

Codebook for bpcalibrated Dataset

DATA SET: bpcalibrated LABEL: DATE CREATED: 14MAY18:15:25:54
Number of Observations: 5299
Number of Variables: 42
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	subjid	Char	\$	7		-			
SBP_RZS_V1	SBP RZS V1	Num		8	126.985998	73.00-237.00		5285	99.74
DBP_RZS_V1	DBP RZS V1	Num		8	78.7899716	31.00-129.00		5285	99.74
SBP_RZS_V2	SBP RZS V2	Num		8	127.525361	71.00-240.00		4081	77.01
DBP_RZS_V2	DBP RZS V2	Num		8	76.9233031	39.00-135.00		4081	77.01
SBP_AOD_V2	SBP AOD V2	Num		8	126.994619	84.00-236.00		2230	42.08
DBP_AOD_V2	DBP AOD V2	Num		8	73.9318386	39.00-127.00		2230	42.08
SBP_AOD_V3	SBP AOD V3	Num		8	127.861825	69.00-235.00		3814	71.98
DBP_AOD_V3	DBP AOD V3	Num		8	74.9905611	38.00-128.00		3814	71.98
BPCS	Blood Pressure Comparability Study participant	Num	YNFMT	8	0.39950934	0	No	3182	60.05
						1	Yes	2117	39.95
SBP_DIFF	SBP Difference: AOD-RZS	Num		8	1.08644308	-47.00-90.00		2117	39.95
DBP_DIFF	DBP Difference: AOD-RZS	Num		8	-2.4444969	-25.00-44.00		2117	39.95
SBP1_IGNORE	V1 SBP - Ignoring the change	Num		8	126.985998	73.00-237.00		5285	99.74

Codebook for bpcalibrated Dataset

DATA SET: bpcalibrated LABEL: DATE CREATED: 14MAY18:15:25:54
 Number of Observations: 5299
 Number of Variables: 42
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DBP1_IGNORE	V1 DBP - Ignoring the change	Num		8	78.7899716	31.00-129.00		5285	99.74
SBP2_IGNORE	V2 SBP - Ignoring the change	Num		8	128.288269	71.00-240.00		4194	79.15
DBP2_IGNORE	V2 DBP - Ignoring the change	Num		8	75.5901288	39.00-135.00		4194	79.15
SBP3_IGNORE	V3 SBP - Ignoring the change	Num		8	127.861825	69.00-235.00		3814	71.98
DBP3_IGNORE	V3 DBP - Ignoring the change	Num		8	74.9905611	38.00-128.00		3814	71.98
SBP1_OLS	V1 SBP - OLS	Num		8	127.96597	77.73-230.33		5285	99.74
DBP1_OLS	V1 DBP - OLS	Num		8	75.946005	36.19-117.72		5285	99.74
SBP2_OLS	V2 SBP - OLS	Num		8	128.656939	75.87-236.00		4194	79.15
DBP2_OLS	V2 DBP - OLS	Num		8	74.3619913	39.00-127.00		4194	79.15
SBP3_OLS	V3 SBP - OLS	Num		8	127.861825	69.00-235.00		3814	71.98
DBP3_OLS	V3 DBP - OLS	Num		8	74.9905611	38.00-128.00		3814	71.98
SBP1_AVG_DIFF	V1 SBP - Avg Diff	Num		8	128.072441	74.09-238.09		5285	99.74
DBP1_AVG_DIFF	V1 DBP - Avg Diff	Num		8	76.3454747	28.56-126.56		5285	99.74
SBP2_AVG_DIFF	V2 SBP - Avg Diff	Num		8	128.797037	72.09-241.09		4194	79.15

Codebook for bpcalibrated Dataset

DATA SET: bpcalibrated LABEL: DATE CREATED: 14MAY18:15:25:54
Number of Observations: 5299
Number of Variables: 42
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DBP2_AVG_DIFF	V2 DBP - Avg Diff	Num		8	74.4454001	39.00-132.56		4194	79.15
SBP3_AVG_DIFF	V3 SBP - Avg Diff	Num		8	127.861825	69.00-235.00		3814	71.98
DBP3_AVG_DIFF	V3 DBP - Avg Diff	Num		8	74.9905611	38.00-128.00		3814	71.98
SBP1_DEMING	V1 SBP - Deming	Num		8	128.137833	71.83-242.88		5285	99.74
DBP1_DEMING	V1 DBP - Deming	Num		8	76.4588484	26.40-129.05		5285	99.74
SBP2_DEMING	V2 SBP - Deming	Num		8	128.883462	69.74-246.01		4194	79.15
DBP2_DEMING	V2 DBP - Deming	Num		8	74.4692053	37.92-135.34		4194	79.15
SBP3_DEMING	V3 SBP - Deming	Num		8	127.861825	69.00-235.00		3814	71.98
DBP3_DEMING	V3 DBP - Deming	Num		8	74.9905611	38.00-128.00		3814	71.98
SBP1_ROBUST	V1 SBP - Robust	Num		8	127.49145	77.98-228.38		5285	99.74
DBP1_ROBUST	V1 DBP - Robust	Num		8	75.7042791	36.07-117.35		5285	99.74
SBP2_ROBUST	V2 SBP - Robust	Num		8	128.417298	76.15-236.00		4194	79.15
DBP2_ROBUST	V2 DBP - Robust	Num		8	74.2503519	39.00-127.00		4194	79.15

Codebook for bpcalibrated Dataset

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SBP3_ROBUST	V3 SBP - Robust	Num		8	127.861825	69.00-235.00		3814	71.98
DBP3_ROBUST	V3 DBP - Robust	Num		8	74.9905611	38.00-128.00		3814	71.98