

 Wave I County Health, Mobility, and Tobacco Tax Data

Title	Wave I County Health, Mobility, and Tobacco Tax Data
File Name	health1.sas7bdat
Case Quantity	20745
Variable Count	44

 C1LE001 - LIFE EXPECTANCY, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 69.94: 69.94 or less.
C1LE001	County level life expectancy

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	69.94	80	75.533737...	1.9669238...

 C1LE002 - MORTALITY RISK AGE 0-5, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1LE002	County level mortality risk age 0-5

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.47	1.67	0.9127314...	0.2490499...

 C1LE003 - MORTALITY RISK AGE 5-25, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1LE003	County level mortality risk age 5-25

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	

		Total	133	0.64%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.65	2.34	1.1923840...	0.3161863...

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 9: 9 or greater.
C1LE004	County level mortality risk age 25-45

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	1.75	9	3.7636207...	1.1364382...

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 22.16: 22.16 or greater.
C1LE005	County level mortality risk age 45-65

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	8.74	22.16	15.098093...	2.7907179...

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 48.84: 48.84 or less.
C1LE006	County level mortality risk age 65-85

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	48.84	70.15	59.844405...	3.9965657...

C1DI001T - DIAGNOSED DIABETES: TOTAL, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI001T	County level age-standardized diagnosed diabetes prevalence: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.0345	0.0995	0.0675927...	0.0130873...

C1DI001M - DIAGNOSED DIABETES: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI001M	County level age-standardized diagnosed diabetes prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.0405	0.0995	0.0696217...	0.0116164...

C1DI001F - DIAGNOSED DIABETES: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI001F	County level age-standardized diagnosed diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.0285	0.1065	0.0657435...	0.0149238...

C1DI002T - UNDIAGNOSED DIABETES: TOTAL, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0296: 0.0296 or less.
C1DI002T	County level age-standardized undiagnosed diabetes prevalence: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.0296	0.0508	0.0376142...	0.0040725...

C1DI002M - UNDIAGNOSED DIABETES: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.038: 0.038 or less.
C1DI002M	County level age-standardized undiagnosed diabetes prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.038	0.06	0.0467164...	0.0037882...

C1DI002F - UNDIAGNOSED DIABETES: FEMALE , W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI002F	County level age-standardized undiagnosed diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.0197	0.0445	0.0290572...	0.0050897...

C1DI003T - TOTAL DIABETES: TOTAL , W1

Type	Numeric (Double)
Measurement Unit	numeric

C1DI003T	County level age-standardized total diabetes prevalence: Total
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			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.064	0.1475	0.1052613...	0.0162466...

C1DI003M - TOTAL DIABETES: MALE , W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI003M	County level age-standardized total diabetes prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.0795	0.158	0.1163142...	0.0141953...

C1DI003F - TOTAL DIABETES: FEMALE , W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI003F	County level age-standardized total diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
Total			133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.0495	0.1465	0.0948729...	0.0187805...

C1DI004T - DIABETES AWARENESS: TOTAL, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI004T	County level age-standardized diabetes awareness: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	

		Total	133	0.64%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.527	0.7275	0.6387924...	0.0328855...

C1DI004M - DIABETES AWARENESS: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.4854: 0.4854 or less.
C1DI004M	County level age-standardized diabetes awareness: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.4854	0.6845	0.5953468...	0.0333582...

C1DI004F - DIABETES AWARENESS: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI004F	County level age-standardized diabetes awareness: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.554	0.791	0.6899722...	0.0355751...

C1DI005T - DIABETES CONTROL: TOTAL, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI005T	County level age-standardized diabetes control: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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20612	133	0.218	0.3	0.2652709...	0.0140112...
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C1DI005M - DIABETES CONTROL: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI005M	County level age-standardized diabetes control: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.1635	0.28	0.2182367...	0.0225167...

C1DI005F - DIABETES CONTROL: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DI005F	County level age-standardized diabetes control: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.261	0.355	0.3125860...	0.0143353...

C1DR001T - ANY DRINKING: TOTAL, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.75: 0.75 or greater
C1DR001T	County level age-standardized prevalence of any drinking: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.13	0.75	0.5363797...	0.1062718...

C1DR001M - ANY DRINKING: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DR001M	County level age-standardized prevalence of any drinking: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.195	0.805	0.6225912...	0.1015182...

C1DR001F - ANY DRINKING: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DR001F	County level age-standardized prevalence of any drinking: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.07	0.71	0.4533953...	0.1140312...

C1DR003T - BINGE DRINKING: TOTAL, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DR003T	County level age-standardized prevalence of binge drinking: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.05	0.3	0.1663353...	0.0323113...

C1DR003M - BINGE DRINKING: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1DR003M	County level age-standardized prevalence of binge drinking: Male

			Frequency	% of total	% of valid
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Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.085	0.402	0.2329872...	0.0396144...

C1DR003F - BINGE DRINKING: FEMALE, W1

Type	Numeric (Double)				
Measurement Unit	numeric				
C1DR003F	County level age-standardized prevalence of binge drinking: Female				

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.017	0.203	0.1020769...	0.0272927...

C1SM001T - CURRENTLY SMOKE: TOTAL, W1

Type	Numeric (Double)				
Measurement Unit	numeric				
C1SM001T	County level prevalence of people who currently smoke: Total				

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.16	0.366	0.2469963...	0.0391098...

C1SM001M - CURRENTLY SMOKE: MALE, W1

Type	Numeric (Double)				
Measurement Unit	numeric				
C1SM001M	County level prevalence of people who currently smoke: Male				

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.175	0.3895	0.2768204...	0.0382969...

 C1SM001F - CURRENTLY SMOKE: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.144: 0.144 or less. Value 0.3506: 0.3506 or greater
C1SM001F	County level prevalence of people who currently smoke: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.144	0.3506	0.2182867...	0.0440716...

 C1SM002T - CURRENTLY SMOKE DAILY: TOTAL, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1SM002T	County level prevalence of people who currently smoke daily: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.125	0.3385	0.2033652...	0.0446594...

 C1SM002M - CURRENTLY SMOKE DAILY: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1544: 0.1544 or less.
C1SM002M	County level prevalence of people who currently smoke daily: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.1544	0.3605	0.2278085...	0.0437152...

 C1SM002F - CURRENTLY SMOKE DAILY: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.3066: 0.3066 or greater
C1SM002F	County level prevalence of people who currently smoke daily: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.099	0.3066	0.1797802...	0.0484258...

C1OP001M - OBESITY: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1744: 0.1744 or less.
C1OP001M	County level prevalence of obesity: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.1744	0.361	0.2631937...	0.0343257...

C1OP001F - OBESITY: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.18: 0.18 or less.
C1OP001F	County level prevalence of obesity: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.18	0.466	0.2961846...	0.0520281...

C1OP002M - PHYSICAL ACTIVITY: MALE, W1

Type	Numeric (Double)
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Measurement Unit	numeric
Description	Value 0.57: 0.57 or less
C1OP002M	County level prevalence of physical activity: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.57	0.878	0.7672761...	0.0540831...

C1OP002F - PHYSICAL ACTIVITY: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.85: 0.85 or greater
C1OP002F	County level prevalence of physical activity: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
		Total	133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.515	0.85	0.7079098...	0.0563816...

C1EC001 - COUNTY RELATIVE MOBILITY, W1

Type	Numeric (Double)
Measurement Unit	numeric
C1EC001	County relative mobility

			Frequency	% of total	% of valid
Missing	2	2 missing in source	1	0%	
	8	8 geocode missing	133	0.64%	
		Total	134	0.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20611	134	0.183	0.519	0.3233666...	0.0673405...

C1EC002 - COUNTY ABSOLUTE MOBILITY, W1

Type	Numeric (Double)
Measurement Unit	numeric

C1EC002	County absolute mobility
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			Frequency	% of total	% of valid
Missing	92	92 missing in source	1	0%	
	98	98 geocode missing	133	0.64%	
Total			134	0.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20611	134	33	55.7	41.548600...	3.8411437...

C1EC003T - CE CHILD RESID - ADULT INC: TOTAL, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -0.84: -0.84 or less
C1EC003T	Causal effect of county of childhood residence on adult household income at p25: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
	Total		133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	-0.84	1.37	-0.109237...	0.3937045...

C1EC003M - CE CHILD RESID - ADULT INC: FEMALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -1.3: -1.3 or less
C1EC003M	Causal effect of county of childhood residence on adult household income at p25: Male

			Frequency	% of total	% of valid
Missing	2	2 missing in source	118	0.57%	
	8	8 geocode missing	133	0.64%	
Total			251	1.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20494	251	-1.3	1.14	-0.122171...	0.5420523...

C1EC003F - CE CHILD RESID - ADULT INC: MALE, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -0.84: -0.84 or less
C1EC003F	Causal effect of county of childhood residence on adult household income at p25: Female

			Frequency	% of total	% of valid
Missing	2	2 missing in source	135	0.65%	
	8	8 geocode missing	133	0.64%	
Total			268	1.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20477	268	-0.84	0.92	-0.116924...	0.3555420...

C1EC004 - COUNTY GINI COEFFICIENT, W1

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.76: 0.76 or greater
C1EC004	County Gini coefficient

			Frequency	% of total	% of valid
Missing	2	2 missing in source	1	0%	
	8	8 geocode missing	133	0.64%	
Total			134	0.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20611	134	0.22	0.76	0.4680534...	0.1067922...

S1CT001 - STATE CIGARETTE TAX PER PACK, W1 1995

Type	Numeric (Double)
Measurement Unit	numeric
S1CT001	State level cigarette tax per pack (1995)

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	133	0.64%	
	Total		133	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20612	133	0.05	0.55	0.3118013...	0.1447547...