

Wave I Obesity and Neighborhood Environment (ONE) Files

Abstract

This file contains an overview of the Obesity and Neighborhood Environment (ONE) data. Codebooks for each specific topic are found below. Data are available on: climate, street connectivity, crime, geocode source, land cover, parks, physical activity resources, urban distances, weather, population density, school distances measures, FIPS code grouping, mobility, MSA pseudo codes, cost of living, employment, length of day, road type length, and rural-urban commuting characteristics.

Title

Wave I Obesity and Neighborhood Environment (ONE) Files

Wave I ACCRA Data

Title

Wave I ACCRA Data

Abstract

These data files report ACCRA Cost of Living Index data for Wave I and Wave III based on respondent location and the year and quarter of the Add Health interview.

Variables: 38

Observations: 20,745

Variables

Wave I ACCRA Data

- [W1AC2CH1 - ACCRA 2-PIECE FRIED CHICKEN PRICE](#)
- [W1ACBER1 - ACCRA BEER PRICE](#)
- [W1ACBER2 - BRAND ADJUSTED BEER PRICE](#)
- [W1ACBER3 - BEER/COLCPI](#)
- [W1ACBER4 - BRAND ADJUSTED BEER/COLCPI](#)
- [W1ACBNA1 - ACCRA BANANAS PRICE](#)
- [W1ACBRD1 - ACCRA BREAD PRICE](#)
- [W1ACBRG1 - ACCRA HAMBURGER PRICE](#)

- W1ACCI1 - ACCRA CIGARETTES PRICE
- W1ACEGG1 - ACCRA EGGS PRICE
- W1ACFCH1 - ACCRA FRYING CHICKEN PRICE
- W1ACGBF1 - ACCRA GROUND BEEF PRICE
- W1ACLET1 - ACCRA LETTUCE PRICE
- W1ACLET2 - BRAND ADJUSTED LETTUCE PRICE
- W1ACLQR1 - ACCRA LIQUOR PRICE
- W1ACLQR2 - BRAND ADJUSTED LIQUOR PRICE
- W1ACLQR3 - LIQUOR/COLCPI
- W1ACLQR4 - BRAND ADJUSTED LIQUOR/COLCPI
- W1ACMLK1 - ACCRA WHOLE MILK PRICE
- W1ACMRG1 - ACCRA MARGARINE PRICE
- W1ACPOT1 - ACCRA POTATOES PRICE
- W1ACPRM1 - ACCRA PARMESAN CHEESE PRICE
- W1ACPZA1 - ACCRA PIZZA PRICE
- W1ACSAU1 - ACCRA SAUSAGE PRICE
- W1ACSDA1 - ACCRA SOFT DRINK PRICE
- W1ACSTK1 - ACCRA STEAK PRICE
- W1ACTNA1 - ACCRA TUNA PRICE
- W1ACWIN1 - ACCRA WINE PRICE
- W1ACWIN2 - BRAND ADJUSTED WINE PRICE
- W1ACWIN3 - WINE/COLCPI
- W1ACWIN4 - BRAND ADJUSTED WINE/COLCPI
- W1ACCGR1 - COLI GROCERIES (WEIGHTED FOOD PRICE)
- W1ACCHK1 - COLI JUNK FOOD (WEIGHTED FOOD PRICE)
- W1ACCOL1 - COST OF LIVING INDEX
- W1ACCP11 - BLS CONSUMER PRICE INDEX
- W1ACCBC1 - ACCRA COLI*BLS CPI
- W1ACIMI1 - IMPUTATION INDICATOR

W1AC2CH1 - ACCRA 2-PIECE FRIED CHICKEN PRICE	
Type	Numeric (Double)
Description	Two-piece fried chicken price
W1AC2CH1	Two-piece fried chicken price

W1ACBER1 - ACCRA BEER PRICE	
Type	Numeric (Double)
Description	ACCRA beer price
W1ACBER1	ACCRA beer price

W1ACBER2 - BRAND ADJUSTED BEER PRICE	
Type	Numeric (Double)
Description	Brand adjusted beer price

W1ACBER2	Brand adjusted beer price
----------	---------------------------

W1ACBER3 - BEER/COLCPI

Type	Numeric (Double)
Description	Beer divided by the COLCPI product (see W1ACCBC1)
W1ACBER3	Beer divided by the COLCPI product (see W1ACCBC1)

W1ACBER4 - BRAND ADJUSTED BEER/COLCPI

Type	Numeric (Double)
Description	Brand adjusted beer divided by the COLCPI product (see W1ACCBC1)
W1ACBER4	Brand adjusted beer divided by the COLCPI product (see W1ACCBC1)

W1ACBNA1 - ACCRA BANANAS PRICE

Type	Numeric (Double)
Description	ACCRA bananas price
W1ACBNA1	ACCRA bananas price

W1ACBRD1 - ACCRA BREAD PRICE

Type	Numeric (Double)
Description	ACCRA bread price
W1ACBRD1	ACCRA bread price

W1ACBRG1 - ACCRA HAMBURGER PRICE

Type	Numeric (Double)
Description	ACCRA hamburger price
W1ACBRG1	ACCRA hamburger price

W1ACCIG1 - ACCRA CIGARETTES PRICE

Type	Numeric (Double)
Description	ACCRA cigarettes price
W1ACCIG1	ACCRA cigarettes price

W1ACEGG1 - ACCRA EGGS PRICE

Type	Numeric (Double)
Description	ACCRA eggs price
W1ACEGG1	ACCRA eggs price

W1ACFCH1 - ACCRA FRYING CHICKEN PRICE

Type	Numeric (Double)
Description	ACCRA frying chicken price
W1ACFCH1	ACCRA frying chicken price

W1ACGBF1 - ACCRA GROUND BEEF PRICE

Type	Numeric (Double)
Description	ACCRA ground beef price
W1ACGBF1	ACCRA ground beef price

W1ACLET1 - ACCRA LETTUCE PRICE

Type	Numeric (Double)
Description	ACCRA lettuce price
W1ACLET1	ACCRA lettuce price

W1ACLET2 - BRAND ADJUSTED LETTUCE PRICE

Type	Numeric (Double)
Description	Brand adjusted lettuce price
W1ACLET2	Brand adjusted lettuce price

W1ACLQR1 - ACCRA LIQUOR PRICE

Type	Numeric (Double)
Description	ACCRA liquor price
W1ACLQR1	ACCRA liquor price

W1ACLQR2 - BRAND ADJUSTED LIQUOR PRICE

Type	Numeric (Double)
Description	Brand adjusted liquor price
W1ACLQR2	Brand adjusted liquor price

W1ACLQR3 - LIQUOR/COLCPI

Type	Numeric (Double)
Description	Liquor divided by the COLCPI product (see W1ACCBC1)
W1ACLQR3	Liquor divided by the COLCPI product (see W1ACCBC1)

W1ACLQR4 - BRAND ADJUSTED LIQUOR/COLCPI

Type	Numeric (Double)
Description	Brand adjusted liquor divided by the COLCPI product (see W1ACCBC1)
W1ACLQR4	Brand adjusted liquor divided by the COLCPI product (see W1ACCBC1)

 W1ACMLK1 - ACCRA WHOLE MILK PRICE

Type	Numeric (Double)
Description	ACCRA whole milk price
W1ACMLK1	ACCRA whole milk price

 W1ACMRG1 - ACCRA MARGARINE PRICE

Type	Numeric (Double)
Description	ACCRA margarine price
W1ACMRG1	ACCRA margarine price

 W1ACPOT1 - ACCRA POTATOES PRICE

Type	Numeric (Double)
Description	ACCRA potatoes price
W1ACPOT1	ACCRA potatoes price

 W1ACPRM1 - ACCRA PARMESAN CHEESE PRICE

Type	Numeric (Double)
Description	ACCRA parmesan cheese price
W1ACPRM1	ACCRA parmesan cheese price

 W1ACPZA1 - ACCRA PIZZA PRICE

Type	Numeric (Double)
Description	ACCRA pizza price
W1ACPZA1	ACCRA pizza price

 W1ACSAU1 - ACCRA SAUSAGE PRICE

Type	Numeric (Double)
Description	ACCRA sausage price
W1ACSAU1	ACCRA sausage price

 W1ACSDA1 - ACCRA SOFT DRINK PRICE

Type	Numeric (Double)
Description	ACCRA soft drink price
W1ACSDA1	ACCRA soft drink price

 W1ACSTK1 - ACCRA STEAK PRICE

Type	Numeric (Double)
------	------------------

Description	ACCRA steak price
W1ACSTK1	ACCRA steak price

W1ACTNA1 - ACCRA TUNA PRICE

Type	Numeric (Double)
Description	ACCRA tuna price
W1ACTNA1	ACCRA tuna price

W1ACWIN1 - ACCRA WINE PRICE

Type	Numeric (Double)
Description	ACCRA wine price
W1ACWIN1	ACCRA wine price

W1ACWIN2 - BRAND ADJUSTED WINE PRICE

Type	Numeric (Double)
Description	Brand adjusted wine price
W1ACWIN2	Brand adjusted wine price

W1ACWIN3 - WINE/COLCPI

Type	Numeric (Double)
Description	Wine divided by the COLCPI product (see W1ACCBC1)
W1ACWIN3	Wine divided by the COLCPI product (see W1ACCBC1)

W1ACWIN4 - BRAND ADJUSTED WINE/COLCPI

Type	Numeric (Double)
Description	Brand adjusted wine divided by the COLCPI product (see W1ACCBC1)
W1ACWIN4	Brand adjusted wine divided by the COLCPI product (see W1ACCBC1)

W1ACCGR1 - COLI GROCERIES (WEIGHTED FOOD PRICE)

Type	Numeric (Double)
Description	<p>COLI groceries (weighted food price)</p> <p>Grocery cost = (bacon * 0.1030) + (bananas * 0.0779) + (bread * 0.1565) + (dozen eggs * 0.0205) + (frying chicken * 0.0858) + (half gallon of milk * 0.0939) + (lettuce * 0.0391) + (margarine * 0.0579) + (parmesan cheese * 0.0578) + (potatoes * 0.0391) + (steak * 0.1020) + (tuna * 0.0646)</p> <p>The weights for grocery cost add up to 0.8981.</p>

W1ACCGR1	COLI groceries (weighted food price) Grocery cost = (bacon * 0.1030) + (bananas * 0.0779) + (bread * 0.1565) + (dozen eggs * 0.0205) + (frying chicken * 0.0858) + (half gallon of milk * 0.0939) + (lettuce * 0.0391) + (margarine * 0.0579) + (parmesan cheese* 0.0578) + (potatoes * 0.0391) + (steak * 0.1020) + (tuna * 0.0646) The weights for grocery cost add up to 0.8981.
----------	---

W1ACCJK1 - COLI JUNK FOOD (WEIGHTED FOOD PRICE)

Type	Numeric (Double)
Description	COLI junk food (weighted food price) Junk food cost = (hamburger sandwich * 0.3333333) + (two-piece fried chicken* 0.3333333) + (pizza * 0.3333333)
W1ACCJK1	COLI junk food (weighted food price) Junk food cost = (hamburger sandwich * 0.3333333) + (two-piece fried chicken* 0.3333333) + (pizza * 0.3333333)

W1ACCOL1 - COST OF LIVING INDEX

Type	Numeric (Double)
Description	Cost of Living Index (COLI)
W1ACCOL1	Cost of Living Index (COLI)

W1ACCP11 - BLS CONSUMER PRICE INDEX

Type	Numeric (Double)
Description	Bureau of Labor Statistics Consumer Price Index (BLSCPI)
W1ACCP11	Bureau of Labor Statistics Consumer Price Index (BLSCPI)

W1ACCBC1 - ACCRA COLI*BLS CPI

Type	Numeric (Double)
Description	ACCRA Cost of Living (see W1ACCOL1) and Bureau of Labor Statistics Consumer Price Index (see W1ACCP11) product COLCPI = COLI*BLSCPI
W1ACCBC1	ACCRA Cost of Living (see W1ACCOL1) and Bureau of Labor Statistics Consumer Price Index (see W1ACCP11) product COLCPI = COLI*BLSCPI

W1ACIMI1 - IMPUTATION INDICATOR

Type	Code
Measurement Unit	numeric
Description	Imputation Indicator
W1ACIMI1	Imputation Indicator

0	No, imputation
1	Yes, imputation

Logical Products

Data Layouts

Wave I ACCRA Data

Wave I ACCRA Data

W1AC2CH1 - ACCRA 2-PIECE FRIED CHICKEN PRICE

Type	Numeric (Double)
Description	Two-piece fried chicken price
W1AC2CH1	Two-piece fried chicken price

W1ACBER1 - ACCRA BEER PRICE

Type	Numeric (Double)
Description	ACCRA beer price
W1ACBER1	ACCRA beer price

W1ACBER2 - BRAND ADJUSTED BEER PRICE

Type	Numeric (Double)
Description	Brand adjusted beer price
W1ACBER2	Brand adjusted beer price

W1ACBER3 - BEER/COLCPI

Type	Numeric (Double)
Description	Beer divided by the COLCPI product (see W1ACCBC1)
W1ACBER3	Beer divided by the COLCPI product (see W1ACCBC1)

W1ACBER4 - BRAND ADJUSTED BEER/COLCPI

Type	Numeric (Double)
Description	Brand adjusted beer divided by the COLCPI product (see W1ACCBC1)
W1ACBER4	Brand adjusted beer divided by the COLCPI product (see W1ACCBC1)

W1ACBNA1 - ACCRA BANANAS PRICE

Type	Numeric (Double)
Description	ACCRA bananas price
W1ACBNA1	ACCRA bananas price

 W1ACBRD1 - ACCRA BREAD PRICE

Type	Numeric (Double)
Description	ACCRA bread price
W1ACBRD1	ACCRA bread price

 W1ACBRG1 - ACCRA HAMBURGER PRICE

Type	Numeric (Double)
Description	ACCRA hamburger price
W1ACBRG1	ACCRA hamburger price

 W1ACCIG1 - ACCRA CIGARETTES PRICE

Type	Numeric (Double)
Description	ACCRA cigarettes price
W1ACCIG1	ACCRA cigarettes price

 W1ACEGG1 - ACCRA EGGS PRICE

Type	Numeric (Double)
Description	ACCRA eggs price
W1ACEGG1	ACCRA eggs price

 W1ACFCH1 - ACCRA FRYING CHICKEN PRICE

Type	Numeric (Double)
Description	ACCRA frying chicken price
W1ACFCH1	ACCRA frying chicken price

 W1ACGBF1 - ACCRA GROUND BEEF PRICE

Type	Numeric (Double)
Description	ACCRA ground beef price
W1ACGBF1	ACCRA ground beef price

 W1ACLET1 - ACCRA LETTUCE PRICE

Type	Numeric (Double)
Description	ACCRA lettuce price
W1ACLET1	ACCRA lettuce price

 W1ACLET2 - BRAND ADJUSTED LETTUCE PRICE

Type	Numeric (Double)
Description	Brand adjusted lettuce price

W1ACLET2	Brand adjusted lettuce price
----------	------------------------------

 W1ACLQR1 - ACCRA LIQUOR PRICE

Type	Numeric (Double)
Description	ACCRA liquor price
W1ACLQR1	ACCRA liquor price

 W1ACLQR2 - BRAND ADJUSTED LIQUOR PRICE

Type	Numeric (Double)
Description	Brand adjusted liquor price
W1ACLQR2	Brand adjusted liquor price

 W1ACLQR3 - LIQUOR/COLCPI

Type	Numeric (Double)
Description	Liquor divided by the COLCPI product (see W1ACCBC1)
W1ACLQR3	Liquor divided by the COLCPI product (see W1ACCBC1)

 W1ACLQR4 - BRAND ADJUSTED LIQUOR/COLCPI

Type	Numeric (Double)
Description	Brand adjusted liquor divided by the COLCPI product (see W1ACCBC1)
W1ACLQR4	Brand adjusted liquor divided by the COLCPI product (see W1ACCBC1)

 W1ACMLK1 - ACCRA WHOLE MILK PRICE

Type	Numeric (Double)
Description	ACCRA whole milk price
W1ACMLK1	ACCRA whole milk price

 W1ACMRG1 - ACCRA MARGARINE PRICE

Type	Numeric (Double)
Description	ACCRA margarine price
W1ACMRG1	ACCRA margarine price

 W1ACPOT1 - ACCRA POTATOES PRICE

Type	Numeric (Double)
Description	ACCRA potatoes price
W1ACPOT1	ACCRA potatoes price

 W1ACPRM1 - ACCRA PARMESAN CHEESE PRICE

Type	Numeric (Double)
------	------------------

Description	ACCRA parmesan cheese price
W1ACPRM1	ACCRA parmesan cheese price

 W1ACPZA1 - ACCRA PIZZA PRICE

Type	Numeric (Double)
Description	ACCRA pizza price
W1ACPZA1	ACCRA pizza price

 W1ACSAU1 - ACCRA SAUSAGE PRICE

Type	Numeric (Double)
Description	ACCRA sausage price
W1ACSAU1	ACCRA sausage price

 W1ACSDA1 - ACCRA SOFT DRINK PRICE

Type	Numeric (Double)
Description	ACCRA soft drink price
W1ACSDA1	ACCRA soft drink price

 W1ACSTK1 - ACCRA STEAK PRICE

Type	Numeric (Double)
Description	ACCRA steak price
W1ACSTK1	ACCRA steak price

 W1ACTNA1 - ACCRA TUNA PRICE

Type	Numeric (Double)
Description	ACCRA tuna price
W1ACTNA1	ACCRA tuna price

 W1ACWIN1 - ACCRA WINE PRICE

Type	Numeric (Double)
Description	ACCRA wine price
W1ACWIN1	ACCRA wine price

 W1ACWIN2 - BRAND ADJUSTED WINE PRICE

Type	Numeric (Double)
Description	Brand adjusted wine price
W1ACWIN2	Brand adjusted wine price

 W1ACWIN3 - WINE/COLCPI

Type	Numeric (Double)
Description	Wine divided by the COLCPI product (see W1ACCBC1)
W1ACWIN3	Wine divided by the COLCPI product (see W1ACCBC1)

Type	Numeric (Double)
Description	Brand adjusted wine divided by the COLCPI product (see W1ACCBC1)
W1ACWIN4	Brand adjusted wine divided by the COLCPI product (see W1ACCBC1)

Type	Numeric (Double)
Description	COLI groceries (weighted food price) Grocery cost = (bacon * 0.1030) + (bananas * 0.0779) + (bread * 0.1565) + (dozen eggs * 0.0205) + (frying chicken * 0.0858) + (half gallon of milk * 0.0939) + (lettuce * 0.0391) + (margarine * 0.0579) + (parmesan cheese * 0.0578) + (potatoes * 0.0391) + (steak * 0.1020) + (tuna * 0.0646) The weights for grocery cost add up to 0.8981.
W1ACCGR1	COLI groceries (weighted food price) Grocery cost = (bacon * 0.1030) + (bananas * 0.0779) + (bread * 0.1565) + (dozen eggs * 0.0205) + (frying chicken * 0.0858) + (half gallon of milk * 0.0939) + (lettuce * 0.0391) + (margarine * 0.0579) + (parmesan cheese * 0.0578) + (potatoes * 0.0391) + (steak * 0.1020) + (tuna * 0.0646) The weights for grocery cost add up to 0.8981.

Type	Numeric (Double)
Description	COLI junk food (weighted food price) Junk food cost = (hamburger sandwich * 0.3333333) + (two-piece fried chicken * 0.3333333) + (pizza * 0.3333333)
W1ACCJK1	COLI junk food (weighted food price) Junk food cost = (hamburger sandwich * 0.3333333) + (two-piece fried chicken * 0.3333333) + (pizza * 0.3333333)

Type	Numeric (Double)
Description	Cost of Living Index (COLI)
W1ACCOL1	Cost of Living Index (COLI)

Type	Numeric (Double)
------	------------------

Description	Bureau of Labor Statistics Consumer Price Index (BLS CPI)
W1ACCP1	Bureau of Labor Statistics Consumer Price Index (BLS CPI)

W1ACBC1 - ACCRA COLI*BLS CPI

Type	Numeric (Double)
Description	ACCRA Cost of Living (see W1ACCOL1) and Bureau of Labor Statistics Consumer Price Index (see W1ACCP1) product COLCPI = COLI*BLS CPI
W1ACBC1	ACCRA Cost of Living (see W1ACCOL1) and Bureau of Labor Statistics Consumer Price Index (see W1ACCP1) product COLCPI = COLI*BLS CPI

W1ACIM1 - IMPUTATION INDICATOR

Type	Code
Measurement Unit	numeric
Description	Imputation Indicator
W1ACIM1	Imputation Indicator
0	No, imputation
1	Yes, imputation

Physical Instances

Wave I ACCRA Data

Title	Wave I ACCRA Data
File Name	w1accra.sas7bdat
Case Quantity	20745
Variable Count	37

W1AC2CH1 - ACCRA 2-PIECE FRIED CHICKEN PRICE

Type	Numeric (Double)
Description	Two-piece fried chicken price
W1AC2CH1	Two-piece fried chicken price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.6	2.87	2.2325572...	0.2136312...

W1ACBER1 - ACCRA BEER PRICE

Type	Numeric (Double)
Description	ACCRA beer price

W1ACBER1	ACCRA beer price
----------	------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	3.39	5.54	4.1148180...	0.3833581...

W1ACBER2 - BRAND ADJUSTED BEER PRICE

Type	Numeric (Double)
Description	Brand adjusted beer price
W1ACBER2	Brand adjusted beer price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	3.36	5.48	4.0736471...	0.3798734...

W1ACBER3 - BEER/COLCPI

Type	Numeric (Double)
Description	Beer divided by the COLCPI product (see W1ACCBC1)
W1ACBER3	Beer divided by the COLCPI product (see W1ACCBC1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.29	3.53	2.5137252...	0.4252079...

W1ACBER4 - BRAND ADJUSTED BEER/COLCPI

Type	Numeric (Double)
Description	Brand adjusted beer divided by the COLCPI product (see W1ACCBC1)
W1ACBER4	Brand adjusted beer divided by the COLCPI product (see W1ACCBC1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.28	3.49	2.4887225...	0.4210732...

W1ACBNA1 - ACCRA BANANAS PRICE

Type	Numeric (Double)
Description	ACCRA bananas price
W1ACBNA1	ACCRA bananas price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.25	0.91	0.5101889...	0.1001669...

W1ACBRD1 - ACCRA BREAD PRICE

Type	Numeric (Double)
Description	ACCRA bread price
W1ACBRD1	ACCRA bread price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.4	2.38	0.8486309...	0.2646716...

 W1ACBRG1 - ACCRA HAMBURGER PRICE

Type	Numeric (Double)
Description	ACCRA hamburger price
W1ACBRG1	ACCRA hamburger price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.99	2.82	1.9796505...	0.2392237...

 W1ACCIG1 - ACCRA CIGARETTES PRICE

Type	Numeric (Double)
Description	ACCRA cigarettes price
W1ACCIG1	ACCRA cigarettes price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	12.74	22.33	16.977930...	2.2921810...

 W1ACEGG1 - ACCRA EGGS PRICE

Type	Numeric (Double)
Description	ACCRA eggs price
W1ACEGG1	ACCRA eggs price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.48	2	1.0048541...	0.3706282...

 W1ACFCH1 - ACCRA FRYING CHICKEN PRICE

Type	Numeric (Double)
Description	ACCRA frying chicken price
W1ACFCH1	ACCRA frying chicken price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.54	1.44	0.9025717...	0.1600755...

 W1ACGBF1 - ACCRA GROUND BEEF PRICE

Type	Numeric (Double)
Description	ACCRA ground beef price
W1ACGBF1	ACCRA ground beef price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.86	2.39	1.5362578...	0.3140570...

 W1ACLET1 - ACCRA LETTUCE PRICE

Type	Numeric (Double)
------	------------------

Description	ACCRA lettuce price
W1ACLET1	ACCRA lettuce price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.59	2.92	1.4476755...	0.5663811...

W1ACLET2 - BRAND ADJUSTED LETTUCE PRICE

Type	Numeric (Double)
Description	Brand adjusted lettuce price
W1ACLET2	Brand adjusted lettuce price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.63	3.11	1.5409761...	0.6023657...

W1ACLQR1 - ACCRA LIQUOR PRICE

Type	Numeric (Double)
Description	ACCRA liquor price
W1ACLQR1	ACCRA liquor price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	14.24	20.99	17.482254...	1.5124048...

W1ACLQR2 - BRAND ADJUSTED LIQUOR PRICE

Type	Numeric (Double)
Description	Brand adjusted liquor price
W1ACLQR2	Brand adjusted liquor price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	7.97	11.75	9.7896389...	0.8472404...

W1ACLQR3 - LIQUOR/COLCPI

Type	Numeric (Double)
Description	Liquor divided by the COLCPI product (see W1ACCBC1)
W1ACLQR3	Liquor divided by the COLCPI product (see W1ACCBC1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	5.02	15.16	10.743283...	2.0930091...

W1ACLQR4 - BRAND ADJUSTED LIQUOR/COLCPI

Type	Numeric (Double)
Description	Brand adjusted liquor divided by the COLCPI product (see W1ACCBC1)
W1ACLQR4	Brand adjusted liquor divided by the COLCPI product (see W1ACCBC1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20745	0	2.81	8.49	6.0162236...	1.1719655...
-------	---	------	------	--------------	--------------

W1ACMLK1 - ACCRA WHOLE MILK PRICE

Type	Numeric (Double)
Description	ACCRA whole milk price
W1ACMLK1	ACCRA whole milk price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.06	2.24	1.4480404...	0.1838235...

W1ACMRG1 - ACCRA MARGARINE PRICE

Type	Numeric (Double)
Description	ACCRA margarine price
W1ACMRG1	ACCRA margarine price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.47	1.17	0.6848782...	0.1561905...

W1ACPOT1 - ACCRA POTATOES PRICE

Type	Numeric (Double)
Description	ACCRA potatoes price
W1ACPOT1	ACCRA potatoes price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.33	4.74	2.5288671...	0.6518734...

W1ACPRM1 - ACCRA PARMESAN CHEESE PRICE

Type	Numeric (Double)
Description	ACCRA parmesan cheese price
W1ACPRM1	ACCRA parmesan cheese price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	2.93	5.09	3.4119599...	0.3409897...

W1ACPZA1 - ACCRA PIZZA PRICE

Type	Numeric (Double)
Description	ACCRA pizza price
W1ACPZA1	ACCRA pizza price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	6.24	10.59	8.3479339...	0.8205555...

W1ACSAU1 - ACCRA SAUSAGE PRICE

Type	Numeric (Double)
------	------------------

Description	ACCRA sausage price
W1ACSAU1	ACCRA sausage price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.84	4.49	2.7580453...	0.5117777...

W1ACSDA1 - ACCRA SOFT DRINK PRICE

Type	Numeric (Double)
Description	ACCRA soft drink price
W1ACSDA1	ACCRA soft drink price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.76	1.83	1.1520274...	0.1740586...

W1ACSTK1 - ACCRA STEAK PRICE

Type	Numeric (Double)
Description	ACCRA steak price
W1ACSTK1	ACCRA steak price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	3.92	9.76	5.8913174...	0.9701895...

W1ACTNA1 - ACCRA TUNA PRICE

Type	Numeric (Double)
Description	ACCRA tuna price
W1ACTNA1	ACCRA tuna price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.49	1.41	0.7189081...	0.1595777...

W1ACWIN1 - ACCRA WINE PRICE

Type	Numeric (Double)
Description	ACCRA wine price
W1ACWIN1	ACCRA wine price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	3.79	7.36	5.0841470...	0.6429421...

W1ACWIN2 - BRAND ADJUSTED WINE PRICE

Type	Numeric (Double)
Description	Brand adjusted wine price
W1ACWIN2	Brand adjusted wine price

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20745	0	4.14	8.02	5.5422188...	0.7005080...
-------	---	------	------	--------------	--------------

Type	Numeric (Double)
Description	Wine divided by the COLCPI product (see W1ACCBC1)
W1ACWIN3	Wine divided by the COLCPI product (see W1ACCBC1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.71	4.95	3.1081711...	0.6118290...

Type	Numeric (Double)
Description	Brand adjusted wine divided by the COLCPI product (see W1ACCBC1)
W1ACWIN4	Brand adjusted wine divided by the COLCPI product (see W1ACCBC1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.87	5.39	3.3890889...	0.6664907...

Type	Numeric (Double)
Description	COLI groceries (weighted food price) Grocery cost = (bacon * 0.1030) + (bananas * 0.0779) + (bread * 0.1565) + (dozen eggs * 0.0205) + (frying chicken * 0.0858) + (half gallon of milk * 0.0939) + (lettuce * 0.0391) + (margarine * 0.0579) + (parmesan cheese * 0.0578) + (potatoes * 0.0391) + (steak * 0.1020) + (tuna * 0.0646) The weights for grocery cost add up to 0.8981.
W1ACCGR1	COLI groceries (weighted food price) Grocery cost = (bacon * 0.1030) + (bananas * 0.0779) + (bread * 0.1565) + (dozen eggs * 0.0205) + (frying chicken * 0.0858) + (half gallon of milk * 0.0939) + (lettuce * 0.0391) + (margarine * 0.0579) + (parmesan cheese * 0.0578) + (potatoes * 0.0391) + (steak * 0.1020) + (tuna * 0.0646) The weights for grocery cost add up to 0.8981.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.4	2.59	1.7307953...	0.2169803...

Type	Numeric (Double)
Description	COLI junk food (weighted food price) Junk food cost = (hamburger sandwich * 0.3333333) + (two-piece fried chicken * 0.3333333) + (pizza * 0.3333333)

W1ACCJK1	COLI junk food (weighted food price) Junk food cost = (hamburger sandwich * 0.3333333) + (two-piece fried chicken * 0.3333333) + (pizza * 0.3333333)
----------	---

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	3.2	4.94	4.1865832...	0.3289813...

W1ACCOL1 - COST OF LIVING INDEX

Type	Numeric (Double)
Description	Cost of Living Index (COLI)
W1ACCOL1	Cost of Living Index (COLI)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.88	2.32	1.1151593...	0.2904225...

W1ACCP1 - BLS CONSUMER PRICE INDEX

Type	Numeric (Double)
Description	Bureau of Labor Statistics Consumer Price Index (BLSCPI)
W1ACCP1	Bureau of Labor Statistics Consumer Price Index (BLSCPI)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.47	1.54	1.5252971...	0.0059077...

W1ACCBC1 - ACCRA COLI*BLS CPI

Type	Numeric (Double)
Description	ACCRA Cost of Living (see W1ACCOL1) and Bureau of Labor Statistics Consumer Price Index (see W1ACCP1) product COLCPI = COLI*BLSCPI
W1ACCBC1	ACCRA Cost of Living (see W1ACCOL1) and Bureau of Labor Statistics Consumer Price Index (see W1ACCP1) product COLCPI = COLI*BLSCPI

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.36	3.53	1.7018385...	0.4425023...

W1ACIMI1 - IMPUTATION INDICATOR

Type	Code
Measurement Unit	numeric
Description	Imputation Indicator
W1ACIMI1	Imputation Indicator

			Frequency	% of total	% of valid
Valid	0	No, imputation	14401	69.42%	69.42%
	1	Yes, imputation	6344	30.58%	30.58%

		Total	20,745	100%	100%
--	--	-------	--------	------	------

Valid	Invalid	Minimum	Maximum
20745	0	0	1

Wave I Climate File

Title

Wave I Climate File

Abstract

This file contains the climate data for Wave I and III respondents based on the nearest climate station. Information is available on precipitation, total snowfall, sky cover, temperature, and total hours of sunshine.

Variables: 25

Observations: 20,745

Variables

Wave I Climate File

- [W1CL1_1 - MEAN TOTAL PRECIP, JAN](#)
- [W1CL1_7 - MEAN TOTAL PRECIP, JUL](#)
- [W1CL1_A - MEAN TOTAL PRECIP, ANN](#)
- [W1CL2_1 - MEAN TOTAL SNOWFALL, JAN](#)
- [W1CL2_7 - MEAN TOTAL SNOWFALL, JUL](#)
- [W1CL2_A - MEAN TOTAL SNOWFALL, ANN](#)
- [W1CL3_1 - MEAN DAYTIME SKY COVER, JAN](#)
- [W1CL3_7 - MEAN DAYTIME SKY COVER, JUL](#)
- [W1CL3_A - MEAN DAYTIME SKY COVER, ANN](#)
- [W1CL4_1 - MEAN SUNSHINE TOTAL HOURS, JAN](#)
- [W1CL4_7 - MEAN SUNSHINE TOTAL HOURS, JUL](#)
- [W1CL4_A - MEAN SUNSHINE TOTAL HOURS, ANN](#)
- [W1CL5_1 - MEAN DAILY MAX TEMP, JAN](#)
- [W1CL5_7 - MEAN DAILY MAX TEMP, JUL](#)
- [W1CL5_A - MEAN DAILY MAX TEMP, ANN](#)
- [W1CL6_1 - MEAN DAILY MIN TEMP, JAN](#)
- [W1CL6_7 - MEAN DAILY MIN TEMP, JUL](#)
- [W1CL6_A - MEAN DAILY MIN TEMP, ANN](#)
- [W1CL7_1 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JAN](#)
- [W1CL7_7 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JUL](#)
- [W1CL7_A - MEAN NUMBER DAYS MAX TEMP >= 90 F, ANN](#)

- [W1CL8_1 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JAN](#)
- [W1CL8_7 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JUL](#)
- [W1CL8_A - MEAN NUMBER DAYS MIN TEMP <= 32 F, ANN](#)

 W1CL1_1 - MEAN TOTAL PRECIP, JAN

Type	Numeric (Double)
Description	Mean total precipitation, January - Reported in inches
W1CL1_1	Mean total precipitation, January - Reported in inches
OutputVariableName	output_W1CL1_1

 W1CL1_7 - MEAN TOTAL PRECIP, JUL

Type	Numeric (Double)
Description	Mean total precipitation, July - Reported in inches
W1CL1_7	Mean total precipitation, July - Reported in inches
OutputVariableName	output_W1CL1_7

 W1CL1_A - MEAN TOTAL PRECIP, ANN

Type	Numeric (Double)
Description	Mean total precipitation, annually - Reported in inches
W1CL1_A	Mean total precipitation, annually - Reported in inches
OutputVariableName	output_W1CL1_A

 W1CL2_1 - MEAN TOTAL SNOWFALL, JAN

Type	Code
Measurement Unit	numeric
Description	Mean total snowfall, January - Reported in inches
W1CL2_1	Mean total snowfall, January - Reported in inches
OutputVariableName	output_W1CL2_1

 W1CL2_7 - MEAN TOTAL SNOWFALL, JUL

Type	Code
Measurement Unit	numeric
Description	Mean total snowfall, July - Reported in inches
W1CL2_7	Mean total snowfall, July - Reported in inches
OutputVariableName	output_W1CL2_7

 W1CL2_A - MEAN TOTAL SNOWFALL, ANN

Type	Code
Measurement Unit	numeric

Description	Mean total snowfall, annually - Reported in inches
W1CL2_A	Mean total snowfall, annually - Reported in inches
OutputVariableName	output_W1CL2_A

W1CL3_1 - MEAN DAYTIME SKY COVER, JAN

Type	Numeric (Double)
Description	Mean daytime sky cover, January - Reported as percent sky cover
W1CL3_1	Mean daytime sky cover, January - Reported as percent sky cover
OutputVariableName	output_W1CL3_1

W1CL3_7 - MEAN DAYTIME SKY COVER, JUL

Type	Numeric (Double)
Description	Mean daytime sky cover, July - Reported as percent sky cover
W1CL3_7	Mean daytime sky cover, July - Reported as percent sky cover
OutputVariableName	output_W1CL3_7

W1CL3_A - MEAN DAYTIME SKY COVER, ANN

Type	Numeric (Double)
Description	Mean daytime sky cover, annually - Reported as percent sky cover
W1CL3_A	Mean daytime sky cover, annually - Reported as percent sky cover
OutputVariableName	output_W1CL3_A

W1CL4_1 - MEAN SUNSHINE TOTAL HOURS, JAN

Type	Numeric (Double)
Description	Mean sunshine total hours, January - Reported as mean monthly hours
W1CL4_1	Mean sunshine total hours, January - Reported as mean monthly hours
OutputVariableName	output_W1CL4_1

W1CL4_7 - MEAN SUNSHINE TOTAL HOURS, JUL

Type	Numeric (Double)
Description	Mean sunshine total hours, July - Reported as mean monthly hours
W1CL4_7	Mean sunshine total hours, July - Reported as mean monthly hours
OutputVariableName	output_W1CL4_7

W1CL4_A - MEAN SUNSHINE TOTAL HOURS, ANN

Type	Numeric (Double)
Description	Mean sunshine total hours, annually - Reported as mean monthly hours
W1CL4_A	Mean sunshine total hours, annually - Reported as mean monthly hours

OutputVariableName	output_W1CL4_A
--------------------	----------------

W1CL5_1 - MEAN DAILY MAX TEMP, JAN

Type	Numeric (Double)
Description	Mean daily maximum temperature, January - Reported in degrees Fahrenheit
W1CL5_1	Mean daily maximum temperature, January - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_1

W1CL5_7 - MEAN DAILY MAX TEMP, JUL

Type	Numeric (Double)
Description	Mean daily maximum temperature, July - Reported in degrees Fahrenheit
W1CL5_7	Mean daily maximum temperature, July - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_7

W1CL5_A - MEAN DAILY MAX TEMP, ANN

Type	Numeric (Double)
Description	Mean daily maximum temperature, annually - Reported in degrees Fahrenheit
W1CL5_A	Mean daily maximum temperature, annually - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_A

W1CL6_1 - MEAN DAILY MIN TEMP, JAN

Type	Numeric (Double)
Description	Mean daily minimum temperature, January - Reported in degrees Fahrenheit
W1CL6_1	Mean daily minimum temperature, January - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_1

W1CL6_7 - MEAN DAILY MIN TEMP, JUL

Type	Numeric (Double)
Description	Mean daily minimum temperature, July - Reported in degrees Fahrenheit
W1CL6_7	Mean daily minimum temperature, July - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_7

W1CL6_A - MEAN DAILY MIN TEMP, ANN

Type	Numeric (Double)
Description	Mean daily minimum temperature, annually - Reported in degrees Fahrenheit
W1CL6_A	Mean daily minimum temperature, annually - Reported in degrees Fahrenheit

OutputVariableName	output_W1CL6_A
--------------------	----------------

W1CL7_1 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JAN

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, January
W1CL7_1	Mean number of days maximum temperature >= 90 F, January
OutputVariableName	output_W1CL7_1

W1CL7_7 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JUL

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, July
W1CL7_7	Mean number of days maximum temperature >= 90 F, July
OutputVariableName	output_W1CL7_7

W1CL7_A - MEAN NUMBER DAYS MAX TEMP >= 90 F, ANN

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, annually
W1CL7_A	Mean number of days maximum temperature >= 90 F, annually
OutputVariableName	output_W1CL7_A

W1CL8_1 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JAN

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, January
W1CL8_1	Mean number of days minimum temperature <= 32 F, January
OutputVariableName	output_W1CL8_1

W1CL8_7 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JUL

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, July
W1CL8_7	Mean number of days minimum temperature <= 32 F, July
OutputVariableName	output_W1CL8_7

W1CL8_A - MEAN NUMBER DAYS MIN TEMP <= 32 F, ANN

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, annually
W1CL8_A	Mean number of days minimum temperature <= 32 F, annually
OutputVariableName	output_W1CL8_A

Logical Products

Data Layouts

Wave I Climate File

Wave I Climate File

W1CL1_1 - MEAN TOTAL PRECIP, JAN

Type	Numeric (Double)
Description	Mean total precipitation, January - Reported in inches
W1CL1_1	Mean total precipitation, January - Reported in inches
OutputVariableName	output_W1CL1_1

W1CL1_7 - MEAN TOTAL PRECIP, JUL

Type	Numeric (Double)
Description	Mean total precipitation, July - Reported in inches
W1CL1_7	Mean total precipitation, July - Reported in inches
OutputVariableName	output_W1CL1_7

W1CL1_A - MEAN TOTAL PRECIP, ANN

Type	Numeric (Double)
Description	Mean total precipitation, annually - Reported in inches
W1CL1_A	Mean total precipitation, annually - Reported in inches
OutputVariableName	output_W1CL1_A

W1CL2_1 - MEAN TOTAL SNOWFALL, JAN

Type	Code
Measurement Unit	numeric
Description	Mean total snowfall, January - Reported in inches
W1CL2_1	Mean total snowfall, January - Reported in inches
OutputVariableName	output_W1CL2_1

W1CL2_7 - MEAN TOTAL SNOWFALL, JUL

Type	Code
Measurement Unit	numeric
Description	Mean total snowfall, July - Reported in inches
W1CL2_7	Mean total snowfall, July - Reported in inches
OutputVariableName	output_W1CL2_7

 W1CL2_A - MEAN TOTAL SNOWFALL, ANN

Type	Code
Measurement Unit	numeric
Description	Mean total snowfall, annually - Reported in inches
W1CL2_A	Mean total snowfall, annually - Reported in inches
OutputVariableName	output_W1CL2_A

 W1CL3_1 - MEAN DAYTIME SKY COVER, JAN

Type	Numeric (Double)
Description	Mean daytime sky cover, January - Reported as percent sky cover
W1CL3_1	Mean daytime sky cover, January - Reported as percent sky cover
OutputVariableName	output_W1CL3_1

 W1CL3_7 - MEAN DAYTIME SKY COVER, JUL

Type	Numeric (Double)
Description	Mean daytime sky cover, July - Reported as percent sky cover
W1CL3_7	Mean daytime sky cover, July - Reported as percent sky cover
OutputVariableName	output_W1CL3_7

 W1CL3_A - MEAN DAYTIME SKY COVER, ANN

Type	Numeric (Double)
Description	Mean daytime sky cover, annually - Reported as percent sky cover
W1CL3_A	Mean daytime sky cover, annually - Reported as percent sky cover
OutputVariableName	output_W1CL3_A

 W1CL4_1 - MEAN SUNSHINE TOTAL HOURS, JAN

Type	Numeric (Double)
Description	Mean sunshine total hours, January - Reported as mean monthly hours
W1CL4_1	Mean sunshine total hours, January - Reported as mean monthly hours
OutputVariableName	output_W1CL4_1

 W1CL4_7 - MEAN SUNSHINE TOTAL HOURS, JUL

Type	Numeric (Double)
Description	Mean sunshine total hours, July - Reported as mean monthly hours
W1CL4_7	Mean sunshine total hours, July - Reported as mean monthly hours
OutputVariableName	output_W1CL4_7

 W1CL4_A - MEAN SUNSHINE TOTAL HOURS, ANN

Type	Numeric (Double)
Description	Mean sunshine total hours, annually - Reported as mean monthly hours
W1CL4_A	Mean sunshine total hours, annually - Reported as mean monthly hours
OutputVariableName	output_W1CL4_A

 W1CL5_1 - MEAN DAILY MAX TEMP, JAN

Type	Numeric (Double)
Description	Mean daily maximum temperature, January - Reported in degrees Fahrenheit
W1CL5_1	Mean daily maximum temperature, January - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_1

 W1CL5_7 - MEAN DAILY MAX TEMP, JUL

Type	Numeric (Double)
Description	Mean daily maximum temperature, July - Reported in degrees Fahrenheit
W1CL5_7	Mean daily maximum temperature, July - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_7

 W1CL5_A - MEAN DAILY MAX TEMP, ANN

Type	Numeric (Double)
Description	Mean daily maximum temperature, annually - Reported in degrees Fahrenheit
W1CL5_A	Mean daily maximum temperature, annually - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_A

 W1CL6_1 - MEAN DAILY MIN TEMP, JAN

Type	Numeric (Double)
Description	Mean daily minimum temperature, January - Reported in degrees Fahrenheit
W1CL6_1	Mean daily minimum temperature, January - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_1

 W1CL6_7 - MEAN DAILY MIN TEMP, JUL

Type	Numeric (Double)
Description	Mean daily minimum temperature, July - Reported in degrees Fahrenheit
W1CL6_7	Mean daily minimum temperature, July - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_7

 W1CL6_A - MEAN DAILY MIN TEMP, ANN

Type	Numeric (Double)
------	------------------

Description	Mean daily minimum temperature, annually - Reported in degrees Fahrenheit
W1CL6_A	Mean daily minimum temperature, annually - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_A

 W1CL7_1 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JAN

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, January
W1CL7_1	Mean number of days maximum temperature >= 90 F, January
OutputVariableName	output_W1CL7_1

 W1CL7_7 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JUL

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, July
W1CL7_7	Mean number of days maximum temperature >= 90 F, July
OutputVariableName	output_W1CL7_7

 W1CL7_A - MEAN NUMBER DAYS MAX TEMP >= 90 F, ANN

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, annually
W1CL7_A	Mean number of days maximum temperature >= 90 F, annually
OutputVariableName	output_W1CL7_A

 W1CL8_1 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JAN

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, January
W1CL8_1	Mean number of days minimum temperature <= 32 F, January
OutputVariableName	output_W1CL8_1

 W1CL8_7 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JUL

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, July
W1CL8_7	Mean number of days minimum temperature <= 32 F, July
OutputVariableName	output_W1CL8_7

 W1CL8_A - MEAN NUMBER DAYS MIN TEMP <= 32 F, ANN

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, annually
W1CL8_A	Mean number of days minimum temperature <= 32 F, annually

OutputVariableName	output_W1CL8_A
--------------------	----------------

Physical Instances

Wave I Climate File

Title	Wave I Climate File
File Name	w1climat.sas7bdat
Case Quantity	20745
Variable Count	24

W1CL1_1 - MEAN TOTAL PRECIP, JAN

Type	Numeric (Double)
Description	Mean total precipitation, January - Reported in inches
W1CL1_1	Mean total precipitation, January - Reported in inches
OutputVariableName	output_W1CL1_1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.27	13.7	2.9890204...	1.5322030...

W1CL1_7 - MEAN TOTAL PRECIP, JUL

Type	Numeric (Double)
Description	Mean total precipitation, July - Reported in inches
W1CL1_7	Mean total precipitation, July - Reported in inches
OutputVariableName	output_W1CL1_7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	8.82	3.4305350...	1.9935252...

W1CL1_A - MEAN TOTAL PRECIP, ANN

Type	Numeric (Double)
Description	Mean total precipitation, annually - Reported in inches
W1CL1_A	Mean total precipitation, annually - Reported in inches
OutputVariableName	output_W1CL1_A

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	3.11	91	37.851996...	15.166689...

W1CL2_1 - MEAN TOTAL SNOWFALL, JAN

Type	Code
Measurement Unit	numeric
Description	Mean total snowfall, January - Reported in inches

W1CL2_1	Mean total snowfall, January - Reported in inches
OutputVariableName	output_W1CL2_1

			Frequency	% of total	% of valid
Missing	99999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum
20467	278	0	42.1

W1CL2_7 - MEAN TOTAL SNOWFALL, JUL

Type	Code
Measurement Unit	numeric
Description	Mean total snowfall, July - Reported in inches
W1CL2_7	Mean total snowfall, July - Reported in inches
OutputVariableName	output_W1CL2_7

			Frequency	% of total	% of valid
Missing	99999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum
20467	278	0	0

W1CL2_A - MEAN TOTAL SNOWFALL, ANN

Type	Code
Measurement Unit	numeric
Description	Mean total snowfall, annually - Reported in inches
W1CL2_A	Mean total snowfall, annually - Reported in inches
OutputVariableName	output_W1CL2_A

			Frequency	% of total	% of valid
Missing	99999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum
20467	278	0	150.9

W1CL3_1 - MEAN DAYTIME SKY COVER, JAN

Type	Numeric (Double)
Description	Mean daytime sky cover, January - Reported as percent sky cover
W1CL3_1	Mean daytime sky cover, January - Reported as percent sky cover

OutputVariableName	output_W1CL3_1
--------------------	----------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	45	87	64.713569...	9.6221920...

W1CL3_7 - MEAN DAYTIME SKY COVER, JUL

Type	Numeric (Double)
Description	Mean daytime sky cover, July - Reported as percent sky cover
W1CL3_7	Mean daytime sky cover, July - Reported as percent sky cover
OutputVariableName	output_W1CL3_7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	13	84	53.126536...	12.628973...

W1CL3_A - MEAN DAYTIME SKY COVER, ANN

Type	Numeric (Double)
Description	Mean daytime sky cover, annually - Reported as percent sky cover
W1CL3_A	Mean daytime sky cover, annually - Reported as percent sky cover
OutputVariableName	output_W1CL3_A

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	30	80	58.068594...	9.6838756...

W1CL4_1 - MEAN SUNSHINE TOTAL HOURS, JAN

Type	Numeric (Double)
Description	Mean sunshine total hours, January - Reported as mean monthly hours
W1CL4_1	Mean sunshine total hours, January - Reported as mean monthly hours
OutputVariableName	output_W1CL4_1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	86	268	164.44926...	43.129645...

W1CL4_7 - MEAN SUNSHINE TOTAL HOURS, JUL

Type	Numeric (Double)
Description	Mean sunshine total hours, July - Reported as mean monthly hours
W1CL4_7	Mean sunshine total hours, July - Reported as mean monthly hours
OutputVariableName	output_W1CL4_7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	145	440	307.24801...	44.469155...

W1CL4_A - MEAN SUNSHINE TOTAL HOURS, ANN

Type	Numeric (Double)
------	------------------

Description	Mean sunshine total hours, annually - Reported as mean monthly hours
W1CL4_A	Mean sunshine total hours, annually - Reported as mean monthly hours
OutputVariableName	output_W1CL4_A

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1488	4015	2751.0194...	414.12973...

W1CL5_1 - MEAN DAILY MAX TEMP, JAN

Type	Numeric (Double)
Description	Mean daily maximum temperature, January - Reported in degrees Fahrenheit
W1CL5_1	Mean daily maximum temperature, January - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	15.8	77.9	48.099006...	14.576150...

W1CL5_7 - MEAN DAILY MAX TEMP, JUL

Type	Numeric (Double)
Description	Mean daily maximum temperature, July - Reported in degrees Fahrenheit
W1CL5_7	Mean daily maximum temperature, July - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	70	107.5	86.275758...	6.1102896...

W1CL5_A - MEAN DAILY MAX TEMP, ANN

Type	Numeric (Double)
Description	Mean daily maximum temperature, annually - Reported in degrees Fahrenheit
W1CL5_A	Mean daily maximum temperature, annually - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL5_A

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	49.8	87.9	68.401301...	8.4501232...

W1CL6_1 - MEAN DAILY MIN TEMP, JAN

Type	Numeric (Double)
Description	Mean daily minimum temperature, January - Reported in degrees Fahrenheit
W1CL6_1	Mean daily minimum temperature, January - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_1

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20745	0	-6.3	65.3	28.737020...	13.581486...
-------	---	------	------	--------------	--------------

 W1CL6_7 - MEAN DAILY MIN TEMP, JUL

Type	Numeric (Double)
Description	Mean daily minimum temperature, July - Reported in degrees Fahrenheit
W1CL6_7	Mean daily minimum temperature, July - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	40.2	80.7	65.064637...	6.4865956...

 W1CL6_A - MEAN DAILY MIN TEMP, ANN

Type	Numeric (Double)
Description	Mean daily minimum temperature, annually - Reported in degrees Fahrenheit
W1CL6_A	Mean daily minimum temperature, annually - Reported in degrees Fahrenheit
OutputVariableName	output_W1CL6_A

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	20.9	71.2	47.450508...	8.6600028...

 W1CL7_1 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JAN

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, January
W1CL7_1	Mean number of days maximum temperature >= 90 F, January
OutputVariableName	output_W1CL7_1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0	0	0

 W1CL7_7 - MEAN NUMBER DAYS MAX TEMP >= 90 F, JUL

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, July
W1CL7_7	Mean number of days maximum temperature >= 90 F, July
OutputVariableName	output_W1CL7_7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	31	11.440780...	9.0997056...

 W1CL7_A - MEAN NUMBER DAYS MAX TEMP >= 90 F, ANN

Type	Numeric (Double)
Description	Mean number of days maximum temperature >= 90 F, annually
W1CL7_A	Mean number of days maximum temperature >= 90 F, annually

OutputVariableName	output_W1CL7_A
--------------------	----------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	175	38.701325...	36.008794...

W1CL8_1 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JAN

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, January
W1CL8_1	Mean number of days minimum temperature <= 32 F, January
OutputVariableName	output_W1CL8_1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	31	17.910436...	10.760481...

W1CL8_7 - MEAN NUMBER DAYS MIN TEMP <= 32 F, JUL

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, July
W1CL8_7	Mean number of days minimum temperature <= 32 F, July
OutputVariableName	output_W1CL8_7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1	0.0084839...	0.0917191...

W1CL8_A - MEAN NUMBER DAYS MIN TEMP <= 32 F, ANN

Type	Numeric (Double)
Description	Mean number of days minimum temperature <= 32 F, annually
W1CL8_A	Mean number of days minimum temperature <= 32 F, annually
OutputVariableName	output_W1CL8_A

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	257	74.593106...	55.588948...

Wave I Crime File

Title

Wave I Crime File

Abstract

The county-level crime data in these files are based on the Wave I and III respondent locations.

Variables: 8

Observations: 20,745

Variables

Wave I Crime File

- [W1CR1 - TOTAL CRIMES PER 100,000](#)
- [W1CR2 - VIOLENT CRIMES PER 100,000](#)
- [W1CR3 - NON-VIOLENT CRIMES PER 100,000](#)
- [W1CR4 - COVERAGE INDICATOR](#)
- [W1CR5 - YEAR OF UCR DATA](#)
- [W1CR6 - CRIME RATE CALCULATION METHOD](#)
- [W1CR7 - POPULATION DATA SOURCE](#)

W1CR1 - TOTAL CRIMES PER 100,000

Type	Numeric (Double)
W1CR1	Total crimes per 100,000

W1CR2 - VIOLENT CRIMES PER 100,000

Type	Numeric (Double)
W1CR2	Violent crimes per 100,00

W1CR3 - NON-VIOLENT CRIMES PER 100,000

Type	Numeric (Double)
W1CR3	Non-violent crimes per 100,000

W1CR4 - COVERAGE INDICATOR

Type	Code
Measurement Unit	numeric
W1CR4	Coverage indicator
10	10
28	28
66	66
75	75
82	82
86	86
87	87
88	88

89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

 W1CR5 - YEAR OF UCR DATA

Type	Code
Measurement Unit	numeric
W1CR5	Year of UCR data
1990	1990
1991	1991
1992	1992
1993	1993
1994	1994
1995	1995

 W1CR6 - CRIME RATE CALCULATION METHOD

Type	Code
Measurement Unit	numeric
W1CR6	Crime rate calculation method
0	Single county and year
1	Average of the closest adjacent counties

 W1CR7 - POPULATION DATA SOURCE

Type	Code
------	------

Measurement Unit	numeric	
W1CR7	Population data source	
	0	Population based on year identified in W1CR5
	1	Intercensal population estimate

Logical Products

Data Layouts

 Wave I Crime File

Wave I Crime File

 W1CR1 - TOTAL CRIMES PER 100,000
--

Type	Numeric (Double)
W1CR1	Total crimes per 100,000

 W1CR2 - VIOLENT CRIMES PER 100,000
--

Type	Numeric (Double)
W1CR2	Violent crimes per 100,00


 W1CR3 - NON-VIOLENT CRIMES PER 100,000
--

Type	Numeric (Double)
W1CR3	Non-violent crimes per 100,000

 W1CR4 - COVERAGE INDICATOR
--

Type	Code
Measurement Unit	numeric
W1CR4	Coverage indicator
	10 10
	28 28
	66 66
	75 75
	82 82
	86 86
	87 87
	88 88
	89 89

90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

 W1CR5 - YEAR OF UCR DATA

Type	Code
Measurement Unit	numeric
W1CR5	Year of UCR data
1990	1990
1991	1991
1992	1992
1993	1993
1994	1994
1995	1995

 W1CR6 - CRIME RATE CALCULATION METHOD

Type	Code
Measurement Unit	numeric
W1CR6	Crime rate calculation method
0	Single county and year
1	Average of the closest adjacent counties

 W1CR7 - POPULATION DATA SOURCE

Type	Code
Measurement Unit	numeric
W1CR7	Population data source

0	Population based on year identified in W1CR5
1	Intercensal population estimate

Physical Instances

Wave I Crime File					
Title		Wave I Crime File			
File Name		w1crime.sas7bdat			
Case Quantity		20745			
Variable Count		7			
W1CR1 - TOTAL CRIMES PER 100,000					
Type		Numeric (Double)			
W1CR1		Total crimes per 100,000			
Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	108	13723	5708.4686...	2687.6729...
W1CR2 - VIOLENT CRIMES PER 100,000					
Type		Numeric (Double)			
W1CR2		Violent crimes per 100,00			
Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	7	3035	812.10653...	633.46688...
W1CR3 - NON-VIOLENT CRIMES PER 100,000					
Type		Numeric (Double)			
W1CR3		Non-violent crimes per 100,000			
Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	72	10688	4896.5195...	2191.6433...
W1CR4 - COVERAGE INDICATOR					
Type		Code			
Measurement Unit		numeric			
W1CR4		Coverage indicator			
		Frequency	% of total	% of valid	

Valid	10	10	5	0.02%	0.02%
	28	28	1	0%	0%
	66	66	1	0%	0%
	75	75	1	0%	0%
	82	82	119	0.57%	0.58%
	86	86	8	0.04%	0.04%
	87	87	15	0.07%	0.07%
	88	88	5	0.02%	0.02%
	89	89	209	1.01%	1.03%
	90	90	2	0.01%	0.01%
	91	91	13	0.06%	0.06%
	92	92	13	0.06%	0.06%
	93	93	315	1.52%	1.55%
	94	94	1	0%	0%
	96	96	16	0.08%	0.08%
	97	97	260	1.25%	1.28%
	98	98	753	3.63%	3.69%
	99	99	2532	12.21%	12.42%
	100	100	16115	77.68%	79.06%
		Total	20,384	98.26%	100%
Missing	999	Data Not Available	361	1.74%	
		Total	361	1.74%	

Valid	Invalid	Minimum	Maximum
20384	361	10	100

 W1CR5 - YEAR OF UCR DATA

Type	Code
Measurement Unit	numeric
W1CR5	Year of UCR data

			Frequency	% of total	% of valid
Valid	1990	1990	5	0.02%	0.02%
	1992	1992	354	1.71%	1.71%
	1993	1993	2	0.01%	0.01%
	1994	1994	5	0.02%	0.02%
	1995	1995	20379	98.24%	98.24%
		Total	20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	1990	1995

 W1CR6 - CRIME RATE CALCULATION METHOD

Type	Code
Measurement Unit	numeric
W1CR6	Crime rate calculation method

			Frequency	% of total	% of valid
Valid	0	Single county and year	20650	99.54%	99.54%
	1	Average of the closest adjacent counties	95	0.46%	0.46%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

Type	Code
Measurement Unit	numeric
W1CR7	Population data source

			Frequency	% of total	% of valid
Valid	0	Population based on year identified in W1CR5	20743	99.99%	99.99%
	1	Intercensal population estimate	2	0.01%	0.01%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

Title

Wave I Employment File

Abstract

Certain county-level employment data from the U.S. Bureau of Labor Statistics are attached to Wave I and Wave III respondent locations.

Variables: 47

Observations: 20,745

Variables

Wave I Employment File

- W1EMUR90 - CNTYUNEMPLYMNT RATE, 1990
- W1EMUR91 - CNTYUNEMPLYMNT RATE, 1991
- W1EMUR92 - CNTYUNEMPLYMNT RATE, 1992
- W1EMUR93 - CNTYUNEMPLYMNT RATE, 1993
- W1EMUR94 - CNTYUNEMPLYMNT RATE, 1994
- W1EMUR95 - CNTYUNEMPLYMNT RATE, 1995
- W1EMHT95 - CNTY HIGH-TECH EMPLYMNT, 1995
- W1EMTO95 - CNTY TOURISM EMPLYMNT, 1995
- W1EMRC95 - CNTY PA/RECREATIONAL EMPLYMNT, 1995
- W1EMGV95 - CNTY GOVERNMENT EMPLYMNT, 1995
- W1EMPS95 - CNTY PUB ORDR/SAFETY EMPLYMNT, 1995
- W1EMTR95 - CNTY LOCL/SUBRB TRNSP EMPLYMNT, 1995
- W1EMHT01 - CNTY HIGH-TECH EMPLYMNT, 2001
- W1EMTO01 - CNTY TOURISM EMPLYMNT, 2001
- W1EMRC01 - CNTY PA/RECREATIONAL EMPLYMNT, 2001
- W1EMGV01 - CNTY GOVERNMENT EMPLYMNT, 2001
- W1EMPS01 - CNTY PUB ORDR/SAFETY EMPLYMNT, 2001
- W1EMTR01 - CNTY LOCL/SUBRB TRNSP EMPLYMNT, 2001
- W1EMDS01 - NAICS 114 DATA SUPPRESSION DUMMY, 2001
- W1EMDS02 - NAICS 334 DATA SUPPRESSION DUMMY, 2001
- W1EMDS03 - NAICS 335 DATA SUPPRESSION DUMMY, 2001
- W1EMDS04 - NAICS 443 DATA SUPPRESSION DUMMY, 2001
- W1EMDS05 - NAICS 444 DATA SUPPRESSION DUMMY, 2001
- W1EMDS06 - NAICS 451 DATA SUPPRESSION DUMMY, 2001
- W1EMDS07 - NAICS 482 DATA SUPPRESSION DUMMY, 2001
- W1EMDS08 - NAICS 485 DATA SUPPRESSION DUMMY, 2001
- W1EMDS09 - NAICS 487 DATA SUPPRESSION DUMMY, 2001
- W1EMDS10 - NAICS 488 DATA SUPPRESSION DUMMY, 2001
- W1EMDS11 - NAICS 511 DATA SUPPRESSION DUMMY, 2001
- W1EMDS12 - NAICS 512 DATA SUPPRESSION DUMMY, 2001
- W1EMDS13 - NAICS 513 DATA SUPPRESSION DUMMY, 2001
- W1EMDS14 - NAICS 514 DATA SUPPRESSION DUMMY, 2001
- W1EMDS15 - NAICS 541 DATA SUPPRESSION DUMMY, 2001
- W1EMDS16 - NAICS 711 DATA SUPPRESSION DUMMY, 2001
- W1EMDS17 - NAICS 712 DATA SUPPRESSION DUMMY, 2001
- W1EMDS18 - NAICS 713 DATA SUPPRESSION DUMMY, 2001
- W1EMDS19 - NAICS 721 DATA SUPPRESSION DUMMY, 2001
- W1EMDS20 - NAICS 722 DATA SUPPRESSION DUMMY, 2001
- W1EMDS21 - NAICS 921 DATA SUPPRESSION DUMMY, 2001
- W1EMDS22 - NAICS 922 DATA SUPPRESSION DUMMY, 2001

- [W1EMDS23 - NAICS 923 DATA SUPPRESSION DUMMY, 2001](#)
- [W1EMDS24 - NAICS 924 DATA SUPPRESSION DUMMY, 2001](#)
- [W1EMDS25 - NAICS 925 DATA SUPPRESSION DUMMY, 2001](#)
- [W1EMDS26 - NAICS 926 DATA SUPPRESSION DUMMY, 2001](#)
- [W1EMDS27 - NAICS 927 DATA SUPPRESSION DUMMY, 2001](#)
- [W1EMDS28 - NAICS 928 DATA SUPPRESSION DUMMY, 2001](#)

 W1EMUR90 - CNTYUNEMPLMNT RATE, 1990

Type	Numeric (Double)
W1EMUR90	Unemployment rate in county, 1990

 W1EMUR91 - CNTYUNEMPLMNT RATE, 1991

Type	Numeric (Double)
W1EMUR91	Unemployment rate in county, 1991

 W1EMUR92 - CNTYUNEMPLMNT RATE, 1992

Type	Numeric (Double)
W1EMUR92	Unemployment rate in county, 1992

 W1EMUR93 - CNTYUNEMPLMNT RATE, 1993

Type	Numeric (Double)
W1EMUR93	Unemployment rate in county, 1993

 W1EMUR94 - CNTYUNEMPLMNT RATE, 1994

Type	Numeric (Double)
W1EMUR94	Unemployment rate in county, 1994

 W1EMUR95 - CNTYUNEMPLMNT RATE, 1995

Type	Numeric (Double)
W1EMUR95	Unemployment rate in county, 1995

 W1EMHT95 - CNTY HIGH-TECH EMPLYMNT, 1995

Type	Numeric (Double)
W1EMHT95	County high-tech employment, 1995

 W1EMTO95 - CNTY TOURISM EMPLYMNT, 1995

Type	Numeric (Double)
W1EMTO95	County tourism employment, 1995

 W1EMRC95 - CNTY PA/RECREATIONAL EMPLOYMENT, 1995

Type	Numeric (Double)
W1EMRC95	County physical activity/recreational employment, 1995

 W1EMGV95 - CNTY GOVERNMENT EMPLOYMENT, 1995

Type	Numeric (Double)
W1EMGV95	County government employment, 1995

 W1EMPS95 - CNTY PUB ORDR/SAFETY EMPLOYMENT, 1995

Type	Numeric (Double)
W1EMPS95	County public order/safety employment, 1995

 W1EMTR95 - CNTY LOCL/SUBRB TRNSP EMPLOYMENT, 1995

Type	Numeric (Double)
W1EMTR95	County local/suburban transport employment, 1995

 W1EMHT01 - CNTY HIGH-TECH EMPLOYMENT, 2001

Type	Numeric (Double)
W1EMHT01	County high-tech employment, 2001

 W1EMTO01 - CNTY TOURISM EMPLOYMENT, 2001

Type	Numeric (Double)
W1EMTO01	County tourism employment, 2001

 W1EMRC01 - CNTY PA/RECREATIONAL EMPLOYMENT, 2001

Type	Numeric (Double)
W1EMRC01	County physical activity /recreational employment, 2001

 W1EMGV01 - CNTY GOVERNMENT EMPLOYMENT, 2001

Type	Numeric (Double)
W1EMGV01	County government employment, 2001

 W1EMPS01 - CNTY PUB ORDR/SAFETY EMPLOYMENT, 2001

Type	Numeric (Double)
W1EMPS01	County public order/safety employment, 2001

 W1EMTR01 - CNTY LOCL/SUBRB TRNSP EMPLOYMENT, 2001

Type	Numeric (Double)
W1EMTR01	County local/suburban transport employment, 2001

W1EMDS01 - NAICS 114 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS01	NAICS Code 114 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

W1EMDS02 - NAICS 334 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS02	NAICS Code 334 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

W1EMDS03 - NAICS 335 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS03	NAICS Code 335 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

W1EMDS04 - NAICS 443 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS04	NAICS Code 443 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

W1EMDS05 - NAICS 444 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS05	NAICS Code 444 data suppression indicator, 2001
0	Not Supressed

1	Data Supressed
---	----------------

 W1EMDS06 - NAICS 451 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS06	NAICS Code 451 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS07 - NAICS 482 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS07	NAICS Code 482 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS08 - NAICS 485 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS08	NAICS Code 485 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS09 - NAICS 487 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS09	NAICS Code 487 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS10 - NAICS 488 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS10	NAICS Code 488 data suppression indicator, 2001
0	Not Supressed

1	Data Supressed
---	----------------

 W1EMDS11 - NAICS 511 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS11	NAICS Code 511 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS12 - NAICS 512 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS12	NAICS Code 512 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS13 - NAICS 513 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS13	NAICS Code 513 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS14 - NAICS 514 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS14	NAICS Code 514 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS15 - NAICS 541 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS15	NAICS Code 541 data suppression indicator, 2001
0	Not Supressed

1	Data Supressed
---	----------------

 W1EMDS16 - NAICS 711 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS16	NAICS Code 711 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS17 - NAICS 712 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS17	NAICS Code 712 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS18 - NAICS 713 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS18	NAICS Code 713 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS19 - NAICS 721 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS19	NAICS Code 721 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS20 - NAICS 722 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS20	NAICS Code 722 data suppression indicator, 2001
0	Not Supressed

1	Data Supressed
---	----------------

 W1EMDS21 - NAICS 921 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS21	NAICS Code 921 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS22 - NAICS 922 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS22	NAICS Code 922 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS23 - NAICS 923 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS23	NAICS Code 923 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS24 - NAICS 924 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS24	NAICS Code 924 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS25 - NAICS 925 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS25	NAICS Code 925 data suppression indicator, 2001
0	Not Supressed

1	Data Supressed
---	----------------

W1EMDS26 - NAICS 926 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS26	NAICS Code 926 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

W1EMDS27 - NAICS 927 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS27	NAICS Code 927 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

W1EMDS28 - NAICS 928 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS28	NAICS Code 928 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

Logical Products

Wave I Employment File

Data Layouts

Wave I Employment File

Wave I Employment File

W1EMUR90 - CNTYUNEMPLMNT RATE, 1990

Type	Numeric (Double)
W1EMUR90	Unemployment rate in county, 1990

W1EMUR91 - CNTYUNEMPLMNT RATE, 1991

Type	Numeric (Double)
------	------------------

W1EMUR91	Unemployment rate in county, 1991
----------	-----------------------------------

 W1EMUR92 - CNTYUNEMPLYMNT RATE, 1992

Type	Numeric (Double)
W1EMUR92	Unemployment rate in county, 1992

 W1EMUR93 - CNTYUNEMPLYMNT RATE, 1993

Type	Numeric (Double)
W1EMUR93	Unemployment rate in county, 1993

 W1EMUR94 - CNTYUNEMPLYMNT RATE, 1994

Type	Numeric (Double)
W1EMUR94	Unemployment rate in county, 1994

 W1EMUR95 - CNTYUNEMPLYMNT RATE, 1995

Type	Numeric (Double)
W1EMUR95	Unemployment rate in county, 1995

 W1EMHT95 - CNTY HIGH-TECH EMPLYMNT, 1995

Type	Numeric (Double)
W1EMHT95	County high-tech employment, 1995

 W1EMTO95 - CNTY TOURISM EMPLYMNT, 1995

Type	Numeric (Double)
W1EMTO95	County tourism employment, 1995

 W1EMRC95 - CNTY PA/RECREATIONAL EMPLYMNT, 1995

Type	Numeric (Double)
W1EMRC95	County physical activity/recreational employment, 1995

 W1EMGV95 - CNTY GOVERNMENT EMPLYMNT, 1995

Type	Numeric (Double)
W1EMGV95	County government employment, 1995

 W1EMPS95 - CNTY PUB ORDR/SAFETY EMPLYMNT, 1995

Type	Numeric (Double)
W1EMPS95	County public order/safety employment, 1995

 W1EMTR95 - CNTY LOCL/SUBRB TRNSP EMPLYMNT, 1995

Type	Numeric (Double)
W1EMTR95	County local/suburban transport employment, 1995

 W1EMHT01 - CNTY HIGH-TECH EMPLYMNT, 2001

Type	Numeric (Double)
W1EMHT01	County high-tech employment, 2001

 W1EMTO01 - CNTY TOURISM EMPLYMNT, 2001

Type	Numeric (Double)
W1EMTO01	County tourism employment, 2001

 W1EMRC01 - CNTY PA/RECREATIONAL EMPLYMNT, 2001

Type	Numeric (Double)
W1EMRC01	County physical activity /recreational employment, 2001

 W1EMGV01 - CNTY GOVERNMENT EMPLYMNT, 2001

Type	Numeric (Double)
W1EMGV01	County government employment, 2001

 W1EMPS01 - CNTY PUB ORDR/SAFETY EMPLYMNT, 2001

Type	Numeric (Double)
W1EMPS01	County public order/safety employment, 2001

 W1EMTR01 - CNTY LOCL/SUBRB TRNSP EMPLYMNT, 2001

Type	Numeric (Double)
W1EMTR01	County local/suburban transport employment, 2001

 W1EMDS01 - NAICS 114 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS01	NAICS Code 114 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS02 - NAICS 334 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS02	NAICS Code 334 data suppression indicator, 2001

0	Not Supressed
1	Data Supressed

 W1EMDS03 - NAICS 335 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS03	NAICS Code 335 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS04 - NAICS 443 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS04	NAICS Code 443 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS05 - NAICS 444 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS05	NAICS Code 444 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS06 - NAICS 451 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS06	NAICS Code 451 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS07 - NAICS 482 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS07	NAICS Code 482 data suppression indicator, 2001
0	Not Supressed

1	Data Supressed
---	----------------

 W1EMDS08 - NAICS 485 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS08	NAICS Code 485 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS09 - NAICS 487 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS09	NAICS Code 487 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS10 - NAICS 488 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS10	NAICS Code 488 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS11 - NAICS 511 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS11	NAICS Code 511 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS12 - NAICS 512 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS12	NAICS Code 512 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS13 - NAICS 513 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS13	NAICS Code 513 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS14 - NAICS 514 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS14	NAICS Code 514 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS15 - NAICS 541 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS15	NAICS Code 541 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS16 - NAICS 711 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS16	NAICS Code 711 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS17 - NAICS 712 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS17	NAICS Code 712 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS18 - NAICS 713 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS18	NAICS Code 713 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS19 - NAICS 721 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS19	NAICS Code 721 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS20 - NAICS 722 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS20	NAICS Code 722 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS21 - NAICS 921 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS21	NAICS Code 921 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS22 - NAICS 922 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS22	NAICS Code 922 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS23 - NAICS 923 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS23	NAICS Code 923 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS24 - NAICS 924 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS24	NAICS Code 924 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS25 - NAICS 925 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS25	NAICS Code 925 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS26 - NAICS 926 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS26	NAICS Code 926 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS27 - NAICS 927 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS27	NAICS Code 927 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

 W1EMDS28 - NAICS 928 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS28	NAICS Code 928 data suppression indicator, 2001
0	Not Supressed
1	Data Supressed

Physical Instances

 Wave I Employment File

Title	Wave I Employment File
File Name	w1employ.sas7bdat
Case Quantity	20745
Variable Count	46

 W1EMUR90 - CNTYUNEMPLYMNT RATE, 1990

Type	Numeric (Double)
W1EMUR90	Unemployment rate in county, 1990

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.017	0.254	0.0589186...	0.0260048...

 W1EMUR91 - CNTYUNEMPLYMNT RATE, 1991

Type	Numeric (Double)
W1EMUR91	Unemployment rate in county, 1991

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.023	0.258	0.0717841...	0.0296840...

 W1EMUR92 - CNTYUNEMPLYMNT RATE, 1992

Type	Numeric (Double)
W1EMUR92	Unemployment rate in county, 1992

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.022	0.308	0.0801587...	0.0313005...

 W1EMUR93 - CNTYUNEMPLYMNT RATE, 1993

Type	Numeric (Double)
W1EMUR93	Unemployment rate in county, 1993

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20745	0	0.018	0.291	0.0758184...	0.0315837...
-------	---	-------	-------	--------------	--------------

W1EMUR94 - CNTYUNEMPLYMNT RATE, 1994

Type	Numeric (Double)
W1EMUR94	Unemployment rate in county, 1994

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.02	0.321	0.0671967...	0.0290725...

W1EMUR95 - CNTYUNEMPLYMNT RATE, 1995

Type	Numeric (Double)
W1EMUR95	Unemployment rate in county, 1995

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.018	0.293	0.0614119...	0.0295122...

W1EMHT95 - CNTY HIGH-TECH EMPLYMNT, 1995

Type	Numeric (Double)
W1EMHT95	County high-tech employment, 1995

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	343031	56730.162...	105954.51...

W1EMTO95 - CNTY TOURISM EMPLYMNT, 1995

Type	Numeric (Double)
W1EMTO95	County tourism employment, 1995

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	442302	65493.444...	126415.81...

W1EMRC95 - CNTY PA/RECREATIONAL EMPLYMNT, 1995

Type	Numeric (Double)
W1EMRC95	County physical activity/recreational employment, 1995

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	105522	16947.718...	30494.649...

W1EMGV95 - CNTY GOVERNMENT EMPLYMNT, 1995

Type	Numeric (Double)
W1EMGV95	County government employment, 1995

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	145859	24270.587...	42759.111...

W1EMPS95 - CNTY PUB ORDR/SAFETY EMPLYMNT, 1995

Type	Numeric (Double)
W1EMPS95	County public order/safety employment, 1995

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	82614	7701.1741...	16754.759...

W1EMTR95 - CNTY LOCL/SUBRB TRNSP EMPLYMNT, 1995

Type	Numeric (Double)
W1EMTR95	County local/suburban transport employment, 1995

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	49319	6960.3672...	14241.540...

W1EMHT01 - CNTY HIGH-TECH EMPLYMNT, 2001

Type	Numeric (Double)
W1EMHT01	County high-tech employment, 2001

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	392681	65970.870...	121525.23...

W1EMTO01 - CNTY TOURISM EMPLYMNT, 2001

Type	Numeric (Double)
W1EMTO01	County tourism employment, 2001

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	457206	70409.967...	131980.77...

W1EMRC01 - CNTY PA/RECREATIONAL EMPLYMNT, 2001

Type	Numeric (Double)
W1EMRC01	County physical activity /recreational employment, 2001

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	119468	19183.606...	34625.961...

W1EMGV01 - CNTY GOVERNMENT EMPLYMNT, 2001

Type	Numeric (Double)
W1EMGV01	County government employment, 2001

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	6	161678	25805.077...	44720.301...

W1EMPS01 - CNTY PUB ORDR/SAFETY EMPLYMNT, 2001

Type	Numeric (Double)
W1EMPS01	County public order/safety employment, 2001

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	91697	8859.3953...	19226.351...

 W1EMTR01 - CNTY LOCL/SUBRB TRNSP EMPLYMNT, 2001

Type	Numeric (Double)
W1EMTR01	County local/suburban transport employment, 2001

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	66913	9466.6178...	19495.188...

 W1EMDS01 - NAICS 114 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS01	NAICS Code 114 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	15065	72.62%	72.62%
	1	Data Supressed	5680	27.38%	27.38%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS02 - NAICS 334 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS02	NAICS Code 334 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	17503	84.37%	84.37%
	1	Data Supressed	3242	15.63%	15.63%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS03 - NAICS 335 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS03	NAICS Code 335 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	15760	75.97%	75.97%
	1	Data Supressed	4985	24.03%	24.03%

		Total	20,745	100%	100%
--	--	-------	--------	------	------

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS04 - NAICS 443 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS04	NAICS Code 443 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	19665	94.79%	94.79%
	1	Data Supressed	1080	5.21%	5.21%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS05 - NAICS 444 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS05	NAICS Code 444 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	20330	98%	98%
	1	Data Supressed	415	2%	2%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS06 - NAICS 451 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS06	NAICS Code 451 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	18318	88.3%	88.3%
	1	Data Supressed	2427	11.7%	11.7%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS07 - NAICS 482 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS07	NAICS Code 482 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	16383	78.97%	78.97%
	1	Data Supressed	4362	21.03%	21.03%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS08 - NAICS 485 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS08	NAICS Code 485 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	10764	51.89%	51.89%
	1	Data Supressed	9981	48.11%	48.11%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS09 - NAICS 487 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS09	NAICS Code 487 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	10763	51.88%	51.88%
	1	Data Supressed	9982	48.12%	48.12%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS10 - NAICS 488 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric

W1EMDS10	NAICS Code 488 data suppression indicator, 2001
----------	---

			Frequency	% of total	% of valid
Valid	0	Not Supressed	8105	39.07%	39.07%
	1	Data Supressed	12640	60.93%	60.93%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS11 - NAICS 511 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS11	NAICS Code 511 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	16423	79.17%	79.17%
	1	Data Supressed	4322	20.83%	20.83%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS12 - NAICS 512 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS12	NAICS Code 512 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	14096	67.95%	67.95%
	1	Data Supressed	6649	32.05%	32.05%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS13 - NAICS 513 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS13	NAICS Code 513 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	20745	100%	100%
	1	Data Supressed	0	0%	0%

		Total	20,745	100%	100%
--	--	-------	--------	------	------

Valid	Invalid	Minimum	Maximum
20745	0	0	0

W1EMDS14 - NAICS 514 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS14	NAICS Code 514 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	20745	100%	100%
	1	Data Supressed	0	0%	0%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	0

W1EMDS15 - NAICS 541 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS15	NAICS Code 541 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	12372	59.64%	59.64%
	1	Data Supressed	8373	40.36%	40.36%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS16 - NAICS 711 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS16	NAICS Code 711 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	9854	47.5%	47.5%
	1	Data Supressed	10891	52.5%	52.5%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS17 - NAICS 712 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS17	NAICS Code 712 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	8441	40.69%	40.69%
	1	Data Supressed	12304	59.31%	59.31%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS18 - NAICS 713 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS18	NAICS Code 713 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	10218	49.26%	49.26%
	1	Data Supressed	10527	50.74%	50.74%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS19 - NAICS 721 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS19	NAICS Code 721 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	15993	77.09%	77.09%
	1	Data Supressed	4752	22.91%	22.91%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS20 - NAICS 722 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric

W1EMDS20	NAICS Code 722 data suppression indicator, 2001
----------	---

			Frequency	% of total	% of valid
Valid	0	Not Supressed	14426	69.54%	69.54%
	1	Data Supressed	6319	30.46%	30.46%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS21 - NAICS 921 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS21	NAICS Code 921 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	11358	54.75%	54.75%
	1	Data Supressed	9387	45.25%	45.25%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS22 - NAICS 922 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS22	NAICS Code 922 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	12189	58.76%	58.76%
	1	Data Supressed	8556	41.24%	41.24%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS23 - NAICS 923 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS23	NAICS Code 923 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	9101	43.87%	43.87%
	1	Data Supressed	11644	56.13%	56.13%

		Total	20,745	100%	100%
--	--	-------	--------	------	------

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS24 - NAICS 924 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS24	NAICS Code 924 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	6534	31.5%	31.5%
	1	Data Supressed	14211	68.5%	68.5%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS25 - NAICS 925 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS25	NAICS Code 925 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	6641	32.01%	32.01%
	1	Data Supressed	14104	67.99%	67.99%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

W1EMDS26 - NAICS 926 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS26	NAICS Code 926 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	7871	37.94%	37.94%
	1	Data Supressed	12874	62.06%	62.06%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 W1EMDS27 - NAICS 927 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS27	NAICS Code 927 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	20745	100%	100%
	1	Data Supressed	0	0%	0%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	0

 W1EMDS28 - NAICS 928 DATA SUPPRESSION DUMMY, 2001

Type	Code
Measurement Unit	numeric
W1EMDS28	NAICS Code 928 data suppression indicator, 2001

			Frequency	% of total	% of valid
Valid	0	Not Supressed	10087	48.62%	48.62%
	1	Data Supressed	10658	51.38%	51.38%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

 Wave I Geocode Source
Title

Wave I Geocode Source

Abstract

The data source of the Wave I and III respondent residential geocodes (latitude and longitude) are provided in these files.

Variables: 2

Observations: 20,745

Variables

Wave I Geocode Source

- [W1GC1 - RESPONDENT GEOCODE SOURCE](#)

W1GC1 - RESPONDENT GEOCODE SOURCE

Type	Code
Measurement Unit	numeric
W1GC1	Respondent Geocode Source
0	Street segment match based on GDT batch geocoding process
1	GPS point
2	ZIP code match
3	School Location

Logical Products

Data Layouts

Wave I Geocode Source

Wave I Geocode Source

W1GC1 - RESPONDENT GEOCODE SOURCE

Type	Code
Measurement Unit	numeric
W1GC1	Respondent Geocode Source
0	Street segment match based on GDT batch geocoding process
1	GPS point
2	ZIP code match
3	School Location

Physical Instances

Wave I Geocode Source

Title	Wave I Geocode Source
File Name	w1gcodes.sas7bdat

Case Quantity	20745
Variable Count	1

W1GC1 - RESPONDENT GEOCODE SOURCE

Type	Code
Measurement Unit	numeric
W1GC1	Respondent Geocode Source

			Frequency	% of total	% of valid
Valid	0	Street segment match based on GDT batch geocoding process	17018	82.03%	82.03%
	1	GPS point	3224	15.54%	15.54%
	2	ZIP code match	233	1.12%	1.12%
	3	School Location	270	1.3%	1.3%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	3

Wave I Grouping File

Title

Wave I Grouping File

Abstract

This file is for use with the Obesity and Neighborhood Environment (ONE) data only. It is based on recoded Wave I addresses and contains pseudo state, county, tract, and block group variables in FIPS code format that allow for grouping of Add Health respondents geographically.

Variables: 3

Observations: 20,745

Variables

Wave I Grouping File

- [W1GRPONE - WAVE I GROUPING VARIABLE-ONE FILES](#)
- [SCH_USED - SCHOOL ADDRESS USED FOR RESP. LOCATION](#)

W1GRPONE - WAVE I GROUPING VARIABLE-ONE FILES

Type	Numeric (Integer)
------	-------------------

W1GRPONE	School address used for respondent location
----------	---

SCH_USED - SCHOOL ADDRESS USED FOR RESP. LOCATION

Type	Code
Measurement Unit	numeric
SCH_USED	Wave I grouping variable - ONE data
0 0	
1 1	

Logical Products

Data Layouts

Wave I Grouping File

Wave I Grouping File

W1GRPONE - WAVE I GROUPING VARIABLE-ONE FILES

Type	Numeric (Integer)
W1GRPONE	School address used for respondent location

SCH_USED - SCHOOL ADDRESS USED FOR RESP. LOCATION

Type	Code
Measurement Unit	numeric
SCH_USED	Wave I grouping variable - ONE data
0 0	
1 1	

Physical Instances

Wave I Grouping File

Title	Wave I Grouping File
File Name	w1grpone.sas7bdat
Case Quantity	20745
Variable Count	2

W1GRPONE - WAVE I GROUPING VARIABLE-ONE FILES

Type	Numeric (Integer)
W1GRPONE	School address used for respondent location

Valid	Invalid	Minimum	Maximum
20745	0	10213795012	979758822758

SCH_USED - SCHOOL ADDRESS USED FOR RESP. LOCATION

Type	Code
Measurement Unit	numeric
SCH_USED	Wave I grouping variable - ONE data

			Frequency	% of total	% of valid
Valid	0	0	20475	98.7%	98.7%
	1	1	270	1.3%	1.3%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

Wave I Land Cover Data

Title

Wave I Land Cover Data

Abstract

These files contain land cover metrics within 1, 3, 5, and 8.05 km (5 miles) of Wave I and III respondent locations.

Variables: 237

Observations: 20,745

Variables

Wave I Land Cover Data

- [W1LCA_L1](#) - LSCAPE, TOTAL, AREA (SQ M), 1 KM
- [W1LCN_L1](#) - LSCAPE, NUMBER OF PATCHES, 1KM
- [W1LCD_L1](#) - LSCAPE, PATCH DENSITY, 1KM
- [W1LCM_L1](#) - LSCAPE, MEAN PATCH SIZE, 1KM
- [W1LCS_L1](#) - LSCAPE, PATCH SIZE STD DEV, 1KM
- [W1LCI_L1](#) - LSCAPE, MEAN SHAPE INDEX, 1KM
- [W1LCF_L1](#) - LSCAPE, MEAN FRACTAL DIMEN, 1KM
- [W1LCP_L1](#) - LSCAPE, PERIM-AREA FRAC DIMEN, 1KM
- [W1LCC_L1](#) - LSCAPE, CONTAGION INDEX, 1KM
- [W1LCR_L1](#) - LSCAPE, PATCH RICHNESS, 1KM
- [W1LCSDL1](#) - LSCAPE, SIMPSONS DIVERS INDEX, 1KM

- W1LCA1K1 - CLASS 1, AREA (SQ M), 1 KM
- W1LCN1K1 - CLASS 1, NUMBER OF PATCHES, 1KM
- W1LCD1K1 - CLASS 1, PATCH DENSITY, 1KM
- W1LCM1K1 - CLASS 1, MEAN PATCH SIZE, 1KM
- W1LCS1K1 - CLASS 1, PATCH SIZE STD DEV, 1KM
- W1LCI1K1 - CLASS 1, MEAN SHAPE INDEX, 1KM
- W1LCF1K1 - CLASS 1, MEAN FRACTAL DIMEN, 1KM
- W1LCP1K1 - CLASS 1, PERIM-AREA FRAC DIMEN, 1KM
- W1LCA2K1 - CLASS 2, AREA (SQ M), 1 KM
- W1LCN2K1 - CLASS 2, NUMBER OF PATCHES, 1KM
- W1LCD2K1 - CLASS 2, PATCH DENSITY, 1KM
- W1LCM2K1 - CLASS 2, MEAN PATCH SIZE, 1KM
- W1LCS2K1 - CLASS 2, PATCH SIZE STD DEV, 1KM
- W1LCI2K1 - CLASS 2, MEAN SHAPE INDEX, 1KM
- W1LCF2K1 - CLASS 2, MEAN FRACTAL DIMEN, 1KM
- W1LCP2K1 - CLASS 2, PERIM-AREA FRAC DIMEN, 1KM
- W1LCA3K1 - CLASS 3, AREA (SQ M), 1 KM
- W1LCN3K1 - CLASS 3, NUMBER OF PATCHES, 1KM
- W1LCD3K1 - CLASS 3, PATCH DENSITY, 1KM
- W1LCM3K1 - CLASS 3, MEAN PATCH SIZE, 1KM
- W1LCS3K1 - CLASS 3, PATCH SIZE STD DEV, 1KM
- W1LCI3K1 - CLASS 3, MEAN SHAPE INDEX, 1KM
- W1LCF3K1 - CLASS 3, MEAN FRACTAL DIMEN, 1KM
- W1LCP3K1 - CLASS 3, PERIM-AREA FRAC DIMEN, 1KM
- W1LCA4K1 - CLASS 4, AREA (SQ M), 1 KM
- W1LCN4K1 - CLASS 4, NUMBER OF PATCHES, 1KM
- W1LCD4K1 - CLASS 4, PATCH DENSITY, 1KM
- W1LCM4K1 - CLASS 4, MEAN PATCH SIZE, 1KM
- W1LCS4K1 - CLASS 4, PATCH SIZE STD DEV, 1KM
- W1LCI4K1 - CLASS 4, MEAN SHAPE INDEX, 1KM
- W1LCF4K1 - CLASS 4, MEAN FRACTAL DIMEN, 1KM
- W1LCP4K1 - CLASS 4, PERIM-AREA FRAC DIMEN, 1KM
- W1LCA5K1 - CLASS 5, AREA (SQ M), 1 KM
- W1LCN5K1 - CLASS 5, NUMBER OF PATCHES, 1KM
- W1LCD5K1 - CLASS 5, PATCH DENSITY, 1KM
- W1LCM5K1 - CLASS 5, MEAN PATCH SIZE, 1KM
- W1LCS5K1 - CLASS 5, PATCH SIZE STD DEV, 1KM
- W1LCI5K1 - CLASS 5, MEAN SHAPE INDEX, 1KM
- W1LCF5K1 - CLASS 5, MEAN FRACTAL DIMEN, 1KM
- W1LCP5K1 - CLASS 5, PERIM-AREA FRAC DIMEN, 1KM
- W1LCA6K1 - CLASS 6, AREA (SQ M), 1 KM
- W1LCN6K1 - CLASS 6, NUMBER OF PATCHES, 1KM
- W1LCD6K1 - CLASS 6, PATCH DENSITY, 1KM
- W1LCM6K1 - CLASS 6, MEAN PATCH SIZE, 1KM

- W1LCS6K1 - CLASS 6, PATCH SIZE STD DEV, 1KM
- W1LCI6K1 - CLASS 6, MEAN SHAPE INDEX, 1KM
- W1LCF6K1 - CLASS 6, MEAN FRACTAL DIMEN, 1KM
- W1LCP6K1 - CLASS 6, PERIM-AREA FRAC DIMEN, 1KM
- W1LCA_L3 - LSCAPE, TOTAL, AREA (SQ M), 3 KM
- W1LCN_L3 - LSCAPE, NUMBER OF PATCHES, 3KM
- W1LCD_L3 - LSCAPE, PATCH DENSITY, 3KM
- W1LCM_L3 - LSCAPE, MEAN PATCH SIZE, 3KM
- W1LCS_L3 - LSCAPE, PATCH SIZE STD DEV, 3KM
- W1LCI_L3 - LSCAPE, MEAN SHAPE INDEX, 3KM
- W1LCF_L3 - LSCAPE, MEAN FRACTAL DIMEN, 3KM
- W1LCP_L3 - LSCAPE, PERIM-AREA FRAC DIMEN, 3KM
- W1LCC_L3 - LSCAPE, CONTAGION INDEX, 3KM
- W1LCR_L3 - LSCAPE, PATCH RICHNESS, 3KM
- W1LCSDL3 - LSCAPE, SIMPSONS DIVERS INDEX, 3KM
- W1LCA1K3 - CLASS 1, AREA (SQ M), 3 KM
- W1LCN1K3 - CLASS 1, NUMBER OF PATCHES, 3KM
- W1LCD1K3 - CLASS 1, PATCH DENSITY, 3KM
- W1LCM1K3 - CLASS 1, MEAN PATCH SIZE, 3KM
- W1LCS1K3 - CLASS 1, PATCH SIZE STD DEV, 3KM
- W1LCI1K3 - CLASS 1, MEAN SHAPE INDEX, 3KM
- W1LCF1K3 - CLASS 1, MEAN FRACTAL DIMEN, 3KM
- W1LCP1K3 - CLASS 1, PERIM-AREA FRAC DIMEN, 3KM
- W1LCA2K3 - CLASS 2, AREA (SQ M), 3 KM
- W1LCN2K3 - CLASS 2, NUMBER OF PATCHES, 3KM
- W1LCD2K3 - CLASS 2, PATCH DENSITY, 3KM
- W1LCM2K3 - CLASS 2, MEAN PATCH SIZE, 3KM
- W1LCS2K3 - CLASS 2, PATCH SIZE STD DEV, 3KM
- W1LCI2K3 - CLASS 2, MEAN SHAPE INDEX, 3KM
- W1LCF2K3 - CLASS 2, MEAN FRACTAL DIMEN, 3KM
- W1LCP2K3 - CLASS 2, PERIM-AREA FRAC DIMEN, 3KM
- W1LCA3K3 - CLASS 3, AREA (SQ M), 3 KM
- W1LCN3K3 - CLASS 3, NUMBER OF PATCHES, 3KM
- W1LCD3K3 - CLASS 3, PATCH DENSITY, 3KM
- W1LCM3K3 - CLASS 3, MEAN PATCH SIZE, 3KM
- W1LCS3K3 - CLASS 3, PATCH SIZE STD DEV, 3KM
- W1LCI3K3 - CLASS 3, MEAN SHAPE INDEX, 3KM
- W1LCF3K3 - CLASS 3, MEAN FRACTAL DIMEN, 3KM
- W1LCP3K3 - CLASS 3, PERIM-AREA FRAC DIMEN, 3KM
- W1LCA4K3 - CLASS 4, AREA (SQ M), 3 KM
- W1LCN4K3 - CLASS 4, NUMBER OF PATCHES, 3KM
- W1LCD4K3 - CLASS 4, PATCH DENSITY, 3KM
- W1LCM4K3 - CLASS 4, MEAN PATCH SIZE, 3KM
- W1LCS4K3 - CLASS 4, PATCH SIZE STD DEV, 3KM

- W1LCI4K3 - CLASS 4, MEAN SHAPE INDEX, 3KM
- W1LCF4K3 - CLASS 4, MEAN FRACTAL DIMEN, 3KM
- W1LCP4K3 - CLASS 4, PERIM-AREA FRAC DIMEN, 3KM
- W1LCA5K3 - CLASS 5, AREA (SQ M), 3 KM
- W1LCN5K3 - CLASS 5, NUMBER OF PATCHES, 3KM
- W1LCD5K3 - CLASS 5, PATCH DENSITY, 3KM
- W1LCM5K3 - CLASS 5, MEAN PATCH SIZE, 3KM
- W1LCS5K3 - CLASS 5, PATCH SIZE STD DEV, 3KM
- W1LCI5K3 - CLASS 5, MEAN SHAPE INDEX, 3KM
- W1LCF5K3 - CLASS 5, MEAN FRACTAL DIMEN, 3KM
- W1LCP5K3 - CLASS 5, PERIM-AREA FRAC DIMEN, 3KM
- W1LCA6K3 - CLASS 6, AREA (SQ M), 3 KM
- W1LCN6K3 - CLASS 6, NUMBER OF PATCHES, 3KM
- W1LCD6K3 - CLASS 6, PATCH DENSITY, 3KM
- W1LCM6K3 - CLASS 6, MEAN PATCH SIZE, 3KM
- W1LCS6K3 - CLASS 6, PATCH SIZE STD DEV, 3KM
- W1LCI6K3 - CLASS 6, MEAN SHAPE INDEX, 3KM
- W1LCF6K3 - CLASS 6, MEAN FRACTAL DIMEN, 3KM
- W1LCP6K3 - CLASS 6, PERIM-AREA FRAC DIMEN, 3KM
- W1LCA_L5 - LSCAPE, TOTAL, AREA (SQ M), 5 KM
- W1LCN_L5 - LSCAPE, NUMBER OF PATCHES, 5KM
- W1LCD_L5 - LSCAPE, PATCH DENSITY, 5KM
- W1LCM_L5 - LSCAPE, MEAN PATCH SIZE, 5KM
- W1LCS_L5 - LSCAPE, PATCH SIZE STD DEV, 5KM
- W1LCI_L5 - LSCAPE, MEAN SHAPE INDEX, 5KM
- W1LCF_L5 - LSCAPE, MEAN FRACTAL DIMEN, 5KM
- W1LCP_L5 - LSCAPE, PERIM-AREA FRAC DIMEN, 5KM
- W1LCC_L5 - LSCAPE, CONTAGION INDEX, 5KM
- W1LCR_L5 - LSCAPE, PATCH RICHNESS, 5KM
- W1LCSDL5 - LSCAPE, SIMPSONS DIVERS INDEX, 5KM
- W1LCA1K5 - CLASS 1, AREA (SQ M), 5 KM
- W1LCN1K5 - CLASS 1, NUMBER OF PATCHES, 5KM
- W1LCD1K5 - CLASS 1, PATCH DENSITY, 5KM
- W1LCM1K5 - CLASS 1, MEAN PATCH SIZE, 5KM
- W1LCS1K5 - CLASS 1, PATCH SIZE STD DEV, 5KM
- W1LCI1K5 - CLASS 1, MEAN SHAPE INDEX, 5KM
- W1LCF1K5 - CLASS 1, MEAN FRACTAL DIMEN, 5KM
- W1LCP1K5 - CLASS 1, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA2K5 - CLASS 2, AREA (SQ M), 5 KM
- W1LCN2K5 - CLASS 2, NUMBER OF PATCHES, 5KM
- W1LCD2K5 - CLASS 2, PATCH DENSITY, 5KM
- W1LCM2K5 - CLASS 2, MEAN PATCH SIZE, 5KM
- W1LCS2K5 - CLASS 2, PATCH SIZE STD DEV, 5KM
- W1LCI2K5 - CLASS 2, MEAN SHAPE INDEX, 5KM

- W1LCF2K5 - CLASS 2, MEAN FRACTAL DIMEN, 5KM
- W1LCP2K5 - CLASS 2, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA3K5 - CLASS 3, AREA (SQ M), 5 KM
- W1LCN3K5 - CLASS 3, NUMBER OF PATCHES, 5KM
- W1LCD3K5 - CLASS 3, PATCH DENSITY, 5KM
- W1LCM3K5 - CLASS 3, MEAN PATCH SIZE, 5KM
- W1LCS3K5 - CLASS 3, PATCH SIZE STD DEV, 5KM
- W1LCI3K5 - CLASS 3, MEAN SHAPE INDEX, 5KM
- W1LCF3K5 - CLASS 3, MEAN FRACTAL DIMEN, 5KM
- W1LCP3K5 - CLASS 3, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA4K5 - CLASS 4, AREA (SQ M), 5 KM
- W1LCN4K5 - CLASS 4, NUMBER OF PATCHES, 5KM
- W1LCD4K5 - CLASS 4, PATCH DENSITY, 5KM
- W1LCM4K5 - CLASS 4, MEAN PATCH SIZE, 5KM
- W1LCS4K5 - CLASS 4, PATCH SIZE STD DEV, 5KM
- W1LCI4K5 - CLASS 4, MEAN SHAPE INDEX, 5KM
- W1LCF4K5 - CLASS 4, MEAN FRACTAL DIMEN, 5KM
- W1LCP4K5 - CLASS 4, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA5K5 - CLASS 5, AREA (SQ M), 5 KM
- W1LCN5K5 - CLASS 5, NUMBER OF PATCHES, 5KM
- W1LCD5K5 - CLASS 5, PATCH DENSITY, 5KM
- W1LCM5K5 - CLASS 5, MEAN PATCH SIZE, 5KM
- W1LCS5K5 - CLASS 5, PATCH SIZE STD DEV, 5KM
- W1LCI5K5 - CLASS 5, MEAN SHAPE INDEX, 5KM
- W1LCF5K5 - CLASS 5, MEAN FRACTAL DIMEN, 5KM
- W1LCP5K5 - CLASS 5, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA6K5 - CLASS 6, AREA (SQ M), 5 KM
- W1LCN6K5 - CLASS 6, NUMBER OF PATCHES, 5KM
- W1LCD6K5 - CLASS 6, PATCH DENSITY, 5KM
- W1LCM6K5 - CLASS 6, MEAN PATCH SIZE, 5KM
- W1LCS6K5 - CLASS 6, PATCH SIZE STD DEV, 5KM
- W1LCI6K5 - CLASS 6, MEAN SHAPE INDEX, 5KM
- W1LCF6K5 - CLASS 6, MEAN FRACTAL DIMEN, 5KM
- W1LCP6K5 - CLASS 6, PERIM-AREA FRAC DIMEN, 5KM
- W1LCA_L8 - LSCAPE, TOTAL, AREA (SQ M), 8 KM
- W1LCN_L8 - LSCAPE, NUMBER OF PATCHES, 8KM
- W1LCD_L8 - LSCAPE, PATCH DENSITY, 8KM
- W1LCM_L8 - LSCAPE, MEAN PATCH SIZE, 8KM
- W1LCS_L8 - LSCAPE, PATCH SIZE STD DEV, 8KM
- W1LCI_L8 - LSCAPE, MEAN SHAPE INDEX, 8KM
- W1LCF_L8 - LSCAPE, MEAN FRACTAL DIMEN, 8KM
- W1LCP_L8 - LSCAPE, PERIM-AREA FRAC DIMEN, 8KM
- W1LCC_L8 - LSCAPE, CONTAGION INDEX, 8KM
- W1LCR_L8 - LSCAPE, PATCH RICHNESS, 8KM

- W1LCSDL8 - LSCAPE, SIMPSONS DIVERS INDEX, 8KM
- W1LCA1K8 - CLASS 1, AREA (SQ M), 8 KM
- W1LCN1K8 - CLASS 1, NUMBER OF PATCHES, 8KM
- W1LCD1K8 - CLASS 1, PATCH DENSITY, 8KM
- W1LCM1K8 - CLASS 1, MEAN PATCH SIZE, 8KM
- W1LCS1K8 - CLASS 1, PATCH SIZE STD DEV, 8KM
- W1LCI1K8 - CLASS 1, MEAN SHAPE INDEX, 8KM
- W1LCF1K8 - CLASS 1, MEAN FRACTAL DIMEN, 8KM
- W1LCP1K8 - CLASS 1, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA2K8 - CLASS 2, AREA (SQ M), 8 KM
- W1LCN2K8 - CLASS 2, NUMBER OF PATCHES, 8KM
- W1LCD2K8 - CLASS 2, PATCH DENSITY, 8KM
- W1LCM2K8 - CLASS 2, MEAN PATCH SIZE, 8KM
- W1LCS2K8 - CLASS 2, PATCH SIZE STD DEV, 8KM
- W1LCI2K8 - CLASS 2, MEAN SHAPE INDEX, 8KM
- W1LCF2K8 - CLASS 2, MEAN FRACTAL DIMEN, 8KM
- W1LCP2K8 - CLASS 2, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA3K8 - CLASS 3, AREA (SQ M), 8 KM
- W1LCN3K8 - CLASS 3, NUMBER OF PATCHES, 8KM
- W1LCD3K8 - CLASS 3, PATCH DENSITY, 8KM
- W1LCM3K8 - CLASS 3, MEAN PATCH SIZE, 8KM
- W1LCS3K8 - CLASS 3, PATCH SIZE STD DEV, 8KM
- W1LCI3K8 - CLASS 3, MEAN SHAPE INDEX, 8KM
- W1LCF3K8 - CLASS 3, MEAN FRACTAL DIMEN, 8KM
- W1LCP3K8 - CLASS 3, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA4K8 - CLASS 4, AREA (SQ M), 8 KM
- W1LCN4K8 - CLASS 4, NUMBER OF PATCHES, 8KM
- W1LCD4K8 - CLASS 4, PATCH DENSITY, 8KM
- W1LCM4K8 - CLASS 4, MEAN PATCH SIZE, 8KM
- W1LCS4K8 - CLASS 4, PATCH SIZE STD DEV, 8KM
- W1LCI4K8 - CLASS 4, MEAN SHAPE INDEX, 8KM
- W1LCF4K8 - CLASS 4, MEAN FRACTAL DIMEN, 8KM
- W1LCP4K8 - CLASS 4, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA5K8 - CLASS 5, AREA (SQ M), 8 KM
- W1LCN5K8 - CLASS 5, NUMBER OF PATCHES, 8KM
- W1LCD5K8 - CLASS 5, PATCH DENSITY, 8KM
- W1LCM5K8 - CLASS 5, MEAN PATCH SIZE, 8KM
- W1LCS5K8 - CLASS 5, PATCH SIZE STD DEV, 8KM
- W1LCI5K8 - CLASS 5, MEAN SHAPE INDEX, 8KM
- W1LCF5K8 - CLASS 5, MEAN FRACTAL DIMEN, 8KM
- W1LCP5K8 - CLASS 5, PERIM-AREA FRAC DIMEN, 8KM
- W1LCA6K8 - CLASS 6, AREA (SQ M), 8 KM
- W1LCN6K8 - CLASS 6, NUMBER OF PATCHES, 8KM
- W1LCD6K8 - CLASS 6, PATCH DENSITY, 8KM

- W1LCM6K8 - CLASS 6, MEAN PATCH SIZE, 8KM
- W1LCS6K8 - CLASS 6, PATCH SIZE STD DEV, 8KM
- W1LCI6K8 - CLASS 6, MEAN SHAPE INDEX, 8KM
- W1LCF6K8 - CLASS 6, MEAN FRACTAL DIMEN, 8KM
- W1LCP6K8 - CLASS 6, PERIM-AREA FRAC DIMEN, 8KM

 W1LCA_L1 - LSCAPE, TOTAL, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L1	Landscape, total, area (sq m), 1 km

 W1LCN_L1 - LSCAPE, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L1	Landscape, number of patches, 1 km

 W1LCD_L1 - LSCAPE, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L1	Landscape, patch density, 1 km

 W1LCM_L1 - LSCAPE, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L1	Landscape, mean patch size, 1 km

 W1LCS_L1 - LSCAPE, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L1	Landscape, patch size standard deviation, 1 km

 W1LCI_L1 - LSCAPE, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L1	Landscape, mean shape index, 1 km

 W1LCF_L1 - LSCAPE, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCF_L1	Landscape, mean fractal dimension, 1 km
----------	---

 W1LCP_L1 - LSCAPE, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L1	Landscape, perimeter-area fractal dimension, 1 km

 W1LCC_L1 - LSCAPE, CONTAGION INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L1	Landscape, contagion index, 1 km

 W1LCR_L1 - LSCAPE, PATCH RICHNESS, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L1	Landscape, patch richness, 1 km

 W1LCSDL1 - LSCAPE, SIMPSONS DIVERS INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL1	Landscape, Simpsons divers index, 1 km

 W1LCA1K1 - CLASS 1, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K1	Class 1, area (sq m), 1 km

 W1LCN1K1 - CLASS 1, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K1	Class 1, number of patches, 1 km

 W1LCD1K1 - CLASS 1, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K1	Class 1, patch density, 1 km

 W1LCM1K1 - CLASS 1, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K1	Class 1, mean patch size, 1 km

 W1LCS1K1 - CLASS 1, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K1	Class 1, patch size standard deviation, 1 km

 W1LCI1K1 - CLASS 1, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K1	Class 1, mean shape index, 1 km

 W1LCF1K1 - CLASS 1, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K1	Class 1, mean fractal dimension, 1 km

 W1LCP1K1 - CLASS 1, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K1	Class 1, perimeter-area fractal dimension, 1 km

 W1LCA2K1 - CLASS 2, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K1	Class 2, area (sq m), 1 km

 W1LCN2K1 - CLASS 2, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K1	Class 2, number of patches, 1 km

 W1LCD2K1 - CLASS 2, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K1	Class 2, patch density, 1 km

 W1LCM2K1 - CLASS 2, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K1	Class 2, mean patch size, 1 km

 W1LCS2K1 - CLASS 2, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K1	Class 2, patch size standard deviation, 1 km

 W1LCI2K1 - CLASS 2, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K1	Class 2, mean shape index, 1 km

 W1LCF2K1 - CLASS 2, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K1	Class 2, mean fractal dimension, 1 km

 W1LCP2K1 - CLASS 2, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K1	Class 2, perimeter-area fractal dimension, 1 km

 W1LCA3K1 - CLASS 3, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K1	Class 3, area (sq m), 1 km

 W1LCN3K1 - CLASS 3, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K1	Class 3, number of patches, 1 km

 W1LCD3K1 - CLASS 3, PATCH DENSITY, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCD3K1	Class 3, patch density, 1 km

 W1LCM3K1 - CLASS 3, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K1	Class 3, mean patch size, 1 km

 W1LCS3K1 - CLASS 3, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K1	Class 3, patch size standard deviation, 1 km

 W1LCI3K1 - CLASS 3, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K1	Class 3, mean shape index, 1 km

 W1LCF3K1 - CLASS 3, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K1	Class 3, mean fractal dimension, 1 km

 W1LCP3K1 - CLASS 3, PERIM-AREA FRAC DIMEN, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K1	Class 3, perimeter-area fractal dimension, 1 km

 W1LCA4K1 - CLASS 4, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K1	Class 4, area (sq m), 1 km

 W1LCN4K1 - CLASS 4, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K1	Class 4, number of patches, 1 km

 W1LCD4K1 - CLASS 4, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K1	Class 4, patch density, 1 km

 W1LCM4K1 - CLASS 4, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K1	Class 4, mean patch size, 1 km

 W1LCS4K1 - CLASS 4, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K1	Class 4, patch size standard deviation, 1 km

 W1LCI4K1 - CLASS 4, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K1	Class 4, mean shape index, 1 km

 W1LCF4K1 - CLASS 4, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K1	Class 4, mean fractal dimension, 1 km

 W1LCP4K1 - CLASS 4, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K1	Class 4, perimeter-area fractal dimension, 1 km

 W1LCA5K1 - CLASS 5, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K1	Class 5, area (sq m), 1 km


 W1LCN5K1 - CLASS 5, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCN5K1	Class 5, number of patches, 1 km

 W1LCD5K1 - CLASS 5, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K1	Class 5, patch density, 1 km

 W1LCM5K1 - CLASS 5, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K1	Class 5, mean patch size, 1 km

 W1LCS5K1 - CLASS 5, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K1	Class 5, patch size standard deviation, 1 km

 W1LCI5K1 - CLASS 5, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K1	Class 5, mean shape index, 1 km

 W1LCF5K1 - CLASS 5, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K1	Class 5, mean fractal dimension, 1 km

 W1LCP5K1 - CLASS 5, PERIM-AREA FRAC DIMEN, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K1	Class 5, perimeter-area fractal dimension, 1 km

 W1LCA6K1 - CLASS 6, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K1	Class 6, area (sq m), 1 km

 W1LCN6K1 - CLASS 6, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K1	Class 6, number of patches, 1 km

 W1LCD6K1 - CLASS 6, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K1	Class 6, patch density, 1 km

 W1LCM6K1 - CLASS 6, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K1	Class 6, mean patch size, 1 km

 W1LCS6K1 - CLASS 6, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K1	Class 6, patch size standard deviation, 1 km

 W1LCI6K1 - CLASS 6, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K1	Class 6, mean shape index, 1 km

 W1LCF6K1 - CLASS 6, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K1	Class 6, mean fractal dimension, 1 km

 W1LCP6K1 - CLASS 6, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K1	Class 6, perimeter-area fractal dimension, 1 km

 W1LCA_L3 - LSCAPE, TOTAL, AREA (SQ M), 3 KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCA_L3	Landscape, total, area (sq m), 3 km

W1LCN_L3 - LSCAPE, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L3	Landscape, number of patches, 3 km

W1LCD_L3 - LSCAPE, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L3	Landscape, patch density, 3 km

W1LCM_L3 - LSCAPE, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L3	Landscape, mean patch size, 3 km

W1LCS_L3 - LSCAPE, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L3	Landscape, patch size standard deviation, 3 km

W1LCI_L3 - LSCAPE, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L3	Landscape, mean shape index, 3 km

W1LCF_L3 - LSCAPE, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L3	Landscape, mean fractal dimension, 3 km

W1LCP_L3 - LSCAPE, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L3	Landscape, perimeter-area fractal dimension, 3 km

 W1LCC_L3 - LSCAPE, CONTAGION INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L3	Landscape, contagion index, 3 km

 W1LCR_L3 - LSCAPE, PATCH RICHNESS, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L3	Landscape, patch richness, 3 km

 W1LCSDL3 - LSCAPE, SIMPSONS DIVERS INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL3	Landscape, Simpsons divers index, 3 km

 W1LCA1K3 - CLASS 1, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K3	Class 1, area (sq m), 3 km

 W1LCN1K3 - CLASS 1, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K3	Class 1, number of patches, 3 km

 W1LCD1K3 - CLASS 1, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K3	Class 1, patch density, 3 km

 W1LCM1K3 - CLASS 1, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K3	Class 1, mean patch size, 3 km

 W1LCS1K3 - CLASS 1, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS1K3	Class 1, patch size standard deviation, 3 km

W1LCI1K3 - CLASS 1, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K3	Class 1, mean shape index, 3 km

W1LCF1K3 - CLASS 1, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K3	Class 1, mean fractal dimension, 3 km

W1LCP1K3 - CLASS 1, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K3	Class 1, perimeter-area fractal dimension, 3 km

W1LCA2K3 - CLASS 2, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K3	Class 2, area (sq m), 3 km

W1LCN2K3 - CLASS 2, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K3	Class 2, number of patches, 3 km

W1LCD2K3 - CLASS 2, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K3	Class 2, patch density, 3 km

W1LCM2K3 - CLASS 2, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K3	Class 2, mean patch size, 3 km

 W1LCS2K3 - CLASS 2, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K3	Class 2, patch size standard deviation, 3 km

 W1LCI2K3 - CLASS 2, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K3	Class 2, mean shape index, 3 km

 W1LCF2K3 - CLASS 2, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K3	Class 2, mean fractal dimension, 3 km

 W1LCP2K3 - CLASS 2, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K3	Class 2, perimeter-area fractal dimension, 3 km

 W1LCA3K3 - CLASS 3, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K3	Class 3, area (sq m), 3 km

 W1LCN3K3 - CLASS 3, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K3	Class 3, number of patches, 3 km

 W1LCD3K3 - CLASS 3, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K3	Class 3, patch density, 3 km

 W1LCM3K3 - CLASS 3, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCM3K3	Class 3, mean patch size, 3 km

 W1LCS3K3 - CLASS 3, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K3	Class 3, patch size standard deviation, 3 km

 W1LCI3K3 - CLASS 3, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K3	Class 3, mean shape index, 3 km

 W1LCF3K3 - CLASS 3, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K3	Class 3, mean fractal dimension, 3 km

 W1LCP3K3 - CLASS 3, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K3	Class 3, perimeter-area fractal dimension, 3 km

 W1LCA4K3 - CLASS 4, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K3	Class 4, area (sq m), 3 km

 W1LCN4K3 - CLASS 4, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K3	Class 4, number of patches, 3 km

 W1LCD4K3 - CLASS 4, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K3	Class 4, patch density, 3 km

 W1LCM4K3 - CLASS 4, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K3	Class 4, mean patch size, 3 km

 W1LCS4K3 - CLASS 4, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K3	Class 4, patch size standard deviation, 3 km

 W1LCI4K3 - CLASS 4, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K3	Class 4, mean shape index, 3 km

 W1LCF4K3 - CLASS 4, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K3	Class 4, mean fractal dimension, 3 km

 W1LCP4K3 - CLASS 4, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K3	Class 4, perimeter-area fractal dimension, 3 km

 W1LCA5K3 - CLASS 5, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K3	Class 5, area (sq m), 3 km

 W1LCN5K3 - CLASS 5, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K3	Class 5, number of patches, 3 km

 W1LCD5K3 - CLASS 5, PATCH DENSITY, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCD5K3	Class 5, patch density, 3 km

W1LCM5K3 - CLASS 5, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K3	Class 5, mean patch size, 3 km

W1LCS5K3 - CLASS 5, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K3	Class 5, patch size standard deviation, 3 km

W1LCI5K3 - CLASS 5, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K3	Class 5, mean shape index, 3 km

W1LCF5K3 - CLASS 5, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K3	Class 5, mean fractal dimension, 3 km

W1LCP5K3 - CLASS 5, PERIM-AREA FRAC DIMEN, 3KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K3	Class 5, perimeter-area fractal dimension, 3 km

W1LCA6K3 - CLASS 6, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K3	Class 6, area (sq m), 3 km

W1LCN6K3 - CLASS 6, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K3	Class 6, number of patches, 3 km

 W1LCD6K3 - CLASS 6, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K3	Class 6, patch density, 3 km

 W1LCM6K3 - CLASS 6, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K3	Class 6, mean patch size, 3 km

 W1LCS6K3 - CLASS 6, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K3	Class 6, patch size standard deviation, 3 km

 W1LCI6K3 - CLASS 6, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K3	Class 6, mean shape index, 3 km

 W1LCF6K3 - CLASS 6, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K3	Class 6, mean fractal dimension, 3 km

 W1LCP6K3 - CLASS 6, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K3	Class 6, perimeter-area fractal dimension, 3 km

 W1LCA_L5 - LSCAPE, TOTAL, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L5	Landscape, total, area (sq m), 5 km

 W1LCN_L5 - LSCAPE, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCN_L5	Landscape, number of patches, 5 km

W1LCD_L5 - LSCAPE, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L5	Landscape, patch density, 5 km

W1LCM_L5 - LSCAPE, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L5	Landscape, mean patch size, 5 km

W1LCS_L5 - LSCAPE, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L5	Landscape, patch size standard deviation, 5 km

W1LCI_L5 - LSCAPE, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L5	Landscape, mean shape index, 5 km

W1LCF_L5 - LSCAPE, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L5	Landscape, mean fractal dimension, 5 km

W1LCP_L5 - LSCAPE, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L5	Landscape, perimeter-area fractal dimension, 5 km

W1LCC_L5 - LSCAPE, CONTAGION INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L5	Landscape, contagion index, 5 km

 W1LCR_L5 - LSCAPE, PATCH RICHNESS, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L5	Landscape, patch richness, 5 km

 W1LCSDL5 - LSCAPE, SIMPSONS DIVERS INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL5	Landscape, Simpsons divers index, 5 km

 W1LCA1K5 - CLASS 1, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K5	Class 1, area (sq m), 5 km

 W1LCN1K5 - CLASS 1, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K5	Class 1, number of patches, 5 km

 W1LCD1K5 - CLASS 1, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K5	Class 1, patch density, 5 km

 W1LCM1K5 - CLASS 1, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K5	Class 1, mean patch size, 5 km

 W1LCS1K5 - CLASS 1, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K5	Class 1, patch size standard deviation, 5 km

 W1LCI1K5 - CLASS 1, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LC1K5	Class 1, mean shape index, 5 km

 W1LCF1K5 - CLASS 1, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K5	Class 1, mean fractal dimension, 5 km

 W1LCP1K5 - CLASS 1, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K5	Class 1, perimeter-area fractal dimension, 5 km

 W1LCA2K5 - CLASS 2, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K5	Class 2, area (sq m), 5 km

 W1LCN2K5 - CLASS 2, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K5	Class 2, number of patches, 5 km

 W1LCD2K5 - CLASS 2, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K5	Class 2, patch density, 5 km

 W1LCM2K5 - CLASS 2, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K5	Class 2, mean patch size, 5 km

 W1LCS2K5 - CLASS 2, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K5	Class 2, patch size standard deviation, 5 km

 W1LCI2K5 - CLASS 2, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K5	Class 2, mean shape index, 5 km

 W1LCF2K5 - CLASS 2, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K5	Class 2, mean fractal dimension, 5 km

 W1LCP2K5 - CLASS 2, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K5	Class 2, perimeter-area fractal dimension, 5 km

 W1LCA3K5 - CLASS 3, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K5	Class 3, area (sq m), 5 km

 W1LCN3K5 - CLASS 3, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K5	Class 3, number of patches, 5 km

 W1LCD3K5 - CLASS 3, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K5	Class 3, patch density, 5 km

 W1LCM3K5 - CLASS 3, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K5	Class 3, mean patch size, 5 km

 W1LCS3K5 - CLASS 3, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS3K5	Class 3, patch size standard deviation, 5 km

W1LCI3K5 - CLASS 3, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K5	Class 3, mean shape index, 5 km

W1LCF3K5 - CLASS 3, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K5	Class 3, mean fractal dimension, 5 km

W1LCP3K5 - CLASS 3, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K5	Class 3, perimeter-area fractal dimension, 5 km

W1LCA4K5 - CLASS 4, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K5	Class 4, area (sq m), 5 km

W1LCN4K5 - CLASS 4, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K5	Class 4, number of patches, 5 km

W1LCD4K5 - CLASS 4, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K5	Class 4, patch density, 5 km

W1LCM4K5 - CLASS 4, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K5	Class 4, mean patch size, 5 km

 W1LCS4K5 - CLASS 4, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K5	Class 4, patch size standard deviation, 5 km

 W1LCI4K5 - CLASS 4, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K5	Class 4, mean shape index, 5 km

 W1LCF4K5 - CLASS 4, MEAN FRACTAL DIMEN, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K5	Class 4, mean fractal dimension, 5 km

 W1LCP4K5 - CLASS 4, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K5	Class 4, perimeter-area fractal dimension, 5 km

 W1LCA5K5 - CLASS 5, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K5	Class 5, area (sq m), 5 km

 W1LCN5K5 - CLASS 5, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K5	Class 5, number of patches, 5 km

 W1LCD5K5 - CLASS 5, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K5	Class 5, patch density, 5 km

 W1LCM5K5 - CLASS 5, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCM5K5	Class 5, mean patch size, 5 km

 W1LCS5K5 - CLASS 5, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K5	Class 5, patch size standard deviation, 5 km

 W1LCI5K5 - CLASS 5, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K5	Class 5, mean shape index, 5 km

 W1LCF5K5 - CLASS 5, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K5	Class 5, mean fractal dimension, 5 km

 W1LCP5K5 - CLASS 5, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K5	Class 5, perimeter-area fractal dimension, 5 km

 W1LCA6K5 - CLASS 6, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K5	Class 6, area (sq m), 5 km

 W1LCN6K5 - CLASS 6, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K5	Class 6, number of patches, 5 km

 W1LCD6K5 - CLASS 6, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K5	Class 6, patch density, 5 km

 W1LCM6K5 - CLASS 6, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K5	Class 6, mean patch size, 5 km

 W1LCS6K5 - CLASS 6, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K5	Class 6, patch size standard deviation, 5 km

 W1LCI6K5 - CLASS 6, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K5	Class 6, mean shape index, 5 km

 W1LCF6K5 - CLASS 6, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K5	Class 6, mean fractal dimension, 5 km

 W1LCP6K5 - CLASS 6, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K5	Class 6, perimeter-area fractal dimension, 5 km

 W1LCA_L8 - LSCAPE, TOTAL, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L8	Landscape, total, area (sq m), 8 km

 W1LCN_L8 - LSCAPE, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L8	Landscape, number of patches, 8 km

 W1LCD_L8 - LSCAPE, PATCH DENSITY, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCD_L8	Landscape, patch density, 8 km

W1LCM_L8 - LSCAPE, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L8	Landscape, mean patch size, 8 km

W1LCS_L8 - LSCAPE, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L8	Landscape, patch size standard deviation, 8 km

W1LCI_L8 - LSCAPE, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L8	Landscape, mean shape index, 8 km

W1LCF_L8 - LSCAPE, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L8	Landscape, mean fractal dimension, 8 km

W1LCP_L8 - LSCAPE, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L8	Landscape, perimeter-area fractal dimension, 8 km

W1LCC_L8 - LSCAPE, CONTAGION INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L8	Landscape, contagion index, 8 km

W1LCR_L8 - LSCAPE, PATCH RICHNESS, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L8	Landscape, patch richness, 8 km

 W1LCSDL8 - LSCAPE, SIMPSONS DIVERS INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL8	Landscape, Simpsons divers index, 8 km

 W1LCA1K8 - CLASS 1, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K8	Class 1, area (sq m), 8 km

 W1LCN1K8 - CLASS 1, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K8	Class 1, number of patches, 8 km

 W1LCD1K8 - CLASS 1, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K8	Class 1, patch density, 8 km

 W1LCM1K8 - CLASS 1, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K8	Class 1, mean patch size, 8 km

 W1LCS1K8 - CLASS 1, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K8	Class 1, patch size standard deviation, 8 km

 W1LCI1K8 - CLASS 1, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K8	Class 1, mean shape index, 8 km

 W1LCF1K8 - CLASS 1, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCF1K8	Class 1, mean fractal dimension, 8 km

 W1LCP1K8 - CLASS 1, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K8	Class 1, perimeter-area fractal dimension, 8 km

 W1LCA2K8 - CLASS 2, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K8	Class 2, area (sq m), 8 km

 W1LCN2K8 - CLASS 2, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K8	Class 2, number of patches, 8 km

 W1LCD2K8 - CLASS 2, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K8	Class 2, patch density, 8 km

 W1LCM2K8 - CLASS 2, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K8	Class 2, mean patch size, 8 km

 W1LCS2K8 - CLASS 2, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K8	Class 2, patch size standard deviation, 8 km

 W1LCI2K8 - CLASS 2, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K8	Class 2, mean shape index, 8 km

 W1LCF2K8 - CLASS 2, MEAN FRACTAL DIMEN, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K8	Class 2, mean fractal dimension, 8 km

 W1LCP2K8 - CLASS 2, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K8	Class 2, perimeter-area fractal dimension, 8 km

 W1LCA3K8 - CLASS 3, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K8	Class 3, area (sq m), 8 km

 W1LCN3K8 - CLASS 3, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K8	Class 3, number of patches, 8 km

 W1LCD3K8 - CLASS 3, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K8	Class 3, patch density, 8 km

 W1LCM3K8 - CLASS 3, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K8	Class 3, mean patch size, 8 km

 W1LCS3K8 - CLASS 3, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K8	Class 3, patch size standard deviation, 8 km

 W1LCI3K8 - CLASS 3, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI3K8	Class 3, mean shape index, 8 km

 W1LCF3K8 - CLASS 3, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K8	Class 3, mean fractal dimension, 8 km

 W1LCP3K8 - CLASS 3, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K8	Class 3, perimeter-area fractal dimension, 8 km

 W1LCA4K8 - CLASS 4, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K8	Class 4, area (sq m), 8 km

 W1LCN4K8 - CLASS 4, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K8	Class 4, number of patches, 8 km

 W1LCD4K8 - CLASS 4, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K8	Class 4, patch density, 8 km

 W1LCM4K8 - CLASS 4, MEAN PATCH SIZE, 8KM

Type	Numeric (Double)
W1LCM4K8	Class 4, mean patch size, 8 km

 W1LCS4K8 - CLASS 4, PATCH SIZE STD DEV, 8KM

Type	Numeric (Double)
W1LCS4K8	Class 4, patch size standard deviation, 8 km

 W1LCI4K8 - CLASS 4, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI4K8	Class 4, mean shape index, 8 km

 W1LCF4K8 - CLASS 4, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K8	Class 4, mean fractal dimension, 8 km

 W1LCP4K8 - CLASS 4, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K8	Class 4, perimeter-area fractal dimension, 8 km

 W1LCA5K8 - CLASS 5, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K8	Class 5, area (sq m), 8 km

 W1LCN5K8 - CLASS 5, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K8	Class 5, number of patches, 8 km

 W1LCD5K8 - CLASS 5, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K8	Class 5, patch density, 8 km

 W1LCM5K8 - CLASS 5, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K8	Class 5, mean patch size, 8 km

 W1LCS5K8 - CLASS 5, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K8	Class 5, patch size standard deviation, 8 km

 W1LCI5K8 - CLASS 5, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K8	Class 5, mean shape index, 8 km

 W1LCF5K8 - CLASS 5, MEAN FRACTAL DIMEN, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K8	Class 5, mean fractal dimension, 8 km

 W1LCP5K8 - CLASS 5, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K8	Class 5, perimeter-area fractal dimension, 8 km

 W1LCA6K8 - CLASS 6, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K8	Class 6, area (sq m), 8 km

 W1LCN6K8 - CLASS 6, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K8	Class 6, number of patches, 8 km

 W1LCD6K8 - CLASS 6, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K8	Class 6, patch density, 8 km

 W1LCM6K8 - CLASS 6, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K8	Class 6, mean patch size, 8 km

 W1LCS6K8 - CLASS 6, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS6K8	Class 6, patch size standard deviation, 8 km

W1LCI6K8 - CLASS 6, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K8	Class 6, mean shape index, 8 km

W1LCF6K8 - CLASS 6, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K8	Class 6, mean fractal dimension, 8 km

W1LCP6K8 - CLASS 6, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K8	Class 6, perimeter-area fractal dimension, 8 km

Logical Products

Data Layouts

Wave I Land Cover Data

Wave I Land Cover Data

W1LCA_L1 - LSCAPE, TOTAL, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L1	Landscape, total, area (sq m), 1 km

W1LCN_L1 - LSCAPE, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L1	Landscape, number of patches, 1 km

W1LCD_L1 - LSCAPE, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L1	Landscape, patch density, 1 km

 W1LCM_L1 - LSCAPE, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L1	Landscape, mean patch size, 1 km

 W1LCS_L1 - LSCAPE, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L1	Landscape, patch size standard deviation, 1 km

 W1LCI_L1 - LSCAPE, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L1	Landscape, mean shape index, 1 km

 W1LCF_L1 - LSCAPE, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L1	Landscape, mean fractal dimension, 1 km

 W1LCP_L1 - LSCAPE, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L1	Landscape, perimeter-area fractal dimension, 1 km

 W1LCC_L1 - LSCAPE, CONTAGION INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L1	Landscape, contagion index, 1 km

 W1LCR_L1 - LSCAPE, PATCH RICHNESS, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L1	Landscape, patch richness, 1 km

 W1LCSDL1 - LSCAPE, SIMPSONS DIVERS INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCSDL1	Landscape, Simpsons divers index, 1 km
----------	--

 W1LCA1K1 - CLASS 1, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K1	Class 1, area (sq m), 1 km

 W1LCN1K1 - CLASS 1, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K1	Class 1, number of patches, 1 km

 W1LCD1K1 - CLASS 1, PATCH DENSITY, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K1	Class 1, patch density, 1 km

 W1LCM1K1 - CLASS 1, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K1	Class 1, mean patch size, 1 km

 W1LCS1K1 - CLASS 1, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K1	Class 1, patch size standard deviation, 1 km

 W1LCI1K1 - CLASS 1, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K1	Class 1, mean shape index, 1 km

 W1LCF1K1 - CLASS 1, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K1	Class 1, mean fractal dimension, 1 km


 W1LCP1K1 - CLASS 1, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCP1K1	Class 1, perimeter-area fractal dimension, 1 km

 W1LCA2K1 - CLASS 2, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K1	Class 2, area (sq m), 1 km

 W1LCN2K1 - CLASS 2, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K1	Class 2, number of patches, 1 km

 W1LCD2K1 - CLASS 2, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K1	Class 2, patch density, 1 km

 W1LCM2K1 - CLASS 2, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K1	Class 2, mean patch size, 1 km

 W1LCS2K1 - CLASS 2, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K1	Class 2, patch size standard deviation, 1 km

 W1LCI2K1 - CLASS 2, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K1	Class 2, mean shape index, 1 km

 W1LCF2K1 - CLASS 2, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K1	Class 2, mean fractal dimension, 1 km

 W1LCP2K1 - CLASS 2, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K1	Class 2, perimeter-area fractal dimension, 1 km

 W1LCA3K1 - CLASS 3, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K1	Class 3, area (sq m), 1 km

 W1LCN3K1 - CLASS 3, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K1	Class 3, number of patches, 1 km

 W1LCD3K1 - CLASS 3, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K1	Class 3, patch density, 1 km

 W1LCM3K1 - CLASS 3, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K1	Class 3, mean patch size, 1 km

 W1LCS3K1 - CLASS 3, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K1	Class 3, patch size standard deviation, 1 km

 W1LCI3K1 - CLASS 3, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K1	Class 3, mean shape index, 1 km

 W1LCF3K1 - CLASS 3, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K1	Class 3, mean fractal dimension, 1 km

W1LCP3K1 - CLASS 3, PERIM-AREA FRAC DIMEN, 1KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K1	Class 3, perimeter-area fractal dimension, 1 km

W1LCA4K1 - CLASS 4, AREA (SQ M), 1 KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K1	Class 4, area (sq m), 1 km

W1LCN4K1 - CLASS 4, NUMBER OF PATCHES, 1KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K1	Class 4, number of patches, 1 km

W1LCD4K1 - CLASS 4, PATCH DENSITY, 1KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K1	Class 4, patch density, 1 km

W1LCM4K1 - CLASS 4, MEAN PATCH SIZE, 1KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K1	Class 4, mean patch size, 1 km

W1LCS4K1 - CLASS 4, PATCH SIZE STD DEV, 1KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K1	Class 4, patch size standard deviation, 1 km

W1LCI4K1 - CLASS 4, MEAN SHAPE INDEX, 1KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K1	Class 4, mean shape index, 1 km

W1LCF4K1 - CLASS 4, MEAN FRACTAL DIMEN, 1KM	
Type	Numeric (Integer)
Measurement Unit	numeric

W1LCF4K1	Class 4, mean fractal dimension, 1 km
----------	---------------------------------------

 W1LCP4K1 - CLASS 4, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K1	Class 4, perimeter-area fractal dimension, 1 km

 W1LCA5K1 - CLASS 5, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K1	Class 5, area (sq m), 1 km

 W1LCN5K1 - CLASS 5, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K1	Class 5, number of patches, 1 km

 W1LCD5K1 - CLASS 5, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K1	Class 5, patch density, 1 km

 W1LCM5K1 - CLASS 5, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K1	Class 5, mean patch size, 1 km

 W1LCS5K1 - CLASS 5, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K1	Class 5, patch size standard deviation, 1 km

 W1LCI5K1 - CLASS 5, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K1	Class 5, mean shape index, 1 km

 W1LCF5K1 - CLASS 5, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCF5K1	Class 5, mean fractal dimension, 1 km

 W1LCP5K1 - CLASS 5, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K1	Class 5, perimeter-area fractal dimension, 1 km

 W1LCA6K1 - CLASS 6, AREA (SQ M), 1 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K1	Class 6, area (sq m), 1 km

 W1LCN6K1 - CLASS 6, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K1	Class 6, number of patches, 1 km

 W1LCD6K1 - CLASS 6, PATCH DENSITY, 1KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K1	Class 6, patch density, 1 km

 W1LCM6K1 - CLASS 6, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K1	Class 6, mean patch size, 1 km

 W1LCS6K1 - CLASS 6, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K1	Class 6, patch size standard deviation, 1 km

 W1LCI6K1 - CLASS 6, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K1	Class 6, mean shape index, 1 km

 W1LCF6K1 - CLASS 6, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K1	Class 6, mean fractal dimension, 1 km

 W1LCP6K1 - CLASS 6, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K1	Class 6, perimeter-area fractal dimension, 1 km

 W1LCA_L3 - LSCAPE, TOTAL, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L3	Landscape, total, area (sq m), 3 km

 W1LCN_L3 - LSCAPE, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L3	Landscape, number of patches, 3 km

 W1LCD_L3 - LSCAPE, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L3	Landscape, patch density, 3 km

 W1LCM_L3 - LSCAPE, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L3	Landscape, mean patch size, 3 km

 W1LCS_L3 - LSCAPE, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L3	Landscape, patch size standard deviation, 3 km

 W1LCI_L3 - LSCAPE, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L3	Landscape, mean shape index, 3 km

 W1LCF_L3 - LSCAPE, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L3	Landscape, mean fractal dimension, 3 km

 W1LCP_L3 - LSCAPE, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L3	Landscape, perimeter-area fractal dimension, 3 km

 W1LCC_L3 - LSCAPE, CONTAGION INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L3	Landscape, contagion index, 3 km

 W1LCR_L3 - LSCAPE, PATCH RICHNESS, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L3	Landscape, patch richness, 3 km

 W1LCSDL3 - LSCAPE, SIMPSONS DIVERS INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL3	Landscape, Simpsons divers index, 3 km

 W1LCA1K3 - CLASS 1, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K3	Class 1, area (sq m), 3 km

 W1LCN1K3 - CLASS 1, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K3	Class 1, number of patches, 3 km

 W1LCD1K3 - CLASS 1, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCD1K3	Class 1, patch density, 3 km
----------	------------------------------

 W1LCM1K3 - CLASS 1, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K3	Class 1, mean patch size, 3 km

 W1LCS1K3 - CLASS 1, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K3	Class 1, patch size standard deviation, 3 km

 W1LCI1K3 - CLASS 1, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K3	Class 1, mean shape index, 3 km

 W1LCF1K3 - CLASS 1, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K3	Class 1, mean fractal dimension, 3 km

 W1LCP1K3 - CLASS 1, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K3	Class 1, perimeter-area fractal dimension, 3 km

 W1LCA2K3 - CLASS 2, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K3	Class 2, area (sq m), 3 km

 W1LCN2K3 - CLASS 2, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K3	Class 2, number of patches, 3 km

 W1LCD2K3 - CLASS 2, PATCH DENSITY, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCD2K3	Class 2, patch density, 3 km

 W1LCM2K3 - CLASS 2, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K3	Class 2, mean patch size, 3 km

 W1LCS2K3 - CLASS 2, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K3	Class 2, patch size standard deviation, 3 km

 W1LCI2K3 - CLASS 2, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K3	Class 2, mean shape index, 3 km

 W1LCF2K3 - CLASS 2, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K3	Class 2, mean fractal dimension, 3 km

 W1LCP2K3 - CLASS 2, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K3	Class 2, perimeter-area fractal dimension, 3 km

 W1LCA3K3 - CLASS 3, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K3	Class 3, area (sq m), 3 km

 W1LCN3K3 - CLASS 3, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K3	Class 3, number of patches, 3 km

 W1LCD3K3 - CLASS 3, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K3	Class 3, patch density, 3 km

 W1LCM3K3 - CLASS 3, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K3	Class 3, mean patch size, 3 km

 W1LCS3K3 - CLASS 3, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K3	Class 3, patch size standard deviation, 3 km

 W1LCI3K3 - CLASS 3, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K3	Class 3, mean shape index, 3 km

 W1LCF3K3 - CLASS 3, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K3	Class 3, mean fractal dimension, 3 km

 W1LCP3K3 - CLASS 3, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K3	Class 3, perimeter-area fractal dimension, 3 km

 W1LCA4K3 - CLASS 4, AREA (SQ M), 3 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K3	Class 4, area (sq m), 3 km

 W1LCN4K3 - CLASS 4, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K3	Class 4, number of patches, 3 km

 W1LCD4K3 - CLASS 4, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K3	Class 4, patch density, 3 km

 W1LCM4K3 - CLASS 4, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K3	Class 4, mean patch size, 3 km

 W1LCS4K3 - CLASS 4, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K3	Class 4, patch size standard deviation, 3 km

 W1LCI4K3 - CLASS 4, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K3	Class 4, mean shape index, 3 km

 W1LCF4K3 - CLASS 4, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K3	Class 4, mean fractal dimension, 3 km

 W1LCP4K3 - CLASS 4, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K3	Class 4, perimeter-area fractal dimension, 3 km

 W1LCA5K3 - CLASS 5, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K3	Class 5, area (sq m), 3 km

 W1LCN5K3 - CLASS 5, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCN5K3	Class 5, number of patches, 3 km
----------	----------------------------------

 W1LCD5K3 - CLASS 5, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K3	Class 5, patch density, 3 km

 W1LCM5K3 - CLASS 5, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K3	Class 5, mean patch size, 3 km

 W1LCS5K3 - CLASS 5, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K3	Class 5, patch size standard deviation, 3 km

 W1LCI5K3 - CLASS 5, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K3	Class 5, mean shape index, 3 km

 W1LCF5K3 - CLASS 5, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K3	Class 5, mean fractal dimension, 3 km

 W1LCP5K3 - CLASS 5, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K3	Class 5, perimeter-area fractal dimension, 3 km

 W1LCA6K3 - CLASS 6, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K3	Class 6, area (sq m), 3 km


 W1LCN6K3 - CLASS 6, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCN6K3	Class 6, number of patches, 3 km

 W1LCD6K3 - CLASS 6, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K3	Class 6, patch density, 3 km

 W1LCM6K3 - CLASS 6, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K3	Class 6, mean patch size, 3 km

 W1LCS6K3 - CLASS 6, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K3	Class 6, patch size standard deviation, 3 km

 W1LCI6K3 - CLASS 6, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K3	Class 6, mean shape index, 3 km

 W1LCF6K3 - CLASS 6, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K3	Class 6, mean fractal dimension, 3 km

 W1LCP6K3 - CLASS 6, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K3	Class 6, perimeter-area fractal dimension, 3 km

 W1LCA_L5 - LScape, TOTAL, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L5	Landscape, total, area (sq m), 5 km

 W1LCN_L5 - LScape, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L5	Landscape, number of patches, 5 km

 W1LCD_L5 - LSCAPE, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L5	Landscape, patch density, 5 km

 W1LCM_L5 - LSCAPE, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L5	Landscape, mean patch size, 5 km

 W1LCS_L5 - LSCAPE, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L5	Landscape, patch size standard deviation, 5 km

 W1LCI_L5 - LSCAPE, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L5	Landscape, mean shape index, 5 km

 W1LCF_L5 - LSCAPE, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L5	Landscape, mean fractal dimension, 5 km

 W1LCP_L5 - LSCAPE, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L5	Landscape, perimeter-area fractal dimension, 5 km

 W1LCC_L5 - LSCAPE, CONTAGION INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L5	Landscape, contagion index, 5 km

 W1LCR_L5 - LSCAPE, PATCH RICHNESS, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L5	Landscape, patch richness, 5 km

 W1LCSDL5 - LSCAPE, SIMPSONS DIVERS INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL5	Landscape, Simpsons divers index, 5 km

 W1LCA1K5 - CLASS 1, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K5	Class 1, area (sq m), 5 km

 W1LCN1K5 - CLASS 1, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K5	Class 1, number of patches, 5 km

 W1LCD1K5 - CLASS 1, PATCH DENSITY, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K5	Class 1, patch density, 5 km

 W1LCM1K5 - CLASS 1, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K5	Class 1, mean patch size, 5 km

 W1LCS1K5 - CLASS 1, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K5	Class 1, patch size standard deviation, 5 km

 W1LCI1K5 - CLASS 1, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCI1K5	Class 1, mean shape index, 5 km
----------	---------------------------------

 W1LCF1K5 - CLASS 1, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K5	Class 1, mean fractal dimension, 5 km

 W1LCP1K5 - CLASS 1, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K5	Class 1, perimeter-area fractal dimension, 5 km

 W1LCA2K5 - CLASS 2, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K5	Class 2, area (sq m), 5 km

 W1LCN2K5 - CLASS 2, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K5	Class 2, number of patches, 5 km

 W1LCD2K5 - CLASS 2, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K5	Class 2, patch density, 5 km

 W1LCM2K5 - CLASS 2, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K5	Class 2, mean patch size, 5 km

 W1LCS2K5 - CLASS 2, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K5	Class 2, patch size standard deviation, 5 km

 W1LCI2K5 - CLASS 2, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI2K5	Class 2, mean shape index, 5 km

 W1LCF2K5 - CLASS 2, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K5	Class 2, mean fractal dimension, 5 km

 W1LCP2K5 - CLASS 2, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K5	Class 2, perimeter-area fractal dimension, 5 km

 W1LCA3K5 - CLASS 3, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K5	Class 3, area (sq m), 5 km

 W1LCN3K5 - CLASS 3, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K5	Class 3, number of patches, 5 km

 W1LCD3K5 - CLASS 3, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K5	Class 3, patch density, 5 km

 W1LCM3K5 - CLASS 3, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K5	Class 3, mean patch size, 5 km

 W1LCS3K5 - CLASS 3, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K5	Class 3, patch size standard deviation, 5 km

 W1LCI3K5 - CLASS 3, MEAN SHAPE INDEX, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K5	Class 3, mean shape index, 5 km

 W1LCF3K5 - CLASS 3, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K5	Class 3, mean fractal dimension, 5 km

 W1LCP3K5 - CLASS 3, PERIM-AREA FRAC DIMEN, 5KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K5	Class 3, perimeter-area fractal dimension, 5 km

 W1LCA4K5 - CLASS 4, AREA (SQ M), 5 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K5	Class 4, area (sq m), 5 km

 W1LCN4K5 - CLASS 4, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K5	Class 4, number of patches, 5 km

 W1LCD4K5 - CLASS 4, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K5	Class 4, patch density, 5 km

 W1LCM4K5 - CLASS 4, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K5	Class 4, mean patch size, 5 km

 W1LCS4K5 - CLASS 4, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K5	Class 4, patch size standard deviation, 5 km

 W1LCI4K5 - CLASS 4, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K5	Class 4, mean shape index, 5 km

 W1LCF4K5 - CLASS 4, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K5	Class 4, mean fractal dimension, 5 km

 W1LCP4K5 - CLASS 4, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K5	Class 4, perimeter-area fractal dimension, 5 km

 W1LCA5K5 - CLASS 5, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K5	Class 5, area (sq m), 5 km

 W1LCN5K5 - CLASS 5, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K5	Class 5, number of patches, 5 km

 W1LCD5K5 - CLASS 5, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K5	Class 5, patch density, 5 km


 W1LCM5K5 - CLASS 5, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K5	Class 5, mean patch size, 5 km

 W1LCS5K5 - CLASS 5, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCS5K5	Class 5, patch size standard deviation, 5 km
----------	--

 W1LCI5K5 - CLASS 5, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K5	Class 5, mean shape index, 5 km

 W1LCF5K5 - CLASS 5, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K5	Class 5, mean fractal dimension, 5 km

 W1LCP5K5 - CLASS 5, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K5	Class 5, perimeter-area fractal dimension, 5 km

 W1LCA6K5 - CLASS 6, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K5	Class 6, area (sq m), 5 km

 W1LCN6K5 - CLASS 6, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K5	Class 6, number of patches, 5 km

 W1LCD6K5 - CLASS 6, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K5	Class 6, patch density, 5 km


 W1LCM6K5 - CLASS 6, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K5	Class 6, mean patch size, 5 km

 W1LCS6K5 - CLASS 6, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS6K5	Class 6, patch size standard deviation, 5 km

 W1LCI6K5 - CLASS 6, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K5	Class 6, mean shape index, 5 km

 W1LCF6K5 - CLASS 6, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K5	Class 6, mean fractal dimension, 5 km

 W1LCP6K5 - CLASS 6, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K5	Class 6, perimeter-area fractal dimension, 5 km

 W1LCA_L8 - LSCAPE, TOTAL, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L8	Landscape, total, area (sq m), 8 km

 W1LCN_L8 - LSCAPE, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L8	Landscape, number of patches, 8 km

 W1LCD_L8 - LSCAPE, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L8	Landscape, patch density, 8 km

 W1LCM_L8 - LSCAPE, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L8	Landscape, mean patch size, 8 km

 W1LCS_L8 - LSCAPE, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L8	Landscape, patch size standard deviation, 8 km

 W1LCI_L8 - LSCAPE, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L8	Landscape, mean shape index, 8 km

 W1LCF_L8 - LSCAPE, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L8	Landscape, mean fractal dimension, 8 km

 W1LCP_L8 - LSCAPE, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L8	Landscape, perimeter-area fractal dimension, 8 km

 W1LCC_L8 - LSCAPE, CONTAGION INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L8	Landscape, contagion index, 8 km

 W1LCR_L8 - LSCAPE, PATCH RICHNESS, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L8	Landscape, patch richness, 8 km

 W1LCSDL8 - LSCAPE, SIMPSONS DIVERS INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL8	Landscape, Simpsons divers index, 8 km

 W1LCA1K8 - CLASS 1, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K8	Class 1, area (sq m), 8 km

 W1LCN1K8 - CLASS 1, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K8	Class 1, number of patches, 8 km

 W1LCD1K8 - CLASS 1, PATCH DENSITY, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K8	Class 1, patch density, 8 km

 W1LCM1K8 - CLASS 1, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K8	Class 1, mean patch size, 8 km

 W1LCS1K8 - CLASS 1, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K8	Class 1, patch size standard deviation, 8 km

 W1LCI1K8 - CLASS 1, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K8	Class 1, mean shape index, 8 km

 W1LCF1K8 - CLASS 1, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K8	Class 1, mean fractal dimension, 8 km


 W1LCP1K8 - CLASS 1, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K8	Class 1, perimeter-area fractal dimension, 8 km

 W1LCA2K8 - CLASS 2, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCA2K8	Class 2, area (sq m), 8 km
----------	----------------------------

 W1LCN2K8 - CLASS 2, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K8	Class 2, number of patches, 8 km

 W1LCD2K8 - CLASS 2, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K8	Class 2, patch density, 8 km

 W1LCM2K8 - CLASS 2, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K8	Class 2, mean patch size, 8 km

 W1LCS2K8 - CLASS 2, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K8	Class 2, patch size standard deviation, 8 km

 W1LCI2K8 - CLASS 2, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K8	Class 2, mean shape index, 8 km

 W1LCF2K8 - CLASS 2, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K8	Class 2, mean fractal dimension, 8 km

 W1LCP2K8 - CLASS 2, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K8	Class 2, perimeter-area fractal dimension, 8 km

 W1LCA3K8 - CLASS 3, AREA (SQ M), 8 KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCA3K8	Class 3, area (sq m), 8 km

 W1LCN3K8 - CLASS 3, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K8	Class 3, number of patches, 8 km

 W1LCD3K8 - CLASS 3, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K8	Class 3, patch density, 8 km

 W1LCM3K8 - CLASS 3, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K8	Class 3, mean patch size, 8 km

 W1LCS3K8 - CLASS 3, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K8	Class 3, patch size standard deviation, 8 km

 W1LCI3K8 - CLASS 3, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K8	Class 3, mean shape index, 8 km

 W1LCF3K8 - CLASS 3, MEAN FRACTAL DIMEN, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K8	Class 3, mean fractal dimension, 8 km

 W1LCP3K8 - CLASS 3, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K8	Class 3, perimeter-area fractal dimension, 8 km

 W1LCA4K8 - CLASS 4, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K8	Class 4, area (sq m), 8 km

 W1LCN4K8 - CLASS 4, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K8	Class 4, number of patches, 8 km

 W1LCD4K8 - CLASS 4, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K8	Class 4, patch density, 8 km

 W1LCM4K8 - CLASS 4, MEAN PATCH SIZE, 8KM

Type	Numeric (Double)
W1LCM4K8	Class 4, mean patch size, 8 km

 W1LCS4K8 - CLASS 4, PATCH SIZE STD DEV, 8KM

Type	Numeric (Double)
W1LCS4K8	Class 4, patch size standard deviation, 8 km

 W1LCI4K8 - CLASS 4, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K8	Class 4, mean shape index, 8 km

 W1LCF4K8 - CLASS 4, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K8	Class 4, mean fractal dimension, 8 km

 W1LCP4K8 - CLASS 4, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K8	Class 4, perimeter-area fractal dimension, 8 km


 W1LCA5K8 - CLASS 5, AREA (SQ M), 8 KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCA5K8	Class 5, area (sq m), 8 km

 W1LCN5K8 - CLASS 5, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K8	Class 5, number of patches, 8 km

 W1LCD5K8 - CLASS 5, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K8	Class 5, patch density, 8 km

 W1LCM5K8 - CLASS 5, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K8	Class 5, mean patch size, 8 km

 W1LCS5K8 - CLASS 5, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K8	Class 5, patch size standard deviation, 8 km

 W1LCI5K8 - CLASS 5, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K8	Class 5, mean shape index, 8 km

 W1LCF5K8 - CLASS 5, MEAN FRACTAL DIMEN, 8KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K8	Class 5, mean fractal dimension, 8 km

 W1LCP5K8 - CLASS 5, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K8	Class 5, perimeter-area fractal dimension, 8 km

 W1LCA6K8 - CLASS 6, AREA (SQ M), 8 KM


Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K8	Class 6, area (sq m), 8 km

 W1LCN6K8 - CLASS 6, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K8	Class 6, number of patches, 8 km

 W1LCD6K8 - CLASS 6, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K8	Class 6, patch density, 8 km

 W1LCM6K8 - CLASS 6, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K8	Class 6, mean patch size, 8 km

 W1LCS6K8 - CLASS 6, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K8	Class 6, patch size standard deviation, 8 km

 W1LCI6K8 - CLASS 6, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K8	Class 6, mean shape index, 8 km

 W1LCF6K8 - CLASS 6, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K8	Class 6, mean fractal dimension, 8 km

 W1LCP6K8 - CLASS 6, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K8	Class 6, perimeter-area fractal dimension, 8 km

Physical Instances

 Wave I Land Cover Data

Title	Wave I Land Cover Data
File Name	w1Indcv.sas7bdat
Case Quantity	20745
Variable Count	236

 W1LCA_L1 - LSCAPE, TOTAL, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L1	Landscape, total, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	2204100	3156300	3141600.8...	7621.5881...

 W1LCN_L1 - LSCAPE, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L1	Landscape, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	423	167.14975...	81.009026...

 W1LCD_L1 - LSCAPE, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L1	Landscape, patch density, 1 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.3172	134.9411	53.204683...	25.785311...

 W1LCM_L1 - LSCAPE, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L1	Landscape, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	7411	3152700	42587.504...	178941.47...

 W1LCS_L1 - LSCAPE, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L1	Landscape, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	1576350	172749.04...	156691.45...

 W1LCI_L1 - LSCAPE, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L1	Landscape, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0259	1.7458	1.2820641...	0.0753855...

 W1LCF_L1 - LSCAPE, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L1	Landscape, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0035	1.097	1.0438284...	0.0083464...

W1LCP_L1 - LSCAPE, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L1	Landscape, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	242	1.17%	
	9	Data Not Available	278	1.34%	
		Total	520	2.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20225	520	1.0635	1.6715	1.4908141...	0.0821128...

W1LCC_L1 - LSCAPE, CONTAGION INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L1	Landscape, contagion index, 1 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	9.053	100	48.140968...	16.347289...

W1LCR_L1 - LSCAPE, PATCH RICHNESS, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L1	Landscape, patch richness, 1 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	6	5.0865295...	0.9544434...

 W1LCSDL1 - LSCAPE, SIMPSONS DIVERS INDEX, 1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCSDL1	Landscape, Simpsons divers index, 1 km	

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	0.8254	0.5358426...	0.1755154...

 W1LCA1K1 - CLASS 1, AREA (SQ M), 1 KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCA1K1	Class 1, area (sq m), 1 km	

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	2221200	63528.250...	198539.62...

 W1LCN1K1 - CLASS 1, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCN1K1	Class 1, number of patches, 1 km	

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	7811	37.65%	
	99	Data Not Available	278	1.34%	
		Total	8,089	38.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12656	8089	1	50	5.3205594...	5.3956425...

 W1LCD1K1 - CLASS 1, PATCH DENSITY, 1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1LCD1K1	Class 1, patch density, 1 km	

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	7811	37.65%	
	99	Data Not Available	278	1.34%	
		Total	8,089	38.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12656	8089	0.3168	15.9003	1.6936402...	1.7174840...

W1LCM1K1 - CLASS 1, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K1	Class 1, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	7811	37.65%	
	Total		7,811	37.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12934	7811	900	9999999	245577.25...	1449215.5...

W1LCS1K1 - CLASS 1, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K1	Class 1, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	7811	37.65%	
	Total		7,811	37.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12934	7811	0	9999999	243846.46...	1448840.0...

W1LCI1K1 - CLASS 1, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K1	Class 1, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	7811	37.65%	
	9	Data Not Available	278	1.34%	
		Total	8,089	38.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

12656	8089	1	4.691	1.2041276...	0.3031720...
-------	------	---	-------	--------------	--------------

 W1LCF1K1 - CLASS 1, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K1	Class 1, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	7811	37.65%	
	9	Data Not Available	278	1.34%	
Total			8,089	38.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12656	8089	1	1.2858	1.0372654...	0.0358785...

 W1LCP1K1 - CLASS 1, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K1	Class 1, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	18576	89.54%	
	9	Data Not Available	278	1.34%	
Total			18,854	90.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1891	18854	0.5	2	1.4285450...	0.1699633...

 W1LCA2K1 - CLASS 2, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K1	Class 2, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	2916000	908309.09...	694615.47...

 W1LCN2K1 - CLASS 2, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCN2K1	Class 2, number of patches, 1 km
----------	----------------------------------

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	1310	6.31%	
	999	Data Not Available	278	1.34%	
		Total	1,588	7.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19157	1588	1	161	40.822623...	27.436162...

W1LCD2K1 - CLASS 2, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K1	Class 2, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1310	6.31%	
	99	Data Not Available	278	1.34%	
		Total	1,588	7.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19157	1588	0.317	51.2429	12.994015...	8.7329285...

W1LCM2K1 - CLASS 2, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K1	Class 2, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1310	6.31%	
			Total	1,310	6.31%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19435	1310	900	9999999	204358.56...	1194833.4...

W1LCS2K1 - CLASS 2, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K1	Class 2, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1310	6.31%	
			Total	1,310	6.31%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19435	1310	0	9999999	291855.21...	1190223.4...

 W1LCI2K1 - CLASS 2, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K1	Class 2, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1310	6.31%	
	99	Data Not Available	278	1.34%	
Total			1,588	7.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19157	1588	1	9.6346	1.4574031...	0.3794575...

 W1LCF2K1 - CLASS 2, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K1	Class 2, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1310	6.31%	
	9	Data Not Available	278	1.34%	
Total			1,588	7.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19157	1588	1	1.3093	1.0537371...	0.0207104...

 W1LCP2K1 - CLASS 2, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K1	Class 2, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	3578	17.25%	
	9	Data Not Available	278	1.34%	
Total			3,856	18.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16889	3856	1.1699	2	1.5578289...	0.0734127...

 W1LCA3K1 - CLASS 3, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K1	Class 3, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	3121200	783024.40...	764989.97...

W1LCN3K1 - CLASS 3, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K1	Class 3, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	1212	5.84%	
	999	Data Not Available	278	1.34%	
Total			1,490	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19255	1490	1	186	37.660347...	25.126687...

W1LCD3K1 - CLASS 3, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K1	Class 3, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1212	5.84%	
	99	Data Not Available	278	1.34%	
Total			1,490	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19255	1490	0.317	59.2168	11.987531...	7.9979657...

W1LCM3K1 - CLASS 3, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K1	Class 3, mean patch size, 1 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9999997	Legitimate Skip	1212	5.84%	
		Total	1,212	5.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19533	1212	900	9999999	240388.72...	1236393.5...

W1LCS3K1 - CLASS 3, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K1	Class 3, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1212	5.84%	
		Total	1,212	5.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19533	1212	0	9999999	274045.34...	1193524.3...

W1LCI3K1 - CLASS 3, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K1	Class 3, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1212	5.84%	
	99	Data Not Available	278	1.34%	
		Total	1,490	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19255	1490	1	9.0769	1.3762362...	0.4202562...

W1LCF3K1 - CLASS 3, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K1	Class 3, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1212	5.84%	
	9	Data Not Available	278	1.34%	
		Total	1,490	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19255	1490	1	1.3013	1.0476097...	0.0238638...

 W1LCP3K1 - CLASS 3, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K1	Class 3, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4213	20.31%	
	9	Data Not Available	278	1.34%	
Total			4,491	21.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16254	4491	1.1699	2	1.5252458...	0.0802044...

 W1LCA4K1 - CLASS 4, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K1	Class 4, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
	Total		278	1.34%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	1282500	96222.035...	147213.87...

 W1LCN4K1 - CLASS 4, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K1	Class 4, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	4304	20.75%	
	999	Data Not Available	278	1.34%	
Total			4,582	22.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16163	4582	1	131	22.948276...	20.223636...

 W1LCD4K1 - CLASS 4, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K1	Class 4, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	4304	20.75%	
	99	Data Not Available	278	1.34%	
		Total	4,582	22.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16163	4582	0.3169	41.6349	7.3044840...	6.4371503...

W1LCM4K1 - CLASS 4, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K1	Class 4, mean patch size, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	900	999999	225389.20...	412585.67...

W1LCS4K1 - CLASS 4, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K1	Class 4, patch size standard deviation, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	999999	229192.11...	410852.76...

W1LCI4K1 - CLASS 4, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K1	Class 4, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4304	20.75%	
	9	Data Not Available	278	1.34%	
		Total	4,582	22.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16163	4582	1	4.1935	1.1643772...	0.1551544...

W1LCF4K1 - CLASS 4, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K1	Class 4, mean fractal dimension, 1 km

			Frequency	% of total	% of valid

Missing	7	Legitimate skip	4304	20.75%	
	9	Data Not Available	278	1.34%	
		Total	4,582	22.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16163	4582	1	1.2369	1.0344438...	0.0214932...

W1LCP4K1 - CLASS 4, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K1	Class 4, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	9428	45.45%	
	9	Data Not Available	278	1.34%	
		Total	9,706	46.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11039	9706	1	2	1.4455021...	0.1023081...

W1LCA5K1 - CLASS 5, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K1	Class 5, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	3153600	875773.69...	807101.77...

W1LCN5K1 - CLASS 5, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K1	Class 5, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	48	0.23%	
	999	Data Not Available	278	1.34%	
		Total	326	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20419	326	1	184	52.834418...	37.111718...
-------	-----	---	-----	--------------	--------------

 W1LCD5K1 - CLASS 5, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K1	Class 5, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	48	0.23%	
	99	Data Not Available	278	1.34%	
Total			326	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20419	326	0.3168	58.5969	16.817418...	11.812813...

 W1LCM5K1 - CLASS 5, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K1	Class 5, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	48	0.23%	
	Total		48	0.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20697	48	900	9999999	269400.41...	1245710.6...

 W1LCS5K1 - CLASS 5, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K1	Class 5, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	48	0.23%	
	Total		48	0.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20697	48	0	9999999	261113.13...	1162944.9...

 W1LCI5K1 - CLASS 5, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K1	Class 5, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	48	0.23%	
	99	Data Not Available	278	1.34%	
		Total	326	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20419	326	1	6.027	1.3001663...	0.2645078...

W1LCF5K1 - CLASS 5, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K1	Class 5, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	48	0.23%	
	9	Data Not Available	278	1.34%	
		Total	326	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20419	326	1	1.2424	1.0432340...	0.0191245...

W1LCP5K1 - CLASS 5, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K1	Class 5, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	2593	12.5%	
	9	Data Not Available	278	1.34%	
		Total	2,871	13.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17874	2871	1.0543	2	1.4999406...	0.0793483...

W1LCA6K1 - CLASS 6, AREA (SQ M), 1 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K1	Class 6, area (sq m), 1 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	3142800	414743.41...	640684.64...

 W1LCN6K1 - CLASS 6, NUMBER OF PATCHES, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K1	Class 6, number of patches, 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	4011	19.33%	
	999	Data Not Available	278	1.34%	
Total			4,289	20.67%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
16456	4289	1	140	24.112117...	19.172764...

 W1LCD6K1 - CLASS 6, PATCH DENSITY, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K1	Class 6, patch density, 1 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	4011	19.33%	
	99	Data Not Available	278	1.34%	
Total			4,289	20.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16456	4289	0.3169	44.5335	7.6751376...	6.1028377...

 W1LCM6K1 - CLASS 6, MEAN PATCH SIZE, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K1	Class 6, mean patch size, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	4011	19.33%	
	Total		4,011	19.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16734	4011	900	9999999	214952.31...	1293249.5...

 W1LCS6K1 - CLASS 6, PATCH SIZE STD DEV, 1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCS6K1	Class 6, patch size standard deviation, 1 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	4011	19.33%	
		Total	4,011	19.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16734	4011	0	9999999	251843.65...	1280229.9...

W1LCI6K1 - CLASS 6, MEAN SHAPE INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K1	Class 6, mean shape index, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4011	19.33%	
	9	Data Not Available	278	1.34%	
		Total	4,289	20.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16456	4289	1	4.2143	1.2391919...	0.2138432...

W1LCF6K1 - CLASS 6, MEAN FRACTAL DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K1	Class 6, mean fractal dimension, 1 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	4011	19.33%	
	9	Data Not Available	278	1.34%	
		Total	4,289	20.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16456	4289	1	1.2035	1.0378432...	0.0222493...

W1LCP6K1 - CLASS 6, PERIM-AREA FRAC DIMEN, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K1	Class 6, perimeter-area fractal dimension, 1 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	7	Legitimate skip	8801	42.42%	
	9	Data Not Available	278	1.34%	
		Total	9,079	43.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11666	9079	1	2	1.4633795...	0.0964444...

W1LCA_L3 - LSCAPE, TOTAL, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L3	Landscape, total, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	16054200	28289700	28273794....	85641.552...

W1LCN_L3 - LSCAPE, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L3	Landscape, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	2994	1240.0924...	604.22767...

W1LCD_L3 - LSCAPE, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L3	Landscape, patch density, 3 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0354	105.8774	43.859378...	21.369954...

 W1LCM_L3 - LSCAPE, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L3	Landscape, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	9445	28280700	59246.131...	625109.17...

 W1LCS_L3 - LSCAPE, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L3	Landscape, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	14120100	539938.55...	653771.53...

 W1LCI_L3 - LSCAPE, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L3	Landscape, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0249	2.3004	1.2566150...	0.0469054...

 W1LCF_L3 - LSCAPE, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L3	Landscape, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0061	1.1312	1.0419114...	0.0051656...

W1LCP_L3 - LSCAPE, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L3	Landscape, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	26	0.13%	
	9	Data Not Available	278	1.34%	
		Total	304	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20441	304	1.0414	1.6468	1.5077546...	0.0621037...

W1LCC_L3 - LSCAPE, CONTAGION INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L3	Landscape, contagion index, 3 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	21.5657	100	50.133758...	14.699492...

W1LCR_L3 - LSCAPE, PATCH RICHNESS, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L3	Landscape, patch richness, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	6	5.7669419...	0.5542191...

 W1LCSDL3 - LSCAPE, SIMPSONS DIVERS INDEX, 3KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1LCSDL3	Landscape, Simpsons divers index, 3 km		

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	0.8129	0.5694935...	0.1651616...

 W1LCA1K3 - CLASS 1, AREA (SQ M), 3 KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1LCA1K3	Class 1, area (sq m), 3 km		

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	24003000	1149089.7...	2555295.7...

 W1LCN1K3 - CLASS 1, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1LCN1K3	Class 1, number of patches, 3 km		

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	1025	4.94%	
		Total	1,025	4.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19720	1025	1	999	46.778701...	119.03171...

 W1LCD1K3 - CLASS 1, PATCH DENSITY, 3KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1LCD1K3	Class 1, patch density, 3 km		

			Frequency	% of total	% of valid

Missing	97	Legitimate Skip	1025	4.94%	
	99	Data Not Available	278	1.34%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	0.0353	9.0909	1.1729454...	1.2352996...

W1LCM1K3 - CLASS 1, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K3	Class 1, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1025	4.94%	
		Total	1,025	4.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19720	1025	900	9999999	195311.30...	1183148.4...

W1LCS1K3 - CLASS 1, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K3	Class 1, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	1025	4.94%	
		Total	1,025	4.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19720	1025	0	9999999	340128.78...	1267630.3...

W1LCI1K3 - CLASS 1, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K3	Class 1, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1025	4.94%	
	9	Data Not Available	278	1.34%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	1	4.6019	1.2170443...	0.2014288...

 W1LCF1K3 - CLASS 1, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K3	Class 1, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1025	4.94%	
	9	Data Not Available	278	1.34%	
Total			1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	1	1.1702	1.0390452...	0.0238322...

 W1LCP1K3 - CLASS 1, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K3	Class 1, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	6296	30.35%	
	9	Data Not Available	278	1.34%	
Total			6,574	31.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14171	6574	1	1.7771	1.3917950...	0.1302615...

 W1LCA2K3 - CLASS 2, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K3	Class 2, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	24552900	6394360.3...	5159350.3...

 W1LCN2K3 - CLASS 2, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K3	Class 2, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	365	1.76%	
	9999	Data Not Available	278	1.34%	
		Total	643	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20102	643	1	1049	293.45418...	200.79282...

W1LCD2K3 - CLASS 2, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K3	Class 2, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	365	1.76%	
	99	Data Not Available	278	1.34%	
		Total	643	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20102	643	0.0354	37.1054	10.378811...	7.1015940...

W1LCM2K3 - CLASS 2, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K3	Class 2, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	365	1.76%	
			Total	365	1.76%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20380	365	900	9999999	169021.87...	1158218.5...


W1LCS2K3 - CLASS 2, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K3	Class 2, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	365	1.76%	
			Total	365	1.76%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20380	365	0	9999999	395877.60...	1225350.3...
-------	-----	---	---------	--------------	--------------

 W1LCI2K3 - CLASS 2, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI2K3	Class 2, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	365	1.76%	
	9	Data Not Available	278	1.34%	
Total			643	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20102	643	1	2.4286	1.3245876...	0.1098967...

 W1LCF2K3 - CLASS 2, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K3	Class 2, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	365	1.76%	
	9	Data Not Available	278	1.34%	
Total			643	3.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20102	643	1	1.1738	1.0467565...	0.0107975...

 W1LCP2K3 - CLASS 2, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K3	Class 2, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	917	4.42%	
	9	Data Not Available	278	1.34%	
Total			1,195	5.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19550	1195	1	2	1.5665377...	0.0597902...

 W1LCA3K3 - CLASS 3, AREA (SQ M), 3 KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCA3K3	Class 3, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	26925300	6245353.2...	6197662.7...

W1LCN3K3 - CLASS 3, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K3	Class 3, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	267	1.29%	
	999	Data Not Available	278	1.34%	
		Total	545	2.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20200	545	1	983	248.82272...	166.63069...

W1LCD3K3 - CLASS 3, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K3	Class 3, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	267	1.29%	
	99	Data Not Available	278	1.34%	
		Total	545	2.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20200	545	0.0354	34.7609	8.8003632...	5.8932946...

W1LCM3K3 - CLASS 3, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K3	Class 3, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999999	Legitimate Skip	267	1.29%	

		Total	267	1.29%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20478	267	900	99999999	1418594.1...	11569179....

W1LCS3K3 - CLASS 3, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K3	Class 3, patch size standard deviation, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	99999999	3016779.5...	15956854....

W1LCI3K3 - CLASS 3, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K3	Class 3, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	267	1.29%	
	9	Data Not Available	278	1.34%	
		Total	545	2.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20200	545	1	5.2101	1.2657791...	0.1359079...

W1LCF3K3 - CLASS 3, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K3	Class 3, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	267	1.29%	
	9	Data Not Available	278	1.34%	
		Total	545	2.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20200	545	1	1.2937	1.0416061...	0.0121856...

W1LCP3K3 - CLASS 3, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K3	Class 3, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	967	4.66%	
	9	Data Not Available	278	1.34%	
		Total	1,245	6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19500	1245	1.1276	2	1.5284512...	0.0653744...

W1LCA4K3 - CLASS 4, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K3	Class 4, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	7930800	789261.87...	930981.48...

W1LCN4K3 - CLASS 4, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K3	Class 4, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	2306	11.12%	
	Total		2,306	11.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18439	2306	1	999	160.65155...	162.97327...


W1LCD4K3 - CLASS 4, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K3	Class 4, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	2306	11.12%	
	99	Data Not Available	278	1.34%	
		Total	2,584	12.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

18161	2584	0.0354	28.8701	5.2280096...	4.4797334...
-------	------	--------	---------	--------------	--------------

 W1LCM4K3 - CLASS 4, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K3	Class 4, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	2306	11.12%	
		Total	2,306	11.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18439	2306	900	9999999	158251.17...	1217873.3...

 W1LCS4K3 - CLASS 4, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K3	Class 4, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	2306	11.12%	
		Total	2,306	11.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18439	2306	0	9999999	174167.56...	1216406.1...

 W1LCI4K3 - CLASS 4, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K3	Class 4, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	2306	11.12%	
	9	Data Not Available	278	1.34%	
		Total	2,584	12.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18161	2584	1	3.3696	1.1875847...	0.1217258...

 W1LCF4K3 - CLASS 4, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF4K3	Class 4, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	2306	11.12%	
	9	Data Not Available	278	1.34%	
		Total	2,584	12.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18161	2584	1	1.1886	1.0371082...	0.0148297...

W1LCP4K3 - CLASS 4, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K3	Class 4, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	3613	17.42%	
	9	Data Not Available	278	1.34%	
		Total	3,891	18.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16854	3891	1.0664	1.8454	1.4680606...	0.0738505...

W1LCA5K3 - CLASS 5, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K3	Class 5, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	7200	28280700	9221690.0...	7098980.2...

W1LCN5K3 - CLASS 5, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K3	Class 5, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20467	278	1	1154	386.38745...	266.12126...
-------	-----	---	------	--------------	--------------

 W1LCD5K3 - CLASS 5, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K3	Class 5, patch density, 3 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0353	40.8247	13.665655...	9.4120937...

 W1LCM5K3 - CLASS 5, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K3	Class 5, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	900	28280700	527083.78...	3335016.5...

 W1LCS5K3 - CLASS 5, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K3	Class 5, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	14107050	627170.71...	1478208.8...

 W1LCI5K3 - CLASS 5, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K3	Class 5, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	3.2585	1.2613421...	0.1263450...

 W1LCF5K3 - CLASS 5, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K3	Class 5, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	1.1382	1.0408914...	0.0092345...

 W1LCP5K3 - CLASS 5, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K3	Class 5, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	473	2.28%	
	9	Data Not Available	278	1.34%	
		Total	751	3.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19994	751	1.123	1.6634	1.5106070...	0.0572808...

 W1LCA6K3 - CLASS 6, AREA (SQ M), 3 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K3	Class 6, area (sq m), 3 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	28180800	4474039.1...	5868122.9...

 W1LCN6K3 - CLASS 6, NUMBER OF PATCHES, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K3	Class 6, number of patches, 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	807	3.89%	
	9999	Data Not Available	278	1.34%	
		Total	1,085	5.23%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
19660	1085	1	1041	163.69582...	127.40670...

 W1LCD6K3 - CLASS 6, PATCH DENSITY, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K3	Class 6, patch density, 3 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	807	3.89%	
	99	Data Not Available	278	1.34%	
		Total	1,085	5.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19660	1085	0.0353	36.8201	5.7895470...	4.5060923...

 W1LCM6K3 - CLASS 6, MEAN PATCH SIZE, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K3	Class 6, mean patch size, 3 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	807	3.89%	
			Total	807	3.89%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19938	807	900	99999999	1456168.8...	11731462....

 W1LCS6K3 - CLASS 6, PATCH SIZE STD DEV, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K3	Class 6, patch size standard deviation, 3 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	807	3.89%	
		Total	807	3.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19938	807	0	99999999	1699444.6...	11718877....

W1LCI6K3 - CLASS 6, MEAN SHAPE INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K3	Class 6, mean shape index, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	807	3.89%	
	9	Data Not Available	278	1.34%	
		Total	1,085	5.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19660	1085	1	3.7914	1.2150135...	0.1150509...

W1LCF6K3 - CLASS 6, MEAN FRACTAL DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K3	Class 6, mean fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	807	3.89%	
	9	Data Not Available	278	1.34%	
		Total	1,085	5.23%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
19660	1085	1	1.1557	1.0367688...	0.0135312...

W1LCP6K3 - CLASS 6, PERIM-AREA FRAC DIMEN, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K3	Class 6, perimeter-area fractal dimension, 3 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	1830	8.82%	
	9	Data Not Available	278	1.34%	
		Total	2,108	10.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18637	2108	0.5	2	1.4752185...	0.0712443...

 W1LCA_L5 - LSCAPE, TOTAL, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L5	Landscape, total, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	42469200	78561000	78537951....	252242.55...

 W1LCN_L5 - LSCAPE, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L5	Landscape, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
		Total	278	1.34%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	5	7111	3114.4552...	1582.1991...

 W1LCD_L5 - LSCAPE, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L5	Landscape, patch density, 5 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0637	90.526	39.654603...	20.145052...

 W1LCM_L5 - LSCAPE, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L5	Landscape, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	11047	15707880	49637.769...	229586.89...

 W1LCS_L5 - LSCAPE, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L5	Landscape, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	138969	31411260	926316.53...	1095186.9...

 W1LCI_L5 - LSCAPE, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L5	Landscape, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0407	1.8413	1.2497807...	0.0400282...

 W1LCF_L5 - LSCAPE, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L5	Landscape, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0129	1.1044	1.0416149...	0.0045042...

 W1LCP_L5 - LSCAPE, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L5	Landscape, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	3	0.01%	
	9	Data Not Available	278	1.34%	
Total			281	1.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20464	281	1.0161	1.6189	1.5099196...	0.0541737...

 W1LCC_L5 - LSCAPE, CONTAGION INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L5	Landscape, contagion index, 5 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	24.465	99.8776	50.960626...	14.505884...

 W1LCR_L5 - LSCAPE, PATCH RICHNESS, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L5	Landscape, patch richness, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	2	6	5.9068256...	0.3453787...

 W1LCSDL5 - LSCAPE, SIMPSONS DIVERS INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL5	Landscape, Simpsons divers index, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0002	0.8166	0.5765672...	0.1646017...

W1LCA1K5 - CLASS 1, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K5	Class 1, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	64879200	4421830.2...	8299825.5...

W1LCN1K5 - CLASS 1, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K5	Class 1, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	199	0.96%	
		Total	199	0.96%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20546	199	1	999	99.614669...	136.86295...

W1LCD1K5 - CLASS 1, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K5	Class 1, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	199	0.96%	
	99	Data Not Available	278	1.34%	
		Total	477	2.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20268	477	0.0127	6.5446	1.1112989...	1.1202109...

 W1LCM1K5 - CLASS 1, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K5	Class 1, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	199	0.96%	
		Total	199	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20546	199	900	9999999	207731.26...	1161655.4...

 W1LCS1K5 - CLASS 1, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K5	Class 1, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	199	0.96%	
		Total	199	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20546	199	0	9999999	1799987.5...	11546833....

 W1LCI1K5 - CLASS 1, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K5	Class 1, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	199	0.96%	
	9	Data Not Available	278	1.34%	
		Total	477	2.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20268	477	1	2.8783	1.2388184...	0.1683569...

 W1LCF1K5 - CLASS 1, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K5	Class 1, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	199	0.96%	
	9	Data Not Available	278	1.34%	
		Total	477	2.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20268	477	1	1.1412	1.0419377...	0.0191302...

W1LCP1K5 - CLASS 1, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K5	Class 1, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	2941	14.18%	
	9	Data Not Available	278	1.34%	
		Total	3,219	15.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17526	3219	1.1124	2	1.3941357...	0.1094755...

W1LCA2K5 - CLASS 2, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K5	Class 2, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	60957000	15424187....	12999228....

W1LCN2K5 - CLASS 2, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K5	Class 2, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	112	0.54%	
	9999	Data Not Available	278	1.34%	
		Total	390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	1	2364	725.56364...	518.65936...

 W1LCD2K5 - CLASS 2, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K5	Class 2, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	112	0.54%	
	99	Data Not Available	278	1.34%	
		Total	390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	0.0127	30.1009	9.2381764...	6.6037884...

 W1LCM2K5 - CLASS 2, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K5	Class 2, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	112	0.54%	
	999999	Data Note Available	278	1.34%	
		Total	390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	900	498750	26362.266...	38161.901...

 W1LCS2K5 - CLASS 2, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K5	Class 2, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	112	0.54%	
		Total	112	0.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20633	112	0	9999999	454968.16...	1254452.2...

 W1LCI2K5 - CLASS 2, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI2K5	Class 2, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	112	0.54%	
	9	Data Not Available	278	1.34%	
Total			390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	1	2.125	1.3043257...	0.0867071...

W1LCF2K5 - CLASS 2, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K5	Class 2, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	112	0.54%	
	9	Data Not Available	278	1.34%	
Total			390	1.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20355	390	1	1.1738	1.0460008...	0.0093478...

W1LCP2K5 - CLASS 2, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K5	Class 2, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	386	1.86%	
	9	Data Not Available	278	1.34%	
Total			664	3.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20081	664	0.8	2	1.5685433...	0.0561780...

W1LCA3K5 - CLASS 3, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K5	Class 3, area (sq m), 5 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	72539100	15791357....	16265210....

W1LCN3K5 - CLASS 3, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K5	Class 3, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	75	0.36%	
	9999	Data Not Available	278	1.34%	
		Total	353	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20392	353	1	2399	601.90358...	411.52578...

W1LCD3K5 - CLASS 3, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K5	Class 3, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	75	0.36%	
	99	Data Not Available	278	1.34%	
		Total	353	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20392	353	0.0127	30.5469	7.6637281...	5.2396537...

W1LCM3K5 - CLASS 3, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K5	Class 3, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	75	0.36%	
		Total	75	0.36%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20670	75	900	9999999	176193.59...	1153761.4...

 W1LCS3K5 - CLASS 3, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K5	Class 3, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	75	0.36%	
		Total	75	0.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20670	75	0	99999999	1890135.1...	11511074....

 W1LCI3K5 - CLASS 3, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K5	Class 3, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	75	0.36%	
	9	Data Not Available	278	1.34%	
		Total	353	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20392	353	1	4.2339	1.2502541...	0.1134210...

 W1LCF3K5 - CLASS 3, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K5	Class 3, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	75	0.36%	
	9	Data Not Available	278	1.34%	
		Total	353	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20392	353	1	1.2402	1.0413317...	0.0106039...

 W1LCP3K5 - CLASS 3, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K5	Class 3, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	295	1.42%	
	9	Data Not Available	278	1.34%	
		Total	573	2.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20172	573	1.1269	2.1237	1.5284237...	0.0566597...

W1LCA4K5 - CLASS 4, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K5	Class 4, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	14580000	2017021.8...	2254683.8...

W1LCN4K5 - CLASS 4, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K5	Class 4, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1303	6.28%	
	9999	Data Not Available	278	1.34%	
		Total	1,581	7.62%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
19164	1581	1	1829	342.20183...	299.53937...

W1LCD4K5 - CLASS 4, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K5	Class 4, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	1303	6.28%	
	99	Data Not Available	278	1.34%	
		Total	1,581	7.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19164	1581	0.0127	23.2871	4.3570547...	3.8138656...

 W1LCM4K5 - CLASS 4, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM4K5	Class 4, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Data Not Available	1303	6.28%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	900	9999999	152547.63...	1186561.9...

 W1LCS4K5 - CLASS 4, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS4K5	Class 4, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	9999997	Data Not Available	1303	6.28%	
		Total	1,303	6.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19442	1303	0	9999999	174498.46...	1184772.9...

 W1LCI4K5 - CLASS 4, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K5	Class 4, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	1303	6.28%	
	9	Data Not Available	278	1.34%	
		Total	1,581	7.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19164	1581	1	4.6512	1.1963563...	0.1228051...

 W1LCF4K5 - CLASS 4, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCF4K5	Class 4, mean fractal dimension, 5 km
----------	---------------------------------------

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	1303	6.28%	
	9	Data Not Available	278	1.34%	
Total			1,581	7.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19164	1581	1	1.2385	1.0379425...	0.0136834...

W1LCP4K5 - CLASS 4, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K5	Class 4, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	2483	11.97%	
	9	Data Not Available	278	1.34%	
Total			2,761	13.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17984	2761	1.0706	1.9121	1.4723734...	0.0629036...

W1LCA5K5 - CLASS 5, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K5	Class 5, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	493200	78534900	27654713....	19819437....

W1LCN5K5 - CLASS 5, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K5	Class 5, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	2870	967.57380...	684.14522...

 W1LCD5K5 - CLASS 5, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K5	Class 5, patch density, 5 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0127	36.5417	12.319549...	8.7108097...

 W1LCM5K5 - CLASS 5, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K5	Class 5, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1553	78534900	1004959.3...	7758385.8...

 W1LCS5K5 - CLASS 5, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K5	Class 5, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	39184650	1325913.9...	3570565.2...

 W1LCI5K5 - CLASS 5, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K5	Class 5, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0589	3.2432	1.2517669...	0.1090215...

W1LCF5K5 - CLASS 5, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K5	Class 5, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.009	1.1336	1.0406742...	0.0076788...

W1LCP5K5 - CLASS 5, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K5	Class 5, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate skip	331	1.6%	
	9	Data Not Available	278	1.34%	
		Total	609	2.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20136	609	1.126	1.6528	1.5111303...	0.0542901...

W1LCA6K5 - CLASS 6, AREA (SQ M), 5 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K5	Class 6, area (sq m), 5 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	77588100	13228840....	16149208....

 W1LCN6K5 - CLASS 6, NUMBER OF PATCHES, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K5	Class 6, number of patches, 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	218	1.05%	
	9999	Data Not Available	278	1.34%	
		Total	496	2.39%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20249	496	1	2485	423.25250...	321.34732...

 W1LCD6K5 - CLASS 6, PATCH DENSITY, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K5	Class 6, patch density, 5 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	218	1.05%	
	99	Data Not Available	278	1.34%	
		Total	496	2.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20249	496	0.0127	31.6405	5.3890231...	4.0915261...

 W1LCM6K5 - CLASS 6, MEAN PATCH SIZE, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K5	Class 6, mean patch size, 5 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	218	1.05%	
			Total	218	1.05%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20527	218	900	99999999	1409042.7...	11555458....

 W1LCS6K5 - CLASS 6, PATCH SIZE STD DEV, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS6K5	Class 6, patch size standard deviation, 5 km

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	218	1.05%	
Total			218	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20527	218	0	99999999	1851387.1...	11578774....

W1LCI6K5 - CLASS 6, MEAN SHAPE INDEX, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K5	Class 6, mean shape index, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	218	1.05%	
	9	Data Not Available	278	1.34%	
Total			496	2.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20249	496	1	2.8631	1.2157321...	0.0973054...

W1LCF6K5 - CLASS 6, MEAN FRACTAL DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K5	Class 6, mean fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	218	1.05%	
	9	Data Not Available	278	1.34%	
Total			496	2.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20249	496	1	1.1331	1.0372816...	0.0112729...

W1LCP6K5 - CLASS 6, PERIM-AREA FRAC DIMEN, 5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K5	Class 6, perimeter-area fractal dimension, 5 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	695	3.35%	
	9	Data Not Available	278	1.34%	
Total			973	4.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19772	973	1.151	1.7429	1.4804522...	0.0560079...

 W1LCA_L8 - LSCAPE, TOTAL, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA_L8	Landscape, total, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	106832700	203444100	203410562...	688068.92...

 W1LCN_L8 - LSCAPE, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN_L8	Landscape, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	99999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	19	17217	7330.9551...	3977.6409...

 W1LCD_L8 - LSCAPE, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD_L8	Landscape, patch density, 8 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0934	84.6404	36.039284...	19.553937...

 W1LCM_L8 - LSCAPE, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM_L8	Landscape, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	11815	10705832	51333.719...	150681.06...

W1LCS_L8 - LSCAPE, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS_L8	Landscape, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	212449	45280908	1531037.0...	1680690.5...

W1LCI_L8 - LSCAPE, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI_L8	Landscape, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0599	1.7388	1.2465032...	0.0345982...

W1LCF_L8 - LSCAPE, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF_L8	Landscape, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0178	1.081	1.0415488...	0.0039910...

 W1LCP_L8 - LSCAPE, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP_L8	Landscape, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.097	1.6072	1.5116250...	0.0481150...

 W1LCC_L8 - LSCAPE, CONTAGION INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCC_L8	Landscape, contagion index, 8 km

			Frequency	% of total	% of valid
Missing	999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	27.1825	99.3117	51.540060...	14.638721...

 W1LCR_L8 - LSCAPE, PATCH RICHNESS, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCR_L8	Landscape, patch richness, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	3	6	5.9572971...	0.2141616...

 W1LCSDL8 - LSCAPE, SIMPSONS DIVERS INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCSDL8	Landscape, Simpsons divers index, 8 km

			Frequency	% of total	% of valid

Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0028	0.8035	0.5820789...	0.1646175...

W1LCA1K8 - CLASS 1, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA1K8	Class 1, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	153060300	15158337....	24816348....

W1LCN1K8 - CLASS 1, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN1K8	Class 1, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9	0.04%	
	9999	Data Not Available	278	1.34%	
		Total	287	1.38%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20458	287	1	1075	213.91846...	196.18703...

W1LCD1K8 - CLASS 1, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD1K8	Class 1, patch density, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	9	0.04%	
	9	Data Not Available	278	1.34%	
		Total	287	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20458	287	0.0049	5.2841	1.0516477...	0.9644441...

 W1LCM1K8 - CLASS 1, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM1K8	Class 1, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	9	0.04%	
		Total	9	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20736	9	900	99999999	1440959.6...	11492351....

 W1LCS1K8 - CLASS 1, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS1K8	Class 1, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	9	0.04%	
		Total	9	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20736	9	0	99999999	2291897.3...	11553406....

 W1LCI1K8 - CLASS 1, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI1K8	Class 1, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	9	0.04%	
	9	Data Not Available	278	1.34%	
		Total	287	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20458	287	1	2.8808	1.2806067...	0.1962900...

 W1LCF1K8 - CLASS 1, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF1K8	Class 1, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	9	0.04%	
	9	Data Not Available	278	1.34%	
Total			287	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20458	287	1	1.1661	1.0465017...	0.0189390...

W1LCP1K8 - CLASS 1, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP1K8	Class 1, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	636	3.07%	
	9	Data Not Available	278	1.34%	
Total			914	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19831	914	1.1024	1.7512	1.4011671...	0.0931835...

W1LCA2K8 - CLASS 2, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA2K8	Class 2, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	138159900	34879031....	30454101....

W1LCN2K8 - CLASS 2, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN2K8	Class 2, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19	0.09%	
	9999	Data Not Available	278	1.34%	
Total			297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	1	5114	1658.1429...	1242.1319...

 W1LCD2K8 - CLASS 2, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD2K8	Class 2, patch density, 8 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	19	0.09%	
	99	Data Not Available	278	1.34%	
Total			297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	0.0049	25.1408	8.1514831...	6.1063186...

 W1LCM2K8 - CLASS 2, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM2K8	Class 2, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	19	0.09%	
	999999	Data Note Available	278	1.34%	
Total			297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	900	185842	23137.768...	25274.430...

 W1LCS2K8 - CLASS 2, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS2K8	Class 2, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	19	0.09%	
	Total		19	0.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20726	19	0	9999999	519225.33...	1288564.3...

 W1LCI2K8 - CLASS 2, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1LCI2K8	Class 2, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	19	0.09%	
	9	Data Not Available	278	1.34%	
Total			297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	1	2	1.2958549...	0.0730873...

W1LCF2K8 - CLASS 2, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF2K8	Class 2, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	19	0.09%	
	9	Data Not Available	278	1.34%	
Total			297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	1	1.153	1.0456932...	0.0075440...

W1LCP2K8 - CLASS 2, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP2K8	Class 2, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	107	0.52%	
	9	Data Not Available	278	1.34%	
Total			385	1.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20360	385	1	1.7404	1.5695616...	0.0504825...

W1LCA3K8 - CLASS 3, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA3K8	Class 3, area (sq m), 8 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	183354300	36635102....	38979742....

W1LCN3K8 - CLASS 3, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN3K8	Class 3, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12	0.06%	
	9999	Data Not Available	278	1.34%	
		Total	290	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20455	290	1	4941	1379.4889...	975.46364...

W1LCD3K8 - CLASS 3, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD3K8	Class 3, patch density, 8 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	12	0.06%	
	99	Data Not Available	278	1.34%	
		Total	290	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20455	290	0.0049	24.2915	6.7816682...	4.7953571...

W1LCM3K8 - CLASS 3, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM3K8	Class 3, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	12	0.06%	
		Total	12	0.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20733	12	900	9999999	169573.05...	1149748.8...

 W1LCS3K8 - CLASS 3, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS3K8	Class 3, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	12	0.06%	
		Total	12	0.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20733	12	0	99999999	2070555.4...	11512453....

 W1LCI3K8 - CLASS 3, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI3K8	Class 3, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	12	0.06%	
	9	Data Not Available	278	1.34%	
		Total	290	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20455	290	1	4.2264	1.2471301...	0.1055890...

 W1LCF3K8 - CLASS 3, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF3K8	Class 3, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	12	0.06%	
	9	Data Not Available	278	1.34%	
		Total	290	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20455	290	1	1.2434	1.0415155...	0.0093824...

 W1LCP3K8 - CLASS 3, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP3K8	Class 3, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	85	0.41%	
	9	Data Not Available	278	1.34%	
		Total	363	1.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20382	363	1.1351	1.944	1.5324645...	0.0501664...

W1LCA4K8 - CLASS 4, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA4K8	Class 4, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
	Total		278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	29808000	4817133.4...	5029052.5...

W1LCN4K8 - CLASS 4, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN4K8	Class 4, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	794	3.83%	
	9999	Data Not Available	278	1.34%	
		Total	1,072	5.17%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	1	3815	784.43170...	710.01155...

W1LCD4K8 - CLASS 4, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD4K8	Class 4, patch density, 8 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	794	3.83%	
	99	Data Not Available	278	1.34%	
		Total	1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	0.0049	18.7556	3.8562750...	3.4904096...

 W1LCM4K8 - CLASS 4, MEAN PATCH SIZE, 8KM

Type	Numeric (Double)
W1LCM4K8	Class 4, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	794	3.83%	
	999999	Data Note Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	900	676800	9557.7631...	21062.455...

 W1LCS4K8 - CLASS 4, PATCH SIZE STD DEV, 8KM

Type	Numeric (Double)
W1LCS4K8	Class 4, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	794	3.83%	
	999999	Data Note Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	0	1628454	38376.158...	49279.250...

 W1LCI4K8 - CLASS 4, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI4K8	Class 4, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	794	3.83%	
	9	Data Not Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	1	3.3421	1.2044283...	0.1218434...

 W1LCF4K8 - CLASS 4, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCF4K8	Class 4, mean fractal dimension, 8 km
----------	---------------------------------------

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	794	3.83%	
	9	Data Not Available	278	1.34%	
Total			1,072	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19673	1072	1	1.1947	1.0384674...	0.0126016...

W1LCP4K8 - CLASS 4, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP4K8	Class 4, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	1579	7.61%	
	9	Data Not Available	278	1.34%	
Total			1,857	8.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18888	1857	1.2388	1.7771	1.4767358...	0.0528302...

W1LCA5K8 - CLASS 5, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA5K8	Class 5, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	2235600	203122800	76283829....	51233505....

W1LCN5K8 - CLASS 5, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN5K8	Class 5, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9999	Data Not Available	278	1.34%	
Total			278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1	6953	2293.2645...	1699.0243...

 W1LCD5K8 - CLASS 5, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD5K8	Class 5, patch density, 8 km

			Frequency	% of total	% of valid
Missing	99	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0.0049	34.1807	11.273790...	8.3524311...

 W1LCM5K8 - CLASS 5, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM5K8	Class 5, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1882	203122800	1529265.0...	14093065....

 W1LCS5K8 - CLASS 5, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCS5K8	Class 5, patch size standard deviation, 8 km

			Frequency	% of total	% of valid
Missing	99999999	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	101482650	2885109.6...	9575369.3...

 W1LCI5K8 - CLASS 5, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI5K8	Class 5, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0734	3.868	1.2465386...	0.1156429...

W1LCF5K8 - CLASS 5, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF5K8	Class 5, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	9	Data Not Available	278	1.34%	
		Total	278	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	1.0093	1.1415	1.0407133...	0.0071014...

W1LCP5K8 - CLASS 5, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP5K8	Class 5, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	258	1.24%	
	9	Data Not Available	278	1.34%	
		Total	536	2.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20209	536	1.1128	1.6322	1.5115660...	0.0529879...

W1LCA6K8 - CLASS 6, AREA (SQ M), 8 KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCA6K8	Class 6, area (sq m), 8 km

			Frequency	% of total	% of valid
Missing	9999999	Data Not Available	278	1.34%	
		Total	278	1.34%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20467	278	0	198255600	35637127....	40960590....

 W1LCN6K8 - CLASS 6, NUMBER OF PATCHES, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCN6K8	Class 6, number of patches, 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	40	0.19%	
	9999	Data Not Available	278	1.34%	
		Total	318	1.53%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	1	5176	1036.6080...	768.36117...

 W1LCD6K8 - CLASS 6, PATCH DENSITY, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCD6K8	Class 6, patch density, 8 km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	40	0.19%	
	99	Data Not Available	278	1.34%	
		Total	318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	0.0049	25.4445	5.0959852...	3.7772470...

 W1LCM6K8 - CLASS 6, MEAN PATCH SIZE, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCM6K8	Class 6, mean patch size, 8 km

			Frequency	% of total	% of valid
Missing	9999997	Legitimate Skip	40	0.19%	
	9999999	Data Not Available	278	1.34%	
		Total	318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	900	5831047	55944.465...	186421.25...

 W1LCS6K8 - CLASS 6, PATCH SIZE STD DEV, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1LCS6K8	Class 6, patch size standard deviation, 8 km
----------	--

			Frequency	% of total	% of valid
Missing	99999997	Legitimate Skip	40	0.19%	
	99999999	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	0	33481618	793534.07...	2048130.3...

W1LCI6K8 - CLASS 6, MEAN SHAPE INDEX, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCI6K8	Class 6, mean shape index, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	40	0.19%	
	9	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	1	2.383	1.2169894...	0.0902342...

W1LCF6K8 - CLASS 6, MEAN FRACTAL DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCF6K8	Class 6, mean fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	40	0.19%	
	9	Data Not Available	278	1.34%	
Total			318	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20427	318	1	1.1331	1.0374960...	0.0102406...

W1LCP6K8 - CLASS 6, PERIM-AREA FRAC DIMEN, 8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1LCP6K8	Class 6, perimeter-area fractal dimension, 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	315	1.52%	
	9	Data Not Available	278	1.34%	

		Total	593	2.86%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20152	593	1.2341	1.6396	1.4833095...	0.0498387...

Wave I Length of Day

Title

Wave I Length of Day

Abstract

These data files contain the number of hours of daylight at each Wave I and Wave III respondent location based on that respondent's latitude and survey date.

Variables: 2

Observations: 20,745

Variables

Wave I Length of Day

- [W1LD1 - DAYLIGHT HOURS ON SURVEY DATE](#)

W1LD1 - DAYLIGHT HOURS ON SURVEY DATE

Type	Numeric (Double)
W1LD1	Daylight hours on survey date

Logical Products

Data Layouts

Wave I Length of Day

Wave I Length of Day

W1LD1 - DAYLIGHT HOURS ON SURVEY DATE

Type	Numeric (Double)
W1LD1	Daylight hours on survey date

Physical Instances

Wave I Length of Day

Title	Wave I Length of Day
File Name	w1loday.sas7bdat
Case Quantity	20745
Variable Count	1

W1LD1 - DAYLIGHT HOURS ON SURVEY DATE

Type	Numeric (Double)
W1LD1	Daylight hours on survey date

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	9	15.8	13.974663...	1.0025161...

Wave I Parks Data

Title

Wave I Parks Data

Abstract

The counts of public parks within a Euclidean distance of 1, 3, 5, and 8.05 kilometers (5 miles) of each respondent at Wave I and III are in these files.

Variables: 43

Observations: 20,745

Variables

Wave I Parks Data

- [W1PKA1K1 - MAXIMUM AREA \(SQ M\), E1KM](#)
- [W1PKA1K3 - MAXIMUM AREA \(SQ M\), E3KM](#)
- [W1PKA1K5 - MAXIMUM AREA \(SQ M\), E5KM](#)
- [W1PKA1K8 - MAXIMUM AREA \(SQ M\), E8KM](#)
- [W1PKA2K8 - MEDIAN AREA \(SQ M\), E8KM](#)
- [W1PKA3K1 - MEAN AREA \(SQ M\), E1KM](#)
- [W1PKA3K3 - MEAN AREA \(SQ M\), E3KM](#)
- [W1PKA3K5 - MEAN AREA \(SQ M\), E5KM](#)
- [W1PKA3K8 - MEAN AREA \(SQ M\), E8KM](#)
- [W1PKA4K8 - MINIMUM AREA \(SQ M\), E8KM](#)
- [W1PKA5K8 - Q1 AREA \(SQ M\), E8KM](#)
- [W1PKA6K8 - Q3 AREA \(SQ M\), E8KM](#)
- [W1PKA7K1 - STD DEV, AREA \(SQ M\), E1KM](#)
- [W1PKA7K3 - STD DEV, AREA \(SQ M\), E3KM](#)

- W1PKA7K5 - STD DEV, AREA (SQ M), E5KM
- W1PKA7K8 - STD DEV, AREA (SQ M), E8KM
- W1PKA8K8 - SKEWNESS, AREA, E8KM
- W1PKC1K1 - COUNT, E1KM
- W1PKC1K3 - COUNT, E3KM
- W1PKC1K5 - COUNT, E5KM
- W1PKC1K8 - COUNT, E8KM
- W1PKE1K1 - MAXIMUM EUCLID DISTANCE (M), E1KM
- W1PKE1K3 - MAXIMUM EUCLID DISTANCE (M), E3KM
- W1PKE1K5 - MAXIMUM EUCLID DISTANCE (M), E5KM
- W1PKE1K8 - MAXIMUM EUCLID DISTANCE (M), E8KM
- W1PKE2K8 - MEDIAN EUCLID DISTANCE (M), E8KM
- W1PKE3K1 - MEAN EUCLID DISTANCE (M), E1KM
- W1PKE3K3 - MEAN EUCLID DISTANCE (M), E3KM
- W1PKE3K5 - MEAN EUCLID DISTANCE (M), E5KM
- W1PKE3K8 - MEAN EUCLID DISTANCE (M), E8KM
- W1PKE4K8 - MINIMUM EUCLID DISTANCE (M), E8KM
- W1PKE5K8 - Q1 EUCLID DISTANCE (M), E8KM
- W1PKE6K8 - Q3 EUCLID DISTANCE (M), E8KM
- W1PKE7K1 - STD DEV, EUCLID DISTANCE (M), E1KM
- W1PKE7K3 - STD DEV, EUCLID DISTANCE (M), E3KM
- W1PKE7K5 - STD DEV, EUCLID DISTANCE (M), E5KM
- W1PKE7K8 - STD DEV, EUCLID DISTANCE (M), E8KM
- W1PKE8K8 - SKEWNESS, EUCLIDEAN DISTANCE, E8KM
- W1PKE9 - EUCLID DIST TO NEAREST MAJOR PRK (M)
- W1PKC2K3 - EUCLID DIST WEIGHTED COUNT, E3KM
- W1PKC2K5 - EUCLID DIST WEIGHTED COUNT, E5KM
- W1PKC2K8 - EUCLID DIST WEIGHTED COUNT, E8KM

 W1PKA1K1 - MAXIMUM AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA1K1	Maximum area (sq m), 1km

 W1PKA1K3 - MAXIMUM AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA1K3	Maximum area (sq m), 3km

 W1PKA1K5 - MAXIMUM AREA (SQ M), E5KM

Type	Numeric (Double)
W1PKA1K5	Maximum area (sq m), 5km

 W1PKA1K8 - MAXIMUM AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA1K8	Maximum area (sq m), 8km

 W1PKA2K8 - MEDIAN AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA2K8	Median area (sq m), 8km

 W1PKA3K1 - MEAN AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA3K1	Mean area (sq m), 1km

 W1PKA3K3 - MEAN AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA3K3	Mean area (sq m), 3km

 W1PKA3K5 - MEAN AREA (SQ M), E5KM

Type	Numeric (Double)
W1PKA3K5	Mean area (sq m), 5km

 W1PKA3K8 - MEAN AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA3K8	Mean area (sq m), 8km

 W1PKA4K8 - MINIMUM AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA4K8	Minimum area (sq m), 8km

 W1PKA5K8 - Q1 AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA5K8	Q1 area (sq m), 8km

 W1PKA6K8 - Q3 AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA6K8	Q3 area (sq m), 8km

 W1PKA7K1 - STD DEV, AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA7K1	Standard deviation area (sq m), 1km

 W1PKA7K3 - STD DEV, AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA7K3	Standard deviation area (sq m), 3km

 W1PKA7K5 - STD DEV, AREA (SQ M), E5KM

Type	Numeric (Double)
W1PKA7K5	Standard deviation area (sq m), 5km

 W1PKA7K8 - STD DEV, AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA7K8	Standard deviation area (sq m), 8km

 W1PKA8K8 - SKEWNESS, AREA, E8KM

Type	Numeric (Double)
W1PKA8K8	Skewness, area, 8km

 W1PKC1K1 - COUNT, E1KM

Type	Numeric (Double)
W1PKC1K1	Park count, 1km

 W1PKC1K3 - COUNT, E3KM

Type	Numeric (Double)
W1PKC1K3	Park count, 3km

 W1PKC1K5 - COUNT, E5KM

Type	Numeric (Double)
W1PKC1K5	Park count, 5km

 W1PKC1K8 - COUNT, E8KM

Type	Numeric (Double)
W1PKC1K8	Park count, 8km

 W1PKE1K1 - MAXIMUM EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE1K1	Maximum Euclidean istance (m), 1km

 W1PKE1K3 - MAXIMUM EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE1K3	Maximum Euclidean istance (m), 3km

 W1PKE1K5 - MAXIMUM EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE1K5	Maximum Euclidean distance (m), 5km

 W1PKE1K8 - MAXIMUM EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE1K8	Maximum Euclidean distance (m), 8km

 W1PKE2K8 - MEDIAN EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE2K8	Median Euclidean distance (m), 8km

 W1PKE3K1 - MEAN EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE3K1	Mean Euclidean distance (m), 1km

 W1PKE3K3 - MEAN EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE3K3	Mean Euclidean distance (m), 3km

 W1PKE3K5 - MEAN EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE3K5	Mean Euclidean distance (m), 5km

 W1PKE3K8 - MEAN EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE3K8	Mean Euclidean distance (m), 8km

 W1PKE4K8 - MINIMUM EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE4K8	Minimum Euclidean distance (m), 8km

 W1PKE5K8 - Q1 EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE5K8	Q1 Euclidean distance (m), 8km

 W1PKE6K8 - Q3 EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE6K8	Q3 Euclidean distance (m), 8km

 W1PKE7K1 - STD DEV, EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE7K1	Standard Deviation Euclidean distance m), 1km

 W1PKE7K3 - STD DEV, EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE7K3	Standard Deviation Euclidean distance m), 3km

 W1PKE7K5 - STD DEV, EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE7K5	Standard Deviation Euclidean distance m), 5km

 W1PKE7K8 - STD DEV, EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE7K8	Standard Deviation Euclidean distance m), 8km

 W1PKE8K8 - SKEWNESS, EUCLIDEAN DISTANCE, E8KM

Type	Numeric (Double)
W1PKE8K8	Skewness, Euclidean distance, 8km

 W1PKE9 - EUCLID DIST TO NEAREST MAJOR PRK (M)

Type	Numeric (Double)
W1PKE9	Euclidean distance to nearest major park (m)

 W1PKC2K3 - EUCLID DIST WEIGHTED COUNT, E3KM

Type	Numeric (Double)
W1PKC2K3	Euclidean distance weighted park count, 3km

 W1PKC2K5 - EUCLID DIST WEIGHTED COUNT, E5KM

Type	Numeric (Double)
W1PKC2K5	Euclidean distance weighted park count, 5km

 W1PKC2K8 - EUCLID DIST WEIGHTED COUNT, E8KM

Type	Numeric (Double)
W1PKC2K8	Euclidean distance weighted park count, 8km

Logical Products

Wave I Parks Data

Data Layouts

Wave I Parks Data

Wave I Parks Data

W1PKA1K1 - MAXIMUM AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA1K1	Maximum area (sq m), 1km

W1PKA1K3 - MAXIMUM AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA1K3	Maximum area (sq m), 3km

W1PKA1K5 - MAXIMUM AREA (SQ M), E5KM

Type	Numeric (Double)
W1PKA1K5	Maximum area (sq m), 5km

W1PKA1K8 - MAXIMUM AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA1K8	Maximum area (sq m), 8km

W1PKA2K8 - MEDIAN AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA2K8	Median area (sq m), 8km

W1PKA3K1 - MEAN AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA3K1	Mean area (sq m), 1km

W1PKA3K3 - MEAN AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA3K3	Mean area (sq m), 3km

 W1PKA3K5 - MEAN AREA (SQ M), E5KM


Type	Numeric (Double)
W1PKA3K5	Mean area (sq m), 5km

 W1PKA3K8 - MEAN AREA (SQ M), E8KM


Type	Numeric (Double)
W1PKA3K8	Mean area (sq m), 8km

 W1PKA4K8 - MINIMUM AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA4K8	Minimum area (sq m), 8km

 W1PKA5K8 - Q1 AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA5K8	Q1 area (sq m), 8km

 W1PKA6K8 - Q3 AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA6K8	Q3 area (sq m), 8km

 W1PKA7K1 - STD DEV, AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA7K1	Standard deviation area (sq m), 1km

 W1PKA7K3 - STD DEV, AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA7K3	Standard deviation area (sq m), 3km

 W1PKA7K5 - STD DEV, AREA (SQ M), E5KM

Type	Numeric (Double)
W1PKA7K5	Standard deviation area (sq m), 5km


 W1PKA7K8 - STD DEV, AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA7K8	Standard deviation area (sq m), 8km


 W1PKA8K8 - SKEWNESS, AREA, E8KM

Type	Numeric (Double)
------	------------------


W1PKA8K8	Skewness, area, 8km
----------	---------------------

 W1PKC1K1 - COUNT, E1KM

Type	Numeric (Double)
W1PKC1K1	Park count, 1km

 W1PKC1K3 - COUNT, E3KM

Type	Numeric (Double)
W1PKC1K3	Park count, 3km

 W1PKC1K5 - COUNT, E5KM

Type	Numeric (Double)
W1PKC1K5	Park count, 5km

 W1PKC1K8 - COUNT, E8KM

Type	Numeric (Double)
W1PKC1K8	Park count, 8km

 W1PKE1K1 - MAXIMUM EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE1K1	Maximum Euclidean istance (m), 1km

 W1PKE1K3 - MAXIMUM EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE1K3	Maximum Euclidean istance (m), 3km

 W1PKE1K5 - MAXIMUM EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE1K5	Maximum Euclidean distance (m), 5km

 W1PKE1K8 - MAXIMUM EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE1K8	Maximum Euclidean distance (m), 8km

 W1PKE2K8 - MEDIAN EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE2K8	Median Euclidean distance (m), 8km

 W1PKE3K1 - MEAN EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE3K1	Mean Euclidean distance (m), 1km

 W1PKE3K3 - MEAN EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE3K3	Mean Euclidean distance (m), 3km

 W1PKE3K5 - MEAN EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE3K5	Mean Euclidean distance (m), 5km

 W1PKE3K8 - MEAN EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE3K8	Mean Euclidean distance (m), 8km

 W1PKE4K8 - MINIMUM EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE4K8	Minimum Euclidean distance (m), 8km

 W1PKE5K8 - Q1 EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE5K8	Q1 Euclidean distance (m), 8km

 W1PKE6K8 - Q3 EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE6K8	Q3 Euclidean distance (m), 8km

 W1PKE7K1 - STD DEV, EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE7K1	Standard Deviation Euclidean distance m), 1km

 W1PKE7K3 - STD DEV, EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE7K3	Standard Deviation Euclidean distance m), 3km

 W1PKE7K5 - STD DEV, EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE7K5	Standard Deviation Euclidean distance m), 5km

 W1PKE7K8 - STD DEV, EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE7K8	Standard Deviation Euclidean distance m), 8km

 W1PKE8K8 - SKEWNESS, EUCLIDEAN DISTANCE, E8KM

Type	Numeric (Double)
W1PKE8K8	Skewness, Euclidean distance, 8km

 W1PKE9 - EUCLID DIST TO NEAREST MAJOR PRK (M)

Type	Numeric (Double)
W1PKE9	Euclidean distance to nearest major park (m)

 W1PKC2K3 - EUCLID DIST WEIGHTED COUNT, E3KM

Type	Numeric (Double)
W1PKC2K3	Euclidean distance weighted park count, 3km

 W1PKC2K5 - EUCLID DIST WEIGHTED COUNT, E5KM

Type	Numeric (Double)
W1PKC2K5	Euclidean distance weighted park count, 5km

 W1PKC2K8 - EUCLID DIST WEIGHTED COUNT, E8KM

Type	Numeric (Double)
W1PKC2K8	Euclidean distance weighted park count, 8km

Physical Instances

 Wave I Parks Data

Title	Wave I Parks Data
File Name	w1parks.sas7bdat
Case Quantity	20745
Variable Count	42

 W1PKA1K1 - MAXIMUM AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA1K1	Maximum area (sq m), 1km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	11531	55.58%	

		Total	11,531	55.58%	
--	--	-------	--------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9214	11531	1436.78	807827.15	116950.12...	142110.59...

W1PKA1K3 - MAXIMUM AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA1K3	Maximum area (sq m), 3km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	8192	39.49%	
		Total	8,192	39.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12553	8192	4711.96	807827.15	276090.40...	202087.99...

W1PKA1K5 - MAXIMUM AREA (SQ M), E5KM

Type	Numeric (Double)
W1PKA1K5	Maximum area (sq m), 5km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	7277	35.08%	
		Total	7,277	35.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13468	7277	13994.86	807827.15	361664.45...	219327.80...

W1PKA1K8 - MAXIMUM AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA1K8	Maximum area (sq m), 8km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	14982.87	807827.15	486166.31...	224023.88...

W1PKA2K8 - MEDIAN AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA2K8	Median area (sq m), 8km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	6830	32.92%	

		Total	6,830	32.92%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	9405.52	731257.29	54157.360...	50044.430...

W1PKA3K1 - MEAN AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA3K1	Mean area (sq m), 1km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	11531	55.58%	
		Total	11,531	55.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9214	11531	1436.78	807827.15	84221.723...	104411.87...

W1PKA3K3 - MEAN AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA3K3	Mean area (sq m), 3km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	8192	39.49%	
		Total	8,192	39.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12553	8192	4711.96	725577.84	90222.768...	74169.908...

W1PKA3K5 - MEAN AREA (SQ M), E5KM

Type	Numeric (Double)
W1PKA3K5	Mean area (sq m), 5km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	7277	35.08%	
		Total	7,277	35.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13468	7277	13994.86	731257.29	91127.850...	65300.983...

W1PKA3K8 - MEAN AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA3K8	Mean area (sq m), 8km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	6830	32.92%	

		Total	6,830	32.92%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	14982.87	731257.29	87866.887...	49823.796...

W1PKA4K8 - MINIMUM AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA4K8	Minimum area (sq m), 8km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	613.83	731257.29	13104.427...	35678.647...

W1PKA5K8 - Q1 AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA5K8	Q1 area (sq m), 8km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	3279.18	731257.29	26921.212...	34783.310...

W1PKA6K8 - Q3 AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA6K8	Q3 area (sq m), 8km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	14982.87	731257.29	104208.11...	82056.873...

W1PKA7K1 - STD DEV, AREA (SQ M), E1KM

Type	Numeric (Double)
W1PKA7K1	Standard deviation area (sq m), 1km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	15912	76.7%	

		Total	15,912	76.7%	
--	--	-------	--------	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4833	15912	63.67	537919.38	65057.676...	86371.942...

W1PKA7K3 - STD DEV, AREA (SQ M), E3KM

Type	Numeric (Double)
W1PKA7K3	Standard deviation area (sq m), 3km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	9517	45.88%	
		Total	9,517	45.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11228	9517	576.05	553420.8	96117.328...	69672.999...

W1PKA7K5 - STD DEV, AREA (SQ M), E5KM

Type	Numeric (Double)
W1PKA7K5	Standard deviation area (sq m), 5km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	8292	39.97%	
		Total	8,292	39.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12453	8292	2275.75	469419.7	107052.59...	65821.764...

W1PKA7K8 - STD DEV, AREA (SQ M), E8KM

Type	Numeric (Double)
W1PKA7K8	Standard deviation area (sq m), 8km

			Frequency	% of total	% of valid
Missing	999997	Legitimate Skip	7552	36.4%	
		Total	7,552	36.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13193	7552	5733.43	352826.56	111377.82...	50160.385...

W1PKA8K8 - SKEWNESS, AREA, E8KM

Type	Numeric (Double)
W1PKA8K8	Skewness, area, 8km

			Frequency	% of total	% of valid
Missing	97	Legitimate Skip	7791	37.56%	

		Total	7,791	37.56%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12954	7791	-1.8	7.3	2.6635224...	1.3838445...

W1PKC1K1 - COUNT, E1KM

Type	Numeric (Double)
W1PKC1K1	Park count, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	14	0.8602554...	1.2750362...

W1PKC1K3 - COUNT, E3KM

Type	Numeric (Double)
W1PKC1K3	Park count, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	44	5.4807905...	6.8276062...

W1PKC1K5 - COUNT, E5KM

Type	Numeric (Double)
W1PKC1K5	Park count, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	104	13.086816...	15.827153...

W1PKC1K8 - COUNT, E8KM

Type	Numeric (Double)
W1PKC1K8	Park count, 8km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	195	29.444492...	34.820278...

W1PKE1K1 - MAXIMUM EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE1K1	Maximum Euclidean istance (m), 1km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11531	55.58%	
		Total	11,531	55.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9214	11531	0	999.91	695.54392...	258.43233...

 W1PKE1K3 - MAXIMUM EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE1K3	Maximum Euclidean distance (m), 3km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8192	39.49%	
		Total	8,192	39.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12553	8192	0.52	2999.99	2658.6387...	497.18952...

 W1PKE1K5 - MAXIMUM EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE1K5	Maximum Euclidean distance (m), 5km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7277	35.08%	
		Total	7,277	35.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13468	7277	59.46	4999.97	4554.7066...	813.67690...

 W1PKE1K8 - MAXIMUM EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE1K8	Maximum Euclidean distance (m), 8km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	59.46	8046.7	7507.2863...	1264.9816...

 W1PKE2K8 - MEDIAN EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE2K8	Median Euclidean distance (m), 8km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	59.46	8032.4	5111.9044...	1264.0983...

 W1PKE3K1 - MEAN EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE3K1	Mean Euclidean distance (m), 1km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11531	55.58%	
		Total	11,531	55.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9214	11531	0	999.7	593.25048...	226.68795...

 W1PKE3K3 - MEAN EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE3K3	Mean Euclidean distance (m), 3km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8192	39.49%	
		Total	8,192	39.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12553	8192	0.52	2999.02	1850.5518...	384.24260...

 W1PKE3K5 - MEAN EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE3K5	Mean Euclidean distance (m), 5km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7277	35.08%	
		Total	7,277	35.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13468	7277	59.46	4997.19	3078.2119...	634.08942...

 W1PKE3K8 - MEAN EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE3K8	Mean Euclidean distance (m), 8km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	59.46	8032.4	4915.3925...	1060.9022...

 W1PKE4K8 - MINIMUM EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE4K8	Minimum Euclidean distance (m), 8km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	0	8032.4	1177.0635...	1376.7550...

 W1PKE5K8 - Q1 EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE5K8	Q1 Euclidean distance (m), 8km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	0	8032.4	3595.2927...	1220.3364...

 W1PKE6K8 - Q3 EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE6K8	Q3 Euclidean distance (m), 8km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6830	32.92%	
		Total	6,830	32.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13915	6830	59.46	8044.22	6401.6209...	1266.9413...

 W1PKE7K1 - STD DEV, EUCLID DISTANCE (M), E1KM

Type	Numeric (Double)
W1PKE7K1	Standard Deviation Euclidean distance m), 1km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	15912	76.7%	
		Total	15,912	76.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4833	15912	0.02	700.7	234.77867...	140.03378...

 W1PKE7K3 - STD DEV, EUCLID DISTANCE (M), E3KM

Type	Numeric (Double)
W1PKE7K3	Standard Deviation Euclidean distance m), 3km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9517	45.88%	
		Total	9,517	45.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11228	9517	0.41	2073.86	760.57269...	222.93976...

 W1PKE7K5 - STD DEV, EUCLID DISTANCE (M), E5KM

Type	Numeric (Double)
W1PKE7K5	Standard Deviation Euclidean distance m), 5km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8292	39.97%	
		Total	8,292	39.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12453	8292	1.41	3241.36	1217.1329...	299.25126...

 W1PKE7K8 - STD DEV, EUCLID DISTANCE (M), E8KM

Type	Numeric (Double)
W1PKE7K8	Standard Deviation Euclidean distance m), 8km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7552	36.4%	
		Total	7,552	36.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13193	7552	10.44	4583.37	1943.7753...	395.52056...

 W1PKE8K8 - SKEWNESS, EUCLIDEAN DISTANCE, E8KM

Type	Numeric (Double)
W1PKE8K8	Skewness, Euclidean distance, 8km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	7791	37.56%	
		Total	7,791	37.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12954	7791	-2.94	2.22	-0.401464...	0.5510816...

 W1PKE9 - EUCLID DIST TO NEAREST MAJOR PRK (M)

Type	Numeric (Double)
W1PKE9	Euclidean distance to nearest major park (m)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	83395.2	10794.930...	11239.992...

 W1PKC2K3 - EUCLID DIST WEIGHTED COUNT, E3KM

Type	Numeric (Double)
W1PKC2K3	Euclidean distance weighted park count, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	31.71	3.2327963...	4.0054059...

 W1PKC2K5 - EUCLID DIST WEIGHTED COUNT, E5KM

Type	Numeric (Double)
W1PKC2K5	Euclidean distance weighted park count, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	40.95	5.1437372...	6.1581402...

 W1PKC2K8 - EUCLID DIST WEIGHTED COUNT, E8KM

Type	Numeric (Double)
W1PKC2K8	Euclidean distance weighted park count, 8km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	50.85	7.6632711...	8.9074159...

 Wave I Population Density Data**Title**

Wave I Population Density Data


Abstract

The Wave I population density file contains the proportion of 1990 U.S. Census block group population and are (in square meters) within 1, 3, 5, and 8.04672 km (5 mi) of each Wave I respondent.

Variables: 9

Observations: 20,745


Variables

 Wave I Population Density Data


- [W1P90_A1 - 10](#)
- [W1P90_A3 - 10](#)
- [W1P90_A5 - 10](#)
- [W1P90_A8 - 10](#)
- [W1P90_P1 - 11.1](#)
- [W1P90_P3 - 11.1](#)
- [W1P90_P5 - 11.1](#)
- [W1P90_P8 - 11.1](#)

 W1P90_A1 - 10

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 1 KM
W1P90_A1	1990 Block Group Area (Sq m), 1km

 W1P90_A3 - 10


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 3 KM
W1P90_A3	1990 Block Group Area (Sq m), 3km

 W1P90_A5 - 10

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 5 KM
W1P90_A5	1990 Block Group Area (Sq m), 5km

 W1P90_A8 - 10


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 8 KM
W1P90_A8	1990 Block Group Area (Sq m), 8km

 W1P90_P1 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 1 KM
W1P90_P1	1990 Block Group Population (Sq m), 1km

 W1P90_P3 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 3 KM
W1P90_P3	1990 Block Group Population (Sq m), 3km

 W1P90_P5 - 11.1


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 5 KM
W1P90_P5	1990 Block Group Population (Sq m), 5km

 W1P90_P8 - 11.1


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 8 KM
W1P90_P8	1990 Block Group Population (Sq m), 8km

Logical Products


Data Layouts

 Wave I Population Density Data

Wave I Population Density Data

 W1P90_A1 - 10

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 1 KM
W1P90_A1	1990 Block Group Area (Sq m), 1km

 W1P90_A3 - 10

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 3 KM
W1P90_A3	1990 Block Group Area (Sq m), 3km


 W1P90_A5 - 10

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 5 KM
W1P90_A5	1990 Block Group Area (Sq m), 5km


 W1P90_A8 - 10

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 8 KM


W1P90_A8	1990 Block Group Area (Sq m), 8km
----------	-----------------------------------

 W1P90_P1 - 11.1


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 1 KM
W1P90_P1	1990 Block Group Population (Sq m), 1km

 W1P90_P3 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 3 KM
W1P90_P3	1990 Block Group Population (Sq m), 3km

 W1P90_P5 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 5 KM
W1P90_P5	1990 Block Group Population (Sq m), 5km

 W1P90_P8 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 8 KM
W1P90_P8	1990 Block Group Population (Sq m), 8km

Physical Instances

 Wave I Population Density Data

Title	Wave I Population Density Data
File Name	w1pop90.sas7bdat
Case Quantity	20745
Variable Count	8

 W1P90_A1 - 10


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 1 KM
W1P90_A1	1990 Block Group Area (Sq m), 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1390616	3141599	3118702.3...	135586.39...

 W1P90_A3 - 10


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 3 KM
W1P90_A3	1990 Block Group Area (Sq m), 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	4190291	28274353	27644895....	2275545.0...

 W1P90_A5 - 10


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 5 KM
W1P90_A5	1990 Block Group Area (Sq m), 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	13191336	78539819	75768506....	7887823.7...

 W1P90_A8 - 10


Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP AREA (SQ M), 8 KM
W1P90_A8	1990 Block Group Area (Sq m), 8km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	46605735	203417197	192858195...	24315477....

 W1P90_P1 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 1 KM
W1P90_P1	1990 Block Group Population (Sq m), 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.1	94126.8	5406.4196...	7868.9534...

 W1P90_P3 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 3 KM
W1P90_P3	1990 Block Group Population (Sq m), 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.1	582232.9	37317.805...	53637.599...

 W1P90_P5 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 5 KM
W1P90_P5	1990 Block Group Population (Sq m), 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	2.8	1303806	91941.339...	137154.05...

W1P90_P8 - 11.1

Type	Numeric (Double)
Description	P90: 1990 BLOCK GROUP POPULATION, 8 KM
W1P90_P8	1990 Block Group Population (Sq m), 8km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	7.2	2783844.2	214095.22...	324558.92...

Wave I Resources Data

Title

Wave I Resources Data

Abstract

These Add Health files provide data on the presence of various physical activity (PA) resources situated near respondent residences at Wave I and III.

Variables: 749

Observations: 20,745

Variables

Wave I Resources Data

- [W1RD001 - ALL PA RSRC, CNT, E1KM](#)
- [W1RD002 - ALL PA RSRC, CNT, E3KM](#)
- [W1RD003 - ALL PA RSRC, CNT, E5KM](#)
- [W1RD004 - ALL PA RSRC, CNT, E8KM](#)
- [W1RD005 - ALL PA RSRC, CNT, N1KM](#)
- [W1RD006 - ALL PA RSRC, CNT, N3KM](#)
- [W1RD007 - ALL PA RSRC, CNT, N5KM](#)
- [W1RD008 - ALL PA RSRC, CNT, N8KM](#)
- [W1RD009 - ALL PA RSRC, MAX EUC DIST, E1KM](#)
- [W1RD010 - ALL PA RSRC, MAX EUC DIST, E3KM](#)
- [W1RD011 - ALL PA RSRC, MAX EUC DIST, E5KM](#)
- [W1RD012 - ALL PA RSRC, MAX EUC DIST, E8KM](#)
- [W1RD013 - ALL PA RSRC, MAX NET DIST, E1KM](#)
- [W1RD014 - ALL PA RSRC, MAX NET DIST, E3KM](#)
- [W1RD015 - ALL PA RSRC, MAX NET DIST, E5KM](#)

- W1RD016 - ALL PA RSRC, MAX NET DIST, E8KM
- W1RD017 - ALL PA RSRC, MAX NET DIST, N1KM
- W1RD018 - ALL PA RSRC, MAX NET DIST, N3KM
- W1RD019 - ALL PA RSRC, MAX NET DIST, N5KM
- W1RD020 - ALL PA RSRC, MAX NET DIST, N8KM
- W1RD021 - ALL PA RSRC, MED EUC DIST, E8KM
- W1RD022 - ALL PA RSRC, MED NET DIST, E8KM
- W1RD023 - ALL PA RSRC, MED NET DIST, N8KM
- W1RD024 - ALL PA RSRC, MEAN EUC DIST, E1KM
- W1RD025 - ALL PA RSRC, MEAN EUC DIST, E3KM
- W1RD026 - ALL PA RSRC, MEAN EUC DIST, E5KM
- W1RD027 - ALL PA RSRC, MEAN EUC DIST, E8KM
- W1RD028 - ALL PA RSRC, MEAN NET DIST, E1KM
- W1RD029 - ALL PA RSRC, MEAN NET DIST, E3KM
- W1RD030 - ALL PA RSRC, MEAN NET DIST, E5KM
- W1RD031 - ALL PA RSRC, MEAN NET DIST, E8KM
- W1RD032 - ALL PA RSRC, MEAN NET DIST, N1KM
- W1RD033 - ALL PA RSRC, MEAN NET DIST, N3KM
- W1RD034 - ALL PA RSRC, MEAN NET DIST, N5KM
- W1RD035 - ALL PA RSRC, MEAN NET DIST, N8KM
- W1RD036 - ALL PA RSRC, MIN EUC DIST, E8KM
- W1RD037 - ALL PA RSRC, MIN NET DIST, E8KM
- W1RD038 - ALL PA RSRC, MIN NET DIST, N8KM
- W1RD039 - ALL PA RSRC, Q1 EUC DIST, E8KM
- W1RD040 - ALL PA RSRC, Q1 NET DIST, E8KM
- W1RD041 - ALL PA RSRC, Q1 NET DIST, N8KM
- W1RD042 - ALL PA RSRC, Q3 EUC DIST, E8KM
- W1RD043 - ALL PA RSRC, Q3 NET DIST, E8KM
- W1RD044 - ALL PA RSRC, Q3 NET DIST, N8KM
- W1RD045 - ALL PA RSRC, STD DEV EUC DIST, E1KM
- W1RD046 - ALL PA RSRC, STD DEV EUC DIST, E3KM
- W1RD047 - ALL PA RSRC, STD DEV EUC DIST, E5KM
- W1RD048 - ALL PA RSRC, STD DEV EUC DIST, E8KM
- W1RD049 - ALL PA RSRC, STD DEV NET DIST, E1KM
- W1RD050 - ALL PA RSRC, STD DEV NET DIST, E3KM
- W1RD051 - ALL PA RSRC, STD DEV NET DIST, E5KM
- W1RD052 - ALL PA RSRC, STD DEV NET DIST, E8KM
- W1RD053 - ALL PA RSRC, STD DEV NET DIST, N1KM
- W1RD054 - ALL PA RSRC, STD DEV NET DIST, N3KM
- W1RD055 - ALL PA RSRC, STD DEV NET DIST, N5KM
- W1RD056 - ALL PA RSRC, STD DEV NET DIST, N8KM
- W1RD057 - ALL PA RSRC, SKEWNESS EDIST, E8KM
- W1RD058 - ALL PA RSRC, SKEWNESS NDIST, E8KM
- W1RD059 - ALL PA RSRC, SKEWNESS NDIST, N8KM

- W1RD060 - ALL PA RSRC, EUC WT CNT, E3KM
- W1RD061 - ALL PA RSRC, EUC WT CNT, E5KM
- W1RD062 - ALL PA RSRC, EUC WT CNT, E8KM
- W1RD063 - ALL PA RSRC, NET WT CNT, E3KM
- W1RD064 - ALL PA RSRC, NET WT CNT, E5KM
- W1RD065 - ALL PA RSRC, NET WT CNT, E8KM
- W1RD066 - ALL PA RSRC, NET WT CNT, N3KM
- W1RD067 - ALL PA RSRC, NET WT CNT, N5KM
- W1RD068 - ALL PA RSRC, NET WT CNT, N8KM
- W1RD069 - INACTV RSRC, CNT, E1KM
- W1RD070 - INACTV RSRC, CNT, E3KM
- W1RD071 - INACTV RSRC, CNT, E5KM
- W1RD072 - INACTV RSRC, CNT, E8KM
- W1RD073 - INACTV RSRC, CNT, N1KM
- W1RD074 - INACTV RSRC, CNT, N3KM
- W1RD075 - INACTV RSRC, CNT, N5KM
- W1RD076 - INACTV RSRC, CNT, N8KM
- W1RD077 - INACTV RSRC, MAX EUC DIST, E1KM
- W1RD078 - INACTV RSRC, MAX EUC DIST, E3KM
- W1RD079 - INACTV RSRC, MAX EUC DIST, E5KM
- W1RD080 - INACTV RSRC, MAX EUC DIST, E8KM
- W1RD081 - INACTV RSRC, MAX NET DIST, E1KM
- W1RD082 - INACTV RSRC, MAX NET DIST, E3KM
- W1RD083 - INACTV RSRC, MAX NET DIST, E5KM
- W1RD084 - INACTV RSRC, MAX NET DIST, E8KM
- W1RD085 - INACTV RSRC, MAX NET DIST, N1KM
- W1RD086 - INACTV RSRC, MAX NET DIST, N3KM
- W1RD087 - INACTV RSRC, MAX NET DIST, N5KM
- W1RD088 - INACTV RSRC, MAX NET DIST, N8KM
- W1RD089 - INACTV RSRC, MED EUC DIST, E8KM
- W1RD090 - INACTV RSRC, MED NET DIST, E8KM
- W1RD091 - INACTV RSRC, MED NET DIST, N8KM
- W1RD092 - INACTV RSRC, MEAN EUC DIST, E1KM
- W1RD093 - INACTV RSRC, MEAN EUC DIST, E3KM
- W1RD094 - INACTV RSRC, MEAN EUC DIST, E5KM
- W1RD095 - INACTV RSRC, MEAN EUC DIST, E8KM
- W1RD096 - INACTV RSRC, MEAN NET DIST, E1KM
- W1RD097 - INACTV RSRC, MEAN NET DIST, E3KM
- W1RD098 - INACTV RSRC, MEAN NET DIST, E5KM
- W1RD099 - INACTV RSRC, MEAN NET DIST, E8KM
- W1RD100 - INACTV RSRC, MEAN NET DIST, N1KM
- W1RD101 - INACTV RSRC, MEAN NET DIST, N3KM
- W1RD102 - INACTV RSRC, MEAN NET DIST, N5KM
- W1RD103 - INACTV RSRC, MEAN NET DIST, N8KM

- W1RD104 - INACTV RSRC, MIN EUC DIST, E8KM
- W1RD105 - INACTV RSRC, MIN NET DIST, E8KM
- W1RD106 - INACTV RSRC, MIN NET DIST, N8KM
- W1RD107 - INACTV RSRC, Q1 EUC DIST, E8KM
- W1RD108 - INACTV RSRC, Q1 NET DIST, E8KM
- W1RD109 - INACTV RSRC, Q1 NET DIST, N8KM
- W1RD110 - INACTV RSRC, Q3 EUC DIST, E8KM
- W1RD111 - INACTV RSRC, Q3 NET DIST, E8KM
- W1RD112 - INACTV RSRC, Q3 NET DIST, N8KM
- W1RD113 - INACTV RSRC, STD DEV EUC DIST, E1KM
- W1RD114 - INACTV RSRC, STD DEV EUC DIST, E3KM
- W1RD115 - INACTV RSRC, STD DEV EUC DIST, E5KM
- W1RD116 - INACTV RSRC, STD DEV EUC DIST, E8KM
- W1RD117 - INACTV RSRC, STD DEV NET DIST, E1KM
- W1RD118 - INACTV RSRC, STD DEV NET DIST, E3KM
- W1RD119 - INACTV RSRC, STD DEV NET DIST, E5KM
- W1RD120 - INACTV RSRC, STD DEV NET DIST, E8KM
- W1RD121 - INACTV RSRC, STD DEV NET DIST, N1KM
- W1RD122 - INACTV RSRC, STD DEV NET DIST, N3KM
- W1RD123 - INACTV RSRC, STD DEV NET DIST, N5KM
- W1RD124 - INACTV RSRC, STD DEV NET DIST, N8KM
- W1RD125 - INACTV RSRC, SKEWNESS EDIST, E8KM
- W1RD126 - INACTV RSRC, SKEWNESS NDIST, E8KM
- W1RD127 - INACTV RSRC, SKEWNESS NDIST, N8KM
- W1RD128 - INACTV RSRC, EUC WT CNT, E3KM
- W1RD129 - INACTV RSRC, EUC WT CNT, E5KM
- W1RD130 - INACTV RSRC, EUC WT CNT, E8KM
- W1RD131 - INACTV RSRC, NET WT CNT, E3KM
- W1RD132 - INACTV RSRC, NET WT CNT, E5KM
- W1RD133 - INACTV RSRC, NET WT CNT, E8KM
- W1RD134 - INACTV RSRC, NET WT CNT, N3KM
- W1RD135 - INACTV RSRC, NET WT CNT, N5KM
- W1RD136 - INACTV RSRC, NET WT CNT, N8KM
- W1RD137 - INSTRC RSRC, CNT, E1KM
- W1RD138 - INSTRC RSRC, CNT, E3KM
- W1RD139 - INSTRC RSRC, CNT, E5KM
- W1RD140 - INSTRC RSRC, CNT, E8KM
- W1RD141 - INSTRC RSRC, CNT, N1KM
- W1RD142 - INSTRC RSRC, CNT, N3KM
- W1RD143 - INSTRC RSRC, CNT, N5KM
- W1RD144 - INSTRC RSRC, CNT, N8KM
- W1RD145 - INSTRC RSRC, MAX EUC DIST, E1KM
- W1RD146 - INSTRC RSRC, MAX EUC DIST, E3KM
- W1RD147 - INSTRC RSRC, MAX EUC DIST, E5KM

- W1RD148 - INSTRC RSRC, MAX EUC DIST, E8KM
- W1RD149 - INSTRC RSRC, MAX NET DIST, E1KM
- W1RD150 - INSTRC RSRC, MAX NET DIST, E3KM
- W1RD151 - INSTRC RSRC, MAX NET DIST, E5KM
- W1RD152 - INSTRC RSRC, MAX NET DIST, E8KM
- W1RD153 - INSTRC RSRC, MAX NET DIST, N1KM
- W1RD154 - INSTRC RSRC, MAX NET DIST, N3KM
- W1RD155 - INSTRC RSRC, MAX NET DIST, N5KM
- W1RD156 - INSTRC RSRC, MAX NET DIST, N8KM
- W1RD157 - INSTRC RSRC, MED EUC DIST, E8KM
- W1RD158 - INSTRC RSRC, MED NET DIST, E8KM
- W1RD159 - INSTRC RSRC, MED NET DIST, N8KM
- W1RD160 - INSTRC RSRC, MEAN EUC DIST, E1KM
- W1RD161 - INSTRC RSRC, MEAN EUC DIST, E3KM
- W1RD162 - INSTRC RSRC, MEAN EUC DIST, E5KM
- W1RD163 - INSTRC RSRC, MEAN EUC DIST, E8KM
- W1RD164 - INSTRC RSRC, MEAN NET DIST, E1KM
- W1RD165 - INSTRC RSRC, MEAN NET DIST, E3KM
- W1RD166 - INSTRC RSRC, MEAN NET DIST, E5KM
- W1RD167 - INSTRC RSRC, MEAN NET DIST, E8KM
- W1RD168 - INSTRC RSRC, MEAN NET DIST, N1KM
- W1RD169 - INSTRC RSRC, MEAN NET DIST, N3KM
- W1RD170 - INSTRC RSRC, MEAN NET DIST, N5KM
- W1RD171 - INSTRC RSRC, MEAN NET DIST, N8KM
- W1RD172 - INSTRC RSRC, MIN EUC DIST, E8KM
- W1RD173 - INSTRC RSRC, MIN NET DIST, E8KM
- W1RD174 - INSTRC RSRC, MIN NET DIST, N8KM
- W1RD175 - INSTRC RSRC, Q1 EUC DIST, E8KM
- W1RD176 - INSTRC RSRC, Q1 NET DIST, E8KM
- W1RD177 - INSTRC RSRC, Q1 NET DIST, N8KM
- W1RD178 - INSTRC RSRC, Q3 EUC DIST, E8KM
- W1RD179 - INSTRC RSRC, Q3 NET DIST, E8KM
- W1RD180 - INSTRC RSRC, Q3 NET DIST, N8KM
- W1RD181 - INSTRC RSRC, STD DEV EUC DIST, E1KM
- W1RD182 - INSTRC RSRC, STD DEV EUC DIST, E3KM
- W1RD183 - INSTRC RSRC, STD DEV EUC DIST, E5KM
- W1RD184 - INSTRC RSRC, STD DEV EUC DIST, E8KM
- W1RD185 - INSTRC RSRC, STD DEV NET DIST, E1KM
- W1RD186 - INSTRC RSRC, STD DEV NET DIST, E3KM
- W1RD187 - INSTRC RSRC, STD DEV NET DIST, E5KM
- W1RD188 - INSTRC RSRC, STD DEV NET DIST, E8KM
- W1RD189 - INSTRC RSRC, STD DEV NET DIST, N1KM
- W1RD190 - INSTRC RSRC, STD DEV NET DIST, N3KM
- W1RD191 - INSTRC RSRC, STD DEV NET DIST, N5KM

- W1RD192 - INSTRC RSRC, STD DEV NET DIST, N8KM
- W1RD193 - INSTRC RSRC, SKEWNESS EDIST, E8KM
- W1RD194 - INSTRC RSRC, SKEWNESS NDIST, E8KM
- W1RD195 - INSTRC RSRC, SKEWNESS NDIST, N8KM
- W1RD196 - INSTRC RSRC, EUC WT CNT, E3KM
- W1RD197 - INSTRC RSRC, EUC WT CNT, E5KM
- W1RD198 - INSTRC RSRC, EUC WT CNT, E8KM
- W1RD199 - INSTRC RSRC, NET WT CNT, E3KM
- W1RD200 - INSTRC RSRC, NET WT CNT, E5KM
- W1RD201 - INSTRC RSRC, NET WT CNT, E8KM
- W1RD202 - INSTRC RSRC, NET WT CNT, N3KM
- W1RD203 - INSTRC RSRC, NET WT CNT, N5KM
- W1RD204 - INSTRC RSRC, NET WT CNT, N8KM
- W1RD205 - MBRSHP RSRC, CNT, E1KM
- W1RD206 - MBRSHP RSRC, CNT, E3KM
- W1RD207 - MBRSHP RSRC, CNT, E5KM
- W1RD208 - MBRSHP RSRC, CNT, E8KM
- W1RD209 - MBRSHP RSRC, CNT, N1KM
- W1RD210 - MBRSHP RSRC, CNT, N3KM
- W1RD211 - MBRSHP RSRC, CNT, N5KM
- W1RD212 - MBRSHP RSRC, CNT, N8KM
- W1RD213 - MBRSHP RSRC, MAX EUC DIST, E1KM
- W1RD214 - MBRSHP RSRC, MAX EUC DIST, E3KM
- W1RD215 - MBRSHP RSRC, MAX EUC DIST, E5KM
- W1RD216 - MBRSHP RSRC, MAX EUC DIST, E8KM
- W1RD217 - MBRSHP RSRC, MAX NET DIST, E1KM
- W1RD218 - MBRSHP RSRC, MAX NET DIST, E3KM
- W1RD219 - MBRSHP RSRC, MAX NET DIST, E5KM
- W1RD220 - MBRSHP RSRC, MAX NET DIST, E8KM
- W1RD221 - MBRSHP RSRC, MAX NET DIST, N1KM
- W1RD222 - MBRSHP RSRC, MAX NET DIST, N3KM
- W1RD223 - MBRSHP RSRC, MAX NET DIST, N5KM
- W1RD224 - MBRSHP RSRC, MAX NET DIST, N8KM
- W1RD225 - MBRSHP RSRC, MED EUC DIST, E8KM
- W1RD226 - MBRSHP RSRC, MED NET DIST, E8KM
- W1RD227 - MBRSHP RSRC, MED NET DIST, N8KM
- W1RD228 - MBRSHP RSRC, MEAN EUC DIST, E1KM
- W1RD229 - MBRSHP RSRC, MEAN EUC DIST, E3KM
- W1RD230 - MBRSHP RSRC, MEAN EUC DIST, E5KM
- W1RD231 - MBRSHP RSRC, MEAN EUC DIST, E8KM
- W1RD232 - MBRSHP RSRC, MEAN NET DIST, E1KM
- W1RD233 - MBRSHP RSRC, MEAN NET DIST, E3KM
- W1RD234 - MBRSHP RSRC, MEAN NET DIST, E5KM
- W1RD235 - MBRSHP RSRC, MEAN NET DIST, E8KM

- W1RD236 - MBRSHR RSRC, MEAN NET DIST, N1KM
- W1RD237 - MBRSHR RSRC, MEAN NET DIST, N3KM
- W1RD238 - MBRSHR RSRC, MEAN NET DIST, N5KM
- W1RD239 - MBRSHR RSRC, MEAN NET DIST, N8KM
- W1RD240 - MBRSHR RSRC, MIN EUC DIST, E8KM
- W1RD241 - MBRSHR RSRC, MIN NET DIST, E8KM
- W1RD242 - MBRSHR RSRC, MIN NET DIST, N8KM
- W1RD243 - MBRSHR RSRC, Q1 EUC DIST, E8KM
- W1RD244 - MBRSHR RSRC, Q1 NET DIST, E8KM
- W1RD245 - MBRSHR RSRC, Q1 NET DIST, N8KM
- W1RD246 - MBRSHR RSRC, Q3 EUC DIST, E8KM
- W1RD247 - MBRSHR RSRC, Q3 NET DIST, E8KM
- W1RD248 - MBRSHR RSRC, Q3 NET DIST, N8KM
- W1RD249 - MBRSHR RSRC, STD DEV EUC DIST, E1KM
- W1RD250 - MBRSHR RSRC, STD DEV EUC DIST, E3KM
- W1RD251 - MBRSHR RSRC, STD DEV EUC DIST, E5KM
- W1RD252 - MBRSHR RSRC, STD DEV EUC DIST, E8KM
- W1RD253 - MBRSHR RSRC, STD DEV NET DIST, E1KM
- W1RD254 - MBRSHR RSRC, STD DEV NET DIST, E3KM
- W1RD255 - MBRSHR RSRC, STD DEV NET DIST, E5KM
- W1RD256 - MBRSHR RSRC, STD DEV NET DIST, E8KM
- W1RD257 - MBRSHR RSRC, STD DEV NET DIST, N1KM
- W1RD258 - MBRSHR RSRC, STD DEV NET DIST, N3KM
- W1RD259 - MBRSHR RSRC, STD DEV NET DIST, N5KM
- W1RD260 - MBRSHR RSRC, STD DEV NET DIST, N8KM
- W1RD261 - MBRSHR RSRC, SKEWNESS EDIST, E8KM
- W1RD262 - MBRSHR RSRC, SKEWNESS NDIST, E8KM
- W1RD263 - MBRSHR RSRC, SKEWNESS NDIST, N8KM
- W1RD264 - MBRSHR RSRC, EUC WT CNT, E3KM
- W1RD265 - MBRSHR RSRC, EUC WT CNT, E5KM
- W1RD266 - MBRSHR RSRC, EUC WT CNT, E8KM
- W1RD267 - MBRSHR RSRC, NET WT CNT, E3KM
- W1RD268 - MBRSHR RSRC, NET WT CNT, E5KM
- W1RD269 - MBRSHR RSRC, NET WT CNT, E8KM
- W1RD270 - MBRSHR RSRC, NET WT CNT, N3KM
- W1RD271 - MBRSHR RSRC, NET WT CNT, N5KM
- W1RD272 - MBRSHR RSRC, NET WT CNT, N8KM
- W1RD273 - OUTDR RSRC, CNT, E1KM
- W1RD274 - OUTDR RSRC, CNT, E3KM
- W1RD275 - OUTDR RSRC, CNT, E5KM
- W1RD276 - OUTDR RSRC, CNT, E8KM
- W1RD277 - OUTDR RSRC, CNT, N1KM
- W1RD278 - OUTDR RSRC, CNT, N3KM
- W1RD279 - OUTDR RSRC, CNT, N5KM

- W1RD280 - OUTDR RSRC, CNT, N8KM
- W1RD281 - OUTDR RSRC, MAX EUC DIST, E1KM
- W1RD282 - OUTDR RSRC, MAX EUC DIST, E3KM
- W1RD283 - OUTDR RSRC, MAX EUC DIST, E5KM
- W1RD284 - OUTDR RSRC, MAX EUC DIST, E8KM
- W1RD285 - OUTDR RSRC, MAX NET DIST, E1KM
- W1RD286 - OUTDR RSRC, MAX NET DIST, E3KM
- W1RD287 - OUTDR RSRC, MAX NET DIST, E5KM
- W1RD288 - OUTDR RSRC, MAX NET DIST, E8KM
- W1RD289 - OUTDR RSRC, MAX NET DIST, N1KM
- W1RD290 - OUTDR RSRC, MAX NET DIST, N3KM
- W1RD291 - OUTDR RSRC, MAX NET DIST, N5KM
- W1RD292 - OUTDR RSRC, MAX NET DIST, N8KM
- W1RD293 - OUTDR RSRC, MED EUC DIST, E8KM
- W1RD294 - OUTDR RSRC, MED NET DIST, E8KM
- W1RD295 - OUTDR RSRC, MED NET DIST, N8KM
- W1RD296 - OUTDR RSRC, MEAN EUC DIST, E1KM
- W1RD297 - OUTDR RSRC, MEAN EUC DIST, E3KM
- W1RD298 - OUTDR RSRC, MEAN EUC DIST, E5KM
- W1RD299 - OUTDR RSRC, MEAN EUC DIST, E8KM
- W1RD300 - OUTDR RSRC, MEAN NET DIST, E1KM
- W1RD301 - OUTDR RSRC, MEAN NET DIST, E3KM
- W1RD302 - OUTDR RSRC, MEAN NET DIST, E5KM
- W1RD303 - OUTDR RSRC, MEAN NET DIST, E8KM
- W1RD304 - OUTDR RSRC, MEAN NET DIST, N1KM
- W1RD305 - OUTDR RSRC, MEAN NET DIST, N3KM
- W1RD306 - OUTDR RSRC, MEAN NET DIST, N5KM
- W1RD307 - OUTDR RSRC, MEAN NET DIST, N8KM
- W1RD308 - OUTDR RSRC, MIN EUC DIST, E8KM
- W1RD309 - OUTDR RSRC, MIN NET DIST, E8KM
- W1RD310 - OUTDR RSRC, MIN NET DIST, N8KM
- W1RD311 - OUTDR RSRC, Q1 EUC DIST, E8KM
- W1RD312 - OUTDR RSRC, Q1 NET DIST, E8KM
- W1RD313 - OUTDR RSRC, Q1 NET DIST, N8KM
- W1RD314 - OUTDR RSRC, Q3 EUC DIST, E8KM
- W1RD315 - OUTDR RSRC, Q3 NET DIST, E8KM
- W1RD316 - OUTDR RSRC, Q3 NET DIST, N8KM
- W1RD317 - OUTDR RSRC, STD DEV EUC DIST, E1KM
- W1RD318 - OUTDR RSRC, STD DEV EUC DIST, E3KM
- W1RD319 - OUTDR RSRC, STD DEV EUC DIST, E5KM
- W1RD320 - OUTDR RSRC, STD DEV EUC DIST, E8KM
- W1RD321 - OUTDR RSRC, STD DEV NET DIST, E1KM
- W1RD322 - OUTDR RSRC, STD DEV NET DIST, E3KM
- W1RD323 - OUTDR RSRC, STD DEV NET DIST, E5KM

- W1RD324 - OUTDR RSRC, STD DEV NET DIST, E8KM
- W1RD325 - OUTDR RSRC, STD DEV NET DIST, N1KM
- W1RD326 - OUTDR RSRC, STD DEV NET DIST, N3KM
- W1RD327 - OUTDR RSRC, STD DEV NET DIST, N5KM
- W1RD328 - OUTDR RSRC, STD DEV NET DIST, N8KM
- W1RD329 - OUTDR RSRC, SKEWNESS EDIST, E8KM
- W1RD330 - OUTDR RSRC, SKEWNESS NDIST, E8KM
- W1RD331 - OUTDR RSRC, SKEWNESS NDIST, N8KM
- W1RD332 - OUTDR RSRC, EUC WT CNT, E3KM
- W1RD333 - OUTDR RSRC, EUC WT CNT, E5KM
- W1RD334 - OUTDR RSRC, EUC WT CNT, E8KM
- W1RD335 - OUTDR RSRC, NET WT CNT, E3KM
- W1RD336 - OUTDR RSRC, NET WT CNT, E5KM
- W1RD337 - OUTDR RSRC, NET WT CNT, E8KM
- W1RD338 - OUTDR RSRC, NET WT CNT, N3KM
- W1RD339 - OUTDR RSRC, NET WT CNT, N5KM
- W1RD340 - OUTDR RSRC, NET WT CNT, N8KM
- W1RD341 - PARK RSRC, CNT, E1KM
- W1RD342 - PARK RSRC, CNT, E3KM
- W1RD343 - PARK RSRC, CNT, E5KM
- W1RD344 - PARK RSRC, CNT, E8KM
- W1RD345 - PARK RSRC, CNT, N1KM
- W1RD346 - PARK RSRC, CNT, N3KM
- W1RD347 - PARK RSRC, CNT, N5KM
- W1RD348 - PARK RSRC, CNT, N8KM
- W1RD349 - PARK RSRC, MAX EUC DIST, E1KM
- W1RD350 - PARK RSRC, MAX EUC DIST, E3KM
- W1RD351 - PARK RSRC, MAX EUC DIST, E5KM
- W1RD352 - PARK RSRC, MAX EUC DIST, E8KM
- W1RD353 - PARK RSRC, MAX NET DIST, E1KM
- W1RD354 - PARK RSRC, MAX NET DIST, E3KM
- W1RD355 - PARK RSRC, MAX NET DIST, E5KM
- W1RD356 - PARK RSRC, MAX NET DIST, E8KM
- W1RD357 - PARK RSRC, MAX NET DIST, N1KM
- W1RD358 - PARK RSRC, MAX NET DIST, N3KM
- W1RD359 - PARK RSRC, MAX NET DIST, N5KM
- W1RD360 - PARK RSRC, MAX NET DIST, N8KM
- W1RD361 - PARK RSRC, MED EUC DIST, E8KM
- W1RD362 - PARK RSRC, MED NET DIST, E8KM
- W1RD363 - PARK RSRC, MED NET DIST, N8KM
- W1RD364 - PARK RSRC, MEAN EUC DIST, E1KM
- W1RD365 - PARK RSRC, MEAN EUC DIST, E3KM
- W1RD366 - PARK RSRC, MEAN EUC DIST, E5KM
- W1RD367 - PARK RSRC, MEAN EUC DIST, E8KM

- W1RD368 - PARK RSRC, MEAN NET DIST, E1KM
- W1RD369 - PARK RSRC, MEAN NET DIST, E3KM
- W1RD370 - PARK RSRC, MEAN NET DIST, E5KM
- W1RD371 - PARK RSRC, MEAN NET DIST, E8KM
- W1RD372 - PARK RSRC, MEAN NET DIST, N1KM
- W1RD373 - PARK RSRC, MEAN NET DIST, N3KM
- W1RD374 - PARK RSRC, MEAN NET DIST, N5KM
- W1RD375 - PARK RSRC, MEAN NET DIST, N8KM
- W1RD376 - PARK RSRC, MIN EUC DIST, E8KM
- W1RD377 - PARK RSRC, MIN NET DIST, E8KM
- W1RD378 - PARK RSRC, MIN NET DIST, N8KM
- W1RD379 - PARK RSRC, Q1 EUC DIST, E8KM
- W1RD380 - PARK RSRC, Q1 NET DIST, E8KM
- W1RD381 - PARK RSRC, Q1 NET DIST, N8KM
- W1RD382 - PARK RSRC, Q3 EUC DIST, E8KM
- W1RD383 - PARK RSRC, Q3 NET DIST, E8KM
- W1RD384 - PARK RSRC, Q3 NET DIST, N8KM
- W1RD385 - PARK RSRC, STD DEV EUC DIST, E1KM
- W1RD386 - PARK RSRC, STD DEV EUC DIST, E3KM
- W1RD387 - PARK RSRC, STD DEV EUC DIST, E5KM
- W1RD388 - PARK RSRC, STD DEV EUC DIST, E8KM
- W1RD389 - PARK RSRC, STD DEV NET DIST, E1KM
- W1RD390 - PARK RSRC, STD DEV NET DIST, E3KM
- W1RD391 - PARK RSRC, STD DEV NET DIST, E5KM
- W1RD392 - PARK RSRC, STD DEV NET DIST, E8KM
- W1RD393 - PARK RSRC, STD DEV NET DIST, N1KM
- W1RD394 - PARK RSRC, STD DEV NET DIST, N3KM
- W1RD395 - PARK RSRC, STD DEV NET DIST, N5KM
- W1RD396 - PARK RSRC, STD DEV NET DIST, N8KM
- W1RD397 - PARK RSRC, SKEWNESS EDIST, E8KM
- W1RD398 - PARK RSRC, SKEWNESS NDIST, E8KM
- W1RD399 - PARK RSRC, SKEWNESS NDIST, N8KM
- W1RD400 - PARK RSRC, EUC WT CNT, E3KM
- W1RD401 - PARK RSRC, EUC WT CNT, E5KM
- W1RD402 - PARK RSRC, EUC WT CNT, E8KM
- W1RD403 - PARK RSRC, NET WT CNT, E3KM
- W1RD404 - PARK RSRC, NET WT CNT, E5KM
- W1RD405 - PARK RSRC, NET WT CNT, E8KM
- W1RD406 - PARK RSRC, NET WT CNT, N3KM
- W1RD407 - PARK RSRC, NET WT CNT, N5KM
- W1RD408 - PARK RSRC, NET WT CNT, N8KM
- W1RD409 - PUBLIC RSRC, CNT, E1KM
- W1RD410 - PUBLIC RSRC, CNT, E3KM
- W1RD411 - PUBLIC RSRC, CNT, E5KM

- W1RD412 - PUBLIC RSRC, CNT, E8KM
- W1RD413 - PUBLIC RSRC, CNT, N1KM
- W1RD414 - PUBLIC RSRC, CNT, N3KM
- W1RD415 - PUBLIC RSRC, CNT, N5KM
- W1RD416 - PUBLIC RSRC, CNT, N8KM
- W1RD417 - PUBLIC RSRC, MAX EUC DIST, E1KM
- W1RD418 - PUBLIC RSRC, MAX EUC DIST, E3KM
- W1RD419 - PUBLIC RSRC, MAX EUC DIST, E5KM
- W1RD420 - PUBLIC RSRC, MAX EUC DIST, E8KM
- W1RD421 - PUBLIC RSRC, MAX NET DIST, E1KM
- W1RD422 - PUBLIC RSRC, MAX NET DIST, E3KM
- W1RD423 - PUBLIC RSRC, MAX NET DIST, E5KM
- W1RD424 - PUBLIC RSRC, MAX NET DIST, E8KM
- W1RD425 - PUBLIC RSRC, MAX NET DIST, N1KM
- W1RD426 - PUBLIC RSRC, MAX NET DIST, N3KM
- W1RD427 - PUBLIC RSRC, MAX NET DIST, N5KM
- W1RD428 - PUBLIC RSRC, MAX NET DIST, N8KM
- W1RD429 - PUBLIC RSRC, MED EUC DIST, E8KM
- W1RD430 - PUBLIC RSRC, MED NET DIST, E8KM
- W1RD431 - PUBLIC RSRC, MED NET DIST, N8KM
- W1RD432 - PUBLIC RSRC, MEAN EUC DIST, E1KM
- W1RD433 - PUBLIC RSRC, MEAN EUC DIST, E3KM
- W1RD434 - PUBLIC RSRC, MEAN EUC DIST, E5KM
- W1RD435 - PUBLIC RSRC, MEAN EUC DIST, E8KM
- W1RD436 - PUBLIC RSRC, MEAN NET DIST, E1KM
- W1RD437 - PUBLIC RSRC, MEAN NET DIST, E3KM
- W1RD438 - PUBLIC RSRC, MEAN NET DIST, E5KM
- W1RD439 - PUBLIC RSRC, MEAN NET DIST, E8KM
- W1RD440 - PUBLIC RSRC, MEAN NET DIST, N1KM
- W1RD441 - PUBLIC RSRC, MEAN NET DIST, N3KM
- W1RD442 - PUBLIC RSRC, MEAN NET DIST, N5KM
- W1RD443 - PUBLIC RSRC, MEAN NET DIST, N8KM
- W1RD444 - PUBLIC RSRC, MIN EUC DIST, E8KM
- W1RD445 - PUBLIC RSRC, MIN NET DIST, E8KM
- W1RD446 - PUBLIC RSRC, MIN NET DIST, N8KM
- W1RD447 - PUBLIC RSRC, Q1 EUC DIST, E8KM
- W1RD448 - PUBLIC RSRC, Q1 NET DIST, E8KM
- W1RD449 - PUBLIC RSRC, Q1 NET DIST, N8KM
- W1RD450 - PUBLIC RSRC, Q3 EUC DIST, E8KM
- W1RD451 - PUBLIC RSRC, Q3 NET DIST, E8KM
- W1RD452 - PUBLIC RSRC, Q3 NET DIST, N8KM
- W1RD453 - PUBLIC RSRC, STD DEV EUC DIST, E1KM
- W1RD454 - PUBLIC RSRC, STD DEV EUC DIST, E3KM
- W1RD455 - PUBLIC RSRC, STD DEV EUC DIST, E5KM

- W1RD456 - PUBLIC RSRC, STD DEV EUC DIST, E8KM
- W1RD457 - PUBLIC RSRC, STD DEV NET DIST, E1KM
- W1RD458 - PUBLIC RSRC, STD DEV NET DIST, E3KM
- W1RD459 - PUBLIC RSRC, STD DEV NET DIST, E5KM
- W1RD460 - PUBLIC RSRC, STD DEV NET DIST, E8KM
- W1RD461 - PUBLIC RSRC, STD DEV NET DIST, N1KM
- W1RD462 - PUBLIC RSRC, STD DEV NET DIST, N3KM
- W1RD463 - PUBLIC RSRC, STD DEV NET DIST, N5KM
- W1RD464 - PUBLIC RSRC, STD DEV NET DIST, N8KM
- W1RD465 - PUBLIC RSRC, SKEWNESS EDIST, E8KM
- W1RD466 - PUBLIC RSRC, SKEWNESS NDIST, E8KM
- W1RD467 - PUBLIC RSRC, SKEWNESS NDIST, N8KM
- W1RD468 - PUBLIC RSRC, EUC WT CNT, E3KM
- W1RD469 - PUBLIC RSRC, EUC WT CNT, E5KM
- W1RD470 - PUBLIC RSRC, EUC WT CNT, E8KM
- W1RD471 - PUBLIC RSRC, NET WT CNT, E3KM
- W1RD472 - PUBLIC RSRC, NET WT CNT, E5KM
- W1RD473 - PUBLIC RSRC, NET WT CNT, E8KM
- W1RD474 - PUBLIC RSRC, NET WT CNT, N3KM
- W1RD475 - PUBLIC RSRC, NET WT CNT, N5KM
- W1RD476 - PUBLIC RSRC, NET WT CNT, N8KM
- W1RD477 - PUBFEE RSRC, CNT, E1KM
- W1RD478 - PUBFEE RSRC, CNT, E3KM
- W1RD479 - PUBFEE RSRC, CNT, E5KM
- W1RD480 - PUBFEE RSRC, CNT, E8KM
- W1RD481 - PUBFEE RSRC, CNT, N1KM
- W1RD482 - PUBFEE RSRC, CNT, N3KM
- W1RD483 - PUBFEE RSRC, CNT, N5KM
- W1RD484 - PUBFEE RSRC, CNT, N8KM
- W1RD485 - PUBFEE RSRC, MAX EUC DIST, E1KM
- W1RD486 - PUBFEE RSRC, MAX EUC DIST, E3KM
- W1RD487 - PUBFEE RSRC, MAX EUC DIST, E5KM
- W1RD488 - PUBFEE RSRC, MAX EUC DIST, E8KM
- W1RD489 - PUBFEE RSRC, MAX NET DIST, E1KM
- W1RD490 - PUBFEE RSRC, MAX NET DIST, E3KM
- W1RD491 - PUBFEE RSRC, MAX NET DIST, E5KM
- W1RD492 - PUBFEE RSRC, MAX NET DIST, E8KM
- W1RD493 - PUBFEE RSRC, MAX NET DIST, N1KM
- W1RD494 - PUBFEE RSRC, MAX NET DIST, N3KM
- W1RD495 - PUBFEE RSRC, MAX NET DIST, N5KM
- W1RD496 - PUBFEE RSRC, MAX NET DIST, N8KM
- W1RD497 - PUBFEE RSRC, MED EUC DIST, E8KM
- W1RD498 - PUBFEE RSRC, MED NET DIST, E8KM
- W1RD499 - PUBFEE RSRC, MED NET DIST, N8KM

- W1RD500 - PUBFEE RSRC, MEAN EUC DIST, E1KM
- W1RD501 - PUBFEE RSRC, MEAN EUC DIST, E3KM
- W1RD502 - PUBFEE RSRC, MEAN EUC DIST, E5KM
- W1RD503 - PUBFEE RSRC, MEAN EUC DIST, E8KM
- W1RD504 - PUBFEE RSRC, MEAN NET DIST, E1KM
- W1RD505 - PUBFEE RSRC, MEAN NET DIST, E3KM
- W1RD506 - PUBFEE RSRC, MEAN NET DIST, E5KM
- W1RD507 - PUBFEE RSRC, MEAN NET DIST, E8KM
- W1RD508 - PUBFEE RSRC, MEAN NET DIST, N1KM
- W1RD509 - PUBFEE RSRC, MEAN NET DIST, N3KM
- W1RD510 - PUBFEE RSRC, MEAN NET DIST, N5KM
- W1RD511 - PUBFEE RSRC, MEAN NET DIST, N8KM
- W1RD512 - PUBFEE RSRC, MIN EUC DIST, E8KM
- W1RD513 - PUBFEE RSRC, MIN NET DIST, E8KM
- W1RD514 - PUBFEE RSRC, MIN NET DIST, N8KM
- W1RD515 - PUBFEE RSRC, Q1 EUC DIST, E8KM
- W1RD516 - PUBFEE RSRC, Q1 NET DIST, E8KM
- W1RD517 - PUBFEE RSRC, Q1 NET DIST, N8KM
- W1RD518 - PUBFEE RSRC, Q3 EUC DIST, E8KM
- W1RD519 - PUBFEE RSRC, Q3 NET DIST, E8KM
- W1RD520 - PUBFEE RSRC, Q3 NET DIST, N8KM
- W1RD521 - PUBFEE RSRC, STD DEV EUC DIST, E1KM
- W1RD522 - PUBFEE RSRC, STD DEV EUC DIST, E3KM
- W1RD523 - PUBFEE RSRC, STD DEV EUC DIST, E5KM
- W1RD524 - PUBFEE RSRC, STD DEV EUC DIST, E8KM
- W1RD525 - PUBFEE RSRC, STD DEV NET DIST, E1KM
- W1RD526 - PUBFEE RSRC, STD DEV NET DIST, E3KM
- W1RD527 - PUBFEE RSRC, STD DEV NET DIST, E5KM
- W1RD528 - PUBFEE RSRC, STD DEV NET DIST, E8KM
- W1RD529 - PUBFEE RSRC, STD DEV NET DIST, N1KM
- W1RD530 - PUBFEE RSRC, STD DEV NET DIST, N3KM
- W1RD531 - PUBFEE RSRC, STD DEV NET DIST, N5KM
- W1RD532 - PUBFEE RSRC, STD DEV NET DIST, N8KM
- W1RD533 - PUBFEE RSRC, SKEWNESS EDIST, E8KM
- W1RD534 - PUBFEE RSRC, SKEWNESS NDIST, E8KM
- W1RD535 - PUBFEE RSRC, SKEWNESS NDIST, N8KM
- W1RD536 - PUBFEE RSRC, EUC WT CNT, E3KM
- W1RD537 - PUBFEE RSRC, EUC WT CNT, E5KM
- W1RD538 - PUBFEE RSRC, EUC WT CNT, E8KM
- W1RD539 - PUBFEE RSRC, NET WT CNT, E3KM
- W1RD540 - PUBFEE RSRC, NET WT CNT, E5KM
- W1RD541 - PUBFEE RSRC, NET WT CNT, E8KM
- W1RD542 - PUBFEE RSRC, NET WT CNT, N3KM
- W1RD543 - PUBFEE RSRC, NET WT CNT, N5KM

- W1RD544 - PUBFEE RSRC, NET WT CNT, N8KM
- W1RD545 - SCHOOL RSRC, CNT, E1KM
- W1RD546 - SCHOOL RSRC, CNT, E3KM
- W1RD547 - SCHOOL RSRC, CNT, E5KM
- W1RD548 - SCHOOL RSRC, CNT, E8KM
- W1RD549 - SCHOOL RSRC, CNT, N1KM
- W1RD550 - SCHOOL RSRC, CNT, N3KM
- W1RD551 - SCHOOL RSRC, CNT, N5KM
- W1RD552 - SCHOOL RSRC, CNT, N8KM
- W1RD553 - SCHOOL RSRC, MAX EUC DIST, E1KM
- W1RD554 - SCHOOL RSRC, MAX EUC DIST, E3KM
- W1RD555 - SCHOOL RSRC, MAX EUC DIST, E5KM
- W1RD556 - SCHOOL RSRC, MAX EUC DIST, E8KM
- W1RD557 - SCHOOL RSRC, MAX NET DIST, E1KM
- W1RD558 - SCHOOL RSRC, MAX NET DIST, E3KM
- W1RD559 - SCHOOL RSRC, MAX NET DIST, E5KM
- W1RD560 - SCHOOL RSRC, MAX NET DIST, E8KM
- W1RD561 - SCHOOL RSRC, MAX NET DIST, N1KM
- W1RD562 - SCHOOL RSRC, MAX NET DIST, N3KM
- W1RD563 - SCHOOL RSRC, MAX NET DIST, N5KM
- W1RD564 - SCHOOL RSRC, MAX NET DIST, N8KM
- W1RD565 - SCHOOL RSRC, MED EUC DIST, E8KM
- W1RD566 - SCHOOL RSRC, MED NET DIST, E8KM
- W1RD567 - SCHOOL RSRC, MED NET DIST, N8KM
- W1RD568 - SCHOOL RSRC, MEAN EUC DIST, E1KM
- W1RD569 - SCHOOL RSRC, MEAN EUC DIST, E3KM
- W1RD570 - SCHOOL RSRC, MEAN EUC DIST, E5KM
- W1RD571 - SCHOOL RSRC, MEAN EUC DIST, E8KM
- W1RD572 - SCHOOL RSRC, MEAN NET DIST, E1KM
- W1RD573 - SCHOOL RSRC, MEAN NET DIST, E3KM
- W1RD574 - SCHOOL RSRC, MEAN NET DIST, E5KM
- W1RD575 - SCHOOL RSRC, MEAN NET DIST, E8KM
- W1RD576 - SCHOOL RSRC, MEAN NET DIST, N1KM
- W1RD577 - SCHOOL RSRC, MEAN NET DIST, N3KM
- W1RD578 - SCHOOL RSRC, MEAN NET DIST, N5KM
- W1RD579 - SCHOOL RSRC, MEAN NET DIST, N8KM
- W1RD580 - SCHOOL RSRC, MIN EUC DIST, E8KM
- W1RD581 - SCHOOL RSRC, MIN NET DIST, E8KM
- W1RD582 - SCHOOL RSRC, MIN NET DIST, N8KM
- W1RD583 - SCHOOL RSRC, Q1 EUC DIST, E8KM
- W1RD584 - SCHOOL RSRC, Q1 NET DIST, E8KM
- W1RD585 - SCHOOL RSRC, Q1 NET DIST, N8KM
- W1RD586 - SCHOOL RSRC, Q3 EUC DIST, E8KM
- W1RD587 - SCHOOL RSRC, Q3 NET DIST, E8KM

- W1RD588 - SCHOOL RSRC, Q3 NET DIST, N8KM
- W1RD589 - SCHOOL RSRC, STD DEV EUC DIST, E1KM
- W1RD590 - SCHOOL RSRC, STD DEV EUC DIST, E3KM
- W1RD591 - SCHOOL RSRC, STD DEV EUC DIST, E5KM
- W1RD592 - SCHOOL RSRC, STD DEV EUC DIST, E8KM
- W1RD593 - SCHOOL RSRC, STD DEV NET DIST, E1KM
- W1RD594 - SCHOOL RSRC, STD DEV NET DIST, E3KM
- W1RD595 - SCHOOL RSRC, STD DEV NET DIST, E5KM
- W1RD596 - SCHOOL RSRC, STD DEV NET DIST, E8KM
- W1RD597 - SCHOOL RSRC, STD DEV NET DIST, N1KM
- W1RD598 - SCHOOL RSRC, STD DEV NET DIST, N3KM
- W1RD599 - SCHOOL RSRC, STD DEV NET DIST, N5KM
- W1RD600 - SCHOOL RSRC, STD DEV NET DIST, N8KM
- W1RD601 - SCHOOL RSRC, SKEWNESS EDIST, E8KM
- W1RD602 - SCHOOL RSRC, SKEWNESS NDIST, E8KM
- W1RD603 - SCHOOL RSRC, SKEWNESS NDIST, N8KM
- W1RD604 - SCHOOL RSRC, EUC WT CNT, E3KM
- W1RD605 - SCHOOL RSRC, EUC WT CNT, E5KM
- W1RD606 - SCHOOL RSRC, EUC WT CNT, E8KM
- W1RD607 - SCHOOL RSRC, NET WT CNT, E3KM
- W1RD608 - SCHOOL RSRC, NET WT CNT, E5KM
- W1RD609 - SCHOOL RSRC, NET WT CNT, E8KM
- W1RD610 - SCHOOL RSRC, NET WT CNT, N3KM
- W1RD611 - SCHOOL RSRC, NET WT CNT, N5KM
- W1RD612 - SCHOOL RSRC, NET WT CNT, N8KM
- W1RD613 - YMCA RSRC, CNT, E1KM
- W1RD614 - YMCA RSRC, CNT, E3KM
- W1RD615 - YMCA RSRC, CNT, E5KM
- W1RD616 - YMCA RSRC, CNT, E8KM
- W1RD617 - YMCA RSRC, CNT, N1KM
- W1RD618 - YMCA RSRC, CNT, N3KM
- W1RD619 - YMCA RSRC, CNT, N5KM
- W1RD620 - YMCA RSRC, CNT, N8KM
- W1RD621 - YMCA RSRC, MAX EUC DIST, E1KM
- W1RD622 - YMCA RSRC, MAX EUC DIST, E3KM
- W1RD623 - YMCA RSRC, MAX EUC DIST, E5KM
- W1RD624 - YMCA RSRC, MAX EUC DIST, E8KM
- W1RD625 - YMCA RSRC, MAX NET DIST, E1KM
- W1RD626 - YMCA RSRC, MAX NET DIST, E3KM
- W1RD627 - YMCA RSRC, MAX NET DIST, E5KM
- W1RD628 - YMCA RSRC, MAX NET DIST, E8KM
- W1RD629 - YMCA RSRC, MAX NET DIST, N1KM
- W1RD630 - YMCA RSRC, MAX NET DIST, N3KM
- W1RD631 - YMCA RSRC, MAX NET DIST, N5KM

- W1RD632 - YMCA RSRC, MAX NET DIST, N8KM
- W1RD633 - YMCA RSRC, MED EUC DIST, E8KM
- W1RD634 - YMCA RSRC, MED NET DIST, E8KM
- W1RD635 - YMCA RSRC, MED NET DIST, N8KM
- W1RD636 - YMCA RSRC, MEAN EUC DIST, E1KM
- W1RD637 - YMCA RSRC, MEAN EUC DIST, E3KM
- W1RD638 - YMCA RSRC, MEAN EUC DIST, E5KM
- W1RD639 - YMCA RSRC, MEAN EUC DIST, E8KM
- W1RD640 - YMCA RSRC, MEAN NET DIST, E1KM
- W1RD641 - YMCA RSRC, MEAN NET DIST, E3KM
- W1RD642 - YMCA RSRC, MEAN NET DIST, E5KM
- W1RD643 - YMCA RSRC, MEAN NET DIST, E8KM
- W1RD644 - YMCA RSRC, MEAN NET DIST, N1KM
- W1RD645 - YMCA RSRC, MEAN NET DIST, N3KM
- W1RD646 - YMCA RSRC, MEAN NET DIST, N5KM
- W1RD647 - YMCA RSRC, MEAN NET DIST, N8KM
- W1RD648 - YMCA RSRC, MIN EUC DIST, E8KM
- W1RD649 - YMCA RSRC, MIN NET DIST, E8KM
- W1RD650 - YMCA RSRC, MIN NET DIST, N8KM
- W1RD651 - YMCA RSRC, Q1 EUC DIST, E8KM
- W1RD652 - YMCA RSRC, Q1 NET DIST, E8KM
- W1RD653 - YMCA RSRC, Q1 NET DIST, N8KM
- W1RD654 - YMCA RSRC, Q3 EUC DIST, E8KM
- W1RD655 - YMCA RSRC, Q3 NET DIST, E8KM
- W1RD656 - YMCA RSRC, Q3 NET DIST, N8KM
- W1RD657 - YMCA RSRC, STD DEV EUC DIST, E1KM
- W1RD658 - YMCA RSRC, STD DEV EUC DIST, E3KM
- W1RD659 - YMCA RSRC, STD DEV EUC DIST, E5KM
- W1RD660 - YMCA RSRC, STD DEV EUC DIST, E8KM
- W1RD661 - YMCA RSRC, STD DEV NET DIST, E1KM
- W1RD662 - YMCA RSRC, STD DEV NET DIST, E3KM
- W1RD663 - YMCA RSRC, STD DEV NET DIST, E5KM
- W1RD664 - YMCA RSRC, STD DEV NET DIST, E8KM
- W1RD665 - YMCA RSRC, STD DEV NET DIST, N1KM
- W1RD666 - YMCA RSRC, STD DEV NET DIST, N3KM
- W1RD667 - YMCA RSRC, STD DEV NET DIST, N5KM
- W1RD668 - YMCA RSRC, STD DEV NET DIST, N8KM
- W1RD669 - YMCA RSRC, SKEWNESS EDIST, E8KM
- W1RD670 - YMCA RSRC, SKEWNESS NDIST, E8KM
- W1RD671 - YMCA RSRC, SKEWNESS NDIST, N8KM
- W1RD672 - YMCA RSRC, EUC WT CNT, E3KM
- W1RD673 - YMCA RSRC, EUC WT CNT, E5KM
- W1RD674 - YMCA RSRC, EUC WT CNT, E8KM
- W1RD675 - YMCA RSRC, NET WT CNT, E3KM

- W1RD676 - YMCA RSRC, NET WT CNT, E5KM
- W1RD677 - YMCA RSRC, NET WT CNT, E8KM
- W1RD678 - YMCA RSRC, NET WT CNT, N3KM
- W1RD679 - YMCA RSRC, NET WT CNT, N5KM
- W1RD680 - YMCA RSRC, NET WT CNT, N8KM
- W1RD681 - YTHORG RSRC, CNT, E1KM
- W1RD682 - YTHORG RSRC, CNT, E3KM
- W1RD683 - YTHORG RSRC, CNT, E5KM
- W1RD684 - YTHORG RSRC, CNT, E8KM
- W1RD685 - YTHORG RSRC, CNT, N1KM
- W1RD686 - YTHORG RSRC, CNT, N3KM
- W1RD687 - YTHORG RSRC, CNT, N5KM
- W1RD688 - YTHORG RSRC, CNT, N8KM
- W1RD689 - YTHORG RSRC, MAX EUC DIST, E1KM
- W1RD690 - YTHORG RSRC, MAX EUC DIST, E3KM
- W1RD691 - YTHORG RSRC, MAX EUC DIST, E5KM
- W1RD692 - YTHORG RSRC, MAX EUC DIST, E8KM
- W1RD693 - YTHORG RSRC, MAX NET DIST, E1KM
- W1RD694 - YTHORG RSRC, MAX NET DIST, E3KM
- W1RD695 - YTHORG RSRC, MAX NET DIST, E5KM
- W1RD696 - YTHORG RSRC, MAX NET DIST, E8KM
- W1RD697 - YTHORG RSRC, MAX NET DIST, N1KM
- W1RD698 - YTHORG RSRC, MAX NET DIST, N3KM
- W1RD699 - YTHORG RSRC, MAX NET DIST, N5KM
- W1RD700 - YTHORG RSRC, MAX NET DIST, N8KM
- W1RD701 - YTHORG RSRC, MED EUC DIST, E8KM
- W1RD702 - YTHORG RSRC, MED NET DIST, E8KM
- W1RD703 - YTHORG RSRC, MED NET DIST, N8KM
- W1RD704 - YTHORG RSRC, MEAN EUC DIST, E1KM
- W1RD705 - YTHORG RSRC, MEAN EUC DIST, E3KM
- W1RD706 - YTHORG RSRC, MEAN EUC DIST, E5KM
- W1RD707 - YTHORG RSRC, MEAN EUC DIST, E8KM
- W1RD708 - YTHORG RSRC, MEAN NET DIST, E1KM
- W1RD709 - YTHORG RSRC, MEAN NET DIST, E3KM
- W1RD710 - YTHORG RSRC, MEAN NET DIST, E5KM
- W1RD711 - YTHORG RSRC, MEAN NET DIST, E8KM
- W1RD712 - YTHORG RSRC, MEAN NET DIST, N1KM
- W1RD713 - YTHORG RSRC, MEAN NET DIST, N3KM
- W1RD714 - YTHORG RSRC, MEAN NET DIST, N5KM
- W1RD715 - YTHORG RSRC, MEAN NET DIST, N8KM
- W1RD716 - YTHORG RSRC, MIN EUC DIST, E8KM
- W1RD717 - YTHORG RSRC, MIN NET DIST, E8KM
- W1RD718 - YTHORG RSRC, MIN NET DIST, N8KM
- W1RD719 - YTHORG RSRC, Q1 EUC DIST, E8KM

- W1RD720 - YTHORG RSRC, Q1 NET DIST, E8KM
- W1RD721 - YTHORG RSRC, Q1 NET DIST, N8KM
- W1RD722 - YTHORG RSRC, Q3 EUC DIST, E8KM
- W1RD723 - YTHORG RSRC, Q3 NET DIST, E8KM
- W1RD724 - YTHORG RSRC, Q3 NET DIST, N8KM
- W1RD725 - YTHORG RSRC, STD DEV EUC DIST, E1KM
- W1RD726 - YTHORG RSRC, STD DEV EUC DIST, E3KM
- W1RD727 - YTHORG RSRC, STD DEV EUC DIST, E5KM
- W1RD728 - YTHORG RSRC, STD DEV EUC DIST, E8KM
- W1RD729 - YTHORG RSRC, STD DEV NET DIST, E1KM
- W1RD730 - YTHORG RSRC, STD DEV NET DIST, E3KM
- W1RD731 - YTHORG RSRC, STD DEV NET DIST, E5KM
- W1RD732 - YTHORG RSRC, STD DEV NET DIST, E8KM
- W1RD733 - YTHORG RSRC, STD DEV NET DIST, N1KM
- W1RD734 - YTHORG RSRC, STD DEV NET DIST, N3KM
- W1RD735 - YTHORG RSRC, STD DEV NET DIST, N5KM
- W1RD736 - YTHORG RSRC, STD DEV NET DIST, N8KM
- W1RD737 - YTHORG RSRC, SKEWNESS EDIST, E8KM
- W1RD738 - YTHORG RSRC, SKEWNESS NDIST, E8KM
- W1RD739 - YTHORG RSRC, SKEWNESS NDIST, N8KM
- W1RD740 - YTHORG RSRC, EUC WT CNT, E3KM
- W1RD741 - YTHORG RSRC, EUC WT CNT, E5KM
- W1RD742 - YTHORG RSRC, EUC WT CNT, E8KM
- W1RD743 - YTHORG RSRC, NET WT CNT, E3KM
- W1RD744 - YTHORG RSRC, NET WT CNT, E5KM
- W1RD745 - YTHORG RSRC, NET WT CNT, E8KM
- W1RD746 - YTHORG RSRC, NET WT CNT, N3KM
- W1RD747 - YTHORG RSRC, NET WT CNT, N5KM
- W1RD748 - YTHORG RSRC, NET WT CNT, N8KM

 W1RD001 - ALL PA RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD001	All Physical Activity resources, count, Euclidean 1 km

 W1RD002 - ALL PA RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD002	All Physical Activity resources, count, Euclidean 3 km

 W1RD003 - ALL PA RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD003	All Physical Activity resources, count, Euclidean 5 km

 W1RD004 - ALL PA RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD004	All Physical Activity resources, count, Euclidean 8 km

 W1RD005 - ALL PA RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD005	All Physical Activity resources, count, network 1 km

 W1RD006 - ALL PA RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD006	All Physical Activity resources, count, network 3 km

 W1RD007 - ALL PA RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD007	All Physical Activity resources, count, network 5 km

 W1RD008 - ALL PA RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD008	All Physical Activity resources, count, network 8 km

 W1RD009 - ALL PA RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD009	All Physical Activity resources, maximum Euclidean distance, Euclidean 1 km

 W1RD010 - ALL PA RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD010	All Physical Activity resources, maximum Euclidean distance, Euclidean 3 km

 W1RD011 - ALL PA RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD011	All Physical Activity resources, maximum Euclidean distance, Euclidean 5 km

 W1RD012 - ALL PA RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD012	All Physical Activity resources, maximum Euclidean distance, Euclidean 8 km

 W1RD013 - ALL PA RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD013	All Physical Activity resources, maximum network distance, Euclidean 1 km

 W1RD014 - ALL PA RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD014	All Physical Activity resources, maximum network distance, Euclidean 3 km

 W1RD015 - ALL PA RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD015	All Physical Activity resources, maximum network distance, Euclidean 5 km

 W1RD016 - ALL PA RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD016	All Physical Activity resources, maximum network distance, Euclidean 8 km

 W1RD017 - ALL PA RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD017	All Physical Activity resources, maximum network distance, network 1 km

 W1RD018 - ALL PA RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD018	All Physical Activity resources, maximum network distance, network 3 km

 W1RD019 - ALL PA RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD019	All Physical Activity resources, maximum network distance, network 5 km

 W1RD020 - ALL PA RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD020	All Physical Activity resources, maximum network distance, network 8 km

 W1RD021 - ALL PA RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD021	All Physical Activity resources, median Euclidean distance, Euclidean 8 km

 W1RD022 - ALL PA RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD022	All Physical Activity resources, median network distance, Euclidean 8 km

 W1RD023 - ALL PA RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD023	All Physical Activity resources, median network distance, network 8 km

 W1RD024 - ALL PA RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD024	All Physical Activity resources, mean Euclidean distance, Euclidean 1 km

 W1RD025 - ALL PA RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD025	All Physical Activity resources, mean Euclidean distance, Euclidean 3 km

 W1RD026 - ALL PA RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD026	All Physical Activity resources, mean Euclidean distance, Euclidean 5 km

 W1RD027 - ALL PA RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD027	All Physical Activity resources, mean Euclidean distance, Euclidean 8 km

 W1RD028 - ALL PA RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD028	All Physical Activity resources, mean network distance, Euclidean 1 km

 W1RD029 - ALL PA RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD029	All Physical Activity resources, mean network distance, Euclidean 3 km

 W1RD030 - ALL PA RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD030	All Physical Activity resources, mean network distance, Euclidean 5 km

 W1RD031 - ALL PA RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD031	All Physical Activity resources, mean network distance, Euclidean 8 km

 W1RD032 - ALL PA RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD032	All Physical Activity resources, mean network distance, network 1 km

 W1RD033 - ALL PA RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD033	All Physical Activity resources, mean network distance, network 3 km

 W1RD034 - ALL PA RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD034	All Physical Activity resources, mean network distance, network 5 km

 W1RD035 - ALL PA RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD035	All Physical Activity resources, mean network distance, network 8 km

 W1RD036 - ALL PA RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD036	All Physical Activity resources, minimum Euclidean distance, Euclidean 8 km

 W1RD037 - ALL PA RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD037	All Physical Activity resources, minimum network distance, Euclidean 8 km

 W1RD038 - ALL PA RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD038	All Physical Activity resources, minimum network distance, network 8 km

 W1RD039 - ALL PA RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD039	All Physical Activity resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD040 - ALL PA RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD040	All Physical Activity resources, Q1 network distance, Euclidean 8 km

 W1RD041 - ALL PA RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD041	All Physical Activity resources, Q1 network distance, network 8 km

 W1RD042 - ALL PA RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD042	All Physical Activity resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD043 - ALL PA RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD043	All Physical Activity resources, Q3 network distance, Euclidean 8 km

 W1RD044 - ALL PA RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD044	All Physical Activity resources, Q3 network distance, network 8 km

 W1RD045 - ALL PA RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD045	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD046 - ALL PA RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD046	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD047 - ALL PA RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD047	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD048 - ALL PA RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD048	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD049 - ALL PA RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD049	All Physical Activity resources, standard deviation network distance, Euclidean 1 km
---------	---

 W1RD050 - ALL PA RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD050	All Physical Activity resources, standard deviation network distance, Euclidean 3 km

 W1RD051 - ALL PA RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD051	All Physical Activity resources, standard deviation network distance, Euclidean 5 km

 W1RD052 - ALL PA RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD052	All Physical Activity resources, standard deviation network distance, Euclidean 8 km

 W1RD053 - ALL PA RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD053	All Physical Activity resources, standard deviation network distance, network 1 km

 W1RD054 - ALL PA RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD054	All Physical Activity resources, standard deviation network distance, network 3 km

 W1RD055 - ALL PA RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD055	All Physical Activity resources, standard deviation network distance, network 5 km

 W1RD056 - ALL PA RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD056	All Physical Activity resources, standard deviation network distance, network 8 km

 W1RD057 - ALL PA RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD057	All Physical Activity resources, skewness Euclidean distance, Euclidean 8 km

 W1RD058 - ALL PA RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD058	All Physical Activity resources, skewness network distance, Euclidean 8 km

 W1RD059 - ALL PA RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD059	All Physical Activity resources, skewness network distance, network 8 km

 W1RD060 - ALL PA RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD060	All Physical Activity resources, Euclidean weight count, Euclidean 3 km

 W1RD061 - ALL PA RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD061	All Physical Activity resources, Euclidean weight count, Euclidean 5 km

 W1RD062 - ALL PA RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD062	All Physical Activity resources, Euclidean weight count, Euclidean 8 km

 W1RD063 - ALL PA RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD063	All Physical Activity resources, network weight count, Euclidean 3 km

 W1RD064 - ALL PA RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD064	All Physical Activity resources, network weight count, Euclidean 5 km

 W1RD065 - ALL PA RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD065	All Physical Activity resources, network weight count, Euclidean 8 km

 W1RD066 - ALL PA RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD066	All Physical Activity resources, network weight count, network 3 km

 W1RD067 - ALL PA RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD067	All Physical Activity resources, network weight count, network 5 km

 W1RD068 - ALL PA RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD068	All Physical Activity resources, network weight count, network 8 km

 W1RD069 - INACTV RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD069	Inactivity resources, count, Euclidean 1 km

 W1RD070 - INACTV RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD070	Inactivity resources, count, Euclidean 3 km

 W1RD071 - INACTV RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD071	Inactivity resources, count, Euclidean 5 km

 W1RD072 - INACTV RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD072	Inactivity resources, count, Euclidean 8 km

 W1RD073 - INACTV RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD073	Inactivity resources, count, network 1 km

 W1RD074 - INACTV RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD074	Inactivity resources, count, network 3 km

 W1RD075 - INACTV RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD075	Inactivity resources, count, network 5 km

 W1RD076 - INACTV RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD076	Inactivity resources, count, network 8 km

 W1RD077 - INACTV RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD077	Inactivity resources, maximum Euclidean distance, Euclidean 1 km

 W1RD078 - INACTV RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD078	Inactivity resources, maximum Euclidean distance, Euclidean 3 km

 W1RD079 - INACTV RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD079	Inactivity resources, maximum Euclidean distance, Euclidean 5 km

 W1RD080 - INACTV RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD080	Inactivity resources, maximum Euclidean distance, Euclidean 8 km

 W1RD081 - INACTV RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD081	Inactivity resources, maximum network distance, Euclidean 1 km

 W1RD082 - INACTV RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD082	Inactivity resources, maximum network distance, Euclidean 3 km

 W1RD083 - INACTV RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD083	Inactivity resources, maximum network distance, Euclidean 5 km

 W1RD084 - INACTV RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD084	Inactivity resources, maximum network distance, Euclidean 8 km

 W1RD085 - INACTV RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD085	Inactivity resources, maximum network distance, network 1 km

 W1RD086 - INACTV RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD086	Inactivity resources, maximum network distance, network 3 km

 W1RD087 - INACTV RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD087	Inactivity resources, maximum network distance, network 5 km

 W1RD088 - INACTV RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD088	Inactivity resources, maximum network distance, network 8 km

 W1RD089 - INACTV RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD089	Inactivity resources, median Euclidean distance, Euclidean 8 km

 W1RD090 - INACTV RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD090	Inactivity resources, median network distance, Euclidean 8 km

 W1RD091 - INACTV RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD091	Inactivity resources, median network distance, network 8 km

 W1RD092 - INACTV RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD092	Inactivity resources, mean Euclidean distance, Euclidean 1 km

 W1RD093 - INACTV RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD093	Inactivity resources, mean Euclidean distance, Euclidean 3 km

 W1RD094 - INACTV RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD094	Inactivity resources, mean Euclidean distance, Euclidean 5 km

 W1RD095 - INACTV RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD095	Inactivity resources, mean Euclidean distance, Euclidean 8 km

 W1RD096 - INACTV RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD096	Inactivity resources, mean network distance, Euclidean 1 km

 W1RD097 - INACTV RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD097	Inactivity resources, mean network distance, Euclidean 3 km

 W1RD098 - INACTV RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD098	Inactivity resources, mean network distance, Euclidean 5 km

 W1RD099 - INACTV RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD099	Inactivity resources, mean network distance, Euclidean 8 km

 W1RD100 - INACTV RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD100	Inactivity resources, mean network distance, network 1 km

 W1RD101 - INACTV RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD101	Inactivity resources, mean network distance, network 3 km

 W1RD102 - INACTV RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD102	Inactivity resources, mean network distance, network 5 km

 W1RD103 - INACTV RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD103	Inactivity resources, mean network distance, network 8 km

 W1RD104 - INACTV RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD104	Inactivity resources, minimum Euclidean distance, Euclidean 8 km

W1RD105 - INACTV RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD105	Inactivity resources, minimum network distance, Euclidean 8 km

W1RD106 - INACTV RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD106	Inactivity resources, minimum network distance, network 8 km

W1RD107 - INACTV RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD107	Inactivity resources, Q1 Euclidean distance, Euclidean 8 km

W1RD108 - INACTV RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD108	Inactivity resources, Q1 network distance, Euclidean 8 km

W1RD109 - INACTV RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD109	Inactivity resources, Q1 network distance, network 8 km

W1RD110 - INACTV RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD110	Inactivity resources, Q3 Euclidean distance, Euclidean 8 km

W1RD111 - INACTV RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD111	Inactivity resources, Q3 network distance, Euclidean 8 km

 W1RD112 - INACTV RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD112	Inactivity resources, Q3 network distance, network 8 km

 W1RD113 - INACTV RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD113	Inactivity resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD114 - INACTV RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD114	Inactivity resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD115 - INACTV RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD115	Inactivity resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD116 - INACTV RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD116	Inactivity resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD117 - INACTV RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD117	Inactivity resources, standard deviation network distance, Euclidean 1 km

 W1RD118 - INACTV RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD118	Inactivity resources, standard deviation network distance, Euclidean 3 km

 W1RD119 - INACTV RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD119	Inactivity resources, standard deviation network distance, Euclidean 5 km

 W1RD120 - INACTV RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD120	Inactivity resources, standard deviation network distance, Euclidean 8 km

 W1RD121 - INACTV RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD121	Inactivity resources, standard deviation network distance, network 1 km

 W1RD122 - INACTV RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD122	Inactivity resources, standard deviation network distance, network 3 km

 W1RD123 - INACTV RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD123	Inactivity resources, standard deviation network distance, network 5 km

 W1RD124 - INACTV RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD124	Inactivity resources, standard deviation network distance, network 8 km

 W1RD125 - INACTV RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD125	Inactivity resources, skewness Euclidean distance, Euclidean 8 km

 W1RD126 - INACTV RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD126	Inactivity resources, skewness network distance, Euclidean 8 km

 W1RD127 - INACTV RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD127	Inactivity resources, skewness network distance, network 8 km

 W1RD128 - INACTV RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD128	Inactivity resources, Euclidean weight count, Euclidean 3 km

 W1RD129 - INACTV RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD129	Inactivity resources, Euclidean weight count, Euclidean 5 km

 W1RD130 - INACTV RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD130	Inactivity resources, Euclidean weight count, Euclidean 8 km

 W1RD131 - INACTV RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD131	Inactivity resources, network weight count, Euclidean 3 km

 W1RD132 - INACTV RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD132	Inactivity resources, network weight count, Euclidean 5 km

 W1RD133 - INACTV RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD133	Inactivity resources, network weight count, Euclidean 8 km

 W1RD134 - INACTV RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD134	Inactivity resources, network weight count, network 3 km

 W1RD135 - INACTV RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD135	Inactivity resources, network weight count, network 5 km

 W1RD136 - INACTV RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD136	Inactivity resources, network weight count, network 8 km

 W1RD137 - INSTRC RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD137	Instructional resources, count, Euclidean 1 km

 W1RD138 - INSTRC RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD138	Instructional resources, count, Euclidean 3 km

 W1RD139 - INSTRC RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD139	Instructional resources, count, Euclidean 5 km

 W1RD140 - INSTRC RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD140	Instructional resources, count, Euclidean 8 km

 W1RD141 - INSTRC RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD141	Instructional resources, count, network 1 km

 W1RD142 - INSTRC RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD142	Instructional resources, count, network 3 km

 W1RD143 - INSTRC RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD143	Instructional resources, count, network 5 km

 W1RD144 - INSTRC RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD144	Instructional resources, count, network 8 km

 W1RD145 - INSTRC RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD145	Instructional resources, maximum Euclidean distance, Euclidean 1 km

 W1RD146 - INSTRC RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD146	Instructional resources, maximum Euclidean distance, Euclidean 3 km

 W1RD147 - INSTRC RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD147	Instructional resources, maximum Euclidean distance, Euclidean 5 km

 W1RD148 - INSTRC RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD148	Instructional resources, maximum Euclidean distance, Euclidean 8 km

 W1RD149 - INSTRC RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD149	Instructional resources, maximum network distance, Euclidean 1 km

 W1RD150 - INSTRC RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD150	Instructional resources, maximum network distance, Euclidean 3 km

 W1RD151 - INSTRC RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD151	Instructional resources, maximum network distance, Euclidean 5 km

 W1RD152 - INSTRC RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD152	Instructional resources, maximum network distance, Euclidean 8 km

 W1RD153 - INSTRC RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD153	Instructional resources, maximum network distance, network 1 km

 W1RD154 - INSTRC RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD154	Instructional resources, maximum network distance, network 3 km

 W1RD155 - INSTRC RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD155	Instructional resources, maximum network distance, network 5 km

 W1RD156 - INSTRC RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD156	Instructional resources, maximum network distance, network 8 km

 W1RD157 - INSTRC RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD157	Instructional resources, median Euclidean distance, Euclidean 8 km

 W1RD158 - INSTRC RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD158	Instructional resources, median network distance, Euclidean 8 km

 W1RD159 - INSTRC RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD159	Instructional resources, median network distance, network 8 km

 W1RD160 - INSTRC RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD160	Instructional resources, mean Euclidean distance, Euclidean 1 km

 W1RD161 - INSTRC RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD161	Instructional resources, mean Euclidean distance, Euclidean 3 km

 W1RD162 - INSTRC RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD162	Instructional resources, mean Euclidean distance, Euclidean 5 km

 W1RD163 - INSTRC RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD163	Instructional resources, mean Euclidean distance, Euclidean 8 km

 W1RD164 - INSTRC RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD164	Instructional resources, mean network distance, Euclidean 1 km

 W1RD165 - INSTRC RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD165	Instructional resources, mean network distance, Euclidean 3 km

 W1RD166 - INSTRC RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD166	Instructional resources, mean network distance, Euclidean 5 km

 W1RD167 - INSTRC RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD167	Instructional resources, mean network distance, Euclidean 8 km

 W1RD168 - INSTRC RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD168	Instructional resources, mean network distance, network 1 km

 W1RD169 - INSTRC RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD169	Instructional resources, mean network distance, network 3 km

 W1RD170 - INSTRC RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD170	Instructional resources, mean network distance, network 5 km

 W1RD171 - INSTRC RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD171	Instructional resources, mean network distance, network 8 km

 W1RD172 - INSTRC RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD172	Instructional resources, minimum Euclidean distance, Euclidean 8 km

 W1RD173 - INSTRC RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD173	Instructional resources, minimum network distance, Euclidean 8 km

 W1RD174 - INSTRC RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD174	Instructional resources, minimum network distance, network 8 km

 W1RD175 - INSTRC RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD175	Instructional resources, Q1 Euclidean distance, Euclidean 8 km

W1RD176 - INSTRC RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD176	Instructional resources, Q1 network distance, Euclidean 8 km

W1RD177 - INSTRC RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD177	Instructional resources, Q1 network distance, network 8 km

W1RD178 - INSTRC RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD178	Instructional resources, Q3 Euclidean distance, Euclidean 8 km

W1RD179 - INSTRC RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD179	Instructional resources, Q3 network distance, Euclidean 8 km

W1RD180 - INSTRC RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD180	Instructional resources, Q3 network distance, network 8 km

W1RD181 - INSTRC RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD181	Instructional resources, standard deviation Euclidean distance, Euclidean 1 km

W1RD182 - INSTRC RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD182	Instructional resources, standard deviation Euclidean distance, Euclidean 3 km
---------	--

 W1RD183 - INSTRC RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD183	Instructional resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD184 - INSTRC RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD184	Instructional resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD185 - INSTRC RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD185	Instructional resources, standard deviation network distance, Euclidean 1 km

 W1RD186 - INSTRC RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD186	Instructional resources, standard deviation network distance, Euclidean 3 km

 W1RD187 - INSTRC RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD187	Instructional resources, standard deviation network distance, Euclidean 5 km

 W1RD188 - INSTRC RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD188	Instructional resources, standard deviation network distance, Euclidean 8 km

 W1RD189 - INSTRC RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD189	Instructional resources, standard deviation network distance, network 1 km
---------	--

 W1RD190 - INSTRC RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD190	Instructional resources, standard deviation network distance, network 3 km

 W1RD191 - INSTRC RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD191	Instructional resources, standard deviation network distance, network 5 km

 W1RD192 - INSTRC RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD192	Instructional resources, standard deviation network distance, network 8 km

 W1RD193 - INSTRC RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD193	Instructional resources, skewness Euclidean distance, Euclidean 8 km

 W1RD194 - INSTRC RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD194	Instructional resources, skewness network distance, Euclidean 8 km

 W1RD195 - INSTRC RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Double)
W1RD195	Instructional resources, skewness network distance, network 8 km

 W1RD196 - INSTRC RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD196	Instructional resources, Euclidean weight count, Euclidean 3 km

 W1RD197 - INSTRC RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD197	Instructional resources, Euclidean weight count, Euclidean 5 km

 W1RD198 - INSTRC RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD198	Instructional resources, Euclidean weight count, Euclidean 8 km

 W1RD199 - INSTRC RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD199	Instructional resources, network weight count, Euclidean 3 km

 W1RD200 - INSTRC RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD200	Instructional resources, network weight count, Euclidean 5 km

 W1RD201 - INSTRC RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD201	Instructional resources, network weight count, Euclidean 8 km

 W1RD202 - INSTRC RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD202	Instructional resources, network weight count, network 3 km

 W1RD203 - INSTRC RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD203	Instructional resources, network weight count, network 5 km

 W1RD204 - INSTRC RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD204	Instructional resources, network weight count, network 8 km

 W1RD205 - MBRSHR RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD205	Membership resources, count, Euclidean 1 km

 W1RD206 - MBRSHR RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD206	Membership resources, count, Euclidean 3 km

 W1RD207 - MBRSHR RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD207	Membership resources, count, Euclidean 5 km

 W1RD208 - MBRSHP RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD208	Membership resources, count, Euclidean 8 km

 W1RD209 - MBRSHP RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD209	Membership resources, count, network 1 km

 W1RD210 - MBRSHP RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD210	Membership resources, count, network 3 km

 W1RD211 - MBRSHP RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD211	Membership resources, count, network 5 km

 W1RD212 - MBRSHP RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD212	Membership resources, count, network 8 km

 W1RD213 - MBRSHP RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD213	Membership resources, maximum Euclidean distance, Euclidean 1 km

 W1RD214 - MBRSHP RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD214	Membership resources, maximum Euclidean distance, Euclidean 3 km

 W1RD215 - MBRSHP RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD215	Membership resources, maximum Euclidean distance, Euclidean 5 km

 W1RD216 - MBRSHR SRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD216	Membership resources, maximum Euclidean distance, Euclidean 8 km

 W1RD217 - MBRSHR SRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD217	Membership resources, maximum network distance, Euclidean 1 km

 W1RD218 - MBRSHR SRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD218	Membership resources, maximum network distance, Euclidean 3 km

 W1RD219 - MBRSHR SRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD219	Membership resources, maximum network distance, Euclidean 5 km

 W1RD220 - MBRSHR SRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD220	Membership resources, maximum network distance, Euclidean 8 km

 W1RD221 - MBRSHR SRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD221	Membership resources, maximum network distance, network 1 km

 W1RD222 - MBRSHR SRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD222	Membership resources, maximum network distance, network 3 km

 W1RD223 - MBRSHR SRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD223	Membership resources, maximum network distance, network 5 km

 W1RD224 - MBRSHR SRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD224	Membership resources, maximum network distance, network 8 km

 W1RD225 - MBRSHR SRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD225	Membership resources, median Euclidean distance, Euclidean 8 km

 W1RD226 - MBRSHR SRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD226	Membership resources, median network distance, Euclidean 8 km

 W1RD227 - MBRSHR SRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD227	Membership resources, median network distance, network 8 km

 W1RD228 - MBRSHR SRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD228	Membership resources, mean Euclidean distance, Euclidean 1 km

 W1RD229 - MBRSHR SRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD229	Membership resources, mean Euclidean distance, Euclidean 3 km

 W1RD230 - MBRSHR SRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD230	Membership resources, mean Euclidean distance, Euclidean 5 km

 W1RD231 - MBRSHP RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD231	Membership resources, mean Euclidean distance, Euclidean 8 km

 W1RD232 - MBRSHP RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD232	Membership resources, mean network distance, Euclidean 1 km

 W1RD233 - MBRSHP RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD233	Membership resources, mean network distance, Euclidean 3 km

 W1RD234 - MBRSHP RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD234	Membership resources, mean network distance, Euclidean 5 km

 W1RD235 - MBRSHP RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD235	Membership resources, mean network distance, Euclidean 8 km

 W1RD236 - MBRSHP RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD236	Membership resources, mean network distance, network 1 km

 W1RD237 - MBRSHP RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD237	Membership resources, mean network distance, network 3 km

 W1RD238 - MBRSHP RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD238	Membership resources, mean network distance, network 5 km

W1RD239 - MBRSHP RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD239	Membership resources, mean network distance, network 8 km

W1RD240 - MBRSHP RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD240	Membership resources, minimum Euclidean distance, Euclidean 8 km

W1RD241 - MBRSHP RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD241	Membership resources, minimum network distance, Euclidean 8 km

W1RD242 - MBRSHP RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD242	Membership resources, minimum network distance, network 8 km

W1RD243 - MBRSHP RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD243	Membership resources, Q1 Euclidean distance, Euclidean 8 km

W1RD244 - MBRSHP RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD244	Membership resources, Q1 network distance, Euclidean 8 km

W1RD245 - MBRSHP RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD245	Membership resources, Q1 network distance, network 8 km

 W1RD246 - MBRSHP RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD246	Membership resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD247 - MBRSHP RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD247	Membership resources, Q3 network distance, Euclidean 8 km

 W1RD248 - MBRSHP RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD248	Membership resources, Q3 network distance, network 8 km

 W1RD249 - MBRSHP RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD249	Membership resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD250 - MBRSHP RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD250	Membership resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD251 - MBRSHP RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD251	Membership resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD252 - MBRSHP RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD252	Membership resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD253 - MBRSHR SRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD253	Membership resources, standard deviation network distance, Euclidean 1 km

 W1RD254 - MBRSHR SRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD254	Membership resources, standard deviation network distance, Euclidean 3 km

 W1RD255 - MBRSHR SRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD255	Membership resources, standard deviation network distance, Euclidean 5 km

 W1RD256 - MBRSHR SRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD256	Membership resources, standard deviation network distance, Euclidean 8 km

 W1RD257 - MBRSHR SRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD257	Membership resources, standard deviation network distance, network 1 km

 W1RD258 - MBRSHR SRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD258	Membership resources, standard deviation network distance, network 3 km

 W1RD259 - MBRSHR SRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD259	Membership resources, standard deviation network distance, network 5 km

 W1RD260 - MBRSHR SRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD260	Membership resources, standard deviation network distance, network 8 km

 W1RD261 - MBRSHP RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD261	Membership resources, skewness Euclidean distance, Euclidean 8 km

 W1RD262 - MBRSHP RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD262	Membership resources, skewness network distance, Euclidean 8 km

 W1RD263 - MBRSHP RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD263	Membership resources, skewness network distance, network 8 km

 W1RD264 - MBRSHP RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD264	Membership resources, Euclidean weight count, Euclidean 3 km

 W1RD265 - MBRSHP RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD265	Membership resources, Euclidean weight count, Euclidean 5 km

 W1RD266 - MBRSHP RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD266	Membership resources, Euclidean weight count, Euclidean 8 km

 W1RD267 - MBRSHP RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD267	Membership resources, network weight count, Euclidean 3 km

 W1RD268 - MBRSHP RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD268	Membership resources, network weight count, Euclidean 5 km

 W1RD269 - MBRSHP RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD269	Membership resources, network weight count, Euclidean 8 km

 W1RD270 - MBRSHP RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD270	Membership resources, network weight count, network 3 km

 W1RD271 - MBRSHP RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD271	Membership resources, network weight count, network 5 km

 W1RD272 - MBRSHP RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD272	Membership resources, network weight count, network 8 km

 W1RD273 - OUTDR RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD273	Outdoor resources, count, Euclidean 1 km

 W1RD274 - OUTDR RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD274	Outdoor resources, count, Euclidean 3 km

 W1RD275 - OUTDR RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD275	Outdoor resources, count, Euclidean 5 km

 W1RD276 - OUTDR RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD276	Outdoor resources, count, Euclidean 8 km

 W1RD277 - OUTDR RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD277	Outdoor resources, count, network 1 km

 W1RD278 - OUTDR RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD278	Outdoor resources, count, network 3 km

 W1RD279 - OUTDR RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD279	Outdoor resources, count, network 5 km

 W1RD280 - OUTDR RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD280	Outdoor resources, count, network 8 km

 W1RD281 - OUTDR RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD281	Outdoor resources, maximum Euclidean distance, Euclidean 1 km

 W1RD282 - OUTDR RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD282	Outdoor resources, maximum Euclidean distance, Euclidean 3 km

 W1RD283 - OUTDR RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD283	Outdoor resources, maximum Euclidean distance, Euclidean 5 km

 W1RD284 - OUTDR RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD284	Outdoor resources, maximum Euclidean distance, Euclidean 8 km

 W1RD285 - OUTDR RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD285	Outdoor resources, maximum network distance, Euclidean 1 km

 W1RD286 - OUTDR RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD286	Outdoor resources, maximum network distance, Euclidean 3 km

W1RD287 - OUTDR RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD287	Outdoor resources, maximum network distance, Euclidean 5 km

W1RD288 - OUTDR RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD288	Outdoor resources, maximum network distance, Euclidean 8 km

W1RD289 - OUTDR RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD289	Outdoor resources, maximum network distance, network 1 km

W1RD290 - OUTDR RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD290	Outdoor resources, maximum network distance, network 3 km

W1RD291 - OUTDR RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD291	Outdoor resources, maximum network distance, network 5 km

W1RD292 - OUTDR RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD292	Outdoor resources, maximum network distance, network 8 km

W1RD293 - OUTDR RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD293	Outdoor resources, median Euclidean distance, Euclidean 8 km

 W1RD294 - OUTDR RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD294	Outdoor resources, median network distance, Euclidean 8 km

 W1RD295 - OUTDR RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD295	Outdoor resources, median network distance, network 8 km

 W1RD296 - OUTDR RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD296	Outdoor resources, mean Euclidean distance, Euclidean 1 km

 W1RD297 - OUTDR RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD297	Outdoor resources, mean Euclidean distance, Euclidean 3 km

 W1RD298 - OUTDR RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD298	Outdoor resources, mean Euclidean distance, Euclidean 5 km

 W1RD299 - OUTDR RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD299	Outdoor resources, mean Euclidean distance, Euclidean 8 km

 W1RD300 - OUTDR RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD300	Outdoor resources, mean network distance, Euclidean 1 km

 W1RD301 - OUTDR RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD301	Outdoor resources, mean network distance, Euclidean 3 km

 W1RD302 - OUTDR RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD302	Outdoor resources, mean network distance, Euclidean 5 km

 W1RD303 - OUTDR RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD303	Outdoor resources, mean network distance, Euclidean 8 km

 W1RD304 - OUTDR RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD304	Outdoor resources, mean network distance, network 1 km

 W1RD305 - OUTDR RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD305	Outdoor resources, mean network distance, network 3 km

 W1RD306 - OUTDR RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD306	Outdoor resources, mean network distance, network 5 km

 W1RD307 - OUTDR RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD307	Outdoor resources, mean network distance, network 8 km

 W1RD308 - OUTDR RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD308	Outdoor resources, minimum Euclidean distance, Euclidean 8 km

 W1RD309 - OUTDR RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD309	Outdoor resources, minimum network distance, Euclidean 8 km

 W1RD310 - OUTDR RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD310	Outdoor resources, minimum network distance, network 8 km

 W1RD311 - OUTDR RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD311	Outdoor resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD312 - OUTDR RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD312	Outdoor resources, Q1 network distance, Euclidean 8 km

 W1RD313 - OUTDR RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD313	Outdoor resources, Q1 network distance, network 8 km

 W1RD314 - OUTDR RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD314	Outdoor resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD315 - OUTDR RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD315	Outdoor resources, Q3 network distance, Euclidean 8 km

 W1RD316 - OUTDR RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD316	Outdoor resources, Q3 network distance, network 8 km

 W1RD317 - OUTDR RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD317	Outdoor resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD318 - OUTDR RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD318	Outdoor resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD319 - OUTDR RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD319	Outdoor resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD320 - OUTDR RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD320	Outdoor resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD321 - OUTDR RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD321	Outdoor resources, standard deviation network distance, Euclidean 1 km

 W1RD322 - OUTDR RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD322	Outdoor resources, standard deviation network distance, Euclidean 3 km

 W1RD323 - OUTDR RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD323	Outdoor resources, standard deviation network distance, Euclidean 5 km

 W1RD324 - OUTDR RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD324	Outdoor resources, standard deviation network distance, Euclidean 8 km

 W1RD325 - OUTDR RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD325	Outdoor resources, standard deviation network distance, network 1 km

 W1RD326 - OUTDR RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD326	Outdoor resources, standard deviation network distance, network 3 km

 W1RD327 - OUTDR RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD327	Outdoor resources, standard deviation network distance, network 5 km

 W1RD328 - OUTDR RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD328	Outdoor resources, standard deviation network distance, network 8 km

 W1RD329 - OUTDR RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD329	Outdoor resources, skewness Euclidean distance, Euclidean 8 km

 W1RD330 - OUTDR RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD330	Outdoor resources, skewness network distance, Euclidean 8 km

 W1RD331 - OUTDR RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD331	Outdoor resources, skewness network distance, network 8 km

 W1RD332 - OUTDR RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD332	Outdoor resources, Euclidean weight count, Euclidean 3 km

 W1RD333 - OUTDR RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD333	Outdoor resources, Euclidean weight count, Euclidean 5 km

 W1RD334 - OUTDR RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD334	Outdoor resources, Euclidean weight count, Euclidean 8 km

 W1RD335 - OUTDR RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD335	Outdoor resources, network weight count, Euclidean 3 km

 W1RD336 - OUTDR RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD336	Outdoor resources, network weight count, Euclidean 5 km

 W1RD337 - OUTDR RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD337	Outdoor resources, network weight count, Euclidean 8 km

 W1RD338 - OUTDR RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD338	Outdoor resources, network weight count, network 3 km

 W1RD339 - OUTDR RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD339	Outdoor resources, network weight count, network 5 km

 W1RD340 - OUTDR RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD340	Outdoor resources, network weight count, network 8 km

 W1RD341 - PARK RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD341	Park resources, count, Euclidean 1 km

 W1RD342 - PARK RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD342	Park resources, count, Euclidean 3 km

 W1RD343 - PARK RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD343	Park resources, count, Euclidean 5 km

 W1RD344 - PARK RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD344	Park resources, count, Euclidean 8 km

 W1RD345 - PARK RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD345	Park resources, count, network 1 km

 W1RD346 - PARK RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD346	Park resources, count, network 3 km

 W1RD347 - PARK RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD347	Park resources, count, network 5 km

 W1RD348 - PARK RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD348	Park resources, count, network 8 km

 W1RD349 - PARK RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD349	Park resources, maximum Euclidean distance, Euclidean 1 km

 W1RD350 - PARK RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD350	Park resources, maximum Euclidean distance, Euclidean 3 km

 W1RD351 - PARK RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD351	Park resources, maximum Euclidean distance, Euclidean 5 km

 W1RD352 - PARK RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD352	Park resources, maximum Euclidean distance, Euclidean 8 km

 W1RD353 - PARK RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD353	Park resources, maximum network distance, Euclidean 1 km

 W1RD354 - PARK RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD354	Park resources, maximum network distance, Euclidean 3 km

 W1RD355 - PARK RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD355	Park resources, maximum network distance, Euclidean 5 km

 W1RD356 - PARK RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD356	Park resources, maximum network distance, Euclidean 8 km

 W1RD357 - PARK RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD357	Park resources, maximum network distance, network 1 km

W1RD358 - PARK RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD358	Park resources, maximum network distance, network 3 km

W1RD359 - PARK RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD359	Park resources, maximum network distance, network 5 km

W1RD360 - PARK RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD360	Park resources, maximum network distance, network 8 km

W1RD361 - PARK RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD361	Park resources, median Euclidean distance, Euclidean 8 km

W1RD362 - PARK RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD362	Park resources, median network distance, Euclidean 8 km

W1RD363 - PARK RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD363	Park resources, median network distance, network 8 km

W1RD364 - PARK RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD364	Park resources, mean Euclidean distance, Euclidean 1 km

 W1RD365 - PARK RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD365	Park resources, mean Euclidean distance, Euclidean 3 km

 W1RD366 - PARK RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD366	Park resources, mean Euclidean distance, Euclidean 5 km

 W1RD367 - PARK RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD367	Park resources, mean Euclidean distance, Euclidean 8 km

 W1RD368 - PARK RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD368	Park resources, mean network distance, Euclidean 1 km

 W1RD369 - PARK RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD369	Park resources, mean network distance, Euclidean 3 km

 W1RD370 - PARK RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD370	Park resources, mean network distance, Euclidean 5 km

 W1RD371 - PARK RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD371	Park resources, mean network distance, Euclidean 8 km

 W1RD372 - PARK RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD372	Park resources, mean network distance, network 1 km

W1RD373 - PARK RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD373	Park resources, mean network distance, network 3 km

W1RD374 - PARK RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD374	Park resources, mean network distance, network 5 km

W1RD375 - PARK RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD375	Park resources, mean network distance, network 8 km

W1RD376 - PARK RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD376	Park resources, minimum Euclidean distance, Euclidean 8 km

W1RD377 - PARK RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD377	Park resources, minimum network distance, Euclidean 8 km

W1RD378 - PARK RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD378	Park resources, minimum network distance, network 8 km

W1RD379 - PARK RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD379	Park resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD380 - PARK RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD380	Park resources, Q1 network distance, Euclidean 8 km

 W1RD381 - PARK RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD381	Park resources, Q1 network distance, network 8 km

 W1RD382 - PARK RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD382	Park resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD383 - PARK RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD383	Park resources, Q3 network distance, Euclidean 8 km

 W1RD384 - PARK RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD384	Park resources, Q3 network distance, network 8 km

 W1RD385 - PARK RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD385	Park resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD386 - PARK RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD386	Park resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD387 - PARK RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD387	Park resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD388 - PARK RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD388	Park resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD389 - PARK RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD389	Park resources, standard deviation network distance, Euclidean 1 km

 W1RD390 - PARK RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD390	Park resources, standard deviation network distance, Euclidean 3 km

 W1RD391 - PARK RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD391	Park resources, standard deviation network distance, Euclidean 5 km

 W1RD392 - PARK RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD392	Park resources, standard deviation network distance, Euclidean 8 km

 W1RD393 - PARK RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD393	Park resources, standard deviation network distance, network 1 km

 W1RD394 - PARK RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD394	Park resources, standard deviation network distance, network 3 km

 W1RD395 - PARK RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD395	Park resources, standard deviation network distance, network 5 km

 W1RD396 - PARK RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD396	Park resources, standard deviation network distance, network 8 km

 W1RD397 - PARK RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD397	Park resources, skewness Euclidean distance, Euclidean 8 km

 W1RD398 - PARK RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD398	Park resources, skewness network distance, Euclidean 8 km

 W1RD399 - PARK RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD399	Park resources, skewness network distance, network 8 km

 W1RD400 - PARK RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD400	Park resources, Euclidean weight count, Euclidean 3 km

 W1RD401 - PARK RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD401	Park resources, Euclidean weight count, Euclidean 5 km

 W1RD402 - PARK RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD402	Park resources, Euclidean weight count, Euclidean 8 km

 W1RD403 - PARK RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD403	Park resources, network weight count, Euclidean 3 km

 W1RD404 - PARK RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD404	Park resources, network weight count, Euclidean 5 km

 W1RD405 - PARK RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD405	Park resources, network weight count, Euclidean 8 km

 W1RD406 - PARK RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD406	Park resources, network weight count, network 3 km

 W1RD407 - PARK RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD407	Park resources, network weight count, network 5 km

 W1RD408 - PARK RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD408	Park resources, network weight count, network 8 km

 W1RD409 - PUBLIC RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD409	Public resources, count, Euclidean 1 km

 W1RD410 - PUBLIC RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD410	Public resources, count, Euclidean 3 km

 W1RD411 - PUBLIC RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD411	Public resources, count, Euclidean 5 km

 W1RD412 - PUBLIC RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD412	Public resources, count, Euclidean 8 km

W1RD413 - PUBLIC RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD413	Public resources, count, network 1 km

W1RD414 - PUBLIC RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD414	Public resources, count, network 3 km

W1RD415 - PUBLIC RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD415	Public resources, count, network 5 km

W1RD416 - PUBLIC RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD416	Public resources, count, network 8 km

W1RD417 - PUBLIC RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD417	Public resources, maximum Euclidean distance, Euclidean 1 km

W1RD418 - PUBLIC RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD418	Public resources, maximum Euclidean distance, Euclidean 3 km

W1RD419 - PUBLIC RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD419	Public resources, maximum Euclidean distance, Euclidean 5 km

W1RD420 - PUBLIC RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD420	Public resources, maximum Euclidean distance, Euclidean 8 km

 W1RD421 - PUBLIC RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD421	Public resources, maximum network distance, Euclidean 1 km

 W1RD422 - PUBLIC RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD422	Public resources, maximum network distance, Euclidean 3 km

 W1RD423 - PUBLIC RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD423	Public resources, maximum network distance, Euclidean 5 km

 W1RD424 - PUBLIC RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD424	Public resources, maximum network distance, Euclidean 8 km

 W1RD425 - PUBLIC RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD425	Public resources, maximum network distance, network 1 km

 W1RD426 - PUBLIC RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD426	Public resources, maximum network distance, network 3 km

 W1RD427 - PUBLIC RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD427	Public resources, maximum network distance, network 5 km

 W1RD428 - PUBLIC RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD428	Public resources, maximum network distance, network 8 km

W1RD429 - PUBLIC RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD429	Public resources, median Euclidean distance, Euclidean 8 km

W1RD430 - PUBLIC RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD430	Public resources, median network distance, Euclidean 8 km

W1RD431 - PUBLIC RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD431	Public resources, median network distance, network 8 km

W1RD432 - PUBLIC RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD432	Public resources, mean Euclidean distance, Euclidean 1 km

W1RD433 - PUBLIC RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD433	Public resources, mean Euclidean distance, Euclidean 3 km

W1RD434 - PUBLIC RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD434	Public resources, mean Euclidean distance, Euclidean 5 km

W1RD435 - PUBLIC RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD435	Public resources, mean Euclidean distance, Euclidean 8 km

 W1RD436 - PUBLIC RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD436	Public resources, mean network distance, Euclidean 1 km

 W1RD437 - PUBLIC RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD437	Public resources, mean network distance, Euclidean 3 km

 W1RD438 - PUBLIC RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD438	Public resources, mean network distance, Euclidean 5 km

 W1RD439 - PUBLIC RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD439	Public resources, mean network distance, Euclidean 8 km

 W1RD440 - PUBLIC RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD440	Public resources, mean network distance, network 1 km

 W1RD441 - PUBLIC RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD441	Public resources, mean network distance, network 3 km

 W1RD442 - PUBLIC RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD442	Public resources, mean network distance, network 5 km

 W1RD443 - PUBLIC RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD443	Public resources, mean network distance, network 8 km

 W1RD444 - PUBLIC RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD444	Public resources, minimum Euclidean distance, Euclidean 8 km

 W1RD445 - PUBLIC RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD445	Public resources, minimum network distance, Euclidean 8 km

 W1RD446 - PUBLIC RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD446	Public resources, minimum network distance, network 8 km

 W1RD447 - PUBLIC RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD447	Public resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD448 - PUBLIC RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD448	Public resources, Q1 network distance, Euclidean 8 km

 W1RD449 - PUBLIC RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD449	Public resources, Q1 network distance, network 8 km

 W1RD450 - PUBLIC RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD450	Public resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD451 - PUBLIC RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD451	Public resources, Q3 network distance, Euclidean 8 km

 W1RD452 - PUBLIC RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD452	Public resources, Q3 network distance, network 8 km

 W1RD453 - PUBLIC RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD453	Public resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD454 - PUBLIC RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD454	Public resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD455 - PUBLIC RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD455	Public resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD456 - PUBLIC RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD456	Public resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD457 - PUBLIC RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD457	Public resources, standard deviation network distance, Euclidean 1 km

 W1RD458 - PUBLIC RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD458	Public resources, standard deviation network distance, Euclidean 3 km

 W1RD459 - PUBLIC RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD459	Public resources, standard deviation network distance, Euclidean 5 km

 W1RD460 - PUBLIC RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD460	Public resources, standard deviation network distance, Euclidean 8 km

 W1RD461 - PUBLIC RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD461	Public resources, standard deviation network distance, network 1 km

 W1RD462 - PUBLIC RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD462	Public resources, standard deviation network distance, network 3 km

 W1RD463 - PUBLIC RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD463	Public resources, standard deviation network distance, network 5 km

 W1RD464 - PUBLIC RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD464	Public resources, standard deviation network distance, network 8 km

 W1RD465 - PUBLIC RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD465	Public resources, skewness Euclidean distance, Euclidean 8 km

 W1RD466 - PUBLIC RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD466	Public resources, skewness network distance, Euclidean 8 km

 W1RD467 - PUBLIC RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD467	Public resources, skewness network distance, network 8 km

 W1RD468 - PUBLIC RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD468	Public resources, Euclidean weight count, Euclidean 3 km

 W1RD469 - PUBLIC RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD469	Public resources, Euclidean weight count, Euclidean 5 km

 W1RD470 - PUBLIC RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD470	Public resources, Euclidean weight count, Euclidean 8 km

 W1RD471 - PUBLIC RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD471	Public resources, network weight count, Euclidean 3 km

 W1RD472 - PUBLIC RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD472	Public resources, network weight count, Euclidean 5 km

 W1RD473 - PUBLIC RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD473	Public resources, network weight count, Euclidean 8 km

 W1RD474 - PUBLIC RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD474	Public resources, network weight count, network 3 km

 W1RD475 - PUBLIC RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD475	Public resources, network weight count, network 5 km

 W1RD476 - PUBLIC RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD476	Public resources, network weight count, network 8 km

 W1RD477 - PUBFEE RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD477	Public fee resources, count, Euclidean 1 km

 W1RD478 - PUBFEE RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD478	Public fee resources, count, Euclidean 3 km

 W1RD479 - PUBFEE RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD479	Public fee resources, count, Euclidean 5 km

 W1RD480 - PUBFEE RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD480	Public fee resources, count, Euclidean 8 km

 W1RD481 - PUBFEE RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD481	Public fee resources, count, network 1 km

 W1RD482 - PUBFEE RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD482	Public fee resources, count, network 3 km

 W1RD483 - PUBFEE RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD483	Public fee resources, count, network 5 km

 W1RD484 - PUBFEE RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD484	Public fee resources, count, network 8 km

 W1RD485 - PUBFEE RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD485	Public fee resources, maximum Euclidean distance, Euclidean 1 km

 W1RD486 - PUBFEE RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD486	Public fee resources, maximum Euclidean distance, Euclidean 3 km

 W1RD487 - PUBFEE RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD487	Public fee resources, maximum Euclidean distance, Euclidean 5 km

 W1RD488 - PUBFEE RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD488	Public fee resources, maximum Euclidean distance, Euclidean 8 km

 W1RD489 - PUBFEE RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD489	Public fee resources, maximum network distance, Euclidean 1 km

 W1RD490 - PUBFEE RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD490	Public fee resources, maximum network distance, Euclidean 3 km

 W1RD491 - PUBFEE RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD491	Public fee resources, maximum network distance, Euclidean 5 km

 W1RD492 - PUBFEE RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD492	Public fee resources, maximum network distance, Euclidean 8 km

 W1RD493 - PUBFEE RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD493	Public fee resources, maximum network distance, network 1 km

 W1RD494 - PUBFEE RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD494	Public fee resources, maximum network distance, network 3 km

 W1RD495 - PUBFEE RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD495	Public fee resources, maximum network distance, network 5 km

 W1RD496 - PUBFEE RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD496	Public fee resources, maximum network distance, network 8 km

 W1RD497 - PUBFEE RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD497	Public fee resources, median Euclidean distance, Euclidean 8 km

 W1RD498 - PUBFEE RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD498	Public fee resources, median network distance, Euclidean 8 km

 W1RD499 - PUBFEE RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD499	Public fee resources, median network distance, network 8 km

 W1RD500 - PUBFEE RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD500	Public fee resources, mean Euclidean distance, Euclidean 1 km

 W1RD501 - PUBFEE RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD501	Public fee resources, mean Euclidean distance, Euclidean 3 km

 W1RD502 - PUBFEE RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD502	Public fee resources, mean Euclidean distance, Euclidean 5 km

 W1RD503 - PUBFEE RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD503	Public fee resources, mean Euclidean distance, Euclidean 8 km

 W1RD504 - PUBFEE RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD504	Public fee resources, mean network distance, Euclidean 1 km

 W1RD505 - PUBFEE RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD505	Public fee resources, mean network distance, Euclidean 3 km

 W1RD506 - PUBFEE RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD506	Public fee resources, mean network distance, Euclidean 5 km

 W1RD507 - PUBFEE RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD507	Public fee resources, mean network distance, Euclidean 8 km

 W1RD508 - PUBFEE RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD508	Public fee resources, mean network distance, network 1 km

 W1RD509 - PUBFEE RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD509	Public fee resources, mean network distance, network 3 km

 W1RD510 - PUBFEE RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD510	Public fee resources, mean network distance, network 5 km

 W1RD511 - PUBFEE RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD511	Public fee resources, mean network distance, network 8 km

 W1RD512 - PUBFEE RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD512	Public fee resources, minimum Euclidean distance, Euclidean 8 km

 W1RD513 - PUBFEE RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD513	Public fee resources, minimum network distance, Euclidean 8 km

 W1RD514 - PUBFEE RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD514	Public fee resources, minimum network distance, network 8 km

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD515	Public fee resources, Q1 Euclidean distance, Euclidean 8 km

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD516	Public fee resources, Q1 network distance, Euclidean 8 km

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD517	Public fee resources, Q1 network distance, network 8 km

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD518	Public fee resources, Q3 Euclidean distance, Euclidean 8 km

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD519	Public fee resources, Q3 network distance, Euclidean 8 km

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD520	Public fee resources, Q3 network distance, network 8 km

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD521	Public fee resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD522 - PUBFEE RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD522	Public fee resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD523 - PUBFEE RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD523	Public fee resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD524 - PUBFEE RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD524	Public fee resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD525 - PUBFEE RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD525	Public fee resources, standard deviation network distance, Euclidean 1 km

 W1RD526 - PUBFEE RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD526	Public fee resources, standard deviation network distance, Euclidean 3 km

 W1RD527 - PUBFEE RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD527	Public fee resources, standard deviation network distance, Euclidean 5 km

 W1RD528 - PUBFEE RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD528	Public fee resources, standard deviation network distance, Euclidean 8 km

 W1RD529 - PUBFEE RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD529	Public fee resources, standard deviation network distance, network 1 km

 W1RD530 - PUBFEE RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD530	Public fee resources, standard deviation network distance, network 3 km

 W1RD531 - PUBFEE RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD531	Public fee resources, standard deviation network distance, network 5 km

 W1RD532 - PUBFEE RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD532	Public fee resources, standard deviation network distance, network 8 km

 W1RD533 - PUBFEE RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD533	Public fee resources, skewness Euclidean distance, Euclidean 8 km

 W1RD534 - PUBFEE RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD534	Public fee resources, skewness network distance, Euclidean 8 km

 W1RD535 - PUBFEE RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD535	Public fee resources, skewness network distance, network 8 km

 W1RD536 - PUBFEE RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD536	Public fee resources, Euclidean weight count, Euclidean 3 km

 W1RD537 - PUBFEE RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD537	Public fee resources, Euclidean weight count, Euclidean 5 km

 W1RD538 - PUBFEE RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD538	Public fee resources, Euclidean weight count, Euclidean 8 km

 W1RD539 - PUBFEE RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD539	Public fee resources, network weight count, Euclidean 3 km

 W1RD540 - PUBFEE RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD540	Public fee resources, network weight count, Euclidean 5 km

 W1RD541 - PUBFEE RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD541	Public fee resources, network weight count, Euclidean 8 km

 W1RD542 - PUBFEE RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD542	Public fee resources, network weight count, network 3 km

 W1RD543 - PUBFEE RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD543	Public fee resources, network weight count, network 5 km

 W1RD544 - PUBFEE RSRC, NET WT CNT, N8KM


Type	Numeric (Double)
W1RD544	Public fee resources, network weight count, network 8 km

 W1RD545 - SCHOOL RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD545	School resources, count, Euclidean 1 km

 W1RD546 - SCHOOL RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD546	School resources, count, Euclidean 3 km

 W1RD547 - SCHOOL RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD547	School resources, count, Euclidean 5 km

 W1RD548 - SCHOOL RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD548	School resources, count, Euclidean 8 km

 W1RD549 - SCHOOL RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD549	School resources, count, network 1 km

 W1RD550 - SCHOOL RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD550	School resources, count, network 3 km

 W1RD551 - SCHOOL RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD551	School resources, count, network 5 km

 W1RD552 - SCHOOL RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD552	School resources, count, network 8 km

 W1RD553 - SCHOOL RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD553	School resources, maximum Euclidean distance, Euclidean 1 km

 W1RD554 - SCHOOL RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD554	School resources, maximum Euclidean distance, Euclidean 3 km

 W1RD555 - SCHOOL RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD555	School resources, maximum Euclidean distance, Euclidean 5 km
---------	--

 W1RD556 - SCHOOL RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD556	School resources, maximum Euclidean distance, Euclidean 8 km

 W1RD557 - SCHOOL RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD557	School resources, maximum network distance, Euclidean 1 km

 W1RD558 - SCHOOL RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD558	School resources, maximum network distance, Euclidean 3 km

 W1RD559 - SCHOOL RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD559	School resources, maximum network distance, Euclidean 5 km

 W1RD560 - SCHOOL RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD560	School resources, maximum network distance, Euclidean 8 km

 W1RD561 - SCHOOL RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD561	School resources, maximum network distance, network 1 km

 W1RD562 - SCHOOL RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD562	School resources, maximum network distance, network 3 km

 W1RD563 - SCHOOL RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD563	School resources, maximum network distance, network 5 km

 W1RD564 - SCHOOL RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD564	School resources, maximum network distance, network 8 km

 W1RD565 - SCHOOL RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD565	School resources, median Euclidean distance, Euclidean 8 km

 W1RD566 - SCHOOL RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD566	School resources, median network distance, Euclidean 8 km

 W1RD567 - SCHOOL RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD567	School resources, median network distance, network 8 km

 W1RD568 - SCHOOL RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD568	School resources, mean Euclidean distance, Euclidean 1 km

 W1RD569 - SCHOOL RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD569	School resources, mean Euclidean distance, Euclidean 3 km

 W1RD570 - SCHOOL RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD570	School resources, mean Euclidean distance, Euclidean 5 km

 W1RD571 - SCHOOL RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD571	School resources, mean Euclidean distance, Euclidean 8 km

 W1RD572 - SCHOOL RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD572	School resources, mean network distance, Euclidean 1 km

 W1RD573 - SCHOOL RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD573	School resources, mean network distance, Euclidean 3 km

 W1RD574 - SCHOOL RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD574	School resources, mean network distance, Euclidean 5 km

 W1RD575 - SCHOOL RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD575	School resources, mean network distance, Euclidean 8 km

 W1RD576 - SCHOOL RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD576	School resources, mean network distance, network 1 km

 W1RD577 - SCHOOL RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD577	School resources, mean network distance, network 3 km

 W1RD578 - SCHOOL RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD578	School resources, mean network distance, network 5 km

W1RD579 - SCHOOL RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD579	School resources, mean network distance, network 8 km

W1RD580 - SCHOOL RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD580	School resources, minimum Euclidean distance, Euclidean 8 km

W1RD581 - SCHOOL RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD581	School resources, minimum network distance, Euclidean 8 km

W1RD582 - SCHOOL RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD582	School resources, minimum network distance, network 8 km

W1RD583 - SCHOOL RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD583	School resources, Q1 Euclidean distance, Euclidean 8 km

W1RD584 - SCHOOL RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD584	School resources, Q1 network distance, Euclidean 8 km

W1RD585 - SCHOOL RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD585	School resources, Q1 network distance, network 8 km

 W1RD586 - SCHOOL RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD586	School resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD587 - SCHOOL RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD587	School resources, Q3 network distance, Euclidean 8 km

 W1RD588 - SCHOOL RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD588	School resources, Q3 network distance, network 8 km

 W1RD589 - SCHOOL RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD589	School resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD590 - SCHOOL RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD590	School resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD591 - SCHOOL RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD591	School resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD592 - SCHOOL RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD592	School resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD593 - SCHOOL RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD593	School resources, standard deviation network distance, Euclidean 1 km

 W1RD594 - SCHOOL RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD594	School resources, standard deviation network distance, Euclidean 3 km

 W1RD595 - SCHOOL RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD595	School resources, standard deviation network distance, Euclidean 5 km

 W1RD596 - SCHOOL RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD596	School resources, standard deviation network distance, Euclidean 8 km

 W1RD597 - SCHOOL RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD597	School resources, standard deviation network distance, network 1 km

 W1RD598 - SCHOOL RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD598	School resources, standard deviation network distance, network 3 km

 W1RD599 - SCHOOL RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD599	School resources, standard deviation network distance, network 5 km

 W1RD600 - SCHOOL RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD600	School resources, standard deviation network distance, network 8 km

 W1RD601 - SCHOOL RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD601	School resources, skewness Euclidean distance, Euclidean 8 km

 W1RD602 - SCHOOL RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD602	School resources, skewness network distance, Euclidean 8 km

 W1RD603 - SCHOOL RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD603	School resources, skewness network distance, network 8 km

 W1RD604 - SCHOOL RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD604	School resources, Euclidean weight count, Euclidean 3 km

 W1RD605 - SCHOOL RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD605	School resources, Euclidean weight count, Euclidean 5 km

 W1RD606 - SCHOOL RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD606	School resources, Euclidean weight count, Euclidean 8 km

 W1RD607 - SCHOOL RSRC, NET WT CNT, E3KM





Type	Numeric (Double)
W1RD607	School resources, network weight count, Euclidean 3 km

 W1RD608 - SCHOOL RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD608	School resources, network weight count, Euclidean 5 km

 W1RD609 - SCHOOL RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
------	------------------

W1RD609	School resources, network weight count, Euclidean 8 km
 W1RD610 - SCHOOL RSRC, NET WT CNT, N3KM	
Type	Numeric (Double)
W1RD610	School resources, network weight count, network 3 km
 W1RD611 - SCHOOL RSRC, NET WT CNT, N5KM	
Type	Numeric (Double)
W1RD611	School resources, network weight count, network 5 km
 W1RD612 - SCHOOL RSRC, NET WT CNT, N8KM	
Type	Numeric (Double)
W1RD612	School resources, network weight count, network 8 km
 W1RD613 - YMCA RSRC, CNT, E1KM	
Type	Numeric (Double)
W1RD613	YMCA resources, count, Euclidean 1 km
 W1RD614 - YMCA RSRC, CNT, E3KM	
Type	Numeric (Double)
W1RD614	YMCA resources, count, Euclidean 3 km
 W1RD615 - YMCA RSRC, CNT, E5KM	
Type	Numeric (Double)
W1RD615	YMCA resources, count, Euclidean 5 km
 W1RD616 - YMCA RSRC, CNT, E8KM	
Type	Numeric (Double)
W1RD616	YMCA resources, count, Euclidean 8 km
 W1RD617 - YMCA RSRC, CNT, N1KM	
Type	Numeric (Double)
W1RD617	YMCA resources, count, network 1 km
 W1RD618 - YMCA RSRC, CNT, N3KM	
Type	Numeric (Double)
W1RD618	YMCA resources, count, network 3 km

 W1RD619 - YMCA RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD619	YMCA resources, count, network 5 km

 W1RD620 - YMCA RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD620	YMCA resources, count, network 8 km

 W1RD621 - YMCA RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD621	YMCA resources, maximum Euclidean distance, Euclidean 1 km

 W1RD622 - YMCA RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD622	YMCA resources, maximum Euclidean distance, Euclidean 3 km

 W1RD623 - YMCA RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD623	YMCA resources, maximum Euclidean distance, Euclidean 5 km

 W1RD624 - YMCA RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD624	YMCA resources, maximum Euclidean distance, Euclidean 8 km

 W1RD625 - YMCA RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD625	YMCA resources, maximum network distance, Euclidean 1 km

 W1RD626 - YMCA RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD626	YMCA resources, maximum network distance, Euclidean 3 km

 W1RD627 - YMCA RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD627	YMCA resources, maximum network distance, Euclidean 5 km

 W1RD628 - YMCA RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD628	YMCA resources, maximum network distance, Euclidean 8 km

 W1RD629 - YMCA RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD629	YMCA resources, maximum network distance, network 1 km

 W1RD630 - YMCA RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD630	YMCA resources, maximum network distance, network 3 km

 W1RD631 - YMCA RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD631	YMCA resources, maximum network distance, network 5 km

 W1RD632 - YMCA RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD632	YMCA resources, maximum network distance, network 8 km

 W1RD633 - YMCA RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD633	YMCA resources, median Euclidean distance, Euclidean 8 km

 W1RD634 - YMCA RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD634	YMCA resources, median network distance, Euclidean 8 km

 W1RD635 - YMCA RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD635	YMCA resources, median network distance, network 8 km

 W1RD636 - YMCA RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD636	YMCA resources, mean Euclidean distance, Euclidean 1 km

 W1RD637 - YMCA RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD637	YMCA resources, mean Euclidean distance, Euclidean 3 km

 W1RD638 - YMCA RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD638	YMCA resources, mean Euclidean distance, Euclidean 5 km

 W1RD639 - YMCA RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD639	YMCA resources, mean Euclidean distance, Euclidean 8 km

 W1RD640 - YMCA RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD640	YMCA resources, mean network distance, Euclidean 1 km

 W1RD641 - YMCA RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD641	YMCA resources, mean network distance, Euclidean 3 km

 W1RD642 - YMCA RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD642	YMCA resources, mean network distance, Euclidean 5 km

 W1RD643 - YMCA RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD643	YMCA resources, mean network distance, Euclidean 8 km

 W1RD644 - YMCA RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD644	YMCA resources, mean network distance, network 1 km

 W1RD645 - YMCA RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD645	YMCA resources, mean network distance, network 3 km

 W1RD646 - YMCA RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD646	YMCA resources, mean network distance, network 5 km

 W1RD647 - YMCA RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD647	YMCA resources, mean network distance, network 8 km

 W1RD648 - YMCA RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD648	YMCA resources, minimum Euclidean distance, Euclidean 8 km

 W1RD649 - YMCA RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD649	YMCA resources, minimum network distance, Euclidean 8 km

W1RD650 - YMCA RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD650	YMCA resources, minimum network distance, network 8 km

W1RD651 - YMCA RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD651	YMCA resources, Q1 Euclidean distance, Euclidean 8 km

W1RD652 - YMCA RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD652	YMCA resources, Q1 network distance, Euclidean 8 km

W1RD653 - YMCA RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD653	YMCA resources, Q1 network distance, network 8 km

W1RD654 - YMCA RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD654	YMCA resources, Q3 Euclidean distance, Euclidean 8 km

W1RD655 - YMCA RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD655	YMCA resources, Q3 network distance, Euclidean 8 km

W1RD656 - YMCA RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD656	YMCA resources, Q3 network distance, network 8 km

 W1RD657 - YMCA RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD657	YMCA resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD658 - YMCA RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD658	YMCA resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD659 - YMCA RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD659	YMCA resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD660 - YMCA RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD660	YMCA resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD661 - YMCA RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD661	YMCA resources, standard deviation network distance, Euclidean 1 km

 W1RD662 - YMCA RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD662	YMCA resources, standard deviation network distance, Euclidean 3 km

 W1RD663 - YMCA RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD663	YMCA resources, standard deviation network distance, Euclidean 5 km

 W1RD664 - YMCA RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD664	YMCA resources, standard deviation network distance, Euclidean 8 km

W1RD665 - YMCA RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD665	YMCA resources, standard deviation network distance, network 1 km

W1RD666 - YMCA RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD666	YMCA resources, standard deviation network distance, network 3 km

W1RD667 - YMCA RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD667	YMCA resources, standard deviation network distance, network 5 km

W1RD668 - YMCA RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD668	YMCA resources, standard deviation network distance, network 8 km

W1RD669 - YMCA RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD669	YMCA resources, skewness Euclidean distance, Euclidean 8 km

W1RD670 - YMCA RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD670	YMCA resources, skewness network distance, Euclidean 8 km

W1RD671 - YMCA RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD671	YMCA resources, skewness network distance, network 8 km

 W1RD672 - YMCA RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD672	YMCA resources, Euclidean weight count, Euclidean 3 km

 W1RD673 - YMCA RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD673	YMCA resources, Euclidean weight count, Euclidean 5 km

 W1RD674 - YMCA RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD674	YMCA resources, Euclidean weight count, Euclidean 8 km

 W1RD675 - YMCA RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD675	YMCA resources, network weight count, Euclidean 3 km

 W1RD676 - YMCA RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD676	YMCA resources, network weight count, Euclidean 5 km

 W1RD677 - YMCA RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD677	YMCA resources, network weight count, Euclidean 8 km

 W1RD678 - YMCA RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD678	YMCA resources, network weight count, network 3 km

 W1RD679 - YMCA RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD679	YMCA resources, network weight count, network 5 km

 W1RD680 - YMCA RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD680	YMCA resources, network weight count, network 8 km

 W1RD681 - YTHORG RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD681	Youth organization resources, count, Euclidean 1 km

 W1RD682 - YTHORG RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD682	Youth organization resources, count, Euclidean 3 km

 W1RD683 - YTHORG RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD683	Youth organization resources, count, Euclidean 5 km

 W1RD684 - YTHORG RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD684	Youth organization resources, count, Euclidean 8 km

 W1RD685 - YTHORG RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD685	Youth organization resources, count, network 1 km

 W1RD686 - YTHORG RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD686	Youth organization resources, count, network 3 km

 W1RD687 - YTHORG RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD687	Youth organization resources, count, network 5 km

 W1RD688 - YTHORG RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD688	Youth organization resources, count, network 8 km

 W1RD689 - YTHORG RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD689	Youth organization resources, maximum Euclidean distance, Euclidean 1 km

 W1RD690 - YTHORG RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD690	Youth organization resources, maximum Euclidean distance, Euclidean 3 km

 W1RD691 - YTHORG RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD691	Youth organization resources, maximum Euclidean distance, Euclidean 5 km

 W1RD692 - YTHORG RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD692	Youth organization resources, maximum Euclidean distance, Euclidean 8 km

 W1RD693 - YTHORG RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD693	Youth organization resources, maximum network distance, Euclidean 1 km

 W1RD694 - YTHORG RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD694	Youth organization resources, maximum network distance, Euclidean 3 km

 W1RD695 - YTHORG RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD695	Youth organization resources, maximum network distance, Euclidean 5 km

 W1RD696 - YTHORG RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD696	Youth organization resources, maximum network distance, Euclidean 8 km

 W1RD697 - YTHORG RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD697	Youth organization resources, maximum network distance, network 1 km

 W1RD698 - YTHORG RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD698	Youth organization resources, maximum network distance, network 3 km

 W1RD699 - YTHORG RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD699	Youth organization resources, maximum network distance, network 5 km

 W1RD700 - YTHORG RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD700	Youth organization resources, maximum network distance, network 8 km

 W1RD701 - YTHORG RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD701	Youth organization resources, median Euclidean distance, Euclidean 8 km

 W1RD702 - YTHORG RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD702	Youth organization resources, median network distance, Euclidean 8 km

 W1RD703 - YTHORG RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD703	Youth organization resources, median network distance, network 8 km

 W1RD704 - YTHORG RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD704	Youth organization resources, mean Euclidean distance, Euclidean 1 km

 W1RD705 - YTHORG RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD705	Youth organization resources, mean Euclidean distance, Euclidean 3 km

W1RD706 - YTHORG RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD706	Youth organization resources, mean Euclidean distance, Euclidean 5 km

W1RD707 - YTHORG RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD707	Youth organization resources, mean Euclidean distance, Euclidean 8 km

W1RD708 - YTHORG RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD708	Youth organization resources, mean network distance, Euclidean 1 km

W1RD709 - YTHORG RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD709	Youth organization resources, mean network distance, Euclidean 3 km

W1RD710 - YTHORG RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD710	Youth organization resources, mean network distance, Euclidean 5 km

W1RD711 - YTHORG RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD711	Youth organization resources, mean network distance, Euclidean 8 km

W1RD712 - YTHORG RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD712	Youth organization resources, mean network distance, network 1 km

 W1RD713 - YTHORG RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD713	Youth organization resources, mean network distance, network 3 km

 W1RD714 - YTHORG RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD714	Youth organization resources, mean network distance, network 5 km

 W1RD715 - YTHORG RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD715	Youth organization resources, mean network distance, network 8 km

 W1RD716 - YTHORG RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD716	Youth organization resources, minimum Euclidean distance, Euclidean 8 km

 W1RD717 - YTHORG RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD717	Youth organization resources, minimum network distance, Euclidean 8 km

 W1RD718 - YTHORG RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD718	Youth organization resources, minimum network distance, network 8 km

 W1RD719 - YTHORG RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD719	Youth organization resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD720 - YTHORG RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD720	Youth organization resources, Q1 network distance, Euclidean 8 km

W1RD721 - YTHORG RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD721	Youth organization resources, Q1 network distance, network 8 km

W1RD722 - YTHORG RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD722	Youth organization resources, Q3 Euclidean distance, Euclidean 8 km

W1RD723 - YTHORG RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD723	Youth organization resources, Q3 network distance, Euclidean 8 km

W1RD724 - YTHORG RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD724	Youth organization resources, Q3 network distance, network 8 km

W1RD725 - YTHORG RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD725	Youth organization resources, standard deviation Euclidean distance, Euclidean 1 km

W1RD726 - YTHORG RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD726	Youth organization resources, standard deviation Euclidean distance, Euclidean 3 km

W1RD727 - YTHORG RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD727	Youth organization resources, standard deviation Euclidean distance, Euclidean 5 km
---------	---

 W1RD728 - YTHORG RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD728	Youth organization resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD729 - YTHORG RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD729	Youth organization resources, standard deviation network distance, Euclidean 1 km

 W1RD730 - YTHORG RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD730	Youth organization resources, standard deviation network distance, Euclidean 3 km

 W1RD731 - YTHORG RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD731	Youth organization resources, standard deviation network distance, Euclidean 5 km

 W1RD732 - YTHORG RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD732	Youth organization resources, standard deviation network distance, Euclidean 8 km

 W1RD733 - YTHORG RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD733	Youth organization resources, standard deviation network distance, network 1 km

 W1RD734 - YTHORG RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD734	Youth organization resources, standard deviation network distance, network 3 km

 W1RD735 - YTHORG RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD735	Youth organization resources, standard deviation network distance, network 5 km

 W1RD736 - YTHORG RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD736	Youth organization resources, standard deviation network distance, network 8 km

 W1RD737 - YTHORG RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD737	Youth organization resources, skewness Euclidean distance, Euclidean 8 km

 W1RD738 - YTHORG RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD738	Youth organization resources, skewness network distance, Euclidean 8 km

 W1RD739 - YTHORG RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD739	Youth organization resources, skewness network distance, network 8 km

 W1RD740 - YTHORG RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD740	Youth organization resources, Euclidean weight count, Euclidean 3 km

 W1RD741 - YTHORG RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD741	Youth organization resources, Euclidean weight count, Euclidean 5 km

W1RD742 - YTHORG RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD742	Youth organization resources, Euclidean weight count, Euclidean 8 km

W1RD743 - YTHORG RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD743	Youth organization resources, network weight count, Euclidean 3 km

W1RD744 - YTHORG RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD744	Youth organization resources, network weight count, Euclidean 5 km

W1RD745 - YTHORG RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD745	Youth organization resources, network weight count, Euclidean 8 km

W1RD746 - YTHORG RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD746	Youth organization resources, network weight count, network 3 km

W1RD747 - YTHORG RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD747	Youth organization resources, network weight count, network 5 km

W1RD748 - YTHORG RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD748	Youth organization resources, network weight count, network 8 km

Logical Products

Data Layouts

Wave I Resources Data

Wave I Resources Data

W1RD001 - ALL PA RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD001	All Physical Activity resources, count, Euclidean 1 km

 W1RD002 - ALL PA RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD002	All Physical Activity resources, count, Euclidean 3 km

 W1RD003 - ALL PA RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD003	All Physical Activity resources, count, Euclidean 5 km

 W1RD004 - ALL PA RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD004	All Physical Activity resources, count, Euclidean 8 km

 W1RD005 - ALL PA RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD005	All Physical Activity resources, count, network 1 km

 W1RD006 - ALL PA RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD006	All Physical Activity resources, count, network 3 km

 W1RD007 - ALL PA RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD007	All Physical Activity resources, count, network 5 km

 W1RD008 - ALL PA RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD008	All Physical Activity resources, count, network 8 km

 W1RD009 - ALL PA RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD009	All Physical Activity resources, maximum Euclidean distance, Euclidean 1 km

 W1RD010 - ALL PA RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD010	All Physical Activity resources, maximum Euclidean distance, Euclidean 3 km
---------	---

 W1RD011 - ALL PA RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD011	All Physical Activity resources, maximum Euclidean distance, Euclidean 5 km

 W1RD012 - ALL PA RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD012	All Physical Activity resources, maximum Euclidean distance, Euclidean 8 km

 W1RD013 - ALL PA RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD013	All Physical Activity resources, maximum network distance, Euclidean 1 km

 W1RD014 - ALL PA RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD014	All Physical Activity resources, maximum network distance, Euclidean 3 km

 W1RD015 - ALL PA RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD015	All Physical Activity resources, maximum network distance, Euclidean 5 km

 W1RD016 - ALL PA RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD016	All Physical Activity resources, maximum network distance, Euclidean 8 km

 W1RD017 - ALL PA RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD017	All Physical Activity resources, maximum network distance, network 1 km

 W1RD018 - ALL PA RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD018	All Physical Activity resources, maximum network distance, network 3 km

 W1RD019 - ALL PA RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD019	All Physical Activity resources, maximum network distance, network 5 km

 W1RD020 - ALL PA RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD020	All Physical Activity resources, maximum network distance, network 8 km

 W1RD021 - ALL PA RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD021	All Physical Activity resources, median Euclidean distance, Euclidean 8 km

 W1RD022 - ALL PA RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD022	All Physical Activity resources, median network distance, Euclidean 8 km

 W1RD023 - ALL PA RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD023	All Physical Activity resources, median network distance, network 8 km

 W1RD024 - ALL PA RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD024	All Physical Activity resources, mean Euclidean distance, Euclidean 1 km

 W1RD025 - ALL PA RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD025	All Physical Activity resources, mean Euclidean distance, Euclidean 3 km

 W1RD026 - ALL PA RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD026	All Physical Activity resources, mean Euclidean distance, Euclidean 5 km

 W1RD027 - ALL PA RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD027	All Physical Activity resources, mean Euclidean distance, Euclidean 8 km

 W1RD028 - ALL PA RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD028	All Physical Activity resources, mean network distance, Euclidean 1 km

 W1RD029 - ALL PA RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD029	All Physical Activity resources, mean network distance, Euclidean 3 km

 W1RD030 - ALL PA RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD030	All Physical Activity resources, mean network distance, Euclidean 5 km

 W1RD031 - ALL PA RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD031	All Physical Activity resources, mean network distance, Euclidean 8 km

 W1RD032 - ALL PA RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD032	All Physical Activity resources, mean network distance, network 1 km

 W1RD033 - ALL PA RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD033	All Physical Activity resources, mean network distance, network 3 km

W1RD034 - ALL PA RSRC, MEAN NET DIST, N5KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD034	All Physical Activity resources, mean network distance, network 5 km

W1RD035 - ALL PA RSRC, MEAN NET DIST, N8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD035	All Physical Activity resources, mean network distance, network 8 km

W1RD036 - ALL PA RSRC, MIN EUC DIST, E8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD036	All Physical Activity resources, minimum Euclidean distance, Euclidean 8 km

W1RD037 - ALL PA RSRC, MIN NET DIST, E8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD037	All Physical Activity resources, minimum network distance, Euclidean 8 km

W1RD038 - ALL PA RSRC, MIN NET DIST, N8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD038	All Physical Activity resources, minimum network distance, network 8 km

W1RD039 - ALL PA RSRC, Q1 EUC DIST, E8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD039	All Physical Activity resources, Q1 Euclidean distance, Euclidean 8 km

W1RD040 - ALL PA RSRC, Q1 NET DIST, E8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD040	All Physical Activity resources, Q1 network distance, Euclidean 8 km

W1RD041 - ALL PA RSRC, Q1 NET DIST, N8KM	
Type	Numeric (Integer)
Measurement Unit	numeric

W1RD041	All Physical Activity resources, Q1 network distance, network 8 km
---------	--

 W1RD042 - ALL PA RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD042	All Physical Activity resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD043 - ALL PA RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD043	All Physical Activity resources, Q3 network distance, Euclidean 8 km

 W1RD044 - ALL PA RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD044	All Physical Activity resources, Q3 network distance, network 8 km

 W1RD045 - ALL PA RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD045	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD046 - ALL PA RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD046	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD047 - ALL PA RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD047	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD048 - ALL PA RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD048	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 8 km
---------	--

 W1RD049 - ALL PA RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD049	All Physical Activity resources, standard deviation network distance, Euclidean 1 km

 W1RD050 - ALL PA RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD050	All Physical Activity resources, standard deviation network distance, Euclidean 3 km

 W1RD051 - ALL PA RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD051	All Physical Activity resources, standard deviation network distance, Euclidean 5 km

 W1RD052 - ALL PA RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD052	All Physical Activity resources, standard deviation network distance, Euclidean 8 km

 W1RD053 - ALL PA RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD053	All Physical Activity resources, standard deviation network distance, network 1 km

 W1RD054 - ALL PA RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD054	All Physical Activity resources, standard deviation network distance, network 3 km

 W1RD055 - ALL PA RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD055	All Physical Activity resources, standard deviation network distance, network 5 km

 W1RD056 - ALL PA RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD056	All Physical Activity resources, standard deviation network distance, network 8 km

 W1RD057 - ALL PA RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD057	All Physical Activity resources, skewness Euclidean distance, Euclidean 8 km

 W1RD058 - ALL PA RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD058	All Physical Activity resources, skewness network distance, Euclidean 8 km

 W1RD059 - ALL PA RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD059	All Physical Activity resources, skewness network distance, network 8 km

 W1RD060 - ALL PA RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD060	All Physical Activity resources, Euclidean weight count, Euclidean 3 km

 W1RD061 - ALL PA RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD061	All Physical Activity resources, Euclidean weight count, Euclidean 5 km

 W1RD062 - ALL PA RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD062	All Physical Activity resources, Euclidean weight count, Euclidean 8 km

 W1RD063 - ALL PA RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD063	All Physical Activity resources, network weight count, Euclidean 3 km

 W1RD064 - ALL PA RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD064	All Physical Activity resources, network weight count, Euclidean 5 km

 W1RD065 - ALL PA RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD065	All Physical Activity resources, network weight count, Euclidean 8 km

 W1RD066 - ALL PA RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD066	All Physical Activity resources, network weight count, network 3 km

 W1RD067 - ALL PA RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD067	All Physical Activity resources, network weight count, network 5 km

 W1RD068 - ALL PA RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD068	All Physical Activity resources, network weight count, network 8 km

 W1RD069 - INACTV RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD069	Inactivity resources, count, Euclidean 1 km

 W1RD070 - INACTV RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD070	Inactivity resources, count, Euclidean 3 km

 W1RD071 - INACTV RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD071	Inactivity resources, count, Euclidean 5 km

 W1RD072 - INACTV RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD072	Inactivity resources, count, Euclidean 8 km

 W1RD073 - INACTV RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD073	Inactivity resources, count, network 1 km

 W1RD074 - INACTV RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD074	Inactivity resources, count, network 3 km

 W1RD075 - INACTV RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD075	Inactivity resources, count, network 5 km

 W1RD076 - INACTV RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD076	Inactivity resources, count, network 8 km

 W1RD077 - INACTV RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD077	Inactivity resources, maximum Euclidean distance, Euclidean 1 km

 W1RD078 - INACTV RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD078	Inactivity resources, maximum Euclidean distance, Euclidean 3 km

 W1RD079 - INACTV RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD079	Inactivity resources, maximum Euclidean distance, Euclidean 5 km

 W1RD080 - INACTV RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD080	Inactivity resources, maximum Euclidean distance, Euclidean 8 km

 W1RD081 - INACTV RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD081	Inactivity resources, maximum network distance, Euclidean 1 km

 W1RD082 - INACTV RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD082	Inactivity resources, maximum network distance, Euclidean 3 km

 W1RD083 - INACTV RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD083	Inactivity resources, maximum network distance, Euclidean 5 km

 W1RD084 - INACTV RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD084	Inactivity resources, maximum network distance, Euclidean 8 km

 W1RD085 - INACTV RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD085	Inactivity resources, maximum network distance, network 1 km

 W1RD086 - INACTV RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD086	Inactivity resources, maximum network distance, network 3 km

 W1RD087 - INACTV RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD087	Inactivity resources, maximum network distance, network 5 km

 W1RD088 - INACTV RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD088	Inactivity resources, maximum network distance, network 8 km

 W1RD089 - INACTV RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD089	Inactivity resources, median Euclidean distance, Euclidean 8 km

 W1RD090 - INACTV RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD090	Inactivity resources, median network distance, Euclidean 8 km

 W1RD091 - INACTV RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD091	Inactivity resources, median network distance, network 8 km

 W1RD092 - INACTV RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD092	Inactivity resources, mean Euclidean distance, Euclidean 1 km

 W1RD093 - INACTV RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD093	Inactivity resources, mean Euclidean distance, Euclidean 3 km

 W1RD094 - INACTV RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD094	Inactivity resources, mean Euclidean distance, Euclidean 5 km

 W1RD095 - INACTV RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD095	Inactivity resources, mean Euclidean distance, Euclidean 8 km

 W1RD096 - INACTV RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD096	Inactivity resources, mean network distance, Euclidean 1 km

 W1RD097 - INACTV RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD097	Inactivity resources, mean network distance, Euclidean 3 km

 W1RD098 - INACTV RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD098	Inactivity resources, mean network distance, Euclidean 5 km

 W1RD099 - INACTV RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD099	Inactivity resources, mean network distance, Euclidean 8 km

 W1RD100 - INACTV RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD100	Inactivity resources, mean network distance, network 1 km

 W1RD101 - INACTV RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD101	Inactivity resources, mean network distance, network 3 km

 W1RD102 - INACTV RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD102	Inactivity resources, mean network distance, network 5 km

 W1RD103 - INACTV RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD103	Inactivity resources, mean network distance, network 8 km

 W1RD104 - INACTV RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD104	Inactivity resources, minimum Euclidean distance, Euclidean 8 km
---------	--

 W1RD105 - INACTV RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD105	Inactivity resources, minimum network distance, Euclidean 8 km

 W1RD106 - INACTV RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD106	Inactivity resources, minimum network distance, network 8 km

 W1RD107 - INACTV RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD107	Inactivity resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD108 - INACTV RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD108	Inactivity resources, Q1 network distance, Euclidean 8 km

 W1RD109 - INACTV RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD109	Inactivity resources, Q1 network distance, network 8 km

 W1RD110 - INACTV RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD110	Inactivity resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD111 - INACTV RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD111	Inactivity resources, Q3 network distance, Euclidean 8 km

 W1RD112 - INACTV RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD112	Inactivity resources, Q3 network distance, network 8 km

 W1RD113 - INACTV RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD113	Inactivity resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD114 - INACTV RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD114	Inactivity resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD115 - INACTV RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD115	Inactivity resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD116 - INACTV RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD116	Inactivity resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD117 - INACTV RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD117	Inactivity resources, standard deviation network distance, Euclidean 1 km

 W1RD118 - INACTV RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD118	Inactivity resources, standard deviation network distance, Euclidean 3 km

 W1RD119 - INACTV RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD119	Inactivity resources, standard deviation network distance, Euclidean 5 km

 W1RD120 - INACTV RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD120	Inactivity resources, standard deviation network distance, Euclidean 8 km

 W1RD121 - INACTV RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD121	Inactivity resources, standard deviation network distance, network 1 km

 W1RD122 - INACTV RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD122	Inactivity resources, standard deviation network distance, network 3 km

 W1RD123 - INACTV RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD123	Inactivity resources, standard deviation network distance, network 5 km

 W1RD124 - INACTV RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD124	Inactivity resources, standard deviation network distance, network 8 km

 W1RD125 - INACTV RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD125	Inactivity resources, skewness Euclidean distance, Euclidean 8 km

 W1RD126 - INACTV RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD126	Inactivity resources, skewness network distance, Euclidean 8 km

 W1RD127 - INACTV RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD127	Inactivity resources, skewness network distance, network 8 km

 W1RD128 - INACTV RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD128	Inactivity resources, Euclidean weight count, Euclidean 3 km

 W1RD129 - INACTV RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD129	Inactivity resources, Euclidean weight count, Euclidean 5 km

 W1RD130 - INACTV RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD130	Inactivity resources, Euclidean weight count, Euclidean 8 km

 W1RD131 - INACTV RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD131	Inactivity resources, network weight count, Euclidean 3 km

 W1RD132 - INACTV RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD132	Inactivity resources, network weight count, Euclidean 5 km

 W1RD133 - INACTV RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD133	Inactivity resources, network weight count, Euclidean 8 km

 W1RD134 - INACTV RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD134	Inactivity resources, network weight count, network 3 km

 W1RD135 - INACTV RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD135	Inactivity resources, network weight count, network 5 km

 W1RD136 - INACTV RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD136	Inactivity resources, network weight count, network 8 km

 W1RD137 - INSTRC RSRC, CNT, E1KM

Type	Numeric (Double)
------	------------------

W1RD137	Instructional resources, count, Euclidean 1 km
---------	--

 W1RD138 - INSTRC RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD138	Instructional resources, count, Euclidean 3 km

 W1RD139 - INSTRC RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD139	Instructional resources, count, Euclidean 5 km

 W1RD140 - INSTRC RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD140	Instructional resources, count, Euclidean 8 km

 W1RD141 - INSTRC RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD141	Instructional resources, count, network 1 km

 W1RD142 - INSTRC RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD142	Instructional resources, count, network 3 km

 W1RD143 - INSTRC RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD143	Instructional resources, count, network 5 km

 W1RD144 - INSTRC RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD144	Instructional resources, count, network 8 km

 W1RD145 - INSTRC RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD145	Instructional resources, maximum Euclidean distance, Euclidean 1 km

 W1RD146 - INSTRC RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD146	Instructional resources, maximum Euclidean distance, Euclidean 3 km

 W1RD147 - INSTRC RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD147	Instructional resources, maximum Euclidean distance, Euclidean 5 km

 W1RD148 - INSTRC RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD148	Instructional resources, maximum Euclidean distance, Euclidean 8 km

 W1RD149 - INSTRC RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD149	Instructional resources, maximum network distance, Euclidean 1 km

 W1RD150 - INSTRC RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD150	Instructional resources, maximum network distance, Euclidean 3 km

 W1RD151 - INSTRC RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD151	Instructional resources, maximum network distance, Euclidean 5 km

 W1RD152 - INSTRC RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD152	Instructional resources, maximum network distance, Euclidean 8 km

 W1RD153 - INSTRC RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD153	Instructional resources, maximum network distance, network 1 km

 W1RD154 - INSTRC RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD154	Instructional resources, maximum network distance, network 3 km
---------	---

 W1RD155 - INSTRC RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD155	Instructional resources, maximum network distance, network 5 km

 W1RD156 - INSTRC RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD156	Instructional resources, maximum network distance, network 8 km

 W1RD157 - INSTRC RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD157	Instructional resources, median Euclidean distance, Euclidean 8 km

 W1RD158 - INSTRC RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD158	Instructional resources, median network distance, Euclidean 8 km

 W1RD159 - INSTRC RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD159	Instructional resources, median network distance, network 8 km

 W1RD160 - INSTRC RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD160	Instructional resources, mean Euclidean distance, Euclidean 1 km

 W1RD161 - INSTRC RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD161	Instructional resources, mean Euclidean distance, Euclidean 3 km

 W1RD162 - INSTRC RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD162	Instructional resources, mean Euclidean distance, Euclidean 5 km

 W1RD163 - INSTRC RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD163	Instructional resources, mean Euclidean distance, Euclidean 8 km

 W1RD164 - INSTRC RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD164	Instructional resources, mean network distance, Euclidean 1 km

 W1RD165 - INSTRC RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD165	Instructional resources, mean network distance, Euclidean 3 km

 W1RD166 - INSTRC RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD166	Instructional resources, mean network distance, Euclidean 5 km

 W1RD167 - INSTRC RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD167	Instructional resources, mean network distance, Euclidean 8 km

 W1RD168 - INSTRC RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD168	Instructional resources, mean network distance, network 1 km

 W1RD169 - INSTRC RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD169	Instructional resources, mean network distance, network 3 km

 W1RD170 - INSTRC RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD170	Instructional resources, mean network distance, network 5 km

 W1RD171 - INSTRC RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD171	Instructional resources, mean network distance, network 8 km

 W1RD172 - INSTRC RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD172	Instructional resources, minimum Euclidean distance, Euclidean 8 km

 W1RD173 - INSTRC RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD173	Instructional resources, minimum network distance, Euclidean 8 km

 W1RD174 - INSTRC RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD174	Instructional resources, minimum network distance, network 8 km

 W1RD175 - INSTRC RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD175	Instructional resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD176 - INSTRC RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD176	Instructional resources, Q1 network distance, Euclidean 8 km

 W1RD177 - INSTRC RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD177	Instructional resources, Q1 network distance, network 8 km

 W1RD178 - INSTRC RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD178	Instructional resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD179 - INSTRC RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD179	Instructional resources, Q3 network distance, Euclidean 8 km

 W1RD180 - INSTRC RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD180	Instructional resources, Q3 network distance, network 8 km

 W1RD181 - INSTRC RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD181	Instructional resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD182 - INSTRC RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD182	Instructional resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD183 - INSTRC RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD183	Instructional resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD184 - INSTRC RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD184	Instructional resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD185 - INSTRC RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD185	Instructional resources, standard deviation network distance, Euclidean 1 km

 W1RD186 - INSTRC RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD186	Instructional resources, standard deviation network distance, Euclidean 3 km

 W1RD187 - INSTRC RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD187	Instructional resources, standard deviation network distance, Euclidean 5 km

 W1RD188 - INSTRC RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD188	Instructional resources, standard deviation network distance, Euclidean 8 km

 W1RD189 - INSTRC RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD189	Instructional resources, standard deviation network distance, network 1 km

 W1RD190 - INSTRC RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD190	Instructional resources, standard deviation network distance, network 3 km

 W1RD191 - INSTRC RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD191	Instructional resources, standard deviation network distance, network 5 km

 W1RD192 - INSTRC RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD192	Instructional resources, standard deviation network distance, network 8 km
---------	--

 W1RD193 - INSTRC RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD193	Instructional resources, skewness Euclidean distance, Euclidean 8 km

 W1RD194 - INSTRC RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD194	Instructional resources, skewness network distance, Euclidean 8 km

 W1RD195 - INSTRC RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Double)
W1RD195	Instructional resources, skewness network distance, network 8 km

 W1RD196 - INSTRC RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD196	Instructional resources, Euclidean weight count, Euclidean 3 km

 W1RD197 - INSTRC RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD197	Instructional resources, Euclidean weight count, Euclidean 5 km

 W1RD198 - INSTRC RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD198	Instructional resources, Euclidean weight count, Euclidean 8 km

 W1RD199 - INSTRC RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD199	Instructional resources, network weight count, Euclidean 3 km

 W1RD200 - INSTRC RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD200	Instructional resources, network weight count, Euclidean 5 km

 W1RD201 - INSTRC RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD201	Instructional resources, network weight count, Euclidean 8 km

 W1RD202 - INSTRC RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD202	Instructional resources, network weight count, network 3 km

 W1RD203 - INSTRC RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD203	Instructional resources, network weight count, network 5 km

 W1RD204 - INSTRC RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD204	Instructional resources, network weight count, network 8 km

 W1RD205 - MBRSH RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD205	Membership resources, count, Euclidean 1 km

 W1RD206 - MBRSH RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD206	Membership resources, count, Euclidean 3 km

 W1RD207 - MBRSH RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD207	Membership resources, count, Euclidean 5 km

 W1RD208 - MBRSH RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD208	Membership resources, count, Euclidean 8 km

 W1RD209 - MBRSH RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD209	Membership resources, count, network 1 km

 W1RD210 - MBRSH RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD210	Membership resources, count, network 3 km

 W1RD211 - MBRSH RSRC, CNT, N5KM

Type	Numeric (Double)
------	------------------

W1RD211	Membership resources, count, network 5 km
---------	---

 W1RD212 - MBRSHP RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD212	Membership resources, count, network 8 km

 W1RD213 - MBRSHP RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD213	Membership resources, maximum Euclidean distance, Euclidean 1 km

 W1RD214 - MBRSHP RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD214	Membership resources, maximum Euclidean distance, Euclidean 3 km

 W1RD215 - MBRSHP RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD215	Membership resources, maximum Euclidean distance, Euclidean 5 km

 W1RD216 - MBRSHP RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD216	Membership resources, maximum Euclidean distance, Euclidean 8 km

 W1RD217 - MBRSHP RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD217	Membership resources, maximum network distance, Euclidean 1 km

 W1RD218 - MBRSHP RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD218	Membership resources, maximum network distance, Euclidean 3 km

 W1RD219 - MBRSHP RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD219	Membership resources, maximum network distance, Euclidean 5 km
---------	--

 W1RD220 - MBRSHP RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD220	Membership resources, maximum network distance, Euclidean 8 km

 W1RD221 - MBRSHP RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD221	Membership resources, maximum network distance, network 1 km

 W1RD222 - MBRSHP RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD222	Membership resources, maximum network distance, network 3 km

 W1RD223 - MBRSHP RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD223	Membership resources, maximum network distance, network 5 km

 W1RD224 - MBRSHP RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD224	Membership resources, maximum network distance, network 8 km

 W1RD225 - MBRSHP RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD225	Membership resources, median Euclidean distance, Euclidean 8 km

 W1RD226 - MBRSHP RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD226	Membership resources, median network distance, Euclidean 8 km

 W1RD227 - MBRSHP RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD227	Membership resources, median network distance, network 8 km

 W1RD228 - MBRSHR RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD228	Membership resources, mean Euclidean distance, Euclidean 1 km

 W1RD229 - MBRSHR RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD229	Membership resources, mean Euclidean distance, Euclidean 3 km

 W1RD230 - MBRSHR RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD230	Membership resources, mean Euclidean distance, Euclidean 5 km

 W1RD231 - MBRSHR RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD231	Membership resources, mean Euclidean distance, Euclidean 8 km

 W1RD232 - MBRSHR RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD232	Membership resources, mean network distance, Euclidean 1 km

 W1RD233 - MBRSHR RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD233	Membership resources, mean network distance, Euclidean 3 km

 W1RD234 - MBRSHR RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD234	Membership resources, mean network distance, Euclidean 5 km

 W1RD235 - MBRSHR RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD235	Membership resources, mean network distance, Euclidean 8 km

 W1RD236 - MBRSHR RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD236	Membership resources, mean network distance, network 1 km

 W1RD237 - MBRSHR RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD237	Membership resources, mean network distance, network 3 km

 W1RD238 - MBRSHR RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD238	Membership resources, mean network distance, network 5 km

 W1RD239 - MBRSHR RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD239	Membership resources, mean network distance, network 8 km

 W1RD240 - MBRSHR RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD240	Membership resources, minimum Euclidean distance, Euclidean 8 km

 W1RD241 - MBRSHR RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD241	Membership resources, minimum network distance, Euclidean 8 km

 W1RD242 - MBRSHR RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD242	Membership resources, minimum network distance, network 8 km

 W1RD243 - MBRSHR RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD243	Membership resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD244 - MBRSHR RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD244	Membership resources, Q1 network distance, Euclidean 8 km

 W1RD245 - MBRSHR RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD245	Membership resources, Q1 network distance, network 8 km

 W1RD246 - MBRSHR RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD246	Membership resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD247 - MBRSHR RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD247	Membership resources, Q3 network distance, Euclidean 8 km

 W1RD248 - MBRSHR RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD248	Membership resources, Q3 network distance, network 8 km

 W1RD249 - MBRSHR RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD249	Membership resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD250 - MBRSHR RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD250	Membership resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD251 - MBRSHP RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD251	Membership resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD252 - MBRSHP RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD252	Membership resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD253 - MBRSHP RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD253	Membership resources, standard deviation network distance, Euclidean 1 km

 W1RD254 - MBRSHP RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD254	Membership resources, standard deviation network distance, Euclidean 3 km

 W1RD255 - MBRSHP RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD255	Membership resources, standard deviation network distance, Euclidean 5 km

 W1RD256 - MBRSHP RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD256	Membership resources, standard deviation network distance, Euclidean 8 km

 W1RD257 - MBRSHP RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD257	Membership resources, standard deviation network distance, network 1 km
---------	---

 W1RD258 - MBRSHP RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD258	Membership resources, standard deviation network distance, network 3 km

 W1RD259 - MBRSHP RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD259	Membership resources, standard deviation network distance, network 5 km

 W1RD260 - MBRSHP RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD260	Membership resources, standard deviation network distance, network 8 km

 W1RD261 - MBRSHP RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD261	Membership resources, skewness Euclidean distance, Euclidean 8 km

 W1RD262 - MBRSHP RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD262	Membership resources, skewness network distance, Euclidean 8 km

 W1RD263 - MBRSHP RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD263	Membership resources, skewness network distance, network 8 km

 W1RD264 - MBRSHP RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD264	Membership resources, Euclidean weight count, Euclidean 3 km

 W1RD265 - MBRSHP RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD265	Membership resources, Euclidean weight count, Euclidean 5 km

 W1RD266 - MBRSHP RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD266	Membership resources, Euclidean weight count, Euclidean 8 km

 W1RD267 - MBRSHP RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD267	Membership resources, network weight count, Euclidean 3 km

 W1RD268 - MBRSHP RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD268	Membership resources, network weight count, Euclidean 5 km

 W1RD269 - MBRSHP RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD269	Membership resources, network weight count, Euclidean 8 km

 W1RD270 - MBRSHP RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD270	Membership resources, network weight count, network 3 km

 W1RD271 - MBRSHP RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD271	Membership resources, network weight count, network 5 km

 W1RD272 - MBRSHP RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD272	Membership resources, network weight count, network 8 km

 W1RD273 - OUTDR RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD273	Outdoor resources, count, Euclidean 1 km

 W1RD274 - OUTDR RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD274	Outdoor resources, count, Euclidean 3 km

 W1RD275 - OUTDR RSRC, CNT, E5KM

Type	Numeric (Double)
------	------------------

W1RD275	Outdoor resources, count, Euclidean 5 km
---------	--

 W1RD276 - OUTDR RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD276	Outdoor resources, count, Euclidean 8 km

 W1RD277 - OUTDR RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD277	Outdoor resources, count, network 1 km

 W1RD278 - OUTDR RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD278	Outdoor resources, count, network 3 km

 W1RD279 - OUTDR RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD279	Outdoor resources, count, network 5 km

 W1RD280 - OUTDR RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD280	Outdoor resources, count, network 8 km

 W1RD281 - OUTDR RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD281	Outdoor resources, maximum Euclidean distance, Euclidean 1 km

 W1RD282 - OUTDR RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD282	Outdoor resources, maximum Euclidean distance, Euclidean 3 km

 W1RD283 - OUTDR RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD283	Outdoor resources, maximum Euclidean distance, Euclidean 5 km

 W1RD284 - OUTDR RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD284	Outdoor resources, maximum Euclidean distance, Euclidean 8 km

 W1RD285 - OUTDR RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD285	Outdoor resources, maximum network distance, Euclidean 1 km

 W1RD286 - OUTDR RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD286	Outdoor resources, maximum network distance, Euclidean 3 km

 W1RD287 - OUTDR RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD287	Outdoor resources, maximum network distance, Euclidean 5 km

 W1RD288 - OUTDR RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD288	Outdoor resources, maximum network distance, Euclidean 8 km

 W1RD289 - OUTDR RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD289	Outdoor resources, maximum network distance, network 1 km

 W1RD290 - OUTDR RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD290	Outdoor resources, maximum network distance, network 3 km

 W1RD291 - OUTDR RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD291	Outdoor resources, maximum network distance, network 5 km

 W1RD292 - OUTDR RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD292	Outdoor resources, maximum network distance, network 8 km

 W1RD293 - OUTDR RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD293	Outdoor resources, median Euclidean distance, Euclidean 8 km

 W1RD294 - OUTDR RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD294	Outdoor resources, median network distance, Euclidean 8 km

 W1RD295 - OUTDR RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD295	Outdoor resources, median network distance, network 8 km

 W1RD296 - OUTDR RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD296	Outdoor resources, mean Euclidean distance, Euclidean 1 km

 W1RD297 - OUTDR RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD297	Outdoor resources, mean Euclidean distance, Euclidean 3 km

 W1RD298 - OUTDR RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD298	Outdoor resources, mean Euclidean distance, Euclidean 5 km

 W1RD299 - OUTDR RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD299	Outdoor resources, mean Euclidean distance, Euclidean 8 km

W1RD300 - OUTDR RSRC, MEAN NET DIST, E1KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD300	Outdoor resources, mean network distance, Euclidean 1 km

W1RD301 - OUTDR RSRC, MEAN NET DIST, E3KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD301	Outdoor resources, mean network distance, Euclidean 3 km

W1RD302 - OUTDR RSRC, MEAN NET DIST, E5KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD302	Outdoor resources, mean network distance, Euclidean 5 km

W1RD303 - OUTDR RSRC, MEAN NET DIST, E8KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD303	Outdoor resources, mean network distance, Euclidean 8 km

W1RD304 - OUTDR RSRC, MEAN NET DIST, N1KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD304	Outdoor resources, mean network distance, network 1 km

W1RD305 - OUTDR RSRC, MEAN NET DIST, N3KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD305	Outdoor resources, mean network distance, network 3 km

W1RD306 - OUTDR RSRC, MEAN NET DIST, N5KM	
Type	Numeric (Integer)
Measurement Unit	numeric
W1RD306	Outdoor resources, mean network distance, network 5 km

W1RD307 - OUTDR RSRC, MEAN NET DIST, N8KM	
Type	Numeric (Integer)
Measurement Unit	numeric

W1RD307	Outdoor resources, mean network distance, network 8 km
---------	--

 W1RD308 - OUTDR RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD308	Outdoor resources, minimum Euclidean distance, Euclidean 8 km

 W1RD309 - OUTDR RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD309	Outdoor resources, minimum network distance, Euclidean 8 km

 W1RD310 - OUTDR RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD310	Outdoor resources, minimum network distance, network 8 km

 W1RD311 - OUTDR RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD311	Outdoor resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD312 - OUTDR RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD312	Outdoor resources, Q1 network distance, Euclidean 8 km

 W1RD313 - OUTDR RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD313	Outdoor resources, Q1 network distance, network 8 km

 W1RD314 - OUTDR RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD314	Outdoor resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD315 - OUTDR RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD315	Outdoor resources, Q3 network distance, Euclidean 8 km

 W1RD316 - OUTDR RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD316	Outdoor resources, Q3 network distance, network 8 km

 W1RD317 - OUTDR RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD317	Outdoor resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD318 - OUTDR RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD318	Outdoor resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD319 - OUTDR RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD319	Outdoor resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD320 - OUTDR RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD320	Outdoor resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD321 - OUTDR RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD321	Outdoor resources, standard deviation network distance, Euclidean 1 km

 W1RD322 - OUTDR RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD322	Outdoor resources, standard deviation network distance, Euclidean 3 km

 W1RD323 - OUTDR RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD323	Outdoor resources, standard deviation network distance, Euclidean 5 km

 W1RD324 - OUTDR RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD324	Outdoor resources, standard deviation network distance, Euclidean 8 km

 W1RD325 - OUTDR RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD325	Outdoor resources, standard deviation network distance, network 1 km

 W1RD326 - OUTDR RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD326	Outdoor resources, standard deviation network distance, network 3 km

 W1RD327 - OUTDR RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD327	Outdoor resources, standard deviation network distance, network 5 km

 W1RD328 - OUTDR RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD328	Outdoor resources, standard deviation network distance, network 8 km

 W1RD329 - OUTDR RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD329	Outdoor resources, skewness Euclidean distance, Euclidean 8 km

 W1RD330 - OUTDR RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD330	Outdoor resources, skewness network distance, Euclidean 8 km

 W1RD331 - OUTDR RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD331	Outdoor resources, skewness network distance, network 8 km

 W1RD332 - OUTDR RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD332	Outdoor resources, Euclidean weight count, Euclidean 3 km

 W1RD333 - OUTDR RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD333	Outdoor resources, Euclidean weight count, Euclidean 5 km

 W1RD334 - OUTDR RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD334	Outdoor resources, Euclidean weight count, Euclidean 8 km

 W1RD335 - OUTDR RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD335	Outdoor resources, network weight count, Euclidean 3 km

 W1RD336 - OUTDR RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD336	Outdoor resources, network weight count, Euclidean 5 km

 W1RD337 - OUTDR RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD337	Outdoor resources, network weight count, Euclidean 8 km

 W1RD338 - OUTDR RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD338	Outdoor resources, network weight count, network 3 km

 W1RD339 - OUTDR RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD339	Outdoor resources, network weight count, network 5 km

 W1RD340 - OUTDR RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD340	Outdoor resources, network weight count, network 8 km

 W1RD341 - PARK RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD341	Park resources, count, Euclidean 1 km

 W1RD342 - PARK RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD342	Park resources, count, Euclidean 3 km

 W1RD343 - PARK RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD343	Park resources, count, Euclidean 5 km

 W1RD344 - PARK RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD344	Park resources, count, Euclidean 8 km

 W1RD345 - PARK RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD345	Park resources, count, network 1 km

 W1RD346 - PARK RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD346	Park resources, count, network 3 km

 W1RD347 - PARK RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD347	Park resources, count, network 5 km

 W1RD348 - PARK RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD348	Park resources, count, network 8 km

 W1RD349 - PARK RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD349	Park resources, maximum Euclidean distance, Euclidean 1 km

 W1RD350 - PARK RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD350	Park resources, maximum Euclidean distance, Euclidean 3 km

 W1RD351 - PARK RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD351	Park resources, maximum Euclidean distance, Euclidean 5 km

 W1RD352 - PARK RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD352	Park resources, maximum Euclidean distance, Euclidean 8 km

 W1RD353 - PARK RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD353	Park resources, maximum network distance, Euclidean 1 km

 W1RD354 - PARK RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD354	Park resources, maximum network distance, Euclidean 3 km

 W1RD355 - PARK RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD355	Park resources, maximum network distance, Euclidean 5 km

 W1RD356 - PARK RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD356	Park resources, maximum network distance, Euclidean 8 km

 W1RD357 - PARK RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD357	Park resources, maximum network distance, network 1 km
---------	--

 W1RD358 - PARK RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD358	Park resources, maximum network distance, network 3 km

 W1RD359 - PARK RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD359	Park resources, maximum network distance, network 5 km

 W1RD360 - PARK RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD360	Park resources, maximum network distance, network 8 km

 W1RD361 - PARK RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD361	Park resources, median Euclidean distance, Euclidean 8 km

 W1RD362 - PARK RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD362	Park resources, median network distance, Euclidean 8 km

 W1RD363 - PARK RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD363	Park resources, median network distance, network 8 km

 W1RD364 - PARK RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD364	Park resources, mean Euclidean distance, Euclidean 1 km

 W1RD365 - PARK RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD365	Park resources, mean Euclidean distance, Euclidean 3 km

 W1RD366 - PARK RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD366	Park resources, mean Euclidean distance, Euclidean 5 km

 W1RD367 - PARK RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD367	Park resources, mean Euclidean distance, Euclidean 8 km

 W1RD368 - PARK RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD368	Park resources, mean network distance, Euclidean 1 km

 W1RD369 - PARK RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD369	Park resources, mean network distance, Euclidean 3 km

 W1RD370 - PARK RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD370	Park resources, mean network distance, Euclidean 5 km

 W1RD371 - PARK RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD371	Park resources, mean network distance, Euclidean 8 km

 W1RD372 - PARK RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD372	Park resources, mean network distance, network 1 km

 W1RD373 - PARK RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD373	Park resources, mean network distance, network 3 km

 W1RD374 - PARK RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD374	Park resources, mean network distance, network 5 km

 W1RD375 - PARK RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD375	Park resources, mean network distance, network 8 km

 W1RD376 - PARK RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD376	Park resources, minimum Euclidean distance, Euclidean 8 km

 W1RD377 - PARK RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD377	Park resources, minimum network distance, Euclidean 8 km

 W1RD378 - PARK RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD378	Park resources, minimum network distance, network 8 km

 W1RD379 - PARK RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD379	Park resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD380 - PARK RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD380	Park resources, Q1 network distance, Euclidean 8 km

 W1RD381 - PARK RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD381	Park resources, Q1 network distance, network 8 km

 W1RD382 - PARK RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD382	Park resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD383 - PARK RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD383	Park resources, Q3 network distance, Euclidean 8 km

 W1RD384 - PARK RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD384	Park resources, Q3 network distance, network 8 km

 W1RD385 - PARK RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD385	Park resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD386 - PARK RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD386	Park resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD387 - PARK RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD387	Park resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD388 - PARK RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD388	Park resources, standard deviation Euclidean distance, Euclidean 8 km
---------	---

 W1RD389 - PARK RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD389	Park resources, standard deviation network distance, Euclidean 1 km

 W1RD390 - PARK RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD390	Park resources, standard deviation network distance, Euclidean 3 km

 W1RD391 - PARK RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD391	Park resources, standard deviation network distance, Euclidean 5 km

 W1RD392 - PARK RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD392	Park resources, standard deviation network distance, Euclidean 8 km

 W1RD393 - PARK RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD393	Park resources, standard deviation network distance, network 1 km

 W1RD394 - PARK RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD394	Park resources, standard deviation network distance, network 3 km

 W1RD395 - PARK RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD395	Park resources, standard deviation network distance, network 5 km

 W1RD396 - PARK RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD396	Park resources, standard deviation network distance, network 8 km

 W1RD397 - PARK RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD397	Park resources, skewness Euclidean distance, Euclidean 8 km

 W1RD398 - PARK RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD398	Park resources, skewness network distance, Euclidean 8 km

 W1RD399 - PARK RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD399	Park resources, skewness network distance, network 8 km

 W1RD400 - PARK RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD400	Park resources, Euclidean weight count, Euclidean 3 km

 W1RD401 - PARK RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD401	Park resources, Euclidean weight count, Euclidean 5 km

 W1RD402 - PARK RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD402	Park resources, Euclidean weight count, Euclidean 8 km

 W1RD403 - PARK RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD403	Park resources, network weight count, Euclidean 3 km

 W1RD404 - PARK RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD404	Park resources, network weight count, Euclidean 5 km

 W1RD405 - PARK RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD405	Park resources, network weight count, Euclidean 8 km

 W1RD406 - PARK RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD406	Park resources, network weight count, network 3 km

 W1RD407 - PARK RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD407	Park resources, network weight count, network 5 km

 W1RD408 - PARK RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD408	Park resources, network weight count, network 8 km

 W1RD409 - PUBLIC RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD409	Public resources, count, Euclidean 1 km

 W1RD410 - PUBLIC RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD410	Public resources, count, Euclidean 3 km

 W1RD411 - PUBLIC RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD411	Public resources, count, Euclidean 5 km

 W1RD412 - PUBLIC RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD412	Public resources, count, Euclidean 8 km

 W1RD413 - PUBLIC RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD413	Public resources, count, network 1 km

 W1RD414 - PUBLIC RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD414	Public resources, count, network 3 km

 W1RD415 - PUBLIC RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD415	Public resources, count, network 5 km

 W1RD416 - PUBLIC RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD416	Public resources, count, network 8 km

 W1RD417 - PUBLIC RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD417	Public resources, maximum Euclidean distance, Euclidean 1 km

 W1RD418 - PUBLIC RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD418	Public resources, maximum Euclidean distance, Euclidean 3 km

 W1RD419 - PUBLIC RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD419	Public resources, maximum Euclidean distance, Euclidean 5 km

 W1RD420 - PUBLIC RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD420	Public resources, maximum Euclidean distance, Euclidean 8 km

 W1RD421 - PUBLIC RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD421	Public resources, maximum network distance, Euclidean 1 km

 W1RD422 - PUBLIC RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD422	Public resources, maximum network distance, Euclidean 3 km

 W1RD423 - PUBLIC RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD423	Public resources, maximum network distance, Euclidean 5 km

 W1RD424 - PUBLIC RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD424	Public resources, maximum network distance, Euclidean 8 km

 W1RD425 - PUBLIC RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD425	Public resources, maximum network distance, network 1 km

 W1RD426 - PUBLIC RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD426	Public resources, maximum network distance, network 3 km

 W1RD427 - PUBLIC RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD427	Public resources, maximum network distance, network 5 km

 W1RD428 - PUBLIC RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD428	Public resources, maximum network distance, network 8 km

 W1RD429 - PUBLIC RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD429	Public resources, median Euclidean distance, Euclidean 8 km

 W1RD430 - PUBLIC RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD430	Public resources, median network distance, Euclidean 8 km
---------	---

 W1RD431 - PUBLIC RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD431	Public resources, median network distance, network 8 km

 W1RD432 - PUBLIC RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD432	Public resources, mean Euclidean distance, Euclidean 1 km

 W1RD433 - PUBLIC RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD433	Public resources, mean Euclidean distance, Euclidean 3 km

 W1RD434 - PUBLIC RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD434	Public resources, mean Euclidean distance, Euclidean 5 km

 W1RD435 - PUBLIC RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD435	Public resources, mean Euclidean distance, Euclidean 8 km

 W1RD436 - PUBLIC RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD436	Public resources, mean network distance, Euclidean 1 km

 W1RD437 - PUBLIC RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD437	Public resources, mean network distance, Euclidean 3 km

 W1RD438 - PUBLIC RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD438	Public resources, mean network distance, Euclidean 5 km

 W1RD439 - PUBLIC RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD439	Public resources, mean network distance, Euclidean 8 km

 W1RD440 - PUBLIC RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD440	Public resources, mean network distance, network 1 km

 W1RD441 - PUBLIC RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD441	Public resources, mean network distance, network 3 km

 W1RD442 - PUBLIC RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD442	Public resources, mean network distance, network 5 km

 W1RD443 - PUBLIC RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD443	Public resources, mean network distance, network 8 km

 W1RD444 - PUBLIC RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD444	Public resources, minimum Euclidean distance, Euclidean 8 km

 W1RD445 - PUBLIC RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD445	Public resources, minimum network distance, Euclidean 8 km

 W1RD446 - PUBLIC RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD446	Public resources, minimum network distance, network 8 km

 W1RD447 - PUBLIC RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD447	Public resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD448 - PUBLIC RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD448	Public resources, Q1 network distance, Euclidean 8 km

 W1RD449 - PUBLIC RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD449	Public resources, Q1 network distance, network 8 km

 W1RD450 - PUBLIC RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD450	Public resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD451 - PUBLIC RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD451	Public resources, Q3 network distance, Euclidean 8 km

 W1RD452 - PUBLIC RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD452	Public resources, Q3 network distance, network 8 km

 W1RD453 - PUBLIC RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD453	Public resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD454 - PUBLIC RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD454	Public resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD455 - PUBLIC RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD455	Public resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD456 - PUBLIC RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD456	Public resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD457 - PUBLIC RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD457	Public resources, standard deviation network distance, Euclidean 1 km

 W1RD458 - PUBLIC RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD458	Public resources, standard deviation network distance, Euclidean 3 km

 W1RD459 - PUBLIC RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD459	Public resources, standard deviation network distance, Euclidean 5 km

 W1RD460 - PUBLIC RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD460	Public resources, standard deviation network distance, Euclidean 8 km

 W1RD461 - PUBLIC RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD461	Public resources, standard deviation network distance, network 1 km
---------	---

 W1RD462 - PUBLIC RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD462	Public resources, standard deviation network distance, network 3 km

 W1RD463 - PUBLIC RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD463	Public resources, standard deviation network distance, network 5 km

 W1RD464 - PUBLIC RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD464	Public resources, standard deviation network distance, network 8 km

 W1RD465 - PUBLIC RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD465	Public resources, skewness Euclidean distance, Euclidean 8 km

 W1RD466 - PUBLIC RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD466	Public resources, skewness network distance, Euclidean 8 km

 W1RD467 - PUBLIC RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD467	Public resources, skewness network distance, network 8 km

 W1RD468 - PUBLIC RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD468	Public resources, Euclidean weight count, Euclidean 3 km

 W1RD469 - PUBLIC RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD469	Public resources, Euclidean weight count, Euclidean 5 km

 W1RD470 - PUBLIC RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD470	Public resources, Euclidean weight count, Euclidean 8 km

 W1RD471 - PUBLIC RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD471	Public resources, network weight count, Euclidean 3 km

 W1RD472 - PUBLIC RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD472	Public resources, network weight count, Euclidean 5 km

 W1RD473 - PUBLIC RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD473	Public resources, network weight count, Euclidean 8 km

 W1RD474 - PUBLIC RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD474	Public resources, network weight count, network 3 km

 W1RD475 - PUBLIC RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD475	Public resources, network weight count, network 5 km

 W1RD476 - PUBLIC RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD476	Public resources, network weight count, network 8 km

 W1RD477 - PUBFEE RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD477	Public fee resources, count, Euclidean 1 km

 W1RD478 - PUBFEE RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD478	Public fee resources, count, Euclidean 3 km

 W1RD479 - PUBFEE RSRC, CNT, E5KM

Type	Numeric (Double)
------	------------------

W1RD479	Public fee resources, count, Euclidean 5 km
---------	---

 W1RD480 - PUBFEE RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD480	Public fee resources, count, Euclidean 8 km

 W1RD481 - PUBFEE RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD481	Public fee resources, count, network 1 km

 W1RD482 - PUBFEE RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD482	Public fee resources, count, network 3 km

 W1RD483 - PUBFEE RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD483	Public fee resources, count, network 5 km

 W1RD484 - PUBFEE RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD484	Public fee resources, count, network 8 km

 W1RD485 - PUBFEE RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD485	Public fee resources, maximum Euclidean distance, Euclidean 1 km

 W1RD486 - PUBFEE RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD486	Public fee resources, maximum Euclidean distance, Euclidean 3 km

 W1RD487 - PUBFEE RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD487	Public fee resources, maximum Euclidean distance, Euclidean 5 km

 W1RD488 - PUBFEE RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD488	Public fee resources, maximum Euclidean distance, Euclidean 8 km

 W1RD489 - PUBFEE RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD489	Public fee resources, maximum network distance, Euclidean 1 km

 W1RD490 - PUBFEE RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD490	Public fee resources, maximum network distance, Euclidean 3 km

 W1RD491 - PUBFEE RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD491	Public fee resources, maximum network distance, Euclidean 5 km

 W1RD492 - PUBFEE RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD492	Public fee resources, maximum network distance, Euclidean 8 km

 W1RD493 - PUBFEE RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD493	Public fee resources, maximum network distance, network 1 km

 W1RD494 - PUBFEE RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD494	Public fee resources, maximum network distance, network 3 km

 W1RD495 - PUBFEE RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD495	Public fee resources, maximum network distance, network 5 km

 W1RD496 - PUBFEE RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD496	Public fee resources, maximum network distance, network 8 km

 W1RD497 - PUBFEE RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD497	Public fee resources, median Euclidean distance, Euclidean 8 km

 W1RD498 - PUBFEE RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD498	Public fee resources, median network distance, Euclidean 8 km

 W1RD499 - PUBFEE RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD499	Public fee resources, median network distance, network 8 km

 W1RD500 - PUBFEE RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD500	Public fee resources, mean Euclidean distance, Euclidean 1 km

 W1RD501 - PUBFEE RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD501	Public fee resources, mean Euclidean distance, Euclidean 3 km

 W1RD502 - PUBFEE RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD502	Public fee resources, mean Euclidean distance, Euclidean 5 km

 W1RD503 - PUBFEE RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD503	Public fee resources, mean Euclidean distance, Euclidean 8 km

 W1RD504 - PUBFEE RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD504	Public fee resources, mean network distance, Euclidean 1 km

 W1RD505 - PUBFEE RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD505	Public fee resources, mean network distance, Euclidean 3 km

 W1RD506 - PUBFEE RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD506	Public fee resources, mean network distance, Euclidean 5 km

 W1RD507 - PUBFEE RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD507	Public fee resources, mean network distance, Euclidean 8 km

 W1RD508 - PUBFEE RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD508	Public fee resources, mean network distance, network 1 km

 W1RD509 - PUBFEE RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD509	Public fee resources, mean network distance, network 3 km

 W1RD510 - PUBFEE RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD510	Public fee resources, mean network distance, network 5 km

 W1RD511 - PUBFEE RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD511	Public fee resources, mean network distance, network 8 km
---------	---

 W1RD512 - PUBFEE RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD512	Public fee resources, minimum Euclidean distance, Euclidean 8 km

 W1RD513 - PUBFEE RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD513	Public fee resources, minimum network distance, Euclidean 8 km

 W1RD514 - PUBFEE RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD514	Public fee resources, minimum network distance, network 8 km

 W1RD515 - PUBFEE RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD515	Public fee resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD516 - PUBFEE RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD516	Public fee resources, Q1 network distance, Euclidean 8 km

 W1RD517 - PUBFEE RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD517	Public fee resources, Q1 network distance, network 8 km

 W1RD518 - PUBFEE RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD518	Public fee resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD519 - PUBFEE RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD519	Public fee resources, Q3 network distance, Euclidean 8 km

 W1RD520 - PUBFEE RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD520	Public fee resources, Q3 network distance, network 8 km

 W1RD521 - PUBFEE RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD521	Public fee resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD522 - PUBFEE RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD522	Public fee resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD523 - PUBFEE RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD523	Public fee resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD524 - PUBFEE RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD524	Public fee resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD525 - PUBFEE RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD525	Public fee resources, standard deviation network distance, Euclidean 1 km

 W1RD526 - PUBFEE RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD526	Public fee resources, standard deviation network distance, Euclidean 3 km

 W1RD527 - PUBFEE RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD527	Public fee resources, standard deviation network distance, Euclidean 5 km

 W1RD528 - PUBFEE RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD528	Public fee resources, standard deviation network distance, Euclidean 8 km

 W1RD529 - PUBFEE RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD529	Public fee resources, standard deviation network distance, network 1 km

 W1RD530 - PUBFEE RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD530	Public fee resources, standard deviation network distance, network 3 km

 W1RD531 - PUBFEE RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD531	Public fee resources, standard deviation network distance, network 5 km

 W1RD532 - PUBFEE RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD532	Public fee resources, standard deviation network distance, network 8 km

 W1RD533 - PUBFEE RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD533	Public fee resources, skewness Euclidean distance, Euclidean 8 km

 W1RD534 - PUBFEE RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD534	Public fee resources, skewness network distance, Euclidean 8 km

 W1RD535 - PUBFEE RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD535	Public fee resources, skewness network distance, network 8 km

 W1RD536 - PUBFEE RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD536	Public fee resources, Euclidean weight count, Euclidean 3 km

 W1RD537 - PUBFEE RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD537	Public fee resources, Euclidean weight count, Euclidean 5 km

 W1RD538 - PUBFEE RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD538	Public fee resources, Euclidean weight count, Euclidean 8 km

 W1RD539 - PUBFEE RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD539	Public fee resources, network weight count, Euclidean 3 km

 W1RD540 - PUBFEE RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD540	Public fee resources, network weight count, Euclidean 5 km

 W1RD541 - PUBFEE RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD541	Public fee resources, network weight count, Euclidean 8 km

 W1RD542 - PUBFEE RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD542	Public fee resources, network weight count, network 3 km

 W1RD543 - PUBFEE RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD543	Public fee resources, network weight count, network 5 km

 W1RD544 - PUBFEE RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD544	Public fee resources, network weight count, network 8 km

 W1RD545 - SCHOOL RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD545	School resources, count, Euclidean 1 km

 W1RD546 - SCHOOL RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD546	School resources, count, Euclidean 3 km

 W1RD547 - SCHOOL RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD547	School resources, count, Euclidean 5 km

 W1RD548 - SCHOOL RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD548	School resources, count, Euclidean 8 km

 W1RD549 - SCHOOL RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD549	School resources, count, network 1 km

 W1RD550 - SCHOOL RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD550	School resources, count, network 3 km

 W1RD551 - SCHOOL RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD551	School resources, count, network 5 km

 W1RD552 - SCHOOL RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD552	School resources, count, network 8 km

 W1RD553 - SCHOOL RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD553	School resources, maximum Euclidean distance, Euclidean 1 km

 W1RD554 - SCHOOL RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD554	School resources, maximum Euclidean distance, Euclidean 3 km

 W1RD555 - SCHOOL RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD555	School resources, maximum Euclidean distance, Euclidean 5 km

 W1RD556 - SCHOOL RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD556	School resources, maximum Euclidean distance, Euclidean 8 km

 W1RD557 - SCHOOL RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD557	School resources, maximum network distance, Euclidean 1 km

 W1RD558 - SCHOOL RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD558	School resources, maximum network distance, Euclidean 3 km

 W1RD559 - SCHOOL RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD559	School resources, maximum network distance, Euclidean 5 km

 W1RD560 - SCHOOL RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD560	School resources, maximum network distance, Euclidean 8 km

 W1RD561 - SCHOOL RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD561	School resources, maximum network distance, network 1 km
---------	--

 W1RD562 - SCHOOL RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD562	School resources, maximum network distance, network 3 km

 W1RD563 - SCHOOL RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD563	School resources, maximum network distance, network 5 km

 W1RD564 - SCHOOL RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD564	School resources, maximum network distance, network 8 km

 W1RD565 - SCHOOL RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD565	School resources, median Euclidean distance, Euclidean 8 km

 W1RD566 - SCHOOL RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD566	School resources, median network distance, Euclidean 8 km

 W1RD567 - SCHOOL RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD567	School resources, median network distance, network 8 km

 W1RD568 - SCHOOL RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD568	School resources, mean Euclidean distance, Euclidean 1 km

 W1RD569 - SCHOOL RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD569	School resources, mean Euclidean distance, Euclidean 3 km

 W1RD570 - SCHOOL RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD570	School resources, mean Euclidean distance, Euclidean 5 km

 W1RD571 - SCHOOL RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD571	School resources, mean Euclidean distance, Euclidean 8 km

 W1RD572 - SCHOOL RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD572	School resources, mean network distance, Euclidean 1 km

 W1RD573 - SCHOOL RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD573	School resources, mean network distance, Euclidean 3 km

 W1RD574 - SCHOOL RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD574	School resources, mean network distance, Euclidean 5 km

 W1RD575 - SCHOOL RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD575	School resources, mean network distance, Euclidean 8 km

 W1RD576 - SCHOOL RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD576	School resources, mean network distance, network 1 km

 W1RD577 - SCHOOL RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD577	School resources, mean network distance, network 3 km

 W1RD578 - SCHOOL RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD578	School resources, mean network distance, network 5 km

 W1RD579 - SCHOOL RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD579	School resources, mean network distance, network 8 km

 W1RD580 - SCHOOL RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD580	School resources, minimum Euclidean distance, Euclidean 8 km

 W1RD581 - SCHOOL RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD581	School resources, minimum network distance, Euclidean 8 km

 W1RD582 - SCHOOL RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD582	School resources, minimum network distance, network 8 km

 W1RD583 - SCHOOL RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD583	School resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD584 - SCHOOL RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD584	School resources, Q1 network distance, Euclidean 8 km

 W1RD585 - SCHOOL RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD585	School resources, Q1 network distance, network 8 km

 W1RD586 - SCHOOL RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD586	School resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD587 - SCHOOL RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD587	School resources, Q3 network distance, Euclidean 8 km

 W1RD588 - SCHOOL RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD588	School resources, Q3 network distance, network 8 km

 W1RD589 - SCHOOL RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD589	School resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD590 - SCHOOL RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD590	School resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD591 - SCHOOL RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD591	School resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD592 - SCHOOL RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD592	School resources, standard deviation Euclidean distance, Euclidean 8 km
---------	---

 W1RD593 - SCHOOL RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD593	School resources, standard deviation network distance, Euclidean 1 km

 W1RD594 - SCHOOL RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD594	School resources, standard deviation network distance, Euclidean 3 km

 W1RD595 - SCHOOL RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD595	School resources, standard deviation network distance, Euclidean 5 km

 W1RD596 - SCHOOL RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD596	School resources, standard deviation network distance, Euclidean 8 km

 W1RD597 - SCHOOL RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD597	School resources, standard deviation network distance, network 1 km

 W1RD598 - SCHOOL RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD598	School resources, standard deviation network distance, network 3 km

 W1RD599 - SCHOOL RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD599	School resources, standard deviation network distance, network 5 km

 W1RD600 - SCHOOL RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD600	School resources, standard deviation network distance, network 8 km

 W1RD601 - SCHOOL RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD601	School resources, skewness Euclidean distance, Euclidean 8 km

 W1RD602 - SCHOOL RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD602	School resources, skewness network distance, Euclidean 8 km

 W1RD603 - SCHOOL RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD603	School resources, skewness network distance, network 8 km

 W1RD604 - SCHOOL RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD604	School resources, Euclidean weight count, Euclidean 3 km

 W1RD605 - SCHOOL RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD605	School resources, Euclidean weight count, Euclidean 5 km

 W1RD606 - SCHOOL RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD606	School resources, Euclidean weight count, Euclidean 8 km

 W1RD607 - SCHOOL RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD607	School resources, network weight count, Euclidean 3 km

 W1RD608 - SCHOOL RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD608	School resources, network weight count, Euclidean 5 km

 W1RD609 - SCHOOL RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD609	School resources, network weight count, Euclidean 8 km

 W1RD610 - SCHOOL RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD610	School resources, network weight count, network 3 km

 W1RD611 - SCHOOL RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD611	School resources, network weight count, network 5 km

 W1RD612 - SCHOOL RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD612	School resources, network weight count, network 8 km

 W1RD613 - YMCA RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD613	YMCA resources, count, Euclidean 1 km

 W1RD614 - YMCA RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD614	YMCA resources, count, Euclidean 3 km

 W1RD615 - YMCA RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD615	YMCA resources, count, Euclidean 5 km

 W1RD616 - YMCA RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD616	YMCA resources, count, Euclidean 8 km

 W1RD617 - YMCA RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD617	YMCA resources, count, network 1 km

 W1RD618 - YMCA RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD618	YMCA resources, count, network 3 km

 W1RD619 - YMCA RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD619	YMCA resources, count, network 5 km

 W1RD620 - YMCA RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD620	YMCA resources, count, network 8 km

 W1RD621 - YMCA RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD621	YMCA resources, maximum Euclidean distance, Euclidean 1 km

 W1RD622 - YMCA RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD622	YMCA resources, maximum Euclidean distance, Euclidean 3 km

 W1RD623 - YMCA RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD623	YMCA resources, maximum Euclidean distance, Euclidean 5 km

 W1RD624 - YMCA RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD624	YMCA resources, maximum Euclidean distance, Euclidean 8 km

 W1RD625 - YMCA RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD625	YMCA resources, maximum network distance, Euclidean 1 km

 W1RD626 - YMCA RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD626	YMCA resources, maximum network distance, Euclidean 3 km

 W1RD627 - YMCA RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD627	YMCA resources, maximum network distance, Euclidean 5 km

 W1RD628 - YMCA RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD628	YMCA resources, maximum network distance, Euclidean 8 km

 W1RD629 - YMCA RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD629	YMCA resources, maximum network distance, network 1 km

 W1RD630 - YMCA RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD630	YMCA resources, maximum network distance, network 3 km

 W1RD631 - YMCA RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD631	YMCA resources, maximum network distance, network 5 km

 W1RD632 - YMCA RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD632	YMCA resources, maximum network distance, network 8 km

 W1RD633 - YMCA RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD633	YMCA resources, median Euclidean distance, Euclidean 8 km

 W1RD634 - YMCA RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD634	YMCA resources, median network distance, Euclidean 8 km
---------	---

 W1RD635 - YMCA RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD635	YMCA resources, median network distance, network 8 km

 W1RD636 - YMCA RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD636	YMCA resources, mean Euclidean distance, Euclidean 1 km

 W1RD637 - YMCA RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD637	YMCA resources, mean Euclidean distance, Euclidean 3 km

 W1RD638 - YMCA RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD638	YMCA resources, mean Euclidean distance, Euclidean 5 km

 W1RD639 - YMCA RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD639	YMCA resources, mean Euclidean distance, Euclidean 8 km

 W1RD640 - YMCA RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD640	YMCA resources, mean network distance, Euclidean 1 km

 W1RD641 - YMCA RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD641	YMCA resources, mean network distance, Euclidean 3 km

 W1RD642 - YMCA RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD642	YMCA resources, mean network distance, Euclidean 5 km

 W1RD643 - YMCA RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD643	YMCA resources, mean network distance, Euclidean 8 km

 W1RD644 - YMCA RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD644	YMCA resources, mean network distance, network 1 km

 W1RD645 - YMCA RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD645	YMCA resources, mean network distance, network 3 km

 W1RD646 - YMCA RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD646	YMCA resources, mean network distance, network 5 km

 W1RD647 - YMCA RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD647	YMCA resources, mean network distance, network 8 km

 W1RD648 - YMCA RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD648	YMCA resources, minimum Euclidean distance, Euclidean 8 km

 W1RD649 - YMCA RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD649	YMCA resources, minimum network distance, Euclidean 8 km

 W1RD650 - YMCA RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD650	YMCA resources, minimum network distance, network 8 km

 W1RD651 - YMCA RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD651	YMCA resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD652 - YMCA RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD652	YMCA resources, Q1 network distance, Euclidean 8 km

 W1RD653 - YMCA RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD653	YMCA resources, Q1 network distance, network 8 km

 W1RD654 - YMCA RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD654	YMCA resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD655 - YMCA RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD655	YMCA resources, Q3 network distance, Euclidean 8 km

 W1RD656 - YMCA RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD656	YMCA resources, Q3 network distance, network 8 km

 W1RD657 - YMCA RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD657	YMCA resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD658 - YMCA RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD658	YMCA resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD659 - YMCA RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD659	YMCA resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD660 - YMCA RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD660	YMCA resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD661 - YMCA RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD661	YMCA resources, standard deviation network distance, Euclidean 1 km

 W1RD662 - YMCA RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD662	YMCA resources, standard deviation network distance, Euclidean 3 km

 W1RD663 - YMCA RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD663	YMCA resources, standard deviation network distance, Euclidean 5 km

 W1RD664 - YMCA RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD664	YMCA resources, standard deviation network distance, Euclidean 8 km

 W1RD665 - YMCA RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD665	YMCA resources, standard deviation network distance, network 1 km
---------	---

 W1RD666 - YMCA RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD666	YMCA resources, standard deviation network distance, network 3 km

 W1RD667 - YMCA RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD667	YMCA resources, standard deviation network distance, network 5 km

 W1RD668 - YMCA RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD668	YMCA resources, standard deviation network distance, network 8 km

 W1RD669 - YMCA RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD669	YMCA resources, skewness Euclidean distance, Euclidean 8 km

 W1RD670 - YMCA RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD670	YMCA resources, skewness network distance, Euclidean 8 km

 W1RD671 - YMCA RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD671	YMCA resources, skewness network distance, network 8 km

 W1RD672 - YMCA RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD672	YMCA resources, Euclidean weight count, Euclidean 3 km

 W1RD673 - YMCA RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD673	YMCA resources, Euclidean weight count, Euclidean 5 km

 W1RD674 - YMCA RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD674	YMCA resources, Euclidean weight count, Euclidean 8 km

 W1RD675 - YMCA RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD675	YMCA resources, network weight count, Euclidean 3 km

 W1RD676 - YMCA RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD676	YMCA resources, network weight count, Euclidean 5 km

 W1RD677 - YMCA RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD677	YMCA resources, network weight count, Euclidean 8 km

 W1RD678 - YMCA RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD678	YMCA resources, network weight count, network 3 km

 W1RD679 - YMCA RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD679	YMCA resources, network weight count, network 5 km

 W1RD680 - YMCA RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD680	YMCA resources, network weight count, network 8 km

 W1RD681 - YTHORG RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD681	Youth organization resources, count, Euclidean 1 km

 W1RD682 - YTHORG RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD682	Youth organization resources, count, Euclidean 3 km

 W1RD683 - YTHORG RSRC, CNT, E5KM

Type	Numeric (Double)
------	------------------

W1RD683	Youth organization resources, count, Euclidean 5 km
---------	---

 W1RD684 - YTHORG RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD684	Youth organization resources, count, Euclidean 8 km

 W1RD685 - YTHORG RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD685	Youth organization resources, count, network 1 km

 W1RD686 - YTHORG RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD686	Youth organization resources, count, network 3 km

 W1RD687 - YTHORG RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD687	Youth organization resources, count, network 5 km

 W1RD688 - YTHORG RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD688	Youth organization resources, count, network 8 km

 W1RD689 - YTHORG RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD689	Youth organization resources, maximum Euclidean distance, Euclidean 1 km

 W1RD690 - YTHORG RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD690	Youth organization resources, maximum Euclidean distance, Euclidean 3 km

 W1RD691 - YTHORG RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD691	Youth organization resources, maximum Euclidean distance, Euclidean 5 km

 W1RD692 - YTHORG RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD692	Youth organization resources, maximum Euclidean distance, Euclidean 8 km

 W1RD693 - YTHORG RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD693	Youth organization resources, maximum network distance, Euclidean 1 km

 W1RD694 - YTHORG RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD694	Youth organization resources, maximum network distance, Euclidean 3 km

 W1RD695 - YTHORG RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD695	Youth organization resources, maximum network distance, Euclidean 5 km

 W1RD696 - YTHORG RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD696	Youth organization resources, maximum network distance, Euclidean 8 km

 W1RD697 - YTHORG RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD697	Youth organization resources, maximum network distance, network 1 km

 W1RD698 - YTHORG RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD698	Youth organization resources, maximum network distance, network 3 km

 W1RD699 - YTHORG RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD699	Youth organization resources, maximum network distance, network 5 km

 W1RD700 - YTHORG RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD700	Youth organization resources, maximum network distance, network 8 km

 W1RD701 - YTHORG RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD701	Youth organization resources, median Euclidean distance, Euclidean 8 km

 W1RD702 - YTHORG RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD702	Youth organization resources, median network distance, Euclidean 8 km

 W1RD703 - YTHORG RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD703	Youth organization resources, median network distance, network 8 km

 W1RD704 - YTHORG RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD704	Youth organization resources, mean Euclidean distance, Euclidean 1 km

 W1RD705 - YTHORG RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD705	Youth organization resources, mean Euclidean distance, Euclidean 3 km

 W1RD706 - YTHORG RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD706	Youth organization resources, mean Euclidean distance, Euclidean 5 km

 W1RD707 - YTHORG RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD707	Youth organization resources, mean Euclidean distance, Euclidean 8 km

 W1RD708 - YTHORG RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD708	Youth organization resources, mean network distance, Euclidean 1 km

 W1RD709 - YTHORG RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD709	Youth organization resources, mean network distance, Euclidean 3 km

 W1RD710 - YTHORG RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD710	Youth organization resources, mean network distance, Euclidean 5 km

 W1RD711 - YTHORG RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD711	Youth organization resources, mean network distance, Euclidean 8 km

 W1RD712 - YTHORG RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD712	Youth organization resources, mean network distance, network 1 km

 W1RD713 - YTHORG RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD713	Youth organization resources, mean network distance, network 3 km

 W1RD714 - YTHORG RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD714	Youth organization resources, mean network distance, network 5 km

 W1RD715 - YTHORG RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD715	Youth organization resources, mean network distance, network 8 km
---------	---

 W1RD716 - YTHORG RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD716	Youth organization resources, minimum Euclidean distance, Euclidean 8 km

 W1RD717 - YTHORG RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD717	Youth organization resources, minimum network distance, Euclidean 8 km

 W1RD718 - YTHORG RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD718	Youth organization resources, minimum network distance, network 8 km

 W1RD719 - YTHORG RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD719	Youth organization resources, Q1 Euclidean distance, Euclidean 8 km

 W1RD720 - YTHORG RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD720	Youth organization resources, Q1 network distance, Euclidean 8 km

 W1RD721 - YTHORG RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD721	Youth organization resources, Q1 network distance, network 8 km

 W1RD722 - YTHORG RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD722	Youth organization resources, Q3 Euclidean distance, Euclidean 8 km

 W1RD723 - YTHORG RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD723	Youth organization resources, Q3 network distance, Euclidean 8 km

 W1RD724 - YTHORG RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD724	Youth organization resources, Q3 network distance, network 8 km

 W1RD725 - YTHORG RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD725	Youth organization resources, standard deviation Euclidean distance, Euclidean 1 km

 W1RD726 - YTHORG RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD726	Youth organization resources, standard deviation Euclidean distance, Euclidean 3 km

 W1RD727 - YTHORG RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD727	Youth organization resources, standard deviation Euclidean distance, Euclidean 5 km

 W1RD728 - YTHORG RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD728	Youth organization resources, standard deviation Euclidean distance, Euclidean 8 km

 W1RD729 - YTHORG RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD729	Youth organization resources, standard deviation network distance, Euclidean 1 km

 W1RD730 - YTHORG RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD730	Youth organization resources, standard deviation network distance, Euclidean 3 km

 W1RD731 - YTHORG RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD731	Youth organization resources, standard deviation network distance, Euclidean 5 km

 W1RD732 - YTHORG RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD732	Youth organization resources, standard deviation network distance, Euclidean 8 km

 W1RD733 - YTHORG RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD733	Youth organization resources, standard deviation network distance, network 1 km

 W1RD734 - YTHORG RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD734	Youth organization resources, standard deviation network distance, network 3 km

 W1RD735 - YTHORG RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD735	Youth organization resources, standard deviation network distance, network 5 km

 W1RD736 - YTHORG RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD736	Youth organization resources, standard deviation network distance, network 8 km
---------	---

 W1RD737 - YTHORG RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD737	Youth organization resources, skewness Euclidean distance, Euclidean 8 km

 W1RD738 - YTHORG RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD738	Youth organization resources, skewness network distance, Euclidean 8 km

 W1RD739 - YTHORG RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD739	Youth organization resources, skewness network distance, network 8 km

 W1RD740 - YTHORG RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD740	Youth organization resources, Euclidean weight count, Euclidean 3 km

 W1RD741 - YTHORG RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD741	Youth organization resources, Euclidean weight count, Euclidean 5 km

 W1RD742 - YTHORG RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD742	Youth organization resources, Euclidean weight count, Euclidean 8 km

 W1RD743 - YTHORG RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD743	Youth organization resources, network weight count, Euclidean 3 km

 W1RD744 - YTHORG RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD744	Youth organization resources, network weight count, Euclidean 5 km

 W1RD745 - YTHORG RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD745	Youth organization resources, network weight count, Euclidean 8 km

 W1RD746 - YTHORG RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD746	Youth organization resources, network weight count, network 3 km

 W1RD747 - YTHORG RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD747	Youth organization resources, network weight count, network 5 km

 W1RD748 - YTHORG RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD748	Youth organization resources, network weight count, network 8 km

Physical Instances

 Wave I Resources Data

Title	Wave I Resources Data
File Name	w1rcdist.sas7bdat
Case Quantity	20745
Variable Count	748

 W1RD001 - ALL PA RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD001	All Physical Activity resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	80	3.2271390...	4.4829653...

 W1RD002 - ALL PA RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD002	All Physical Activity resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	467	21.693130...	27.941847...

 W1RD003 - ALL PA RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD003	All Physical Activity resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	905	53.510677...	70.456634...

 W1RD004 - ALL PA RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD004	All Physical Activity resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1699	123.24299...	169.64049...

 W1RD005 - ALL PA RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD005	All Physical Activity resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	58	1.8922631...	2.9950483...

 W1RD006 - ALL PA RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD006	All Physical Activity resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	315	14.250084...	20.051977...

 W1RD007 - ALL PA RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD007	All Physical Activity resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	723	36.085707...	50.849487...

 W1RD008 - ALL PA RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD008	All Physical Activity resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1412	85.979223...	123.10177...

 W1RD009 - ALL PA RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD009	All Physical Activity resources, maximum Euclidean distance, Euclidean 1 km

	Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	7427	35.8%	
		Total	7,427	35.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13318	7427	4.98	999.97	821.31121...	194.13279...

W1RD010 - ALL PA RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD010	All Physical Activity resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2705	13.04%	
		Total	2,705	13.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18040	2705	9.01	2999.97	2691.8906...	525.18508...

W1RD011 - ALL PA RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD011	All Physical Activity resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1346	6.49%	
		Total	1,346	6.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19399	1346	9.01	5000	4555.8024...	876.09138...

W1RD012 - ALL PA RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD012	All Physical Activity resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	9.01	8046.72	7418.8925...	1408.7003...

W1RD013 - ALL PA RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD013	All Physical Activity resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7427	35.8%	
		Total	7,427	35.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13318	7427	0	7375.96	1233.5101...	501.28730...

W1RD014 - ALL PA RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD014	All Physical Activity resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	2705	13.04%	
		Total	2,705	13.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18040	2705	4.56	32495.71	3981.2866...	1355.2154...

W1RD015 - ALL PA RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD015	All Physical Activity resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	1346	6.49%	
		Total	1,346	6.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19399	1346	4.56	32495.71	6555.1402...	2057.9705...

W1RD016 - ALL PA RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD016	All Physical Activity resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	4.56	37961.07	10560.947...	3182.4206...

 W1RD017 - ALL PA RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD017	All Physical Activity resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9528	45.93%	
		Total	9,528	45.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11217	9528	0	1000	792.70322...	210.15081...

 W1RD018 - ALL PA RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD018	All Physical Activity resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3908	18.84%	
		Total	3,908	18.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16837	3908	4.56	2999.99	2643.2931...	551.90066...

 W1RD019 - ALL PA RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD019	All Physical Activity resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2007	9.67%	
		Total	2,007	9.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18738	2007	4.56	5000	4521.3497...	898.87787...

 W1RD020 - ALL PA RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD020	All Physical Activity resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1029	4.96%	
		Total	1,029	4.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19716	1029	4.56	8046.72	7391.4799...	1416.1043...

W1RD021 - ALL PA RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD021	All Physical Activity resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	9.01	8046.46	4823.8783...	1567.5412...

W1RD022 - ALL PA RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD022	All Physical Activity resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	4.56	37150.65	6218.4102...	2202.3782...

W1RD023 - ALL PA RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD023	All Physical Activity resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1029	4.96%	
		Total	1,029	4.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19716	1029	4.56	8042.28	5016.4781...	1503.9003...

 W1RD024 - ALL PA RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD024	All Physical Activity resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7427	35.8%	
		Total	7,427	35.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13318	7427	4.98	999.8	645.66627...	164.09792...

 W1RD025 - ALL PA RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD025	All Physical Activity resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2705	13.04%	
		Total	2,705	13.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18040	2705	9.01	2999.74	1862.3951...	451.32897...

 W1RD026 - ALL PA RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD026	All Physical Activity resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1346	6.49%	
		Total	1,346	6.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19399	1346	9.01	4999.46	3041.9513...	768.01750...

 W1RD027 - ALL PA RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD027	All Physical Activity resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	9.01	8046.46	4744.2619...	1291.0321...

W1RD028 - ALL PA RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD028	All Physical Activity resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7427	35.8%	
		Total	7,427	35.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13318	7427	0	7243.18	949.36101...	416.13868...

W1RD029 - ALL PA RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD029	All Physical Activity resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	2705	13.04%	
		Total	2,705	13.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18040	2705	4.56	32495.71	2594.6397...	903.29713...

W1RD030 - ALL PA RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD030	All Physical Activity resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	1346	6.49%	
		Total	1,346	6.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19399	1346	4.56	32495.71	4078.5825...	1329.7496...

W1RD031 - ALL PA RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD031	All Physical Activity resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	4.56	37150.65	6178.1779...	1957.0841...

W1RD032 - ALL PA RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD032	All Physical Activity resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9528	45.93%	
		Total	9,528	45.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11217	9528	0	999.97	657.91893...	182.87698...

W1RD033 - ALL PA RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD033	All Physical Activity resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3908	18.84%	
		Total	3,908	18.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16837	3908	4.56	2999.26	1903.8852...	458.72329...

W1RD034 - ALL PA RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD034	All Physical Activity resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2007	9.67%	
		Total	2,007	9.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18738	2007	4.56	4999.38	3137.6653...	776.64613...

 W1RD035 - ALL PA RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD035	All Physical Activity resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1029	4.96%	
		Total	1,029	4.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19716	1029	4.56	8042.28	4895.1947...	1263.3514...

 W1RD036 - ALL PA RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD036	All Physical Activity resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	0.33	8046.46	1215.0595...	1484.6799...

 W1RD037 - ALL PA RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD037	All Physical Activity resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	0	37150.65	1710.4572...	2181.8136...

 W1RD038 - ALL PA RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD038	All Physical Activity resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1029	4.96%	
		Total	1,029	4.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19716	1029	0	8042.28	1469.5554...	1577.6877...

W1RD039 - ALL PA RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD039	All Physical Activity resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	5.31	8046.46	3521.6312...	1461.1463...

W1RD040 - ALL PA RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD040	All Physical Activity resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	0	37150.65	4626.3337...	2080.3369...

W1RD041 - ALL PA RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD041	All Physical Activity resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1029	4.96%	
		Total	1,029	4.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19716	1029	0	8042.28	3723.9172...	1452.1643...

 W1RD042 - ALL PA RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD042	All Physical Activity resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	9.01	8046.48	6099.2269...	1527.3239...

 W1RD043 - ALL PA RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD043	All Physical Activity resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	485	2.34%	
		Total	485	2.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20260	485	4.56	37150.65	7805.9248...	2246.6953...

 W1RD044 - ALL PA RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD044	All Physical Activity resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1029	4.96%	
		Total	1,029	4.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19716	1029	4.56	8044.55	6197.3177...	1474.0928...

 W1RD045 - ALL PA RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD045	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	9997	48.19%	
		Total	9,997	48.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10748	9997	0	692.82	205.11762...	100.85766...

 W1RD046 - ALL PA RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD046	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4165	20.08%	
		Total	4,165	20.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16580	4165	0	1986.4	659.14428...	209.17344...

 W1RD047 - ALL PA RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD047	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2467	11.89%	
		Total	2,467	11.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18278	2467	0	2990.46	1111.2519...	313.17675...

 W1RD048 - ALL PA RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD048	All Physical Activity resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1366	6.58%	
		Total	1,366	6.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19379	1366	0	5095.67	1803.8617...	496.31053...

 W1RD049 - ALL PA RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD049	All Physical Activity resources, standard deviation network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9997	48.19%	
		Total	9,997	48.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10748	9997	0	2859.01	312.98915...	201.11489...

 W1RD050 - ALL PA RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD050	All Physical Activity resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4165	20.08%	
		Total	4,165	20.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16580	4165	0	6872.69	952.64939...	475.86844...

 W1RD051 - ALL PA RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD051	All Physical Activity resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2467	11.89%	
		Total	2,467	11.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18278	2467	0	9866.12	1500.8210...	547.80847...

 W1RD052 - ALL PA RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD052	All Physical Activity resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	1366	6.58%	
		Total	1,366	6.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19379	1366	0	14749.33	2340.8397...	785.49562...

W1RD053 - ALL PA RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD053	All Physical Activity resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	12780	61.61%	
		Total	12,780	61.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7965	12780	0	694.52	195.09945...	112.14431...

W1RD054 - ALL PA RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD054	All Physical Activity resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5625	27.11%	
		Total	5,625	27.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15120	5625	0	2032.56	635.33803...	224.23143...

W1RD055 - ALL PA RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD055	All Physical Activity resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3429	16.53%	
		Total	3,429	16.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17316	3429	0	3292.35	1080.6840...	344.79740...

 W1RD056 - ALL PA RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD056	All Physical Activity resources, standard deviation network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1987	9.58%	
		Total	1,987	9.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18758	1987	0	5386.24	1750.0353...	497.66469...

 W1RD057 - ALL PA RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD057	All Physical Activity resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	1746	8.42%	
		Total	1,746	8.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18999	1746	-3.83	4.06	-0.213687...	0.7986361...

 W1RD058 - ALL PA RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD058	All Physical Activity resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	1746	8.42%	
		Total	1,746	8.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18999	1746	-3.22	4.5	-0.046380...	0.8543999...

 W1RD059 - ALL PA RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD059	All Physical Activity resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	2393	11.54%	
		Total	2,393	11.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18352	2393	-3.97	3.96	-0.294877...	0.7624378...

 W1RD060 - ALL PA RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD060	All Physical Activity resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	241.12	12.699423...	16.062111...

 W1RD061 - ALL PA RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD061	All Physical Activity resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	353.87	20.664627...	26.304615...

 W1RD062 - ALL PA RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD062	All Physical Activity resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	463.8	31.435008...	40.825872...

 W1RD063 - ALL PA RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD063	All Physical Activity resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	201.9	10.555859...	13.805109...

 W1RD064 - ALL PA RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD064	All Physical Activity resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	294.93	16.928354...	22.323686...

 W1RD065 - ALL PA RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD065	All Physical Activity resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	388.65	25.623494...	34.233265...

 W1RD066 - ALL PA RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD066	All Physical Activity resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	153.71	8.2019855...	11.394871...

 W1RD067 - ALL PA RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD067	All Physical Activity resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	260.27	13.673988...	18.827330...

 W1RD068 - ALL PA RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD068	All Physical Activity resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	356.13	21.378062...	29.514927...

 W1RD069 - INACTV RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD069	Inactivity resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	6	0.0971800...	0.3926438...

 W1RD070 - INACTV RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD070	Inactivity resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	55	0.8339358...	1.4356439...

 W1RD071 - INACTV RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD071	Inactivity resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	129	2.0413111...	3.3258242...

 W1RD072 - INACTV RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD072	Inactivity resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	163	4.7875632...	8.3541247...

 W1RD073 - INACTV RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD073	Inactivity resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	5	0.0551940...	0.2914287...

 W1RD074 - INACTV RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD074	Inactivity resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	38	0.5508797...	1.1022832...

 W1RD075 - INACTV RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD075	Inactivity resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	76	1.4501807...	2.4259647...

 W1RD076 - INACTV RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD076	Inactivity resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	157	3.3898770...	6.2135969...

 W1RD077 - INACTV RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD077	Inactivity resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19136	92.24%	
		Total	19,136	92.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1609	19136	29.75	1000	675.94610...	232.14200...

W1RD078 - INACTV RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD078	Inactivity resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12492	60.22%	
		Total	12,492	60.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8253	12492	82.24	2999.9	2161.5830...	695.18823...

W1RD079 - INACTV RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD079	Inactivity resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9652	46.53%	
		Total	9,652	46.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11093	9652	82.24	4999.99	3878.0831...	1090.1944...

W1RD080 - INACTV RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD080	Inactivity resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	82.24	8046.62	6705.9598...	1600.6224...

W1RD081 - INACTV RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD081	Inactivity resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19136	92.24%	
		Total	19,136	92.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1609	19136	36.58	3838.12	949.54914...	395.23389...

W1RD082 - INACTV RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD082	Inactivity resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	12492	60.22%	
		Total	12,492	60.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8253	12492	72.07	12923.07	2813.4179...	968.61834...

W1RD083 - INACTV RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD083	Inactivity resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	9652	46.53%	
		Total	9,652	46.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11093	9652	72.07	13835.04	4951.8610...	1567.4377...

W1RD084 - INACTV RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD084	Inactivity resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	72.07	25503.15	8474.2955...	2275.6833...

W1RD085 - INACTV RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD085	Inactivity resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19803	95.46%	
		Total	19,803	95.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
942	19803	36.58	999.45	687.32166...	221.20588...

W1RD086 - INACTV RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD086	Inactivity resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	14311	68.99%	
		Total	14,311	68.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6434	14311	72.07	2999.84	2179.5618...	678.86292...

W1RD087 - INACTV RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD087	Inactivity resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10834	52.22%	
		Total	10,834	52.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9911	10834	72.07	4999.88	3780.3072...	1085.9887...

 W1RD088 - INACTV RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD088	Inactivity resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8613	41.52%	
		Total	8,613	41.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12132	8613	72.07	8046.65	6591.8254...	1566.1673...

 W1RD089 - INACTV RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD089	Inactivity resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	82.24	8045.66	5070.9379...	1636.6823...

 W1RD090 - INACTV RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD090	Inactivity resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	72.07	25503.15	6338.8057...	2133.9324...

 W1RD091 - INACTV RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD091	Inactivity resources, median network distance, network 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	8613	41.52%	
		Total	8,613	41.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12132	8613	72.07	8043.7	5132.4325...	1578.3704...

W1RD092 - INACTV RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD092	Inactivity resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19136	92.24%	
		Total	19,136	92.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1609	19136	29.75	999.86	666.03268...	229.09897...

W1RD093 - INACTV RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD093	Inactivity resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12492	60.22%	
		Total	12,492	60.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8253	12492	82.24	2999.55	1951.0033...	637.44717...

W1RD094 - INACTV RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD094	Inactivity resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9652	46.53%	
		Total	9,652	46.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11093	9652	82.24	4999.92	3101.0414...	926.79116...

W1RD095 - INACTV RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD095	Inactivity resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	82.24	8045.66	4984.1263...	1375.9926...

W1RD096 - INACTV RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD096	Inactivity resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19136	92.24%	
		Total	19,136	92.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1609	19136	36.58	3766.67	936.99417...	392.55150...

W1RD097 - INACTV RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD097	Inactivity resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12492	60.22%	
		Total	12,492	60.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8253	12492	72.07	8410.31	2535.2289...	862.58967...

W1RD098 - INACTV RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD098	Inactivity resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	9652	46.53%	
		Total	9,652	46.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11093	9652	72.07	12835.53	3956.2345...	1277.5448...

W1RD099 - INACTV RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD099	Inactivity resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	72.07	25503.15	6263.4349...	1911.0335...

W1RD100 - INACTV RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD100	Inactivity resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19803	95.46%	
		Total	19,803	95.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
942	19803	36.58	998.98	678.77631...	217.88568...

W1RD101 - INACTV RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD101	Inactivity resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	14311	68.99%	
		Total	14,311	68.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6434	14311	72.07	2999.84	2035.1051...	643.27735...

W1RD102 - INACTV RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD102	Inactivity resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10834	52.22%	
		Total	10,834	52.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9911	10834	72.07	4999.79	3201.9840...	936.41429...

W1RD103 - INACTV RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD103	Inactivity resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8613	41.52%	
		Total	8,613	41.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12132	8613	72.07	8043.7	5045.5947...	1326.7926...

W1RD104 - INACTV RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD104	Inactivity resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	29.75	8045.66	2892.6026...	1850.6347...

W1RD105 - INACTV RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD105	Inactivity resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	36.58	25503.15	3709.9718...	2418.7025...

 W1RD106 - INACTV RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD106	Inactivity resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8613	41.52%	
		Total	8,613	41.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12132	8613	36.58	8043.7	3245.7171...	1813.0126...

 W1RD107 - INACTV RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD107	Inactivity resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	82.24	8045.66	3935.4970...	1680.3944...

 W1RD108 - INACTV RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD108	Inactivity resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	72.07	25503.15	4950.4226...	2209.1168...

 W1RD109 - INACTV RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD109	Inactivity resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	8613	41.52%	
		Total	8,613	41.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12132	8613	72.07	8043.7	4052.7577...	1671.2274...

W1RD110 - INACTV RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD110	Inactivity resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	82.24	8046.49	6118.3836...	1540.2279...

W1RD111 - INACTV RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD111	Inactivity resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7633	36.79%	
		Total	7,633	36.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13112	7633	72.07	25503.15	7652.2604...	2141.6885...

W1RD112 - INACTV RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD112	Inactivity resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8613	41.52%	
		Total	8,613	41.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12132	8613	72.07	8046.02	6086.6624...	1490.0639...

W1RD113 - INACTV RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD113	Inactivity resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20506	98.85%	
		Total	20,506	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
239	20506	0	494.76	86.246778...	110.51926...

W1RD114 - INACTV RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD114	Inactivity resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16137	77.79%	
		Total	16,137	77.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4608	16137	0	1933.68	458.57220...	390.55676...

W1RD115 - INACTV RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD115	Inactivity resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12133	58.49%	
		Total	12,133	58.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8612	12133	0	3269.75	985.85318...	550.90728...

W1RD116 - INACTV RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD116	Inactivity resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9455	45.58%	
		Total	9,455	45.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11290	9455	0	4954.17	1737.0217...	719.39751...

 W1RD117 - INACTV RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD117	Inactivity resources, standard deviation network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20506	98.85%	
		Total	20,506	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
239	20506	0	800.2	110.94150...	144.82651...

 W1RD118 - INACTV RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD118	Inactivity resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16137	77.79%	
		Total	16,137	77.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4608	16137	0	5093.6	593.47977...	499.49482...

 W1RD119 - INACTV RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD119	Inactivity resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12133	58.49%	
		Total	12,133	58.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8612	12133	0	5286.86	1238.8099...	743.00481...

 W1RD120 - INACTV RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD120	Inactivity resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9455	45.58%	
		Total	9,455	45.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11290	9455	0	8164.12	2153.4683...	902.58903...

W1RD121 - INACTV RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD121	Inactivity resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20626	99.43%	
		Total	20,626	99.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
119	20626	0	554	88.904789...	123.31809...

W1RD122 - INACTV RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD122	Inactivity resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18006	86.8%	
		Total	18,006	86.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2739	18006	0	1945.97	425.00276...	388.04257...

W1RD123 - INACTV RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD123	Inactivity resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	13569	65.41%	
		Total	13,569	65.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7176	13569	0	3340.69	865.94559...	607.89504...

 W1RD124 - INACTV RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD124	Inactivity resources, standard deviation network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10773	51.93%	
		Total	10,773	51.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9972	10773	0	5426.35	1702.4264...	775.43206...

 W1RD125 - INACTV RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD125	Inactivity resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	10505	50.64%	
		Total	10,505	50.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10240	10505	-2.99	2.82	-0.241576...	1.1026830...

 W1RD126 - INACTV RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD126	Inactivity resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	10505	50.64%	
		Total	10,505	50.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10240	10505	-2.8	2.81	-0.171751...	1.0504607...

 W1RD127 - INACTV RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD127	Inactivity resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	7	Legitimate Skip	11913	57.43%	
		Total	11,913	57.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8832	11913	-2.87	2.77	-0.217556...	1.0756775...

W1RD128 - INACTV RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD128	Inactivity resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	27.36	0.4694846...	0.8347708...

W1RD129 - INACTV RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD129	Inactivity resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	44.91	0.7737874...	1.2149003...

W1RD130 - INACTV RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD130	Inactivity resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	50.22	1.1946613...	1.8941044...

W1RD131 - INACTV RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD131	Inactivity resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	22.79	0.3887543...	0.7153481...

W1RD132 - INACTV RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD132	Inactivity resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	37.41	0.6372417...	1.0337773...

W1RD133 - INACTV RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD133	Inactivity resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	41.9	0.9836775...	1.6112014...

 W1RD134 - INACTV RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD134	Inactivity resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	17.66	0.2993800...	0.6291592...

 W1RD135 - INACTV RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD135	Inactivity resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	27.57	0.5257850...	0.8876356...

 W1RD136 - INACTV RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD136	Inactivity resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	41.03	0.8251438...	1.3998751...

 W1RD137 - INSTRC RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD137	Instructional resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	10	0.3523258...	0.8221601...

 W1RD138 - INSTRC RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD138	Instructional resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	100	2.5605688...	3.8709299...

 W1RD139 - INSTRC RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD139	Instructional resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	170	6.2972764...	8.6154387...

 W1RD140 - INSTRC RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD140	Instructional resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	292	15.296746...	21.820218...

 W1RD141 - INSTRC RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD141	Instructional resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7	0.2079537...	0.5881956...

 W1RD142 - INSTRC RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD142	Instructional resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	69	1.6802120...	2.8584902...

 W1RD143 - INSTRC RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD143	Instructional resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	143	4.2786213...	6.2640030...

 W1RD144 - INSTRC RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD144	Instructional resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	248	10.455820...	15.292286...

 W1RD145 - INSTRC RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD145	Instructional resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16177	77.98%	
		Total	16,177	77.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4568	16177	11.82	999.92	704.69906...	230.15616...

W1RD146 - INSTRC RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD146	Instructional resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8071	38.91%	
		Total	8,071	38.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12674	8071	21.86	2999.97	2361.6717...	645.73207...

W1RD147 - INSTRC RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD147	Instructional resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5850	28.2%	
		Total	5,850	28.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14895	5850	21.86	4999.98	4265.3782...	937.22205...

W1RD148 - INSTRC RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD148	Instructional resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	21.86	8046.69	7011.5328...	1554.4323...

W1RD149 - INSTRC RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD149	Instructional resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16177	77.98%	
		Total	16,177	77.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4568	16177	9.37	4249.71	1003.8948...	428.98080...

W1RD150 - INSTRC RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD150	Instructional resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8071	38.91%	
		Total	8,071	38.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12674	8071	31.08	12681.69	3216.1806...	1026.5841...

W1RD151 - INSTRC RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD151	Instructional resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5850	28.2%	
		Total	5,850	28.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14895	5850	31.08	14302.02	5674.1717...	1497.5616...

W1RD152 - INSTRC RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD152	Instructional resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	31.08	34608.27	9128.2982...	2381.1904...

 W1RD153 - INSTRC RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD153	Instructional resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17699	85.32%	
		Total	17,699	85.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3046	17699	9.37	999.96	713.43956...	229.17088...

 W1RD154 - INSTRC RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD154	Instructional resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10119	48.78%	
		Total	10,119	48.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10626	10119	9.37	2999.99	2310.2556...	667.02919...

 W1RD155 - INSTRC RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD155	Instructional resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6876	33.15%	
		Total	6,876	33.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13869	6876	31.08	4999.99	4204.7094...	925.85465...

 W1RD156 - INSTRC RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD156	Instructional resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	5060	24.39%	
		Total	5,060	24.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15685	5060	31.08	8046.71	7061.1558...	1444.0974...

W1RD157 - INSTRC RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD157	Instructional resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	21.86	8033.89	5048.2684...	1525.5607...

W1RD158 - INSTRC RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD158	Instructional resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	31.08	27776.86	6376.1174...	1944.7467...

W1RD159 - INSTRC RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD159	Instructional resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5060	24.39%	
		Total	5,060	24.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15685	5060	31.08	8046.71	5245.1535...	1450.3897...

W1RD160 - INSTRC RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD160	Instructional resources, mean Euclidean distance, Euclidean 1 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16177	77.98%	
		Total	16,177	77.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4568	16177	11.82	999.8	657.53470...	217.10057...

W1RD161 - INSTRC RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD161	Instructional resources, mean Euclidean distance, Euclidean 3 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8071	38.91%	
		Total	8,071	38.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12674	8071	21.86	2999.52	1905.9883...	547.56047...

W1RD162 - INSTRC RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD162	Instructional resources, mean Euclidean distance, Euclidean 5 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5850	28.2%	
		Total	5,850	28.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14895	5850	21.86	4996.21	3154.5259...	811.97135...

W1RD163 - INSTRC RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD163	Instructional resources, mean Euclidean distance, Euclidean 8 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	21.86	8033.89	4928.4042...	1311.6737...

 W1RD164 - INSTRC RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD164	Instructional resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16177	77.98%	
		Total	16,177	77.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4568	16177	9.37	4249.71	935.19861...	410.54091...

 W1RD165 - INSTRC RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD165	Instructional resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8071	38.91%	
		Total	8,071	38.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12674	8071	31.08	7573.95	2567.3974...	826.52283...

 W1RD166 - INSTRC RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD166	Instructional resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5850	28.2%	
		Total	5,850	28.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14895	5850	31.08	12243.49	4117.3469...	1152.9724...

 W1RD167 - INSTRC RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD167	Instructional resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	31.08	27915.31	6255.7521...	1748.6794...

W1RD168 - INSTRC RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD168	Instructional resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17699	85.32%	
		Total	17,699	85.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3046	17699	9.37	999.88	675.34594...	221.85183...

W1RD169 - INSTRC RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD169	Instructional resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10119	48.78%	
		Total	10,119	48.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10626	10119	9.37	2999.29	1965.0799...	587.57927...

W1RD170 - INSTRC RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD170	Instructional resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6876	33.15%	
		Total	6,876	33.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13869	6876	31.08	4999.16	3254.9638...	818.95201...

 W1RD171 - INSTRC RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD171	Instructional resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5060	24.39%	
		Total	5,060	24.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15685	5060	31.08	8046.71	5132.2555...	1259.2326...

 W1RD172 - INSTRC RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD172	Instructional resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	8.81	8033.89	2158.8691...	1711.4195...

 W1RD173 - INSTRC RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD173	Instructional resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	1.39	25008.89	2869.2996...	2245.3557...

 W1RD174 - INSTRC RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD174	Instructional resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	5060	24.39%	
		Total	5,060	24.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15685	5060	1.39	8046.71	2574.4836...	1782.6519...

W1RD175 - INSTRC RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD175	Instructional resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	11.82	8033.89	3831.3089...	1581.3331...

W1RD176 - INSTRC RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD176	Instructional resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	9.37	27120.99	4897.0152...	2009.1638...

W1RD177 - INSTRC RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD177	Instructional resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5060	24.39%	
		Total	5,060	24.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15685	5060	9.37	8046.71	4081.6105...	1598.5797...

W1RD178 - INSTRC RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD178	Instructional resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	21.86	8045.34	6142.0638...	1497.3405...

W1RD179 - INSTRC RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD179	Instructional resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4355	20.99%	
		Total	4,355	20.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16390	4355	31.08	29538.38	7703.3536...	1990.7217...

W1RD180 - INSTRC RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD180	Instructional resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5060	24.39%	
		Total	5,060	24.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15685	5060	31.08	8046.71	6317.6077...	1410.3295...

W1RD181 - INSTRC RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD181	Instructional resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	19122	92.18%	

		Total	19,122	92.18%	
--	--	-------	--------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1623	19122	0	692.82	160.47525...	133.76159...

W1RD182 - INSTRC RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD182	Instructional resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11418	55.04%	
		Total	11,418	55.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9327	11418	0	1844.37	610.61375...	327.53081...

W1RD183 - INSTRC RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD183	Instructional resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7491	36.11%	
		Total	7,491	36.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13254	7491	0	3402.43	1070.7501...	424.81894...

W1RD184 - INSTRC RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD184	Instructional resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5597	26.98%	
		Total	5,597	26.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15148	5597	0	5041.17	1699.9830...	596.97030...

 W1RD185 - INSTRC RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD185	Instructional resources, standard deviation network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19122	92.18%	
		Total	19,122	92.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1623	19122	0	1948.36	228.39124...	197.51567...

 W1RD186 - INSTRC RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD186	Instructional resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11418	55.04%	
		Total	11,418	55.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9327	11418	0	4872.28	817.01804...	481.29019...

 W1RD187 - INSTRC RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD187	Instructional resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7491	36.11%	
		Total	7,491	36.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13254	7491	0	5007.46	1377.5492...	610.68915...

 W1RD188 - INSTRC RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD188	Instructional resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	99997	Legitimate Skip	5597	26.98%	
		Total	5,597	26.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15148	5597	0	11075.96	2108.4866...	786.77001...

W1RD189 - INSTRC RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD189	Instructional resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	19893	95.89%	
		Total	19,893	95.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
852	19893	0	668.89	168.39245...	141.21902...

W1RD190 - INSTRC RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD190	Instructional resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	14179	68.35%	
		Total	14,179	68.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6566	14179	0	1915.44	570.05674...	329.19678...

W1RD191 - INSTRC RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD191	Instructional resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9177	44.24%	
		Total	9,177	44.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11568	9177	0	3452.24	1042.4400...	492.25828...

W1RD192 - INSTRC RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD192	Instructional resources, standard deviation network distance, network 8 km		

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6366	30.69%	
		Total	6,366	30.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14379	6366	0	5490.05	1680.0726...	650.07363...

W1RD193 - INSTRC RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD193	Instructional resources, skewness Euclidean distance, Euclidean 8 km		

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	6335	30.54%	
		Total	6,335	30.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14410	6335	-3.24	2.7	-0.308328...	0.8379636...

W1RD194 - INSTRC RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD194	Instructional resources, skewness network distance, Euclidean 8 km		

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	6335	30.54%	
		Total	6,335	30.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14410	6335	-2.51	3.05	-0.219845...	0.7948049...

W1RD195 - INSTRC RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Double)		
W1RD195	Instructional resources, skewness network distance, network 8 km		

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	7374	35.55%	
		Total	7,374	35.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13371	7374	-2.88	2.38	-0.390487...	0.8756440...

 W1RD196 - INSTRC RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD196	Instructional resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	49.11	1.4831872...	2.2882459...

 W1RD197 - INSTRC RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD197	Instructional resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	67.23	2.4197117...	3.3038259...

 W1RD198 - INSTRC RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD198	Instructional resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	85.24	3.8018558...	5.1335008...

 W1RD199 - INSTRC RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD199	Instructional resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	40.88	1.2289462...	1.9547006...

 W1RD200 - INSTRC RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD200	Instructional resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	56.09	1.9801344...	2.7861854...

 W1RD201 - INSTRC RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD201	Instructional resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	71.25	3.0993935...	4.2883722...

 W1RD202 - INSTRC RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD202	Instructional resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	31.13	0.9524063...	1.6638109...

 W1RD203 - INSTRC RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD203	Instructional resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	50.96	1.6030132...	2.4042617...

 W1RD204 - INSTRC RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD204	Instructional resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	66.37	2.5518023...	3.6311061...

 W1RD205 - MBRSHP RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD205	Membership resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	12	0.3313569...	0.7624861...

 W1RD206 - MBRSHP RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD206	Membership resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	52	2.3769583...	3.5750060...

 W1RD207 - MBRSHP RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD207	Membership resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	144	5.8370209...	8.2830342...

 W1RD208 - MBRSHP RSRC, CNT, E8KM

Type	Numeric (Double)
------	------------------

W1RD208	Membership resources, count, Euclidean 8 km
---------	---

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	239	13.342347...	18.846796...

W1RD209 - MBRSHP RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD209	Membership resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	10	0.1888647...	0.5288635...

W1RD210 - MBRSHP RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD210	Membership resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	26	1.5481802...	2.6264042...

W1RD211 - MBRSHP RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD211	Membership resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	99	3.9945046...	6.2400301...

W1RD212 - MBRSHP RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD212	Membership resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	215	9.4644492...	14.337840...

W1RD213 - MBRSHP RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD213	Membership resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16076	77.49%	
		Total	16,076	77.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4669	16076	5.22	999.96	702.34158...	235.12010...

 W1RD214 - MBRSHR RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD214	Membership resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7600	36.64%	
		Total	7,600	36.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13145	7600	11.87	2999.96	2309.1803...	674.96861...

 W1RD215 - MBRSHR RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD215	Membership resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4763	22.96%	
		Total	4,763	22.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15982	4763	11.87	4999.96	4132.4274...	1087.4996...

 W1RD216 - MBRSHR RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD216	Membership resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	49.04	8046.68	6781.7441...	1806.5493...

 W1RD217 - MBRSHR RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD217	Membership resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9997	Legitimate Skip	16076	77.49%	
		Total	16,076	77.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4669	16076	1.58	7096.03	1007.7808...	449.71591...

W1RD218 - MBRSHP RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD218	Membership resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7600	36.64%	
		Total	7,600	36.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13145	7600	11.52	15827.77	3196.6525...	1198.3261...

W1RD219 - MBRSHP RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD219	Membership resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4763	22.96%	
		Total	4,763	22.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15982	4763	11.52	21261.06	5600.3941...	1736.1945...

W1RD220 - MBRSHP RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD220	Membership resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	76.79	34618.15	8984.7211...	2716.3298...

W1RD221 - MBRSHP RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD221	Membership resources, maximum network distance, network 1 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17750	85.56%	
		Total	17,750	85.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2995	17750	1.58	999.97	695.49262...	230.44527...

W1RD222 - MBRSHP RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD222	Membership resources, maximum network distance, network 3 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9982	48.12%	
		Total	9,982	48.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10763	9982	11.52	2999.95	2290.3858...	659.17157...

W1RD223 - MBRSHP RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD223	Membership resources, maximum network distance, network 5 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6448	31.08%	
		Total	6,448	31.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14297	6448	11.52	4999.97	4004.9296...	1131.1346...

W1RD224 - MBRSHP RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD224	Membership resources, maximum network distance, network 8 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3875	18.68%	
		Total	3,875	18.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16870	3875	11.52	8046.62	6780.4564...	1741.6325...

 W1RD225 - MBRSHP RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD225	Membership resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	49.04	8044.42	4948.6332...	1612.7570...

 W1RD226 - MBRSHP RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD226	Membership resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	76.79	30087.87	6327.8091...	2167.6638...

 W1RD227 - MBRSHP RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD227	Membership resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3875	18.68%	
		Total	3,875	18.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16870	3875	11.52	8045.61	5157.0855...	1556.0984...

 W1RD228 - MBRSHP RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD228	Membership resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16076	77.49%	
		Total	16,076	77.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4669	16076	5.22	999.96	660.99290...	221.95907...

W1RD229 - MBRSHP RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD229	Membership resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7600	36.64%	
		Total	7,600	36.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13145	7600	11.87	2999.87	1893.0981...	576.30277...

W1RD230 - MBRSHP RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD230	Membership resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4763	22.96%	
		Total	4,763	22.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15982	4763	11.87	4996.85	3102.5478...	873.81627...

W1RD231 - MBRSHP RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD231	Membership resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	49.04	8044.42	4843.9337...	1400.1760...

 W1RD232 - MBRSHR RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD232	Membership resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16076	77.49%	
		Total	16,076	77.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4669	16076	1.58	7096.03	946.26850...	433.55764...

 W1RD233 - MBRSHR RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD233	Membership resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7600	36.64%	
		Total	7,600	36.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13145	7600	11.52	14826.83	2610.8360...	1019.1759...

 W1RD234 - MBRSHR RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD234	Membership resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4763	22.96%	
		Total	4,763	22.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15982	4763	11.52	16911.64	4163.1999...	1416.0295...

 W1RD235 - MBRSHR RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD235	Membership resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	99997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	76.79	29336.64	6254.2010...	1976.3397...

W1RD236 - MBRSHP RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD236	Membership resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17750	85.56%	
		Total	17,750	85.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2995	17750	1.58	999.91	667.94225...	223.42743...

W1RD237 - MBRSHP RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD237	Membership resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9982	48.12%	
		Total	9,982	48.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10763	9982	11.52	2999.95	1957.9736...	588.09405...

W1RD238 - MBRSHP RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD238	Membership resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6448	31.08%	
		Total	6,448	31.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14297	6448	11.52	4999.38	3152.1599...	938.62862...

W1RD239 - MBRSHP RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD239	Membership resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3875	18.68%	
		Total	3,875	18.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16870	3875	11.52	8045.61	5034.6495...	1372.5142...

W1RD240 - MBRSHP RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD240	Membership resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	5.22	8044.42	2294.9175...	1760.2921...

W1RD241 - MBRSHP RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD241	Membership resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	1.58	26906.6	3124.7616...	2441.1445...

W1RD242 - MBRSHP RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD242	Membership resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3875	18.68%	
		Total	3,875	18.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16870	3875	1.58	8045.61	2756.1966...	1890.0260...

 W1RD243 - MBRSHP RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD243	Membership resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	5.22	8044.42	3790.0141...	1554.4906...

 W1RD244 - MBRSHP RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD244	Membership resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	1.58	27319.03	4945.5786...	2105.6790...

 W1RD245 - MBRSHP RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD245	Membership resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3875	18.68%	
		Total	3,875	18.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16870	3875	1.58	8045.61	4051.1030...	1590.2413...

 W1RD246 - MBRSHP RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD246	Membership resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	49.04	8044.74	6047.9761...	1643.4936...

W1RD247 - MBRSHP RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD247	Membership resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	2932	14.13%	
		Total	2,932	14.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17813	2932	76.79	30386.85	7699.5949...	2272.5339...

W1RD248 - MBRSHP RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD248	Membership resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3875	18.68%	
		Total	3,875	18.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16870	3875	11.52	8045.61	6137.8162...	1574.2795...

W1RD249 - MBRSHP RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD249	Membership resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	19398	93.51%	
		Total	19,398	93.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1347	19398	0	691	174.36138...	123.56865...

 W1RD250 - MBRSHR SRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD250	Membership resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11722	56.51%	
		Total	11,722	56.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9023	11722	0	1965.81	610.17248...	326.73682...

 W1RD251 - MBRSHR SRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD251	Membership resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7724	37.23%	
		Total	7,724	37.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13021	7724	0	3057.57	1091.6687...	455.50546...

 W1RD252 - MBRSHR SRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD252	Membership resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5095	24.56%	
		Total	5,095	24.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15650	5095	0	4990.17	1743.2458...	619.12676...

 W1RD253 - MBRSHR SRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD253	Membership resources, standard deviation network distance, Euclidean 1 km
---------	---

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19398	93.51%	
		Total	19,398	93.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1347	19398	0	1869.14	259.71215...	195.39680...

W1RD254 - MBRSHR SRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD254	Membership resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11722	56.51%	
		Total	11,722	56.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9023	11722	0	9225.01	831.99601...	513.08886...

W1RD255 - MBRSHR SRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD255	Membership resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7724	37.23%	
		Total	7,724	37.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13021	7724	0	7168.03	1429.2436...	665.66133...

W1RD256 - MBRSHR SRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD256	Membership resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5095	24.56%	
		Total	5,095	24.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15650	5095	0	11301.52	2194.9648...	840.05932...

 W1RD257 - MBRSHR SRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD257	Membership resources, standard deviation network distance, network 1 km		

			Frequency	% of total	% of valid
Missing	997	Legiti	20102	96.9%	
		Total	20,102	96.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
643	20102	0	691.68	160.14594...	123.45948...

 W1RD258 - MBRSHR SRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD258	Membership resources, standard deviation network distance, network 3 km		

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	14515	69.97%	
		Total	14,515	69.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6230	14515	0	2007.52	598.27070...	334.35679...

 W1RD259 - MBRSHR SRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD259	Membership resources, standard deviation network distance, network 5 km		

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9562	46.09%	
		Total	9,562	46.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11183	9562	0	3301.32	1001.6827...	458.28459...

 W1RD260 - MBRSHR SRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD260	Membership resources, standard deviation network distance, network 8 km		

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	6511	31.39%	
		Total	6,511	31.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14234	6511	0	5248.57	1687.6606...	673.73533...

W1RD261 - MBRSHP RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD261	Membership resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	6664	32.12%	
		Total	6,664	32.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14081	6664	-3.24	2.22	-0.325628...	0.8393293...

W1RD262 - MBRSHP RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD262	Membership resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	6664	32.12%	
		Total	6,664	32.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14081	6664	-3.02	2.83	-0.180953...	0.8487057...

W1RD263 - MBRSHP RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD263	Membership resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	8180	39.43%	
		Total	8,180	39.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12565	8180	-2.92	2.44	-0.346915...	0.8336528...

W1RD264 - MBRSHP RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD264	Membership resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	24.64	1.3800978...	2.1122456...

 W1RD265 - MBRSHP RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD265	Membership resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	48.19	2.2483036...	3.1739962...

 W1RD266 - MBRSHP RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD266	Membership resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	61.13	3.4061258...	4.6834956...

 W1RD267 - MBRSHP RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD267	Membership resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	20.7	1.1385895...	1.8009548...

 W1RD268 - MBRSHP RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD268	Membership resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	40.1	1.8377734...	2.6894809...

 W1RD269 - MBRSHP RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD269	Membership resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	51.16	2.7800424...	3.9445078...

 W1RD270 - MBRSHP RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD270	Membership resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	17.89	0.8771771...	1.5181346...

 W1RD271 - MBRSHP RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD271	Membership resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	32.04	1.4912971...	2.3335706...

 W1RD272 - MBRSHP RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD272	Membership resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	48.34	2.3362468...	3.4766601...

 W1RD273 - OUTDR RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD273	Outdoor resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7	0.1535309...	0.4496433...

 W1RD274 - OUTDR RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD274	Outdoor resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	15	1.2641600...	1.7521184...

 W1RD275 - OUTDR RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD275	Outdoor resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	35	3.3628344...	3.6251916...

 W1RD276 - OUTDR RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD276	Outdoor resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	69	7.9111111...	8.0034161...

 W1RD277 - OUTDR RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD277	Outdoor resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7	0.0845504...	0.3226638...

 W1RD278 - OUTDR RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD278	Outdoor resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	12	0.7376235...	1.2114651...

 W1RD279 - OUTDR RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD279	Outdoor resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	29	2.0989154...	2.6766460...

 W1RD280 - OUTDR RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD280	Outdoor resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	58	5.3834176...	5.7310120...

 W1RD281 - OUTDR RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD281	Outdoor resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18156	87.52%	
		Total	18,156	87.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2589	18156	10.07	999.69	665.68322...	239.18998...

 W1RD282 - OUTDR RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD282	Outdoor resources, maximum Euclidean distance, Euclidean 3 km
---------	---

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9461	45.61%	
		Total	9,461	45.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11284	9461	25.18	2999.95	2270.8251...	636.33634...

W1RD283 - OUTDR RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD283	Outdoor resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4715	22.73%	
		Total	4,715	22.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16030	4715	25.18	5000	4115.9198...	943.08382...

W1RD284 - OUTDR RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD284	Outdoor resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	25.18	8046.72	6986.4641...	1407.7146...

W1RD285 - OUTDR RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD285	Outdoor resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18156	87.52%	
		Total	18,156	87.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2589	18156	8.77	4285.53	996.19584...	492.35932...

 W1RD286 - OUTDR RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD286	Outdoor resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	9461	45.61%	
		Total	9,461	45.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11284	9461	37.18	32495.71	3243.4064...	1226.8631...

 W1RD287 - OUTDR RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD287	Outdoor resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4715	22.73%	
		Total	4,715	22.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16030	4715	37.18	32495.71	5677.1097...	1761.8067...

 W1RD288 - OUTDR RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD288	Outdoor resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	37.18	33294.88	9427.1750...	2516.5561...

 W1RD289 - OUTDR RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD289	Outdoor resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9997	Legitimate Skip	19223	92.66%	
		Total	19,223	92.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1522	19223	4.02	999.57	668.79666...	244.19538...

W1RD290 - OUTDR RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD290	Outdoor resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12482	60.17%	
		Total	12,482	60.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8263	12482	37.18	2999.76	2164.2177...	688.08885...

W1RD291 - OUTDR RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD291	Outdoor resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6719	32.39%	
		Total	6,719	32.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14026	6719	37.18	5000	4015.6001...	960.41280...

W1RD292 - OUTDR RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD292	Outdoor resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3920	18.9%	
		Total	3,920	18.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16825	3920	37.18	8046.71	6828.9325...	1420.9557...

W1RD293 - OUTDR RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD293	Outdoor resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	25.18	8046.48	5148.2917...	1380.2728...

W1RD294 - OUTDR RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD294	Outdoor resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	37.18	32495.71	6712.7636...	2011.6277...

W1RD295 - OUTDR RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD295	Outdoor resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3920	18.9%	
		Total	3,920	18.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16825	3920	37.18	8043.65	5379.0039...	1409.4772...

W1RD296 - OUTDR RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD296	Outdoor resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18156	87.52%	
		Total	18,156	87.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2589	18156	10.07	999.69	647.41029...	232.34329...

W1RD297 - OUTDR RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD297	Outdoor resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9461	45.61%	
		Total	9,461	45.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11284	9461	25.18	2999.76	1966.9251...	601.43298...

W1RD298 - OUTDR RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD298	Outdoor resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4715	22.73%	
		Total	4,715	22.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16030	4715	25.18	4998.39	3280.3016...	841.89162...

W1RD299 - OUTDR RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD299	Outdoor resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	25.18	8046.48	5035.3323...	1172.3778...

W1RD300 - OUTDR RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD300	Outdoor resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18156	87.52%	
		Total	18,156	87.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2589	18156	8.77	4285.53	967.28715...	478.43272...

W1RD301 - OUTDR RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD301	Outdoor resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	9461	45.61%	
		Total	9,461	45.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11284	9461	37.18	32495.71	2791.8620...	1089.5342...

W1RD302 - OUTDR RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD302	Outdoor resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4715	22.73%	
		Total	4,715	22.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16030	4715	37.18	32495.71	4454.6779...	1423.9151...

W1RD303 - OUTDR RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD303	Outdoor resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	37.18	32495.71	6644.7749...	1838.5445...

 W1RD304 - OUTDR RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD304	Outdoor resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19223	92.66%	
		Total	19,223	92.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1522	19223	4.02	999.57	658.66323...	241.10729...

 W1RD305 - OUTDR RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD305	Outdoor resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12482	60.17%	
		Total	12,482	60.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8263	12482	37.18	2999.76	1975.2561...	652.34304...

 W1RD306 - OUTDR RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD306	Outdoor resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6719	32.39%	
		Total	6,719	32.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14026	6719	37.18	4999.38	3384.2449...	907.18694...

 W1RD307 - OUTDR RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD307	Outdoor resources, mean network distance, network 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	3920	18.9%	
		Total	3,920	18.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16825	3920	37.18	8043.65	5235.5041...	1256.1406...

W1RD308 - OUTDR RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD308	Outdoor resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	5.83	8046.48	2629.7077...	1616.2229...

W1RD309 - OUTDR RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD309	Outdoor resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	2.74	32495.71	3560.6285...	2314.9273...

W1RD310 - OUTDR RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD310	Outdoor resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3920	18.9%	
		Total	3,920	18.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16825	3920	2.74	8043.65	3256.0974...	1776.9455...

W1RD311 - OUTDR RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD311	Outdoor resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	25.18	8046.48	3921.9667...	1439.2343...

W1RD312 - OUTDR RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD312	Outdoor resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	35.49	32495.71	5181.8281...	2022.7957...

W1RD313 - OUTDR RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD313	Outdoor resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3920	18.9%	
		Total	3,920	18.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16825	3920	35.49	8043.65	4226.0241...	1589.2041...

W1RD314 - OUTDR RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD314	Outdoor resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	25.18	8046.48	6250.9426...	1365.8230...

 W1RD315 - OUTDR RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD315	Outdoor resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3132	15.1%	
		Total	3,132	15.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17613	3132	37.18	33139.08	8204.3108...	2210.4992...

 W1RD316 - OUTDR RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD316	Outdoor resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3920	18.9%	
		Total	3,920	18.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16825	3920	37.18	8043.65	6322.3627...	1344.8255...

 W1RD317 - OUTDR RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD317	Outdoor resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20283	97.77%	
		Total	20,283	97.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
462	20283	0	692.82	137.31614...	1.43E+2

 W1RD318 - OUTDR RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD318	Outdoor resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	14044	67.7%	
		Total	14,044	67.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6701	14044	0	2009.19	572.76148...	370.22553...

W1RD319 - OUTDR RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD319	Outdoor resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7474	36.03%	
		Total	7,474	36.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13271	7474	0	3261.4	1005.5694...	497.05577...

W1RD320 - OUTDR RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD320	Outdoor resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4537	21.87%	
		Total	4,537	21.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16208	4537	0	5059.41	1738.4887...	635.81327...

W1RD321 - OUTDR RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD321	Outdoor resources, standard deviation network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20283	97.77%	
		Total	20,283	97.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
462	20283	0	1956.27	210.29287...	242.56734...

 W1RD322 - OUTDR RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD322	Outdoor resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	14044	67.7%	
		Total	14,044	67.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6701	14044	0	7019.99	860.39176...	685.36754...

 W1RD323 - OUTDR RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD323	Outdoor resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7474	36.03%	
		Total	7,474	36.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13271	7474	0	7885.92	1395.1988...	785.71855...

 W1RD324 - OUTDR RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD324	Outdoor resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4537	21.87%	
		Total	4,537	21.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16208	4537	0	15951.65	2298.8183...	1008.3457...

 W1RD325 - OUTDR RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD325	Outdoor resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid

Missing	997	Legitimate Skip	20548	99.05%	
		Total	20,548	99.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
197	20548	0	472.45	104.08126...	129.25232...

W1RD326 - OUTDR RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD326	Outdoor resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16877	81.35%	
		Total	16,877	81.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3868	16877	0	2010.61	476.73458...	373.82108...

W1RD327 - OUTDR RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD327	Outdoor resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11063	53.33%	
		Total	11,063	53.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9682	11063	0	3251.91	982.41333...	578.09321...

W1RD328 - OUTDR RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD328	Outdoor resources, standard deviation network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5936	28.61%	
		Total	5,936	28.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14809	5936	0	5497.44	1620.7034...	666.61655...

W1RD329 - OUTDR RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD329	Outdoor resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	5956	28.71%	
		Total	5,956	28.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14789	5956	-2.84	2.47	-0.305253...	0.8214628...

W1RD330 - OUTDR RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD330	Outdoor resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	5956	28.71%	
		Total	5,956	28.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14789	5956	-2.83	2.87	-0.172597...	0.8334956...

W1RD331 - OUTDR RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD331	Outdoor resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	7829	37.74%	
		Total	7,829	37.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12916	7829	-3.05	2.63	-0.371458...	0.8918641...

W1RD332 - OUTDR RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD332	Outdoor resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	10.07	0.7151448...	1.0054347...

W1RD333 - OUTDR RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD333	Outdoor resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	12.29	1.2387775...	1.4005393...

W1RD334 - OUTDR RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD334	Outdoor resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	16.55	1.9429737...	1.9683541...

W1RD335 - OUTDR RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD335	Outdoor resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	9.32	0.5701884...	0.8307200...

W1RD336 - OUTDR RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD336	Outdoor resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	11.32	0.9801783...	1.1450363...

W1RD337 - OUTDR RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD337	Outdoor resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	14.07	1.5418308...	1.5967628...

W1RD338 - OUTDR RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD338	Outdoor resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.84	0.4112899...	0.6944257...

W1RD339 - OUTDR RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD339	Outdoor resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	10.32	0.7506121...	0.9893312...

W1RD340 - OUTDR RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD340	Outdoor resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	12.91	1.2578722...	1.3754773...

W1RD341 - PARK RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD341	Park resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7	0.0096890...	0.1108839...

W1RD342 - PARK RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD342	Park resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	8	0.0899493...	0.4080605...

W1RD343 - PARK RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD343	Park resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	11	0.2446854...	0.7446290...

W1RD344 - PARK RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD344	Park resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	16	0.5095203...	1.2242403...

W1RD345 - PARK RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD345	Park resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7	0.0060737...	0.0908551...

 W1RD346 - PARK RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD346	Park resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	8	0.0569293...	0.3051624...

 W1RD347 - PARK RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD347	Park resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	11	0.1663533...	0.6007657...

 W1RD348 - PARK RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD348	Park resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	14	0.3737286...	0.9912235...

 W1RD349 - PARK RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD349	Park resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20557	99.09%	
		Total	20,557	99.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
188	20557	66.53	998.79	684.12707...	209.09081...

 W1RD350 - PARK RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD350	Park resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19437	93.69%	
		Total	19,437	93.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

1308	19437	66.53	2999.93	2057.1363...	681.79821...
------	-------	-------	---------	--------------	--------------

W1RD351 - PARK RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD351	Park resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17853	86.06%	
		Total	17,853	86.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2892	17853	139.02	4999.85	3600.1259...	1117.4724...

W1RD352 - PARK RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD352	Park resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	139.02	8046.72	5485.5099...	1910.0715...

W1RD353 - PARK RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD353	Park resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20557	99.09%	
		Total	20,557	99.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
188	20557	75.02	1981.98	956.99191...	352.60478...

W1RD354 - PARK RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD354	Park resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19437	93.69%	
		Total	19,437	93.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1308	19437	75.02	6598.12	2747.0444...	952.42136...

W1RD355 - PARK RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD355	Park resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	17853	86.06%	
		Total	17,853	86.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2892	17853	183.96	13835.04	4526.2029...	1457.4908...

W1RD356 - PARK RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD356	Park resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	330.56	33294.88	6948.0102...	2729.1006...

W1RD357 - PARK RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD357	Park resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20627	99.43%	
		Total	20,627	99.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
118	20627	75.02	996.41	752.87228...	212.58171...

 W1RD358 - PARK RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD358	Park resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19850	95.69%	
		Total	19,850	95.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
895	19850	75.02	2996.99	2171.1093...	718.28924...

 W1RD359 - PARK RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD359	Park resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18685	90.07%	
		Total	18,685	90.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2060	18685	183.96	4998.98	3636.1910...	1130.9639...

 W1RD360 - PARK RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD360	Park resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16859	81.27%	
		Total	16,859	81.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3886	16859	183.96	8045.94	5587.6747...	1799.7323...

 W1RD361 - PARK RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD361	Park resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	139.02	8041.81	5104.6125...	1854.4575...

W1RD362 - PARK RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD362	Park resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	330.56	20323.82	6433.4822...	2552.1205...

W1RD363 - PARK RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD363	Park resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16859	81.27%	
		Total	16,859	81.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3886	16859	183.96	8043.82	5210.7100...	1765.6626...

W1RD364 - PARK RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD364	Park resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20557	99.09%	
		Total	20,557	99.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
188	20557	66.53	998.79	681.99904...	208.47634...

W1RD365 - PARK RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD365	Park resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19437	93.69%	
		Total	19,437	93.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1308	19437	66.53	2999.93	1978.1337...	662.84759...

W1RD366 - PARK RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD366	Park resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17853	86.06%	
		Total	17,853	86.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2892	17853	139.02	4999.85	3352.7227...	1079.9411...

W1RD367 - PARK RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD367	Park resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	139.02	8041.81	5056.8157...	1838.1883...

W1RD368 - PARK RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD368	Park resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20557	99.09%	
		Total	20,557	99.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
188	20557	75.02	1981.98	954.84271...	352.48325...

 W1RD369 - PARK RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD369	Park resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19437	93.69%	
		Total	19,437	93.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1308	19437	75.02	6598.12	2638.3752...	920.03294...

 W1RD370 - PARK RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD370	Park resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	17853	86.06%	
		Total	17,853	86.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2892	17853	183.96	12549.42	4238.1762...	1401.6981...

 W1RD371 - PARK RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD371	Park resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	330.56	20323.82	6391.9715...	2490.0335...

 W1RD372 - PARK RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD372	Park resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20627	99.43%	
		Total	20,627	99.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
118	20627	75.02	996.41	750.75135...	211.23348...

W1RD373 - PARK RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD373	Park resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19850	95.69%	
		Total	19,850	95.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
895	19850	75.02	2996.99	2111.6212...	710.47174...

W1RD374 - PARK RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD374	Park resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18685	90.07%	
		Total	18,685	90.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2060	18685	183.96	4998.98	3428.8975...	1087.0851...

W1RD375 - PARK RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD375	Park resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16859	81.27%	
		Total	16,859	81.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3886	16859	183.96	8043.15	5173.5609...	1728.1762...

 W1RD376 - PARK RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD376	Park resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	66.53	8041.81	4576.8414...	2056.4808...

 W1RD377 - PARK RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD377	Park resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	75.02	18340.63	5763.9765...	2566.5288...

 W1RD378 - PARK RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD378	Park resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16859	81.27%	
		Total	16,859	81.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3886	16859	75.02	8043.15	4704.6619...	1929.3918...

 W1RD379 - PARK RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD379	Park resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	139.02	8041.81	4673.0334...	2002.0433...

W1RD380 - PARK RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD380	Park resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	183.96	18340.63	5935.3807...	2573.4253...

W1RD381 - PARK RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD381	Park resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16859	81.27%	
		Total	16,859	81.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3886	16859	75.02	8043.15	4793.7632...	1881.9772...

W1RD382 - PARK RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD382	Park resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	139.02	8044.14	5401.1757...	1867.8545...

W1RD383 - PARK RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD383	Park resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	15645	75.42%	
		Total	15,645	75.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5100	15645	330.56	33294.88	6842.8113...	2648.7311...

W1RD384 - PARK RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD384	Park resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16859	81.27%	
		Total	16,859	81.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3886	16859	183.96	8043.82	5534.0427...	1775.7130...

W1RD385 - PARK RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD385	Park resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20737	99.96%	
		Total	20,737	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	20737	0	126.09	50.39125	51.937345...

W1RD386 - PARK RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD386	Park resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20395	98.31%	
		Total	20,395	98.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
350	20395	0	1867.53	368.04465...	346.26697...

 W1RD387 - PARK RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD387	Park resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19524	94.11%	
		Total	19,524	94.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1221	19524	0	2389.96	756.19177...	530.47638...

 W1RD388 - PARK RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD388	Park resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18334	88.38%	
		Total	18,334	88.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2411	18334	0	5477.65	1013.8122...	759.74459...

 W1RD389 - PARK RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD389	Park resources, standard deviation network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20737	99.96%	
		Total	20,737	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	20737	0	184.86	62.75375	68.369987...

 W1RD390 - PARK RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD390	Park resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20395	98.31%	
		Total	20,395	98.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
350	20395	0	3338.97	498.53854...	458.71741...

W1RD391 - PARK RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD391	Park resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19524	94.11%	
		Total	19,524	94.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1221	19524	0	3887.08	834.77135...	634.73030...

W1RD392 - PARK RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD392	Park resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	18334	88.38%	
		Total	18,334	88.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2411	18334	0	18343.85	1297.0345...	1096.1700...

W1RD393 - PARK RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD393	Park resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20742	99.99%	
		Total	20,742	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	20742	31.43	184.86	94.853333...	80.094921...

 W1RD394 - PARK RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD394	Park resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20529	98.96%	
		Total	20,529	98.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
216	20529	0	1441.22	328.79773...	323.88758...

 W1RD395 - PARK RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD395	Park resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19940	96.12%	
		Total	19,940	96.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
805	19940	0	2841.74	657.40898...	525.11270...

 W1RD396 - PARK RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD396	Park resources, standard deviation network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18789	90.57%	
		Total	18,789	90.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1956	18789	0	4373.98	960.56725...	774.13184...

 W1RD397 - PARK RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD397	Park resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	7	Legitimate Skip	19287	92.97%	
		Total	19,287	92.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1458	19287	-2.06	2.19	-0.432812...	1.2775401...

W1RD398 - PARK RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD398	Park resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	19287	92.97%	
		Total	19,287	92.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1458	19287	-2.08	2.22	-0.218875...	1.3873923...

W1RD399 - PARK RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD399	Park resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	19673	94.83%	
		Total	19,673	94.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1072	19673	-2.2	1.97	-0.178311...	1.4703605...

W1RD400 - PARK RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD400	Park resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.38	0.0494249...	0.2329653...

W1RD401 - PARK RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD401	Park resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.65	0.0883615...	0.2988348...

 W1RD402 - PARK RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD402	Park resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.97	0.1292836...	0.3454342...

 W1RD403 - PARK RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD403	Park resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.23	0.0401875...	0.1957489...

 W1RD404 - PARK RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD404	Park resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.45	0.0717073...	0.2474895...

 W1RD405 - PARK RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD405	Park resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.73	0.1045712...	0.2856193...

 W1RD406 - PARK RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD406	Park resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7	0.0300168...	0.1707135...

 W1RD407 - PARK RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD407	Park resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.45	0.0571270...	0.2247924...

 W1RD408 - PARK RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
------	------------------

W1RD408	Park resources, network weight count, network 8 km
---------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7.73	0.0897194...	0.2681147...

W1RD409 - PUBLIC RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD409	Public resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	8	0.1736322...	0.4766317...

W1RD410 - PUBLIC RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD410	Public resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	22	1.1518438...	1.8437532...

W1RD411 - PUBLIC RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD411	Public resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	42	2.6939021...	3.9493898...

W1RD412 - PUBLIC RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD412	Public resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	66	5.8509038...	8.6415803...

W1RD413 - PUBLIC RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD413	Public resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	7	0.1017112...	0.3522138...

W1RD414 - PUBLIC RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD414	Public resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20745	0	0	20	0.7544950...	1.3875208...
-------	---	---	----	--------------	--------------

W1RD415 - PUBLIC RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD415	Public resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	38	1.9176669...	2.9737683...

W1RD416 - PUBLIC RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD416	Public resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	51	4.0949626...	6.1403156...

W1RD417 - PUBLIC RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD417	Public resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17856	86.07%	
		Total	17,856	86.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2889	17856	10.94	999.91	688.03949...	223.29287...

W1RD418 - PUBLIC RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD418	Public resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11661	56.21%	
		Total	11,661	56.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9084	11661	10.94	2999.93	2310.2340...	629.32936...

W1RD419 - PUBLIC RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD419	Public resources, maximum Euclidean distance, Euclidean 5 km
---------	--

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8489	40.92%	
		Total	8,489	40.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12256	8489	35.73	4999.88	3991.7760...	1017.1631...

W1RD420 - PUBLIC RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD420	Public resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.73	8046.72	6570.2259...	1770.8068...

W1RD421 - PUBLIC RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD421	Public resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17856	86.07%	
		Total	17,856	86.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2889	17856	4.27	3533.19	972.26787...	372.90986...

W1RD422 - PUBLIC RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD422	Public resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	11661	56.21%	
		Total	11,661	56.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9084	11661	4.27	12728.39	3070.6683...	914.49564...

 W1RD423 - PUBLIC RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD423	Public resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8489	40.92%	
		Total	8,489	40.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12256	8489	35.37	23695.56	5179.9422...	1556.1050...

 W1RD424 - PUBLIC RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD424	Public resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.37	33372.32	8463.5895...	2537.2384...

 W1RD425 - PUBLIC RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD425	Public resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18915	91.18%	
		Total	18,915	91.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1830	18915	4.27	999.96	708.62506...	218.14009...

 W1RD426 - PUBLIC RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD426	Public resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	13699	66.04%	
		Total	13,699	66.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7046	13699	4.27	2999.96	2277.7954...	636.73153...

W1RD427 - PUBLIC RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD427	Public resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9802	47.25%	
		Total	9,802	47.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10943	9802	4.27	4999.79	3994.5119...	984.05076...

W1RD428 - PUBLIC RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD428	Public resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7388	35.61%	
		Total	7,388	35.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13357	7388	35.37	8046.7	6531.5245...	1637.1191...

W1RD429 - PUBLIC RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD429	Public resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.73	8045.56	4937.9101...	1524.7709...

W1RD430 - PUBLIC RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD430	Public resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.37	23226.54	6203.4695...	2060.1518...

W1RD431 - PUBLIC RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD431	Public resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7388	35.61%	
		Total	7,388	35.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13357	7388	35.37	8043.15	5014.5228...	1479.6810...

W1RD432 - PUBLIC RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD432	Public resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17856	86.07%	
		Total	17,856	86.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2889	17856	10.94	999.91	660.53338...	215.84065...

W1RD433 - PUBLIC RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD433	Public resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11661	56.21%	
		Total	11,661	56.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9084	11661	10.94	2999.93	1935.2109...	577.00906...

W1RD434 - PUBLIC RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD434	Public resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8489	40.92%	
		Total	8,489	40.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12256	8489	35.73	4998.39	3122.4149...	887.49514...

W1RD435 - PUBLIC RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD435	Public resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.73	8045.56	4854.9210...	1376.7293...

W1RD436 - PUBLIC RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD436	Public resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17856	86.07%	
		Total	17,856	86.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2889	17856	4.27	3533.19	932.57433...	365.92679...

W1RD437 - PUBLIC RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD437	Public resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11661	56.21%	
		Total	11,661	56.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9084	11661	4.27	9050.55	2576.7454...	840.86327...

W1RD438 - PUBLIC RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD438	Public resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8489	40.92%	
		Total	8,489	40.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12256	8489	35.37	23695.56	4035.4746...	1292.7406...

W1RD439 - PUBLIC RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD439	Public resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.37	23226.54	6163.9653...	1920.8251...

W1RD440 - PUBLIC RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD440	Public resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18915	91.18%	
		Total	18,915	91.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1830	18915	4.27	999.96	691.30157...	213.97083...

 W1RD441 - PUBLIC RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD441	Public resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	13699	66.04%	
		Total	13,699	66.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7046	13699	4.27	2999.93	1962.8359...	590.90756...

 W1RD442 - PUBLIC RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD442	Public resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9802	47.25%	
		Total	9,802	47.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10943	9802	4.27	4998.66	3267.5120...	903.91174...

 W1RD443 - PUBLIC RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD443	Public resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7388	35.61%	
		Total	7,388	35.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13357	7388	35.37	8043.15	4948.7927...	1362.7011...

 W1RD444 - PUBLIC RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD444	Public resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	10.94	8045.56	2816.9348...	1981.1627...

W1RD445 - PUBLIC RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD445	Public resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	4.27	22757.52	3686.6242...	2617.1412...

W1RD446 - PUBLIC RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD446	Public resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7388	35.61%	
		Total	7,388	35.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13357	7388	4.27	8043.15	3141.6631...	1949.2987...

W1RD447 - PUBLIC RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD447	Public resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	30.01	8045.56	3782.7588...	1655.7926...

W1RD448 - PUBLIC RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD448	Public resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.37	22757.52	4862.7939...	2262.7087...

W1RD449 - PUBLIC RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD449	Public resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7388	35.61%	
		Total	7,388	35.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13357	7388	35.37	8043.15	3955.5156...	1672.1512...

W1RD450 - PUBLIC RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD450	Public resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.73	8045.56	5975.9769...	1605.8490...

W1RD451 - PUBLIC RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD451	Public resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	6150	29.65%	
		Total	6,150	29.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14595	6150	35.37	33294.88	7474.1545...	2138.5958...

 W1RD452 - PUBLIC RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD452	Public resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7388	35.61%	
		Total	7,388	35.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13357	7388	35.37	8043.29	5982.4060...	1529.5314...

 W1RD453 - PUBLIC RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD453	Public resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20134	97.05%	
		Total	20,134	97.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
611	20134	0	594.62	177.88635...	131.08456...

 W1RD454 - PUBLIC RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD454	Public resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15116	72.87%	
		Total	15,116	72.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5629	15116	0	1924.51	628.14852...	340.91352...

 W1RD455 - PUBLIC RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD455	Public resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11536	55.61%	
		Total	11,536	55.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9209	11536	0	3236.62	1070.6566...	481.64643...

 W1RD456 - PUBLIC RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD456	Public resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9150	44.11%	
		Total	9,150	44.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11595	9150	0	5301.21	1779.4773...	700.48949...

 W1RD457 - PUBLIC RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD457	Public resources, standard deviation network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20134	97.05%	
		Total	20,134	97.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
611	20134	0	805.24	254.67690...	188.13861...

 W1RD458 - PUBLIC RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD458	Public resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15116	72.87%	
		Total	15,116	72.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5629	15116	0	6282.24	806.23829...	447.01195...

 W1RD459 - PUBLIC RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD459	Public resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11536	55.61%	
		Total	11,536	55.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9209	11536	0	7048.31	1344.4109...	669.11010...

 W1RD460 - PUBLIC RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD460	Public resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	9150	44.11%	
		Total	9,150	44.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11595	9150	0	14116.83	2202.6127...	922.37051...

 W1RD461 - PUBLIC RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD461	Public resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20505	98.84%	
		Total	20,505	98.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
240	20505	0	638.07	179.63575	135.21321...

 W1RD462 - PUBLIC RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD462	Public resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9997	Legitimate Skip	16656	80.29%	
		Total	16,656	80.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4089	16656	0	2084.69	603.66681...	353.66462...

W1RD463 - PUBLIC RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD463	Public resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12960	62.47%	
		Total	12,960	62.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7785	12960	0	3157.62	1004.8429...	510.21011...

W1RD464 - PUBLIC RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD464	Public resources, standard deviation network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10280	49.55%	
		Total	10,280	49.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10465	10280	0	5053.06	1707.9966...	677.70881...

W1RD465 - PUBLIC RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD465	Public resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	10664	51.41%	
		Total	10,664	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10081	10664	-2.66	2.45	-0.219477...	0.8183418...

W1RD466 - PUBLIC RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD466	Public resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	10664	51.41%	
		Total	10,664	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10081	10664	-2.95	2.43	-0.117095...	0.8548718...

W1RD467 - PUBLIC RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD467	Public resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	11571	55.78%	
		Total	11,571	55.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9174	11571	-2.64	2.35	-0.183110...	0.8631086...

W1RD468 - PUBLIC RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD468	Public resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	16.16	0.6734716...	1.1173903...

W1RD469 - PUBLIC RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD469	Public resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	19.85	1.0617478...	1.5722360...

W1RD470 - PUBLIC RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD470	Public resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	23.25	1.5477845...	2.1996133...

 W1RD471 - PUBLIC RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD471	Public resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	14.93	0.5600178...	0.9587508...

 W1RD472 - PUBLIC RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD472	Public resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	17.75	0.8737006...	1.3299230...

 W1RD473 - PUBLIC RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD473	Public resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	20.79	1.2641234...	1.8287288...

 W1RD474 - PUBLIC RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD474	Public resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	13.96	0.4335087...	0.8254896...

 W1RD475 - PUBLIC RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD475	Public resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	16.85	0.7252364...	1.1656220...

 W1RD476 - PUBLIC RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD476	Public resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	19.56	1.0648575...	1.6008741...

 W1RD477 - PUBFEE RSRC, CNT, E1KM

Type	Numeric (Double)
------	------------------

W1RD477	Public fee resources, count, Euclidean 1 km
---------	---

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	5	0.1981200...	0.5082109...

W1RD478 - PUBFEE RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD478	Public fee resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	22	1.4139792...	1.8267195...

W1RD479 - PUBFEE RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD479	Public fee resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	53	3.6439141...	3.6695384...

W1RD480 - PUBFEE RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD480	Public fee resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	87	8.6642564...	8.3021498...

W1RD481 - PUBFEE RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD481	Public fee resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	3	0.1067727...	0.3574518...

W1RD482 - PUBFEE RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD482	Public fee resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	19	0.8576042...	1.3407810...

W1RD483 - PUBFEE RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD483	Public fee resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20745	0	0	35	2.4004338...	2.7847876...
-------	---	---	----	--------------	--------------

W1RD484 - PUBFEE RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD484	Public fee resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	76	5.8761147...	5.9592782...

W1RD485 - PUBFEE RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD485	Public fee resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17495	84.33%	
		Total	17,495	84.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3250	17495	10.07	999.69	671.62010...	238.50636...

W1RD486 - PUBFEE RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD486	Public fee resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8590	41.41%	
		Total	8,590	41.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12155	8590	16.32	2999.95	2281.5916...	653.94077...

W1RD487 - PUBFEE RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD487	Public fee resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4681	22.56%	
		Total	4,681	22.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16064	4681	25.18	5000	4137.3385...	936.35006...

 W1RD488 - PUBFEE RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD488	Public fee resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	117.13	8046.72	7037.3828...	1395.6054...

 W1RD489 - PUBFEE RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD489	Public fee resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17495	84.33%	
		Total	17,495	84.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3250	17495	8.77	7243.18	1012.2033...	575.49668...

 W1RD490 - PUBFEE RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD490	Public fee resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8590	41.41%	
		Total	8,590	41.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12155	8590	16.01	13003.45	3156.6041...	1117.8310...

 W1RD491 - PUBFEE RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD491	Public fee resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid

Missing	99997	Legitimate Skip	4681	22.56%	
		Total	4,681	22.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16064	4681	37.18	24501.62	5575.4332...	1585.5472...

W1RD492 - PUBFEE RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD492	Public fee resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	178.59	34852.23	9280.7453...	2262.3102...

W1RD493 - PUBFEE RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD493	Public fee resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18833	90.78%	
		Total	18,833	90.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1912	18833	8.77	999.69	666.16868...	241.41291...

W1RD494 - PUBFEE RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD494	Public fee resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11779	56.78%	
		Total	11,779	56.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8966	11779	13	2999.92	2226.3804...	659.43397...

W1RD495 - PUBFEE RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD495	Public fee resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6258	30.17%	
		Total	6,258	30.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14487	6258	16.01	5000	4073.1704...	959.56571...

W1RD496 - PUBFEE RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD496	Public fee resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4086	19.7%	
		Total	4,086	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16659	4086	37.18	8046.68	6874.8695...	1469.3225...

W1RD497 - PUBFEE RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD497	Public fee resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	117.13	8046.37	5146.8682...	1382.3886...

W1RD498 - PUBFEE RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD498	Public fee resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	178.59	33113.69	6642.6991...	1875.4124...

 W1RD499 - PUBFEE RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD499	Public fee resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4086	19.7%	
		Total	4,086	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16659	4086	37.18	8033.73	5303.0537...	1375.1218...

 W1RD500 - PUBFEE RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD500	Public fee resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17495	84.33%	
		Total	17,495	84.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3250	17495	10.07	999.69	647.81695...	231.14120...

 W1RD501 - PUBFEE RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD501	Public fee resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8590	41.41%	
		Total	8,590	41.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12155	8590	16.32	2999.74	1965.1878...	598.81451...

 W1RD502 - PUBFEE RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD502	Public fee resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4681	22.56%	
		Total	4,681	22.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16064	4681	25.18	4998.21	3234.0034...	801.29195...

W1RD503 - PUBFEE RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD503	Public fee resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	117.13	8046.37	5000.8034...	1170.5975...

W1RD504 - PUBFEE RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD504	Public fee resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17495	84.33%	
		Total	17,495	84.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3250	17495	8.77	7243.18	978.21353...	571.92605...

W1RD505 - PUBFEE RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD505	Public fee resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8590	41.41%	
		Total	8,590	41.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12155	8590	16.01	8154.55	2717.0694...	992.60613...

 W1RD506 - PUBFEE RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD506	Public fee resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4681	22.56%	
		Total	4,681	22.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16064	4681	37.18	24501.62	4298.4705...	1209.5795...

 W1RD507 - PUBFEE RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD507	Public fee resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	178.59	27274.1	6473.3208...	1638.1719...

 W1RD508 - PUBFEE RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD508	Public fee resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18833	90.78%	
		Total	18,833	90.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1912	18833	8.77	999.3	653.29699...	236.59133...

 W1RD509 - PUBFEE RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD509	Public fee resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9997	Legitimate Skip	11779	56.78%	
		Total	11,779	56.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8966	11779	13	2999.92	1978.9471...	612.29048...

W1RD510 - PUBFEE RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD510	Public fee resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6258	30.17%	
		Total	6,258	30.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14487	6258	16.01	4999.59	3361.3669...	871.37008...

W1RD511 - PUBFEE RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD511	Public fee resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4086	19.7%	
		Total	4,086	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16659	4086	37.18	8033.73	5155.3658...	1222.6019...

W1RD512 - PUBFEE RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD512	Public fee resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	10.07	8046.37	2397.1473...	1530.4696...

W1RD513 - PUBFEE RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD513	Public fee resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	8.77	24501.62	3209.4555...	2045.2769...

W1RD514 - PUBFEE RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD514	Public fee resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4086	19.7%	
		Total	4,086	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16659	4086	8.77	8033.73	2998.7783...	1709.5769...

W1RD515 - PUBFEE RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD515	Public fee resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	25.18	8046.37	3811.3741...	1436.6860...

W1RD516 - PUBFEE RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD516	Public fee resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	35.49	25551	4943.8028...	1866.0367...

 W1RD517 - PUBFEE RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD517	Public fee resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4086	19.7%	
		Total	4,086	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16659	4086	35.49	8033.73	4072.1650...	1487.5295...

 W1RD518 - PUBFEE RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD518	Public fee resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	117.13	8046.37	6295.7876...	1350.6369...

 W1RD519 - PUBFEE RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD519	Public fee resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3520	16.97%	
		Total	3,520	16.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17225	3520	178.59	33995.65	8055.8999...	1990.3162...

 W1RD520 - PUBFEE RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD520	Public fee resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4086	19.7%	
		Total	4,086	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16659	4086	37.18	8046.51	6314.5778...	1384.5240...

W1RD521 - PUBFEE RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD521	Public fee resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20039	96.6%	
		Total	20,039	96.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
706	20039	0	618.21	147.06449...	132.01753...

W1RD522 - PUBFEE RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD522	Public fee resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	13688	65.98%	
		Total	13,688	65.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7057	13688	0	1989.94	601.97035...	357.37137...

W1RD523 - PUBFEE RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD523	Public fee resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7297	35.17%	
		Total	7,297	35.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13448	7297	0	3446.08	1038.4054...	467.49004...

 W1RD524 - PUBFEE RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD524	Public fee resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4698	22.65%	
		Total	4,698	22.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16047	4698	0	5063.39	1792.9097...	591.08425...

 W1RD525 - PUBFEE RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD525	Public fee resources, standard deviation network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20039	96.6%	
		Total	20,039	96.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
706	20039	0	1200.47	211.14356...	189.61768...

 W1RD526 - PUBFEE RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD526	Public fee resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	13688	65.98%	
		Total	13,688	65.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7057	13688	0	4933.03	828.28654...	582.77507...

 W1RD527 - PUBFEE RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD527	Public fee resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	7297	35.17%	
		Total	7,297	35.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13448	7297	0	5323.04	1388.8018...	718.67268...

W1RD528 - PUBFEE RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD528	Public fee resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	4698	22.65%	
		Total	4,698	22.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16047	4698	0	14208.03	2288.9857...	881.73932...

W1RD529 - PUBFEE RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD529	Public fee resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20475	98.7%	
		Total	20,475	98.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
270	20475	0	558.03	122.96025...	138.48947...

W1RD530 - PUBFEE RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD530	Public fee resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	16278	78.47%	
		Total	16,278	78.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4467	16278	0	2007.27	588.18563...	378.96316...

W1RD531 - PUBFEE RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD531	Public fee resources, standard deviation network distance, network 5 km		

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10179	49.07%	
		Total	10,179	49.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10566	10179	0	3263.32	996.72983...	540.88070...

W1RD532 - PUBFEE RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD532	Public fee resources, standard deviation network distance, network 8 km		

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5945	28.66%	
		Total	5,945	28.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14800	5945	0	4935.33	1685.9068...	627.69267...

W1RD533 - PUBFEE RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD533	Public fee resources, skewness Euclidean distance, Euclidean 8 km		

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	5641	27.19%	
		Total	5,641	27.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15104	5641	-2.7	2.38	-0.328614...	0.7994139...

W1RD534 - PUBFEE RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)		
Measurement Unit	numeric		
W1RD534	Public fee resources, skewness network distance, Euclidean 8 km		

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	5641	27.19%	
		Total	5,641	27.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15104	5641	-2.69	3.59	-0.242733...	0.7805327...

 W1RD535 - PUBFEE RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD535	Public fee resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	7361	35.48%	
		Total	7,361	35.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13384	7361	-2.59	2.41	-0.348646...	0.8459478...

 W1RD536 - PUBFEE RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD536	Public fee resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	13.73	0.8061176...	1.0795011...

 W1RD537 - PUBFEE RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD537	Public fee resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	16.42	1.3662757...	1.4607782...

 W1RD538 - PUBFEE RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD538	Public fee resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	21.71	2.1402858...	2.0457849...

 W1RD539 - PUBFEE RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD539	Public fee resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	12.49	0.6580289...	0.9224348...

 W1RD540 - PUBFEE RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD540	Public fee resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	13.74	1.1021209...	1.2316428...

W1RD541 - PUBFEE RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD541	Public fee resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	18.28	1.7244695...	1.7062635...

W1RD542 - PUBFEE RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD542	Public fee resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	11.82	0.4846835...	0.7858757...

W1RD543 - PUBFEE RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD543	Public fee resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	12.69	0.8711255...	1.0877441...

W1RD544 - PUBFEE RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD544	Public fee resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	16.95	1.4063321...	1.4821526...

W1RD545 - SCHOOL RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD545	School resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	61	2.0444444...	3.1585178...

W1RD546 - SCHOOL RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD546	School resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	252	13.268980...	19.140914...

 W1RD547 - SCHOOL RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD547	School resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	486	32.756808...	47.914261...

 W1RD548 - SCHOOL RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD548	School resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	934	74.837020...	111.66417...

 W1RD549 - SCHOOL RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD549	School resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	45	1.2144131...	2.1404399...

 W1RD550 - SCHOOL RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD550	School resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	188	8.8246806...	13.893452...

 W1RD551 - SCHOOL RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD551	School resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	375	21.936225...	34.540461...

 W1RD552 - SCHOOL RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD552	School resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	777	52.363702...	81.990381...

 W1RD553 - SCHOOL RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD553	School resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8911	42.95%	
		Total	8,911	42.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11834	8911	4.98	999.97	783.36188...	209.36715...

 W1RD554 - SCHOOL RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD554	School resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3699	17.83%	
		Total	3,699	17.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17046	3699	9.01	2999.97	2584.4132...	611.39952...

 W1RD555 - SCHOOL RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD555	School resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1927	9.29%	
		Total	1,927	9.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18818	1927	9.01	4999.99	4366.5930...	1064.4451...

 W1RD556 - SCHOOL RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD556	School resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	9.01	8046.72	7150.5243...	1748.1988...

W1RD557 - SCHOOL RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD557	School resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8911	42.95%	
		Total	8,911	42.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11834	8911	0	7375.96	1143.2127...	448.21937...

W1RD558 - SCHOOL RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD558	School resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3699	17.83%	
		Total	3,699	17.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17046	3699	4.56	22175.7	3696.5246...	1289.5792...

W1RD559 - SCHOOL RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD559	School resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	1927	9.29%	
		Total	1,927	9.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18818	1927	4.56	27877.38	6079.8651...	2027.2901...

W1RD560 - SCHOOL RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD560	School resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	4.56	37961.07	9844.8167...	3325.0664...

W1RD561 - SCHOOL RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD561	School resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11101	53.51%	
		Total	11,101	53.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9644	11101	0	1000	753.05930...	222.16126...

W1RD562 - SCHOOL RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD562	School resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5130	24.73%	
		Total	5,130	24.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15615	5130	1.25	2999.96	2559.1867...	607.45007...

W1RD563 - SCHOOL RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD563	School resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2863	13.8%	
		Total	2,863	13.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17882	2863	4.56	5000	4383.5798...	1017.6162...

 W1RD564 - SCHOOL RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD564	School resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1403	6.76%	
		Total	1,403	6.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19342	1403	4.56	8046.72	7106.2875...	1736.0022...

 W1RD565 - SCHOOL RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD565	School resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	9.01	8046.46	4738.2232...	1620.8052...

 W1RD566 - SCHOOL RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD566	School resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	4.56	37150.65	6105.8579...	2230.2147...

 W1RD567 - SCHOOL RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD567	School resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1403	6.76%	
		Total	1,403	6.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19342	1403	4.56	8045.74	4948.8095...	1576.3036...

W1RD568 - SCHOOL RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD568	School resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8911	42.95%	
		Total	8,911	42.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11834	8911	4.98	999.75	637.54720...	180.26263...

W1RD569 - SCHOOL RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD569	School resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3699	17.83%	
		Total	3,699	17.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17046	3699	9.01	2998.13	1827.8862...	489.87714...

W1RD570 - SCHOOL RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD570	School resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1927	9.29%	
		Total	1,927	9.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18818	1927	9.01	4999.46	2999.0975...	839.33118...

 W1RD571 - SCHOOL RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD571	School resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	9.01	8046.46	4655.4208...	1393.5292...

 W1RD572 - SCHOOL RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD572	School resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8911	42.95%	
		Total	8,911	42.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11834	8911	0	5511.1	917.02330...	359.45460...

 W1RD573 - SCHOOL RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD573	School resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	3699	17.83%	
		Total	3,699	17.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17046	3699	4.56	16661.9	2508.5936...	845.52601...

 W1RD574 - SCHOOL RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD574	School resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid

Missing	99997	Legitimate Skip	1927	9.29%	
		Total	1,927	9.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18818	1927	4.56	27877.38	3978.0976...	1267.5092...

W1RD575 - SCHOOL RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD575	School resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	4.56	37150.65	6031.2943...	2017.9420...

W1RD576 - SCHOOL RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD576	School resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11101	53.51%	
		Total	11,101	53.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9644	11101	0	999.97	649.91940...	201.26129...

W1RD577 - SCHOOL RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD577	School resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5130	24.73%	
		Total	5,130	24.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15615	5130	1.25	2999.26	1869.1857...	491.67506...

W1RD578 - SCHOOL RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD578	School resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2863	13.8%	
		Total	2,863	13.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17882	2863	4.56	4997.72	3085.2403...	830.67498...

W1RD579 - SCHOOL RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD579	School resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1403	6.76%	
		Total	1,403	6.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19342	1403	4.56	8045.74	4824.5369...	1370.6127...

W1RD580 - SCHOOL RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD580	School resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	0.33	8046.46	1430.9266...	1615.1890...

W1RD581 - SCHOOL RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD581	School resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	0	37150.65	1975.6386...	2262.1187...

 W1RD582 - SCHOOL RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD582	School resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1403	6.76%	
		Total	1,403	6.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19342	1403	0	8045.74	1725.8419...	1737.7644...

 W1RD583 - SCHOOL RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD583	School resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	5.31	8046.46	3457.3315...	1511.0938...

 W1RD584 - SCHOOL RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD584	School resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	0	37150.65	4524.1816...	2097.7205...

 W1RD585 - SCHOOL RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD585	School resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1403	6.76%	
		Total	1,403	6.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19342	1403	0	8045.74	3692.1564...	1502.9736...

W1RD586 - SCHOOL RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD586	School resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	9.01	8046.46	5952.1478...	1691.2705...

W1RD587 - SCHOOL RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD587	School resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	802	3.87%	
		Total	802	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19943	802	4.56	37150.65	7577.6310...	2378.9377...

W1RD588 - SCHOOL RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD588	School resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	1403	6.76%	
		Total	1,403	6.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19342	1403	4.56	8045.74	6082.3140...	1614.8342...

 W1RD589 - SCHOOL RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD589	School resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	12022	57.95%	
		Total	12,022	57.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8723	12022	0	698.23	201.86685...	112.43288...

 W1RD590 - SCHOOL RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD590	School resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5201	25.07%	
		Total	5,201	25.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15544	5201	0	2004.68	632.92714...	254.00367...

 W1RD591 - SCHOOL RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD591	School resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3347	16.13%	
		Total	3,347	16.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17398	3347	0	3282.13	1077.3340...	368.73754...

 W1RD592 - SCHOOL RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD592	School resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	1964	9.47%	
		Total	1,964	9.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18781	1964	0	5090.56	1763.0538...	569.59485...

W1RD593 - SCHOOL RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD593	School resources, standard deviation network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12022	57.95%	
		Total	12,022	57.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8723	12022	0	2859.01	300.39174...	217.24004...

W1RD594 - SCHOOL RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD594	School resources, standard deviation network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5201	25.07%	
		Total	5,201	25.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15544	5201	0	8338.29	877.50052...	437.57187...

W1RD595 - SCHOOL RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD595	School resources, standard deviation network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	3347	16.13%	
		Total	3,347	16.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17398	3347	0	9866.12	1424.9874...	587.97373...

W1RD596 - SCHOOL RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD596	School resources, standard deviation network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	1964	9.47%	
		Total	1,964	9.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18781	1964	0	16814.32	2264.1541...	871.51731...

W1RD597 - SCHOOL RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD597	School resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	14886	71.76%	
		Total	14,886	71.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5859	14886	0	683.08	187.64784...	121.07000...

W1RD598 - SCHOOL RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD598	School resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6747	32.52%	
		Total	6,747	32.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13998	6747	0	2032.56	614.46597...	257.86465...

W1RD599 - SCHOOL RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD599	School resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	4323	20.84%	
		Total	4,323	20.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16422	4323	0	3271.48	1051.9621...	395.80381...

 W1RD600 - SCHOOL RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD600	School resources, standard deviation network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	2699	13.01%	
		Total	2,699	13.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18046	2699	0	5386.24	1702.0011...	578.64078...

 W1RD601 - SCHOOL RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD601	School resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	2405	11.59%	
		Total	2,405	11.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18340	2405	-3.26	3.22	-0.206581...	0.8094981...

 W1RD602 - SCHOOL RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD602	School resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	2405	11.59%	
		Total	2,405	11.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18340	2405	-3.77	4.36	-0.091562...	0.8627212...

 W1RD603 - SCHOOL RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD603	School resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	3139	15.13%	
Total			3,139	15.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17606	3139	-3.32	2.83	-0.288059...	0.7567859...

W1RD604 - SCHOOL RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD604	School resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	138.5	7.8278153...	10.998837...

W1RD605 - SCHOOL RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD605	School resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	188.94	12.699551...	17.910690...

W1RD606 - SCHOOL RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD606	School resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	254.35	19.209393...	27.239415...

W1RD607 - SCHOOL RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD607	School resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	125.53	6.5322824...	9.4877208...

W1RD608 - SCHOOL RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD608	School resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	164.06	10.421852...	15.227498...

W1RD609 - SCHOOL RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
------	------------------

W1RD609	School resources, network weight count, Euclidean 8 km
---------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	219.43	15.668704...	22.872036...

W1RD610 - SCHOOL RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD610	School resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	112.1	5.1191853...	7.8914839...

W1RD611 - SCHOOL RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD611	School resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	148.51	8.4042752...	12.849239...

W1RD612 - SCHOOL RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD612	School resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	202.03	13.104998...	19.887987...

W1RD613 - YMCA RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD613	YMCA resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	3	0.0622800...	0.2695797...

W1RD614 - YMCA RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD614	YMCA resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	9	0.4037599...	0.9271608...

W1RD615 - YMCA RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD615	YMCA resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20745	0	0	14	0.9870330...	1.6924879...
-------	---	---	----	--------------	--------------

 W1RD616 - YMCA RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD616	YMCA resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	20	2.3906965...	3.1482400...

 W1RD617 - YMCA RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD617	YMCA resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	3	0.0360086...	0.2029123...

 W1RD618 - YMCA RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD618	YMCA resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	9	0.2674861...	0.7145909...

 W1RD619 - YMCA RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD619	YMCA resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	14	0.7029163...	1.4033332...

 W1RD620 - YMCA RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD620	YMCA resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	19	1.6990600...	2.4525405...

 W1RD621 - YMCA RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD621	YMCA resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19588	94.42%	

		Total	19,588	94.42%	
--	--	-------	--------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1157	19588	5.98	999.55	689.15813...	235.07249...

W1RD622 - YMCA RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD622	YMCA resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15856	76.43%	
		Total	15,856	76.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4889	15856	5.98	2999.79	2054.9391...	737.76106...

W1RD623 - YMCA RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD623	YMCA resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12123	58.44%	
		Total	12,123	58.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8622	12123	5.98	4999.57	3598.9363...	1220.7338...

W1RD624 - YMCA RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD624	YMCA resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.98	8046.67	6127.2483...	1949.1789...

W1RD625 - YMCA RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD625	YMCA resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19588	94.42%	
		Total	19,588	94.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1157	19588	5.55	3236.8	912.21431...	334.49233...

W1RD626 - YMCA RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD626	YMCA resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15856	76.43%	
		Total	15,856	76.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4889	15856	5.55	9288.77	2726.9994...	1116.9241...

W1RD627 - YMCA RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD627	YMCA resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	12123	58.44%	
		Total	12,123	58.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8622	12123	5.55	13281.09	4537.9532...	1574.7528...

W1RD628 - YMCA RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD628	YMCA resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.55	18062.71	7629.4703...	2489.2587...

 W1RD629 - YMCA RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD629	YMCA resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20063	96.71%	
		Total	20,063	96.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
682	20063	5.55	997.86	689.20846...	218.56303...

 W1RD630 - YMCA RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD630	YMCA resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17124	82.55%	
		Total	17,124	82.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3621	17124	5.55	2999.78	2001.1457...	740.49537...

 W1RD631 - YMCA RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD631	YMCA resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	13920	67.1%	
		Total	13,920	67.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6825	13920	5.55	4999.96	3585.8858...	1184.8266...

 W1RD632 - YMCA RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD632	YMCA resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9760	47.05%	
		Total	9,760	47.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10985	9760	5.55	8046.46	6068.2274...	1849.4396...

W1RD633 - YMCA RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD633	YMCA resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.98	8046.59	5017.0719...	1768.7220...

W1RD634 - YMCA RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD634	YMCA resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.55	16766.61	6215.1001...	2191.4660...

W1RD635 - YMCA RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD635	YMCA resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9760	47.05%	
		Total	9,760	47.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10985	9760	5.55	8042.78	5241.6016...	1758.0235...

 W1RD636 - YMCA RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD636	YMCA resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19588	94.42%	
		Total	19,588	94.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1157	19588	5.98	999.55	678.80635...	233.46905...

 W1RD637 - YMCA RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD637	YMCA resources, mean Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15856	76.43%	
		Total	15,856	76.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4889	15856	5.98	2999.79	1898.5932...	692.50730...

 W1RD638 - YMCA RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD638	YMCA resources, mean Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12123	58.44%	
		Total	12,123	58.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8622	12123	5.98	4999.5	3180.5816...	1127.1498...

 W1RD639 - YMCA RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD639	YMCA resources, mean Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.98	8046.59	4965.1137...	1646.0919...

W1RD640 - YMCA RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD640	YMCA resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19588	94.42%	
		Total	19,588	94.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1157	19588	5.55	2768.19	898.06625...	326.86077...

W1RD641 - YMCA RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD641	YMCA resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15856	76.43%	
		Total	15,856	76.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4889	15856	5.55	9288.77	2504.6529...	1058.5527...

W1RD642 - YMCA RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD642	YMCA resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	12123	58.44%	
		Total	12,123	58.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8622	12123	5.55	11309.18	4026.7746...	1494.6245...

W1RD643 - YMCA RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD643	YMCA resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.55	16766.61	6162.2530...	2081.2325...

W1RD644 - YMCA RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD644	YMCA resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20063	96.71%	
		Total	20,063	96.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
682	20063	5.55	997.86	680.95659...	217.05125...

W1RD645 - YMCA RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD645	YMCA resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17124	82.55%	
		Total	17,124	82.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3621	17124	5.55	2999.68	1886.7147...	702.41467...

W1RD646 - YMCA RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD646	YMCA resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	13920	67.1%	
		Total	13,920	67.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6825	13920	5.55	4998.1	3227.2349...	1113.1948...

 W1RD647 - YMCA RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD647	YMCA resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9760	47.05%	
		Total	9,760	47.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10985	9760	5.55	8042.78	5161.0644...	1685.8756...

 W1RD648 - YMCA RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD648	YMCA resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.98	8046.59	3684.4424...	1961.1643...

 W1RD649 - YMCA RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD649	YMCA resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.55	16766.61	4603.5512...	2447.4433...

 W1RD650 - YMCA RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD650	YMCA resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9760	47.05%	
		Total	9,760	47.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10985	9760	5.55	8042.78	4155.2086...	2064.8936...

W1RD651 - YMCA RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD651	YMCA resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.98	8046.59	4185.1861...	1867.4741...

W1RD652 - YMCA RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD652	YMCA resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.55	16766.61	5198.7086...	2322.3307...

W1RD653 - YMCA RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD653	YMCA resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9760	47.05%	
		Total	9,760	47.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10985	9760	5.55	8042.78	4475.0459...	1951.9431...

 W1RD654 - YMCA RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD654	YMCA resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.98	8046.67	5767.4229...	1852.7746...

 W1RD655 - YMCA RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD655	YMCA resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	8680	41.84%	
		Total	8,680	41.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12065	8680	5.55	16766.61	7125.0119...	2312.7063...

 W1RD656 - YMCA RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD656	YMCA resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9760	47.05%	
		Total	9,760	47.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10985	9760	5.55	8046.46	5803.8829...	1822.9694...

 W1RD657 - YMCA RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD657	YMCA resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid

Missing	997	Legitimate Skip	20623	99.41%	
		Total	20,623	99.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
122	20623	0	546.95	133.36475...	133.84410...

W1RD658 - YMCA RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD658	YMCA resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18847	90.85%	
		Total	18,847	90.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1898	18847	0	1833.54	506.86385...	414.12268...

W1RD659 - YMCA RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD659	YMCA resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15975	77.01%	
		Total	15,975	77.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4770	15975	0	3322.27	837.48898...	600.45075...

W1RD660 - YMCA RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD660	YMCA resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11656	56.19%	
		Total	11,656	56.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9089	11656	0	5333.35	1428.1771...	864.11140...

W1RD661 - YMCA RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD661	YMCA resources, standard deviation network distance, Euclidean 1 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	20623	99.41%	
		Total	20,623	99.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
122	20623	0	1526.52	181.92131...	208.33300...

W1RD662 - YMCA RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD662	YMCA resources, standard deviation network distance, Euclidean 3 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18847	90.85%	
		Total	18,847	90.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1898	18847	0	2348.79	710.88584...	613.59782...

W1RD663 - YMCA RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD663	YMCA resources, standard deviation network distance, Euclidean 5 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15975	77.01%	
		Total	15,975	77.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4770	15975	0	4536.7	1027.2016...	730.75356...

W1RD664 - YMCA RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)	
Measurement Unit	numeric	
W1RD664	YMCA resources, standard deviation network distance, Euclidean 8 km	

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11656	56.19%	
		Total	11,656	56.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9089	11656	0	6616.82	1764.0990...	1021.5960...

 W1RD665 - YMCA RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD665	YMCA resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20682	99.7%	
		Total	20,682	99.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
63	20682	0	459.17	122.52412...	142.64231...

 W1RD666 - YMCA RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD666	YMCA resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19630	94.63%	
		Total	19,630	94.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1115	19630	0	1810.43	459.11497...	379.21497...

 W1RD667 - YMCA RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD667	YMCA resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17446	84.1%	
		Total	17,446	84.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3299	17446	0	3191.64	857.77474...	627.74203...

 W1RD668 - YMCA RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD668	YMCA resources, standard deviation network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12859	61.99%	
		Total	12,859	61.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7886	12859	0	5369.19	1279.4657...	903.89564...

 W1RD669 - YMCA RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD669	YMCA resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	13472	64.94%	
		Total	13,472	64.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7273	13472	-3.39	3.4	-0.110881...	1.1255945...

 W1RD670 - YMCA RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD670	YMCA resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	13472	64.94%	
		Total	13,472	64.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7273	13472	-3.2	3.17	-0.140028...	1.1479497...

 W1RD671 - YMCA RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD671	YMCA resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	15532	74.87%	
		Total	15,532	74.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5213	15532	-3.31	3.17	-0.353145...	1.2466790...

 W1RD672 - YMCA RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD672	YMCA resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	5.44	0.2336746...	0.5427948...

 W1RD673 - YMCA RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD673	YMCA resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	6.14	0.3800911...	0.6793302...

 W1RD674 - YMCA RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD674	YMCA resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	6.72	0.5968493...	0.8280782...

 W1RD675 - YMCA RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD675	YMCA resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	4.81	0.1974369...	0.4724991...

 W1RD676 - YMCA RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD676	YMCA resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	5.1	0.3183263...	0.5866703...

 W1RD677 - YMCA RSRC, NET WT CNT, E8KM

Type	Numeric (Double)
W1RD677	YMCA resources, network weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	5.51	0.4980226...	0.7108532...

 W1RD678 - YMCA RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
------	------------------

W1RD678	YMCA resources, network weight count, network 3 km
---------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	4.81	0.1548729...	0.4155533...

W1RD679 - YMCA RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD679	YMCA resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	5.1	0.2643972...	0.5441316...

W1RD680 - YMCA RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD680	YMCA resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	5.37	0.4179667...	0.6518310...

W1RD681 - YTHORG RSRC, CNT, E1KM

Type	Numeric (Double)
W1RD681	Youth organization resources, count, Euclidean 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	12	0.2534586...	0.6293883...

W1RD682 - YTHORG RSRC, CNT, E3KM

Type	Numeric (Double)
W1RD682	Youth organization resources, count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	38	1.6950590...	2.5914152...

W1RD683 - YTHORG RSRC, CNT, E5KM

Type	Numeric (Double)
W1RD683	Youth organization resources, count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	70	3.9828392...	5.7234096...

W1RD684 - YTHORG RSRC, CNT, E8KM

Type	Numeric (Double)
W1RD684	Youth organization resources, count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20745	0	0	115	8.9434562...	13.014777...
-------	---	---	-----	--------------	--------------

 W1RD685 - YTHORG RSRC, CNT, N1KM

Type	Numeric (Double)
W1RD685	Youth organization resources, count, network 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	9	0.1467823...	0.4518914...

 W1RD686 - YTHORG RSRC, CNT, N3KM

Type	Numeric (Double)
W1RD686	Youth organization resources, count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	29	1.1008917...	1.9205165...

 W1RD687 - YTHORG RSRC, CNT, N5KM

Type	Numeric (Double)
W1RD687	Youth organization resources, count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	65	2.8253073...	4.3401178...

 W1RD688 - YTHORG RSRC, CNT, N8KM

Type	Numeric (Double)
W1RD688	Youth organization resources, count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	97	6.2976620...	9.3278000...

 W1RD689 - YTHORG RSRC, MAX EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD689	Youth organization resources, maximum Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17063	82.25%	
		Total	17,063	82.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3682	17063	5.98	999.91	698.52112...	224.37247...

 W1RD690 - YTHORG RSRC, MAX EUC DIST, E3KM

Type	Numeric (Integer)
------	-------------------

Measurement Unit	numeric
W1RD690	Youth organization resources, maximum Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10622	51.2%	
		Total	10,622	51.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10123	10622	5.98	2999.83	2404.4748...	564.18829...

W1RD691 - YTHORG RSRC, MAX EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD691	Youth organization resources, maximum Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7819	37.69%	
		Total	7,819	37.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12926	7819	5.98	4999.88	4131.7248...	948.20130...

W1RD692 - YTHORG RSRC, MAX EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD692	Youth organization resources, maximum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.98	8046.67	6739.8413...	1722.8738...

W1RD693 - YTHORG RSRC, MAX NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD693	Youth organization resources, maximum network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17063	82.25%	
		Total	17,063	82.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3682	17063	4.27	3236.8	970.25969...	355.99461...

 W1RD694 - YTHORG RSRC, MAX NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD694	Youth organization resources, maximum network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	10622	51.2%	
		Total	10,622	51.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10123	10622	4.27	12728.39	3243.4050...	912.20557...

 W1RD695 - YTHORG RSRC, MAX NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD695	Youth organization resources, maximum network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7819	37.69%	
		Total	7,819	37.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12926	7819	5.55	23695.56	5384.5012...	1450.6273...

 W1RD696 - YTHORG RSRC, MAX NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD696	Youth organization resources, maximum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.55	36851.55	8681.2186...	2479.7838...

 W1RD697 - YTHORG RSRC, MAX NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD697	Youth organization resources, maximum network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18331	88.36%	
		Total	18,331	88.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2414	18331	4.27	999.96	707.21374...	218.60103...

 W1RD698 - YTHORG RSRC, MAX NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD698	Youth organization resources, maximum network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12424	59.89%	
		Total	12,424	59.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8321	12424	4.27	2999.96	2335.7649...	600.31026...

 W1RD699 - YTHORG RSRC, MAX NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD699	Youth organization resources, maximum network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9126	43.99%	
		Total	9,126	43.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11619	9126	4.27	4999.96	4129.6629...	904.58235...

 W1RD700 - YTHORG RSRC, MAX NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD700	Youth organization resources, maximum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6812	32.84%	
		Total	6,812	32.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13933	6812	5.55	8046.7	6740.8783...	1559.7395...

 W1RD701 - YTHORG RSRC, MED EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD701	Youth organization resources, median Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.98	8045.42	4968.2155...	1574.6932...

 W1RD702 - YTHORG RSRC, MED NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD702	Youth organization resources, median network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.55	24193.25	6254.7630...	2097.9277...

 W1RD703 - YTHORG RSRC, MED NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD703	Youth organization resources, median network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6812	32.84%	
		Total	6,812	32.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13933	6812	5.55	8039.45	5085.5039...	1499.4833...

 W1RD704 - YTHORG RSRC, MEAN EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD704	Youth organization resources, mean Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	17063	82.25%	
		Total	17,063	82.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3682	17063	5.98	999.91	659.78067...	214.25025...

W1RD705 - YTHORG RSRC, MEAN EUC DIST, E3KM

Type	Numeric (Integer)				
Measurement Unit	numeric				
W1RD705	Youth organization resources, mean Euclidean distance, Euclidean 3 km				

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	10622	51.2%	
		Total	10,622	51.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10123	10622	5.98	2999.79	1943.3738...	523.14315...

W1RD706 - YTHORG RSRC, MEAN EUC DIST, E5KM

Type	Numeric (Integer)				
Measurement Unit	numeric				
W1RD706	Youth organization resources, mean Euclidean distance, Euclidean 5 km				

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7819	37.69%	
		Total	7,819	37.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12926	7819	5.98	4999.02	3132.5429...	855.05929...

W1RD707 - YTHORG RSRC, MEAN EUC DIST, E8KM

Type	Numeric (Integer)				
Measurement Unit	numeric				
W1RD707	Youth organization resources, mean Euclidean distance, Euclidean 8 km				

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.98	8045.42	4897.5561...	1406.4375...

W1RD708 - YTHORG RSRC, MEAN NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD708	Youth organization resources, mean network distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	17063	82.25%	
		Total	17,063	82.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3682	17063	4.27	3052.39	912.01142...	336.47562...

W1RD709 - YTHORG RSRC, MEAN NET DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD709	Youth organization resources, mean network distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	10622	51.2%	
		Total	10,622	51.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10123	10622	4.27	10345.29	2594.0810...	795.13455...

W1RD710 - YTHORG RSRC, MEAN NET DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD710	Youth organization resources, mean network distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7819	37.69%	
		Total	7,819	37.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12926	7819	5.55	23695.56	4061.2544...	1250.9419...

W1RD711 - YTHORG RSRC, MEAN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD711	Youth organization resources, mean network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.55	24180.11	6204.1777...	1931.1661...

 W1RD712 - YTHORG RSRC, MEAN NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD712	Youth organization resources, mean network distance, network 1 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	18331	88.36%	
		Total	18,331	88.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2414	18331	4.27	999.96	680.47456...	210.81523...

 W1RD713 - YTHORG RSRC, MEAN NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD713	Youth organization resources, mean network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	12424	59.89%	
		Total	12,424	59.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8321	12424	4.27	2999.96	1953.5181...	554.94135...

 W1RD714 - YTHORG RSRC, MEAN NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD714	Youth organization resources, mean network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9126	43.99%	
		Total	9,126	43.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11619	9126	4.27	4997.66	3256.0321...	856.65909...

 W1RD715 - YTHORG RSRC, MEAN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD715	Youth organization resources, mean network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6812	32.84%	
		Total	6,812	32.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13933	6812	5.55	8039.45	4999.4338...	1358.7859...

W1RD716 - YTHORG RSRC, MIN EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD716	Youth organization resources, minimum Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.98	8045.42	2632.7491...	2010.6401...

W1RD717 - YTHORG RSRC, MIN NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD717	Youth organization resources, minimum network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	4.27	22757.52	3462.4650...	2663.4788...

W1RD718 - YTHORG RSRC, MIN NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD718	Youth organization resources, minimum network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6812	32.84%	
		Total	6,812	32.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13933	6812	4.27	8039.45	2895.8331...	1974.6248...

 W1RD719 - YTHORG RSRC, Q1 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD719	Youth organization resources, Q1 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.98	8045.42	3864.9059...	1664.0020...

 W1RD720 - YTHORG RSRC, Q1 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD720	Youth organization resources, Q1 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.55	23226.54	4957.2909...	2227.9452...

 W1RD721 - YTHORG RSRC, Q1 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD721	Youth organization resources, Q1 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6812	32.84%	
		Total	6,812	32.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13933	6812	5.55	8039.45	4019.8964...	1648.9078...

 W1RD722 - YTHORG RSRC, Q3 EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD722	Youth organization resources, Q3 Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid

Missing	9997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.98	8046.67	6014.6528...	1591.4810...

W1RD723 - YTHORG RSRC, Q3 NET DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD723	Youth organization resources, Q3 network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	5498	26.5%	
		Total	5,498	26.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15247	5498	5.55	36740.07	7494.3074...	2102.8297...

W1RD724 - YTHORG RSRC, Q3 NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD724	Youth organization resources, Q3 network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	6812	32.84%	
		Total	6,812	32.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13933	6812	5.55	8046.65	6042.2398...	1481.5012...

W1RD725 - YTHORG RSRC, STD DEV EUC DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD725	Youth organization resources, standard deviation Euclidean distance, Euclidean 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	19586	94.41%	
		Total	19,586	94.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1159	19586	0	602.99	160.43993...	134.02856...

 W1RD726 - YTHORG RSRC, STD DEV EUC DIST, E3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD726	Youth organization resources, standard deviation Euclidean distance, Euclidean 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	13134	63.31%	
		Total	13,134	63.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7611	13134	0	1883.11	619.53737...	329.81772...

 W1RD727 - YTHORG RSRC, STD DEV EUC DIST, E5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD727	Youth organization resources, standard deviation Euclidean distance, Euclidean 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9913	47.79%	
		Total	9,913	47.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10832	9913	0	3229.05	1033.3958...	449.28387...

 W1RD728 - YTHORG RSRC, STD DEV EUC DIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD728	Youth organization resources, standard deviation Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	7203	34.72%	
		Total	7,203	34.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13542	7203	0	5301.21	1619.0024...	723.83834...

 W1RD729 - YTHORG RSRC, STD DEV NET DIST, E1KM

Type	Numeric (Integer)
Measurement Unit	numeric

W1RD729	Youth organization resources, standard deviation network distance, Euclidean 1 km				
---------	---	--	--	--	--

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	19586	94.41%	
		Total	19,586	94.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1159	19586	0	1526.52	240.73874...	188.43834...

W1RD730 - YTHORG RSRC, STD DEV NET DIST, E3KM

Type	Numeric (Integer)				
Measurement Unit	numeric				
W1RD730	Youth organization resources, standard deviation network distance, Euclidean 3 km				

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	13134	63.31%	
		Total	13,134	63.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7611	13134	0	4783.92	840.59697...	452.70874...

W1RD731 - YTHORG RSRC, STD DEV NET DIST, E5KM

Type	Numeric (Integer)				
Measurement Unit	numeric				
W1RD731	Youth organization resources, standard deviation network distance, Euclidean 5 km				

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	9913	47.79%	
		Total	9,913	47.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10832	9913	0	4338.18	1304.2179...	623.98340...

W1RD732 - YTHORG RSRC, STD DEV NET DIST, E8KM

Type	Numeric (Integer)				
Measurement Unit	numeric				
W1RD732	Youth organization resources, standard deviation network distance, Euclidean 8 km				

			Frequency	% of total	% of valid
Missing	99997	Legitimate Skip	7203	34.72%	

		Total	7,203	34.72%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13542	7203	0	15911.52	1982.1965...	920.44913...

W1RD733 - YTHORG RSRC, STD DEV NET DIST, N1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD733	Youth organization resources, standard deviation network distance, network 1 km

			Frequency	% of total	% of valid
Missing	997	Legitimate Skip	20258	97.65%	
		Total	20,258	97.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
487	20258	0	651.72	171.72457...	132.82697...

W1RD734 - YTHORG RSRC, STD DEV NET DIST, N3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD734	Youth organization resources, standard deviation network distance, network 3 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	15220	73.37%	
		Total	15,220	73.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5525	15220	0	1964.75	607.16376...	346.97368...

W1RD735 - YTHORG RSRC, STD DEV NET DIST, N5KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD735	Youth organization resources, standard deviation network distance, network 5 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	11358	54.75%	
		Total	11,358	54.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9387	11358	0	3464.27	1005.5944...	465.35157...

 W1RD736 - YTHORG RSRC, STD DEV NET DIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD736	Youth organization resources, standard deviation network distance, network 8 km

			Frequency	% of total	% of valid
Missing	9997	Legitimate Skip	8736	42.11%	
		Total	8,736	42.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12009	8736	0	5015.07	1600.7106...	659.54280...

 W1RD737 - YTHORG RSRC, SKEWNESS EDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD737	Youth organization resources, skewness Euclidean distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	9183	44.27%	
		Total	9,183	44.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11562	9183	-3.21	2.45	-0.246726...	0.8622005...

 W1RD738 - YTHORG RSRC, SKEWNESS NDIST, E8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD738	Youth organization resources, skewness network distance, Euclidean 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	9183	44.27%	
		Total	9,183	44.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11562	9183	-2.81	2.52	-0.164995...	0.8557593...

 W1RD739 - YTHORG RSRC, SKEWNESS NDIST, N8KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1RD739	Youth organization resources, skewness network distance, network 8 km

			Frequency	% of total	% of valid
Missing	7	Legitimate Skip	10023	48.32%	
Total			10,023	48.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10722	10023	-3.23	2.87	-0.286084...	0.8735686...

W1RD740 - YTHORG RSRC, EUC WT CNT, E3KM

Type	Numeric (Double)
W1RD740	Youth organization resources, Euclidean weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	23.32	0.9865504...	1.5451838...

W1RD741 - YTHORG RSRC, EUC WT CNT, E5KM

Type	Numeric (Double)
W1RD741	Youth organization resources, Euclidean weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	30.03	1.5608551...	2.2268607...

W1RD742 - YTHORG RSRC, EUC WT CNT, E8KM

Type	Numeric (Double)
W1RD742	Youth organization resources, Euclidean weight count, Euclidean 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	35.58	2.3268811...	3.2155577...

W1RD743 - YTHORG RSRC, NET WT CNT, E3KM

Type	Numeric (Double)
W1RD743	Youth organization resources, network weight count, Euclidean 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	21.18	0.8225808...	1.3306962...

W1RD744 - YTHORG RSRC, NET WT CNT, E5KM

Type	Numeric (Double)
W1RD744	Youth organization resources, network weight count, Euclidean 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	25.36	1.2886300...	1.8941448...

W1RD745 - YTHORG RSRC, NET WT CNT, E8KM

Type	Numeric (Double)

W1RD745	Youth organization resources, network weight count, Euclidean 8 km
---------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	31.44	1.9097835...	2.6896319...

W1RD746 - YTHORG RSRC, NET WT CNT, N3KM

Type	Numeric (Double)
W1RD746	Youth organization resources, network weight count, network 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	19.68	0.6357681...	1.1333136...

W1RD747 - YTHORG RSRC, NET WT CNT, N5KM

Type	Numeric (Double)
W1RD747	Youth organization resources, network weight count, network 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	24.01	1.0691033...	1.6616045...

W1RD748 - YTHORG RSRC, NET WT CNT, N8KM

Type	Numeric (Double)
W1RD748	Youth organization resources, network weight count, network 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	28.21	1.6083089...	2.3403869...

Wave I Road Type Length Data

Title

Wave I Road Type Length Data

Abstract

Road type length calculations within radii of 1, 3, 5, and 8.05 kilometers (5 miles) of Wave I and Wave III respondent locations.

Variables: 53

Observations: 20,745

Variables

Wave I Road Type Length Data

- [W1RT00L1 - LENGTH ROADS \(M\), CFCC=A00-A08, 1KM](#)

- W1RT00L3 - LENGTH ROADS (M), CFCC=A00-A08, 3KM
- W1RT00L5 - LENGTH ROADS (M), CFCC=A00-A08, 5KM
- W1RT00L8 - LENGTH ROADS (M), CFCC=A00-A08, 8KM
- W1RT00P1 - PROPORTION ROADS, CFCC=A00-A08, 1KM
- W1RT00P3 - PROPORTION ROADS, CFCC=A00-A08, 3KM
- W1RT00P5 - PROPORTION ROADS, CFCC=A00-A08, 5KM
- W1RT00P8 - PROPORTION ROADS, CFCC=A00-A08, 8KM
- W1RT10L1 - LENGTH ROADS (M), CFCC=A10-A18, 1KM
- W1RT10L3 - LENGTH ROADS (M), CFCC=A10-A18, 3KM
- W1RT10L5 - LENGTH ROADS (M), CFCC=A10-A18, 5KM
- W1RT10L8 - LENGTH ROADS (M), CFCC=A10-A18, 8KM
- W1RT10P1 - PROPORTION ROADS, CFCC=A10-A18, 1KM
- W1RT10P3 - PROPORTION ROADS, CFCC=A10-A18, 3KM
- W1RT10P5 - PROPORTION ROADS, CFCC=A10-A18, 5KM
- W1RT10P8 - PROPORTION ROADS, CFCC=A10-A18, 8KM
- W1RT20L1 - LENGTH ROADS (M), CFCC=A20-A28, 1KM
- W1RT20L3 - LENGTH ROADS (M), CFCC=A20-A28, 3KM
- W1RT20L5 - LENGTH ROADS (M), CFCC=A20-A28, 5KM
- W1RT20L8 - LENGTH ROADS (M), CFCC=A20-A28, 8KM
- W1RT20P1 - PROPORTION ROADS, CFCC=A20-A28, 1KM
- W1RT20P3 - PROPORTION ROADS, CFCC=A20-A28, 3KM
- W1RT20P5 - PROPORTION ROADS, CFCC=A20-A28, 5KM
- W1RT20P8 - PROPORTION ROADS, CFCC=A20-A28, 8KM
- W1RT30L1 - LENGTH ROADS (M), CFCC=A30-A38, 1KM
- W1RT30L3 - LENGTH ROADS (M), CFCC=A30-A38, 3KM
- W1RT30L5 - LENGTH ROADS (M), CFCC=A30-A38, 5KM
- W1RT30L8 - LENGTH ROADS (M), CFCC=A30-A38, 8KM
- W1RT30P1 - PROPORTION ROADS, CFCC=A30-A38, 1KM
- W1RT30P3 - PROPORTION ROADS, CFCC=A30-A38, 3KM
- W1RT30P5 - PROPORTION ROADS, CFCC=A30-A38, 5KM
- W1RT30P8 - PROPORTION ROADS, CFCC=A30-A38, 8KM
- W1RT40L1 - LENGTH ROADS (M), CFCC=A40-A48, 1KM
- W1RT40L3 - LENGTH ROADS (M), CFCC=A40-A48, 3KM
- W1RT40L5 - LENGTH ROADS (M), CFCC=A40-A48, 5KM
- W1RT40L8 - LENGTH ROADS (M), CFCC=A40-A48, 8KM
- W1RT40P1 - PROPORTION ROADS, CFCC=A40-A48, 1KM
- W1RT40P3 - PROPORTION ROADS, CFCC=A40-A48, 3KM
- W1RT40P5 - PROPORTION ROADS, CFCC=A40-A48, 5KM
- W1RT40P8 - PROPORTION ROADS, CFCC=A40-A48, 8KM
- W1RT60L1 - LENGTH ROADS (M), CFCC=A60-A64, 1KM
- W1RT60L3 - LENGTH ROADS (M), CFCC=A60-A64, 3KM
- W1RT60L5 - LENGTH ROADS (M), CFCC=A60-A64, 5KM
- W1RT60L8 - LENGTH ROADS (M), CFCC=A60-A64, 8KM
- W1RT60P1 - PROPORTION ROADS, CFCC=A60-A64, 1KM

- W1RT60P3 - PROPORTION ROADS, CFCC=A60-A64, 3KM
- W1RT60P5 - PROPORTION ROADS, CFCC=A60-A64, 5KM
- W1RT60P8 - PROPORTION ROADS, CFCC=A60-A64, 8KM
- W1RTARL1 - LENGTH ROADS (M), CFCC=ALL, 1KM
- W1RTARL3 - LENGTH ROADS (M), CFCC=ALL, 3KM
- W1RTARL5 - LENGTH ROADS (M), CFCC=ALL, 5KM
- W1RTARL8 - LENGTH ROADS (M), CFCC=ALL, 8KM

 W1RT00L1 - LENGTH ROADS (M), CFCC=A00-A08, 1KM

Type	Numeric (Double)
W1RT00L1	Length of roads (m), where CFCC equals A00-A08, 1 km

 W1RT00L3 - LENGTH ROADS (M), CFCC=A00-A08, 3KM

Type	Numeric (Double)
W1RT00L3	Length of roads (m), where CFCC equals A00-A08, 3 km

 W1RT00L5 - LENGTH ROADS (M), CFCC=A00-A08, 5KM

Type	Numeric (Double)
W1RT00L5	Length of roads (m), where CFCC equals A00-A08, 5 km

 W1RT00L8 - LENGTH ROADS (M), CFCC=A00-A08, 8KM

Type	Numeric (Double)
W1RT00L8	Length of roads (m), where CFCC equals A00-A08, 8 km

 W1RT00P1 - PROPORTION ROADS, CFCC=A00-A08, 1KM

Type	Numeric (Double)
W1RT00P1	Proportion of roads, where CFCC equals A00-A08, 1 km

 W1RT00P3 - PROPORTION ROADS, CFCC=A00-A08, 3KM

Type	Numeric (Double)
W1RT00P3	Proportion of roads, where CFCC equals A00-A08, 3 km

 W1RT00P5 - PROPORTION ROADS, CFCC=A00-A08, 5KM

Type	Numeric (Double)
W1RT00P5	Proportion of roads, where CFCC equals A00-A08, 5km

 W1RT00P8 - PROPORTION ROADS, CFCC=A00-A08, 8KM

Type	Numeric (Double)
W1RT00P8	Proportion of roads, where CFCC equals A00-A08, 8 km

 W1RT10L1 - LENGTH ROADS (M), CFCC=A10-A18, 1KM

Type	Numeric (Double)
W1RT10L1	Length of roads (m), where CFCC equals A10-A18, 1 km

 W1RT10L3 - LENGTH ROADS (M), CFCC=A10-A18, 3KM

Type	Numeric (Double)
W1RT10L3	Length of roads (m), where CFCC equals A10-A18, 3 km

 W1RT10L5 - LENGTH ROADS (M), CFCC=A10-A18, 5KM

Type	Numeric (Double)
W1RT10L5	Length of roads (m), where CFCC equals A10-A18, 5 km

 W1RT10L8 - LENGTH ROADS (M), CFCC=A10-A18, 8KM

Type	Numeric (Double)
W1RT10L8	Length of roads (m), where CFCC equals A10-A18, 8 km

 W1RT10P1 - PROPORTION ROADS, CFCC=A10-A18, 1KM

Type	Numeric (Double)
W1RT10P1	Proportion of roads, where CFCC equals A10-A18, 1 km

 W1RT10P3 - PROPORTION ROADS, CFCC=A10-A18, 3KM

Type	Numeric (Double)
W1RT10P3	Proportion of roads, where CFCC equals A10-A18, 3 km

 W1RT10P5 - PROPORTION ROADS, CFCC=A10-A18, 5KM

Type	Numeric (Double)
W1RT10P5	Proportion of roads, where CFCC equals A10-A18, 5 km

 W1RT10P8 - PROPORTION ROADS, CFCC=A10-A18, 8KM

Type	Numeric (Double)
W1RT10P8	Proportion of roads, where CFCC equals A10-A18, 8 km

 W1RT20L1 - LENGTH ROADS (M), CFCC=A20-A28, 1KM

Type	Numeric (Double)
W1RT20L1	Length of roads (m), where CFCC equals A20-A28, 1 km

 W1RT20L3 - LENGTH ROADS (M), CFCC=A20-A28, 3KM

Type	Numeric (Double)
W1RT20L3	Length of roads (m), where CFCC equals A20-A28, 3 km

 W1RT20L5 - LENGTH ROADS (M), CFCC=A20-A28, 5KM

Type	Numeric (Double)
W1RT20L5	Length of roads (m), where CFCC equals A20-A28, 5 km

 W1RT20L8 - LENGTH ROADS (M), CFCC=A20-A28, 8KM

Type	Numeric (Double)
W1RT20L8	Length of roads (m), where CFCC equals A20-A28, 8 km

 W1RT20P1 - PROPORTION ROADS, CFCC=A20-A28, 1KM

Type	Numeric (Double)
W1RT20P1	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

 W1RT20P3 - PROPORTION ROADS, CFCC=A20-A28, 3KM

Type	Numeric (Double)
W1RT20P3	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

 W1RT20P5 - PROPORTION ROADS, CFCC=A20-A28, 5KM

Type	Numeric (Double)
W1RT20P5	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

 W1RT20P8 - PROPORTION ROADS, CFCC=A20-A28, 8KM

Type	Numeric (Double)
W1RT20P8	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

 W1RT30L1 - LENGTH ROADS (M), CFCC=A30-A38, 1KM

Type	Numeric (Double)
W1RT30L1	Length of roads (m), where CFCC equals A30-A38, 1 km

 W1RT30L3 - LENGTH ROADS (M), CFCC=A30-A38, 3KM

Type	Numeric (Double)
W1RT30L3	Length of roads (m), where CFCC equals A30-A38, 3 km

 W1RT30L5 - LENGTH ROADS (M), CFCC=A30-A38, 5KM

Type	Numeric (Double)
W1RT30L5	Length of roads (m), where CFCC equals A30-A38, 5 km

 W1RT30L8 - LENGTH ROADS (M), CFCC=A30-A38, 8KM

Type	Numeric (Double)
W1RT30L8	Length of roads (m), where CFCC equals A30-A38, 8 km

 W1RT30P1 - PROPORTION ROADS, CFCC=A30-A38, 1KM

Type	Numeric (Double)
W1RT30P1	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

 W1RT30P3 - PROPORTION ROADS, CFCC=A30-A38, 3KM

Type	Numeric (Double)
W1RT30P3	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

 W1RT30P5 - PROPORTION ROADS, CFCC=A30-A38, 5KM

Type	Numeric (Double)
W1RT30P5	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

 W1RT30P8 - PROPORTION ROADS, CFCC=A30-A38, 8KM

Type	Numeric (Double)
W1RT30P8	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

 W1RT40L1 - LENGTH ROADS (M), CFCC=A40-A48, 1KM

Type	Numeric (Double)
W1RT40L1	Length of roads (m), where CFCC equals A40-A48, 1 km

 W1RT40L3 - LENGTH ROADS (M), CFCC=A40-A48, 3KM

Type	Numeric (Double)
W1RT40L3	Length of roads (m), where CFCC equals A40-A48, 3 km

 W1RT40L5 - LENGTH ROADS (M), CFCC=A40-A48, 5KM

Type	Numeric (Double)
W1RT40L5	Length of roads (m), where CFCC equals A40-A48, 5 km

 W1RT40L8 - LENGTH ROADS (M), CFCC=A40-A48, 8KM

Type	Numeric (Double)
W1RT40L8	Length of roads (m), where CFCC equals A40-A48, 8 km

 W1RT40P1 - PROPORTION ROADS, CFCC=A40-A48, 1KM

Type	Numeric (Double)
W1RT40P1	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

 W1RT40P3 - PROPORTION ROADS, CFCC=A40-A48, 3KM

Type	Numeric (Double)
W1RT40P3	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

 W1RT40P5 - PROPORTION ROADS, CFCC=A40-A48, 5KM

Type	Numeric (Double)
W1RT40P5	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

 W1RT40P8 - PROPORTION ROADS, CFCC=A40-A48, 8KM

Type	Numeric (Double)
W1RT40P8	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

 W1RT60L1 - LENGTH ROADS (M), CFCC=A60-A64, 1KM

Type	Numeric (Double)
W1RT60L1	Length of roads (m), where CFCC equals A60-A64, 1 km

 W1RT60L3 - LENGTH ROADS (M), CFCC=A60-A64, 3KM

Type	Numeric (Double)
W1RT60L3	Length of roads (m), where CFCC equals A60-A64, 3 km

 W1RT60L5 - LENGTH ROADS (M), CFCC=A60-A64, 5KM

Type	Numeric (Double)
W1RT60L5	Length of roads (m), where CFCC equals A60-A64, 5 km

 W1RT60L8 - LENGTH ROADS (M), CFCC=A60-A64, 8KM

Type	Numeric (Double)
W1RT60L8	Length of roads (m), where CFCC equals A60-A64, 8 km

 W1RT60P1 - PROPORTION ROADS, CFCC=A60-A64, 1KM

Type	Numeric (Double)
W1RT60P1	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

 W1RT60P3 - PROPORTION ROADS, CFCC=A60-A64, 3KM

Type	Numeric (Double)
W1RT60P3	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

 W1RT60P5 - PROPORTION ROADS, CFCC=A60-A64, 5KM

Type	Numeric (Double)
W1RT60P5	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

 W1RT60P8 - PROPORTION ROADS, CFCC=A60-A64, 8KM

Type	Numeric (Double)
W1RT60P8	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

 W1RTARL1 - LENGTH ROADS (M), CFCC=ALL, 1KM

Type	Numeric (Double)
W1RTARL1	Length of roads (m), where CFCC equals ALL, 1 km

 W1RTARL3 - LENGTH ROADS (M), CFCC=ALL, 3KM

Type	Numeric (Double)
W1RTARL3	Length of roads (m), where CFCC equals ALL, 3 km

 W1RTARL5 - LENGTH ROADS (M), CFCC=ALL, 5KM


Type	Numeric (Double)
W1RTARL5	Length of roads (m), where CFCC equals ALL, 5 km

 W1RTARL8 - LENGTH ROADS (M), CFCC=ALL, 8KM

Type	Numeric (Double)
W1RTARL8	Length of roads (m), where CFCC equals ALL, 8 km

Logical Products

Data Layouts

 Wave I Road Type Length Data

Wave I Road Type Length Data

 W1RT00L1 - LENGTH ROADS (M), CFCC=A00-A08, 1KM

Type	Numeric (Double)
W1RT00L1	Length of roads (m), where CFCC equals A00-A08, 1 km

 W1RT00L3 - LENGTH ROADS (M), CFCC=A00-A08, 3KM

Type	Numeric (Double)
W1RT00L3	Length of roads (m), where CFCC equals A00-A08, 3 km

 W1RT00L5 - LENGTH ROADS (M), CFCC=A00-A08, 5KM

Type	Numeric (Double)
W1RT00L5	Length of roads (m), where CFCC equals A00-A08, 5 km

 W1RT00L8 - LENGTH ROADS (M), CFCC=A00-A08, 8KM

Type	Numeric (Double)
W1RT00L8	Length of roads (m), where CFCC equals A00-A08, 8 km

 W1RT00P1 - PROPORTION ROADS, CFCC=A00-A08, 1KM

Type	Numeric (Double)
W1RT00P1	Proportion of roads, where CFCC equals A00-A08, 1 km

 W1RT00P3 - PROPORTION ROADS, CFCC=A00-A08, 3KM

Type	Numeric (Double)
W1RT00P3	Proportion of roads, where CFCC equals A00-A08, 3 km

 W1RT00P5 - PROPORTION ROADS, CFCC=A00-A08, 5KM

Type	Numeric (Double)
W1RT00P5	Proportion of roads, where CFCC equals A00-A08, 5 km

 W1RT00P8 - PROPORTION ROADS, CFCC=A00-A08, 8KM

Type	Numeric (Double)
W1RT00P8	Proportion of roads, where CFCC equals A00-A08, 8 km

 W1RT10L1 - LENGTH ROADS (M), CFCC=A10-A18, 1KM

Type	Numeric (Double)
W1RT10L1	Length of roads (m), where CFCC equals A10-A18, 1 km

 W1RT10L3 - LENGTH ROADS (M), CFCC=A10-A18, 3KM

Type	Numeric (Double)
W1RT10L3	Length of roads (m), where CFCC equals A10-A18, 3 km

 W1RT10L5 - LENGTH ROADS (M), CFCC=A10-A18, 5KM

Type	Numeric (Double)
W1RT10L5	Length of roads (m), where CFCC equals A10-A18, 5 km

 W1RT10L8 - LENGTH ROADS (M), CFCC=A10-A18, 8KM

Type	Numeric (Double)
------	------------------

W1RT10L8	Length of roads (m), where CFCC equals A10-A18, 8 km
----------	--

 W1RT10P1 - PROPORTION ROADS, CFCC=A10-A18, 1KM

Type	Numeric (Double)
W1RT10P1	Proportion of roads, where CFCC equals A10-A18, 1 km

 W1RT10P3 - PROPORTION ROADS, CFCC=A10-A18, 3KM

Type	Numeric (Double)
W1RT10P3	Proportion of roads, where CFCC equals A10-A18, 3 km

 W1RT10P5 - PROPORTION ROADS, CFCC=A10-A18, 5KM

Type	Numeric (Double)
W1RT10P5	Proportion of roads, where CFCC equals A10-A18, 5 km

 W1RT10P8 - PROPORTION ROADS, CFCC=A10-A18, 8KM

Type	Numeric (Double)
W1RT10P8	Proportion of roads, where CFCC equals A10-A18, 8 km

 W1RT20L1 - LENGTH ROADS (M), CFCC=A20-A28, 1KM

Type	Numeric (Double)
W1RT20L1	Length of roads (m), where CFCC equals A20-A28, 1 km

 W1RT20L3 - LENGTH ROADS (M), CFCC=A20-A28, 3KM

Type	Numeric (Double)
W1RT20L3	Length of roads (m), where CFCC equals A20-A28, 3 km

 W1RT20L5 - LENGTH ROADS (M), CFCC=A20-A28, 5KM

Type	Numeric (Double)
W1RT20L5	Length of roads (m), where CFCC equals A20-A28, 5 km

 W1RT20L8 - LENGTH ROADS (M), CFCC=A20-A28, 8KM

Type	Numeric (Double)
W1RT20L8	Length of roads (m), where CFCC equals A20-A28, 8 km

 W1RT20P1 - PROPORTION ROADS, CFCC=A20-A28, 1KM

Type	Numeric (Double)
W1RT20P1	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

 W1RT20P3 - PROPORTION ROADS, CFCC=A20-A28, 3KM

Type	Numeric (Double)
W1RT20P3	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

 W1RT20P5 - PROPORTION ROADS, CFCC=A20-A28, 5KM

Type	Numeric (Double)
W1RT20P5	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

 W1RT20P8 - PROPORTION ROADS, CFCC=A20-A28, 8KM

Type	Numeric (Double)
W1RT20P8	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

 W1RT30L1 - LENGTH ROADS (M), CFCC=A30-A38, 1KM

Type	Numeric (Double)
W1RT30L1	Length of roads (m), where CFCC equals A30-A38, 1 km

 W1RT30L3 - LENGTH ROADS (M), CFCC=A30-A38, 3KM

Type	Numeric (Double)
W1RT30L3	Length of roads (m), where CFCC equals A30-A38, 3 km

 W1RT30L5 - LENGTH ROADS (M), CFCC=A30-A38, 5KM

Type	Numeric (Double)
W1RT30L5	Length of roads (m), where CFCC equals A30-A38, 5 km

 W1RT30L8 - LENGTH ROADS (M), CFCC=A30-A38, 8KM

Type	Numeric (Double)
W1RT30L8	Length of roads (m), where CFCC equals A30-A38, 8 km

 W1RT30P1 - PROPORTION ROADS, CFCC=A30-A38, 1KM

Type	Numeric (Double)
W1RT30P1	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

 W1RT30P3 - PROPORTION ROADS, CFCC=A30-A38, 3KM

Type	Numeric (Double)
W1RT30P3	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

 W1RT30P5 - PROPORTION ROADS, CFCC=A30-A38, 5KM

Type	Numeric (Double)
W1RT30P5	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

 W1RT30P8 - PROPORTION ROADS, CFCC=A30-A38, 8KM

Type	Numeric (Double)
W1RT30P8	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

 W1RT40L1 - LENGTH ROADS (M), CFCC=A40-A48, 1KM

Type	Numeric (Double)
W1RT40L1	Length of roads (m), where CFCC equals A40-A48, 1 km

 W1RT40L3 - LENGTH ROADS (M), CFCC=A40-A48, 3KM

Type	Numeric (Double)
W1RT40L3	Length of roads (m), where CFCC equals A40-A48, 3 km

 W1RT40L5 - LENGTH ROADS (M), CFCC=A40-A48, 5KM

Type	Numeric (Double)
W1RT40L5	Length of roads (m), where CFCC equals A40-A48, 5 km

 W1RT40L8 - LENGTH ROADS (M), CFCC=A40-A48, 8KM

Type	Numeric (Double)
W1RT40L8	Length of roads (m), where CFCC equals A40-A48, 8 km

 W1RT40P1 - PROPORTION ROADS, CFCC=A40-A48, 1KM

Type	Numeric (Double)
W1RT40P1	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

 W1RT40P3 - PROPORTION ROADS, CFCC=A40-A48, 3KM

Type	Numeric (Double)
W1RT40P3	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

 W1RT40P5 - PROPORTION ROADS, CFCC=A40-A48, 5KM

Type	Numeric (Double)
W1RT40P5	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

 W1RT40P8 - PROPORTION ROADS, CFCC=A40-A48, 8KM

Type	Numeric (Double)
W1RT40P8	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

 W1RT60L1 - LENGTH ROADS (M), CFCC=A60-A64, 1KM

Type	Numeric (Double)
------	------------------

W1RT60L1	Length of roads (m), where CFCC equals A60-A64, 1 km
----------	--

 W1RT60L3 - LENGTH ROADS (M), CFCC=A60-A64, 3KM

Type	Numeric (Double)
W1RT60L3	Length of roads (m), where CFCC equals A60-A64, 3 km

 W1RT60L5 - LENGTH ROADS (M), CFCC=A60-A64, 5KM

Type	Numeric (Double)
W1RT60L5	Length of roads (m), where CFCC equals A60-A64, 5 km

 W1RT60L8 - LENGTH ROADS (M), CFCC=A60-A64, 8KM

Type	Numeric (Double)
W1RT60L8	Length of roads (m), where CFCC equals A60-A64, 8 km

 W1RT60P1 - PROPORTION ROADS, CFCC=A60-A64, 1KM

Type	Numeric (Double)
W1RT60P1	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

 W1RT60P3 - PROPORTION ROADS, CFCC=A60-A64, 3KM

Type	Numeric (Double)
W1RT60P3	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

 W1RT60P5 - PROPORTION ROADS, CFCC=A60-A64, 5KM

Type	Numeric (Double)
W1RT60P5	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

 W1RT60P8 - PROPORTION ROADS, CFCC=A60-A64, 8KM

Type	Numeric (Double)
W1RT60P8	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

 W1RTARL1 - LENGTH ROADS (M), CFCC=ALL, 1KM

Type	Numeric (Double)
W1RTARL1	Length of roads (m), where CFCC equals ALL, 1 km

 W1RTARL3 - LENGTH ROADS (M), CFCC=ALL, 3KM

Type	Numeric (Double)
W1RTARL3	Length of roads (m), where CFCC equals ALL, 3 km

 W1RTARL5 - LENGTH ROADS (M), CFCC=ALL, 5KM

Type	Numeric (Double)
W1RTARL5	Length of roads (m), where CFCC equals ALL, 5 km

 W1RTARL8 - LENGTH ROADS (M), CFCC=ALL, 8KM

Type	Numeric (Double)
W1RTARL8	Length of roads (m), where CFCC equals ALL, 8 km

Physical Instances

 Wave I Road Type Length Data

Title	Wave I Road Type Length Data
File Name	w1rtlen.sas7bdat
Case Quantity	20745
Variable Count	52

 W1RT00L1 - LENGTH ROADS (M), CFCC=A00-A08, 1KM

Type	Numeric (Double)
W1RT00L1	Length of roads (m), where CFCC equals A00-A08, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0	0	0

 W1RT00L3 - LENGTH ROADS (M), CFCC=A00-A08, 3KM

Type	Numeric (Double)
W1RT00L3	Length of roads (m), where CFCC equals A00-A08, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	188	0.1903109...	5.9786250...

 W1RT00L5 - LENGTH ROADS (M), CFCC=A00-A08, 5KM

Type	Numeric (Double)
W1RT00L5	Length of roads (m), where CFCC equals A00-A08, 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	188	0.7159315...	11.579682...

 W1RT00L8 - LENGTH ROADS (M), CFCC=A00-A08, 8KM

Type	Numeric (Double)
W1RT00L8	Length of roads (m), where CFCC equals A00-A08, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	188	1.8124849...	18.370583...

 W1RT00P1 - PROPORTION ROADS, CFCC=A00-A08, 1KM

Type	Numeric (Double)
W1RT00P1	Proportion of roads, where CFCC equals A00-A08, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0	0	0

 W1RT00P3 - PROPORTION ROADS, CFCC=A00-A08, 3KM

Type	Numeric (Double)
W1RT00P3	Proportion of roads, where CFCC equals A00-A08, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.001	9.11E-7	2.87E-5

 W1RT00P5 - PROPORTION ROADS, CFCC=A00-A08, 5KM

Type	Numeric (Double)
W1RT00P5	Proportion of roads, where CFCC equals A00-A08, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.0008	1.3E-6	2.18E-5

 W1RT00P8 - PROPORTION ROADS, CFCC=A00-A08, 8KM

Type	Numeric (Double)
W1RT00P8	Proportion of roads, where CFCC equals A00-A08, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.0003	1.51E-6	1.62E-5

 W1RT10L1 - LENGTH ROADS (M), CFCC=A10-A18, 1KM

Type	Numeric (Double)
W1RT10L1	Length of roads (m), where CFCC equals A10-A18, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	24491	1233.4605...	2484.5350...

 W1RT10L3 - LENGTH ROADS (M), CFCC=A10-A18, 3KM

Type	Numeric (Double)
W1RT10L3	Length of roads (m), where CFCC equals A10-A18, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	65166	10234.907...	11142.845...

 W1RT10L5 - LENGTH ROADS (M), CFCC=A10-A18, 5KM

Type	Numeric (Double)
------	------------------

W1RT10L5	Length of roads (m), where CFCC equals A10-A18, 5 km
----------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	130539	24264.765...	22071.240...

W1RT10L8 - LENGTH ROADS (M), CFCC=A10-A18, 8KM

Type	Numeric (Double)
W1RT10L8	Length of roads (m), where CFCC equals A10-A18, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	251414	54802.206...	45883.104...

W1RT10P1 - PROPORTION ROADS, CFCC=A10-A18, 1KM

Type	Numeric (Double)
W1RT10P1	Proportion of roads, where CFCC equals A10-A18, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.9118	0.0336719...	0.0784917...

W1RT10P3 - PROPORTION ROADS, CFCC=A10-A18, 3KM

Type	Numeric (Double)
W1RT10P3	Proportion of roads, where CFCC equals A10-A18, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.5526	0.0460215...	0.0575860...

W1RT10P5 - PROPORTION ROADS, CFCC=A10-A18, 5KM

Type	Numeric (Double)
W1RT10P5	Proportion of roads, where CFCC equals A10-A18, 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.4377	0.0455002...	0.0445491...

W1RT10P8 - PROPORTION ROADS, CFCC=A10-A18, 8KM

Type	Numeric (Double)
W1RT10P8	Proportion of roads, where CFCC equals A10-A18, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.3639	0.0456122...	0.0339892...

W1RT20L1 - LENGTH ROADS (M), CFCC=A20-A28, 1KM

Type	Numeric (Double)
W1RT20L1	Length of roads (m), where CFCC equals A20-A28, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20745	0	0	12415	644.35608...	1254.1705...
-------	---	---	-------	--------------	--------------

 W1RT20L3 - LENGTH ROADS (M), CFCC=A20-A28, 3KM

Type	Numeric (Double)
W1RT20L3	Length of roads (m), where CFCC equals A20-A28, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	36292	4543.8525...	5135.8961...

 W1RT20L5 - LENGTH ROADS (M), CFCC=A20-A28, 5KM

Type	Numeric (Double)
W1RT20L5	Length of roads (m), where CFCC equals A20-A28, 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	66273	11185.145...	10563.979...

 W1RT20L8 - LENGTH ROADS (M), CFCC=A20-A28, 8KM

Type	Numeric (Double)
W1RT20L8	Length of roads (m), where CFCC equals A20-A28, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	119179	24441.296...	19706.646...

 W1RT20P1 - PROPORTION ROADS, CFCC=A20-A28, 1KM

Type	Numeric (Double)
W1RT20P1	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1	0.0265423...	0.0681621...

 W1RT20P3 - PROPORTION ROADS, CFCC=A20-A28, 3KM

Type	Numeric (Double)
W1RT20P3	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.5558	0.0292603...	0.0425644...

 W1RT20P5 - PROPORTION ROADS, CFCC=A20-A28, 5KM

Type	Numeric (Double)
W1RT20P5	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.3881	0.0300173...	0.0333786...

 W1RT20P8 - PROPORTION ROADS, CFCC=A20-A28, 8KM

Type	Numeric (Double)
W1RT20P8	Proportion of roads of (m), where CFCC equals A20-A28, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.1889	0.0291133...	0.0273145...

W1RT30L1 - LENGTH ROADS (M), CFCC=A30-A38, 1KM

Type	Numeric (Double)
W1RT30L1	Length of roads (m), where CFCC equals A30-A38, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	22511	4529.6526...	3180.5432...

W1RT30L3 - LENGTH ROADS (M), CFCC=A30-A38, 3KM

Type	Numeric (Double)
W1RT30L3	Length of roads (m), where CFCC equals A30-A38, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	119695	31152.554...	20344.624...

W1RT30L5 - LENGTH ROADS (M), CFCC=A30-A38, 5KM

Type	Numeric (Double)
W1RT30L5	Length of roads (m), where CFCC equals A30-A38, 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	265774	74879.283...	50107.379...

W1RT30L8 - LENGTH ROADS (M), CFCC=A30-A38, 8KM

Type	Numeric (Double)
W1RT30L8	Length of roads (m), where CFCC equals A30-A38, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	608654	168726.09...	116773.93...

W1RT30P1 - PROPORTION ROADS, CFCC=A30-A38, 1KM

Type	Numeric (Double)
W1RT30P1	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1	0.1494891...	0.1120399...

W1RT30P3 - PROPORTION ROADS, CFCC=A30-A38, 3KM

Type	Numeric (Double)
W1RT30P3	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1	0.1515927...	0.0660997...

 W1RT30P5 - PROPORTION ROADS, CFCC=A30-A38, 5KM

Type	Numeric (Double)
W1RT30P5	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.7226	0.1497441...	0.0526132...

 W1RT30P8 - PROPORTION ROADS, CFCC=A30-A38, 8KM

Type	Numeric (Double)
W1RT30P8	Proportion of roads of (m), where CFCC equals A30-A38, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.6131	0.1478459...	0.0435611...

 W1RT40L1 - LENGTH ROADS (M), CFCC=A40-A48, 1KM

Type	Numeric (Double)
W1RT40L1	Length of roads (m), where CFCC equals A40-A48, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	65308	23816.275...	12510.016...

 W1RT40L3 - LENGTH ROADS (M), CFCC=A40-A48, 3KM

Type	Numeric (Double)
W1RT40L3	Length of roads (m), where CFCC equals A40-A48, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	453228	153847.62...	91677.823...

 W1RT40L5 - LENGTH ROADS (M), CFCC=A40-A48, 5KM

Type	Numeric (Double)
W1RT40L5	Length of roads (m), where CFCC equals A40-A48, 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	4248	1048866	369254.33...	229262.12...

 W1RT40L8 - LENGTH ROADS (M), CFCC=A40-A48, 8KM

Type	Numeric (Double)
W1RT40L8	Length of roads (m), where CFCC equals A40-A48, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	27206	2290297	840980.54...	540744.90...

 W1RT40P1 - PROPORTION ROADS, CFCC=A40-A48, 1KM

Type	Numeric (Double)
W1RT40P1	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1	0.7747778...	0.1517445...

 W1RT40P3 - PROPORTION ROADS, CFCC=A40-A48, 3KM

Type	Numeric (Double)
W1RT40P3	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1	0.7525349...	0.0982805...

 W1RT40P5 - PROPORTION ROADS, CFCC=A40-A48, 5KM

Type	Numeric (Double)
W1RT40P5	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.0831	1	0.7536800...	0.0776852...

 W1RT40P8 - PROPORTION ROADS, CFCC=A40-A48, 8KM

Type	Numeric (Double)
W1RT40P8	Proportion of roads of (m), where CFCC equals A40-A48, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.1448	1	0.7574051...	0.0635232...

 W1RT60L1 - LENGTH ROADS (M), CFCC=A60-A64, 1KM

Type	Numeric (Double)
W1RT60L1	Length of roads (m), where CFCC equals A60-A64, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	10139	356.80096...	872.14907...

 W1RT60L3 - LENGTH ROADS (M), CFCC=A60-A64, 3KM

Type	Numeric (Double)
W1RT60L3	Length of roads (m), where CFCC equals A60-A64, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	31288	3501.0942...	4441.5629...

 W1RT60L5 - LENGTH ROADS (M), CFCC=A60-A64, 5KM

Type	Numeric (Double)
------	------------------

W1RT60L5	Length of roads (m), where CFCC equals A60-A64, 5 km
----------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	75585	8832.0313...	9720.8623...

W1RT60L8 - LENGTH ROADS (M), CFCC=A60-A64, 8KM

Type	Numeric (Double)
W1RT60L8	Length of roads (m), where CFCC equals A60-A64, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	124756	20615.746...	21811.186...

W1RT60P1 - PROPORTION ROADS, CFCC=A60-A64, 1KM

Type	Numeric (Double)
W1RT60P1	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.2107	0.0085587...	0.0200503...

W1RT60P3 - PROPORTION ROADS, CFCC=A60-A64, 3KM

Type	Numeric (Double)
W1RT60P3	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.0868	0.0130924...	0.0149778...

W1RT60P5 - PROPORTION ROADS, CFCC=A60-A64, 5KM

Type	Numeric (Double)
W1RT60P5	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.0643	0.0135677...	0.0124874...

W1RT60P8 - PROPORTION ROADS, CFCC=A60-A64, 8KM

Type	Numeric (Double)
W1RT60P8	Proportion of roads of (m), where CFCC equals A60-A64, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	0.065	0.0137412...	0.0108166...

W1RTARL1 - LENGTH ROADS (M), CFCC=ALL, 1KM

Type	Numeric (Double)
W1RTARL1	Length of roads (m), where CFCC equals ALL, 1 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

20745	0	0	82306	30702.581...	15406.349...
-------	---	---	-------	--------------	--------------

W1RTARL3 - LENGTH ROADS (M), CFCC=ALL, 3KM

Type	Numeric (Double)
W1RTARL3	Length of roads (m), where CFCC equals ALL, 3 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	9018	611483	204073.75...	118259.33...

W1RTARL5 - LENGTH ROADS (M), CFCC=ALL, 5KM

Type	Numeric (Double)
W1RTARL5	Length of roads (m), where CFCC equals ALL, 5 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	20333	1314786	490174.10...	299177.84...

W1RTARL8 - LENGTH ROADS (M), CFCC=ALL, 8KM

Type	Numeric (Double)
W1RTARL8	Length of roads (m), where CFCC equals ALL, 8 km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	55639	3234695	1112911.6...	711333.47...

Wave I Rural-Urban Commuting Area (RUCA) Codes

Title

Wave I Rural-Urban Commuting Area (RUCA) Codes

Abstract

These data files define the rural-urban commuting characteristics of Wave I and Wave III respondent locations at the U.S. Census tract-level using the 1990 and 2000 RUCA codes developed by the U.S. department of Agriculture's Economic Research Service.

Variables: 3

Observations: 20,745

Variables

Wave I Rural-Urban Commuting Area (RUCA) Codes

- [W1RU1 - RUCA CODE, 1990](#)
- [W1RU2 - RUCA METROPOLITAN STATUS CODE, 1990](#)

 W1RU1 - RUCA CODE, 1990

Type	Text
Measurement Unit	text
W1RU1	RUCA Code, 1990

 W1RU2 - RUCA METROPOLITAN STATUS CODE, 1990

Type	Code
Measurement Unit	numeric
W1RU2	RUCA Metropolitan status code, 1990
0	non-metropolitan
1	Metropolitan

Logical Products

Data Layouts

 Wave I Rural-Urban Commuting Area (RUCA) Codes

Wave I Rural-Urban Commuting Area (RUCA) Codes

 W1RU1 - RUCA CODE, 1990

Type	Text
Measurement Unit	text
W1RU1	RUCA Code, 1990

 W1RU2 - RUCA METROPOLITAN STATUS CODE, 1990

Type	Code
Measurement Unit	numeric
W1RU2	RUCA Metropolitan status code, 1990
0	non-metropolitan
1	Metropolitan

Physical Instances

 Wave I Rural-Urban Commuting Area (RUCA) Codes

Title	Wave I Rural-Urban Commuting Area (RUCA) Codes
File Name	w1ruca.sas7bdat
Case Quantity	20745

Variable Count	2
----------------	---

W1RU1 - RUCA CODE, 1990

Type	Text
Measurement Unit	text
W1RU1	RUCA Code, 1990

Valid	Invalid	Minimum	Maximum
20745	0	1	8.4

W1RU2 - RUCA METROPOLITAN STATUS CODE, 1990

Type	Code
Measurement Unit	numeric
W1RU2	RUCA Metropolitan status code, 1990

			Frequency	% of total	% of valid
Valid	0	non-metropolitan	4328	20.86%	20.86%
	1	Metropolitan	16417	79.14%	79.14%
Total			20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	1

Wave I School Distance Measures

Title

Wave I School Distance Measures

Abstract

This file contains the distance between the geocoded point locations of each respondent's Wave I location and that respondent's school.

Variables: 2

Observations: 20,745

Variables

Wave I School Distance Measures

- [W1SD1 - DISTANCE TO SCHOOL, METERS](#)

W1SD1 - DISTANCE TO SCHOOL, METERS


Type	Numeric (Double)
W1SD1	Distance to School in Meters

Logical Products

Data Layouts

 Wave I School Distance Measures


Wave I School Distance Measures

 W1SD1 - DISTANCE TO SCHOOL, METERS	
Type	Numeric (Double)
W1SD1	Distance to School in Meters

Physical Instances

 Wave I School Distance Measures

Title	Wave I School Distance Measures
File Name	w1schdis.sas7bdat
Case Quantity	20745
Variable Count	1

 W1SD1 - DISTANCE TO SCHOOL, METERS	
Type	Numeric (Double)
W1SD1	Distance to School in Meters

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	120054	5184.3685...	7477.7069...

 Wave I Street Connectivity
--

Title

Wave I Street Connectivity

Abstract

These files contain road network connectivity measures within 1, 3, 5, and 8.05 km (5 miles) of the Wave I and III respondent locations.

Variables: 57

Observations: 20,745

Variables



Wave I Street Connectivity

- W1CN01_1 - ALPHA INDEX, 1KM
- W1CN01_3 - ALPHA INDEX, 3KM
- W1CN01_5 - ALPHA INDEX, 5KM
- W1CN01_8 - ALPHA INDEX, 8.05KM
- W1CN02_1 - AREA (SQ KM), 1KM
- W1CN02_3 - AREA (SQ KM), 3KM
- W1CN02_5 - AREA (SQ KM), 5KM
- W1CN02_8 - AREA (SQ KM), 8.05KM
- W1CN03_1 - BETA INDEX, 1KM
- W1CN03_3 - BETA INDEX, 3KM
- W1CN03_5 - BETA INDEX, 5KM
- W1CN03_8 - BETA INDEX, 8.05KM
- W1CN04_1 - CUL DE SAC DENSITY-SQKM, 1KM
- W1CN04_3 - CUL DE SAC DENSITY-SQKM, 3KM
- W1CN04_5 - CUL DE SAC DENSITY-SQKM, 5KM
- W1CN04_8 - CUL DE SAC DENSITY-SQKM, 8.05KM
- W1CN05_1 - CYCLOMATIC INDEX, 1KM
- W1CN05_3 - CYCLOMATIC INDEX, 3KM
- W1CN05_5 - CYCLOMATIC INDEX, 5KM
- W1CN05_8 - CYCLOMATIC INDEX, 8.05KM
- W1CN06_1 - GAMMA INDEX, 1KM
- W1CN06_3 - GAMMA INDEX, 3KM
- W1CN06_5 - GAMMA INDEX, 5KM
- W1CN06_8 - GAMMA INDEX, 8.05KM
- W1CN07_1 - 3+ INTRSECTION DENSITY-SQKM, 1KM
- W1CN07_3 - 3+ INTRSECTION DENSITY-SQKM, 3KM
- W1CN07_5 - 3+ INTRSECTION DENSITY-SQKM, 5KM
- W1CN07_8 - 3+ INTRSECTION DENSITY-SQKM, 8.05KM
- W1CN08_1 - 3+ INTRSECTION PROPOR, 1KM
- W1CN08_3 - 3+ INTRSECTION PROPOR, 3KM
- W1CN08_5 - 3+ INTRSECTION PROPOR, 5KM
- W1CN08_8 - 3+ INTRSECTION PROPOR, 8.05KM
- W1CN09_1 - 1 LINK INTERSECTION COUNT, 1KM
- W1CN09_3 - 1 LINK INTERSECTION COUNT, 3KM
- W1CN09_5 - 1 LINK INTERSECTION COUNT, 5KM
- W1CN09_8 - 1 LINK INTERSECTION COUNT, 8.05KM
- W1CN10_1 - 3 LINK INTERSECTION COUNT, 1KM
- W1CN10_3 - 3 LINK INTERSECTION COUNT, 3KM
- W1CN10_5 - 3 LINK INTERSECTION COUNT, 5KM
- W1CN10_8 - 3 LINK INTERSECTION COUNT, 8.05KM

- W1CN11_1 - 4 LINK INTERSECTION COUNT, 1KM
- W1CN11_3 - 4 LINK INTERSECTION COUNT, 3KM
- W1CN11_5 - 4 LINK INTERSECTION COUNT, 5KM
- W1CN11_8 - 4 LINK INTERSECTION COUNT, 8.05KM
- W1CN12_1 - 4+ LINK INTERSECTION COUNT, 1KM
- W1CN12_3 - 4+ LINK INTERSECTION COUNT, 3KM
- W1CN12_5 - 4+ LINK INTERSECTION COUNT, 5KM
- W1CN12_8 - 4+ LINK INTERSECTION COUNT, 8.05KM
- W1CN13_1 - LINK (ROADS) COUNT, 1KM
- W1CN13_3 - LINK (ROADS) COUNT, 3KM
- W1CN13_5 - LINK (ROADS) COUNT, 5KM
- W1CN13_8 - LINK (ROADS) COUNT, 8.05KM
- W1CN14_1 - NODE (INTERSECTIONS) COUNT, 1KM
- W1CN14_3 - NODE (INTERSECTIONS) COUNT, 3KM
- W1CN14_5 - NODE (INTERSECTIONS) COUNT, 5KM
- W1CN14_8 - NODE (INTERSECTIONS) COUNT, 8.05KM

 W1CN01_1 - ALPHA INDEX, 1KM

Type	Numeric (Double)
W1CN01_1	Alpha Index, 1km

 W1CN01_3 - ALPHA INDEX, 3KM

Type	Numeric (Double)
W1CN01_3	Alpha Index, 3km

 W1CN01_5 - ALPHA INDEX, 5KM

Type	Numeric (Double)
W1CN01_5	Alpha Index, 5km

 W1CN01_8 - ALPHA INDEX, 8.05KM

Type	Numeric (Double)
W1CN01_8	Alpha Index, 8.05km

 W1CN02_1 - AREA (SQ KM), 1KM

Type	Numeric (Double)
W1CN02_1	Area (sq km), 1km

 W1CN02_3 - AREA (SQ KM), 3KM

Type	Numeric (Double)
W1CN02_3	Area (sq km), 3km

 W1CN02_5 - AREA (SQ KM), 5KM

Type	Numeric (Double)
W1CN02_5	Area (sq km), 5km

 W1CN02_8 - AREA (SQ KM), 8.05KM

Type	Numeric (Double)
W1CN02_8	Area (sq km), 8.05km

 W1CN03_1 - BETA INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN03_1	Beta Index, 1km

 W1CN03_3 - BETA INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN03_3	Beta Index, 3km

 W1CN03_5 - BETA INDEX, 5KM

Type	Numeric (Double)
W1CN03_5	Beta Index, 5km

 W1CN03_8 - BETA INDEX, 8.05KM

Type	Numeric (Double)
W1CN03_8	Beta Index, 8.05km

 W1CN04_1 - CUL DE SAC DENSITY-SQKM, 1KM

Type	Numeric (Double)
W1CN04_1	Cul De Sac Density (sq km), 1km

 W1CN04_3 - CUL DE SAC DENSITY-SQKM, 3KM

Type	Numeric (Double)
W1CN04_3	Cul De Sac Density (sq km), 3km

 W1CN04_5 - CUL DE SAC DENSITY-SQKM, 5KM

Type	Numeric (Double)
W1CN04_5	Cul De Sac Density (sq km), 5km

 W1CN04_8 - CUL DE SAC DENSITY-SQKM, 8.05KM

Type	Numeric (Double)
W1CN04_8	Cul De Sac Density (sq km), 8.05km

 W1CN05_1 - CYCLOMATIC INDEX, 1KM

Type	Numeric (Double)
W1CN05_1	Cyclomatic Index, 1km

 W1CN05_3 - CYCLOMATIC INDEX, 3KM

Type	Numeric (Double)
W1CN05_3	Cyclomatic Index, 3km

 W1CN05_5 - CYCLOMATIC INDEX, 5KM

Type	Numeric (Double)
W1CN05_5	Cyclomatic Index, 5km

 W1CN05_8 - CYCLOMATIC INDEX, 8.05KM

Type	Numeric (Double)
W1CN05_8	Cyclomatic Index, 8.05km

 W1CN06_1 - GAMMA INDEX, 1KM

Type	Numeric (Double)
W1CN06_1	Gamma Index, 1km

 W1CN06_3 - GAMMA INDEX, 3KM

Type	Numeric (Double)
W1CN06_3	Gamma Index, 3km

 W1CN06_5 - GAMMA INDEX, 5KM

Type	Numeric (Double)
W1CN06_5	Gamma Index, 5km

 W1CN06_8 - GAMMA INDEX, 8.05KM

Type	Numeric (Double)
W1CN06_8	Gamma Index, 8.05km

 W1CN07_1 - 3+ INTERSECTION DENSITY-SQKM, 1KM

Type	Numeric (Double)
W1CN07_1	3-Way or More Intersection Density (sq km), 1km

 W1CN07_3 - 3+ INTRSECTION DENSITY-SQKM, 3KM

Type	Numeric (Double)
W1CN07_3	3-Way or More Intersection Density (sq km), 3km

 W1CN07_5 - 3+ INTRSECTION DENSITY-SQKM, 5KM

Type	Numeric (Double)
W1CN07_5	3-Way or More Intersection Density (sq km), 5km

 W1CN07_8 - 3+ INTRSECTION DENSITY-SQKM, 8.05KM

Type	Numeric (Double)
W1CN07_8	3-Way or More Intersection Density (sq km), 8.05km

 W1CN08_1 - 3+ INTRSECTION PROPOR, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN08_1	3-Way or More Intersection Proportion, 1km

 W1CN08_3 - 3+ INTRSECTION PROPOR, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN08_3	3-Way or More Intersection Proportion, 3km

 W1CN08_5 - 3+ INTRSECTION PROPOR, 5KM

Type	Numeric (Double)
W1CN08_5	3-Way or More Intersection Proportion, 5km

 W1CN08_8 - 3+ INTRSECTION PROPOR, 8.05KM

Type	Numeric (Double)
W1CN08_8	3-Way or More Intersection Proportion, 8.05km

 W1CN09_1 - 1 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN09_1	1 Link Intersection Count, 1km

 W1CN09_3 - 1 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN09_3	1 Link Intersection Count, 3km

 W1CN09_5 - 1 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN09_5	1 Link Intersection Count, 5km

 W1CN09_8 - 1 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN09_8	1 Link Intersection Count, 8.05km

 W1CN10_1 - 3 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN10_1	3 Link Intersection Count, 1km

 W1CN10_3 - 3 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN10_3	3 Link Intersection Count, 3km

 W1CN10_5 - 3 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN10_5	3 Link Intersection Count, 5km

 W1CN10_8 - 3 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN10_8	3 Link Intersection Count, 8.05km

 W1CN11_1 - 4 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN11_1	4 Link Intersection Count, 1km

 W1CN11_3 - 4 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN11_3	4 Link Intersection Count, 3km

 W1CN11_5 - 4 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN11_5	4 Link Intersection Count, 5km

 W1CN11_8 - 4 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN11_8	4 Link Intersection Count, 8.05km

 W1CN12_1 - 4+ LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN12_1	More than 4 Link Intersection Count, 1km

 W1CN12_3 - 4+ LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN12_3	More than 4 Link Intersection Count, 3km

 W1CN12_5 - 4+ LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN12_5	More than 4 Link Intersection Count, 5km

 W1CN12_8 - 4+ LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN12_8	More than 4 Link Intersection Count, 8.05km

 W1CN13_1 - LINK (ROADS) COUNT, 1KM

Type	Numeric (Double)
W1CN13_1	Link (Roads) Count, 1km

 W1CN13_3 - LINK (ROADS) COUNT, 3KM

Type	Numeric (Double)
W1CN13_3	Link (Roads) Count, 3km

 W1CN13_5 - LINK (ROADS) COUNT, 5KM

Type	Numeric (Double)
W1CN13_5	Link (Roads) Count, 5km

 W1CN13_8 - LINK (ROADS) COUNT, 8.05KM

Type	Numeric (Double)
W1CN13_8	Link (Roads) Count, 8.05km

 W1CN14_1 - NODE (INTERSECTIONS) COUNT, 1KM

Type	Numeric (Double)
W1CN14_1	Node (Intersections) Count, 1km

W1CN14_3 - NODE (INTERSECTIONS) COUNT, 3KM

Type	Numeric (Double)
W1CN14_3	Node (Intersections) Count, 3km

W1CN14_5 - NODE (INTERSECTIONS) COUNT, 5KM

Type	Numeric (Double)
W1CN14_5	Node (Intersections) Count, 5km

W1CN14_8 - NODE (INTERSECTIONS) COUNT, 8.05KM

Type	Numeric (Double)
W1CN14_8	Node (Intersections) Count, 8.05km

Logical Products

Data Layouts

Wave I Street Connectivity

Wave I Street Connectivity

W1CN01_1 - ALPHA INDEX, 1KM

Type	Numeric (Double)
W1CN01_1	Alpha Index, 1km

W1CN01_3 - ALPHA INDEX, 3KM

Type	Numeric (Double)
W1CN01_3	Alpha Index, 3km

W1CN01_5 - ALPHA INDEX, 5KM

Type	Numeric (Double)
W1CN01_5	Alpha Index, 5km

W1CN01_8 - ALPHA INDEX, 8.05KM

Type	Numeric (Double)
W1CN01_8	Alpha Index, 8.05km

W1CN02_1 - AREA (SQ KM), 1KM

Type	Numeric (Double)
W1CN02_1	Area (sq km), 1km

 W1CN02_3 - AREA (SQ KM), 3KM


Type	Numeric (Double)
W1CN02_3	Area (sq km), 3km

 W1CN02_5 - AREA (SQ KM), 5KM

Type	Numeric (Double)
W1CN02_5	Area (sq km), 5km

 W1CN02_8 - AREA (SQ KM), 8.05KM


Type	Numeric (Double)
W1CN02_8	Area (sq km), 8.05km

 W1CN03_1 - BETA INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN03_1	Beta Index, 1km

 W1CN03_3 - BETA INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN03_3	Beta Index, 3km

 W1CN03_5 - BETA INDEX, 5KM

Type	Numeric (Double)
W1CN03_5	Beta Index, 5km

 W1CN03_8 - BETA INDEX, 8.05KM

Type	Numeric (Double)
W1CN03_8	Beta Index, 8.05km

 W1CN04_1 - CUL DE SAC DENSITY-SQKM, 1KM

Type	Numeric (Double)
W1CN04_1	Cul De Sac Density (sq km), 1km

 W1CN04_3 - CUL DE SAC DENSITY-SQKM, 3KM

Type	Numeric (Double)
------	------------------

W1CN04_3	Cul De Sac Density (sq km), 3km
----------	---------------------------------

 W1CN04_5 - CUL DE SAC DENSITY-SQKM, 5KM

Type	Numeric (Double)
W1CN04_5	Cul De Sac Density (sq km), 5km

 W1CN04_8 - CUL DE SAC DENSITY-SQKM, 8.05KM

Type	Numeric (Double)
W1CN04_8	Cul De Sac Density (sq km), 8.05km

 W1CN05_1 - CYCLOMATIC INDEX, 1KM

Type	Numeric (Double)
W1CN05_1	Cyclomatic Index, 1km

 W1CN05_3 - CYCLOMATIC INDEX, 3KM

Type	Numeric (Double)
W1CN05_3	Cyclomatic Index, 3km

 W1CN05_5 - CYCLOMATIC INDEX, 5KM

Type	Numeric (Double)
W1CN05_5	Cyclomatic Index, 5km

 W1CN05_8 - CYCLOMATIC INDEX, 8.05KM

Type	Numeric (Double)
W1CN05_8	Cyclomatic Index, 8.05km

 W1CN06_1 - GAMMA INDEX, 1KM

Type	Numeric (Double)
W1CN06_1	Gamma Index, 1km

 W1CN06_3 - GAMMA INDEX, 3KM

Type	Numeric (Double)
W1CN06_3	Gamma Index, 3km

 W1CN06_5 - GAMMA INDEX, 5KM

Type	Numeric (Double)
W1CN06_5	Gamma Index, 5km

 W1CN06_8 - GAMMA INDEX, 8.05KM

Type	Numeric (Double)
W1CN06_8	Gamma Index, 8.05km

 W1CN07_1 - 3+ INTRSECTION DENSITY-SQKM, 1KM

Type	Numeric (Double)
W1CN07_1	3-Way or More Intersection Density (sq km), 1km

 W1CN07_3 - 3+ INTRSECTION DENSITY-SQKM, 3KM

Type	Numeric (Double)
W1CN07_3	3-Way or More Intersection Density (sq km), 3km

 W1CN07_5 - 3+ INTRSECTION DENSITY-SQKM, 5KM

Type	Numeric (Double)
W1CN07_5	3-Way or More Intersection Density (sq km), 5km

 W1CN07_8 - 3+ INTRSECTION DENSITY-SQKM, 8.05KM

Type	Numeric (Double)
W1CN07_8	3-Way or More Intersection Density (sq km), 8.05km

 W1CN08_1 - 3+ INTRSECTION PROPOR, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN08_1	3-Way or More Intersection Proportion, 1km

 W1CN08_3 - 3+ INTRSECTION PROPOR, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN08_3	3-Way or More Intersection Proportion, 3km

 W1CN08_5 - 3+ INTRSECTION PROPOR, 5KM

Type	Numeric (Double)
W1CN08_5	3-Way or More Intersection Proportion, 5km

 W1CN08_8 - 3+ INTRSECTION PROPOR, 8.05KM

Type	Numeric (Double)
W1CN08_8	3-Way or More Intersection Proportion, 8.05km

 W1CN09_1 - 1 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
------	------------------

W1CN09_1	1 Link Intersection Count, 1km
----------	--------------------------------

 W1CN09_3 - 1 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN09_3	1 Link Intersection Count, 3km

 W1CN09_5 - 1 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN09_5	1 Link Intersection Count, 5km

 W1CN09_8 - 1 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN09_8	1 Link Intersection Count, 8.05km

 W1CN10_1 - 3 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN10_1	3 Link Intersection Count, 1km

 W1CN10_3 - 3 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN10_3	3 Link Intersection Count, 3km

 W1CN10_5 - 3 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN10_5	3 Link Intersection Count, 5km

 W1CN10_8 - 3 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN10_8	3 Link Intersection Count, 8.05km

 W1CN11_1 - 4 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN11_1	4 Link Intersection Count, 1km

 W1CN11_3 - 4 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN11_3	4 Link Intersection Count, 3km

 W1CN11_5 - 4 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN11_5	4 Link Intersection Count, 5km

 W1CN11_8 - 4 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN11_8	4 Link Intersection Count, 8.05km

 W1CN12_1 - 4+ LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN12_1	More than 4 Link Intersection Count, 1km

 W1CN12_3 - 4+ LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN12_3	More than 4 Link Intersection Count, 3km

 W1CN12_5 - 4+ LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN12_5	More than 4 Link Intersection Count, 5km

 W1CN12_8 - 4+ LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN12_8	More than 4 Link Intersection Count, 8.05km

 W1CN13_1 - LINK (ROADS) COUNT, 1KM

Type	Numeric (Double)
W1CN13_1	Link (Roads) Count, 1km

 W1CN13_3 - LINK (ROADS) COUNT, 3KM

Type	Numeric (Double)
W1CN13_3	Link (Roads) Count, 3km

 W1CN13_5 - LINK (ROADS) COUNT, 5KM

Type	Numeric (Double)
W1CN13_5	Link (Roads) Count, 5km

 W1CN13_8 - LINK (ROADS) COUNT, 8.05KM

Type	Numeric (Double)
W1CN13_8	Link (Roads) Count, 8.05km

 W1CN14_1 - NODE (INTERSECTIONS) COUNT, 1KM

Type	Numeric (Double)
W1CN14_1	Node (Intersections) Count, 1km

 W1CN14_3 - NODE (INTERSECTIONS) COUNT, 3KM

Type	Numeric (Double)
W1CN14_3	Node (Intersections) Count, 3km

 W1CN14_5 - NODE (INTERSECTIONS) COUNT, 5KM

Type	Numeric (Double)
W1CN14_5	Node (Intersections) Count, 5km

 W1CN14_8 - NODE (INTERSECTIONS) COUNT, 8.05KM

Type	Numeric (Double)
W1CN14_8	Node (Intersections) Count, 8.05km

Physical Instances

 Wave I Street Connectivity

Title	Wave I Street Connectivity
File Name	w1conn.sas7bdat
Case Quantity	20745
Variable Count	56

 W1CN01_1 - ALPHA INDEX, 1KM

Type	Numeric (Double)
W1CN01_1	Alpha Index, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	-8	8	0.3126387...	0.7453353...

 W1CN01_3 - ALPHA INDEX, 3KM

Type	Numeric (Double)
W1CN01_3	Alpha Index, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	-2	4	0.2385648...	0.0958972...

 W1CN01_5 - ALPHA INDEX, 5KM

Type	Numeric (Double)
------	------------------

W1CN01_5	Alpha Index, 5km
----------	------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.0591	1.2	0.2225551...	0.0690536...

W1CN01_8 - ALPHA INDEX, 8.05KM

Type	Numeric (Double)
W1CN01_8	Alpha Index, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.0497	0.5371	0.2151235...	0.0631909...

W1CN02_1 - AREA (SQ KM), 1KM

Type	Numeric (Double)
W1CN02_1	Area (sq km), 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	3.14159265	3.14159265	3.14159265	0

W1CN02_3 - AREA (SQ KM), 3KM

Type	Numeric (Double)
W1CN02_3	Area (sq km), 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	28.27433388	28.27433388	28.27433388	0

W1CN02_5 - AREA (SQ KM), 5KM

Type	Numeric (Double)
W1CN02_5	Area (sq km), 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	78.53981634	78.53981634	78.53981634	0

W1CN02_8 - AREA (SQ KM), 8.05KM

Type	Numeric (Double)
W1CN02_8	Area (sq km), 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	203.41719051	203.41719051	203.41719051	0

W1CN03_1 - BETA INDEX, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN03_1	Beta Index, 1km

			Frequency	% of total	% of valid
Missing	7	legitimate skip	83	0.4%	
		Total	83	0.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20662	83	1	5	1.6078682...	0.3249190...

W1CN03_3 - BETA INDEX, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN03_3	Beta Index, 3km

			Frequency	% of total	% of valid
Missing	7	legitimate skip	3	0.01%	
		Total	3	0.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20742	3	1.0521	2.7	1.4632750...	0.1579424...

W1CN03_5 - BETA INDEX, 5KM

Type	Numeric (Double)
W1CN03_5	Beta Index, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.0769	2.3056	1.4407835...	0.1372573...

W1CN03_8 - BETA INDEX, 8.05KM

Type	Numeric (Double)
W1CN03_8	Beta Index, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1.0951	2.0333	1.4285568...	0.1267205...

W1CN04_1 - CUL DE SAC DENSITY-SQKM, 1KM

Type	Numeric (Double)
W1CN04_1	Cul De Sac Density (sq km), 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	36.923946...	5.8846897...	5.1393747...

W1CN04_3 - CUL DE SAC DENSITY-SQKM, 3KM

Type	Numeric (Double)
W1CN04_3	Cul De Sac Density (sq km), 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	24.792803...	4.6606684...	3.6597917...

 W1CN04_5 - CUL DE SAC DENSITY-SQKM, 5KM

Type	Numeric (Double)
W1CN04_5	Cul De Sac Density (sq km), 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	20.957522...	4.0041471...	3.1308256...

 W1CN04_8 - CUL DE SAC DENSITY-SQKM, 8.05KM

Type	Numeric (Double)
W1CN04_8	Cul De Sac Density (sq km), 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.0049160...	15.274028...	3.4516817...	2.8082635...

 W1CN05_1 - CYCLOMATIC INDEX, 1KM

Type	Numeric (Double)
W1CN05_1	Cyclomatic Index, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1	446	73.670281...	62.731057...

 W1CN05_3 - CYCLOMATIC INDEX, 3KM

Type	Numeric (Double)
W1CN05_3	Cyclomatic Index, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	2	2947	422.95772...	391.88006...

 W1CN05_5 - CYCLOMATIC INDEX, 5KM

Type	Numeric (Double)
W1CN05_5	Cyclomatic Index, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	3	5315	972.03875...	916.53716...

 W1CN05_8 - CYCLOMATIC INDEX, 8.05KM

Type	Numeric (Double)
W1CN05_8	Cyclomatic Index, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	4	11306	2130.2633...	2043.0261...

 W1CN06_1 - GAMMA INDEX, 1KM

Type	Numeric (Double)
W1CN06_1	Gamma Index, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	-1.6667	3.3333	0.5487397...	0.3028177...

 W1CN06_3 - GAMMA INDEX, 3KM

Type	Numeric (Double)
W1CN06_3	Gamma Index, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	-0.1667	2	0.4936167...	0.0604314...

 W1CN06_5 - GAMMA INDEX, 5KM

Type	Numeric (Double)
W1CN06_5	Gamma Index, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.3735	1.1111	0.4822503...	0.0459069...

 W1CN06_8 - GAMMA INDEX, 8.05KM

Type	Numeric (Double)
W1CN06_8	Gamma Index, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.3676	0.6932	0.4769820...	0.0420282...

 W1CN07_1 - 3+ INTRSECTION DENSITY-SQKM, 1KM

Type	Numeric (Double)
W1CN07_1	3-Way or More Intersection Density (sq km), 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	168.06762...	31.366865...	23.338378...

 W1CN07_3 - 3+ INTRSECTION DENSITY-SQKM, 3KM

Type	Numeric (Double)
W1CN07_3	3-Way or More Intersection Density (sq km), 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	121.45290...	23.493257...	18.459396...

 W1CN07_5 - 3+ INTRSECTION DENSITY-SQKM, 5KM

Type	Numeric (Double)
------	------------------

W1CN07_5	3-Way or More Intersection Density (sq km), 5km
----------	---

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.0509295...	77.311105...	20.081074...	16.252337...

W1CN07_8 - 3+ INTRSECTION DENSITY-SQKM, 8.05KM

Type	Numeric (Double)
W1CN07_8	3-Way or More Intersection Density (sq km), 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.0491600...	67.639317...	17.311003...	14.484962...

W1CN08_1 - 3+ INTRSECTION PROPOR, 1KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN08_1	3-Way or More Intersection Proportion, 1km

			Frequency	% of total	% of valid
Missing	7	legitimate skip	91	0.44%	
		Total	91	0.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20654	91	0	1	0.8112898...	0.1305866...

W1CN08_3 - 3+ INTRSECTION PROPOR, 3KM

Type	Numeric (Integer)
Measurement Unit	numeric
W1CN08_3	3-Way or More Intersection Proportion, 3km

			Frequency	% of total	% of valid
Missing	7	legitimate skip	3	0.01%	
		Total	3	0.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20742	3	0.3333	1	0.8015505...	0.0934541...

W1CN08_5 - 3+ INTRSECTION PROPOR, 5KM

Type	Numeric (Double)
W1CN08_5	3-Way or More Intersection Proportion, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.4681	1	0.8025557...	0.0818995...

W1CN08_8 - 3+ INTRSECTION PROPOR, 8.05KM

Type	Numeric (Double)
W1CN08_8	3-Way or More Intersection Proportion, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0.4762	0.9884	0.8033528...	0.0748942...

W1CN09_1 - 1 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN09_1	1 Link Intersection Count, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	116	18.487298...	16.145821...

W1CN09_3 - 1 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN09_3	1 Link Intersection Count, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	701	131.77729...	103.47817...

W1CN09_5 - 1 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN09_5	1 Link Intersection Count, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1646	314.48498...	245.89446...

W1CN09_8 - 1 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN09_8	1 Link Intersection Count, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1	3107	702.13140...	571.24907...

W1CN10_1 - 3 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN10_1	3 Link Intersection Count, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	279	62.403615...	42.726421...

W1CN10_3 - 3 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN10_3	3 Link Intersection Count, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1532	422.65577...	297.75993...

 W1CN10_5 - 3 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN10_5	3 Link Intersection Count, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	4	3707	1002.4905...	734.93088...

 W1CN10_8 - 3 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN10_8	3 Link Intersection Count, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	9	8181	2239.4142...	1716.7039...

 W1CN11_1 - 4 LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN11_1	4 Link Intersection Count, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	291	35.748083...	41.526226...

 W1CN11_3 - 4 LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN11_3	4 Link Intersection Count, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	2519	238.78949...	271.13831...

 W1CN11_5 - 4 LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN11_5	4 Link Intersection Count, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	4499	567.55854...	636.14863...

 W1CN11_8 - 4 LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN11_8	4 Link Intersection Count, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	8583	1265.7590...	1402.7054...

 W1CN12_1 - 4+ LINK INTERSECTION COUNT, 1KM

Type	Numeric (Double)
W1CN12_1	More than 4 Link Intersection Count, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	302	36.138298...	42.012398...

 W1CN12_3 - 4+ LINK INTERSECTION COUNT, 3KM

Type	Numeric (Double)
W1CN12_3	More than 4 Link Intersection Count, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	2565	241.60043...	274.56641...

 W1CN12_5 - 4+ LINK INTERSECTION COUNT, 5KM

Type	Numeric (Double)
W1CN12_5	More than 4 Link Intersection Count, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	4577	574.67336...	644.31813...

 W1CN12_8 - 4+ LINK INTERSECTION COUNT, 8.05KM

Type	Numeric (Double)
W1CN12_8	More than 4 Link Intersection Count, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	8741	1281.9414...	1421.0502...

 W1CN13_1 - LINK (ROADS) COUNT, 1KM

Type	Numeric (Double)
W1CN13_1	Link (Roads) Count, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	1002	195.24786...	142.36131...

 W1CN13_3 - LINK (ROADS) COUNT, 3KM

Type	Numeric (Double)
W1CN13_3	Link (Roads) Count, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	1	6387	1257.6011...	981.29596...

 W1CN13_5 - LINK (ROADS) COUNT, 5KM

Type	Numeric (Double)
------	------------------

W1CN13_5	Link (Roads) Count, 5km
----------	-------------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	10	11792	2956.1700...	2385.9459...

W1CN13_8 - LINK (ROADS) COUNT, 8.05KM

Type	Numeric (Double)
W1CN13_8	Link (Roads) Count, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	26	25862	6559.7409...	5491.6197...

W1CN14_1 - NODE (INTERSECTIONS) COUNT, 1KM

Type	Numeric (Double)
W1CN14_1	Node (Intersections) Count, 1km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	561	122.57758...	83.836683...

W1CN14_3 - NODE (INTERSECTIONS) COUNT, 3KM

Type	Numeric (Double)
W1CN14_3	Node (Intersections) Count, 3km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	3737	835.64338...	611.44963...

W1CN14_5 - NODE (INTERSECTIONS) COUNT, 5KM

Type	Numeric (Double)
W1CN14_5	Node (Intersections) Count, 5km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	5	6724	1985.1312...	1514.9337...

W1CN14_8 - NODE (INTERSECTIONS) COUNT, 8.05KM

Type	Numeric (Double)
W1CN14_8	Node (Intersections) Count, 8.05km

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	22	14557	4430.4776...	3539.5699...

Wave I Urbanized Area Distance

Title

Wave I Urbanized Area Distance

Abstract

Contains Euclidean distances to both 1990 and 2000 U.S. Census Urbanized Areas (UAs) for each Wave I respondent.

Variables: 3

Observations: 20,745

Variables

Wave I Urbanized Area Distance

- [W1UD1990 - 1990 URBANIZED AREA DISTANCE \(M\)](#)
- [W1UD2000 - 2000 URBANIZED AREA DISTANCE \(M\)](#)

W1UD1990 - 1990 URBANIZED AREA DISTANCE (M)

Type	Numeric (Double)
W1UD1990	1990 Urbanized Area distance (m)

W1UD2000 - 2000 URBANIZED AREA DISTANCE (M)

Type	Numeric (Double)
W1UD2000	2000 Urbanized Area distance (m)

Logical Products

Data Layouts

Wave I Urbanized Area Distance

Wave I Urbanized Area Distance

W1UD1990 - 1990 URBANIZED AREA DISTANCE (M)

Type	Numeric (Double)
W1UD1990	1990 Urbanized Area distance (m)

W1UD2000 - 2000 URBANIZED AREA DISTANCE (M)

Type	Numeric (Double)
W1UD2000	2000 Urbanized Area distance (m)

Physical Instances

 Wave I Urbanized Area Distance

Title	Wave I Urbanized Area Distance
File Name	w1urbsdst.sas7bdat
Case Quantity	20745
Variable Count	2

 W1UD1990 - 1990 URBANIZED AREA DISTANCE (M)

Type	Numeric (Double)
W1UD1990	1990 Urbanized Area distance (m)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	191040	14432.122...	31432.086...

 W1UD2000 - 2000 URBANIZED AREA DISTANCE (M)

Type	Numeric (Double)
W1UD2000	2000 Urbanized Area distance (m)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	190302	13453.990...	30707.170...

 Wave I Weather Data**Title**

Wave I Weather Data

Abstract

This file contains weather data for Wave I and III respondents based on the nearest weather station reporting data for the corresponding survey month and year.

Variables: 8

Observations: 20,745

Variables

 Wave I Weather Data

- [W1WR1 - WR: NUMBER DAYS WITH MIN. TEMP. <= 32 F](#)
- [W1WR2 - WR: NUMBER DAYS WITH MAX. TEMP. >= 90 F](#)

- [W1WR3 - WR: MONTHLY MEAN MINIMUM TEMP. \(DEG. F\)](#)
- [W1WR4 - WR: MONTHLY MEAN MAXIMUM TEMP. \(DEG. F\)](#)
- [W1WR5 - WR: MONTHLY MEAN TEMP. \(DEG. F\)](#)
- [W1WR6 - WR: TOTAL MONTHLY PRECIP. \(INCHES\)](#)
- [W1WR7 - WR: TOTAL MONTHLY SNOWFALL \(INCHES\)](#)

 W1WR1 - WR: NUMBER DAYS WITH MIN. TEMP. <= 32 F

Type	Numeric (Double)
W1WR1	Number of Days With Minimum Temperature <= 32 F

 W1WR2 - WR: NUMBER DAYS WITH MAX. TEMP. >= 90 F

Type	Numeric (Double)
W1WR2	Number of Days With Maximum Temperature >= 90 F

 W1WR3 - WR: MONTHLY MEAN MINIMUM TEMP. (DEG. F)

Type	Numeric (Double)
W1WR3	Monthly Mean Minimum Temperature

 W1WR4 - WR: MONTHLY MEAN MAXIMUM TEMP. (DEG. F)

Type	Numeric (Double)
W1WR4	Monthly Mean Maximum Temperature

 W1WR5 - WR: MONTHLY MEAN TEMP. (DEG. F)

Type	Numeric (Double)
W1WR5	Monthly Mean Temperature

 W1WR6 - WR: TOTAL MONTHLY PRECIP. (INCHES)

Type	Numeric (Double)
W1WR6	Total Monthly Precipitation

 W1WR7 - WR: TOTAL MONTHLY SNOWFALL (INCHES)

Type	Numeric (Double)
W1WR7	Total Monthly Snowfall

Logical Products

Wave I Weather Data

Data Layouts

Wave I Weather Data

Wave I Weather Data

W1WR1 - WR: NUMBER DAYS WITH MIN. TEMP. <= 32 F

Type	Numeric (Double)
W1WR1	Number of Days With Minimum Temperature <= 32 F

W1WR2 - WR: NUMBER DAYS WITH MAX. TEMP. >= 90 F

Type	Numeric (Double)
W1WR2	Number of Days With Maximum Temperature >= 90 F

W1WR3 - WR: MONTHLY MEAN MINIMUM TEMP. (DEG. F)

Type	Numeric (Double)
W1WR3	Monthly Mean Minimum Temperature

W1WR4 - WR: MONTHLY MEAN MAXIMUM TEMP. (DEG. F)

Type	Numeric (Double)
W1WR4	Monthly Mean Maximum Temperature

W1WR5 - WR: MONTHLY MEAN TEMP. (DEG. F)

Type	Numeric (Double)
W1WR5	Monthly Mean Temperature

W1WR6 - WR: TOTAL MONTHLY PRECIP. (INCHES)

Type	Numeric (Double)
W1WR6	Total Monthly Precipitation

W1WR7 - WR: TOTAL MONTHLY SNOWFALL (INCHES)

Type	Numeric (Double)
W1WR7	Total Monthly Snowfall

Physical Instances

 Wave I Weather Data

Title	Wave I Weather Data
File Name	w1weath.sas7bdat
Case Quantity	20745
Variable Count	7

 W1WR1 - WR: NUMBER DAYS WITH MIN. TEMP. <= 32 F

Type	Numeric (Double)
W1WR1	Number of Days With Minimum Temperature <= 32 F

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	31	0.4107013...	2.7350443...

 W1WR2 - WR: NUMBER DAYS WITH MAX. TEMP. >= 90 F

Type	Numeric (Double)
W1WR2	Number of Days With Maximum Temperature >= 90 F

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	31	7.8107013...	9.1936823...

 W1WR3 - WR: MONTHLY MEAN MINIMUM TEMP. (DEG. F)

Type	Numeric (Double)
W1WR3	Monthly Mean Minimum Temperature

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	12.9	84.5	60.785432...	9.6961688...

 W1WR4 - WR: MONTHLY MEAN MAXIMUM TEMP. (DEG. F)

Type	Numeric (Double)
W1WR4	Monthly Mean Maximum Temperature

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	27.5	112.3	81.537985...	9.7186035...

 W1WR5 - WR: MONTHLY MEAN TEMP. (DEG. F)

Type	Numeric (Double)
W1WR5	Monthly Mean Temperature

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	20.2	97.9	71.193256...	9.4534563...

 W1WR6 - WR: TOTAL MONTHLY PRECIP. (INCHES)

Type	Numeric (Double)
W1WR6	Total Monthly Precipitation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	20.61	3.4898163...	3.3249357...

 W1WR7 - WR: TOTAL MONTHLY SNOWFALL (INCHES)

Type	Numeric (Double)
W1WR7	Total Monthly Snowfall

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20745	0	0	63	0.1471824...	2.3124370...