CODEBOOK FOR SCHPROMA.schma19962012

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

School Level Master File

Codebook File Path /data/production/school/doc/SCHMA19962012_codebook.pdf Project name Organization of File One observation per school per year Data Set Name SCHPROMA.SCHMA19962012 Observations 23743 Variables 256 Created Tuesday, February 04, 2014 02:48:47 PM Last Modified Tuesday, February 04, 2014 02:48:47 PM Engine V9 Encoding latin1 Western (ISO) Data Representation SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64 Filename /data/production/school/data/master/schma19962012.sas7bdat Release Created 9.0301M2 Host Created Linux Notes Format Library Codebook Generated By /data/development/mea/production/programs/CODEBOOK.sas	Codebook Created On	28FEB2014
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Format Library	Host Created	Linux
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DETAILS

RANYCS Data Team

INFO

Dataset Created By

CONTENTS AND NMISS OF SCHPROMA.schma19962012 Alphabetic List of Variables and Attributes

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
79	ATTPCTG01	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 1	11844
80	ATTPCTG02	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 2	11905
81	ATTPCTG03	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 3	12074
82	ATTPCTG04	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 4	12146
83	ATTPCTG05	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 5	12095
84	ATTPCTG06	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 6	15273
85	ATTPCTG07	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 7	17531
86	ATTPCTG08	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 8	17779
87	ATTPCTG09	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 9	18231
88	ATTPCTG10	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 10	18584
89	ATTPCTG11	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 11	19072
90	ATTPCTG12	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 12	19376
78	ATTPCTKID	Num	8	8.1	SCH ATTENDANCE RATE: KINDERGARTEN	11849
77	ATTPCTPRK	Num	8	8.1	SCH ATTENDANCE RATE: PRE_KINDERGARTEN	16113
91	ATTPCTTOT	Num	8	8.1	SCH ATTENDANCE RATE: TOTAL	1603
92	ATTS219962012	Num	8		FILE FLAG: ATTENDANCE INFORMATION (SCHMA)	1603
76	ATTSCHNAM	Char	48		SCH ATTENDANCE RATE: SCHOOL NAME	1603
241	BEDSCODE	Char	12		BEDS CODE	9254
240	BN	Char	6		BOROUGH-SCHOOL NUMBER	0
245	BNLONG	Char	6		SCHOOL BOROUGH INDICATOR THAT ALLOWS LONGITUDINAL ANALYSIS	583
243	BNLONG_BNDUP	Num	8		BN DUPLICATE WITHIN A YEAR	0
252	BNLONG_CONTOPERATE19962012	Num	8		SCHOOL OPERATED CONTINUOUSLY BETWEEN 1996 AND 2012	0
244	BNLONG_DISTDUP	Num	8		BN DISTRICT DUPLICATE WITHIN A YEAR	23743
246	BNLONG_FIXED	Num	8		FLAG: INDICATES DELETIONS TO MAKE BNLONG UNIQUE	0
242	BNLONG_NUMDIST	Num	8		NUMBER OF DISTRICTS ASSOCIATED WITH BN OVER YEARS	0
251	BNLONG_PHASEDIN19962012	Num	8		SCHOOL WAS PHASED IN AFTER 1996	0
250	BNLONG_PHASEDOUT19962012	Num	8		SCHOOL WAS PHASED OUT BEFORE 2012	0
249	BNLONG_TOTALYRS	Num	8		TOTAL NUMBER OF YEARS	583
247	BNLONG_YRFIRST	Num	8		LOWEST YEAR OF BNLONG IN SCHMA	0
248	BNLONG_YRLAST	Num	8		HIGHEST YEAR OF BNLONG IN SCHMA	0
238	BOROUGH	Char	6		SCHOOL BOROUGH (FROM DBN)	0
253	CBO	Num	8		FLAG: COMMUNITY BASED ORGANIZATION	0
236	CENSUSXWALK	Num	8		FILE FLAG: IN CENSUS TRACT DBN XWALK	18192

NUM	VARIABLE	TYPE	LEN FORMAT	LABEL	NMISS
60	CLSAVGG01	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 1 (ENRNUM/CLSNUM)	11861
61	CLSAVGG02	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 2 (ENRNUM/CLSNUM)	11918
62	CLSAVGG03	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 3 (ENRNUM/CLSNUM)	12094
63	CLSAVGG04	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 4 (ENRNUM/CLSNUM)	12180
64	CLSAVGG05	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 5 (ENRNUM/CLSNUM)	12157
65	CLSAVGG06	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 6 (ENRNUM/CLSNUM)	15758
66	CLSAVGG07	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 7 (ENRNUM/CLSNUM)	17642
67	CLSAVGG08	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 8 (ENRNUM/CLSNUM)	17851
68	CLSAVGG09	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 9 (ENRNUM/CLSNUM)	18461
69	CLSAVGG10	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 10 (ENRNUM/CLSNUM)	18718
70	CLSAVGG11	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 11 (ENRNUM/CLSNUM)	19192
71	CLSAVGG12	Num	8	AVERAGE NUM OF STU PER CLASS: GRADE 12 (ENRNUM/CLSNUM)	19479
74	CLSAVGGEN	Num	8	AVERAGE NUM OF STU PER CLASS: ALL GENERAL/REGULAR EDUCATION (ENRNUM/CLSNUM)	19274
59	CLSAVGKID	Num	8	AVERAGE NUM OF STU PER CLASS: KINDERGARTEN (ENRNUM/CLSNUM)	11891
72	CLSAVGOHS	Num	8	AVERAGE NUM OF STU PER CLASS: OTHER HIGH SCHOOLS (ENRNUM/CLSNUM)	22896
58	CLSAVGPRK	Num	8	AVERAGE NUM OF STU PER CLASS: PREKINDERGARTEN (ENRNUM/CLSNUM)	16136
73	CLSAVGSPD	Num	8	AVERAGE NUM OF STU PER CLASS: ALL SPECIAL EDUCATION (ENRNUM/CLSNUM)	4249
75	CLSAVGTOT	Num	8	AVERAGE NUM OF STU PER CLASS: ALL GRADES/PROGRAMS (ENRNUM/CLSNUM)	736
41	CLSNUMG01	Num	8	NUMBER OF CLASSES: GRADE 1	11860
42	CLSNUMG02	Num	8	NUMBER OF CLASSES: GRADE 2	11917
43	CLSNUMG03	Num	8	NUMBER OF CLASSES: GRADE 3	12094
44	CLSNUMG04	Num	8	NUMBER OF CLASSES: GRADE 4	12178
45	CLSNUMG05	Num	8	NUMBER OF CLASSES: GRADE 5	12155
46	CLSNUMG06	Num	8	NUMBER OF CLASSES: GRADE 6	15758
47	CLSNUMG07	Num	8	NUMBER OF CLASSES: GRADE 7	17641
48	CLSNUMG08	Num	8	NUMBER OF CLASSES: GRADE 8	17850
49	CLSNUMG09	Num	8	NUMBER OF CLASSES: GRADE 9	18461
50	CLSNUMG10	Num	8	NUMBER OF CLASSES: GRADE 10	18716
51	CLSNUMG11	Num	8	NUMBER OF CLASSES: GRADE 11	19192
52	CLSNUMG12	Num	8	NUMBER OF CLASSES: GRADE 12	19478
55	CLSNUMGEN	Num	8	NUMBER OF CLASSES: ALL GENERAL/REGULAR EDUCATION	1753
40	CLSNUMKID	Num	8	NUMBER OF CLASSES: KINDERGARTEN	11891
53	CLSNUMOHS	Num	8	NUMBER OF CLASSES: OTHER HIGH SCHOOLS	22889
39	CLSNUMPRK	Num	8	NUMBER OF CLASSES: PREKINDERGARTEN	16135
54	CLSNUMSPD	Num	8	NUMBER OF CLASSES: ALL SPECIAL EDUCATION	4230

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
56	CLSNUMTOT	Num	8		NUMBER OF CLASSES: ALL GRADES/PROGRAMS	736
1	DBN	Char	6	\$8.	DISTRICT-BOROUGH-SCHOOL NUMBER	0
239	DISTRICT	Char	6		SCHOOL DISTRICT (FROM DBN)	0
32	ENRNUMAFM	Num	8		ENROLLMENT: NUMBER BLACK	4770
29	ENRNUMAMI	Num	8		ENROLLMENT: NUMBER AMER. IND.	4770
30	ENRNUMASI	Num	8		ENROLLMENT: NUMBER ASIAN	4770
34	ENRNUMFEM	Num	8		ENROLLMENT: NUMBER FEMALE	4770
13	ENRNUMG01	Num	8		ENROLLMENT: NUMBER GRADE 1	10
14	ENRNUMG02	Num	8		ENROLLMENT: NUMBER GRADE 2	10
15	ENRNUMG03	Num	8		ENROLLMENT: NUMBER GRADE 3	10
16	ENRNUMG04	Num	8		ENROLLMENT: NUMBER GRADE 4	10
17	ENRNUMG05	Num	8		ENROLLMENT: NUMBER GRADE 5	10
18	ENRNUMG06	Num	8		ENROLLMENT: NUMBER GRADE 6	10
19	ENRNUMG07	Num	8		ENROLLMENT: NUMBER GRADE 7	10
20	ENRNUMG08	Num	8		ENROLLMENT: NUMBER GRADE 8	10
21	ENRNUMG09	Num	8		ENROLLMENT: NUMBER GRADE 9	10
22	ENRNUMG10	Num	8		ENROLLMENT: NUMBER GRADE 10	10
23	ENRNUMG11	Num	8		ENROLLMENT: NUMBER GRADE 11	10
24	ENRNUMG12	Num	8		ENROLLMENT: NUMBER GRADE 12	10
37	ENRNUMGEN	Num	8		ENROLLMENT: NUMBER ALL REGULAR EDUCATION	10
31	ENRNUMHIS	Num	8		ENROLLMENT: NUMBER HISPANIC	4770
26	ENRNUMKID	Num	8		ENROLLMENT: NUMBER KINDERGARTEN	10
35	ENRNUMMAL	Num	8		ENROLLMENT: NUMBER MALE	4770
28	ENRNUMOHS	Num	8		ENROLLMENT: NUMBER ALL ALT. HS PROGRAMS	10
25	ENRNUMPRK	Num	8		ENROLLMENT: NUMBER PRE-KINDERGARTEN	10
27	ENRNUMSPD	Num	8		ENROLLMENT: NUMBER ALL SPECIAL EDUCATION	10
36	ENRNUMTOT	Num	8		ENROLLMENT: TOTAL	10
33	ENRNUMWHT	Num	8		ENROLLMENT: NUMBER WHITE	4770
129	EPGACAAVG	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)	17422
131	EPGACACHS	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)	17422
130	EPGACAPHS	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)	17519
126	EPGATTAVG	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (AVERAGE)	17422
128	EPGATTCHS	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)	17422
127	EPGATTPHS	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)	17519
132	EPGCOMAVG	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (AVERAGE)	17422
134	EPGCOMCHS	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)	17422
133	EPGCOMPHS	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)	17519

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
135	EPGENGAVG	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (AVERAGE)	17422
137	EPGENGCHS	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)	17422
136	EPGENGPHS	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)	17519
141	EPGENVSCOREW	Num	8		ELEM/MS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)	17612
144	EPGEXTTOTPTS	Num	8		ELEM/MS PROG RPT: ADDITIONAL CREDIT TOTAL	20757
122	EPGGRD	Char	1		ELEM/MS PROG RPT: GRADE	17637
124	EPGNCLBSTAT	Char	43		ELEM/MS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)	20631
125	EPGPEERINDX	Num	8		ELEM/MS PROG RPT: PEER INDEX	17493
142	EPGPERSCOREW	Num	8		ELEM/MS PROG RPT: PERFORMANCE SCORE (WEIGHTED)	17613
143	EPGPRGSCOREW	Num	8		ELEM/MS PROG RPT: PROGRESS SCORE (WEIGHTED)	17614
138	EPGSAFAVG	Num	8		ELEM/MS PROG RPT: SAFETY (AVERAGE)	17422
140	EPGSAFCHS	Num	8		ELEM/MS PROG RPT: SAFETY (CITY HORIZON SCORE)	17422
139	EPGSAFPHS	Num	8		ELEM/MS PROG RPT: SAFETY (PEER HORIZON SCORE)	17519
145	EPGSCORE	Num	8		ELEM/MS PROG RPT: SCORE (TOTAL)	17637
123	EPGSQRSCORE	Char	49		ELEM/MS PROG RPT: SCHOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009)	20672
217	EXPS220002011	Num	8		FILE FLAG: SCHOOL-BASED EXPENDITURE INFORMATION (SCHMA)	7926
234	GEOID	Char	40	\$40.	CENSUS TRACT: STATE ID + COUNTY ID + CENSUS TRACT ID	18192
233	GEOID_NYC	Char	9	\$9.	CENSUS TRACT: COUNTY ID (1,2,3,4,5) + CENSUS TRACT ID - NYC.GOV SHAPE FILE	18192
235	GEOID_TIGER	Char	30	\$30.	CENSUS TRACT: COUNTY ID (061,005,047,081,085) + CENSUS TRACT ID - TIGER SHAPE FILE (ALL U.S.)	18192
153	HPGACAAVG	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)	21451
154	HPGACACHS	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)	21451
155	HPGACAPHS	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)	21512
150	HPGATTAVG	Num	8		HS PROG RPT: ATTENDANCE RATE (AVERAGE)	21450
151	HPGATTCHS	Num	8		HS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)	21497
152	HPGATTPHS	Num	8		HS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)	21512
156	HPGCOMAVG	Num	8		HS PROG RPT: COMMUNICATIONS (AVERAGE)	21451
157	HPGCOMCHS	Num	8		HS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)	21451

NUM	VARIABLE	TYPE	LEN FORMAT	LABEL	NMISS
158	HPGCOMPHS	Num	8	HS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)	21512
159	HPGENGAVG	Num	8	HS PROG RPT: ENGAGEMENT (AVERAGE)	21451
160	HPGENGCHS	Num	8	HS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)	21451
161	HPGENGPHS	Num	8	HS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)	21512
165	HPGENVSCORE	Num	8	HS PROG RPT: ENVIRONMENT SCORE	22506
166	HPGENVSCOREW	Num	8	HS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)	21834
177	HPGEXTTOTPTS	Num	8	HS PROG RPT: SCORE (ADDITIONAL CREDIT TOTAL)	22698
179	HPGG08PROF	Num	8	HS PROG RPT: AVERAGE 8TH GRADE PROFICIENCY	21781
171	HPGGEN10CYR1AVG	Num	8	HS PROG RPT: % 1ST YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	21521
172	HPGGEN10CYR2AVG	Num	8	HS PROG RPT: % 2ND YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	21585
173	HPGGEN10CYR3AVG	Num	8	HS PROG RPT: % 3RD YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	21673
174	HPGGENREGREMAVG	Num	8	HS PROG RPT: COMPLETION RATE FOR REMAINING REGENTS (AVERAGE)	21675
146	HPGGRD	Char	1	HS PROG RPT: GRADE	21851
148	HPGNCLBSTAT	Char	43	HS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)	22670
149	HPGPEERINDX	Num	8	HS PROG RPT: PEER INDEX	21491
167	HPGPERDIP4AVG	Num	8	HS PROG RPT: 4-YEAR DIPLOMA RATE (AVERAGE)	21789
168	HPGPERDIP6AVG	Num	8	HS PROG RPT: 6-YEAR RATE DIPLOMA (AVERAGE)	22153
169	HPGPERSCORE	Num	8	HS PROG RPT: PERFORMANCE SCORE	22597
170	HPGPERSCOREW	Num	8	HS PROG RPT: PERFORMANCE SCORE (WEIGHTED)	21925
175	HPGPRGSCORE	Num	8	HS PROG RPT: PROGRESS SCORE	22506
176	HPGPRGSCOREW	Num	8	HS PROG RPT: PROGRESS SCORE (WEIGHTED)	21834
162	HPGSAFAVG	Num	8	HS PROG RPT: SAFETY (AVERAGE)	21451
163	HPGSAFCHS	Num	8	HS PROG RPT: SAFETY (CITY HORIZON SCORE)	21451
164	HPGSAFPHS	Num	8	HS PROG RPT: SAFETY (PEER HORIZON SCORE)	21512
178	HPGSCORE	Num	8	HS PROG RPT: SCORE (TOTAL)	21925
147	HPGSQRSCORE	Char	49	HS PROG RPT: SCOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009	22734
254	HSJHS	Num	8		17794
186	HSONUMCOHNYC	Num	8	HIGH SCHOOL OUTCOME: TOTAL IN COHORT (W/O DISCHARGES IN DENOM)	21221
187	HSONUMCOHTOT	Num	8	HIGH SCHOOL OUTCOME: TOTAL IN COHORT	21221
185	HSONUMDCHTOT	Num	8	HIGH SCHOOL OUTCOME: NUMBER DISCHARGED	21221
184	HSONUMDRPTOT	Num	8	HIGH SCHOOL OUTCOME: NUMBER DROPPED OUT	21221
182	HSONUMHSGTOT	Num	8	HIGH SCHOOL OUTCOME: NUMBER GRADUATED	21221
183	HSONUMSENTOT	Num	8	HIGH SCHOOL OUTCOME: NUMBER STILL ENROLLED	21221
192	HSOPCTDCHTOT	Num	8	HIGH SCHOOL OUTCOME: PERCENT DISCHARGED (W/ DISCHARGES IN DENOM)	21221

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
195	HSOPCTDRPNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT, NYC COHORT (W/O DISCHARGES IN DENOM)	21221
191	HSOPCTDRPTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT (W/ DISCHARGES IN DENOM)	21221
193	HSOPCTHSGNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT GRADUATED, NYC COHORT (W/O DISCHARGES IN DENOM)	21221
189	HSOPCTHSGTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT GRADUATED (W/DISCHARGES IN DENOM)	21221
194	HSOPCTSENNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED, NYC COHORT (W/O DISCHARGES IN DENOM)	21221
190	HSOPCTSENTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED (W/ DISCHARGES IN DENOM)	21221
181	HSOSCHNAM	Char	35		HIGH SCHOOL OUTCOME: SCHOOL NAME	21158
188	HSOUTS220002011	Num	8		FILE FLAG: GRADUATION INFORMATION (SCHMA)	21158
255	HSSCHSAMP2	Num	8	HSSCHSAMP2F.	JIM'S INDICATOR VARIABLE FOR HSCLOSURE PROJECT	0
38	JSREGS219962012	Num	8		FILE FLAG: SCHOOL ENROLLMENT INFORMATION (SCHMA)	10
219	LCGADD	Char	45		LCGMS: STREET ADDRESS	10230
228	LCGBLDCOD	Char	4		LCGMS: BUILDING CODE	10499
221	LCGGEODST	Num	8		LCGMS: GEOGRAPHICAL DISTRICT	18187
222	LCGGEOMCHADD	Char	25		LCGMS: ADDRESS WITH STREET NUMBER AND ZIP CODE CREATED INSIDE ARCGIS (MAY DIFFER FROM PRIMARY_ADDRESS OR ZIP)	18192
223	LCGGEOMCHTYP	Char	8		LCGMS: TYPE OF THE MATCH: AUTOMATIC (AUTOMATIC MATCHES, TIES AND UNMATCHES) OR MANUAL (ONLY UNMATCHES THAT WERE MANUALLY MATCHED)	18190
224	LCGGEOX	Num	8		LCGMS: LONGITUDE COORDINATE IN DECIMAL DEGREES	18192
225	LCGGEOY	Num	8		LCGMS: LATITUDE COORDINATE IN DECIMAL DEGREES	18192
230	LCGGRD	Char	44		LCGMS: ALL GRADES IN THE SCHOOL (STRING)	19090
231	LCGGRDFIN	Char	45		LCGMS: FINAL GRADE STRING	19184
229	LCGOPNDAT	Num	8	MMDDYY10.	LCGMS: DATE THE SCHOOL OPENED	14386
232	LCGS220032013	Num	8		FILE FLAG: SCHOOL-BASED LCGMS INFORMATION (SCHMA)	9591
226	LCGSCHCAT	Char	20		LCGMS: SCHOOL CATEGORY	10499
218	LCGSCHTYP	Char	20		LCGMS: SCHOOL TYPE	9600
227	LCGSTAT	Char	17		LCGMS: OPEN/CLOSED STATUS	10499
220	LCGZIP	Char	5		LCGMS: ZIP CODE	10235
197	PPEXPOTPS	Num	8		PER PUPIL EXPENDITURE, OTPS: ALL FUNCTIONS	7926
196	PPEXPPERS	Num	8		PER PUPIL EXPENDITURE, PERSONNEL: ALL FUNCTIONS	7926
203	PPEXPTOTL	Num	8		PER PUPIL EXPENDITURE, TOTAL: ALL FUNCTIONS	7926
198	PPEXPTOTLFN100	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 100: DIR SRVCS TO SCHOOLS	7926

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
199	PPEXPTOTLFN200	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 200: REGIONAL COSTS	8248
200	PPEXPTOTLFN300	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 300: SYSTEM-WIDE COSTS	8257
201	PPEXPTOTLFN350	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 350: OTHR SYSWD OBLIGS	8306
202	PPEXPTOTLFN400	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 400: PASS-THROUGHS	8306
215	PPEXPTOTLGR452	Num	8		PER PUPIL EXPENDITURE, TOTAL, GRANT CODE 452: TITLE I	8306
204	PPEXPTOTLSV100	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 100: CLASSROOM INSTRUC.	7926
205	PPEXPTOTLSV200	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 200: INSTR SUPPORT SRVCS	8257
206	PPEXPTOTLSV400	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 400: SCHOOL LEADERSHIP	8306
207	PPEXPTOTLSV500	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 500: ANCILLARY SUPP SRVCS	8230
208	PPEXPTOTLSV600	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 600: BUILDING SERVICES	8264
209	PPEXPTOTLSV625	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 625: REGIONAL SUPPORT	9254
210	PPEXPTOTLSV700	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 700: INSTR SUPPORT/ADMIN	8268
211	PPEXPTOTLSV725	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 725: OTH REGIONAL CSTS	8280
212	PPEXPTOTLSV735	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 735: CENTRAL INSTR SUPPOR	8274
213	PPEXPTOTLSV750	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 750: CENTRAL ADMIN	8257
214	PPEXPTOTLSV800	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 800: OTH SYST-WIDE OBLIG	8306
216	PPEXPTOTLTY100	Num	8		PER PUPIL EXPENDITURE, TOTAL, EXP TYPE CODE 100: TEACHERS	8306
57	SCHCLSS219962012	Num	8		FILE FLAG: OFFICIAL CLASS AND STUDENTS PER CLASS (SCHMA)	10
9	SCHGRDCONFIG	Num	8	GRDCONFIGF.	SCHOOL CHARACTERISTICS: GRADE CONFIGURATION, NO GRADES OUTSIDE OF RANGE (BASED ON ENR INFO)	0
6	SCHHIGRD	Num	8	HIGRDF.	SCHOOL CHARACTERISTICS: HIGHEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)	2045
3	SCHLEV	Num	8	SCHLEVF.	SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 10 CATEGORIES (BASED ON DOE JFORM)	4880
4	SCHLEV5	Num	8	SCHLEV5F.	SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 5 CATEGORIES (BASED ON DOE JFORM)	4880
5	SCHLOGRD	Num	8	LOGRDF.	SCHOOL CHARACTERISTICS: LOWEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)	2045
8	SCHNAM	Char	35		SCHOOL CHARACTERISTICS: SCHOOL NAME	120
7	SCHS219962012	Num	8		FILE FLAG: SCHOOL IDENTIFIERS, TYPES, AND GRADE CONFIGURATIONS (SCHMA)	0

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
10	SCHTYPE	Num	8	SCHTYPEF.	SCHOOL CHARACTERISTICS: SCHOOL TYPE, GRADE CONFIGURATION (DIST. 1-32), DIST. 75, AND DIST. 79 (BASED ON ENR INFO)	0
256	SPECHS	Num	8		FLAG: SPECIALIZED HS	0
180	SRCS220072013	Num	8		FILE FLAG: NYC SCHOOL PROGRESS REPORTS (SCHMA)	15579
93	STCELANUMTSTG03	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 3	13873
94	STCELANUMTSTG04	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 4	13934
95	STCELANUMTSTG05	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 5	13930
96	STCELANUMTSTG06	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 6	17151
97	STCELANUMTSTG07	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 7	18821
98	STCELANUMTSTG08	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 8	18748
99	STCELANUMTSTTOT	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, ALL GRADES	10007
100	STCELAPCTL34G03	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3	13906
101	STCELAPCTL34G04	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4	13963
102	STCELAPCTL34G05	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5	13958
103	STCELAPCTL34G06	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6	17181
104	STCELAPCTL34G07	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7	18851
105	STCELAPCTL34G08	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8	18777
106	STCELAPCTL34TOT	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES	10023
107	STCMTHNUMTSTG03	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 3	13843
108	STCMTHNUMTSTG04	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 4	13902
109	STCMTHNUMTSTG05	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 5	13899
110	STCMTHNUMTSTG06	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 6	17100
111	STCMTHNUMTSTG07	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 7	18490
112	STCMTHNUMTSTG08	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 8	18693
113	STCMTHNUMTSTTOT	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, ALL GRADES	9930
114	STCMTHPCTL34G03	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3	13876
115	STCMTHPCTL34G04	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4	13934
116	STCMTHPCTL34G05	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5	13927
117	STCMTHPCTL34G06	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6	17130
118	STCMTHPCTL34G07	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7	18522
119	STCMTHPCTL34G08	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8	18722

NUM	VARIABLE	TYPE LE	EN FORMAT	LABEL	NMISS
120	STCMTHPCTL34TOT	Num	8	MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES	9948
121	STCS219992012	Num	8	FILE FLAG: NYC STATE TEST SCORES (SCHMA)	9920
11	XDBN	Char	6	DBN CORRECTED FOR DISTRICT DISCREPANCIES OR DUPLICATES IN SAME YEAR	0
12	XDBN_FLAG	Num	8	FLAG - XDBN	0
2	YEAR	Num	8 BEST6.	SCHOOL YEAR (AS OF JUNE)	0
237	schma19962012	Num	8	FILE FLAG: FROM THE SCHMA19962012 FILE	0

Variables in Creation Order

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
1	DBN	Char	6	\$8.	DISTRICT-BOROUGH-SCHOOL NUMBER	0
2	YEAR	Num	8	BEST6.	SCHOOL YEAR (AS OF JUNE)	0
3	SCHLEV	Num	8	SCHLEVF.	SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 10 CATEGORIES (BASED ON DOE JFORM)	4880
4	SCHLEV5	Num	8	SCHLEV5F.	SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 5 CATEGORIES (BASED ON DOE JFORM)	4880
5	SCHLOGRD	Num	8	LOGRDF.	SCHOOL CHARACTERISTICS: LOWEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)	2045
6	SCHHIGRD	Num	8	HIGRDF.	SCHOOL CHARACTERISTICS: HIGHEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)	2045
7	SCHS219962012	Num	8		FILE FLAG: SCHOOL IDENTIFIERS, TYPES, AND GRADE CONFIGURATIONS (SCHMA)	0
8	SCHNAM	Char	35		SCHOOL CHARACTERISTICS: SCHOOL NAME	120
9	SCHGRDCONFIG	Num	8	GRDCONFIGF.	SCHOOL CHARACTERISTICS: GRADE CONFIGURATION, NO GRADES OUTSIDE OF RANGE (BASED ON ENR INFO)	0
10	SCHTYPE	Num	8	SCHTYPEF.	SCHOOL CHARACTERISTICS: SCHOOL TYPE, GRADE CONFIGURATION (DIST. 1-32), DIST. 75, AND DIST. 79 (BASED ON ENR INFO)	0
11	XDBN	Char	6		DBN CORRECTED FOR DISTRICT DISCREPANCIES OR DUPLICATES IN SAME YEAR	0
12	XDBN_FLAG	Num	8		FLAG - XDBN	0
13	ENRNUMG01	Num	8		ENROLLMENT: NUMBER GRADE 1	10
14	ENRNUMG02	Num	8		ENROLLMENT: NUMBER GRADE 2	10
15	ENRNUMG03	Num	8		ENROLLMENT: NUMBER GRADE 3	10
16	ENRNUMG04	Num	8		ENROLLMENT: NUMBER GRADE 4	10
17	ENRNUMG05	Num	8		ENROLLMENT: NUMBER GRADE 5	10
18	ENRNUMG06	Num	8		ENROLLMENT: NUMBER GRADE 6	10
19	ENRNUMG07	Num	8		ENROLLMENT: NUMBER GRADE 7	10
20	ENRNUMG08	Num	8		ENROLLMENT: NUMBER GRADE 8	10
21	ENRNUMG09	Num	8		ENROLLMENT: NUMBER GRADE 9	10
22	ENRNUMG10	Num	8		ENROLLMENT: NUMBER GRADE 10	10
23	ENRNUMG11	Num	8		ENROLLMENT: NUMBER GRADE 11	10
24	ENRNUMG12	Num	8		ENROLLMENT: NUMBER GRADE 12	10
25	ENRNUMPRK	Num	8		ENROLLMENT: NUMBER PRE-KINDERGARTEN	10
26	ENRNUMKID	Num	8		ENROLLMENT: NUMBER KINDERGARTEN	10
27	ENRNUMSPD	Num	8		ENROLLMENT: NUMBER ALL SPECIAL EDUCATION	10
28	ENRNUMOHS	Num	8		ENROLLMENT: NUMBER ALL ALT. HS PROGRAMS	10
29	ENRNUMAMI	Num	8		ENROLLMENT: NUMBER AMER. IND.	4770
30	ENRNUMASI	Num	8		ENROLLMENT: NUMBER ASIAN	4770
31	ENRNUMHIS	Num	8		ENROLLMENT: NUMBER HISPANIC	4770
32	ENRNUMAFM	Num	8		ENROLLMENT: NUMBER BLACK	4770
33	ENRNUMWHT	Num	8		ENROLLMENT: NUMBER WHITE	4770
34	ENRNUMFEM	Num	8		ENROLLMENT: NUMBER FEMALE	4770
35	ENRNUMMAL	Num	8		ENROLLMENT: NUMBER MALE	4770

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
36	ENRNUMTOT	Num	8		ENROLLMENT: TOTAL	10
37	ENRNUMGEN	Num	8		ENROLLMENT: NUMBER ALL REGULAR EDUCATION	10
38	JSREGS219962012	Num	8		FILE FLAG: SCHOOL ENROLLMENT INFORMATION (SCHMA)	10
39	CLSNUMPRK	Num	8		NUMBER OF CLASSES: PREKINDERGARTEN	16135
40	CLSNUMKID	Num	8		NUMBER OF CLASSES: KINDERGARTEN	11891
41	CLSNUMG01	Num	8		NUMBER OF CLASSES: GRADE 1	11860
42	CLSNUMG02	Num	8		NUMBER OF CLASSES: GRADE 2	11917
43	CLSNUMG03	Num	8		NUMBER OF CLASSES: GRADE 3	12094
44	CLSNUMG04	Num	8		NUMBER OF CLASSES: GRADE 4	12178
45	CLSNUMG05	Num	8		NUMBER OF CLASSES: GRADE 5	12155
46	CLSNUMG06	Num	8		NUMBER OF CLASSES: GRADE 6	15758
47	CLSNUMG07	Num	8		NUMBER OF CLASSES: GRADE 7	17641
48	CLSNUMG08	Num	8		NUMBER OF CLASSES: GRADE 8	17850
49	CLSNUMG09	Num	8		NUMBER OF CLASSES: GRADE 9	18461
50	CLSNUMG10	Num	8		NUMBER OF CLASSES: GRADE 10	18716
51	CLSNUMG11	Num	8		NUMBER OF CLASSES: GRADE 11	19192
52	CLSNUMG12	Num	8		NUMBER OF CLASSES: GRADE 12	19478
53	CLSNUMOHS	Num	8		NUMBER OF CLASSES: OTHER HIGH SCHOOLS	22889
54	CLSNUMSPD	Num	8		NUMBER OF CLASSES: ALL SPECIAL EDUCATION	4230
55	CLSNUMGEN	Num	8		NUMBER OF CLASSES: ALL GENERAL/REGULAR EDUCATION	1753
56	CLSNUMTOT	Num	8		NUMBER OF CLASSES: ALL GRADES/PROGRAMS	736
57	SCHCLSS219962012	Num	8		FILE FLAG: OFFICIAL CLASS AND STUDENTS PER CLASS (SCHMA)	10
58	CLSAVGPRK	Num	8		AVERAGE NUM OF STU PER CLASS: PREKINDERGARTEN (ENRNUM/CLSNUM)	16136
59	CLSAVGKID	Num	8		AVERAGE NUM OF STU PER CLASS: KINDERGARTEN (ENRNUM/CLSNUM)	11891
60	CLSAVGG01	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 1 (ENRNUM/CLSNUM)	11861
61	CLSAVGG02	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 2 (ENRNUM/CLSNUM)	11918
62	CLSAVGG03	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 3 (ENRNUM/CLSNUM)	12094
63	CLSAVGG04	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 4 (ENRNUM/CLSNUM)	12180
64	CLSAVGG05	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 5 (ENRNUM/CLSNUM)	12157
65	CLSAVGG06	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 6 (ENRNUM/CLSNUM)	15758
66	CLSAVGG07	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 7 (ENRNUM/CLSNUM)	17642
67	CLSAVGG08	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 8 (ENRNUM/CLSNUM)	17851
68	CLSAVGG09	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 9 (ENRNUM/CLSNUM)	18461

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
69	CLSAVGG10	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 10 (ENRNUM/CLSNUM)	18718
70	CLSAVGG11	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 11 (ENRNUM/CLSNUM)	19192
71	CLSAVGG12	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 12 (ENRNUM/CLSNUM)	19479
72	CLSAVGOHS	Num	8		AVERAGE NUM OF STU PER CLASS: OTHER HIGH SCHOOLS (ENRNUM/CLSNUM)	22896
73	CLSAVGSPD	Num	8		AVERAGE NUM OF STU PER CLASS: ALL SPECIAL EDUCATION (ENRNUM/CLSNUM)	4249
74	CLSAVGGEN	Num	8		AVERAGE NUM OF STU PER CLASS: ALL GENERAL/REGULAR EDUCATION (ENRNUM/CLSNUM)	19274
75	CLSAVGTOT	Num	8		AVERAGE NUM OF STU PER CLASS: ALL GRADES/PROGRAMS (ENRNUM/CLSNUM)	736
76	ATTSCHNAM	Char	48		SCH ATTENDANCE RATE: SCHOOL NAME	1603
77	ATTPCTPRK	Num	8	8.1	SCH ATTENDANCE RATE: PRE_KINDERGARTEN	16113
78	ATTPCTKID	Num	8	8.1	SCH ATTENDANCE RATE: KINDERGARTEN	11849
79	ATTPCTG01	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 1	11844
80	ATTPCTG02	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 2	11905
81	ATTPCTG03	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 3	12074
82	ATTPCTG04	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 4	12146
83	ATTPCTG05	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 5	12095
84	ATTPCTG06	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 6	15273
85	ATTPCTG07	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 7	17531
86	ATTPCTG08	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 8	17779
87	ATTPCTG09	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 9	18231
88	ATTPCTG10	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 10	18584
89	ATTPCTG11	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 11	19072
90	ATTPCTG12	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 12	19376
91	ATTPCTTOT	Num	8	8.1	SCH ATTENDANCE RATE: TOTAL	1603
92	ATTS219962012	Num	8		FILE FLAG: ATTENDANCE INFORMATION (SCHMA)	1603
93	STCELANUMTSTG03	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 3	13873
94	STCELANUMTSTG04	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 4	13934
95	STCELANUMTSTG05	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 5	13930
96	STCELANUMTSTG06	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 6	17151
97	STCELANUMTSTG07	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 7	18821
98	STCELANUMTSTG08	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 8	18748
99	STCELANUMTSTTOT	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, ALL GRADES	10007
100	STCELAPCTL34G03	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3	13906
101	STCELAPCTL34G04	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4	13963
102	STCELAPCTL34G05	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5	13958

NUM	VARIABLE	TYPE	LEN FORMA	T LABEL	NMISS
103	STCELAPCTL34G06	Num	8	ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6	17181
104	STCELAPCTL34G07	Num	8	ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7	18851
105	STCELAPCTL34G08	Num	8	ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8	18777
106	STCELAPCTL34TOT	Num	8	ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES	10023
107	STCMTHNUMTSTG03	Num	8	MATH STATE TEST, NYC: NUMBER TESTED, GRADE 3	13843
108	STCMTHNUMTSTG04	Num	8	MATH STATE TEST, NYC: NUMBER TESTED, GRADE 4	13902
109	STCMTHNUMTSTG05	Num	8	MATH STATE TEST, NYC: NUMBER TESTED, GRADE 5	13899
110	STCMTHNUMTSTG06	Num	8	MATH STATE TEST, NYC: NUMBER TESTED, GRADE 6	17100
111	STCMTHNUMTSTG07	Num	8	MATH STATE TEST, NYC: NUMBER TESTED, GRADE 7	18490
112	STCMTHNUMTSTG08	Num	8	MATH STATE TEST, NYC: NUMBER TESTED, GRADE 8	18693
113	STCMTHNUMTSTTOT	Num	8	MATH STATE TEST, NYC: NUMBER TESTED, ALL GRADES	9930
114	STCMTHPCTL34G03	Num	8	MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3	13876
115	STCMTHPCTL34G04	Num	8	MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4	13934
116	STCMTHPCTL34G05	Num	8	MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5	13927
117	STCMTHPCTL34G06	Num	8	MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6	17130
118	STCMTHPCTL34G07	Num	8	MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7	18522
119	STCMTHPCTL34G08	Num	8	MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8	18722
120	STCMTHPCTL34TOT	Num	8	MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES	9948
121	STCS219992012	Num	8	FILE FLAG: NYC STATE TEST SCORES (SCHMA)	9920
122	EPGGRD	Char	1	ELEM/MS PROG RPT: GRADE	17637
123	EPGSQRSCORE	Char	49	ELEM/MS PROG RPT: SCHOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009)	20672
124	EPGNCLBSTAT	Char	43	ELEM/MS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)	20631
125	EPGPEERINDX	Num	8	ELEM/MS PROG RPT: PEER INDEX	17493
126	EPGATTAVG	Num	8	ELEM/MS PROG RPT: ATTENDANCE RATE (AVERAGE)	17422
127	EPGATTPHS	Num	8	ELEM/MS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)	17519
128	EPGATTCHS	Num	8	ELEM/MS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)	17422
129	EPGACAAVG	Num	8	ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)	17422
130	EPGACAPHS	Num	8	ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)	17519
131	EPGACACHS	Num	8	ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)	17422
132	EPGCOMAVG	Num	8	ELEM/MS PROG RPT: COMMUNICATIONS (AVERAGE)	17422

NUM	VARIABLE	TYPE	LEN F	FORMAT	LABEL	NMISS
133	EPGCOMPHS	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)	17519
134	EPGCOMCHS	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)	17422
135	EPGENGAVG	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (AVERAGE)	17422
136	EPGENGPHS	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)	17519
137	EPGENGCHS	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)	17422
138	EPGSAFAVG	Num	8		ELEM/MS PROG RPT: SAFETY (AVERAGE)	17422
139	EPGSAFPHS	Num	8		ELEM/MS PROG RPT: SAFETY (PEER HORIZON SCORE)	17519
140	EPGSAFCHS	Num	8		ELEM/MS PROG RPT: SAFETY (CITY HORIZON SCORE)	17422
141	EPGENVSCOREW	Num	8		ELEM/MS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)	17612
142	EPGPERSCOREW	Num	8		ELEM/MS PROG RPT: PERFORMANCE SCORE (WEIGHTED)	17613
143	EPGPRGSCOREW	Num	8		ELEM/MS PROG RPT: PROGRESS SCORE (WEIGHTED)	17614
144	EPGEXTTOTPTS	Num	8		ELEM/MS PROG RPT: ADDITIONAL CREDIT TOTAL	20757
145	EPGSCORE	Num	8		ELEM/MS PROG RPT: SCORE (TOTAL)	17637
146	HPGGRD	Char	1		HS PROG RPT: GRADE	21851
147	HPGSQRSCORE	Char	49		HS PROG RPT: SCOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009	22734
148	HPGNCLBSTAT	Char	43		HS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)	22670
149	HPGPEERINDX	Num	8		HS PROG RPT: PEER INDEX	21491
150	HPGATTAVG	Num	8		HS PROG RPT: ATTENDANCE RATE (AVERAGE)	21450
151	HPGATTCHS	Num	8		HS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)	21497
152	HPGATTPHS	Num	8		HS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)	21512
153	HPGACAAVG	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)	21451
154	HPGACACHS	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)	21451
155	HPGACAPHS	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)	21512
156	HPGCOMAVG	Num	8		HS PROG RPT: COMMUNICATIONS (AVERAGE)	21451
157	HPGCOMCHS	Num	8		HS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)	21451
158	HPGCOMPHS	Num	8		HS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)	21512
159	HPGENGAVG	Num	8		HS PROG RPT: ENGAGEMENT (AVERAGE)	21451
160	HPGENGCHS	Num	8		HS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)	21451
161	HPGENGPHS	Num	8		HS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)	21512
162	HPGSAFAVG	Num	8		HS PROG RPT: SAFETY (AVERAGE)	21451
163	HPGSAFCHS	Num	8		HS PROG RPT: SAFETY (CITY HORIZON SCORE)	21451
164	HPGSAFPHS	Num	8		HS PROG RPT: SAFETY (PEER HORIZON SCORE)	21512
165	HPGENVSCORE	Num	8		HS PROG RPT: ENVIRONMENT SCORE	22506
166	HPGENVSCOREW	Num	8		HS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)	21834
167	HPGPERDIP4AVG	Num	8		HS PROG RPT: 4-YEAR DIPLOMA RATE (AVERAGE)	21789
168	HPGPERDIP6AVG	Num	8		HS PROG RPT: 6-YEAR RATE DIPLOMA (AVERAGE)	22153
169	HPGPERSCORE	Num	8		HS PROG RPT: PERFORMANCE SCORE	22597

NUM	VARIABLE	TYPE	LEN	FORMAT
170	HPGPERSCOREW	Num	8	
171	HPGGEN10CYR1AVG	Num	8	
172	HPGGEN10CYR2AVG	Num	8	
173	HPGGEN10CYR3AVG	Num	8	
174	HPGGENREGREMAVG	Num	8	
175	HPGPRGSCORE	Num	8	
176	HPGPRGSCOREW	Num	8	
177	HPGEXTTOTPTS	Num	8	
178	HPGSCORE	Num	8	
179	HPGG08PROF	Num	8	
180	SRCS220072013	Num	8	
181	HSOSCHNAM	Char	35	
182	HSONUMHSGTOT	Num	8	
183	HSONUMSENTOT	Num	8	
184	HSONUMDRPTOT	Num	8	
185	HSONUMDCHTOT	Num	8	
186	HSONUMCOHNYC	Num	8	
187	HSONUMCOHTOT	Num	8	
188	HSOUTS220002011	Num	8	

LABEL	NMISS
HS PROG RPT: PERFORMANCE SCORE (WEIGHTED)	21925
HS PROG RPT: % 1ST YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	21521
HS PROG RPT: % 2ND YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	21585
HS PROG RPT: % 3RD YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	21673
HS PROG RPT: COMPLETION RATE FOR REMAINING REGENTS (AVERAGE)	21675
HS PROG RPT: PROGRESS SCORE	22506
HS PROG RPT: PROGRESS SCORE (WEIGHTED)	21834
HS PROG RPT: SCORE (ADDITIONAL CREDIT TOTAL)	22698
HS PROG RPT: SCORE (TOTAL)	21925
HS PROG RPT: AVERAGE 8TH GRADE PROFICIENCY	21781
FILE FLAG: NYC SCHOOL PROGRESS REPORTS (SCHMA)	15579
HIGH SCHOOL OUTCOME: SCHOOL NAME	21158
HIGH SCHOOL OUTCOME: NUMBER GRADUATED	21221
HIGH SCHOOL OUTCOME: NUMBER STILL ENROLLED	21221
HIGH SCHOOL OUTCOME: NUMBER DROPPED OUT	21221
HIGH SCHOOL OUTCOME: NUMBER DISCHARGED	21221
HIGH SCHOOL OUTCOME: TOTAL IN COHORT (W/O DISCHARGES IN DENOM)	21221
HIGH SCHOOL OUTCOME: TOTAL IN COHORT	21221
FILE FLAG: GRADUATION INFORMATION (SCHMA)	21158

NUM	VARIABLE	TYPE	LEN	FORMAT
189	HSOPCTHSGTOT	Num	8	_
190	HSOPCTSENTOT	Num	8	
191	HSOPCTDRPTOT	Num	8	
192	HSOPCTDCHTOT	Num	8	
193	HSOPCTHSGNYC	Num	8	
194	HSOPCTSENNYC	Num	8	
195	HSOPCTDRPNYC	Num	8	
196	PPEXPPERS	Num	8	
197	PPEXPOTPS	Num	8	
198	PPEXPTOTLFN100	Num	8	
199	PPEXPTOTLFN200	Num	8	
200	PPEXPTOTLFN300	Num	8	
201	PPEXPTOTLFN350	Num	8	
202	PPEXPTOTLFN400	Num	8	
203	PPEXPTOTL	Num	8	
204	PPEXPTOTLSV100	Num	8	
205	PPEXPTOTLSV200	Num	8	
206	PPEXPTOTLSV400	Num	8	
207	PPEXPTOTLSV500	Num	8	

LABE!	
LABEL	NMISS
HIGH SCHOOL OUTCOME: PERCENT GRADUATED (W/ DISCHARGES IN DENOM)	21221
HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED (W/ DISCHARGES IN DENOM)	21221
HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT (W/ DISCHARGES IN DENOM)	21221
HIGH SCHOOL OUTCOME: PERCENT DISCHARGED (W/ DISCHARGES IN DENOM)	21221
HIGH SCHOOL OUTCOME: PERCENT GRADUATED, NYC COHORT (W/O DISCHARGES IN DENOM)	21221
HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED, NYC COHORT (W/O DISCHARGES IN DENOM)	21221
HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT, NYC COHORT (W/O DISCHARGES IN DENOM)	21221
PER PUPIL EXPENDITURE, PERSONNEL: ALL FUNCTIONS	7926
PER PUPIL EXPENDITURE, OTPS: ALL FUNCTIONS	7926
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 100: DIR SRVCS TO SCHOOLS	7926
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 200: REGIONAL COSTS	8248
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 300: SYSTEM-WIDE COSTS	8257
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 350: OTHR SYSWD OBLIGS	8306
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 400: PASS-THROUGHS	8306
PER PUPIL EXPENDITURE, TOTAL: ALL FUNCTIONS	7926
PER PUPIL EXPENDITURE, TOTAL, SERVICE 100: CLASSROOM INSTRUC.	7926
PER PUPIL EXPENDITURE, TOTAL, SERVICE 200: INSTR SUPPORT SRVCS	8257
PER PUPIL EXPENDITURE, TOTAL, SERVICE 400: SCHOOL LEADERSHIP	8306
PER PUPIL EXPENDITURE, TOTAL, SERVICE 500: ANCILLARY SUPP SRVCS	8230

NUM	VARIABLE	TYPE	LEN	FORMAT
208	PPEXPTOTLSV600	Num	8	
209	PPEXPTOTLSV625	Num	8	
210	PPEXPTOTLSV700	Num	8	
211	PPEXPTOTLSV725	Num	8	
212	PPEXPTOTLSV735	Num	8	
213	PPEXPTOTLSV750	Num	8	
214	PPEXPTOTLSV800	Num	8	
215	PPEXPTOTLGR452	Num	8	
216	PPEXPTOTLTY100	Num	8	
217	EXPS220002011	Num	8	
218	LCGSCHTYP	Char	20	
219	LCGADD	Char	45	
220	LCGZIP	Char	5	
221	LCGGEODST	Num	8	
222	LCGGEOMCHADD	Char	25	
223	LCGGEOMCHTYP	Char	8	
224	LCGGEOX	Num	8	
225	LCGGEOY	Num	8	

LABEL	NMISS
PER PUPIL EXPENDITURE, TOTAL, SERVICE 600: BUILDING SERVICES	8264
PER PUPIL EXPENDITURE, TOTAL, SERVICE 625: REGIONAL SUPPORT	9254
PER PUPIL EXPENDITURE, TOTAL, SERVICE 700: INSTR SUPPORT/ADMIN	8268
PER PUPIL EXPENDITURE, TOTAL, SERVICE 725: OTH REGIONAL CSTS	8280
PER PUPIL EXPENDITURE, TOTAL, SERVICE 735: CENTRAL INSTR SUPPOR	8274
PER PUPIL EXPENDITURE, TOTAL, SERVICE 750: CENTRAL ADMIN	8257
PER PUPIL EXPENDITURE, TOTAL, SERVICE 800: OTH SYST-WIDE OBLIG	8306
PER PUPIL EXPENDITURE, TOTAL, GRANT CODE 452: TITLE I	8306
PER PUPIL EXPENDITURE, TOTAL, EXP TYPE CODE 100: TEACHERS	8306
FILE FLAG: SCHOOL-BASED EXPENDITURE INFORMATION (SCHMA)	7926
LCGMS: SCHOOL TYPE	9600
LCGMS: STREET ADDRESS	10230
LCGMS: ZIP CODE	10235
LCGMS: GEOGRAPHICAL DISTRICT	18187
LCGMS: ADDRESS WITH STREET NUMBER AND ZIP CODE CREATED INSIDE ARCGIS (MAY DIFFER FROM PRIMARY_ADDRESS OR ZIP)	18192
LCGMS: TYPE OF THE MATCH: AUTOMATIC (AUTOMATIC MATCHES, TIES AND UNMATCHES) OR MANUAL (ONLY UNMATCHES THAT WERE MANUALLY MATCHED)	18190
LCGMS: LONGITUDE COORDINATE IN DECIMAL DEGREES	18192
LCGMS: LATITUDE COORDINATE IN DECIMAL DEGREES	18192

NUM	VARIABLE	TYPE	LEN	FORMAT
226	LCGSCHCAT	Char	20	
227	LCGSTAT	Char	17	
228	LCGBLDCOD	Char	4	
229	LCGOPNDAT	Num	8	MMDDYY10.
230	LCGGRD	Char	44	
231	LCGGRDFIN	Char	45	
232	LCGS220032013	Num	8	
233	GEOID_NYC	Char	9	\$9.
234	GEOID	Char	40	\$40.
235	GEOID_TIGER	Char	30	\$30.
236	CENSUSXWALK	Num	8	
237	schma19962012	Num	8	
238	BOROUGH	Char	6	
239	DISTRICT	Char	6	
240	BN	Char	6	
241	BEDSCODE	Char	12	
242	BNLONG_NUMDIST	Num	8	
243	BNLONG_BNDUP	Num	8	
244	BNLONG_DISTDUP	Num	8	

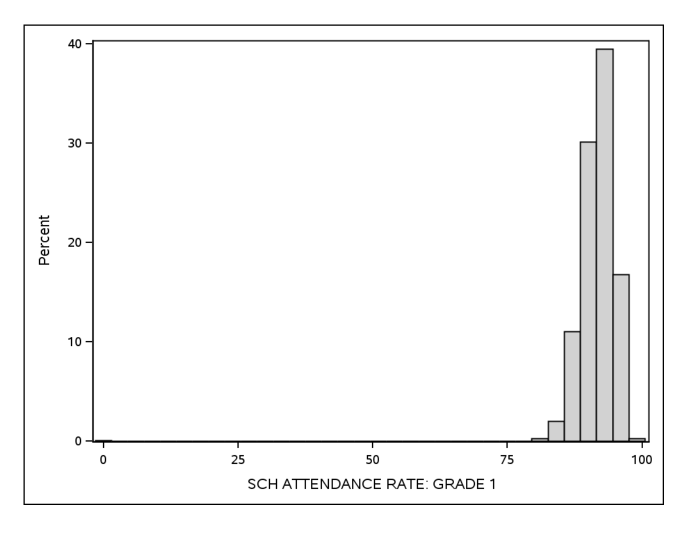
LABEL	NMISS
LCGMS: SCHOOL CATEGORY	10499
LCGMS: OPEN/CLOSED STATUS	10499
LCGMS: BUILDING CODE	10499
LCGMS: DATE THE SCHOOL OPENED	14386
LCGMS: ALL GRADES IN THE SCHOOL (STRING)	19090
LCGMS: FINAL GRADE STRING	19184
FILE FLAG: SCHOOL-BASED LCGMS INFORMATION (SCHMA)	9591
CENSUS TRACT: COUNTY ID (1,2,3,4,5) + CENSUS TRACT ID - NYC.GOV SHAPE FILE	18192
CENSUS TRACT: STATE ID + COUNTY ID + CENSUS TRACT ID	18192
CENSUS TRACT: COUNTY ID (061,005,047,081,085) + CENSUS TRACT ID - TIGER SHAPE FILE (ALL U.S.)	18192
FILE FLAG: IN CENSUS TRACT DBN XWALK	18192
FILE FLAG: FROM THE SCHMA19962012 FILE	0
SCHOOL BOROUGH (FROM DBN)	0
SCHOOL DISTRICT (FROM DBN)	0
BOROUGH-SCHOOL NUMBER	0
BEDS CODE	9254
NUMBER OF DISTRICTS ASSOCIATED WITH BN OVER YEARS	0
BN DUPLICATE WITHIN A YEAR	0
BN DISTRICT DUPLICATE WITHIN A YEAR	23743

NUM	VARIABLE	TYPE	LEN	FORMAT
245	BNLONG	Char	6	_
246	BNLONG_FIXED	Num	8	
247	BNLONG_YRFIRST	Num	8	
248	BNLONG_YRLAST	Num	8	
249	BNLONG_TOTALYRS	Num	8	
250	BNLONG_PHASEDOUT19962012	Num	8	
251	BNLONG_PHASEDIN19962012	Num	8	
252	BNLONG_CONTOPERATE19962012	Num	8	
253	CBO	Num	8	
254	HSJHS	Num	8	
255	HSSCHSAMP2	Num	8	HSSCHSAMP2F.
256	SPECHS	Num	8	

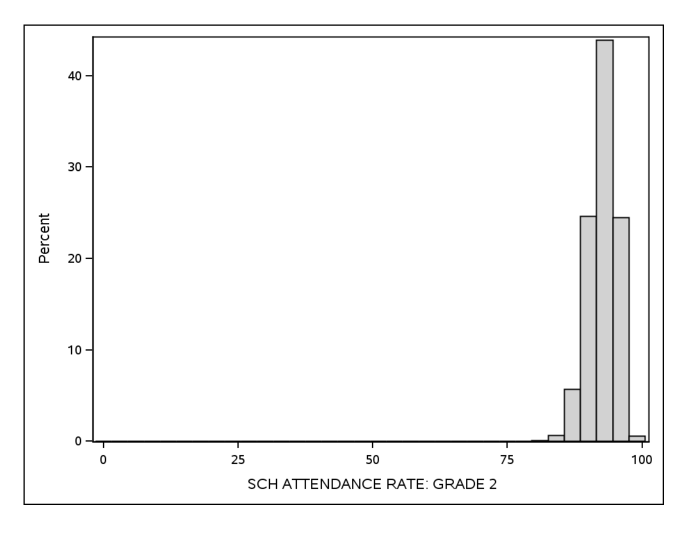
LABEL	NMISS
SCHOOL BOROUGH INDICATOR THAT ALLOWS LONGITUDINAL ANALYSIS	583
FLAG: INDICATES DELETIONS TO MAKE BNLONG UNIQUE	0
LOWEST YEAR OF BNLONG IN SCHMA	0
HIGHEST YEAR OF BNLONG IN SCHMA	0
TOTAL NUMBER OF YEARS	583
SCHOOL WAS PHASED OUT BEFORE 2012	0
SCHOOL WAS PHASED IN AFTER 1996	0
SCHOOL OPERATED CONTINUOUSLY BETWEEN 1996 AND 2012	0
FLAG: COMMUNITY BASED ORGANIZATION	0
	17794
JIM'S INDICATOR VARIABLE FOR HSCLOSURE PROJECT	0
FLAG: SPECIALIZED HS	0

MEANS OF ATTPCTG01

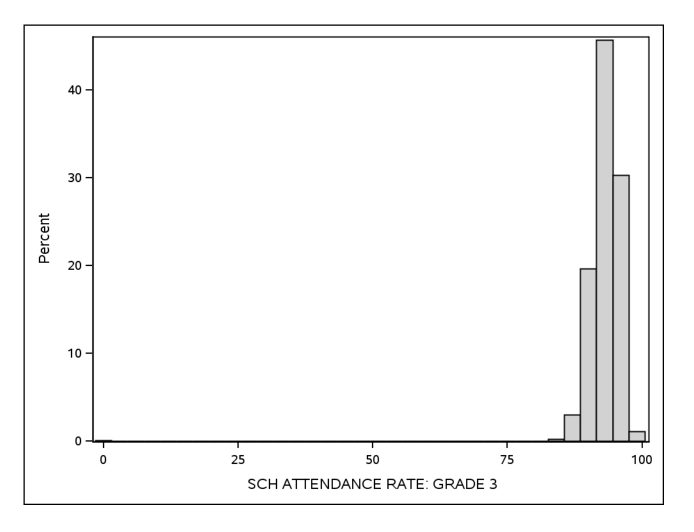
	Analysis Variable : ATTPCTG01 SCH ATTENDANCE RATE: GRADE 1												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pct											95th Pctl		
11899	11844	91.67	3.67	0.00	92.03	100.00	-10.17	242.25	86.72	89.83	93.88	95.76	



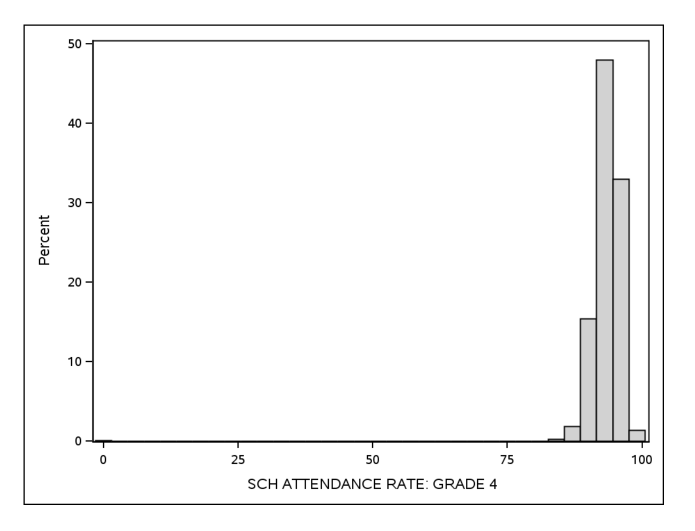
	Analysis Variable : ATTPCTG02 SCH ATTENDANCE RATE: GRADE 2												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc										95th Pctl			
11838	11905	92.58	3.07	0.00	92.89	100.00	-9.80	281.38	88.06	90.99	94.50	96.21	



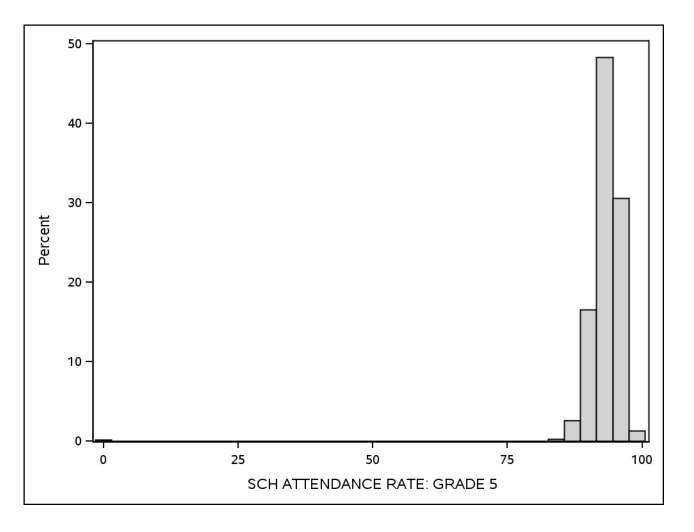
•			Analy	sis Variabl	Analysis Variable : ATTPCTG03 SCH ATTENDANCE RATE: GRADE 3												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc										95th Pctl							
11669	12074	93.05	3.84	0.00	93.36	100.00	-14.81	343.22	89.02	91.67	94.86	96.49					



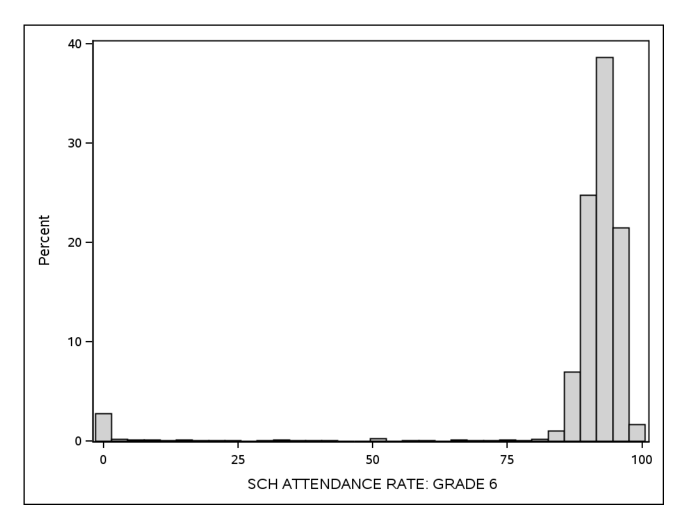
			Analy	sis Variabl	e : ATTP	CTG04 SCI	Analysis Variable : ATTPCTG04 SCH ATTENDANCE RATE: GRADE 4													
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc										95th Pctl										
11597	12146	93.31	4.15	0.00	93.64	100.00	-15.46	330.98	89.56	92.10	95.00	96.69								



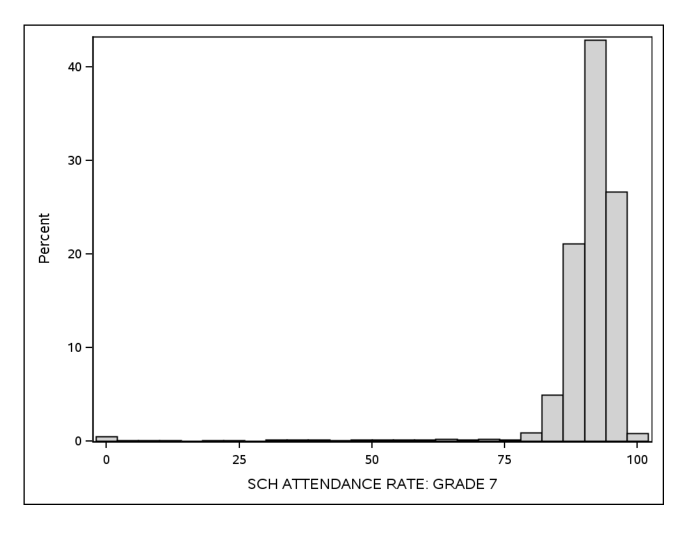
			Analy	sis Variabl	e : ATTP	CTG05 SCI	Analysis Variable : ATTPCTG05 SCH ATTENDANCE RATE: GRADE 5													
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc										95th Pctl										
11648	12095	93.05	5.18	0.00	93.49	100.00	-13.70	233.71	89.27	91.93	94.89	96.61								



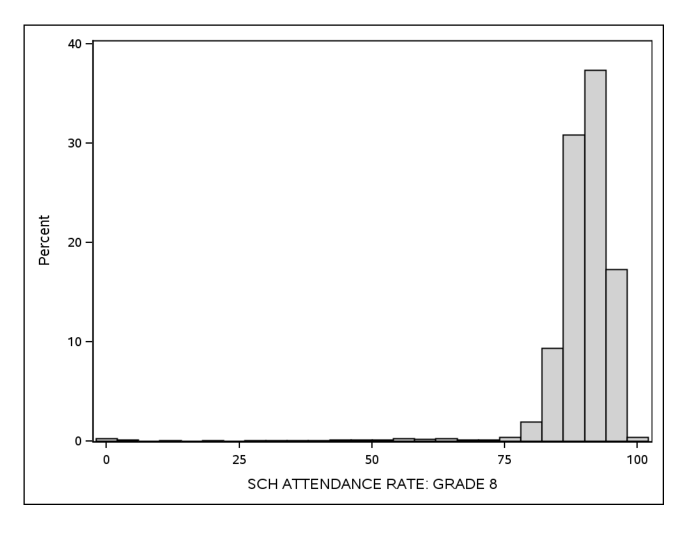
-	Analysis Variable : ATTPCTG06 SCH ATTENDANCE RATE: GRADE 6												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th F										95th Pctl			
8470	15273	88.53	17.90	0.00	92.39	100.00	-4.33	17.76	74.40	90.28	94.33	96.60	



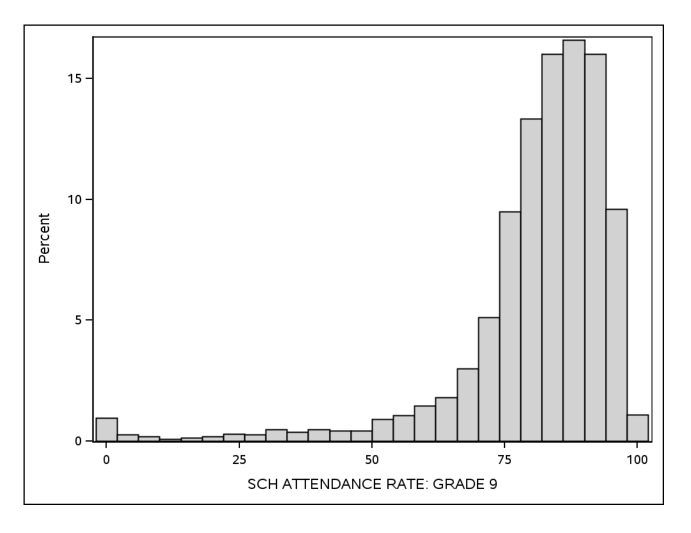
			Anal	lysis Variab	le : ATTF	PCTG07 SC	H ATTEND	ANCE RA	TE: GRAI	DE 7	Analysis Variable : ATTPCTG07 SCH ATTENDANCE RATE: GRADE 7												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th F										95th Pctl													
6212	17531	90.32	10.38	0.00	92.00	100.00	-6.29	45.86	84.04	89.41	94.21	96.71											



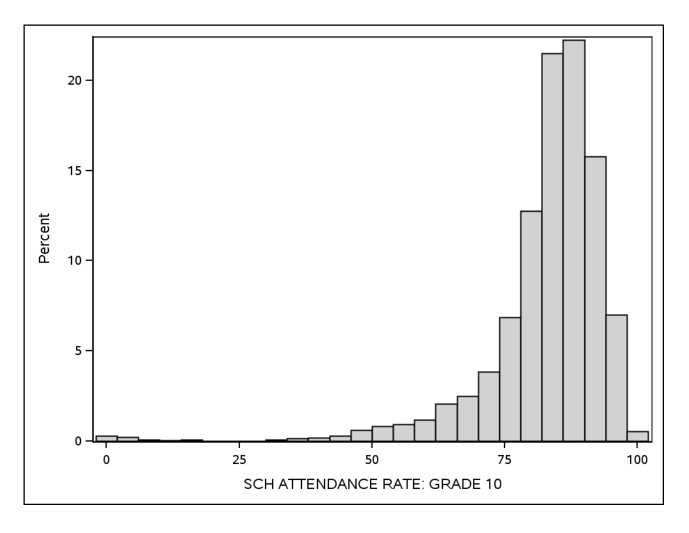
			Anal	ysis Variab	le : ATTF	PCTG08 SC	Analysis Variable : ATTPCTG08 SCH ATTENDANCE RATE: GRADE 8												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th I										95th Pctl									
5964	17779	89.21	9.08	0.00	90.51	100.00	-6.20	49.42	82.29	87.81	93.15	95.92							



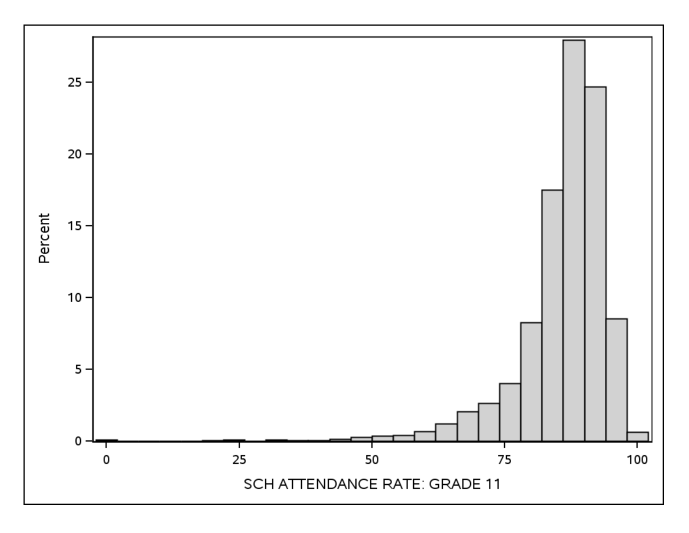
			Anal	lysis Variab	le : ATTF	PCTG09 SC	H ATTEND	ANCE RA	TE: GRAI	DE 9		
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th I										95th Pctl		
5512	18231	80.86	15.86	0.00	84.32	100.00	-2.66	9.15	51.88	77.12	90.38	96.00



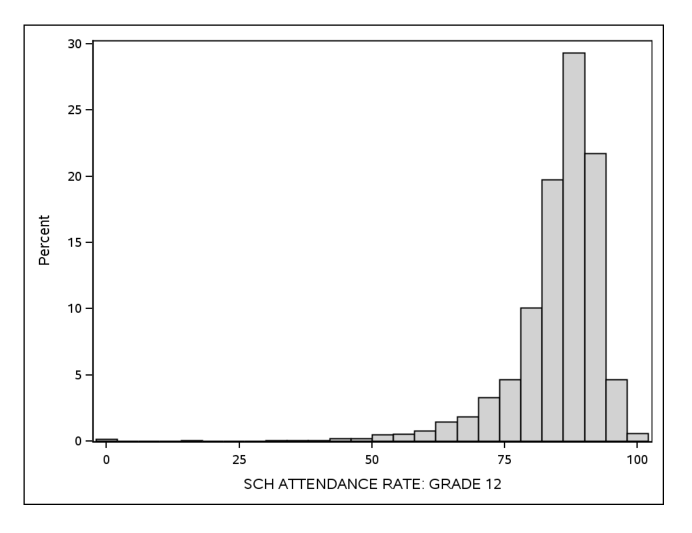
			Analy	Analysis Variable : ATTPCTG10 SCH ATTENDANCE RATE: GRADE 10												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl				
5159	18584	82.84	11.82	0.00	85.17	100.00	-2.92	13.95	62.08	79.82	89.68	95.14				



-			Analy	sis Variabl	e : ATTP	CTG11 SCI	Analysis Variable : ATTPCTG11 SCH ATTENDANCE RATE: GRADE 11												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th I										95th Pctl									
4671	19072	85.76	9.35	0.00	87.74	100.00	-3.12	17.39	68.99	83.33	91.16	95.32							

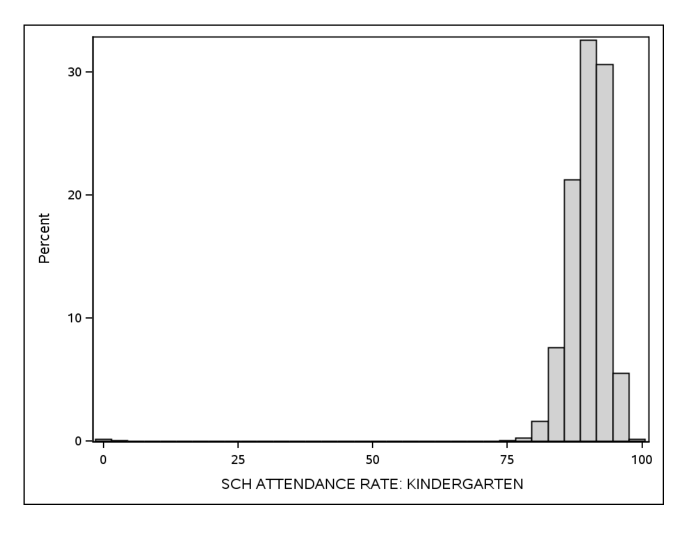


	Analysis Variable : ATTPCTG12 SCH ATTENDANCE RATE: GRADE 12											
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl										95th Pctl	
4367	19376	84.83	9.26	0.00	86.96	100.00	-3.07	17.42	67.99	82.28	90.22	94.06



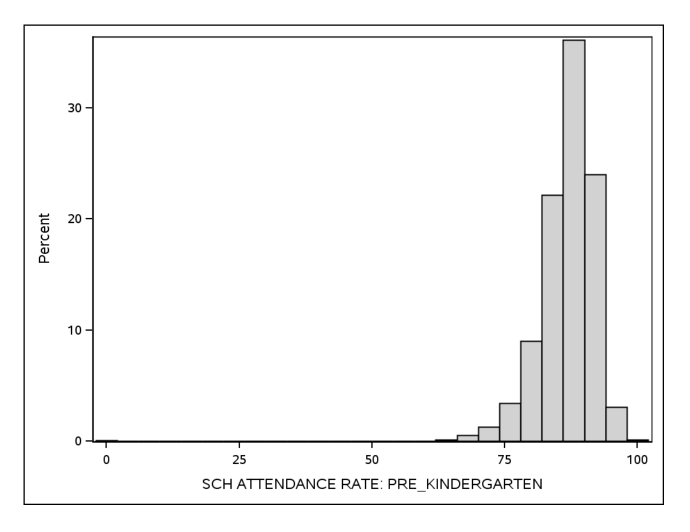
MEANS OF ATTPCTKID

	Analysis Variable : ATTPCTKID SCH ATTENDANCE RATE: KINDERGARTEN											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11894	11849	89.80	5.16	0.00	90.31	100.00	-10.18	168.47	84.11	87.81	92.45	94.62



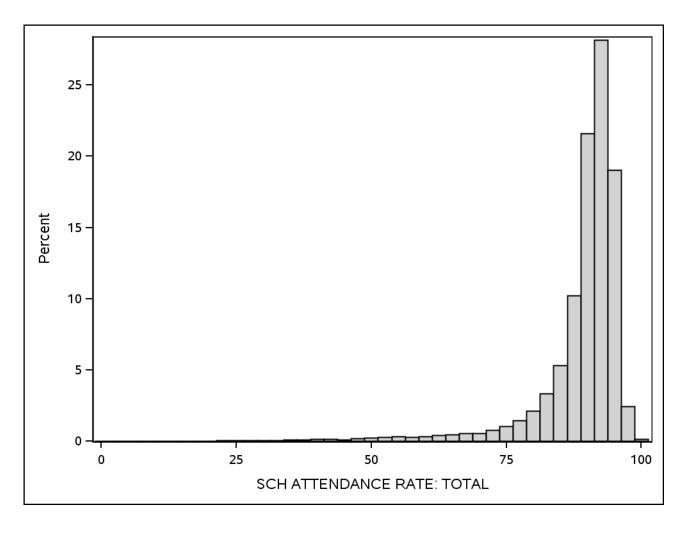
MEANS OF ATTPCTPRK

-	Analysis Variable : ATTPCTPRK SCH ATTENDANCE RATE: PRE_KINDERGARTEN											
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl										95th Pctl	
7630	16113	86.74	5.55	0.00	87.57	100.00	-3.91	47.97	77.57	84.25	90.26	93.30



MEANS OF ATTPCTTOT

	Analysis Variable : ATTPCTTOT SCH ATTENDANCE RATE: TOTAL											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
22140	1603	88.86	9.00	0.00	91.22	100.00	-3.77	19.37	73.25	88.08	93.45	95.70



FREQ OF ATTS219962012: FILE FLAG: ATTENDANCE INFORMATION (SCHMA)

ATTS219962012	Frequency	Percent		Cumulative Percent
	1,603	6.8	1,603	6.8
1	22,140	93.2	23,743	100.0

FREQ OF ATTSCHNAM: SCH ATTENDANCE RATE: SCHOOL NAME

ATTSCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	1,603	6.8	1,603	6.8
ALFRED E. SMITH	34	0.1	1,637	6.9
JUAN MOREL CAMPOS	34	0.1	1,671	7.0
LOUIS ARMSTRONG	34	0.1	1,705	7.2
ROBERTO CLEMENTE	34	0.1	1,739	7.3
HUDSON CLIFFS SCHOOL	30	0.1	1,769	7.5
CHOIR ACADEMY OF HARLEM	26	0.1	1,795	7.6
EAST NEW YORK FAMILY ACADEMY	26	0.1	1,821	7.7
EAST SIDE COMMUNITY HIGH SCHOO	26	0.1	1,847	7.8
THE BROOKLYN SCHOOL FOR GLOBAL	26	0.1	1,873	7.9
THE URBAN ASSEMBLY SCHOOL FOR	26	0.1	1,899	8.0
SCHOOL OF PERFORMING ARTS	23	0.1	1,922	8.1

ATTSCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
THE YOUNG WOMEN'S LEADERSHIP S	22	0.1	1,944	8.2
JACKIE ROBINSON	21	0.1	1,965	8.3
ANDREW JACKSON	18	0.1	1,983	8.4
BENJAMIN BANNEKER ACADEMY	18	0.1	2,001	8.4
P.S. 310	18	0.1	2,019	8.5
PS 120	18	0.1	2,037	8.6
ROBERTO CLEMENTE SCHOOL	18	0.1	2,055	8.7
A. PHILIP RANDOLPH	17	0.1	2,072	8.7
A. PHILIP RANDOLPH CAMPUS HS	17	0.1	2,089	8.8
ABE STARK	17	0.1	2,106	8.9
ABIGAIL ADAMS	17	0.1	2,123	8.9
ABRAHAM LINCOLN	17	0.1	2,140	9.0
ABRAHAM LINCOLN - I.S. #171	17	0.1	2,157	9.1
ABRAHAM LINCOLN HIGH SCHOOL	17	0.1	2,174	9.2
ABRAM STEVENS HEWITT SCHOOL	17	0.1	2,191	9.2
ADAM CLAYTON POWELL JR. SCHOOL	17	0.1	2,208	9.3
ADOLPH S.OCHS SCHOOL	17	0.1	2,225	9.4
ADRIEN BLOCK - I.S. #25	17	0.1	2,242	9.4
ALAIN L. LOCKE	17	0.1	2,259	9.5
ALBERT EINSTEIN SCHOOL MS #131	17	0.1	2,276	9.6
ALBERT SHANKER SCHOOL I.S.#126	17	0.1	2,293	9.7
ALBERT V. MANISCALCO	17	0.1	2,310	9.7
ALEJANDRINA BENITEZ DE GAUTIER	17	0.1	2,327	9.8

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BEDSCODE: BEDS CODE

DEDCOODE		Dawaa	Cumulative	Cumulative
BEDSCODE	Frequency	Percent	Frequency	Percent
	9,254	39.0	9,254	39.0
310100010110	17	0.1	9,271	39.0
310100010134	17	0.1	9,288	39.1
310100010137	17	0.1	9,305	39.2
310100010140	17	0.1	9,322	39.3
310100010142	17	0.1	9,339	39.3
310100011450	17	0.1	9,356	39.4
310100011509	17	0.1	9,373	39.5
310100011515	17	0.1	9,390	39.5
310200010104	17	0.1	9,407	39.6
310200010111	17	0.1	9,424	39.7

BEDSCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
310200010116	17	0.1	9,441	39.8
310200010124	17	0.1	9,458	39.8
310200010126	17	0.1	9,475	39.9
310200010130	17	0.1	9,492	40.0
310200010131	17	0.1	9,509	40.0
310200010158	17	0.1	9,526	40.1
310200010167	17	0.1	9,543	40.2
310200010183	17	0.1	9,560	40.3
310200010198	17	0.1	9,577	40.3
310200010217	17	0.1	9,594	40.4
310200010234	17	0.1	9,611	40.5
310200010290	17	0.1	9,628	40.6
310200011400	17	0.1	9,645	40.6
310200011407	17	0.1	9,662	40.7
310200011408	17	0.1	9,679	40.8
310200011419	17	0.1	9,696	40.8
310200011420	17	0.1	9,713	40.9
310200011425	17	0.1	9,730	41.0
310200011429	17	0.1	9,747	41.1
310200011439	17	0.1	9,764	41.1
310200011440	17	0.1	9,781	41.2
310200011449	17	0.1	9,798	41.3
310200011459	17	0.1	9,815	41.3
310200011460	17	0.1	9,832	41.4

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BN: BOROUGH-SCHOOL NUMBER

BN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
K700	168	0.7	168	0.7
Q700	98	0.4	266	1.1
M700	84	0.4	350	1.5
X700	84	0.4	434	1.8
K409	26	0.1	460	1.9
K429	26	0.1	486	2.0
M450	26	0.1	512	2.2
M469	26	0.1	538	2.3
M509	26	0.1	564	2.4
Q680	26	0.1	590	2.5

			Cumulative	Cumulative
BN	Frequency	Percent	Frequency	Percent
K403	23	0.1	613	2.6
K657	23	0.1	636	2.7
M501	20	0.1	656	2.8
K510	18	0.1	674	2.8
K670	18	0.1	692	2.9
Q093	18	0.1	710	3.0
K001	17	0.1	727	3.1
K002	17	0.1	744	3.1
K003	17	0.1	761	3.2
K004	17	0.1	778	3.3
K005	17	0.1	795	3.3
K006	17	0.1	812	3.4
K007	17	0.1	829	3.5
K008	17	0.1	846	3.6
K009	17	0.1	863	3.6
K010	17	0.1	880	3.7
K011	17	0.1	897	3.8
K012	17	0.1	914	3.8
K013	17	0.1	931	3.9
K014	17	0.1	948	4.0
K015	17	0.1	965	4.1
K016	17	0.1	982	4.1
K017	17	0.1	999	4.2
K018	17	0.1	1,016	4.3
K019	17	0.1	1,033	4.4

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BNLONG: SCHOOL BOROUGH INDICATOR THAT ALLOWS LONGITUDINAL ANALYSIS

BNLONG	Frequency	Percent		Cumulative Percent
•	583	2.5	583	2.5
K001	17	0.1	600	2.5
K002	17	0.1	617	2.6
K003	17	0.1	634	2.7
K004	17	0.1	651	2.7
K005	17	0.1	668	2.8
K006	17	0.1	685	2.9
K007	17	0.1	702	3.0
K008	17	0.1	719	3.0

			Cumulative	Cumulative
BNLONG	Frequency	Percent	Frequency	Percent
K009	17	0.1	736	3.1
K010	17	0.1	753	3.2
K011	17	0.1	770	3.2
K012	17	0.1	787	3.3
K013	17	0.1	804	3.4
K014	17	0.1	821	3.5
K015	17	0.1	838	3.5
K016	17	0.1	855	3.6
K017	17	0.1	872	3.7
K018	17	0.1	889	3.7
K019	17	0.1	906	3.8
K020	17	0.1	923	3.9
K021	17	0.1	940	4.0
K023	17	0.1	957	4.0
K025	17	0.1	974	4.1
K026	17	0.1	991	4.2
K028	17	0.1	1,008	4.2
K029	17	0.1	1,025	4.3
K031	17	0.1	1,042	4.4
K032	17	0.1	1,059	4.5
K034	17	0.1	1,076	4.5
K035	17	0.1	1,093	4.6
K036	17	0.1	1,110	4.7
K038	17	0.1	1,127	4.7
K039	17	0.1	1,144	4.8
K040	17	0.1	1,161	4.9

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BNLONG_BNDUP: BN DUPLICATE WITHIN A YEAR

BNLONG_BNDUP	Frequency	Percent		Cumulative Percent
1	23,123	97.4	23,123	97.4
2	186	0.8	23,309	98.2
6	168	0.7	23,477	98.9
12	168	0.7	23,645	99.6
7	98	0.4	23,743	100.0

FREQ OF BNLONG_CONTOPERATE19962012: SCHOOL OPERATED CONTINUOUSLY BETWEEN 1996 AND 2012

BNLONG_CONTOPERATE19962012	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	15,980	67.3	15,980	67.3
0	7,763	32.7	23,743	100.0

FREQ OF BNLONG DISTDUP: BN DISTRICT DUPLICATE WITHIN A YEAR

BNLONG_DISTDUP	Frequency	Percent		Cumulative Percent
	23,743	100.0	23,743	100.0

FREQ OF BNLONG_FIXED: FLAG: INDICATES DELETIONS TO MAKE BNLONG UNIQUE

BNLONG_FIXED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23,405	98.6	23,405	98.6
1	338	1.4	23,743	100.0

FREQ OF BNLONG NUMDIST: NUMBER OF DISTRICTS ASSOCIATED WITH BN OVER YEARS

BNLONG_NUMDIST	Frequency	Percent		Cumulative Percent
1	21,950	92.4	21,950	92.4
2	1,287	5.4	23,237	97.9
6	168	0.7	23,405	98.6
12	168	0.7	23,573	99.3
7	98	0.4	23,671	99.7
3	72	0.3	23,743	100.0

FREQ OF BNLONG PHASEDIN19962012: SCHOOL WAS PHASED IN AFTER 1996

BNLONG_PHASEDIN19962012	Frequency	Percent		Cumulative Percent
0	18,430	77.6	18,430	77.6
1	5,313	22.4	23,743	100.0

FREQ OF BNLONG_PHASEDOUT19962012: SCHOOL WAS PHASED OUT BEFORE 2012

BNLONG_PHASEDOUT19962012	Frequency	Percent		Cumulative Percent
0	21,647	91.2	21,647	91.2
1	2,096	8.8	23,743	100.0

FREQ OF BNLONG_TOTALYRS: TOTAL NUMBER OF YEARS

BNLONG_TOTALYRS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	583	2.5	583	2.5
17	15,980	67.3	16,563	69.8
8	1,024	4.3	17,587	74.1
9	720	3.0	18,307	77.1
13	702	3.0	19,009	80.1
7	616	2.6	19,625	82.7
10	560	2.4	20,185	85.0
11	550	2.3	20,735	87.3
15	540	2.3	21,275	89.6
16	480	2.0	21,755	91.6
12	420	1.8	22,175	93.4
6	366	1.5	22,541	94.9
5	300	1.3	22,841	96.2
4	284	1.2	23,125	97.4
14	280	1.2	23,405	98.6
3	192	0.8	23,597	99.4
2	96	0.4	23,693	99.8
1	50	0.2	23,743	100.0

FREQ OF BNLONG_YRFIRST: LOWEST YEAR OF BNLONG IN SCHMA

BNLONG_YRFIRST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1996	18,430	77.6	18,430	77.6
2005	945	4.0	19,375	81.6
2000	631	2.7	20,006	84.3
2004	503	2.1	20,509	86.4
2006	448	1.9	20,957	88.3
1998	439	1.8	21,396	90.1
2003	431	1.8	21,827	91.9
1997	324	1.4	22,151	93.3
2002	300	1.3	22,451	94.6
2007	259	1.1	22,710	95.6
2008	246	1.0	22,956	96.7
2009	237	1.0	23,193	97.7
2001	169	0.7	23,362	98.4
1999	150	0.6	23,512	99.0

BNLONG_YRFIRST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2010	134	0.6	23,646	99.6
2011	70	0.3	23,716	99.9
2012	27	0.1	23,743	100.0

FREQ OF BNLONG_YRLAST: HIGHEST YEAR OF BNLONG IN SCHMA

	.	-	Ourse de tius	O was dation
BNLONG_YRLAST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2012	21,647	91.2	21,647	91.2
2011	266	1.1	21,913	92.3
2007	255	1.1	22,168	93.4
2006	223	0.9	22,391	94.3
2004	197	0.8	22,588	95.1
2009	196	0.8	22,784	96.0
2010	174	0.7	22,958	96.7
2008	161	0.7	23,119	97.4
2005	157	0.7	23,276	98.0
2002	132	0.6	23,408	98.6
2001	117	0.5	23,525	99.1
2003	70	0.3	23,595	99.4
1999	50	0.2	23,645	99.6
2000	47	0.2	23,692	99.8
1998	24	0.1	23,716	99.9
1997	18	0.1	23,734	100.0
1996	9	0.0	23,743	100.0

FREQ OF BOROUGH: SCHOOL BOROUGH (FROM DBN)

BOROUGH	Frequency	Percent		Cumulative Percent
K	7,524	31.7	7,524	31.7
Χ	5,350	22.5	12,874	54.2
Q	5,048	21.3	17,922	75.5
M	4,661	19.6	22,583	95.1
R	1,160	4.9	23,743	100.0

FREQ OF CBO: FLAG: COMMUNITY BASED ORGANIZATION

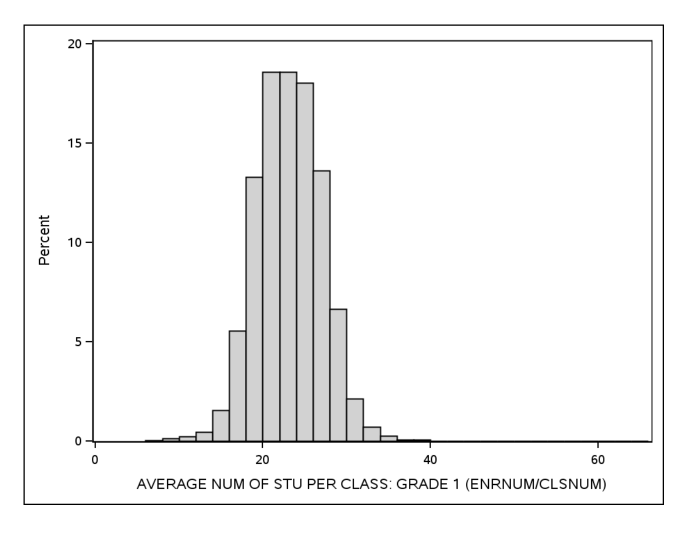
СВО	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23,295	98.1	23,295	98.1
1	448	1.9	23,743	100.0

FREQ OF CENSUSXWALK: FILE FLAG: IN CENSUS TRACT DBN XWALK

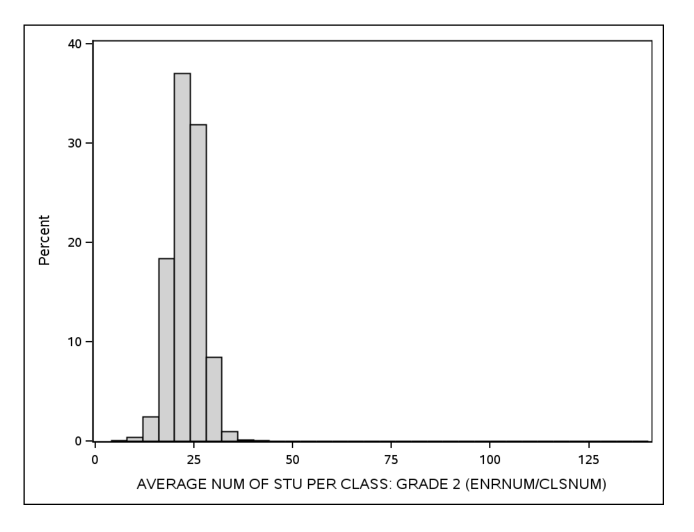
CENSUSXWALK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	18,192	76.6	18,192	76.6
1	5,551	23.4	23,743	100.0

MEANS OF CLSAVGG01

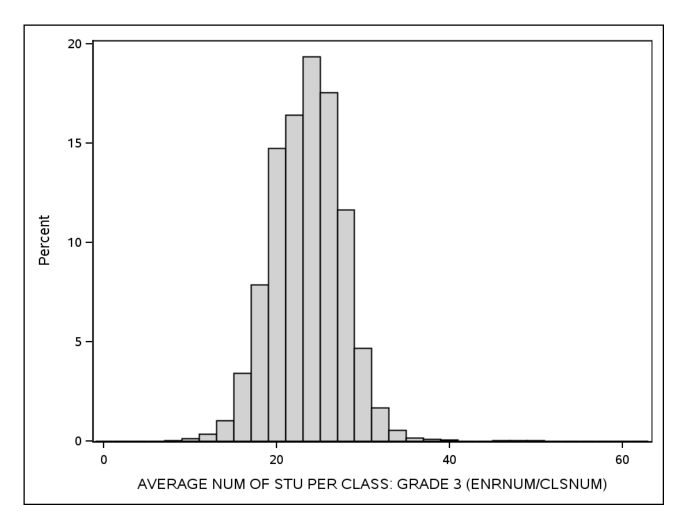
	Analysis Variable : CLSAVGG01 AVERAGE NUM OF STU PER CLASS: GRADE 1 (ENRNUM/CLSNUM)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11882	11861	23.02	3.89	6.00	23.00	65.00	0.25	2.13	17.00	20.29	25.67	29.00



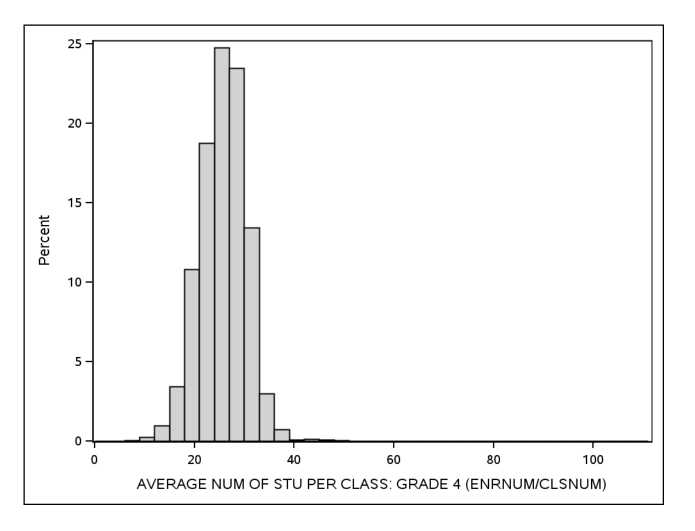
	Analysis Variable : CLSAVGG02 AVERAGE NUM OF STU PER CLASS: GRADE 2 (ENRNUM/CLSNUM)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11825	11918	23.02	4.13	5.00	23.00	138.00	2.14	53.59	16.89	20.33	25.71	29.02



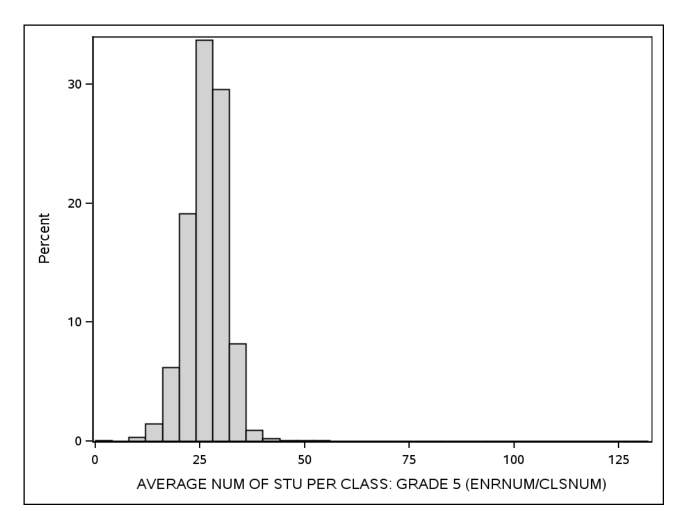
	Analysis Variable : CLSAVGG03 AVERAGE NUM OF STU PER CLASS: GRADE 3 (ENRNUM/CLSNUM)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11649	12094	23.41	4.11	0.00	23.50	62.50	0.24	2.36	16.91	20.55	26.14	29.67



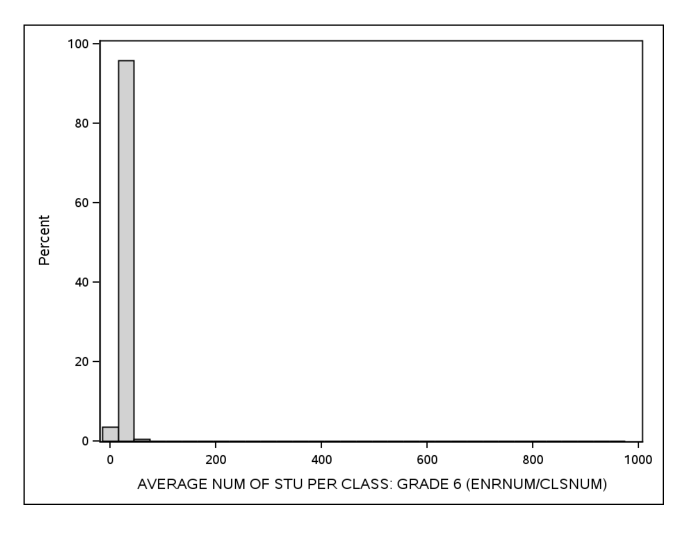
	Analysis Variable : CLSAVGG04 AVERAGE NUM OF STU PER CLASS: GRADE 4 (ENRNUM/CLSNUM)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11563	12180	25.65	4.87	0.00	25.80	110.00	1.25	19.31	18.00	22.50	28.80	32.50



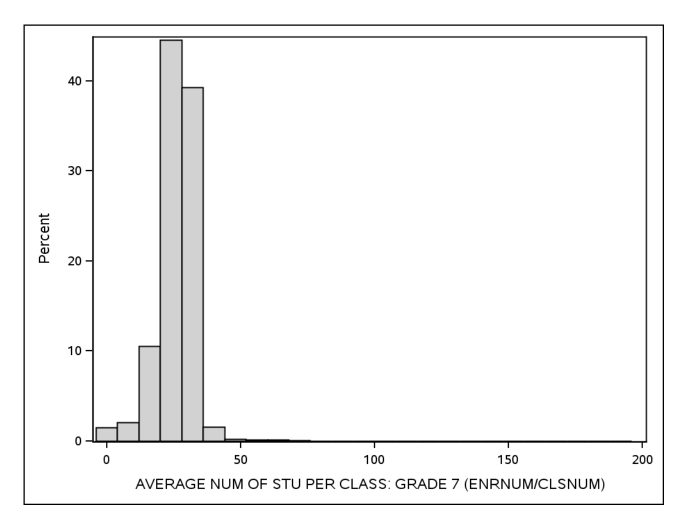
	Analysis Variable : CLSAVGG05 AVERAGE NUM OF STU PER CLASS: GRADE 5 (ENRNUM/CLSNUM)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11586	12157	26.39	4.89	0.00	26.67	131.50	1.07	24.27	18.50	23.50	29.50	33.00



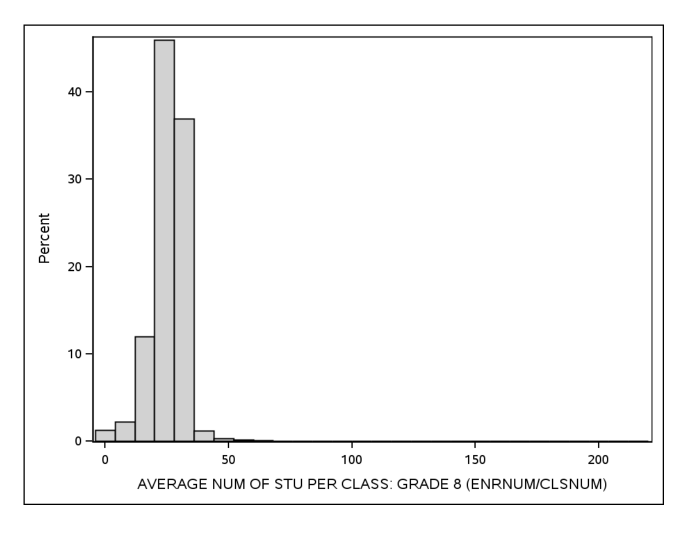
	Anal	ysis Va	riable : CL	SAVGG06	AVERA	GE NUM OF	STU PER	CLASS: G	RADE 6	(ENRNUM	/CLSNUM,)
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7985	15758	26.29	12.18	0.00	26.86	963.33	57.30	4391.95	16.00	23.00	29.75	33.60



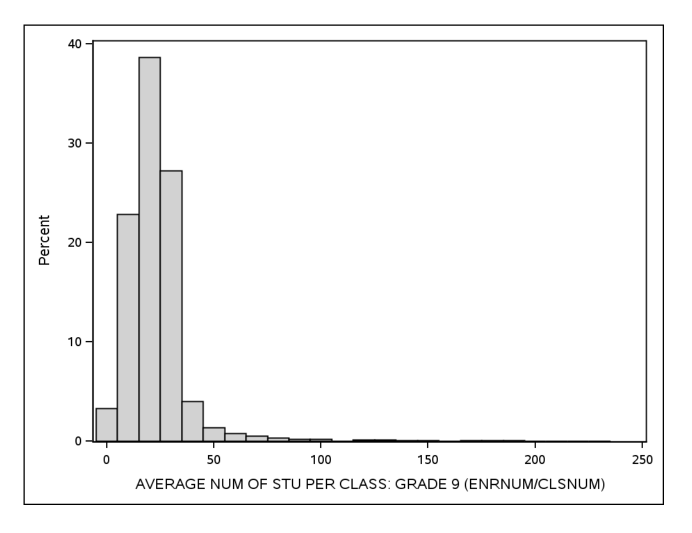
	Anal	ysis Va	riable : CL	SAVGG07	'AVERA	GE NUM OI	STU PER	CLASS: G	RADE 7	(ENRNUM	/CLSNUM,)
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6101	17642	25.85	7.21	0.00	26.92	195.00	2.83	75.38	14.00	22.86	29.76	33.50



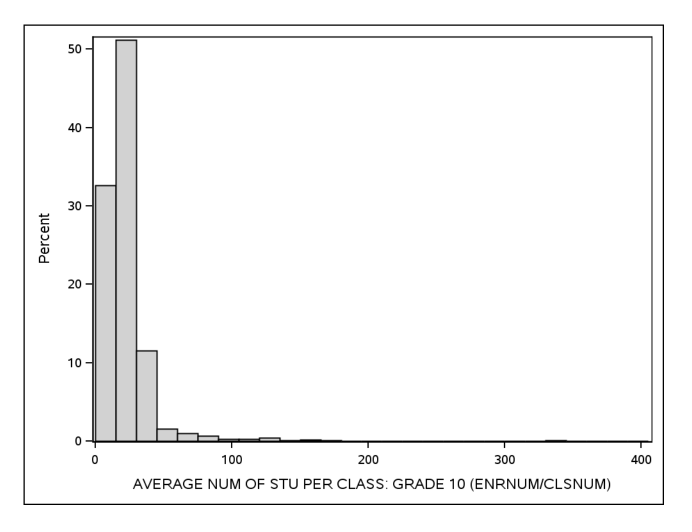
	Anal	ysis Va	riable : CL	SAVGG08	AVERA	GE NUM OF	STU PER	CLASS: G	RADE 8	(ENRNUM	/CLSNUM,)
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
5892	17851	25.53	7.23	0.00	26.50	217.20	4.53	126.74	14.00	22.40	29.49	33.24



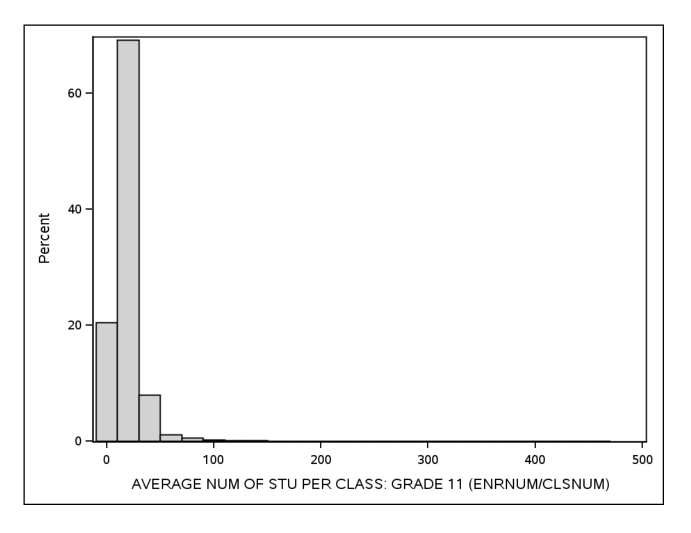
	Anal	ysis Va	riable : CL	SAVGG09	AVERA	GE NUM OF	STU PER	CLASS: G	RADE 9	(ENRNUM	/CLSNUM,)
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
5282	18461	22.79	15.70	0.00	21.10	234.00	4.69	38.33	6.35	14.61	27.83	40.00



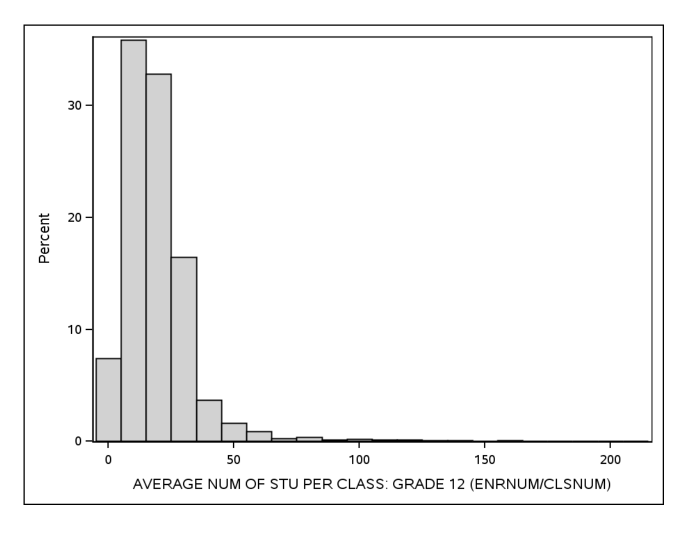
	Analy	vsis Var	iable : CL	SAVGG10	AVERAG	SE NUM OF	STU PER (CLASS: G	RADE 10	(ENRNUN	1/CLSNUM	1)
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
5025	18718	22.79	23.84	0.00	19.09	397.67	8.05	92.31	5.69	13.14	26.54	42.10



	Analy	sis Var	iable : CL	SAVGG11	AVERAG	SE NUM OF	STU PER (CLASS: G	RADE 11	(ENRNUN	//CLSNUM	1)
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
4551	19192	18.90	17.27	0.00	16.33	466.00	9.24	157.64	4.47	10.89	23.13	36.00

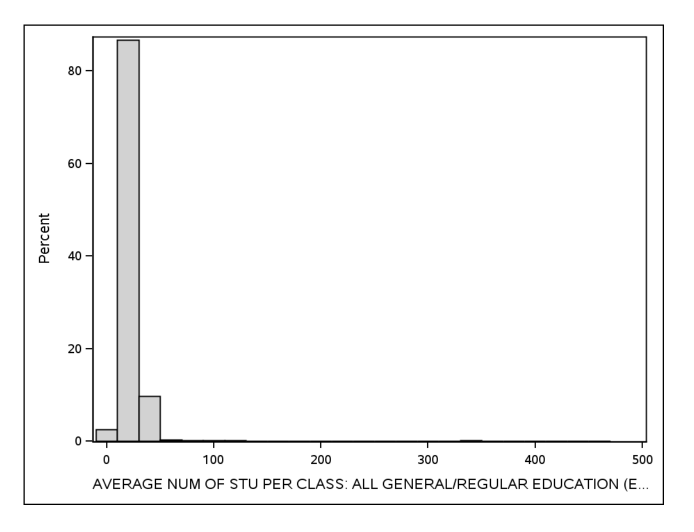


	Analy	vsis Var	iable : CL	SAVGG12	AVERAG	SE NUM OF	STU PER (CLASS: G	RADE 12	(ENRNUN	//CLSNUM	1)
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
4264	19479	19.19	14.69	0.00	16.58	213.33	3.78	27.55	3.33	10.80	24.34	40.00



Analysis Variable : CLSAVGGEN AVERAGE NUM OF STU PER CLASS: ALL GENERAL/REGULAR EDUCATION (ENRNUM/CLSNUM)

N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
 1469	19274	26.54	18.01	1.00	26.01	466.00	14.69	264.22	14.32	23.78	28.10	31.86

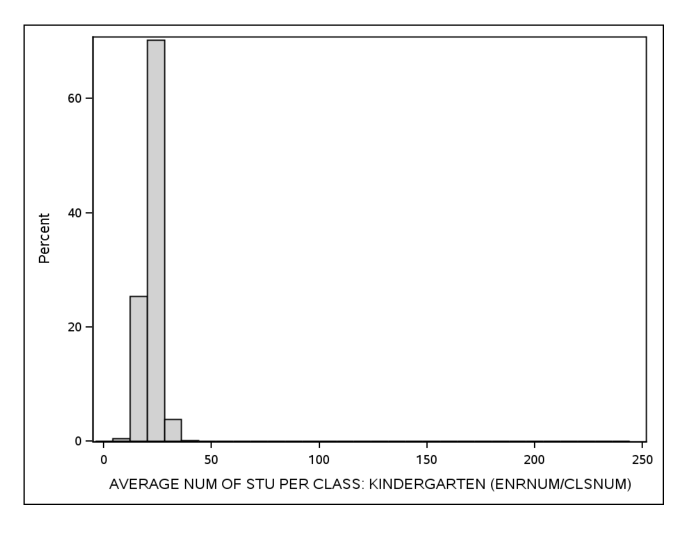


MEANS OF CLSAVGKID

Analysis Variable : CLSAVGKID AVERAGE NUM OF STU PER CLASS: KINDERGARTEN (ENRNUM/CLSNUM)

N
N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

11852 11891 22.20 4.15 0.00 22.44 241.00 12.39 652.58 16.00 19.75 24.75 27.50

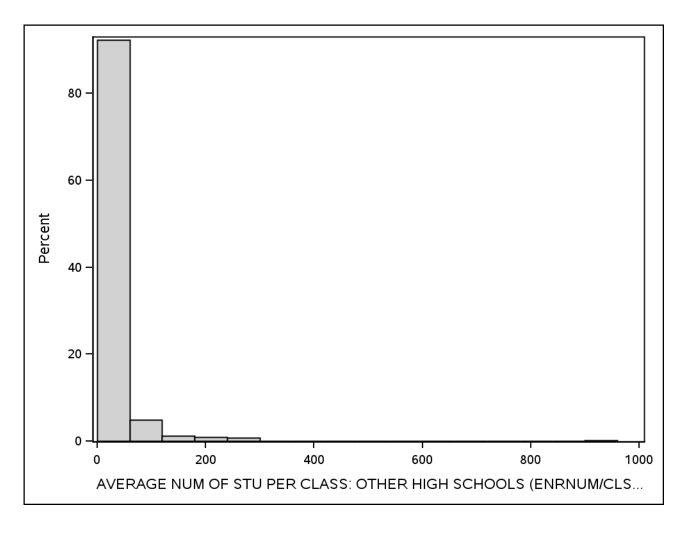


MEANS OF CLSAVGOHS

 Analysis Variable : CLSAVGOHS AVERAGE NUM OF STU PER CLASS: OTHER HIGH SCHOOLS (ENRNUM/CLSNUM)

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

 847
 22896
 23.31
 48.99
 0.00
 12.40
 954.00
 9.79
 159.19
 0.00
 0.00
 26.47
 85.00

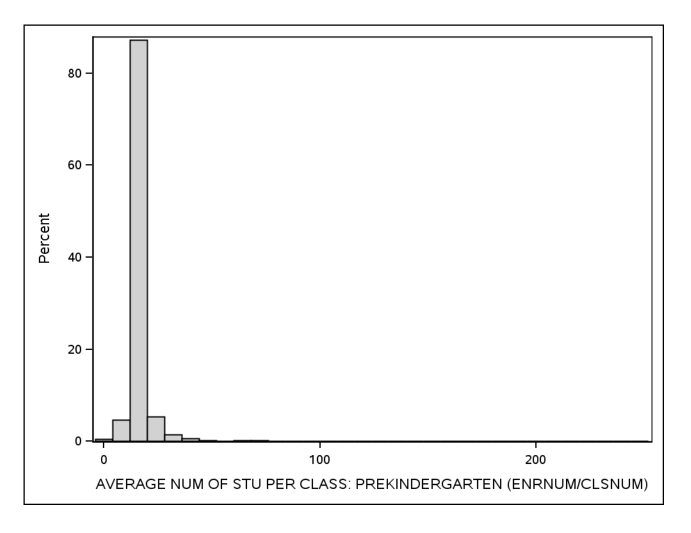


MEANS OF CLSAVGPRK

 Analysis Variable : CLSAVGPRK AVERAGE NUM OF STU PER CLASS: PREKINDERGARTEN (ENRNUM/CLSNUM)

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

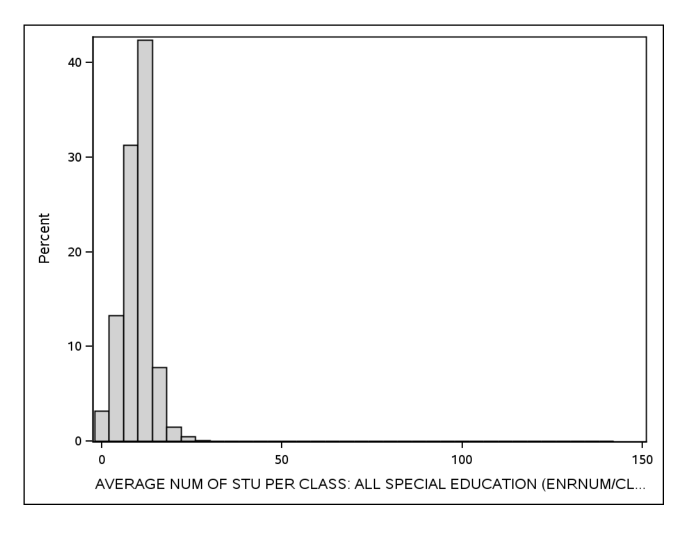
 7607
 16136
 17.56
 6.23
 0.00
 18.00
 248.00
 14.20
 385.15
 11.75
 16.50
 18.00
 21.33



MEANS OF CLSAVGSPD

Analysis Variable : CLSAVGSPD AVERAGE NUM OF STU PER CLASS: ALL SPECIAL EDUCATION (ENRNUM/CLSNUM)

	Ν	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1	9494	4249	9.69	4.08	0.00	10.00	141.00	2.45	64.10	2.53	7.50	12.00	15.40



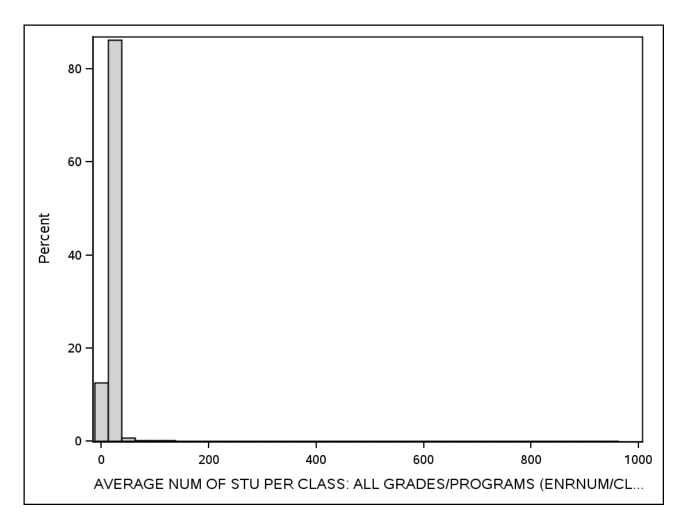
MEANS OF CLSAVGTOT

Analysis Variable : CLSAVGTOT AVERAGE NUM OF STU PER CLASS: ALL GRADES/PROGRAMS
(ENRNUM/CLSNUM)

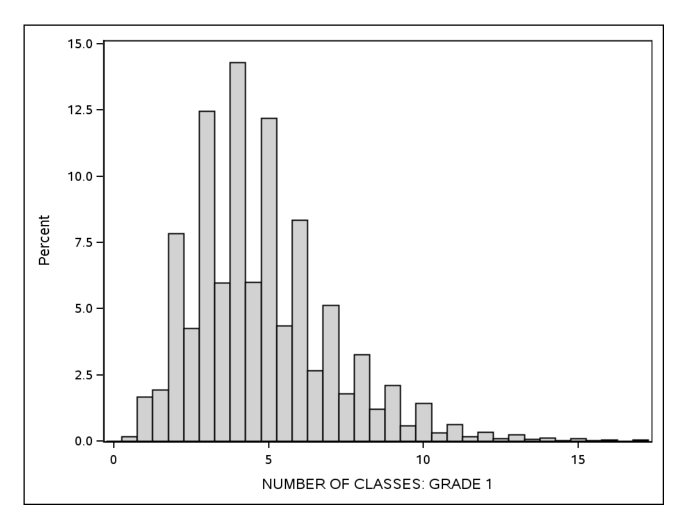
N

Non Std Day Minimum Median Maximum Skaynaga Kurtasia Eth Batl 35th Batl 75th Batl 75th

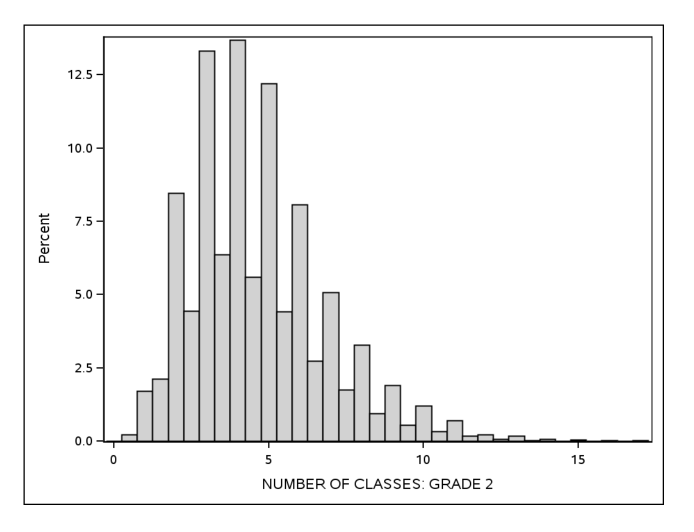
	Ν	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
•	23007	736	20.89	13.01	0.23	21.13	954.00	25.30	1352.73	7.45	17.63	24.12	28.71



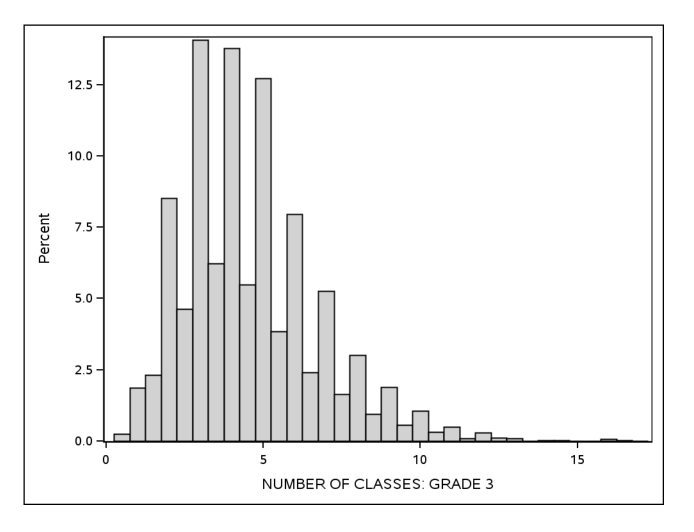
			Ana	lysis Varial	ole : CLSI	NUMG01 N	UMBER OF	CLASSES	S: GRADI	Ξ 1		
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11883	11860	4.78	2.29	0.00	4.50	17.00	1.09	1.90	2.00	3.00	6.00	9.00



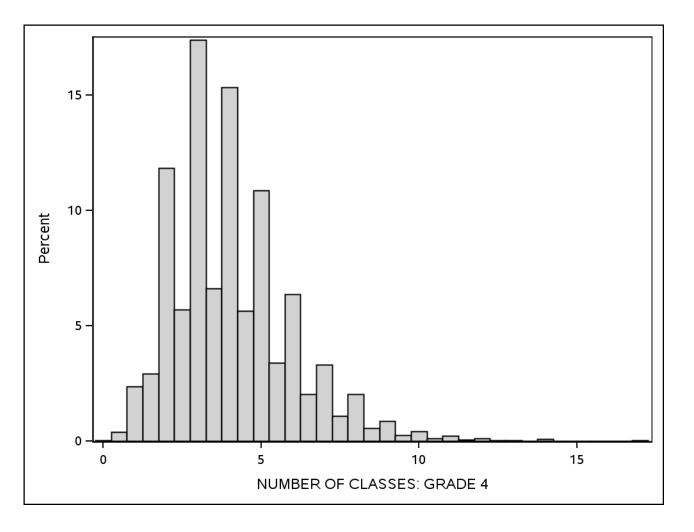
			Ana	lysis Varial	ole : CLSI	NUMG02 N	UMBER OF	CLASSES	S: GRADI	E 2		
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11826	11917	4.66	2.20	0.00	4.00	17.00	0.96	1.35	2.00	3.00	6.00	9.00



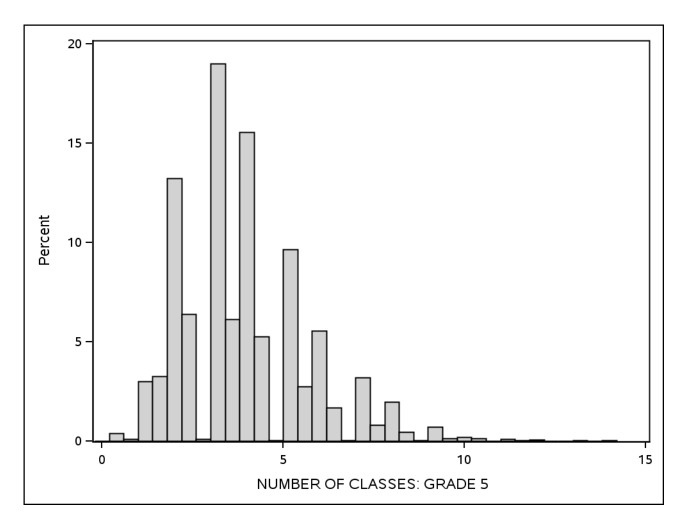
	Analysis Variable : CLSNUMG03 NUMBER OF CLASSES: GRADE 3												
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th P												
11649	1649 12094 4.59 2.16 0.30 4.00 17.00 0.97 1.49 2.00 3.00 6.00 9.0												



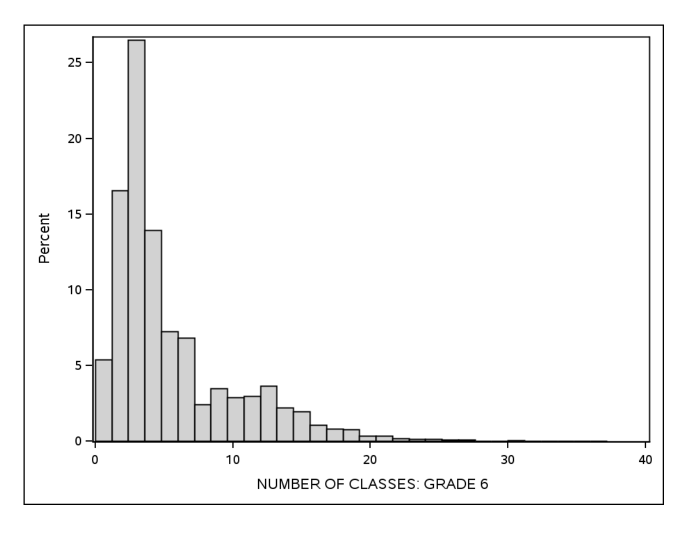
	Analysis Variable : CLSNUMG04 NUMBER OF CLASSES: GRADE 4												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
11565	1565 12178 4.06 1.89 0.00 4.00 17.00 1.06 2.07 1.50 3.00 5.00 7.5												



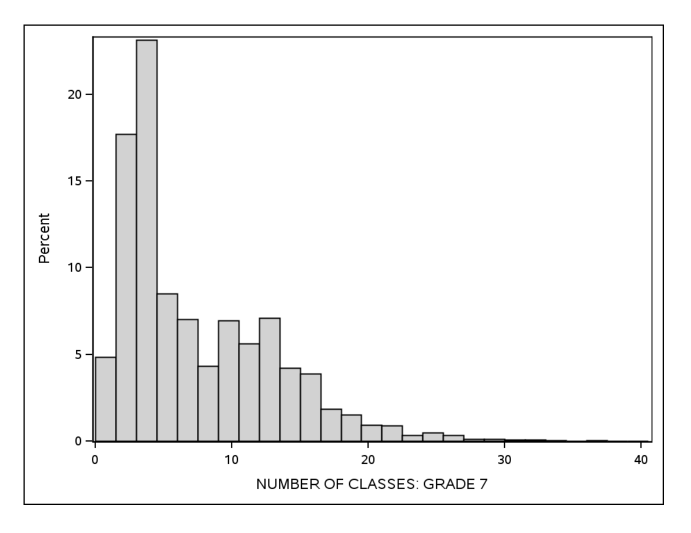
	Analysis Variable : CLSNUMG05 NUMBER OF CLASSES: GRADE 5												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
11588	1588 12155 3.86 1.79 0.00 3.50 14.00 0.95 1.31 1.50 2.50 5.00 7.0												



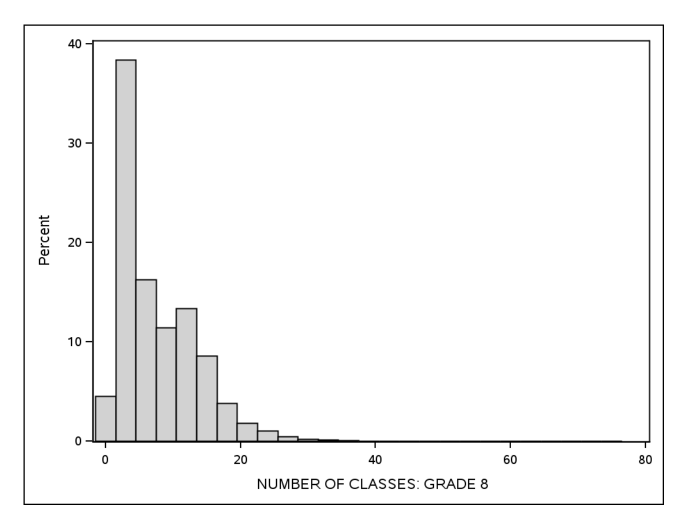
	Analysis Variable : CLSNUMG06 NUMBER OF CLASSES: GRADE 6												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
7985	15758	5.49	4.55	0.20	4.00	36.80	1.75	3.42	1.00	2.50	7.00	15.00	



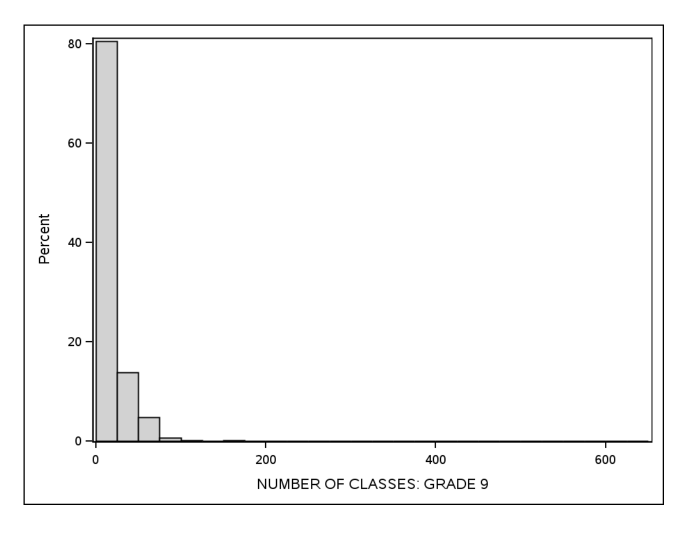
-	Analysis Variable : CLSNUMG07 NUMBER OF CLASSES: GRADE 7												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
6102	17641	7.18	5.61	0.00	5.00	40.10	1.21	1.42	1.50	3.00	11.00	17.80	



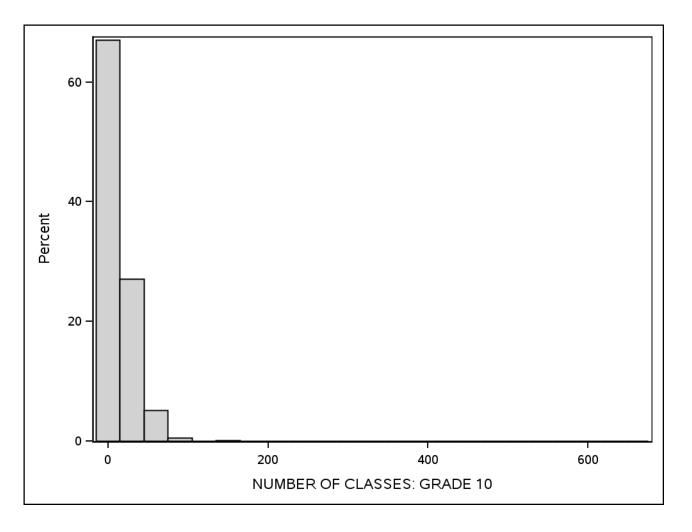
-	Analysis Variable : CLSNUMG08 NUMBER OF CLASSES: GRADE 8												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
5893	17850	7.47	5.81	0.00	5.00	76.00	1.42	4.63	1.50	3.00	11.50	18.00	



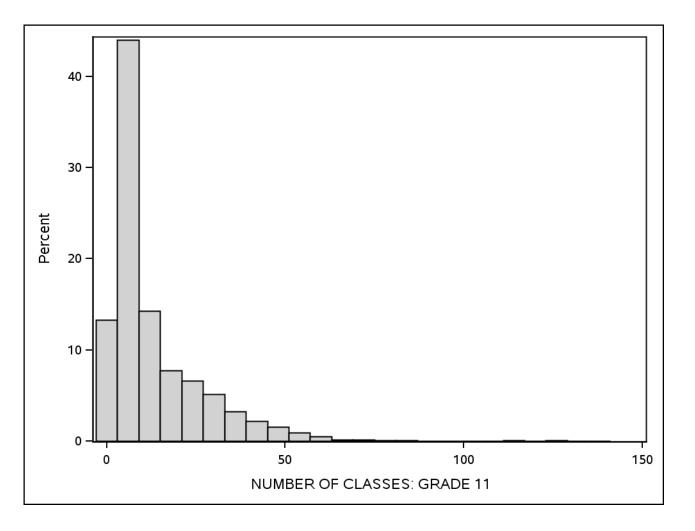
	Analysis Variable : CLSNUMG09 NUMBER OF CLASSES: GRADE 9												
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th P												
5282	18461	15.25	20.17	0.20	8.00	647.00	9.23	226.96	2.00	4.50	18.00	52.00	



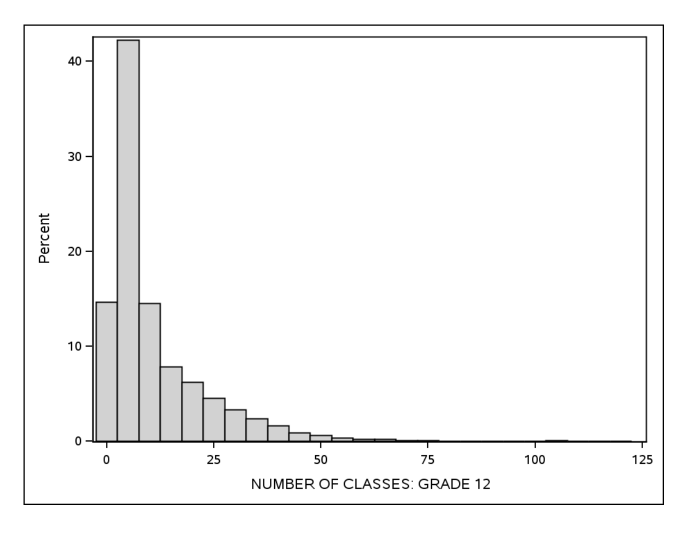
	Analysis Variable : CLSNUMG10 NUMBER OF CLASSES: GRADE 10												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
5027	18716	15.09	18.55	0.00	8.00	664.00	10.04	301.74	2.00	4.30	21.00	47.00	



	Analysis Variable : CLSNUMG11 NUMBER OF CLASSES: GRADE 11												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
4551	19192	12.56	13.52	0.20	7.00	140.00	2.38	9.28	1.50	4.00	17.00	41.00	



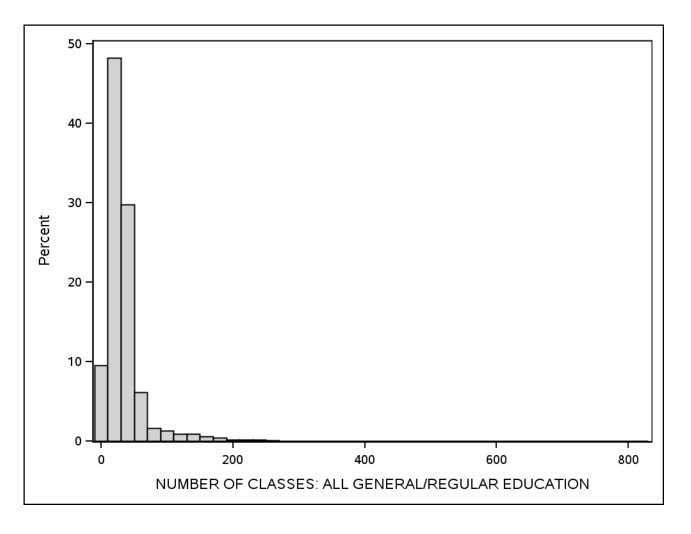
-	Analysis Variable : CLSNUMG12 NUMBER OF CLASSES: GRADE 12												
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th F												
4265	19478	11.08	12.17	0.00	6.00	120.00	2.51	9.84	1.00	3.00	15.00	36.00	



MEANS OF CLSNUMGEN

	Analysis Variable : CLSNUMGEN NUMBER OF CLASSES: ALL GENERAL/REGULAR EDUCATION												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
21990	1753	33.23	32.33	0.50	27.00	827.00	5.49	65.64	6.60	17.50	38.00	86.00	

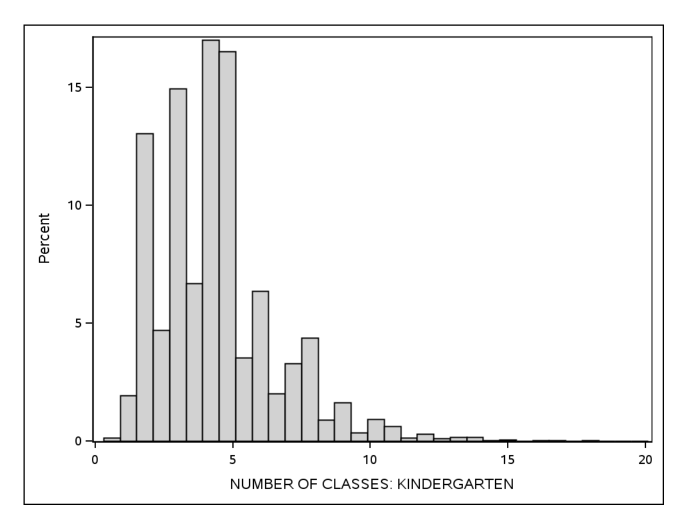
HISTOGRAM OF CLSNUMGEN



MEANS OF CLSNUMKID

	Analysis Variable : CLSNUMKID NUMBER OF CLASSES: KINDERGARTEN												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
11852	11891	4.38	2.15	0.50	4.00	20.00	1.33	2.95	2.00	3.00	5.30	8.50	

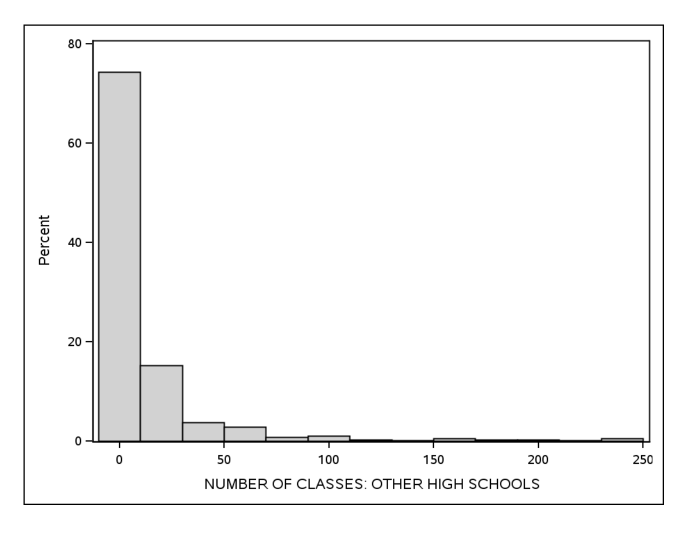
HISTOGRAM OF CLSNUMKID



MEANS OF CLSNUMOHS

	Analysis Variable : CLSNUMOHS NUMBER OF CLASSES: OTHER HIGH SCHOOLS												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
854	22889	12 89	30.23	0.00	2.00	242.10	4.79	26.88	1.00	1.00	10.00	62.00	

HISTOGRAM OF CLSNUMOHS



FREQ OF CLSNUMPRK: NUMBER OF CLASSES: PREKINDERGARTEN

CLSNUMPRK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	16,135	68.0	16,135	68.0
2.0	3,473	14.6	19,608	82.6
1.0	1,269	5.3	20,877	87.9
4.0	1,114	4.7	21,991	92.6
3.0	881	3.7	22,872	96.3
1.5	216	0.9	23,088	97.2
2.5	159	0.7	23,247	97.9
6.0	132	0.6	23,379	98.5
0.5	117	0.5	23,496	99.0
5.0	100	0.4	23,596	99.4
3.5	42	0.2	23,638	99.6
8.0	26	0.1	23,664	99.7
7.0	21	0.1	23,685	99.8
6.5	15	0.1	23,700	99.8
9.0	10	0.0	23,710	99.9
10.0	7	0.0	23,717	99.9
4.5	7	0.0	23,724	99.9
5.5	6	0.0	23,730	99.9
12.0	2	0.0	23,732	100.0

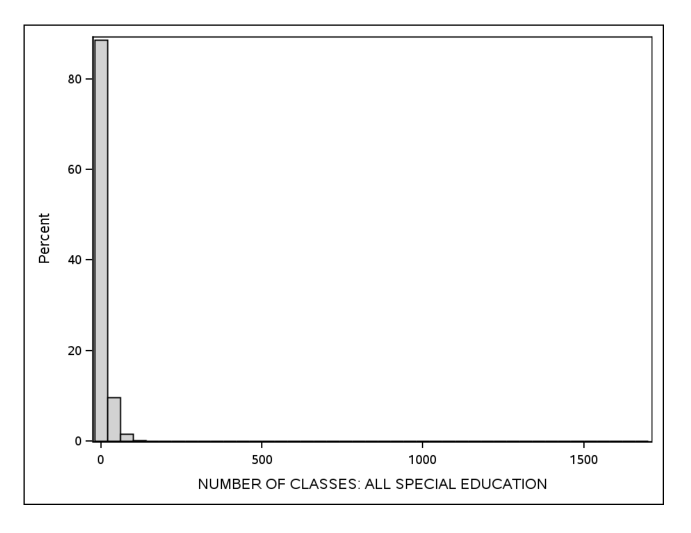
THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS CODEBOOK FOR SCHPROMA.schma19962012 CODEBOOK CREATED 28FEB2014

CLSNUMPRK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.3	2	0.0	23,734	100.0
6.3	2	0.0	23,736	100.0
0.0	1	0.0	23,737	100.0
11.0	1	0.0	23,738	100.0
15.0	1	0.0	23,739	100.0
0.8	1	0.0	23,740	100.0
1.7	1	0.0	23,741	100.0
7.5	1	0.0	23,742	100.0
8.6	1	0.0	23,743	100.0

MEANS OF CLSNUMSPD

	Analysis Variable : CLSNUMSPD NUMBER OF CLASSES: ALL SPECIAL EDUCATION												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
19513	4230	10.05	19.74	0.00	5.50	1687.00	38.54	2887.01	1.00	3.00	10.00	38.00	

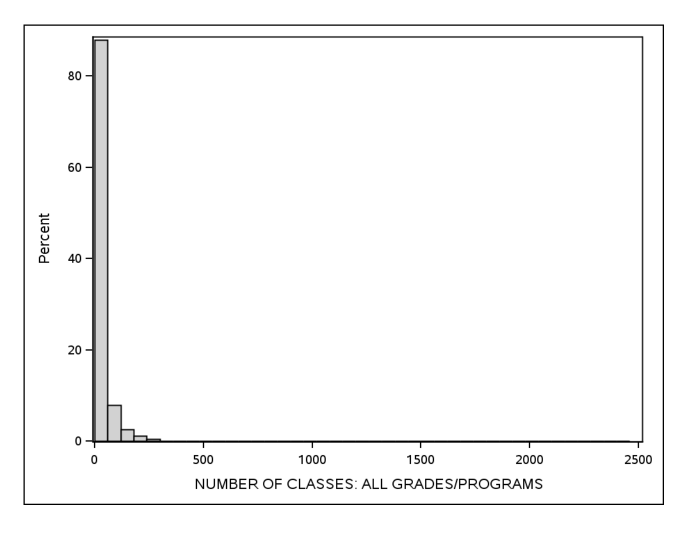
HISTOGRAM OF CLSNUMSPD



MEANS OF CLSNUMTOT

	Analysis Variable : CLSNUMTOT NUMBER OF CLASSES: ALL GRADES/PROGRAMS												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
23007	736	40.29	41.46	0.80	32.90	2441.00	13.26	558.93	8.00	21.90	45.20	105.00	

HISTOGRAM OF CLSNUMTOT



FREQ OF DISTRICT: SCHOOL DISTRICT (FROM DBN)

DISTRICT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1,447	6.1	1,447	6.1
10	1,262	5.3	2,709	11.4
75	1,098	4.6	3,807	16.0
31	,	4.0	,	20.5
	1,053		4,860	
09	839	3.5	5,699	24.0
27	836	3.5	6,535	27.5
11	795	3.3	7,330	30.9
08	744	3.1	8,074	34.0
17	743	3.1	8,817	37.1
12	736	3.1	9,553	40.2
24	690	2.9	10,243	43.1
15	683	2.9	10,926	46.0
19	669	2.8	11,595	48.8
06	665	2.8	12,260	51.6
30	659	2.8	12,919	54.4
03	655	2.8	13,574	57.2
22	655	2.8	14,229	59.9
25	653	2.8	14,882	62.7
21	649	2.7	15,531	65.4

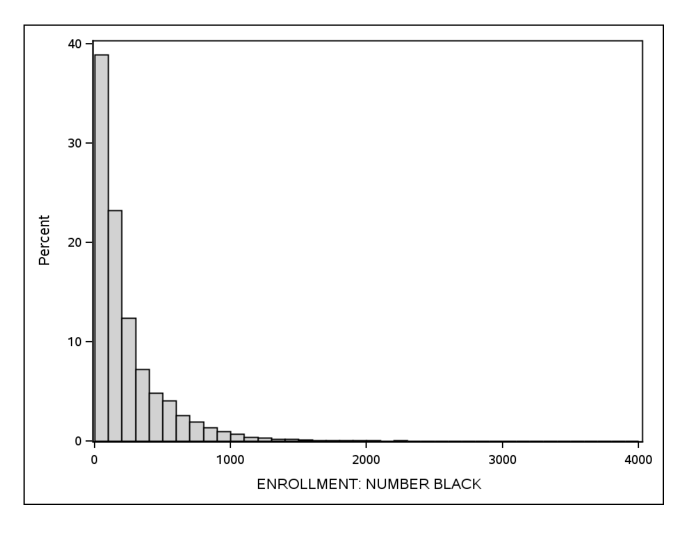
THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS CODEBOOK FOR SCHPROMA.schma19962012 CODEBOOK CREATED 28FEB2014

DISTRICT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
29	644	2.7	16,175	68.1
13	642	2.7	16,817	70.8
28	641	2.7	17,458	73.5
20	638	2.7	18,096	76.2
14	623	2.6	18,719	78.8
07	586	2.5	19,305	81.3
79	558	2.4	19,863	83.7
04	526	2.2	20,389	85.9
26	525	2.2	20,914	88.1
01	448	1.9	21,362	90.0
18	446	1.9	21,808	91.9
05	437	1.8	22,245	93.7
32	414	1.7	22,659	95.4
23	392	1.7	23,051	97.1
16	358	1.5	23,409	98.6
85	74	0.3	23,483	98.9

*FIRST 35 ROWS OF FREQUENCY PRINTED

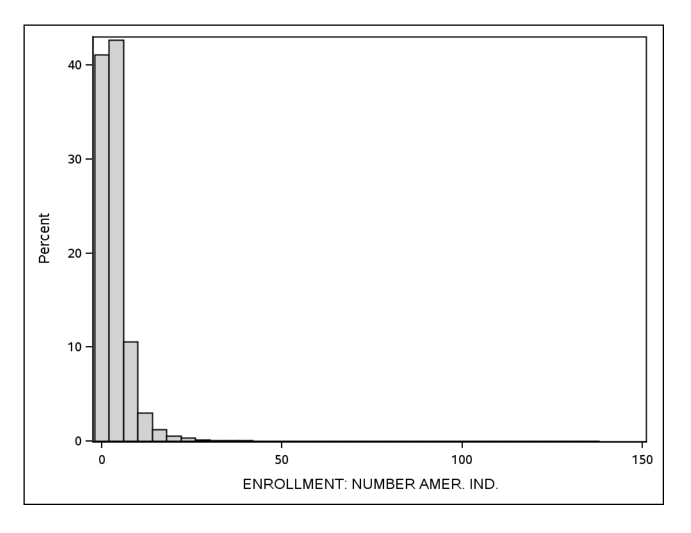
MEANS OF ENRNUMAFM

	Analysis Variable : ENRNUMAFM ENROLLMENT: NUMBER BLACK												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
18973	4770	236.20	283.79	0.00	141.00	3970.00	2.98	15.73	10.00	55.00	305.00	787.00	



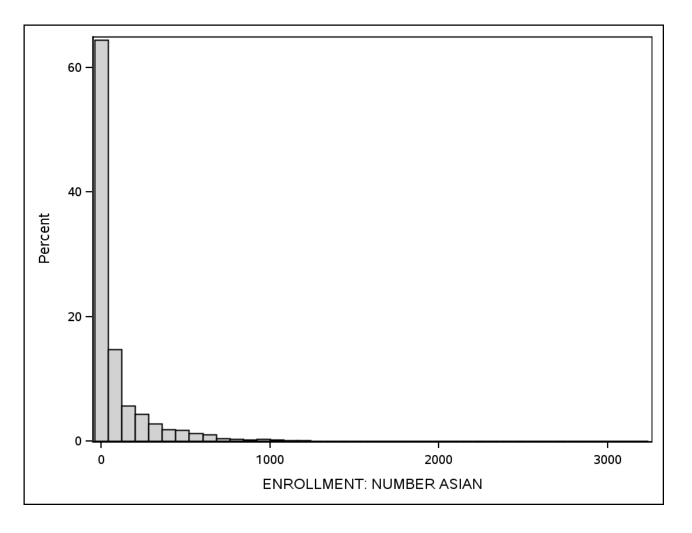
MEANS OF ENRNUMAMI

	Analysis Variable : ENRNUMAMI ENROLLMENT: NUMBER AMER. IND.												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
18973	18973 4770 3.19 4.62 0.00 2.00 137.00 7.74 140.79 0.00 1.00 4.00 10.00												



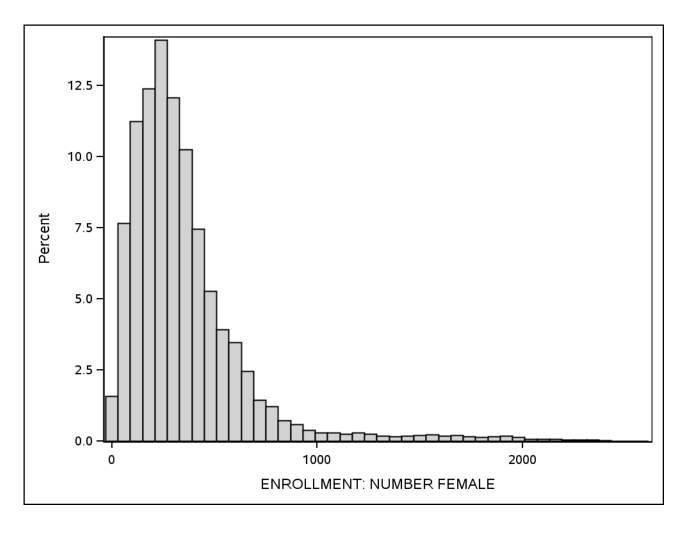
MEANS OF ENRNUMASI

	Analysis Variable : ENRNUMASI ENROLLMENT: NUMBER ASIAN												
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th I											95th Pctl	
18973	18973 4770 97.75 206.50 0.00 16.00 3223.00 4.56 32.13 1.00 4.00 87.00 492.0												

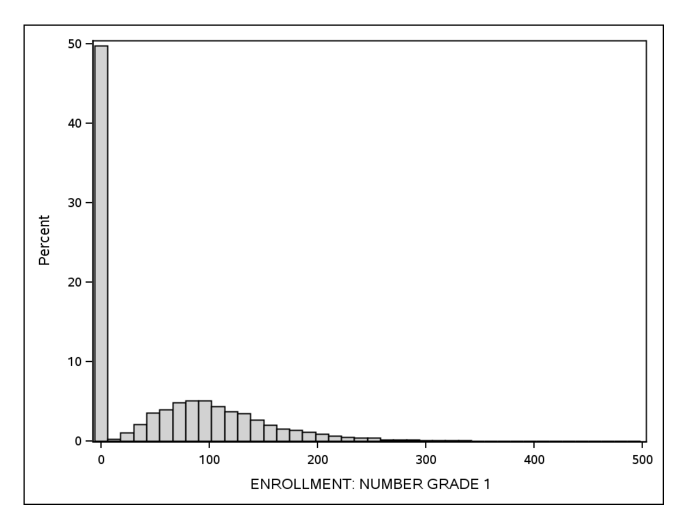


MEANS OF ENRNUMFEM

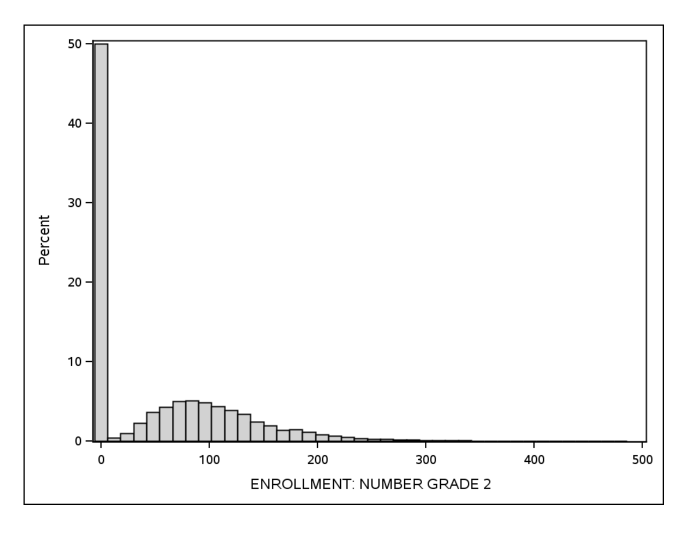
-			Anal	ysis Variab	le : ENRI	NUMFEM E	NROLLMEN	IT: NUMB	ER FEMA	ALE		
٨	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											
18973	4770	354.96	306.22	0.00	284.00	2587.00	2.78	10.72	61.00	172.00	435.00	857.00



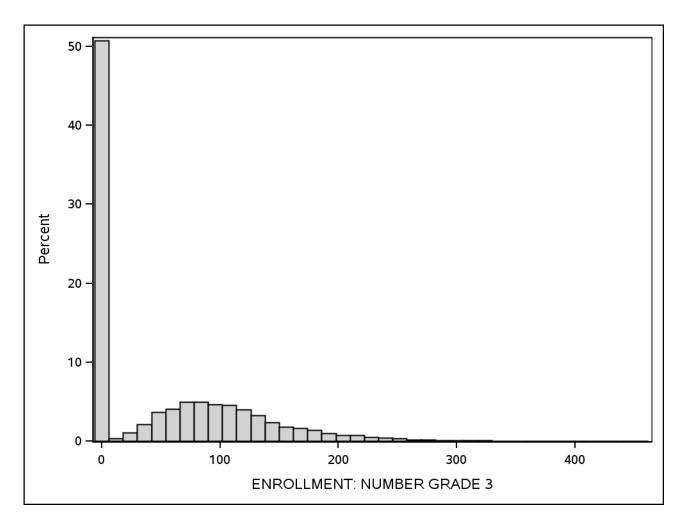
			Ana	lysis Varial	ole : ENR	NUMG01 E	NROLLMEN	IT: NUMB	ER GRAI	DE 1		
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pct											95th Pctl
23733	10	55.35	68.49	0.00	16.00	494.00	1.20	1.22	0.00	0.00	100.00	187.00



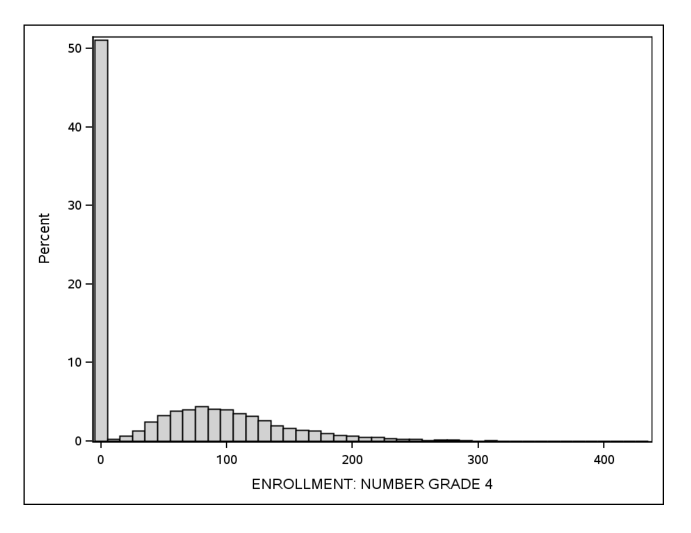
			Ana	lysis Varial	ole : ENR	NUMG02 E	NROLLMEN	IT: NUMB	ER GRAI	DE 2		
Ν	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											
23733	10	53.71	66.58	0.00	6.00	482.00	1.18	1.10	0.00	0.00	98.00	182.00



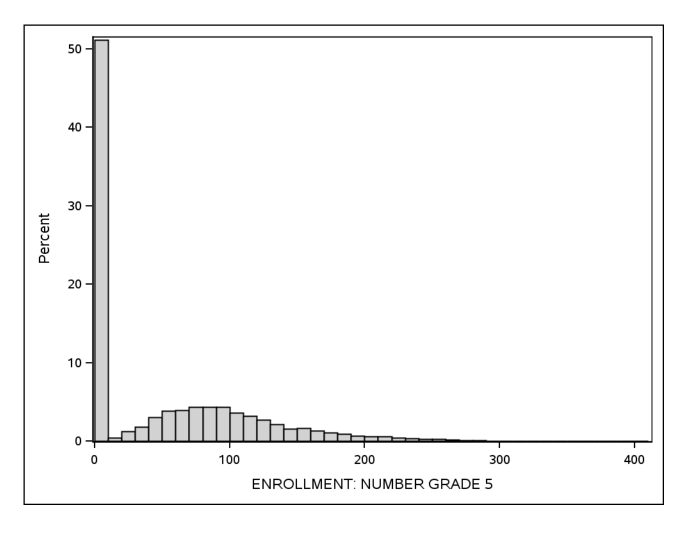
			Ana	lysis Varial	ole : ENR	NUMG03 E	NROLLMEN	IT: NUMB	ER GRAI	DE 3		
٨	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											
23733	10	52.82	66.02	0.00	0.00	459.00	1.17	0.96	0.00	0.00	97.00	180.00



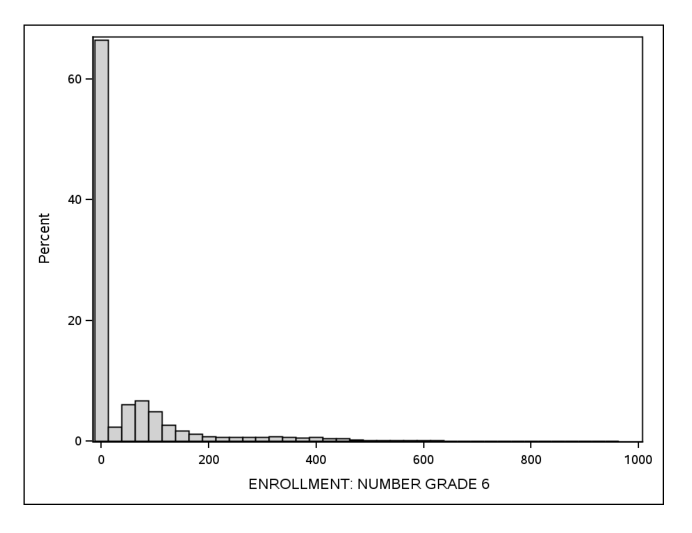
			Ana	lysis Varial	ole : ENR	NUMG04 E	NROLLMEN	IT: NUMB	ER GRAL	DE 4		
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc											95th Pctl
23733	10	50.87	63.89	0.00	0.00	430.00	1.17	0.92	0.00	0.00	94.00	175.00



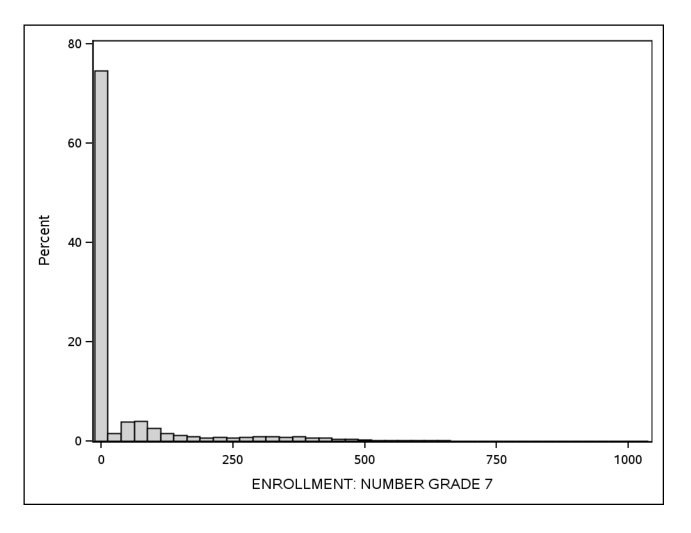
			Ana	lysis Varial	ole : ENR	NUMG05 E	NROLLMEN	IT: NUMB	ER GRAI	DE 5		
Ν	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											95th Pctl
23733	10	49.99	62.76	0.00	0.00	407.00	1.14	0.74	0.00	0.00	92.00	174.00



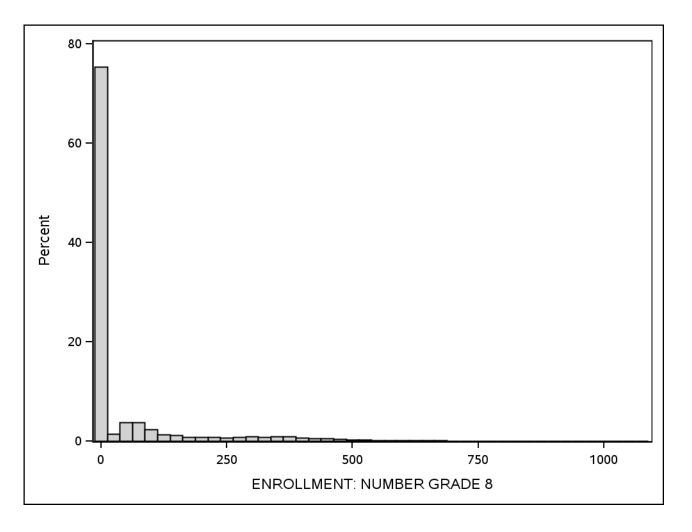
			Ana	lysis Varial	ole : ENR	NUMG06 E	NROLLMEN	IT: NUMB	ER GRA	DE 6		
٨	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											
23733	10	49.24	101.82	0.00	0.00	954.00	2.92	9.61	0.00	0.00	63.00	297.00



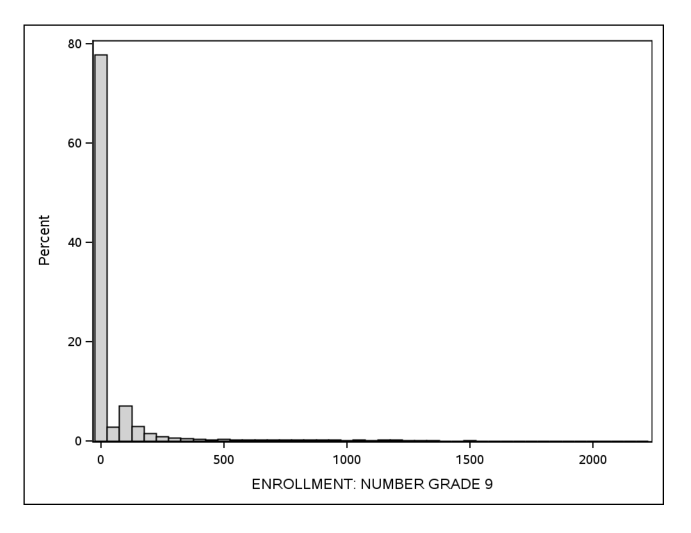
			Ana	lysis Varial	ole : ENR	NUMG07 E	NROLLMEN	IT: NUMB	ER GRAI	DE 7		
Ν	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pct											95th Pctl
23733	10	49.27	117.06	0.00	0.00	1037.00	2.99	9.62	0.00	0.00	22.00	345.00



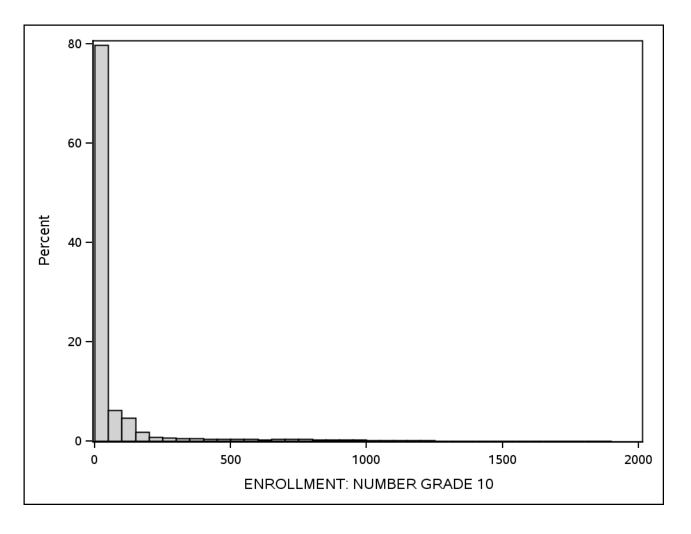
			Ana	lysis Varial	ole : ENR	NUMG08 E	NROLLMEN	IT: NUMB	ER GRAI	DE 8		
Ν	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											95th Pctl
23733	10	49.06	118.56	0.00	0.00	1085.00	3.05	10.18	0.00	0.00	5.00	348.00



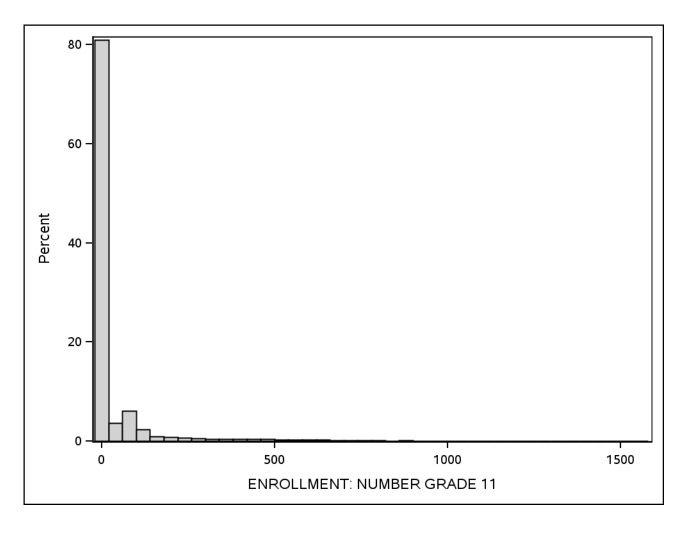
			Ana	lysis Varial	ole : ENR	NUMG09 E	NROLLMEN	IT: NUMB	ER GRAI	DE 9		
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											
23733	10	70.68	218.38	0.00	0.00	2204.00	4.41	21.33	0.00	0.00	0.00	437.00



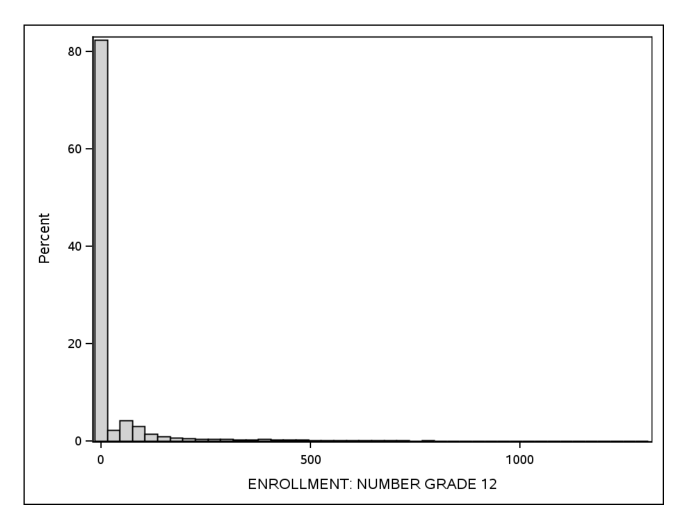
			Anal	ysis Variab	le : ENRI	NUMG10 EI	VROLLMEN	T: NUMBI	ER GRAD	DE 10		
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc											
23733	10	60.51	184.01	0.00	0.00	1875.00	4.23	19.53	0.00	0.00	0.00	412.00



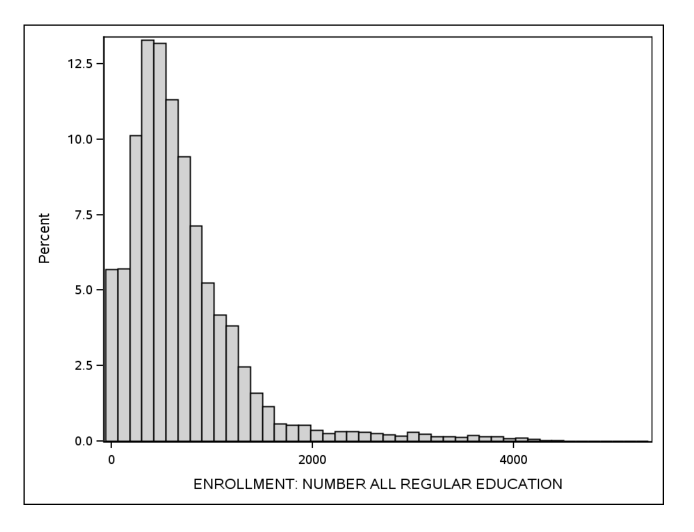
			Anal	ysis Variab	le : ENRI	NUMG11 EI	VROLLMEN	T: NUMBI	ER GRAD	DE 11		
٨	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc											95th Pctl
23733	10	38.97	126.28	0.00	0.00	1578.00	4.80	26.86	0.00	0.00	0.00	242.00



			Anal	ysis Variab	le : ENRI	NUMG12 EI	VROLLMEN	T: NUMBI	ER GRAD	DE 12		
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc											
23733	10	32.23	106.87	0.00	0.00	1291.00	4.86	27.36	0.00	0.00	0.00	196.00

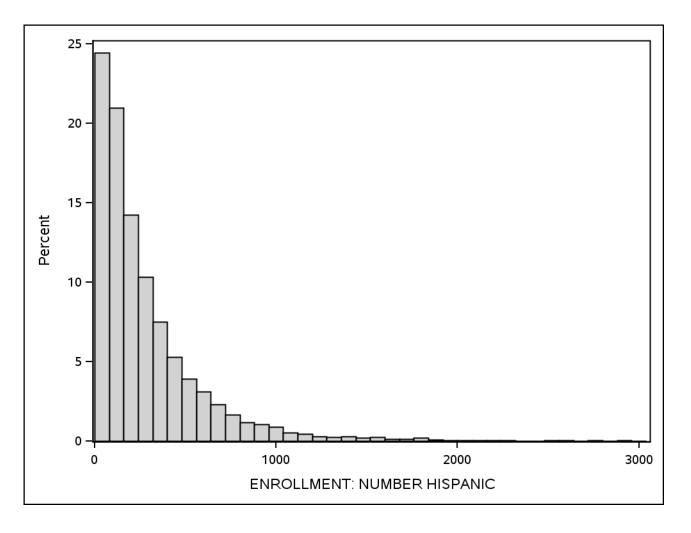


		Analy	sis Varial	ole : ENRN	UMGEN	ENROLLME	ENT: NUMB	ER ALL R	EGULAR	EDUCATI	ON	
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
23733	10	699.47	611.89	0.00	559.00	5332.00	2.49	8.80	31.00	332.00	882.00	1759.00



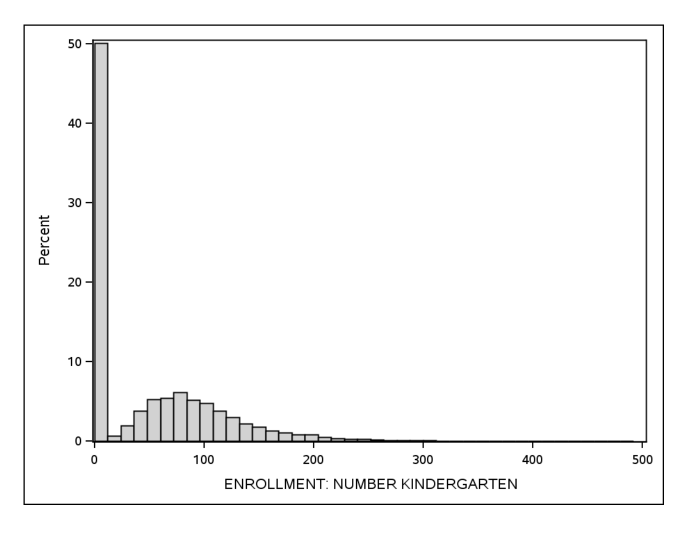
MEANS OF ENRNUMHIS

				Analy	/sis Variabi	le : ENRN	NUMHIS EN	IROLLMENT	Γ: NUMBE	R HISPA	NIC		
	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pct.												95th Pctl
18	973	4770	284.17	313.96	0.00	183.00	3009.00	2.75	11.37	26.00	81.00	369.00	887.00



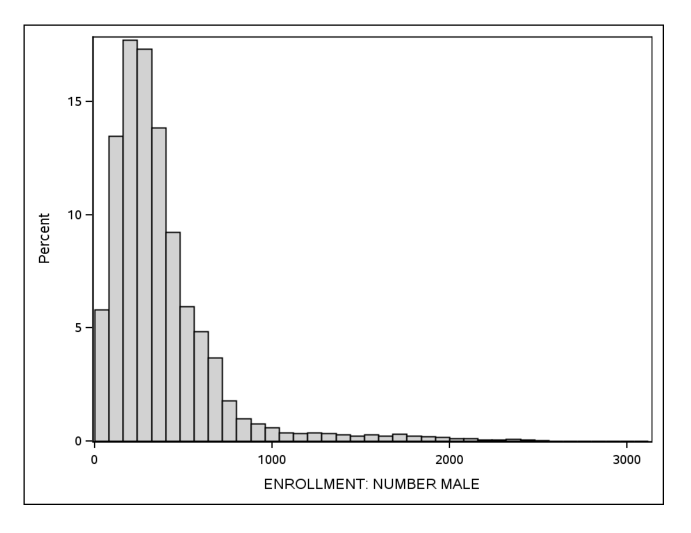
MEANS OF ENRNUMKID

			Analysis	s Variable :	ENRNUI	MKID ENRO	DLLMENT: N	IUMBER I	KINDERG	GARTEN		
٨	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc											95th Pctl
23733	10	48.77	60.95	0.00	6.00	486.00	1.30	1.88	0.00	0.00	88.00	165.00

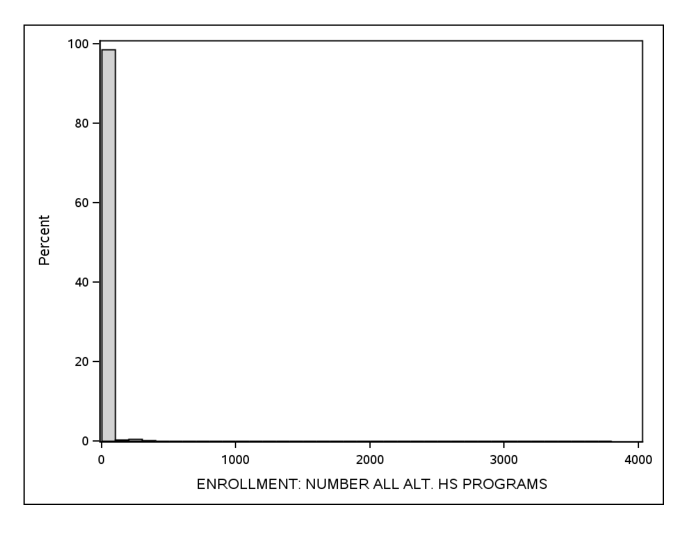


MEANS OF ENRNUMMAL

			Ana	alysis Varia	ble : ENF	RNUMMAL	ENROLLME	NT: NUM	BER MAL	E		
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											
18973	4770	374.62	319.64	0.00	299.00	3106.00	2.83	11.21	73.00	187.00	454.00	914.00

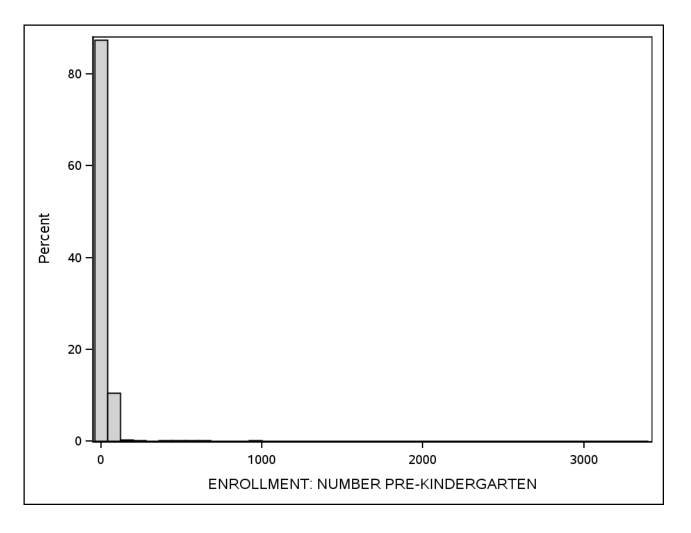


		Ana	alysis Vari	iable : ENR	NUMOH	S ENROLLI	MENT: NUM	IBER ALL	ALT. HS	PROGRAI	MS	
٨	N I Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
23733	10	8.81	108.26	0.00	0.00	3787.00	20.71	513.16	0.00	0.00	0.00	0.00



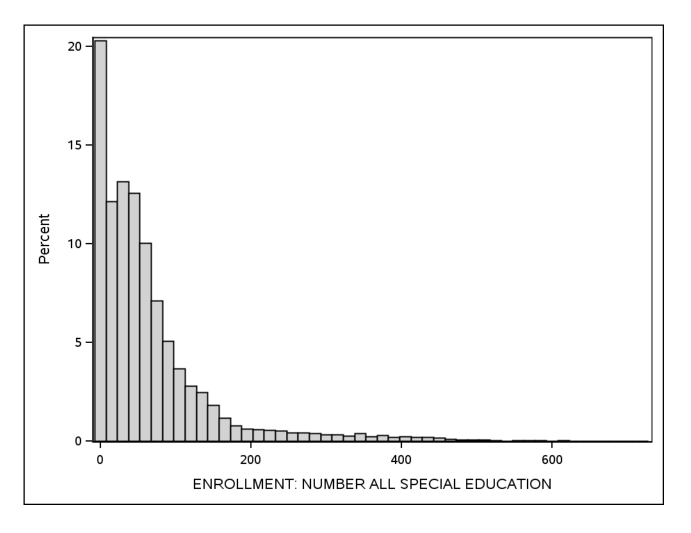
MEANS OF ENRNUMPRK

		Α	nalysis Va	ariable : EN	IRNUMP	RK ENROL	LMENT: NU	MBER PF	RE-KINDE	RGARTE	V	
٨	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
23733	10	29.18	140.89	0.00	0.00	3370.00	10.98	144.35	0.00	0.00	32.00	71.00

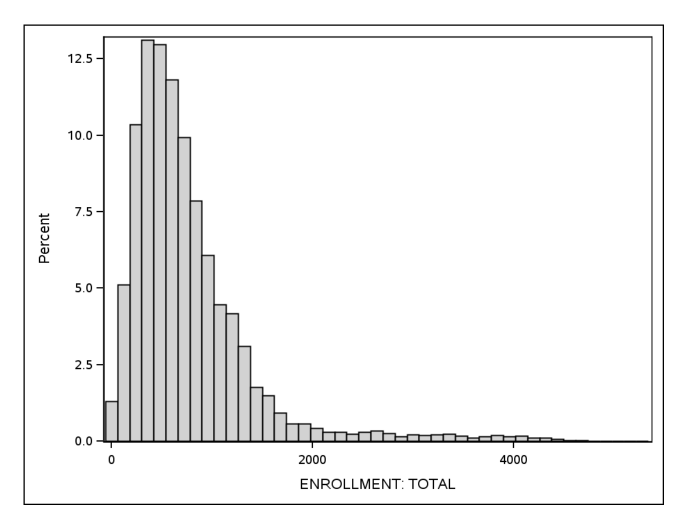


MEANS OF ENRNUMSPD

		Ana	ılysis Vari	able : ENR	NUMSPE	ENROLLN	MENT: NUME	BER ALL S	SPECIAL	EDUCATI	ON	
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pct											95th Pctl
23733	10	65.41	82.37	0.00	43.00	723.00	2.68	9.03	0.00	13.00	82.00	236.00

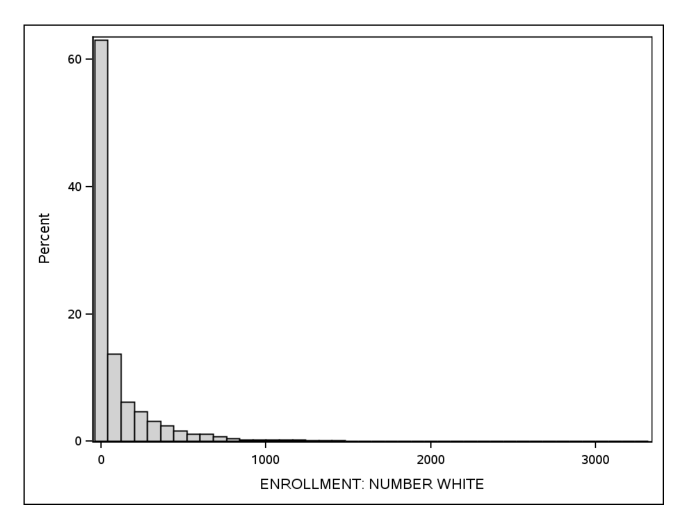


					Analysis	Variable .	ENRNUM	TOT ENROL	LMENT:	TOTAL			
	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pct											95th Pctl	
2373	3	10	764.87	636.03	5.00	612.00	5332.00	2.63	9.47	155.00	378.00	947.00	1860.00



MEANS OF ENRNUMWHT

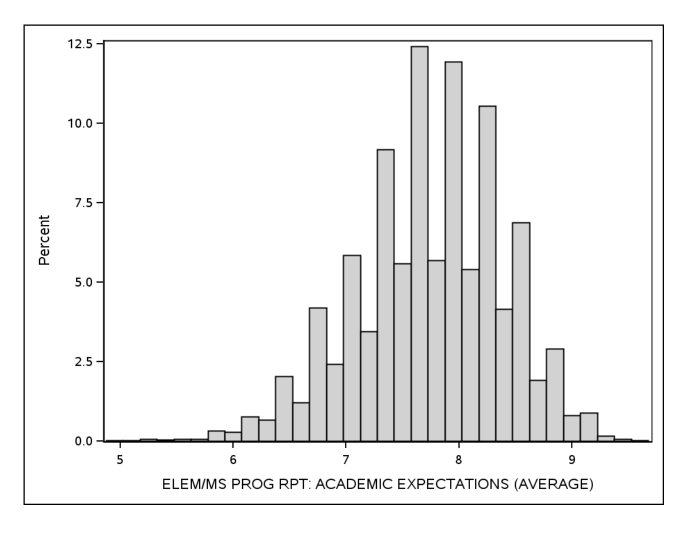
			Ana	lysis Varial	ole : ENR	NUMWHT I	ENROLLME	NT: NUMI	BER WHI	TE		
٨	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl											
18973	4770	108.27	225.08	0.00	15.00	3296.00	4.69	37.08	1.00	5.00	102.00	528.00



MEANS OF EPGACAAVG

	Ar	alysis \	/ariable :	EPGACAA	VG ELEN	//MS PROC	RPT: ACA	DEMIC EX	XPECTAT	TIONS (AV	ERAGE)	
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th										95th Pctl		
6321	17422	7.74	0.65	4.90	7.80	9.60	-0.36	0.09	6.60	7.30	8.20	8.70

HISTOGRAM OF EPGACAAVG



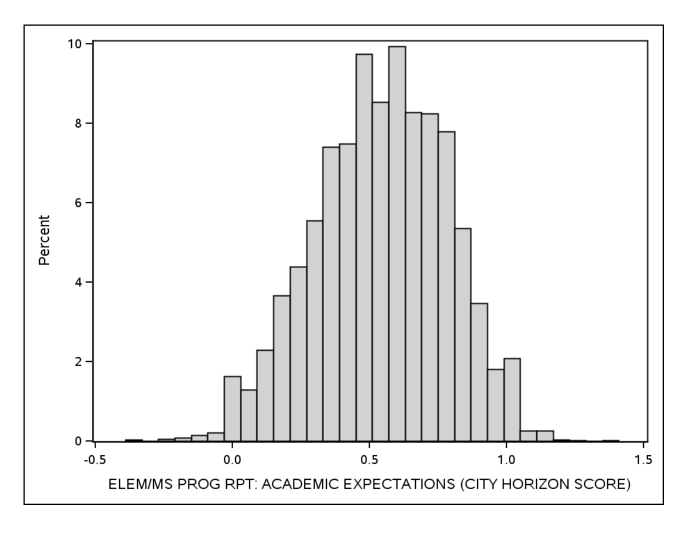
MEANS OF EPGACACHS

 Analysis Variable : EPGACACHS ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

 6321
 17422
 0.54
 0.24
 -0.33
 0.55
 1.38
 -0.18
 -0.30
 0.13
 0.38
 0.71
 0.92

HISTOGRAM OF EPGACACHS



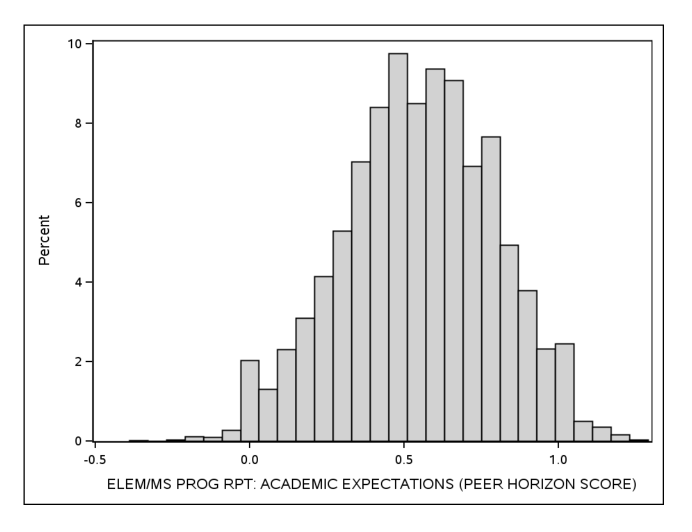
MEANS OF EPGACAPHS

 Analysis Variable : EPGACAPHS ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

 6224
 17519
 0.55
 0.25
 -0.35
 0.55
 1.27
 -0.15
 -0.29
 0.12
 0.39
 0.72
 0.95

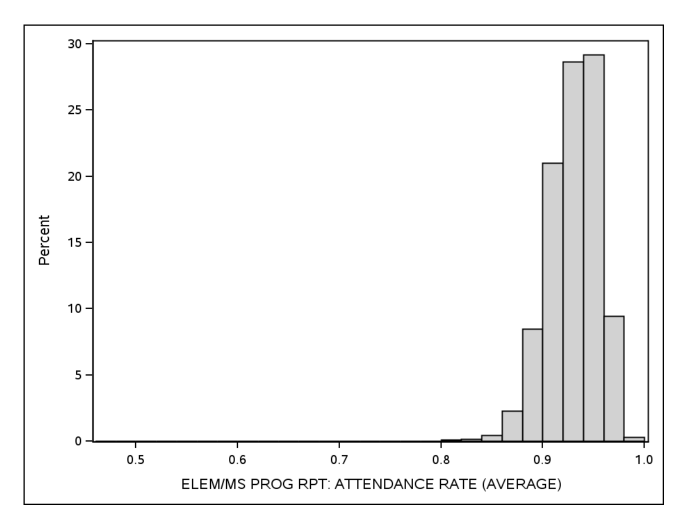
HISTOGRAM OF EPGACAPHS



MEANS OF EPGATTAVG

		Analy	rsis Variab	ole : EPGA	TTAVG E	LEM/MS PI	ROG RPT: A	TTENDA	NCE RAT	E (AVERA	IGE)	,
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6321	17422	0.93	0.03	0.46	0.93	0.99	-1.57	19.35	0.89	0.91	0.95	0.97

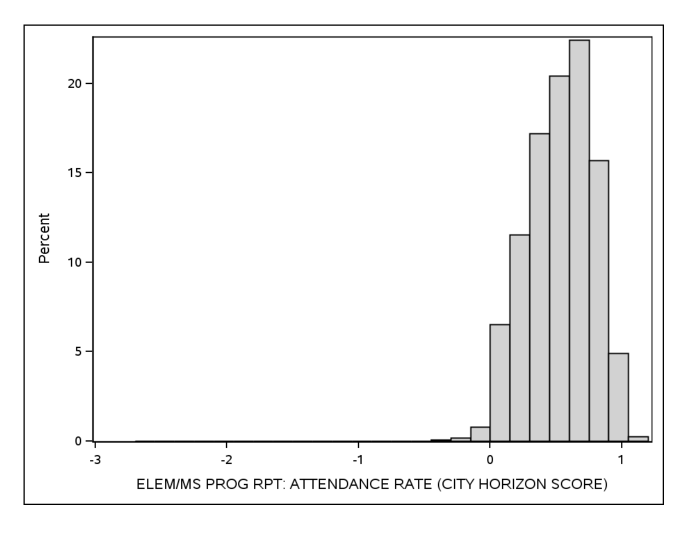
HISTOGRAM OF EPGATTAVG



MEANS OF EPGATTCHS

	Analy	∕sis Var	iable : EP	GATTCHS	ELEM/M	IS PROG R	PT: ATTENI	DANCE R	ATE (CIT	Y HORIZO	N SCORE	")
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6321	17422	0.53	0.25	-2.64	0.55	1.20	-0.61	3.52	0.09	0.36	0.72	0.90

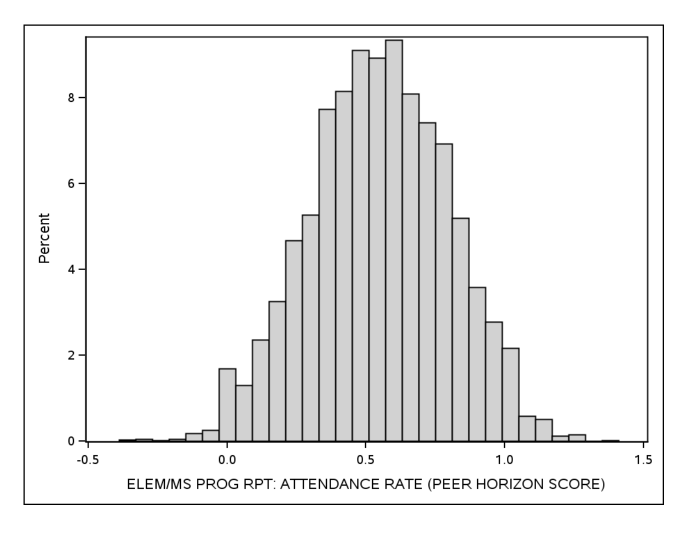
HISTOGRAM OF EPGATTCHS



MEANS OF EPGATTPHS

	Analy	sis Vari	able : EP	GATTPHS	ELEM/M	S PROG RE	PT: ATTENE	DANCE RA	ATE (PEE	R HORIZO	ON SCORE	<u> </u>
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6224	17519	0.55	0.25	-0.34	0.55	1.39	-0.07	-0.26	0.13	0.38	0.72	0.96

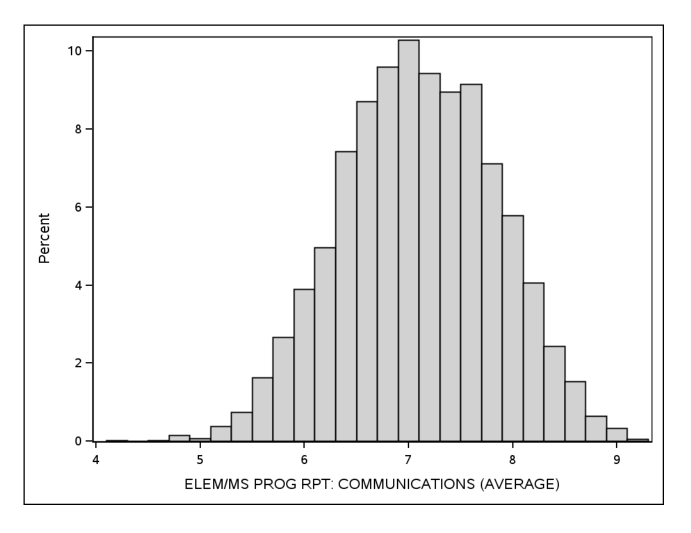
HISTOGRAM OF EPGATTPHS



MEANS OF EPGCOMAVG

	Analysis Variable : EPGCOMAVG ELEM/MS PROG RPT: COMMUNICATIONS (AVERAGE)											,
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc											95th Pctl
6321	17422	7.04	0.74	4.10	7.00	9.20	-0.06	-0.32	5.80	6.50	7.60	8.20

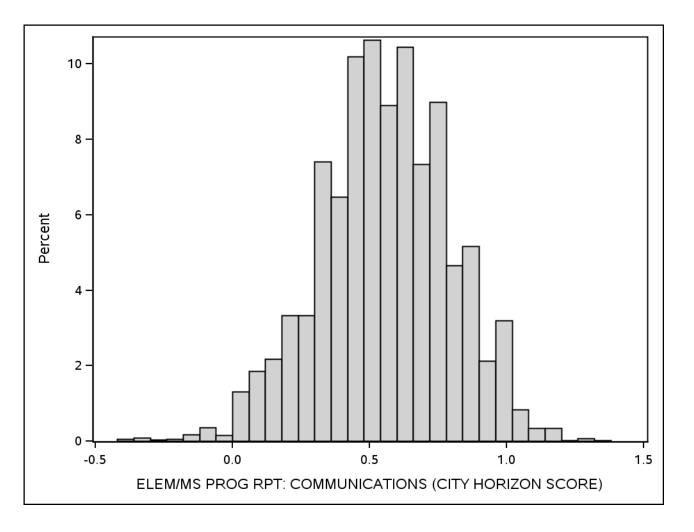
HISTOGRAM OF EPGCOMAVG



MEANS OF EPGCOMCHS

	Analy	∕sis Var	iable : EP	GCOMCH	S ELEM/I	MS PROG F	RPT: COMM	IUNICATIO	ONS (CIT	Y HORIZO	N SCORE	[)
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6321	17422	0.56	0.24	-0.40	0.56	1.35	-0.18	0.07	0.15	0.39	0.73	0.95

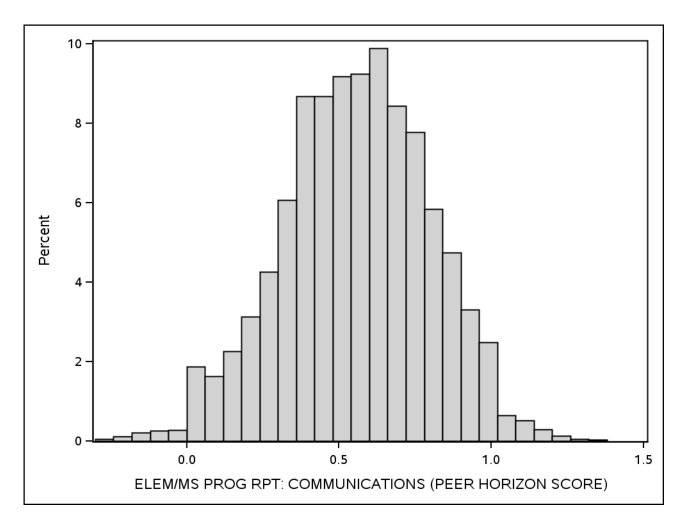
HISTOGRAM OF EPGCOMCHS



MEANS OF EPGCOMPHS

	Analy	sis Vari	able : EP	GCOMPHS	S ELEM/N	IS PROG R	RPT: COMM	UNICATIO	NS (PEE	R HORIZO	ON SCORE	<u>=)</u>
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6224	17519	0.56	0.24	-0.26	0.56	1.36	-0.16	-0.08	0.14	0.40	0.73	0.95

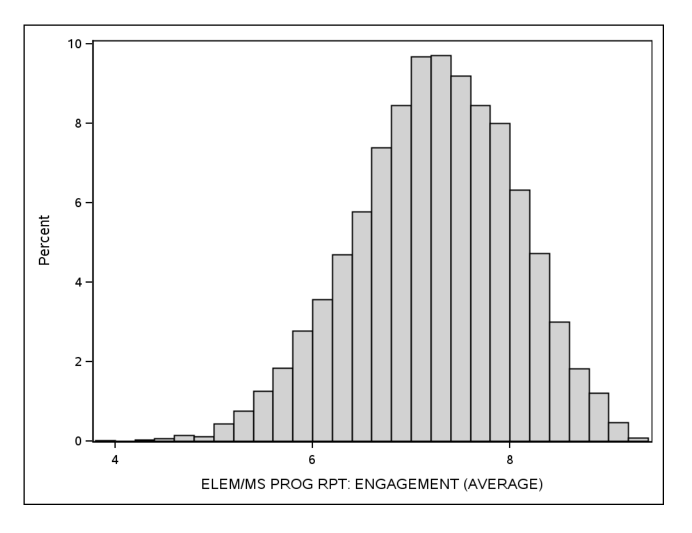
HISTOGRAM OF EPGCOMPHS



MEANS OF EPGENGAVG

	Analysis Variable : EPGENGAVG ELEM/MS PROG RPT: ENGAGEMENT (AVERAGE)											
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th P											95th Pctl
6321	17422	7.18	0.81	3.80	7.20	9.30	-0.26	-0.13	5.80	6.60	7.80	8.50

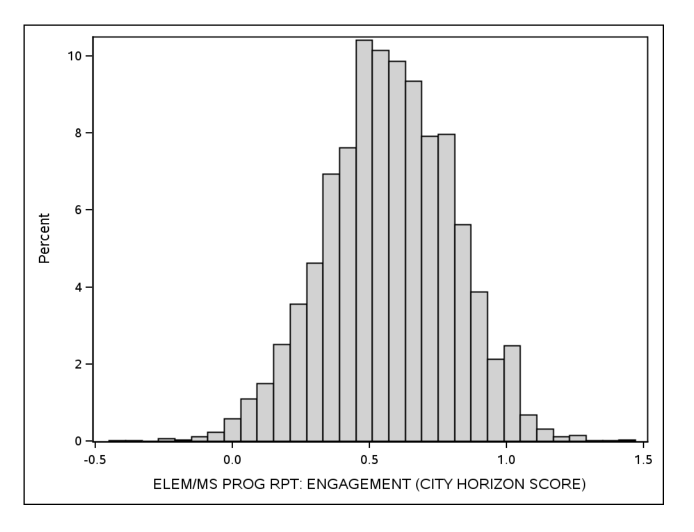
HISTOGRAM OF EPGENGAVG



MEANS OF EPGENGCHS

	Analysis Variable : EPGENGCHS ELEM/MS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6321	17422	0.57	0.23	-0.42	0.57	1.42	-0.10	0.03	0.19	0.42	0.73	0.96

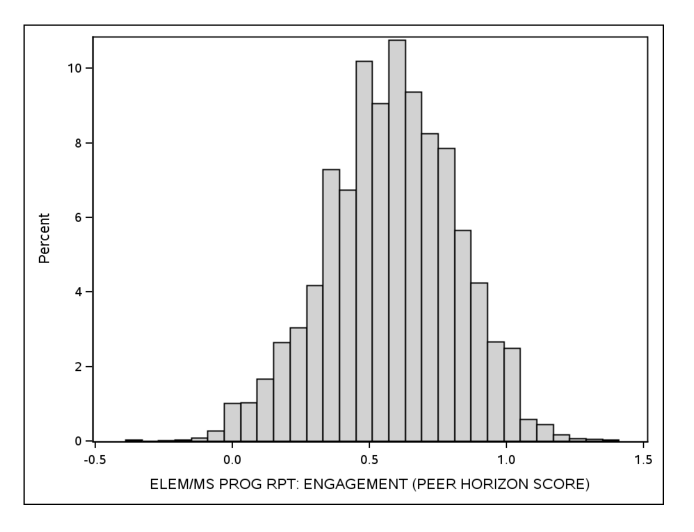
HISTOGRAM OF EPGENGCHS



MEANS OF EPGENGPHS

Analysis Variable : EPGENGPHS ELEM/MS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6224	17519	0.58	0.24	-0.38	0.58	1.40	-0.15	-0.05	0.17	0.42	0.74	0.96

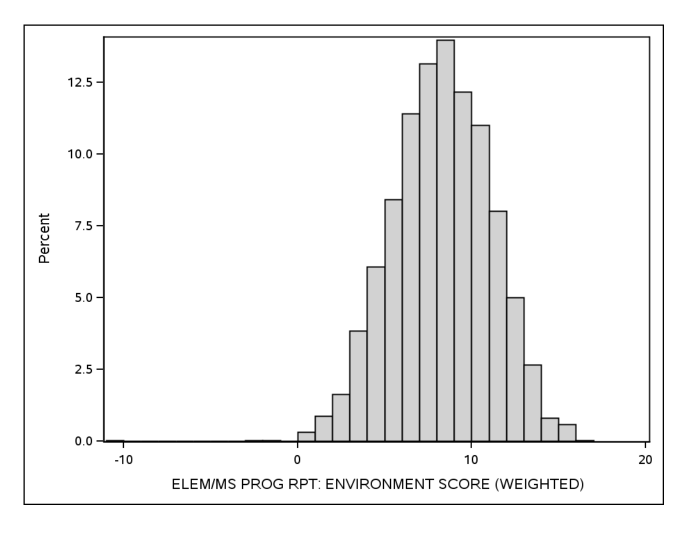
HISTOGRAM OF EPGENGPHS



MEANS OF EPGENVSCOREW

	Ana	alysis V	ariable : E	PGENVSC	COREW E	ELEM/MS P	ROG RPT:	ENVIRON	IMENT S	CORE (WE	IGHTED)	
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6131	17612	8.24	2.79	-10.37	8.30	16.80	-0.13	-0.00	3.60	6.30	10.20	12.75

HISTOGRAM OF EPGENVSCOREW



FREQ OF EPGEXTTOTPTS: ELEM/MS PROG RPT: ADDITIONAL CREDIT TOTAL

EPGEXTTOTPTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	20,757	87.4	20,757	87.4
0.00	496	2.1	21,253	89.5
1.50	341	1.4	21,594	90.9
3.00	304	1.3	21,898	92.2
0.75	256	1.1	22,154	93.3
2.25	217	0.9	22,371	94.2
4.50	191	0.8	22,562	95.0
6.00	164	0.7	22,726	95.7
3.75	131	0.6	22,857	96.3
7.50	89	0.4	22,946	96.6
3.80	88	0.4	23,034	97.0
9.00	82	0.3	23,116	97.4
5.25	82	0.3	23,198	97.7
5.30	75	0.3	23,273	98.0
2.30	71	0.3	23,344	98.3
6.80	62	0.3	23,406	98.6
6.75	55	0.2	23,461	98.8
8.30	54	0.2	23,515	99.0
9.80	42	0.2	23,557	99.2

EPGEXTTOTPTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.80	37	0.2	23,594	99.4
10.50	36	0.2	23,630	99.5
12.00	31	0.1	23,661	99.7
8.25	30	0.1	23,691	99.8
11.30	29	0.1	23,720	99.9
9.75	15	0.1	23,735	100.0
11.25	4	0.0	23,739	100.0
12.80	3	0.0	23,742	100.0
14.30	1	0.0	23,743	100.0

FREQ OF EPGGRD: ELEM/MS PROG RPT: GRADE

EPGGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	17,637	74.3	17,637	74.3
Α	2,213	9.3	19,850	83.6
В	2,020	8.5	21,870	92.1
С	1,446	6.1	23,316	98.2
D	316	1.3	23,632	99.5
F	111	0.5	23,743	100.0

FREQ OF EPGNCLBSTAT: ELEM/MS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)

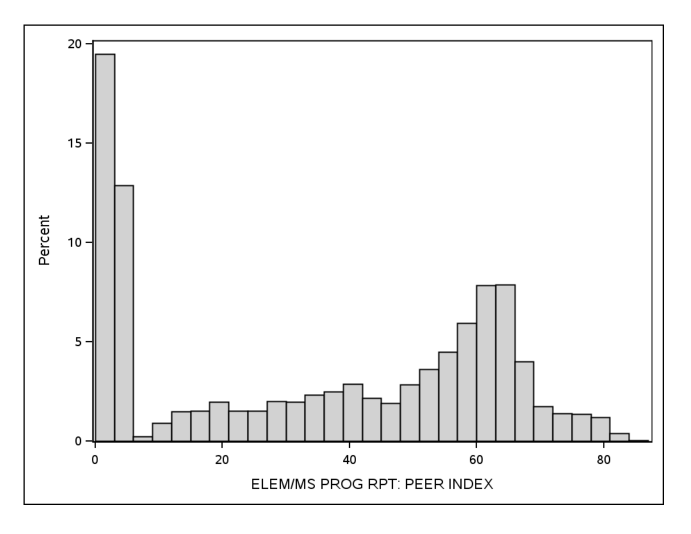
EPGNCLBSTAT	Frequency	Percent		Cumulative Percent
	20,631	86.9	20,631	86.9
In Good Standing	2,266	9.5	22,897	96.4
In Need of Improvement - Year 1	131	0.6	23,028	97.0
Restructuring - Year 3	86	0.4	23,114	97.4
In Need of Improvement - Year 2	81	0.3	23,195	97.7
Restructuring - Year 2	75	0.3	23,270	98.0
In Corrective Action	60	0.3	23,330	98.3
Restructuring (Advanced) - Focused	58	0.2	23,388	98.5
Requiring Academic Progress - Y	54	0.2	23,442	98.7
Planning for Restructuring	48	0.2	23,490	98.9
Restructuring - Year 1	42	0.2	23,532	99.1
Restructuring - Year 4	37	0.2	23,569	99.3
Improvement (year 1) - Basic	28	0.1	23,597	99.4
Missing	26	0.1	23,623	99.5
Improvement (year 2) - Basic	22	0.1	23,645	99.6

EPGNCLBSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Restructuring (year 1) - Focused	16	0.1	23,661	99.7
Restructuring (year 2) - Focused	16	0.1	23,677	99.7
Corrective Action (year 2) - Focused	15	0.1	23,692	99.8
Corrective Action (year 1) - Focused	14	0.1	23,706	99.8
Restructuring (Advanced) - Comprehensive	10	0.0	23,716	99.9
Improvement (year 2) - Comprehensive	5	0.0	23,721	99.9
Improvement (year 2) - Focused	5	0.0	23,726	99.9
Restructuring (year 1) - Comprehensive	5	0.0	23,731	99.9
Improvement (year 1) - Comprehensive	3	0.0	23,734	100.0
Pending	3	0.0	23,737	100.0
Restructuring (year 2) - Comprehensive	3	0.0	23,740	100.0
Corrective Action (year 2) - Comprehensive	2	0.0	23,742	100.0
Improvement (year 1) - Focused	1	0.0	23,743	100.0

MEANS OF EPGPEERINDX

	Analysis Variable : EPGPEERINDX ELEM/MS PROG RPT: PEER INDEX											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6250	17493	35.00	26.50	1.41	38.63	85.51	-0.05	-1.58	2.28	3.22	60.33	70.54

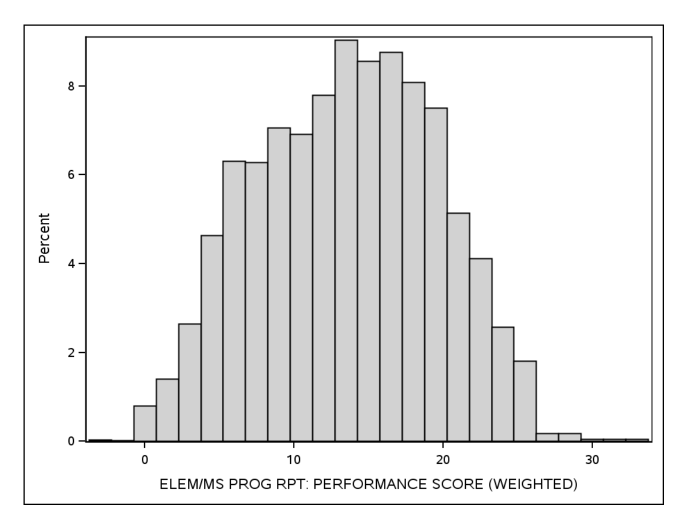
HISTOGRAM OF EPGPEERINDX



MEANS OF EPGPERSCOREW

Analysis Variable : EPGPERSCOREW ELEM/MS PROG RPT: PERFORMANCE SCORE (WEIGHTED)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6130	17613	13.56	6.01	-3.27	13.80	33.67	-0.04	-0.69	3.80	8.90	18.12	23.20

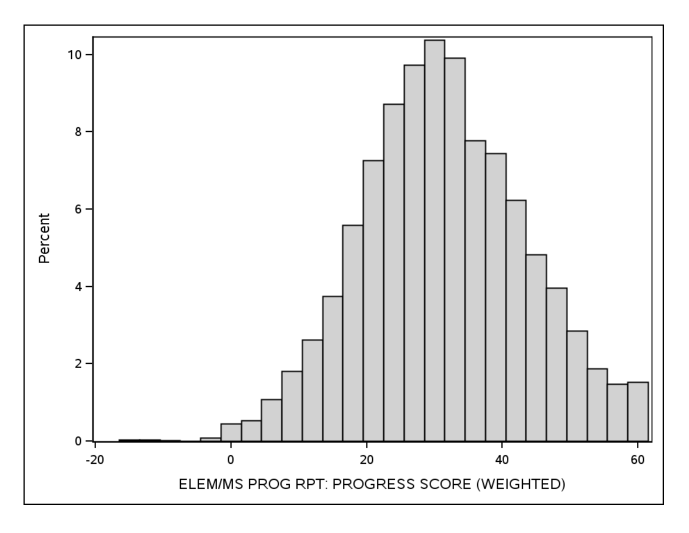
HISTOGRAM OF EPGPERSCOREW



MEANS OF EPGPRGSCOREW

	Analysis Variable : EPGPRGSCOREW ELEM/MS PROG RPT: PROGRESS SCORE (WEIGHTED)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6129	17614	31.34	12.12	-14.48	30.80	60.00	0.05	-0.17	11.60	23.03	39.50	52.20

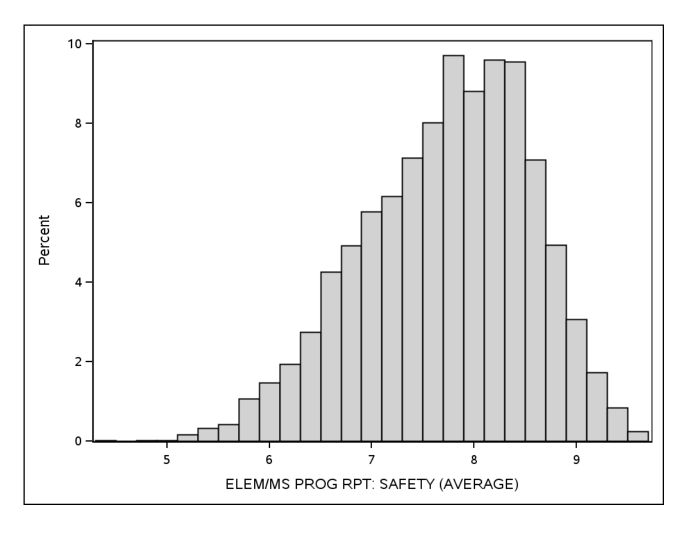
HISTOGRAM OF EPGPRGSCOREW



MEANS OF EPGSAFAVG

	Analysis Variable : EPGSAFAVG ELEM/MS PROG RPT: SAFETY (AVERAGE)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6321	17422	7.68	0.82	4.40	7.80	9.60	-0.40	-0.27	6.20	7.10	8.30	8.90

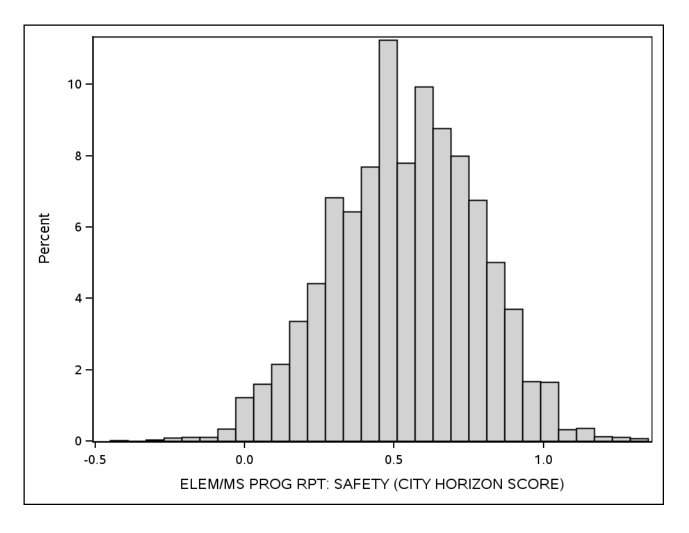
HISTOGRAM OF EPGSAFAVG



MEANS OF EPGSAFCHS

	Analysis Variable : EPGSAFCHS ELEM/MS PROG RPT: SAFETY (CITY HORIZON SCORE)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6321	17422	0.54	0.24	-0.41	0.54	1.34	-0.10	-0.12	0.14	0.37	0.71	0.92

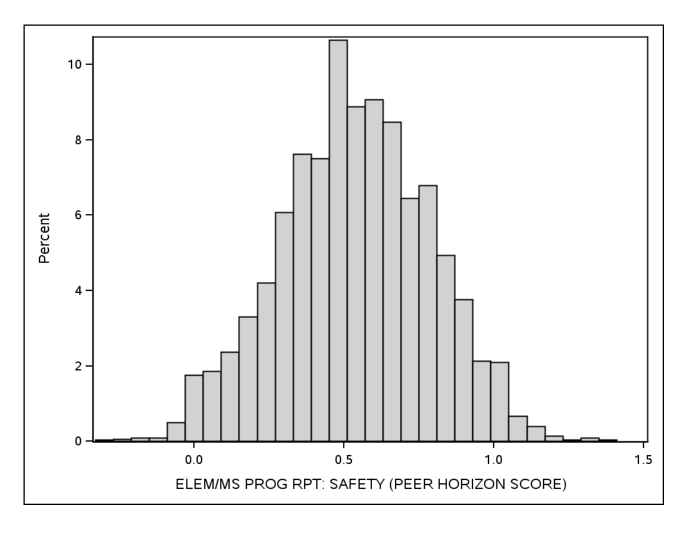
HISTOGRAM OF EPGSAFCHS



MEANS OF EPGSAFPHS

	Analysis Variable : EPGSAFPHS ELEM/MS PROG RPT: SAFETY (PEER HORIZON SCORE)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6224	17519	0.54	0.25	-0.30	0.54	1.37	-0.06	-0.24	0.12	0.36	0.71	0.94

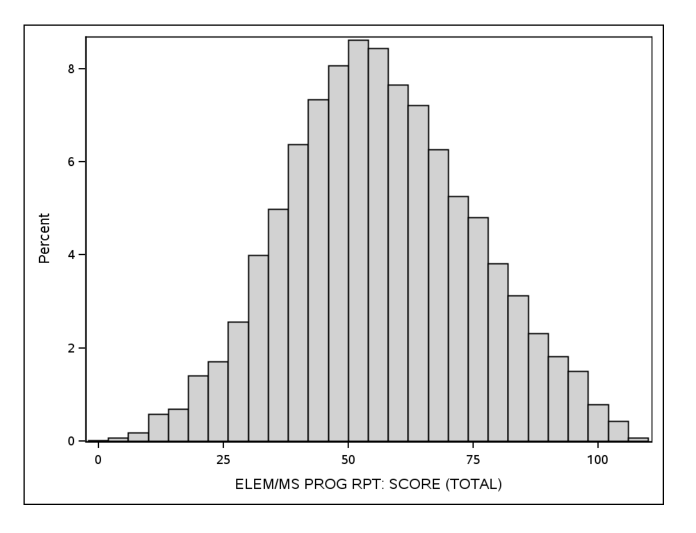
HISTOGRAM OF EPGSAFPHS



MEANS OF EPGSCORE

	Analysis Variable : EPGSCORE ELEM/MS PROG RPT: SCORE (TOTAL)											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6106	17637	56.49	18.75	-0.45	55.60	108.50	0.12	-0.34	26.60	43.30	69.20	89.30

HISTOGRAM OF EPGSCORE



FREQ OF EPGSQRSCORE: ELEM/MS PROG RPT: SCHOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009)

EPGSQRSCORE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	20,672	87.1	20,672	87.1
Proficient	899	3.8	21,571	90.9
Well Developed	634	2.7	22,205	93.5
Well Developed (2007-08)	488	2.1	22,693	95.6
Well-Developed	370	1.6	23,063	97.1
Proficient (2007-08)	222	0.9	23,285	98.1
Proficient (2008-09)	209	0.9	23,494	99.0
Undeveloped	79	0.3	23,573	99.3
Underdeveloped with Proficient Features (2008-09)	47	0.2	23,620	99.5
Well Developed (2008-09)	39	0.2	23,659	99.6
No QR in last two years	28	0.1	23,687	99.8
Underdeveloped with Proficient Features	16	0.1	23,703	99.8
Outstanding	15	0.1	23,718	99.9
Outstanding (2007-08)	13	0.1	23,731	99.9
Underdeveloped (2008-09)	4	0.0	23,735	100.0
Underdeveloped	3	0.0	23,738	100.0
Underdeveloped with Proficient Features (2007-08)	3	0.0	23,741	100.0
Not Confirmed (2008-09)	1	0.0	23,742	100.0
Underdeveloped (2007-08)	1	0.0	23,743	100.0

FREQ OF EXPS220002011: FILE FLAG: SCHOOL-BASED EXPENDITURE INFORMATION (SCHMA)

EXPS220002011	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	7,926	33.4	7,926	33.4
1	15,817	66.6	23,743	100.0

FREQ OF GEOID: CENSUS TRACT: STATE ID + COUNTY ID + CENSUS TRACT ID

			Cumulative	Cumulative
GEOID	Frequency	Percent	Frequency	Percent
	18,192	76.6	18,192	76.6
14000US36005040900	32	0.1	18,224	76.8
14000US36005001600	31	0.1	18,255	76.9
14000US36005038700	26	0.1	18,281	77.0
14000US36005046201	25	0.1	18,306	77.1
14000US36061008900	25	0.1	18,331	77.2
14000US36047079400	24	0.1	18,355	77.3
14000US36061015100	24	0.1	18,379	77.4
14000US36047048500	23	0.1	18,402	77.5
14000US36047110400	23	0.1	18,425	77.6
14000US36005013500	22	0.1	18,447	77.7
14000US36005005600	21	0.1	18,468	77.8
14000US36005032400	21	0.1	18,489	77.9
14000US36061016900	21	0.1	18,510	78.0
14000US36005018302	20	0.1	18,530	78.0
14000US36047092400	20	0.1	18,550	78.1
14000US36061006400	20	0.1	18,570	78.2
14000US36061017700	20	0.1	18,590	78.3
14000US36047021300	19	0.1	18,609	78.4
14000US36047029100	19	0.1	18,628	78.5
14000US36061016100	19	0.1	18,647	78.5
14000US36061016200	19	0.1	18,666	78.6
14000US36005006100	18	0.1	18,684	78.7
14000US36005022500	18	0.1	18,702	78.8
14000US36005037200	18	0.1	18,720	78.8
14000US36047001300	18	0.1	18,738	78.9
14000US36061001600	18	0.1	18,756	79.0
14000US36061030900	18	0.1	18,774	79.1
14000US36081017900	18	0.1	18,792	79.1
14000US36005014701	17	0.1	18,809	79.2

GEOID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
14000US36005016700	17	0.1	18,826	79.3
14000US36005039500	17	0.1	18,843	79.4
14000US36047025700	17	0.1	18,860	79.4
14000US36005003900	16	0.1	18,876	79.5
14000US36005037100	16	0.1	18,892	79.6

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF GEOID_NYC: CENSUS TRACT: COUNTY ID (1,2,3,4,5) + CENSUS TRACT ID - NYC.GOV SHAPE FILE

GEOID_NYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	18,192	76.6	18,192	76.6
2040900	32	0.1	18,224	76.8
2001600	31	0.1	18,255	76.9
2038700	26	0.1	18,281	77.0
1008900	25	0.1	18,306	77.1
2046201	25	0.1	18,331	77.2
1015100	24	0.1	18,355	77.3
3079400	24	0.1	18,379	77.4
3048500	23	0.1	18,402	77.5
3110400	23	0.1	18,425	77.6
2013500	22	0.1	18,447	77.7
1016900	21	0.1	18,468	77.8
2005600	21	0.1	18,489	77.9
2032400	21	0.1	18,510	78.0
1006400	20	0.1	18,530	78.0
1017700	20	0.1	18,550	78.1
2018302	20	0.1	18,570	78.2
3092400	20	0.1	18,590	78.3
1016100	19	0.1	18,609	78.4
1016200	19	0.1	18,628	78.5
3021300	19	0.1	18,647	78.5
3029100	19	0.1	18,666	78.6
1001600	18	0.1	18,684	78.7
1030900	18	0.1	18,702	78.8
2006100	18	0.1	18,720	78.8
2022500	18	0.1	18,738	78.9
2037200	18	0.1	18,756	79.0
3001300	18	0.1	18,774	79.1

GEOID_NYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
4017900	18	0.1	18,792	79.1
2014701	17	0.1	18,809	79.2
2016700	17	0.1	18,826	79.3
2039500	17	0.1	18,843	79.4
3025700	17	0.1	18,860	79.4
1027700	16	0.1	18,876	79.5
2003900	16	0.1	18,892	79.6

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF GEOID_TIGER: CENSUS TRACT: COUNTY ID (061,005,047,081,085) + CENSUS TRACT ID - TIGER SHAPE FILE (ALL U.S.)

GEOID_TIGER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	18,192	76.6	18,192	76.6
005040900	32	0.1	18,224	76.8
005001600	31	0.1	18,255	76.9
005038700	26	0.1	18,281	77.0
005046201	25	0.1	18,306	77.1
061008900	25	0.1	18,331	77.2
047079400	24	0.1	18,355	77.3
061015100	24	0.1	18,379	77.4
047048500	23	0.1	18,402	77.5
047110400	23	0.1	18,425	77.6
005013500	22	0.1	18,447	77.7
005005600	21	0.1	18,468	77.8
005032400	21	0.1	18,489	77.9
061016900	21	0.1	18,510	78.0
005018302	20	0.1	18,530	78.0
047092400	20	0.1	18,550	78.1
061006400	20	0.1	18,570	78.2
061017700	20	0.1	18,590	78.3
047021300	19	0.1	18,609	78.4
047029100	19	0.1	18,628	78.5
061016100	19	0.1	18,647	78.5
061016200	19	0.1	18,666	78.6
005006100	18	0.1	18,684	78.7
005022500	18	0.1	18,702	78.8
005037200	18	0.1	18,720	78.8
047001300	18	0.1	18,738	78.9

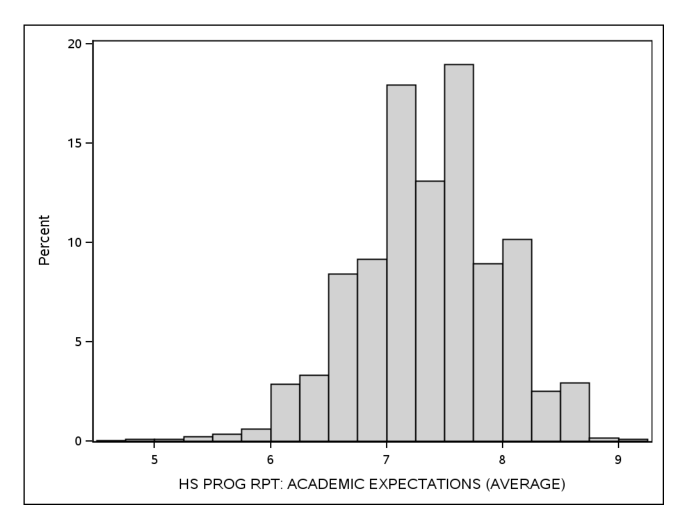
	,		Cumulative	Cumulative
GEOID_TIGER	Frequency	Percent	Frequency	Percent
061001600	18	0.1	18,756	79.0
061030900	18	0.1	18,774	79.1
081017900	18	0.1	18,792	79.1
005014701	17	0.1	18,809	79.2
005016700	17	0.1	18,826	79.3
005039500	17	0.1	18,843	79.4
047025700	17	0.1	18,860	79.4
005003900	16	0.1	18,876	79.5
005037100	16	0.1	18,892	79.6

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

MEANS OF HPGACAAVG

	Analysis Variable : HPGACAAVG HS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2292	21451	7.34	0.61	4.60	7.40	9.20	-0.27	0.35	6.30	6.90	7.70	8.30	

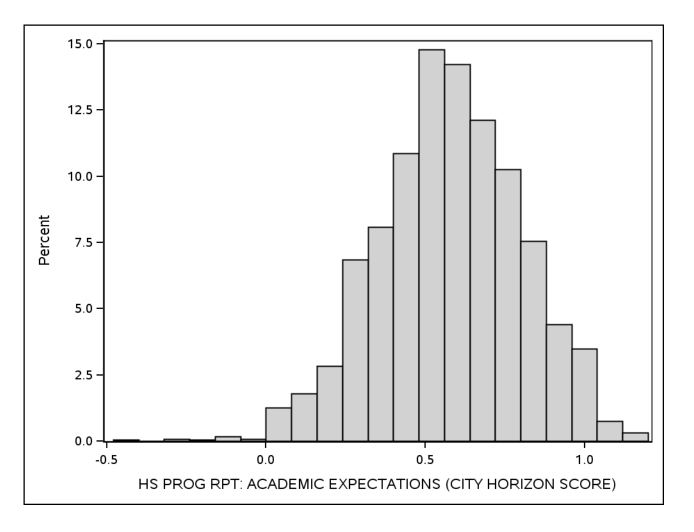
HISTOGRAM OF HPGACAAVG



MEANS OF HPGACACHS

	Analysis Variable : HPGACACHS HS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2292	21451	0.57	0.22	-0.42	0.58	1.18	-0.18	0.18	0.19	0.42	0.73	0.92	

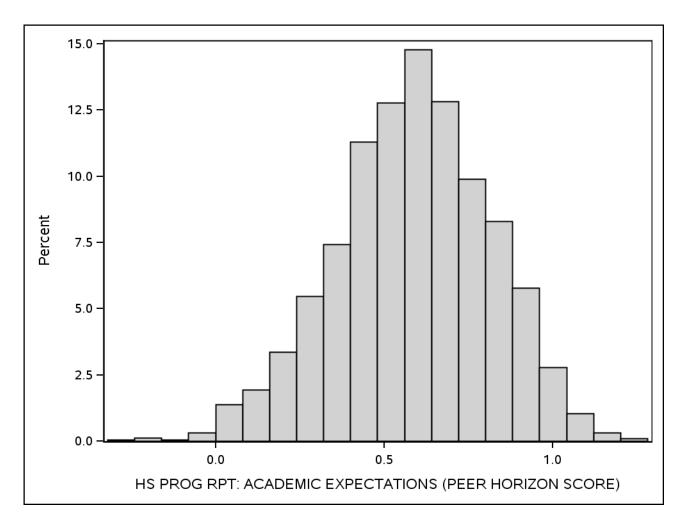
HISTOGRAM OF HPGACACHS



MEANS OF HPGACAPHS

	Analysis Variable : HPGACAPHS HS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc										95th Pctl			
2231	21512	0.58	0.23	-0.28	0.59	1.21	-0.22	-0.04	0.20	0.43	0.75	0.96	

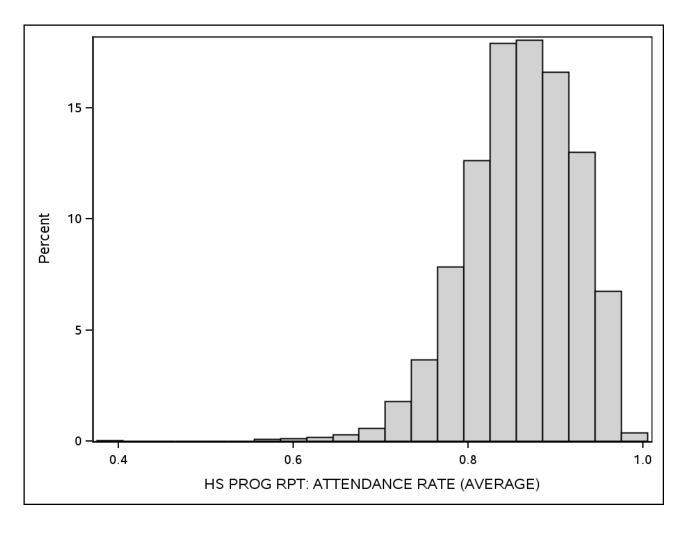
HISTOGRAM OF HPGACAPHS



MEANS OF HPGATTAVG

	Analysis Variable : HPGATTAVG HS PROG RPT: ATTENDANCE RATE (AVERAGE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2293	21450	0.86	0.06	0.39	0.86	0.98	-0.74	1.95	0.75	0.82	0.91	0.95	

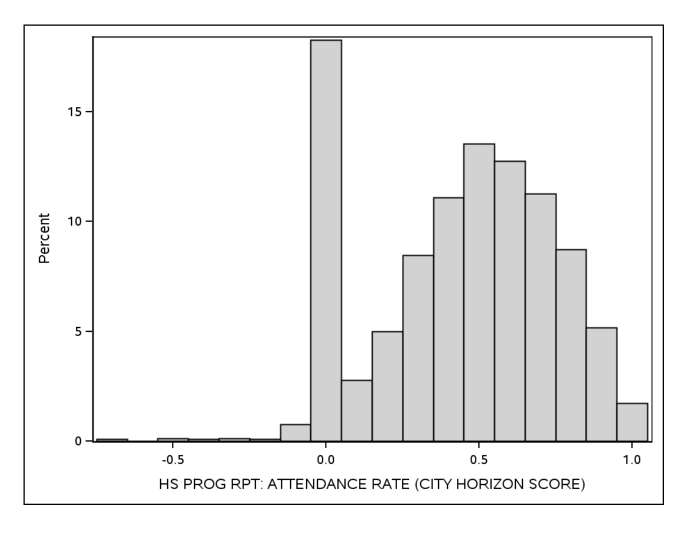
HISTOGRAM OF HPGATTAVG



MEANS OF HPGATTCHS

	Analysis Variable : HPGATTCHS HS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)													
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl		
2246	21497	0.44	0.30	-0.70	0.48	1.02	-0.27	-0.77	0.00	0.21	0.67	0.88		

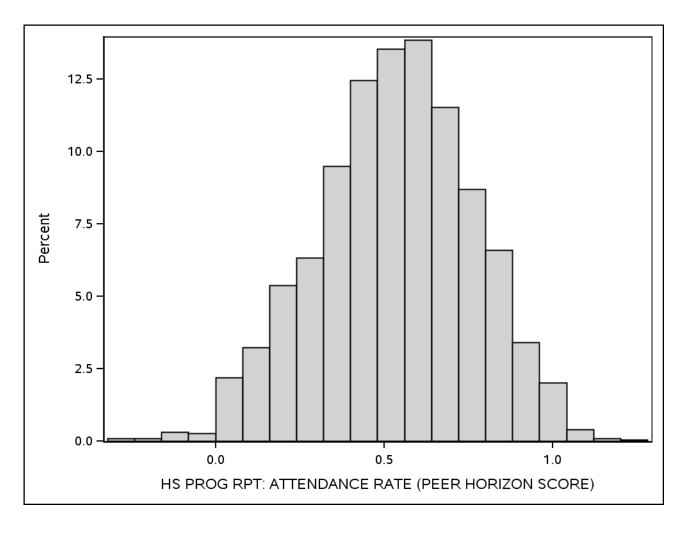
HISTOGRAM OF HPGATTCHS



MEANS OF HPGATTPHS

	Analysis Variable : HPGATTPHS HS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2231	21512	0.53	0.23	-0.27	0.54	1.27	-0.19	-0.17	0.13	0.38	0.69	0.90	

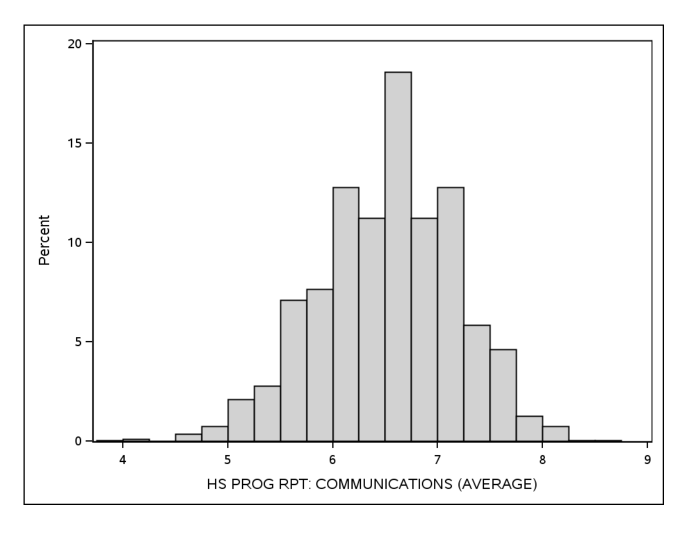
HISTOGRAM OF HPGATTPHS



MEANS OF HPGCOMAVG

	Analysis Variable : HPGCOMAVG HS PROG RPT: COMMUNICATIONS (AVERAGE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2292	21451	6.50	0.66	3.80	6.50	8.60	-0.22	0.00	5.40	6.10	7.00	7.50	

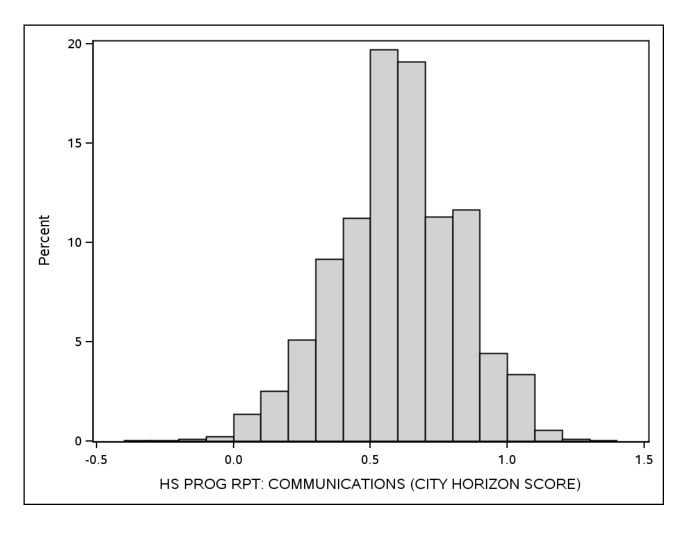
HISTOGRAM OF HPGCOMAVG



MEANS OF HPGCOMCHS

	Analysis Variable : HPGCOMCHS HS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2292	21451	0.60	0.23	-0.39	0.61	1.35	-0.17	-0.01	0.23	0.46	0.77	0.96	

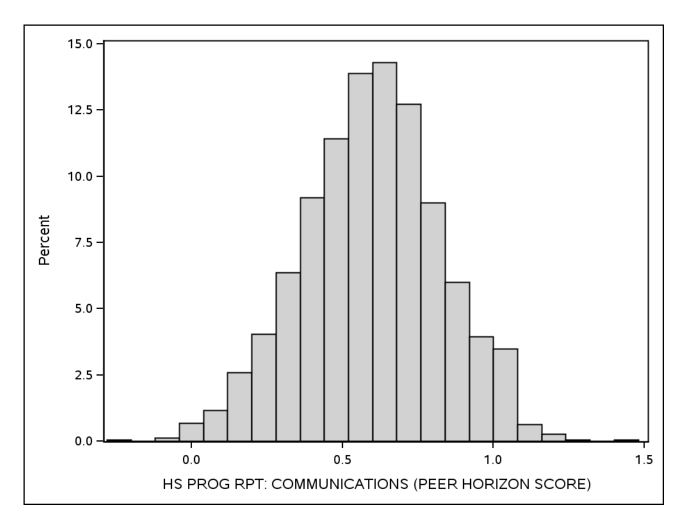
HISTOGRAM OF HPGCOMCHS



MEANS OF HPGCOMPHS

-	Analysis Variable : HPGCOMPHS HS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2231	21512	0.60	0.23	-0.27	0.60	1.43	-0.13	-0.12	0.21	0.44	0.75	0.96	

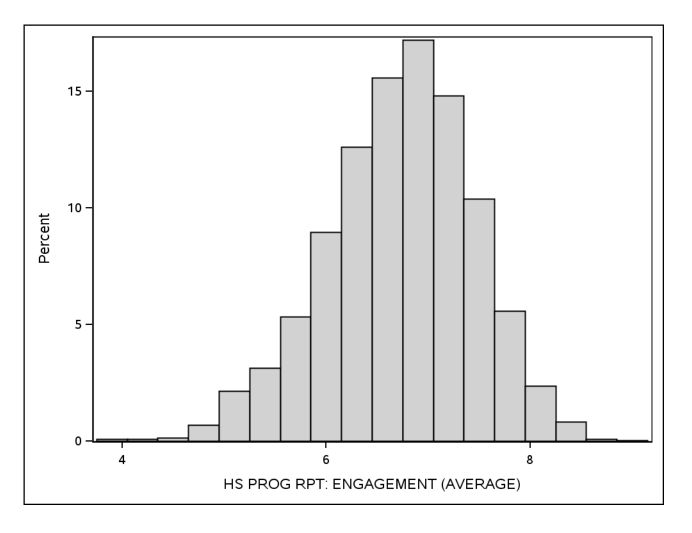
HISTOGRAM OF HPGCOMPHS



MEANS OF HPGENGAVG

	Analysis Variable : HPGENGAVG HS PROG RPT: ENGAGEMENT (AVERAGE)													
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl		
2292	21451	6.73	0.72	3.80	6.80	9.10	-0.34	0.13	5.40	6.30	7.20	7.80		

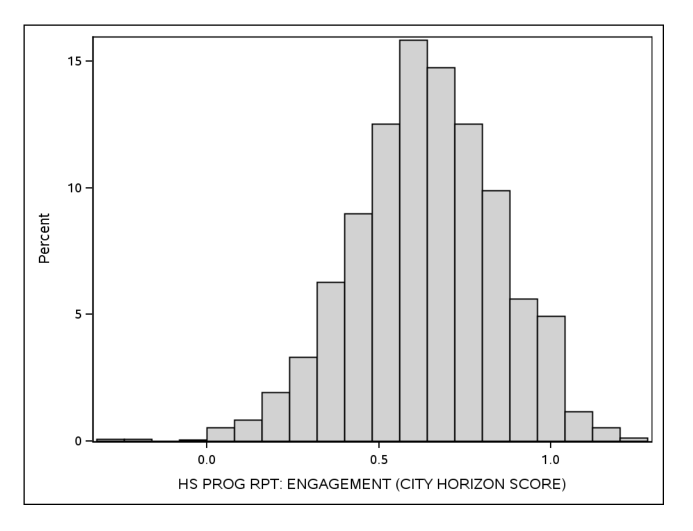
HISTOGRAM OF HPGENGAVG



MEANS OF HPGENGCHS

	Analysis Variable : HPGENGCHS HS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)													
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl		
2292	21451	0.63	0.21	-0.31	0.63	1.28	-0.25	0.28	0.28	0.50	0.78	0.97		

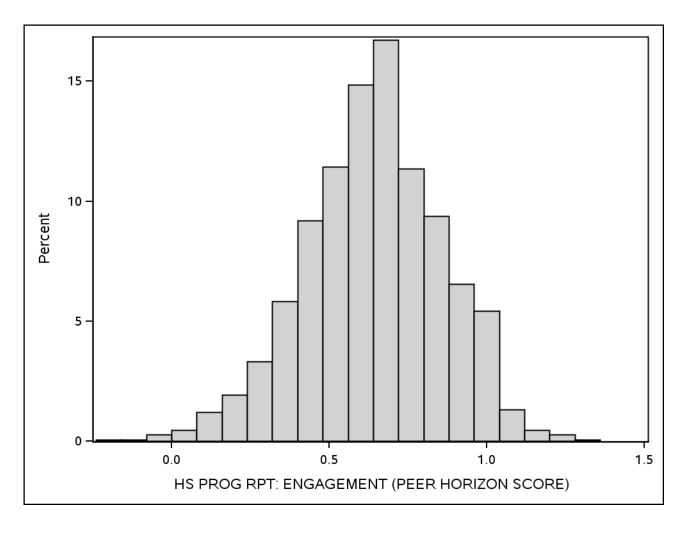
HISTOGRAM OF HPGENGCHS



MEANS OF HPGENGPHS

	Analysis Variable : HPGENGPHS HS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2231	21512	0.64	0.22	-0.18	0.64	1.33	-0.20	0.09	0.27	0.50	0.79	1.00	

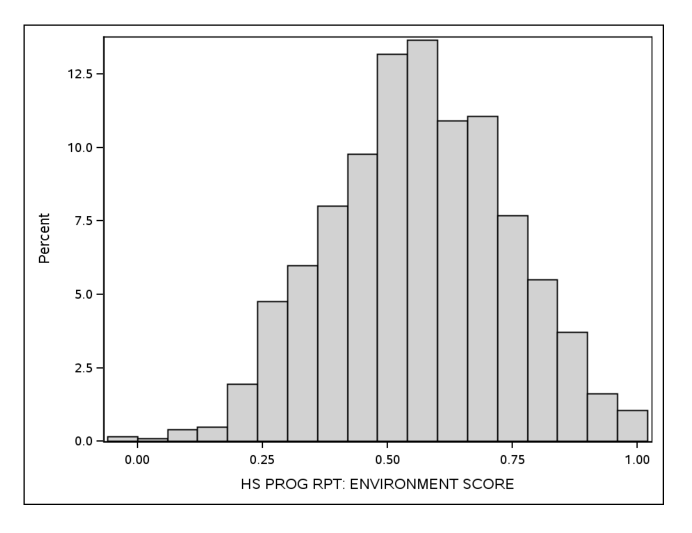
HISTOGRAM OF HPGENGPHS



MEANS OF HPGENVSCORE

	Analysis Variable : HPGENVSCORE HS PROG RPT: ENVIRONMENT SCORE													
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl		
1237	22506	0.56	0.18	-0.04	0.56	1.02	-0.06	-0.28	0.27	0.43	0.69	0.86		

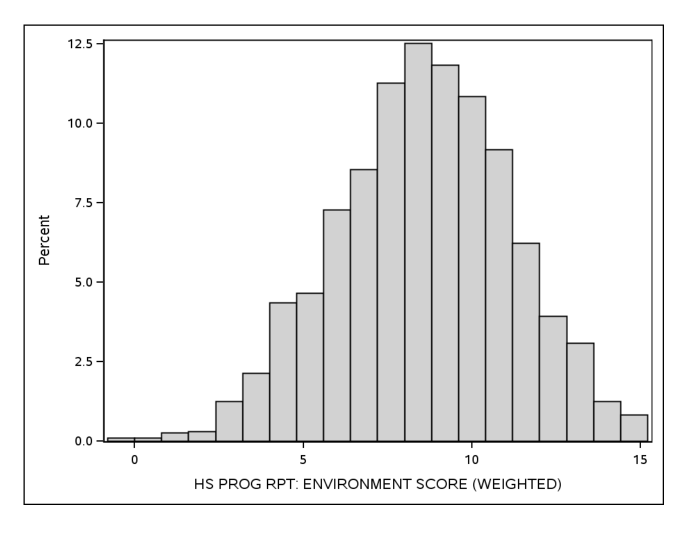
HISTOGRAM OF HPGENVSCORE



MEANS OF HPGENVSCOREW

	Analysis Variable : HPGENVSCOREW HS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)													
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl		
1909	21834	8.52	2.58	-0.56	8.60	15.00	-0.14	-0.18	4.16	6.70	10.30	12.80		

HISTOGRAM OF HPGENVSCOREW



FREQ OF HPGEXTTOTPTS: HS PROG RPT: SCORE (ADDITIONAL CREDIT TOTAL)

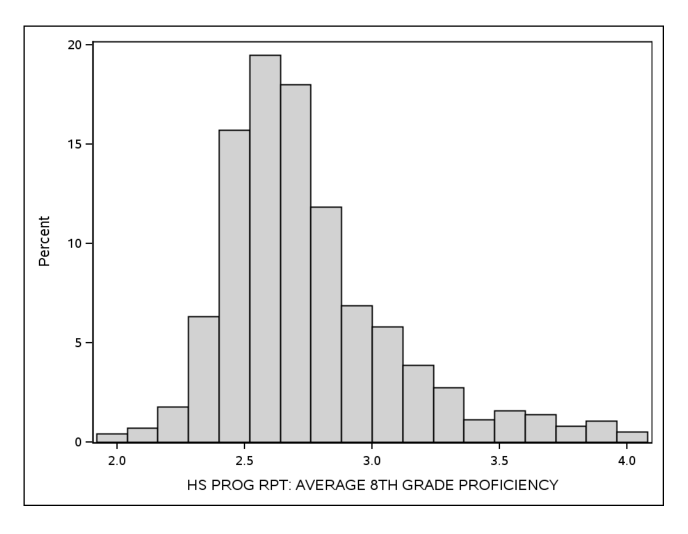
HPGEXTTOTPTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	22,698	95.6	22,698	95.6
0.0	245	1.0	22,943	96.6
3.0	120	0.5	23,063	97.1
2.0	114	0.5	23,177	97.6
6.0	95	0.4	23,272	98.0
1.0	84	0.4	23,356	98.4
4.0	73	0.3	23,429	98.7
5.0	61	0.3	23,490	98.9
7.0	49	0.2	23,539	99.1
9.0	40	0.2	23,579	99.3
1.5	40	0.2	23,619	99.5
8.0	27	0.1	23,646	99.6
4.5	25	0.1	23,671	99.7
10.0	21	0.1	23,692	99.8
12.0	17	0.1	23,709	99.9
11.0	10	0.0	23,719	99.9
7.5	10	0.0	23,729	99.9
10.5	6	0.0	23,735	100.0
13.0	4	0.0	23,739	100.0

HPGEXTTOTPTS	Frequency	Percent		Cumulative Percent
14.0	3	0.0	23,742	100.0
7.1	1	0.0	23,743	100.0

MEANS OF HPGG08PROF

Analysis Variable: HPGG08PR0F HS PR0G RPT: AVERAGE 8TH GRADE PR0FICIENCY												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1962	21781	2.75	0.35	1.96	2.67	4.08	1.25	1.89	2.34	2.52	2.90	3.50

HISTOGRAM OF HPGG08PROF

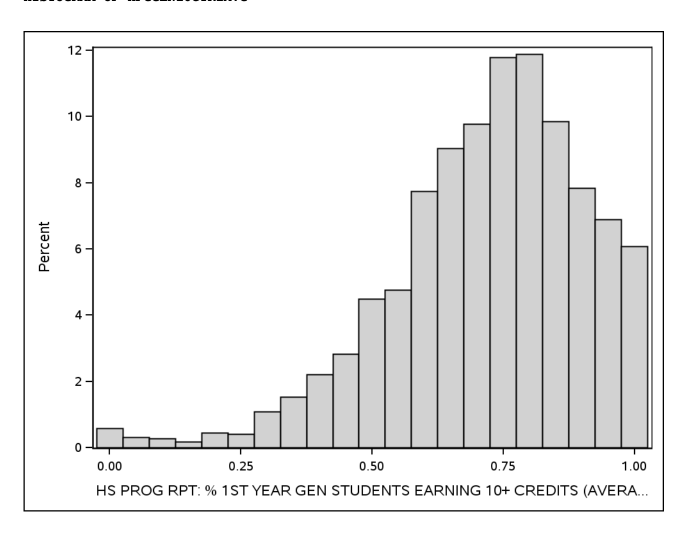


MEANS OF HPGGEN10CYR1AVG

Analysis Variable : HPGGEN10CYR1AVG HS PROG RPT: %% 1ST YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)

	N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
222	22 2	21521	0.72	0.19	0.00	0.74	1.00	-0.92	1.22	0.38	0.61	0.85	0.98

HISTOGRAM OF HPGGEN10CYR1AVG

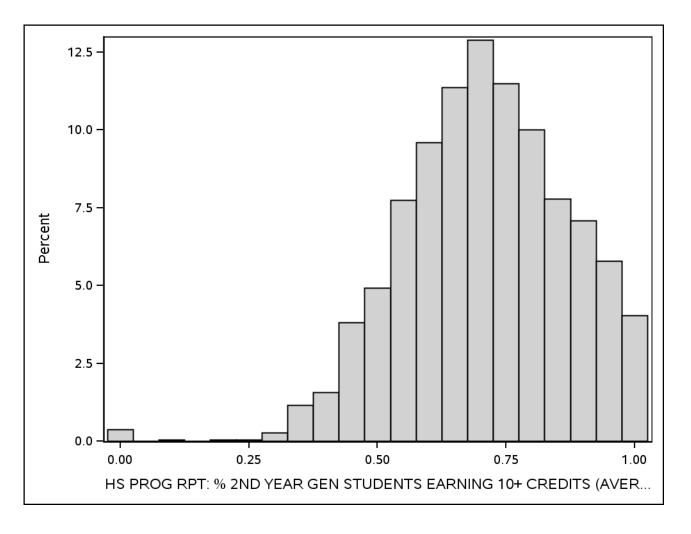


MEANS OF HPGGEN10CYR2AVG

Analysis Variable : HPGGEN10CYR2AVG HS PROG RPT: %% 2ND YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)

N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2158	21585	0.71	0.16	0.00	0.71	1.00	-0.42	0.64	0.44	0.60	0.82	0.97

HISTOGRAM OF HPGGEN10CYR2AVG

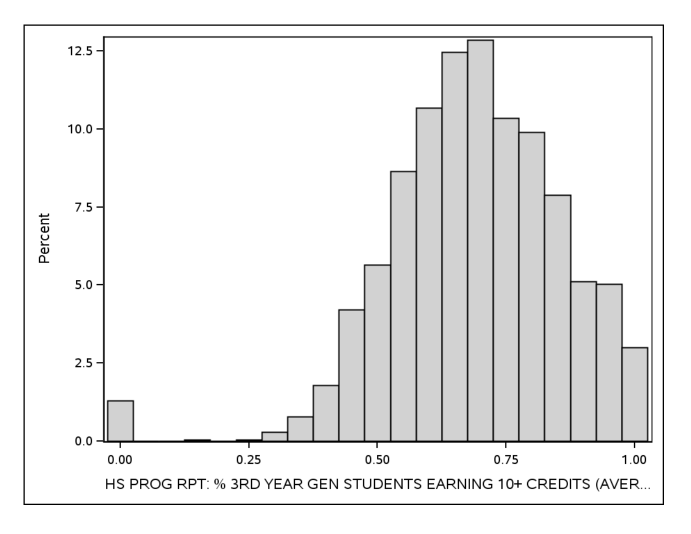


MEANS OF HPGGEN10CYR3AVG

Analysis Variable : HPGGEN10CYR3AVG HS PROG RPT: %% 3RD YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)

Ν	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2070	21673	0.69	0.17	0.00	0.69	1.00	-0.77	2.17	0.43	0.59	0.80	0.96

HISTOGRAM OF HPGGEN10CYR3AVG

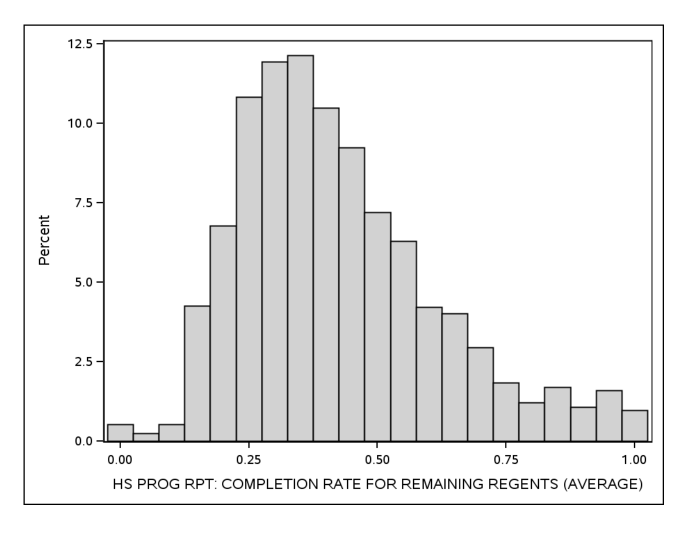


MEANS OF HPGGENREGREMAVG

Analysis Variable : HPGGENREGREMAVG HS PROG RPT: COMPLETION RATE FOR REMAINING REGENTS (AVERAGE)

	N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
-2	2068	21675	0.42	0.19	0.00	0.39	1.00	0.83	0.42	0.17	0.28	0.53	0.83

HISTOGRAM OF HPGGENREGREMAVG



FREQ OF HPGGRD: HS PROG RPT: GRADE

HPGGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	21,851	92.0	21,851	92.0
Α	662	2.8	22,513	94.8
В	635	2.7	23,148	97.5
С	365	1.5	23,513	99.0
D	108	0.5	23,621	99.5
	74	0.3	23,695	99.8
F	48	0.2	23,743	100.0

FREQ OF HPGNCLBSTAT: HS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)

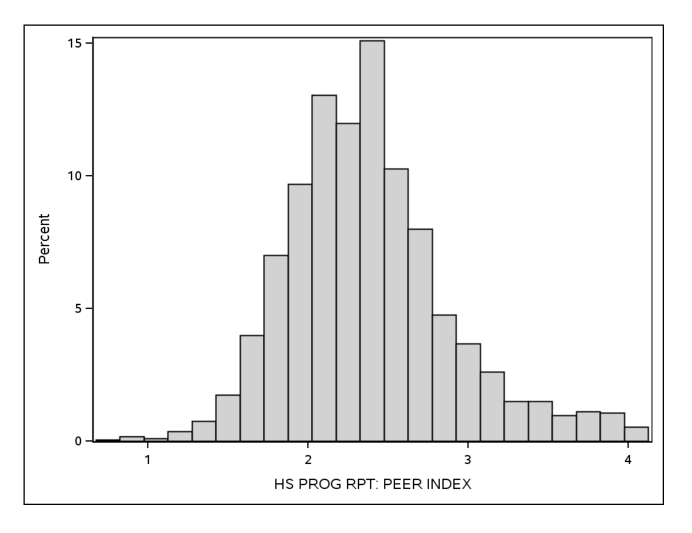
HPGNCLBSTAT	Frequency	Percent		Cumulative Percent
	22,670	95.5	22,670	95.5
In Good Standing	736	3.1	23,406	98.6
Pending	40	0.2	23,446	98.7
Requiring Academic Progress - Year 4	32	0.1	23,478	98.9
Restructuring (Advanced) - Comprehensive	30	0.1	23,508	99.0
In Need of Improvement - Year 1	25	0.1	23,533	99.1
Planning for Restructuring	25	0.1	23,558	99.2

HPGNCLBSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
In Corrective Action	24	0.1	23,582	99.3
Missing	19	0.1	23,601	99.4
Requiring Academic Progress - Year 5	19	0.1	23,620	99.5
In Need of Improvement - Year 2	16	0.1	23,636	99.5
Restructuring - Year 1	13	0.1	23,649	99.6
Improvement (year 1) - Comprehensive	11	0.0	23,660	99.7
Restructuring (year 2) - Focused	9	0.0	23,669	99.7
Requiring Academic Progress - Year 1	7	0.0	23,676	99.7
Requiring Academic Progress - Year 3	7	0.0	23,683	99.7
Restructuring (Advanced) - Focused	7	0.0	23,690	99.8
Restructuring - Year 2	7	0.0	23,697	99.8
Improvement (year 1) - Basic	6	0.0	23,703	99.8
Improvement (year 2) - Comprehensive	5	0.0	23,708	99.9
Corrective Action (year 1) - Comprehensive	4	0.0	23,712	99.9
Restructuring (year 2) - Comprehensive	4	0.0	23,716	99.9
Requiring Academic Progress - Year 6	3	0.0	23,719	99.9
Restructuring (year 1) - Comprehensive	3	0.0	23,722	99.9
Restructuring (year 1) - Focused	3	0.0	23,725	99.9
Restructuring - Year 3	3	0.0	23,728	99.9
Restructuring - Year 4	3	0.0	23,731	99.9
Corrective Action (year 1) - Focused	2	0.0	23,733	100.0
Corrective Action (year 2) - Focused	2	0.0	23,735	100.0
Improvement (year 2) - Basic	2	0.0	23,737	100.0
Requiring Academic Progress - Year 2	2	0.0	23,739	100.0
Corrective Action (year 2) - Comprehensive	1	0.0	23,740	100.0
Improvement (year 1) - Focused	1	0.0	23,741	100.0
Improvement (year 2) - Focused	1	0.0	23,742	100.0
Restructuring (Advanced) - Comprehensiv	1	0.0	23,743	100.0

MEANS OF HPGPEERINDX

	Analysis Variable : HPGPEERINDX HS PROG RPT: PEER INDEX												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc										95th Pctl			
2252	21491	2.38	0.51	0.76	2.34	4.07	0.69	0.91	1.66	2.04	2.64	3.40	

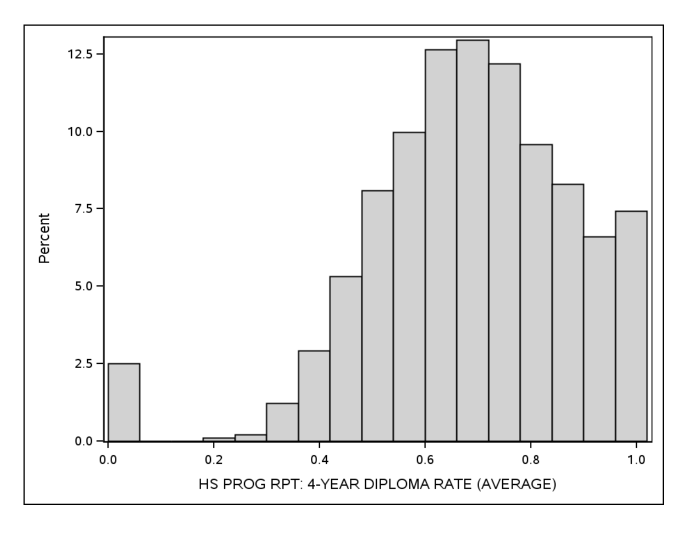
HISTOGRAM OF HPGPEERINDX



MEANS OF HPGPERDIP4AVG

	Analysis Variable : HPGPERDIP4AVG HS PROG RPT: 4-YEAR DIPLOMA RATE (AVERAGE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
1954	21789	0.68	0.20	0.00	0.70	1.00	-0.90	1.75	0.38	0.57	0.82	0.98	

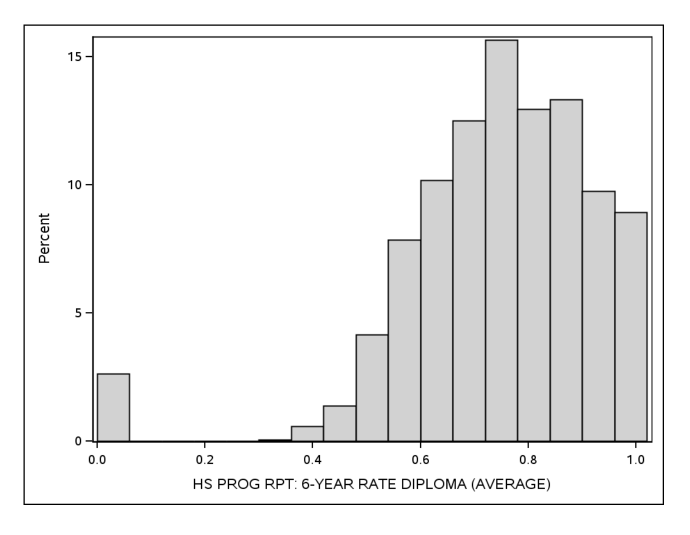
HISTOGRAM OF HPGPERDIP4AVG



MEANS OF HPGPERDIP6AVG

	Analysis Variable : HPGPERDIP6AVG HS PROG RPT: 6-YEAR RATE DIPLOMA (AVERAGE)													
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl		
1590	22153	0.74	0.19	0.00	0.76	1.00	-1.62	4.63	0.48	0.65	0.87	0.99		

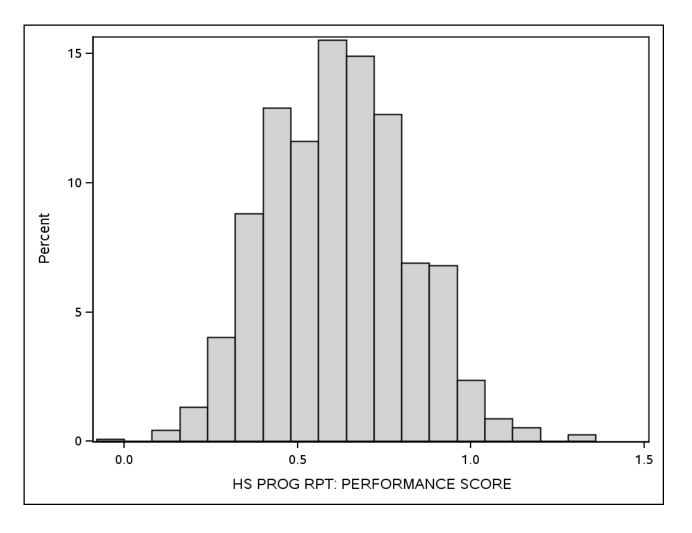
HISTOGRAM OF HPGPERDIP6AVG



MEANS OF HPGPERSCORE

	Analysis Variable : HPGPERSCORE HS PROG RPT: PERFORMANCE SCORE												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
1146	22597	0.62	0.20	-0.03	0.62	1.34	0.18	-0.12	0.31	0.46	0.75	0.94	

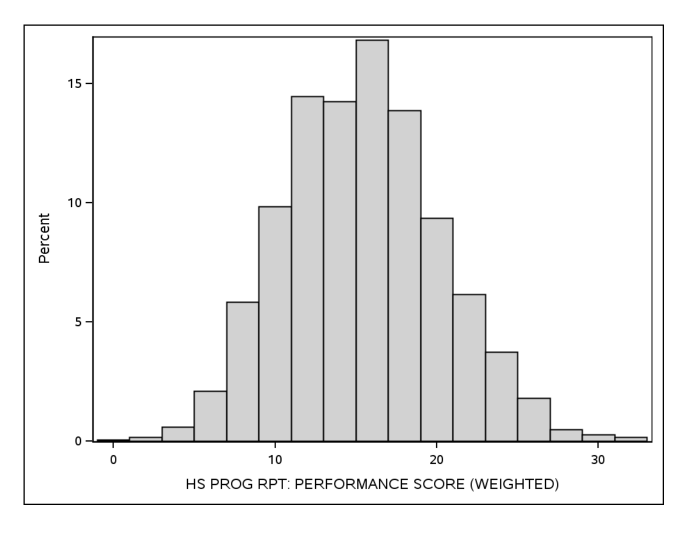
HISTOGRAM OF HPGPERSCORE



MEANS OF HPGPERSCOREW

	Analysis Variable : HPGPERSCOREW HS PROG RPT: PERFORMANCE SCORE (WEIGHTED)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
1818	21925	15.33	4.81	-0.74	15.20	32.42	0.21	-0.04	7.90	11.90	18.50	23.50	

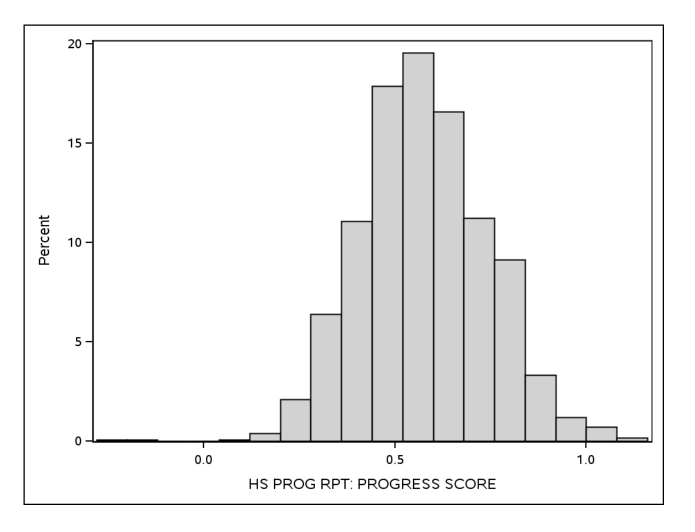
HISTOGRAM OF HPGPERSCOREW



MEANS OF HPGPRGSCORE

	Analysis Variable : HPGPRGSCORE HS PROG RPT: PROGRESS SCORE												
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc											95th Pctl	
1237	22506	0.58	0.17	-0.23	0.57	1.15	0.07	0.54	0.31	0.46	0.68	0.85	

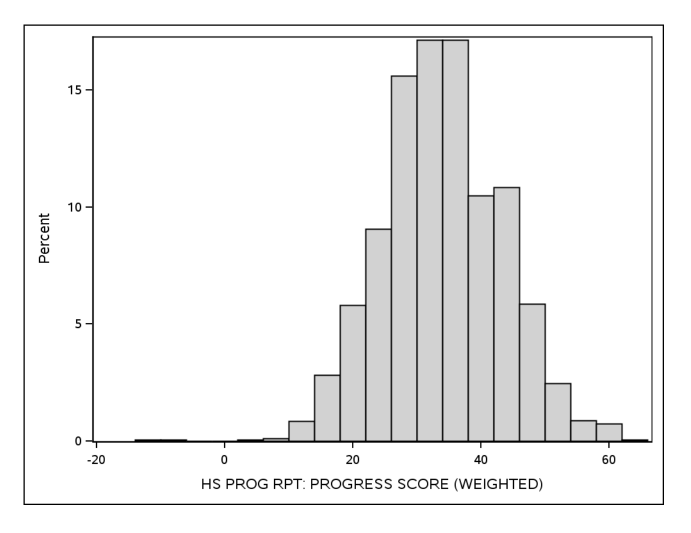
HISTOGRAM OF HPGPRGSCORE



MEANS OF HPGPRGSCOREW

	Analysis Variable : HPGPRGSCOREW HS PROG RPT: PROGRESS SCORE (WEIGHTED)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
1909	21834	33.89	9.32	-12.60	33.60	63.15	0.03	0.32	18.82	27.70	40.00	49.30	

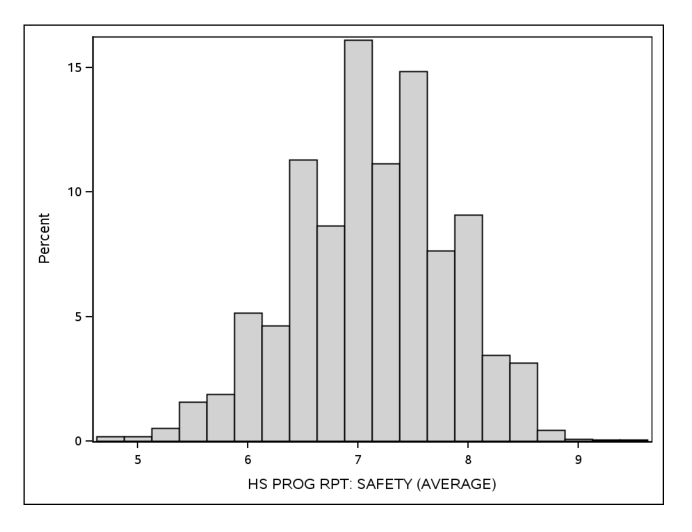
HISTOGRAM OF HPGPRGSCOREW



MEANS OF HPGSAFAVG

	Analysis Variable : HPGSAFAVG HS PROG RPT: SAFETY (AVERAGE)												
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th P											95th Pctl	
2292	21451	7.12	0.72	4.70	7.10	9.50	-0.19	-0.14	5.90	6.60	7.60	8.30	

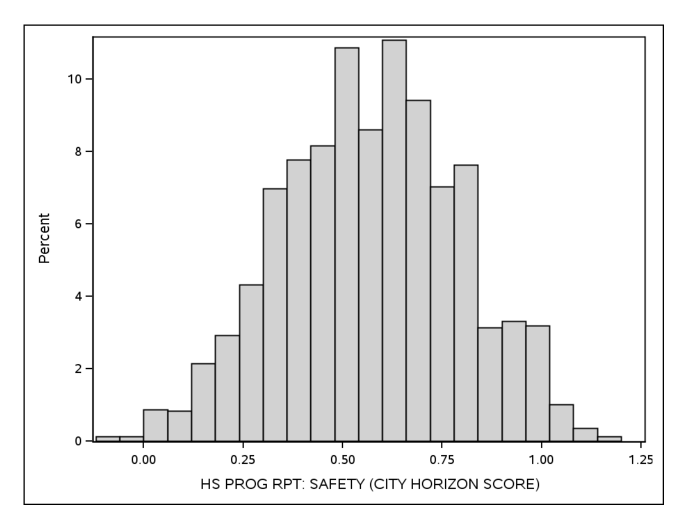
HISTOGRAM OF HPGSAFAVG



MEANS OF HPGSAFCHS

	Analysis Variable : HPGSAFCHS HS PROG RPT: SAFETY (CITY HORIZON SCORE)												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2292	21451	0.57	0.22	-0.10	0.57	1.19	-0.05	-0.33	0.20	0.42	0.73	0.94	

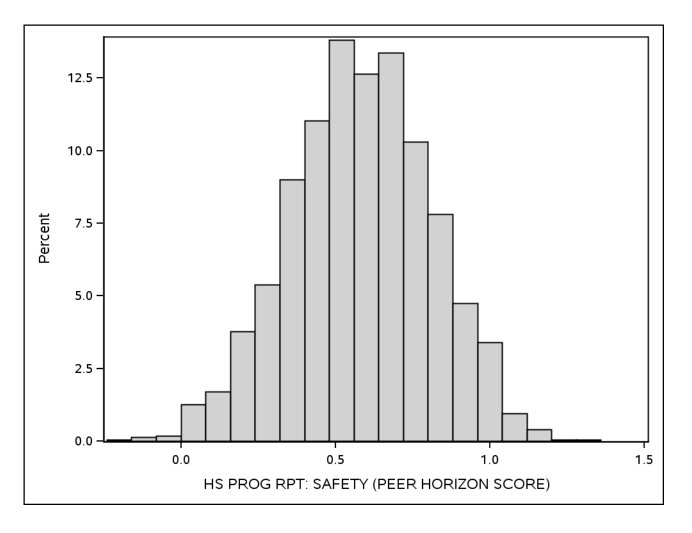
HISTOGRAM OF HPGSAFCHS



MEANS OF HPGSAFPHS

	Analysis Variable : HPGSAFPHS HS PROG RPT: SAFETY (PEER HORIZON SCORE)												
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th P											95th Pctl		
2231	21512	0.58	0.23	-0.20	0.58	1.30	-0.10	-0.18	0.21	0.43	0.74	0.96	

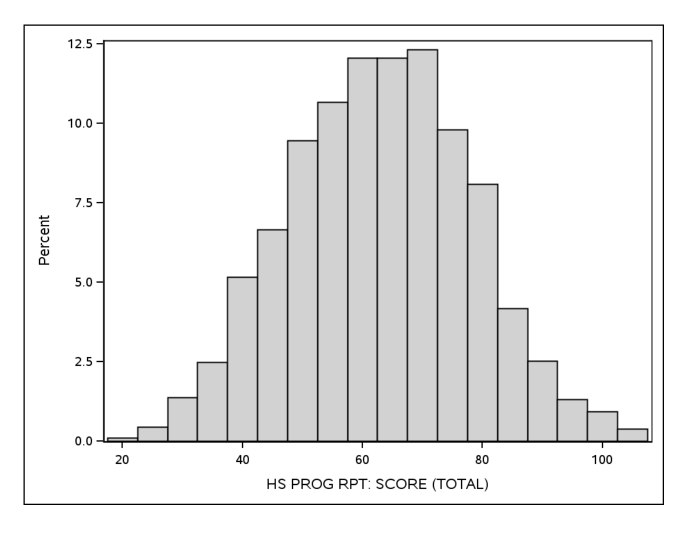
HISTOGRAM OF HPGSAFPHS



MEANS OF HPGSCORE

	Analysis Variable : HPGSCORE HS PROG RPT: SCORE (TOTAL)												
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc											95th Pctl	
1818	21925	62.90	15.18	19.60	62.81	106.50	0.03	-0.30	38.20	52.00	73.80	87.60	

HISTOGRAM OF HPGSCORE



FREQ OF HPGSQRSCORE: HS PROG RPT: SCOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009

HPGSQRSCORE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	22,734	95.8	22,734	95.8
Proficient	356	1.5	23,090	97.2
Well Developed	174	0.7	23,264	98.0
Well Developed (2007-08)	115	0.5	23,379	98.5
Proficient (2008-09)	105	0.4	23,484	98.9
Well-Developed	81	0.3	23,565	99.3
Proficient (2007-08)	71	0.3	23,636	99.5
Undeveloped	29	0.1	23,665	99.7
Well Developed (2008-09)	29	0.1	23,694	99.8
Underdeveloped with Proficient Features (2008-09)	20	0.1	23,714	99.9
Underdeveloped with Proficient Features	11	0.0	23,725	99.9
Outstanding	6	0.0	23,731	99.9
Underdeveloped (2008-09)	5	0.0	23,736	100.0
Outstanding (2007-08)	4	0.0	23,740	100.0
Underdeveloped	2	0.0	23,742	100.0
Underdeveloped (2007-08)	1	0.0	23,743	100.0

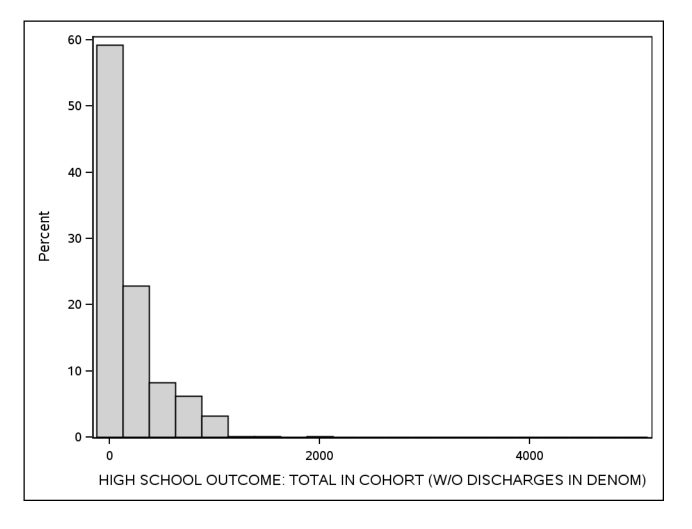
FREQ OF HSJHS:

HSJHS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	17,794	74.9	17,794	74.9
0	5,648	23.8	23,442	98.7
1	301	1.3	23,743	100.0

MEANS OF HSONUMCOHNYC

Analysis Variable: HSONUMCOHNYC HIGH SCHOOL OUTCOME: TOTAL IN COHORT (W/O DISCHARGES IN DENOM) Ν Ν Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl 2522 21221 222.43 271.92 1.00 105.00 5004.00 4.17 44.82 43.00 76.00 256.00 808.00

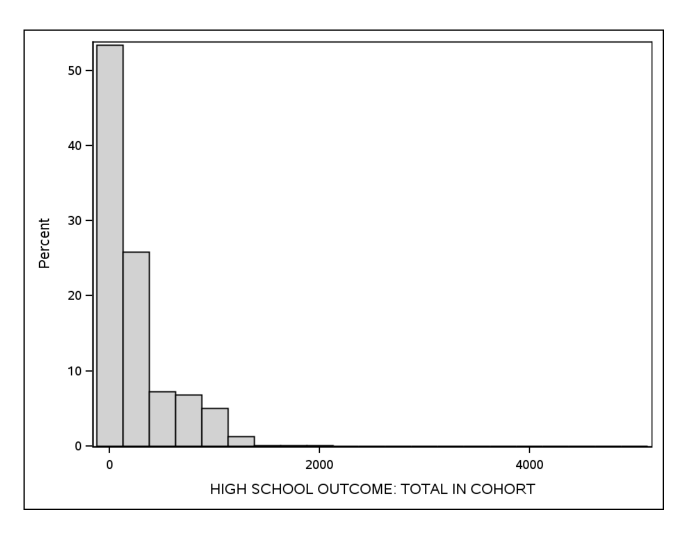
HISTOGRAM OF HSONUMCOHNYC



MEANS OF HSONUMCOHTOT

		Anai	lysis Varia	ble : HSOI	NUMCOH	ITOT HIGH	SCHOOL O	UTCOME	: TOTAL	IN COHO	₹ <i>T</i>	
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2522	21221	258.53	311.24	1.00	116.00	5112.00	3.36	28.05	52.00	86.00	290.00	964.00

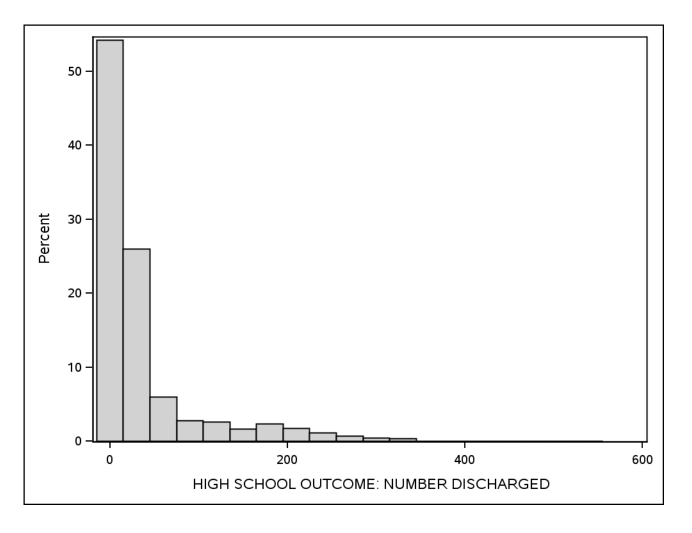
HISTOGRAM OF HSONUMCOHTOT



MEANS OF HSONUMDCHTOT

	Analysis Variable : HSONUMDCHTOT HIGH SCHOOL OUTCOME: NUMBER DISCHARGED												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2522	21221	36.10	61.52	0.00	12.00	542.00	2.74	8.27	0.00	3.00	34.00	188.00	

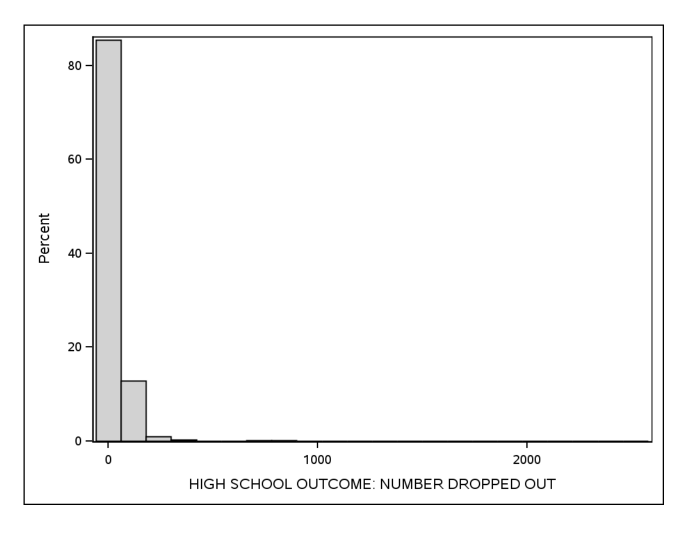
HISTOGRAM OF HSONUMDCHTOT



MEANS OF HSONUMDRPTOT

	Analysis Variable : HSONUMDRPTOT HIGH SCHOOL OUTCOME: NUMBER DROPPED OUT												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2522	21221	32.33	91.99	0.00	10.00	2551.00	14.06	295.05	0.00	4.00	28.00	123.00	

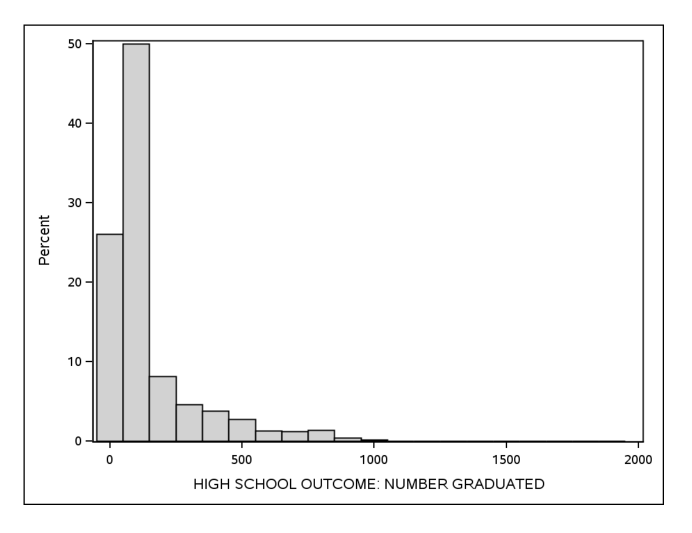
HISTOGRAM OF HSONUMDRPTOT



MEANS OF HSONUMHSGTOT

		Analys	sis Variabl	e : HSONL	IMHSGT	OT HIGH S	Analysis Variable : HSONUMHSGTOT HIGH SCHOOL OUTCOME: NUMBER GRADUATED													
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl								
2522	21221	140.76	175.37	0.00	74.00	1927.00	2.68	9.55	10.00	49.00	144.00	524.00								

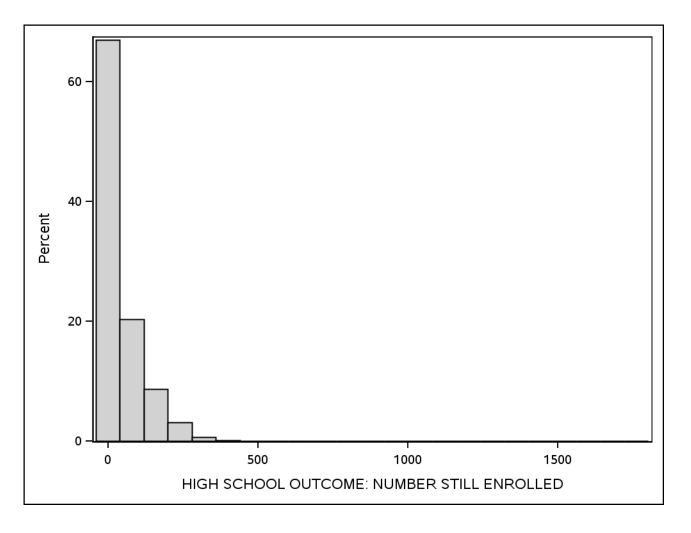
HISTOGRAM OF HSONUMHSGTOT



MEANS OF HSONUMSENTOT

	Analysis Variable : HSONUMSENTOT HIGH SCHOOL OUTCOME: NUMBER STILL ENROLLED												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2522	21221	49.34	71.88	0.00	23.00	1790.00	7.44	143.60	2.00	11.00	59.00	184.00	

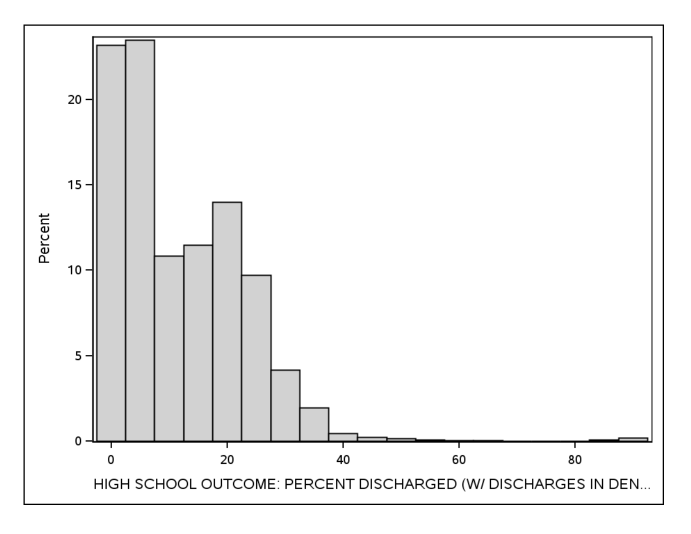
HISTOGRAM OF HSONUMSENTOT



MEANS OF HSOPCTDCHTOT

Analysis Variable : HSOPCTDCHTOT HIGH SCHOOL OUTCOME: PERCENT DISCHARGED (W/ DISCHARGES IN DENOM) Ν Ν Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 95th Pctl 2522 21221 2.74 11.86 10.95 0.00 9.09 91.55 1.59 6.44 0.00 19.40 29.63

HISTOGRAM OF HSOPCTDCHTOT

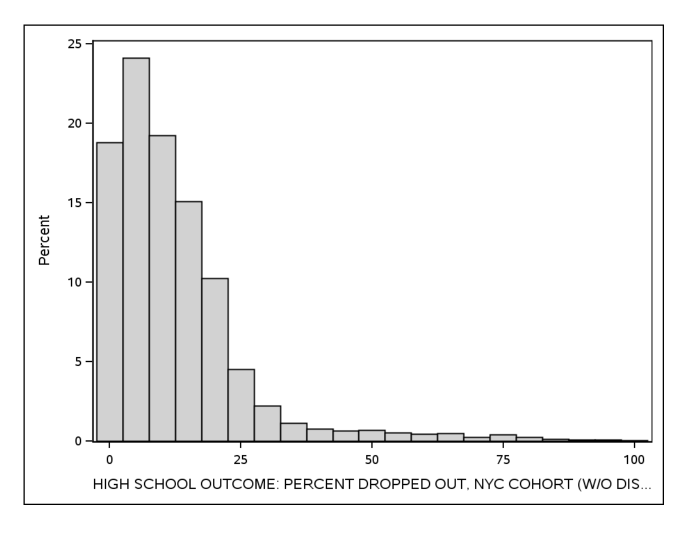


MEANS OF HSOPCTDRPNYC

Analysis Variable : HSOPCTDRPNYC HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT, NYC COHORT (W/O DISCHARGES IN DENOM)

	N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2	522	21221			0.00	9.09	100.00	2.57	8.96	0.00	3.73	16.67	35.29

HISTOGRAM OF HSOPCTDRPNYC

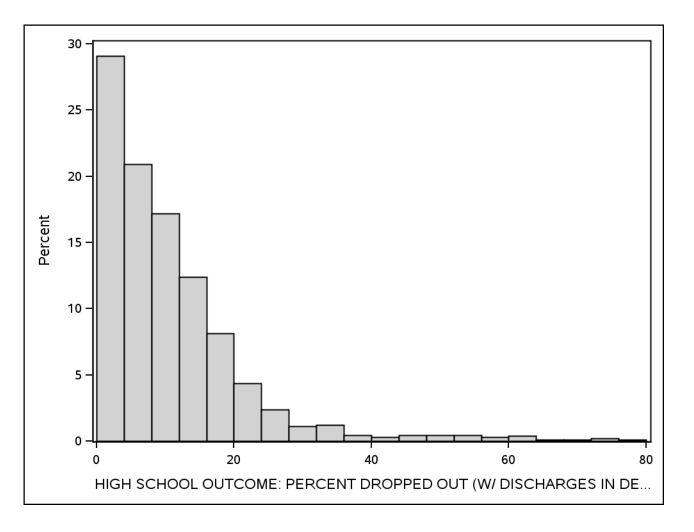


MEANS OF HSOPCTDRPTOT

Analysis Variable : HSOPCTDRPTOT HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT (W/ DISCHARGES IN DENOM)

	Ν	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
_	2522	21221	10.58	10.93	0.00	7.99	78.02	2.45	8.41	0.00	3.30	14.15	29.73

HISTOGRAM OF HSOPCTDRPTOT

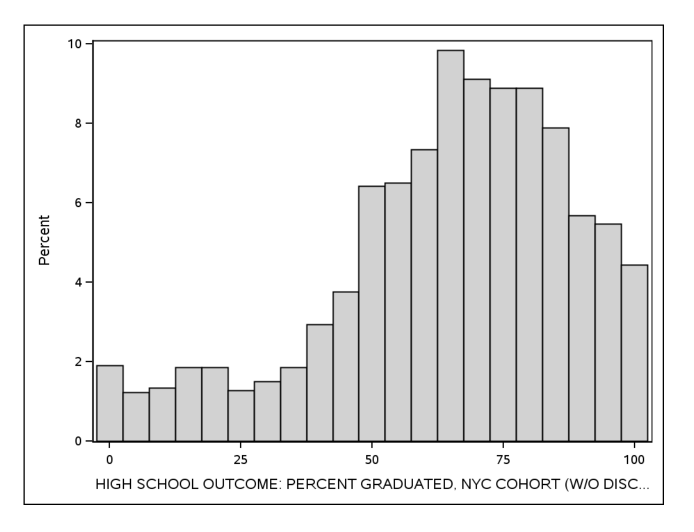


MEANS OF HSOPCTHSGNYC

Analysis Variable : HSOPCTHSGNYC HIGH SCHOOL OUTCOME: PERCENT GRADUATED, NYC COHORT (W/O DISCHARGES IN DENOM)

	Ν	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
_	2522	21221	64.26	23.63	0.00	67.74	100.00	-0.81	0.25	13.93	51.89	81.67	97.03

HISTOGRAM OF HSOPCTHSGNYC

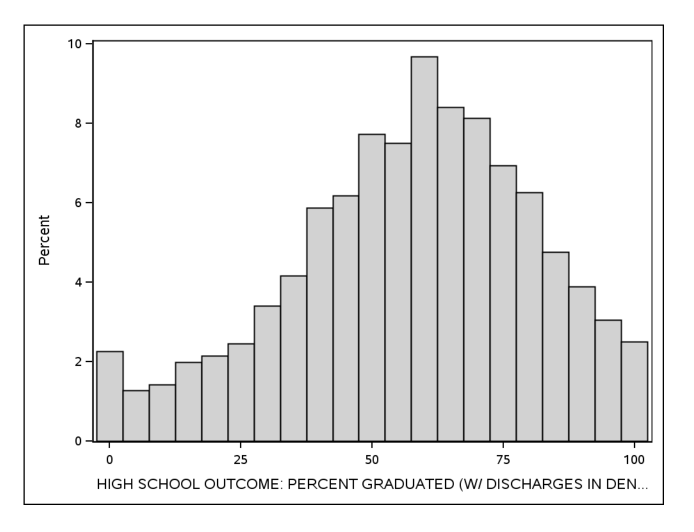


MEANS OF HSOPCTHSGTOT

Analysis Variable : HSOPCTHSGTOT HIGH SCHOOL OUTCOME: PERCENT GRADUATED (W/ DISCHARGES IN DENOM)

	N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
-	2522	21221	57.24	23.36	0.00	59.42	100.00	-0.42	-0.29	12.68	42.53	73.91	93.40

HISTOGRAM OF HSOPCTHSGTOT

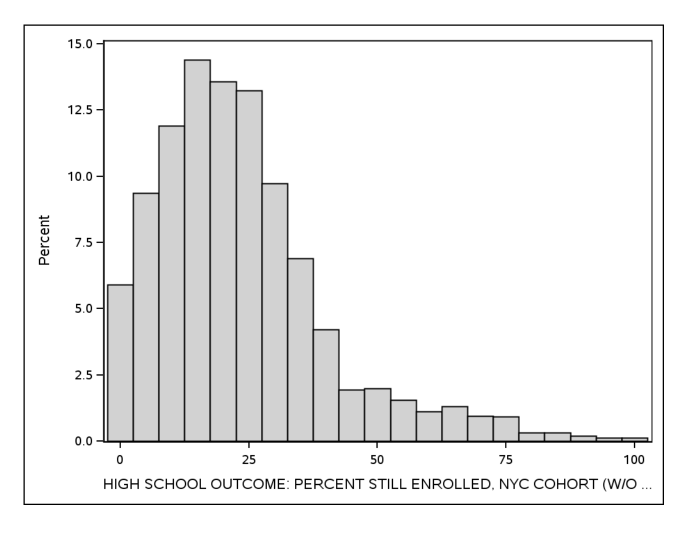


MEANS OF HSOPCTSENNYC

Analysis Variable : HSOPCTSENNYC HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED, NYC COHORT (W/O DISCHARGES IN DENOM)

	Ν	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
-	2522	21221	23.35	16.87	0.00	20.50	100.00	1.30	2.17	1.90	11.58	30.68	58.39

HISTOGRAM OF HSOPCTSENNYC

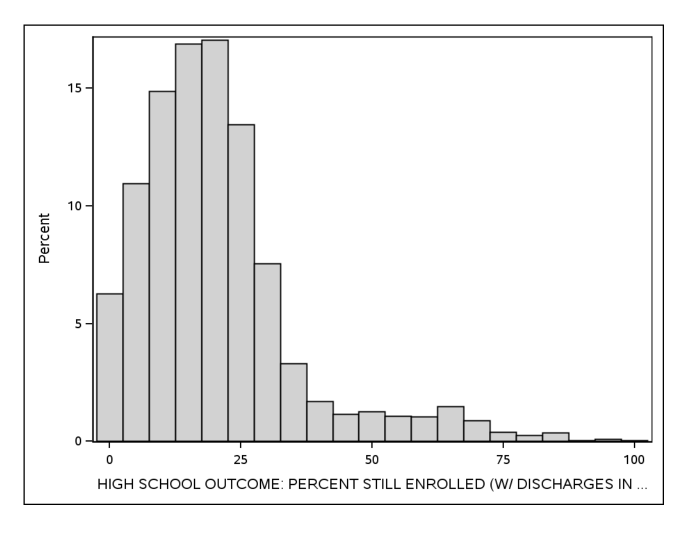


MEANS OF HSOPCTSENTOT

Analysis Variable : HSOPCTSENTOT HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED (W/ DISCHARGES IN DENOM)

	N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2	2522	21221	20.32	15.34	0.00	17.74	100.00	1.64	3.53	1.74	10.27	25.66	55.24

HISTOGRAM OF HSOPCTSENTOT



FREQ OF HSOSCHNAM: HIGH SCHOOL OUTCOME: SCHOOL NAME

HSOSCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	21,158	89.1	21,158	89.1
BENJAMIN BANNEKER ACADEMY	12	0.1	21,170	89.2
CHOIR ACADEMY OF HARLEM	10	0.0	21,180	89.2
BARUCH COLLEGE CAMPUS HIGH SCHOOL	9	0.0	21,189	89.2
BROOKLYN SCHOOL FOR GLOBAL STUDIES	9	0.0	21,198	89.3
EAST NEW YORK FAMILY ACADEMY	9	0.0	21,207	89.3
FREDERICK DOUGLASS ACADEMY	9	0.0	21,216	89.4
NYC MUSEUM SCHOOL	9	0.0	21,225	89.4
ABRAHAM LINCOLN HIGH SCHOOL	8	0.0	21,233	89.4
ACADEMY OF AMERICAN STUDIES	8	0.0	21,241	89.5
BEACON HIGH SCHOOL	8	0.0	21,249	89.5
BOYS AND GIRLS HIGH SCHOOL	8	0.0	21,257	89.5
BROOKLYN COLLEGE ACADEMY	8	0.0	21,265	89.6
BROOKLYN INTERNATIONAL HIGH SCHOOL	8	0.0	21,273	89.6
BROOKLYN TECHNICAL HIGH SCHOOL	8	0.0	21,281	89.6
CANARSIE HIGH SCHOOL	8	0.0	21,289	89.7
CHRISTOPHER COLUMBUS HIGH SCHOOL	8	0.0	21,297	89.7
COALITION SCHOOL FOR SOCIAL CHANGE	8	0.0	21,305	89.7
COBBLE HILL SCHOOL OF AMERICAN STUD	8	0.0	21,313	89.8

HSOSCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CURTIS HIGH SCHOOL	8	0.0	21,321	89.8
DEWITT CLINTON HIGH SCHOOL	8	0.0	21,329	89.8
EL PUENTE ACADEMY FOR PEACE AND JUS	8	0.0	21,337	89.9
FAR ROCKAWAY HIGH SCHOOL	8	0.0	21,345	89.9
FLUSHING HIGH SCHOOL	8	0.0	21,353	89.9
FOREIGN LANGUAGE ACADEMY OF GLOBAL	8	0.0	21,361	90.0
FOREST HILLS HIGH SCHOOL	8	0.0	21,369	90.0
FORT HAMILTON HIGH SCHOOL	8	0.0	21,377	90.0
FRANCIS LEWIS HIGH SCHOOL	8	0.0	21,385	90.1
GROVER CLEVELAND HIGH SCHOOL	8	0.0	21,393	90.1
HIGH SCHOOL FOR ENVIRONMENTAL STUDI	8	0.0	21,401	90.1
HILLCREST HIGH SCHOOL	8	0.0	21,409	90.2
HUMANITIES PREPARATORY ACADEMY	8	0.0	21,417	90.2
INSTITUTE FOR COLLABORATIVE EDUCATI	8	0.0	21,425	90.2
JAMAICA HIGH SCHOOL	8	0.0	21,433	90.3
JAMES MADISON HIGH SCHOOL	8	0.0	21,441	90.3

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF HSOUTS220002011: FILE FLAG: GRADUATION INFORMATION (SCHMA)

HSOUTS220002011	Frequency	Percent		Cumulative Percent
	21,158	89.1	21,158	89.1
1	2,585	10.9	23,743	100.0

FREQ OF HSSCHSAMP2: JIM'S INDICATOR VARIABLE FOR HSCLOSURE PROJECT

HSSCHSAMP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
7:ELEM/MS	12,938	54.5	12,938	54.5
6:NO SCHOOL DATA/CHARTER	4,447	18.7	17,385	73.2
1:GEN/VOC HS	4,224	17.8	21,609	91.0
5:DIST. 75 SCHOOL	1,103	4.6	22,712	95.7
4:ALT/DIST. 79 SCHOOL	865	3.6	23,577	99.3
2:GEN/VOC JHS	166	0.7	23,743	100.0

FREQ OF JSREGS219962012: FILE FLAG: SCHOOL ENROLLMENT INFORMATION (SCHMA)

JSREGS219962012	Frequency	Percent		Cumulative Percent
	10	0.0	10	0.0
1	23,733	100.0	23,743	100.0

FREQ OF LCGADD: LCGMS: STREET ADDRESS

LCGADD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,230	43.1	10,230	43.1
1980 LAFAYETTE AVENUE	62	0.3	10,292	43.3
99 TERRACE VIEW AVENUE	56	0.2	10,348	43.6
800 EAST GUN HILL ROAD	52	0.2	10,400	43.8
925 ASTOR AVENUE	52	0.2	10,452	44.0
2780 RESERVOIR AVENUE	50	0.2	10,502	44.2
240 EAST 172 STREET	48	0.2	10,550	44.4
500 EAST FORDHAM ROAD	48	0.2	10,598	44.6
122 AMSTERDAM AVENUE	46	0.2	10,644	44.8
911 FLATBUSH AVENUE	46	0.2	10,690	45.0
525 WEST 50TH STREET	41	0.2	10,731	45.2
350 GRAND STREET	40	0.2	10,771	45.4
1110 BOSTON ROAD	39	0.2	10,810	45.5
1300 BOYNTON AVENUE	39	0.2	10,849	45.7
400 PENNSYLVANIA AVENUE	39	0.2	10,888	45.9
549 AUDUBON AVENUE	39	0.2	10,927	46.0
6565 FLATLANDS AVENUE	37	0.2	10,964	46.2
2750 LAFAYETTE AVENUE	34	0.1	10,998	46.3
600 KINGSTON AVENUE	34	0.1	11,032	46.5
883 CLASSON AVENUE	34	0.1	11,066	46.6
351 WEST 18 STREET	33	0.1	11,099	46.7
143-10 SPRINGFIELD BOULEVARD	32	0.1	11,131	46.9
207- 01 116TH AVENUE	32	0.1	11,163	47.0
778 FOREST AVENUE	32	0.1	11,195	47.2
400 IRVING AVENUE	31	0.1	11,226	47.3
3710 BARNES AVENUE	30	0.1	11,256	47.4
100 WEST 77 STREET	29	0.1	11,285	47.5
154 WEST 93 STREET	29	0.1	11,314	47.7
237 7 AVENUE	29	0.1	11,343	47.8
2630 BENSON AVENUE	29	0.1	11,372	47.9
333 WEST 17 STREET	29	0.1	11,401	48.0
8-21 BAY 25 STREET	29	0.1	11,430	48.1
999 JAMAICA AVENUE	29	0.1	11,459	48.3

LCGADD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
509 WEST 129 STREET	28	0.1	11,487	48.4
985 ROCKAWAY AVENUE	28	0.1	11,515	48.5

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF LCGBLDCOD: LCGMS: BUILDING CODE

			O manda tina	O mandation
LCGBLDCOD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,499	44.2	10,499	44.2
C000	192	0.8	10,691	45.0
X450	62	0.3	10,753	45.3
X475	56	0.2	10,809	45.5
X415	52	0.2	10,861	45.7
X425	52	0.2	10,913	46.0
X430	50	0.2	10,963	46.2
X410	48	0.2	11,011	46.4
X435	48	0.2	11,059	46.6
K465	46	0.2	11,105	46.8
M490	46	0.2	11,151	47.0
M535	41	0.2	11,192	47.1
M445	40	0.2	11,232	47.3
M480	40	0.2	11,272	47.5
K435	39	0.2	11,311	47.6
M465	39	0.2	11,350	47.8
X400	39	0.2	11,389	48.0
X420	39	0.2	11,428	48.1
K515	37	0.2	11,465	48.3
K440	34	0.1	11,499	48.4
K470	34	0.1	11,533	48.6
X101	34	0.1	11,567	48.7
M440	33	0.1	11,600	48.9
Q420	32	0.1	11,632	49.0
Q490	32	0.1	11,664	49.1
X184	32	0.1	11,696	49.3
K480	31	0.1	11,727	49.4
X113	30	0.1	11,757	49.5
K400	29	0.1	11,786	49.6
K420	29	0.1	11,815	49.8
K460	29	0.1	11,844	49.9
Q465	29	0.1	11,873	50.0

LCGBLDCOD	Frequency	Percent		Cumulative Percent
M043	28	0.1	11,901	50.1
K275	27	0.1	11,928	50.2
M044	27	0.1	11,955	50.4

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF LCGGEODST: LCGMS: GEOGRAPHICAL DISTRICT

		-		
LCGGEODST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	18,187	76.6	18,187	76.6
2	377	1.6	18,564	78.2
10	301	1.3	18,865	79.5
31	259	1.1	19,124	80.5
9	238	1.0	19,362	81.5
11	216	0.9	19,578	82.5
27	214	0.9	19,792	83.4
8	195	0.8	19,987	84.2
12	185	0.8	20,172	85.0
24	184	0.8	20,356	85.7
15	174	0.7	20,530	86.5
19	174	0.7	20,704	87.2
17	172	0.7	20,876	87.9
13	171	0.7	21,047	88.6
3	170	0.7	21,217	89.4
28	167	0.7	21,384	90.1
6	163	0.7	21,547	90.8
30	162	0.7	21,709	91.4
25	161	0.7	21,870	92.1
21	160	0.7	22,030	92.8
20	159	0.7	22,189	93.5
14	158	0.7	22,347	94.1
29	158	0.7	22,505	94.8
7	153	0.6	22,658	95.4
22	149	0.6	22,807	96.1
26	139	0.6	22,946	96.6
4	131	0.6	23,077	97.2
18	123	0.5	23,200	97.7
1	118	0.5	23,318	98.2
5	116	0.5	23,434	98.7
23	116	0.5	23,550	99.2

LCGGEODST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
32	99	0.4	23,649	99.6
16	92	0.4	23,741	100.0
0	2	0.0	23,743	100.0

FREQ OF LCGGEOMCHADD: LCGMS: ADDRESS WITH STREET NUMBER AND ZIP CODE CREATED INSIDE ARCGIS (MAY DIFFER FROM PRIMARY_ADDRESS OR ZIP)

LCGGEOMCHADD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	18,192	76.6	18,192	76.6
1980 LAFAYETTE AVE, 10473	23	0.1	18,215	76.7
351 W 18TH ST, 10011	19	0.1	18,234	76.8
122 AMSTERDAM AVE, 10023	18	0.1	18,252	76.9
240 E 172ND ST, 10457	18	0.1	18,270	76.9
500 E FORDHAM RD, 10458	18	0.1	18,288	77.0
800 E GUN HILL RD, 10467	18	0.1	18,306	77.1
99 TERRACE VIEW AVE, 1046	18	0.1	18,324	77.2
925 ASTOR AVE, 10469	17	0.1	18,341	77.2
2630 BENSON AVE, 11214	16	0.1	18,357	77.3
6565 FLATLANDS AVE, 11236	16	0.1	18,373	77.4
100 W 77TH ST, 10024	15	0.1	18,388	77.4
1300 BOYNTON AVE, 10472	15	0.1	18,403	77.5
2780 RESERVOIR AVE, 10468	15	0.1	18,418	77.6
317 E 67TH ST, 10065	15	0.1	18,433	77.6
350 GRAND ST, 10002	15	0.1	18,448	77.7
525 W 50TH ST, 10019	15	0.1	18,463	77.8
911 FLATBUSH AVE, 11226	15	0.1	18,478	77.8
999 JAMAICA AVE, 11208	15	0.1	18,493	77.9
10 55 BAY 25 ST, 11691	14	0.1	18,507	77.9
145 W 84TH ST, 10024	14	0.1	18,521	78.0
509 W 129TH ST, 10027	14	0.1	18,535	78.1
1110 BOSTON RD, 10456	13	0.1	18,548	78.1
250 E 164TH ST, 10456	13	0.1	18,561	78.2
3710 BARNES AVE, 10467	13	0.1	18,574	78.2
778 FOREST AVE, 10456	13	0.1	18,587	78.3
985 ROCKAWAY AVE, 11212	13	0.1	18,600	78.3
125 STUYVESANT AVE, 11221	12	0.1	18,612	78.4
154 W 93RD ST, 10025	12	0.1	18,624	78.4
207 51 116TH AVE, 11411	12	0.1	18,636	78.5
333 W 17TH ST, 10011	12	0.1	18,648	78.5

LCGGEOMCHADD	Frequency	Percent		Cumulative Percent
400 PENNSYLVANIA AVE, 112	12	0.1	18,660	78.6
51 10 SPRINGFIELD BLVD, 1	12	0.1	18,672	78.6
549 AUDUBON AVE, 10040	12	0.1	18,684	78.7
600 KINGSTON AVE, 11203	12	0.1	18,696	78.7

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

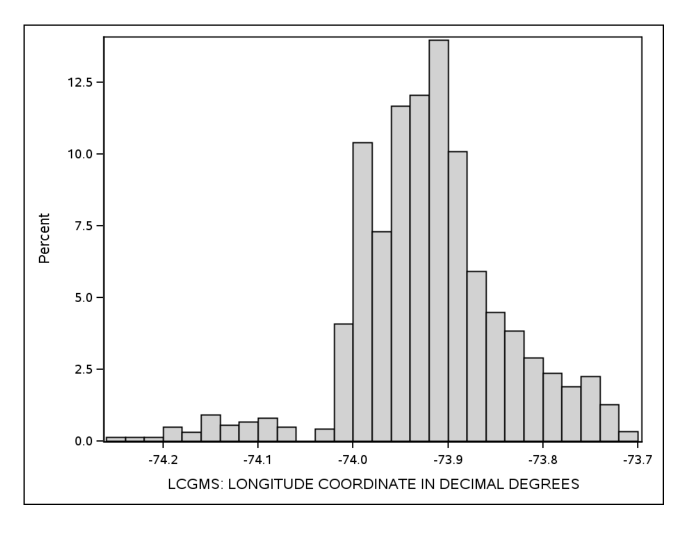
FREQ OF LCGGEOMCHTYP: LCGMS: TYPE OF THE MATCH: AUTOMATIC (AUTOMATIC MATCHES, TIES AND UNMATCHES) OR MANUAL (ONLY UNMATCHES THAT WERE MANUALLY MATCHED)

LCGGEOMCHTYP	Frequency	Percent		Cumulative Percent
	18,190	76.6	18,190	76.6
Α	5,324	22.4	23,514	99.0
M	229	1.0	23,743	100.0

MEANS OF LCGGEOX

	Analysis Variable : LCGGEOX LCGMS: LONGITUDE COORDINATE IN DECIMAL DEGREES											
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc							95th Pctl				
5551	18192	-73.92	0.08	-74.24	-73.92	-73.71	-0.35	1.62	-74.02	-73.96	-73.88	-73.77

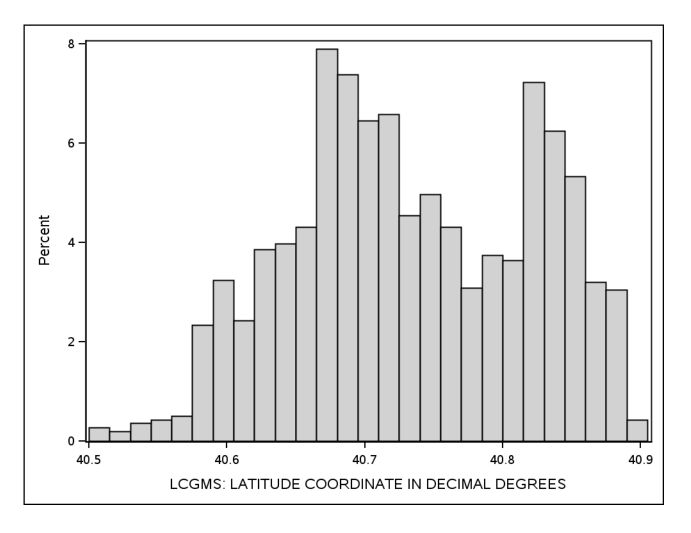
HISTOGRAM OF LCGGEOX



MEANS OF LCGGEOY

	Analysis Variable : LCGGEOY LCGMS: LATITUDE COORDINATE IN DECIMAL DEGREES											
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th F							95th Pctl					
5551	18192	40.73	0.09	40.51	40.72	40.90	-0.04	-0.92	40.59	40.67	40.82	40.87

HISTOGRAM OF LCGGEOY



FREQ OF LCGGRD: LCGMS: ALL GRADES IN THE SCHOOL (STRING)

LCGGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	19,090	80.4	19,090	80.4
PK,0K,01,02,03,04,05,SE	1,162	4.9	20,252	85.3
09,10,11,12,SE	835	3.5	21,087	88.8
06,07,08,SE	698	2.9	21,785	91.8
0K,01,02,03,04,05,SE	371	1.6	22,156	93.3
PK,0K,01,02,03,04,05,06,07,08,SE	273	1.1	22,429	94.5
06,07,08,09,10,11,12,SE	151	0.6	22,580	95.1
09,10,11,12	145	0.6	22,725	95.7
0K,01,02,03,04,05,06,07,08,SE	112	0.5	22,837	96.2
PK,0K,01,02,03,04,05,06,SE	92	0.4	22,929	96.6
0K,01,02,03,04,05,06,07,08,09,10,11,12,SE	49	0.2	22,978	96.8
PK,0K,01,02,SE	42	0.2	23,020	97.0
05,06,07,08,SE	37	0.2	23,057	97.1
09,10,SE	36	0.2	23,093	97.3
09,10,11,SE	34	0.1	23,127	97.4
06,07,SE	31	0.1	23,158	97.5
10,11,12	27	0.1	23,185	97.6
06,07,08,09,SE	26	0.1	23,211	97.8
PK,0K,01,02,03,04,05,06,07,08,09,10,11,12,SE	25	0.1	23,236	97.9

LCGGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
PK,0K,01,02,03,SE	25	0.1	23,261	98.0
09,SE	22	0.1	23,283	98.1
0K,01,02,03,04,05,06,SE	22	0.1	23,305	98.2
06,07,08,09,10,11,12	21	0.1	23,326	98.2
PK,0K,01,SE	20	0.1	23,346	98.3
0K,01,02,03,04,05	19	0.1	23,365	98.4
0K,01,02,03,SE	18	0.1	23,383	98.5
06,SE	17	0.1	23,400	98.6
PK,0K,01,02,03,04,SE	17	0.1	23,417	98.6
06,07,08,09,10,11,SE	16	0.1	23,433	98.7
06,07,08,09,10,SE	16	0.1	23,449	98.8
07,08,09,10,11,12,SE	15	0.1	23,464	98.8
08,09,10,11,12,SE	14	0.1	23,478	98.9
PK,0K,01,02,03,04,05,06,07,SE	14	0.1	23,492	98.9
03,04,05,SE	12	0.1	23,504	99.0
0K,01,02,SE	12	0.1	23,516	99.0

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF LCGGRDFIN: LCGMS: FINAL GRADE STRING

LCGGRDFIN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	19,184	80.8	19,184	80.8
PK,0K,01,02,03,04,05	1,193	5.0	20,377	85.8
09,10,11,12	1,055	4.4	21,432	90.3
06,07,08	720	3.0	22,152	93.3
0K,01,02,03,04,05	399	1.7	22,551	95.0
PK,0K,01,02,03,04,05,06,07,08	274	1.2	22,825	96.1
06,07,08,09,10,11,12	229	1.0	23,054	97.1
0K,01,02,03,04,05,06,07,08	120	0.5	23,174	97.6
PK,0K,01,02,03,04,05,06	78	0.3	23,252	97.9
05,06,07,08	44	0.2	23,296	98.1
01,02,03,04,05,06,07,08,09,10,11,12,SE	39	0.2	23,335	98.3
PK,0K,01,02	32	0.1	23,367	98.4
09,10,11,12,SE	27	0.1	23,394	98.5
06,07,08,SE	24	0.1	23,418	98.6
PK,0K,01,02,03,04,05,SE	24	0.1	23,442	98.7
07,08,09,10,11,12	21	0.1	23,463	98.8
0K,01,02,03,04	17	0.1	23,480	98.9
0K,01,02,03,04,05,06	17	0.1	23,497	99.0

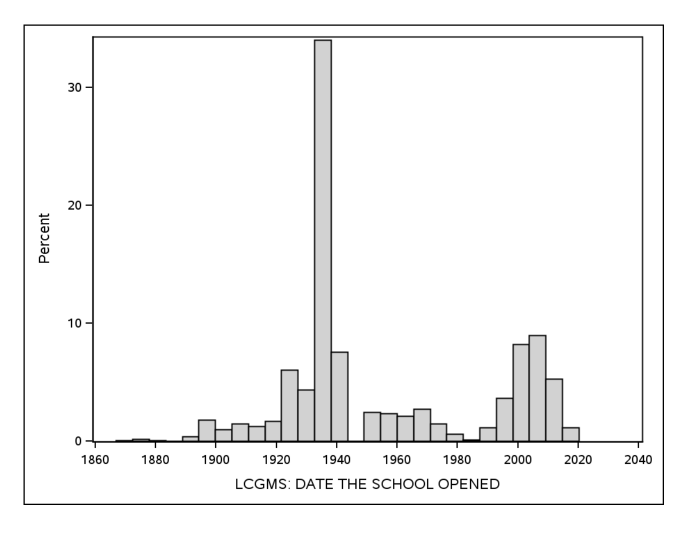
LCGGRDFIN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0K,01,02,03	15	0.1	23,512	99.0
PK,0K,01,02,03,04,05,06,07,08,09,10,11,12,SE	15	0.1	23,527	99.1
PK,0K,01,02,03	13	0.1	23,540	99.1
07,08,09,10,11,12,SE	12	0.1	23,552	99.2
0K,01,02,03,04,05,06,07,08,09,10,11,12,SE	12	0.1	23,564	99.2
PK,0K,01	10	0.0	23,574	99.3
01,02,03,04,05,06,07,08,09,SE	9	0.0	23,583	99.3
02,03,04,05	9	0.0	23,592	99.4
03,04,05	9	0.0	23,601	99.4
06,07,08,09,10,11,12,SE	9	0.0	23,610	99.4
0K,01,02,03,04,05,06,07,08,09,10,11,12	9	0.0	23,619	99.5
10,11,12,SE	9	0.0	23,628	99.5
PK,01,02,03,04,05,06,07,08,09,10,11,12,SE	9	0.0	23,637	99.6
PK,0K,01,02,03,04	9	0.0	23,646	99.6
PK,0K,01,02,03,04,05,06,07,08,SE	9	0.0	23,655	99.6
04,05	6	0.0	23,661	99.7
0K,01,02	6	0.0	23,667	99.7

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

MEANS OF LCGOPNDAT

	Analysis Variable : LCGOPNDAT LCGMS: DATE THE SCHOOL OPENED								
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc							95th Pctl	
9357	9357 14386 -1655.29 12291.85 -33786.00 -8328.00 21725.00 0.48 -1.05 -17716.00 -9615.00 13305.00 18079								18079.00

HISTOGRAM OF LCGOPNDAT



FREQ OF LCGS220032013: FILE FLAG: SCHOOL-BASED LCGMS INFORMATION (SCHMA)

LCGS220032013	Frequency	Percent		Cumulative Percent
	9,591	40.4	9,591	40.4
1	14,152	59.6	23,743	100.0

FREQ OF LCGSCHCAT: LCGMS: SCHOOL CATEGORY

LCGSCHCAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,499	44.2	10,499	44.2
ELEMENTARY	5,766	24.3	16,265	68.5
HIGH SCHOOL	2,942	12.4	19,207	80.9
JUNIOR HIGH-INTERMED	2,324	9.8	21,531	90.7
K-8	808	3.4	22,339	94.1
SECONDARY SCHOOL	583	2.5	22,922	96.5
EARLY CHILDHOOD	308	1.3	23,230	97.8
UNGRADED	252	1.1	23,482	98.9
K-12 ALL GRADES	220	0.9	23,702	99.8
COLLABORATIVE OR MUL	38	0.2	23,740	100.0
BOROUGH	1	0.0	23,741	100.0

LCGSCHCAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CENTRAL-HQ-CITYWIDE	1	0.0	23,742	100.0
UNKNOWN	1	0.0	23,743	100.0

FREQ OF LCGSCHTYP: LCGMS: SCHOOL TYPE

LCGSCHTYP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	9,600	40.4	9,600	40.4
GENERAL ACADEMIC	11,993	50.5	21,593	90.9
S	891	3.8	22,484	94.7
SPECIAL EDUCATION	548	2.3	23,032	97.0
ALTERNATIVE	339	1.4	23,371	98.4
CAREER TECHNICAL	181	0.8	23,552	99.2
TRANSFER SCHOOL	138	0.6	23,690	99.8
HOME SCHOOL	35	0.1	23,725	99.9
SUSPENSION CENTER	7	0.0	23,732	100.0
FC	3	0.0	23,735	100.0
P	3	0.0	23,738	100.0
1	2	0.0	23,740	100.0
NOT APPLICABLE	2	0.0	23,742	100.0
ADULT	1	0.0	23,743	100.0

FREQ OF LCGSTAT: LCGMS: OPEN/CLOSED STATUS

LCGSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,499	44.2	10,499	44.2
OPEN	13,216	55.7	23,715	99.9
CLOSED	28	0.1	23,743	100.0

FREQ OF LCGZIP: LCGMS: ZIP CODE

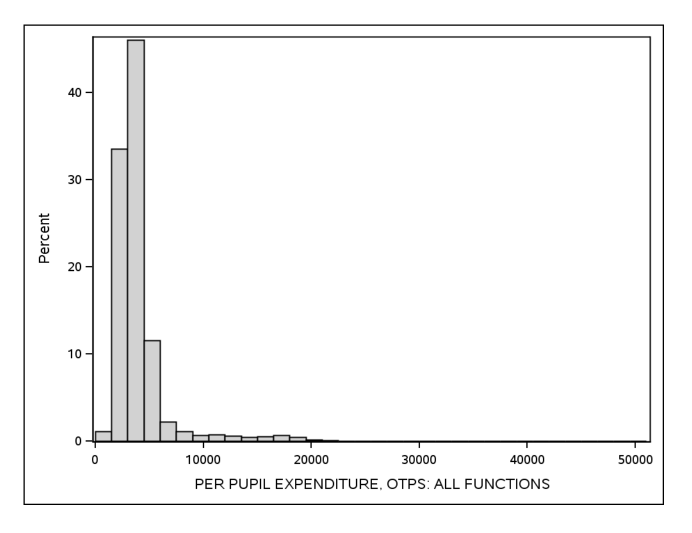
LCGZIP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,235	43.1	10,235	43.1
10456	361	1.5	10,596	44.6
10457	314	1.3	10,910	46.0
10002	269	1.1	11,179	47.1
11207	261	1.1	11,440	48.2
10029	242	1.0	11,682	49.2

LCGZIP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11212	238	1.0	11,920	50.2
11206	217	0.9	12,137	51.1
11221	216	0.9	12,353	52.0
10453	194	0.8	12,547	52.8
11203	186	0.8	12,733	53.6
11233	178	0.7	12,911	54.4
10467	177	0.7	13,088	55.1
10463	175	0.7	13,263	55.9
10458	174	0.7	13,437	56.6
10473	174	0.7	13,611	57.3
10460	171	0.7	13,782	58.0
11208	166	0.7	13,948	58.7
10468	160	0.7	14,108	59.4
11236	160	0.7	14,268	60.1
11201	155	0.7	14,423	60.7
11215	147	0.6	14,570	61.4
10451	143	0.6	14,713	62.0
11226	142	0.6	14,855	62.6
10455	139	0.6	14,994	63.2
11204	137	0.6	15,131	63.7
11211	137	0.6	15,268	64.3
11235	137	0.6	15,405	64.9
10472	135	0.6	15,540	65.5
10025	132	0.6	15,672	66.0
10035	132	0.6	15,804	66.6
10459	124	0.5	15,928	67.1
11205	123	0.5	16,051	67.6
10027	122	0.5	16,173	68.1
11214	121	0.5	16,294	68.6

*FIRST 35 ROWS OF FREQUENCY PRINTED

MEANS OF PPEXPOTPS

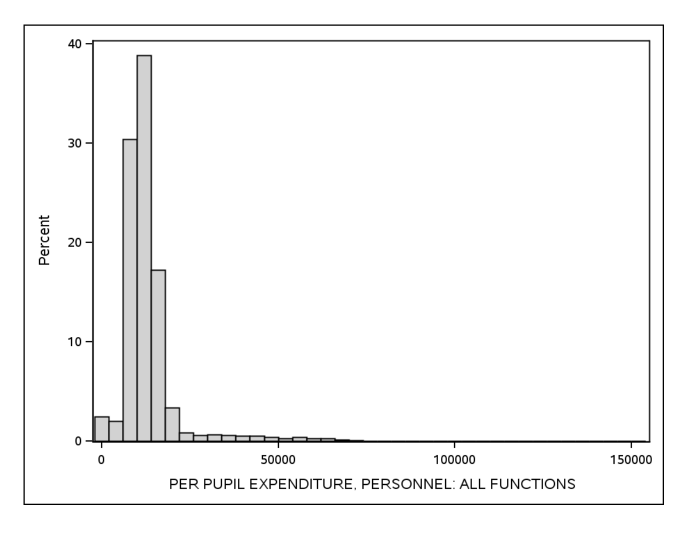
	Analysis Variable : PPEXPOTPS PER PUPIL EXPENDITURE, OTPS: ALL FUNCTIONS											
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc									95th Pctl		
15817	7926	3933.51	2652.52	52.51	3399.50	50464.95	3.91	21.51	1792.78	2668.37	4201.41	8014.22



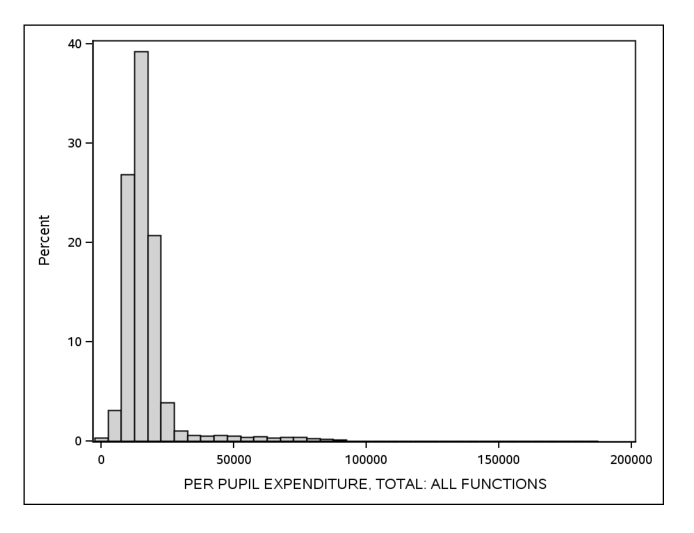
MEANS OF PPEXPPERS

	Analysis Variable : PPEXPPERS PER PUPIL EXPENDITURE, PERSONNEL: ALL FUNCTIONS											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
15817	7926	12988.30	8735.54	0.00	11491.29	152380.81	3.97	23.50	6165.04	9001.22	14169.70	25029.89

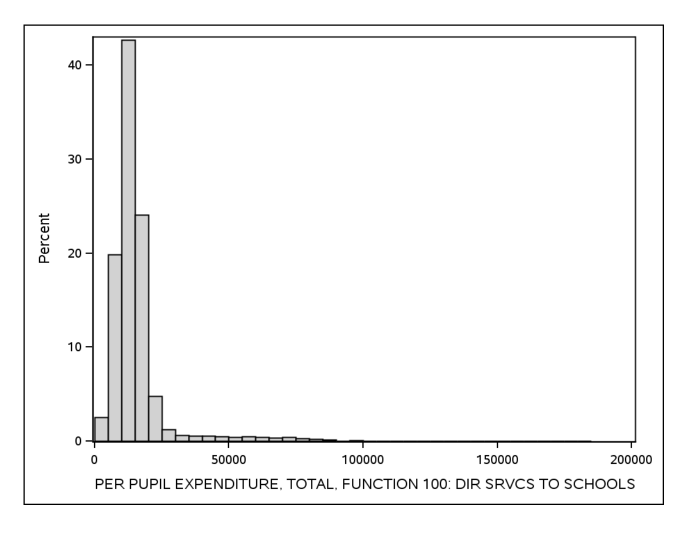
HISTOGRAM OF PPEXPPERS



	Analysis Variable : PPEXPTOTL PER PUPIL EXPENDITURE, TOTAL: ALL FUNCTIONS											
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pct									95th Pctl		
15817	7926	16921.81	11090.49	52.51	15062.22	186354.95	4.03	22.89	8189.66	11708.74	18303.92	31983.03



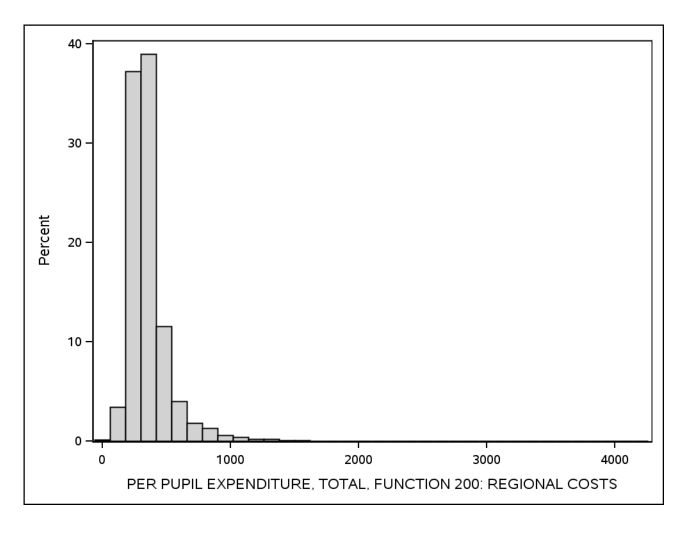
A	Analysis Variable: PPEXPTOTLFN100 PER PUPIL EXPENDITURE, TOTAL, FUNCTION 100: DIR SRVCS TO SCHOOLS											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
15817	7926	15294.60	10856.23	52.51	13265.48	184540.22	4.18	24.00	7121.71	10342.12	16379.41	29706.27



Analysis Variable : PPEXPTOTLFN200 PER PUPIL EXPENDITURE, TOTAL, FUNCTION 200: REGIONAL COSTS

N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

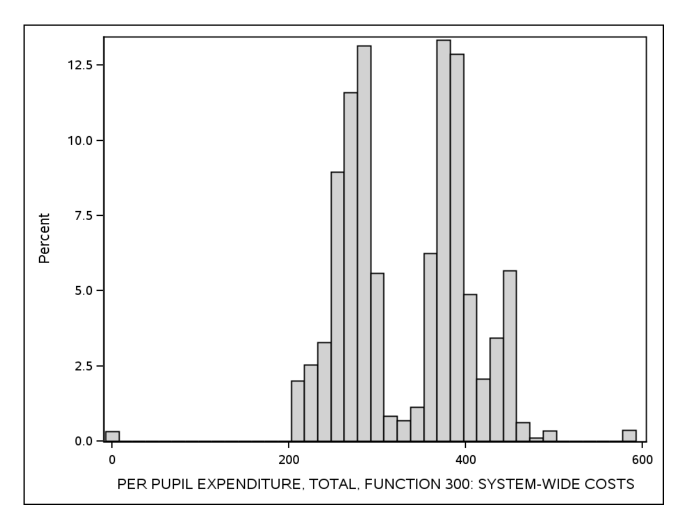
15495 8248 356.21 164.87 0.00 319.15 4242.63 3.63 33.37 195.67 265.58 394.31 644.62



 Analysis Variable : PPEXPTOTLFN300 PER PUPIL EXPENDITURE, TOTAL, FUNCTION 300: SYSTEM-WIDE COSTS

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

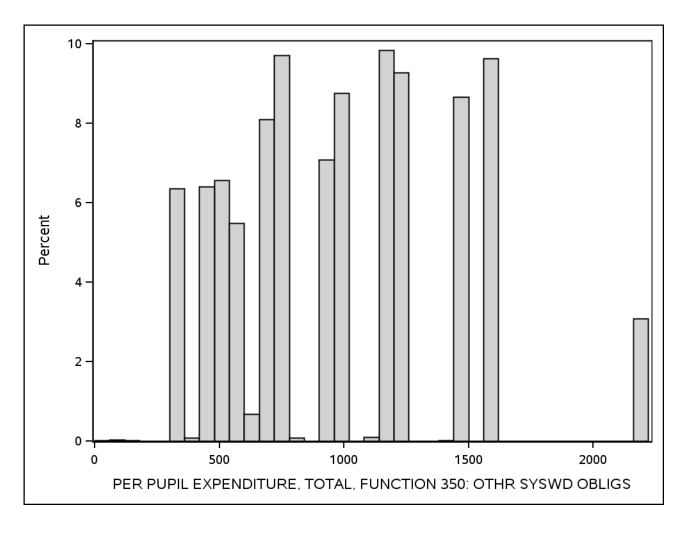
 15486
 8257
 333.75
 72.78
 0.00
 352.05
 588.01
 -0.06
 0.31
 233.09
 272.53
 388.15
 447.87



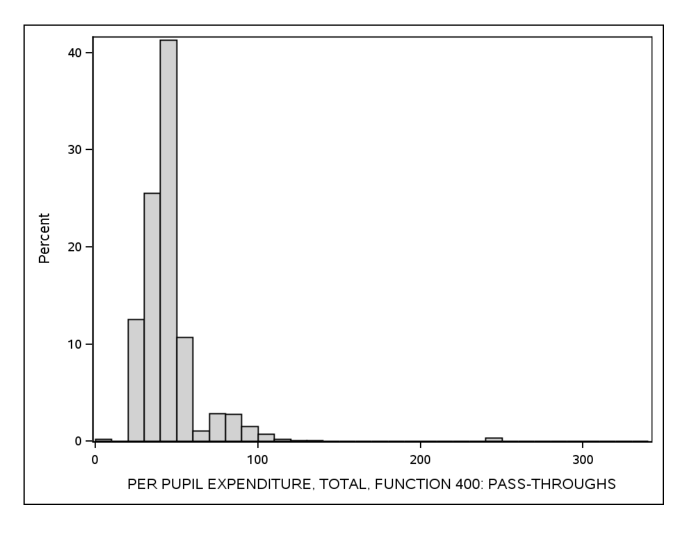
Analysis Variable : PPEXPTOTLFN350 PER PUPIL EXPENDITURE, TOTAL, FUNCTION 350: OTHR SYSWD OBLIGS

N
N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

15437 8306 974.90 442.14 16.37 906.61 2203.93 0.54 -0.07 303.95 601.99 1247.00 1571.78



	Analysis Variable: PPEXPTOTLFN400 PER PUPIL EXPENDITURE, TOTAL, FUNCTION 400: PASS-THROUGHS												
		Ν											
	N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1	5437	8306	43.34	21.94	0.45	42.27	336.85	4.67	37.65	21.17	30.41	44.91	82.70

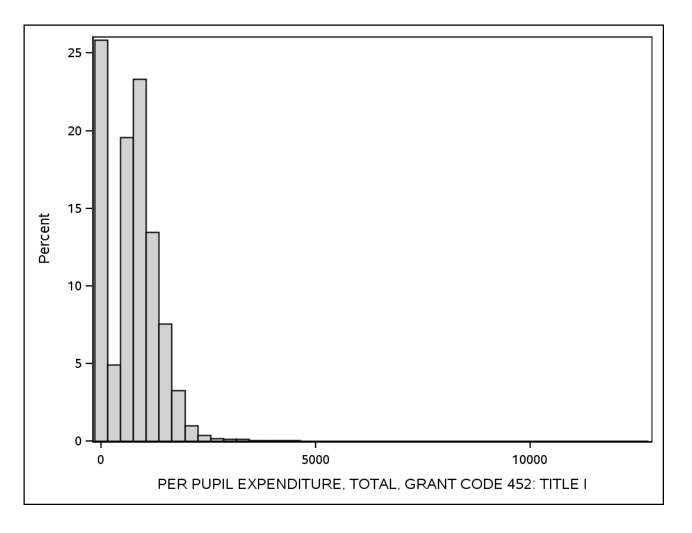


MEANS OF PPEXPTOTLGR452

Analysis Variable : PPEXPTOTLGR452 PER PUPIL EXPENDITURE, TOTAL, GRANT CODE 452: TITLE I

N
N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

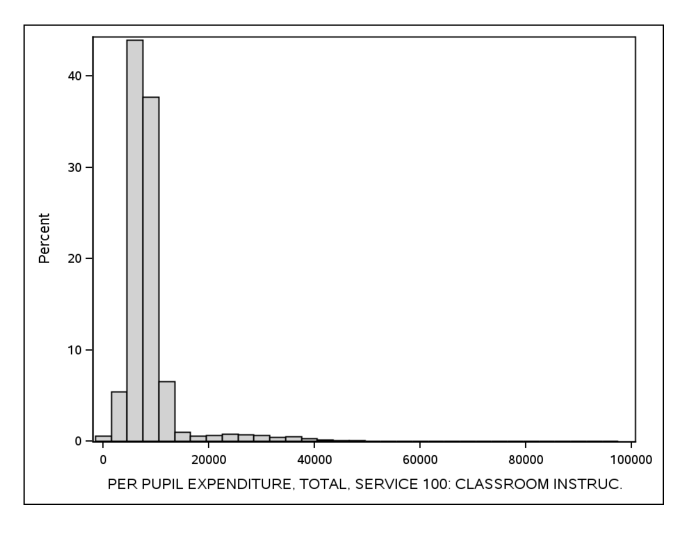
15437 8306 733.99 603.40 -1.13 746.61 12604.08 1.89 19.35 0.97 51.76 1074.37 1670.40



Analysis Variable : PPEXPTOTLSV100 PER PUPIL EXPENDITURE, TOTAL, SERVICE 100: CLASSROOM INSTRUC.

N
N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

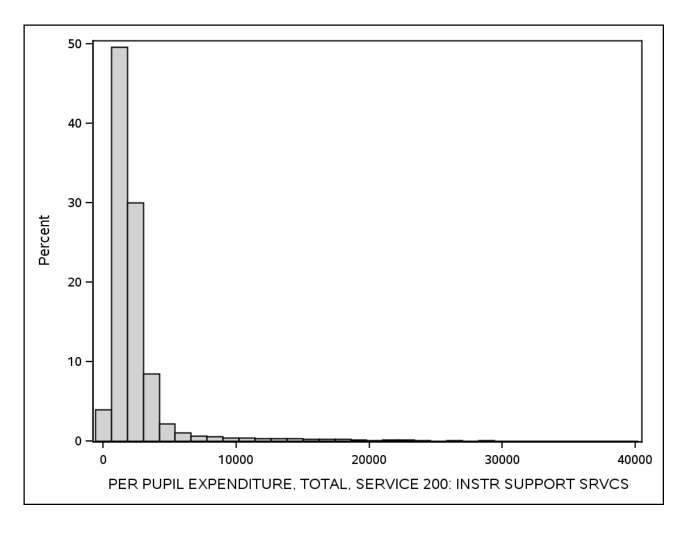
15817 7926 8460.29 5231.52 52.51 7504.11 97069.44 4.07 24.37 4299.33 6030.94 9087.13 15396.34



Analysis Variable : PPEXPTOTLSV200 PER PUPIL EXPENDITURE, TOTAL, SERVICE 200: INSTR SUPPORT SRVCS

N
N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

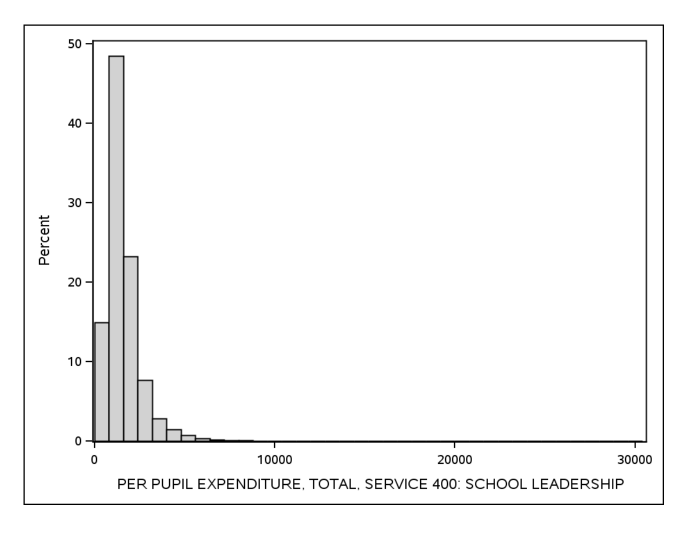
15486 8257 2427.78 3006.68 0.00 1710.59 39610.55 5.02 31.81 644.24 1165.24 2509.18 6222.19



Analysis Variable : PPEXPTOTLSV400 PER PUPIL EXPENDITURE, TOTAL, SERVICE 400: SCHOOL LEADERSHIP

N
N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

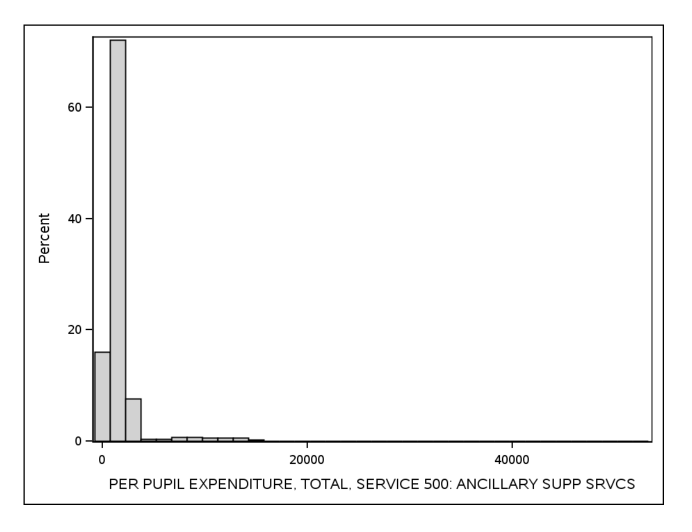
15437 8306 1582.22 1011.96 26.49 1336.97 30030.53 4.26 58.48 619.36 956.19 1910.14 3353.42



 Analysis Variable : PPEXPTOTLSV500 PER PUPIL EXPENDITURE, TOTAL, SERVICE 500: ANCILLARY SUPP SRVCS

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

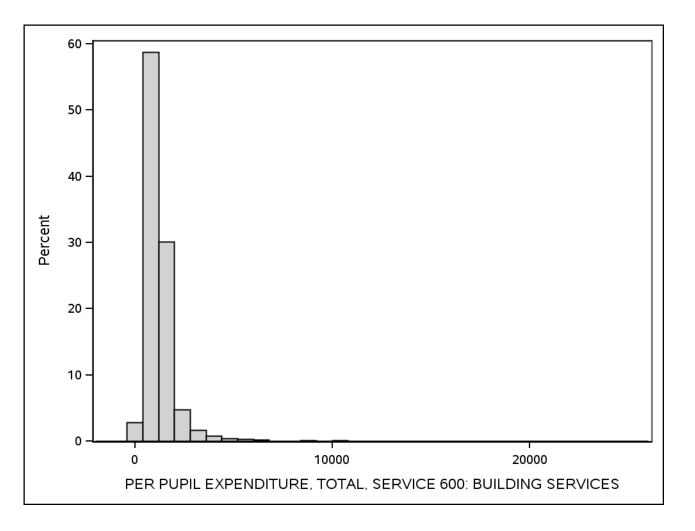
 15513
 8230
 1669.45
 1947.43
 2.01
 1226.09
 52972.53
 5.44
 51.72
 573.08
 862.46
 1744.29
 3256.02

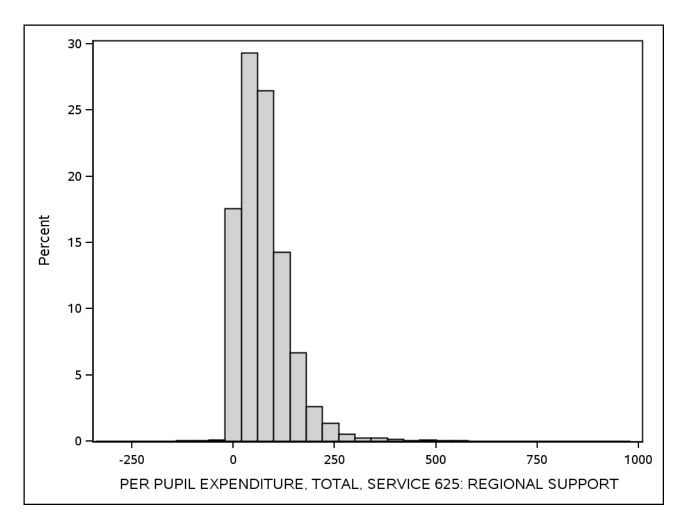


Analysis Variable : PPEXPTOTLSV600 PER PUPIL EXPENDITURE, TOTAL, SERVICE 600: BUILDING SERVICES

N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

15479 8264 1234.46 989.00 -1776.90 1057.05 25764.58 7.98 119.93 488.98 775.28 1402.48 2435.90

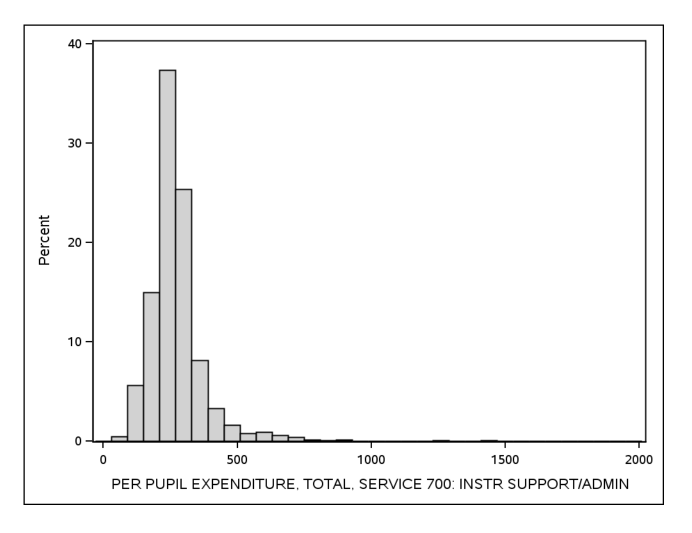


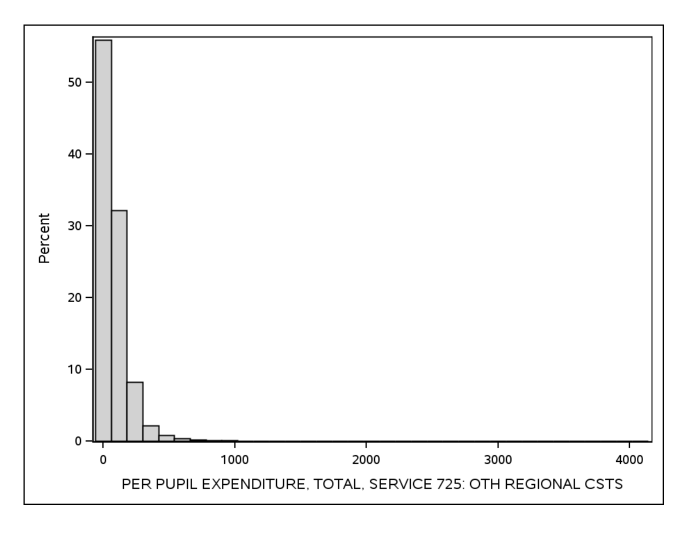


Analysis Variable : PPEXPTOTLSV700 PER PUPIL EXPENDITURE, TOTAL, SERVICE 700: INSTR SUPPORT/ADMIN

N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

15475 8268 272.27 110.23 -0.00 253.79 1962.91 3.46 25.00 142.39 216.76 304.68 445.97

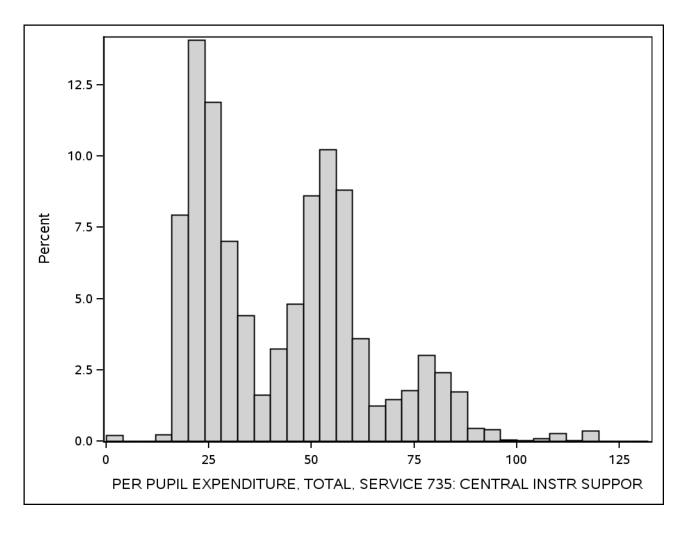




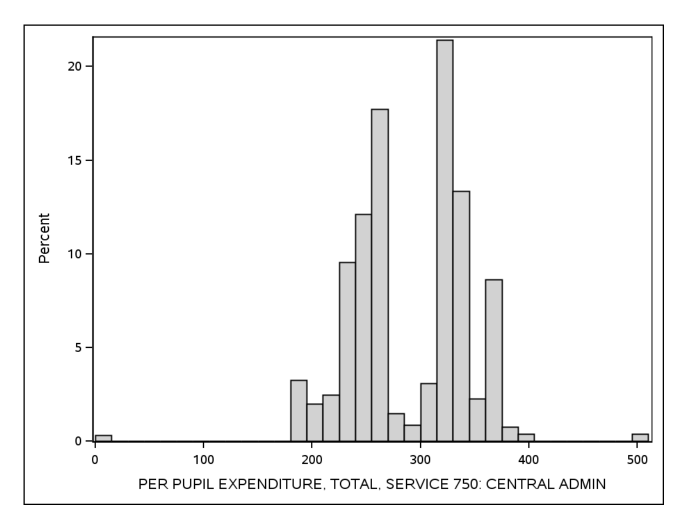
 Analysis Variable : PPEXPTOTLSV735 PER PUPIL EXPENDITURE, TOTAL, SERVICE 735: CENTRAL INSTR SUPPOR

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

 15469
 8274
 43.30
 20.43
 0.97
 43.24
 130.86
 0.67
 0.01
 18.57
 24.81
 56.29
 81.28



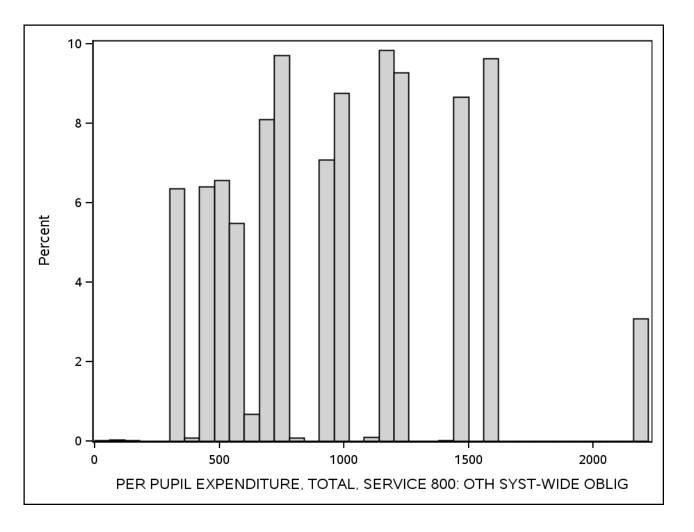
	Analysis Variable : PPEXPTOTLSV750 PER PUPIL EXPENDITURE, TOTAL, SERVICE 750: CENTRAL ADMIN											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
15486	8257	290.50	54.92	0.00	306.96	503.45	-0.31	1.63	201.15	248.97	330.46	369.74



Analysis Variable : PPEXPTOTLSV800 PER PUPIL EXPENDITURE, TOTAL, SERVICE 800: OTH SYST-WIDE OBLIG

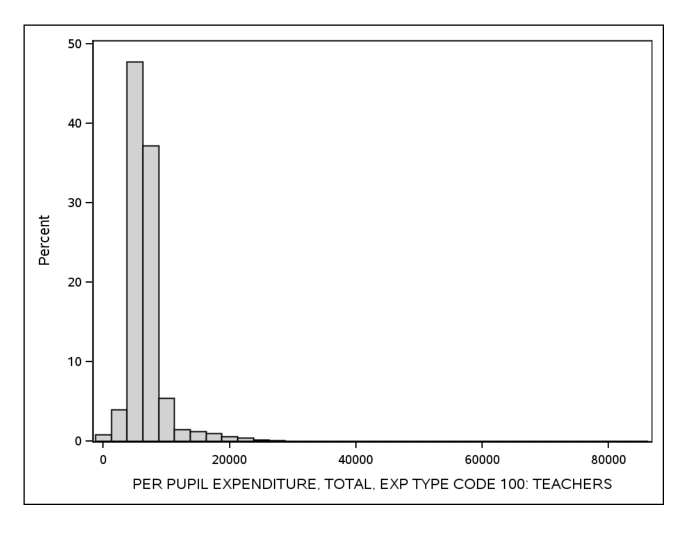
N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pctl

15437 8306 974.90 442.14 16.37 906.61 2203.93 0.54 -0.07 303.95 601.99 1247.00 1571.78



MEANS OF PPEXPTOTLTY100

	Analysis Variable: PPEXPTOTLTY100 PER PUPIL EXPENDITURE, TOTAL, EXP TYPE CODE 100: TEACHERS											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
15437	8306	6611.39	3042.09	24.14	6132.22	85104.88	4.07	45.16	3776.20	4947.29	7406.08	11215.66



FREQ OF SCHCLSS219962012: FILE FLAG: OFFICIAL CLASS AND STUDENTS PER CLASS (SCHMA)

SCHCLSS219962012	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10	0.0	10	0.0
1	23,733	100.0	23,743	100.0

FREQ OF SCHGRDCONFIG: SCHOOL CHARACTERISTICS: GRADE CONFIGURATION, NO GRADES OUTSIDE OF RANGE (BASED ON ENR INFO)

SCHGRDCONFIG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1: GRADES K-5	7,184	30.3	7,184	30.3
7: GRADES 9-12	4,417	18.6	11,601	48.9
3: GRADES 6-8	2,880	12.1	14,481	61.0
0: DIST 75, 79 & OTHER UNGRADED SCHOOLS	2,518	10.6	16,999	71.6
10: GRADES K-6	2,225	9.4	19,224	81.0
5: GRADES K-8	1,362	5.7	20,586	86.7
2: SUBSET OF GRADES K-5	1,080	4.5	21,666	91.3
8: GRADES 6-12	881	3.7	22,547	95.0
6: SUBSET OF GRADES K-8	672	2.8	23,219	97.8
4: SUBSET OF GRADES 6-8	491	2.1	23,710	99.9
9: OTHER GRADE CONFIGURATION	33	0.1	23,743	100.0

FREQ OF SCHHIGRD: SCHOOL CHARACTERISTICS: HIGHEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)

SCHHIGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	2,045	8.6	2,045	8.6
5: HIGHEST GRADE = GR 05	7,324	30.8	9,369	39.5
8: HIGHEST GRADE = GR 08	4,938	20.8	14,307	60.3
12: HIGHEST GRADE = GR 12	4,251	17.9	18,558	78.2
6: HIGHEST GRADE = GR 06	2,422	10.2	20,980	88.4
9: HIGHEST GRADE = GR 09	566	2.4	21,546	90.7
10: HIGHEST GRADE = GR 10	548	2.3	22,094	93.1
11: HIGHEST GRADE = GR 11	428	1.8	22,522	94.9
4: HIGHEST GRADE = GR 04	401	1.7	22,923	96.5
7: HIGHEST GRADE = GR 07	281	1.2	23,204	97.7
2: HIGHEST GRADE = GR 02	260	1.1	23,464	98.8
3: HIGHEST GRADE = GR 03	151	0.6	23,615	99.5
1: HIGHEST GRADE = GR 01	101	0.4	23,716	99.9
0: HIGHEST GRADE = KINDERGARTEN	27	0.1	23,743	100.0

FREQ OF SCHLEV: SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 10 CATEGORIES (BASED ON DOE JFORM)

SCHLEV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	4,880	20.6	4,880	20.6
1: ELEM	9,830	41.4	14,710	62.0
2: MS/JH/IS	3,861	16.3	18,571	78.2
3: ACAD. HS	2,853	12.0	21,424	90.2
9: SPED	851	3.6	22,275	93.8
6: ALT HS	629	2.6	22,904	96.5
4: VOC HS	237	1.0	23,141	97.5
8: OTHER ALT PRG	213	0.9	23,354	98.4
7: YABC HS	184	0.8	23,538	99.1
5: GED PRG	137	0.6	23,675	99.7
10: COLLAB	68	0.3	23,743	100.0

FREQ OF SCHLEV5: SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 5 CATEGORIES (BASED ON DOE JFORM)

SCHLEV5	Frequency	Percent		Cumulative Percent
	4,880	20.6	4,880	20.6
1: ELEM	9,830	41.4	14,710	62.0
2: MS/JH/IS	3,861	16.3	18,571	78.2
3: HIGH SCHOOLS	3,719	15.7	22,290	93.9
5: SPECIAL EDUCATION	851	3.6	23,141	97.5
4: ALTERNATIVE HIGH SCHOOL PROGRAMS	602	2.5	23,743	100.0

FREQ OF SCHLOGRD: SCHOOL CHARACTERISTICS: LOWEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)

SCHLOGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	2,045	8.6	2,045	8.6
0: LOWEST GRADE = KINDERGARTEN	11,854	49.9	13,899	58.5
9: LOWEST GRADE = GR 09	4,379	18.4	18,278	77.0
6: LOWEST GRADE = GR 06	3,698	15.6	21,976	92.6
7: LOWEST GRADE = GR 07	517	2.2	22,493	94.7
5: LOWEST GRADE = GR 05	415	1.7	22,908	96.5
10: LOWEST GRADE = GR 10	359	1.5	23,267	98.0
8: LOWEST GRADE = GR 08	104	0.4	23,371	98.4
3: LOWEST GRADE = GR 03	90	0.4	23,461	98.8
1: LOWEST GRADE = GR 01	86	0.4	23,547	99.2
2: LOWEST GRADE = GR 02	75	0.3	23,622	99.5
4: LOWEST GRADE = GR 04	75	0.3	23,697	99.8
11: LOWEST GRADE = GR 11	31	0.1	23,728	99.9
12: LOWEST GRADE = GR 12	15	0.1	23,743	100.0

FREQ OF SCHNAM: SCHOOL CHARACTERISTICS: SCHOOL NAME

SCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	120	0.5	120	0.5
FREDERICK DOUGLAS	73	0.3	193	0.8
ROBERTO CLEMENTE	72	0.3	265	1.1
THE URBAN ASSEMBL	60	0.3	325	1.4
HOME INSTRUCTION	55	0.2	380	1.6
HOSPITAL INSTRUCT	52	0.2	432	1.8
BRONX HIGH SCHOOL	42	0.2	474	2.0
MANHATTAN SCHOOL	39	0.2	513	2.2

SCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
SUSPENSION CENTER	38	0.2	551	2.3
BENJAMIN BANNEKER	35	0.1	586	2.5
ALFRED E. SMITH	34	0.1	620	2.6
JUAN MOREL CAMPOS	34	0.1	654	2.8
LOUIS ARMSTRONG	34	0.1	688	2.9
THURGOOD MARSHALL	33	0.1	721	3.0
LEARNING TO WORK	32	0.1	753	3.2
THOMAS JEFFERSON	32	0.1	785	3.3
URBAN ASSEMBLY SC	32	0.1	817	3.4
CHRISTA MCAULIFFE	30	0.1	847	3.6
WILLIAM MCKINLEY	30	0.1	877	3.7
CENTRAL PARK EAST	29	0.1	906	3.8
PS 212	29	0.1	935	3.9
SECONDARY SCHOOL	29	0.1	964	4.1
A. PHILIP RANDOLP	26	0.1	990	4.2
ARTURO TOSCANINI	26	0.1	1,016	4.3
DR. ROLAND N. PAT	26	0.1	1,042	4.4
FRANKLIN D. ROOSE	26	0.1	1,068	4.5
HEALTH OPPORTUNIT	26	0.1	1,094	4.6
ROBERT F. WAGNER	26	0.1	1,120	4.7
EBC HS FOR PUBLIC	25	0.1	1,145	4.8
FRANKLIN K. LANE	24	0.1	1,169	4.9
JACKIE ROBINSON	24	0.1	1,193	5.0
CHRISTOPHER COLUM	23	0.1	1,216	5.1
SCHOOL OF PERFORM	23	0.1	1,239	5.2
HUDSON CLIFFS SCH	22	0.1	1,261	5.3
SCHOOL OF MATH, S	22	0.1	1,283	5.4

^{*}FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF SCHS219962012: FILE FLAG: SCHOOL IDENTIFIERS, TYPES, AND GRADE CONFIGURATIONS (SCHMA)

			Cumulative	Cumulative
SCHS219962012	Frequency	Percent	Frequency	Percent
1	23,743	100.0	23,743	100.0

FREQ OF SCHTYPE: SCHOOL CHARACTERISTICS: SCHOOL TYPE, GRADE CONFIGURATION (DIST. 1-32), DIST. 75, AND DIST. 79 (BASED ON ENR INFO)

SCHTYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1: GRADE K-5/6 SCHOOLS	10,489	44.2	10,489	44.2
4: GRADE 9-12 SCHOOLS	4,417	18.6	14,906	62.8
2: GRADE 6-8 SCHOOLS	3,371	14.2	18,277	77.0
3: GRADE K-8 SCHOOLS	2,034	8.6	20,311	85.5
7: DIST 79 AND OTHER UNGRADED SCHOOLS	1,420	6.0	21,731	91.5
6: DIST 75 SCHOOLS	1,098	4.6	22,829	96.2
5: OTHER GRADE CONFIGURATION	914	3.8	23,743	100.0

FREQ OF SPECHS: FLAG: SPECIALIZED HS

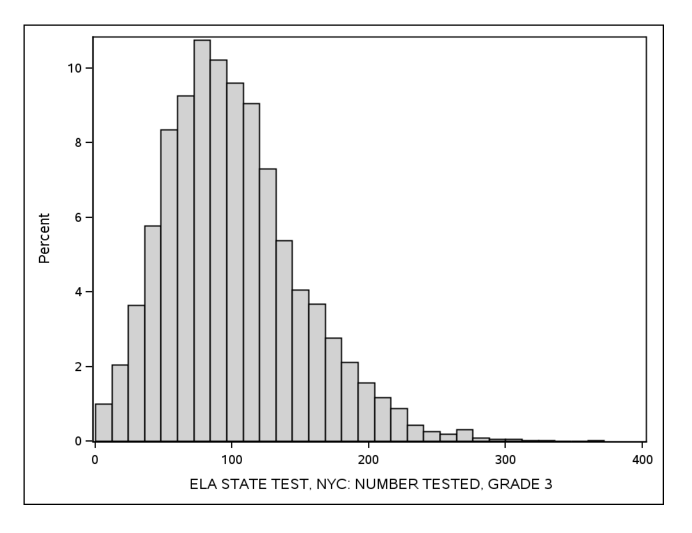
SPECHS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	23,622	99.5	23,622	99.5
1	121	0.5	23,743	100.0

FREQ OF SRCS220072013: FILE FLAG: NYC SCHOOL PROGRESS REPORTS (SCHMA)

SRCS220072013	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	15,579	65.6	15,579	65.6
1	8,164	34.4	23,743	100.0

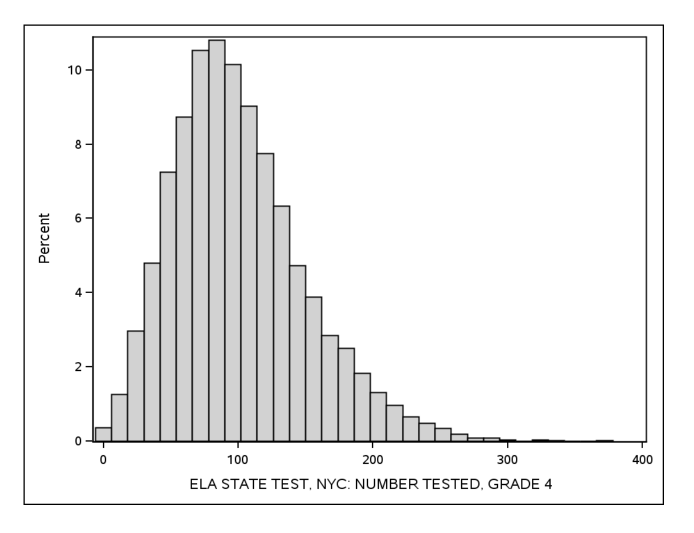
MEANS OF STCELANUMTSTG03

	Analysis Variable : STCELANUMTSTG03 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 3											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9870	13873	100.32	49.32	1.00	94.00	369.00	0.77	0.91	31.00	65.00	128.00	192.00



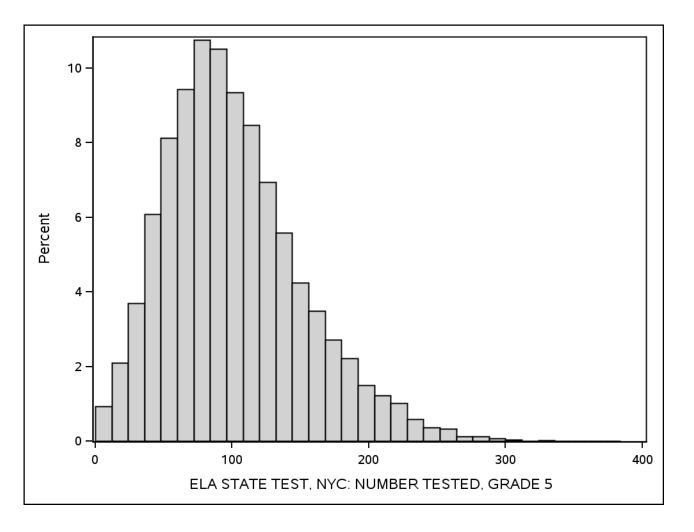
MEANS OF STCELANUMTSTG04

	Analysis Variable : STCELANUMTSTG04 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 4											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9809	13934	99.97	49.23	1.00	93.00	376.00	0.78	0.84	31.00	65.00	128.00	193.00



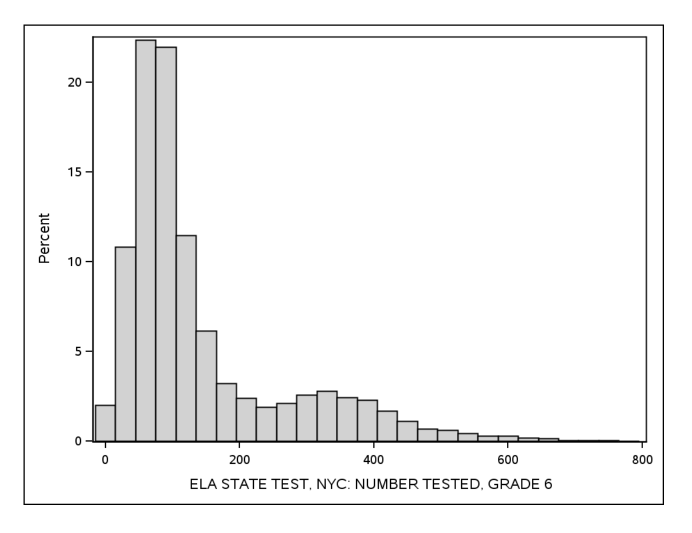
MEANS OF STCELANUMTSTG05

Analysis Variable : STCELANUMTSTG05 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 5												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9813	13930	100.53	49.78	1.00	94.00	382.00	0.75	0.65	31.00	65.00	129.00	194.00



MEANS OF STCELANUMTSTG06

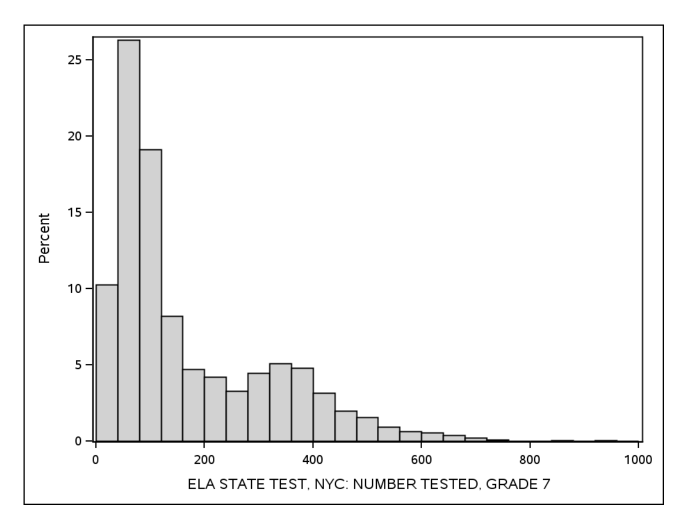
Analysis Variable : STCELANUMTSTG06 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 6												
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6592	17151	141.46	125.59	1.00	93.00	785.00	1.65	2.29	25.00	61.00	166.00	414.00



MEANS OF STCELANUMTSTG07

	Analysis Variable : STCELANUMTSTG07 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 7											
N	N N Miss Mean Std Dev Minimum Median Maximum Skewness Kurtosis 5th Pctl 25th Pctl 75th Pctl 95th Pc										95th Pctl	
4922	18821	171.19	150.16	1.00	103.00	992.00	1.31	1.31	25.00	63.00	271.00	470.00

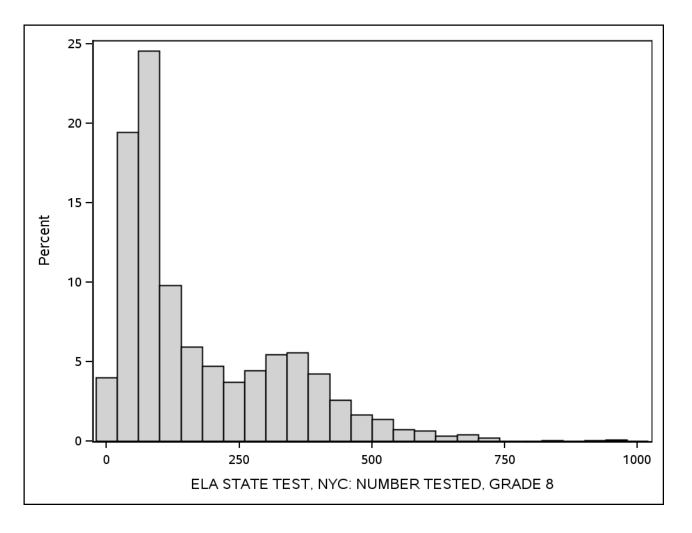
HISTOGRAM OF STCELANUMTSTG07



MEANS OF STCELANUMTSTG08

	Analysis Variable : STCELANUMTSTG08 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 8											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
4995	18748	176.84	154.29	1.00	106.00	1015.00	1.25	1.27	22.00	62.00	289.00	473.00

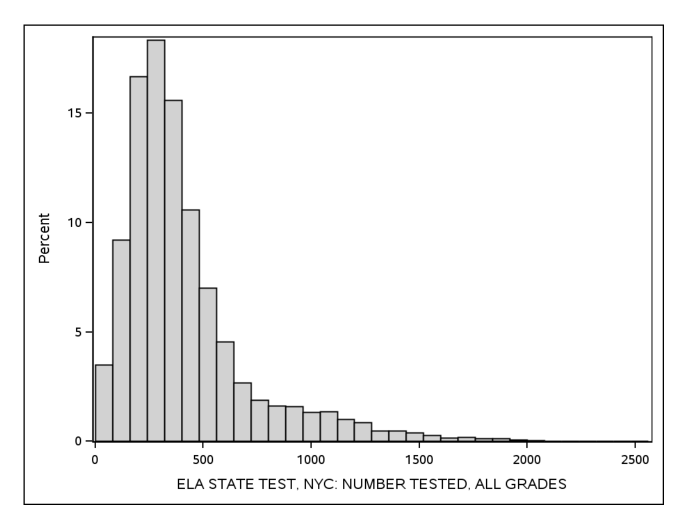
HISTOGRAM OF STCELANUMTSTG08



MEANS OF STCELANUMTSTTOT

	Analysis Variable : STCELANUMTSTTOT ELA STATE TEST, NYC: NUMBER TESTED, ALL GRADES											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
13736	10007	408.88	299.04	1.00	329.00	2541.00	1.96	4.87	101.00	220.50	490.00	1070.00

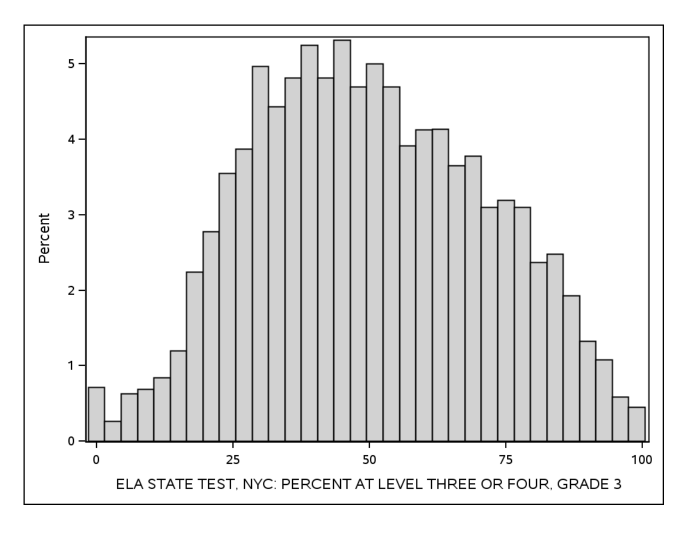
HISTOGRAM OF STCELANUMTSTTOT



 Analysis Variable : STCELAPCTL34G03 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3

 N
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

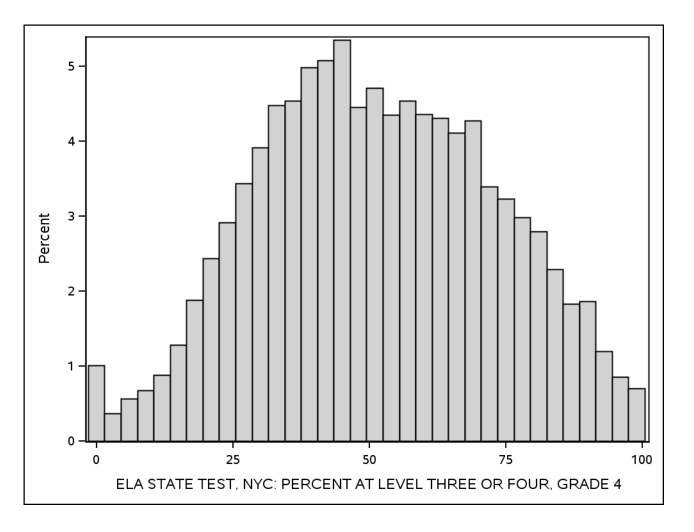
 9837
 13906
 49.97
 21.35
 0.00
 48.70
 100.00
 0.10
 -0.68
 17.30
 33.70
 66.10
 85.90



 Analysis Variable : STCELAPCTL34G04 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

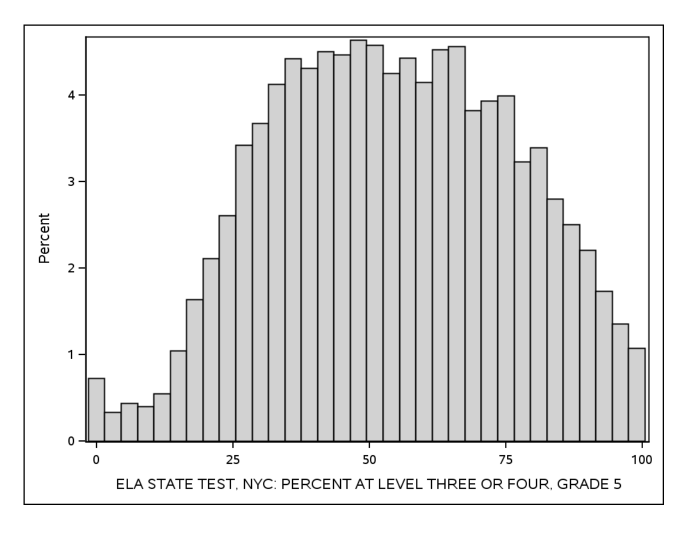
 9780
 13963
 51.34
 21.76
 0.00
 50.50
 100.00
 0.01
 -0.63
 16.90
 35.30
 67.70
 87.80



 Analysis Variable : STCELAPCTL34G05 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5

 N
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

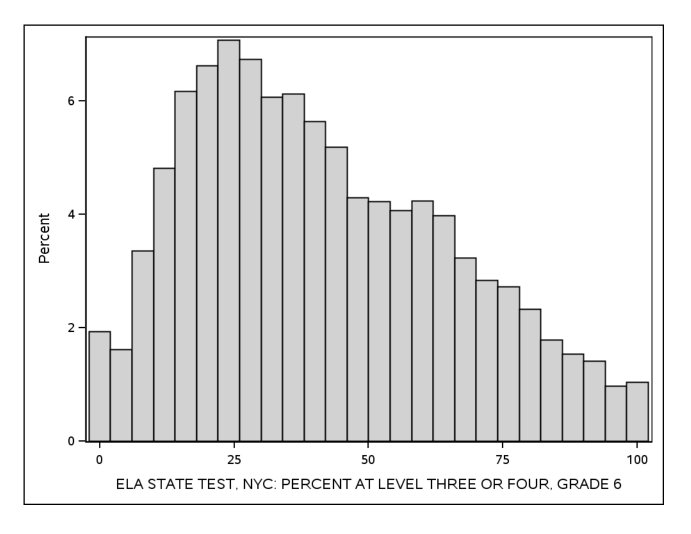
 9785
 13958
 54.15
 22.11
 0.00
 53.80
 100.00
 -0.04
 -0.72
 19.30
 37.10
 71.40
 90.20



 Analysis Variable : STCELAPCTL34G06 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6

 N
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

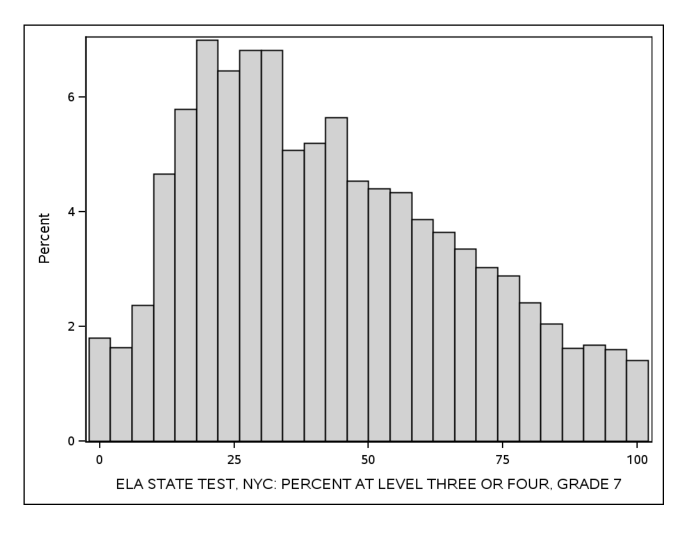
 6562
 17181
 41.37
 24.06
 0.00
 37.60
 100.00
 0.45
 -0.63
 8.00
 22.20
 58.90
 85.70



 Analysis Variable : STCELAPCTL34G07 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7

 N
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

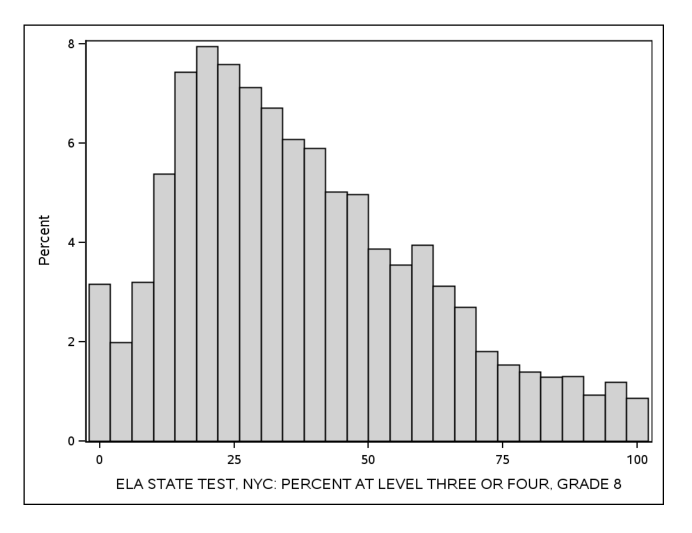
 4892
 18851
 42.83
 24.67
 0.00
 39.25
 100.00
 0.44
 -0.67
 9.00
 23.10
 60.65
 89.20



 Analysis Variable : STCELAPCTL34G08 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

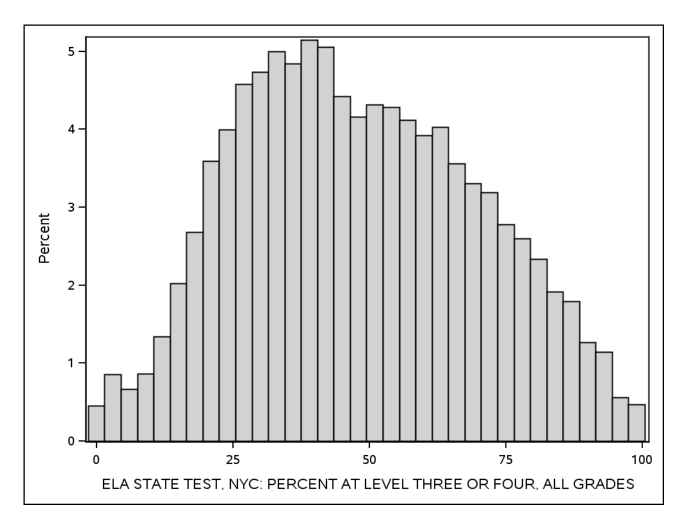
 4966
 18777
 37.67
 23.17
 0.00
 33.70
 100.00
 0.64
 -0.20
 5.90
 20.00
 52.30
 83.70



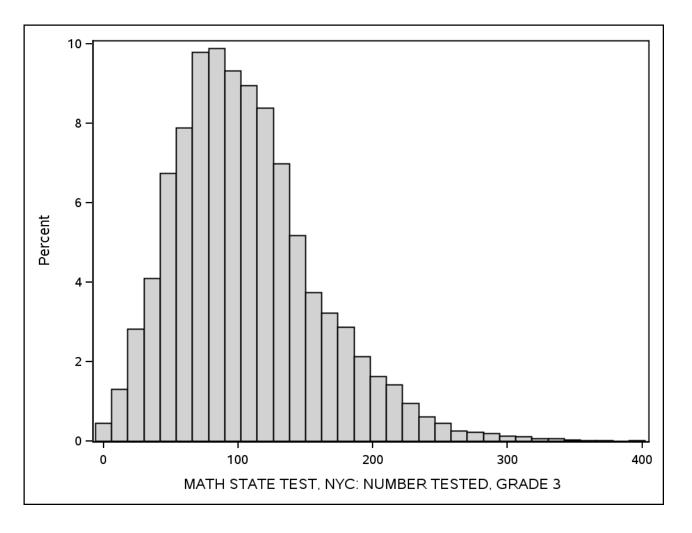
 Analysis Variable : STCELAPCTL34TOT ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

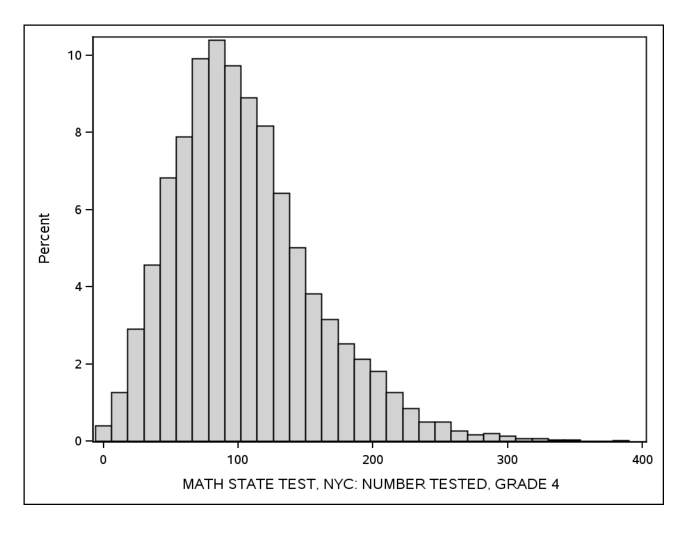
 13720
 10023
 47.98
 21.95
 0.00
 46.30
 100.00
 0.17
 -0.73
 14.70
 30.90
 64.40
 85.80



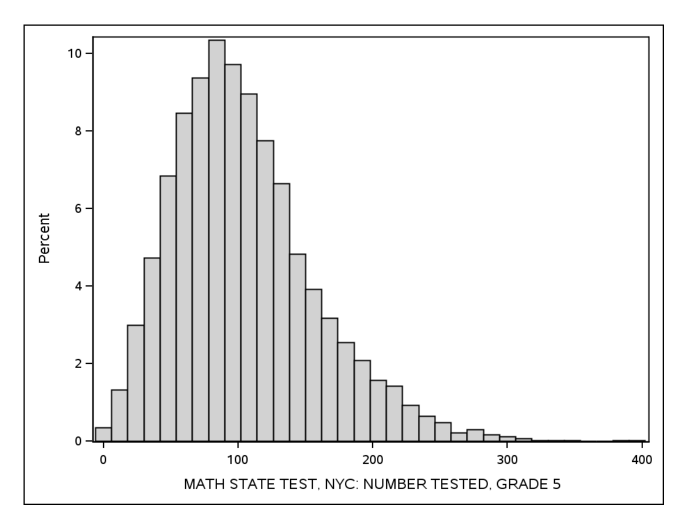
	Analysis Variable : STCMTHNUMTSTG03 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 3											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9900	13843	105.57	53.67	1.00	99.00	397.00	0.86	1.15	31.00	68.00	134.00	206.00



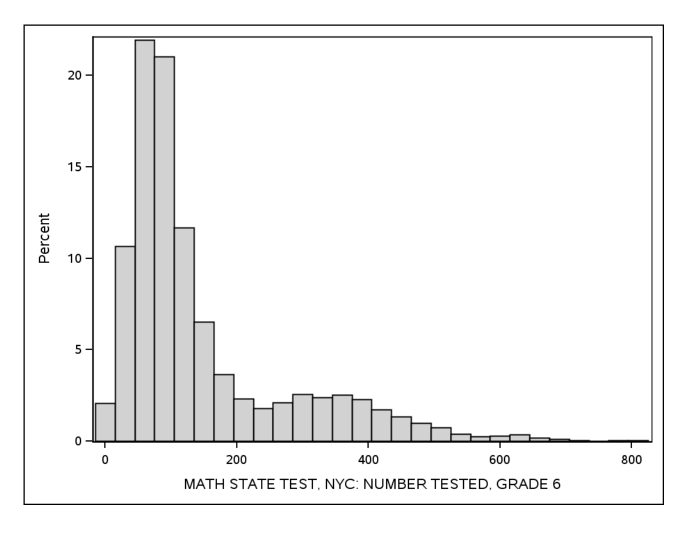
	Analysis Variable : STCMTHNUMTSTG04 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 4											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9841	13902	104.00	52.73	1.00	96.00	387.00	0.85	1.06	31.00	67.00	132.00	204.00



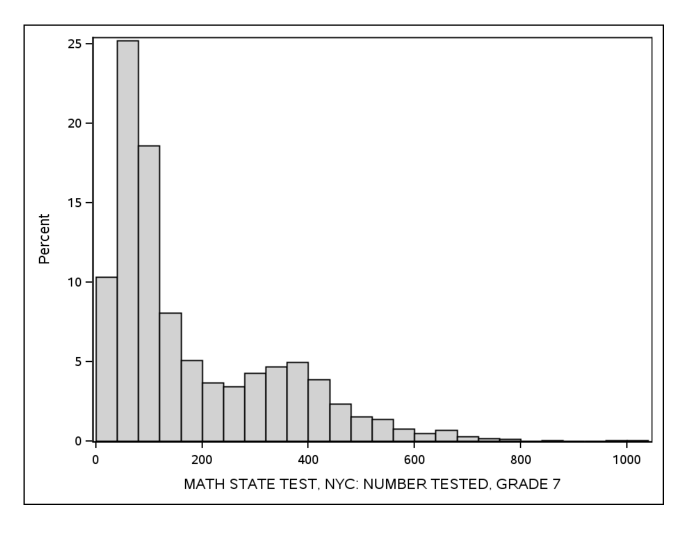
	Analysis Variable : STCMTHNUMTSTG05 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 5											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9844	13899	103.72	52.83	1.00	96.00	397.00	0.82	0.85	31.00	66.00	133.00	205.00



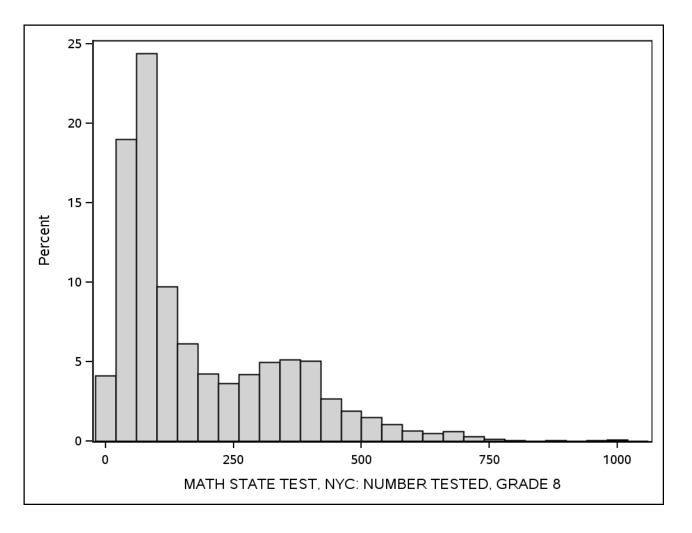
	Analysis Variable : STCMTHNUMTSTG06 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 6											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6643	17100	145.46	130.67	1.00	95.00	813.00	1.67	2.38	25.00	62.00	172.00	428.00



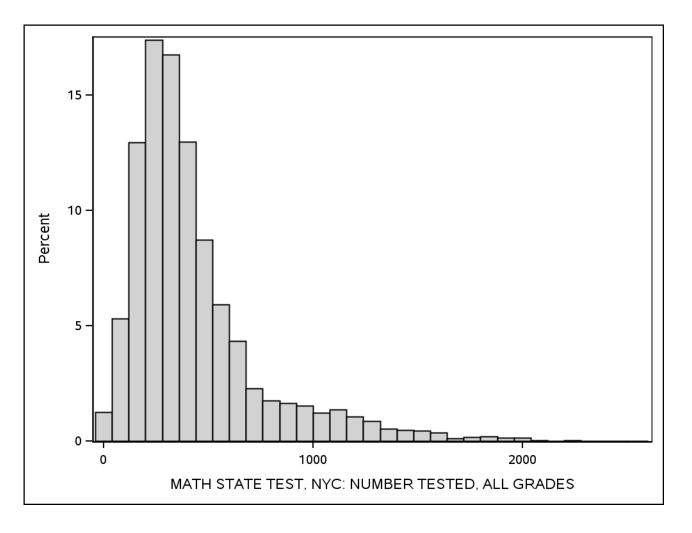
	Analysis Variable : STCMTHNUMTSTG07 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 7											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
5253	18490	179.66	159.68	1.00	107.00	1032.00	1.30	1.28	24.00	63.00	287.00	494.00



	Analysis Variable : STCMTHNUMTSTG08 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 8											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
5050	18693	182.68	162.21	1.00	108.00	1057.00	1.27	1.32	22.00	62.00	295.00	496.00



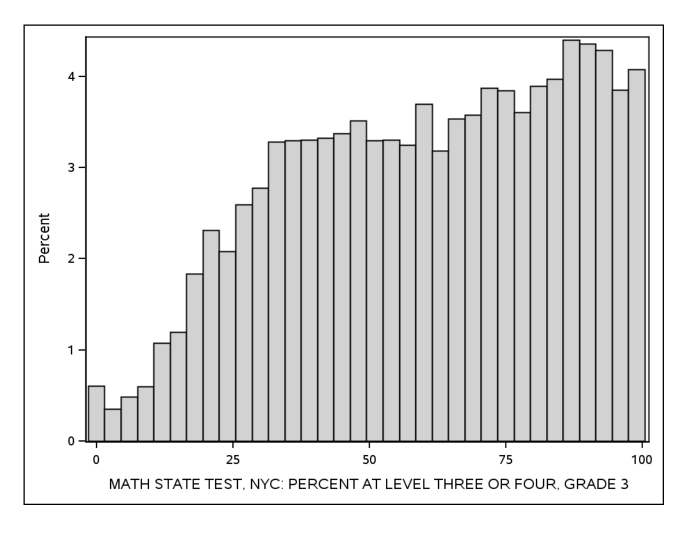
	Analysis Variable : STCMTHNUMTSTTOT MATH STATE TEST, NYC: NUMBER TESTED, ALL GRADES											
N	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
13813	9930	428.80	321.26	1.00	341.00	2594.00	1.96	4.77	103.00	227.00	516.00	1134.00



 Analysis Variable : STCMTHPCTL34G03 MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3

 N
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

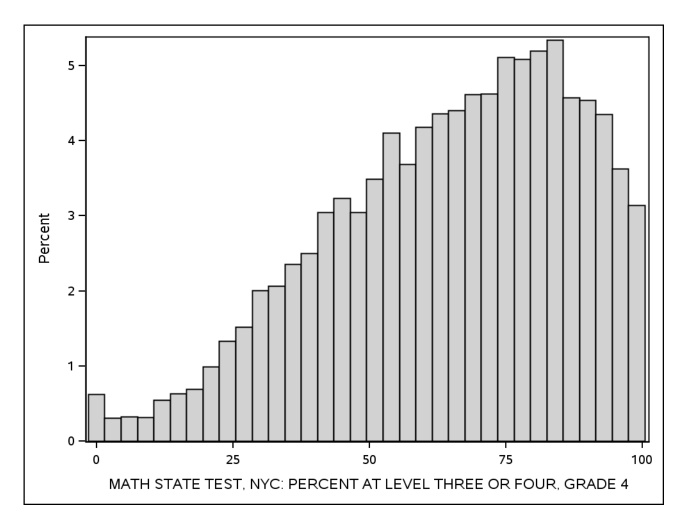
 9867
 13876
 60.15
 25.42
 0.00
 61.90
 100.00
 -0.26
 -0.97
 17.60
 39.70
 82.40
 96.70



 Analysis Variable : STCMTHPCTL34G04 MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4

 N
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

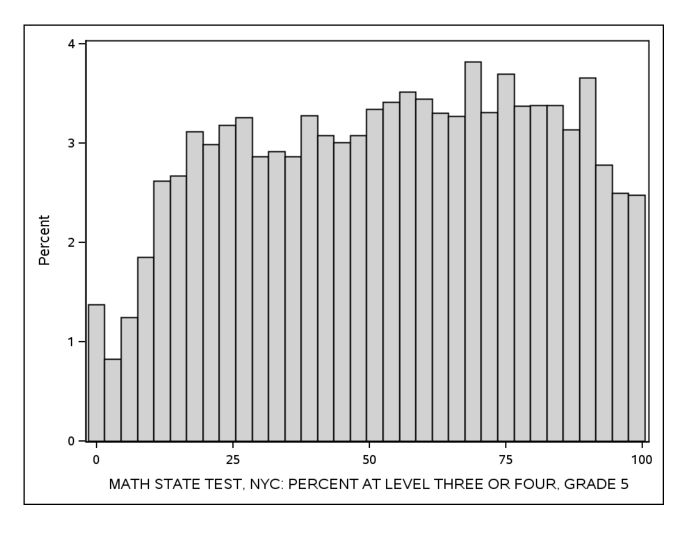
 9809
 13934
 64.53
 22.60
 0.00
 67.60
 100.00
 -0.54
 -0.39
 24.10
 49.00
 82.80
 95.80



 Analysis Variable : STCMTHPCTL34G05 MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5

 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

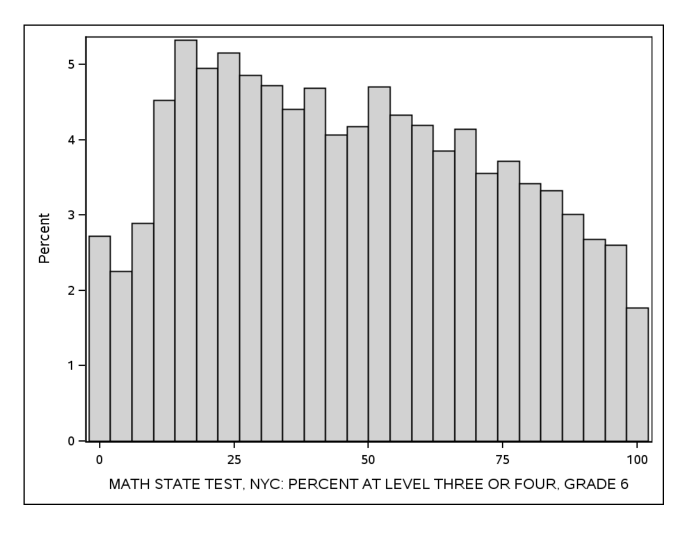
 9816
 13927
 53.34
 27.04
 0.00
 54.70
 100.00
 -0.11
 -1.10
 10.00
 30.20
 76.30
 94.40



 Analysis Variable : STCMTHPCTL34G06 MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6

 N
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

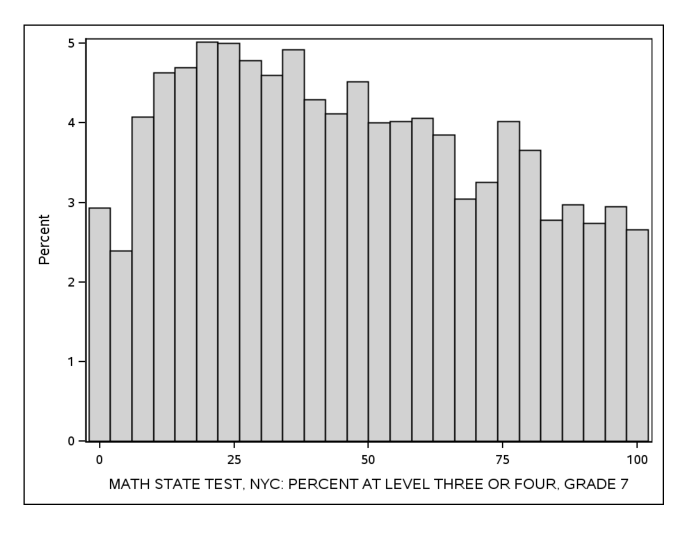
 6613
 17130
 46.97
 27.27
 0.00
 45.50
 100.00
 0.16
 -1.06
 6.00
 23.80
 69.00
 93.10



 Analysis Variable : STCMTHPCTL34G07 MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7

 N
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

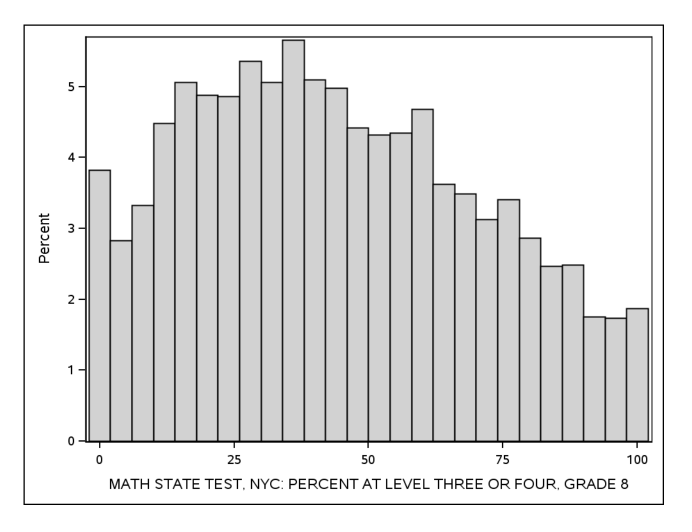
 5221
 18522
 46.72
 28.09
 0.00
 44.60
 100.00
 0.20
 -1.07
 5.50
 22.80
 70.00
 94.50



 Analysis Variable : STCMTHPCTL34G08 MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8

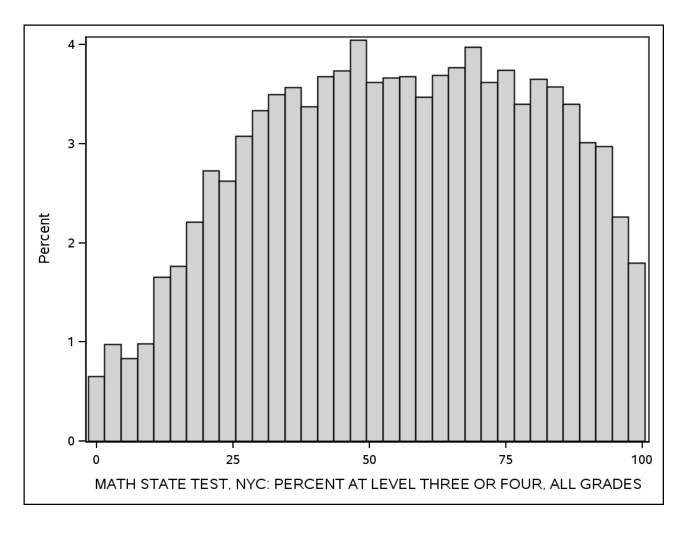
 N
 N
 Miss
 Mean
 Std Dev
 Minimum
 Median
 Maximum
 Skewness
 Kurtosis
 5th Pctl
 25th Pctl
 75th Pctl
 95th Pctl

 5021
 18722
 44.02
 26.57
 0.00
 41.60
 100.00
 0.25
 -0.89
 3.80
 22.40
 64.20
 90.70



Analysis Variable : STCMTHPCTL34TOT MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES

	Ν	N Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
-	13795	9948	54.89	25.09	0.00	55.50	100.00	-0.13	-0.96	13.30	35.00	75.70	93.40



FREQ OF STCS219992012: FILE FLAG: NYC STATE TEST SCORES (SCHMA)

STCS219992012	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	9,920	41.8	9,920	41.8
1	13,823	58.2	23,743	100.0

FREQ OF XDBN: DBN CORRECTED FOR DISTRICT DISCREPANCIES OR DUPLICATES IN SAME YEAR

XDBN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01M015	17	0.1	17	0.1
01M019	17	0.1	34	0.1
01M020	17	0.1	51	0.2
01M034	17	0.1	68	0.3
01M063	17	0.1	85	0.4
01M110	17	0.1	102	0.4
01M134	17	0.1	119	0.5
01M137	17	0.1	136	0.6
01M140	17	0.1	153	0.6
01M142	17	0.1	170	0.7
01M450	17	0.1	187	0.8
01M509	17	0.1	204	0.9

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS CODEBOOK FOR SCHPROMA.schma19962012 CODEBOOK CREATED 28FEB2014

XDBN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01M515	17	0.1	221	0.9
02M001	17	0.1	238	1.0
02M002	17	0.1	255	1.1
02M003	17	0.1	272	1.1
02M006	17	0.1	289	1.2
02M011	17	0.1	306	1.3
02M033	17	0.1	323	1.4
02M040	17	0.1	340	1.4
02M041	17	0.1	357	1.5
02M042	17	0.1	374	1.6
02M051	17	0.1	391	1.6
02M059	17	0.1	408	1.7
02M104	17	0.1	425	1.8
02M111	17	0.1	442	1.9
02M116	17	0.1	459	1.9
02M124	17	0.1	476	2.0
02M126	17	0.1	493	2.1
02M130	17	0.1	510	2.1
02M131	17	0.1	527	2.2
02M158	17	0.1	544	2.3
02M167	17	0.1	561	2.4
02M183	17	0.1	578	2.4
02M198	17	0.1	595	2.5

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF XDBN FLAG: FLAG - XDBN

XDBN_FLAG	Frequency	Percent		Cumulative Percent
0	23,645	99.6	23,645	99.6
1	98	0.4	23,743	100.0

FREQ OF YEAR: SCHOOL YEAR (AS OF JUNE)

	YEAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
•	2012	1,640	6.9	1,640	6.9
	2011	1,638	6.9	3,278	13.8
	2010	1,618	6.8	4,896	20.6
	2009	1,591	6.7	6,487	27.3

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS CODEBOOK FOR SCHPROMA.schma19962012 CODEBOOK CREATED 28FEB2014

YEAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2008	1,544	6.5	8,031	33.8
2007	1,518	6.4	9,549	40.2
2006	1,486	6.3	11,035	46.5
2005	1,450	6.1	12,485	52.6
2004	1,358	5.7	13,843	58.3
2003	1,310	5.5	15,153	63.8
2002	1,284	5.4	16,437	69.2
2001	1,276	5.4	17,713	74.6
2000	1,270	5.3	18,983	80.0
1999	1,232	5.2	20,215	85.1
1998	1,195	5.0	21,410	90.2
1997	1,173	4.9	22,583	95.1
1996	1,160	4.9	23,743	100.0

FREQ OF schma19962012: FILE FLAG: FROM THE SCHMA19962012 FILE

schma19962012	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	23,743	100.0	23,743	100.0