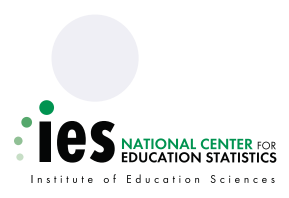
School Survey on Crime and Safety: 2007–08

Public-Use Data File Codebook



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JUNE 2010

Keith Tonsager

Education Statistics Services Institute– American Institutes for Research

Samantha Neiman

Education Statistics Services Institute— MacroSys Research and Technology, LLC

Cassie Hryczaniuk Xiaodong Guan

U.S. Census Bureau

Monica R. Hill

Project Officer

National Center for Education Statistics



U.S. Department of Education

Arne Duncan Secretary

Institute of Education Sciences

John Q. Easton *Director*

National Center for Education Statistics

Stuart Kerachsky
Deputy Commissioner

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Content Contact

Monica R. Hill (202) 502-7379 monica.hill@ed.gov

SSOCS 2008 Codebook

Variable Name: **SCHID** Temporary unique school identifier

Variable Name:	C0014_R	Title/position of respond	ent (recoded)			
	_				Weig	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
	Missing		76	3.0	2662.3	3.2
1	Principal		1847	72.1	64715.5	78.0
2	Vice-principal or	disciplinarian	484	18.9	9404.4	11.3
3	Security staff		34	1.3	600.6	0.7
4	Other school-lev	rel staff	96	3.8	4455.4	5.4
5	Superintendent of	or district staff	8	0.3	333.5	0.4
6	Multiple respond	lents, principal plus other	15	0.6	827.5	1.0
			2560	100.0	82999.2	100.0

Variable Name:	C0016_R	# of years respondent at the school (to	pcoded)		
Dictri	bution:	Frequency	Percent.	Wei	ghted Percent
-1	-1	100	3.9	3577.2	4.3
0	00	6	0.2	175.2	0.2
1	01	375	14.6	13203.3	15.9
2	02	350	13.7	12004.1	14.5
3	03	285	11.1	9783.1	11.8
4	04	203	7.9	6512.6	7.8
5	05	172	6.7	5776.6	7.0
6	06	124	4.8	3488.3	4.2
7	07	140	5.5	4054.4	4.9
8	08	117	4.6	3789.9	4.6
9	09	85	3.3	2185.0	2.6
10	10	92	3.6	3210.8	3.9
11	11	63	2.5	2250.4	2.7
12	12	49	1.9	1519.2	1.8
13	13	63	2.5	1650.5	2.0
14	14	44	1.7	1201.6	1.4
15	15	40	1.6	1067.7	1.3
16	16	27	1.1	940.8	1.1
17	17	16	0.6	515.8	0.6
18	18	31	1.2	1028.2	1.2
19	19	24	0.9	974.8	1.2
20	20	21	0.8	714.3	0.9
21	21	12	0.5	207.6	0.3

22	22	13	0.5	247.8	0.3
23	23	19	0.7	484.4	0.6
24	24	9	0.4	140.4	0.2
25	25	19	0.7	668.4	0.8
26	26	8	0.3	276.9	0.3
27	27	7	0.3	93.1	0.1
28	28	11	0.4	219.9	0.3
29	29	8	0.3	187.2	0.2
30	30	8	0.3	244.8	0.3
31	31 or more	19	0.7	604.9	0.7
		2560	100.0	82999.2	100.0
Variable Name:	C0110	School practice require visitor check			
		School practice require visitor check	in	Weig	100.0 ghted Percent
	C0110 oution:		in		ghted
Distrib	oution:	School practice require visitor check Frequency	n Percent	Weig Frequency	ghted Percent
Distrik 1	oution: Yes	School practice require visitor check Frequency 2540	Percent 99.2	Weig Frequency 81916.3	ghted Percent 98.7
Distrik 1	oution: Yes No	School practice require visitor check Frequency 2540 20	Percent 99.2 0.8	Weig Frequency 81916.3 1082.9 82999.2	98.7 1.3
Distrib 1 2 Variable Name:	oution: Yes No	School practice require visitor check Frequency 2540 20 Access controlled locked/monitored of	Percent 99.2 0.8 100.0	Weig Frequency 81916.3 1082.9 82999.2	ghted Percent 98.7 1.3 100.0
Distribution 1 2 Variable Name:	oution: Yes No C0112 oution:	School practice require visitor check Frequency 2540 20 2560 Access controlled locked/monitored of Frequency	Percent 99.2 0.8 100.0 loors Percent	Weig Frequency 81916.3 1082.9 82999.2 Weig Frequency	ghted Percent 98.7 1.3 100.0 ghted Percent
Distrib 1 2 Variable Name:	oution: Yes No	School practice require visitor check Frequency 2540 20 Access controlled locked/monitored of	Percent 99.2 0.8 100.0 loors Percent 88.4	Weig Frequency 81916.3 1082.9 82999.2	ghted Percent 98.7 1.3 100.0
Distribution 1 2 Variable Name:	oution: Yes No C0112 oution:	School practice require visitor check Frequency 2540 20 2560 Access controlled locked/monitored of Frequency	Percent 99.2 0.8 100.0 loors Percent	Weig Frequency 81916.3 1082.9 82999.2 Weig Frequency	ghted Percent 98.7 1.3 100.0 ghted Percent

Variable Name: C0114	Grounds have locked/monitored gates			
D'atallant'an	_		7	ghted
Distribution:	Frequency	Percent	Frequency	Percent
1 Yes	1122	43.8	35364.1	42.6
2 No	1438	56.2	47635.2	57.4
	2560	100.0	82999.2	100.0
Variable Name: C0116	Students pass through metal detectors		Mai:	what a al
Distribution:	Frequency	Percent	Frequency	ghted Percent
1 Yes	65	2.5	1105.9	1.3
2 No	2495	97.5	81893.4	98.7
	2560	100.0	82999.2	100.0
Variable Name: C0120	Have random metal detector checks or	n students		
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent
1 Yes	229	8.9	4418.7	5.3
2 No	2331	91.1	78580.6	94.7
	2560	100.0	82999.2	100.0
Variable Name: C0122	Practice to close campus for lunch			
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent
1 Yes	1796	70.2	53932.9	65.0
2 No	764	29.8	29066.3	35.0
	2560	100.0	82999.2	100.0
Variable Name: C0124	Practice random dog sniffs for drugs			
	Frequency	Percent	Weig Frequency	ghted Percent
Distribution:		00.0	47000.4	21.5
Distribution:	989	38.6	17880.1	21.0
	989 1571	61.4	65119.1	78.5

Variable Name: C0126	Random sweeps for contraband not including dog sniffs					
	Weighted					
Distribution:	Frequency	Percent	Frequency	Percent		
1 Yes	476	18.6	9427.3	11.4		
2 No	2084	81.4	73571.9	88.6		
	2560	100.0	82999.2	100.0		
Variable Name: C0128	Require drug testing for athletes		Weir	ghted		
Distribution:	Frequency	Percent	Frequency	Percent		
1 Yes	255	10.0	5339.9	6.4		
2 No	2305	90.0	77659.3	93.6		
	2560	100.0	82999.2	100.0		
Variable Name: C0130	Require drug testing for students in ex	tra-curric		s ghted		
Distribution:	Frequency	Percent	Frequency	Percent		
1 Yes	163	6.4	3715.0	4.5		
2 No	2397	93.6	79284.2	95.5		
	2560	100.0	82999.2	100.0		
Variable Name: C0132	Require drug testing for any other stud	lents				
Dietribution	F	D	_	ghted		
Distribution:	Frequency		Frequency	Percent		
1 Yes	129	5.0	2527.5	3.0		
2 No	2431	95.0	80471.7	97.0		
	2560	100.0	82999.2	100.0		
Variable Name: C0134	Require students to wear uniforms		14/-1-	ula ta al		
Distribution:	Frequency	Percent	weig Frequency	phted Percent		
	377	14.7	14528.9	17.5		
1 Yes						
1 Yes 2 No	2183	85.3	68470.4	82.5		

Variable Name: C0136	Practice to enforce a strict dress code				
5.	_	_		ghted	
Distribution:	Frequency	Percent	Frequency	Percent	
1 Yes	1567	61.2	45478.8	54.8	
2 No	993	38.8	37520.4	45.2	
	2560	100.0	82999.2	100.0	
Variable Name: C0138	Provide school lockers to students		M -1	l. (l	
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent	
1 Yes	1768	69.1	40567.2	48.9	
2 No	792	30.9	42432.0	51.1	
	2560	100.0	82999.2	100.0	
Variable Name: C0140	Require clear book bags or ban book b	oags			
Distribution:	Frequency	Percent	Frequency	ghted Percent	
1 Yes	233	9.1	4953.2	6.0	
2 No	2327	90.9	78046.0	94.0	
	2560	100.0	82999.2	100.0	
Variable Name: C0141	Provide an electronic notification systemates in case of a school-wide emergence.				
- 1	_			ghted	
Distribution:	Frequency	Percent	Frequency	Percent	
1 Yes	1216	47.5	35814.7	43.2	
2 No	1344	52.5	47184.6	56.8	
	2560	100.0	82999.2	100.0	
Variable Name: C0142	Require students to wear badge or pho	oto ID	18/21	abto-l	
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent	
1 Yes	358	14.0	6344.6	7.6	
2 No	2202	86.0	76654.7	92.4	

Variable Name: C0143	Provide a structured anonymous threat reporting system				
Diotribution	Esaguera.	Dorcent	7	ghted	
Distribution:	Frequency		Frequency	Percent	
1 Yes	999	39.0	25914.9	31.2	
2 No	1561	61.0	57084.3	68.8	
	2560	100.0	82999.2	100.0	
Variable Name: C0144	Require faculty/staff to wear badge or	photo ID		ال مغط	
Distribution:	Frequency	Percent	Frequency	ghted Percent	
1 Yes	1593	62.2	48429.8	58.3	
2 No	967	37.8	34569.5	41.7	
	2560	100.0	82999.2	100.0	
Variable Name: C0146	Security camera(s) monitor the school				
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent	
1 Yes	1708	66.7	45680.2	55.0	
2 No	852	33.3	37319.0	45.0	
	2560	100.0	82999.2	100.0	
Variable Name: C0148	Provide telephones in most classroom	S			
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent	
1 Yes	1873	73.2	59443.4	71.6	
2 No	687	26.8	23555.9	28.4	
	2560	100.0	82999.2	100.0	
Variable Name: C0150	Provide two-way radios to any staff				
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent	
1 Yes	1924	75.2	60699.6	73.1	
2 No	636	24.8	22299.6	26.9	

Variable Name: C0152	Tobacco prohi	bited on school grounds	S		
- 1		_			ghted
Distribution:		Frequency	Percent	Frequency	Percent
1 Yes		2372	92.7	75889.5	91.4
2 No		188	7.3	7109.8	8.6
		2560	100.0	82999.2	100.0
Variable Name: C0154	School has wri	tten plan for shootings			
Distribution:		Frequency	Percent	Frequency	ghted Percent
1 Yes		2240	87.5	68916.7	83.0
2 No		320	12.5	14082.5	17.0
		2560	100.0	82999.2	100.0
Variable Name: C0156	Drilled student	ts on plan for shootings		Wai	ghted
Distribution:		Frequency	Percent	Frequency	Percent
	on was skipped	320	12.5	14082.5	17.0
1 Yes		1489	58.2	43562.8	52.5
2 No		751	29.3	25353.9	30.5
		2560	100.0	82999.2	100.0
Variable Name: C0158	Written plan fo	or natural disasters			
Distribution:		Frequency	Percent	Weig Frequency	ghted Percent
1 Yes		2454	95.9	79542.8	95.8
0 N-		106	4.1	3456.5	4.2
2 No					

Variable Name:	C0160	Drilled students	s on plan for natural dis	sasters		
-			_	_		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
-1	Question was	skipped	106	4.1	3456.5	4.2
1	Yes		2116	82.7	68949.0	83.1
2	No		338	13.2	10593.8	12.8
			2560	100.0	82999.2	100.0
Variable Name:	C0162	Written crisis p	lan for hostages		Mai:	ula ta al
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
1	Yes		1920	75.0	59212.3	71.3
2	No		640	25.0	23786.9	28.7
			2560	100.0	82999.2	100.0
Variable Name:	C0164	Drilled students	s on plan for hostages		M-1.	ulo to ol
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
-1	Question was	skipped	640	25.0	23786.9	28.7
1	Yes		1054	41.2	31992.9	38.5
2	No		866	33.8	27219.4	32.8
			2560	100.0	82999.2	100.0
Variable Name:	C0166	Written plan fo	r bomb threats			
Dictri	Distribution		Frequency	Percent	Weig Frequency	ghted Percent
	bution:					
1	Yes		2457	96.0	77866.9	93.8
			103	4.0	5132.4	6.2
2	No					

Variable Name: C0168	B Drilled students or	n plan for bomb thre	eats		
					ghted
Distribution):	Frequency	Percent	Frequency	Percent
-1 Quest	ion was skipped	103	4.0	5132.4	6.2
1 Yes		1586	62.0	48477.5	58.4
2 No		871	34.0	29389.3	35.4
		2560	100.0	82999.2	100.0
Variable Name: C0169	Written plan for so	uicide threat or incid	lent	Woi	ghted
Distribution):	Frequency	Percent	Frequency	Percent
1 Yes		2039	79.6	61501.4	74.1
2 No		521	20.4	21497.9	25.9
		2560	100.0	82999.2	100.0
Variable Name: C0170	Written plan for c	hemical, biological,	or radiolo	_	ghted
Distribution):	Frequency	Percent	Frequency	Percent
1 Yes		1890	73.8	59382.8	71.5
2 No		670	26.2	23616.5	28.5
		2560	100.0	82999.2	100.0
Variable Name: C017	Written plan for th	ne U.S. national thre	at level is	_	Red ghted
Distribution):	Frequency	Percent	Frequency	Percent
1 Yes		1042	40.7	33212.3	40.0
2 No		1518	59.3	49786.9	60.0

Variable Name:	C0172	Drilled students o threats	n plan for chemical,	biologica	l, or radiolog	gical
		tilicats			Weig	ghted
Distril	bution:		Frequency	Percent	Frequency	Percent
-1	Question was	skipped	670	26.2	23616.5	28.5
1	Yes		781	30.5	23574.2	28.4
2	No		1109	43.3	35808.5	43.1
			2560	100.0	82999.2	100.0
Variable Name:	C0173	Written plan for p	andemic flu		Wei	mla 4 a al
Distril	bution:		Frequency	Percent	Frequency	ghted Percent
1	Yes		973	38.0	29945.4	36.1
2	No		1587	62.0	53053.9	63.9
			2560	100.0	82999.2	100.0
Variable Name:	C0174	Prevention curricu	ulum/instruction/train	ning		
Distril	bution:		Frequency	Percent	Frequency	ghted Percent
1	Yes		2153	84.1	72888.1	87.8
2	No		407	15.9	10111.1	12.2
			2560	100.0	82999.2	100.0
Variable Name:	C0176	Behavioral modif	ication for students			
Distril	bution:		Frequency	Percent	Weig Frequency	ghted Percent
1	Yes		2308	90.2	75060.1	90.4
2	No		252	9.8	7939.1	9.6
			2560	100.0	82999.2	100.0

Variable Name: C0178	Student counseling/social work			
D !=(=!! - !!	_	_		ghted
Distribution:	Frequency	Percent	Frequency	Percent
1 Yes	2406	94.0	76760.2	92.5
2 No	154	6.0	6239.0	7.5
	2560	100.0	82999.2	100.0
Variable Name: C0180	Individual mentoring/tutoring students	3	Wei.	what a al
Distribution:	Frequency	Percent	Frequency	ghted Percent
1 Yes	2345	91.6	74933.4	90.3
2 No	215	8.4	8065.8	9.7
	2560	100.0	82999.2	100.0
Variable Name: C0182	Recreation/enrichment student activiti	es	M-1.	ulata d
Distribution:	Frequency	Percent	Frequency	ghted Percent
1 Yes	2174	84.9	69308.3	83.5
2 No	386	15.1	13691.0	16.5
	2560	100.0	82999.2	100.0
Variable Name: C0184	Student involvement resolving problem	ms		
Distribution:	Frequency	Percent	Frequency	ghted Percent
1 Yes	1459	57.0	43798.7	52.8
2 No	1101	43.0	39200.5	47.2
	2560	100.0	82999.2	100.0
Variable Name: C0186	Promote sense of community/integration	on		
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent
1 Yes	2069	80.8	66159.1	79.7
2 No	491	19.2	16840.1	20.3

Variable Name: C0188	Hotline/tipline to report problems			
				ghted
Distribution:	Frequency	Percent	Frequency	Percent
1 Yes	901	35.2	21337.9	25.7
2 No	1659	64.8	61661.3	74.3
	2560	100.0	82999.2	100.0
Variable Name: C0190	Formal process to obtain parental inpu	ıt		
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent
1 Yes	1467	57.3	45868.8	55.3
2 No	1093	42.7	37130.5	44.7
	2560	100.0	82999.2	100.0
Variable Name: C0192	Provide training/assistance to parents			
Distributions	_			ghted
Distribution:	Frequency		Frequency	Percent
1 Yes	1304	50.9	43529.4	52.4
2 No	1256	49.1	39469.8	47.6
	2560	100.0	82999.2	100.0
Variable Name: C0194	Program involves parents at school			
Dietributien.	F	Danasant		ghted
Distribution:	Frequency		Frequency	Percent
1 Yes	489	19.1	17854.3	21.5
2 No	2071	80.9	65144.9	78.5
	2560	100.0	82999.2	100.0

	C0196	Parent participates in	open house or ba	ack to sch	ool night	
			_	_		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	0-25%		190	7.4	4297.2	5.2
2	26-50%		613	23.9	14316.0	17.2
3	51-75%		816	31.9	22749.2	27.4
4	76-100%		888	34.7	39720.0	47.9
5	School does not d	ffer	53	2.1	1916.9	2.3
			2560	100.0	82999.2	100.0
Variable Name:	C0198	Parent participates in	parent-teacher co	onference		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	0-25%		285	11.1	5889.8	7.1
2	26-50%		598	23.4	13345.3	16.1
3	51-75%		665	26.0	19008.3	22.9
4	76-100%		871	34.0	42294.5	51.0
5	School does not d	ffer	141	5.5	2461.4	3.0
			2560	100.0	82999.2	100.0
Variable Name:	C0200	Parent participates in	subject-area eve	nts		
Dietri	bution:		Frequency	Percent	Frequency	ghted Percent
	0-25%		401	15.7		10.2
2	26-50%		742	29.0	19727.1	23.8
2						
3	51-75%		816	31.9	27796.2	33.5
	51-75% 76-100%		816 541	31.9 21.1	27796.2 24614.9	33.5 29.7
3		ffer				

Variable Name:	C0202	Parent volunteers at	tschool			
Distail	4		F	D		ghted
Distric	oution:		Frequency	Percent	Frequency	Percent
1	0-25%		1581	61.8	43186.4	52.0
2	26-50%		604	23.6	22230.8	26.8
3	51-75%		243	9.5	11539.7	13.9
4	76-100%		91	3.6	5016.9	6.0
5	School does no	ot offer	41	1.6	1025.4	1.2
			2560	100.0	82999.2	100.0
Variable Name:	C0204	Community involve	ement-parent group	s	Wei	ghted
Distrik	oution:		Frequency	Percent	Frequency	Percent
1	Yes		1798	70.2	57729.8	69.6
2	No		762	29.8	25269.5	30.4
			2560	100.0	82999.2	100.0
Variable Name:	C0206	Community involve	ement-social service	es	Wei	ghted
Distrik	oution:		Frequency	Percent	Frequency	Percent
1	Yes		1789	69.9	53467.1	64.4
2	No		771	30.1	29532.1	35.6
			2560	100.0	82999.2	100.0
Variable Name:	C0208	Community involve	ement-juvenile justi	ce		
Dietril	oution:		Frequency	Percent	Weiq Frequency	ghted Percent
1	Yes		1420	55.5	34315.9	41.3
2	No		1140	44.5	48683.3	58.7

Variable Name: C0210	Community involvement-law enforce	cement		
				ghted
Distribution:	Frequenc	y Percent	Frequency	Percent
1 Yes	2214	86.5	65546.5	79.0
2 No	346	3 13.5	17452.7	21.0
	256	0 100.0	82999.2	100.0
Variable Name: C0212	Community involvement-mental he	alth	Wei	ghted
Distribution:	Frequenc	y Percent	Frequency	Percent
1 Yes	1513	59.1	43086.8	51.9
2 No	1047	40.9	39912.4	48.1
	256	0 100.0	82999.2	100.0
Variable Name: C0214	Community involvement-civic orga	nizations	Wai	ghted
Distribution:	Frequenc	y Percent	Frequency	Percent
1 Yes	1224	47.8	37049.4	44.6
2 No	1336	52.2	45949.8	55.4
	256	0 100.0	82999.2	100.0
Variable Name: C0216	Community involvement-business			
Distribution:	Frequenc	v Percent	Wei Frequency	ghted Percent
1 Yes	822		25254.5	30.4
2 No	1738	67.9	57744.8	69.6
	256	0 100.0	82999.2	100.0
Variable Name: C0218	Community involvement-religious	organization		abtod
Distribution:	Frequenc	y Percent	Frequency	ghted Percent
1 Yes	685	26.8	18367.1	22.1
2 No	1875	73.2	64632.1	77.9
	256	0 100.0	82999.2	100.0

Variable Name:	C0220	Security guard, se	curity personnel, or	sworn lav		nt officer ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	Yes		1699	66.4	38438.1	46.3
2	No		861	33.6	44561.1	53.7
			2560	100.0	82999.2	100.0
Variable Name:	C0222	Security used duri	ing school hours			
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
-1	Question was	skipped	861	33.6	44561.1	53.7
1	Yes		1618	63.2	35165.0	42.4
2	No		81	3.2	3273.1	3.9
			2560	100.0	82999.2	100.0
Variable Name:	C0224	Security while stu	dents arrive/leave			
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
-1	Question was	skipped	861	33.6	44561.1	53.7
1	Yes		1544	60.3	32082.4	38.7
2	No		155	6.1	6355.7	7.7
			2560	100.0	82999.2	100.0
Variable Name:	C0226	Security at selected	ed school activities		NA/-:-	ula ta al
D ' . '	bution:		Frequency	Percent	Weig Frequency	ghted Percent
Distri		akinnad	861	33.6	44561.1	53.7
Distri -1	Question was	skipped				
	Question was	skippea	1516	59.2	30582.9	36.8
-1		skipped	1516 183	59.2 7.1	30582.9 7855.2	36.8 9.5

Variable Name:	C0228 Sec	urity when school not	occurring			
Dictril	oution:		Frequency	Porcont	Weig Frequency	ghted Percent
-1	Question was skipped		861	33.6	44561.1	53.7
1	Yes		864	33.8	17993.1	21.7
2	No		835	32.6	20445.0	24.6
			2560	100.0	82999.2	100.0
Variable Name:	C0230 Oth	er times security used				
Dictril	oution:		Frequency	Porcont	Weig Frequency	ghted Percent
-1	Question was skipped		861	33.6	44561.1	53.7
1	Yes		60	2.3	1925.4	2.3
2	No		1639	64.0	36512.8	44.0
			2560	100.0	82999.2	100.0
Variable Name:	C0244 Gua	ards in uniform or ide	ntifiable clotl	nes		
Dietril	ti.a.a.			Danasut		ghted
Distrii	oution:		Frequency		Frequency	Percent
-1	Question was skipped		861	33.6	44561.1	53.7
1	Yes		1583	61.8	35171.6	42.4
2	No		116	4.5	3266.5	3.9
						400.6
			2560	100.0	82999.2	100.0
Variable Name:	C0246 Gua	ards carry a stun gun	2560	100.0		
		ards carry a stun gun			Weig	ghted
Distril	oution:	ards carry a stun gun	Frequency	Percent	Weig Frequency	Percent
		ards carry a stun gun			Weig	ghted
Distril	oution:	ards carry a stun gun	Frequency	Percent	Weig Frequency	ghted Percent
Distril -1	Oution: Question was skipped	ards carry a stun gun	Frequency 861	Percent 33.6	Weig Frequency 44561.1	ghted Percent 53.7

Variable Name:	C0248	Guards carry che	emical aerosol sprays			
Dietri	h		F	Danasant	7	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
-1	Question was	skipped	861	33.6	44561.1	53.7
1	Yes		1083	42.3	22148.7	26.7
2	No		616	24.1	16289.4	19.6
			2560	100.0	82999.2	100.0
Variable Name:	C0250	Guards armed w	ith firearms			
Dietri	hution		Fraguency	Porcont	7	ghted
	bution:		Frequency		Frequency	Percent
-1	Question was	skipped	861	33.6	44561.1	53.7
1	Yes		1385	54.1	28344.0	34.1
2	No		314	12.3	10094.2	12.2
			2560	100.0	82999.2	100.0
Variable Name:	C0252	Security enforce	ment and patrol		Mai.	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
		alden a d				
-1	Question was	skipped	861	33.6	44561.1	53.7
1	Yes		1546	60.4	32329.9	39.0
2	No		153	6.0	6108.2	7.4
			2560	100.0	82999.2	100.0
Variable Name:	C0254	Maintain school	discipline		Wai	nhted
		Maintain school	discipline Frequency	Percent		ghted Percent
Distri	bution:		Frequency		Frequency	Percent
			_	Percent 33.6		_
	bution:		Frequency		Frequency	Percent
Distri -1	bution: Question was		Frequency 861	33.6	Frequency 44561.1	Percent 53.7

Variable Name:	C0256	Coordinated with loa	cal police			
Dictril	oution:		Frequency	Porcont	Weig Frequency	hted Percent
-1	Question was sk	pped	861	33.6	44561.1	53.7
1	Yes		1508	58.9	30511.6	36.8
2	No		191	7.5	7926.5	9.6
			2560	100.0	82999.2	100.0
Variable Name:	C0258	Identify problems an	nd seek solutions			
Distril	oution:		Frequency	Percent	Weig Frequency	hted Percent
-1	Question was sk	pped	861	33.6	44561.1	53.7
1	Yes		1486	58.0	30878.3	37.2
2	No		213	8.3	7559.8	9.1
			2560	100.0	82999.2	100.0
Variable Name:	C0260	Train teachers in sch	nool safety			
Dietril	oution:		Frequency	Percent	Weig Frequency	hted Percent
-1	Question was sk	pped	861	33.6	44561.1	53.7
1	Yes		977	38.2	19564.9	23.6
2	No		722	28.2	18873.2	22.7
			2560	100.0	82999.2	100.0
Variable Name:	C0262	Mentor students			147 -	سامده ما
Distril	oution:		Frequency	Percent	Weig Frequency	hted Percent
-1	Question was sk	pped	861	33.6	44561.1	53.7
1	Yes		1263	49.3	25942.8	31.3
2	No		436	17.0	12495.3	15.1

Variable Name: C0264	Teach or train stu	idents (e.g., drug-rela	ated educa		
Dietributien		Francis	Doroont		ghted
Distribution:		Frequency		Frequency	Percent
-1 Question wa	as skipped	861	33.6	44561.1	53.7
1 Yes		708	27.7	15733.9	19.0
2 No		991	38.7	22704.2	27.4
		2560	100.0	82999.2	100.0
Variable Name: C0266	Teacher training-	classroom manageme	ent		
Distribution:		Frequency	Porcont	Weig Frequency	ghted Percent
1 Yes		2099	82.0	67669.7	81.5
2 No		461	18.0	15329.5	18.5
		2560	100.0	82999.2	100.0
Variable Name: C0268	Teacher training-	discipline policies			
Diotribution		Fraguency	Porcont		ghted
Distribution:		Frequency		Frequency	Percent
1 Yes		1792	70.0	54451.5	65.6
2 No		768	30.0	28547.7	34.4
		2560	100.0	82999.2	100.0
Variable Name: C0270	Teacher training-	safety procedures			
Distribution:		Frequency	Percent	Weig Frequency	ghted Percent
1 Yes		2314	90.4	73589.6	88.7
2 No		246	9.6	9409.6	11.3
		2560	100.0	82999.2	100.0
Variable Name: C0272	Teacher training-	early warning signs f	or violent		
Distribution:		Frequency	Percent	Weig Frequency	ghted
		• •			Percent
1 Yes		1277	49.9	39742.1	47.9
		1283	50.1	43257.1	52.1
2 No		.200			

Variable Name:	C0274	Teacher training-student alo	cohol/drug	abuse		
D' - 11	L 4"		_			ghted
Distri	bution:	1	Frequency	Percent	Frequency	Percent
1	Yes		1146	44.8	29982.5	36.1
2	No		1414	55.2	53016.7	63.9
			2560	100.0	82999.2	100.0
Variable Name:	C0276	Γeacher training-positive be	ehavioral ii	nterventio		
Dietri	bution:	,	requency	Percent	Weig Frequency	ghted Percent
1	Yes	·	1969	76.9	65603.4	79.0
2	No		591	23.1	17395.8	21.0
			2560	100.0	82999.2	100.0
Variable Name:	C0280	Efforts limited by inadequa	te/lack of t	eacher tra	ining	
D' - 11	L 4"	_	_			ghted
Distri	bution:	ŀ	Frequency	Percent	Frequency	Percent
1	Limits in major way		187	7.3	5051.7	6.1
2	Limits in minor wa		1038	40.5	30398.5	36.6
3	Does not limit		1335	52.1	47549.1	57.3
			2560	100.0	82999.2	100.0
Variable Name:	C0282	Efforts limited by inadequa	te/lack of a	ılternative	=	
Distri	bution:	F	Frequency	Percent	Frequency	ghted Percent
1	Limits in major wa		680	26.6	21115.8	25.4
2	Limits in minor wa		982	38.4	31932.0	38.5
3	Does not limit		898	35.1	29951.4	36.1

	C0284 Efforts limit	ed by parental complaints			
					ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
1	Limits in major way	101	3.9	3305.0	4.0
2	Limits in minor way	835	32.6	25589.2	30.8
3	Does not limit	1624	63.4	54105.1	65.2
		2560	100.0	82999.2	100.0
Variable Name:	C0286 Efforts limit	ed by inadequate/lack of t	eacher su		
Dietri	bution:	Frequency	Percent	Weig Frequency	ghted Percent
1	Limits in major way	107	4.2	3126.4	3.8
2	Limits in minor way	682	26.6	17474.3	21.1
3	Does not limit	1771	69.2	62398.6	75.2
		2560	100.0	82999.2	100.0
Variable Name:	C0288 Efforts limit	ed by inadequate/lack of p	parent sup	_	nhtad
		ed by inadequate/lack of p	_	_	ghted Percent
Distri	bution:	Frequency	Percent	Weig Frequency	Percent
			_	Wei	Percent
Distri	bution:	Frequency	Percent	Weig Frequency	Percent 9.1
Distri l	bution: Limits in major way	Frequency 251	Percent 9.8	Weig Frequency 7575.5	Percent 9.1 39.1
Distri 1 2	bution: Limits in major way Limits in minor way	Frequency 251 1091	9.8 42.6	Weig Frequency 7575.5 32422.4	9.1 39.1 51.8
Distri 1 2	bution: Limits in major way Limits in minor way Does not limit	Frequency 251 1091 1218	9.8 42.6 47.6	Weig Frequency 7575.5 32422.4 43001.3 82999.2	9.1 39.1 51.8
Distri 1 2 3 Variable Name:	bution: Limits in major way Limits in minor way Does not limit C0290 Efforts limit	Frequency 251 1091 1218 2560 ted by fear of student retal	9.8 42.6 47.6 100.0	Weig Frequency 7575.5 32422.4 43001.3 82999.2	9.1 39.1 51.8 100.0
Distri 1 2 3 Variable Name:	bution: Limits in major way Limits in minor way Does not limit C0290 Efforts limit bution:	Frequency 251 1091 1218 2560 red by fear of student retal Frequency	Percent 9.8 42.6 47.6 100.0 iation Percent	Weig Frequency 7575.5 32422.4 43001.3 82999.2 Weig Frequency	9.1 39.1 51.8 100.0 ghted Percent
Distri 1 2 3 Variable Name:	bution: Limits in major way Limits in minor way Does not limit C0290 Efforts limit	Frequency 251 1091 1218 2560 ted by fear of student retal	9.8 42.6 47.6 100.0	Weig Frequency 7575.5 32422.4 43001.3 82999.2	9.1 39.1 51.8 100.0
Distri 1 2 3 Variable Name:	bution: Limits in major way Limits in minor way Does not limit C0290 Efforts limit bution:	Frequency 251 1091 1218 2560 red by fear of student retal Frequency	Percent 9.8 42.6 47.6 100.0 iation Percent	Weig Frequency 7575.5 32422.4 43001.3 82999.2 Weig Frequency	9.1 39.1 51.8 100.0 ghted Percent
Distri 2 3 Variable Name: Distri 1	bution: Limits in major way Limits in minor way Does not limit C0290 Efforts limit bution: Limits in major way	Frequency 251 1091 1218 2560 ted by fear of student retal Frequency 68	Percent 9.8 42.6 47.6 100.0 iation Percent 2.7	Weig Frequency 7575.5 32422.4 43001.3 82999.2 Weig Frequency 1747.4	9.1 39.1 51.8 100.0 ghted Percent 2.1

Variable Name:	C0292 Ef	forts limited by fear of litigation			
					ghted
Distrik	oution:	Frequenc	y Percent	Frequency	Percent
1	Limits in major way	116	4.5	4051.0	4.9
2	Limits in minor way	834	32.6	26324.1	31.7
3	Does not limit	1610	62.9	52624.2	63.4
		2560	0 100.0	82999.2	100.0
Variable Name:	C0294 Ef	forts limited by inadequate funds			
Diatril	oution:	Francisco	Davaant		ghted
		Frequenc	•	Frequency	Percent
1	Limits in major way	660	25.8	19652.4	23.7
2	Limits in minor way	975	38.1	32888.5	39.6
3	Does not limit	925	36.1	30458.4	36.7
		2560) 100.0	82999.2	100.0
Variable Name:	C0296 Ef	forts limited by inconsistent appli	cation of po		
Dietrik	oution:	Frequenc	v Percent	Frequency	ghted Percent
		·	•		
1	Limits in major way	230	9.0	6069.4	7.3
2	Limits in minor way	1135	44.3	32526.9	39.2
3	Does not limit	1195	46.7	44402.9	53.5
		2560	0 100.0	82999.2	100.0
Variable Name:	C0298 Ef	forts limited by fear of district or	state reprisa		
	oution:	Frequenc	v Dercont	Wei Frequency	ghted Percent
L i v I mi r		•			
Distrik		62	2.4	2154.4	2.6
Distrik 1	Limits in major way				
	Limits in major way	443	17.3	13610.2	16.4
1		443 2055		13610.2 67234.5	16.4 81.0

	C0300 Efforts limited	by fed policies/special	ed		
D:-4-:	b	F=====================================	Danasut	-	ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
1	Limits in major way	560	21.9	14576.3	17.6
2	Limits in minor way	1081	42.2	35008.4	42.2
3	Does not limit	919	35.9	33414.5	40.3
		2560	100.0	82999.2	100.0
Variable Name:	C0302 Efforts limited	by other federal policie	es-not spe		ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
1	Limits in major way	155	6.1	4300.5	5.2
2	Limits in minor way	836	32.7	25502.0	30.7
3	Does not limit	1569	61.3	53196.7	64.1
		2560	100.0	82999.2	100.0
Variable Name:	C0304 Efforts limited	by other state/district p	olicies-no		
				WEIG	nhted
Distri	bution:	Frequency	Percent	weig Frequency	ghted Percent
Distri 1	bution: Limits in major way	Frequency	Percent 6.6		
		• •		Frequency	Percent
1	Limits in major way	170	6.6	Frequency 5221.9	Percent 6.3
1	Limits in major way	170 830	6.6 32.4	5221.9 25434.4	Percent 6.3 30.6
1	Limits in major way Limits in minor way Does not limit	170 830 1560	6.6 32.4 60.9	5221.9 25434.4 52343.0 82999.2	9 Percent 6.3 30.6 63.1 100.0
1 2 3 Variable Name:	Limits in major way Limits in minor way Does not limit C0306 Any school dea	170 830 1560 2560 ths from homicides	6.6 32.4 60.9	5221.9 5221.9 25434.4 52343.0 82999.2	9 Percent 6.3 30.6 63.1 100.0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
1 2 3 Variable Name:	Limits in major way Limits in minor way Does not limit	170 830 1560 2560	6.6 32.4 60.9	5221.9 25434.4 52343.0 82999.2	9 Percent 6.3 30.6 63.1 100.0
1 2 3 Variable Name:	Limits in major way Limits in minor way Does not limit C0306 Any school dea	170 830 1560 2560 ths from homicides Frequency	6.6 32.4 60.9 100.0	5221.9 25434.4 52343.0 82999.2 Weig	9 Percent 6.3 30.6 63.1 100.0 10thed Percent

Variable Name:	C0308	School shooting in	cidents			
5 1			_	_		ghted
Distril	oution:		Frequency	Percent	Frequency	Percent
1	Yes		16	0.6	426.4	0.5
2	No		2544	99.4	82572.8	99.5
			2560	100.0	82999.2	100.0
Variable Name:	C0374	How often student	racial/ethnic tensio	ns	\A/a:	
Distril	oution:		Frequency	Percent	Frequency	ghted Percent
1	Happens dail	у	42	1.6	1021.3	1.2
2	Happens at le	east once a week	88	3.4	2043.2	2.5
3	Happens at le	east once a month	138	5.4	3265.9	3.9
4	Happens on o	occasion	1579	61.7	42533.8	51.2
5	Never happer	ns	713	27.9	34135.0	41.1
			2560	100.0	82999.2	100.0
Variable Name:	C0376	How often student	bullying occurs		Waii	ghted
Distril	oution:		Frequency	Percent	Frequency	Percent
1	Happens dail	у	288	11.3	7062.3	8.5
2	Happens at le	east once a week	498	19.5	13908.3	16.8
3	Happens at le	east once a month	547	21.4	16833.1	20.3
4	Happens on o	occasion	1187	46.4	43475.6	52.4
5	Never happer	ns	40	1.6	1719.9	2.1

2560

100.0

82999.2

100.0

Variable Name:	C0378	How often student	sexual harassment	of student	is .	
					Wei	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	Happens daily		30	1.2	539.0	0.6
2	Happens at leas	t once a week	101	3.9	1970.4	2.4
3	Happens at leas	t once a month	286	11.2	6103.1	7.4
4	Happens on occ	casion	1696	66.3	48040.9	57.9
5	Never happens		447	17.5	26345.8	31.7
			2560	100.0	82999.2	100.0
Variable Name:	C0380	How often student	verbal abuse of te	achers	Woi	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	Happens daily		67	2.6	1278.2	1.5
2	Happens at leas	t once a week	182	7.1	3685.8	4.4
3	Happens at leas	t once a month	259	10.1	5487.3	6.6
4	Happens on occ	casion	1538	60.1	45243.1	54.5
5	Never happens		514	20.1	27304.8	32.9
			2560	100.0	82999.2	100.0
Variable Name:	C0382	How often widespr	read disorder in cla	assrooms	147 -1	-1.11
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
1	Happens daily		43		939.1	
2	Happens at leas	t once a week	94	3.7	2401.3	2.9
3	Happens at leas	t once a month	93	3.6	2247.8	2.7
4	Happens on occ	casion	820	32.0	22591.8	27.2
5	Never happens		1510	59.0	54819.2	66.0
			2560	100.0	82999.2	100.0

Variable Name:	C0384 How often stu	udent acts of disrespect f	or teacher		abuse ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
1	Happens daily	129	5.0	2554.4	3.1
2	Happens at least once a week	277	10.8	6191.6	7.5
3	Happens at least once a month	328	12.8	8205.9	9.9
4	Happens on occasion	1321	51.6	43211.4	52.1
5	Never happens	505	19.7	22836.0	27.5
		2560	100.0	82999.2	100.0
Variable Name:	C0386 How often str	adent gang activities		\A/a:	abtod
Distri	Distribution:		Percent	Frequency	ghted Percent
1	Happens daily	Frequency 24	0.9	421.1	0.5
2	Happens at least once a week	60	2.3	764.2	0.9
3	Happens at least once a month	108	4.2	1667.0	2.0
4	Happens on occasion	699	27.3	13588.7	16.4
5	Never happens	1669	65.2	66558.2	80.2
		2560	100.0	82999.2	100.0
Variable Name:	C0388 How often do	cult or extremist group	activities		ool ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
1	Happens daily	2	0.1	38.4	0.0
2	Happens at least once a week	3	0.1	35.0	0.0
3	Happens at least once a month	5	0.2	62.5	0.1
4	Happens on occasion	120	4.7	2018.2	2.4
5	Never happens	2430	94.9	80845.1	97.4

Variable Name:	C0390	Removal with no	services available			
	_				7	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	Yes		1313	51.3	35812.4	43.1
2	No		1247	48.7	47186.9	56.9
			2560	100.0	82999.2	100.0
Variable Name:	C0392	Removal with no	services available-ac	ction used		what a sl
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
-1	Question was	skipped	1247	48.7	47186.9	56.9
1	Yes		508	19.8	8572.4	10.3
2	No		805	31.4	27240.0	32.8
			2560	100.0	82999.2	100.0
Variable Name:	C0394	Removal with tut	oring/at-home instruc	ction avai		
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
1	Yes		1555	60.7	45355.3	54.6
2	No		1005	39.3	37644.0	45.4
			2560	100.0	82999.2	100.0
Variable Name:	C0396	Removal with tut	oring/at-home instruc	ction avai		used ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
-1	Question was	skipped	1005	39.3	37644.0	45.4
1	Yes		728	28.4	12835.3	15.5
•						
2	No		827	32.3	32520.0	39.2

Variable Name:	C0398	Transfer to specia	lized school availab	le		
						ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	Yes		1939	75.7	52949.4	63.8
2	No		621	24.3	30049.8	36.2
			2560	100.0	82999.2	100.0
Variable Name:	C0400	Transfer to specia	lized school availab	le-action		
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
-1	Question was	skipped	621	24.3	30049.8	36.2
1	Yes		1193	46.6	24973.8	30.1
2	No		746	29.1	27975.6	33.7
			2560	100.0	82999.2	100.0
Variable Name:	C0402	Transfer to regula	r school available			
Dietri	h			Doroont		ghted
Distri	bution:		Frequency		Frequency	Percent
1	Yes		927	36.2	28805.3	34.7
2	No		1633	63.8	54194.0	65.3
			2560	100.0	82999.2	100.0
Variable Name:	C0404	Transfer to regula	r school available-ad	ction used		
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
-1	Question was	skipped	1633	63.8	54194.0	65.3
1	Yes		480	18.8	10620.8	12.8
2	No		447	17.5	18184.5	21.9
			2560	100.0	82999.2	100.0

Variable Name:	C0406	Outside suspensi	on/no services availa	ble		
					Weig	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	Yes		1511	59.0	45445.3	54.8
2	No		1049	41.0	37553.9	45.2
			2560	100.0	82999.2	100.0
Variable Name:	C0408	Outside suspensi	on/no services availa	ble-action		abtod
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
-1	Question was	skipped	1049	41.0	37553.9	45.2
1	Yes		1258	49.1	34001.7	41.0
2	No		253	9.9	11443.6	13.8
			2560	100.0	82999.2	100.0
Variable Name:	C0410	Outside suspensi	on with services avai	lable		
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
1	Yes		2041	79.7	61358.2	73.9
2	No		519	20.3	21641.1	26.1
			2560	100.0	82999.2	100.0
Variable Name:	C0412	Outside suspensi	on with services avai	lable-action		l- (l
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
-1	Question was	skipped	519	20.3	21641.1	26.1
1	Yes		1620	63.3	39939.7	48.1
2	No		421	16.4	21418.4	25.8
			2560	100.0	82999.2	100.0

Variable Name:	C0414	In-school susper	nsion/no services avail	lable		
					Weig	ghted
Distril	oution:		Frequency	Percent	Frequency	Percent
1	Yes		388	15.2	13993.7	16.9
2	No		2172	84.8	69005.5	83.1
			2560	100.0	82999.2	100.0
Variable Name:	C0416	In-school susper	nsion/no services avail	lable-action		ghted
Distril	oution:		Frequency	Percent	Frequency	Percent
-1	Question was	skipped	2172	84.8	69005.5	83.1
1	Yes		232	9.1	6476.5	7.8
2	No		156	6.1	7517.2	9.1
			2560	100.0	82999.2	100.0
Variable Name:	C0418	In-school susper	nsion with services ava	ailable	W-:	l- (l
Distril	oution:		Frequency	Percent	Frequency	ghted Percent
1	Yes		1966	76.8	60972.0	73.5
2	No		594	23.2	22027.3	26.5
			2560	100.0	82999.2	100.0
Variable Name:	C0420	In-school susper	nsion with services ava	ailable-ac		l- (l
Distril	oution:		Frequency	Percent	Weig Frequency	ghted Percent
-1	Question was	skipped	594	23.2	22027.3	26.5
1	Yes		1807	70.6	52038.8	62.7
2	No		159	6.2	8933.1	10.8
			2560	100.0	82999.2	100.0

Variable Name:	C0422	Referral to school	l counselor available			
Diatell	4		F	D		ghted
Distrii	bution:		Frequency	Percent	Frequency	Percent
1	Yes		2483	97.0	77902.8	93.9
2	No		77	3.0	5096.4	6.1
			2560	100.0	82999.2	100.0
Variable Name:	C0424	Referral to school	l counselor available	-action us		
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
-1	Question was	skipped	77	3.0	5096.4	6.1
1	Yes		2447	95.6	75710.9	91.2
2	No		36	1.4	2191.9	2.6
			2560	100.0	82999.2	100.0
Variable Name:	C0426	In-school discipli	nary plan available			
Dietri	hution.		Fraguency	Doroont		ghted
	bution:		Frequency		Frequency	Percent
1	Yes		1518	59.3	45081.5	54.3
2	No		1042	40.7	37917.8	45.7
			2560	100.0	82999.2	100.0
Variable Name:	C0428	In-school discipli	nary plan available -	action us		
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
	Question was	skipped	1042	40.7	37917.8	45.7
-1						
-1 1	Yes		1393	54.4	38625.0	46.5
	Yes		1393 125	54.4 4.9	38625.0 6456.5	46.5 7.8

Variable Name: C04	Outside school	disciplinary plan availa	able		
					ghted
Distribution	on:	Frequency	Percent	Frequency	Percent
1 Yes	3	1041	40.7	26374.9	31.8
2 No		1519	59.3	56624.4	68.2
		2560	100.0	82999.2	100.0
Variable Name: C04	Outside school	disciplinary plan availa	able - acti		mb4a.d
Distribution	on:	Frequency	Percent	Frequency	ghted Percent
	estion was skipped	1519	59.3	56624.4	68.2
1 Yes	.	861	33.6	18464.3	22.2
2 No		180	7.0	7910.6	9.5
		2560	100.0	82999.2	100.0
Variable Name: C04	Keep off bus fo	or misbehavior available	e		
Distribution	nn:	Frequency	Percent	Frequency	ghted Percent
1 Yes		2226	87.0	69518.9	83.8
2 No		334	13.0	13480.3	16.2
		2560	100.0	82999.2	100.0
Variable Name: C04	Keep off bus for	or misbehavior available	e-action u		
Distribution	on:	Frequency	Percent	Frequency	ghted Percent
-1 Que	estion was skipped	334	13.0	13480.3	16.2
1 Yes	•	1927	75.3	57205.2	68.9
2 No		299	11.7	12313.7	14.8

Variable Name:	C0438	Corporal punish	ment available			
			_	_		ghted
Distril	bution:		Frequency	Percent	Frequency	Percent
1	Yes		284	11.1	10244.0	12.3
2	No		2276	88.9	72755.3	87.7
			2560	100.0	82999.2	100.0
Variable Name:	C0440	Corporal punish	ment available-action	used		
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
-1	Question was	skipped	2276	88.9	72755.3	87.7
1	Yes		210	8.2	7445.6	9.0
2	No		74	2.9	2798.4	3.4
			2560	100.0	82999.2	100.0
Variable Name:	C0442	School probatio	n available			
Dio4:	h		Francis	Doroont		ghted
	bution:		Frequency		Frequency	Percent
1	Yes		1713	66.9	46817.2	56.4
2	No		847	33.1	36182.0	43.6
			2560	100.0	82999.2	100.0
Variable Name:	C0444	School probatio	n available-action used	d	147 :	
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
-1	Question was	skipped	847	33.1	36182.0	43.6
1	Yes		1502	58.7	36554.5	44.0
2	No		211	8.2	10262.7	12.4

Variable Name:	C0446	Detention/Saturda	ay school available			
D' - ('	4		_			ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	Yes		2101	82.1	57206.3	68.9
2	No		459	17.9	25792.9	31.1
			2560	100.0	82999.2	100.0
Variable Name:	C0448	Detention/Saturda	ay school available-a	ction used		
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
-1	Question was	skipped	459	17.9	25792.9	31.1
1	Yes		2020	78.9	52456.3	63.2
2	No		81	3.2	4750.0	5.7
			2560	100.0	82999.2	100.0
Variable Name:	C0450	Loss of student p	rivileges available			
D : 4 '			_			ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	Yes		2435	95.1	77329.6	93.2
2	No		125	4.9	5669.6	6.8
			2560	100.0	82999.2	100.0
Variable Name:	C0452	Loss of student p	rivileges available-ac	ction used		
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
-1	Question was	skipped	125	4.9	5669.6	6.8
1	Yes		2373	92.7	74082.1	89.3
2	No		62	2.4	3247.6	3.9
			2560	100.0	82999.2	100.0

Variable Name: C0454	Require community service available			
Distribution:	Frequency	Percent	Weig Frequency	ghted Percent
1 Yes	969	37.9	25587.3	30.8
2 No	1591	62.1	57411.9	69.2
	2560	100.0	82999.2	100.0
Variable Name: C0456	Require community service available-	action use	·d	

Variable Name: **C0456** Require community service available-action used

				Weig	ghted
Distribution:		Frequency	Percent	Frequency	Percent
-1	Question was skipped	1591	62.1	57411.9	69.2
1	Yes	810	31.6	19243.1	23.2
2	No	159	6.2	6344.3	7.6
		2560	100.0	82999.2	100.0

Variable Name: **C0508** # of students involved in insubordination-total

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	9608	9608
Mean	88.8	43.2
StDev	344.4	1236.5
Median	16	5

Variable Name: **C0510** # of removals for insubordination

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	112	112
Mean	0.2	0.2
StDev	2.6	19.9
Median	0	0

Variable Name: **C0512** # of transfers for insubordination

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	346	346
Mean	1.2	0.5
StDev	9.3	34.8
Median	0	0

Variable Name: **C0514** # of suspensions for insubordination

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	3000	3000
Mean	7.9	3.2
StDev	69.7	226.6
Median	0	0

Variable Name: **C0516** # of other actions for insubordination

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	7772	7772
Mean	70.0	34.6
StDev	291.6	1050.8
Median	10	3

Variable Name: **C0518** # of removals with no service-total

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	425	425
Mean	1.6	0.8
StDev	12.4	53.0
Median	0	0

Variable Name: **C0520** # of transfers to specialized schools-total

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	359	359
Mean	5.9	2.5
StDev	16.8	61.3
Median	0	0

Variable Name: **C0526** Percentage students limited English proficient

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	100	100
Mean	8.7	10.0
StDev	14.7	95.8
Median	2	2

Variable Name: **C0528** Percentage special education students

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	100	100
Mean	13.4	13.3
StDev	8.4	52.5
Median	12	12

Variable Name: **C0532** Percentage students below 15th percentile standardized tests

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	100	100
Mean	13.8	12.9
StDev	14.4	80.2
Median	10	10

Variable Name: **C0534** Percentage students likely to go to college

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	100	100
Mean	59.1	57.5
StDev	25.0	147.7
Median	62	60

Variable Name: **C0536** Percentage students academic achievement important

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	100	100
Mean	69.7	70.4
StDev	22.4	129.4
Median	75	75

Variable Name: **C0538** Typical number of classroom changes

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	20	20
Mean	5.9	5.0
StDev	2.3	15.2
Median	6	5

ariable Name:	C0540_R	# of paid full-time special ed teacher (topcoded		
Dictri	bution:	Fraguenou	Dorcont .	Weig Frequency	ghted Percent
DISTRI 0	oution:	Frequency 64	2.5	3915.4	4.7
U	UU	64	2.5	3915.4	4.7
1	01	190	7.4	11668.2	14.1
2	02	284	11.1	15148.4	18.3
3	03	267	10.4	11174.0	13.5
4	04	262	10.2	8889.1	10.7
5	05	231	9.0	7544.7	9.1
6	06	212	8.3	5829.3	7.0
7	07	165	6.4	3752.4	4.5
8	08	172	6.7	3656.5	4.4
9	09	113	4.4	2282.3	2.7
10	10	124	4.8	2137.0	2.6
11	11	66	2.6	1233.1	1.5
12	12	78	3.0	1345.3	1.6
13	13	53	2.1	738.3	0.9
14	14	41	1.6	764.7	0.9
15	15	50	2.0	634.9	0.8
16	16	21	0.8	238.5	0.3
17	17	20	0.8	259.1	0.3
18	18	25	1.0	293.2	0.4
19	19	11	0.4	112.4	0.1
20	20	28	1.1	291.0	0.4
21	21	9	0.4	84.2	0.1
22	22	12	0.5	197.3	0.2

2:	3	23	6	0.2	61.3	0.1
24	4	24	8	0.3	85.0	0.1
25	:5	25	7	0.3	72.3	0.1
20	:6	26 or more	41	1.6	591.6	0.7
		_	2560	100.0	82999.2	100.0

Variable Name: C0542_R	# of paid part-time special ed teacher	(toncoded)			
Variable Name. C0342_IV	" of part time special ed teacher	Weighted				
Distribution:	Frequency	Percent	Frequency	Percent		
0 00	1811	70.7	52964.3	63.8		
1 01	448	17.5	18807.5	22.7		
2 02	170	6.6	6134.0	7.4		
3 03	62	2.4	2403.6	2.9		
4 04	34	1.3	1530.8	1.8		
5 05	13	0.5	300.4	0.4		
6 06	7	0.3	349.3	0.4		
7 07	5	0.2	245.7	0.3		
8 08	3	0.1	92.0	0.1		
9 9 or more	7	0.3	171.6	0.2		
	2560	100.0	82999.2	100.0		

Variable Name:	C0544_R	# of paid full-time special ed aides (to	pcoded)		
Dietri	bution:	Frequency	Dorcont	Weight Frequency	ghted Percent
0	00	308	12.0	13724.5	16.5
1	01	226	8.8	9999.0	12.0
2	02	312	12.2	11370.2	13.7
3	03	301	11.8	10464.9	12.6
4	04	236	9.2	7547.6	9.1
5	05	222	8.7	6078.7	7.3
6	06	167	6.5	4757.7	5.7
7	07	110	4.3	2999.0	3.6
8	08	134	5.2	3204.5	3.9
9	09	74	2.9	1812.5	2.2
10	10	112	4.4	2658.8	3.2
11	11	38	1.5	1069.7	1.3
12	12	76	3.0	1752.1	2.1
13	13	31	1.2	791.8	1.0
14	14	34	1.3	753.2	0.9
15	15	42	1.6	1010.0	1.2
16	16	10	0.4	441.2	0.5
17	17	14	0.5	219.7	0.3
18	18	25	1.0	694.3	0.8
19	19	8	0.3	245.0	0.3
20	20	18	0.7	422.0	0.5
21	21	6	0.2	71.9	0.1
22	22	8	0.3	142.2	0.2

23	23	4	0.2	52.6	0.1
24	24	9	0.4	87.1	0.1
25	25	5	0.2	132.1	0.2
26	26 or more	30	1.2	496.9	0.6
	-	2560	100.0	82999.2	100.0

/ariable Name:	C0546_R	# of paid part-time special ed aide	s (top	coded)		
	_				Wei	ghted
Distri	bution:	Frequer	псу	Percent	Frequency	Percent
0	00	190	01	74.3	58585.2	70.6
1	01	23	34	9.1	9764.5	11.8
2	02	14	43	5.6	5112.4	6.2
3	03	7	78	3.0	3213.8	3.9
4	04	4	47	1.8	1789.2	2.2
5	05	2	29	1.1	851.7	1.0
6	06	3	32	1.3	1126.6	1.4
7	07		12	0.5	569.2	0.7
8	08	,	18	0.7	369.0	0.4
9	09	,	11	0.4	248.5	0.3
10	10		10	0.4	407.7	0.5
11	11 or more	4	45	1.8	961.5	1.2
		25	60	100.0	82999.2	100.0

Variable Name:	C0556_R	# of paid full-time counselors (top	coded)		
					ghted
Distril	bution:	Frequer	ncy Percent	Frequency	Percent
0	00	24	9.5	16986.6	20.5
1	01	79	91 30.9	37468.6	45.1
2	02	50	07 19.8	14308.1	17.2
3	03	3	10 12.1	5747.0	6.9
4	04	24	19 9.7	3268.6	3.9
5	05	14	13 5.6	1690.0	2.0
6	06		3.5	959.1	1.2
7	07		3.1	936.5	1.1
8	08		1.6	443.3	0.5
9	09		38 1.5	427.8	0.5
10	10		31 1.2	301.7	0.4
11	11 or more	4	1.6	461.9	0.6
		25	60 100.0	82999.2	100.0
Variable Name:	C0558_R	# of paid part-time counselors (top	coded)		
D: - (-:'	4	_			ghted
Distril	bution:	Frequer		Frequency	Percent
0	00	162	26 63.5	48362.8	58.3
1	01	60)1 23.5	23009.3	27.7
2	02	2'	16 8.4	8688.2	10.5
3	03	6	58 2.7	1579.9	1.9
4	04	3	30 1.2	1040.0	1.3
5	05	•	10 0.4	164.0	0.2
_	6 or more		9 0.4	155.0	0.2
6					

Variable Name:	C0560	Crime where students	live			
					Weig	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
1	High level of	crime	178	7.0	6238.5	7.5
2	Moderate lev	vel of crime	553	21.6	17095.5	20.6
3	Low level of	crime	1435	56.1	49150.9	59.2
4	Students co	me from areas with very els of crime	394	15.4	10514.3	12.7
			2560	100.0	82999.2	100.0
Variable Name:	C0562	Crime where school lo	ocated			
Distri	bution:		Frequency	Percent		hted Percent
1	High level of	crime	144	5.6	5135.5	6.2
2	Moderate lev	vel of crime	494	19.3	15050.9	18.1
3	Low level of	crime	1922	75.1	62812.9	75.7
			2560	100.0	82999.2	100.0

Variable Name: **C0568** Average percentage daily attendance

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	2	2
Max	100	100
Mean	93.3	93.8
StDev	6.8	39.8
Median	95	95

Variable Name: **C0570** # of students transferred to school

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	2301	2301
Mean	71.1	52.6
StDev	101.8	409.8
Median	41	30

Variable Name: **C0572** # of students transferred from school

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	815	815
Mean	69.9	47.1
StDev	91.9	372.2
Median	39	26

Variable Name: **C0580** Time required to complete questionnaire

Continuous Statistics: Unweighted

N 2359

Min 8

 Min
 8

 Max
 999

 Mean
 56.1

 StDev
 50.7

 Median
 45

Variable Name: **CRISIS08** # of types of crises covered in written plans

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	8	8
Mean	5.9	5.7
StDev	1.8	11.1
Median	6	6

Variable Name: **DISTOT08** Total number of disciplinary actions recorded

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	8768	8768
Mean	103.9	52.8
StDev	341.1	1228.9
Median	30	11

Variable Name: INCID08 Total number of incidents recorded

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	577	577
Mean	41.7	24.6
StDev	53.0	232.0
Median	24	10

Variable Name: **INCPOL08** Total number of incidents reported to police

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	281	281
Mean	19.4	8.5
StDev	32.3	118.3
Median	6	1

Variable Name: **OTHACT08** Total 'other actions' for specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	7828	7828
Mean	82.3	43.5
StDev	298.4	1080.3
Median	19	8

Variable Name: **OUTSUS08** Total OSS > 5 days but < the remainder of school for specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	3019	3019
Mean	16.5	7.0
StDev	75.2	249.4
Median	2	0

Variable Name: **PROBWK08** # of types of problems that occur daily or at least once a week

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	8	8
Mean	0.8	0.5
StDev	1.2	5.9
Median	0	0

Variable Name: **REMOVL08** Total removals with no continuing school services for specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	133	133
Mean	0.9	0.5
StDev	5.0	24.9
Median	0	0

	_	TUM code			
Diatr:	oution:	Frequency	Doroont	Weig Frequency	ghted Percent
	oution:	• •			
111	Primary, <300, City	23	0.9	2464.8	3.0
112	Primary, <300, Suburb	19	0.7	1868.4	2.3
113	Primary, <300, Town	16	0.6	1603.1	1.9
114	Primary, <300, Rural	46	1.8	6041.2	7.3
121	Primary, 300-499, City	55	2.1	5076.4	6.1
122	Primary, 300-499, Suburb	69	2.7	5932.3	7.1
123	Primary, 300-499, Town	30	1.2	2494.3	3.0
124	Primary, 300-499, Rural	47	1.8	4158.5	5.0
131	Primary, 500-999, City	95	3.7	6051.7	7.3
132	Primary, 500-999, Suburb	110	4.3	7041.9	8.5
133	Primary, 500-999, Town	31	1.2	1999.7	2.4
134	Primary, 500-999, Rural	51	2.0	3240.2	3.9
141	Primary, 1,000+, City	9	0.4	478.1	0.6
142	Primary, 1,000+, Suburb	7	0.3	487.7	0.6
144	Primary, 1,000+, Rural	10	0.4	228.2	0.3
211	Middle, <300, City	10	0.4	370.1	0.4
212	Middle, <300, Suburb	8	0.3	256.9	0.3
213	Middle, <300, Town	25	1.0	567.3	0.7
214	Middle, <300, Rural	40	1.6	1225.1	1.5
221	Middle, 300-499, City	23	0.9	460.0	0.6
222	Middle, 300-499, Suburb	39	1.5	778.4	0.9
223	Middle, 300-499, Town	50	2.0	991.4	1.2
224	Middle, 300-499, Rural	54	2.1	1134.1	1.4

231	Middle, 500-999, City	127	5.0	1995.8	2.4
232	Middle, 500-999, Suburb	182	7.1	2785.4	3.4
233	Middle, 500-999, Town	72	2.8	1174.6	1.4
234	Middle, 500-999, Rural	88	3.4	1346.6	1.6
241	Middle, 1,000+, City	66	2.6	780.4	0.9
242	Middle, 1,000+, Suburb	84	3.3	1091.6	1.3
243	Middle, 1,000+, Town	6	0.2	93.6	0.1
244	Middle, 1,000+, Rural	23	0.9	248.6	0.3
311	High School, <300, City	16	0.6	562.3	0.7
312	High School, <300, Suburb	4	0.2	157.8	0.2
313	High School, <300, Town	6	0.2	225.7	0.3
314	High School, <300, Rural	35	1.4	1018.2	1.2
321	High School, 300-499, City	19	0.7	237.5	0.3
322	High School, 300-499, Suburb	8	0.3	164.6	0.2
323	High School, 300-499, Town	21	0.8	424.7	0.5
324	High School, 300-499, Rural	48	1.9	814.0	1.0
331	High School, 500-999, City	26	1.0	310.4	0.4
332	High School, 500-999, Suburb	38	1.5	600.3	0.7
333	High School, 500-999, Town	66	2.6	894.9	1.1
334	High School, 500-999, Rural	74	2.9	1127.9	1.4
341	High School, 1,000+, City	191	7.5	1711.2	2.1
342	High School, 1,000+, Suburb	235	9.2	2251.1	2.7
343	High School, 1,000+, Town	56	2.2	531.0	0.6
344	High School, 1,000+, Rural	93	3.6	891.0	1.1
411	Combined, <300, City	5	0.2	307.5	0.4

412	Combined, <300, Suburb	2	0.1	189.2	0.2	
414	Combined, <300, Rural	30	1.2	2337.2	2.8	
421	Combined, 300-499, City	4	0.2	213.7	0.3	
423	Combined, 300-499, Town	2	0.1	151.6	0.2	
424	Combined, 300-499, Rural	17	0.7	1283.3	1.5	
431	Combined, 500-999, City	3	0.1	138.4	0.2	
432	Combined, 500-999, Suburb	4	0.2	184.8	0.2	
433	Combined, 500-999, Town	6	0.2	341.5	0.4	
434	Combined, 500-999, Rural	19	0.7	957.5	1.2	
441	Combined, 1,000+, City	7	0.3	120.7	0.1	
442	Combined, 1,000+, Suburb	5	0.2	117.6	0.1	
444	Combined, 1,000+, Rural	5	0.2	267.5	0.3	
		2560	100.0	82999.2	100.0	

Variable Name: **STUOFF08** Total students involved in specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	9689	9689
Mean	112.9	57.6
StDev	358.4	1292.7
Median	35	13

Variable Name: **SVINC08** Total number of serious violent incidents recorded

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	108	108
Mean	1.2	0.7
StDev	5.4	21.7
Median	0	0

Variable Name: **SVPOL08** Total number of serious violent incidents reported to police

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	104	104
Mean	0.8	0.4
StDev	3.9	13.7
Median	0	0

Variable Name: **TRANSF08** Total transfers to specialized schools for specified offenses

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	359	359
Mean	4.1	1.7
StDev	14.3	51.5
Median	0	0

Variable Name: VIOINC08 Total number of violent incidents recorded

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	401	401
Mean	24.1	16.1
StDev	35.3	171.9
Median	13	6

Variable Name: **VIOPOL08** Total number of violent incidents reported to police

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	144	144
Mean	8.2	3.6
StDev	15.9	60.0
Median	2	0

Variable Name: **DISFIRE08** Total number of disciplinary actions recorded for use or possession of a firearm or explosive device

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	120	120
Mean	0.3	0.2
StDev	3.1	12.5
Median	0	0

Variable Name: **DISWEAP08** Total number of disciplinary actions recorded for use or possession of a weapon other than a firearm or explosive device

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	144	144
Mean	1.2	0.7
StDev	4.5	16.2
Median	0	0

Variable Name: **DISDRUG08** Total number of disciplinary actions recorded for distribution, possession, or use of illegal drugs

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	168	168
Mean	3.8	1.4
StDev	9.3	34.2
Median	0	0

Variable Name: **DISALC08** Total number of disciplinary actions recorded for distribution, possession, or use of alcohol

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	47	47
Mean	1.3	0.5
StDev	3.3	11.1
Median	N 2560 82999 Min 0 0 Max 47 47 Mean 1.3 0.5 StDev 3.3 11.1	

Variable Name: **DISATT08** Total number of disciplinary actions recorded for physical attacks or

fights

Continuous Statistics:	Unweighted	Weighted	
N	2560	82999	
Min	0	0	
Max	672	672	
Mean	18.1	11.5	
StDev	31.8	138.2	
Median	8	4	

Variable Name: **DISINS08** Total number of disciplinary actions recorded for insubordination

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	8687	8687
Mean	79.2	38.6
StDev	326.1	1168.5
Median	12	3

Variable Name: **GANGHATE** Total number of gang-related and hate crimes

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	150	150
Mean	1.4	0.6
StDev	6.5	23.2
Median	0	0

Variable Name: **DISRUPT** Total number of disruptions

Continuous Statistics:	Unweighted	Weighted
N	2560	82999
Min	0	0
Max	35	35
Mean	1.0	0.6
StDev	2.2	8.8
Median	0	0

Variable Name: **SEC_FT** Total number of full-time security guards, SROs, or law enforcement

Continuous Statistics:	Unweighted	Weighted
N	1699	82999
Min	0	0
Max	180	180
Mean	2.6	0.3
StDev	6.3	24.8
Median	1	-1

Variable Name: **SEC_PT**Total number of part-time security guards, SROs, or law enforcement

Continuous Statistics:	Unweighted	Weighted
N	1699	82999
Min	0	0
Max	40	40
Mean	1.2	0.0
StDev	2.2	9.9
Median	1	-1

Variable Name: FR_CATMN

Recoded % of combined Black/African American, Hispanic/Latino, Asian, Native Hawaiian/Other Pacific Islander, and American Indian/Alaska Native student enrollment in school – based on 05-06 CCD frame variables (School)

Mainbead

					vveiç	gntea
Distrib	oution:	Frequency Percent Frequency Percent		Percent		
1	Less than 5 percent	;	353	13.8	13692.2	16.5
2	5 to less than 20 percent	-	707	27.6	21365.8	25.7
3	20 to less than 50 percent	(656	25.6	20307.7	24.5
4	50 percent or more	:	844	33.0	27633.5	33.3
		2	560	100.0	82999.2	100.0

Variable Name: **FR_LVEL** Sc

School grades offered - based on 05-06 CCD frame variables (School) $\,$

				Weig	ghted
Distrib	ution:	Frequency	Percent	Frequency	Percent
1	Primary	618	24.1	49166.4	59.2
2	Middle	897	35.0	15299.7	18.4
3	High school	936	36.6	11922.5	14.4
4	Combined	109	4.3	6610.6	8.0
		2560	100.0	82999.2	100.0

Variable Name: FR_SIZE

School size categories - based on 05-06 CCD frame variables (School)

				Weig	ghted
Distrib	ution:	Frequency	Percent	Frequency	Percent
1	< 300	285	11.1	19194.7	23.1
2	300–499	486	19.0	24315.0	29.3
3	500–999	992	38.8	30191.4	36.4
4	1,000 +	797	31.1	9298.1	11.2
		2560	100.0	82999.2	100.0

Variable Name: **FR_URBAN** Urbanicity - based on urban-centric location of school 05-06 CCD (School)

				Weig	ghted
Distrib	oution:	Frequency	Percent	Frequency	Percent
1	City	679	26.5	21279.0	25.6
2	Suburb	814	31.8	23907.9	28.8
3	Town	390	15.2	11777.8	14.2
4	Rural	677	26.4	26034.5	31.4
		2560	100.0	82999.2	100.0

Variable Name: **FINALWGT** Final weight for the sample

Continuous Statistics: Unweighted

N 2560
Min 7.7423027
Max 209.58730
Mean 32.4
StDev 31.3
Median 16.017388

Variable Name:	IC0110	Imputation Flag				
					Weig	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not in	mputed	2556	99.8	82789.8	99.7
5		lue imputed using Best Match (perfect match)	2	0.1	79.7	0.1
6		lue imputed using Best Match (relaxed criteria)	2	0.1	129.7	0.2
			2560	100.0	82999.2	100.0

Variable Name:	IC0112 Imputation Flag				
5.		_	_	•	ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2552	99.7	82596.1	99.5
5	Missing value imputed using Best Match procedure (perfect match)	h 4	0.2	166.7	0.2
6	Missing value imputed using Best Match procedure (relaxed criteria)	h 4	0.2	236.4	0.3
		2560	100.0	82999.2	100.0
Variable Name:	IC0114 Imputation Flag			Woir	ghted
Distril	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2549	99.6	82381.2	99.3
5	Missing value imputed using Best Match procedure (perfect match)	h 7	0.3	381.7	0.5
6	Missing value imputed using Best Matc procedure (relaxed criteria)	h 4	0.2	236.4	0.3
		2560	100.0	82999.2	100.0
Variable Name:	IC0116 Imputation Flag			187 - 1	
Distril	bution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2558	99.9	82869.6	99.8
6	Missing value imputed using Best Match procedure (relaxed criteria)	h 2	0.1	129.7	0.2
		2560	100.0	82999.2	100.0
Variable Name:	Variable Name: IC0120 Imputation Flag			Wei	ghted
Distribution:		Frequency	Percent	Frequency	Percent
0	Value not imputed	2554	99.8	82752.8	99.7
5	Missing value imputed using Best Match procedure (perfect match)	h 3	0.1	81.3	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	h 3	0.1	165.2	0.2

Variable Name:	IC0122	Imputation Flag				
Diet-:	bution:		Eroeueneu	Dorec's		ghted
			Frequency		Frequency	Percent
0	Value not imputed		2545	99.4	82299.5	99.2
5	Missing value procedure (pe	e imputed using Best Match erfect match)	2	0.1	147.0	0.2
6		e imputed using Best Match laxed criteria)	13	0.5	552.7	0.7
			2560	100.0	82999.2	100.0
Variable Name:	IC0124	Imputation Flag				
Dictri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imp	outed	2555	99.8	82837.1	99.8
5	Missing value procedure (pe	e imputed using Best Match erfect match)	2	0.1	24.7	0.0
6	Missing value procedure (re	e imputed using Best Match laxed criteria)	3	0.1	137.4	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0126	Imputation Flag				
	-					ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	puted	2547	99.5	82634.4	99.6
5	Missing value procedure (pe	e imputed using Best Match erfect match)	3	0.1	37.3	0.0
6	Missing value procedure (re	e imputed using Best Match laxed criteria)	10	0.4	327.5	0.4

	IC0128 Imputation Flag				
Dietri	bution:	Frequency	Percent	Weig Frequency	ghted Percent
DISII II	Value not imputed	2538	99.1	82276.1	99.1
Ū	value not imputeu	2330	99.1	02270.1	33.1
5	Missing value imputed using Best Match procedure (perfect match)	9	0.4	184.5	0.2
6	Missing value imputed using Best Match procedure (relaxed criteria)	13	0.5	538.7	0.6
		2560	100.0	82999.2	100.0
Variable Name:	IC0130 Imputation Flag				
Distri	bution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2546	99.5	82370.6	99.2
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	89.9	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	13	0.5	538.7	0.6
		2560	100.0	82999.2	100.0
Variable Name:	IC0132 Imputation Flag				
Distri	bution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2548	99.5	82486.9	99.4
5	Missing value imputed using Best Match procedure (perfect match)	3	0.1	103.0	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	9	0.4	409.3	0.5
		2560	100.0	82999.2	100.0
	IC0134 Imputation Flag				
Variable Name:	1	F	D :		ghted
	4 !	Frequency	. ,		Percent
Distril	bution:			00000	
	oution: Value not imputed	2558	99.9	82869.6	99.8
Distril			99.9	82869.6 129.7	99.8 0.2

Variable Name:	IC0136	Imputation Flag				
Diate:	h4! a.a.		F=====================================	Danaget		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2550	99.6	82681.2	99.6
5	Missing value procedure (pe	e imputed using Best Match erfect match)	7	0.3	131.0	0.2
6		imputed using Best Match laxed criteria)	3	0.1	187.0	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0138	Imputation Flag				
D ' . '			_			ghted
Distribution:			Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2554	99.8	82818.2	99.8
5	Missing value procedure (pe	e imputed using Best Match erfect match)	4	0.2	51.3	0.1
6	Missing value procedure (re	e imputed using Best Match laxed criteria)	2	0.1	129.7	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0140	Imputation Flag				
Dietri	bution:		Frequency	Porcont	Weig Frequency	ghted Percent
DISTI			rrequency	reiceill	rrequency	reicent
0	Value not imp	outed	2556	99.8	82847.9	99.8
5	Missing value procedure (pe	e imputed using Best Match erfect match)	2	0.1	21.7	0.0
6		e imputed using Best Match laxed criteria)	2	0.1	129.7	0.2
			2560	100.0	82999.2	100.0

Variable Name:	IC0141	Imputation Flag				
Dietri	bution:			Davaant		ghted
	bution:		Frequency		Frequency	Percent
0	Value not imp	outed	2551	99.6	82734.4	99.7
5		e imputed using Best Match erfect match)	4	0.2	98.2	0.1
6		e imputed using Best Match elaxed criteria)	5	0.2	166.6	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0142	Imputation Flag				
Diate	hution:		Eroguene	Porcont		ghted
DISTI	bution:		Frequency		Frequency	Percent
0	Value not imp	outed	2556	99.8	82818.5	99.8
5		e imputed using Best Match erfect match)	2	0.1	51.0	0.1
6		e imputed using Best Match elaxed criteria)	2	0.1	129.7	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0143	Imputation Flag				
	_					ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2538	99.1	82175.2	99.0
5		e imputed using Best Match erfect match)	19	0.7	688.5	0.8
6		e imputed using Best Match elaxed criteria)	3	0.1	135.5	0.2
			2560	100.0	82999.2	100.0
			2360	100.0	02999.2	100.0

Variable Name:	IC0144	Imputation Flag				
Diate:	h4! a.a.		F=====================================	Danasant		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not im	puted	2556	99.8	82808.9	99.8
5		e imputed using Best Match perfect match)	2	0.1	60.6	0.1
6		e imputed using Best Match elaxed criteria)	2	0.1	129.7	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0146	Imputation Flag				
Dictri	Distribution: Frequency Percent Frequen		•	ghted Percent		
0	Value not im	puted	2554	99.8	82705.0	99.6
5		ne imputed using Best Match perfect match)	4	0.2	164.5	0.2
6		e imputed using Best Match elaxed criteria)	2	0.1	129.7	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0148	Imputation Flag				
					Weig	ghted
Distribution:			Frequency	Percent	Frequency	Percent
0	Value not im	puted	2557	99.9	82855.3	99.8
5	Missing valu procedure (p	ne imputed using Best Match perfect match)	1	0.0	64.2	0.1
6		e imputed using Best Match elaxed criteria)	2	0.1	79.7	0.1
			2560	100.0	82999.2	100.0

Variable Name:	IC0150 Imputation Flag				
		_	_		ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2556	99.8	82837.5	99.8
5	Missing value imputed using Best Match procedure (perfect match)	2	0.1	32.1	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1	129.7	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0152 Imputation Flag			Woi	ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2557	99.9	82858.7	99.8
6	Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1	140.6	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0154 Imputation Flag				
Dietri	bution:	Frequency	Doroont	Weig Frequency	ghted Percent
0	Value not imputed	2527	98.7	81869.3	98.6
5	Missing value imputed using Best Match procedure (perfect match)	15	0.6	326.9	0.4
6	Missing value imputed using Best Match procedure (relaxed criteria)	18	0.7	803.1	1.0
		2560	100.0	82999.2	100.0
Variable Name:	IC0156 Imputation Flag				
Dietri	bution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2446	95.5	79319.2	95.6
Ū	value not imputed	2770	55.5	10010.2	55.0
5	Missing value imputed using Best Match procedure (perfect match)	13	0.5	559.6	0.7
6	Missing value imputed using Best Match procedure (relaxed criteria)	101	3.9	3120.4	3.8

Variable Name:	IC0158	Imputation Flag				
D'-4-	L 4 *		_			ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	uted	2546	99.5	82600.5	99.5
5	Missing value procedure (pe	imputed using Best Match erfect match)	7	0.3	173.0	0.2
6		imputed using Best Match laxed criteria)	7	0.3	225.7	0.3
			2560	100.0	82999.2	100.0
Variable Name:	IC0160	Imputation Flag				
5.		_			ghted	
Distribution:		Frequency	Percent	Frequency	Percent	
0	Value not imp	uted	2467	96.4	80250.5	96.7
5	Missing value procedure (pe	imputed using Best Match erfect match)	3	0.1	30.1	0.0
6	Missing value procedure (re	imputed using Best Match laxed criteria)	90	3.5	2718.6	3.3
			2560	100.0	82999.2	100.0
Variable Name:	IC0162	Imputation Flag				
Dictri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imp	outed	2516	98.3	81483.1	98.2
5	Missing value procedure (pe	imputed using Best Match erfect match)	25	1.0	689.7	0.8
6		imputed using Best Match laxed criteria)	19	0.7	826.4	1.0
			2560	100.0	82999.2	100.0

Variable Name:	IC0164 Imputation Flag				
	•	_	_	•	ghted
Distrib	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2445	95.5	79528.6	95.8
5	Missing value imputed using Best Match procedure (perfect match)	16	0.6	428.0	0.5
6	Missing value imputed using Best Match procedure (relaxed criteria)	99	3.9	3042.6	3.7
		2560	100.0	82999.2	100.0
Variable Name:	IC0166 Imputation Flag			M -1-	ada (a ad
Distrik	Frequency	Percent	Frequency	ghted Percent	
0	Value not imputed	2549	99.6	82666.1	99.6
6	Missing value imputed using Best Match procedure (relaxed criteria)	11	0.4	333.2	0.4
		2560	100.0	82999.2	100.0
Variable Name:	IC0168 Imputation Flag				
Dietril	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2423	94.6	78603.7	94.7
v	value not imputeu	2423	94.0	70003.7	34.7
5	Missing value imputed using Best Match procedure (perfect match)	3	0.1	90.7	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	134	5.2	4304.8	5.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0169 Imputation Flag			Mai:	ulata d
Distril	oution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2534	99.0	82015.0	98.8
		12	0.5	378.3	0.5
5	Missing value imputed using Best Match procedure (perfect match)	12			
5		14	0.5	605.9	0.7

Variable Name:	IC0170	Imputation Flag				
Dietri	bution:		Frequency	Doroont	Weig Frequency	ghted Percent
			Frequency	Percent	rrequency	Percent
0	Value not impute	d	2535	99.0	82128.4	99.0
5	Missing value im procedure (perfe	puted using Best Match ct match)	12	0.5	344.5	0.4
6		Missing value imputed using Best Match procedure (relaxed criteria)		0.5	526.3	0.6
			2560	100.0	82999.2	100.0
Variable Name:	IC0171	Imputation Flag				
Dietri	hution.		Eroguanov	Boroont		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not impute	d	2511	98.1	81224.7	97.9
5	Missing value im procedure (perfe	puted using Best Match ct match)	22	0.9	825.3	1.0
6	Missing value im procedure (relax	puted using Best Match ed criteria)	27	1.1	949.3	1.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0172	Imputation Flag				
	_					ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not impute	d	2422	94.6	78476.4	94.6
5	Missing value im procedure (perfe	puted using Best Match ct match)	27	1.1	1096.7	1.3
6	Missing value im procedure (relax	puted using Best Match ed criteria)	111	4.3	3426.1	4.1
			2560	100.0	82999.2	100.0

Variable Name:	IC0173	Imputation Flag				
Dietri	bution:			Dovoent		ghted
	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2520	98.4	81618.4	98.3
5	Missing value procedure (pe	e imputed using Best Match erfect match)	12	0.5	408.9	0.5
6		e imputed using Best Match laxed criteria)	28	1.1	972.0	1.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0174	Imputation Flag				
Dictri	hution		Erogueney	Dorcont		ghted
DISTI	bution:		Frequency		Frequency	Percent
0	Value not imp	outed	2546	99.5	82537.1	99.4
5	Missing value procedure (pe	e imputed using Best Match erfect match)	9	0.4	280.1	0.3
6	Missing value imputed using Best Match procedure (relaxed criteria)		5	0.2	182.0	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0176	Imputation Flag				
	_				Weig	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2554	99.8	82804.4	99.8
5	Missing value procedure (pe	e imputed using Best Match erfect match)	1	0.0	9.8	0.0
6		e imputed using Best Match laxed criteria)	5	0.2	185.0	0.2
			2560	100.0	82999.2	100.0
			2560	100.0	02999.2	100.0

	IC0178 Imputation Flag				
.		_	_	-	ghted
Distri	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2554	99.8	82814.3	99.8
5	Missing value imputed using Best Match procedure (perfect match)	2	0.1	18.9	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	4	0.2	166.0	166.0 0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0180 Imputation Flag			Wois	ghted
Distribution:		Frequency	Percent	Frequency	Percent
0	Value not imputed	2554	99.8	82798.6	99.8
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	15.6	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2	185.0	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0182 Imputation Flag			Woid	ghted
Distri	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2553	99.7	82795.8	99.8
5	Missing value imputed using Best Match procedure (perfect match)	2	0.1	28.3	0.0
	Missing value imputed using Best Match	5	0.2	175.1	0.2
6	procedure (relaxed criteria)				
6	procedure (relaxed criteria)	2560	100.0	82999.2	100.0
Variable Name:		2560	100.0		
Variable Name:	IC0184 Imputation Flag			Weiç	ghted
Variable Name: Distri l	IC0184 Imputation Flag	Frequency	Percent	Weiç Frequency	ghted Percent
Variable Name:	IC0184 Imputation Flag			Weiç	ghted
Variable Name: Distri l	IC0184 Imputation Flag	Frequency	Percent	Weiç Frequency	ghted Percent

Variable Name:	IC0186	Imputation Flag				
Dietri	bution.			Doroont	7	ghted
DISTRI	bution:		Frequency	Percent	Frequency	Percent
0	Value not impu	ted	2552	99.7	82783.3	99.7
5	Missing value i procedure (per	mputed using Best Match ect match)	3	0.1	33.9	0.0
6	Missing value i procedure (rela	mputed using Best Match xed criteria)	5	0.2	182.0	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0188	Imputation Flag				
Diatri	h		F	Danasant		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not impu	ted	2553	99.7	82660.9	99.6
5	Missing value i procedure (per	mputed using Best Match ect match)	6	0.2	274.1	0.3
6	Missing value i procedure (rela	mputed using Best Match xed criteria)	1	0.0	64.2	0.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0190	Imputation Flag				
						ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not impu	ted	2551	99.6	82671.0	99.6
5	Missing value i procedure (per	mputed using Best Match ect match)	4	0.2	195.3	0.2
6	Missing value i procedure (rela	mputed using Best Match xed criteria)	5	0.2	133.0	0.2
			2560	100.0	82999.2	100.0

	IC0192 Imputation Flag				
Nietri'	bution:	Frequency	Percent	Weig Frequency	ghted Percent
0 0	Value not imputed	2549	99.6	82733.3	99.7
Ū	value not imputeu	2343	99.0	02100.0	33.1
5	Missing value imputed using Best Match procedure (perfect match)	3	0.1	98.6 167.3	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	8	0.3		
		2560	100.0	82999.2	100.0
Variable Name:	IC0194 Imputation Flag				
Distribution:		Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2547	99.5	82702.5	99.6
5	Missing value imputed using Best Match procedure (perfect match)	5	0.2	129.4	0.2
6	Missing value imputed using Best Match procedure (relaxed criteria)	8	0.3	167.3	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0196 Imputation Flag				
Distri	bution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2554	99.8	82826.2	99.8
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	15.3	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2	157.7	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0198 Imputation Flag				
variable maille.		Frequency	D		ghted
	Distribution:		Percent	Frequency	Percent
Distri		0555	00.0	00011.0	
	bution: Value not imputed	2555	99.8	82841.6	99.8
Distri		2555 5	99.8	82841.6 157.7	99.8 0.2

Jariahla Nama:	ICO200 Imputation Flor				
Variable Name:	IC0200 Imputation Flag			Wei	ghted
Distrik	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2555	99.8	82841.6	99.8
6	Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2	157.7	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0202 Imputation Flag			Wai	what a d
Distrik	oution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2554	99.8	82829.5	99.8
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	12.1	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2	157.7	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0204 Imputation Flag				
Distrik	Distribution:		Percent	Weig Frequency	ghted Percent
0	Value not imputed	Frequency 2553	99.7	82845.0	99.8
5	Missing value imputed using Best Match procedure (perfect match)	3	0.1	40.1	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	4	0.2	114.1	0.1
		2560	100.0	82999.2	100.0
Variable Name:	IC0206 Imputation Flag				
Distrik	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2551	99.6	82520.0	99.4
5	Missing value imputed using Best Match procedure (perfect match)	3	0.1	165.6	0.2
		6	0.2	313.7	0.4
6	Missing value imputed using Best Match procedure (relaxed criteria)	6	0.2	010.7	

Variable Name:	IC0208	Imputation Flag				
D'- (L 4°		_			ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2552	99.7	82612.2	99.5
5	Missing value procedure (pe	e imputed using Best Match erfect match)	2	0.1	73.3	0.1
6		imputed using Best Match laxed criteria)	6	0.2	313.7	0.4
			2560	100.0	82999.2	100.0
Variable Name:	IC0210	Imputation Flag				
5.		_			ghted	
Distribution:		Frequency	Percent	Frequency	Percent	
0	Value not imp	outed	2556	99.8	82884.5	99.9
5	Missing value procedure (pe	e imputed using Best Match erfect match)	1	0.0	10.4	0.0
6	Missing value procedure (re	imputed using Best Match laxed criteria)	3	0.1	104.3	0.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0212	Imputation Flag				
Dietri	b4!aa.		Francis	Dovocat		ghted
	bution:		Frequency		Frequency	Percent
0	Value not imp	outed	2552	99.7	82699.3	99.6
5	Missing value procedure (pe	e imputed using Best Match erfect match)	3	0.1	51.7	0.1
6		e imputed using Best Match laxed criteria)	5	0.2	248.2	0.3
			2560	100.0	82999.2	100.0

Variable Name:	IC0214	Imputation Flag				
D'-4-'	L 4°		_			ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	uted	2551	99.6	82652.2	99.6
5	Missing value procedure (pe	imputed using Best Match rfect match)	2	0.1	87.8	0.1
6		imputed using Best Match laxed criteria)	7	0.3	259.2	0.3
			2560	100.0	82999.2	100.0
Variable Name:	IC0216	Imputation Flag				
Dietri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
Distri	bution:		Frequency		rrequency	
0	Value not imp	uted	2551	99.6	82767.1	99.7
5	Missing value procedure (pe	imputed using Best Match erfect match)	3	0.1	38.4	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)		6	0.2	193.8	0.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0218	Imputation Flag				
						ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	uted	2551	99.6	82595.0	99.5
5	Missing value procedure (pe	imputed using Best Match erfect match)	1	0.0	10.9	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)		8	0.3	393.3	0.5
			2560	100.0	82999.2	100.0
			2500	100.0	02333.2	100.0

Variable Name:	IC0220 Imputation Flag				
		_		•	ghted
Distril	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2537	99.1	81630.4	98.4
5	Missing value imputed using Best Match procedure (perfect match)	18	0.7	1049.1	1.3
6	Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2	319.7	0.4
		2560	100.0	82999.2	100.0
Variable Name:	IC0222 Imputation Flag			M -1-	ulata d
Distril	Frequency	Percent	Frequency	ghted Percent	
0	Value not imputed	2500	97.7	80692.9	97.2
6	Missing value imputed using Best Match procedure (relaxed criteria)	60	2.3	2306.3	2.8
		2560	100.0	82999.2	100.0
Variable Name:	IC0224 Imputation Flag				
Dietril	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2496	97.5	80589.0	97.1
Ū	value not imputeu	2430	97.5	00303.0	37.1
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	12.6	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	63	2.5	2397.7	2.9
		2560	100.0	82999.2	100.0
Variable Name:	IC0226 Imputation Flag				
Distril	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2498	97.6	80675.1	97.2
·		4	0.0	9.1	0.0
5	Missing value imputed using Best Match procedure (perfect match)	1			
		61	2.4	2315.1	2.8

Variable Name:	ICO220	Imputation Floa				
variable Name:	ICU228	Imputation Flag			Wei	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2494	97.4	80574.8	97.1
5	Missing value procedure (pe	e imputed using Best Match erfect match)	4	0.2	97.5	0.1
6		e imputed using Best Match elaxed criteria)	62	2.4	2326.9	2.8
			2560	100.0	82999.2	100.0
Variable Name:	IC0230	Imputation Flag				
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
0	Value not imp	outed	2560	100.0	82999.2	100.0
			2560	100.0	82999.2	100.0
Variable Name:	IC0244	Imputation Flag				
Dietri	bution:		Fraguancy	Weighted Frequency Percent Frequency Percent		
		and a d				
0	Value not imp	outea	2529	98.8	81786.9	98.5
6		e imputed using Best Match elaxed criteria)	31	1.2	1212.3	1.5
			2560	100.0	82999.2	100.0
Variable Name:	IC0246	Imputation Flag			14/-1	mb to d
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
0		outed	2516	98.3	81434.6	98.1
5	Missing value procedure (p	e imputed using Best Match erfect match)	3	0.1	32.5	0.0
6		e imputed using Best Match elaxed criteria)	41	1.6	1532.2	1.8
			2560	100.0	82999.2	100.0

Variable Name:	IC0248	Imputation Flag				
Dietri	bution:		Eroguonov	Doroont		ghted Percent
			Frequency		Frequency	
0	Value not in	nputed	2514	98.2	81299.3	98.0
5		ue imputed using Best Match perfect match)	4	0.2	155.2	0.2
6		ue imputed using Best Match relaxed criteria)	42	1.6	1544.7	1.9
			2560	100.0	82999.2	100.0
Variable Name:	IC0250	Imputation Flag				
Diotri	hutian.		Fraguency	Weighted Frequency Percent Frequency Percent		-
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not in	nputed	2522	98.5	81631.3	98.4
5		ue imputed using Best Match perfect match)	2	0.1	28.2	0.0
6		ue imputed using Best Match relaxed criteria)	36	1.4	1339.7	1.6
			2560	100.0	82999.2	100.0
Variable Name:	IC0252	Imputation Flag				
					Weig	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not in	nputed	2530	98.8	81794.4	98.5
5	Missing value (ue imputed using Best Match perfect match)	1	0.0	66.6	0.1
6		ue imputed using Best Match relaxed criteria)	29	1.1	1138.2	1.4

Variable Name:	IC0254 Imputation Flag				
	-			Wei	ghted
Distril	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2530	98.8	81851.9	98.6
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	9.1	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	29	1.1	1138.2	1.4
		2560	100.0	82999.2	100.0
Variable Name:	IC0256 Imputation Flag				
Distril	oution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2528	98.8	81807.0	98.6
5	Missing value imputed using Best Match procedure (perfect match)	2	0.1	31.9	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	30	1.2	1160.3	1.4
		2560	100.0	82999.2	100.0
Variable Name:	IC0258 Imputation Flag			Woi	ghted
Distril	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2531	98.9	81861.0	98.6
6	Missing value imputed using Best Match procedure (relaxed criteria)	29	1.1	1138.2	1.4
		2560	100.0	82999.2	100.0
Variable Name:	IC0260 Imputation Flag				
Distril	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2529	98.8	81750.3	98.5
5	Missing value imputed using Best Match procedure (perfect match)	2	0.1	110.7	0.1
		29	1.1	1138.2	1.4
6	Missing value imputed using Best Match procedure (relaxed criteria)				

variable rvaille.	IC0262 Imputation Flag				
5.		_	D .		ghted
Distri	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2531	98.9	81861.0	98.6
6	Missing value imputed using Best Match procedure (relaxed criteria)	29	1.1	1138.2	1.4
		2560	100.0	82999.2	100.0
Variable Name:	IC0264 Imputation Flag				
Distri	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2526	98.7	81679.6	98.4
5	Missing value imputed using Best Match procedure (perfect match)	5	0.2	181.4	0.2
6	Missing value imputed using Best Match procedure (relaxed criteria)	29	1.1	1138.2	1.4
		2560	100.0	82999.2	100.0
Variable Name:	IC0266 Imputation Flag				l- 4 d
Distri	oution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2555	99.8	82896.9	99.9
5	Missing value imputed using Best Match procedure (perfect match)	2	0.1	50.1	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1	52.2	0.1
		2560	100.0	82999.2	100.0
Variable Name:	IC0268 Imputation Flag				-1.1-1
D'-4-'	oution:	Frequency	Percent	Weig Frequency	ghted Percent
Distri		2557	99.9	82947.0	99.9
DISTRI 0	Value not imputed	2001			
	Value not imputed Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1	52.2	0.1
0	Missing value imputed using Best Match		0.1	52.2 82999.2	0.1

Variable Name:	IC0270 Imputation Flag				
	•			Weig	ghted
Distril	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2556	99.8	82853.7	99.8
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	93.3	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1	52.2	0.1
		2560	100.0	82999.2	100.0
Variable Name:	IC0272 Imputation Flag			Wai	ghted
Distril	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2556	99.8	82853.7	99.8
6	Missing value imputed using Best Match procedure (relaxed criteria)	4	0.2	145.6	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0274 Imputation Flag			Wait	abtod
Distril	oution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2553	99.7	82763.6	99.7
5	Missing value imputed using Best Match procedure (perfect match)	3	0.1	90.1	0.1
	,				
6	Missing value imputed using Best Match procedure (relaxed criteria)	4	0.2	145.6	0.2
6	Missing value imputed using Best Match	2560	0.2	145.6 82999.2	0.2
·	Missing value imputed using Best Match procedure (relaxed criteria)				
Variable Name:	Missing value imputed using Best Match procedure (relaxed criteria) IC0276 Imputation Flag	2560	100.0	82999.2 Wei ţ	100.0 ghted
Variable Name:	Missing value imputed using Best Match procedure (relaxed criteria) IC0276 Imputation Flag Dution:	2560 Frequency	100.0	82999.2 Weig Frequency	100.0 ghted Percent
Variable Name:	Missing value imputed using Best Match procedure (relaxed criteria) IC0276 Imputation Flag	2560	100.0	82999.2 Wei ţ	100.0 ghted
Variable Name: Distri l	Missing value imputed using Best Match procedure (relaxed criteria) IC0276 Imputation Flag Dution:	2560 Frequency	100.0	82999.2 Weig Frequency	100.0 ghted Percent
Variable Name: Distri l 0	Missing value imputed using Best Match procedure (relaxed criteria) IC0276 Imputation Flag Dution: Value not imputed Missing value imputed using Best Match	2560 Frequency 2557	100.0 Percent 99.9	82999.2 Weig Frequency 82947.0	ghted Percent 99.9

Variable Name:	IC0280 Imputation Flag				
Distri	h	F	D		ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2545	99.4	82382.6	99.3
5	Missing value imputed using Best Match procedure (perfect match)	5	0.2	149.8	0.2
6	Missing value imputed using Best Match procedure (relaxed criteria)	10	0.4	466.8	0.6
		2560	100.0	82999.2	100.0
Variable Name:	IC0282 Imputation Flag				
Dictri	bution:	Frequency	Dorcont	Weig Frequency	ghted Percent
0	Value not imputed	2547	99.5	82382.8	99.3
5	Missing value imputed using Best Match procedure (perfect match)	4	0.2	165.5	0.2
6	Missing value imputed using Best Match procedure (relaxed criteria)	9	0.4	450.9	0.5
		2560	100.0	82999.2	100.0
Variable Name:	IC0284 Imputation Flag				
D: 4 **		_			ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2544	99.4	82367.4	99.2
5	Missing value imputed using Best Match procedure (perfect match)	6	0.2	169.1	0.2
		10	0.4	462.7	0.6
6	Missing value imputed using Best Match procedure (relaxed criteria)				

Variable Name:	IC0286	Imputation Flag				
Dietri	bution:		Francis	Doroont		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2546	99.5	82455.7	99.3
5	Missing value procedure (pe	e imputed using Best Match erfect match)	3	0.1	63.0	0.1
6		e imputed using Best Match laxed criteria)	11	0.4	480.6	0.6
			2560	100.0	82999.2	100.0
Variable Name:	IC0288	Imputation Flag				
Diatri	hution:		Erogueneu	Doroont		ghted
DISTI	bution:		Frequency		Frequency	Percent
0	Value not imp	outed	2543	99.3	82151.9	99.0
5	Missing value procedure (pe	e imputed using Best Match erfect match)	6	0.2	366.7	0.4
6		e imputed using Best Match laxed criteria)	11	0.4	480.6	0.6
			2560	100.0	82999.2	100.0
Variable Name:	IC0290	Imputation Flag				
						ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	puted	2548	99.5	82496.5	99.4
5	Missing value procedure (pe	e imputed using Best Match erfect match)	2	0.1	36.0	0.0
6		e imputed using Best Match laxed criteria)	10	0.4	466.8	0.6
			2560	100.0	82999.2	100.0
			2000	100.0	02000.Z	100.0

Variable Name:	IC0292	Imputation Flag				
Dietri	bution:		Francis	Doroont		ghted
			Frequency		Frequency	Percent
0	Value not imp	outed	2549	99.6	82468.2	99.4
5	Missing value procedure (pe	e imputed using Best Match erfect match)	2	0.1	80.1	0.1
6		e imputed using Best Match laxed criteria)	9	0.4	450.9	0.5
			2560	100.0	82999.2	100.0
Variable Name:	IC0294	Imputation Flag				
Diate	hution:		Eroguana	Doroont		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2548	99.5	82505.0	99.4
5	Missing value procedure (pe	e imputed using Best Match erfect match)	2	0.1	27.5	0.0
6		e imputed using Best Match laxed criteria)	10	0.4	466.8	0.6
			2560	100.0	82999.2	100.0
Variable Name:	IC0296	Imputation Flag				
	_				Weig	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2547	99.5	82337.0	99.2
5	Missing value procedure (pe	e imputed using Best Match erfect match)	3	0.1	195.4	0.2
6		e imputed using Best Match laxed criteria)	10	0.4	466.8	0.6
			2560	100.0	82999.2	100.0
			2500	100.0	02999.2	100.0

Variable Name:	IC0298	Imputation Flag				
Dietri	bution:		Francis	Doroont		ghted
	bution:		Frequency		Frequency	Percent
0	Value not imp	outed	2542	99.3	82173.4	99.0
5	Missing value procedure (pe	imputed using Best Match erfect match)	7	0.3	348.1	0.4
6		imputed using Best Match laxed criteria)	11	0.4	477.7	0.6
			2560	100.0	82999.2	100.0
Variable Name:	IC0300	Imputation Flag				
Diate	hution:		Fraguency	Doroont		ghted
DISTI	bution:		Frequency		Frequency	Percent
0	Value not imp	uted	2545	99.4	82396.5	99.3
5	Missing value procedure (pe	imputed using Best Match erfect match)	3	0.1	115.4	0.1
6		imputed using Best Match laxed criteria)	12	0.5	487.4	0.6
			2560	100.0	82999.2	100.0
Variable Name:	IC0302	Imputation Flag				
5 1.4.1			_	_		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	uted	2541	99.3	82340.1	99.2
5	Missing value procedure (pe	imputed using Best Match rfect match)	4	0.2	135.5	0.2
6		imputed using Best Match laxed criteria)	15	0.6	523.6	0.6
			2560	100.0	82999.2	100.0
			2500	100.0	02333.2	100.0

	IC0304 Imputation Flag				
B! . "		_	_	7	ghted
Distrib	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2542	99.3	82421.5	99.3
5	Missing value imputed using Best Match procedure (perfect match)	h 3	0.1	54.0	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	h 15	0.6	523.6	0.6
		2560	100.0	82999.2	100.0
Variable Name:	IC0306 Imputation Flag				
Distrib	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2551	99.6	82536.5	99.4
6	Missing value imputed using Best Match procedure (relaxed criteria)	h 9	0.4	462.7	0.6
		2560	100.0	82999.2	100.0
Variable Name:	IC0308 Imputation Flag			Woi	abtod
Distrib	oution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2548	99.5	82505.7	99.4
5	Missing value imputed using Best Match procedure (perfect match)	h 12	0.5	493.5	0.6
5		2560	100.0	493.5 82999.2	100.0
5 Variable Name:	procedure (perfect match)			82999.2	100.0
Variable Name:	procedure (perfect match) IC0374 Imputation Flag		100.0	82999.2	
Variable Name:	procedure (perfect match)	2560	100.0	82999.2 Wei ţ	100.0
Variable Name: Distrik	procedure (perfect match) IC0374 Imputation Flag Dution:	2560 Frequency 2553	100.0	82999.2 Weig Frequency	100.0 ghted Percent
Variable Name: Distrik 0	procedure (perfect match) IC0374 Imputation Flag Dution: Value not imputed Missing value imputed using Best Match	2560 Frequency 2553 h 6	100.0 Percent 99.7	82999.2 Weig Frequency 82711.6	100.0 ghted Percent 99.7
Variable Name: Distrik 0 5	ICO374 Imputation Flag Dution: Value not imputed Missing value imputed using Best Match procedure (perfect match) Missing value imputed using Best Match	2560 Frequency 2553 h 6	100.0 Percent 99.7 0.2	82999.2 Weig Frequency 82711.6 278.5	100.0 ghted Percent 99.7 0.3

Variable Name:	IC0376	Imputation Flag				
Dietri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
		(- d				
0	Value not impu	ted	2557	99.9	82908.5	99.9
5	Missing value i procedure (per	mputed using Best Match fect match)	3	0.1	90.7	0.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0378	Imputation Flag				
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
0	Value not impu	ted	2556	99.8	82951.1	99.9
5	Missing value i procedure (per	mputed using Best Match fect match)	3	0.1	27.7	0.0
6	Missing value i procedure (rela	mputed using Best Match xed criteria)	1	0.0	20.4	0.0
			2560	100.0	82999.2	100.0
Variable Name:	IC0380	Imputation Flag				
Distri	bution:		Frequency	Percent	Frequency	ghted Percent
0	Value not impu	ted	2557	99.9	82953.2	99.9
5	Missing value i procedure (per	mputed using Best Match fect match)	3	0.1	46.1	0.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0382	Imputation Flag				
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
0	Value not impu	tod	2559	100.0		100.0
U	value not impu	ı c u	2009	100.0	82983.8	100.0
5	•	mputed using Best Match	1	0.0	15.4	0.0
· ·	procedure (per	rect match)				
v	procedure (per	ect match)	2560	100.0	82999.2	100.0

variable Naille:	IC0384 Imputation Flag				
		_			ghted
Distrik	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2558	99.9	82974.0	100.0
5	Missing value imputed using Best Ma procedure (perfect match)	atch 2	0.1	25.2	0.0
		2560	100.0	82999.2	100.0
Variable Name:	IC0386 Imputation Flag			\A/a:	wlata d
Distrik	oution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2558	99.9	82974.9	100.0
5	Missing value imputed using Best Ma procedure (perfect match)	atch 2	0.1	24.4	0.0
		2560	100.0	82999.2	100.0
Variable Name:	IC0388 Imputation Flag				
D:-4-:1	ution.	F	Weighted Percent Frequency Percent		
	oution:	Frequency			Percent
0	Value not imputed	2559	100.0	82934.8	99.9
5	Missing value imputed using Best Ma procedure (perfect match)	atch 1	0.0	64.4	0.1
		2560	100.0	82999.2	100.0
Variabla Nama:	IC0390 Imputation Flag				
variable Ivallie:	icus90 imputation riag				
Variable Name:	-	Frequency	Percent		ghted Percent
Distrik	oution:	Frequency		Frequency	Percent
	-	Frequency 2548	Percent 99.5		-
Distrik	oution:	2548		Frequency	Percent
Distrik 0	Oution: Value not imputed Missing value imputed using Best Ma	2548 atch 4	99.5	82364.7	Percent 99.2

Variable Name:	IC0392 Imputation Flag				
	-				ghted
Distrib	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2548	99.5	82843.5	99.8
3	'No'/'yes' value logically imputed to = 'yes'/'no'	12	0.5	155.7	0.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0394 Imputation Flag			Waii	ghted
Distrib	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2545	99.4	82275.2	99.1
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	89.9	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	14	0.5	634.1	0.8
		2560	100.0	82999.2	100.0
Variable Name:	IC0396 Imputation Flag				
Dietril	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2519	98.4	81777.9	98.5
5	Missing value imputed using Best Match procedure (perfect match)	2	0.1	38.0	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	39	1.5	1183.3	1.4
		2560	100.0	82999.2	100.0
Variable Name:	IC0398 Imputation Flag				
Distril	oution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2545	99.4	82152.7	99.0
		7	0.3	150.7	0.2
5	Missing value imputed using Best Match procedure (perfect match)				
5		8	0.3	695.8	0.8

Variable Name:	IC0400	Imputation Flag				
Dietri	bution:		Fraguanay	Porcent		ghted
	bution:		Frequency		Frequency	Percent
0	Value not im	puted	2549	99.6	82593.8	99.5
2	Missing valu	ue logically imputed to =	2	0.1	51.5	0.1
3	'No'/'yes' va 'yes'/'no'	ue logically imputed to =	9	0.4	353.9	0.4
			2560	100.0	82999.2	100.0
Variable Name:	IC0402	Imputation Flag				
Dietr:	hution		Fragueray	Doroont		ghted
ווזפוט	bution:		Frequency	Percent	Frequency	Percent
0	Value not im	puted	2540	99.2	81839.5	98.6
5		ue imputed using Best Match perfect match)	1	0.0	84.4	0.1
6		ue imputed using Best Match relaxed criteria)	19	0.7	1075.3	1.3
			2560	100.0	82999.2	100.0
Variable Name:	IC0404	Imputation Flag				
					Wei	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not in	puted	2532	98.9	82193.4	99.0
5		ue imputed using Best Match perfect match)	1	0.0	9.4	0.0
6		ue imputed using Best Match relaxed criteria)	27	1.1	796.3	1.0
			2560	100.0	82999.2	100.0
			2560	100.0	6∠999.2	100.0

Variable Name:	IC0406 Imputation Flag				
				Weig	ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2322	90.7	76611.3	92.3
2	Missing value logically imputed to = 'yes'/'no'	15	0.6	392.7	0.5
3	'No'/'yes' value logically imputed to = 'yes'/'no'	105	4.1	2564.2	3.1
5	Missing value imputed using Best Match procedure (perfect match)	4	0.2	254.0	0.3
6	Missing value imputed using Best Match procedure (relaxed criteria)	85	3.3	1923.8	2.3
28	Values imputed clerically	29	1.1	1253.3	1.5
		2560	100.0	82999.2	100.0
Variable Name:	IC0408 Imputation Flag				
Dietri	hutian.	Francis	Doroont		ghted
Distri	bution:	Frequency		Frequency	Percent
0	Value not imputed	2259	88.2	74703.9	90.0
2	Missing value logically imputed to = 'yes'/'no'	19	0.7	492.3	0.6
3	'No'/'yes' value logically imputed to = 'yes'/'no'	13	0.5	327.8	0.4
5	Missing value imputed using Best Match procedure (perfect match)	10	0.4	227.3	0.3
		400	4.0	2628.0	3.2
6	Missing value imputed using Best Match procedure (relaxed criteria)	103			
28		156	6.1	4620.0	5.6

Variable Name:	IC0410	Imputation Flag				
D:-:-	h4! a			Derser	7	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not im	puted	2460	96.1	80198.7	96.6
5		e imputed using Best Match erfect match)	8	0.3	156.2	0.2
6		e imputed using Best Match elaxed criteria)	85	3.3	2342.7	2.8
28	Values impu	ed clerically	7	0.3	301.5	0.4
			2560	100.0	82999.2	100.0
Variable Name:	IC0412	Imputation Flag				
Distri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
0	Value not im	puted	2339	91.4	77066.4	92.9
5		e imputed using Best Match erfect match)	23	0.9	386.6	0.5
6		e imputed using Best Match elaxed criteria)	154	6.0	3731.1	4.5
28	Values impu	ed clerically	44	1.7	1815.1	2.2
			2560	100.0	82999.2	100.0
Variable Name:	IC0414	Imputation Flag				
Dietri	bution:		Frequency	Porcont	Weig Frequency	ghted Percent
0	Value not im	nuted	2547	99.5	82423.0	99.3
Ū	Value HOL IIII	pulou	2047	33.3	02420.0	33.3
5		e imputed using Best Match erfect match)	2	0.1	20.0	0.0
6		e imputed using Best Match elaxed criteria)	11	0.4	556.2	0.7

Variable Name:	IC0416 Imputation Flag				
	·			•	ghted
Distri	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2544	99.4	82386.7	99.3
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	86.7	0.1
6	Missing value imputed using Best Match procedure (relaxed criteria)	15	0.6	525.9	0.6
		2560	100.0	82999.2	100.0
Variable Name:	IC0418 Imputation Flag			\A/~:-	ghted
Distri	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2549	99.6	82563.9	99.5
5	Missing value imputed using Best Match procedure (perfect match)	2	0.1	22.0	0.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	9	0.4	413.3	0.5
		2560	100.0	82999.2	100.0
Variable Name:	IC0420 Imputation Flag			Woi	ghted
Distri	oution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2455	95.9	79703.7	96.0
6	Missing value imputed using Best Match procedure (relaxed criteria)	105	4.1	3295.5	4.0
		2560	100.0	82999.2	100.0
Variable Name:	IC0422 Imputation Flag			\A/-:-	wlata al
Distri	oution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed	2554	99.8	82668.7	99.6
5	Missing value imputed using Best Match procedure (perfect match)	1	0.0	13.8	0.0
		5	0.2	316.8	0.4
6	Missing value imputed using Best Match procedure (relaxed criteria)				

Variable Name: IC	10424 Imputation Flag				
				Weig	ghted
Distribu	tion:	Frequency	Percent	Frequency	Percent
0 V	/alue not imputed	2426	94.8	78260.9	94.3
	Missing value imputed using Best Match procedure (perfect match)	6	0.2	141.5	0.2
	Missing value imputed using Best Match procedure (relaxed criteria)	128	5.0	4596.9	5.5
		2560	100.0	82999.2	100.0
Variable Name: IC	Market Imputation Flag				
Distribution:		Frequency	Percent	Weig Frequency	ghted Percent
	/alue not imputed	2547	99.5	82472.5	99.4
	Missing value imputed using Best Match procedure (perfect match)	5	0.2	121.4	0.1
	Missing value imputed using Best Match procedure (relaxed criteria)	8	0.3	405.3	0.5
		2560	100.0	82999.2	100.0
Variable Name: IC	10428 Imputation Flag)A/a:	ula 4 a al
Distribu	tion:	Frequency	Percent	Frequency	ghted Percent
0 V	/alue not imputed	2496	97.5	81173.8	97.8
	Missing value imputed using Best Match procedure (relaxed criteria)	64	2.5	1825.5	2.2
		2560	100.0	82999.2	100.0
Variable Name: IC	Imputation Flag			Mai:	ula 4 a al
Distribu	tion:	Frequency	Percent	Frequency	ghted Percent
		2544	99.4	82242.6	99.1
0 V	/alue not imputed				
5 N	Alissing value imputed using Best Match procedure (perfect match)	6	0.2	184.5	0.2
5 M p 6 M	Missing value imputed using Best Match	6	0.2	184.5 572.1	0.2

Variable Name:	IC0432 Imp	utation Flag				
D! - (!!			F	D :	7	ghted
Distril	oution:		Frequency	Percent	Frequency	Percent
0	Value not imputed		2509	98.0	81559.7	98.3
5	Missing value imputed procedure (perfect mate	•	1	0.0	18.1	0.0
6	Missing value imputed procedure (relaxed crite		50	2.0	1421.5	1.7
			2560	100.0	82999.2	100.0
Variable Name:	IC0434 Imp	utation Flag				
Dictril	oution:		Frequency	Porcont	Weig Frequency	ghted
					Frequency	Percent
0	Value not imputed		2549	99.6	82506.8	99.4
5	Missing value imputed procedure (perfect mate	•	5	0.2	162.7	0.2
6	Missing value imputed procedure (relaxed crite		6	0.2	329.7	0.4
			2560	100.0	82999.2	100.0
Variable Name:	IC0436 Imp	utation Flag				
D:- 4*1			F	D		ghted
Distril	oution:		Frequency	Percent	Frequency	Percent
0	Value not imputed		2474	96.6	80206.8	96.6
5	Missing value imputed procedure (perfect mate	•	1	0.0	56.9	0.1
6	Missing value imputed procedure (relaxed crite		85	3.3	2735.6	3.3
			2560	100.0	82999.2	100.0

Frequency	Percent	•	ghted
rrequency	Porcont		Davassi
		Frequency	Percent
2550	99.6	82522.0	99.4
8	0.3	405.9	0.5
2	0.1	71.3	0.1
2560	100.0	82999.2	100.0
Frequency	Percent		ghted Percent
2558	99.9	82965.0	100.0
2	0.1	34.2	0.0
2560	100.0	82999.2	100.0
		14/	
Frequency	Percent		Percent
2544	99.4	82134.0	99.0
9	0.4	286.4	0.3
7	0.3	578.8	0.7
2560	100.0	82999.2	100.0
Frequency	Percent		ghted Percent
2473	96.6	80151.4	96.6
07	3.4	2847.9	3.4
87			
	2560 Frequency 2558 2 2560 Frequency 2544 9 7 2560 Frequency	8 0.3 2 0.1 2560 100.0 Frequency Percent 2558 99.9 2 0.1 2560 100.0 Frequency Percent 2544 99.4 9 0.4 7 0.3 2560 100.0 Frequency Percent	8 0.3 405.9 2 0.1 71.3 2560 100.0 82999.2 Frequency Percent Frequency 2558 99.9 82965.0 2 0.1 34.2 2560 100.0 82999.2 Frequency Percent Frequency 2544 99.4 82134.0 9 0.4 286.4 7 0.3 578.8 2560 100.0 82999.2 Frequency Percent Frequency 2544 99.4 82134.0 9 0.4 286.4 7 0.3 578.8 Weight Frequency Frequency Percent Frequency 6 0.1 0.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

_	_		ghted
Frequency	Percent	Frequency	Percent
2550	99.6	82370.0	99.2
tch 5	0.2	237.9	0.3
tch 5	0.2	391.3	0.5
2560	100.0	82999.2	100.0
Frequency	Percent	7	gntea Percent
2471	96.5	80019.9	96.4
tch 89	3.5	2979.4	3.6
2560	100.0	82999.2	100.0
		Wait	abtod
Frequency	Percent		Percent
2550	99.6	82365.7	99.2
atch 4	0.2	185.6	0.2
tch 6	0.2	447.9	0.5
2560	100.0	82999.2	100.0
Fraguency	Percent.	•	ghted
Frequency		Frequency	Percent
Frequency 2448	Percent 95.6	•	-
		Frequency	Percent
	Trequency 2560	2550 99.6	Frequency Percent Frequency

Variable Name:	IC0454 Imputation Flag				
Distri	bution:	Frequency	Percent	Weighted Percent Frequency Percent	
0	Value not imputed	2546	99.5	82083.2	98.9
6	Missing value imputed using Best Match procedure (relaxed criteria)	14	0.5	916.0	1.1
		2560	100.0	82999.2	100.0
Variable Name:	IC0456 Imputation Flag				
Distri	bution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2511	98.1	81245.8	97.9
6	Missing value imputed using Best Match procedure (relaxed criteria)	49	1.9	1753.5	2.1
		2560	100.0	82999.2	100.0
Variable Name:	IC0508 Imputation Flag			187 - 1 -	
Distri	bution:	Frequency	Percent	Frequency	ghted Percent
0	Value not imputed				
	value not imputed	2419	94.5	78568.9	94.7
13	Value imputed in order to maintain balance within Q22 row and between Q22 and Q23	2419	94.5	78568.9 3152.5	94.7
13	Value imputed in order to maintain balance within Q22 row and between Q22				
	Value imputed in order to maintain balance within Q22 row and between Q22 and Q23 Values found by taking average ratio from	111	4.3	3152.5	3.8
14	Value imputed in order to maintain balance within Q22 row and between Q22 and Q23 Values found by taking average ratio from an entire imputation class Values imputed from nonimputed column	23	4.3	3152.5 895.7	3.8

Variable Name:	IC0510	Imputation Flag				
Nictri	oution:		Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed		2533	98.9	82566.1	99.5
14	14 Values found by taking average ratio from an entire imputation class		25	1.0	385.7	0.5
22	Values adjusted do relationship between	ownward to maintain en q22 and q23	1	0.0	11.9	0.0
28	Values imputed cle	rically	1	0.0	35.5	0.0
			2560	100.0	82999.2	100.0
Variable Name:	IC0512	Imputation Flag			\A/-:-	ghted
Distri	oution:		Frequency	Percent	Frequency	Percent
0	Value not imputed		2497	97.5	81747.3	98.5
10	Zeros imputed bas the donor class	ed on % observed in	2	0.1	114.4	0.1
14	Values found by ta an entire imputatio	king average ratio from n class	59	2.3	1092.7	1.3
28	Values imputed cle	rically	2	0.1	44.8	0.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0514	Imputation Flag				
Dietri	oution:		Frequency	Percent	Weig Frequency	ghted Percent
0 0			2400	93.8	78913.3	95.1
U	Value not imputed		2400	შა.0	10313.3	95.1
10	Zeros imputed bas the donor class	ed on % observed in	2	0.1	94.2	0.1
14	Values found by ta an entire imputatio	king average ratio from n class	155	6.1	3937.8	4.7
					50.0	0.4
28	Values imputed cle	rically	3	0.1	53.9	0.1

Variable Name:	IC0516 Imputation Flag				
					ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2371	92.6	77687.3	93.6
14	Values found by taking average ratio from an entire imputation class	182	7.1	5056.2	6.1
16	Modal value imputed	5	0.2	210.9	0.3
28	Values imputed clerically	2	0.1	44.8	0.1
		2560	100.0	82999.2	100.0
Variable Name:	IC0518 Imputation Flag				
Dietri	bution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	2455	95.9	81099.8	97.7
10	Zeros imputed based on % observed in the donor class	8	0.3	104.6	0.1
11	Values found using average ratio from 5 donors	97	3.8	1794.8	2.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0520 Imputation Flag			Woi	ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2409	94.1	79919.0	96.3
10	Zeros imputed based on % observed in the donor class	9	0.4	249.3	0.3
11	Values found using average ratio from 5 donors	138	5.4	2764.5	3.3
28	Values imputed clerically	4	0.2	66.5	0.1
20					

Variable Name:	IC0526	Imputation Flag				
Diet:	h4! a.a.		F=====================================	Danasant		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not im	puted	2498	97.6	80822.0	97.4
5		e imputed using Best Match erfect match)	46	1.8	1462.6	1.8
6		e imputed using Best Match elaxed criteria)	16	0.6	714.6	0.9
			2560	100.0	82999.2	100.0
Variable Name:	IC0528	Imputation Flag				
Diatri	hution.		Eroeone	Dorec's	_	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not im	puted	2504	97.8	80466.5	96.9
5	Missing valu procedure (p	e imputed using Best Match erfect match)	22	0.9	583.1	0.7
6	Missing valu procedure (r	e imputed using Best Match elaxed criteria)	34	1.3	1949.7	2.3
			2560	100.0	82999.2	100.0
Variable Name:	IC0532	Imputation Flag				
					Weig	ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not im	puted	2391	93.4	76741.2	92.5
5		e imputed using Best Match erfect match)	150	5.9	5273.5	6.4
6	Missing valu procedure (r	e imputed using Best Match elaxed criteria)	19	0.7	984.6	1.2
			2560	100.0	82999.2	100.0

Variable Name:	IC0534	Imputation Flag				
Dietri	bution:		Fraguanay	Porcent		ghted Percent
			Frequency		Frequency	
0	Value not im	puted	2482	97.0	79368.7	95.6
5		e imputed using Best Match erfect match)	11	0.4	627.7	0.8
6		e imputed using Best Match elaxed criteria)	67	2.6	3002.8	3.6
			2560	100.0	82999.2	100.0
Variable Name:	IC0536	Imputation Flag				
Dictri	hution		Fragueray	Porcont		ghted
DISTI	bution:		Frequency	Percent	Frequency	Percent
0	Value not im	outed	2491	97.3	79991.5	96.4
5		e imputed using Best Match erfect match)	5	0.2	171.6	0.2
6		e imputed using Best Match elaxed criteria)	64	2.5	2836.2	3.4
			2560	100.0	82999.2	100.0
Variable Name:	IC0538	Imputation Flag				
	_					ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not im	puted	2504	97.8	80793.0	97.3
5		e imputed using Best Match erfect match)	53	2.1	2007.6	2.4
6		e imputed using Best Match elaxed criteria)	3	0.1	198.6	0.2
			2560	100.0	82999.2	100.0
			2500	100.0	02333.2	100.0

Variable Name:	IC0540	Imputation Flag				
			_	_		ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not ir	mputed	2528	98.8	81309.6	98.0
10	Zeros impu the donor c	ted based on % observed in lass	3	0.1	57.3	0.1
11	Values four donors	nd using average ratio from 5	28	1.1	1545.1	1.9
28	Values imp	uted clerically	1	0.0	87.2	0.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0542	Imputation Flag				
Distri	bution:		Frequency	Percent	weig Frequency	ghted Percent
0	Value not in	mputed	1958	76.5	62990.9	75.9
10	Zeros impu the donor c	ted based on % observed in lass	412	16.1	12238.4	14.7
11	Values four donors	nd using average ratio from 5	190	7.4	7769.9	9.4
			2560	100.0	82999.2	100.0
Variable Name:	IC0544	Imputation Flag			14/	ul- (- J
Distri	bution:		Frequency	Percent	weig Frequency	ghted Percent
0	Value not in	mputed	2485	97.1	79934.1	96.3
10	Zeros impu the donor c	ted based on % observed in lass	9	0.4	386.5	0.5
11	Values four donors	nd using average ratio from 5	63	2.5	2650.3	3.2
28	Values imp	uted clerically	3	0.1	28.3	0.0

Variable Name:	IC0546 Imputation Flag				
Dictri	bution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	1888	73.8	61000.6	73.5
10	Zeros imputed based on % observed in the donor class	n 497	19.4	15222.4	18.3
11	Values found using average ratio from donors	5 175	6.8	6776.3	8.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0556 Imputation Flag				
Distri	bution:	Frequency	Percent	Weiq Frequency	ghted Percent
0	Value not imputed	2473	96.6	76907.3	92.7
Ū	value not imputed	2410	30.0	10301.3	32.1
10	Zeros imputed based on % observed in the donor class	n 19	0.7	1699.7	2.0
11	Values found using average ratio from donors	5 68	2.7	4392.2	5.3
		2560	100.0	82999.2	100.0
Variable Name:	IC0558 Imputation Flag				
Distri	bution:	Frequency	Percent	Weig Frequency	ghted Percent
0	Value not imputed	1961	76.6	62875.0	75.8
Ū	Talab flot impated	1001	70.0	02010.0	75.0
10	Zeros imputed based on % observed in the donor class	n 381	14.9	11727.3	14.1
11	Values found using average ratio from donors	5 217	8.5	8340.0	10.0
28	Values imputed clerically	1	0.0	56.9	0.1

Variable Name:	IC0560	Imputation Flag				
D ' 4 '			_			ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2553	99.7	82878.5	99.9
5	Missing value procedure (p	e imputed using Best Match erfect match)	3	0.1	29.5	0.0
6		e imputed using Best Match elaxed criteria)	4	0.2	91.3	0.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0562	Imputation Flag				
Dietri	bution:		Frequency	Percent	Weig Frequency	ghted Percent
Distri	bution:		Frequency		rrequency	
0	Value not imp	puted	2553	99.7	82775.5	99.7
5	Missing value procedure (p	e imputed using Best Match erfect match)	3	0.1	132.5	0.2
6		e imputed using Best Match elaxed criteria)	4	0.2	91.3	0.1
			2560	100.0	82999.2	100.0
Variable Name:	IC0568	Imputation Flag				
	.					ghted
Distri	bution:		Frequency	Percent	Frequency	Percent
0	Value not imp	outed	2431	95.0	78735.7	94.9
5	Missing value procedure (pe	e imputed using Best Match erfect match)	18	0.7	430.6	0.5
6		e imputed using Best Match elaxed criteria)	111	4.3	3833.0	4.6
			2560	100.0	82999.2	100.0
			2500	100.0	02333.2	100.0

Variable Name:	IC0570 Imputation Flag	g			
	-			Weig	ghted
Distri	bution:	Frequency	Percent	Frequency	Percent
0	Value not imputed	2426	94.8	78491.0	94.6
10	Zeros imputed based on % observe the donor class	d in 3	0.1	215.4	0.3
11	Values found using average ratio fro donors	om 5 131	5.1	4292.9	5.2
		2560	100.0	82999.2	100.0
Variable Name:	IC0572 Imputation Flag	J			
		_	Weighted		
Distribution:		Frequency	Percent	Frequency	Percent
0					i crociii
Ū	Value not imputed	2340	91.4	76871.4	92.6
13	Value not imputed Value imputed in order to maintain balance within Q22 row and betwee and Q23	69			
	Value imputed in order to maintain balance within Q22 row and betwee	69 on Q22	91.4	76871.4	92.6
13	Value imputed in order to maintain balance within Q22 row and betwee and Q23 Values found by finding avg values	69 on Q22	91.4 2.7	76871.4 2872.5	92.6 3.5