## School Information

## Title

**School Information** 



## Add Health School Weights

## Title

Add Health School Weights

## Abstract

The initial weights for the school are in this file.

Variables: 2

Observations 132

## Variables

## Add Health School Weights

- SCID SCHOOL IDENTIFICATION NUMBER
- SCHWT1 INITIAL SCHOOL WEIGHT

## Type Constraints Maximum Length: 3 SCID School Identification Number

SCHWT1 - INITIAL SCHOOL WEIGHT		
Туре	Numeric (Double)	
SCHWT1	Initial School Weight	

## **Logical Products**

## Data Layouts



Add Health School Weights

Add Health School Weights

SCID - SCHOOL IDENTIFICATION NUMBER		
Туре	Text	
Constraints	Maximum Length: 3	
SCID	School Identification Number	

SCHWT1 - INITIAL SCHOOL WEIGHT	
Туре	Numeric (Double)
SCHWT1	Initial School Weight

## **Physical Instances**

SCHWT1

Add Health School Weights		
Title	Add Health School Weights	
File Name	schwt.sas7bdat	
Case Quantity	132	
Variable Count	2	

## Type Constraints Maximum Length: 3 SCID **School Identification Number**

Valid	Invalid	Minimum	Maximum
132	0	1	371

## Numeric (Double) Type

Valid	Invalid	Minimum	Maximum	Mean	StdDev
132	0	35.891	4170.133	243.79715	414.49236

Initial School Weight

## School Information Data

## Title

**School Information Data** 

## **Abstract**

Additional information about the individual schools.

Variables: 20

Observations: 172

## **Variables**

## School Information Data

- SCID SCHOOL IDENTIFICATION NUMBER
- INHOME IN-HOME INTERVIEW
- TWINONLY TWIN ONLY
- SCHADMW1 SCHOOL ADMINISTRATOR-W1
- INSCHOOL IN-SCHOOL QUESTIONNAIRE
- SCHADMW2 SCHOOL ADMINISTRATOR-W2
- N\_ROSTER NUMBER ON ROSTER
- N\_INSCHL NUMBER WHO COMPLETED IN-SCHOOL QUESTIONN
- GRADES
- SAT\_SCHL SATURATED SCHOOL FLAG
- COMMENTS
- SCHMONTH MONTH OF IN-SCHOOL ADMINISTRATION
- SCHDAY DAY OF IN-SCHOOL ADMINISTRATION
- SCHYEAR YEAR OF IN-SCHOOL ADMINISTRATION
- STRATA STRATIFICATION CATEGORY
- SIZE SCHOOL SIZE
- SCHTYPE SCHOOL TYPE
- METRO METROPOLITAN LOCATION
- QPWHT QUARTILE PERCENTAGE WHITE
- REGION

🤏 SCID - SCHOOL	IDENTIFICATION	NUMBER
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Туре	Text
Constraints	Maximum Length: 3
SCID	School Identification Number

MINHOME - IN-HOME INTERVIEW			
Туре	Туре Code		
Measurement Ur	nit	numeric	
INHOME		Students from this school participated in the In-Home Interview	
0	no		
1	yes		

** TWINONLY - TWIN ONLY			
Type Code			
Measurement Ur	nit	numeric	
TWINONLY		Twin pairs only were selected from this school to participate in the In-He Interview	
0	no		
1	yes		

SCHADMW1 - SCHOOL ADMINISTRATOR-W1			
Туре Соde			
Measurement U	nit	numeric	
SCHADMW1		School completed a School Administrator Questionnaire - Wave I	
0	no		
1	yes		

SINSCHOOL - IN-SCHOOL QUESTIONNAIRE			
Туре Соde			
Measurement U	nit	numeric	
INSCHOOL		Students from this school completed the In-School Questionnaire	
0	no		
1	yes		

SCHADMW2 - SCHOOL ADMINISTRATOR-W2				
Туре		Code		
Measurement Unit		numeric		
SCHADMW2		School completed a School Administrator Questionnaire - Wave II		
0	no			
1	yes			

## 🦠 n Roster - number on roster

Туре	Numeric (Double)
N_ROSTER	Number of students on the school roster

## <sup>™</sup> N\_INSCHL - NUMBER WHO COMPLETED IN-SCHOOL QUESTIONN

Туре	Numeric (Double)
N_INSCHL	Number of students who completed an In-School Questionnaire

## **GRADES**

Туре	Code	
Measurement Unit	numeric	
GRADES	Grade span of school	

GRADES		Grade span of school
1	grades K-12	
2	grades 7-8	
3	grades 9-12	
4	grades 7-9	
5	grades 10 to 12	
6	grades 7 to 12	
7	grades special	
8	grades 6 to 8	
9	grades 8 to 12	
10	grades K to 8	
11	grades 6 to 13+	
12	grades 7 to 13+	
13	grades 5 to 8	
14	grades 6 to 9	
15	grades K to 13+	
16	grades 5 to 7	

## SAT\_SCHL - SATURATED SCHOOL FLAG

Туре	Code	
Measurement Unit	numeric	
SAT_SCHL	All students at this school were selected for the In-Home Interview	

0	no
1	yes

<b>M</b> COMMENTS		
Туре	Text	
Constraints	Maximum Length: 80	
COMMENTS	Additional information about the school	

SCHMONTH - MONTH OF IN-SCHOOL ADMINISTRATION				
Туре		Code		
Measurement Unit		numeric		
SCHMONTH Month of In-School Questionnaire		Administration		
1	January			
2	February			
3	March			
4	April			
10	October			
11	November			
12	December			

## SCHDAY - DAY OF IN-SCHOOL ADMINISTRATION

Туре	Numeric (Double)	
SCHDAY	Day of In-School Questionnaire Administration	

## Type Code Measurement Unit numeric SCHYEAR Year of In-School Questionnaire Administration 94 1994 95 1995

STRATA - STRATIFICATION CATEGORY		
Туре	Numeric (Double)	
STRATA	High School Stratification Category	

SIZE - SCHOOL SIZE				
Туре		Code		
Measurement Unit		numeric		
SIZE		High School Stratification Size		
1	125 or fewer students			
2	126 to 350 students			
3	351 to 775 stude	ents		
4	776 or more stud	dents		

# Type Code Measurement Unit numeric SCHTYPE High School Stratification Type 1 public 2 Catholic 3 private

# Type Code Measurement Unit numeric METRO High School Stratification Metropolitan Location 1 urban 2 suburban 3 rural

<sup>™</sup> QPWHT - QUARTILE PERCENTAGE WHITE			
Туре		Code	
Measurement U	nit	numeric	
QPWHT		High School Stratification Quartile Percentage White	
1	0%		
2	1% to 66%		
3	67% to 93%		
4	94% to 100%		

<sup>™</sup> REGION			
Type Code		Code	
Measurement U	nit	numeric	
REGION		High School Stratification Region	
1	West		
2	Midwest		
3	3 South		
4	Northeast		

## **Logical Products**

## Data Layouts

School Information Data

## School Information Data

SCID - SCHOOL IDENTIFICATION NUMBER		
Type Text		
Constraints	Maximum Length: 3	
SCID	School Identification Number	

MINHOME - IN-HOME INTERVIEW			
Туре	Type Code		
Measurement Unit		numeric	
INHOME		Students from this school participated in the In-Home Interview	
0	no		
1	1 yes		

TWINONLY - TWIN ONLY			
Туре		Code	
Measurement Unit		numeric	
TWINONLY		Twin pairs only were selected from this school to participate in the In-Home Interview	
0	no		
1	yes		

SCHADMW1 - SCHOOL ADMINISTRATOR-W1

Туре		Code	
Measurement Unit		numeric	
SCHADMW1		School completed a School Administrator Questionnaire - Wave I	
0	no		
1	yes		

MINSCHOOL - IN-SCHOOL QUESTIONNAIRE			
Type Code			
Measurement Unit		numeric	
INSCHOOL		Students from this school completed the In-School Questionnaire	
0	no		
1	1 yes		

SCHADMW2 - SCHOOL ADMINISTRATOR-W2			
Type Code		Code	
Measurement Unit		numeric	
SCHADMW2		School completed a School Administrator Questionnaire - Wave II	
0	no		
1	yes		

N_ROSTER - NUMBER ON ROSTER		
Туре	Numeric (Double)	
N_ROSTER	Number of students on the school roster	

<sup>™</sup> N_INSCHL - NUMBER WHO COMPLETED IN-SCHOOL QUESTIONN		
Type Numeric (Double)		
N_INSCHL Number of students who completed an In-School Questionnaire		

<b>⋘</b> GRADES			
Туре		Code	
Measurement U	nit	numeric	
GRADES		Grade span of school	
1	grades K-12		
2	grades 7-8		
3	grades 9-12		
4	grades 7-9		

5 grades 10 to 12 6 grades 7 to 12 7 grades special 8 grades 6 to 8 9 grades 8 to 12 10 grades K to 8 11 grades 6 to 13+ 12 grades 7 to 13+ 13 grades 5 to 8 14 grades 6 to 9 15 grades 5 to 7		
7 grades special 8 grades 6 to 8 9 grades 8 to 12 10 grades K to 8 11 grades 6 to 13+ 12 grades 7 to 13+ 13 grades 5 to 8 14 grades 6 to 9 15 grades K to 13+	5	grades 10 to 12
8 grades 6 to 8  9 grades 8 to 12  10 grades K to 8  11 grades 6 to 13+  12 grades 7 to 13+  13 grades 5 to 8  14 grades 6 to 9  15 grades K to 13+	6	grades 7 to 12
9 grades 8 to 12  10 grades K to 8  11 grades 6 to 13+  12 grades 7 to 13+  13 grades 5 to 8  14 grades 6 to 9  15 grades K to 13+	7	grades special
10 grades K to 8  11 grades 6 to 13+  12 grades 7 to 13+  13 grades 5 to 8  14 grades 6 to 9  15 grades K to 13+	8	grades 6 to 8
11 grades 6 to 13+  12 grades 7 to 13+  13 grades 5 to 8  14 grades 6 to 9  15 grades K to 13+	9	grades 8 to 12
12 grades 7 to 13+  13 grades 5 to 8  14 grades 6 to 9  15 grades K to 13+	10	grades K to 8
13 grades 5 to 8  14 grades 6 to 9  15 grades K to 13+	11	grades 6 to 13+
14 grades 6 to 9  15 grades K to 13+	12	grades 7 to 13+
15 grades K to 13+	13	grades 5 to 8
	14	grades 6 to 9
16 grades 5 to 7	15	grades K to 13+
	16	grades 5 to 7

SAT_SCHL - SATURATED SCHOOL FLAG			
Туре		Code	
Measurement Unit		numeric	
SAT_SCHL		All students at this school were selected for the In-Home Interview	
0	0 no		
1 yes			

<b>SCOMMENTS</b>		
Туре	Text	
Constraints	Maximum Length: 80	
COMMENTS	Additional information about the school	

SCHMONTH - MONTH OF IN-SCHOOL ADMINISTRATION			
Туре		Code	
Measurement Unit		numeric	
SCHMONTH		Month of In-School Questionnaire Administration	
1	January		
2	February		
3	March		
4 April			

10	October
11	November
12	December

SCHDAY - DAY OF IN-SCHOOL ADMINISTRATION		
Type Numeric (Double)		
SCHDAY Day of In-School Questionnaire Administration		

SCHYEAR - YEAR OF IN-SCHOOL ADMINISTRATION			
Туре		Code	
Measurement Unit		numeric	
SCHYEAR		Year of In-School Questionnaire Administration	
94	1994		
95 1995			

STRATA - STRATIFICATION CATEGORY		
Type Numeric (Double)		
STRATA	High School Stratification Category	

SIZE - SCHOOL SIZE			
Туре		Code	
Measurement Unit		numeric	
SIZE		High School Stratification Size	
1	125 or fewer students		
2	126 to 350 students		
3	351 to 775 students		
4	4 776 or more students		

SCHTYPE - SCHOOL TYPE			
Туре		Code	
Measurement Unit		numeric	
SCHTYPE		High School Stratification Type	
1	public		
2	2 Catholic		
3 private			

METRO - METROPOLITAN LOCATION			
Туре		Code	
Measurement Unit		numeric	
METRO		High School Stratification Metropo	litan Location
1	urban		
2	suburban		
3 rural			

QPWHT - QUARTILE PERCENTAGE WHITE				
Туре		Code		
Measurement Unit		numeric		
QPWHT		High School Stratification Quartile Percentage White		
1	0%			
2	1% to 66%			
3	67% to 93%			
4	94% to 100%			

** REGION			
Туре		Code	
Measurement Unit		numeric	
REGION		High School Stratification Region	
1	West		
2	Midwest		
3	South		
4	Northeast		

## Physical Instances

School Information Data			
Title	School Information Data		
File Name	schinfo.sas7bdat		
Case Quantity	172		
Variable Count	20		

SCID - SCHOOL IDENTIFICATION NUMBER

Туре	Text
Constraints	Maximum Length: 3
SCID	School Identification Number

Valid	Invalid	Minimum	Maximum
172	0	1	371

## % INHOME - IN-HOME INTERVIEW

Туре	Code
Measurement Unit	numeric
INHOME	Students from this school participated in the In-Home Interview

			Frequency	% of total	% of valid
Valid	0	no	40	23.26%	23.26%
	1	yes	132	76.74%	76.74%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	0	1

## **S** TWINONLY - TWIN ONLY

Туре	Code
Measurement Unit	numeric
TWINONLY	Twin pairs only were selected from this school to participate in the In-Home
	Interview

			Frequency	% of total	% of valid
Valid	0	no	159	92.44%	92.44%
	1	yes	13	7.56%	7.56%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	0	1

## 🌃 SCHADMW1 - SCHOOL ADMINISTRATOR-W1

Туре	Code
Measurement Unit	numeric
SCHADMW1	School completed a School Administrator Questionnaire - Wave I

			Frequency	% of total	% of valid
Valid	0	no	8	4.65%	4.65%
	1	yes	164	95.35%	95.35%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	0	1

## 蜷 INSCHOOL - IN-SCHOOL QUESTIONNAIRE

Туре	Code
Measurement Unit	numeric
INSCHOOL	Students from this school completed the In-School Questionnaire

			Frequency	% of total	% of valid
Valid	0	no	28	16.28%	16.28%
	1	yes	144	83.72%	83.72%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	0	1

## 🦠 SCHADMW2 - SCHOOL ADMINISTRATOR-W2

Туре	Code
Measurement Unit	numeric
SCHADMW2	School completed a School Administrator Questionnaire - Wave II

			Frequency	% of total	% of valid
Valid	0	no	44	25.58%	25.58%
	1	yes	128	74.42%	74.42%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	0	1

## 🤏 N ROSTER - NUMBER ON ROSTER

Туре	Numeric (Double)
N_ROSTER	Number of students on the school roster

		Frequency	% of total	% of valid
Missing	missing	18	10.47%	
	Total	18	10.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
154	18	26	3546	872.90909	707.67433

## <sup>⋘</sup>N INSCHL - NUMBER WHO COMPLETED IN-SCHOOL QUESTIONN

Туре	Numeric (Double)
N_INSCHL	Number of students who completed an In-School Questionnaire

		Frequency	% of total	% of valid
Missing	missing	28	16.28%	
	Total	28	16.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
144	28	25	2559	625.81944	495.10172

Grade span of school

## Type Code Measurement Unit numeric

			Frequency	% of total	% of valid
Valid	1	grades K-12	13	7.56%	7.56%
	2	grades 7-8	14	8.14%	8.14%
	3	grades 9-12	73	42.44%	42.44%
	4	grades 7-9	1	0.58%	0.58%
	5	grades 10 to 12	6	3.49%	3.49%
	6	grades 7 to 12	9	5.23%	5.23%
	7	grades special	5	2.91%	2.91%
	8	grades 6 to 8	35	20.35%	20.35%
	9	grades 8 to 12	2	1.16%	1.16%
	10	grades K to 8	7	4.07%	4.07%
	11	grades 6 to 13+	1	0.58%	0.58%
	12	grades 7 to 13+	1	0.58%	0.58%
	13	grades 5 to 8	2	1.16%	1.16%
	14	grades 6 to 9	1	0.58%	0.58%
	15	grades K to 13+	1	0.58%	0.58%
	16	grades 5 to 7	1	0.58%	0.58%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	1	16

## SAT SCHL - SATURATED SCHOOL FLAG

**GRADES** 

Туре	Code
Measurement Unit	numeric
SAT_SCHL	All students at this school were selected for the In-Home Interview

			Frequency	% of total	% of valid
Valid	0	no	156	90.7%	90.7%
	1	yes	16	9.3%	9.3%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	0	1

## **S** COMMENTS

Туре	Text
Constraints	Maximum Length: 80
COMMENTS	Additional information about the school

Valid	Invalid
172	0

## SCHMONTH - MONTH OF IN-SCHOOL ADMINISTRATION

Туре	Code
Measurement Unit	numeric
SCHMONTH	Month of In-School Questionnaire Administration

			Frequency	% of total	% of valid
Valid	1	January	5	2.91%	3.47%
	2	February	1	0.58%	0.69%
	3	March	1	0.58%	0.69%
	4	April	9	5.23%	6.25%
	10	October	61	35.47%	42.36%
	11	November	61	35.47%	42.36%
	12	December	6	3.49%	4.17%
		Total	144	83.72%	100%
Missing			28	16.28%	
		Total	28	16.28%	

Valid	Invalid	Minimum	Maximum
144	28	1	12

## 🦠 SCHDAY - DAY OF IN-SCHOOL ADMINISTRATION

Туре	Numeric (Double)
SCHDAY	Day of In-School Questionnaire Administration

		Frequency	% of total	% of valid
Missing	did not participate in In-School Questionnaire	28	16.28%	
	Total	28	16.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
144	28	1	31	14.694444	8.6212274

## SCHYEAR - YEAR OF IN-SCHOOL ADMINISTRATION Type Code Measurement Unit numeric SCHYEAR Year of In-School Questionnaire Administration

			Frequency	% of total	% of valid
Valid	94	1994	128	74.42%	88.89%
	95	1995	16	9.3%	11.11%
		Total	144	83.72%	100%
Missing		did not participate in In-School Questionnaire	28	16.28%	
		Total	28	16.28%	

Valid	Invalid	Minimum	Maximum
144	28	94	95

## STRATA - STRATIFICATION CATEGORY

Туре	Numeric (Double)
STRATA	High School Stratification Category

		Frequency	% of total	% of valid
Missing	duplicate schools in strata, not part of main study	40	23.26%	
	Total	40	23.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
132	40	1	80	43	22.578784

## SIZE - SCHOOL SIZE

Туре	Code
Measurement Unit	numeric
SIZE	High School Stratification Size

			Frequency	% of total	% of valid
Valid	1	125 or fewer students	4	2.33%	3.03%
	2	126 to 350 students	13	7.56%	9.85%
	3	351 to 775 students	35	20.35%	26.52%
	4	776 or more students	80	46.51%	60.61%
		Total	132	76.74%	100%
Missing		duplicate schools in strata, not part of main study	40	23.26%	

	Total			40	23.26%
Valid	Invalid	Minimum	Maxim	um	
132	40	1	4		

## Type Code Measurement Unit numeric SCHTYPE High School Stratification Type

			Frequency	% of total	% of valid
Valid	1	public	121	70.35%	91.67%
	2	Catholic	5	2.91%	3.79%
	3	private	6	3.49%	4.55%
		Total	132	76.74%	100%
Missing		duplicate schools in strata, not part of main study	40	23.26%	
		Total	40	23.26%	

Valid	Invalid	Minimum	Maximum
132	40	1	3

## 🦠 METRO - METROPOLITAN LOCATION

Туре	Code
Measurement Unit	numeric
METRO	High School Stratification Metropolitan Location

			Frequency	% of total	% of valid
Valid	1	urban	40	23.26%	30.3%
	2	suburban	73	42.44%	55.3%
	3	rural	19	11.05%	14.39%
		Total	132	76.74%	100%
Missing		duplicate schools in strata, not part of main study	40	23.26%	
		Total	40	23.26%	

Valid	Invalid	Minimum	Maximum
132	40	1	3

## OPWHT - OUARTHE PERCENTAGE WHITE

Туре	Code
Measurement Unit	numeric

## **QPWHT** High School Stratification Quartile Percentage White

			Frequency	% of total	% of valid
Valid	1	0%	17	9.88%	12.88%
	2	1% to 66%	43	25%	32.58%
	3	67% to 93%	43	25%	32.58%
	4	94% to 100%	29	16.86%	21.97%
		Total	132	76.74%	100%
Missing		duplicate schools in strata, not part of main study	40	23.26%	
		Total	40	23.26%	

Valid	Invalid	Minimum	Maximum
132	40	1	4

## **REGION**

Туре	Code
Measurement Unit	numeric
REGION	High School Stratification Region

			Frequency	% of total	% of valid
Valid	1	West	28	16.28%	21.21%
	2	Midwest	30	17.44%	22.73%
	3	South	54	31.4%	40.91%
	4	Northeast	20	11.63%	15.15%
		Total	132	76.74%	100%
Missing		duplicate schools in strata, not part of main study	40	23.26%	
		Total	40	23.26%	

Valid	Invalid	Minimum	Maximum
132	40	1	4

## Wave I School Administrator Questionnaire Data

Wave I School Administrator Questionnaire Data

## Abstract

Adolescent responses to the In-School Questionnaire administered September 1994 through April 1995.

## Variables 189

Observations: 172

## **Variables**

## Wave I School Administrator Questionnaire Data

- AMONTH MONTH COMPLETED
- ADAY DAY COMPLETED
- AYEAR YEAR COMPLETED
- A1A GRADE LEVEL IN SCHOOL PK
- A1B GRADE LEVEL IN SCHOOL K
- A1C GRADE LEVEL IN SCHOOL 1
- A1D GRADE LEVEL IN SCHOOL 2
- A1E GRADE LEVEL IN SCHOOL 3
- A1F GRADE LEVEL IN SCHOOL 4
- A1G GRADE LEVEL IN SCHOOL 5
- A1H GRADE LEVEL IN SCHOOL 6
- A1I GRADE LEVEL IN SCHOOL 7
- A1J GRADE LEVEL IN SCHOOL 8
- A1K GRADE LEVEL IN SCHOOL 9
- A1L GRADE LEVEL IN SCHOOL 10
- A1M GRADE LEVEL IN SCHOOL 11
- A1N GRADE LEVEL IN SCHOOL 12
- A10 GRADE LEVEL IN SCHOOL 13+
- A2A COMPREHENSIVE PUBLIC SCHOOL
- A2B PUBLIC MAGNET SCHOOL
- A2C PUBLIC SCHOOL OF CHOICE
- A2D YEAR-ROUND SCHOOL
- A2E AREA VOCATIONAL SCHOOL
- A2F OTHER TECHNICAL OR VOCATIONAL
- A2G CATHOLIC DIOCESAN
- A2H CATHOLIC PARISH
- A2I CATHOLIC RELIGOUS ORDER
- A2J OTHER PRIVATE, RELIGOUS AFFILIATION
- A2K PRIVATE SCHOOL, NO RELIGOUS AFFILIATION
- A2L BOARDING SCHOOL
- A2M INDIAN RESERVATION SCHOOL
- A2N MILITARY ACADEMY
- A2O ALTERNATIVE SCHOOL
- A3 SCHOOL ASSIGNMENT PRACTICES
- A4 SCHOOL COMPREHENSIVE OR SPECIALIZED
- A4AA SCHOOL TYPE: SCIENCE/TECHNOLOGY
- A4AB SCHOOL TYPE: ARTS

- A4AC SCHOOL TYPE: VOCATIONAL
- A4AD SCHOOL TYPE: HANDICAPPED
- A4AE SCHOOL TYPE: GIFTED
- A4AF SCHOOL TYPE: FOREIGN LANG. OR HUMANITIES
- A4AG SCHOOL TYPE: OTHER
- A5 AVERAGE DAILY ATTENDANCE LEVEL
- A6 NUMBER OF FULL-TIME CLASSROOM TEACHERS
- A7 AVERAGE CLASS SIZE
- A8A PERCENT OF TEACHERS: WHITE
- A8B PERCENT OF TEACHERS: AFRICAN AMERICAN
- A8C PERCENT OF TEACHERS: NATIVE AMERICAN
- A8D PERCENT OF TEACHERS: ASIAN, PAC. ISLAND
- A8E PERCENT OF TEACHERS: OTHER
- A9 PERCENT OF HISPANIC OR SPANISH TEACHERS
- A10 PERCENT OF TEACHERS ARE WOMEN
- A11 PERCENT OF TEACHERS AT SCHOOL 5 YRS +
- A12 PERCENT OF NEW TEACHERS
- A13 PERCENT OF TEACHERS HOLD MA OR HIGHER
- A14 SCHOOL/DIST. PROHIBIT EMPLOYEE SMOKING
- A15 PERCENT OF TEACHERS WHO SMOKE AT SCHOOL
- A16 DOES SCHOOL HAVE PARENT ORGANIZATION?
- A17 % STUDENTS HAVE FAMILY IN PARENT ORG
- A18A % 1993 STUDENTS DROPPED OUT: 7TH GRADE
- A18B % 1993 STUDENTS DROPPED OUT: 8TH GRADE
- A18C % 1993 STUDENTS DROPPED OUT: 9TH GRADE
- A18D % 1993 STUDENTS DROPPED OUT: 10TH GRADE
- A18E % 1993 STUDENTS DROPPED OUT: 11TH GRADE
- A18F % 1993 STUDENTS DROPPED OUT: 12TH GRADE
- A18G % 1993 STUDENTS DROPPED OUT: UNGRADED
- A19A % 1993 STUDENTS HELD BACK: 7TH GRADE
- A19B % 1993 STUDENTS HELD BACK: 8TH GRADE
- A19C % 1993 STUDENTS HELD BACK: 9TH GRADE
- A19D % 1993 STUDENTS HELD BACK: 10TH GRADE
- A19E % 1993 STUDENTS HELD BACK: 11TH GRADE
- A19F % 1993 STUDENTS HELD BACK: 12TH GRADE
- A19G % 1993 STUDENTS HELD BACK: UNGRADED
- A20A % STUDENTS TESTING AT GRADE LEVEL
- A20B % STUDENTS TESTING AT LEAST ONE GRADE BELOW
- A20C % STUDENTS TESTING AT LEAST ONE GRADE ABOVE
- A21 % 12TH GRADERS WILL ATTEND 2 OR 4 YR COL
- A22A % 12TH GRADERS IN ACADEMIC/COLLEGE PREP
- A22B % 12TH GRADERS IN VOCATIONAL/OCC. PREP
- A22C % 12TH GRADERS IN GENERAL PROGRAM
- A22D % 12TH GRADERS IN OTHER

- A23A ENGLISH CLASS ABILITY GROUPS: 7TH GRADE
- A23B ENGLISH CLASS ABILITY GROUPS: 8TH GRADE
- A23C ENGLISH CLASS ABILITY GROUPS: 9TH GRADE
- A23D ENGLISH CLASS ABILITY GROUPS: 10TH GRADE
- A23E ENGLISH CLASS ABILITY GROUPS: 11TH GRADE
- A23F ENGLISH CLASS ABILITY GROUPS: 12TH GRADE
- A23G ENGLISH CLASS ABILITY GROUPS: UNGRADED
- A24 SCHOOL OFFER SEX/FAMILY LIFE EDUCATION
- A25A SEX EDUCATION OFFERED IN 7TH GRADE
- A25B SEX EDUCATION OFFERED IN 8TH GRADE
- A25C SEX EDUCATION OFFERED IN 9TH GRADE
- A25D SEX EDUCATION OFFERED IN 10TH GRADE
- A25E SEX EDUCATION OFFERED IN 11TH GRADE
- A25F SEX EDUCATION OFFERED IN 12TH GRADE
- A26 SCHOOL HAS WRITTEN SEX ED CURRICULUM
- A27 IN PAST 5 YRS, PARENTS PLANNED SEX ED
- A28A ATHLETIC PHYSICAL
- A28B NON-ATHLETIC PHYSICAL
- A28C MINOR ILLNESS/INJ. TREATMENT
- A28D DIAGNOSTIC SCREENINGS
- A28E TREATMENT FOR STDS
- A28F IMMUNIZATIONS
- A28G FAMILY PLANNING COUNSELING
- A28H FAMILY PLANNING SERVICES
- A28I PRENATAL/POSTPARTUM HEALTH CARE
- A28J DRUG AWARENESS/RESISTANCE PROGRAM
- A28K DRUG ABUSE PROGRAM
- A28L ALCOHOL ABUSE PROGRAM
- A28M NUTRITION/WEIGHT LOSS PROGRAM
- A28N EMOTIONAL COUNSELING
- A280 RAPE COUNSELING
- A28P PHYSICAL VIOLENCE PROGRAM
- A28Q DAY CARE FOR CHILDREN OF STUDENTS
- A28R PHYSICAL FITNESS/REC. CENTER
- A29A PREGNANT STUDENT CONTINUES REGULAR CLASS
- A29B PREGNANT STUDENT IN SEPARATE CLASSES
- A29C PREGNANT STUDENT IN SEPARATE SCHOOL
- A29D PREGNANT STUDENT PARENTING COURSES-CRED.
- A29E PREGNANT STUDENTS ARE OFFERED COUNSELING
- A30 # PREGNANT STUDENTS DURING LAST YEAR
- A31A PENALTY FOR CHEATING, 1ST OCC.
- A31B PENALTY FOR CHEATING, 2ND OCC.
- A31C PENALTY FOR FIGHTING, 1ST OCC.
- A31D PENALTY FOR FIGHTING, 2ND OCC.

- A31E PENALTY FOR INJURING STUDENT, 1ST OCC.
- A31F PENALTY FOR INJURING STUDENT, 2ND OCC.
- A31G PENALTY FOR POSSESS ALCOHOL, 1ST OCC.
- A31H PENALTY FOR POSSESS ALCOHOL, 2ND OCC.
- A31I PENALTY FOR POSSESS DRUG, 1ST OCC.
- A31J PENALTY FOR POSSESS DRUG, 2ND OCC.
- A31K PENALTY FOR POSSESS WEAPON, 1ST OCC.
- A31L PENALTY FOR POSSESS WEAPON, 2ND OCC.
- A31M PENALTY FOR DRINK ALCOHOL, 1ST OCC.
- A31N PENALTY FOR DRINK ALCOHOL, 2ND OCC.
- A310 PENALTY FOR USE DRUG, 1ST OCC.
- A31P PENALTY FOR USE DRUG, 2ND OCC.
- A31Q PENALTY FOR SMOKING, 1ST OCC.
- A31R PENALTY FOR SMOKING, 2ND OCC.
- A31S PENALTY FOR VERBAL ABUSE TEACHER, 1ST
- A31T PENALTY FOR VERBAL ABUSE TEACHER, 2ND
- A31U PENALTY FOR INJURE TEACHER, 1ST OCC.
- A31V PENALTY FOR INJURE TEACHER, 2ND OCC.
- A31W PENALTY FOR STEAL SCH. PROP., 1ST OCC.
- A31X PENALTY FOR STEAL SCH. PROP., 2ND OCC.
- A32A7 HALL PASS REQUIRED: 7TH GRADE
- A32A8 HALL PASS REQUIRED: 8TH GRADE
- A32A9 HALL PASS REQUIRED: 9TH GRADE
- A32A10 HALL PASS REQUIRED: 10TH GRADE
- A32A11 HALL PASS REQUIRED: 11TH GRADE
- A32A12 HALL PASS REQUIRED: 12TH GRADE
- A32B7 VISITORS SIGN IN: 7TH GRADE
- A32B8 VISITORS SIGN IN: 8TH GRADE
- A32B9 VISITORS SIGN IN: 9TH GRADE
- A32B10 VISITORS SIGN IN: 10TH GRADE
- A32B11 VISITORS SIGN IN: 11TH GRADE
- A32B12 VISITORS SIGN IN: 12TH GRADE
- A32C7 STUDENTS RESTRICTED TO SCHOOL: GRADE 7
- A32C8 STUDENTS RESTRICTED TO SCHOOL: GRADE 8
- A32C9 STUDENTS RESTRICTED TO SCHOOL: GRADE 9
- A32C10 STUDENTS RESTRICTED TO SCHOOL: GRADE 10
- A32C11 STUDENTS RESTRICTED TO SCHOOL: GRADE 11
- A32C12 STUDENTS RESTRICTED TO SCHOOL: GRADE 12
- A32D7 NO STUDENT SMOKING AT SCHOOL: 7TH GRADE
- A32D8 NO STUDENT SMOKING AT SCHOOL: 8TH GRADE
- A32D9 NO STUDENT SMOKING AT SCHOOL: 9TH GRADE
- A32D10 NO STUDENT SMOKING AT SCHOOL: 10TH GRADE
- A32D11 NO STUDENT SMOKING AT SCHOOL: 11TH GRADE
- A32D12 NO STUDENT SMOKING AT SCHOOL: 12TH GRADE

- A32E7 STUDENT DRESS CODE: 7TH GRADE
- A32E8 STUDENT DRESS CODE: 8TH GRADE
- A32E9 STUDENT DRESS CODE: 9TH GRADE
- A32E10 STUDENT DRESS CODE: 10TH GRADE
- A32E11 STUDENT DRESS CODE: 11TH GRADE
- A32E12 STUDENT DRESS CODE: 12TH GRADE
- A32F7 NO STUDENT PARKING: 7TH GRADE
- A32F8 NO STUDENT PARKING: 8TH GRADE
- A32F9 NO STUDENT PARKING: 9TH GRADE
- A32F10 NO STUDENT PARKING: 10TH GRADE
- A32F11 NO STUDENT PARKING: 11TH GRADE
- A32F12 NO STUDENT PARKING: 12TH GRADE
- A33 COST OF SCHOOL YEARBOOK
- ASCHLCDE R'S SCHOOL CODE
- AGRADED SCHOOL IS GRADED
- ASIZE SCHOOL SIZE
- ATYPE PUBLIC/PRIVATE
- AURBAN URBANICITY
- AREGION REGION
- APART SCHOOL PARTICIPATION

## 🥸 AMONTH - MONTH COMPLETED

Туре	Code
Measurement Unit	numeric
AMONTH	Month Questionnaire Completed

,		
1	January	
2	February	
3	March	
4	April	
5	May	
6	June	
8	August	
9	September	
10	October	
11	November	
12	December	

## **S** ADAY - DAY COMPLETED

Туре	Numeric (Double)

Measurement Unit	numeric
ADAY	Day Questionnaire Completed

## Type Code Measurement Unit numeric AYEAR Year Questionnaire Completed 94 1994 95 1995

<sup>™</sup> A1A - GRADE LEVEL IN SCHOOL - PK			
Туре		Code	
Measurement Unit		numeric	
A1A		1A. Pre-kindergarten	
0	not checked		
1	1 checked		

<sup>™</sup> A1B - GRADE LEVEL IN SCHOOL - K			
Туре		Code	
Measurement Unit		numeric	
A1B		1B. Kindergarten	
0	not checked		
1	1 checked		

<sup>™</sup> A1C - GRADE LEVEL IN SCHOOL - 1			
Туре		Code	
Measurement Unit		numeric	
A1C		1C. 1st grade	
0	not checked		
1 checked			

<sup>™</sup> A1D - GRADE LEVEL IN SCHOOL - 2			
Туре		Code	
Measurement Unit		numeric	
A1D		1D. 2nd grade	
0 not checked			

1 checked

4 A1E - GRADE LEVEL IN SCHOOL - 3			
Туре		Code	
Measurement Unit		numeric	
A1E		1E. 3rd grade	
0 not checked			
1 checked			

<sup>™</sup> A1F - GRADE LEVEL IN SCHOOL - 4			
Туре		Code	
Measurement Unit		numeric	
A1F		1F. 4th grade	
0	not checked		
1	1 checked		

4 A1G - GRADE LEVEL IN SCHOOL - 5			
Туре		Code	
Measurement Unit		numeric	
A1G		1G. 5th grade	
0	not checked		
1	1 checked		

<sup>™</sup> A1H - GRADE LEVEL IN SCHOOL - 6			
Туре		Code	
Measurement Unit		numeric	
A1H		1H. 6th grade	
0	not checked		
1	1 checked		

<sup>™</sup> A1I - GRADE LEVEL IN SCHOOL - 7			
Туре		Code	
Measurement Unit		numeric	
A1I		1I. 7th grade	
0 not checked			

1	checked
-	0

🐝 A1J - GRAD	E LEVEL IN SCH	OOL - 8	
Туре		Code	
Measurement Ur	nit	numeric	
A1J		1J. 8th grade	
0 not checked			
1 checked			

<sup>™</sup> A1K - GRADE LEVEL IN SCHOOL - 9			
Туре		Code	
Measurement Unit		numeric	
A1K		1K. 9th grade	
0	not checked		
1	1 checked		

<sup>™</sup> A1L - GRADE LEVEL IN SCHOOL - 10			
Туре		Code	
Measurement Unit		numeric	
A1L		1L. 10th grade	
0	not checked		
1	1 checked		

<sup>™</sup> A1M - GRADE LEVEL IN SCHOOL - 11			
Type Code			
Measurement Unit		numeric	
A1M		1M. 11th grade	
0	0 not checked		
1	1 checked		

Man - Grade Level in School - 12			
Туре	Code		
Measurement Unit	numeric		
A1N	1N. 12th grade		
0 not checked			

1 checked

<sup>™</sup> A10 - GRADE LEVEL IN SCHOOL - 13+			
Type Code			
Measurement Unit		numeric	
A10		10. 13+ grade	
0	0 not checked		
1 checked			

A2A - COMPREHENSIVE PUBLIC SCHOOL			
Туре	Code		
Measurement Unit	numeric		
A2A	2A. Comprehensive public school (not including magnet school or school of choice)		
0 no			
1 yes			

MAZB - PUBLIC MAGNET SCHOOL			
Туре		Code	
Measurement Unit		numeric	
A2B		2B. Public magnet school (e.g., whole school, magnet program, school within a school)	
0 no			
1 yes			

A2C - PUBLIC SCHOOL OF CHOICE			
Type Code			
Measurement Unit		numeric	
A2C		2C. Public school of choice (open e	nrollment/non-specialized curriculum)
0	0 no		
1	yes		

<sup>™</sup> A2D - YEAR-ROUND SCHOOL		
Туре	Code	
Measurement Unit	numeric	
A2D	2D. Year-round school	

0	no
1	yes

<sup>™</sup> A2E - AREA VOCATIONAL SCHOOL			
Туре Соdе		Code	
Measurement Unit		numeric	
A2E		2E. Area vocational school	
0 no			
1 yes			

<sup>™</sup> A2F - OTHER TECHNICAL OR VOCATIONAL			
Туре		Code	
Measurement Unit		numeric	
A2F		2F. Other technical or vocational school	
0	no		
1	1 yes		

<sup>™</sup> A2G - CATHOLIC DIOCESAN			
Туре		Code	
Measurement Unit		numeric	
A2G		2G. Catholic diocesan	
0	no no		
1 yes			

<sup>⋘</sup> A2H - CATH	OLIC PARISH	
Туре		Code
Measurement Ur	nit	numeric
A2H		2H. Catholic parish
0	no	
1	1 yes	

A2I - CATHOLIC RELIGOUS	ORDER
Туре	Code
Measurement Unit	numeric
A2I	2I. Catholic religious order

0	no
1	yes

<b>⋘</b> A2J − OTHEF	R PRIVATE, RELI	IGOUS AFFILIATION
Туре		Code
Measurement U	nit	numeric
A2J		2J. Other private, religious affiliation
0	no	
1	yes	

<sup>™</sup> A2K - PRIVA	TE SCHOOL, NO	O RELIGOUS AFFILIATION	
Туре		Code	
Measurement U	nit	numeric	
A2K		2K. Private school, no religious affi	liation
0	no		
1	yes		

<sup>⋘</sup> A2L - BOAR	DING SCHOOL		
Туре		Code	
Measurement Ur	nit	numeric	
A2L		2L. Boarding school	
0	no		
1	yes		

<b>⋘</b> A2M - INDI <i>F</i>	AN RESERVATIC	N SCHOOL	
Туре		Code	
Measurement Ur	nit	numeric	
A2M		2M. Indian reservation school	
0	no		

<b>⋘</b> A2N − MILIT	ARY ACADEMY	
Туре		Code
Measurement U	nit	numeric
A2N		2N. Military academy
0	no	

🏂 A20 - ALTE	RNATIVE SCHO	OL	
Туре		Code	
Measurement U	nit	numeric	
A2O		20. Alternative/stay-in-school/dro	pout prevention school
0	no		
1	yes		

🏂 A3 - SCHOC	L ASSIGNMEN <sup>-</sup>	T PRACTICES	
Туре		Code	
Measurement Ur	nit	numeric	
A3		3. Which of the following best designated students to your school?	cribes the practices for assignment of
1	all pupils in a par attend this school	rticular geographic area (or district) ol	
2	are generally ass are frequently al	ular geographic area (or district) igned to this school but transfers lowed (i.e., transfers make up of the student body)	
3		ed from several geographic areas ve a desired racial or ethnic he school	
4	pupils are assign other achieveme	ed based on an entrance test or ent criteria	
5	other (specify below)		

# Type Code Measurement Unit A4 4. Is your school a general (comprehensive) school, or is it specialized in some way (i.e., organized for special purposes, or around a special group of students)? 1 general/comprehensive, including college preparatory 2 specialized

	NCE/TECHNOLOGY
Туре	Code

Measurement U	nit	numeric
A4AA		4AA. Science/Technology
0	not circled	
1	circled	
7	legitimate skip/not applicable	

## 🌃 A4AB - SCHOOL TYPE: ARTS

Туре		Code	
Measurement Unit		numeric	
A4AB		4AB. Arts	
0	not circled		
1	circled		
7	legitimate skip/not applicable		

## 🤏 A4AC - SCHOOL TYPE: VOCATIONAL

Туре		Code	
Measurement U	nit	numeric	
A4AC		4AC. Vocational	
0	not circled		
1	1 circled		

## <sup>™</sup> A4AD - SCHOOL TYPE: HANDICAPPED

7 legitimate skip/not applicable

Туре		Code	
Measurement Ur	nit	numeric	
A4AD		4AD. Handicapped	
0	not circled		

0	not circled
1	circled
7	legitimate skip/not applicable

## 🤏 A4AE - SCHOOL TYPE: GIFTED

Туре	Code	
Measurement Unit	numeric	
A4AE	4AE. Gifted	
0 not o	ircled	

1	circled
7	legitimate skip/not applicable

## Type Code Measurement Unit numeric A4AF 4AF. Foreign Language or Other Humanities 0 not circled

<sup>™</sup> A4AG - SCHOOL TYPE: OTHER			
Туре		Code	
Measurement Unit		numeric	
A4AG		4AG. Other	
0	not circled		
1	circled		

<sup>⋘</sup> A5 - AVERAGE DAILY ATTENDANCE LEVEL			
Туре		Code	
Measurement Unit		numeric	
A5 5. What is the approximate averag		e daily attendance level in your school?	
1	95% or more		
2	90% to 94%		
3	85% to 89%		
4	80% to 84%		
5	75% to 79%		

<sup>™</sup> A6 - NUMBER OF FULL-TIME CLASSROOM TEACHERS	
Туре	Numeric (Double)
	6. How many people work as full-time classroom teachers in your school
	(excluding teacher aides)?

🖇 A7 - AVERAGE CLASS SIZE	
Туре	Numeric (Double)
A7	7. What is the average class size in your school (not counting study hall, band, etc.)?

<sup>™</sup> A8A - PERCENT OF TEACHERS: WHITE		
Туре	Numeric (Double)	
A8A	8A. White	

A8B - PERCENT OF TEACHERS: AFRICAN AMERICAN	
Туре	Numeric (Double)
A8B	8B. Black or African American

<sup>™</sup> A8C - PERCENT OF TEACHERS: NATIVE AMERICAN		
	Type Numeric (Double)	
A8C 8C. American Indian or Native American		8C. American Indian or Native American

ľ	MS A8D - PERCENT OF TEACHERS: ASIAN, PAC. ISLAND		
	Гуре	Numeric (Double)	
A	48D	8D. Asian or Pacific Islander	

<sup>™</sup> A8E - PERCENT OF TEACHERS: OTHER	
Type Numeric (Double)	
A8E	8E. Other

🚳 A9 - PERCENT OF HISPANIC OR SPANISH TEACHERS				
Туре	Type Numeric (Double)			
A9 9. Approximately what percentage of your full-time classroom teacher				
	Hispanic or Spanish origin?			

43 A10 - PERCENT OF TEACHERS ARE WOMEN			
Type Numeric (Double)			
A10	10. Approximately what percentage of your full-time classroom teachers are women?		

<sup>™</sup> A11 - PERCENT OF TEACHERS AT SCHOOL 5 YRS +		
Type Numeric (Double)		
A11 11. Approximately what percentage of your full-time classroom teachers h worked at your school for five years or more?		

SA12 - PERCENT OF NEW TE	EACHERS
Туре	Numeric (Double)

A12	12. Approximately what percentage of your full-time classroom teachers are
	new?

## Type Numeric (Double) A13 13. Approximately what percentage of your full-time classroom teachers hold Master's degrees or higher?

A14 - SCHOOL/DIST. PROHIBIT EMPLOYEE SMOKING			
Туре		Code	
Measurement Unit		numeric	
A14		14. Does your school or school distand other school personnel from s	trict have a policy that prohibits its teachers moking on school premises?
0	no		
1	yes		

MA15 - PERCENT OF TEACHERS WHO SMOKE AT SCHOOL		
Type Numeric (Double)		
A15	15. Approximately what percentage of your full-time classroom teachers smoke cigarettes at school?	

44 A16 - DOES SCHOOL HAVE PARENT ORGANIZATION?			
Туре		Code	
Measurement U	nit	numeric	
A16		16. Does your school have a paren organization of parents?	t-teacher organization or other
0	no		
1	yes		

<sup>™</sup> A17 - % STUDENTS HAVE FAMILY IN PARENT ORG			
Type Numeric (Double)			
17. Considering all of the children in your school, approximately what percentage have family members in the parent-teacher organization or other organization of parents?			

MA18A - % 1993 STUDENTS DROPPED OUT: 7TH GRADE	
Туре	Numeric (Double)
A18A	18A. 7th grade

A18B - % 1993 STUDENTS DROPPED OUT: 8TH GRADE	
Туре	Numeric (Double)
A18B	18B. 8th grade

## A18C - % 1993 STUDENTS DROPPED OUT: 9TH GRADE Type Numeric (Double) A18C 18C. 9th grade

MA18D - % 1993 STUDENTS DROPPED OUT: 10TH GRADE	
Туре	Numeric (Double)
A18D	18D. 10th grade

<sup>™</sup> A18E - % 1993 STUDENTS DROPPED OUT: 11TH GRADE	
Туре	Numeric (Double)
A18E	18E. 11th grade

4 A18F - % 1993 STUDENTS DROPPED OUT: 12TH GRADE	
Туре	Numeric (Double)
A18F	18F. 12th grade

🚳 A18G - % 1993 STUDENTS DROPPED OUT: UNGRADED	
Туре	Numeric (Double)
A18G	18G. If school is ungraded, indicate total percentage of students who dropped out.

MA19A - % 1993 STUDENTS HELD BACK: 7TH GRADE	
Туре	Numeric (Double)
A19A	19A. 7th grade

MA19B - % 1993 STUDENTS HELD BACK: 8TH GRADE	
Туре	Numeric (Double)
A19B	19B. 8th grade

MA19C - % 1993 STUDENTS HELD BACK: 9TH GRADE	
Туре	Numeric (Double)
A19C	19C. 9th grade

## 蜷 A19D - % 1993 STUDENTS HELD BACK: 10TH GRADE

Туре	Numeric (Double)
A19D	19D. 10th grade

### % A19E - % 1993 STUDENTS HELD BACK: 11TH GRADE

Туре	Numeric (Double)
A19E	19E. 11th grade

### 蜷 A19F - % 1993 STUDENTS HELD BACK: 12TH GRADE

Туре	Numeric (Double)
A19F	19F. 12th grade

### % A19G - % 1993 STUDENTS HELD BACK: UNGRADED

Туре	Numeric (Double)
A19G	19G. If school is ungraded, indicate total percentage of students who were
	retained at the same level.

### 🚳 A20A - % STUDENTS TESTING AT GRADE LEVEL

Туре	Numeric (Double)
A20A	20A. At grade level

### <sup>™</sup> A20B - % STUDENTS TESTING AT LEAST ONE GRADE BELOW

Туре	Numeric (Double)
A20B	20B. One or more grade levels below

### A A A OC W STILLDENTS TESTING AT LEAST ONE GRADE AROVE

Туре	Numeric (Double)
A20C	20C. One or more grade levels above

### % A21 - % 12TH GRADERS WILL ATTEND 2 OR 4 YR COL

Туре	Numeric (Double)
A21	21. If your school contains a 12th grade, what percentage of 12th graders
	currently enrolled will attend a two or four year college next year?

### 4 A22A - % 12TH GRADERS IN ACADEMIC/COLLEGE PREP

7. 12. 7. 12. 11. 31. 13. 11. 11. 11. 12. 13. 13. 11. 13. 13. 13. 13. 13. 13. 13	
Туре	Numeric (Double)
A22A	22A. Academic or college preparatory

### 😘 A22B - % 12TH GRADERS IN VOCATIONAL/OCC. PREP

Туре	Numeric (Double)
A22B	22B. Vocational or occupational preparation

### **%** A22C - % 12TH GRADERS IN GENERAL PROGRAM

	Туре	Numeric (Double)
	A22C	22C. General program/no program divisions

### 🤏 A22D - % 12TH GRADERS IN OTHER

1 yes

Туре	Numeric (Double)
A22D	22D. Other

### 4 A23A - ENGLISH CLASS ABILITY GROUPS: 7TH GRADE

Type		Code	
Туре		Code	
Measurement Unit		numeric	
A23A		23A. 7th grade	
0 no			

### 4 A23B - ENGLISH CLASS ABILITY GROUPS: 8TH GRADE

Туре		Code		
Measurement Unit		numeric		
A23B		23B. 8th grade		
0	no			
1	yes			

### 4 A23C - FNGLISH CLASS ABILITY GROUPS: 9TH GRADE

MAZOC ENGLISH CLASS ADILITY GROOTS. STIT GRADE			
Туре		Code	
Measurement Unit		numeric	
A23C		23C. 9th grade	
0	no		
1	1 ves		

### 🤻 A 22D - ENGLISH CLASS ABILITY GROLIDS: 10TH GRADE

Туре	Code
Measurement Unit	numeric
A23D	23D. 10th grade

0	no
1	yes

<sup>™</sup> A23E - ENGLISH CLASS ABILITY GROUPS: 11TH GRADE			
Type Code		Code	
Measurement Unit		numeric	
A23E		23E. 11th grade	
0	no		
1	yes		

SA23F - ENGLISH CLASS ABILITY GROUPS: 12TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A23F		23F. 12th grade	
0	no		
1	yes		

<sup>™</sup> A23G - ENGLISH CLASS ABILITY GROUPS: UNGRADED			
Туре		Code	
Measurement Unit		numeric	
A23G		23G. If school is ungraded, respond for total student body.	
0	no		
1	1 yes		

SCHOOL OFFER SEX/FAMILY LIFE EDUCATION			
Туре		Code	
Measurement Unit		numeric	
A24		24. Does your school offer sex edu education about human sexuality a diseases?	cation, or family life education, or and/or AIDS or other sexually transmitted
0	no		
1	yes		

<sup></sup> A25A - SEX EDUCATION OFFERED IN 7TH GRADE		
Туре	Code	
Measurement Unit	numeric	

A25A		25A. 7th grade
0	sex education no	t offered in this grade
1	sex education off	fered in this grade

### 😘 A25B - SEX EDUCATION OFFERED IN 8TH GRADE

Туре		Code	
Measurement Unit		numeric	
A25B		25B. 8th grade	
0	sex education no	t offered in this grade	
1	sex education of	fered in this grade	

### 🏂 A25C - SEX EDUCATION OFFERED IN 9TH GRADE

Туре		Code	
Measurement Unit		numeric	
A25C		25C. 9th grade	
0	sex education not offered in this grade		
1 sex education offered in this grade			

### 😘 A25D - SEX EDUCATION OFFERED IN 10TH GRADE

Туре		Code	
Measurement Unit		numeric	
A25D		25D. 10th grade	
0	sex education not offered in this grade		
1 sex education offered in this grade			

### 👫 A25E - SEX EDUCATION OFFERED IN 11TH GRADE

Туре		Code	
Measurement Unit		numeric	
A25E		25E. 11th grade	
0 sex education not offered in this grade			
1 sex education offered in this grade		fered in this grade	

### 4 A25F - SEX EDUCATION OFFERED IN 12TH GRADE

Туре	Code
Measurement Unit	numeric

A25F	=		25F. 12th grade	
	0	sex education no	t offered in this grade	
	1	sex education of	fered in this grade	

### **%** A26 - SCHOOL HAS WRITTEN SEX ED CURRICULUM

Туре		Code	
Measurement Unit		numeric	
A26		26. Do you have a written curriculum guide for teaching sex education or family life education at your school?	
0	no		
1 yes			

### % A27 - IN PAST 5 YRS, PARENTS PLANNED SEX ED

Туре		Code	
Measurement Unit numeric		numeric	
A27		27. In the past five years, have parents ever been formally involved in planning the sex education or family life education curriculum at your school?	
0	no		
1	1 yes		

### 3 A28A - ATHLETIC PHYSICAL

Туре		Code	
Measurement Unit		numeric	
A28A		28A. Athletic physical	
1	provided on school premises		
2	provided by district, at another school		
3	referred to other providers		
4	neither provided or referred		

### 😘 A28B - NON-ATHLETIC PHYSICAL

Туре		Code	
Measurement Unit		numeric	
A28B		28B. Non-athletic physical	
1	provided on scho	pol premises	
2	2 provided by district, at another school		

3	referred to other providers
4	neither provided or referred

🏂 A28C - MINOR ILLNESS/INJ. TREATMENT				
Туре		Code		
Measurement Unit		numeric		
A28C		28C. Treatment for minor illnesses and injuries		
1	provided on school premises			
2	provided by district, at another school			
3	referred to other providers			
4	neither provided or referred			

MS A28D - DIAGNOSTIC SCREENINGS				
Туре		Code		
Measurement Unit		numeric		
A28D		28D. Diagnostic screenings (e.g., sickle cell anemia, sexually transmitted diseases)		
1 p	provided on school premises			
2 p	2 provided by district, at another school			
3 re	referred to other providers			
4 n	4 neither provided or referred			

<b>⋘</b> A28E - TREÆ	ATMENT FOR S	TDS	
Туре		Code	
Measurement U	nit	numeric	
A28E		28E. Treatment for sexually transm	nitted diseases
1	provided on scho	ool premises	
3	referred to other	r providers	
4	neither provided	or referred	

<b>⋘</b> A28F - IMW	IUNIZATIONS	
Туре		Code
Measurement U	nit	numeric
A28F		28F. Immunizations
1	provided on scho	pol premises

2	provided by district, at another school
3	referred to other providers
4	neither provided or referred

<b>%</b> A28G - FAN	IILY PLANNING	COUNSELING	
Туре		Code	
Measurement U	nit	numeric	
A28G		28G. Family planning counseling	
1	provided on scho	ool premises	
2	provided by distr	ict, at another school	
3	referred to other providers		
4	neither provided or referred		

🥸 A28H - FAN	11LY PLANNING	SERVICES	
Туре		Code	
Measurement U	nit	numeric	
A28H		28H. Family planning services	
1	provided on scho	pol premises	
2	provided by disti	rict, at another school	
3	referred to other providers		
4	neither provided or referred		

🏂 A28I - PREN	IATAL/POSTPAF	RTUM HEALTH CARE	
Туре		Code	
Measurement U	nit	numeric	
A28I		28I. Prenatal/postpartum health ca	are
1	provided on scho	pol premises	
2	provided by disti	rict, at another school	
3	referred to other	providers	
4	neither provided or referred		

🐝 A28J - DRUG AWARENESS/	RESISTANCE PROGRAM
Туре	Code
Measurement Unit	numeric

A28J		28J. Drug awareness and resistance	e education program
1	provided on scho	ool premises	
2	provided by distr	rict, at another school	
3	referred to other	r providers	
4	neither provided	or referred	

### % A28K - DRUG ABUSF PROGRAM

Туре		Code	
Measurement U	nit	numeric	
A28K		28K. Drug abuse program	
1	provided on scho	ool premises	
2	provided by distr	ict, at another school	
3	referred to other providers		
4	neither provided or referred		

### % A28L - ALCOHOL ABUSE PROGRAM

Туре		Code
Measurement Ur	nit	numeric
A28L		28L. Alcohol abuse program
1	provided on scho	pol premises
2	provided by distr	rict, at another school
3	referred to other providers	
4	neither provided or referred	

### **%** A28M - NUTRITION/WEIGHT LOSS PROGRAM

Туре		Code
Measurement U	nit	numeric
A28M		28M. Nutrition/weight loss progra
1	provided on scho	ool premises
2	provided by dist	rict, at another school
3	referred to other providers	
4	neither provided or referred	

### 🥸 A28N - EMOTIONAL COUNSELING

Туре		Code
Measurement U	nit	numeric
A28N		28N. Emotional counseling
1	provided on scho	ool premises
2	provided by district, at another school	
3	referred to other providers	
4	neither provided or referred	

A280 - RAPE COUNSELING			
Туре		Code	
Measurement Unit		numeric	
A280		280. Rape counseling program	
1	1 provided on school premises		

1	provided on school premises
3	referred to other providers
4	neither provided or referred

### Type Code Measurement Unit numeric A28P 28P. Physical violence program (e.g., family violence, partner abuse) 1 provided on school premises 3 referred to other providers

A-1	
4	neither provided or referred
3	referred to other providers
1	provided on school premises

# Type Code Measurement Unit numeric A28Q 28Q. Day care for children of currently enrolled students 1 provided on school premises 2 provided by district, at another school 3 referred to other providers 4 neither provided or referred

### 蜷 A28R - PHYSICAL FITNESS/REC. CENTER

Туре		Code
Measurement Unit		numeric
A28R		28R. Physical fitness/recreation ce
1	provided on school premises	
2	provided by district, at another school	
3	referred to other providers	
4	4 neither provided or referred	

🚳 A29A - PREGNANT STUDENT CONTINUES REGULAR CLASS				
Туре		Code		
Measurement Unit		numeric		
A29A		29A. Allowed to continue in her regular classes?		
0	0 no			
1 yes				

4 A29B - PREGNANT STUDENT IN SEPARATE CLASSES				
Туре		Code		
Measurement Unit		numeric		
A29B		29B. Taught in separate classes?		
0	no			
1 yes				

<sup>™</sup> A29C - PREGNANT STUDENT IN SEPARATE SCHOOL			
Туре		Code	
Measurement Unit		numeric	
A29C		29C. Enrolled in a separate school (including home tutoring)?	
0	0 no		
1	yes		

🕉 A29D - PREGNANT STUDENT PARENTING COURSES-CRED.				
Туре		Code		
Measurement Unit		numeric		
A29D		29D. Offered for-credit courses in parenting?		
0	no			
1 yes				

<sup>™</sup> A29E - PREGNANT STUDENTS ARE OFFERED COUNSELING			
Туре		Code	
Measurement Unit		numeric	
A29E		29E. Offered counseling?	
0	no		
1 yes			

### A30 - # PREGNANT STUDENTS DURING LAST YEAR Type Numeric (Double) A30 30. To the best of your knowledge, how many students at your school became pregnant during the past school year?

<sup>™</sup> A31A - PENALTY FOR CHEATING, 1ST OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31A		31A. Cheating, first occurrence	
1	no policy		
3	verbal warning		
4	4 minor action		
5	in-school suspension		
6	6 out-of-school suspension		

<b>⋘</b> A31B - PEN.	ALTY FOR CHEA	ATING, 2ND OCC.	
Туре		Code	
Measurement Unit		numeric	
A31B		31B. Cheating, second occurrence	
1	no policy		
3	verbal warning		
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

### 🦠 A31C - PENALTY FOR FIGHTING, 1ST OCC.

Туре		Code	
Measurement Unit		numeric	
A31C		31C. Fighting with another student, first occurrence	
3	verbal warning		
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	7 expulsion		

4	A31D - PENALTY FOR FIGHTING, 2ND OCC.			
T	Туре		Code	
N	/leasurement Ur	nit	numeric	
Α	31D		31D. Fighting with another student	t, second occurrence
	4	minor action		
	5	in-school suspen	sion	

5 in-school suspension 6 out-of-school suspension 7 expulsion	4	minor action
· ·	5	in-school suspension
7 expulsion	6	out-of-school suspension
	7	expulsion

6 out-of-school suspension

7 expulsion

# Type Code Measurement Unit numeric A31E 31E. Injuring another student, first occurrence 3 verbal warning 4 minor action 5 in-school suspension

A31F - PENALTY FOR INJURING STUDENT, 2ND OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31F		31F. Injuring another student, seco	ond occurrence
4	minor action		
5	in-school suspen	sion	

6	out-of-school suspension
7	expulsion

### Maria - Penalty for Possess Alcohol, 1st occ.

Туре	Code
Measurement Unit	numeric
A31G	31G. Possessing alcohol, first occurrence

4	minor action
5	in-school suspension
6	out-of-school suspension
7	expulsion

### 

Туре		Code	
Measurement Unit		numeric	
A31H		31H. Possessing alcohol, second oc	ccurrence
4	minor action		
5	5 in-school suspension		

7	Timor decion
5	in-school suspension
6	out-of-school suspension
7	expulsion

### 🕯 A31I - PENALTY FOR POSSESS DRUG, 1ST OCC.

Туре		Code	
Measurement Unit		numeric	
A31I		311. Possessing an illegal drug, first	occurrence
4 minor action			

4	minor action
5	in-school suspension
6	out-of-school suspension
7	expulsion

### 🦠 A31J - PENALTY FOR POSSESS DRUG, 2ND OCC.

Туре	Code
Measurement Unit	numeric
A31J	31J. Possessing an illegal drug, second occurrence

5	in-school suspension
6	out-of-school suspension
7	expulsion

# A31K - PENALTY FOR POSSESS WEAPON, 1ST OCC. Type Code Measurement Unit numeric A31K 31K. Possessing a weapon, first occurrence 5 in-school suspension 6 out-of-school suspension 7 expulsion

<sup>⋘</sup> A31L - PENALTY FOR POSSESS WEAPON, 2ND OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31L		31L. Possessing a weapon, second occurrence	
6	out-of-school suspension		
7	expulsion		

<sup>™</sup> A31M - PENALTY FOR DRINK ALCOHOL, 1ST OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31M		31M. Drinking alcohol at school, first occurrence	
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

SA31N - PENALTY FOR DRINK ALCOHOL, 2ND OCC.			
Туре		Code	
Measurement Unit		numeric	
A31N		31N. Drinking alcohol at school, second occurrence	
4	minor action		
5	in-school suspen	sion	

6	out-of-school suspension
7	expulsion

# Type Code Measurement Unit numeric A310 310. Using an illegal drug at school, first occurrence 5 in-school suspension 6 out-of-school suspension 7 expulsion

# A31P - PENALTY FOR USE DRUG, 2ND OCC. Type Code Measurement Unit numeric A31P 31P. Using an illegal drug at school, second occurrence 5 in-school suspension 6 out-of-school suspension 7 expulsion

<sup>™</sup> A31Q - PENALTY FOR SMOKING, 1ST OCC.			
Туре		Code	
Measurement Unit		numeric	
A31Q		31Q. Smoking at school, first occurrence	
3	verbal warning		
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

<sup>™</sup> A31R - PENALTY FOR SMOKING, 2ND OCC.			
Туре		Code	
Measurement Unit		numeric	
A31R		31R. Smoking at school, second oc	currence
3	verbal warning		

4	minor action
5	in-school suspension
6	out-of-school suspension
7	expulsion

### 🔧 A31S - PENALTY FOR VERBAL ABUSE TEACHER, 1ST

Туре		Code	
Measurement Unit		numeric	
A31S		31S. Verbally abusing a teacher, fir	st occurrence
1	no policy		

1	no policy
3	verbal warning
4	minor action
5	in-school suspension
6	out-of-school suspension
7	expulsion

### ⋘ A31T - PENALTY FOR VERBAL ABUSE TEACHER, 2ND

Туре	Code
Measurement Unit	numeric
A31T	31T. Verbally abusing a teacher, second occurrence

ASII		311. Verbally abusing a teacher, se
	1	no policy
	4	minor action
	5	in-school suspension
	6	out-of-school suspension
	7	expulsion

### 🏂 A31U - PENALTY FOR INJURE TEACHER, 1ST OCC.

Туре	Code	
Measurement Unit	numeric	
A31U	31U. Physically injuring a teacher,	first occurrence

A310		310. Thysically injuring a teacher, i
5	in-school suspens	sion
6	out-of-school sus	spension
7	expulsion	

### 🥵 A31V - PENALTY FOR INJURE TEACHER, 2ND OCC.

Туре	Code	
Measurement Unit	numeric	
A31V	31V. Physically injuring a teacher, second occurrence	
5 in-school susn	ension	

7.0-1	o_v. mjorean, mjaring a teacher, s
5	in-school suspension
6	out-of-shcool suspension
7	expulsion

### 蜷 A31W - PENALTY FOR STEAL SCH. PROP., 1ST OCC.

Туре		Code	
Measurement U	nit	numeric	
A31W 31W. Stealing school property, first occurrence		t occurrence	
1	no policy		
4	minor action		

_	poo
4	minor action
5	in-school suspension
6	out-of-school suspension
7	expulsion

### 🤏 A31X - PENALTY FOR STEAL SCH. PROP., 2ND OCC.

Туре	Code	
Measurement Unit numeric		
A31X	31X. Stealing school property, second occurrence	

A31X	31X. Stealing school property, seco
1	no policy
4	minor action
5	in-school suspension
6	out-of-school suspension
7	expulsion

### 

Туре		Code	
Measurement Ur	nit	numeric	
A32A7		32A7. Hall passes are required - 7th	h grade
1	yes		

<sup>™</sup> A32A8 - HALL PASS REQUIRED: 8TH GRADE		
Туре		Code
Measurement Unit numeric		numeric
A32A8	A32A8 32A8. Hall passes are required - 8th grade	
0	no	
1	yes	

<sup>™</sup> A32A9 - HALL PASS REQUIRED: 9TH GRADE			
Туре		Code	
Measurement Unit numeric			
A32A9 32A9. Hall passes are required - 9th grade		h grade	
1	yes		

MS A32A10 - HALL PASS REQUIRED: 10TH GRADE			
Туре		Code	
Measurement Unit numeric			
A32A10		32A10. Hall passes are required - 10th grade	
1	yes		

MA A32A11 - HALL PASS REQUIRED: 11TH GRADE			
Туре		Code	
Measurement Ur	nit	numeric	
A32A11		32A11. Hall passes are required - 11th grade	
0	no		
1	1 yes		

<sup>™</sup> A32A12 - HALL PASS REQUIRED: 12TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32A12		32A12. Hall passes are required - 12th grade	
0	0 no		
1	1 yes		

<sup>™</sup> A32B7 - VISITORS SIGN IN: 7TH GRADE		
	Туре	Code

Measurement Unit		numeric	
A32B7		32B7. Visitors must sign in at the main office - 7th grade	
1	yes		

A32B8 - VISITORS SIGN IN: 8TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32B8		32B8. Visitors must sign in at the main office - 8th grade	
0	no		
1 ves			

<sup>₹</sup> A32B9 - VISITORS SIGN IN: 9TH GRADE		
Туре	Code	
Measurement Unit	numeric	
A32B9	32B9. Visitors must sign in at the m	ain office - 9th grade
1 yes		

3 A32B10 - VISITORS SIGN IN: 10TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32B10		32B10. Visitors must sign in at the	main office - 10th grade
1 yes			

A32B11 - VISITORS SIGN IN: 11TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32B11		32B11. Visitors must sign in at the	main office - 11th grade
1 yes			

<sup>™</sup> A32B12 - VISITORS SIGN IN: 12TH GRADE		
Туре		Code
Measurement Unit		numeric
A32B12		32B12. Visitors must sign in at the main office - 12th grade
1	yes	

### 4 A32C7 - STUDENTS RESTRICTED TO SCHOOL: GRADE 7

Туре		Code	
Measurement Unit		numeric	
A32C7		32C7. Students may not leave the	school grounds - 7th grade
1	applies		

### A32C8 - STUDENTS RESTRICTED TO SCHOOL: GRADE 8 Type Code

	1,100	Couc
	Measurement Unit	numeric
	A32C8	32C8. Students may not leave the school grounds - 8th grade

		32Co. Students may not leave the
0	doesn't apply	
1	applies	

### **%** A32C9 - STUDENTS RESTRICTED TO SCHOOL: GRADE 9

Туре		Code	
Measurement Unit		numeric	
A32C9		32C9. Students may not leave the	school grounds - 9th grade
0	0 doesn't apply		
1	applies		

### SA32C10 - STUDENTS RESTRICTED TO SCHOOL: GRADE 10

Туре		Code	
Measurement Unit		numeric	
A32C10		32C10. Students may not leave the	e school grounds - 10th grade
0	doesn't apply		
1 applies			

### **%** A32C11 - STUDENTS RESTRICTED TO SCHOOL: GRADE 11

Туре		Code	
Measurement Unit		numeric	
A32C11		32C11. Students may not leave the	e school grounds - 11th grade
0	doesn't apply		
1	applies		

### 🍕 A32C12 - STUDENTS RESTRICTED TO SCHOOL: GRADE 12

Туре	Code
Measurement Unit	numeric

A32C12 32C12. Students may not leave the		school grounds - 12th grade		
	0	doesn't apply		
	1	applies		

### 🦠 A32D7 - NO STUDENT SMOKING AT SCHOOL: 7TH GRADE

Туре		Code	
Measurement Unit		numeric	
A32D7		32D7. Students may not smoke at	school - 7th grade
1	applies		

### 😘 A32D8 - NO STUDENT SMOKING AT SCHOOL: 8TH GRADE

Туре		Code	
Measurement Unit		numeric	
A32D8		32D8. Students may not smoke at	school - 8th grade
0	doesn't apply		
1 applies			

### 🚳 A32D9 - NO STUDENT SMOKING AT SCHOOL: 9TH GRADE

Туре		Code	
Measurement Unit		numeric	
A32D9		32D9. Students may not smoke at	school - 9th grade
1	applies		

### **%** A32D10 - NO STUDENT SMOKING AT SCHOOL: 10TH GRADE

Туре		Code	
Measurement U	nit	numeric	
A32D10		32D10. Students may not smoke a	t school - 10th grade
1	applies		

### % A32D11 - NO STUDENT SMOKING AT SCHOOL: 11TH GRADE

Туре	Code	
Measurement Unit	numeric	
A32D11	32D11. Students may not smoke at school - 11th grade	
1 applies		

### 🦠 A32D12 - NO STUDENT SMOKING AT SCHOOL: 12TH GRADE

Туре		Code	
Measurement Unit		numeric	
A32D12		32D12. Students may not smoke a	t school - 12th grade
1	applies		

### A32E7 - STUDENT DRESS CODE: 7TH GRADE Type Code Measurement Unit numeric A32E7 32E7. Students must obey a dress code - 7th grade

1 yes

<b>⋘</b> A32E8 − STU	🕉 A32E8 - STUDENT DRESS CODE: 8TH GRADE		
Туре		Code	
Measurement Unit		numeric	
A32E8		32E8. Students must obey a dress code - 8th grade	
0	no		
1	1 yes		

### Type Code Measurement Unit numeric A32E9 32E9. Students must obey a dress code - 9th grade

A32E10 - STUDENT DRESS CODE: 10TH GRADE		
Туре	Code	
Measurement Unit	numeric	
A32E10	32E10. Students must obey a dress code - 10th grade	
1 ves		

A32E11 - STUDENT DRESS CODE: 11TH GRADE				
Туре		Code		
Measurement Unit		numeric		
A32E11		32E11. Students must obey a dress	s code - 11th grade	
1	yes			

### 🥵 A32E12 - STUDENT DRESS CODE: 12TH GRADE

Туре	Code	
Measurement Unit	numeric	
A32E12	32E12. Students must obey a dress code - 12th grade	
1 yes		

### 🄏 A32F7 - NO STUDENT PARKING: 7TH GRADE

Туре		Code	
Measurement Unit		numeric	
A32F7		32F7. Students may not park their	cars on school grounds - 7th grade
1	applies		

### A32F8 - NO STUDENT PARKING: 8TH GRADE

Туре		Code	
Measurement Unit		numeric	
A32F8		32F8. Students may not park their	cars on school grounds - 8th grade
1	applies		

### 🌃 A32F9 - NO STUDENT PARKING: 9TH GRADE

Туре		Code	
Measurement Unit		numeric	
A32F9		32F9. Students may not park their cars on school grounds - 9th grade	
0	doesn't apply		
1 applies			

### <sup>™</sup> A32F10 - NO STUDENT PARKING: 10TH GRADE

Туре		Code	
Measurement Unit		numeric	
A32F10		32F10. Students may not park their cars on school grounds - 10th grade	
0	doesn't apply		
1 applies			

### A32E11 - NO STUDENT DARKING: 11TH GRADE

Туре	Code
Measurement Unit	numeric
A32F11	32F11. Students may not park their cars on school grounds - 11th grade

0	doesn't apply
1	applies

## A32F12 - NO STUDENT PARKING: 12TH GRADE Type Code Measurement Unit numeric A32F12 32F12. Students may not park their cars on school grounds - 12th grade 0 doesn't apply 1 applies

MA33 - COST OF SCHOOL YEARBOOK		
Type	Numeric (Double)	
A33	33. Finally, we would appreciate receiving any brochures or annual reports that describe your school. If available, please send them along with the completed questionnaire. Also, if your school has a yearbook, we would like to purchase a copy. In the space provided below, please indicate the cost.	

### 🏂 ASCHLCDE - R'S SCHOOL CODE

Туре	Numeric (Integer)
Measurement Unit	numeric
ASCHLCDE	School Code

## Type Code Measurement Unit numeric AGRADED Created variable indicating that the school is graded. 0 school does not have grades 1 school has grades

ASIZE - SCHOOL SIZE			
Туре		Code	
Measurement Unit		numeric	
ASIZE		Size of School	
1	small (1 to 400 st	tudents)	
2	medium (401 to	1000 students)	
3	large (1001 to 40	000 students)	

MATYPE - PUBLIC/PRIVATE			
Туре		Code	
Measurement Unit		numeric	
ATYPE		Type of School	
1	public		
2	private		

AURBAN - L	JRBANICITY	
Туре		Code
Measurement Unit		numeric
Measurement Unit Description		The urban/suburban/rural designation in the School Administrator questionnaire comes from the QED data. According to the QED, the LOCALE variable from the NCES data was used to create the variable Add Health calls AURBAN. The NCES web site has the following LOCALE designations: 1) Central city of a Consolidated Metropolitan Statistical Area (CMSA) or Metropolitan Statistical Area (MSA) with population of 250,000 or more; 2) Central city of a CMSA or MSA but not designated as a large central city; 3) Place within the CMSA or MSA of a large central city; 4) Place within the CMSA or MSA of a mid-size central city; 5) Place not within a CMSA or MSA but with population of 25,000 or more and defined as urban; 6) Place not within a CMSA or MSA with a population of at least 2,500 but less than 25,000; 7) Place not within a CMSA or MSA designated as rural (this code not available prior to 1998).  Using these classifications, the tri-level urbanicity variable was created by the QED as follows: 1,2 = urban; 3-6 = suburban; 7,8 = rural.
AURBAN		Urbanicity
1	urban	
2	suburban	
3	rural	

<sup>™</sup> AREGION - REGION			
Туре		Code	
Measurement Unit		numeric	
AREGION		Region	
1	West		
2	2 Midwest		

3	South
4	Northeast

APART - SCHOOL PARTICIPATION			
Туре		Code	
Measurement Unit		numeric	
APART		Created variable indicating that school only completed a School Administrator Questionnaire and did not participate in any other data collection effort.	
0	participated in in	-school survey	
1	school administrator only/no in-school survey		
2	roster only/no in-school survey		

### **Logical Products**

### Data Layouts



Wave I School Administrator Questionnaire Data

MONTH - MO	ONTH COMPLETED		
Type		Code	
Measurement U	nit	numeric	
AMONTH		Month Questionnaire Completed	
1	January		
2	February		-
3	March		
4	April		
5	May	May	
6	June	June	
8	August		
9	September		
10	October	October	
11	November	November	
12	December		

Maday - Day Completed		
Туре	Numeric (Double)	
Measurement Unit	numeric	
ADAY	Day Questionnaire Completed	

AYEAR - YEAR COMPLETED			
Туре		Code	
Measurement Unit		numeric	
AYEAR		Year Questionnaire Completed	
94	1994		
95 1995			

<sup>™</sup> A1A - GRADE LEVEL IN SCHOOL - PK			
Туре		Code	
Measurement Unit		numeric	
A1A		1A. Pre-kindergarten	
0	not checked		
1	1 checked		

A1B - GRADE LEVEL IN SCHOOL - K			
Туре		Code	
Measurement Unit		numeric	
A1B		1B. Kindergarten	
0	not checked		
1 checked			

Maic - Grade Level in School - 1			
Туре		Code	
Measurement Unit		numeric	
A1C		1C. 1st grade	
0	not checked		
1	1 checked		

<sup>™</sup> A1D - GRADE LEVEL IN SCHOOL - 2		
Туре	Code	
Measurement Unit	numeric	

A1D		1D. 2nd grade	
0	not checked		
1	checked		

### Type Code Measurement Unit numeric A1E 1E. 3rd grade 0 not checked 1 checked

Maif - Grade Level in School - 4			
Туре		Code	
Measurement Unit		numeric	
A1F		1F. 4th grade	
0	not checked		
1 checked			

Maig - Grade Level in School - 5			
Туре		Code	
Measurement Unit		numeric	
A1G		1G. 5th grade	
0	0 not checked		
1 checked			

SA1H - GRADE LEVEL IN SCHOOL - 6			
Туре		Code	
Measurement Unit		numeric	
A1H		1H. 6th grade	
0	not checked		
1 checked			

Mail - Grade Level in School - 7		
Туре	Code	
Measurement Unit	numeric	
A1I	1I. 7th grade	

0	not checked
1	checked

Maij - Grade Level in School - 8			
Туре		Code	
Measurement Unit		numeric	
A1J		1J. 8th grade	
0	not checked		
1	1 checked		

Maik - Grade Level in School - 9			
Туре		Code	
Measurement Unit		numeric	
A1K		1K. 9th grade	
0	not checked		
1	1 checked		

Mall - Grade Level in School - 10			
Туре		Code	
Measurement Unit		numeric	
A1L		1L. 10th grade	
0	not checked		
1 checked			

Maim - Grade Level in School - 11			
Туре		Code	
Measurement Unit		numeric	
A1M		1M. 11th grade	
0	not checked		
1	1 checked		

Main - Grade Level in School - 12			
Туре		Code	
Measurement Unit		numeric	
A1N		1N. 12th grade	
0 not checked			

### 1 checked

Maio - Grade Level in School - 13+			
Туре		Code	
Measurement Unit		numeric	
A10		10. 13+ grade	
0	not checked		
1	checked		

A2A - COMPREHENSIVE PUBLIC SCHOOL			
Туре		Code	
Measurement Unit		numeric	
A2A		2A. Comprehensive public school (choice)	not including magnet school or school of
0	0 no		
1 yes			

A2B - PUBLIC MAGNET SCHOOL			
Туре		Code	
Measurement Unit		numeric	
A2B		2B. Public magnet school (e.g., who a school)	ole school, magnet program, school within
0	no		
1	yes		

A2C - PUBLIC SCHOOL OF CHOICE				
Туре		Code		
Measurement Unit		numeric		
A2C		2C. Public school of choice (open enrollment/non-specialized curriculum)		
0	no			
1 yes				

<sup>™</sup> A2D - YEAR-ROUND SCHOOL		
Туре	Code	
Measurement Unit	numeric	
A2D	2D. Year-round school	

0	no
1	yes

A2E - AREA VOCATIONAL SCHOOL			
Туре		Code	
Measurement Unit		numeric	
A2E		2E. Area vocational school	
0	no		
1	yes		

A2F - OTHER TECHNICAL OR VOCATIONAL			
Туре		Code	
Measurement Unit		numeric	
A2F		2F. Other technical or vocational school	
0	no		
1	yes		

A2G - CATHOLIC DIOCESAN			
Туре		Code	
Measurement Unit		numeric	
A2G		2G. Catholic diocesan	
0	no		
1	yes		

A2H - CATHOLIC PARISH			
Туре		Code	
Measurement Unit		numeric	
A2H		2H. Catholic parish	
0	no		
1	1 yes		

A2I - CATHOLIC RELIGOUS ORDER			
Туре	Code		
Measurement Unit	numeric		
A2I	2I. Catholic religious order		
0 no			

1 yes

⚠ A2J - OTHER PRIVATE, RELIGOUS AFFILIATION			
Туре		Code	
Measurement Unit		numeric	
A2J		2J. Other private, religious affiliation	
0	no		
1	yes		

🕸 A2K - PRIVATE SCHOOL, NO RELIGOUS AFFILIATION			
Туре		Code	
Measurement Unit		numeric	
A2K		2K. Private school, no religious affiliation	
0	no		
1	1 yes		

A2L - BOARDING SCHOOL			
Туре		Code	
Measurement Unit		numeric	
A2L		2L. Boarding school	
0	0 no		
1 yes			

A2M - INDIAN RESERVATION SCHOOL			
Туре		Code	
Measurement Unit		numeric	
A2M		2M. Indian reservation school	
0 no			

SA2N - MILITARY ACADEMY		
Туре		Code
Measurement Unit		numeric
A2N		2N. Military academy
0 no		

🌃 A2O - ALTERNATIVE SCHOOL

Туре		Code	
Measurement Unit		numeric	
A20		2O. Alternative/stay-in-school/dropout prevention school	
0	no		
1	yes		

A3 - SCHOOL A	ASSIGNMENT PRA	CTICES	
Туре		Code	
Measurement Ur	nit	numeric	
A3		3. Which of the following best desc students to your school?	cribes the practices for assignment of
1	all pupils in a par attend this school	ticular geographic area (or district) ol	
2	are generally ass are frequently al	ular geographic area (or district) igned to this school but transfers lowed (i.e., transfers make up of the student body)	
3	pupils are assigned from several geographic areas in order to achieve a desired racial or ethnic composition in the school		
4	pupils are assigned based on an entrance test or other achievement criteria		
5	other (specify be	elow)	

A4 - SCHOOL COMPREHENSIVE OR SPECIALIZED			
Туре		Code	
Measurement U	nit	numeric	
A4		4. Is your school a general (comprehensive) school, or is it specialized in some way (i.e., organized for special purposes, or around a special group of students)?	
1	general/comprehensive, including college preparatory		
2	2 specialized		

A4AA - SCHOOL TYPE: SCIENCE/TECHNOLOGY		
Туре	Code	
Measurement Unit	numeric	

A4AA	4AA. Science/Technology	
0	not circled	
1	circled	
7	legitimate skip/not applicable	

⚠ A4AB - SCHOOL TYPE: ARTS			
Туре		Code	
Measurement Unit		numeric	
A4AB		4AB. Arts	
0	not circled		
1	circled		
7	legitimate skip/not applicable		

<sup>₹</sup> A4AC - SCHOOL TYPE: VOCATIONAL		
Туре		Code
Measurement Unit		numeric
A4AC		4AC. Vocational
0	not circled	
1	circled	
7	legitimate skip/n	not applicable

<sup>™</sup> A4AD - SCHOOL TYPE: HANDICAPPED			
Туре		Code	
Measurement U	nit	numeric	
A4AD		4AD. Handicapped	
0	not circled		
1	circled		
7	legitimate skip/not applicable		

A4AE - SCHOOL TYPE: GIFTED			
Туре		Code	
Measurement Unit		numeric	
A4AE		4AE. Gifted	
0	not circled		
1 circled			

### 7 legitimate skip/not applicable

A4AF - SCHOOL TYPE: FOREIGN LANG. OR HUMANITIES			
Туре		Code	
Measurement Unit		numeric	
A4AF		4AF. Foreign Language or Other Hu	umanities
0	not circled		

<sup>™</sup> A4AG - SCHOOL TYPE: OTHER			
Туре		Code	
Measurement Unit		numeric	
A4AG		4AG. Other	
0	not circled		
1	circled		

A5 - AVERAGE DAILY ATTENDANCE LEVEL			
Туре		Code	
Measurement Unit		numeric	
A5		5. What is the approximate average daily attendance level in your school?	
1	95% or more		
2	90% to 94%		
3	85% to 89%		
4	80% to 84%		
5	75% to 79%		

<sup>™</sup> A6 - NUMBER OF FULL-TIME CLASSROOM TEACHERS	
Туре	Numeric (Double)
A6	6. How many people work as full-time classroom teachers in your school
	(excluding teacher aides)?

A7 - AVERAGE CLASS SIZE	
Туре	Numeric (Double)
A7	7. What is the average class size in your school (not counting study hall, band, etc.)?

### % A8A - PERCENT OF TEACHERS: WHITE

Туре	Numeric (Double)
A8A	8A. White

A8B - PERCENT OF TEACHERS: AFRICAN AMERICAN	
Туре	Numeric (Double)
A8B	8B. Black or African American

A8C - PERCENT OF TEACHERS: NATIVE AMERICAN	
Туре	Numeric (Double)
A8C	8C. American Indian or Native American

	🕉 A8D - PERCENT OF TEACHERS: A	SIAN, PAC. ISLAND
٦	Гуре	Numeric (Double)
A	<b>48</b> D	8D. Asian or Pacific Islander

MASE - PERCENT OF TEACHERS: OTHER	
Туре	Numeric (Double)
A8E	8E. Other

🚳 A9 - PERCENT OF HISPANIC OR SPANISH TEACHERS	
Туре	Numeric (Double)
A9	9. Approximately what percentage of your full-time classroom teachers are of
	Hispanic or Spanish origin?

Maio - Percent of Teachers are women	
Туре	Numeric (Double)
A10	10. Approximately what percentage of your full-time classroom teachers are women?

Mala - Percent of Teachers at School 5 yrs +	
Туре	Numeric (Double)
A11	11. Approximately what percentage of your full-time classroom teachers have worked at your school for five years or more?

Mail - Percent of New Teachers	
Туре	Numeric (Double)
A12	12. Approximately what percentage of your full-time classroom teachers are new?

MA A 13 - PERCENT OF TEACHERS HOLD MA OR HIGHER	
Туре	Numeric (Double)
A13	13. Approximately what percentage of your full-time classroom teachers hold
	Master's degrees or higher?

43 A14 - SCHOOL/DIST. PROHIBIT EMPLOYEE SMOKING			
Туре		Code	
Measurement Unit		numeric	
A14		14. Does your school or school dist and other school personnel from s	crict have a policy that prohibits its teachers moking on school premises?
0 no			
1 yes			

Mais - Percent of Teachers who smoke at school	
Туре	Numeric (Double)
A15	15. Approximately what percentage of your full-time classroom teachers
	smoke cigarettes at school?

45 A16 - DOES SCHOOL HAVE PARENT ORGANIZATION?			
Туре		Code	
Measurement Ur	nit	numeric	
A16		16. Does your school have a paren organization of parents?	t-teacher organization or other
0 no			
1 yes			

48 A17 - % STUDENTS HAVE FAMILY IN PARENT ORG	
Туре	Numeric (Double)
A17	17. Considering all of the children in your school, approximately what percentage have family members in the parent-teacher organization or other organization of parents?

4 A18A - % 1993 STUDENTS DROPPED OUT: 7TH GRADE	
Туре	Numeric (Double)
A18A	18A. 7th grade

418B - % 1993 STUDENTS DROPPED OUT: 8TH GRADE	
Type Numeric (Double)	

A18B	18B. 8th grade		
A18C - % 1993 STUDENTS DROPPED OUT: 9TH GRADE			
Туре	Numeric (Double)		
A18C	18C. 9th grade		
★ A18D - % 1993 STUDENTS DROP  ■ 1994 STUDENTS DROP  ■ 1995 S	PPED OUT: 10TH GRADE		
Туре	Numeric (Double)		
A18D	18D. 10th grade		
A18E - % 1993 STUDENTS DROF	PED OUT: 11TH GRADE		
Туре	Numeric (Double)		
A18E	18E. 11th grade		
A18F - % 1993 STUDENTS DROP	PED OUT: 12TH GRADE		
Туре	Numeric (Double)		
A18F	18F. 12th grade		
% A18G - % 1993 STUDENTS DROP	PPED OUT: UNGRADED		
Туре	Numeric (Double)		
A18G	18G. If school is ungraded, indicate total percentage of students who dropped out.		
<b>⋘</b> A19A - % 1993 STUDENTS HELD	BACK: 7TH GRADE		
Туре	Numeric (Double)		
A19A	19A. 7th grade		
<b>⋘</b> A19B - <b>%</b> 1993 STUDENTS HELD	BACK: 8TH GRADE		
Туре	Numeric (Double)		
A19B	19B. 8th grade		
MA19C - % 1993 STUDENTS HELD BACK: 9TH GRADE			
Туре	Numeric (Double)		
A19C	19C. 9th grade		
<sup>™</sup> A19D - % 1993 STUDENTS HELD BACK: 10TH GRADE			
Туре	Numeric (Double)		
A19D	19D. 10th grade		

<sup>™</sup> A19E - % 1993 ST	A19E - % 1993 STUDENTS HELD BACK: 11TH GRADE	
Туре	Numeric (Double)	
A19E	19E. 11th grade	
AI9E	19E. IIIII grade	

A19F - % 1993 STUDENTS HELD BACK: 12TH GRADE	
Туре	Numeric (Double)
A19F	19F. 12th grade

Main Alog - % 1993 Students Held Back: Ungraded	
Туре	Numeric (Double)
A19G	19G. If school is ungraded, indicate total percentage of students who were retained at the same level.

🌃 A20A - % STUDENTS TESTING AT	GRADE LEVEL
Туре	Numeric (Double)
A20A	20A. At grade level

A20B - % STUDENTS TESTING AT LEAST ONE GRADE BELOW		
Type Numeric (Double)		
A20B	20B. One or more grade levels below	

A20C - % STUDENTS TESTING AT LEAST ONE GRADE ABOVE		
Туре	Numeric (Double)	
A20C	20C. One or more grade levels above	

A21 - % 12TH GRADERS WILL ATTEND 2 OR 4 YR COL		
Type Numeric (Double)		
A21	21. If your school contains a 12th grade, what percentage of 12th graders currently enrolled will attend a two or four year college next year?	

A22A - % 12TH GRADERS IN ACADEMIC/COLLEGE PREP	
Туре	Numeric (Double)
A22A	22A. Academic or college preparatory

A22B - % 12TH GRADERS IN VOCATIONAL/OCC. PREP	
Type Numeric (Double)	
A22B 22B. Vocational or occupational preparation	

A22C - % 12TH GRADERS IN GENERAL PROGRAM		
Type Numeric (Double)		
A22C	22C. General program/no program divisions	

<b>A22D - % 12TH G</b>	RADERS IN OTHER	
Туре	Numeric (Double)	
A22D	22D. Other	

A23A - ENGLISH CLASS ABILITY GROUPS: 7TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A23A		23A. 7th grade	
0	0 no		
1 yes			

A23B - ENGLISH CLASS ABILITY GROUPS: 8TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A23B		23B. 8th grade	
0 no			
1 yes			

A23C - ENGLISH CLASS ABILITY GROUPS: 9TH GRADE			
Type Code			
Measurement Unit nun		numeric	
A23C		23C. 9th grade	
0	no		
1	yes		

A23D - ENGLISH CLASS ABILITY GROUPS: 10TH GRADE			
Type Code			
Measurement Unit		numeric	
A23D		23D. 10th grade	
0	no		
1	1 yes		

A23E - ENGLISH CLASS ABILITY GROUPS: 11TH GRADE			
Туре		Code	
Measurement U	nit	numeric	
A23E		23E. 11th grade	
0	no		
1	yes		

A23F - ENGLISH CLASS ABILITY GROUPS: 12TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A23F		23F. 12th grade	
0	no		
1	1 yes		

A23G - ENGLISH CLASS ABILITY GROUPS: UNGRADED				
Type Code				
Measurement Unit		numeric		
A23G		23G. If school is ungraded, respond for total student body.		
0	no			
1	1 yes			

<sup>₹</sup> A24 - SCHOOL OFFER SEX/FAMILY LIFE EDUCATION				
Туре		Code		
Measurement Unit		numeric		
A24		24. Does your school offer sex edu education about human sexuality a diseases?	cation, or family life education, or and/or AIDS or other sexually transmitted	
0	no			
1 yes				

A25A - SEX EDUCATION OFFERED IN 7TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A25A		25A. 7th grade	
0	sex education no	ot offered in this grade	

1 sex education offered in this grade

A25B - SEX EDUCATION OFFERED IN 8TH GRADE				
Туре		Code		
Measurement Unit		numeric		
A25B		25B. 8th grade		
0	0 sex education not offered in this grade			
1 sex education offered in this grade		fered in this grade		

25C - SEX EDUCATION OFFERED IN 9TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A25C		25C. 9th grade	
0	sex education not offered in this grade		
1	sex education offered in this grade		

<sup>™</sup> A25D - SEX EDUCATION OFFERED IN 10TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A25D		25D. 10th grade	
0	0 sex education not offered in this grade		
1	1 sex education offered in this grade		

A25E - SEX EDUCATION OFFERED IN 11TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A25E		25E. 11th grade	
0	sex education not offered in this grade		
1	1 sex education offered in this grade		

A25F - SEX EDUCATION OFFERED IN 12TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A25F		25F. 12th grade	
0	sex education not offered in this grade		
1 sex education of		fered in this grade	

A26 - SCHOOL HAS WRITTEN SEX ED CURRICULUM			
Type Code			
Measurement Unit n		numeric	
A26		26. Do you have a written curriculu family life education at your schoo	um guide for teaching sex education or I?
0	no		
1	yes		

	🕉 A27 - IN PAST 5 YRS, PARENTS PLANNED SEX ED				
•	Туре		Code		
	Measurement Unit		numeric		
	A27		27. In the past five years, have parents ever been formally involved in planning the sex education or family life education curriculum at your school?		
	0	no			
	1 yes				

A28A - ATHLETIC PHYSICAL			
Туре		Code	
Measurement Unit		numeric	
A28A		28A. Athletic physical	
1	provided on school premises		
2	provided by district, at another school		
3	referred to other providers		
4	neither provided or referred		

<b>⋘</b> A28B - NON-A	THLETIC PHYSICAI	-	
Туре		Code	
Measurement Unit		numeric	
A28B		28B. Non-athletic physical	
1	provided on school premises		
2	provided by district, at another school		
3	referred to other providers		
4	neither provided	or referred	

### 428C - MINOR ILLNESS/INJ. TREATMENT

Туре		Code	
Measurement Unit		numeric	
A28C 28C. T		28C. Treatment for minor illnesses	and injuries
1	provided on school premises		
2	provided by district, at another school		
3	referred to other providers		
4	neither provided or referred		

A28D - DIAGNOSTIC SCREENINGS				
Туре		Code		
Measurement U	nit	numeric		
A28D 28D. Diagnostic screenings (ediseases)		28D. Diagnostic screenings (e.g., sickle cell anemia, sexually transmidiseases)	nitted	
1	provided on scho	ool premises		
2	provided by dist	trict, at another school		
3	referred to othe	er providers		
4	neither provided	d or referred		

A28E - TREATMENT FOR STDS				
Туре		Code		
Measurement Unit		numeric		
A28E		28E. Treatment for sexually transmitted diseases		
1	provided on school premises			
3	3 referred to other providers			
4 neither provided or referred				

% A28F - IMMUI	NIZATIONS		
Туре		Code	
Measurement Unit		numeric	
A28F		28F. Immunizations	
1	provided on scho	ool premises	
2	provided by district, at another school		
3	3 referred to other providers		
4	neither provided	or referred	

A28G - FAMILY PLANNING COUNSELING			
Туре		Code	
Measurement Unit		numeric	
A28G		28G. Family planning counseling	
1	provided on school premises		
2	provided by district, at another school		
3	referred to other providers		
4	neither provided or referred		

A28H - FAMILY PLANNING SERVICES				
Туре		Code		
Measurement Unit		numeric		
A28H 28H. Fam		28H. Family planning services		
1	provided on scho	ool premises		
2	provided by district, at another school			
3	referred to other providers			
4	neither provided or referred			

<sup>™</sup> A28I - PRENATAL/POSTPARTUM HEALTH CARE				
Туре		Code		
Measurement Unit		numeric		
A28I		28I. Prenatal/postpartum health ca	are	
1	provided on school premises			
2	provided by district, at another school			
3	referred to other providers			
4	neither provided or referred			

<sup>≪</sup> A28J - DRUG <i>A</i>	\WARENESS/RESIS	TANCE PROGRAM	
Туре		Code	
Measurement Unit		numeric	
A28J		28J. Drug awareness and resistance education program	
1	provided on school premises		
2 provided by district, at another school			
3 referred to other providers			

### 4 neither provided or referred

<b>%</b> A28K - DRUG <i>i</i>	ABUSE PROGRAM		
Туре		Code	
Measurement Unit		numeric	
A28K		28K. Drug abuse program	
1	provided on scho	pol premises	
2	provided by district, at another school		
3	3 referred to other providers		
4	4 neither provided or referred		

A28L - ALCOH	OL ABUSE PROGRA	AM	
Туре		Code	
Measurement U	nit	numeric	
A28L 2		28L. Alcohol abuse program	
1	provided on school premises		
2	provided by district, at another school		
3	referred to other providers		
4	neither provided or referred		

A28M - NUTRITION/WEIGHT LOSS PROGRAM			
Туре		Code	
Measurement U	nit	numeric	
A28M 28M. Nutrition/weight loss progra		m	
1	provided on scho	ool premises	
2	provided by district, at another school		
3	referred to other providers		
4	neither provided	or referred	

3 A28N - EMOTIONAL COUNSELING		
Туре		Code
Measurement Unit		numeric
A28N		28N. Emotional counseling
1	provided on school premises	
2	provided by district, at another school	

3	referred to other providers
4	neither provided or referred

A280 - RAPE COUNSELING			
Туре		Code	
Measurement Unit		numeric	
A280		280. Rape counseling program	
1	provided on school premises		
3	referred to other providers		
4	neither provided	or referred	

A28P - PHYSICAL VIOLENCE PROGRAM			
Туре		Code	
Measurement U	nit	numeric	
A28P		28P. Physical violence program (e.g., family violence, partner abuse)	
1	provided on school premises		
3	referred to other	r providers	
4	neither provided	or referred	

A28Q - DAY CARE FOR CHILDREN OF STUDENTS			
Туре		Code	
Measurement U	nit	numeric	
A28Q		28Q. Day care for children of currently enrolled students	
1	provided on school premises		
2	provided by district, at another school		
3	referred to other providers		
4	neither provided or referred		

3 A28R - PHYSICAL FITNESS/REC. CENTER			
Туре		Code	
Measurement U	nit	numeric	
A28R		28R. Physical fitness/recreation center	
1	provided on scho	pol premises	
2	provided by distr	rict, at another school	
3	referred to other	r providers	

### 4 neither provided or referred

A29A - PREGNANT STUDENT CONTINUES REGULAR CLASS			
Туре		Code	
Measurement U	nit	numeric	
A29A		29A. Allowed to continue in her re	gular classes?
0	no		
1	yes		

A29B - PREGNANT STUDENT IN SEPARATE CLASSES			
Туре		Code	
Measurement U	nit	numeric	
A29B		29B. Taught in separate classes?	
0	no		
1	yes		

A29C - PREGNANT STUDENT IN SEPARATE SCHOOL			
Туре		Code	
Measurement U	nit	numeric	
A29C		29C. Enrolled in a separate school (including home tutoring)?	
0	no		
1	yes		

A29D - PREGNANT STUDENT PARENTING COURSES-CRED.			
Туре		Code	
Measurement Ur	nit	numeric	
A29D		29D. Offered for-credit courses in parenting?	
0	no		
1	yes		

A29E - PREGNANT STUDENTS ARE OFFERED COUNSELING		
Туре		Code
Measurement U	nit	numeric
A29E		29E. Offered counseling?
0	no	
1	yes	

A30 - # PREGNANT STUDENTS DURING LAST YEAR		
Туре	Numeric (Double)	
A30	30. To the best of your knowledge, how many students at your school	
	became pregnant during the past school year?	

% A31A - PENAL	TY FOR CHEATING	i, 1ST OCC.	
Туре		Code	
Measurement Unit		numeric	
A31A		31A. Cheating, first occurrence	
1	no policy	no policy	
3	verbal warning		
4	minor action	ninor action	
5	in-school susper	n-school suspension	
6	out-of-school suspension		

🥸 A31B - PENAL	TY FOR CHEATING	, 2ND OCC.	
Туре		Code	
Measurement U	nit	numeric	
A31B		31B. Cheating, second occurrence	
1	no policy	no policy	
3	verbal warning	verbal warning	
4	minor action	ninor action	
5	in-school suspen	n-school suspension	
6	out-of-school sus	out-of-school suspension	
7	expulsion	expulsion	

431C - PENAL	TY FOR FIGHTING,	1ST OCC.	
Туре		Code	
Measurement U	nit	numeric	
A31C 31C. Fighting		31C. Fighting with another student	t, first occurrence
3	verbal warning		
4	minor action		
5	in-school suspension		
6	out-of-school su	spension	

### 7 expulsion

🕉 A31D - PENAL	TY FOR FIGHTING,	2ND OCC.	
Туре		Code	
Measurement U	nit	numeric	
A31D 31D. Fighting with another studer		t, second occurrence	
4	minor action		
5	n-school suspension		
6	out-of-school suspension		
7	expulsion		

A31E - PENAL	TY FOR INJURING STUDENT, 1ST OCC.		
Туре		Code	
Measurement Unit		numeric	
A31E	31E. Injuring another stud		occurrence
3	verbal warning		
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

<sup>⋘</sup> A31F - PENAL <sup>™</sup>	TY FOR INJURING	STUDENT, 2ND OCC.	
Туре		Code	
Measurement U	nent Unit numeric		
A31F 31F. Injuring a		31F. Injuring another student, seco	and occurrence
4	minor action		
5	n-school suspension		
6	out-of-school suspension		
7	expulsion		

<sup>™</sup> A31G - PENALTY FOR POSSESS ALCOHOL, 1ST OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31G		31G. Possessing alcohol, first occurre	ence
4	minor action	minor action	

5	in-school suspension
6	out-of-school suspension
7	expulsion

<sup>⋘</sup> A31H - PENAL	TY FOR POSSESS A	LCOHOL, 2ND OCC.	
Туре		Code	
Measurement U	nit	numeric	
A31H 31H. Possessing alcohol, second of		ccurrence	
4	minor action		
5	n-school suspension		
6	out-of-school suspension		
7	expulsion		

🌃 A31I - PENALT	Y FOR POSSESS DRUG, 1ST OCC.		
Туре		Code	
Measurement U	nit	numeric	
A31I 31I. Possessing an illegal drug, fire		311. Possessing an illegal drug, first	occurrence
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

<sup>⋘</sup> A31J - PENALT	TY FOR POSSESS DI	RUG, 2ND OCC.		
Туре		Code		
Measurement Unit nui		numeric	numeric	
A31J		31J. Possessing an illegal drug, second occurrence		
5	in-school suspension			
6	out-of-school suspension			
7	expulsion			

A31K - PENALTY FOR POSSESS WEAPON, 1ST OCC.			
Туре		Code	
Measurement Unit		numeric	
A31K		31K. Possessing a weapon, first occurrence	
5 in-	in-school suspension		

6	out-of-school suspension
7	expulsion

<sup></sup> A31L - PENALTY FOR POSSESS WEAPON, 2ND OCC.			
Type Code			
Measurement U	nit	numeric	
A31L	31L. Possessing a weapon, second occurrence		occurrence
6	out-of-school suspension		
7	expulsion		

A31M - PENALTY FOR DRINK ALCOHOL, 1ST OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31M	.M 31M. Drinking alcohol at school, first occurrence		rst occurrence
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

<sup>™</sup> A31N - PENALTY FOR DRINK ALCOHOL, 2ND OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31N		31N. Drinking alcohol at school, second occurrence	
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

<sup>™</sup> A310 - PENALTY FOR USE DRUG, 1ST OCC.			
Туре		Code	
Measurement U	t Unit numeric		
A310 310. Using an illegal drug at school		l, first occurrence	
5	in-school suspension		
6	out-of-school suspension		
7 expulsion			

48 A31P - PENALTY FOR USE DRUG, 2ND OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31P		31P. Using an illegal drug at school	, second occurrence
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

<sup>⋘</sup> A31Q - PENALTY FOR SMOKING, 1ST OCC.			
Туре		Code	
Measurement U	nit	numeric	
A31Q		31Q. Smoking at school, first occur	rence
3	verbal warning		
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

A31R - PENALTY FOR SMOKING, 2ND OCC.			
Туре	Туре Code		
Measurement U	nit	numeric	
A31R		31R. Smoking at school, second occurrence	
3	verbal warning		
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

331S - PENALTY FOR VERBAL ABUSE TEACHER, 1ST			
Туре	Type Code		
Measurement U	nit	numeric	
A31S		31S. Verbally abusing a teacher, first occurrence	
1	no policy		
3	3 verbal warning		

4	minor action
5	in-school suspension
6	out-of-school suspension
7	expulsion

<sup>™</sup> A31T - PENALTY FOR VERBAL ABUSE TEACHER, 2ND			
Туре			
Measurement U	nit	numeric	
A31T		31T. Verbally abusing a teacher, se	cond occurrence
1	no policy		
4	minor action		
5	in-school suspension		
6	out-of-school suspension		
7	expulsion		

A31U - PENALTY FOR INJURE TEACHER, 1ST OCC.			
Туре	Type Code		
Measurement Ur	nit	numeric	
A31U	A31U 31U. Physically injuring a teacher, f		first occurrence
5	in-school suspension		
6	6 out-of-school suspension		
7	7 expulsion		

331V - PENALTY FOR INJURE TEACHER, 2ND OCC.				
Туре		Code		
Measurement Unit		numeric		
A31V		31V. Physically injuring a teacher, second occurrence		
5	in-school suspension			
6	out-of-shcool suspension			
7	expulsion			

A31W - PENALTY FOR STEAL SCH. PROP., 1ST OCC.		
Type Code		
Measurement Unit	numeric	
A31W	31W. Stealing school property, first occurrence	

1	no policy
4	minor action
5	in-school suspension
6	out-of-school suspension
7	expulsion

A31X - PENALTY FOR STEAL SCH. PROP., 2ND OCC.				
Type		Code		
Measurement Unit		numeric		
A31X		31X. Stealing school property, second occurrence		
1	no policy			
4	minor action			
5	in-school suspension			
6	out-of-school suspension			
7	expulsion			

A32A7 - HALL PASS REQUIRED: 7TH GRADE		
Туре	Code	
Measurement Unit	numeric	
A32A7	32A7. Hall passes are required - 7th grade	
1 yes		

A32A8 - HALL PASS REQUIRED: 8TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32A8		32A8. Hall passes are required - 8th grade	
0	no		
1	yes		

A32A9 - HALL PASS REQUIRED: 9TH GRADE			
Туре	Code		
Measurement Unit	numeric		
A32A9	32A9. Hall passes are required - 9th grade		
1 yes			

A32A10 - HALL PASS REQUIRED: 10TH GRADE			
Туре	Code		
Measurement Unit	numeric		
A32A10	32A10. Hall passes are required - 10th grade		
1 yes			

A32A11 - HALL PASS REQUIRED: 11TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32A11		32A11. Hall passes are required - 11th grade	
0	no		
1	yes		

A32A12 - HALL PASS REQUIRED: 12TH GRADE				
Туре		Code		
Measurement Unit		numeric		
A32A12		32A12. Hall passes are required - 12th grade		
0	no			
1	yes			

A32B7 - VISITORS SIGN IN: 7TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32B7		32B7. Visitors must sign in at the main office - 7th grade	
1 y	es		

A32B8 - VISITORS SIGN IN: 8TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32B8		32B8. Visitors must sign in at the main office - 8th grade	
0	no		
1	yes		

A32B9 - VISITORS SIGN IN: 9TH	GRADE
Туре	Code
Measurement Unit	numeric

A32B9	32B9. Visitors must sign in at the n	nain office - 9th grade
1 yes		

# Type Code Measurement Unit numeric A32B10 32B10. Visitors must sign in at the main office - 10th grade

32B11 - VISITORS SIGN IN: 11TH GRADE			
Type Code			
Measurement Unit numeric			
A32B11 32B11. Visitors must sign in at the main office - 11th grade		main office - 11th grade	
1	yes		

A32B12 - VISITORS SIGN IN: 12TH GRADE			
Туре Соde			
Measurement Unit		numeric	
A32B12		32B12. Visitors must sign in at the main office - 12th grade	
1 y	es		

A32C7 - STUDENTS RESTRICTED TO SCHOOL: GRADE 7			
Type Code			
Measurement L	Init	numeric	
A32C7		32C7. Students may not leave the school grounds - 7th grade	
1	applies		

A32C8 - STUDENTS RESTRICTED TO SCHOOL: GRADE 8			
Туре Софе			
Measurement Ur	nit	numeric	
A32C8		32C8. Students may not leave the	school grounds - 8th grade
0	doesn't apply		
1	applies		

SA32C9 - STUDENTS RESTRICTED	TO SCHOOL: GRADE 9
Туре	Code
Measurement Unit	numeric

A32C9		32C9. Students may not leave the	school grounds - 9th grade
0	doesn't apply		
1	applies		

A32C10 - STUDENTS RESTRICTED TO SCHOOL: GRADE 10			
Type Code			
Measurement Ur	nit	numeric	
A32C10		32C10. Students may not leave the school grounds - 10th grade	
0	doesn't apply		
1	1 applies		

32C11 - STUDENTS RESTRICTED TO SCHOOL: GRADE 11			
Type Code			
Measurement U	nit	numeric	
A32C11		32C11. Students may not leave the school grounds - 11th grade	
0	doesn't apply		
1	1 applies		

A32C12 - STUDENTS RESTRICTED TO SCHOOL: GRADE 12			
Type Code			
Measurement U	nit	numeric	
A32C12		32C12. Students may not leave the school grounds - 12th grade	
0	doesn't apply		
1	applies		

3 A32D7 - NO STUDENT SMOKING AT SCHOOL: 7TH GRADE			
Type Code			
Measurement U	Measurement Unit numeric		
A32D7		32D7. Students may not smoke at school - 7th grade	
1	applies		

32D8 - NO STUDENT SMOKING AT SCHOOL: 8TH GRADE			
Туре Соde			
Measurement Unit		numeric	
A32D8		32D8. Students may not smoke at	school - 8th grade
0 doesn't apply			

1 applies

A32D9 - NO STUDENT SMOKING AT SCHOOL: 9TH GRADE			
Туре Соde			
Measurement Unit		numeric	
A32D9		32D9. Students may not smoke at	school - 9th grade
1 applies			

MASSING AT SCHOOL: 10TH GRADE			
Туре	Code		
Measurement Unit	numeric		
A32D10	32D10. Students may not smoke at school - 10th grade		
1 applies			

A32D11 - NO STUDENT SMOKING AT SCHOOL: 11TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32D11		32D11. Students may not smoke at	t school - 11th grade
1	applies		

A32D12 - NO STUDENT SMOKING AT SCHOOL: 12TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32D12		32D12. Students may not smoke a	t school - 12th grade
1 applies			

A32E7 - STUDENT DRESS CODE: 7TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32E7		32E7. Students must obey a dress	code - 7th grade
1 yes			

A32E8 - STUDENT DRESS CODE: 8TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32E8		32E8. Students must obey a dress	code - 8th grade
0 no			

1 yes

A32E9 - STUDENT DRESS CODE: 9TH GRADE			
Туре	Code		
Measurement Unit	numeric		
A32E9	32E9. Students must obey a dress code - 9th grade		
1 yes			

32E10 - STUDENT DRESS CODE: 10TH GRADE			
Туре	Code		
Measurement Unit	numeric		
A32E10	32E10. Students must obey a dress code - 10th grade		
1 yes			

A32E11 - STUDENT DRESS CODE: 11TH GRADE			
Туре	Code		
Measurement Unit	numeric		
A32E11	32E11. Students must obey a dress code - 11th grade		
1 yes			

A32E12 - STUDENT DRESS CODE: 12TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32E12		32E12. Students must obey a dress	s code - 12th grade
1	yes		

A32F7 - NO STUDENT PARKING: 7TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32F7		32F7. Students may not park their	cars on school grounds - 7th grade
1 applies			

A32F8 - NO STUDENT PARKING: 8TH GRADE		
Туре		Code
Measurement Unit		numeric
A32F8		32F8. Students may not park their cars on school grounds - 8th grade
1	applies	

Marking: 9TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32F9		32F9. Students may not park their cars on school grounds - 9th grade	
0	doesn't apply		
1	applies		

A32F10 - NO STUDENT PARKING: 10TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32F10		32F10. Students may not park their cars on school grounds - 10th grade	
0	doesn't apply		
1 applies			

A32F11 - NO STUDENT PARKING: 11TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32F11		32F11. Students may not park their cars on school grounds - 11th grade	
0	doesn't apply		
1	1 applies		

A32F12 - NO STUDENT PARKING: 12TH GRADE			
Туре		Code	
Measurement Unit		numeric	
A32F12		32F12. Students may not park their cars on school grounds - 12th grade	
0	doesn't apply		
1	applies		

A33 - COST OF SCHOOL YEARBOOK		
Туре	Numeric (Double)	
A33	33. Finally, we would appreciate receiving any brochures or annual reports that describe your school. If available, please send them along with the completed questionnaire. Also, if your school has a yearbook, we would like to purchase a copy. In the space provided below, please indicate the cost.	

ASCHLCDE - R'S SCHOOL CODE

Туре	Numeric (Integer)
Measurement Unit	numeric
ASCHLCDE	School Code

AGRADED - SCHOOL IS GRADED			
Туре		Code	
Measurement Unit		numeric	
AGRADED		Created variable indicating that the	e school is graded.
0	school does not have grades		
1	school has grades		

ASIZE - SCHOOL SIZE			
Туре		Code	
Measurement Unit		numeric	
ASIZE		Size of School	
1	small (1 to 400 students)		
2	medium (401 to 1000 students)		
3	large (1001 to 4000 students)		

ATYPE - PUBLIC/PRIVATE			
Туре		Code	
Measurement Unit		numeric	
ATYPE		Type of School	
1	public		
2	private		

Maurban - urbanicity		
Туре	Code	
Measurement Unit	numeric	

Description		The urban/suburban/rural designation in the School Administrator
		questionnaire comes from the QED data. According to the QED, the LOCALE
		variable from the NCES data was used to create the variable Add Health calls
		AURBAN. The NCES web site has the following LOCALE designations: 1)
		Central city of a Consolidated Metropolitan Statistical Area (CMSA) or
		Metropolitan Statistical Area (MSA) with population of 250,000 or more; 2)
		Central city of a CMSA or MSA but not designated as a large central city; 3)
		Place within the CMSA or MSA of a large central city; 4) Place within the
		CMSA or MSA of a mid-size central city; 5) Place not within a CMSA or MSA
		but with population of 25,000 or more and defined as urban; 6) Place not
		within a CMSA or MSA with a population of at least 2,500 but less than
		25,000; 7) Place not within a CMSA or MSA and designated as rural; and 8)
		Place within a CMSA or MSA designated as rural (this code not available prior
		to 1998).
		10 1556).
		Using those classifications, the tri level urbanisity veriable was greated by the
		Using these classifications, the tri-level urbanicity variable was created by the
		QED as follows: 1,2 = urban; 3-6 = suburban; 7,8 = rural.
AURBAN		Urbanicity
1	urban	
2	suburban	
3	rural	

SAREGION - RE	AREGION - REGION					
Туре		Code				
Measurement U	nit	numeric				
AREGION		Region				
1	West					
2	Midwest					
3	3 South					
4	4 Northeast					

APART - SCHOOL PARTICIPATION				
Туре		Code		
Measurement U	nit	numeric		
APART		Created variable indicating that school only completed a School Administrator Questionnaire and did not participate in any other data collection effort.		
0	participated in in	s-school survey		
1	school administr	ator only/no in-school survey		

2	roster only/no in-school s	survey
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# Physical Instances

# Wave I School Administrator Questionnaire Data Title Wave I School Administrator Questionnaire Data File Name schadm1.sas7bdat Case Quantity 172 Variable Count 189

# Type Code Measurement Unit numeric AMONTH Month Questionnaire Completed

			Frequency	% of total	% of valid
Valid	1	January	6	3.49%	3.66%
	2	February	5	2.91%	3.05%
	3	March	7	4.07%	4.27%
	4	April	3	1.74%	1.83%
	5	May	1	0.58%	0.61%
	6	June	1	0.58%	0.61%
	8	August	14	8.14%	8.54%
	9	September	77	44.77%	46.95%
	10	October	25	14.53%	15.24%
	11	November	16	9.3%	9.76%
	12	December	9	5.23%	5.49%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	12

# Type Numeric (Double) Measurement Unit numeric ADAY Day Questionnaire Completed

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	

Total			8	4.65%				
Valid	Invalid	Minimum	Maxim	num	Mear	1	StdDev	
164	8	1	31		14.81	.7073	9.4045127.	

# AYEAR - YEAR COMPLETED Type Code Measurement Unit numeric AYEAR Year Questionnaire Completed

			Frequency	% of total	% of valid
Valid	94	1994	141	81.98%	85.98%
	95	1995	23	13.37%	14.02%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	94	95

### 🏂 A1A - GRADE LEVEL IN SCHOOL - PK

Туре	Code
Measurement Unit	numeric
A1A	1A. Pre-kindergarten

			Frequency	% of total	% of valid
Valid	0	not checked	151	87.79%	92.07%
	1	checked	13	7.56%	7.93%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### 🤏 A1B - GRADE LEVEL IN SCHOOL - K

Туре	Code
Measurement Unit	numeric
A1B	1B. Kindergarten

Valid	0	not checked	143	83.14%	87.2%
	1	checked	21	12.21%	12.8%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### <sup>™</sup> A1C - GRADE LEVEL IN SCHOOL - 1

Туре	Code
Measurement Unit	numeric
A1C	1C. 1st grade

			Frequency	% of total	% of valid
Valid	0	not checked	143	83.14%	87.2%
	1	checked	21	12.21%	12.8%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# % A1D - GRADE LEVEL IN SCHOOL - 2

Туре	Code
Measurement Unit	numeric
A1D	1D. 2nd grade

			Frequency	% of total	% of valid
Valid	0	not checked	143	83.14%	87.2%
	1	checked	21	12.21%	12.8%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

#### 🌃 A1E - GRADE LEVEL IN SCHOOL - 3

Туре	Code
Measurement Unit	numeric

A1E	1E. 3rd grade

			Frequency	% of total	% of valid
Valid	0	not checked	143	83.14%	87.2%
	1	checked	21	12.21%	12.8%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# 

Туре	Code
Measurement Unit	numeric
A1F	1F. 4th grade

			Frequency	% of total	% of valid
Valid	0	not checked	143	83.14%	87.2%
	1	checked	21	12.21%	12.8%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### 🤏 A1G - GRADE LEVEL IN SCHOOL - 5

Туре	Code
Measurement Unit	numeric
A1G	1G. 5th grade

			Frequency	% of total	% of valid
Valid	0	not checked	140	81.4%	85.37%
	1	checked	24	13.95%	14.63%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# A1H - GRADE LEVEL IN SCHOOL - 6 Type Code Measurement Unit numeric A1H 1H. 6th grade

			Frequency	% of total	% of valid
Valid	0	not checked	103	59.88%	62.8%
	1	checked	61	35.47%	37.2%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### % A1I - GRADE LEVEL IN SCHOOL - 7

Туре	Code
Measurement Unit	numeric
A1I	1I. 7th grade

			Frequency	% of total	% of valid
Valid	0	not checked	80	46.51%	48.78%
	1	checked	84	48.84%	51.22%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### 🌃 A1J - GRADE LEVEL IN SCHOOL - 8

Туре	Code
Measurement Unit	numeric
A1J	1J. 8th grade

			Frequency	% of total	% of valid
Valid	0	not checked	78	45.35%	47.56%
	1	checked	86	50%	52.44%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# <sup>≪</sup> A1K - GRADE LEVEL IN SCHOOL - 9

Туре	Code
Measurement Unit	numeric
A1K	1K. 9th grade

			F	0/ - f + - + - 1	0/ - € 1:-1
			Frequency	% of total	% of valid
Valid	0	not checked	63	36.63%	38.41%
	1	checked	101	58.72%	61.59%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# 

Туре	Code
Measurement Unit	numeric
A1L	1L. 10th grade

			Frequency	% of total	% of valid
Valid	0	not checked	59	34.3%	35.98%
	1	checked	105	61.05%	64.02%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### 🌃 A1M - GRADE LEVEL IN SCHOOL - 11

Туре	Code
Measurement Unit	numeric
A1M	1M. 11th grade

			Frequency	% of total	% of valid
Valid	0	not checked	59	34.3%	35.98%
	1	checked	105	61.05%	64.02%
		Total	164	95.35%	100%

Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# % A1N - GRADE LEVEL IN SCHOOL - 12

Туре	Code
Measurement Unit	numeric
A1N	1N. 12th grade

			Frequency	% of total	% of valid
Valid	0	not checked	59	34.3%	35.98%
	1	checked	105	61.05%	64.02%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### 🌃 A10 - GRADE LEVEL IN SCHOOL - 13+

Туре	Code
Measurement Unit	numeric
A10	10. 13+ grade

			Frequency	% of total	% of valid
Valid	0	not checked	159	92.44%	96.95%
	1	checked	5	2.91%	3.05%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

#### 🌃 A2A - COMPREHENSIVE PUBLIC SCHOOL

Туре	Code
Measurement Unit	numeric
A2A	2A. Comprehensive public school (not including magnet school or school of
	choice)

Valid	0	no	33	19.19%	20.12%
	1	yes	131	76.16%	79.88%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### 🏂 A2B - PUBLIC MAGNET SCHOOL

Туре	Code
Measurement Unit	numeric
A2B	2B. Public magnet school (e.g., whole school, magnet program, school within
	a school)

			Frequenc	% of total	% of valid
Valid	0	no	14	84.88%	89.02%
	1	yes	1	3 10.47%	10.98%
		Total	16	95.35%	100%
Missing		missing		4.65%	
		Total		4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# <sup>™</sup> A2C - PUBLIC SCHOOL OF CHOICE

Туре	Code
Measurement Unit	numeric
A2C	2C. Public school of choice (open enrollment/non-specialized curriculum)

			Frequency	% of total	% of valid
Valid	0	no	111	64.53%	67.68%
	1	yes	53	30.81%	32.32%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

### 🥸 A2D - YEAR-ROUND SCHOOL

Measurement Unit	numeric
A2D	2D. Year-round school

			Frequency	% of total	% of valid
Valid	0	no	158	91.86%	96.34%
	1	yes	6	3.49%	3.66%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# % A2E - AREA VOCATIONAL SCHOOL

Туре	Code
Measurement Unit	numeric
A2E	2E. Area vocational school

			Freque	ency	% of total	% of valid
Valid	0	no		159	92.44%	96.95%
	1	yes		5	2.91%	3.05%
		Total		164	95.35%	100%
Missing		missing		8	4.65%	
		Total		8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# <sup>™</sup> A2F - OTHER TECHNICAL OR VOCATIONAL

Туре	Code	
Measurement Unit	numeric	
A2F	2F. Other technical or vocational school	

			Frequency	% of total	% of valid
Valid	0	no	156	90.7%	95.12%
	1	yes	8	4.65%	4.88%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

# A2G - CATHOLIC DIOCESAN Type Code Measurement Unit numeric A2G 2G. Catholic diocesan

			Frequency	% of total	% of valid
Valid	0	no	160	93.02%	97.56%
	1	yes	4	2.33%	2.44%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

#### <sup>™</sup> A2H - CATHOLIC PARISH

Туре	Code
Measurement Unit	numeric
A2H	2H. Catholic parish

			Frequency	% of total	% of valid
Valid	0	no	162	94.19%	98.78%
	1	yes	2	1.16%	1.22%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

#### % A2I - CATHOLIC RELIGOUS ORDER

Туре	Code
Measurement Unit	numeric
A2I	2I. Catholic religious order

			Frequenc	% of total	% of valid
Valid	0	no	16	93.6%	98.17%
	1	yes		1.74%	1.83%
		Total	16	95.35%	100%
Missing		missing		4.65%	
		Total		4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

## 

Туре	Code
Measurement Unit	numeric
A2J	2J. Other private, religious affiliation

			Frequency	% of total	% of valid
Valid	0	no	157	91.28%	95.73%
	1	yes	7	4.07%	4.27%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

## SA2K - PRIVATE SCHOOL, NO RELIGOUS AFFILIATION

Туре	Code
Measurement Unit	numeric
A2K	2K. Private school, no religious affiliation

			Frequency	% of total	% of valid
Valid	0	no	160	93.02%	97.56%
	1	yes	4	2.33%	2.44%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

#### % A2L - BOARDING SCHOOL

Туре	Code
Measurement Unit	numeric
A2L	2L. Boarding school

			Frequency	% of total	% of valid
Valid	0	no	163	94.77%	99.39%
	1	yes	1	0.58%	0.61%
		Total	164	95.35%	100%

Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

## 

Туре	Code
Measurement Unit	numeric
A2M	2M. Indian reservation school

			Frequency	% of total	% of valid
Valid	0	no	164	95.35%	100%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	0

## **%** A2N - MILITARY ACADEMY

Туре	Code
Measurement Unit	numeric
A2N	2N. Military academy

			Frequency	% of total	% of valid
Valid	0	no	164	95.35%	100%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	0

## 4 A20 - ALTERNATIVE SCHOOL

Туре	Code
Measurement Unit	numeric
A20	2O. Alternative/stay-in-school/dropout prevention school

			Frequency	% of total	% of valid
Valid 0	0	no	162	94.19%	98.78%
	1	yes	2	1.16%	1.22%

	Total	164	95.35%	100%
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

#### 🏂 A3 - SCHOOL ASSIGNMENT PRACTICES

Туре	Code
Measurement Unit	numeric
A3	3. Which of the following best describes the practices for assignment of
	students to your school?

			Frequency	% of total	% of valid
Valid	1	all pupils in a particular geographic area (or district) attend this school	112	65.12%	68.29%
	2	pupils in a particular geographic area (or district) are generally assigned to this school but transfers are frequently allowed (i.e., transfers make up more than 10% of the student body)	22	12.79%	13.41%
	3	pupils are assigned from several geographic areas in order to achieve a desired racial or ethnic composition in the school	7	4.07%	4.27%
	4	pupils are assigned based on an entrance test or other achievement criteria	4	2.33%	2.44%
	5	other (specify below)	18	10.47%	10.98%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple response (categories 1 & 2)	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

#### 🤏 A4 - SCHOOL COMPREHENSIVE OR SPECIALIZED

Туре	Code
Measurement Unit	numeric

A4	4. Is your school a general (comprehensive) school, or is it specialized in some
	way (i.e., organized for special purposes, or around a special group of
	students)?

			Frequency	% of total	% of valid
Valid	1	general/comprehensive, including college preparatory	152	88.37%	92.68%
	2	specialized	12	6.98%	7.32%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	2

## % A4AA - SCHOOL TYPE: SCIENCE/TECHNOLOGY

Туре	Code
Measurement Unit	numeric
A4AA	4AA. Science/Technology

			Frequency	% of total	% of valid
Valid	0	not circled	8	4.65%	4.88%
	1	circled	4	2.33%	2.44%
	7	legitimate skip/not applicable	152	88.37%	92.68%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## <sup></sup> A4AB - SCHOOL TYPE: ARTS

Туре	Code
Measurement Unit	numeric
A4AB	4AB. Arts

			Frequency	% of total	% of valid
Valid	0	not circled	10	5.81%	6.1%
	1	circled	2	1.16%	1.22%
	7	legitimate skip/not applicable	152	88.37%	92.68%
		Total	164	95.35%	100%
Missing	1.	missing	8	4.65%	

		Total				8 4.65%	)
Valid	Invalid	d	Minimum	Maxim	num		
164	8		0	7			

# A4AC - SCHOOL TYPE: VOCATIONAL Type Code Measurement Unit numeric A4AC 4AC. Vocational

			Frequency	% of total	% of valid
Valid	0	not circled	10	5.81%	6.1%
	1	circled	2	1.16%	1.22%
	7	legitimate skip/not applicable	152	88.37%	92.68%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### % A4AD - SCHOOL TYPE: HANDICAPPED

Туре	Code
Measurement Unit	numeric
A4AD	4AD. Handicapped

			Frequency	% of total	% of valid
Valid	0	not circled	9	5.23%	5.49%
	1	circled	3	1.74%	1.83%
	7	legitimate skip/not applicable	152	88.37%	92.68%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## 🤏 A4AE - SCHOOL TYPE: GIFTED

Туре	Code
Measurement Unit	numeric
A4AE	4AE. Gifted

			Frequency	% of total	% of valid
Valid	0	not circled	10	5.81%	6.1%
	1	circled	2	1.16%	1.22%
	7	legitimate skip/not applicable	152	88.37%	92.68%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 4 A4AF - SCHOOL TYPE: FOREIGN LANG, OR HUMANITIES

Туре	Code
Measurement Unit	numeric
A4AF	4AF. Foreign Language or Other Humanities

			Frequency	% of total	% of valid
Valid	0	not circled	12	6.98%	7.32%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable	152	88.37%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## 4 A4AG - SCHOOL TYPE: OTHER

Туре	Code
Measurement Unit	numeric
A4AG	4AG. Other

			Frequency	% of total	% of valid
Valid	0	not circled	8	4.65%	4.88%
	1	circled	4	2.33%	2.44%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable	152	88.37%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## Type Code Measurement Unit numeric

5. What is the approximate average daily attendance level in your school?

			Frequency	% of total	% of valid
Valid	1	95% or more	71	41.28%	43.29%
	2	90% to 94%	68	39.53%	41.46%
	3	85% to 89%	14	8.14%	8.54%
	4	80% to 84%	9	5.23%	5.49%
	5	75% to 79%	2	1.16%	1.22%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	5

## 🕯 A6 - NUMBER OF FULL-TIME CLASSROOM TEACHERS

Туре	Numeric (Double)
A6	6. How many people work as full-time classroom teachers in your school
	(excluding teacher aides)?

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	5	182	57.134146	33.678291

#### 🌃 A7 - AVFRAGE CLASS SIZE

Туре	Numeric (Double)
A7	7. What is the average class size in your school (not counting study hall, band,
	etc.)?

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	10	39	25.329268	5.5119610

## 🦠 A8A - PERCENT OF TEACHERS: WHITE

Туре	Numeric (Double)
A8A	8A. White

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	100	85.067073	21.971015

## 😘 A8B - PERCENT OF TEACHERS: AFRICAN AMERICAN

Туре	Numeric (Double)
A8B	8B. Black or African American

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	100	11.134146	19.997706

#### ★ A8C - PERCENT OF TEACHERS: NATIVE AMERICAN

Туре	Numeric (Double)
A8C	8C. American Indian or Native American

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	16	0.3780487	1.4955167

#### 🌃 A8D - PERCENT OF TEACHERS: ASIAN PAC ISLAND

Туре	Numeric (Double)
A8D	8D. Asian or Pacific Islander

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	56	1.2439024	5.4255948

## <sup>™</sup> A8E - PERCENT OF TEACHERS: OTHER

Туре	Numeric (Double)
A8E	8E. Other

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	52	2.1402439	6.0690173

#### 4 A9 - PERCENT OF HISPANIC OR SPANISH TEACHERS

Туре	Numeric (Double)
A9	9. Approximately what percentage of your full-time classroom teachers are of
	Hispanic or Spanish origin?

		Frequency	% of total	% of valid
Missing	missing	10	5.81%	
	Total	10	5.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
162	10	0	52	2.1419753	6.0164033

## 😘 A10 - PERCENT OF TEACHERS ARE WOMEN

Туре	Numeric (Double)
A10	10. Approximately what percentage of your full-time classroom teachers are
	women?

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	23	100	60.75	16.797741

## 🤏 A11 - PERCENT OF TEACHERS AT SCHOOL 5 YRS +

Туре	Numeric (Double)
A11	11. Approximately what percentage of your full-time classroom teachers have
	worked at your school for five years or more?

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	7	4.07%	

		Total				15	8.72%	
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev
157	15		1	100		67.9108	28	20.842318

#### 🏂 A12 - PERCENT OF NEW TEACHERS

Туре	Numeric (Double)
A12	12. Approximately what percentage of your full-time classroom teachers are
	new?

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	99	10.512195	14.363163

#### 🌯 A13 - PERCENT OF TEACHERS HOLD MA OR HIGHER

Туре	Numeric (Double)
A13	13. Approximately what percentage of your full-time classroom teachers hold
	Master's degrees or higher?

		Frequency	% of total	% of valid
Missing	missing	10	5.81%	
	Total	10	5.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
162	10	0	100	50.444444	25.763858

## 蜷 A14 - SCHOOL/DIST. PROHIBIT EMPLOYEE SMOKING

Туре	Code
Measurement Unit	numeric
A14	14. Does your school or school district have a policy that prohibits its teachers
	and other school personnel from smoking on school premises?

			Frequency	% of total	% of valid
Valid	0	no	30	17.44%	18.29%
	1	yes	134	77.91%	81.71%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
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164	8	0	1

## MA 15 - PERCENT OF TEACHERS WHO SMOKE AT SCHOOL

Туре	Numeric (Double)
A15	15. Approximately what percentage of your full-time classroom teachers
	smoke cigarettes at school?

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	134	77.91%	
	998	don't know	1	0.58%	
		Total	143	83.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
29	143	0	25	7.4482758	6.9825609

#### % A16 - DOES SCHOOL HAVE PARENT ORGANIZATION?

Туре	Code
Measurement Unit	numeric
A16	16. Does your school have a parent-teacher organization or other
	organization of parents?

			Frequency	% of total	% of valid
Valid	0	no	15	8.72%	9.15%
	1	yes	149	86.63%	90.85%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

#### 🌃 A17 - % STUDENTS HAVE FAMILY IN PARENT ORG

Туре	Numeric (Double)
A17	17. Considering all of the children in your school, approximately what
	percentage have family members in the parent-teacher organization or other
	organization of parents?

			Frequency	% of total	% of valid
Missing		missing	9	5.23%	
	997	legitimate skip / not applicable	15	8.72%	
		Total	24	13.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
148	24	1	100	27.013513	24.105772

#### 🤏 A18A - % 1993 STUDENTS DROPPED OUT: 7TH GRADE

Туре	Numeric (Double)
A18A	18A. 7th grade

			Frequency	% of total	% of valid
Missing		missing	9	5.23%	
	997	legitimate skip / not applicable	80	46.51%	
		Total	89	51.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
83	89	0	10	0.4337349	1.3897953

#### A18B - % 1993 STUDENTS DROPPED OUT: 8TH GRADE

Туре	Numeric (Double)
A18B	18B. 8th grade

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	79	45.93%	
		Total	87	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
85	87	0	10	0.6117647	1.4233939

#### 🤻 X19C - % 1003 STUDENTS DRADDED AUT, OTH GRADE

Туре	Numeric (Double)
A18C	18C. 9th grade

			Frequency	% of total	% of valid
Missing		missing	13	7.56%	
	997	legitimate skip / not applicable	65	37.79%	
		Total	78	45.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
94	78	0	31	4.0531914	6.2223444

#### 🌃 A18D - % 1993 STUDENTS DROPPED OUT: 10TH GRADE

Туре	Numeric (Double)
A18D	18D. 10th grade

Freq	quency % of total	% of valid
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Missing		missing	14	8.14%	
	997	legitimate skip / not applicable	61	35.47%	
		Total	75	43.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
97	75	0	24	3.3917525	4.2928154

#### 🦠 A18F - % 1993 STUDENTS DROPPED OUT: 11TH GRADE

Туре	Numeric (Double)
A18E	18E. 11th grade

			Frequency	% of total	% of valid
Missing		missing	14	8.14%	
	997	legitimate skip / not applicable	61	35.47%	
		Total	75	43.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
97	75	0	24	3.1649484	3.6248000

#### 🦠 A18F - % 1993 STUDENTS DROPPED OUT: 12TH GRADE

Туре	Numeric (Double)
A18F	18F. 12th grade

			Frequency	% of total	% of valid
Missing		missing	13	7.56%	
	997	legitimate skip / not applicable	61	35.47%	
		Total	74	43.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
98	74	0	21	2.8673469	3.3510661

#### 😘 A18G - % 1993 STUDENTS DROPPED OUT: UNGRADED

Туре	Numeric (Double)
A18G	18G. If school is ungraded, indicate total percentage of students who dropped
	out.

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	160	93.02%	
		Total	168	97.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	168	0	4	2.25	2.0615528

## 😘 A19A - % 1993 STUDENTS HELD BACK: 7TH GRADE

Туре	Numeric (Double)
A19A	19A. 7th grade

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	80	46.51%	
		Total	88	51.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
84	88	0	30	2.5833333	4.7496565	

#### A19B - % 1993 STUDENTS HELD BACK: 8TH GRADE

Туре	Numeric (Double)
A19B	19B. 8th grade

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	79	45.93%	
		Total	87	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
85	87	0	20	2.0705882	3.4839367

#### 💖 A19C - % 1993 STUDENTS HELD BACK: 9TH GRADE

Туре	Numeric (Double)
A19C	19C. 9th grade

			Frequency	% of total	% of valid
Missing		missing	10	5.81%	
	997	legitimate skip / not applicable	65	37.79%	
		Total	75	43.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
97	75	0	70	8.1752577	11.682439

## SA19D - % 1993 STUDENTS HELD BACK: 10TH GRADE

Туре	Numeric (Double)
A19D	19D. 10th grade

			Frequency	% of total	% of valid
Missing		missing	11	6.4%	
	997	legitimate skip / not applicable	61	35.47%	

Total				72	41.86%				
Valid	Invalid	i	Minimum	Maxin	num	Mea	n	StdDev	
100	72		0	50		5.65		8.2552401	

## A19E - % 1993 STUDENTS HELD BACK: 11TH GRADE

Туре	Numeric (Double)
A19E	19E. 11th grade

			Frequency	% of total	% of valid
Missing		missing	11	6.4%	
	997	legitimate skip / not applicable	61	35.47%	
		Total	72	41.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
100	72	0	25	3.62	4.7519905

## 😘 A19F - % 1993 STUDENTS HELD BACK: 12TH GRADE

Туре	Numeric (Double)
A19F	19F. 12th grade

			Frequency	% of total	% of valid
Missing		missing	11	6.4%	
	997	legitimate skip / not applicable	61	35.47%	
		Total	72	41.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
100	72	0	12	2.35	3.2298325

## 😘 A19G - % 1993 STUDENTS HELD BACK: UNGRADED

Туре	Numeric (Double)
A19G	19G. If school is ungraded, indicate total percentage of students who were
	retained at the same level.

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	162	94.19%	
		Total	170	98.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	170	0	0	0	0

#### 🤽 ADOA - % STUDENTS TESTING AT GRADE LEVEL

Type	Numeric (Double)
Type	Numeric (Bouble)

A20A	20A. At grade level

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	36	20.93%	
		Total	44	25.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
128	44	0	100	55.421875	24.657850

#### 🤏 A20B - % STUDENTS TESTING AT LEAST ONE GRADE BELOW

Туре	Numeric (Double)
A20B	20B. One or more grade levels below

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	36	20.93%	
		Total	44	25.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
128	44	0	100	20.25	15.926998

#### 🥵 A20C - % STUDENTS TESTING AT LEAST ONE GRADE ABOVE

Туре	Numeric (Double)
A20C	20C. One or more grade levels above

			Frequency	% of total	% of valid
Missing		missing	8	4.65%	
	997	legitimate skip / not applicable	36	20.93%	
		Total	44	25.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
128	44	0	98	23.6484375	20.947098

#### 😘 A21 - % 12TH GRADERS WILL ATTEND 2 OR 4 YR COL

Туре	Numeric (Double)
A21	21. If your school contains a 12th grade, what percentage of 12th graders
	currently enrolled will attend a two or four year college next year?

			Frequency	% of total	% of valid
Missing	•	missing	8	4.65%	
	997	legitimate skip / not applicable	60	34.88%	
		Total	68	39.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
104	68	5	100	64.701923	22.498276

#### 🥸 A22A - % 12TH GRADERS IN ACADEMIC/COLLEGE PREP

Туре	Numeric (Double)
A22A	22A. Academic or college preparatory

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	100	43.128048	35.067184

#### 🦠 A22B - % 12TH GRADERS IN VOCATIONAL/OCC. PREP

Туре	Numeric (Double)
A22B	22B. Vocational or occupational preparation

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	100	12.091463	18.121882

#### 🌃 A22C - % 12TH GRADERS IN GENERAL PROGRAM

Туре	Numeric (Double)
A22C	22C. General program/no program divisions

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	100	42.432926	39.297845

#### 🌃 A22D - % 12TH GRADERS IN OTHER

Туре	Numeric (Double)
A22D	22D. Other

		Frequency	% of total	% of valid
Missing	missing	8	4.65%	
	Total	8	4.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
164	8	0	35	1.2195121	3.8340559

#### 🏂 A23A - ENGLISH CLASS ABILITY GROUPS: 7TH GRADE

Туре	Code
Measurement Unit	numeric
A23A	23A. 7th grade

			Frequency	% of total	% of valid
Valid	0	no	62	36.05%	37.8%
	1	yes	22	12.79%	13.41%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school does not have this grade or is an ungraded school)	80	46.51%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🦠 A23B - ENGLISH CLASS ABILITY GROUPS: 8TH GRADE

Туре	Code
Measurement Unit	numeric
A23B	23B. 8th grade

			Frequency	% of total	% of valid
Valid	0	no	59	34.3%	35.98%
	1	yes	26	15.12%	15.85%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school does not have this grade or is an ungraded school)	79	45.93%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🌃 A23C - FNGLISH CLASS ABILITY GROUPS: 9TH GRADE

Туре	Code
Measurement Unit	numeric

A23C	23C. 9th grade

			Frequency	% of total	% of valid
Valid	0	no	49	28.49%	30.06%
	1	yes	49	28.49%	30.06%
		Total	163	94.77%	100%
Missing		missing	9	5.23%	
	7	legitimate skip/not applicable (school does not have this grade or is an ungraded school)	65	37.79%	
		Total	9	5.23%	

Valid	Invalid	Minimum	Maximum
163	9	0	7

#### 🦠 A23D - ENGLISH CLASS ABILITY GROUPS: 10TH GRADE

Туре	Code
Measurement Unit	numeric
A23D	23D. 10th grade

			Frequency	% of total	% of valid
Valid	0	no	44	25.58%	26.99%
	1	yes	58	33.72%	35.58%
		Total	163	94.77%	100%
Missing		missing	9	5.23%	
	7	legitimate skip/not applicable (school does not have this grade or is an ungraded school)	61	35.47%	
		Total	9	5.23%	

Valid	Invalid	Minimum	Maximum
163	9	0	7

#### % A23F - FNGLISH CLASS ABILITY GROUPS: 11TH GRADE

Туре	Code
Measurement Unit	numeric
A23E	23E. 11th grade

			Frequency	% of total	% of valid
Valid	0	no	44	25.58%	26.99%
	1	yes	58	33.72%	35.58%
		Total	163	94.77%	100%

Missing		missing	9	5.23%	
	7	legitimate skip/not applicable	61	35.47%	
		(school does not have this grade			
		or is an ungraded school)			
		Total	9	5.23%	

Valid	Invalid	Minimum	Maximum
163	9	0	7

## 🏂 A23F - ENGLISH CLASS ABILITY GROUPS: 12TH GRADE

Туре	Code
Measurement Unit	numeric
A23F	23F. 12th grade

			Frequency	% of total	% of valid
Valid	0	no	43	25%	26.38%
	1	yes	59	34.3%	36.2%
		Total	163	94.77%	100%
Missing		missing	9	5.23%	
	7	legitimate skip/not applicable (school does not have this grade or is an ungraded school)	61	35.47%	
		Total	9	5.23%	

Valid	Invalid	Minimum	Maximum
163	9	0	7

#### 蜷 A23G - ENGLISH CLASS ABILITY GROUPS: UNGRADED

Туре	Code
Measurement Unit	numeric
A23G	23G. If school is ungraded, respond for total student body.

			Frequency	% of total	% of valid
Valid	0	no	1	0.58%	0.61%
	1	yes	1	0.58%	0.61%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school is graded)	162	94.19%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

A24 - SCHOOL OFFER SEX/	Mark A24 - School offer Sex/family life education			
Type Code				
Measurement Unit	numeric			
A24	24. Does your school offer sex education, or family life education, or education about human sexuality and/or AIDS or other sexually transmitted diseases?			

			Frequency	% of total	% of valid
Valid	0	no	11	6.4%	6.71%
	1	yes	153	88.95%	93.29%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

#### % A25A - SEX EDUCATION OFFERED IN 7TH GRADE

Туре	Code
Measurement Unit	numeric
A25A	25A. 7th grade

			Frequency	% of total	% of valid
Valid	0	sex education not offered in this grade	16	9.3%	9.76%
	1	sex education offered in this grade	59	34.3%	35.98%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school does not have this grade or school does not offer sex education)	89	51.74%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🍕 A25R - SEX EDLICATION OFFFRED IN 8TH GRADE

Туре	Code
Measurement Unit	numeric

A25B	25B.	8th grade
, 1230		oth Braac

			Frequency	% of total	% of valid
Valid	0	sex education not offered in this grade	20	11.63%	12.2%
	1	sex education offered in this grade	57	33.14%	34.76%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school does not have this grade or school does not offer sex education)	87	50.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🦠 A25C - SEX EDUCATION OFFERED IN 9TH GRADE

Туре	Code
Measurement Unit	numeric
A25C	25C. 9th grade

			Frequency	% of total	% of valid
Valid	0	sex education not offered in this grade	25	14.53%	15.24%
	1	sex education offered in this grade	70	40.7%	42.68%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school does not have this grade or school does not offer sex education)	69	40.12%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 👫 A25D - SEX EDLICATION OFFERED IN 10TH GRADE

Туре	Code
Measurement Unit	numeric
A25D	25D. 10th grade

			Frequency	% of total	% of valid
Valid	0	sex education not offered in this grade	29	16.86%	17.68%
	1	sex education offered in this grade	69	40.12%	42.07%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school does not have this grade or school does not offer sex education)	66	38.37%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🏂 A25E - SEX EDUCATION OFFERED IN 11TH GRADE

Туре	Code
Measurement Unit	numeric
A25E	25E. 11th grade

			Frequency	% of total	% of valid
Valid	0	sex education not offered in this grade	51	29.65%	31.1%
	1	sex education offered in this grade	47	27.33%	28.66%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school does not have this grade or school does not offer sex education)	66	38.37%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 😘 A25F - SEX EDUCATION OFFFRED IN 12TH GRADE

Туре	Code
Measurement Unit	numeric
A25F	25F. 12th grade

Frequency	% of total	% of valid
ricquericy	70 OI total	70 OI Valla

Valid 0	0	sex education not offered in this grade	55	31.98%	33.54%
	1	sex education offered in this grade	43	25%	26.22%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip/not applicable (school does not have this grade or school does not offer sex education)	66	38.37%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## 

Туре	Code
Measurement Unit	numeric
A26	26. Do you have a written curriculum guide for teaching sex education or
	family life education at your school?

			Frequency	% of total	% of valid
Valid	0	no	25	14.53%	15.24%
	1	yes	128	74.42%	78.05%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip (school does not offer sex education)	11	6.4%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🦠 A27 - IN PAST 5 YRS, PARENTS PLANNED SEX ED

Туре	Code
Measurement Unit	numeric
A27	27. In the past five years, have parents ever been formally involved in planning the sex education or family life education curriculum at your school?

			Frequency	% of total	% of valid
Valid	0	no	71	41.28%	43.29%
	1	yes	82	47.67%	50%

		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	legitimate skip (school does not offer sex education)	11	6.4%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🤏 A28A - ATHLETIC PHYSICAL

Туре	Code
Measurement Unit	numeric
A28A	28A. Athletic physical

			Frequency	% of total	% of valid
Valid	1	provided on school premises	75	43.6%	45.73%
	2	provided by district, at another school	10	5.81%	6.1%
	3	referred to other providers	61	35.47%	37.2%
	4	neither provided or referred	16	9.3%	9.76%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	2	1.16%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

#### 蜷 A28B - NON-ATHLETIC PHYSICAL

Туре	Code
Measurement Unit	numeric
A28B	28B. Non-athletic physical

			Frequency	% of total	% of valid
Valid	1	provided on school premises	30	17.44%	18.29%
	2	provided by district, at another school	3	1.74%	1.83%
	3	referred to other providers	57	33.14%	34.76%
	4	neither provided or referred	74	43.02%	45.12%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	4

## 🕉 A28C - MINOR ILLNESS/INJ. TREATMENT

Туре	Code
Measurement Unit	numeric
A28C	28C. Treatment for minor illnesses and injuries

			Frequency	% of total	% of valid
Valid	1	provided on school premises	96	55.81%	58.54%
	2	provided by district, at another school	2	1.16%	1.22%
	3	referred to other providers	33	19.19%	20.12%
	4	neither provided or referred	30	17.44%	18.29%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	3	1.74%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

## % A28D - DIAGNOSTIC SCREENINGS

Туре	Code
Measurement Unit	numeric
A28D	28D. Diagnostic screenings (e.g., sickle cell anemia, sexually transmitted
	diseases)

			Frequency	% of total	% of valid
Valid	1	provided on school premises	14	8.14%	8.54%
	2	provided by district, at another school	1	0.58%	0.61%
	3	referred to other providers	78	45.35%	47.56%
	4	neither provided or referred	70	40.7%	42.68%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

## 4 A28E - TREATMENT FOR STDS

Туре	Code
Measurement Unit	numeric
A28E	28E. Treatment for sexually transmitted diseases

			Frequency	% of total	% of valid
Valid	1	provided on school premises	5	2.91%	3.05%
	3	referred to other providers	88	51.16%	53.66%
	4	neither provided or referred	71	41.28%	43.29%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	4

## **\$** A28F - IMMUNIZATIONS

Туре	Code
Measurement Unit	numeric
A28F	28F. Immunizations

			Frequency	% of total	% of valid
Valid	1	provided on school premises	14	8.14%	8.54%
	2	provided by district, at another school	6	3.49%	3.66%
	3	referred to other providers	119	69.19%	72.56%
	4	neither provided or referred	24	13.95%	14.63%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

#### 🦠 A28G - FAMILY PLANNING COUNSELING

Туре	Code
Measurement Unit	numeric
A28G	28G. Family planning counseling

Frequency	% of total	% of valid
ricquericy	/0 O1 total	70 OI Valla

Valid	1	provided on school premises	15	8.72%	9.15%
	2	provided by district, at another school	1	0.58%	0.61%
	3	referred to other providers	83	48.26%	50.61%
	4	neither provided or referred	64	37.21%	39.02%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

## 

Туре	Code
Measurement Unit	numeric
A28H	28H. Family planning services

			Frequency	% of total	% of valid
Valid	1	provided on school premises	5	2.91%	3.05%
	2	provided by district, at another school	2	1.16%	1.22%
	3	referred to other providers	82	47.67%	50%
	4	neither provided or referred	75	43.6%	45.73%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	4

## 

Туре	Code
Measurement Unit	numeric
A28I	28I. Prenatal/postpartum health care

			Frequency	% of total	% of valid
Valid	1	provided on school premises	5	2.91%	3.07%
2	2	provided by district, at another school	7	4.07%	4.29%
	3	referred to other providers	63	36.63%	38.65%
	4	neither provided or referred	88	51.16%	53.99%

	Total	163	94.77%	100%
Missing	missing	9	5.23%	
	Total	9	5.23%	

Valid	Invalid	Minimum	Maximum
163	9	1	4

#### 🦠 A28J - DRUG AWARENESS/RESISTANCE PROGRAM

Туре	Code
Measurement Unit	numeric
A28J	28J. Drug awareness and resistance education program

			Frequency	% of total	% of valid
Valid	1	provided on school premises	137	79.65%	83.54%
	2	provided by district, at another school	3	1.74%	1.83%
	3	referred to other providers	17	9.88%	10.37%
	4	neither provided or referred	4	2.33%	2.44%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	3	1.74%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

## <sup>™</sup> A28K - DRUG ABUSE PROGRAM

Туре	Code
Measurement Unit	numeric
A28K	28K. Drug abuse program

			Frequency	% of total	% of valid
Valid	1	provided on school premises	67	38.95%	40.85%
	2	provided by district, at another school	4	2.33%	2.44%
	3	referred to other providers	70	40.7%	42.68%
	4	neither provided or referred	20	11.63%	12.2%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	3	1.74%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

#### 🔏 A28L - ALCOHOL ABUSE PROGRAM

_	
Туре	Code
Measurement Unit	numeric
A28L	28L. Alcohol abuse program

			Frequency	% of total	% of valid
Valid	1	provided on school premises	64	37.21%	39.02%
	2	provided by district, at another school	4	2.33%	2.44%
	3	referred to other providers	73	42.44%	44.51%
	4	neither provided or referred	21	12.21%	12.8%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	2	1.16%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

#### 🤏 A28M - NUTRITION/WEIGHT LOSS PROGRAM

Туре	Code
Measurement Unit	numeric
A28M	28M. Nutrition/weight loss program

			Frequency	% of total	% of valid
Valid	1	provided on school premises	26	15.12%	15.85%
	2	provided by district, at another school	4	2.33%	2.44%
	3	referred to other providers	75	43.6%	45.73%
	4	neither provided or referred	58	33.72%	35.37%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

#### 🤏 A28N - EMOTIONAL COUNSELING

Туре	Code
Measurement Unit	numeric
A28N	28N. Emotional counseling

			Frequency	% of total	% of valid
Valid	1	provided on school premises	96	55.81%	58.54%
	2	provided by district, at another school	1	0.58%	0.61%
	3	referred to other providers	56	32.56%	34.15%
	4	neither provided or referred	9	5.23%	5.49%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	2	1.16%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

## 

Туре	Code
Measurement Unit	numeric
A280	280. Rape counseling program

			Frequency	% of total	% of valid
Valid	1	provided on school premises	17	9.88%	10.37%
	3	referred to other providers	114	66.28%	69.51%
	4	neither provided or referred	32	18.6%	19.51%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

## 蜷 A28P - PHYSICAL VIOLENCE PROGRAM

Туре	Code
Measurement Unit	numeric
A28P	28P. Physical violence program (e.g., family violence, partner abuse)

	Frequency	% of total	% of valid
		/0 O. COCA.	/o or varia

Valid 1	1	provided on school premises	14	8.14%	8.54%
	3	referred to other providers	112	65.12%	68.29%
	4	neither provided or referred	37	21.51%	22.56%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	9	multiple responses	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	9

#### 🌃 A28Q - DAY CARE FOR CHILDREN OF STUDENTS

Туре	Code
Measurement Unit	numeric
A28Q	28Q. Day care for children of currently enrolled students

			Frequency	% of total	% of valid
Valid	1	provided on school premises	12	6.98%	7.32%
	2	provided by district, at another school	15	8.72%	9.15%
	3	referred to other providers	41	23.84%	25%
	4	neither provided or referred	96	55.81%	58.54%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	4

## 

Туре	Code
Measurement Unit	numeric
A28R	28R. Physical fitness/recreation center

			Frequency	% of total	% of valid
Valid	1	provided on school premises	69	40.12%	42.07%
	2	provided by district, at another school	1	0.58%	0.61%
	3	referred to other providers	35	20.35%	21.34%
	4	neither provided or referred	59	34.3%	35.98%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	

	Total			8	4.65%
Valid	Invalid	Minimum	Maximum		
164	8	1	4		

## A29A - PREGNANT STUDENT CONTINUES REGULAR CLASS Type Code Measurement Unit numeric

29A. Allowed to continue in her regular classes?

			Frequency	% of total	% of valid
Valid	0	no	11	6.4%	6.79%
	1	yes	149	86.63%	91.98%
		Total	162	94.19%	100%
Missing		missing	10	5.81%	
	7	legitimate skip/not applicable (student body is all male)	2	1.16%	
		Total	10	5.81%	

Valid	Invalid	Minimum	Maximum
162	10	0	7

## **%** A29B - PREGNANT STUDENT IN SEPARATE CLASSES

A29A

Туре	Code
Measurement Unit	numeric
A29B	29B. Taught in separate classes?

			Frequency	% of total	% of valid
Valid	0	no	155	90.12%	95.68%
	1	yes	4	2.33%	2.47%
		Total	162	94.19%	100%
Missing		missing	10	5.81%	
	7	legitimate skip/not applicable (student body is all male)	2	1.16%	
	9	multiple response	1	0.58%	
		Total	10	5.81%	

Valid	Invalid	Minimum	Maximum
162	10	0	9

#### 🦠 A29C - PREGNANT STUDENT IN SEPARATE SCHOOL

Tyne	Codo	
Type	Code	

Measurement Unit	numeric
A29C	29C. Enrolled in a separate school (including home tutoring)?

			Frequency	% of total	% of valid
Valid	0	no	109	63.37%	67.28%
	1	yes	50	29.07%	30.86%
		Total	162	94.19%	100%
Missing		missing	10	5.81%	
	7	legitimate skip/not applicable (student body is all male)	2	1.16%	
	9	multiple response	1	0.58%	
		Total	10	5.81%	

Valid	Invalid	Minimum	Maximum
162	10	0	9

#### 🌃 A29D - PREGNANT STUDENT PARENTING COURSES-CRED.

Туре	Code
Measurement Unit	numeric
A29D	29D. Offered for-credit courses in parenting?

			Frequency	% of total	% of valid
Valid	0	no	126	73.26%	78.26%
	1	yes	32	18.6%	19.88%
		Total	161	93.6%	100%
Missing		missing	11	6.4%	
	7	legitimate skip/not applicable (student body is all male)	2	1.16%	
	9	multiple response	1	0.58%	
		Total	11	6.4%	

Valid	Invalid	Minimum	Maximum
161	11	0	9

## **%** A29E - PREGNANT STUDENTS ARE OFFERED COUNSELING

Туре	Code
Measurement Unit	numeric
A29E	29E. Offered counseling?

			Frequency	% of total	% of valid
Valid	0	no	24	13.95%	14.81%
	1	yes	135	78.49%	83.33%

		Total	162	94.19%	100%
Missing		missing	10	5.81%	
	7	legitimate skip/not applicable (student body is all male)	2	1.16%	
	9	multiple response	1	0.58%	
		Total	10	5.81%	

Valid	Invalid	Minimum	Maximum
162	10	0	9

## 🏂 A30 - # PREGNANT STUDENTS DURING LAST YEAR

Туре	Numeric (Double)
A30	30. To the best of your knowledge, how many students at your school
	became pregnant during the past school year?

			Frequency	% of total	% of valid
Missing		missing	10	5.81%	
	997	legitimate skip / not applicable	2	1.16%	
		Total	12	6.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
160	12	0	150	9.93125	18.172521

## <sup>™</sup> A31A - PENALTY FOR CHEATING, 1ST OCC.

Туре	Code
Measurement Unit	numeric
A31A	31A. Cheating, first occurrence

			Frequency	% of total	% of valid
Valid	1	no policy	11	6.4%	6.71%
	3	verbal warning	28	16.28%	17.07%
	4	minor action	90	52.33%	54.88%
	5	in-school suspension	25	14.53%	15.24%
	6	out-of-school suspension	7	4.07%	4.27%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable	1	0.58%	
	99	multiple response	2	1.16%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	99

## A31B - PENALTY FOR CHEATING, 2ND OCC. Type Code Measurement Unit A31B 31B. Cheating, second occurrence

			Frequency	% of total	% of valid
Valid	1	no policy	11	6.4%	6.71%
	3	verbal warning	1	0.58%	0.61%
	4	minor action	52	30.23%	31.71%
	5	in-school suspension	73	42.44%	44.51%
	6	out-of-school suspension	21	12.21%	12.8%
	7	expulsion	4	2.33%	2.44%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable	1	0.58%	
	99	multiple response	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	99

## 🕸 A31C - PENALTY FOR FIGHTING, 1ST OCC.

Туре	Code
Measurement Unit	numeric
A31C	31C. Fighting with another student, first occurrence

			Fraguancy	% of total	% of valid
			Frequency	% OI (O(a)	% OI Vallu
Valid	3	verbal warning	4	2.33%	2.44%
	4	minor action	8	4.65%	4.88%
	5	in-school suspension	41	23.84%	25%
	6	out-of-school suspension	107	62.21%	65.24%
	7	expulsion	1	0.58%	0.61%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	99	multiple response	3	1.74%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	3	99

## 🦠 A31D - PENALTY FOR FIGHTING, 2ND OCC

Туре	Code
Measurement Unit	numeric
A31D	31D. Fighting with another student, second occurrence

			Frequency	% of total	% of valid
Valid	4	minor action	4	2.33%	2.44%
	5	in-school suspension	16	9.3%	9.76%
	6	out-of-school suspension	120	69.77%	73.17%
	7	expulsion	19	11.05%	11.59%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	1	0.58%	
	99	multiple response	4	2.33%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	4	99

## 🌃 A31E - PENALTY FOR INJURING STUDENT, 1ST OCC.

Туре	Code
Measurement Unit	numeric
A31E	31E. Injuring another student, first occurrence

			Frequency	% of total	% of valid
Valid	3	verbal warning	2	1.16%	1.22%
	4	minor action	13	7.56%	7.93%
	5	in-school suspension	35	20.35%	21.34%
	6	out-of-school suspension	101	58.72%	61.59%
	7	expulsion	8	4.65%	4.88%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	99	multiple response	5	2.91%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	3	99

## 🦠 A31F - PENALTY FOR INJURING STUDENT, 2ND OCC.

Туре	Code
Measurement Unit	numeric

## A31F 31F. Injuring another student, second occurrence

			Frequency	% of total	% of valid
Valid	4	minor action	4	2.33%	2.44%
	5	in-school suspension	10	5.81%	6.1%
	6	out-of-school suspension	95	55.23%	57.93%
	7	expulsion	42	24.42%	25.61%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	8	4.65%	
	99	multiple response	5	2.91%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	4	99

#### 🦠 A31G - PENALTY FOR POSSESS ALCOHOL. 1ST OCC.

Туре	Code
Measurement Unit	numeric
A31G	31G. Possessing alcohol, first occurrence

			Frequency	% of total	% of valid
Valid	4	minor action	4	2.33%	2.45%
	5	in-school suspension	19	11.05%	11.66%
	6	out-of-school suspension	116	67.44%	71.17%
	7	expulsion	22	12.79%	13.5%
		Total	163	94.77%	100%
Missing		missing	9	5.23%	
	99	multiple response	2	1.16%	
		Total	9	5.23%	

Valid	Invalid	Minimum	Maximum
163	9	4	99

## 🚳 A31H - PENALTY FOR POSSESS ALCOHOL, 2ND OCC.

Туре	Code
Measurement Unit	numeric
A31H	31H. Possessing alcohol, second occurrence

Valid	4	minor action	2	1.16%	1.22%
	5	in-school suspension	5	2.91%	3.05%
	6	out-of-school suspension	81	47.09%	49.39%
	7	expulsion	51	29.65%	31.1%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	22	12.79%	
	99	multiple response	3	1.74%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	4	99

## 

Туре	Code
Measurement Unit	numeric
A31I	31I. Possessing an illegal drug, first occurrence

			Frequency	% of total	% of valid
Valid	4	minor action	1	0.58%	0.61%
	5	in-school suspension	8	4.65%	4.88%
	6	out-of-school suspension	104	60.47%	63.41%
	7	expulsion	48	27.91%	29.27%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	99	multiple response	3	1.74%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	4	99

## 🤏 A31J - PENALTY FOR POSSESS DRUG, 2ND OCC.

Туре	Code
Measurement Unit	numeric
A31J	31J. Possessing an illegal drug, second occurrence

			Frequency	% of total	% of valid
Valid	5	in-school suspension	1	0.58%	0.61%
	6	out-of-school suspension	49	28.49%	29.88%
	7	expulsion	63	36.63%	38.41%

		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	48	27.91%	
	99	multiple response	3	1.74%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	5	99

## 4 A31K - PENALTY FOR POSSESS WEAPON, 1ST OCC.

Туре	Code
Measurement Unit	numeric
A31K	31K. Possessing a weapon, first occurrence

			Frequency	% of total	% of valid
Valid	5	in-school suspension	2	1.16%	1.22%
	6	out-of-school suspension	41	23.84%	25%
	7	expulsion	114	66.28%	69.51%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	99	multiple response	7	4.07%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	5	99

## 🦠 A31L - PENALTY FOR POSSESS WEAPON, 2ND OCC.

Туре	Code
Measurement Unit	numeric
A31L Possessing a weapon, second occurrence	

			Frequency	% of total	% of valid
Valid	6	out-of-school suspension	14	8.14%	8.54%
	7	expulsion	32	18.6%	19.51%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	114	66.28%	
	99	multiple response	4	2.33%	

	Total			8	4.65%
Valid	Invalid	Minimum	Maximum		
164	8	6	99		

## A31M - PENALTY FOR DRINK ALCOHOL, 1ST OCC. Type Code Measurement Unit numeric

31M. Drinking alcohol at school, first occurrence

			Frequency	% of total	% of valid
Valid	4	minor action	2	1.16%	1.23%
	5	in-school suspension	15	8.72%	9.2%
	6	out-of-school suspension	116	67.44%	71.17%
	7	expulsion	29	16.86%	17.79%
		Total	163	94.77%	100%
Missing		missing	9	5.23%	
	99	multiple response	1	0.58%	
		Total	9	5.23%	

Valid	Invalid	Minimum	Maximum
163	9	4	99

A31M

A31N

## Type Code Measurement Unit numeric

31N. Drinking alcohol at school, second occurrence

			Frequency	% of total	% of valid
Valid	4	minor action	1	0.58%	0.61%
	5	in-school suspension	3	1.74%	1.83%
	6	out-of-school suspension	69	40.12%	42.07%
	7	expulsion	60	34.88%	36.59%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	29	16.86%	
	99	multiple response	2	1.16%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
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164	8	1	99
104	0	4	99

## 

Туре	Code
Measurement Unit	numeric
A310	310. Using an illegal drug at school, first occurrence

			Frequency	% of total	% of valid
Valid	5	in-school suspension	6	3.49%	3.68%
	6	out-of-school suspension	102	59.3%	62.58%
	7	expulsion	52	30.23%	31.9%
		Total	163	94.77%	100%
Missing		missing	9	5.23%	
	99	multiple response	3	1.74%	
		Total	9	5.23%	

Valid	Invalid	Minimum	Maximum
163	9	5	99

## 蜷 A31P - PENALTY FOR USE DRUG, 2ND OCC.

Туре	Code
Measurement Unit	numeric
A31P	31P. Using an illegal drug at school, second occurrence

			Frequency	% of total	% of valid
Valid	5	in-school suspension	1	0.58%	0.61%
	6	out-of-school suspension	46	26.74%	28.05%
	7	expulsion	61	35.47%	37.2%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	52	30.23%	
	99	multiple response	4	2.33%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	5	99

## 4 A310 - PENALTY FOR SMOKING. 1ST OCC

Туре	Code
Measurement Unit	numeric

## A31Q 31Q. Smoking at school, first occurrence

			Frequency	% of total	% of valid
Valid	3	verbal warning	9	5.23%	5.49%
	4	minor action	30	17.44%	18.29%
	5	in-school suspension	63	36.63%	38.41%
	6	out-of-school suspension	60	34.88%	36.59%
	7	expulsion	1	0.58%	0.61%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	99	multiple response	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	3	99

## 🦠 A31R - PENALTY FOR SMOKING, 2ND OCC.

Туре	Code
Measurement Unit	numeric
A31R	31R. Smoking at school, second occurrence

			Frequency	% of total	% of valid
Valid	3	verbal warning	1	0.58%	0.61%
	4	minor action	9	5.23%	5.49%
	5	in-school suspension	35	20.35%	21.34%
	6	out-of-school suspension	105	61.05%	64.02%
	7	expulsion	12	6.98%	7.32%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	1	0.58%	
	99	multiple response	1	0.58%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	3	99

#### 💖 A31S - PENALTY FOR VERBAL ABUSE TEACHER. 1ST

Туре	Code
Measurement Unit	numeric
A31S	31S. Verbally abusing a teacher, first occurrence

			Frequency	% of total	% of valid
Valid	1	no policy	1	0.58%	0.61%
	3	verbal warning	9	5.23%	5.49%
	4	minor action	22	12.79%	13.41%
	5	in-school suspension	53	30.81%	32.32%
	6	out-of-school suspension	74	43.02%	45.12%
	7	expulsion	1	0.58%	0.61%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	99	multiple response	4	2.33%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	99

## 🤏 A31T - PENALTY FOR VERBAL ABUSE TEACHER, 2ND

Туре	Code
Measurement Unit	numeric
A31T	31T. Verbally abusing a teacher, second occurrence

			Frequency	% of total	% of valid
Valid	1	no policy	1	0.58%	0.61%
	4	minor action	10	5.81%	6.1%
	5	in-school suspension	17	9.88%	10.37%
	6	out-of-school suspension	95	55.23%	57.93%
	7	expulsion	34	19.77%	20.73%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	1	0.58%	
	99	multiple response	6	3.49%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	99

#### 🌃 A31U - PENALTY FOR INJURE TEACHER, 1ST OCC.

Туре	Code
Measurement Unit	numeric
A31U	31U. Physically injuring a teacher, first occurrence

			Frequency	% of total	% of valid
Valid	5	in-school suspension	4	2.33%	2.44%
	6	out-of-school suspension	47	27.33%	28.66%
	7	expulsion	105	61.05%	64.02%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	99	multiple response	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	5	99

## 🌃 A31V - PENALTY FOR INJURE TEACHER, 2ND OCC.

Туре	Code
Measurement Unit	numeric
A31V	31V. Physically injuring a teacher, second occurrence

			Frequency	% of total	% of valid
Valid	5	in-school suspension	1	0.58%	0.61%
	6	out-of-shcool suspension	17	9.88%	10.37%
	7	expulsion	37	21.51%	22.56%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	105	61.05%	
	99	multiple response	4	2.33%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	5	99

## 🦠 A31W - PENALTY FOR STEAL SCH. PROP., 1ST OCC.

Туре	Code
Measurement Unit	numeric
A31W	31W. Stealing school property, first occurrence

Frequency	% of total	% of valid

Valid	1	no policy	1	0.58%	0.61%
	4	minor action	9	5.23%	5.49%
	5	in-school suspension	38	22.09%	23.17%
	6	out-of-school suspension	103	59.88%	62.8%
	7	expulsion	9	5.23%	5.49%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	99	multiple response	4	2.33%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	99

## 431X - PENALTY FOR STEAL SCH. PROP., 2ND OCC.

Туре	Code
Measurement Unit	numeric
A31X	31X. Stealing school property, second occurrence

			Frequency	% of total	% of valid
Valid	1	no policy	1	0.58%	0.61%
	4	minor action	2	1.16%	1.22%
	5	in-school suspension	5	2.91%	3.05%
	6	out-of-school suspension	83	48.26%	50.61%
	7	expulsion	56	32.56%	34.15%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	97	legitimate skip/not applicable (student expelled after 1st offense)	9	5.23%	
	99	multiple response	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	99

#### 😘 A32A7 - HALL PASS REQUIRED: 7TH GRADE

Туре	Code
Measurement Unit	numeric
A32A7	32A7. Hall passes are required - 7th grade

		Frequency	% of total	% of valid	
Valid	1	yes	75	43.6%	45.73%

		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	9	5.23%	
	7	not applicable (school does not have grade)	80	46.51%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## % A32A8 - HALL PASS REQUIRED: 8TH GRADE

Туре	Code
Measurement Unit	numeric
A32A8	32A8. Hall passes are required - 8th grade

			Frequency	% of total	% of valid
Valid	0	no	1	0.58%	0.61%
	1	yes	77	44.77%	46.95%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	8	4.65%	
	7	not applicable (school does not have grade)	78	45.35%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🌃 A32A9 - HALL PASS REQUIRED: 9TH GRADE

Туре	Code
Measurement Unit	numeric
A32A9	32A9. Hall passes are required - 9th grade

			Frequency	% of total	% of valid
Valid	1	yes	91	52.91%	55.49%
		Total	164	95.35%	100%

Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	10	5.81%	
	7	not applicable (school does not have grade)	63	36.63%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

#### 🥵 A32A10 - HALL PASS REQUIRED: 10TH GRADE

Туре	Code
Measurement Unit	numeric
A32A10	32A10. Hall passes are required - 10th grade

			Frequency	% of total	% of valid
Valid	1	yes	95	55.23%	57.93%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	10	5.81%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## % A32A11 - HALL PASS REQUIRED: 11TH GRADE

Туре	Code
Measurement Unit	numeric
A32A11	32A11. Hall passes are required - 11th grade

			Frequency	% of total	% of valid
Valid	0	no	1	0.58%	0.61%
	1	yes	94	54.65%	57.32%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	10	5.81%	
	7	not applicable (school does not have grade)	59	34.3%	

		Total			8	4.65%	
Valid	Invalid		Minimum	Maximum			

Valid	Invalid	Minimum	Maximum
164	8	0	7

## % A32A12 - HALL PASS REQUIRED: 12TH GRADE

Туре	Code
Measurement Unit	numeric
A32A12	32A12. Hall passes are required - 12th grade

			Frequency	% of total	% of valid
Valid	0	no	1	0.58%	0.61%
	1	yes	94	54.65%	57.32%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	10	5.81%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## 蜷 A32B7 - VISITORS SIGN IN: 7TH GRADE

Туре	Code
Measurement Unit	numeric
A32B7	32B7. Visitors must sign in at the main office - 7th grade

			Frequency	% of total	% of valid
Valid	1	yes	82	47.67%	50%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	2	1.16%	
	7	not applicable (school does not have grade)	80	46.51%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

4 A32B8 - VISITORS SIGN IN: 8TH GRADE

Туре	Code	
Measurement Unit	numeric	
A32B8	32B8. Visitors must sign in at the main office - 8th grade	

			Frequency	% of total	% of valid
Valid	0	no	1	0.58%	0.61%
	1	yes	83	48.26%	50.61%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	2	1.16%	
	7	not applicable (school does not have grade)	78	45.35%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## 🚳 A32B9 - VISITORS SIGN IN: 9TH GRADE

Туре	Code
Measurement Unit	numeric
A32B9	32B9. Visitors must sign in at the main office - 9th grade

			Frequency	% of total	% of valid
Valid	1	yes	95	55.23%	57.93%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	6	3.49%	
	7	not applicable (school does not have grade)	63	36.63%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## 🦠 A32B10 - VISITORS SIGN IN: 10TH GRADE

Туре	Code
Measurement Unit	numeric
A32B10	32B10. Visitors must sign in at the main office - 10th grade

Valid	1	yes	99	57.56%	60.37%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	6	3.49%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## 🦠 A32B11 - VISITORS SIGN IN: 11TH GRADE

Туре	Code
Measurement Unit	numeric
A32B11	32B11. Visitors must sign in at the main office - 11th grade

			Frequency	% of total	% of valid
Valid	1	yes	99	57.56%	60.37%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	6	3.49%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

#### 🌃 A32B12 - VISITORS SIGN IN: 12TH GRADE

Туре	Code
Measurement Unit	numeric
A32B12	32B12. Visitors must sign in at the main office - 12th grade

			Frequency	% of total	% of valid
Valid	1	yes	99	57.56%	60.37%
		Total	164	95.35%	100%

Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	6	3.49%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## 🏂 A32C7 - STUDENTS RESTRICTED TO SCHOOL: GRADE 7

Туре	Code
Measurement Unit	numeric
A32C7	32C7. Students may not leave the school grounds - 7th grade

			Frequency	% of total	% of valid
Valid	1	applies	83	48.26%	50.61%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	1	0.58%	
	7	not applicable (school does not have grade)	80	46.51%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## 

Туре	Code
Measurement Unit	numeric
A32C8	32C8. Students may not leave the school grounds - 8th grade

			Frequency	% of total	% of valid
Valid	0	doesn't apply	1	0.58%	0.61%
	1	applies	84	48.84%	51.22%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	1	0.58%	
	7	not applicable (school does not have grade)	78	45.35%	

	Total			8	4.65%
Valid	Invalid	Minimum	Maximum		
164	8	0	7		

# A32C9 - STUDENTS RESTRICTED TO SCHOOL: GRADE 9 Type Code Measurement Unit numeric A32C9 32C9. Students may not leave the school grounds - 9th grade

			Frequency	% of total	% of valid
Valid (	0	doesn't apply	1	0.58%	0.61%
	1	applies	87	50.58%	53.05%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	13	7.56%	
	7	not applicable (school does not have grade)	63	36.63%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## 🌃 A32C10 - STUDENTS RESTRICTED TO SCHOOL: GRADE 10

Туре	Code
Measurement Unit	numeric
A32C10	32C10. Students may not leave the school grounds - 10th grade

			Frequency	% of total	% of valid
Valid	0	doesn't apply	4	2.33%	2.44%
	1	applies	87	50.58%	53.05%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	14	8.14%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## A32C11 - STUDENTS RESTRICTED TO SCHOOL: GRADE 11 Type Code Measurement Unit numeric A32C11 32C11. Students may not leave the school grounds - 11th grade

			Frequency	% of total	% of valid
Valid	0	doesn't apply	10	5.81%	6.1%
	1	applies	81	47.09%	49.39%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	14	8.14%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🌃 A32C12 - STUDENTS RESTRICTED TO SCHOOL: GRADE 12

Туре	Code
Measurement Unit	numeric
A32C12	32C12. Students may not leave the school grounds - 12th grade

			Frequency	% of total	% of valid
Valid	0	doesn't apply	18	10.47%	10.98%
	1	applies	73	42.44%	44.51%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	14	8.14%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🌃 A32D7 - NO STUDENT SMOKING AT SCHOOL: 7TH GRADE

Туре	Code
Measurement Unit	numeric

A32D7	32D7. Students may not smoke at school - 7th grade
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			Frequency	% of total	% of valid
Valid	1	applies	84	48.84%	51.22%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	not applicable (school does not have grade)	80	46.51%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## SA32D8 - NO STUDENT SMOKING AT SCHOOL: 8TH GRADE

Туре	Code
Measurement Unit	numeric
A32D8	32D8. Students may not smoke at school - 8th grade

			Frequency	% of total	% of valid
Valid	0	doesn't apply	1	0.58%	0.61%
	1	applies	85	49.42%	51.83%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	7	not applicable (school does not have grade)	78	45.35%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## SA32D9 - NO STUDENT SMOKING AT SCHOOL: 9TH GRADE

Туре	Code
Measurement Unit	numeric
A32D9	32D9. Students may not smoke at school - 9th grade

			Frequency	% of total	% of valid
Valid	1	applies	100	58.14%	60.98%
		Total	164	95.35%	100%

Missing		missing	8	4.65%	
3	3	not applicable (school does not have rule)	1	0.58%	
	7	not applicable (school does not have grade)	63	36.63%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## SA32D10 - NO STUDENT SMOKING AT SCHOOL: 10TH GRADE

Туре	Code
Measurement Unit	numeric
A32D10	32D10. Students may not smoke at school - 10th grade

			Frequency	% of total	% of valid
Valid	1	applies	104	60.47%	63.41%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	1	0.58%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## SA32D11 - NO STUDENT SMOKING AT SCHOOL: 11TH GRADE

Туре	Code
Measurement Unit	numeric
A32D11	32D11. Students may not smoke at school - 11th grade

			Frequency	% of total	% of valid
Valid	1	applies	104	60.47%	63.41%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	1	0.58%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## SA32D12 - NO STUDENT SMOKING AT SCHOOL: 12TH GRADE

Туре	Code
Measurement Unit	numeric
A32D12	32D12. Students may not smoke at school - 12th grade

			Frequency	% of total	% of valid
Valid	1	applies	104	60.47%	63.41%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	1	0.58%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## % A32E7 - STUDENT DRESS CODE: 7TH GRADE

Туре	Code
Measurement Unit	numeric
A32E7	32E7. Students must obey a dress code - 7th grade

			Frequency	% of total	% of valid
Valid	1	yes	75	43.6%	45.73%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	9	5.23%	
	7	not applicable (school does not have grade)	80	46.51%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

#### 🌃 A32F8 - STUDENT DRESS CODE: 8TH GRADE

Туре	Code
Measurement Unit	numeric

40050	2250 01 1 1	
A32E8	32E8. Students must obey	y a dress code - 8th grade

			Frequency	% of total	% of valid
Valid	0	no	1	0.58%	0.61%
	1	yes	76	44.19%	46.34%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	9	5.23%	
	7	not applicable (school does not have grade)	78	45.35%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## 

Туре	Code
Measurement Unit	numeric
A32E9	32E9. Students must obey a dress code - 9th grade

			Frequency	% of total	% of valid
Valid	1	yes	84	48.84%	51.22%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	17	9.88%	
	7	not applicable (school does not have grade)	63	36.63%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

#### 🦠 A32E10 - STUDENT DRESS CODE: 10TH GRADE

Туре	Code
Measurement Unit	numeric
A32E10	32E10. Students must obey a dress code - 10th grade

			Frequency	% of total	% of valid
Valid	1	yes	87	50.58%	53.05%
		Total	164	95.35%	100%

Missing .		missing	8	4.65%	
3	not applicable (school does not have rule)	18	10.47%		
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

#### 🏂 A32F11 - STUDENT DRESS CODE: 11TH GRADE

Туре	Code
Measurement Unit	numeric
A32E11	32E11. Students must obey a dress code - 11th grade

			Frequency	% of total	% of valid
Valid	1	yes	87	50.58%	53.05%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
3	not applicable (school does not have rule)	18	10.47%		
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## 

Туре	Code
Measurement Unit	numeric
A32E12	32E12. Students must obey a dress code - 12th grade

			Frequency	% of total	% of valid
Valid	1	yes	87	50.58%	53.05%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	18	10.47%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

#### A32F7 - NO STUDENT PARKING: 7TH GRADE

Туре	Code
Measurement Unit	numeric
A32F7	32F7. Students may not park their cars on school grounds - 7th grade

			Frequency	% of total	% of valid
Valid	1	applies	19	11.05%	11.59%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	65	37.79%	
	7	not applicable (school does not have grade)	80	46.51%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

## 🌃 A32F8 - NO STUDENT PARKING: 8TH GRADE

Туре	Code
Measurement Unit	numeric
A32F8	32F8. Students may not park their cars on school grounds - 8th grade

			Frequency	% of total	% of valid
Valid	1	applies	19	11.05%	11.59%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	67	38.95%	
	7	not applicable (school does not have grade)	78	45.35%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	1	7

#### 🌃 A32F9 - NO STUDENT PARKING: 9TH GRADE

Туре	Code
Measurement Unit	numeric

## A32F9 32F9. Students may not park their cars on school grounds - 9th grade

			Frequency	% of total	% of valid
Valid	0	doesn't apply	2	1.16%	1.22%
	1	applies	23	13.37%	14.02%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	76	44.19%	
	7	not applicable (school does not have grade)	63	36.63%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🌃 A32F10 - NO STUDENT PARKING: 10TH GRADE

Туре	Code
Measurement Unit	numeric
A32F10	32F10. Students may not park their cars on school grounds - 10th grade

			Frequency	% of total	% of valid
Valid	0	doesn't apply	6	3.49%	3.66%
	1	applies	18	10.47%	10.98%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	81	47.09%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 😘 A32F11 - NO STUDENT PARKING: 11TH GRADE

Туре	Code
Measurement Unit	numeric
A32F11	32F11. Students may not park their cars on school grounds - 11th grade

			Frequency	% of total	% of valid
Valid 0	0	doesn't apply	11	6.4%	6.71%
	1	applies	13	7.56%	7.93%

		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	81	47.09%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

## 

Туре	Code
Measurement Unit	numeric
A32F12	32F12. Students may not park their cars on school grounds - 12th grade

			Frequency	% of total	% of valid
Valid	0	doesn't apply	13	7.56%	7.93%
	1	applies	11	6.4%	6.71%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
	3	not applicable (school does not have rule)	81	47.09%	
	7	not applicable (school does not have grade)	59	34.3%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	7

#### 🌃 A33 - COST OF SCHOOL YEARROOK

Туре	Numeric (Double)
A33	33. Finally, we would appreciate receiving any brochures or annual reports
	that describe your school. If available, please send them along with the
	completed questionnaire. Also, if your school has a yearbook, we would like
	to purchase a copy. In the space provided below, please indicate the cost.

			Frequency	% of total	% of valid
Missing		missing	72	41.86%	
	997	legitimate skip / not applicable	2	1.16%	
		Total	74	43.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

92	74	6	65	28.591836	12.626136
50	/ 7	U	0.5	20.331030	12.020130

## 🥉 ASCHLCDE - R'S SCHOOL CODE

Туре	Numeric (Integer)
Measurement Unit	numeric
ASCHLCDE	School Code

Valid	Invalid
0	0

## 蜷 AGRADED - SCHOOL IS GRADED

Туре	Code
Measurement Unit	numeric
AGRADED	Created variable indicating that the school is graded.

			Frequency	% of total	% of valid
Valid	0	school does not have grades	2	1.16%	1.22%
	1	school has grades	162	94.19%	98.78%
		Total	164	95.35%	100%
Missing		missing	8	4.65%	
		Total	8	4.65%	

Valid	Invalid	Minimum	Maximum
164	8	0	1

## 🤏 ASIZE - SCHOOL SIZE

Туре	Code
Measurement Unit	numeric
ASIZE	Size of School

			Frequency	% of total	% of valid
Valid	1	small (1 to 400 students)	39	22.67%	22.67%
	2	medium (401 to 1000 students)	78	45.35%	45.35%
	3	large (1001 to 4000 students)	55	31.98%	31.98%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	1	3

#### 🤏 ATYPE - PUBLIC/PRIVATE

Туре	Code
Measurement Unit	numeric
ATYPE	Type of School

			Frequency	% of total	% of valid
Valid	1	public	155	90.12%	90.12%
	2	private	17	9.88%	9.88%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	1	2

SAURBAN - URBANICITY	
Туре	Code
Measurement Unit	numeric
Description	The urban/suburban/rural designation in the School Administrator questionnaire comes from the QED data. According to the QED, the LOCALE variable from the NCES data was used to create the variable Add Health calls AURBAN. The NCES web site has the following LOCALE designations: 1) Central city of a Consolidated Metropolitan Statistical Area (CMSA) or Metropolitan Statistical Area (MSA) with population of 250,000 or more; 2) Central city of a CMSA or MSA but not designated as a large central city; 3) Place within the CMSA or MSA of a large central city; 4) Place within the CMSA or MSA of a mid-size central city; 5) Place not within a CMSA or MSA but with population of 25,000 or more and defined as urban; 6) Place not within a CMSA or MSA with a population of at least 2,500 but less than 25,000; 7) Place not within a CMSA or MSA and designated as rural; and 8) Place within a CMSA or MSA designated as rural (this code not available prior to 1998).  Using these classifications, the tri-level urbanicity variable was created by the QED as follows: 1,2 = urban; 3-6 = suburban; 7,8 = rural.
AURBAN	Urbanicity

			Frequency	% of total	% of valid
Valid	1	urban	56	32.56%	32.56%
	2	suburban	94	54.65%	54.65%
	3	rural	22	12.79%	12.79%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	1	3

<sup>™</sup> AREGION - REGION		
Туре	Code	
Measurement Unit	numeric	
AREGION	Region	

			Frequency	% of total	% of valid
Valid	1	West	32	18.6%	18.6%
	2	Midwest	43	25%	25%
	3	South	69	40.12%	40.12%
	4	Northeast	28	16.28%	16.28%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	1	4

Туре	Code
Measurement Unit	numeric
APART	Created variable indicating that school only completed a School Administrator
	Questionnaire and did not participate in any other data collection effort.

			Frequency	% of total	% of valid
Valid	0	participated in in-school survey	144	83.72%	83.72%
	1	school administrator only/no inschool survey	18	10.47%	10.47%
	2	roster only/no in-school survey	10	5.81%	5.81%
		Total	172	100%	100%

Valid	Invalid	Minimum	Maximum
172	0	0	2

## Wave I School Administrator Weights

#### Title

Wave I School Administrator Weights

#### Abstract

Variables needed to correct for design effects and weight the Wave I school administrator data.

Variables: 3

Observations: 164

## Variables



## Wave I School Administrator Weights

• PSUSCID - CLUSTER VARIABLE - SCHOOL ID

- REGION STRATA VARIABLE REGION
- SCHADMWT WEIGHT FOR SCHOOL ADMIN. QUESTIONNAIRE

SPSUSCID - CLUSTER VARIABLE - SCHOOL ID		
Type Text		
Constraints	Maximum Length: 3	
Description	Rename ASCHLCDE from the School Administrator dataset to PSUSCID in order to merge it with the weight file.	
PSUSCID	Cluster Variable - School ID at Wave I	

STRATA VARIABLE - REGION			
Туре		Code	
Measurement U	nit	numeric	
REGION		Strata Variable - Region	
1	West	Vest	
2	Midwest		
3	South		
4	Northeast		

SCHADMWT - WEIGHT FOR SCHOOL ADMIN. QUESTIONNAIRE		
Type Numeric (Double)		
SCHADMWT	School Administrator Weight	

## **Logical Products**

## Data Layouts

Wave I School Administrator Weights

Wave I School Administrator Weights

SPSUSCID - CLUSTER VARIABLE - SCHOOL ID		
Туре	Text	
Constraints	Maximum Length: 3	
Description	Rename ASCHLCDE from the School Administrator dataset to PSUSCID in order to merge it with the weight file.	
PSUSCID	Cluster Variable - School ID at Wave I	

REGION - STRATA VARIABLE - REGION

Туре		Code	
Measurement U	nit	numeric	
REGION		Strata Variable - Region	
1	West		
2	Midwest		
3	South		
4	Northeast		

SCHADMWT - WEIGHT FOR SCHOOL ADMIN. QUESTIONNAIRE		
Туре	Numeric (Double)	
SCHADMWT	School Administrator Weight	

## Physical Instances

Wave I School Administrator Weights			
Title	Wave I School Administrator Weights		
File Name	schadmwt.sas7bdat		
Case Quantity	164		
Variable Count	3		

PSUSCID - CLUSTER VARIABLE - SCHOOL ID			
Туре	Text		
Constraints	Maximum Length: 3		
Description	Rename ASCHLCDE from the School Administrator dataset to PSUSCID in order to merge it with the weight file.		
PSUSCID	Cluster Variable - School ID at Wave I		

Valid	Invalid	Minimum	Maximum
164	0	1	371

## REGION - STRATA VARIABLE - REGION Type Code Measurement Unit numeric REGION Strata Variable - Region

Fro	equency	% of total	% of valid
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Valid	1	West	31	18.9%	18.9%
	2	Midwest	39	23.78%	23.78%
3	3	South	67	40.85%	40.85%
	4	Northeast	27	16.46%	16.46%
		Total	164	100%	100%

Valid	Invalid	Minimum	Maximum
164	0	1	4

Туре	Numeric (Double)
SCHADMWT	School Administrator Weight

		Frequency	% of total	% of valid
Missing	missing	34	20.73%	
	Total	34	20.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
130	34	37.412073	4346.8647	250.46500	434.15927

## Wave I School Network Data

#### Title

Wave I School Network Data

#### **Abstract**

Network variables constructed from the in-school questionnaire data and friendship nominations.

Variables: 440

Observations: 75,871

#### Variables

## Wave I School Network Data

- SCID SCHOOL ID
- SIZE NUMBER OF QUESTIONAIRES IN SCHOOL
- IDGX2 IN-DEGREE: TFN
- ODGX2 OUT-DEGREE: TFN
- NOUTNOM NUMBER OF TIES SENT OUTSIDE THE SCHOOL
- TAB113 TIES MATCHABLE TO OTHER SCHOOL
- BCENT10X BONACICH CENTRALITY P=.1

- REACH N REACHABLE ALTERS: TFN
- REACH3 N REACHABLE ALTERS 3 STEPS: TFN
- IGDMEAN MEAN DIST TO REACHABLE ALTERS
- PRXPREST PROXIMITY PRESTIGE
- INFLDMN INFLUENCE DOMAIN
- HAVEBMF R HAS A BEST MALE FRIEND
- HAVEBFF R HAS A BEST FEMALE FRIEND
- BMFRECIP BEST MALE FRND RECIP (ANY)
- BMFRECBF BEST MALE FRND RECIP. AS BF
- BFFRECIP BEST FEMALE FRND RECIP (ANY)
- BFFRECBF BEST FEMALE FRND RECIP AS BF
- ESDEN DENSITY: EGO SEND NET
- NES SIZE: EGO SEND NET
- ERDEN DENSITY: EGO RECIEVE NET
- NER SIZE: EGO RECIEVE NET
- ESRDEN DENSITY: EGO S&R NET
- NESR SIZE: EGO SEND & RECV NET
- EHSGRD EGO SEND NET HETEROGENEITY: GRADE
- ERSNGRD PROP. GRD REP IN EGO NETWORK
- NEHSGRD # OF CASES USED: EHSGRD
- EHRGRD EGO RECV NET HETEROGENEITY: GRD
- ERRNGRD PROP. GRD REP IN EGO RECV NETWORK
- NEHRGRD # OF CASES USED: EHRGRD
- EHGRD EGO S&R NET HETEROGENEITY: GRADE
- ERNGRD PROP. GRADE REP IN EGO NETWORK
- NEHGRD # OF CASES USED: EHGRD
- EHSRC5 EGO SEND NET HETEROGENEITY: RACE(5)
- ESRNRC5 PROP. RACE(5) REP IN EGO SEND NETWORK
- NEHSRC5 # OF CASES USED: EHSRC5
- EHRRC5 EGO RECV NET HETEROGENEITY: RACE(5)
- ERRNRC5 PROP. RACE(5) REP IN EGO RECV NETWORK
- NEHRRC5 # OF CASES USED: EHRRC5
- EHRC5 EGO S&R NET HETEROGENEITY: RACE(5)
- ERNRC5 PROP. RACE(5) REP IN EGO NETWORK
- NEHRC5 # OF CASES USED: EHRC5
- EHSAGE EGO SEND NET HETEROGENEITY: AGE
- ERSNAGE PROP. AGE REP IN EGO NETWORK
- NEHSAGE # OF CASES USED: EHSAGE
- EHRAGE EGO RECV NET HETEROGENEITY: AGE
- ERRNAGE PROP. AGE REP IN EGO RECV NETWORK
- NEHRAGE # OF CASES USED: EHRAGE
- EHAGE EGO S&R NET HETEROGENEITY: AGE
- ERNAGE PROP. AGE REP IN EGO NETWORK
- NEHAGE # OF CASES USED: EHAGE

- AXSGPA SEND ALTER MEAN: GPA
- AXSNACT SEND ALTER MEAN: NUMACT
- AXSS1 SEND ALTER MEAN: S1
- AXSS2 SEND ALTER MEAN: S2
- AXSS3 SEND ALTER MEAN: S3
- AXSS45A SEND ALTER MEAN: S45A
- AXSS45B SEND ALTER MEAN: S45B
- AXSS45C SEND ALTER MEAN: S45C
- AXSS45D SEND ALTER MEAN: S45D
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- AXS45A S&R ALTER MEAN: S45A
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- AXS62R S&R ALTER MEAN: S62R
- AXS63 S&R ALTER MEAN: S63
- AXS64 S&R ALTER MEAN: S64
- NAGPA EGO NET DENOMINATOR AXGPA
- NANUMACT EGO NET DENOMINATOR AXNUMACT
- NAS1 EGO NET DENOMINATOR AXS1

- NAS2 EGO NET DENOMINATOR AXS2
- NAS3 EGO NET DENOMINATOR AXS3
- NAS45A EGO NET DENOMINATOR AXS45A
- NAS45B EGO NET DENOMINATOR AXS45B
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- NAS62A EGO NET DENOMINATOR AXS62A
- NAS62B EGO NET DENOMINATOR AXS62B
- NAS62C EGO NET DENOMINATOR AXS62C
- NAS62D EGO NET DENOMINATOR AXS62D
- NAS62E EGO NET DENOMINATOR AXS62E
- NAS62F EGO NET DENOMINATOR AXS62F

- NAS62G EGO NET DENOMINATOR AXS62G
- NAS62H EGO NET DENOMINATOR AXS62H
- NAS62I EGO NET DENOMINATOR AXS62I
- NAS62J EGO NET DENOMINATOR AXS62J
- NAS62K EGO NET DENOMINATOR AXS62K
- NAS62L EGO NET DENOMINATOR AXS62L
- NAS62M EGO NET DENOMINATOR AXS62M
- NAS62N EGO NET DENOMINATOR AXS62N
- NAS62O EGO NET DENOMINATOR AXS62O
- NAS62P EGO NET DENOMINATOR AXS62P
- NAS62Q EGO NET DENOMINATOR AXS62Q
- NAS62R EGO NET DENOMINATOR AXS62R
- NAS63 EGO NET DENOMINATOR AXS63
- NAS64 EGO NET DENOMINATOR AXS64
- DENX2 TOTAL NETWORK DENSITY: TFN
- RCHDEN DENSITY AT MAXIMUM REACH
- RELDEN DENSITY/MAX POS. DEN
- PCTMUT PCT DYADS MUTUAL
- PCTASY PCT DYADS ASYSMETRIC
- RHO2 KATZ AND POWELLS MUTUALITY INDEX
- SEG1S3 FREEMAN SEG INDEX: GRADE
- SS37 SALIENCY INDEX: GRADE=7
- SS38 SALIENCY INDEX: GRADE=8
- SS39 SALIENCY INDEX: GRADE=9
- SS310 SALIENCY INDEX: GRADE=10
- SS311 SALIENCY INDEX: GRADE=11
- SS312 SALIENCY INDEX: GRADE=12
- SEG1RCE5 FREEMAN SEG INDEX: RACE/ETHNIC(5)
- SRCE51 SALIENCY INDEX: RACE(5)=WHITE
- SRCE52 SALIENCY INDEX: RACE(5)=BLACK
- SRCE53 SALIENCY INDEX: RACE(5)=HISPANIC
- SRCE54 SALIENCY INDEX: RACE(5)=ASIAN
- SRCE55 SALIENCY INDEX: RACE(5)=OTHER
- SEG1S2 FREEMAN SEG INDEX: GENDER (1=FEM)
- SS20 SALIENCY INDEX: GENDER=MALE
- SS21 SALIENCY INDEX: GENDER=FEMALE

## 🥸 SCID - SCHOOL ID

Type	Text
Constraints	Maximum Length: 10
SCID	School ID

🤏 SIZE - NUMBER OF QUESTIONAIRES IN SCHOOL

Туре	Numeric (Double)
SIZE	Number of Questionnaires in School

### <sup>™</sup> IDGX2 - IN-DEGREE: TFN

Туре	Numeric (Double)
IDGX2	In-Degree: TFN

#### ODGX2 - OUT-DEGREE: TFN

Туре	Numeric (Double)
ODGX2	Out-Degree: TFN

## 🦠 NOUTNOM - NUMBER OF TIES SENT OUTSIDE THE SCHOOL

Туре	Numeric (Double)
NOUTNOM	Number of Ties Sent Outside School

#### TAR113 - TIES MATCHARLE TO OTHER SCHOOL

Туре	Numeric (Double)
TAB113	Ties: Matchable to Other School

## SECENT10X - BONACICH CENTRALITY P=.1

Туре	Numeric (Double)
BCENT10X	Bonacich Centrality P=.1

### 蜷 REACH - N REACHABLE ALTERS: TFN

Туре	Numeric (Double)
REACH	N Reachable Alters: TFN

#### DEACHS NIDEACHADIE AITEDS SCHEDS, TENI

Туре	Numeric (Double)
REACH3	N Reachable Alters 3 Steps: TFN

### 蜷 IGDMEAN - MEAN DIST TO REACHABLE ALTERS

Туре	Numeric (Double)
IGDMEAN	Mean Distance to Reachable Alters

#### M PRYPREST - PROXIMITY PRESTIGE

Туре	Numeric (Double)
PRXPREST	Proximity Prestige

🌃 INFLDMN - I	NELUENCE	DOMAIN
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Туре	Numeric (Double)
INFLDMN	Influence Domain

## 4 HAVEBMF - R HAS A BEST MALE FRIEND

Туре	Numeric (Double)
HAVEBMF	Respondent has a Best Male Friend

#### 🌃 HAVEBFF - R HAS A BEST FEMALE FRIEND

Туре	Numeric (Double)
HAVEBFF	Respondent has a Best Female Friend

#### SBMFRECIP - BEST MALE FRND RECIP (ANY)

Туре	Numeric (Double)
BMFRECIP	Best Male Friend Reciprocates (any)

### 蜷 BMFRECBF - BEST MALE FRND RECIP. AS BF

Туре	Numeric (Double)
BMFRECBF	Best Male Friend Reciprocates as Best Friend

#### 🦠 BFFRECIP - BEST FEMALE FRND RECIP (ANY)

Туре	Numeric (Double)
BFFRECIP	Best Female Friend Reciprocates (any)

### 🥵 BFFRECBF - BEST FEMALE FRND RECIP AS BF

Туре	Numeric (Double)
BFFRECBF	Best Female Friend Reciprocates as Best Friend

#### SECTION - DENSITY FOR SEND NET

Туре	Numeric (Double)
ESDEN	Density: Ego Send Network

#### MES - SIZE: EGO SEND NET

Туре	Numeric (Double)
NES	Size: Ego Send Network

#### 🌃 ERDEN - DENSITY: EGO RECIEVE NET

Туре	Numeric (Double)
ERDEN	Density: Ego Recieve Network

# <sup>≪</sup> NER - SIZE: EGO RECIEVE NET

Туре	Numeric (Double)
NER	Size: Ego Recieve Network

#### 🤏 ESRDEN - DENSITY: EGO S&R NET

Туре	Numeric (Double)
ESRDEN	Density: Ego Send & Receive Network

#### 🤏 NESR - SIZE: EGO SEND & RECV NET

Туре	Numeric (Double)
NESR	Size: Ego Send & Receive Network

#### SENSORD - FOO SEND NET HETEROGENEITY GRADE

Туре	Numeric (Double)
EHSGRD	Ego Send Network Heterogeneity: Grade

#### SERSNGRD - PROP GRD REP IN EGO NETWORK

Туре	Numeric (Double)
ERSNGRD	Proportion Grade Represented in Ego Network

#### MEHSGRD - # OF CASES USED: EHSGRD

Туре	Numeric (Double)
NEHSGRD	Number of Cases Used: EHSGRD

## SEHRGRD - EGO RECV NET HETEROGENEITY: GRD

Туре	Numeric (Double)
EHRGRD	Ego Received Network Heterogeneity: Grade

### 蜷 ERRNGRD - PROP. GRD REP IN EGO RECV NETWORK

Туре	Numeric (Double)
ERRNGRD	Proportion Grade Represented in Ego Receive Network

#### 🌃 NEHRGRD - # OF CASES LISED: EHRGRD

Туре	Numeric (Double)
NEHRGRD	Number of Cases Used: EHRGRD

SEHGRD - EGO S&R NET HETEROGENEITY: GRADE	
Туре	Numeric (Double)
EHGRD	Ego Send & Receive Network Heterogeneity: Grade

SERNGRD - PROP. GRADE REP IN EGO NETWORK		EP IN EGO NETWORK
	Туре	Numeric (Double)
	ERNGRD	Proportion Grade Represented in Ego Network

NEHGRD - # OF CASES USE	D: EHGRD
Туре	Numeric (Double)
NEHGRD	Number of Cases Used: EHGRD

EDSNCS - EGO SEND NET DETENOGENETTY. NACE(S)		
	Туре	Numeric (Double)
	EHSRC5	Ego Send Network Heterogeneity: Race(5)

SERNRC5 - PROP. RACE(5) REP IN EGO SEND NETWORK	
Туре	Numeric (Double)
ESRNRC5	Proportion Race(5) Represented in Ego Send Network

NEHSRC5 - # OF CASES USED: EHSRC5	
Туре	Numeric (Double)
NEHSRC5	Number of Cases Used: EHSRC5

EHRRC5 - EGO RECV NET HETEROGENEITY: RACE(5)	
Туре	Numeric (Double)
EHRRC5	Ego Receive Network Heterogeneity: Race(5)

SERRNRC5 - PROP. RACE(5) REP IN EGO RECV NETWORK		
Туре	Numeric (Double)	
ERRNRC5	Proportion Race(5) Represented in Ego Receive Network	

NEHRRC5 - # OF CASES USED: EHRRC5	
Туре	Numeric (Double)
NEHRRC5	Number of Cases Used: EHRRC5

# SEHRC5 - EGO S&R NET HETEROGENEITY: RACE(5)

Туре	Numeric (Double)
EHRC5	Ego Send & Receive net Heterogeneity: Race(5)

## SERNRC5 - PROP. RACE(5) REP IN EGO NETWORK

Туре	Numeric (Double)
ERNRC5	Proportion Race(5) Represented in Ego Network

#### MEHRC5 - # OF CASES USED: EHRC5 MEDITE OF CASES USED: EHRC5 MEDITE

Туре	Numeric (Double)
NEHRC5	Number of Cases Used: EHRC5

#### FHSAGE - FGO SEND NET HETEROGENEITY: AGE

Туре	Numeric (Double)
EHSAGE	Ego Send Network Heterogeneity: Age

## SERSNAGE - PROP. AGE REP IN EGO NETWORK

Туре	Numeric (Double)
ERSNAGE	Proportion Age Represented in Ego Network

#### NEHSAGE - # OF CASES USED: FHSAGE

Туре	Numeric (Double)
NEHSAGE	Number of Cases Used: EHSAGE

#### 🌃 FHRAGE - EGO RECV NET HETEROGENEITY: AGE

Туре	Numeric (Double)
EHRAGE	Ego Receive Network Heterogeneity: Age

### 蜷 ERRNAGE - PROP. AGE REP IN EGO RECV NETWORK

Туре	Numeric (Double)
ERRNAGE	Proportion Age Represented in Ego Receive Network

#### MEHRAGE - # OF CASES LISED, EHRAGE

Туре	Numeric (Double)
NEHRAGE	Number of Cases Used: EHRAGE

#### 🌃 FHAGE - EGO S&R NET HETEROGENEITY: AGE

Туре	Numeric (Double)
EHAGE	Ego Send & Receive Network Heterogeneity: Age

🎏 ERNAGE - PROP.	AGE REP II	N EGO	<b>NETWORK</b>
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Туре	Numeric (Double)
ERNAGE	Proportion Age Represented in Ego Network

# NEHAGE - # OF CASES USED: EHAGE

Туре	Numeric (Double)
NEHAGE	Number of Cases Used: EHAGE

#### 🤏 AXSGPA - SEND ALTER MEAN: GPA

Туре	Numeric (Double)
AXSGPA	Send Alter Mean: GPA

#### 🚳 AXSNACT - SEND ALTER MEAN: NUMACT

Туре	Numeric (Double)
AXSNACT	Send Alter Mean: NUMACT

#### 🤏 AXSS1 - SEND ALTER MEAN: S1

Туре	Numeric (Double)
AXSS1	Send Alter Mean: S1

#### 🦠 AXSS2 - SEND ALTER MEAN: S2

Туре	Numeric (Double)
AXSS2	Send Alter Mean: S2

#### 😘 AXSS3 - SEND ALTER MEAN: S3

Туре	Numeric (Double)
AXSS3	Send Alter Mean: S3

#### MANUSALA - SENID ALTER MEANI SALA

Туре	Numeric (Double)
AXSS45A	Send Alter Mean: S45a

## AXSS45B - SEND ALTER MEAN: S45B

Туре	Numeric (Double)
AXSS45B	Send Alter Mean: S45b

#### 蜷 AXSS45C - SEND ALTER MEAN: S45C

Туре	Numeric (Double)
AXSS45C	Send Alter Mean: S45c

## **SAXSS45D - SEND ALTER MEAN: S45D**

Туре	Numeric (Double)
AXSS45D	Send Alter Mean: S45d

#### **AXSS45F - SEND ALTER MEAN: S45F**

Туре	Numeric (Double)
AXSS45E	Send Alter Mean: S45e

#### **AXSS45F - SEND ALTER MEAN: S45F**

Туре	Numeric (Double)
AXSS45F	Send Alter Mean: S45f

#### 👫 AXSS46A - SEND ALTER MEAN: S46A

Туре	Numeric (Double)
AXSS46A	Send Alter Mean: S46a

#### % AXSS46B - SEND ALTER MEAN: S46B

Туре	Numeric (Double)
AXSS46B	Send Alter Mean: S46b

#### 🌃 AXSS46C - SEND ALTER MEAN: S46C

Туре	Numeric (Double)
AXSS46C	Send Alter Mean: S46c

#### AVCCAED CENID ALTED MEANI, CAED

Туре	Numeric (Double)
AXSS46D	Send Alter Mean: S46d

#### 🤏 AXSSA7 - SEND ALTER MEANI SA7

Туре	Numeric (Double)
AXSS47	Send Alter Mean: S47

#### 🌃 AXSSAR - SEND ALTER MEAN: SAR

Туре	Numeric (Double)
AXSS48	Send Alter Mean: S48

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MX.	V	CLVID	$\lambda$ $\lambda$ I T $\Gamma$ $\Gamma$		$c_{10}$
-	AXSS49	- >FIVI.	) ALTER	IVIFAIN	549

Туре	Numeric (Double)
AXSS49	Send Alter Mean: S49

### **S** AXSS50 - SEND ALTER MEAN: S50

Туре	Numeric (Double)
AXSS50	Send Alter Mean: S50

#### 🤏 AXSS59A - SEND ALTER MEAN: S59A

Туре	Numeric (Double)
AXSS59A	Send Alter Mean: S59a

#### AXSS59B - SEND ALTER MEAN: S59B

Туре	Numeric (Double)
AXSS59B	Send Alter Mean: S59b

#### 🤏 AXSS59C - SEND ALTER MEAN: S59C

Туре	Numeric (Double)
AXSS59C	Send Alter Mean: S59c

#### % AXSS59D - SEND ALTER MEAN: S59D

Туре	Numeric (Double)
AXSS59D	Send Alter Mean: S59d

#### AVCCEOF CENID ALTED MEANI, CENE

Туре	Numeric (Double)
AXSS59E	Send Alter Mean: S59e

#### MAYSSOF - SENID ALTER MEANINGE

Туре	Numeric (Double)
AXSS59F	Send Alter Mean: S59f

## 🥸 AXSS59G - SEND ALTER MEAN: S59G

Туре	Numeric (Double)
AXSS59G	Send Alter Mean: S59g

#### % AXSS60A - SEND ALTER MEAN: S60A

Туре	Numeric (Double)
AXSS60A	Send Alter Mean: S60a

# **SEND ALTER MEAN: S60B**

Туре	Numeric (Double)
AXSS60B	Send Alter Mean: S60b

#### **SAXSSEC - SEND ALTER MEAN: SECO**

Туре	Numeric (Double)
AXSS60C	Send Alter Mean: S60c

#### **SAXSSOD - SEND ALTER MEAN: SOOD**

Туре	Numeric (Double)
AXSS60D	Send Alter Mean: S60d

#### **AXSSENT - SEND ALTER MEAN: SENE**

Туре	Numeric (Double)
AXSS60E	Send Alter Mean: S60e

#### MEAN: SOOF ALTER MEAN: SOOF

Туре	Numeric (Double)
AXSS60F	Send Alter Mean: S60f

#### 🌃 AXSS60G - SEND ALTER MEAN: S60G

Туре	Numeric (Double)
AXSS60G	Send Alter Mean: S60g

### 🏂 AXSS60H - SEND ALTER MEAN: S60H

Туре	Numeric (Double)
AXSS60H	Send Alter Mean: S60h

#### MEAN SEND ALTER MEAN SEND

Туре	Numeric (Double)
AXSS60I	Send Alter Mean: S60i

#### 🌃 AXSS601 - SEND ALTER MEAN: S601

Туре	Numeric (Double)
AXSS60J	Send Alter Mean: S60j

<b>S</b> AXSS60K	- SEND	ALTER	MEAN:	S60K
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Туре	Numeric (Double)
AXSS60K	Send Alter Mean: S60k

### 🏂 AXSS60L - SEND ALTER MEAN: S60L

Туре	Numeric (Double)
AXSS60L	Send Alter Mean: S60l

#### **SEND ALTER MEAN: SOOM**

Туре	Numeric (Double)
AXSS60M	Send Alter Mean: S60m

#### MEAN: SEND ALTER MEAN: SOON

Туре	Numeric (Double)
AXSS60N	Send Alter Mean: S60n

## 🖇 AXSS600 - SEND ALTER MEAN: S600

Туре	Numeric (Double)
AXSS60O	Send Alter Mean: S60o

#### 🌃 AXSS62A - SEND ALTER MEAN: S62A

Туре	Numeric (Double)
AXSS62A	Send Alter Mean: S62a

#### AVCCEDD CENID ALTED MEANI, CEDD

Туре	Numeric (Double)
AXSS62B	Send Alter Mean: S62b

#### MEANI SENIO ALTER MEANI SESC

Туре	Numeric (Double)
AXSS62C	Send Alter Mean: S62c

#### 🌃 AXSSADD - SEND ALTER MEAN: SADD

Туре	Numeric (Double)
AXSS62D	Send Alter Mean: S62d

#### 🤏 AXSS62E - SEND ALTER MEAN: S62E

Туре	Numeric (Double)
AXSS62E	Send Alter Mean: S62e

#### 🤏 AXSS62F - SEND ALTER MEAN: S62F

Туре	Numeric (Double)
AXSS62F	Send Alter Mean: S62f

#### SEND ALTER MEAN: S62G

Туре	Numeric (Double)
AXSS62G	Send Alter Mean: S62g

#### **Δ** ΔΧSS62H - SEND ΔI TER MEΔN· S62H

Туре	Numeric (Double)
AXSS62H	Send Alter Mean: S62h

#### **4** AXSS62L - SEND ALTER MEAN: S62L

Туре	Numeric (Double)
AXSS62I	Send Alter Mean: S62i

#### 🤏 AXSS621 - SEND ALTER MEAN: S621

Туре	Numeric (Double)
AXSS62J	Send Alter Mean: S62j

#### 🌃 AXSS62K - SEND ALTER MEAN: S62K

Туре	Numeric (Double)
AXSS62K	Send Alter Mean: S62k

## AXSS62L - SEND ALTER MEAN: S62L

Туре	Numeric (Double)
AXSS62L	Send Alter Mean: S62l

#### MSSSSM - SEND ALTER MEAN SSSM

Туре	Numeric (Double)
AXSS62M	Send Alter Mean: S62m

#### 🌃 AXSS62N - SEND ALTER MEAN: S62N

Туре	Numeric (Double)
AXSS62N	Send Alter Mean: S62n

<i> </i>				
🌃 AXSS62C		ITED	$V \setminus V \subseteq V \setminus V \mid V \mid$	CE20
$\mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} $	7 - 3FIVIJ <i>E</i>	$A \cap A \cap A$	IVIFAIN.	30/U

Туре	Numeric (Double)
AXSS62O	Send Alter Mean: S620

## AXSS62P - SEND ALTER MEAN: S62P

Туре	Numeric (Double)
AXSS62P	Send Alter Mean: S62p

#### 🤏 AXSS62Q - SEND ALTER MEAN: S62Q

Туре	Numeric (Double)
AXSS62Q	Send Alter Mean: S62q

#### 🚳 AXSS62R - SEND ALTER MEAN: S62R

Туре	Numeric (Double)
AXSS62R	Send Alter Mean: S62r

#### 🔏 AXSS63 - SEND ALTER MEAN: S63

Туре	Numeric (Double)
AXSS63	Send Alter Mean: S63

#### 🌃 AXSS64 - SEND ALTER MEAN: S64

_	N (D 111)	
Туре	Numeric (Double)	
AXSS64	Send Alter Mean: S64	

## 🦠 NASGPA - EGO NET DENOMINATOR AXSGPA

Туре	Numeric (Double)
NASGPA	Ego Net Denominator AXSgpa

### MASNACT - EGO NET DENOMINATOR AXSNACT

Туре	Numeric (Double)
NASNACT	Ego Net Denominator AXSnact

## 🦠 NASS1 - EGO NET DENOMINATOR AXSS1

Туре	Numeric (Double)
NASS1	Ego Net Denominator AXSS1

## 🦠 NASS2 - EGO NET DENOMINATOR AXSS2

Туре	Numeric (Double)
NASS2	Ego Net Denominator AXSS2

# % NASS3 - EGO NET DENOMINATOR AXSS3

Туре	Numeric (Double)
NASS3	Ego Net Denominator AXSS3

### S NASS45A - EGO NET DENOMINATOR AXSS45A €

Туре	Numeric (Double)
NASS45A	Ego Net Denominator AXSS45a

## NASS45B - EGO NET DENOMINATOR AXSS45B

Туре	Numeric (Double)
NASS45B	Ego Net Denominator AXSS45b

#### NASS45C - FGO NET DENOMINATOR AXSS45C

Туре	Numeric (Double)
NASS45C	Ego Net Denominator AXSS45c

## <sup>™</sup> NASS45D - EGO NET DENOMINATOR AXSS45D

Туре	Numeric (Double)
NASS45D	Ego Net Denominator AXSS45d

### 蜷 NASS45E - EGO NET DENOMINATOR AXSS45E

Туре	Numeric (Double)
NASS45E	Ego Net Denominator AXSS45e

### 🦠 NASS45F - EGO NET DENOMINATOR AXSS45F

Туре	Numeric (Double)
NASS45F	Ego Net Denominator AXSS45f

### 蜷 NASS46A - EGO NET DENOMINATOR AXSS46A

Туре	Numeric (Double)
NASS46A	Ego Net Denominator AXSS46a

#### 🌃 NASS46R - EGO NET DENOMINATOR AXSS46R

Туре	Numeric (Double)
NASS46B	Ego Net Denominator AXSS46b

NASS46C - EGO NET DENOMINATOR AXSS46C		
Type	Numeric (Double)	
NASS46C	Ego Net Denominator AXSS46c	

NASS46D - EGO NET DENOMINATOR AXSS46D	
Туре	Numeric (Double)
NASS46D	Ego Net Denominator AXSS46d

1	NASS47 - EGO NET DENOMINATOR AXSS47	
	Туре	Numeric (Double)
	NASS47	Ego Net Denominator AXSS47

NASS46 - EGU NET DENOIVIINATUR AASS46	
Туре	Numeric (Double)
NASS48	Ego Net Denominator AXSS48

<sup>™</sup> NASS49 - EGO NET DENOMINATOR AXSS49	
Туре	Numeric (Double)
NASS49	Ego Net Denominator AXSS49

MASS50 - EGO NET DENOMINATOR AXSS50		MINATOR AXSS50
	Туре	Numeric (Double)
	NASS50	Ego Net Denominator AXSS50

<sup>™</sup> NASS59A - EGO NET DENOMINATOR AXSS59A	
Туре	Numeric (Double)
NASS59A	Ego Net Denominator AXSS59a

NASS59B - EGO NET DENOMINATOR AXSS59B	
Туре	Numeric (Double)
NASS59B	Ego Net Denominator AXSS59b

<sup>™</sup> NASS59C - EGO NET DENOMINATOR AXSS59C	
Туре	Numeric (Double)
NASS59C	Ego Net Denominator AXSS59c

# <sup>™</sup> NASS59D - EGO NET DENOMINATOR AXSS59D

Туре	Numeric (Double)
NASS59D	Ego Net Denominator AXSS59d

### <u> NASS59E - EGO NET DENOM</u>INATOR AXSS59E

Туре	Numeric (Double)
NASS59E	Ego Net Denominator AXSS59e

## NASS59F - EGO NET DENOMINATOR AXSS59F

Туре	Numeric (Double)
NASS59F	Ego Net Denominator AXSS59f

## NASS59G - EGO NET DENOMINATOR AXSS59G

Туре	Numeric (Double)
NASS59G	Ego Net Denominator AXSS59g

# % NASS60A - EGO NET DENOMINATOR AXSS60A

Туре	Numeric (Double)
NASS60A	Ego Net Denominator AXSS60a

#### NASS60B - FGO NET DENOMINATOR AXSS60B

Туре	Numeric (Double)
NASS60B	Ego Net Denominator AXSS60b

### 🦠 NASS60C - EGO NET DENOMINATOR AXSS60C

Туре	Numeric (Double)
NASS60C	Ego Net Denominator AXSS60c

### 🕯 NASS60D - EGO NET DENOMINATOR AXSS60D

Туре	Numeric (Double)
NASS60D	Ego Net Denominator AXSS60d

### 🦠 NASS60E - EGO NET DENOMINATOR AXSS60E

Туре	Numeric (Double)
NASS60E	Ego Net Denominator AXSS60e

## % NASS60F - EGO NET DENOMINATOR AXSS60F

Туре	Numeric (Double)
NASS60F	Ego Net Denominator AXSS60f

MASS60G - EGO NET DENOMINATOR AXSS60G	
Туре	Numeric (Double)
NASS60G	Ego Net Denominator AXSS60g

NASS60H - EGO	ET DENOMINATOR AXSS60H	
Туре	Numeric (Double)	
NASS60H	Ego Net Denominator AXSS60h	

MASS60I - EGO NET DENOMINATOR AXSS60I		
	Туре	Numeric (Double)
	NASS60I	Ego Net Denominator AXSS60i

NASSOUJ - EGO NET DENOIVIINATOR AASSOUJ	
Туре	Numeric (Double)
NASS60J	Ego Net Denominator AXSS60j

NASS60K - EGO NET DENOMINATOR AXSS60K	
Туре	Numeric (Double)
NASS60K	Ego Net Denominator AXSS60k

MASS60L - EGO NET DENOMINATOR AXSS60L	
Туре	Numeric (Double)
NASS60L	Ego Net Denominator AXSS60I

<sup>™</sup> NASS60M - EGO NET DENOMINATOR AXSS60M	
Туре	Numeric (Double)
NASS60M	Ego Net Denominator AXSS60m

MASS60N - EGO NET DENOMINATOR AXSS60N	
Туре	Numeric (Double)
NASS60N	Ego Net Denominator AXSS60n

<sup>™</sup> NASS600 - EGO NET DENOMINATOR AXSS600	
Туре	Numeric (Double)
NASS60O	Ego Net Denominator AXSS60o

# % NASS62A - EGO NET DENOMINATOR AXSS62A

Туре	Numeric (Double)
NASS62A	Ego Net Denominator AXSS62a

## NASS62B - EGO NET DENOMINATOR AXSS62B

Туре	Numeric (Double)
NASS62B	Ego Net Denominator AXSS62b

#### 🦠 NASS62C - EGO NET DENOMINATOR AXSS62C

Туре	Numeric (Double)
NASS62C	Ego Net Denominator AXSS62c

## <sup>™</sup> NASS62D - EGO NET DENOMINATOR AXSS62D

Туре	Numeric (Double)
NASS62D	Ego Net Denominator AXSS62d

# % NASS62E - EGO NET DENOMINATOR AXSS62E

Туре	Numeric (Double)
NASS62E	Ego Net Denominator AXSS62e

### % NASS62F - EGO NET DENOMINATOR AXSS62F

Туре	Numeric (Double)
NASS62F	Ego Net Denominator AXSS62f

## NASS62G - EGO NET DENOMINATOR AXSS62G

Туре	Numeric (Double)
NASS62G	Ego Net Denominator AXSS62g

### NASS62H - EGO NET DENOMINATOR AXSS62H

Туре	Numeric (Double)
NASS62H	Ego Net Denominator AXSS62h

### 蜷 NASS62I - EGO NET DENOMINATOR AXSS62I

Туре	Numeric (Double)
NASS62I	Ego Net Denominator AXSS62i

# 🦠 NASS62J - EGO NET DENOMINATOR AXSS62J

Туре	Numeric (Double)
NASS62J	Ego Net Denominator AXSS62j

<sup>™</sup> NASS62K - EGO NET	DENOMINATOR AXSS62K
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Туре	Numeric (Double)
NASS62K	Ego Net Denominator AXSS62k

## NASS62L - EGO NET DENOMINATOR AXSS62L

Туре	Numeric (Double)
NASS62L	Ego Net Denominator AXSS62l

#### 🤏 NASS62M - EGO NET DENOMINATOR AXSS62M

Туре	Numeric (Double)
NASS62M	Ego Net Denominator AXSS62m

## % NASS62N - EGO NET DENOMINATOR AXSS62N

Туре	Numeric (Double)
NASS62N	Ego Net Denominator AXSS62n

## 🦠 NASS620 - EGO NET DENOMINATOR AXSS620

Туре	Numeric (Double)
NASS62O	Ego Net Denominator AXSS62o

## <sup>™</sup> NASS62P - EGO NET DENOMINATOR AXSS62P

Туре	Numeric (Double)
NASS62P	Ego Net Denominator AXSS62p

#### 😘 NASS62Q - EGO NET DENOMINATOR AXSS62Q

Туре	Numeric (Double)
NASS62Q	Ego Net Denominator AXSS62q

### 🦠 NASS62R - EGO NET DENOMINATOR AXSS62R

Туре	Numeric (Double)
NASS62R	Ego Net Denominator AXSS62r

# % NASS63 - EGO NET DENOMINATOR AXSS63

Туре	Numeric (Double)
NASS63	Ego Net Denominator AXSS63

## 蜷 NASS64 - EGO NET DENOMINATOR AXSS64

Туре	Numeric (Double)
NASS64	Ego Net Denominator AXSS64

# % AXRGPA - RECIEVE ALTER MEAN: GPA

Туре	Numeric (Double)
AXRGPA	Receive Alter Mean: GPA

#### 🏂 AXRNACT - RECIEVE ALTER MEAN: NUMACT

Туре	Numeric (Double)
AXRNACT	Receive Alter Mean: NUMACT

## **S** AXRS1 - RECIEVE ALTER MEAN: S1

Туре	Numeric (Double)
AXRS1	Receive Alter Mean: S1

#### AXRS2 - RECIEVE ALTER MEAN: S2

Туре	Numeric (Double)
AXRS2	Receive Alter Mean: S2

#### % AXRS3 - RECIEVE ALTER MEAN: S3

Туре	Numeric (Double)
AXRS3	Receive Alter Mean: S3

### 🥸 AXRS45A - RECIEVE ALTER MEAN: S45A

Туре	Numeric (Double)
AXRS45A	Receive Alter Mean: S45a

### AXRS45B - RECIEVE ALTER MEAN: S45B

Туре	Numeric (Double)
AXRS45B	Receive Alter Mean: S45b

### 蜷 AXRS45C - RECIEVE ALTER MEAN: S45C

Туре	Numeric (Double)
AXRS45C	Receive Alter Mean: S45c

#### 🌃 AXRS45D - RECIEVE ALTER MEAN: S450

Туре	Numeric (Double)
AXRS45D	Receive Alter Mean: S45d

🤏 AXRS45E - RECIEVE ALTER MEAN: S4	45E
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Туре	Numeric (Double)
AXRS45E	Receive Alter Mean: S45e

## AXRS45F - RECIEVE ALTER MEAN: S45F

Туре	Numeric (Double)
AXRS45F	Receive Alter Mean: S45f

## AXRS46A - RECIEVE ALTER MEAN: S46A

Туре	Numeric (Double)
AXRS46A	Receive Alter Mean: S46a

#### 🚳 AXRS46B - RECIEVE ALTER MEAN: S46F

Туре	Numeric (Double)
AXRS46B	Receive Alter Mean: S46b

## 😘 AXRS46C - RECIEVE ALTER MEAN: S46C

Туре	Numeric (Double)
AXRS46C	Receive Alter Mean: S46c

#### 🌃 AXRS46D - RECIEVE ALTER MEAN: S46D

Туре	Numeric (Double)
AXRS46D	Receive Alter Mean: S46d

## **SAXRS47 - RECIEVE ALTER MEAN: S47**

Туре	Numeric (Double)
AXRS47	Receive Alter Mean: S47

### 🕯 AXRS48 - RECIEVE ALTER MEAN: S48

Туре	Numeric (Double)
AXRS48	Receive Alter Mean: S48

## 🥸 AXRS49 - RECIEVE ALTER MEAN: S49

Туре	Numeric (Double)
AXRS49	Receive Alter Mean: S49

#### 蜷 AXRS50 - RECIEVE ALTER MEAN: S50

Туре	Numeric (Double)
AXRS50	Receive Alter Mean: S50

#### 🤏 AXRS59A - RECIEVE ALTER MEAN: S59A

Туре	Numeric (Double)
AXRS59A	Receive Alter Mean: S59a

### 🕯 AXRS59B - RECIEVE ALTER MEAN: S59B

Туре	Numeric (Double)
AXRS59B	Receive Alter Mean: S59b

## **SAXRS59C - RECIEVE ALTER MEAN: S59C**

Туре	Numeric (Double)
AXRS59C	Receive Alter Mean: S59c

#### 🤏 AXRS59D - RECIEVE ALTER MEAN: S59D

Туре	Numeric (Double)
AXRS59D	Receive Alter Mean: S59d

#### 🚳 AXRS59E - RECIEVE ALTER MEAN: S59E

Туре	Numeric (Double)
AXRS59E	Receive Alter Mean: S59e

#### 🌃 AXRS59F - RECIEVE ALTER MEAN: S59F

Туре	Numeric (Double)
AXRS59F	Receive Alter Mean: S59f

### 🕯 AXRS59G - RECIEVE ALTER MEAN: S59G

Туре	Numeric (Double)
AXRS59G	Receive Alter Mean: S59g

### 🤏 AXRS60A - RECIEVE ALTER MEAN: S60A

Туре	Numeric (Double)
AXRS60A	Receive Alter Mean: S60a

#### MEAN SAME

Туре	Numeric (Double)
AXRS60B	Receive Alter Mean: S60b

🌃 AXRS60C - RECIEVE ALTER MEAN: S60C
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Туре	Numeric (Double)
AXRS60C	Receive Alter Mean: S60c

## **SAXRS60D - RECIEVE ALTER MEAN: S60D**

Туре	Numeric (Double)
AXRS60D	Receive Alter Mean: S60d

### 🏂 AXRS60E - RECIEVE ALTER MEAN: S60E

Туре	Numeric (Double)
AXRS60E	Receive Alter Mean: S60e

#### 🏂 AXRS60F - RECIEVE ALTER MEAN: S60F

Туре	Numeric (Double)
AXRS60F	Receive Alter Mean: S60f

## 🕯 AXRS60G - RECIEVE ALTER MEAN: S60G

Туре	Numeric (Double)
AXRS60G	Receive Alter Mean: S60g

#### 🌃 AXRS60H - RECIEVE ALTER MEAN: S60H

Туре	Numeric (Double)
AXRS60H	Receive Alter Mean: S60h

#### AVDSENI DECIEVE ALTED MEANI, SENI

Туре	Numeric (Double)
AXRS60I	Receive Alter Mean: S60i

### 🕯 AXRS60J - RECIEVE ALTER MEAN: S60J

Туре	Numeric (Double)
AXRS60J	Receive Alter Mean: S60j

## 🤏 AXRS60K - RECIEVE ALTER MEAN: S60K

Туре	Numeric (Double)
AXRS60K	Receive Alter Mean: S60k

#### 蜷 AXRS60L - RECIEVE ALTER MEAN: S60L

Туре	Numeric (Double)
AXRS60L	Receive Alter Mean: S60l

## 🕯 AXRS60M - RECIEVE ALTER MEAN: S60M

Туре	Numeric (Double)
AXRS60M	Receive Alter Mean: S60m

#### **S** AXRS60N - RECIEVE ALTER MEAN: S60N

Туре	Numeric (Double)
AXRS60N	Receive Alter Mean: S60n

## **SAXRS600 - RECIEVE ALTER MEAN: S600**

Туре	Numeric (Double)
AXRS60O	Receive Alter Mean: S60o

#### 🔏 AXRS62A - RECIEVE ALTER MEAN: S62A

Туре	Numeric (Double)
AXRS62A	Receive Alter Mean: S62a

#### MEAN: S62B - RECIEVE ALTER MEAN: S62B

Туре	Numeric (Double)
AXRS62B	Receive Alter Mean: S62b

### 🕯 AXRS62C - RECIEVE ALTER MEAN: S62C

Туре	Numeric (Double)
AXRS62C	Receive Alter Mean: S62c

### 🖇 AXRS62D - RECIEVE ALTER MEAN: S62D

Туре	Numeric (Double)
AXRS62D	Receive Alter Mean: S62d

### 🕯 AXRS62E - RECIEVE ALTER MEAN: S62E

Туре	Numeric (Double)
AXRS62E	Receive Alter Mean: S62e

#### 🌃 AXRS62F - RECIEVE ALTER MEAN: S62F

Туре	Numeric (Double)
AXRS62F	Receive Alter Mean: S62f

🖇 AXRS62G - RECIEVE ALTER MEAN: S62G
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Туре	Numeric (Double)
AXRS62G	Receive Alter Mean: S62g

## 🥸 AXRS62H - RECIEVE ALTER MEAN: S62H

Туре	Numeric (Double)
AXRS62H	Receive Alter Mean: S62h

## AXRS621 - RECIEVE ALTER MEAN: S621

Туре	Numeric (Double)
AXRS62I	Receive Alter Mean: S62i

#### AXRS621 - RECIEVE ALTER MEAN: S62

Туре	Numeric (Double)
AXRS62J	Receive Alter Mean: S62j

#### 🤏 AXRS62K - RECIEVE ALTER MEAN: S62K

Туре	Numeric (Double)
AXRS62K	Receive Alter Mean: S62k

#### 🤏 AXRS62L - RECIEVE ALTER MEAN: S62L

Туре	Numeric (Double)
AXRS62L	Receive Alter Mean: S62l

#### AVDSGANA DECIEVE ALTED MEANI, SGANA

Туре	Numeric (Double)
AXRS62M	Receive Alter Mean: S62m

### 🥸 AXRS62N - RECIEVE ALTER MEAN: S62N

Туре	Numeric (Double)
AXRS62N	Receive Alter Mean: S62n

#### 🌃 AXRSA2O - RECIEVE ALTER MEAN: SA2C

Туре	Numeric (Double)
AXRS62O	Receive Alter Mean: S62o

## 蜷 AXRS62P - RECIEVE ALTER MEAN: S62P

Туре	Numeric (Double)
AXRS62P	Receive Alter Mean: S62p

## **SAXRS62Q - RECIEVE ALTER MEAN: S62Q**

Туре	Numeric (Double)
AXRS62Q	Receive Alter Mean: S62q

#### **MANTER MEAN: S62R** AXRS62R - RECIEVE ALTER MEAN: S62R

Туре	Numeric (Double)
AXRS62R	Receive Alter Mean: S62r

## **S** AXRS63 - RECIEVE ALTER MEAN: S63

Туре	Numeric (Double)
AXRS63	Receive Alter Mean: S63

#### AXRS64 - RECIEVE ALTER MEAN: S64

Туре	Numeric (Double)
AXRS64	Receive Alter Mean: s64

# ↑ NARGPA - EGO NET DENOMINATOR AXRGPA

Туре	Numeric (Double)
NARGPA	Ego Net Denominator AXRGPA

### 🦠 NARNACT - EGO NET DENOMINATOR AXRNACT

Туре	Numeric (Double)
NARNACT	Ego Net Denominator AXRNACT

## NARS1 - EGO NET DENOMINATOR AXRS1

Туре	Numeric (Double)
NARS1	Ego Net Denominator AXRS1

### 蜷 NARS2 - EGO NET DENOMINATOR AXRS2

Туре	Numeric (Double)
NARS2	Ego Net Denominator AXRS2

## MARS3 - EGO NET DENOMINATOR AXRS3

Туре	Numeric (Double)
NARS3	Ego Net Denominator AXRS3

MARS45A - EGO NET DENOMINATOR AXRS45A	
Туре	Numeric (Double)
NARS45A	Ego Net Denominator AXRS45a

<sup>⋘</sup> NARS45B - EGO NET DENOMINATOR AXRS45B	
Туре	Numeric (Double)
NARS/ISB	Fgo Net Denominator AYRS/15h

MARS45C - EGO NET DENOMINATOR AXRS45C	
Туре	Numeric (Double)
NARS45C	Ego Net Denominator AXRS45c

	NARS45D - EGO NET DENOMINATOR AXRS45D	
	Туре	Numeric (Double)
	NARS45D	Ego Net Denominator AXRS45d

NARS45E - EGO NET DENOMINATOR AXRS45E	
Туре	Numeric (Double)
NARS45E	Ego Net Denominator AXRS45e

NARS45F - EGO NET DENOMINATOR AXRS45F	
Туре	Numeric (Double)
NARS45F	Ego Net Denominator AXRS45f

NARS46A - EGO NET DENOMINATOR AXRS46A	
Туре	Numeric (Double)
NARS46A	Ego Net Denominator AXRS46a

NARS46B - EGO NET DENOMINATOR AXRS46B	
Туре	Numeric (Double)
NARS46B	Ego Net Denominator AXRS46b

MARS46C - EGO NET DENOMINATOR AXRS46C	
Туре	Numeric (Double)
NARS46C	Ego Net Denominator AXRS46c

# % NARS46D - EGO NET DENOMINATOR AXRS46D

Туре	Numeric (Double)
NARS46D	Ego Net Denominator AXRS46d

## **%** NARS47 - EGO NET DENOMINATOR AXRS47

Туре	Numeric (Double)
NARS47	Ego Net Denominator AXRS47

### % NARS48 - EGO NET DENOMINATOR AXRS48

Туре	Numeric (Double)
NARS48	Ego Net Denominator AXRS48

## % NARS49 - EGO NET DENOMINATOR AXRS49

Туре	Numeric (Double)
NARS49	Ego Net Denominator AXRS49

# % NARS50 - EGO NET DENOMINATOR AXRS50

Туре	Numeric (Double)
NARS50	Ego Net Denominator AXRS50

## 🦠 NARS59A - EGO NET DENOMINATOR AXRS59A

Туре	Numeric (Double)
NARS59A	Ego Net Denominator AXRS59a

#### 🦠 NARS59B - EGO NET DENOMINATOR AXRS59B

Туре	Numeric (Double)
NARS59B	Ego Net Denominator AXRS59b

### NARS59C - EGO NET DENOMINATOR AXRS59C

Туре	Numeric (Double)
NARS59C	Ego Net Denominator AXRS59c

### 蜷 NARS59D - EGO NET DENOMINATOR AXRS59D

Туре	Numeric (Double)
NARS59D	Ego Net Denominator AXRS59d

## 🦠 NARS59E - EGO NET DENOMINATOR AXRS59E

Туре	Numeric (Double)
NARS59E	Ego Net Denominator AXRS59e

NARS59F - EGO NET DENOMINATOR AXRS59F	
Туре	Numeric (Double)
NARS59F	Ego Net Denominator AXRS59f

% NARS59G - EGO NET DENOMINATOR AXRS59G	
Туре	Numeric (Double)
NARS59G	Ego Net Denominator AXRS59g

MARS60A - EGO NET DENOMINATOR AXRS60A	
Туре	Numeric (Double)
NARS60A	Ego Net Denominator AXRS60a

NANSOUD - EGO NET DENOMINATOR AANSOUD		IVIIIVATUN AANSOOD
	Туре	Numeric (Double)
	NARS60B	Ego Net Denominator AXRS60b

NARS60C - EGO NET DENOMINATOR AXRS60C	
Туре	Numeric (Double)
NARS60C	Ego Net Denominator AXRS60c

MARS60D - EGO NET DENOMINATOR AXRS60D		DMINATOR AXRS60D
	Туре	Numeric (Double)
	NARS60D	Ego Net Denominator AXRS60d

MARS60E - EGO NET DENOMINATOR AXRS60E	
Туре	Numeric (Double)
NARS60E	Ego Net Denominator AXRS60e

NARS60F - EGO NET DENOMINATOR AXRS60F	
Туре	Numeric (Double)
NARS60F	Ego Net Denominator AXRS60f

<sup>™</sup> NARS60G - EGO NET DENOMINATOR AXRS60G	
Туре	Numeric (Double)
NARS60G	Ego Net Denominator AXRS60g

# S NARS60H - EGO NET DENOMINATOR AXRS60H

Туре	Numeric (Double)
NARS60H	Ego Net Denominator AXRS60h

## **%** NARS60I - EGO NET DENOMINATOR AXRS60I

Туре	Numeric (Double)
NARS60I	Ego Net Denominator AXRS60i

## % NARS60J - EGO NET DENOMINATOR AXRS60J

Туре	Numeric (Double)
NARS60J	Ego Net Denominator AXRS60j

## MARS60K - EGO NET DENOMINATOR AXRS60K

Туре	Numeric (Double)
NARS60K	Ego Net Denominator AXRS60k

## S NARS60L - EGO NET DENOMINATOR AXRS60L

Туре	Numeric (Double)
NARS60L	Ego Net Denominator AXRS60I

## % NARS60M - EGO NET DENOMINATOR AXRS60M

Туре	Numeric (Double)
NARS60M	Ego Net Denominator AXRS60m

### 蜷 NARS60N - EGO NET DENOMINATOR AXRS60N

Туре	Numeric (Double)
NARS60N	Ego Net Denominator AXRS60n

## MARS600 - EGO NET DENOMINATOR AXRS600

Туре	Numeric (Double)
NARS60O	Ego Net Denominator AXRS60o

### 🦠 NARS62A - EGO NET DENOMINATOR AXRS62A

Туре	Numeric (Double)
NARS62A	Ego Net Denominator AXRS62a

# <sup>™</sup> NARS62B - EGO NET DENOMINATOR AXRS62B

Туре	Numeric (Double)
NARS62B	Ego Net Denominator AXRS62b

NARS62C - EGO NET DENOMINATOR AXRS62C	
Туре	Numeric (Double)

NARS62C	Ego Net Denominator AXRS62c	
NARS62D - EGO NET DENOMINATOR AXRS62D		

Туре	Numeric (Double)
NARS62D	Ego Net Denominator AXRS62d

# NARS62E - EGO NET DENOMINATOR AXRS62E

Туре	Numeric (Double)
NARS62E	Ego Net Denominator AXRS62e

Туре	Numeric (Double)
NARS62F	Ego Net Denominator AXRS62f

# 🦠 NARS62G - EGO NET DENOMINATOR AXRS62G

Туре	Numeric (Double)
NARS62G	Ego Net Denominator AXRS62g

# 🦠 NARS62H - EGO NET DENOMINATOR AXRS62H

Туре	Numeric (Double)
NARS62H	Ego Net Denominator AXRS62h

# 🦠 NARS62I - EGO NET DENOMINATOR AXRS62I

Туре	Numeric (Double)
NARS62I	Ego Net Denominator AXRS62i

# 🦠 NARS62J - EGO NET DENOMINATOR AXRS62J

Туре	Numeric (Double)
NARS62J	Ego Net Denominator AXRS62j

## 😘 NARS62K - EGO NET DENOMINATOR AXRS62K

Туре	Numeric (Double)
NARS62K	Ego Net Denominator AXRS62k

# 🦠 NARS62L - EGO NET DENOMINATOR AXRS62L

Туре	Numeric (Double)
NARS62L	Ego Net Denominator AXRS62l

# <sup>™</sup> NARS62M - EGO NET DENOMINATOR AXRS62M

Туре	Numeric (Double)
NARS62M	Ego Net Denominator AXRS62m

#### 🦠 NARS62N - EGO NET DENOMINATOR AXRS62N

Туре	Numeric (Double)
NARS62N	Ego Net Denominator AXRS62n

# % NARS620 - EGO NET DENOMINATOR AXRS620

Туре	Numeric (Double)
NARS62O	Ego Net Denominator AXRS620

# % NARS62P - EGO NET DENOMINATOR AXRS62P

Туре	Numeric (Double)
NARS62P	Ego Net Denominator AXRS62p

#### 蜷 NARS62Q - EGO NET DENOMINATOR AXRS62Q

Туре	Numeric (Double)
NARS62Q	Ego Net Denominator AXRS62q

# NARS62R - EGO NET DENOMINATOR AXRS62R

Туре	Numeric (Double)
NARS62R	Ego Net Denominator AXRS62r

# 🦠 NARS63 - EGO NET DENOMINATOR AXRS63

Туре	Numeric (Double)
NARS63	Ego Net Denominator AXRS63

#### 蜷 NARS64 - EGO NET DENOMINATOR AXRS64

Туре	Numeric (Double)
NARS64	Ego Net Denominator AXRS64

#### 🌃 ΔΧΩΡΔ - S&R ΔITER MEAN: GPΔ

Туре	Numeric (Double)
AXGPA	Send & Receive Alter Mean: GPA

<b>△</b>				
🌃 AXNUMA	.CT _ C&.R	VITERIV	$V \vdash V \mid V \mid V \mid V \mid$	$\square$ $\square$ $\square$ $\square$
$\sim$ ANNUIVIA	1C - JQN	ALILIVIV	TLAN. IV	UIVIACI

	Туре	Numeric (Double)
	AXNUMACT	Send & Receive Alter Mean: NUMACT

# SAXS1 - S&R ALTER MEAN: S1

Туре	Numeric (Double)
AXS1	Send & Receive Alter Mean: S1

#### 🧩 AXS2 - S&R ALTER MEAN: S2

Туре	Numeric (Double)
AXS2	Send & Receive Alter Mean: S2

#### AXS3 - S&R ALTER MEAN: S3

Туре	Numeric (Double)
AXS3	Send & Receive Alter Mean: S3

# <sup>™</sup> AXS45A - S&R ALTER MEAN: S45A

Туре	Numeric (Double)
AXS45A	Send & Receive Alter Mean: S45a

#### % AXS45B - S&R ALTER MEAN: S45B

Туре	Numeric (Double)
AXS45B	Send & Receive Alter Mean: S45b

# AXS45C - S&R ALTER MEAN: S45C

Туре	Numeric (Double)
AXS45C	Send & Receive Alter Mean: S45c

#### MAYSAED - S&R ALTER MEANI-SAED

Туре	Numeric (Double)
AXS45D	Send & Receive Alter Mean: S45d

# <sup>™</sup> AXS45E - S&R ALTER MEAN: S45E

	Туре	Numeric (Double)
	AXS45E	Send & Receive Alter Mean: S45e

#### % AXS45F - S&R ALTER MEAN: S45F

Туре	Numeric (Double)
AXS45F	Send & Receive Alter Mean: S45f

# 🖇 AXS46A - S&R ALTER MEAN: S46A

	Туре	Numeric (Double)
	AXS46A	Send & Receive Alter Mean: S46a

#### <sup>™</sup> AXS46B - S&R ALTER MEAN: S46B

Туре	Numeric (Double)
AXS46B	Send & Receive Alter Mean: S46b

# SAXS46C - S&R ALTER MEAN: S46C

Туре	Numeric (Double)
AXS46C	Send & Receive Alter Mean: S46c

#### **MANSAGO - S&R ALTER MEANS SAGO**

Туре	Numeric (Double)
AXS46D	Send & Receive Alter Mean: S46d

#### 😘 AXSA7 - S&R ALTER MEAN: SA7

Туре	Numeric (Double)
AXS47	Send & Receive Alter Mean: S47

#### MANSAS - S&R ALTER MEAN: S48

Туре	Numeric (Double)
AXS48	Send & Receive Alter Mean: S48

#### AVCAO COD ALTED MEANICAO

Туре	Numeric (Double)
AXS49	Send & Receive Alter Mean: S49

#### 👫 AXSSO - S&R ALTER MEANISSO

Туре	Numeric (Double)
AXS50	Send & Receive Alter Mean: S50

#### 🌃 ΔΧSS9Δ - S&R ΔITER MEΔN: SS9Δ

Туре	Numeric (Double)
AXS59A	Send & Receive Alter Mean: S59a

ı	🤏 AXS59B -	S&R	ALTER	MFAN.	S59B
- 1	W / (/\SSSD		/ \L   L   \	UVIL/\UV.	

Туре	Numeric (Double)	
AXS59B	Send & Receive Alter Mean: S59b	

# 

Туре	Numeric (Double)
AXS59C	Send & Receive Alter Mean: S59c

#### 🤏 AXS59D - S&R ALTER MEAN: S59D

Туре	Numeric (Double)
AXS59D	Send & Receive Alter Mean: S59d

#### AXS59E - S&R ALTER MEAN: S59E

Туре	Numeric (Double)
AXS59E	Send & Receive Alter Mean: S59e

#### % AXSS9F - S&R ALTER MEAN: SS9F

Туре	Numeric (Double)
AXS59F	Send & Receive Alter Mean: S59f

#### 😘 AXS59G - S&R ALTER MEAN: S59G

Туре	Numeric (Double)
AXS59G	Send & Receive Alter Mean: S59g

## AXS60A - S&R ALTER MEAN: S60A

Туре	Numeric (Double)
AXS60A	Send & Receive Alter Mean: S60a

#### MAYSEOR - S&R ALTER MEANINGEOR

Туре	Numeric (Double)
AXS60B	Send & Receive Alter Mean: S60b

#### MEAN SEACH

Туре	Numeric (Double)
AXS60C	Send & Receive Alter Mean: S60c

#### 蜷 AXS60D - S&R ALTER MEAN: S60D

Туре	Numeric (Double)
AXS60D	Send & Receive Alter Mean: S60d

#### AXS60F - S&R ALTER MEAN: S60F

Туре	Numeric (Double)
AXS60E	Send & Receive Alter Mean: S60e

#### **SANSON - S&R ALTER MEAN: S60F**

Туре	Numeric (Double)
AXS60F	Send & Receive Alter Mean: S60f

#### AXS60G - S&R ALTER MEAN: S60G

Туре	Numeric (Double)
AXS60G	Send & Receive Alter Mean: S60g

#### MEAN SON

Туре	Numeric (Double)
AXS60H	Send & Receive Alter Mean: S60h

#### **SAXS601 - S&R ALTER MEAN: S60**

Туре	Numeric (Double)
AXS60I	Send & Receive Alter Mean: S60i

#### 🌃 AXS601 - S&R ALTER MEAN: S601

Туре	Numeric (Double)
AXS60J	Send & Receive Alter Mean: S60j

#### AVSCOK SOD NITED MEANI-SCOK

Туре	Numeric (Double)
AXS60K	Send & Receive Alter Mean: S60k

#### 👫 AYSANI - S&R ALTER MEANI SANI

Туре	Numeric (Double)
AXS60L	Send & Receive Alter Mean: S60l

#### M AXS60M - S&R ALTER MEAN: S60M

Туре	Numeric (Double)
AXS60M	Send & Receive Alter Mean: S60m

	1	ّ AXS60N -	S&R	ALTER	MFAN:	S60N
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Туре	Numeric (Double)
AXS60N	Send & Receive Alter Mean: S60n

#### AXS600 - S&R ALTER MEAN: S600

Туре	Numeric (Double)
AXS60O	Send & Receive Alter Mean: S60o

#### 蜷 AXS62A - S&R ALTER MEAN: S62A

Туре	Numeric (Double)
AXS62A	Send & Receive Alter Mean: S62a

#### 

Туре	Numeric (Double)
AXS62B	Send & Receive Alter Mean: S62b

#### % AXS62C - S&R ALTER MEAN: S62C

Туре	Numeric (Double)
AXS62C	Send & Receive Alter Mean: S62c

#### % AXS62D - S&R ALTER MEAN: S62D

Туре	Numeric (Double)
AXS62D	Send & Receive Alter Mean: S62d

#### 蜷 AXS62E - S&R ALTER MEAN: S62E

Туре	Numeric (Double)
AXS62E	Send & Receive Alter Mean: S62e

#### 🤏 AYSADE - S&R ALTER MEANI SADE

Туре	Numeric (Double)
AXS62F	Send & Receive Alter Mean: S62f

#### 👫 AXSADG - S&R ALTER MEANI SADG

Туре	Numeric (Double)
AXS62G	Send & Receive Alter Mean: S62g

#### 蜷 AXS62H - S&R ALTER MEAN: S62H

Туре	Numeric (Double)
AXS62H	Send & Receive Alter Mean: S62h

# 🔧 AXS62I - S&R ALTER MEAN: S62I

Туре	Numeric (Double)
AXS62I	Send & Receive Alter Mean: S62i

#### **SAXS621 - S&R ALTER MEAN: S62**

Туре	Numeric (Double)
AXS62J	Send & Receive Alter Mean: S62j

# % AXS62K - S&R ALTER MEAN: S62K

Туре	Numeric (Double)
AXS62K	Send & Receive Alter Mean: S62k

#### 🔏 AXSAƏL - S&R ALTER MEANISAƏL

Туре	Numeric (Double)
AXS62L	Send & Receive Alter Mean: S62l

#### AXS62M - S&R ALTER MEAN: S62M

Туре	Numeric (Double)
AXS62M	Send & Receive Alter Mean: S62m

#### 🌃 AXS62N - S&R ALTER MEAN: S62N

Туре	Numeric (Double)
AXS62N	Send & Receive Alter Mean: S62n

#### 🕯 AXS620 - S&R ALTER MEAN: S620

Туре	Numeric (Double)
AXS62O	Send & Receive Alter Mean: S62o

#### 👫 AXSGOD - S&R ALTER MEANI SGOD

Туре	Numeric (Double)
AXS62P	Send & Receive Alter Mean: S62p

#### 🌃 AXS62O - S&R ALTER MEAN: S62O

Туре	Numeric (Double)
AXS62Q	Send & Receive Alter Mean: S62q

A					
MTX.	AXS62R	CODV	ITED		CCDD
-	4 X S D / K	- 20K A	JIFR	IVIFAIN	: .>n/ K

Туре	Numeric (Double)
AXS62R	Send & Receive Alter Mean: S62r

## AXS63 - S&R ALTER MEAN: S63

Туре	Numeric (Double)
AXS63	Send & Receive Alter Mean: S63

#### 🕯 AXS64 - S&R ALTER MEAN: S64

Туре	Numeric (Double)
AXS64	Send & Receive Alter Mean: S64

# % NAGPA - EGO NET DENOMINATOR AXGPA

Туре	Numeric (Double)
NAGPA	Ego Net Denominator: AXGPA

#### S NANUMACT - EGO NET DENOMINATOR AXNUMACT

Туре	Numeric (Double)
NANUMACT	Ego Net Denominator: AXNUMACT

#### MAS1 - EGO NET DENOMINATOR AXS1

Туре	Numeric (Double)
NAS1	Ego Net Denominator: AXS1

## <sup>™</sup> NAS2 - EGO NET DENOMINATOR AXS2

Туре	Numeric (Double)
NAS2	Ego Net Denominator: AXS2

# % NAS3 - EGO NET DENOMINATOR AXS3

Туре	Numeric (Double)
NAS3	Ego Net Denominator: AXS3

# 🦠 NAS45A - EGO NET DENOMINATOR AXS45A

Туре	Numeric (Double)
NAS45A	Ego Net Denominator: AXS45a

# 蜷 NAS45B - EGO NET DENOMINATOR AXS45B

Туре	Numeric (Double)
NAS45B	Ego Net Denominator: AXS45b

## NAS45C - EGO NET DENOMINATOR AXS45C

Туре	Numeric (Double)
NAS45C	Ego Net Denominator: AXS45c

## NAS45D - EGO NET DENOMINATOR AXS45D

Туре	Numeric (Double)
NAS45D	Ego Net Denominator: AXS45d

#### NAS45E - EGO NET DENOMINATOR AXS45E

Туре	Numeric (Double)
NAS45E	Ego Net Denominator: AXS45e

# % NAS45F - EGO NET DENOMINATOR AXS45F

Туре	Numeric (Double)
NAS45F	Ego Net Denominator: AXS45f

# % NAS46A - EGO NET DENOMINATOR AXS46A

Туре	Numeric (Double)
NAS46A	Ego Net Denominator: AXS46a

# NAS46B - EGO NET DENOMINATOR AXS46B

Туре	Numeric (Double)
NAS46B	Ego Net Denominator: AXS46b

## NAS46C - EGO NET DENOMINATOR AXS46C

Туре	Numeric (Double)
NAS46C	Ego Net Denominator: AXS46c

#### 🦠 NAS46D - EGO NET DENOMINATOR AXS46D

Туре	Numeric (Double)
NAS46D	Ego Net Denominator: AXS46d

# % NAS47 - EGO NET DENOMINATOR AXS47

Туре	Numeric (Double)
NAS47	Ego Net Denominator: AXS47

NAS48 - EGO NET DENOMINATOR .
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Туре	Numeric (Double)
NAS48	Ego Net Denominator: AXS48

# NAS49 - EGO NET DENOMINATOR AXS49

Туре	Numeric (Double)
NAS49	Ego Net Denominator: AXS49

#### 🦠 NAS50 - EGO NET DENOMINATOR AXS50

Туре	Numeric (Double)
NAS50	Ego Net Denominator: AXS50

# <sup>™</sup> NAS59A - EGO NET DENOMINATOR AXS59A

Туре	Numeric (Double)
NAS59A	Ego Net Denominator: AXS59a

## 🦠 NAS59B - EGO NET DENOMINATOR AXS59B

Туре	Numeric (Double)
NAS59B	Ego Net Denominator: AXS59b

# 🦠 NAS59C - EGO NET DENOMINATOR AXS59C

Туре	Numeric (Double)
NAS59C	Ego Net Denominator: AXS59c

# <u><sup>≪</sup> NAS59D</u> - EGO NET DENOMINATOR AXS59D

Туре	Numeric (Double)
NAS59D	Ego Net Denominator: AXS59d

#### NASS9E - EGO NET DENOMINATOR AXSS9E

Туре	Numeric (Double)
NAS59E	Ego Net Denominator: AXS59e

# NAS59F - EGO NET DENOMINATOR AXS59F

Туре	Numeric (Double)
NAS59F	Ego Net Denominator: AXS59f

# 🦠 NAS59G - EGO NET DENOMINATOR AXS59G

Туре	Numeric (Double)
NAS59G	Ego Net Denominator: AXS59g

# <sup>™</sup> NAS60A - EGO NET DENOMINATOR AXS60A

Туре	Numeric (Double)
NAS60A	Ego Net Denominator: AXS60a

#### NAS60B - EGO NET DENOMINATOR AXS60B

Туре	Numeric (Double)
NAS60B	Ego Net Denominator: AXS60b

# % NAS60C - EGO NET DENOMINATOR AXS60C

Туре	Numeric (Double)
NAS60C	Ego Net Denominator: AXS60c

# % NAS60D - EGO NET DENOMINATOR AXS60D

Туре	Numeric (Double)
NAS60D	Ego Net Denominator: AXS60d

#### NAS60F - FGO NFT DENOMINATOR AXS60F

Туре	Numeric (Double)
NAS60E	Ego Net Denominator: AXS60e

#### 蜷 NAS60F - EGO NET DENOMINATOR AXS60F

Туре	Numeric (Double)
NAS60F	Ego Net Denominator: AXS60f

#### % NAS60G - EGO NET DENOMINATOR AXS60G

Туре	Numeric (Double)
NAS60G	Ego Net Denominator: AXS60g

#### 🦠 NAS60H - EGO NET DENOMINATOR AXS60H

Туре	Numeric (Double)
NAS60H	Ego Net Denominator: AXS60h

# % NAS60I - EGO NET DENOMINATOR AXS60I

Туре	Numeric (Double)
NAS60I	Ego Net Denominator: AXS60i

V NASOUS EGO NEI DENOMINATON AASOU	🖇 NAS60J - EGO NET DENOMINATOR AXS60
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Туре	Numeric (Double)
NAS60J	Ego Net Denominator: AXS60j

## <sup>™</sup> NAS60K - EGO NET DENOMINATOR AXS60K

Туре	Numeric (Double)
NAS60K	Ego Net Denominator: AXS60k

#### 🦠 NAS60L - EGO NET DENOMINATOR AXS60L

Туре	Numeric (Double)
NAS60L	Ego Net Denominator: AXS60l

# % NAS60M - EGO NET DENOMINATOR AXS60M

Туре	Numeric (Double)
NAS60M	Ego Net Denominator: AXS60m

## % NAS60N - EGO NET DENOMINATOR AXS60N

Туре	Numeric (Double)
NAS60N	Ego Net Denominator: AXS60n

# % NAS600 - EGO NET DENOMINATOR AXS600

Туре	Numeric (Double)
NAS60O	Ego Net Denominator: AXS60o

# 🦠 NAS62A - EGO NET DENOMINATOR AXS62A

Туре	Numeric (Double)
	Ego Net Denominator: AXS62a

#### 蜷 NAS62B - EGO NET DENOMINATOR AXS62B

Туре	Numeric (Double)
NAS62B	Ego Net Denominator: AXS62b

# 🦠 NAS62C - EGO NET DENOMINATOR AXS62C

Туре	Numeric (Double)
NAS62C	Ego Net Denominator: AXS62c

#### 🦠 NAS62D - EGO NET DENOMINATOR AXS62D

Туре	Numeric (Double)
NAS62D	Ego Net Denominator: AXS62d

# <sup>♠</sup> NAS62E - EGO NET DENOMINATOR AXS62E

Туре	Numeric (Double)
NAS62E	Ego Net Denominator: AXS62e

# <sup>™</sup> NAS62F - EGO NET DENOMINATOR AXS62F

Туре	Numeric (Double)
NAS62F	Ego Net Denominator: AXS62f

# <sup>™</sup> NAS62G - EGO NET DENOMINATOR AXS62G

Туре	Numeric (Double)
NAS62G	Ego Net Denominator: AXS62g

# S NAS62H - EGO NET DENOMINATOR AXS62H

Туре	Numeric (Double)
NAS62H	Ego Net Denominator: AXS62h

# 蜷 NAS62I - EGO NET DENOMINATOR AXS62I

Туре	Numeric (Double)
NAS62I	Ego Net Denominator: AXS62i

# NAS62J - EGO NET DENOMINATOR AXS62J

Туре	Numeric (Double)
NAS62J	Ego Net Denominator: AXS62j

# 🦠 NAS62K - EGO NET DENOMINATOR AXS62K

Туре	Numeric (Double)
NAS62K	Ego Net Denominator: AXS62k

#### 蜷 NAS62L - EGO NET DENOMINATOR AXS62L

Туре	Numeric (Double)
NAS62L	Ego Net Denominator: AXS62l

# <sup>™</sup> NAS62M - EGO NET DENOMINATOR AXS62M

Туре	Numeric (Double)
NAS62M	Ego Net Denominator: AXS62m

🤏 NAS62N - EGO NET DENOMINATO
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Туре	Numeric (Double)
NAS62N	Ego Net Denominator: AXS62n

#### <sup>™</sup> NAS620 - EGO NET DENOMINATOR AXS620

Туре	Numeric (Double)
NAS62O	Ego Net Denominator: AXS62o

#### <sup>™</sup> NAS62P - EGO NET DENOMINATOR AXS62P

Туре	Numeric (Double)
NAS62P	Ego Net Denominator: AXS62p

# 🦠 NAS62Q - EGO NET DENOMINATOR AXS62Q

Туре	Numeric (Double)
NAS62Q	Ego Net Denominator: AXS62q

## 🦠 NAS62R - EGO NET DENOMINATOR AXS62R

Туре	Numeric (Double)
NAS62R	Ego Net Denominator: AXS62r

# 🦠 NAS63 - EGO NET DENOMINATOR AXS63

Туре	Numeric (Double)
NAS63	Ego Net Denominator: AXS63

#### 🦠 NAS64 - EGO NET DENOMINATOR AXS64

Туре	Numeric (Double)
NAS64	Ego Net Denominator: AXS64

#### 🥵 DENIXO - TOTAL NETWORK DENISITY: TEN

Туре	Numeric (Double)
DENX2	Total Network Density: TFN

# **S** RCHDEN - DENSITY AT MAXIMUM REACH

Туре	Numeric (Double)
RCHDEN	Density at Maximum Reach

# 蜷 RELDEN - DENSITY/MAX POS. DEN

Туре	Numeric (Double)
RELDEN	Density/Maximum Possible Density

# <sup>™</sup> PCTMUT - PCT DYADS MUTUAL

Туре	Numeric (Double)
PCTMUT	PCT Dyads Mutual

#### **PCTASY - PCT DYADS ASYSMETRIC**

Туре	Numeric (Double)
PCTASY	PCT Dyads Asymmetric

#### 🤏 RHO2 - KATZ AND POWELLS MUTUALITY INDEX

Туре	Numeric (Double)
RHO2	Katz and Powells Mutuality Index

#### SEG1S3 - FREEMAN SEG INDEX: GRADE

Туре	Numeric (Double)
SEG1S3	Freeman Segregation Index: Grade

#### SS37 - SALIENCY INDEX: GRADE=7

Туре	Numeric (Double)
SS37	Saliency Index: Grade=7

#### SS38 - SALIENCY INDEX: GRADE=8

Туре	Numeric (Double)
SS38	Saliency Index: Grade=8

#### SS39 - SALIENCY INDEX: GRADE=9

Туре	Numeric (Double)
SS39	Saliency Index: Grade=9

#### SS310 - SALIENCY INDEX: GRADE-10

Туре	Numeric (Double)
SS310	Saliency Index: Grade=10

#### SS311 - SALIENCY INDEX: GRADE=11

Туре	Numeric (Double)
SS311	Saliency Index: Grade=11

<sup>™</sup> SS312 -	SALIENCY INDEX:	GRADE=12
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Туре	Numeric (Double)
SS312	Saliency Index: Grade=12

# SEG1RCE5 - FREEMAN SEG INDEX: RACE/ETHNIC(5)

Туре	Numeric (Double)
SEG1RCE5	Freeman Segregation Index: Race/Ethnic(5)

# SRCE51 - SALIENCY INDEX: RACE(5)=WHITE

Туре	Numeric (Double)
SRCE51	Saliency Index: Race(5)=White

# SRCE52 - SALIENCY INDEX: RACE(5)=BLACK

Туре	Numeric (Double)
SRCE52	Saliency Index: Race(5)=Black

# SRCE53 - SALIENCY INDEX: RACE(5)=HISPANIC

Туре	Numeric (Double)
SRCE53	Saliency Index: Race(5)=Hispanic

# SRCE54 - SALIENCY INDEX: RACE(5)=ASIAN

Туре	Numeric (Double)
SRCE54	Saliency Index: Race(5)=Asian

# SRCE55 - SALIENCY INDEX: RACE(5)=OTHER

Туре	Numeric (Double)
SRCE55	Saliency Index: Race(5)=Other

# SEG1S2 - FREEMAN SEG INDEX: GENDER (1=FEM)

Туре	Numeric (Double)
SEG1S2	Freeman Segregation Index: Gender (1=Female)

#### 🦠 SS20 - SALIENCY INDEX: GENDER=MALE

Туре	Numeric (Double)
SS20	Saliency Index: Gender=Male

# 🦠 SS21 - SALIENCY INDEX: GENDER=FEMALE

Туре	Numeric (Double)
SS21	Saliency Index: Gender=Female

# **Logical Products**

#### Data Layouts



Wave I School Network Data

Wave I School Network Data

Туре	Text
Constraints	Maximum Length: 10
SCID	School ID

Туре	Numeric (Double)
SIZE	Number of Questionnaires in School

Туре	Numeric (Double)
IDGX2	In-Degree: TFN

Туре	Numeric (Double)
ODGX2	Out-Degree: TFN

Туре	Numeric (Double)
NOUTNOM	Number of Ties Sent Outside School

Туре	Numeric (Double)
TAB113	Ties: Matchable to Other School

PCENT10V			
MX DCENIT10V	DONACICIA	CENTRALITY	

Туре	Numeric (Double)
BCENT10X	Bonacich Centrality P=.1

<b>⊘</b>	
REACH - N REACHABLE ALTERS:	
Туре	Numeric (Double)
REACH	N Reachable Alters: TFN
★ REACH3 - N REACHABLE ALTER:  *** *** ** ** ** ** ** ** ** ** ** **	S 3 STEPS: TFN
Туре	Numeric (Double)
REACH3	N Reachable Alters 3 Steps: TFN
🥸 IGDMEAN - MEAN DIST TO REA	CHABLE ALTERS
Туре	Numeric (Double)
IGDMEAN	Mean Distance to Reachable Alters
RXPREST - PROXIMITY PRESTIG	GE
Туре	Numeric (Double)
PRXPREST	Proximity Prestige
<sup>™</sup> INFLDMN - INFLUENCE DOMAII	N
Туре	Numeric (Double)
INFLDMN	Influence Domain
** HAVEBMF - R HAS A BEST MALI	E FRIEND
Туре	Numeric (Double)
HAVEBMF	Respondent has a Best Male Friend
MAVEBFF - R HAS A BEST FEMA	LE FRIEND
Туре	Numeric (Double)
HAVEBFF	Respondent has a Best Female Friend
8 BMFRECIP - BEST MALE FRND RECIP (ANY)	
Туре	Numeric (Double)
BMFRECIP	Best Male Friend Reciprocates (any)
SBMFRECBF - BEST MALE FRND	RECIP. AS BF
Туре	Numeric (Double)
BMFRECBF	Best Male Friend Reciprocates as Best Friend

Numeric (Double)

Туре

BFFRECIP	Best Female Friend Reciprocates (any)
BFFRECBF - BEST FEMALE FRND	RECIP AS BF
Туре	Numeric (Double)
BFFRECBF	Best Female Friend Reciprocates as Best Friend
SESDEN - DENSITY: EGO SEND NE	ET CONTROL OF THE CON
Туре	Numeric (Double)
ESDEN	Density: Ego Send Network
NES - SIZE: EGO SEND NET	
Туре	Numeric (Double)
NES	Size: Ego Send Network
SERDEN - DENSITY: EGO RECIEVE	NET
Туре	Numeric (Double)
ERDEN	Density: Ego Recieve Network
NER - SIZE: EGO RECIEVE NET	
Туре	Numeric (Double)
NER	Size: Ego Recieve Network
SESRDEN - DENSITY: EGO S&R NE	ET CONTROL OF THE CON
Туре	Numeric (Double)
ESRDEN	Density: Ego Send & Receive Network
NESR - SIZE: EGO SEND & RECV	NET
Туре	Numeric (Double)
NESR	Size: Ego Send & Receive Network
SEHSGRD - EGO SEND NET HETER	ROGENEITY: GRADE
Туре	Numeric (Double)
EHSGRD	Ego Send Network Heterogeneity: Grade
SERSNGRD - PROP. GRD REP IN E	go network
Туре	Numeric (Double)
ERSNGRD	Proportion Grade Represented in Ego Network
NEHSGRD - # OF CASES USED: E	HSGRD

Туре	Numeric (Double)
NEHSGRD	Number of Cases Used: EHSGRD

# Sehrgrd - Ego recv net heterogeneity: grd Type Numeric (Double)

EHRGRD

🏂 ERRNGRD - PROP. GRD REP IN E	GO RECV NETWORK
Туре	Numeric (Double)
ERRNGRD	Proportion Grade Represented in Ego Receive Network

Ego Received Network Heterogeneity: Grade

NEHRGRD - # OF CASES USED: EHRGRD	
Туре	Numeric (Double)
NEHRGRD	Number of Cases Used: EHRGRD

SEHGRD - EGO S&R NET HETEROGENEITY: GRADE	
Туре	Numeric (Double)
EHGRD	Ego Send & Receive Network Heterogeneity: Grade

SERNGRD - PROP. GRADE REP IN	🕉 ERNGRD - PROP. GRADE REP IN EGO NETWORK	
Туре	Numeric (Double)	
ERNGRD	Proportion Grade Represented in Ego Network	

# Type NEHGRD - # OF CASES USED: EHGRD NUMERIC (Double) NEHGRD Number of Cases Used: EHGRD

EHSRC5 - EGO SEND NET HETER	OGENEITY: RACE(5)
Туре	Numeric (Double)
EHSRC5	Ego Send Network Heterogeneity: Race(5)

SERNRC5 - PROP. RACE(5) REP II	N EGO SEND NETWORK
Туре	Numeric (Double)
ESRNRC5	Proportion Race(5) Represented in Ego Send Network

NEHSRC5 - # OF CASES USED: EHSRC5	
Туре	Numeric (Double)
NEHSRC5	Number of Cases Used: EHSRC5

SEHRRC5 - EGO RECV NET HETEROGENEITY: RACE(5)	
Туре	Numeric (Double)
EHRRC5	Ego Receive Network Heterogeneity: Race(5)
SERRNRC5 - PROP. RACE(5) REP I	N EGO RECV NETWORK
Туре	Numeric (Double)
ERRNRC5	Proportion Race(5) Represented in Ego Receive Network
NEHRRC5 - # OF CASES USED: El	HRRC5
Туре	Numeric (Double)
NEHRRC5	Number of Cases Used: EHRRC5
EHRC5 - EGO S&R NET HETEROO	GENEITY: RACE(5)
Туре	Numeric (Double)
EHRC5	Ego Send & Receive net Heterogeneity: Race(5)
SERNRC5 - PROP. RACE(5) REP IN	EGO NETWORK
Туре	Numeric (Double)
ERNRC5	Proportion Race(5) Represented in Ego Network
NEHRC5 - # OF CASES USED: EH	RC5
Туре	Numeric (Double)
NEHRC5	Number of Cases Used: EHRC5
EHSAGE - EGO SEND NET HETER	OGENEITY: AGE
Туре	Numeric (Double)
EHSAGE	Ego Send Network Heterogeneity: Age
ERSNAGE - PROP. AGE REP IN EG	GO NETWORK
Туре	Numeric (Double)
ERSNAGE	Proportion Age Represented in Ego Network
NEHSAGE - # OF CASES USED: EHSAGE	
Туре	Numeric (Double)
NEHSAGE	Number of Cases Used: EHSAGE
SEHRAGE - EGO RECV NET HETER	OGENEITY: AGE
Туре	Numeric (Double)

EHRAGE	Ego Receive Network Heterogeneity: Age	
SERRNAGE - PROP. AGE REP IN EGO RECV NETWORK		
Туре	Numeric (Double)	
ERRNAGE	Proportion Age Represented in Ego Receive Network	
NEHRAGE - # OF CASES USED: E	HRAGE	
Туре	Numeric (Double)	
NEHRAGE	Number of Cases Used: EHRAGE	
SEHAGE - EGO S&R NET HETERO	GENEITY: AGE	
Туре	Numeric (Double)	
EHAGE	Ego Send & Receive Network Heterogeneity: Age	
SERNAGE - PROP. AGE REP IN EG	O NETWORK	
Туре	Numeric (Double)	
ERNAGE	Proportion Age Represented in Ego Network	
NEHAGE - # OF CASES USED: EH	AGE	
Туре	Numeric (Double)	
NEHAGE	Number of Cases Used: EHAGE	
🕉 AXSGPA - SEND ALTER MEAN: G	РА	
Туре	Numeric (Double)	
AXSGPA	Send Alter Mean: GPA	
AXSNACT - SEND ALTER MEAN:	NUMACT	
Туре	Numeric (Double)	
AXSNACT	Send Alter Mean: NUMACT	
AXSS1 - SEND ALTER MEAN: S1		
Туре	Numeric (Double)	
AXSS1	Send Alter Mean: S1	
AXSS2 - SEND ALTER MEAN: S2		
Туре	Numeric (Double)	
AXSS2	Send Alter Mean: S2	
AXSS3 - SEND ALTER MEAN: S3		

Туре	Numeric (Double)
AXSS3	Send Alter Mean: S3

#### AXSS45A - SEND ALTER MEAN: S45A

Туре	Numeric (Double)
AXSS45A	Send Alter Mean: S45a

#### AXSS45B - SEND ALTER MEAN: S45B

Туре	Numeric (Double)
AXSS45B	Send Alter Mean: S45b

#### AXSS45C - SEND ALTER MEAN: S45C

Туре	Numeric (Double)
AXSS45C	Send Alter Mean: S45c

#### AXSS45D - SEND ALTER MEAN: S45D

Туре	Numeric (Double)
AXSS45D	Send Alter Mean: S45d

# \*\* AXSS45E - SEND ALTER MEAN: S45E

Туре	Numeric (Double)
AXSS45E	Send Alter Mean: S45e

#### XXSS45F - SEND ALTER MEAN: S45F

Туре	Numeric (Double)
AXSS45F	Send Alter Mean: S45f

#### AXSS46A - SEND ALTER MEAN: S46A

Туре	Numeric (Double)
AXSS46A	Send Alter Mean: S46a

# AXSS46B - SEND ALTER MEAN: S46B

Туре	Numeric (Double)	
AXSS46B	Send Alter Mean: S46b	

#### AVCCACO CENID ALTED MEANL CACO

Туре	Numeric (Double)
AXSS46C	Send Alter Mean: S46c

AXSS46D - SEND ALTER MEAN: S46D	
Туре	Numeric (Double)
AXSS46D	Send Alter Mean: S46d
SAXSS47 - SEND ALTER MEAN: S4	17
Туре	Numeric (Double)
AXSS47	Send Alter Mean: S47
AXSS48 - SEND ALTER MEAN: S4	18
Туре	Numeric (Double)
AXSS48	Send Alter Mean: S48
SAXSS49 - SEND ALTER MEAN: S4	19
Туре	Numeric (Double)
AXSS49	Send Alter Mean: S49
AXSS50 - SEND ALTER MEAN: S5	50
Туре	Numeric (Double)
AXSS50	Send Alter Mean: S50
AXSS59A - SEND ALTER MEAN: S	559A
Туре	Numeric (Double)
AXSS59A	Send Alter Mean: S59a
SAXSS59B - SEND ALTER MEAN: S	559B
Туре	Numeric (Double)
AXSS59B	Send Alter Mean: S59b
AXSS59C - SEND ALTER MEAN: S	559C
Туре	Numeric (Double)
AXSS59C	Send Alter Mean: S59c
AXSS59D - SEND ALTER MEAN: S59D	
Туре	Numeric (Double)
AXSS59D	Send Alter Mean: S59d
AXSS59E - SEND ALTER MEAN: S	559E
Туре	Numeric (Double)

AXSS59E	Send Alter Mean: S59e	
AXSS59F - SEND ALTER MEAN: S59F		
Туре	Numeric (Double)	
AXSS59F	Send Alter Mean: S59f	
AXSS59G - SEND ALTER MEAN: S	559G	
Туре	Numeric (Double)	
AXSS59G	Send Alter Mean: S59g	
🕉 AXSS60A - SEND ALTER MEAN: S	660A	
Туре	Numeric (Double)	
AXSS60A	Send Alter Mean: S60a	
🕉 AXSS60B - SEND ALTER MEAN: S	660B	
Туре	Numeric (Double)	
AXSS60B	Send Alter Mean: S60b	
🕉 AXSS60C - SEND ALTER MEAN: S	660C	
Туре	Numeric (Double)	
AXSS60C	Send Alter Mean: S60c	
🕉 AXSS60D - SEND ALTER MEAN: S	660D	
Туре	Numeric (Double)	
AXSS60D	Send Alter Mean: S60d	
AXSS60E - SEND ALTER MEAN: S	60E	
Туре	Numeric (Double)	
AXSS60E	Send Alter Mean: S60e	
AXSS60F - SEND ALTER MEAN: S	60F	
Туре	Numeric (Double)	
AXSS60F	Send Alter Mean: S60f	
AXSS60G - SEND ALTER MEAN: S60G		
Туре	Numeric (Double)	
AXSS60G	Send Alter Mean: S60g	
🏂 AXSS60H - SEND ALTER MEAN: S	660H	

Туре	Numeric (Double)
AXSS60H	Send Alter Mean: S60h

#### 🤏 AXSS60I - SEND ALTER MEAN: S60I

Туре	Numeric (Double)
AXSS60I	Send Alter Mean: S60i

#### AXSS601 - SEND ALTER MEAN: S60

Туре	Numeric (Double)
AXSS60J	Send Alter Mean: S60j

#### AXSS60K - SEND ALTER MEAN: S60K

Туре	Numeric (Double)
AXSS60K	Send Alter Mean: S60k

#### AXSS60L - SEND ALTER MEAN: S60L

Туре	Numeric (Double)
AXSS60L	Send Alter Mean: S60l

#### AXSS60M - SEND ALTER MEAN: S60M

Туре	Numeric (Double)
AXSS60M	Send Alter Mean: S60m

#### XXSS60N - SEND ALTER MEAN: S60N

Туре	Numeric (Double)
AXSS60N	Send Alter Mean: S60n

#### AXSS600 - SEND ALTER MEAN: S600

Туре	Numeric (Double)
AXSS60O	Send Alter Mean: S60o

#### AXSS62A - SEND ALTER MEAN. S62A

Туре	Numeric (Double)
AXSS62A	Send Alter Mean: S62a

#### AVECCOD CENID ALTED MEANL COOL

Туре	Numeric (Double)
AXSS62B	Send Alter Mean: S62b

AXSS62C - SEND ALTER MEAN: S62C	
Туре	Numeric (Double)
AXSS62C	Send Alter Mean: S62c
AXSS62D - SEND ALTER I	MEAN: S62D
Туре	Numeric (Double)
AXSS62D	Send Alter Mean: S62d
AXSS62E - SEND ALTER N	ΛΕΑΝ: S62E
Туре	Numeric (Double)
AXSS62E	Send Alter Mean: S62e
ॐ AXSS62F - SEND ALTER N	леan: S62F
Туре	Numeric (Double)
AXSS62F	Send Alter Mean: S62f
AXSS62G - SEND ALTER I	MEAN: S62G
Туре	Numeric (Double)
AXSS62G	Send Alter Mean: S62g
AXSS62H - SEND ALTER I	MEAN: S62H
Туре	Numeric (Double)
AXSS62H	Send Alter Mean: S62h
SAXSS62I - SEND ALTER N	1EAN: S62I
Туре	Numeric (Double)
AXSS62I	Send Alter Mean: S62i
AXSS62J - SEND ALTER N	1EAN: S62J
Туре	Numeric (Double)
AXSS62J	Send Alter Mean: S62j
AXSS62K - SEND ALTER MEAN: S62K	
Туре	Numeric (Double)
AXSS62K	Send Alter Mean: S62k
<b>S</b> AXSS62L - SEND ALTER N	ЛЕАN: S62L

AXSS62L	Send Alter Mean: S62l	
AXSS62M - SEND ALTER MEAN:	S62M	
Туре	Numeric (Double)	
AXSS62M	Send Alter Mean: S62m	
AXSS62N - SEND ALTER MEAN:	S62N	
Туре	Numeric (Double)	
AXSS62N	Send Alter Mean: S62n	
AXSS620 - SEND ALTER MEAN:	S62O	
Туре	Numeric (Double)	
AXSS62O	Send Alter Mean: S620	
AXSS62P - SEND ALTER MEAN: S	662P	
Туре	Numeric (Double)	
AXSS62P	Send Alter Mean: S62p	
AXSS62Q - SEND ALTER MEAN:	S62Q	
Туре	Numeric (Double)	
AXSS62Q	Send Alter Mean: S62q	
AXSS62R - SEND ALTER MEAN: S	662R	
Туре	Numeric (Double)	
AXSS62R	Send Alter Mean: S62r	
AXSS63 - SEND ALTER MEAN: Se	53	
Туре	Numeric (Double)	
AXSS63	Send Alter Mean: S63	
AXSS64 - SEND ALTER MEAN: Se	54	
Туре	Numeric (Double)	
AXSS64	Send Alter Mean: S64	
** NASGPA - EGO NET DENOMINATOR AXSGPA		
Туре	Numeric (Double)	
NASGPA	Ego Net Denominator AXSgpa	
NASNACT - EGO NET DENOMIN	ATOR AXSNACT	

Туре	Numeric (Double)
NASNACT	Ego Net Denominator AXSnact

#### NASS1 - EGO NET DENOMINATOR AXSS1

Туре	Numeric (Double)
NASS1	Ego Net Denominator AXSS1

# NASS2 - EGO NET DENOMINATOR AXSS2

Туре	Numeric (Double)
NASS2	Ego Net Denominator AXSS2

#### NASS3 - FGO NET DENOMINATOR AXSS3

Туре	Numeric (Double)
NASS3	Ego Net Denominator AXSS3

#### NASS45A - EGO NET DENOMINATOR AXSS45A

Туре	Numeric (Double)
NASS45A	Ego Net Denominator AXSS45a

## NASS45B - EGO NET DENOMINATOR AXSS45B

Туре	Numeric (Double)	
NASS45B	Ego Net Denominator AXSS45b	

#### NACCAEC FOO NET DENOMINATOR AVCCAEC

Туре	Numeric (Double)
NASS45C	Ego Net Denominator AXSS45c

#### ANACCAED FOO NET DEMONANTED AVECAED

Туре	Numeric (Double)
NASS45D	Ego Net Denominator AXSS45d

#### NASSASE EGO NET DENOMINATOR AVSSASE

Туре	Numeric (Double)
NASS45E	Ego Net Denominator AXSS45e

#### NACCAEE FOO NET DENOMINATOR AVCCAEE

Туре	Numeric (Double)
NASS45F	Ego Net Denominator AXSS45f

NASS46A - EGO NET DENOMINATOR AXSS46A			
Туре	Numeric (Double)		
NASS46A	Ego Net Denominator AXSS46a		
NASS46B - EGO NET DENOMINA	NTOR AXSS46B		
Туре	Numeric (Double)		
NASS46B	Ego Net Denominator AXSS46b		
NASS46C - EGO NET DENOMINA	NTOR AXSS46C		
Туре	Numeric (Double)		
NASS46C	Ego Net Denominator AXSS46c		
NASS46D - EGO NET DENOMINA	ATOR AXSS46D		
Туре	Numeric (Double)		
NASS46D	Ego Net Denominator AXSS46d		
NASS47 - EGO NET DENOMINAT	OR AXSS47		
Туре	Numeric (Double)		
NASS47	Ego Net Denominator AXSS47		
NASS48 - EGO NET DENOMINAT	OR AXSS48		
Туре	Numeric (Double)		
NASS48	Ego Net Denominator AXSS48		
NASS49 - EGO NET DENOMINAT	OR AXSS49		
Туре	Numeric (Double)		
NASS49	Ego Net Denominator AXSS49		
NASS50 - EGO NET DENOMINAT	** NASS50 - EGO NET DENOMINATOR AXSS50		
Туре	Numeric (Double)		
NASS50	Ego Net Denominator AXSS50		
NASS59A - EGO NET DENOMINATOR AXSS59A			
Туре	Numeric (Double)		
NASS59A	Ego Net Denominator AXSS59a		
NASS59B - EGO NET DENOMINA	NTOR AXSS59B		
Туре	Numeric (Double)		

NASS59B	Ego Net Denominator AXSS59b	
NASS59C - EGO NET DENOMINATOR AXSS59C		
Туре	Numeric (Double)	
NASS59C	Ego Net Denominator AXSS59c	
🚳 NASS59D - EGO NET DENOMINA	ATOR AXSS59D	
Туре	Numeric (Double)	
NASS59D	Ego Net Denominator AXSS59d	
NASS59E - EGO NET DENOMINA	TOR AXSS59E	
Туре	Numeric (Double)	
NASS59E	Ego Net Denominator AXSS59e	
<sup>™</sup> NASS59F - EGO NET DENOMINA	TOR AXSS59F	
Туре	Numeric (Double)	
NASS59F	Ego Net Denominator AXSS59f	
<sup>™</sup> NASS59G - EGO NET DENOMINA	ATOR AXSS59G	
Туре	Numeric (Double)	
NASS59G	Ego Net Denominator AXSS59g	
🤏 NASS60A - EGO NET DENOMINA	TOR AXSS60A	
Туре	Numeric (Double)	
NASS60A	Ego Net Denominator AXSS60a	
NASS60B - EGO NET DENOMINA	TOR AXSS60B	
Туре	Numeric (Double)	
NASS60B	Ego Net Denominator AXSS60b	
MASS60C - EGO NET DENOMINATOR AXSS60C		
Туре	Numeric (Double)	
NASS60C	Ego Net Denominator AXSS60c	
MASS60D - EGO NET DENOMINATOR AXSS60D		
Туре	Numeric (Double)	
NASS60D	Ego Net Denominator AXSS60d	
NASS60E - EGO NET DENOMINATOR AXSS60E		

Туре	Numeric (Double)
NASS60E	Ego Net Denominator AXSS60e

# Type NASS60F - EGO NET DENOMINATOR AXSS60F NASS60F Ego Net Denominator AXSS60F

NASS60G - EGO NET DENOMINATOR AXSS60G	
Туре	Numeric (Double)
NASS60G	Ego Net Denominator AXSS60g

NASS60H - EGO NET DENOMINATOR AXSS60H	
Туре	Numeric (Double)
NASS60H	Ego Net Denominator AXSS60h

NASS60I - EGO NET DENOMINATOR AXSS60I	
Туре	Numeric (Double)
NASS60I	Ego Net Denominator AXSS60i

NASS60J - EGO NET DENOMINATOR AXSS60J	
Туре	Numeric (Double)
NASS60J	Ego Net Denominator AXSS60j

NASS60K - EGO NET DENOMINATOR AXSS60K	
Туре	Numeric (Double)
NASS60K	Ego Net Denominator AXSS60k

NASS60L - EGO NET DENOMINATOR AXSS60L	
Туре	Numeric (Double)
NASS60L	Ego Net Denominator AXSS60l

NASS60M - EGO NET DENOMINATOR AXSS60M	
Туре	Numeric (Double)
NASS60M	Ego Net Denominator AXSS60m

NASS60N - EGO NET DENOMINATOR AXSS60N	
Туре	Numeric (Double)
NASS60N	Ego Net Denominator AXSS60n

MASS600 - EGO NET DENOMINATOR AXSS600	
Туре	Numeric (Double)
NASS60O	Ego Net Denominator AXSS60o
NASS62A - EGO NET DENOMINA	
Type	Numeric (Double)
NASS62A	Ego Net Denominator AXSS62a
NASS62B - EGO NET DENOMINA	ATOR AXSS62B
Туре	Numeric (Double)
NASS62B	Ego Net Denominator AXSS62b
NASS62C - EGO NET DENOMINA	ATOR AXSS62C
Туре	Numeric (Double)
NASS62C	Ego Net Denominator AXSS62c
NASS62D - EGO NET DENOMINA	ATOR AXSS62D
Туре	Numeric (Double)
NASS62D	Ego Net Denominator AXSS62d
NASS62E - EGO NET DENOMINA	ATOR AXSS62E
Туре	Numeric (Double)
NASS62E	Ego Net Denominator AXSS62e
NASS62F - EGO NET DENOMINA	ATOR AXSS62F
Туре	Numeric (Double)
NASS62F	Ego Net Denominator AXSS62f
NASS62G - EGO NET DENOMINA	ATOR AXSS62G
Туре	Numeric (Double)
NASS62G	Ego Net Denominator AXSS62g
** NASS62H - EGO NET DENOMINATOR AXSS62H	
Туре	Numeric (Double)
NASS62H	Ego Net Denominator AXSS62h
NASS62I - EGO NET DENOMINA	TOR AXSS62I
Туре	Numeric (Double)
- 7100	

NASS62I	Ego Net Denominator AXSS62i
<sup>™</sup> NASS62J - EGO NET DENOMINA	TOR AXSS62J
Туре	Numeric (Double)
NASS62J	Ego Net Denominator AXSS62j
NASS62K - EGO NET DENOMINA	ATOR AXSS62K
Туре	Numeric (Double)
NASS62K	Ego Net Denominator AXSS62k
NASS62L - EGO NET DENOMINA	TOR AXSS62L
Туре	Numeric (Double)
NASS62L	Ego Net Denominator AXSS62I
NASS62M - EGO NET DENOMIN	ATOR AXSS62M
Туре	Numeric (Double)
NASS62M	Ego Net Denominator AXSS62m
NASS62N - EGO NET DENOMINA	ATOR AXSS62N
Туре	Numeric (Double)
NASS62N	Ego Net Denominator AXSS62n
NASS620 - EGO NET DENOMINA	ATOR AXSS62O
Туре	Numeric (Double)
NASS62O	Ego Net Denominator AXSS62o
NASS62P - EGO NET DENOMINA	ATOR AXSS62P
Туре	Numeric (Double)
NASS62P	Ego Net Denominator AXSS62p
NASS62Q - EGO NET DENOMINA	ATOR AXSS62Q
Туре	Numeric (Double)
NASS62Q	Ego Net Denominator AXSS62q
NASS62R - EGO NET DENOMINA	ATOR AXSS62R
Туре	Numeric (Double)
NASS62R	Ego Net Denominator AXSS62r
NASS63 - EGO NET DENOMINAT	TOR AXSS63

Туре	Numeric (Double)
NASS63	Ego Net Denominator AXSS63

#### NASS64 - EGO NET DENOMINATOR AXSS64

Туре	Numeric (Double)
NASS64	Ego Net Denominator AXSS64

# AXRGPA - RECIEVE ALTER MEAN: GPA

Туре	Numeric (Double)
AXRGPA	Receive Alter Mean: GPA

#### AXRNACT - RECIEVE ALTER MEAN: NUMACT

Туре	Numeric (Double)
AXRNACT	Receive Alter Mean: NUMACT

#### AXRS1 - RECIEVE ALTER MEAN: S1

Туре	Numeric (Double)
AXRS1	Receive Alter Mean: S1

#### AXRS2 - RECIEVE ALTER MEAN: S2

Туре	Numeric (Double)
AXRS2	Receive Alter Mean: S2

#### **AXRS3 - RECIEVE ALTER MEAN: S3**

Туре	Numeric (Double)
AXRS3	Receive Alter Mean: S3

#### MEAN: S454

Туре	Numeric (Double)
AXRS45A	Receive Alter Mean: S45a

#### AVRSASB RECIEVE ALTER MEANINGASB

Туре	Numeric (Double)
AXRS45B	Receive Alter Mean: S45b

#### AVDCARC DECIEVE ALTED NACANI, CARC

Туре	Numeric (Double)
AXRS45C	Receive Alter Mean: S45c

AXRS45D - RECIEVE ALTER MEAN: S45D			
Туре	Numeric (Double)		
AXRS45D	Receive Alter Mean: S45d		
🕉 AXRS45E - RECIEVE ALTER MEAN	N: S45E		
Туре	Numeric (Double)		
AXRS45E	Receive Alter Mean: S45e		
AXRS45F - RECIEVE ALTER MEAN	N: S45F		
Туре	Numeric (Double)		
AXRS45F	Receive Alter Mean: S45f		
AXRS46A - RECIEVE ALTER MEAI	N: S46A		
Type	Numeric (Double)		
AXRS46A	Receive Alter Mean: S46a		
AXRS46B - RECIEVE ALTER MEAN	N: S46B		
Туре	Numeric (Double)		
AXRS46B	Receive Alter Mean: S46b		
AXRS46C - RECIEVE ALTER MEAN	N: S46C		
Type	Numeric (Double)		
AXRS46C	Receive Alter Mean: S46c		
AXRS46D - RECIEVE ALTER MEAI	N: S46D		
Туре	Numeric (Double)		
AXRS46D	Receive Alter Mean: S46d		
AXRS47 - RECIEVE ALTER MEAN: S47			
Туре	Numeric (Double)		
AXRS47	Receive Alter Mean: S47		
AXRS48 - RECIEVE ALTER MEAN:	AXRS48 - RECIEVE ALTER MEAN: S48		
Туре	Numeric (Double)		
AXRS48	Receive Alter Mean: S48		
AXRS49 - RECIEVE ALTER MEAN:	S49		
Туре	Numeric (Double)		

AXRS49	Receive Alter Mean: S49
AXRS50 - RECIEVE ALTER MEAN	: S50
Туре	Numeric (Double)
AXRS50	Receive Alter Mean: S50
AXRS59A - RECIEVE ALTER MEA	N: S59A
Туре	Numeric (Double)
AXRS59A	Receive Alter Mean: S59a
AXRS59B - RECIEVE ALTER MEAI	N: S59B
Туре	Numeric (Double)
AXRS59B	Receive Alter Mean: S59b
AXRS59C - RECIEVE ALTER MEAI	N: S59C
Туре	Numeric (Double)
AXRS59C	Receive Alter Mean: S59c
AXRS59D - RECIEVE ALTER MEA	N: S59D
Туре	Numeric (Double)
AXRS59D	Receive Alter Mean: S59d
AXRS59E - RECIEVE ALTER MEAI	N: S59E
Туре	Numeric (Double)
AXRS59E	Receive Alter Mean: S59e
AXRS59F - RECIEVE ALTER MEAN	N: S59F
Туре	Numeric (Double)
AXRS59F	Receive Alter Mean: S59f
AXRS59G - RECIEVE ALTER MEA	N: S59G
Туре	Numeric (Double)
AXRS59G	Receive Alter Mean: S59g
AXRS60A - RECIEVE ALTER MEAN: S60A	
Туре	Numeric (Double)
AXRS60A	Receive Alter Mean: S60a
AXRS60B - RECIEVE ALTER MEAI	N: S60B

Туре	Numeric (Double)
AXRS60B	Receive Alter Mean: S60b

## AXRS60C - RECIEVE ALTER MEAN: S60C

Туре	Numeric (Double)
AXRS60C	Receive Alter Mean: S60c

## AXRS60D - RECIEVE ALTER MEAN: S600

Туре	Numeric (Double)
	Receive Alter Mean: S60d

## AXRS60F - RECIEVE ALTER MEAN: S60F

Туре	Numeric (Double)
AXRS60E	Receive Alter Mean: S60e

#### AXRS60F - RECIEVE ALTER MEAN: S60F

Туре	Numeric (Double)
AXRS60F	Receive Alter Mean: S60f

## AXRS60G - RECIEVE ALTER MEAN: S60G

Туре	Numeric (Double)
AXRS60G	Receive Alter Mean: S60g

#### **SOURCE** AXRS60H - RECIEVE ALTER MEAN: S60H

Туре	Numeric (Double)
AXRS60H	Receive Alter Mean: S60h

#### AXRS601 - RECIEVE ALTER MEAN: S60

Туре	Numeric (Double)
AXRS60I	Receive Alter Mean: S60i

#### AVESCOL RECIEVE ALTER MEANI, SEO

Туре	Numeric (Double)
AXRS60J	Receive Alter Mean: S60j

#### AVECOV DECIEVE ALTER MEAN, COOK

Туре	Numeric (Double)
AXRS60K	Receive Alter Mean: S60k

AXRS60L - RECIEVE ALTER MEAN: S60L			
Туре	Numeric (Double)		
AXRS60L	Receive Alter Mean: S60l		
AXRS60M - RECIEVE ALTER MEA	N: S60M		
Туре	Numeric (Double)		
AXRS60M	Receive Alter Mean: S60m		
SAXRS60N - RECIEVE ALTER MEA	N: S60N		
Туре	Numeric (Double)		
AXRS60N	Receive Alter Mean: S60n		
AXRS600 - RECIEVE ALTER MEA	N: S600		
Туре	Numeric (Double)		
AXRS60O	Receive Alter Mean: S60o		
AXRS62A - RECIEVE ALTER MEAR	N: S62A		
Туре	Numeric (Double)		
AXRS62A	Receive Alter Mean: S62a		
AXRS62B - RECIEVE ALTER MEAN	N: S62B		
Туре	Numeric (Double)		
AXRS62B	Receive Alter Mean: S62b		
AXRS62C - RECIEVE ALTER MEAN	N: S62C		
Туре	Numeric (Double)		
AXRS62C	Receive Alter Mean: S62c		
AXRS62D - RECIEVE ALTER MEA	AXRS62D - RECIEVE ALTER MEAN: S62D		
Туре	Numeric (Double)		
AXRS62D	Receive Alter Mean: S62d		
AXRS62E - RECIEVE ALTER MEAN: S62E			
Туре	Numeric (Double)		
AXRS62E	Receive Alter Mean: S62e		
AXRS62F - RECIEVE ALTER MEAN	N: S62F		
Туре	Numeric (Double)		

AXRS62F	Receive Alter Mean: S62f
AXRS62G - RECIEVE ALTER MEA	N: S62G
Туре	Numeric (Double)
AXRS62G	Receive Alter Mean: S62g
AXRS62H - RECIEVE ALTER MEA	N: S62H
Туре	Numeric (Double)
AXRS62H	Receive Alter Mean: S62h
AXRS621 - RECIEVE ALTER MEAN	: S62I
Туре	Numeric (Double)
AXRS62I	Receive Alter Mean: S62i
AXRS62J - RECIEVE ALTER MEAN	I: S62J
Туре	Numeric (Double)
AXRS62J	Receive Alter Mean: S62j
AXRS62K - RECIEVE ALTER MEAN	N: S62K
Туре	Numeric (Double)
AXRS62K	Receive Alter Mean: S62k
AXRS62L - RECIEVE ALTER MEAN	J: S62L
Туре	Numeric (Double)
AXRS62L	Receive Alter Mean: S62I
AXRS62M - RECIEVE ALTER MEA	N: S62M
Туре	Numeric (Double)
AXRS62M	Receive Alter Mean: S62m
AXRS62N - RECIEVE ALTER MEA	N: S62N
Туре	Numeric (Double)
AXRS62N	Receive Alter Mean: S62n
AXRS620 - RECIEVE ALTER MEA	N: S62O
Туре	Numeric (Double)
AXRS62O	Receive Alter Mean: S620
AXRS62P - RECIEVE ALTER MEAR	N: S62P

Туре	Numeric (Double)
AXRS62P	Receive Alter Mean: S62p

## AXRS62Q - RECIEVE ALTER MEAN: S62Q

Туре	Numeric (Double)
AXRS62Q	Receive Alter Mean: S62q

## AXRS62R - RECIEVE ALTER MEAN: S62R

Туре	Numeric (Double)
AXRS62R	Receive Alter Mean: S62r

## AXRS63 - RECIEVE ALTER MEAN: S63

Туре	Numeric (Double)
AXRS63	Receive Alter Mean: S63

#### AXRS64 - RECIEVE ALTER MEAN: S64

Туре	Numeric (Double)
AXRS64	Receive Alter Mean: s64

## NARGPA - EGO NET DENOMINATOR AXRGPA

Туре	Numeric (Double)
NARGPA	Ego Net Denominator AXRGPA

#### MADNIACT FOO NET DENOMINIATOD AVDNIACT

Туре	Numeric (Double)
NARNACT	Ego Net Denominator AXRNACT

#### ANADES FOO NET DENOMINATOR AVECS

Туре	Numeric (Double)
NARS1	Ego Net Denominator AXRS1

#### NARSZ EGO NET DENOMINATOR AYRSZ

Туре	Numeric (Double)
NARS2	Ego Net Denominator AXRS2

## NARS3 - EGO NET DENOMINATOR AXRS3

Туре	Numeric (Double)
NARS3	Ego Net Denominator AXRS3

₹ NARS45A - EGO NET DENOMINATOR AXRS45A	
Туре	Numeric (Double)
NARS45A	Ego Net Denominator AXRS45a
NARS45B - EGO NET DENOMINA	ATOR AXRS45B
Туре	Numeric (Double)
NARS45B	Ego Net Denominator AXRS45b
NARS45C - EGO NET DENOMINA	ATOR AXRS45C
Туре	Numeric (Double)
NARS45C	Ego Net Denominator AXRS45c
NARS45D - EGO NET DENOMINA	ATOR AXRS45D
Туре	Numeric (Double)
NARS45D	Ego Net Denominator AXRS45d
NARS45E - EGO NET DENOMINA	ATOR AXRS45E
Туре	Numeric (Double)
NARS45E	Ego Net Denominator AXRS45e
NARS45F - EGO NET DENOMINA	ATOR AXRS45F
Туре	Numeric (Double)
NARS45F	Ego Net Denominator AXRS45f
NARS46A - EGO NET DENOMINA	ATOR AXRS46A
Туре	Numeric (Double)
NARS46A	Ego Net Denominator AXRS46a
NARS46B - EGO NET DENOMINA	ATOR AXRS46B
Туре	Numeric (Double)
NARS46B	Ego Net Denominator AXRS46b
NARS46C - EGO NET DENOMINATOR AXRS46C	
Туре	Numeric (Double)
NARS46C	Ego Net Denominator AXRS46c
NARS46D - EGO NET DENOMINA	ATOR AXRS46D
Туре	Numeric (Double)

NARS46D	Ego Net Denominator AXRS46d		
<sup>™</sup> NARS47 - EGO NET DENOMINAT	NARS47 - EGO NET DENOMINATOR AXRS47		
Туре	Numeric (Double)		
NARS47	Ego Net Denominator AXRS47		
<sup>™</sup> NARS48 - EGO NET DENOMINA	FOR AXRS48		
Туре	Numeric (Double)		
NARS48	Ego Net Denominator AXRS48		
🤏 NARS49 - EGO NET DENOMINAT	FOR AXRS49		
Туре	Numeric (Double)		
NARS49	Ego Net Denominator AXRS49		
% NARS50 - EGO NET DENOMINAT	FOR AXRS50		
Туре	Numeric (Double)		
NARS50	Ego Net Denominator AXRS50		
<sup>™</sup> NARS59A - EGO NET DENOMINA	ATOR AXRS59A		
Туре	Numeric (Double)		
NARS59A	Ego Net Denominator AXRS59a		
🥸 NARS59B - EGO NET DENOMINA	ATOR AXRS59B		
Туре	Numeric (Double)		
NARS59B	Ego Net Denominator AXRS59b		
<sup>™</sup> NARS59C - EGO NET DENOMINA	ATOR AXRS59C		
Туре	Numeric (Double)		
NARS59C	Ego Net Denominator AXRS59c		
🥸 NARS59D - EGO NET DENOMINA	NARS59D - EGO NET DENOMINATOR AXRS59D		
Туре	Numeric (Double)		
NARS59D	Ego Net Denominator AXRS59d		
<sup>™</sup> NARS59E - EGO NET DENOMINA	ATOR AXRS59E		
Туре	Numeric (Double)		
NARS59E	Ego Net Denominator AXRS59e		
NARS59F - EGO NET DENOMINATOR AXRS59F			

Туре	Numeric (Double)
NARS59F	Ego Net Denominator AXRS59f

## NARS59G - EGO NET DENOMINATOR AXRS59G

Туре	Numeric (Double)
NARS59G	Ego Net Denominator AXRS59g

## NARS60A - EGO NET DENOMINATOR AXRS60A

Туре	Numeric (Double)
NARS60A	Ego Net Denominator AXRS60a

## NARS60B - FGO NET DENOMINATOR AXRS60B

Туре	Numeric (Double)
NARS60B	Ego Net Denominator AXRS60b

## NARS60C - EGO NET DENOMINATOR AXRS60C

Туре	Numeric (Double)
NARS60C	Ego Net Denominator AXRS60c

## NARS60D - EGO NET DENOMINATOR AXRS60D

Type	Numeric (Double)	
1,700		
NARS60D	Ego Net Denominator AXRS60d	

#### MADCCOE FOO NET DENOMINATOR AVECCOE

Туре	Numeric (Double)
NARS60E	Ego Net Denominator AXRS60e

#### ANADOSOF FOO NIET DENOMINATOR AVECCO

Туре	Numeric (Double)
NARS60F	Ego Net Denominator AXRS60f

## NARS60G - EGO NET DENOMINATOR AXRS60G

Туре	Numeric (Double)
NARS60G	Ego Net Denominator AXRS60g

## NARS60H - EGO NET DENOMINATOR AXRS60H

Туре	Numeric (Double)
NARS60H	Ego Net Denominator AXRS60h

NARS60I - EGO NET DENOMINATOR AXRS60I			
Туре	Numeric (Double)		
NARS60I	Ego Net Denominator AXRS60i		
NARS60J - EGO NET DENOMINA	TOR AXRS60J		
Туре	Numeric (Double)		
NARS60J	Ego Net Denominator AXRS60j		
NARS60K - EGO NET DENOMINA	ATOR AXRS60K		
Туре	Numeric (Double)		
NARS60K	Ego Net Denominator AXRS60k		
NARS60L - EGO NET DENOMINA	NTOR AXRS60L		
Туре	Numeric (Double)		
NARS60L	Ego Net Denominator AXRS60I		
NARS60M - EGO NET DENOMIN	ATOR AXRS60M		
Туре	Numeric (Double)		
NARS60M	Ego Net Denominator AXRS60m		
NARS60N - EGO NET DENOMINA	NARS60N - EGO NET DENOMINATOR AXRS60N		
Туре	Numeric (Double)		
NARS60N	Ego Net Denominator AXRS60n		
NARS600 - EGO NET DENOMINA	ATOR AXRS600		
Туре	Numeric (Double)		
NARS60O	Ego Net Denominator AXRS60o		
NARS62A - EGO NET DENOMINA	ATOR AXRS62A		
Туре	Numeric (Double)		
NARS62A	Ego Net Denominator AXRS62a		
NARS62B - EGO NET DENOMINATOR AXRS62B			
Туре	Numeric (Double)		
NARS62B	Ego Net Denominator AXRS62b		
NARS62C - EGO NET DENOMINA	ATOR AXRS62C		
Туре	Numeric (Double)		

NARS62C	Ego Net Denominator AXRS62c	
NARS62D - EGO NET DENOMINA	ATOR AXRS62D	
Туре	Numeric (Double)	
NARS62D	Ego Net Denominator AXRS62d	
NARS62E - EGO NET DENOMINA	ATOR AXRS62E	
Туре	Numeric (Double)	
NARS62E	Ego Net Denominator AXRS62e	
NARS62F - EGO NET DENOMINA	ATOR AXRS62F	
Туре	Numeric (Double)	
NARS62F	Ego Net Denominator AXRS62f	
NARS62G - EGO NET DENOMINA	ATOR AXRS62G	
Туре	Numeric (Double)	
NARS62G	Ego Net Denominator AXRS62g	
NARS62H - EGO NET DENOMINA	ATOR AXRS62H	
Туре	Numeric (Double)	
NARS62H	Ego Net Denominator AXRS62h	
NARS62I - EGO NET DENOMINA	TOR AXRS62I	
Туре	Numeric (Double)	
NARS62I	Ego Net Denominator AXRS62i	
NARS62J - EGO NET DENOMINA	TOR AXRS62J	
Туре	Numeric (Double)	
NARS62J	Ego Net Denominator AXRS62j	
NARS62K - EGO NET DENOMINA	ATOR AXRS62K	
Туре	Numeric (Double)	
NARS62K	Ego Net Denominator AXRS62k	
** NARS62L - EGO NET DENOMINATOR AXRS62L		
Туре	Numeric (Double)	
NARS62L	Ego Net Denominator AXRS62I	
NARS62M - EGO NET DENOMIN	ATOR AXRS62M	

Туре	Numeric (Double)
NARS62M	Ego Net Denominator AXRS62m

V NANSOZN - EGO NET DENOMINATON AMISOZI	NARS62N -	l EGO N	IET DEN	OMINATOF	l R AXRS62N
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Туре	Numeric (Double)
NARS62N	Ego Net Denominator AXRS62n

## NARS620 - EGO NET DENOMINATOR AXRS620

Туре	Numeric (Double)
NARS62O	Ego Net Denominator AXRS62o

## NARS62P - FGO NET DENOMINATOR AXRS62P

Туре	Numeric (Double)
NARS62P	Ego Net Denominator AXRS62p

## NARS62Q - EGO NET DENOMINATOR AXRS62Q

Туре	Numeric (Double)
NARS62Q	Ego Net Denominator AXRS62q

## NARS62R - EGO NET DENOMINATOR AXRS62R

Туре	Numeric (Double)
NARS62R	Ego Net Denominator AXRS62r

## NARS63 - EGO NET DENOMINATOR AXRS63

Туре	Numeric (Double)
NARS63	Ego Net Denominator AXRS63

## NARS64 - EGO NET DENOMINATOR AXRS64

Туре	Numeric (Double)
NARS64	Ego Net Denominator AXRS64

## AXGPA - S&R ALTER MEAN: GPA

Туре	Numeric (Double)
AXGPA	Send & Receive Alter Mean: GPA

#### AXNUMACT - S&R ALTER MEAN: NUMACT

Туре	Numeric (Double)
AXNUMACT	Send & Receive Alter Mean: NUMACT

	Type Numeric (Double)	
AXS1	Send & Receive Alter Mean: S1	
	33.10 (3.1.033.1.07.11.01.11.03.11.02	
AXS2 - S&R ALTER MEAN: S2		
Туре	Numeric (Double)	
AXS2	Send & Receive Alter Mean: S2	
AXS3 - S&R ALTER MEAN: S3		
Туре	Numeric (Double)	
AXS3	Send & Receive Alter Mean: S3	
AXS45A - S&R ALTER MEAN: S4	5A	
Туре	Numeric (Double)	
AXS45A	Send & Receive Alter Mean: S45a	
AXS45B - S&R ALTER MEAN: S4	5B	
Туре	Numeric (Double)	
AXS45B	Send & Receive Alter Mean: S45b	
AXS45C - S&R ALTER MEAN: S4	5C	
Туре	Numeric (Double)	
AXS45C	Send & Receive Alter Mean: S45c	
AXS45D - S&R ALTER MEAN: S4	5D	
Туре	Numeric (Double)	
AXS45D	Send & Receive Alter Mean: S45d	
AXS45E - S&R ALTER MEAN: S4	5E	
Туре	Numeric (Double)	
AXS45E	Send & Receive Alter Mean: S45e	
AXS45F - S&R ALTER MEAN: S45F		
Туре	Numeric (Double)	
AXS45F		
7003431	Send & Receive Alter Mean: S45f	
AXS46A - S&R ALTER MEAN: S4		

AXS46A	Send & Receive Alter Mean: S46a	
AXS46B - S&R ALTER MEAN: S46	5B	
Туре	Numeric (Double)	
AXS46B	Send & Receive Alter Mean: S46b	
AXS46C - S&R ALTER MEAN: S46	6C	
Туре	Numeric (Double)	
AXS46C	Send & Receive Alter Mean: S46c	
AXS46D - S&R ALTER MEAN: S46	5D	
Туре	Numeric (Double)	
AXS46D	Send & Receive Alter Mean: S46d	
AXS47 - S&R ALTER MEAN: S47		
Туре	Numeric (Double)	
AXS47	Send & Receive Alter Mean: S47	
AXS48 - S&R ALTER MEAN: S48		
Туре	Numeric (Double)	
AXS48	Send & Receive Alter Mean: S48	
AXS49 - S&R ALTER MEAN: S49		
Туре	Numeric (Double)	
AXS49	Send & Receive Alter Mean: S49	
AXS50 - S&R ALTER MEAN: S50		
Туре	Numeric (Double)	
AXS50	Send & Receive Alter Mean: S50	
AXS59A - S&R ALTER MEAN: S59	ЭА	
Туре	Numeric (Double)	
AXS59A	Send & Receive Alter Mean: S59a	
AXS59B - S&R ALTER MEAN: S59B		
Туре	Numeric (Double)	
AXS59B	Send & Receive Alter Mean: S59b	
AXS59C - S&R ALTER MEAN: S5S	9C	

Туре	Numeric (Double)
AXS59C	Send & Receive Alter Mean: S59c

## AXS59D - S&R ALTER MEAN: S59D

Туре	Numeric (Double)
AXS59D	Send & Receive Alter Mean: S59d

## AXS59E - S&R ALTER MEAN: S59E

Туре	Numeric (Double)
AXS59E	Send & Receive Alter Mean: S59e

## AXS59F - S&R ALTER MEAN: S59F

Туре	Numeric (Double)
AXS59F	Send & Receive Alter Mean: S59f

## AXS59G - S&R ALTER MEAN: S59G

Туре	Numeric (Double)
AXS59G	Send & Receive Alter Mean: S59g

## % AXS60A - S&R ALTER MEAN: S60A

Туре	Numeric (Double)
AXS60A	Send & Receive Alter Mean: S60a

#### AXS60B - S&R ALTER MEAN: S60B

Туре	Numeric (Double)
AXS60B	Send & Receive Alter Mean: S60b

## AXS60C - S&R ALTER MEAN: S60C

Туре	Numeric (Double)
AXS60C	Send & Receive Alter Mean: S60c

## AXS60D - S&R ALTER MEAN: S60D

Туре	Numeric (Double)
AXS60D	Send & Receive Alter Mean: S60d

#### AVSENE SS.D ALTED MEANINGENE

Туре	Numeric (Double)
AXS60E	Send & Receive Alter Mean: S60e

AXS60F - S&R ALTER MEAN: S60	DF	
Туре	Numeric (Double)	
AXS60F	Send & Receive Alter Mean: S60f	
ॐ AXS60G - S&R ALTER MEAN: S60	og	
Туре	Numeric (Double)	
AXS60G	Send & Receive Alter Mean: S60g	
AXS60H - S&R ALTER MEAN: S60	DH	
Туре	Numeric (Double)	
AXS60H	Send & Receive Alter Mean: S60h	
AXS60I - S&R ALTER MEAN: S60		
Туре	Numeric (Double)	
AXS60I	Send & Receive Alter Mean: S60i	
AXS60J - S&R ALTER MEAN: S60	J	
Туре	Numeric (Double)	
AXS60J	Send & Receive Alter Mean: S60j	
AXS60K - S&R ALTER MEAN: S60	DK	
Туре	Numeric (Double)	
AXS60K	Send & Receive Alter Mean: S60k	
AXS60L - S&R ALTER MEAN: S60	DL COMPANY OF THE PROPERTY OF	
Туре	Numeric (Double)	
AXS60L	Send & Receive Alter Mean: S60l	
AXS60M - S&R ALTER MEAN: S6	ОМ	
Туре	Numeric (Double)	
AXS60M	Send & Receive Alter Mean: S60m	
AXS60N - S&R ALTER MEAN: S60	AXS60N - S&R ALTER MEAN: S60N	
Туре	Numeric (Double)	
AXS60N	Send & Receive Alter Mean: S60n	
AXS600 - S&R ALTER MEAN: S60	00	
Туре	Numeric (Double)	

AXS60O	Send & Receive Alter Mean: S60o	
AXS62A - S&R ALTER MEAN: S62	?A	
Туре	Numeric (Double)	
AXS62A	Send & Receive Alter Mean: S62a	
AXS62B - S&R ALTER MEAN: S62	2B	
Туре	Numeric (Double)	
AXS62B	Send & Receive Alter Mean: S62b	
AXS62C - S&R ALTER MEAN: S62	2C	
Туре	Numeric (Double)	
AXS62C	Send & Receive Alter Mean: S62c	
AXS62D - S&R ALTER MEAN: S62	2D	
Туре	Numeric (Double)	
AXS62D	Send & Receive Alter Mean: S62d	
AXS62E - S&R ALTER MEAN: S62E		
Туре	Numeric (Double)	
AXS62E	Send & Receive Alter Mean: S62e	
AXS62F - S&R ALTER MEAN: S62	F	
Туре	Numeric (Double)	
AXS62F	Send & Receive Alter Mean: S62f	
AXS62G - S&R ALTER MEAN: S62	2G	
Туре	Numeric (Double)	
AXS62G	Send & Receive Alter Mean: S62g	
AXS62H - S&R ALTER MEAN: S62	ΣΗ	
Туре	Numeric (Double)	
AXS62H	Send & Receive Alter Mean: S62h	
AXS62I - S&R ALTER MEAN: S62	AXS62I - S&R ALTER MEAN: S62I	
Туре	Numeric (Double)	
AXS62I	Send & Receive Alter Mean: S62i	
AXS62J - S&R ALTER MEAN: S62	J	

Туре	Numeric (Double)
AXS62J	Send & Receive Alter Mean: S62j

## AXS62K - S&R ALTER MEAN: S62K

Туре	Numeric (Double)
AXS62K	Send & Receive Alter Mean: S62k

## AXS62L - S&R ALTER MEAN: S62L

Туре	Numeric (Double)
AXS62L	Send & Receive Alter Mean: S62l

## AXS62M - S&R ALTER MEAN: S62M

Туре	Numeric (Double)
AXS62M	Send & Receive Alter Mean: S62m

## AXS62N - S&R ALTER MEAN: S62N

Туре	Numeric (Double)
AXS62N	Send & Receive Alter Mean: S62n

## % AXS62O - S&R ALTER MEAN: S62O

Туре	Numeric (Double)
AXS62O	Send & Receive Alter Mean: S62o

#### AXS62P - S&R ALTER MEAN: S62F

Туре	Numeric (Double)
AXS62P	Send & Receive Alter Mean: S62p

## 🐝 axs62Q - s&r alter mean: s62Q

Туре	Numeric (Double)
AXS62Q	Send & Receive Alter Mean: S62q

## AXS62R - S&R ALTER MEAN: S62R

Туре	Numeric (Double)
AXS62R	Send & Receive Alter Mean: S62r

#### AVCC2 COD ALTED MEANL CC2

Туре	Numeric (Double)
AXS63	Send & Receive Alter Mean: S63

AXS64 - S&R ALTER MEAN: S64		
Туре	Numeric (Double)	
AXS64	Send & Receive Alter Mean: S64	
🥸 NAGPA - EGO NET DE	NOMINATOR AXGPA	
Туре	Numeric (Double)	
NAGPA	Ego Net Denominator: AXGPA	
<sup>≪</sup> NANUMACT - EGO N	ET DENOMINATOR AXNUMACT	
Туре	Numeric (Double)	
NANUMACT	Ego Net Denominator: AXNUMACT	
MAS1 - EGO NET DENOMINATOR AXS1		
Туре	Numeric (Double)	
NAS1	Ego Net Denominator: AXS1	
NAS2 - EGO NET DENOMINATOR AXS2		
Туре	Numeric (Double)	
NAS2	Ego Net Denominator: AXS2	
MAS3 - EGO NET DENOMINATOR AXS3		
Туре	Numeric (Double)	
NAS3	Ego Net Denominator: AXS3	
NAS45A - EGO NET DENOMINATOR AXS45A		
T		

NAS45A - EGO NET DENOMINATOR AXS45A	
Туре	Numeric (Double)
NAS45A	Ego Net Denominator: AXS45a

NAS45B - EGO NET DENOMINATOR AXS45B	
Туре	Numeric (Double)
NAS45B	Ego Net Denominator: AXS45b

NAS45C - EGO NET DENOMINATOR AXS45C	
Туре	Numeric (Double)
NAS45C	Ego Net Denominator: AXS45c

NAS45D - EGO NET DENOMINATOR AXS45D	
Туре	Numeric (Double)

NAS45D	Ego Net Denominator: AXS45d	
NAS45E - EGO NET DENOMINATOR AXS45E		
Туре	Numeric (Double)	
NAS45E	Ego Net Denominator: AXS45e	
NAS45F - EGO NET DENOMINAT	OR AXS45F	
Туре	Numeric (Double)	
NAS45F	Ego Net Denominator: AXS45f	
NAS46A - EGO NET DENOMINA	TOR AXS46A	
Туре	Numeric (Double)	
NAS46A	Ego Net Denominator: AXS46a	
NAS46B - EGO NET DENOMINA	FOR AXS46B	
Туре	Numeric (Double)	
NAS46B	Ego Net Denominator: AXS46b	
% NAS46C - EGO NET DENOMINA	FOR AXS46C	
Туре	Numeric (Double)	
NAS46C	Ego Net Denominator: AXS46c	
NAS46D - EGO NET DENOMINA	TOR AXS46D	
Туре	Numeric (Double)	
NAS46D	Ego Net Denominator: AXS46d	
NAS47 - EGO NET DENOMINATO	DR AXS47	
Туре	Numeric (Double)	
NAS47	Ego Net Denominator: AXS47	
NAS48 - EGO NET DENOMINATOR AXS48		
Туре	Numeric (Double)	
NAS48	Ego Net Denominator: AXS48	
% NAS49 - EGO NET DENOMINATO	DR AXS49	
Туре	Numeric (Double)	
NAS49	Ego Net Denominator: AXS49	
NAS50 - EGO NET DENOMINATO	DR AXS50	

Туре	Numeric (Double)
NAS50	Ego Net Denominator: AXS50

## NAS59A - EGO NET DENOMINATOR AXS59A

Туре	Numeric (Double)
NAS59A	Ego Net Denominator: AXS59a

## NASS9B - FGO NET DENOMINATOR AXSS9B

Туре	Numeric (Double)
	Ego Net Denominator: AXS59b

## NASS9C - FGO NET DENOMINATOR AXSS9C

Туре	Numeric (Double)
NAS59C	Ego Net Denominator: AXS59c

## NAS59D - EGO NET DENOMINATOR AXS59D

Туре	Numeric (Double)
NAS59D	Ego Net Denominator: AXS59d

## NAS59E - EGO NET DENOMINATOR AXS59E

Туре	Numeric (Double)	
NAS59E	Ego Net Denominator: AXS59e	

#### NACEOE FOO NET DENOMINATOR AVEFOR

Туре	Numeric (Double)
NAS59F	Ego Net Denominator: AXS59f

## NASEOC FOO NET DENOMINATOR AVEGO

Туре	Numeric (Double)
NAS59G	Ego Net Denominator: AXS59g

#### MASSON EGO NET DENOMINATOR AVSSON

Туре	Numeric (Double)
NAS60A	Ego Net Denominator: AXS60a

## MAS60B - EGO NET DENOMINATOR AXS60B

Туре	Numeric (Double)
NAS60B	Ego Net Denominator: AXS60b

NAS60C - EGO NET DENOMINAT	OR AXS60C
Туре	Numeric (Double)
NAS60C	Ego Net Denominator: AXS60c
NAS60D - EGO NET DENOMINAT	FOR AXS60D
Туре	Numeric (Double)
NAS60D	Ego Net Denominator: AXS60d
NAS60E - EGO NET DENOMINAT	OR AXS60E
Туре	Numeric (Double)
NAS60E	Ego Net Denominator: AXS60e
NAS60F - EGO NET DENOMINAT	OR AXS60F
Туре	Numeric (Double)
NAS60F	Ego Net Denominator: AXS60f
NAS60G - EGO NET DENOMINAT	FOR AXS60G
Туре	Numeric (Double)
NAS60G	Ego Net Denominator: AXS60g
NAS60H - EGO NET DENOMINAT	FOR AXS60H
Туре	Numeric (Double)
NAS60H	Ego Net Denominator: AXS60h
NAS601 - EGO NET DENOMINATO	OR AXS60I
Туре	Numeric (Double)
NAS60I	Ego Net Denominator: AXS60i
NAS60J - EGO NET DENOMINAT	OR AXS60J
Туре	Numeric (Double)
NAS60J	Ego Net Denominator: AXS60j
NAS60K - EGO NET DENOMINATOR AXS60K	
Туре	Numeric (Double)
NAS60K	Ego Net Denominator: AXS60k
NAS60L - EGO NET DENOMINAT	OR AXS60L
Туре	Numeric (Double)

NAS60L	Ego Net Denominator: AXS60l
NAS60M - EGO NET DENOMINA	TOR AXS60M
Туре	Numeric (Double)
NAS60M	Ego Net Denominator: AXS60m
NAS60N - EGO NET DENOMINA	TOR AXS60N
Туре	Numeric (Double)
NAS60N	Ego Net Denominator: AXS60n
NAS600 - EGO NET DENOMINA	TOR AXS60O
Туре	Numeric (Double)
NAS60O	Ego Net Denominator: AXS60o
NAS62A - EGO NET DENOMINA	TOR AXS62A
Туре	Numeric (Double)
NAS62A	Ego Net Denominator: AXS62a
NAS62B - EGO NET DENOMINA	TOR AXS62B
Туре	Numeric (Double)
NAS62B	Ego Net Denominator: AXS62b
NAS62C - EGO NET DENOMINA	TOR AXS62C
Туре	Numeric (Double)
NAS62C	Ego Net Denominator: AXS62c
NAS62D - EGO NET DENOMINA	TOR AXS62D
Туре	Numeric (Double)
NAS62D	Ego Net Denominator: AXS62d
NAS62E - EGO NET DENOMINA	TOR AXS62E
Туре	Numeric (Double)
NAS62E	Ego Net Denominator: AXS62e
NAS62F - EGO NET DENOMINAT	OR AXS62F
Туре	Numeric (Double)
NAS62F	Ego Net Denominator: AXS62f
NAS62G - EGO NET DENOMINA	TOR AXS62G

Туре	Numeric (Double)
NAS62G	Ego Net Denominator: AXS62g

## % NAS62H - EGO NET DENOMINATOR AXS62H

Туре	Numeric (Double)
NAS62H	Ego Net Denominator: AXS62h

## NAS621 - EGO NET DENOMINATOR AXS621

Туре	Numeric (Double)
NAS62I	Ego Net Denominator: AXS62i

## NAS621 - FGO NET DENOMINATOR AXS621

Туре	Numeric (Double)
NAS62J	Ego Net Denominator: AXS62j

## NAS62K - EGO NET DENOMINATOR AXS62K

Туре	Numeric (Double)
NAS62K	Ego Net Denominator: AXS62k

## NAS62L - EGO NET DENOMINATOR AXS62L

Туре	Numeric (Double)	
NAS62L	Ego Net Denominator: AXS62I	

#### NAS62M - FGO NET DENOMINATOR AXS62M

Туре	Numeric (Double)
NAS62M	Ego Net Denominator: AXS62m

#### NAS62N - FGO NET DENOMINATOR AXS62N

Туре	Numeric (Double)
NAS62N	Ego Net Denominator: AXS62n

#### MASSO FOO NET DENOMINATOR AVSSO

Туре	Numeric (Double)
NAS62O	Ego Net Denominator: AXS62o

#### NAS62P - FGO NET DENOMINATOR AXS62P

Туре	Numeric (Double)
NAS62P	Ego Net Denominator: AXS62p

NAS62Q - EGO NET DENOMINATOR AXS62Q	
Туре	Numeric (Double)
NAS62Q	Ego Net Denominator: AXS62q

NAS62R - EGO NET DENOMINATOR AXS62R	
Туре	Numeric (Double)
NAS62R	Ego Net Denominator: AXS62r

NAS63 - EGO NET DENOMINATOR AXS63	
Туре	Numeric (Double)
NAS63	Ego Net Denominator: AXS63

MAS64 - EGO NET DENOMINATOR AXS64	
Туре	Numeric (Double)
NAS64	Ego Net Denominator: AXS64

MODENX2 - TOTAL NETWORK DENS	SITY: TFN
Туре	Numeric (Double)
DENX2	Total Network Density: TFN

RCHDEN - DENSITY AT MAXIMUM REACH	
Туре	Numeric (Double)
RCHDEN	Density at Maximum Reach

RELDEN - DENSITY/MAX POS. DEN	
Туре	Numeric (Double)
RELDEN	Density/Maximum Possible Density

PCTMUT - PCT DYADS MUTUAL	
Туре	Numeric (Double)
PCTMUT	PCT Dyads Mutual

SPCTASY - PCT DYADS ASYSMETR	IC
Туре	Numeric (Double)
PCTASY	PCT Dyads Asymmetric

RHO2 - KATZ AND POWELLS MU	TUALITY INDEX
Туре	Numeric (Double)

RHO2	Katz and Powells Mutuality Index
SEG1S3 - FREEMAN SEG INDEX:	GRADE
Туре	Numeric (Double)
SEG1S3	Freeman Segregation Index: Grade
SS37 - SALIENCY INDEX: GRADE:	=7
Туре	Numeric (Double)
SS37	Saliency Index: Grade=7
SS38 - SALIENCY INDEX: GRADE:	=8
Туре	Numeric (Double)
SS38	Saliency Index: Grade=8
SS39 - SALIENCY INDEX: GRADE:	=9
Туре	Numeric (Double)
SS39	Saliency Index: Grade=9
SS310 - SALIENCY INDEX: GRADI	Ē=10
Туре	Numeric (Double)
SS310	Saliency Index: Grade=10
SS311 - SALIENCY INDEX: GRADI	E=11
Туре	Numeric (Double)
SS311	Saliency Index: Grade=11
SS312 - SALIENCY INDEX: GRADI	E=12
Туре	Numeric (Double)
SS312	Saliency Index: Grade=12
SEG1RCE5 - FREEMAN SEG INDE	EX: RACE/ETHNIC(5)
Туре	Numeric (Double)
SEG1RCE5	Freeman Segregation Index: Race/Ethnic(5)
SRCE51 - SALIENCY INDEX: RACE	E(5)=WHITE
Туре	Numeric (Double)
SRCE51	Saliency Index: Race(5)=White
SRCE52 - SALIENCY INDEX: RACE	E(5)=BLACK

Туре	Numeric (Double)
SRCE52	Saliency Index: Race(5)=Black

# SRCE53 - SALIENCY INDEX: RACE(5)=HISPANIC Type Numeric (Double) SRCE53 Saliency Index: Race(5)=Hispanic

SRCE54 - SALIENCY INDEX: RACE(5)=ASIAN		
Туре	Numeric (Double)	
SRCE54	Saliency Index: Race(5)=Asian	

SRCE55 - SALIENCY INDEX: RACE	E(5)=OTHER
Туре	Numeric (Double)
SRCE55	Saliency Index: Race(5)=Other

SEG1S2 - FREEMAN SEG INDEX:	GENDER (1=FEM)	
Туре	ype Numeric (Double)	
SEG1S2	Freeman Segregation Index: Gender (1=Female)	

SS20 - SALIENCY INDEX: GENDER	R=MALE
Туре	Numeric (Double)
SS20	Saliency Index: Gender=Male

SS21 - SALIENCY IN	DEX: GENDER=FEMALE
Туре	Numeric (Double)
SS21	Saliency Index: Gender=Female

## Physical Instances

Thy order motal root				
Wave I School Netwo	ork Data			
Title	Wave I School Network Data			
File Name	network.sas7bdat			
Case Quantity	75871			
Variable Count	439			
SCID - SCHOOL ID				
Туре	Text			
Constraints	Maximum Length: 10			

SCID		School ID							
Valid	Invalid	Minimum	Maximum						
75871	0	2	371						
🥙 SIZE - NUN	aber of quest	TIONAIRES IN SC	CHOOL						
Туре		Numeric (Doubl	Numeric (Double)						
SIZE		Number of Que	stionna	ires in Sch	ool				
Valid	Invalid	Minimum	Maximum		Mea	ın	StdDev		
75871	0	25	2559		996.	08254	578.91970		
蜷 IDGX2 - IN	-DEGREE: TFN								
Туре		Numeric (Doubl	e)						
IDGX2		In-Degree: TFN							
Valid	Invalid	Minimum	Maxin	num	Mea	ın	StdDev		
75871	0	0	36		4.15	09667	3.5603050		
🥙 ODGX2 - C	OUT-DEGREE: TF	-N							
Туре		Numeric (Doubl	e)						
ODGX2		Out-Degree: TFI	N						
Valid	Invalid	Minimum	Maxin	num	Mea	ın	StdDev		
75871	0	0	10		4.15	09667	3.0184329		
<sup>⋘</sup> NOUTNON	л - NUMBER OF	TIES SENT OUT	TSIDE 7	THE SCHO	OOL				
Туре		Numeric (Double)							
NOUTNOM		Number of Ties	Sent O	utside Scho	ool				
Valid	Invalid	Minimum	Maxin	num	Mea	ın	StdDev		
75871	0	0	10		1.38	20959	2.1164996		
🤏 TAB113 - 7	ΓΙΕS MATCHABL	E TO OTHER SC	CHOOL						
Туре		Numeric (Doubl	e)						
			es: Matchable to Other School						
				_					
			· ·		% of total	% of valid			
Missing . Total				27316 36% 27,316 36%		36%			
	10141			27,3	,10	30%			
	. Otal			num Mean					
Valid	Invalid	Minimum	Maxim	num	Mea	ın	StdDev		
		Minimum 0	Maxim	num		in 28822	StdDev 0.5303005		

Bonacich Centrality P=.1	Туре		Numeric (Doubl	le)					
TS871									
75871	Valid	Invalid	Minimum	linimum Maximum Moan StdDov					
Type   Numeric (Double)   REACH			-						
REACH         N Reachable Alters: TFN           Valid         Invalid         Minimum         Maximum         Mean         StdDev           75871         0         0         1793         612.32830         512.66053           *** REACH3 - N REACHABLE ALTERS 3 STEPS: TFN           Type         Numeric (Double)           Neachable Alters           *** IgDMEAN - MEAN DIST TO REACHABLE ALTERS           Type         Numeric (Double)           IGDMEAN         Mean Distance to Reachable Alters           Frequency         % of total         % of valid           Missing         .         Frequency         % of total         % of valid           Valid         Invalid         Minimum         Maximum         Mean         StdDev           ** StdDev           ** PRXPREST - PROXIMITY PRESTIGE           Type         Numeric (Double)           Proximity Prestige           ** Frequency         % of total         % of valid           Missing         .         .         .         .         . <t< td=""><td></td><td></td><td>-</td><td>113011</td><td></td><td>0.7</td><td>37300</td><td>0.0000707</td><td></td></t<>			-	113011		0.7	37300	0.0000707	
Valid	Туре		Numeric (Doubl	le)					
T5871   0	REACH		N Reachable Alt	N Reachable Alters: TFN					
Type   Numeric (Double)  REACH3   N Reachable Alters 3 Steps: TFN  Valid   Invalid   Minimum   Maximum   Mean   StdDev   75871   0   0   320   56.709190   49.828091  IGDMEAN - MEAN DIST TO REACHABLE ALTERS  Type   Numeric (Double)  IGDMEAN   Mean Distance to Reachable Alters  Frequency   % of total   % of valid   Missing   Total   13.655   18%    Valid   Invalid   Minimum   Maximum   Mean   StdDev   62216   13655   1   22.854166   5.7036777   1.7156229  PRXPREST - PROXIMITY PRESTIGE  Type   Numeric (Double)  PRXPREST   Proximity Prestige    Frequency   % of total   % of valid   Missing   Total   7774   10.25%    Valid   Invalid   Minimum   Maximum   Mean   StdDev   68097   7774   4.45E-4   0.7741935   0.1399425   0.0588704	Valid	Invalid	Minimum	Maxin	num	Me	an	StdDev	
Numeric (Double   Numeric (	75871	0	0	1793		612	32830	512.66053	
REACH3         N Reachable Alters 3 Steps: TFN           Valid         Invalid         Minimum         Maximum         Mean         StdDev           75871         0         0         320         56.709190         49.828091           Type         Numeric (Double)           IGDMEAN         Mean Distance to Reachable Alters           Valid         Invalid         Minimum         Maximum         Mean         StdDev           62216         13655         1         22.854166         5.7036777         1.7156229           Yape         Numeric (Double)           PRXPREST - PROXIMITY PRESTIGE         Frequency         % of total         % of valid           Missing         .         77774         10.25%           Valid         Invalid         Minimum         Maximum         Mean         StdDev           0.0588704 <td< td=""><td>🥸 REACH3 - N</td><td>N REACHABLE A</td><td>ALTERS 3 STEPS</td><td>: TFN</td><td></td><td></td><td></td><td></td><td></td></td<>	🥸 REACH3 - N	N REACHABLE A	ALTERS 3 STEPS	: TFN					
Valid         Invalid         Minimum         Maximum         Mean         StdDev           75871         0         0         320         56.709190         49.828091           **** IGDMEAN - MEAN DIST TO REACHABLE ALTERS           Type         Numeric (Double)           IGDMEAN         Mean Distance to Reachable Alters           Frequency         % of total         % of valid           Missing         .         13655         18%           Valid         Invalid         Minimum         Maximum         Mean         StdDev           *** StdDev           *** PRXPREST - PROXIMITY PRESTIGE           Type         Numeric (Double)           PRXPREST         Proximity Prestige           *** Frequency         % of total         % of valid           Missing         .         7774         10.25%           *** Total         7,774         10.25%           Valid         Invalid         Minimum         Maximum         Mean         StdDev           *** Total         *** Total         *	Туре		Numeric (Doubl	le)					
75871   0	REACH3		N Reachable Alt	ters 3 St	eps: TFN				
Type   Numeric (Double)	Valid	Invalid	Minimum	Maxin	num	Me	an	StdDev	
Type         Numeric (Double)           IGDMEAN         Mean Distance to Reachable Alters           Frequency         % of total         % of valid           Missing         .         Frequency         % of total         % of valid           Valid         Invalid         Minimum         Mean         StdDev           Frequency         % of total         % of valid           Missing         .         Frequency         % of total         % of valid           Missing              .              Frequency              % of total              % of valid           Missing              .              Frequency              % of total              % of valid                Missing              .              7774              10.25%          Total              7,774              10.25%          Valid              Invalid               Minimum              Maximum               Mean              StdDev               68097              7774              4.45E-4              0.7741935              0.1399425              0.0588704         <	75871	0	0	320		56.	709190	49.828091	
IGDMEAN         Mean Distance to Reachable Alters           Frequency         % of total         % of valid           Missing         .         13655         18%           Valid         Invalid         Minimum         Maximum         Mean         StdDev           62216         13655         1         22.854166         5.7036777         1.7156229           PRXPREST - PROXIMITY PRESTIGE           Type         Numeric (Double)           PRXPREST         Proximity Prestige           Frequency         % of total         % of valid           Missing         .         7774         10.25%           Total         7,774         10.25%           Valid         Invalid         Minimum         Maximum         Mean         StdDev           68097         7774         4.45E-4         0.7741935         0.1399425         0.0588704	™ IGDMEAN - MEAN DIST TO REACHABLE ALTERS								
Frequency	Type Numeric (Double)								
Missing       .       13655       18%         Valid       Invalid       Minimum       Maximum       Mean       StdDev         62216       13655       1       22.854166       5.7036777       1.7156229         PRXPREST - PROXIMITY PRESTIGE         Type       Numeric (Double)         PRXPREST       Proximity Prestige         Frequency       % of total       % of valid         Missing       .       7774       10.25%         Total       7,774       10.25%         Valid       Invalid       Minimum       Maximum       Mean       StdDev         68097       7774       4.45E-4       0.7741935       0.1399425       0.0588704	IGDMEAN		Mean Distance	to Reac	hable Alte	rs			
Valid       Invalid       Minimum       Maximum       Mean       StdDev         62216       13655       1       22.854166       5.7036777       1.7156229         PRXPREST - PROXIMITY PRESTIGE         Type       Numeric (Double)         PRXPREST       Proximity Prestige         Frequency       % of total       % of valid         Missing       .       7774       10.25%         Valid       Invalid       Minimum       Maximum       Mean       StdDev         68097       7774       4.45E-4       0.7741935       0.1399425       0.0588704					Freque	ncy	% of total	% of valid	
Valid         Invalid         Minimum         Maximum         Mean         StdDev           62216         13655         1         22.854166         5.7036777         1.7156229           Type         Numeric (Double)           PRXPREST         Proximity Prestige           Frequency         % of total         % of valid           Missing         .         7774         10.25%           Total         7,774         10.25%           Valid         Invalid         Minimum         Maximum         Mean         StdDev           68097         7774         4.45E-4         0.7741935         0.1399425         0.0588704	Missing .				136	555	18%		
62216 13655 1 22.854166 5.7036777 1.7156229  Type		Total			13,6	555	18%		
Type	Valid	Invalid	Minimum	Maxin	num	Me	an	StdDev	
Type         Numeric (Double)           PRXPREST         Frequency         % of total         % of valid           Missing         .         Frequency         % of total         % of valid           Missing         .         7774         10.25%         10.25%           Valid         Invalid         Minimum         Maximum         Mean         StdDev           68097         7774         4.45E-4         0.7741935         0.1399425         0.0588704	62216	13655	1	22.85	4166	5.7	036777	1.7156229	
PRXPREST         Proximity Prestige           Frequency % of total % of valid 7774 10.25%           Missing .         7774 10.25%           Total         7,774 10.25%           Valid Invalid Minimum Maximum Mean 68097 7774 4.45E-4 0.7741935 0.1399425 0.0588704		- PROXIMITY P	RESTIGE						
Frequency   % of total   % of valid	Туре		Numeric (Doubl	le)					
Missing       .       7774       10.25%         Total       7,774       10.25%         Valid       Invalid       Minimum       Maximum       Mean       StdDev         68097       7774       4.45E-4       0.7741935       0.1399425       0.0588704	PRXPREST		Proximity Presti	ige					
Missing       .       7774       10.25%         Total       7,774       10.25%             Valid       Invalid       Minimum       Maximum       Mean       StdDev         68097       7774       4.45E-4       0.7741935       0.1399425       0.0588704					Freque	ncy	% of total	% of valid	
Valid         Invalid         Minimum         Maximum         Mean         StdDev           68097         7774         4.45E-4         0.7741935         0.1399425         0.0588704	Missing .						10.25%		
68097 7774 4.45E-4 0.7741935 0.1399425 0.0588704		Total					10.25%		
68097 7774 4.45E-4 0.7741935 0.1399425 0.0588704	Valid	Invalid	Minimum	Minimum Maximum Mean			StdDev		
SINFLDMN - INFLUENCE DOMAIN									
	<sup></sup> INFLDMN -	INFLUENCE D	omain						
Type Numeric (Double)	Туре		Numeric (Doubl	 le)					

IINFLUIVIN	INFLDMN			Influence Domain			
Valid Invalid	t	Minimum	Maxim	ıum	Mean		StdDev
75871 0		0	1707		612.32830.		453.32931
<sup>™</sup> HAVEBMF - R HA:	S A BEST	MALE FRIEND					
Туре		Numeric (Double)					
HAVEBMF		Respondent has	a Best l	Male Frier	nd		
Valid Invalid	t	Minimum	Maxim	ıum	Mean		StdDev
75871 0		0	1		0.5307034.		0.4990596
HAVEBFF - R HAS A BEST FEMALE FRIEND							
Туре		Numeric (Double	e)				
HAVEBFF		Respondent has	a Best I	Female Fri	end		
Valid Invalid	t	Minimum	Maxim	ıum	Mean		StdDev
75871 0		0	1		0.5700728.		0.4950687
SBMFRECIP - BEST MALE FRND RECIP (ANY)							
Туре	Numeric (Double)						
BMFRECIP		Best Male Friend	est Male Friend Reciprocates (any)				
		Frequency % of total		% of valid			
Missing .				433	39 57	.12%	
	Total			43,3	39 57	.12%	
Valid Invalid	t	Minimum	Maxim	Maan		StdDev	
				ıum	Mean	Studev	
32532 43339	)	0	1	ium	Mean 0.5205643.		0.4995846
32532 43339 \$\frac{1}{3} \text{ BMFRECBF - BES}^{-1}			1	lum			
A			1 BF	num			
<sup>™</sup> BMFRECBF - BES		RND RECIP. AS	1 BF e)		0.5205643.		
** BMFRECBF - BES		RND RECIP. AS	1 BF e)		0.5205643.		
** BMFRECBF - BEST		RND RECIP. AS	1 BF e)	ocates as	0.5205643.  Best Friend		0.4995846
BMFRECBF - BEST Type BMFRECBF		RND RECIP. AS	1 BF e)	ocates as Frequer	0.5205643.  Best Friend  acy % of 39 57	total	0.4995846
BMFRECBF - BEST Type BMFRECBF	Γ MALE F	RND RECIP. AS	1 BF e)	Frequer 433 43,3	0.5205643.  Best Friend  acy % of 39 57	total .12%	0.4995846
BMFRECBF - BEST Type BMFRECBF Missing .	Total	Numeric (Double Best Male Friend	BF e) d Recipr	Frequer 433 43,3	0.5205643.  Best Friend  ncy % of 39 57. 39 57.	total .12% .12%	0.4995846 % of valid
**BMFRECBF - BEST  Type  BMFRECBF  Missing .  Valid Invalid	Total	Numeric (Double Best Male Friend Minimum 0	1 BF e) d Recipr  Maxim 1	Frequer 433 43,3	0.5205643.  Best Friend  ncy % of 39 57 39 57	total .12% .12%	0.4995846 % of valid StdDev
**BMFRECBF - BEST  Type  BMFRECBF  Missing .  Valid Invalid 32532 43339	Total	Numeric (Double Best Male Friend Minimum 0	BF e) d Recipr Maxim 1	Frequer 433 43,3	0.5205643.  Best Friend  ncy % of 39 57 39 57	total .12% .12%	0.4995846 % of valid StdDev

		Frequency	% of total	% of valid
Missing		38848	51.2%	
	Total	38,848	51.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
37023	38848	0	1	0.6222888	0.4848213

## 🤏 BEFRECBE - BEST FEMALE FRND RECIP AS BE

Туре	Numeric (Double)
BFFRECBF	Best Female Friend Reciprocates as Best Friend

		Frequency	% of total	% of valid
Missing		38848	51.2%	
	Total	38,848	51.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
37023	38848	0	1	0.3498095	0.4769161

#### 🥵 ESDEN - DENSITY: EGO SEND NET

Туре	Numeric (Double)
ESDEN	Density: Ego Send Network

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0.0909090	1	0.3999356	0.2026329

#### 🤏 NES - SIZE: EGO SEND NET

Туре	Numeric (Double)
NES	Size: Ego Send Network

Valid	Invalid	Minimum	Maximum	Mean	StdDev
75871	0	1	11	5.1509667	3.0184329

#### 🌃 ERDEN - DENSITY: EGO RECIEVE NET

Туре	Numeric (Double)
ERDEN	Density: Ego Recieve Network

		Frequency	% of total	% of valid
Missing		7773	10.25%	
	Total	7,773	10.25%	

Valid	Invalid	d	Minimum	Maxin	num	Me	an	StdDev	
68098	7773		0.0632411	1		0.4	330747	0.2208177	
🥙 NER - SIZE:	EGO F	RECIEVE N	NET						
Туре			Numeric (Doubl	Numeric (Double)					
NER			Size: Ego Reciev	e Netw	ork				
Valid	Invalid	d	Minimum	Maximum		Me	an	StdDev	
75871	0		1	37	37 5.1510458		3.5602794		
蜷 ESRDEN - 🛭	Y: EGO S	&R NET							
Туре			Numeric (Doubl	e)					
ESRDEN			Density: Ego Ser	nd & Re	ceive Netv	vork			
					Frequer	ıcv	% of total	% of valid	
Missing .						44	4.41%	75 Of Valid	
_		Total			3,3	44	4.41%		
Valid	Invalid	t e	Minimum Maximum Mean			StdDev			
72527	3344		0.0595238	1		0.2	972046	0.1481636	
<sup>™</sup> NESR - SIZE: EGO SEND & RECV NET									
Туре			Numeric (Double)						
NESR			Size: Ego Send & Receive Network						
Valid	Invalid	ł	Minimum	Maxin	num	Me	an	StdDev	
75871	0		1	39		7.6	886162	4.2971181	
🤏 EHSGRD - E	EGO SE	ND NET	HETEROGENEIT	ΓΥ: GR	ADE				
Туре			Numeric (Doubl	e)					
EHSGRD			Ego Send Netwo	ork Hete	erogeneity	: Gra	ade		
					Frequer	יייי	% of total	% of valid	
Missing .					136		18%	70 OI Valla	
		Total			13,6		18%		
Valid	Invalid		Minimum	Maxin	num	Me		StdDev	
62214	13657	·	0	0.82		0.2	180886	0.2323665	
SERSNGRD -	PROP	. GRD RE	P IN EGO NETW	VORK					
Туре			Numeric (Doubl	e)					
ERSNGRD			Proportion Grad	de Repr	esented in	Ego	Network		
					Frequer	1CV	% of total	% of valid	
					rrequer	. <b></b> y	70 OI total	70 Of Valla	

Missing						136	57	18%	
			Total			13,6	57	18%	
Valid		Invalio	l	Minimum	Maxin	num	Me	ean	StdDev
62214		13657		0.1666666 1 0.4384337			0.2197666		
🥸 NEHSGR	RD - i	# OF (	CASES US	SED: EHSGRD					
Туре				Numeric (Doubl	e)				
NEHSGRD				Number of Cases Used: EHSGRD					
						Frequer	ıcv	% of total	% of valid
Missing						136		18%	
			Total			13,6	57	18%	
Valid		Invalic	İ	Minimum	Maxin	num	num Mean		StdDev
62214		13657		1 11			6.0	241103	2.5439850
🌃 EHRGRD	go re	HETEROGENEIT	ΓΥ: GR	D					
Туре				Numeric (Double)					
EHRGRD				Ego Received Network Heterogeneity: Grade					
					Frequency % of total			% of valid	
Missing							76	10.25%	70 01 14114
			Total			7,776 10.25%			
Valid		Invalic	ł	Minimum	Maxin	num Mean		StdDev	
68095		7776		0	0.817	7777	0.2	099634	0.2310026
🕉 ERRNGR	RD - I	PROP	. GRD RE	P IN EGO RECV	NETV	VORK			
Туре				Numeric (Doubl	e)				
ERRNGRD				Proportion Grad	le Repr	esented in	Ego	Receive Netv	vork
						Frequer	ıcv	% of total	% of valid
Missing							76	10.25%	70 01 14114
			Total			7,7	76	10.25%	
Valid		Invalid	ł	Minimum	Maxin	num	Me	ean	StdDev
68095		7776		0.1666666	1			298516	0.2193504
<sup>™</sup> NEHRGF	RD -	# OF	CASES US	SED: EHRGRD					
Туре				Numeric (Doubl	e)				
NEHRGRD				Number of Case		: EHRGRD			
'									

Frequency % of total

% of valid

Total   Tota
Invalid   Minimum   Maximum   Mean   StdDev
7776   1   37   5.5940524   3.4454349
Numeric (Double)
Numeric (Double)
Ego Send & Receive Network Heterogeneity: Grade
Frequency
g . 3346 4.41%  Total 3,346 4.41%  Invalid Minimum Maximum Mean StdDev 3346 0 0.8235294 0.2525083 0.2314270  NGRD - PROP. GRADE REP IN EGO NETWORK  Numeric (Double)
Total   3,346   4.41%     Invalid   Minimum   Maximum   Mean   StdDev     3346   0   0.8235294   0.2525083   0.2314270     NGRD - PROP. GRADE REP IN EGO NETWORK     Numeric (Double)
Invalid   Minimum   Maximum   Mean   StdDev
3346 0 0.8235294 0.2525083 0.2314270  NGRD - PROP. GRADE REP IN EGO NETWORK  Numeric (Double)
NGRD - PROP. GRADE REP IN EGO NETWORK  Numeric (Double)
Numeric (Double)
RD Proportion Grade Represented in Ego Network
Frequency % of total % of valid
g . 3346 4.41%
Total 3,346 4.41%
Invalid Minimum Maximum Mean StdDev
3346 0.1666666 1 0.4929674 0.2390913
HGRD - # OF CASES USED: EHGRD
Numeric (Double)
Number of Cases Used: EHGRD
Frequency % of total % of valid
Frequency % of total % of valid g . 3346 4.41%
g . 3346 4.41%
g . 3346 4.41% Total 3,346 4.41%
g . 3346 4.41%  Total 3,346 4.41%  Invalid Minimum Maximum Mean StdDev
g . 3346 4.41% Total 3,346 4.41%

Frequency % of total

% of valid

Missing .					136	74	18.02%	
		Total			13,6	74	18.02%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
62197	13674		0	0.8 0.2583926			0.2319026	
🥸 ESRNRC5 -	PROP.	RACE(5)	REP IN EGO SE	ND NE	ETWORK			
Туре			Numeric (Double	e)				
ESRNRC5			Proportion Race	(5) Rep	resented i	n Eg	o Send Netwo	ork
					Frequer	су	% of total	% of valid
Missing .					136	74	18.02%	
		Total			13,6	74	18.02%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
62197	13674	•	0.2	1		0.3	843001	0.1693911
NEHSRC5 - # OF CASES USED: EHSRC5								
Туре			Numeric (Double	e)				
NEHSRC5			Number of Case	Number of Cases Used: EHSRC5				
			Frequency % of total			% of valid		
Missing .					13674 18.02%		70 OI Valid	
		Total			13,6	74	18.02%	
Valid	Invalid	1	Minimum	Maxin	num Mean		StdDev	
62197	13674		1	11			2.5275356	
🥸 EHRRC5 - E	EGO RE	CV NET H	HETEROGENEIT	Y: RAC	CE(5)			
Туре			Numeric (Double	e)				
EHRRC5			Ego Receive Net	work H	eterogene	ity: I	Race(5)	
					Frequer	су	% of total	% of valid
Missing .					77	93	10.27%	
		Total			7,7	93	10.27%	
Valid	Invalid	d	Minimum	Maxin	num	Me	an	StdDev
68078	7793		0	0.8		0.2	495484	0.2339506
SERRNRC5 -	PROP.	RACE(5)	REP IN EGO RE	ECV NE	ETWORK			
Туре			Numeric (Double	e)				
ERRNRC5			Proportion Race	(5) Rep	resented i	n Eg	o Receive Net	twork

Frequency % of total

% of valid

0.1659406...

Valid	Invalid	d	Minimum	Maxim	ium	Mean		StdDev
		Total			7,79	93	10.27%	
Missing					779	93	10.27%	

## MEHRRCS - # OF CASES LISED: EHRRCS

0.2

7793

68078

Туре	Numeric (Double)
NEHRRC5	Number of Cases Used: EHRRC5

0.3720778...

		Frequency	% of total	% of valid
Missing		7793	10.27%	
	Total	7,793	10.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
68078	7793	1	37	5.4901436	3.4067045

## 蜷 EHRC5 - EGO S&R NET HETEROGENEITY: RACE(5)

Туре	Numeric (Double)
EHRC5	Ego Send & Receive net Heterogeneity: Race(5)

		Frequency	% of total	% of valid
Missing		3354	4.42%	
	Total	3,354	4.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72517	3354	0	0.8	0.2847837	0.2263770

Туре	Numeric (Double)
ERNRC5	Proportion Race(5) Represented in Ego Network

		Frequency	% of total	% of valid
Missing		3354	4.42%	
	Total	3,354	4.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72517	3354	0.2	1	0.4250361	0.1832272

#### 🤏 NEHRC5 - # OF CASES USED: EHRC5

Туре	Numeric (Double)
NEHRC5	Number of Cases Used: EHRC5

4.0822178...

Valid	Invali	d	Minimum	Maximu	ım M	∕lean	StdDev
		Total			3,354	4.42%	
Missing					3354	4.42%	

A						
🥞 FHSAGF -	FGO	SENID	NFT	HFTFR(	OGENIFITY.	ΔGF

1

3354

72517

Туре	Numeric (Double)
EHSAGE	Ego Send Network Heterogeneity: Age

39

7.7900354...

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	0.8333333	0.4331723	0.2047161

#### 💖 ERSNAGE - PROP. AGE REP IN EGO NETWORK

Туре	Numeric (Double)
ERSNAGE	Proportion Age Represented in Ego Network

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0.1	1	0.3417449	0.1344943

# % NEHSAGE - # OF CASES USED: EHSAGE

Туре	Numeric (Double)
NEHSAGE	Number of Cases Used: EHSAGE

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	1	11	6.0451973	2.5481205

#### 🕵 FHRAGE - FGO RECV NET HETEROGENEITY: AGE

Туре	Numeric (Double)
EHRAGE	Ego Receive Network Heterogeneity: Age

Frequency % of total % of vali
--------------------------------

Missing .						74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	k	Minimum	Maxin	num Mean		StdDev	
68097	7774		0	0.84		0.4	121787	0.2178581
SERRNAGE -	- PROP	. AGE REF	P IN EGO RECV	NETW	ORK			
Туре			Numeric (Doubl	e)				
ERRNAGE			Proportion Age	Repres	ented in Eg	go Re	eceive Netwo	rk
					Frequer	тсу	% of total	% of valid
Missing .					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	k	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0.1 1			0.3	259258	0.1369640
<sup></sup>	- # OF	CASES US	SED: EHRAGE					
Туре			Numeric (Double)					
NEHRAGE Numb			Number of Case	umber of Cases Used: EHRAGE				
					Frequer	ıcv	% of total	% of valid
Missing .						74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num Mean		StdDev	
68097	7774		1	37	5.6113191		3.4520420	
🍪 EHAGE - E	GO S&F	R NET HE	TEROGENEITY:	AGE				
Туре			Numeric (Double	e)				
EHAGE			Ego Send & Rece	eive Ne	twork Hete	erog	eneity: Age	
					Frequer	тсу	% of total	% of valid
Missing .					33	45	4.41%	
		Total			3,3	45	4.41%	
Valid	Invalid	t	Minimum	Maxin	num	Me	an	StdDev
72526	3345		0	0.84		0.4	679358	0.1920498
🍪 ERNAGE -	PROP.	AGE REP	IN EGO NETWO	ORK				
Туре			Numeric (Doubl	e)				
ERNAGE			Proportion Age	Repres	ented in Eg	go N	etwork	
				-				

Frequency % of total

% of valid

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0.1	1	0.3801738	0.1473069

## NFHAGE - # OF CASES USED: FHAGE

Туре	Numeric (Double)
NEHAGE	Number of Cases Used: EHAGE

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	1	39	7.9747538	4.1393359

#### AXSGPA - SEND ALTER MEAN: GPA

Туре	Numeric (Double)
AXSGPA	Send Alter Mean: GPA

		Frequency	% of total	% of valid
Missing		15005	19.78%	
	Total	15,005	19.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
60866	15005	1	4	2.8502354	0.5659243

# ॐ AXSNACT - SEND ALTER MEAN: NUMACT

Туре	Numeric (Double)
AXSNACT	Send Alter Mean: NUMACT

		Frequency	% of total	% of valid
Missing		13694	18.05%	
	Total	13,694	18.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62177	13694	0	10	2.2716729	1.3199812

#### 🚳 AXSS1 - SEND ALTER MEAN: S1

Туре	Numeric (Double)
AXSS1	Send Alter Mean: S1

	Frequency	% of total	% of valid
--	-----------	------------	------------

Missing		13680	18.03%	
	Total	13,680	18.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62191	13680	10	19	14.949710	1.5658253

## **S** AXSS2 - SEND ALTER MEAN: S2

Туре	Numeric (Double)
AXSS2	Send Alter Mean: S2

		Frequency	% of total	% of valid
Missing		13687	18.04%	
	Total	13,687	18.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62184	13687	0	1	0.5267636	0.3075370

#### 🌃 AXSS3 - SEND ALTER MEAN: S3

Туре	Numeric (Double)
AXSS3	Send Alter Mean: S3

		Frequency	% of total	% of valid
Missing		13703	18.06%	
	Total	13,703	18.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62168	13703	7	12	9.5833642	1.5489282

## ॐ AXSS45A - SEND ALTER MEAN: S45A

Туре	Numeric (Double)
AXSS45A	Send Alter Mean: S45a

		Frequency	% of total	% of valid
Missing		14194	18.71%	
	Total	14,194	18.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61677	14194	0	8	6.6764695	1.1784420

# 😽 AXSS45B - SEND ALTER MEAN: S45B

Туре	Numeric (Double)
AXSS45B	Send Alter Mean: S45b

Frequency % of total % of vali
--------------------------------

Missing		14179	18.69%	
	Total	14,179	18.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61692	14179	0	8	4.3694323	1.4312916

## 🤏 AXSS45C - SEND ALTER MEAN: S45C

Туре	Numeric (Double)
AXSS45C	Send Alter Mean: S45c

		Frequency	% of total	% of valid
Missing		14289	18.83%	
	Total	14,289	18.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61582	14289	0	8	1.4280352	0.9674854

#### AXSSASD - SEND ALTER MEAN SASD

Туре	Numeric (Double)
AXSS45D	Send Alter Mean: S45d

		Frequency	% of total	% of valid
Missing		14763	19.46%	
	Total	14,763	19.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61108	14763	0	8	1.0179323	0.9955043

## <sup>™</sup> AXSS45E - SEND ALTER MEAN: S45E

Туре	Numeric (Double)
AXSS45E	Send Alter Mean: S45e

		Frequency	% of total	% of valid
Missing		14942	19.69%	
	Total	14,942	19.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
60929	14942	0	8	6.5293410	1.4481917

#### 👫 AXSSASE - SEND ALTER MEAN: SASE

Туре	Numeric (Double)
AXSS45F	Send Alter Mean: S45f

Frequency % of total % of vali
--------------------------------

Missing		14359	18.93%	
	Total	14,359	18.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61512	14359	0	8	5.1787221	1.3885038

## 🤏 AXSS46A - SEND ALTER MEAN: S46A

Туре	Numeric (Double)
AXSS46A	Send Alter Mean: S46a

		Frequency	% of total	% of valid
Missing		14107	18.59%	
	Total	14,107	18.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61764	14107	0	4	1.1883838	0.7545597

#### AXSSAGR - SEND ALTER MEAN: SAGR

Туре	Numeric (Double)
AXSS46B	Send Alter Mean: S46b

		Frequency	% of total	% of valid
Missing		14131	18.63%	
	Total	14,131	18.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61740	14131	0	4	1.8106970	0.7636379

## SAXSS46C - SEND ALTER MEAN: S46C €

Туре	Numeric (Double)
AXSS46C	Send Alter Mean: S46c

		Frequency	% of total	% of valid
Missing		14114	18.6%	
	Total	14,114	18.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61757	14114	0	4	1.7645651	0.7884565

#### 🌠 AXSS46D - SEND ALTER MEAN: S46D

Туре	Numeric (Double)
AXSS46D	Send Alter Mean: S46d

Frequency	% of total	% of valid
rrequeries	,0 01 total	70 01 Valia

Missing		14127	18.62%	
	Total	14,127	18.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61744	14127	0	4	1.5057768	0.8771215

## 🤏 AXSS47 - SEND ALTER MEAN: S47

Туре	Numeric (Double)
AXSS47	Send Alter Mean: S47

		Frequency	% of total	% of valid
Missing		14017	18.47%	
	Total	14,017	18.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61854	14017	0	4	2.2558474	0.7000414

#### % AXSSAR - SENID ALTER MEAN: SAR

Туре	Numeric (Double)
AXSS48	Send Alter Mean: S48

		Frequency	% of total	% of valid
Missing		14018	18.48%	
	Total	14,018	18.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61853	14018	1	4	3.2341671	0.4089818

# SAXSS49 - SEND ALTER MEAN: S49

Туре	Numeric (Double)
AXSS49	Send Alter Mean: S49

		Frequency	% of total	% of valid
Missing		14083	18.56%	
	Total	14,083	18.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61788	14083	1	2	1.4044435	0.3204119

#### 🌃 AXSSSO - SEND ALTER MEAN: SSO

Туре	Numeric (Double)
AXSS50	Send Alter Mean: S50

Frequency % of total % of vali
--------------------------------

Missing		14042	18.51%	
	Total	14,042	18.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61829	14042	1	5	2.0573778	0.5553683

## 🤏 AXSS59A - SEND ALTER MEAN: S59A

Туре	Numeric (Double)
AXSS59A	Send Alter Mean: S59a

		Frequency	% of total	% of valid
Missing		14197	18.71%	
	Total	14,197	18.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61674	14197	0	6	1.1876950	1.3969878

#### AXSSSOR - SEND ALTER MEAN. SSOR

Туре	Numeric (Double)
AXSS59B	Send Alter Mean: S59b

		Frequency	% of total	% of valid
Missing		14207	18.73%	
	Total	14,207	18.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61664	14207	0	6	1.2439113	1.0193625

## SAXSS59C - SEND ALTER MEAN: S59C

Туре	Numeric (Double)	
AXSS59C	Send Alter Mean: S59c	

		Frequency	% of total	% of valid
Missing		14255	18.79%	
	Total	14,255	18.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61616	14255	0	6	0.7147861	0.8813988

#### 😘 AXSSS9D - SEND ALTER MEAN: SS9D

Туре	Numeric (Double)
AXSS59D	Send Alter Mean: S59d

Frequency % of total % of vali
--------------------------------

Missing		14209	18.73%	
	Total	14,209	18.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61662	14209	0	6	1.5668359	1.1895803

## 🤏 AXSS59E - SEND ALTER MEAN: S59E

Туре	Numeric (Double)
AXSS59E	Send Alter Mean: S59e

		Frequency	% of total	% of valid
Missing		14251	18.78%	
	Total	14,251	18.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61620	14251	0	6	0.8626756	0.8827244

#### 🔏 AXSSS9F - SEND ALTER MEAN: SS9F

Туре	Numeric (Double)
AXSS59F	Send Alter Mean: S59f

		Frequency	% of total	% of valid
Missing		14251	18.78%	
	Total	14,251	18.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61620	14251	0	6	2.1459067	1.0620807

## <sup>™</sup> AXSS59G - SEND ALTER MEAN: S59G

Туре	Numeric (Double)
AXSS59G	Send Alter Mean: S59g

		Frequency	% of total	% of valid
Missing		14218	18.74%	
	Total	14,218	18.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61653	14218	0	6	0.5764428	0.7908158

#### 🤏 AXSS60A - SEND ALTER MEAN: S60A

Туре	Numeric (Double)
AXSS60A	Send Alter Mean: S60a

Frequency % of total % of vali
--------------------------------

0.5386031...

Valid	Inv	valid	Minimum	Maxim	ıum	Mean		StdDev
		Total			14,2	46	18.78%	
Missing	•				142	46	18.78%	

## **MAXSSOR - SEND ALTER MEAN: SOR**

14246

61625

Туре	Numeric (Double)
AXSS60B	Send Alter Mean: S60b

1.1284398...

		Frequency	% of total	% of valid
Missing		14259	18.79%	
	Total	14,259	18.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61612	14259	0	4	2.5671482	0.6990328

#### 🔏 AXSSAOC - SEND ALTER MEAN: SAOC

Туре	Numeric (Double)
AXSS60C	Send Alter Mean: S60c

		Frequency	% of total	% of valid
Missing		14292	18.84%	
	Total	14,292	18.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61579	14292	0	4	1.4803078	0.7121739

## <sup>™</sup> AXSS60D - SEND ALTER MEAN: S60D

Туре	Numeric (Double)
AXSS60D	Send Alter Mean: S60d

		Frequency	% of total	% of valid
Missing		14319	18.87%	
	Total	14,319	18.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61552	14319	0	4	0.8288185	0.5935022

#### 😘 AXSS60F - SEND ALTER MEAN: S60F

Туре	Numeric (Double)
AXSS60E	Send Alter Mean: S60e

Frequency % of total % of vali
--------------------------------

Missing		14338	18.9%	
	Total	14,338	18.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61533	14338	0	4	0.5684528	0.5217025

## 🤏 AXSS60F - SEND ALTER MEAN: S60F

Туре	Numeric (Double)
AXSS60F	Send Alter Mean: S60f

		Frequency	% of total	% of valid
Missing		14344	18.91%	
	Total	14,344	18.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61527	14344	0	4	1.6559269	0.6342835

#### AXSSENG - SEND ALTER MEAN. SENG

Туре	Numeric (Double)
AXSS60G	Send Alter Mean: S60g

		Frequency	% of total	% of valid
Missing		14315	18.87%	
	Total	14,315	18.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61556	14315	0	4	1.6474576	0.6735703

## <sup>™</sup> AXSS60H - SEND ALTER MEAN: S60H

Туре	Numeric (Double)
AXSS60H	Send Alter Mean: S60h

		Frequency	% of total	% of valid
Missing		14330	18.89%	
	Total	14,330	18.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61541	14330	0	4	1.1818375	0.5714640

# 🗞 AXSS601 - SEND ALTER MEAN: S601

Туре	Numeric (Double)
AXSS60I	Send Alter Mean: S60i

Frequency % of total % of vali
--------------------------------

Missing		Total			143 14,3	_	18.92% 18.92%	
Valid	Ir	nvalid	Minimum	Maxin	num	Mean		StdDev
61517	1	4354	0	4		0.7605	727	0.6165043

## 🏂 AXSS601 - SEND ALTER MEAN: S601

Туре	Numeric (Double)
AXSS60J	Send Alter Mean: S60j

		Frequency	% of total	% of valid
Missing		14348	18.91%	
	Total	14,348	18.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61523	14348	0	4	1.0821184	0.6921610

#### 🏂 AXSSAOK - SEND ALTER MEAN: SAOK

Туре	Numeric (Double)
AXSS60K	Send Alter Mean: S60k

		Frequency	% of total	% of valid
Missing		14366	18.93%	
	Total	14,366	18.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61505	14366	0	4	1.2326275	0.7212101

#### AXSSANI - SEND ALTER MEAN: SANL

Туре	Numeric (Double)
AXSS60L	Send Alter Mean: S60l

		Frequency	% of total	% of valid
Missing		14384	18.96%	
	Total	14,384	18.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61487	14384	0	4	0.9655707	0.6552420

#### 🐝 AXSS60M - SEND ALTER MEAN: S60M

Туре	Numeric (Double)
AXSS60M	Send Alter Mean: S60m

Frequency % of total % of vali
--------------------------------

Missing		14417	19%	
	Total	14,417	19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61454	14417	0	4	1.4768506	0.7115360

## 🤏 AXSS60N - SEND ALTER MEAN: S60N

Туре	Numeric (Double)
AXSS60N	Send Alter Mean: S60n

		Frequency	% of total	% of valid
Missing		14382	18.96%	
	Total	14,382	18.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61489	14382	0	4	0.7860179	0.6330146

#### 🤏 AXSS600 - SEND ALTER MEAN: S600

Туре	Numeric (Double)
AXSS60O	Send Alter Mean: S60o

		Frequency	% of total	% of valid
Missing		14364	18.93%	
	Total	14,364	18.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61507	14364	0	4	0.8137891	0.5739624

## <sup>™</sup> AXSS62A - SEND ALTER MEAN: S62A

Туре	Numeric (Double)
AXSS62A	Send Alter Mean: S62a

		Frequency	% of total	% of valid
Missing		14561	19.19%	
	Total	14,561	19.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61310	14561	1	5	4.0270387	0.5428635

#### 🤏 AXSS62R - SEND ALTER MEAN: S62R

Туре	Numeric (Double)
AXSS62B	Send Alter Mean: S62b

Frequency % of total % of vali
--------------------------------

Missing		14609	19.26%	
	Total	14,609	19.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61262	14609	1	5	3.7017067	0.6644586

## 🏂 AXSS62C - SEND ALTER MEAN: S62C

Туре	Numeric (Double)
AXSS62C	Send Alter Mean: S62c

		Frequency	% of total	% of valid
Missing		14677	19.34%	
	Total	14,677	19.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61194	14677	1	5	3.6164618	0.6907044

#### 🌃 AXSS62D - SEND ALTER MEAN: S62D

Туре	Numeric (Double)
AXSS62D	Send Alter Mean: S62d

		Frequency	% of total	% of valid
Missing		14650	19.31%	
	Total	14,650	19.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61221	14650	1	5	3.7676340	0.6304674

## <sup>™</sup> AXSS62E - SEND ALTER MEAN: S62E

Туре	Numeric (Double)
AXSS62E	Send Alter Mean: S62e

		Frequency	% of total	% of valid
Missing		14681	19.35%	
	Total	14,681	19.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61190	14681	1	5	3.6647244	0.7400583

#### 👫 AXSS62F - SEND ALTER MEAN: S62F

Туре	Numeric (Double)
AXSS62F	Send Alter Mean: S62f

Frequency	% of total	% of valid	
	,	,	

Missing		14772	19.47%	
	Total	14,772	19.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61099	14772	1	5	4.0829635	0.5527185

## % AXSS62G - SEND ALTER MEAN: S62G

Туре	Numeric (Double)
AXSS62G	Send Alter Mean: S62g

		Frequency	% of total	% of valid
Missing		14842	19.56%	
	Total	14,842	19.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61029	14842	1	5	3.2537307	0.7354665

#### 👫 AXSSAƏH - SEND ALTER MEAN: SAƏH

Туре	Numeric (Double)
AXSS62H	Send Alter Mean: S62h

		Frequency	% of total	% of valid
Missing		14779	19.48%	
	Total	14,779	19.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61092	14779	1	5	4.1869479	0.5026302

## % AXSS62I - SEND ALTER MEAN: S62I

Туре	Numeric (Double)
AXSS62I	Send Alter Mean: S62i

		Frequency	% of total	% of valid
Missing		14786	19.49%	
	Total	14,786	19.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61085	14786	1	5	3.6282696	0.7698096

#### 🤏 AXSS621 - SEND ALTER MEAN: S62

Туре	Numeric (Double)
AXSS62J	Send Alter Mean: S62j

Frequency % of total % of vali
--------------------------------

Missing		14799	19.51%	
	Total	14,799	19.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61072	14799	1	5	3.9347858	0.6166089

## 🤏 AXSS62K - SEND ALTER MEAN: S62K

Туре	Numeric (Double)
AXSS62K	Send Alter Mean: S62k

		Frequency	% of total	% of valid
Missing		14789	19.49%	
	Total	14,789	19.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61082	14789	1	5	4.1636069	0.5726417

#### **AXSS62L - SEND ALTER MEAN: S62L**

Туре	Numeric (Double)
AXSS62L	Send Alter Mean: S62l

		Frequency	% of total	% of valid
Missing		14799	19.51%	
	Total	14,799	19.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61072	14799	1	5	3.3998478	0.6888594

## <sup>™</sup> AXSS62M - SEND ALTER MEAN: S62M

Туре	Numeric (Double)
AXSS62M	Send Alter Mean: S62m

		Frequency	% of total	% of valid
Missing		14804	19.51%	
	Total	14,804	19.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61067	14804	1	5	3.8544462	0.6643516

#### 🐝 AXSS62N - SEND ALTER MEAN: S62N

Туре	Numeric (Double)
AXSS62N	Send Alter Mean: S62n

Frequency % of total % of vali
--------------------------------

Type Numer			Numeric (Do	lumeric (Double)				
🥸 AXSS62	20 - SEND	ALTER M	IEAN: S620					
61046	1482	.5	1	5	3.3134834		0.6276442	
Valid	Inval	id	Minimum	Maxim	num I	Mean	StdDev	
		Total			14,82	5 19.54%		
Missing	•				1482	5 19.54%		

		Frequency	% of total	% of valid
Missing		14866	19.59%	
	Total	14,866	19.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61005	14866	1	5	3.8549040	0.5836433

# Type Numeric (Double) AXSS62P Send Alter Mean: S62p

		Frequency	% of total	% of valid
Missing		14844	19.56%	
	Total	14,844	19.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61027	14844	1	5	3.9976357	0.5935192

# Type Numeric (Double) AXSS62Q Send Alter Mean: S62q

		Frequency	% of total	% of valid
Missing		14833	19.55%	
	Total	14,833	19.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61038	14833	1	5	4.0021001	0.6502141

🌃 AXSS62R - SEND ALTER ME	EAN: S62R
Туре	Numeric (Double)
AXSS62R	Send Alter Mean: S62r

	Frequency	% of total	% of valid
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Missing		14828	19.54%	
	Total	14,828	19.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61043	14828	1	5	3.7335115	0.6799242

## % AXSS63 - SEND ALTER MEAN: S63

Туре	Numeric (Double)
AXSS63	Send Alter Mean: S63

		Frequency	% of total	% of valid
Missing		14679	19.35%	
	Total	14,679	19.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61192	14679	0	4	2.3203244	0.7556157

#### 👫 AXSSEA - SEND ALTER MEAN: SEA

Туре	Numeric (Double)
AXSS64	Send Alter Mean: S64

		Frequency	% of total	% of valid
Missing		14689	19.36%	
	Total	14,689	19.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61182	14689	0	4	0.7182433	0.6610740

## <sup>™</sup> NASGPA - EGO NET DENOMINATOR AXSGPA

Туре	Numeric (Double)
NASGPA	Ego Net Denominator AXSgpa

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.5123923	2.5279040

# SNASNACT - EGO NET DENOMINATOR AXSNACT

Туре	Numeric (Double)
NASNACT	Ego Net Denominator AXSnact

Frequency % of total % of vali
--------------------------------

A / 11 1			h 4: ·				CL ID
		Total		13,6	55	18%	
Missing .	•			136		18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	5.0142246	2.5348123

## % NASS1 - EGO NET DENOMINATOR AXSS1

Туре	Numeric (Double)
NASS1	Ego Net Denominator AXSS1

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	5.0476726	2.5469334

## <sup>™</sup> NASS2 - EGO NET DENOMINATOR AXSS2

Туре	Numeric (Double)
NASS2	Ego Net Denominator AXSS2

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	5.0345088	2.5430818

## % NASS3 - EGO NET DENOMINATOR AXSS3

Туре	Numeric (Double)
NASS3	Ego Net Denominator AXSS3

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	5.0295583	2.5419683

## 😘 NASS45A - EGO NET DENOMINATOR AXSS45A

Туре	Numeric (Double)
NASS45A	Ego Net Denominator AXSS45a

	Frequency	% of total	% of valid
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Valid	Invalia		Minimum	Mayin		Maan		C+dDov
		Total			13,6	55	18%	
Missing					136	55	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8165745	2.5304534

## 🦠 NASS45B - EGO NET DENOMINATOR AXSS45B

Туре	Numeric (Double)
NASS45B	Ego Net Denominator AXSS45b

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8167352	2.5276368

#### 🤏 NASS45C - EGO NET DENOMINATOR AXSS45C

Туре	Numeric (Double)
NASS45C	Ego Net Denominator AXSS45c

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7521377	2.5152327

## % NASS45D - EGO NET DENOMINATOR AXSS45D

Туре	Numeric (Double)
NASS45D	Ego Net Denominator AXSS45d

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.4323164	2.4069235

# NASS45E - EGO NET DENOMINATOR AXSS45E

Туре	Numeric (Double)
NASS45E	Ego Net Denominator AXSS45e

	Frequency	% of total	% of valid
--	-----------	------------	------------

Missing	•				1365	55	18%	
		Total			13,65	55	18%	
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev
62216	13655	5	0	10		4.2815	995	2.3481526
🥸 NASS45	5F - EGO N	IET DENG	OMINATOR A	XSS45F				
	5F - EGO N	IET DENG						
Туре	5F - EGO N	IET DEN(	Numeric (Do	uble)	AYSS/15f			
	5F - EGO N	IET DEN(		uble)	AXSS45f			
Туре	5F - EGO N	IET DEN	Numeric (Do	uble)	AXSS45f Frequen	су %	6 of total	% of valid
Туре	5F - EGO N	IET DEN	Numeric (Do	uble)			6 of total 18%	% of valid

			-,-		
Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7234312	2.5157930

NASS46A - EGO NET DENOMINATOR AXSS46A		
Туре	Numeric (Double)	
NASS46A Ego Net Denominator AXSS46a		

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8790182	2.5387469

# NASS46B - EGO NET DENOMINATOR AXSS46B Type Numeric (Double) NASS46B Ego Net Denominator AXSS46b

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8623344	2.5363321

MASS46C - EGO NET DENOMINATOR AXSS46C					
Туре	Numeric (Double)				
NASS46C	Ego Net Denominator AXSS46c				
	Frequency % of total % of valid				

2.5357103...

Valid	Invali	d	Minimum	Maxin	num N	Mean	StdDev
		Total			13,65	5 18%	
Missing					1365	5 18%	

10

## % NASS46D - EGO NET DENOMINATOR AXSS46D

0

13655

62216

Туре	Numeric (Double)
NASS46D	Ego Net Denominator AXSS46d

4.8684100...

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8686672	2.5380362

# 🤏 NASS47 - EGO NET DENOMINATOR AXSS47

Туре	Numeric (Double)
NASS47	Ego Net Denominator AXSS47

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.9048797	2.5381730

## <sup>™</sup> NASS48 - EGO NET DENOMINATOR AXSS48

Туре	Numeric (Double)
NASS48	Ego Net Denominator AXSS48

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.9000578	2.5368158

## % NASS49 - EGO NET DENOMINATOR AXSS49

Туре	Numeric (Double)
NASS49	Ego Net Denominator AXSS49

Frequency % of total % of vali
--------------------------------

Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8605021	2.5300708

## % NASS50 - EGO NET DENOMINATOR AXSS50

Туре	Numeric (Double)
NASS50	Ego Net Denominator AXSS50

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8935804	2.5384748

## 🦠 NASS59A - EGO NET DENOMINATOR AXSS59A

Туре	Numeric (Double)
NASS59A	Ego Net Denominator AXSS59a

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8231483	2.5306832

## <sup>™</sup> NASS59B - EGO NET DENOMINATOR AXSS59B

Туре	Numeric (Double)
NASS59B	Ego Net Denominator AXSS59b

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8142117	2.5287719

#### 😘 NASSS9C - EGO NET DENOMINATOR AXSSS9C

Туре	Numeric (Double)
NASS59C	Ego Net Denominator AXSS59c

Frequency % of total % of vali
--------------------------------

Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7858750	2.5204888

## 🦠 NASS59D - EGO NET DENOMINATOR AXSS59D

Туре	Numeric (Double)
NASS59D	Ego Net Denominator AXSS59d

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8169281	2.5280069

## 🦠 NASS59E - EGO NET DENOMINATOR AXSS59E

Туре	Numeric (Double)
NASS59E	Ego Net Denominator AXSS59e

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.8005818	2.5268622

## <sup>™</sup> NASS59F - EGO NET DENOMINATOR AXSS59F

Туре	Numeric (Double)
NASS59F	Ego Net Denominator AXSS59f

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7981869	2.5286656

# NASS59G - EGO NET DENOMINATOR AXSS59G

Туре	Numeric (Double)
NASS59G	Ego Net Denominator AXSS59g

Frequency % of total % of vali
--------------------------------

Missing .					136	55	18%	
		Total			13,6	55	18%	
Valid	Invalid	d	Minimum	Minimum Maxim		num Mean		StdDev
62216	13655		0 10 4.8193230 2		2.5343925			
🥸 NASS60A -	EGO N	IET DENC	MINATOR AXS	S60A				
Туре			Numeric (Doubl	e)				
NASS60A	Ego Net Denominator AXSS60a							
					Frequer	тсу	% of total	% of valid
Missing .					136	55	18%	
		Total			13,6	55	18%	
Valid	Invalid	ł	Minimum	Minimum Maximum Mean		ean	StdDev	
62216	13655		0	10		4.8	194033	2.5352131
NASS60B - EGO NET DENOMINATOR AXSS60B								
Type Numeric (Double)			e)					
NASS60B			Ego Net Denom	inator <i>F</i>	AXSS60b			
					Frequer	псу	% of total	% of valid
Missing .					136	55	18%	
		Total			13,6	55	18%	
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev
62216	13655		0	10 4.8146296		2.5342058		
🤏 NASS60C −	EGO N	IET DENC	MINATOR AXS	S60C				
Туре			Numeric (Doubl	e)				
NASS60C			Ego Net Denom	inator A	AXSS60c			
					Frequer	тсу	% of total	% of valid
Missing .					136	55	18%	
		Total			13,6	55	18%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
62216	13655		0	10		4.7	974476	2.5346951
<b>⋘</b> NASS60D -	EGO N	IET DENC	ominator axs	SS60D				
Туре			Numeric (Doubl	e)				
NASS60D			Ego Net Denom	inator A	AXSS60d			

Frequency

% of total

% of valid

Missing					1365	55 18%	
		Total			13,65	18%	
/alid	Invali	d	Minimum	Maxim	num	Mean	StdDev
52216	13655	5	0	10		4.7918863	2.5336102
🕉 NASS60I	E - EGO N	IET DENC	MINATOR AXS	S60E			
Гуре			Numeric (Doubl	e)			
NASS60E			Ego Net Denom	inator A	XSS60e		
					Frequenc	cy % of total	% of valid
Missing					1365	55 18%	
		Total			13,65	55 18%	
/- I: -I							
√alid	Invali	d	Minimum	Maxim	num	Mean	StdDev
52216	13655		Minimum 0	Maxim 10		Mean 4.7747364	StdDev 2.5291737
52216	13655	5		10			
52216	13655	5	0	<b>10</b> S60F			
52216 NASS60	13655	5	0 DMINATOR AXS	10 S60F e)			
52216 NASS60	13655	5	0 MINATOR AXS Numeric (Doubl	10 S60F e)		4.7747364	
52216 NASS60	13655	5	0 MINATOR AXS Numeric (Doubl	10 S60F e)	AXSS60f	4.7747364 cy % of total	2.5291737
S2216 NASS60  Type NASS60F	13655 F - EGO N	5	0 MINATOR AXS Numeric (Doubl	10 S60F e)	AXSS60f Frequence	4.7747364  cy % of total	2.5291737
S2216 NASS60  Type NASS60F	13655 F - EGO N	IET DENC	0 MINATOR AXS Numeric (Doubl	10 S60F e)	AXSS60f Frequence 1365 13,65	4.7747364  cy % of total	2.5291737
S2216  NASS60  Type  NASS60F  Missing	13655 F - EGO N	Total	0 MINATOR AXS Numeric (Doubl Ego Net Denom	10 S60F e) inator A	AXSS60f Frequence 1365 13,65	4.7747364  cy % of total 55 18% 55 18%	2.5291737 % of valid
NASS60I Type NASS60F Wissing Valid 52216	13655 F - EGO N	Total	OMINATOR AXS Numeric (Doubl Ego Net Denom	10 S60F e) inator A	AXSS60f Frequence 1365 13,65	4.7747364  cy % of total 55 18%  Mean	% of valid StdDev
NASS60I Type NASS60F Wissing Valid 52216	13655 F - EGO N	Total	OMINATOR AXS Numeric (Doubl Ego Net Denomi	10 S60F e) inator A Maxim 10	AXSS60f Frequence 1365 13,65	4.7747364  cy % of total 55 18%  Mean	% of valid StdDev

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7815513	2.5328701

<sup>™</sup> NASS60H - EGO NET DENOMINATOR AXSS60H					
Туре	Numeric (Double)				
NASS60H	Ego Net Denominator AXSS60h				
	Frequency % of total % of valid				

Total 13,655	18%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7724861	2.5304337

## ↑ NASS60I - EGO NET DENOMINATOR AXSS60I

Туре	Numeric (Double)
NASS60I	Ego Net Denominator AXSS60i

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7694644	2.5322684

## 🦠 NASS60J - EGO NET DENOMINATOR AXSS60J

Туре	Numeric (Double)
NASS60J	Ego Net Denominator AXSS60j

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7690465	2.5315129

## % NASS60K - EGO NET DENOMINATOR AXSS60K

Туре	Numeric (Double)
NASS60K	Ego Net Denominator AXSS60k

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7631316	2.5319187

# SNASS60L - EGO NET DENOMINATOR AXSS60L

Туре	Numeric (Double)
NASS60L	Ego Net Denominator AXSS60l

Frequency % of total % of vali
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Missing	•	Total			1365 13,65		
Valid	In	nvalid	Minimum	Maxin		Mean	StdDev
62216	13	3655	0	10		4.7549344	2.5310051

## S NASS60M - EGO NET DENOMINATOR AXSS60M €

Туре	Numeric (Double)
NASS60M	Ego Net Denominator AXSS60m

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7448566	2.5317206

## 🦠 NASS60N - EGO NET DENOMINATOR AXSS60N

Туре	Numeric (Double)
NASS60N	Ego Net Denominator AXSS60n

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7536807	2.5312136

## % NASS600 - EGO NET DENOMINATOR AXSS600

Туре	Numeric (Double)
NASS60O	Ego Net Denominator AXSS60o

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.7670213	2.5336566

# NASS62A - EGO NET DENOMINATOR AXSS62A

Туре	Numeric (Double)
NASS62A	Ego Net Denominator AXSS62a

Frequency % of total % of vali
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Missing .					136	55	18%	
		Total			13,6	55	18%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
62216	13655	<b>i</b>	0	10			836505	2.5250767
🥸 NASS62B −	EGO N	IET DENC	MINATOR AXS	S62B				
Туре			Numeric (Doubl	e)				
NASS62B			Ego Net Denom	inator A	AXSS62b			
				Frequer	ıcv	% of total	% of valid	
Missing .					136		18%	70 01 14114
		Total			13,6	55	18%	
Valid 62216	Invalid 13655		Minimum Maxin		num	Me	ean 672560	StdDev 2.5246690
*			0	10		4.0	072300	2.5240090
₩ NASS62C -	EGO N	IET DENC	MINATOR AXS	S62C				
Туре			Numeric (Doubl	e)				
NASS62C Ego Net Denominator				AXSS62c				
				Frequer	су	% of total	% of valid	
Missing .				136	55	18%		
		Total			13,6	55	18%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
62216	13655	;	0	10		4.6423267		2.5232303
🕉 NASS62D -	EGO N	NET DENC	DMINATOR AXS	S62D				
Туре			Numeric (Doubl	e)				
NASS62D			Ego Net Denom	inator A	AXSS62d			
					Frequer	ıcy	% of total	% of valid
Missing .					136		18%	
		Total			13,6	55	18%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
62216	13655	;	0	10		4.6	478719	2.5233063
<sup></sup>	EGO N	IET DENC	MINATOR AXS	S62E				
Туре			Numeric (Doubl	e)				
NASS62E			Ego Net Denom		AXSS62e			

Frequency

% of total

% of valid

Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6425356	2.5247087

## NASS62F - FGO NET DENOMINATOR AXSS62F

Туре	Numeric (Double)
NASS62F	Ego Net Denominator AXSS62f

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6154526	2.5239023

## 🦠 NASS62G - EGO NET DENOMINATOR AXSS62G

Туре	Numeric (Double)
NASS62G	Ego Net Denominator AXSS62g

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.5704963	2.5142615

# % NASS62H - EGO NET DENOMINATOR AXSS62H

Туре	Numeric (Double)
NASS62H	Ego Net Denominator AXSS62h

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6128005	2.5210784

# 🤏 NASS62I - EGO NET DENOMINATOR AXSS62I

Туре	Numeric (Double)
NASS62I	Ego Net Denominator AXSS62i

Frequency % of total % of vali
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Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6190529	2.5239515

## ↑ NASS62J - EGO NET DENOMINATOR AXSS62J

Туре	Numeric (Double)
NASS62J	Ego Net Denominator AXSS62j

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6145043	2.5260270

## 🦠 NASS62K - EGO NET DENOMINATOR AXSS62K

Туре	Numeric (Double)
NASS62K	Ego Net Denominator AXSS62k

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6106949	2.5233193

## <sup>™</sup> NASS62L - EGO NET DENOMINATOR AXSS62L

Туре	Numeric (Double)
NASS62L	Ego Net Denominator AXSS62l

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6102288	2.5251926

#### 🤏 NASS62M - EGO NET DENOMINATOR AXSS62M

Туре	Numeric (Double)
NASS62M	Ego Net Denominator AXSS62m

Frequency % of total % of vali
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2.5228272...

Valid	Inval	id	Minimum	Maxin	num	Mean		StdDev
		Total			13,6	555	18%	
Missing					136	555	18%	

10

## % NASS62N - EGO NET DENOMINATOR AXSS62N

13655

62216

Туре	Numeric (Double)
NASS62N	Ego Net Denominator AXSS62n

4.6056802...

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6009868	2.5224715

## 🦠 NASS620 - EGO NET DENOMINATOR AXSS620

Туре	Numeric (Double)
NASS62O	Ego Net Denominator AXSS62o

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.5873730	2.5218200

## <sup>™</sup> NASS62P - EGO NET DENOMINATOR AXSS62P

Туре	Numeric (Double)
NASS62P	Ego Net Denominator AXSS62p

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.5970329	2.5225311

#### 😘 NASS62O - EGO NET DENOMINATOR AXSS62O

Туре	Numeric (Double)
NASS62Q	Ego Net Denominator AXSS62q

Frequency % of total % of vali
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Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6018226	2.5241832

## NASS62R - FGO NET DENOMINATOR AXSS62R

Туре	Numeric (Double)
NASS62R	Ego Net Denominator AXSS62r

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6057445	2.5244805

## 🦠 NASS63 - EGO NET DENOMINATOR AXSS63

Туре	Numeric (Double)
NASS63	Ego Net Denominator AXSS63

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6531760	2.5309217

## % NASS64 - EGO NET DENOMINATOR AXSS64

Туре	Numeric (Double)
NASS64	Ego Net Denominator AXSS64

		Frequency	% of total	% of valid
Missing		13655	18%	
	Total	13,655	18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62216	13655	0	10	4.6497524	2.5303009

#### 🥻 AXRGPA - RECIEVE ALTER MEAN: GPA

Туре	Numeric (Double)
AXRGPA	Receive Alter Mean: GPA

	Frequency	% of total	% of valid
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Missing		9961	13.13%	
	Total	9,961	13.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
65910	9961	1	4	2.8249232	0.5931548

## 🤏 AXRNACT - RECIEVE ALTER MEAN: NUMACT

Туре	Numeric (Double)
AXRNACT	Receive Alter Mean: NUMACT

		Frequency	% of total	% of valid
Missing		7868	10.37%	
	Total	7,868	10.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
68003	7868	0	10	2.1443382	1.3576826

#### % AXRS1 - RECIEVE ALTER MEAN: S1

Туре	Numeric (Double)
AXRS1	Receive Alter Mean: S1

		Frequency	% of total	% of valid
Missing		7818	10.3%	
	Total	7,818	10.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
68053	7818	10	19	14.883353	1.5649173

## SAXRS2 - RECIEVE ALTER MEAN: S2

Туре	Numeric (Double)
AXRS2	Receive Alter Mean: S2

		Frequency	% of total	% of valid
Missing		7834	10.33%	
	Total	7,834	10.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
68037	7834	0	1	0.5332606	0.3516523

#### 🥵 AXRS3 - RECIEVE ALTER MEAN: S3

Туре	Numeric (Double)
AXRS3	Receive Alter Mean: S3

Frequency	% of total	% of valid
rrequeries	,0 01 total	70 01 Valia

Missing		7841	10.33%	
	Total	7,841	10.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
68030	7841	7	12	9.5261459	1.5266958

## 🦠 AXRS45A - RECIEVE ALTER MEAN: S45A

Туре	Numeric (Double)
AXRS45A	Receive Alter Mean: S45a

		Frequency	% of total	% of valid
Missing		8579	11.31%	
	Total	8,579	11.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67292	8579	0	8	6.7311616	1.2532264

#### % AXRS45B - RECIEVE ALTER MEAN: S45B

Туре	Numeric (Double)
AXRS45B	Receive Alter Mean: S45b

		Frequency	% of total	% of valid
Missing		8558	11.28%	
	Total	8,558	11.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67313	8558	0	8	4.3779071	1.5479086

## ⋘ AXRS45C - RECIEVE ALTER MEAN: S45C

Туре	Numeric (Double)
AXRS45C	Receive Alter Mean: S45c

		Frequency	% of total	% of valid
Missing		8787	11.58%	
	Total	8,787	11.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67084	8787	0	8	1.3562158	1.0347166

#### 🤏 AXRS45D - RECIEVE ALTER MEAN: S45D

Туре	Numeric (Double)
AXRS45D	Receive Alter Mean: S45d

	Frequency	% of total	% of valid
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Missing		9508	12.53%	
	Total	9,508	12.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66363	9508	0	8	0.9698741	1.0874434

## % AXRS45E - RECIEVE ALTER MEAN: S45E

Туре	Numeric (Double)
AXRS45E	Receive Alter Mean: S45e

		Frequency	% of total	% of valid
Missing		9896	13.04%	
	Total	9,896	13.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
65975	9896	0	8	6.5103507	1.5534294

#### 🦠 AXRS45F - RECIEVE ALTER MEAN: S45F

Туре	Numeric (Double)
AXRS45F	Receive Alter Mean: S45f

		Frequency	% of total	% of valid
Missing		8891	11.72%	
	Total	8,891	11.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66980	8891	0	8	5.1471356	1.5059618

## ॐ AXRS46A - RECIEVE ALTER MEAN: S46A

Туре	Numeric (Double)
AXRS46A	Receive Alter Mean: S46a

		Frequency	% of total	% of valid
Missing		8404	11.08%	
	Total	8,404	11.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67467	8404	0	4	1.1780856	0.8368875

#### 🤏 AXRS46B - RECIEVE ALTER MEAN: S46B

Туре	Numeric (Double)
AXRS46B	Receive Alter Mean: S46b

Missing		8454	11.14%	
	Total	8,454	11.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67417	8454	0	4	1.7825769	0.8589865

### % AXRS46C - RECIEVE ALTER MEAN: S46C

Туре	Numeric (Double)
AXRS46C	Receive Alter Mean: S46c

		Frequency	% of total	% of valid
Missing		8435	11.12%	
	Total	8,435	11.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67436	8435	0	4	1.7523495	0.8697513

### 🌃 AXRS46D - RECIEVE ALTER MEAN: S46D

Туре	Numeric (Double)
AXRS46D	Receive Alter Mean: S46d

		Frequency	% of total	% of valid
Missing		8466	11.16%	
	Total	8,466	11.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67405	8466	0	4	1.5118420	0.9627242

#### 🤏 AXRSA7 - RECIEVE ALTER MEAN: SA7

Туре	Numeric (Double)
AXRS47	Receive Alter Mean: S47

		Frequency	% of total	% of valid
Missing		8375	11.04%	
	Total	8,375	11.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67496	8375	0	4	2.3397367	0.7476997

#### 🤏 AXRS48 - RECIEVE ALTER MEAN: S48

Туре	Numeric (Double)
AXRS48	Receive Alter Mean: S48

Frequency % of total % of vali
--------------------------------

Missing		8392	11.06%	
	Total	8,392	11.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67479	8392	1	4	3.2744650	0.4388211

### 🔏 AXRS49 - RECIEVE ALTER MEAN: S49

Туре	Numeric (Double)
AXRS49	Receive Alter Mean: S49

		Frequency	% of total	% of valid
Missing		8487	11.19%	
	Total	8,487	11.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67384	8487	1	2	1.4431559	0.3479625

### 🔏 AXRSSO - RECIEVE ALTER MEAN: SSO

Туре	Numeric (Double)
AXRS50	Receive Alter Mean: S50

		Frequency	% of total	% of valid
Missing		8445	11.13%	
	Total	8,445	11.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67426	8445	1	5	2.0786057	0.6020730

# <sup>™</sup> AXRS59A - RECIEVE ALTER MEAN: S59A

Туре	Numeric (Double)
AXRS59A	Receive Alter Mean: S59a

		Frequency	% of total	% of valid
Missing		8706	11.47%	
	Total	8,706	11.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67165	8706	0	6	1.0731762	1.3972096

#### 😘 AXRSS9B - RECIEVE ALTER MEAN: SS9B

Туре	Numeric (Double)
AXRS59B	Receive Alter Mean: S59b

	Frequency	% of total	% of valid
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Missing		8739	11.52%	
	Total	8,739	11.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67132	8739	0	6	1.1092165	1.0214069

### 🦠 AXRS59C - RECIEVE ALTER MEAN: S59C

Туре	Numeric (Double)
AXRS59C	Receive Alter Mean: S59c

		Frequency	% of total	% of valid
Missing		8803	11.6%	
	Total	8,803	11.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67068	8803	0	6	0.5970760	0.8485371

### 🏂 AXRSS9D - RECIEVE ALTER MEAN: SS9D

Туре	Numeric (Double)
AXRS59D	Receive Alter Mean: S59d

		Frequency	% of total	% of valid
Missing		8731	11.51%	
	Total	8,731	11.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67140	8731	0	6	1.5705726	1.2976338

### 🤏 AXRS59F - RECIEVE ALTER MEAN: S59F

Туре	Numeric (Double)
AXRS59E	Receive Alter Mean: S59e

		Frequency	% of total	% of valid
Missing		8830	11.64%	
	Total	8,830	11.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67041	8830	0	6	0.7930659	0.9127687

#### 😘 AXRSS9F - RECIEVE ALTER MEAN: SS9F

Туре	Numeric (Double)
AXRS59F	Receive Alter Mean: S59f

	Frequency	% of total	% of valid
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Missing					883	36	11.65%	
		Total			8,83	36	11.65%	
Valid	Inv	/alid	Minimum	Maxin	num	Me	ean	StdDev
67035	88	36	0	6		2.1	.177080	1.1550224
🥸 AXRS590	G - REC	CIEVE ALTER	R MEAN: S59G					
Туре			Numeric (Doubl	e)				
AXRS59G			Receive Alter M	ean: S5	9g			
					Frequen	icy	% of total	% of valid
Missing					876		11.55%	
		Total			8,76	64	11.55%	
Valid	Inv	/alid	Minimum	Maxin	num	Me	nan .	StdDev
Valla						IVIC	call	JUDEV
67107	87	64	0	6			229366	0.7972816
67107	87	64		6				
67107	87	64	o R MEAN: S60A	6 e)				
67107 AXRS60	87	64	0 MEAN: S60A Numeric (Doubl	6 e)		0.5		
67107  AXRS60A  AXRS60A	87	64	0 MEAN: S60A Numeric (Doubl	6 e)	60a	0.5 ncy	229366	0.7972816
67107  AXRS60A  Type  AXRS60A	87	64	0 MEAN: S60A Numeric (Doubl	6 e)	0a Frequen	0.5 icy 22	% of total	0.7972816
67107 AXRS60/ Type	87 A - REC	64 Cieve Alter	0 MEAN: S60A Numeric (Doubl	6 e)	Frequen 882 8,82	0.5 icy 22	% of total 11.63% 11.63%	0.7972816
67107  AXRS60A  Type  AXRS60A  Missing  Valid	87 A - REC	Total	0 R MEAN: S60A Numeric (Doubl Receive Alter M	e) ean: S6	Frequen 882 8,82	0.5 ocy 22 22 Me	% of total 11.63% 11.63%	0.7972816 % of valid
67107  AXRS60A  Type  AXRS60A  Missing  Valid 67049	87 A - REC	Total valid	0 R MEAN: S60A Numeric (Doubl Receive Alter M	e) ean: S6	Frequen 882 8,82	0.5 ocy 22 22 Me	% of total 11.63% 11.63%	0.7972816 % of valid StdDev
67107  AXRS60A  Type  AXRS60A  Missing  Valid  67049  AXRS60B	87 A - REC	Total valid	0 R MEAN: S60A Numeric (Doubl Receive Alter M Minimum 0	e) lean: S6	Frequen 882 8,82	0.5 ocy 22 22 Me	% of total 11.63% 11.63%	0.7972816 % of valid StdDev
67107  AXRS60A  Type  AXRS60A  Missing  Valid 67049	87 A - REC	Total valid	Minimum  MEAN: S60B	e) ean: S6 Maxim 4	Frequen 882 8,82	0.5 ocy 22 22 Me	% of total 11.63% 11.63%	0.7972816 % of valid StdDev
67107  AXRS60A  Type  AXRS60A  Missing  Valid 67049  AXRS60B  Type	87 A - REC	Total valid	OR MEAN: S60A  Numeric (Double Receive Alter Manimum OR MEAN: S60B  Numeric (Double Double Receive Couble Receive Couble Receive Couble Receive Couble Receive	e) ean: S6 Maxim 4	Frequen 882 8,82	0.5 acy 22 22 Me 1.1	% of total 11.63% 11.63%	0.7972816 % of valid StdDev

Total 8,855 11.67%	Missing	<b>-</b>		8855		
		Total		8,855	11.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
67016	8855	0	4	2.5437348	0.7679264

MAXRS60C - RECIEVE ALTER	MEAN: S60C
Туре	Numeric (Double)
AXRS60C	Receive Alter Mean: S60c

	Frequency	% of total	% of valid
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Missing					89	19	11.76%	
		Total			8,9	19	11.76%	
Valid	Inva	id	Minimum	Maxin	num	Me	ean	StdDev
66952	8919	)	0	4		1.5	186027	0.7978415
🤏 AXRS60[	D - RECII	EVE ALTER	R MEAN: S60D					
Туре			Numeric (Doubl	e)				
AXRS60D			Receive Alter M	ean: S6	0d			
					Frequer	псу	% of total	% of valid
Missing					89	64	11.81%	
		Total			8,9	64	11.81%	
Valid	Inva	id	Minimum	Maxin	num	Me	ean	StdDev
66907	8964		0	4			3050421	0.6431669
Type	E - KECIE	VE ALTEK	MEAN: S60E  Numeric (Double)					
AXRS60E			Receive Alter M	ean: S6	0e			
					Frequer	псу	% of total	% of valid
Missing					90	12	11.88%	
		Total			9,0	12	11.88%	
Valid	Inva	id	Minimum	Maxin	num	Me	ean	StdDev
66859	9012	2	0	4		0.5	624701	0.5741050
<sup>⋘</sup> AXRS60F	F - RECIE	EVE ALTER	MEAN: S60F					
Туре			Numeric (Doubl	e)				
AXRS60F			Receive Alter M	ean: S6	Of			
					Frequer	псу	% of total	% of valid
Missing						05	11.87%	
		Total			9,0	05	11.87%	
Valid	Inva	id	Minimum	Maxin	num	Me	an	StdDev
	iiiva			ITIAAIII				0.0007

Valla	iiivaiiu	IVIIIIIIIIIII	IVIAXIIIIUIII	IVICALI	JUDEV	
66866	9005	0	4	1.6582918	0.7014837	
🥸 AXRS60G -	RECIEVE ALTER	MEAN: S60G				
Туре		Numeric (Doubl	e)			
AXRS60G		Receive Alter M	ean: S60g			
			Frague	on of total	0/ of valid	
			Freque	ency % of total	% of valid	

Missing					89	87	11.85%	
		Total			8,9	87	11.85%	
Valid	Invali	d	Minimum	Maxin	num	Me	ean	StdDev
66884	8987		0	4		1.6	008448	0.7371122
<sup></sup>	I - RECIE	VE ALTER	MEAN: S60H					
Туре			Numeric (Doubl	e)				
AXRS60H			Receive Alter M	ean: S6	0h			
					Frequen	су	% of total	% of valid
Missing					90	23	11.89%	
		Total			9,0	23	11.89%	
Valid	Invali	d	Minimum	Maxin	num	Me	ean	StdDev
66848	9023		0	4		1.1	674659	0.6303404
🕉 AXRS60I	- RECIE\	/E ALTER	MEAN: S60I					
Туре			Numeric (Doubl	e)				
AXRS60I			Receive Alter M	ean: S6	0i			
					Frequen	су	% of total	% of valid
Missing					90	56	11.94%	
		Total			9,0	56	11.94%	
Valid	Invali	d	Minimum	Maxin	num	Me	ean	StdDev
	Invali 9056	d	Minimum 0	Maxin 4	num		ean 395630	StdDev 0.6672691
66815	9056		-		num			
66815 AXRS60J	9056		0	4	num			
66815	9056		0 MEAN: S60J	4 e)				
66815 AXRS60J	9056		0 MEAN: S60J Numeric (Doubl	4 e)		0.7		

Missing . 9055 11.93%		
	9055 11.93%	Missing .
Total 9,055 11.93%	9,055 11.93%	Total

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66816	9055	0	4	1.0705246	0.7588931

## 🤏 AXRS60K - RECIEVE ALTER MEAN: S60K

Туре	Numeric (Double)
AXRS60K	Receive Alter Mean: S60k

	Frequency	% of total	% of valid	
--	-----------	------------	------------	--

Missing						90	88	11.98%	
			Total			9,0	88	11.98%	
Valid		Invalid	t	Minimum	Maxin	num	Me	ean	StdDev
66783		9088		0	4		1.1	.839368	0.7731895
🥸 AXRS60	L - F	RECIEV	/E ALTER	MEAN: S60L					
Туре				Numeric (Doubl	e)				
AXRS60L				Receive Alter M	ean: S6	60I			
						Frequer	псу	% of total	% of valid
Missing						91	29	12.03%	
			Total			9,1	.29	12.03%	
Valid		Invalid	t	Minimum	Maxin	num	Me	ean	StdDev
66742		9129		0	4			433801	0.7115313
<b>*</b>	M -		VE ALTEI	o R MEAN: S60M	-				0.7115313
<sup>⋘</sup> AXRS60	M -		VE ALTER						0.7115313
AXRS60	M -		VE ALTER	R MEAN: S60M	e)	50m			0.7115313
<sup>⋘</sup> AXRS60	M -		VE ALTER	R MEAN: S60M Numeric (Doubl	e)	50m Frequer	0.9		0.7115313 % of valid
AXRS60	M -		VE ALTER	R MEAN: S60M Numeric (Doubl	e)	Frequer	0.9	433801	
AXRS60 Type AXRS60M			VE ALTER	R MEAN: S60M Numeric (Doubl	e)	Frequer	0.9 ncy .76	433801 % of total	
AXRS60 Type AXRS60M			Total	R MEAN: S60M Numeric (Doubl	e)	Frequer 91 9,1	0.9 ncy 76 76	% of total 12.09%	
AXRS60 Type AXRS60M Missing		RECIE	Total	Numeric (Doubl Receive Alter M	e) ean: S6	Frequer 91 9,1	0.9 ncy 76 76 Me	% of total 12.09% 12.09%	% of valid
AXRS60  Type  AXRS60M  Missing  Valid 66695		Invalid 9176	Total	Numeric (Doubl Receive Alter M	e) ean: S6	Frequer 91 9,1	0.9 ncy 76 76 Me	% of total 12.09% 12.09%	% of valid StdDev
AXRS60  Type  AXRS60M  Missing  Valid 66695		Invalid 9176	Total	Numeric (Doubl Receive Alter M	e) ean: S6 Maxin 4	Frequer 91 9,1	0.9 ncy 76 76 Me	% of total 12.09% 12.09%	% of valid StdDev
AXRS60 Type AXRS60M Missing Valid 66695 AXRS60		Invalid 9176	Total	Numeric (Doubl Receive Alter M Minimum 0	e) ean: S6 Maxin 4	Frequer 91 9,1 num	0.9 ncy 76 76 Me	% of total 12.09% 12.09%	% of valid StdDev

			Frequency	% of total	% of valid
Missing			9145	12.05%	
	Total		9,145	12.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66726	9145	0	4	0.7500300	0.6804180

AXRS600 - RECIEVE ALTER	MEAN: S600
Туре	Numeric (Double)
AXRS60O	Receive Alter Mean: S60o
	Frequency % of total % of valid

Missing .								
1411331118					908	88	11.98%	
		Total			9,0	88	11.98%	
Valid	Invalid	d	Minimum	Maxin	num Mean		StdDev	
66783	9088		0 4			0.80	043134	0.6305932
🥸 AXRS62A -	RECIE\	/E ALTER	MEAN: S62A					
Туре			Numeric (Doub	le)				
AXRS62A			Receive Alter M	1ean: S6	i2a			
					Frequen	су	% of total	% of valid
Missing .					94	-	12.46%	
		Total			9,4	54	12.46%	
Valid	Invalid	1	Minimum	Maxin	num	Mea	an	StdDev
66417	9454		1	5		4.00	020841	0.5859287
🥸 AXRS62B −	RECIE\	/E ALTER	MEAN: S62B					
Туре			Numeric (Doub	le)				
AXRS62B			Receive Alter Mean: S62b					
					Frequen	CV	% of total	% of valid
Missing .					95:		12.56%	,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Total			9,5	31	12.56%	
Valid	Invalid	1	Minimum	Maxin	num	Mea	an	StdDev
	Invalid 9531	j	Minimum 1	Maxin 5	num		an 734758	StdDev 0.6964854
66340	9531		-		num			
66340 AXRS62C -	9531		1	5	num			
Valid 66340 AXRS62C - Type AXRS62C	9531		1 MEAN: S62C	5 le)				
66340 AXRS62C - Type	9531		MEAN: S62C Numeric (Doub	5 le)		3.67		
66340  AXRS62C - Type  AXRS62C	9531		MEAN: S62C Numeric (Doub	5 le)	2c	3.67	734758	0.6964854
66340  AXRS62C -  Type  AXRS62C	9531		MEAN: S62C Numeric (Doub	5 le)	2c Frequen	3.67	734758 % of total	0.6964854
66340  AXRS62C -  Type  AXRS62C  Missing .	9531	/E ALTER	MEAN: S62C Numeric (Doub	5 le)	Frequen 96 9,6	3.67	% of total 12.77% 12.77%	0.6964854
66340  AXRS62C -  Type  AXRS62C	9531 RECIEV	/E ALTER	1 MEAN: S62C Numeric (Doub Receive Alter M	le)	Frequen 96 9,6	3.67 cy 85 85	% of total 12.77% 12.77%	0.6964854 % of valid
AXRS62C - Type AXRS62C  Missing  Valid 66186	9531 RECIEV	/E ALTER	MEAN: S62C  Numeric (Doub Receive Alter M	5 le) lean: S6	Frequen 96 9,6	3.67 cy 85 85	% of total 12.77% 12.77%	0.6964854 % of valid StdDev

Receive Alter Mean: S62d

AXRS62D

% of total

% of valid

Frequency

				962	23	12.68%	
	Total			9,62	23	12.68%	
Invalid	t	Minimum	Maxim	num	Me	an	StdDev
9623		1	5		3.7	490382	0.6987103
RECIE	/E ALTER	MEAN: S62E					
		Numeric (Doubl	e)				
		Receive Alter M	ean: S6	2e			
				Frequen	су	% of total	% of valid
				966	62	12.73%	
	Total			9,66	62	12.73%	
Invalid	d	Minimum	Maximum		Mean		StdDev
9662		1	5		3.6475787		0.7784872
RECIEV	/E ALTER	MEAN: S62F					
		Numeric (Doubl	e)				
		Receive Alter M	ean: S6	2f			
				Frequen	су	% of total	% of valid
				978	83	12.89%	
	Total			9,78	83	12.89%	
Invalid	d	Minimum	Maxim	num	Me	an	StdDev
9783		1	5		4.0	566806	0.6023738
· RECIE	VE ALTER	MEAN: S62G					
		Numeric (Doubl	e)				
		Receive Alter M	ean: S6	2g			
				Freguen	cv	% of total	% of valid
				990	07	13.06%	
	Invalid 9662 RECIEV	Invalid 9623  RECIEVE ALTER  Total  Invalid 9662  RECIEVE ALTER  Total  Invalid 9783	Invalid Minimum 9623 1  RECIEVE ALTER MEAN: S62E  Numeric (Doubl Receive Alter M  Total  Invalid Minimum 9662 1  RECIEVE ALTER MEAN: S62F  Numeric (Doubl Receive Alter M  Total  Invalid Minimum 9783 1  RECIEVE ALTER MEAN: S62G  Numeric (Doubl	Invalid Minimum Maxim 9623 1 5  RECIEVE ALTER MEAN: S62E    Numeric (Double)     Receive Alter Mean: S6    Total     Invalid Minimum Maxim 9662 1 5  RECIEVE ALTER MEAN: S62F    Numeric (Double)     Receive Alter Mean: S6    Total     Invalid Minimum Maxim 9783 1 5    RECIEVE ALTER MEAN: S62G    Numeric (Double)	Invalid Minimum Maximum 9623 1 5  RECIEVE ALTER MEAN: S62E  Numeric (Double) Receive Alter Mean: S62e  Frequen 96 Total 9,6  Invalid Minimum Maximum 9662 1 5  RECIEVE ALTER MEAN: S62F  Numeric (Double) Receive Alter Mean: S62f  Frequen 97. Total 9,7  Total 9,7  Frequen 97. Total 9,7  Frequen 97. Total 5  RECIEVE ALTER MEAN: S62G  Numeric (Double) Receive Alter Mean: S62G  Numeric (Double) Receive Alter Mean: S62G	Invalid Minimum Maximum Me 9623 1 5 3.7  RECIEVE ALTER MEAN: S62E  Numeric (Double) Receive Alter Mean: S62e  Frequency 9662 Total 9,662  Invalid Minimum Maximum Me 9662 1 5 3.6  RECIEVE ALTER MEAN: S62F  Numeric (Double) Receive Alter Mean: S62f  Frequency 9783 Total 9,783  Total 9,783  Invalid Minimum Maximum Me 9783 1 5 4.0  RECIEVE ALTER MEAN: S62G  Numeric (Double)	Total

Valid	Invalid	Minimum	Maximum	Mean	StdDev			
65964	9907	1	5	3.2131068	0.7882888			
ॐ AXRS62H - F	RECIEVE ALTER	MEAN: S62H						
Туре		Numeric (Double)						
AXRS62H		Receive Alter Mean: S62h						

Missing		9780	12.89%	
	Total	9,780	12.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66091	9780	1	5	4.1841073	0.5431804

### 🤏 AXRS62I - RECIEVE ALTER MEAN: S62I

Туре	Numeric (Double)
AXRS62I	Receive Alter Mean: S62i

		Frequency	% of total	% of valid
Missing		9752	12.85%	
	Total	9,752	12.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66119	9752	1	5	3.6613853	0.8097983

### 🤏 AXRS62J - RECIEVE ALTER MEAN: S62J

Туре	Numeric (Double)
AXRS62J	Receive Alter Mean: S62j

		Frequency	% of total	% of valid
Missing		9819	12.94%	
	Total	9,819	12.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66052	9819	1	5	3.8737149	0.6726955

### 🤏 AXRS62K - RECIEVE ALTER MEAN: S62K

Туре	Numeric (Double)
AXRS62K	Receive Alter Mean: S62k

		Frequency	% of total	% of valid
Missing		9827	12.95%	
	Total	9,827	12.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66044	9827	1	5	4.1529918	0.6130234

#### 🤏 AXRS62L - RECIEVE ALTER MEAN: S62L

Туре	Numeric (Double)
AXRS62L	Receive Alter Mean: S62l

	Frequency	% of total	% of valid
--	-----------	------------	------------

A / 1: 1			h 4: ·				CL ID
		Total		9,8	16	12.94%	
Missing	•			98	-	12.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66055	9816	1	5	3.4451735	0.7400031

## 🤏 AXRS62M - RECIEVE ALTER MEAN: S62M

Туре	Numeric (Double)
AXRS62M	Receive Alter Mean: S62m

		Frequency	% of total	% of valid
Missing		9840	12.97%	
	Total	9,840	12.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66031	9840	1	5	3.8431373	0.7286084

### 🌃 AXRS62N - RECIEVE ALTER MEAN: S62N

Туре	Numeric (Double)
AXRS62N	Receive Alter Mean: S62n

		Frequency	% of total	% of valid
Missing		9864	13%	
	Total	9,864	13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66007	9864	1	5	3.3413893	0.6794625

# SAXRS620 - RECIEVE ALTER MEAN: S620

Туре	Numeric (Double)
AXRS62O	Receive Alter Mean: S620

		Frequency	% of total	% of valid
Missing		9947	13.11%	
	Total	9,947	13.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
65924	9947	1	5	3.8068787	0.6352655

#### 🥻 AXRS62P - RECIEVE ALTER MEAN: S62P

Туре	Numeric (Double)
AXRS62P	Receive Alter Mean: S62p

	Frequency	% of total	% of valid
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Missing		9897	13.04%	
	Total	9,897	13.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
65974	9897	1	5	3.9756129	0.6465532

### 🦠 AXRS62Q - RECIEVE ALTER MEAN: S62Q

Туре	Numeric (Double)
AXRS62Q	Receive Alter Mean: S62q

		Frequency	% of total	% of valid
Missing		9906	13.06%	
	Total	9,906	13.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
65965	9906	1	5	3.9901296	0.7006249

### % AXRS62R - RECIEVE ALTER MEAN: S62R

Туре	Numeric (Double)
AXRS62R	Receive Alter Mean: S62r

		Frequency	% of total	% of valid
Missing		9867	13%	
	Total	9,867	13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66004	9867	1	5	3.7204061	0.7277725

# <sup>™</sup> AXRS63 - RECIEVE ALTER MEAN: S63

Туре	Numeric (Double)
AXRS63	Receive Alter Mean: S63

		Frequency	% of total	% of valid
Missing		9751	12.85%	
	Total	9,751	12.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66120	9751	0	4	2.2786219	0.8140764

# 😽 AXRS64 - RECIEVE ALTER MEAN: S64

Туре	Numeric (Double)
AXRS64	Receive Alter Mean: s64

Frequency % of total % of vali
--------------------------------

Missing .					97	81	12.89%	
		Total			9,7	81	12.89%	
Valid	Invalid	t	Minimum	Maxin	num	Me		StdDev
66090	9781		0	4		0.6	914202	0.6955006
🦠 NARGPA -	EGO N	ET DENO	MINATOR AXR	GPA				
Туре			Numeric (Doubl	e)				
NARGPA			Ego Net Denom	inator A	AXRGPA			
					F		0/ - { + - + -	0/ - f l: -l
Missing					Frequen 77		% of total 10.25%	% of valid
Missing .		Total			7,7		10.25%	
		Total			7,7	/ -	10.23/0	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	35		4.1	589791	3.3042591
<sup></sup>	- EGO I	NET DEN	OMINATOR AX	RNACT	Γ			
Туре			Numeric (Doubl	e)				
NARNACT			Ego Net Denom		AYRNACT			
NANNACI			Lgo Net Dellolli	illatol F	AXINACI			
					Frequen	су	% of total	% of valid
Missing .					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	t	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	35		4.5	876617	3.4321663
🥸 NARS1 - EQ	GO NET	T DENOM	IINATOR AXRS1					
Туре			Numeric (Doubl	e)				
NARS1			Ego Net Denom		AXRS1			
			-					
					Frequen		% of total	% of valid
Missing .		Takal			77		10.25%	
		Total			7,7	/4	10.25%	
Valid	Invalid	t c	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	36		4.6	149756	3.4503945
🤏 NARS2 - EG	GO NET	T DENOM	IINATOR AXRS2	)				
Туре			Numeric (Doubl	e)				
NARS2			Ego Net Denom		AXRS2			
			5					

% of valid

% of total

Missing .					77	74	10.25%	
		Total			7,7	74	10.25%	
	1							c. ID
Valid 68097	Invalid 7774	d	Minimum 0	Maxin	num	Me		StdDev
I A CI				36		4.0	5027137	3.4429677
MARS3 - EG	SO NET	DENOM	IINATOR AXRS3					
Туре			Numeric (Doubl	e)				
NARS3			Ego Net Denomi	inator A	AXRS3			
					Frequer	)CV	% of total	% of valid
Missing .						74	10.25%	70 OI Valla
		Total			7,7		10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	36		4.6	011865	3.4432390
🤏 NARS45A -	EGO N	NET DENC	DMINATOR AXF	RS45A				
Туре			Numeric (Doubl	e)				
NARS45A			Ego Net Denomi	inator A	AXRS45a			
					Frequer	)CV	% of total	% of valid
Missing .						74	10.25%	70 OI Valla
		Total			7,7	74	10.25%	
V. 1. 1								c. In
Valid 68097	Invalid 7774	3	Minimum 0	Maxin 35	num		ean 1579790	StdDev 3.4039071
*		IFT DFNC	DMINATOR AXE			4.4		3.4039071
			Numeric (Double					
Type NARS45B			Ego Net Denomi		AVDC//Eh			
DCPC/INVI			LEO NEL DEHOIII	iiiatUi <i>F</i>	1/U343N			
					Frequer	тсу	% of total	% of valid
Missing .						74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	ł	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	35		4.4	616943	3.4021428
<sup>⋘</sup> NARS45C -	EGO N	NET DENC	DMINATOR AXF	RS45C				
Туре			Numeric (Doubl	e)				
NARS45C			Ego Net Denomi		AXRS45c			

% of total

Missing .					77	74	10.25%		
		Total			7,7	74	10.25%		
N. 1. 1								c. In	
Valid 68097	Invalid	d	Minimum 0	Maxin 35	num		ean	StdDev 3.3791897	
					4.4077712 3.379189				
NARS45D -	EGO N	NET DENG	OMINATOR AXF	RS45D					
Туре			Numeric (Doubl	e)					
NARS45D			Ego Net Denom	inator A	AXRS45d				
					Frequer	ncv	% of total	% of valid	
Missing .						74	10.25%	70 OI Valla	
		Total			7,7		10.25%		
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev	
68097	7774		0	33		4.1	128243	3.1911931	
🤏 NARS45E -	EGO N	NET DENC	OMINATOR AXE	RS45E					
Туре			Numeric (Doubl	e)					
NARS45E			Ego Net Denom	inator A	AXRS45e				
					Fraguer	201	% of total	% of valid	
Missing .					Frequer	74	% of total	% OI Vallu	
		Total			7,7		10.25%		
Valid	Invalid	d	Minimum	Maxin	num Mean			StdDev	
68097	7774		0	28		3.9	749328	3.0911992	
🤏 NARS45F -	EGO N	IET DENC	MINATOR AXR	S45F					
Туре			Numeric (Doubl	e)					
NARS45F			Ego Net Denom	inator A	AXRS45f				
					Frequer	ייי	% of total	% of valid	
Missing .						74	10.25%	70 OI Vallu	
		Total			7,7		10.25%		
Valid	Invalid	t	Minimum	Maxin	num	Me	ean	StdDev	
68097	7774		0	34		4.3	3917940	3.3797110	
🦠 NARS46A -	EGO N	NET DENC	ominator axf	RS46A					
Туре			Numeric (Doubl	e)					
NARS46A			Ego Net Denom		AXRS46a				

% of total

Missing .					77	74	10.25%		
		Total			7,7	74	10.25%		
Valid	Invalid	ı	Minimum	Maxin	num.	N/10	20	StdDev	
68097	7774	1	0	35	num	4.5088183		3.4250306	
<b>A</b>						4.5	000103	3.4230300	
NARS46B -	EGO N	IET DENC	OMINATOR AXI	RS46B					
Туре			Numeric (Doub	le)					
NARS46B			Ego Net Denom	inator A	AXRS46b				
					Frequer	ıcv	% of total	% of valid	
Missing .						74	10.25%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Total			7,7	74	10.25%		
Valid	Invalid	i	Minimum	Maxin	num	Me		StdDev	
68097	7774		0	35		4.4	979955	3.4198796	
NARS46C -	EGO N	IET DENC	DMINATOR AXI	RS46C					
Туре			Numeric (Doub	le)					
NARS46C			Ego Net Denom	inator A	AXRS46c				
					Frequer	)CV	% of total	% of valid	
Missing .						74	10.25%	70 OI Valla	
<u> </u>		Total			7,7		10.25%		
Valid	Invalid	i	Minimum	Maxin				StdDev	
68097	7774		0	35	4.5028268 3.421132				
🤏 NARS46D -	EGO N	NET DENC	OMINATOR AX	RS46D					
Туре			Numeric (Doub	le)					
NARS46D			Ego Net Denom	inator A	AXRS46d				
					Erogues	)CV	% of total	% of valid	
Missing .					Frequer	74	% or total 10.25%	% OI VAIIQ	
THISSING .		Total			7,7		10.25%		
					. ,,	•			
Valid	Invalid	İ	Minimum	Maxin	num	Me	ean	StdDev	
68097	7774		0	35		4.5	024597	3.4236860	
🥸 NARS47 - E	GO NE	ET DENOI	MINATOR AXRS	S47					
Туре			Numeric (Doub	le)					
NARS47			Ego Net Denom		AXRS47				

% of total

Missing .					77	74	10.25%		
		Total			7,7	74	10.25%		
Valid	Invalid	1	Minimum	Maxin	num Mean			StdDev	
68097	7774	<u>,</u>	0	36	4.5170859			3.4277681	
^		ET DENOI	MINATOR AXRS			1.3	1,0033	3.1277661	
Туре			Numeric (Doubl						
NARS48			Ego Net Denom	•	ΔΥRS48				
			-8						
					Frequer		% of total	% of valid	
Missing .		T-4-1				7774 10.25			
		Total			7,7	/4	10.25%		
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev	
68097	7774		0	36		4.5	131797	3.4260626	
🥸 NARS49 - E	go ne	ET DENOI	MINATOR AXRS	49					
Туре			Numeric (Doubl	e)					
NARS49			Ego Net Denom	inator A	AXRS49				
					Frequer	)CV	% of total	% of valid	
Missing .						74	10.25%	70 OI Vallu	
		Total			7,7	74	10.25%		
Valid	Invalid	1	Minimum	Maxin	num	Me	an	StdDev	
68097	7774	_	0	36	4.4858657			3.4129304	
🤏 NARS50 - E	go ne	ET DENOI	MINATOR AXRS	550					
Туре			Numeric (Doubl	e)					
NARS50			Ego Net Denom	inator A	AXRS50				
					Frequer	)CV	% of total	% of valid	
Missing .						74	10.25%	70 OI Valid	
		Total			7,7		10.25%		
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev	
68097	7774		0	36			048240	3.4235290	
<sup>⋘</sup> NARS59A -	EGO N	NET DENC	DMINATOR AXF	RS59A					
Туре			Numeric (Doubl	e)					
NIADCEGA			Ego Net Denom	inator A	AXRS59a				
NARS59A	Ego Net Denominator AXRS59a								

% of total

Missing					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	mum Mean			StdDev
68097	7774		0	35	4.4444248			3.4036998
<sup>™</sup> NARS59	B - EGO N	NET DENC	DMINATOR AX	(RS59B				
Туре			Numeric (Doul	ble)				
NARS59B			Ego Net Denor	minator A	AXRS59b			
					Frequer	тсу	% of total	% of valid
Missing					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0	35		4.4	344978	3.3986053
<sup>™</sup> NARS59(	C - EGO N	NET DENC	DMINATOR AX	(RS59C				
Туре			Numeric (Doul	ble)				
NARS59C			Ego Net Denor	minator A	AXRS59c			
					Frequer	ıcy	% of total	% of valid
Missing						74	% of total 10.25%	% of valid
Missing		Total				74		% of valid
	Invalid		Minimum	Maxin	77	74	10.25% 10.25%	% of valid
/alid			Minimum 0	Maxin	77	74 74 Me	10.25% 10.25%	
Valid 68097	Invalid 7774	d		35	77 7,7 num	74 74 Me	10.25% 10.25%	StdDev
Valid 68097 NARS59[	Invalid 7774	d	0	35 XRS59D	77 7,7 num	74 74 Me	10.25% 10.25%	StdDev
Valid 68097 NARS59I Type	Invalid 7774	d	0 DMINATOR Αλ	35 XRS59D ble)	77 7,7 num	74 74 Me	10.25% 10.25%	StdDev
Valid 68097  NARS59E Type NARS59D	Invalid 7774	d	O DMINATOR AX Numeric (Doul	35 XRS59D ble)	77 7,7 num	74 74 Me 4.4	10.25% 10.25%	StdDev
Valid 68097 NARS59I Type NARS59D	Invalid 7774	d	O DMINATOR AX Numeric (Doul	35 XRS59D ble)	77 7,7 num AXRS59d Frequer	74 74 Me 4.4	10.25% 10.25% ean 096215	StdDev 3.3844679
Valid 68097 NARS59I Type NARS59D	Invalid 7774	d	O DMINATOR AX Numeric (Doul	35 XRS59D ble)	77 7,7 num AXRS59d Frequer	74 74 Me 4.4	10.25% 10.25% ean 096215	StdDev 3.3844679
Valid 68097 NARS59E Type NARS59D Missing	Invalid 7774	NET DENC	O DMINATOR AX Numeric (Doul	35 XRS59D ble)	77 7,7 num AXRS59d Frequer 77 7,7	74 74 Me 4.4	10.25% 10.25% ean 096215 % of total 10.25% 10.25%	StdDev 3.3844679
Valid 68097 NARS59I Type	Invalid 7774 D - EGO N	NET DENC	O DMINATOR A) Numeric (Doul Ego Net Denor	35 XRS59D ble) minator	77 7,7 num AXRS59d Frequer 77 7,7	74 74 Me 4.4 Me 74 Me	10.25% 10.25% ean 096215 % of total 10.25% 10.25%	StdDev 3.3844679 % of valid
Valid 68097  NARS59E Type NARS59D  Missing  Valid 68097	Invalid 7774 D - EGO N	d NET DENG Total	O  OMINATOR A)  Numeric (Doul  Ego Net Denor  Minimum	35  KRS59D  ble)  minator A  Maxim 35	77 7,7 num AXRS59d Frequer 77 7,7	74 74 Me 4.4 Me 74 Me	10.25% 10.25% ean 096215 % of total 10.25% 10.25%	StdDev 3.3844679 % of valid StdDev
Valid 68097  NARS59E Type NARS59D  Missing  Valid 68097	Invalid 7774 D - EGO N	d NET DENG Total	O  OMINATOR A)  Numeric (Doul  Ego Net Denor  Minimum  0	35  KRS59D  ble)  minator A  Maxim 35  KRS59E	77 7,7 num AXRS59d Frequer 77 7,7	74 74 Me 4.4 Me 74 Me	10.25% 10.25% ean 096215 % of total 10.25% 10.25%	StdDev 3.3844679 % of valid StdDev
/alid 58097  NARS59E Valid 68097	Invalid 7774 D - EGO N	d NET DENG Total	OMINATOR AX Numeric (Double Ego Net Denor  Minimum OMINATOR AX	35  KRS59D  ble)  minator A  Maxim 35  KRS59E  ble)	77 7,7 num AXRS59d Frequer 77 7,7	74 74 Me 4.4 Me 74 Me	10.25% 10.25% ean 096215 % of total 10.25% 10.25%	StdDev 3.3844679 % of valid StdDev

Missing							74	10.25%	
			Total			7,7	74	10.25%	
Valid		Invalio	k	Minimum	Maxin	num	Me	an	StdDev
68097		7774		0	36		4.4	218247	3.3974816
🐉 NARS59	F - E	GO N	IET DENC	DMINATOR AXR	RS59F				
Туре				Numeric (Doubl	e)				
NARS59F				Ego Net Denom	inator A	AXRS59f			
						Frequer	ncv	% of total	% of valid
Missing							74	10.25%	, o or vana
			Total			7,7	74	10.25%	
Valid		Invalio	d	Minimum	Maxin	num	Me	an	StdDev
68097		7774		0	35		4.4	196660	3.3975999
<sup>™</sup> NARS59	G - E	GO 1	NET DEN	OMINATOR AXE	RS59G				
Туре				Numeric (Doubl	e)				
NARS59G				Ego Net Denom	inator A	AXRS59g			
						Frequer	ncv	% of total	% of valid
Missing							74	10.25%	70 OI Valla
			Total			7,7	74	10.25%	
									c. In
Valid 68097		Invalio 7774	1	Minimum 0	Maxin 35	num	Me	an 370236	StdDev 3.4047529
Nati			IET DENI	!			7.7.	370230	3.4047323
NARS60	A - E	:GU N	NET DENC	ominator axf	(S6UA				
Туре				Numeric (Doubl	e)				
NARS60A				Ego Net Denom	inator A	AXRS60a			
						Frequer	псу	% of total	% of valid
Missing						77	74	10.25%	
			Total			7,7	74	10.25%	
Valid		Invalio	d	Minimum	Maxin	num	Me		StdDev
68097		7774		0	35		4.4	289469	3.4035500
NARS60	B - E	GO N	NET DENC	ominator axf	RS60B				
Туре				Numeric (Doubl	e)				

Missing .					777	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d .	Minimum	Maxim	num	Mea	an	StdDev
68097	7774		0	36	4.4238659			3.4006732
<sup>⋘</sup> NARS60C -	EGO N	NET DENG	dminator axe	RS60C				
Туре			Numeric (Doubl	e)				
NARS60C			Ego Net Denom	inator A	AXRS60c			
					Frequen	CV	% of total	% of valid
Missing .					77		10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxim	num	Mea	an	StdDev
68097	7774		0	35		4.41	103264	3.3973316
<sup>⋘</sup> NARS60D -	EGO N	NET DEN	OMINATOR AXI	RS60D				
Туре			Numeric (Doubl	e)				
NARS60D			Ego Net Denom	inator A	AXRS60d			
					Frequen	cv	% of total	% of valid
Missing .					77		10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	1	Minimum	Maxim	num	Mea	an an	StdDev
68097	7774	<u>,</u>	0	34	-			3.3950544
	1		_				J55978	3.3930344
** NARS60E -	EGO N	NET DENC	MINATOR AXF	RS60E		7.70	)55978	3.3950544
	EGO N	NET DENC				7.70	J55978	3.3950544
Туре	EGO N	NET DENC	Numeric (Doubl	e)		7.70	J559/8	3.3930344
Туре	EGO N	IET DENC		e)	AXRS60e			
Type NARS60E	EGO N	IET DENC	Numeric (Doubl	e)	AXRS60e Frequen	су	% of total	% of valid
Type NARS60E	EGO N		Numeric (Doubl	e)	AXRS60e Frequen 777	су 74	% of total 10.25%	
Туре	EGO N	Total	Numeric (Doubl	e)	AXRS60e Frequen	су 74	% of total	
Type NARS60E Missing .	EGO N	Total	Numeric (Doubl	e)	AXRS60e Frequen 777 7,77	су 74	% of total 10.25% 10.25%	
Type NARS60E		Total	Numeric (Doubl	e) inator A	AXRS60e  Frequen  777  7,77	cy 74 74 Mea	% of total 10.25% 10.25%	% of valid
Type NARS60E  Missing .  Valid 68097	Invalid	Total	Numeric (Doubl Ego Net Denom	inator A  Maxim 35	AXRS60e  Frequen  777  7,77	cy 74 74 Mea	% of total 10.25% 10.25%	% of valid
Type NARS60E  Missing .  Valid 68097	Invalid	Total	Numeric (Double Ego Net Denome Minimum 0	Maxim 35	AXRS60e  Frequen  777  7,77	cy 74 74 Mea	% of total 10.25% 10.25%	% of valid

Missing					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	33		4.3838201		3.3788248
<sup></sup>	6 - EGO 1	NET DEN	OMINATOR AXI	RS60G				
Туре			Numeric (Doubl	e)				
NARS60G			Ego Net Denom	inator A	AXRS60g			
					Frequer	ncy	% of total	% of valid
Missing						74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0	36		4.3	942758	3.3898116
<sup></sup> NARS60⊢	I - EGO 1	NET DEN	OMINATOR AXI	RS60H				
Туре			Numeric (Doubl	e)				
NARS60H			Ego Net Denom	inator A	AXRS60h			
					Frequer	ncv	% of total	% of valid
Missing						74	10.25%	70 OI Valla
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	34	4.3872564			3.3845170
<sup></sup>	- EGO N	ET DENC	MINATOR AXR	S60I				
Туре			Numeric (Doubl	e)				
NARS60I			Ego Net Denom	inator A	AXRS60i			
					Frequer	псу	% of total	% of valid
Missing						74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	36			824103	3.3864126
<sup></sup> № NARS60J	- EGO N	O NET DENOMINATOR AXRS60J						
Туре			Numeric (Doubl	e)				
.,,,,			ac.ic (Bodbi	-1				

Ego Net Denominator AXRS60j

Frequency

NARS60J

% of valid

% of total

Missing						77	74	10.25%	
			Total			7,7	74	10.25%	
Valid	I	Invalic	ł	Minimum	Maxin	num	Me	ean	StdDev
68097	7	7774		0	35	4.3834530			3.3867955
🖔 NARS60	K - E	GO N	IET DENC	MINATOR AXR	\S60K				
Туре				Numeric (Double	e)				
NARS60K				Ego Net Denomi	inator A	AXRS60k			
						Frequer	ıcv	% of total	% of valid
Missing							74	10.25%	
			Total			7,7	74	10.25%	
Valid	I	Invalic	İ	Minimum	Maxin	num	Me	an	StdDev
68097	7	7774		0	35		4.3	798258	3.3872150
<sup></sup>	L - E	GO N	ET DENC	MINATOR AXR	S60L				
Туре				Numeric (Double	e)				
NARS60L				Ego Net Denomi	inator A	AXRS60I			
						Frequer	ıcv	% of total	% of valid
Missing							74	10.25%	70 01 Valia
			Total			7,7	74	10.25%	
Valid		Invalic	ł	Minimum	Maxin	num Mean			StdDev
68097	7	7774		0	36		4.3	710883	3.3825898
₩ NARS60	M - E	EGO I	NET DEN	OMINATOR AX	RS60N	Л			
Туре				Numeric (Double	e)				
NARS60M				Ego Net Denomi	inator A	AXRS60m			
						Frequer	су	% of total	% of valid
Missing							74	10.25%	
			Total			7,7	74	10.25%	
Valid	I	Invalic	i e	Minimum	Maxin	num	Me	ean	StdDev
58097	7	7774		0	35		4.3	632759	3.3816404
🕉 NARS60	N - E	:GO N	NET DENC	dminator axf	RS60N				
Туре				Numeric (Double	e)				
NARS60N				Ego Net Denomi	inator A	AXRS60n			

Missing .					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	1	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0	35	14.11	_	695316	3.3833810
% NARS600 - EGO NET DENOMINATOR AXRS600								
Туре			Numeric (Doubl	e)				
NARS600			Ego Net Denom	inator A	XRS60o			
					Frequen	ıcy	% of total	% of valid
Missing .					-	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0	36		_	819698	3.3896047
<sup>⋘</sup> NARS62A -	EGO N	NET DENC	dminator axf	RS62A				
Туре			Numeric (Doubl	e)				
NARS62A			Ego Net Denom	inator A	XRS62a			
					Frequen	ıcy	% of total	% of valid
Missing .					77	74	10.25%	
iviissiiig .			al		//	/4	10.23/0	
iviissiiig .		Total			7,7		10.25%	
Valid	Invalic		Minimum	Maxin	7,7		10.25%	StdDev
Valid	Invalid		Minimum 0	Maxin 36	7,7	74 Me	10.25%	StdDev 3.3563724
Valid 68097	7774	d		36	7,7	74 Me	10.25% ean	
Valid 68097 NARS62B -	7774	d	0	<b>36</b> RS62B	7,7	74 Me	10.25% ean	
Valid 68097 NARS62B -	7774	d	0 DMINATOR AXF	36 RS62B e)	7,7 num	74 Me	10.25% ean	
Valid 68097	7774	d	OMINATOR AXE	36 RS62B e)	7,7 num	74 Me 4.2	10.25% ean	
Valid 68097 NARS62B - Type NARS62B	7774	d	OMINATOR AXE	36 RS62B e)	7,7 num AXRS62b Frequen	74 Me 4.2	10.25% ean 994551	3.3563724
Valid 68097 NARS62B - Type NARS62B	7774	d	OMINATOR AXE	36 RS62B e)	7,7 num AXRS62b Frequen	Me 4.2	10.25% ean 994551	3.3563724
Valid 68097 NARS62B -	7774	d NET DENC	OMINATOR AXE	36 RS62B e)	7,7 num AXRS62b Frequen 77 7,7	Me 4.2	10.25% ean 994551  % of total 10.25% 10.25%	3.3563724
Valid 68097  NARS62B - Type NARS62B  Missing .	7774 EGO N	d NET DENC	O DMINATOR AXE Numeric (Doubl Ego Net Denom	36 RS62B e) inator A	7,7 num AXRS62b Frequen 77 7,7	74 Me 4.2 74 74 Me	10.25% ean 994551  % of total 10.25% 10.25%	3.3563724 % of valid
Valid 68097  NARS62B - Type NARS62B  Missing .  Valid 68097	7774 EGO N Invalid	d NET DENC	O  MINATOR AXE  Numeric (Doubl  Ego Net Denom  Minimum	36 RS62B e) inator A Maxin 36	7,7 num AXRS62b Frequen 77 7,7	74 Me 4.2 74 74 Me	10.25% ean 994551  % of total 10.25% 10.25%	3.3563724 % of valid StdDev
Valid 68097  NARS62B - Type NARS62B  Missing .  Valid 68097	7774 EGO N Invalid	d NET DENC	O  MINATOR AXE  Numeric (Doubl  Ego Net Denom  Minimum  0	36 RS62B e) inator A Maxim 36	7,7 num AXRS62b Frequen 77 7,7	74 Me 4.2 74 74 Me	10.25% ean 994551  % of total 10.25% 10.25%	3.3563724 % of valid StdDev

% of total

Missing .					77	74	10.25%	
		Total			7,774 10.25%			
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	36		4.2	612303	3.3450573
🥸 NARS62D -	EGO N	NET DENC	ominator axf	RS62D				
Туре			Numeric (Doubl	e)				
NARS62D			Ego Net Denom	inator A	AXRS62d			
					Frequer	тсу	% of total	% of valid
Missing .					77		10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	35		4.2	672511	3.3452753
<sup></sup>	EGO N	NET DENC	MINATOR AXR	S62E				
Туре			Numeric (Doubl	e)				
NARS62E			Ego Net Denom	inator A	AXRS62e			
					Frequer	тсу	% of total	% of valid
Missing .				7774 10.2		10.25%		
		Total			7,7	74	10.25%	
Valid	Invalid	d l	Minimum	Maxin	num Mean		StdDev	
68097	7774		0	36		4.2	616267	3.3455641
🕉 NARS62F -	EGO N	IET DENC	MINATOR AXR	S62F				
Туре			Numeric (Doubl	e)				
NARS62F			Ego Net Denom	inator A	AXRS62f			
					Frequer	тсу	% of total	% of valid
Missing .					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	35		4.2	395993	3.3375566
NARS62G - EGO NET DENOMINATOR AXRS62G								
<sup></sup> ■ NARS62G -	EGO 1	NET DENC		13020				
ॐ NARS62G - Type	EGO N	NET DENC	Numeric (Doubl					
	EGO N	NEI DEN(		e)				

								301001
Missing					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invali	d	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0	35		4.2	020353	3.3164618
<sup></sup>	H - EGO	NET DEN	OMINATOR AXF	RS62H				
Туре			Numeric (Doubl	e)				
NARS62H			Ego Net Denom	inator A	AXRS62h			
					Frequen	су	% of total	% of valid
Missing	•				77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invali	d	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0	36		4.2366477		3.3342742
<sup>⋘</sup> NARS62	!I - EGO N	IET DENC	MINATOR AXR:	S62I				
Туре			Numeric (Doubl	e)				
NARS62I			Ego Net Denom	Denominator AXRS62i				
					Frequen	су	% of total	% of valid
Missing					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invali	d	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0	35		4.2	394084	3.3360894
<sup></sup>	!J - EGO N	IET DENC	MINATOR AXR	S62J				
Туре			Numeric (Doubl	e)				
NARS62J			Ego Net Denom	inator A	AXRS62j			
					Frequen	су	% of total	% of valid
Missing					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invali	d	Minimum	Maxin	num	Me	an	StdDev

68097	7774	0	35	4.2368386	3.3384135		
% NARS62K - EGO NET DENOMINATOR AXRS62K							
Type Numeric (Double)							
NARS62K		Ego Net Denominator AXRS62k					
			Frequer	ncy % of total	% of valid		

Missing .					77	74	10.25%	
		Total			7,7	74	10.25%	
\								c. In
Valid	Invalid	1	Minimum	Maxin	num	Me		StdDev
68097	7774		0	36		4.2	305828	3.3354895
MARS62L -	EGO N	IET DENC	MINATOR AXR	S62L				
Туре			Numeric (Doubl	e)				
NARS62L			Ego Net Denomi	inator A	AXRS62I			
					Frequer	)CV	% of total	% of valid
Missing .						74	10.25%	70 OI Vallu
TVIISSITIE .		Total			7,7		10.25%	
		· Otal			,,,	, ¬	10.23/0	
Valid	Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
68097	7774		0	36		4.2	320513	3.3360568
<sup>™</sup> NARS62M	- EGO	NET <u>DEN</u>	OMINATOR AX	RS62 <u>N</u>	/			
Type Numeric (Double)								
NARS62M			Ego Net Denomi		1 V D S 6 2 m			
IVANSUZIVI			Lgo Net Dellolli	illatol <i>F</i>	488302111			
					Frequer	тсу	% of total	% of valid
Missing .					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	1	Minimum	Maxin	num	Me	ean	StdDev
68097	7774	-	0	35	4.2248850		3.3333330	
<sup>⋘</sup> NARS62N -	FGO N	NFT DFN(	OMINATOR AXF	RS62N				
Type			Numeric (Double		AVDCCS			
NARS62N			Ego Net Denomi	mator <i>F</i>	4XKSb2N			
					Frequer	тсу	% of total	% of valid
Missing .						74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	1	Minimum	Mavin	num	Me	an	StdDev
68097				IIIIII		197306	3.3314493	
		s.e				7.2	.137300	J.551-755
<b>™</b> NARS620 -	EGO N	NET DEN	OMINATOR AXF	₹\$620				
Туре			Numeric (Doubl	e)				
NARS62O Ego Net Den				inator A	AXRS620			

% of total

Missing .					77	74	10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	1	Minimum	Maxin	num	Me	an	StdDev
68097	7774	•	0	35	ilaili	_	102735	3.3308253
₩ NADSCAD	FCO N	IET DENG		SEAD				
MARS62P - EGO NET DENOMINATOR AXRS62P								
Туре			Numeric (Doubl	e)				
NARS62P			Ego Net Denom	inator A	AXRS62p			
					Frequen	су	% of total	% of valid
Missing .					77		10.25%	
		Total			7,7	74	10.25%	
Valid	Invalid	t	Minimum	Maxin	num	Me	•	StdDev
68097	7774		0	36		4.2	185852	3.3313527
<sup>⋘</sup> NARS62Q	- EGO 1	NET DEN	OMINATOR AXI	RS62Q	Į.			
Туре			Numeric (Doubl	e)				
NARS62Q			Ego Net Denom	inator A	AXRS62q			
					F		0/ aftatal	ام ملا بامانا
Missing .					Frequen 77	-	% of total 10.25%	% of valid
iviissiiig .		Total			7,7		10.25%	
		Total			,,,	′ ¬	10.2370	
Valid	Invalid	d	Minimum	Maxin	num Mean		an	StdDev
68097	7774		0	36		4.2	187174	3.3328975
<sup>™</sup> NARS62R	- EGO N	NET DENC	DMINATOR AXF	RS62R				
Туре			Numeric (Doubl	e)				
NARS62R			Ego Net Denominator AXRS62r					
					_			
					Frequen		% of total	% of valid
Missing .		Total			77 7,7		10.25% 10.25%	
		TOtal			7,7	/4	10.23/6	
Valid	Invalid	ł	Minimum	Maxin	num	Me	an	StdDev
68097	7774		0	36		4.2	239746	3.3348126
<b>⋘</b> NARS63 <u>-</u>	EGO NE	ET DENOI	MINATOR AXRS	63				
Туре			Numeric (Doubl	e)				
туре			Numeric (Double)					

Ego Net Denominator AXRS63

Frequency

NARS63

% of valid

% of total

Missing		7774	10.25%	
	Total	7,774	10.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
68097	7774	0	35	4.2563108	3.3506640

# % NARS64 - EGO NET DENOMINATOR AXRS64

Туре	Numeric (Double)
NARS64	Ego Net Denominator AXRS64

		Frequency	% of total	% of valid
Missing		7774	10.25%	
	Total	7,774	10.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
68097	7774	0	35	4.2508627	3.3497899

### 🤏 AXGPA - S&R ALTER MEAN: GPA

Туре	Numeric (Double)
AXGPA	Send & Receive Alter Mean: GPA

		Frequency	% of total	% of valid
Missing		4625	6.1%	
	Total	4,625	6.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71246	4625	1	4	2.8214252	0.5335284

# SANUMACT - S&R ALTER MEAN: NUMACT

Туре	Numeric (Double)
AXNUMACT	Send & Receive Alter Mean: NUMACT

		Frequency	% of total	% of valid
Missing		3389	4.47%	
	Total	3,389	4.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72482	3389	0	10	2.1825077	1.1985748

#### 🐝 AXS1 - S&R ALTER MEAN: S1

Туре	Numeric (Double)
AXS1	Send & Receive Alter Mean: S1

Frequency % of total % of vali
--------------------------------

Missing		3368	4.44%	
	Total	3,368	4.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72503	3368	10	19	14.928881	1.5363308

## **S** AXS2 - S&R ALTER MEAN: S2

Туре	Numeric (Double)
AXS2	Send & Receive Alter Mean: S2

		Frequency	% of total	% of valid
Missing		3378	4.45%	
	Total	3,378	4.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72493	3378	0	1	0.5177416	0.2854132

### 🤏 AXS3 - S&R ALTER MEAN: S3

Туре	Numeric (Double)
AXS3	Send & Receive Alter Mean: S3

		Frequency	% of total	% of valid
Missing		3380	4.45%	
	Total	3,380	4.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72491	3380	7	12	9.5561029	1.5155759

# % AXS45A - S&R ALTER MEAN: S45A

Туре	Numeric (Double)
AXS45A	Send & Receive Alter Mean: S45a

		Frequency	% of total	% of valid
Missing		3866	5.1%	
	Total	3,866	5.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72005	3866	0	8	6.6807484	1.0792954

#### 🥻 AXS45R - S&R ALTER MEAN: S45R

Туре	Numeric (Double)
AXS45B	Send & Receive Alter Mean: S45b

Frequency % of total % of vali
--------------------------------

Missing		3843	5.07%	
	Total	3,843	5.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72028	3843	0	8	4.3555847	1.2960953

## 🏂 AXS45C - S&R ALTER MEAN: S45C

Туре	Numeric (Double)
AXS45C	Send & Receive Alter Mean: S45c

		Frequency	% of total	% of valid
Missing		3961	5.22%	
	Total	3,961	5.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71910	3961	0	8	1.3951944	0.8698244

# SAXS45D - S&R ALTER MEAN: S45D €

Туре	Numeric (Double)
AXS45D	Send & Receive Alter Mean: S45d

		Frequency	% of total	% of valid
Missing		4343	5.72%	
	Total	4,343	5.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71528	4343	0	8	0.9981653	0.9039395

# % AXS45E - S&R ALTER MEAN: S45E

Туре	Numeric (Double)
AXS45E	Send & Receive Alter Mean: S45e

		Frequency	% of total	% of valid
Missing		4504	5.94%	
	Total	4,504	5.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71367	4504	0	8	6.4890749	1.3530757

#### 🚳 AXS45F - S&R ALTER MEAN: S45F

Туре	Numeric (Double)
AXS45F	Send & Receive Alter Mean: S45f

Frequency % of total % of vali
--------------------------------

Missing		4034	5.32%	
	Total	4,034	5.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71837	4034	0	8	5.1359184	1.2714854

## 🤏 AXS46A - S&R ALTER MEAN: S46A

Туре	Numeric (Double)
AXS46A	Send & Receive Alter Mean: S46a

		Frequency	% of total	% of valid
Missing		3766	4.96%	
	Total	3,766	4.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72105	3766	0	4	1.1967873	0.6934772

### 🔏 AXS46B - S&R ALTER MEAN: S46B

Туре	Numeric (Double)
AXS46B	Send & Receive Alter Mean: S46b

		Frequency	% of total	% of valid
Missing		3794	5%	
	Total	3,794	5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72077	3794	0	4	1.8068055	0.7017753

### 🤏 AXS46C - S&R ALTER MEAN: S46C

Туре	Numeric (Double)
AXS46C	Send & Receive Alter Mean: S46c

		Frequency	% of total	% of valid
Missing		3779	4.98%	
	Total	3,779	4.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72092	3779	0	4	1.7737269	0.7158762

#### 😘 AXS46D - S&R ALTER MEAN: S46D

Туре	Numeric (Double)
AXS46D	Send & Receive Alter Mean: S46d

Frequency % of total % of vali
--------------------------------

Missing		3799	5.01%	
	Total	3,799	5.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72072	3799	0	4	1.5285154	0.8097074

### 🤏 AXS47 - S&R ALTER MEAN: S47

Туре	Numeric (Double)
AXS47	Send & Receive Alter Mean: S47

		Frequency	% of total	% of valid
Missing		3728	4.91%	
	Total	3,728	4.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72143	3728	0	4	2.3068944	0.6530553

### 🤏 AXS48 - S&R ALTER MEAN: S48

Туре	Numeric (Double)
AXS48	Send & Receive Alter Mean: S48

		Frequency	% of total	% of valid
Missing		3735	4.92%	
	Total	3,735	4.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72136	3735	1	4	3.2536756	0.3755173

# SAXS49 - S&R ALTER MEAN: S49

Туре	Numeric (Double)
AXS49	Send & Receive Alter Mean: S49

		Frequency	% of total	% of valid
Missing		3797	5%	
	Total	3,797	5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72074	3797	1	2	1.4223341	0.2986482

# AXS50 - S&R ALTER MEAN: S50

Туре	Numeric (Double)
AXS50	Send & Receive Alter Mean: S50

Frequency	% of total	% of valid
rrequeries	,0 01 total	70 01 Valia

Missing						37	65	4.96%	
			Total			3,7	65	4.96%	
Valid		Invalid	t	Minimum	Maxin	num	Me	ean	StdDev
72106		3765		1	5		2.0	678567	0.5063471
🥸 AXS59A	- Si	&R AL	ter mea	N: S59A					
Туре				Numeric (Doubl	e)				
AXS59A				Send & Receive	Alter M	lean: S59a			
						Frequen	icv	% of total	% of valid
Missing						39		5.16%	, , , , , , , , , , , , , , , , , , , ,
J			Total			3,913 5.16%			
Valid		Invalid	d	Minimum	Maxin	num	Me	ean	StdDev
71958		3913		0					
<sup></sup>	- S	&R AL	ter Mea	N: S59B					
	- S	&R AL	TER MEA	N: S59B Numeric (Doubl	e)				
AXS59B Type AXS59B	- S	&R AL	TER MEA			lean: S59b			
Туре	- S	&R AL	TER MEA	Numeric (Doubl				% of total	% of valid
Type AXS59B	- S&	&R AL	TER MEA	Numeric (Doubl		Frequen	ісу	% of total 5.17%	% of valid
Туре		&R AL	TOTAL	Numeric (Doubl			ıcy 23	% of total 5.17% 5.17%	% of valid
Type AXS59B		&R AL		Numeric (Doubl		Frequen	ıcy 23	5.17%	% of valid
Type AXS59B		&R AL	Total	Numeric (Doubl		Frequen 39 3,9	ıcy 23	5.17% 5.17%	% of valid StdDev
Type AXS59B Missing			Total	Numeric (Doubl Send & Receive	Alter M	Frequen 39 3,9	23 23 Me	5.17% 5.17%	
Type AXS59B Missing Valid		Invalid 3923	Total	Numeric (Doubl Send & Receive Minimum 0	Alter M	Frequen 39 3,9	23 23 Me	5.17% 5.17% ean	StdDev
Type AXS59B Missing Valid 71948		Invalid 3923	Total	Numeric (Doubl Send & Receive Minimum 0	Alter M Maxin 6	Frequen 39 3,9	23 23 Me	5.17% 5.17% ean	StdDev
Type AXS59B  Missing  Valid 71948		Invalid 3923	Total	Numeric (Doubl Send & Receive Minimum 0	Maxin 6	Frequen 39 3,9 num	23 23 Me	5.17% 5.17% ean	StdDev
Type AXS59B  Missing  Valid 71948  AXS59C  Type		Invalid 3923	Total	Numeric (Doubl Send & Receive Minimum 0 N: S59C Numeric (Doubl	Maxin 6	Frequen 39 3,9 num	23 23 Me 1.1	5.17% 5.17% ean 829409	StdDev 0.9277908
Type AXS59B  Missing  Valid 71948  AXS59C  Type		Invalid 3923	Total	Numeric (Doubl Send & Receive Minimum 0 N: S59C Numeric (Doubl	Maxin 6	Frequen 39 3,9 num	23 23 Me 1.1	5.17% 5.17% ean	StdDev

		Frequency	% of total	% of valid
Missing		3965	5.23%	
	Total	3,965	5.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71906	3965	0	6	0.6626597	0.7865035

# 🚳 AXS59D - S&R ALTER MEAN: S59D

Туре	Numeric (Double)
AXS59D	Send & Receive Alter Mean: S59d

Frequency % of total % of vali
--------------------------------

Missing		3926	5.17%	
	Total	3,926	5.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71945	3926	0	6	1.5835771	1.0955917

## 🤏 AXS59E - S&R ALTER MEAN: S59E

Туре	Numeric (Double)
AXS59E	Send & Receive Alter Mean: S59e

		Frequency	% of total	% of valid
Missing		3975	5.24%	
	Total	3,975	5.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71896	3975	0	6	0.8345229	0.7883764

### 🤏 AXSS9F - S&R ALTER MEAN: SS9F

Туре	Numeric (Double)
AXS59F	Send & Receive Alter Mean: S59f

		Frequency	% of total	% of valid
Missing		3984	5.25%	
	Total	3,984	5.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71887	3984	0	6	2.1279999	0.9634448

# <sup>™</sup> AXS59G - S&R ALTER MEAN: S59G

Туре	Numeric (Double)
AXS59G	Send & Receive Alter Mean: S59g

		Frequency	% of total	% of valid
Missing		3942	5.2%	
	Total	3,942	5.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71929	3942	0	6	0.5607729	0.7241883

#### 🤏 AXS60A - S&R ALTER MEAN: S60A

Туре	Numeric (Double)
AXS60A	Send & Receive Alter Mean: S60a

Frequency % of total % of vali
--------------------------------

0.4914382...

	Iotai		3,9/1	5.23%	
	Total		3,971	5.23%	
Missing			3971	5.23%	

71900	3971	0	4
🥸 AXS60B - S8	&r alter mea	N: S60B	

Туре	Numeric (Double)
AXS60B	Send & Receive Alter Mean: S60b

1.1337104...

		Frequency	% of total	% of valid
Missing		3980	5.25%	
	Total	3,980	5.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71891	3980	0	4	2.5457900	0.6447524

Туре	Numeric (Double)
AXS60C	Send & Receive Alter Mean: S60c

		Frequency	% of total	% of valid
Missing		4015	5.29%	
	Total	4,015	5.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71856	4015	0	4	1.4877753	0.6579344

Туре	Numeric (Double)
AXS60D	Send & Receive Alter Mean: S60d

		Frequency	% of total	% of valid
Missing		4036	5.32%	
	Total	4,036	5.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71835	4036	0	4	0.8160451	0.5349149

# 🖇 AXS60E - S&R ALTER MEAN: S60E

Туре	Numeric (Double)
AXS60E	Send & Receive Alter Mean: S60e

Frequency % of total % of vali
--------------------------------

Missing		4063	5.36%	
	Total	4,063	5.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71808	4063	0	4	0.5674211	0.4748502

## 🤏 AXS60F - S&R ALTER MEAN: S60F

Туре	Numeric (Double)
AXS60F	Send & Receive Alter Mean: S60f

		Frequency	% of total	% of valid
Missing		4053	5.34%	
	Total	4,053	5.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71818	4053	0	4	1.6489875	0.5784008

### % AXS60G - S&R ALTER MEAN: S60G

Туре	Numeric (Double)
AXS60G	Send & Receive Alter Mean: S60g

		Frequency	% of total	% of valid
Missing		4051	5.34%	
	Total	4,051	5.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71820	4051	0	4	1.6164736	0.6176059

# <sup>™</sup> AXS60H - S&R ALTER MEAN: S60H

Туре	Numeric (Double)
AXS60H	Send & Receive Alter Mean: S60h

		Frequency	% of total	% of valid
Missing		4078	5.37%	
	Total	4,078	5.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71793	4078	0	4	1.1699831	0.5176466

#### 🌃 AXSANI - S&R ALTER MEAN: SANI

Туре	Numeric (Double)
AXS60I	Send & Receive Alter Mean: S60i

Missing		4086	5.39%	
	Total	4,086	5.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71785	4086	0	4	0.7438592	0.5519342

#### 🤏 AXS601 - S&R ALTER MEAN: S601

Туре	Numeric (Double)
AXS60J	Send & Receive Alter Mean: S60j

		Frequency	% of total	% of valid
Missing		4092	5.39%	
	Total	4,092	5.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71779	4092	0	4	1.0725569	0.6249892

#### 👫 AXSAOK - S&R ALTER MEAN: SAOK

Туре	Numeric (Double)
AXS60K	Send & Receive Alter Mean: S60k

		Frequency	% of total	% of valid
Missing		4119	5.43%	
	Total	4,119	5.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71752	4119	0	4	1.1983750	0.6510931

# SAXS60L - S&R ALTER MEAN: S60L €

Туре	Numeric (Double)
AXS60L	Send & Receive Alter Mean: S60I

		Frequency	% of total	% of valid
Missing		4134	5.45%	
	Total	4,134	5.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71737	4134	0	4	0.9515810	0.5953014

#### % AXS60M - S&R ALTER MEAN: S60M

Туре	Numeric (Double)
AXS60M	Send & Receive Alter Mean: S60m

Frequency % of total % of vali
--------------------------------

Missing		4156	5.48%	
	Total	4,156	5.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71715	4156	0	4	1.4475781	0.6531880

#### 🔏 AXS60N - S&R ALTER MEAN: S60N

Туре	Numeric (Double)
AXS60N	Send & Receive Alter Mean: S60n

		Frequency	% of total	% of valid
Missing		4146	5.46%	
	Total	4,146	5.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71725	4146	0	4	0.7574473	0.5638074

#### 🤏 AXS600 - S&R ALTER MEAN: S600

Туре	Numeric (Double)
AXS60O	Send & Receive Alter Mean: S60o

		Frequency	% of total	% of valid
Missing		4118	5.43%	
	Total	4,118	5.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71753	4118	0	4	0.8046031	0.5199652

# SAXS62A - S&R ALTER MEAN: S62A €

Туре	Numeric (Double)
AXS62A	Send & Receive Alter Mean: S62a

		Frequency	% of total	% of valid
Missing		4331	5.71%	
	Total	4,331	5.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71540	4331	1	5	4.0195773	0.4922048

#### 😘 AXS62R - S&R ALTER MEAN: S62R

Туре	Numeric (Double)
AXS62B	Send & Receive Alter Mean: S62b

Frequency % of total % of vali
--------------------------------

Missing		4369	5.76%	
	Total	4,369	5.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71502	4369	1	5	3.6758054	0.6008935

#### **SAXS62C - S&R ALTER MEAN: S62C**

Туре	Numeric (Double)
AXS62C	Send & Receive Alter Mean: S62c

		Frequency	% of total	% of valid
Missing		4446	5.86%	
	Total	4,446	5.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71425	4446	1	5	3.6030923	0.6359464

#### 🤏 AXS62D - S&R ALTER MEAN: S62D

Туре	Numeric (Double)
AXS62D	Send & Receive Alter Mean: S62d

		Frequency	% of total	% of valid
Missing		4429	5.84%	
	Total	4,429	5.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71442	4429	1	5	3.7541871	0.5777293

# <sup>™</sup> AXS62E - S&R ALTER MEAN: S62E

Туре	Numeric (Double)
AXS62E	Send & Receive Alter Mean: S62e

		Frequency	% of total	% of valid
Missing		4454	5.87%	
	Total	4,454	5.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71417	4454	1	5	3.6476432	0.6732530

#### 🤏 AXS62F - S&R ALTER MEAN: S62F

Туре	Numeric (Double)
AXS62F	Send & Receive Alter Mean: S62f

Frequency % of total % of vali
--------------------------------

Missing		4530	5.97%	
	Total	4,530	5.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71341	4530	1	5	4.0683528	0.5069515

#### 🤏 AXS62G - S&R ALTER MEAN: S62G

Туре	Numeric (Double)
AXS62G	Send & Receive Alter Mean: S62g

		Frequency	% of total	% of valid
Missing		4591	6.05%	
	Total	4,591	6.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71280	4591	1	5	3.2273669	0.6834384

#### 👫 AXSADH - S&R ALTER MEAN: SADH

Туре	Numeric (Double)
AXS62H	Send & Receive Alter Mean: S62h

		Frequency	% of total	% of valid
Missing		4538	5.98%	
	Total	4,538	5.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71333	4538	1	5	4.1864587	0.4576871

# <sup>™</sup> AXS62I - S&R ALTER MEAN: S62I

Туре	Numeric (Double)
AXS62I	Send & Receive Alter Mean: S62i

		Frequency	% of total	% of valid
Missing		4527	5.97%	
	Total	4,527	5.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71344	4527	1	5	3.6400544	0.6987510

#### 🚳 AXS621 - S&R ALTER MEAN: S621

Туре	Numeric (Double)
AXS62J	Send & Receive Alter Mean: S62j

	Frequency	% of total	% of valid
--	-----------	------------	------------

Missing		4553	6%	
	Total	4,553	6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71318	4553	1	5	3.9071697	0.5667143

#### AXS62K - S&R ALTER MEAN: S62K

Туре	Numeric (Double)
AXS62K	Send & Receive Alter Mean: S62k

		Frequency	% of total	% of valid
Missing		4566	6.02%	
	Total	4,566	6.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71305	4566	1	5	4.1574623	0.5203588

#### 🌃 AXS62L - S&R ALTER MEAN: S62L

Туре	Numeric (Double)
AXS62L	Send & Receive Alter Mean: S62l

		Frequency	% of total	% of valid
Missing		4558	6.01%	
	Total	4,558	6.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71313	4558	1	5	3.4187981	0.6321413

#### 🏂 AXS62M - S&R ALTER MEAN: S62M

Туре	Numeric (Double)
AXS62M	Send & Receive Alter Mean: S62m

		Frequency	% of total	% of valid
Missing		4564	6.02%	
	Total	4,564	6.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71307	4564	1	5	3.8609369	0.6038632

#### 😘 AXS62N - S&R ALTER MEAN: S62N

Туре	Numeric (Double)
AXS62N	Send & Receive Alter Mean: S62n

	Frequency	% of total	% of valid
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Missing		4578	6.03%	
	Total	4,578	6.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71293	4578	1	5	3.3383771	0.5722863

#### 🤏 AXS620 - S&R ALTER MEAN: S620

Туре	Numeric (Double)
AXS62O	Send & Receive Alter Mean: S62o

		Frequency	% of total	% of valid
Missing		4640	6.12%	
	Total	4,640	6.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71231	4640	1	5	3.8310200	0.5335716

#### AXS62P - S&R ALTER MEAN: S62P

Туре	Numeric (Double)
AXS62P	Send & Receive Alter Mean: S62p

		Frequency	% of total	% of valid
Missing		4611	6.08%	
	Total	4,611	6.08%	

Valid		Invalid	Minimum	Maximum	Mean	StdDev
7126	0	4611	1	5	3.9832617	0.5405397

# ≪ axs62Q - s&r alter mean: s62Q

Туре	Numeric (Double)
AXS62Q	Send & Receive Alter Mean: S62q

		Frequency	% of total	% of valid
Missing		4610	6.08%	
	Total	4,610	6.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71261	4610	1	5	3.9860927	0.6030637

#### 🐝 AXS62R - S&R ALTER MEAN: S62R

Туре	Numeric (Double)
AXS62R	Send & Receive Alter Mean: S62r

Frequency % of total % of vali
--------------------------------

Missing					459	6.06%	
		Total			4,59	6.06%	
Valid	Inva	lid	Minimum	Maxin	num	Mean	StdDev
71276 4595		1	5	-	3.7175395	0.6298115	
<sup></sup>	S&R AL	TER MEAN	l: S63				
Туре			Numeric (Doubl	e)			
AXS63			Send & Receive	Alter M	1ean: S63		
					Frequenc	cy % of total	% of valid
Missing .			44				
Total			4,486 5.91%				
Valid	Inva	lid	Minimum	Maxin	num	Mean	StdDev
71385	4486	5	0	4		2.3031463	0.6944273
🥸 AXS64 -	S&R AL	TER MEAN	l: S64				
Туре			Numeric (Double)				
AXS64			Send & Receive Alter Mean: S64				
					Frequenc	cv % of total	% of valid
	Missing					,	
Missing					449	5.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71379	4492	0	4	0.7222968	0.6034144

<sup>™</sup> NAGPA - EGO NE	NAGPA - EGO NET DENOMINATOR AXGPA				
Туре	Numeric (Double)				
NAGPA	Ego Net Denominator: AXGPA				

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	36	6.2470975	3.9978773

S NANUMACT - EGO NET DENOMINATOR AXNUMACT				
Туре	Numeric (Double)			
NANUMACT	Ego Net Denominator: AXNUMACT			

	Frequency	% of total	% of valid
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Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	36	6.9325896	4.1124380

#### % NAS1 - EGO NET DENOMINATOR AXS1

Туре	Numeric (Double)
NAS1	Ego Net Denominator: AXS1

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.9784077	4.1371992

#### 💖 NAS2 - EGO NET DENOMINATOR AXS2

Туре	Numeric (Double)
NAS2	Ego Net Denominator: AXS2

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.9598902	4.1285351

# % NAS3 - EGO NET DENOMINATOR AXS3

Туре	Numeric (Double)
NAS3	Ego Net Denominator: AXS3

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.9549678	4.1276209

# NAS45A - EGO NET DENOMINATOR AXS45A

Туре	Numeric (Double)
NAS45A	Ego Net Denominator: AXS45a

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6763643	4.0811716

## 🦠 NAS45B - EGO NET DENOMINATOR AXS45B

Туре	Numeric (Double)
NAS45B	Ego Net Denominator: AXS45b

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6802663	4.0765523

# 🦠 NAS45C - EGO NET DENOMINATOR AXS45C

Туре	Numeric (Double)
NAS45C	Ego Net Denominator: AXS45c

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.5924771	4.0486003

# ॐ NAS45D - EGO NET DENOMINATOR AXS45D

Туре	Numeric (Double)
NAS45D	Ego Net Denominator: AXS45d

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	34	6.1536000	3.8287666

#### 🐝 NAS45E - EGO NET DENOMINATOR AXS45E

Туре	Numeric (Double)
NAS45E	Ego Net Denominator: AXS45e

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	30	5.9453988	3.7091570

## <sup>™</sup> NAS45F - EGO NET DENOMINATOR AXS45F

Туре	Numeric (Double)
NAS45F	Ego Net Denominator: AXS45f

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	36	6.5574552	4.0454332

# 🦠 NAS46A - EGO NET DENOMINATOR AXS46A

Туре	Numeric (Double)
NAS46A	Ego Net Denominator: AXS46a

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.7630642	4.1047445

# <sup>™</sup> NAS46B - EGO NET DENOMINATOR AXS46B

Туре	Numeric (Double)
NAS46B	Ego Net Denominator: AXS46b

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.7413341	4.0977565

# MAS46C - EGO NET DENOMINATOR AXS46C

Туре	Numeric (Double)
NAS46C	Ego Net Denominator: AXS46c

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.7491520	4.0984629

#### 🦠 NAS46D - EGO NET DENOMINATOR AXS46D

Туре	Numeric (Double)
NAS46D	Ego Net Denominator: AXS46d

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.7493174	4.1027636

# % NAS47 - EGO NET DENOMINATOR AXS47

Туре	Numeric (Double)
NAS47	Ego Net Denominator: AXS47

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.7913437	4.1100433

# % NAS48 - EGO NET DENOMINATOR AXS48

Туре	Numeric (Double)
NAS48	Ego Net Denominator: AXS48

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.7846427	4.1065460

# NAS49 - EGO NET DENOMINATOR AXS49

Туре	Numeric (Double)
NAS49	Ego Net Denominator: AXS49

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.7348261	4.0891313

## 🦠 NAS50 - EGO NET DENOMINATOR AXS50

Туре	Numeric (Double)
NAS50	Ego Net Denominator: AXS50

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Vali	id	Invalid	Minimum	Maximum	Mean	StdDev
725	526	3345	0	38	6.7735708	4.1064390

# 🦠 NAS59A - EGO NET DENOMINATOR AXS59A

Туре	Numeric (Double)
NAS59A	Ego Net Denominator: AXS59a

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6753164	4.0812167

# <sup>™</sup> NAS59B - EGO NET DENOMINATOR AXS59B

Туре	Numeric (Double)
NAS59B	Ego Net Denominator: AXS59b

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6616937	4.0773786

# MASS9C - EGO NET DENOMINATOR AXSS9C

Туре	Numeric (Double)
NAS59C	Ego Net Denominator: AXS59c

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6227008	4.0595219

#### 🐝 NAS59D - FGO NFT DENOMINATOR AXS59D

Туре	Numeric (Double)
NAS59D	Ego Net Denominator: AXS59d

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6648650	4.0763655

#### % NAS59E - EGO NET DENOMINATOR AXS59E

Туре	Numeric (Double)
NAS59E	Ego Net Denominator: AXS59e

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.6415906	4.0745339

# <sup>™</sup> NAS59F - EGO NET DENOMINATOR AXS59F

Туре	Numeric (Double)
NAS59F	Ego Net Denominator: AXS59f

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6387778	4.0777123

# NAS59G - EGO NET DENOMINATOR AXS59G

Туре	Numeric (Double)
NAS59G	Ego Net Denominator: AXS59g

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6667402	4.0867246

# % NAS60A - EGO NET DENOMINATOR AXS60A

Туре	Numeric (Double)
NAS60A	Ego Net Denominator: AXS60a

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6610319	4.0869839

# 🦠 NAS60B - EGO NET DENOMINATOR AXS60B

Туре	Numeric (Double)
NAS60B	Ego Net Denominator: AXS60b

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.6540137	4.0835114

# % NAS60C - EGO NET DENOMINATOR AXS60C

Туре	Numeric (Double)
NAS60C	Ego Net Denominator: AXS60c

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.6303532	4.0814309

#### 🕵 NAS60D - EGO NET DENOMINATOR AXS60D

Туре	Numeric (Double)
NAS60D	Ego Net Denominator: AXS60d

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	36	6.6229903	4.0787701

#### NAS60E - EGO NET DENOMINATOR AXS60E

Туре	Numeric (Double)
NAS60E	Ego Net Denominator: AXS60e

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.5962137	4.0656286

# 🦠 NAS60F - EGO NET DENOMINATOR AXS60F

Туре	Numeric (Double)
NAS60F	Ego Net Denominator: AXS60f

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	35	6.5918705	4.0607747

# % NAS60G - EGO NET DENOMINATOR AXS60G

Туре	Numeric (Double)
NAS60G	Ego Net Denominator: AXS60g

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.6065135	4.0747389

# SNAS60H - EGO NET DENOMINATOR AXS60H

Туре	Numeric (Double)
NAS60H	Ego Net Denominator: AXS60h

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	35	6.5945729	4.0682912

# % NAS60I - EGO NET DENOMINATOR AXS60I

Туре	Numeric (Double)
NAS60I	Ego Net Denominator: AXS60i

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.5885337	4.0716861

# 🤏 NAS60J - EGO NET DENOMINATOR AXS60J

Туре	Numeric (Double)
NAS60J	Ego Net Denominator: AXS60j

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.5890990	4.0712708

# S NAS60K - EGO NET DENOMINATOR AXS60K

Туре	Numeric (Double)
NAS60K	Ego Net Denominator: AXS60k

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.5814604	4.0716171

#### 😘 NAS60L - EGO NET DENOMINATOR AXS60L

Туре	Numeric (Double)
NAS60L	Ego Net Denominator: AXS60l

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	
		'	'	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.5689545	4.0666299

# 🥸 NAS60M - EGO NET DENOMINATOR AXS60M

Туре	Numeric (Double)
NAS60M	Ego Net Denominator: AXS60m

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.5555387	4.0660859

# 🦠 NAS60N - EGO NET DENOMINATOR AXS60N

Туре	Numeric (Double)
NAS60N	Ego Net Denominator: AXS60n

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.5667484	4.0674803

# <sup>™</sup> NAS600 - EGO NET DENOMINATOR AXS600

Туре	Numeric (Double)
NAS60O	Ego Net Denominator: AXS60o

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.5862173	4.0754693

# NAS62A - EGO NET DENOMINATOR AXS62A

Туре	Numeric (Double)
NAS62A	Ego Net Denominator: AXS62a

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.4631166	4.0400286

## <sup>™</sup> NAS62B - EGO NET DENOMINATOR AXS62B

Туре	Numeric (Double)
NAS62B	Ego Net Denominator: AXS62b

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.4395527	4.0358382

# 🦠 NAS62C - EGO NET DENOMINATOR AXS62C

Туре	Numeric (Double)
NAS62C	Ego Net Denominator: AXS62c

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.4033587	4.0293102

# <sup>™</sup> NAS62D - EGO NET DENOMINATOR AXS62D

Туре	Numeric (Double)
NAS62D	Ego Net Denominator: AXS62d

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.4115903	4.0295403

#### 🕉 NAS62F - EGO NET DENOMINATOR AXS62E

Туре	Numeric (Double)
NAS62E	Ego Net Denominator: AXS62e

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.4034139	4.0291850

# % NAS62F - EGO NET DENOMINATOR AXS62F

Туре	Numeric (Double)
NAS62F	Ego Net Denominator: AXS62f

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.3666409	4.0231142

## 🦠 NAS62G - EGO NET DENOMINATOR AXS62G

Туре	Numeric (Double)
NAS62G	Ego Net Denominator: AXS62g

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.3053387	3.9968227

# <sup>™</sup> NAS62H - EGO NET DENOMINATOR AXS62H

Туре	Numeric (Double)
NAS62H	Ego Net Denominator: AXS62h

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.3623941	4.0177067

# 🦠 NAS62I - EGO NET DENOMINATOR AXS62I

Туре	Numeric (Double)
NAS62I	Ego Net Denominator: AXS62i

Frequency % of total % of vali
--------------------------------

Valid	Invali	d	Minimum	Maxim	num N	Mean	StdDev
		Total			3,345	5 4.41%	
Missing					3345	5 4.41%	

						0.000
	72526	3345	0	37	6.3693296	4.0211902
- 1						

## 🦠 NAS62J - EGO NET DENOMINATOR AXS62J

Туре	Numeric (Double)
NAS62J	Ego Net Denominator: AXS62j

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.3642280	4.0246543

# 🦠 NAS62K - EGO NET DENOMINATOR AXS62K

Туре	Numeric (Double)
NAS62K	Ego Net Denominator: AXS62k

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.3570167	4.0208329

# ™ NAS62L - EGO NET DENOMINATOR AXS62L

Туре	Numeric (Double)
NAS62L	Ego Net Denominator: AXS62l

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.3577751	4.0213776

# % NAS62M - EGO NET DENOMINATOR AXS62M

Туре	Numeric (Double)
NAS62M	Ego Net Denominator: AXS62m

Frequency % of total % of vali
--------------------------------

Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.3490472	4.0186927

## <sup>™</sup> NAS62N - EGO NET DENOMINATOR AXS62N

Туре	Numeric (Double)
NAS62N	Ego Net Denominator: AXS62n

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.3414499	4.0163648

# 🦠 NAS620 - EGO NET DENOMINATOR AXS620

Туре	Numeric (Double)
NAS62O	Ego Net Denominator: AXS62o

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	37	6.3244629	4.0160291

# <sup>™</sup> NAS62P - EGO NET DENOMINATOR AXS62P

Туре	Numeric (Double)
NAS62P	Ego Net Denominator: AXS62p

		Frequency	% of total	% of valid
Missing		3345	4.41%	
	Total	3,345	4.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72526	3345	0	38	6.3376857	4.0187130

#### 🕉 NAS62O - EGO NET DENOMINATOR AXS62O

Туре	Numeric (Double)
NAS62Q	Ego Net Denominator: AXS62q

Frequency % of total % of vali
--------------------------------

Missing		_			334		4.41%	
		Total			3,34	45	4.41%	
Valid	Invalid	d k	Minimum	Maxin	num	Me	an	StdDev
72526	3345		0	38		6.3	414913	4.0199353
<b>⋘</b> NAS62R -	EGO NE	ET DENOI	MINATOR AXS	52R				
Туре			Numeric (Doub	le)				
NAS62R			Ego Net Denom	inator:	AXS62r			
Frequency % of total % of valid								
Missing					334		4.41%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Total			3,34	45	4.41%	
Valid	Invalid	1	Minimum	Maxin	num	Me	an	StdDev
72526	3345	-	0	38	-		479303	4.0217717
NAS63 - EGO NET DENOMINATOR AXS63								
Туре	Numeric (Doub	umeric (Double)						
NAS63			Ego Net Denominator: AXS63					
					Fraguas	<b>6</b> 14	% of total	% of valid
Missing			Frequenc 334			% of total 4.41%	% OI Vallu	
	·	Total			3,34		4.41%	
								c. In
Valid 72526	Invalid 3345	d	Minimum 0	Maxin 37	num	Me	an 095772	StdDev 4.0404546
<b>A</b> -1		DENOM	INATOR AXS64			0.4	093772	4.0404546
11, 1301		DEITOIT	11171131171713	<u> </u>				
Type		Type Numeric (Double)						
					AYS61			
Type NAS64			Numeric (Doub		AXS64			
					AXS64 Frequen	су	% of total	% of valid
					Frequen	45	4.41%	% of valid
NAS64		Total			Frequen	45		% of valid
NAS64	Invalid				Frequen 334 3,34	45	4.41% 4.41%	% of valid
NAS64 Missing	Invalid 3345		Ego Net Denom	inator:	Frequen 334 3,34	45 45 Me	4.41% 4.41%	
Missing Valid 72526	3345	d	Ego Net Denom	Maxin 37	Frequen 334 3,34	45 45 Me	4.41% 4.41% an	StdDev
Missing Valid 72526	3345	d	Ego Net Denom  Minimum  0	Maxin 37	Frequen 334 3,34	45 45 Me	4.41% 4.41% an	StdDev

Valid

Invalid

Minimum

StdDev

Mean

Maximum

75871	0	0.0011576	0.3466666	0.00	073662	0.0113447		
<sup>⋘</sup> RCHDEN	N - DENSIT	ΓΥ AT MAXIMUM REA	.CH					
Туре		Numeric (Do	uble)					
RCHDEN		Density at M	Density at Maximum Reach					
Valid	Invalid	d Minimum	Maximum	Me	an	StdDev		
75871	0	0.1569078	0.96	0.6	788942	0.1511828		
🥵 RELDEN	- DENSIT	Y/MAX POS. DEN						
Туре		Numeric (Do	uble)					
RELDEN		Density/Max	imum Possible D	ensity				
Valid	Invalid	d Minimum	Maximum	Me	an	StdDev		
75871	0	0.1572916	0.832	0.43	150966	0.0971011		
🥸 РСТМИ	T - PCT DY	/ADS MUTUAL						
Туре		Numeric (Do	uble)					
PCTMUT		PCT Dyads M	PCT Dyads Mutual					
Valid	Invalid	d Minimum	Maximum	Me	an	StdDev		
75871	0	4.02E-4	0.1933333		029359	0.0057621		
🌃 PCTASY	- PCT DYA	ADS ASYSMETRIC						
Туре		Numeric (Do	Numeric (Double)					
PCTASY		PCT Dyads As	PCT Dyads Asymmetric					
Valid	Invalid	d Minimum	Maximum	Me	an	StdDev		
75871	0	0.0015105	0.3066666	0.00	088598	0.0114398		
🥸 RHO2 -	KATZ AND	POWELLS MUTUALI	TY INDEX					
Туре		Numeric (Do	Numeric (Double)					
RHO2		Katz and Pow	Katz and Powells Mutuality Index					
Valid	Invalid	d Minimum	Maximum	Me	an	StdDev		
75871	0	0.2314139	0.5285950	0.3	797830	0.0465855		
SEG1S3	- FREEM <i>A</i>	AN SEG INDEX: GRADI	E					
Туре		Numeric (Do	uble)					
SEG1S3		Freeman Seg	regation Index: (	Grade				
			Free	quency	% of total	% of valid		
Missing			Free	quency 102	% of total 0.13%	% of valid		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
75769	102	0.3043478	0.9409424	0.6943798	0.1149707

#### 🌃 SS37 - SALIENCY INDEX: GRADE=7

Туре	Numeric (Double)
SS37	Saliency Index: Grade=7

		Frequency	% of total	% of valid
Missing		47703	62.87%	
	Total	47,703	62.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
28168	47703	1	16.194234	3.6439742	3.6416739	

#### SS38 - SALIENCY INDEX: GRADE=8

Туре	Numeric (Double)
SS38	Saliency Index: Grade=8

		Frequency	% of total	% of valid
Missing		46537	61.34%	
	Total	46,537	61.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
29334	46537	1.3273239	26.768264	4.2873748	5.8930316

#### 🌃 SS39 - SALIENCY INDEX: GRADE=9.

Туре	Numeric (Double)
SS39	Saliency Index: Grade=9

		Frequency	% of total	% of valid
Missing		19600	25.83%	
	Total	19,600	25.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
56271	19600	1.8702622	5.2420382	2.9650294	0.7208183

# SS310 - SALIENCY INDEX: GRADE=10

Туре	Numeric (Double)
SS310	Saliency Index: Grade=10

		Frequency	% of total	% of valid
Missing		18268	24.08%	
	Total	18,268	24.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
57603	18268	1.7661040	5.1866666	2.8784381	0.7842961

#### SS311 - SALIENCY INDEX: GRADF=11

Туре	Numeric (Double)
SS311	Saliency Index: Grade=11

		Frequency	% of total	% of valid
Missing		18268	24.08%	
	Total	18,268	24.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
57603	18268	1.55	6.6060606	3.1746067	0.7792680

#### 🌃 SS312 - SALIENCY INDEX: GRADE=12

Туре	Numeric (Double)
SS312	Saliency Index: Grade=12

		Frequency	% of total	% of valid
Missing		18268	24.08%	
	Total	18,268	24.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
57603	18268	2.5695542	11.09375	3.9784021	1.0403113

## SEG1RCE5 - FREEMAN SEG INDEX: RACE/ETHNIC(5)

Туре	Numeric (Double)
SEG1RCE5	Freeman Segregation Index: Race/Ethnic(5)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
75871	0	-0.094449	0.7530361	0.2713223	0.1762573

#### SRCE51 - SALIENCY INDEX: RACE(5)=WHITE

Туре	Numeric (Double)
SRCE51	Saliency Index: Race(5)=White

		Frequency	% of total	% of valid
Missing		4979	6.56%	
	Total	4,979	6.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
70892	4979	0.9729032	15.491852	1.9513142	2.2036604

## SRCE52 - SALIENCY INDEX: RACE(5)=BLACK

Туре		Numeric (Double)						
SRCE52			Saliency Index:	Race(5)	=Black			
					Frequen	ıcv	% of total	% of valid
Missing					227	-	29.94%	/s <b>0</b> . tand
0		Total			22,7	19	29.94%	
Valid	Invalid	d	Minimum	Maxin	num	Mea	an	StdDev
53152	22719		0.7067669	20.72	5714	4.97	722105	3.7772101
SRCE53 - SALIENCY INDEX: RACE(5)=HISPANIC								
Туре			Numeric (Doub	e)				
SRCE53			Saliency Index:	Race(5)	=Hispanic			
					Frequen	су	% of total	% of valid
Missing					201	59	26.57%	
		Total			20,1	59	26.57%	
Valid	Invalid	d	Minimum	Maxin	num	Mea	an	StdDev
55712	20159		0	11.42	5262	2.14	107895	1.7523364
ॐ SRCE5	4 - SALIENO	CY INDEX	: RACE(5)=ASIA	·Ν				
Туре			Numeric (Doubl	e)				
SRCE54			Saliency Index:	Race(5)	=Asian			
					Frequen	су	% of total	% of valid
Missing					418	31	55.13%	
		Total			41,8	31	55.13%	
			N. distribution					
Valid	Invalid	dk	Minimum	Maxin	num	Me	an	StdDev
Valid 34040	Invalid 41831		Minimum 0	Maxin 12.649			an 715700	StdDev 3.1742042
34040	41831		-	12.649				
34040	41831		0	<b>12.64</b> 9				
34040 SRCE5	41831		0 : RACE(5)=OTH	12.649 ER e)	9344			
34040 SRCE59 Type	41831	CY INDEX	0: RACE(5)=OTH	12.649 ER e)	9344 =Other		715700	
34040 SRCE55 Type SRCE55	<b>41831</b> 5 - SALIENC	CY INDEX	0 : RACE(5)=OTH  Numeric (Doubl Saliency Index:	ER e) Race(5)	9344 =Other	4.87 Mea	715700	3.1742042
34040 SRCE55 Type SRCE55 Valid 75871	41831 5 - SALIENC Invalid	CY INDEX	0 : RACE(5)=OTH Numeric (Doubl Saliency Index: Minimum	12.649 ER e) Race(5) Maxin 2.759	9344 =Other num 765625	4.87 Mea	715700 an	3.1742042 StdDev
34040 SRCE55 Type SRCE55 Valid 75871	41831 5 - SALIENC Invalid	CY INDEX	0 : RACE(5)=OTH Numeric (Doubl Saliency Index: Minimum 0	12.649 ER e) Race(5) Maxim 2.759	9344 =Other num 765625	4.87 Mea	715700 an	3.1742042 StdDev

Frequency

% of valid

% of total

Missing		1229	1.62%	
	Total	1,229	1.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
74642	1229	0.0738417	0.4022201	0.1968299	0.0643324

Туре	Numeric (Double)
SS20	Saliency Index: Gender=Male

		Frequency	% of total	% of valid
Missing		1229	1.62%	
	Total	1,229	1.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
74642	1229	0.9739053	1.4653955	1.1711356	0.0879936

Туре	Numeric (Double)
SS21	Saliency Index: Gender=Female

		Frequency	% of total	% of valid
Missing		1229	1.62%	
	Total	1,229	1.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
74642	1229	0.9411764	1.8967741	1.2247461	0.0983220

# Wave II School Administrator Questionnaire Data

#### Title

Wave II School Administrator Questionnaire Data

#### Abstract

Information from the Wave II (phone-administered) questionnaires answered by administrators at the sampled schools.

Variables: 100

Observations: 128

#### **Variables**

# Wave II School Administrator Questionnaire Data

- BRESPOND JOB TITLE OF RESPONDENT
- BSCHLCDE SCHOOL IDENTIFICATION NUMBER
- BMON MONTH OF INTERVIEW
- BDAY DAY OF INTERVIEW
- BYEAR YEAR OF INTERVIEW
- B1 Q1: GRADES CHANGED
- B1A Q1: NEW GRADE RANGE PK
- B1B Q1: NEW GRADE RANGE K
- B1C Q1: NEW GRADE RANGE 1
- B1D Q1: NEW GRADE RANGE 2
- B1E Q1: NEW GRADE RANGE 3
- B1F Q1: NEW GRADE RANGE 4
- B1G Q1: NEW GRADE RANGE 5
- B1H Q1: NEW GRADE RANGE 6
- B1I Q1: NEW GRADE RANGE 7
- B1J Q1: NEW GRADE RANGE 8
- B1K Q1: NEW GRADE RANGE 9
- B1L Q1: NEW GRADE RANGE 10
- B1M Q1: NEW GRADE RANGE 11
- B1N Q1: NEW GRADE RANGE 12
- B10 Q1: NEW GRADE RANGE 13+
- B2 Q2: SCHOOL TYPE CHANGED?
- B3A Q3: NEW TYPE-COMPREHENSIVE PUBLIC SCHOOL
- B3B Q3: NEW TYPE-PUBLIC MAGNET SCHOOL
- B3C Q3: NEW TYPE-PUBLIC SCHOOL OF CHOICE
- B3D Q3: NEW TYPE-YEAR ROUND SCHOOL
- B4A Q4: FOCUS-SCIENCE/TECHNOLOGY
- B4B Q4: FOCUS-THE ARTS
- B4C Q4: FOCUS-VOCATIONAL
- B4D Q4: FOCUS-HANDICAPPED
- B4E Q4: FOCUS-GIFTED
- B4F Q4: FOCUS-FOREIGN LANGUAGE/HUMANITIES
- B4G Q4: FOCUS-OTHER
- B5 Q5: ENROLLMENT POLICY CHANGED?
- B6A Q6: CHANGE-ALL IN GEOGRAPHIC AREA
- B6B Q6: CHANGE-TRANSFERS OVER 10%
- B6C Q6: CHANGE-SEVERAL GEOGRAPHIC AREAS
- B6D Q6: CHANGE-ENTRANCE TEST
- B6E Q6: CHANGE-OTHER
- B7 Q7: SECURITY OFFICER ON DUTY

- B8 Q8: METAL DETECTOR AT SCHOOL
- B9 Q9: SPECIAL SAFETY FEATURES
- B9A Q9: DESCRIPTION OF SAFETY FEATURES
- B10 Q10: OPEN CAMPUS SCHOOL
- B11A Q11: OPEN CAMPUS-GRADE 7
- B11B Q11: OPEN CAMPUS-GRADE 8
- B11C Q11: OPEN CAMPUS-GRADE 9
- B11D Q11: OPEN CAMPUS-GRADE 10
- B11E O11: OPEN CAMPUS-GRADE 11
- B11F Q11: OPEN CAMPUS-GRADE 12
- B11G Q11: OPEN CAMPUS-OTHER REQUIREMENT
- B12 Q12: STUDENTS DRIVE TO SCHOOL?
- B13A Q13: STUDENTS DRIVE-GRADE 7
- B13B Q13: STUDENTS DRIVE-GRADE 8
- B13C Q13: STUDENTS DRIVE-GRADE 9
- B13D Q13: STUDENTS DRIVE-GRADE 10
- B13E Q13: STUDENTS DRIVE-GRADE 11
- B13F Q13: STUDENTS DRIVE-GRADE 12
- B13G Q13: STUDENTS DRIVE-OTHER REQUIREMENT
- B14 Q14: ON-SITE HEALTH CARE
- B15A Q15: ON-SITE VISION & HEARING SCREENING
- B15B Q15: ON-SITE DENTAL SCREENING
- B15C Q15: ON-SITE IMMUNIZATIONS
- B15D Q15: OTHER DIAGNOSTIC SCREENINGS
- B15E Q15: ROUTINE PHYSICAL
- B16 Q16: MANDATORY HEALTH EDUCATION?
- B17A Q17: HEALTH ED-NUTRITION
- B17B Q17: HEALTH ED-SUBSTANCE ABUSE
- B17C Q17: HEALTH ED-STDs AND HIV/AIDS
- B18 Q18: COUNSELING FOR AT-RISK STUDENTS?
- B19A Q19: COUNSELING-WGT.CONTROL/BODY IMAGE
- B19B Q19: COUNSELING-SUBSTANCE ABUSE
- B19C Q19: COUNSELING-EMOTIONAL/PSYCHOLOGICAL
- B20A Q20: ON-SITE CONTRACEPTIVE COUNSELING
- B20B Q20: ON-SITE CONTRACEPTIVE SERVICES
- B20C Q20: ON-SITE PRENATAL/POSTPARTUM CARE
- B20D Q20: ON-SITE DAY CARE
- B21 Q21: POLICY PROHIBITS STUDENT SMOKING
- B22 Q22: POLICY PROHIBITS TEACHER SMOKING
- B23A Q23: UNIFORMS REQUIRED
- B23B Q23: DRESS NEATLY
- B23C Q23: CERTAIN COLORS NOT ALLOWED
- B23D Q23: BANDANNAS PROHIBITED
- B23E Q23: OTHER DRESS CODE REQUIREMENTS-1

- B23F Q23: OTHER DRESS CODE REQUIREMENTS-2
- B23G Q23: OTHER DRESS CODE REQUIREMENTS-3
- B23H Q23: OTHER DRESS CODE REQUIREMENTS-4
- B24A Q24: SMOKING OR TOBACCO USE
- B24B Q24: DRUG USE
- B24C Q24: ALCOHOL USE
- B24D Q24: GANG VIOLENCE
- B24E Q24: SEXUAL HARASSMENT
- B24F Q24: TEENAGE PREGNANCY
- B24G Q24: VANDALISM/THIEVING
- B24H Q24: EATING DISORDERS
- B24I Q24: RACIAL CONFLICT
- B24J Q24: STRESS OR PRESSURE
- B25 Q25: ACCOMPLISHMENTS
- B26 Q26: TRAUMATIC EVENTS
- B27 Q27: ANYTHING ELSE IMPORTANT

## 蜷 BRESPOND - JOB TITLE OF RESPONDENT

Туре	Code
Measurement Unit	numeric
BRESPOND	Job Title of Respondent

BRESPOND	Job Title of Respondent
1	principal
2	program administrator
3	assistant principal
4	administrative assistant
5	health/athletic director
6	principal's secretary
7	superintendent
8	director
9	director of guidance
10	AP pupil personnel services
11	guidance counselor/counselor
12	registrar
13	associate principal
14	vice principal for instruction
15	interim principal
16	admissions officer

## 17 vice principal

#### 🥵 BSCHLCDE - SCHOOL IDENTIFICATION NUMBER

Туре	Text
BSCHLCDE	School Code

# S BMON - MONTH OF INTERVIEW

Туре		Code
Measurement U	nit	numeric
BMON		Month Questionnaire Completed
6	June	

#### 🦠 BDAY - DAY OF INTERVIEW

Туре	Numeric (Double)
Measurement Unit	numeric
BDAY	Day Questionnaire Completed

#### **S** BYFAR - YFAR OF INTERVIEW

Туре		Code	
Measurement Unit		numeric	
BYEAR		Year Questionnaire Completed	
96 1	.996		

#### 🤏 R1 - O1: GRADES CHANGED

Туре		Code	
Measurement Ur	nit	numeric	
B1		, ,	uestionnaire, you said your school included rview]. Has this changed? If so, what grades
0	no change		

#### R1A - O1. NEW GRADE RANGE - PK

1 new grade range

Туре		Code	
Measurement Unit		numeric	
B1A		1A. Pre-kindergarten	
0	not checked		

#### 🧩 B1B - Q1: NEW GRADE RANGE - K

Туре	Code
Measurement Unit	numeric
B1B	1B. Kindergarten
0 not checked	

#### 🌃 B1C - Q1: NEW GRADE RANGE - 1

Туре	Code
Measurement Unit	numeric
B1C	1C. 1st grade
0 not checked	

#### 🏂 B1D - Q1: NEW GRADE RANGE - 2

Туре	Code
Measurement Unit	numeric
B1D	1D. 2nd grade
0 not checked	

#### 🅉 B1E - Q1: NEW GRADE RANGE - 3

Туре	Code
Measurement Unit	numeric
B1E	1E. 3rd grade
0 not checked	

## <sup>™</sup> B1F - Q1: NEW GRADE RANGE - 4

Туре	Code
Measurement Unit	numeric
B1F	1F. 4th grade
0 not checked	

#### MBG - O1 NEW GRADE RANGE - 5

Туре	Code
Measurement Unit	numeric
B1G	1G. 5th grade
0 not checked	

1 checked

B1H - Q1: NEW GRADE RANGE - 6			
Туре		Code	
Measurement Unit		numeric	
B1H		1H. 6th grade	
0	not checked		
1	checked		

# Type Code Measurement Unit numeric B1I 11. 7th grade 0 not checked 1 checked

<sup>™</sup> B1J - Q1: NEW GRADE RANGE - 8			
Туре		Code	
Measurement U	nit	numeric	
B1J		1J. 8th grade	
0	not checked		
1	checked		

<sup>™</sup> B1K - Q1: NEW GRADE RANGE - 9			
Type Code			
Measurement U	nit	numeric	
B1K		1K. 9th grade	
0	not checked		
1	checked		

<sup>™</sup> B1L - Q1: NEW GRADE RANGE - 10		
Туре	Code	
Measurement Unit	numeric	
B1L	1L. 10th grade	
0 not checked		

1 checked

B1M - Q1: NEW GRADE RANGE - 11			
Type Code		Code	
Measurement Unit		numeric	
B1M		1M. 11th grade	
0	not checked		
1	checked		

# Type Code Measurement Unit numeric B1N 1N. 12th grade 0 not checked 1 checked

<sup>™</sup> B1O - Q1: NEW GRADE RANGE - 13+			
Туре		Code	
Measurement U	nit	numeric	
B10		10. 13+ grade	
0	not checked		

B2 - Q2: SCHOOL TYPE CHANGED?			
Туре		Code	
Measurement Ur	nit	numeric	
B2		2. When you last completed this questionnaire, you said your school was a [type of school from first interview]. Has this changed?	
0	no		

<sup>™</sup> B3A - Q3: NEW TYPE-COMPREHENSIVE PUBLIC SCHOOL	
Туре	Code
Measurement Unit	numeric
вза	3A. Comprehensive public school (not including magnet school or school of choice)
7 legitimate skip	

<sup>™</sup> B3B - Q3: NEW TYPE-PUBLIC MAGNET SCHOOL		
Туре	Code	
Measurement Unit	numeric	
B3B	3B. Public magnet school (e.g., whole school, magnet program, school within a school)	
7 legitimate skip		

SB3C - Q3: NEW TYPE-PUBLIC SCHOOL OF CHOICE		
Туре	Code	
Measurement Unit	numeric	
взс	3C. Public school of choice (open enrollment/non-specialized curriculum)	
7 legitimate skip		

B3D - Q3: NEW TYPE-YEAR ROUND SCHOOL			
Туре		Code	
Measurement U	nit	numeric	
B3D		3D. Year-round school	
7	legitimate skip		

B4A - Q4: FOCUS-SCIENCE/TECHNOLOGY			
Туре Соde			
Measurement U	nit	numeric	
B4A		4A. Science/Technology	
7	legitimate skip		

	B4B - Q4: FOCUS-THE ARTS			
Туре Соde				
	Measurement Ur	nit	numeric	
	B4B		4B. Arts	
	7	legitimate skip		

S B4C - Q4: FOCUS-VOCATIONAL			
Type Code			
Measurement U	nit	numeric	
B4C		4C. Vocational	
7	legitimate skip		

### 蜷 B4D - Q4: FOCUS-HANDICAPPED

Туре	Code
Measurement Unit	numeric
B4D	4D. Handicapped
7 legitimate skin	

7 legitimate skip

#### <sup>™</sup> B4F - O4· FOCUS-GIFTED

Туре		Code	
Measurement Ur	nit	numeric	
B4E		4E. Gifted	
7	legitimate skip		

### 🤏 B4F - Q4: FOCUS-FOREIGN LANGUAGE/HUMANITIES

Туре	Code
Measurement Unit	numeric
B4F	4F. Foreign Language or Other Humanities
7 legitimate skip	

### 蜷 B4G - Q4: FOCUS-OTHER

Туре	Code
Measurement Unit	numeric
B4G	4G. Other
7 legitimate skip	

### 蜷 B5 - Q5: ENROLLMENT POLICY CHANGED?

Туре		Code	
Measurement U	nit	numeric	
B5		5. Have the enrollment policies for school year?	your school changed since the 1994-95
0	no		
1	yes		

## 🏂 B6A - Q6: CHANGE-ALL IN GEOGRAPHIC AREA

Туре	Code
Measurement Unit	numeric
B6A	6A. All pupils in a particular geographic area (or district) attend this school

0 not checked

<sup>™</sup> B6B - Q6: CHANGE-TRANSFERS OVER 10%			
Туре		Code	
Measurement Unit		numeric	
В6В		, , ,	c area (or district) are generally assigned to more than 10% of the student body
0	not checked		
1	checked		

<sup>™</sup> B6C - Q6: CHANGE-SEVERAL GEOGRAPHIC AREAS			
Type Code		Code	
Measurement Unit		numeric	
B6C		6C. Pupils are assigned from severadesired racial or ethnic composition	al geographic areas in order to achieve a on in the school
0	not checked		

№ B6D - Q6: CHANGE-ENTRANCE TEST		
Туре	Code	
Measurement Unit	numeric	
B6D	6D. Pupils are assigned based on an entrance test or other achievement criteria	
0 not checked		

*			
<sup>™</sup> B6E - Q6: C	HANGE-OTHER		
Type		Code	
Measurement U	nit	numeric	
B6E		6E. Other (describe briefly)	
0	not checked		
1	open enrollment from any district		
2	fewer inter-district transfers		
3	students in district can attend half public/half private school in another district		
4	open enrollment as long as ethnic balance is maintained		

<sup></sup> B7 - Q7: SECURITY OFFICER ON DUTY			
Туре		Code	
Measurement Unit		numeric	
B7		7. Is there a security officer or polices school hours?	ce officer on duty at your school during
0	no		
1	yes		

SB8 - Q8: METAL DETECTOR AT SCHOOL			
Туре		Code	
Measurement Unit		numeric	
B8		8. Do students walk through a met building?	al detector when they enter the school
0	no		
1	yes		

№ B9 - Q9: SPECIAL SAFETY FEATURES			
Туре		Code	
Measurement Unit		numeric	
В9		9. Does your school have any othe	r special safety or security features?
0	no		
1	1 yes		

	•		
🥸 B9A - Q9: D	ESCRIPTION OI	SAFETY FEATURES	
Туре		Code	
Measurement U	nit	numeric	
B9A		9A. If so, please describe these fea	tures.
1	random checks with metal detector		
2	campus monitors/patrols		
3	require student ID		
4	video/surveillance cameras in buildings and/or buses		
5	security bars and/or locked doors		

#### 🥵 B10 - Q10: OPEN CAMPUS SCHOOL

Туре		Code
Measurement Unit		numeric
B10		10. Is your school an 'open campus' (that is, are students allowed to leave school grounds during the day)?
0	no	
1	yes	

# Type Code Measurement Unit numeric B11A 11A. 7th grade 0 not checked 1 checked

<sup>™</sup> B11B - Q11: OPEN CAMPUS-GRADE 8			
Type Code		Code	
Measurement Unit		numeric	
B11B		11B. 8th grade	
0	not checked		
1	checked		

<sup>™</sup> B11C - Q11: OPEN CAMPUS-GRADE 9			
Туре		Code	
Measurement Unit		numeric	
B11C		11C. 9th grade	
0	not checked		
1	checked		

<sup>™</sup> B11D - Q11: OPEN CAMPUS-GRADE 10			
Туре		Code	
Measurement Ur	nit	numeric	
B11D		11D. 10th grade	
0	not checked		
1	checked		

#### B11E - Q11: OPEN CAMPUS-GRADE 11

Туре		Code	
Measurement Unit		numeric	
B11E		11E. 11th grade	
0	not checked		
1	checked		

# Type Code Measurement Unit numeric B11F 11F. 12th grade

B11G - Q11: OPEN CAMPUS-OTHER REQUIREMENT				
Туре		Code		
Measurement U	nit	numeric		
B11G		11G. Other requirements for leaving	ng campus (please describe):	
0	no			
1	at lunch only			
2	can walk across s	street at lunch only		
3	must be employe	ed		

<sup>™</sup> B12 - Q12: STUDENTS DRIVE TO SCHOOL?				
Type Code				
Measurement Unit		numeric		
B12		12. Are any students allowed to drive to school?		
0	no			
1	yes			

4 at lunch and only with parents' permission

<sup>™</sup> B13A - Q13: STUDENTS DRIVE-GRADE 7			
Type Code			
Measurement Unit		numeric	
B13A		13A. 7th grade	
0	not checked		
1	checked		

B13B - Q13: STUDENTS DRIVE-GRADE 8				
Туре		Code		
Measurement Ur	nit	numeric		
B13B		13B. 8th grade		
0	not checked			
1	checked			

<sup>™</sup> B13C - Q13: STUDENTS DRIVE-GRADE 9				
Туре		Code		
Measurement Unit		numeric		
B13C		13C. 9th grade		
0	not checked			
1	checked			

# Type Code Measurement Unit numeric B13D 13D. 10th grade 0 not checked 1 checked

S B13E - Q13: STUDENTS DRIVE-GRADE 11 € B13E - Q13: STUDENTS DRIVE-GRADE 11				
Туре		Code		
Measurement U	nit	numeric		
B13E		13E. 11th grade		
0	not checked			
1	checked			

₱ B13F - Q13: STUDENTS DRIVE-GRADE 12			
Type Code			
Measurement Unit		numeric	
B13F		13F. 12th grade	
1	checked		

#### 🦠 B13G - Q13: STUDENTS DRIVE-OTHER REQUIREMENT

Type		Code	
Measurement Unit		numeric	
B13G		13G. Other requirements for drive	rs (please describe):
0	none		
1	parents' permission		
2	for after school activities only		
3	can't go to car during school day		
4	must maintain certain level of academic achievement		
5	must have job or	other legitimate reason	

<sup>™</sup> B14 - Q14: ON-SITE HEALTH CARE				
Type Code				
Measurement Unit		numeric		
B14 14. Does your school have an on-site health care provider (school nurse practitioner, etc.) on school premises at least half-time?		, , , , , , , , , , , , , , , , , , , ,		
0	no			

1 yes

<sup>™</sup> B15A - Q15: ON-SITE VISION & HEARING SCREENING			
Туре		Code	
Measurement Unit		numeric	
B15A		15A. Vision and hearing screening	
0	no		
1	yes		

── B15B - Q15: ON-SITE DENTAL SCREENING				
Type Code				
Measurement Unit		numeric		
B15B		15B. Dental screening		
0	no			
1	yes			

SB15C - Q15: ON-SITE IMM	MUNIZATIONS
Туре	Code

Measurement Ur	nit	numeric	
B15C		15C. Immunizations	
0	no		
1	yes		

## **%** B15D - Q15: OTHER DIAGNOSTIC SCREENINGS

Туре		Code
Measurement U	nit	numeric
B15D		15D. Other diagnostic screenings
0	no	
1	ves	

#### <sup>™</sup> B15E - Q15: ROUTINE PHYSICAL

Туре		Code	
Measurement Ur	nit	numeric	
B15E		15E. Routine physical	
0	no		
1	yes		

#### % B16 - Q16: MANDATORY HEALTH EDUCATION?

Туре		Code	
Measurement Ur	nit	numeric	
B16		16. Does your school have a mandatory health education curriculum?	
0	no		
1	yes		

#### S B17A - O17· HEALTH ED-NUTRITION

Туре		Code	
Measurement U	nit	numeric	
B17A		17A. Nutrition	
0	no		
1	1 ves		

## S B17B - Q17: HEALTH ED-SUBSTANCE ABUSE €

Type	Code
Type	code

Measurement U	nit	numeric	
B17B		17B. Substance abuse	
1	yes		

⚠ B17C - Q17: HEALTH ED-STDs AND HIV/AIDS			
Туре	Туре Соde		
Measurement U	nit	numeric	
B17C		17C. STDs and HIV/AIDS	
0	no		
1	yes		

<sup>™</sup> B18 - Q18: COUNSELING FOR AT-RISK STUDENTS?			
Туре	Code		
Measurement U	nit	numeric	
B18		18. Does your school provide any special counseling services for at-risk students or students in trouble?	
0	no		
1	yes		

<sup>™</sup> B19A - Q19: COUNSELING-WGT.CONTROL/BODY IMAGE			
Туре		Code	
Measurement U	nit	numeric	
B19A		19A. Weight control/body image	
0	no		
1	yes		
2	2 referral		

<sup>™</sup> B19B - Q19: COUNSELING-SUBSTANCE ABUSE			
Туре		Code	
Measurement U	nit	numeric	
B19B		19B. Substance abuse counseling	
0	no		
1	yes		
2	referral		

<sup>™</sup> B19C - Q19: COUNSELING-EMOTIONAL/PSYCHOLOGICAL			
Туре		Code	
Measurement Unit		numeric	
B19C		19C. Emotional/psychological counseling	
0	no		
1	1 yes		
2 referral			

<sup>™</sup> B20A - Q20: ON-SITE CONTRACEPTIVE COUNSELING		
Туре		Code
Measurement Unit		numeric
B20A		20A. Contraceptive counseling
0	no	
1	yes	

B20B - Q20: ON-SITE CONTRACEPTIVE SERVICES			
Туре		Code	
Measurement Unit		numeric	
B20B		20B. Contraceptive services	
0	no		
1	1 yes		

B20C - Q20: ON-SITE PRENATAL/POSTPARTUM CARE			
Туре		Code	
Measurement Unit		numeric	
B20C		20C. Prenatal/postpartum health care	
0	no		
1	yes		

<sup>™</sup> B20D - Q20: ON-SITE DAY CARE			
Туре		Code	
Measurement Unit		numeric	
B20D		20D. In-school day care	
0	no		
1	1 yes		

<sup>™</sup> B21 - Q21: POLICY PROHIBITS STUDENT SMOKING			
Туре		Code	
Measurement Unit		numeric	
B21		21. Does your school have a policy school premises?	that prohibits students from smoking on
1 y	/es		

<sup>™</sup> B22 - Q22: POLICY PROHIBITS TEACHER SMOKING			
Туре		Code	
Measurement Unit		numeric	
B22		22. Does your school have a policy to personnel from smoking on school	that prohibits teachers or other school premises?
0	no		
1	yes		

₱ B23A - Q23: UNIFORMS REQUIRED		
Туре	Code	
Measurement Unit	numeric	
B23A	23A. Are students required to wear uniform?	
0 no		
1 yes		

SB23B - Q23: DRESS NEATLY			
Туре		Code	
Measurement Unit		numeric	
B23B		23B. Are students required to dress neatly?	
0	no		
1	yes		

── B23C - Q23: CERTAIN COLORS NOT ALLOWED			
Туре		Code	
Measurement Unit		numeric	
B23C		23C. Are students not allowed to wear certain colors?	
0	no		
1	yes		

<sup>™</sup> B23D - Q23: BANDANNAS PROHIBITED			
Туре		Code	
Measurement Unit		numeric	
B23D		23D. Are bandannas or other gang	paraphernalia prohibited?
0	no		
1	yes		

#### SB23E - Q23: OTHER DRESS CODE REQUIREMENTS-1

Туре	Code
Measurement Unit	numeric
B23E	23E. Please describe any other dress code requirements your school enforces.

B23E	23E. Please describe any other dres	
0	none	
1	offensive words/images prohibited	
2	no hats and/or head coverings	
3	length requirements for skirts and/or shorts	
4	no tanktops and/or bare shoulders	
7	no ponytails and/or long hair on boys	
10	shirt and tie required for boys	
12	button-down and/or collared shirts required for boys	
13	specific type of pants required for boys	
14	skirts and blouses and/or dresses required for girls	
15	no earrings for boys	
16	no (visible) body piercings	
17	no shorts	
18	students must carry ID badges	
19	no baggy clothes and/or saggy pants	
23	no outdoor or stadium coats	
26	no facial hair except for mustaches	
29	no rolled pants legs	
31	no jewelry	
33	appropriate work dress	

34	no shorts (except during hot weather)
38	no colored hair

#### 🦠 B23F - Q23: OTHER DRESS CODE REQUIREMENTS-2

Туре	Code	
Measurement Unit	numeric	
B23F	23F. Please describe any other dress code requirements your school enforces	

	, , , , , , , , , , , , , , , , , , , ,
0	none
2	no hats and/or head coverings
3	length requirements for skirts and/or shorts
4	no tanktops and/or bare shoulders
7	no ponytails and/or long hair on boys
9	no see-through clothing
11	business dress required for girls
12	button-down and/or collared shirts required for boys
15	no earrings for boys
16	no (visible) body piercings
17	no shorts
19	no baggy clothes and/or saggy pants
20	no chains
23	no outdoor or stadium coats
32	no make-up
36	no sunglasses
41	only school hats

# SB23G - Q23: OTHER DRESS CODE REQUIREMENTS-3

2 no hats and/or head coverings

Туре Code			
Measurement Unit		numeric	
B23G		23G. Please describe any other dre enforces.	ess code requirements your school
0	none		

4	no tanktops and/or bare shoulders
6	no bare midriffs
8	no facial hair on boys
13	specific type of pants required for boys
15	no earrings for boys
16	no (visible) body piercings
21	tennis shoes with school colors
22	no leather
23	no outdoor or stadium coats
24	no beads
27	no beepers
30	boys must wear belts
35	girls' shoes must have backs/no sandals
39	no jackets below wrists
42	no big shirts

SB23H - Q23: OTHER DRESS CODE REQUIREMENTS-4
--

Туре	Code
Measurement Unit	numeric
B23H	23H. Please describe any other dress code requirements your school
	enforces.

	enforces.	
0	none	
5	no bookbags	
9	no see-through clothing	
14	skirts and blouses and/or dresses required for girls	
16	no (visible) body piercings	
19	no baggy clothes and/or saggy pants	
25	no colored shoelaces	
28	no lipstick	
35	girls' shoes must have backs/no sandals	
37	no fishnets in hair	
40	shirts must be tucked in	

#### 43 belts must be contained

<sup>™</sup> B24A - Q24: SMOKING OR TOBACCO USE			
Туре		Code	
Measurement U	nit	numeric	
B24A 24A. Smoking or tobac		24A. Smoking or tobacco use	
1	no problem		
2	small problem		
3	big problem		

Туре		Code	
Measurement U	nit	numeric	
B24B		24B. Drug use	
1	no problem		
2	small problem		
3	big problem		

<sup>™</sup> B24C - Q24: ALCOHOL USE			
Type Code		Code	
Measurement U	nit	numeric	
B24C		24C. Alcohol use	
1	no problem		
2	small problem		
3	big problem		

SB24D - Q24: GANG VIOLENCE			
Туре		Code	
Measurement Unit		numeric	
B24D		24D. Gang violence	
1	no problem		
2	small problem		
3	3 big problem		

#### 蜷 B24E - Q24: SEXUAL HARASSMENT

Туре		Code
Measurement Unit		numeric
B24E		24E. Sexual harassment
1	no problem	
2	2 small problem	
3 big problem		

# <sup>™</sup> B24F - Q24: TEENAGE PREGNANCY

Туре		Code	
Measurement Unit		numeric	
B24F		24F. Teenage pregnancy	
1	no problem		
2	small problem		
3	big problem		

## SB24G - Q24: VANDALISM/THIEVING

Туре		Code		
Measurement Unit		numeric		
B24G		24G. Vandalism/thieving		
1	no problem			
2	2 small problem			
3 big problem				

# <sup>™</sup> B24H - Q24: EATING DISORDERS

Туре			Code	
Measurement Unit		nit	numeric	
B24H			24H. Eating disorders	
	1	no problem		
2 small problem				
3 big problem				

# <sup>™</sup> B24I - Q24: RACIAL CONFLICT

Туре	Code
Measurement Unit	numeric
B24I	24I. Racial conflict

1	no problem
2	small problem
3	big problem

<sup>™</sup> B24J - Q24: STRESS OR PRESSURE			
Туре		Code	
Measurement Unit		numeric	
B24J		24J. Stress or pressure	
1	no problem		
2	small problem		
3	3 big problem		

B25 - Q25: ACCOMPLISHMENTS		
Туре	Code	
Measurement Unit	numeric	
B25	25. What accomplishments have made you and the students at your school particularly proud this past year, i.e., academic successes, athletic successes, individual accomplishments?	
1 response		

⚠ B26 - Q26: TRAUMATIC EVENTS			
Туре		Code	
Measurement Unit		numeric	
B26		26. Have there been any traumatic events that have affected your student body this past year, i.e., car accidents, shootings, natural disasters?	
0	no response		
1	response		

<sup>™</sup> B27 - Q27: ANYTHING ELSE IMPORTANT			
Туре		Code	
Measurement Unit		numeric	
B27		27. Is there anything else that has you think is especially important?	happened at your school this past year that
0	no response		
1	response		

# **Logical Products**

#### Data Layouts



Wave II School Administrator Questionnaire Data

Wave II School Administrator Questionnaire Data

BKESPOND - JOB IIITE OF KESPONDENI			
Туре		Code	
Measurement Unit		numeric	
BRESPOND		Job Title of Respondent	
1	principal		
2	program adminis	trator	
3	assistant principa	al	
4	administrative as	sistant	
5	health/athletic d	irector	
6	principal's secret	ary	
7 superintendent			
8	director		
9	director of guidance		
10	AP pupil personnel services		
11	guidance counse	lor/counselor	
12	registrar		
13	associate principal		
14	vice principal for instruction		
15	interim principal		
16	admissions officer		
17	vice principal		

SBSCHLCDE - SCHOOL IDENTIFICATION NUMBER			
Туре	Text		
BSCHLCDE	School Code		



Туре		Code	
Measurement U	nit	numeric	
BMON		Month Questionnaire Completed	
6	June		

# BDAY - DAY OF INTERVIEW

Туре	Numeric (Double)
Measurement Unit	numeric
BDAY	Day Questionnaire Completed

# BYEAR - YEAR OF INTERVIEW

Туре		Code	
Measurement Ur	nit	numeric	
BYEAR		Year Questionnaire Completed	
96	1996		

# B1 - Q1: GRADES CHANGED

	Туре		Code	
Measurement Unit numeric				
	B1		1. When you last completed this questionnaire, you said your school includ grades [grade range from first interview]. Has this changed? If so, what grader now taught?	
	0	0 no change		
1 new grade range				

# 🏂 B1A - Q1: NEW GRADE RANGE - PK

Туре		Code	
Measurement U	nit	numeric	
B1A		1A. Pre-kindergarten	
0	not checked		

#### B1B - O1: NEW GRADE RANGE - K

Туре		Code	
Measurement U	nit	numeric	
B1B		1B. Kindergarten	
0	not checked		

№ B1C - Q1: NEW GRADE RANGE - 1			
Туре		Code	
Measurement U	nit	numeric	
B1C		1C. 1st grade	
0 not checked			

B1D - Q1: NEW GRADE RANGE - 2			
Туре		Code	
Measurement Unit		numeric	
B1D		1D. 2nd grade	
0	0 not checked		

B1E - Q1: NEW GRADE RANGE - 3			
Туре		Code	
Measurement Unit		numeric	
B1E		1E. 3rd grade	
0 not checked			

B1F - Q1: NEW GRADE RANGE - 4			
Туре		Code	
Measurement Unit		numeric	
B1F		1F. 4th grade	
0 not checked			

B1G - Q1: NEW GRADE RANGE - 5			
Туре		Code	
Measurement Unit		numeric	
B1G		1G. 5th grade	
0	not checked		
1	checked		

B1H - Q1: NEW GRADE RANGE - 6		
Туре		Code
Measurement U	nit	numeric
B1H		1H. 6th grade
0	not checked	

1 checked

B1I - Q1: NEW GRADE RANGE - 7			
Туре		Code	
Measurement U	nit	numeric	
B1I		1I. 7th grade	
0	0 not checked		
1	checked		

B1J - Q1: NEW GRADE RANGE - 8			
Туре		Code	
Measurement Unit		numeric	
B1J		1J. 8th grade	
0	not checked		
1	1 checked		

<sup>™</sup> B1K - Q1: NEW GRADE RANGE - 9			
Туре		Code	
Measurement Unit		numeric	
B1K		1K. 9th grade	
0	not checked		
1	checked		

<sup>™</sup> B1L - Q1: NEW GRADE RANGE - 10			
Туре		Code	
Measurement Unit		numeric	
B1L		1L. 10th grade	
0	not checked		
1	checked		

<sup>™</sup> B1M - Q1: NEW GRADE RANGE - 11			
Туре		Code	
Measurement Unit		numeric	
B1M		1M. 11th grade	
0	not checked		
1	1 checked		

B1N - Q1: NEW GRADE RANGE - 12		
Туре	Code	
Measurement Unit	numeric	
B1N	1N. 12th grade	
0 not checked		
1 checked		

B10 - Q1: NEW GRADE RANGE - 13+			
Туре		Code	
Measurement Unit		numeric	
B10		10. 13+ grade	
0	not checked		

B2 - Q2: SCHOOL TYPE CHANGED?			
Туре		Code	
Measurement Unit		numeric	
B2		2. When you last completed this q [type of school from first interview	uestionnaire, you said your school was a v]. Has this changed?
0	no		

B3A - Q3: NEW TYPE-COMPREHENSIVE PUBLIC SCHOOL			
Туре		Code	
Measurement Unit		numeric	
вза		3A. Comprehensive public school (choice)	not including magnet school or school of
7	legitimate skip		

B3B - Q3: NEW TYPE-PUBLIC MAGNET SCHOOL			
Type Code			
Measurement Unit		numeric	
ВЗВ		3B. Public magnet school (e.g., who a school)	ple school, magnet program, school within
7	legitimate skip		

B3C - Q3: NEW TYPE-PUBLIC SCHOOL OF CHOICE		
Туре	Code	
Measurement Unit	numeric	

B3C		3C. Public school of choice (open enrollment/non-specialized curriculum)	
7	legitimate skip		

#### B3D - Q3: NEW TYPE-YEAR ROUND SCHOOL

Туре	Code
Measurement Unit	numeric
B3D	3D. Year-round school
7 legitimate skij	

#### B4A - Q4: FOCUS-SCIENCE/TECHNOLOGY

Туре		Code	
Measurement Unit		numeric	
B4A		4A. Science/Technology	
7 legitimate skip			

#### B4B - Q4: FOCUS-THE ARTS

Туре	Code
Measurement Unit	numeric
B4B	4B. Arts
7 legitimate skip	

#### 🤏 B4C - Q4: FOCUS-VOCATIONAL

Туре	Code
Measurement Unit	numeric
B4C	4C. Vocational
7 legitimate skip	

#### RAD - OA: FOCUS-HANDICAPPED

Туре		Code	
Measurement Unit		numeric	
B4D		4D. Handicapped	
7	legitimate skip		

#### RAE - OA: FOCUS-GIETED

Туре	Code
Measurement Unit	numeric
B4E	4E. Gifted

7 legitimate skip

84F - Q4: FOCUS-FOREIGN LANGUAGE/HUMANITIES			
Туре		Code	
Measurement Unit		numeric	
B4F		4F. Foreign Language or Other Hur	nanities
7 legitimate skip			

B4G - Q4: FOCUS-OTHER		
Туре	Code	
Measurement Unit	numeric	
B4G	4G. Other	
7 legitimate skip		

85 - Q5: ENROLLMENT POLICY CHANGED?				
Туре		Code		
Measurement Unit		numeric		
B5		5. Have the enrollment policies for your school changed since the 1994-95 school year?		
0 no				
1 yes				

B6A - Q6: CHANGE-ALL IN GEOGRAPHIC AREA			
Туре		Code	
Measurement Unit		numeric	
B6A		6A. All pupils in a particular geogra	phic area (or district) attend this school
0	not checked		

B6B - Q6: CHANGE-TRANSFERS OVER 10%				
Туре		Code		
Measurement Unit		numeric		
B6B			ic area (or district) are generally assigned to more than 10% of the student body	
0 not checked				
1	checked			

🐝 B6C - Q6: CHANGE-SEVERAL GEOGRAPHIC AREAS

Туре		Code	
Measurement Unit		numeric	
B6C		6C. Pupils are assigned from severadesired racial or ethnic composition	al geographic areas in order to achieve a n in the school
0	not checked		

№ B6D - Q6: CHANGE-ENTRANCE TEST			
Туре		Code	
Measurement Unit		numeric	
B6D		6D. Pupils are assigned based on a criteria	n entrance test or other achievement
0 not checked			

B6E - Q6: CHANGE-OTHER			
Туре		Code	
Measurement U	nit	numeric	
B6E		6E. Other (describe briefly)	
0	not checked		
1	open enrollment from any district		
2	fewer inter-district transfers		
3	students in district can attend half public/half private school in another district		
4	open enrollment maintained	as long as ethnic balance is	

B7 - Q7: SECURITY OFFICER ON DUTY			
Туре		Code	
Measurement Unit		numeric	
В7		7. Is there a security officer or police officer on duty at your school during school hours?	
0 no			
1	yes		

B8 - Q8: METAL DETECTOR AT SCHOOL		
Туре	Code	
Measurement Unit	numeric	

B8			8. Do students walk through a metal detector when they enter the school building?	
	0	no		
	1	yes		

B9 - Q9: SPECIAL SAFETY FEATURES			
Type Code			
Measurement Unit		numeric	
В9		9. Does your school have any other special safety or security features?	
0	0 no		
1	1 yes		

88 B9A - Q9: DESCRIPTION OF SAFETY FEATURES			
Туре		Code	
Measurement U	nit	numeric	
B9A		9A. If so, please describe these fea	tures.
1	random checks with metal detector		
2	campus monitors/patrols		
3	require student ID		
4	video/surveillance cameras in buildings and/or buses		
5	security bars and/or locked doors		

B10 - Q10: OPEN CAMPUS SCHOOL			
Type Code		Code	
Measurement Unit n		numeric	
B10		10. Is your school an 'open campus' (that is, are students allowed to leave school grounds during the day)?	
0	no		
1	yes		

B11A - Q11: OPEN CAMPUS-GRADE 7			
Туре		Code	
Measurement Unit		numeric	
B11A		11A. 7th grade	
0 not checked			

1 checked

B11B - Q11: OPEN CAMPUS-GRADE 8			
Туре		Code	
Measurement Unit		numeric	
B11B		11B. 8th grade	
0 not checked			
1	checked		

B11C - Q11: OPEN CAMPUS-GRADE 9			
Туре		Code	
Measurement Unit		numeric	
B11C		11C. 9th grade	
0	0 not checked		
1 checked			

B11D - Q11: OPEN CAMPUS-GRADE 10			
Туре		Code	
Measurement Unit		numeric	
B11D		11D. 10th grade	
0	not checked		
1	checked		

8 B11E - Q11: OPEN CAMPUS-GRADE 11			
Туре	Type Code		
Measurement U	nit	numeric	
B11E		11E. 11th grade	
0	not checked		
1	checked		

B11F - Q11: OPEN CAMPUS-GRADE 12			
Туре		Code	
Measurement Unit		numeric	
B11F		11F. 12th grade	
1 checked			

B11G - Q11: OPEN CAMPUS-OTHER REQUIREMENT			
Туре		Code	
Measurement U	nit	numeric	
B11G		11G. Other requirements for leaving	ng campus (please describe):
0	no		
1	at lunch only		
2	can walk across street at lunch only		
3	must be employed		
4	at lunch and only with parents' permission		

B12 - Q12: STUDENTS DRIVE TO SCHOOL?			
Туре		Code	
Measurement Unit		numeric	
B12		12. Are any students allowed to drive to school?	
0	no		
1	1 yes		

B13A - Q13: STUDENTS DRIVE-GRADE 7			
Туре	Type Code		
Measurement Unit		numeric	
B13A		13A. 7th grade	
0	not checked		
1	checked		

B13B - Q13: STUDENTS DRIVE-GRADE 8			
Туре Соde			
Measurement Unit		numeric	
B13B		13B. 8th grade	
0	not checked		
1	checked		

B13C - Q13: STUDENTS DRIVE-GRADE 9		
Туре	Code	
Measurement Unit	numeric	
B13C	13C. 9th grade	

0	not checked
1	checked

<sup>™</sup> B13D - Q13: STUDENTS DRIVE-GRADE 10			
Туре	Type Code		
Measurement Unit		numeric	
B13D		13D. 10th grade	
0	not checked		
1	checked		

B13E - Q13: STUDENTS DRIVE-GRADE 11			
Туре		Code	
Measurement Unit		numeric	
B13E		13E. 11th grade	
0	not checked		
1	checked		

B13F - Q13: STUDENTS DRIVE-GRADE 12		
Туре	Code	
Measurement Unit	numeric	
B13F	13F. 12th grade	
1 checked		

<b>⋘</b> B13G - Q13: S	TUDENTS DRIVE-C	OTHER REQUIREMENT	
Туре		Code	
Measurement U	nit	numeric	
B13G		13G. Other requirements for drive	rs (please describe):
0	none		
1	parents' permission		
2	for after school activities only		
3	can't go to car during school day		
4	must maintain certain level of academic achievement		
5	must have job or other legitimate reason		

B14 - Q14: ON-SITE HEALTH CARE		
Туре		Code
Measurement Unit		numeric
B14		14. Does your school have an on-site health care provider (school nurse, nurse practitioner, etc.) on school premises at least half-time?
0	no	
1	yes	

B15A - Q15: ON-SITE VISION & HEARING SCREENING			
Туре		Code	
Measurement Unit		numeric	
B15A		15A. Vision and hearing screening	
0	no		
1	yes		

B15B - Q15: ON-SITE DENTAL SCREENING			
Туре		Code	
Measurement Unit		numeric	
B15B		15B. Dental screening	
0	no		
1	yes		

B15C - Q15: ON-SITE IMMUNIZATIONS			
Туре		Code	
Measurement Unit		numeric	
B15C		15C. Immunizations	
0	no		
1	yes		

B15D - Q15: OTHER DIAGNOSTIC SCREENINGS		
Туре		Code
Measurement Unit		numeric
B15D		15D. Other diagnostic screenings
0	no	
1	yes	

B15E - Q15: ROUTINE PHYSICAL			
Туре		Code	
Measurement Unit		numeric	
B15E		15E. Routine physical	
0 no			
1 yes			

B16 - Q16: MANDATORY HEALTH EDUCATION?			
Туре		Code	
Measurement Ur	nit	numeric	
B16		16. Does your school have a mandatory health education curriculum?	
0	no		
1	yes		

SB17A - Q17: HEALTH ED-NUTRITION			
Туре		Code	
Measurement U	nit	numeric	
B17A		17A. Nutrition	
0	no		
1	yes		

B17B - Q17: HEALTH ED-SUBSTANCE ABUSE			
Туре		Code	
Measurement Unit		numeric	
B17B		17B. Substance abuse	
1	yes		

B17C - Q17: HEALTH ED-STDs AND HIV/AIDS			
Туре		Code	
Measurement Unit		numeric	
B17C		17C. STDs and HIV/AIDS	
0	no		
1	yes		

#### 🥵 B18 - Q18: COUNSELING FOR AT-RISK STUDENTS?

Туре		Code	
Measurement Unit		numeric	
B18		18. Does your school provide any special counseling services for at-risk students or students in trouble?	
0	no		
1	yes		

B19A - Q19: COUNSELING-WGT.CONTROL/BODY IMAGE			
Туре		Code	
Measurement Unit		numeric	
B19A		19A. Weight control/body image	
0	no		
1	yes		
2	referral		

B19B - Q19: COUNSELING-SUBSTANCE ABUSE			
Туре		Code	
Measurement Unit		numeric	
B19B		19B. Substance abuse counseling	
0	no		
1	yes		
2 referral			

B19C - Q19: COUNSELING-EMOTIONAL/PSYCHOLOGICAL				
Туре		Code		
Measurement Unit		numeric		
B19C		19C. Emotional/psychological counseling		
0	no			
1	yes			
2 referral				

B20A - Q20: ON-SITE CONTRACEPTIVE COUNSELING		
Туре	Code	
Measurement Unit	numeric	
B20A	20A. Contraceptive counseling	

0	no
1	yes

B20B - Q20: ON-SITE CONTRACEPTIVE SERVICES			
Туре		Code	
Measurement Unit		numeric	
B20B		20B. Contraceptive services	
0	no		
1	yes		

B20C - Q20: ON-SITE PRENATAL/POSTPARTUM CARE			
Туре		Code	
Measurement Unit		numeric	
B20C		20C. Prenatal/postpartum health care	
0	no		
1	yes		

B20D - Q20: ON-SITE DAY CARE			
Туре		Code	
Measurement Unit		numeric	
B20D		20D. In-school day care	
0	no		
1	yes		

B21 - Q21: POLICY PROHIBITS STUDENT SMOKING		
Туре	Code	
Measurement Unit	numeric	
B21	21. Does your school have a policy that prohibits students from smoking on school premises?	
1 yes		

B22 - Q22: POLICY PROHIBITS TEACHER SMOKING		
Туре	Code	
Measurement Unit	numeric	
B22	22. Does your school have a policy that prohibits teachers or other school personnel from smoking on school premises?	

0	no
1	yes

B23A - Q23: UNIFORMS REQUIRED			
Туре		Code	
Measurement Unit		numeric	
B23A		23A. Are students required to wear uniform?	
0	no		
1	1 yes		

B23B - Q23: DRESS NEATLY			
Type Code			
Measurement Unit		numeric	
B23B		23B. Are students required to dress neatly?	
0	no		
1	yes		

B23C - Q23: CERTAIN COLORS NOT ALLOWED				
Type Code				
Measurement Unit		numeric		
B23C		23C. Are students not allowed to wear certain colors?		
0	0 no			
1 yes				

B23D - Q23: BANDANNAS PROHIBITED				
Type Code				
Measurement Unit		numeric		
B23D		23D. Are bandannas or other gang paraphernalia prohibited?		
0	no			
1	yes			

B23E - Q23: OTHER DRESS CODE REQUIREMENTS-1			
Type Code			
Measurement Unit		numeric	
B23E		23E. Please describe any other dre	ss code requirements your school enforces.
0	none		

1	offensive words/images prohibited
2	no hats and/or head coverings
3	length requirements for skirts and/or shorts
4	no tanktops and/or bare shoulders
7	no ponytails and/or long hair on boys
10	shirt and tie required for boys
12	button-down and/or collared shirts required for boys
13	specific type of pants required for boys
14	skirts and blouses and/or dresses required for girls
15	no earrings for boys
16	no (visible) body piercings
17	no shorts
18	students must carry ID badges
19	no baggy clothes and/or saggy pants
23	no outdoor or stadium coats
26	no facial hair except for mustaches
29	no rolled pants legs
31	no jewelry
33	appropriate work dress
34	no shorts (except during hot weather)
38	no colored hair

B23F - Q23: OTHER DRESS CODE REQUIREMENTS-2				
Туре		Code		
Measurement Unit		numeric		
B23F 23F. Please describe any other dro		ss code requirements your school enforces.		
0	none			
2	no hats and/or head coverings			
3	length requirements for skirts and/or shorts			
4	no tanktops and/or bare shoulders			
7	7 no ponytails and/or long hair on boys			

9	no see-through clothing
11	business dress required for girls
12	button-down and/or collared shirts required for boys
15	no earrings for boys
16	no (visible) body piercings
17	no shorts
19	no baggy clothes and/or saggy pants
20	no chains
23	no outdoor or stadium coats
32	no make-up
36	no sunglasses
41	only school hats

A Dage	O22, OTHER	DDECC	CODE	REQUIREMENTS-3	
₩ BZ3G -	IQZ3: UTHEK	DKESS	CODE	REQUIREMENTS-3	

Туре	Code
Measurement Unit	numeric
B23G	23G. Please describe any other dress code requirements your school enforces.

emorces.		
0	none	
2	no hats and/or head coverings	
4	no tanktops and/or bare shoulders	
6	no bare midriffs	
8	no facial hair on boys	
13	specific type of pants required for boys	
15	no earrings for boys	
16	no (visible) body piercings	
21	tennis shoes with school colors	
22	no leather	
23	no outdoor or stadium coats	
24	no beads	
27	no beepers	

30	boys must wear belts
35	girls' shoes must have backs/no sandals
39	no jackets below wrists
42	no big shirts

<b>⋘</b> B23H - Q23: C	THER DRESS COD	E REQUIREMENTS-4	
Туре		Code	
Measurement U	nit	numeric	
B23H		23H. Please describe any other dress code requirements your school enforces.	
0	none		
5	no bookbags		
9	no see-through clothing		
14	skirts and blouses and/or dresses required for girls		
16	no (visible) body piercings		
19	no baggy clothes and/or saggy pants		
25	no colored shoelaces		
28	no lipstick		
35	girls' shoes must have backs/no sandals		
37	no fishnets in hair		
40	shirts must be tucked in		
43	belts must be contained		

B24A - Q24: SMOKING OR TOBACCO USE				
Туре		Code		
Measurement Unit		numeric		
B24A		24A. Smoking or tobacco use		
1	no problem			
2	small problem			
3 big problem				

<b>№</b> B24B - Q24: DRUG USE			
Туре	Code		
Measurement Unit	numeric		

B24B		24B. Drug use
1	no problem	
2	small problem	
3	big problem	

	B24C - Q24: ALCOHOL USE			
	Туре		Code	
	Measurement Unit		numeric	
	B24C		24C. Alcohol use	
	1	no problem		
	<ul><li>2 small problem</li><li>3 big problem</li></ul>			

88 B24D - Q24: GANG VIOLENCE			
Туре		Code	
Measurement Unit		numeric	
B24D		24D. Gang violence	
1	no problem		
2	small problem		
3 big problem			

B24E - Q24: SEXUAL HARASSMENT			
Туре		Code	
Measurement U	nit	numeric	
B24E		24E. Sexual harassment	
1	1 no problem		
2	2 small problem		
3 big problem			

─────────────────────────────────────			
Туре		Code	
Measurement Unit		numeric	
B24F		24F. Teenage pregnancy	
1	no problem		
2 small problem			

## 3 big problem

SB24G - Q24: VANDALISM/THIEVING			
Туре		Code	
Measurement Unit		numeric	
B24G		24G. Vandalism/thieving	
1	1 no problem		
2	2 small problem		
3 big problem			

<sup>™</sup> B24H - Q24: EATING DISORDERS			
Туре		Code	
Measurement Unit		numeric	
B24H		24H. Eating disorders	
1	1 no problem		
2	2 small problem		
3 big problem			

<sup>™</sup> B24I - Q24: RACIAL CONFLICT			
Туре		Code	
Measurement Unit		numeric	
B24I		24I. Racial conflict	
1	1 no problem		
2	2 small problem		
3 big problem			

😘 B24J - Q24: STRESS OR PRESSURE			
Туре		Code	
Measurement Unit		numeric	
B24J		24J. Stress or pressure	
1	1 no problem		
2	2 small problem		
3 big problem			

## B25 - Q25: ACCOMPLISHMENTS

Туре		Code	
Measurement Unit		numeric	
B25		·	nade you and the students at your school e., academic successes, athletic successes,
1	response		

B26 - Q26: TRAUMATIC EVENTS			
Туре		Code	
Measurement Unit		numeric	
B26		26. Have there been any traumatic events that have affected your student body this past year, i.e., car accidents, shootings, natural disasters?	
0	no response		
1	response		

B27 - Q27: ANYTHING ELSE IMPORTANT			
Туре		Code	
Measurement Unit		numeric	
B27		27. Is there anything else that has happened at your school this past year that you think is especially important?	
0 n	0 no response		
1 r	esponse		

## Physical Instances

i ffysicai ilistafices					
Wave II School Administrator Questionnaire Data					
Title	Title Wave II School Administrator Questionnaire Data				
File Name	schadm2.sas7bdat				
Case Quantity	128				
Variable Count	100				
** BRESPOND - JOB TITLE OF RESPONDENT					
Туре	Code				
Measurement Unit	numeric				
BRESPOND Job Title of Respondent					
	Frequency % of total % of valid				

Valid	1	principal	82	64.06%	64.06%
	2	program administrator	1	0.78%	0.78%
	3	assistant principal	23	17.97%	17.97%
	4	administrative assistant	2	1.56%	1.56%
	5	health/athletic director	1	0.78%	0.78%
	6	principal's secretary	3	2.34%	2.34%
	7	superintendent	3	2.34%	2.34%
	8	director	1	0.78%	0.78%
	9	director of guidance	1	0.78%	0.78%
10		AP pupil personnel services	1	0.78%	0.78%
	11	guidance counselor/counselor	4	3.13%	3.13%
	12	registrar	1	0.78%	0.78%
	13	associate principal	1	0.78%	0.78%
	14	vice principal for instruction	1	0.78%	0.78%
	15	interim principal	1	0.78%	0.78%
	16	admissions officer	1	0.78%	0.78%
	17	vice principal	1	0.78%	0.78%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	1	17

#### SSCHLCDE - SCHOOL IDENTIFICATION NUMBER

Туре	Text
BSCHLCDE	School Code

Valid	Invalid	Minimum	Maximum
128	0	1	371

# S BMON - MONTH OF INTERVIEW

Туре	Code
Measurement Unit	numeric
BMON	Month Questionnaire Completed

			Frequency	% of total	% of valid
Valid	6	June	128	100%	100%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	6	6

## 🥸 BDAY - DAY OF INTERVIEW

Туре	Numeric (Double)

Measurement Unit	numeric
BDAY	Day Questionnaire Completed

			Frequency	% of total	% of valid
Missing	99	not applicable	5	3.91%	
		Total	5	3.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
123	5	5	21	11.723577	4.3387329

#### **S** BYFAR - YFAR OF INTERVIEW

Туре	Code
Measurement Unit	numeric
BYEAR	Year Questionnaire Completed

			Frequency	% of total	% of valid
Valid	96	1996	128	100%	100%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	96	96

# <sup>™</sup> B1 - Q1: GRADES CHANGED

Туре	Code
Measurement Unit	numeric
B1	1. When you last completed this questionnaire, you said your school included grades [grade range from first interview]. Has this changed? If so, what grades are now taught?

			Frequency	% of total	% of valid
Valid	0	no change	121	94.53%	94.53%
	1	new grade range	7	5.47%	5.47%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

#### 🕉 B1A - O1: NFW GRADF RANGF - PK

Туре	Code
Measurement Unit	numeric
B1A	1A. Pre-kindergarten

	Fraguency	% of total	% of valid
	Frequency	% of total	% of valid

Valid	0	not checked	7	5.47%	100%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	0

# ₱ B1B - Q1: NEW GRADE RANGE - K ■ B1B - Q1: NEW GRADE RANGE

Туре	Code
Measurement Unit	numeric
B1B	1B. Kindergarten

			Frequency	% of total	% of valid
Valid	0	not checked	7	5.47%	100%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	0

## <sup>™</sup> B1C - Q1: NEW GRADE RANGE - 1

Туре	Code
Measurement Unit	numeric
B1C	1C. 1st grade

			Frequency	% of total	% of valid
Valid	0	not checked	7	5.47%	100%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	0

# ₱ B1D - Q1: NEW GRADE RANGE - 2

Туре	Code
Measurement Unit	numeric
B1D	1D. 2nd grade

Frequency % of total % of valid
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Valid	0	not checked	7	5.47%	100%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	0

# ₱ B1E - Q1: NEW GRADE RANGE - 3

Type	Code
Measurement Unit	numeric
B1E	1E. 3rd grade

			Frequency	% of total	% of valid
Valid	0	not checked	7	5.47%	100%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	0

## <sup>™</sup> B1F - Q1: NEW GRADE RANGE - 4

Туре	Code
Measurement Unit	numeric
B1F	1F. 4th grade

			Frequency	% of total	% of valid
Valid	0	not checked	7	5.47%	100%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	0

#### 🕉 B1G - O1: NFW GRADE RANGE - 5

Туре	Code
Measurement Unit	numeric
B1G	1G. 5th grade

Frequency % of total % of valid		Frequency	% of total	% of valid	
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Valid	0	not checked	6	4.69%	85.71%
	1	checked	1	0.78%	14.29%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	1

#### 🦠 B1H - O1: NFW GRADF RANGF - 6

Туре	Code
Measurement Unit	numeric
B1H	1H. 6th grade

			Frequency	% of total	% of valid
Valid	0	not checked	3	2.34%	42.86%
	1	checked	4	3.13%	57.14%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	1

# S B1I - Q1: NEW GRADE RANGE - 7

Туре	Code
Measurement Unit	numeric
B1I	1I. 7th grade

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	57.14%
	1	checked	3	2.34%	42.86%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	1

#### 🌃 B1J - Q1: NEW GRADE RANGE - 8

Туре	Code
Measurement Unit	numeric

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	57.14%
	1	checked	3	2.34%	42.86%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	1

# % B1K - Q1: NEW GRADE RANGE - 9

Туре	Code
Measurement Unit	numeric
B1K	1K. 9th grade

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	57.14%
	1	checked	3	2.34%	42.86%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	1

# <sup>™</sup> B1L - Q1: NEW GRADE RANGE - 10

Туре	Code
Measurement Unit	numeric
B1L	1L. 10th grade

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	57.14%
	1	checked	3	2.34%	42.86%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	1

# S B1M - Q1: NEW GRADE RANGE - 11 €

Туре	Code
Measurement Unit	numeric
B1M	1M. 11th grade

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	57.14%
	1	checked	3	2.34%	42.86%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	1

#### 🤏 B1N - O1: NFW GRADF RANGF - 12

Туре	Code
Measurement Unit	numeric
B1N	1N. 12th grade

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	57.14%
	1	checked	3	2.34%	42.86%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	1

#### 🌃 B1O - O1: NFW GRADF RANGF - 13+

Туре	Code
Measurement Unit	numeric
B10	10. 13+ grade

			Frequency	% of total	% of valid
Valid	0	not checked	7	5.47%	100%
		Total	7	5.47%	100%
Missing	7	legitimate skip	121	94.53%	
		Total	121	94.53%	

Valid	Invalid	Minimum	Maximum
7	121	0	0

#### 蜷 B2 - Q2: SCHOOL TYPE CHANGED?

Туре	Code	
Measurement Unit	numeric	
B2	2. When you last completed this questionnaire, you said your school was a	
	[type of school from first interview]. Has this changed?	

			Frequency	% of total	% of valid
Valid	0	no	128	100%	100%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	0

#### 🦠 B3A - Q3: NEW TYPE-COMPREHENSIVE PUBLIC SCHOOL

Туре	Code
Measurement Unit	numeric
ВЗА	3A. Comprehensive public school (not including magnet school or school of
	choice)

			Frequency
Missing	7	legitimate skip	128

Valid	Invalid
0	128

#### 8 B3B - O3: NEW TYPE-PUBLIC MAGNET SCHOOL

Туре	Code
Measurement Unit	numeric
B3B	3B. Public magnet school (e.g., whole school, magnet program, school within
	a school)

			Frequency
Missing	7	legitimate skip	128

Valid	Invalid
0	128

# SB3C - Q3: NEW TYPE-PUBLIC SCHOOL OF CHOICE

Туре	Code
Measurement Unit	numeric
ВЗС	3C. Public school of choice (open enrollment/non-specialized curriculum)

			Frequency
Missing	7	legitimate skip	128

Valid	Invalid
0	128

# SB3D - Q3: NEW TYPE-YEAR ROUND SCHOOL

Туре	Code
Measurement Unit	numeric
B3D	3D. Year-round school

		Frequency	
Missing	7	legitimate skip	128

Valid	Invalid
0	128

# SB4A - Q4: FOCUS-SCIENCE/TECHNOLOGY €

Туре	Code
Measurement Unit	numeric
B4A	4A. Science/Technology

		Frequency	
Missing	7	legitimate skip	128

Valid	Invalid
0	128

## 蜷 B4B - Q4: FOCUS-THE ARTS

Туре	Code
Measurement Unit	numeric
B4B	4B. Arts

			Frequency
Missing	7	legitimate skip	128

Valid	Invalid
0	128

## 🦠 B4C - Q4: FOCUS-VOCATIONAI

Туре	Code
Measurement Unit	numeric
B4C	4C. Vocational

	Frequency
--	-----------

Missing	7	legitimat
, 1133111B	,	icgitime
Valid	Inv	alid
0	128	3

#### <sup>№</sup> B4D - Q4: FOCUS-HANDICAPPED

Туре	Code
Measurement Unit	numeric
B4D	4D. Handicapped

			Frequency
Missing	7	legitimate skip	128

Valid	Invalid
0	128

#### 🤏 B4E - Q4: FOCUS-GIFTED

Туре	Code
Measurement Unit	numeric
B4E	4E. Gifted

			Frequency
Missing	7	legitimate skip	128

Valid	Invalid
0	128

## 🥸 B4F - Q4: FOCUS-FOREIGN LANGUAGE/HUMANITIES

Туре	Code	
Measurement Unit	numeric	
B4F	4F. Foreign Language or Other Humanities	

			Frequency
Missing	7	legitimate skip	128

Valid	Invalid
0	128

#### 🤏 B4G - O4: FOCUS-OTHER

Туре	Code
Measurement Unit	numeric
B4G	4G. Other

			Frequency
Missing	7	legitimate skip	128

Valid	Invalid
0	128

# ₱ B5 - Q5: ENROLLMENT POLICY CHANGED?

Туре	Code
Measurement Unit	numeric
B5 5. Have the enrollment policies for your school changed since the 199	
	school year?

			Frequency	% of total	% of valid
Valid	0	no	119	92.97%	92.97%
	1	yes	9	7.03%	7.03%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

#### 🦠 B6A - Q6: CHANGE-ALL IN GEOGRAPHIC AREA

Туре	Code
Measurement Unit	numeric
В6А	6A. All pupils in a particular geographic area (or district) attend this school

			Frequency	% of total	% of valid
Valid	0	not checked	9	7.03%	100%
		Total	9	7.03%	100%
Missing	7	legitimate skip	119	92.97%	
		Total	119	92.97%	

Valid	Invalid	Minimum	Maximum
9	119	0	0

#### 🌃 B6B - Q6: CHANGE-TRANSFERS OVER 10%

Туре	Code
Measurement Unit	numeric
В6В	6B. Pupils in a particular geographic area (or district) are generally assigned to
	this school but transfers make up more than 10% of the student body

				_	_
			Frequency	% of total	% of valid
Valid	0	not checked	8	6.25%	88.89%
	1	checked	1	0.78%	11.11%
		Total	9	7.03%	100%
Missing	7	legitimate skip	119	92.97%	

	Т	otal		119	92.97%	
Valid	Invalid	Minimum	Maximu	m		
9	119	0	1			

# SB6C - Q6: CHANGE-SEVERAL GEOGRAPHIC AREAS

Туре	Code
Measurement Unit	numeric
B6C	6C. Pupils are assigned from several geographic areas in order to achieve a desired racial or ethnic composition in the school

			Frequency	% of total	% of valid
Valid	0	not checked	9	7.03%	100%
		Total	9	7.03%	100%
Missing	7	legitimate skip	119	92.97%	
		Total	119	92.97%	

Valid	Invalid	Minimum	Maximum
9	119	0	0

# <sup>™</sup> B6D - Q6: CHANGE-ENTRANCE TEST

Туре	Code
Measurement Unit	numeric
B6D	6D. Pupils are assigned based on an entrance test or other achievement
	criteria

			Frequency	% of total	% of valid
Valid	0	not checked	9	7.03%	100%
		Total	9	7.03%	100%
Missing	7	legitimate skip	119	92.97%	
		Total	119	92.97%	

Valid	Invalid	Minimum	Maximum
9	119	0	0

#### 🦠 B6E - Q6: CHANGE-OTHER

Туре	Code
Measurement Unit	numeric
B6E	6E. Other (describe briefly)

Frequency	% of total	% of valid
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Valid	0	not checked	1	0.78%	11.11%
	1	open enrollment from any district	5	3.91%	55.56%
	2	fewer inter-district transfers	1	0.78%	11.11%
	3	students in district can attend half public/half private school in another district	1	0.78%	11.11%
	4	open enrollment as long as ethnic balance is maintained	1	0.78%	11.11%
		Total	9	7.03%	100%
Missing	7	legitimate skip	119	92.97%	
		Total	119	92.97%	

Valid	Invalid	Minimum	Maximum
9	119	0	4

# B7 - Q7: SECURITY OFFICER ON DUTY

Туре	Code
Measurement Unit	numeric
B7	7. Is there a security officer or police officer on duty at your school during
	school hours?

			Frequency	% of total	% of valid
Valid	0	no	81	63.28%	63.28%
	1	yes	47	36.72%	36.72%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

# SB8 - Q8: METAL DETECTOR AT SCHOOL

Туре	Code
Measurement Unit	numeric
B8	8. Do students walk through a metal detector when they enter the school
	building?

			Frequency	% of total	% of valid
Valid	0	no	125	97.66%	98.43%
	1	yes	2	1.56%	1.57%
		Total	127	99.22%	100%
Missing	9	not applicable	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	0	1

#### 蜷 B9 - Q9: SPECIAL SAFETY FEATURES

_	
Туре	Code
Measurement Unit	numeric
В9	9. Does your school have any other special safety or security features?

			Frequency	% of total	% of valid
Valid	0	no	83	64.84%	64.84%
	1	yes	45	35.16%	35.16%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

# 😘 B9A - Q9: DESCRIPTION OF SAFETY FEATURES

Туре	Code
Measurement Unit	numeric
В9А	9A. If so, please describe these features.

			Frequency	% of total	% of valid
Valid	1	random checks with metal detector	17	13.28%	37.78%
	2	campus monitors/patrols	13	10.16%	28.89%
	3	require student ID	1	0.78%	2.22%
	4	video/surveillance cameras in buildings and/or buses	11	8.59%	24.44%
	5	security bars and/or locked doors	3	2.34%	6.67%
		Total	45	35.16%	100%
Missing	7	legitimate skip	83	64.84%	
		Total	83	64.84%	

Valid	Invalid	Minimum	Maximum
45	83	1	5

#### 🤻 R10 - O10: OPEN CAMPLIS SCHOOL

Туре	Code
Measurement Unit	numeric
B10	10. Is your school an 'open campus' (that is, are students allowed to leave
	school grounds during the day)?

			Frequency	% of total	% of valid
Valid	0	no	106	82.81%	83.46%
	1	yes	21	16.41%	16.54%
		Total	127	99.22%	100%
Missing	9	not applicable	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	0	1

# <sup>™</sup> B11A - Q11: OPEN CAMPUS-GRADE 7

Туре	Code
Measurement Unit	numeric
B11A	11A. 7th grade

			Frequency	% of total	% of valid
Valid	0	not checked	3	2.34%	75%
	1	checked	1	0.78%	25%
		Total	4	3.13%	100%
Missing	7	legitimate skip	123	96.09%	
	9	not applicable	1	0.78%	
		Total	124	96.88%	

Valid	Invalid	Minimum	Maximum
4	124	0	1

#### 🎏 B11B - Q11: OPEN CAMPUS-GRADE 8

Туре	Code
Measurement Unit	numeric
B11B	11B. 8th grade

			Frequency	% of total	% of valid
Valid	0	not checked	3	2.34%	75%
	1	checked	1	0.78%	25%
		Total	4	3.13%	100%
Missing	7	legitimate skip	123	96.09%	
	9	not applicable	1	0.78%	
		Total	124	96.88%	

Valid	Invalid	Minimum	Maximum
4	124	0	1

## 🥵 B11C - Q11: OPEN CAMPUS-GRADE 9

Туре	Code
Measurement Unit	numeric
B11C	11C. 9th grade

			Frequency	% of total	% of valid
Valid	0	not checked	10	7.81%	52.63%
	1	checked	9	7.03%	47.37%
		Total	19	14.84%	100%
Missing	7	legitimate skip	108	84.38%	
	9	not applicable	1	0.78%	
		Total	109	85.16%	

Valid	Invalid	Minimum	Maximum
19	109	0	1

#### 🤏 B11D - Q11: OPEN CAMPUS-GRADE 10

Туре	Code
Measurement Unit	numeric
B11D	11D. 10th grade

			Frequency	% of total	% of valid
Valid	0	not checked	10	7.81%	50%
	1	checked	10	7.81%	50%
		Total	20	15.63%	100%
Missing	7	legitimate skip	107	83.59%	
	9	not applicable	1	0.78%	
		Total	108	84.38%	

Valid	Invalid	Minimum	Maximum
20	108	0	1

#### 🦠 R11F - O11: OPEN CAMPUS-GRADE 11

Туре	Code
Measurement Unit	numeric
B11E	11E. 11th grade

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	20%
	1	checked	16	12.5%	80%
		Total	20	15.63%	100%

Missing	7	legitimate skip	107	83.59%	
	9	not applicable	1	0.78%	
		Total	108	84.38%	

Valid	Invalid	Minimum	Maximum
20	108	0	1

## 蜷 B11F - Q11: OPEN CAMPUS-GRADE 12

Туре	Code
Measurement Unit	numeric
B11F	11F. 12th grade

			Frequency	% of total	% of valid
Valid	1	checked	20	15.63%	100%
		Total	20	15.63%	100%
Missing	7	legitimate skip	107	83.59%	
	9	not applicable	1	0.78%	
		Total	108	84.38%	

Valid	Invalid	Minimum	Maximum
20	108	1	1

## <sup>™</sup> B11G - Q11: OPEN CAMPUS-OTHER REQUIREMENT

Туре	Code
Measurement Unit	numeric
B11G	11G. Other requirements for leaving campus (please describe):

			Frequency	% of total	% of valid
Valid	0	no	4	3.13%	19.05%
	1	at lunch only	12	9.38%	57.14%
	2	can walk across street at lunch only	1	0.78%	4.76%
	3	must be employed	1	0.78%	4.76%
	4	at lunch and only with parents' permission	3	2.34%	14.29%
		Total	21	16.41%	100%
Missing	7	legitimate skip	106	82.81%	
	9	not applicable	1	0.78%	
		Total	107	83.59%	

Valid	Invalid	Minimum	Maximum
21	107	0	4

## 😘 B12 - Q12: STUDENTS DRIVE TO SCHOOL?

Туре	Code
Measurement Unit	numeric
B12	12. Are any students allowed to drive to school?

			Frequency	% of total	% of valid
Valid	0	no	3	2.34%	3.8%
	1	yes	76	59.38%	96.2%
		Total	79	61.72%	100%
Missing	7	legitimate skip	49	38.28%	
		Total	49	38.28%	

Valid	Invalid	Minimum	Maximum
79	49	0	1

#### 蜷 B13A - Q13: STUDENTS DRIVE-GRADE 7

Туре	Code
Measurement Unit	numeric
B13A	13A. 7th grade

			Frequency	% of total	% of valid
Valid	0	not checked	2	1.56%	10.53%
	1	checked	17	13.28%	89.47%
		Total	19	14.84%	100%
Missing	7	legitimate skip	109	85.16%	
		Total	109	85.16%	

Valid	Invalid	Minimum	Maximum
19	109	0	1

## 蜷 B13B - Q13: STUDENTS DRIVE-GRADE 8

Туре	Code
Measurement Unit	numeric
B13B	13B. 8th grade

			Frequency	% of total	% of valid
Valid	0	not checked	2	1.56%	9.09%
	1	checked	20	15.63%	90.91%
		Total	22	17.19%	100%
Missing	7	legitimate skip	106	82.81%	
		Total	106	82.81%	

Valid	Invalid	Minimum	Maximum
22	106	0	1

#### 蜷 B13C - Q13: STUDENTS DRIVE-GRADE 9

Туре	Code
Measurement Unit	numeric
B13C	13C. 9th grade

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	5.41%
	1	checked	70	54.69%	94.59%
		Total	74	57.81%	100%
Missing	7	legitimate skip	54	42.19%	
		Total	54	42.19%	

Valid	Invalid	Minimum	Maximum
74	54	0	1

# ₱ B13D - Q13: STUDENTS DRIVE-GRADE 10

Туре	Code
Measurement Unit	numeric
B13D	13D. 10th grade

			Frequency	% of total	% of valid
Valid	0	not checked	4	3.13%	5.26%
	1	checked	72	56.25%	94.74%
		Total	76	59.38%	100%
Missing	7	legitimate skip	52	40.63%	
		Total	52	40.63%	

Valid	Invalid	Minimum	Maximum
76	52	0	1

#### 🥵 B13E - Q13: STUDENTS DRIVE-GRADE 11

Туре	Code
Measurement Unit	numeric
B13E	13E. 11th grade

			Frequency	% of total	% of valid
Valid 0		not checked	1	0.78%	1.32%
	1	checked	75	58.59%	98.68%
		Total	76	59.38%	100%

Missing	7	legitimate skip	52	40.63%	
		Total	52	40.63%	

Valid	Invalid	Minimum	Maximum
76	52	0	1

#### 🎋 B13F - Q13: STUDENTS DRIVE-GRADE 12

Туре	Code
Measurement Unit	numeric
B13F	13F. 12th grade

			Frequency	% of total	% of valid
Valid	1	checked	76	59.38%	100%
		Total	76	59.38%	100%
Missing	7	legitimate skip	52	40.63%	
		Total	52	40.63%	

Valid	Invalid	Minimum	Maximum
76	52	1	1

# STUDENTS DRIVE-OTHER REQUIREMENT

Туре	Code
Measurement Unit	numeric
B13G	13G. Other requirements for drivers (please describe):

			Frequency	% of total	% of valid
Valid	0	none	69	53.91%	90.79%
	1	parents' permission	3	2.34%	3.95%
	2	for after school activities only	1	0.78%	1.32%
	3	can't go to car during school day	1	0.78%	1.32%
	4	must maintain certain level of academic achievement	1	0.78%	1.32%
	5	must have job or other legitimate reason	1	0.78%	1.32%
		Total	76	59.38%	100%
Missing	7	legitimate skip	52	40.63%	
		Total	52	40.63%	

Valid	Invalid	Minimum	Maximum
76	52	0	5

## 蜷 B14 - Q14: ON-SITE HEALTH CARE

Туре	Code
Measurement Unit	numeric
B14	14. Does your school have an on-site health care provider (school nurse,
	nurse practitioner, etc.) on school premises at least half-time?

			Frequency	% of total	% of valid
Valid	0	no	52	40.63%	40.63%
	1	yes	76	59.38%	59.38%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

# ₱ B15A - Q15: ON-SITE VISION & HEARING SCREENING ■ Property of the prope

Туре	Code
Measurement Unit	numeric
B15A	15A. Vision and hearing screening

			Frequency	% of total	% of valid
Valid	0	no	5	3.91%	3.94%
	1	yes	122	95.31%	96.06%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	0	1

# % B15B - Q15: ON-SITE DENTAL SCREENING

Туре	Code
Measurement Unit	numeric
B15B	15B. Dental screening

			Frequency	% of total	% of valid
Valid	0	no	95	74.22%	76.61%
	1	yes	29	22.66%	23.39%
		Total	124	96.88%	100%
Missing	8	don't know	4	3.13%	
		Total	4	3.13%	

Valid	Invalid	Minimum	Maximum
124	4	0	1

## 蜷 B15C - Q15: ON-SITE IMMUNIZATIONS

Туре	Code
Measurement Unit	numeric
B15C	15C. Immunizations

			Frequency	% of total	% of valid
Valid	0	no	94	73.44%	74.02%
	1	yes	33	25.78%	25.98%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	0	1

# 8 B15D - Q15: OTHER DIAGNOSTIC SCREENINGS

Туре	Code
Measurement Unit	numeric
B15D	15D. Other diagnostic screenings

			Frequenc	y % of total	% of valid
Valid	0	no	5	7 44.53%	45.6%
	1	yes	6	8 53.13%	54.4%
		Total	12	97.66%	100%
Missing	8	don't know		2 1.56%	
	9	not applicable		0.78%	
		Total		3 2.34%	

Valid	Invalid	Minimum	Maximum
125	3	0	1

#### 🌃 B15E - Q15: ROUTINE PHYSICAL

Туре	Code
Measurement Unit	numeric
B15E	15E. Routine physical

			Frequency	% of total	% of valid
Valid	0	no	75	58.59%	59.52%
	1	yes	51	39.84%	40.48%
		Total	126	98.44%	100%

Missing	8	don't know	1	0.78%	
	9	not applicable	1	0.78%	
		Total	2	1.56%	

Valid	Invalid	Minimum	Maximum
126	2	0	1

#### SB16 - O16: MANDATORY HEALTH EDUCATION?

Туре	Code
Measurement Unit	numeric
B16	16. Does your school have a mandatory health education curriculum?

			Frequency	% of total	% of valid
Valid	0	no	8	6.25%	6.25%
	1	yes	120	93.75%	93.75%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

#### 8 B17A - O17: HFALTH FD-NUTRITION

Туре	Code
Measurement Unit	numeric
B17A	17A. Nutrition

			Frequency	% of total	% of valid
Valid	0	no	1	0.78%	0.83%
	1	yes	119	92.97%	99.17%
		Total	120	93.75%	100%
Missing	7	legitimate skip	8	6.25%	
		Total	8	6.25%	

Valid	Invalid	Minimum	Maximum
120	8	0	1

#### 🐉 R17R - O17: HEALTH ED-SLIRSTANCE ARLISE

Туре	Code
Measurement Unit	numeric
B17B	17B. Substance abuse

			Frequency	% of total	% of valid
Valid	1	yes	120	93.75%	100%

		Total	120	93.75%	100%
Missing	7	legitimate skip	8	6.25%	
		Total	8	6.25%	

Valid	Invalid	Minimum	Maximum
120	8	1	1

#### 蜷 B17C - Q17: HEALTH ED-STDs AND HIV/AIDS

Туре	Code
Measurement Unit	numeric
B17C	17C. STDs and HIV/AIDS

			Frequency	% of total	% of valid
Valid	0	no	2	1.56%	1.68%
	1	yes	117	91.41%	98.32%
		Total	119	92.97%	100%
Missing	7	legitimate skip	8	6.25%	
	9	not applicable	1	0.78%	
		Total	9	7.03%	

Valid	Invalid	Minimum	Maximum
119	9	0	1

## 🦠 B18 - Q18: COUNSELING FOR AT-RISK STUDENTS?

Туре	Code
Measurement Unit	numeric
B18	18. Does your school provide any special counseling services for at-risk
	students or students in trouble?

			Frequency	% of total	% of valid
Valid	0	no	2	1.56%	1.56%
	1	yes	126	98.44%	98.44%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

#### 🐝 B19A - Q19: COUNSELING-WGT.CONTROL/BODY IMAGE

Туре	Code
Measurement Unit	numeric
B19A	19A. Weight control/body image

Frequency	% of total	% of valid
rrequeries	70 OI total	70 OI Valla

Valid	0	no	26	20.31%	21.14%
	1	yes	87	67.97%	70.73%
	2	referral	10	7.81%	8.13%
		Total	123	96.09%	100%
Missing	7	legitimate skip	2	1.56%	
	8	don't know	3	2.34%	
		Total	5	3.91%	

Valid	Invalid	Minimum	Maximum
123	5	0	2

#### 🏂 B19B - O19: COUNSELING-SUBSTANCE ABUSE

Туре	Code
Measurement Unit	numeric
B19B	19B. Substance abuse counseling

			Frequency	% of total	% of valid
Valid	0	no	7	5.47%	5.56%
	1	yes	105	82.03%	83.33%
	2	referral	14	10.94%	11.11%
		Total	126	98.44%	100%
Missing	7	legitimate skip	2	1.56%	
		Total	2	1.56%	

Valid	Invalid	Minimum	Maximum
126	2	0	2

## 🕵 B19C - Q19: COUNSELING-EMOTIONAL/PSYCHOLOGICAL

Туре	Code
Measurement Unit	numeric
B19C	19C. Emotional/psychological counseling

			Frequency	% of total	% of valid
Valid	0	no	5	3.91%	3.97%
	1	yes	103	80.47%	81.75%
	2	referral	18	14.06%	14.29%
		Total	126	98.44%	100%
Missing	7	legitimate skip	2	1.56%	
		Total	2	1.56%	

Valid	Invalid	Minimum	Maximum
126	2	0	2

# B20A - Q20: ON-SITE CONTRACEPTIVE COUNSELING Type Code Measurement Unit numeric B20A 20A. Contraceptive counseling

			Frequency	% of total	% of valid
Valid	0	no	95	74.22%	76.61%
	1	yes	29	22.66%	23.39%
		Total	124	96.88%	100%
Missing	8	don't know	4	3.13%	
		Total	4	3.13%	

Valid	Invalid	Minimum	Maximum
124	4	0	1

## ₱ B20B - Q20: ON-SITE CONTRACEPTIVE SERVICES

Туре	Code
Measurement Unit	numeric
B20B	20B. Contraceptive services

			Frequency	% of total	% of valid
Valid	0	no	122	95.31%	95.31%
	1	yes	6	4.69%	4.69%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

## % B20C - Q20: ON-SITE PRENATAL/POSTPARTUM CARE

Туре	Code
Measurement Unit	numeric
B20C	20C. Prenatal/postpartum health care

			Frequency	% of total	% of valid
Valid	0	no	100	78.13%	79.37%
	1	yes	26	20.31%	20.63%
		Total	126	98.44%	100%
Missing	8	don't know	2	1.56%	
		Total	2	1.56%	

Valid	Invalid	Minimum	Maximum
126	2	0	1

## B20D - Q20: ON-SITE DAY CARE

Туре	Code
Measurement Unit	numeric
B20D	20D. In-school day care

			Frequency	% of total	% of valid
Valid	0	no	118	92.19%	92.19%
	1	yes	10	7.81%	7.81%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

#### B21 - O21: POLICY PROHIBITS STUDENT SMOKING

Туре	Code
Measurement Unit	numeric
B21	21. Does your school have a policy that prohibits students from smoking on
	school premises?

			Frequency	% of total	% of valid
Valid	1	yes	128	100%	100%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	1	1

## 8 B22 - O22: POLICY PROHIBITS TEACHER SMOKING

Туре	Code
Measurement Unit	numeric
B22	22. Does your school have a policy that prohibits teachers or other school personnel from smoking on school premises?

			Frequency	% of total	% of valid
Valid	0	no	18	14.06%	14.06%
	1	yes	110	85.94%	85.94%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

#### 🤏 B23A - O23: UNIFORMS REQUIRED

Tyne	Code
Type	Code

Measurement Unit	numeric
B23A	23A. Are students required to wear uniform?

			Frequency	% of total	% of valid
Valid	0	no	122	95.31%	95.31%
	1	yes	6	4.69%	4.69%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

#### 🏂 B23B - Q23: DRESS NEATLY

Туре	Code
Measurement Unit	numeric
B23B 23B. Are students required to dress neatly?	

			Frequency	% of total	% of valid
Valid	0	no	18	14.06%	14.06%
	1	yes	110	85.94%	85.94%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

## <sup>™</sup> B23C - Q23: CERTAIN COLORS NOT ALLOWED

Туре	Code
Measurement Unit	numeric
B23C	23C. Are students not allowed to wear certain colors?

			Frequency	% of total	% of valid
Valid	0	no	97	75.78%	75.78%
	1	yes	31	24.22%	24.22%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

#### 🌃 B23D - Q23: BANDANNAS PROHIBITED

Туре	Code
Measurement Unit	numeric
B23D	23D. Are bandannas or other gang paraphernalia prohibited?

	Frequency	% of total	% of valid
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Valid	0	no	15	11.72%	11.72%
	1	yes	113	88.28%	88.28%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

# B23E - Q23: OTHER DRESS CODE REQUIREMENTS-1 Type Code Measurement Unit numeric B23E 23E. Please describe any other dress code requirements your school enforces.

Frequency	% of total	% of valid

Valid	0	none	69	53.91%	53.91%
	1	offensive words/images prohibited	1	0.78%	0.78%
	2	no hats and/or head coverings	20	15.63%	15.63%
	3	length requirements for skirts and/or shorts	6	4.69%	4.69%
	4	no tanktops and/or bare shoulders	1	0.78%	0.78%
	7	no ponytails and/or long hair on boys	1	0.78%	0.78%
	10	shirt and tie required for boys	2	1.56%	1.56%
	12	button-down and/or collared shirts required for boys	1	0.78%	0.78%
	13	specific type of pants required for boys	1	0.78%	0.78%
	14	skirts and blouses and/or dresses required for girls	1	0.78%	0.78%
	15	no earrings for boys	4	3.13%	3.13%
	16	no (visible) body piercings	1	0.78%	0.78%
	17	no shorts	2	1.56%	1.56%
	18	students must carry ID badges	1	0.78%	0.78%
	19	no baggy clothes and/or saggy pants	10	7.81%	7.81%
	23	no outdoor or stadium coats	1	0.78%	0.78%
	26	no facial hair except for mustaches	1	0.78%	0.78%
	29	no rolled pants legs	1	0.78%	0.78%
	31	no jewelry	1	0.78%	0.78%
	33	appropriate work dress	1	0.78%	0.78%
	34	no shorts (except during hot weather)	1	0.78%	0.78%
	38	no colored hair	1	0.78%	0.78%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	38

## B23F - Q23: OTHER DRESS CODE REQUIREMENTS-2

Туре	Code
Measurement Unit	numeric
B23F	23F. Please describe any other dress code requirements your school enforces.

Frequency	% of total	% of valid

Valid	0	none	102	79.69%	79.69%
	2	no hats and/or head coverings	2	1.56%	1.56%
	3	length requirements for skirts and/or shorts	2	1.56%	1.56%
	4	no tanktops and/or bare shoulders	2	1.56%	1.56%
	7	no ponytails and/or long hair on boys	1	0.78%	0.78%
	9	no see-through clothing	1	0.78%	0.78%
	11	business dress required for girls	1	0.78%	0.78%
	12	button-down and/or collared shirts required for boys	3	2.34%	2.34%
	15	no earrings for boys	1	0.78%	0.78%
	16	no (visible) body piercings	2	1.56%	1.56%
	17	no shorts	1	0.78%	0.78%
	19	no baggy clothes and/or saggy pants	3	2.34%	2.34%
	20	no chains	3	2.34%	2.34%
	23	no outdoor or stadium coats	1	0.78%	0.78%
	32	no make-up	1	0.78%	0.78%
	36	no sunglasses	1	0.78%	0.78%
	41	only school hats	1	0.78%	0.78%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	41

<sup>™</sup> B23G - Q23: OTHER DRESS CODE REQUIREMENTS-3			
Туре	Code		
Measurement Unit	numeric		
B23G	23G. Please describe any other dress code requirements your school enforces.		

Frequency	% of total	% of valid	
rrequericy	70 OI LOLAI	70 OI Vallu	

none	112	87.5%	87.5%
no hats and/or head coverings	1	0.78%	0.78%
no tanktops and/or bare shoulders	1	0.78%	0.78%
no bare midriffs	1	0.78%	0.78%
no facial hair on boys	1	0.78%	0.78%
specific type of pants required for boys	1	0.78%	0.78%
no earrings for boys	1	0.78%	0.78%
no (visible) body piercings	1	0.78%	0.78%
tennis shoes with school colors	1	0.78%	0.78%
no leather	1	0.78%	0.78%
no outdoor or stadium coats	1	0.78%	0.78%
no beads	1	0.78%	0.78%
no beepers	1	0.78%	0.78%
boys must wear belts	1	0.78%	0.78%
girls' shoes must have backs/no sandals	1	0.78%	0.78%
no jackets below wrists	1	0.78%	0.78%
no big shirts	1	0.78%	0.78%
Total	128	100%	100%
	no hats and/or head coverings no tanktops and/or bare shoulders no bare midriffs no facial hair on boys specific type of pants required for boys no earrings for boys no (visible) body piercings tennis shoes with school colors no leather no outdoor or stadium coats no beads no beepers boys must wear belts girls' shoes must have backs/no sandals no jackets below wrists no big shirts	no hats and/or head coverings no tanktops and/or bare shoulders no bare midriffs 1 no facial hair on boys specific type of pants required for boys no earrings for boys 1 no (visible) body piercings 1 tennis shoes with school colors no leather 1 no outdoor or stadium coats 1 no beads 1 no beepers 1 boys must wear belts girls' shoes must have backs/no sandals no jackets below wrists 1 no big shirts 1	no hats and/or head coverings no tanktops and/or bare shoulders no bare midriffs no facial hair on boys specific type of pants required for boys no earrings for boys no (visible) body piercings tennis shoes with school colors no leather no outdoor or stadium coats no beeds no beepers boys must wear belts girls' shoes must have backs/no sandals no big shirts  1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78% 1 0.78%

Valid	Invalid	Minimum	Maximum
128	0	0	42

## 🦠 B23H - Q23: OTHER DRESS CODE REQUIREMENTS-4

Туре	Code
Measurement Unit	numeric
B23H	23H. Please describe any other dress code requirements your school
	enforces.

Frequency	% of total	% of valid
FIEUUEIICV	70 OI LULAI	70 UI Vallu

Valid	0	none	117	91.41%	91.41%
	5	no bookbags	1	0.78%	0.78%
	9	no see-through clothing	1	0.78%	0.78%
	14	skirts and blouses and/or dresses required for girls	1	0.78%	0.78%
	16	no (visible) body piercings	1	0.78%	0.78%
	19	no baggy clothes and/or saggy pants	1	0.78%	0.78%
	25	no colored shoelaces	1	0.78%	0.78%
	28	no lipstick	1	0.78%	0.78%
	35	girls' shoes must have backs/no sandals	1	0.78%	0.78%
	37	no fishnets in hair	1	0.78%	0.78%
	40	shirts must be tucked in	1	0.78%	0.78%
	43	belts must be contained	1	0.78%	0.78%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	43

# SB24A - Q24: SMOKING OR TOBACCO USE

Туре	Code
Measurement Unit	numeric
B24A	24A. Smoking or tobacco use

			Frequency	% of total	% of valid
Valid	1	no problem	14	10.94%	11.02%
	2	small problem	76	59.38%	59.84%
	3	big problem	37	28.91%	29.13%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	1	3

# ₱ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24: DRUG USE ■ B24B - Q24B 
Туре	Code
Measurement Unit	numeric
B24B	24B. Drug use

Valid	1	no problem	14	10.94%	11.02%
	2	small problem	74	57.81%	58.27%
	3	big problem	39	30.47%	30.71%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	1	3

# SB24C - Q24: ALCOHOL USE €

Туре	Code
Measurement Unit	numeric
B24C	24C. Alcohol use

			Frequency	% of total	% of valid
Valid	1	no problem	13	10.16%	10.32%
	2	small problem	62	48.44%	49.21%
	3	big problem	51	39.84%	40.48%
		Total	126	98.44%	100%
Missing	8	don't know	2	1.56%	
		Total	2	1.56%	

Valid	Invalid	Minimum	Maximum
126	2	1	3

# <sup>™</sup> B24D - Q24: GANG VIOLENCE

Туре	Code
Measurement Unit	numeric
B24D	24D. Gang violence

			Frequency	% of total	% of valid
Valid	1	no problem	42	32.81%	32.81%
	2	small problem	79	61.72%	61.72%
	3	big problem	7	5.47%	5.47%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	1	3

## 🤏 B24E - Q24: SEXUAL HARASSMENT

_	
Type	Code

Measurement Unit	numeric	
B24E	24E. Sexual harassment	

			Frequency	% of total	% of valid
Valid	1	no problem	33	25.78%	25.98%
	2	small problem	84	65.63%	66.14%
	3	big problem	10	7.81%	7.87%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	1	3

#### 🏂 B24F - Q24: TFFNAGF PRFGNANCY

Туре	Code
Measurement Unit	numeric
B24F	24F. Teenage pregnancy

			Frequency	% of total	% of valid
Valid	1	no problem	30	23.44%	23.62%
	2	small problem	64	50%	50.39%
	3	big problem	33	25.78%	25.98%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	1	3

#### B24G - O24: VANDALISM/THIFVING

Туре	Code
Measurement Unit	numeric
B24G	24G. Vandalism/thieving

			Frequency	% of total	% of valid
Valid	1	no problem	14	10.94%	10.94%
	2	small problem	99	77.34%	77.34%
	3	big problem	15	11.72%	11.72%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum

128	0	1	3
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# B24H - Q24: EATING DISORDERS Type Code Measurement Unit numeric B24H 24H. Eating disorders

			Frequency	% of total	% of valid
Valid	1	no problem	19	14.84%	14.96%
	2	small problem	99	77.34%	77.95%
	3	big problem	9	7.03%	7.09%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	1	3

#### 8 B24I - O24: RACIAL CONFLICT

Туре	Code
Measurement Unit	numeric
B24I	24I. Racial conflict

			Frequency	% of total	% of valid
Valid	1	no problem	39	30.47%	30.71%
	2	small problem	82	64.06%	64.57%
	3	big problem	6	4.69%	4.72%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	1	3

#### 🔧 B241 - O24: STRESS OR PRESSURE

Туре	Code
Measurement Unit	numeric
B24J	24J. Stress or pressure

	Frequency	% of total	% of valid
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Valid	1	no problem	11	8.59%	8.66%
	2	small problem	74	57.81%	58.27%
	3	big problem	42	32.81%	33.07%
		Total	127	99.22%	100%
Missing	8	don't know	1	0.78%	
		Total	1	0.78%	

Valid	Invalid	Minimum	Maximum
127	1	1	3

# <sup>™</sup> B25 - Q25: ACCOMPLISHMENTS

Туре	Code
Measurement Unit	numeric
B25	25. What accomplishments have made you and the students at your school particularly proud this past year, i.e., academic successes, athletic successes, individual accomplishments?

			Frequency	% of total	% of valid
Valid	1	response	128	100%	100%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	1	1

#### 🌃 B26 - Q26: TRAUMATIC EVENTS

Туре	Code
Measurement Unit	numeric
B26	26. Have there been any traumatic events that have affected your student
	body this past year, i.e., car accidents, shootings, natural disasters?

			Frequency	% of total	% of valid
Valid	0	no response	68	53.13%	53.13%
	1	response	60	46.88%	46.88%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1

# <sup>™</sup> B27 - Q27: ANYTHING ELSE IMPORTANT

Туре	Code
Measurement Unit	numeric
B27	27. Is there anything else that has happened at your school this past year that
	you think is especially important?

			Frequency	% of total	% of valid
Valid	0	no response	74	57.81%	57.81%
	1	response	54	42.19%	42.19%
		Total	128	100%	100%

Valid	Invalid	Minimum	Maximum
128	0	0	1