DATA SET: jhs\_nb\_cen
Number of Observations: 9504

Codebook for jhs\_nb\_cen

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ID	Fake ID from JHS	Num		8	2654.65962	1.00-5301.00		9504	100.00
STCOTRK	FIPS State, county, tract code	Char	\$	11		-			
EXAM	Indicator on which the JHS clinic exam the participant was enrolled.	Char		8		exam1		5301	55.78
						exam2		4203	44.22
SOCCO_PCA_RAW	Crude Mean Social Cohesion PCA-based	Num		8	3.04180899	2.00-4.00		9480	99.75
SOCCO_PCA_N	# Of subjects for Crude mean Social Cohesion PCA-based	Num		8	111.884826	0.00-334.00		9490	99.85
SCPCA_UEBE_UNADJ_N	# Of subjects for unadjusted UEBE Social Cohesion PCA-based - unadjusted for age & gender	Num		8	126.900569	1.00-376.00		9484	99.79
SCPCA_UEBE_UNADJ	Unadjusted Unconditional Empirical Bayes Estimate (UEBE) for Social Cohesion PCA-based	Num		8	3.01332589	2.66-3.21		9484	99.79
SCPCA_UEBE_N	# Of subjects for age & gender adjusted UEBE Social Cohesion PCA-based	Num		8	126.900569	1.00-376.00		9484	99.79
SCPCA_UEBE	Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for Social Cohesion PCA-based	Num		8	3.01264025	2.63-3.23		9484	99.79
SCPCA_CEBE_N	# Of subjects for CEBE Social Cohesion PCA-based	Num		8	126.900569	1.00-376.00		9484	99.79
SCPCA_CEBE	Conditional Empirical Bayes Estimate (CEBE) for Social Cohesion PCA-based	Num		8	3.01114156	2.64-3.25		9484	99.79
SCPCA_SEBE_N	# Of subjects for SEBE Social Cohesion PCA-based	Num		8	111.82173	1.00-334.00		9480	99.75
SCPCA_SEBE	Spatial Empirical Bayes Estimate (SEBE) for Social Cohesion PCA-based	Num		8	3.04304831	2.65-3.26		9480	99.75
VIOL_PCA_RAW	Crude Mean Violence PCA-based	Num		8	1.21898419	1.00-2.20		9477	99.72
VIOL_PCA_N	# Of subjects for Crude Mean Violence PCA-based	Num		8	104.817071	0.00-322.00		9490	99.85
VOPCA_UEBE_UNADJ_N	# Of subjects for Unadjusted UEBE Violence PCA-based	Num		8	123.529951	1.00-365.00		9482	99.77

DATA SET: jhs\_nb\_cen
Number of Observations: 9504
Number of Variables: 128

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
VOPCA_UEBE_UNADJ	Unadjusted Unconditional Empirical Bayes Estimate (UEBE) for Violence PCA-based	Num		8	1.25668542	1.07-1.74		9482	99.77
VOPCA_UEBE_N	# Of subjects for age & gender adjusted UEBE Violence PCA-based	Num		8	123.529951	1.00-365.00		9482	99.77
VOPCA_UEBE	Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for Violence PCA-based	Num		8	1.25847338	1.03-1.76		9482	99.77
VOPCA_CEBE_N	# Of subjects for CEBE Violence PCA-based	Num		8	123.529951	1.00-365.00		9482	99.77
VOPCA_CEBE	Conditional Empirical Bayes Estimate (CEBE) for Violence PCA-based	Num		8	1.25952264	0.90-1.63		9482	99.77
VOPCA_SEBE_N	# Of subjects for SEBE Violence PCA-based	Num		8	104.881081	1.00-322.00		9477	99.72
VOPCA_SEBE	Spatial Empirical Bayes Estimate (SEBE) for Violence PCA-based	Num		8	1.2195576	0.99-1.48		9477	99.72
NBPROB_PCA_RAW	Crude Mean NB Problem PCA-based	Num		8	1.56151782	1.00-3.33		9487	99.82
NBPROB_PCA_N	# Of subjects for Crude Mean NB Problem PCA-based	Num		8	125.260801	0.00-375.00		9490	99.85
NPPCA_UEBE_UNADJ_N	# Of subjects for unadjusted UEBE NB Problem PCA-based	Num		8	127.652995	1.00-378.00		9484	99.79
NPPCA_UEBE_UNADJ	Unadjusted Unconditional Empirical Bayes Estimate (UEBE) for NB Problem PCA-based	Num		8	1.55749092	1.14-2.06		9484	99.79
NPPCA_UEBE_N	# Of subjects for age & gender adjusted UEBE NB Problem PCA-based	Num		8	127.652995	1.00-378.00		9484	99.79
NPPCA_UEBE	Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for NB Problem PCA-based	Num		8	1.55802525	1.13-2.07		9484	99.79
NPPCA_CEBE_N	# Of subjects for CEBE NB Problem PCA-based	Num		8	127.652995	1.00-378.00		9484	99.79
NPPCA_CEBE	Conditional Empirical Bayes Estimate (CEBE) for NB Problem PCA-based	Num		8	1.55841493	0.94-2.01		9484	99.79
NPPCA_SEBE_N	# Of subjects for SEBE NB Problem PCA-based	Num		8	125.109049	1.00-375.00		9482	99.77

Codebook for jhs\_nb\_cen

LABEL:

DATE CREATED: 16APR13:13:38:05

DATA SET: jhs\_nb\_cen
Number of Observations: 9504

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
NPPCA_SEBE	Spatial Empirical Bayes Estimate (SEBE) for NB Problem PCA-based	Num		8	1.55778315	1.15-2.02		9482	99.77
SOCCO_FA_RAW	Crude Mean Social Cohesion FA-based	Num		8	3.00221618	2.00-4.00		9479	99.74
SOCCO_FA_N	# Of subjects for Crude mean Social Cohesion FA-based	Num		8	114.272708	0.00-340.00		9490	99.85
SCFA_UEBE_UNADJ_N	# Of subjects for unadjusted UEBE Social Cohesion FA-based - unadjusted for age & gender	Num		8	127.057887	1.00-376.00		9484	99.79
SCFA_UEBE_UNADJ	Unadjusted Unconditional Empirical Bayes Estimate (UEBE) for Social Cohesion FA-based	Num		8	2.97315352	2.59-3.23		9484	99.79
SCFA_UEBE_N	# Of subjects for age & gender adjusted UEBE Social Cohesion FA-based	Num		8	127.057887	1.00-376.00		9484	99.79
SCFA_UEBE	Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for Social Cohesion FA-based	Num		8	2.97182596	2.57-3.25		9484	99.79
SCFA_CEBE_N	# Of subjects for CEBE Social Cohesion FA-based	Num		8	127.057887	1.00-376.00		9484	99.79
SCFA_CEBE	Conditional Empirical Bayes Estimate (CEBE) for Social Cohesion FA-based	Num		8	2.97059459	2.59-3.26		9484	99.79
SCFA_SEBE_N	# Of subjects for SEBE Social Cohesion FA-based	Num		8	114.22418	1.00-340.00		9479	99.74
SCFA_SEBE	Spatial Empirical Bayes Estimate (SEBE) for Social Cohesion FA-based	Num		8	3.00267248	2.58-3.28		9479	99.74
VIOL_FA_RAW	Crude Mean Violence FA-based	Num		8	1.26729048	1.00-2.50		9478	99.73
VIOL_FA_N	# Of subjects for Crude Mean Violence FA-based	Num		8	105.984405	0.00-325.00		9490	99.85
VOFA_UEBE_UNADJ_N	# Of subjects for unadjusted UEBE Violence FA-based	Num		8	123.367117	1.00-365.00		9482	99.77
VOFA_UEBE_UNADJ	Unadjusted Unconditional Empirical Bayes Estimate (UEBE) for Violence FA-based	Num		8	1.29952614	1.08-1.86		9482	99.77
VOFA_UEBE_N	# Of subjects for age & gender adjusted UEBE Violence FA-based	Num		8	123.367117	1.00-365.00		9482	99.77

Codebook for jhs\_nb\_cen

LABEL:

DATE CREATED: 16APR13:13:38:05

DATA SET: jhs\_nb\_cen
Number of Observations: 9504

Variable Name	Variable Label (VAR)	VAR	VAR	VAR Length	Mean	Range of Values	Frequency	Frequency	Dorgont
Valiable Name	Valiable Label (VAR)	Туре	FOIMAL	Length	Mean	Range of values	Category	Frequency	Percent
VOFA_UEBE	Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for Violence FA-based	Num		8	1.30164572	1.03-1.89		9482	99.77
VOFA_CEBE_N	# Of subjects for CEBE Violence FA-based	Num		8	123.367117	1.00-365.00		9482	99.77
VOFA_CEBE	Conditional Empirical Bayes Estimate (CEBE) for Violence FA-based	Num		8	1.30282029	0.88-1.74		9482	99.77
VOFA_SEBE_N	# Of subjects for SEBE Violence FA-based	Num		8	106.038827	1.00-325.00		9478	99.73
VOFA_SEBE	Spatial Empirical Bayes Estimate (SEBE) for Violence FA-based	Num		8	1.26817266	0.99-1.59		9478	99.73
NBRES_FA_RAW	Crude Mean Neighborhood (NB) Resources FA-based	Num		8	1.44363136	1.00-4.00		9487	99.82
NBRES_FA_N	# Of subjects for Crude Mean NB Resources FA-based	Num		8	125.620653	0.00-375.00		9490	99.85
NRFA_UEBE_UNADJ_N	# Of subjects for unadjusted UEBE NB Resources FA-based	Num		8	127.566006	1.00-378.00		9484	99.79
NRFA_UEBE_UNADJ	Unadjusted Unconditional Empirical Bayes Estimate (UEBE) for NB Resources FA-based	Num		8	1.4393067	1.17-1.75		9484	99.79
NRFA_UEBE_N	# Of subjects for age & gender adjusted UEBE NB Resources FA-based	Num		8	127.566006	1.00-378.00		9484	99.79
NRFA_UEBE	Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for NB Resources FA-based	Num		8	1.44007044	1.17-1.78		9484	99.79
NRFA_CEBE_N	# Of subjects for CEBE NB Resources FA-based	Num		8	127.566006	1.00-378.00		9484	99.79
NRFA_CEBE	Conditional Empirical Bayes Estimate (CEBE) for NB Resources FA-based	Num		8	1.44158145	0.94-1.76		9484	99.79
NRFA_SEBE_N	# Of subjects for SEBE NB Resources FA-based	Num		8	125.469205	1.00-375.00		9482	99.77
NRFA_SEBE	Spatial Empirical Bayes Estimate (SEBE) for NB Resources FA-based	Num		8	1.43979232	1.13-1.77		9482	99.77
NBDISO_FA_RAW	Crude Mean Neighborhood (NB) Disorder FA-based	Num		8	1.67814407	1.00-4.00		9489	99.84

DATA SET: jhs\_nb\_cen
Number of Observations: 9504
Number of Variables: 128

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
NBDISO_FA_N	# Of subjects for Crude Mean NB Disorder FA-based	Num		8	126.876923	0.00-377.00		9490	99.85
NDFA_UEBE_UNADJ_N	# Of subjects for unadjusted UEBE NB Disorder FA-based	Num		8	127.652995	1.00-378.00		9484	99.79
NDFA_UEBE_UNADJ	Unadjusted Unconditional Empirical Bayes Estimate (UEBE) for NB Disorder FA-based	Num		8	1.67362362	1.15-2.30		9484	99.79
NDFA_UEBE_N	# Of subjects for age & gender adjusted UEBE NB Disorder FA-based	Num		8	127.652995	1.00-378.00		9484	99.79
NDFA_UEBE	Age & gender adjusted unconditional Empirical Bayes Estimate (UEBE) for NB Disorder FA-based	Num		8	1.67387679	1.15-2.31		9484	99.79
NDFA_CEBE_N	# Of subjects for CEBE NB Disorder FA-based	Num		8	127.652995	1.00-378.00		9484	99.79
NDFA_CEBE	Conditional Empirical Bayes Estimate (CEBE) for NB Disorder FA-based	Num		8	1.67464673	0.94-2.25		9484	99.79
NDFA_SEBE_N	# Of subjects for SEBE NB Disorder FA-based	Num		8	126.69981	1.00-377.00		9484	99.79
NDFA_SEBE	Spatial Empirical Bayes Estimate (SEBE) for NB Disorder FA-based	Num		8	1.67421167	1.11-2.25		9484	99.79
RACE_HISP	% hispanic	Num		8	0.00915287	0.00-0.36		9499	99.95
RACE_WHITENH	% white non-hispanic	Num		8	0.19167464	0.00-0.96		9499	99.95
RACE_BLACKNH	% black non-hispanic	Num		8	0.78892657	0.00-1.00		9499	99.95
RACE_ASIANNH	% asian non-hispanic	Num		8	0.00353631	0.00-0.14		9499	99.95
RACE_OTHERNH	% other non-hispanic	Num		8	0.00151432	0.00-0.42		9499	99.95
OWNEROCC_HH	% Household owner occupied	Num		8	0.56638666	0.06-0.97		9499	99.95
BIRTH_FOREIGN	% foreign born	Num		8	0.00926462	0.00-0.29		9499	99.95
SAMEHOUSE	% in same house	Num		8	0.68437714	0.10-0.92		9499	99.95
EDUC_MINHS	% 25+ with minimum High School education	Num		8	0.75704231	0.43-0.99		9499	99.95

DATA SET: jhs\_nb\_cen
Number of Observations: 9504

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
EDUC_MINBA	% 25+ with minimum bachelor degree	Num		8	0.22126785	0.00-0.76		9499	99.95
UNEMPLOYED	% unemployed	Num		8	0.09481603	0.00-0.43		9499	99.95
NOTINLABORFORCE	% not in labor force	Num		8	0.38833261	0.16-0.78		9499	99.95
OCCUP_I	% managerial occupation	Num		8	0.27805937	0.00-0.72		9499	99.95
INC_HHGE50K	% Household w/income >= \$50,000	Num		8	0.31314231	0.04-0.86		9499	99.95
INC_MEDHH	Median Household income	Num		8	34662.263	9391.00-120938.00		9499	99.95
INC_INTDIVRENT	% Household with interest, dividend, rental income	Num		8	0.14853067	0.00-0.68		9499	99.95
INC_PUBASS	% with public assistance	Num		8	0.0475979	0.00-0.18		9499	99.95
POV	% below poverty	Num		8	0.24079546	0.01-0.58		9499	99.95
CROWD_GT1_PPR	% Household with crowding > 1 person per room	Num		8	0.05893127	0.00-0.22		9499	99.95
PHONE_NONE	% Household w/no telephone	Num		8	0.05500722	0.00-0.24		9499	99.95
VEHICLE_NONE	% Household w/no vehicle	Num		8	0.11877867	0.00-0.52		9499	99.95
PLUMBING_LACK	% Household lacking plumbing	Num		8	0.00815396	0.00-0.06		9499	99.95
HUCOST_MEDOWNVAL	Median owner Household cost	Num		8	77819.8126	27300.00-519100.00		9499	99.95
HU_SAMPLEOCC	% Household occupied	Num		8	0.88585598	0.48-1.00		9499	99.95
F1_PC1	Race/Ethnicity (PC1) Weighted Factor1 score	Num		8	-1.3146086	-2.50-1.26		9499	99.95
F2_PC1	Race/Ethnicity (PC1) Weighted Factor2 score	Num		8	1.98827523	-1.13-3.02		9499	99.95
F1_PC2	SES (PC2) Weighted Factor1 score	Num		8	0.49413962	-2.65-1.65		9499	99.95
F2_PC2	SES (PC2) Weighted Factor2 score	Num		8	0.35613454	-2.25-2.53		9499	99.95

DATA SET: jhs\_nb\_cen
Number of Observations: 9504
Number of Variables: 128

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
F3_PC2	SES (PC2) Weighted Factor3 score	Num		8	0.34452462	-2.23-3.04		9499	99.95
F4_PC2	SES (PC2) Weighted Factor4 score	Num		8	-0.0102207	-1.59-2.64		9499	99.95
F1_PC3	Full (PC3) Weighted Factor1 score	Num		8	0.37641519	-2.69-1.61		9499	99.95
F2_PC3	Full (PC3) Weighted Factor2 score	Num		8	1.40834577	-1.56-3.03		9499	99.95
F3_PC3	Full (PC3) Weighted Factor3 score	Num		8	-1.2354855	-2.19-1.30		9499	99.95
F4_PC3	Full (PC3) Weighted Factor4 score	Num		8	-0.6103507	-2.72-2.10		9499	99.95
F5_PC3	Full (PC3) Weighted Factor5 score	Num		8	0.19004445	-1.58-2.49		9499	99.95
F1_PC1_BR	Factor1 based score w/raw vars for Race/Ethnicity (PC1)	Num		8	-1.6136299	-2.55-2.73		9499	99.95
F1_PC1_BT	Factor1 based score w/transformed vars for Race/Ethnicity (PC1)	Num		8	-2.8262984	-6.98-4.16		9499	99.95
F1_PC2_BR	Factor1 based score w/raw vars for SES (PC2)	Num		8	2.78670944	-11.68-10.50		9499	99.95
F2_PC2_BR	Factor2 based score w/raw vars for SES (PC2)	Num		8	1.43312577	-4.68-12.37		9499	99.95
F1_PC2_BT	Factor1 based score w/transformed vars for SES (PC2)	Num		8	2.95923093	-11.33-11.62		9499	99.95
F2_PC2_BT	Factor2 based score w/transformed vars for SES (PC2)	Num		8	1.60994704	-8.55-9.65		9499	99.95
F1_PC3_BR	Factor1 based score w/raw vars for FULL (PC3)	Num		8	2.78670944	-11.68-10.50		9499	99.95
F2_PC3_BR	Factor2 based score w/raw vars for FULL (PC3)	Num		8	5.13438007	-6.71-17.55		9499	99.95
F3_PC3_BR	Factor3 based score w/raw vars for FULL (PC3)	Num		8	-1.1848334	-2.08-2.53		9499	99.95
F4_PC3_BR	Factor4 based score w/raw vars for FULL (PC3)	Num		8	0.328291	-2.76-5.39		9499	99.95
F1_PC3_BT	Factor1 based score w/transformed vars for FULL (PC3)	Num		8	2.95923093	-11.33-11.62		9499	99.95
F2_PC3_BT	Factor2 based score w/transformed vars for FULL (PC3)	Num		8	4.58349005	-10.03-13.66		9499	99.95

DATA SET: jhs\_nb\_cen
Number of Observations: 9504

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
F3_PC3_BT	Factor3 based score w/transformed vars for FULL (PC3)	Num		8	-1.8924248	-5.59-3.43		9499	99.95
F4_PC3_BT	Factor4 based score w/transformed vars for FULL (PC3)	Num		8	0.46738095	-4.38-5.13		9499	99.95
FACTOR_ANA	Factor score based on Ana Diez-Roux 1990 PC factor analysis	Num		8	-2.5794366	-10.55-10.46		9499	99.95
BUILT_MEDYR	Median year building built	Num		8	1972.44352	1944.00-2004.00		9499	99.95
HUCOST_MEDRENT	Median gross rent	Num		8	591.312639	0.00-2001.00		9455	99.48
HUCOST_MEDRENTHHINC	Median gross rent as percent of HH income	Num		8	31.8625158	0.00-50.10		9476	99.71
POPDEN_TOT	population density including land+water (per km square)	Num		8	840.052435	3.94-18328.33		9499	99.95
POPDEN_NOWAT	population density with only land (no water) (per km square)	Num		8	842.916027	3.97-18328.33		9499	99.95