

CODEBOOK FOR SCHPROMA.schma19962016

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

School Level Master File

<i>INFO</i>	<i>DETAILS</i>
Dataset Created By	RANYCS Data Team
Codebook Created On	13JAN2017
Codebook File Path	/data/production/school/doc/SCHMA19962016_codebook.pdf
Project name	
Organization of File	One observation per school per year
Data Set Name	SCHPROMA.SCHMA19962016
Observations	30345
Variables	270
Created	01/13/2017 16:47:20
Last Modified	01/13/2017 16:47:20
Engine	V9
Encoding	latin1 Western (ISO)
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64
Filename	/data/production/school/data/master/schma19962016.sas7bdat
Release Created	9.0401M2
Host Created	Linux
Notes	
Format Library	
Codebook Generated By	/data/development/mea/production/programs/CODEBOOK.sas

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

CONTENTS AND NMISS OF SCHPROMA.schma19962016
Alphabetic List of Variables and Attributes

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
82	ATTPCTG01	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 1	15349
83	ATTPCTG02	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 2	15443
84	ATTPCTG03	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 3	15662
85	ATTPCTG04	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 4	15782
86	ATTPCTG05	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 5	15753
87	ATTPCTG06	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 6	19786
88	ATTPCTG07	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 7	22157
89	ATTPCTG08	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 8	22421
90	ATTPCTG09	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 9	22899
91	ATTPCTG10	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 10	23274
92	ATTPCTG11	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 11	23816
93	ATTPCTG12	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 12	24175
81	ATTPCTKID	Num	8	8.1	SCH ATTENDANCE RATE: KINDERGARTEN	15328
80	ATTPCTPRK	Num	8	8.1	SCH ATTENDANCE RATE: PRE_KINDERGARTEN	20398
94	ATTPCTTOT	Num	8	8.1	SCH ATTENDANCE RATE: TOTAL	1881
95	ATTS219962016	Num	8		FILE FLAG: ATTENDANCE INFORMATION (SCHMA)	1881
79	ATTSCHNAM	Char	48		SCH ATTENDANCE RATE: SCHOOL NAME	1881
226	BDS	Char	12		LCGMS: BOROUGH-DISTRICT-SCHOOL NUMBER	29449
221	BEDSCODE	Char	12		LCGMS: BEDS CODE	10439
254	BN	Char	6		BOROUGH-SCHOOL NUMBER	0
259	BNLONG	Char	6		SCHOOL BOROUGH INDICATOR THAT ALLOWS LONGITUDINAL ANALYSIS	642
257	BNLONG_BNDUP	Num	8		BN DUPLICATE WITHIN A YEAR	0
266	BNLONG_CONTOPERATE19962016	Num	8		SCHOOL OPERATED CONTINUOUSLY BETWEEN 1996 AND 2016	0
258	BNLONG_DISTDUP	Num	8		BN DISTRICT DUPLICATE WITHIN A YEAR	0
260	BNLONG_FIXED	Num	8		FLAG: INDICATES DELETIONS TO MAKE BNLONG UNIQUE	0
256	BNLONG_NUMDIST	Num	8		NUMBER OF DISTRICTS ASSOCIATED WITH BN OVER YEARS	0
265	BNLONG_PHASEDIN19962016	Num	8		SCHOOL WAS PHASED IN AFTER 1996	0
264	BNLONG_PHASEDOUT19962016	Num	8		SCHOOL WAS PHASED OUT BEFORE 2016	0
263	BNLONG_TOTALYRS	Num	8		TOTAL NUMBER OF YEARS	642
261	BNLONG_YRFIRST	Num	8		LOWEST YEAR OF BNLONG IN SCHMA	0
262	BNLONG_YRLAST	Num	8		HIGHEST YEAR OF BNLONG IN SCHMA	0
252	BOROUGH	Char	6		SCHOOL BOROUGH (FROM DBN)	0
267	CBO	Num	8		FLAG: COMMUNITY BASED ORGANIZATION	0

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
239	CCDENRNUMFLN	Num	8		CCD: NUMBER OF STUDENTS ELIGIBLE FOR FREE LUNCH ONLY (NOT RELIABLE FOR 2003-2005)	21040
242	CCDENRNUMFRL	Num	8		CCD: NUMBER STUDENTS ELIGIBLE FOR THE FREE OR REDUCED-PRICED LUNCH (NOT RELIABLE FOR 2003-2005)	21040
240	CCDENRNUMRLN	Num	8		CCD: NUMBER OF STUDENTS ELIGIBLE FOR REDUCED-PRICED LUNCH ONLY (NOT RELIABLE FOR 2003-2005)	21541
243	CCDENRS219992012	Num	8		DUMMY VARIABLE: FROM THE CCDENRS219992012 FILE	18486
241	CCDNUMFTE	Num	8		CCD: CLASSROOM TEACHERS (FTE)	18512
250	CENSUSXWALK	Num	8		FILE FLAG: IN CENSUS TRACT DBN XWALK	24794
63	CLSAVGG01	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 1 (ENRNUM/CLSNUM)	15460
64	CLSAVGG02	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 2 (ENRNUM/CLSNUM)	15693
65	CLSAVGG03	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 3 (ENRNUM/CLSNUM)	15828
66	CLSAVGG04	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 4 (ENRNUM/CLSNUM)	15818
67	CLSAVGG05	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 5 (ENRNUM/CLSNUM)	20346
68	CLSAVGG06	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 6 (ENRNUM/CLSNUM)	22289
69	CLSAVGG07	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 7 (ENRNUM/CLSNUM)	22514
70	CLSAVGG08	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 8 (ENRNUM/CLSNUM)	23175
71	CLSAVGG09	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 9 (ENRNUM/CLSNUM)	23434
72	CLSAVGG10	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 10 (ENRNUM/CLSNUM)	23958
73	CLSAVGG11	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 11 (ENRNUM/CLSNUM)	24291
74	CLSAVGG12	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 12 (ENRNUM/CLSNUM)	30186
77	CLSAVGGEN	Num	8		AVERAGE NUM OF STU PER CLASS: ALL GENERAL/REGULAR EDUCATION (ENRNUM/CLSNUM)	25902
62	CLSAVGKID	Num	8		AVERAGE NUM OF STU PER CLASS: KINDERGARTEN (ENRNUM/CLSNUM)	15373
75	CLSAVGOHS	Num	8		AVERAGE NUM OF STU PER CLASS: OTHER HIGH SCHOOLS (ENRNUM/CLSNUM)	14493
61	CLSAVGPRK	Num	8		AVERAGE NUM OF STU PER CLASS: PREKINDERGARTEN (ENRNUM/CLSNUM)	20424
76	CLSAVGSPD	Num	8		AVERAGE NUM OF STU PER CLASS: ALL SPECIAL EDUCATION (ENRNUM/CLSNUM)	7802
78	CLSAVGTOT	Num	8		AVERAGE NUM OF STU PER CLASS: ALL GRADES/PROGRAMS (ENRNUM/CLSNUM)	1085
44	CLSNUMG01	Num	8		NUMBER OF CLASSES: GRADE 1	15459
45	CLSNUMG02	Num	8		NUMBER OF CLASSES: GRADE 2	15693
46	CLSNUMG03	Num	8		NUMBER OF CLASSES: GRADE 3	15826

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
47	CLSNUMG04	Num	8		NUMBER OF CLASSES: GRADE 4	15816
48	CLSNUMG05	Num	8		NUMBER OF CLASSES: GRADE 5	20346
49	CLSNUMG06	Num	8		NUMBER OF CLASSES: GRADE 6	22288
50	CLSNUMG07	Num	8		NUMBER OF CLASSES: GRADE 7	22514
51	CLSNUMG08	Num	8		NUMBER OF CLASSES: GRADE 8	23173
52	CLSNUMG09	Num	8		NUMBER OF CLASSES: GRADE 9	23432
53	CLSNUMG10	Num	8		NUMBER OF CLASSES: GRADE 10	23958
54	CLSNUMG11	Num	8		NUMBER OF CLASSES: GRADE 11	24290
55	CLSNUMG12	Num	8		NUMBER OF CLASSES: GRADE 12	30175
58	CLSNUMGEN	Num	8		NUMBER OF CLASSES: ALL GENERAL/REGULAR EDUCATION	2437
43	CLSNUMKID	Num	8		NUMBER OF CLASSES: KINDERGARTEN	15372
56	CLSNUMOHS	Num	8		NUMBER OF CLASSES: OTHER HIGH SCHOOLS	14466
42	CLSNUMPRK	Num	8		NUMBER OF CLASSES: PREKINDERGARTEN	20421
57	CLSNUMSPD	Num	8		NUMBER OF CLASSES: ALL SPECIAL EDUCATION	7776
59	CLSNUMTOT	Num	8		NUMBER OF CLASSES: ALL GRADES/PROGRAMS	1085
255	CTMSCH	Num	8		FLAG - CONSORTIUM SCHOOL	0
1	DBN	Char	8	\$6.	DISTRICT-BOROUGH-SCHOOL NUMBER	0
253	DISTRICT	Char	6		SCHOOL DISTRICT (FROM DBN)	0
245	DMGNUMELLTOT	Num	8		SCHOOL CHARACTERISTICS: ENROLLMENT -- ELL	20582
244	DMGPCTELLTOT	Num	8		SCHOOL CHARACTERISTICS: ENROLLMENT -- PERCENT ELL	20506
246	DMGS220062012	Num	8		DUMMY VARIABLE: FROM THE DMGS220062012 SUBFILE (FROM DMGS220062012)	20077
28	ENRNUMAFM	Num	8		ENROLLMENT: NUMBER BLACK	4804
35	ENRNUMAMI	Num	8		ENROLLMENT: NUMBER AMER. IND.	8075
26	ENRNUMASI	Num	8		ENROLLMENT: NUMBER ASIAN	4804
33	ENRNUMELL	Num	8		ENROLLMENT: NUMBER ELL	27074
31	ENRNUMFEM	Num	8		ENROLLMENT: NUMBER FEMALE	4804
11	ENRNUMG01	Num	8		ENROLLMENT: NUMBER GRADE 1	0
12	ENRNUMG02	Num	8		ENROLLMENT: NUMBER GRADE 2	0
13	ENRNUMG03	Num	8		ENROLLMENT: NUMBER GRADE 3	0
14	ENRNUMG04	Num	8		ENROLLMENT: NUMBER GRADE 4	0
15	ENRNUMG05	Num	8		ENROLLMENT: NUMBER GRADE 5	0
16	ENRNUMG06	Num	8		ENROLLMENT: NUMBER GRADE 6	0
17	ENRNUMG07	Num	8		ENROLLMENT: NUMBER GRADE 7	0
18	ENRNUMG08	Num	8		ENROLLMENT: NUMBER GRADE 8	0
19	ENRNUMG09	Num	8		ENROLLMENT: NUMBER GRADE 9	0
20	ENRNUMG10	Num	8		ENROLLMENT: NUMBER GRADE 10	0
21	ENRNUMG11	Num	8		ENROLLMENT: NUMBER GRADE 11	0
22	ENRNUMG12	Num	8		ENROLLMENT: NUMBER GRADE 12	0
36	ENRNUMGEN	Num	8		ENROLLMENT: NUMBER ALL REGULAR EDUCATION	0
27	ENRNUMHIS	Num	8		ENROLLMENT: NUMBER HISPANIC	4804

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
10	ENRNUMKID	Num	8		ENROLLMENT: NUMBER KINDERGARTEN	0
32	ENRNUMMAL	Num	8		ENROLLMENT: NUMBER MALE	4804
23	ENRNUMOHS	Num	8		ENROLLMENT: NUMBER ALL ALT. HS PROGRAMS	0
30	ENRNUMOTH	Num	8		ENROLLMENT: NUMBER OTHER	27074
34	ENRNUMPOV	Num	8		ENROLLMENT: NUMBER WITH POVERTY-INDICATOR	27074
9	ENRNUMPRK	Num	8		ENROLLMENT: NUMBER PRE-KINDERGARTEN	0
24	ENRNUMSPD	Num	8		ENROLLMENT: NUMBER ALL SPECIAL EDUCATION	0
25	ENRNUMTOT	Num	8		ENROLLMENT: TOTAL	0
29	ENRNUMWHT	Num	8		ENROLLMENT: NUMBER WHITE	4804
132	EPGACAAVG	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)	22936
134	EPGACACHS	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)	22936
133	EPGACAPHS	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)	23033
129	EPGATTAVG	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (AVERAGE)	22936
131	EPGATTCHS	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)	22936
130	EPGATTPHS	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)	23033
135	EPGCOMAVG	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (AVERAGE)	22936
137	EPGCOMCHS	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)	22936
136	EPGCOMPHS	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)	23033
138	EPGENGAVG	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (AVERAGE)	22936
140	EPGENGCHS	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)	22936
139	EPGENGPHS	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)	23033
144	EPGENVSCOREW	Num	8		ELEM/MS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)	23188
147	EPGEXTTOTPTS	Num	8		ELEM/MS PROG RPT: ADDITIONAL CREDIT TOTAL	27359
125	EPGGRD	Char	1		ELEM/MS PROG RPT: GRADE	23213
127	EPGNCLBSTAT	Char	43		ELEM/MS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)	27233
128	EPGPEERIDX	Num	8		ELEM/MS PROG RPT: PEER INDEX	24095
145	EPGPERSCOREW	Num	8		ELEM/MS PROG RPT: PERFORMANCE SCORE (WEIGHTED)	23189
146	EPGPRGSCOREW	Num	8		ELEM/MS PROG RPT: PROGRESS SCORE (WEIGHTED)	23190
141	EPGSFAAVG	Num	8		ELEM/MS PROG RPT: SAFETY (AVERAGE)	22936
143	EPGSAFCHS	Num	8		ELEM/MS PROG RPT: SAFETY (CITY HORIZON SCORE)	22936
142	EPGSAFPHS	Num	8		ELEM/MS PROG RPT: SAFETY (PEER HORIZON SCORE)	23033
148	EPGSCORE	Num	8		ELEM/MS PROG RPT: SCORE (TOTAL)	23213
126	EPGSQRSCORE	Char	49		ELEM/MS PROG RPT: SCHOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009)	27274
220	EXPS220002014	Num	8		FILE FLAG: SCHOOL-BASED EXPENDITURE INFORMATION (SCHMA)	9555
248	GEOID	Char	40	\$40.	CENSUS TRACT: STATE ID + COUNTY ID + CENSUS TRACT ID	24794

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
247	GEOID_NYC	Char	9	\$9.	CENSUS TRACT: COUNTY ID (1,2,3,4,5) + CENSUS TRACT ID - NYC.GOV SHAPE FILE	24794
249	GEOID_TIGER	Char	30	\$30.	CENSUS TRACT: COUNTY ID (061,005,047,081,085) + CENSUS TRACT ID - TIGER SHAPE FILE (ALL U.S.)	24794
156	HPGACAAVG	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)	27622
157	HPGACACHS	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)	27622
158	HPGACAPHS	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)	27683
153	HPGATTAVG	Num	8		HS PROG RPT: ATTENDANCE RATE (AVERAGE)	27621
154	HPGATTCHS	Num	8		HS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)	27668
155	HPGATTPHS	Num	8		HS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)	27683
159	HPGCOMAVG	Num	8		HS PROG RPT: COMMUNICATIONS (AVERAGE)	27622
160	HPGCOMCHS	Num	8		HS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)	27622
161	HPGCOMPHS	Num	8		HS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)	27683
162	HPGENGAVG	Num	8		HS PROG RPT: ENGAGEMENT (AVERAGE)	27622
163	HPGENGCHS	Num	8		HS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)	27622
164	HPGENGPHS	Num	8		HS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)	27683
168	HPGENVSCORE	Num	8		HS PROG RPT: ENVIRONMENT SCORE	29108
169	HPGENVSCOREW	Num	8		HS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)	28083
180	HPGEXTTOTPTS	Num	8		HS PROG RPT: SCORE (ADDITIONAL CREDIT TOTAL)	29300
182	HPGG08PROF	Num	8		HS PROG RPT: AVERAGE 8TH GRADE PROFICIENCY	28383
174	HPGGEN10CYR1AVG	Num	8		HS PROG RPT: % 1ST YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	27714
175	HPGGEN10CYR2AVG	Num	8		HS PROG RPT: % 2ND YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	27785
176	HPGGEN10CYR3AVG	Num	8		HS PROG RPT: % 3RD YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	27873
177	HPGGENREGREMAVG	Num	8		HS PROG RPT: COMPLETION RATE FOR REMAINING REGENTS (AVERAGE)	27881
149	HPGGRD	Char	1		HS PROG RPT: GRADE	28100
151	HPGNCLBSTAT	Char	43		HS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)	29272
152	HPGPEERIDX	Num	8		HS PROG RPT: PEER INDEX	28093
170	HPGPERDIP4AVG	Num	8		HS PROG RPT: 4-YEAR DIPLOMA RATE (AVERAGE)	28006
171	HPGPERDIP6AVG	Num	8		HS PROG RPT: 6-YEAR RATE DIPLOMA (AVERAGE)	28409
172	HPGPERSCORE	Num	8		HS PROG RPT: PERFORMANCE SCORE	29199
173	HPGPERSCOREW	Num	8		HS PROG RPT: PERFORMANCE SCORE (WEIGHTED)	28174
178	HPGPRGSCORE	Num	8		HS PROG RPT: PROGRESS SCORE	29108

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
179	HPGPRGSCOREW	Num	8		HS PROG RPT: PROGRESS SCORE (WEIGHTED)	28083
165	HPGSFAFAVG	Num	8		HS PROG RPT: SAFETY (AVERAGE)	27622
166	HPGSAFCHS	Num	8		HS PROG RPT: SAFETY (CITY HORIZON SCORE)	27622
167	HPGSAFPHS	Num	8		HS PROG RPT: SAFETY (PEER HORIZON SCORE)	27683
181	HPGSCORE	Num	8		HS PROG RPT: SCORE (TOTAL)	28174
150	HPGSQRSCORE	Char	49		HS PROG RPT: SCOO QUALITY REVIEW SCORE (ONLY THROUGH 2009)	29336
268	HSJHS	Num	8		FLAG: JUNIOR HIGH SCHOOL, BASED ON HIGHEST GRADE IN SCHOOL	22193
189	HSONUMCOHNYC	Num	8		HIGH SCHOOL OUTCOME: TOTAL IN COHORT (W/O DISCHARGES IN DENOM)	25770
190	HSONUMCOHTOT	Num	8		HIGH SCHOOL OUTCOME: TOTAL IN COHORT	28959
188	HSONUMDCHTOT	Num	8		HIGH SCHOOL OUTCOME: NUMBER DISCHARGED	28959
187	HSONUMDRPTOT	Num	8		HIGH SCHOOL OUTCOME: NUMBER DROPPED OUT	26106
185	HSONUMHSGTOT	Num	8		HIGH SCHOOL OUTCOME: NUMBER GRADUATED	26106
186	HSONUMSENTOT	Num	8		HIGH SCHOOL OUTCOME: NUMBER STILL ENROLLED	26106
194	HSOPCTDCHTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT DISCHARGED (W/ DISCHARGES IN DENOM)	28959
197	HSOPCTDRPNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT, NYC COHORT (W/O DISCHARGES IN DENOM)	26106
193	HSOPCTDRPTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT (W/ DISCHARGES IN DENOM)	28997
195	HSOPCTHSGNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT GRADUATED, NYC COHORT (W/O DISCHARGES IN DENOM)	26106
191	HSOPCTHSGTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT GRADUATED (W/ DISCHARGES IN DENOM)	28997
196	HSOPCTSENNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED, NYC COHORT (W/O DISCHARGES IN DENOM)	26106
192	HSOPCTSENTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED (W/ DISCHARGES IN DENOM)	28997
184	HSOSCHNAM	Char	35		HIGH SCHOOL OUTCOME: SCHOOL NAME	25689
198	HSOUTS220002015	Num	8		FILE FLAG: GRADUATION INFORMATION (SCHMA)	25689
269	HSSCHSAM2P2	Num	8	HSSCHSAM2F	JIM'S INDICATOR VARIABLE FOR HSCLOSURE PROJECT	0
37	JSREGS219962016	Num	8		FILE FLAG: SCHOOL ENROLLMENT INFORMATION (SCHMA)	0
223	LCGADD	Char	45		LCGMS: STREET ADDRESS	10499
233	LCGBLDCOD	Char	4		LCGMS: BUILDING CODE	10632
225	LCGGEODST	Num	8		LCGMS: GEOGRAPHICAL DISTRICT	18298
227	LCGGEOMCHADD	Char	25		LCGMS: ADDRESS WITH STREET NUMBER AND ZIP CODE CREATED INSIDE ARCGIS (MAY DIFFER FROM PRIMARY_ADDRESS OR ZIP)	18368
228	LCGGEOMCHTYP	Char	8		LCGMS: TYPE OF THE MATCH: AUTOMATIC (AUTOMATIC MATCHES, TIES AND UNMATCHES) OR MANUAL (ONLY UNMATCHES THAT WERE MANUALLY MATCHED)	18346

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
229	LCGGEOX	Num	8		LCGMS: LONGITUDE COORDINATE IN DECIMAL DEGREES	18368
230	LCGGEOY	Num	8		LCGMS: LATITUDE COORDINATE IN DECIMAL DEGREES	18368
235	LCGGRD	Char	44		LCGMS: ALL GRADES IN THE SCHOOL (STRING)	19198
236	LCGGRDFIN	Char	45		LCGMS: FINAL GRADE STRING	19344
234	LCGOPNDAT	Num	8	MMDDYY10.	LCGMS: DATE THE SCHOOL OPENED	14514
237	LCGS220032016	Num	8		FILE FLAG: SCHOOL-BASED LCGMS INFORMATION (SCHMA)	9723
231	LCGSCHCAT	Char	20		LCGMS: SCHOOL CATEGORY	10632
222	LCGSCHTYP	Char	20		LCGMS: SCHOOL TYPE	9733
232	LCGSTAT	Char	17		LCGMS: OPEN/CLOSED STATUS	10632
224	LCGZIP	Char	5		LCGMS: ZIP CODE	10504
238	NCESSCH	Char	12	\$12.	CCD: UNIQUE SCHOOL ID (NCES ASSIGNED)	18486
200	PPEXPOTPS	Num	8		PER PUPIL EXPENDITURE, OTPS: ALL FUNCTIONS	9555
199	PPEXPPERS	Num	8		PER PUPIL EXPENDITURE, PERSONNEL: ALL FUNCTIONS	9555
206	PPEXPTOTL	Num	8		PER PUPIL EXPENDITURE, TOTAL: ALL FUNCTIONS	9555
201	PPEXPTOTLFN100	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 100: DIR SRVCS TO SCHOOLS	9555
202	PPEXPTOTLFN200	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 200: REGIONAL COSTS	9944
203	PPEXPTOTLFN300	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 300: SYSTEM-WIDE COSTS	9982
204	PPEXPTOTLFN350	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 350: OTHR SYSWD OBLIGS	10031
205	PPEXPTOTLFN400	Num	8		PER PUPIL EXPENDITURE, TOTAL, FUNCTION 400: PASS-THROUGHS	10031
218	PPEXPTOTLGR452	Num	8		PER PUPIL EXPENDITURE, TOTAL, GRANT CODE 452: TITLE I	10031
207	PPEXPTOTLSV100	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 100: CLASSROOM INSTRUC.	9555
208	PPEXPTOTLSV200	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 200: INSTR SUPPORT SRVCS	9950
209	PPEXPTOTLSV400	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 400: SCHOOL LEADERSHIP	10031
210	PPEXPTOTLSV500	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 500: ANCILLARY SUPP SRVCS	9923
211	PPEXPTOTLSV600	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 600: BUILDING SERVICES	9981
212	PPEXPTOTLSV625	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 625: REGIONAL SUPPORT	10979
213	PPEXPTOTLSV700	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 700: INSTR SUPPORT/ADMIN	9985
214	PPEXPTOTLSV725	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 725: OTH REGIONAL CSTS	9976
215	PPEXPTOTLSV735	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 735: CENTRAL INSTR SUPPOR	9999

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
216	PPEXPTOTLSV750	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 750: CENTRAL ADMIN	9982
217	PPEXPTOTLSV800	Num	8		PER PUPIL EXPENDITURE, TOTAL, SERVICE 800: OTH SYST-WIDE OBLIG	10031
219	PPEXPTOTLTY100	Num	8		PER PUPIL EXPENDITURE, TOTAL, EXP TYPE CODE 100: TEACHERS	10031
60	SCHCLSS219962016	Num	8		FILE FLAG: OFFICIAL CLASS AND STUDENTS PER CLASS (SCHMA)	0
40	SCHGRDCONFIG	Num	8	GRDCONFIGF.	SCHOOL CHARACTERISTICS: GRADE CONFIGURATION, NO GRADES OUTSIDE OF RANGE (BASED ON ENR INFO)	980
39	SCHHIGRD	Num	8	HIGRDF.	SCHOOL CHARACTERISTICS: HIGHEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)	2376
4	SCHLEV	Num	8	SCHLEVF.	SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 10 CATEGORIES (BASED ON DOE JFORM)	5277
5	SCHLEV5	Num	8	SCHLEV5F.	SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 5 CATEGORIES (BASED ON DOE JFORM)	5277
38	SCHLOGRD	Num	8	LOGRDF.	SCHOOL CHARACTERISTICS: LOWEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)	2376
2	SCHNAM	Char	80		AVERAGE NUM OF STU PER CLASS: SCHOOL NAME	723
6	SCHS219962016	Num	8		FILE FLAG: SCHOOL IDENTIFIERS, TYPES, AND GRADE CONFIGURATIONS (SCHMA)	5277
41	SCHTYPE	Num	8	SCHTYPEF.	SCHOOL CHARACTERISTICS: SCHOOL TYPE, GRADE CONFIGURATION (DIST. 1-32), DIST. 75, AND DIST. 79 (BASED ON ENR INFO)	980
270	SPECHS	Num	8		FLAG: SPECIALIZED HS	0
183	SRCS220072013	Num	8		FILE FLAG: NYC SCHOOL PROGRESS REPORTS (SCHMA)	20751
96	STCELANUMTSTG03	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 3	17311
97	STCELANUMTSTG04	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 4	17428
98	STCELANUMTSTG05	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 5	17443
99	STCELANUMTSTG06	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 6	21569
100	STCELANUMTSTG07	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 7	23355
101	STCELANUMTSTG08	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 8	23336
102	STCELANUMTSTTOT	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, ALL GRADES	11971
103	STCELAAPCTL34G03	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3	17393
104	STCELAAPCTL34G04	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4	17505
105	STCELAAPCTL34G05	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5	17521
106	STCELAAPCTL34G06	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6	21664
107	STCELAAPCTL34G07	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7	23443
108	STCELAAPCTL34G08	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8	23425
109	STCELAAPCTL34TOT	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES	12008
110	STCMTHNUMTSTG03	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 3	17284

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
111	STCMTHNUMTSTG04	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 4	17394
112	STCMTHNUMTSTG05	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 5	17415
113	STCMTHNUMTSTG06	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 6	21521
114	STCMTHNUMTSTG07	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 7	23027
115	STCMTHNUMTSTG08	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 8	23331
116	STCMTHNUMTSTTOT	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, ALL GRADES	11899
117	STCMTHPCTL34G03	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3	17363
118	STCMTHPCTL34G04	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4	17475
119	STCMTHPCTL34G05	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5	17490
120	STCMTHPCTL34G06	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6	21613
121	STCMTHPCTL34G07	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7	23114
122	STCMTHPCTL34G08	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8	23429
123	STCMTHPCTL34TOT	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES	11933
124	STCS219992016	Num	8		FILE FLAG: NYC STATE TEST SCORES (SCHMA)	11849
7	XDBN	Char	6		DBN CORRECTED FOR DISTRICT DISCREPANCIES OR DUPLICATES IN SAME YEAR	0
8	XDBN_FLAG	Num	8		FLAG - XDBN	0
3	YEAR	Num	8	4.	SCHOOL YEAR (AS OF JUNE)	0
251	schma19962016	Num	8		FILE FLAG: FROM THE SCHMA19962016 FILE	0

Variables in Creation Order

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
1	DBN	Char	8	\$6.	DISTRICT-BOROUGH-SCHOOL NUMBER	0
2	SCHNAM	Char	80		AVERAGE NUM OF STU PER CLASS: SCHOOL NAME	723
3	YEAR	Num	8	4.	SCHOOL YEAR (AS OF JUNE)	0
4	SCHLEV	Num	8	SCHLEVF.	SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 10 CATEGORIES (BASED ON DOE JFORM)	5277
5	SCHLEV5	Num	8	SCHLEV5F.	SCHOOL CHARACTERISTICS: SCHOOL LEVEL (DOE), 5 CATEGORIES (BASED ON DOE JFORM)	5277
6	SCHS219962016	Num	8		FILE FLAG: SCHOOL IDENTIFIERS, TYPES, AND GRADE CONFIGURATIONS (SCHMA)	5277
7	XDBN	Char	6		DBN CORRECTED FOR DISTRICT DISCREPANCIES OR DUPLICATES IN SAME YEAR	0
8	XDBN_FLAG	Num	8		FLAG - XDBN	0
9	ENRNUMPRK	Num	8		ENROLLMENT: NUMBER PRE-KINDERGARTEN	0
10	ENRNUMKID	Num	8		ENROLLMENT: NUMBER KINDERGARTEN	0
11	ENRNUMG01	Num	8		ENROLLMENT: NUMBER GRADE 1	0
12	ENRNUMG02	Num	8		ENROLLMENT: NUMBER GRADE 2	0
13	ENRNUMG03	Num	8		ENROLLMENT: NUMBER GRADE 3	0
14	ENRNUMG04	Num	8		ENROLLMENT: NUMBER GRADE 4	0
15	ENRNUMG05	Num	8		ENROLLMENT: NUMBER GRADE 5	0
16	ENRNUMG06	Num	8		ENROLLMENT: NUMBER GRADE 6	0
17	ENRNUMG07	Num	8		ENROLLMENT: NUMBER GRADE 7	0
18	ENRNUMG08	Num	8		ENROLLMENT: NUMBER GRADE 8	0
19	ENRNUMG09	Num	8		ENROLLMENT: NUMBER GRADE 9	0
20	ENRNUMG10	Num	8		ENROLLMENT: NUMBER GRADE 10	0
21	ENRNUMG11	Num	8		ENROLLMENT: NUMBER GRADE 11	0
22	ENRNUMG12	Num	8		ENROLLMENT: NUMBER GRADE 12	0
23	ENRNUMOHS	Num	8		ENROLLMENT: NUMBER ALL ALT. HS PROGRAMS	0
24	ENRNUMSPD	Num	8		ENROLLMENT: NUMBER ALL SPECIAL EDUCATION	0
25	ENRNUMTOT	Num	8		ENROLLMENT: TOTAL	0
26	ENRNUMASI	Num	8		ENROLLMENT: NUMBER ASIAN	4804
27	ENRNUMHIS	Num	8		ENROLLMENT: NUMBER HISPANIC	4804
28	ENRNUMAFM	Num	8		ENROLLMENT: NUMBER BLACK	4804
29	ENRNUMWHT	Num	8		ENROLLMENT: NUMBER WHITE	4804
30	ENRNUMOTH	Num	8		ENROLLMENT: NUMBER OTHER	27074
31	ENRNUMFEM	Num	8		ENROLLMENT: NUMBER FEMALE	4804
32	ENRNUMMAL	Num	8		ENROLLMENT: NUMBER MALE	4804
33	ENRNUMELL	Num	8		ENROLLMENT: NUMBER ELL	27074
34	ENRNUMPOV	Num	8		ENROLLMENT: NUMBER WITH POVERTY-INDICATOR	27074
35	ENRNUMAMI	Num	8		ENROLLMENT: NUMBER AMER. IND.	8075
36	ENRNUMGEN	Num	8		ENROLLMENT: NUMBER ALL REGULAR EDUCATION	0
37	JSREGS219962016	Num	8		FILE FLAG: SCHOOL ENROLLMENT INFORMATION (SCHMA)	0

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
38	SCHLOGRD	Num	8	LOGRDF.	SCHOOL CHARACTERISTICS: LOWEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)	2376
39	SCHHIGRD	Num	8	HIGRDF.	SCHOOL CHARACTERISTICS: HIGHEST GRADE WITH ENROLLMENT OF 10+ (BASED ON ENR INFO)	2376
40	SCHGRDCONFIG	Num	8	GRDCONFIGF.	SCHOOL CHARACTERISTICS: GRADE CONFIGURATION, NO GRADES OUTSIDE OF RANGE (BASED ON ENR INFO)	980
41	SCHTYPE	Num	8	SCHTYPEF.	SCHOOL CHARACTERISTICS: SCHOOL TYPE, GRADE CONFIGURATION (DIST. 1-32), DIST. 75, AND DIST. 79 (BASED ON ENR INFO)	980
42	CLSNUMPRK	Num	8		NUMBER OF CLASSES: PREKINDERGARTEN	20421
43	CLSNUMKID	Num	8		NUMBER OF CLASSES: KINDERGARTEN	15372
44	CLSNUMG01	Num	8		NUMBER OF CLASSES: GRADE 1	15459
45	CLSNUMG02	Num	8		NUMBER OF CLASSES: GRADE 2	15693
46	CLSNUMG03	Num	8		NUMBER OF CLASSES: GRADE 3	15826
47	CLSNUMG04	Num	8		NUMBER OF CLASSES: GRADE 4	15816
48	CLSNUMG05	Num	8		NUMBER OF CLASSES: GRADE 5	20346
49	CLSNUMG06	Num	8		NUMBER OF CLASSES: GRADE 6	22288
50	CLSNUMG07	Num	8		NUMBER OF CLASSES: GRADE 7	22514
51	CLSNUMG08	Num	8		NUMBER OF CLASSES: GRADE 8	23173
52	CLSNUMG09	Num	8		NUMBER OF CLASSES: GRADE 9	23432
53	CLSNUMG10	Num	8		NUMBER OF CLASSES: GRADE 10	23958
54	CLSNUMG11	Num	8		NUMBER OF CLASSES: GRADE 11	24290
55	CLSNUMG12	Num	8		NUMBER OF CLASSES: GRADE 12	30175
56	CLSNUMOHS	Num	8		NUMBER OF CLASSES: OTHER HIGH SCHOOLS	14466
57	CLSNUMSPD	Num	8		NUMBER OF CLASSES: ALL SPECIAL EDUCATION	7776
58	CLSNUMGEN	Num	8		NUMBER OF CLASSES: ALL GENERAL/REGULAR EDUCATION	2437
59	CLSNUMTOT	Num	8		NUMBER OF CLASSES: ALL GRADES/PROGRAMS	1085
60	SCHCLSS219962016	Num	8		FILE FLAG: OFFICIAL CLASS AND STUDENTS PER CLASS (SCHMA)	0
61	CLSAVGPRK	Num	8		AVERAGE NUM OF STU PER CLASS: PREKINDERGARTEN (ENRNUM/CLSNUM)	20424
62	CLSAVGKID	Num	8		AVERAGE NUM OF STU PER CLASS: KINDERGARTEN (ENRNUM/CLSNUM)	15373
63	CLSAVGG01	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 1 (ENRNUM/CLSNUM)	15460
64	CLSAVGG02	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 2 (ENRNUM/CLSNUM)	15693
65	CLSAVGG03	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 3 (ENRNUM/CLSNUM)	15828
66	CLSAVGG04	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 4 (ENRNUM/CLSNUM)	15818
67	CLSAVGG05	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 5 (ENRNUM/CLSNUM)	20346
68	CLSAVGG06	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 6 (ENRNUM/CLSNUM)	22289

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
69	CLSAVGG07	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 7 (ENRNUM/CLSNUM)	22514
70	CLSAVGG08	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 8 (ENRNUM/CLSNUM)	23175
71	CLSAVGG09	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 9 (ENRNUM/CLSNUM)	23434
72	CLSAVGG10	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 10 (ENRNUM/CLSNUM)	23958
73	CLSAVGG11	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 11 (ENRNUM/CLSNUM)	24291
74	CLSAVGG12	Num	8		AVERAGE NUM OF STU PER CLASS: GRADE 12 (ENRNUM/CLSNUM)	30186
75	CLSAVGHOHS	Num	8		AVERAGE NUM OF STU PER CLASS: OTHER HIGH SCHOOLS (ENRNUM/CLSNUM)	14493
76	CLSAVGSPD	Num	8		AVERAGE NUM OF STU PER CLASS: ALL SPECIAL EDUCATION (ENRNUM/CLSNUM)	7802
77	CLSAVGGEN	Num	8		AVERAGE NUM OF STU PER CLASS: ALL GENERAL/REGULAR EDUCATION (ENRNUM/CLSNUM)	25902
78	CLSAVGTOT	Num	8		AVERAGE NUM OF STU PER CLASS: ALL GRADES/PROGRAMS (ENRNUM/CLSNUM)	1085
79	ATTSCHNAM	Char	48		SCH ATTENDANCE RATE: SCHOOL NAME	1881
80	ATTPCTPRK	Num	8	8.1	SCH ATTENDANCE RATE: PRE_KINDERGARTEN	20398
81	ATTPCTKID	Num	8	8.1	SCH ATTENDANCE RATE: KINDERGARTEN	15328
82	ATTPCTG01	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 1	15349
83	ATTPCTG02	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 2	15443
84	ATTPCTG03	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 3	15662
85	ATTPCTG04	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 4	15782
86	ATTPCTG05	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 5	15753
87	ATTPCTG06	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 6	19786
88	ATTPCTG07	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 7	22157
89	ATTPCTG08	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 8	22421
90	ATTPCTG09	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 9	22899
91	ATTPCTG10	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 10	23274
92	ATTPCTG11	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 11	23816
93	ATTPCTG12	Num	8	8.1	SCH ATTENDANCE RATE: GRADE 12	24175
94	ATTPCTTOT	Num	8	8.1	SCH ATTENDANCE RATE: TOTAL	1881
95	ATTS219962016	Num	8		FILE FLAG: ATTENDANCE INFORMATION (SCHMA)	1881
96	STCELANUMTSTG03	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 3	17311
97	STCELANUMTSTG04	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 4	17428
98	STCELANUMTSTG05	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 5	17443
99	STCELANUMTSTG06	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 6	21569
100	STCELANUMTSTG07	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 7	23355
101	STCELANUMTSTG08	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, GRADE 8	23336
102	STCELANUMTSTTOT	Num	8		ELA STATE TEST, NYC: NUMBER TESTED, ALL GRADES	11971

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
103	STCELAPCTL34G03	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3	17393
104	STCELAPCTL34G04	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4	17505
105	STCELAPCTL34G05	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5	17521
106	STCELAPCTL34G06	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6	21664
107	STCELAPCTL34G07	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7	23443
108	STCELAPCTL34G08	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8	23425
109	STCELAPCTL34TOT	Num	8		ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES	12008
110	STCMTHNUMTSTG03	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 3	17284
111	STCMTHNUMTSTG04	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 4	17394
112	STCMTHNUMTSTG05	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 5	17415
113	STCMTHNUMTSTG06	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 6	21521
114	STCMTHNUMTSTG07	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 7	23027
115	STCMTHNUMTSTG08	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, GRADE 8	23331
116	STCMTHNUMTSTTOT	Num	8		MATH STATE TEST, NYC: NUMBER TESTED, ALL GRADES	11899
117	STCMTHPCTL34G03	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3	17363
118	STCMTHPCTL34G04	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4	17475
119	STCMTHPCTL34G05	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5	17490
120	STCMTHPCTL34G06	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6	21613
121	STCMTHPCTL34G07	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7	23114
122	STCMTHPCTL34G08	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8	23429
123	STCMTHPCTL34TOT	Num	8		MATH STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES	11933
124	STCS219992016	Num	8		FILE FLAG: NYC STATE TEST SCORES (SCHMA)	11849
125	EPGGRD	Char	1		ELEM/MS PROG RPT: GRADE	23213
126	EPGSQRSCORE	Char	49		ELEM/MS PROG RPT: SCHOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009)	27274
127	EPGNCLBSTAT	Char	43		ELEM/MS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)	27233
128	EPGPEERIDX	Num	8		ELEM/MS PROG RPT: PEER INDEX	24095
129	EPGATTAVG	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (AVERAGE)	22936
130	EPGATTPHS	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)	23033
131	EPGATTCHS	Num	8		ELEM/MS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)	22936

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
132	EPGACAAVG	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)	22936
133	EPGACAPHS	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)	23033
134	EPGACACHS	Num	8		ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)	22936
135	EPGCOMAVG	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (AVERAGE)	22936
136	EPGCOMPHS	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)	23033
137	EPGCOMCHS	Num	8		ELEM/MS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)	22936
138	EPGENGAVG	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (AVERAGE)	22936
139	EPGENGPHS	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)	23033
140	EPGENGCHS	Num	8		ELEM/MS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)	22936
141	EPGSAAVG	Num	8		ELEM/MS PROG RPT: SAFETY (AVERAGE)	22936
142	EPGSAFPHS	Num	8		ELEM/MS PROG RPT: SAFETY (PEER HORIZON SCORE)	23033
143	EPGSAFCHS	Num	8		ELEM/MS PROG RPT: SAFETY (CITY HORIZON SCORE)	22936
144	EPGENVSCOREW	Num	8		ELEM/MS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)	23188
145	EPGPERSCOREW	Num	8		ELEM/MS PROG RPT: PERFORMANCE SCORE (WEIGHTED)	23189
146	EPGPRGSCOREW	Num	8		ELEM/MS PROG RPT: PROGRESS SCORE (WEIGHTED)	23190
147	EPGEEXTTOTPTS	Num	8		ELEM/MS PROG RPT: ADDITIONAL CREDIT TOTAL	27359
148	EPGSCORE	Num	8		ELEM/MS PROG RPT: SCORE (TOTAL)	23213
149	HPGGRD	Char	1		HS PROG RPT: GRADE	28100
150	HPGSQRSCORE	Char	49		HS PROG RPT: SCOOL QUALITY REVIEW SCORE (ONLY THROUGH 2009)	29336
151	HPGNCLBSTAT	Char	43		HS PROG RPT: FEDERAL ACCOUNTABILITY STATUS (ONLY THROUGH 2009)	29272
152	HPGPEERINDX	Num	8		HS PROG RPT: PEER INDEX	28093
153	HPGATTAVG	Num	8		HS PROG RPT: ATTENDANCE RATE (AVERAGE)	27621
154	HPGATTCHS	Num	8		HS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)	27668
155	HPGATTPHS	Num	8		HS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)	27683
156	HPGACAAVG	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)	27622
157	HPGACACHS	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)	27622
158	HPGACAPHS	Num	8		HS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)	27683
159	HPGCOMAVG	Num	8		HS PROG RPT: COMMUNICATIONS (AVERAGE)	27622
160	HPGCOMCHS	Num	8		HS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)	27622
161	EPGCOMPHS	Num	8		HS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)	27683
162	EPGENGAVG	Num	8		HS PROG RPT: ENGAGEMENT (AVERAGE)	27622
163	EPGENGCHS	Num	8		HS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)	27622
164	EPGENGPHS	Num	8		HS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)	27683
165	EPGSAAVG	Num	8		HS PROG RPT: SAFETY (AVERAGE)	27622
166	EPGSAFCHS	Num	8		HS PROG RPT: SAFETY (CITY HORIZON SCORE)	27622

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT	LABEL	NMISS
167	HPGSAFPHS	Num	8		HS PROG RPT: SAFETY (PEER HORIZON SCORE)	27683
168	HPGENVSCORE	Num	8		HS PROG RPT: ENVIRONMENT SCORE	29108
169	HPGENVSCOREW	Num	8		HS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)	28083
170	HPGPERDIP4AVG	Num	8		HS PROG RPT: 4-YEAR DIPLOMA RATE (AVERAGE)	28006
171	HPGPERDIP6AVG	Num	8		HS PROG RPT: 6-YEAR RATE DIPLOMA (AVERAGE)	28409
172	HPGPERSCORE	Num	8		HS PROG RPT: PERFORMANCE SCORE	29199
173	HPGPERSCOREW	Num	8		HS PROG RPT: PERFORMANCE SCORE (WEIGHTED)	28174
174	HPGGEN10CYR1AVG	Num	8		HS PROG RPT: % 1ST YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	27714
175	HPGGEN10CYR2AVG	Num	8		HS PROG RPT: % 2ND YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	27785
176	HPGGEN10CYR3AVG	Num	8		HS PROG RPT: % 3RD YEAR GEN STUDENTS EARNING 10+ CREDITS (AVERAGE)	27873
177	HPGGENREGREMAVG	Num	8		HS PROG RPT: COMPLETION RATE FOR REMAINING REGENTS (AVERAGE)	27881
178	HPGPRGSCORE	Num	8		HS PROG RPT: PROGRESS SCORE	29108
179	HPGPRGSCOREW	Num	8		HS PROG RPT: PROGRESS SCORE (WEIGHTED)	28083
180	HPGEEXTTOTPTS	Num	8		HS PROG RPT: SCORE (ADDITIONAL CREDIT TOTAL)	29300
181	HPGSCORE	Num	8		HS PROG RPT: SCORE (TOTAL)	28174
182	HPGG08PROF	Num	8		HS PROG RPT: AVERAGE 8TH GRADE PROFICIENCY	28383
183	SRCS220072013	Num	8		FILE FLAG: NYC SCHOOL PROGRESS REPORTS (SCHMA)	20751
184	HSOSCHNAM	Char	35		HIGH SCHOOL OUTCOME: SCHOOL NAME	25689
185	HSONUMHSGTOT	Num	8		HIGH SCHOOL OUTCOME: NUMBER GRADUATED	26106
186	HSONUMSENTOT	Num	8		HIGH SCHOOL OUTCOME: NUMBER STILL ENROLLED	26106
187	HSONUMDRPTOT	Num	8		HIGH SCHOOL OUTCOME: NUMBER DROPPED OUT	26106
188	HSONUMDCHTOT	Num	8		HIGH SCHOOL OUTCOME: NUMBER DISCHARGED	28959
189	HSONUMCOHNYC	Num	8		HIGH SCHOOL OUTCOME: TOTAL IN COHORT (W/O DISCHARGES IN DENOM)	25770
190	HSONUMCOHTOT	Num	8		HIGH SCHOOL OUTCOME: TOTAL IN COHORT	28959
191	HSOPCTHSGTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT GRADUATED (W/ DISCHARGES IN DENOM)	28997
192	HSOPCTSENTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED (W/ DISCHARGES IN DENOM)	28997
193	HSOPCTDRPTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT (W/ DISCHARGES IN DENOM)	28997
194	HSOPCTDCHTOT	Num	8		HIGH SCHOOL OUTCOME: PERCENT DISCHARGED (W/ DISCHARGES IN DENOM)	28959
195	HSOPCTHSGNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT GRADUATED, NYC COHORT (W/O DISCHARGES IN DENOM)	26106
196	HSOPCTSENNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED, NYC COHORT (W/O DISCHARGES IN DENOM)	26106
197	HSOPCTDRPNYC	Num	8		HIGH SCHOOL OUTCOME: PERCENT DROPPED OUT, NYC COHORT (W/O DISCHARGES IN DENOM)	26106
198	HSOUTS220002015	Num	8		FILE FLAG: GRADUATION INFORMATION (SCHMA)	25689
199	PPEXPPERS	Num	8		PER PUPIL EXPENDITURE, PERSONNEL: ALL FUNCTIONS	9555

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT
200	PPEXPOTPS	Num	8	
201	PPEXPTOTLFN100	Num	8	
202	PPEXPTOTLFN200	Num	8	
203	PPEXPTOTLFN300	Num	8	
204	PPEXPTOTLFN350	Num	8	
205	PPEXPTOTLFN400	Num	8	
206	PPEXPTOTL	Num	8	
207	PPEXPTOTLSV100	Num	8	
208	PPEXPTOTLSV200	Num	8	
209	PPEXPTOTLSV400	Num	8	
210	PPEXPTOTLSV500	Num	8	
211	PPEXPTOTLSV600	Num	8	
212	PPEXPTOTLSV625	Num	8	
213	PPEXPTOTLSV700	Num	8	
214	PPEXPTOTLSV725	Num	8	
215	PPEXPTOTLSV735	Num	8	
216	PPEXPTOTLSV750	Num	8	
217	PPEXPTOTLSV800	Num	8	
218	PPEXPTOTLGR452	Num	8	

LABEL	NMISS
PER PUPIL EXPENDITURE, OTPS: ALL FUNCTIONS	9555
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 100: DIR SRVCS TO SCHOOLS	9555
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 200: REGIONAL COSTS	9944
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 300: SYSTEM-WIDE COSTS	9982
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 350: OTHR SYSWD OBLIGS	10031
PER PUPIL EXPENDITURE, TOTAL, FUNCTION 400: PASS-THROUGHS	10031
PER PUPIL EXPENDITURE, TOTAL: ALL FUNCTIONS	9555
PER PUPIL EXPENDITURE, TOTAL, SERVICE 100: CLASSROOM INSTRUC.	9555
PER PUPIL EXPENDITURE, TOTAL, SERVICE 200: INSTR SUPPORT SRVCS	9950
PER PUPIL EXPENDITURE, TOTAL, SERVICE 400: SCHOOL LEADERSHIP	10031
PER PUPIL EXPENDITURE, TOTAL, SERVICE 500: ANCILLARY SUPP SRVCS	9923
PER PUPIL EXPENDITURE, TOTAL, SERVICE 600: BUILDING SERVICES	9981
PER PUPIL EXPENDITURE, TOTAL, SERVICE 625: REGIONAL SUPPORT	10979
PER PUPIL EXPENDITURE, TOTAL, SERVICE 700: INSTR SUPPORT/ADMIN	9985
PER PUPIL EXPENDITURE, TOTAL, SERVICE 725: OTH REGIONAL CSTS	9976
PER PUPIL EXPENDITURE, TOTAL, SERVICE 735: CENTRAL INSTR SUPPOR	9999
PER PUPIL EXPENDITURE, TOTAL, SERVICE 750: CENTRAL ADMIN	9982
PER PUPIL EXPENDITURE, TOTAL, SERVICE 800: OTH SYST-WIDE OBLIG	10031
PER PUPIL EXPENDITURE, TOTAL, GRANT CODE 452: TITLE I	10031

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT
219	PPEXPTOTLTY100	Num	8	
220	EXPS220002014	Num	8	
221	BEDSCODE	Char	12	
222	LCGSCHTYP	Char	20	
223	LCGADD	Char	45	
224	LCGZIP	Char	5	
225	LCGGEO DST	Num	8	
226	BDS	Char	12	
227	LCGGEO MCHADD	Char	25	
228	LCGGEO MCHTYP	Char	8	
229	LCGGEO X	Num	8	
230	LCGGEO Y	Num	8	
231	LCGSCHCAT	Char	20	
232	LCGSTAT	Char	17	
233	LCGBLDCOD	Char	4	
234	LCGOPNDAT	Num	8	MMDDYY10.
235	LCGGRD	Char	44	
236	LCGGRDFIN	Char	45	

LABEL	NMISS
PER PUPIL EXPENDITURE, TOTAL, EXP TYPE CODE 100: TEACHERS	10031
FILE FLAG: SCHOOL-BASED EXPENDITURE INFORMATION (SCHMA)	9555
LCGMS: BEDS CODE	10439
LCGMS: SCHOOL TYPE	9733
LCGMS: STREET ADDRESS	10499
LCGMS: ZIP CODE	10504
LCGMS: GEOGRAPHICAL DISTRICT	18298
LCGMS: BOROUGH-DISTRICT-SCHOOL NUMBER	29449
LCGMS: ADDRESS WITH STREET NUMBER AND ZIP CODE CREATED INSIDE ARCGIS (MAY DIFFER FROM PRIMARY_ADDRESS OR ZIP)	18368
LCGMS: TYPE OF THE MATCH: AUTOMATIC (AUTOMATIC MATCHES, TIES AND UNMATCHES) OR MANUAL (ONLY UNMATCHES THAT WERE MANUALLY MATCHED)	18346
LCGMS: LONGITUDE COORDINATE IN DECIMAL DEGREES	18368
LCGMS: LATITUDE COORDINATE IN DECIMAL DEGREES	18368
LCGMS: SCHOOL CATEGORY	10632
LCGMS: OPEN/CLOSED STATUS	10632
LCGMS: BUILDING CODE	10632
LCGMS: DATE THE SCHOOL OPENED	14514
LCGMS: ALL GRADES IN THE SCHOOL (STRING)	19198
LCGMS: FINAL GRADE STRING	19344

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

NUM	VARIABLE	TYPE	LEN	FORMAT
237	LCGS220032016	Num	8	
238	NCESSCH	Char	12	\$12.
239	CCDENRNUMFLN	Num	8	
240	CCDENRNUMRLN	Num	8	
241	CCDENUMFTE	Num	8	
242	CCDENRNUMFRL	Num	8	
243	CCDENRS219992012	Num	8	
244	DMGPCTELLTOT	Num	8	
245	DMGNUMELLTOT	Num	8	
246	DMGS220062012	Num	8	
247	GEOID_NYC	Char	9	\$9.
248	GEOID	Char	40	\$40.
249	GEOID_TIGER	Char	30	\$30.
250	CENSUSXWALK	Num	8	
251	schma19962016	Num	8	
252	BOROUGH	Char	6	
253	DISTRICT	Char	6	
254	BN	Char	6	
255	CTMSCH	Num	8	

LABEL	NMISS
FILE FLAG: SCHOOL-BASED LCGMS INFORMATION (SCHMA)	9723
CCD: UNIQUE SCHOOL ID (NCES ASSIGNED)	18486
CCD: NUMBER OF STUDENTS ELIGIBLE FOR FREE LUNCH ONLY (NOT RELIABLE FOR 2003-2005)	21040
CCD: NUMBER OF STUDENTS ELIGIBLE FOR REDUCED-PRICED LUNCH ONLY (NOT RELIABLE FOR 2003-2005)	21541
CCD: CLASSROOM TEACHERS (FTE)	18512
CCD: NUMBER STUDENTS ELIGIBLE FOR THE FREE OR REDUCED-PRICED LUNCH (NOT RELIABLE FOR 2003-2005)	21040
DUMMY VARIABLE: FROM THE CCDENRS219992012 FILE	18486
SCHOOL CHARACTERISTICS: ENROLLMENT -- PERCENT ELL	20506
SCHOOL CHARACTERISTICS: ENROLLMENT -- ELL	20582
DUMMY VARIABLE: FROM THE DMGS220062012 SUBFILE (FROM DMGS220062012)	20077
CENSUS TRACT: COUNTY ID (1,2,3,4,5) + CENSUS TRACT ID - NYC.GOV SHAPE FILE	24794
CENSUS TRACT: STATE ID + COUNTY ID + CENSUS TRACT ID	24794
CENSUS TRACT: COUNTY ID (061,005,047,081,085) + CENSUS TRACT ID - TIGER SHAPE FILE (ALL U.S.)	24794
FILE FLAG: IN CENSUS TRACT DBN XWALK	24794
FILE FLAG: FROM THE SCHMA19962016 FILE	0
SCHOOL BOROUGH (FROM DBN)	0
SCHOOL DISTRICT (FROM DBN)	0
BOROUGH-SCHOOL NUMBER	0
FLAG - CONSORTIUM SCHOOL	0

**THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017**

NUM	VARIABLE	TYPE	LEN	FORMAT
256	BNLONG_NUMDIST	Num	8	
257	BNLONG_BNDUP	Num	8	
258	BNLONG_DISTDUP	Num	8	
259	BNLONG	Char	6	
260	BNLONG_FIXED	Num	8	
261	BNLONG_YRFIRST	Num	8	
262	BNLONG_YRLAST	Num	8	
263	BNLONG_TOTALYRS	Num	8	
264	BNLONG_PHASEDOUT19962016	Num	8	
265	BNLONG_PHASEDIN19962016	Num	8	
266	BNLONG_CONTOPERATE19962016	Num	8	
267	CBO	Num	8	
268	HSJHS	Num	8	
269	HSSCHSAMP2	Num	8	HSSCHSAMP2F.
270	SPECHS	Num	8	

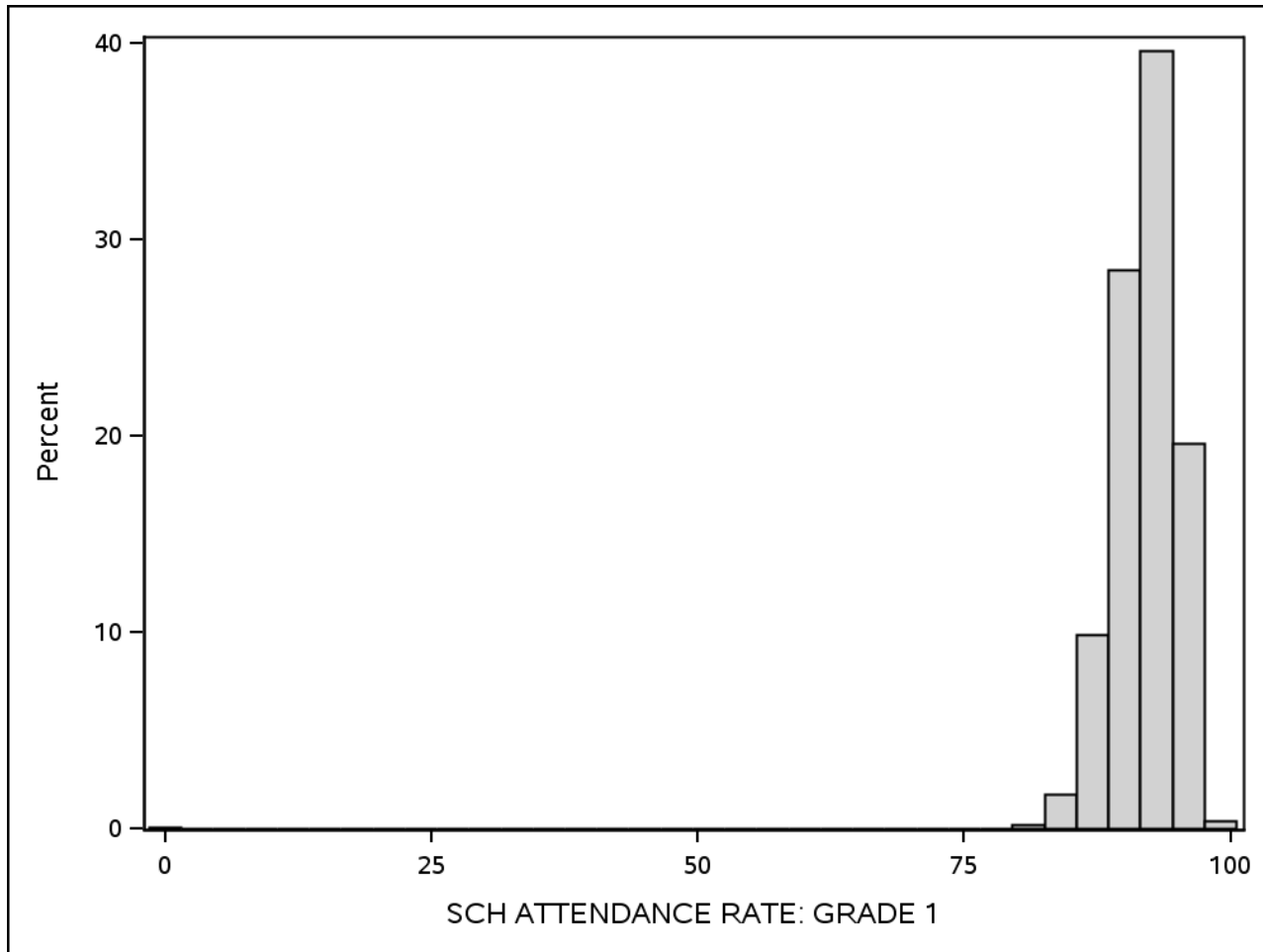
LABEL	NMISS
NUMBER OF DISTRICTS ASSOCIATED WITH BN OVER YEARS	0
BN DUPLICATE WITHIN A YEAR	0
BN DISTRICT DUPLICATE WITHIN A YEAR	0
SCHOOL BOROUGH INDICATOR THAT ALLOWS LONGITUDINAL ANALYSIS	642
FLAG: INDICATES DELETIONS TO MAKE BNLONG UNIQUE	0
LOWEST YEAR OF BNLONG IN SCHMA	0
HIGHEST YEAR OF BNLONG IN SCHMA	0
TOTAL NUMBER OF YEARS	642
SCHOOL WAS PHASED OUT BEFORE 2016	0
SCHOOL WAS PHASED IN AFTER 1996	0
SCHOOL OPERATED CONTINUOUSLY BETWEEN 1996 AND 2016	0
FLAG: COMMUNITY BASED ORGANIZATION	0
FLAG: JUNIOR HIGH SCHOOL, BASED ON HIGHEST GRADE IN SCHOOL	22193
JIM'S INDICATOR VARIABLE FOR HSCLOSURE PROJECT	0
FLAG: SPECIALIZED HS	0

MEANS OF ATTPCTG01

Analysis Variable : ATTPCTG01 SCH ATTENDANCE RATE: GRADE 1

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
14996	15349	91.90	3.69	0.00	92.29	100.00	-10.24	242.95	86.95	90.09	94.13	95.95

HISTOGRAM OF ATTPCTG01

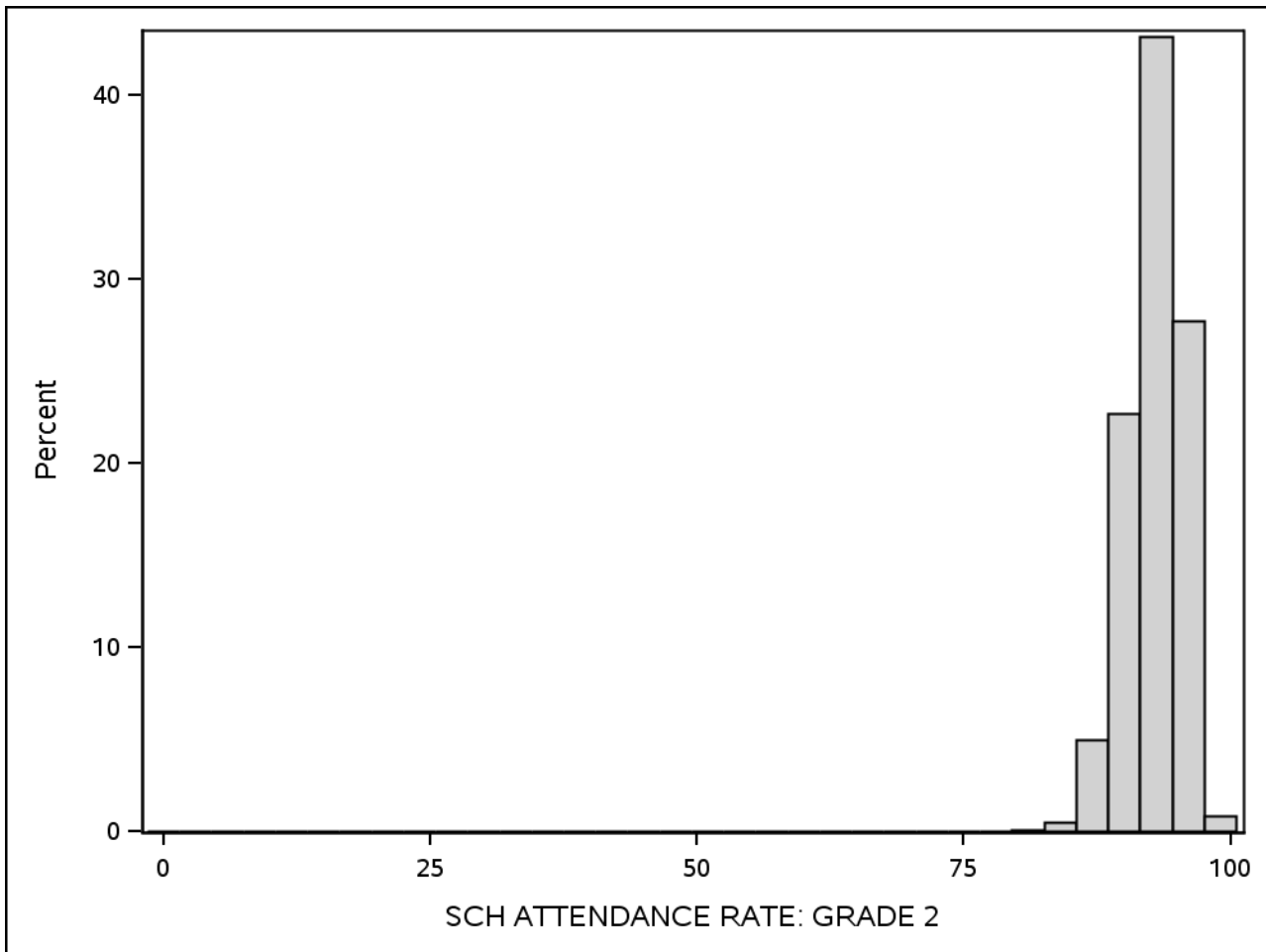


MEANS OF ATTPCTG02

Analysis Variable : ATTPCTG02 SCH ATTENDANCE RATE: GRADE 2

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
14902	15443	92.78	3.26	0.00	93.13	100.00	-11.05	294.41	88.29	91.21	94.73	96.39

HISTOGRAM OF ATTPCTG02

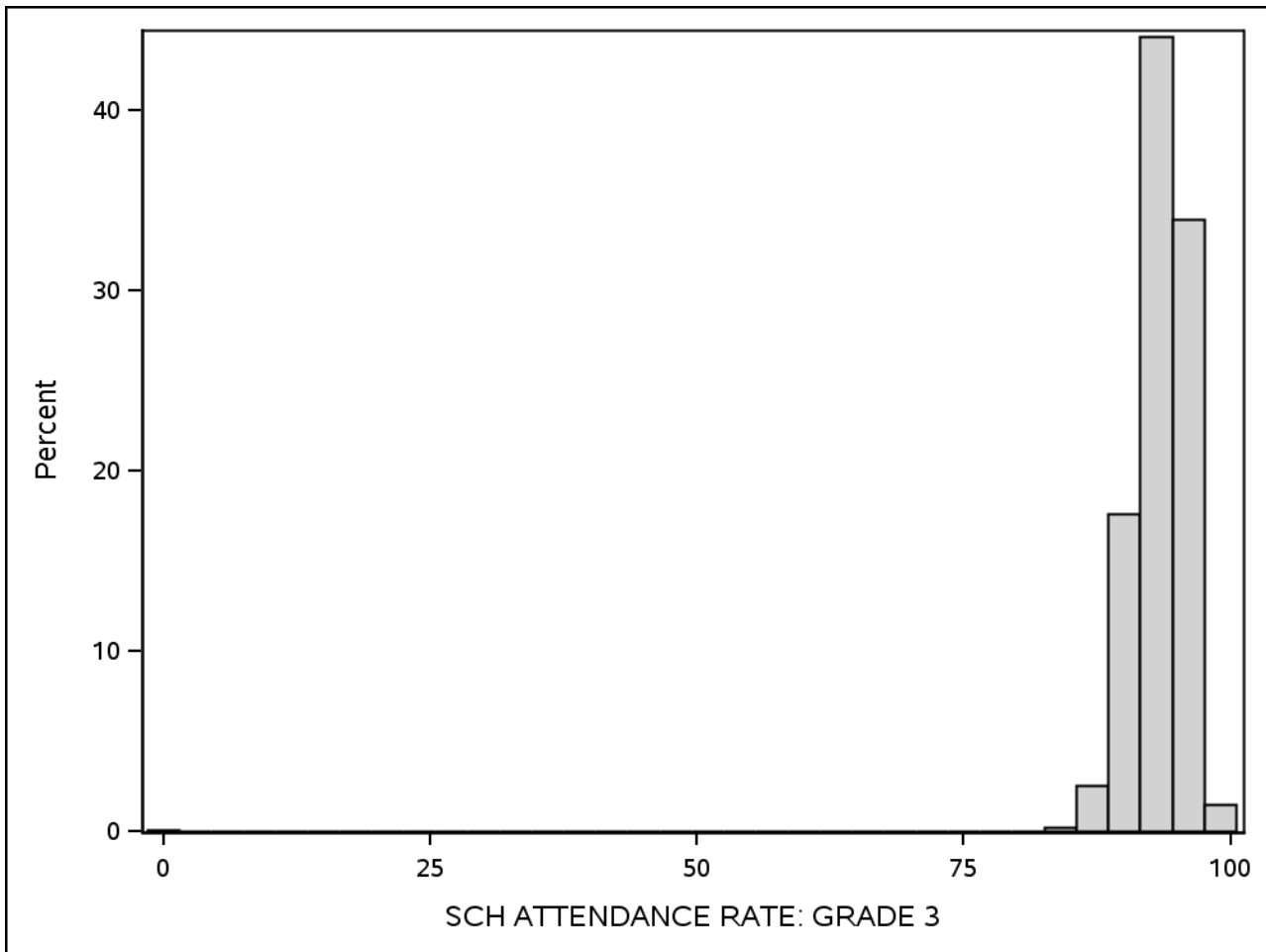


MEANS OF ATTPCTG03

Analysis Variable : ATTPCTG03 SCH ATTENDANCE RATE: GRADE 3

<i>N</i>	<i>Miss</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>	<i>Skewness</i>	<i>Kurtosis</i>	<i>5th Pctl</i>	<i>25th Pctl</i>	<i>75th Pctl</i>	<i>95th Pctl</i>
14683	15662	93.26	3.90	0.00	93.60	100.00	-14.43	325.11	89.23	91.89	95.09	96.71

HISTOGRAM OF ATTPCTG03

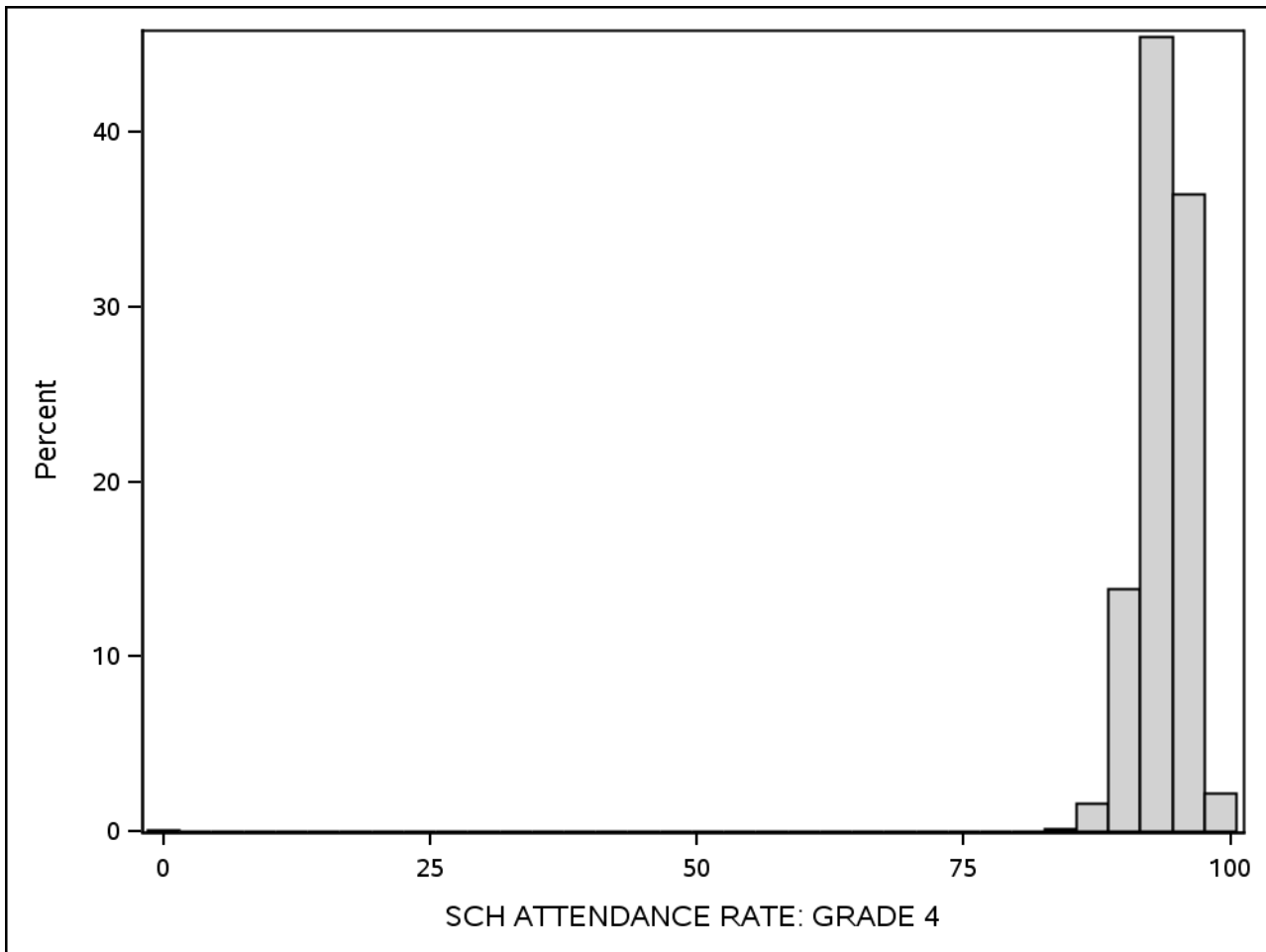


MEANS OF ATTPCTG04

Analysis Variable : ATTPCTG04 SCH ATTENDANCE RATE: GRADE 4

<i>N</i>	<i>Miss</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>	<i>Skewness</i>	<i>Kurtosis</i>	<i>5th Pctl</i>	<i>25th Pctl</i>	<i>75th Pctl</i>	<i>95th Pctl</i>
14563	15782	93.52	4.32	0.00	93.87	100.00	-15.20	312.98	89.76	92.30	95.24	96.94

HISTOGRAM OF ATTPCTG04

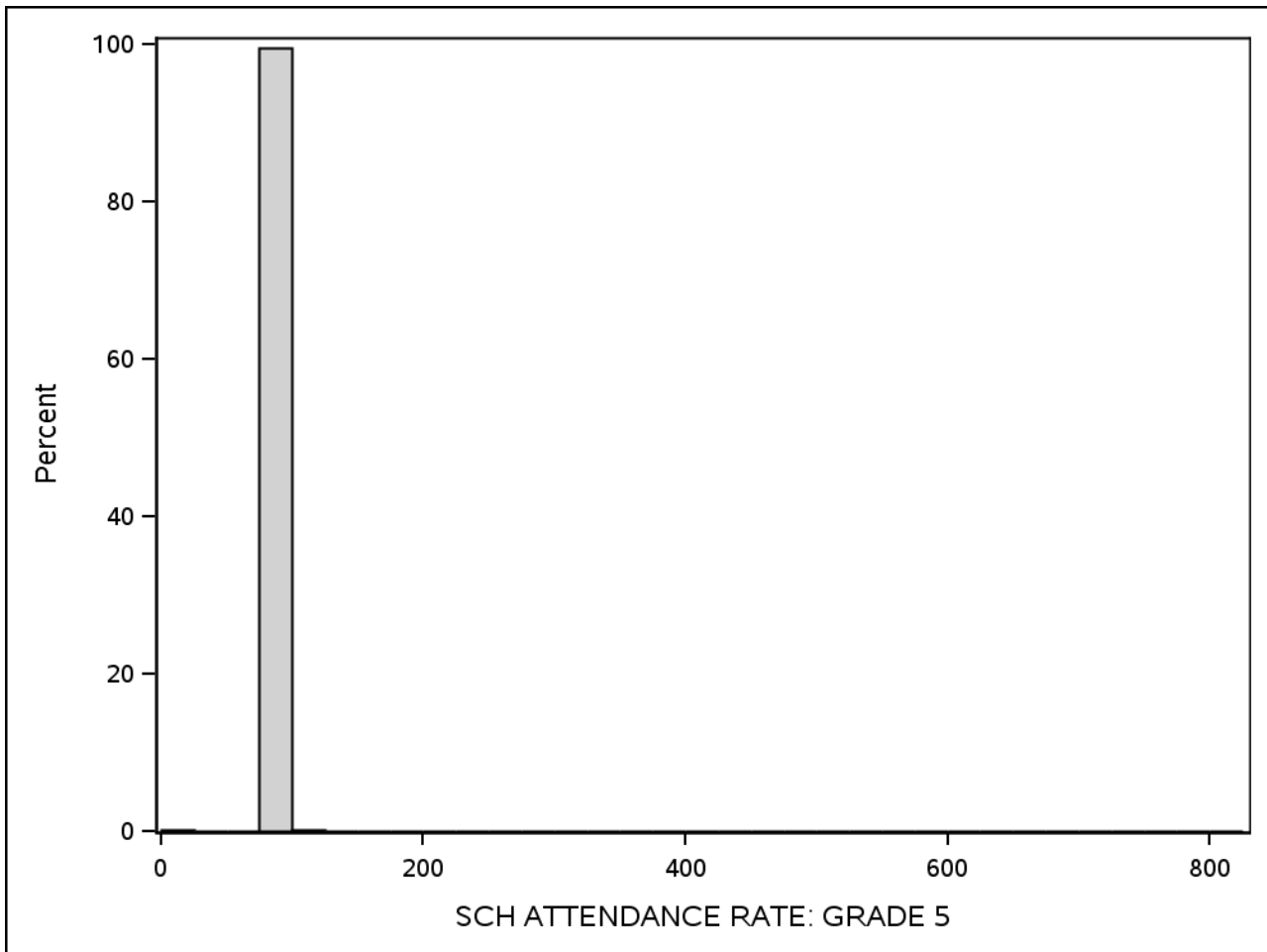


MEANS OF ATTPCTG05

Analysis Variable : ATTPCTG05 SCH ATTENDANCE RATE: GRADE 5

N	<i>N</i>												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
14592	15753	93.43	7.63	0.00	93.78	816.00	54.89	5559.47	89.54	92.19	95.19	96.88	

HISTOGRAM OF ATTPCTG05

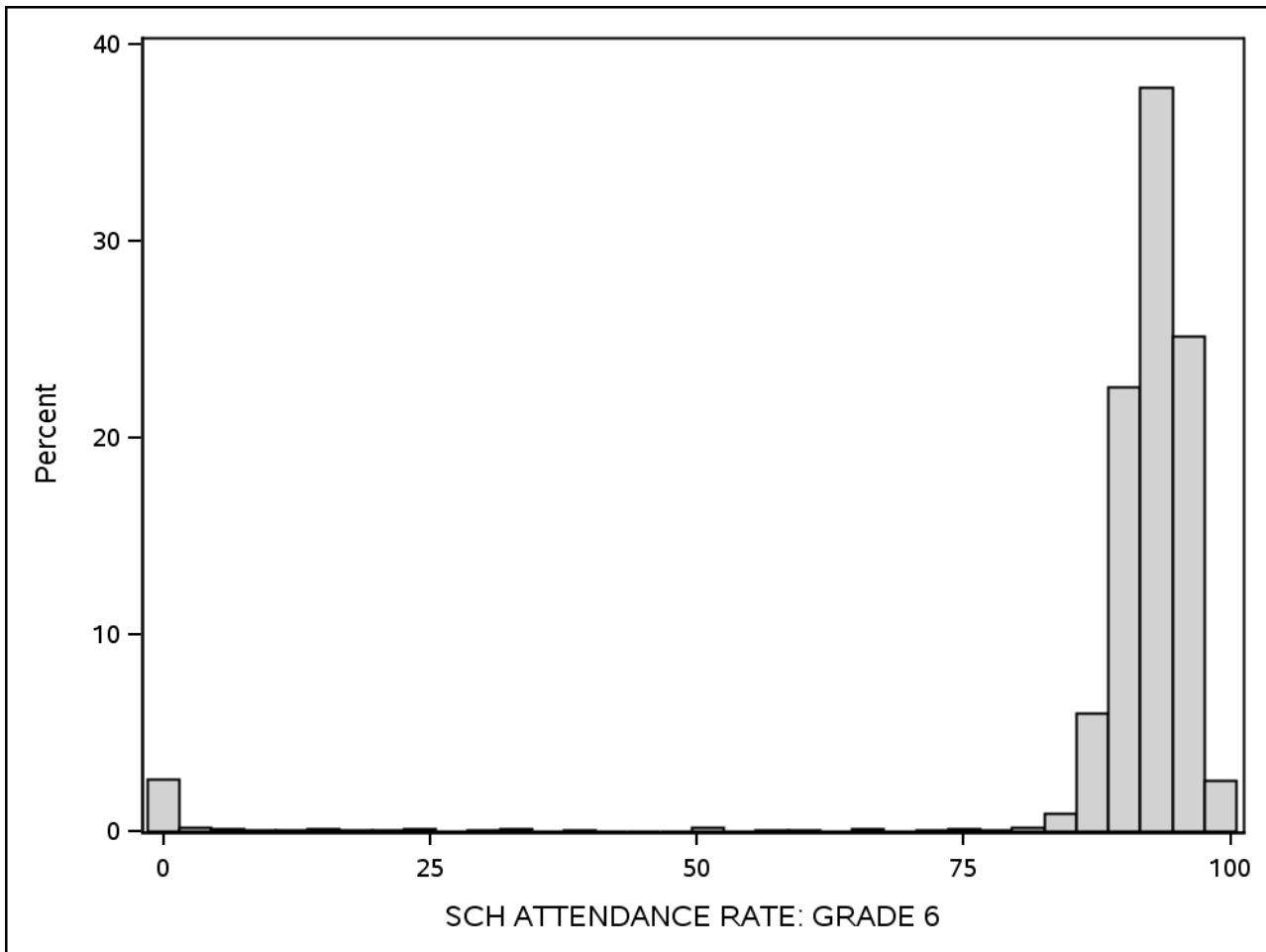


MEANS OF ATTPCTG06

Analysis Variable : ATTPCTG06 SCH ATTENDANCE RATE: GRADE 6

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
10559	19786	89.15	17.29	0.00	92.76	100.00	-4.53	19.64	83.09	90.58	94.74	96.92

HISTOGRAM OF ATTPCTG06

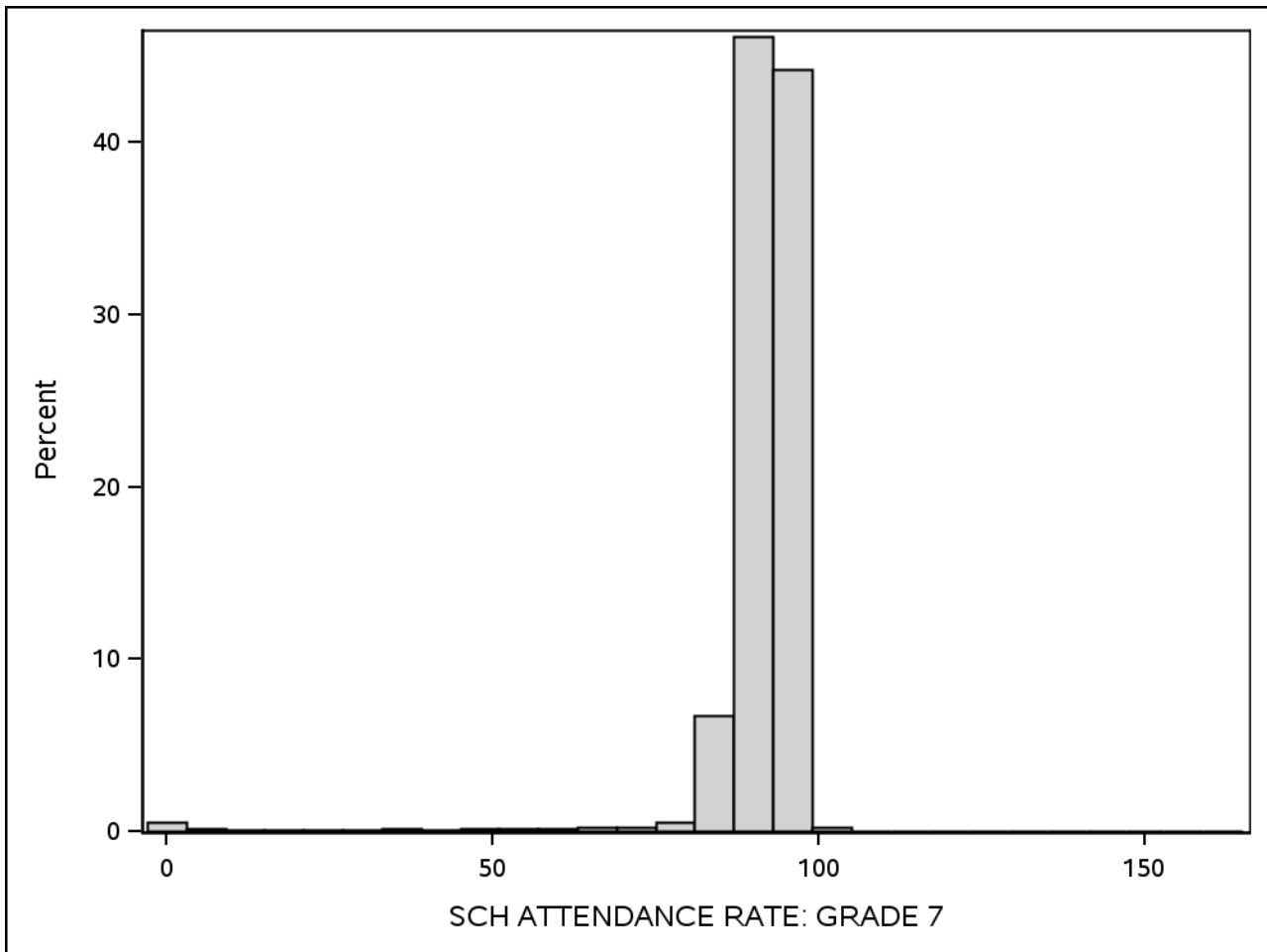


MEANS OF ATTPCTG07

Analysis Variable : ATTPCTG07 SCH ATTENDANCE RATE: GRADE 7

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
8188	22157	91.04	9.76	0.00	92.51	164.00	-6.69	54.12	84.98	90.00	94.72	97.10

HISTOGRAM OF ATTPCTG07

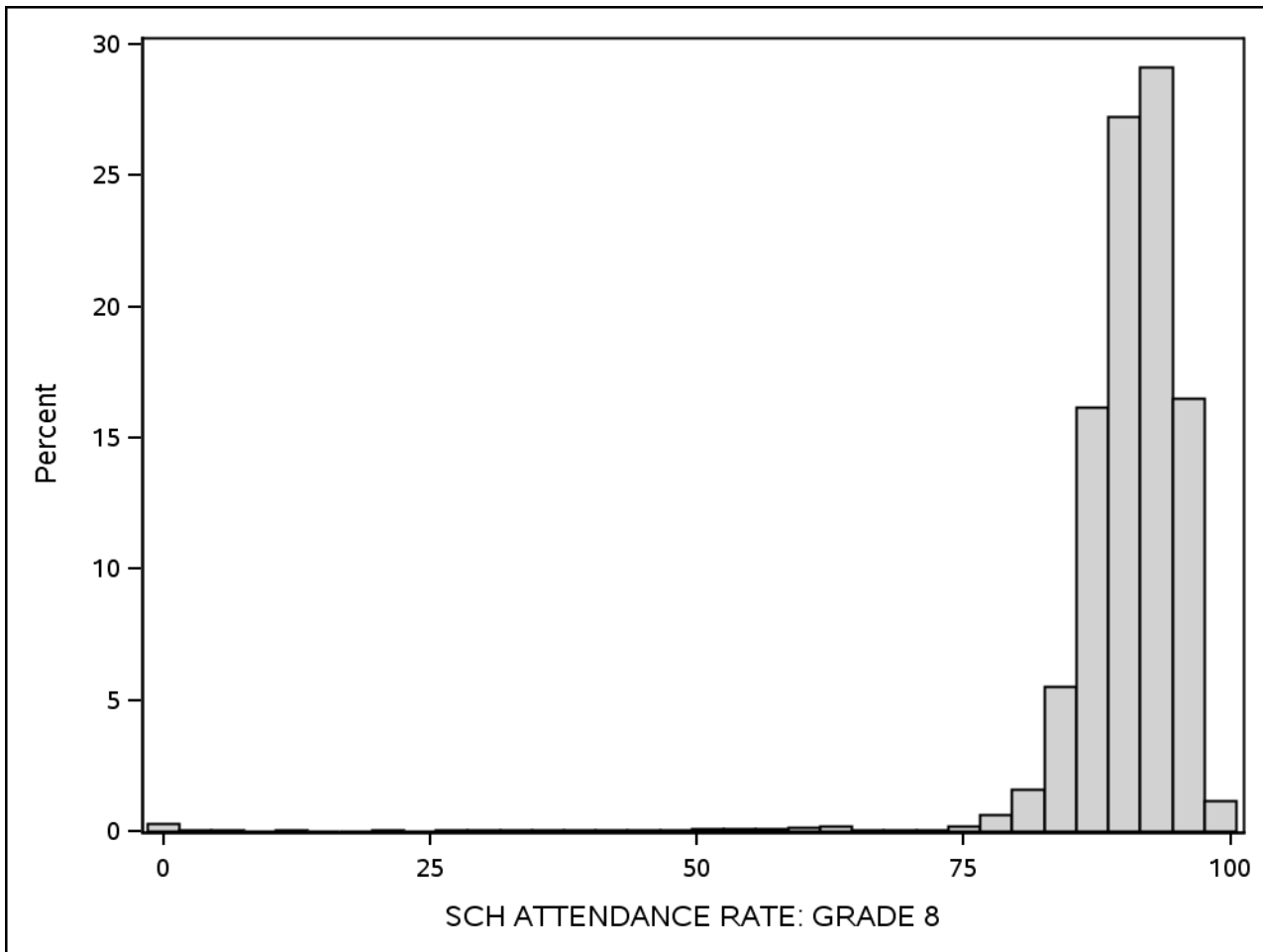


MEANS OF ATTPCTG08

Analysis Variable : ATTPCTG08 SCH ATTENDANCE RATE: GRADE 8

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
7924	22421	89.97	8.65	0.00	91.14	100.00	-6.67	57.99	57.99	83.20	88.39	93.75	96.36

HISTOGRAM OF ATTPCTG08

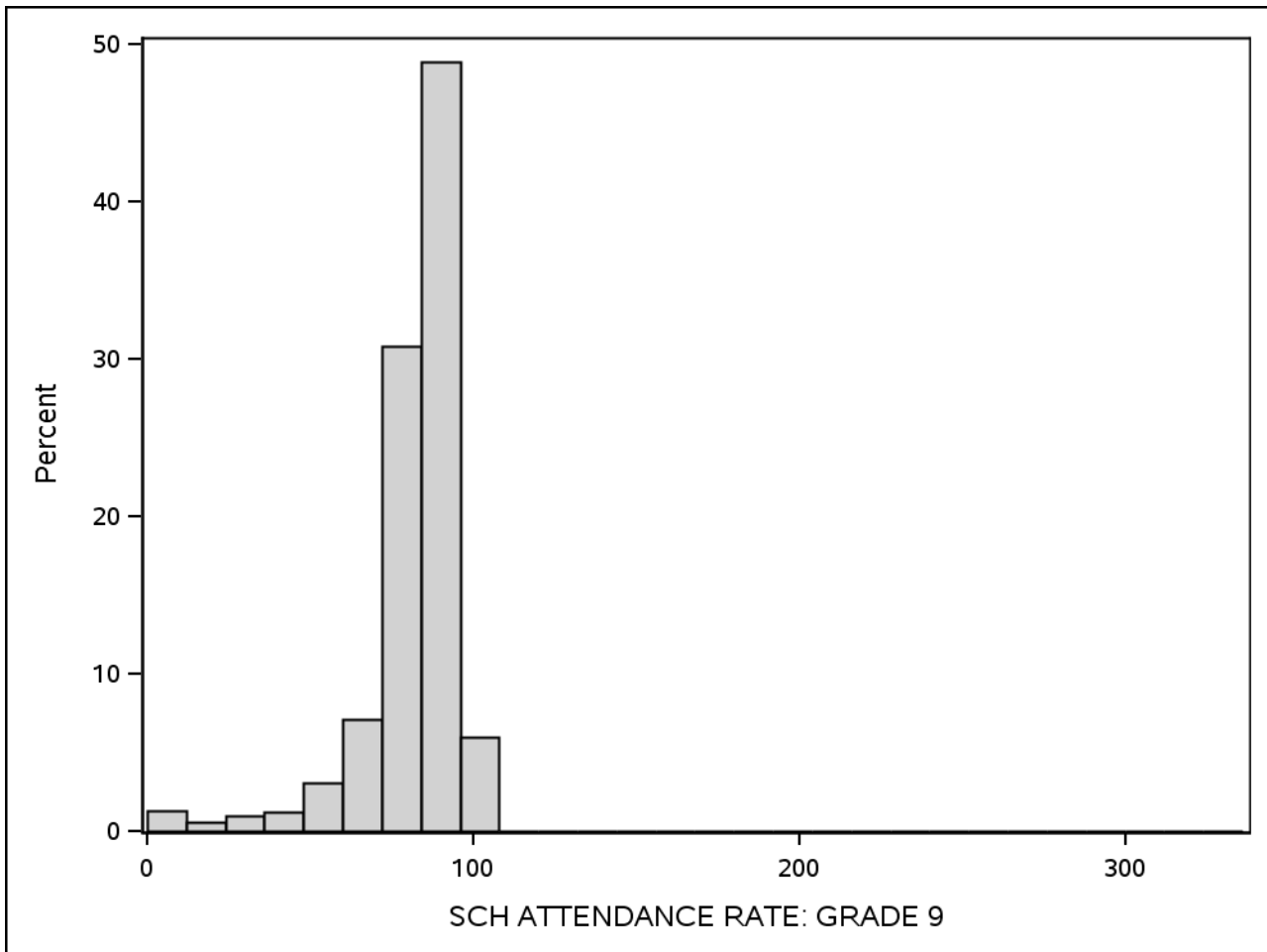


MEANS OF ATTPCTG09

Analysis Variable : ATTPCTG09 SCH ATTENDANCE RATE: GRADE 9

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7446	22899	81.64	16.17	0.00	85.12	333.00	-1.78	17.90	52.42	78.00	91.09	96.35

HISTOGRAM OF ATTPCTG09

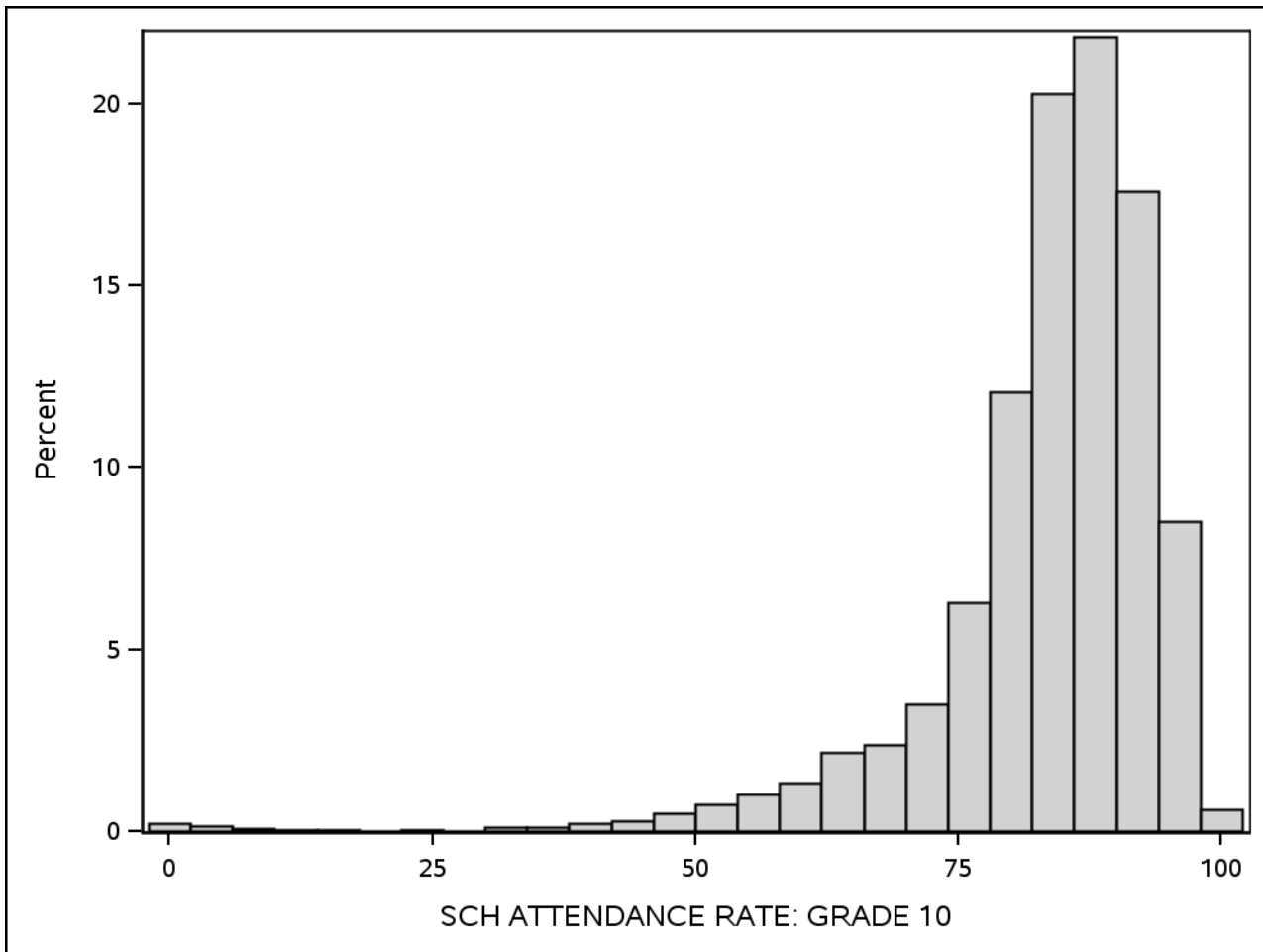


MEANS OF ATTPCTG10

Analysis Variable : ATTPCTG10 SCH ATTENDANCE RATE: GRADE 10

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
7071	23274	83.43	11.44	0.00	85.74	100.00	-2.72	12.64	12.32	62.32	80.40	90.28	95.54

HISTOGRAM OF ATTPCTG10

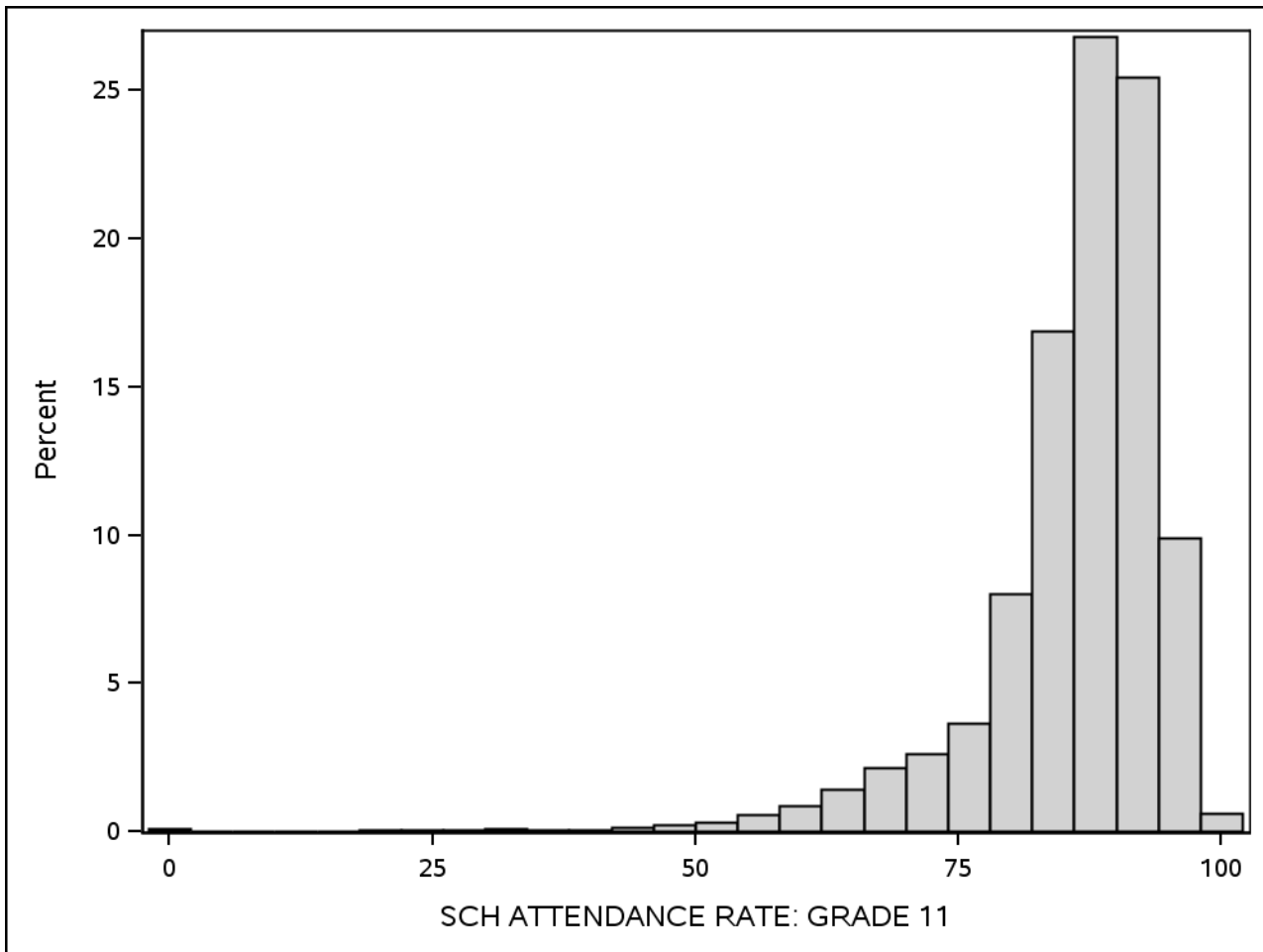


MEANS OF ATTPCTG11

Analysis Variable : ATTPCTG11 SCH ATTENDANCE RATE: GRADE 11

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6529	23816	85.95	9.25	0.00	87.95	100.00	-2.80	14.37	68.09	83.42	91.47	95.55

HISTOGRAM OF ATTPCTG11

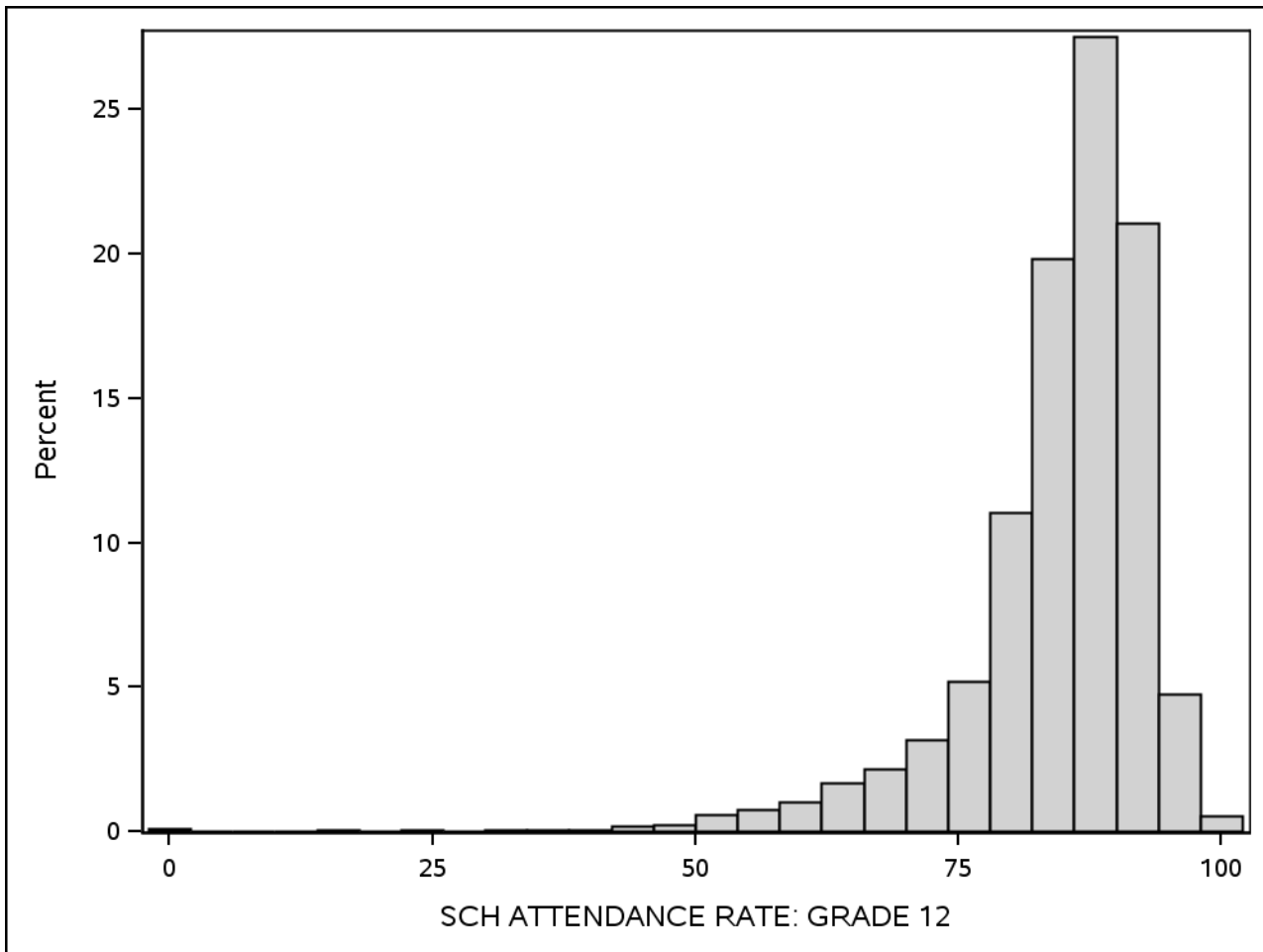


MEANS OF ATTPCTG12

Analysis Variable : ATTPCTG12 SCH ATTENDANCE RATE: GRADE 12

N	Miss	N										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6170	24175	84.49	9.25	0.00	86.60	100.00	-2.60	12.97	66.33	81.61	90.17	94.09

HISTOGRAM OF ATTPCTG12

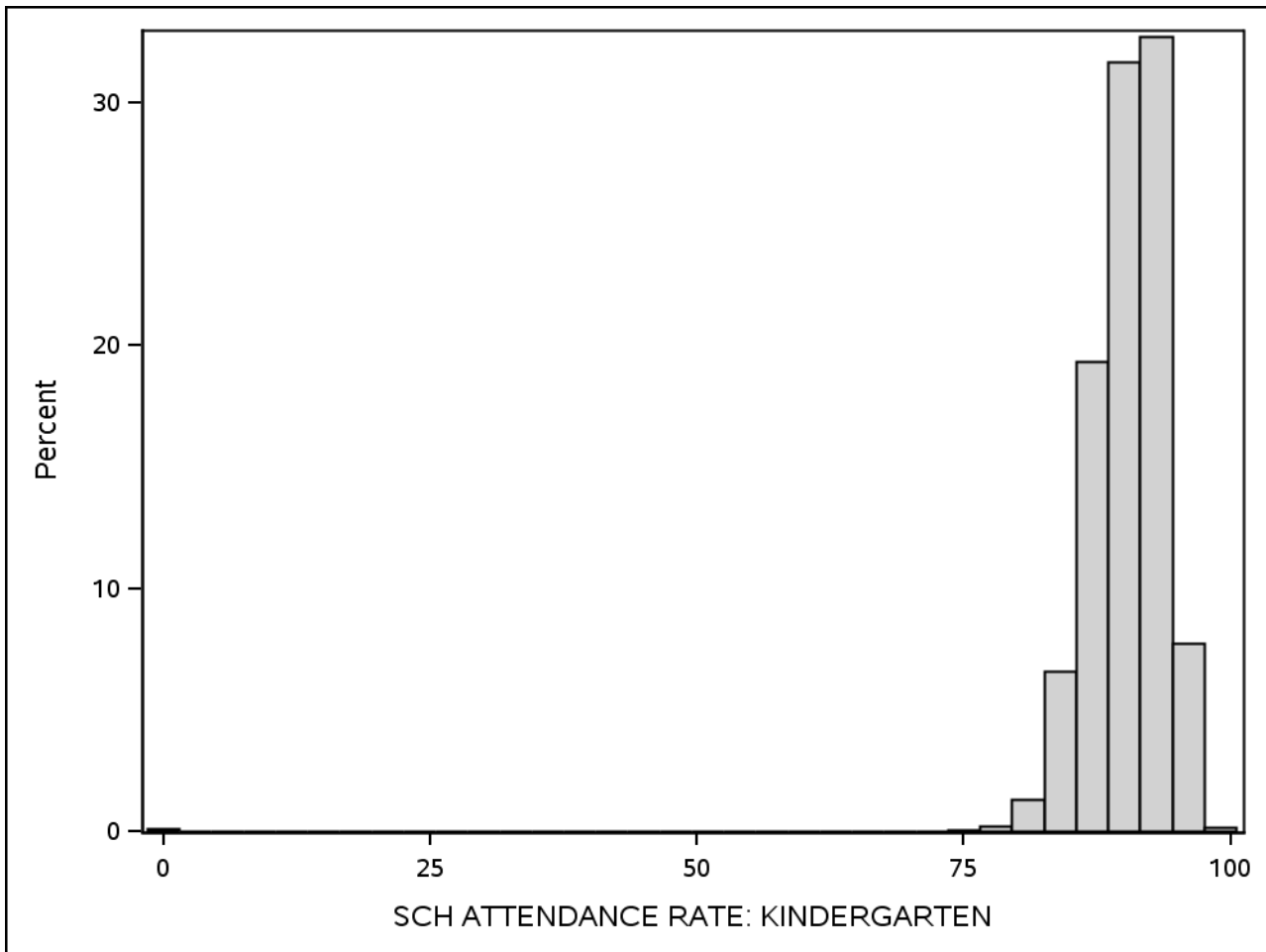


MEANS OF ATTPCTKID

Analysis Variable : ATTPCTKID SCH ATTENDANCE RATE: KINDERGARTEN

	<i>N</i>												
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
15017	15328	90.18	4.89	0.00	90.68	100.00	-10.04	175.89	84.40	88.18	92.82	94.94	

HISTOGRAM OF ATTPCTKID

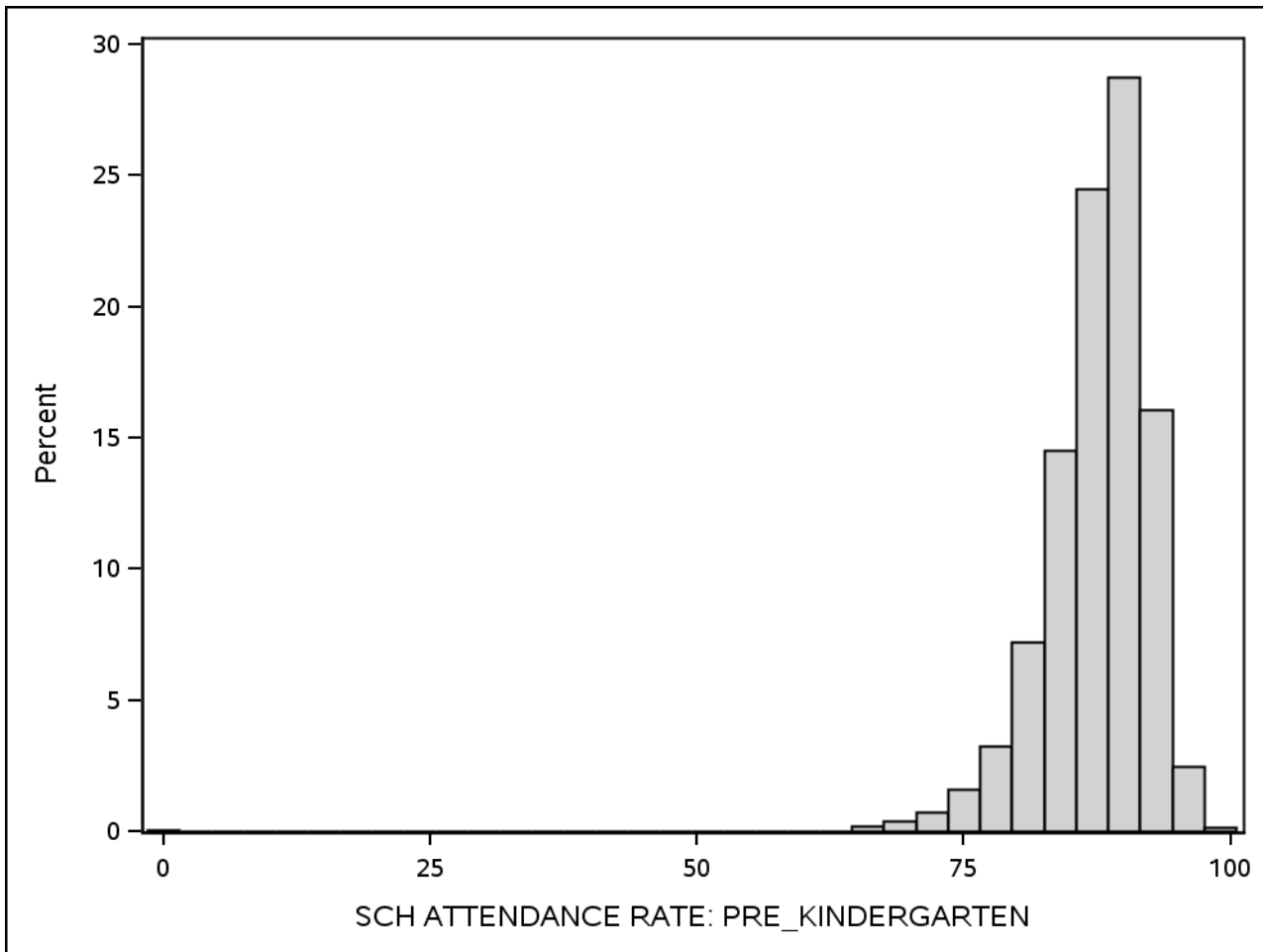


MEANS OF ATTPCTPRK

Analysis Variable : ATTPCTPRK SCH ATTENDANCE RATE: PRE_KINDERGARTEN

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9947	20398	87.43	5.22	0.00	88.20	100.00	-3.48	43.35	78.64	84.97	90.80	93.76

HISTOGRAM OF ATTPCTPRK

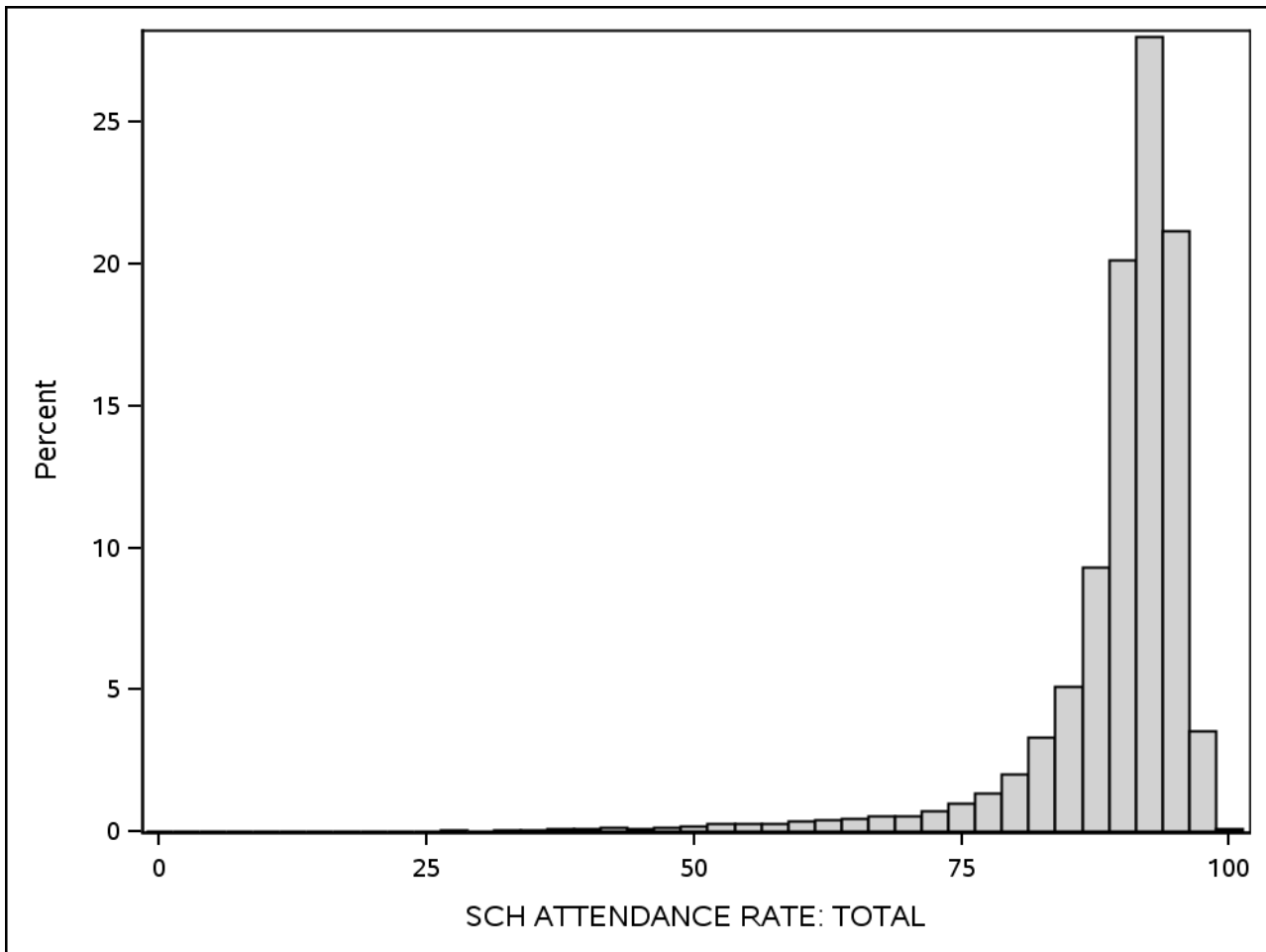


MEANS OF ATTPCTTOT

Analysis Variable : ATTPCTTOT SCH ATTENDANCE RATE: TOTAL

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
28464	1881	89.25	8.56	0.00	91.52	100.00	-3.60	18.13	73.87	88.33	93.73	95.97	

HISTOGRAM OF ATTPCTTOT



FREQ OF ATTS219962016: FILE FLAG: ATTENDANCE INFORMATION (SCHMA)

ATTS219962016	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	1,881	6.2	1,881	6.2
1	28,464	93.8	30,345	100.0

FREQ OF ATTSCHNAM: SCH ATTENDANCE RATE: SCHOOL NAME

ATTSCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	1,881	6.2	1,881	6.2
THE URBAN ASSEMBLY SCHOOL FOR	43	0.1	1,924	6.3
ALFRED E. SMITH	34	0.1	1,958	6.5
JUAN MOREL CAMPOS	34	0.1	1,992	6.6
LOUIS ARMSTRONG	34	0.1	2,026	6.7
ROBERTO CLEMENTE	34	0.1	2,060	6.8
CHOIR ACADEMY OF HARLEM	30	0.1	2,090	6.9
EAST NEW YORK FAMILY ACADEMY	30	0.1	2,120	7.0
HUDSON CLIFFS SCHOOL	30	0.1	2,150	7.1
SCHOOL OF PERFORMING ARTS	27	0.1	2,177	7.2
EAST SIDE COMMUNITY HIGH SCHOOL	26	0.1	2,203	7.3
THE BROOKLYN SCHOOL FOR GLOBAL	26	0.1	2,229	7.3

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

ATT SCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
YOUNG WOMEN'S LEADERSHIP SCHOO	26	0.1	2,255	7.4
KNOWLEDGE AND POWER PREPARATOR	24	0.1	2,279	7.5
BENJAMIN BANNEKER ACADEMY	22	0.1	2,301	7.6
FREDERICK DOUGLASS ACADEMY VII	22	0.1	2,323	7.7
THE YOUNG WOMEN'S LEADERSHIP S	22	0.1	2,345	7.7
ABRAHAM LINCOLN HIGH SCHOOL	21	0.1	2,366	7.8
AUGUST MARTIN HIGH SCHOOL	21	0.1	2,387	7.9
AUTOMOTIVE HIGH SCHOOL	21	0.1	2,408	7.9
BAYSIDE HIGH SCHOOL	21	0.1	2,429	8.0
BEDFORD STUYVESANT PREPARATORY	21	0.1	2,450	8.1
BOYS AND GIRLS HIGH SCHOOL	21	0.1	2,471	8.1
BRONX HIGH SCHOOL OF SCIENCE	21	0.1	2,492	8.2
BRONX REGIONAL HIGH SCHOOL	21	0.1	2,513	8.3
BROOKLYN COLLEGE ACADEMY	21	0.1	2,534	8.4
BROOKLYN TECHNICAL HIGH SCHOOL	21	0.1	2,555	8.4
CLARA BARTON HIGH SCHOOL	21	0.1	2,576	8.5
COALITION SCHOOL FOR SOCIAL CH	21	0.1	2,597	8.6
CONCORD HIGH SCHOOL	21	0.1	2,618	8.6
CURTIS HIGH SCHOOL	21	0.1	2,639	8.7
DEWITT CLINTON HIGH SCHOOL	21	0.1	2,660	8.8
DR. SUSAN S. MCKINNEY SECONDAR	21	0.1	2,681	8.8
EDWARD R. MURROW HIGH SCHOOL	21	0.1	2,702	8.9
FLUSHING HIGH SCHOOL	21	0.1	2,723	9.0

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BDS: LCGMS: BOROUGH-DISTRICT-SCHOOL NUMBER

BDS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	29,449	97.0	29,449	97.0
101015	1	0.0	29,450	97.1
101019	1	0.0	29,451	97.1
101020	1	0.0	29,452	97.1
101034	1	0.0	29,453	97.1
101056	1	0.0	29,454	97.1
101063	1	0.0	29,455	97.1
101064	1	0.0	29,456	97.1
101110	1	0.0	29,457	97.1
101134	1	0.0	29,458	97.1
101137	1	0.0	29,459	97.1

**THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017**

BDS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
101140	1	0.0	29,460	97.1
101142	1	0.0	29,461	97.1
101184	1	0.0	29,462	97.1
101188	1	0.0	29,463	97.1
101196	1	0.0	29,464	97.1
101370	1	0.0	29,465	97.1
101539	1	0.0	29,466	97.1
102001	1	0.0	29,467	97.1
102002	1	0.0	29,468	97.1
102003	1	0.0	29,469	97.1
102006	1	0.0	29,470	97.1
102011	1	0.0	29,471	97.1
102017	1	0.0	29,472	97.1
102040	1	0.0	29,473	97.1
102041	1	0.0	29,474	97.1
102042	1	0.0	29,475	97.1
102051	1	0.0	29,476	97.1
102059	1	0.0	29,477	97.1
102077	1	0.0	29,478	97.1
102089	1	0.0	29,479	97.1
102104	1	0.0	29,480	97.1
102114	1	0.0	29,481	97.2
102116	1	0.0	29,482	97.2
102124	1	0.0	29,483	97.2

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BEDSCODE: LCGMS: BEDS CODE

BEDSCODE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,439	34.4	10,439	34.4
310100010110	18	0.1	10,457	34.5
310100010134	18	0.1	10,475	34.5
310100010140	18	0.1	10,493	34.6
310100010142	18	0.1	10,511	34.6
310200010104	18	0.1	10,529	34.7
310200010111	18	0.1	10,547	34.8
310200010116	18	0.1	10,565	34.8
310200010124	18	0.1	10,583	34.9
310200010126	18	0.1	10,601	34.9

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>BEDSCODE</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
310200010130	18	0.1	10,619	35.0
310200010131	18	0.1	10,637	35.1
310200010158	18	0.1	10,655	35.1
310200010167	18	0.1	10,673	35.2
310200010183	18	0.1	10,691	35.2
310200010198	18	0.1	10,709	35.3
310200010217	18	0.1	10,727	35.4
310200010234	18	0.1	10,745	35.4
310200010289	18	0.1	10,763	35.5
310200010290	18	0.1	10,781	35.5
310200010412	18	0.1	10,799	35.6
310200010413	18	0.1	10,817	35.6
310200010414	18	0.1	10,835	35.7
310300010145	18	0.1	10,853	35.8
310300010149	18	0.1	10,871	35.8
310300010163	18	0.1	10,889	35.9
310300010165	18	0.1	10,907	35.9
310300010166	18	0.1	10,925	36.0
310300010185	18	0.1	10,943	36.1
310300010191	18	0.1	10,961	36.1
310300010199	18	0.1	10,979	36.2
310300010208	18	0.1	10,997	36.2
310400010102	18	0.1	11,015	36.3
310400010108	18	0.1	11,033	36.4
310400010112	18	0.1	11,051	36.4

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BN: BOROUGH-SCHOOL NUMBER

<i>BN</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
K700	192	0.6	192	0.6
Q700	112	0.4	304	1.0
M700	96	0.3	400	1.3
X700	96	0.3	496	1.6
K403	30	0.1	526	1.7
K409	30	0.1	556	1.8
K429	30	0.1	586	1.9
M450	30	0.1	616	2.0
M469	30	0.1	646	2.1

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

BN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
M509	30	0.1	676	2.2
Q680	30	0.1	706	2.3
K503	23	0.1	729	2.4
K510	22	0.1	751	2.5
K670	22	0.1	773	2.5
M501	22	0.1	795	2.6
Q093	22	0.1	817	2.7
K001	21	0.1	838	2.8
K002	21	0.1	859	2.8
K003	21	0.1	880	2.9
K004	21	0.1	901	3.0
K005	21	0.1	922	3.0
K006	21	0.1	943	3.1
K007	21	0.1	964	3.2
K008	21	0.1	985	3.2
K009	21	0.1	1,006	3.3
K010	21	0.1	1,027	3.4
K011	21	0.1	1,048	3.5
K012	21	0.1	1,069	3.5
K013	21	0.1	1,090	3.6
K014	21	0.1	1,111	3.7
K015	21	0.1	1,132	3.7
K016	21	0.1	1,153	3.8
K017	21	0.1	1,174	3.9
K018	21	0.1	1,195	3.9
K020	21	0.1	1,216	4.0

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BNLONG: SCHOOL BOROUGH INDICATOR THAT ALLOWS LONGITUDINAL ANALYSIS

BNLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	642	2.1	642	2.1
K001	21	0.1	663	2.2
K002	21	0.1	684	2.3
K003	21	0.1	705	2.3
K004	21	0.1	726	2.4
K005	21	0.1	747	2.5
K006	21	0.1	768	2.5
K007	21	0.1	789	2.6

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>BNLONG</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
K008	21	0.1	810	2.7
K009	21	0.1	831	2.7
K010	21	0.1	852	2.8
K011	21	0.1	873	2.9
K012	21	0.1	894	2.9
K013	21	0.1	915	3.0
K014	21	0.1	936	3.1
K015	21	0.1	957	3.2
K016	21	0.1	978	3.2
K017	21	0.1	999	3.3
K018	21	0.1	1,020	3.4
K020	21	0.1	1,041	3.4
K021	21	0.1	1,062	3.5
K023	21	0.1	1,083	3.6
K025	21	0.1	1,104	3.6
K026	21	0.1	1,125	3.7
K028	21	0.1	1,146	3.8
K029	21	0.1	1,167	3.8
K031	21	0.1	1,188	3.9
K032	21	0.1	1,209	4.0
K034	21	0.1	1,230	4.1
K035	21	0.1	1,251	4.1
K036	21	0.1	1,272	4.2
K038	21	0.1	1,293	4.3
K039	21	0.1	1,314	4.3
K040	21	0.1	1,335	4.4
K041	21	0.1	1,356	4.5

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF BNLONG_BNDUP: BN DUPLICATE WITHIN A YEAR

<i>BNLONG_BNDUP</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
1	29,673	97.8	29,673	97.8
6	192	0.6	29,865	98.4
12	192	0.6	30,057	99.1
2	176	0.6	30,233	99.6
7	112	0.4	30,345	100.0

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

FREQ OF BNLONG_CONTOPERATE19962016: SCHOOL OPERATED CONTINUOUSLY BETWEEN 1996 AND 2016

<i>BNLONG_CONTOPERATE19962016</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
0	30,345	100.0	30,345	100.0

FREQ OF BNLONG_DISTDUP: BN DISTRICT DUPLICATE WITHIN A YEAR

<i>BNLONG_DISTDUP</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
0	29,673	97.8	29,673	97.8
1	672	2.2	30,345	100.0

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

<i>BNLONG_FIXED</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
0	29,946	98.7	29,946	98.7
1	399	1.3	30,345	100.0

FREQ OF BNLONG_NUMDIST: NUMBER OF DISTRICTS ASSOCIATED WITH BN OVER YEARS

<i>BNLONG_NUMDIST</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
1	28,134	92.7	28,134	92.7
2	1,633	5.4	29,767	98.1
6	192	0.6	29,959	98.7
12	192	0.6	30,151	99.4
7	112	0.4	30,263	99.7
3	82	0.3	30,345	100.0

FREQ OF BNLONG_PHASEDIN19962016: SCHOOL WAS PHASED IN AFTER 1996

<i>BNLONG_PHASEDIN19962016</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
0	22,129	72.9	22,129	72.9
1	8,216	27.1	30,345	100.0

FREQ OF BNLONG_PHASEDOUT19962016: SCHOOL WAS PHASED OUT BEFORE 2016

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

<i>BNLONG_PHASEDOUT19962016</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	26,658	87.8	26,658	87.8
1	3,687	12.2	30,345	100.0

FREQ OF BNLONG_TOTALYRS: TOTAL NUMBER OF YEARS

<i>BNLONG_TOTALYRS</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	642	2.1	642	2.1
21	18,942	62.4	19,584	64.5
12	1,512	5.0	21,096	69.5
11	1,012	3.3	22,108	72.9
13	884	2.9	22,992	75.8
17	867	2.9	23,859	78.6
19	798	2.6	24,657	81.3
14	700	2.3	25,357	83.6
10	600	2.0	25,957	85.5
20	600	2.0	26,557	87.5
8	584	1.9	27,141	89.4
9	549	1.8	27,690	91.3
7	504	1.7	28,194	92.9
15	435	1.4	28,629	94.3
16	432	1.4	29,061	95.8
6	330	1.1	29,391	96.9
3	219	0.7	29,610	97.6
18	216	0.7	29,826	98.3
5	210	0.7	30,036	99.0
4	176	0.6	30,212	99.6
2	86	0.3	30,298	99.8
1	47	0.2	30,345	100.0

FREQ OF BNLONG_YRFIRST: LOWEST YEAR OF BNLONG IN SCHMA

<i>BNLONG_YRFIRST</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1996	22,129	72.9	22,129	72.9
2005	1,380	4.5	23,509	77.5
2000	807	2.7	24,316	80.1
2004	714	2.4	25,030	82.5
2006	696	2.3	25,726	84.8
2003	584	1.9	26,310	86.7

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>BNLONG_YRFIRST</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1998	529	1.7	26,839	88.4
2009	448	1.5	27,287	89.9
2008	424	1.4	27,711	91.3
1997	409	1.3	28,120	92.7
2007	405	1.3	28,525	94.0
2002	392	1.3	28,917	95.3
2010	316	1.0	29,233	96.3
2001	223	0.7	29,456	97.1
2011	210	0.7	29,666	97.8
1999	188	0.6	29,854	98.4
2014	156	0.5	30,010	98.9
2012	130	0.4	30,140	99.3
2013	127	0.4	30,267	99.7
2015	53	0.2	30,320	99.9
2016	25	0.1	30,345	100.0

FREQ OF BNLONG_YRLAST: HIGHEST YEAR OF BNLONG IN SCHMA

<i>BNLONG_YRLAST</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2016	26,658	87.8	26,658	87.8
2015	965	3.2	27,623	91.0
2014	436	1.4	28,059	92.5
2007	255	0.8	28,314	93.3
2011	239	0.8	28,553	94.1
2006	230	0.8	28,783	94.9
2010	195	0.6	28,978	95.5
2009	169	0.6	29,147	96.1
2005	167	0.6	29,314	96.6
2008	160	0.5	29,474	97.1
2004	150	0.5	29,624	97.6
2012	130	0.4	29,754	98.1
2002	124	0.4	29,878	98.5
2001	115	0.4	29,993	98.8
2013	114	0.4	30,107	99.2
2003	94	0.3	30,201	99.5
2000	51	0.2	30,252	99.7
1998	35	0.1	30,287	99.8
1999	32	0.1	30,319	99.9

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

BNLONG_YRLAST	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
1997	18	0.1	30,337	100.0
1996	8	0.0	30,345	100.0

FREQ OF BOROUGH: SCHOOL BOROUGH (FROM DBN)

BOROUGH	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
K	9,546	31.5	9,546	31.5
X	6,944	22.9	16,490	54.3
Q	6,467	21.3	22,957	75.7
M	5,933	19.6	28,890	95.2
R	1,455	4.8	30,345	100.0

FREQ OF CBO: FLAG: COMMUNITY BASED ORGANIZATION

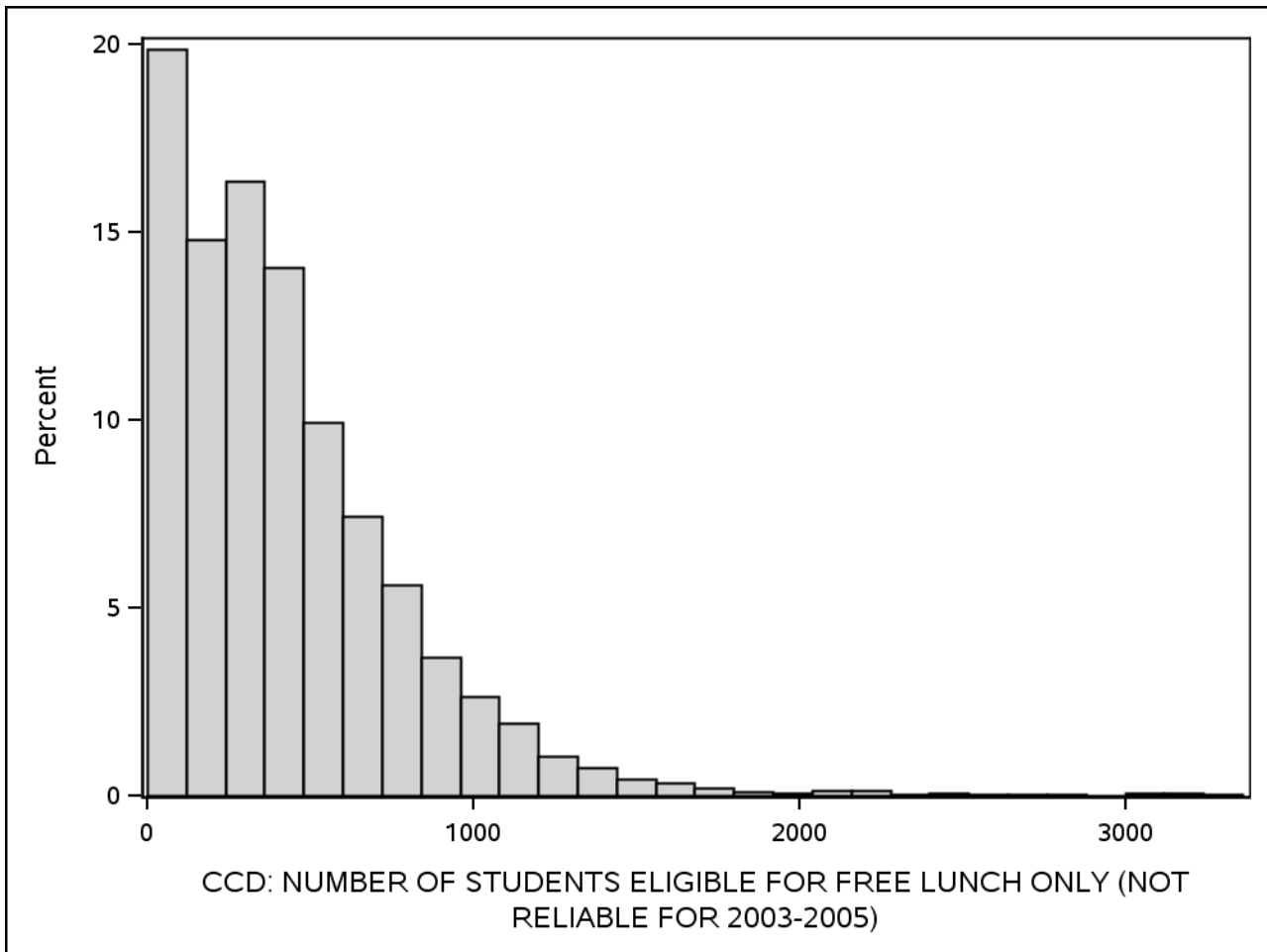
CBO	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
0	29,833	98.3	29,833	98.3
1	512	1.7	30,345	100.0

MEANS OF CCDENRNUMFLN

*Analysis Variable : CCDENRNUMFLN CCD: NUMBER OF STUDENTS ELIGIBLE FOR FREE LUNCH ONLY
 (NOT RELIABLE FOR 2003-2005)*

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9305	21040	428.52	383.98	0.00	352.00	3324.00	2.00	7.70	0.00	161.00	599.00	1109.00

HISTOGRAM OF CCDENRNUMFLN

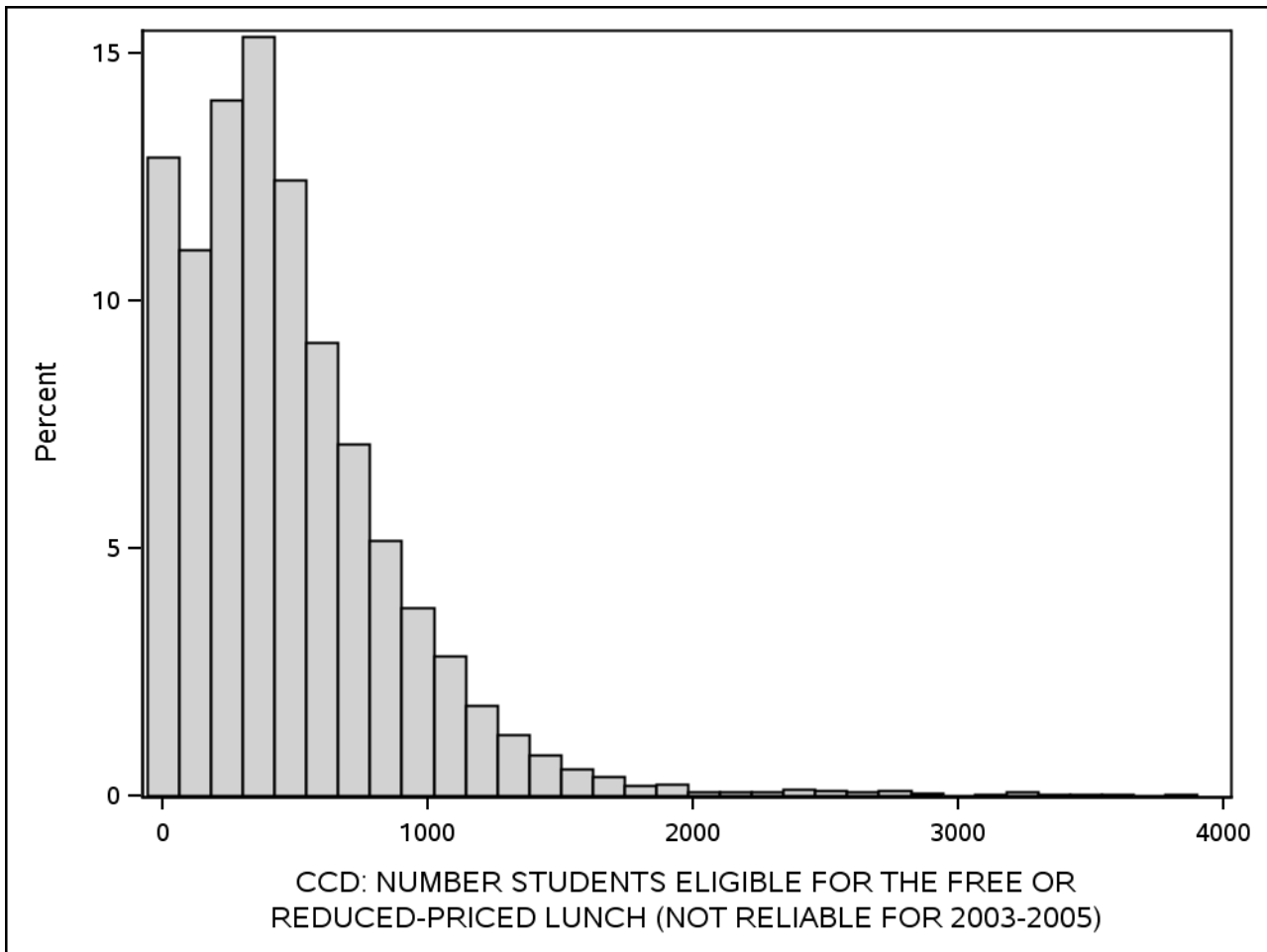


MEANS OF CCDENRNUMFRL

*Analysis Variable : CCDENRNUMFRL CCD:
NUMBER STUDENTS ELIGIBLE FOR THE FREE OR REDUCED-PRICED LUNCH (NOT RELIABLE FOR 2003-2005)*

N	n	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9305	21040	476.48	423.83		0.00	391.00	3855.00	2.10	8.50	0.00	190.00	661.00	1212.00

HISTOGRAM OF CCDENRNUMFRL

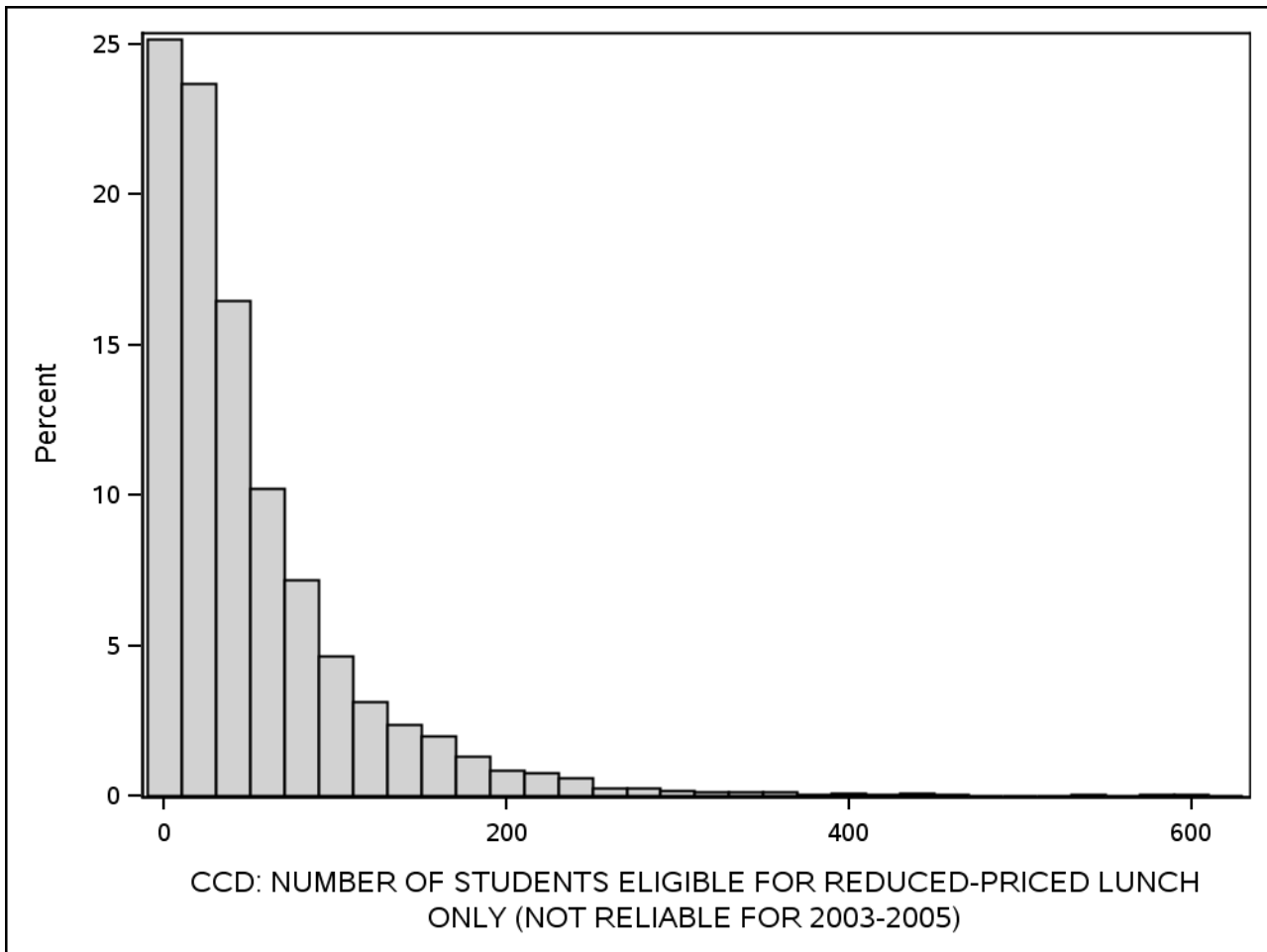


MEANS OF CCDENRNUMRLN

*Analysis Variable : CCDENRNUMRLN CCD:
NUMBER OF STUDENTS ELIGIBLE FOR REDUCED-PRICED LUNCH ONLY (NOT RELIABLE FOR 2003-2005)*

N	N											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
8804	21541	50.68	63.70	0.00	31.00	629.00	2.88	13.17	0.00	9.00	68.00	171.00

HISTOGRAM OF CCDENRNUMRLN



FREQ OF CCDENRS219992012: DUMMY VARIABLE: FROM THE CCDENRS219992012 FILE

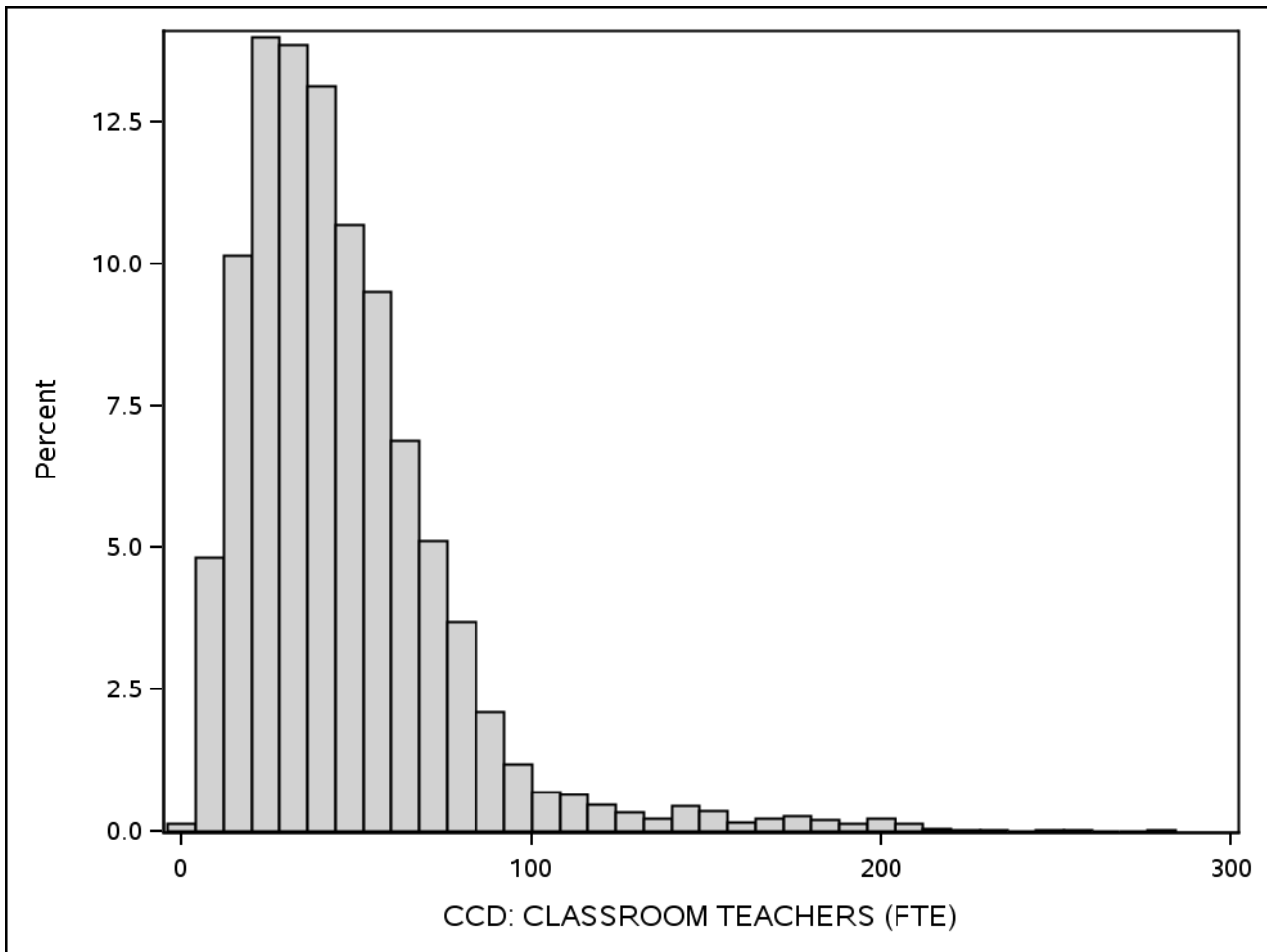
CCDENRS219992012	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	18,486	60.9	18,486	60.9
1	11,859	39.1	30,345	100.0

MEANS OF CCDNUMFTE

Analysis Variable : CCDNUMFTE CCD: CLASSROOM TEACHERS (FTE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11833	18512	46.10	30.87	0.00	40.00	282.00	2.11	7.22	12.00	25.09	58.70	97.02

HISTOGRAM OF CCDNUMFTE



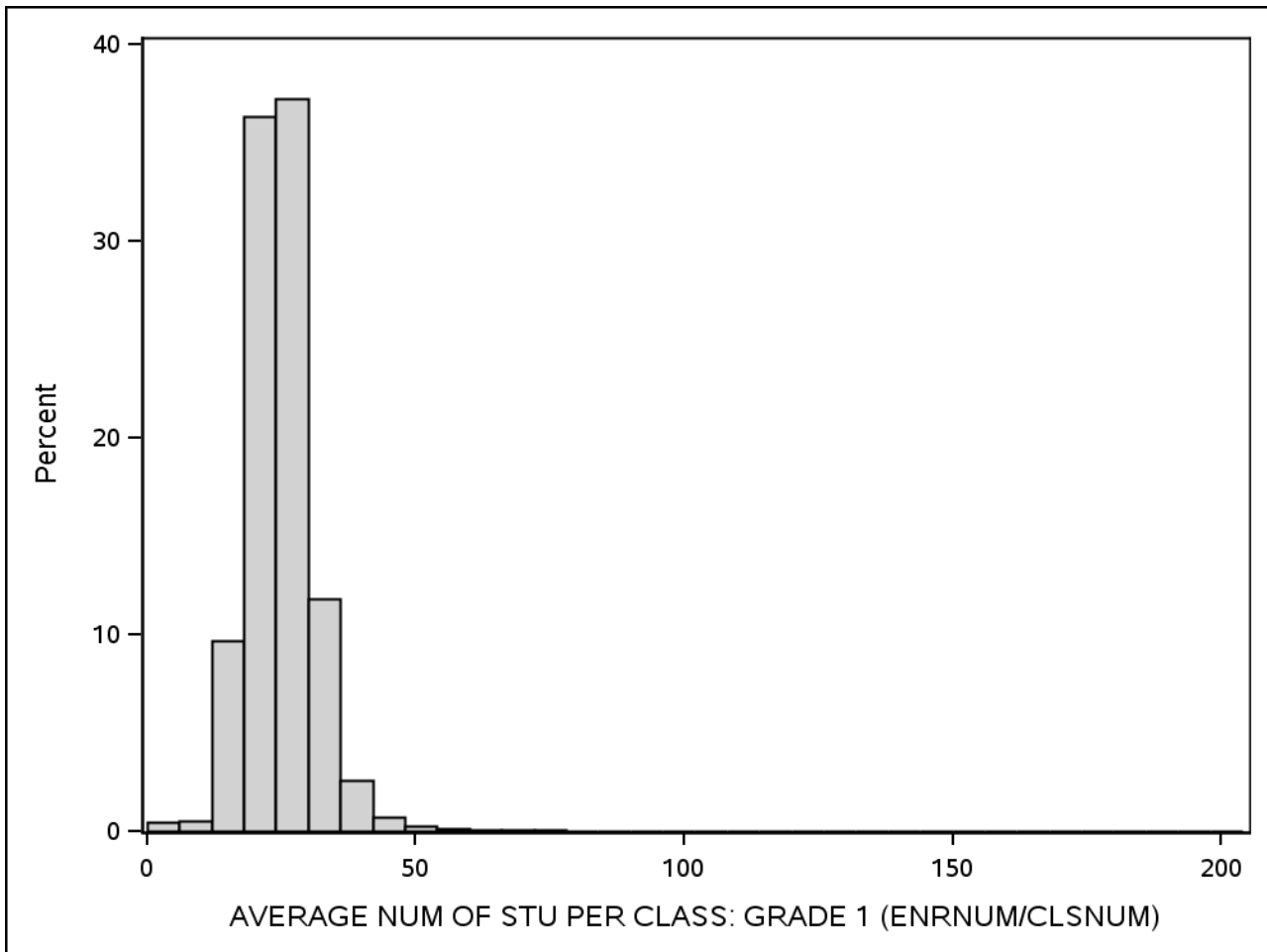
FREQ OF CENSUSXWALK: FILE FLAG: IN CENSUS TRACT DBN XWALK

CENSUSXWALK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	24,794	81.7	24,794	81.7
1	5,551	18.3	30,345	100.0

MEANS OF CLSAVGG01

Analysis Variable : CLSAVGG01 AVERAGE NUM OF STU PER CLASS: GRADE 1 (ENRNUM/CLSNUM)												
N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
14885	15460	24.67	6.92	0.00	24.25	202.00	3.80	66.18	16.00	20.73	28.00	34.67

HISTOGRAM OF CLSAVGG01

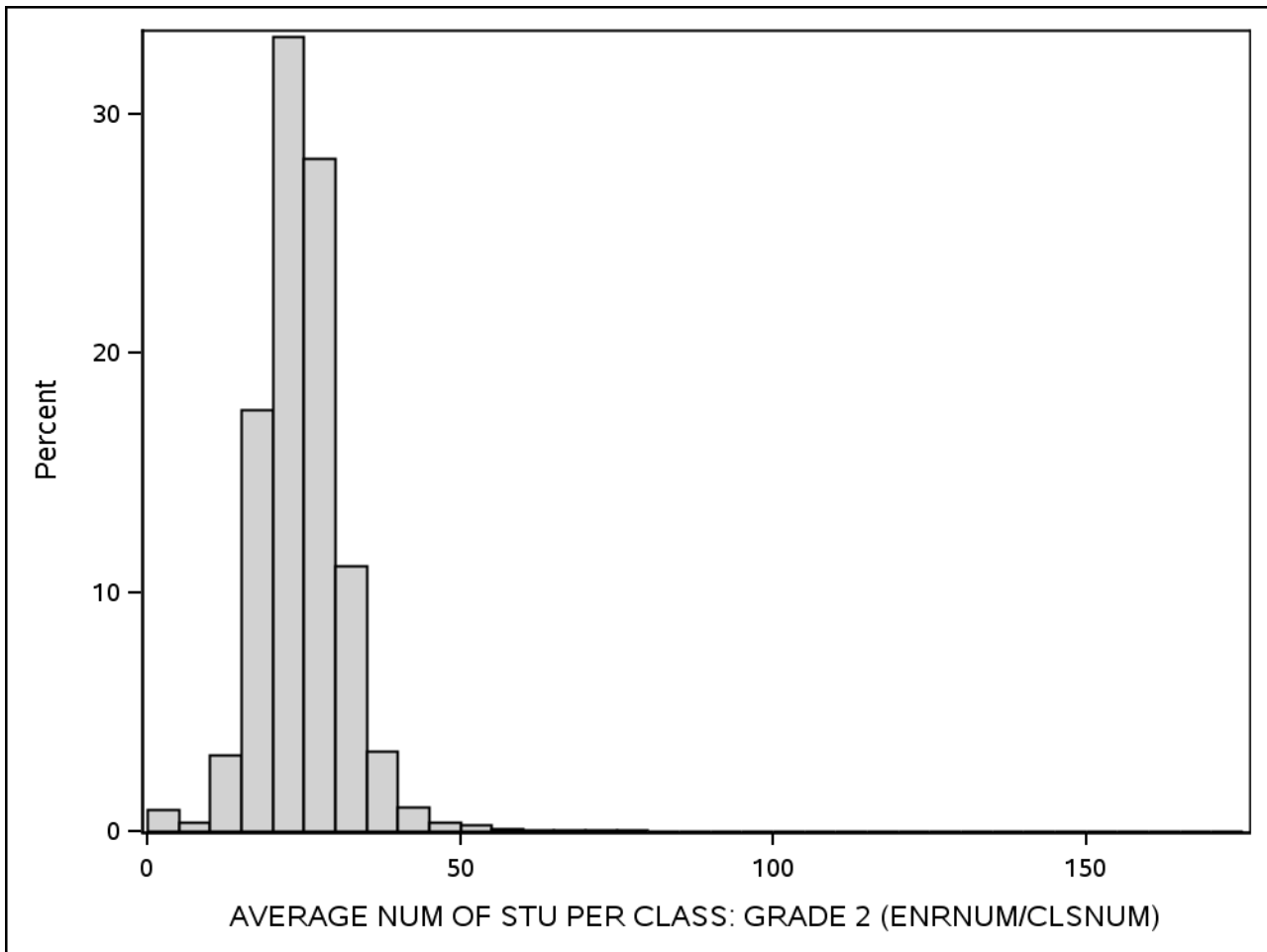


MEANS OF CLSAVGG02

Analysis Variable : CLSAVGG02 AVERAGE NUM OF STU PER CLASS: GRADE 2 (ENRNUM/CLSNUM)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
14652	15693	24.47	7.14	0.00	24.00	174.00	1.97	25.84	15.20	20.33	28.00	35.20

HISTOGRAM OF CLSAVGG02

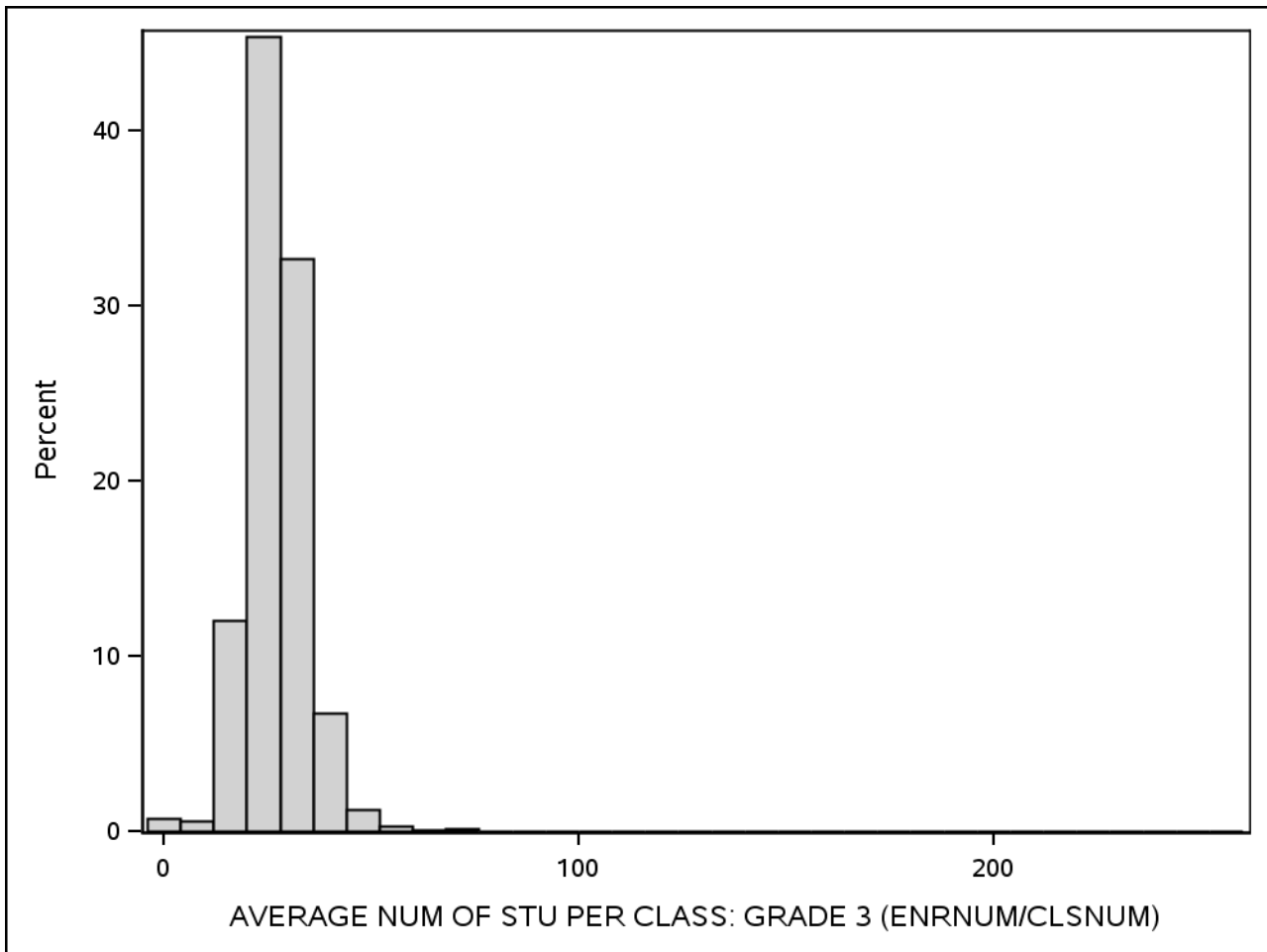


MEANS OF CLSAVGG03

Analysis Variable : CLSAVGG03 AVERAGE NUM OF STU PER CLASS: GRADE 3 (ENRNUM/CLSNUM)

N	<i>N</i>												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
14517	15828	26.93	7.98	0.00	26.50	259.00	3.90	80.17	16.60	22.55	30.67	38.40	

HISTOGRAM OF CLSAVGG03

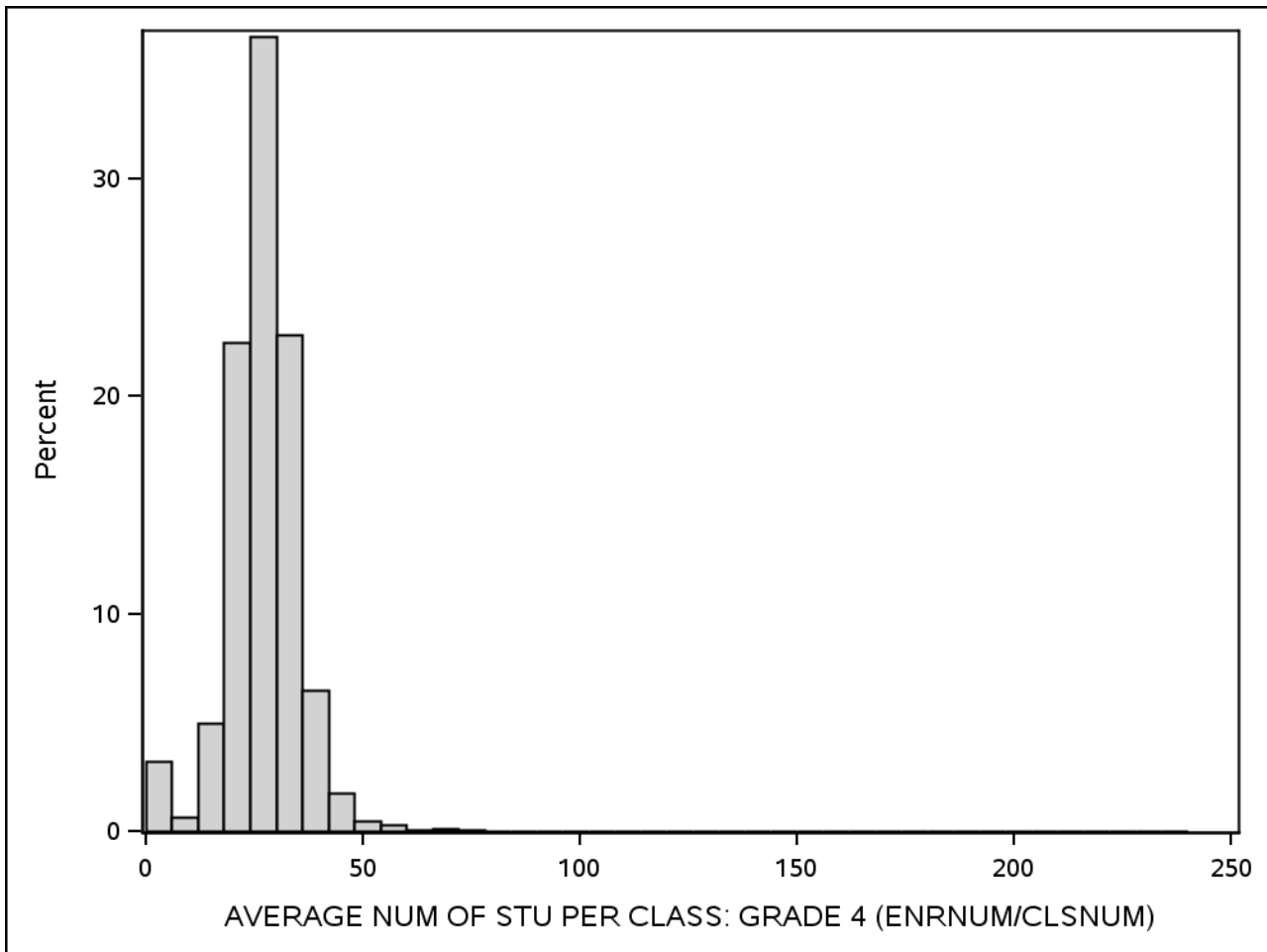


MEANS OF CLSAVGG04

Analysis Variable : CLSAVGG04 AVERAGE NUM OF STU PER CLASS: GRADE 4 (ENRNUM/CLSNUM)

N	<i>N</i>												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
14527	15818	26.79	9.16	0.00	27.00	237.00	2.38	51.32	14.67	22.67	31.14	38.75	

HISTOGRAM OF CLSAVGG04

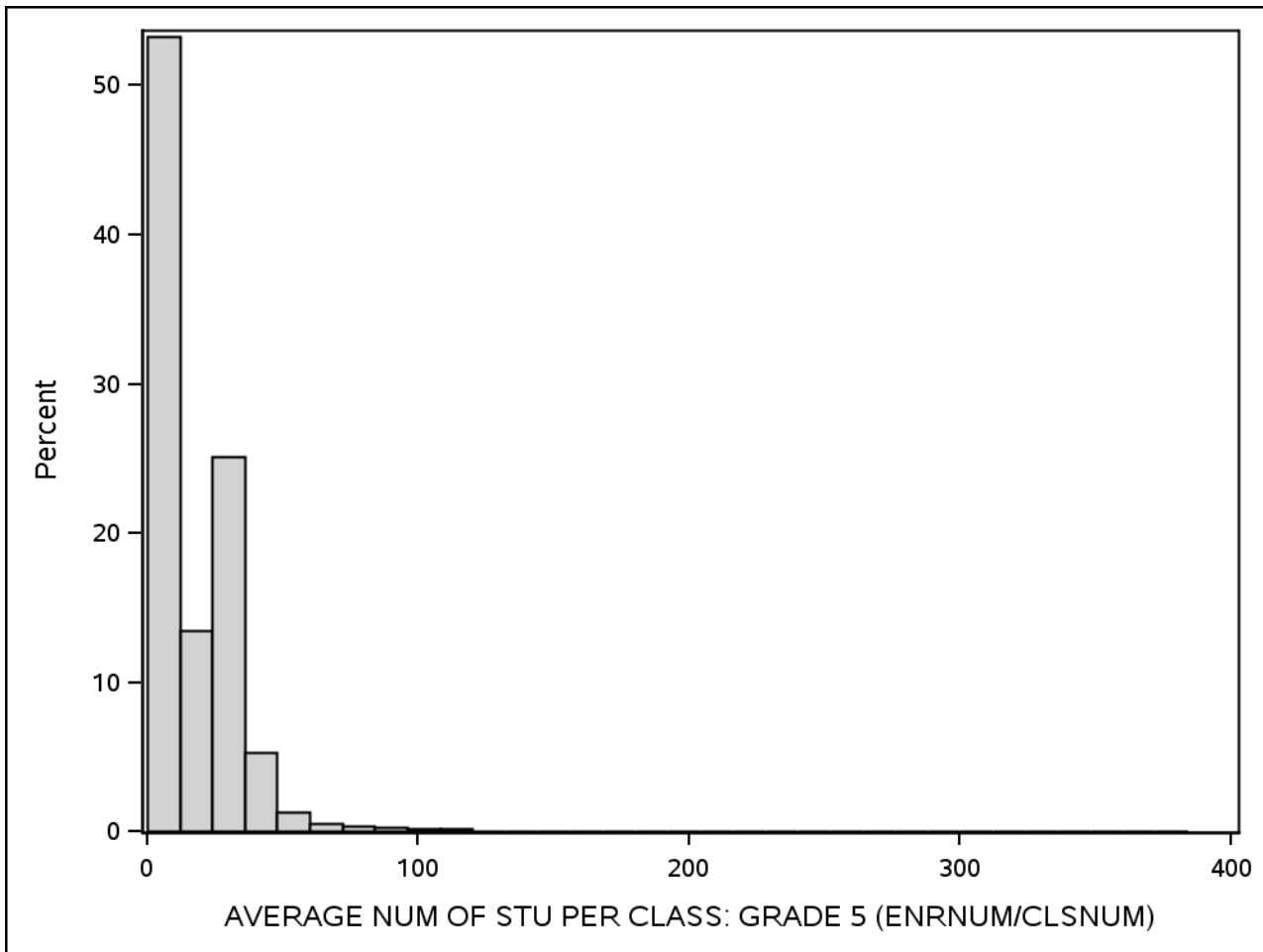


MEANS OF CLSAVGG05

Analysis Variable : CLSAVGG05 AVERAGE NUM OF STU PER CLASS: GRADE 5 (ENRNUM/CLSNUM)

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9999	20346	14.33	18.58	0.00	0.00	383.33	2.74	25.17	0.00	0.00	27.25	40.50

HISTOGRAM OF CLSAVGG05

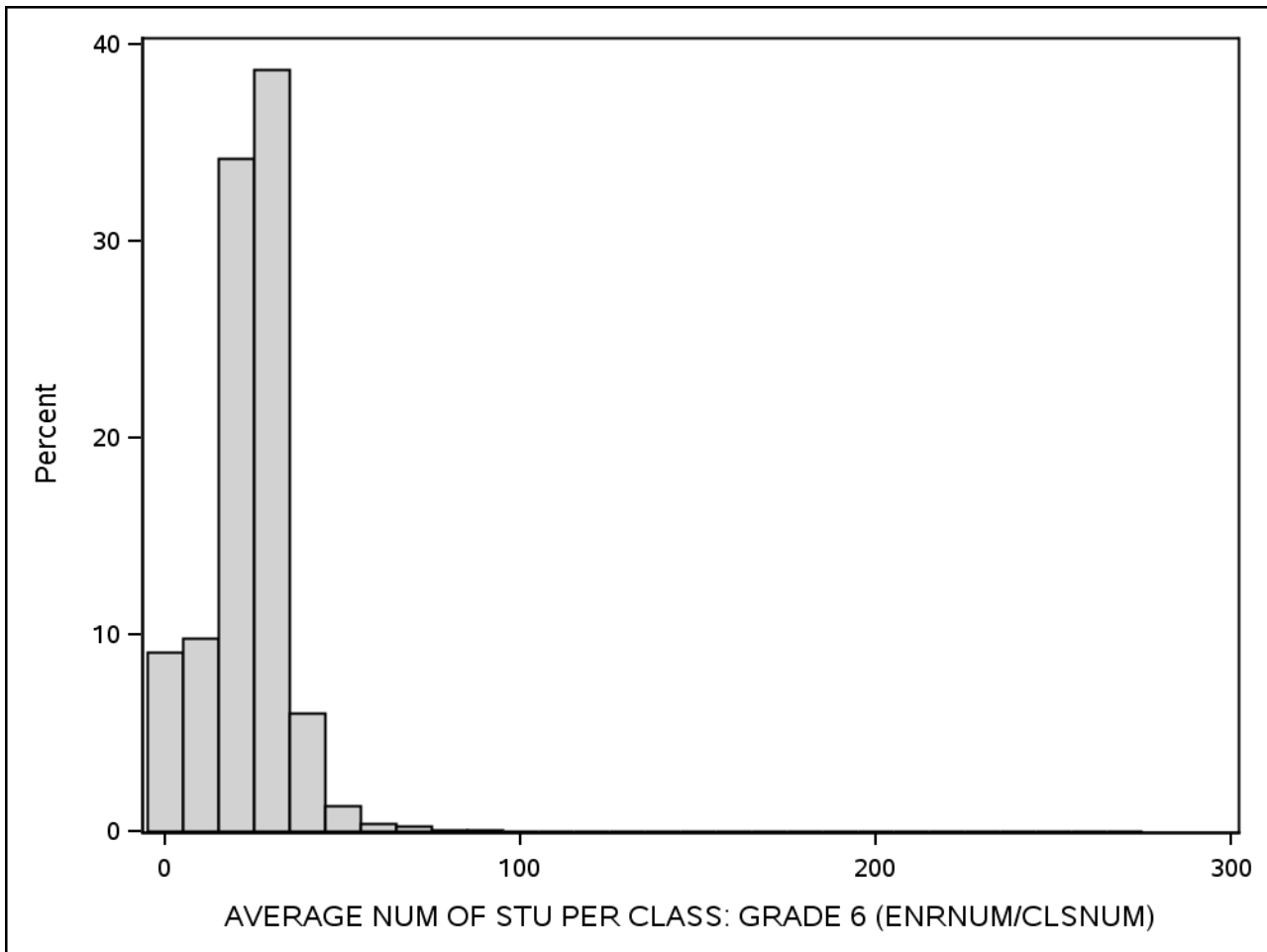


MEANS OF CLSAVGG06

Analysis Variable : CLSAVGG06 AVERAGE NUM OF STU PER CLASS: GRADE 6 (ENRNUM/CLSNUM)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
8056	22289	23.22	12.29	0.00	24.28	272.00	2.90	47.16	0.00	17.62	29.60	37.71

HISTOGRAM OF CLSAVGG06

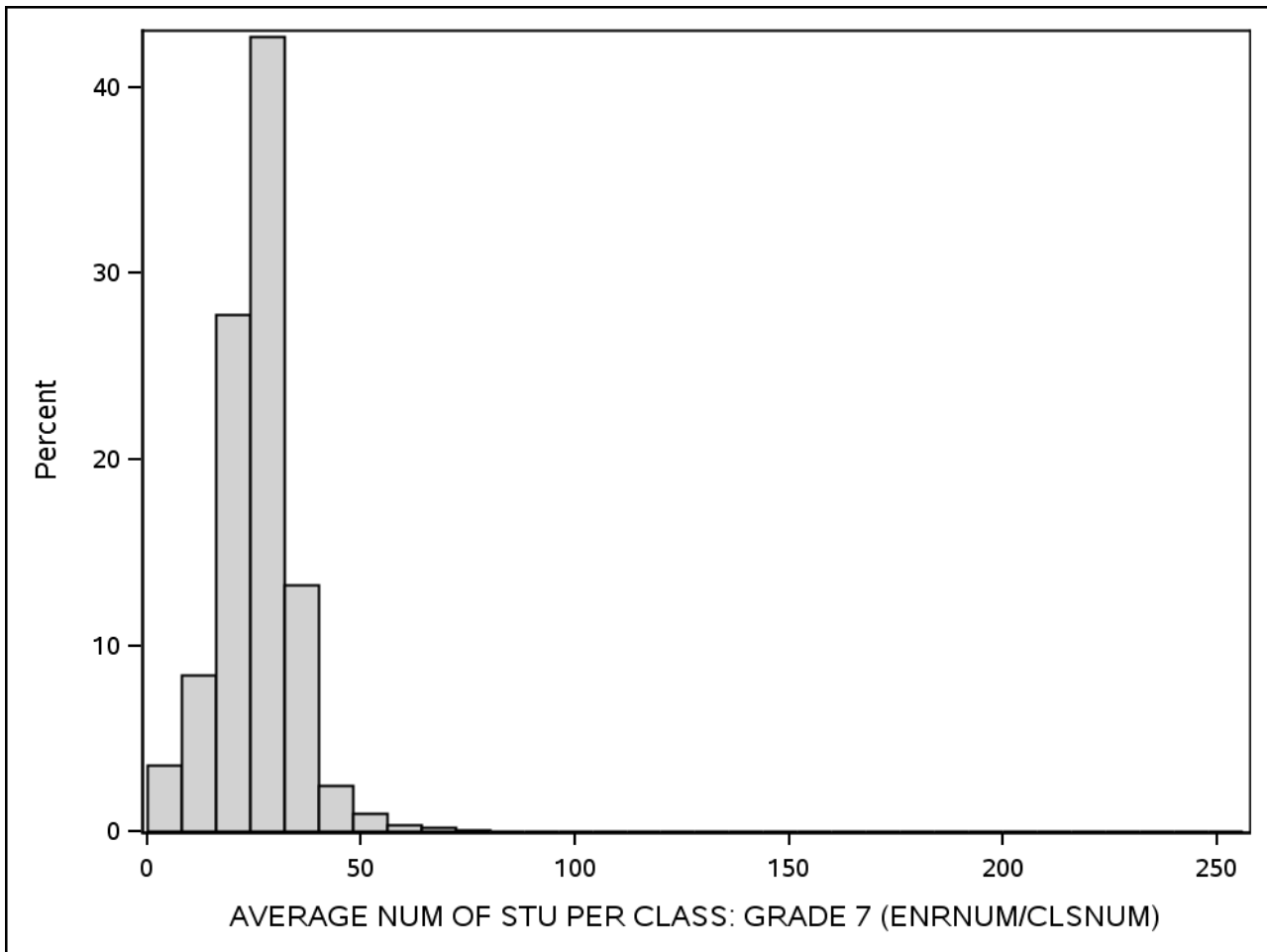


MEANS OF CLSAVGG07

Analysis Variable : CLSAVGG07 AVERAGE NUM OF STU PER CLASS: GRADE 7 (ENRNUM/CLSNUM)

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7831	22514	25.46	10.11	0.00	25.94	254.00	3.18	56.28	10.80	20.55	30.28	38.40

HISTOGRAM OF CLSAVGG07

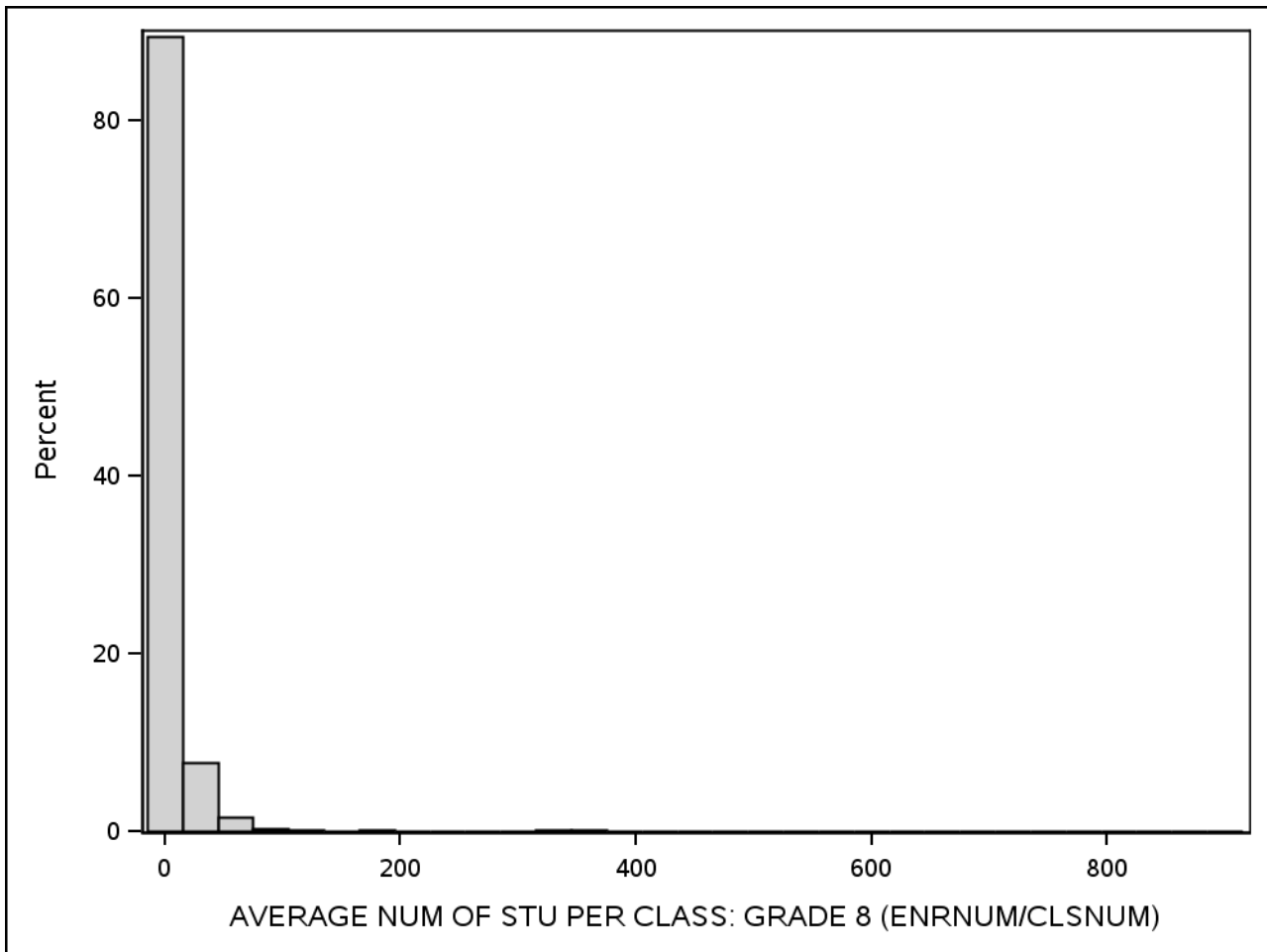


MEANS OF CLSAVGG08

Analysis Variable : CLSAVGG08 AVERAGE NUM OF STU PER CLASS: GRADE 8 (ENRNUM/CLSNUM)

N	Miss	<i>N</i>										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7170	23175	6.53	34.00	0.00	0.00	912.00	12.83	225.06	0.00	0.00	0.00	30.00

HISTOGRAM OF CLSAVGG08

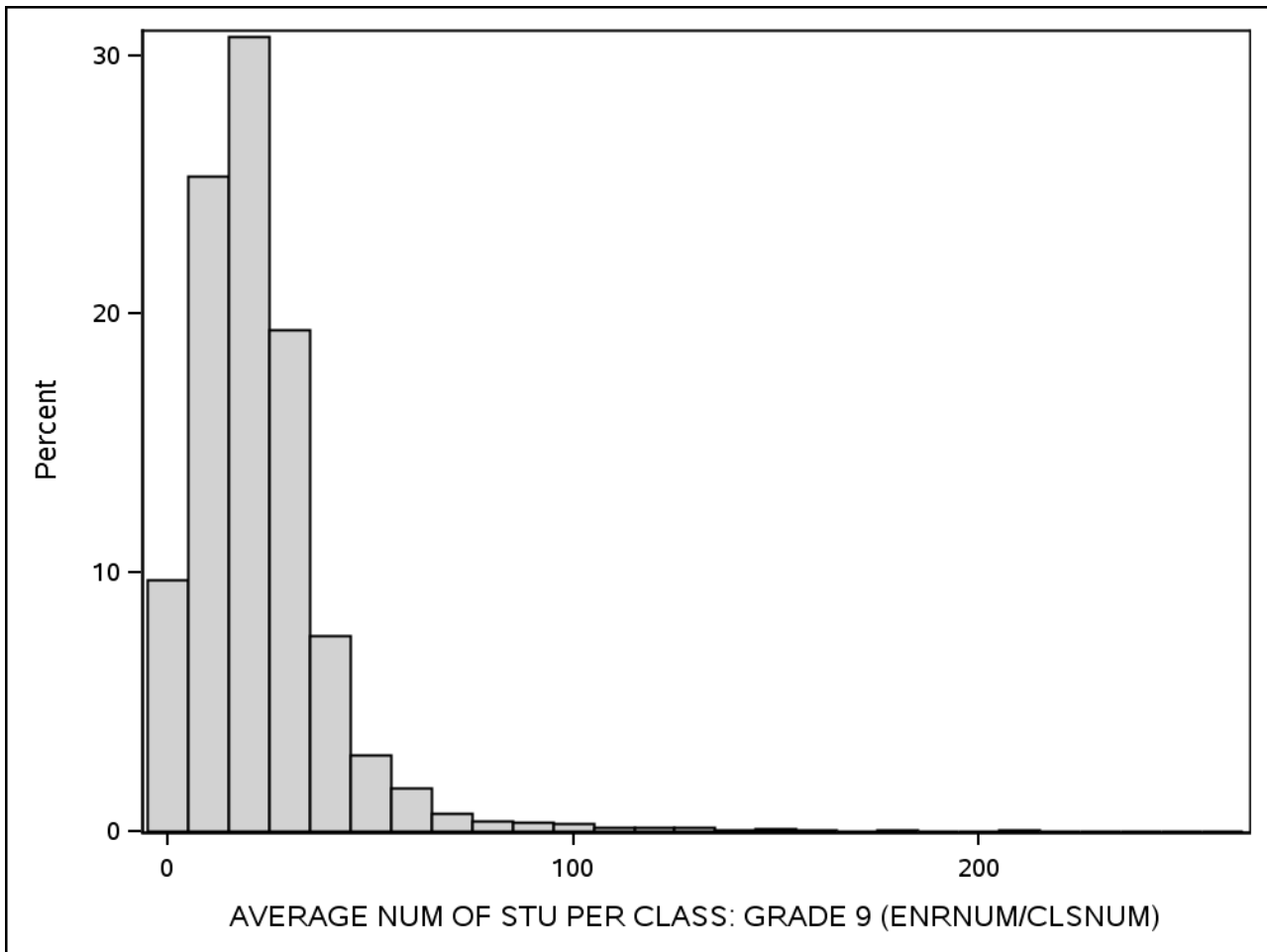


MEANS OF CLSAVGG09

Analysis Variable : CLSAVGG09 AVERAGE NUM OF STU PER CLASS: GRADE 9 (ENRNUM/CLSNUM)

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6911	23434	22.80	20.07	0.00	19.43	261.00	4.04	29.90	0.06	11.69	29.00	52.00

HISTOGRAM OF CLSAVGG09

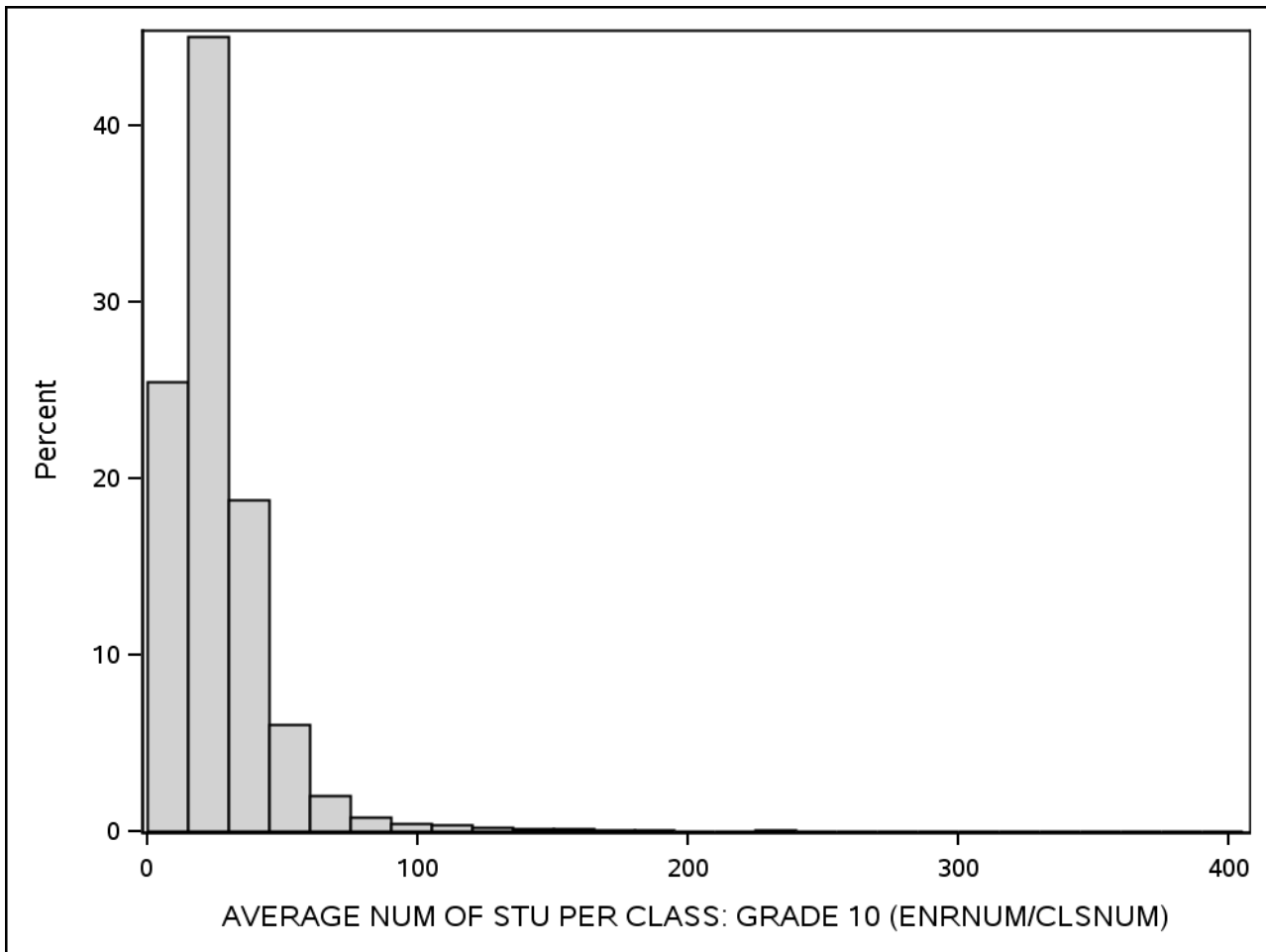


MEANS OF CLSAVGG10

Analysis Variable : CLSAVGG10 AVERAGE NUM OF STU PER CLASS: GRADE 10 (ENRNUM/CLSNUM)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6387	23958	26.53	22.22	0.00	22.37	397.67	5.28	53.70	5.94	14.75	32.00	57.64

HISTOGRAM OF CLSAVGG10

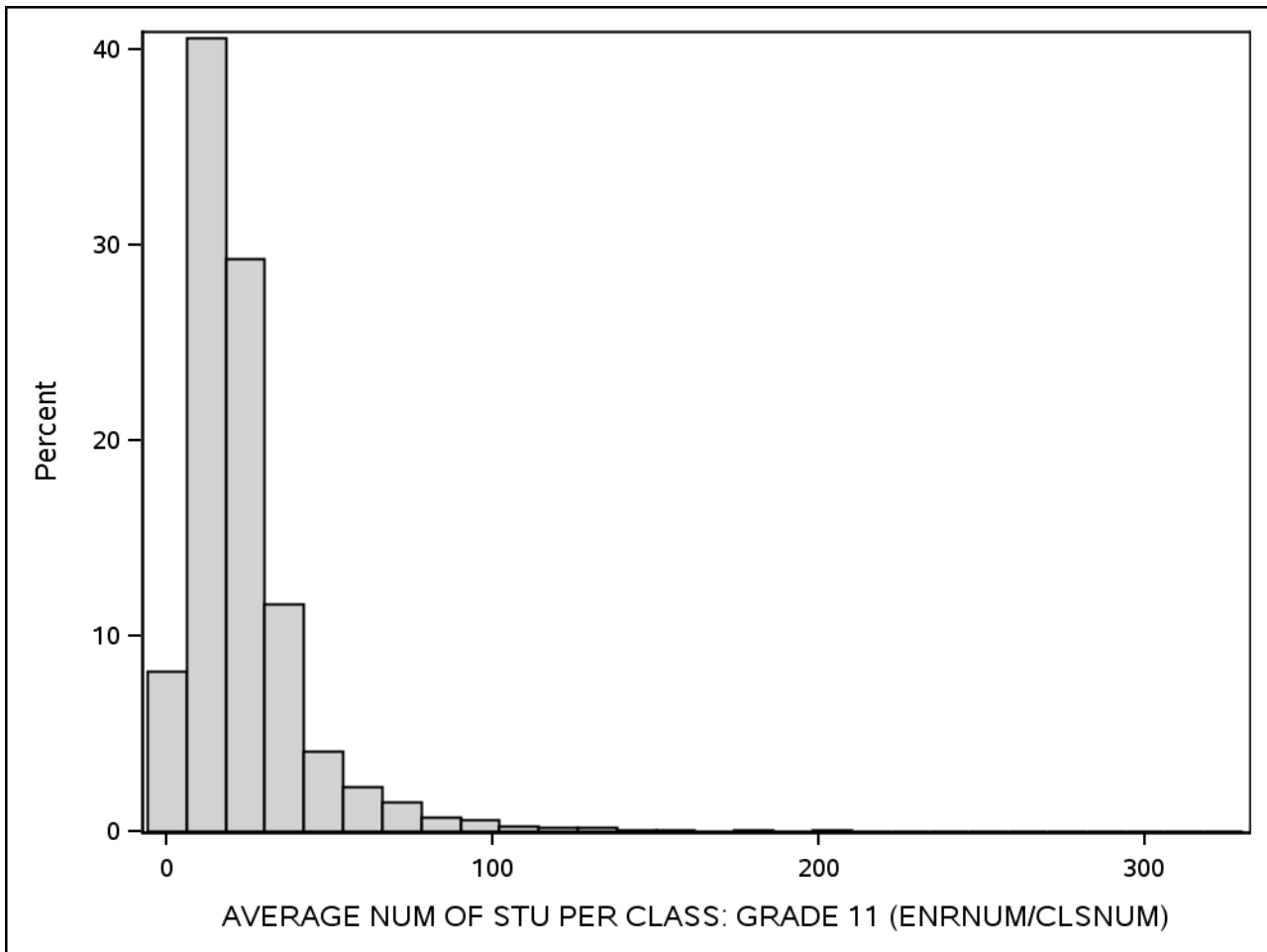


MEANS OF CLSAVGG11

Analysis Variable : CLSAVGG11 AVERAGE NUM OF STU PER CLASS: GRADE 11 (ENRNUM/CLSNUM)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6054	24291	23.18	20.95	0.00	18.31	326.00	4.07	30.72	4.00	11.62	28.17	59.50

HISTOGRAM OF CLSAVGG11



FREQ OF CLSAVGG12: AVERAGE NUM OF STU PER CLASS: GRADE 12 (ENRNUM/CLSNUM)

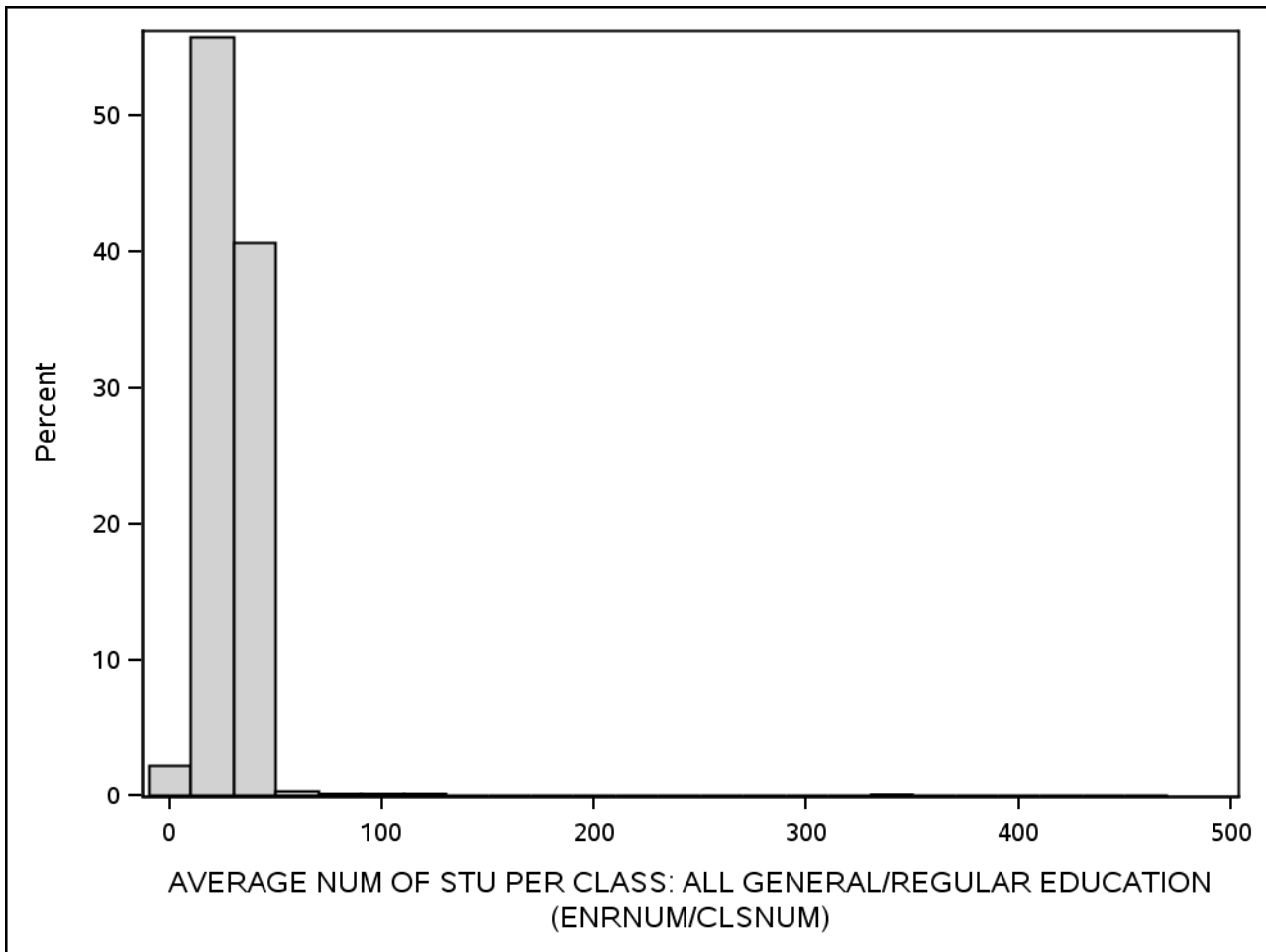
CLSAVGG12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	30,186	99.5	30,186	99.5
0	156	0.5	30,342	100.0
4	2	0.0	30,344	100.0
5	1	0.0	30,345	100.0

MEANS OF CLSAVGGEN

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

N	Miss	N	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
4443	25902	29.55	19.33	0.00	29.27	466.00	13.32	223.20	14.88	26.13	31.82	35.97	

HISTOGRAM OF CLSAVGGEN

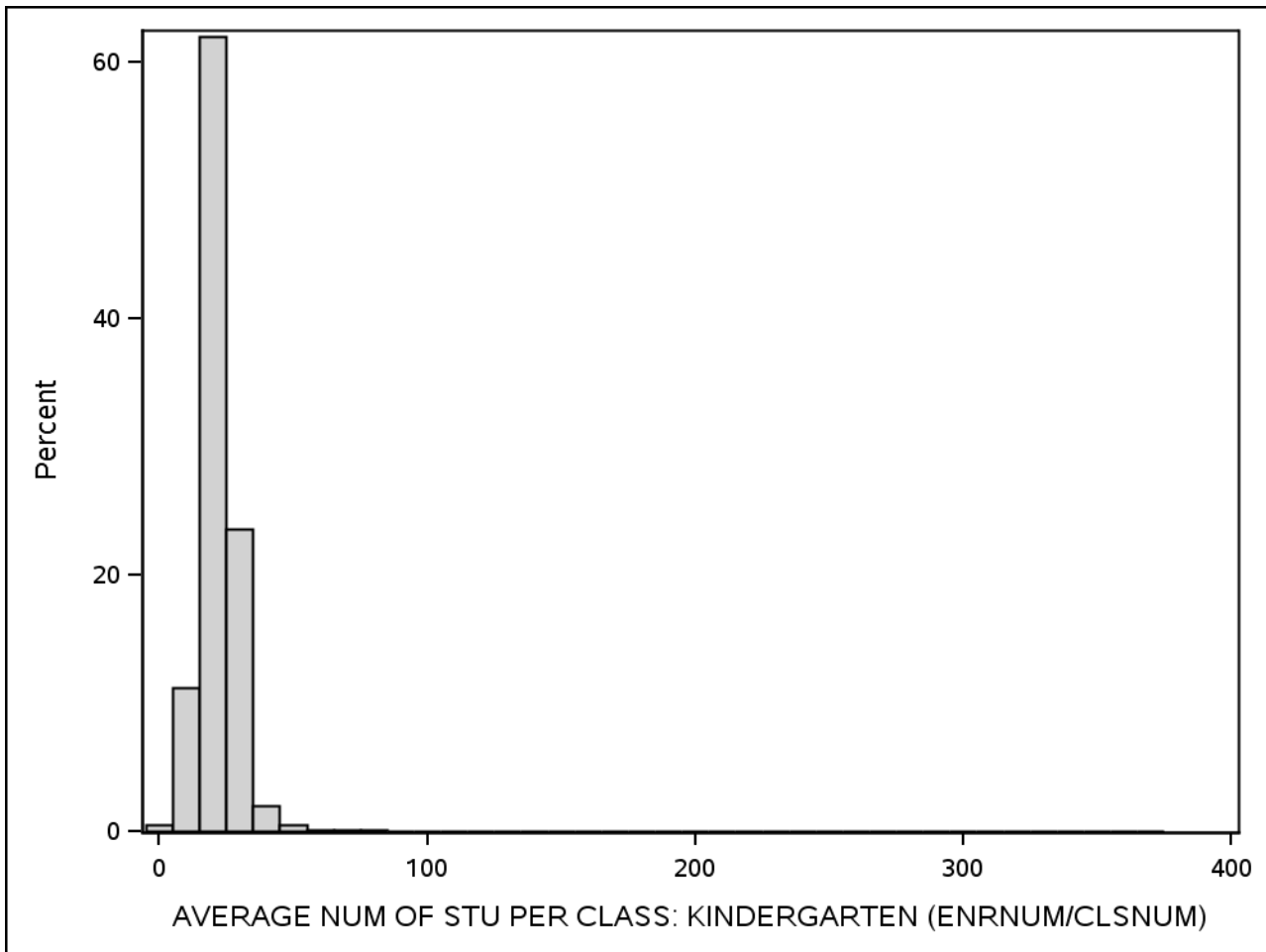


MEANS OF CLSAVGKID

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

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
14972	15373	21.81	8.11	0.00	21.25	373.00	9.49	296.35	12.67	17.50	25.00	32.00

HISTOGRAM OF CLSAVGKID

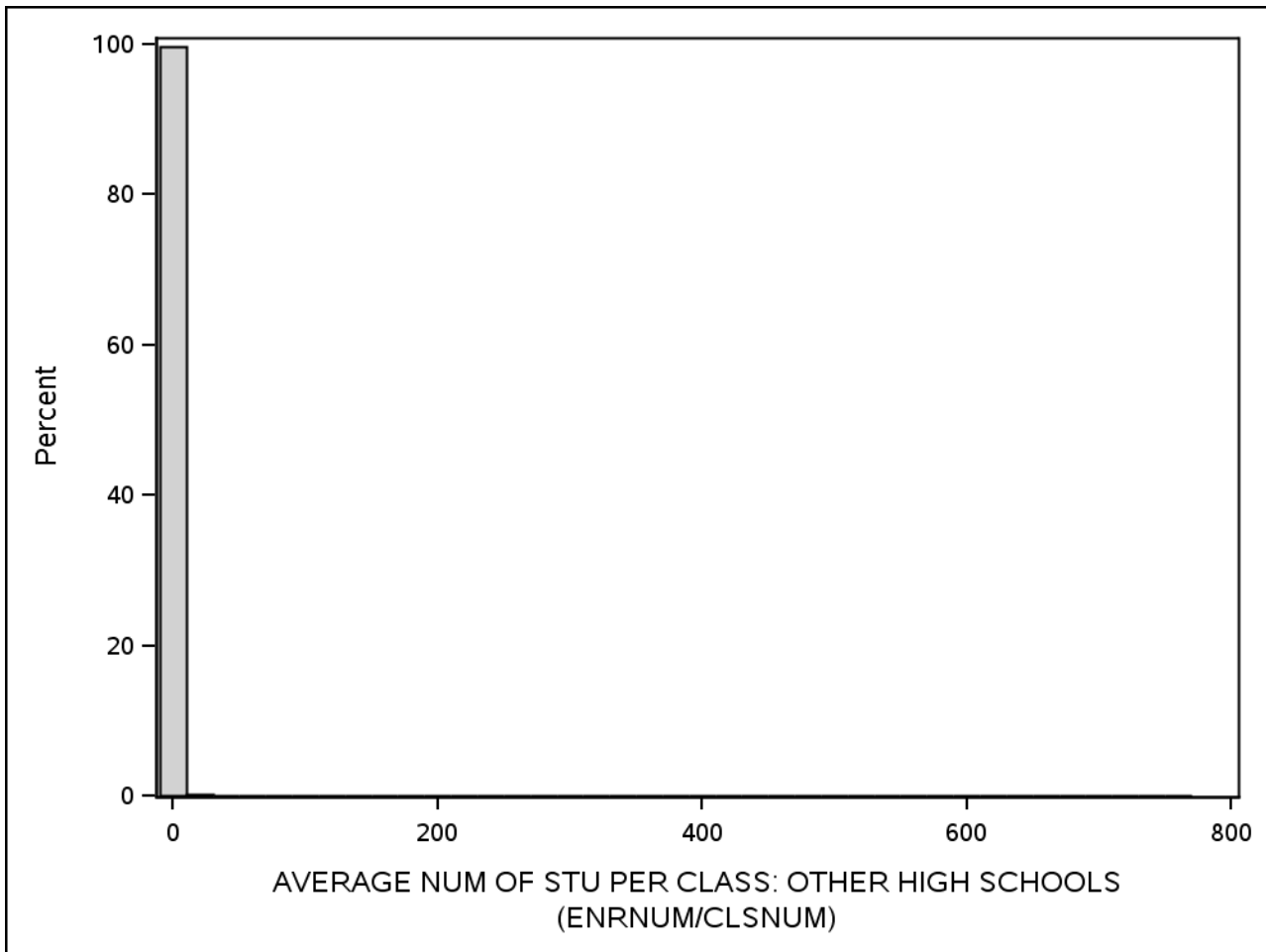


MEANS OF CLSAVGOHS

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

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
15852	14493	0.30	9.82	0.00	0.00	761.00	55.24	3563.47	0.00	0.00	0.00	0.00

HISTOGRAM OF CLSAVGOHS

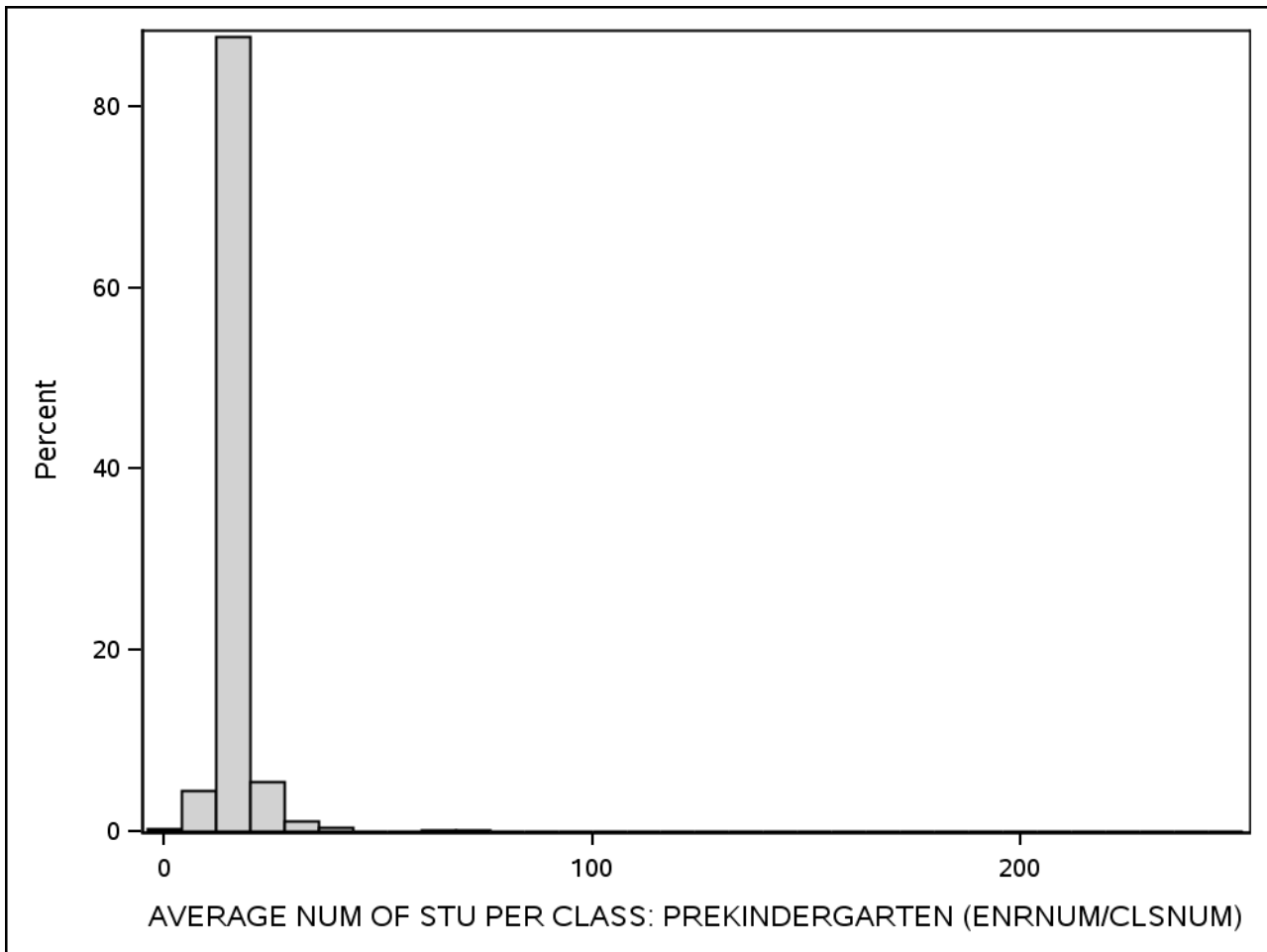


MEANS OF CLSAVGPRK

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

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9921	20424	17.46	5.60	0.00	18.00	248.00	15.04	454.46	12.00	16.50	18.00	21.00	

HISTOGRAM OF CLSAVGPRK

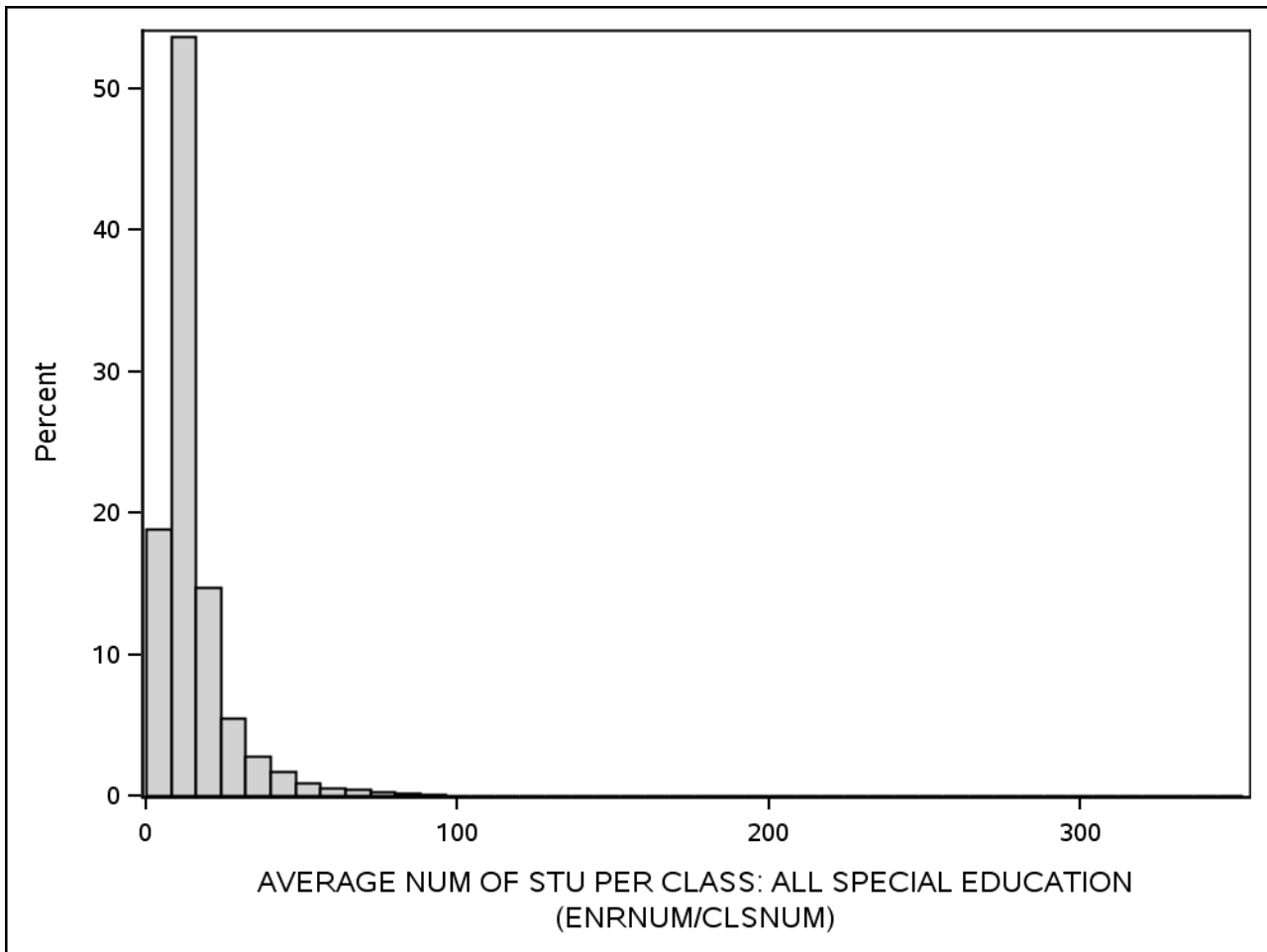


MEANS OF CLSAVGSPD

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

<i>N</i>	<i>Miss</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>	<i>Skewness</i>	<i>Kurtosis</i>	<i>5th Pctl</i>	<i>25th Pctl</i>	<i>75th Pctl</i>	<i>95th Pctl</i>
22543	7802	14.99	12.79	0.00	11.67	348.00	4.95	61.20	3.78	9.00	16.75	38.00

HISTOGRAM OF CLSAVGSPD

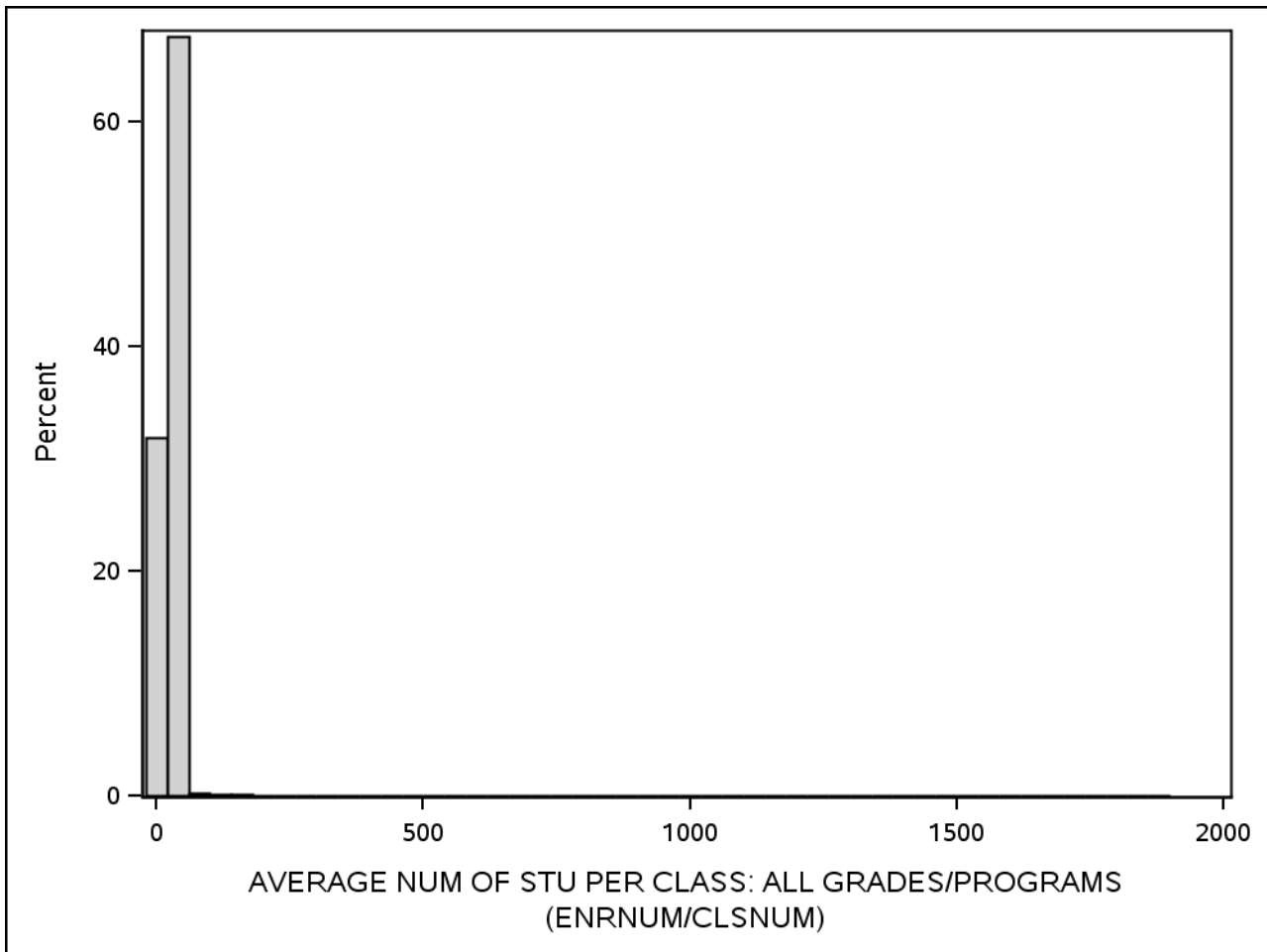


MEANS OF CLSAVGTOT

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

N	N											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
29260	1085	22.62	18.57	0.97	23.00	1890.00	47.22	3949.71	7.27	18.23	26.73	31.80

HISTOGRAM OF CLSAVGTOT

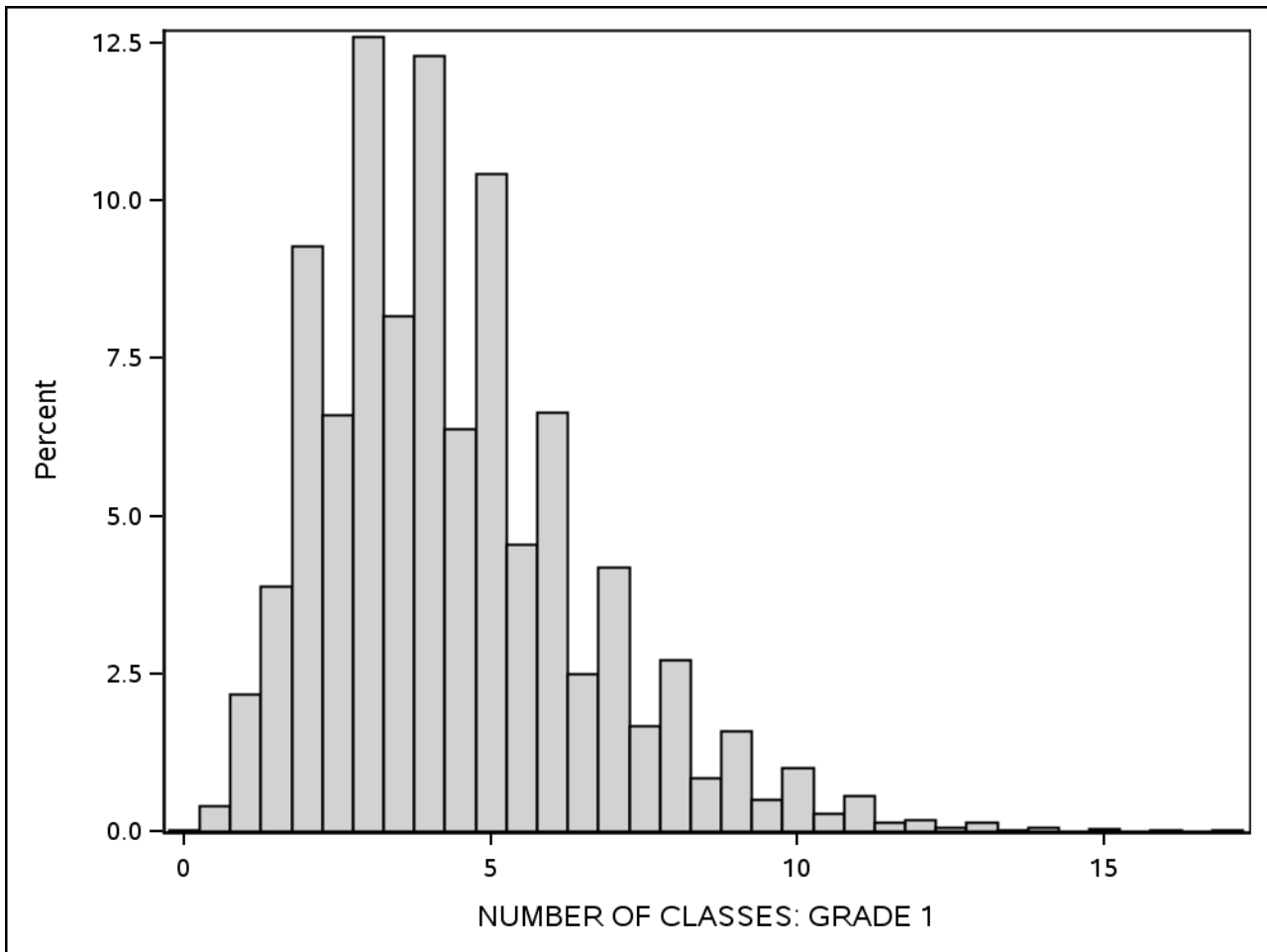


MEANS OF CLSNUMG01

Analysis Variable : CLSNUMG01 NUMBER OF CLASSES: GRADE 1

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
14886	15459	4.39	2.17	0.00	4.00	17.00	1.01	1.46	1.50	3.00	5.50	8.50

HISTOGRAM OF CLSNUMG01

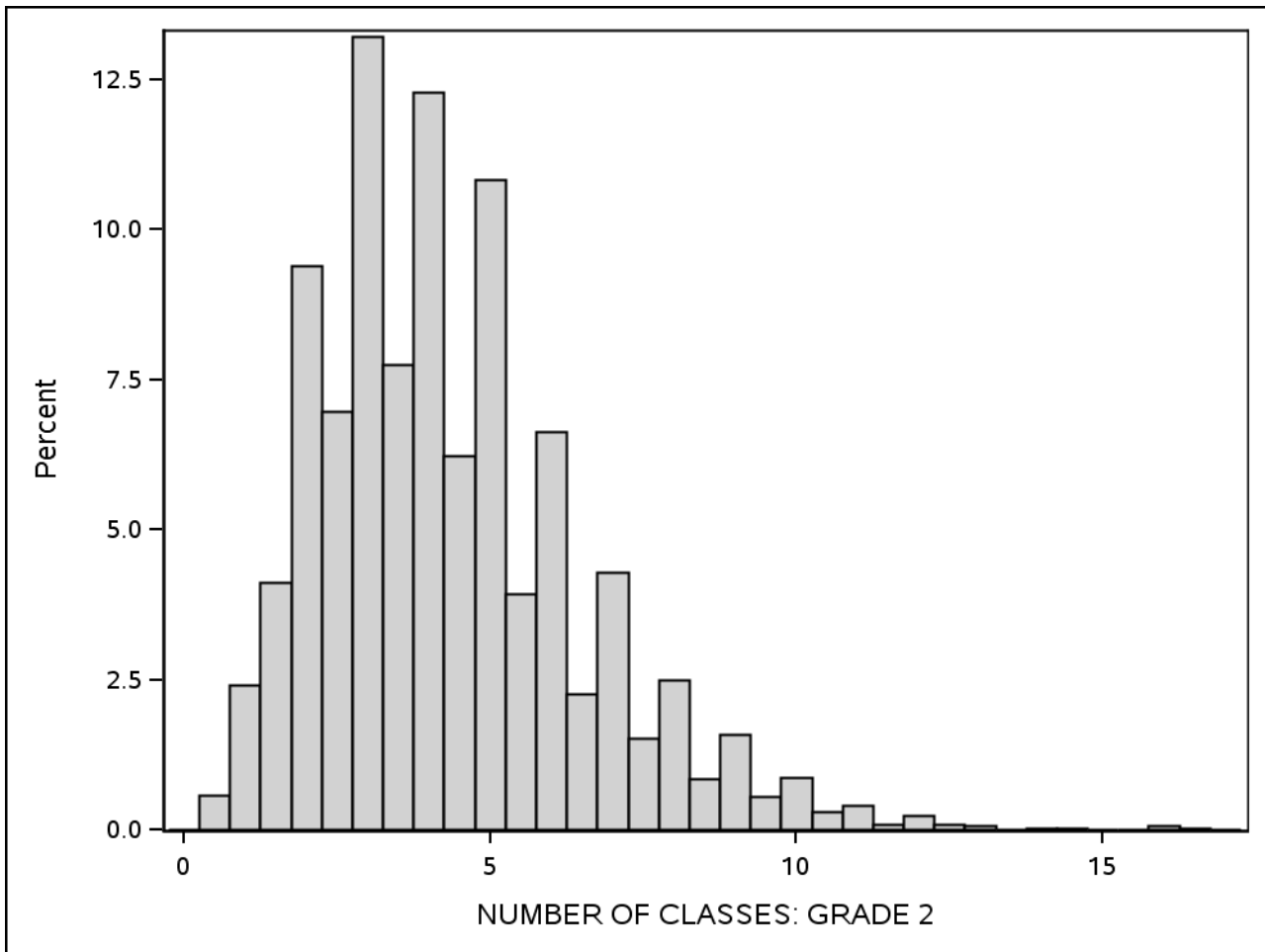


MEANS OF CLSNUMG02

Analysis Variable : CLSNUMG02 NUMBER OF CLASSES: GRADE 2

N	<i>N</i>												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
14652	15693	4.31	2.14	0.20	4.00	17.00	1.02	1.56	1.50	3.00	5.50	8.50	

HISTOGRAM OF CLSNUMG02

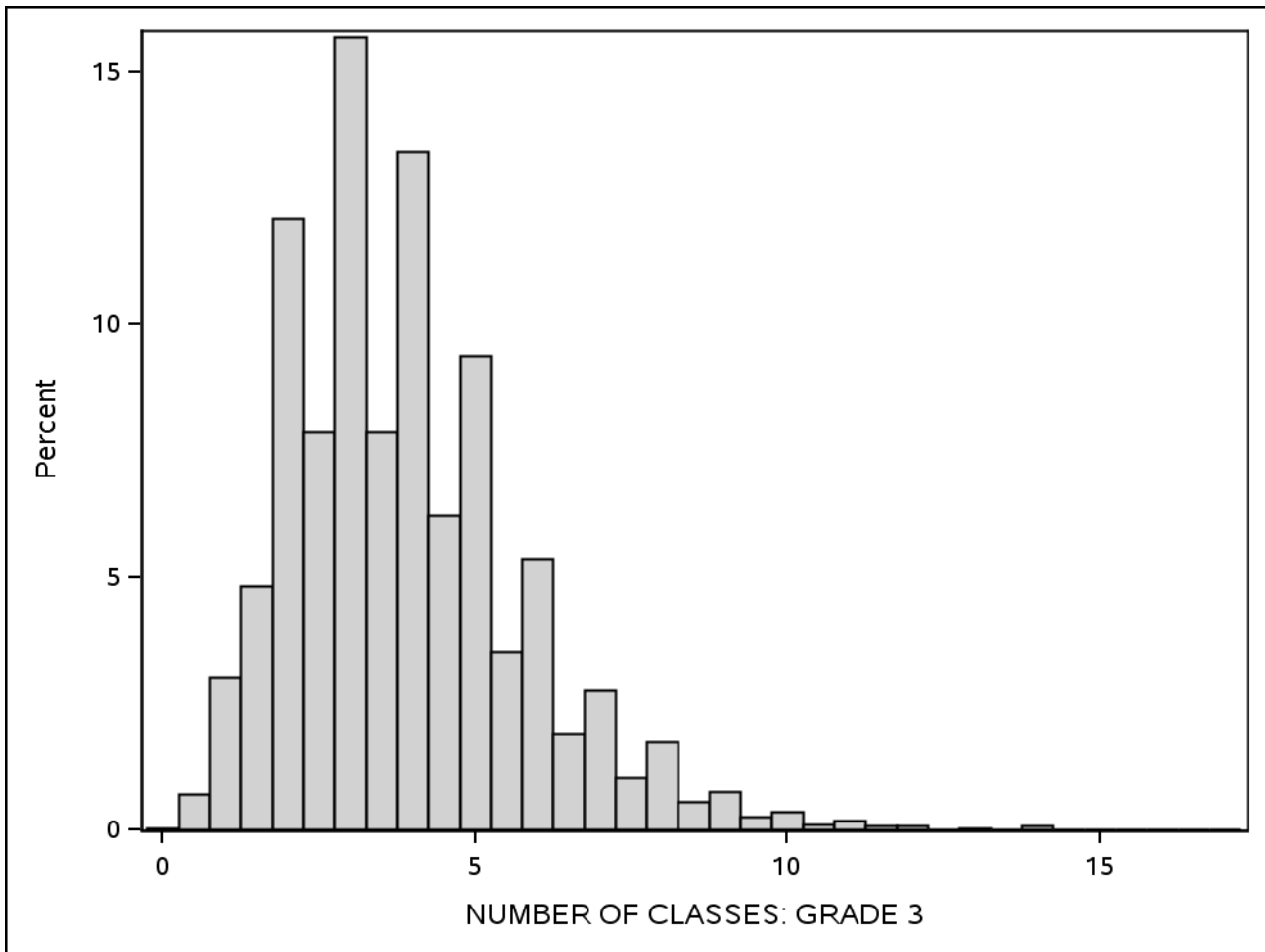


MEANS OF CLSNUMG03

Analysis Variable : CLSNUMG03 NUMBER OF CLASSES: GRADE 3

<i>N</i>													
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
14519	15826	3.87	1.88	0.00	3.50	17.00	1.08	2.07	1.50	2.50	5.00	7.50	

HISTOGRAM OF CLSNUMG03

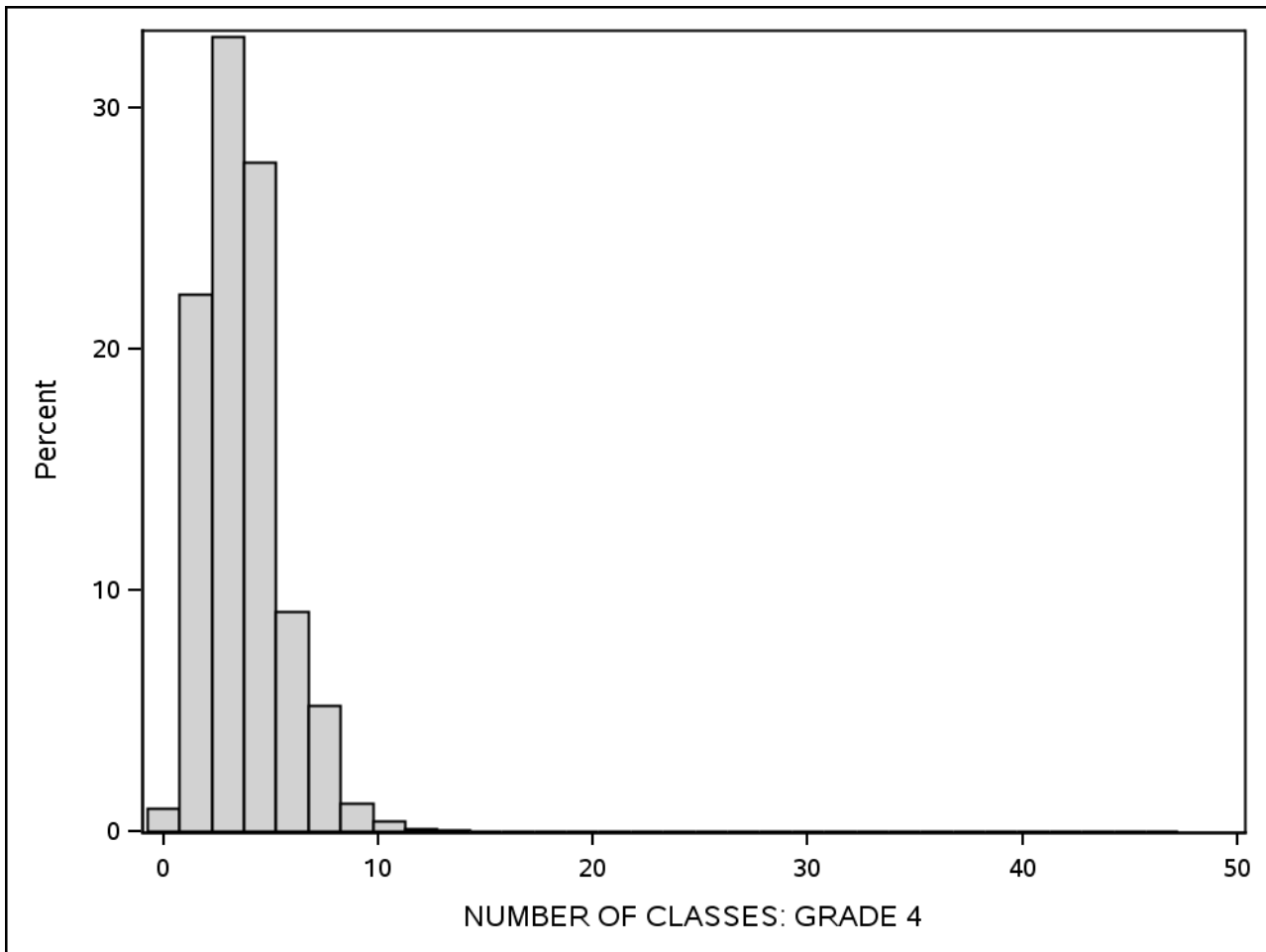


MEANS OF CLSNUMG04

Analysis Variable : CLSNUMG04 NUMBER OF CLASSES: GRADE 4

N	<i>N</i>												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
14529	15816	3.69	1.87	0.00	3.50	47.00	2.71	39.90	1.50	2.50	4.50	7.00	

HISTOGRAM OF CLSNUMG04

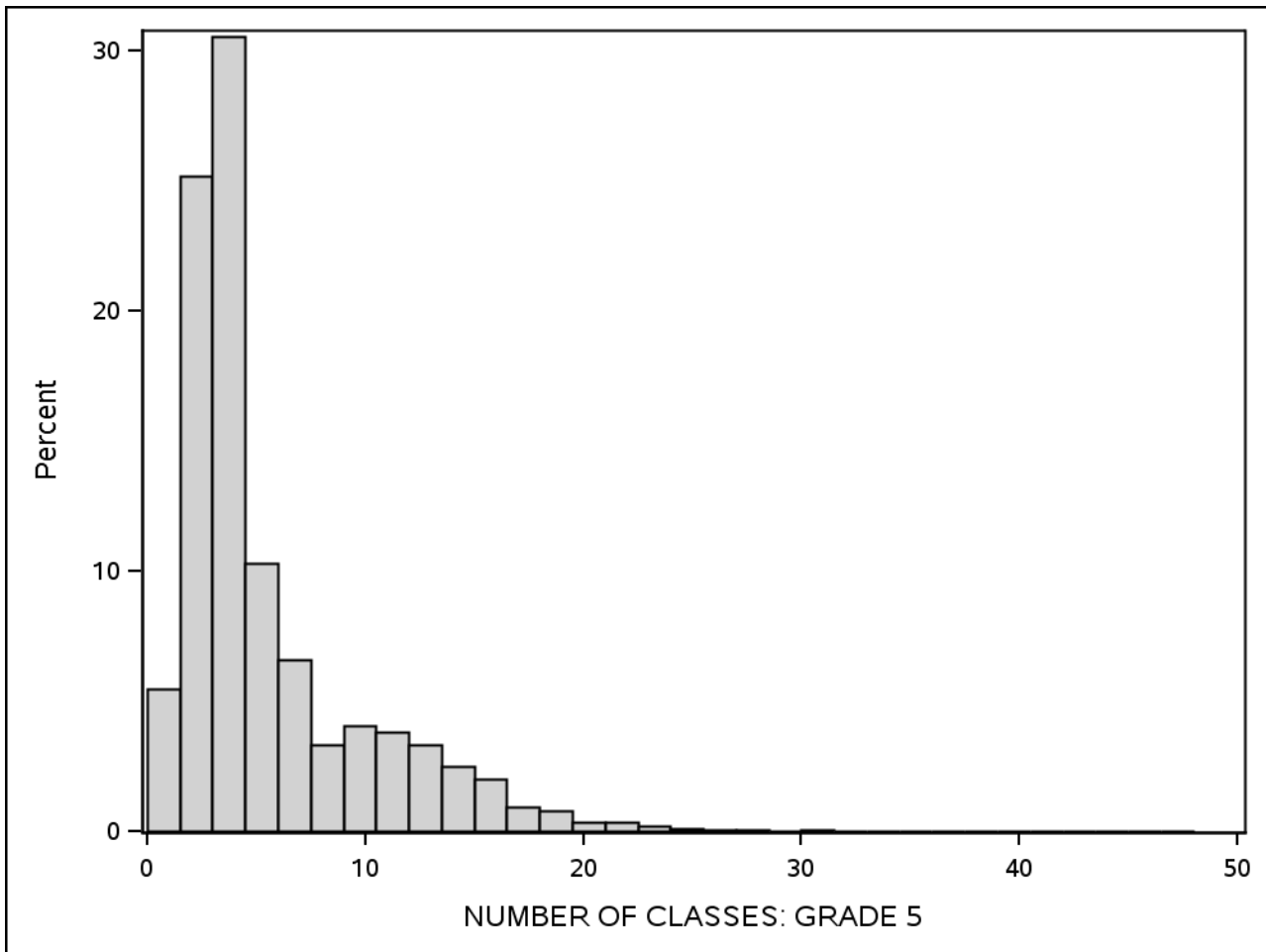


MEANS OF CLSNUMG05

Analysis Variable : CLSNUMG05 NUMBER OF CLASSES: GRADE 5

N	Miss	Analysis Variable : CLSNUMG05 NUMBER OF CLASSES: GRADE 5										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9999	20346	5.30	4.46	0.20	3.50	47.50	1.93	4.91	1.00	2.50	6.50	14.80

HISTOGRAM OF CLSNUMG05

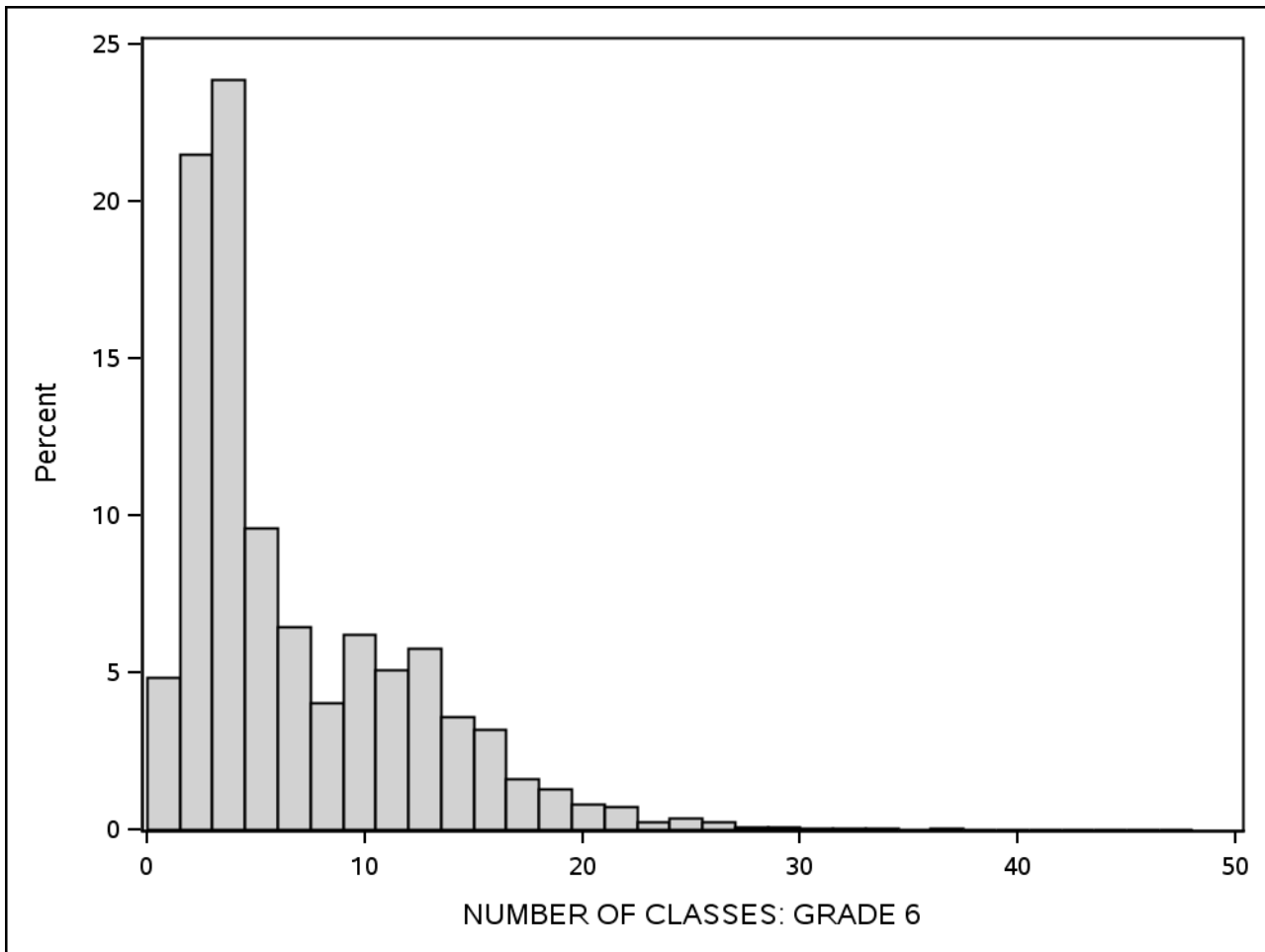


MEANS OF CLSNUMG06

Analysis Variable : CLSNUMG06 NUMBER OF CLASSES: GRADE 6

N	Miss	Analysis Variable : CLSNUMG06 NUMBER OF CLASSES: GRADE 6										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
8057	22288	6.59	5.40	0.00	4.00	47.50	1.45	2.51	1.50	2.50	10.00	17.00

HISTOGRAM OF CLSNUMG06

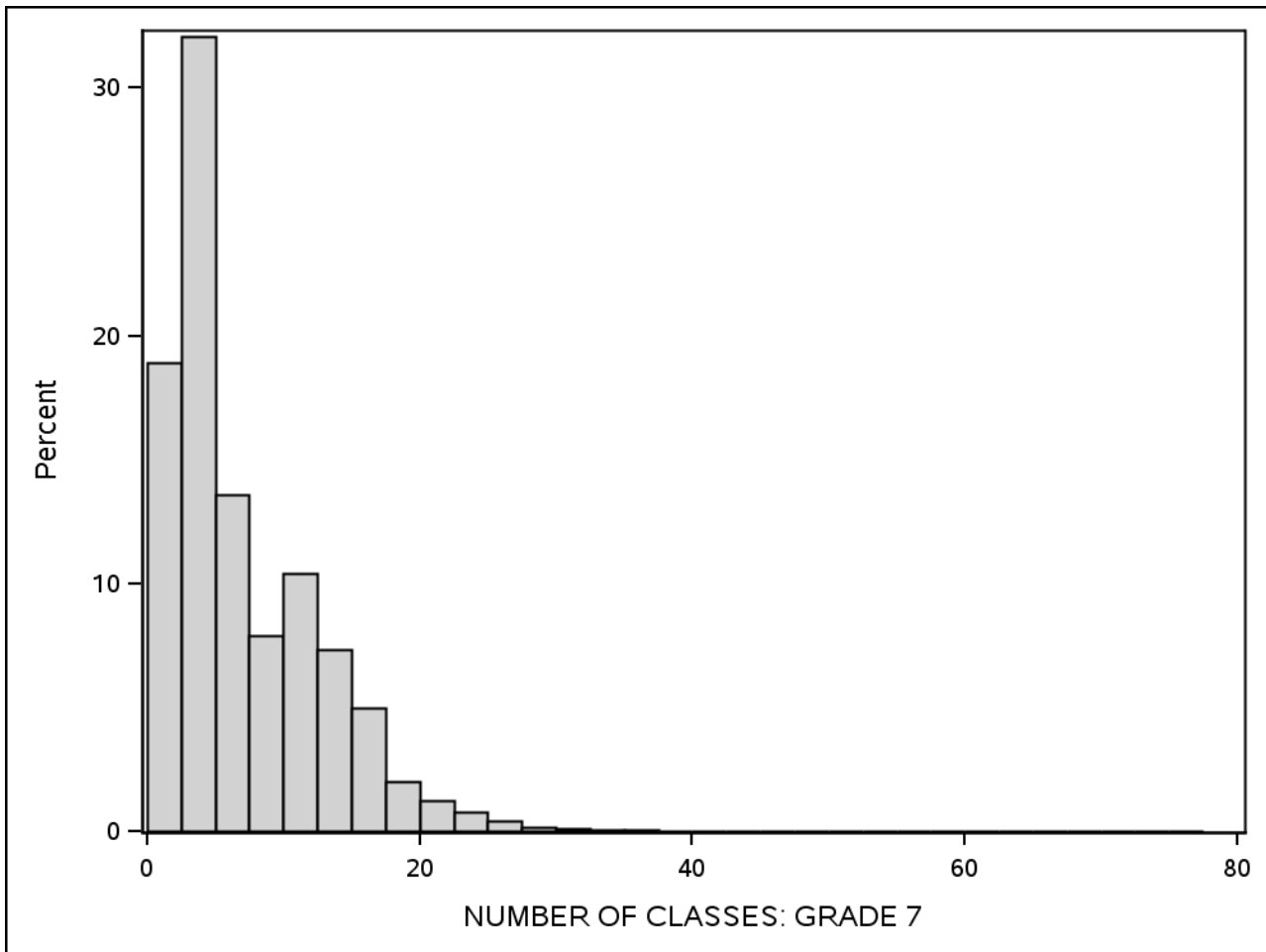


MEANS OF CLSNUMG07

Analysis Variable : CLSNUMG07 NUMBER OF CLASSES: GRADE 7

N	Miss	Analysis Variable : CLSNUMG07 NUMBER OF CLASSES: GRADE 7										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7831	22514	6.85	5.60	0.30	4.50	76.00	1.63	5.40	1.50	3.00	10.50	17.30

HISTOGRAM OF CLSNUMG07

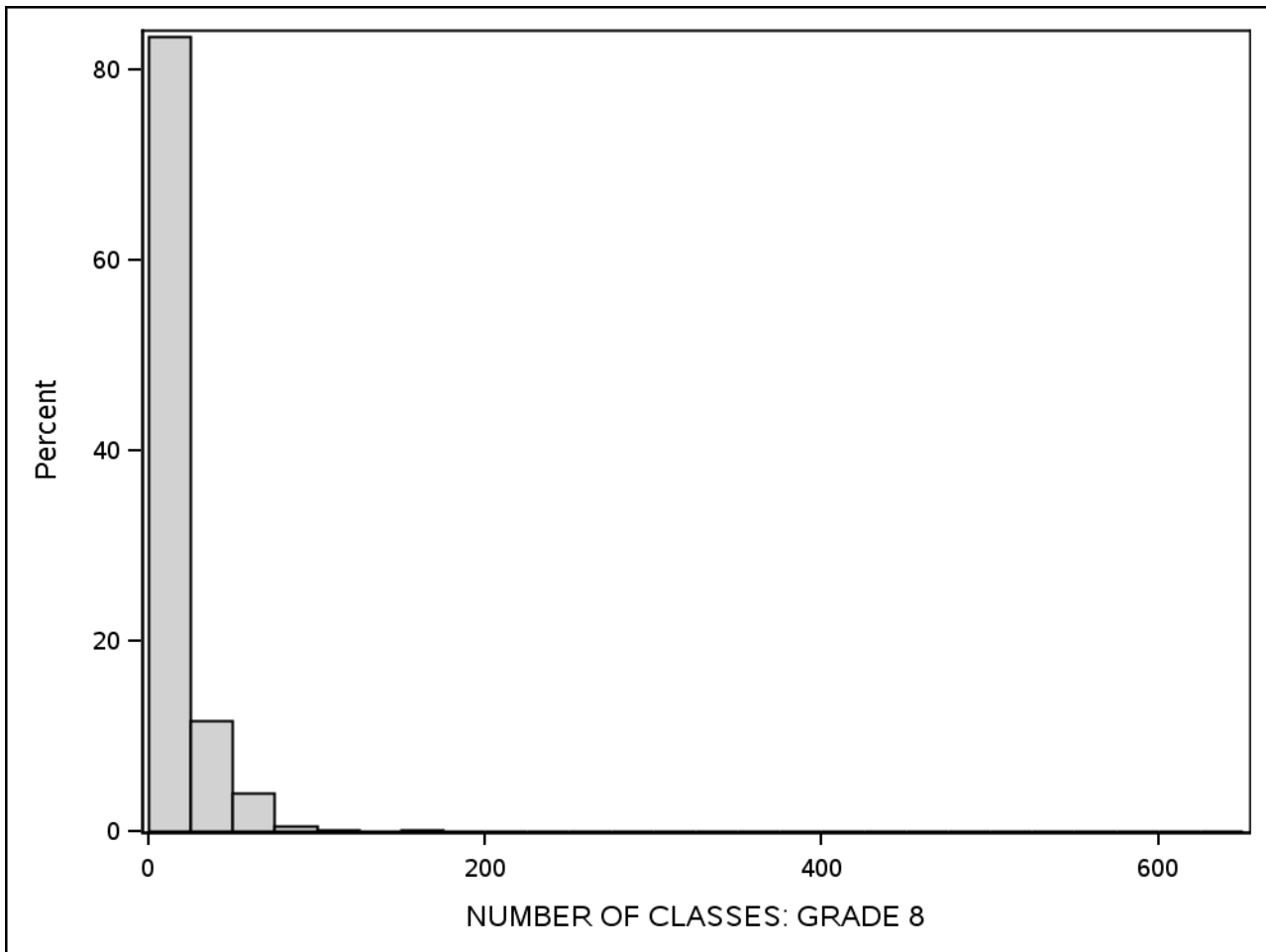


MEANS OF CLSNUMG08

Analysis Variable : CLSNUMG08 NUMBER OF CLASSES: GRADE 8

N	Miss	Analysis Variable : CLSNUMG08 NUMBER OF CLASSES: GRADE 8										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7172	23173	13.84	18.81	0.00	7.00	647.00	8.97	225.75	2.00	4.00	15.00	49.00

HISTOGRAM OF CLSNUMG08

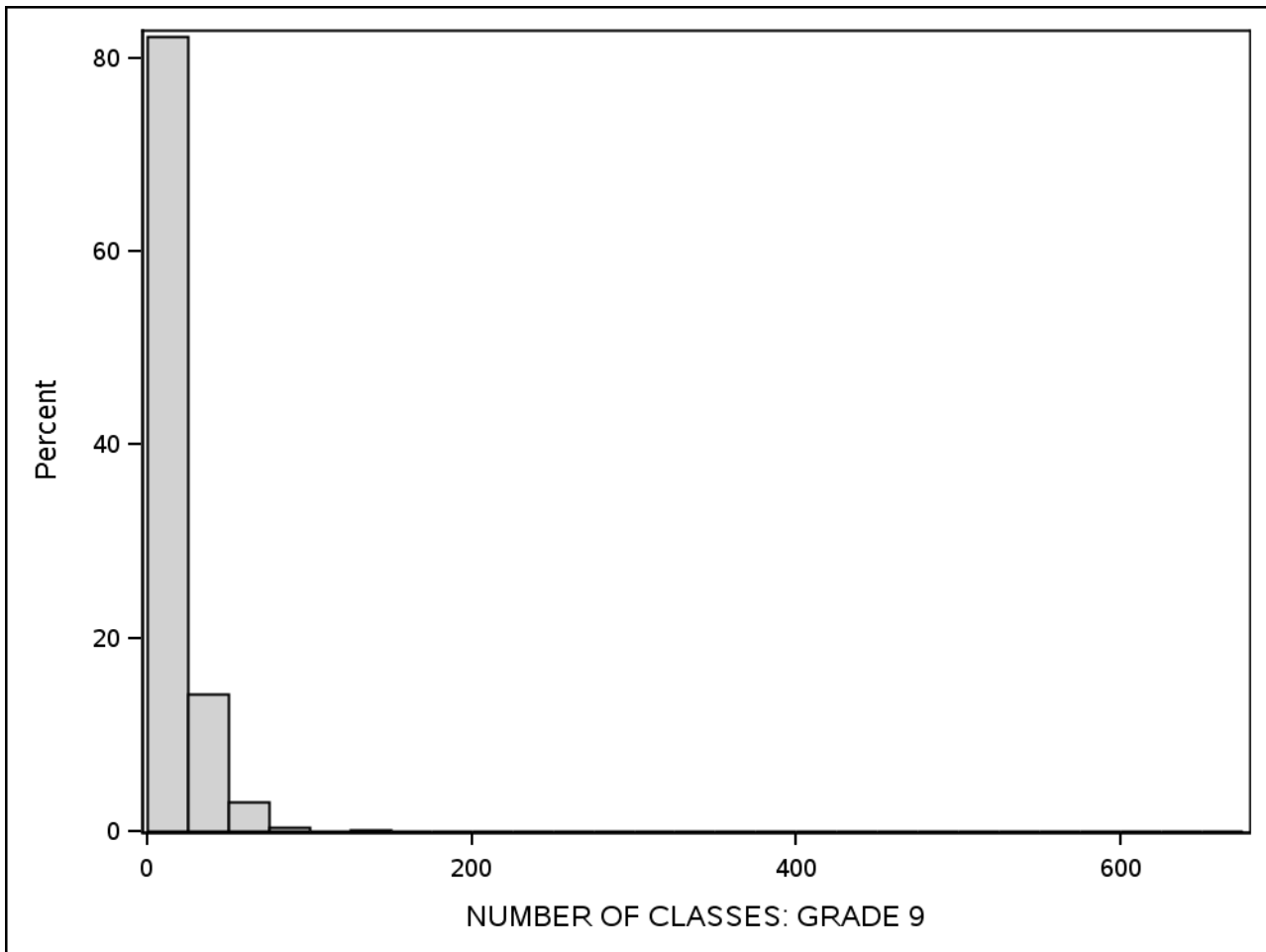


MEANS OF CLSNUMG09

Analysis Variable : CLSNUMG09 NUMBER OF CLASSES: GRADE 9

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6913	23432	13.75	17.46	0.00	7.10	664.00	9.45	285.83	2.00	4.00	17.00	45.00

HISTOGRAM OF CLSNUMG09

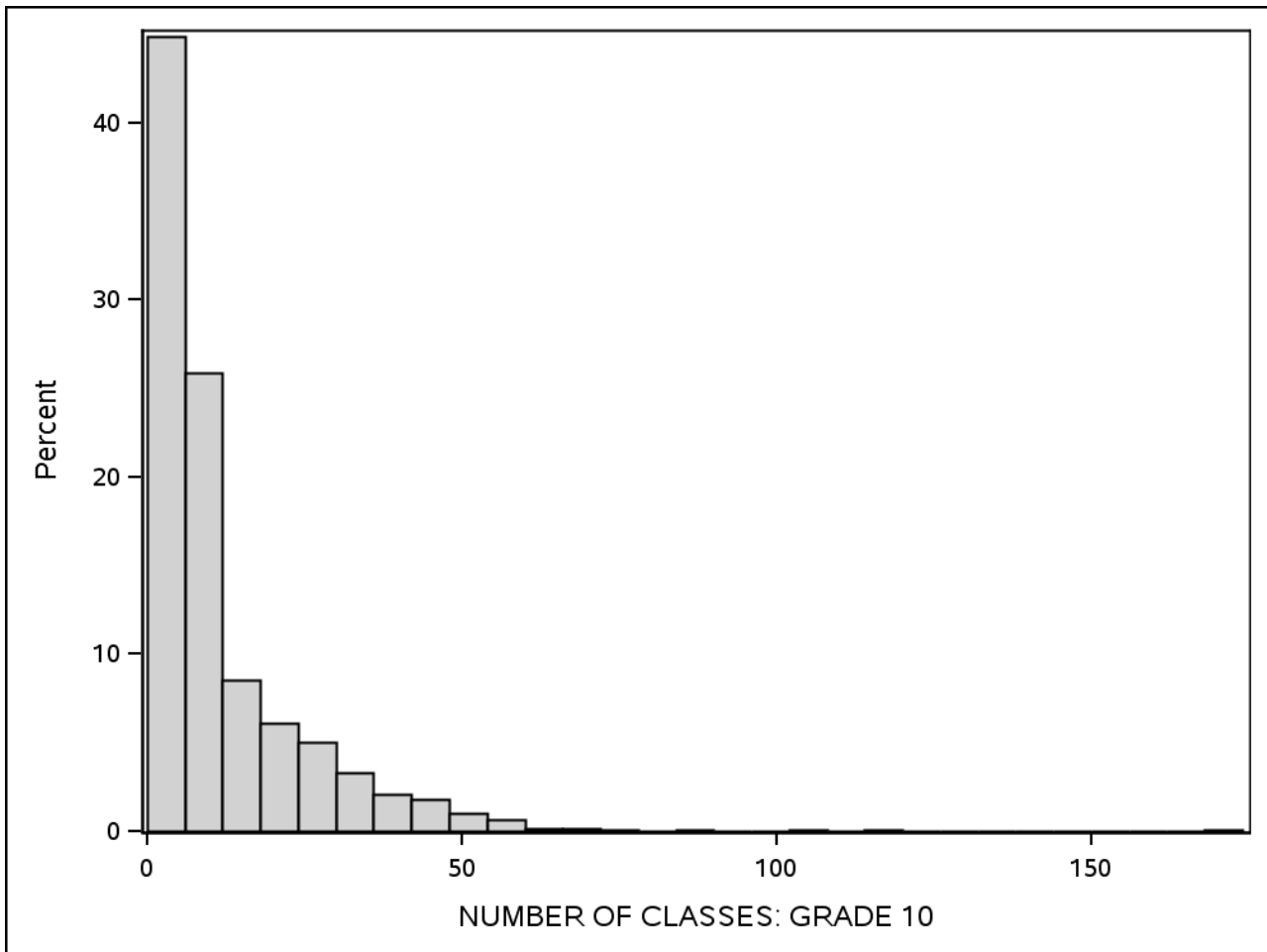


MEANS OF CLSNUMG10

Analysis Variable : CLSNUMG10 NUMBER OF CLASSES: GRADE 10

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6387	23958	11.54	13.39	0.20	6.00	173.50	3.22	19.37	1.50	4.00	14.00	38.00

HISTOGRAM OF CLSNUMG10

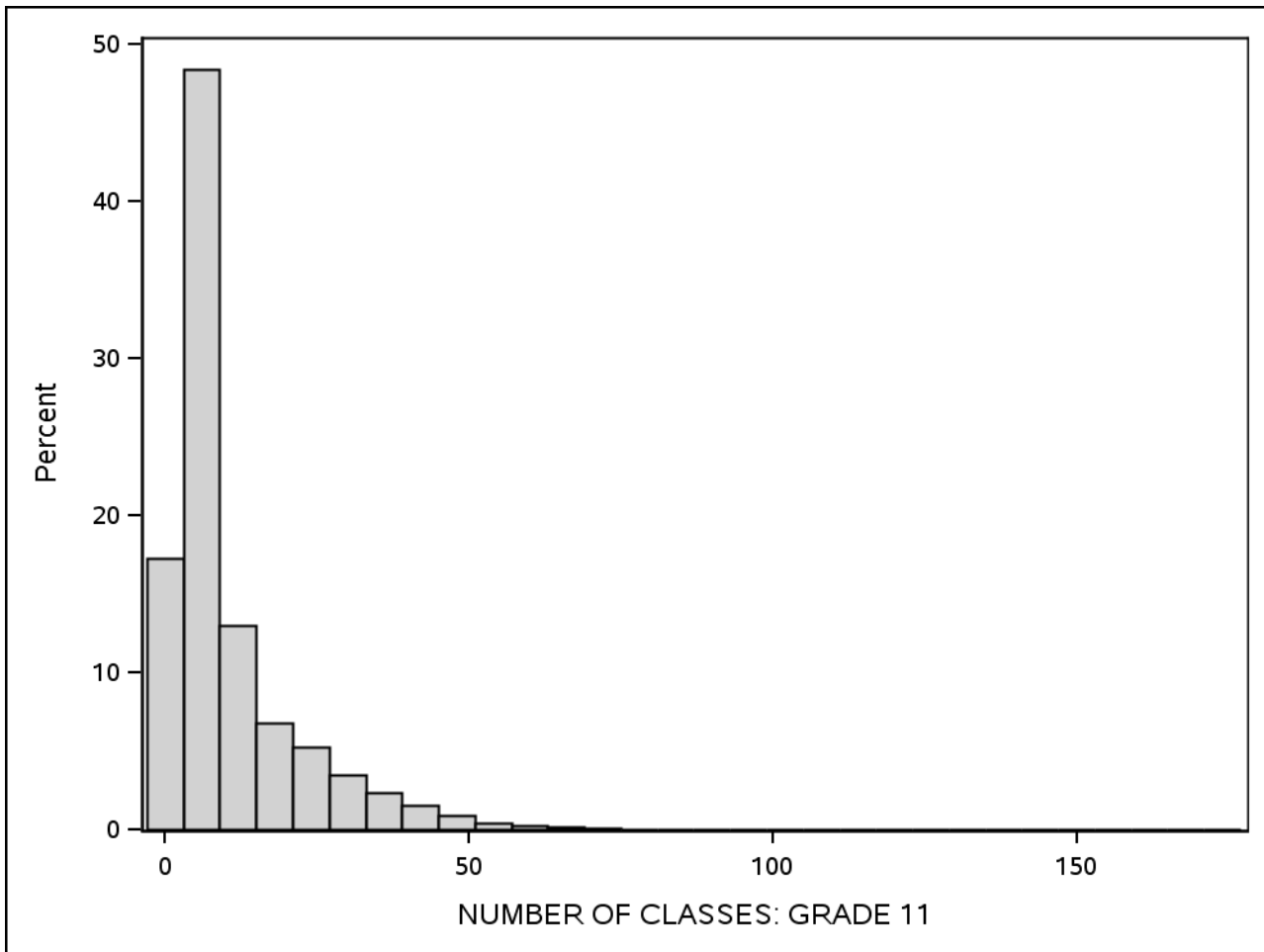


MEANS OF CLSNUMG11

Analysis Variable : CLSNUMG11 NUMBER OF CLASSES: GRADE 11

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6055	24290	10.27	12.07	0.00	6.00	175.50	3.51	24.77	1.00	3.00	12.00	34.00

HISTOGRAM OF CLSNUMG11



**THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017**

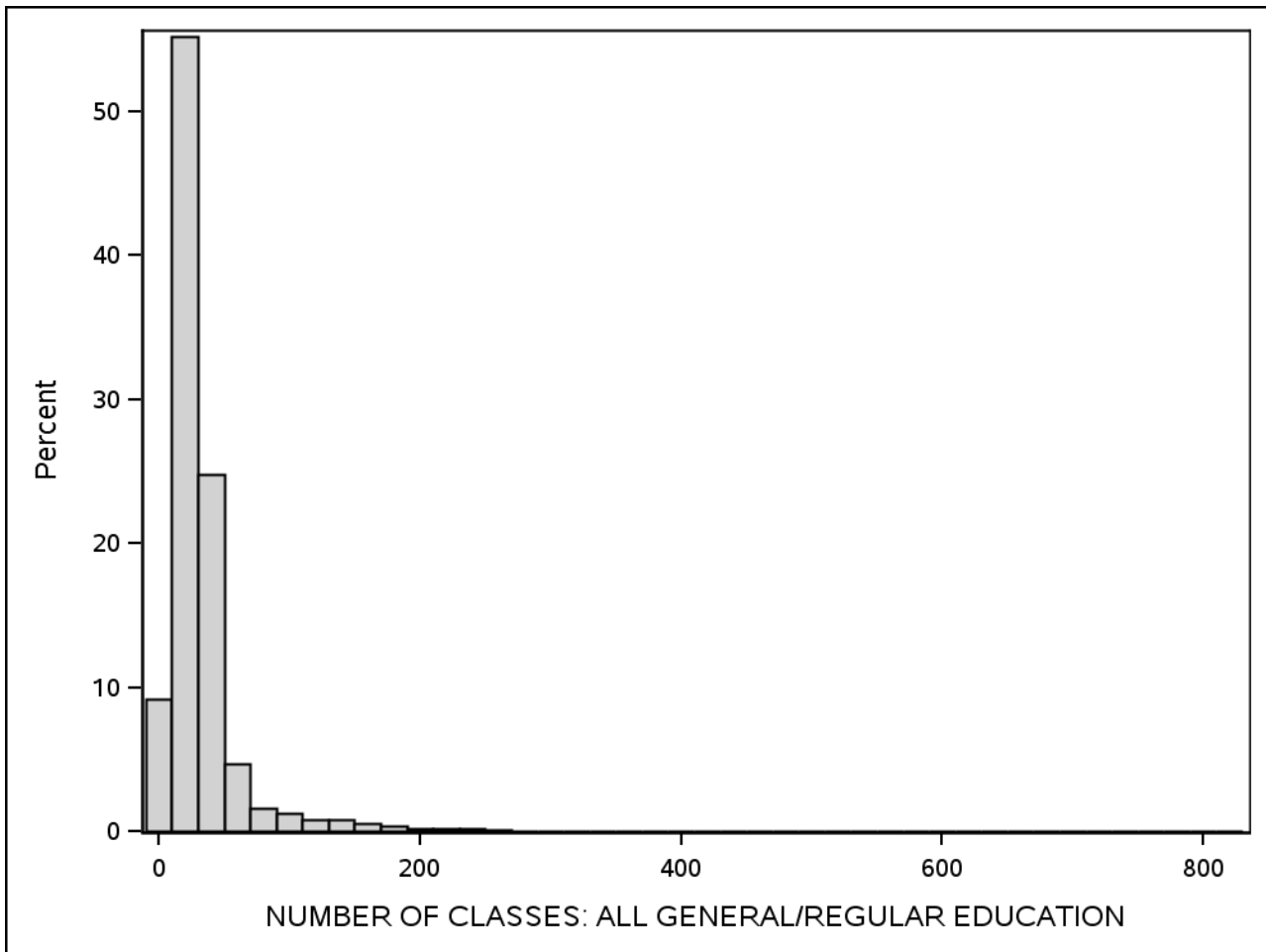
CLSNUMG12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
15	1	0.0	30,338	100.0
26	1	0.0	30,339	100.0
44	1	0.0	30,340	100.0
46	1	0.0	30,341	100.0
50	1	0.0	30,342	100.0
64	1	0.0	30,343	100.0
76	1	0.0	30,344	100.0
171	1	0.0	30,345	100.0

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
27908	2437	31.69	33.42	0.00	24.00	827.00	5.91	69.21	7.00	16.00	35.00	84.00

HISTOGRAM OF CLSNUMGEN

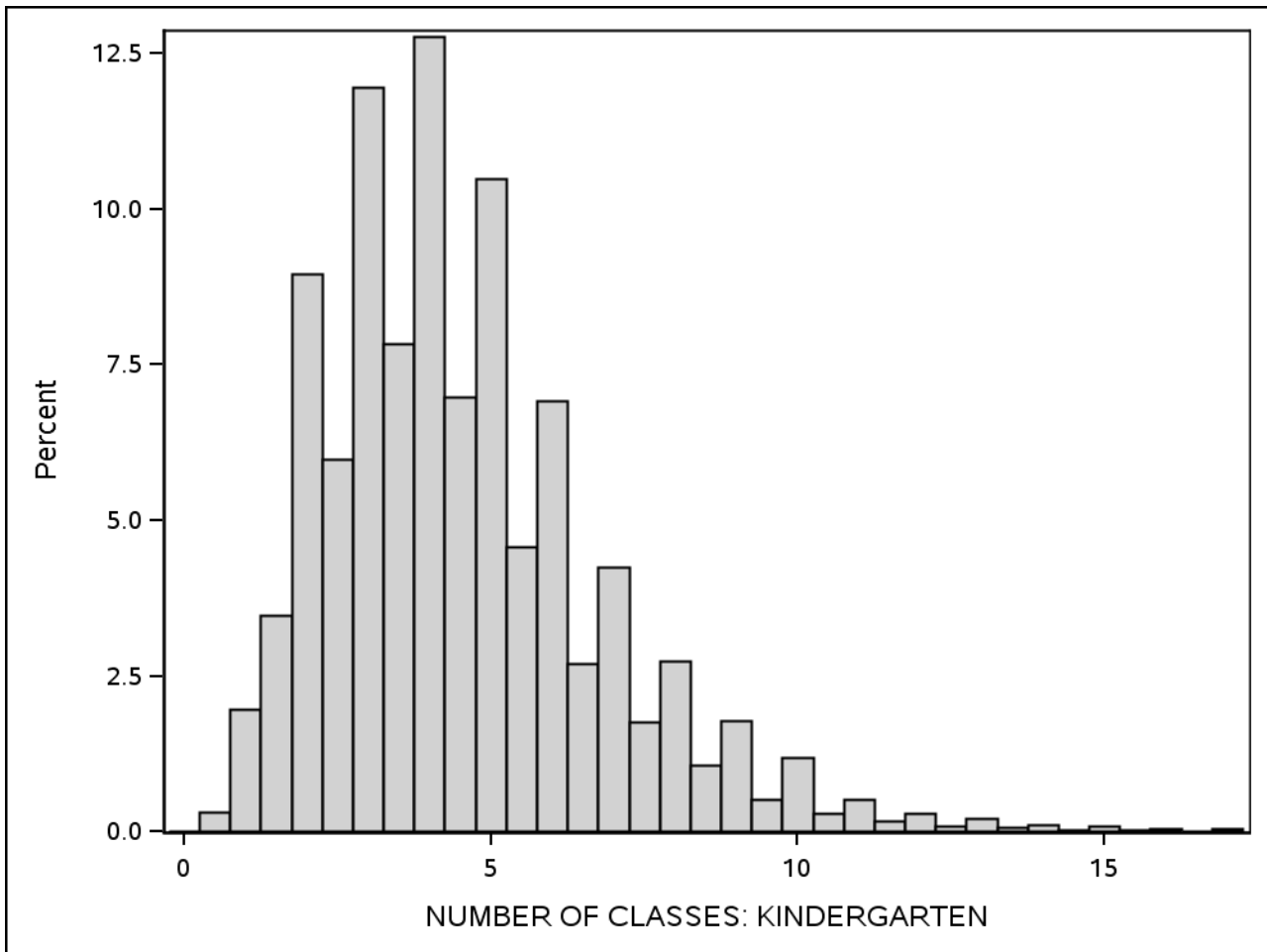


MEANS OF CLSNUMKID

Analysis Variable : CLSNUMKID NUMBER OF CLASSES: KINDERGARTEN

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
14973	15372	4.52	2.25	0.00	4.00	17.00	1.13	2.02	1.50	3.00	5.50	9.00

HISTOGRAM OF CLSNUMKID

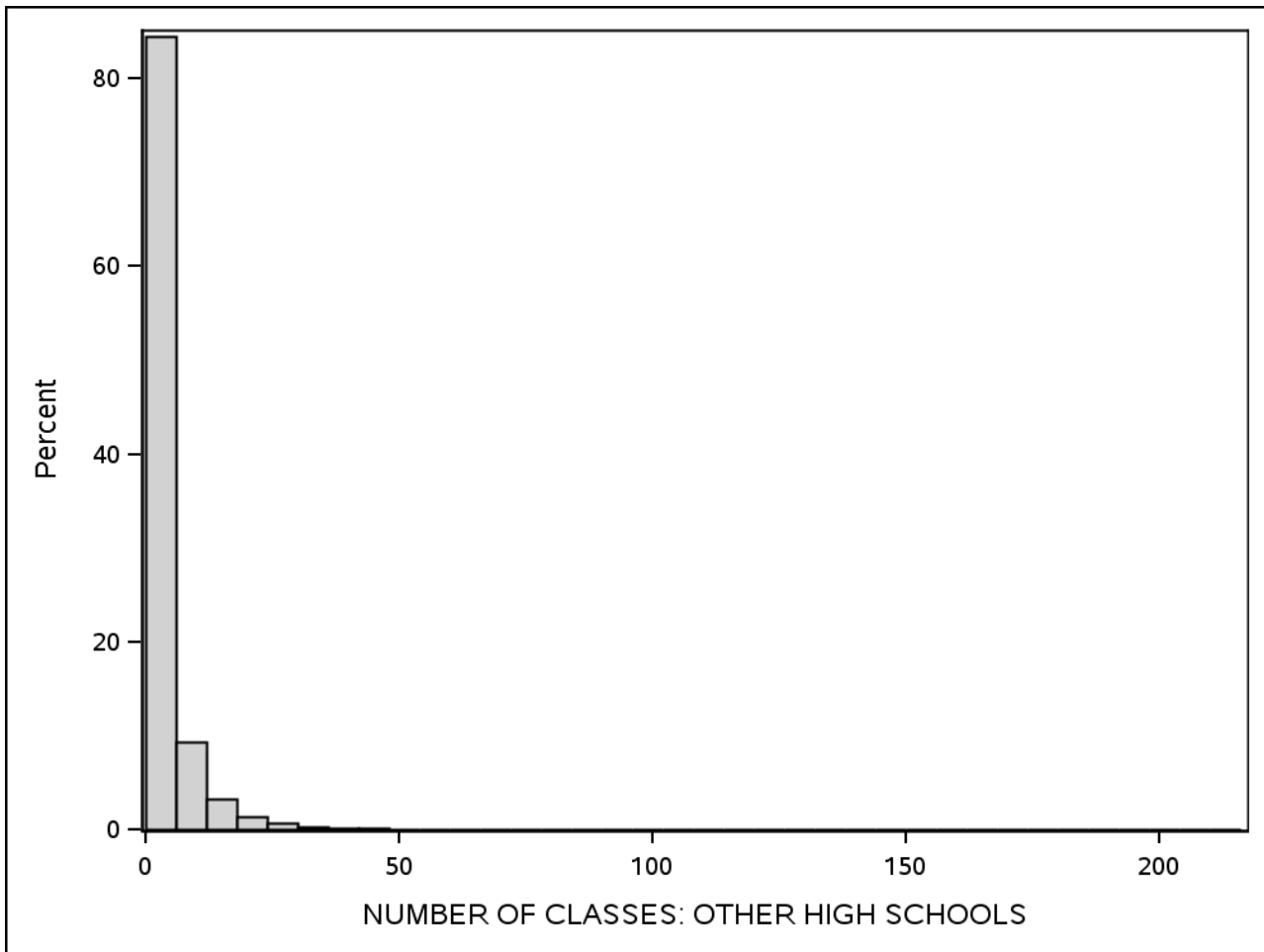


MEANS OF CLSNUMOHS

Analysis Variable : CLSNUMOHS NUMBER OF CLASSES: OTHER HIGH SCHOOLS

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
15879	14466	3.90	6.28	0.00	2.50	214.80	8.78	8.78	172.84	0.50	1.00	4.00

HISTOGRAM OF CLSNUMOHS



FREQ OF CLSNUMPRK: NUMBER OF CLASSES: PREKINDERGARTEN

CLSNUMPRK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	20,421	67.3	20,421	67.3
2.0	4,452	14.7	24,873	82.0
1.0	1,694	5.6	26,567	87.5
4.0	1,372	4.5	27,939	92.1
3.0	1,246	4.1	29,185	96.2
1.5	303	1.0	29,488	97.2
2.5	201	0.7	29,689	97.8
6.0	152	0.5	29,841	98.3
5.0	144	0.5	29,985	98.8
0.5	128	0.4	30,113	99.2
3.5	75	0.2	30,188	99.5
8.0	33	0.1	30,221	99.6
7.0	30	0.1	30,251	99.7
4.5	25	0.1	30,276	99.8
6.5	15	0.0	30,291	99.8
9.0	13	0.0	30,304	99.9
5.5	9	0.0	30,313	99.9
10.0	7	0.0	30,320	99.9
0.0	3	0.0	30,323	99.9

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

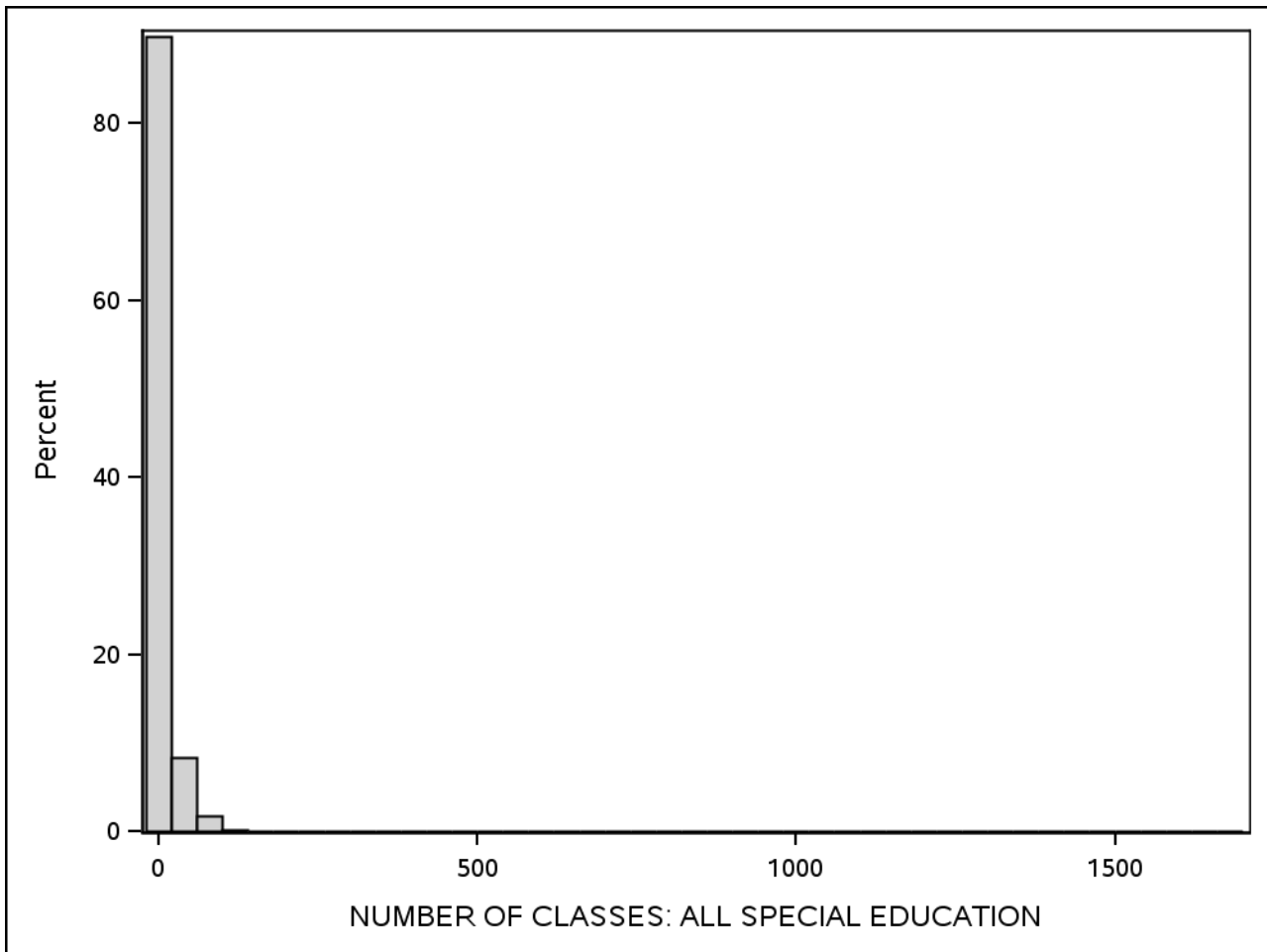
CLSNUMPRK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11.0	3	0.0	30,326	99.9
12.0	3	0.0	30,329	99.9
14.0	2	0.0	30,331	100.0
0.3	2	0.0	30,333	100.0
6.3	2	0.0	30,335	100.0
15.0	1	0.0	30,336	100.0
17.0	1	0.0	30,337	100.0
19.0	1	0.0	30,338	100.0
20.0	1	0.0	30,339	100.0
39.0	1	0.0	30,340	100.0
53.0	1	0.0	30,341	100.0
0.8	1	0.0	30,342	100.0
1.7	1	0.0	30,343	100.0
7.5	1	0.0	30,344	100.0
8.6	1	0.0	30,345	100.0

MEANS OF CLSNUMSPD

Analysis Variable : CLSNUMSPD NUMBER OF CLASSES: ALL SPECIAL EDUCATION

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
22569	7776	9.03	19.32	0.00	4.00	1687.00	36.12	2734.35	1.00	2.00	8.00	37.00

HISTOGRAM OF CLSNUMSPD

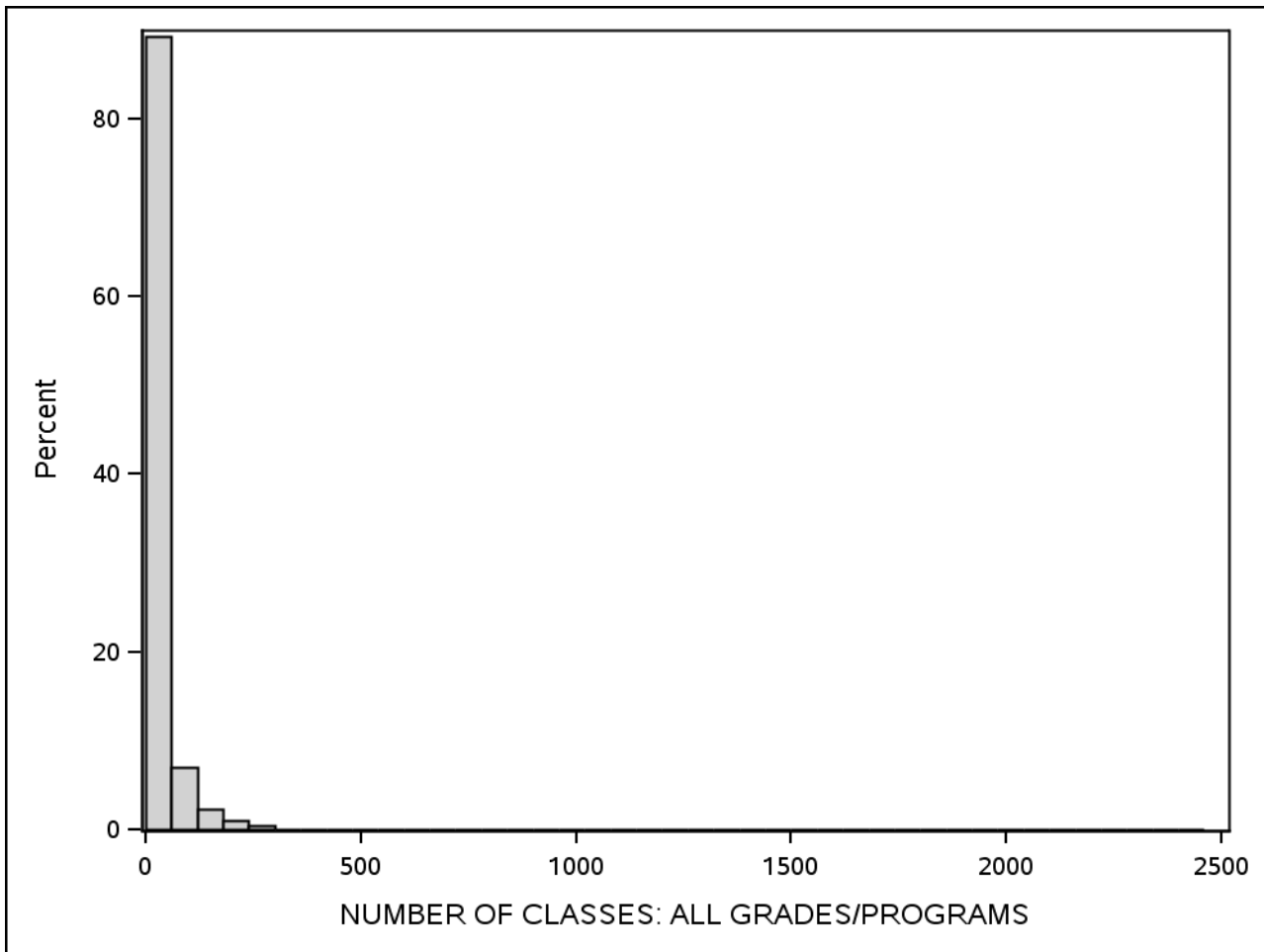


MEANS OF CLSNUMTOT

Analysis Variable : CLSNUMTOT NUMBER OF CLASSES: ALL GRADES/PROGRAMS

<i>N</i>	<i>Miss</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>	<i>Skewness</i>	<i>Kurtosis</i>	<i>5th Pctl</i>	<i>25th Pctl</i>	<i>75th Pctl</i>	<i>95th Pctl</i>
29260	1085	37.19	40.67	0.50	28.60	2441.00	12.18	487.54	8.00	19.00	41.50	99.00

HISTOGRAM OF CLSNUMTOT



FREQ OF CTMSCH: FLAG - CONSORTIUM SCHOOL

CTMSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30,128	99.3	30,128	99.3
1	217	0.7	30,345	100.0

FREQ OF DISTRICT: SCHOOL DISTRICT (FROM DBN)

DISTRICT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
02	1,924	6.3	1,924	6.3
10	1,605	5.3	3,529	11.6
31	1,338	4.4	4,867	16.0
75	1,334	4.4	6,201	20.4
09	1,130	3.7	7,331	24.2
27	1,087	3.6	8,418	27.7
11	1,059	3.5	9,477	31.2
08	986	3.2	10,463	34.5
17	964	3.2	11,427	37.7
12	950	3.1	12,377	40.8
24	916	3.0	13,293	43.8
15	876	2.9	14,169	46.7

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

DISTRICT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
19	875	2.9	15,044	49.6
06	862	2.8	15,906	52.4
30	846	2.8	16,752	55.2
03	837	2.8	17,589	58.0
25	837	2.8	18,426	60.7
28	837	2.8	19,263	63.5
29	833	2.7	20,096	66.2
13	820	2.7	20,916	68.9
22	816	2.7	21,732	71.6
20	815	2.7	22,547	74.3
21	811	2.7	23,358	77.0
14	796	2.6	24,154	79.6
07	773	2.5	24,927	82.1
04	654	2.2	25,581	84.3
26	653	2.2	26,234	86.5
18	590	1.9	26,824	88.4
01	573	1.9	27,397	90.3
05	566	1.9	27,963	92.2
79	551	1.8	28,514	94.0
32	526	1.7	29,040	95.7
23	519	1.7	29,559	97.4
16	477	1.6	30,036	99.0
85	73	0.2	30,109	99.2

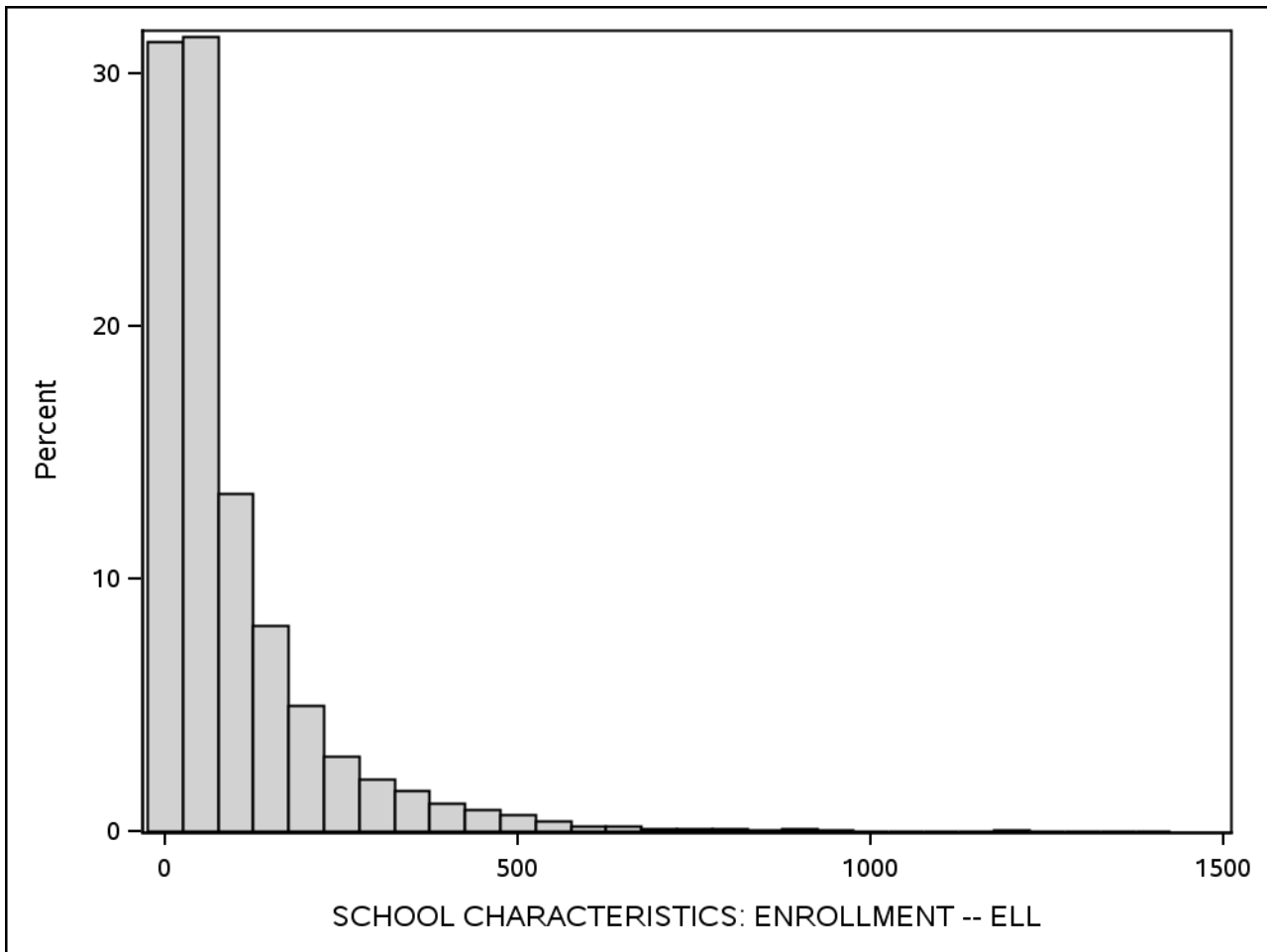
*FIRST 35 ROWS OF FREQUENCY PRINTED

MEANS OF DMGNUMELLTOT

Analysis Variable : DMGNUMELLTOT SCHOOL CHARACTERISTICS: ENROLLMENT -- ELL

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9763	20582	94.76	129.06	0.00	47.00	1418.00	3.29	16.54	4.00	19.00	119.00	348.00

HISTOGRAM OF DMGNUMELLTOT

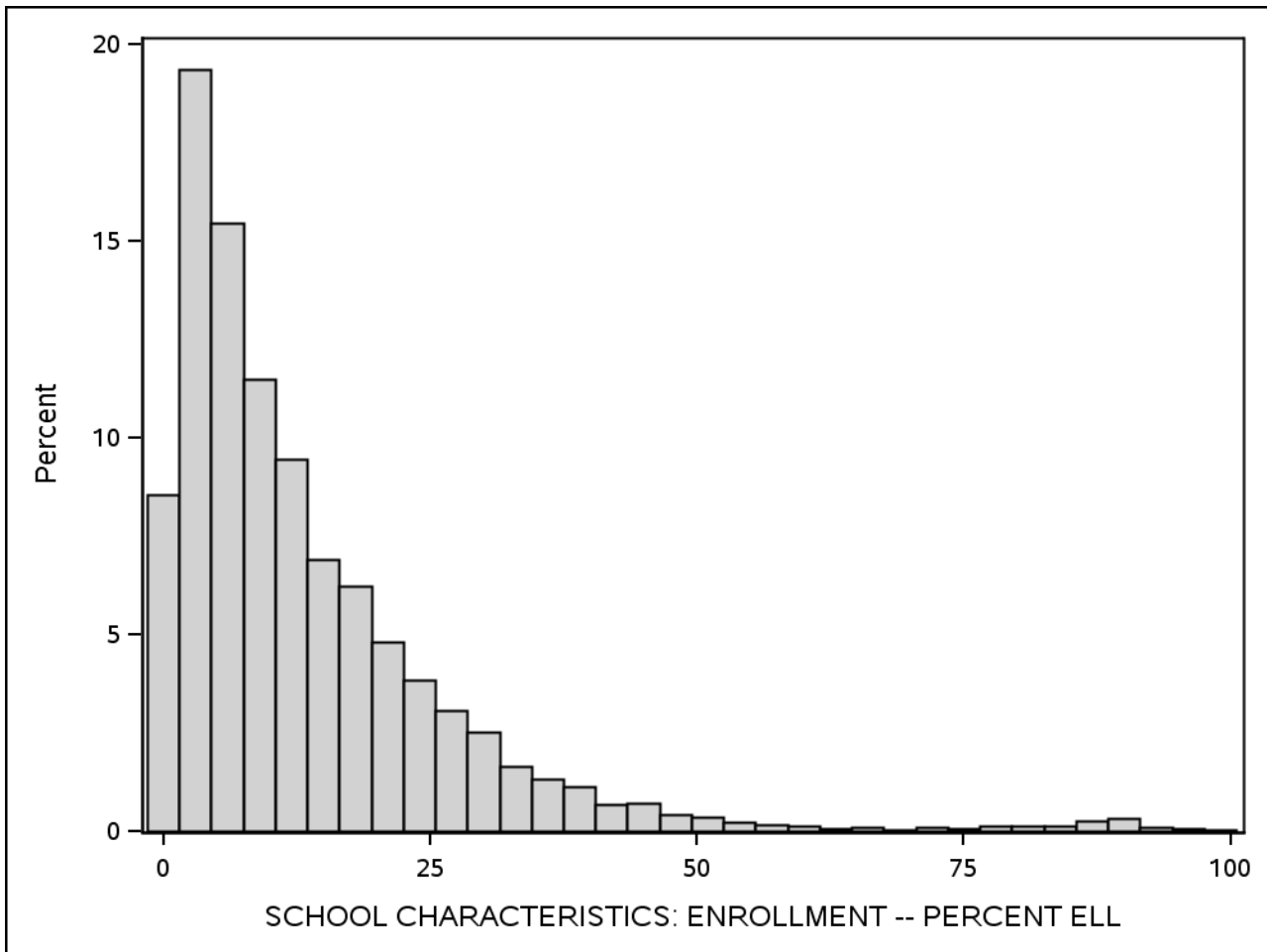


MEANS OF DMGPCTELLTOT

Analysis Variable : DMGPCTELLTOT SCHOOL CHARACTERISTICS: ENROLLMENT -- PERCENT ELL

N	Miss	<i>N</i>										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
9839	20506	13.38	13.98	0.00	9.22	100.00	2.50	8.97	0.91	4.01	18.36	38.36

HISTOGRAM OF DMGPCTELLTOT



FREQ OF DMGS220062012: DUMMY VARIABLE: FROM THE DMGS220062012 SUBFILE (FROM DMGS220062012)

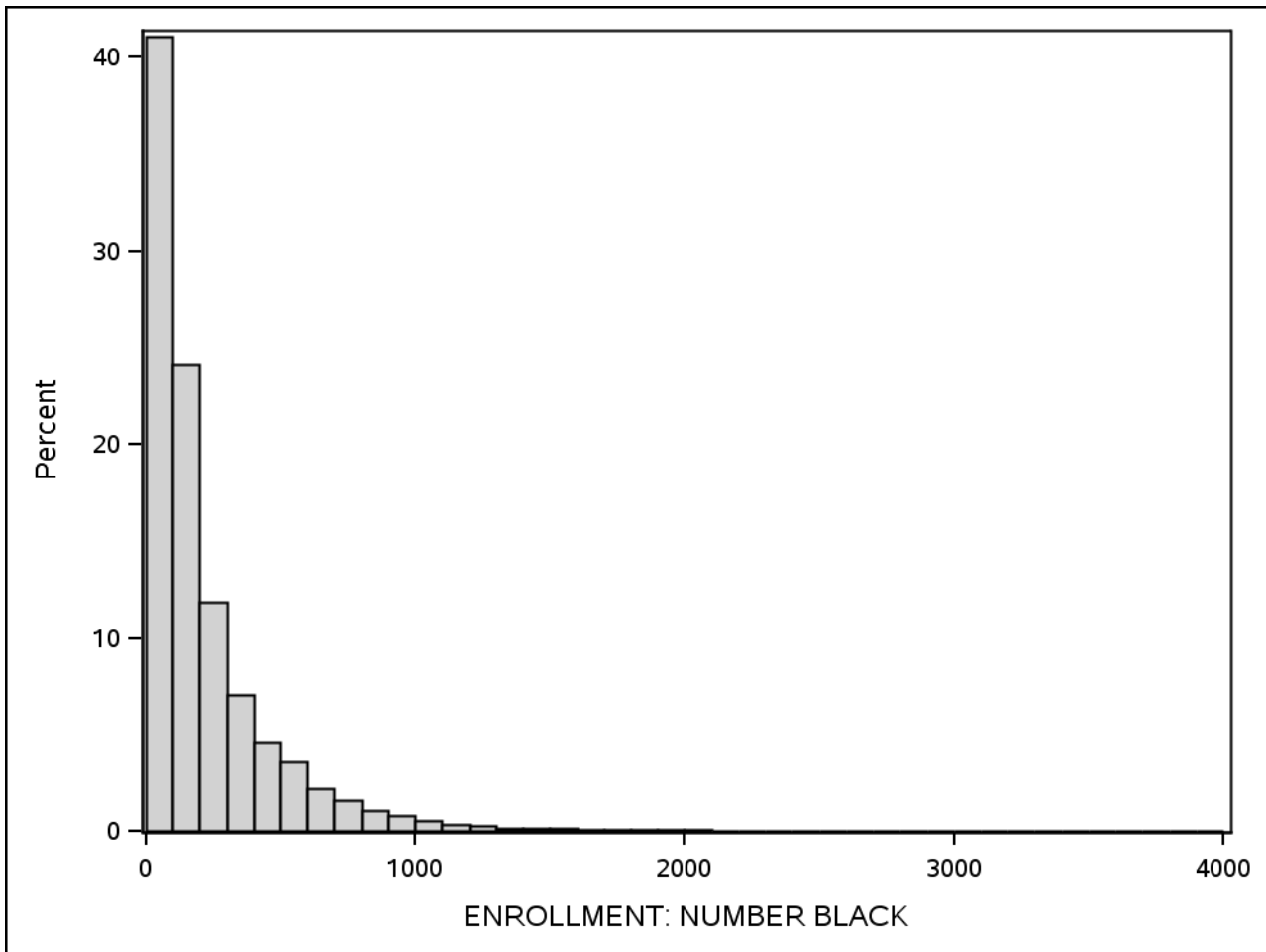
DMGS220062012	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
.	20,077	66.2	20,077	66.2
1	10,268	33.8	30,345	100.0

MEANS OF ENRNUMAFM

Analysis Variable : ENRNUMAFM ENROLLMENT: NUMBER BLACK

N	Miss	Analysis Variable : ENRNUMAFM ENROLLMENT: NUMBER BLACK										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
25541	4804	216.23	261.91	0.00	130.00	3970.00	3.11	17.50	9.00	52.00	275.00	725.00

HISTOGRAM OF ENRNUMAFM

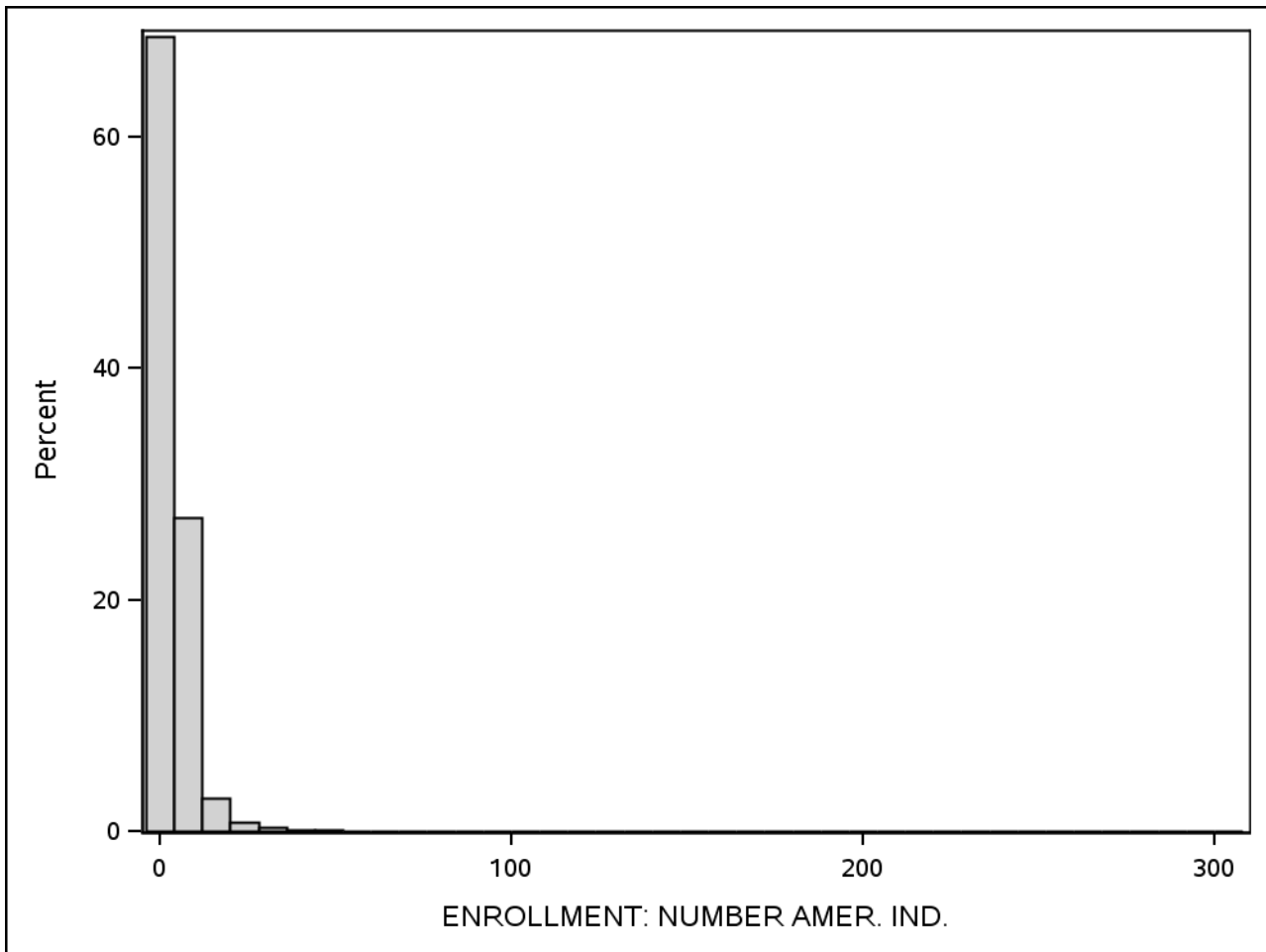


MEANS OF ENRNUMAMI

Analysis Variable : ENRNUMAMI ENROLLMENT: NUMBER AMER. IND.

<i>N</i>	<i>Miss</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>	<i>Skewness</i>	<i>Kurtosis</i>	<i>5th Pctl</i>	<i>25th Pctl</i>	<i>75th Pctl</i>	<i>95th Pctl</i>
22270	8075	3.39	6.23	0.00	2.00	306.00	16.24	539.33	0.00	1.00	4.00	11.00

HISTOGRAM OF ENRNUMAMI

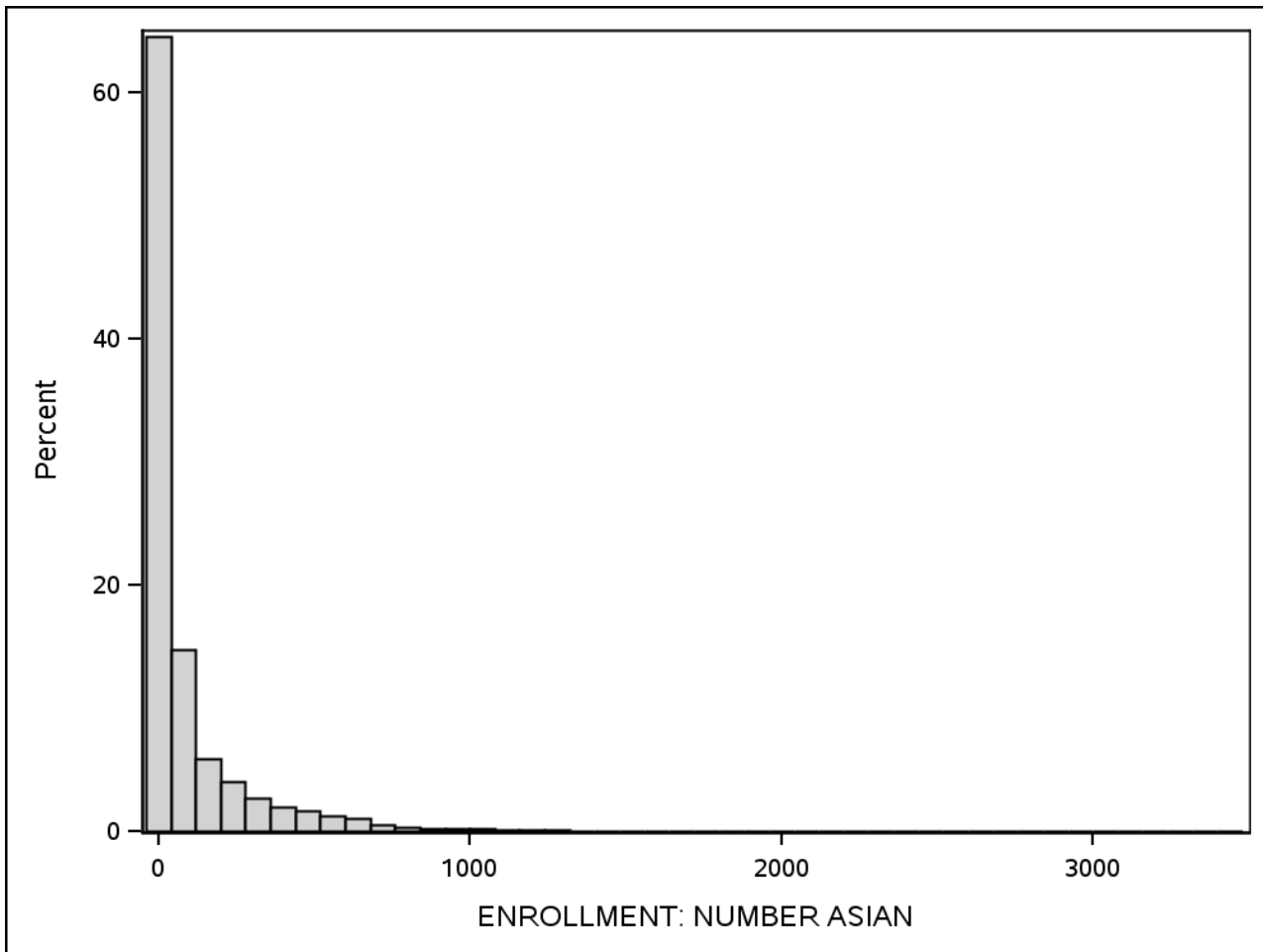


MEANS OF ENRNUMASI

Analysis Variable : ENRNUMASI ENROLLMENT: NUMBER ASIAN

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	Pctl			
									5th	25th	75th	95th
25541	4804	98.67	211.59	0.00	17.00	3463.00	4.83	37.34	1.00	5.00	86.00	500.00

HISTOGRAM OF ENRNUMASI

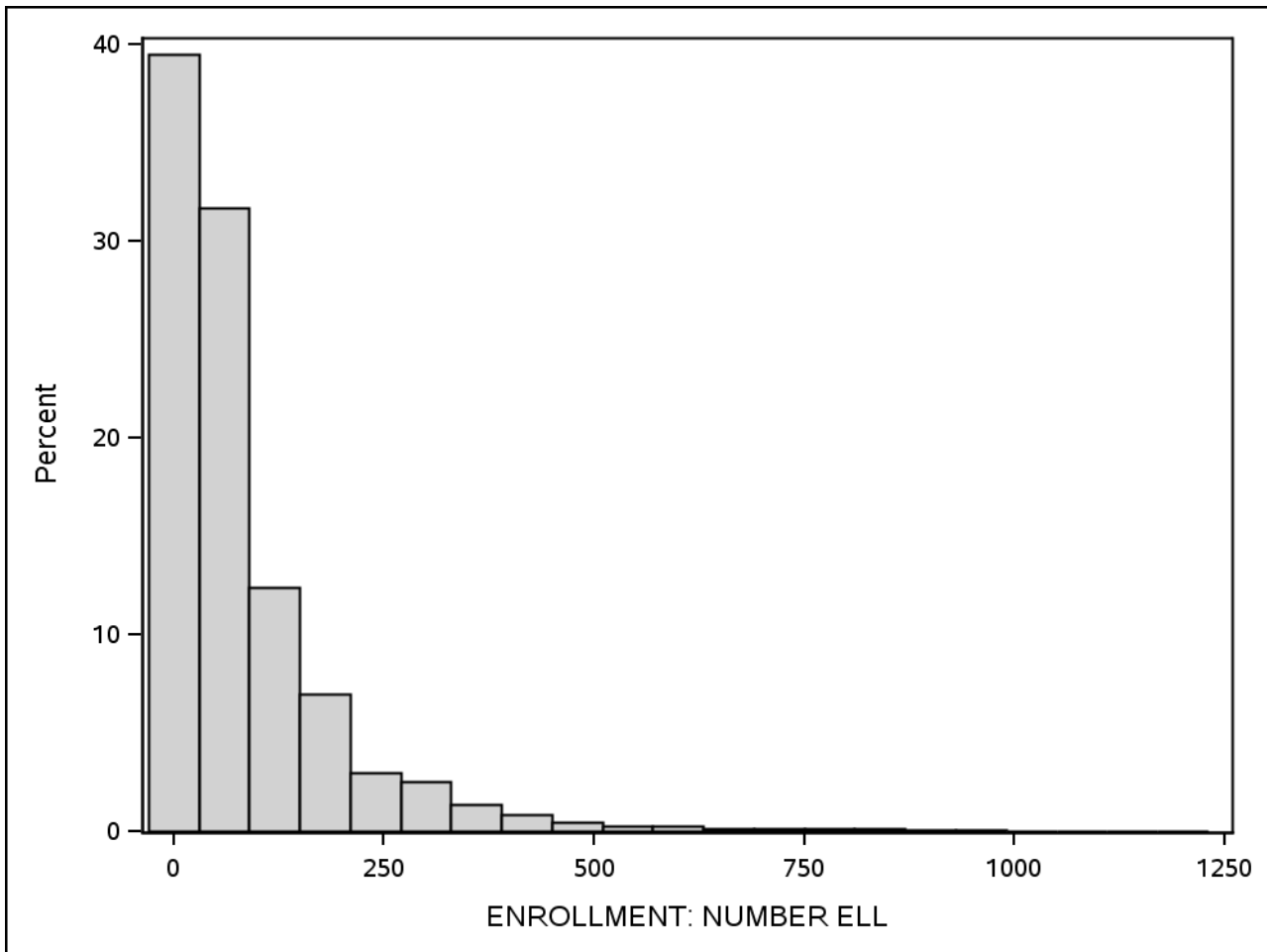


MEANS OF ENRNUMELL

Analysis Variable : ENRNUMELL ENROLLMENT: NUMBER ELL

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
3271	27074	83.50	116.19	0.00	43.00	1211.00	3.48	17.95	2.00	16.00	103.00	304.00

HISTOGRAM OF ENRNUMELL

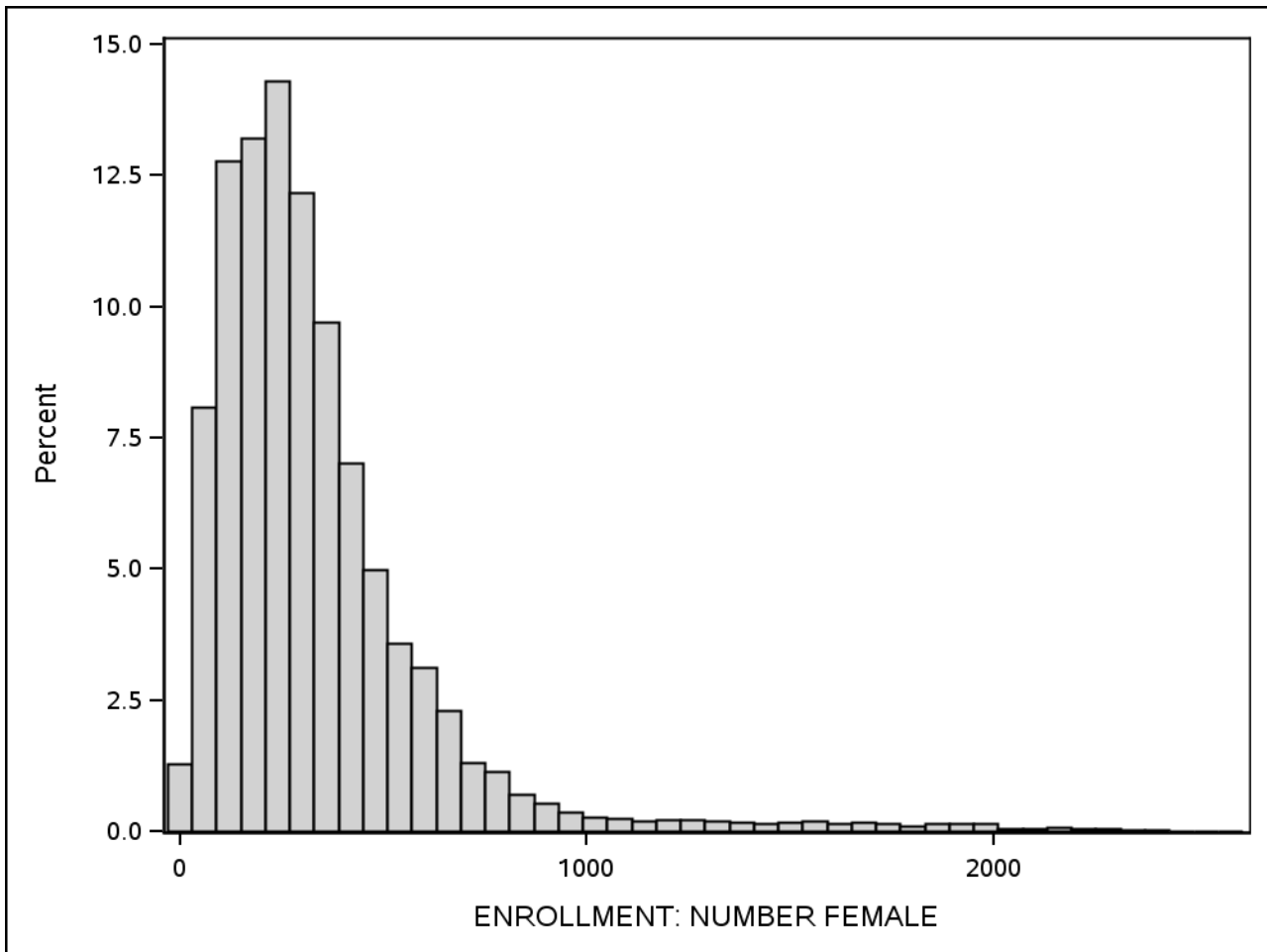


MEANS OF ENRNUMFEM

Analysis Variable : ENRNUMFEM ENROLLMENT: NUMBER FEMALE

N													
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
25541	4804	340.02	294.58	0.00	271.00	2587.00	2.90	11.87	63.00	163.00	417.00	808.00	

HISTOGRAM OF ENRNUMFEM

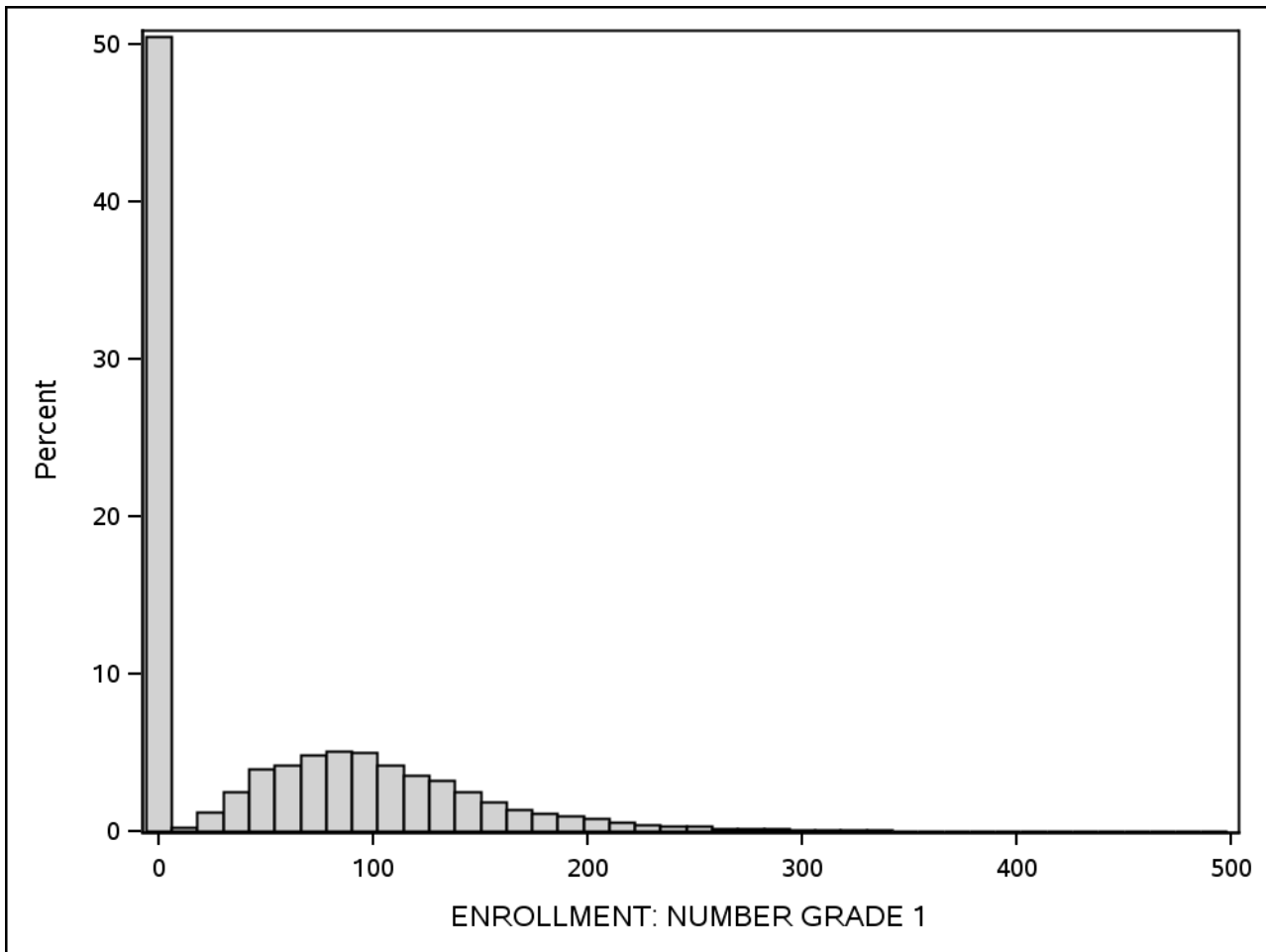


MEANS OF ENRNUMG01

Analysis Variable : ENRNUMG01 ENROLLMENT: NUMBER GRADE 1

	<i>N</i>											
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	52.44	66.12	0.00	0.00	494.00	1.25	1.41	0.00	0.00	95.00	180.00

HISTOGRAM OF ENRNUMG01

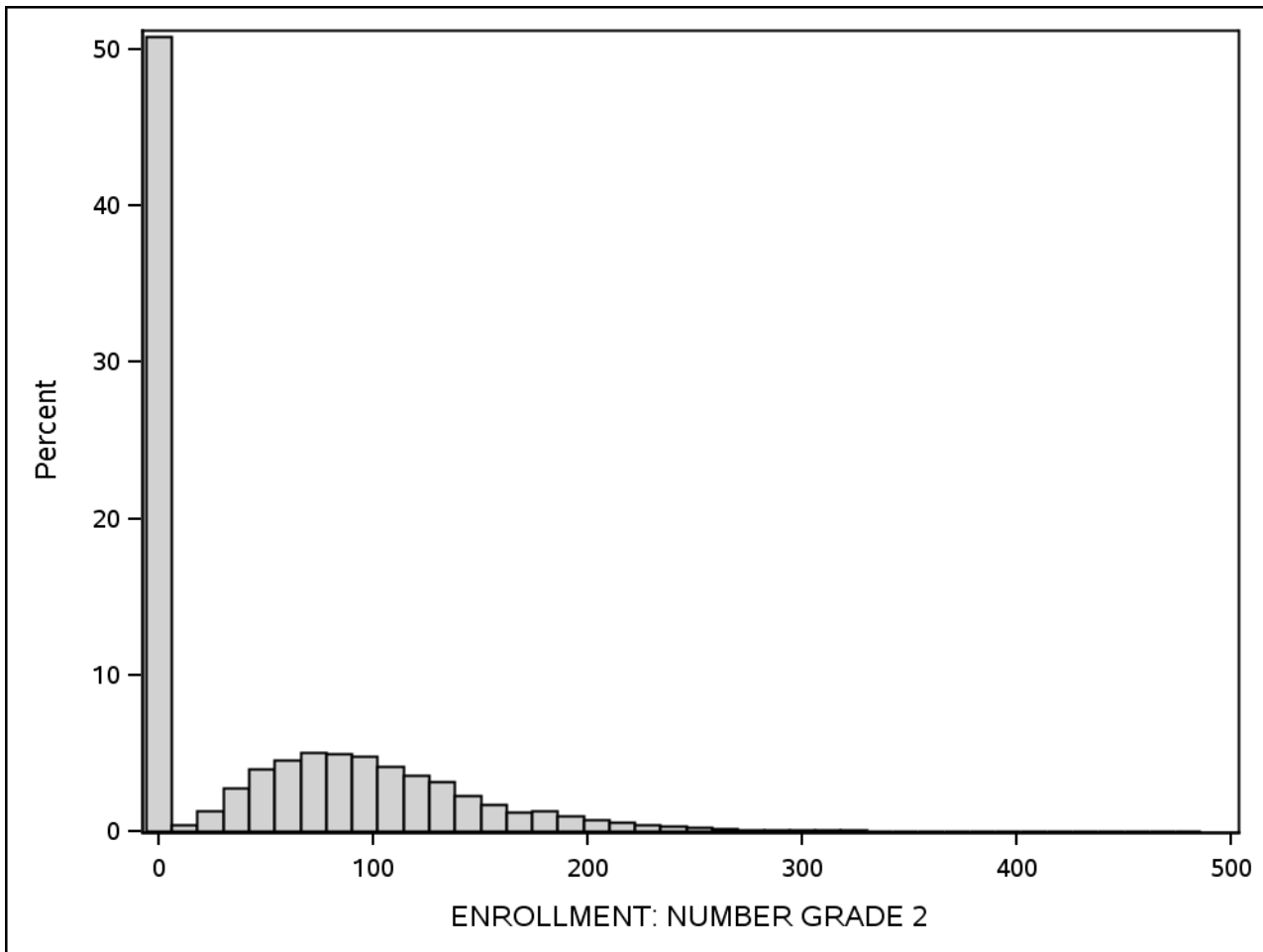


MEANS OF ENRNUMG02

Analysis Variable : ENRNUMG02 ENROLLMENT: NUMBER GRADE 2

	<i>N</i>												
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
30345	0	50.75	64.28	0.00	0.00	482.00	1.25	1.25	1.33	0.00	0.00	92.00	176.00

HISTOGRAM OF ENRNUMG02

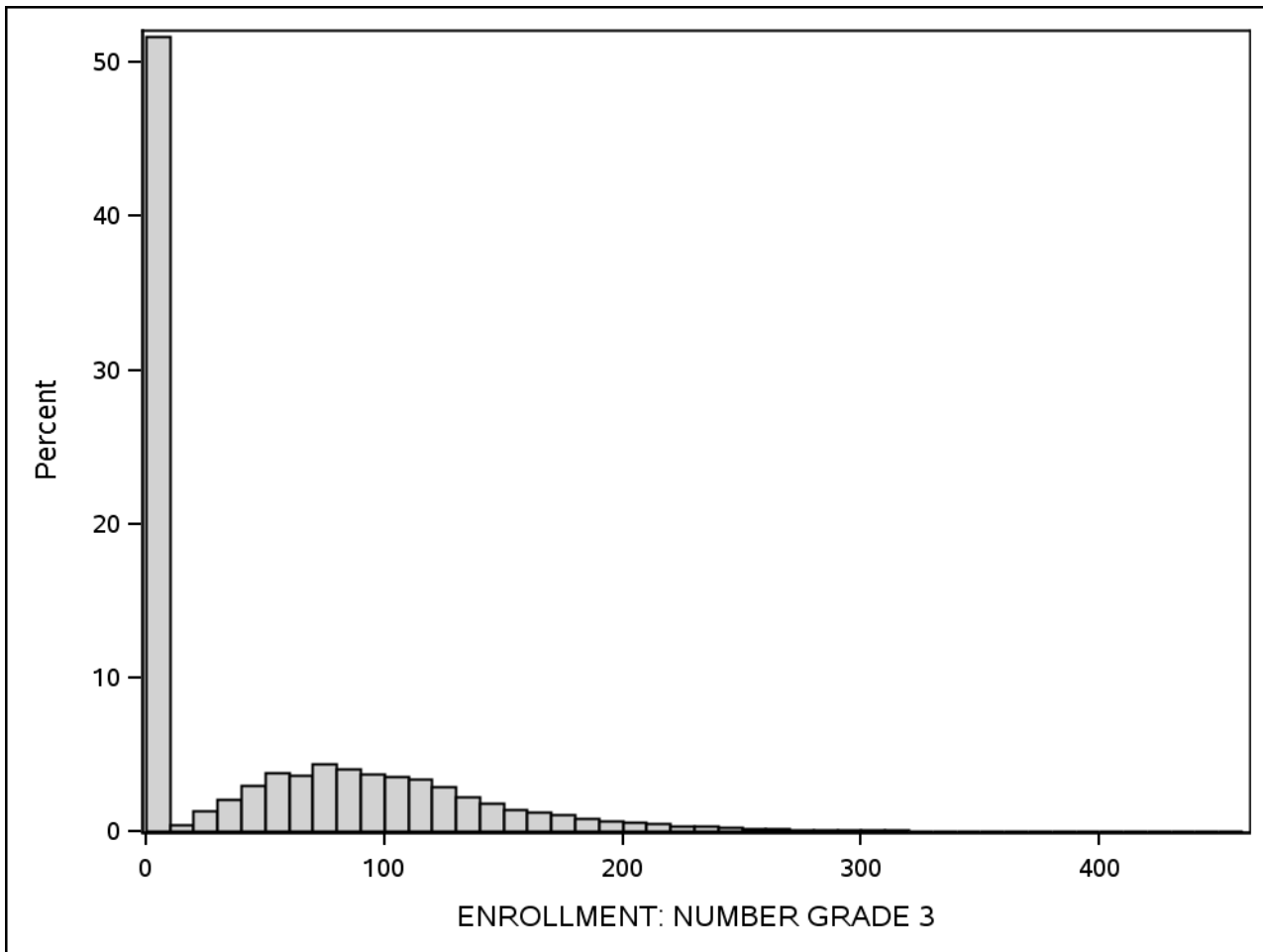


MEANS OF ENRNUMG03

Analysis Variable : ENRNUMG03 ENROLLMENT: NUMBER GRADE 3

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
30345	0	49.77	63.76		0.00	0.00	459.00			1.25	1.24	0.00	91.00	174.00

HISTOGRAM OF ENRNUMG03

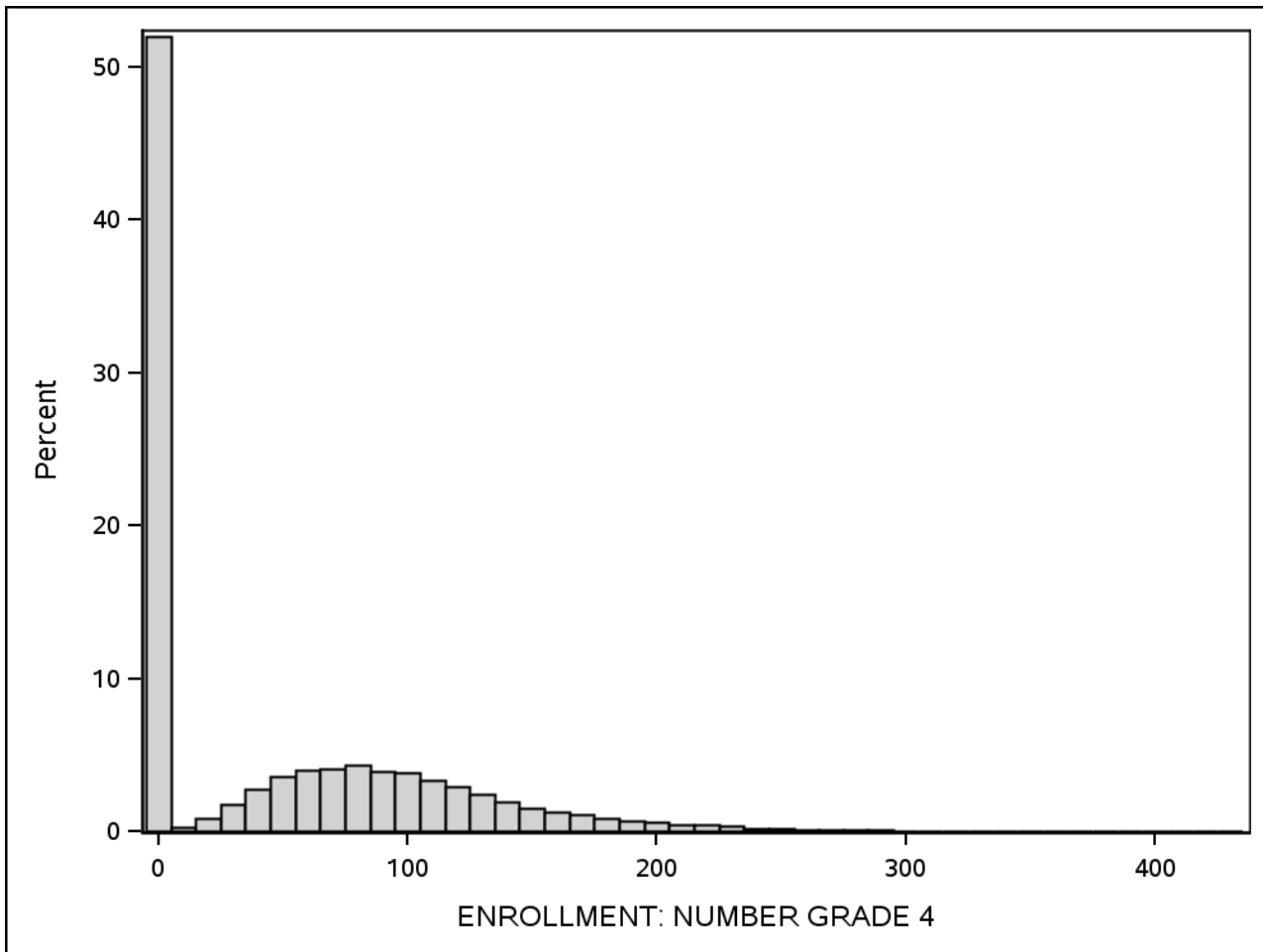


MEANS OF ENRNUMG04

Analysis Variable : ENRNUMG04 ENROLLMENT: NUMBER GRADE 4

	<i>N</i>													
	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
30345	0	0	47.92	61.78	0.00	0.00	430.00	1.25	1.25	1.20	0.00	0.00	88.00	169.00

HISTOGRAM OF ENRNUMG04

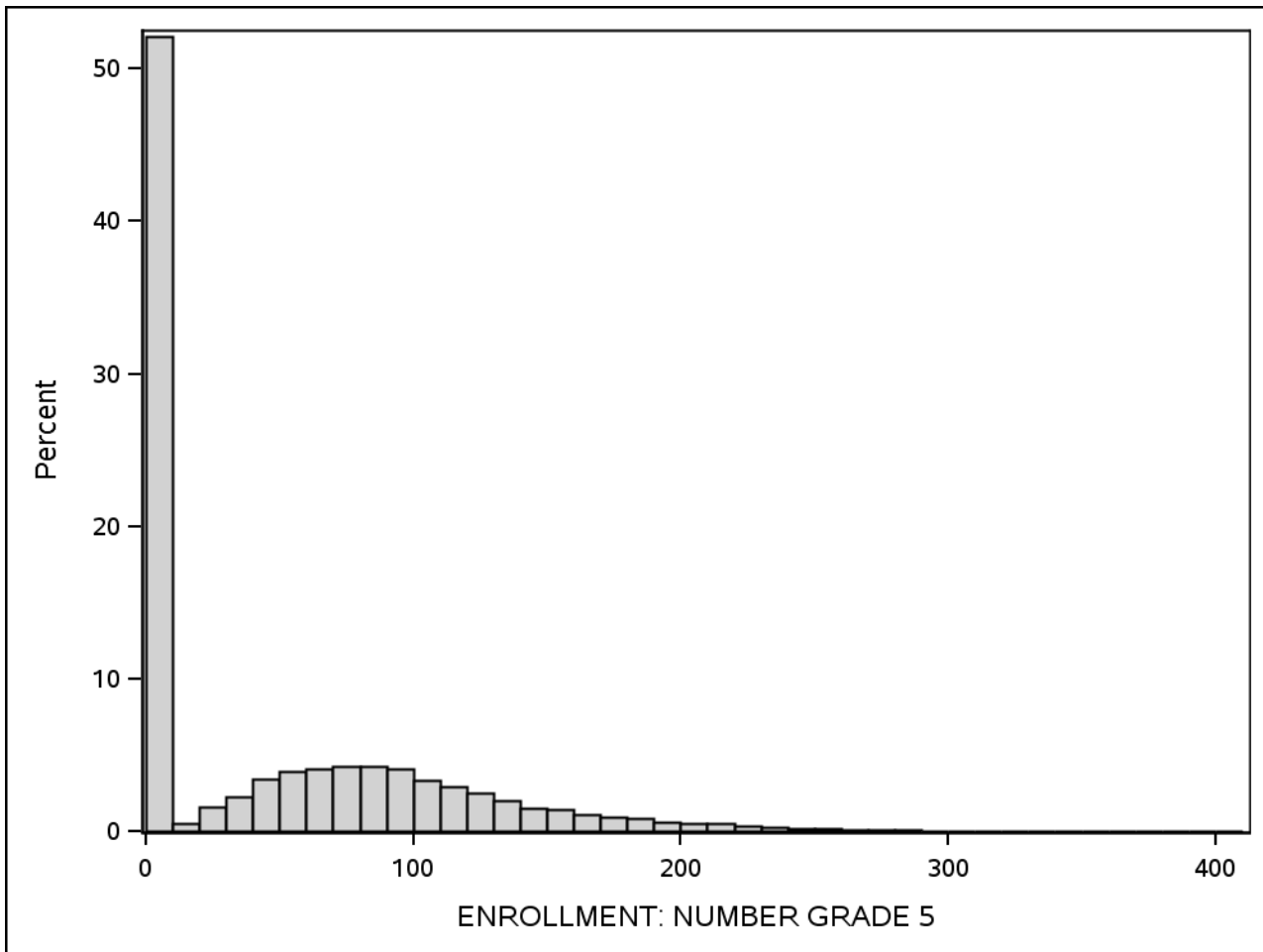


MEANS OF ENRNUMG05

Analysis Variable : ENRNUMG05 ENROLLMENT: NUMBER GRADE 5

N												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	46.92	60.59	0.00	0.00	407.00	1.23	1.05	0.00	0.00	86.00	167.00

HISTOGRAM OF ENRNUMG05

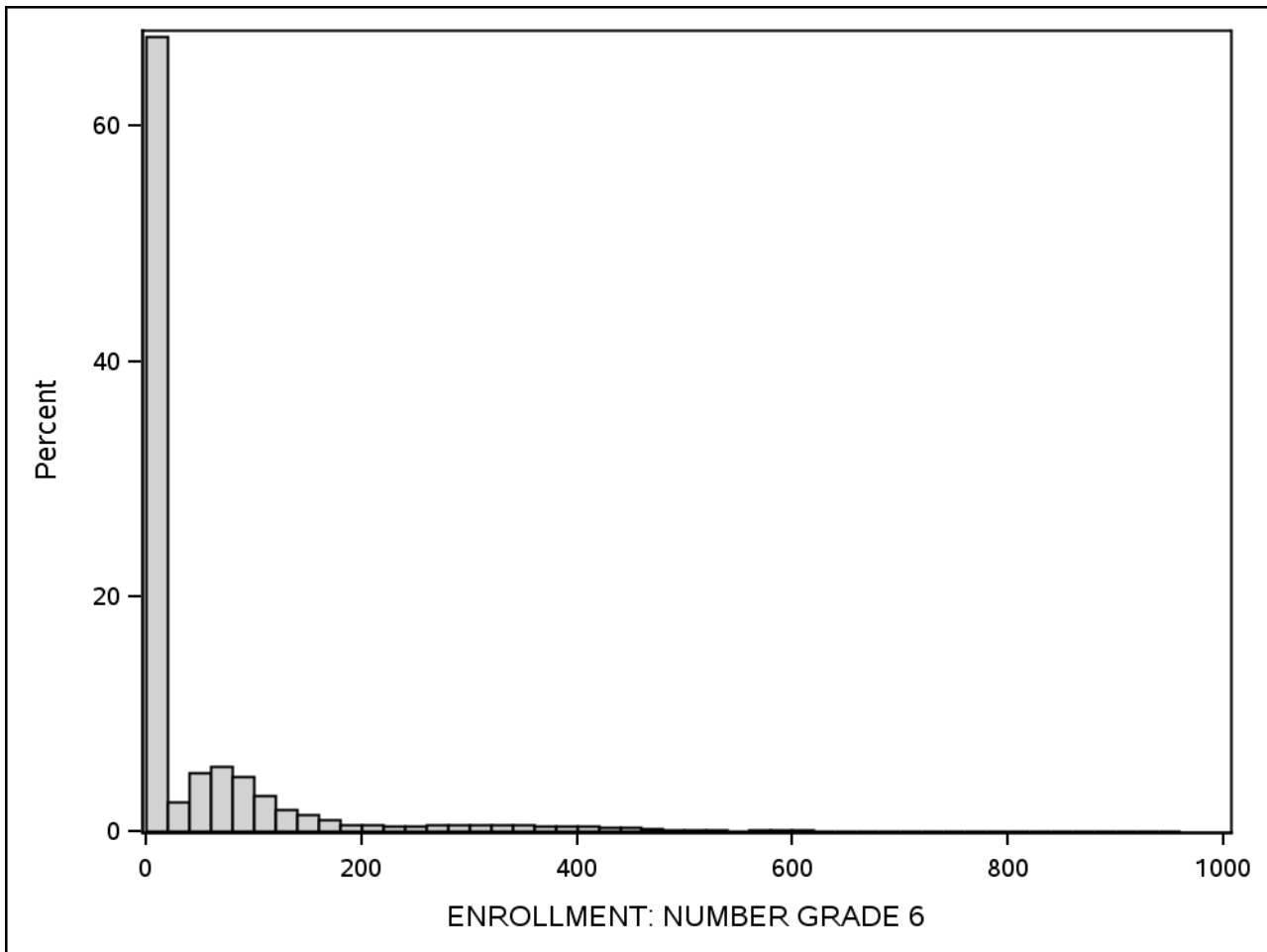


MEANS OF ENRNUMG06

Analysis Variable : ENRNUMG06 ENROLLMENT: NUMBER GRADE 6

	<i>N</i>												
	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	46.13	97.48		0.00	0.00	954.00		3.05	10.60	0.00	59.00	277.00

HISTOGRAM OF ENRNUMG06

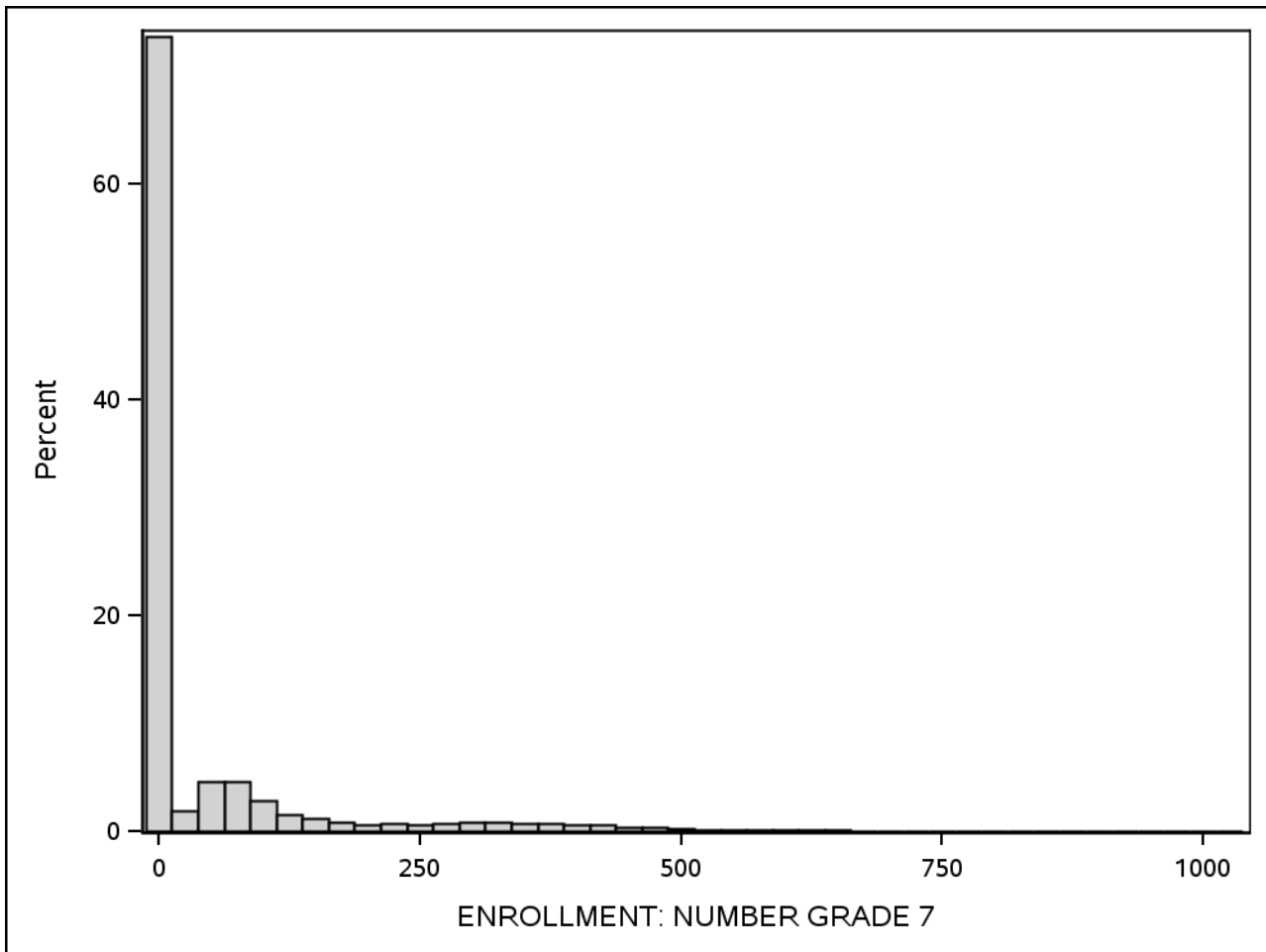


MEANS OF ENRNUMG07

Analysis Variable : ENRNUMG07 ENROLLMENT: NUMBER GRADE 7

N	N											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	46.29	110.58	0.00	0.00	1037.00	3.14	10.84	0.00	0.00	32.00	324.00

HISTOGRAM OF ENRNUMG07

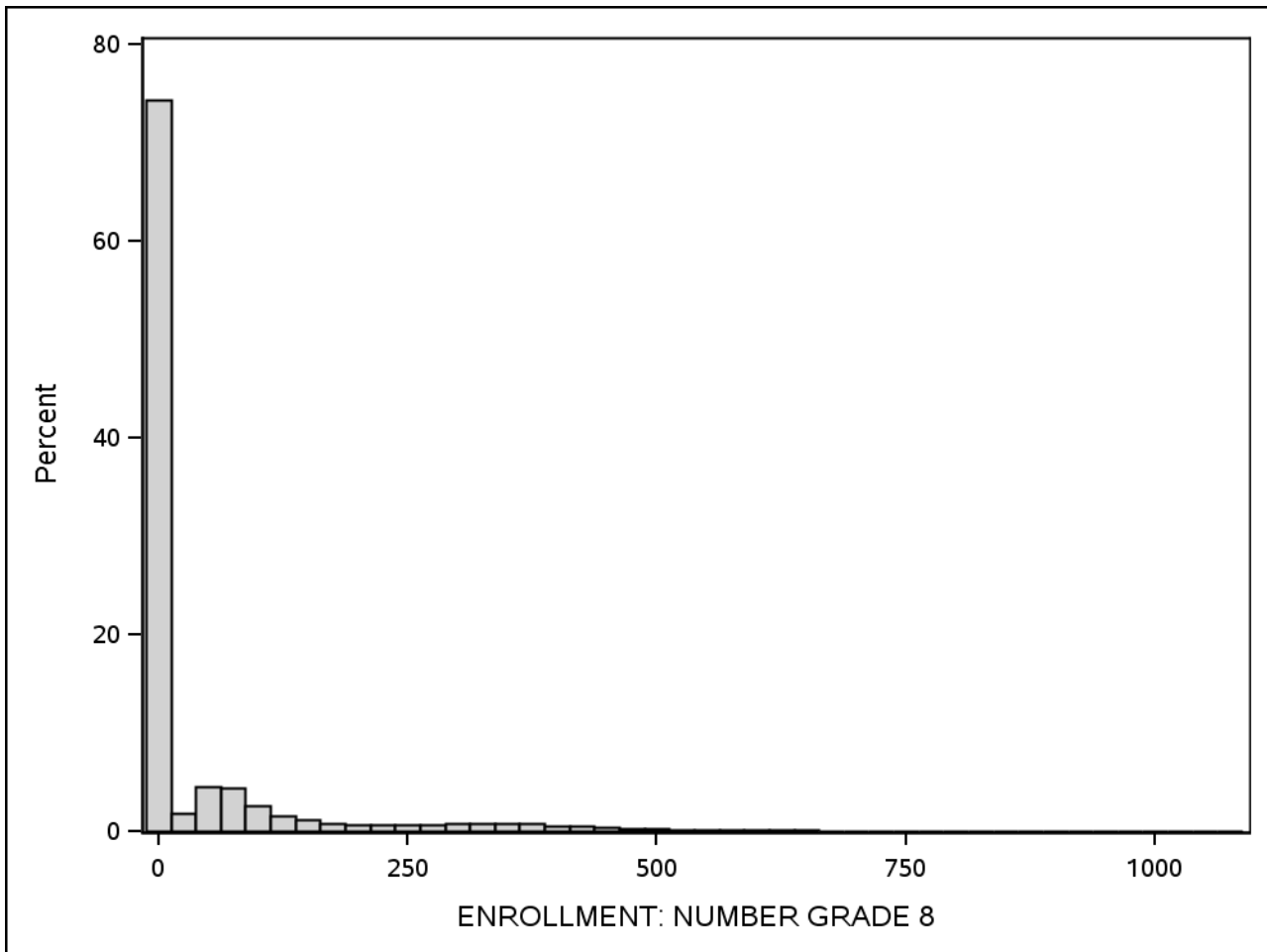


MEANS OF ENRNUMG08

Analysis Variable : ENRNUMG08 ENROLLMENT: NUMBER GRADE 8

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	46.30	112.11	0.00	0.00	1085.00	3.18	3.18	11.35	0.00	24.00	328.00

HISTOGRAM OF ENRNUMG08

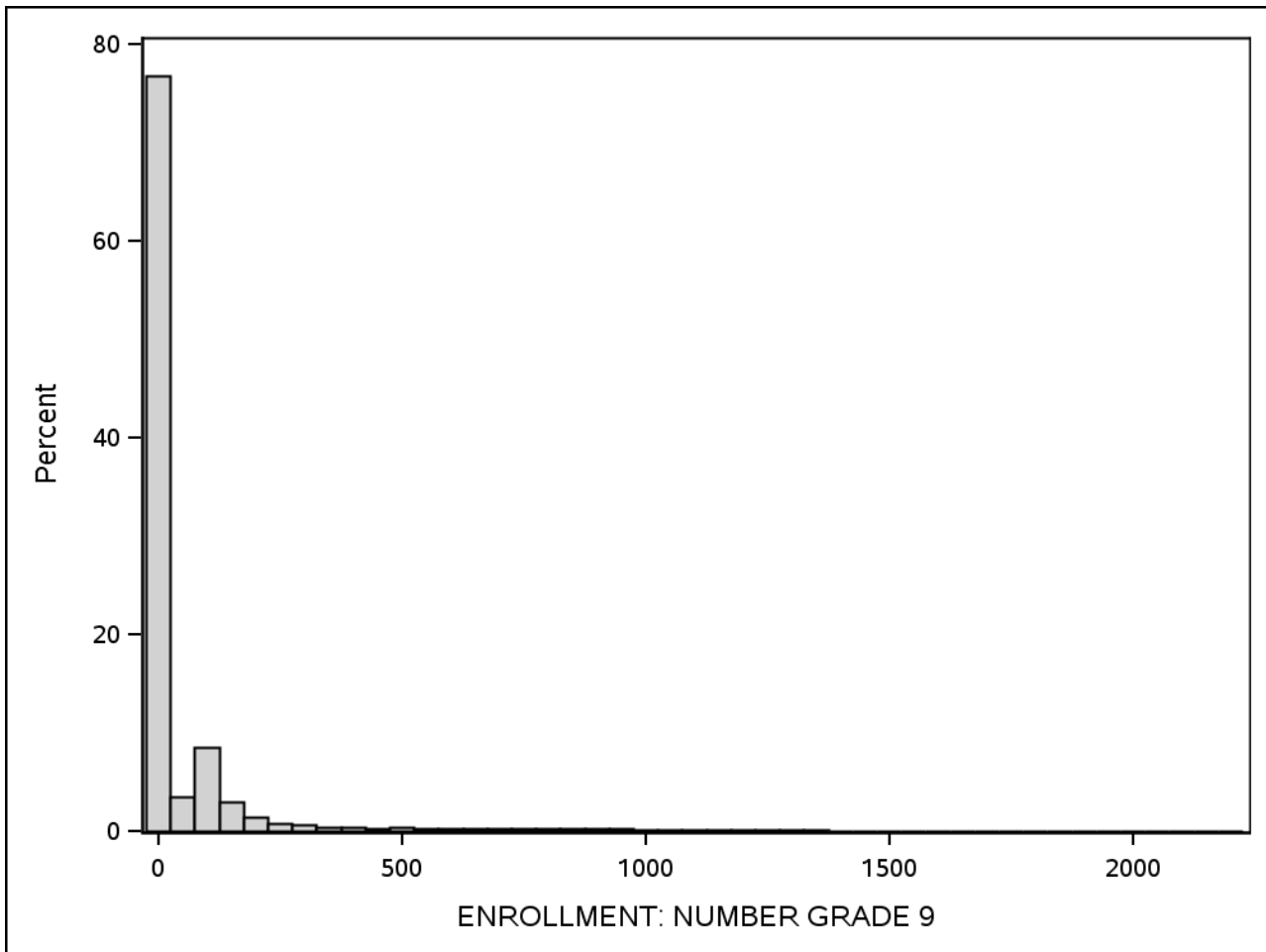


MEANS OF ENRNUMG09

Analysis Variable : ENRNUMG09 ENROLLMENT: NUMBER GRADE 9

	<i>N</i>											
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	64.99	201.94	0.00	0.00	2204.00	4.69	24.60	0.00	0.00	0.00	362.00

HISTOGRAM OF ENRNUMG09

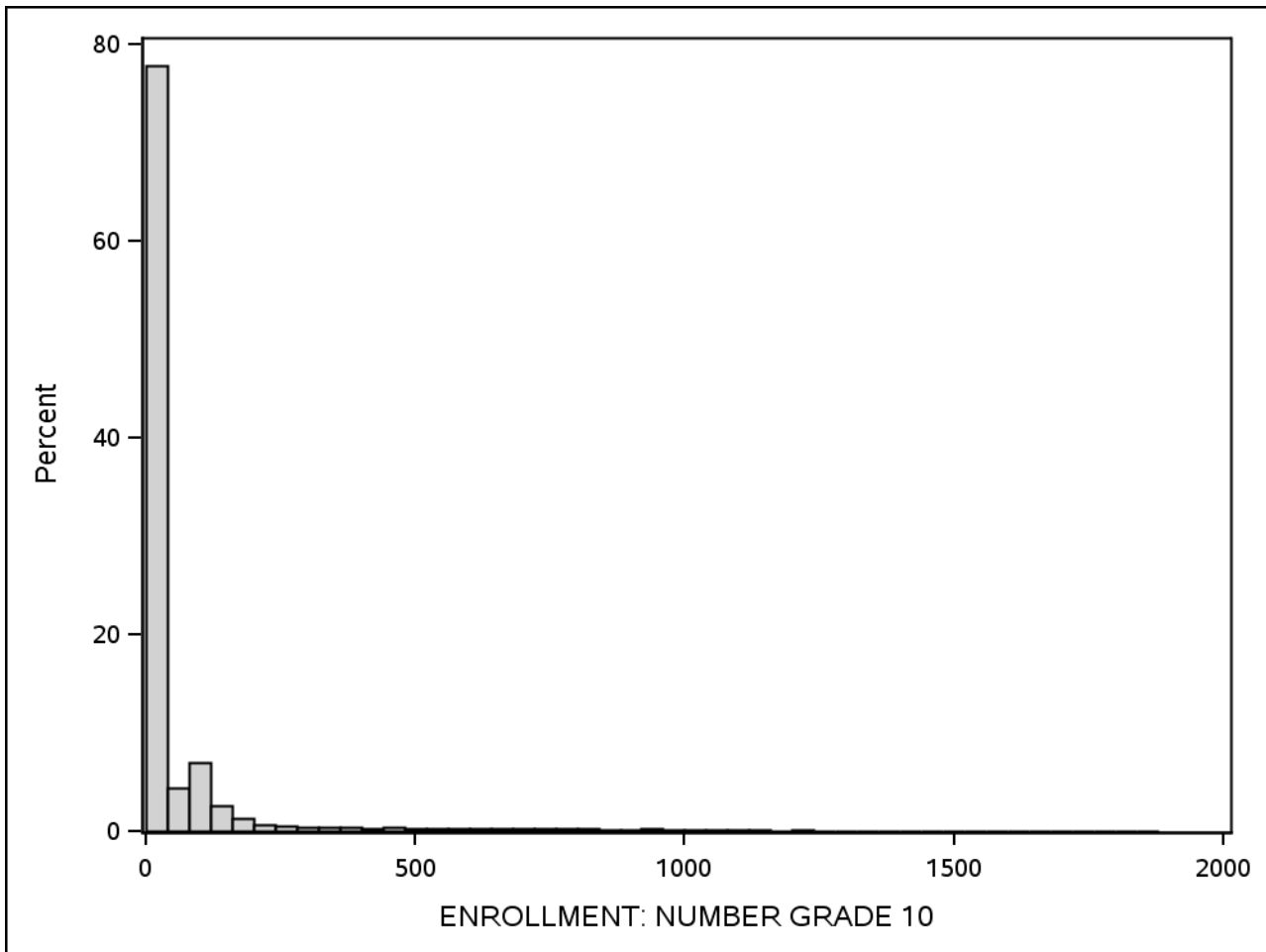


MEANS OF ENRNUMG10

Analysis Variable : ENRNUMG10 ENROLLMENT: NUMBER GRADE 10

	N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	56.79	172.25	0.00	0.00	1875.00	4.48	22.30	0.00	0.00	0.00	342.00	

HISTOGRAM OF ENRNUMG10

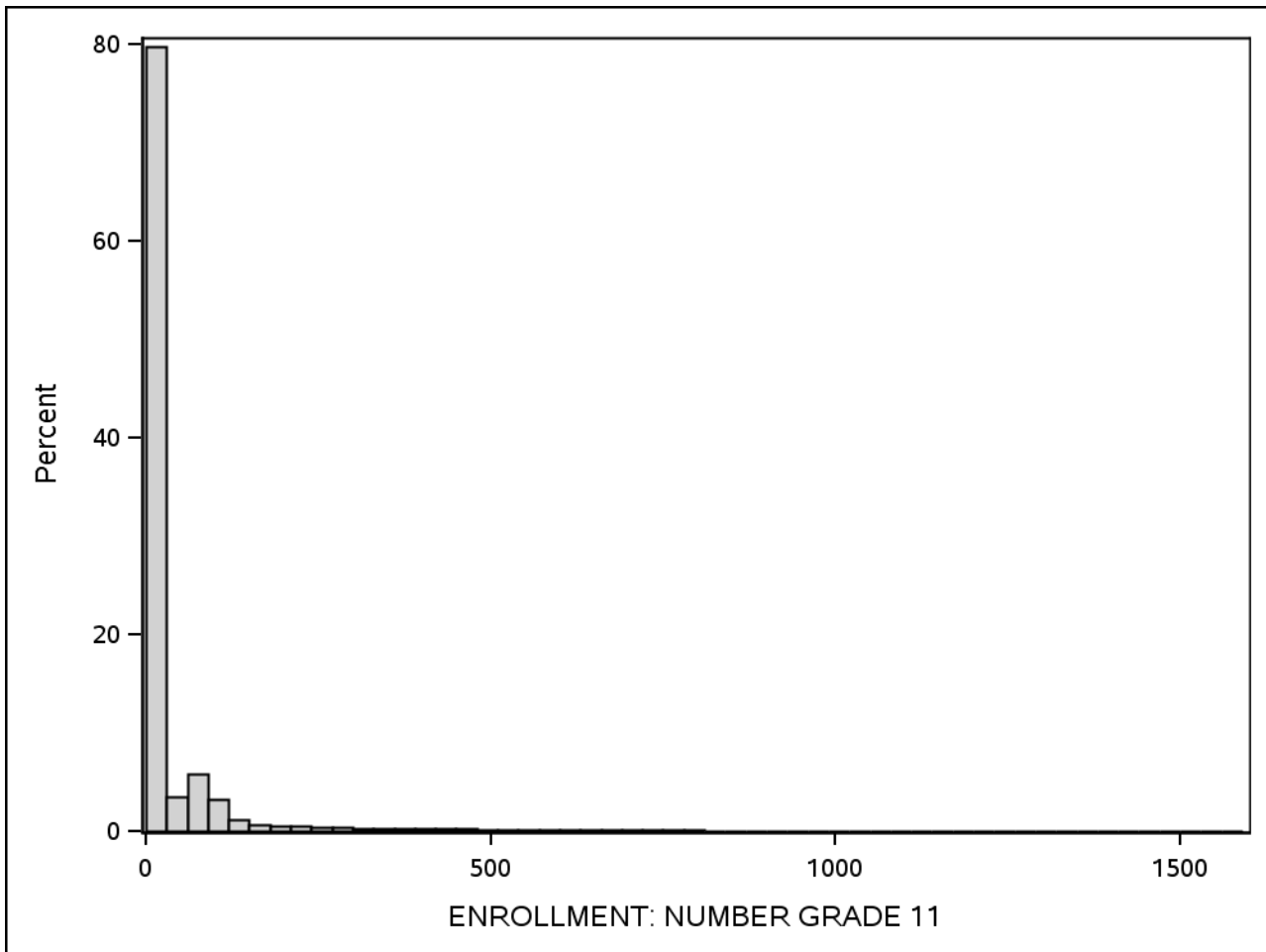


MEANS OF ENRNUMG11

Analysis Variable : ENRNUMG11 ENROLLMENT: NUMBER GRADE 11

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	38.37	121.71	0.00	0.00	1578.00	4.97	29.33	0.00	0.00	0.00	218.00	

HISTOGRAM OF ENRNUMG11

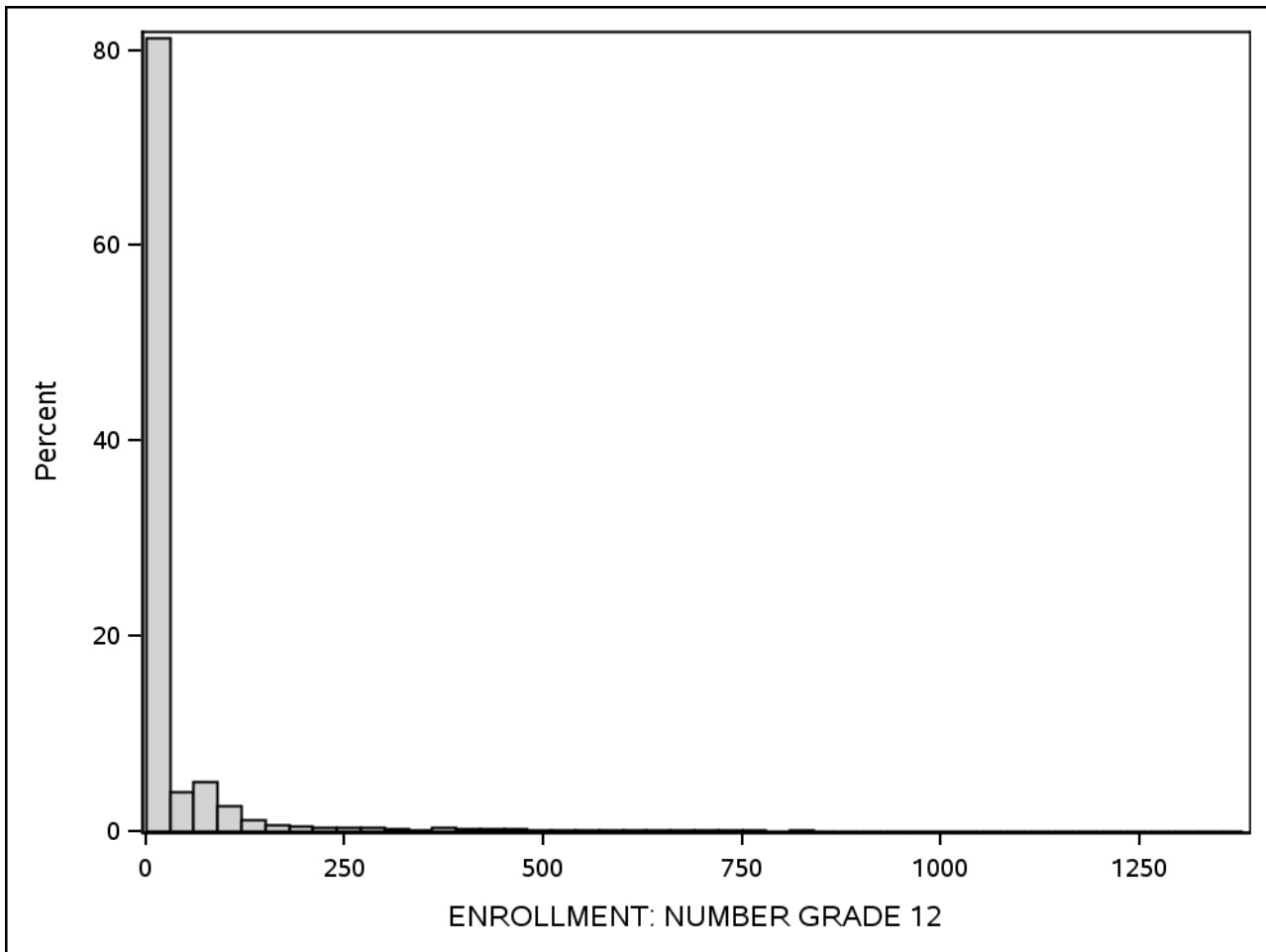


MEANS OF ENRNUMG12

Analysis Variable : ENRNUMG12 ENROLLMENT: NUMBER GRADE 12

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	32.82	105.93		0.00	0.00	1370.00	5.05	5.05	30.36	0.00	0.00	183.00

HISTOGRAM OF ENRNUMG12

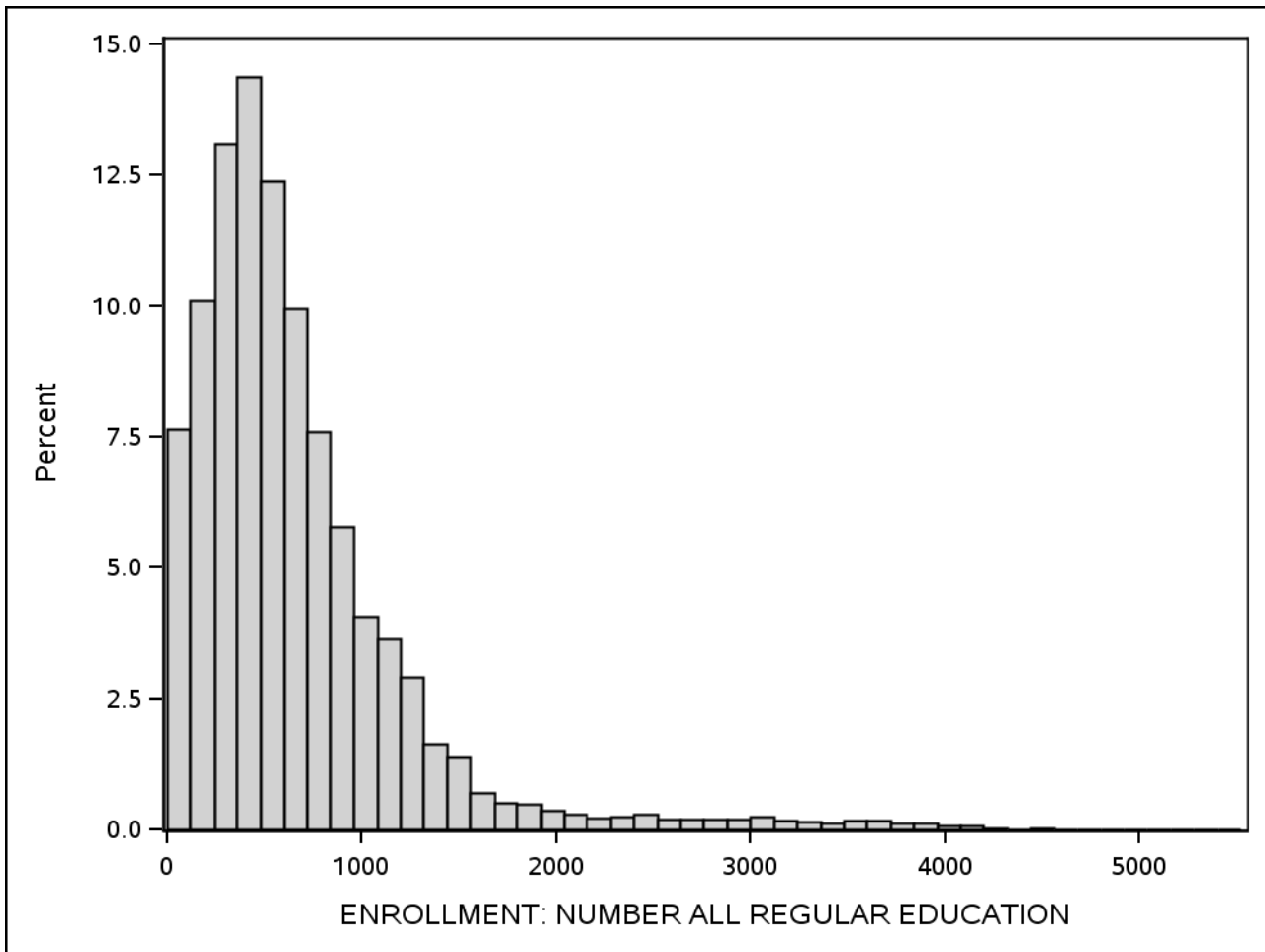


MEANS OF ENRNUMGEN

Analysis Variable : ENRNUMGEN ENROLLMENT: NUMBER ALL REGULAR EDUCATION

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	662.88	589.27	0.00	522.00	5512.00	2.63	10.03	53.00	311.00	837.00	1627.00

HISTOGRAM OF ENRNUMGEN

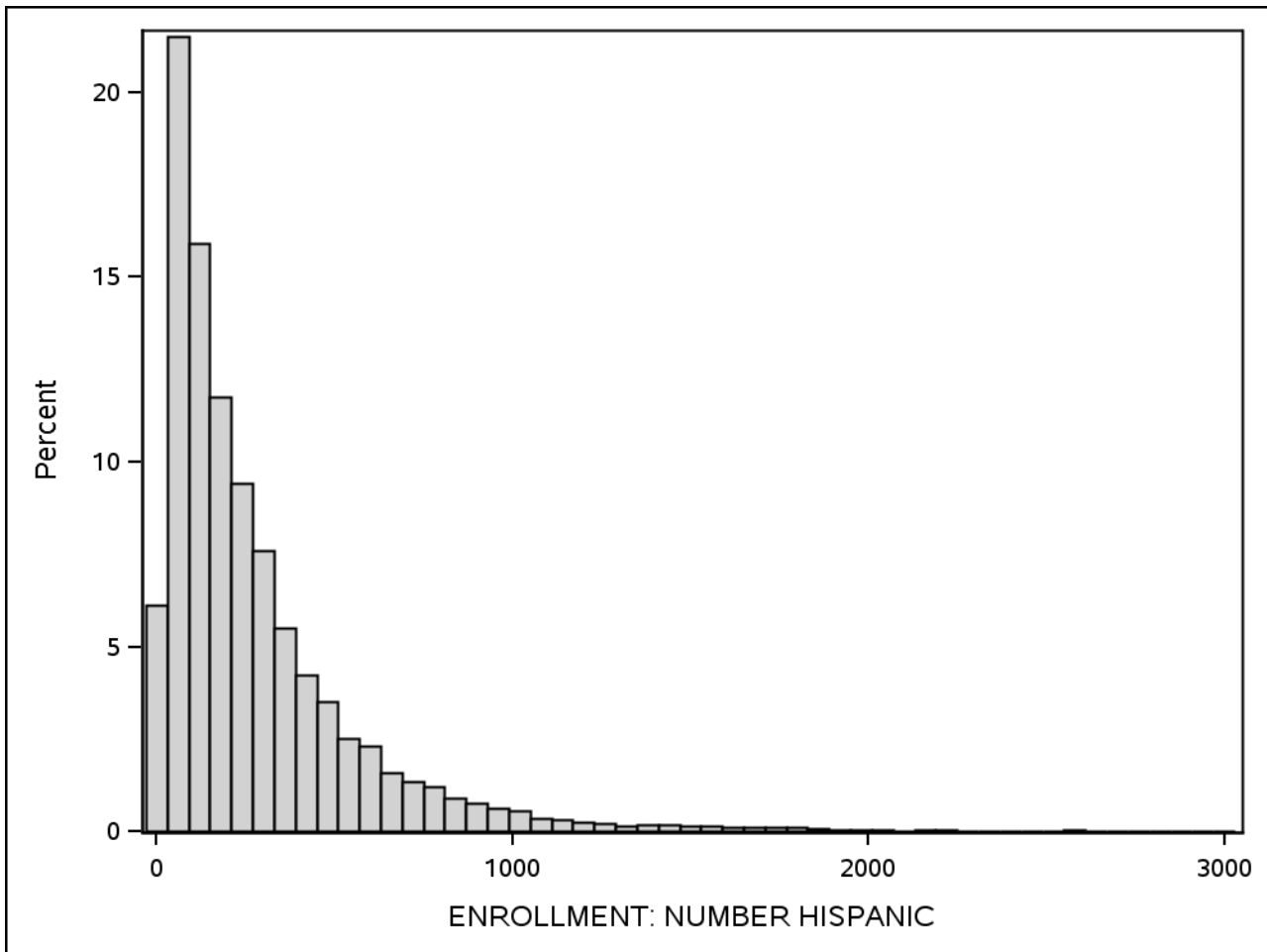


MEANS OF ENRNUMHIS

Analysis Variable : ENRNUMHIS ENROLLMENT: NUMBER HISPANIC

	<i>N</i>												
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
25541	4804	275.46	299.02	1.00	181.00	3009.00	2.76	11.63	26.00	82.00	358.00	846.00	

HISTOGRAM OF ENRNUMHIS

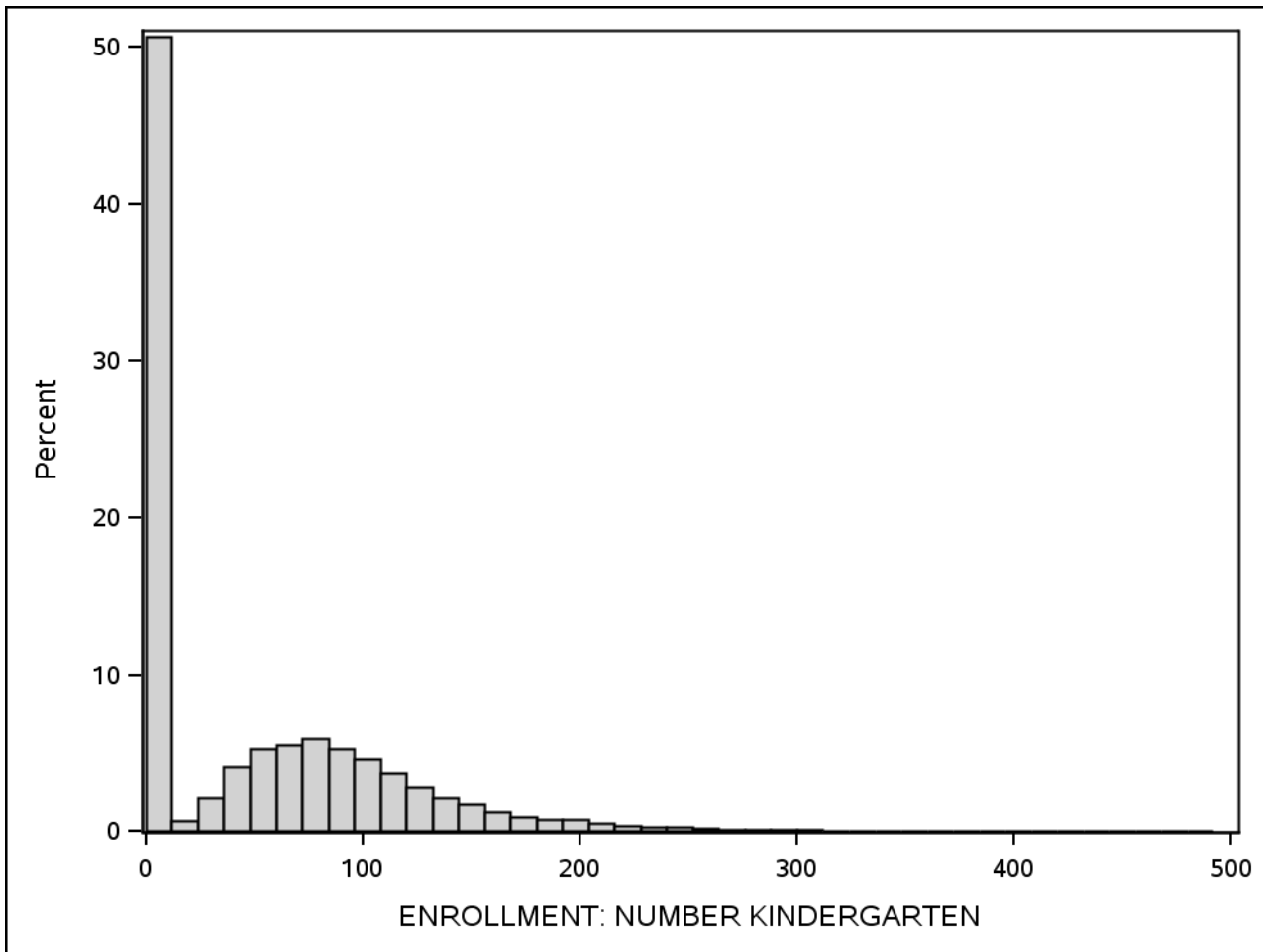


MEANS OF ENRNUMKID

Analysis Variable : ENRNUMKID ENROLLMENT: NUMBER KINDERGARTEN

	<i>N</i>											
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	47.05	59.42	0.00	0.00	486.00	1.32	1.91	0.00	0.00	85.00	160.00

HISTOGRAM OF ENRNUMKID

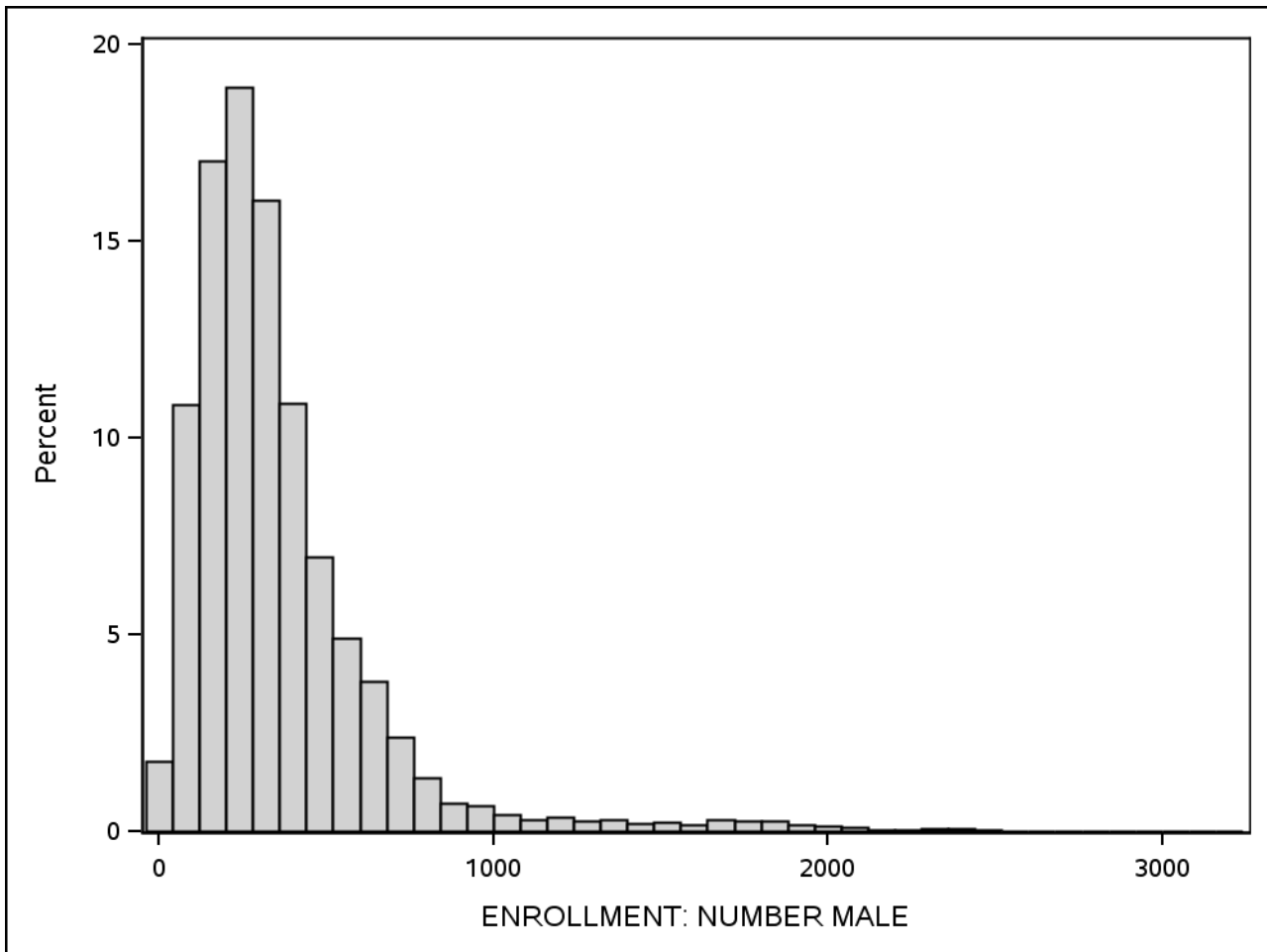


MEANS OF ENRNUMMAL

Analysis Variable : ENRNUMMAL ENROLLMENT: NUMBER MALE

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
25541	4804	359.59	308.53		0.00	286.00	3237.00	2.99	2.99	12.80	74.00	179.00	436.00	848.00

HISTOGRAM OF ENRNUMMAL

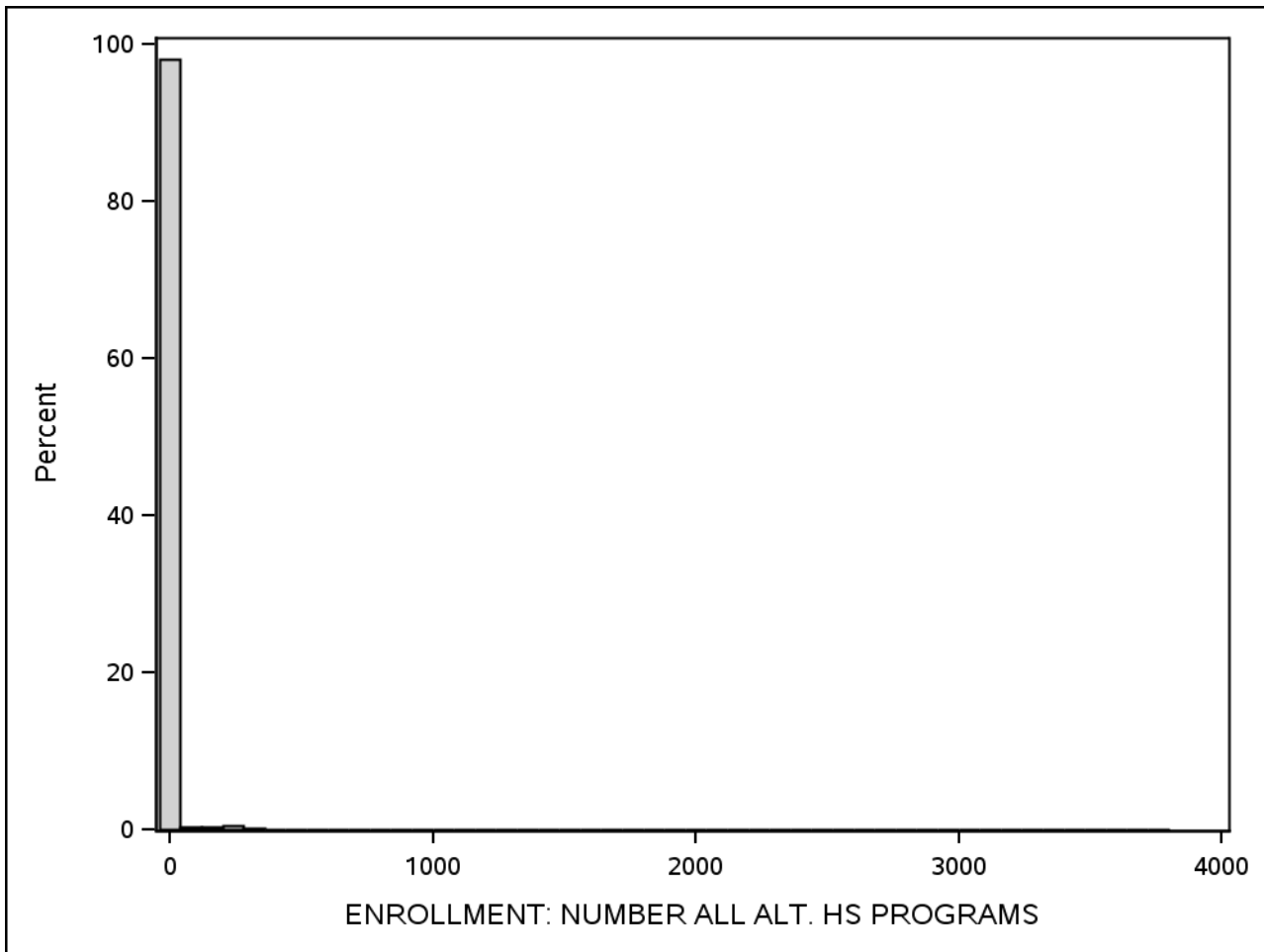


MEANS OF ENRNUMOHS

Analysis Variable : ENRNUMOHS ENROLLMENT: NUMBER ALL ALT. HS PROGRAMS

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	8.21	105.14		0.00	0.00	3787.00	22.71	617.23	0.00	0.00	0.00	0.00

HISTOGRAM OF ENRNUMOHS

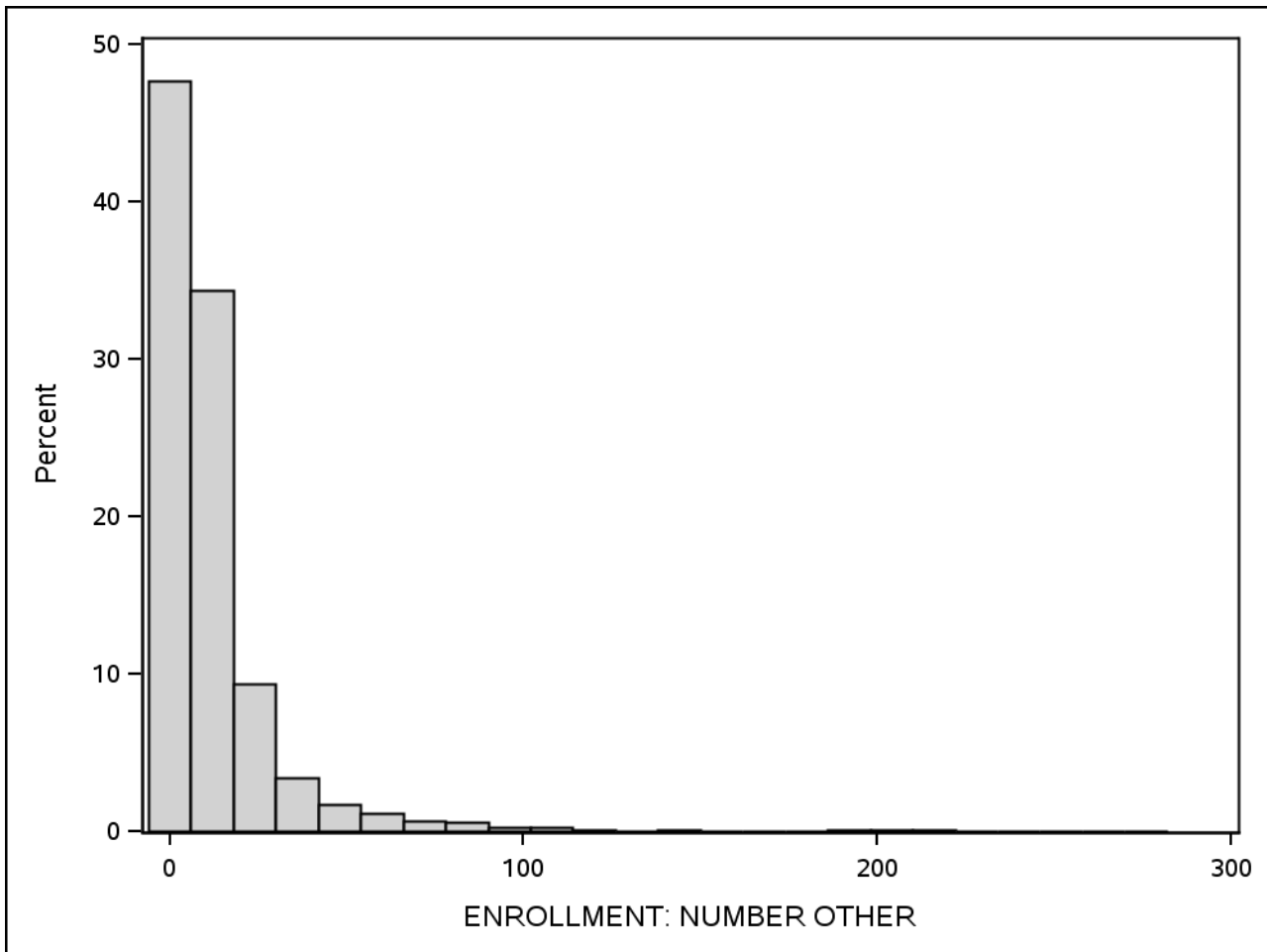


MEANS OF ENRNUMOTH

Analysis Variable : ENRNUMOTH ENROLLMENT: NUMBER OTHER

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
3271	27074	11.77	19.50	0.00	6.00	279.00	5.45	44.92	0.00	2.00	13.00	42.00

HISTOGRAM OF ENRNUMOTH

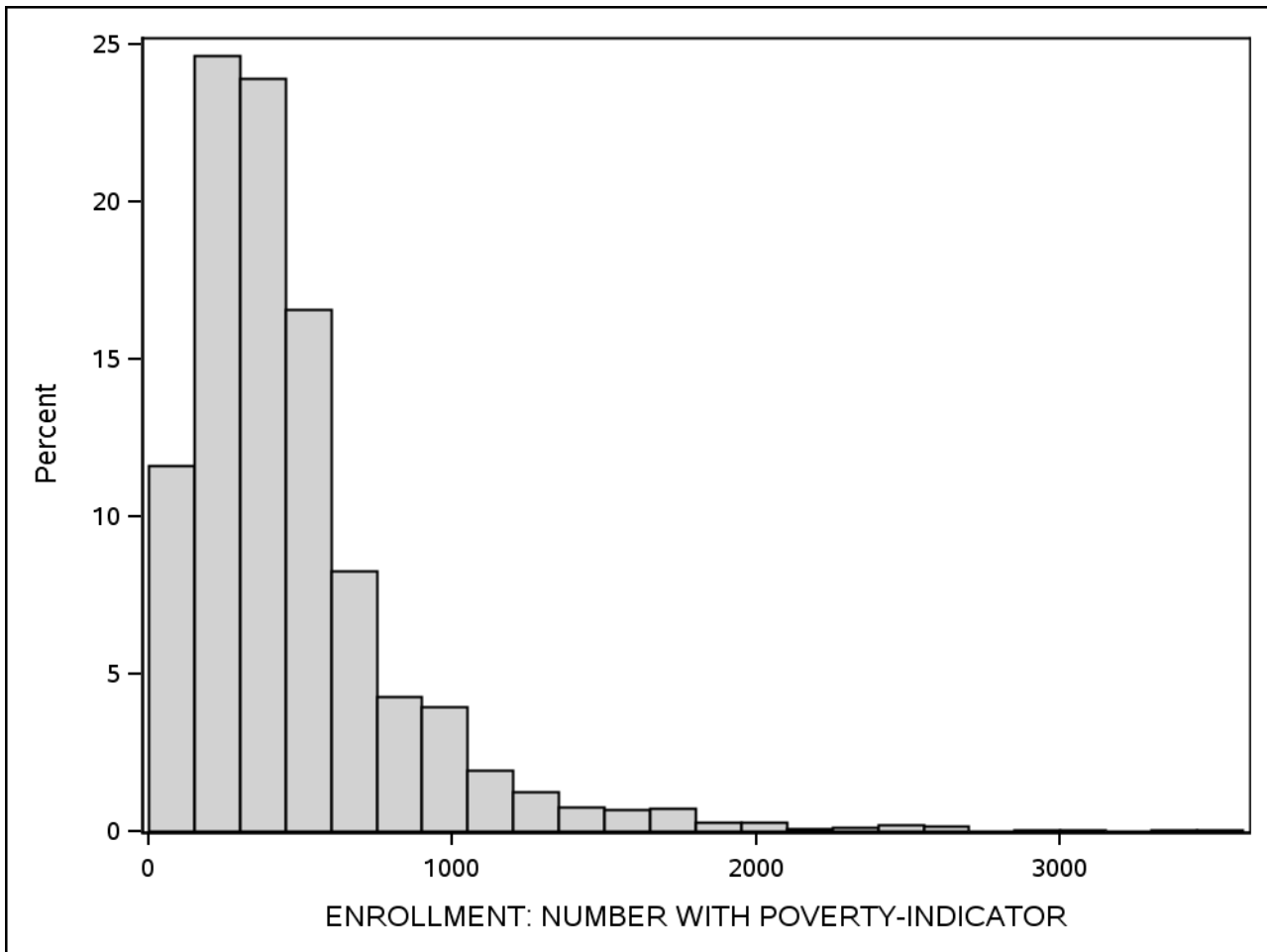


MEANS OF ENRNUMPOV

Analysis Variable : ENRNUMPOV ENROLLMENT: NUMBER WITH POVERTY-INDICATOR

N	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
27074	474.03	381.38	5.00	379.00	3575.00	2.49	9.58	90.00	234.00	578.00	1184.00
Miss											
3271											

HISTOGRAM OF ENRNUMPOV

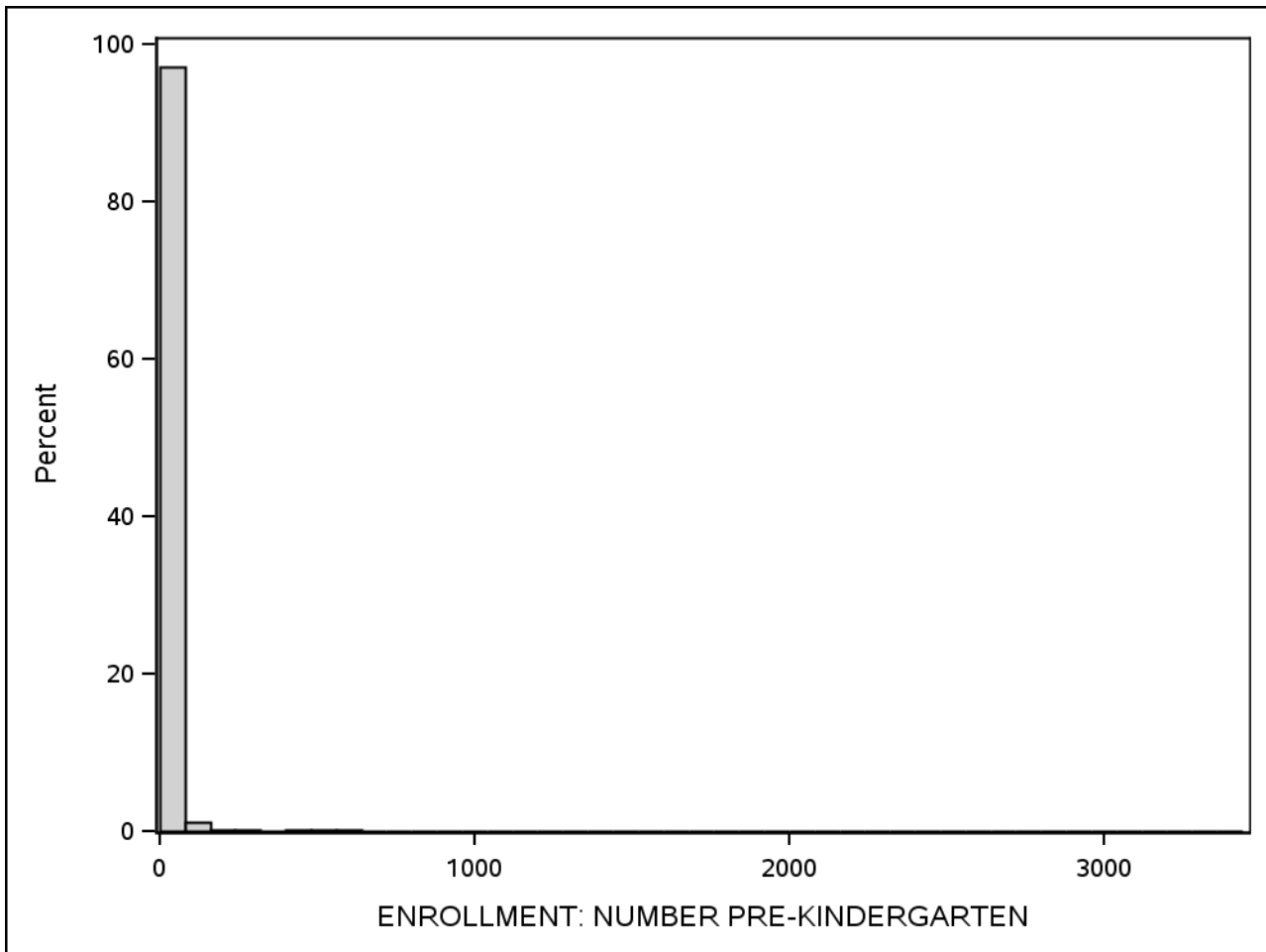


MEANS OF ENRNUMPRK

Analysis Variable : ENRNUMPRK ENROLLMENT: NUMBER PRE-KINDERGARTEN

	<i>N</i>													
	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
30345	0	28.11	136.41		0.00	0.00	3401.00	11.59	11.59	164.40	0.00	0.00	32.00	70.00

HISTOGRAM OF ENRNUMPRK

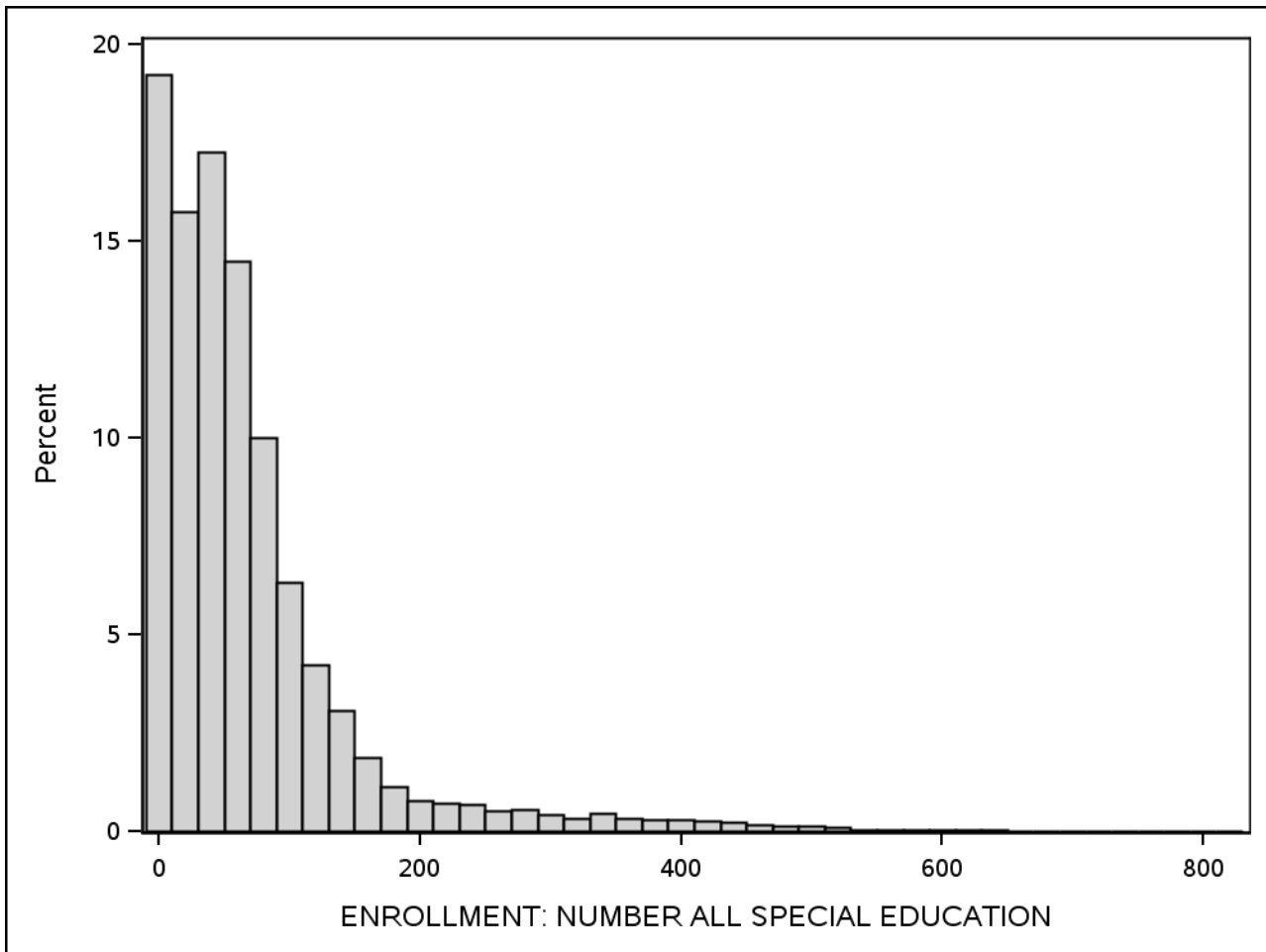


MEANS OF ENRNUMSPD

Analysis Variable : ENRNUMSPD ENROLLMENT: NUMBER ALL SPECIAL EDUCATION

	<i>N</i>	<i>Miss</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>	<i>Skewness</i>	<i>Kurtosis</i>	<i>5th Pctl</i>	<i>25th Pctl</i>	<i>75th Pctl</i>	<i>95th Pctl</i>
30345	0	68.43	83.45		0.00	47.00	822.00	2.80	10.32	0.00	17.00	85.00	235.00

HISTOGRAM OF ENRNUMSPD

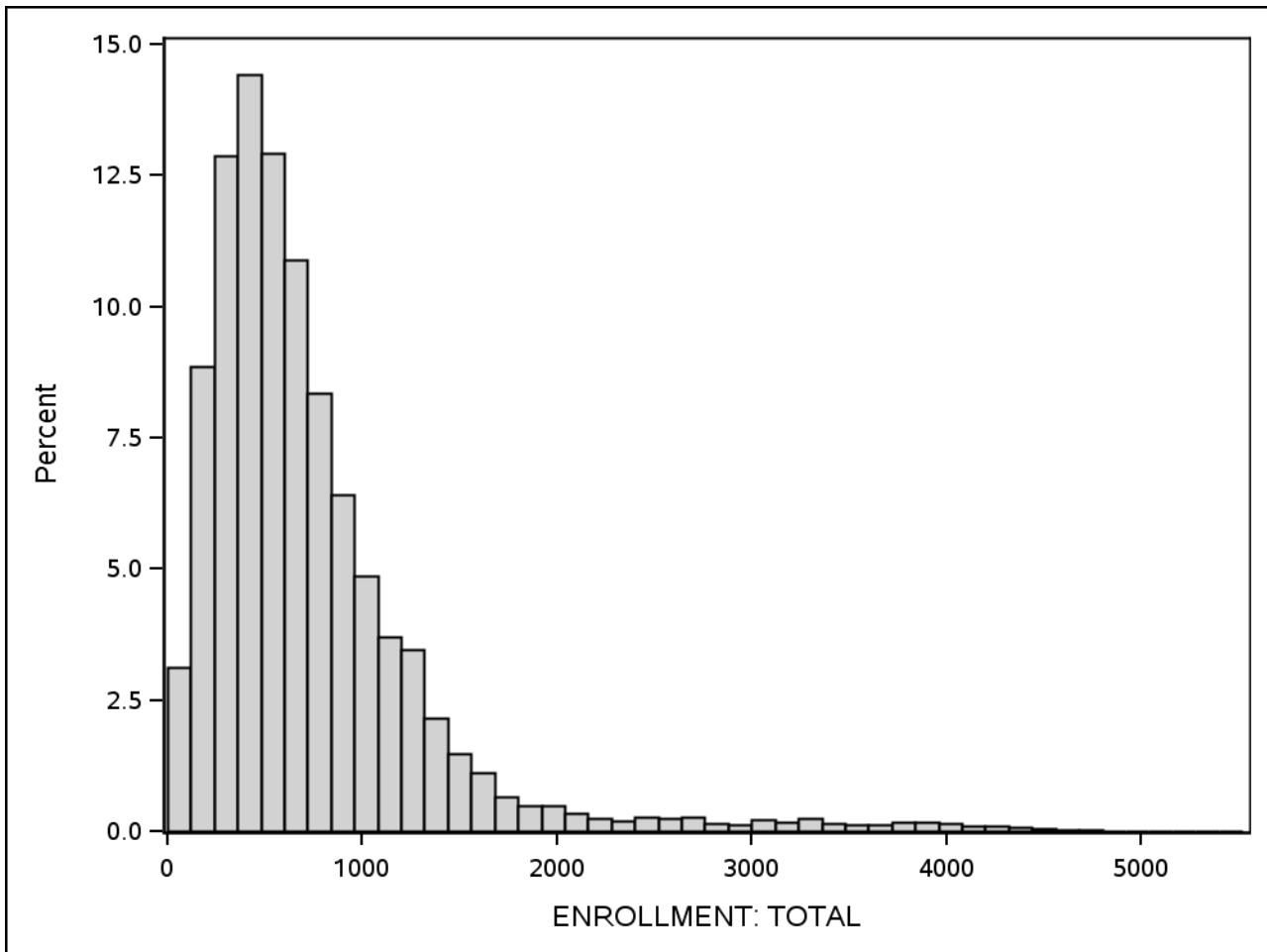


MEANS OF ENRNUMTOT

Analysis Variable : ENRNUMTOT ENROLLMENT: TOTAL

N	Miss	Analysis Variable : ENRNUMTOT ENROLLMENT: TOTAL										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
30345	0	731.32	613.62	21.00	577.00	5512.00	2.76	10.62	157.00	360.00	902.00	1734.00

HISTOGRAM OF ENRNUMTOT

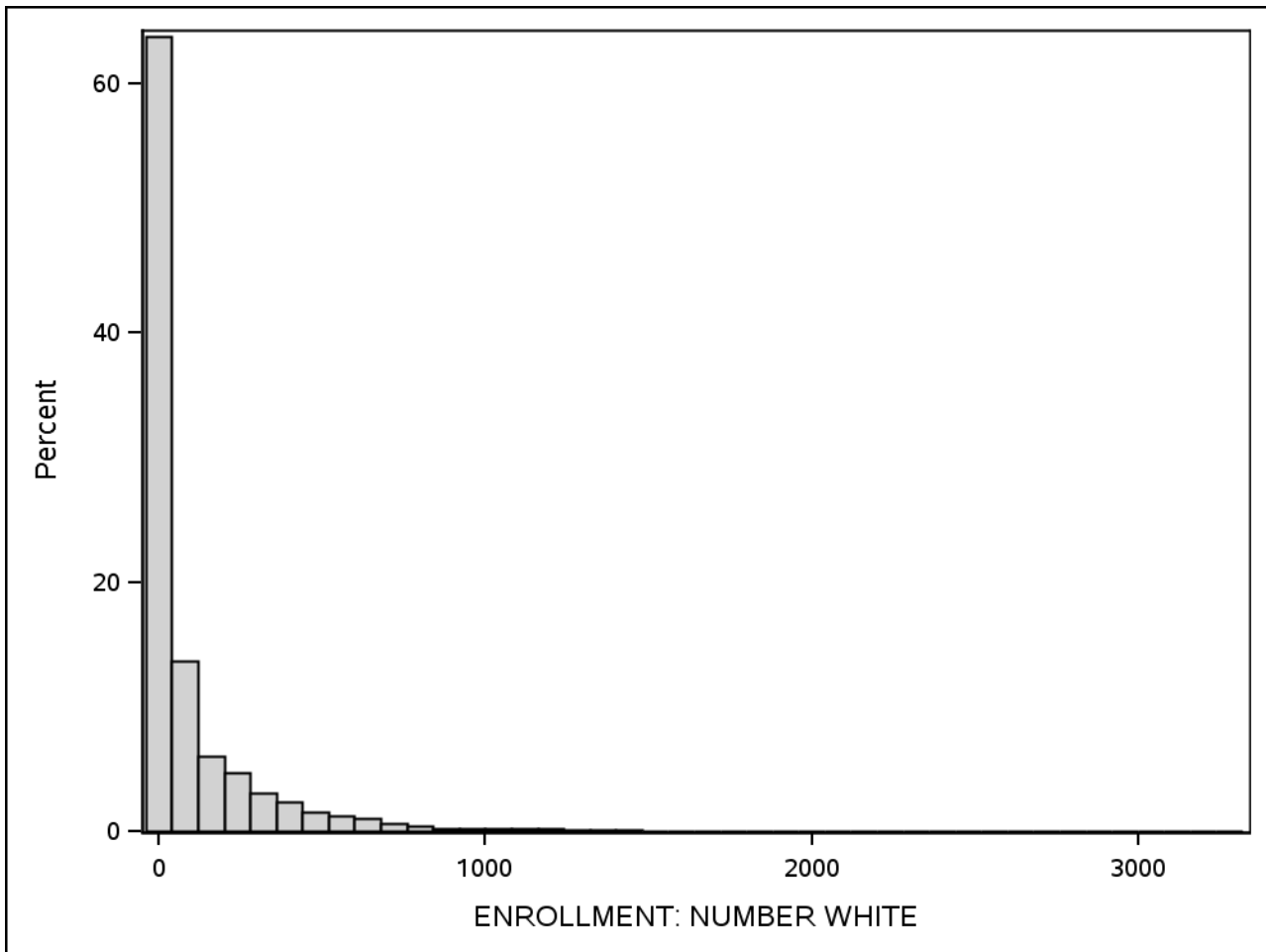


MEANS OF ENRNUMWHT

Analysis Variable : ENRNUMWHT ENROLLMENT: NUMBER WHITE

	<i>N</i>												
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
25541	4804	104.80	218.37	0.00	15.00	3296.00	4.77	39.09	1.00	5.00	99.00	515.00	

HISTOGRAM OF ENRNUMWHT

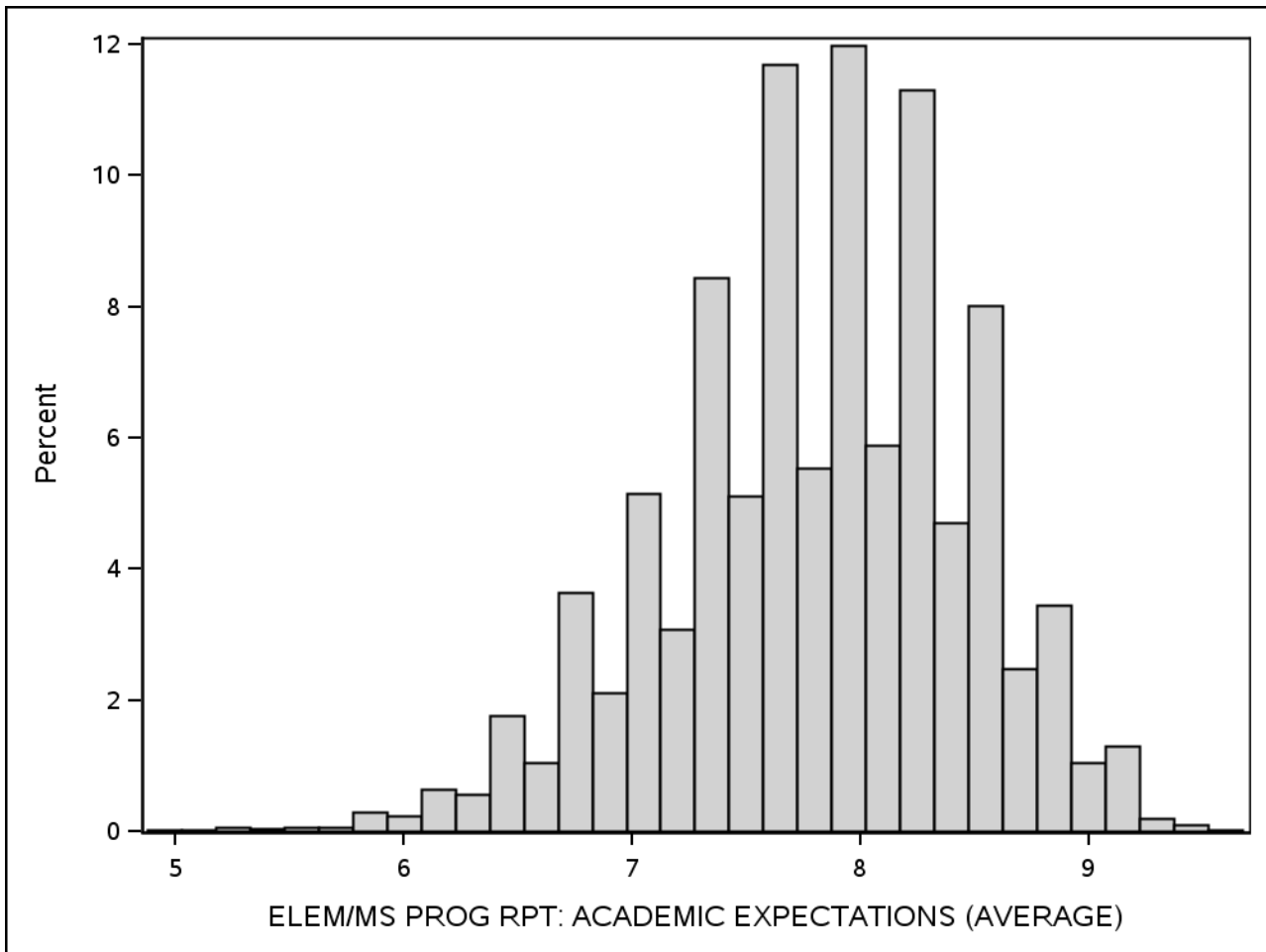


MEANS OF EPGACAAVG

Analysis Variable : EPGACAAVG ELEM/MS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)

N	Miss	N										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	7.81	0.65	4.90	7.90	9.60	-0.40	0.11	6.70	7.40	8.30	8.80

HISTOGRAM OF EPGACAAVG

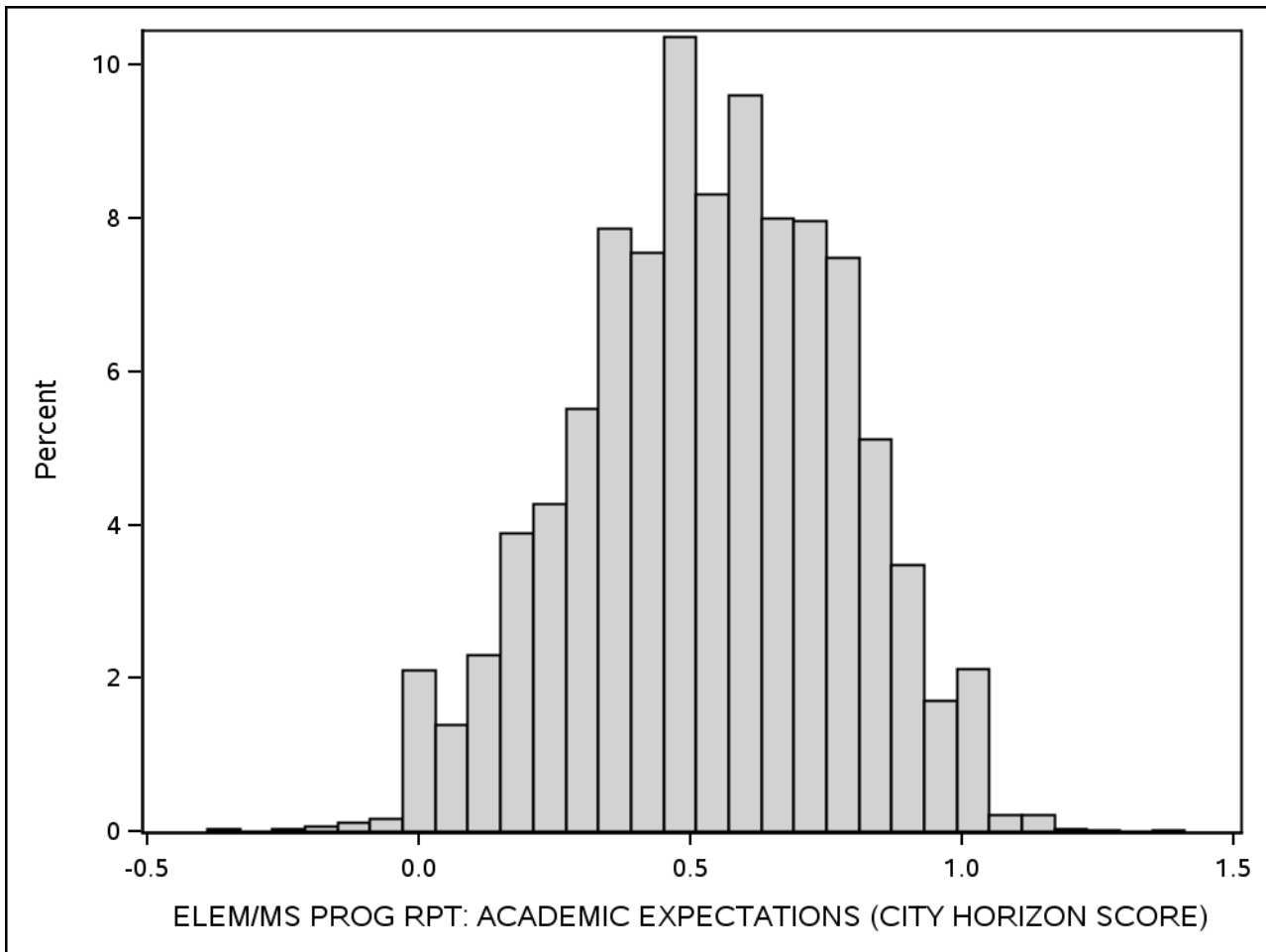


MEANS OF EPGACACHS

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

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	0.53	0.24	-0.33	0.55	1.38	-0.17	-0.35	0.10	0.36	0.70	0.91

HISTOGRAM OF EPGACACHS

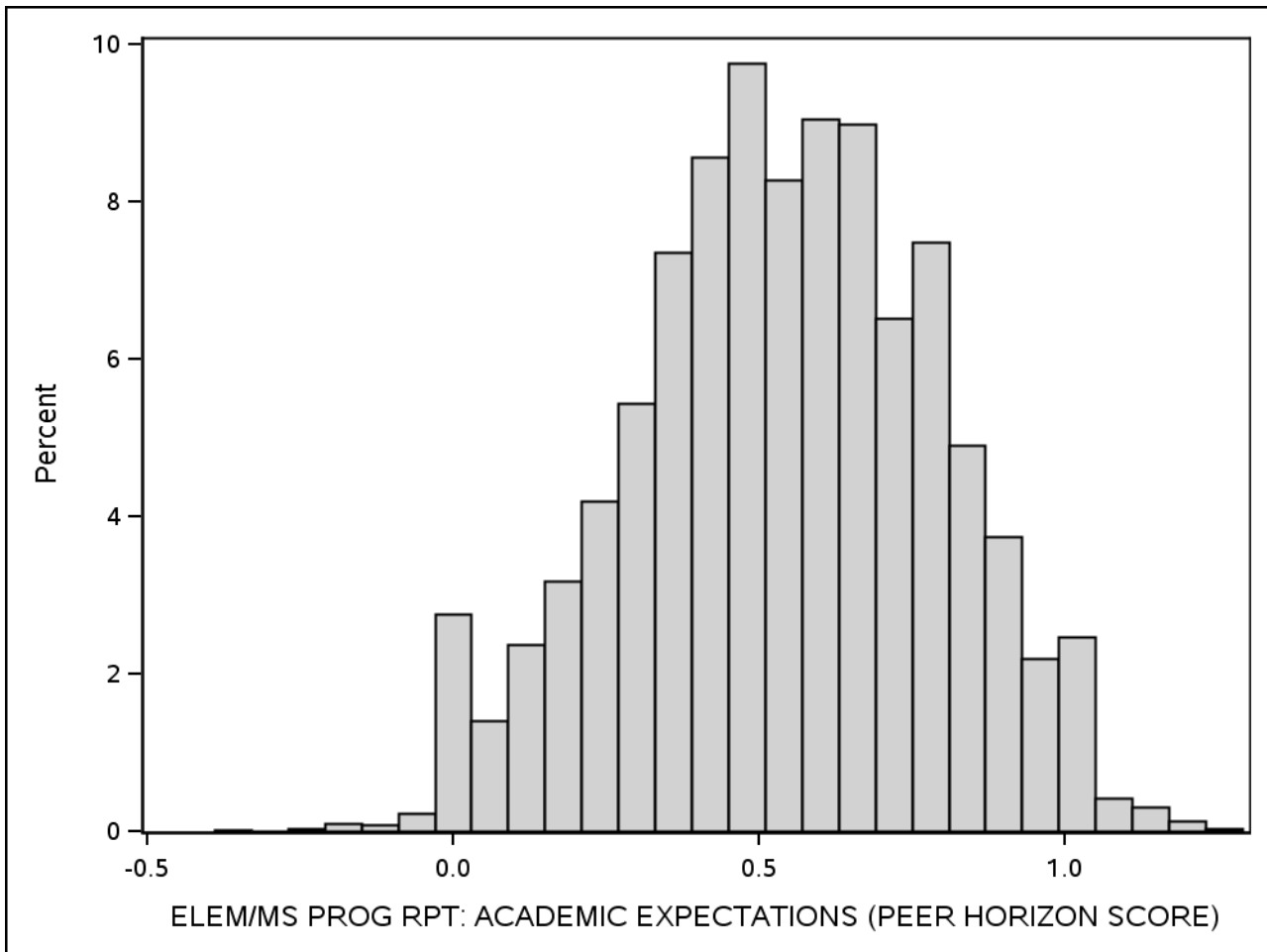


MEANS OF EPGACAPHS

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
7312	23033	0.54	0.25	-0.35	0.55	1.27	-0.15	-0.35	0.10	0.38	0.71	0.94

HISTOGRAM OF EPGACAPHS

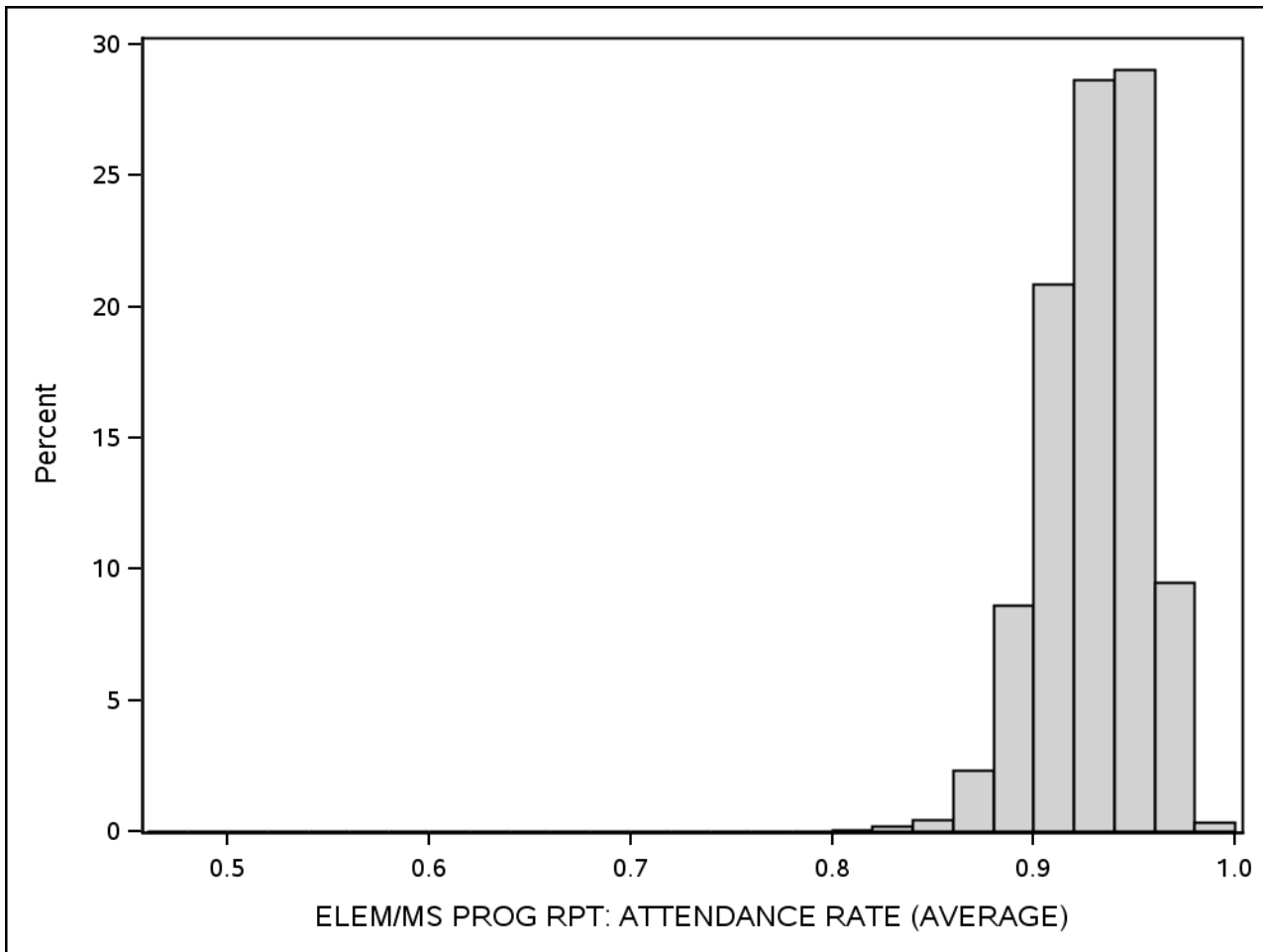


MEANS OF EPGATTAVG

Analysis Variable : EPGATTAVG ELEM/MS PROG RPT: ATTENDANCE RATE (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	0.93	0.03	0.46	0.93	0.99	-1.44	16.54	0.89	0.91	0.95	0.97

HISTOGRAM OF EPGATTAVG

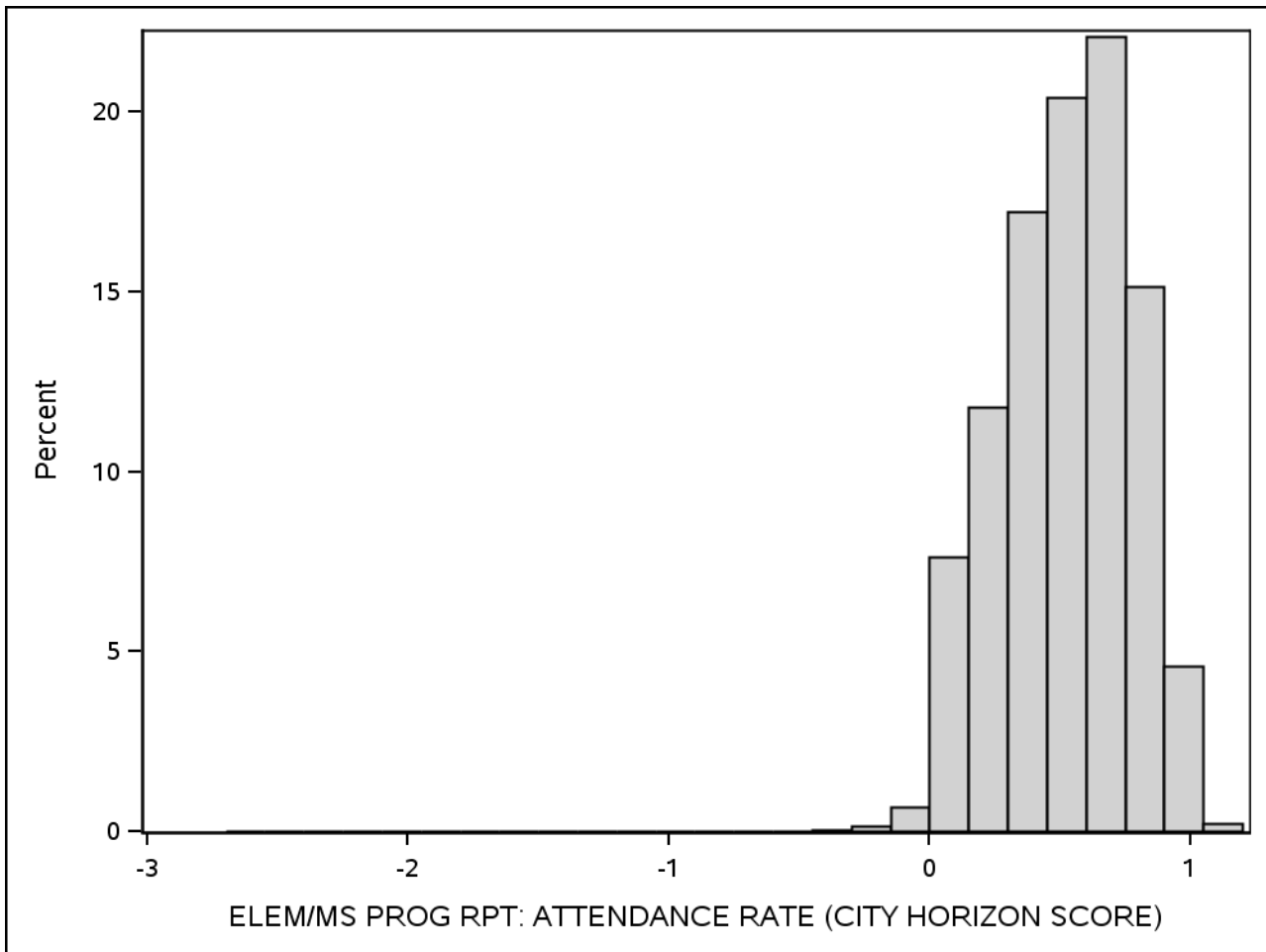


MEANS OF EPGATTCHS

Analysis Variable : EPGATTCHS ELEM/MS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	0.52	0.25	-2.64	0.54	1.20	-0.54	2.74	0.08	0.35	0.71	0.89

HISTOGRAM OF EPGATTCHS

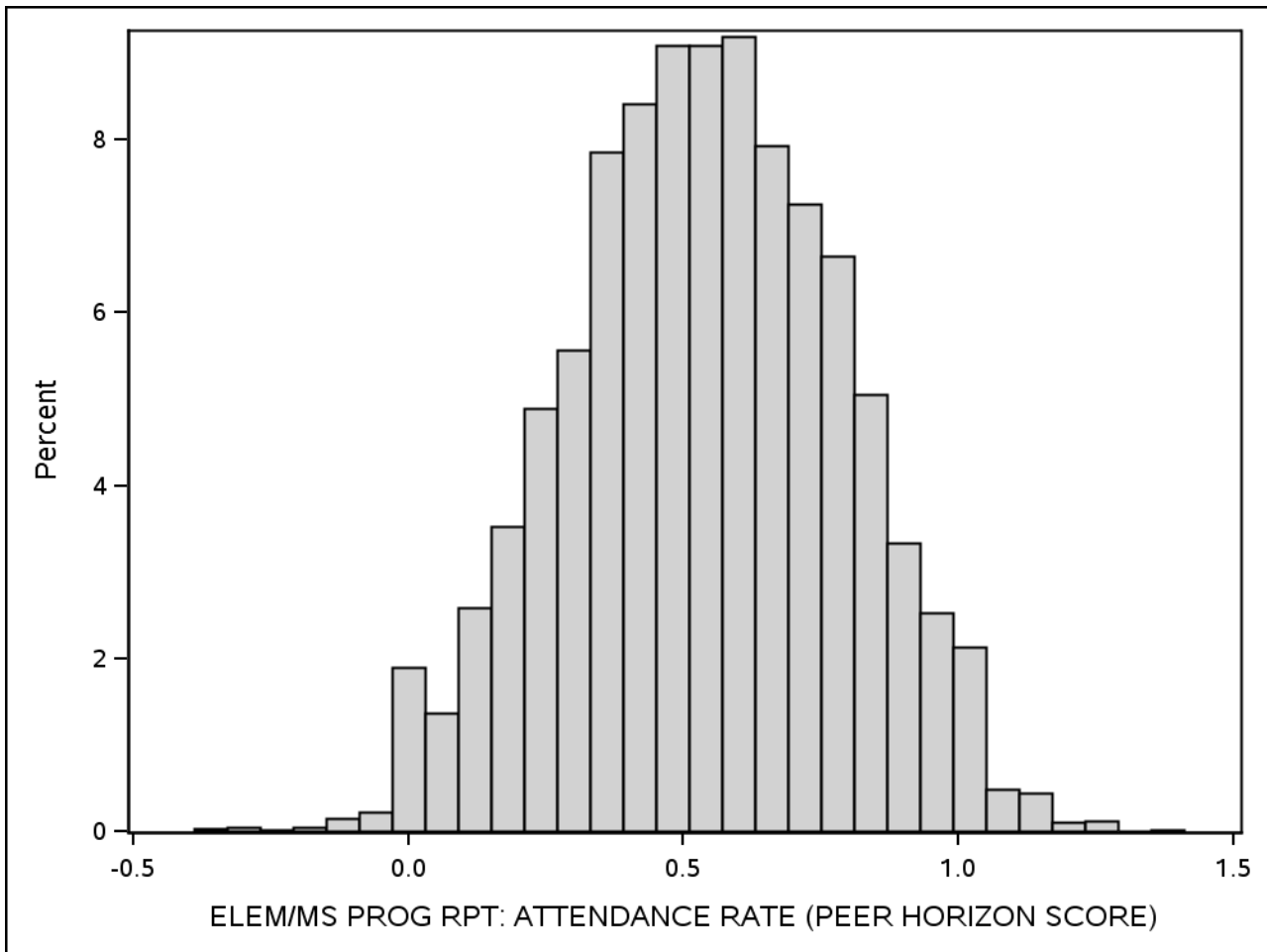


MEANS OF EPGATTPHS

Analysis Variable : EPGATTPHS ELEM/MS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7312	23033	0.54	0.25	-0.34	0.54	1.39	-0.05	-0.31	0.12	0.37	0.71	0.95

HISTOGRAM OF EPGATTPHS

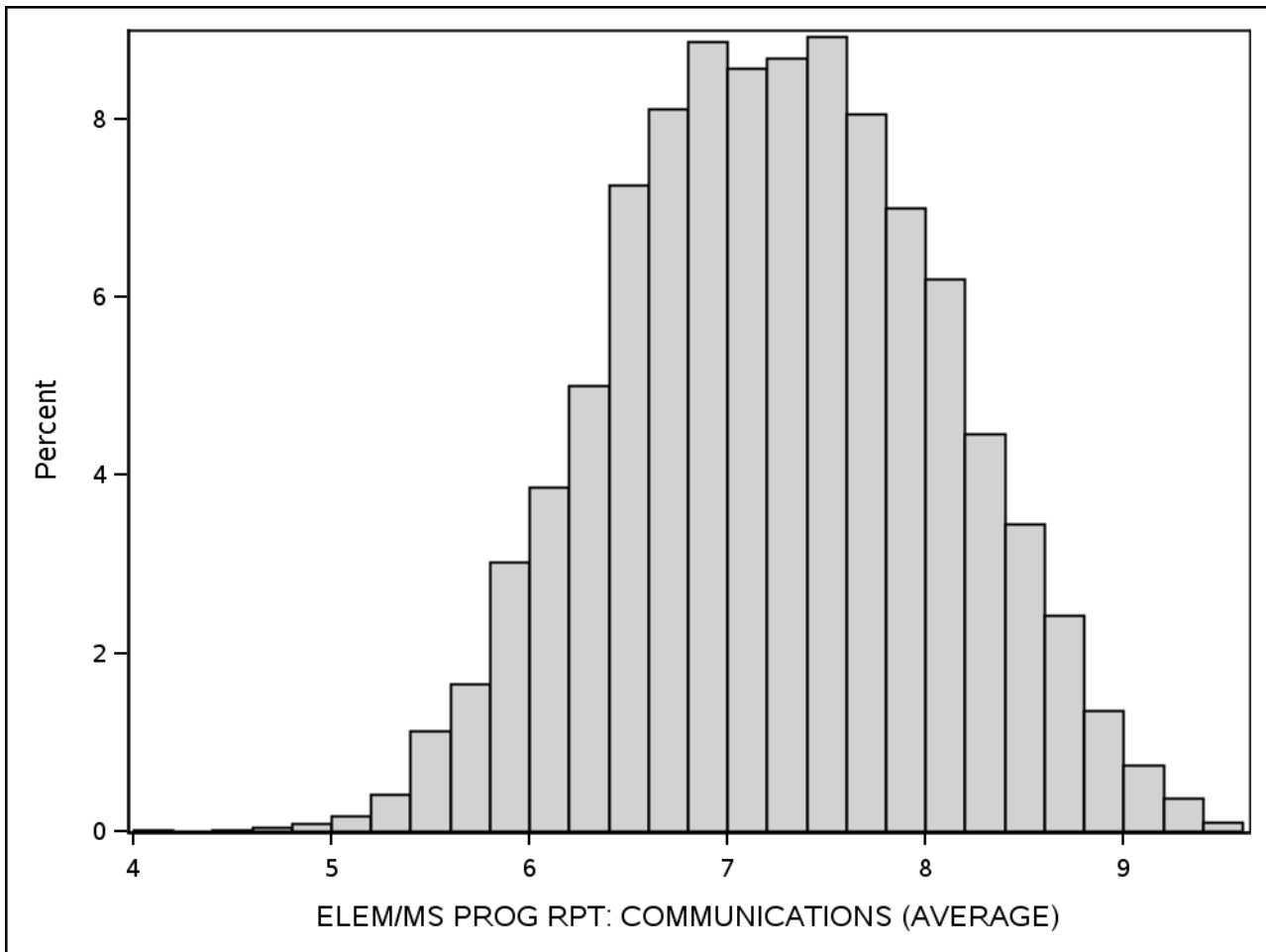


MEANS OF EPGCOMAVG

Analysis Variable : EPGCOMAVG ELEM/MS PROG RPT: COMMUNICATIONS (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	7.20	0.82	4.10	7.20	9.50	0.00	-0.39	5.90	6.60	7.80	8.60

HISTOGRAM OF EPGCOMAVG

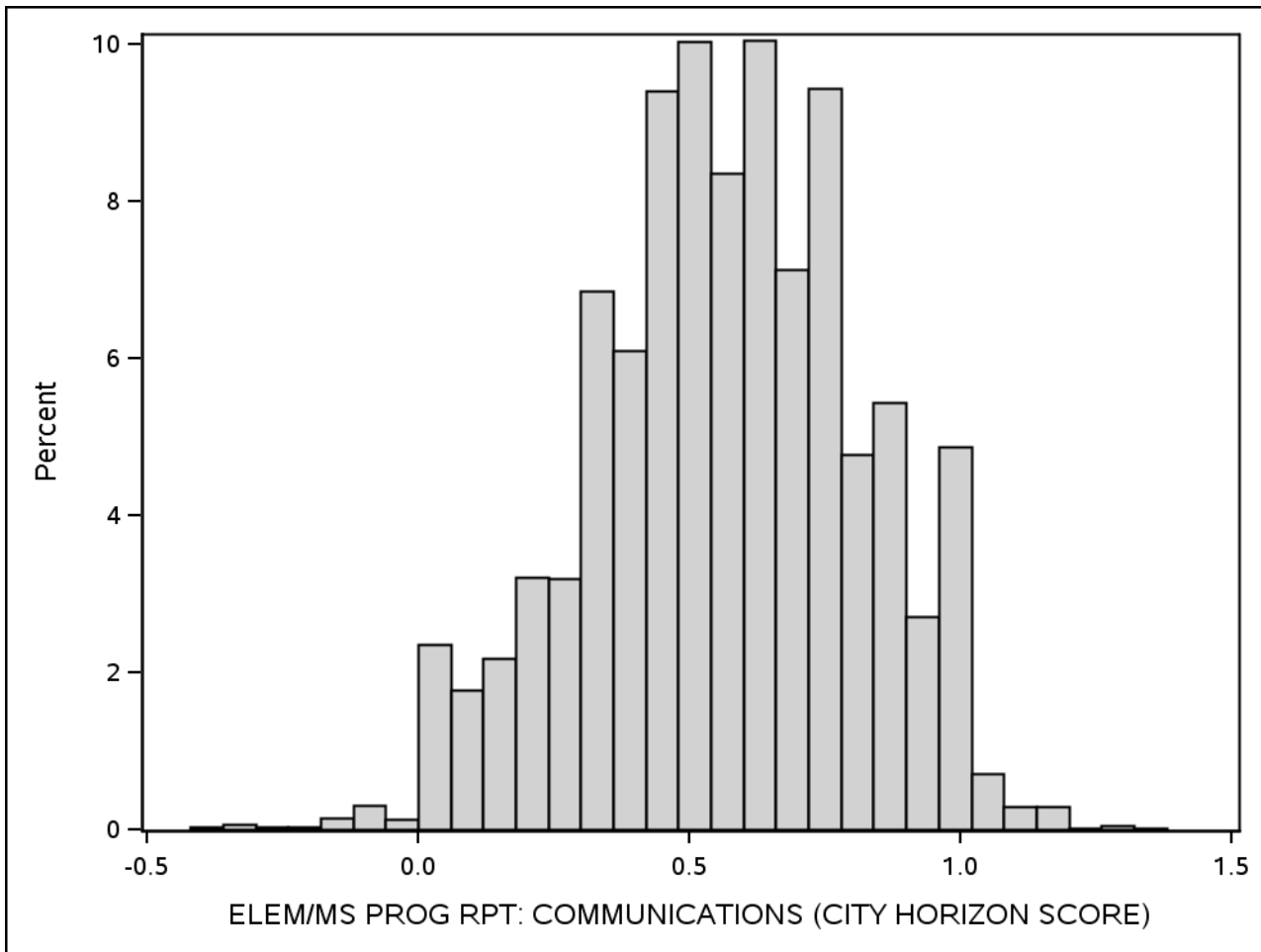


MEANS OF EPGCOMCHS

Analysis Variable : EPGCOMCHS ELEM/MS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	0.56	0.25	-0.40	0.58	1.35	-0.23	-0.13	0.12	0.39	0.73	0.96

HISTOGRAM OF EPGCOMCHS

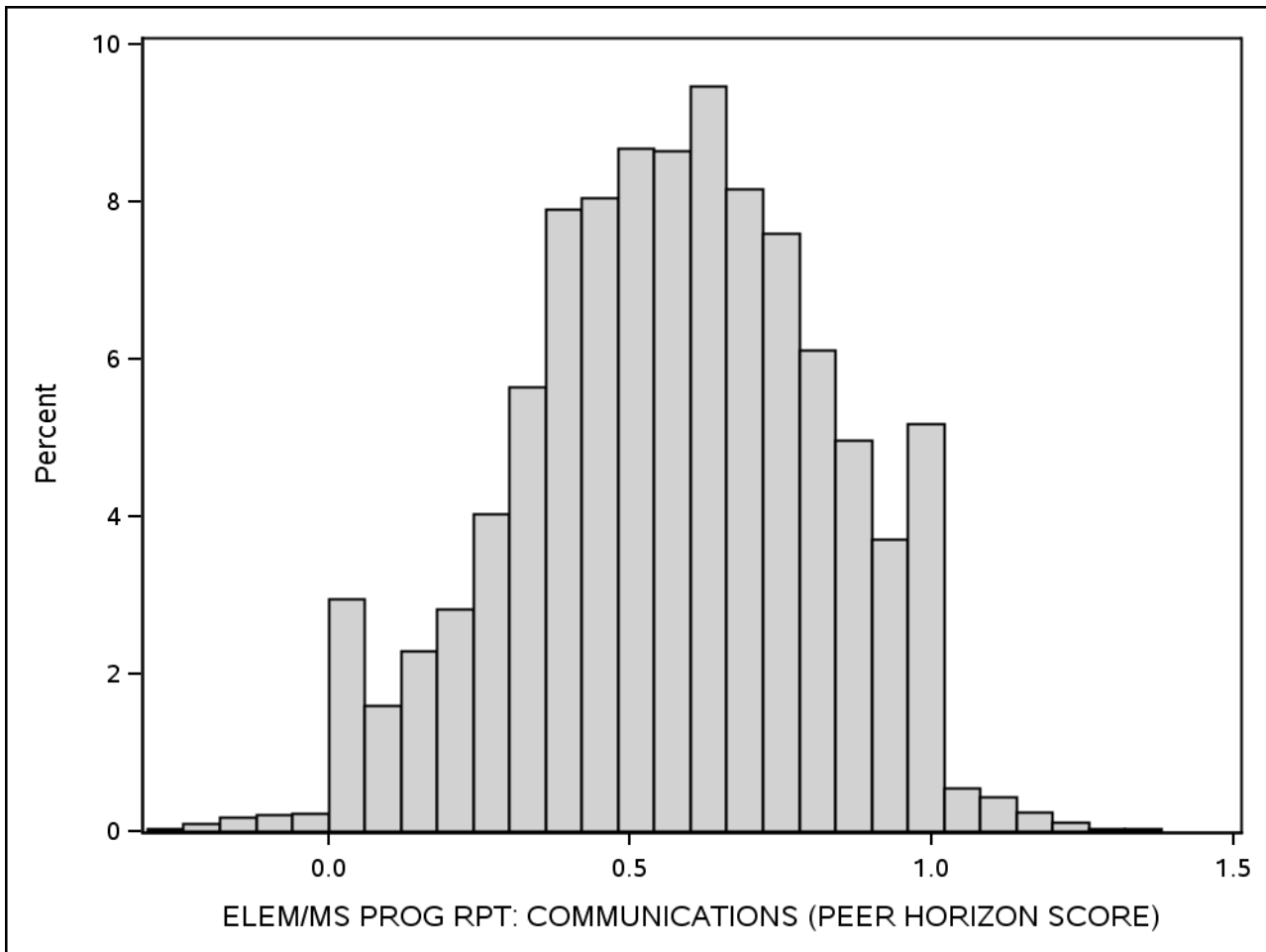


MEANS OF EPGCOMPHS

Analysis Variable : EPGCOMPHS ELEM/MS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7312	23033	0.57	0.26	-0.26	0.58	1.36	-0.22	-0.27	0.11	0.40	0.75	1.00

HISTOGRAM OF EPGCOMPHS

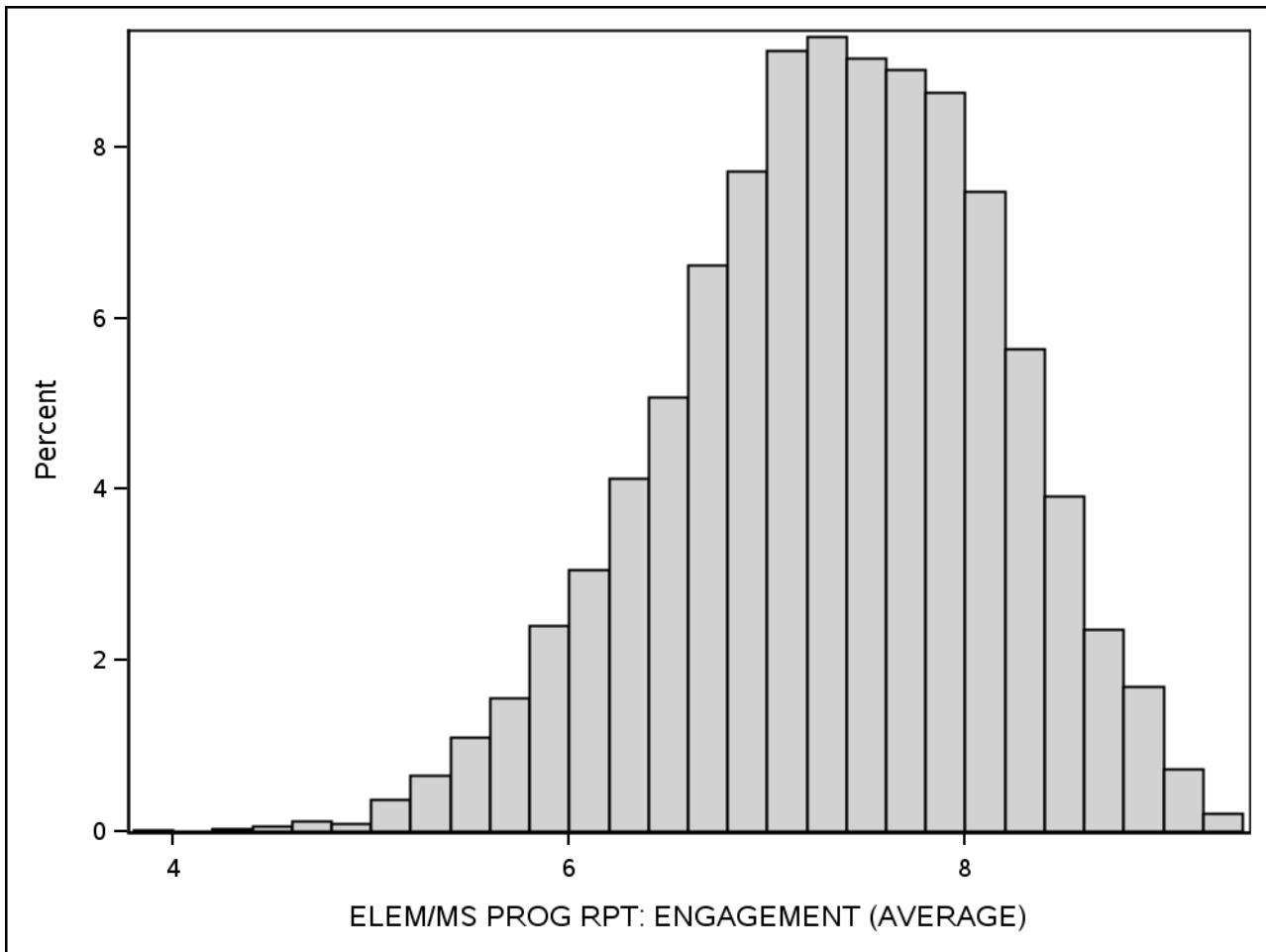


MEANS OF EPGENGAVG

Analysis Variable : EPGENGAVG ELEM/MS PROG RPT: ENGAGEMENT (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	7.28	0.82	3.80	7.30	9.30	-0.30	-0.13	5.80	6.70	7.90	8.50

HISTOGRAM OF EPGENGAVG

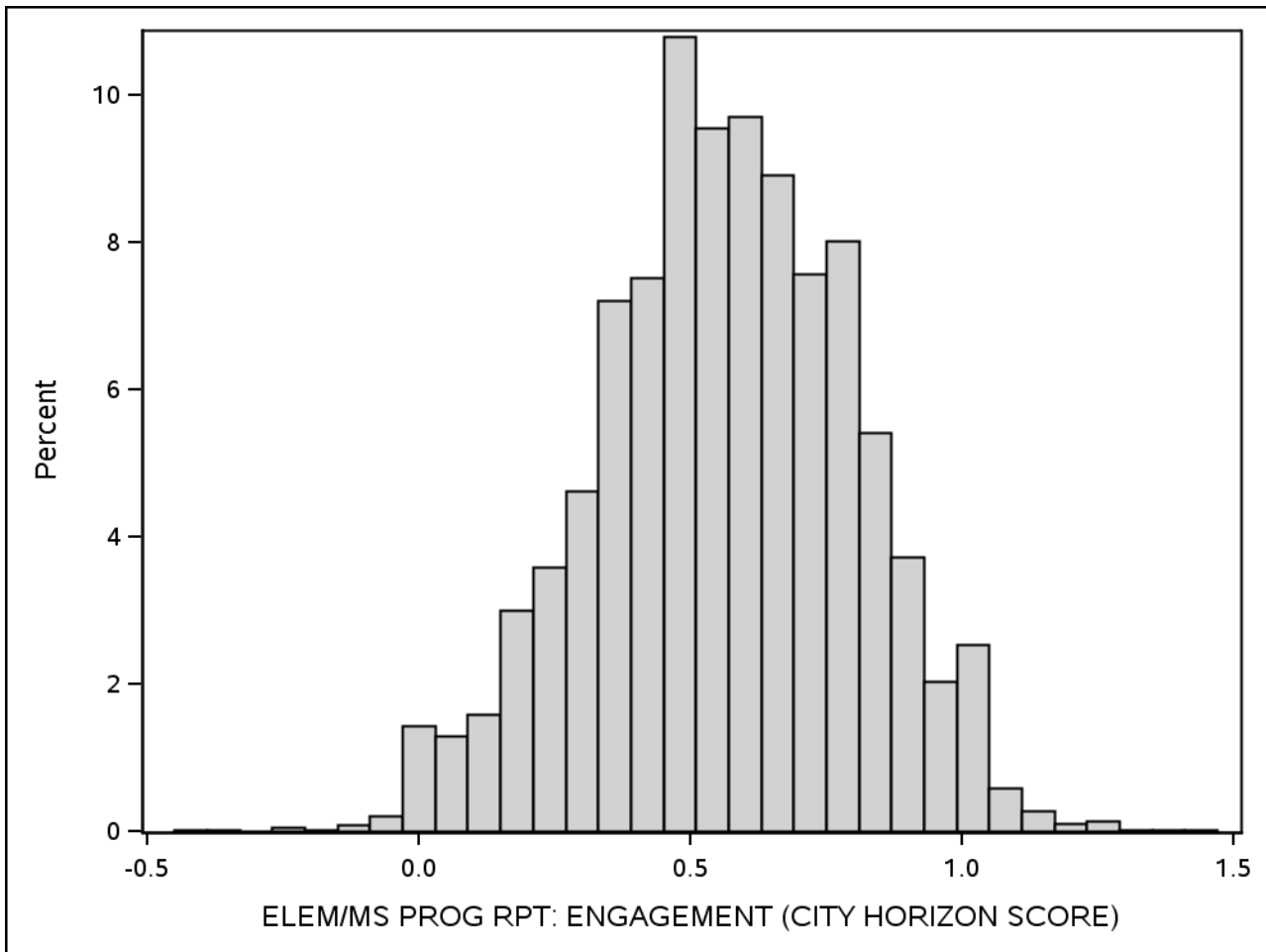


MEANS OF EPGENGCHS

Analysis Variable : EPGENGCHS ELEM/MS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	0.56	0.24	-0.42	0.56	1.42	-0.14	-0.07	0.15	0.40	0.73	0.95

HISTOGRAM OF EPGENGCHS

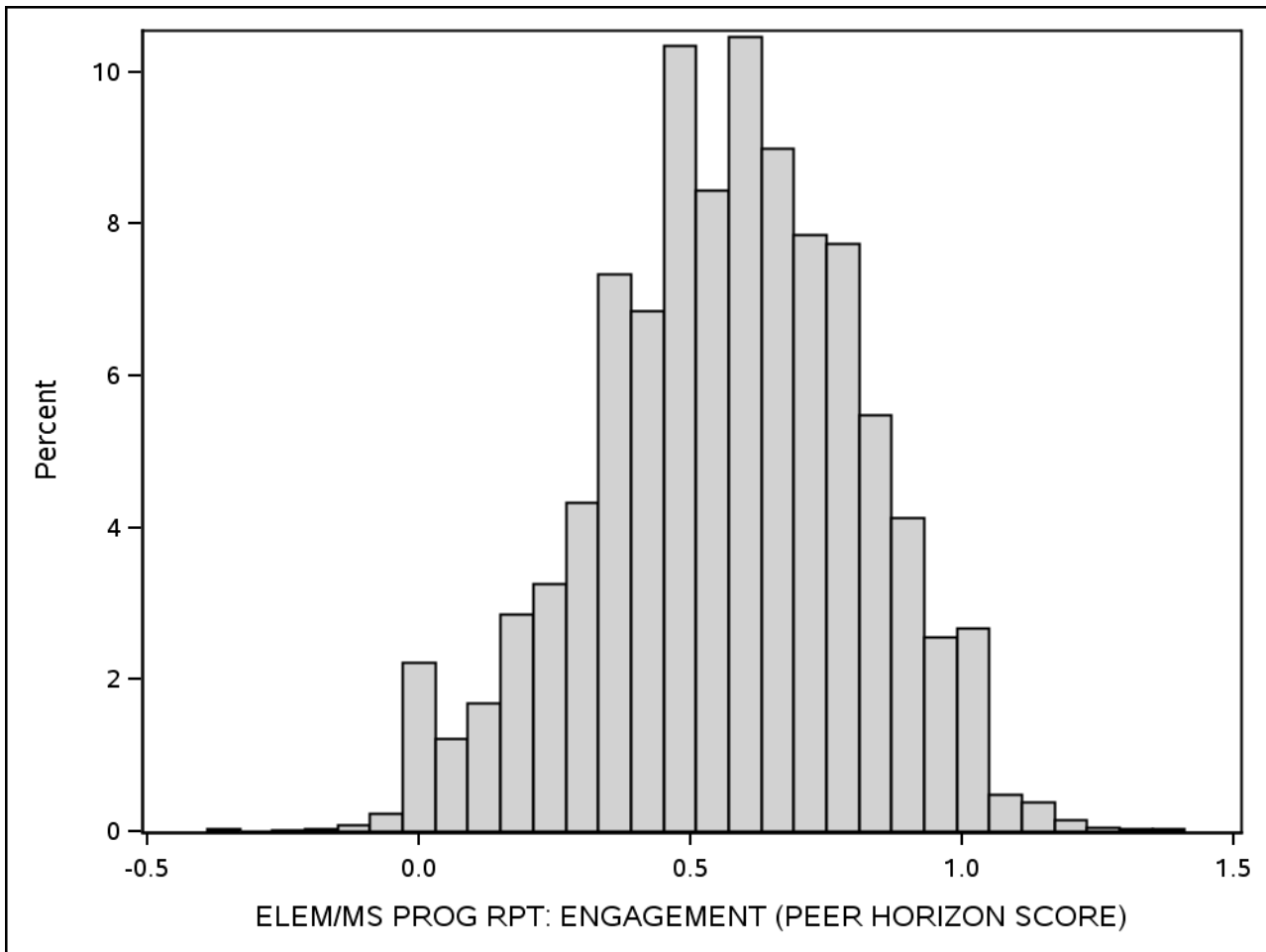


MEANS OF EPGENGPHS

Analysis Variable : EPGENGPHS ELEM/MS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7312	23033	0.56	0.24	-0.38	0.58	1.40	-0.20	-0.14	0.13	0.41	0.73	0.96

HISTOGRAM OF EPGENGPHS

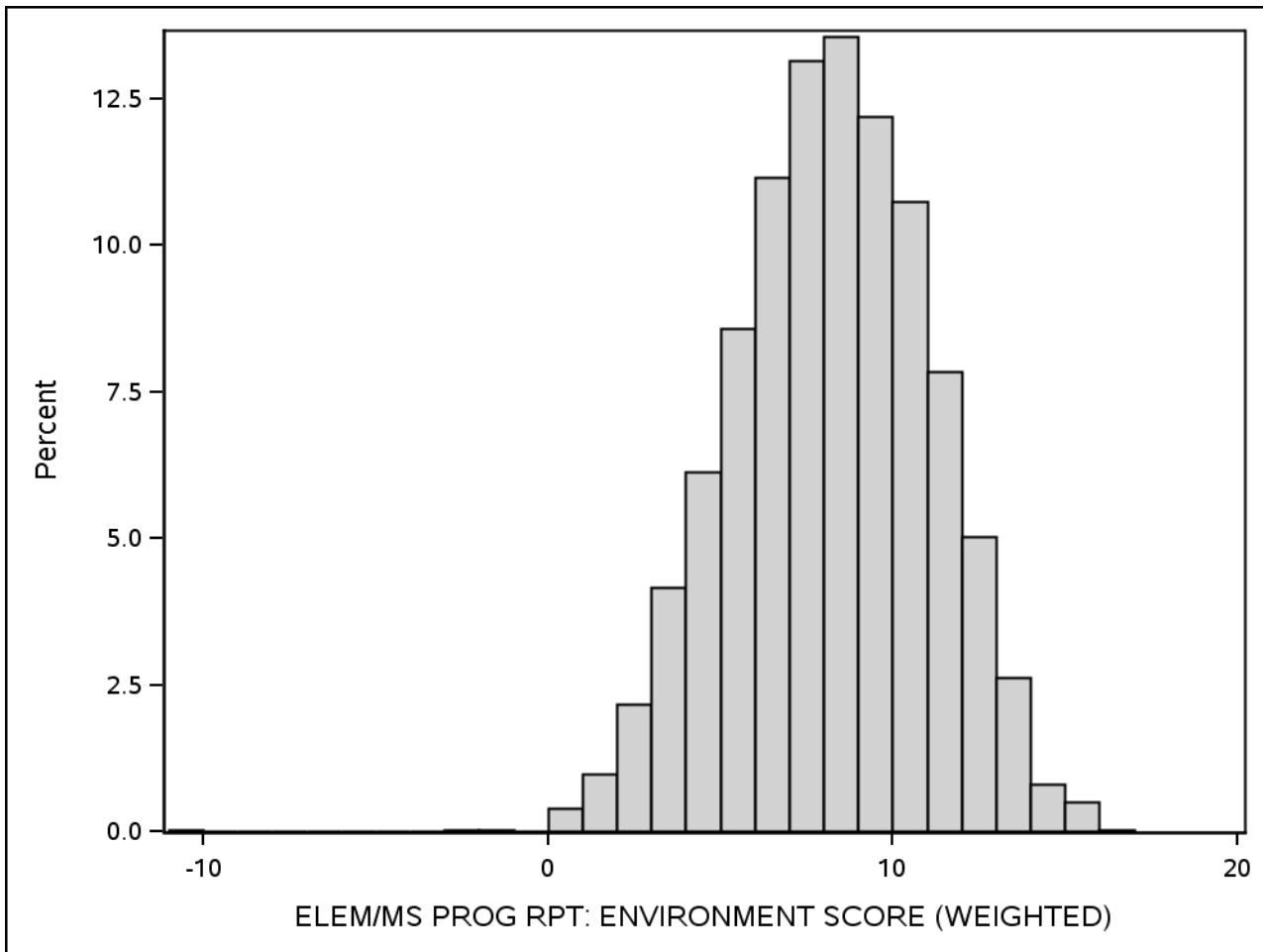


MEANS OF EPGENVSCOREW

Analysis Variable : EPGENVSCOREW ELEM/MS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7157	23188	8.16	2.83	-10.37	8.20	16.80	-0.15	-0.10	3.40	6.20	10.20	12.70

HISTOGRAM OF EPGENVSCOREW



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

EPGEXTTOTPTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	27,359	90.2	27,359	90.2
0.00	496	1.6	27,855	91.8
1.50	341	1.1	28,196	92.9
3.00	304	1.0	28,500	93.9
0.75	256	0.8	28,756	94.8
2.25	217	0.7	28,973	95.5
4.50	191	0.6	29,164	96.1
6.00	164	0.5	29,328	96.6
3.75	131	0.4	29,459	97.1
7.50	89	0.3	29,548	97.4
3.80	88	0.3	29,636	97.7
9.00	82	0.3	29,718	97.9
5.25	82	0.3	29,800	98.2
5.30	75	0.2	29,875	98.5
2.30	71	0.2	29,946	98.7
6.80	62	0.2	30,008	98.9
6.75	55	0.2	30,063	99.1
8.30	54	0.2	30,117	99.2
9.80	42	0.1	30,159	99.4

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

EPGEXTTOTPTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.80	37	0.1	30,196	99.5
10.50	36	0.1	30,232	99.6
12.00	31	0.1	30,263	99.7
8.25	30	0.1	30,293	99.8
11.30	29	0.1	30,322	99.9
9.75	15	0.0	30,337	100.0
11.25	4	0.0	30,341	100.0
12.80	3	0.0	30,344	100.0
14.30	1	0.0	30,345	100.0

FREQ OF EPGRD: ELEM/MS PROG RPT: GRADE

EPGGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	23,213	76.5	23,213	76.5
A	2,474	8.2	25,687	84.6
B	2,384	7.9	28,071	92.5
C	1,769	5.8	29,840	98.3
D	374	1.2	30,214	99.6
F	131	0.4	30,345	100.0

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

EPGNCLBSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	27,233	89.7	27,233	89.7
In Good Standing	2,266	7.5	29,499	97.2
In Need of Improvement - Year 1	131	0.4	29,630	97.6
Restructuring - Year 3	86	0.3	29,716	97.9
In Need of Improvement - Year 2	81	0.3	29,797	98.2
Restructuring - Year 2	75	0.2	29,872	98.4
In Corrective Action	60	0.2	29,932	98.6
Restructuring (Advanced) - Focused	58	0.2	29,990	98.8
Requiring Academic Progress - Y	54	0.2	30,044	99.0
Planning for Restructuring	48	0.2	30,092	99.2
Restructuring - Year 1	42	0.1	30,134	99.3
Restructuring - Year 4	37	0.1	30,171	99.4
Improvement (year 1) - Basic	28	0.1	30,199	99.5
Missing	26	0.1	30,225	99.6
Improvement (year 2) - Basic	22	0.1	30,247	99.7

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

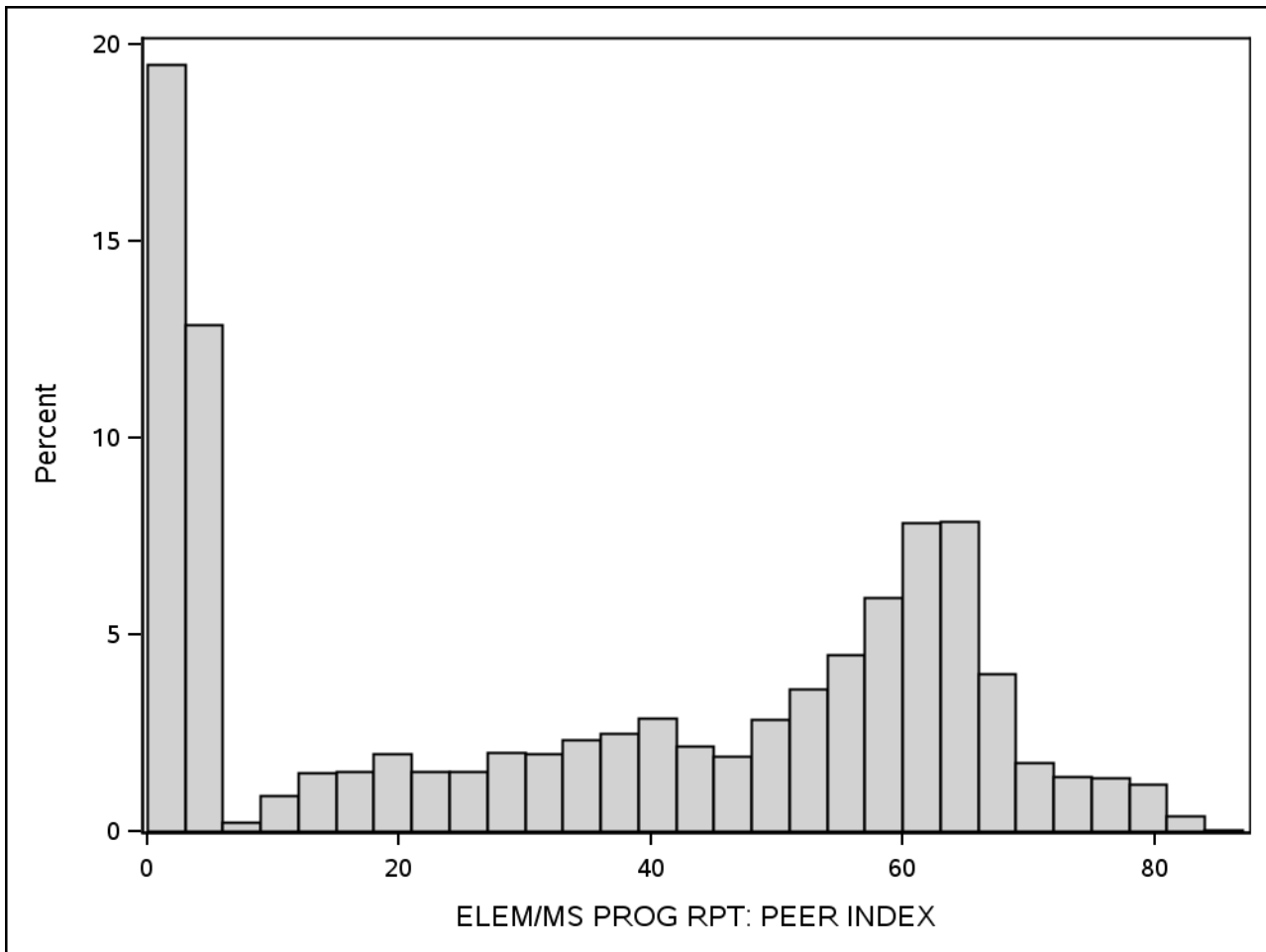
<i>EPGNCLBSTAT</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
Restructuring (year 1) - Focused	16	0.1	30,263	99.7
Restructuring (year 2) - Focused	16	0.1	30,279	99.8
Corrective Action (year 2) - Focused	15	0.0	30,294	99.8
Corrective Action (year 1) - Focused	14	0.0	30,308	99.9
Restructuring (Advanced) - Comprehensive	10	0.0	30,318	99.9
Improvement (year 2) - Comprehensive	5	0.0	30,323	99.9
Improvement (year 2) - Focused	5	0.0	30,328	99.9
Restructuring (year 1) - Comprehensive	5	0.0	30,333	100.0
Improvement (year 1) - Comprehensive	3	0.0	30,336	100.0
Pending	3	0.0	30,339	100.0
Restructuring (year 2) - Comprehensive	3	0.0	30,342	100.0
Corrective Action (year 2) - Comprehensive	2	0.0	30,344	100.0
Improvement (year 1) - Focused	1	0.0	30,345	100.0

MEANS OF EPGPEERindx

Analysis Variable : EPGPEERindx ELEM/MS PROG RPT: PEER INDEX

	<i>N</i>	<i>Miss</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>	<i>Skewness</i>	<i>Kurtosis</i>	<i>5th Pctl</i>	<i>25th Pctl</i>	<i>75th Pctl</i>	<i>95th Pctl</i>
6250	24095	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

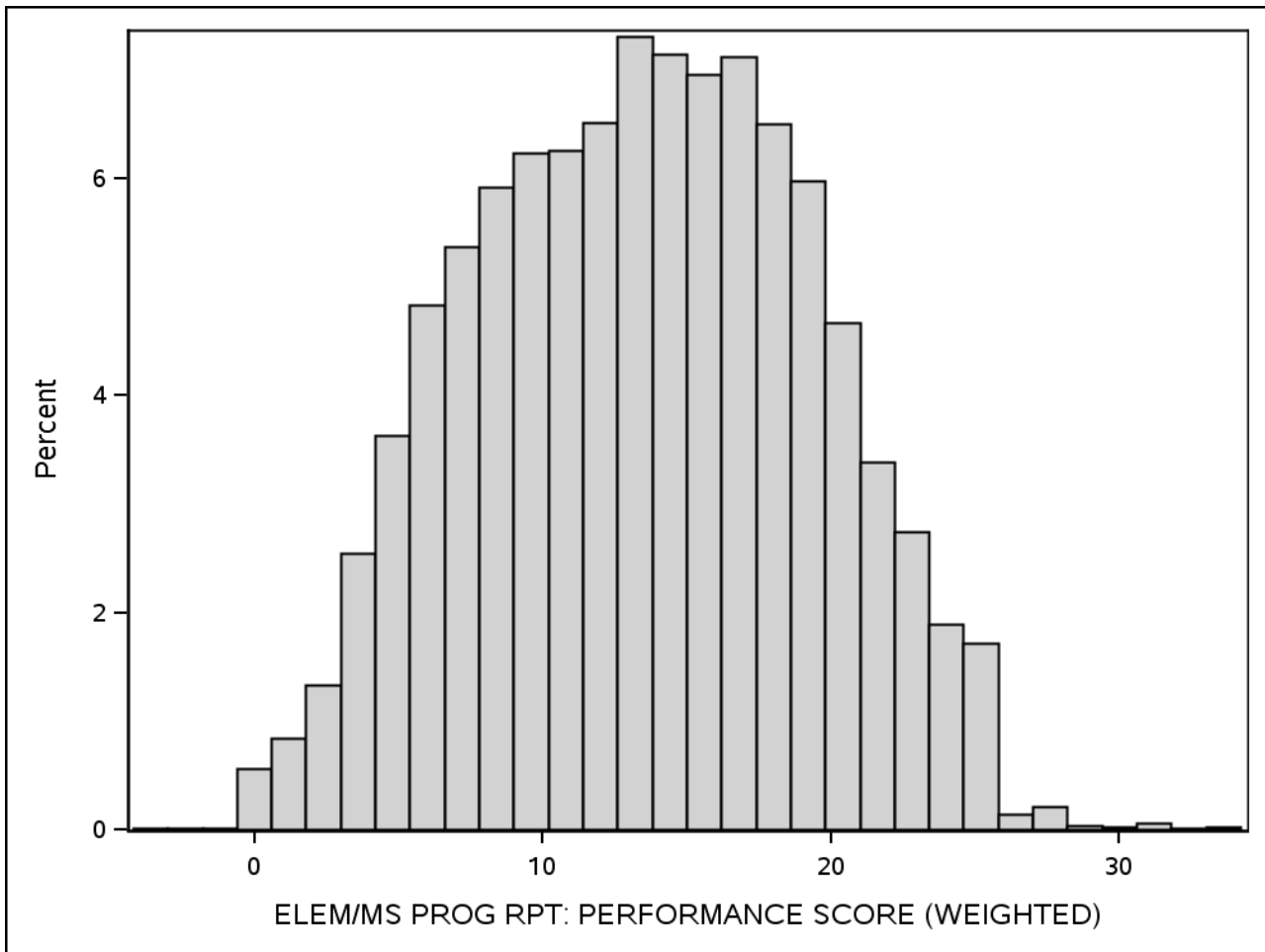


MEANS OF EPGPERSCOREW

Analysis Variable : EPGPERSCOREW ELEM/MS PROG RPT: PERFORMANCE SCORE (WEIGHTED)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7156	23189	13.44	5.82	-3.27	13.60	33.67	0.00	-0.63	4.00	8.96	17.80	22.90

HISTOGRAM OF EPGPERSCOREW

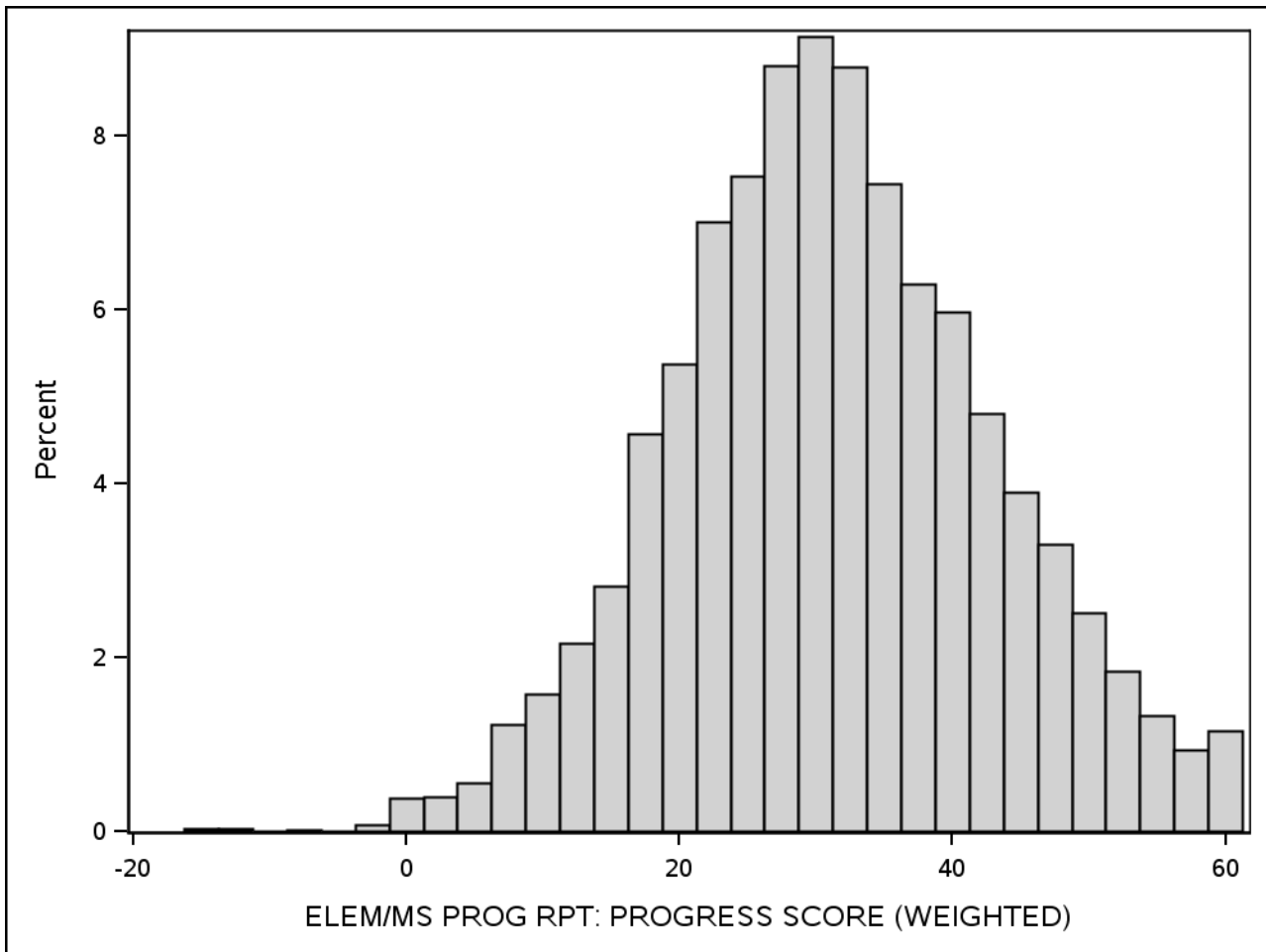


MEANS OF EPGPRGSCOREW

Analysis Variable : EPGPRGSCOREW ELEM/MS PROG RPT: PROGRESS SCORE (WEIGHTED)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7155	23190	31.25	11.74	-14.48	30.80	60.00	0.06	-0.09	12.18	23.21	39.10	51.50

HISTOGRAM OF EPGPRGSCOREW

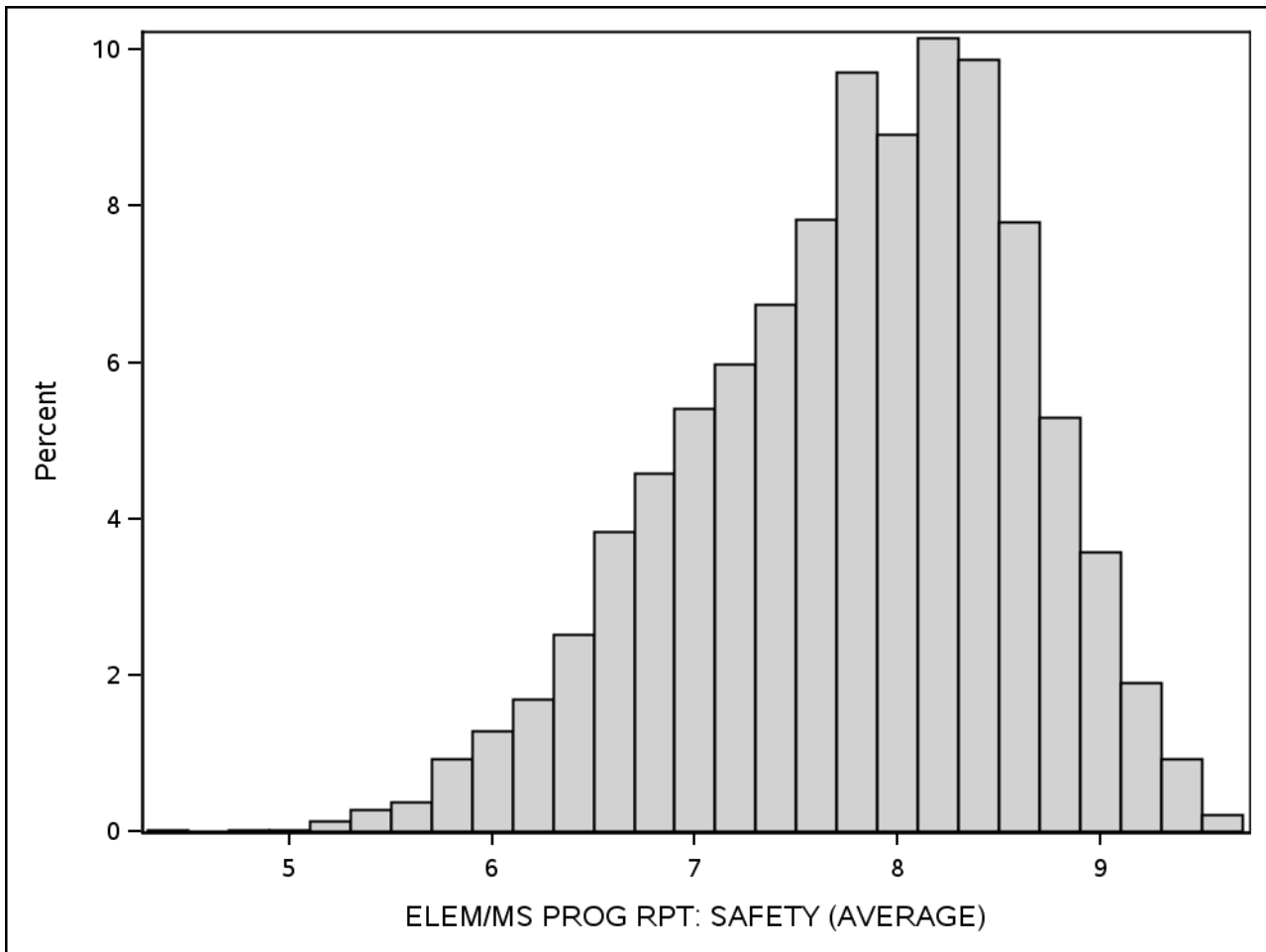


MEANS OF EPGSAFAVG

Analysis Variable : EPGSAFAVG ELEM/MS PROG RPT: SAFETY (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	7.73	0.81	4.40	7.80	9.60	-0.45	-0.21	6.30	7.20	8.30	8.90

HISTOGRAM OF EPGSAFAVG

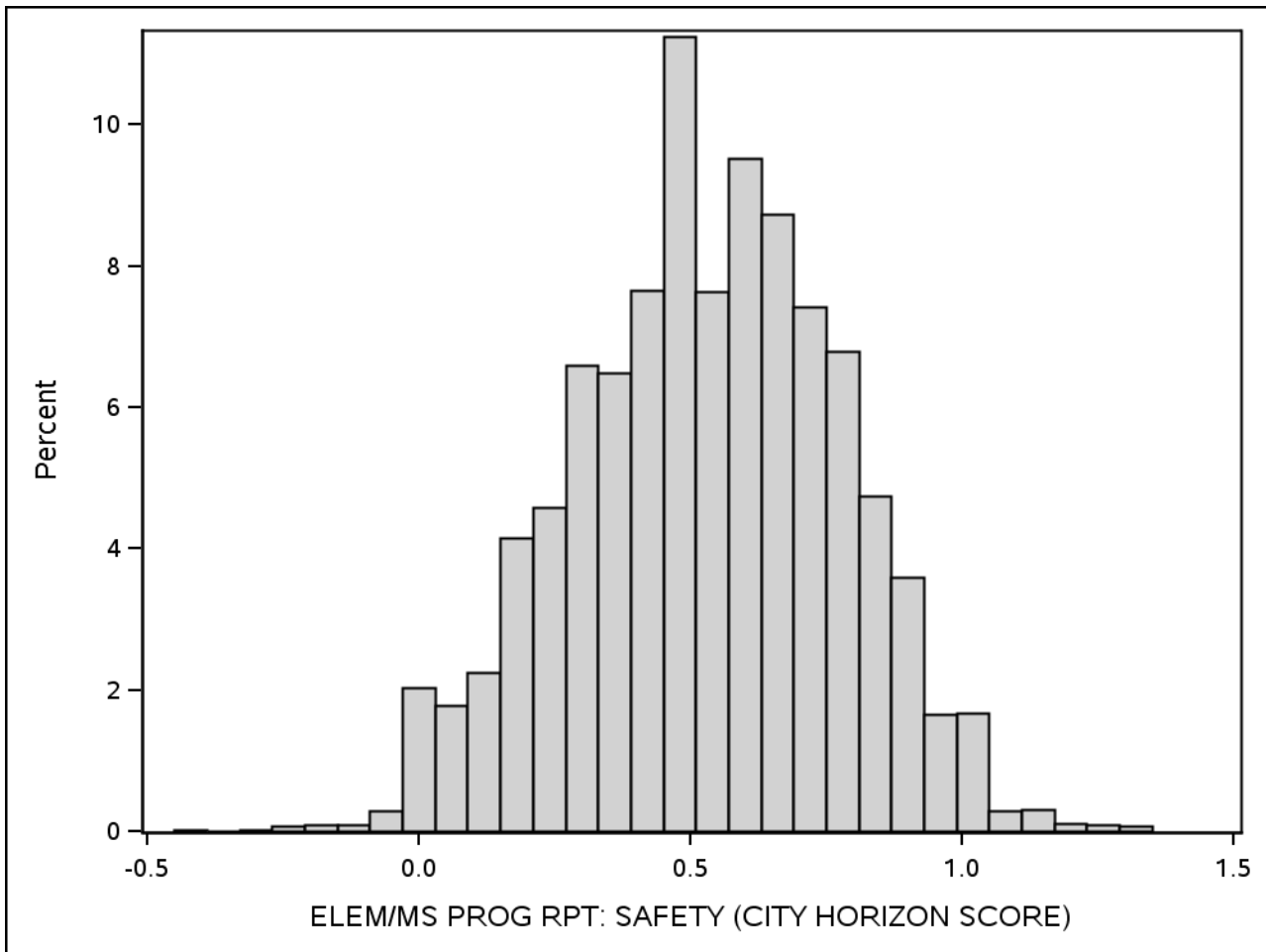


MEANS OF EPGSAFCHS

Analysis Variable : EPGSAFCHS ELEM/MS PROG RPT: SAFETY (CITY HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7409	22936	0.53	0.24	-0.41	0.54	1.34	-0.11	-0.24	0.10	0.36	0.69	0.91

HISTOGRAM OF EPGSAFCHS

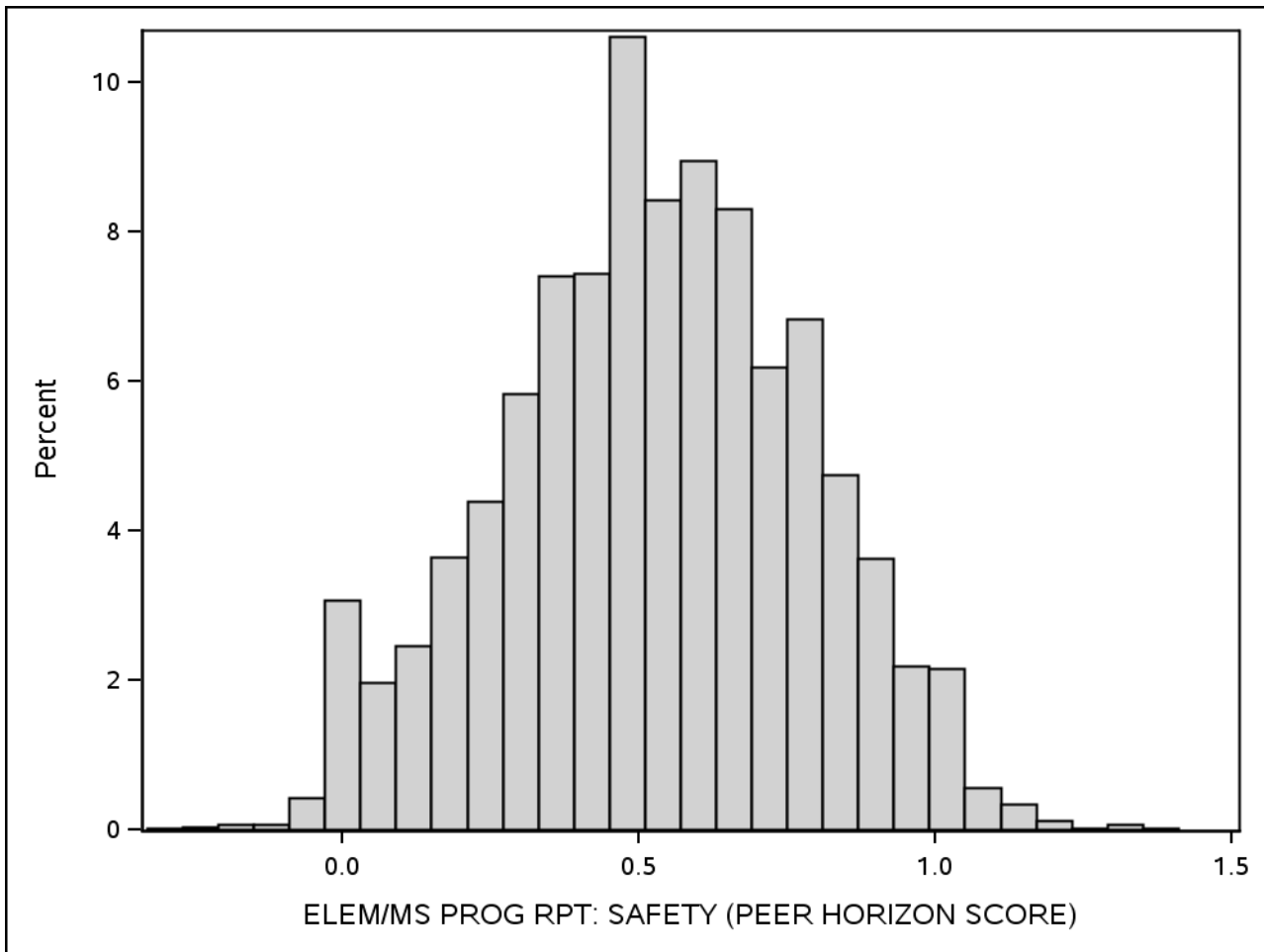


MEANS OF EPGSAFPHS

Analysis Variable : EPGSAFPHS ELEM/MS PROG RPT: SAFETY (PEER HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7312	23033	0.53	0.25	-0.30	0.54	1.37	-0.09	-0.34	0.07	0.35	0.71	0.94

HISTOGRAM OF EPGSAFPHS

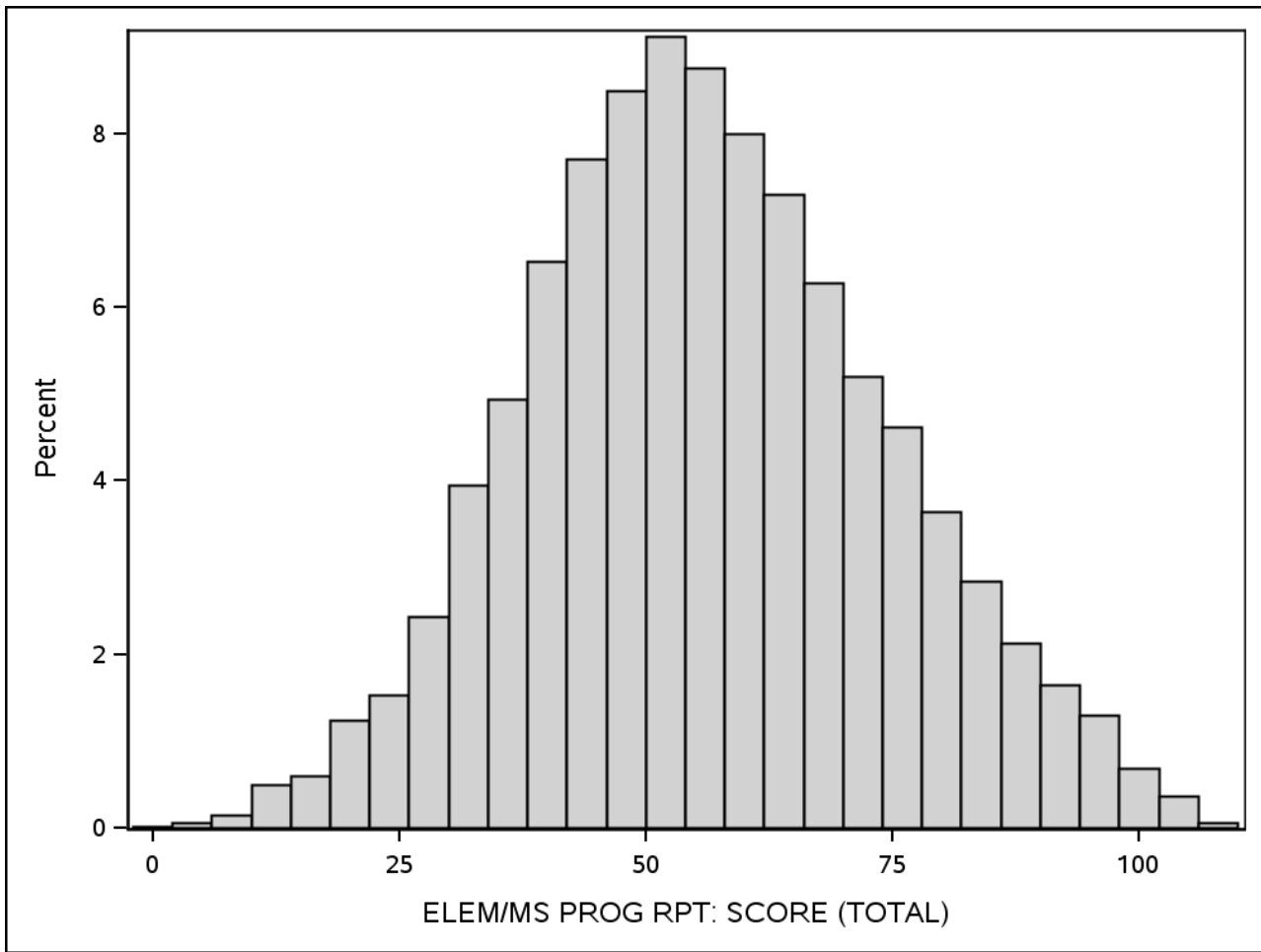


MEANS OF EPGSCORE

Analysis Variable : EPGSCORE ELEM/MS PROG RPT: SCORE (TOTAL)

N	Miss	<i>N</i>										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7132	23213	56.21	18.12	-0.45	55.20	108.50	0.15	-0.25	27.50	43.56	68.29	87.90

HISTOGRAM OF EPGSCORE



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

EPGSQRSCORE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	27,274	89.9	27,274	89.9
Proficient	899	3.0	28,173	92.8
Well Developed	634	2.1	28,807	94.9
Well Developed (2007-08)	488	1.6	29,295	96.5
Well-Developed	370	1.2	29,665	97.8
Proficient (2007-08)	222	0.7	29,887	98.5
Proficient (2008-09)	209	0.7	30,096	99.2
Undeveloped	79	0.3	30,175	99.4
Underdeveloped with Proficient Features (2008-09)	47	0.2	30,222	99.6
Well Developed (2008-09)	39	0.1	30,261	99.7
No QR in last two years	28	0.1	30,289	99.8
Underdeveloped with Proficient Features	16	0.1	30,305	99.9
Outstanding	15	0.0	30,320	99.9
Outstanding (2007-08)	13	0.0	30,333	100.0
Underdeveloped (2008-09)	4	0.0	30,337	100.0
Underdeveloped	3	0.0	30,340	100.0
Underdeveloped with Proficient Features (2007-08)	3	0.0	30,343	100.0
Not Confirmed (2008-09)	1	0.0	30,344	100.0
Underdeveloped (2007-08)	1	0.0	30,345	100.0

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

FREQ OF EXP\$220002014: FILE FLAG: SCHOOL-BASED EXPENDITURE INFORMATION (SCHMA)

EXP\$220002014	Frequency		Cumulative Frequency		Cumulative Percent				
	.	9,555	31.5	9,555	31.5	1	20,790	68.5	30,345

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

GEOID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	24,794	81.7	24,794	81.7
14000US36005040900	32	0.1	24,826	81.8
14000US36005001600	31	0.1	24,857	81.9
14000US36005038700	26	0.1	24,883	82.0
14000US36005046201	25	0.1	24,908	82.1
14000US36061008900	25	0.1	24,933	82.2
14000US36047079400	24	0.1	24,957	82.2
14000US36061015100	24	0.1	24,981	82.3
14000US36047048500	23	0.1	25,004	82.4
14000US36047110400	23	0.1	25,027	82.5
14000US36005013500	22	0.1	25,049	82.5
14000US36005005600	21	0.1	25,070	82.6
14000US36005032400	21	0.1	25,091	82.7
14000US36061016900	21	0.1	25,112	82.8
14000US36005018302	20	0.1	25,132	82.8
14000US36047092400	20	0.1	25,152	82.9
14000US36061006400	20	0.1	25,172	83.0
14000US36061017700	20	0.1	25,192	83.0
14000US36047021300	19	0.1	25,211	83.1
14000US36047029100	19	0.1	25,230	83.1
14000US36061016100	19	0.1	25,249	83.2
14000US36061016200	19	0.1	25,268	83.3
14000US36005006100	18	0.1	25,286	83.3
14000US36005022500	18	0.1	25,304	83.4
14000US36005037200	18	0.1	25,322	83.4
14000US36047001300	18	0.1	25,340	83.5
14000US36061001600	18	0.1	25,358	83.6
14000US36061030900	18	0.1	25,376	83.6
14000US36081017900	18	0.1	25,394	83.7
14000US36005014701	17	0.1	25,411	83.7

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

GEOID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
14000US36005016700	17	0.1	25,428	83.8
14000US36005039500	17	0.1	25,445	83.9
14000US36047025700	17	0.1	25,462	83.9
14000US36005003900	16	0.1	25,478	84.0
14000US36005037100	16	0.1	25,494	84.0

*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
	24,794	81.7	24,794	81.7
2040900	32	0.1	24,826	81.8
2001600	31	0.1	24,857	81.9
2038700	26	0.1	24,883	82.0
1008900	25	0.1	24,908	82.1
2046201	25	0.1	24,933	82.2
1015100	24	0.1	24,957	82.2
3079400	24	0.1	24,981	82.3
3048500	23	0.1	25,004	82.4
3110400	23	0.1	25,027	82.5
2013500	22	0.1	25,049	82.5
1016900	21	0.1	25,070	82.6
2005600	21	0.1	25,091	82.7
2032400	21	0.1	25,112	82.8
1006400	20	0.1	25,132	82.8
1017700	20	0.1	25,152	82.9
2018302	20	0.1	25,172	83.0
3092400	20	0.1	25,192	83.0
1016100	19	0.1	25,211	83.1
1016200	19	0.1	25,230	83.1
3021300	19	0.1	25,249	83.2
3029100	19	0.1	25,268	83.3
1001600	18	0.1	25,286	83.3
1030900	18	0.1	25,304	83.4
2006100	18	0.1	25,322	83.4
2022500	18	0.1	25,340	83.5
2037200	18	0.1	25,358	83.6
3001300	18	0.1	25,376	83.6

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

GEOID_NYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
4017900	18	0.1	25,394	83.7
2014701	17	0.1	25,411	83.7
2016700	17	0.1	25,428	83.8
2039500	17	0.1	25,445	83.9
3025700	17	0.1	25,462	83.9
1027700	16	0.1	25,478	84.0
2003900	16	0.1	25,494	84.0

*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
	24,794	81.7	24,794	81.7
005040900	32	0.1	24,826	81.8
005001600	31	0.1	24,857	81.9
005038700	26	0.1	24,883	82.0
005046201	25	0.1	24,908	82.1
061008900	25	0.1	24,933	82.2
047079400	24	0.1	24,957	82.2
061015100	24	0.1	24,981	82.3
047048500	23	0.1	25,004	82.4
047110400	23	0.1	25,027	82.5
005013500	22	0.1	25,049	82.5
005005600	21	0.1	25,070	82.6
005032400	21	0.1	25,091	82.7
061016900	21	0.1	25,112	82.8
005018302	20	0.1	25,132	82.8
047092400	20	0.1	25,152	82.9
061006400	20	0.1	25,172	83.0
061017700	20	0.1	25,192	83.0
047021300	19	0.1	25,211	83.1
047029100	19	0.1	25,230	83.1
061016100	19	0.1	25,249	83.2
061016200	19	0.1	25,268	83.3
005006100	18	0.1	25,286	83.3
005022500	18	0.1	25,304	83.4
005037200	18	0.1	25,322	83.4
047001300	18	0.1	25,340	83.5

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

GEOID_TIGER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
061001600	18	0.1	25,358	83.6
061030900	18	0.1	25,376	83.6
081017900	18	0.1	25,394	83.7
005014701	17	0.1	25,411	83.7
005016700	17	0.1	25,428	83.8
005039500	17	0.1	25,445	83.9
047025700	17	0.1	25,462	83.9
005003900	16	0.1	25,478	84.0
005037100	16	0.1	25,494	84.0

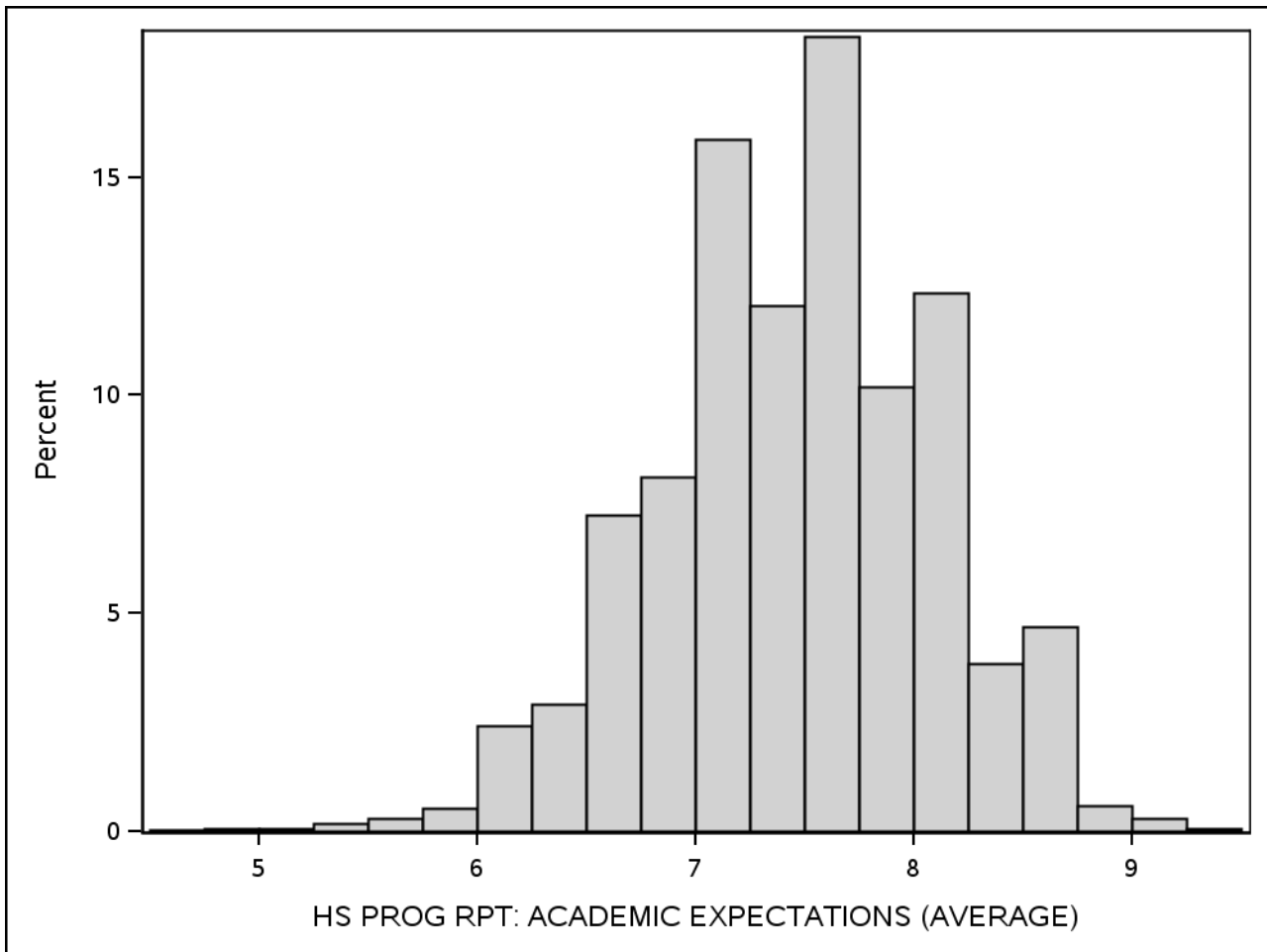
*FIRST 35 ROWS OF FREQUENCY PRINTED

MEANS OF HPGACAAVG

Analysis Variable : HPGACAAVG HS PROG RPT: ACADEMIC EXPECTATIONS (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2723	27622	7.44	0.64	4.60	7.50	9.30	-0.24	0.19	6.40	7.00	7.90	8.50

HISTOGRAM OF HPGACAAVG

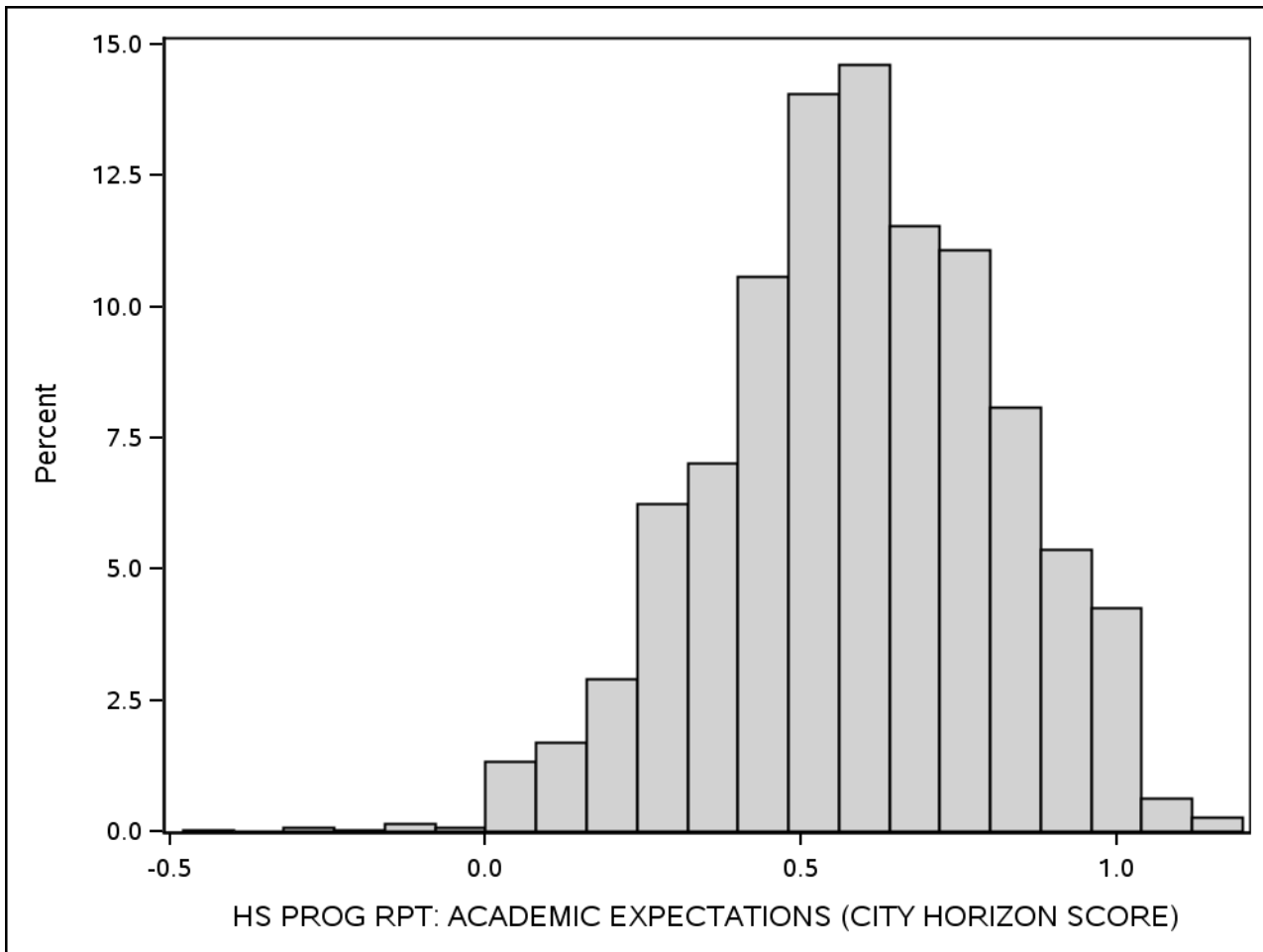


MEANS OF HPGACACHS

Analysis Variable : HPGACACHS HS PROG RPT: ACADEMIC EXPECTATIONS (CITY HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2723	27622	0.59	0.22	-0.42	0.59	1.18	-0.23	0.06	0.20	0.46	0.73	0.96

HISTOGRAM OF HPGACACHS

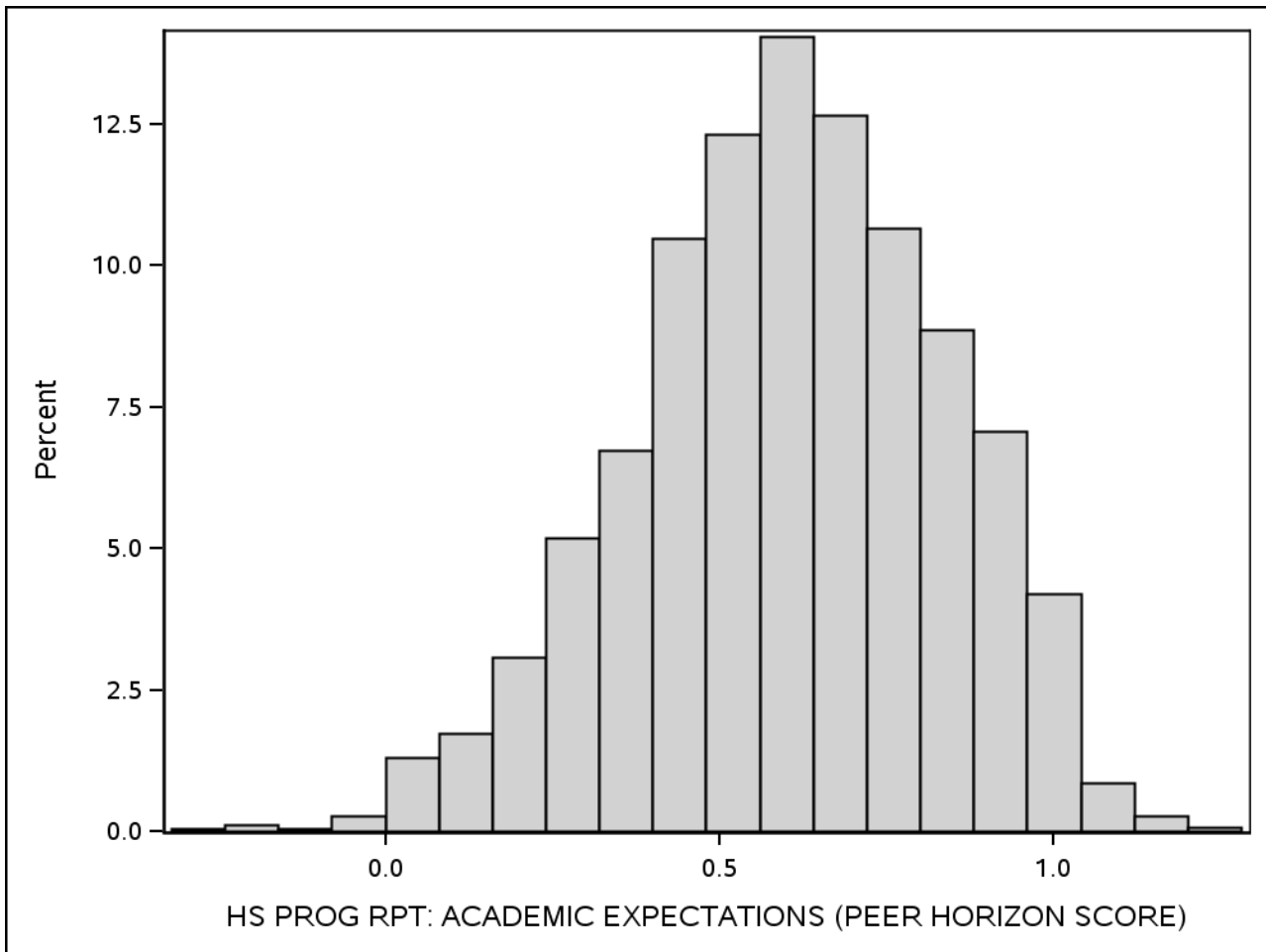


MEANS OF HPGACAPHS

Analysis Variable : HPGACAPHS HS PROG RPT: ACADEMIC EXPECTATIONS (PEER HORIZON SCORE)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2662	27683	0.60	0.23	-0.28	0.61	1.21	-0.28	-0.12	0.21	0.46	0.77	0.99

HISTOGRAM OF HPGACAPHS

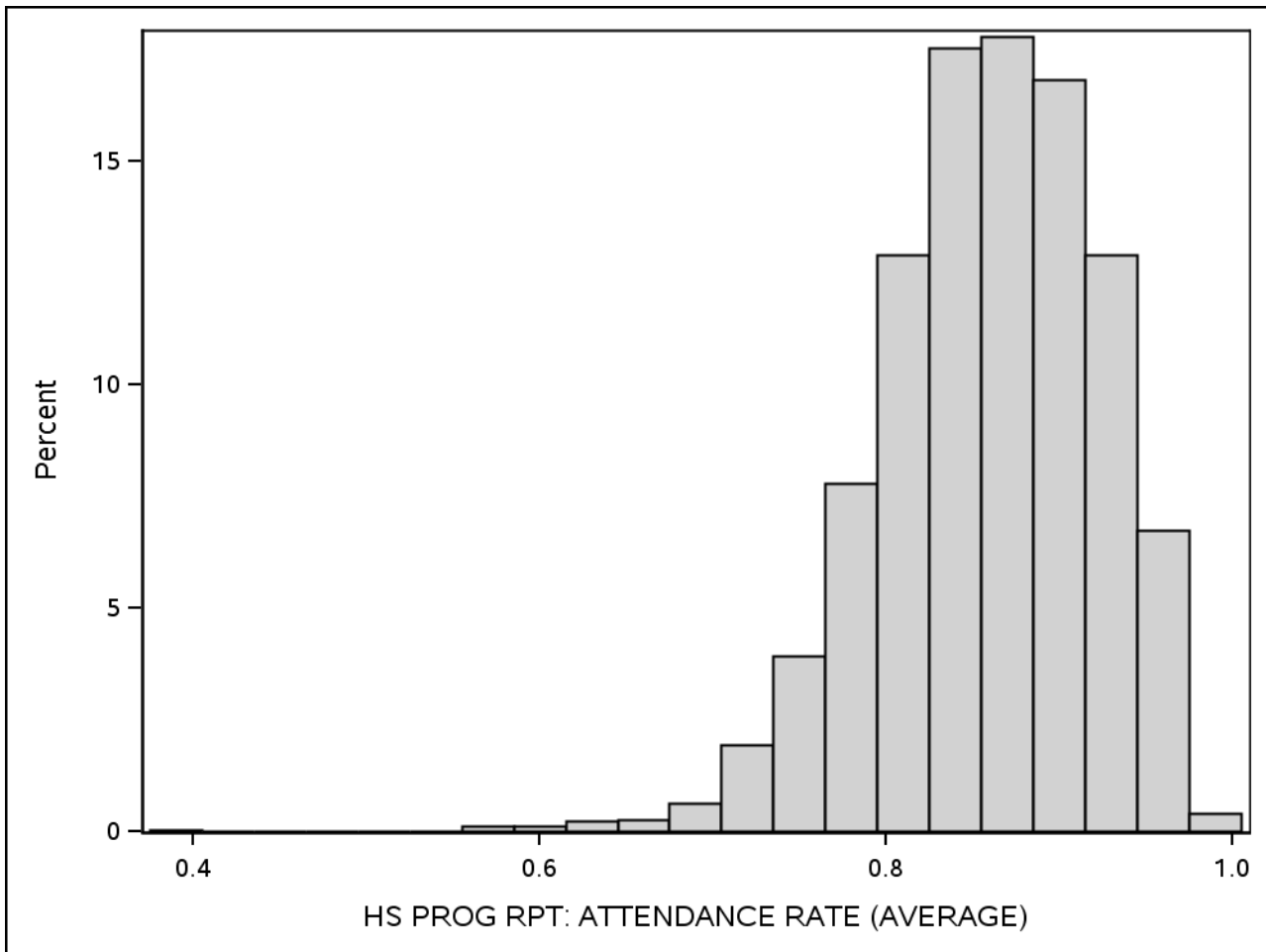


MEANS OF HPGATTAVG

Analysis Variable : HPGATTAVG HS PROG RPT: ATTENDANCE RATE (AVERAGE)

N	Miss	N										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2724	27621	0.86	0.06	0.39	0.86	0.98	-0.71	1.66	0.75	0.82	0.91	0.95

HISTOGRAM OF HPGATTAVG

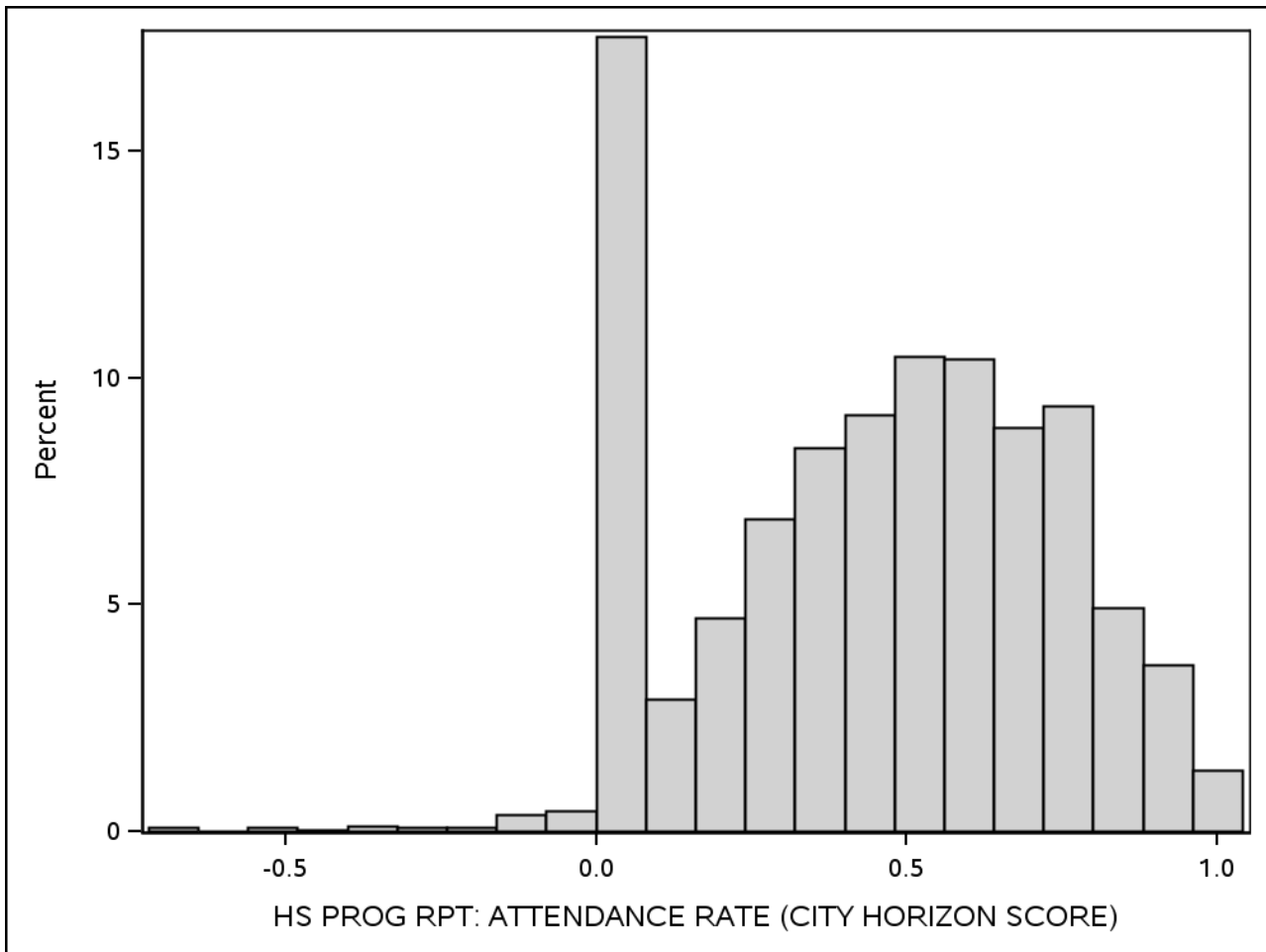


MEANS OF HPGATTCHS

Analysis Variable : HPGATTCHS HS PROG RPT: ATTENDANCE RATE (CITY HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2677	27668	0.44	0.29	-0.70	0.47	1.02	-0.24	-0.78	0.00	0.22	0.67	0.88

HISTOGRAM OF HPGATTCHS

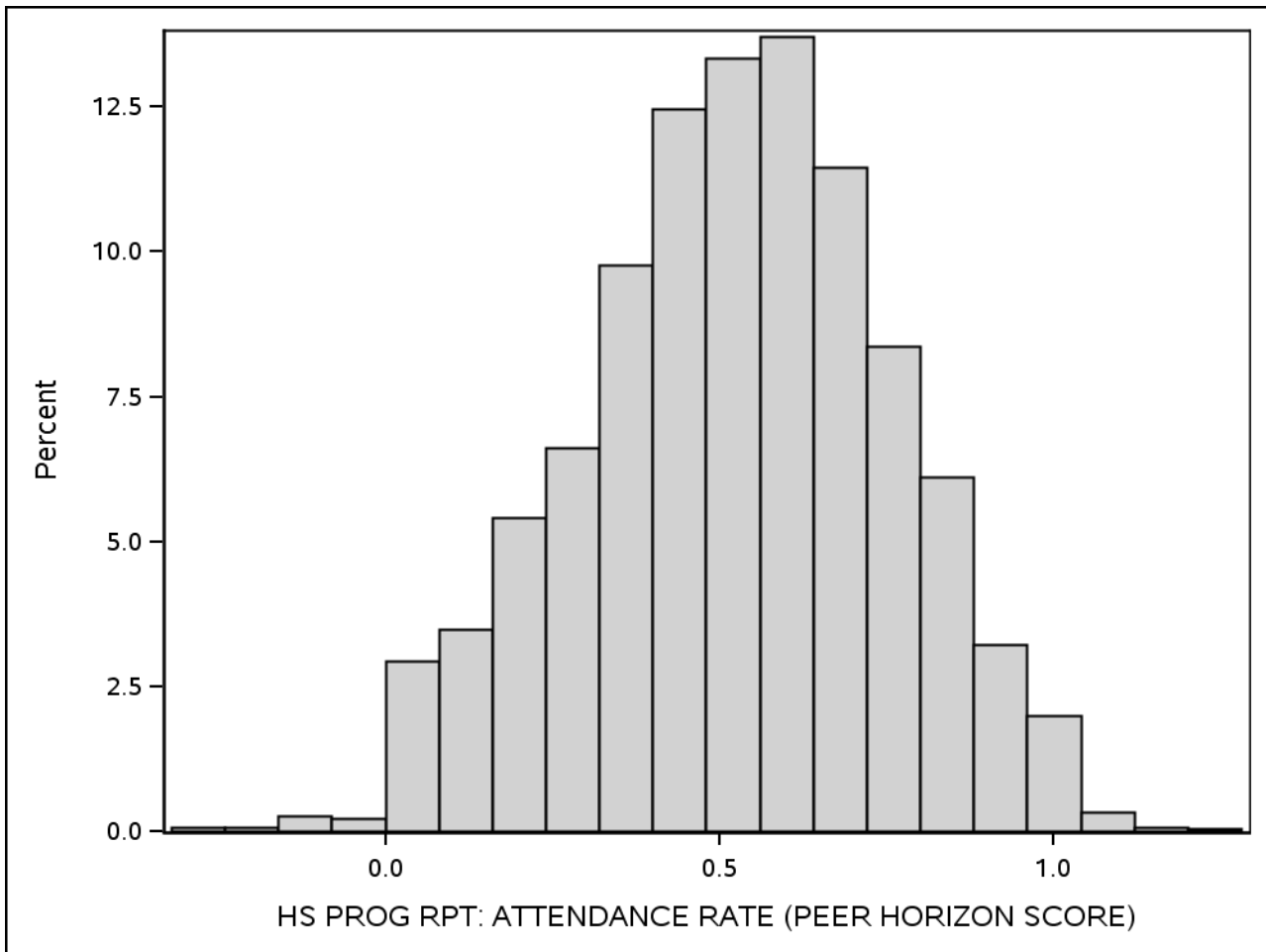


MEANS OF HPGATTPHS

Analysis Variable : HPGATTPHS HS PROG RPT: ATTENDANCE RATE (PEER HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2662	27683	0.52	0.23	-0.27	0.53	1.27	-0.19	-0.23	0.11	0.37	0.68	0.89

HISTOGRAM OF HPGATTPHS

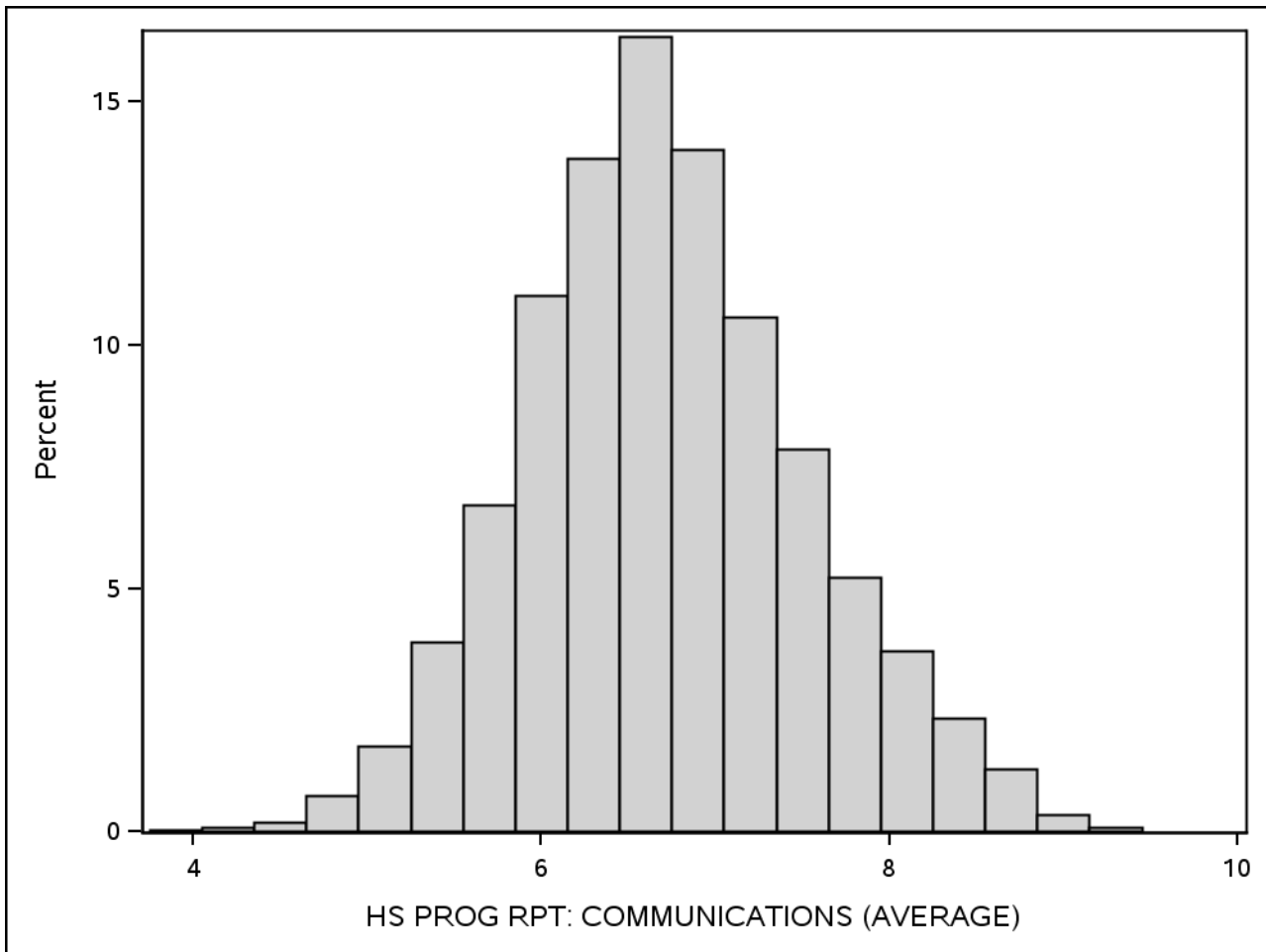


MEANS OF HPGCOMAVG

Analysis Variable : HPGCOMAVG HS PROG RPT: COMMUNICATIONS (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2723	27622	6.71	0.81	3.80	6.70	9.30	0.21	-0.00	5.40	6.20	7.20	8.20

HISTOGRAM OF HPGCOMAVG

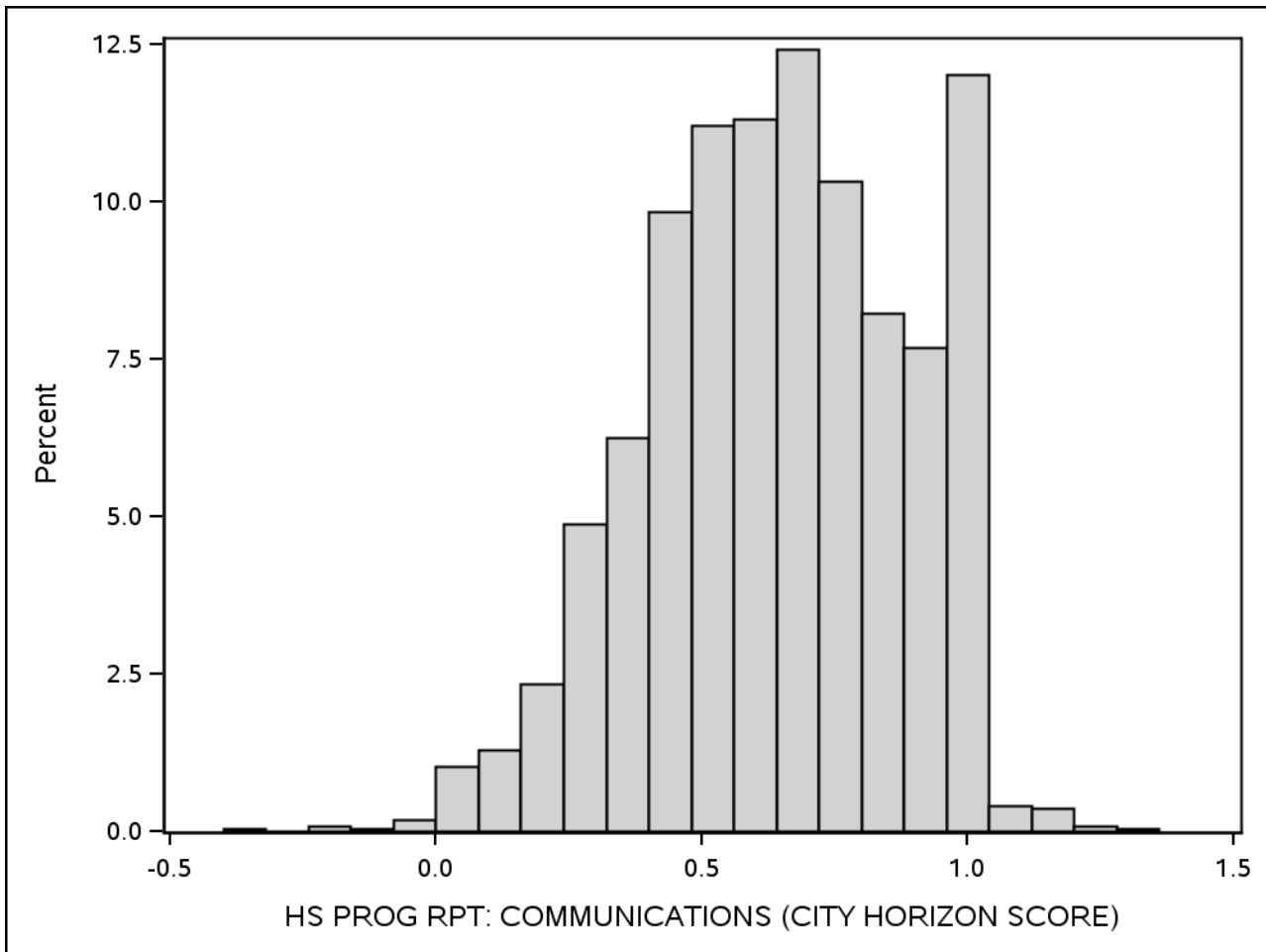


MEANS OF HPGCOMCHS

Analysis Variable : HPGCOMCHS HS PROG RPT: COMMUNICATIONS (CITY HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2723	27622	0.64	0.24	-0.39	0.65	1.35	-0.25	-0.35	0.25	0.48	0.82	1.00

HISTOGRAM OF HPGCOMCHS

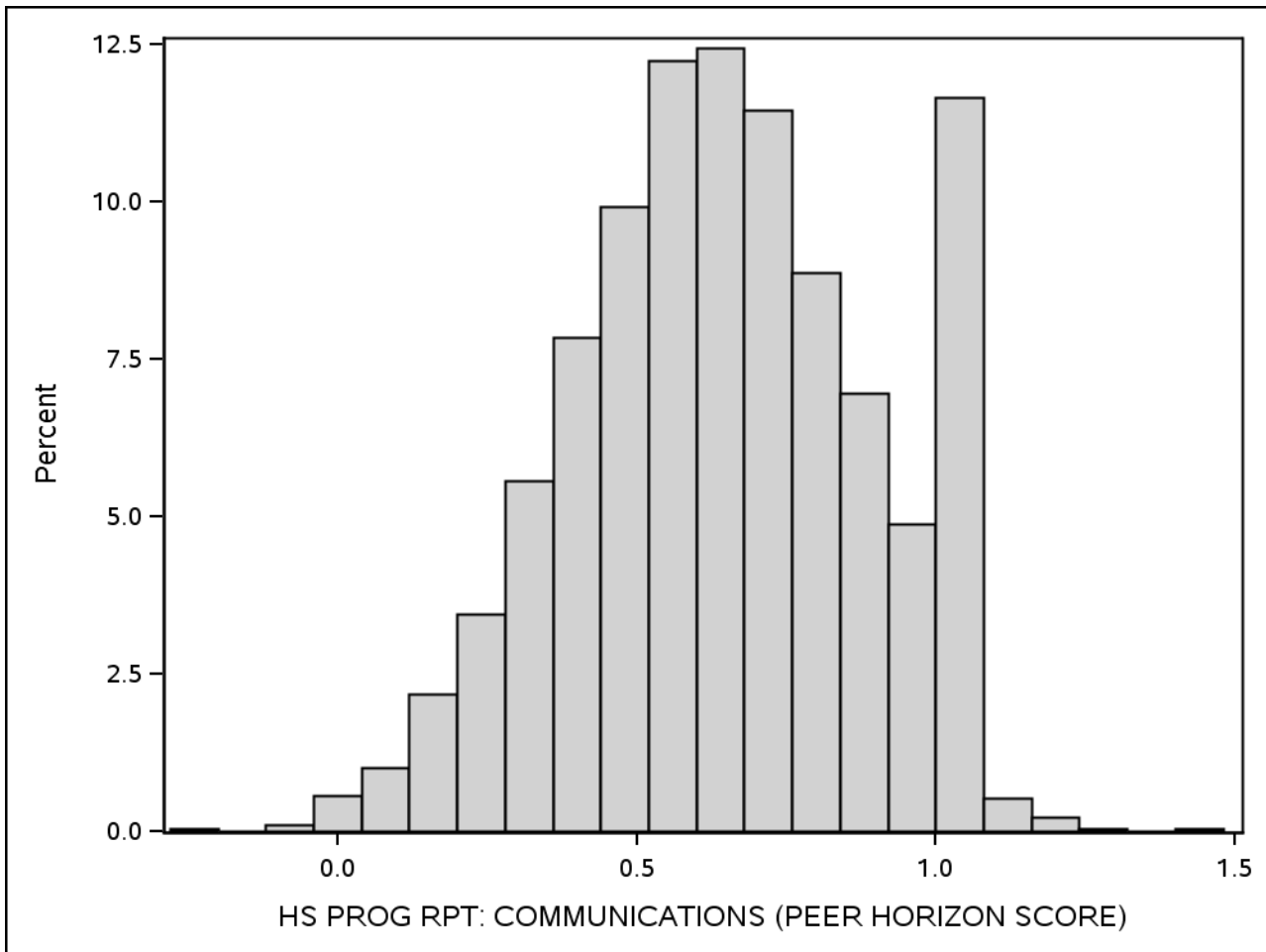


MEANS OF HPGCOMPHS

Analysis Variable : HPGCOMPHS HS PROG RPT: COMMUNICATIONS (PEER HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2662	27683	0.64	0.24	-0.27	0.64	1.43	-0.21	-0.50	0.23	0.48	0.83	1.00

HISTOGRAM OF HPGCOMPHS

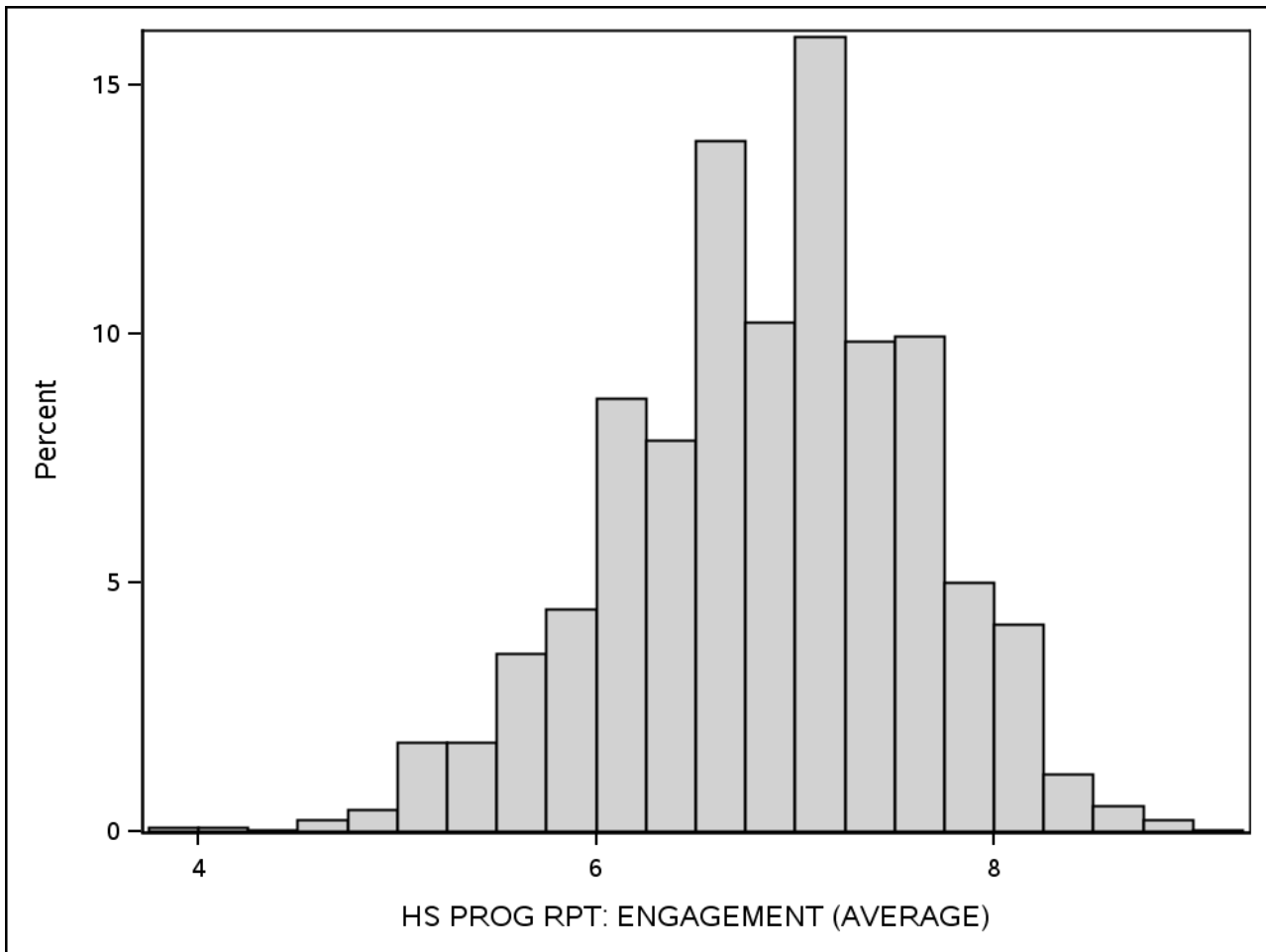


MEANS OF HPGENGAVG

Analysis Variable : HPGENGAVG HS PROG RPT: ENGAGEMENT (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2723	27622	6.84	0.75	3.80	6.90	9.10	-0.31	0.05	5.50	6.30	7.40	8.00

HISTOGRAM OF HPGENGAVG

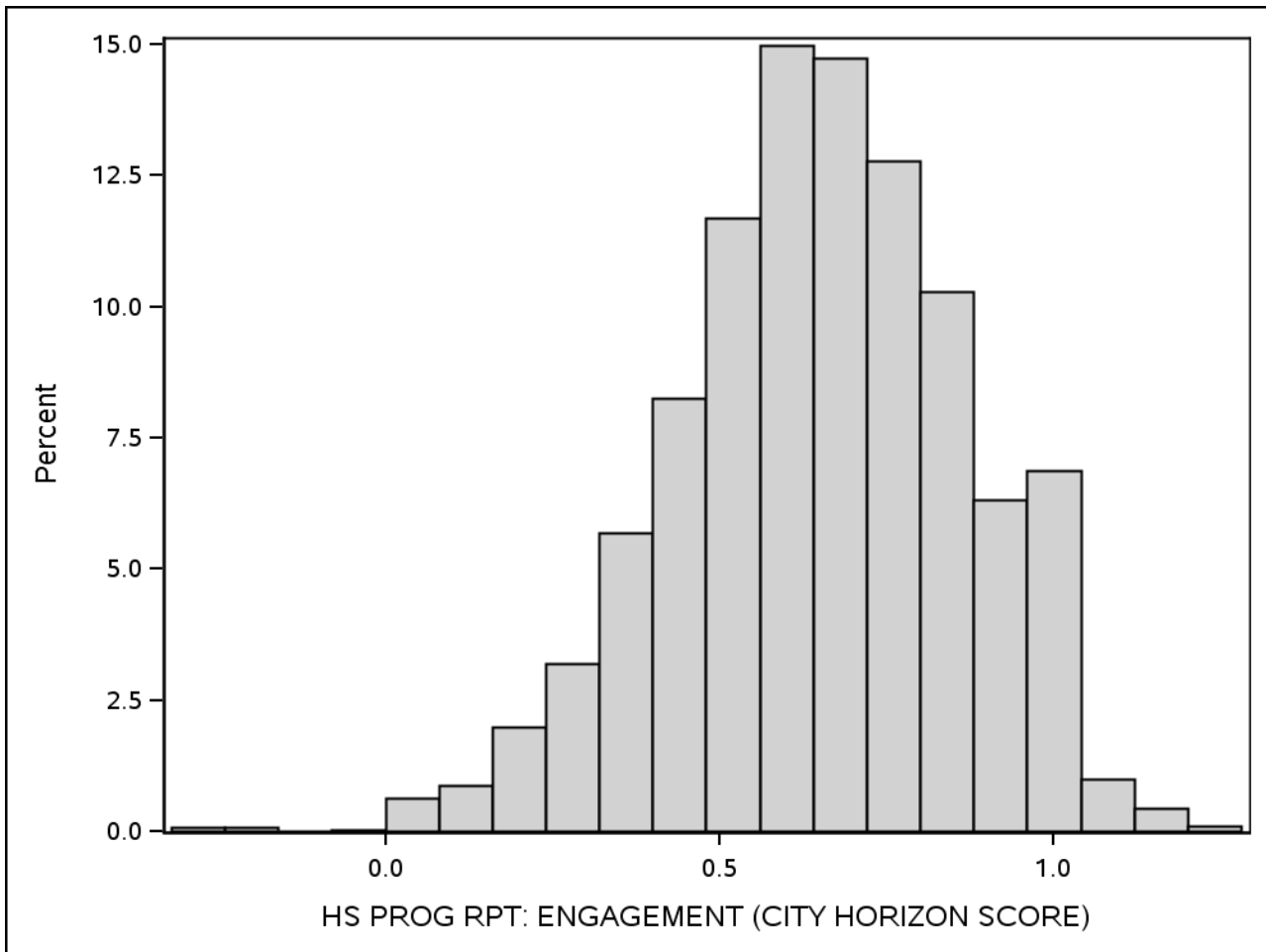


MEANS OF HPGENGCHS

Analysis Variable : HPGENGCHS HS PROG RPT: ENGAGEMENT (CITY HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2723	27622	0.65	0.22	-0.31	0.66	1.28	-0.32	0.14	0.28	0.50	0.80	1.00

HISTOGRAM OF HPGENGCHS

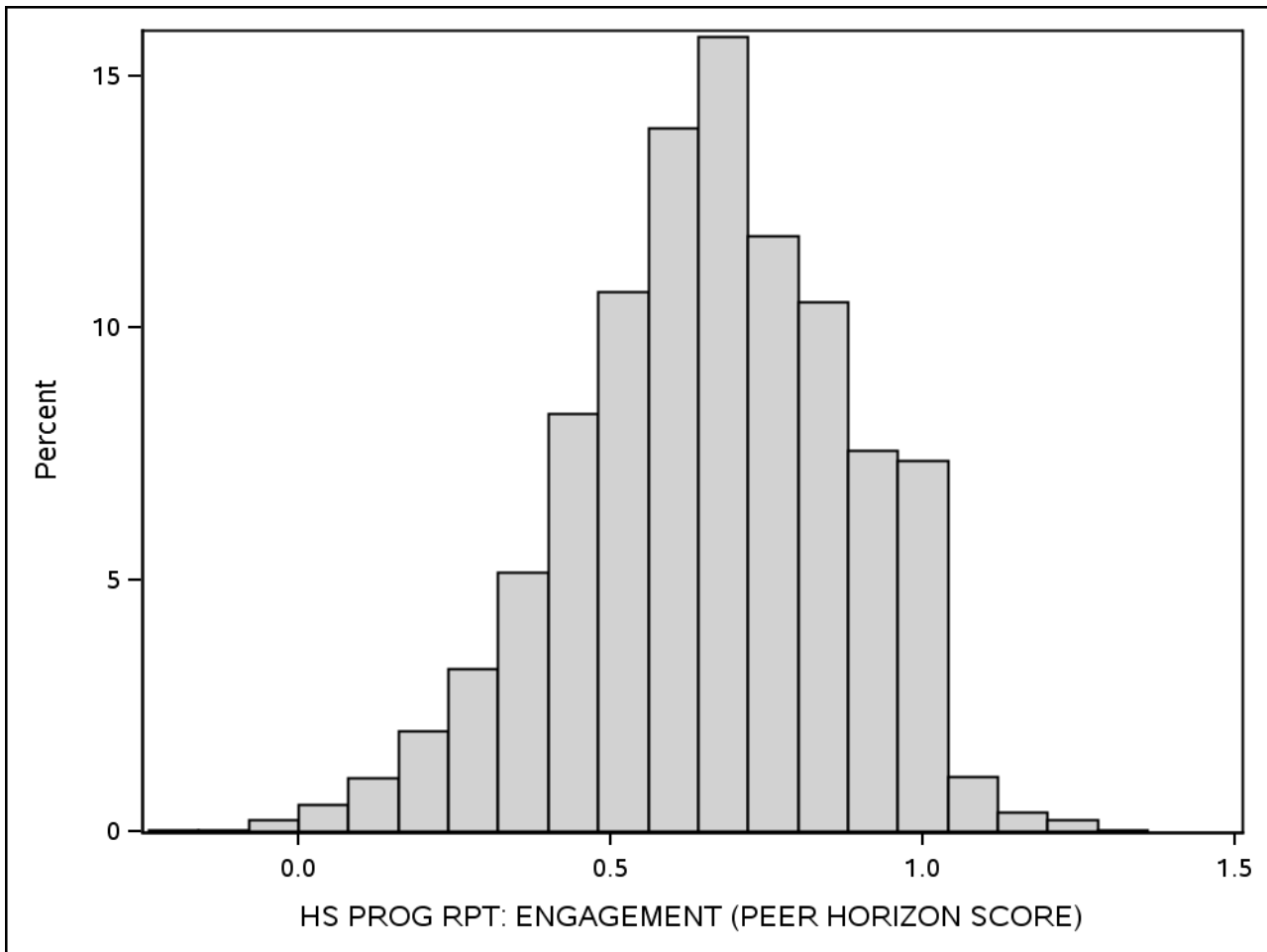


MEANS OF HPGENGPHS

Analysis Variable : HPGENGPHS HS PROG RPT: ENGAGEMENT (PEER HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2662	27683	0.66	0.22	-0.18	0.67	1.33	-0.30	-0.02	0.27	0.52	0.82	1.00

HISTOGRAM OF HPGENGPHS

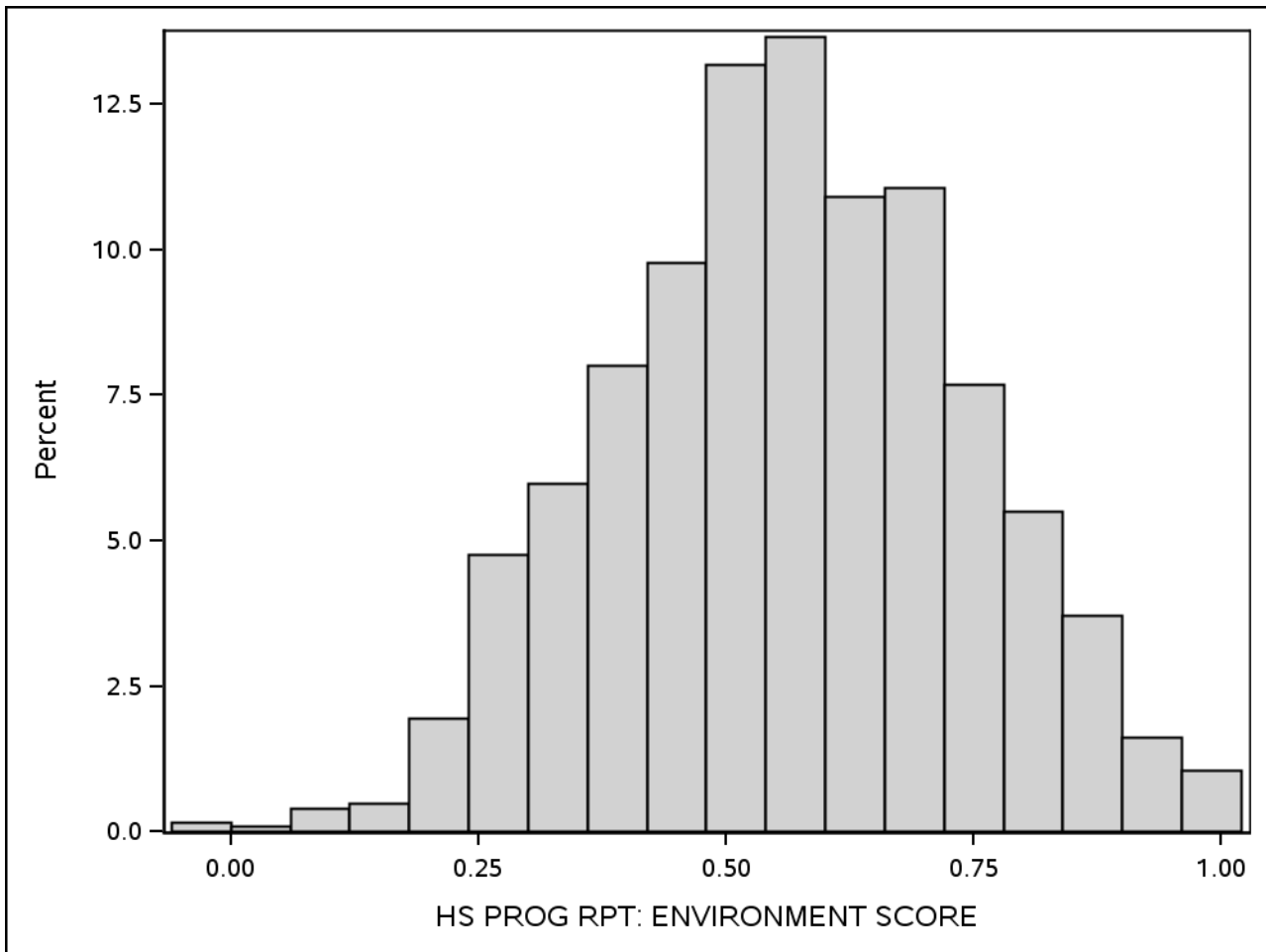


MEANS OF HPGENVSCORE

Analysis Variable : HPGENVSCORE HS PROG RPT: ENVIRONMENT SCORE

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1237	29108	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

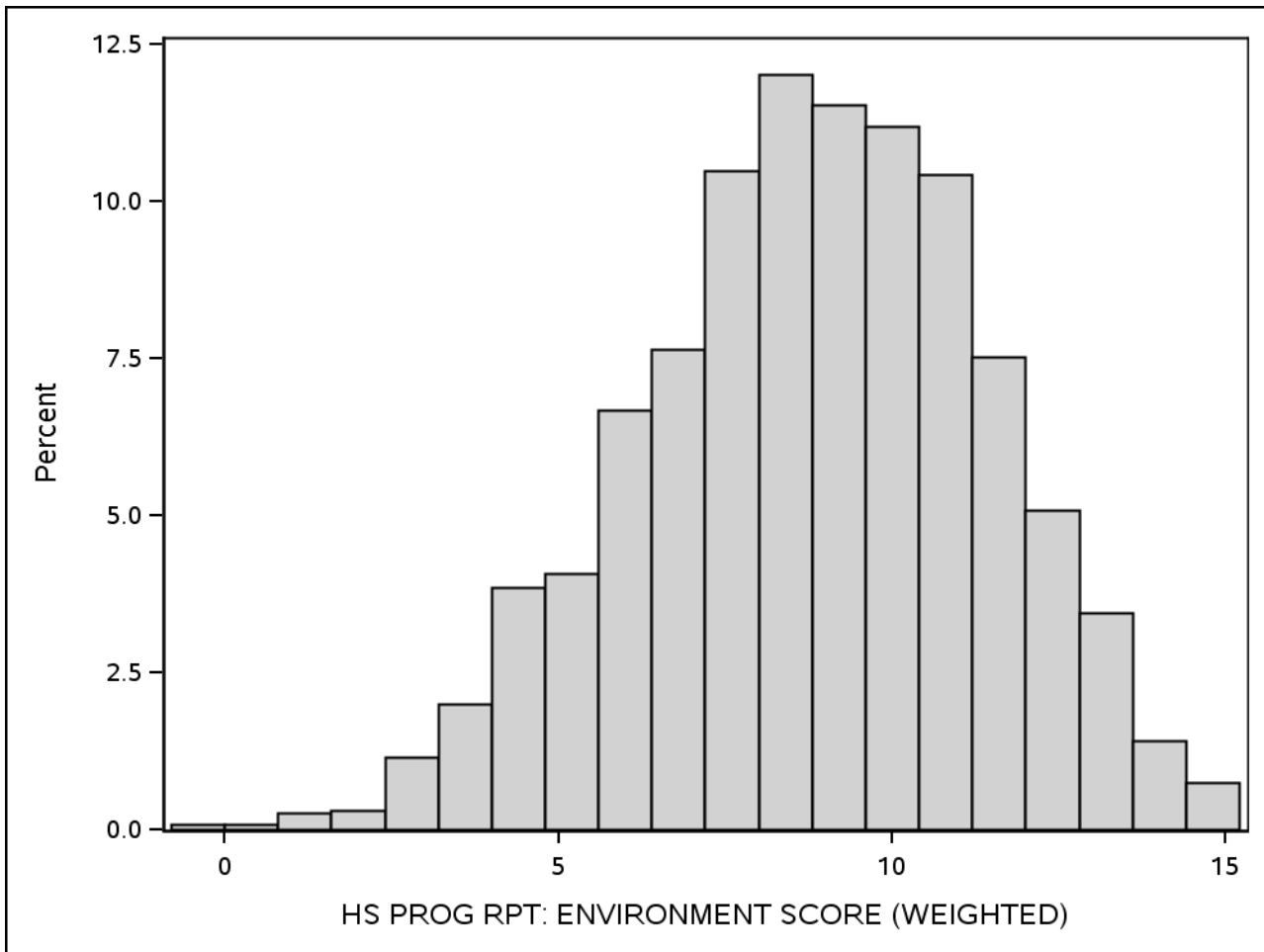


MEANS OF HPGENVSCOREW

Analysis Variable : HPGENVSCOREW HS PROG RPT: ENVIRONMENT SCORE (WEIGHTED)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2262	28083	8.75	2.59	-0.56	8.90	15.00	-0.24	-0.21	4.30	7.00	10.60	12.85

HISTOGRAM OF HPGENVSCOREW



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

HPGEXTTOTPTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	29,300	96.6	29,300	96.6
0.0	245	0.8	29,545	97.4
3.0	120	0.4	29,665	97.8
2.0	114	0.4	29,779	98.1
6.0	95	0.3	29,874	98.4
1.0	84	0.3	29,958	98.7
4.0	73	0.2	30,031	99.0
5.0	61	0.2	30,092	99.2
7.0	49	0.2	30,141	99.3
9.0	40	0.1	30,181	99.5
1.5	40	0.1	30,221	99.6
8.0	27	0.1	30,248	99.7
4.5	25	0.1	30,273	99.8
10.0	21	0.1	30,294	99.8
12.0	17	0.1	30,311	99.9
11.0	10	0.0	30,321	99.9
7.5	10	0.0	30,331	100.0
10.5	6	0.0	30,337	100.0
13.0	4	0.0	30,341	100.0

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

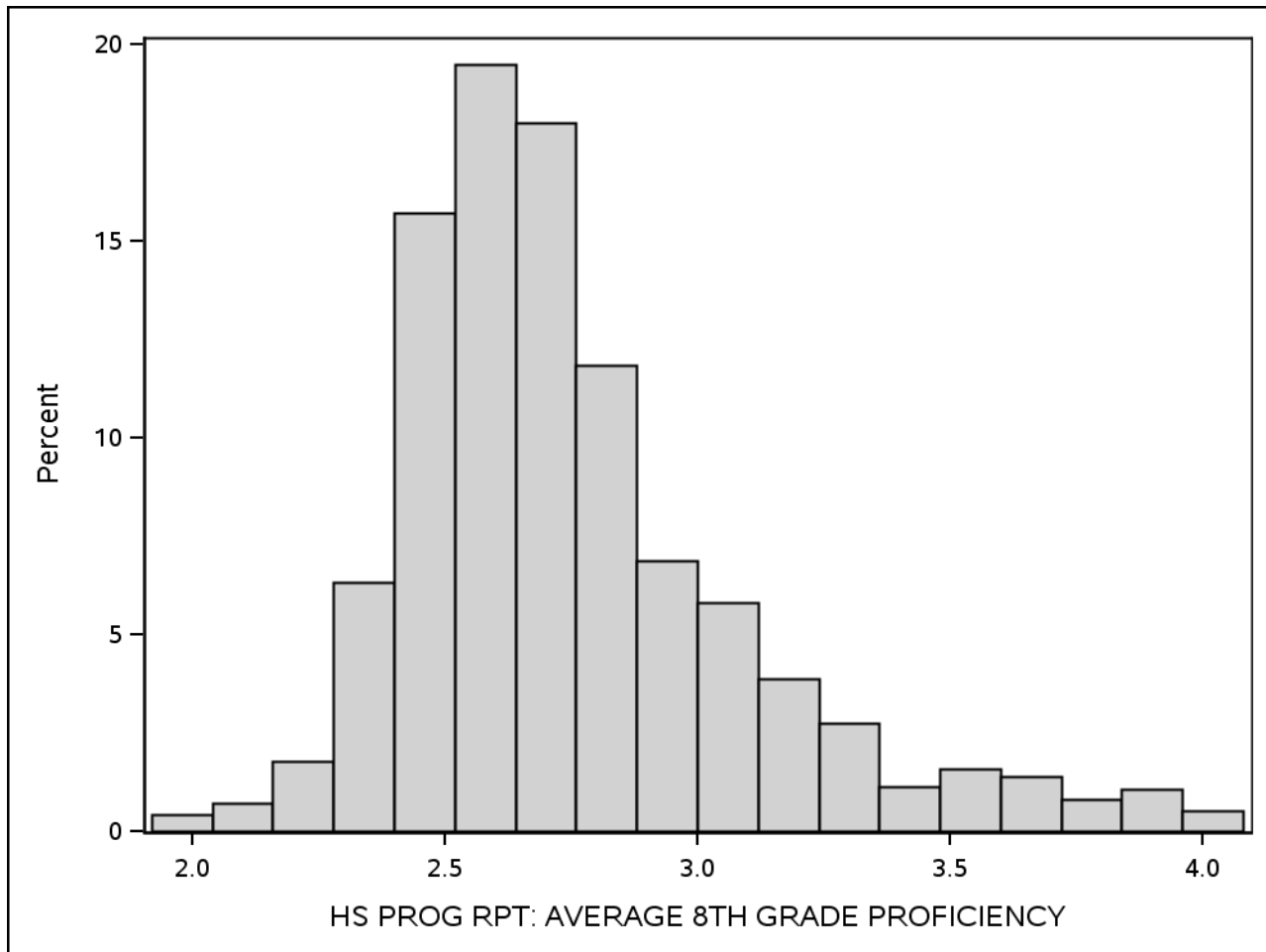
HPGEXTTOTPTS	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
14.0	3	0.0	30,344	100.0
7.1	1	0.0	30,345	100.0

MEANS OF HPGG08PROF

Analysis Variable : HPGG08PROF HS PROG RPT: AVERAGE 8TH GRADE PROFICIENCY

N	Miss	HS PROG RPT: AVERAGE 8TH GRADE PROFICIENCY										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1962	28383	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

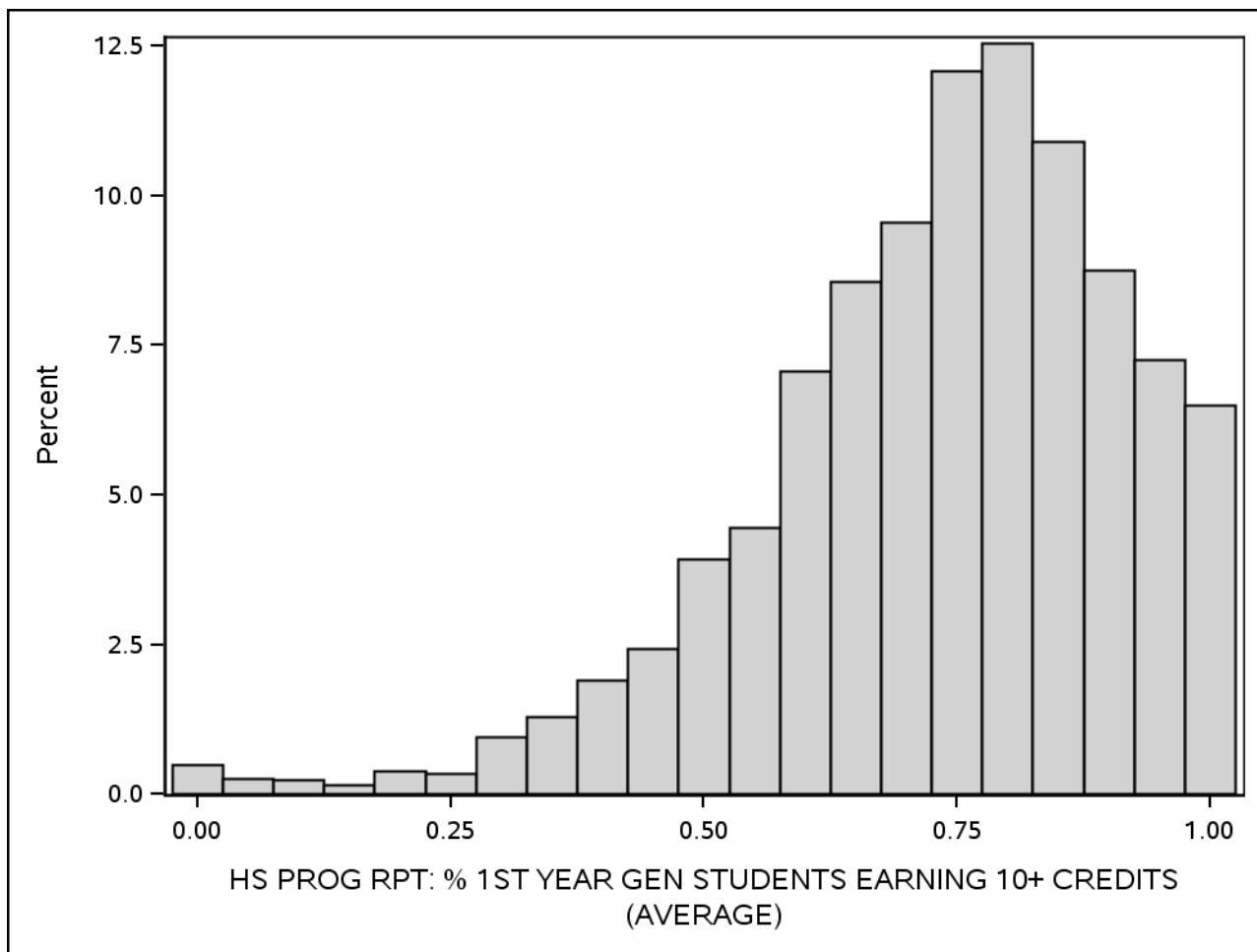


MEANS OF HPGGEN10CYR1AVG

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
2631	27714	0.73	0.18	0.00	0.76	1.00	-0.99	1.46	0.40	0.63	0.86	0.98

HISTOGRAM OF HPGGEN10CYR1AVG

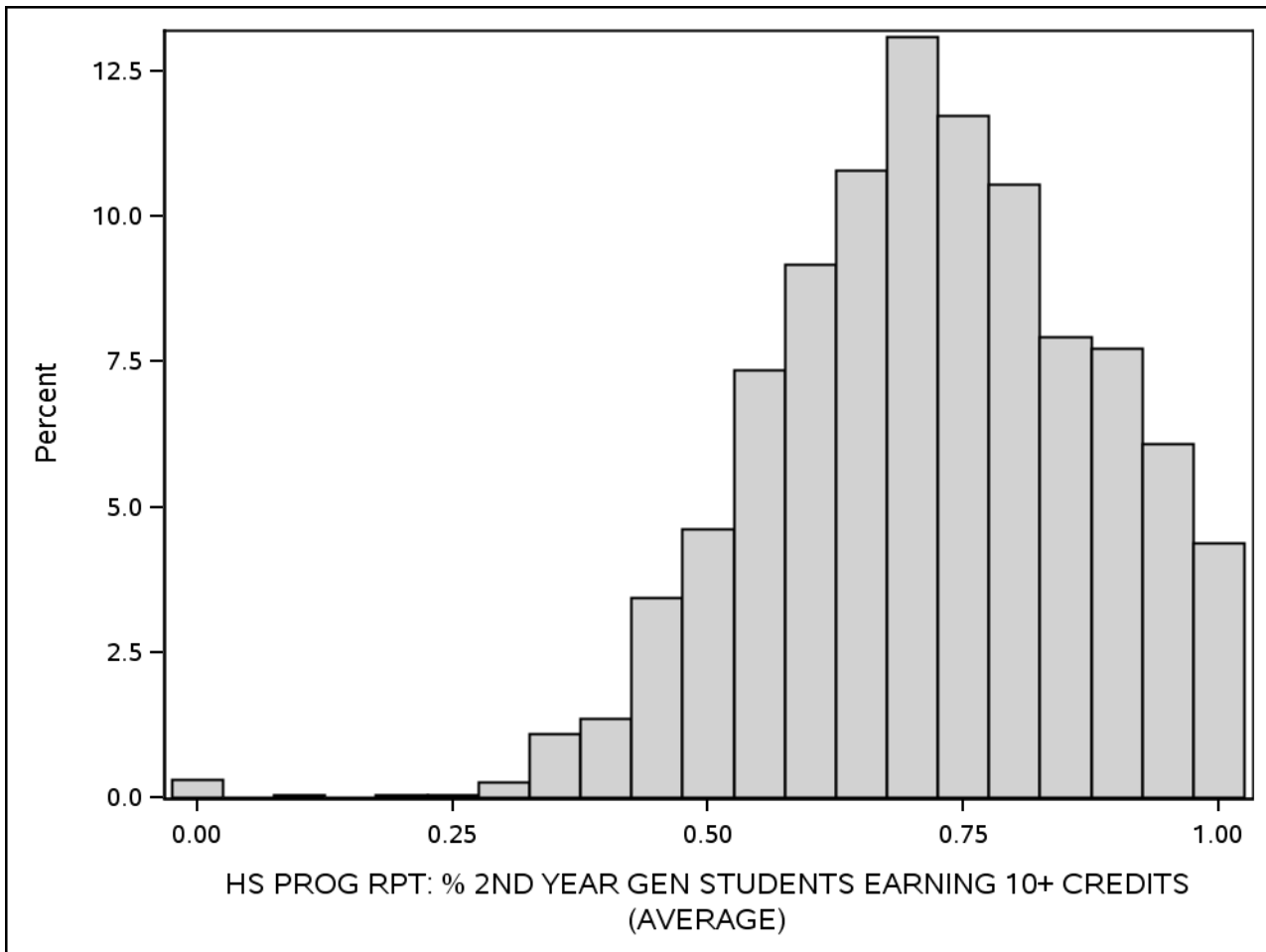


MEANS OF HPGGEN10CYR2AVG

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
2560	27785	0.72	0.16	0.00	0.72	1.00	-0.43	0.57	0.45	0.61	0.83	0.97

HISTOGRAM OF HPGGEN10CYR2AVG

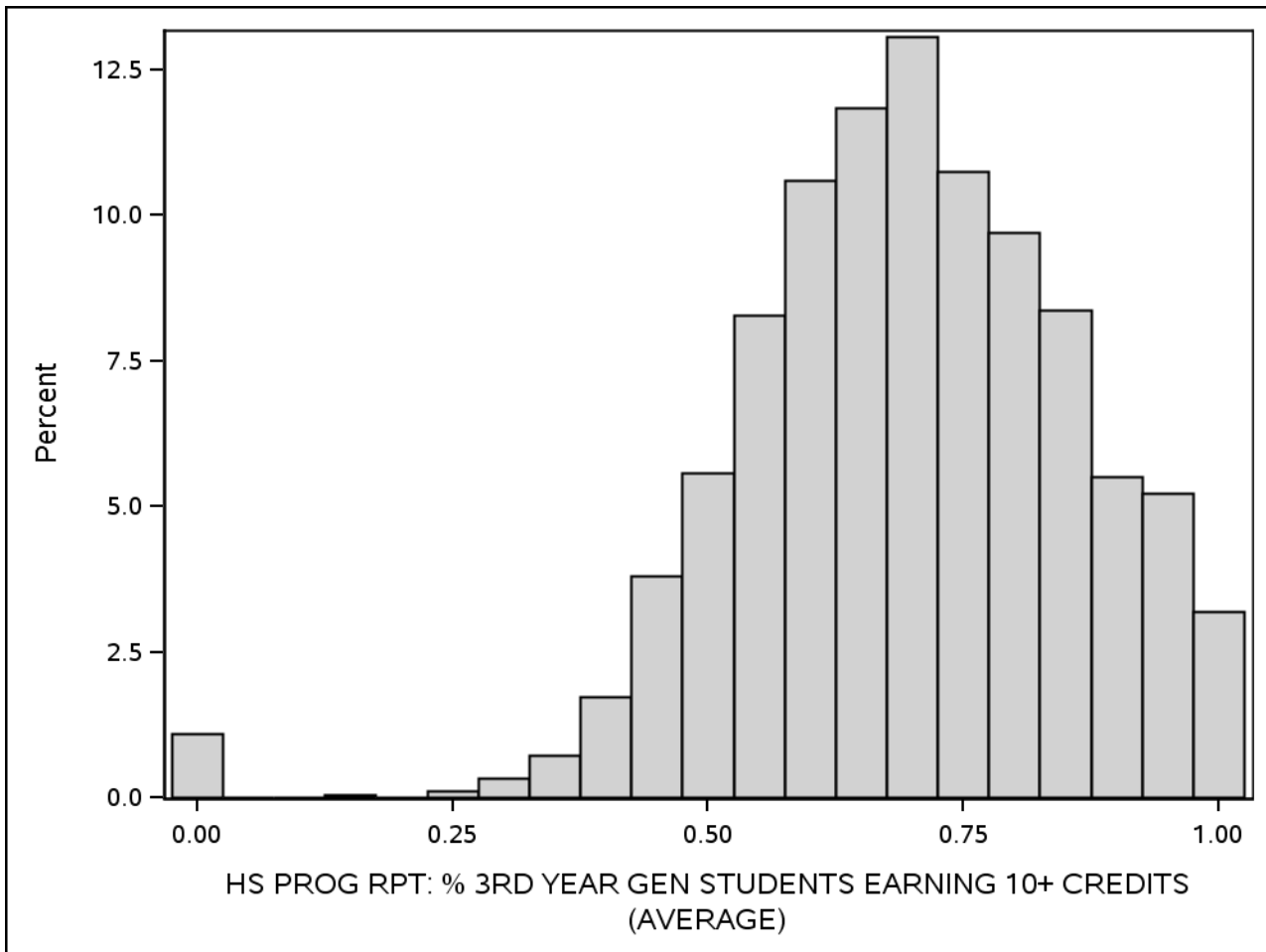


MEANS OF HPGGEN10CYR3AVG

Analysis Variable : HPGGEN10CYR3AVG HS PROG RPT: %% 3RD 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
2472	27873	0.69	0.17	0.00	0.70	1.00	-0.73	1.98	0.44	0.59	0.81	0.96

HISTOGRAM OF HPGGEN10CYR3AVG

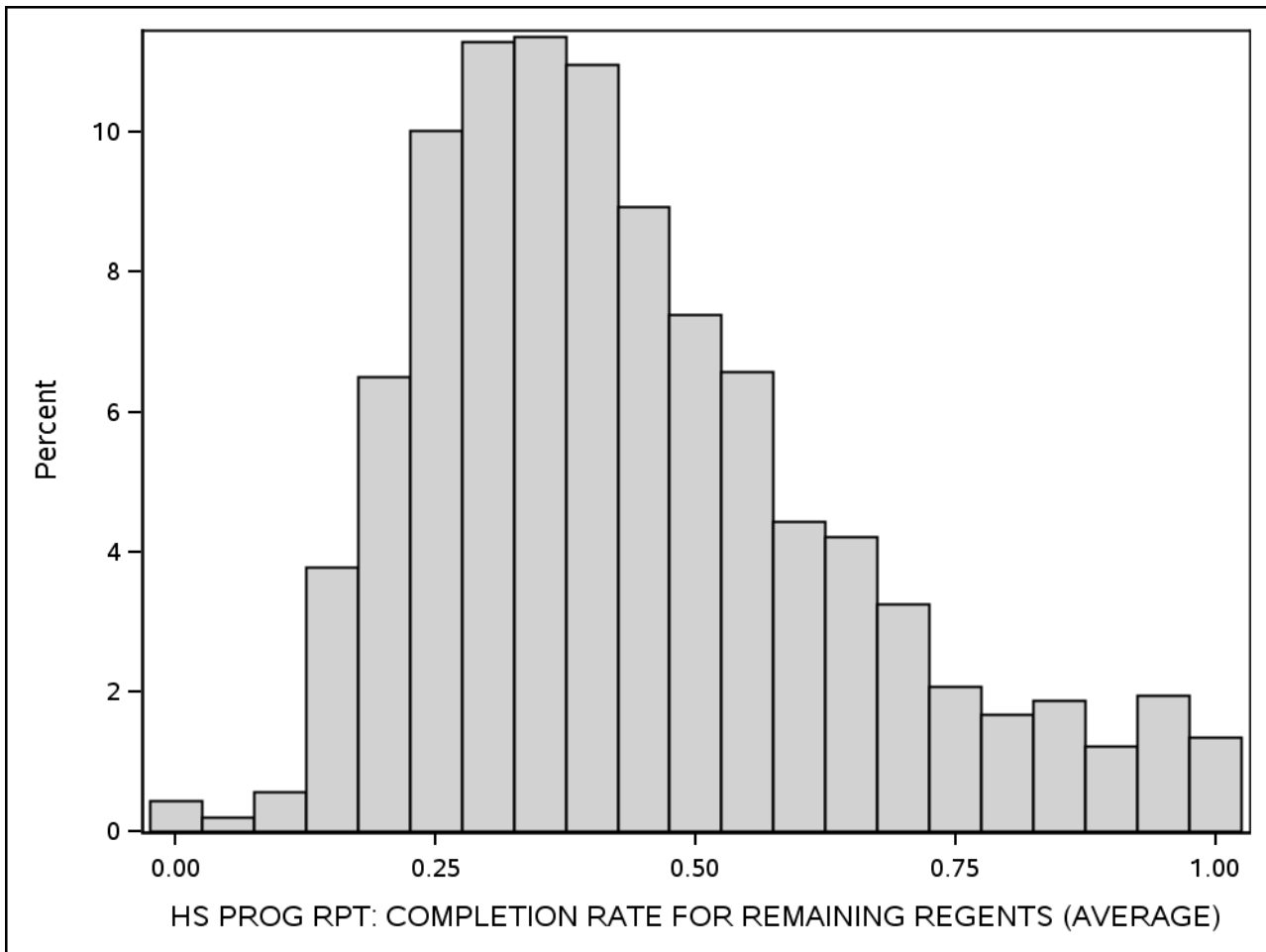


MEANS OF HPGGENREGREMAVG

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
2464	27881	0.44	0.20	0.00	0.40	1.00	0.79	0.21	0.18	0.29	0.55	0.86

HISTOGRAM OF HPGGENREGREMAVG



FREQ OF HPGGRD: HS PROG RPT: GRADE

HPGGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	28,100	92.6	28,100	92.6
A	773	2.5	28,873	95.1
B	762	2.5	29,635	97.7
C	440	1.4	30,075	99.1
D	130	0.4	30,205	99.5
.	74	0.2	30,279	99.8
F	66	0.2	30,345	100.0

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

HPGNCLBSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
In Good Standing	29,272	96.5	29,272	96.5
Pending	736	2.4	30,008	98.9
Requiring Academic Progress - Year 4	40	0.1	30,048	99.0
Restructuring (Advanced) - Comprehensive	32	0.1	30,080	99.1
In Need of Improvement - Year 1	30	0.1	30,110	99.2
Planning for Restructuring	25	0.1	30,135	99.3
	25	0.1	30,160	99.4

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

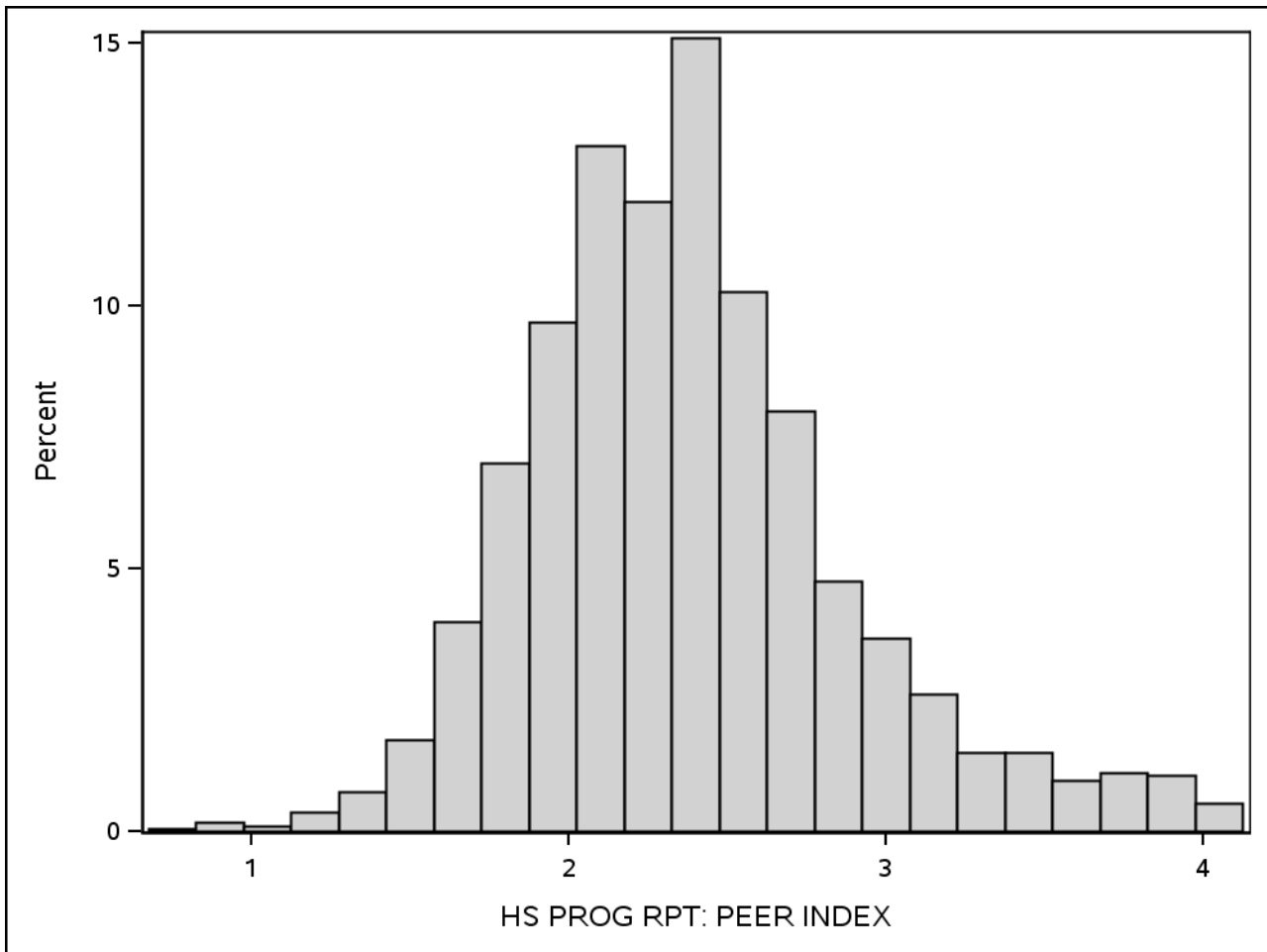
HPGNCLBSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
In Corrective Action	24	0.1	30,184	99.5
Missing	19	0.1	30,203	99.5
Requiring Academic Progress - Year 5	19	0.1	30,222	99.6
In Need of Improvement - Year 2	16	0.1	30,238	99.6
Restructuring - Year 1	13	0.0	30,251	99.7
Improvement (year 1) - Comprehensive	11	0.0	30,262	99.7
Restructuring (year 2) - Focused	9	0.0	30,271	99.8
Requiring Academic Progress - Year 1	7	0.0	30,278	99.8
Requiring Academic Progress - Year 3	7	0.0	30,285	99.8
Restructuring (Advanced) - Focused	7	0.0	30,292	99.8
Restructuring - Year 2	7	0.0	30,299	99.8
Improvement (year 1) - Basic	6	0.0	30,305	99.9
Improvement (year 2) - Comprehensive	5	0.0	30,310	99.9
Corrective Action (year 1) - Comprehensive	4	0.0	30,314	99.9
Restructuring (year 2) - Comprehensive	4	0.0	30,318	99.9
Requiring Academic Progress - Year 6	3	0.0	30,321	99.9
Restructuring (year 1) - Comprehensive	3	0.0	30,324	99.9
Restructuring (year 1) - Focused	3	0.0	30,327	99.9
Restructuring - Year 3	3	0.0	30,330	100.0
Restructuring - Year 4	3	0.0	30,333	100.0
Corrective Action (year 1) - Focused	2	0.0	30,335	100.0
Corrective Action (year 2) - Focused	2	0.0	30,337	100.0
Improvement (year 2) - Basic	2	0.0	30,339	100.0
Requiring Academic Progress - Year 2	2	0.0	30,341	100.0
Corrective Action (year 2) - Comprehensive	1	0.0	30,342	100.0
Improvement (year 1) - Focused	1	0.0	30,343	100.0
Improvement (year 2) - Focused	1	0.0	30,344	100.0
Restructuring (Advanced) - Comprehensive	1	0.0	30,345	100.0

MEANS OF HPGPEERindx

Analysis Variable : HPGPEERindx HS PROG RPT: PEER INDEX

N	<i>N</i>												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
2252	28093	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

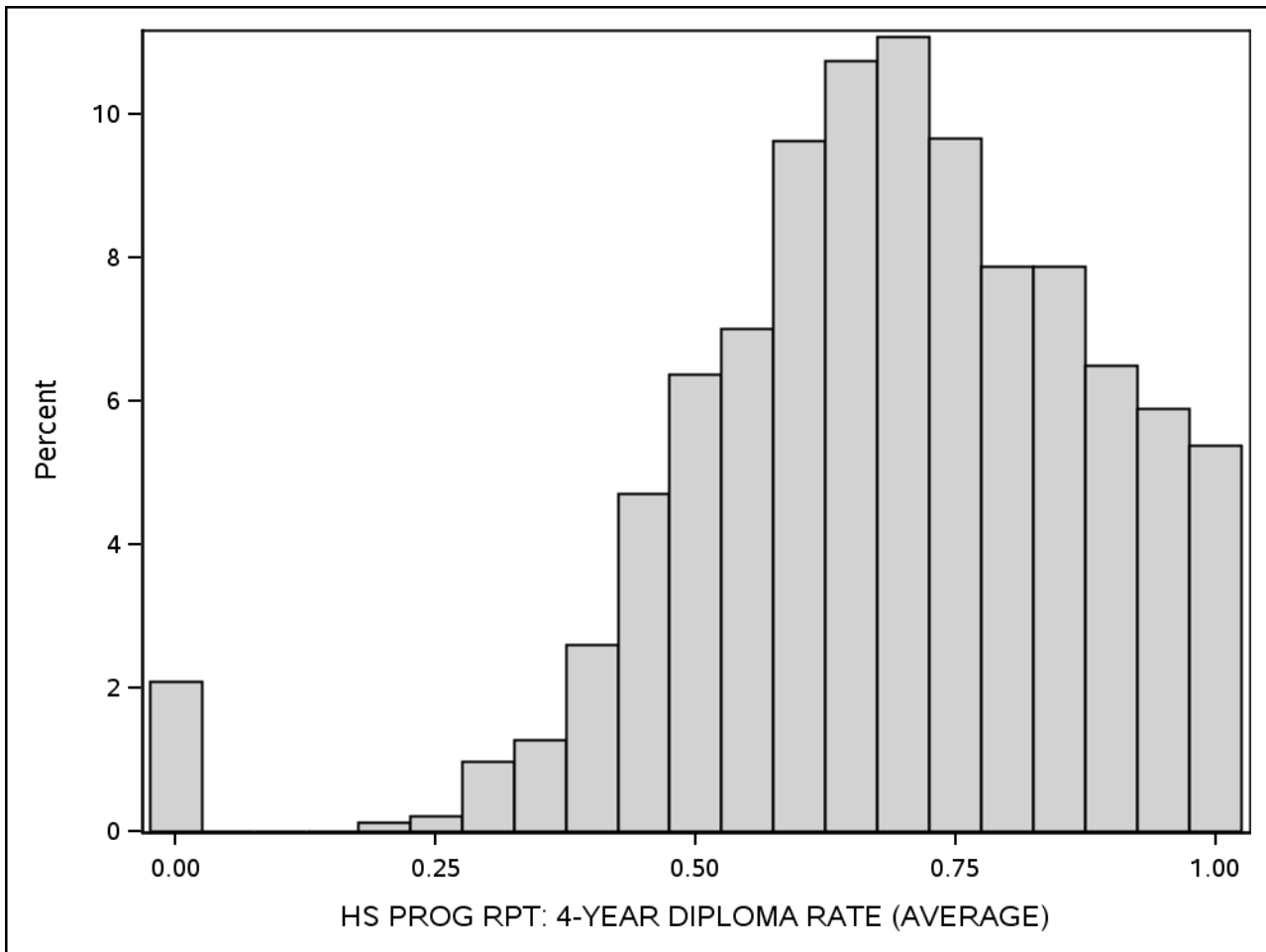


MEANS OF HPGPERDIP4AVG

Analysis Variable : HPGPERDIP4AVG HS PROG RPT: 4-YEAR DIPLOMA RATE (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2339	28006	0.69	0.20	0.00	0.70	1.00	-0.82	1.48	0.38	0.57	0.83	0.98

HISTOGRAM OF HPGPERDIP4AVG

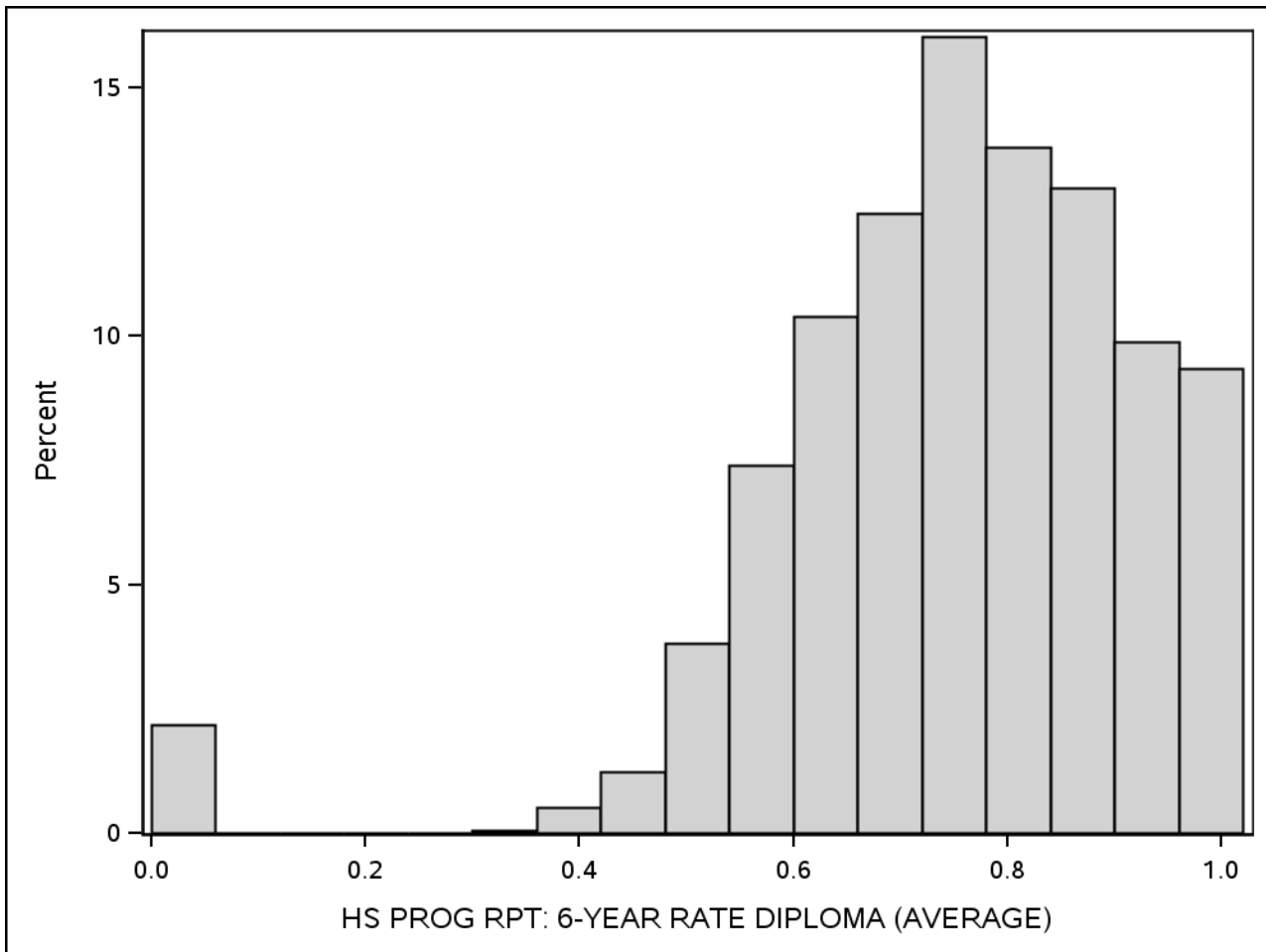


MEANS OF HPGPERDIP6AVG

Analysis Variable : HPGPERDIP6AVG HS PROG RPT: 6-YEAR RATE DIPLOMA (AVERAGE)

N	Miss	N										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1936	28409	0.75	0.18	0.00	0.77	1.00	-1.58	4.84	0.50	0.66	0.88	0.99

HISTOGRAM OF HPGPERDIP6AVG

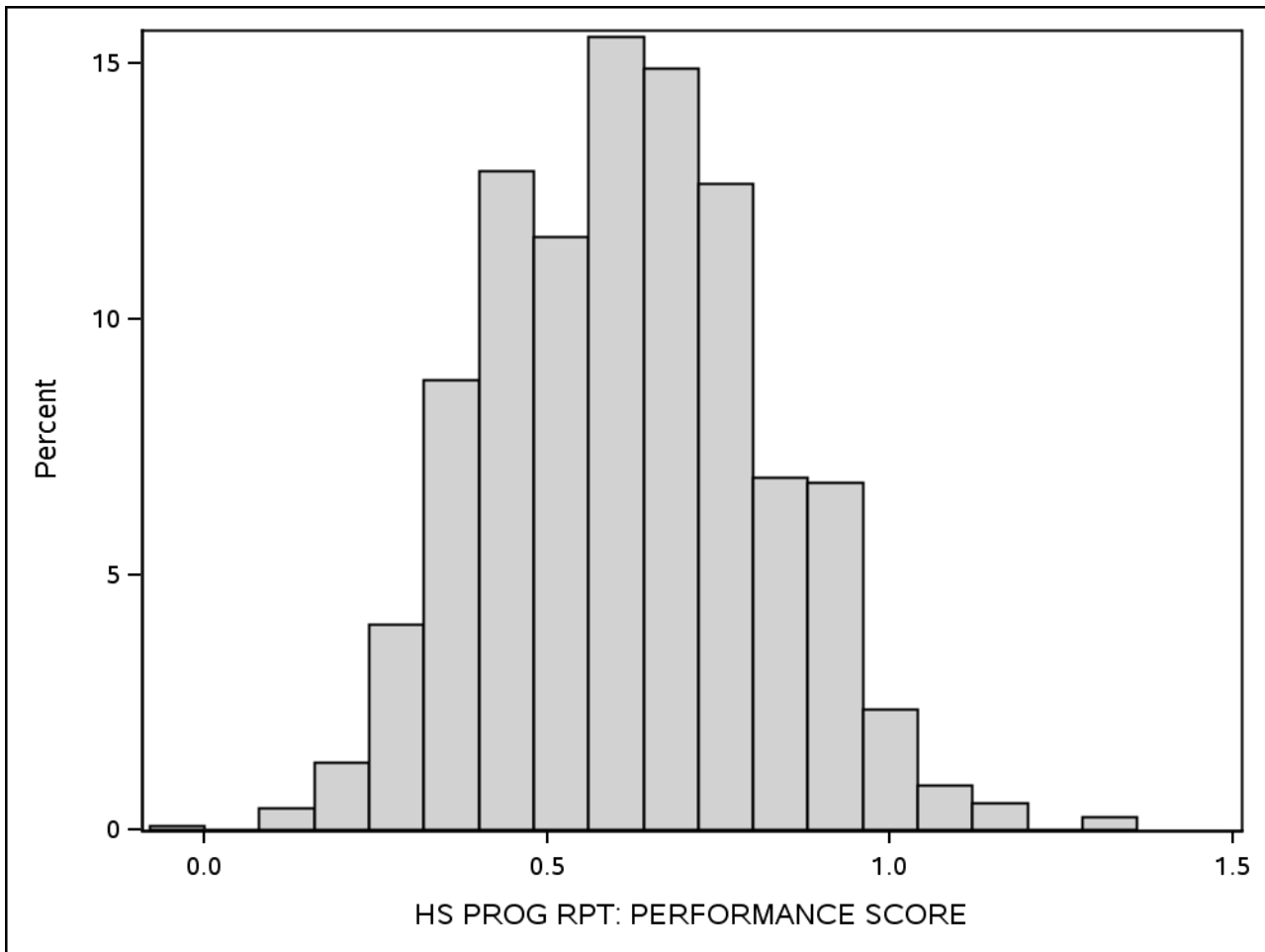


MEANS OF HPGPERSCORE

Analysis Variable : HPGPERSCORE HS PROG RPT: PERFORMANCE SCORE

N	Miss	N										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1146	29199	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

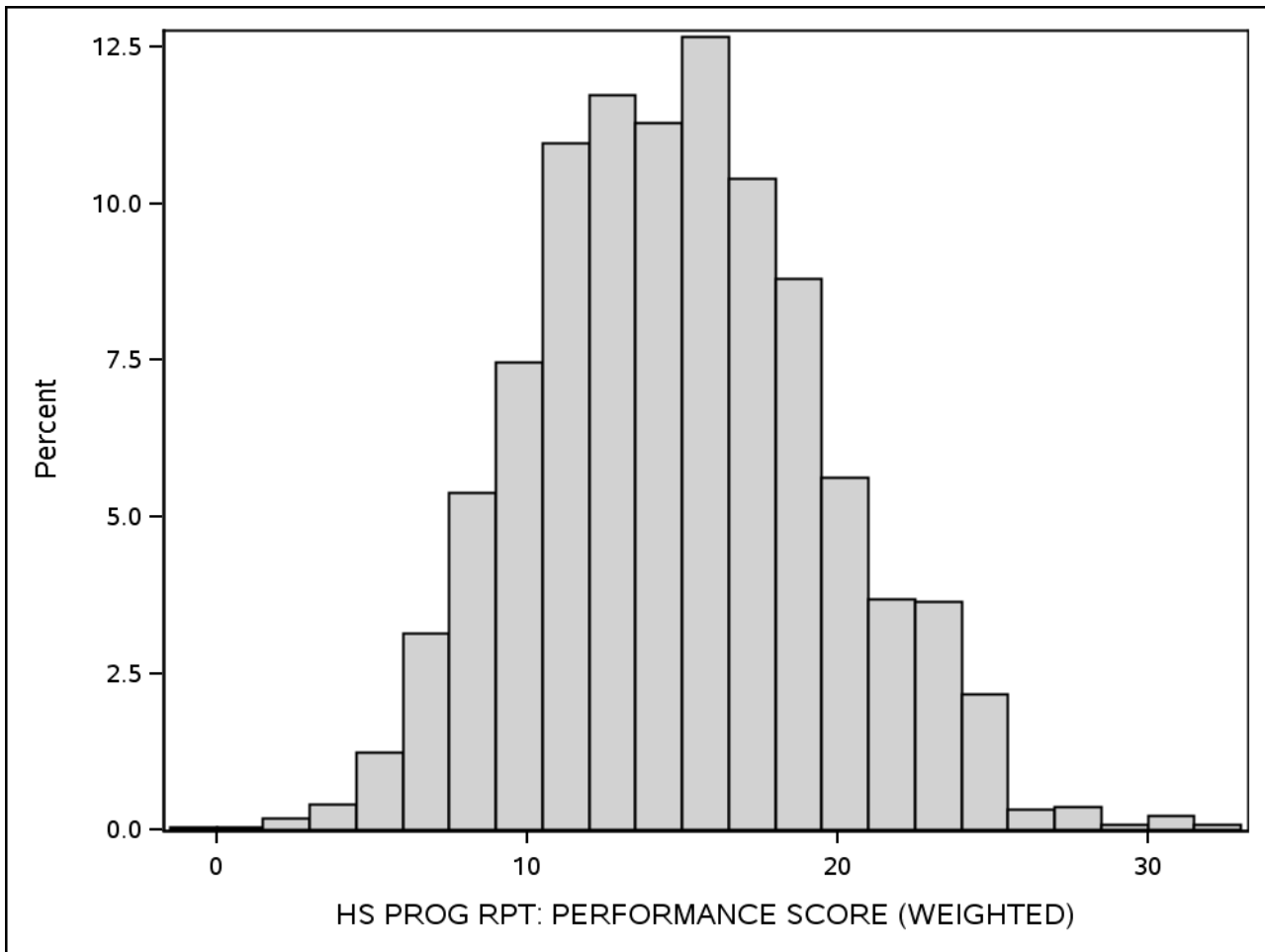


MEANS OF HPGPERSCOREW

Analysis Variable : HPGPERSCOREW HS PROG RPT: PERFORMANCE SCORE (WEIGHTED)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2171	28174	14.84	4.75	-0.74	14.60	32.42	0.28	0.02	7.40	11.50	18.00	23.10

HISTOGRAM OF HPGPERSCOREW

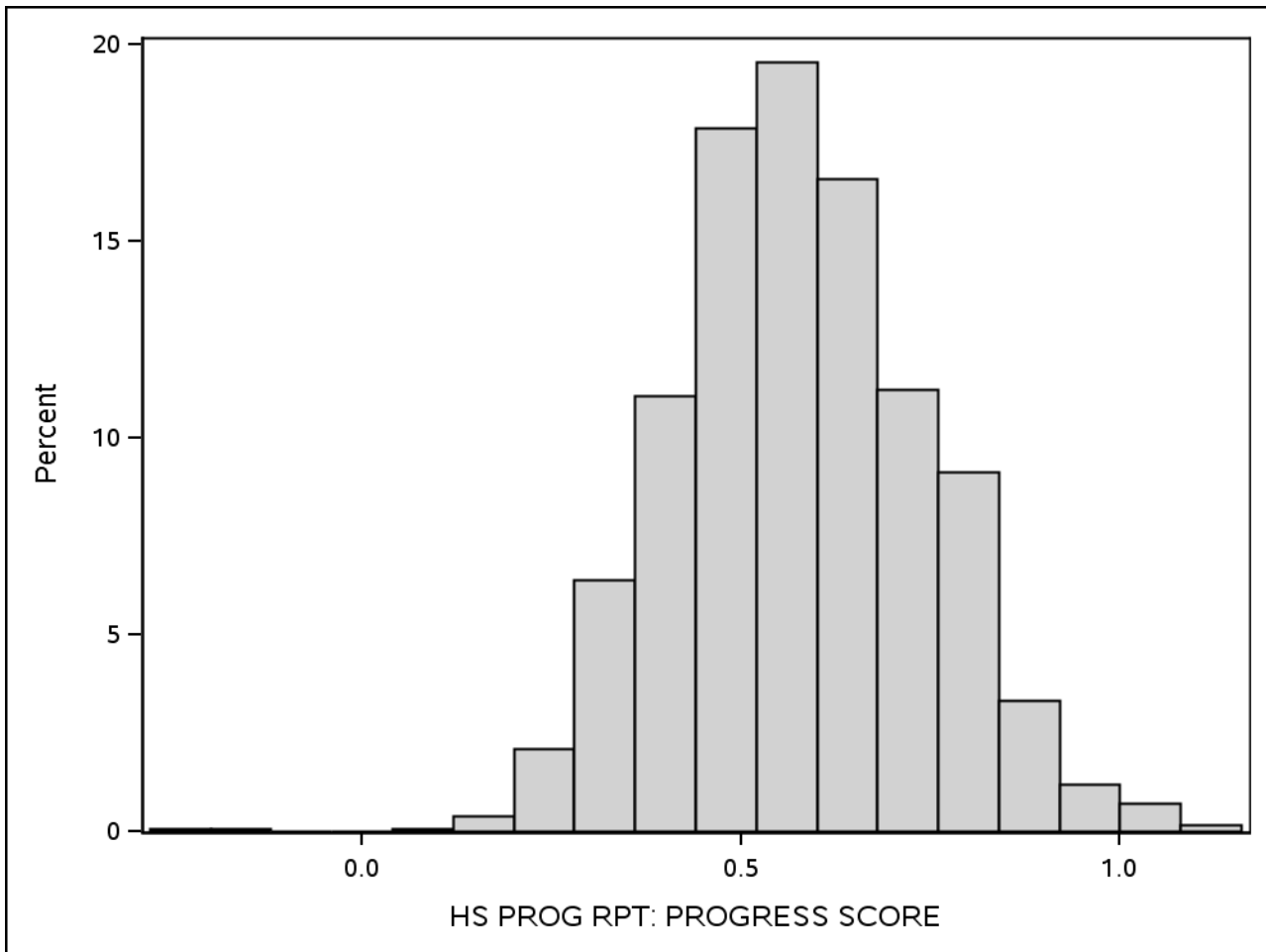


MEANS OF HPGPRGSCORE

Analysis Variable : HPGPRGSCORE HS PROG RPT: PROGRESS SCORE

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
1237	29108	0.58	0.17	-0.23	0.57	1.15	0.07	0.07	0.54	0.31	0.46	0.68	0.85

HISTOGRAM OF HPGPRGSCORE

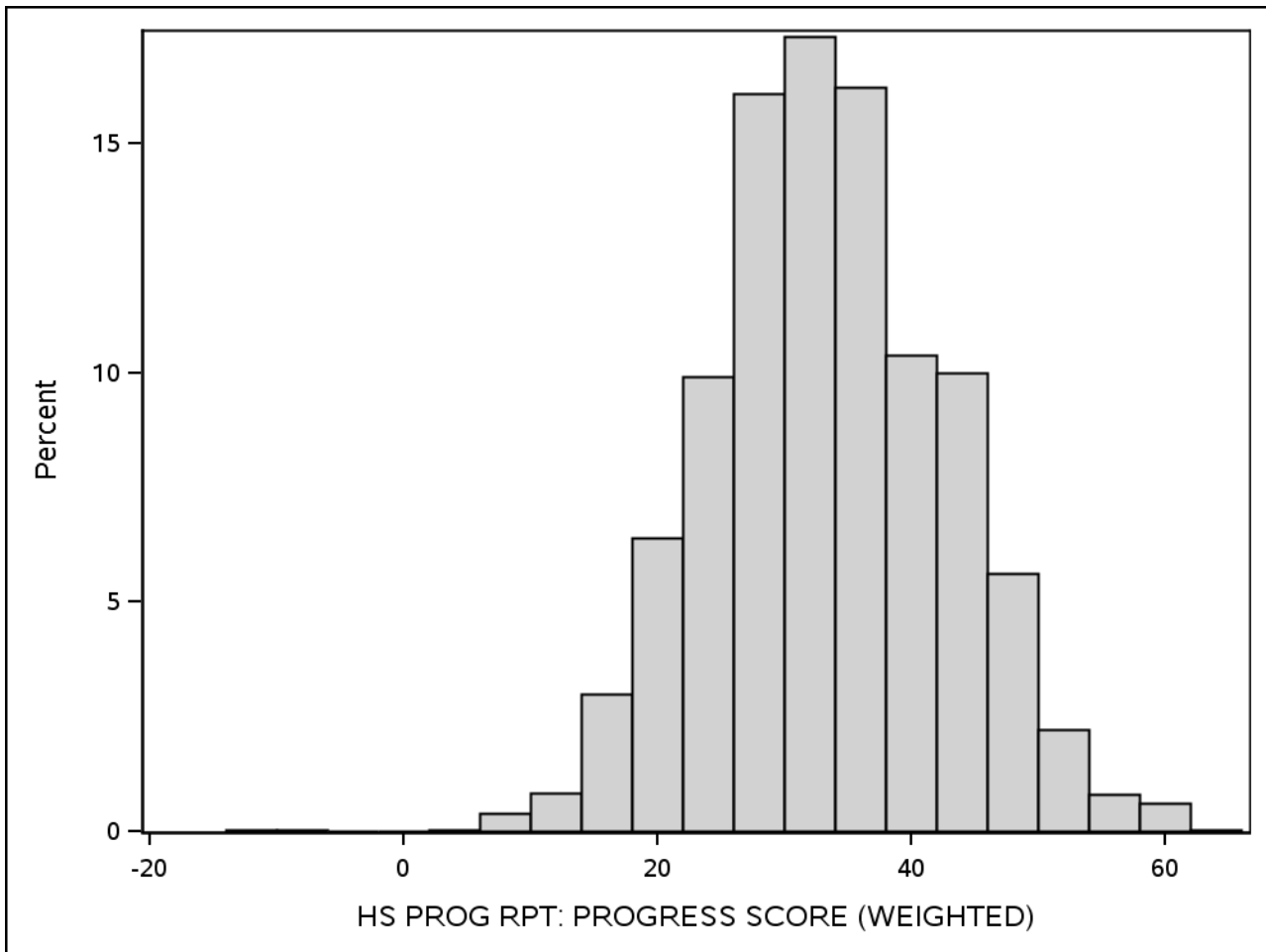


MEANS OF HPGPRGSCOREW

Analysis Variable : HPGPRGSCOREW HS PROG RPT: PROGRESS SCORE (WEIGHTED)

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2262	28083	33.33	9.34	-12.60	33.00	63.15	0.04	0.25	18.51	27.10	39.50	48.60

HISTOGRAM OF HPGPRGSCOREW

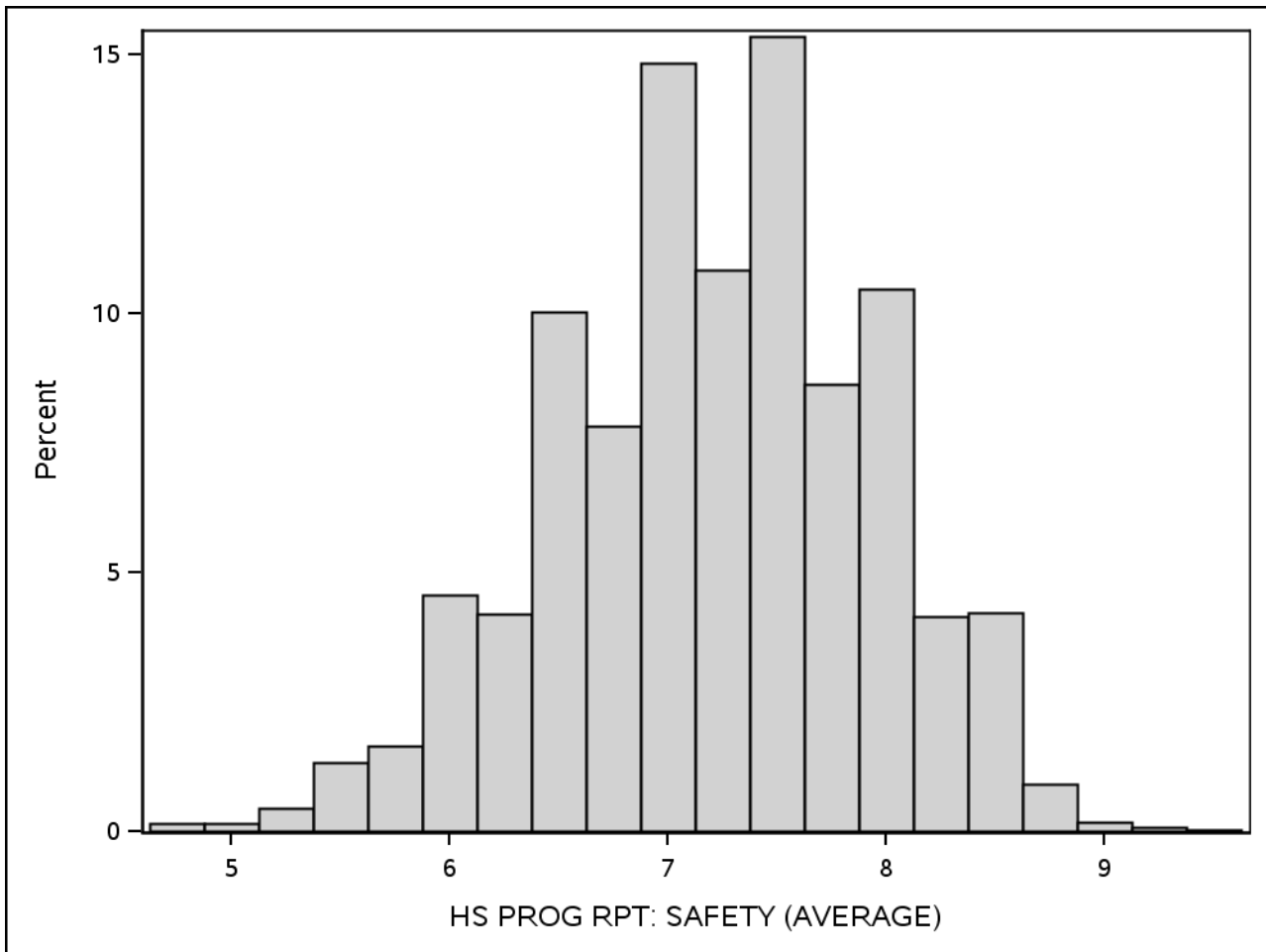


MEANS OF HPGSAFAVG

Analysis Variable : HPGSAFAVG HS PROG RPT: SAFETY (AVERAGE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2723	27622	7.21	0.73	4.70	7.20	9.50	-0.22	-0.17	5.90	6.70	7.70	8.40

HISTOGRAM OF HPGSAFAVG

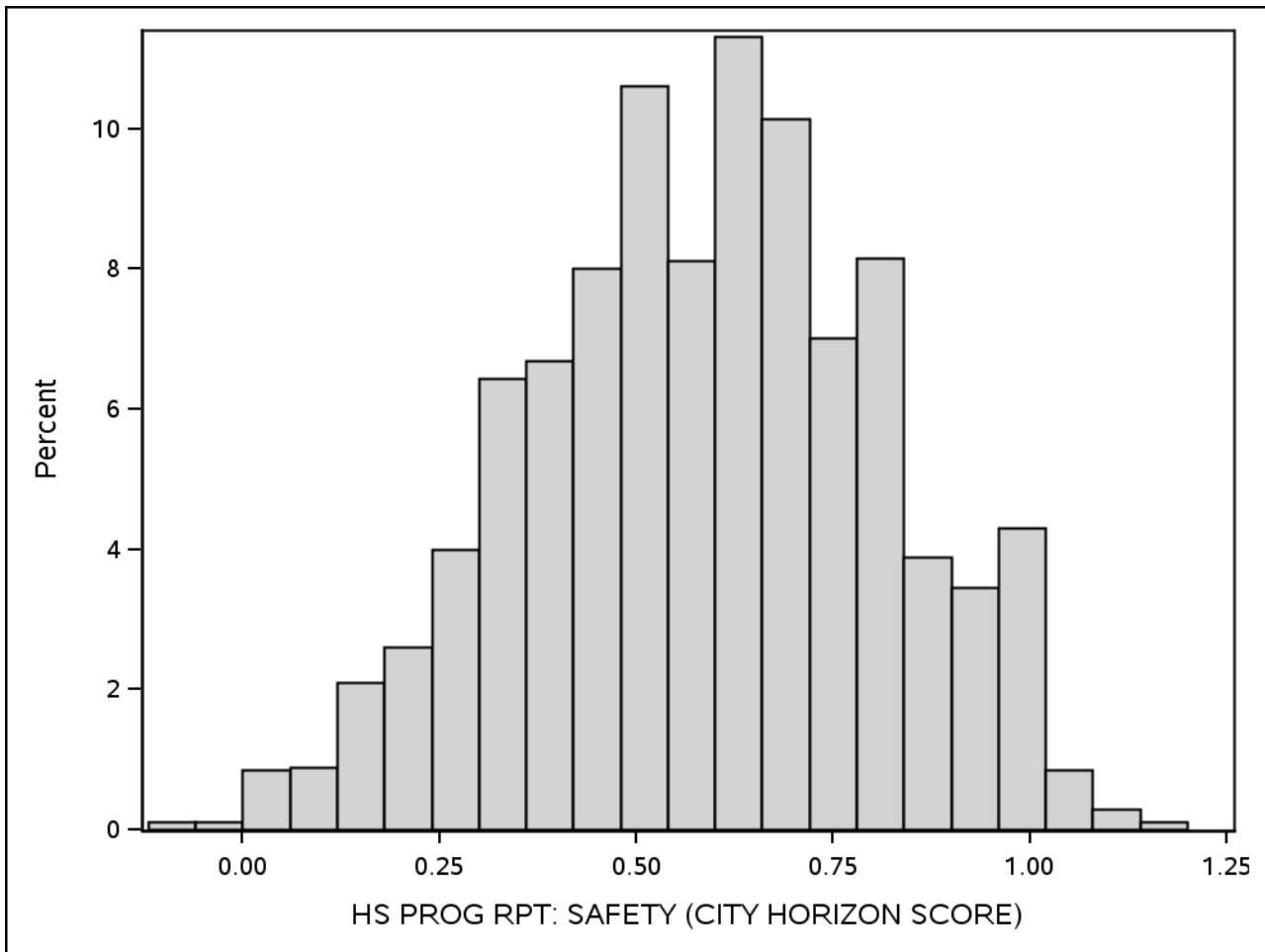


MEANS OF HPGSAFCHS

Analysis Variable : HPGSAFCHS HS PROG RPT: SAFETY (CITY HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2723	27622	0.59	0.23	-0.10	0.58	1.19	-0.12	-0.37	0.21	0.43	0.75	0.97

HISTOGRAM OF HPGSAFCHS

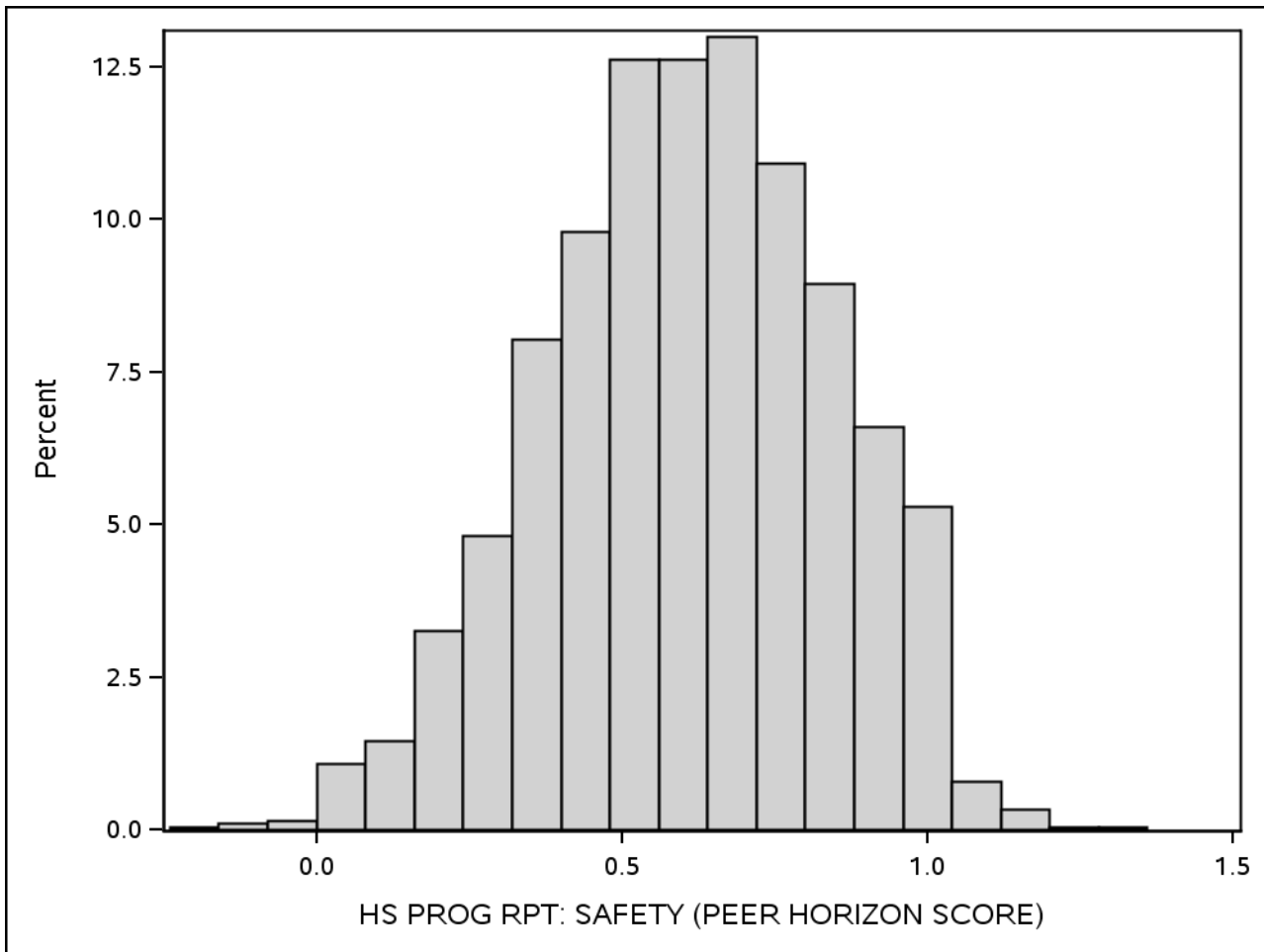


MEANS OF HPGSAFPHS

Analysis Variable : HPGSAFPHS HS PROG RPT: SAFETY (PEER HORIZON SCORE)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2662	27683	0.61	0.23	-0.20	0.62	1.30	-0.19	-0.32	0.22	0.46	0.77	1.00

HISTOGRAM OF HPGSAFPHS

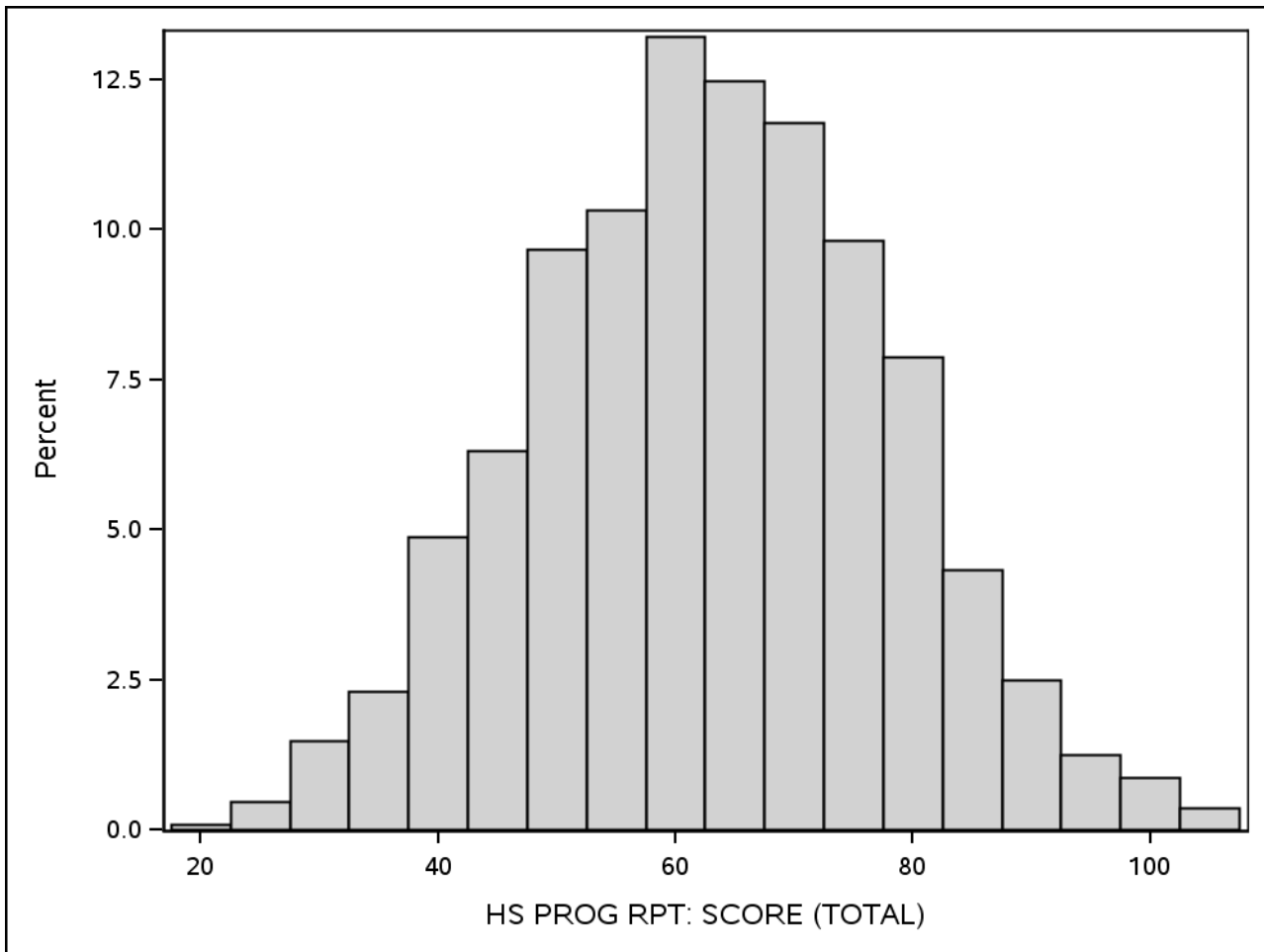


MEANS OF HPGSCORE

Analysis Variable : HPGSCORE HS PROG RPT: SCORE (TOTAL)

N	Miss	N										
		Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
2171	28174	62.94	15.01	19.60	62.80	106.50	0.02	-0.25	38.40	52.40	73.70	87.40

HISTOGRAM OF HPGSCORE



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

HPGSQRSCORE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	29,336	96.7	29,336	96.7
Proficient	356	1.2	29,692	97.8
Well Developed	174	0.6	29,866	98.4
Well Developed (2007-08)	115	0.4	29,981	98.8
Proficient (2008-09)	105	0.3	30,086	99.1
Well-Developed	81	0.3	30,167	99.4
Proficient (2007-08)	71	0.2	30,238	99.6
Undeveloped	29	0.1	30,267	99.7
Well Developed (2008-09)	29	0.1	30,296	99.8
Underdeveloped with Proficient Features (2008-09)	20	0.1	30,316	99.9
Underdeveloped with Proficient Features	11	0.0	30,327	99.9
Outstanding	6	0.0	30,333	100.0
Underdeveloped (2008-09)	5	0.0	30,338	100.0
Outstanding (2007-08)	4	0.0	30,342	100.0
Underdeveloped	2	0.0	30,344	100.0
Underdeveloped (2007-08)	1	0.0	30,345	100.0

FREQ OF HSJHS: FLAG: JUNIOR HIGH SCHOOL, BASED ON HIGHEST GRADE IN SCHOOL

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

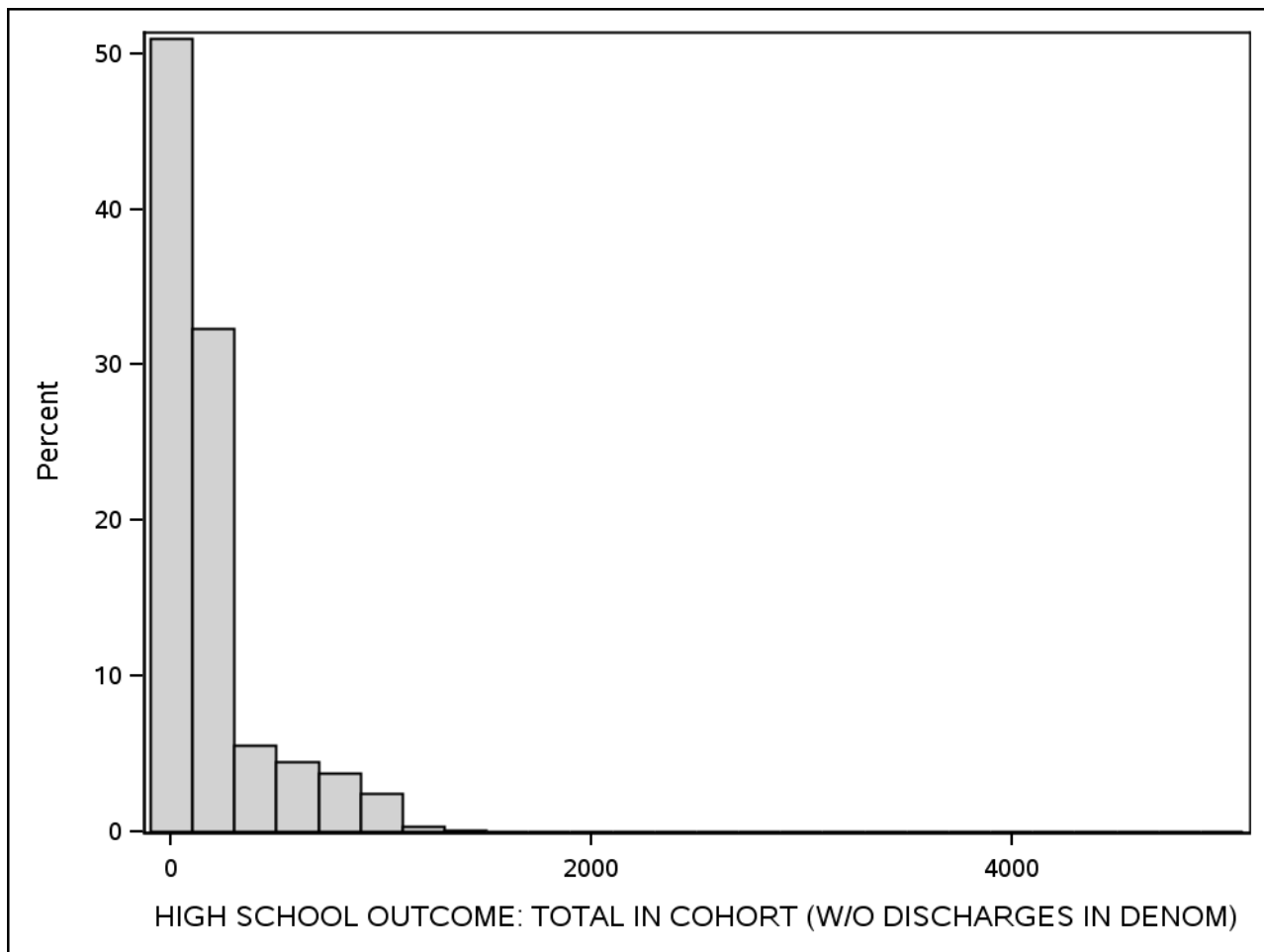
HSJHS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	22,193	73.1	22,193	73.1
0	7,843	25.8	30,036	99.0
1	309	1.0	30,345	100.0

MEANS OF HSONUMCOHNYC

Analysis Variable : HSONUMCOHNYC HIGH SCHOOL OUTCOME: TOTAL IN COHORT (W/O DISCHARGES IN DENOM)

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
4575	25770	189.13	242.22	1.00	98.00	5004.00	3.71	37.63	3.00	72.00	173.00	781.00

HISTOGRAM OF HSONUMCOHNYC

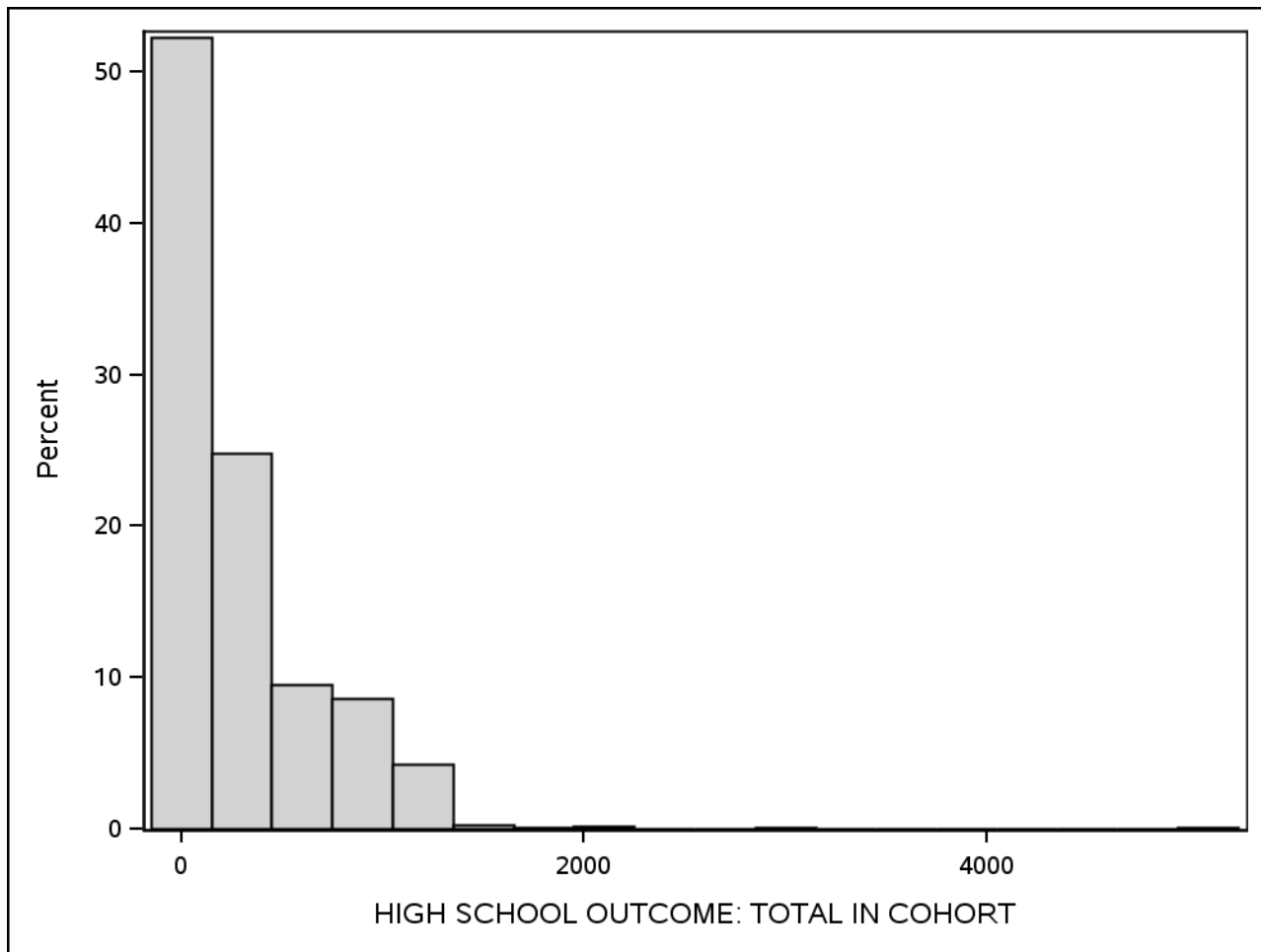


MEANS OF HSONUMCOHTOT

Analysis Variable : HSONUMCOHTOT HIGH SCHOOL OUTCOME: TOTAL IN COHORT

	N											
N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1386	28959	309.55	358.00	1.00	143.00	5112.00	3.27	26.58	50.00	91.00	401.00	1042.00

HISTOGRAM OF HSONUMCOHTOT

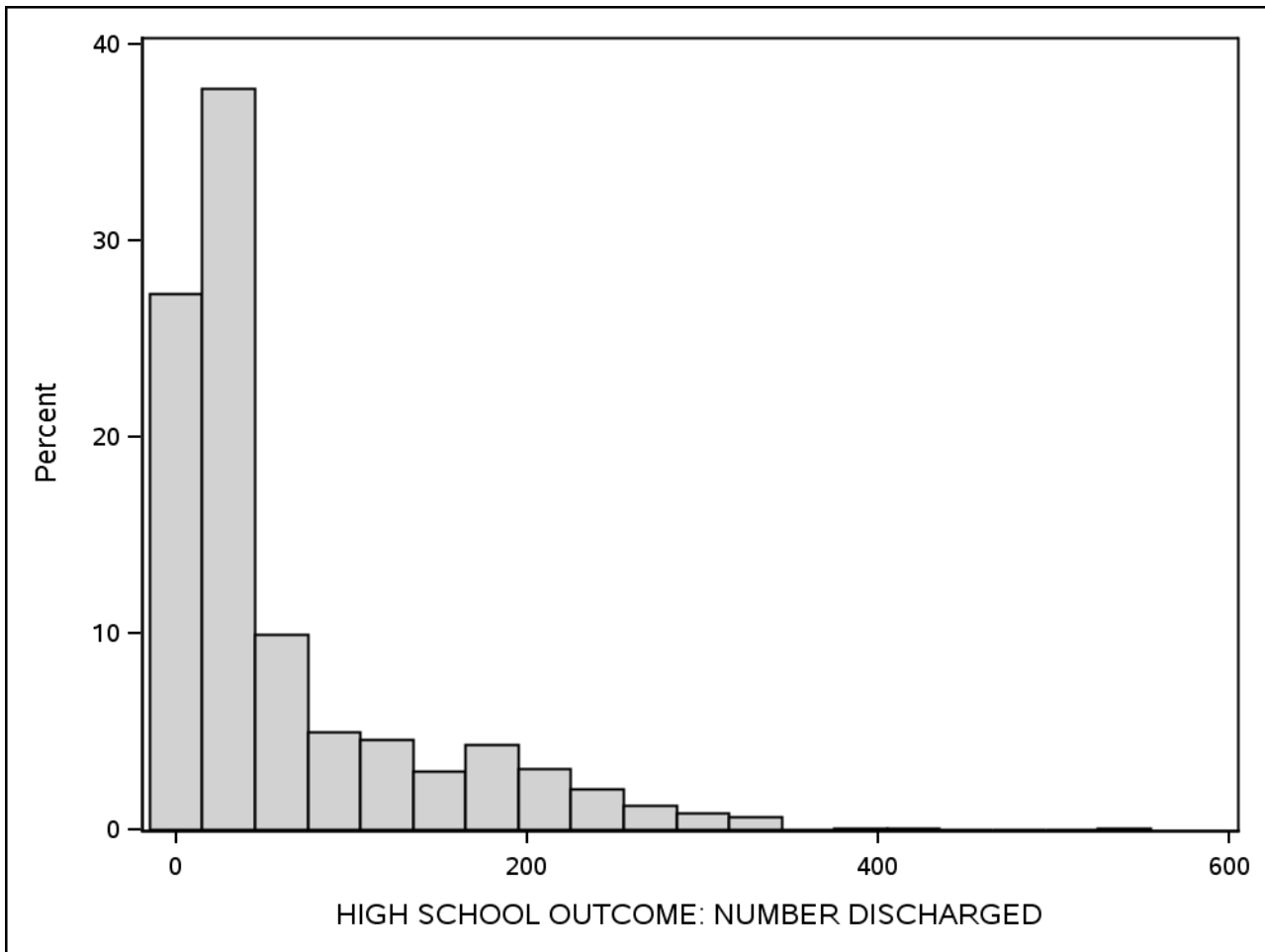


MEANS OF HSONUMDCHTOT

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	
1386	28959	60.35	74.10	0.00	27.00	542.00	1.90	3.57	3.57	4.00	13.00	75.00	225.00

HISTOGRAM OF HSONUMDCHTOT

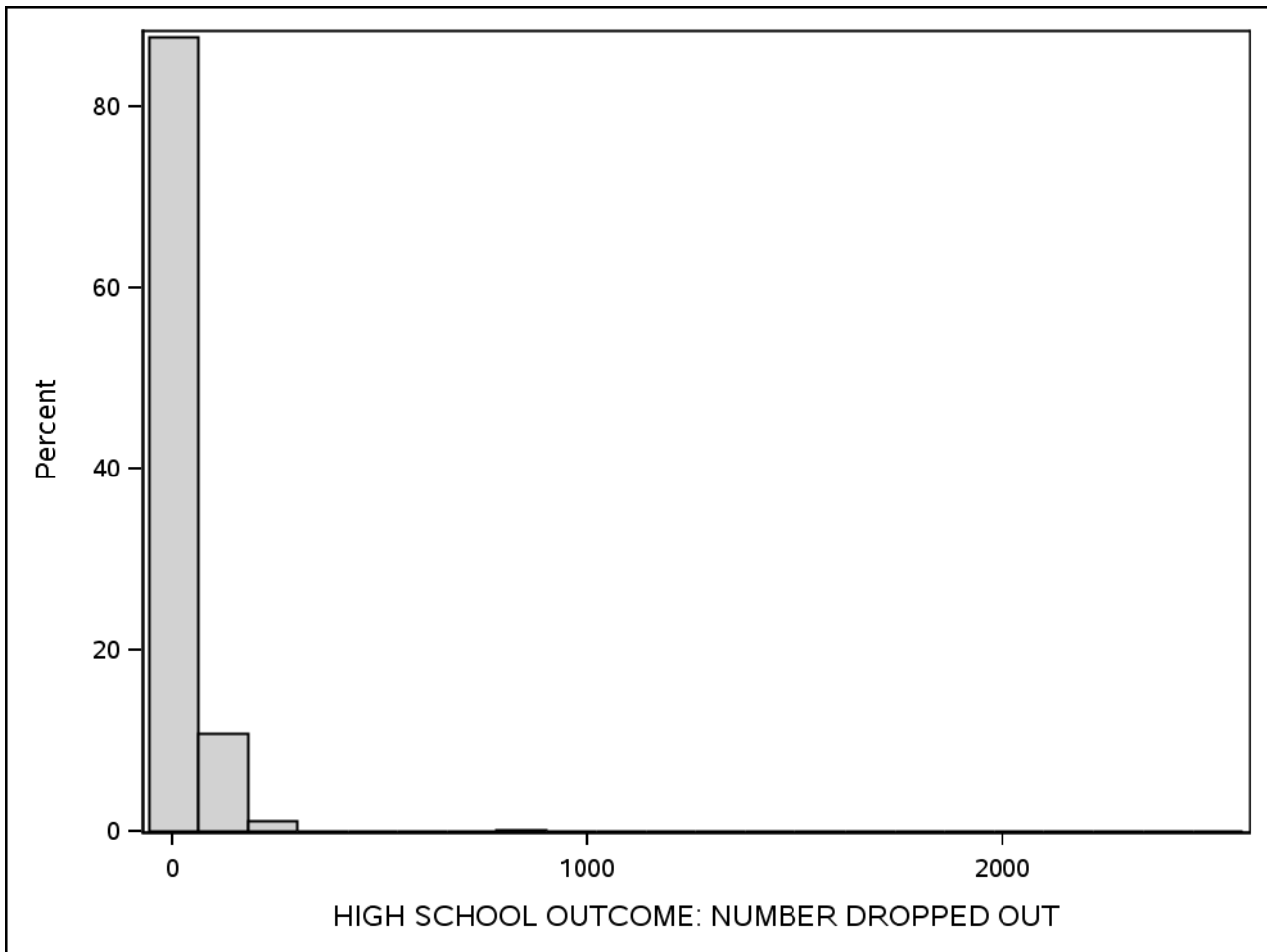


MEANS OF HSONUMDRPTOT

Analysis Variable : HSONUMDRPTOT HIGH SCHOOL OUTCOME: NUMBER DROPPED OUT

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
4239	26106	26.73	65.20	0.00	10.00	2551.00	17.86	574.70	0.00	4.00	23.00	114.00

HISTOGRAM OF HSONUMDRPTOT

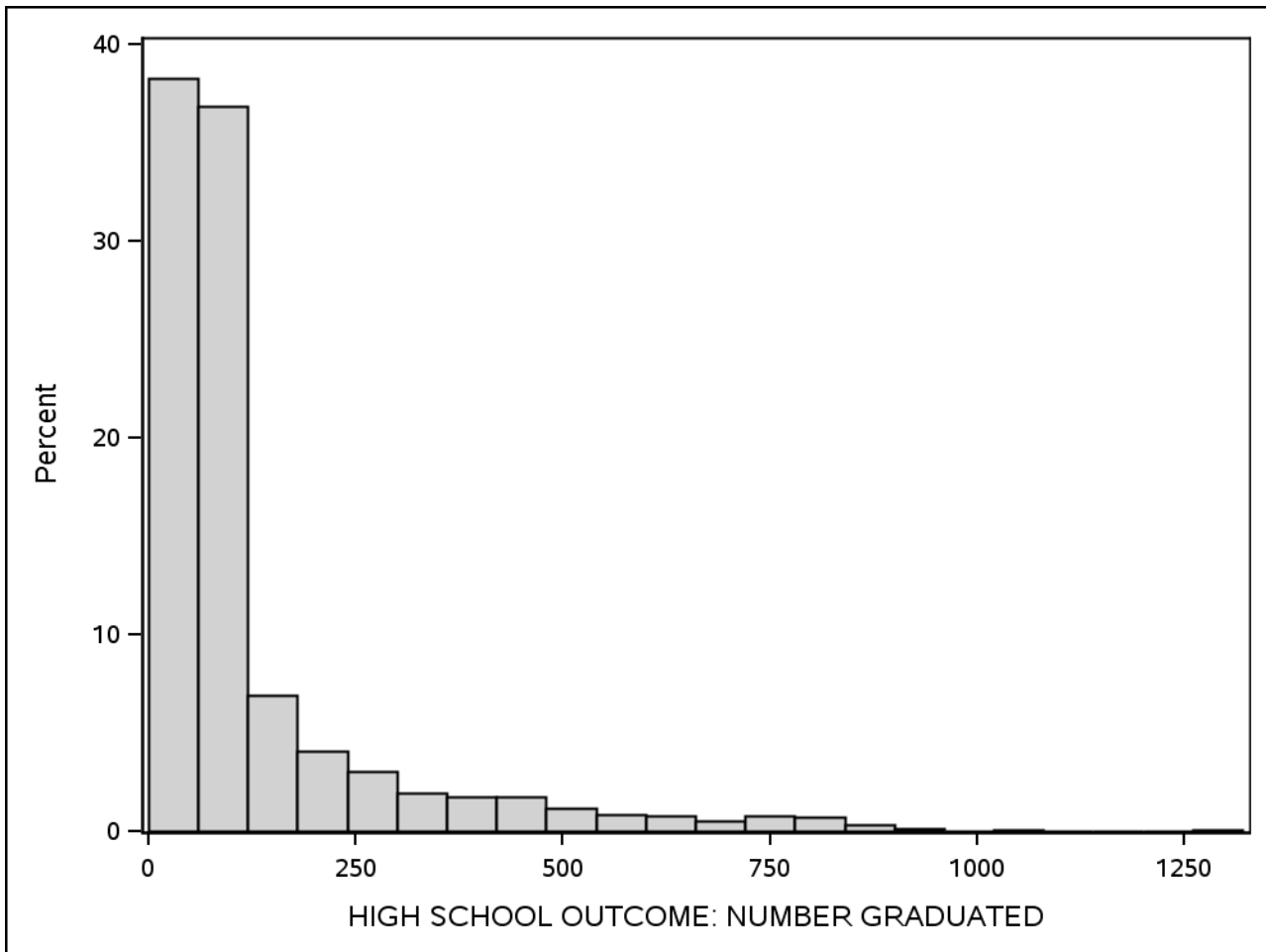


MEANS OF HSONUMHSGTOT

Analysis Variable : HSONUMHSGTOT HIGH SCHOOL OUTCOME: NUMBER GRADUATED

N	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
4239	26106	128.88	165.43	0.00	71.00	1295.00	2.82	8.79	12.00	47.00	119.00	499.00

HISTOGRAM OF HSONUMHSGTOT

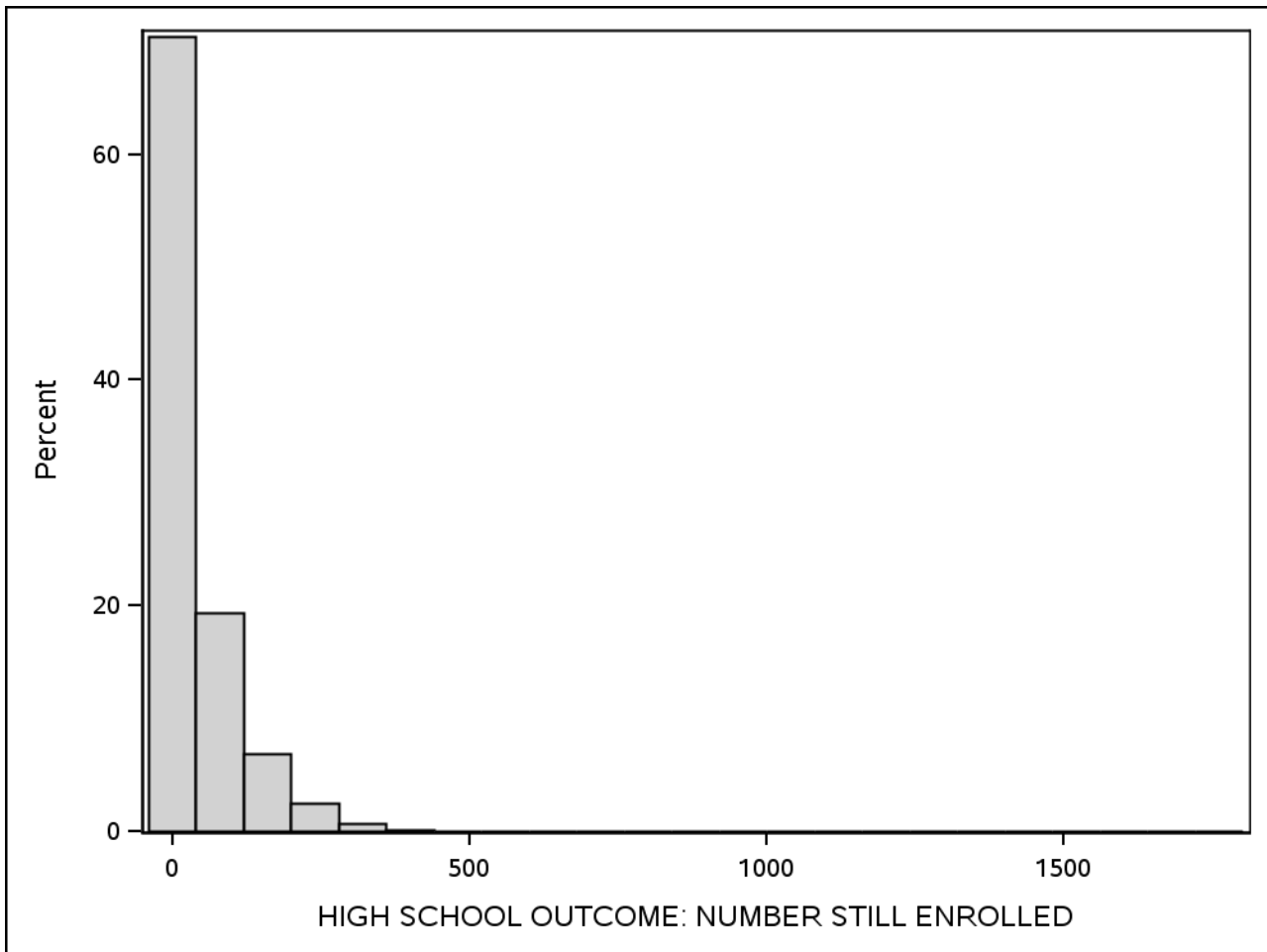


MEANS OF HSONUMSENTOT

Analysis Variable : HSONUMSENTOT HIGH SCHOOL OUTCOME: NUMBER STILL ENROLLED

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
4239	26106	43.65	63.28	0.00	22.00	1790.00	6.81	140.80	2.00	10.00	48.00	172.00

HISTOGRAM OF HSONUMSENTOT

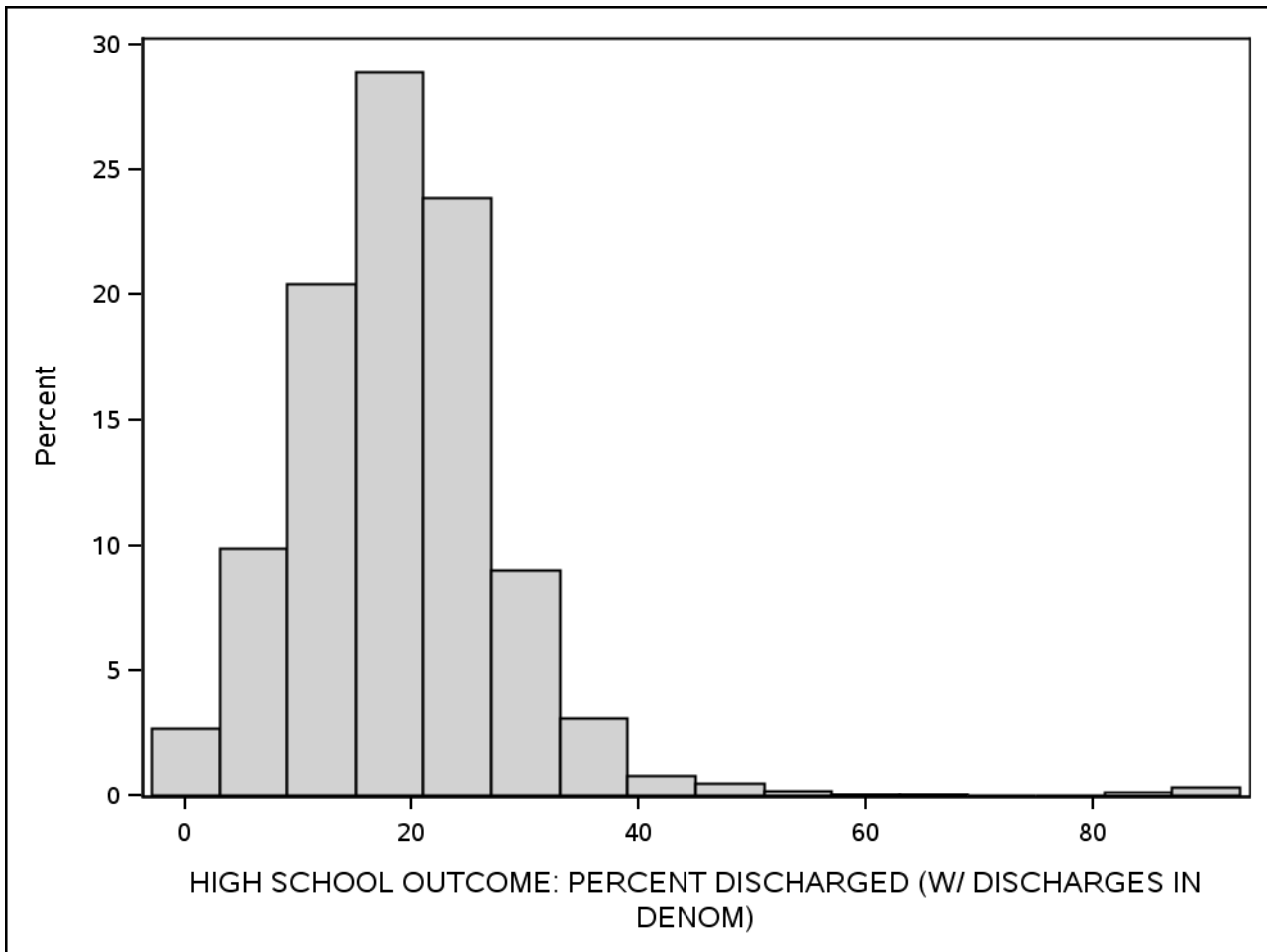


MEANS OF HSOPCTDCHTOT

*Analysis Variable : HSOPCTDCHTOT HIGH SCHOOL OUTCOME: PERCENT DISCHARGED
(W/ DISCHARGES IN DENOM)*

N	N												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
1386	28959	19.00	9.90	0.00	18.56	91.55	2.09	4.72	12.53	4.72	12.83	23.86	33.33

HISTOGRAM OF HSOPCTDCHTOT

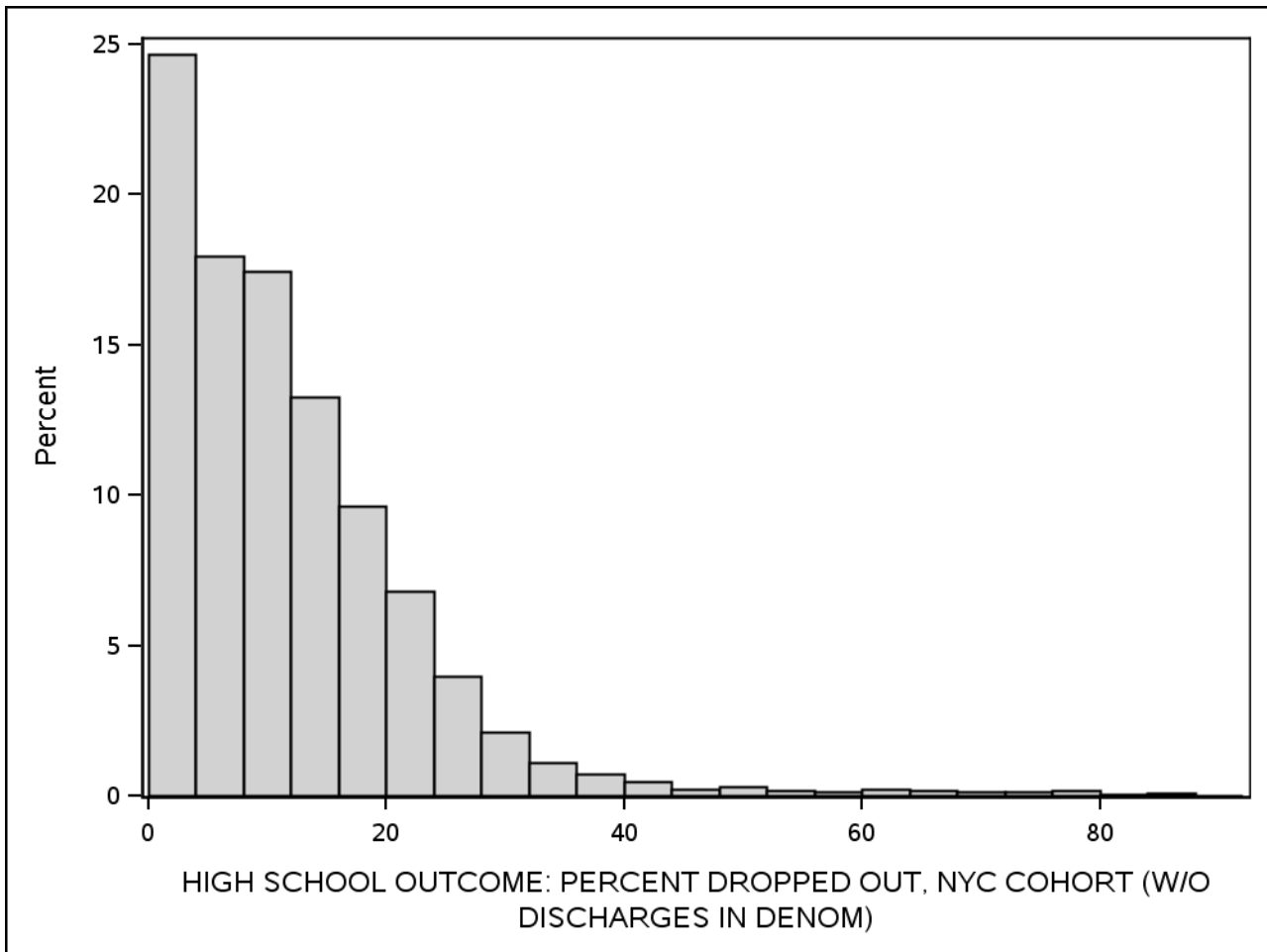


MEANS OF HSOPCTDRPNYC

*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
4239	26106	11.83	11.03	0.00	9.56	91.89	2.26	8.79	0.00	4.03	16.67	29.57

HISTOGRAM OF HSOPCTDRPNYC

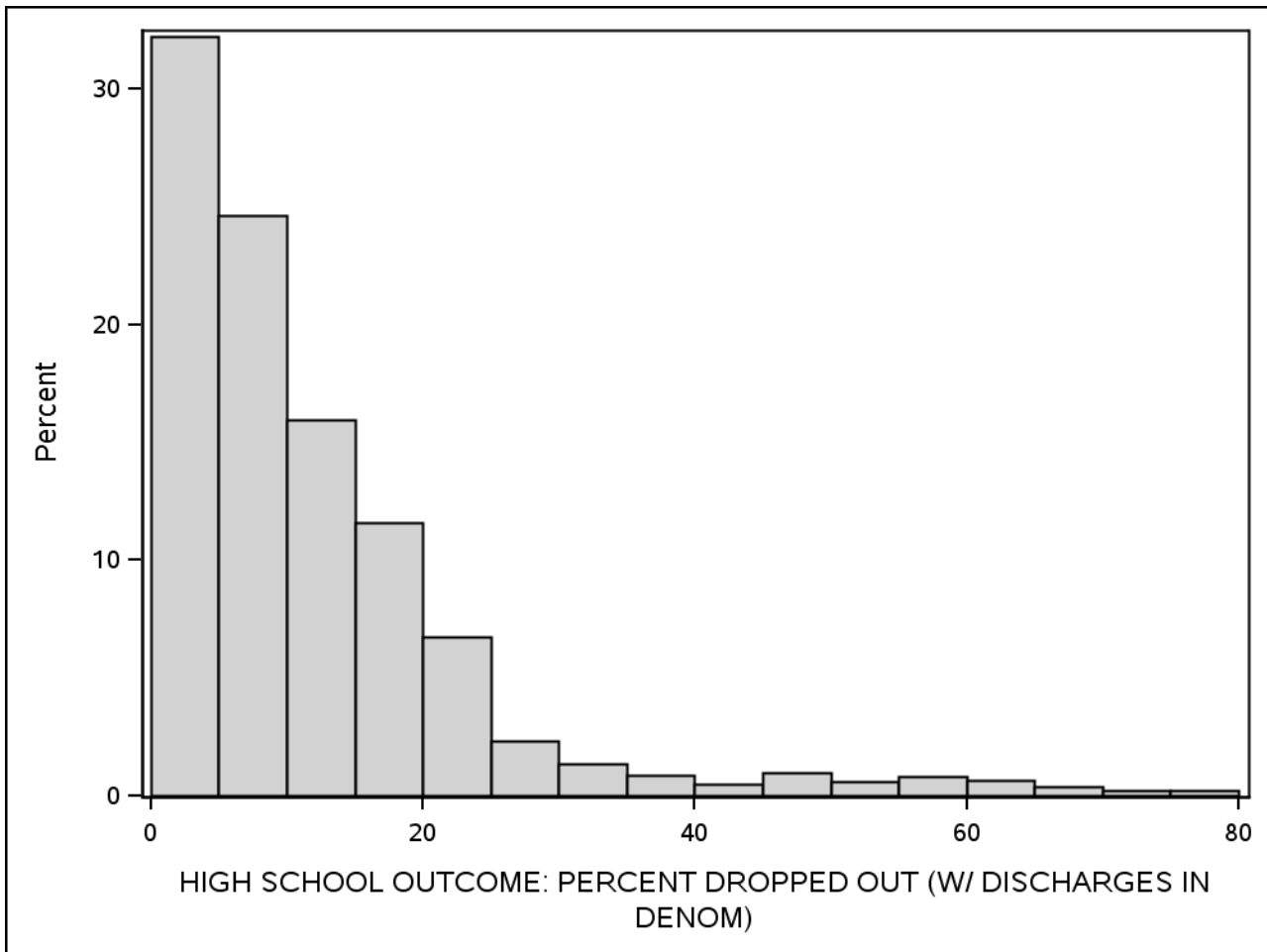


MEANS OF HSOPCTDRPTOT

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

N	N											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
1348	28997	11.76	12.44	0.00	8.52	78.02	2.35	6.86	0.00	3.54	15.78	35.71

HISTOGRAM OF HSOPCTDRPTOT

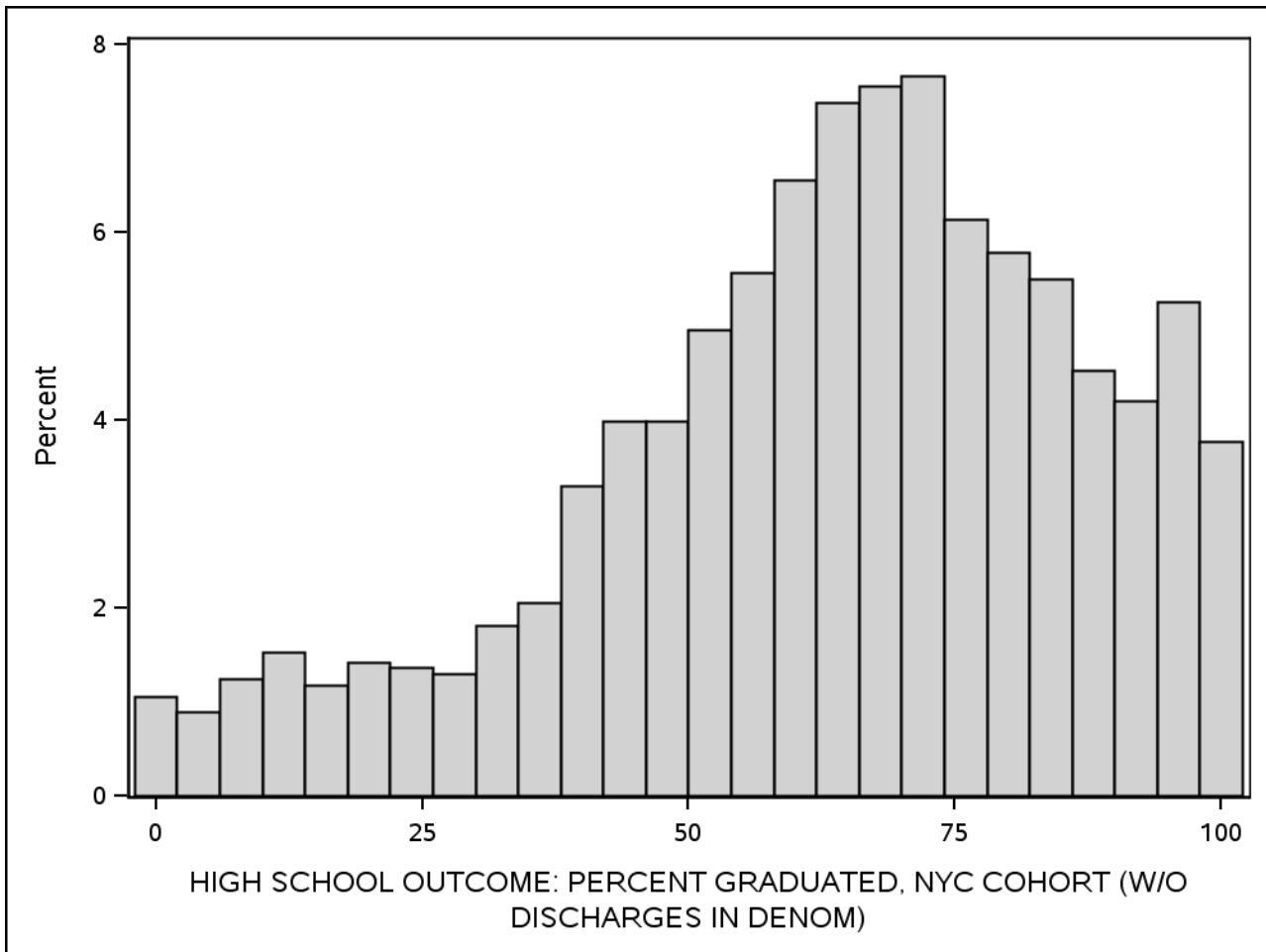


MEANS OF HSOPCTHSGNYC

Analysis Variable : HSOPCTHSGNYC HIGH SCHOOL OUTCOME: PERCENT GRADUATED, 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	
4239	26106	63.34	23.47	0.00	66.13	100.00	-0.64	-0.64	-0.05	14.86	49.61	80.65	97.25

HISTOGRAM OF HSOPCTHSGNYC

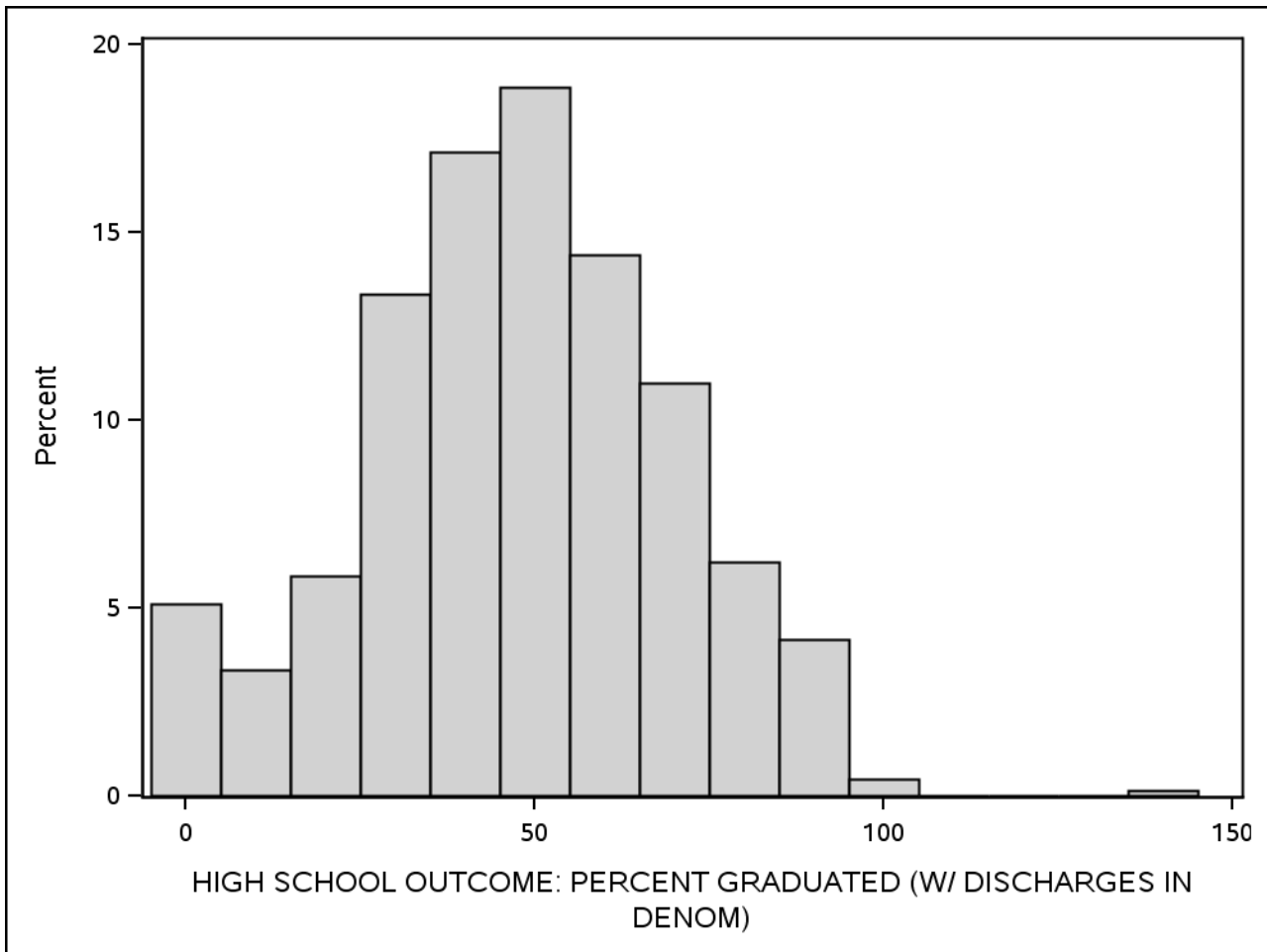


MEANS OF HSOPCTHSGTOT

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	
1348	28997	47.40	22.20	0.00	47.95	144.74	-0.03	-0.05	4.17	32.94	62.42	84.33	

HISTOGRAM OF HSOPCTHSGTOT

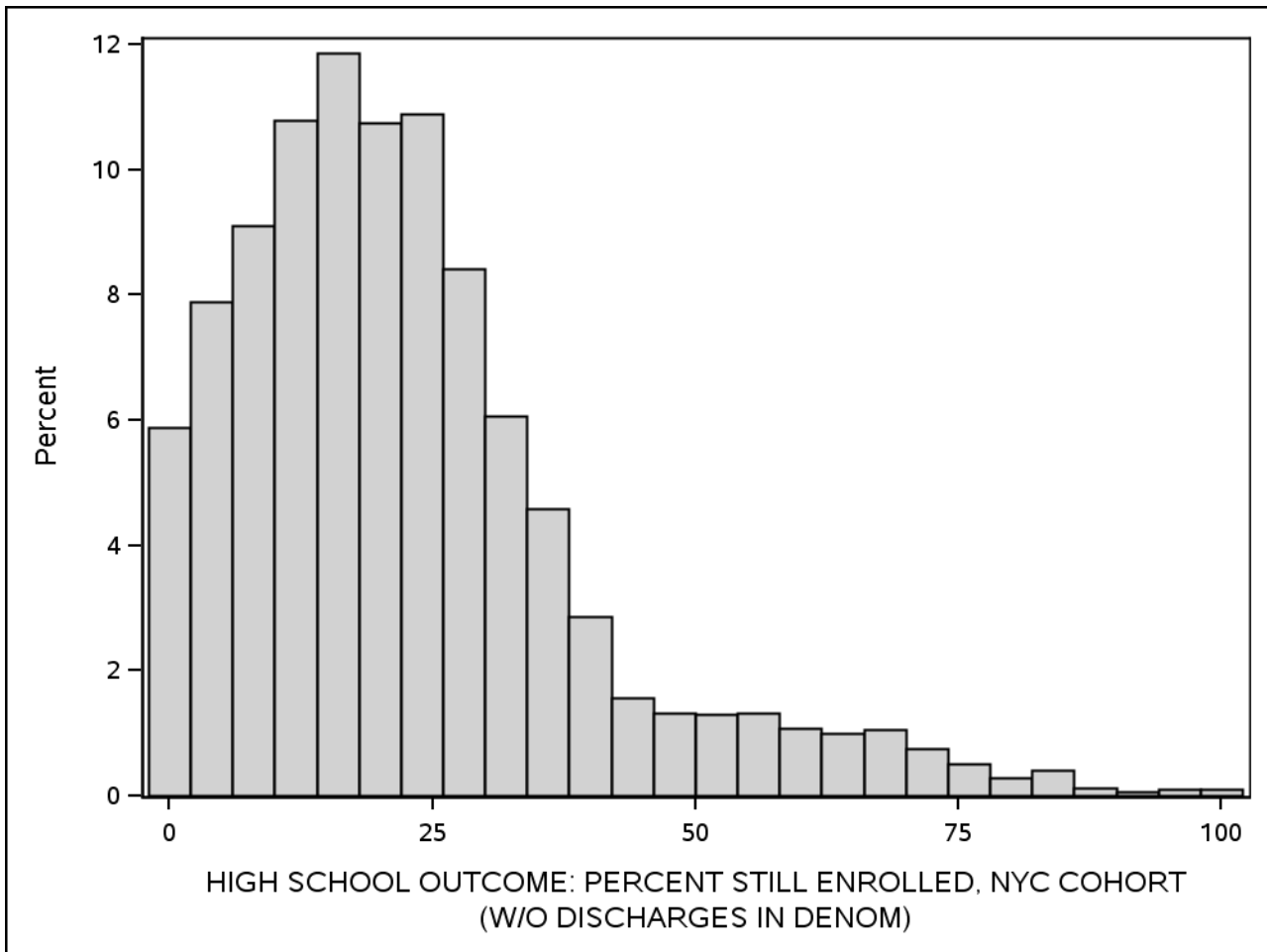


MEANS OF HSOPCTSENNYC

Analysis Variable : HSOPCTSENNYC HIGH SCHOOL OUTCOME: PERCENT STILL ENROLLED, 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
4239	26106	22.65	17.01	0.00	19.49	100.00	1.35	2.17	1.67	10.81	29.64	59.54

HISTOGRAM OF HSOPCTSENNYC

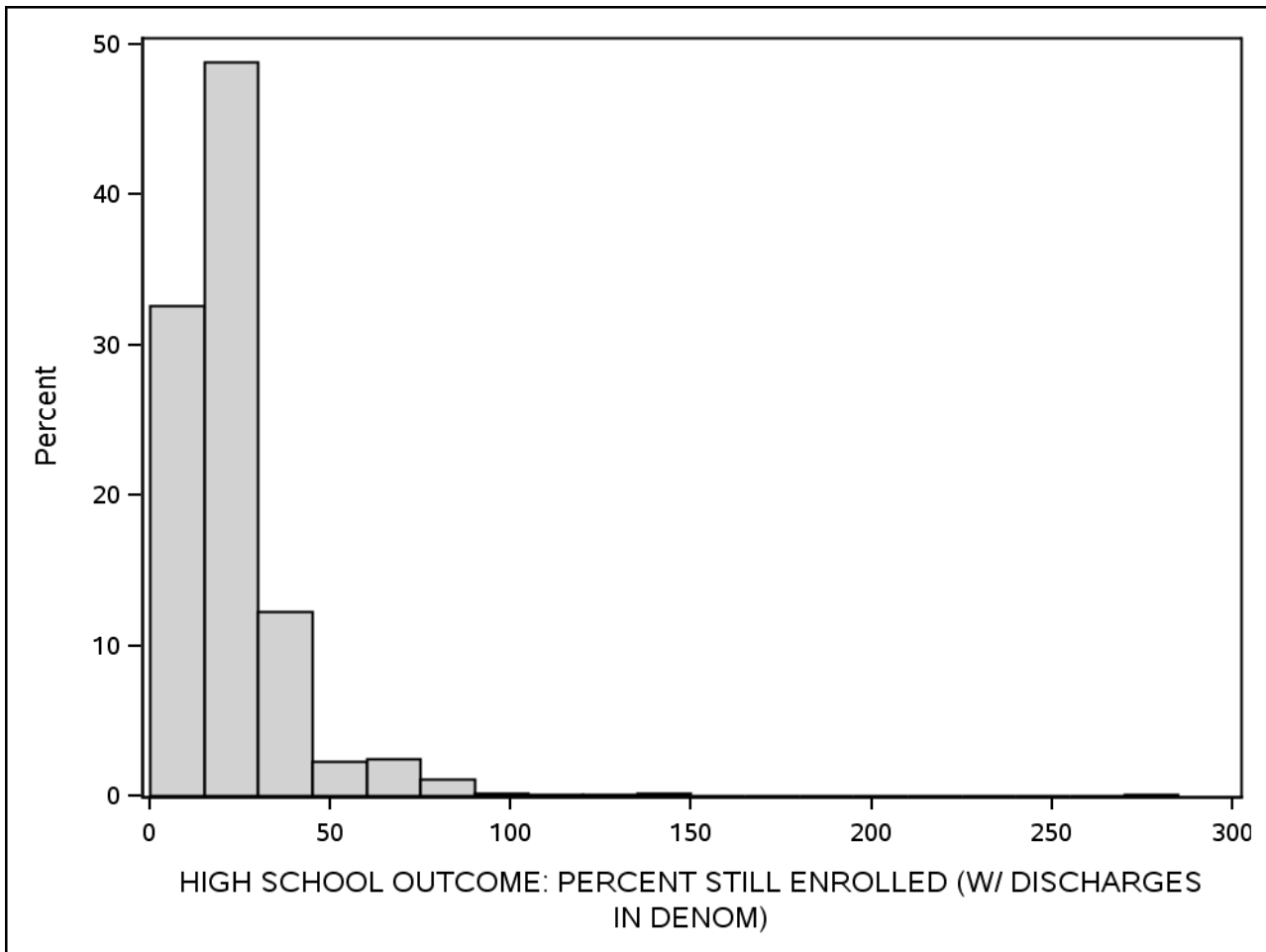


MEANS OF HSOPCTSENTOT

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

N	N											
	N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl
1348	28997	22.44	17.25	0.00	20.27	279.59	4.18	42.33	3.40	12.72	27.76	53.85

HISTOGRAM OF HSOPCTSENTOT



FREQ OF HSOSCHNAM: HIGH SCHOOL OUTCOME: SCHOOL NAME

HSOSCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	25,689	84.7	25,689	84.7
BENJAMIN BANNEKER ACADEMY	16	0.1	25,705	84.7
CHOIR ACADEMY OF HARLEM	14	0.0	25,719	84.8
EAST NEW YORK FAMILY ACADEMY	14	0.0	25,733	84.8
BARUCH COLLEGE CAMPUS HIGH SCHOOL	13	0.0	25,746	84.8
BROOKLYN SCHOOL FOR GLOBAL STUDIES	13	0.0	25,759	84.9
FREDERICK DOUGLASS ACADEMY	13	0.0	25,772	84.9
ABRAHAM LINCOLN HIGH SCHOOL	12	0.0	25,784	85.0
ACADEMY OF AMERICAN STUDIES	12	0.0	25,796	85.0
ACORN COMMUNITY HIGH SCHOOL	12	0.0	25,808	85.0
ART AND DESIGN HIGH SCHOOL	12	0.0	25,820	85.1
AUGUST MARTIN HIGH SCHOOL	12	0.0	25,832	85.1
BAYSIDE HIGH SCHOOL	12	0.0	25,844	85.2
BEACON HIGH SCHOOL	12	0.0	25,856	85.2
BOYS AND GIRLS HIGH SCHOOL	12	0.0	25,868	85.2
BROOKLYN COLLEGE ACADEMY	12	0.0	25,880	85.3
BROOKLYN INTERNATIONAL HIGH SCHOOL	12	0.0	25,892	85.3
BROOKLYN TECHNICAL HIGH SCHOOL	12	0.0	25,904	85.4
CLARA BARTON HIGH SCHOOL	12	0.0	25,916	85.4

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

HSOSCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
COALITION SCHOOL FOR SOCIAL CHANGE	12	0.0	25,928	85.4
COBBLE HILL SCHOOL OF AMERICAN STUD	12	0.0	25,940	85.5
CURTIS HIGH SCHOOL	12	0.0	25,952	85.5
DEWITT CLINTON HIGH SCHOOL	12	0.0	25,964	85.6
EDWARD R. MURROW HIGH SCHOOL	12	0.0	25,976	85.6
EL PUENTE ACADEMY FOR PEACE AND JUS	12	0.0	25,988	85.6
FLUSHING HIGH SCHOOL	12	0.0	26,000	85.7
FOREIGN LANGUAGE ACADEMY OF GLOBAL	12	0.0	26,012	85.7
FOREST HILLS HIGH SCHOOL	12	0.0	26,024	85.8
FORT HAMILTON HIGH SCHOOL	12	0.0	26,036	85.8
FRANCIS LEWIS HIGH SCHOOL	12	0.0	26,048	85.8
GROVER CLEVELAND HIGH SCHOOL	12	0.0	26,060	85.9
HARVEY MILK HIGH SCHOOL	12	0.0	26,072	85.9
HIGH SCHOOL FOR ENVIRONMENTAL STUDI	12	0.0	26,084	86.0
HIGH SCHOOL OF ECONOMICS AND FINANC	12	0.0	26,096	86.0
HIGH SCHOOL OF WORLD CULTURES	12	0.0	26,108	86.0

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF HSOUTS220002015: FILE FLAG: GRADUATION INFORMATION (SCHMA)

HSOUTS220002015	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	25,689	84.7	25,689	84.7
1	4,656	15.3	30,345	100.0

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

HSSCHSAMP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
7:ELEM/MS	17,267	56.9	17,267	56.9
1:GEN/VOC HS	6,290	20.7	23,557	77.6
6:NO SCHOOL DATA/CHARTER	4,352	14.3	27,909	92.0
5:DIST. 75 SCHOOL	1,336	4.4	29,245	96.4
4:ALT/DIST. 79 SCHOOL	925	3.0	30,170	99.4
2:GEN/VOC JHS	175	0.6	30,345	100.0

FREQ OF JSREGS219962016: FILE FLAG: SCHOOL ENROLLMENT INFORMATION (SCHMA)

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS**CODEBOOK FOR SCHPROMA.schma19962016****CODEBOOK CREATED 13JAN2017**

JSREGS219962016	Frequency	Percent	Cumulative	Cumulative
			Frequency	Percent
1	30,345	100.0	30,345	100.0

FREQ OF LCGADD: LCGMS: STREET ADDRESS

LCGADD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,499	34.6	10,499	34.6
1980 LAFAYETTE AVENUE	96	0.3	10,595	34.9
925 ASTOR AVENUE	77	0.3	10,672	35.2
800 EAST GUN HILL ROAD	76	0.3	10,748	35.4
99 TERRACE VIEW AVENUE	76	0.3	10,824	35.7
240 EAST 172 STREET	75	0.2	10,899	35.9
500 EAST FORDHAM ROAD	72	0.2	10,971	36.2
2780 RESERVOIR AVENUE	70	0.2	11,041	36.4
122 AMSTERDAM AVENUE	69	0.2	11,110	36.6
911 FLATBUSH AVENUE	67	0.2	11,177	36.8
525 WEST 50TH STREET	61	0.2	11,238	37.0
350 GRAND STREET	60	0.2	11,298	37.2
1300 BOYNTON AVENUE	58	0.2	11,356	37.4
6565 FLATLANDS AVENUE	58	0.2	11,414	37.6
351 WEST 18 STREET	57	0.2	11,471	37.8
400 PENNSYLVANIA AVENUE	56	0.2	11,527	38.0
549 AUDUBON AVENUE	56	0.2	11,583	38.2
1110 BOSTON ROAD	55	0.2	11,638	38.4
600 KINGSTON AVENUE	52	0.2	11,690	38.5
207-01 116TH AVENUE	51	0.2	11,741	38.7
883 CLASSON AVENUE	50	0.2	11,791	38.9
2630 BENSON AVENUE	49	0.2	11,840	39.0
143-10 SPRINGFIELD BOULEVARD	48	0.2	11,888	39.2
778 FOREST AVENUE	48	0.2	11,936	39.3
400 IRVING AVENUE	47	0.2	11,983	39.5
237 7 AVENUE	45	0.1	12,028	39.6
2750 LAFAYETTE AVENUE	45	0.1	12,073	39.8
3000 EAST TREMONT AVENUE	45	0.1	12,118	39.9
3710 BARNES AVENUE	45	0.1	12,163	40.1
40 IRVING PLACE	45	0.1	12,208	40.2
8-21 BAY 25 STREET	45	0.1	12,253	40.4
999 JAMAICA AVENUE	45	0.1	12,298	40.5
509 WEST 129 STREET	43	0.1	12,341	40.7

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>LCGADD</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
100 WEST 77 STREET	41	0.1	12,382	40.8
154 WEST 93 STREET	41	0.1	12,423	40.9

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF LCGBLDCOD: LCGMS: BUILDING CODE

<i>LCGBLDCOD</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
	10,632	35.0	10,632	35.0
C000	192	0.6	10,824	35.7
X450	96	0.3	10,920	36.0
X415	77	0.3	10,997	36.2
X425	76	0.3	11,073	36.5
X475	76	0.3	11,149	36.7
X410	75	0.2	11,224	37.0
X435	72	0.2	11,296	37.2
X430	70	0.2	11,366	37.5
M490	69	0.2	11,435	37.7
K465	67	0.2	11,502	37.9
M535	61	0.2	11,563	38.1
M445	60	0.2	11,623	38.3
M480	60	0.2	11,683	38.5
K515	58	0.2	11,741	38.7
X420	58	0.2	11,799	38.9
M440	57	0.2	11,856	39.1
K435	56	0.2	11,912	39.3
M465	56	0.2	11,968	39.4
X400	55	0.2	12,023	39.6
K470	52	0.2	12,075	39.8
Q490	51	0.2	12,126	40.0
K440	50	0.2	12,176	40.1
K400	49	0.2	12,225	40.3
Q420	48	0.2	12,273	40.4
X184	48	0.2	12,321	40.6
K480	47	0.2	12,368	40.8
K420	45	0.1	12,413	40.9
K460	45	0.1	12,458	41.1
M460	45	0.1	12,503	41.2
Q465	45	0.1	12,548	41.4
X101	45	0.1	12,593	41.5

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>LCGBLDCOD</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
X113	45	0.1	12,638	41.6
X405	45	0.1	12,683	41.8
M043	43	0.1	12,726	41.9

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF LCGGEODST: LCGMS: GEOGRAPHICAL DISTRICT

<i>LCGGEODST</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
.	18,298	60.3	18,298	60.3
2	867	2.9	19,165	63.2
10	651	2.1	19,816	65.3
31	555	1.8	20,371	67.1
9	524	1.7	20,895	68.9
11	490	1.6	21,385	70.5
27	459	1.5	21,844	72.0
8	434	1.4	22,278	73.4
24	417	1.4	22,695	74.8
12	408	1.3	23,103	76.1
19	382	1.3	23,485	77.4
15	381	1.3	23,866	78.6
17	378	1.2	24,244	79.9
28	370	1.2	24,614	81.1
13	358	1.2	24,972	82.3
6	354	1.2	25,326	83.5
3	353	1.2	25,679	84.6
30	350	1.2	26,029	85.8
7	344	1.1	26,373	86.9
29	340	1.1	26,713	88.0
25	339	1.1	27,052	89.1
20	337	1.1	27,389	90.3
21	334	1.1	27,723	91.4
14	331	1.1	28,054	92.5
22	308	1.0	28,362	93.5
26	296	1.0	28,658	94.4
4	263	0.9	28,921	95.3
18	262	0.9	29,183	96.2
23	252	0.8	29,435	97.0
5	248	0.8	29,683	97.8
1	244	0.8	29,927	98.6

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>LCGGEO DST</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
32	209	0.7	30,136	99.3
16	203	0.7	30,339	100.0
0	6	0.0	30,345	100.0

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

<i>LCGGEO MCHADD</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	18,368	60.5	18,368	60.5
1980 LAFAYETTE AVE, 10473	49	0.2	18,417	60.7
240 E 172ND ST, 10457	40	0.1	18,457	60.8
351 W 18TH ST, 10011	37	0.1	18,494	60.9
122 AMSTERDAM AVE, 10023	36	0.1	18,530	61.1
500 E FORDHAM RD, 10458	36	0.1	18,566	61.2
800 E GUN HILL RD, 10467	36	0.1	18,602	61.3
925 ASTOR AVE, 10469	36	0.1	18,638	61.4
99 TERRACE VIEW AVE, 1046	35	0.1	18,673	61.5
2630 BENSON AVE, 11214	31	0.1	18,704	61.6
6565 FLATLANDS AVE, 11236	31	0.1	18,735	61.7
2780 RESERVOIR AVE, 10468	30	0.1	18,765	61.8
317 E 67TH ST, 10065	30	0.1	18,795	61.9
350 GRAND ST, 10002	30	0.1	18,825	62.0
525 W 50TH ST, 10019	30	0.1	18,855	62.1
911 FLATBUSH AVE, 11226	30	0.1	18,885	62.2
1300 BOYNTON AVE, 10472	29	0.1	18,914	62.3
40 IRVING PL, 10003	29	0.1	18,943	62.4
999 JAMAICA AVE, 11208	27	0.1	18,970	62.5
10 55 BAY 25 ST, 11691	26	0.1	18,996	62.6
145 W 84TH ST, 10024	26	0.1	19,022	62.7
207 51 116TH AVE, 11411	26	0.1	19,048	62.8
509 W 129TH ST, 10027	26	0.1	19,074	62.9
600 KINGSTON AVE, 11203	26	0.1	19,100	62.9
1110 BOSTON RD, 10456	25	0.1	19,125	63.0
167 9 GOTHIC DR, 11432	25	0.1	19,150	63.1
3710 BARNES AVE, 10467	25	0.1	19,175	63.2
778 FOREST AVE, 10456	25	0.1	19,200	63.3
100 W 77TH ST, 10024	24	0.1	19,224	63.4
400 PENNSYLVANIA AVE, 112	24	0.1	19,248	63.4
51 10 SPRINGFIELD BLVD, 1	24	0.1	19,272	63.5

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

LCGGEOMCHADD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
549 AUDUBON AVE, 10040	24	0.1	19,296	63.6
883 CLASSON AVE, 11225	24	0.1	19,320	63.7
237 7TH AVE, 11215	23	0.1	19,343	63.7
400 IRVING AVE, 11237	23	0.1	19,366	63.8

*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)

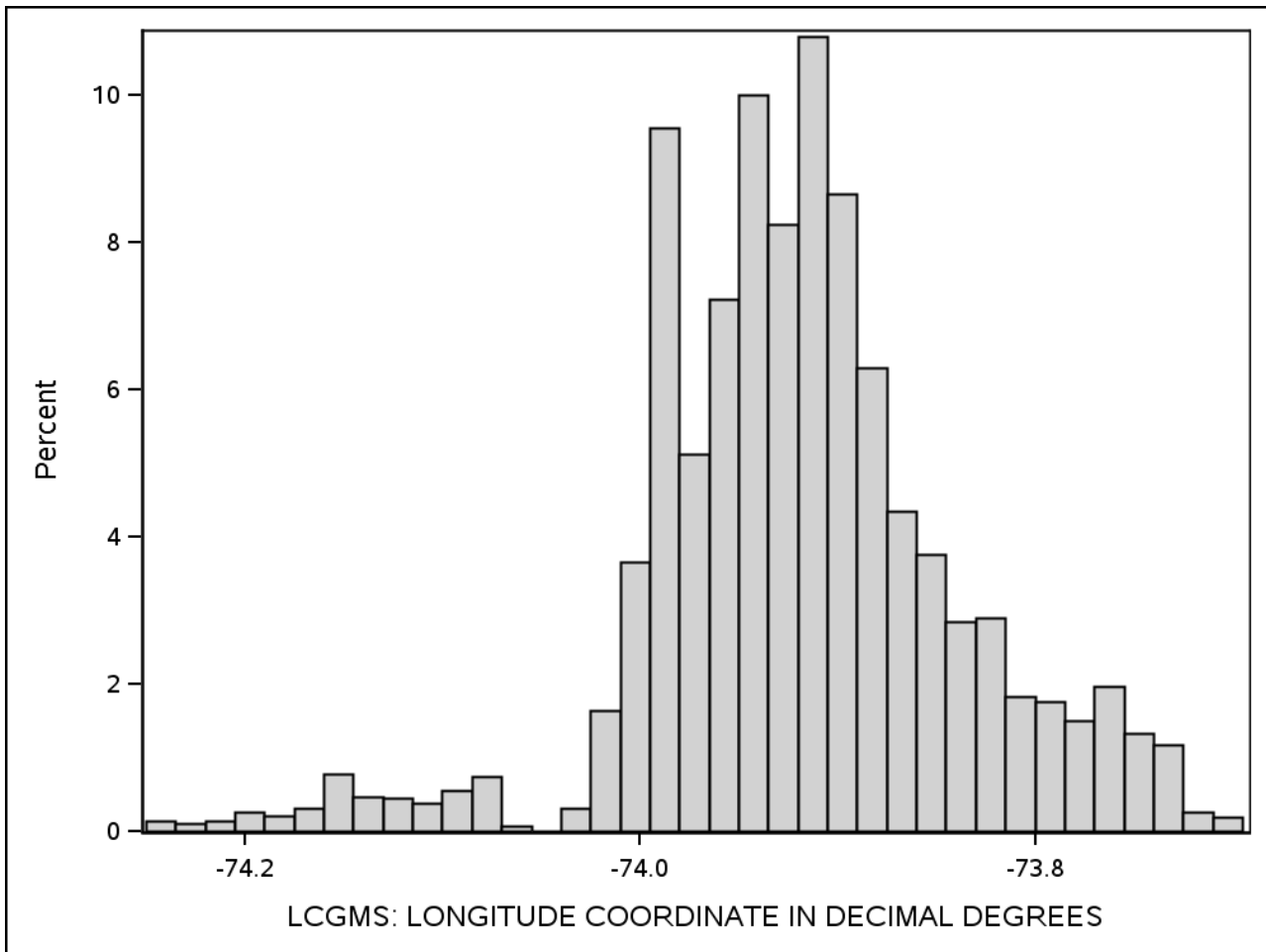
LCGGEOMCHTYP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	18,346	60.5	18,346	60.5
A	10,000	33.0	28,346	93.4
STREET	1,599	5.3	29,945	98.7
M	388	1.3	30,333	100.0
ZIP	12	0.0	30,345	100.0

MEANS OF LCGGEOX

Analysis Variable : LCGGEOX LCGMS: LONGITUDE COORDINATE IN DECIMAL DEGREES

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
11977	18368	-73.92	0.08	-74.24	-73.92	-73.71	-0.33	1.56	-74.02	-73.96	-73.88	-73.77

HISTOGRAM OF LCGGEOX

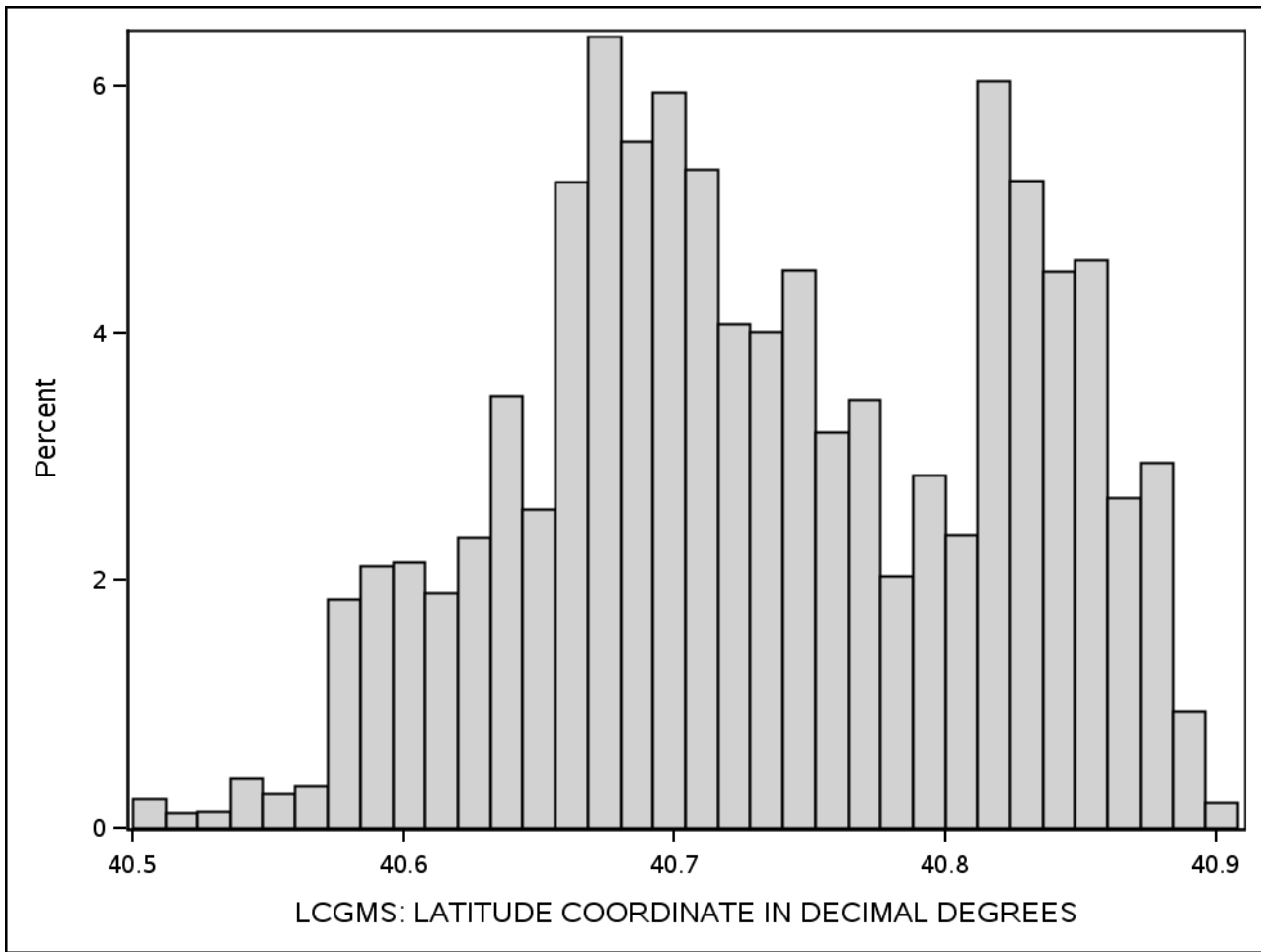


MEANS OF LCGGEOY

Analysis Variable : LCGGEOY LCGMS: LATITUDE COORDINATE IN DECIMAL DEGREES

N	<i>N</i>												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
11977	18368	40.73	0.09	40.51	40.73	40.90	-0.05	-0.05	-0.93	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
	19,198	63.3	19,198	63.3
PK,0K,01,02,03,04,05,SE	2,843	9.4	22,041	72.6
09,10,11,12,SE	2,076	6.8	24,117	79.5
06,07,08,SE	1,679	5.5	25,796	85.0
0K,01,02,03,04,05,SE	883	2.9	26,679	87.9
PK,0K,01,02,03,04,05,06,07,08,SE	652	2.1	27,331	90.1
06,07,08,09,10,11,12,SE	421	1.4	27,752	91.5
09,10,11,12	348	1.1	28,100	92.6
0K,01,02,03,04,05,06,07,08,SE	280	0.9	28,380	93.5
PK,0K,01,02,03,04,05,06,SE	163	0.5	28,543	94.1
0K,01,02,03,04,05,06,07,08,09,10,11,12,SE	117	0.4	28,660	94.4
PK,0K,01,02,SE	92	0.3	28,752	94.8
09,10,11,SE	81	0.3	28,833	95.0
10,11,12	79	0.3	28,912	95.3
PK,0K,01,02,03,SE	73	0.2	28,985	95.5
09,10,SE	71	0.2	29,056	95.8
05,06,07,08,SE	63	0.2	29,119	96.0
06,07,SE	62	0.2	29,181	96.2
PK,0K,01,02,03,04,05,06,07,08,09,10,11,12,SE	62	0.2	29,243	96.4

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>LCGGRD</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
09,SE	53	0.2	29,296	96.5
06,07,08,09,SE	47	0.2	29,343	96.7
0K,01,02,03,04,05,06,SE	44	0.1	29,387	96.8
PK,0K,01,02,03,04,SE	43	0.1	29,430	97.0
06,07,08,09,10,11,12	39	0.1	29,469	97.1
06,SE	39	0.1	29,508	97.2
0K,01,02,03,SE	39	0.1	29,547	97.4
PK,0K,01,SE	37	0.1	29,584	97.5
PK,0K,01,02,03,04,05	36	0.1	29,620	97.6
0K,01,02,03,04,05	34	0.1	29,654	97.7
08,09,10,11,12,SE	33	0.1	29,687	97.8
07,08,09,10,11,12,SE	32	0.1	29,719	97.9
06,07,08,09,10,11,SE	29	0.1	29,748	98.0
03,04,05,SE	26	0.1	29,774	98.1
06,07,08,09,10,SE	26	0.1	29,800	98.2
04,05,SE	25	0.1	29,825	98.3

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF LCGGRDFIN: LCGMS: FINAL GRADE STRING

<i>LCGGRDFIN</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
	19,344	63.7	19,344	63.7
PK,0K,01,02,03,04,05	2,836	9.3	22,180	73.1
09,10,11,12	2,613	8.6	24,793	81.7
06,07,08	1,746	5.8	26,539	87.5
0K,01,02,03,04,05	1,065	3.5	27,604	91.0
PK,0K,01,02,03,04,05,06,07,08	625	2.1	28,229	93.0
06,07,08,09,10,11,12	552	1.8	28,781	94.8
0K,01,02,03,04,05,06,07,08	280	0.9	29,061	95.8
PK,0K,01,02,03,04,05,06	159	0.5	29,220	96.3
05,06,07,08	90	0.3	29,310	96.6
01,02,03,04,05,06,07,08,09,10,11,12,SE	86	0.3	29,396	96.9
PK,0K,01,02	72	0.2	29,468	97.1
09,10,11,12,SE	68	0.2	29,536	97.3
PK,0K,01,02,03,04,05,SE	60	0.2	29,596	97.5
06,07,08,SE	55	0.2	29,651	97.7
07,08,09,10,11,12	49	0.2	29,700	97.9
0K,01,02,03,04,05,06	37	0.1	29,737	98.0
0K,01,02,03	36	0.1	29,773	98.1

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS**CODEBOOK FOR SCHPROMA.schma19962016****CODEBOOK CREATED 13JAN2017**

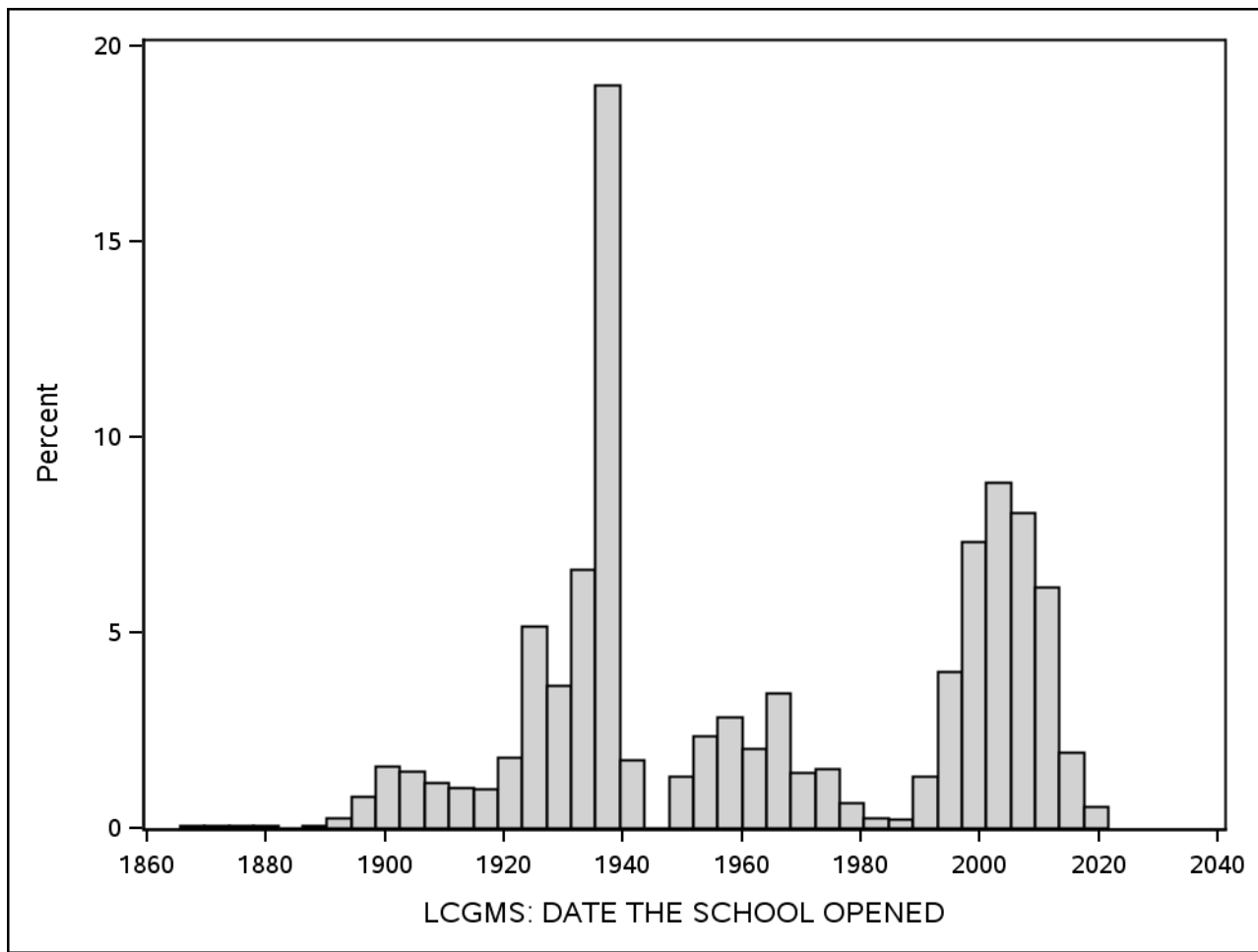
<i>LCGGRDFIN</i>	<i>Frequency</i>	<i>Percent</i>	<i>Cumulative Frequency</i>	<i>Cumulative Percent</i>
0K,01,02,03,04	34	0.1	29,807	98.2
PK,0K,01,02,03,04,05,06,07,08,09,10,11,12,SE	31	0.1	29,838	98.3
PK,0K,01,02,03	29	0.1	29,867	98.4
07,08,09,10,11,12,SE	28	0.1	29,895	98.5
0K,01,02,03,04,05,06,07,08,09,10,11,12,SE	28	0.1	29,923	98.6
0K,01,02,03,04,05,06,07,08,09,10,11,12	22	0.1	29,945	98.7
01,02,03,04,05,06,07,08,09,SE	21	0.1	29,966	98.8
02,03,04,05	21	0.1	29,987	98.8
10,11,12,SE	21	0.1	30,008	98.9
PK,01,02,03,04,05,06,07,08,09,10,11,12,SE	21	0.1	30,029	99.0
PK,0K,01,02,03,04,05,06,07,08,SE	21	0.1	30,050	99.0
03,04,05	20	0.1	30,070	99.1
PK,0K,01	18	0.1	30,088	99.2
PK,0K,01,02,03,04	17	0.1	30,105	99.2
04,05	14	0.0	30,119	99.3
06,07,08,09,10,11,12,SE	14	0.0	30,133	99.3
0K,01,02	14	0.0	30,147	99.3

FIRST 35 ROWS OF FREQUENCY PRINTED*MEANS OF LCGOPNDAT**

Analysis Variable : LCGOPNDAT LCGMS: DATE THE SCHOOL OPENED

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl
15831	14514	1114.97	13087.79	-33786.00	-1279.00	21725.00	0.02	-1.40	-18811.00	-8950.00	15157.00
<hr/>											
Analysis Variable											
LCGOPNDAT											
LCGMS: DATE THE SCHOOL OPENED											
<hr/>											
95th Pctl											
18767.00											

HISTOGRAM OF LCGOPNDAT



**THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017**

FREQ OF LCGS220032016: FILE FLAG: SCHOOL-BASED LCGMS INFORMATION (SCHMA)

<i>LCGS220032016</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	9,723	32.0	9,723	32.0
1	20,622	68.0	30,345	100.0

FREQ OF LCGSCHCAT: LCGMS: SCHOOL CATEGORY

<i>LCGSCHCAT</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,632	35.0	10,632	35.0
ELEMENTARY	8,289	27.3	18,921	62.4
HIGH SCHOOL	4,579	15.1	23,500	77.4
JUNIOR HIGH-INTERMED	3,468	11.4	26,968	88.9
K-8	1,384	4.6	28,352	93.4
SECONDARY SCHOOL	920	3.0	29,272	96.5
EARLY CHILDHOOD	409	1.3	29,681	97.8
K-12 ALL GRADES	363	1.2	30,044	99.0
UNGRADED	246	0.8	30,290	99.8
COLLABORATIVE OR MUL	38	0.1	30,328	99.9
DISTRICT PRE-K CENTE	15	0.0	30,343	100.0
CENTRAL-HQ-CITYWIDE	1	0.0	30,344	100.0
UNKNOWN	1	0.0	30,345	100.0

FREQ OF LCGSCHTYP: LCGMS: SCHOOL TYPE

<i>LCGSCHTYP</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	9,733	32.1	9,733	32.1
GENERAL ACADEMIC	17,859	58.9	27,592	90.9
S	891	2.9	28,483	93.9
SPECIAL EDUCATION	779	2.6	29,262	96.4
TRANSFER SCHOOL	340	1.1	29,602	97.6
ALTERNATIVE	334	1.1	29,936	98.7
CAREER TECHNICAL	331	1.1	30,267	99.7
HOME SCHOOL	37	0.1	30,304	99.9
YABC	23	0.1	30,327	99.9
SUSPENSION CENTER	5	0.0	30,332	100.0
FC	3	0.0	30,335	100.0
P	3	0.0	30,338	100.0
BUDGET ONLY	2	0.0	30,340	100.0

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>LCGSCHTYP</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
I	2	0.0	30,342	100.0
NOT APPLICABLE	2	0.0	30,344	100.0
ADULT	1	0.0	30,345	100.0

FREQ OF LCGSTAT: LCGMS: OPEN/CLOSED STATUS

<i>LCGSTAT</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,632	35.0	10,632	35.0
OPEN	19,689	64.9	30,321	99.9
CLOSED	24	0.1	30,345	100.0

FREQ OF LCGZIP: LCGMS: ZIP CODE

<i>LCGZIP</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	10,504	34.6	10,504	34.6
10456	521	1.7	11,025	36.3
10457	461	1.5	11,486	37.9
10002	387	1.3	11,873	39.1
11207	381	1.3	12,254	40.4
11212	357	1.2	12,611	41.6
10029	327	1.1	12,938	42.6
11206	310	1.0	13,248	43.7
11221	303	1.0	13,551	44.7
10453	288	0.9	13,839	45.6
11203	276	0.9	14,115	46.5
10460	267	0.9	14,382	47.4
10458	262	0.9	14,644	48.3
10467	260	0.9	14,904	49.1
11208	257	0.8	15,161	50.0
10473	255	0.8	15,416	50.8
11233	252	0.8	15,668	51.6
10463	243	0.8	15,911	52.4
11236	237	0.8	16,148	53.2
10468	226	0.7	16,374	54.0
10451	221	0.7	16,595	54.7
11201	219	0.7	16,814	55.4
11215	211	0.7	17,025	56.1
11204	203	0.7	17,228	56.8

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

<i>LCGZIP</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
10455	202	0.7	17,430	57.4
10472	202	0.7	17,632	58.1
11211	200	0.7	17,832	58.8
11235	200	0.7	18,032	59.4
11226	197	0.6	18,229	60.1
10459	191	0.6	18,420	60.7
10025	188	0.6	18,608	61.3
10003	183	0.6	18,791	61.9
10027	181	0.6	18,972	62.5
11214	181	0.6	19,153	63.1
10035	179	0.6	19,332	63.7

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF NCESCH: CCD: UNIQUE SCHOOL ID (NCES ASSIGNED)

<i>NCESCH</i>	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	18,486	60.9	18,486	60.9
360007705499	9	0.0	18,495	60.9
360007705500	9	0.0	18,504	61.0
360007705522	9	0.0	18,513	61.0
360007705539	9	0.0	18,522	61.0
360007805505	9	0.0	18,531	61.1
360007805524	9	0.0	18,540	61.1
360008405504	9	0.0	18,549	61.1
360008405512	9	0.0	18,558	61.2
360008405517	9	0.0	18,567	61.2
360008405520	9	0.0	18,576	61.2
360008405521	9	0.0	18,585	61.2
360008405533	9	0.0	18,594	61.3
360008505507	9	0.0	18,603	61.3
360008605547	9	0.0	18,612	61.3
360008705496	9	0.0	18,621	61.4
360008705550	9	0.0	18,630	61.4
360008705556	9	0.0	18,639	61.4
360008705557	9	0.0	18,648	61.5
360008705569	9	0.0	18,657	61.5
360008805541	9	0.0	18,666	61.5
360008805543	9	0.0	18,675	61.5
360008805558	9	0.0	18,684	61.6

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

NCESSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
360008805559	9	0.0	18,693	61.6
360008805568	9	0.0	18,702	61.6
360009105508	9	0.0	18,711	61.7
360009205497	9	0.0	18,720	61.7
360009205498	9	0.0	18,729	61.7
360009205501	9	0.0	18,738	61.7
360009205502	9	0.0	18,747	61.8
360009205513	9	0.0	18,756	61.8
360009205529	9	0.0	18,765	61.8
360009205531	9	0.0	18,774	61.9
360009405518	9	0.0	18,783	61.9
360009505510	9	0.0	18,792	61.9

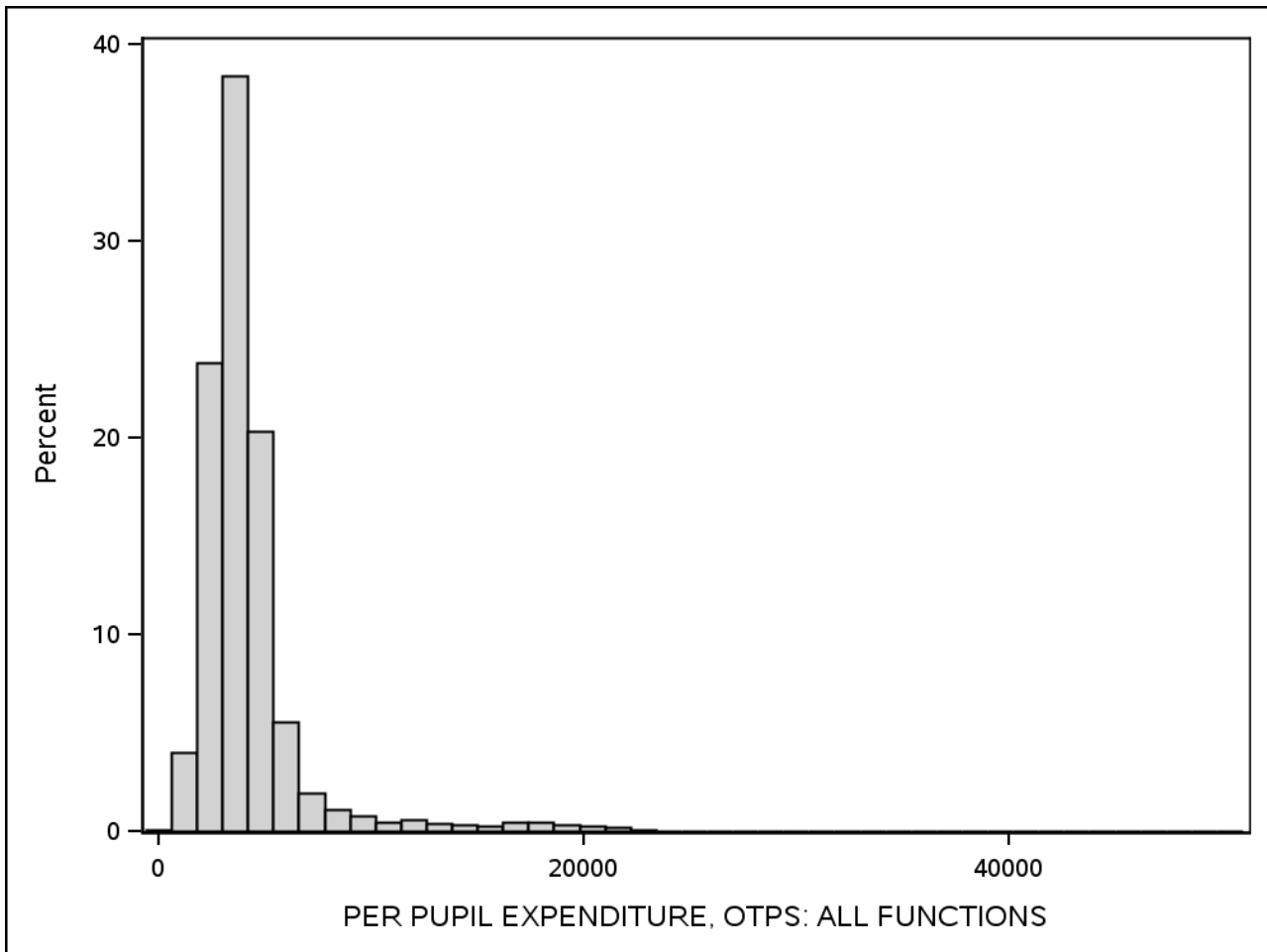
*FIRST 35 ROWS OF FREQUENCY PRINTED

MEANS OF PPEXPOTPS

Analysis Variable : PPEXPOTPS PER PUPIL EXPENDITURE, OTPS: ALL FUNCTIONS

<i>N</i>		<i>N</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>	<i>Skewness</i>	<i>Kurtosis</i>	<i>5th Pctl</i>	<i>25th Pctl</i>	<i>75th Pctl</i>	<i>95th Pctl</i>
20790	9555	4239.59	2832.06	52.51	3671.22	50464.95		3.80	19.67	1855.41	2890.77	4561.50	8581.50

HISTOGRAM OF PPEXPOTPS

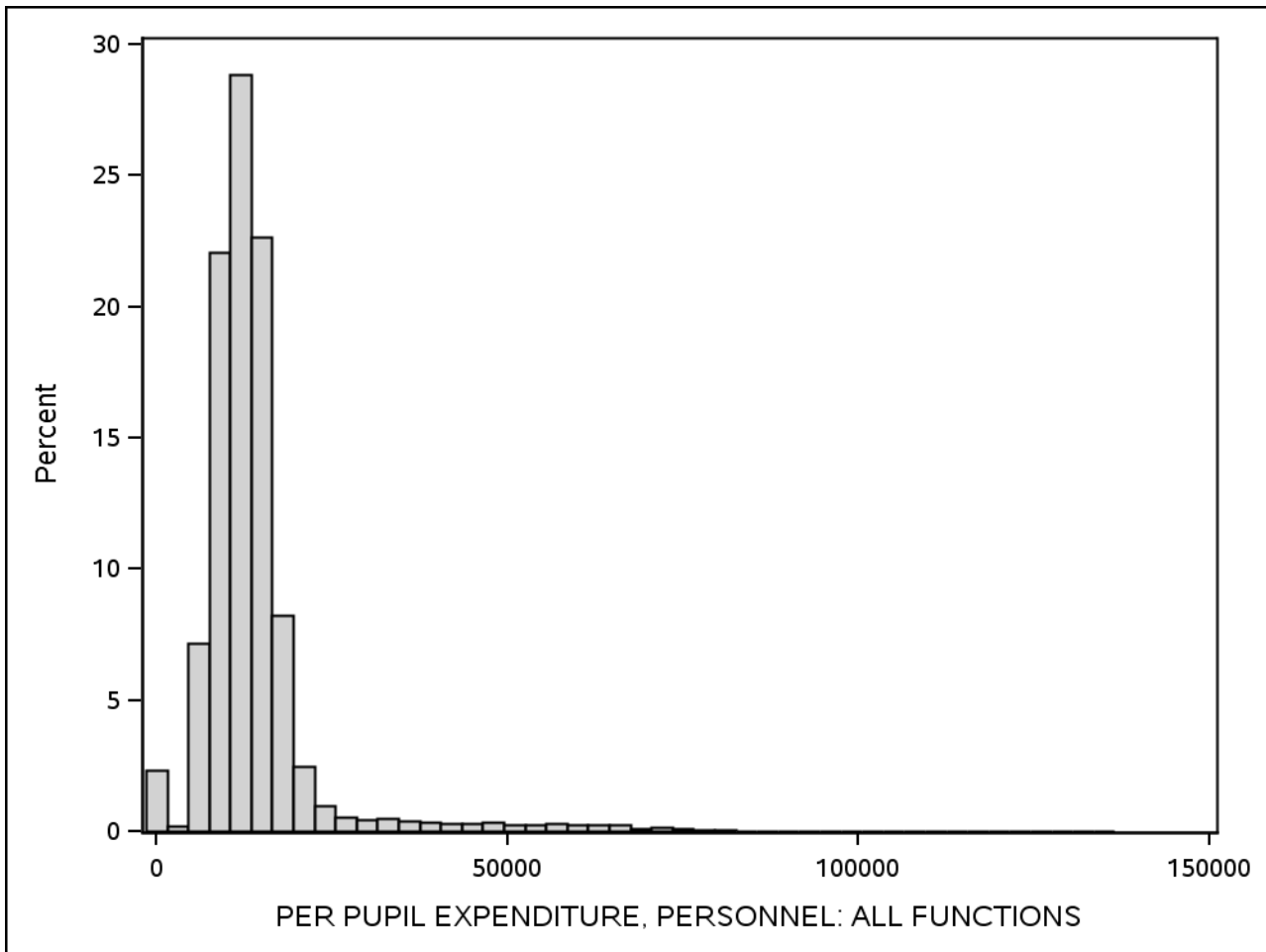


MEANS OF PPEXPPERS

Analysis Variable : PPEXPPERS PER PUPIL EXPENDITURE, PERSONNEL: ALL FUNCTIONS

N	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
N	Miss											
20790	9555	13901.13	9284.28	0.00	12481.26	135890.00	3.88	20.71	6357.73	9695.36	15129.81	25912.07

HISTOGRAM OF PPEXPPERS

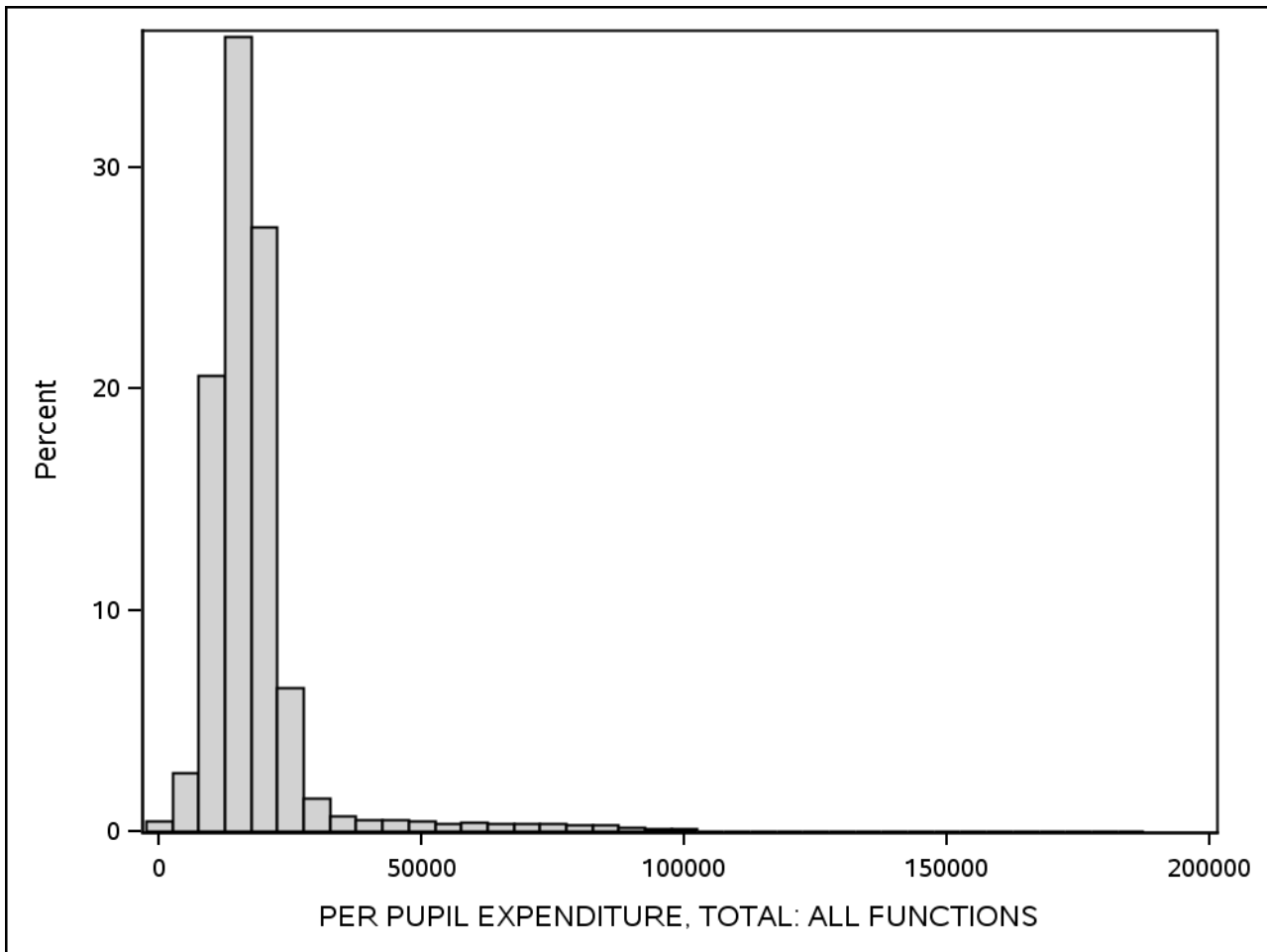


MEANS OF PPEXPTOTL

Analysis Variable : PPEXPTOTL PER PUPIL EXPENDITURE, TOTAL: ALL FUNCTIONS

	<i>N</i>	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
<i>N</i>	Miss											
20790	9555	18140.72	11771.06	52.51	16291.60	186354.95	3.96	20.70	8452.03	12748.55	19649.68	33091.62

HISTOGRAM OF PPEXPTOTL

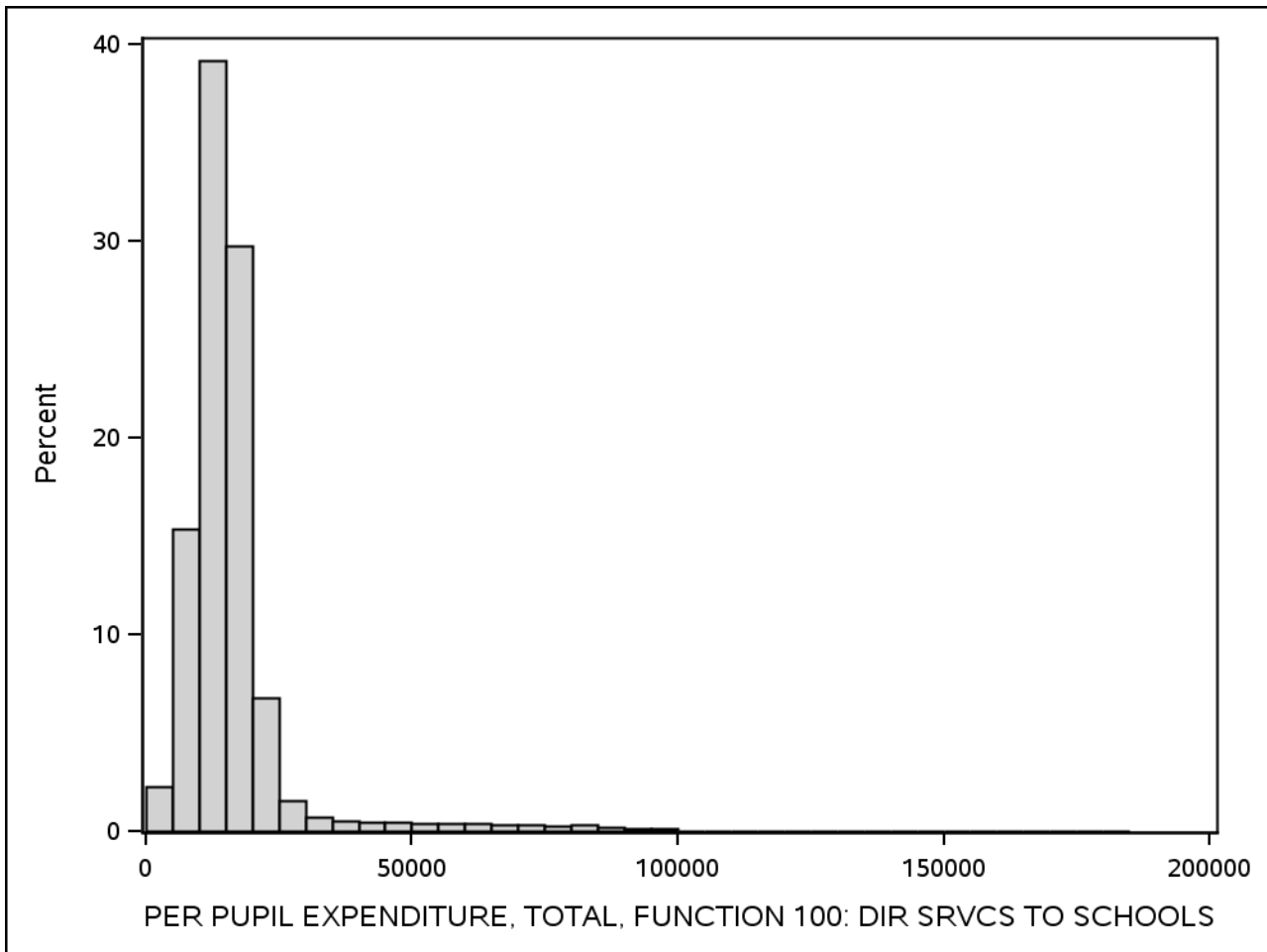


MEANS OF PPEXPTOTLFN100

Analysis Variable : PPEXPTOTLFN100 PER PUPIL EXPENDITURE, TOTAL, FUNCTION 100: DIR SRVCS TO SCHOOLS

N	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
N	Miss											
20790	9555	16245.85	11457.45	52.51	14223.11	184540.22	4.15	22.00	7387.79	11151.46	17346.87	30908.22

HISTOGRAM OF PPEXPTOTLFN100

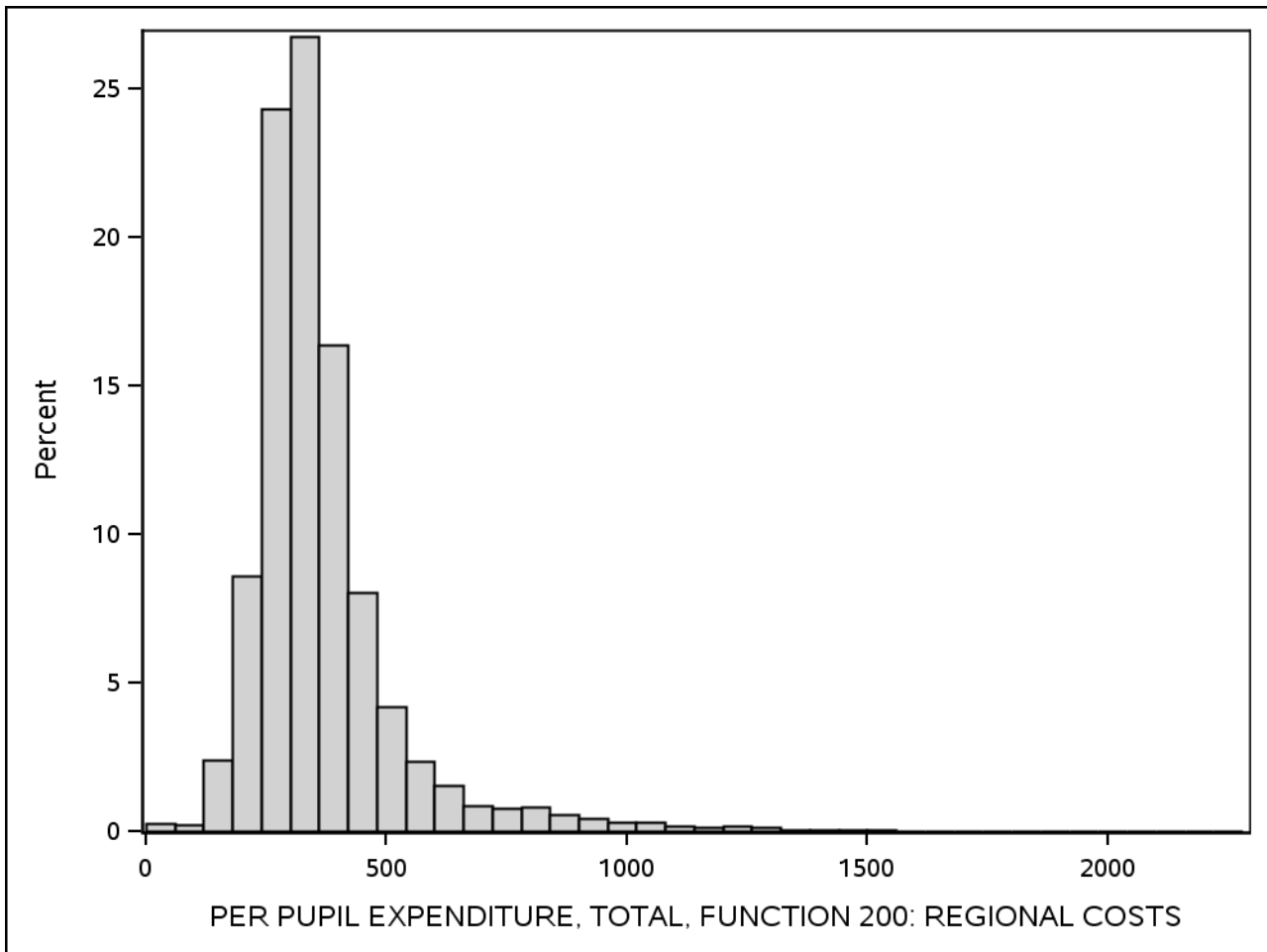


MEANS OF PPEXPTOTLFN200

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

	<i>N</i>												
	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20401	9944	365.41	165.27		0.00	330.02	2278.00	3.02	15.31	204.87	276.01	401.90	657.69

HISTOGRAM OF PPEXPTOTLFN200

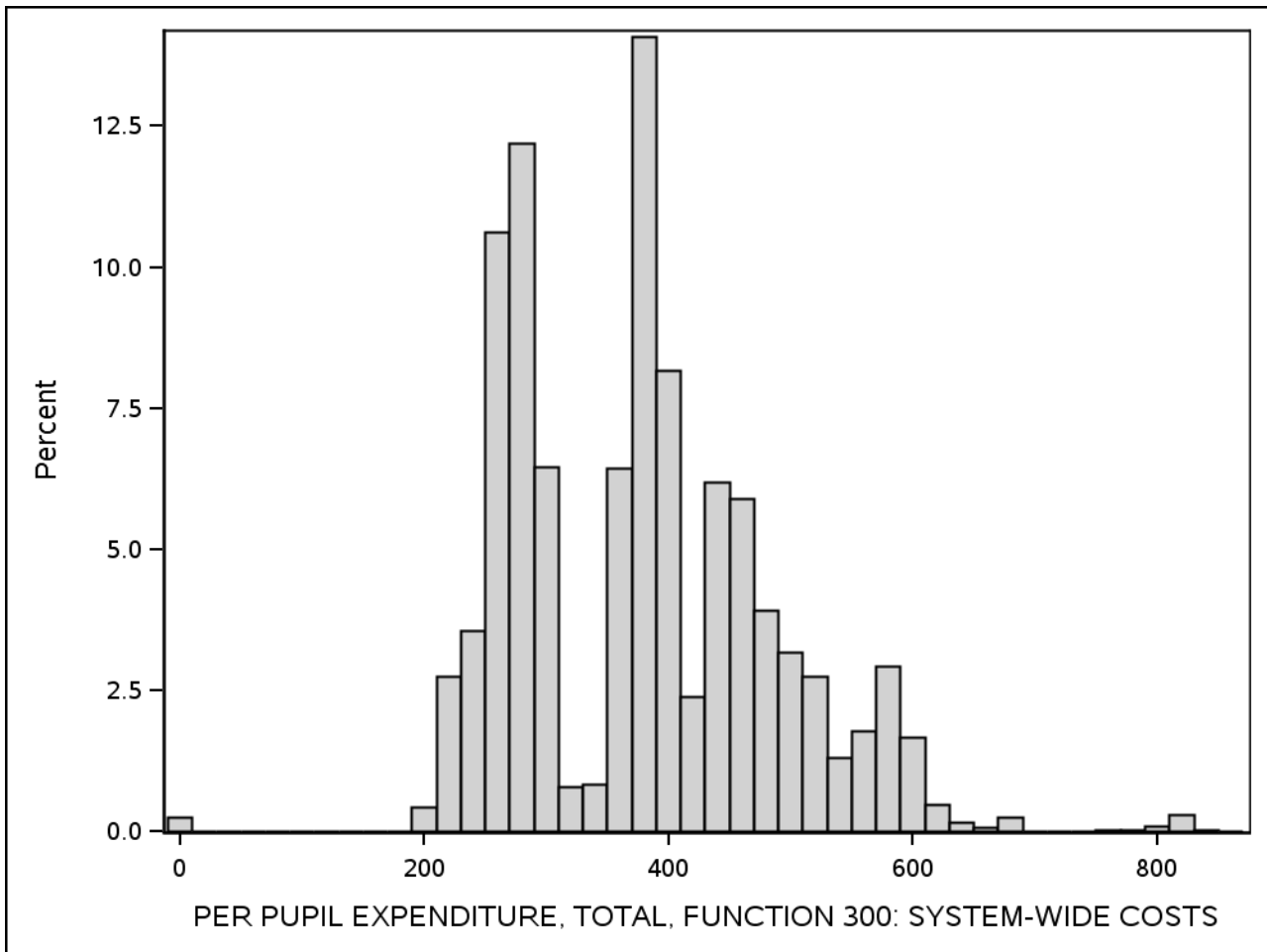


MEANS OF PPEXPTOTLFN300

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

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
20363	9982	378.69	107.71		0.00	378.11	869.57	0.55	0.55	0.54	240.46	282.80	449.55	577.54

HISTOGRAM OF PPEXPTOTLFN300

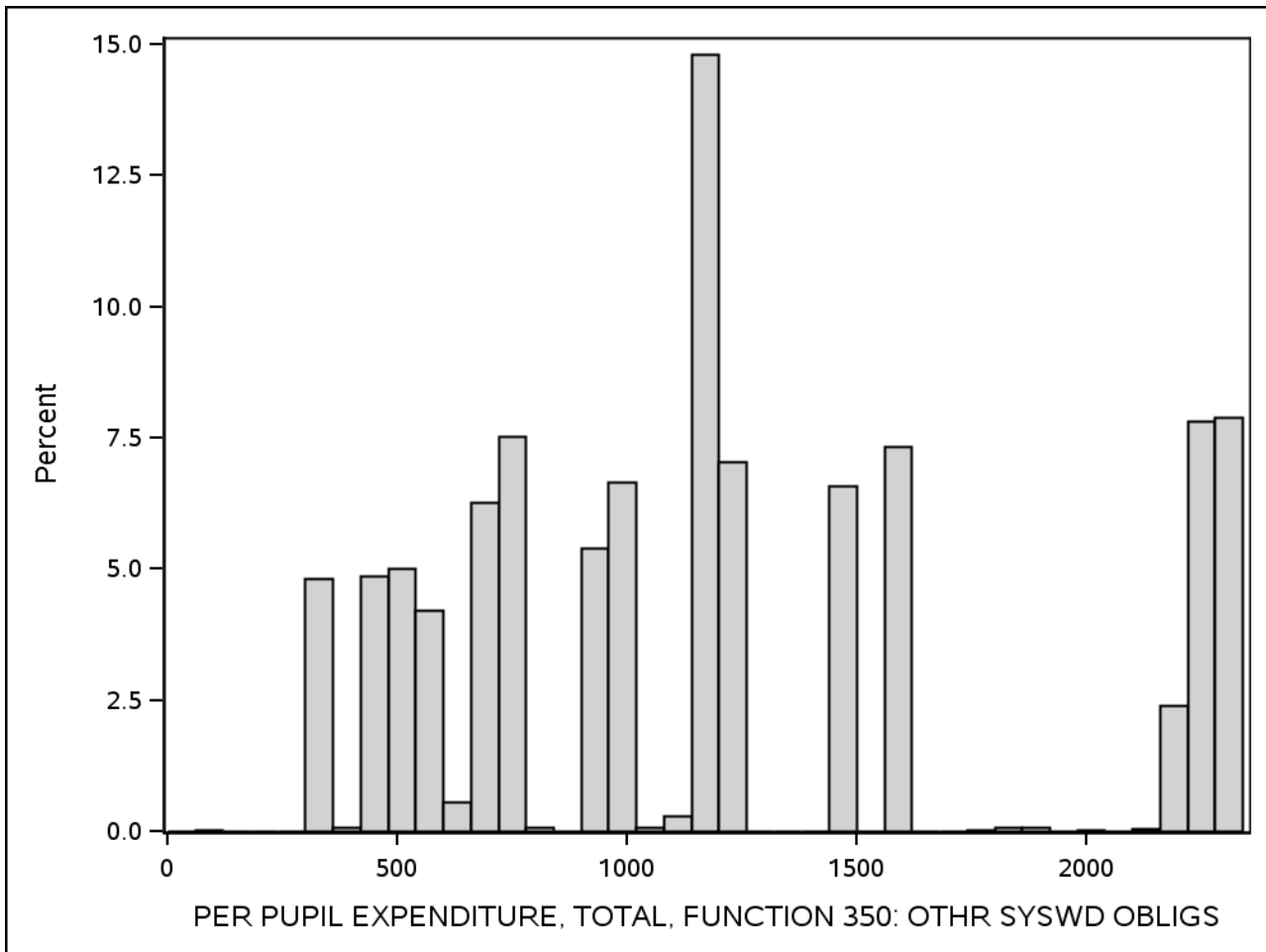


MEANS OF PPEXPTOTLFN350

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

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20314	10031	1192.70	608.36	16.37	1144.51	2308.33	0.57	-0.71	435.40	703.05	1571.78	2308.33

HISTOGRAM OF PPEXPTOTLFN350

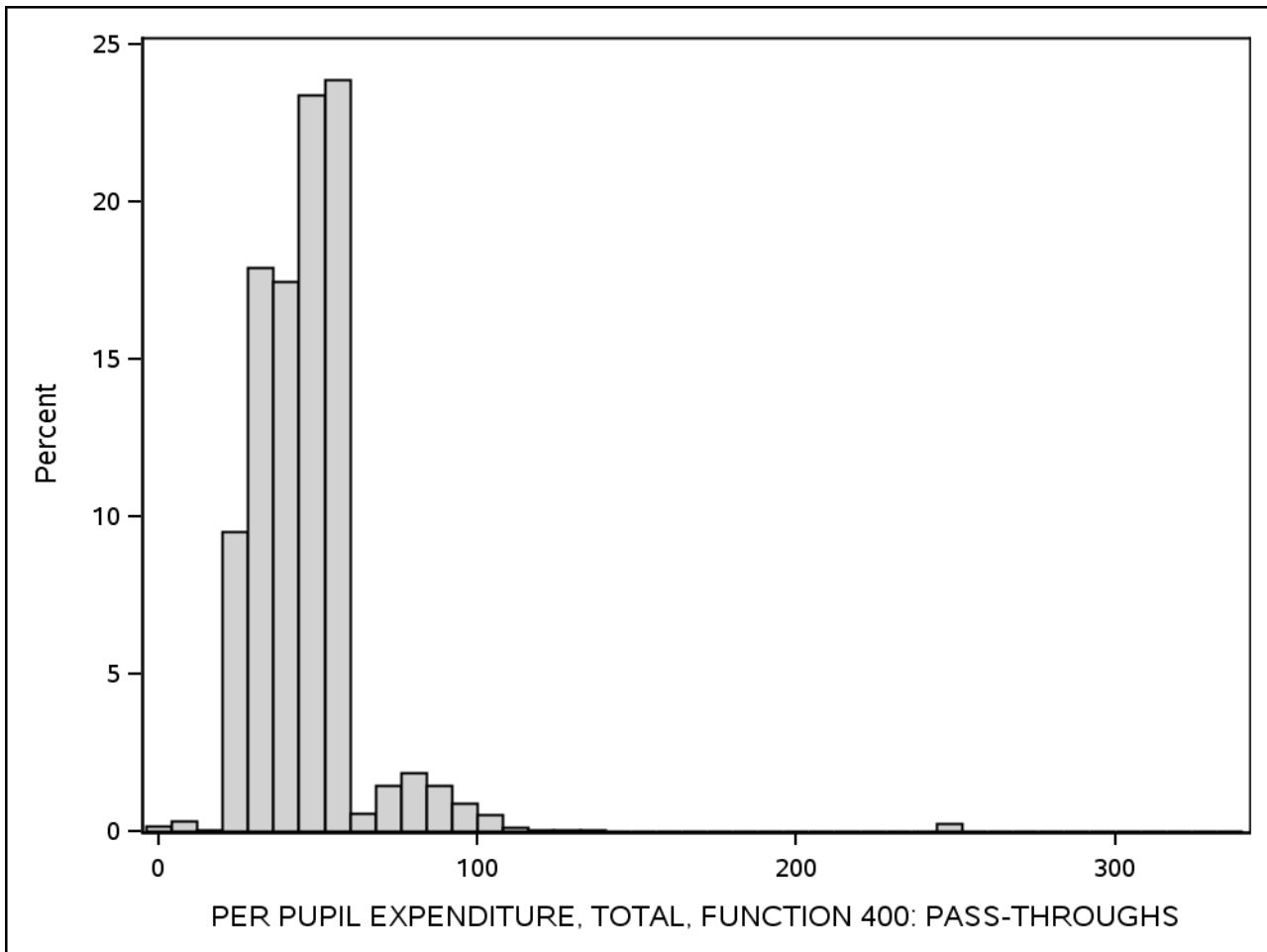


MEANS OF PPEXPTOTLFN400

Analysis Variable : PPEXPTOTLFN400 PER PUPIL EXPENDITURE, TOTAL, FUNCTION 400: PASS-THROUGHS

	<i>N</i>												
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
20314	10031	45.34	19.62	0.45	44.78	336.85	4.65	43.35	21.17	31.13	52.27	77.52	

HISTOGRAM OF PPEXPTOTLFN400

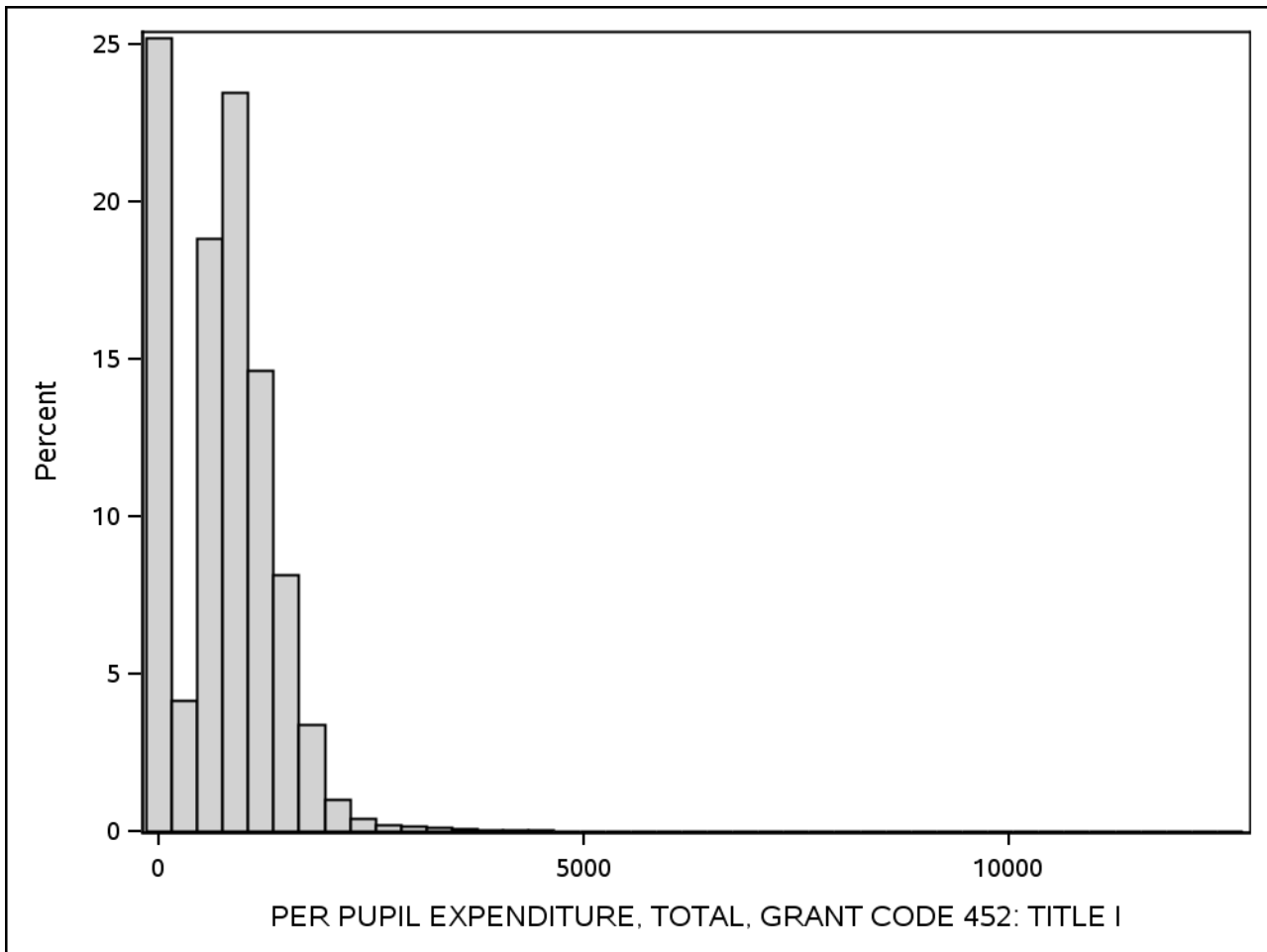


MEANS OF PPEXPTOTLGR452

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

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20314	10031	757.41	608.30	-1.13	773.58	12604.08	1.71	16.14	1.39	101.81	1105.41	1683.42

HISTOGRAM OF PPEXPTOTLGR452

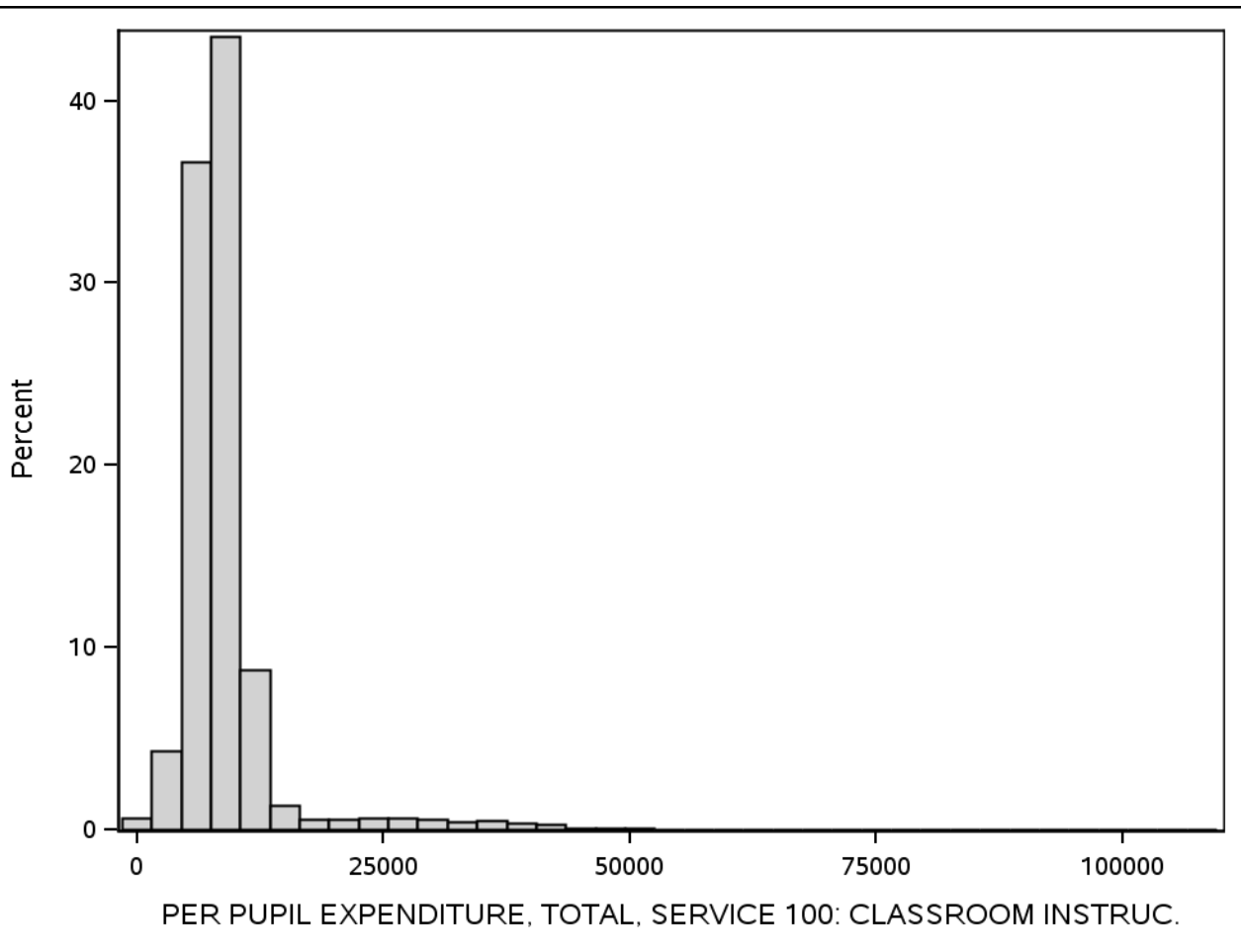


MEANS OF PPEXPTOTLSV100

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

	<i>N</i>											
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20790	9555	8874.62	5481.55	52.51	7964.29	108118.33	4.20	26.15	4501.69	6404.18	9457.55	15608.28

HISTOGRAM OF PPEXPTOTLSV100

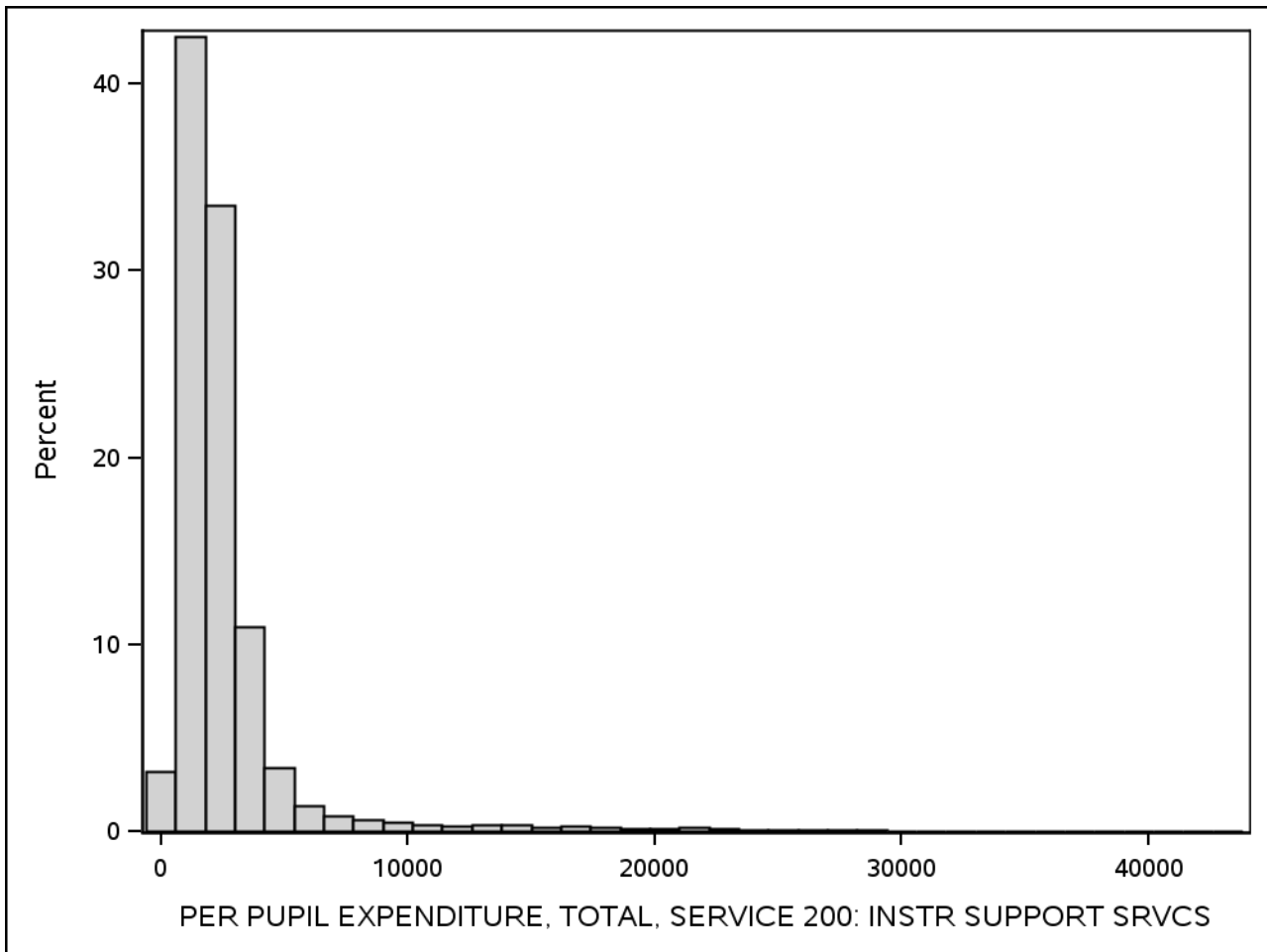


MEANS OF PPEXPTOTLSV200

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

	<i>N</i>											
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20395	9950	2672.62	3260.52	0.00	1917.17	43273.66	5.06	32.33	690.57	1297.00	2786.87	6770.19

HISTOGRAM OF PPEXPTOTLSV200

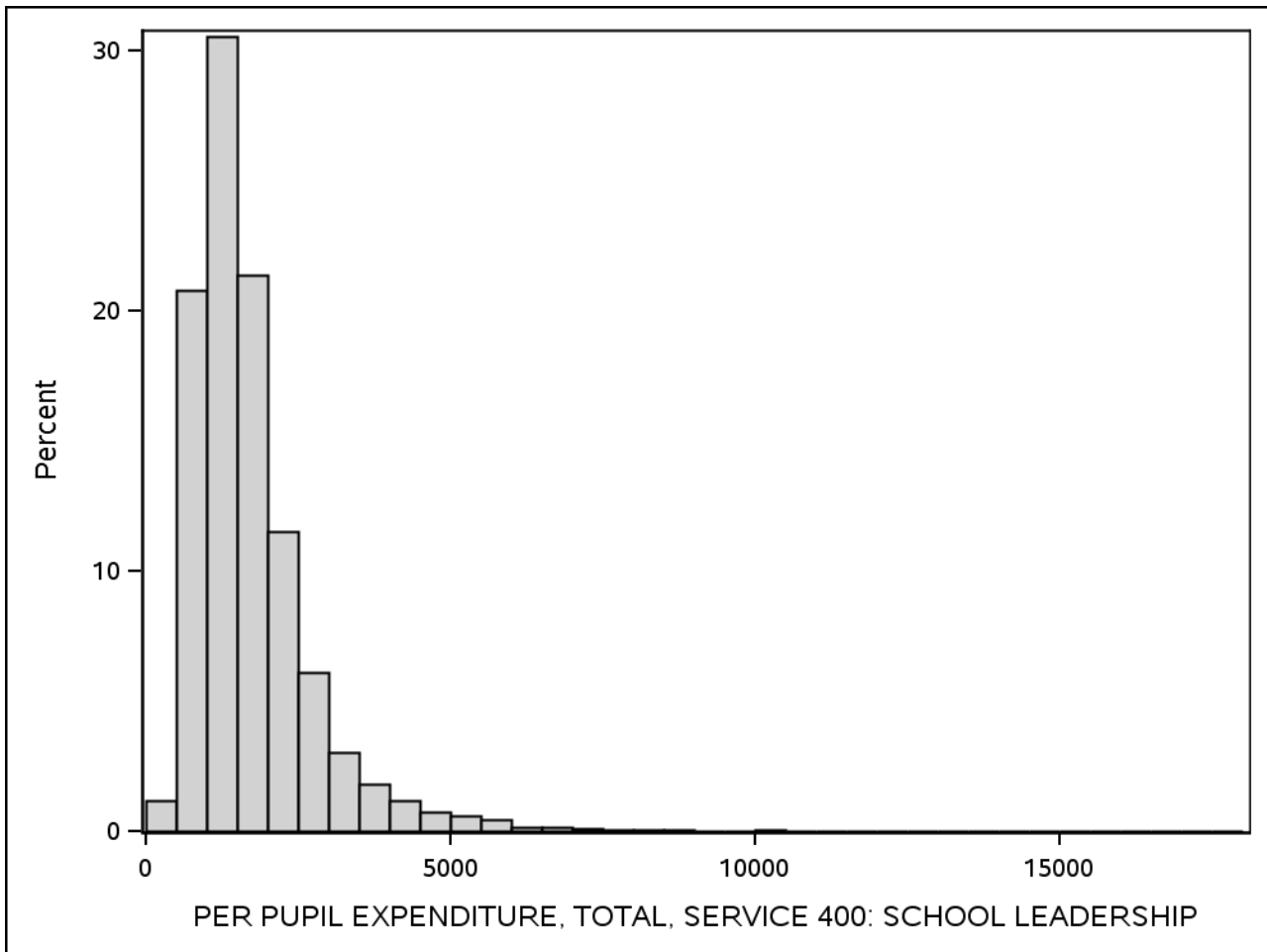


MEANS OF PPEXPTOTLSV400

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

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20314	10031	1705.79	1061.25	26.49	1452.94	17881.28	3.27	23.81	649.06	1050.12	2032.79	3604.76

HISTOGRAM OF PPEXPTOTLSV400

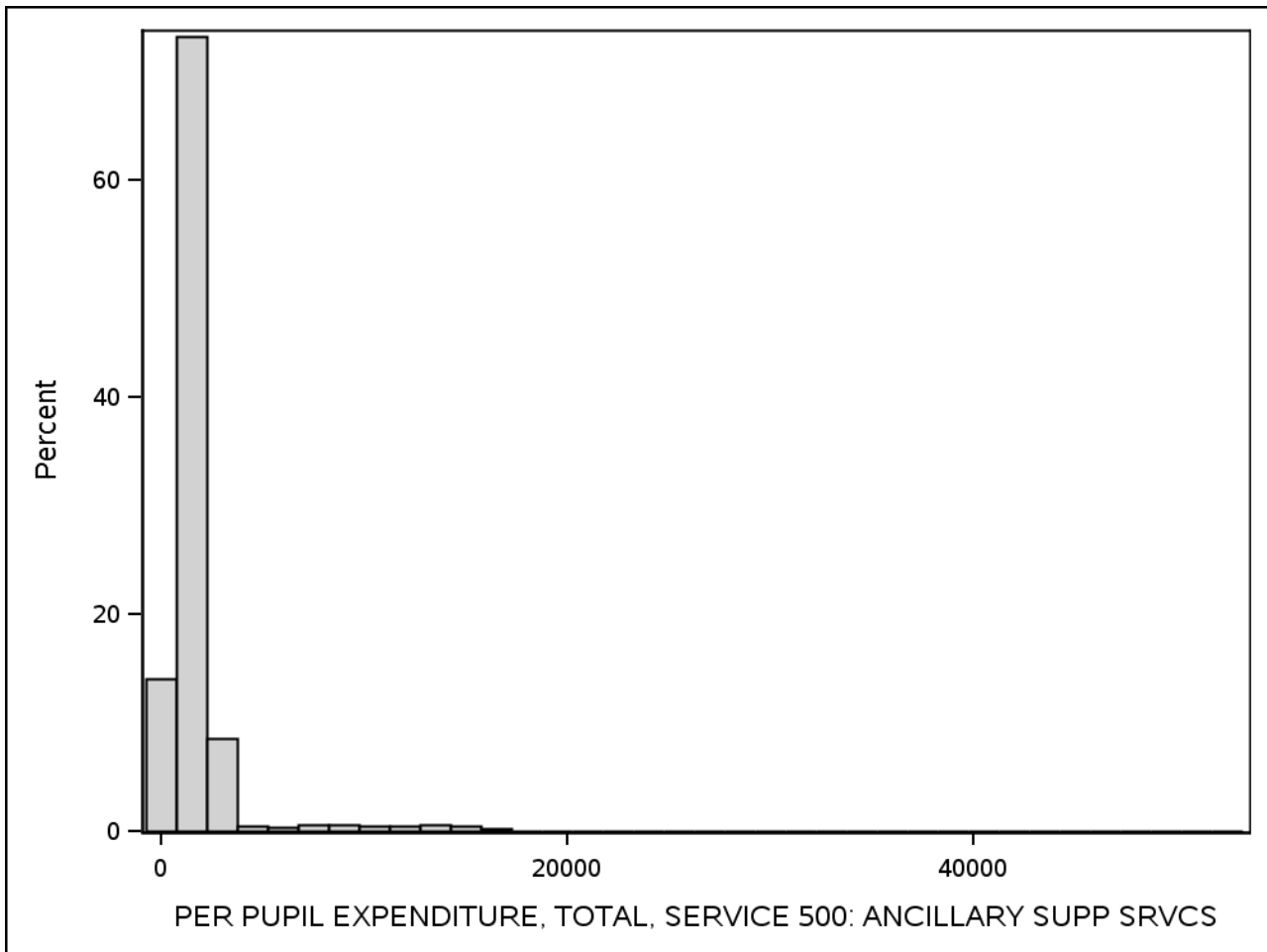


MEANS OF PPEXPTOTLSV500

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

	<i>N</i>	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20422	9923	1736.00	2080.79	2.01	1290.55	52972.53	5.36	42.17	595.45	892.83	1803.70	3231.95

HISTOGRAM OF PPEXPTOTLSV500

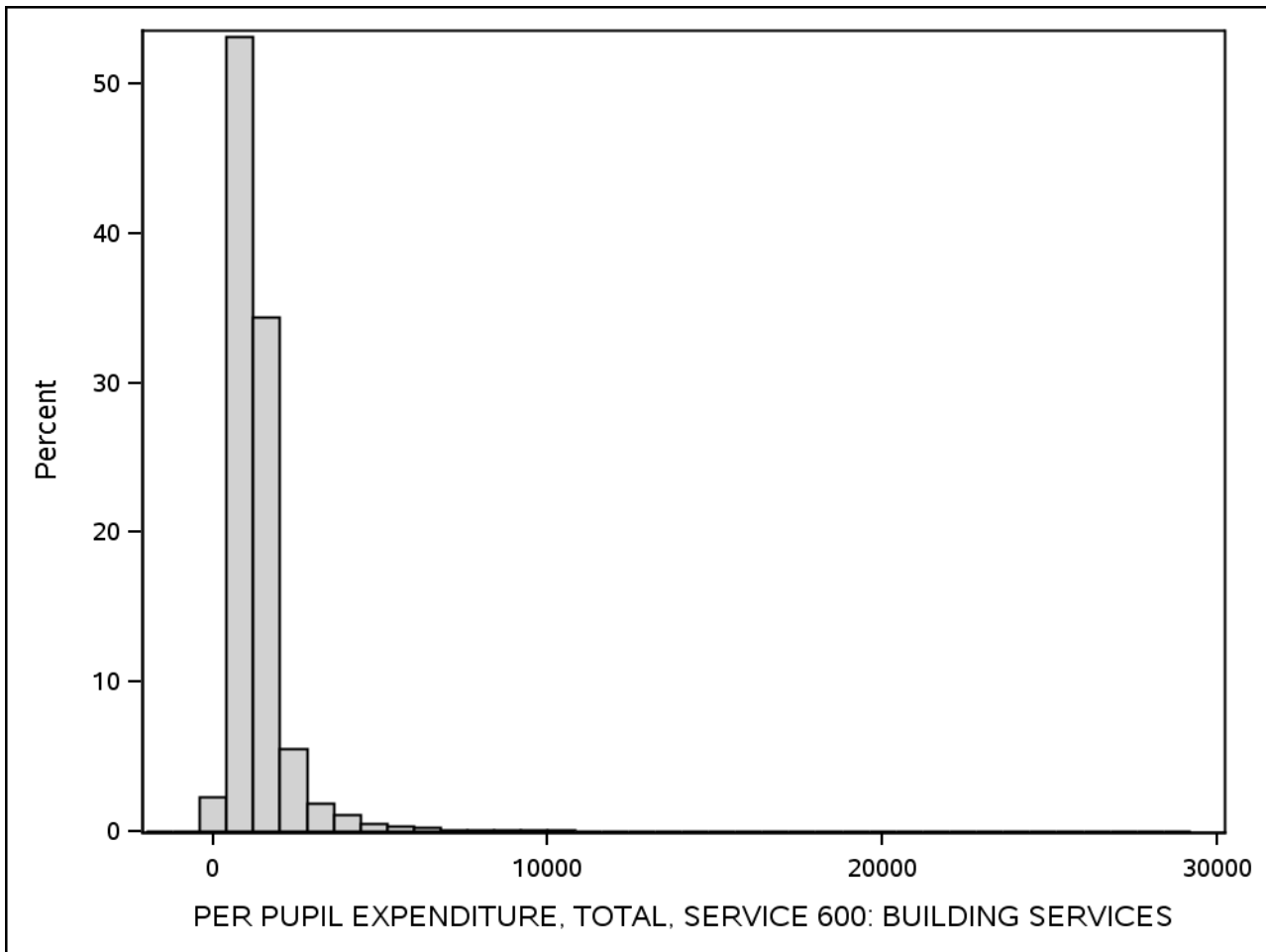


MEANS OF PPEXPTOTLSV600

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

	<i>N</i>											
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20364	9981	1327.71	1073.64	-1776.90	1135.19	28728.63	7.36	101.64	519.04	838.94	1482.58	2692.27

HISTOGRAM OF PPEXPTOTLSV600

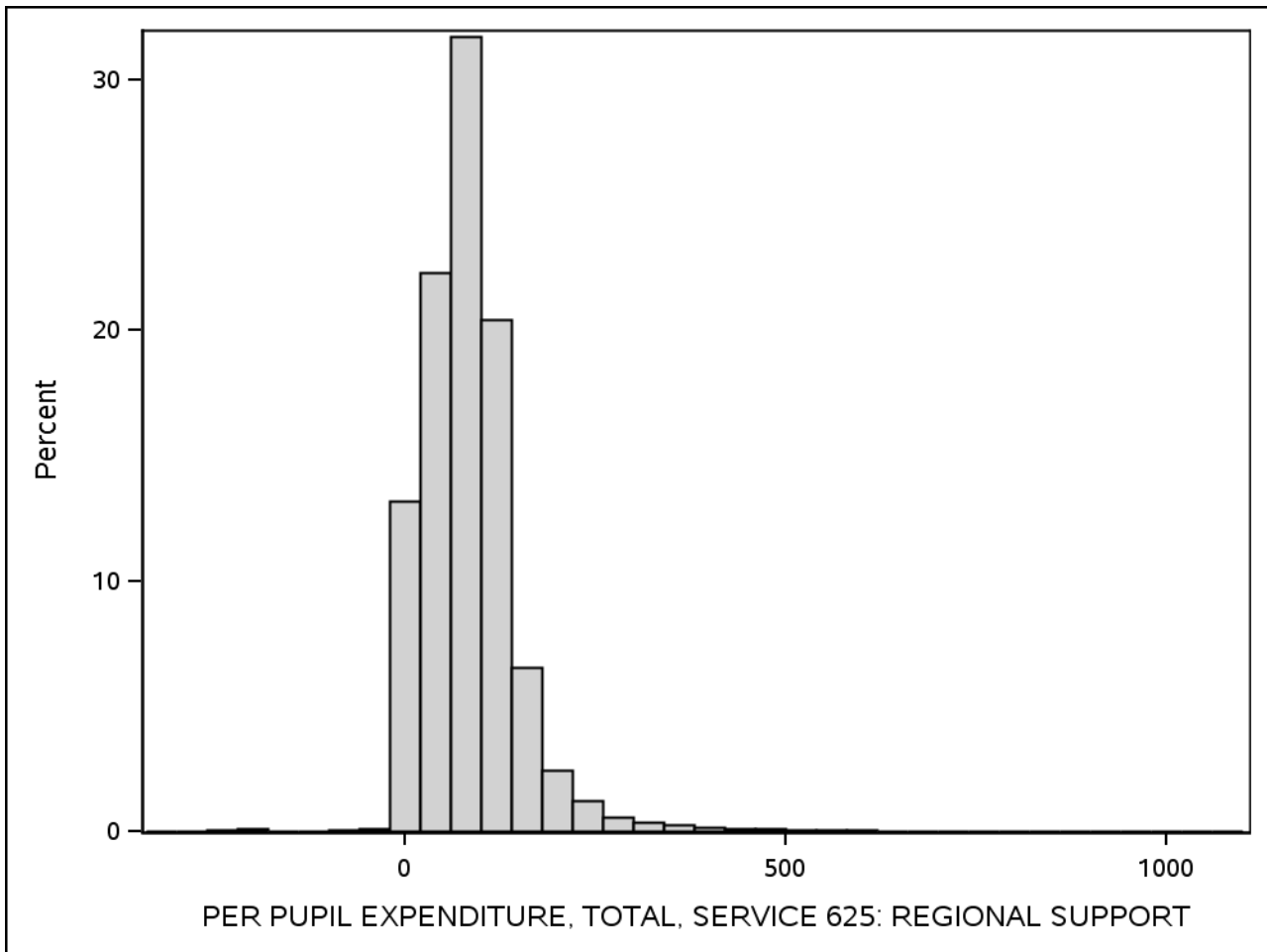


MEANS OF PPEXPTOTLSV625

Analysis Variable : PPEXPTOTLSV625 PER PUPIL EXPENDITURE, TOTAL, SERVICE 625: REGIONAL SUPPORT

	<i>N</i>												
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
19366	10979	82.54	69.05	-333.37	75.99	1078.28	2.62	20.01	1.05	34.71	111.55	186.51	

HISTOGRAM OF PPEXPTOTLSV625

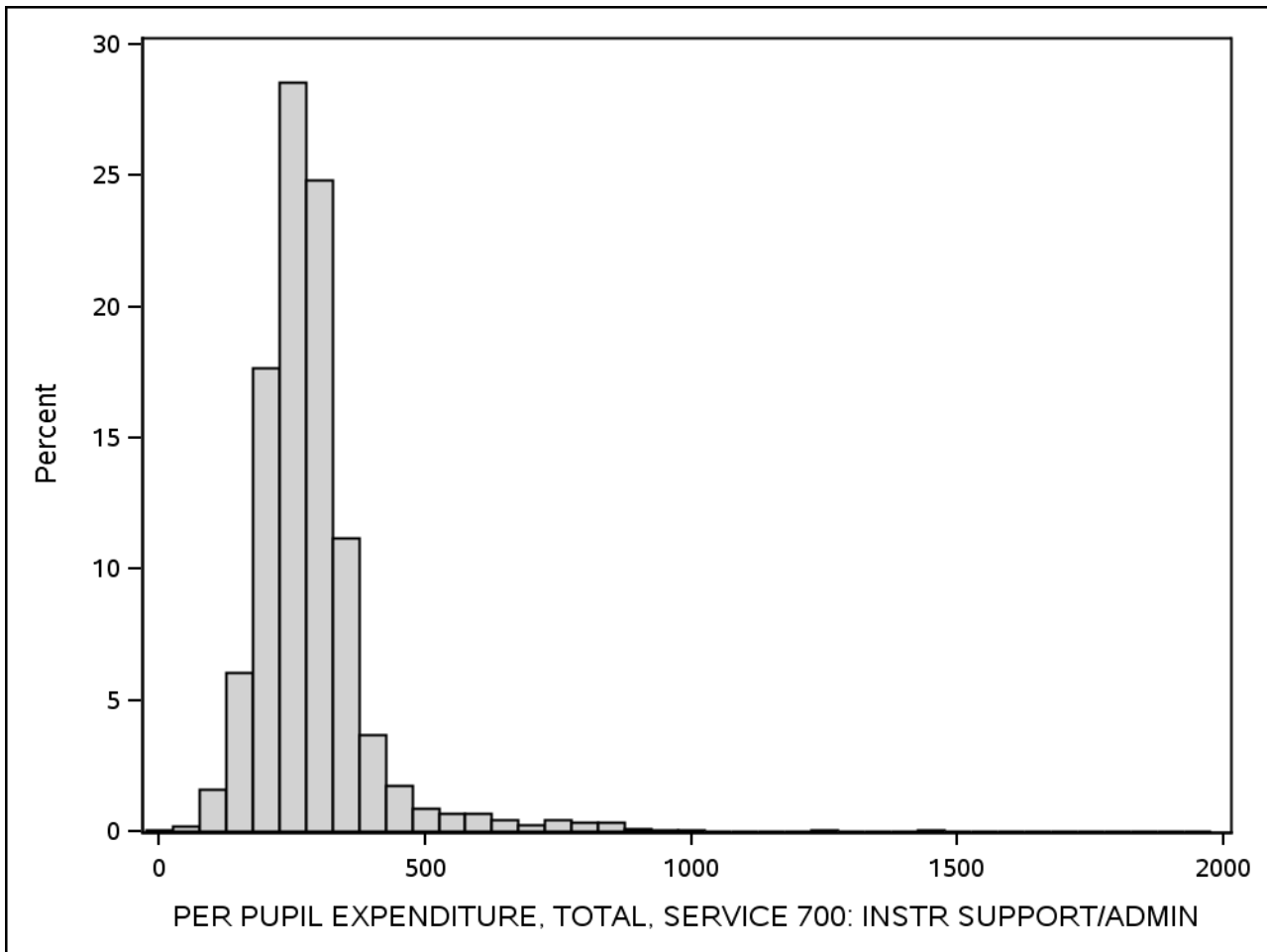


MEANS OF PPEXPTOTLSV700

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

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl		
20360	9985	283.61	114.58		-0.00	267.37	1962.91			3.27	20.13	153.27	224.45	314.57	451.87

HISTOGRAM OF PPEXPTOTLSV700

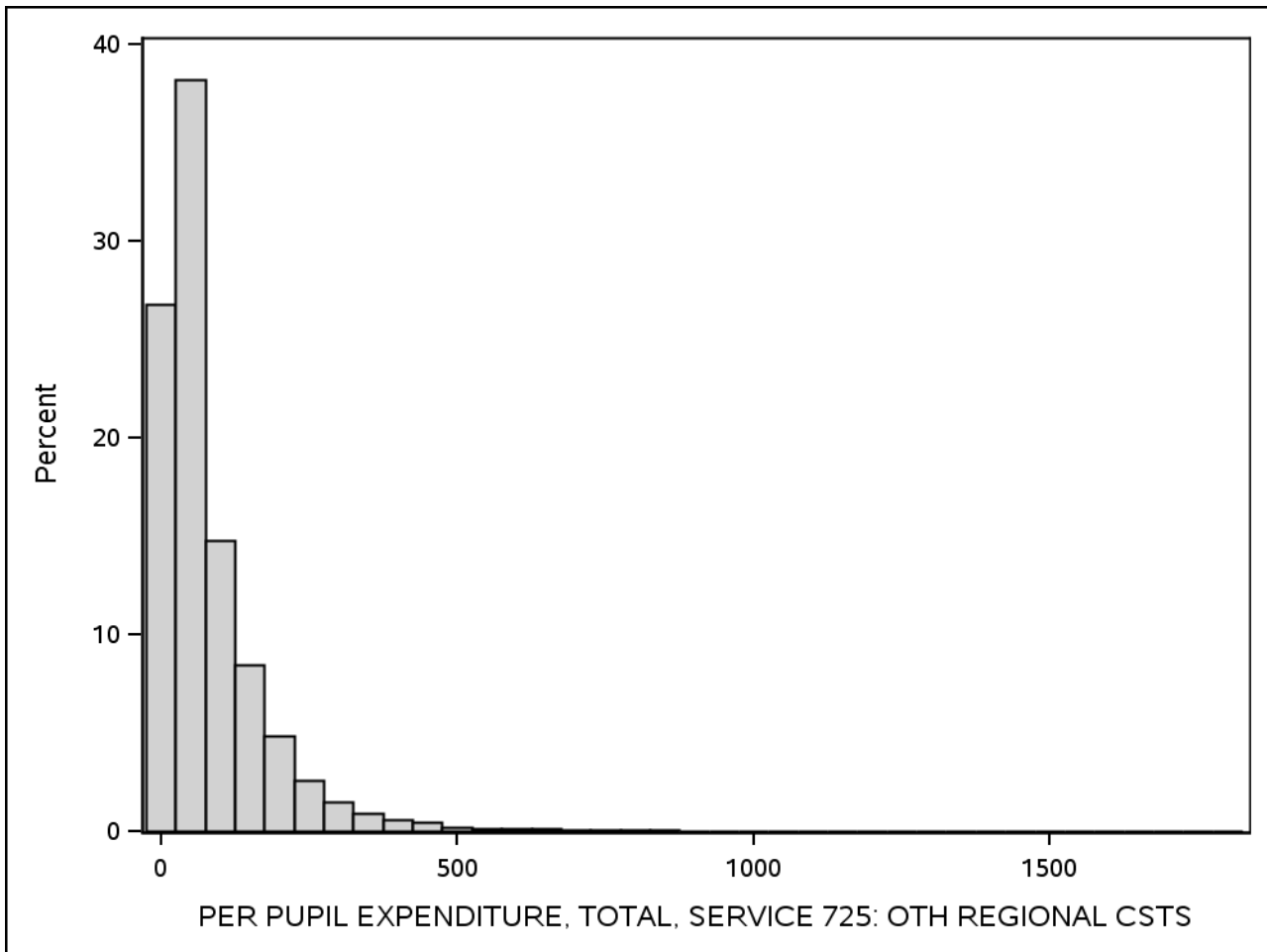


MEANS OF PPEXPTOTLSV725

Analysis Variable : PPEXPTOTLSV725 PER PUPIL EXPENDITURE, TOTAL, SERVICE 725: OTH REGIONAL CSTS

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20369	9976	82.50	102.73	-2.64	47.55	1786.45	4.27	35.94	7.46	23.16	105.72	260.03

HISTOGRAM OF PPEXPTOTLSV725

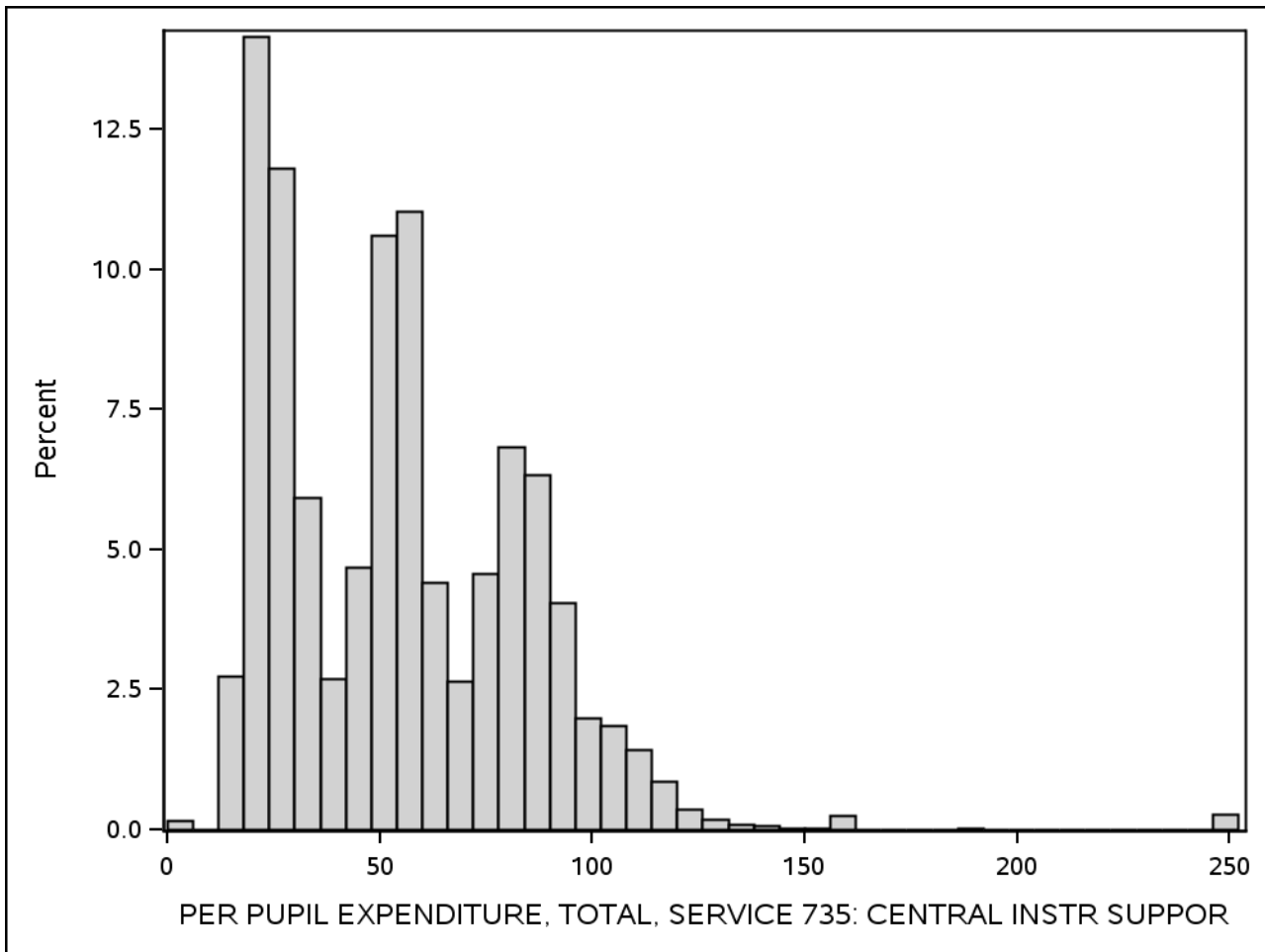


MEANS OF PPEXPTOTLSV735

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

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20346	9999	54.83	29.65	0.97	52.61	250.92	1.20	4.27	19.24	27.37	77.57	103.22	

HISTOGRAM OF PPEXPTOTLSV735

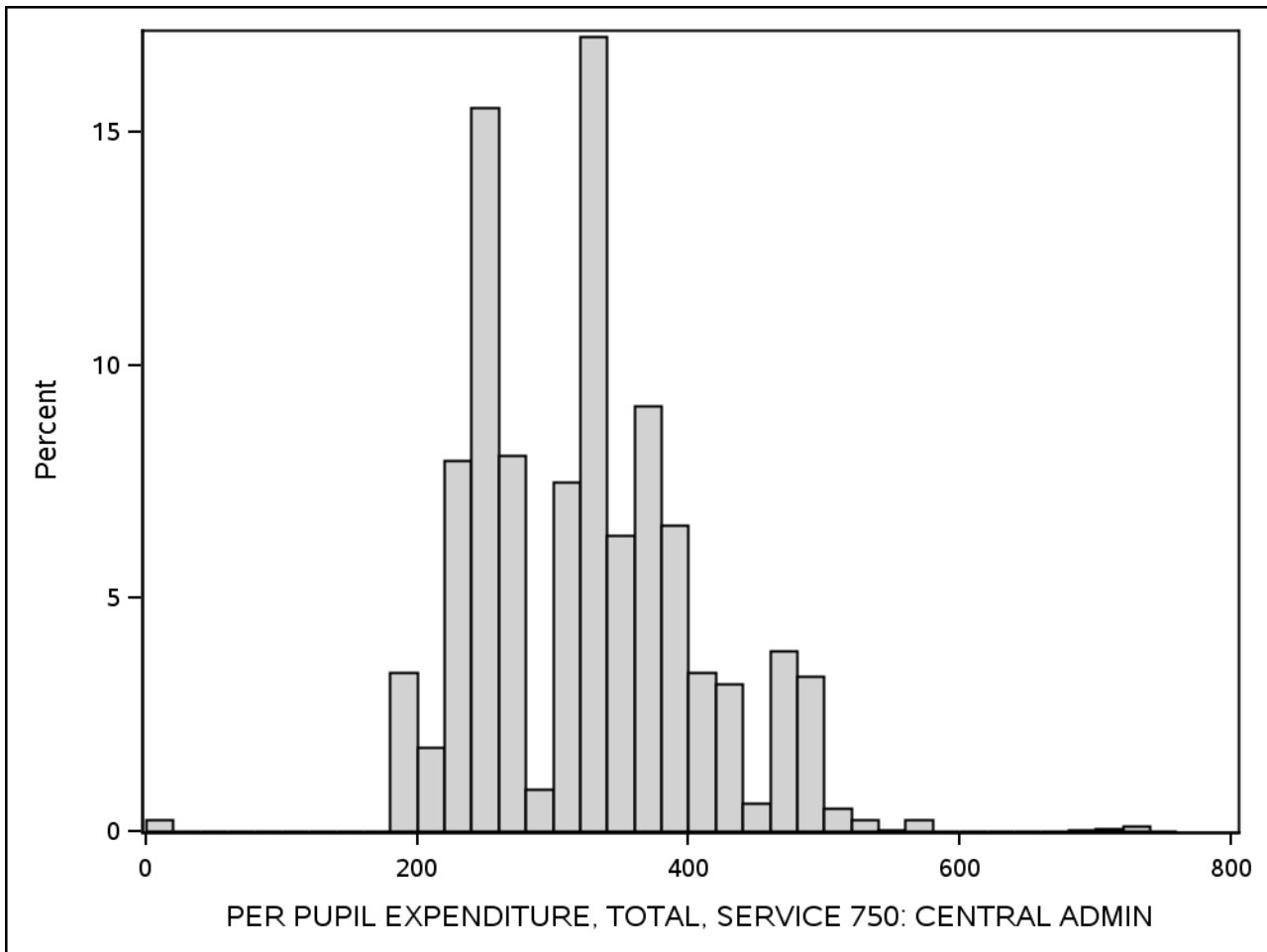


MEANS OF PPEXPTOTLSV750

Analysis Variable : PPEXPTOTLSV750 PER PUPIL EXPENDITURE, TOTAL, SERVICE 750: CENTRAL ADMIN

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20363	9982	323.90	80.72	0.00	325.01	754.08	0.49	1.01	216.35	257.25	371.38	478.52

HISTOGRAM OF PPEXPTOTLSV750

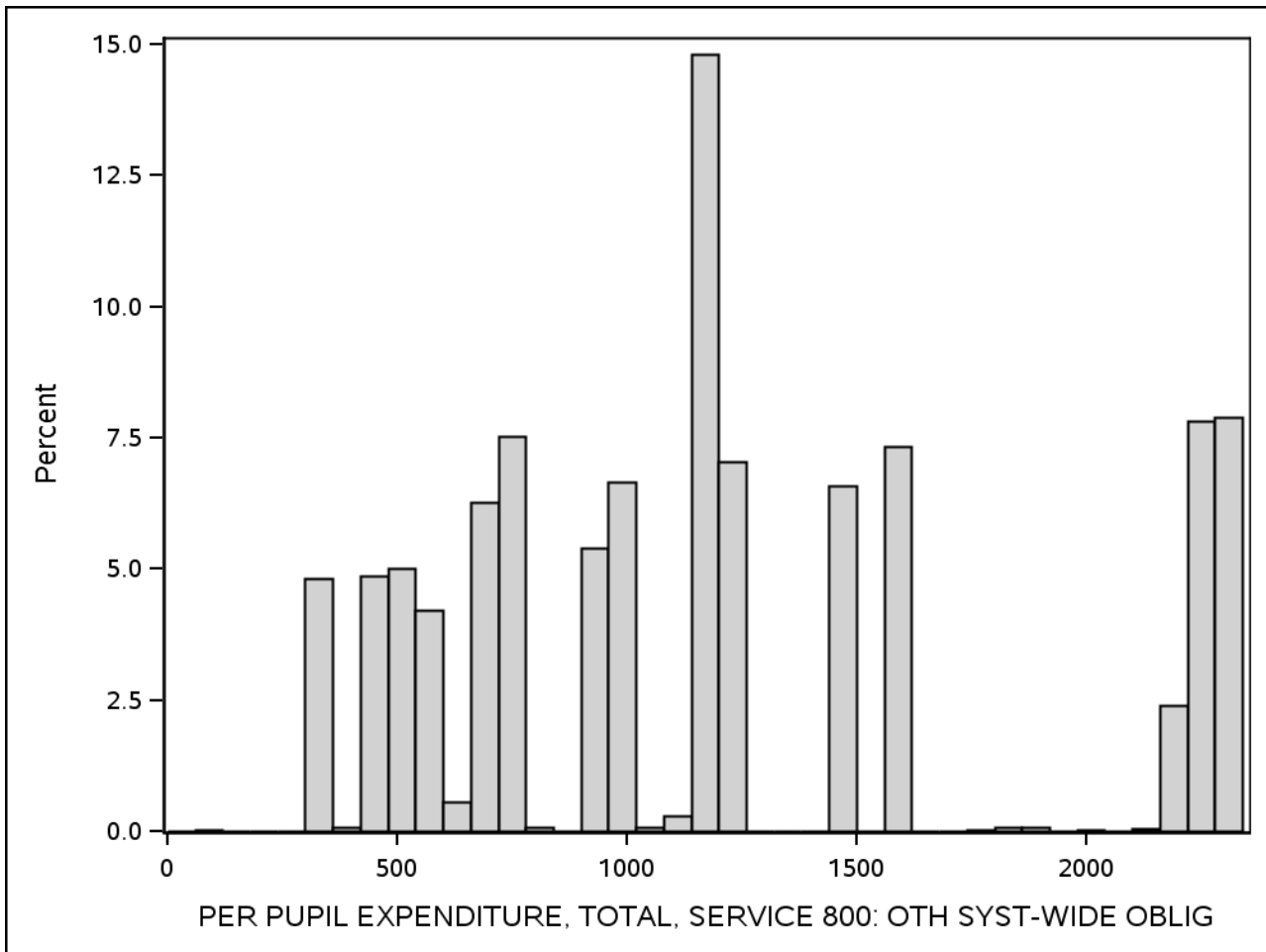


MEANS OF PPEXPTOTLSV800

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

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
20314	10031	1192.70	608.36	16.37	1144.51	2308.33	0.57	0.57	-0.71	435.40	703.05	1571.78	2308.33

HISTOGRAM OF PPEXPTOTLSV800

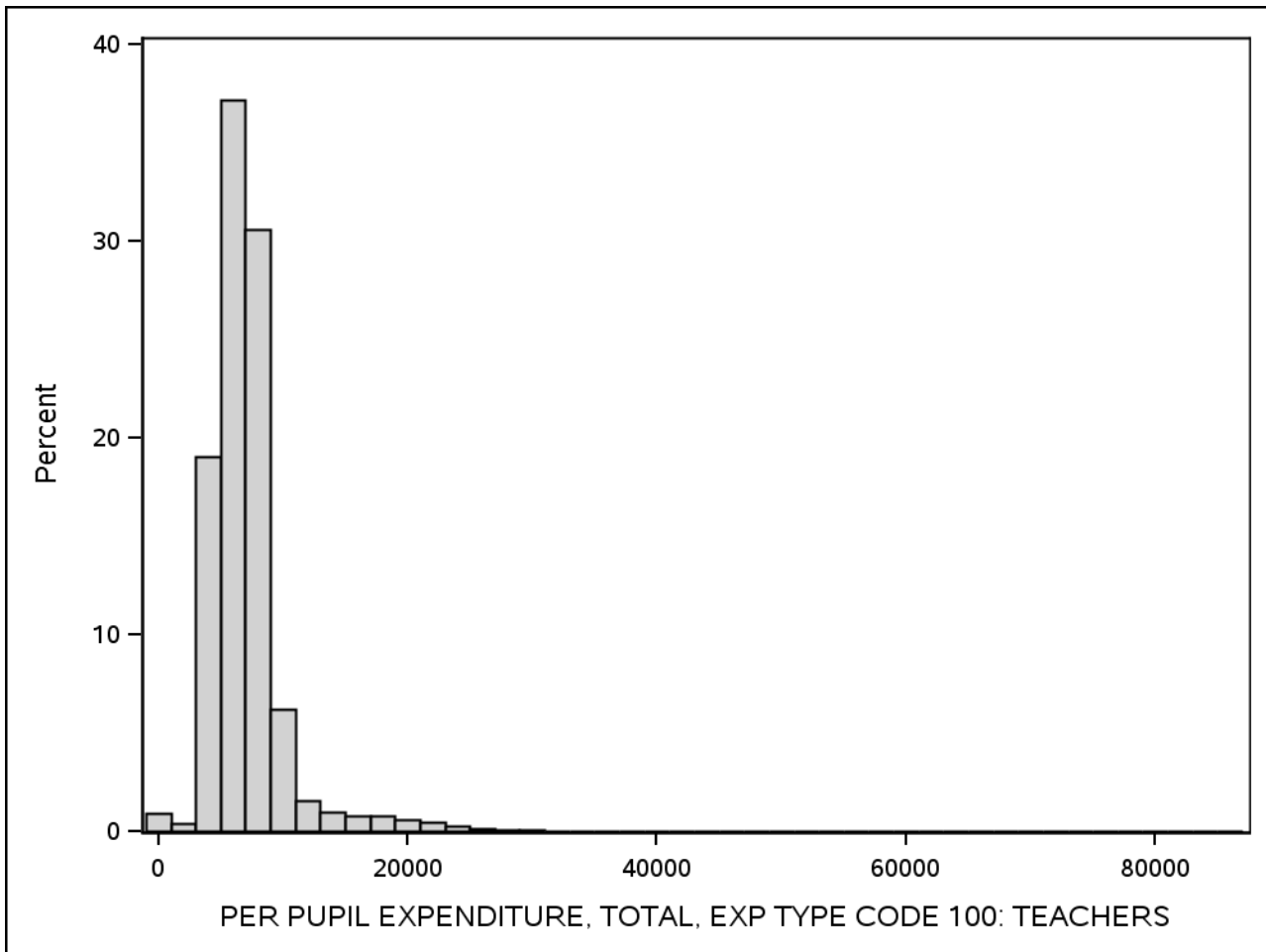


MEANS OF PPEXPTOTLTY100

Analysis Variable : PPEXPTOTLTY100 PER PUPIL EXPENDITURE, TOTAL, EXP TYPE CODE 100: TEACHERS

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
20314	10031	7030.20	3233.89	24.14	6638.69	86905.18	4.11	46.34	3878.22	5266.75	7861.36	11599.24

HISTOGRAM OF PPEXPTOTLTY100



FREQ OF SCHCLSS219962016: FILE FLAG: OFFICIAL CLASS AND STUDENTS PER CLASS (SCHMA)

SCHCLSS219962016	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30,345	100.0	30,345	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
.	980	3.2	980	3.2
1: GRADES K-5	9,426	31.1	10,406	34.3
7: GRADES 9-12	6,036	19.9	16,442	54.2
3: GRADES 6-8	3,879	12.8	20,321	67.0
10: GRADES K-6	2,278	7.5	22,599	74.5
5: GRADES K-8	1,906	6.3	24,505	80.8
0: DIST 75, 79 & OTHER UNGRADED SCHOOLS	1,885	6.2	26,390	87.0
2: SUBSET OF GRADES K-5	1,393	4.6	27,783	91.6
8: GRADES 6-12	1,212	4.0	28,995	95.6
6: SUBSET OF GRADES K-8	716	2.4	29,711	97.9
4: SUBSET OF GRADES 6-8	588	1.9	30,299	99.8
9: OTHER GRADE CONFIGURATION	46	0.2	30,345	100.0

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

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

SCHHIGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	2,376	7.8	2,376	7.8
5: HIGHEST GRADE = GR 05	9,621	31.7	11,997	39.5
8: HIGHEST GRADE = GR 08	6,537	21.5	18,534	61.1
12: HIGHEST GRADE = GR 12	6,037	19.9	24,571	81.0
6: HIGHEST GRADE = GR 06	2,509	8.3	27,080	89.2
9: HIGHEST GRADE = GR 09	620	2.0	27,700	91.3
10: HIGHEST GRADE = GR 10	608	2.0	28,308	93.3
11: HIGHEST GRADE = GR 11	509	1.7	28,817	95.0
4: HIGHEST GRADE = GR 04	452	1.5	29,269	96.5
2: HIGHEST GRADE = GR 02	337	1.1	29,606	97.6
7: HIGHEST GRADE = GR 07	330	1.1	29,936	98.7
3: HIGHEST GRADE = GR 03	222	0.7	30,158	99.4
1: HIGHEST GRADE = GR 01	133	0.4	30,291	99.8
0: HIGHEST GRADE = KINDERGARTEN	54	0.2	30,345	100.0

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

SCHLEV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	5,277	17.4	5,277	17.4
1: ELEM	13,098	43.2	18,375	60.6
2: MS/JH/IS	5,310	17.5	23,685	78.1
3: ACAD. HS	4,331	14.3	28,016	92.3
6: ALT HS	783	2.6	28,799	94.9
9: SPED	649	2.1	29,448	97.0
4: VOC HS	303	1.0	29,751	98.0
7: YABC HS	266	0.9	30,017	98.9
8: OTHER ALT PRG	148	0.5	30,165	99.4
5: GED PRG	112	0.4	30,277	99.8
10: COLLAB	68	0.2	30,345	100.0

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

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS

CODEBOOK FOR SCHPROMA.schma19962016

CODEBOOK CREATED 13JAN2017

SCHLEV5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	5,277	17.4	5,277	17.4
1: ELEM	13,098	43.2	18,375	60.6
3: HIGH SCHOOLS	5,417	17.9	23,792	78.4
2: MS/JH/IS	5,310	17.5	29,102	95.9
5: SPECIAL EDUCATION	649	2.1	29,751	98.0
4: ALTERNATIVE HIGH SCHOOL PROGRAMS	594	2.0	30,345	100.0

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

SCHLOGRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	2,376	7.8	2,376	7.8
0: LOWEST GRADE = KINDERGARTEN	14,976	49.4	17,352	57.2
9: LOWEST GRADE = GR 09	5,893	19.4	23,245	76.6
6: LOWEST GRADE = GR 06	5,072	16.7	28,317	93.3
7: LOWEST GRADE = GR 07	552	1.8	28,869	95.1
5: LOWEST GRADE = GR 05	450	1.5	29,319	96.6
10: LOWEST GRADE = GR 10	440	1.4	29,759	98.1
8: LOWEST GRADE = GR 08	129	0.4	29,888	98.5
3: LOWEST GRADE = GR 03	113	0.4	30,001	98.9
4: LOWEST GRADE = GR 04	100	0.3	30,101	99.2
1: LOWEST GRADE = GR 01	89	0.3	30,190	99.5
2: LOWEST GRADE = GR 02	79	0.3	30,269	99.7
11: LOWEST GRADE = GR 11	42	0.1	30,311	99.9
12: LOWEST GRADE = GR 12	34	0.1	30,345	100.0

FREQ OF SCHNAM: AVERAGE NUM OF STU PER CLASS: SCHOOL NAME

SCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	723	2.4	723	2.4
HOSPITAL INSTRUCTION	41	0.1	764	2.5
CHOIR ACADEMY OF HARLEM	30	0.1	794	2.6
EAST NEW YORK FAMILY ACADEMY	30	0.1	824	2.7
ALFRED E. SMITH	22	0.1	846	2.8
BENJAMIN BANNEKER ACADEMY	22	0.1	868	2.9
HUDSON CLIFFS SCHOOL	22	0.1	890	2.9
JUAN MOREL CAMPOS	22	0.1	912	3.0

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

SCHNAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
LOUIS ARMSTRONG	22	0.1	934	3.1
ROBERTO CLEMENTE	22	0.1	956	3.2
ABRAHAM LINCOLN HIGH SCHOOL	21	0.1	977	3.2
AUGUST MARTIN HIGH SCHOOL	21	0.1	998	3.3
AUTOMOTIVE HIGH SCHOOL	21	0.1	1,019	3.4
BAYSIDE HIGH SCHOOL	21	0.1	1,040	3.4
BOYS AND GIRLS HIGH SCHOOL	21	0.1	1,061	3.5
BRONX HIGH SCHOOL OF SCIENCE	21	0.1	1,082	3.6
BRONX REGIONAL HIGH SCHOOL	21	0.1	1,103	3.6
BROOKLYN COLLEGE ACADEMY	21	0.1	1,124	3.7
BROOKLYN TECHNICAL HIGH SCHOOL	21	0.1	1,145	3.8
CLARA BARTON HIGH SCHOOL	21	0.1	1,166	3.8
CONCORD HIGH SCHOOL	21	0.1	1,187	3.9
CURTIS HIGH SCHOOL	21	0.1	1,208	4.0
DEWITT CLINTON HIGH SCHOOL	21	0.1	1,229	4.1
EDWARD R. MURROW HIGH SCHOOL	21	0.1	1,250	4.1
FLUSHING HIGH SCHOOL	21	0.1	1,271	4.2
FOREST HILLS HIGH SCHOOL	21	0.1	1,292	4.3
FORT HAMILTON HIGH SCHOOL	21	0.1	1,313	4.3
FRANCIS LEWIS HIGH SCHOOL	21	0.1	1,334	4.4
FREDERICK DOUGLASS ACADEMY	21	0.1	1,355	4.5
GROVER CLEVELAND HIGH SCHOOL	21	0.1	1,376	4.5
HERBERT H. LEHMAN HIGH SCHOOL	21	0.1	1,397	4.6
HILLCREST HIGH SCHOOL	21	0.1	1,418	4.7
JAMES MADISON HIGH SCHOOL	21	0.1	1,439	4.7
JOHN ADAMS HIGH SCHOOL	21	0.1	1,460	4.8
JOHN BOWNE HIGH SCHOOL	21	0.1	1,481	4.9

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF SCHS219962016: FILE FLAG: SCHOOL IDENTIFIERS, TYPES, AND GRADE CONFIGURATIONS
(SCHMA)

SCHS219962016	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	5,277	17.4	5,277	17.4
1	25,068	82.6	30,345	100.0

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

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

SCHTYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	980	3.2	980	3.2
1: GRADE K-5/6 SCHOOLS	13,097	43.2	14,077	46.4
4: GRADE 9-12 SCHOOLS	6,036	19.9	20,113	66.3
2: GRADE 6-8 SCHOOLS	4,467	14.7	24,580	81.0
3: GRADE K-8 SCHOOLS	2,622	8.6	27,202	89.6
6: DIST 75 SCHOOLS	1,334	4.4	28,536	94.0
5: OTHER GRADE CONFIGURATION	1,258	4.1	29,794	98.2
7: DIST 79 AND OTHER UNGRADED SCHOOLS	551	1.8	30,345	100.0

FREQ OF SPECHS: FLAG: SPECIALIZED HS

SPECHS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30,188	99.5	30,188	99.5
1	157	0.5	30,345	100.0

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

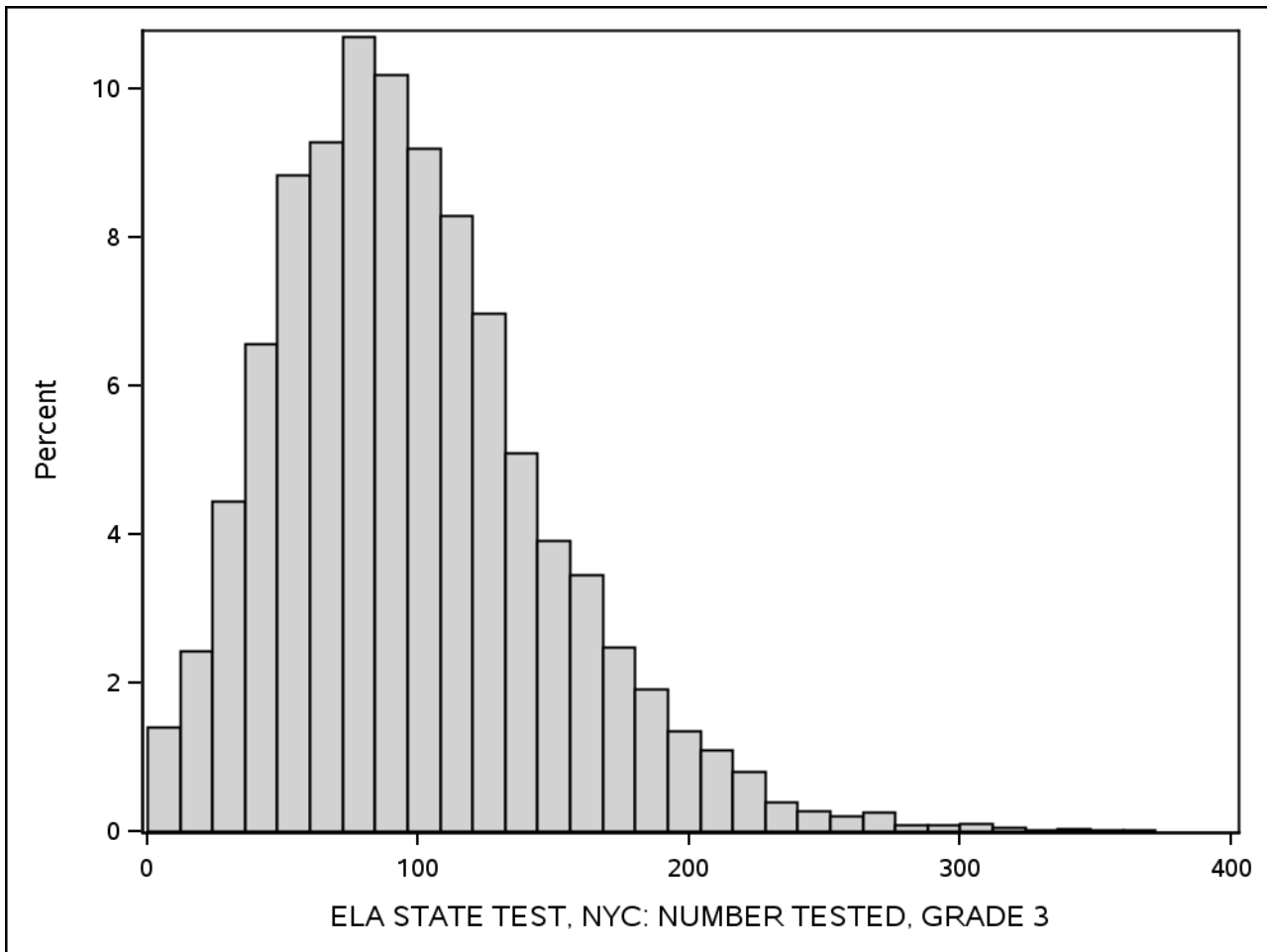
SRCS220072013	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	20,751	68.4	20,751	68.4
1	9,594	31.6	30,345	100.0

MEANS OF STCELANUMTSTG03

Analysis Variable : STCELANUMTSTG03 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 3

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
13034	17311	97.40	50.34	1.00	91.00	369.00	0.85	1.23	27.00	61.00	125.00	190.00

HISTOGRAM OF STCELANUMTSTG03

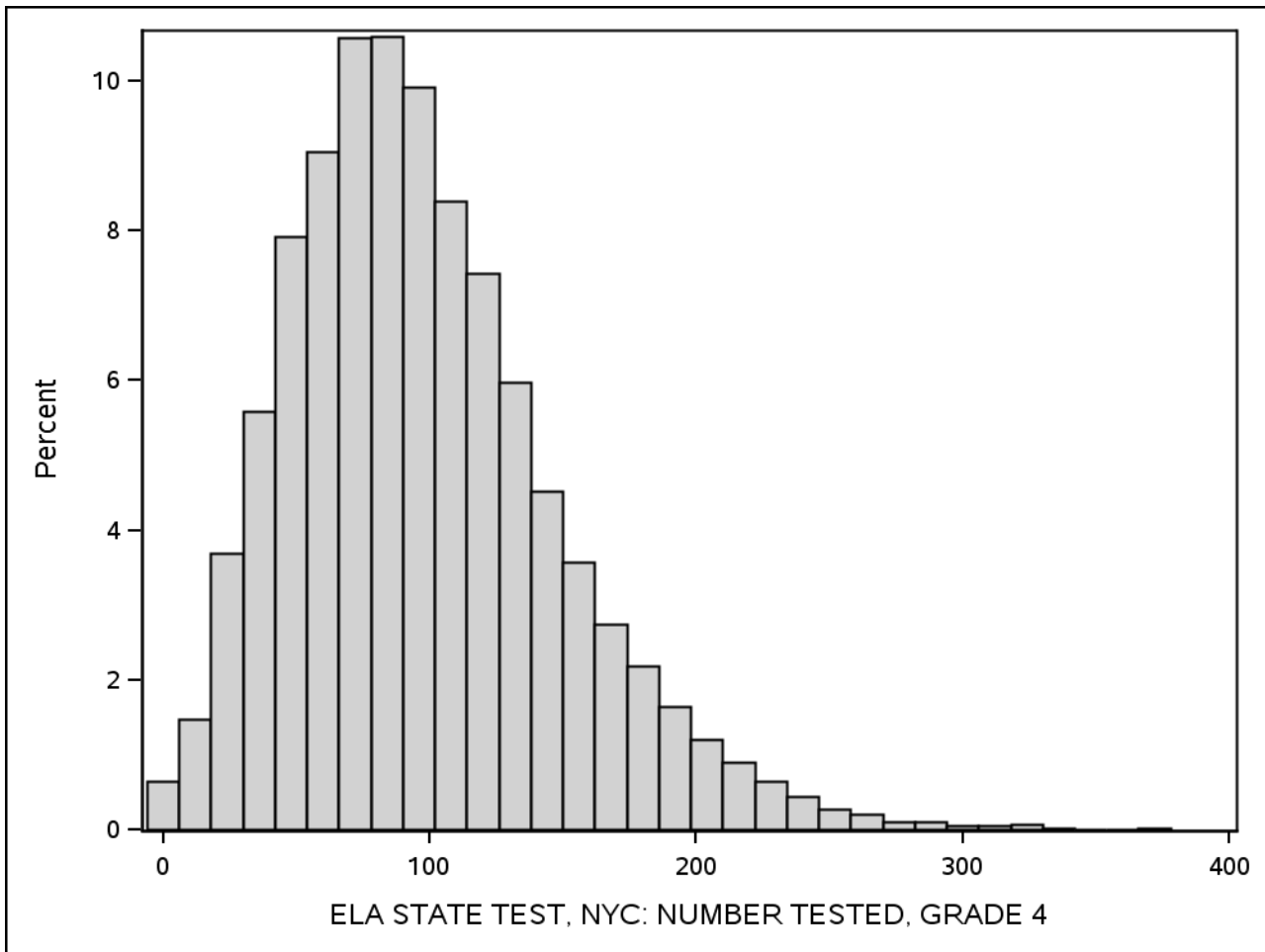


MEANS OF STCELANUMTSTG04

Analysis Variable : STCELANUMTSTG04 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 4

<i>N</i>														
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl		
12917	17428	96.94	50.08	1.00	90.00	376.00	0.85	0.85	1.08	27.00	61.00	125.00	191.00	

HISTOGRAM OF STCELANUMTSTG04

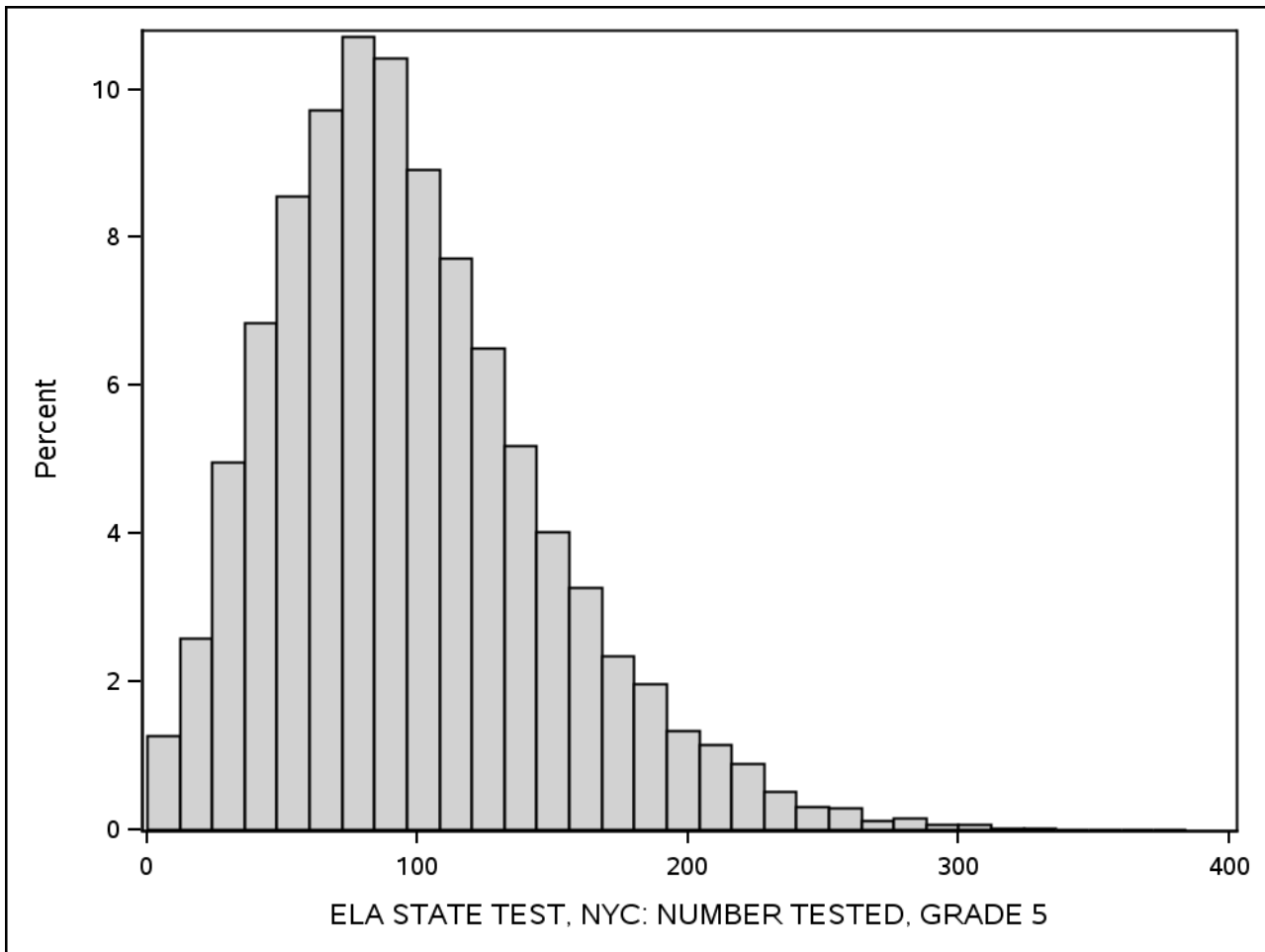


MEANS OF STCELANUMTSTG05

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	
12902	17443	96.69	50.39	1.00	90.00	382.00	0.82	0.82	27.00	61.00	125.00	191.00	

HISTOGRAM OF STCELANUMTSTG05

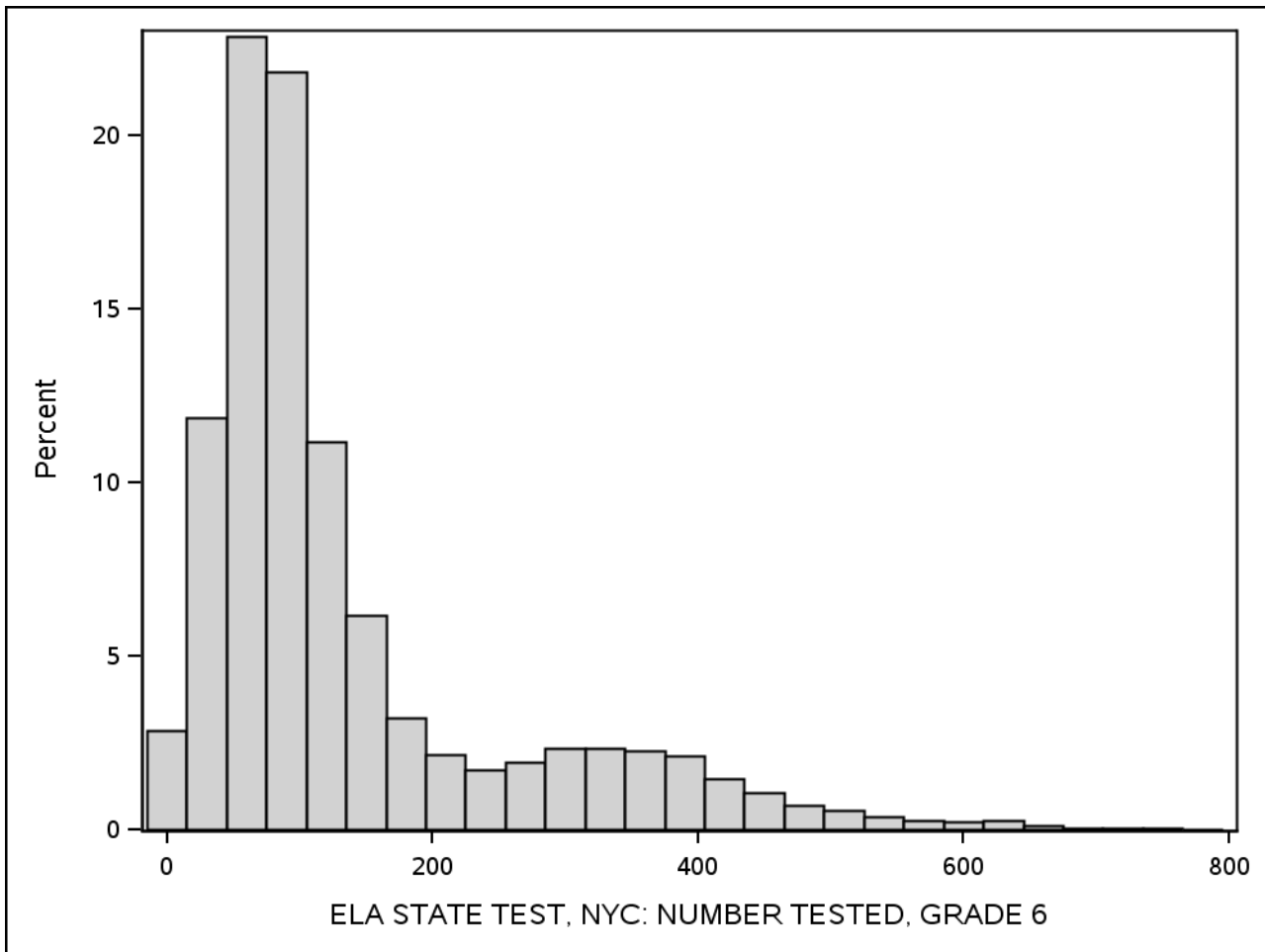


MEANS OF STCELANUMTSTG06

Analysis Variable : STCELANUMTSTG06 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 6

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
8776	21569	134.96	123.24	1.00	90.00	785.00	1.77	1.77	2.79	22.00	58.00	154.00

HISTOGRAM OF STCELANUMTSTG06

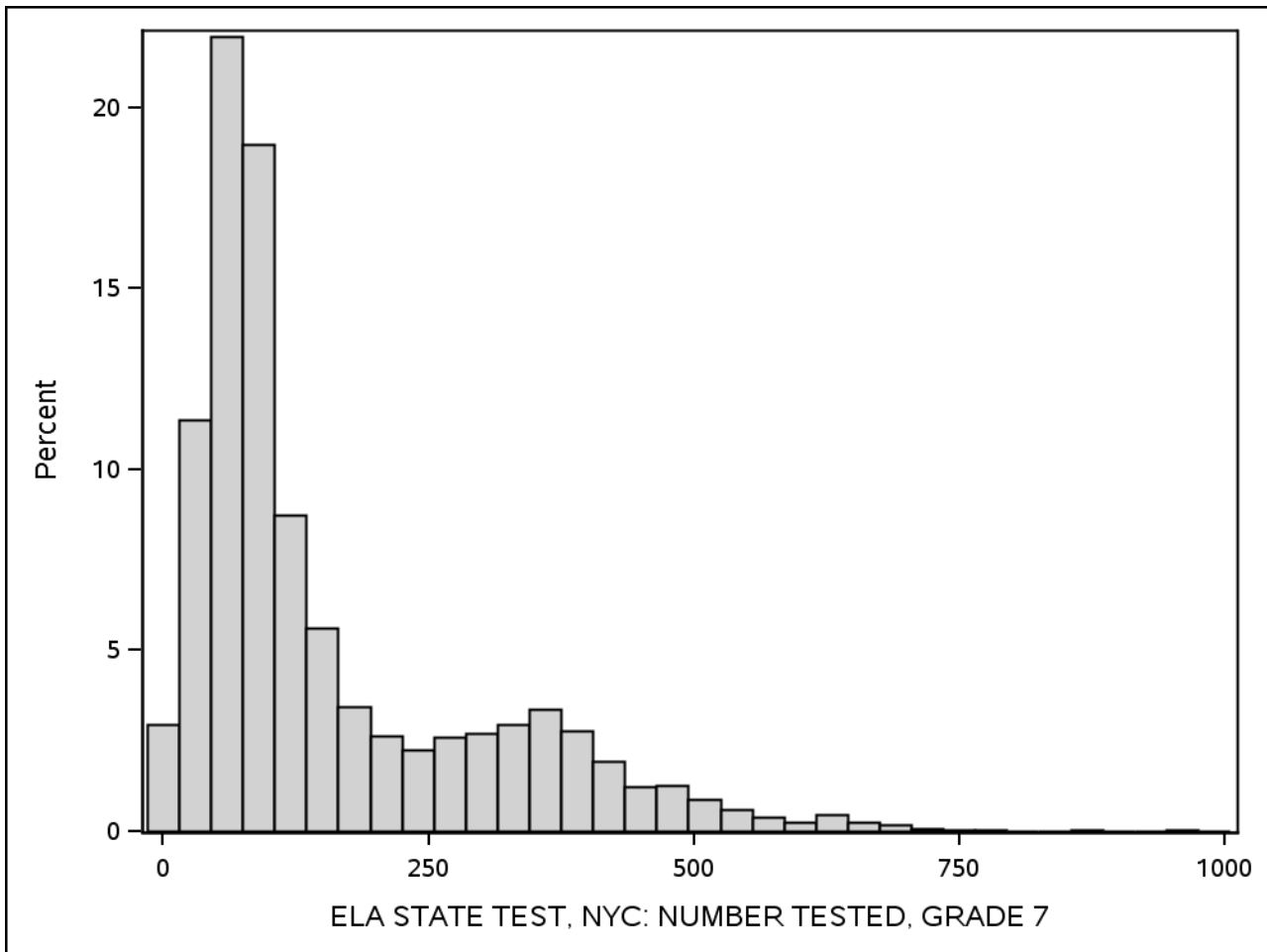


MEANS OF STCELANUMTSTG07

Analysis Variable : STCELANUMTSTG07 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 7

<i>N</i>	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
6990	23355	155.98	143.73	1.00	94.00	992.00	1.52	1.98	22.00	58.00	218.00	451.00

HISTOGRAM OF STCELANUMTSTG07

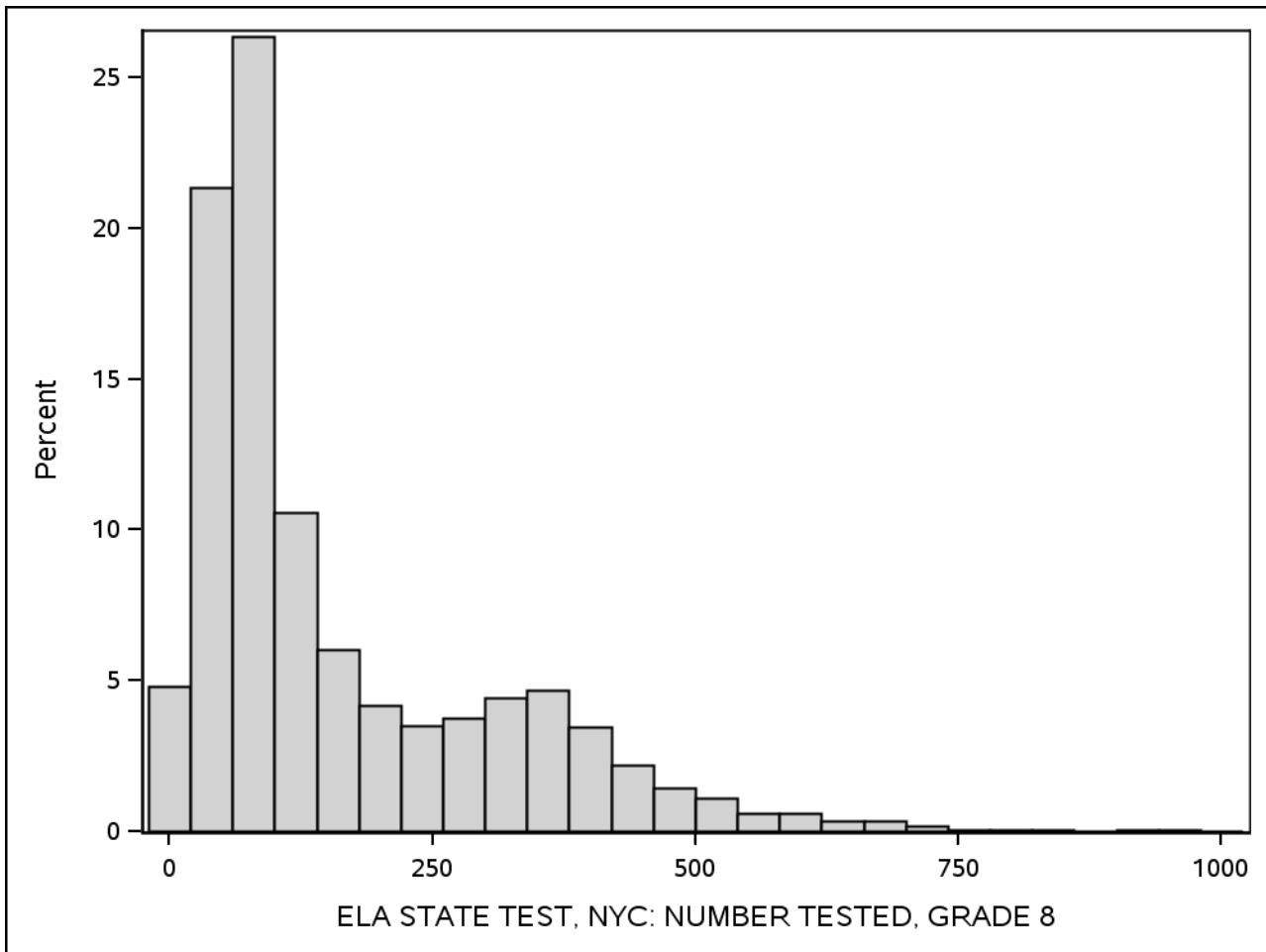


MEANS OF STCELANUMTSTG08

Analysis Variable : STCELANUMTSTG08 ELA STATE TEST, NYC: NUMBER TESTED, GRADE 8

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7009	23336	160.86	147.72	1.00	94.00	1015.00	1.45	1.89	20.00	58.00	241.00	453.00

HISTOGRAM OF STCELANUMTSTG08

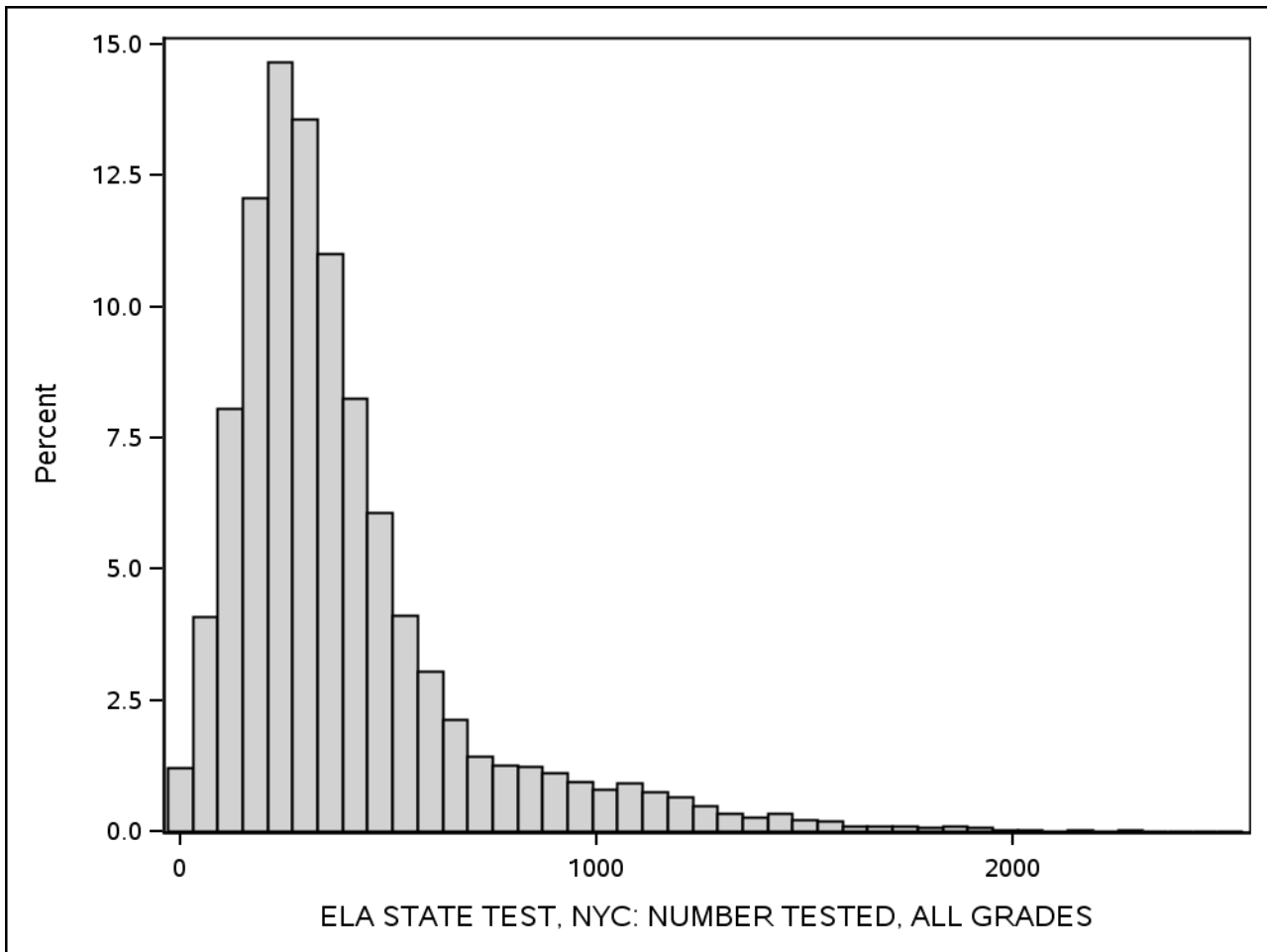


MEANS OF STCELANUMTSTTOT

Analysis Variable : STCELANUMTSTTOT ELA STATE TEST, NYC: NUMBER TESTED, ALL GRADES

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
18374	11971	390.32	294.88	1.00	313.00	2541.00	2.05	5.43	86.00	208.00	468.00	1041.00

HISTOGRAM OF STCELANUMTSTTOT

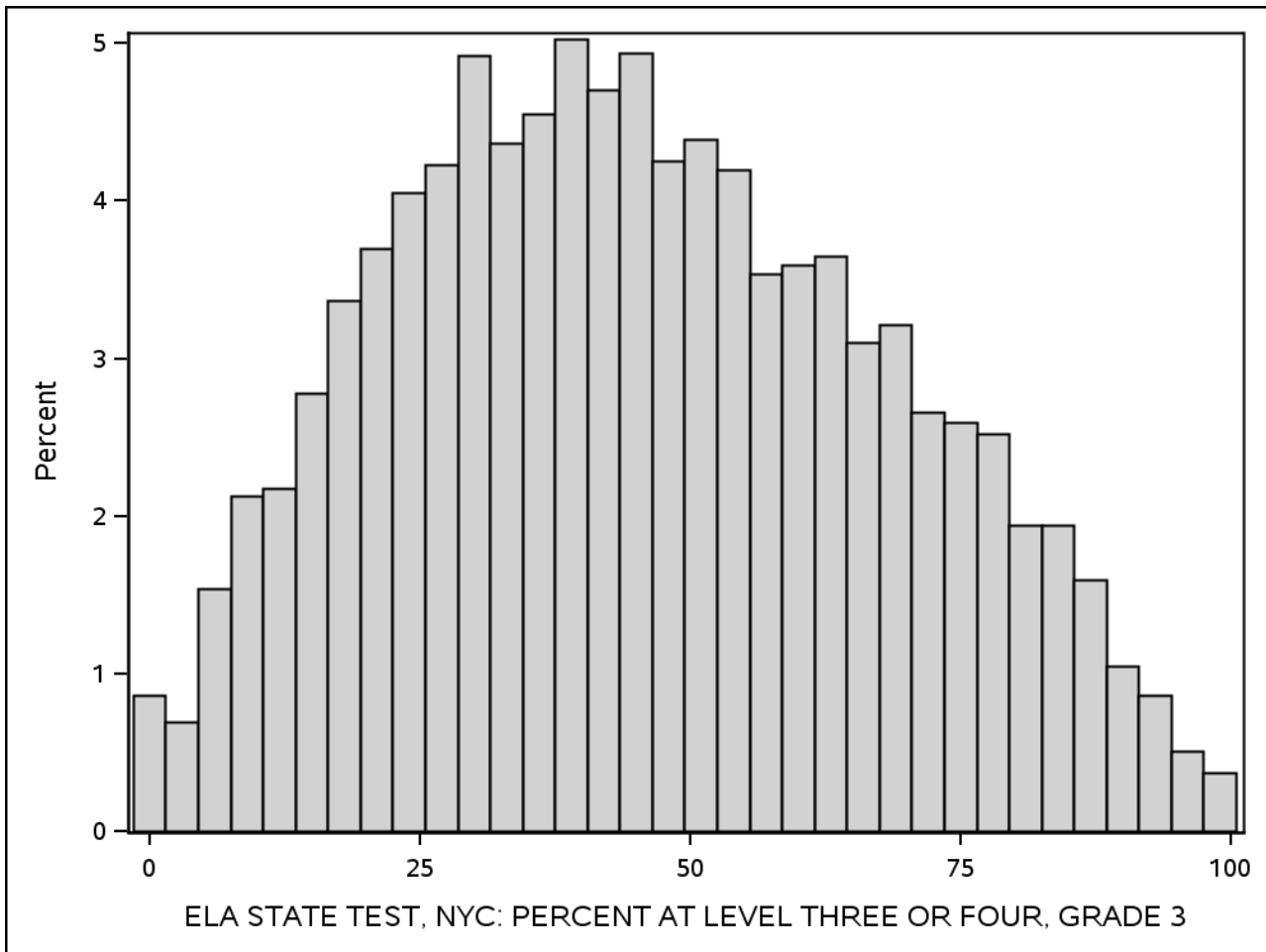


MEANS OF STCE LAPCTL34G03

Analysis Variable : STCE LAPCTL34G03 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 3

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
12952	17393	45.46	22.57	0.00	44.00	100.00	0.19	-0.74	10.20	28.10	62.30	84.40

HISTOGRAM OF STCE LAPCTL34G03

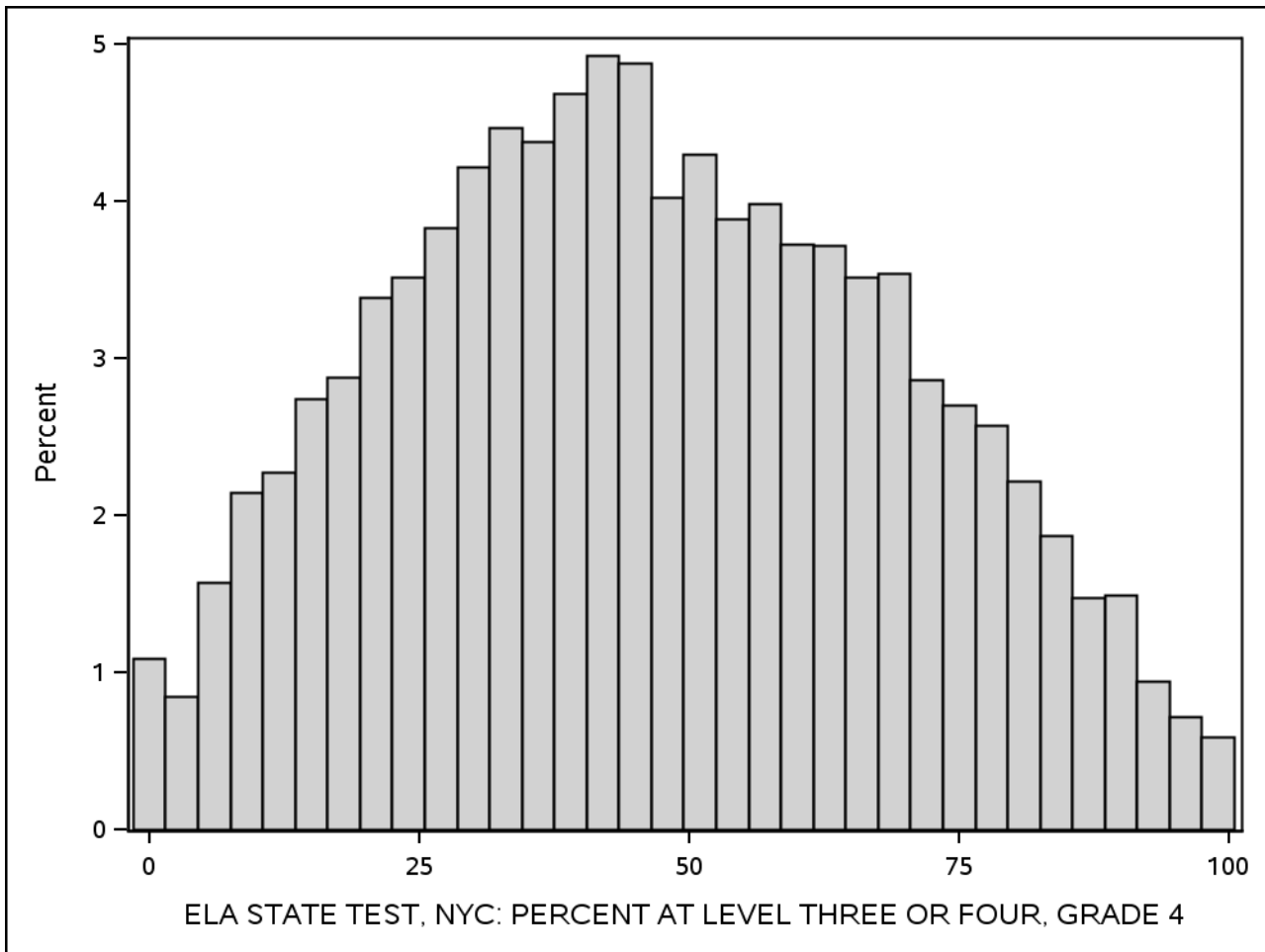


MEANS OF STCE LAPCTL34G04

Analysis Variable : STCE LAPCTL34G04 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 4

	<i>N</i>												
<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
12840	17505	46.55	23.16	0.00	45.30	100.00	0.12	-0.76	9.69	28.90	64.10	85.76	

HISTOGRAM OF STCE LAPCTL34G04

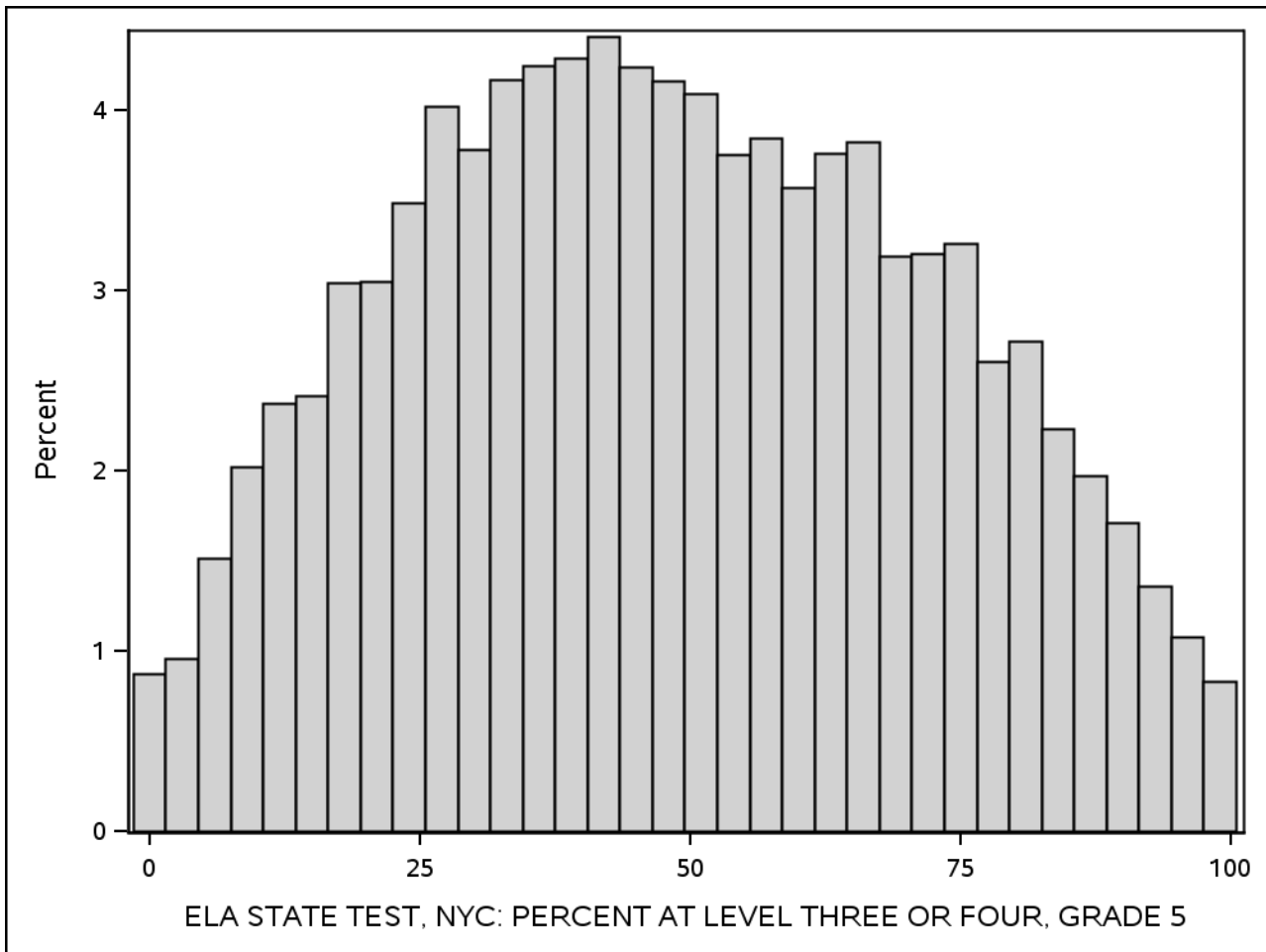


MEANS OF STCE LAPCTL34G05

Analysis Variable : STCE LAPCTL34G05 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 5

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
12824	17521	48.23	24.02	0.00	47.30	100.00	0.08	-0.86	10.00	29.41	66.70	88.40

HISTOGRAM OF STCE LAPCTL34G05

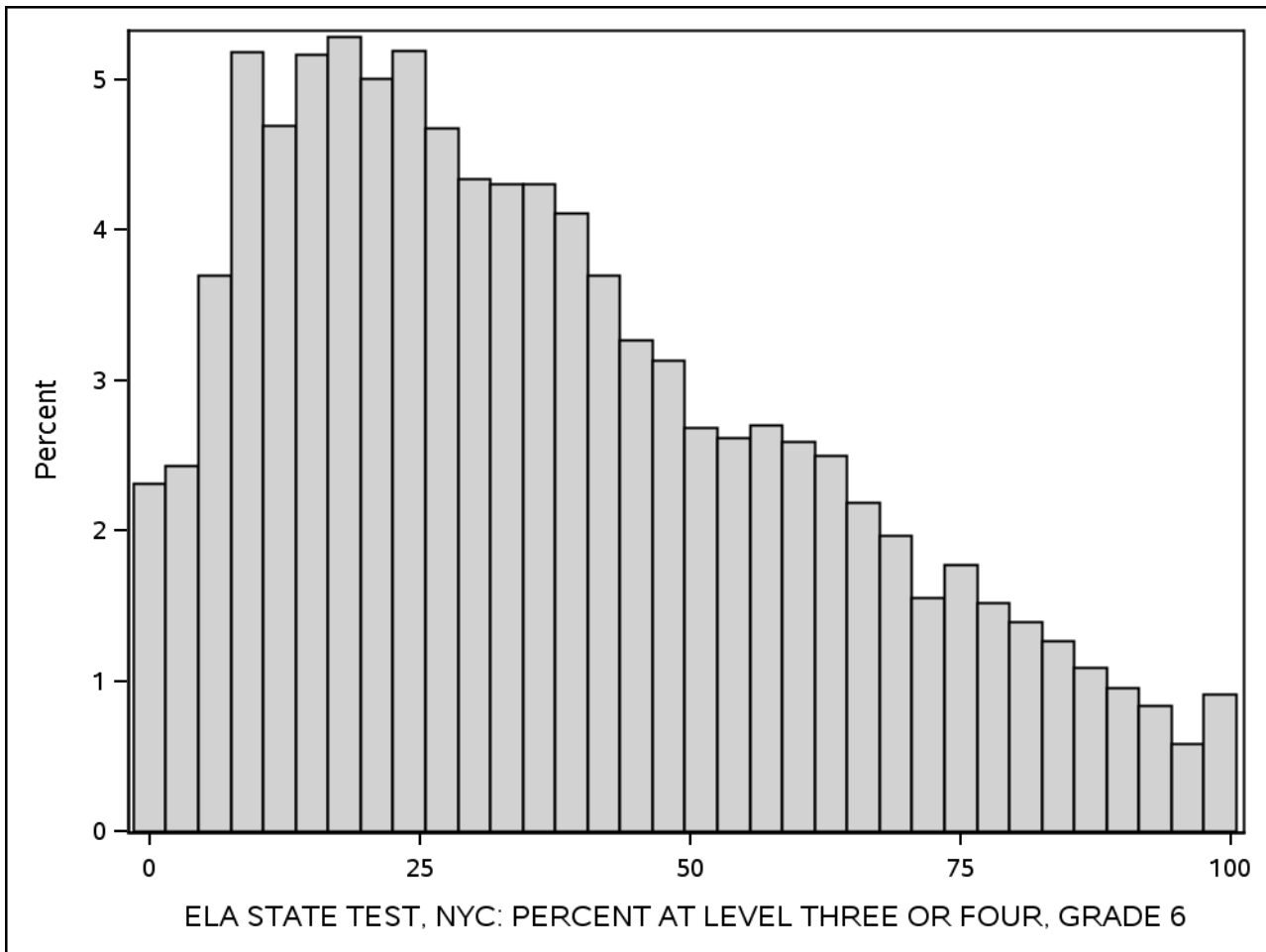


MEANS OF STCE LAPCTL34G06

Analysis Variable : STCE LAPCTL34G06 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 6

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
8681	21664	37.15	24.49	0.00	32.89	100.00	0.59	-0.51	4.72	17.30	54.10	84.00	

HISTOGRAM OF STCE LAPCTL34G06

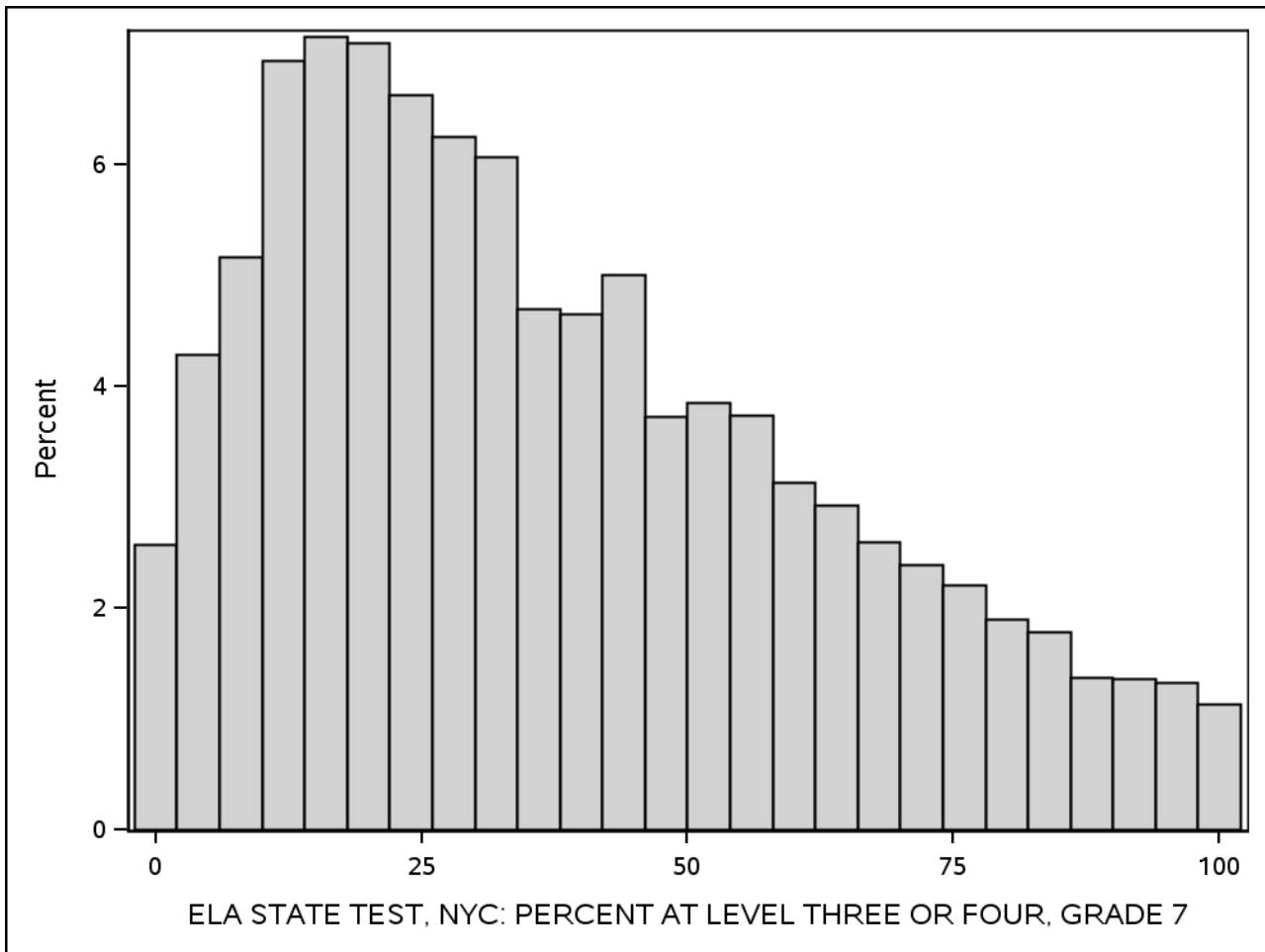


MEANS OF STCE LAPCTL34G07

Analysis Variable : STCE LAPCTL34G07 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 7

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6902	23443	37.64	25.21	0.00	32.30	100.00	0.61	-0.51	4.35	17.30	54.90	86.40	

HISTOGRAM OF STCE LAPCTL34G07

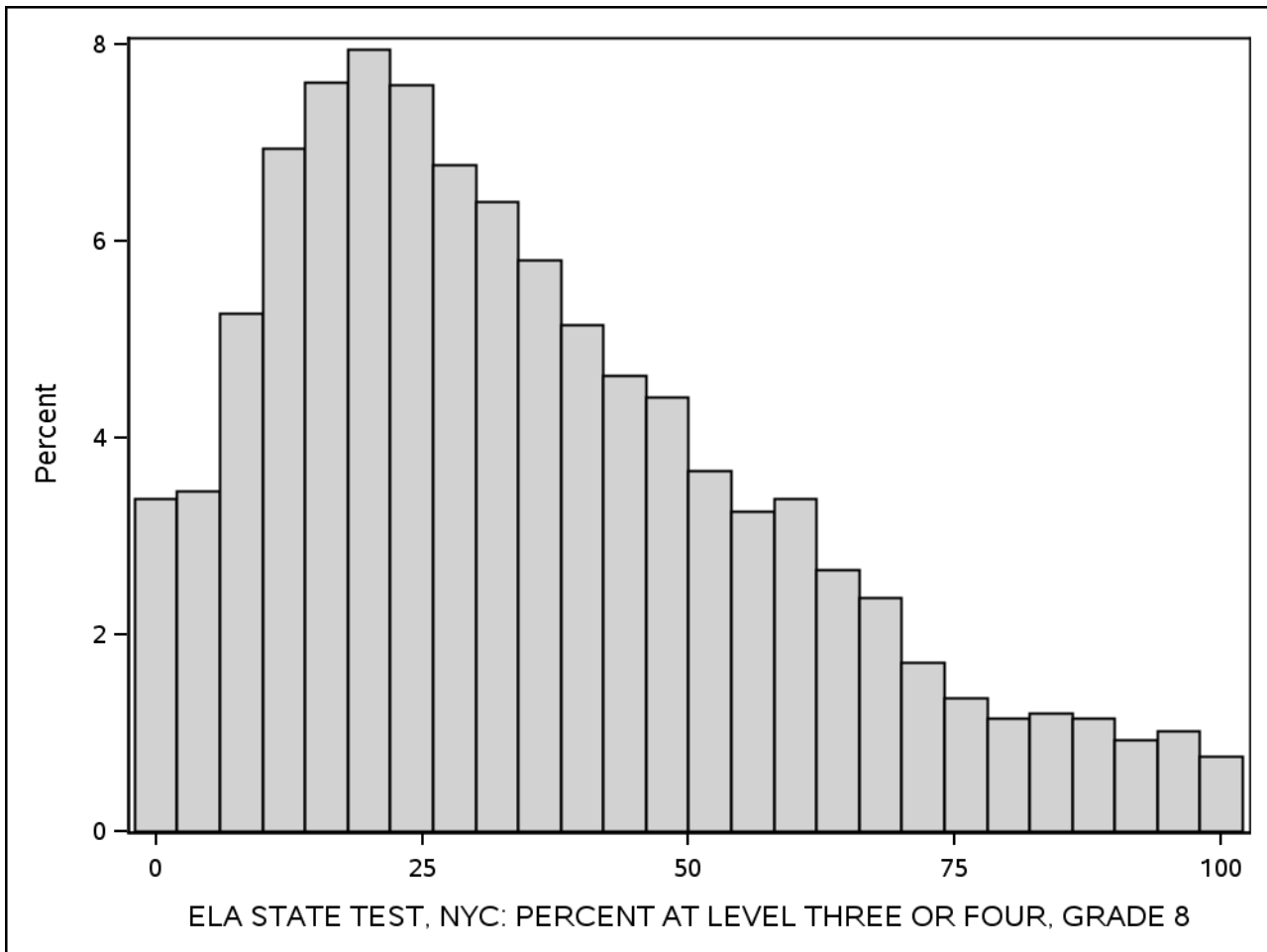


MEANS OF STCE LAPCTL34G08

Analysis Variable : STCE LAPCTL34G08 ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, GRADE 8

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6920	23425	35.11	23.34	0.00	30.71	100.00	0.73	-0.10	4.30	17.10	49.39	82.15

HISTOGRAM OF STCE LAPCTL34G08

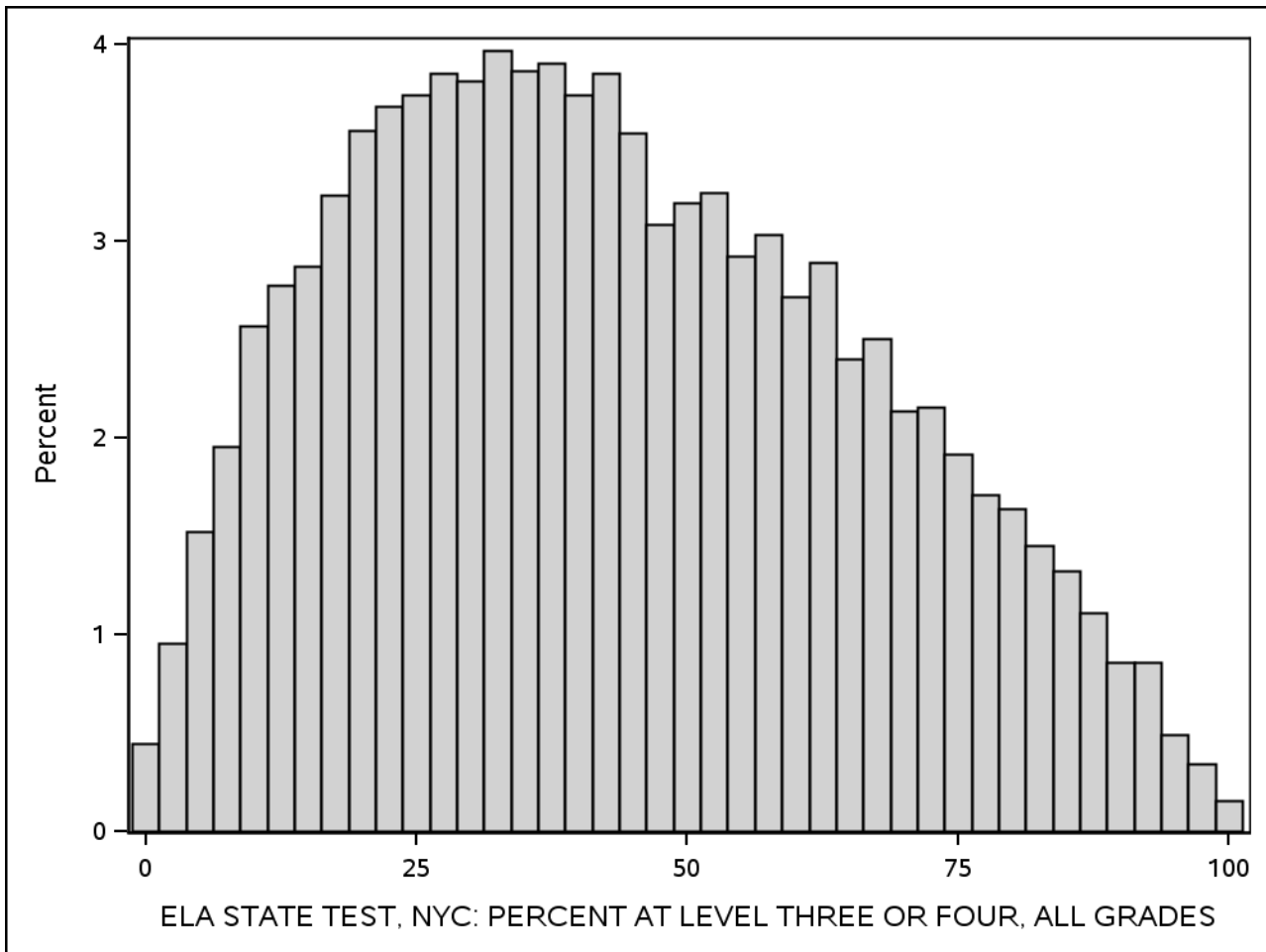


MEANS OF STCE LAPCTL34TOT

Analysis Variable : STCE LAPCTL34TOT ELA STATE TEST, NYC: PERCENT AT LEVEL THREE OR FOUR, ALL GRADES

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
18337	12008	43.11	23.07	0.00	40.90	100.00	0.29	-0.76	8.90	24.80	60.30	84.00

HISTOGRAM OF STCE LAPCTL34TOT

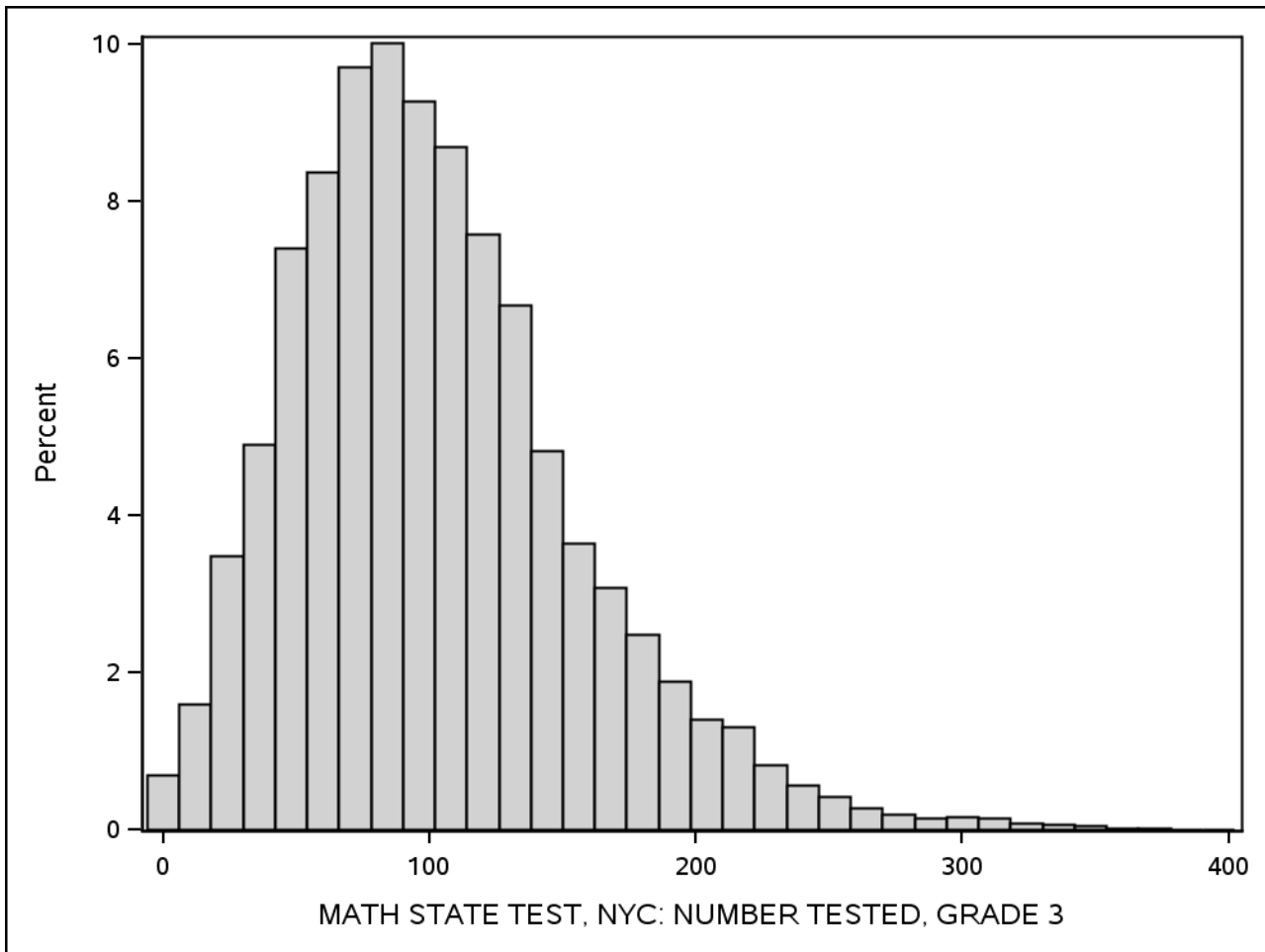


MEANS OF STCMTHNUMTSTG03

Analysis Variable : STCMTHNUMTSTG03 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 3

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
13061	17284	101.79	54.09	1.00	94.00	397.00	0.92	1.37	27.00	63.00	131.00	203.00

HISTOGRAM OF STCMTHNUMTSTG03

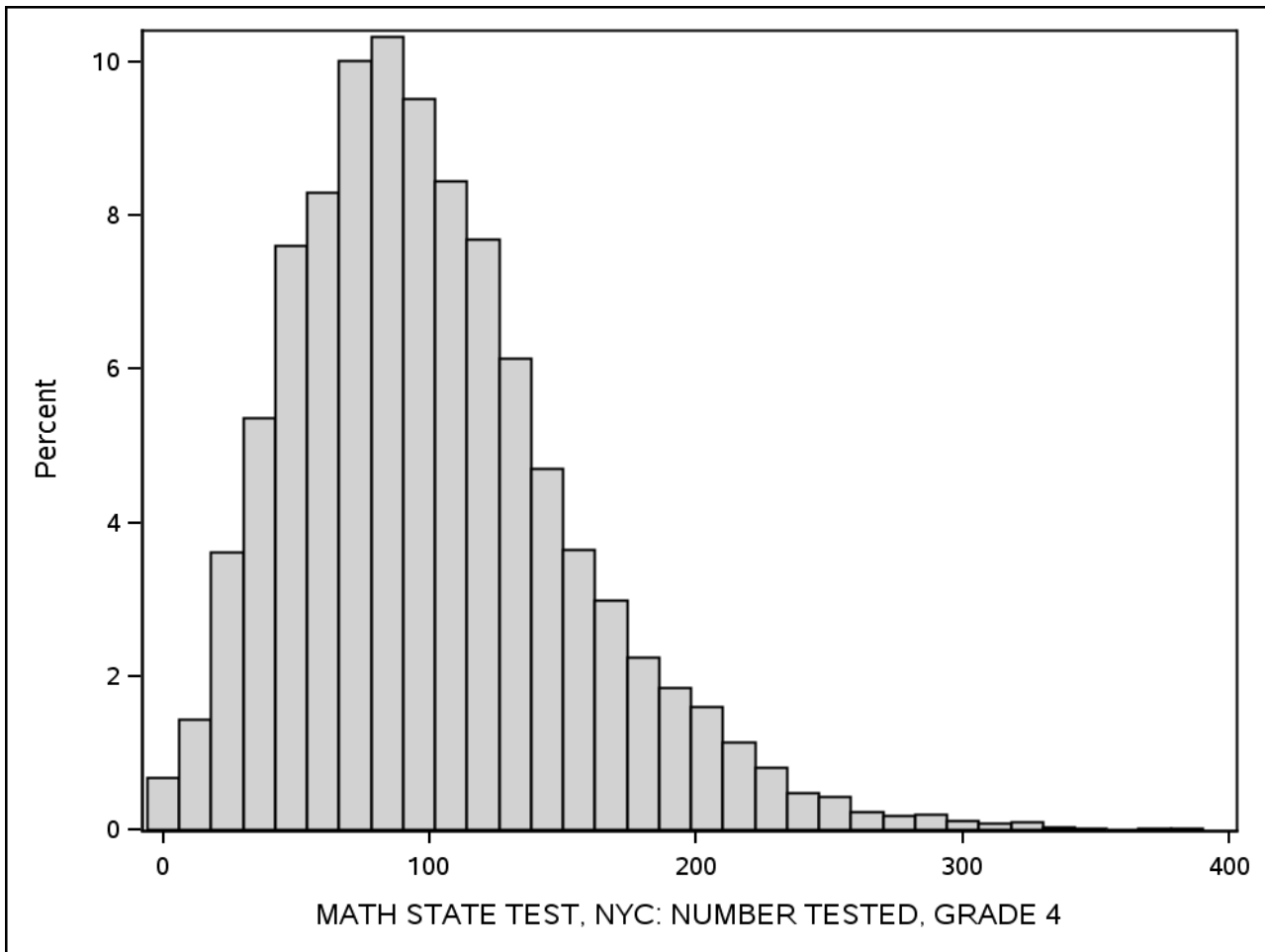


MEANS OF STCMTHNUMTSTG04

Analysis Variable : STCMTHNUMTSTG04 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 4

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
12951	17394	100.39	53.15	1.00	93.00	387.00	0.90	1.23	27.00	63.00	129.00	201.00

HISTOGRAM OF STCMTHNUMTSTG04

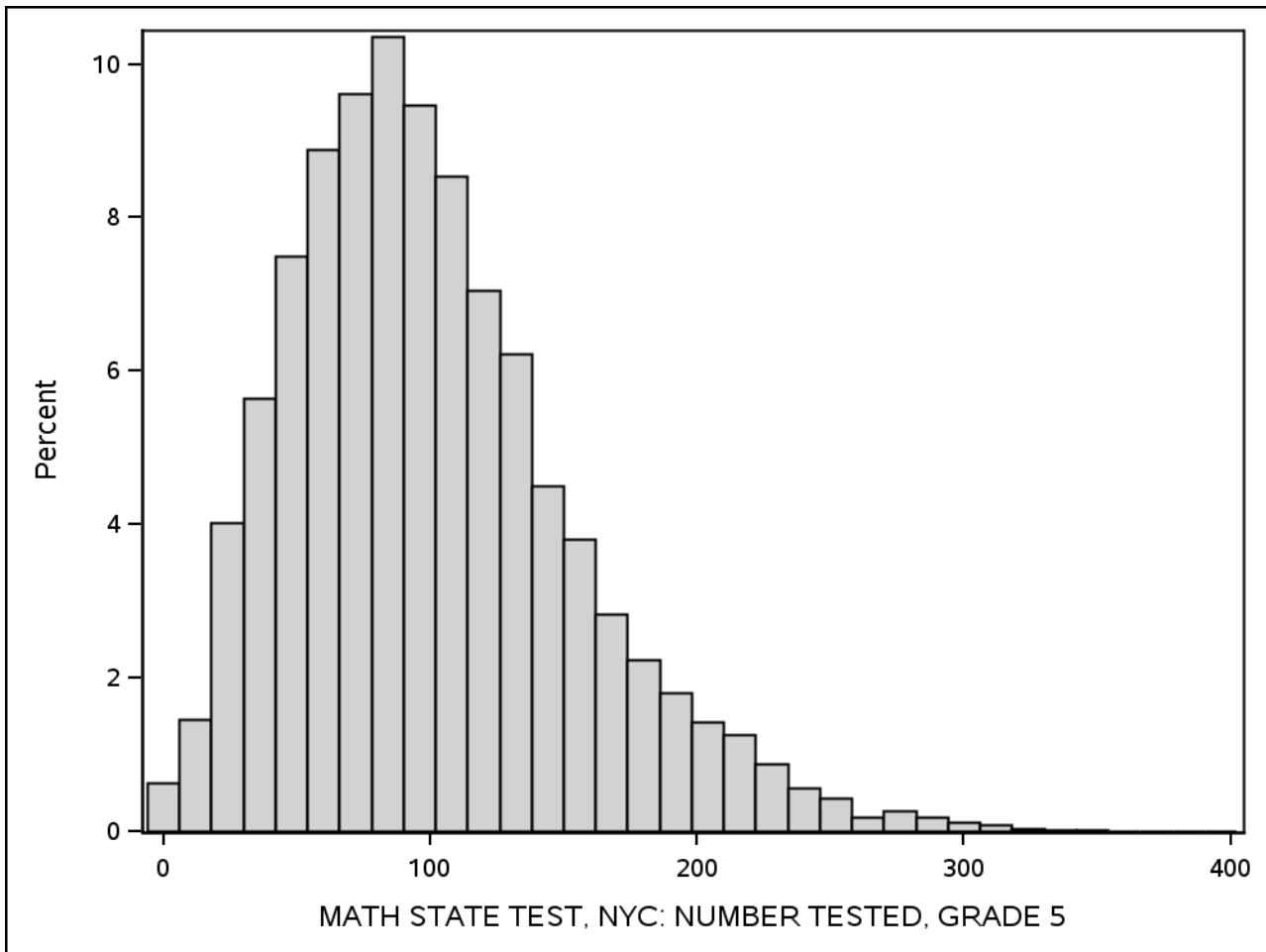


MEANS OF STCMTHNUMTSTG05

Analysis Variable : STCMTHNUMTSTG05 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 5

N	<i>N</i>												
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
12930	17415	99.51	53.07	1.00	92.00	397.00	0.88	0.88	1.03	27.00	62.00	129.00	201.00

HISTOGRAM OF STCMTHNUMTSTG05

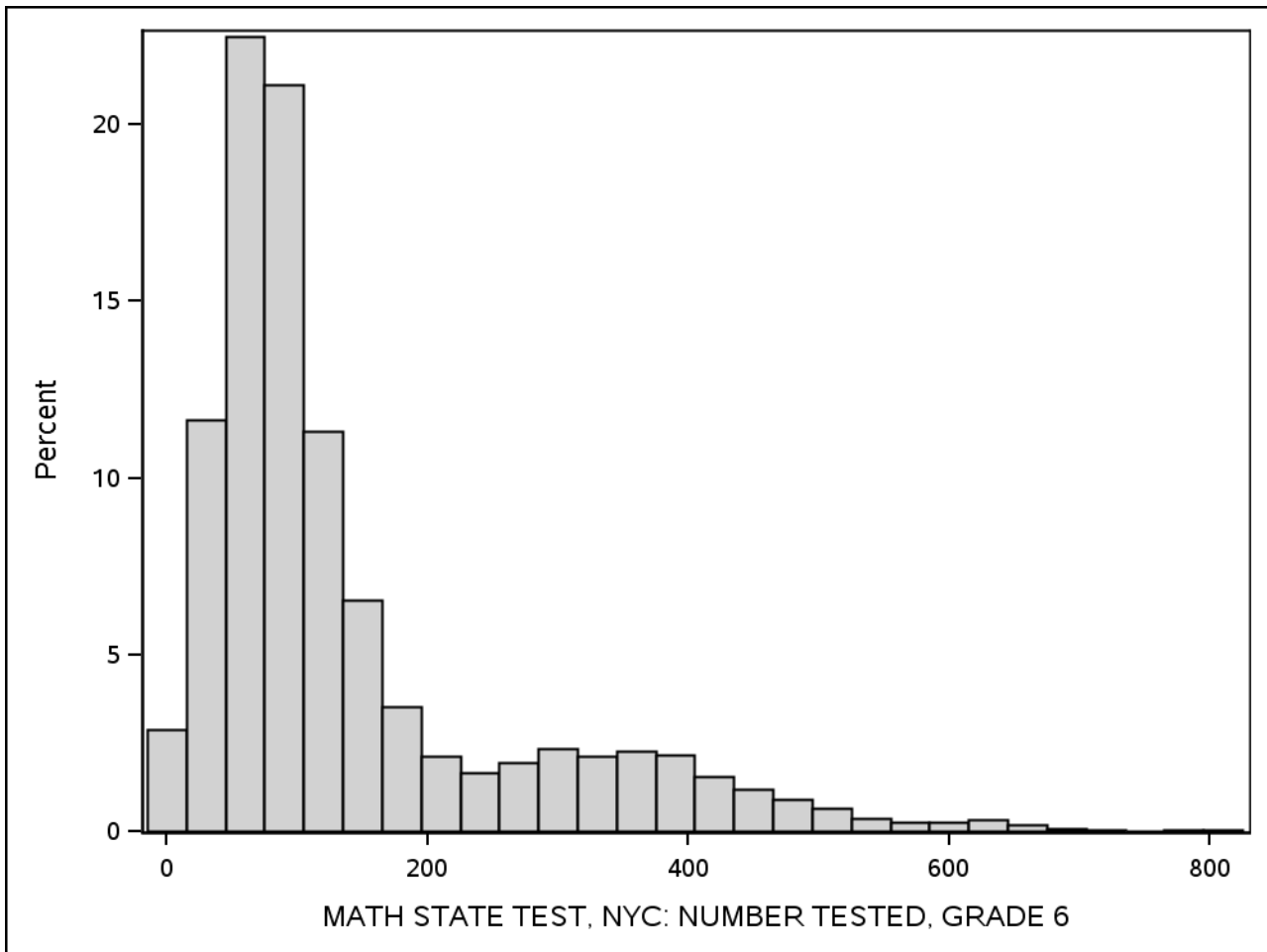


MEANS OF STCMTHNUMTSTG06

Analysis Variable : STCMTHNUMTSTG06 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 6

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
8824	21521	138.64	127.72	1.00	92.00	813.00	1.78	2.87	22.00	59.00	159.00	422.00

HISTOGRAM OF STCMTHNUMTSTG06

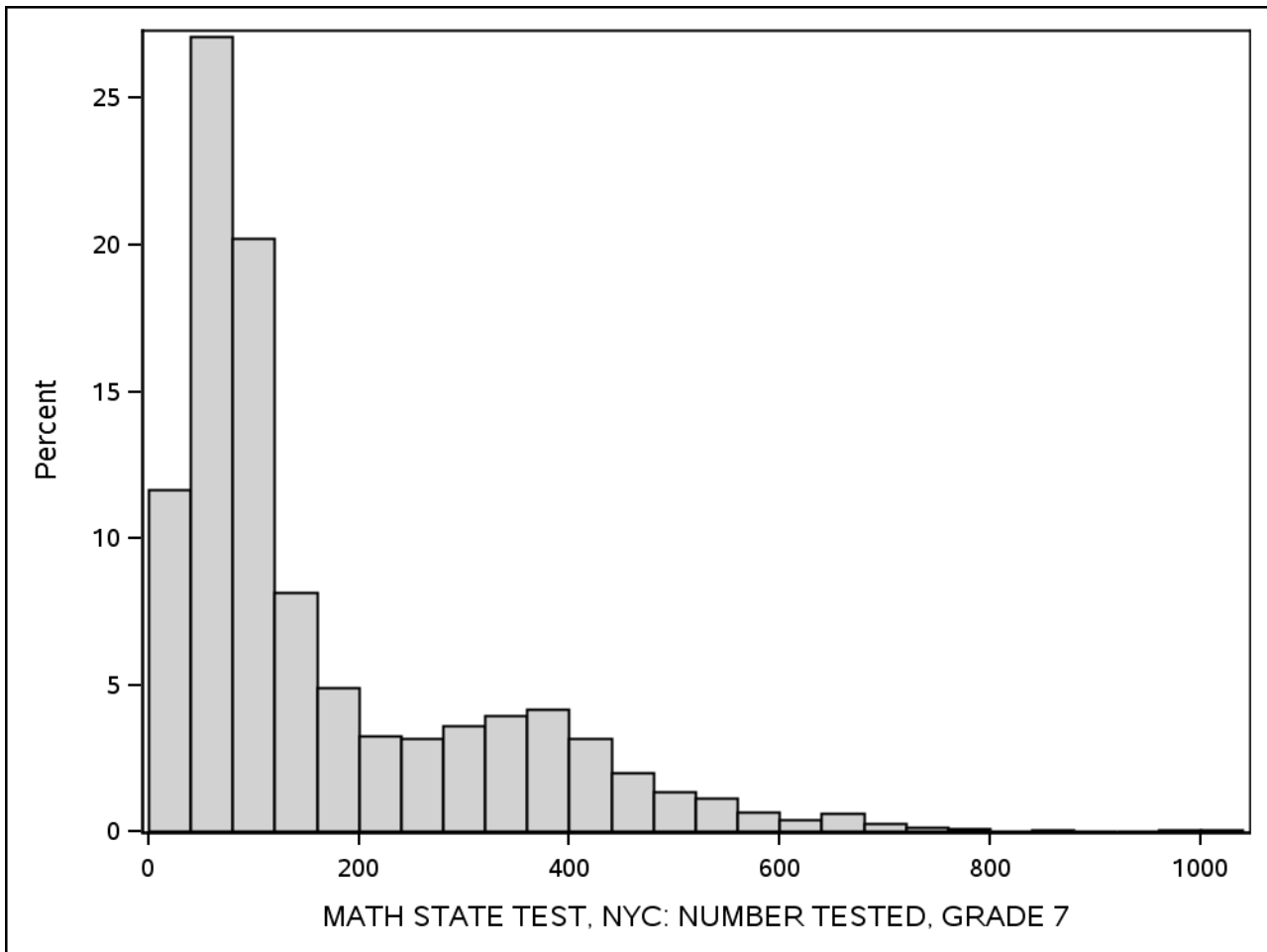


MEANS OF STCMTHNUMTSTG07

Analysis Variable : STCMTHNUMTSTG07 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 7

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
7318	23027	163.58	152.36	1.00	96.00	1032.00	1.49	1.49	1.92	22.00	59.00	234.00	475.00

HISTOGRAM OF STCMTHNUMTSTG07

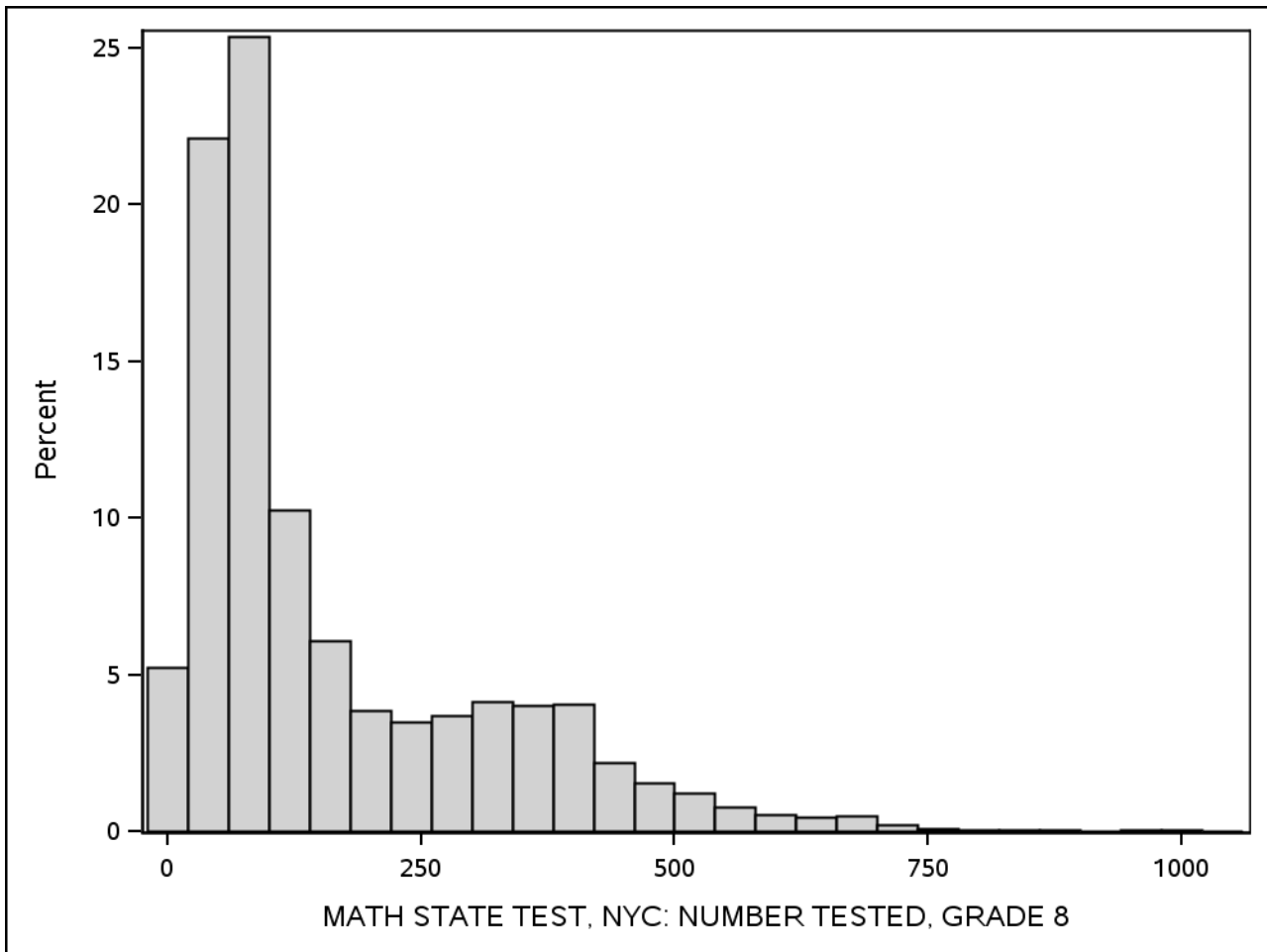


MEANS OF STCMTHNUMTSTG08

Analysis Variable : STCMTHNUMTSTG08 MATH STATE TEST, NYC: NUMBER TESTED, GRADE 8

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7014	23331	162.77	153.43	1.00	94.00	1057.00	1.50	2.08	19.00	57.00	241.00	470.00

HISTOGRAM OF STCMTHNUMTSTG08

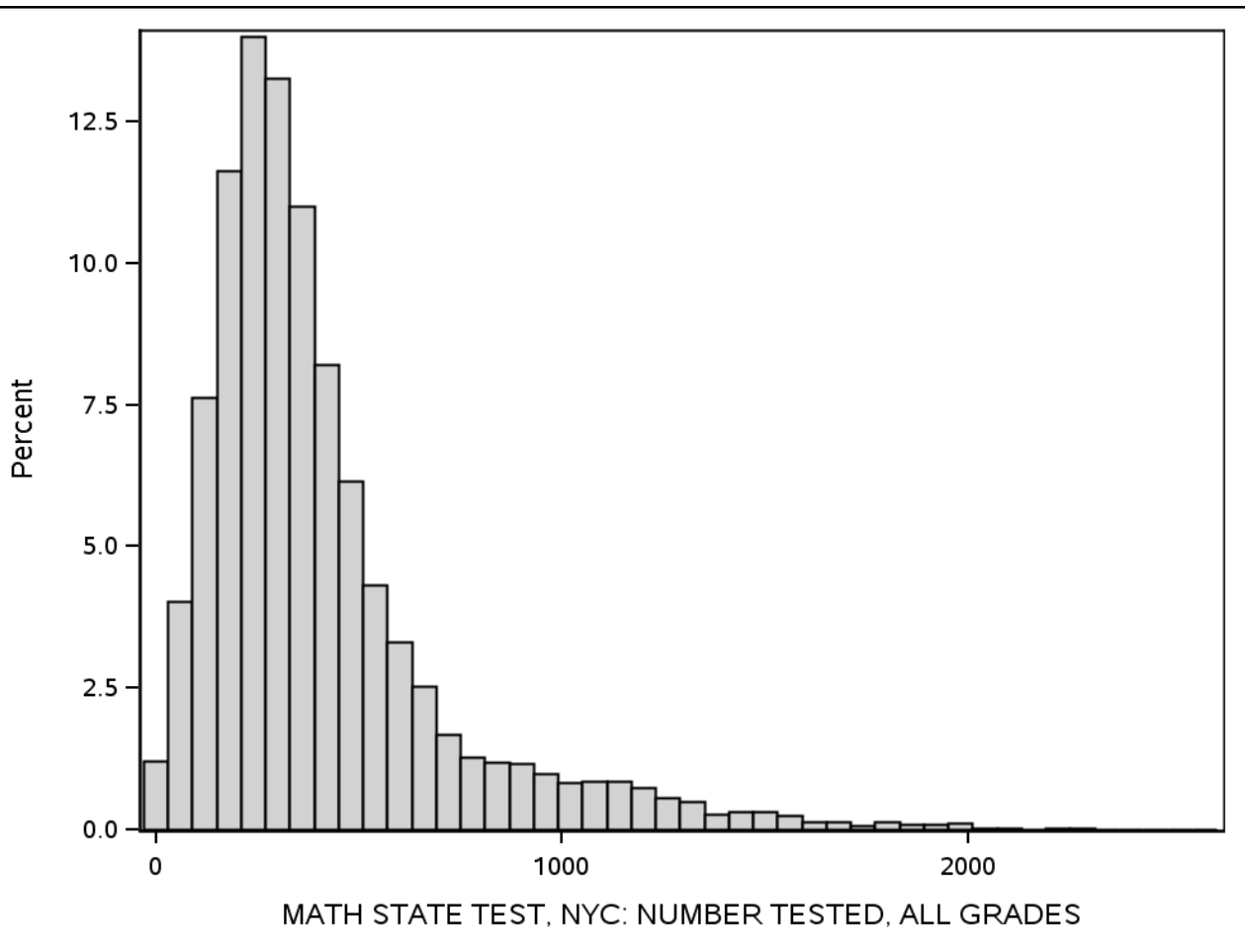


MEANS OF STCMTHNUMTSTTOT

Analysis Variable : STCMTHNUMTSTTOT MATH STATE TEST, NYC: NUMBER TESTED, ALL GRADES

N	<i>N</i>											
	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
18446	11899	405.46	311.91	1.00	322.00	2594.00	2.05	5.38	87.00	212.00	486.00	1091.00

HISTOGRAM OF STCMTHNUMTSTTOT

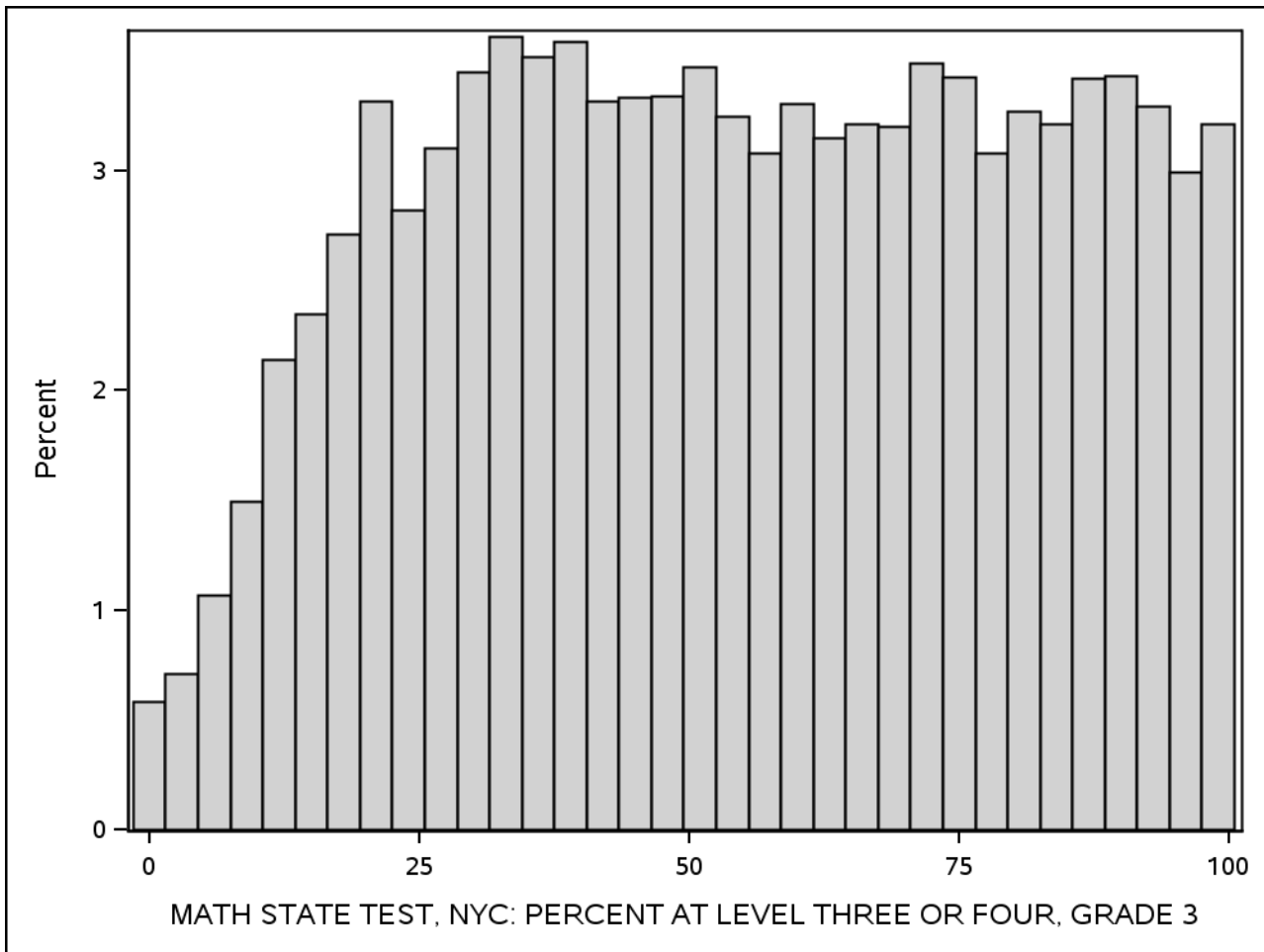


MEANS OF STCMTHPCTL34G03

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

<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl	
12982	17363	54.50	26.65	0.00	54.36	100.00	-0.05	-0.05	-1.11	12.07	32.56	77.30	95.70

HISTOGRAM OF STCMTHPCTL34G03

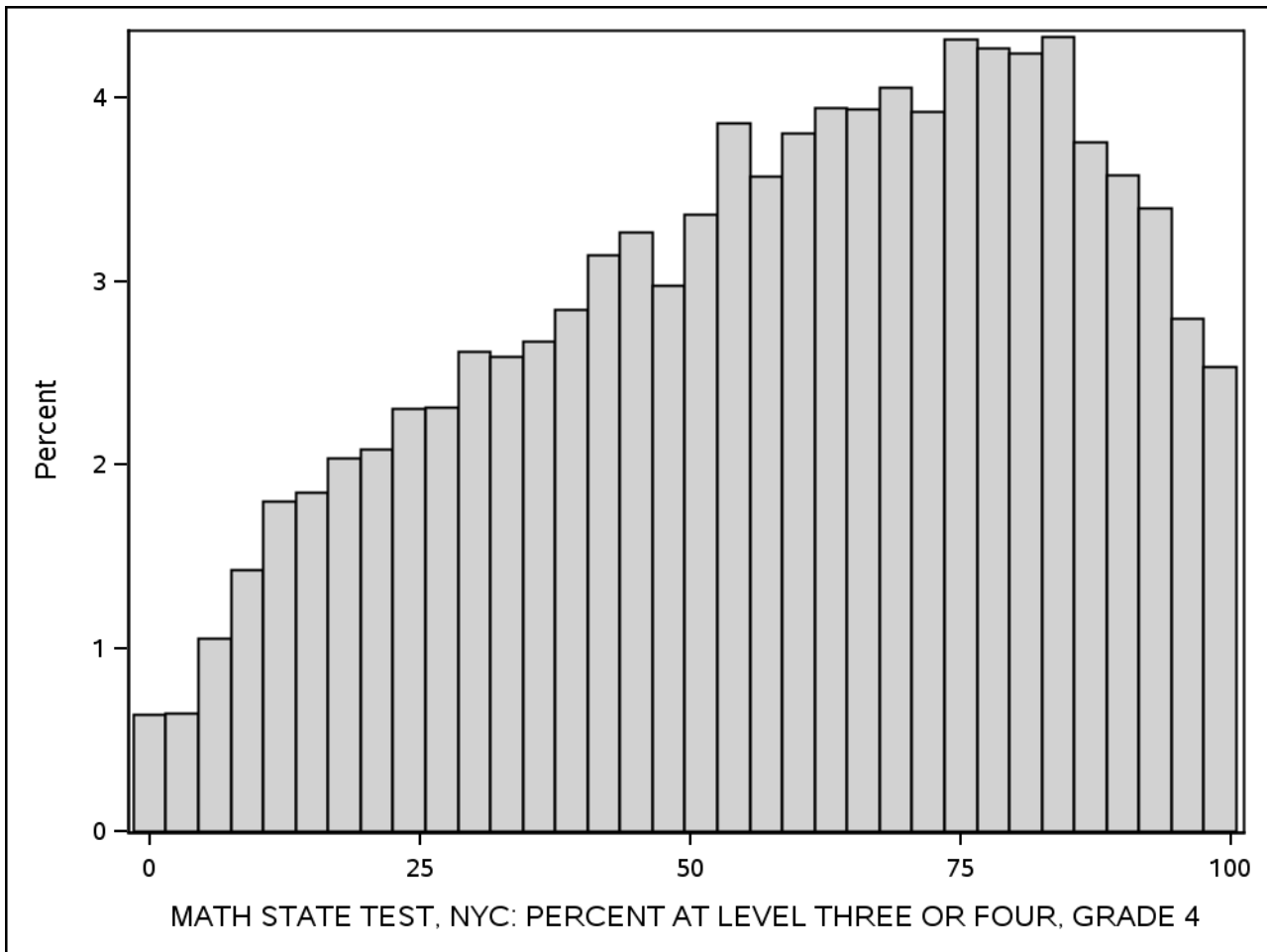


MEANS OF STCMTHPCTL34G04

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

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
12870	17475	57.92	25.61		0.00	60.80	100.00	-0.32	-0.89	12.50	38.43	79.20	94.80

HISTOGRAM OF STCMTHPCTL34G04

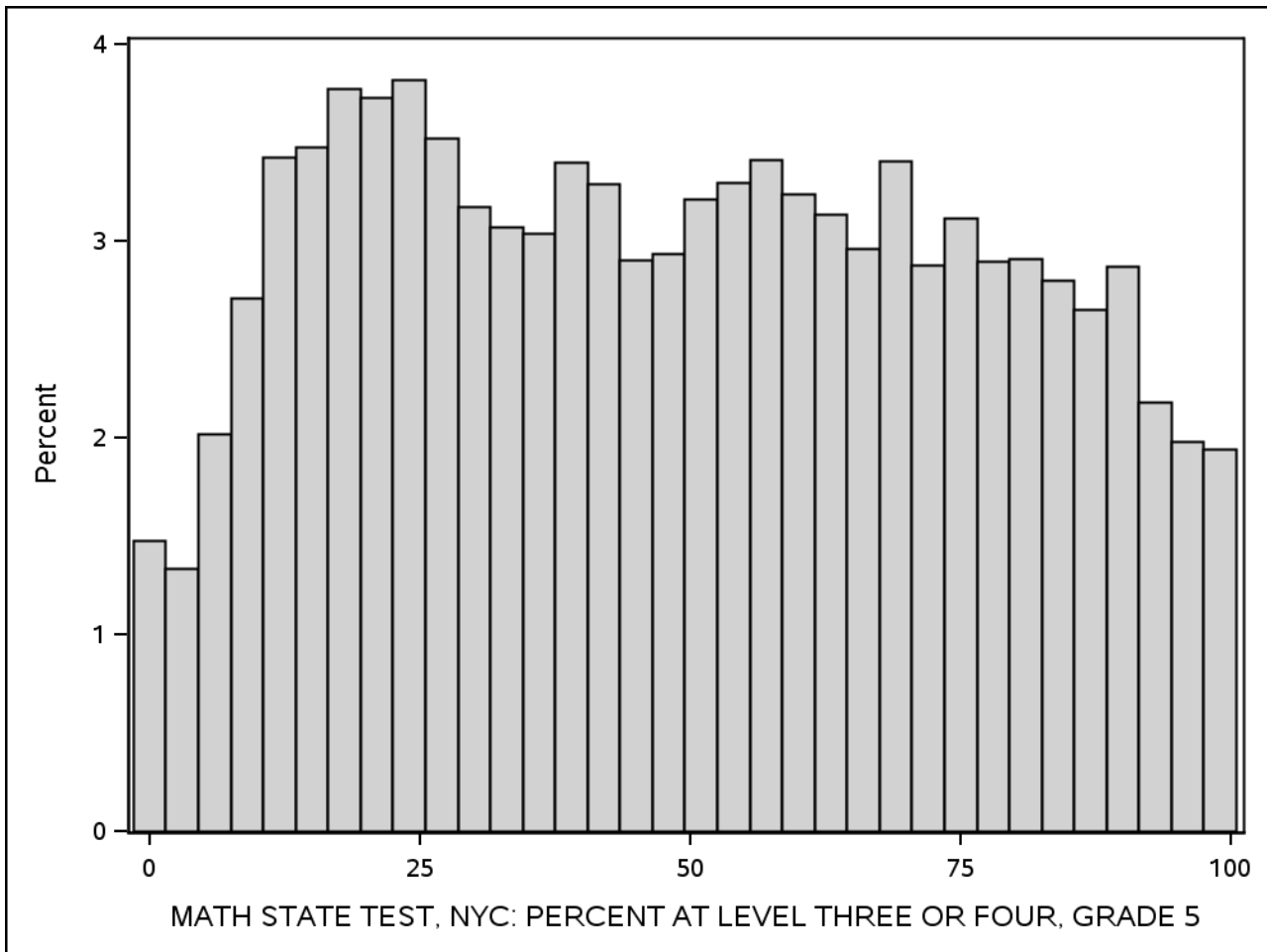


MEANS OF STCMTHPCTL34G05

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

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
12855	17490	48.84	27.37		0.00	48.50	100.00	0.08	-1.14	7.69	25.00	71.80	92.90

HISTOGRAM OF STCMTHPCTL34G05

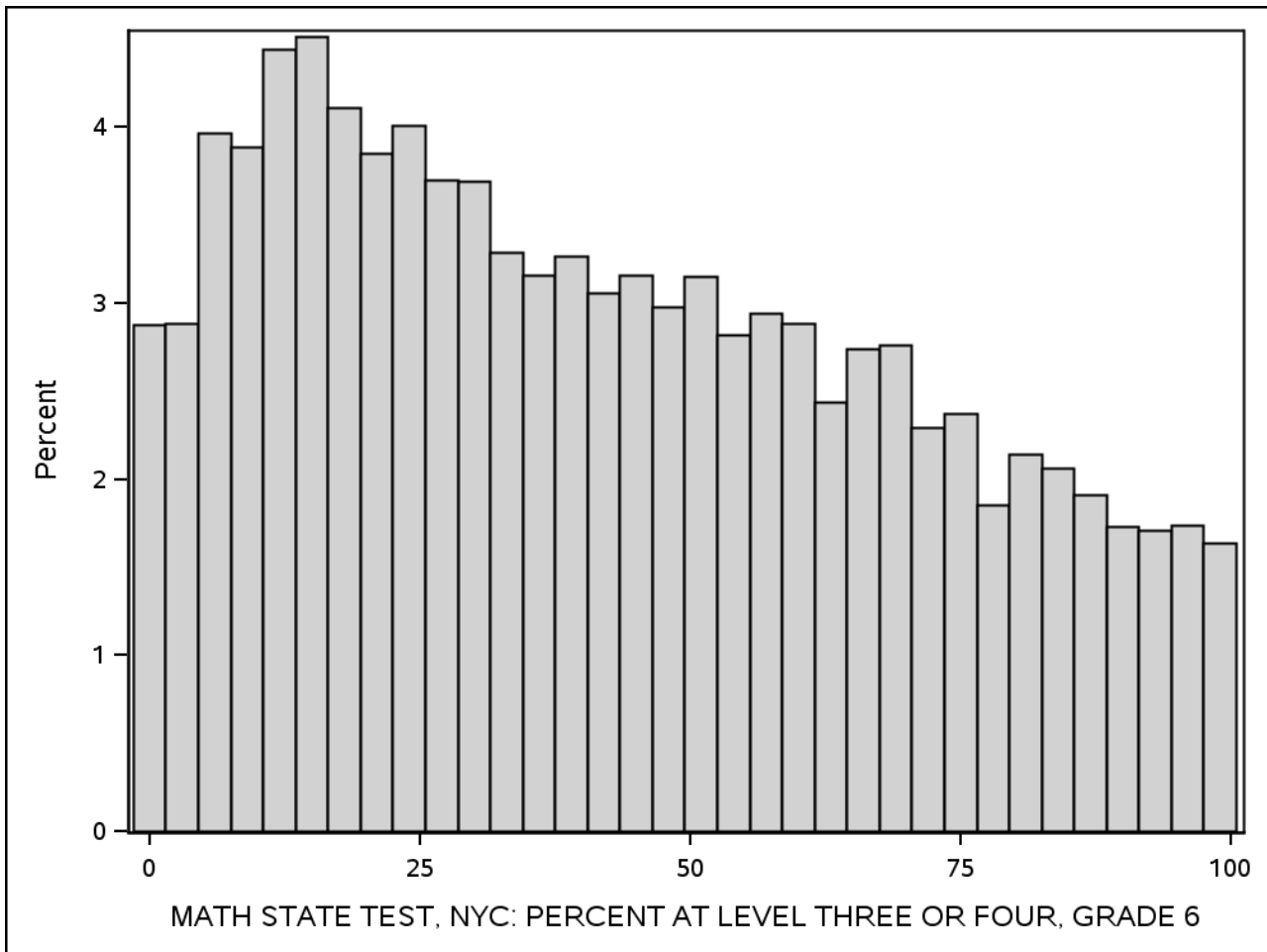


MEANS OF STCMTHPCTL34G06

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

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
8732	21613	42.33	27.74	0.00	38.95	100.00	0.33	-1.01	3.85	18.18	64.40	91.55

HISTOGRAM OF STCMTHPCTL34G06

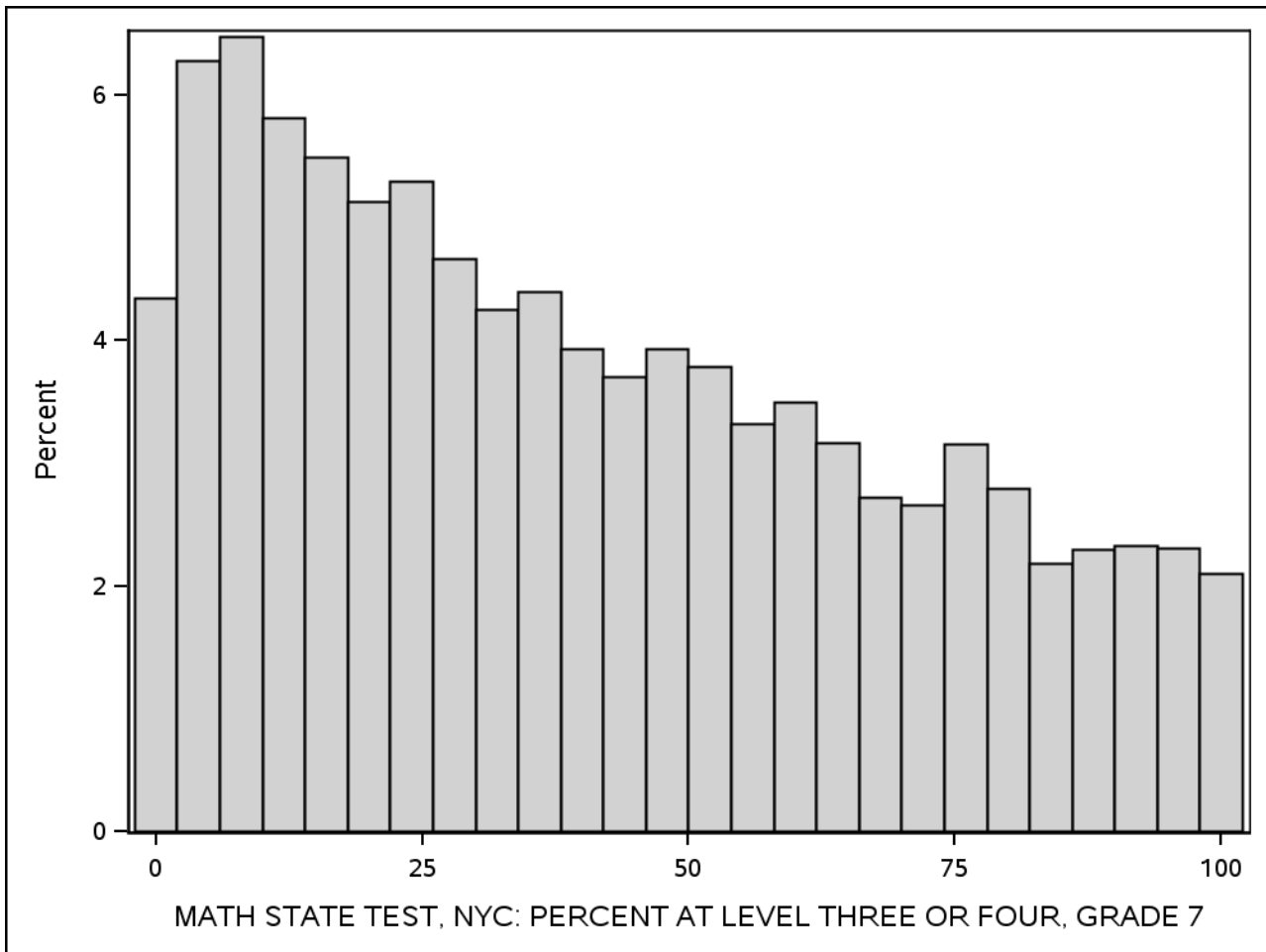


MEANS OF STCMTHPCTL34G07

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

	<i>N</i>												
	N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
7231	23114	40.57	28.75	0.00	36.00	100.00	0.41	-0.98	2.33	15.50	62.80	93.00	

HISTOGRAM OF STCMTHPCTL34G07

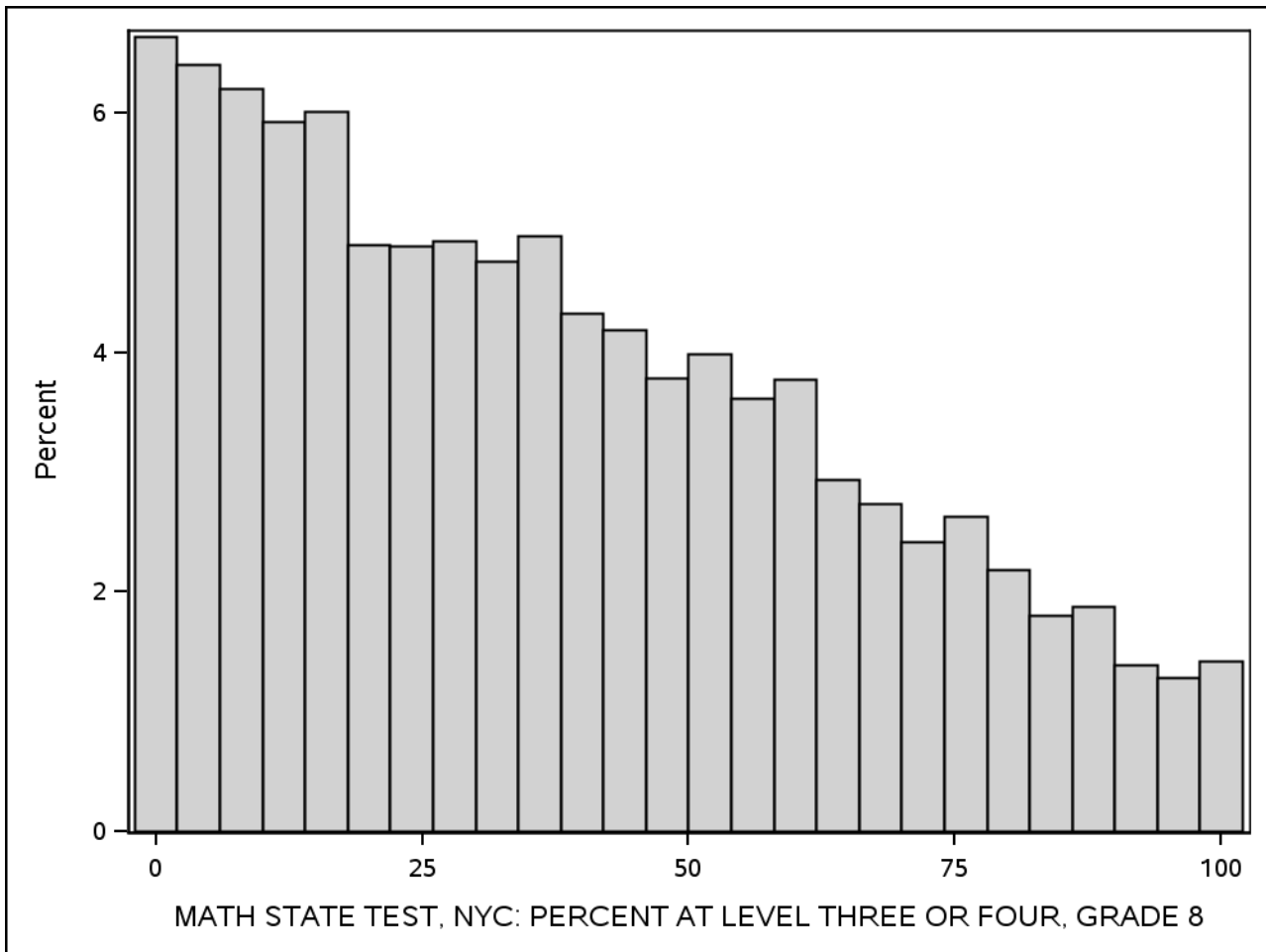


MEANS OF STCMTHPCTL34G08

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

	<i>N</i>	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
6916	23429	37.27	27.21	0.00	33.33	100.00	0.48	-0.79	0.00	13.82	57.50	87.50	

HISTOGRAM OF STCMTHPCTL34G08

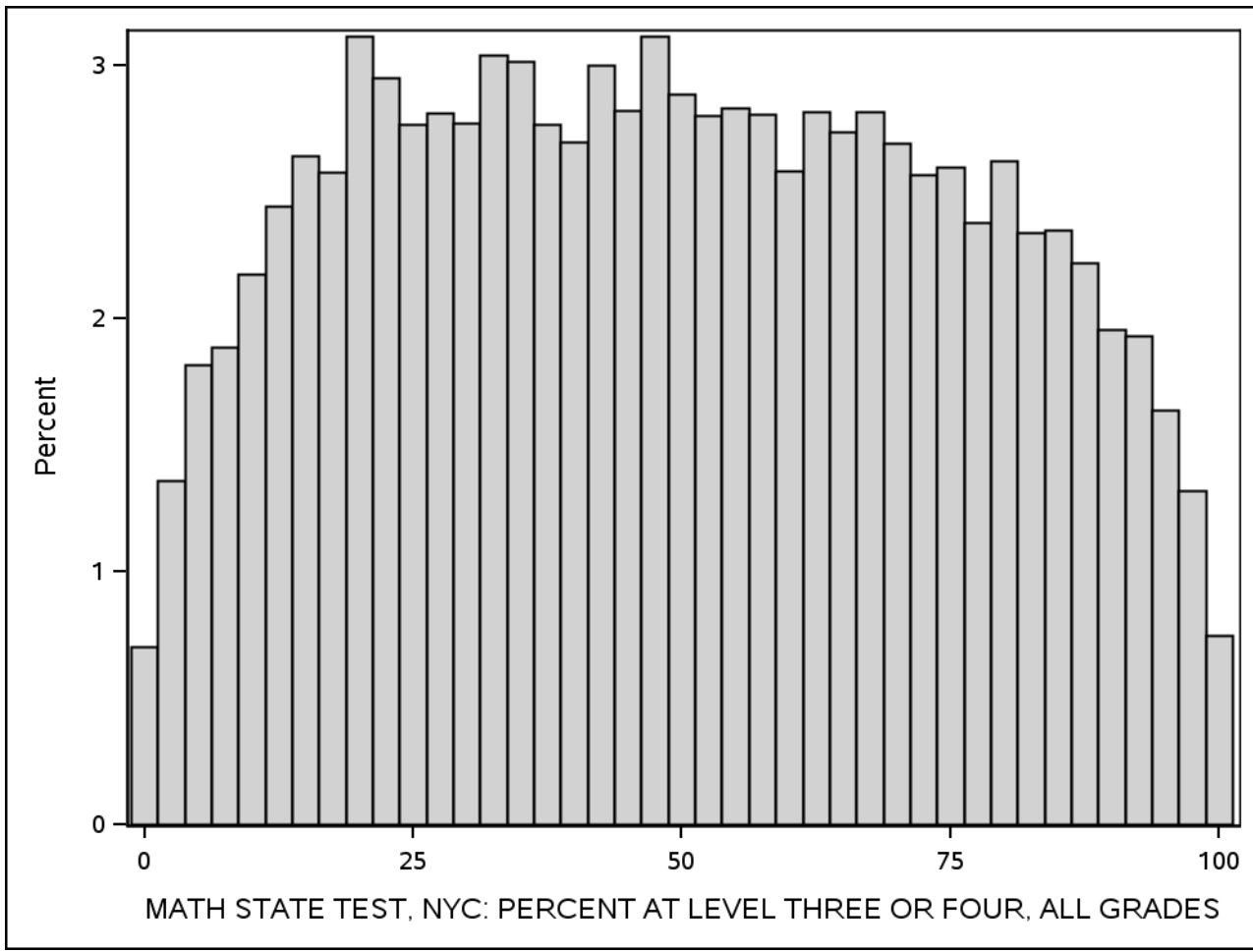


MEANS OF STCMTHPCTL34TOT

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

N	Miss	Mean	Std Dev	Minimum	Median	Maximum	Skewness	Kurtosis	5th Pctl	25th Pctl	75th Pctl	95th Pctl
18412	11933	49.05	26.50	0.00	48.45	100.00	0.06	-1.08	7.80	26.70	70.90	92.10

HISTOGRAM OF STCMTHPCTL34TOT



FREQ OF STCS219992016: FILE FLAG: NYC STATE TEST SCORES (SCHMA)

STCS219992016	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	11,849	39.0	11,849	39.0
1	18,496	61.0	30,345	100.0

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

XDBN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01M015	21	0.1	21	0.1
01M019	21	0.1	42	0.1
01M020	21	0.1	63	0.2
01M034	21	0.1	84	0.3
01M063	21	0.1	105	0.3
01M110	21	0.1	126	0.4
01M134	21	0.1	147	0.5
01M137	21	0.1	168	0.6
01M140	21	0.1	189	0.6
01M142	21	0.1	210	0.7
01M450	21	0.1	231	0.8
01M509	21	0.1	252	0.8

**THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017**

XDBN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01M515	21	0.1	273	0.9
02M001	21	0.1	294	1.0
02M002	21	0.1	315	1.0
02M003	21	0.1	336	1.1
02M006	21	0.1	357	1.2
02M011	21	0.1	378	1.2
02M033	21	0.1	399	1.3
02M040	21	0.1	420	1.4
02M041	21	0.1	441	1.5
02M042	21	0.1	462	1.5
02M051	21	0.1	483	1.6
02M059	21	0.1	504	1.7
02M104	21	0.1	525	1.7
02M111	21	0.1	546	1.8
02M116	21	0.1	567	1.9
02M124	21	0.1	588	1.9
02M126	21	0.1	609	2.0
02M130	21	0.1	630	2.1
02M131	21	0.1	651	2.1
02M158	21	0.1	672	2.2
02M167	21	0.1	693	2.3
02M183	21	0.1	714	2.4
02M198	21	0.1	735	2.4

*FIRST 35 ROWS OF FREQUENCY PRINTED

FREQ OF XDBN_FLAG: FLAG - XDBN

XDBN_FLAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	30,215	99.6	30,215	99.6
1	130	0.4	30,345	100.0

FREQ OF YEAR: SCHOOL YEAR (AS OF JUNE)

YEAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2014	1,701	5.6	1,701	5.6
2016	1,671	5.5	3,372	11.1
2015	1,668	5.5	5,040	16.6
2013	1,657	5.5	6,697	22.1

THE RESEARCH ALLIANCE FOR NEW YORK CITY SCHOOLS
CODEBOOK FOR SCHPROMA.schma19962016
CODEBOOK CREATED 13JAN2017

YEAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2012	1,636	5.4	8,333	27.5
2011	1,631	5.4	9,964	32.8
2010	1,611	5.3	11,575	38.1
2009	1,583	5.2	13,158	43.4
2008	1,539	5.1	14,697	48.4
2007	1,512	5.0	16,209	53.4
2006	1,483	4.9	17,692	58.3
2005	1,446	4.8	19,138	63.1
2004	1,351	4.5	20,489	67.5
2003	1,305	4.3	21,794	71.8
2002	1,279	4.2	23,073	76.0
2001	1,270	4.2	24,343	80.2
2000	1,266	4.2	25,609	84.4
1999	1,223	4.0	26,832	88.4
1998	1,188	3.9	28,020	92.3
1997	1,171	3.9	29,191	96.2
1996	1,154	3.8	30,345	100.0

FREQ OF schma19962016: FILE FLAG: FROM THE SCHMA19962016 FILE

schma19962016	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30,345	100.0	30,345	100.0