



School Survey on Crime and Safety: 2003-04

Public-Use Data File Codebook



U.S. Department of Education
Institute of Education Sciences
NCES 2007-333



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December 2006

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Content Contact

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SSOCS 2004 Codebook

Variable Name: ABTID

Temporary unique school identifier

Variable Name: Q_NUMYRS

Number of years respondent at the school

Continuous Statistics:	Unweighted	Weighted
N	2324	66205
Min	1	1
Max	40	40
Mean	7.3	6.8
StDev	7.0	6.7
Median	5	4

Variable Name: Q_RESP

Title/position of respondent

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
-9 Not ascertained	405	14.6	13177.3	16.4
1 Principal	1826	65.9	56116.0	69.7
2 Vice-principal or disciplinarian	429	15.5	7186.4	8.9
3 Counselor	16	0.6	588.1	0.7
4 Administrative or secretarial staff	24	0.9	740.7	0.9
5 Teacher or instructor	9	0.3	395.9	0.5
6 Safe Schools staff	5	0.2	55.6	0.1
7 Superintendent or district staff	18	0.6	1152.4	1.4
8 Security personnel	13	0.5	211.9	0.3
95 Other	27	1.0	829.9	1.0
	2772	100.0	80454.2	100.0

Variable Name: Q_R_SPFY

Title/position of respondent - Other verbatim responses

SSOCS 2004 Codebook (continued)

Variable Name: Q1A

School practice requires visitor check in

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2743	99.0	79087.0	98.3
	29	1.0	1367.1	1.7
	2772	100.0	80454.2	100.0

Variable Name: Q1B

Access controlled locked/monitored doors

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2304	83.1	66743.1	83.0
	468	16.9	13711.0	17.0
	2772	100.0	80454.2	100.0

Variable Name: Q1C

Grounds have locked/monitored gates

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1061	38.3	29111.3	36.2
	1711	61.7	51342.8	63.8
	2772	100.0	80454.2	100.0

Variable Name: Q1D

Students pass through metal detectors

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	62	2.2	855.8	1.1
	2710	97.8	79598.3	98.9
	2772	100.0	80454.2	100.0

Variable Name: Q1E

Visitors pass through metal detectors

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	49	1.8	746.9	0.9
	2723	98.2	79707.3	99.1
	2772	100.0	80454.2	100.0

Variable Name: Q1F

Have random metal detector checks on students

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	263	9.5	4473.5	5.6
	2509	90.5	75980.6	94.4
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q1G

Practice to close campus for lunch

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	2047	73.8	53123.9	66.0
2 No	725	26.2	27330.3	34.0
	2772	100.0	80454.2	100.0

Variable Name: Q1H

Practice random dog sniffs for drugs

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	1042	37.6	17117.2	21.3
2 No	1730	62.4	63336.9	78.7
	2772	100.0	80454.2	100.0

Variable Name: Q1I

Random sweeps for contraband not including dog sniffs

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	558	20.1	10318.1	12.8
2 No	2214	79.9	70136.0	87.2
	2772	100.0	80454.2	100.0

Variable Name: Q1J

Require drug testing for any students

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	264	9.5	4258.3	5.3
2 No	2508	90.5	76195.8	94.7
	2772	100.0	80454.2	100.0

Variable Name: Q1K

Require drug testing for athletes

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	165	6.0	3392.7	4.2
2 No	2607	94.0	77061.4	95.8
	2772	100.0	80454.2	100.0

Variable Name: Q1L

Require drug testing for students in extra-curricular activities

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	91	3.3	2090.2	2.6
2 No	2681	96.7	78364.0	97.4
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q1M

Require students to wear uniforms

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	304	11.0	11085.6	13.8
	2468	89.0	69368.5	86.2
	2772	100.0	80454.2	100.0

Variable Name: Q1N

Practice to enforce a strict dress code

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1740	62.8	44327.3	55.1
	1032	37.2	36126.8	44.9
	2772	100.0	80454.2	100.0

Variable Name: Q1O

Provide school lockers to students

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1942	70.1	39851.7	49.5
	830	29.9	40602.4	50.5
	2772	100.0	80454.2	100.0

Variable Name: Q1P

Require clear book bags or ban book bags

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	240	8.7	4954.0	6.2
	2532	91.3	75500.1	93.8
	2772	100.0	80454.2	100.0

Variable Name: Q1Q

Require students to wear badge or photo ID

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	318	11.5	5124.0	6.4
	2454	88.5	75330.1	93.6
	2772	100.0	80454.2	100.0

Variable Name: Q1R

Require faculty/staff to wear badge or photo ID

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1388	50.1	38601.1	48.0
	1384	49.9	41853.1	52.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q1S

Security camera(s) monitor the school

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1298	46.8	28969.7	36.0
	1474	53.2	51484.5	64.0
	2772	100.0	80454.2	100.0

Variable Name: Q1T

Provide telephones in most classrooms

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1791	64.6	48891.2	60.8
	981	35.4	31563.0	39.2
	2772	100.0	80454.2	100.0

Variable Name: Q1U

Provide two-way radios to any staff

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2043	73.7	57248.4	71.2
	729	26.3	23205.7	28.8
	2772	100.0	80454.2	100.0

Variable Name: Q1V

Tobacco prohibited on school grounds

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2540	91.6	71428.3	88.8
	232	8.4	9025.9	11.2
	2772	100.0	80454.2	100.0

Variable Name: Q2A1

School has written plan for shootings

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2326	83.9	63163.7	78.5
	446	16.1	17290.4	21.5
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q2A2

Drilled students on plan for shootings

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	446	16.1	17290.4	21.5
1 Yes	1128	40.7	29393.7	36.5
2 No	1198	43.2	33770.0	42.0
	2772	100.0	80454.2	100.0

Variable Name: Q2B1

Written plan for natural disasters

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2674	96.5	77251.7	96.0
2 No	98	3.5	3202.4	4.0
	2772	100.0	80454.2	100.0

Variable Name: Q2B2

Drilled students on plan for natural disasters

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	98	3.5	3202.4	4.0
1 Yes	2238	80.7	64895.9	80.7
2 No	436	15.7	12355.8	15.4
	2772	100.0	80454.2	100.0

Variable Name: Q2C1

Written crisis plan for hostages

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2147	77.5	59121.8	73.5
2 No	625	22.5	21332.3	26.5
	2772	100.0	80454.2	100.0

Variable Name: Q2C2

Drilled students on plan for hostages

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	625	22.5	21332.3	26.5
1 Yes	947	34.2	25432.7	31.6
2 No	1200	43.3	33689.1	41.9
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q2D1

Written plan for bomb threats

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	2655	95.8	75598.5	94.0
2 No	117	4.2	4855.6	6.0
	2772	100.0	80454.2	100.0

Variable Name: Q2D2

Drilled students on plan for bomb threats

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	117	4.2	4855.6	6.0
1 Yes	1583	57.1	41870.8	52.0
2 No	1072	38.7	33727.7	41.9
	2772	100.0	80454.2	100.0

Variable Name: Q2E1

Written plan for chemical, biological, or radiological threats

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	1992	71.9	55701.4	69.2
2 No	780	28.1	24752.8	30.8
	2772	100.0	80454.2	100.0

Variable Name: Q2E2

Drilled students on plan for chemical, biological, or radiological threats

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	780	28.1	24752.8	30.8
1 Yes	785	28.3	21809.9	27.1
2 No	1207	43.5	33891.5	42.1
	2772	100.0	80454.2	100.0

Variable Name: Q3A

Prevention curriculum/instruction/training

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	2336	84.3	70343.2	87.4
2 No	436	15.7	10111.0	12.6
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q3B

Behavioral modification for students

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2502	90.3	73567.2	91.4
	270	9.7	6887.0	8.6
	2772	100.0	80454.2	100.0

Variable Name: Q3C

Student counseling/social work

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2604	93.9	74553.6	92.7
	168	6.1	5900.6	7.3
	2772	100.0	80454.2	100.0

Variable Name: Q3D

Individual mentoring/tutoring students

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2561	92.4	74172.3	92.2
	211	7.6	6281.8	7.8
	2772	100.0	80454.2	100.0

Variable Name: Q3E

Recreation/enrichment student activities

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2339	84.4	67133.3	83.4
	433	15.6	13320.8	16.6
	2772	100.0	80454.2	100.0

Variable Name: Q3F

Student involvement resolving problems

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1667	60.1	45906.6	57.1
	1105	39.9	34547.5	42.9
	2772	100.0	80454.2	100.0

Variable Name: Q3G

Promote sense of community/integration

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2244	81.0	65672.5	81.6
	528	19.0	14781.7	18.4
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q3H

Hotline/tipline to report problems

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1186	42.8	25292.6	31.4
2 No	1586	57.2	55161.6	68.6
	2772	100.0	80454.2	100.0

Variable Name: Q4A

Formal process to obtain parental input

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1669	60.2	47362.4	58.9
2 No	1103	39.8	33091.7	41.1
	2772	100.0	80454.2	100.0

Variable Name: Q4B

Provide training/assistance to parents

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1331	48.0	40397.4	50.2
2 No	1441	52.0	40056.8	49.8
	2772	100.0	80454.2	100.0

Variable Name: Q4C

Program involves parents at school

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	543	19.6	16915.3	21.0
2 No	2229	80.4	63538.8	79.0
	2772	100.0	80454.2	100.0

Variable Name: Q5A

Parent participates in open house or back-to-school night

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 0-25%	219	7.9	4391.1	5.5
2 26-50%	658	23.7	13537.5	16.8
3 51-75%	952	34.3	24973.3	31.0
4 76-100%	875	31.6	35365.3	44.0
5 School does not offer	68	2.5	2186.9	2.7
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q5B

Parent participates in parent-teacher conference

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 0-25%	303	10.9	5337.4	6.6
2 26-50%	641	23.1	13046.9	16.2
3 51-75%	747	26.9	18866.0	23.4
4 76-100%	904	32.6	40254.7	50.0
5 School does not offer	177	6.4	2949.2	3.7
	2772	100.0	80454.2	100.0

Variable Name: Q5C

Parent participates in subject-area events

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 0-25%	431	15.5	8422.6	10.5
2 26-50%	798	28.8	19968.9	24.8
3 51-75%	878	31.7	26047.7	32.4
4 76-100%	582	21.0	23244.9	28.9
5 School does not offer	83	3.0	2770.1	3.4
	2772	100.0	80454.2	100.0

Variable Name: Q5D

Parent volunteers at school

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 0-25%	1710	61.7	41525.3	51.6
2 26-50%	690	24.9	23562.3	29.3
3 51-75%	240	8.7	10395.2	12.9
4 76-100%	87	3.1	3864.6	4.8
5 School does not offer	45	1.6	1106.7	1.4
	2772	100.0	80454.2	100.0

Variable Name: Q6A

Community involvement-parent groups

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2022	72.9	58941.9	73.3
2 No	750	27.1	21512.3	26.7
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q6B

Community involvement-social services

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1973	71.2	54198.9	67.4
	799	28.8	26255.3	32.6
	2772	100.0	80454.2	100.0

Variable Name: Q6C

Community involvement-juvenile justice

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1652	59.6	36999.4	46.0
	1120	40.4	43454.8	54.0
	2772	100.0	80454.2	100.0

Variable Name: Q6D

Community involvement-law enforcement

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	2457	88.6	66861.3	83.1
	315	11.4	13592.9	16.9
	2772	100.0	80454.2	100.0

Variable Name: Q6E

Community involvement-mental health

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1635	59.0	42442.6	52.8
	1137	41.0	38011.5	47.2
	2772	100.0	80454.2	100.0

Variable Name: Q6F

Community involvement-civic organizations

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	1288	46.5	34818.8	43.3
	1484	53.5	45635.4	56.7
	2772	100.0	80454.2	100.0

Variable Name: Q6G

Community involvement-business

Distribution:

1 Yes
2 No

		Weighted		
	Frequency	Percent	Frequency	Percent
	894	32.3	25434.3	31.6
	1878	67.7	55019.8	68.4
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q6H

Community involvement-religious organizations

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	705	25.4	17996.7	22.4
2 No	2067	74.6	62457.5	77.6
	2772	100.0	80454.2	100.0

Variable Name: Q7

Sworn law enforcement officer or security guard

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	1754	63.3	36119.3	44.9
2 No	1018	36.7	44334.8	55.1
	2772	100.0	80454.2	100.0

Variable Name: Q8A

Security used during school hours

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1649	59.5	31889.0	39.6
2 No	105	3.8	4230.3	5.3
	2772	100.0	80454.2	100.0

Variable Name: Q8B

Security while students arrive/leave

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1525	55.0	27623.9	34.3
2 No	229	8.3	8495.4	10.6
	2772	100.0	80454.2	100.0

Variable Name: Q8C

Security at selected school activities

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1558	56.2	27869.5	34.6
2 No	196	7.1	8249.9	10.3
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q8D

Security when school not occurring

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	700	25.3	12328.6	15.3
2 No	1054	38.0	23790.8	29.6
	2772	100.0	80454.2	100.0

Variable Name: Q8E

Other times security used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	212	7.6	6864.0	8.5
2 No	1542	55.6	29255.4	36.4
	2772	100.0	80454.2	100.0

Variable Name: Q8ECODE

Coded other times security used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Available as needed	30	26.1	1164.4	23.2
2 D.A.R.E. /education activities	81	70.4	3773.1	75.2
4 Other	4	3.5	79.3	1.6
	115	100.0	5016.9	100.0

Variable Name: Q8E_SPFY

Verbatim responses

SSOCS 2004 Codebook (continued)

Variable Name: Q9A1

of full-time security guards

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
0	1037	37.4	25427.2	31.6
1	270	9.7	5477.2	6.8
2	161	5.8	2105.8	2.6
3	107	3.9	1285.8	1.6
4	63	2.3	734.2	0.9
5	40	1.4	378.1	0.5
6	27	1.0	248.7	0.3
7	11	0.4	105.1	0.1
8	12	0.4	128.8	0.2
9	10	0.4	80.9	0.1
10	4	0.1	36.1	0.0
11	3	0.1	23.9	0.0
12	4	0.1	41.5	0.1
13	2	0.1	18.5	0.0
17	1	0.0	9.4	0.0
18	2	0.1	18.3	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q9A2

of part-time security guards

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
0	1398	50.4	30053.2	37.4
1	166	6.0	3748.5	4.7
2	76	2.7	1078.9	1.3
3	23	0.8	299.4	0.4
4	17	0.6	163.3	0.2
5	26	0.9	223.7	0.3
6	14	0.5	186.8	0.2
7	7	0.3	59.0	0.1
8	7	0.3	111.5	0.1
9	3	0.1	23.2	0.0
10	3	0.1	48.8	0.1
11	6	0.2	50.6	0.1
12	1	0.0	9.1	0.0
14	3	0.1	24.2	0.0
15	2	0.1	21.0	0.0
18	1	0.0	9.1	0.0
25	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q9B1

of full-time School Resource Officers

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
0	756	27.3	22234.2	27.6
1	873	31.5	12631.8	15.7
2	89	3.2	903.5	1.1
3	18	0.6	182.1	0.2
4	4	0.1	37.1	0.0
5	4	0.1	34.4	0.0
6	3	0.1	23.3	0.0
7	3	0.1	34.2	0.0
8	1	0.0	9.1	0.0
9	1	0.0	10.6	0.0
10	1	0.0	7.2	0.0
12	1	0.0	12.0	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q9B2

of part-time School Resource Officers

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
0	1093	39.4	20398.8	25.4
1	555	20.0	13994.1	17.4
2	89	3.2	1538.0	1.9
3	7	0.3	89.5	0.1
4	3	0.1	38.5	0.0
5	3	0.1	22.0	0.0
6	1	0.0	9.6	0.0
7	1	0.0	6.1	0.0
10	1	0.0	10.8	0.0
12	1	0.0	12.0	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q9C1

of full-time sworn law enforcement officers---not SROs

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
0	1594	57.5	33849.5	42.1
1	114	4.1	1458.5	1.8
2	29	1.0	544.8	0.7
3	7	0.3	145.1	0.2
4	5	0.2	55.4	0.1
5	3	0.1	46.8	0.1
7	1	0.0	10.2	0.0
10	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q9C2

of part-time sworn law enforcement officers---not SROs

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
0	1500	54.1	30376.4	37.8
1	158	5.7	4038.6	5.0
2	55	2.0	1087.3	1.4
3	17	0.6	333.8	0.4
4	15	0.5	187.8	0.2
5	3	0.1	37.2	0.0
6	2	0.1	17.3	0.0
8	2	0.1	16.2	0.0
10	2	0.1	24.8	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q10A

Guards in uniform or identifiable clothes

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1615	58.3	33188.0	41.3
2 No	139	5.0	2931.3	3.6
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q10B

Guards armed with firearms

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1456	52.5	27229.2	33.8
2 No	298	10.8	8890.1	11.0
	2772	100.0	80454.2	100.0

Variable Name: Q11A

Security enforcement and patrol

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1545	55.7	27693.9	34.4
2 No	209	7.5	8425.4	10.5
	2772	100.0	80454.2	100.0

Variable Name: Q11B

Maintain school discipline

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1560	56.3	28397.5	35.3
2 No	194	7.0	7721.8	9.6
	2772	100.0	80454.2	100.0

Variable Name: Q11C

Coordinated with local police

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1549	55.9	28137.4	35.0
2 No	205	7.4	7982.0	9.9
	2772	100.0	80454.2	100.0

Variable Name: Q11D

Identify problems and seek solutions

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1520	54.8	27759.5	34.5
2 No	234	8.4	8359.9	10.4
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q11E

Train teachers in school safety

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	979	35.3	16295.1	20.3
2 No	775	28.0	19824.3	24.6
	2772	100.0	80454.2	100.0

Variable Name: Q11F

Mentor students

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	1311	47.3	24720.8	30.7
2 No	443	16.0	11398.5	14.2
	2772	100.0	80454.2	100.0

Variable Name: Q11G

Teach or train students (e.g., drug-related education)

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1018	36.7	44334.8	55.1
1 Yes	870	31.4	18547.2	23.1
2 No	884	31.9	17572.2	21.8
	2772	100.0	80454.2	100.0

Variable Name: Q12A

Teacher training---classroom management

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2093	75.5	58182.8	72.3
2 No	679	24.5	22271.4	27.7
	2772	100.0	80454.2	100.0

Variable Name: Q12B

Teacher training---discipline policies

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1986	71.6	54271.7	67.5
2 No	786	28.4	26182.5	32.5
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q12C

Teacher training---safety procedures

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	2490	89.8	70660.4	87.8
2 No	282	10.2	9793.8	12.2
	2772	100.0	80454.2	100.0

Variable Name: Q12D

Teacher training---early warning signs for violent behavior

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	1400	50.5	36029.8	44.8
2 No	1372	49.5	44424.4	55.2
	2772	100.0	80454.2	100.0

Variable Name: Q12E

Teacher training---student alcohol/drug abuse

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	1392	50.2	32128.3	39.9
2 No	1380	49.8	48325.8	60.1
	2772	100.0	80454.2	100.0

Variable Name: Q12F

Teacher training---positive behavioral intervention

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	2127	76.7	61339.5	76.2
2 No	645	23.3	19114.6	23.8
	2772	100.0	80454.2	100.0

Variable Name: Q14A

Efforts limited by inadequate/lack of teacher training

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Limit in major way	110	4.0	2603.9	3.2
2 Limit in minor way	1051	37.9	26801.8	33.3
3 Does not limit	1611	58.1	51048.4	63.5
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q14B

Efforts limited by inadequate/lack of alternative placement

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	699	25.2	19104.8	23.7
2 Limit in minor way	1041	37.6	28713.6	35.7
3 Does not limit	1032	37.2	32635.8	40.6
	2772	100.0	80454.2	100.0

Variable Name: Q14C

Efforts limited by parental complaints

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	100	3.6	2814.7	3.5
2 Limit in minor way	710	25.6	19367.7	24.1
3 Does not limit	1962	70.8	58271.7	72.4
	2772	100.0	80454.2	100.0

Variable Name: Q14D

Efforts limited by inadequate/lack of teacher support

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	80	2.9	1450.0	1.8
2 Limit in minor way	608	21.9	13416.9	16.7
3 Does not limit	2084	75.2	65587.3	81.5
	2772	100.0	80454.2	100.0

Variable Name: Q14E

Efforts limited by inadequate/lack of parent support

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	202	7.3	4639.7	5.8
2 Limit in minor way	1080	39.0	28773.6	35.8
3 Does not limit	1490	53.8	47040.8	58.5
	2772	100.0	80454.2	100.0

Variable Name: Q14F

Efforts limited by fear of student retaliation

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	41	1.5	710.7	0.9
2 Limit in minor way	526	19.0	11524.7	14.3
3 Does not limit	2205	79.5	68218.8	84.8
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q14G

Efforts limited by fear of litigation

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	78	2.8	1881.1	2.3
2 Limit in minor way	771	27.8	19940.2	24.8
3 Does not limit	1923	69.4	58632.9	72.9
	2772	100.0	80454.2	100.0

Variable Name: Q14H

Efforts limited by inadequate funds

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	657	23.7	17512.9	21.8
2 Limit in minor way	1083	39.1	29097.4	36.2
3 Does not limit	1032	37.2	33843.9	42.1
	2772	100.0	80454.2	100.0

Variable Name: Q14I

Efforts limited by inconsistent application of policies

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	177	6.4	3821.7	4.8
2 Limit in minor way	1144	41.3	29519.9	36.7
3 Does not limit	1451	52.3	47112.5	58.6
	2772	100.0	80454.2	100.0

Variable Name: Q14J

Efforts limited by fear of district or state reprisal

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	46	1.7	1257.9	1.6
2 Limit in minor way	407	14.7	10551.9	13.1
3 Does not limit	2319	83.7	68644.3	85.3
	2772	100.0	80454.2	100.0

Variable Name: Q14K

Efforts limited by federal policies/special ed

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	616	22.2	13037.9	16.2
2 Limit in minor way	1217	43.9	34621.5	43.0
3 Does not limit	939	33.9	32794.8	40.8
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q14L

Efforts limited by other federal policies

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	103	3.7	2277.2	2.8
2 Limit in minor way	805	29.0	19957.4	24.8
3 Does not limit	1864	67.2	58219.6	72.4
	2772	100.0	80454.2	100.0

Variable Name: Q14M

Efforts limited by state/district policy

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Limit in major way	79	2.8	1537.3	1.9
2 Limit in minor way	793	28.6	19745.7	24.5
3 Does not limit	1900	68.5	59171.1	73.5
	2772	100.0	80454.2	100.0

Variable Name: Q15

Any school deaths from homicides

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	5	0.2	67.0	0.1
2 No	2767	99.8	80387.2	99.9
	2772	100.0	80454.2	100.0

Variable Name: Q16

School shooting incidents

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	15	0.5	204.4	0.3
2 No	2757	99.5	80249.8	99.7
	2772	100.0	80454.2	100.0

Variable Name: Q17A1

of rapes/attempted rapes---total

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2721	98.2	79810.9	99.2
1	38	1.4	487.0	0.6
2	11	0.4	140.1	0.2
4	1	0.0	7.2	0.0
5	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q17A2

of rapes reported to police

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2723	98.2	79836.4	99.2
1	37	1.3	468.6	0.6
2	10	0.4	132.9	0.2
4	1	0.0	7.2	0.0
5	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q17B1

of sexual battery other than rape---total

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2589	93.4	78059.6	97.0
1	109	3.9	1546.5	1.9
2	27	1.0	366.0	0.5
3	18	0.6	194.5	0.2
4	9	0.3	95.1	0.1
5	9	0.3	85.0	0.1
6	3	0.1	27.6	0.0
7	3	0.1	29.1	0.0
10	1	0.0	9.4	0.0
12	1	0.0	12.8	0.0
33	1	0.0	8.7	0.0
35	1	0.0	10.6	0.0
50	1	0.0	9.4	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q17B2

of sexual battery other than rape reported to police

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2604	93.9	78354.6	97.4
1	104	3.8	1365.4	1.7
2	26	0.9	356.9	0.4
3	16	0.6	166.1	0.2
4	6	0.2	61.4	0.1
5	9	0.3	82.4	0.1
6	2	0.1	18.2	0.0
7	2	0.1	19.7	0.0
10	1	0.0	9.4	0.0
35	1	0.0	10.6	0.0
50	1	0.0	9.4	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q17C1_1

of robberies with weapon---total

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2740	98.8	79977.9	99.4
1	16	0.6	324.9	0.4
2	6	0.2	56.1	0.1
3	4	0.1	38.1	0.0
4	2	0.1	18.5	0.0
10	1	0.0	10.6	0.0
12	1	0.0	8.2	0.0
15	1	0.0	9.1	0.0
35	1	0.0	10.8	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q17C1_2

of robberies with weapon reported to police

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
0	2740	98.8	79977.9	99.4
1	16	0.6	324.9	0.4
2	6	0.2	56.1	0.1
3	4	0.1	38.1	0.0
4	2	0.1	18.5	0.0
10	1	0.0	10.6	0.0
12	1	0.0	8.2	0.0
15	1	0.0	9.1	0.0
35	1	0.0	10.8	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q17C2_1

of incidents of robbery without weapon---total

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
0	2525	91.1	75384.5	93.7
1	85	3.1	2120.7	2.6
2	47	1.7	1189.6	1.5
3	32	1.2	456.2	0.6
4	20	0.7	531.8	0.7
5	15	0.5	220.4	0.3
6	9	0.3	116.5	0.1
7	4	0.1	40.3	0.1
8	4	0.1	32.6	0.0
9	1	0.0	6.1	0.0
10	12	0.4	122.0	0.2
11	1	0.0	6.0	0.0
12	3	0.1	29.4	0.0
14	2	0.1	13.4	0.0
15	1	0.0	17.0	0.0
18	1	0.0	4.5	0.0
20	7	0.3	132.8	0.2
22	1	0.0	9.4	0.0
25	1	0.0	9.1	0.0
41	1	0.0	12.0	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q17C2_2

of robbery without weapon reported to police

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2567	92.6	77106.8	95.8
1	84	3.0	1848.8	2.3
2	39	1.4	600.8	0.7
3	31	1.1	351.9	0.4
4	8	0.3	88.4	0.1
5	8	0.3	146.3	0.2
6	8	0.3	74.3	0.1
7	2	0.1	18.5	0.0
8	3	0.1	23.5	0.0
9	2	0.1	10.6	0.0
10	10	0.4	97.9	0.1
11	1	0.0	6.0	0.0
12	1	0.0	9.4	0.0
14	2	0.1	13.4	0.0
19	1	0.0	12.0	0.0
20	3	0.1	27.2	0.0
22	1	0.0	9.4	0.0
25	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q17D1_1

of attacks with weapon---total

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2611	94.2	77247.8	96.0
1	81	2.9	1604.5	2.0
2	28	1.0	402.7	0.5
3	7	0.3	281.9	0.4
4	11	0.4	152.1	0.2
5	10	0.4	161.1	0.2
6	6	0.2	205.9	0.3
7	1	0.0	69.9	0.1
8	2	0.1	19.7	0.0
10	5	0.2	98.1	0.1
11	1	0.0	101.0	0.1
13	1	0.0	12.8	0.0
15	1	0.0	10.6	0.0
20	2	0.1	18.7	0.0
26	1	0.0	25.4	0.0
40	1	0.0	16.7	0.0
42	1	0.0	7.1	0.0
50	1	0.0	9.1	0.0
97	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q17D1_2

of attacks with weapon reported to police

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2638	95.2	78196.6	97.2
1	75	2.7	1349.8	1.7
2	26	0.9	336.7	0.4
3	8	0.3	243.2	0.3
4	7	0.3	67.3	0.1
5	7	0.3	57.1	0.1
6	4	0.1	129.9	0.2
8	2	0.1	19.7	0.0
10	1	0.0	9.4	0.0
20	2	0.1	18.7	0.0
24	1	0.0	16.7	0.0
97	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q17D2_1

of attacks without weapon---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	280	280
Mean	17.4	11.6
StDev	26.8	21.0
Median	10	5

Variable Name: Q17D2_2

of attacks without weapon reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	214	214
Mean	6.8	3.1
StDev	15.2	10.3
Median	1	0

SSOCS 2004 Codebook (continued)

Variable Name: Q17E1_1

of threats of attack with weapon---total

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2454	88.5	73502.5	91.4
1	146	5.3	3597.4	4.5
2	72	2.6	1595.2	2.0
3	39	1.4	677.6	0.8
4	16	0.6	297.0	0.4
5	17	0.6	239.8	0.3
6	4	0.1	69.8	0.1
7	3	0.1	32.5	0.0
8	3	0.1	76.5	0.1
10	7	0.3	123.2	0.2
12	2	0.1	64.3	0.1
15	2	0.1	20.0	0.0
20	1	0.0	14.0	0.0
21	1	0.0	80.5	0.1
25	2	0.1	20.0	0.0
30	1	0.0	25.4	0.0
50	1	0.0	9.1	0.0
75	1	0.0	9.4	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q17E1_2

of threats of attack with weapon reported to police

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2523	91.0	75627.7	94.0
1	122	4.4	2914.6	3.6
2	57	2.1	983.4	1.2
3	29	1.0	409.2	0.5
4	11	0.4	141.4	0.2
5	17	0.6	243.6	0.3
6	2	0.1	24.7	0.0
7	1	0.0	9.4	0.0
8	2	0.1	18.5	0.0
9	1	0.0	18.0	0.0
10	3	0.1	23.4	0.0
12	1	0.0	6.3	0.0
14	1	0.0	10.6	0.0
20	1	0.0	14.0	0.0
75	1	0.0	9.4	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q17E2_1

of threats of attack without weapon---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	2011	2011
Mean	12.0	7.0
StDev	49.8	37.1
Median	3	1

Variable Name: Q17E2_2

of threats of attack without weapon reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	385	385
Mean	3.0	1.3
StDev	11.6	8.0
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: Q17F1

of incidents theft/larceny---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	210	210
Mean	5.5	2.5
StDev	11.2	6.9
Median	2	0

Variable Name: Q17F2

of incidents theft/larceny reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	100	100
Mean	3.3	1.4
StDev	7.8	4.8
Median	0	0

Variable Name: Q17G1

of possession of firearms---total

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
0	2493	89.9	75578.7	93.9
1	158	5.7	3292.9	4.1
2	75	2.7	1108.7	1.4
3	23	0.8	267.9	0.3
4	11	0.4	102.3	0.1
5	3	0.1	27.3	0.0
6	5	0.2	47.5	0.1
7	1	0.0	9.1	0.0
10	1	0.0	9.1	0.0
11	1	0.0	3.9	0.0
20	1	0.0	6.9	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q17G2

of possession of firearms reported to police

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2517	90.8	76545.2	95.1
1	145	5.2	2564.8	3.2
2	68	2.5	901.4	1.1
3	25	0.9	283.3	0.4
4	7	0.3	67.9	0.1
5	3	0.1	27.3	0.0
6	4	0.1	39.3	0.0
7	1	0.0	9.1	0.0
10	1	0.0	9.1	0.0
20	1	0.0	6.9	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q17H1

of possession knife/sharp object---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	30	30
Mean	0.8	0.4
StDev	2.1	1.4
Median	0	0

Variable Name: Q17H2

of possession knife/sharp object reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	25	25
Mean	0.6	0.3
StDev	1.9	1.2
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: Q17I1

of distribution of drugs---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	59	59
Mean	1.1	0.4
StDev	3.4	2.0
Median	0	0

Variable Name: Q17I2

of distribution of drugs reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	59	59
Mean	1.0	0.4
StDev	3.1	1.8
Median	0	0

Variable Name: Q17J1

of possession or use of alcohol---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	100	100
Mean	4.4	1.6
StDev	8.4	5.0
Median	1	0

Variable Name: Q17J2

of possession or use of alcohol reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	100	100
Mean	3.7	1.4
StDev	7.4	4.4
Median	1	0

SSOCS 2004 Codebook (continued)

Variable Name: Q17K1

of incidents of vandalism---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	123	123
Mean	3.9	2.2
StDev	8.4	5.6
Median	2	1

Variable Name: Q17K2

of incident of vandalism reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	123	123
Mean	2.1	1.2
StDev	6.1	3.9
Median	0	0

Variable Name: Q18A

of hate crimes

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2630	94.9	78456.1	97.5
1	61	2.2	899.4	1.1
2	40	1.4	591.0	0.7
3	17	0.6	159.1	0.2
4	5	0.2	58.0	0.1
5	11	0.4	178.3	0.2
6	3	0.1	29.8	0.0
8	1	0.0	9.4	0.0
10	1	0.0	9.4	0.0
11	1	0.0	10.8	0.0
27	1	0.0	43.8	0.1
116	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q18B

of gang-related crimes

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	100	100
Mean	0.7	0.3
StDev	4.5	2.8
Median	0	0

Variable Name: Q19

of times school disrupted (e.g., bomb, chemical, radiological, death threats)

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
0	2465	88.9	75363.3	93.7
1	170	6.1	3177.4	3.9
2	63	2.3	996.8	1.2
3	34	1.2	344.0	0.4
4	13	0.5	150.0	0.2
5	6	0.2	144.4	0.2
6	3	0.1	40.1	0.0
7	3	0.1	42.0	0.1
8	1	0.0	9.1	0.0
9	4	0.1	33.6	0.0
10	3	0.1	40.6	0.1
11	1	0.0	59.5	0.1
25	1	0.0	9.4	0.0
26	1	0.0	5.0	0.0
27	1	0.0	9.1	0.0
33	1	0.0	12.0	0.0
34	1	0.0	9.1	0.0
42	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q20A

How often student racial tensions

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Happens daily	22	0.8	326.9	0.4
2 At least once a week	85	3.1	1369.1	1.7
3 At least once a month	125	4.5	2283.1	2.8
4 Happens on occasion	1588	57.3	38814.9	48.2
5 Never happens	952	34.3	37660.0	46.8
	2772	100.0	80454.2	100.0

Variable Name: Q20B

How often student bullying occurs

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Happens daily	326	11.8	7855.7	9.8
2 At least once a week	524	18.9	13675.0	17.0
3 At least once a month	607	21.9	15621.1	19.4
4 Happens on occasion	1282	46.2	41977.0	52.2
5 Never happens	33	1.2	1325.3	1.6
	2772	100.0	80454.2	100.0

Variable Name: Q20C

How often student sexual harassment of student

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Happens daily	37	1.3	700.7	0.9
2 At least once a week	142	5.1	2344.1	2.9
3 At least once a month	376	13.6	7194.8	8.9
4 Happens on occasion	1861	67.1	49833.3	61.9
5 Never happens	356	12.8	20381.2	25.3
	2772	100.0	80454.2	100.0

Variable Name: Q20D

How often student verbal abuse of teachers

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Happens daily	100	3.6	1849.1	2.3
2 At least once a week	336	12.1	6784.8	8.4
3 At least once a month	421	15.2	8328.3	10.4
4 Happens on occasion	1528	55.1	43854.2	54.5
5 Never happens	387	14.0	19637.8	24.4
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q20E

How often student disorder in classrooms

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Happens daily	28	1.0	700.4	0.9
2 At least once a week	91	3.3	1555.2	1.9
3 At least once a month	116	4.2	2238.7	2.8
4 Happens on occasion	972	35.1	23378.8	29.1
5 Never happens	1565	56.5	52580.9	65.4
	2772	100.0	80454.2	100.0

Variable Name: Q20F

How often student acts of disrespect

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Happens daily	255	9.2	4774.2	5.9
2 At least once a week	484	17.5	10891.6	13.5
3 At least once a month	412	14.9	10002.9	12.4
4 Happens on occasion	1487	53.6	47387.6	58.9
5 Never happens	134	4.8	7397.9	9.2
	2772	100.0	80454.2	100.0

Variable Name: Q20G

How often student gang activities

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Happens daily	22	0.8	271.2	0.3
2 At least once a week	46	1.7	568.2	0.7
3 At least once a month	94	3.4	1169.7	1.5
4 Happens on occasion	706	25.5	11399.7	14.2
5 Never happens	1904	68.7	67045.3	83.3
	2772	100.0	80454.2	100.0

Variable Name: Q20H

How often student cult or extremist activities

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
2 At least once a week	1	0.0	14.0	0.0
3 At least once a month	7	0.3	66.8	0.1
4 Happens on occasion	215	7.8	2659.8	3.3
5 Never happens	2549	92.0	77713.6	96.6
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q21A1

Removal with no services available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1620	58.4	41409.8	51.5
2 No	1152	41.6	39044.4	48.5
	2772	100.0	80454.2	100.0

Variable Name: Q21A2

Removal with no services---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1152	41.6	39044.4	48.5
1 Yes	615	22.2	9315.4	11.6
2 No	1005	36.3	32094.4	39.9
	2772	100.0	80454.2	100.0

Variable Name: Q21B1

Removal with tutoring/at-home instruction available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1857	67.0	49732.5	61.8
2 No	915	33.0	30721.6	38.2
	2772	100.0	80454.2	100.0

Variable Name: Q21B2

Removal with tutoring/at-home instruction---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	915	33.0	30721.6	38.2
1 Yes	884	31.9	13166.1	16.4
2 No	973	35.1	36566.4	45.4
	2772	100.0	80454.2	100.0

Variable Name: Q21C1

Transfer to specialized school available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2133	76.9	53839.6	66.9
2 No	639	23.1	26614.6	33.1
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q21C2

Transfer to specialized school available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	639	23.1	26614.6	33.1
1 Yes	1484	53.5	27104.6	33.7
2 No	649	23.4	26735.0	33.2
	2772	100.0	80454.2	100.0

Variable Name: Q21D1

Transfer to regular school available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1089	39.3	30430.3	37.8
2 No	1683	60.7	50023.9	62.2
	2772	100.0	80454.2	100.0

Variable Name: Q21D2

Transfer to regular school available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1683	60.7	50023.9	62.2
1 Yes	592	21.4	11322.9	14.1
2 No	497	17.9	19107.4	23.7
	2772	100.0	80454.2	100.0

Variable Name: Q21E1

Outside suspension/no services available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2127	76.7	54420.9	67.6
2 No	645	23.3	26033.3	32.4
	2772	100.0	80454.2	100.0

Variable Name: Q21E2

Outside suspension/no services available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	645	23.3	26033.3	32.4
1 Yes	1914	69.0	43169.8	53.7
2 No	213	7.7	11251.1	14.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q21F1

Outside suspension with services available

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	2178	78.6	60189.5	74.8
2 No	594	21.4	20264.6	25.2
	2772	100.0	80454.2	100.0

Variable Name: Q21F2

Outside suspension with services available---action used

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	594	21.4	20264.6	25.2
1 Yes	1630	58.8	35267.8	43.8
2 No	548	19.8	24921.7	31.0
	2772	100.0	80454.2	100.0

Variable Name: Q21G1

In-school suspension/no services available

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	473	17.1	17849.1	22.2
2 No	2299	82.9	62605.1	77.8
	2772	100.0	80454.2	100.0

Variable Name: Q21G2

In-school suspension/no services available---action used

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	2299	82.9	62605.1	77.8
1 Yes	272	9.8	8378.2	10.4
2 No	201	7.3	9470.8	11.8
	2772	100.0	80454.2	100.0

Variable Name: Q21H1

In-school suspension with services available

Distribution:

	Weighted			
	Frequency	Percent	Frequency	Percent
1 Yes	2094	75.5	60171.9	74.8
2 No	678	24.5	20282.3	25.2
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q21H2

In-school suspension with services available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	678	24.5	20282.3	25.2
1 Yes	1887	68.1	49571.2	61.6
2 No	207	7.5	10600.7	13.2
	2772	100.0	80454.2	100.0

Variable Name: Q21I1

Referral to school counselor available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2667	96.2	74816.1	93.0
2 No	105	3.8	5638.0	7.0
	2772	100.0	80454.2	100.0

Variable Name: Q21I2

Referral to school counselor available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	105	3.8	5638.0	7.0
1 Yes	2640	95.2	72925.5	90.6
2 No	27	1.0	1890.7	2.4
	2772	100.0	80454.2	100.0

Variable Name: Q21J1

In-school disciplinary plan available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1703	61.4	44878.7	55.8
2 No	1069	38.6	35575.4	44.2
	2772	100.0	80454.2	100.0

Variable Name: Q21J2

In-school disciplinary plan available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1069	38.6	35575.4	44.2
1 Yes	1555	56.1	37842.0	47.0
2 No	148	5.3	7036.7	8.7
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q21K1

Outside school disciplinary plan available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1033	37.3	23720.4	29.5
2 No	1739	62.7	56733.8	70.5
	2772	100.0	80454.2	100.0

Variable Name: Q21K2

Outside school disciplinary plan available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1739	62.7	56733.8	70.5
1 Yes	858	31.0	15465.0	19.2
2 No	175	6.3	8255.4	10.3
	2772	100.0	80454.2	100.0

Variable Name: Q21L1

Keep off bus for misbehavior available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2515	90.7	71130.4	88.4
2 No	257	9.3	9323.8	11.6
	2772	100.0	80454.2	100.0

Variable Name: Q21L2

Keep off bus for misbehavior available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	257	9.3	9323.8	11.6
1 Yes	2278	82.2	60944.1	75.8
2 No	237	8.5	10186.3	12.7
	2772	100.0	80454.2	100.0

Variable Name: Q21M1

Corporal punishment available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	404	14.6	13367.1	16.6
2 No	2368	85.4	67087.1	83.4
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q21M2

Corporal punishment available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	2368	85.4	67087.1	83.4
1 Yes	293	10.6	9733.1	12.1
2 No	111	4.0	3634.0	4.5
	2772	100.0	80454.2	100.0

Variable Name: Q21N1

School probation available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1996	72.0	49898.0	62.0
2 No	776	28.0	30556.2	38.0
	2772	100.0	80454.2	100.0

Variable Name: Q21N2

School probation available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	776	28.0	30556.2	38.0
1 Yes	1811	65.3	39963.5	49.7
2 No	185	6.7	9934.4	12.3
	2772	100.0	80454.2	100.0

Variable Name: Q21O1

Detention/Saturday school available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2281	82.3	56964.3	70.8
2 No	491	17.7	23489.8	29.2
	2772	100.0	80454.2	100.0

Variable Name: Q21O2

Detention/Saturday school available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	491	17.7	23489.8	29.2
1 Yes	2192	79.1	51673.5	64.2
2 No	89	3.2	5290.8	6.6
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q21P1

Loss of student privileges available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	2626	94.7	74689.8	92.8
2 No	146	5.3	5764.3	7.2
	2772	100.0	80454.2	100.0

Variable Name: Q21P2

Loss of student privileges available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	146	5.3	5764.3	7.2
1 Yes	2552	92.1	71050.6	88.3
2 No	74	2.7	3639.3	4.5
	2772	100.0	80454.2	100.0

Variable Name: Q21Q1

Require community service available

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 Yes	1134	40.9	27250.7	33.9
2 No	1638	59.1	53203.5	66.1
	2772	100.0	80454.2	100.0

Variable Name: Q21Q2

Require community service available---action used

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
-1 Question was skipped	1638	59.1	53203.5	66.1
1 Yes	965	34.8	20135.9	25.0
2 No	169	6.1	7114.8	8.8
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q22A1

Student use/possession firearm/explosive device---total

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2531	91.3	76389.9	94.9
1	120	4.3	2159.1	2.7
2	64	2.3	1091.8	1.4
3	28	1.0	403.0	0.5
4	10	0.4	119.8	0.1
5	4	0.1	35.1	0.0
6	8	0.3	125.0	0.2
7	1	0.0	9.1	0.0
8	1	0.0	10.8	0.0
11	2	0.1	21.6	0.0
19	1	0.0	40.7	0.1
127	1	0.0	20.0	0.0
501	1	0.0	28.3	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q22A2

of removals for firearm use/possession

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2714	97.9	79626.0	99.0
1	39	1.4	587.8	0.7
2	16	0.6	170.6	0.2
3	3	0.1	69.8	0.1
	2772	100.0	80454.2	100.0

Variable Name: Q22A3

of transfers for firearm use/possession

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2674	96.5	78999.7	98.2
1	65	2.3	1032.5	1.3
2	20	0.7	192.9	0.2
3	11	0.4	195.3	0.2
4	1	0.0	24.7	0.0
5	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q22A4

of suspensions for firearm use/possession

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
0	2687	96.9	79002.7	98.2
1	45	1.6	859.7	1.1
2	25	0.9	386.1	0.5
3	7	0.3	110.5	0.1
4	3	0.1	29.4	0.0
5	2	0.1	18.8	0.0
7	1	0.0	9.1	0.0
9	1	0.0	9.6	0.0
150	1	0.0	28.3	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q22A5

of other actions for firearm use/possession

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
0	2722	98.2	79367.2	98.6
1	26	0.9	510.6	0.6
2	10	0.4	331.3	0.4
3	7	0.3	113.5	0.1
4	1	0.0	10.1	0.0
6	2	0.1	20.5	0.0
8	1	0.0	12.0	0.0
17	1	0.0	40.7	0.1
125	1	0.0	20.0	0.0
350	1	0.0	28.3	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q22B1

Student use/possession weapon (other than firearm)---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	52	52
Mean	1.3	0.7
StDev	3.1	2.5
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: Q22B2

of removals for weapon use

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2639	95.2	78834.7	98.0
1	78	2.8	1125.9	1.4
2	31	1.1	293.5	0.4
3	9	0.3	81.7	0.1
4	2	0.1	14.9	0.0
5	7	0.3	53.9	0.1
6	2	0.1	15.9	0.0
7	1	0.0	3.9	0.0
10	2	0.1	17.6	0.0
11	1	0.0	12.2	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q22B3

of transfers for weapon use

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2361	85.2	75310.3	93.6
1	186	6.7	2595.2	3.2
2	92	3.3	1086.0	1.3
3	45	1.6	581.6	0.7
4	24	0.9	236.1	0.3
5	18	0.6	178.1	0.2
6	16	0.6	160.1	0.2
7	8	0.3	80.5	0.1
8	6	0.2	74.1	0.1
9	2	0.1	14.5	0.0
10	3	0.1	25.3	0.0
11	3	0.1	28.1	0.0
12	3	0.1	23.6	0.0
13	2	0.1	19.7	0.0
14	1	0.0	9.1	0.0
15	1	0.0	9.1	0.0
20	1	0.0	22.8	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q22B4

of suspensions for weapon use

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2239	80.8	71186.1	88.5
1	232	8.4	5242.0	6.5
2	121	4.4	1776.3	2.2
3	60	2.2	957.9	1.2
4	37	1.3	443.5	0.6
5	24	0.9	265.5	0.3
6	15	0.5	146.7	0.2
7	12	0.4	107.8	0.1
8	4	0.1	42.8	0.1
9	6	0.2	58.6	0.1
10	6	0.2	56.7	0.1
11	1	0.0	12.2	0.0
12	6	0.2	69.5	0.1
13	2	0.1	19.3	0.0
15	5	0.2	49.3	0.1
21	1	0.0	9.4	0.0
25	1	0.0	10.6	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q22B5

of other actions for weapon use

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2469	89.1	72880.5	90.6
1	145	5.2	3607.4	4.5
2	70	2.5	1762.1	2.2
3	33	1.2	1103.7	1.4
4	19	0.7	318.6	0.4
5	12	0.4	363.9	0.5
6	9	0.3	132.5	0.2
7	4	0.1	46.2	0.1
8	1	0.0	7.7	0.0
9	3	0.1	28.7	0.0
10	3	0.1	79.1	0.1
11	1	0.0	19.1	0.0
12	1	0.0	12.8	0.0
15	1	0.0	11.2	0.0
42	1	0.0	80.5	0.1
	2772	100.0	80454.2	100.0

Variable Name: Q22C1

Student distribution/possession/use illegal drugs---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	229	229
Mean	4.1	1.5
StDev	9.3	5.5
Median	1	0

SSOCS 2004 Codebook (continued)

Variable Name: Q22C2

of removals for distribution/possession/use---illegal drugs

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2501	90.2	76947.5	95.6
1	121	4.4	1563.6	1.9
2	67	2.4	998.7	1.2
3	28	1.0	319.7	0.4
4	17	0.6	250.0	0.3
5	10	0.4	122.7	0.2
6	10	0.4	87.6	0.1
8	3	0.1	24.9	0.0
10	4	0.1	39.1	0.0
11	2	0.1	16.4	0.0
12	2	0.1	18.0	0.0
15	1	0.0	6.6	0.0
16	2	0.1	23.8	0.0
20	1	0.0	8.2	0.0
22	1	0.0	9.1	0.0
38	1	0.0	9.1	0.0
45	1	0.0	9.1	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q22C3

of transfers for distribution/possession/use---illegal drugs

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	111	111
Mean	1.1	0.4
StDev	4.0	2.3
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: Q22C4

of suspensions for distribution/possession/use---illegal drugs

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	105	105
Mean	1.7	0.6
StDev	5.2	2.9
Median	0	0

Variable Name: Q22C5

of other actions for distribution/possession/use---illegal drugs

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	111	111
Mean	0.8	0.3
StDev	4.0	2.3
Median	0	0

Variable Name: Q22D1

of distribution/possession/use alcohol---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	92	92
Mean	1.5	0.5
StDev	4.1	2.5
Median	0	0

Variable Name: Q22D2

of removals for distribution/possession/use---alcohol

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
0	2737	98.7	79990.5	99.4
1	15	0.5	153.2	0.2
2	13	0.5	160.2	0.2
3	2	0.1	92.4	0.1
4	2	0.1	22.2	0.0
7	1	0.0	11.9	0.0
20	2	0.1	23.8	0.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q22D3

of transfers for distribution/possession/use---alcohol

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2559	92.3	78096.9	97.1
1	97	3.5	1236.0	1.5
2	41	1.5	405.5	0.5
3	20	0.7	167.1	0.2
4	17	0.6	163.0	0.2
5	14	0.5	137.0	0.2
6	9	0.3	100.7	0.1
7	4	0.1	45.5	0.1
8	3	0.1	23.7	0.0
10	5	0.2	53.4	0.1
14	1	0.0	8.6	0.0
19	1	0.0	9.4	0.0
28	1	0.0	7.2	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q22D4

of suspensions for distribution/possession/use---alcohol

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	78	78
Mean	0.7	0.2
StDev	2.6	1.5
Median	0	0

Variable Name: Q22D5

of other actions for distribution/possession/use---alcohol

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	39	39
Mean	0.5	0.2
StDev	2.3	1.4
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: Q22E1

Attacks/fights---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	400	400
Mean	22.1	13.8
StDev	36.0	27.7
Median	10	4

Variable Name: Q22E2

of removals for attacks/fights

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
0	2608	94.1	78006.3	97.0
1	67	2.4	822.8	1.0
2	36	1.3	575.6	0.7
3	22	0.8	330.5	0.4
4	12	0.4	236.2	0.3
5	9	0.3	125.4	0.2
6	1	0.0	14.8	0.0
7	2	0.1	15.1	0.0
8	1	0.0	8.2	0.0
10	4	0.1	128.5	0.2
11	1	0.0	19.7	0.0
12	2	0.1	18.1	0.0
14	3	0.1	42.3	0.1
20	2	0.1	79.6	0.1
31	1	0.0	14.4	0.0
46	1	0.0	16.7	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q22E3

of transfers for attacks/fights

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	221	221
Mean	1.2	0.5
StDev	5.8	4.0
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: Q22E4

of suspensions for attacks/fights

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	200	200
Mean	6.1	2.7
StDev	16.4	10.9
Median	0	0

Variable Name: Q22E5

of other actions for attacks/fights

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	338	338
Mean	12.7	9.0
StDev	25.7	20.7
Median	4	2

Variable Name: Q22F1

Insubordination---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	2343	2343
Mean	62.4	31.8
StDev	164.8	110.9
Median	13	5

SSOCS 2004 Codebook (continued)

Variable Name: Q22F2

of removals for insubordination

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	2695	97.2	78987.9	98.2
1	29	1.0	713.1	0.9
2	13	0.5	176.7	0.2
3	16	0.6	251.5	0.3
4	5	0.2	65.4	0.1
5	3	0.1	38.9	0.0
7	2	0.1	29.2	0.0
8	2	0.1	26.8	0.0
10	3	0.1	28.4	0.0
14	1	0.0	6.9	0.0
15	2	0.1	22.1	0.0
32	1	0.0	107.3	0.1
	2772	100.0	80454.2	100.0

Variable Name: Q22F3

of transfers for insubordination

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	242	242
Mean	1.2	0.5
StDev	7.7	4.7
Median	0	0

Variable Name: Q22F4

of suspensions for insubordination

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	700	700
Mean	5.1	2.1
StDev	27.0	15.1
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: Q22F5

of other actions for insubordination

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	1968	1968
Mean	47.5	24.0
StDev	139.3	93.2
Median	8	3

Variable Name: Q23A

of removals with no service---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	109	109
Mean	1.6	0.8
StDev	6.7	4.5
Median	0	0

Variable Name: Q23B

of transfers to specialized schools---total

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	623	623
Mean	7.0	3.1
StDev	22.1	14.7
Median	1	0

Variable Name: Q25B

Percent students limited English proficient

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	100	100
Mean	8.0	9.5
StDev	15.0	18.0
Median	1.5	1

SSOCS 2004 Codebook (continued)

Variable Name: Q25C

Percent special-education students

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	100	100
Mean	13.1	12.9
StDev	7.6	8.8
Median	12	12

Variable Name: Q26A

Percent students below 15th percentile standardized tests

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	99	99
Mean	15.0	14.9
StDev	14.8	15.6
Median	10	10

Variable Name: Q26B

Percent students likely to go to college

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	100	100
Mean	55.6	52.6
StDev	25.0	26.0
Median	60	50

Variable Name: Q26C

Percent students academic achievement important

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	1	1
Max	100	100
Mean	66.2	65.8
StDev	23.2	24.1
Median	75	75

SSOCS 2004 Codebook (continued)

Variable Name: Q27

Typical number of classroom changes

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
0	58	2.1	3916.1	4.9
1	36	1.3	2420.6	3.0
2	106	3.8	6512.0	8.1
3	173	6.2	8299.3	10.3
4	425	15.3	15854.2	19.7
5	308	11.1	7913.5	9.8
6	542	19.6	13478.0	16.8
7	510	18.4	9416.7	11.7
8	366	13.2	6952.5	8.6
9	156	5.6	2810.7	3.5
10	61	2.2	2030.4	2.5
11	8	0.3	238.7	0.3
12	4	0.1	128.5	0.2
13	3	0.1	52.9	0.1
14	4	0.1	91.9	0.1
16	3	0.1	30.8	0.0
17	1	0.0	16.4	0.0
18	2	0.1	89.1	0.1
20	6	0.2	202.1	0.3
	2772	100.0	80454.2	100.0

Variable Name: Q28A1

of paid full-time special-ed teacher

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	36	36
Mean	6.4	4.4
StDev	5.0	3.9
Median	5	3

SSOCS 2004 Codebook (continued)

Variable Name: Q28A2

of paid part-time special-ed teacher

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
0	1900	68.5	51803.6	64.4
1	606	21.9	20780.6	25.8
2	178	6.4	4848.3	6.0
3	53	1.9	1966.0	2.4
4	15	0.5	505.5	0.6
5	8	0.3	291.2	0.4
6	3	0.1	19.6	0.0
7	3	0.1	128.7	0.2
8	1	0.0	21.0	0.0
9	1	0.0	5.8	0.0
10	1	0.0	9.1	0.0
11	1	0.0	54.5	0.1
15	1	0.0	6.0	0.0
23	1	0.0	14.3	0.0
	2772	100.0	80454.2	100.0

Variable Name: Q28B1

of paid full-time special-ed aides

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	97	97
Mean	5.3	4.2
StDev	6.3	5.7
Median	4	3

Variable Name: Q28B2

of paid part-time special-ed aides

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	42	42
Mean	0.9	0.9
StDev	2.7	2.8
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: Q28E1

of paid full-time counselors

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
0	262	9.5	16722.6	20.8
1	870	31.4	37600.0	46.7
2	566	20.4	13311.6	16.5
3	358	12.9	5196.7	6.5
4	242	8.7	2762.1	3.4
5	143	5.2	1515.2	1.9
6	127	4.6	1161.0	1.4
7	54	1.9	537.3	0.7
8	48	1.7	449.5	0.6
9	36	1.3	423.4	0.5
10	24	0.9	242.0	0.3
11	8	0.3	71.9	0.1
12	12	0.4	105.1	0.1
13	4	0.1	33.9	0.0
14	8	0.3	93.6	0.1
15	7	0.3	158.1	0.2
19	1	0.0	8.2	0.0
20	1	0.0	6.9	0.0
27	1	0.0	55.1	0.1
	2772	100.0	80454.2	100.0

Variable Name: Q28E2

of paid part-time counselors

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
0	1759	63.5	49114.2	61.0
1	697	25.1	24202.2	30.1
2	206	7.4	5075.7	6.3
3	62	2.2	1321.5	1.6
4	29	1.0	426.3	0.5
5	11	0.4	88.0	0.1
6	3	0.1	35.1	0.0
7	1	0.0	9.1	0.0
8	3	0.1	75.4	0.1
15	1	0.0	106.7	0.1
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: Q29

Crime where students live

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 High level of crime	183	6.6	5841.5	7.3
2 Moderate level of crime	583	21.0	15478.4	19.2
3 Low level of crime	1588	57.3	48461.9	60.2
4 Students come from areas with very different levels of crime	418	15.1	10672.3	13.3
	2772	100.0	80454.2	100.0

Variable Name: Q30

Crime where school located

Distribution:

			Weighted	
	Frequency	Percent	Frequency	Percent
1 High level of crime	162	5.8	5054.9	6.3
2 Moderate level of crime	536	19.3	14245.5	17.7
3 Low level of crime	2074	74.8	61153.8	76.0
	2772	100.0	80454.2	100.0

Variable Name: Q32

Average percent daily attendance

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	3	3
Max	100	100
Mean	93.6	93.8
StDev	7.1	8.7
Median	95	95

Variable Name: Q33A

of students transferred to school

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	1000	1000
Mean	75.4	53.3
StDev	94.7	69.9
Median	43.5	30

SSOCS 2004 Codebook (continued)

Variable Name: Q33B

of students transferred from school

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	2456	2456
Mean	77.4	50.8
StDev	121.2	83.1
Median	44	28

Variable Name: Q34C_DD

Date questionnaire completed

Variable Name: Q34C_MM

Month questionnaire completed

Variable Name: Q34C_YY

Year questionnaire completed

Variable Name: CRISIS04

Number of types of crises covered in written plans

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
0	26	0.9	1245.7	1.5
1	79	2.8	3216.5	4.0
2	183	6.6	7048.4	8.8
3	291	10.5	8623.7	10.7
4	489	17.6	13946.3	17.3
5	1704	61.5	46373.5	57.6
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: DISTOT04

Total number of disciplinary actions recorded

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	2112	2112
Mean	81.1	42.1
StDev	168.2	113.9
Median	30	10

Variable Name: INCID04

Total number of incidents recorded

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	2142	2142
Mean	46.4	26.5
StDev	75.5	55.3
Median	26	12

Variable Name: INCPOL04

Total number of incidents reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	519	519
Mean	21.5	9.5
StDev	37.9	24.6
Median	8	2

Variable Name: OTHACT04

Total 'other actions' for specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	2005	2005
Mean	62.0	33.9
StDev	149.2	101.7
Median	18	8

SSOCS 2004 Codebook (continued)

Variable Name: OUTSUS04

Total OSS > 5 days but < the remainder of school for specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	768	768
Mean	14.2	6.0
StDev	40.7	24.6
Median	1	0

Variable Name: PROBWK04

Number of types of problems that occur at least once a week

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
0	1576	56.9	51764.2	64.3
1	514	18.5	14569.2	18.1
2	331	11.9	7606.9	9.5
3	188	6.8	3694.3	4.6
4	89	3.2	1684.5	2.1
5	48	1.7	822.4	1.0
6	19	0.7	223.4	0.3
7	7	0.3	89.1	0.1
	2772	100.0	80454.2	100.0

Variable Name: REMOVL04

Total removals with no continuing school services for specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	78	78
Mean	0.7	0.4
StDev	3.5	2.7
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: STRATA64

Nesting Variable

Distribution:

	Frequency	Percent	Weighted Frequency	Weighted Percent
111 <300, Primary, City	19	0.7	2038.1	2.5
112 <300, Primary, Urban fringe	25	0.9	2667.0	3.3
113 <300, Primary, Town	16	0.6	1616.7	2.0
114 <300, Primary, Rural	58	2.1	6153.4	7.6
121 <300, Middle, City	11	0.4	279.4	0.3
122 <300, Middle, Urban fringe	11	0.4	340.9	0.4
123 <300, Middle, Town	19	0.7	438.8	0.5
124 <300, Middle, Rural	38	1.4	1093.1	1.4
131 <300, High School, City	9	0.3	258.9	0.3
132 <300, High School, Urban fringe	6	0.2	169.6	0.2
133 <300, High School, Town	8	0.3	160.4	0.2
134 <300, High School, Rural	42	1.5	1036.6	1.3
141 <300, Combined, City	3	0.1	403.3	0.5
142 <300, Combined, Urban fringe	1	0.0	127.0	0.2
144 <300, Combined, Rural	25	0.9	2207.1	2.7
211 300-499, Primary, City	64	2.3	5173.3	6.4
212 300-499, Primary, Urban fringe	85	3.1	6247.4	7.8
213 300-499, Primary, Town	40	1.4	2213.9	2.8
214 300-499, Primary, Rural	49	1.8	3693.5	4.6
221 300-499, Middle, City	26	0.9	391.9	0.5
222 300-499, Middle, Urban fringe	45	1.6	944.6	1.2
223 300-499, Middle, Town	41	1.5	790.8	1.0
224 300-499, Middle, Rural	48	1.7	978.9	1.2
231 300-499, High School, City	9	0.3	129.7	0.2
232 300-499, High School, Urban fringe	12	0.4	248.2	0.3
233 300-499, High School, Town	25	0.9	395.9	0.5
234 300-499, High School, Rural	45	1.6	802.1	1.0
241 300-499, Combined, City	1	0.0	78.4	0.1
242 300-499, Combined, Urban fringe	2	0.1	163.0	0.2
243 300-499, Combined, Town	3	0.1	180.7	0.2
244 300-499, Combined, Rural	14	0.5	1090.0	1.4
311 500-999, Primary, City	98	3.5	5674.1	7.1

SSOCS 2004 Codebook (continued)

312	500-999, Primary, Urban fringe	128	4.6	7506.6	9.3
313	500-999, Primary, Town	19	0.7	1293.5	1.6
314	500-999, Primary, Rural	62	2.2	3131.9	3.9
321	500-999, Middle, City	156	5.6	1993.5	2.5
322	500-999, Middle, Urban fringe	217	7.8	2996.9	3.7
323	500-999, Middle, Town	57	2.1	956.4	1.2
324	500-999, Middle, Rural	74	2.7	1114.8	1.4
331	500-999, High School, City	28	1.0	325.1	0.4
332	500-999, High School, Urban fringe	80	2.9	899.5	1.1
333	500-999, High School, Town	60	2.2	762.9	0.9
334	500-999, High School, Rural	66	2.4	777.2	1.0
341	500-999, Combined, City	3	0.1	153.6	0.2
342	500-999, Combined, Urban fringe	7	0.3	277.5	0.3
343	500-999, Combined, Town	6	0.2	266.4	0.3
344	500-999, Combined, Rural	18	0.6	876.8	1.1
411	1,000+, Primary, City	16	0.6	691.1	0.9
412	1,000+, Primary, Urban fringe	10	0.4	462.7	0.6
414	1,000+, Primary, Rural	3	0.1	202.3	0.3
421	1,000+, Middle, City	75	2.7	720.0	0.9
422	1,000+, Middle, Urban fringe	113	4.1	1109.3	1.4
423	1,000+, Middle, Town	9	0.3	75.4	0.1
424	1,000+, Middle, Rural	29	1.0	268.2	0.3
431	1,000+, High School, City	206	7.4	1640.5	2.0
432	1,000+, High School, Urban fringe	278	10.0	2210.6	2.7
433	1,000+, High School, Town	62	2.2	436.5	0.5
434	1,000+, High School, Rural	73	2.6	575.1	0.7
441	1,000+, Combined, City	4	0.1	107.7	0.1
442	1,000+, Combined, Urban fringe	8	0.3	215.8	0.3
443	1,000+, Combined, Town	2	0.1	57.0	0.1
444	1,000+, Combined Rural	5	0.2	163.2	0.2
		2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: STUOFF04

Total students involved in specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	2514	2514
Mean	91.8	48.6
StDev	186.4	127.3
Median	34	13

Variable Name: SVINC04

Total number of serious violent incidents recorded

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	98	98
Mean	1.2	0.7
StDev	5.0	3.3
Median	0	0

Variable Name: SVPOL04

Total number of serious violent incidents reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	98	98
Mean	0.9	0.4
StDev	4.0	2.4
Median	0	0

Variable Name: TRANSF04

Total transfers to specialized schools for specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	354	354
Mean	4.2	1.7
StDev	13.9	8.9
Median	0	0

SSOCS 2004 Codebook (continued)

Variable Name: VIOINC04

Total number of violent incidents recorded

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	2139	2139
Mean	30.6	19.3
StDev	63.8	48.2
Median	15	8

Variable Name: VIOPOL04

Total number of violent incidents reported to police

Continuous Statistics:	Unweighted	Weighted
N	2772	80454
Min	0	0
Max	505	505
Mean	10.6	4.8
StDev	24.0	16.2
Median	3	0

Variable Name: FR_CATMN

Recoded % minority student enrollment in school---based on 03-04 SASS frame variable (School)

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
-8	58	2.1	1691.7	2.1
1 Less than 5 percent	553	19.9	17077.6	21.2
2 5 to 20 percent	704	25.4	19732.5	24.5
3 20 to 50 percent	657	23.7	17685.2	22.0
4 50 percent or more	800	28.9	24267.2	30.2
	2772	100.0	80454.2	100.0

Variable Name: FR_LOC4

Urbanicity---from 03-04 SASS frame variable (School)

Distribution:	Weighted			
	Frequency	Percent	Frequency	Percent
1 City	728	26.3	20058.4	24.9
2 Urban Fringe	1028	37.1	26586.4	33.0
3 Town	367	13.2	9645.2	12.0
4 Rural	649	23.4	24164.1	30.0
	2772	100.0	80454.2	100.0

SSOCS 2004 Codebook (continued)

Variable Name: FR_LEVEL

School grades offered---based on 03-04 SASS frame variables (School)

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
1 Elementary	692	25.0	48765.3	60.6
2 Middle	969	35.0	14492.9	18.0
3 Secondary	1009	36.4	10828.6	13.5
4 Combined	102	3.7	6367.4	7.9
	2772	100.0	80454.2	100.0

Variable Name: FR_SIZE

School size categories---from 03-04 SASS frame (School)

Distribution:			Weighted	
	Frequency	Percent	Frequency	Percent
1 < 300	291	10.5	18990.2	23.6
2 300 - 499	509	18.4	23522.3	29.2
3 500 - 999	1079	38.9	29006.6	36.1
4 1,000 +	893	32.2	8935.2	11.1
	2772	100.0	80454.2	100.0

Variable Name: FINALWGT

Final weight for the sample

Continuous Statistics:	Unweighted	Weighted
N	2772	
Min	3.8698093	
Max	134.44858	
Mean	29.0	
StDev	28.4	
Median	14.378707	

Variable Name: REPWGT1

Jackknife replicate 1

Variable Name: REPWGT2

Jackknife replicate 2

SSOCS 2004 Codebook (continued)

Variable Name: REPWGT3

Jackknife replicate 3

Variable Name: REPWGT4

Jackknife replicate 4

Variable Name: REPWGT5

Jackknife replicate 5

Variable Name: REPWGT6

Jackknife replicate 6

Variable Name: REPWGT7

Jackknife replicate 7

Variable Name: REPWGT8

Jackknife replicate 8

Variable Name: REPWGT9

Jackknife replicate 9

SSOCS 2004 Codebook (continued)

Variable Name: REPWGT10 Jackknife replicate 10

Variable Name: REPWGT11 Jackknife replicate 11

Variable Name: REPWGT12 Jackknife replicate 12

Variable Name: REPWGT13 Jackknife replicate 13

Variable Name: REPWGT14 Jackknife replicate 14

Variable Name: REPWGT15 Jackknife replicate 15

Variable Name: REPWGT16 Jackknife replicate 16

SSOCS 2004 Codebook (continued)

Variable Name: REPWGT17 Jackknife replicate 17

Variable Name: REPWGT18 Jackknife replicate 18

Variable Name: REPWGT19 Jackknife replicate 19

Variable Name: REPWGT20 Jackknife replicate 20

Variable Name: REPWGT21 Jackknife replicate 21

Variable Name: REPWGT22 Jackknife replicate 22

Variable Name: REPWGT23 Jackknife replicate 23

SSOCS 2004 Codebook (continued)

Variable Name: REPWGT24 Jackknife replicate 24

Variable Name: REPWGT25 Jackknife replicate 25

Variable Name: REPWGT26 Jackknife replicate 26

Variable Name: REPWGT27 Jackknife replicate 27

Variable Name: REPWGT28 Jackknife replicate 28

Variable Name: REPWGT29 Jackknife replicate 29

Variable Name: REPWGT30 Jackknife replicate 30

SSOCS 2004 Codebook (continued)

Variable Name: REPWGT31 Jackknife replicate 31

Variable Name: REPWGT32 Jackknife replicate 32

Variable Name: REPWGT33 Jackknife replicate 33

Variable Name: REPWGT34 Jackknife replicate 34

Variable Name: REPWGT35 Jackknife replicate 35

Variable Name: REPWGT36 Jackknife replicate 36

Variable Name: REPWGT37 Jackknife replicate 37

SSOCS 2004 Codebook (continued)

Variable Name: REPWGT38 Jackknife replicate 38

Variable Name: REPWGT39 Jackknife replicate 39

Variable Name: REPWGT40 Jackknife replicate 40

Variable Name: REPWGT41 Jackknife replicate 41

Variable Name: REPWGT42 Jackknife replicate 42

Variable Name: REPWGT43 Jackknife replicate 43

Variable Name: REPWGT44 Jackknife replicate 44

SSOCS 2004 Codebook (continued)

Variable Name: REPWGT45 Jackknife replicate 45

Variable Name: REPWGT46 Jackknife replicate 46

Variable Name: REPWGT47 Jackknife replicate 47

Variable Name: REPWGT48 Jackknife replicate 48

Variable Name: REPWGT49 Jackknife replicate 49

Variable Name: REPWGT50 Jackknife replicate 50

Variable Name: IQ1A Imputation Flag

Distribution:

		Frequency	Percent		Weighted
				Frequency	Percent
0 Value not imputed		2771	100.0		
5 Missing value imputed using Best-Match procedure (perfect match)		1	0.0		
		2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ1B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2764	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	8	0.3		
	2772	100.0		

Variable Name: IQ1C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2747	99.1		
5 Missing value imputed using Best-Match procedure (perfect match)	23	0.8		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	2	0.1		
	2772	100.0		

Variable Name: IQ1D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2770	99.9		
5 Missing value imputed using Best-Match procedure (perfect match)	2	0.1		
	2772	100.0		

Variable Name: IQ1E

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2770	99.9		
5 Missing value imputed using Best-Match procedure (perfect match)	2	0.1		
	2772	100.0		

Variable Name: IQ1F

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2768	99.9		
5 Missing value imputed using Best-Match procedure (perfect match)	4	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ1G

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2750	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	22	0.8		
	2772	100.0		

Variable Name: IQ1H

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2763	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	9	0.3		
	2772	100.0		

Variable Name: IQ1I

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2763	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	9	0.3		
	2772	100.0		

Variable Name: IQ1J

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2763	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	8	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ1K

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2754	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	18	0.6		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ1L

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2764	99.7			
5 Missing value imputed using Best-Match procedure (perfect match)		8	0.3			
		2772	100.0			

Variable Name: IQ1M

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2768	99.9			
5 Missing value imputed using Best-Match procedure (perfect match)		3	0.1			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		1	0.0			
		2772	100.0			

Variable Name: IQ1N

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2762	99.6			
5 Missing value imputed using Best-Match procedure (perfect match)		10	0.4			
		2772	100.0			

Variable Name: IQ1O

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2768	99.9			
5 Missing value imputed using Best-Match procedure (perfect match)		4	0.1			
		2772	100.0			

Variable Name: IQ1P

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2768	99.9			
5 Missing value imputed using Best-Match procedure (perfect match)		1	0.0			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		3	0.1			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ1Q

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2770	99.9		
5 Missing value imputed using Best-Match procedure (perfect match)	2	0.1		
	2772	100.0		

Variable Name: IQ1R

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2766	99.8		
5 Missing value imputed using Best-Match procedure (perfect match)	5	0.2		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ1S

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2767	99.8		
5 Missing value imputed using Best-Match procedure (perfect match)	4	0.1		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ1T

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2768	99.9		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	4	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ1U

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2765	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	6	0.2		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ1V

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2771	100.0		
5 Missing value imputed using Best-Match procedure (perfect match)	1	0.0		
	2772	100.0		

Variable Name: IQ2A1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	9	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ2A2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2682	96.8		
5 Missing value imputed using Best-Match procedure (perfect match)	79	2.8		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	11	0.4		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ2B1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2764	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	7	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ2B2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2694	97.2		
5 Missing value imputed using Best-Match procedure (perfect match)	76	2.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	2	0.1		
	2772	100.0		

Variable Name: IQ2C1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2744	99.0		
5 Missing value imputed using Best-Match procedure (perfect match)	26	0.9		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	2	0.1		
	2772	100.0		

Variable Name: IQ2C2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2667	96.2		
5 Missing value imputed using Best-Match procedure (perfect match)	92	3.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	13	0.5		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ2D1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
	2772	100.0		

Variable Name: IQ2D2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2668	96.2		
5 Missing value imputed using Best-Match procedure (perfect match)	103	3.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ2E1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2759	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	13	0.5		
	2772	100.0		

Variable Name: IQ2E2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2678	96.6		
5 Missing value imputed using Best-Match procedure (perfect match)	85	3.1		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	9	0.3		
	2772	100.0		

Variable Name: IQ3A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2764	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	8	0.3		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ3B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2766	99.8		
5 Missing value imputed using Best-Match procedure (perfect match)	6	0.2		
	2772	100.0		

Variable Name: IQ3C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2761	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ3D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2765	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	6	0.2		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ3E

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2764	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	8	0.3		
	2772	100.0		

Variable Name: IQ3F

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ3G

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	9	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ3H

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2758	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	5	0.2		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	9	0.3		
	2772	100.0		

Variable Name: IQ4A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2760	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	2	0.1		
	2772	100.0		

Variable Name: IQ4B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2760	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	12	0.4		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ4C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	9	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ5A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2766	99.8		
5 Missing value imputed using Best-Match procedure (perfect match)	6	0.2		
	2772	100.0		

Variable Name: IQ5B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2766	99.8		
5 Missing value imputed using Best-Match procedure (perfect match)	6	0.2		
	2772	100.0		

Variable Name: IQ5C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2764	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	7	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ5D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2767	99.8		
5 Missing value imputed using Best-Match procedure (perfect match)	5	0.2		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ6A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2756	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	16	0.6		
	2772	100.0		

Variable Name: IQ6B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2757	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	15	0.5		
	2772	100.0		

Variable Name: IQ6C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2746	99.1		
5 Missing value imputed using Best-Match procedure (perfect match)	26	0.9		
	2772	100.0		

Variable Name: IQ6D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2756	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	16	0.6		
	2772	100.0		

Variable Name: IQ6E

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2751	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	20	0.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ6F

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2749	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)		23	0.8		
		2772	100.0		

Variable Name: IQ6G

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2745	99.0		
5 Missing value imputed using Best-Match procedure (perfect match)		27	1.0		
		2772	100.0		

Variable Name: IQ6H

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2750	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)		22	0.8		
		2772	100.0		

Variable Name: IQ7

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2770	99.9		
5 Missing value imputed using Best-Match procedure (perfect match)		2	0.1		
		2772	100.0		

Variable Name: IQ8A

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2757	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)		15	0.5		
		2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ8B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2741	98.9		
5 Missing value imputed using Best-Match procedure (perfect match)	28	1.0		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	3	0.1		
	2772	100.0		

Variable Name: IQ8C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2749	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	23	0.8		
	2772	100.0		

Variable Name: IQ8D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2735	98.7		
5 Missing value imputed using Best-Match procedure (perfect match)	37	1.3		
	2772	100.0		

Variable Name: IQ8E

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2772	100.0		
	2772	100.0		

Variable Name: IQ9A1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2577	93.0		
10 Zeroes imputed based on % observed in the donor class	138	5.0		
11 Values found using average ratio from 5 donors	57	2.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ9A2

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2289	82.6			
10 Zeroes imputed based on % observed in the donor class		393	14.2			
11 Values found using average ratio from 5 donors		90	3.2			
		2772	100.0			

Variable Name: IQ9B1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2554	92.1			
10 Zeroes imputed based on % observed in the donor class		123	4.4			
11 Values found using average ratio from 5 donors		95	3.4			
		2772	100.0			

Variable Name: IQ9B2

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2280	82.3			
10 Zeroes imputed based on % observed in the donor class		337	12.2			
11 Values found using average ratio from 5 donors		155	5.6			
		2772	100.0			

Variable Name: IQ9C1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2498	90.1			
10 Zeroes imputed based on % observed in the donor class		265	9.6			
11 Values found using average ratio from 5 donors		9	0.3			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ9C2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2296	82.8		
10 Zeroes imputed based on % observed in the donor class	429	15.5		
11 Values found using average ratio from 5 donors	47	1.7		
	2772	100.0		

Variable Name: IQ10A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2761	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	11	0.4		
	2772	100.0		

Variable Name: IQ10B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2759	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	13	0.5		
	2772	100.0		

Variable Name: IQ11A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2759	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	13	0.5		
	2772	100.0		

Variable Name: IQ11B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2759	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	12	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ11C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2756	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	15	0.5		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ11D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2761	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ11E

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2757	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	14	0.5		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ11F

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2758	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	14	0.5		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ11G

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2758	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	14	0.5		
	2772	100.0		

Variable Name: IQ12A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	9	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ12B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2763	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	8	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ12C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2763	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	9	0.3		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ12D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2759	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	12	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ12E

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
	2772	100.0		

Variable Name: IQ12F

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2761	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	11	0.4		
	2772	100.0		

Variable Name: IQ14A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2752	99.3		
5 Missing value imputed using Best-Match procedure (perfect match)	18	0.6		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	2	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ14B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2752	99.3		
5 Missing value imputed using Best-Match procedure (perfect match)	18	0.6		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	2	0.1		
	2772	100.0		

Variable Name: IQ14C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2751	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	20	0.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ14D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2753	99.3		
5 Missing value imputed using Best-Match procedure (perfect match)	18	0.6		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ14E

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2753	99.3		
5 Missing value imputed using Best-Match procedure (perfect match)	19	0.7		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ14F

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2756	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	16	0.6		
	2772	100.0		

Variable Name: IQ14G

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2754	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	18	0.6		
	2772	100.0		

Variable Name: IQ14H

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2748	99.1		
5 Missing value imputed using Best-Match procedure (perfect match)	20	0.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	4	0.1		
	2772	100.0		

Variable Name: IQ14I

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2752	99.3		
5 Missing value imputed using Best-Match procedure (perfect match)	19	0.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ14J

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2754	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	18	0.6		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ14K

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2751	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	20	0.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ14L

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2751	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	21	0.8		
	2772	100.0		

Variable Name: IQ14M

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2750	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	22	0.8		
	2772	100.0		

Variable Name: IQ15

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2769	99.9		
2 Missing value logically imputed to = yes/no	3	0.1		
	2772	100.0		

Variable Name: IQ16

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2769	99.9		
2 Missing value logically imputed to = yes/no	3	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ17A1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2749	99.2		
10 Zeroes imputed based on % observed in the donor class	19	0.7		
11 Values found using average ratio from 5 donors	4	0.1		
	2772	100.0		

Variable Name: IQ17A2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2753	99.3		
10 Zeroes imputed based on % observed in the donor class	19	0.7		
	2772	100.0		

Variable Name: IQ17B1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2740	98.8		
10 Zeroes imputed based on % observed in the donor class	27	1.0		
11 Values found using average ratio from 5 donors	5	0.2		
	2772	100.0		

Variable Name: IQ17B2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2738	98.8		
10 Zeroes imputed based on % observed in the donor class	27	1.0		
11 Values found using average ratio from 5 donors	7	0.3		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ17C1_1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2740	98.8			
10 Zeroes imputed based on % observed in the donor class		30	1.1			
11 Values found using average ratio from 5 donors		2	0.1			
		2772	100.0			

Variable Name: IQ17C1_2

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2740	98.8			
10 Zeroes imputed based on % observed in the donor class		30	1.1			
11 Values found using average ratio from 5 donors		2	0.1			
		2772	100.0			

Variable Name: IQ17C2_1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2650	95.6			
10 Zeroes imputed based on % observed in the donor class		107	3.9			
11 Values found using average ratio from 5 donors		15	0.5			
		2772	100.0			

Variable Name: IQ17C2_2

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2652	95.7			
10 Zeroes imputed based on % observed in the donor class		101	3.6			
11 Values found using average ratio from 5 donors		19	0.7			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ17D1_1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2416	87.2		
10 Zeroes imputed based on % observed in the donor class	339	12.2		
11 Values found using average ratio from 5 donors	17	0.6		
	2772	100.0		

Variable Name: IQ17D1_2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2413	87.0		
10 Zeroes imputed based on % observed in the donor class	342	12.3		
11 Values found using average ratio from 5 donors	17	0.6		
	2772	100.0		

Variable Name: IQ17D2_1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2361	85.2		
10 Zeroes imputed based on % observed in the donor class	17	0.6		
11 Values found using average ratio from 5 donors	394	14.2		
	2772	100.0		

Variable Name: IQ17D2_2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2156	77.8		
10 Zeroes imputed based on % observed in the donor class	222	8.0		
11 Values found using average ratio from 5 donors	394	14.2		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ17E1_1

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2685	96.9		
10 Zeroes imputed based on % observed in the donor class		80	2.9		
11 Values found using average ratio from 5 donors		7	0.3		
		2772	100.0		

Variable Name: IQ17E1_2

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2669	96.3		
10 Zeroes imputed based on % observed in the donor class		76	2.7		
11 Values found using average ratio from 5 donors		27	1.0		
		2772	100.0		

Variable Name: IQ17E2_1

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2612	94.2		
10 Zeroes imputed based on % observed in the donor class		54	1.9		
11 Values found using average ratio from 5 donors		106	3.8		
		2772	100.0		

Variable Name: IQ17E2_2

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2432	87.7		
10 Zeroes imputed based on % observed in the donor class		100	3.6		
11 Values found using average ratio from 5 donors		240	8.7		
		2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ17F1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2685	96.9		
10 Zeroes imputed based on % observed in the donor class	19	0.7		
11 Values found using average ratio from 5 donors	68	2.5		
	2772	100.0		

Variable Name: IQ17F2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2516	90.8		
10 Zeroes imputed based on % observed in the donor class	35	1.3		
11 Values found using average ratio from 5 donors	221	8.0		
	2772	100.0		

Variable Name: IQ17G1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2688	97.0		
10 Zeroes imputed based on % observed in the donor class	28	1.0		
11 Values found using average ratio from 5 donors	56	2.0		
	2772	100.0		

Variable Name: IQ17G2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2676	96.5		
10 Zeroes imputed based on % observed in the donor class	29	1.0		
11 Values found using average ratio from 5 donors	67	2.4		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ17H1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2724	98.3		
10 Zeroes imputed based on % observed in the donor class	27	1.0		
11 Values found using average ratio from 5 donors	21	0.8		
	2772	100.0		

Variable Name: IQ17H2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2678	96.6		
10 Zeroes imputed based on % observed in the donor class	29	1.0		
11 Values found using average ratio from 5 donors	65	2.3		
	2772	100.0		

Variable Name: IQ17I1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2722	98.2		
10 Zeroes imputed based on % observed in the donor class	26	0.9		
11 Values found using average ratio from 5 donors	24	0.9		
	2772	100.0		

Variable Name: IQ17I2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2674	96.5		
10 Zeroes imputed based on % observed in the donor class	25	0.9		
11 Values found using average ratio from 5 donors	73	2.6		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ17J1

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2626	94.7		
10 Zeroes imputed based on % observed in the donor class		8	0.3		
11 Values found using average ratio from 5 donors		138	5.0		
		2772	100.0		

Variable Name: IQ17J2

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2524	91.1		
10 Zeroes imputed based on % observed in the donor class		16	0.6		
11 Values found using average ratio from 5 donors		232	8.4		
		2772	100.0		

Variable Name: IQ17K1

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2695	97.2		
10 Zeroes imputed based on % observed in the donor class		18	0.6		
11 Values found using average ratio from 5 donors		59	2.1		
		2772	100.0		

Variable Name: IQ17K2

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2536	91.5		
10 Zeroes imputed based on % observed in the donor class		34	1.2		
11 Values found using average ratio from 5 donors		202	7.3		
		2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ18A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2751	99.2		
10 Zeroes imputed based on % observed in the donor class	20	0.7		
11 Values found using average ratio from 5 donors	1	0.0		
	2772	100.0		

Variable Name: IQ18B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2746	99.1		
10 Zeroes imputed based on % observed in the donor class	24	0.9		
11 Values found using average ratio from 5 donors	2	0.1		
	2772	100.0		

Variable Name: IQ19

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2730	98.5		
5 Missing value imputed using Best-Match procedure (perfect match)	37	1.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	5	0.2		
	2772	100.0		

Variable Name: IQ20A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2751	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	16	0.6		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	5	0.2		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ20B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2761	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ20C

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2761	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	11	0.4		
	2772	100.0		

Variable Name: IQ20D

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2765	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	6	0.2		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ20E

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2759	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	3	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ20F

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2764	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	8	0.3		
	2772	100.0		

Variable Name: IQ20G

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
	2772	100.0		

Variable Name: IQ20H

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2767	99.8		
5 Missing value imputed using Best-Match procedure (perfect match)	5	0.2		
	2772	100.0		

Variable Name: IQ21A1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2760	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	11	0.4		
17 Missing value was imputed from an imputed value	1	0.0		
	2772	100.0		

Variable Name: IQ21A2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2766	99.8		
15 Original value was deleted and imputed based on an imputed value	2	0.1		
17 Missing value was imputed from an imputed value	4	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ21B1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2751	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	21	0.8		
	2772	100.0		

Variable Name: IQ21B2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2712	97.8		
5 Missing value imputed using Best-Match procedure (perfect match)	60	2.2		
	2772	100.0		

Variable Name: IQ21C1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2759	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	7	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	5	0.2		
17 Missing value was imputed from an imputed value	1	0.0		
	2772	100.0		

Variable Name: IQ21C2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2764	99.7		
15 Original value was deleted and imputed based on an imputed value	4	0.1		
17 Missing value was imputed from an imputed value	4	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ21D1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2738	98.8			
5 Missing value imputed using Best-Match procedure (perfect match)		29	1.0			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		5	0.2			
		2772	100.0			

Variable Name: IQ21D2

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2715	97.9			
5 Missing value imputed using Best-Match procedure (perfect match)		46	1.7			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		11	0.4			
		2772	100.0			

Variable Name: IQ21E1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2765	99.7			
5 Missing value imputed using Best-Match procedure (perfect match)		3	0.1			
17 Missing value was imputed from an imputed value		4	0.1			
		2772	100.0			

Variable Name: IQ21E2

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2744	99.0			
5 Missing value imputed using Best-Match procedure (perfect match)		9	0.3			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		11	0.4			
17 Missing value was imputed from an imputed value		8	0.3			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ21F1

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2756	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)		15	0.5		
6 Missing value imputed using Best-Match procedure (relaxed criteria)		1	0.0		
		2772	100.0		

Variable Name: IQ21F2

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2697	97.3		
5 Missing value imputed using Best-Match procedure (perfect match)		52	1.9		
6 Missing value imputed using Best-Match procedure (relaxed criteria)		23	0.8		
		2772	100.0		

Variable Name: IQ21G1

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2752	99.3		
5 Missing value imputed using Best-Match procedure (perfect match)		20	0.7		
		2772	100.0		

Variable Name: IQ21G2

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2740	98.8		
5 Missing value imputed using Best-Match procedure (perfect match)		31	1.1		
6 Missing value imputed using Best-Match procedure (relaxed criteria)		1	0.0		
		2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ21H1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2753	99.3		
5 Missing value imputed using Best-Match procedure (perfect match)	18	0.6		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ21H2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2670	96.3		
5 Missing value imputed using Best-Match procedure (perfect match)	100	3.6		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	2	0.1		
	2772	100.0		

Variable Name: IQ21I1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2759	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	12	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	1	0.0		
	2772	100.0		

Variable Name: IQ21I2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2666	96.2		
5 Missing value imputed using Best-Match procedure (perfect match)	102	3.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	4	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ21J1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2750	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	17	0.6		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	5	0.2		
	2772	100.0		

Variable Name: IQ21J2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2698	97.3		
5 Missing value imputed using Best-Match procedure (perfect match)	37	1.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	37	1.3		
	2772	100.0		

Variable Name: IQ21K1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2749	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	19	0.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	4	0.1		
	2772	100.0		

Variable Name: IQ21K2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2720	98.1		
5 Missing value imputed using Best-Match procedure (perfect match)	38	1.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	14	0.5		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ21L1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2756	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	10	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	6	0.2		
	2772	100.0		

Variable Name: IQ21L2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2683	96.8		
5 Missing value imputed using Best-Match procedure (perfect match)	46	1.7		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	43	1.6		
	2772	100.0		

Variable Name: IQ21M1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2758	99.5		
5 Missing value imputed using Best-Match procedure (perfect match)	11	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	3	0.1		
	2772	100.0		

Variable Name: IQ21M2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2748	99.1		
5 Missing value imputed using Best-Match procedure (perfect match)	16	0.6		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	8	0.3		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ21N1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2749	99.2		
5 Missing value imputed using Best-Match procedure (perfect match)	23	0.8		
	2772	100.0		

Variable Name: IQ21N2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2689	97.0		
5 Missing value imputed using Best-Match procedure (perfect match)	80	2.9		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	3	0.1		
	2772	100.0		

Variable Name: IQ21O1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2762	99.6		
5 Missing value imputed using Best-Match procedure (perfect match)	8	0.3		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	2	0.1		
	2772	100.0		

Variable Name: IQ21O2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2698	97.3		
5 Missing value imputed using Best-Match procedure (perfect match)	70	2.5		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	4	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ21P1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2765	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)	7	0.3		
	2772	100.0		

Variable Name: IQ21P2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2682	96.8		
5 Missing value imputed using Best-Match procedure (perfect match)	87	3.1		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	3	0.1		
	2772	100.0		

Variable Name: IQ21Q1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2756	99.4		
5 Missing value imputed using Best-Match procedure (perfect match)	12	0.4		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	4	0.1		
	2772	100.0		

Variable Name: IQ21Q2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2725	98.3		
5 Missing value imputed using Best-Match procedure (perfect match)	21	0.8		
6 Missing value imputed using Best-Match procedure (relaxed criteria)	26	0.9		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22A1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2731	98.5		
18 Values found by finding average values within an entire imputation class	9	0.3		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	32	1.2		
	2772	100.0		

Variable Name: IQ22A2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2760	99.6		
14 Values found by taking average ratio from an entire imputation class	5	0.2		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	4	0.1		
20 Values imputed from non-imputed Q22 column 1 values	3	0.1		
	2772	100.0		

Variable Name: IQ22A3

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2756	99.4		
14 Values found by taking average ratio from an entire imputation class	7	0.3		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	2	0.1		
20 Values imputed from non-imputed Q22 column 1 values	3	0.1		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	1	0.0		
22 Values adjusted downward to maintain relationship between Q22 and Q23	3	0.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22A4

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2760	99.6			
14 Values found by taking average ratio from an entire imputation class		3	0.1			
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero		5	0.2			
20 Values imputed from non-imputed Q22 column 1 values		2	0.1			
21 Values imputed from non-imputed Q22 column 2 - column 5 values		2	0.1			
		2772	100.0			

Variable Name: IQ22A5

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2744	99.0			
14 Values found by taking average ratio from an entire imputation class		9	0.3			
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero		7	0.3			
20 Values imputed from non-imputed Q22 column 1 values		5	0.2			
21 Values imputed from non-imputed Q22 column 2 - column 5 values		7	0.3			
		2772	100.0			

Variable Name: IQ22B1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2615	94.3			
18 Values found by finding average values within an entire imputation class		56	2.0			
21 Values imputed from non-imputed Q22 column 2 - column 5 values		101	3.6			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ22B2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2739	98.8		
14 Values found by taking average ratio from an entire imputation class	19	0.7		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	4	0.1		
20 Values imputed from non-imputed Q22 column 1 values	5	0.2		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	3	0.1		
22 Values adjusted downward to maintain relationship between Q22 and Q23	2	0.1		
	2772	100.0		

Variable Name: IQ22B3

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2714	97.9		
14 Values found by taking average ratio from an entire imputation class	30	1.1		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	2	0.1		
20 Values imputed from non-imputed Q22 column 1 values	8	0.3		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	1	0.0		
22 Values adjusted downward to maintain relationship between Q22 and Q23	17	0.6		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22B4

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2715	97.9		
14 Values found by taking average ratio from an entire imputation class	32	1.2		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	8	0.3		
20 Values imputed from non-imputed Q22 column 1 values	12	0.4		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	5	0.2		
	2772	100.0		

Variable Name: IQ22B5

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2660	96.0		
14 Values found by taking average ratio from an entire imputation class	54	1.9		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	15	0.5		
20 Values imputed from non-imputed Q22 column 1 values	24	0.9		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	19	0.7		
	2772	100.0		

Variable Name: IQ22C1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2588	93.4		
18 Values found by finding average values within an entire imputation class	44	1.6		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	140	5.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22C2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2732	98.6		
14 Values found by taking average ratio from an entire imputation class	13	0.5		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	3	0.1		
20 Values imputed from non-imputed Q22 column 1 values	20	0.7		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	1	0.0		
22 Values adjusted downward to maintain relationship between Q22 and Q23	3	0.1		
	2772	100.0		

Variable Name: IQ22C3

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2692	97.1		
14 Values found by taking average ratio from an entire imputation class	26	0.9		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	6	0.2		
20 Values imputed from non-imputed Q22 column 1 values	21	0.8		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	1	0.0		
22 Values adjusted downward to maintain relationship between Q22 and Q23	26	0.9		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22C4

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2697	97.3		
14 Values found by taking average ratio from an entire imputation class	25	0.9		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	6	0.2		
20 Values imputed from non-imputed Q22 column 1 values	36	1.3		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	8	0.3		
	2772	100.0		

Variable Name: IQ22C5

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2624	94.7		
14 Values found by taking average ratio from an entire imputation class	44	1.6		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	19	0.7		
20 Values imputed from non-imputed Q22 column 1 values	61	2.2		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	24	0.9		
	2772	100.0		

Variable Name: IQ22D1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2674	96.5		
18 Values found by finding average values within an entire imputation class	55	2.0		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	43	1.6		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22D2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted Frequency	Percent
0 Value not imputed	2740	98.8		
14 Values found by taking average ratio from an entire imputation class	14	0.5		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	2	0.1		
20 Values imputed from non-imputed Q22 column 1 values	13	0.5		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	1	0.0		
22 Values adjusted downward to maintain relationship between Q22 and Q23	2	0.1		
	2772	100.0		

Variable Name: IQ22D3

Imputation Flag

Distribution:

	Frequency	Percent	Weighted Frequency	Percent
0 Value not imputed	2704	97.5		
14 Values found by taking average ratio from an entire imputation class	31	1.1		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	3	0.1		
20 Values imputed from non-imputed Q22 column 1 values	13	0.5		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	3	0.1		
22 Values adjusted downward to maintain relationship between Q22 and Q23	18	0.6		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22D4

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2708	97.7		
14 Values found by taking average ratio from an entire imputation class		32	1.2		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero		8	0.3		
20 Values imputed from non-imputed Q22 column 1 values		19	0.7		
21 Values imputed from non-imputed Q22 column 2 - column 5 values		5	0.2		
		2772	100.0		

Variable Name: IQ22D5

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2654	95.7		
14 Values found by taking average ratio from an entire imputation class		55	2.0		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero		13	0.5		
20 Values imputed from non-imputed Q22 column 1 values		35	1.3		
21 Values imputed from non-imputed Q22 column 2 - column 5 values		15	0.5		
		2772	100.0		

Variable Name: IQ22E1

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2542	91.7		
18 Values found by finding average values within an entire imputation class		60	2.2		
21 Values imputed from non-imputed Q22 column 2 - column 5 values		170	6.1		
		2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22E2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted Frequency	Percent
0 Value not imputed	2715	97.9		
14 Values found by taking average ratio from an entire imputation class	16	0.6		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	1	0.0		
20 Values imputed from non-imputed Q22 column 1 values	32	1.2		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	4	0.1		
22 Values adjusted downward to maintain relationship between Q22 and Q23	4	0.1		
	2772	100.0		

Variable Name: IQ22E3

Imputation Flag

Distribution:

	Frequency	Percent	Weighted Frequency	Percent
0 Value not imputed	2645	95.4		
14 Values found by taking average ratio from an entire imputation class	30	1.1		
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	1	0.0		
20 Values imputed from non-imputed Q22 column 1 values	59	2.1		
21 Values imputed from non-imputed Q22 column 2 - column 5 values	6	0.2		
22 Values adjusted downward to maintain relationship between Q22 and Q23	31	1.1		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22E4

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2637	95.1			
14 Values found by taking average ratio from an entire imputation class		31	1.1			
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero		2	0.1			
20 Values imputed from non-imputed Q22 column 1 values		94	3.4			
21 Values imputed from non-imputed Q22 column 2 - column 5 values		8	0.3			
		2772	100.0			

Variable Name: IQ22E5

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2502	90.3			
14 Values found by taking average ratio from an entire imputation class		56	2.0			
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero		6	0.2			
20 Values imputed from non-imputed Q22 column 1 values		196	7.1			
21 Values imputed from non-imputed Q22 column 2 - column 5 values		12	0.4			
		2772	100.0			

Variable Name: IQ22F1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2483	89.6			
18 Values found by finding average values within an entire imputation class		182	6.6			
21 Values imputed from non-imputed Q22 column 2 - column 5 values		107	3.9			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ22F2

Imputation Flag

Distribution:

		Frequency	Percent	Weighted Frequency	Percent
0	Value not imputed	2687	96.9		
14	Values found by taking average ratio from an entire imputation class	47	1.7		
20	Values imputed from non-imputed Q22 column 1 values	30	1.1		
21	Values imputed from non-imputed Q22 column 2 - column 5 values	5	0.2		
22	Values adjusted downward to maintain relationship between Q22 and Q23	3	0.1		
		2772	100.0		

Variable Name: IQ22F3

Imputation Flag

Distribution:

		Frequency	Percent	Weighted Frequency	Percent
0	Value not imputed	2586	93.3		
14	Values found by taking average ratio from an entire imputation class	90	3.2		
19	When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero	1	0.0		
20	Values imputed from non-imputed Q22 column 1 values	52	1.9		
21	Values imputed from non-imputed Q22 column 2 - column 5 values	5	0.2		
22	Values adjusted downward to maintain relationship between Q22 and Q23	38	1.4		
		2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ22F4

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2557	92.2			
14 Values found by taking average ratio from an entire imputation class		120	4.3			
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero		1	0.0			
20 Values imputed from non-imputed Q22 column 1 values		84	3.0			
21 Values imputed from non-imputed Q22 column 2 - column 5 values		10	0.4			
		2772	100.0			

Variable Name: IQ22F5

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2431	87.7			
14 Values found by taking average ratio from an entire imputation class		177	6.4			
19 When column 1 = '1' and all other columns were missing/zero one column selected to have a '1' imputed and remainder set to zero		5	0.2			
20 Values imputed from non-imputed Q22 column 1 values		147	5.3			
21 Values imputed from non-imputed Q22 column 2 - column 5 values		12	0.4			
		2772	100.0			

Variable Name: IQ23A

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2637	95.1			
23 Values imputed from at least one imputed Q22 value		33	1.2			
24 Values imputed from all existing Q22 values		102	3.7			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ23B

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2555	92.2			
23 Values imputed from at least one imputed Q22 value		44	1.6			
24 Values imputed from all existing Q22 values		155	5.6			
25 Values modified by nonimputed Q33 value		18	0.6			
		2772	100.0			

Variable Name: IQ25B

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2704	97.5			
5 Missing value imputed using Best-Match procedure (perfect match)		66	2.4			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		2	0.1			
		2772	100.0			

Variable Name: IQ25C

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2708	97.7			
5 Missing value imputed using Best-Match procedure (perfect match)		56	2.0			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		8	0.3			
		2772	100.0			

Variable Name: IQ26A

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2519	90.9			
5 Missing value imputed using Best-Match procedure (perfect match)		236	8.5			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		17	0.6			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ26B

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2660	96.0			
5 Missing value imputed using Best-Match procedure (perfect match)		110	4.0			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		2	0.1			
		2772	100.0			

Variable Name: IQ26C

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2671	96.4			
5 Missing value imputed using Best-Match procedure (perfect match)		97	3.5			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		4	0.1			
		2772	100.0			

Variable Name: IQ27

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2694	97.2			
5 Missing value imputed using Best-Match procedure (perfect match)		71	2.6			
6 Missing value imputed using Best-Match procedure (relaxed criteria)		1	0.0			
9 Missing values are top-coded		6	0.2			
		2772	100.0			

Variable Name: IQ28A1

Imputation Flag

Distribution:

		Frequency	Percent		Weighted Frequency	Percent
0 Value not imputed		2731	98.5			
10 Zeroes imputed based on % observed in the donor class		10	0.4			
11 Values found using average ratio from 5 donors		31	1.1			
		2772	100.0			

SSOCS 2004 Codebook (continued)

Variable Name: IQ28A2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	1945	70.2		
10 Zeroes imputed based on % observed in the donor class	555	20.0		
11 Values found using average ratio from 5 donors	272	9.8		
	2772	100.0		

Variable Name: IQ28B1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2650	95.6		
10 Zeroes imputed based on % observed in the donor class	14	0.5		
11 Values found using average ratio from 5 donors	108	3.9		
	2772	100.0		

Variable Name: IQ28B2

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	1916	69.1		
10 Zeroes imputed based on % observed in the donor class	630	22.7		
11 Values found using average ratio from 5 donors	226	8.2		
	2772	100.0		

Variable Name: IQ28E1

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2669	96.3		
10 Zeroes imputed based on % observed in the donor class	23	0.8		
11 Values found using average ratio from 5 donors	80	2.9		
	2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ28E2

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		1968	71.0		
10 Zeroes imputed based on % observed in the donor class		520	18.8		
11 Values found using average ratio from 5 donors		284	10.2		
		2772	100.0		

Variable Name: IQ29

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2766	99.8		
5 Missing value imputed using Best-Match procedure (perfect match)		6	0.2		
		2772	100.0		

Variable Name: IQ30

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2765	99.7		
5 Missing value imputed using Best-Match procedure (perfect match)		5	0.2		
6 Missing value imputed using Best-Match procedure (relaxed criteria)		2	0.1		
		2772	100.0		

Variable Name: IQ32

Imputation Flag

Distribution:

		Frequency	Percent	Weighted	
				Frequency	Percent
0 Value not imputed		2735	98.7		
5 Missing value imputed using Best-Match procedure (perfect match)		34	1.2		
6 Missing value imputed using Best-Match procedure (relaxed criteria)		3	0.1		
		2772	100.0		

SSOCS 2004 Codebook (continued)

Variable Name: IQ33A

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2544	91.8		
10 Zeroes imputed based on % observed in the donor class	3	0.1		
11 Values found using average ratio from 5 donors	225	8.1		
	2772	100.0		

Variable Name: IQ33B

Imputation Flag

Distribution:

	Frequency	Percent	Weighted	
			Frequency	Percent
0 Value not imputed	2454	88.5		
26 Values imputed from imputed Q23b values	46	1.7		
27 Values imputed from existing Q23b values	272	9.8		
	2772	100.0		

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