

Codebook for abba Dataset

DATA SET: abba LABEL: DATE CREATED: 02MAY18:15:44:52
 Number of Observations: 4756
 Number of Variables: 42
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		.-.			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		4756	100.00
ABBA1A	1a: Open wounds in ankle/arm cuff?	Char	\$JH_YNV	1		.-.		31	0.65
						N	No	4655	97.88
						Y	Yes	70	1.47
ABBA1B	1b: Undergone bilateral amputation	Char	\$JH_YNV	1		.-.		102	2.14
						N	No	4653	97.83
						Y	Yes	1	0.02
ABBA1C	1c: Unable to lay at < 45 degree angle	Char	\$JH_YNV	1		.-.		100	2.10
						N	No	4644	97.65
						Y	Yes	12	0.25
ABBA1D	1d: Had a double mastectomy?	Char	\$JH_YNV	1		.-.		116	2.44
						N	No	4637	97.50
						Y	Yes	3	0.06
ABBA2	2: Arm cuff size	Char	\$JH_CUFV	1		.-.		109	2.29
						L	Large (33-41 cm)	3309	69.58
						R	Regular (24-32 cm)	1177	24.75
						S	Small adult (<24 cm)	18	0.38
						T	Thigh (>41 cm)	143	3.01
ABBA3A	3a: Arm used	Char	\$ABBA3AV	1		.-.		116	2.44
						L	Left	35	0.74

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 Number of Observations: 4756
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						R	Right	4605	96.83
ABBA4A	4a: Right ankle cuff size	Char	\$JH_CUFV	1		.-.		115	2.42
						L	Large (33-41 cm)	26	0.55
						R	Regular (24-32 cm)	2932	61.65
						S	Small adult (<24 cm)	1683	35.39
ABBA4B	4b: Left ankle cuff size	Char	\$JH_CUFV	1		.-.		116	2.44
						L	Large (33-41 cm)	21	0.44
						R	Regular (24-32 cm)	2930	61.61
						S	Small adult (<24 cm)	1688	35.49
						T	Thigh (>41 cm)	1	0.02
ABBA5	5: Dopple systolic BP (mm Hg)	Num		8	133.652868	76.00-232.00		4638	97.52
ABBA6	6: Maximal inflation level(mm Hg)	Num		8	163.652868	106.00-262.00		4638	97.52
ABBA7	7: First brachial doppler BP (mm Hg)	Num		8	134.110106	76.00-240.00		4641	97.58
ABBA8	8: First right posterior tibial BP (mm Hg)	Num		8	157.114372	28.00-260.00		4634	97.43
ABBA9	9: First left posterior tibia BP (mm Hg)	Num		8	155.344627	50.00-260.00		4634	97.43
ABBA10	10: Second left posterior tibia	Num		8	155.381045	50.00-260.00		4632	97.39
ABBA11	11: Second right posterior tibia BP (mm Hg)	Num		8	157.555148	30.00-260.00		4633	97.41

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ABBA12	12: Second brachial BP (mm Hg)	Num		8	134.074202	76.00-236.00		4636	97.48
ABBA13	13: First arm blood pressure obtained?	Char	\$JH_YNV	1		.-.		114	2.40
						N	No	1	0.02
						Y	Yes	4641	97.58
ABBA14A	14a: First arm unable to occlude	Char	\$JH_YNV	1		.-.		4755	99.98
						N	No	1	0.02
ABBA15	15: First right ankle BP obtained?	Char	\$JH_YNV	1		.-.		115	2.42
						N	No	13	0.27
						Y	Yes	4628	97.31
ABBA16A	16a: First Rt ankle unable to occlude	Char	\$JH_YNV	1		.-.		4747	99.81
						N	No	1	0.02
						Y	Yes	8	0.17
ABBA16B	16b: First Rt ankle amputation	Char	\$JH_YNV	1		.-.		4753	99.94
						N	No	3	0.06
ABBA16C	16c: First Rt ankle unable to locate artery	Char	\$JH_YNV	1		.-.		4751	99.89
						N	No	4	0.08
						Y	Yes	1	0.02
ABBA16D	16d: First Rt ankle - other	Char	\$JH_YNV	1		.-.		4752	99.92
						N	No	3	0.06
						Y	Yes	1	0.02

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 Number of Observations: 4756
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
ABBA17	17: First Lt ankle BP obtained?	Char	\$JH_YNV	1		.-.		113	2.38	
							N	No	15	0.32
							Y	Yes	4628	97.31
ABBA18A	18a: First Lt ankle unable to occlude	Char	\$JH_YNV	1		.-.		4746	99.79	
							N	No	1	0.02
							Y	Yes	9	0.19
ABBA18B	18b: First Lt ankle amputation	Char	\$JH_YNV	1		.-.		4750	99.87	
							N	No	6	0.13
ABBA18C	18c: First Lt ankle unable to locate artery	Char	\$JH_YNV	1		.-.		4748	99.83	
							N	No	6	0.13
							Y	Yes	2	0.04
ABBA18D	18d: First Lt ankle - other	Char	\$JH_YNV	1		.-.		4749	99.85	
							N	No	5	0.11
							Y	Yes	2	0.04
ABBA19	19: Second Lt ankle BP obtained?	Char	\$JH_YNV	1		.-.		114	2.40	
							N	No	16	0.34
							Y	Yes	4626	97.27
ABBA20A	20a: Second Lt ankle unable to occlude	Char	\$JH_YNV	1		.-.		4745	99.77	
							N	No	1	0.02
							Y	Yes	10	0.21
ABBA20B	20b: Second Lt ankle amputation	Char	\$JH_YNV	1		.-.		4749	99.85	

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 Number of Observations: 4756
 Number of Variables: 42
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						N	No	6	0.13
						Y	Yes	1	0.02
ABBA20C	20c: Second Lt ankle unable to locate artery	Char	\$JH_YNV	1		.-.		4748	99.83
						N	No	6	0.13
						Y	Yes	2	0.04
ABBA20D	20d: Second Lt ankle - other	Char	\$JH_YNV	1		.-.		4749	99.85
						N	No	5	0.11
						Y	Yes	2	0.04
ABBA21	21: Second Rt ankle BP obtained?	Char	\$JH_YNV	1		.-.		114	2.40
						N	No	13	0.27
						Y	Yes	4629	97.33
ABBA22A	22a: Second Rt ankle unable to occlude	Char	\$JH_YNV	1		.-.		4746	99.79
						Y	Yes	10	0.21
ABBA22B	22b: Second Rt ankle amputation	Char	\$JH_YNV	1		.-.		4752	99.92
						N	No	4	0.08
ABBA22C	22c: Second Rt ankle unable to locate artery	Char	\$JH_YNV	1		.-.		4750	99.87
						N	No	4	0.08
						Y	Yes	2	0.04
ABBA22D	22d: Second Rt ankle other	Char	\$JH_YNV	1		.-.		4752	99.92
						N	No	4	0.08

Codebook for abda Dataset

DATA SET: abda LABEL: DATE CREATED: 27APR18:16:13:08
 Number of Observations: 103253
 Number of Variables: 10
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		103253	100.00
ABDA3	Line Number	Char	\$	4		-			
ABDA10	Activity Text	Char	\$	40		-		64549	62.52
						**		28023	27.14
						**CONCLUSION OF TEST		2	0.00
						**Correlation Reading		2392	2.32
						**DIA Max Edit		38	0.04
						**DIA Max EditCONCLUSION OF TEST		5	0.00
						**DIA Min Edit		19	0.02
						**DIA Min EditCONCLUSION OF TEST		2	0.00
						**HR Max Edit		102	0.10
						**HR Max EditCONCLUSION OF TEST		9	0.01
						**HR Min Edit		12	0.01
						**PP Max Edit		2	0.00
						**PP Min Edit		1	0.00
						**SYS Min Edit		4	0.00
						BEGINNING OF TEST		1015	0.98
						CONCLUSION OF TEST		967	0.94
						Suspect Data		5808	5.63
						Suspect DataBEGINNING OF TEST		135	0.13
						Suspect DataCONCLUSION OF TEST		168	0.16
ABDA4	Systolic Blood Pressure	Num		8	93.9321315	1.00-254.00		102846	99.61

Codebook for abda Dataset

DATA SET: abda LABEL: DATE CREATED: 27APR18:16:13:08
 Number of Observations: 103253
 Number of Variables: 10
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ABDA5	Pulse Pressure (SYS-DIA)	Num		8	37.9312467	0.00-156.00		102846	99.61
ABDA6	Diastolic Blood Pressure	Num		8	55.173823	0.00-200.00		102846	99.61
ABDA7	Heart Rate	Num		8	55.8031717	0.00-223.00		102846	99.61
ABDA8	Time of reading (Hours)	Num		8	11.695117	0.00-23.00		102846	99.61
ABDA9	Time of reading (Minutes)	Num		8	29.1519748	0.00-59.00		102846	99.61

Codebook for abha Dataset

DATA SET: abha LABEL: DATE CREATED: 27APR18:16:13:23
 Number of Observations: 1152
 Number of Variables: 24
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		1152	100.00
ABHA1	Start	Char	\$	5		Start		1152	100.00
ABHA4	Quality Control Code	Char	\$	1		1		576	50.00
						2		339	29.43
						3		237	20.57
ABHA5	QC Status	Char	\$	5		-		575	49.91
						AB.AB		1	0.09
						AI.AA		1	0.09
						BW.AA		93	8.07
						BW.AC		4	0.35
						CE.AA		38	3.30
						CE.AC		7	0.61
						JW.AA		203	17.62
						JX.AB		1	0.09
						JY.AC		79	6.86
						JZ.AD		1	0.09
						KE.AA		5	0.43
						KG.AC		17	1.48
						LS.AA		45	3.91
						LT.AB		3	0.26
						LU.AC		19	1.65
						MA.AA		32	2.78
						MC.AC		27	2.34

Codebook for abha Dataset

DATA SET: abha LABEL: DATE CREATED: 27APR18:16:13:23
 Number of Observations: 1152
 Number of Variables: 24
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						MD.AD		1	0.09
ABHA6	Study Name	Char	\$	25		NHLBI-JACKSON HEART STUDY		1152	100.00
ABHA8	Form Code	Char	\$	16		FORM CODE: AMB A		1152	100.00
ABHA9	Medifacts Software Version Number	Char	\$	22		MEDICOM V3.41 FINAL V2 MEDICOM V3.41 FINAL V3		14 1138	1.22 98.78
ABHA11	Beginning of Test Time	Char	\$	5		-			
ABHA13	End of Test Time	Char	\$	5		-			
ABHA14	Total Time of Test	Char	\$	5		-			
ABHA15	FILE-ID Number	Char	\$	8		-			
ABHA16	BP Data Line Number for Beginning of Test	Char	\$	2		1 2 3 4 5 6 7 8 9 10 11		1 1 3 996 95 25 8 6 4 6 3	0.09 0.09 0.26 86.46 8.25 2.17 0.69 0.52 0.35 0.52 0.26

Codebook for abha Dataset

DATA SET: abha LABEL: DATE CREATED: 27APR18:16:13:23
 Number of Observations: 1152
 Number of Variables: 24
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						12		2	0.17
						14		2	0.17
ABHA17	BP Data Line Number for End of Test	Char	\$	3		-			
ABHA18	Medifacts File Information	Char	\$	8		JANH-UB1		1152	100.00
ABHA19	Minimum Systolic	Char	\$	3		60		1152	100.00
ABHA20	Maximum Systolic	Char	\$	3		261		1152	100.00
ABHA21	Minimum Diastolic	Char	\$	3		30		1152	100.00
ABHA22	Maximum Diastolic	Char	\$	3		151		1152	100.00
ABHA23	Minimum Pulse Pressure	Char	\$	3		15		1152	100.00
ABHA24	Maximum Pulse Pressure	Char	\$	3		140		1152	100.00
ABHA25	Minimum Heart Rate	Char	\$	3		30		1152	100.00
ABHA26	Maximum Heart Rate	Char	\$	3		150		1152	100.00
ABHA27	Total Number of BP Data Lines	Char	\$	3		-			

Codebook for abpa Dataset

DATA SET: abpa LABEL: DATE CREATED: 31MAY18:12:49:57
 Number of Observations: 1077
 Number of Variables: 27
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		1077	100.00
ABPA5A	5a: Wear monitor entire 24 hrs	Char	\$JH_YNV	1		-		20	1.86
						N	No	130	12.07
						Y	Yes	927	86.07
ABPA5B	5b: Reason: Fell off	Char	\$JH_YNV	1		-		986	91.55
						N	No	76	7.06
						Y	Yes	15	1.39
ABPA5C	5c: Reason: Uncomfortable	Char	\$JH_YNV	1		-		984	91.36
						N	No	48	4.46
						Y	Yes	45	4.18
ABPA5D	5d: Reason: Bathe/Swim	Char	\$JH_YNV	1		-		979	90.90
						N	No	57	5.29
						Y	Yes	41	3.81
ABPA5E	5e: Reason: Malfunction	Char	\$JH_YNV	1		-		986	91.55
						N	No	75	6.96
						Y	Yes	16	1.49
ABPA5F	5f: Any other reason	Char	\$JH_YNV	1		-		993	92.20
						N	No	54	5.01
						Y	Yes	30	2.79

Codebook for abpa Dataset

DATA SET: abpa LABEL: DATE CREATED: 31MAY18:12:49:57
 Number of Observations: 1077
 Number of Variables: 27
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ABPA6	6: Monitor comfort level	Char	\$ABPA5V	1		-		22	2.04
						A	A. Very comfortable	86	7.99
						B	B. Somewhat comfortable	302	28.04
						C	C. Somewhat uncomfortable	471	43.73
						D	D. Very uncomfortable	194	18.01
						E	E. Not sure	2	0.19
ABPA7	7: Agree to repeat procedure	Char	\$JH_YNV	1		-		30	2.79
						N	No	128	11.88
						Y	Yes	919	85.33
ABPA8A	8a: No repeat reason: Too noisy	Char	\$JH_YNV	1		-		978	90.81
						N	No	82	7.61
						Y	Yes	17	1.58
ABPA8B	8b: No repeat reason: Sleep poorly	Char	\$JH_YNV	1		-		980	90.99
						N	No	49	4.55
						Y	Yes	48	4.46
ABPA8C	8c: No repeat reason: Painful	Char	\$JH_YNV	1		-		977	90.71
						N	No	51	4.74
						Y	Yes	49	4.55
ABPA8D	8d: No repeat reason: Numbness, etc	Char	\$JH_YNV	1		-		978	90.81
						N	No	63	5.85
						Y	Yes	36	3.34
ABPA8E	8e: Discontinue of normal activities	Char	\$JH_YNV	1		-		983	91.27

Codebook for abpa Dataset

DATA SET: abpa LABEL: DATE CREATED: 31MAY18:12:49:57
 Number of Observations: 1077
 Number of Variables: 27
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
							N	No	44	4.09
							Y	Yes	50	4.64
ABPA8F	8f: No repeat reason: Unimportant	Char	\$JH_YNV	1		-			998	92.66
							N	No	78	7.24
							Y	Yes	1	0.09
ABPA8G	8g: Any other reason?	Char	\$JH_YNV	1		-			996	92.48
							N	No	66	6.13
							Y	Yes	15	1.39
ABPA11A	11a: Removal of monitor w/in 24 hrs	Char	\$JH_YNV	1		-			138	12.81
							N	No	653	60.63
							Y	Yes	286	26.56
ABPA11D	11d: Did you reapply monitor?	Char	\$JH_YNV	1		-			786	72.98
							N	No	70	6.50
							Y	Yes	221	20.52
ABPA15	15: Did monitor meet quality control?	Char	\$JH_YNV	1		-			597	55.43
							N	No	208	19.31
							Y	Yes	272	25.26
ABPA2	2: Time monitor ended (hh:mm) 24 hour clock	Num	TIME	8	8:33	1:00-21:00			1034	96.01
ABPA9	9: Time did you get up (hh:mm) 24 hour clock	Num	TIME	8	7:07	1:30-23:00			1039	96.47
ABPA10	10: Time did you go to sleep (hh:mm) 24 hour clock	Num	TIME	8	19:22	0:01-24:00			1039	96.47

Codebook for abpa Dataset

DATA SET: abpa LABEL: DATE CREATED: 31MAY18:12:49:57
 Number of Observations: 1077
 Number of Variables: 27
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
ABPA11B	11b: Time monitor removed (hh:mm) 24 hour clock	Num	TIME	8	13:17	0:05-24:00		270	25.07	
ABPA11E	11e: What time monitor reapplied (hh:mm) 24 hour clock	Num	TIME	8	13:01	0:05-23:55		216	20.06	
BTD01IC	Blood Samples Tested for Diseases	Num	TEST	8	1.77993158	-		200	18.57	
							1	CVD+	193	17.92
							2	All Major	684	63.51
DTD01IC	Data Tested for Diseases	Num	TEST	8	1.7244898	-		881	81.80	
							1	CVD+	54	5.01
							2	All Major	142	13.18

Codebook for adra Dataset

DATA SET: adra LABEL: DATE CREATED: 02MAY18:15:47:47
 Number of Observations: 5278
 Number of Variables: 11
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5278	100.00
ADRA1	1: Ever consumed alcoholic beverages	Char	\$ADRA1V	1		-		2	0.04
						N	No	1402	26.56
						S	Stopped drinking more than one year ago	1455	27.57
						Y	Yes	2419	45.83
ADRA2A	2a: Average number of days alcohol consumed within 12 months	Num		8	3.49772445	0.00-365.00		2417	45.79
ADRA2B	2b: Per-unit of time week/month/year	Char	\$ADRA2V	1		-		2917	55.27
						M	Month	637	12.07
						W	Week	878	16.64
						Y	Year	846	16.03
ADRA3	3: Average number of drinks	Num		8	1.99202016	0.00-10.00		2381	45.11
ADRA4	4: When drinking-beer, wine, or liquor	Char	\$ADRA4V	1		-		2913	55.19
						B	Beer	772	14.63
						L	Liquor	544	10.31
						N	No preference or can't say	233	4.41
						W	Wine	816	15.46
ADRA5	5: 5+ alcoholic beverages/day ever consumed?	Char	\$JH_YNV	1		-		1398	26.49
						N	No	3312	62.75
						Y	Yes	568	10.76

Codebook for adra Dataset

DATA SET: adra LABEL: DATE CREATED: 02MAY18:15:47:47
 Number of Observations: 5278
 Number of Variables: 11
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ADRA6	6: Used crack or cocaine in any form	Char	\$JH_YNV	1		-		2	0.04
						N	No	5051	95.70
						Y	Yes	225	4.26
ADRA7	7: How many times have you used crack/cocaine in your life	Char	\$ADRA7V	1		-		5056	95.79
						A	A. 1 or 2 times	41	0.78
						B	B. 3-10 times	57	1.08
						C	C. 11-99 times	44	0.83
						D	D. 100 or more times	80	1.52
ADRA8	8: Use of any other drug	Char	\$JH_YNV	1		-		12	0.23
						N	No	4257	80.66
						Y	Yes	1009	19.12

Codebook for antv Dataset

DATA SET: antv LABEL: DATE CREATED: 02MAY18:15:48:52
 Number of Observations: 5298
 Number of Variables: 8
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5298	100.00
ANTAFLAG	Data record present: Yes/No	Num		8	1	1.00-1.00		983	18.55
ANTBFLAG	Data record present: Yes/No	Num		8	1	1.00-1.00		4315	81.45
ANTV1	1: Standing Height to nearest cm	Num		8	168.890442	137.00-200.00		5294	99.92
ANTV2	2: Weight to nearest kilogram	Num		8	90.4983189	40.00-232.40		5294	99.92
ANTV3A	3a: Waist to nearest cm	Num		8	100.705593	32.00-244.00		5292	99.89
ANTV3B	3b: Neck to nearest cm	Num		8	38.5365439	23.00-55.00		5295	99.94

Codebook for bapa Dataset

DATA SET: bapa LABEL: DATE CREATED: 30MAY18:21:50:52
 Number of Observations: 1147
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		1147	100.00
BAPA1	1: ABPM instructions provided	Char	\$JH_YNV	1		-		55	4.80
						N	No	1	0.09
						Y	Yes	1091	95.12
BAPA2	2: Did Tech explain procedure?	Char	\$JH_YNV	1		-		54	4.71
						Y	Yes	1093	95.29
BAPA3	3: Participant agree to wear ABPM	Char	\$JH_YNV	1		-		54	4.71
						Y	Yes	1093	95.29
BAPA6	6: Arm (Left/Right)	Char	\$JH_LRV	1		-		26	2.27
						L	Left	1052	91.72
						R	Right	69	6.02
BAPA7	7: Cuff Size (cm)	Char	\$BAPA7V	1		-		7	0.61
						A	A. Small adult (17-26cm)	6	0.52
						B	B. Standard adult (24-32cm)	288	25.11
						C	C. Large adult (32-42cm)	749	65.30
						D	D. Extra large adult (38-50cm)	97	8.46
BAPA9A	9a: Sphygmomanometer (SBP)	Num		8	136.089539	94.00-236.00		1128	98.34
BAPA9B	9b: Sphygmomanometer (DBP)	Num		8	79.5975177	50.00-110.00		1128	98.34

Codebook for bapa Dataset

DATA SET: bapa

LABEL:

DATE CREATED: 30MAY18:21:50:52

Number of Observations: 1147

Number of Variables: 43

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
BAPA9C	9c: Ambulatory Monitor (SBP)	Num		8	137.05036	93.00-223.00		1112	96.95
BAPA9D	9d: Ambulatory Monitor (DBP)	Num		8	79.2922662	45.00-117.00		1112	96.95
BAPA9E	9e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		71	6.19
						A	Accept	1040	90.67
						R	Reject	36	3.14
BAPA10A	10a: Sphygmomanometer (SBP)	Num		8	135.363477	98.00-229.00		1139	99.30
BAPA10B	10b: Sphygmomanometer (DBP)	Num		8	78.7682177	50.00-114.00		1139	99.30
BAPA10C	10c: Ambulatory Monitor (SBP)	Num		8	135.362676	97.00-230.00		1136	99.04
BAPA10D	10d: Ambulatory Monitor (DBP)	Num		8	78.1690141	46.00-113.00		1136	99.04
BAPA10E	10e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		63	5.49
						A	Accept	1067	93.03
						R	Reject	17	1.48
BAPA11A	11a: Sphygmomanometer (SBP)	Num		8	133.713784	90.00-224.00		1139	99.30
BAPA11B	11b: Sphygmomanometer (DBP)	Num		8	78.0869183	46.00-114.00		1139	99.30
BAPA11C	11c: Ambulatory Monitor (SBP)	Num		8	133.51273	88.00-220.00		1139	99.30
BAPA11D	11d: Ambulatory Monitor (DBP)	Num		8	77.3792801	45.00-116.00		1139	99.30

Codebook for bapa Dataset

DATA SET: bapa LABEL: DATE CREATED: 30MAY18:21:50:52
 Number of Observations: 1147
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
BAPA11E	11e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		69	6.02
						A	Accept	1067	93.03
						R	Reject	11	0.96
BAPA12A	12a: Sphygmomanometer (SBP)	Num		8	143.357143	98.00-216.00		84	7.32
BAPA12B	12b: Sphygmomanometer (DBP)	Num		8	80.7951807	60.00-106.00		83	7.24
BAPA12C	12c: Ambulatory Monitor (SBP)	Num		8	133.72093	96.00-219.00		602	52.48
BAPA12D	12d: Ambulatory Monitor (DBP)	Num		8	79.3372093	52.00-122.00		602	52.48
BAPA12E	12e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		782	68.18
						A	Accept	360	31.39
						R	Reject	5	0.44
BAPA13A	13a: Sphygmomanometer (SBP)	Num		8	154.666667	114.00-186.00		12	1.05
BAPA13B	13b: Sphygmomanometer (DBP)	Num		8	81.3333333	68.00-96.00		12	1.05
BAPA13C	13c: Ambulatory Monitor (SBP)	Num		8	144.017857	108.00-191.00		56	4.88
BAPA13D	13d: Ambulatory Monitor (DBP)	Num		8	82.4285714	51.00-115.00		56	4.88
BAPA13E	13e: Accept (A) / Reject (R)	Char	\$BAPAR9V	1		-		1102	96.08
						A	Accept	44	3.84

Codebook for bapa Dataset

DATA SET: bapa LABEL: DATE CREATED: 30MAY18:21:50:52
 Number of Observations: 1147
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						R	Reject	1	0.09
BAPA14A	14a: Sphygmomanometer (Mean Accepted SBP)	Num		8	134.73501	96.00-212.00		1034	90.15
BAPA14B	14b: Sphygmomanometer (Mean Accepted DBP)	Num		8	78.6295938	50.00-126.00		1034	90.15
BAPA14C	14c: Ambulatory Monitor (Mean Accepted SBP)	Num		8	135.782398	96.00-731.00		1034	90.15
BAPA14D	14d: Ambulatory Monitor (Mean Accepted DBP)	Num		8	79.0309478	45.00-743.00		1034	90.15
BAPA16	16: Nondominant arm used?	Char	\$JH_YNV	1		-		5	0.44
						N	No	10	0.87
						Y	Yes	1132	98.69
BAPA17A	17a: Reason unable to use nondominant arm	Char	\$BAPA17V	1		-		1137	99.13
						B	B. Mastectomy on nondominant side	8	0.70
						D	D. Other (specify)	2	0.17
BAPA18	18: Is ABPM being done?	Char	\$JH_YNV	1		-		7	0.61
						N	No	2	0.17
						Y	Yes	1138	99.22
BAPA19A	19a: Reason unable to use ABPM	Char	\$BAPA19V	1		-		1145	99.83
						A	A. Exceeded maximum cuff size	1	0.09
						E	E. Other (specify)	1	0.09
BAPA20	20: Appointment made for return of ABPM	Char	\$JH_YNV	1		-		329	28.68

Codebook for bapa Dataset

DATA SET: bapa LABEL: DATE CREATED: 30MAY18:21:50:52
 Number of Observations: 1147
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	818	71.32
BAPA22	22: Method of ABPM return	Char	\$BAPA22V	1		-		328	28.60
						C	Clinic pick-up	629	54.84
						P	Participant delivery	190	16.56
BAPA15	15: Time Monitoring Begun (hh:mm) 24 hour clock	Num	TIME	8	11:10	1:00-17:32		1112	96.95

Codebook for bpa Dataset

DATA SET: bpa LABEL: DATE CREATED: 31MAY18:12:31:23
 Number of Observations: 399
 Number of Variables: 10
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		399	100.00
BPAA2	2: Activity monitor instruction provided	Char	\$JH_YNV	1		-		10	2.51
						N	No	4	1.00
						Y	Yes	385	96.49
BPAA3	3: Tech.explain activity monitor procedure	Char	\$JH_YNV	1		-		10	2.51
						N	No	2	0.50
						Y	Yes	387	96.99
BPAA4	4: Verbally agree to wear monitor	Char	\$JH_YNV	1		-		10	2.51
						N	No	2	0.50
						Y	Yes	387	96.99
BPAA5	5: Verbally agree to wear step counter	Char	\$JH_YNV	1		-		5	1.25
						N	No	20	5.01
						Y	Yes	374	93.73
BPAA8	8: CSA monitor initialized	Char	\$JH_YNV	1		-		11	2.76
						N	No	1	0.25
						Y	Yes	387	96.99
BPAA9	9: CSA synched w/ ABPM	Char	\$JH_YNV	1		-		14	3.51
						N	No	22	5.51
						Y	Yes	363	90.98

Codebook for cena Dataset

DATA SET: cena LABEL: DATE CREATED: 27APR18:16:13:43
 Number of Observations: 5208
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5201	99.87
CHR	Chr: Total Cholesterol - mg/dL	Num		8	198.763097	66.00-470.00		5192	99.69
FOLICR	Folicr: Folate - ng/mL	Num		8	13.4832883	2.60-18.10		1849	35.50
GLYHB	Glyhb: Hemoglobin A1c - %	Num		8	5.97784537	3.60-17.40		5096	97.85
HDLC	Hdlc: HDL Cholesterol - mg/dL	Num		8	51.5761896	16.00-143.00		5191	99.67
LDLC	Ldlc: HDL Cholesterol - mg/dL	Num		8	125.968896	15.00-361.00		5144	98.77
LPA	Lpa: Lipoprotein - mg/dL	Num		8	58.9615689	9.00-316.00		5048	96.93
TRR	Trr: Triglyceride - mg/dL	Num		8	108.68567	16.00-2830.00		5192	99.69
VB12R	Vb12r: Vitamin B12 - pg/mL	Num		8	639.250675	60.00-1501.00		1851	35.54
FOLICR_CRESULT	Folicr_cresult: Character Results for Folate Acid	Char	\$	60		-		4950	95.05
						>18		7	0.13
						>18.0		251	4.82
VB12R_CRESULT	Vb12r_cresult: Character Results for Vitamin B12	Char	\$	60		-		5154	98.96
						>1500		54	1.04

Codebook for cena Dataset

DATA SET: cena LABEL: DATE CREATED: 27APR18:16:13:43
 Number of Observations: 5208
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
LPA_CRESULT	Lpa_result: Character Results for Lipoprotein	Char	\$	60		-		4821	92.57
						<10		387	7.43
GLYHB_CRESULT	Glyhb_result: Character Results for Hemoglobin A1c	Char	\$	60		-		5206	99.96
						>15.5		2	0.04
LEPTIN	Leptin: The concentration of leptin in ng/mL	Num		8	27.8627588	0.80-350.40		5169	99.25
HSCR_CRESULT	Character Results for Hscrp	Char		13		-		5173	99.33
						<0.01		35	0.67
HSCR	Hscrp: High Sensitivity C-Reactive Protein in mg/dL	Num		8	0.51151106	0.00-33.80		5201	99.87
HOMOCYSTEINE	Homocysteine: The concentration of homocysteine in umol/L	Num		8	9.43965217	3.20-161.40		5175	99.37
FERR_CRESULT	Character Results for Ferritin	Char		13		-		5002	96.04
						<15		206	3.96
FERRITIN	Ferritin: serum ferritin concentration in ng/mL	Num		8	169.539114	14.00-3588.00		5190	99.65
IRON	Iron: serum iron concentration in ug/dL	Num		8	80.0709056	7.00-357.00		5190	99.65
TIBC	TIBC: serum total iron binding capacity in ug/dL	Num		8	291.139499	107.00-591.00		5190	99.65

Codebook for cena Dataset

DATA SET: cena LABEL: DATE CREATED: 27APR18:16:13:43
 Number of Observations: 5208
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SAT	SAT: % of iron binding protein saturated by iron	Num		8	28.1450867	2.00-101.00		5190	99.65
UIBC_CRESULT	Character Results for UIBC	Char		13		- <10		5206 2	99.96 0.04
UIBC	UIBC: serum unbound iron binding capacity in ug/dL	Num		8	211.103295	1.00-550.00		5189	99.64
ENDOTHELIN	Endothelin: The concentration of endothelin-1 in pg/mL	Num		8	1.36019231	0.10-9.60		5200	99.85
ALD_CRESULT	Character Results: Aldosterone recoded to 1.9 when <2.0	Char		8		- <2.0		4319 889	82.93 17.07
ALDOSTERONE	Aldosterone: The concentration of Aldosterone in ng/dL	Num		8	5.80344695	1.90-166.00		5193	99.71
INSUL_CRESULT	Character Results: Insulin recoded to 1 when <2.	Char		14		- <2		5195 13	99.75 0.25
INSULIN	Insulin: The concentration of Insulin in IU/mL	Num		8	20.2903288	1.00-981.00		5201	99.87
CORT_CRESULT	Character Results for Cortisol	Char		14		- <0.5		5204 4	99.92 0.08
CORTISOL	Cortisol: the concentration of cortisol levels in ug/dL	Num		8	9.88469093	0.40-36.30		5193	99.71

Codebook for cena Dataset

DATA SET: cena LABEL: DATE CREATED: 27APR18:16:13:43
 Number of Observations: 5208
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
CPGRADE	Chlamydia pneumoniae: Grade of Intensity of Fluorescence	Num	PGRADEV	8	1.53328203	-		10	0.19
	(0-4)					0	Negative, no fluorescence (NEG)	1236	23.73
						1	1+, definite, but dim fluorescence (POS)	707	13.58
						2	2+, moderate to intense fluorescence (POS)	2504	48.08
						3	3+, moderate to intense fluorescence (POS)	749	14.38
						4	4+, moderate to intense fluorescence (POS)	2	0.04
CPRESULT	Chlamydia pneumoniae: Final Result - Negative (NEG) or Positive (POS)	Char		3		-		8	0.15
						NEG		1236	23.73
						Not		2	0.04
						POS		3962	76.08
RENIN_CRESULT	Renin_result: Character Results - Renin recoded to 0.19 ng/mL/hr when <0.2	Char		4		-		4655	89.38
						<0.2		553	10.62
RENIN	Renin: Plasma Renin Activity RIA (ng/mL/hr)	Num		8	1.63770464	0.19-160.00		2370	45.51
RENIN2	Renin2: ACTIVE Renin Mass IRMA (Immunoradiometric Assay) (pg/mL)	Num	BEST	8	14.243015	4.30-1150.00		2806	53.88
RENIN2_CRESULT	Renin2_result: Character Results - Renin2 recoded to 4.9 pg/mL when <5.0	Char	\$	4		-		4572	87.79
						<5.0		636	12.21

Codebook for cena Dataset

DATA SET: cena LABEL: DATE CREATED: 27APR18:16:13:43
 Number of Observations: 5208
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
CYSTATINC	Concentration of cystatin C (Serum mg/L)	Num		8	0.76265231	0.26-10.80		5154	98.96
VITAMIND2	25(OH) Vitamin D2 (ng/mL)	Num		8	2.62342607	0.00-51.60		2516	48.31
VITAMIND3	25(OH) Vitamin D3 (ng/mL)	Num		8	13.1944171	2.10-47.00		5164	99.16
VITAMIND3EPIMER	ep-25(OH) Vitamin D3 (ng/mL)	Num		8	0.51992	0.00-3.40		3625	69.60
CYSTATINC_CRESULT	Character Results for Cystatin C	Char		23		-		5195	99.75
						Insufficient Volume		4	0.08
						Undetectable Low < 0.05		9	0.17

Codebook for cesa Dataset

DATA SET: cesa LABEL: DATE CREATED: 27APR18:16:13:47
 Number of Observations: 3500
 Number of Variables: 22
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		3500	100.00
CESA1	1: Bothered by things that don't bother me	Num	CESAR1V	8	1.42172155	-		38	1.09
						1	1. Rarely or None of the time (Less than 1 day)	2336	66.74
						2	2. Some or Little of the time (1-2 days)	855	24.43
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	208	5.94
						4	4. Most or All of the Time (5-7 days)	63	1.80
CESA2	2: Not feel like eating / poor appetite	Num	CESAR1V	8	1.3171857	-		32	0.91
						1	1. Rarely or None of the time (Less than 1 day)	2622	74.91
						2	2. Some or Little of the time (1-2 days)	637	18.20
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	164	4.69
						4	4. Most or All of the Time (5-7 days)	45	1.29
CESA3	3: Could not shake off the blues	Num	CESAR1V	8	1.39341421	-		38	1.09
						1	1. Rarely or None of the time (Less than 1 day)	2563	73.23
						2	2. Some or Little of the time (1-2 days)	546	15.60
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	243	6.94
						4	4. Most or All of the Time (5-7 days)	110	3.14
CESA4	4: Felt I was just as good as other people	Num	CESAR1V	8	3.10372107	-		87	2.49
						1	1. Rarely or None of the time (Less than 1 day)	712	20.34
						2	2. Some or Little of the time (1-2 days)	283	8.09

Codebook for cesa Dataset

DATA SET: cesa LABEL: DATE CREATED: 27APR18:16:13:47
 Number of Observations: 3500
 Number of Variables: 22
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	357	10.20
						4	4. Most or All of the Time (5-7 days)	2061	58.89
CESA5	5: Trouble keeping my mind on tasks	Num	CESAR1V	8	1.63035246	-		67	1.91
						1	1. Rarely or None of the time (Less than 1 day)	1906	54.46
						2	2. Some or Little of the time (1-2 days)	1021	29.17
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	375	10.71
						4	4. Most or All of the Time (5-7 days)	131	3.74
CESA6	6: I felt depressed	Num	CESAR1V	8	1.54016944	-		77	2.20
						1	1. Rarely or None of the time (Less than 1 day)	2167	61.91
						2	2. Some or Little of the time (1-2 days)	809	23.11
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	301	8.60
						4	4. Most or All of the Time (5-7 days)	146	4.17
CESA7	7: Felt that everything I did was an effort	Num	CESAR1V	8	1.82718219	-		86	2.46
						1	1. Rarely or None of the time (Less than 1 day)	1836	52.46
						2	2. Some or Little of the time (1-2 days)	753	21.51
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	404	11.54
						4	4. Most or All of the Time (5-7 days)	421	12.03
CESA8	8: Felt hopeful about the future	Num	CESAR1V	8	2.74663152	-		86	2.46
						1	1. Rarely or None of the time (Less than 1 day)	999	28.54
						2	2. Some or Little of the time (1-2 days)	369	10.54
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	544	15.54

Codebook for cesa Dataset

DATA SET: cesa LABEL: DATE CREATED: 27APR18:16:13:47
 Number of Observations: 3500
 Number of Variables: 22
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						4	4. Most or All of the Time (5-7 days)	1502	42.91
CESA9	9: Thought my life had been a failure	Num	CESAR1V	8	1.25411765	-		100	2.86
						1	1. Rarely or None of the time (Less than 1 day)	2835	81.00
						2	2. Some or Little of the time (1-2 days)	349	9.97
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	133	3.80
						4	4. Most or All of the Time (5-7 days)	83	2.37
CESA10	10: Felt fearful	Num	CESAR1V	8	1.30534573	-		58	1.66
						1	1. Rarely or None of the time (Less than 1 day)	2645	75.57
						2	2. Some or Little of the time (1-2 days)	592	16.91
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	156	4.46
						4	4. Most or All of the Time (5-7 days)	49	1.40
CESA11	11: My Sleep was restless	Num	CESAR1V	8	1.82127289	-		59	1.69
						1	1. Rarely or None of the time (Less than 1 day)	1621	46.31
						2	2. Some or Little of the time (1-2 days)	1071	30.60
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	492	14.06
						4	4. Most or All of the Time (5-7 days)	257	7.34
CESA12	12: I was happy	Num	CESAR1V	8	3.18118467	-		56	1.60
						1	1. Rarely or None of the time (Less than 1 day)	414	11.83
						2	2. Some or Little of the time (1-2 days)	370	10.57
						3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	838	23.94
						4	4. Most or All of the Time (5-7 days)	1822	52.06

Codebook for cesa Dataset

DATA SET: cesa LABEL: DATE CREATED: 27APR18:16:13:47
 Number of Observations: 3500
 Number of Variables: 22
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
CESA13	13: I talked less than usual	Num	CESAR1V	8	1.76988057	-		67	1.91	
							1	1. Rarely or None of the time (Less than 1 day)	1716	49.03
							2	2. Some or Little of the time (1-2 days)	981	28.03
							3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	546	15.60
							4	4. Most or All of the Time (5-7 days)	190	5.43
CESA14	14: I felt lonely	Num	CESAR1V	8	1.50232829	-		64	1.83	
							1	1. Rarely or None of the time (Less than 1 day)	2290	65.43
							2	2. Some or Little of the time (1-2 days)	696	19.89
							3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	320	9.14
							4	4. Most or All of the Time (5-7 days)	130	3.71
CESA15	15: People were unfriendly	Num	CESAR1V	8	1.33381839	-		64	1.83	
							1	1. Rarely or None of the time (Less than 1 day)	2597	74.20
							2	2. Some or Little of the time (1-2 days)	597	17.06
							3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	176	5.03
							4	4. Most or All of the Time (5-7 days)	66	1.89
CESA16	16: I enjoyed life	Num	CESAR1V	8	3.37481868	-		53	1.51	
							1	1. Rarely or None of the time (Less than 1 day)	379	10.83
							2	2. Some or Little of the time (1-2 days)	239	6.83
							3	3. Occasionally or a Moderate Amount of the Time (3-4 days)	540	15.43
							4	4. Most or All of the Time (5-7 days)	2289	65.40
CESA17	17: I had crying spells	Num	CESAR1V	8	1.21704745	-		86	2.46	

Codebook for cesa Dataset

DATA SET: cesa LABEL: DATE CREATED: 27APR18:16:13:47
 Number of Observations: 3500
 Number of Variables: 22
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							1 1. Rarely or None of the time (Less than 1 day)	2920	83.43
							2 2. Some or Little of the time (1-2 days)	310	8.86
							3 3. Occasionally or a Moderate Amount of the Time (3-4 days)	121	3.46
							4 4. Most or All of the Time (5-7 days)	63	1.80
CESA18	18: I felt sad	Num	CESAR1V	8	1.43301085	-		89	2.54
							1 1. Rarely or None of the time (Less than 1 day)	2291	65.46
							2 2. Some or Little of the time (1-2 days)	833	23.80
							3 3. Occasionally or a Moderate Amount of the Time (3-4 days)	217	6.20
							4 4. Most or All of the Time (5-7 days)	70	2.00
CESA19	19: I felt people disliked me	Num	CESAR1V	8	1.2439096	-		93	2.66
							1 1. Rarely or None of the time (Less than 1 day)	2782	79.49
							2 2. Some or Little of the time (1-2 days)	469	13.40
							3 3. Occasionally or a Moderate Amount of the Time (3-4 days)	106	3.03
							4 4. Most or All of the Time (5-7 days)	50	1.43
CESA20	20: I could not get 'going'	Num	CESAR1V	8	1.45417277	-		85	2.43
							1 1. Rarely or None of the time (Less than 1 day)	2226	63.60
							2 2. Some or Little of the time (1-2 days)	892	25.49
							3 3. Occasionally or a Moderate Amount of the Time (3-4 days)	232	6.63
							4 4. Most or All of the Time (5-7 days)	65	1.86

Codebook for choa Dataset

DATA SET: choa LABEL: DATE CREATED: 27APR18:16:13:50
 Number of Observations: 3546
 Number of Variables: 29
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		3546	100.00
CHOA1	1:Take orders from unknowledgeable people	Char	\$CHOAR1V	1		-		114	3.21
						F	False	1881	53.05
						T	True	1551	43.74
CHOA2	2:Many people exaggerate misfortune	Char	\$CHOAR1V	1		-		126	3.55
						F	False	1336	37.68
						T	True	2084	58.77
CHOA3	3:Arguments to convince people of truth	Char	\$CHOAR1V	1		-		123	3.47
						F	False	1820	51.33
						T	True	1603	45.21
CHOA4	4:Most people would lie to get ahead	Char	\$CHOAR1V	1		-		125	3.53
						F	False	1396	39.37
						T	True	2025	57.11
CHOA5	5:Most are honest for fear of being caught	Char	\$CHOAR1V	1		-		135	3.81
						F	False	1405	39.62
						T	True	2006	56.57
CHOA6	6:Most use unfair means to gain profit	Char	\$CHOAR1V	1		-		190	5.36
						F	False	1124	31.70
						T	True	2232	62.94

Codebook for choa Dataset

DATA SET: choa LABEL: DATE CREATED: 27APR18:16:13:50
 Number of Observations: 3546
 Number of Variables: 29
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
CHOA7	7:No one cares much what happens to you	Char	\$CHOAR1V	1		-		152	4.29
						F	False	2583	72.84
						T	True	811	22.87
CHOA8	8:It is safer to trust nobody	Char	\$CHOAR1V	1		-		165	4.65
						F	False	2555	72.05
						T	True	826	23.29
CHOA9	9:Most make friends because of usefulness	Char	\$CHOAR1V	1		-		157	4.43
						F	False	1847	52.09
						T	True	1542	43.49
CHOA10	10:Most inwardly dislike helping others	Char	\$CHOAR1V	1		-		171	4.82
						F	False	1841	51.92
						T	True	1534	43.26
CHOA11	11:Often met others who are no better	Char	\$CHOAR1V	1		-		168	4.74
						F	False	900	25.38
						T	True	2478	69.88
CHOA12	12:Most demand respect for rights	Char	\$CHOAR1V	1		-		171	4.82
						F	False	655	18.47
						T	True	2720	76.71
CHOA13	13:Most are guilty of bad sexual conduct	Char	\$CHOAR1V	1		-		241	6.80
						F	False	1579	44.53
						T	True	1726	48.67

Codebook for choa Dataset

DATA SET: choa LABEL: DATE CREATED: 27APR18:16:13:50
 Number of Observations: 3546
 Number of Variables: 29
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
CHOA14	14:People often dissappoint me	Char	\$CHOAR1V	1		-		146	4.12
						F	False	2317	65.34
						T	True	1083	30.54
CHOA15	15:I feel I should seek revenge	Char	\$CHOAR1V	1		-		139	3.92
						F	False	3069	86.55
						T	True	338	9.53
CHOA16	16:Makes me impatient to ask my advice	Char	\$CHOAR1V	1		-		151	4.26
						F	False	2371	66.86
						T	True	1024	28.88
CHOA17	17:My family has habits that bother me	Char	\$CHOAR1V	1		-		136	3.84
						F	False	1185	33.42
						T	True	2225	62.75
CHOA18	18:Friendly to those who do me wrong	Char	\$CHOAR1V	1		-		155	4.37
						F	False	924	26.06
						T	True	2467	69.57
CHOA19	19:Grab everything he can in the world	Char	\$CHOAR1V	1		-		167	4.71
						F	False	2028	57.19
						T	True	1351	38.10
CHOA20	20:Taking advantage of another	Char	\$CHOAR1V	1		-		157	4.43
						F	False	2973	83.84
						T	True	416	11.73

Codebook for choa Dataset

DATA SET: choa LABEL: DATE CREATED: 27APR18:16:13:50
 Number of Observations: 3546
 Number of Variables: 29
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
CHOA21	21:I am not easily angered	Char	\$CHOAR1V	1		-		148	4.17
						F	False	794	22.39
						T	True	2604	73.43
CHOA22	22:Enjoy beating a crook at his game	Char	\$CHOAR1V	1		-		217	6.12
						F	False	1657	46.73
						T	True	1672	47.15
CHOA23	23:Rough to rude/annoying people	Char	\$CHOAR1V	1		-		190	5.36
						F	False	1077	30.37
						T	True	2279	64.27
CHOA24	24:Certain people I dislike so much	Char	\$CHOAR1V	1		-		201	5.67
						F	False	2616	73.77
						T	True	729	20.56
CHOA25	25:Inclined to win a point	Char	\$CHOAR1V	1		-		204	5.75
						F	False	2421	68.27
						T	True	921	25.97
CHOA26	26:Do not cover up my poor opinion	Char	\$CHOAR1V	1		-		250	7.05
						F	False	1978	55.78
						T	True	1318	37.17
CHOA27	27:I Strongly defend my own opinion	Char	\$CHOAR1V	1		-		221	6.23
						F	False	983	27.72
						T	True	2342	66.05

Codebook for csia Dataset

DATA SET: csia LABEL: DATE CREATED: 27APR18:16:13:53
 Number of Observations: 4367
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		4367	100.00
CSIA1	1: Follow a plan of action	Num	CSIA1RV	8	3.69060902	-		65	1.49
						1	1. Never	82	1.88
						2	2. Seldom	221	5.06
						3	3. Sometimes	1604	36.73
						4	4. Often	1434	32.84
						5	5. Almost Always	961	22.01
CSIA2	2: Look for the silver lining	Num	CSIA1RV	8	4.09202882	-		64	1.47
						1	1. Never	54	1.24
						2	2. Seldom	131	3.00
						3	3. Sometimes	797	18.25
						4	4. Often	1704	39.02
						5	5. Almost Always	1617	37.03
CSIA3	3: Try to spend time alone	Num	CSIA1RV	8	3.26837209	-		67	1.53
						1	1. Never	146	3.34
						2	2. Seldom	531	12.16
						3	3. Sometimes	2039	46.69
						4	4. Often	1191	27.27
						5	5. Almost Always	393	9.00
CSIA4	4: Hope problem will take care of itself	Num	CSIA1RV	8	2.50023452	-		103	2.36
						1	1. Never	894	20.47
						2	2. Seldom	1111	25.44

Codebook for csia Dataset

DATA SET: csia LABEL: DATE CREATED: 27APR18:16:13:53
 Number of Observations: 4367
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						3	3. Sometimes	1696	38.84
						4	4. Often	358	8.20
						5	5. Almost Always	205	4.69
CSIA5	5: Let emotions out	Num	CSIA1RV	8	3.14726508	-		89	2.04
						1	1. Never	175	4.01
						2	2. Seldom	813	18.62
						3	3. Sometimes	1930	44.20
						4	4. Often	927	21.23
						5	5. Almost Always	433	9.92
CSIA6	6: Talk about it with friend/family	Num	CSIA1RV	8	3.46548507	-		79	1.81
						1	1. Never	110	2.52
						2	2. Seldom	503	11.52
						3	3. Sometimes	1706	39.07
						4	4. Often	1219	27.91
						5	5. Almost Always	750	17.17
CSIA7	7: Put problem out of my mind	Num	CSIA1RV	8	2.96470313	-		89	2.04
						1	1. Never	444	10.17
						2	2. Seldom	819	18.75
						3	3. Sometimes	1831	41.93
						4	4. Often	812	18.59
						5	5. Almost Always	372	8.52
CSIA8	8: Tackle problem head-on	Num	CSIA1RV	8	3.58206509	-		96	2.20
						1	1. Never	122	2.79
						2	2. Seldom	335	7.67

Codebook for csia Dataset

DATA SET: csia LABEL: DATE CREATED: 27APR18:16:13:53
 Number of Observations: 4367
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						3	3. Sometimes	1602	36.68
						4	4. Often	1359	31.12
						5	5. Almost Always	853	19.53
CSIA9	9: Put situation in perspective	Num	CSIA1RV	8	3.71381886	-		83	1.90
						1	1. Never	90	2.06
						2	2. Seldom	228	5.22
						3	3. Sometimes	1389	31.81
						4	4. Often	1688	38.65
						5	5. Almost Always	889	20.36
CSIA10	10: Tend to blame myself	Num	CSIA1RV	8	2.57480131	-		89	2.04
						1	1. Never	697	15.96
						2	2. Seldom	1219	27.91
						3	3. Sometimes	1772	40.58
						4	4. Often	386	8.84
						5	5. Almost Always	204	4.67
CSIA11	11: Let my feeling out to reduce stress	Num	CSIA1RV	8	3.1721808	-		75	1.72
						1	1. Never	189	4.33
						2	2. Seldom	750	17.17
						3	3. Sometimes	1957	44.81
						4	4. Often	925	21.18
						5	5. Almost Always	471	10.79
CSIA12	12: Hope for a miracle	Num	CSIA1RV	8	3.23238451	-		81	1.85
						1	1. Never	463	10.60
						2	2. Seldom	738	16.90

Codebook for csia Dataset

DATA SET: csia LABEL: DATE CREATED: 27APR18:16:13:53
 Number of Observations: 4367
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						3	3. Sometimes	1354	31.01
						4	4. Often	802	18.37
						5	5. Almost Always	929	21.27
CSIA13	13: Ask a close friend/relative for help	Num	CSIA1RV	8	3.2727907	-		67	1.53
						1	1. Never	156	3.57
						2	2. Seldom	600	13.74
						3	3. Sometimes	2010	46.03
						4	4. Often	983	22.51
						5	5. Almost Always	551	12.62
CSIA14	14: Try not to think about problem	Num	CSIA1RV	8	2.8823804	-		82	1.88
						1	1. Never	393	9.00
						2	2. Seldom	983	22.51
						3	3. Sometimes	1920	43.97
						4	4. Often	713	16.33
						5	5. Almost Always	276	6.32
CSIA15	15: Tend to criticize myself	Num	CSIA1RV	8	2.52965904	-		85	1.95
						1	1. Never	839	19.21
						2	2. Seldom	1146	26.24
						3	3. Sometimes	1674	38.33
						4	4. Often	436	9.98
						5	5. Almost Always	187	4.28
CSIA16	16: Keep thoughts and feelings to self	Num	CSIA1RV	8	3.04858205	-		65	1.49
						1	1. Never	317	7.26
						2	2. Seldom	722	16.53

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
 Number of Observations: 5220
 Number of Variables: 81
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5220	100.00
DISA1A	1a: Treated w/less courtesy	Char	\$DISAR1V	1		-		16	0.31
						A	A. Several times a day	157	3.01
						B	B. Almost every day	283	5.42
						C	C. At least once a week	488	9.35
						D	D. A few times a month	550	10.54
						E	E. A few times a year	785	15.04
						F	F. Less than a few times a year	1111	21.28
						G	G. Never	1830	35.06
DISA1B	1b: Less respect	Char	\$DISAR1V	1		-		16	0.31
						A	A. Several times a day	100	1.92
						B	B. Almost every day	243	4.66
						C	C. At least once a week	380	7.28
						D	D. A few times a month	494	9.46
						E	E. A few times a year	795	15.23
						F	F. Less than a few times a year	1163	22.28
						G	G. Never	2029	38.87
DISA1C	1c: Poor service at restaurants	Char	\$DISAR1V	1		-		16	0.31
						A	A. Several times a day	23	0.44
						B	B. Almost every day	54	1.03
						C	C. At least once a week	162	3.10
						D	D. A few times a month	396	7.59
						E	E. A few times a year	948	18.16

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
 Number of Observations: 5220
 Number of Variables: 81
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							F F. Less than a few times a year	1357	26.00
							G G. Never	2264	43.37
DISA1D	1d: People think you aren't smart	Char	\$DISAR1V	1		-		18	0.34
							A A. Several times a day	106	2.03
							B B. Almost every day	246	4.71
							C C. At least once a week	297	5.69
							D D. A few times a month	445	8.52
							E E. A few times a year	780	14.94
							F F. Less than a few times a year	1200	22.99
							G G. Never	2128	40.77
DISA1E	1e: People are afraid of you	Char	\$DISAR1V	1		-		16	0.31
							A A. Several times a day	77	1.48
							B B. Almost every day	160	3.07
							C C. At least once a week	218	4.18
							D D. A few times a month	318	6.09
							E E. A few times a year	494	9.46
							F F. Less than a few times a year	791	15.15
							G G. Never	3146	60.27
DISA1F	1f: People think you're dishonest	Char	\$DISAR1V	1		-		18	0.34
							A A. Several times a day	54	1.03
							B B. Almost every day	98	1.88
							C C. At least once a week	128	2.45
							D D. A few times a month	180	3.45
							E E. A few times a year	371	7.11
							F F. Less than a few times a year	916	17.55
							G G. Never	3455	66.19

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
 Number of Observations: 5220
 Number of Variables: 81
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DISA1G	1g: You're not as good as they are	Char	\$DISAR1V	1		-		20	0.38
						A	A. Several times a day	99	1.90
						B	B. Almost every day	251	4.81
						C	C. At least once a week	259	4.96
						D	D. A few times a month	437	8.37
						E	E. A few times a year	828	15.86
						F	F. Less than a few times a year	1223	23.43
						G	G. Never	2103	40.29
DISA1H	1h: Called names/insulted	Char	\$DISAR1V	1		-		18	0.34
						A	A. Several times a day	59	1.13
						B	B. Almost every day	93	1.78
						C	C. At least once a week	143	2.74
						D	D. A few times a month	192	3.68
						E	E. A few times a year	373	7.15
						F	F. Less than a few times a year	944	18.08
						G	G. Never	3398	65.10
DISA1I	1i: Threatened/harassed	Char	\$DISAR1V	1		-		24	0.46
						A	A. Several times a day	34	0.65
						B	B. Almost every day	59	1.13
						C	C. At least once a week	99	1.90
						D	D. A few times a month	110	2.11
						E	E. A few times a year	260	4.98
						F	F. Less than a few times a year	750	14.37
						G	G. Never	3884	74.41

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
 Number of Observations: 5220
 Number of Variables: 81
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DISA2A	2a: Main reason for treatment	Char	\$DISAR2V	1		-		959	18.37
						A	A. Your age	598	11.46
						B	B. Your gender	308	5.90
						C	C. Your race	2004	38.39
						D	D. Your height or weight	158	3.03
						E	E. Some other reason for discrimination	1193	22.85
DISA3A	3a: Your reaction to unfair treatment	Char	\$DISA3AV	1		-		949	18.18
						A	A. Speak up	1713	32.82
						B	B. Accept it	104	1.99
						C	C. Ignore it	955	18.30
						D	D. Try to change it	116	2.22
						E	E. Keep it to yourself	94	1.80
						F	F. Work harder to prove them wrong	90	1.72
						G	G. Pray	886	16.97
						H	H. Avoid it	99	1.90
						I	I. Get violent	8	0.15
						J	J. Forget it	101	1.93
						K	K. Blame yourself	14	0.27
						L	L. Other	91	1.74
						DISA4A	4a: Unfair treatment at school/training	Char	\$JH_YNV
N	No	2945	56.42						
Y	Yes	2250	43.10						
DISA4B	4b: Number of times this happened	Num		8	35.4872881	1.00-999.00		2124	40.69
DISA4C	4c: How many years ago this happened	Num		8	17.9580753	0.00-78.00		2099	40.21

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
 Number of Observations: 5220
 Number of Variables: 81
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DISA4D	4d: How many months ago this happened	Num		8	0.66143633	0.00-96.00		1657	31.74
DISA5A	5a: Unfair treatment getting job	Char	\$JH_YNV	1		-		25	0.48
						N	No	2883	55.23
						Y	Yes	2312	44.29
DISA5B	5b: Number of times this happened	Num		8	8.2424902	0.00-999.00		2297	44.00
DISA5C	5c: How many years ago this happened	Num		8	13.6823105	0.00-60.00		2216	42.45
DISA5D	5d: How many months ago this happened	Num		8	1.0045819	0.00-360.00		1746	33.45
DISA6A	6a: Unfair treatment at work	Char	\$DISA6AV	1		-		26	0.50
						N	N. No	1847	35.38
						W	W. Never worked	9	0.17
						Y	Y. Yes	3338	63.95
DISA6B	6b: Number of times this happened	Num		8	37.5552408	1.00-999.00		3177	60.86
DISA6C	6c: How many years ago this happened	Num		8	8.5839368	0.00-79.00		3038	58.20
DISA6D	6d: How many months ago this happened	Num		8	1.10390112	0.00-99.00		2589	49.60
DISA7A	7a: Unfair treatment in housing	Char	\$JH_YNV	1		-		24	0.46
						N	No	4523	86.65
						Y	Yes	673	12.89

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
 Number of Observations: 5220
 Number of Variables: 81
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DISA7B	7b: Number of times this happened	Num		8	4.90690691	1.00-900.00		666	12.76
DISA7C	7c: How many years ago this happened	Num		8	15.8098918	0.00-51.00		647	12.39
DISA7D	7d: How many months ago this happened	Num		8	0.4122288	0.00-24.00		507	9.71
DISA8A	8a: unfair treatment getting resources	Char	\$JH_YNV	1		-		34	0.65
						N	No	3235	61.97
						Y	Yes	1951	37.38
DISA8B	8b: Number of times this happened	Num		8	8.40548938	0.00-999.00		1931	36.99
DISA8C	8c: How many years ago this happened	Num		8	8.25081433	0.00-72.00		1842	35.29
DISA8D	8d: How many months ago this happened	Num		8	1.17766166	0.00-400.00		1531	29.33
DISA9A	9a: Unfair treatment in medical care	Char	\$JH_YNV	1		-		25	0.48
						N	No	4480	85.82
						Y	Yes	715	13.70
DISA9B	9b: Number of times this happened	Num		8	12.5529753	1.00-999.00		689	13.20
DISA9C	9c: How many years ago this happened	Num		8	8.57294833	0.00-51.00		658	12.61
DISA9D	9d: How many months ago this happened	Num		8	1.24333925	0.00-99.00		563	10.79

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
 Number of Observations: 5220
 Number of Variables: 81
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
DISA10A	10a: Unfair treatment in public place	Char	\$JH_YNV	1		-		33	0.63	
							N	No	3361	64.39
							Y	Yes	1826	34.98
DISA10B	10b: Number of times this happened	Num		8	25.896178	1.00-999.00		1753	33.58	
DISA10C	10c: How many years ago this happened	Num		8	9.76004872	0.00-79.00		1642	31.46	
DISA10D	10d: How many months ago this happened	Num		8	1.04175824	0.00-72.00		1365	26.15	
DISA11A	11a: Unfair services	Char	\$JH_YNV	1		-		32	0.61	
							N	No	3262	62.49
							Y	Yes	1926	36.90
DISA11B	11b: Number of times this happened	Num		8	16.6570667	0.00-999.00		1875	35.92	
DISA11C	11c: How many years ago this happened	Num		8	5.59807461	0.00-60.00		1662	31.84	
DISA11D	11d: How many months ago this happened	Num		8	1.43104597	0.00-22.00		1501	28.75	
DISA12A	12a: Unfair treatment in other ways	Char	\$JH_YNV	1		-		82	1.57	
							N	No	4859	93.08
							Y	Yes	279	5.34
DISA12C	12c: How many times has this happened	Num		8	40.9504132	1.00-999.00		242	4.64	
DISA12D	12d: How many years ago this happened	Num		8	9.99115044	0.00-65.00		226	4.33	

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DISA12E	12e: How many months ago this happened	Num		8	1.703125	0.00-36.00		192	3.68
DISA13A	13a: Reason for discrimination	Char	\$DISAR2V	1		-		806	15.44
						A	A. Your age	269	5.15
						B	B. Your gender	272	5.21
						C	C. Your race	2747	52.62
						D	D. Your height or weight	71	1.36
						E	E. Some other reason for discrimination	1055	20.21
DISA14A	14a: Speak up	Char	\$JH_YNV	1		-		806	15.44
						N	No	1280	24.52
						Y	Yes	3134	60.04
DISA14A1	What did you do about discrimination -Speak up	Char	\$DISARAV	1		-		2098	40.19
						A	A. A lot	1595	30.56
						B	B. Some	1115	21.36
						C	C. A little	412	7.89
DISA14B	14b: Accept it	Char	\$JH_YNV	1		-		851	16.30
						N	No	2168	41.53
						Y	Yes	2201	42.16
DISA14B1	What did you do about discrimination -Accept it	Char	\$DISARAV	1		-		3030	58.05
						A	A. A lot	691	13.24
						B	B. Some	894	17.13
						C	C. A little	605	11.59

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DISA14C	14c: Ignore it	Char	\$JH_YNV	1		-		840	16.09
						N	No	2496	47.82
						Y	Yes	1884	36.09
DISA14C1	What did you do about discrimination - Ignore it	Char	\$DISARAV	1		-		3347	64.12
						A	A. A lot	754	14.44
						B	B. Some	825	15.80
						C	C. A little	294	5.63
DISA14D	14d: Try to change it	Char	\$JH_YNV	1		-		850	16.28
						N	No	1907	36.53
						Y	Yes	2463	47.18
DISA14D1	What did you do about discrimination - Try to change it	Char	\$DISARAV	1		-		2763	52.93
						A	A. A lot	1222	23.41
						B	B. Some	1013	19.41
						C	C. A little	222	4.25
DISA14E	14e: Keep it to yourself	Char	\$JH_YNV	1		-		872	16.70
						N	No	2915	55.84
						Y	Yes	1433	27.45
DISA14E1	What did you do about discrimination - Keep to yourself	Char	\$DISARAV	1		-		3568	68.35
						A	A. A lot	761	14.58
						B	B. Some	638	12.22
						C	C. A little	253	4.85

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DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DISA14F	14f: Work harder to prove them wrong	Char	\$JH_YNV	1		-		838	16.05
						N	No	2130	40.80
						Y	Yes	2252	43.14
DISA14F1	What did you do about discrimination - Work harder to prove them wrong	Char	\$DISARAV	1		-		2972	56.93
						A	A. A lot	1443	27.64
						B	B. Some	659	12.62
						C	C. A little	146	2.80
DISA14G	14g: Pray	Char	\$JH_YNV	1		-		832	15.94
						N	No	793	15.19
						Y	Yes	3595	68.87
DISA14G1	What did you do about discrimination - Pray	Char	\$DISARAV	1		-		1632	31.26
						A	A. A lot	2648	50.73
						B	B. Some	772	14.79
						C	C. A little	168	3.22
DISA14H	14h: Avoid it	Char	\$JH_YNV	1		-		837	16.03
						N	No	2375	45.50
						Y	Yes	2008	38.47
DISA14H1	What did you do about discrimination - Avoid it	Char	\$DISARAV	1		-		3223	61.74
						A	A. A lot	993	19.02
						B	B. Some	806	15.44
						C	C. A little	198	3.79
DISA14I	14i: Get violent	Char	\$JH_YNV	1		-		845	16.19

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						N	No	4151	79.52
						Y	Yes	224	4.29
DISA14I1	What did you do about discrimination - Get violent	Char	\$DISARAV	1		-		4998	95.75
						A	A. A lot	39	0.75
						B	B. Some	116	2.22
						C	C. A little	67	1.28
DISA14J	14j: Forget it	Char	\$JH_YNV	1		-		844	16.17
						N	No	2885	55.27
						Y	Yes	1491	28.56
DISA14J1	What did you do about discrimination - Forget it	Char	\$DISARAV	1		-		3732	71.49
						A	A. A lot	705	13.51
						B	B. Some	596	11.42
						C	C. A little	187	3.58
DISA14K	14k: Blame yourself	Char	\$JH_YNV	1		-		847	16.23
						N	No	3926	75.21
						Y	Yes	447	8.56
DISA14K1	What did you do about discrimination - Blame yourself	Char	\$DISARAV	1		-		4780	91.57
						A	A. A lot	76	1.46
						B	B. Some	275	5.27
						C	C. A little	89	1.70
DISA14L	14l: Other	Char	\$JH_YNV	1		-		862	16.51
						N	No	3744	71.72

Codebook for disa Dataset

DATA SET: disa LABEL: DATE CREATED: 02MAY18:15:55:50
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	614	11.76
DISA14L1	What did you do about discrimination - Other	Char	\$DISARAV	1		-		4610	88.31
						A	A. A lot	357	6.84
						B	B. Some	183	3.51
						C	C. A little	70	1.34
DISA14M	14m: Other	Char	\$	60		-			
DISA15	15: Compare w/younger	Char	\$DISA15V	1		-		377	7.22
						A	A. More frequent	519	9.94
						B	B. Less frequent	3063	58.68
						C	C. About the same	1261	24.16
DISA16	16: Experiences over your lifetime	Char	\$DISA16V	1		-		371	7.11
						A	A. Very stressful	1097	21.02
						B	B. Moderately stressful	2527	48.41
						C	C. Not stressful	1225	23.47
DISA17	17: Discrimination interfered w/life	Char	\$DISARBV	1		-		199	3.81
						A	A. A lot	509	9.75
						B	B. Some	1284	24.60
						C	C. A little	1510	28.93
						D	D. Not at all	1718	32.91
DISA18	18: Hard life because of discrimination	Char	\$DISARBV	1		-		202	3.87
						A	A. A lot	583	11.17
						B	B. Some	1413	27.07

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
 Number of Observations: 5289
 Number of Variables: 338
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5205	98.41
ECGA2	Record Line Number	Char	\$	2		-		84	1.59
						01		5205	98.41
ECGA4	Time the ECG was taken	Char	\$	5		-			
ECGA9	Technician ID Number	Char	\$	5		-		85	1.61
						?		10	0.19
						01		4	0.08
						003		6	0.11
						004		1	0.02
						20		1	0.02
						202		561	10.61
						203		44	0.83
						204		661	12.50
						205		343	6.49
						206		3057	57.80
						207		2	0.04
						214		292	5.52
						215		3	0.06
						251		1	0.02
						254		216	4.08
						2050		1	0.02
						2144		1	0.02

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
 Number of Observations: 5289
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 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGAFLAG	Afib/aflutter	Num		8	1	1.00-1.00		5205	98.41
TECH	Technician	Num		8	1.32283465	1.00-2.00		127	2.40
PDURATION	Pduration	Num		8	139.090909	110.00-160.00		11	0.21
QRSDURATION	QRSduration	Num		8	161.363636	140.00-200.00		22	0.42
ECGA10	HRVSDNN - Heart Rate Variability	Num		8	32.7142251	1.00-584.90		5181	97.96
ECGA11	HRVCVOLT - Cornell Voltage Criteria	Num		8	15.6324786	0.00-1563.00		5265	99.55
ECGA12	SUPP8 - Ventricular (fibrillation, asystole), Persistent Ventricular, and supraventricular rhythm (the preceding 8 is not shown when a code is present).	Num		8	3.85714286	2.00-4.00		14	0.26
ECGA13	AR81X - Arrhythmias (81X codes, the preceding 8 and 1 are not shown when a code is present).	Num		8	1.67592593	1.00-4.00		216	4.08
ECGA14	AR82X - Arrhythmias (82X codes, the preceding 8 and 2 are not shown when a code is present).	Num		8	3	3.00-3.00		1	0.02
ECGA15	AR83X - Arrhythmias (83X codes, the preceding 8 and 3 are not shown when a code is present).	Num		8	1.14285714	1.00-2.00		21	0.40
ECGA16	AR84X - Arrhythmias (84X codes, the preceding 8 and 4 are not shown when a code is present).	Num		8	1	1.00-1.00		14	0.26
ECGA17	AR85X - Arrhythmias (85X codes, the preceding 8 and 5 are not shown when a code is present).	Num		8	2	2.00-2.00		3	0.06

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DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA18	AR86X - Arrhythmias (86X codes, the preceding 8 and 6 are not shown when a code is present).	Num		8	4	4.00-4.00		1	0.02
ECGA19	AR87X - Arrhythmias (87X codes, the preceding 8 and 7 are not shown when a code is present).	Num		8	7	7.00-7.00		16	0.30
ECGA20	AR88X - Arrhythmias (88X codes, the preceding 8 and 8 are not shown when a code is present).	Num		8	8	8.00-8.00		319	6.03
ECGA21	AR89X - Arrhythmias (89X codes, the preceding 8 and 9 are not shown when a code is present).	Num		8	9	9.00-9.00		370	7.00
ECGA22	VCD7XX - Intraventricular conduction defect (7 codes, the preceding 7 is not shown when a code is present).	Num		8	9.13583815	3.00-21.00		346	6.54
ECGA23	AVD6XX - Atrioventricular (A-V) conduction defects (6 codes, the preceding 6 is not shown when a code is present)	Num		8	4.22851153	3.00-41.00		477	9.02
ECGA24	QS1XX1 - Q and QS patterns in the anterolateral site (Q codes, the preceding 1 is not shown when a code is present)	Num		8	28.2394366	11.00-33.00		71	1.34
ECGA25	QS1XX2 - Q and QS patterns in the posterior(inferior) site (Q codes, the preceding 1 is not shown when a code is present)	Num		8	28.2769231	11.00-36.00		260	4.92
ECGA26	QS1XX3 - Q and QS patterns in the anterior site (Q codes, the preceding 1 is not shown when a code is present)	Num		8	25.3615385	11.00-32.00		130	2.46
ECGA27	ST4XX1 - ST junction (J) and segment depression in the anterolateral site (4 codes, the preceding 4 is not shown when a code is present)	Num		8	3.6744186	2.00-12.00		129	2.44

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DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA28	TW5X1 - T-wave items in the anterolateral site (5 codes, the preceding 5 is not shown when a code is present)	Num		8	2.81552306	1.00-4.00		889	16.81
ECGA29	ST4XX2 - ST junction (J) and segment depression in the posterior(inferior) site (4 codes, the preceding 4 is not shown when a code is present)	Num		8	2.65079365	2.00-12.00		63	1.19
ECGA30	TW5X2 - T-wave items in the posterior(inferior) site (5 codes, the preceding 5 is not shown when a code is present)	Num		8	2.7827381	2.00-4.00		336	6.35
ECGA31	ST4XX3 - ST junction (J) and segment depression in the anterior site (4 codes, the preceding 4 is not shown when a code is present)	Num		8	4.74647887	2.00-12.00		71	1.34
ECGA32	TW5X3 - T-wave items in the anterior site (5 codes, the preceding 5 is not shown when a code is present)	Num		8	2.5268595	1.00-4.00		484	9.15
ECGA33	STV6 - ST segment elevation in the anterolateral site (9-2 codes, the preceding 9 is not shown when a code is present)	Num		8	2	2.00-2.00		114	2.16
ECGA34	STF - ST segment elevation in the posterior(inferior) site (9-2 codes, the preceding 9 is not shown when a code is present)	Num		8	2	2.00-2.00		38	0.72
ECGA35	STV5 - ST segment elevation in the anterior site (9-2 codes, the preceding 9 is not shown when a code is present)	Num		8	2	2.00-2.00		440	8.32
ECGA36	R3X - High amplitude R waves (3 codes, the preceding 3 is not shown when a code is present).	Num		8	1.72994924	1.00-3.00		985	18.62
ECGA37	M9X1 - Low QRS amplitude (91X codes, the preceding 9 and 1 are not shown when a code is present)	Num		8	1	1.00-1.00		33	0.62
ECGA38	M9X3 - Low QRS amplitude (93X codes, the preceding 9 and 3 are not shown when a code is present)	Num		8	3	3.00-3.00		14	0.26

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA39	M9X4 - Low QRS amplitude (94X codes, the preceding 9 and 4 are not shown when a code is present)	Num		8	1.25435232	1.00-2.00		3389	64.08
ECGA40	M9X5 - Low QRS amplitude (95X codes, the preceding 9 and 5 are not shown when a code is present)	Num		8	5	5.00-5.00		34	0.64
ECGA41	PDUR - P Duration	Num		8	116.944615	0.00-192.00		5200	98.32
ECGA42	PAXIS - P Axis	Num		8	169.908269	-136.00-9999.00		5200	98.32
ECGA43	QRSDUR - QRS Duration	Num		8	94.2261538	64.00-208.00		5200	98.32
ECGA44	QRSAXIS - QRS Axis	Num		8	38.7479826	-162.00-9999.00		5284	99.91
ECGA45	TDUR - T Duration	Num		8	321.059615	168.00-498.00		5200	98.32
ECGA46	TAXIS - T Axis	Num		8	62.9073077	-179.00-9999.00		5200	98.32
ECGA47	QTDUR - QT Duration	Num		8	414.409349	290.00-580.00		5284	99.91
ECGA48	QTC DUR - QTC Duration	Num		8	426.026495	318.00-594.00		5284	99.91
ECGA49	VRATE - V Rate	Num		8	64.5043528	30.00-118.00		5284	99.91
ECGA50	QAMP1 - Q Amplitude in lead I	Num		8	-34.145577	-383.00-0.00		5200	98.32
ECGA51	QAMP2 - Q Amplitude in lead II	Num		8	-6.1701923	-1559.00-0.00		5200	98.32

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA52	QAMP3 - Q Amplitude in lead III	Num		8	-76.091538	-2238.00-0.00		5200	98.32
ECGA53	QAMP4 - Q Amplitude in lead AVR	Num		8	-632.42519	-2325.00-0.00		5200	98.32
ECGA54	QAMP5 - Q Amplitude in lead AVL	Num		8	-31.583654	-855.00-0.00		5200	98.32
ECGA55	QAMP6 - Q Amplitude in lead AVF	Num		8	-15.265385	-1459.00-0.00		5200	98.32
ECGA56	QAMP7 - Q Amplitude in lead V1	Num		8	-76.723269	-3860.00-0.00		5200	98.32
ECGA57	QAMP8 - Q Amplitude in lead V2	Num		8	-31.08	-6274.00-0.00		5200	98.32
ECGA58	QAMP9 - Q Amplitude in lead V3	Num		8	-11.258462	-4791.00-0.00		5200	98.32
ECGA59	QAMP10 - Q Amplitude in lead V4	Num		8	-7.5567308	-3864.00-0.00		5200	98.32
ECGA60	QAMP11 - Q Amplitude in lead V5	Num		8	-8.5705769	-1068.00-0.00		5200	98.32
ECGA61	QAMP12 - Q Amplitude in lead V6	Num		8	-12.084038	-650.00-0.00		5200	98.32
ECGA62	RAMP1 - R Amplitude in lead I	Num		8	977.28993	0.00-3008.00		5253	99.32
ECGA63	RAMP11 - R Amplitude in lead II	Num		8	823.605585	0.00-3143.00		5228	98.85
ECGA64	RAMP111 - R Amplitude in lead III	Num		8	258.24341	0.00-1944.00		5197	98.26

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA65	RAMPAVR - R Amplitude in lead AVR	Num		8	48.3615385	0.00-768.00		5200	98.32
ECGA66	RAMPAVL - R Amplitude in lead AVL	Num		8	654.147237	0.00-2759.00		5284	99.91
ECGA67	RAMPVAF - R Amplitude in lead AVF	Num		8	440.396731	0.00-2132.00		5200	98.32
ECGA68	RAMPV1 - R Amplitude in lead V1	Num		8	200.265385	0.00-1916.00		5200	98.32
ECGA69	RAMPV2 - R Amplitude in lead V2	Num		8	552.268269	0.00-4258.00		5200	98.32
ECGA70	RAMPV3 - R Amplitude in lead V3	Num		8	905.757692	0.00-4311.00		5200	98.32
ECGA71	RAMPV4 - R Amplitude in lead V4	Num		8	1338.19295	0.00-5402.00		5219	98.68
ECGA72	RAMPV5 - R Amplitude in lead V5	Num		8	1509.70676	0.00-5353.00		5255	99.36
ECGA73	RAMPV6 - R Amplitude in lead V6	Num		8	1308.5538	0.00-4541.00		5204	98.39
ECGA74	SAMPI - S Amplitude in lead I	Num		8	-49.194556	-1249.00-5.00		5217	98.64
ECGA75	SAMPII - S Amplitude in lead II	Num		8	-94.214464	-1652.00-1.00		5199	98.30
ECGA76	SAMPIII - S Amplitude in lead III	Num		8	-388.01482	-2718.00-17.00		5262	99.49
ECGA77	SAMPAVR - S Amplitude in lead AVR	Num		8	-251.07962	-2582.00-0.00		5200	98.32
ECGA78	SAMPAVL - S Amplitude in lead AVL	Num		8	-80.654231	-1403.00-0.00		5200	98.32

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ECGA79	SAMPAVF - S Amplitude in lead AVF	Num		8	-171.44942	-2053.00-0.00		5200	98.32
ECGA80	SAMPV1 - S Amplitude in lead V1	Num		8	-948.3625	-3463.00-0.00		5200	98.32
ECGA81	SAMPV2 - S Amplitude in lead V2	Num		8	-1202.484	-5647.00-0.00		5200	98.32
ECGA82	SAMPV3 - S Amplitude in lead V3	Num		8	-844.16995	-4921.00-26.00		5284	99.91
ECGA83	SAMPV4 - S Amplitude in lead V4	Num		8	-584.21635	-3909.00-0.00		5200	98.32
ECGA84	SAMPV5 - S Amplitude in lead V5	Num		8	-331.76212	-2773.00-0.00		5200	98.32
ECGA85	SAMPV6 - S Amplitude in lead V6	Num		8	-104.9375	-1427.00-0.00		5200	98.32
ECGA86	R1AMPI - R' Amplitude in lead I	Num		8	0.55557692	0.00-1982.00		5200	98.32
ECGA87	R1AMP11 - R' Amplitude in lead II	Num		8	0.82788462	0.00-532.00		5200	98.32
ECGA88	R1AMP111 - R' Amplitude in lead III	Num		8	40.5244231	0.00-1383.00		5200	98.32
ECGA89	R1AMP1AVR - R' Amplitude in lead AVR	Num		8	6.69557692	0.00-468.00		5200	98.32
ECGA90	R1AMP1AVL - R' Amplitude in lead AVL	Num		8	2.18076923	0.00-1460.00		5200	98.32
ECGA91	R1AMP1AVF - R' Amplitude in lead AVF	Num		8	10.715	0.00-1578.00		5200	98.32

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ECGA92	R1AMPV1 - R' Amplitude in lead V1	Num		8	13.6238462	0.00-2475.00		5200	98.32
ECGA93	R1AMPV2 - R' Amplitude in lead V2	Num		8	4.97557692	0.00-1255.00		5200	98.32
ECGA94	R1AMPV3 - R' Amplitude in lead V3	Num		8	5.64038462	0.00-2255.00		5200	98.32
ECGA95	R1AMPV4 - R' Amplitude in lead V4	Num		8	5.74403846	0.00-879.00		5200	98.32
ECGA96	R1AMPV5 - R' Amplitude in lead V5	Num		8	4.22096154	0.00-727.00		5200	98.32
ECGA97	R1AMPV6 - R' Amplitude in lead V6	Num		8	1.38653846	0.00-2121.00		5200	98.32
ECGA98	S1AMPI - S' Amplitude in lead I	Num		8	-0.1163462	-470.00-0.00		5200	98.32
ECGA99	S1AMP II - S' Amplitude in lead II	Num		8	-0.1873077	-331.00-0.00		5200	98.32
ECGA100	S1AMP III - S' Amplitude in lead III	Num		8	-3.9930769	-1105.00-0.00		5200	98.32
ECGA101	S1AMPAVR - S' Amplitude in lead AVR	Num		8	0	0.00-0.00		5200	98.32
ECGA102	S1AMPAVL - S' Amplitude in lead AVL	Num		8	-0.0213462	-111.00-0.00		5200	98.32
ECGA103	S1AMPAVF - S' Amplitude in lead AVF	Num		8	-1.7046154	-581.00-0.00		5200	98.32
ECGA104	S1AMPV1 - S' Amplitude in lead V1	Num		8	-1.5015385	-1298.00-0.00		5200	98.32
ECGA105	S1AMPV2 - S' Amplitude in lead V2	Num		8	-1.5446154	-1608.00-0.00		5200	98.32

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ECGA106	S1AMPV3 - S' Amplitude in lead V3	Num		8	-1.1055769	-870.00-0.00		5200	98.32
ECGA107	S1AMPV4 - S' Amplitude in lead V4	Num		8	-0.4748077	-863.00-0.00		5200	98.32
ECGA108	S1AMPV5 - S' Amplitude in lead V5	Num		8	-0.0528846	-164.00-0.00		5200	98.32
ECGA109	S1AMPV6 - S' Amplitude in lead V6	Num		8	0	0.00-0.00		5200	98.32
ECGA110	R11AMPI - R'' Amplitude in lead I	Num		8	0	0.00-0.00		5200	98.32
ECGA111	R11AMPII - R'' Amplitude in lead II	Num		8	0	0.00-0.00		5200	98.32
ECGA112	R11AMPII - R'' Amplitude in lead III	Num		8	0.21769231	0.00-297.00		5200	98.32
ECGA113	R11AMPAV - R'' Amplitude in lead AVR	Num		8	0	0.00-0.00		5200	98.32
ECGA114	R11AMPAV - R'' Amplitude in lead AVL	Num		8	0	0.00-0.00		5200	98.32
ECGA115	R11AMPAV - R'' Amplitude in lead AVF	Num		8	0.20307692	0.00-594.00		5200	98.32
ECGA116	R11AMPV1 - R'' Amplitude in lead V1	Num		8	0	0.00-0.00		5200	98.32
ECGA117	R11AMPV2 - R'' Amplitude in lead V2	Num		8	0	0.00-0.00		5200	98.32
ECGA118	R11AMPV3 - R'' Amplitude in lead V3	Num		8	0	0.00-0.00		5200	98.32

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ECGA119	R11AMPV4 - R' Amplitude in lead V4	Num		8	0.02423077	0.00-126.00		5200	98.32
ECGA120	R11AMPV5 - R' Amplitude in lead V5	Num		8	0	0.00-0.00		5200	98.32
ECGA121	R11AMPV6 - R' Amplitude in lead V6	Num		8	0	0.00-0.00		5200	98.32
ECGA122	QRRATI - QR ratio in lead I	Num		8	-1.3705769	-44.00-9999.00		5200	98.32
ECGA123	QRRATII - QR ratio in lead II	Num		8	26.3411538	-317.00-9999.00		5200	98.32
ECGA124	QRRATIII - QR ratio in lead III	Num		8	539.908654	-1294.00-9999.00		5200	98.32
ECGA125	QRRATAVR - QR ratio in lead AVR	Num		8	5616.91308	-1881.00-9999.00		5200	98.32
ECGA126	QRRATAVL - QR ratio in lead AVL	Num		8	75.1486538	-253.00-9999.00		5200	98.32
ECGA127	QRRATAVF - QR ratio in lead AVF	Num		8	164.793269	-658.00-9999.00		5200	98.32
ECGA128	QRRATV1 - QR ratio in lead V1	Num		8	664.796154	-849.00-9999.00		5200	98.32
ECGA129	QRRATV2 - QR ratio in lead V2	Num		8	174.639038	-832.00-9999.00		5200	98.32
ECGA130	QRRATV3 - QR ratio in lead V3	Num		8	65.2169231	-144.00-9999.00		5200	98.32
ECGA131	QRRATV4 - QR ratio in lead V4	Num		8	30.4538462	-212.00-9999.00		5200	98.32
ECGA132	QRRATV5 - QR ratio in lead V5	Num		8	5.28961538	-162.00-9999.00		5200	98.32

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ECGA133	QRRATV6 - QR ratio in lead V6	Num		8	4.96480769	-126.00-9999.00		5200	98.32
ECGA134	RSRATI - RS Ratio in lead I	Num		8	7607.21673	-2164.00-9999.00		5200	98.32
ECGA135	RSRATII - RS Ratio in lead II	Num		8	6430.56904	-1885.00-9999.00		5200	98.32
ECGA136	RSRATIII - RS Ratio in lead III	Num		8	2883.86673	-1371.00-9999.00		5200	98.32
ECGA137	RSRATAVR - RS Ratio in lead AVR	Num		8	1732.09673	-178.00-9999.00		5200	98.32
ECGA138	RSRATAVL - RS Ratio in lead AVL	Num		8	6689.21692	-1759.00-9999.00		5200	98.32
ECGA139	RSRATAVF - RS Ratio in lead AVF	Num		8	5012.10788	-1445.00-9999.00		5200	98.32
ECGA140	RSRATV1 - RS Ratio in lead V1	Num		8	27.68	-2709.00-9999.00		5200	98.32
ECGA141	RSRATV2 - RS Ratio in lead V2	Num		8	20.5755769	-4578.00-9999.00		5200	98.32
ECGA142	RSRATV3 - RS Ratio in lead V3	Num		8	252.858269	-2852.00-9999.00		5200	98.32
ECGA143	RSRATV4 - RS Ratio in lead V4	Num		8	758.098269	-3011.00-9999.00		5200	98.32
ECGA144	RSRATV5 - RS Ratio in lead V5	Num		8	2141.085	-3734.00-9999.00		5200	98.32
ECGA145	RSRATV6 - RS Ratio in lead V6	Num		8	6114.08481	-2325.00-9999.00		5200	98.32

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA146	TRANGI - T Range in lead I	Num		8	200.3475	19.00-829.00		5200	98.32
ECGA147	TRANGII - T Range in lead II	Num		8	192.791346	15.00-740.00		5200	98.32
ECGA148	TRANGIII - T Range in lead III	Num		8	109.299231	16.00-961.00		5200	98.32
ECGA149	TRANGAVR - T Range in lead AVR	Num		8	189.642308	15.00-636.00		5200	98.32
ECGA150	TRANGAVL - T Range in lead AVL	Num		8	127.095577	12.00-606.00		5200	98.32
ECGA151	TRANGAVF - T Range in lead AVF	Num		8	118.821731	13.00-850.00		5200	98.32
ECGA152	TRANGV1 - T Range in lead V1	Num		8	152.350385	16.00-1100.00		5200	98.32
ECGA153	TRANGV2 - T Range in lead V2	Num		8	366.920769	33.00-1634.00		5200	98.32
ECGA154	TRANGV3 - T Range in lead V3	Num		8	390.409038	26.00-1832.00		5200	98.32
ECGA155	TRANGV4 - T Range in lead V4	Num		8	361.669423	25.00-1820.00		5200	98.32
ECGA156	TRANGV5 - T Range in lead V5	Num		8	308.978846	24.00-1718.00		5200	98.32
ECGA157	TRANGV6 - T Range in lead V6	Num		8	227.320385	10.00-1215.00		5200	98.32
ECGA158	PxAMPI - P+ Amplitude in lead I	Num		8	77.8053846	0.00-278.00		5200	98.32
ECGA159	PxAMPII - P+ Amplitude in lead II	Num		8	106.807885	0.00-312.00		5200	98.32

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ECGA160	PxAMPIII - P+ Amplitude in lead III	Num		8	54.3496154	0.00-246.00		5200	98.32
ECGA161	PxAMPAVR - P+ Amplitude in lead AVR	Num		8	0.42038462	0.00-131.00		5200	98.32
ECGA162	PxAMPAVL - P+ Amplitude in lead AVL	Num		8	37.0709615	0.00-219.00		5200	98.32
ECGA163	PxAMPAVF - P+ Amplitude in lead AVF	Num		8	76.5619231	0.00-264.00		5200	98.32
ECGA164	PxAMPV1 - P+ Amplitude in lead V1	Num		8	45.1528846	0.00-302.00		5200	98.32
ECGA165	PxAMPV2 - P+ Amplitude in lead V2	Num		8	56.2101923	0.00-227.00		5200	98.32
ECGA166	PxAMPV3 - P+ Amplitude in lead V3	Num		8	53.4873077	0.00-191.00		5200	98.32
ECGA167	PxAMPV4 - P+ Amplitude in lead V4	Num		8	52.3646154	0.00-220.00		5200	98.32
ECGA168	PxAMPV5 - P+ Amplitude in lead V5	Num		8	52.6188462	0.00-352.00		5200	98.32
ECGA169	PxAMPV6 - P+ Amplitude in lead V6	Num		8	54.2540385	0.00-151.00		5200	98.32
ECGA170	PRDURI - PR Duration in lead I	Num		8	163.136154	0.00-338.00		5200	98.32
ECGA171	PRDURII - PR Duration in lead II	Num		8	170.48533	0.00-338.00		5283	99.89
ECGA172	PRDURIII - PR Duration in lead III	Num		8	164.643077	0.00-324.00		5200	98.32

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ECGA173	PRDURAVR - PR Duration in lead AVR	Num		8	170.769231	0.00-338.00		5200	98.32
ECGA174	PRDURAVL - PR Duration in lead AVL	Num		8	154.645	0.00-330.00		5200	98.32
ECGA175	PRDURAVF - PR Duration in lead AVF	Num		8	167.800385	0.00-334.00		5200	98.32
ECGA176	PRDURV1 - PR Duration in lead V1	Num		8	163.316923	0.00-338.00		5200	98.32
ECGA177	PRDURV2 - PR Duration in lead V2	Num		8	162.913077	0.00-342.00		5200	98.32
ECGA178	PRDURV3 - PR Duration in lead V3	Num		8	162.962692	0.00-332.00		5200	98.32
ECGA179	PRDURV4 - PR Duration in lead V4	Num		8	163.480385	0.00-330.00		5200	98.32
ECGA180	PRDURV5 - PR Duration in lead V5	Num		8	162.945769	0.00-330.00		5200	98.32
ECGA181	PRDURV6 - PR Duration in lead V6	Num		8	161.496923	0.00-336.00		5200	98.32
ECGA182	QRS_I - QRS- Amplitude in lead I	Num		8	-78.340192	-1249.00-0.00		5200	98.32
ECGA183	QRS_II - QRS- Amplitude in lead II	Num		8	-99.472308	-1652.00-0.00		5200	98.32
ECGA184	QRS_III - QRS- Amplitude in lead III	Num		8	-468.16558	-2718.00-0.00		5200	98.32
ECGA185	QRS_AVR - QRS- Amplitude in lead AVR	Num		8	-883.41	-2582.00-0.00		5200	98.32
ECGA186	QRS_AVL - QRS- Amplitude in lead AVL	Num		8	-109.07846	-1403.00-0.00		5200	98.32

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ECGA187	QRS_AVF - QRS- Amplitude in lead AVF	Num		8	-185.9825	-2053.00-0.00		5200	98.32
ECGA188	QRS_V1 - QRS- Amplitude in lead V1	Num		8	-1025.5952	-3860.00-0.00		5200	98.32
ECGA189	QRS_V2 - QRS- Amplitude in lead V2	Num		8	-1233.8517	-6274.00-0.00		5200	98.32
ECGA190	QRS_V3 - QRS- Amplitude in lead V3	Num		8	-868.93942	-4921.00-0.00		5200	98.32
ECGA191	QRS_V4 - QRS- Amplitude in lead V4	Num		8	-589.39885	-3909.00-0.00		5200	98.32
ECGA192	QRS_V5 - QRS- Amplitude in lead V5	Num		8	-336.62962	-2773.00-0.00		5200	98.32
ECGA193	QRS_V6 - QRS- Amplitude in lead V6	Num		8	-114.58058	-1427.00-0.00		5200	98.32
ECGA194	QRSxI - QRS+ Amplitude in lead I	Num		8	987.953846	0.00-3008.00		5200	98.32
ECGA195	QRSxII - QRS+ Amplitude in lead II	Num		8	828.546346	0.00-3143.00		5200	98.32
ECGA196	QRSxIII - QRS+ Amplitude in lead III	Num		8	284.361154	0.00-1944.00		5200	98.32
ECGA197	QRSxAVR - QRS+ Amplitude in lead AVR	Num		8	53.3207692	0.00-768.00		5200	98.32
ECGA198	QRSxAVL - QRS+ Amplitude in lead AVL	Num		8	665.45	0.00-2759.00		5200	98.32
ECGA199	QRSxAVF - QRS+ Amplitude in lead AVF	Num		8	446.469038	0.00-2132.00		5200	98.32

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ECGA200	QRSxV1 - QRS+ Amplitude in lead V1	Num		8	209.751731	0.00-2475.00		5200	98.32
ECGA201	QRSxV2 - QRS+ Amplitude in lead V2	Num		8	553.545192	0.00-4258.00		5200	98.32
ECGA202	QRSxV3 - QRS+ Amplitude in lead V3	Num		8	906.746154	0.00-4311.00		5200	98.32
ECGA203	QRSxV4 - QRS+ Amplitude in lead V4	Num		8	1343.84135	0.00-5402.00		5200	98.32
ECGA204	QRSxV5 - QRS+ Amplitude in lead V5	Num		8	1526.21942	0.00-5353.00		5200	98.32
ECGA205	QRSxV6 - QRS+ Amplitude in lead V6	Num		8	1310.7775	0.00-4541.00		5200	98.32
ECGA206	JAMPI - J Amplitude in lead I	Num		8	24.2071154	-207.00-252.00		5200	98.32
ECGA207	JAMP II - J Amplitude in lead II	Num		8	23.33	-383.00-193.00		5200	98.32
ECGA208	JAMP III - J Amplitude in lead III	Num		8	-0.8601923	-586.00-179.00		5200	98.32
ECGA209	JAMPAVR - J Amplitude in lead AVR	Num		8	-23.761346	-128.00-221.00		5200	98.32
ECGA210	JAMPAVL - J Amplitude in lead AVL	Num		8	12.4173077	-197.00-419.00		5200	98.32
ECGA211	JAMP AVF - J Amplitude in lead AVF	Num		8	10.9923077	-460.00-163.00		5200	98.32
ECGA212	JAMPV1 - J Amplitude in lead V1	Num		8	25.5580769	-259.00-410.00		5200	98.32
ECGA213	JAMPV2 - J Amplitude in lead V2	Num		8	64.4292308	-374.00-737.00		5200	98.32

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ECGA214	JAMPV3 - J Amplitude in lead V3	Num		8	63.2192308	-343.00-649.00		5200	98.32
ECGA215	JAMPV4 - J Amplitude in lead V4	Num		8	53.1880769	-394.00-519.00		5200	98.32
ECGA216	JAMPV5 - J Amplitude in lead V5	Num		8	38.4367308	-321.00-355.00		5200	98.32
ECGA217	JAMPV6 - J Amplitude in lead V6	Num		8	24.7882692	-264.00-244.00		5200	98.32
ECGA218	TxAMPI - T+ Amplitude in lead I	Num		8	200.053077	0.00-885.00		5200	98.32
ECGA219	TxAMP II - T+ Amplitude in lead II	Num		8	197.760385	0.00-756.00		5200	98.32
ECGA220	TxAMP III - T+ Amplitude in lead III	Num		8	49.5842308	0.00-728.00		5200	98.32
ECGA221	TxAMPAVR - T+ Amplitude in lead AVR	Num		8	6.05923077	0.00-566.00		5200	98.32
ECGA222	TxAMPAVL - T+ Amplitude in lead AVL	Num		8	109.738462	0.00-638.00		5200	98.32
ECGA223	TxAMPAVF - T+ Amplitude in lead AVF	Num		8	107.913846	0.00-704.00		5200	98.32
ECGA224	TxAMPV1 - T+ Amplitude in lead V1	Num		8	123.731923	0.00-1140.00		5200	98.32
ECGA225	TxAMPV2 - T+ Amplitude in lead V2	Num		8	394.515385	0.00-1579.00		5200	98.32
ECGA226	TxAMPV3 - T+ Amplitude in lead V3	Num		8	420.688654	0.00-1701.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
 Number of Observations: 5289
 Number of Variables: 338
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA227	TxAMPV4 - T+ Amplitude in lead V4	Num		8	382.450192	0.00-1517.00		5200	98.32
ECGA228	TxAMPV5 - T+ Amplitude in lead V5	Num		8	316.723077	0.00-1439.00		5200	98.32
ECGA229	TxAMPV6 - T+ Amplitude in lead V6	Num		8	223.590769	0.00-1265.00		5200	98.32
ECGA230	T_AMPI - T- Amplitude in lead I	Num		8	-9.8125	-705.00-0.00		5200	98.32
ECGA231	T_AMPII - T- Amplitude in lead II	Num		8	-5.2673077	-466.00-0.00		5200	98.32
ECGA232	T_AMPIII - T- Amplitude in lead III	Num		8	-47.671923	-479.00-0.00		5200	98.32
ECGA233	T_AMP AVR - T- Amplitude in lead AVR	Num		8	-195.43577	-688.00-0.00		5200	98.32
ECGA234	T_AMP AVL - T- Amplitude in lead AVL	Num		8	-14.137692	-649.00-0.00		5200	98.32
ECGA235	T_AMP AVF - T- Amplitude in lead AVF	Num		8	-7.8538462	-314.00-0.00		5200	98.32
ECGA236	T_AMP V1 - T- Amplitude in lead V1	Num		8	-30.879615	-732.00-0.00		5200	98.32
ECGA237	T_AMP V2 - T- Amplitude in lead V2	Num		8	-6.3092308	-1244.00-0.00		5200	98.32
ECGA238	T_AMP V3 - T- Amplitude in lead V3	Num		8	-7.5540385	-1802.00-0.00		5200	98.32
ECGA239	T_AMP V4 - T- Amplitude in lead V4	Num		8	-12.096923	-1801.00-0.00		5200	98.32
ECGA240	T_AMP V5 - T- Amplitude in lead V5	Num		8	-15.615385	-1603.00-0.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj

LABEL:

DATE CREATED: 31MAY18:12:53:54

Number of Observations: 5289

Number of Variables: 338

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA241	T_AMPV6 - T- Amplitude in lead V6	Num		8	-15.240577	-1228.00-0.00		5200	98.32
ECGA242	T_xI - T++ in lead I	Num		8	0.025	0.00-1.00		5200	98.32
ECGA243	T_xII - T++ in lead II	Num		8	0.02038462	0.00-1.00		5200	98.32
ECGA244	T_xIII - T++ in lead III	Num		8	0.06942308	0.00-1.00		5200	98.32
ECGA245	T_xAVR - T++ in lead AVR	Num		8	0.00403846	0.00-1.00		5200	98.32
ECGA246	T_xAVL - T++ in lead AVL	Num		8	0.02076923	0.00-1.00		5200	98.32
ECGA247	T_xAVF - T++ in lead AVF	Num		8	0.03673077	0.00-1.00		5200	98.32
ECGA248	T_xV1 - T++ in lead V1	Num		8	0.00461538	0.00-1.00		5200	98.32
ECGA249	T_xV2 - T++ in lead V2	Num		8	0.00519231	0.00-1.00		5200	98.32
ECGA250	T_xV3 - T++ in lead V3	Num		8	0.00307692	0.00-1.00		5200	98.32
ECGA251	T_xV4 - T++ in lead V4	Num		8	0.005	0.00-1.00		5200	98.32
ECGA252	T_xV5 - T++ in lead V5	Num		8	0.01115385	0.00-1.00		5200	98.32
ECGA253	T_xV6 - T++ in lead V6	Num		8	0.02307692	0.00-1.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
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 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA254	QDURI - Q Duration in lead I	Num		8	7.36576923	0.00-156.00		5200	98.32
ECGA255	QDURII - Q Duration in lead II	Num		8	0.90384615	0.00-186.00		5200	98.32
ECGA256	QDURIII - Q Duration in lead III	Num		8	8.35038462	0.00-180.00		5200	98.32
ECGA257	QDURAVR - Q Duration in lead AVR	Num		8	43.1980769	0.00-162.00		5200	98.32
ECGA258	QDURAVL - Q Duration in lead AVL	Num		8	4.51884615	0.00-86.00		5200	98.32
ECGA259	QDURAVF - Q Duration in lead AVF	Num		8	2.42	0.00-180.00		5200	98.32
ECGA260	QDURV1 - Q Duration in lead V1	Num		8	5.28423077	0.00-168.00		5200	98.32
ECGA261	QDURV2 - Q Duration in lead V2	Num		8	1.57576923	0.00-168.00		5200	98.32
ECGA262	QDURV3 - Q Duration in lead V3	Num		8	0.77576923	0.00-174.00		5200	98.32
ECGA263	QDURV4 - Q Duration in lead V4	Num		8	0.70269231	0.00-182.00		5200	98.32
ECGA264	QDURV5 - Q Duration in lead V5	Num		8	0.96461538	0.00-182.00		5200	98.32
ECGA265	QDURV6 - Q Duration in lead V6	Num		8	1.49307692	0.00-176.00		5200	98.32
ECGA266	RPKDI - R Peak Duration in lead I	Num		8	34.2107692	0.00-126.00		5200	98.32
ECGA267	RPKDII - R Peak Duration in lead II	Num		8	33.1938462	0.00-102.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA268	RPKDIII - R Peak Duration in lead III	Num		8	22.5273077	0.00-96.00		5200	98.32
ECGA269	RPKDAVR - R Peak Duration in lead AVR	Num		8	11.4480769	0.00-130.00		5200	98.32
ECGA270	RPKDAVL - R Peak Duration in lead AVL	Num		8	35.3653846	0.00-128.00		5200	98.32
ECGA271	RPKDAVF - R Peak Duration in lead AVF	Num		8	30.2361538	0.00-114.00		5200	98.32
ECGA272	RPKDV1 - R Peak Duration in lead V1	Num		8	14.9365385	0.00-108.00		5200	98.32
ECGA273	RPKDV2 - R Peak Duration in lead V2	Num		8	21.5938462	0.00-150.00		5200	98.32
ECGA274	RPKDV3 - R Peak Duration in lead V3	Num		8	27.2919231	0.00-116.00		5200	98.32
ECGA275	RPKDV4 - R Peak Duration in lead V4	Num		8	31.0423077	0.00-104.00		5200	98.32
ECGA276	RPKDV5 - R Peak Duration in lead V5	Num		8	32.2123077	0.00-98.00		5200	98.32
ECGA277	RPKDV6 - R Peak Duration in lead V6	Num		8	32.9469231	0.00-112.00		5200	98.32
ECGA278	MXRDI - Maximum R Duration in lead I	Num		8	56.7161538	0.00-184.00		5200	98.32
ECGA279	MXRDII - Maximum R Duration in lead II	Num		8	57.2642308	0.00-162.00		5200	98.32
ECGA280	MXRDIII - Maximum R Duration in lead III	Num		8	30.3992308	0.00-134.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA281	MXRDAVR - Maximum R Duration in lead AVR	Num		8	9.91884615	0.00-186.00		5200	98.32
ECGA282	MXRDAVL - Maximum R Duration in lead AVL	Num		8	51.6642308	0.00-184.00		5200	98.32
ECGA283	MXRDAVF - Maximum R Duration in lead AVF	Num		8	47.4292308	0.00-154.00		5200	98.32
ECGA284	MXRDV1 - Maximum R Duration in lead V1	Num		8	22.7015385	0.00-158.00		5200	98.32
ECGA285	MXRDV2 - Maximum R Duration in lead V2	Num		8	30.9784615	0.00-166.00		5200	98.32
ECGA286	MXRDV3 - Maximum R Duration in lead V3	Num		8	39.4423077	0.00-172.00		5200	98.32
ECGA287	MXRDV4 - Maximum R Duration in lead V4	Num		8	43.85	0.00-156.00		5200	98.32
ECGA288	MXRDV5 - Maximum R Duration in lead V5	Num		8	46.7061538	0.00-162.00		5200	98.32
ECGA289	MXRDV6 - Maximum R Duration in lead V6	Num		8	53.83	0.00-172.00		5200	98.32
ECGA290	MXSDI - Maximum S Duration in lead I	Num		8	7.80230769	0.00-126.00		5200	98.32
ECGA291	MXSDII - Maximum S Duration in lead II	Num		8	12.795	0.00-180.00		5200	98.32
ECGA292	MXSDIII - Maximum S Duration in lead III	Num		8	31.2873077	0.00-156.00		5200	98.32
ECGA293	MXSDAVR - Maximum S Duration in lead AVR	Num		8	14.4707692	0.00-140.00		5200	98.32
ECGA294	MXSDAVL - Maximum S Duration in lead AVL	Num		8	11.0461538	0.00-118.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA295	MXSDAVF - Maximum S Duration in lead AVF	Num		8	19.6896154	0.00-160.00		5200	98.32
ECGA296	MXSDV1 - Maximum S Duration in lead V1	Num		8	55.4553846	0.00-156.00		5200	98.32
ECGA297	MXSDV2 - Maximum S Duration in lead V2	Num		8	52.6776923	0.00-176.00		5200	98.32
ECGA298	MXSDV3 - Maximum S Duration in lead V3	Num		8	41.8311538	0.00-174.00		5200	98.32
ECGA299	MXSDV4 - Maximum S Duration in lead V4	Num		8	33.5546154	0.00-174.00		5200	98.32
ECGA300	MXSDV5 - Maximum S Duration in lead V5	Num		8	25.6003846	0.00-174.00		5200	98.32
ECGA301	MXSDV6 - Maximum S Duration in lead V6	Num		8	12.4876923	0.00-170.00		5200	98.32
ECGA302	QRS DI - QRS Duration in lead I	Num		8	75.0880769	28.00-198.00		5200	98.32
ECGA303	QRS DII - QRS Duration in lead II	Num		8	76.8274035	22.00-204.00		5284	99.91
ECGA304	QRS DIII - QRS Duration in lead III	Num		8	79.9088462	32.00-208.00		5200	98.32
ECGA305	QRS DAVR - QRS Duration in lead AVR	Num		8	72.7076923	34.00-188.00		5200	98.32
ECGA306	QRS DAVL - QRS Duration in lead AVL	Num		8	76.6057692	26.00-204.00		5200	98.32
ECGA307	QRS DAVF - QRS Duration in lead AVF	Num		8	77.1042308	22.00-208.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj

LABEL:

DATE CREATED: 31MAY18:12:53:54

Number of Observations: 5289

Number of Variables: 338

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA308	QRSDV1 - QRS Duration in lead V1	Num		8	84.9615385	44.00-192.00		5200	98.32
ECGA309	QRSDV2 - QRS Duration in lead V2	Num		8	86.0796154	52.00-194.00		5200	98.32
ECGA310	QRSDV3 - QRS Duration in lead V3	Num		8	83.4261538	52.00-192.00		5200	98.32
ECGA311	QRSDV4 - QRS Duration in lead V4	Num		8	80.4326923	46.00-192.00		5200	98.32
ECGA312	QRSDV5 - QRS Duration in lead V5	Num		8	77.5411538	40.00-196.00		5200	98.32
ECGA313	QRSDV6 - QRS Duration in lead V6	Num		8	74.6134615	36.00-190.00		5200	98.32
ECGA314	QSPTI - QS Pattern in lead I	Num		8	0.00019231	0.00-1.00		5200	98.32
ECGA315	QSPTII - QS Pattern in lead II	Num		8	0.00269231	0.00-1.00		5200	98.32
ECGA316	QSPTIII - QS Pattern in lead III	Num		8	0.05557692	0.00-1.00		5200	98.32
ECGA317	QSPTAVR - QS Pattern in lead AVR	Num		8	0.56923077	0.00-1.00		5200	98.32
ECGA318	QSPTAVL - QS Pattern in lead AVL	Num		8	0.0075	0.00-1.00		5200	98.32
ECGA319	QSPTAVF - QS Pattern in lead AVF	Num		8	0.01615385	0.00-1.00		5200	98.32
ECGA320	QSPTV1 - QS Pattern in lead V1	Num		8	0.06653846	0.00-1.00		5200	98.32
ECGA321	QSPTV2 - QS Pattern in lead V2	Num		8	0.0175	0.00-1.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
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 Number of Variables: 338
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA322	QSPTV3 - QS Pattern in lead V3	Num		8	0.00653846	0.00-1.00		5200	98.32
ECGA323	QSPTV4 - QS Pattern in lead V4	Num		8	0.00307692	0.00-1.00		5200	98.32
ECGA324	QSPTV5 - QS Pattern in lead V5	Num		8	0.00057692	0.00-1.00		5200	98.32
ECGA325	QSPTV6 - QS Pattern in lead V6	Num		8	0.00057692	0.00-1.00		5200	98.32
ECGA326	STSLI - ST Slope in lead I	Num		8	26.7809615	-423.00-254.00		5200	98.32
ECGA327	STSLII - ST Slope in lead II	Num		8	22.1728846	-100.00-586.00		5200	98.32
ECGA328	STSLIII - ST Slope in lead III	Num		8	-4.5246154	-230.00-552.00		5200	98.32
ECGA329	STSLAVR - ST Slope in lead AVR	Num		8	-24.408654	-308.00-174.00		5200	98.32
ECGA330	STSLAVL - ST Slope in lead AVL	Num		8	15.4996154	-458.00-204.00		5200	98.32
ECGA331	STSLAVF - ST Slope in lead AVF	Num		8	8.74346154	-140.00-567.00		5200	98.32
ECGA332	STSLV1 - ST Slope in lead V1	Num		8	33.5482692	-658.00-584.00		5200	98.32
ECGA333	STSLV2 - ST Slope in lead V2	Num		8	90.1232692	-277.00-1031.00		5200	98.32
ECGA334	STSLV3 - ST Slope in lead V3	Num		8	87.7005769	-188.00-934.00		5200	98.32

Codebook for ecga_adj Dataset

DATA SET: ecga_adj LABEL: DATE CREATED: 31MAY18:12:53:54
 Number of Observations: 5289
 Number of Variables: 338
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGA335	STSLV4 - ST Slope in lead V4	Num		8	71.5113462	-319.00-639.00		5200	98.32
ECGA336	STSLV5 - ST Slope in lead V5	Num		8	53.5413462	-143.00-544.00		5200	98.32
ECGA337	STSLV6 - ST Slope in lead V6	Num		8	29.1603846	-269.00-378.00		5200	98.32
ECGA5	Reporting FLAG(1=normal,2=minimal abnormal,3=important abnormal)	Num	ECGA5FM	8	1.78405379	-		84	1.59
						1	Normal	1748	33.05
						2	Minimal	2833	53.56
						3	Important Abnormal	624	11.80

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5081	100.00
ECHA13	Body Surface Area	Num		8	2.00039471	1.34-3.56		5067	99.72
ECHA16	LA dilation (0=None 1= Mild 2=Mod 3=Severe 9=Can't Assess)	Char	\$ECHA	1		-		15	0.30
						0	None	4285	84.33
						1	Mild	749	14.74
						2	Moderate	23	0.45
						3	Severe	1	0.02
						9	Can't Asses	8	0.16
ECHA17	LV dilation (0=None 1= Mild 2=Mod 3=Severe 9=Can't Assess)	Char	\$ECHA	1		-		15	0.30
						0	None	4785	94.17
						1	Mild	220	4.33
						2	Moderate	44	0.87
						3	Severe	9	0.18
						9	Can't Asses	8	0.16
ECHA18	RA dilation (0=None 1= Mild 2=Mod 3=Severe 9=Can't Assess)	Char	\$ECHA	1		-		24	0.47
						0	None	5029	98.98
						1	Mild	20	0.39
						9	Can't Asses	8	0.16
ECHA19	RV dilation (0=None 1= Mild 2=Mod 3=Severe 9=Can't Assess)	Char	\$ECHA	1		-		19	0.37
						0	None	5041	99.21
						1	Mild	13	0.26

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						9	Can't Asses	8	0.16
ECHA20	Aortic dilation (0=None 1= Mild 2=Mod 3=Severe 9=Can't Assess)	Char	\$ECHA	1		-		23	0.45
						0	None	4782	94.12
						1	Mild	264	5.20
						2	Moderate	2	0.04
						9	Can't Asses	10	0.20
ECHA21	LV Hypertrophy (Qualitative Assessment) (0=None 1= Mild 2=Mod 3=Severe 9=Can't Assess)	Char	\$ECHA	1		-		44	0.87
						0	None	4744	93.37
						1	Mild	276	5.43
						2	Moderate	7	0.14
						9	Can't Asses	10	0.20
ECHA22	Pericardial effusion (0=None 1= Small 2=Mod 3=Large 9=Can't Assess)	Char	\$ECHA	1		-		43	0.85
						0	None	4990	98.21
						1	Mild	35	0.69
						2	Moderate	3	0.06
						3	Severe	2	0.04
						9	Can't Asses	8	0.16
ECHA23	LV ejection fraction (Semi quantitative;nearest 5%)	Char	\$	2		-		28	0.55
						10		1	0.02
						15		11	0.22
						25		6	0.12
						30		8	0.16
						35		23	0.45
						40		12	0.24

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						45		100	1.97
						50		239	4.70
						55		1126	22.16
						60		468	9.21
						65		2512	49.44
						70		87	1.71
						75		450	8.86
						85		10	0.20
ECHA24	LV regional wall motion (N=Normal B=Border line A=Abnormal 9=can't assess)	Char	\$ECHAWALL	1		-		57	1.12
						9	Can't Assess	26	0.51
						A	Abnormal	49	0.96
						B	Border	30	0.59
						N	Normal	4919	96.81
ECHA25	Aortic leaflets (0=Normal 1=Sclerosis 2,3,4=Mild/Mod/Severe Stenosis 9=can't assess)	Char	\$ECHALEAF	1		-		53	1.04
						0	Normal	4695	92.40
						1	Sclerosis	259	5.10
						2	Mild	53	1.04
						3	Moderate	4	0.08
						4	Severe	5	0.10
						9	Can't Assess	12	0.24
ECHA26	Mitral leaflets (0=Normal 1=Sclerosis 2,3,4=Mild/Mod/Severe Stenosis 9=can't assess)	Char	\$ECHALEAF	1		-		65	1.28
						0	Normal	4958	97.58
						1	Sclerosis	39	0.77
						2	Mild	6	0.12
						3	Moderate	1	0.02
						9	Can't Assess	12	0.24

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECHA27	Mitral regurgitation (0=Normal 1=Sclerosis 2,3,4=Mild/Mod/Severe 9=can't assess)	Char	\$ECHALEAF	1		-		26	0.51
						0	Normal	2278	44.83
						1	Sclerosis	1693	33.32
						2	Mild	957	18.83
						3	Moderate	114	2.24
						4	Severe	5	0.10
						9	Can't Assess	8	0.16
ECHA28	Aortic regurgitation (0=Normal 1=Sclerosis 2,3,4=Mild/Mod/Severe 9=can't assess)	Char	\$ECHALEAF	1		-		30	0.59
						0	Normal	4323	85.08
						1	Sclerosis	349	6.87
						2	Mild	317	6.24
						3	Moderate	44	0.87
						9	Can't Assess	18	0.35
ECHA29	Tricuspid regurgitation (0=Normal 1=Sclerosis 2,3,4=Mild/Mod/Severe 9=can't assess)	Char	\$ECHALEAF	1		-		21	0.41
						0	Normal	1432	28.18
						1	Sclerosis	3009	59.22
						2	Mild	530	10.43
						3	Moderate	81	1.59
						9	Can't Assess	8	0.16
ECHA30	Pulmonary regurgitation (0=Normal 1=Sclerosis 2,3,4=Mild/Mod/Severe 9=can't assess)	Char	\$ECHALEAF	1		-		376	7.40
						0	Normal	3183	62.65
						1	Sclerosis	1333	26.23
						2	Mild	173	3.40
						3	Moderate	1	0.02

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						9	Can't Assess	15	0.30
ECHA31	Mitral Anular Calcification (0=None 1=Mild 2=marked 9=can't assess)	Char	\$ECHACALC	1		-		75	1.48
						0	Normal	4920	96.83
						1	Mild	7	0.14
						2	Marked	75	1.48
						9	Can't Assess	4	0.08
ECHA32	Mitral Valve Prolapse (0=None 1=Mild 2=marked 9=can't assess)	Char	\$ECHACALC	1		-		88	1.73
						0	Normal	4979	97.99
						1	Mild	5	0.10
						2	Marked	4	0.08
						9	Can't Assess	5	0.10
ECHA34	View used for 2D measurements (L=long axis S=short axis 9=not measured)	Char	\$ECHAVIEW	1		-		398	7.83
						9	Can't Assess	13	0.26
						L	Normal	1427	28.09
						S	Mild	3243	63.83
ECHA35	View used for M-Mode measurements (L=long axis S=short axis 9=not measured)	Char	\$ECHAVIEW	1		-		423	8.33
						9	Can't Assess	1220	24.01
						L	Normal	74	1.46
						S	Mild	3364	66.21
ECHA36	Is the Septal angle greater than 30 degress to transducer ?	Char	\$JH_YNV	1		-		464	9.13

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
	(Y=Yes N=No)					N	No	4529	89.14
						Y	Yes	88	1.73
ECHA37	Quality of 2D parasternal images (3=Excellent 2=Good 1=Fair 0=Not useable 9=Not recorded)	Char	\$QUALITY	1		-		380	7.48
						0	Not Usable	26	0.51
						1	Fair	4261	83.86
						2	Good	379	7.46
						3	Excellent	30	0.59
						9	Not Recorded	5	0.10
ECHA38	Quality of M-Mode recording of LV (3=Excellent 2=Good 1=Fair 0=Not useable 9=Not recorded)	Char	\$QUALITY	1		-		375	7.38
						0	Not Usable	418	8.23
						1	Fair	3239	63.75
						2	Good	179	3.52
						3	Excellent	19	0.37
						9	Not Recorded	851	16.75
ECHA39	Clinical alert findings present? (Y=Yes N=No)	Char	\$JH_YNV	1		-		15	0.30
						.		3	0.06
						N	No	5053	99.45
						Y	Yes	10	0.20
ECHA41	M-mode diastolic IV septum thickness in millimeters	Num		8	8.81687207	5.30-17.80		3408	67.07
ECHA43	M-mode diastolic LV diameter in millimeters	Num		8	49.5875792	35.50-78.60		3408	67.07
ECHA44	M-mode systolic LV diameter in millimeters	Num		8	30.2512338	10.70-71.30		3404	66.99

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECHA45	M-mode diastolic posterior wall thickness in millimeters	Num		8	8.38599061	5.20-16.00		3407	67.05
ECHA47	M-mode LA diameter (end-systole) in millimeters	Num		8	35.8252783	20.00-62.90		3054	60.11
ECHA48	M-mode aortic root diameter (end-diastole) at sinuses in millimeters	Num		8	31.578664	22.00-46.30		3009	59.22
ECHA49	M-mode calculated left ventricular mass (grams)	Num		8	149.040807	66.40-384.23		3406	67.03
ECHA50	2D diastolic IV septum thickness in millimeters	Num		8	9.07763445	0.84-80.90		5039	99.17
ECHA52	2D diastolic LV diameter in millimeters	Num		8	48.4966548	17.30-78.30		5037	99.13
ECHA53	2D systolic LV diameter in millimeters	Num		8	29.8803657	5.90-70.10		5032	99.04
ECHA54	2D diastolic posterior wall thickness in millimeters	Num		8	8.62387852	1.00-40.60		5038	99.15
ECHA56	2D LA diameter (end-systole) in millimeters	Num		8	35.1389895	20.00-60.00		5027	98.94
ECHA57	2D aortic root diameter (end-diastole) at sinuses in millimeters	Num		8	31.719853	16.70-50.00		5034	99.07
ECHA58	2D calculated left ventricular mass (grams)	Num		8	149.488388	10.41-1867.15		5035	99.09
ECHA59	Doppler mean aortic outflow velocity (cm/sec)	Num		8	0.75121349	0.32-4.64		4595	90.43
ECHA60	Doppler peak aortic outflow velocity (cm/sec)	Num		8	1.11924913	0.15-7.29		4600	90.53

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECHA61	Doppler velocity-time integral of aortic outflow (cm)	Num		8	23.4079861	0.25-117.00		4588	90.30
ECHA62	Heart rate during aortic outflow Doppler study	Num		8	65.7854162	1.00-148.00		4553	89.61
ECHA63	Systolic ejection time (seconds per beat)	Num		8	309.450625	0.35-485.00		4398	86.56
ECHA64	Doppler peak mitral E wave velocity (m/sec)	Num		8	0.8429568	0.24-1.88		4745	93.39
ECHA65	Doppler peak mitral A wave velocity (m/sec)	Num		8	0.80892556	0.15-1.90		4742	93.33
ECHA66	Ratio of MV_PeakE to MA_PeakA	Num		8	1.09933488	0.30-4.87		4736	93.21
ECHA67	Doppler velocity-time integral of mitral E wave (cm)	Num		8	11.6660953	0.54-34.70		4428	87.15
ECHA68	Doppler velocity-time integral of mitral A wave (cm)	Num		8	6.9968374	0.44-19.50		4428	87.15
ECHA69	Heart rate during mitral inflow Doppler study	Num		8	65.502038	3.00-139.00		4416	86.91
ECHA70	Diastolic filling period	Num		8	487.64585	0.50-995.00		4224	83.13
ECHA71	Doppler velocity-time integral of the entire mitral inflow (cm)	Num		8	21.5803296	5.97-65.00		4521	88.98
ECHA72	Isovolumic relaxation time	Num		8	94.7532495	40.00-225.00		4693	92.36
ECHA73	Doppler pulmonary vein peak S velocity	Num		8	0.60129151	0.20-1.23		4264	83.92
ECHA74	Doppler pulmonary vein peak D velocity	Num		8	0.48593394	0.09-1.41		4254	83.72

Codebook for echa Dataset

DATA SET: echa LABEL: DATE CREATED: 31MAY18:10:04:37
 Number of Observations: 5081
 Number of Variables: 61
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECHA75	Doppler pulmonary vein peak A velocity	Num		8	0.309551	0.16-1.50		4343	85.48
ECHA76	Ratio of PV_PeakS to PV_PeakD	Num		8	1.29453679	0.32-11.33		4240	83.45
ECHA77	Pulmonary acceleration time	Num		8	125.767489	50.00-250.00		4460	87.78
ECHA78	Tricuspid regurgitation peak velocity (mmHg)	Num		8	22.8691418	5.00-64.00		3286	64.67
ECHA79	Record Status (D=Data exists , M= Missing data)	Char	\$	1		D		5081	100.00

Codebook for ftra Dataset

DATA SET: ftra LABEL: DATE CREATED: 17APR19:14:22:04
 Number of Observations: 5306
 Number of Variables: 2
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
FTRA5	5: Computed fasting time	Num		8	12.7055041	0.00-33.00		5287	99.64

Codebook for hcaa Dataset

DATA SET: hcaa LABEL: DATE CREATED: 27APR18:16:15:17
 Number of Observations: 5293
 Number of Variables: 13
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5293	100.00
HCAA1	1: Particular place for health asst.	Char	\$JH_YNV	5		-		18	0.34
						N	No	566	10.69
						Y	Yes	4709	88.97
HCAA2A	2a: Place usually go	Char	\$HCAA2AV	32		-		571	10.79
						A	A. Walk-in clinic	425	8.03
						B	B. HMO clinic	26	0.49
						C	C. Hospital clinic	601	11.35
						D	D. Neighbourhood health center	299	5.65
						E	E. Hospital emergency room	174	3.29
						F	F. Public health department clinic	60	1.13
						G	G. Company or industry clinic	132	2.49
						H	H. Doctor's office	2983	56.36
						I	I. Other	22	0.42
HCAA3	3: Trust your medical provider	Char	\$HCAA3V	14		-		581	10.98
						A	A. Very much	3257	61.53
						B	B. Somewhat	1283	24.24
						C	C. Not very much	121	2.29
						D	D. Not at all	51	0.96
HCAA4	4: Dentist visit w/in 12 months	Char	\$JH_YNDV	10		-		28	0.53
						D	Dont know	5	0.09
						N	No	2770	52.33

Codebook for hcaa Dataset

DATA SET: hcaa LABEL: DATE CREATED: 27APR18:16:15:17
 Number of Observations: 5293
 Number of Variables: 13
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	2490	47.04
HCAA5	5: Last doctor visit for rt. physical	Char	\$HCAA5V	44		-		14	0.26
						A	A. Within the past year	3821	72.19
						B	B. Atleast 1 year but less than 2 years ago	644	12.17
						C	C. At least 2 years but less than 4 years ago	360	6.80
						D	D. 5 or more years ago	340	6.42
						E	E. Never	114	2.15
HCAA6	6: Difficulty in obtaining hlth service	Char	\$HCAA6V	16		-		21	0.40
						A	A. Very hard	286	5.40
						B	B. Fairly hard	336	6.35
						C	C. Not too hard	889	16.80
						D	D. Not hard at all	3761	71.06
HCAA7	7: Private health insurance coverage	Char	\$JH_YNDV	5		-		6	0.11
						D	Dont know	10	0.19
						N	No	1868	35.29
						Y	Yes	3409	64.41
HCAA8	8: Medicaid/public aid coverage	Char	\$JH_YNDV	5		-		13	0.25
						D	Dont know	2	0.04
						N	No	4642	87.70
						Y	Yes	636	12.02
HCAA9	9: Medicare coverage	Char	\$JH_YNDV	5		-		2	0.04
						D	Dont know	1	0.02
						N	No	3825	72.27

Codebook for hcaa Dataset

DATA SET: hcaa LABEL: DATE CREATED: 27APR18:16:15:17
 Number of Observations: 5293
 Number of Variables: 13
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	1465	27.68
HCAA10	10: VA or Champus coverage	Char	\$JH_YNDV	5		-		29	0.55
						D	Dont know	2	0.04
						N	No	4893	92.44
						Y	Yes	369	6.97
HCAA11	11: Satisfied w/doctor	Char	\$HCAA11V	22		-		135	2.55
						A	A. Very satisfied	3447	65.12
						B	B. Somewhat satisfied	1410	26.64
						C	C. Somewhat dissatisfied	140	2.65
						D	D. Very dissatisfied	58	1.10
						E	E. Not sure	103	1.95

Codebook for isla Dataset

DATA SET: isla LABEL: DATE CREATED: 27APR18:16:15:26
 Number of Observations: 4393
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		4393	100.00
ISLA1	1: Most of my friends are more interesting	Num	ISLAR1V	8	3.0159427	-		65	1.48
						1	1. Definitely True	179	4.07
						2	2. Probably True	1031	23.47
						3	3. Probably False	1660	37.79
						4	4. Definitely False	1458	33.19
ISLA2	2: There are several people I can talk to when lonely	Num	ISLAR1V	8	1.52541983	-		46	1.05
						1	1. Definitely True	2732	62.19
						2	2. Probably True	1157	26.34
						3	3. Probably False	247	5.62
						4	4. Definitely False	211	4.80
ISLA3	3: Often meet or talk with family/friends	Num	ISLAR1V	8	1.35434531	-		78	1.78
						1	1. Definitely True	3137	71.41
						2	2. Probably True	926	21.08
						3	3. Probably False	153	3.48
						4	4. Definitely False	99	2.25
ISLA4	4: Feel I'm not always included by circle of friends	Num	ISLAR1V	8	2.97601863	-		98	2.23
						1	1. Definitely True	329	7.49
						2	2. Probably True	1022	23.26
						3	3. Probably False	1367	31.12
						4	4. Definitely False	1577	35.90

Codebook for isla Dataset

DATA SET: isla LABEL: DATE CREATED: 27APR18:16:15:26
 Number of Observations: 4393
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ISLA5	5: No one to give me an objective view	Num	ISLAR1V	8	3.13760186	-		98	2.23
						1	1. Definitely True	328	7.47
						2	2. Probably True	681	15.50
						3	3. Probably False	1358	30.91
						4	4. Definitely False	1928	43.89
ISLA6	6: Trouble finding a way to the doctor	Num	ISLAR1V	8	3.6233163	-		87	1.98
						1	1. Definitely True	225	5.12
						2	2. Probably True	180	4.10
						3	3. Probably False	587	13.36
						4	4. Definitely False	3314	75.44
ISLA7	7: If sick, I could find help with chores	Num	ISLAR1V	8	1.66821561	-		89	2.03
						1	1. Definitely True	2312	52.63
						2	2. Probably True	1357	30.89
						3	3. Probably False	386	8.79
						4	4. Definitely False	249	5.67
ISLA8	8: Have someone to turn to w/ personal problems	Num	ISLAR1V	8	1.37164041	-		77	1.75
						1	1. Definitely True	3059	69.63
						2	2. Probably True	1016	23.13
						3	3. Probably False	135	3.07
						4	4. Definitely False	106	2.41
ISLA9	9: Do not often get invited to do things with others	Num	ISLAR1V	8	3.22775718	-		77	1.75
						1	1. Definitely True	314	7.15
						2	2. Probably True	629	14.32
						3	3. Probably False	1133	25.79

Codebook for isla Dataset

DATA SET: isla LABEL: DATE CREATED: 27APR18:16:15:26
 Number of Observations: 4393
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						4	4. Definitely False	2240	50.99
ISLA10	10: Friends more successful at making changes in life	Num	ISLAR1V	8	3.04408353	-		83	1.89
						1	1. Definitely True	241	5.49
						2	2. Probably True	814	18.53
						3	3. Probably False	1769	40.27
						4	4. Definitely False	1486	33.83
ISLA11	11: Difficult to find someone to look after house when gone	Num	ISLAR1V	8	3.3892493	-		77	1.75
						1	1. Definitely True	287	6.53
						2	2. Probably True	383	8.72
						3	3. Probably False	1009	22.97
						4	4. Definitely False	2637	60.03
ISLA12	12: No one to trust with financial advice	Num	ISLAR1V	8	3.28362369	-		88	2.00
						1	1. Definitely True	236	5.37
						2	2. Probably True	531	12.09
						3	3. Probably False	1314	29.91
						4	4. Definitely False	2224	50.63
ISLA13	13: More satisfied w/ my life than most	Num	ISLAR1V	8	2.02308598	-		148	3.37
						1	1. Definitely True	1070	24.36
						2	2. Probably True	2193	49.92
						3	3. Probably False	796	18.12
						4	4. Definitely False	186	4.23
ISLA14	14: Difficult to find someone to lend their car	Num	ISLAR1V	8	3.28811581	-		110	2.50
						1	1. Definitely True	350	7.97

Codebook for isla Dataset

DATA SET: isla LABEL: DATE CREATED: 27APR18:16:15:26
 Number of Observations: 4393
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						2	2. Probably True	437	9.95
						3	3. Probably False	1125	25.61
						4	4. Definitely False	2371	53.97
ISLA15	15: There is at least one person whose advise I trust	Num	ISLAR1V	8	1.37488329	-		109	2.48
						1	1. Definitely True	3093	70.41
						2	2. Probably True	906	20.62
						3	3. Probably False	155	3.53
						4	4. Definitely False	130	2.96
ISLA16	16: Have hard time keeping pace w/ friends	Num	ISLAR1V	8	3.23749416	-		115	2.62
						1	1. Definitely True	223	5.08
						2	2. Probably True	577	13.13
						3	3. Probably False	1439	32.76
						4	4. Definitely False	2039	46.41

Codebook for loca Dataset

DATA SET: loca LABEL: DATE CREATED: 17APR19:14:24:41
 Number of Observations: 5211
 Number of Variables: 33
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5211	100.00
LABDAT	Month-Year Lab was done	Char		5		-			
CHLORIDE	chloride mmol/L	Num		8	104.302763	89.00-151.70		5211	100.00
CREATININE	creatinine mg/dL	Num		8	1.00679463	0.50-12.30		5210	99.98
GLUCOSE	Glucose mg/dL	Num		8	101.935893	30.00-512.00		5210	99.98
HEMATOCRIT	hematocrit %	Num		8	39.3153227	0.00-57.20		5097	97.81
HEMOGLOBIN	hemoglobin G/DL	Num		8	13.0643908	0.00-19.20		5097	97.81
PLATELET	platelet TH/CMM	Num		8	250.811375	0.00-1060.00		5099	97.85
POTASSIUM	potassium mmol/L	Num		8	4.27643447	2.50-13.70		5211	100.00
SODIUM	sodium mmol/L	Num		8	140.561121	128.00-153.00		5211	100.00
URIC_ACID	uric acid mg/dL	Num		8	5.5216849	0.90-12.70		5211	100.00
BASO	baso:diff measure %	Num		8	0.60284525	0.00-4.00		4323	82.96
EOSIN	eosin: diff measure %	Num		8	2.56708251	0.00-38.00		4569	87.68

Codebook for loca Dataset

DATA SET: loca LABEL: DATE CREATED: 17APR19:14:24:41
 Number of Observations: 5211
 Number of Variables: 33
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
LYMPHS	lymphs:diff measure %	Num		8	35.5647845	1.00-88.00		4640	89.04
MCH	MCH PG	Num		8	28.9206741	15.30-41.20		4658	89.39
MCHC	mchc %	Num		8	33.1817557	27.70-36.00		4659	89.41
MCV	mcv FL	Num		8	87.0235244	53.20-117.90		4659	89.41
MONOS	monos:diff %	Num		8	7.20189942	0.70-23.00		4633	88.91
MPV	mpv FL	Num		8	9.20719347	6.30-14.20		4657	89.37
RDW	Red Cell Distribution Width	Num		8	13.7003007	11.00-28.20		4656	89.35
RED_CELL_COUNT	red cell count M/CMM	Num		8	4.53755527	2.20-7.09		4659	89.41
SEGS	segs:diff measure %	Num		8	54.0392888	4.00-93.00		4640	89.04
WBC	White Blood Cells TH/CMM	Num		8	5.62260142	2.00-79.10		4659	89.41
BANDS	bands: diff measure %	Num		8	3.42056075	1.00-36.10		107	2.05
NRBC	nrbc:diff measure	Num		8	1.75	1.00-4.00		12	0.23
HYPOC_CRESULT	hypochr character result	Char		8		- 1+		4958 172	95.14 3.30

Codebook for loca Dataset

DATA SET: loca LABEL: DATE CREATED: 17APR19:14:24:41
 Number of Observations: 5211
 Number of Variables: 33
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						2+		63	1.21
						3+		6	0.12
						OCC		8	0.15
						RARE		4	0.08
PLTSUFF_CRESULT	platelet sufficiency character result	Char		8		-		4730	90.77
						HIGH		31	0.59
						LOW		26	0.50
						NORM		424	8.14
ANISO_CRESULT	aniso character result	Char		8		-		4816	92.42
						1+		277	5.32
						1+2		1	0.02
						2+		97	1.86
						3+		17	0.33
						RARE		3	0.06
MICRO_CRESULT	micro character result	Char		8		-		4896	93.96
						1+		219	4.20
						2+		73	1.40
						3+		12	0.23
						OCC		7	0.13
						RARE		4	0.08
UACID_CRESULT	uric acid character result	Char		8		-		5210	99.98
						< 1.0		1	0.02
OVAL_CRESULT	oval character result	Char		8		-		5098	97.83

Codebook for locaspot Dataset

DATA SET: locaspot LABEL: DATE CREATED: 27APR18:16:15:47
 Number of Observations: 2554
 Number of Variables: 9
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
RS_CREAT	Spot Creatinine mg/dL	Num		8	151.509005	15.00-604.00		2554	100.00
RS_UA_CR_RATIO	Spot UA Creatinine ratio mg/g	Num		8	52.0297572	1.00-7950.00		2554	100.00
RS_UR_POTASSIUM	Spot Urine potassium MEQ/L	Num		8	56.5458653	3.00-233.70		2554	100.00
RS_UR_SODIUM	Spot Urine Sodium MEQ/L	Num		8	141.717758	7.00-336.00		2551	99.88
URINE_ALBUMIN	Spot urine albumin mg/dL	Num		8	5.59252545	0.20-705.00		2554	100.00
RSUACRAT_CRESULT	Spot urine ablumin creatinine ratio character result	Char		8		-		2417	94.64
						< 1		1	0.04
						< 2		14	0.55
						< 3		17	0.67
						< 4		26	1.02
						< 5		24	0.94
						< 6		17	0.67
						< 7		12	0.47
						< 8		5	0.20
						< 9		6	0.23
						< 10		4	0.16
						< 11		4	0.16
						< 12		4	0.16
						< 13		1	0.04
						< 18		1	0.04
						REVISED		1	0.04

Codebook for locaspot Dataset

DATA SET: locaspot LABEL: DATE CREATED: 27APR18:16:15:47
 Number of Observations: 2554
 Number of Variables: 9
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
UALB_CRESULT	Spot urine albumin character result	Char		8		-		2418	94.68
						< 0.21		68	2.66
						< 0.23		51	2.00
						< 0.24		15	0.59
						< 0.62		1	0.04
						< 1.07		1	0.04
RSURSOD_CRESULT	Spot urine sodium character result	Char		8		-		2551	99.88
						< 5		1	0.04
						< 10		2	0.08

Codebook for locau24h Dataset

DATA SET: locau24h LABEL: DATE CREATED: 27APR18:16:16:00
 Number of Observations: 1028
 Number of Variables: 13
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
UACR24H	24 hour urine albumin creatinine ratio: mg/g	Num		8	40.2701754	0.00-4192.00		1026	99.81
UR_ALBUMIN_24HR	24 hour urine albumin: mg/24hr	Num		8	51.7215595	0.00-3424.80		1026	99.81
UR_CREATININE	urine creatinine: g/24hr	Num		8	1.4432393	0.20-4.40		1028	100.00
UR_TOTAL_VOLUME	urine total volume: mL	Num		8	1616.38462	225.00-6055.00		1027	99.90
URINE_CHLORIDE	urine chloride: mEq/24hr	Num		8	149.658268	7.00-576.00		1028	100.00
URINE_NA	urine sodium: mEq/24hr	Num		8	160.432749	11.00-494.00		1026	99.81
URINE_POTASSIUM	urine potassium: mEq/24hr	Num		8	49.1277778	4.00-563.00		1026	99.81
UACR24H_CRESULT	24 hour albumin creatinine ratio character result: mg/g	Char		8		-		927	90.18
						< 1		1	0.10
						< 2		10	0.97
						< 3		15	1.46
						< 4		19	1.85
						< 5		33	3.21
						< 6		10	0.97
						< 7		1	0.10
						< 8		3	0.29
						< 9		4	0.39
						< 10		1	0.10
						< 11		1	0.10

Codebook for locau24h Dataset

DATA SET: locau24h LABEL: DATE CREATED: 27APR18:16:16:00
 Number of Observations: 1028
 Number of Variables: 13
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						< 35		1	0.10
						<3		1	0.10
						<5		1	0.10
UALB24_CRESULT	24 hour urine albumin character result: mg/24hr	Char		8		-			
UNA_CRESULT	urine sodium character result: mEq/24hr	Char		8		-		1026	99.81
						< 13		1	0.10
						< 27		1	0.10
UPOT_CRESULT	urine potassium character result: mEq/24hr	Char		8		-		1027	99.90
						< 8		1	0.10
DATEDIFF	Days between clinic visit date and 24 urine collection	Num		8	155.839494	-30.00-1239.00		1028	100.00

Codebook for medcodes Dataset

DATA SET: medcodes

LABEL:

DATE CREATED: 27APR18:16:16:18

Number of Observations: 21189

Number of Variables: 7

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
MEDCONC	medconc	Char	\$	200		-			
GPICODE	msragpicode	Char	\$	14		-			
TCCODE	msratccode	Char	\$	10		-			
TCNAME	msratcname	Char	\$	200		-			
AHFSCODE	msrahfscode	Num		8	469278.349	40000.00-999999.00		20436	96.45
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		21189	100.00

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5257	100.00
MHXA1	1: Told you snore loudly, bother others while sleep.	Char	\$MHXAR1V	1		-		2	0.04
						A	A. Never	2044	38.88
						B	B. Seldom	779	14.82
						C	C. Sometimes	1528	29.07
						D	D. Often	484	9.21
						E	E. Almost Always	420	7.99
MHXA2	2: Told that you stop breathing in your sleep.	Char	\$MHXAR1V	1		-		4	0.08
						A	A. Never	4579	87.10
						B	B. Seldom	181	3.44
						C	C. Sometimes	343	6.52
						D	D. Often	92	1.75
						E	E. Almost Always	58	1.10
MHXA3	3: Fall asleep during the day.	Char	\$MHXAR1V	1		-		3	0.06
						A	A. Never	1889	35.93
						B	B. Seldom	787	14.97
						C	C. Sometimes	1941	36.92
						D	D. Often	411	7.82
						E	E. Almost Always	226	4.30
MHXA4	4: You are tired after sleeping.	Char	\$MHXAR1V	1		-		4	0.08
						A	A. Never	2672	50.83
						B	B. Seldom	727	13.83

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							C. Sometimes	1506	28.65
							D. Often	203	3.86
							E. Almost Always	145	2.76
MHXA5	5: You feel sleepy/fall asleep while driving	Char	\$MHXAR1V	1		-		15	0.29
							A. Never	3839	73.03
							B. Seldom	656	12.48
							C. Sometimes	667	12.69
							D. Often	51	0.97
							E. Almost Always	29	0.55
MHXA6	6: Rate your sleep quality overall	Char	\$MHXA6V	1		-		3	0.06
							E. Excellent	482	9.17
							F. Fair	1260	23.97
							G. Good	1808	34.39
							P. Poor	552	10.50
							V. Very good	1152	21.91
MHXA7	7: Hours of actual sleep at night (Hours)?	Num		8	6.43371429	1.00-18.00		5250	99.87
MHXA8	8: Ever had any pain/discomfort in chest?	Char	\$JH_YNV	1		-		3	0.06
							N. No	3069	58.38
							Y. Yes	2185	41.56
MHXA9	9: Chest pain walking up hill?	Char	\$MHXAR9V	1		-		3070	58.40
							H. Never hurries or walks uphill	56	1.07
							N. No	1483	28.21
							Y. Yes	648	12.33

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
MHXA10	10: Chest pain walking at ordinary pace on level?	Char	\$JH_YNV	1		-		4536	86.28	
							N	No	496	9.44
							Y	Yes	225	4.28
MHXA11	11: What do you do if you get chest pain while walking?	Char	\$MHXARAV	1		-		5025	95.59	
							C	Carry on	36	0.68
							S	Stop or slow down	196	3.73
MHXA12	12: If you stand still, what happens?	Char	\$MHXARBV	1		-		5031	95.70	
							N	Not relieved	51	0.97
							R	Relieved	175	3.33
MHXA13	13: Time required for relief of chest pain	Char	\$MHXARCV	1		-		5076	96.56	
							L	L. 10 minutes or less	154	2.93
							M	M. More than 10 minutes	27	0.51
MHXA14A	14a: Pain location-Sternum (upper or middle)?	Char	\$JH_YNV	1		-		5099	96.99	
							N	No	47	0.89
							Y	Yes	111	2.11
MHXA14B	14b: Pain location-Sternum (lower)?	Char	\$JH_YNV	1		-		5101	97.03	
							N	No	139	2.64
							Y	Yes	17	0.32
MHXA14C	14c: Pain location-Left anterior chest?	Char	\$JH_YNV	1		-		5101	97.03	
							N	No	92	1.75
							Y	Yes	64	1.22

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
MHXA14D	14d: Pain location-Left arm?	Char	\$JH_YNV	1		-		5101	97.03	
							N	No	127	2.42
							Y	Yes	29	0.55
MHXA14E	14e: Pain location-Other?	Char	\$JH_YNV	1		-		5104	97.09	
							N	No	123	2.34
							Y	Yes	30	0.57
MHXA15	15: Do you feel chest pain anywhere else?	Char	\$JH_YNV	1		-		5114	97.28	
							N	No	123	2.34
							Y	Yes	20	0.38
MHXA16	16: Saw a doctor because of chest pain?	Char	\$JH_YNV	1		-		5096	96.94	
							N	No	58	1.10
							Y	Yes	103	1.96
MHXA17	17: What did the doctor say it was?	Char	\$MHXA17V	1		-		5158	98.12	
							A	A. Angina	17	0.32
							D	D. Other Heart Disease	11	0.21
							H	H. Heart attack	8	0.15
							O	O. Other	63	1.20
MHXA18	18: Hospitalized because of chest pain?	Char	\$JH_YNV	1		-		5098	96.98	
							N	No	119	2.26
							Y	Yes	40	0.76
MHXA19	19: How long ago did chest pain start?	Char	\$MHXA19V	1		-		5100	97.01	

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						A	A. 1 month	12	0.23
						B	B. 6 months	16	0.30
						C	C. 1 year	26	0.49
						D	D. 2 years	21	0.40
						E	E. Over 2 years	82	1.56
MHXA20	20: Within past 2 months, chest pain?	Char	\$JH_YNV	1		-		5098	96.98
						N	No	130	2.47
						Y	Yes	29	0.55
MHXA21	21: Occurred At least twice as often as before?	Char	\$JH_YNV	1		-		5227	99.43
						N	No	13	0.25
						Y	Yes	17	0.32
MHXA22	22: More severe pain in past 2 months?	Char	\$JH_YNV	1		-		5099	96.99
						N	No	143	2.72
						Y	Yes	15	0.29
MHXA23	23: Longer lasting pain in past 2 months?	Char	\$JH_YNV	1		-		5099	96.99
						N	No	139	2.64
						Y	Yes	19	0.36
MHXA24	24: Use Nitroglycerin to relieve pain?	Char	\$JH_YNV	1		-		5098	96.98
						N	No	126	2.40
						Y	Yes	33	0.63
MHXA25	25: Needed more nitroglycerin in past 2 months?	Char	\$JH_YNV	1		-		5221	99.32
						N	No	29	0.55

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	7	0.13
MHXA26	26: Get pain w/less exertion in past 2 months?	Char	\$JH_YNV	1		-		5103	97.07
						N	No	120	2.28
						Y	Yes	34	0.65
MHXA27	27: In the past 2 months, has the pain required more nitroglycerin	Char	\$JH_YNV	1		-		5094	96.90
						N	No	112	2.13
						Y	Yes	51	0.97
MHXA28	28: Pain when sleeping in past 2 months,?	Char	\$JH_YNV	1		-		5093	96.88
						N	No	137	2.61
						Y	Yes	27	0.51
MHXA29	29: Ever had severe pain 1/2 hr + across chest front?	Char	\$JH_YNV	1		-		2840	54.02
						N	No	2037	38.75
						Y	Yes	380	7.23
MHXA30	30: Saw a doctor because of this pain?	Char	\$JH_YNV	1		-		4864	92.52
						N	No	86	1.64
						Y	Yes	307	5.84
MHXA31	31: What did the doctor say it was?	Char	\$MHXA31V	1		-		4952	94.20
						H	Heart Attack	72	1.37
						O	Other disorder	233	4.43
MHXA32	32: Hospitalized for heart attack a week +?	Char	\$JH_YNDV	1		-		8	0.15

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							D Dont know	6	0.11
							N No	5058	96.21
							Y Yes	185	3.52
MHXA33	33: How many such heart attacks?	Num		8	1.41847826	1.00-5.00		184	3.50
MHXA34	34: Age when first heart attack.	Num		8	53.5297297	15.00-80.00		185	3.52
MHXA35	35: Had a test to exercise w/ electrocardiogram	Char	\$JH_YNV	1		-		15	0.29
							N No	3949	75.12
							Y Yes	1293	24.60
MHXA36	36: Told results (normal or abnormal?)	Char	\$MHXA36V	1		-		3960	75.33
							A Abnormal	149	2.83
							D Dont know	250	4.76
							N Normal	898	17.08
MHXA37	37: Pain in either leg on walking?	Char	\$JH_YNV	1		-		9	0.17
							N No	3531	67.17
							Y Yes	1717	32.66
MHXA38	38: Pain when standing still or sitting?	Char	\$JH_YNV	1		-		3539	67.32
							N No	503	9.57
							Y Yes	1215	23.11
MHXA39	39: What part of leg do you feel it?	Char	\$MHXA39V	1		-		4760	90.55
							C C. Pain includes calf/calves	199	3.79

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						N	N. Pain does not include calf/calves	298	5.67
MHXA40	40: Pain when walking uphill or hurry?	Char	\$MHXAR9V	1		-		5056	96.18
						H	H. Never hurries or walks uphill	8	0.15
						N	N. No	68	1.29
						Y	Y. Yes	125	2.38
MHXA41	41: Pain if you walk at ordinary pace?	Char	\$JH_YNV	1		-		5121	97.41
						N	No	84	1.60
						Y	Yes	52	0.99
MHXA42	42: Pain disappear while walking?	Char	\$JH_YNV	1		-		5124	97.47
						N	No	54	1.03
						Y	Yes	79	1.50
MHXA43	43: What do you do if get pain while walking?	Char	\$MHXARAV	1		-		5200	98.92
						C	Carry on	10	0.19
						S	Stop or slow down	47	0.89
MHXA44	44: If you stand still, what happens?	Char	\$MHXARBV	1		-		5210	99.11
						N	Not relieved	9	0.17
						R	Relieved	38	0.72
MHXA45	45: How soon came relief of pain?	Char	\$MHXARCV	1		-		5218	99.26
						L	L. 10 minutes or less	36	0.68
						M	M. More than 10 minutes	3	0.06
MHXA46	46: Hospitalized for problem in legs?	Char	\$JH_YNV	1		-		3236	61.56

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							N No	1783	33.92
							Y Yes	238	4.53
MHXA47	47: Ever had to sleep on 2+ pillows to help breathe?	Char	\$JH_YNV	1		-		19	0.36
							N No	4225	80.37
							Y Yes	1013	19.27
MHXA48	48: Ever awakened by trouble breathing?	Char	\$JH_YNV	1		-		21	0.40
							N No	4373	83.18
							Y Yes	863	16.42
MHXA49	49: Ever had swelling of feet or ankles?	Char	\$JH_YNV	1		-		20	0.38
							N No	2792	53.11
							Y Yes	2445	46.51
MHXA50	50: Swelling come during day, go down overnight?	Char	\$JH_YNV	1		-		2824	53.72
							N No	442	8.41
							Y Yes	1991	37.87
MHXA51	51: Ever had surgery on heart, arteries of neck/legs?	Char	\$JH_YNV	1		-		21	0.40
							N No	5062	96.29
							Y Yes	174	3.31
MHXA52A	52a: Have a Coronary bypass?	Char	\$JH_YNV	1		-		5066	96.37
							N No	121	2.30
							Y Yes	70	1.33
MHXA52B1	52b1: Other heart procedure?	Char	\$JH_YNV	1		-		5067	96.39

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							N No	122	2.32
							Y Yes	68	1.29
MHXA52C	52c: Have you had carotid endarterectomy?	Char	\$JH_YNV	1		-		5084	96.71
							N No	160	3.04
							Y Yes	13	0.25
MHXA52D	52d: Site of carotid endarterectomy?	Char	\$MHXA52V	1		-		5244	99.75
							B Both	2	0.04
							L Left	7	0.13
							R Right	4	0.08
MHXA52E1	52e1: Had other revascularization/bypass?	Char	\$JH_YNV	1		-		5079	96.61
							N No	152	2.89
							Y Yes	26	0.49
MHXA52F	52ef: Other surgery on heart, arteries?	Char	\$JH_YNV	1		-		5074	96.52
							N No	161	3.06
							Y Yes	22	0.42
MHXA53	53: Ever had balloon angioplasty on arteries?	Char	\$JH_YNV	1		-		45	0.86
							N No	5121	97.41
							Y Yes	91	1.73
MHXA54A	54a: Ever had angioplasty of coronary arteries?	Char	\$JH_YNV	1		-		5142	97.81
							N No	52	0.99
							Y Yes	63	1.20

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
MHXA54B	54b: Ever had angioplasty in arteries of neck?	Char	\$JH_YNV	1		-		5144	97.85
						N	No	109	2.07
						Y	Yes	4	0.08
MHXA54C	54c: Ever had angioplasty of lower extremity?	Char	\$JH_YNV	1		-		5144	97.85
						N	No	93	1.77
						Y	Yes	20	0.38
MHXA55A	55a: Ever had heart catheterization?	Char	\$JH_YNV	1		-		34	0.65
						N	No	4915	93.49
						Y	Yes	308	5.86
MHXA55B	55b: Ever had carotid artery catheterization?	Char	\$JH_YNV	1		-		31	0.59
						N	No	5183	98.59
						Y	Yes	43	0.82
MHXA55C1	55c1: Other arterial catheterization?	Char	\$JH_YNV	1		-		34	0.65
						N	No	5164	98.23
						Y	Yes	59	1.12
MHXA56A	56a: Ever had echocardiogram?	Char	\$JH_YNV	1		-		28	0.53
						N	No	3702	70.42
						Y	Yes	1527	29.05
MHXA56B	56b: Ever had electrocardiogram?	Char	\$JH_YNV	1		-		23	0.44
						N	No	1899	36.12
						Y	Yes	3335	63.44

Codebook for mhxa Dataset

DATA SET: mhxa LABEL: DATE CREATED: 02MAY18:16:07:15
 Number of Observations: 5257
 Number of Variables: 77
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
MHXA56C	56c: Ever had treadmill or cardiac stress test?	Char	\$JH_YNV	1		-		21	0.40	
							N	No	3755	71.43
							Y	Yes	1481	28.17
MHXA56D	56d: Ever had MRI exam of the brain?	Char	\$JH_YNV	1		-		31	0.59	
							N	No	4109	78.16
							Y	Yes	1117	21.25
MHXA57	57: Ever been on kidney dialysis or kidney machine?	Char	\$JH_YNV	1		-		21	0.40	
							N	No	5209	99.09
							Y	Yes	27	0.51
MHXA58A	58a: How long on kidney dialysis (months)?	Num		8	3.6875	0.00-10.00		16	0.30	
MHXA58B	58b: How long on kidney dialysis (years)?	Num		8	5.52380952	0.00-27.00		21	0.40	

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5284	100.00
MSRA1	1: Bring in all medications used?	Char	\$MSRA1V	1		-			
						N	No	62	1.17
						S	Some of them	1092	20.67
						Y	Yes, all	74	1.40
								4056	76.76
MSRA2	2: Because you forgot medications?	Char	\$MSRA2V	1		-			
						F	Forgot or was unable to bring medications	4175	79.01
						T	Took no medications	263	4.98
								846	16.01
MSRA3A	3a: Could we follow up on meds after visit?	Char	\$MSRA3AV	1		-			
						N	No or not applicable	4962	93.91
						Y	Yes	13	0.25
								309	5.85
MSRA30A	30a: Past 2 wks took high blood pressure medications?	Char	\$JH_YNDV	1		-			
						D	Dont know	278	5.26
						N	No	1	0.02
						Y	Yes	2422	45.84
								2583	48.88
MSRA30B	30b: Past 2 wks took high blood cholesterol?	Char	\$JH_YNDV	1		-			
						D	Dont know	280	5.30
						N	No	6	0.11
						Y	Yes	4316	81.68
								682	12.91

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
MSRA30C	30c: Past 2 wks took angina/chest pain medications?	Char	\$JH_YNDV	1		-		281	5.32	
							D	Dont know	1	0.02
							N	No	4864	92.05
							Y	Yes	138	2.61
MSRA30D	30d: Past 2 wks took control of heart rhythm medications?	Char	\$JH_YNDV	1		-		281	5.32	
							D	Dont know	3	0.06
							N	No	4781	90.48
							Y	Yes	219	4.14
MSRA30E	30e: Took medications for heart failure?	Char	\$JH_YNDV	1		-		282	5.34	
							D	Dont know	4	0.08
							N	No	4899	92.71
							Y	Yes	99	1.87
MSRA30F	30f: Took medications for blood thinning?	Char	\$JH_YNDV	1		-		280	5.30	
							D	Dont know	4	0.08
							N	No	4047	76.59
							Y	Yes	953	18.04
MSRA30G	30g: Took medications for diabetes/high blood sugar?	Char	\$JH_YNDV	1		-		283	5.36	
							N	No	4180	79.11
							Y	Yes	821	15.54
MSRA30H	30h: Took medications for stroke	Char	\$JH_YNDV	1		-		282	5.34	
							D	Dont know	2	0.04
							N	No	4943	93.55
							Y	Yes	57	1.08

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
MSRA30I	30i: Took medications for leg pain when walking?	Char	\$JH_YNDV	1		-		287	5.43
						D	Dont know	3	0.06
						N	No	4492	85.01
						Y	Yes	502	9.50
MSRA31A	31a: In a hurry, too busy, forgot to take medications	Char	\$MSRAR3V	1		-		268	5.07
						D	D. Don't Know	4	0.08
						N	N. Not a Reason	2643	50.02
						Y	Y. Reason Indicated	2369	44.83
MSRA31B	31b: Medication was inconvenient to take	Char	\$MSRAR3V	1		-		276	5.22
						D	D. Don't Know	4	0.08
						N	N. Not a Reason	4299	81.36
						Y	Y. Reason Indicated	705	13.34
MSRA31C	31c: Medication wouldn't do any good-did not take	Char	\$MSRAR3V	1		-		278	5.26
						D	D. Don't Know	2	0.04
						N	N. Not a Reason	4477	84.73
						Y	Y. Reason Indicated	527	9.97
MSRA31D	31d: Medication made you feel bad-did not take	Char	\$MSRAR3V	1		-		279	5.28
						N	N. Not a Reason	4056	76.76
						Y	Y. Reason Indicated	949	17.96
MSRA31E	31e: Can't carry out normal activities-did not take medications	Char	\$MSRAR3V	1		-		280	5.30
						D	D. Don't Know	3	0.06
						N	N. Not a Reason	4143	78.41

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							Y Y. Reason Indicated	858	16.24
MSRA31F	31f: Thought you might become addicted-did not take medications	Char	\$MSRAR3V	1		-		279	5.28
							D D. Don't Know	2	0.04
							N N. Not a Reason	4486	84.90
							Y Y. Reason Indicated	517	9.78
MSRA31G	31g: Don't like to take medicine	Char	\$MSRAR3V	1		-		278	5.26
							D D. Don't Know	2	0.04
							N N. Not a Reason	4506	85.28
							Y Y. Reason Indicated	498	9.42
MSRA31H	31h: Trying to do without taking medications	Char	\$MSRAR3V	1		-		279	5.28
							D D. Don't Know	3	0.06
							N N. Not a Reason	3828	72.45
							Y Y. Reason Indicated	1174	22.22
MSRA31I	31i: No money to purchase medication	Char	\$MSRAR3V	1		-		278	5.26
							D D. Don't Know	1	0.02
							N N. Not a Reason	4095	77.50
							Y Y. Reason Indicated	910	17.22
MSRA31J	31j: Did not have medication available	Char	\$MSRAR3V	1		-		278	5.26
							N N. Not a Reason	3952	74.79
							Y Y. Reason Indicated	1054	19.95

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
MSRA31K	31k: Other reasons for not taking a medication	Char	\$MSRAR3V	1		-		285	5.39	
							D	D. Don't Know	4	0.08
							N	N. Not a Reason	4775	90.37
							Y	Y. Reason Indicated	220	4.16
MSRA32	32: Past 2 weeks, take any aspirin..?	Char	\$JH_YNDV	1		-		86	1.63	
							D	Dont know	4	0.08
							N	No	2766	52.35
							Y	Yes	2428	45.95
MSRA33	33: Now taking aspirin?	Char	\$JH_YNDV	1		-		2741	51.87	
							D	Dont know	1	0.02
							N	No	1274	24.11
							Y	Yes	1268	24.00
MSRA34A	34a: Strength of aspirin in the pill	Char	\$MSRAAV	1		-		4019	76.06	
							A	A. Less than 300 mg (Baby)	573	10.84
							B	B. 300 - 499 mg (Regular)	602	11.39
							C	C. 500 mg or greater (Extra strength)	55	1.04
							D	D. Don't know	35	0.66
MSRA34B	34b: How may days a week, taking medication?	Num		8	6.02755906	1.00-7.00		1270	24.03	
MSRA34C	34c: Pills taking per week, on average?	Num		8	6.42484177	0.00-42.00		1264	23.92	
MSRA34D	34d: Purpose for taking this medication?	Char	\$MSRABV	1		-		4016	76.00	

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						H	H. Participant mentioned to avoid heart attack or stroke	667	12.62
						0	0. Participant did NOT mention to avoid heart or attack or stroke	601	11.37
MSRA34E	34e: When did you start taking aspirin (mm/yyyy)?	Char	\$	7		-			
MSRA35A	35a: Now taking other non-steroidal... drugs?	Char	\$JH_YNDV	1		-		45	0.85
						D	Dont know	4	0.08
						N	No	4444	84.10
						Y	Yes	791	14.97
MSRA35B	35b: Brand name of medication?	Char	\$MSRA35V	1		-		4487	84.92
						I	Ibuprofen or Advil	243	4.60
						0	Other	554	10.48
MSRA35D	35d: Average pills per week you are taking?	Num		8	8.09148666	0.00-70.00		787	14.89
MSRA35E	35e: When did you start taking (mm/yy)?	Char	\$	7		-			
MSRA36A	36a: Have you used vinegar?	Char	\$JH_YNV	1		-		37	0.70
						N	No	4842	91.64
						Y	Yes	405	7.66
MSRA36B	36b: How many days during past 2 weeks did you used vinger?	Num		8	3.33497537	0.00-14.00		406	7.68

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
MSRA37A	37a: Past 2 weeks have you used epsom salts?	Char	\$JH_YNV	1		-		46	0.87	
							N	No	5113	96.76
							Y	Yes	125	2.37
MSRA37B	37b: How many days during past 2 weeks did you use epsom salts?	Num		8	2.112	1.00-14.00		125	2.37	
MSRA38A	38a: Lemon juice or lemon?	Char	\$JH_YNV	1		-		46	0.87	
							N	No	4998	94.59
							Y	Yes	240	4.54
MSRA38B	38b: How many days during the past 2 weeks did you use lemon/juice?	Num		8	3.26666667	0.00-14.00		240	4.54	
MSRA39A	39a: Past 2 weeks have you used garlic?	Char	\$JH_YNV	1		-		43	0.81	
							N	No	4905	92.83
							Y	Yes	336	6.36
MSRA39B	39b: How many days during the past 2 weeks did you use garlic?	Num		8	8.95522388	0.00-42.00		335	6.34	
MSRA40A	40a: Past 2 weeks did you use Teas?	Char	\$JH_YNV	1		-		41	0.78	
							N	No	5023	95.06
							Y	Yes	220	4.16
MSRA40B	40b: How many days past 2 weeks used Teas?	Num		8	5.83181818	1.00-14.00		220	4.16	
MSRA41A	41a: Past 2 weeks did you use Roots?	Char	\$JH_YNV	1		-		42	0.79	
							N	No	5209	98.58

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	33	0.62
MSRA41B	41b: How many days the past 2 wks did you use Roots?	Num		8	6.18181818	0.00-14.00		33	0.62
MSRA42A	42a: Any other home remedies used (2 weeks)?	Char	\$JH_YNV	1		-		42	0.79
						N	No	5107	96.65
						Y	Yes	135	2.55
MSRA42B	42b: How many days for past 2 wks took remedies?	Num		8	6.16541353	1.00-28.00		133	2.52
MSRA43A	43a: Any other home remedies?	Char	\$JH_YNV	1		-		39	0.74
						N	No	2719	51.46
						Y	Yes	2526	47.80
MSRA43B	43b: Home remedies for your heart or other symptoms?	Char	\$MSRACV	1		-		2758	52.20
						H	Heart	58	1.10
						O	Other	2468	46.71
MSRA43D	How often have you used home remedies	Char	\$MSRADV	1		-		2764	52.31
						A	A. Almost never	304	5.75
						D	D. Daily	149	2.82
						M	M. Monthly	95	1.80
						N	N. Never	13	0.25
						R	R. Rarely	1307	24.74
						S	S. Several times a month	135	2.55
						T	T. Several times a year	261	4.94
						W	W. Weekly	107	2.02

Codebook for msra Dataset

DATA SET: msra LABEL: DATE CREATED: 31MAY18:10:05:32
 Number of Observations: 5284
 Number of Variables: 54
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Y. Yearly	149	2.82
MSRAFLAG	Data record present: Yes/No	Num		8	1	1.00-1.00		5284	100.00

Codebook for occode_dv Dataset

DATA SET: occode_dv

LABEL:

DATE CREATED: 27APR18:16:22:35

Number of Observations: 5301

Number of Variables: 17

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	SUBJID	Char	\$	7		-			
SOCODE	Participant's Occupation Code	Char	\$	7		-			
JOBMOD	Participant's Modified Job Title	Char		41		-			
MPROCR	Management, professional and related occupations	Num	YN	8	0.3535182	0 1	No Yes	3427 1874	64.65 35.35
SRVOCR	Service occupations	Num	YN	8	0.24900962	0 1	No Yes	3981 1320	75.10 24.90
SALFOCR	Sales and office occupations	Num	YN	8	0.17260894	0 1	No Yes	4386 915	82.74 17.26
FFFOCR	Farming, fishing & forestry occupations	Num	YN	8	0.00169779	0 1	No Yes	5292 9	99.83 0.17
CONOCR	Construction, extraction, and maintenance occupations	Num	YN	8	0.06149783	0 1	No Yes	4975 326	93.85 6.15
PRDOCR	Production, transportation, and material moving occupations	Num	YN	8	0.14789662	0 1	No Yes	4517 784	85.21 14.79
MILOCR	Military specific occupations w/ SOC codes	Num	YN	8	0.00169779	0 1	No Yes	5292 9	99.83 0.17

Codebook for occode_dv Dataset

DATA SET: occode_dv

LABEL:

DATE CREATED: 27APR18:16:22:35

Number of Observations: 5301

Number of Variables: 17

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
EMPTPR	Employed, but temporarily	Num	YN	8	0	0	No	5301	100.00
SICKLR	Sick or on leave for health reasons	Num	YN	8	0.00169779	0	No	5292	99.83
						1	Yes	9	0.17
UNEMPR	Unemployed	Num	YN	8	0.00245237	0	No	5288	99.75
						1	Yes	13	0.25
HOMMKR	Homemaker, not working outside the home	Num	YN	8	0.00339559	0	No	5283	99.66
						1	Yes	18	0.34
RETRDR	Retired from my usual job	Num	YN	8	0.00132051	0	No	5294	99.87
						1	Yes	7	0.13
STDNTR	Student	Num	YN	8	0.00075457	0	No	5297	99.92
						1	Yes	4	0.08
OCC01	Occupational Abbreviated Status	Num	OCCV	8	2.69232224	-		13	0.25
						1	Management	1874	35.35
						2	Service	1320	24.90
						3	Sales	915	17.26
						4	Farming	9	0.17
						5	Construction	326	6.15
						6	Production	784	14.79
						7	Military	9	0.17
						9	Sick	9	0.17
						10	Unemployed	13	0.25
						11	Homemaker	18	0.34

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5301	100.00
PACA1	1: minutes walk or run	Char	\$PACA1V	1		-		4	0.08
						A	A. Less than 5 minutes	2498	47.12
						B	B. At least 5 but less than 15 minutes	916	17.28
						C	C. At least 15 but less than 30 minutes	763	14.39
						D	D. At least 30 but less than 45 minutes	446	8.41
						E	E. At least 45 minutes	674	12.71
PACA2	2: city blocks walk each day	Char	\$PACA2V	1		-		6	0.11
						A	A. Less than 5 blocks	3996	75.38
						B	B. At least 5 but less than 10 blocks	732	13.81
						C	C. At least 10 but less than 15 blocks	296	5.58
						D	D. At least 15 but less than 20 blocks	124	2.34
						E	E. More than 20 blocks	147	2.77
PACA3	3: Leisure time: often walk 15 min.	Char	\$PACAR3V	1		-		3	0.06
						A	A. Less than once a month	2386	45.01
						B	B. Once a month	266	5.02
						C	C. 2-3 times a month	449	8.47
						D	D. Once a week	509	9.60
						E	E. More than once a week	1688	31.84
PACA4	4: Leisure time: often bike 15 min.	Char	\$PACAR3V	1		-		5	0.09
						A	A. Less than once a month	4861	91.70

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						B	B. Once a month	72	1.36
						C	C. 2-3 times a month	88	1.66
						D	D. Once a week	62	1.17
						E	E. More than once a week	213	4.02
PACA5	5: Leisure time: often sweat exertion	Char	\$PACAR3V	1		-		8	0.15
						A	A. Less than once a month	2533	47.78
						B	B. Once a month	208	3.92
						C	C. 2-3 times a month	396	7.47
						D	D. Once a week	451	8.51
						E	E. More than once a week	1705	32.16
PACA6	6: Past year: often watch tv	Char	\$PACA6V	1		-		7	0.13
						A	A. Less than 1 hour a week	161	3.04
						B	B. At least 1 hour a week but less than 7 hours a week	553	10.43
						C	C. At least 1 hour a day but less than 2 hours a day	786	14.83
						D	D. At least 2 hours a day but less than 4 hours a day	1790	33.77
						E	E.4 or more hours a day	2004	37.80
PACA7	7: Past year: phy. Exercise 20 min.	Num		8	1.39688249	0.00-7.00		5004	94.40
PACA8	8: Past year: work for pay/volunteer	Char	\$JH_YNV	1		-		17	0.32
						N	No	1669	31.48
						Y	Yes	3615	68.19

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PACA9	9: Work comparable to others your age	Char	\$PACA9V	1		-		1681	31.71
						A	A. Much lighter	590	11.13
						B	B. Lighter	1214	22.90
						C	C. The same as	1098	20.71
						D	D. Heavier	518	9.77
						E	E. Much heavier	200	3.77
PACA10	10: After work physically tired	Char	\$PACAR6V	1		-		1680	31.69
						A	A. Never	734	13.85
						B	B. Seldom	662	12.49
						C	C. Sometimes	1498	28.26
						D	D. Often	417	7.87
						E	E. Always	310	5.85
PACA11A	11a: Working: how often sit	Char	\$PACAR6V	1		-		1676	31.62
						A	A. Never	249	4.70
						B	B. Seldom	774	14.60
						C	C. Sometimes	1035	19.52
						D	D. Often	1109	20.92
						E	E. Always	458	8.64
PACA11B	11b: Working: how often stand	Char	\$PACAR6V	1		-		1680	31.69
						A	A. Never	60	1.13
						B	B. Seldom	523	9.87
						C	C. Sometimes	1197	22.58
						D	D. Often	1234	23.28
						E	E. Always	607	11.45

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
PACA11C	11c: Working: how often walk	Char	\$PACAR6V	1		-		1678	31.65	
							A	A. Never	57	1.08
							B	B. Seldom	443	8.36
							C	C. Sometimes	1110	20.94
							D	D. Often	1311	24.73
							E	E. Always	702	13.24
PACA11D	11d: Working: how often lift heavy loads	Char	\$PACAR6V	1		-		1663	31.37	
							A	A. Never	1638	30.90
							B	B. Seldom	938	17.69
							C	C. Sometimes	654	12.34
							D	D. Often	281	5.30
							E	E. Always	127	2.40
PACA11E	11e: Working: how often sweat from ext.	Char	\$PACAR6V	1		-		1663	31.37	
							A	A. Never	1582	29.84
							B	B. Seldom	729	13.75
							C	C. Sometimes	715	13.49
							D	D. Often	330	6.23
							E	E. Always	282	5.32
PACA12	12: Time caring for others(child/elderly)	Char	\$PACA12V	1		-		16	0.30	
							A	A. Less than 1 hour per week	3281	61.89
							B	B. At least 1 but less than 20 hours per week	952	17.96
							C	C. More than 20 hours per week	1052	19.85
PACA13	13: Past year: time spent cooking/cleaning	Char	\$PACA13V	1		-		16	0.30	
							A	A. Less than 1/2 hour per day	1152	21.73

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						B	B. At least 1/2 hour but less than 1 hour per day	1021	19.26
						C	C. At least 1 hour but less than 1 1/2 hours per day	1160	21.88
						D	D. At least 1 1/2 hours but less than 2 hours per day	722	13.62
						E	E. 2 or more hours per day	1230	23.20
PACA14	14: Past year: time spent major cleaning	Char	\$PACAR3V	1		-		13	0.25
						A	A. Less than once a month	2606	49.16
						B	B. Once a month	746	14.07
						C	C. 2-3 times a month	799	15.07
						D	D. Once a week	702	13.24
						E	E. More than once a week	435	8.21
PACA15	15: Past year: time spent routine cleaning	Char	\$PACAR3V	1		-		16	0.30
						A	A. Less than once a month	569	10.73
						B	B. Once a month	211	3.98
						C	C. 2-3 times a month	565	10.66
						D	D. Once a week	1780	33.58
						E	E. More than once a week	2160	40.75
PACA16	16: Past year: time spent doing yard work	Char	\$PACAR3V	1		-		15	0.28
						A	A. Less than once a month	2711	51.14
						B	B. Once a month	385	7.26
						C	C. 2-3 times a month	730	13.77
						D	D. Once a week	907	17.11
						E	E. More than once a week	553	10.43

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PACA17	17: Past year: time spent hvy. outdoor work	Char	\$PACAR3V	1		-		13	0.25
						A	A. Less than once a month	4717	88.98
						B	B. Once a month	208	3.92
						C	C. 2-3 times a month	142	2.68
						D	D. Once a week	112	2.11
						E	E. More than once a week	109	2.06
PACA18	18: Past year: time spent major home décor	Char	\$PACAR3V	1		-		17	0.32
						A	A. Less than once a month	4652	87.76
						B	B. Once a month	322	6.07
						C	C. 2-3 times a month	138	2.60
						D	D. Once a week	71	1.34
						E	E. More than once a week	101	1.91
PACA19	19: Past year: participate in activities	Char	\$JH_YNV	1		-		32	0.60
						N	No	2502	47.20
						Y	Yes	2767	52.20
PACA20	20: Past year: often play sports/exercise	Char	\$PACA20V	20		-		2539	47.90
						A	A. Never or less than once a month	151	2.85
						B	B. Once a month	141	2.66
						C	C. 2-3 times a month	235	4.43
						D	D. Once a week	270	5.09
						E	E. More than once a week	1965	37.07
PACA21A	21a: Activity on code list	Char	\$JH_YNV	1		-		2544	47.99
						N	No	81	1.53

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	2676	50.48
PACA21B	21b: Frequent sport/exercise code	Num		8	12.5469572	1.00-39.00		2662	50.22
PACA21C	21c: Activity not coded, specify	Char	\$	40		-			
PACA22	22: months do activity	Char	\$PACARAV	1		-		2537	47.86
						A	A. Less than one month	117	2.21
						B	B. 1 to 3 months	399	7.53
						C	C. 4 to 6 months	541	10.21
						D	D. 7 to 9 months	363	6.85
						E	E. More than 9 months	1344	25.35
PACA23	23: hours/wk. do activity	Char	\$PACARBV	1		-		2538	47.88
						A	A. Less than 1 hour	551	10.39
						B	B. At least 1 but less than 2 hours	867	16.36
						C	C. At least 2 but less than 3 hours	427	8.06
						D	D. At least 3 but less than 4 hours	330	6.23
						E	E. 4 or more hours	588	11.09
PACA24A	24a: Activity on code list	Char	\$JH_YNV	1		-		4029	76.00
						N	No	51	0.96
						Y	Yes	1221	23.03
PACA24B	24b: Second most frequent sport/exercise	Num		8	13.5721393	1.00-39.00		1206	22.75

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PACA24C	24c: Activity not coded, specify	Char	\$	40		-		5259	99.21
						013		1	0.02
						AB ROLLER		1	0.02
						BASEBALL		2	0.04
						CARDIO GUILD		1	0.02
						CARDIO TRAINING		1	0.02
						ELEPITCAL		1	0.02
						FISHING		8	0.15
						FOOTBALL		3	0.06
						GLIDER		1	0.02
						H2O AEROBICS		1	0.02
						HUNTING		4	0.08
						LEG PRESSOR		1	0.02
						REHAD EXERCISES		1	0.02
						SIT UPS		2	0.04
						SITTING AEROBICS		1	0.02
						SPINNING		1	0.02
						STEP CLASSES		1	0.02
						STEPPER		1	0.02
						STRENGTHING EXERCISE		1	0.02
						UMPIRE FOR BASEBALL GAME		1	0.02
						WATE AEROBICS		1	0.02
						WATER AEROBICS		5	0.09
						WORK OUT FROM AEROBICS		1	0.02
						WORKOUT TAPE		1	0.02
PACA25	25: months do activity	Char	\$PACARAV	1		-		4036	76.14
						A	A. Less than one month	106	2.00
						B	B. 1 to 3 months	370	6.98

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						C	C. 4 to 6 months	299	5.64
						D	D. 7 to 9 months	130	2.45
						E	E. More than 9 months	360	6.79
PACA26	26: hours/wk. do activity	Char	\$PACAREBV	1		-		4036	76.14
						A	A. Less than 1 hour	349	6.58
						B	B. At least 1 but less than 2 hours	403	7.60
						C	C. At least 2 but less than 3 hours	213	4.02
						D	D. At least 3 but less than 4 hours	130	2.45
						E	E. 4 or more hours	170	3.21
PACA27A	27a: Activity on code list	Char	\$JH_YNV	1		-		4627	87.29
						N	No	29	0.55
						Y	Yes	645	12.17
PACA27B	27b: 3rd most frequent sport/exercise code	Num		8	14.8164852	1.00-40.00		643	12.13
PACA27C	27c: Activity not coded, specify	Char	\$	40		-		5281	99.62
						AB EXERCISE MACHINE		1	0.02
						ARM AND LEG EXERCISE		1	0.02
						ARM EXERCISE		1	0.02
						BASKETBALL/FOOTBALL GAME OFFICIAL		1	0.02
						CHAIR CLASSES SITTING		1	0.02
						CHRONIC FATIGUE & FIBROMYALGIA GROUP		1	0.02
						CRUNCHES		1	0.02

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						DRUMMING		1	0.02
						FISHING		1	0.02
						FLAG FOOTBALL		1	0.02
						FOOTBALL		2	0.04
						GARDENING		1	0.02
						LOW IMPACT EXERCISE		1	0.02
						PHYSICAL THERAPY		1	0.02
						PUSH UPS		1	0.02
						SIT UPS		1	0.02
						STEP		1	0.02
						WATER AEROBICS		2	0.04
PACA28	28: months do activity	Char	\$PACARAV	1		-		4632	87.38
						A	A. Less than one month	98	1.85
						B	B. 1 to 3 months	246	4.64
						C	C. 4 to 6 months	131	2.47
						D	D. 7 to 9 months	53	1.00
						E	E. More than 9 months	141	2.66
PACA29	29: hours do activity	Char	\$PACARBV	1		-		4633	87.40
						A	A. Less than 1 hour	249	4.70
						B	B. At least 1 but less than 2 hours	194	3.66
						C	C. At least 2 but less than 3 hours	106	2.00
						D	D. At least 3 but less than 4 hours	53	1.00
						E	E. 4 or more hours	66	1.25
PACA30	30: Recreation act. Comparable to others	Char	\$PACA30V	1		-		1922	36.26
						A	A. Much less	354	6.68
						B	B. Less	791	14.92

Codebook for paca Dataset

DATA SET: paca LABEL: DATE CREATED: 29NOV17:12:33:06
 Number of Observations: 5301
 Number of Variables: 43
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						C	C. Same as	1141	21.52
						D	D. More	807	15.22
						E	E. Much more	286	5.40
PACA32	32: Code of person completing form	Char	\$	3		01		1	0.02
						25		1	0.02
						201		1	0.02
						207		714	13.47
						208		470	8.87
						209		643	12.13
						210		771	14.54
						211		373	7.04
						212		9	0.17
						222		533	10.05
						223		41	0.77
						241		29	0.55
						250		418	7.89
						251		519	9.79
						252		20	0.38
						255		454	8.56
						259		1	0.02
						262		303	5.72

Codebook for pdsa Dataset

DATA SET: pdsa LABEL: DATE CREATED: 25MAY18:16:27:41
 Number of Observations: 5300
 Number of Variables: 48
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5300	100.00
PDSA2A	2a: What is your community standing (1-10 scale)?	Num		8	7.60532363	1.00-10.00		5222	98.53
PDSA3	3: Kind of work you do	Char	\$PDSA3V	1		-		24	0.45
						A	A. Working now, full-time	2624	49.51
						B	B. Working now, part-time	397	7.49
						C	C. Employed, but temporarily laid off	16	0.30
						D	D. Sick or on leave for health reasons	331	6.25
						E	E. Unemployed, looking for work	115	2.17
						F	F. Unemployed, not looking for work	87	1.64
						G	G. Homemaker, not working outside the home	101	1.91
						H	H. Retired from my usual job and not working	1327	25.04
						I	I. Retired from my usual job but working for pay	278	5.25
PDSA4	4: Last regular job for pay	Num		8	1993.4846	1940.00-2004.00		2111	39.83
PDSA5	5: Are you currently working more than 1 job?	Char	\$PDSA5V	1		-		2308	43.55
						M	More than one	446	8.42
						O	One	2546	48.04
PDSA6B	6b: Self-employed for this job	Char	\$JH_YNV	1		-		127	2.40

Codebook for pdsa Dataset

DATA SET: pdsa LABEL: DATE CREATED: 25MAY18:16:27:41
 Number of Observations: 5300
 Number of Variables: 48
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							N No	4404	83.09
							Y Yes	769	14.51
PDSA9A	9a: How long on main job?	Num		8	16.5027037	0.00-70.00		5178	97.70
PDSA9B	9b: Is Job steady, seasonal, or freq. layoffs?	Char	\$PDSA9BV	1		-		80	1.51
							D Don't Know	3	0.06
							F Frequent layoffs	13	0.25
							O Other	26	0.49
							R Regular, steady work	5120	96.60
							S Seasonal	58	1.09
PDSA10A	10a: Ever been unemployed 6+ months	Char	\$JH_YNV	1		-		63	1.19
							N No	4390	82.83
							Y Yes	847	15.98
PDSA10B	10b: # of times been unemployed less than 6 months.	Num		8	1.81884945	0.00-15.00		817	15.42
PDSA11	11: Satisfaction w/job	Char	\$PDSA11V	1		-		79	1.49
							D Dissatisfied	316	5.96
							N Neither	385	7.26
							S Satisfied	4520	85.28
PDSA13	13: Where are you in life (1-10)?	Num		8	7.82374169	1.00-10.00		5265	99.34
PDSA14	14: Where were you in life 10 years ago (1-10)	Num		8	7.0671997	1.00-10.00		5253	99.11

Codebook for pdsa Dataset

DATA SET: pdsa LABEL: DATE CREATED: 25MAY18:16:27:41
 Number of Observations: 5300
 Number of Variables: 48
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PDSA15	15: Number best describes where would you like to be next year (1-10)	Num		8	9.60255189	1.00-10.00		5251	99.08
PDSA16	16: Number best describes where you expect to be next year (1-10)	Num		8	9.17931034	1.00-10.00		5220	98.49
PDSA17	17: Disappointed if you never reach 15	Char	\$PDSA17V	1		-		90	1.70
						F	Fairly disappointed	564	10.64
						N	Not at all disappointed	2408	45.43
						S	Slightly disappointed	1443	27.23
						V	Very disappointed	795	15.00
PDSA18A	18a: Highest degree/years of school you completed?	Num		8	14.5676955	0.00-19.00		5281	99.64
PDSA18B	18b: Complete GED?	Char	\$JH_YNV	1		-		4278	80.72
						N	No	901	17.00
						Y	Yes	121	2.28
PDSA19A	19a: Completed other training?	Char	\$JH_YNV	1		-		219	4.13
						N	No	3482	65.70
						Y	Yes	1599	30.17
PDSA20	20: Ever had/has spouse/partner	Char	\$JH_YNV	1		-		88	1.66
						N	No	751	14.17
						Y	Yes	4461	84.17
PDSA21	21: Spouse/partner work for pay	Char	\$PDSA21V	1		-		838	15.81
						N	N. No	190	3.58
						P	P. Yes, in the past	1949	36.77

Codebook for pdsa Dataset

DATA SET: pdsa LABEL: DATE CREATED: 25MAY18:16:27:41
 Number of Observations: 5300
 Number of Variables: 48
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Y. Yes, currently	2323	43.83
PDSA23A	23a: Highest degree/years of school spouse/partner completed?	Num		8	14.1156398	0.00-19.00		4220	79.62
PDSA23B	23b: Did Spouse/partner complete GED?	Char	\$JH_YNV	1		-		4545	85.75
						N	No	701	13.23
						Y	Yes	54	1.02
PDSA24	24: Are you renting/buying house?	Char	\$PDSA24V	1		-		23	0.43
						B	Buying (paying a mortgage)	2320	43.77
						D	Don't know	9	0.17
						N	Neither owns nor pays rent	181	3.42
						O	Owns	2129	40.17
						P	Pays rent	638	12.04
PDSA25	25: Own/lease one/more cars	Char	\$PDSA25V	1		-		44	0.83
						M	M. Yes, more than one	3042	57.40
						N	N. No	333	6.28
						O	O. Yes, one	1881	35.49
PDSA26	26: What is net-worth include (you & spouse)?	Char	\$PDSA26V	1		-		19	0.36
						A	A. \$0 - 499	248	4.68
						B	B. \$500 - 999	147	2.77
						C	C. \$1,000 - 4,999	453	8.55
						D	D. \$5,000 - 9,999	425	8.02
						E	E. \$10,000 - 19,999	642	12.11
						F	F. \$20,000 - 49,999	940	17.74

Codebook for pdsa Dataset

DATA SET: pdsa LABEL: DATE CREATED: 25MAY18:16:27:41
 Number of Observations: 5300
 Number of Variables: 48
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							G. \$50,000 - 99,999	745	14.06
							H. \$100,000 - 199,999	488	9.21
							I. \$200,000 or more	395	7.45
							J. Don't know	599	11.30
							K. Refused	199	3.75
PDSA27A	27a: Receive income from investments in past year?	Char	\$PDSARAV	1		-		27	0.51
							N. NO/DK	4260	80.38
							R. Refused	104	1.96
							Y. Yes	909	17.15
PDSA27B	27b: Receive income from Social security in past year?	Char	\$PDSARAV	1		-		25	0.47
							N. NO/DK	3009	56.77
							R. Refused	95	1.79
							Y. Yes	2171	40.96
PDSA27C	27c: Receive Worker's compensation in past year?	Char	\$PDSARAV	1		-		29	0.55
							N. NO/DK	5034	94.98
							R. Refused	95	1.79
							Y. Yes	142	2.68
PDSA27D	27d: Receive Unemployment compensation in past year?	Char	\$PDSARAV	1		-		26	0.49
							N. NO/DK	4934	93.09
							R. Refused	95	1.79
							Y. Yes	245	4.62
PDSA27E	27e: Receive ADC or AFDC in past year?	Char	\$PDSARAV	1		-		26	0.49
							N. NO/DK	5108	96.38

Codebook for pdsa Dataset

DATA SET: pdsa LABEL: DATE CREATED: 25MAY18:16:27:41
 Number of Observations: 5300
 Number of Variables: 48
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						R	Refused	94	1.77
						Y	Yes	72	1.36
PDSA27F	27f: Receive Food stamps in past year?	Char	\$PDSARAV	1		-		26	0.49
						N	NO/DK	4815	90.85
						R	Refused	94	1.77
						Y	Yes	365	6.89
PDSA27G	27g: Receive other welfare program in past year?	Char	\$PDSARAV	1		-		28	0.53
						N	NO/DK	5071	95.68
						R	Refused	94	1.77
						Y	Yes	107	2.02
PDSA27H	27h: Receive Supplemental security income in past year	Char	\$PDSARAV	1		-		26	0.49
						N	NO/DK	4803	90.62
						R	Refused	95	1.79
						Y	Yes	376	7.09
PDSA27I	27i: Income from gambling in past year?	Char	\$PDSARAV	1		-		29	0.55
						N	NO/DK	4962	93.62
						R	Refused	97	1.83
						Y	Yes	212	4.00
PDSA28B	28b: You/family received + 35K	Char	\$PDSARBV	1		-		4628	87.32
						D	Don't Know	445	8.40
						N	No	21	0.40
						R	Refused	197	3.72
						Y	Yes	9	0.17

Codebook for pdsa Dataset

DATA SET: pdsa LABEL: DATE CREATED: 25MAY18:16:27:41
 Number of Observations: 5300
 Number of Variables: 48
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PDSA28C	28c: You/family received + 50K	Char	\$PDSARBV	1		-		5290	99.81
						D	Don't Know	2	0.04
						N	No	2	0.04
						R	Refused	2	0.04
						Y	Yes	4	0.08
PDSA28D	28d: You/family 75K	Char	\$PDSARBV	1		-		5296	99.92
						N	No	3	0.06
						Y	Yes	1	0.02
PDSA28E	28e: You/family	Char	\$PDSARBV	1		-		5299	99.98
						N	No	1	0.02
PDSA28F	28f: You/family 10K	Char	\$PDSARBV	1		-		5286	99.74
						D	Don't Know	3	0.06
						N	No	4	0.08
						Y	Yes	7	0.13
PDSA28G	28g: You/family	Char	\$PDSARBV	1		-		5297	99.94
						N	No	3	0.06
PDSA28A	28a: What was total combined family income in past year?	Char	\$PDSA28V	1		-		19	0.36
						A	A. Less than \$5,000	163	3.08
						B	B. \$5,000 - 7,999	236	4.45
						C	C. \$8,000 - 11,999	266	5.02
						D	D. \$12,000 - 15,999	335	6.32
						E	E. \$16,000 - 19,999	281	5.30

Codebook for pdsa Dataset

DATA SET: pdsa LABEL: DATE CREATED: 25MAY18:16:27:41
 Number of Observations: 5300
 Number of Variables: 48
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						F	F. \$20,000 - 24,999	412	7.77
						G	G. \$25,000 - 34,999	567	10.70
						H	H. \$35,000 - 49,999	662	12.49
						I	I. \$50,000 - 74,999	806	15.21
						J	J. \$75,000 - 99,999	372	7.02
						K	K. \$100,000 or more	350	6.60
						L	L. Don't Know	566	10.68
						M	M. Refused	265	5.00
PDSA29	29: How much income did you contribute?	Char	\$PDSA28V	1		-		40	0.75
						A	A. Less than \$5,000	543	10.25
						B	B. \$5,000 - 7,999	389	7.34
						C	C. \$8,000 - 11,999	389	7.34
						D	D. \$12,000 - 15,999	447	8.43
						E	E. \$16,000 - 19,999	325	6.13
						F	F. \$20,000 - 24,999	487	9.19
						G	G. \$25,000 - 34,999	704	13.28
						H	H. \$35,000 - 49,999	663	12.51
						I	I. \$50,000 - 74,999	399	7.53
						J	J. \$75,000 - 99,999	116	2.19
						K	K. \$100,000 or more	93	1.75
						L	L. Don't Know	444	8.38
						M	M. Refused	261	4.92
PDSA30	30: # of people income supports	Num		8	2.64230259	0.00-20.00		5281	99.64
PDSA31	31: # of people lived in home past 12 months.	Num		8	2.85584391	1.00-20.00		5279	99.60

Codebook for pedigree Dataset

DATA SET: pedigree

LABEL:

DATE CREATED: 14DEC18:15:17:55

Number of Observations: 3710

Number of Variables: 7

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
FAMILY_ID		Num	BEST	8	333.367571	1.00-1097.00		3648	98.33
SUBJID		Char	\$	8		-			
FATHER_ID		Char	\$	8		-			
MOTHER_ID		Char	\$	8		-			
SEX		Num	BEST	8		-			
MZ_TWIN_SAMPLEDUP		Num	BEST	8	1.54123989	1.00-2.00		3710	100.00
UNANNOTATED_DEG2		Num	BEST	8		-			

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5300	100.00
PFHA1	1: Health comparable to others	Char	\$PFHA1V	1		-		5	0.09
						E	E. Excellent	848	16.00
						F	F. Fair	1434	27.06
						G	G. Good	2796	52.75
						P	P. Poor	217	4.09
PFHA2A	2a: Has doctor said you have high blood pressure?	Char	\$JH_YNDV	1		-		1	0.02
						D	Dont know	11	0.21
						N	No	2365	44.62
						Y	Yes	2923	55.15
PFHA2B	2b: Age when told you had high blood pressure?	Num		8	44.4854227	1.00-86.00		2744	51.77
PFHA3A	3a: Doctor said you have high blood cholesterol?	Char	\$JH_YNDV	1		-		3	0.06
						D	Dont know	55	1.04
						N	No	3782	71.36
						Y	Yes	1460	27.55
PFHA3B	3b: Age when told you had high blood cholesterol?	Num		8	52.2804079	12.00-97.00		1373	25.91
PFHA4A	4a: Has doctor said you had Heart attack?	Char	\$JH_YNDV	1		-		3	0.06
						D	Dont know	14	0.26
						N	No	5021	94.74
						Y	Yes	262	4.94

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PFHA4B	4b: Age when told you had heart attack?	Num		8	53.4703557	9.00-80.00		253	4.77
PFHA5A	5a: Has doctor said you had Stroke?	Char	\$JH_YNDV	1		-		4	0.08
						D	Dont know	6	0.11
						N	No	5095	96.13
						Y	Yes	195	3.68
PFHA5B	5b: Age when told you had stroke?	Num		8	54.5396825	1.00-79.00		189	3.57
PFHA6A	6a: Had doctor said you had Sugar/diabetes?	Char	\$JH_YNDV	1		-		1	0.02
						D	Dont know	13	0.25
						N	No	4374	82.53
						Y	Yes	912	17.21
PFHA6B	6b: Age told you had diabetes?	Num		8	49.4988235	9.00-81.00		850	16.04
PFHA7A	7a: Has doctor told you had Kidney problem?	Char	\$JH_YNDV	1		-		3	0.06
						D	Dont know	15	0.28
						N	No	5011	94.55
						Y	Yes	271	5.11
PFHA7B	7b: Age when told had kidney problems?	Num		8	43.5823293	4.00-82.00		249	4.70
PFHA8A	8a: Had doctor told you had Cancer?	Char	\$JH_YNDV	1		-		4	0.08
						D	Dont know	6	0.11
						N	No	4991	94.17
						Y	Yes	299	5.64

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PFHA8B	8b: Age told you had cancer?	Num		8	54.3876812	3.00-89.00		276	5.21
PFHA9A	9a: Doctor said you had Chronic lung disease?	Char	\$JH_YNDV	1		-		2	0.04
						D	Dont know	7	0.13
						N	No	4910	92.64
						Y	Yes	381	7.19
PFHA9B	9b: Age told you had chronic lung disease?	Num		8	42.0140056	2.00-80.00		357	6.74
PFHA10A	10a: Has doctor said you have Asthma?	Char	\$JH_YNDV	1		-		1	0.02
						D	Dont know	9	0.17
						N	No	4894	92.34
						Y	Yes	396	7.47
PFHA10B	10b: Age when told this	Num		8	29.3135593	0.00-81.00		354	6.68
PFHA11A	11a: Has doctor said you have poor blood circulation?	Char	\$JH_YNDV	1		-		4	0.08
						D	Dont know	27	0.51
						N	No	4832	91.17
						Y	Yes	437	8.25
PFHA11B	11b: Age when told this	Num		8	50.4624697	5.00-83.00		413	7.79
PFHA12A	12a: During year stayed overnight in hospital?	Char	\$JH_YNV	1		-		17	0.32
						N	No	4632	87.40
						Y	Yes	651	12.28

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PFHA13	13: Is natural mother alive?	Char	\$JH_YNDV	1		-		51	0.96
						D	Dont know	7	0.13
						N	No	2824	53.28
						Y	Yes	2418	45.62
PFHA14	14: Mom's age at death?	Num		8	68.492865	16.00-110.00		2733	51.57
PFHA15A	15a: Cause of Mother's death	Char	\$PFHARAV	1		-		2486	46.91
						A	A. Heart attack	535	10.09
						C	C. Cancer	524	9.89
						O	O. Other (Specify)	1005	18.96
						S	S. Stroke	301	5.68
						U	U. Unknown	449	8.47
PFHA16	16: Mom's age	Num		8	71.44158	36.00-105.00		2405	45.38
PFHA17	17: Do mother have/had Cancer?	Char	\$JH_YNDV	1		-		11	0.21
						D	Dont know	296	5.58
						N	No	4112	77.58
						Y	Yes	881	16.62
PFHA18	18: Do mother have/had Diabetes?	Char	\$JH_YNDV	1		-		11	0.21
						D	Dont know	372	7.02
						N	No	3408	64.30
						Y	Yes	1509	28.47
PFHA19A	19a: Do mother have/had High Blood Pressure?	Char	\$JH_YNDV	1		-		28	0.53
						D	Dont know	518	9.77

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						N	No	1743	32.89
						Y	Yes	3011	56.81
PFHA19B	19b: Age mother told had High Blood Pressure?	Num		8	52.7838828	14.00-92.00		1638	30.91
PFHA20A	20a: Have mother had stroke?	Char	\$JH_YNDV	1		-		25	0.47
						D	Dont know	344	6.49
						N	No	4071	76.81
						Y	Yes	860	16.23
PFHA20B	20b: Age of mother when had stroke?	Num		8	66.1359354	19.00-108.00		743	14.02
PFHA21A	21a: Doctor said mother had heart disease?	Char	\$JH_YNDV	1		-		18	0.34
						D	Dont know	462	8.72
						N	No	3714	70.08
						Y	Yes	1106	20.87
PFHA21B	21b: Mother age when told had heart disease?	Num		8	62.185034	10.00-110.00		735	13.87
PFHA22	22: Is natural father alive?	Char	\$JH_YNDV	1		-		77	1.45
						D	Dont know	86	1.62
						N	No	3857	72.77
						Y	Yes	1280	24.15
PFHA23	23: Dad's age at death?	Num		8	69.0711864	18.00-124.00		3540	66.79
PFHA24A	23a: Cause of father's death	Char	\$PFHARAV	1		-		1442	27.21
						A	A. Heart attack	753	14.21

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
							C	C. Cancer	798	15.06
							O	O. Other (Specify)	1243	23.45
							S	S. Stroke	351	6.62
							U	U. Unknown	713	13.45
PFHA25	25: How old is your father?	Num		8	69.9559295	39.00-103.00			1248	23.55
PFHA26	26: Did father have/had Cancer?	Char	\$JH_YNDV	1			-		7	0.13
							D	Dont know	825	15.57
							N	No	3294	62.15
							Y	Yes	1174	22.15
PFHA27	27: Did father have/had Diabetes?	Char	\$JH_YNDV	1			-		6	0.11
							D	Dont know	922	17.40
							N	No	3686	69.55
							Y	Yes	686	12.94
PFHA28A	28a: Did father have/had High Blood Pressure?	Char	\$JH_YNDV	1			-		4	0.08
							D	Dont know	1197	22.58
							N	No	2502	47.21
							Y	Yes	1597	30.13
PFHA28B	28b: Age of father when told had High Blood Pressure?	Num		8	56.0575448	19.00-95.00			782	14.75
PFHA29A	29a: Doctor said father had stroke	Char	\$JH_YNDV	1			-		11	0.21
							D	Dont know	884	16.68
							N	No	3662	69.09
							Y	Yes	743	14.02

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PFHA29B	29b: Age of father when told had stroke	Num		8	66.1504132	32.00-101.00		605	11.42
PFHA30A	30a: Doctor said father had heart disease?	Char	\$JH_YNDV	1		-		20	0.38
						D	Dont know	1034	19.51
						N	No	3428	64.68
						Y	Yes	818	15.43
PFHA30B	30b: Age of father when told had heart disease?	Num		8	62.9525692	1.00-106.00		506	9.55
PFHA31A	31a: # of full brothers living	Num		8	1.89212329	0.00-18.00		5256	99.17
PFHA31B	31b: # of full sisters living	Num		8	2.12688131	0.00-14.00		5249	99.04
PFHA31C	31c: Any other siblings dead?	Char	\$JH_YNV	1		-		78	1.47
						N	No	2772	52.30
						Y	Yes	2450	46.23
PFHA31D	31d: # of full brothers dead	Num		8	1.4004065	0.00-11.00		2460	46.42
PFHA31E	31e: # of full sisters dead	Num		8	0.92995781	0.00-20.00		2370	44.72
PFHA31F	31f: Total # full siblings	Num		8	5.07299692	0.00-28.00		5192	97.96
PFHA32A	32a: Has siblings ever had Cancer?	Char	\$JH_YNDV	1		-		585	11.04
						D	Dont know	206	3.89
						N	No	3458	65.25

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	1051	19.83
PFHA32B	32b: # siblings with cancer?	Num		8	1.30367505	1.00-7.00		1034	19.51
PFHA33A	33a: Has siblings ever had diabetes?	Char	\$JH_YNDV	1		-		593	11.19
						D	Dont know	240	4.53
						N	No	3077	58.06
						Y	Yes	1390	26.23
PFHA33B	33b: # siblings with diabetes?	Num		8	1.6780772	1.00-13.00		1373	25.91
PFHA34A	34a: Has siblings had +BP/hypertension	Char	\$JH_YNDV	1		-		589	11.11
						D	Dont know	353	6.66
						N	No	2025	38.21
						Y	Yes	2333	44.02
PFHA34B	34b: # of siblings with +BP/hypertension	Num		8	2.08871662	1.00-39.00		2322	43.81
PFHA34C	34c: # of these siblings -60 yrs. told had +BP/hypertension?	Num		8	1.84845776	0.00-13.00		2237	42.21
PFHA35A	35a: Has siblings had stroke?	Char	\$JH_YNDV	1		-		590	11.13
						D	Dont know	221	4.17
						N	No	4006	75.58
						Y	Yes	483	9.11
PFHA35B	35b: # siblings had stroke?	Num		8	1.1509434	0.00-11.00		477	9.00
PFHA35C	35c: # siblings -60 yrs. told they had a stroke?	Num		8	0.91315136	0.00-11.00		403	7.60

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PFHA36A	36a: Has Siblings had heart disease?	Char	\$JH_YNDV	1		-		592	11.17
						D	Dont know	281	5.30
						N	No	3563	67.23
						Y	Yes	864	16.30
PFHA36B	36b: # of siblings with heart disease	Num		8	1.35831382	0.00-11.00		854	16.11
PFHA36C	36c: # siblings -60 yrs. told had heart disease?	Num		8	1.11927711	0.00-11.00		830	15.66
PFHA37A	37a: # natural children living?	Num		8	2.83918241	0.00-20.00		5186	97.85
PFHA37B	37b: # kids over age 18?	Num		8	2.63260026	0.00-24.00		4638	87.51
PFHA37C	37c: Any Other children dead?	Char	\$JH_YNV	2		-		159	3.00
						N	No	4499	84.89
						Y	Yes	642	12.11
PFHA37D	37d: # of children dead?	Num		8	1.28888889	0.00-7.00		630	11.89
PFHA38A	38a: Have children 18+ had cancer?	Char	\$JH_YNDV	1		-		1110	20.94
						D	Dont know	35	0.66
						N	No	4019	75.83
						Y	Yes	136	2.57
PFHA38B	38b: # kids(18+) with cancer?	Num		8	1.44615385	0.00-48.00		130	2.45

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
PFHA39A	39a: Have Kids(18+) told had diabetes?	Char	\$JH_YNDV	1		-		1105	20.85	
							D	Dont know	41	0.77
							N	No	3838	72.42
							Y	Yes	316	5.96
PFHA39B	39b: # kids(18+) with diabetes?	Num		8	1.29967427	1.00-19.00		307	5.79	
PFHA40A	40a: Have Kids told they had hypertension?	Char	\$JH_YNDV	1		-		1123	21.19	
							D	Dont know	62	1.17
							N	No	3350	63.21
							Y	Yes	765	14.43
PFHA40B	40b: # kids(18+) told had hypertension?	Num		8	1.49606299	1.00-39.00		762	14.38	
PFHA40C	40c: How many kids younger 60 yrs. told had +BP?	Num		8	1.45331529	0.00-29.00		739	13.94	
PFHA41A	41a: Have Kids been told they had Stroke?	Char	\$JH_YNDV	1		-		1105	20.85	
							D	Dont know	42	0.79
							N	No	4100	77.36
							Y	Yes	53	1.00
PFHA41B	41b: # kids told had stroke?	Num		8	1.42592593	1.00-24.00		54	1.02	
PFHA41C	41c: # kids -60 yrs. when told had a stroke	Num		8	1	1.00-1.00		52	0.98	
PFHA42A	42a: Have Kids been told had Heart disease?	Char	\$JH_YNDV	1		-		1136	21.43	
							D	Dont know	51	0.96
							N	No	3927	74.09

Codebook for pfha Dataset

DATA SET: pfha LABEL: DATE CREATED: 31MAY18:10:10:33
 Number of Observations: 5300
 Number of Variables: 84
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						Y	Yes	186	3.51
PFHA42B	42b: # kids told had heart disease?	Num		8	1.09340659	1.00-3.00		182	3.43
PFHA42C	42c: # kids -60 yrs. when told had heart disease	Num		8	1.08235294	0.00-3.00		170	3.21

Codebook for pula Dataset

DATA SET: pula LABEL: DATE CREATED: 31MAY18:10:26:15
 Number of Observations: 5016
 Number of Variables: 46
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
PULA2	Time of Testing (hh:mm)	Char	\$	8		-			
PULA9	J1= Jackson Spiromter 1, J2 =Jackson Spirometer	Char	\$	2		1 2 XX		4953 5 58	98.74 0.10 1.16
PULA50	Pulmonary Reading Center Overreading Comments on Test	Char	\$	200		-			
PULA59	Flag showing (FVC, FEV1, FEV1/FVC) = Normal, Below Normal & >50% predicted, Less than 50% predicted, -1= Misssing Data	Char	\$FLAGSHOW	2		-1 0 1 2 3	Missing Data Normal Below Normal Greater than 50% predicted Less than 50% predicted	92 481 3450 899 94	1.83 9.59 68.78 17.92 1.87
PULA10	Computer QC (Flow) - Quality Control Score assigned by computer for flow aspects of curve	Num		8	4.12592297	0.00-9.00		5011	99.90
PULA11	Computer QC (Volume) - Quality Control Score assigned by computer for volume aspects	Num		8	4.12592297	0.00-9.00		5011	99.90
PULA12	Reader QC (Flow) - Pulmonary reading center reader quality score for flow aspects	Num		8	2.98443424	0.00-4.00		5011	99.90
PULA13	Reader QC (FVC) - Pulmonary reading center reader quality score for forced vital capacity	Num		8	2.95889044	0.00-4.00		5011	99.90

Codebook for pula Dataset

DATA SET: pula LABEL: DATE CREATED: 31MAY18:10:26:15
 Number of Observations: 5016
 Number of Variables: 46
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PULA14	Reader QC (FEV1) - Pulmonary reading center reader quality score for FEV 1.0	Num		8	3.24825384	0.00-4.00		5011	99.90
PULA16	Number of Trials - Total number of Trials for Spirometry	Num		8	4.53602075	1.00-15.00		5011	99.90
PULA17	BEST_FVC - Best Forced Vital Capacity from best curve (Best curve is an acceptable curve that has Max [FVC + FEV1]): Measured in liters	Num		8	2.95848902	0.22-10.72		5010	99.88
PULA18	BEST_FEV1 - Forced Expiratory Volume in 1 second, FEV1.0 from the best curve: Measured in liters	Num		8	2.37425319	-0.04-5.37		5008	99.84
PULA19	BEST_PEF - Peak Expiratory flow from the best curve: Measured in liters	Num		8	6.01016766	0.00-29.62		5010	99.88
PULA20	BEST_2575 - FEF 25-75 (mid flow) from the best curve: Measured in liters	Num		8	2.61717764	0.00-8.67		5010	99.88
PULA21	BEST_FEV3 - Forced Expiratory Volume in 3 seconds, FEV 3.0, from best	Num		8	2.74717652	-0.17-6.22		5008	99.84
PULA22	BEST_FEV1_FVC - FEV1/FVC % from best curve	Num		8	80.3864092	-17.02-100.00		5010	99.88
PULA23	BEST_FEV1_FEV6 - FEV1/FEV6 % from best curve	Num		8	81.8636487	0.00-109.41		5010	99.88
PULA24	BEST_FEV6 - Forced Expiratory Volume in 6 seconds, FEV6.0, from best ????	Num		8	2.90047324	-0.16-9.00		5008	99.84
PULA25	BEST_Trial# - Trial Number for the best curve	Num		8	3.33732535	1.00-11.00		5010	99.88
PULA26	BEST_FEF50 - FEF 50: Flow at 50% of FVC from best curve	Num		8	3.1392736	0.00-21.24		5011	99.90

Codebook for pula Dataset

DATA SET: pula LABEL: DATE CREATED: 31MAY18:10:26:15
 Number of Observations: 5016
 Number of Variables: 46
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PULA27	SCND_FVC - Best Forced Vital Capacity from 2nd best curve (Second best curve is second highest [FVC + FEV1]): Measured in liters	Num		8	2.84386504	-1.00-10.87		5009	99.86
PULA28	SCND_FEV1 - Forced Expiratory Volume in 1 second, FEV1.0 from the 2nd best curve: Measured in liters	Num		8	2.27007387	-1.00-5.40		5009	99.86
PULA29	SCND_PEF - Peak Expiratory flow from the 2nd best curve: Measured in liters per second	Num		8	5.76691954	-1.00-14.98		5009	99.86
PULA30	SCND_2575 - FEF 25-75 (mid flow) from the 2nd best curve: Measured in ????	Num		8	2.5302216	-1.00-8.24		5009	99.86
PULA31	SCND_FEV3 - Forced Expiratory Volume in 3 seconds, FEV3.0, from 2nd best curve: Measured in liters	Num		8	2.64154921	-1.00-6.16		5009	99.86
PULA32	SCND_FEV1_FVC - FEV1/FVC % from second best curve	Num		8	79.7285646	-39.65-100.00		5009	99.86
PULA33	SCND_FEV1_FVE6 - FEV1/FEV6 % from 2nd best curve	Num		8	81.095001	-1.00-109.08		5009	99.86
PULA34	SCND_FEV6 - Forced Expiratory Volume in 6 seconds, FEV6.0, from 2nd best curve; Measured in liters	Num		8	2.78928529	-1.00-6.41		5009	99.86
PULA35	SCND_Trial# - Trial Number for the 2nd best curve	Num		8	3.11060092	-1.00-13.00		5009	99.86
PULA36	SCND_FEF50 - FEF 50: Flow at 50% of FVC from 2nd best curve	Num		8	3.00610457	-1.00-18.94		5011	99.90
PULA37	THRD_FVC - Best Forced Vital Capacity from 3rd best curve (Third best curve is third highest [FVC + FEV1]): Measured in liters	Num		8	2.6422799	-1.00-9.93		5009	99.86
PULA38	THRD_FEV1 - Forced Expiratory Volume in 1 second, FEV1.0 from the 3rd best curve: Measured in liters	Num		8	2.0953774	-1.00-5.29		5008	99.84

Codebook for pula Dataset

DATA SET: pula LABEL: DATE CREATED: 31MAY18:10:26:15
 Number of Observations: 5016
 Number of Variables: 46
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PULA39	THRD_PEF - Peak Expiratory flow from the 3rd best curve: Measured in liters per second	Num		8	5.34482731	-1.00-14.03		5009	99.86
PULA40	THRD_2575 - FEF 25-75 (mid flow) from the 3rd best curve: Measured in liters	Num		8	2.35000799	-1.00-8.39		5009	99.86
PULA41	THRD_FEV3 - Forced Expiratory Volume in 3 seconds, FEV3.0, from 3rd best curve: Measured in liters	Num		8	2.45666467	-1.00-6.23		5007	99.82
PULA42	THRD_FEV1_FVC - FEV1/FVC % from 3rd best curve	Num		8	77.4967179	-8.20-100.00		5009	99.86
PULA43	THRD_FEV1_FEV6 - FEV1/FEV6 % from 3rd best curve	Num		8	78.8129533	-3.03-327.45		5008	99.84
PULA44	THRD_FEV6 - Forced Expiratory Volume in 6 seconds, FEV6.0, from 3rd best curve: Measured in liters	Num		8	2.59734372	-1.00-6.31		5007	99.82
PULA45	THRD_Trial# - Trial Number for the 3rd best curve	Num		8	2.67658215	-1.00-12.00		5009	99.86
PULA46	THRD_FEF50 - FEF 50: Flow at 50% of FVC from 3rd best curve	Num		8	2.7658172	-1.00-23.24		5011	99.90
PULA47	Best_MIP - Lowest Maximum Inspiratory Pressure	Num		8	0	0.00-0.00		5011	99.90
PULA48	Scnd_MIP - Second Lowest Maximum Inspiratory Pressure	Num		8	0	0.00-0.00		5011	99.90
PULA49	Thrd_MIP - Third Lowest Maximum Inspiratory Pressure	Num		8	0	0.00-0.00		5011	99.90
FVC01PP	Derived FVC % predicted	Num		8	90.8227501	6.88-370.00		5008	99.84

Codebook for rcpa Dataset

DATA SET: rcpa LABEL: DATE CREATED: 30APR18:16:07:06
 Number of Observations: 4362
 Number of Variables: 13
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		4362	100.00
RCPA1	1: How often do you attend church?	Char	\$RCPA1V	23		-		91	2.09
						A	A. Nearly every day	1229	28.18
						B	B. At least once a week	2174	49.84
						C	C. A few times a month	572	13.11
						D	D. A few times a year	200	4.59
						E	E. Less than once a year	48	1.10
						F	F. Not at all	48	1.10
RCPA2	2: How often do you pray privately?	Char	\$RCPA2V	23		-		97	2.22
						A	A. More than once a day	2376	54.47
						B	B. Once a day	1087	24.92
						C	C. A few times a week	477	10.94
						D	D. Once a week	90	2.06
						E	E. A few times a month	126	2.89
						F	F. Once a month	23	0.53
						G	G. Less than once a month	51	1.17
						H	H. Never	35	0.80
RCPA3A	3a: I feel God's presence	Char	\$RCPA3V	18		-		151	3.46
						A	A. Never	40	0.92
						B	B. Once in a while	230	5.27
						C	C. Some days	468	10.73
						D	D. Most days	600	13.76
						E	E. Every day	1622	37.18

Codebook for rcpa Dataset

DATA SET: rcpa LABEL: DATE CREATED: 30APR18:16:07:06
 Number of Observations: 4362
 Number of Variables: 13
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						F	F. Many times a day	1251	28.68
RCPA3B	3b: I feel strength in my religion	Char	\$RCPA3V	18		-		153	3.51
						A	A. Never	27	0.62
						B	B. Once in a while	132	3.03
						C	C. Some days	276	6.33
						D	D. Most days	682	15.64
						E	E. Every day	1956	44.84
						F	F. Many times a day	1136	26.04
RCPA3C	3c: I feel deep inner peace and harmony	Char	\$RCPA3V	18		-		147	3.37
						A	A. Never	50	1.15
						B	B. Once in a while	194	4.45
						C	C. Some days	611	14.01
						D	D. Most days	1288	29.53
						E	E. Every day	1365	31.29
						F	F. Many times a day	707	16.21
RCPA3D	3d: I desire to be closer to God	Char	\$RCPA3V	18		-		150	3.44
						A	A. Never	15	0.34
						B	B. Once in a while	56	1.28
						C	C. Some days	149	3.42
						D	D. Most days	325	7.45
						E	E. Every day	2277	52.20
						F	F. Many times a day	1390	31.87
RCPA3E	3e: I feel God's love for me	Char	\$RCPA3V	18		-		142	3.26
						A	A. Never	22	0.50

Codebook for rcpa Dataset

DATA SET: rcpa LABEL: DATE CREATED: 30APR18:16:07:06
 Number of Observations: 4362
 Number of Variables: 13
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							B. Once in a while	95	2.18
							C. Some days	230	5.27
							D. Most days	532	12.20
							E. Every day	1934	44.34
							F. Many times a day	1407	32.26
RCPA3F	3f:I am spiritually touched by creation	Char	\$RCPA3V	18		-		149	3.42
							A. Never	38	0.87
							B. Once in a while	94	2.15
							C. Some days	255	5.85
							D. Most days	490	11.23
							E. Every day	1908	43.74
							F. Many times a day	1428	32.74
RCPA4	4: Religion involved in dealing w/ stress	Char	\$RCPA4V	1		-		198	4.54
							A. Very involved	2685	61.55
							B. Somewhat involved	1231	28.22
							C. Not very involved	176	4.03
							D. Not involved at all	72	1.65
RCPA5A	5a: Impossible to reach goals	Char	\$RCPA5V	18		-		140	3.21
							A. Strongly Agree	466	10.68
							B. Agree Somewhat	631	14.47
							C. Disagree Somewhat	924	21.18
							D. Strongly Disagree	2201	50.46
RCPA5B	5b: Future seems hopeless to me	Char	\$RCPA5V	18		-		150	3.44
							A. Strongly Agree	275	6.30

Codebook for rhxa Dataset

DATA SET: rhxa LABEL: DATE CREATED: 02MAY18:16:39:45
 Number of Observations: 3335
 Number of Variables: 50
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		3335	100.00
RHXA1	1: Age when menstrual period started(age)?	Num		8	12.7757152	6.00-20.00		3286	98.53
RHXA2	2: Times you have been pregnant?	Num		8	3.48363855	0.00-20.00		3331	99.88
RHXA3	3: Live-born children you have had?	Num		8	3.20279493	0.00-20.00		3077	92.26
RHXA4	4: Menstrual periods during past 2 years	Char	\$JH_YNV	1		-		5	0.15
						N	No	2359	70.73
						Y	Yes	971	29.12
RHXA6	6: Natural period, or some other cause?	Char	\$RHXA6V	1		-		14	0.42
						D	Don't know	18	0.54
						H	Hormones	78	2.34
						I	Illness	307	9.21
						N	Natural period	2304	69.09
						O	Other	614	18.41
RHXA7	7: Past 2 yrs, how many did you miss?	Num		8	71.5308869	0.00-99.00		3270	98.05
RHXA8	8: Have you reached menopause?	Char	\$JH_YNDV	1		-		609	18.26
						D	Dont know	85	2.55
						N	No	389	11.66
						Y	Yes	2252	67.53

Codebook for rhxa Dataset

DATA SET: rhxa LABEL: DATE CREATED: 02MAY18:16:39:45
 Number of Observations: 3335
 Number of Variables: 50
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RHXA9	9: Age when you stopped menstrual?	Num		8	42.6948655	0.00-74.00		2045	61.32
RHXA10	10: Natural menopause or surgery?	Char	\$RHXA10V	1		-		1031	30.91
						D	Don't know	27	0.81
						N	Natural	877	26.30
						R	Radiation	3	0.09
						S	Surgery	1397	41.89
RHXA11	11: Are you having hot flashes?	Char	\$JH_YNDV	1		-		190	5.70
						D	Dont know	28	0.84
						N	No	1741	52.20
						Y	Yes	1376	41.26
RHXA12	12: Ever taken birth control pills?	Char	\$JH_YNV	2		-		3	0.09
						N	No	1282	38.44
						Y	Yes	2050	61.47
RHXA13	13:Age start taking birth control pills?	Num		8	21.7756539	11.00-49.00		1988	59.61
RHXA14	14:Currently taking birth control pills?	Char	\$JH_YNV	1		-		1286	38.56
						N	No	1945	58.32
						Y	Yes	104	3.12
RHXA15	15:Age stop taking birth control pills?	Num		8	29.6845238	2.00-56.00		1848	55.41
RHXA16	16: Years you have used birth control?	Num		8	7.8753344	0.00-31.00		1869	56.04
RHXA17	17: Taken female hormone pills, etc.?	Char	\$JH_YNDV	1		-		7	0.21

Codebook for rhxa Dataset

DATA SET: rhxa LABEL: DATE CREATED: 02MAY18:16:39:45
 Number of Observations: 3335
 Number of Variables: 50
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						D	Dont know	8	0.24
						N	No	2056	61.65
						Y	Yes	1264	37.90
RHXA19	19: Age start taking this hormone?	Num		8	45.6987952	11.00-82.00		1162	34.84
RHXA20	20: Currently taking this hormone?	Char	\$JH_YNV	2		-		2081	62.40
						N	No	551	16.52
						Y	Yes	703	21.08
RHXA21	21: Age stop taking this hormone?	Num		8	48.186	13.00-80.00		500	14.99
RHXA22A	22a: How long used this hormone (years)	Num		8	7.01437556	0.00-46.00		1113	33.37
RHXA22B	22b: How long used this hormone (months)	Num		8	1.25028835	0.00-60.00		867	26.00
RHXA23	23:Days took this hormone in 4 wk period	Num		8	20.5537262	0.00-56.00		1154	34.60
RHXA24A	24a: Used a second female hormone?	Char	\$JH_YNV	2		-		2102	63.03
						N	No	975	29.24
						Y	Yes	258	7.74
RHXA25	25: Age start taking this hormone?	Num		8	45.3171806	16.00-77.00		227	6.81
RHXA26	26: Currenltly taking this hormone?	Char	\$JH_YNV	1		-		3068	91.99
						N	No	230	6.90
						Y	Yes	37	1.11

Codebook for rhxa Dataset

DATA SET: rhxa LABEL: DATE CREATED: 02MAY18:16:39:45
 Number of Observations: 3335
 Number of Variables: 50
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RHXA27	27: Age stop taking this hormone	Num		8	48.9798995	17.00-82.00		199	5.97
RHXA28A	28a: How long used this hormone (years)	Num		8	4.79262673	0.00-29.00		217	6.51
RHXA28B	28b: How long used this hormone (months)	Num		8	1.20481928	0.00-11.00		166	4.98
RHXA29	29:Days took this hormone in 4 wk period	Num		8	22.6229508	0.00-31.00		244	7.32
RHXA30A	30a: Used a third female hormone?	Char	\$JH_YNV	2		-		3061	91.78
						N	No	222	6.66
						Y	Yes	52	1.56
RHXA31	31: Age first start taking hormone	Num		8	42.5405405	15.00-70.00		37	1.11
RHXA32	32: Currently taking this hormone	Char	\$JH_YNV	1		-		3285	98.50
						N	No	47	1.41
						Y	Yes	3	0.09
RHXA33	33: Age stop taking this hormone	Num		8	44.9090909	15.00-59.00		33	0.99
RHXA34A	34a: How long used this hormone (years)	Num		8	2.94444444	0.00-11.00		36	1.08
RHXA34B	34b: How long used this hormone (months)	Num		8	1.29032258	0.00-10.00		31	0.93
RHXA35	35:Days took this hormone in 4 wk period	Num		8	19.4888889	0.00-28.00		45	1.35

Codebook for rhxa Dataset

DATA SET: rhxa LABEL: DATE CREATED: 02MAY18:16:39:45
 Number of Observations: 3335
 Number of Variables: 50
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RHXA36A	36a: How you used a fourth hormone?	Char	\$JH_YNV	2		-		3275	98.20
						N	No	53	1.59
						Y	Yes	7	0.21
RHXA37	37: Age start taking this hormone	Num		8	39	37.00-41.00		2	0.06
RHXA38	38: Currently taking this hormone?	Char	\$JH_YNV	1		-		3329	99.82
						N	No	6	0.18
RHXA39	39: Age stop taking this hormone	Num		8	42.6666667	38.00-45.00		3	0.09
RHXA40A	40a: How long used this hormone (years)	Num		8	1.33333333	0.00-4.00		3	0.09
RHXA40B	40b: How long used this hormone (months)	Num		8	4.5	0.00-9.00		2	0.06
RHXA41	41:Days took this hormone in 4 wk period	Num		8	19.8333333	0.00-28.00		6	0.18
RHXA42	42: Surgery to remove uterus, ovaries?	Char	\$JH_YNDV	1		-		6	0.18
						D	Dont know	7	0.21
						N	No	1576	47.26
						Y	Yes	1746	52.35
RHXA43	43: Was your uterus removed?	Char	\$JH_YNDV	1		-		1585	47.53
						D	Dont know	14	0.42
						N	No	50	1.50
						Y	Yes	1686	50.55
RHXA44	44: Age when operation performed?	Num		8	40.2845269	19.00-80.00		1564	46.90

Codebook for rhxa Dataset

DATA SET: rhxa LABEL: DATE CREATED: 02MAY18:16:39:45
 Number of Observations: 3335
 Number of Variables: 50
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RHXA45	45: One or both ovaries removed?	Char	\$RHXA33V	1		-		1592	47.74
						B	B. Yes, both	803	24.08
						D	D. Don't know	123	3.69
						N	N. No	518	15.53
						O	O. Yes, one	299	8.97
RHXA46	46: Age when operation was performed?	Num		8	41.4688399	19.00-80.00		1043	31.27

Codebook for rhxacodes Dataset

DATA SET: rhxacodes LABEL: DATE CREATED: 27APR18:16:23:25

Number of Observations: 1522

Number of Variables: 6

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	SUBJID	Char	\$	7		-			
MEDCONC	medconc	Char	\$	200		-			
GPICODE	gpicode	Char	\$	14		-			
TCNAME	tcname	Char	\$	200		-			
TCCODE	tccode	Char	\$	10		-			
AHFSCODE	ahfscode	Num		8	691197.917	100000.00-960000.00		1258	82.65

Codebook for rpaas Dataset

DATA SET: rpaas LABEL: DATE CREATED: 02MAY18:16:42:13
 Number of Observations: 5278
 Number of Variables: 25
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5278	100.00
RPAA1	1: Do you usually have a cough?	Char	\$JH_YNV	1		-		1	0.02
						N	No	4408	83.52
						Y	Yes	869	16.46
RPAA2	2: Cough 4 to 6 times a day, 4+ days a week	Char	\$JH_YNV	1		-		4418	83.71
						N	No	414	7.84
						Y	Yes	446	8.45
RPAA3	3: Cough like this, 3+ months	Char	\$JH_YNV	1		-		4420	83.74
						N	No	543	10.29
						Y	Yes	315	5.97
RPAA4	4: Bring up phlegm from chest?	Char	\$JH_YNV	1		-		8	0.15
						N	No	4306	81.58
						Y	Yes	964	18.26
RPAA5	5: Bring up phlegm twice a day (4+ days)?	Char	\$JH_YNV	1		-		4316	81.77
						N	No	449	8.51
						Y	Yes	513	9.72
RPAA6	6: Bring up phlegm, 3+ months	Char	\$JH_YNV	1		-		4322	81.89
						N	No	597	11.31
						Y	Yes	359	6.80

Codebook for rpaas Dataset

DATA SET: rpaas LABEL: DATE CREATED: 02MAY18:16:42:13
 Number of Observations: 5278
 Number of Variables: 25
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RPAA7	7: Chest ever sound wheezy w/ cold?	Char	\$JH_YNV	1		-		9	0.17
						N	No	2893	54.81
						Y	Yes	2376	45.02
RPAA8	8: Chest ever sound wheezy w/out cold?	Char	\$JH_YNV	1		-		13	0.25
						N	No	4711	89.26
						Y	Yes	554	10.50
RPAA9	9: Chest sound wheezy most days?	Char	\$JH_YNV	1		-		2930	55.51
						N	No	2144	40.62
						Y	Yes	204	3.87
RPAA10	10: Had an attack of wheezing	Char	\$JH_YNV	1		-		4	0.08
						N	No	4281	81.11
						Y	Yes	993	18.81
RPAA11	11: Had 2 or more such episodes?	Char	\$JH_YNV	1		-		4286	81.21
						N	No	292	5.53
						Y	Yes	700	13.26
RPAA12	12: Required medicine for the attack	Char	\$JH_YNV	1		-		4294	81.36
						N	No	319	6.04
						Y	Yes	665	12.60
RPAA13	13: Have you ever had asthma?	Char	\$JH_YNV	1		-		2	0.04
						N	No	4743	89.86
						Y	Yes	533	10.10

Codebook for rpa Dataset

DATA SET: rpa LABEL: DATE CREATED: 02MAY18:16:42:13
 Number of Observations: 5278
 Number of Variables: 25
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RPAA14	14: Was it confirmed by a doctor?	Char	\$JH_YNV	1		-		4746	89.92
						N	No	28	0.53
						Y	Yes	504	9.55
RPAA16	16: Do you still have asthma?	Char	\$JH_YNV	1		-		4751	90.02
						N	No	226	4.28
						Y	Yes	301	5.70
RPAA18	18: Disabled from walking?	Char	\$JH_YNV	1		-		8	0.15
						N	No	4993	94.60
						Y	Yes	277	5.25
RPAA19	19: Troubled by shortness of breath?	Char	\$JH_YNV	1		-		5007	94.87
						N	No	81	1.53
						Y	Yes	190	3.60
RPAA20	20: Walk slower than people your age?	Char	\$JH_YNV	1		-		5089	96.42
						N	No	55	1.04
						Y	Yes	134	2.54
RPAA21	21: Ever have to stop for breath?	Char	\$JH_YNV	1		-		5088	96.40
						N	No	72	1.36
						Y	Yes	118	2.24
RPAA22	22: Stop for breath after walking 100yds?	Char	\$JH_YNV	1		-		5088	96.40
						N	No	76	1.44
						Y	Yes	114	2.16

Codebook for rpa Dataset

DATA SET: rpa LABEL: DATE CREATED: 02MAY18:16:42:13
 Number of Observations: 5278
 Number of Variables: 25
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RPAA23	23: Too breathless to leave the house...?	Char	\$JH_YNV	1		-		5088	96.40
						N	No	144	2.73
						Y	Yes	46	0.87
RPAA15	15: What age did your asthma start?	Num		8	25.190372	0.00-81.00		457	8.66
RPAA17	17: What age did asthma stop?	Num		8	20.9460784	1.00-65.00		204	3.87

Codebook for sbpa Dataset

DATA SET: sbpa LABEL: DATE CREATED: 31MAY18:10:27:47
 Number of Observations: 5289
 Number of Variables: 24
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
SBPA1	1: Room Temp(degrees centigrade)	Num		8	21.4645714	19.00-36.00		5250	99.26
SBPA2	2: Used/smoked tobacco today	Char	\$JH_YNV	1		-		2	0.04
						N	No	4849	91.68
						Y	Yes	438	8.28
SBPA4	4: Caffeinated beverages today	Char	\$JH_YNV	1		-		2	0.04
						N	No	5111	96.63
						Y	Yes	176	3.33
SBPA5	5: Last had caffeinated beverages (HH:MM)	Num	HHMM	8	11984.3023	-		172	3.25
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5289	100.00
SBPA3A	3a: Last use of tobacco/smoke/snuff (Hours)	Num		8	3.19221968	0.00-15.00		437	8.26
SBPA3B	3b: Last use of tobacco/smoke/snuff (Mins)	Num		8	21.8206897	0.00-58.00		435	8.22
SBPA6	6: Right Arm Circumference (cm)	Num		8	35.9217951	21.00-64.00		5281	99.85
SBPA7	7: Cuff Size (cm)	Char	\$SBPE7V	1		-		2	0.04
						L	Large arm {33-41cm}	3202	60.54
						R	Regular arm {24-32 cm}	1375	26.00
						S	Small adult {<24 cm}	32	0.61
						T	Thigh {>41 cm}	678	12.82

Codebook for sbpa Dataset

DATA SET: sbpa LABEL: DATE CREATED: 31MAY18:10:27:47
 Number of Observations: 5289
 Number of Variables: 24
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SBPA8	8: Heart Rate (30 sec)	Num		8	34.1067171	13.00-76.00		5285	99.92
SBPA9A	9a: Time of Day (hh:mm)	Char	\$	5		-			
SBPA9B	9b: AM/PM	Char	\$JH_AMPV	1		-		3	0.06
						A AM		5225	98.79
						P PM		61	1.15
SBPA10	10: Pulse Obliteration Pressure	Num		8	116.844844	78.00-250.00		5285	99.92
SBPA11	11: Maximum Zero	Num		8	22.013245	18.00-32.00		5285	99.92
SBPA12	12: Peak Inflation Level	Num		8	168.858089	130.00-302.00		5285	99.92
SBPA13	13: Systolic (First BP)	Num		8	143.712772	86.00-248.00		5285	99.92
SBPA14	14: Diastolic (First BP)	Num		8	95.484579	44.00-140.00		5285	99.92
SBPA15	15: Zero Reading (First BP)	Num		8	17.0225166	0.00-44.00		5285	99.92
SBPA16	16: Systolic (Second BP)	Num		8	144.255818	90.00-242.00		5285	99.92
SBPA17	17: Diastolic (Second BP)	Num		8	96.0919584	50.00-150.00		5285	99.92
SBPA18	18: Zero Reading (Second BP)	Num		8	16.9740776	2.00-44.00		5285	99.92

Codebook for sbpa Dataset

DATA SET: sbpa LABEL: DATE CREATED: 31MAY18:10:27:47
 Number of Observations: 5289
 Number of Variables: 24
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SBPA19	19: Systolic (Computed Net Average)	Num		8	126.985998	73.00-237.00		5285	99.92
SBPA20	20: Diastolic(Computed Net Average)	Num		8	78.7899716	31.00-129.00		5285	99.92

Codebook for soca Dataset

DATA SET: soca LABEL: DATE CREATED: 27APR18:16:24:03
 Number of Observations: 5296
 Number of Variables: 12
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5296	100.00
SOCA1A	1a: Married/Single/Divorced/Widowed	Char	\$SOCA1AV	1		-		7	0.13
						D	Divorced	798	15.07
						M	Married	2891	54.59
						N	Never been married	664	12.54
						S	Separated	223	4.21
						W	Widowed	713	13.46
SOCA1B	1b: How long (year)	Num		8	21.4291004	0.00-75.00		4591	86.69
SOCA2	2: Currently living with spouse/another person in relationship	Char	\$JH_YNV	1		-		5	0.09
						N	No	2280	43.05
						Y	Yes	3011	56.85
SOCA3	3: How much (he/she) makes you feel cared for?	Char	\$SOCAR3V	1		-		2297	43.37
						A	A. A great deal	1799	33.97
						B	B. Quite a bit	587	11.08
						C	C. Some	406	7.67
						D	D. A little	147	2.78
						E	E. Not at all	60	1.13
SOCA4	4: How much (he/she) makes too many demands on you?	Char	\$SOCAR3V	1		-		2295	43.33
						A	A. A great deal	287	5.42
						B	B. Quite a bit	293	5.53
						C	C. Some	726	13.71

Codebook for soca Dataset

DATA SET: soca LABEL: DATE CREATED: 27APR18:16:24:03
 Number of Observations: 5296
 Number of Variables: 12
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						D	D. A little	665	12.56
						E	E. Not at all	1030	19.45
SOCA5	5: How many close friends can you talk to?	Char	\$SOCAR5V	1		-		15	0.28
						A	A. None	606	11.44
						B	B. 1 or 2	2232	42.15
						C	C. 3 to 5	1819	34.35
						D	D. 6 to 9	296	5.59
						E	E. 10 or more	328	6.19
SOCA6	6: How many relatives are you close to?	Char	\$SOCAR5V	1		-		8	0.15
						A	A. None	245	4.63
						B	B. 1 or 2	1513	28.57
						C	C. 3 to 5	1680	31.72
						D	D. 6 to 9	735	13.88
						E	E. 10 or more	1115	21.05
SOCA7	7: Number of friends/relatives you see once per month	Char	\$SOCAR5V	1		-		19	0.36
						A	A. None	233	4.40
						B	B. 1 or 2	1390	26.25
						C	C. 3 to 5	1816	34.29
						D	D. 6 to 9	800	15.11
						E	E. 10 or more	1038	19.60
SOCA8A	8a: Do you belong to social/church groups?	Char	\$JH_YNV	1		-		4	0.08
						N	No	864	16.31
						Y	Yes	4428	83.61

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5279	100.00
SSFA1	1: Told by a physician you had a stroke	Char	\$JH_YNV	1		-		5	0.09
						N	No	5064	95.93
						Y	Yes	210	3.98
SSFA3	3: Sudden loss or changes in speech	Char	\$JH_YNDV	1		-		10	0.19
						D	Dont know	1	0.02
						N	No	5145	97.46
						Y	Yes	123	2.33
SSFA4	4: Did the episode come on suddenly	Char	\$JH_YNV	1		-		5156	97.67
						N	No	19	0.36
						Y	Yes	104	1.97
SSFA5A	5a: Slurred speech	Char	\$JH_YNDV	1		-		5155	97.65
						D	Dont know	4	0.08
						N	No	45	0.85
						Y	Yes	75	1.42
SSFA5B	5b: Could talk but the wrong words came out	Char	\$JH_YNDV	1		-		5156	97.67
						D	Dont know	1	0.02
						N	No	66	1.25
						Y	Yes	56	1.06

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SSFA5C	5c: Knew what you wanted to say, but the words would not come out	Char	\$JH_YNDV	1		-		5157	97.69
						D	Dont know	3	0.06
						N	No	43	0.81
						Y	Yes	76	1.44
SSFA5D	5d: Could not think of the right words	Char	\$JH_YNDV	1		-		5157	97.69
						D	Dont know	1	0.02
						N	No	72	1.36
						Y	Yes	49	0.93
SSFA5E	5e: Which describes the problem	Char	\$\$\$FA5EV	1		-		5183	98.18
						A	A. Slurred speech	52	0.99
						B	B. Wrong words came out	6	0.11
						C	C. Words would not come out	25	0.47
						D	D. Could not think of the right words	13	0.25
SSFA6A	6a: Numbness or tingling	Char	\$JH_YNV	1		-		5154	97.63
						N	No	65	1.23
						Y	Yes	60	1.14
SSFA6B	6b: Difficulty on right/left/both sides	Char	\$\$\$FARAV	1		-		5221	98.90
						B	B. Both sides	13	0.25
						L	L. The left side only	25	0.47
						R	R. The right side only	20	0.38
SSFA6C	6c: Paralysis or weakness	Char	\$JH_YNV	1		-		5160	97.75
						N	No	62	1.17
						Y	Yes	57	1.08

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
SSFA6D	6d: Difficulty on right/left/both sides	Char	\$\$SFARAV	1		-		5220	98.88	
							B	B. Both sides	6	0.11
							L	L. The left side only	29	0.55
							R	R. The right side only	24	0.45
SSFA6E	6e: Lightheadedness, dizziness	Char	\$JH_YNV	1		-		5158	97.71	
							N	No	64	1.21
							Y	Yes	57	1.08
SSFA6F	6f: Blackout or fainting	Char	\$JH_YNV	1		-		5157	97.69	
							N	No	104	1.97
							Y	Yes	18	0.34
SSFA6G	6g: Seizures or convulsions	Char	\$JH_YNV	1		-		5158	97.71	
							N	No	111	2.10
							Y	Yes	10	0.19
SSFA6H	6h: Headache	Char	\$JH_YNV	1		-		5155	97.65	
							N	No	69	1.31
							Y	Yes	55	1.04
SSFA6I	6i: Visual disturbances	Char	\$JH_YNV	1		-		4972	94.18	
							N	No	244	4.62
							Y	Yes	63	1.19
SSFA6J	6j: Did you experience any of the above	Char	\$\$SFARBV	1		-		5224	98.96	

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							A A. Double vision	9	0.17
							B B. Vision loss in right eye only	4	0.08
							C C. Vision loss in left eye only	7	0.13
							D D. Total loss of vision in both eyes	3	0.06
							E E. Trouble in both eyes seeing to the right	3	0.06
							G G. Trouble in both eyes seeing to both sides or straight ahead	29	0.55
SSFA7	7: Sudden loss of vision longer than 24 hrs	Char	\$JH_YNDV	1		-		7	0.13
							D Dont know	5	0.09
							N No	5074	96.12
							Y Yes	193	3.66
SSFA8	8: Did the episode come on suddenly	Char	\$JH_YNV	1		-		5084	96.31
							N No	69	1.31
							Y Yes	126	2.39
SSFA9A	9a: Right eye/Left eye/Both eye	Char	\$SSFA9AV	1		-		5085	96.33
							B B. Both eyes	126	2.39
							L L. Only the left eye	34	0.64
							R R. Only the right eye	34	0.64
SSFA9B	9b: Trouble seeing right/left/both sides	Char	\$SSFA9BV	1		-		5157	97.69
							B B. Trouble seeing both sides or straight ahead	115	2.18
							L L. Trouble seeing to the left, but not to right	5	0.09
							R R. Trouble seeing to the right, but not to left	2	0.04
SSFA10A	10a: Speech disturbance	Char	\$JH_YNV	1		-		5083	96.29

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						N	No	183	3.47
						Y	Yes	13	0.25
SSFA10B	10b: Numbness or tingling	Char	\$JH_YNV	1		-		5083	96.29
						N	No	154	2.92
						Y	Yes	42	0.80
SSFA10C	10c: Difficulty on right/left/both sides	Char	\$\$\$FARAV	1		-		5238	99.22
						B	B. Both sides	13	0.25
						L	L. The left side only	22	0.42
						R	R. The right side only	6	0.11
SSFA10D	10d: Paralysis or weakness	Char	\$JH_YNV	1		-		5087	96.36
						N	No	158	2.99
						Y	Yes	34	0.64
SSFA10E	10e: Difficulty on right/left/both sides	Char	\$\$\$FARAV	1		-		5241	99.28
						B	B. Both sides	18	0.34
						L	L. The left side only	12	0.23
						R	R. The right side only	8	0.15
SSFA10F	10f: Dizziness, loss of balance	Char	\$JH_YNV	1		-		5079	96.21
						N	No	119	2.25
						Y	Yes	81	1.53
SSFA10G	10g: Blackout or fainting	Char	\$JH_YNV	1		-		4937	93.52
						N	No	321	6.08
						Y	Yes	21	0.40

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SSFA10H	10h: Seizures or convulsions	Char	\$JH_YNV	1		-		4944	93.65
						N	No	326	6.18
						Y	Yes	9	0.17
SSFA10I	10i: Headache	Char	\$JH_YNV	1		-		4944	93.65
						N	No	230	4.36
						Y	Yes	105	1.99
SSFA10J	10j: Flashing lights	Char	\$JH_YNV	1		-		4944	93.65
						N	No	290	5.49
						Y	Yes	45	0.85
SSFA11A	11a: Sudden spell of double vision	Char	\$JH_YNDV	1		-		13	0.25
						D	Dont know	1	0.02
						N	No	5208	98.66
						Y	Yes	57	1.08
SSFA11B	11b: Closed one eye, no double vision	Char	\$JH_YNDV	1		-		5221	98.90
						D	Dont know	8	0.15
						N	No	38	0.72
						Y	Yes	12	0.23
SSFA12	12: Episode come on suddenly	Char	\$JH_YNV	1		-		5250	99.45
						N	No	14	0.27
						Y	Yes	15	0.28
SSFA13A	13a: Speech disturbance	Char	\$JH_YNV	1		-		5087	96.36

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						N	No	187	3.54
						Y	Yes	5	0.09
SSFA13B	13b: Numbness or tingling	Char	\$JH_YNV	1		-		5094	96.50
						N	No	158	2.99
						Y	Yes	27	0.51
SSFA13C	13c: Difficulty on right/left/both sides	Char	\$\$\$FARAV	1		-		5253	99.51
						B	B. Both sides	7	0.13
						L	L. The left side only	14	0.27
						R	R. The right side only	5	0.09
SSFA13D	13d: Paralysis or weakness	Char	\$JH_YNV	1		-		5100	96.61
						N	No	160	3.03
						Y	Yes	19	0.36
SSFA13E	13e: Difficulty on right/left/both sides	Char	\$\$\$FARAV	1		-		5259	99.62
						B	B. Both sides	7	0.13
						L	L. The left side only	7	0.13
						R	R. The right side only	6	0.11
SSFA13F	13f: Lightheadedness, dizziness, ...	Char	\$JH_YNV	1		-		5099	96.59
						N	No	141	2.67
						Y	Yes	39	0.74
SSFA13G	13g: Blackouts or fainting	Char	\$JH_YNV	1		-		5097	96.55
						N	No	170	3.22
						Y	Yes	12	0.23

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
SSFA13H	13h: Seizures or convulsions	Char	\$JH_YNV	1		-		5097	96.55	
							N	No	179	3.39
							Y	Yes	3	0.06
SSFA13I	13i: Headache	Char	\$JH_YNV	1		-		4845	91.78	
							N	No	327	6.19
							Y	Yes	107	2.03
SSFA14	14: Sudden numbness, loss of feeling	Char	\$JH_YNDV	1		-		9	0.17	
							D	Dont know	9	0.17
							N	No	4917	93.14
							Y	Yes	344	6.52
SSFA15	15: Numbness only in certain position	Char	\$JH_YNDV	1		-		4931	93.41	
							D	Dont know	4	0.08
							N	No	254	4.81
							Y	Yes	90	1.70
SSFA16	16: Did episode come on suddenly	Char	\$JH_YNV	1		-		5024	95.17	
							N	No	91	1.72
							Y	Yes	164	3.11
SSFA17A	17a: Numbness in left arm/hand	Char	\$JH_YNDV	1		-		5026	95.21	
							N	No	129	2.44
							Y	Yes	124	2.35
SSFA17B	17b: Numbness in left leg/foot	Char	\$JH_YNDV	1		-		5027	95.23	

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						D	Dont know	1	0.02
						N	No	153	2.90
						Y	Yes	98	1.86
SSFA17C	17c: Numbness in left side of face	Char	\$JH_YNDV	1		-		5027	95.23
						D	Dont know	1	0.02
						N	No	193	3.66
						Y	Yes	58	1.10
SSFA17D	17d: Numbness in right arm/hand	Char	\$JH_YNDV	1		-		5026	95.21
						D	Dont know	1	0.02
						N	No	145	2.75
						Y	Yes	107	2.03
SSFA17E	17e: Numbness in right leg/foot	Char	\$JH_YNDV	1		-		5027	95.23
						D	Dont know	1	0.02
						N	No	160	3.03
						Y	Yes	91	1.72
SSFA17F	17f: Numbness in right side of face	Char	\$JH_YNDV	1		-		5028	95.25
						D	Dont know	1	0.02
						N	No	210	3.98
						Y	Yes	40	0.76
SSFA17G	17g: Other	Char	\$JH_YNDV	1		-		5033	95.34
						N	No	232	4.39
						Y	Yes	14	0.27

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
SSFA18	18: Abnormal sensation spread	Char	SSSFARCV	1		-		5024	95.17	
							D	D. Don't Know	5	0.09
							O	O. Stayed in one part	150	2.84
							S	S. Started in one part and spread to another	100	1.89
SSFA19A	19a: Speech disturbance	Char	\$JH_YNV	1		-		5022	95.13	
							N	No	211	4.00
							Y	Yes	46	0.87
SSFA19B	19b: Paralysis or weakness	Char	\$JH_YNV	1		-		5022	95.13	
							N	No	150	2.84
							Y	Yes	107	2.03
SSFA19C	19c: Difficulty on right/left/both sides	Char	SSSFARAV	1		-		5172	97.97	
							B	B. Both sides	30	0.57
							L	L. The left side only	47	0.89
							R	R. The right side only	30	0.57
SSFA19D	19d: Lightheadedness, loss of balance	Char	\$JH_YNV	1		-		5024	95.17	
							N	No	173	3.28
							Y	Yes	82	1.55
SSFA19E	19e: Blackouts or fainting	Char	\$JH_YNV	1		-		5023	95.15	
							N	No	241	4.57
							Y	Yes	15	0.28
SSFA19F	19f: Seizures or fainting	Char	\$JH_YNV	1		-		5024	95.17	

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						N	No	253	4.79
						Y	Yes	2	0.04
SSFA19G	19g: Headache	Char	\$JH_YNV	1		-		5024	95.17
						N	No	177	3.35
						Y	Yes	78	1.48
SSFA19H	19h: Pain in numb arm/leg/face	Char	\$JH_YNV	1		-		5023	95.15
						N	No	139	2.63
						Y	Yes	117	2.22
SSFA19I	19i: Visual disturbances	Char	\$JH_YNV	1		-		4859	92.04
						N	No	370	7.01
						Y	Yes	50	0.95
SSFA19J	19j: Did you have any of the following	Char	\$SSFARBV	1		-		5233	99.13
						A	A. Double vision	6	0.11
						B	B. Vision loss in right eye only	8	0.15
						C	C. Vision loss in left eye only	6	0.11
						D	D. Total loss of vision in both eyes	2	0.04
						E	E. Trouble in both eyes seeing to the right	2	0.04
						F	F. Trouble in both eyes seeing to the left	3	0.06
						G	G. Trouble in both eyes seeing to both sides or straight ahead	19	0.36
SSFA20	20: Sudden paralysis on one side	Char	\$JH_YNDV	1		-		11	0.21
						D	Dont know	1	0.02
						N	No	5089	96.40

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							Y Yes	178	3.37
SSFA21	21: Did episode suddenly come on	Char	\$JH_YNV	1		-		5102	96.65
							N No	46	0.87
							Y Yes	131	2.48
SSFA22A	22a: Left arm or hand	Char	\$JH_YNDV	1		-		5101	96.63
							N No	95	1.80
							Y Yes	83	1.57
SSFA22B	22b: Left leg or foot	Char	\$JH_YNDV	1		-		5101	96.63
							D Dont know	1	0.02
							N No	82	1.55
							Y Yes	95	1.80
SSFA22C	22c: Left side of face	Char	\$JH_YNDV	1		-		5101	96.63
							D Dont know	1	0.02
							N No	128	2.42
							Y Yes	49	0.93
SSFA22D	22d: Right arm or hand	Char	\$JH_YNDV	1		-		5101	96.63
							N No	115	2.18
							Y Yes	63	1.19
SSFA22E	22e: Right leg or foot	Char	\$JH_YNDV	1		-		5101	96.63
							N No	101	1.91
							Y Yes	77	1.46

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SSFA22F	22f: Right side of face	Char	\$JH_YNDV	1		-		5101	96.63
						D	Dont know	1	0.02
						N	No	139	2.63
						Y	Yes	38	0.72
SSFA22G	22g: Other	Char	\$JH_YNDV	1		-		5102	96.65
						N	No	165	3.13
						Y	Yes	12	0.23
SSFA23	23: Did Paralysis spread	Char	\$\$\$FARCV	1		-		5102	96.65
						D	D. Don't Know	9	0.17
						O	O. Stayed in one part	92	1.74
						S	S. Started in one part and spread to another	76	1.44
SSFA24A	24a: Speech disturbances	Char	\$JH_YNV	1		-		5102	96.65
						N	No	120	2.27
						Y	Yes	57	1.08
SSFA24B	24b: Numbess or tingling	Char	\$JH_YNV	1		-		5102	96.65
						N	No	58	1.10
						Y	Yes	119	2.25
SSFA24C	24c: Difficulty right/left/both sides	Char	\$\$\$FARAV	1		-		5160	97.75
						B	B. Both sides	25	0.47
						L	L. The left side only	53	1.00
						R	R. The right side only	41	0.78

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
SSFA24D	24d: Lightheadedness, loss of balance	Char	\$JH_YNV	1		-		5101	96.63	
							N	No	95	1.80
							Y	Yes	83	1.57
SSFA24E	24e: Blackouts or fainting	Char	\$JH_YNV	1		-		5100	96.61	
							N	No	163	3.09
							Y	Yes	16	0.30
SSFA24F	24f: Seizures or convulsions	Char	\$JH_YNV	1		-		5102	96.65	
							N	No	172	3.26
							Y	Yes	5	0.09
SSFA24G	24g: Headache	Char	\$JH_YNV	1		-		5100	96.61	
							N	No	106	2.01
							Y	Yes	73	1.38
SSFA24H	24h: Pain in weak arm/leg/face	Char	\$JH_YNV	1		-		5100	96.61	
							N	No	90	1.70
							Y	Yes	89	1.69
SSFA24I	24i: Visual disturbance	Char	\$JH_YNV	1		-		4949	93.75	
							N	No	270	5.11
							Y	Yes	60	1.14
SSFA24J	24j: Did you have any of the following	Char	SSSFARBV	1		-		5226	99.00	
							A	A. Double vision	8	0.15
							B	B. Vision loss in right eye only	8	0.15
							C	C. Vision loss in left eye only	7	0.13

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							D D. Total loss of vision in both eyes	3	0.06
							F F. Trouble in both eyes seeing to the left	3	0.06
							G G. Trouble in both eyes seeing to both sides or straight ahead	24	0.45
SSFA25	25: Sudden dizziness for 24 hrs or more	Char	\$JH_YNDV	1		-		12	0.23
							D Dont know	5	0.09
							N No	5046	95.59
							Y Yes	216	4.09
SSFA26	26: Dizziness changing position of body	Char	\$JH_YNDV	1		-		5060	95.85
							D Dont know	4	0.08
							N No	86	1.63
							Y Yes	129	2.44
SSFA27A	27a: Speech disturbance	Char	\$JH_YNV	1		-		5191	98.33
							N No	78	1.48
							Y Yes	10	0.19
SSFA27B	27b: Paralysis or weakness	Char	\$JH_YNV	1		-		5190	98.31
							N No	61	1.16
							Y Yes	28	0.53
SSFA27C	27c: Which side did you have difficulty on	Char	\$SSFARAV	1		-		5253	99.51
							B B. Both sides	8	0.15
							L L. The left side only	11	0.21
							R R. The right side only	7	0.13

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
SSFA27D	27d: Numbness or tingling	Char	\$JH_YNV	1		-		5192	98.35	
							N	No	63	1.19
							Y	Yes	24	0.45
SSFA27E	27e: Difficulty on right/left/both sides	Char	\$\$SFARAV	1		-		5253	99.51	
							B	B. Both sides	9	0.17
							L	L. The left side only	9	0.17
							R	R. The right side only	8	0.15
SSFA27F	27f: Blackouts or fainting	Char	\$JH_YNV	1		-		5191	98.33	
							N	No	79	1.50
							Y	Yes	9	0.17
SSFA27G	27g: Seizures or convulsions	Char	\$JH_YNV	1		-		5190	98.31	
							N	No	88	1.67
							Y	Yes	1	0.02
SSFA27H	27h: Headache	Char	\$JH_YNV	1		-		5190	98.31	
							N	No	53	1.00
							Y	Yes	36	0.68
SSFA27I	27i: Visual disturbance	Char	\$JH_YNV	1		-		5055	95.76	
							N	No	199	3.77
							Y	Yes	25	0.47
SSFA27J	27j: Did you have any of the following	Char	\$\$SFARBV	1		-		5256	99.56	

Codebook for ssfa Dataset

DATA SET: ssfa LABEL: DATE CREATED: 02MAY18:16:43:40
 Number of Observations: 5279
 Number of Variables: 100
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							A A. Double vision	3	0.06
							B B. Vision loss in right eye only	2	0.04
							D D. Total loss of vision in both eyes	1	0.02
							G G. Trouble in both eyes seeing to both sides or straight ahead	17	0.32
SSFA28	28: Dizziness sensation come on suddenly	Char	\$JH_YNV	1		-		5051	95.68
							N No	156	2.96
							Y Yes	72	1.36

Codebook for stsa Dataset

DATA SET: stsa LABEL: DATE CREATED: 27APR18:16:24:09
 Number of Observations: 5284
 Number of Variables: 10
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5284	100.00
STSA1	1: Stress in your job	Char	\$STSA1RV	1		-		5	0.09
						A	A. Not Stressful	2754	52.12
						B	B. Mildly Stressful	995	18.83
						C	C. Moderately Stressful	756	14.31
						D	D. Very Stressful	774	14.65
STSA2	2: Stress in your relationships	Char	\$STSA1RV	1		-		3	0.06
						A	A. Not Stressful	2357	44.61
						B	B. Mildly Stressful	1527	28.90
						C	C. Moderately Stressful	729	13.80
						D	D. Very Stressful	668	12.64
STSA3	3: Stress living in neighborhood	Char	\$STSA1RV	1		-		5	0.09
						A	A. Not Stressful	3904	73.88
						B	B. Mildly Stressful	804	15.22
						C	C. Moderately Stressful	335	6.34
						D	D. Very Stressful	236	4.47
STSA4	4: Stress caring for other	Char	\$STSA1RV	1		-		12	0.23
						A	A. Not Stressful	3357	63.53
						B	B. Mildly Stressful	1013	19.17
						C	C. Moderately Stressful	489	9.25
						D	D. Very Stressful	413	7.82

Codebook for stsa Dataset

DATA SET: stsa LABEL: DATE CREATED: 27APR18:16:24:09
 Number of Observations: 5284
 Number of Variables: 10
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
STSA5	5: Stress related to legal problems	Char	\$STSA1RV	1		-		3	0.06
						A	A. Not Stressful	4443	84.08
						B	B. Mildly Stressful	369	6.98
						C	C. Moderately Stressful	215	4.07
						D	D. Very Stressful	254	4.81
STSA6	6: Stress from medical problems	Char	\$STSA1RV	1		-		2	0.04
						A	A. Not Stressful	2806	53.10
						B	B. Mildly Stressful	1228	23.24
						C	C. Moderately Stressful	684	12.94
						D	D. Very Stressful	564	10.67
STSA7	7: Stress from racism/discrimination	Char	\$STSA1RV	1		-		5	0.09
						A	A. Not Stressful	3907	73.94
						B	B. Mildly Stressful	774	14.65
						C	C. Moderately Stressful	343	6.49
						D	D. Very Stressful	255	4.83
STSA8	8: Stress meeting basic needs	Char	\$STSA1RV	1		-		5	0.09
						A	A. Not Stressful	3058	57.87
						B	B. Mildly Stressful	1139	21.56
						C	C. Moderately Stressful	527	9.97
						D	D. Very Stressful	555	10.50

Codebook for stxa Dataset

DATA SET: stxa LABEL: DATE CREATED: 27APR18:16:24:13
 Number of Observations: 3529
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		3529	100.00
STXA1	1: I express my anger	Num	STXAR1V	8	2.14074074	-		154	4.36
						1	1. Almost Never	469	13.29
						2	2. Sometimes	2195	62.20
						3	3. Often	478	13.54
						4	4. Almost Always	233	6.60
STXA2	2: I keep things in	Num	STXAR1V	8	2.25281899	-		159	4.51
						1	1. Almost Never	504	14.28
						2	2. Sometimes	1795	50.86
						3	3. Often	786	22.27
						4	4. Almost Always	285	8.08
STXA3	3: I pout or sulk	Num	STXAR1V	8	1.45560318	-		263	7.45
						1	1. Almost Never	1919	54.38
						2	2. Sometimes	1232	34.91
						3	3. Often	89	2.52
						4	4. Almost Always	26	0.74
STXA4	4: I withdraw from people	Num	STXAR1V	8	1.76069922	-		211	5.98
						1	1. Almost Never	1277	36.19
						2	2. Sometimes	1650	46.76
						3	3. Often	299	8.47
						4	4. Almost Always	92	2.61

Codebook for stxa Dataset

DATA SET: stxa LABEL: DATE CREATED: 27APR18:16:24:13
 Number of Observations: 3529
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
STXA5	5: Make sarcastic remarks to others	Num	STXAR1V	8	1.46202723	-		224	6.35
						1	1. Almost Never	1995	56.53
						2	2. Sometimes	1130	32.02
						3	3. Often	143	4.05
						4	4. Almost Always	37	1.05
STXA6	6: I do things like slam doors	Num	STXAR1V	8	1.21773221	-		213	6.04
						1	1. Almost Never	2681	75.97
						2	2. Sometimes	562	15.93
						3	3. Often	59	1.67
						4	4. Almost Always	14	0.40
STXA7	7: I boil inside, but don't show it	Num	STXAR1V	8	1.72027761	-		215	6.09
						1	1. Almost Never	1384	39.22
						2	2. Sometimes	1568	44.43
						3	3. Often	267	7.57
						4	4. Almost Always	95	2.69
STXA8	8: I argue with others	Num	STXAR1V	8	1.55572335	-		218	6.18
						1	1. Almost Never	1642	46.53
						2	2. Sometimes	1525	43.21
						3	3. Often	117	3.32
						4	4. Almost Always	27	0.77
STXA9	9: Tend to harbor grudges	Num	STXAR1V	8	1.40944882	-		227	6.43
						1	1. Almost Never	2214	62.74
						2	2. Sometimes	882	24.99
						3	3. Often	148	4.19

Codebook for stxa Dataset

DATA SET: stxa LABEL: DATE CREATED: 27APR18:16:24:13
 Number of Observations: 3529
 Number of Variables: 18
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						4	4. Almost Always	58	1.64
STXA10	10: Strike out at whatever infuriates me	Num	STXAR1V	8	1.42977697	-		211	5.98
						1	1. Almost Never	2056	58.26
						2	2. Sometimes	1133	32.11
						3	3. Often	94	2.66
						4	4. Almost Always	35	0.99
STXA11	11: Secretly critical of others	Num	STXAR1V	8	1.51401024	-		210	5.95
						1	1. Almost Never	1863	52.79
						2	2. Sometimes	1253	35.51
						3	3. Often	156	4.42
						4	4. Almost Always	47	1.33
STXA12	12: Agrier than willing to admit	Num	STXAR1V	8	1.67048884	-		215	6.09
						1	1. Almost Never	1506	42.67
						2	2. Sometimes	1468	41.60
						3	3. Often	266	7.54
						4	4. Almost Always	74	2.10
STXA13	13: I say nasty things	Num	STXAR1V	8	1.33633904	-		202	5.72
						1	1. Almost Never	2315	65.60
						2	2. Sometimes	930	26.35
						3	3. Often	57	1.62
						4	4. Almost Always	25	0.71
STXA14	14: Irritated a great deal	Num	STXAR1V	8	1.72415865	-		201	5.70
						1	1. Almost Never	1431	40.55

Codebook for toba Dataset

DATA SET: toba LABEL: DATE CREATED: 27APR18:16:24:17
 Number of Observations: 5295
 Number of Variables: 30
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5295	100.00
TOBA1	1: Smoked at least 400 cigarettes	Char	\$JH_YNV	1		N Y	No Yes	3579 1716	67.59 32.41
TOBA2	2: Age when first smoke cigarettes	Num		8	19.2705602	2.00-58.00		1678	31.69
TOBA3	3: Do you now smoke cigarettes	Char	\$JH_YNV	1		- N Y	No Yes	3615 987 693	68.27 18.64 13.09
TOBA4A	4a: Since you last smoked (months)	Num		8	4.41666667	0.00-17.00		84	1.59
TOBA4B	4b: Since you last smoked (years)	Num		8	16.3990981	0.00-68.00		887	16.75
TOBA5	5: Cigarettes you smoke per day	Num		8	14.6197855	0.00-80.00		1678	31.69
TOBA6	6: Smoke more first few hrs after wake	Char	\$JH_YNV	1		- N Y	No Yes	3620 1146 529	68.37 21.64 9.99
TOBA7	7: How soon do you smoke?	Char	\$TOBA7V	1		- A B C D	 A. 0-5 minutes B. 6-30 minutes C. 31-60 minutes D. 61 minutes or more	3616 413 401 277 588	68.29 7.80 7.57 5.23 11.10

Codebook for toba Dataset

DATA SET: toba LABEL: DATE CREATED: 27APR18:16:24:17
 Number of Observations: 5295
 Number of Variables: 30
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
TOBA8	8: Which cigarette hate to give up?	Char	\$TOBA8V	1		-		3626	68.48	
							A	Any other	949	17.92
							F	First of the day	720	13.60
TOBA9	9: Difficult to refrain from smoking	Char	\$JH_YNV	1		-		3611	68.20	
							N	No	1527	28.84
							Y	Yes	157	2.97
TOBA10	10: Smoke when ill?	Char	\$JH_YNV	1		-		3620	68.37	
							N	No	1434	27.08
							Y	Yes	241	4.55
TOBA11	11: Cigarettes smoke usually per day	Num		8	14.4431066	0.00-90.00		1661	31.37	
TOBA12	12: Years off cigarettes?	Num		8	6.37057387	0.00-59.00		1638	30.93	
TOBA13	13: How deeply do you inhale?	Char	\$TOBA13V	1		-		3613	68.23	
							D	Deeply	378	7.14
							M	Moderately	616	11.63
							N	Not at all	112	2.12
							S	Slightly	576	10.88
TOBA14	14: Used any other Tobacco products?	Char	\$JH_YNV	1		-		19	0.36	
							N	No	4952	93.52
							Y	Yes	324	6.12
TOBA15	15: Total years smoked cigars?	Num		8	4.69453376	0.00-47.00		311	5.87	

Codebook for toba Dataset

DATA SET: toba LABEL: DATE CREATED: 27APR18:16:24:17
 Number of Observations: 5295
 Number of Variables: 30
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
TOBA16	16: Cigars smoked per week?	Num		8	9.12230216	0.00-50.00		139	2.63
TOBA17	17: Currenlty smoke cigars?	Char	\$JH_YNV	1		-		5152	97.30
						N	No	80	1.51
						Y	Yes	63	1.19
TOBA18	18: Total years smoked a pipe?	Num		8	2.46511628	0.00-46.00		301	5.68
TOBA19	19: Pipefuls smoked per week?	Num		8	12.9315068	0.00-50.00		73	1.38
TOBA20	20: Currently smoke a pipe?	Char	\$JH_YNV	1		-		5219	98.56
						N	No	58	1.10
						Y	Yes	18	0.34
TOBA21	21: Total years used chewing Tobacco	Num		8	6.74333333	0.00-84.00		300	5.67
TOBA22	22: Pouches per week chewed?	Num		8	3.375	0.00-80.00		128	2.42
TOBA23	23: Currently use chewing Tobacco?	Char	\$JH_YNV	1		-		5174	97.71
						N	No	60	1.13
						Y	Yes	61	1.15
TOBA24	24: Total years used snuff, dip, etc	Num		8	4.89225589	0.00-73.00		297	5.61
TOBA25	25: Cans per week typically used?	Num		8	2.28125	0.00-12.00		64	1.21

Codebook for uldadv Dataset

DATA SET: uldadv LABEL: DATE CREATED: 27APR18:16:24:22
 Number of Observations: 5291
 Number of Variables: 53
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
LCO_AV45	Average far wall CIMT for the left common carotid artery in millimeters	Num		8	0.71365089	0.21-5.09		4417	83.48
RCO_AV45	Average far wall CIMT for the right common carotid artery in millimeters	Num		8	0.73324204	0.26-3.54		4591	86.77
LBO_AV45	Left Bifurcation Optimal Average Far Wall in millimeters	Num		8	0.90489866	0.25-5.13		3727	70.44
RBO_AV45	Right Bifurcation Optimal Average Far Wall in millimeters	Num		8	0.94128635	0.22-6.12		3905	73.80
LIO_AV45	Left Internal Optimal Average Far Wall in millimeters	Num		8	0.65984831	0.24-3.85		3194	60.37
RIO_AV45	Right Internal Optimal Average Far Wall in millimeters	Num		8	0.72014735	0.22-5.11		3337	63.07
LCL_AV45	Left Common Lateral Average Far Wall in millimeters	Num		8	0.7352709	0.25-3.41		4601	86.96
LCA_AV45	Left Common Anterior Average Far Wall in millimeters	Num		8	0.73307253	0.21-3.27		4536	85.73
LCP_AV45	Left Common Posterior Average Far Wall in millimeters	Num		8	0.71668872	0.27-5.09		4283	80.95
RCL_AV45	Right Common Lateral Average Far Wall in millimeters	Num		8	0.74449489	0.25-2.54		4654	87.96
RCA_AV45	Right Common Anterior Average Far Wall in millimeters	Num		8	0.7461631	0.28-3.54		4640	87.70
RCP_AV45	Right Common Posterior Average Far Wall in millimeters	Num		8	0.7332685	0.25-3.58		4384	82.86
LBO_MX45	Left Bifurcation Optimal Maximum Far Wall in millimeters	Num		8	1.09683861	0.28-5.68		3727	70.44

Codebook for uldadv Dataset

DATA SET: uldadv LABEL: DATE CREATED: 27APR18:16:24:22
 Number of Observations: 5291
 Number of Variables: 53
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RBO_MX45	Right Bifurcation Optimal Maximum Far Wall in millimeters	Num		8	1.15909037	0.22-6.43		3905	73.80
LIO_MX45	Left Internal Optimal Maximum Far Wall in millimeters	Num		8	0.8079335	0.28-5.75		3194	60.37
RIO_MX45	Right Internal Optimal Maximum Far Wall in millimeters	Num		8	0.87334627	0.22-5.54		3337	63.07
LCL_MX45	Left Common Lateral Maximum Far Wall in millimeters	Num		8	0.86543117	0.29-3.93		4601	86.96
LCA_MX45	Left Common Anterior Maximum Far Wall in millimeters	Num		8	0.86226036	0.28-4.66		4536	85.73
LCP_MX45	Left Common Posterior Maximum Far Wall in millimeters	Num		8	0.83901721	0.28-5.25		4283	80.95
RCL_MX45	Right Common Lateral Maximum Far Wall in millimeters	Num		8	0.87786781	0.28-3.65		4654	87.96
RCA_MX45	Right Common Anterior Maximum Far Wall in millimeters	Num		8	0.88055259	0.28-3.93		4640	87.70
RCP_MX45	Right Common Posterior Maximum Far Wall in millimeters	Num		8	0.85930705	0.28-3.67		4384	82.86
LBO_AV23	Left Bifurcation Optimal Average Near Wall in millimeters	Num		8	1.09470431	0.22-5.04		3341	63.14
RBO_AV23	Right Bifurcation Optimal Average Near Wall in millimeters	Num		8	0.9960977	0.23-6.08		3649	68.97
LIO_AV23	Left Internal Optimal Average Near Wall in millimeters	Num		8	0.81224352	0.21-5.71		2307	43.60
RIO_AV23	Right Internal Optimal Average Near Wall in millimeters	Num		8	0.77640278	0.18-6.27		1906	36.02

Codebook for uldadv Dataset

DATA SET: uldadv LABEL: DATE CREATED: 27APR18:16:24:22
 Number of Observations: 5291
 Number of Variables: 53
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
LCL_AV23	Left Common Lateral Average Near Wall in millimeters	Num		8	0.76344457	0.26-4.73		4276	80.82
LCA_AV23	Left Common Anterior Average Near Wall in millimeters	Num		8	0.78332158	0.26-4.36		4078	77.07
LCP_AV23	Left Common Posterior Average Near Wall in millimeters	Num		8	0.76643377	0.17-3.46		3773	71.31
RCL_AV23	Right Common Lateral Average Near Wall in millimeters	Num		8	0.75028131	0.26-3.83		4399	83.14
RCA_AV23	Right Common Anterior Average Near Wall in millimeters	Num		8	0.77217202	0.27-3.68		4157	78.57
RCP_AV23	Right Common Posterior Average Near Wall in millimeters	Num		8	0.75322292	0.27-4.42		4040	76.36
LBO_MX23	Left Bifurcation Optimal Maximum Near Wall in millimeters	Num		8	1.30420087	0.28-5.90		3341	63.14
RBO_MX23	Right Bifurcation Optimal Maximum Near Wall in millimeters	Num		8	1.18806487	0.28-6.46		3649	68.97
LIO_MX23	Left Internal Optimal Maximum Near Wall in millimeters	Num		8	0.97101751	0.22-5.84		2307	43.60
RIO_MX23	Right Internal Optimal Maximum Near Wall in millimeters	Num		8	0.93480588	0.22-7.08		1906	36.02
LCL_MX23	Left Common Lateral Maximum Near Wall in millimeters	Num		8	0.90009018	0.34-4.83		4277	80.84
LCA_MX23	Left Common Anterior Maximum Near Wall in millimeters	Num		8	0.91554456	0.28-4.71		4078	77.07
LCP_MX23	Left Common Posterior Maximum Near Wall in millimeters	Num		8	0.89536525	0.22-3.71		3773	71.31
RCL_MX23	Right Common Lateral Maximum Near Wall in millimeters	Num		8	0.87579498	0.34-4.26		4400	83.16

Codebook for uldadv Dataset

DATA SET: uldadv LABEL: DATE CREATED: 27APR18:16:24:22
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 Number of Variables: 53
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RCA_MX23	Right Common Anterior Maximum Near Wall in millimeters	Num		8	0.89302011	0.29-4.10		4157	78.57
RCP_MX23	Right Common Posterior Maximum Near Wall in millimeters	Num		8	0.87875082	0.34-4.94		4040	76.36
PLQ01FW	Whether or not far wall carotid plaque was observed within the 3cm region around on the tip of the flow divider evaluated by JHS sonographers and readers	Num		8	0.22879841	0.00-1.00		5035	95.16
PLQ01NW	Whether or not near wall carotid plaque was observed within the 3cm region around on the tip of the flow divider evaluated by JHS sonographers and readers	Num		8	0.28440914	0.00-1.00		5035	95.16
PQS01FW	Whether or not acoustic shadowing was present and associated with far wall carotid plaque in the 3cm region around on the tip of the flow divider	Num		8	0.26539531	0.00-2.00		5034	95.14
PQS01NW	Whether or not acoustic shadowing was present and associated with near wall carotid plaque in the 3cm region around the tip of the flow divider	Num		8	0.3469712	0.00-2.00		5035	95.16
SUWGHT45	Weight representing the precision with which SUM45_1 is estimated for each individual	Num		8	0.76699357	0.00-1.00		5035	95.16
CCWGHT45	weight representing the precision with which CCA45_1 is estimated	Num		8	0.89698449	0.00-1.00		5035	95.16
PLQ01	Whether or not carotid plaque was observed within the 3 cm region around on the tip of the flow divider evaluated by JHS sonographers and readers	Num		8	0.38093347	0.00-1.00		5035	95.16
PQS01	Whether or not acoustic shadowing was present and associated with carotid plaque in the 3 cm region around the tip of the flow divider evaluated by sonographer and reader	Num		8	0.45223436	0.00-2.00		5035	95.16
SUM45_1	Maximum likelihood estimate of the average far wall CIMT at the optimal	Num		8	0.78074284	0.40-2.75		4985	94.22

Codebook for uldadv Dataset

DATA SET: uldadv LABEL: DATE CREATED: 27APR18:16:24:22
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
CCA45_1	Maximum likelihood estimate of average right and left common carotid far wall CIMT across circumferential views	Num		8	0.73153503	0.32-2.37		5007	94.63

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
 Number of Observations: 3606
 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		3606	100.00
WSIA1	1: Had a job assignment overdue	Num	WSIAR1V	8	0.96227477	-		54	1.50
						0	0. Did Not Happen	2477	68.69
						1	1. Not Stressful	212	5.88
						2	2. Slightly Stressful	240	6.66
						3	3. Mildly Stressful	196	5.44
						4	4. Moderately Stressful	155	4.30
						5	5. Stressful	158	4.38
						6	6. Very Stressful	70	1.94
						7	7. Extremely Stressful	44	1.22
WSIA2	2: Bothered with red tape	Num	WSIAR1V	8	0.97856135	-		61	1.69
						0	0. Did Not Happen	2395	66.42
						1	1. Not Stressful	268	7.43
						2	2. Slightly Stressful	271	7.52
						3	3. Mildly Stressful	206	5.71
						4	4. Moderately Stressful	138	3.83
						5	5. Stressful	163	4.52
						6	6. Very Stressful	54	1.50
						7	7. Extremely Stressful	50	1.39
WSIA3	3: Argued with a co-worker	Num	WSIAR1V	8	0.62535694	-		104	2.88
						0	0. Did Not Happen	2727	75.62
						1	1. Not Stressful	207	5.74
						2	2. Slightly Stressful	194	5.38

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						3	3. Mildly Stressful	132	3.66
						4	4. Moderately Stressful	92	2.55
						5	5. Stressful	90	2.50
						6	6. Very Stressful	39	1.08
						7	7. Extremely Stressful	21	0.58
WSIA4	4: Customers gave you a hard time	Num	WSIAR1V	8	0.85681689	-		100	2.77
						0	0. Did Not Happen	2397	66.47
						1	1. Not Stressful	312	8.65
						2	2. Slightly Stressful	311	8.62
						3	3. Mildly Stressful	184	5.10
						4	4. Moderately Stressful	110	3.05
						5	5. Stressful	111	3.08
						6	6. Very Stressful	44	1.22
						7	7. Extremely Stressful	37	1.03
WSIA5	5: Did poorly at a job, task, chore	Num	WSIAR1V	8	0.59514286	-		106	2.94
						0	0. Did Not Happen	2705	75.01
						1	1. Not Stressful	266	7.38
						2	2. Slightly Stressful	200	5.55
						3	3. Mildly Stressful	121	3.36
						4	4. Moderately Stressful	68	1.89
						5	5. Stressful	82	2.27
						6	6. Very Stressful	34	0.94
						7	7. Extremely Stressful	24	0.67
WSIA6	6: Hurried to meet a deadline	Num	WSIAR1V	8	1.41888412	-		111	3.08
						0	0. Did Not Happen	1834	50.86
						1	1. Not Stressful	402	11.15

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						2	2. Slightly Stressful	409	11.34
						3	3. Mildly Stressful	286	7.93
						4	4. Moderately Stressful	180	4.99
						5	5. Stressful	216	5.99
						6	6. Very Stressful	95	2.63
						7	7. Extremely Stressful	73	2.02
WSIA7	7: Interrupted during job, task, etc.	Num	WSIAR1V	8	1.42501431	-		112	3.11
						0	0. Did Not Happen	1485	41.18
						1	1. Not Stressful	677	18.77
						2	2. Slightly Stressful	527	14.61
						3	3. Mildly Stressful	364	10.09
						4	4. Moderately Stressful	189	5.24
						5	5. Stressful	155	4.30
						6	6. Very Stressful	54	1.50
						7	7. Extremely Stressful	43	1.19
WSIA8	8: Someone spoiled completed job	Num	WSIAR1V	8	0.90174735	-		115	3.19
						0	0. Did Not Happen	2449	67.91
						1	1. Not Stressful	254	7.04
						2	2. Slightly Stressful	218	6.05
						3	3. Mildly Stressful	213	5.91
						4	4. Moderately Stressful	118	3.27
						5	5. Stressful	134	3.72
						6	6. Very Stressful	58	1.61
						7	7. Extremely Stressful	47	1.30
WSIA9	9: Did something not good at	Num	WSIAR1V	8	1.02509267	-		99	2.75
						0	0. Did Not Happen	2088	57.90

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							1. Not Stressful	471	13.06
							2. Slightly Stressful	368	10.21
							3. Mildly Stressful	248	6.88
							4. Moderately Stressful	123	3.41
							5. Stressful	136	3.77
							6. Very Stressful	39	1.08
							7. Extremely Stressful	34	0.94
WSIA10	10: Unable to finish job, task, chore	Num	WSIAR1V	8	1.26427962	-		87	2.41
							0. Did Not Happen	1870	51.86
							1. Not Stressful	506	14.03
							2. Slightly Stressful	384	10.65
							3. Mildly Stressful	303	8.40
							4. Moderately Stressful	166	4.60
							5. Stressful	176	4.88
							6. Very Stressful	76	2.11
							7. Extremely Stressful	38	1.05
WSIA11	11: Unable to finish all plans for week	Num	WSIAR1V	8	1.53946993	-		97	2.69
							0. Did Not Happen	1353	37.52
							1. Not Stressful	722	20.02
							2. Slightly Stressful	560	15.53
							3. Mildly Stressful	378	10.48
							4. Moderately Stressful	206	5.71
							5. Stressful	185	5.13
							6. Very Stressful	58	1.61
							7. Extremely Stressful	47	1.30
WSIA12	12: Was late for work or appointment	Num	WSIAR1V	8	0.95910253	-		85	2.36

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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 Number of Variables: 89
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
WSIA18	18: Had problems paying bills	Num	WSIAR1V	8	1.63369441	-		98	2.72
						0	0. Did Not Happen	1832	50.80
						1	1. Not Stressful	349	9.68
						2	2. Slightly Stressful	382	10.59
						3	3. Mildly Stressful	237	6.57
						4	4. Moderately Stressful	153	4.24
						5	5. Stressful	229	6.35
						6	6. Very Stressful	132	3.66
WSIA19	19: Not enough money for fun	Num	WSIAR1V	8	1.3034188	-		96	2.66
						0	0. Did Not Happen	1843	51.11
						1	1. Not Stressful	612	16.97
						2	2. Slightly Stressful	347	9.62
						3	3. Mildly Stressful	233	6.46
						4	4. Moderately Stressful	130	3.61
						5	5. Stressful	147	4.08
						6	6. Very Stressful	71	1.97
WSIA20	20: Problem obtaining ride	Num	WSIAR1V	8	0.66200799	-		100	2.77
						0	0. Did Not Happen	2760	76.54
						1	1. Not Stressful	224	6.21
						2	2. Slightly Stressful	161	4.46
						3	3. Mildly Stressful	83	2.30
						4	4. Moderately Stressful	57	1.58
						5	5. Stressful	91	2.52
6	6. Very Stressful	67	1.86						

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						7	7. Extremely Stressful	63	1.75
WSIA21	21: Drove under bad conditions	Num	WSIAR1V	8	1.23516047	-		85	2.36
						0	0. Did Not Happen	1781	49.39
						1	1. Not Stressful	609	16.89
						2	2. Slightly Stressful	501	13.89
						3	3. Mildly Stressful	244	6.77
						4	4. Moderately Stressful	114	3.16
						5	5. Stressful	145	4.02
						6	6. Very Stressful	64	1.77
						7	7. Extremely Stressful	63	1.75
WSIA22	22: Had car trouble	Num	WSIAR1V	8	1.0337206	-		77	2.14
						0	0. Did Not Happen	2363	65.53
						1	1. Not Stressful	288	7.99
						2	2. Slightly Stressful	279	7.74
						3	3. Mildly Stressful	170	4.71
						4	4. Moderately Stressful	118	3.27
						5	5. Stressful	138	3.83
						6	6. Very Stressful	81	2.25
						7	7. Extremely Stressful	92	2.55
WSIA23	23: Had minor auto accident	Num	WSIAR1V	8	0.54086266	-		82	2.27
						0	0. Did Not Happen	2958	82.03
						1	1. Not Stressful	121	3.36
						2	2. Slightly Stressful	119	3.30
						3	3. Mildly Stressful	87	2.41
						4	4. Moderately Stressful	58	1.61
						5	5. Stressful	76	2.11

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						6	6. Very Stressful	61	1.69
						7	7. Extremely Stressful	44	1.22
WSIA24	24: Argues w/ husband, wife, etc.	Num	WSIAR1V	8	1.23646158	-		79	2.19
						0	0. Did Not Happen	2194	60.84
						1	1. Not Stressful	307	8.51
						2	2. Slightly Stressful	305	8.46
						3	3. Mildly Stressful	193	5.35
						4	4. Moderately Stressful	128	3.55
						5	5. Stressful	173	4.80
						6	6. Very Stressful	101	2.80
						7	7. Extremely Stressful	126	3.49
WSIA25	25: Child misbehaved	Num	WSIAR1V	8	1.21756374	-		76	2.11
						0	0. Did Not Happen	2141	59.37
						1	1. Not Stressful	323	8.96
						2	2. Slightly Stressful	350	9.71
						3	3. Mildly Stressful	216	5.99
						4	4. Moderately Stressful	147	4.08
						5	5. Stressful	173	4.80
						6	6. Very Stressful	86	2.38
						7	7. Extremely Stressful	94	2.61
WSIA26	26: Child had school problems	Num	WSIAR1V	8	0.80419382	-		77	2.14
						0	0. Did Not Happen	2641	73.24
						1	1. Not Stressful	204	5.66
						2	2. Slightly Stressful	199	5.52
						3	3. Mildly Stressful	136	3.77
						4	4. Moderately Stressful	102	2.83

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						5	5. Stressful	122	3.38
						6	6. Very Stressful	65	1.80
						7	7. Extremely Stressful	60	1.66
WSIA27	27: Minor illness of husband,wife,etc	Num	WSIAR1V	8	1.38507548	-		95	2.63
						0	0. Did Not Happen	1878	52.08
						1	1. Not Stressful	395	10.95
						2	2. Slightly Stressful	435	12.06
						3	3. Mildly Stressful	272	7.54
						4	4. Moderately Stressful	156	4.33
						5	5. Stressful	192	5.32
						6	6. Very Stressful	83	2.30
						7	7. Extremely Stressful	100	2.77
WSIA28	28: Husband/wife had problems at work	Num	WSIAR1V	8	0.56833713	-		94	2.61
						0	0. Did Not Happen	2744	76.10
						1	1. Not Stressful	245	6.79
						2	2. Slightly Stressful	211	5.85
						3	3. Mildly Stressful	110	3.05
						4	4. Moderately Stressful	86	2.38
						5	5. Stressful	67	1.86
						6	6. Very Stressful	23	0.64
						7	7. Extremely Stressful	26	0.72
WSIA29	29: Not enough time for family/friends	Num	WSIAR1V	8	1.19538593	-		95	2.63
						0	0. Did Not Happen	1803	50.00
						1	1. Not Stressful	613	17.00
						2	2. Slightly Stressful	456	12.65
						3	3. Mildly Stressful	256	7.10

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
 Number of Observations: 3606
 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						4	4. Moderately Stressful	156	4.33
						5	5. Stressful	133	3.69
						6	6. Very Stressful	43	1.19
						7	7. Extremely Stressful	51	1.41
WSIA30	30: Had crime in neighborhood	Num	WSIAR1V	8	0.97379664	-		95	2.63
						0	0. Did Not Happen	2389	66.25
						1	1. Not Stressful	315	8.74
						2	2. Slightly Stressful	264	7.32
						3	3. Mildly Stressful	141	3.91
						4	4. Moderately Stressful	109	3.02
						5	5. Stressful	127	3.52
						6	6. Very Stressful	80	2.22
						7	7. Extremely Stressful	86	2.38
WSIA31	31: Had household chores	Num	WSIAR1V	8	1.47122507	-		96	2.66
						0	0. Did Not Happen	924	25.62
						1	1. Not Stressful	1404	38.94
						2	2. Slightly Stressful	511	14.17
						3	3. Mildly Stressful	300	8.32
						4	4. Moderately Stressful	165	4.58
						5	5. Stressful	106	2.94
						6	6. Very Stressful	52	1.44
						7	7. Extremely Stressful	48	1.33
WSIA32	32: Had minor home repairs	Num	WSIAR1V	8	1.18992027	-		94	2.61
						0	0. Did Not Happen	1765	48.95
						1	1. Not Stressful	730	20.24
						2	2. Slightly Stressful	406	11.26

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
 Number of Observations: 3606
 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						3	3. Mildly Stressful	247	6.85
						4	4. Moderately Stressful	123	3.41
						5	5. Stressful	107	2.97
						6	6. Very Stressful	69	1.91
						7	7. Extremely Stressful	65	1.80
WSIA33	33: Had problems with neighbors	Num	WSIAR1V	8	0.4184598	-		74	2.05
						0	0. Did Not Happen	2952	81.86
						1	1. Not Stressful	217	6.02
						2	2. Slightly Stressful	141	3.91
						3	3. Mildly Stressful	83	2.30
						4	4. Moderately Stressful	33	0.92
						5	5. Stressful	60	1.66
						6	6. Very Stressful	24	0.67
						7	7. Extremely Stressful	22	0.61
WSIA34	34: Ran out of food/personal item	Num	WSIAR1V	8	0.55026905	-		75	2.08
						0	0. Did Not Happen	2751	76.29
						1	1. Not Stressful	324	8.99
						2	2. Slightly Stressful	180	4.99
						3	3. Mildly Stressful	88	2.44
						4	4. Moderately Stressful	44	1.22
						5	5. Stressful	80	2.22
						6	6. Very Stressful	29	0.80
						7	7. Extremely Stressful	35	0.97
WSIA35	35: Your property was damaged	Num	WSIAR1V	8	0.59654097	-		79	2.19
						0	0. Did Not Happen	2867	79.51
						1	1. Not Stressful	181	5.02

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						2	2. Slightly Stressful	133	3.69
						3	3. Mildly Stressful	82	2.27
						4	4. Moderately Stressful	63	1.75
						5	5. Stressful	96	2.66
						6	6. Very Stressful	56	1.55
						7	7. Extremely Stressful	49	1.36
WSIA36	36: Store did not have something wanted	Num	WSIAR1V	8	0.67573696	-		78	2.16
						0	0. Did Not Happen	2278	63.17
						1	1. Not Stressful	682	18.91
						2	2. Slightly Stressful	296	8.21
						3	3. Mildly Stressful	132	3.66
						4	4. Moderately Stressful	46	1.28
						5	5. Stressful	52	1.44
						6	6. Very Stressful	24	0.67
						7	7. Extremely Stressful	18	0.50
WSIA37	37: Had problems with pet	Num	WSIAR1V	8	0.47280453	-		76	2.11
						0	0. Did Not Happen	2820	78.20
						1	1. Not Stressful	309	8.57
						2	2. Slightly Stressful	174	4.83
						3	3. Mildly Stressful	86	2.38
						4	4. Moderately Stressful	36	1.00
						5	5. Stressful	50	1.39
						6	6. Very Stressful	25	0.69
						7	7. Extremely Stressful	30	0.83
WSIA38	38: Heard a rumor about yourself	Num	WSIAR1V	8	0.62871708	-		75	2.08
						0	0. Did Not Happen	2688	74.54

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
 Number of Observations: 3606
 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						1	1. Not Stressful	323	8.96
						2	2. Slightly Stressful	194	5.38
						3	3. Mildly Stressful	93	2.58
						4	4. Moderately Stressful	65	1.80
						5	5. Stressful	85	2.36
						6	6. Very Stressful	36	1.00
						7	7. Extremely Stressful	47	1.30
WSIA39	39: Was told what to do	Num	WSIAR1V	8	0.95422031	-		111	3.08
						0	0. Did Not Happen	1628	45.15
						1	1. Not Stressful	1197	33.19
						2	2. Slightly Stressful	296	8.21
						3	3. Mildly Stressful	168	4.66
						4	4. Moderately Stressful	83	2.30
						5	5. Stressful	61	1.69
						6	6. Very Stressful	29	0.80
						7	7. Extremely Stressful	33	0.92
WSIA40	40: Was lied to, fooled or tricked	Num	WSIAR1V	8	1.08586148	-		112	3.11
						0	0. Did Not Happen	2155	59.76
						1	1. Not Stressful	439	12.17
						2	2. Slightly Stressful	320	8.87
						3	3. Mildly Stressful	172	4.77
						4	4. Moderately Stressful	104	2.88
						5	5. Stressful	136	3.77
						6	6. Very Stressful	73	2.02
						7	7. Extremely Stressful	95	2.63
WSIA41	41: Was misunderstood, misquoted	Num	WSIAR1V	8	1.1773639	-		116	3.22

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DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
WSIA44	44: Was around unpleasant people	Num	WSIAR1V	8	0.94527221	-		116	3.22
						0	0. Did Not Happen	2339	64.86
						1	1. Not Stressful	355	9.84
						2	2. Slightly Stressful	279	7.74
						3	3. Mildly Stressful	162	4.49
						4	4. Moderately Stressful	104	2.88
						5	5. Stressful	100	2.77
						6	6. Very Stressful	73	2.02
						7	7. Extremely Stressful	78	2.16
WSIA45	45: Had unexpected guests	Num	WSIAR1V	8	0.68712702	-		87	2.41
						0	0. Did Not Happen	2332	64.67
						1	1. Not Stressful	619	17.17
						2	2. Slightly Stressful	259	7.18
						3	3. Mildly Stressful	136	3.77
						4	4. Moderately Stressful	66	1.83
						5	5. Stressful	60	1.66
						6	6. Very Stressful	20	0.55
						7	7. Extremely Stressful	27	0.75
WSIA46	46: Did poorly because of others	Num	WSIAR1V	8	0.44539249	-		90	2.50
						0	0. Did Not Happen	2884	79.98
						1	1. Not Stressful	231	6.41
						2	2. Slightly Stressful	141	3.91
						3	3. Mildly Stressful	115	3.19
						4	4. Moderately Stressful	60	1.66
						5	5. Stressful	51	1.41
						6	6. Very Stressful	25	0.69
						7	7. Extremely Stressful	9	0.25

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
WSIA47	47: Was forced to socialize	Num	WSIAR1V	8	0.49001711	-		100	2.77	
							0	0. Did Not Happen	2732	75.76
							1	1. Not Stressful	341	9.46
							2	2. Slightly Stressful	181	5.02
							3	3. Mildly Stressful	109	3.02
							4	4. Moderately Stressful	62	1.72
							5	5. Stressful	52	1.44
							6	6. Very Stressful	23	0.64
WSIA48	48: Someone broke a promise	Num	WSIAR1V	8	0.87023335	-		92	2.55	
							0	0. Did Not Happen	2381	66.03
							1	1. Not Stressful	376	10.43
							2	2. Slightly Stressful	278	7.71
							3	3. Mildly Stressful	172	4.77
							4	4. Moderately Stressful	96	2.66
							5	5. Stressful	99	2.75
							6	6. Very Stressful	53	1.47
WSIA49	49: Someone broke an appointment	Num	WSIAR1V	8	0.60335513	-		89	2.47	
							0	0. Did Not Happen	2596	71.99
							1	1. Not Stressful	376	10.43
							2	2. Slightly Stressful	234	6.49
							3	3. Mildly Stressful	135	3.74
							4	4. Moderately Stressful	74	2.05
							5	5. Stressful	55	1.53
							6	6. Very Stressful	27	0.75

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						7	7. Extremely Stressful	20	0.55
WSIA50	50: Competed with someone	Num	WSIAR1V	8	0.46541418	-		93	2.58
						0	0. Did Not Happen	2732	75.76
						1	1. Not Stressful	394	10.93
						2	2. Slightly Stressful	158	4.38
						3	3. Mildly Stressful	98	2.72
						4	4. Moderately Stressful	62	1.72
						5	5. Stressful	38	1.05
						6	6. Very Stressful	24	0.67
						7	7. Extremely Stressful	7	0.19
WSIA51	51: Argued with a friend	Num	WSIAR1V	8	0.58912732	-		111	3.08
						0	0. Did Not Happen	2702	74.93
						1	1. Not Stressful	262	7.27
						2	2. Slightly Stressful	211	5.85
						3	3. Mildly Stressful	119	3.30
						4	4. Moderately Stressful	63	1.75
						5	5. Stressful	83	2.30
						6	6. Very Stressful	34	0.94
						7	7. Extremely Stressful	21	0.58
WSIA52	52: Not enough time to socialized	Num	WSIAR1V	8	0.81682885	-		112	3.11
						0	0. Did Not Happen	2017	55.93
						1	1. Not Stressful	807	22.38
						2	2. Slightly Stressful	310	8.60
						3	3. Mildly Stressful	178	4.94
						4	4. Moderately Stressful	80	2.22
						5	5. Stressful	59	1.64

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DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						6	6. Very Stressful	23	0.64
						7	7. Extremely Stressful	20	0.55
WSIA53	53: Was ignored by others	Num	WSIAR1V	8	0.59507446	-		114	3.16
						0	0. Did Not Happen	2523	69.97
						1	1. Not Stressful	466	12.92
						2	2. Slightly Stressful	208	5.77
						3	3. Mildly Stressful	134	3.72
						4	4. Moderately Stressful	72	2.00
						5	5. Stressful	48	1.33
						6	6. Very Stressful	21	0.58
						7	7. Extremely Stressful	20	0.55
WSIA54	54: Had someone disagree with you	Num	WSIAR1V	8	1.10885133	-		115	3.19
						0	0. Did Not Happen	1464	40.60
						1	1. Not Stressful	1100	30.50
						2	2. Slightly Stressful	471	13.06
						3	3. Mildly Stressful	221	6.13
						4	4. Moderately Stressful	103	2.86
						5	5. Stressful	73	2.02
						6	6. Very Stressful	24	0.67
						7	7. Extremely Stressful	35	0.97
WSIA55	55: Spoke or performed in public	Num	WSIAR1V	8	0.78606252	-		119	3.30
						0	0. Did Not Happen	2184	60.57
						1	1. Not Stressful	670	18.58
						2	2. Slightly Stressful	271	7.52
						3	3. Mildly Stressful	155	4.30
						4	4. Moderately Stressful	73	2.02

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						5	5. Stressful	68	1.89
						6	6. Very Stressful	30	0.83
						7	7. Extremely Stressful	36	1.00
WSIA56	56: Was interrupted while talking	Num	WSIAR1V	8	1.06133563	-		117	3.24
						0	0. Did Not Happen	1500	41.60
						1	1. Not Stressful	1095	30.37
						2	2. Slightly Stressful	474	13.14
						3	3. Mildly Stressful	209	5.80
						4	4. Moderately Stressful	95	2.63
						5	5. Stressful	65	1.80
						6	6. Very Stressful	29	0.80
						7	7. Extremely Stressful	22	0.61
WSIA57	57: Was stared at	Num	WSIAR1V	8	0.66086212	-		103	2.86
						0	0. Did Not Happen	2121	58.82
						1	1. Not Stressful	934	25.90
						2	2. Slightly Stressful	213	5.91
						3	3. Mildly Stressful	106	2.94
						4	4. Moderately Stressful	55	1.53
						5	5. Stressful	42	1.16
						6	6. Very Stressful	17	0.47
						7	7. Extremely Stressful	15	0.42
WSIA58	58: Someone "cut" in front of you	Num	WSIAR1V	8	0.84611	-		97	2.69
						0	0. Did Not Happen	2096	58.13
						1	1. Not Stressful	652	18.08
						2	2. Slightly Stressful	374	10.37
						3	3. Mildly Stressful	182	5.05

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
							4. Moderately Stressful	80	2.22
							5. Stressful	70	1.94
							6. Very Stressful	32	0.89
							7. Extremely Stressful	23	0.64
WSIA59	59: Unable to express self clearly	Num	WSIAR1V	8	0.96034237	-		101	2.80
							0. Did Not Happen	2059	57.10
							1. Not Stressful	592	16.42
							2. Slightly Stressful	383	10.62
							3. Mildly Stressful	190	5.27
							4. Moderately Stressful	97	2.69
							5. Stressful	92	2.55
							6. Very Stressful	54	1.50
							7. Extremely Stressful	38	1.05
WSIA60	60: Had unwanted physical contact	Num	WSIAR1V	8	0.60867085	-		100	2.77
							0. Did Not Happen	2593	71.91
							1. Not Stressful	412	11.43
							2. Slightly Stressful	180	4.99
							3. Mildly Stressful	133	3.69
							4. Moderately Stressful	62	1.72
							5. Stressful	70	1.94
							6. Very Stressful	27	0.75
							7. Extremely Stressful	29	0.80
WSIA61	61: Dealt with rude salesperson	Num	WSIAR1V	8	0.70529613	-		94	2.61
							0. Did Not Happen	2478	68.72
							1. Not Stressful	402	11.15
							2. Slightly Stressful	275	7.63

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						3	3. Mildly Stressful	130	3.61
						4	4. Moderately Stressful	86	2.38
						5	5. Stressful	81	2.25
						6	6. Very Stressful	34	0.94
						7	7. Extremely Stressful	26	0.72
WSIA62	62: Was without privacy	Num	WSIAR1V	8	0.7357631	-		94	2.61
						0	0. Did Not Happen	2450	67.94
						1	1. Not Stressful	434	12.04
						2	2. Slightly Stressful	246	6.82
						3	3. Mildly Stressful	132	3.66
						4	4. Moderately Stressful	100	2.77
						5	5. Stressful	74	2.05
						6	6. Very Stressful	40	1.11
						7	7. Extremely Stressful	36	1.00
WSIA63	63: Was excluded, left out	Num	WSIAR1V	8	0.66589729	-		140	3.88
						0	0. Did Not Happen	2425	67.25
						1	1. Not Stressful	473	13.12
						2	2. Slightly Stressful	248	6.88
						3	3. Mildly Stressful	127	3.52
						4	4. Moderately Stressful	83	2.30
						5	5. Stressful	61	1.69
						6	6. Very Stressful	22	0.61
						7	7. Extremely Stressful	27	0.75
WSIA64	64: Had too many responsibilities	Num	WSIAR1V	8	1.74430672	-		137	3.80
						0	0. Did Not Happen	1415	39.24
						1	1. Not Stressful	534	14.81

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						2	2. Slightly Stressful	539	14.95
						3	3. Mildly Stressful	329	9.12
						4	4. Moderately Stressful	191	5.30
						5	5. Stressful	212	5.88
						6	6. Very Stressful	115	3.19
						7	7. Extremely Stressful	134	3.72
WSIA65	65: Had to make important decision	Num	WSIAR1V	8	1.78938257	-		140	3.88
						0	0. Did Not Happen	1062	29.45
						1	1. Not Stressful	899	24.93
						2	2. Slightly Stressful	535	14.84
						3	3. Mildly Stressful	336	9.32
						4	4. Moderately Stressful	221	6.13
						5	5. Stressful	224	6.21
						6	6. Very Stressful	102	2.83
						7	7. Extremely Stressful	87	2.41
WSIA66	66: Did not hear from someone	Num	WSIAR1V	8	1.12362796	-		144	3.99
						0	0. Did Not Happen	1895	52.55
						1	1. Not Stressful	567	15.72
						2	2. Slightly Stressful	411	11.40
						3	3. Mildly Stressful	244	6.77
						4	4. Moderately Stressful	121	3.36
						5	5. Stressful	112	3.11
						6	6. Very Stressful	59	1.64
						7	7. Extremely Stressful	53	1.47
WSIA67	67: Disturbed while trying to sleep	Num	WSIAR1V	8	1.68762619	-		139	3.85
						0	0. Did Not Happen	1357	37.63

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						1	1. Not Stressful	626	17.36
						2	2. Slightly Stressful	607	16.83
						3	3. Mildly Stressful	301	8.35
						4	4. Moderately Stressful	151	4.19
						5	5. Stressful	183	5.07
						6	6. Very Stressful	105	2.91
						7	7. Extremely Stressful	137	3.80
WSIA68	68: Forgot something	Num	WSIAR1V	8	1.72462514	-		138	3.83
						0	0. Did Not Happen	979	27.15
						1	1. Not Stressful	951	26.37
						2	2. Slightly Stressful	664	18.41
						3	3. Mildly Stressful	365	10.12
						4	4. Moderately Stressful	178	4.94
						5	5. Stressful	177	4.91
						6	6. Very Stressful	68	1.89
						7	7. Extremely Stressful	86	2.38
WSIA69	69: Heard some bad news	Num	WSIAR1V	8	1.91916595	-		105	2.91
						0	0. Did Not Happen	1323	36.69
						1	1. Not Stressful	483	13.39
						2	2. Slightly Stressful	599	16.61
						3	3. Mildly Stressful	327	9.07
						4	4. Moderately Stressful	211	5.85
						5	5. Stressful	279	7.74
						6	6. Very Stressful	135	3.74
						7	7. Extremely Stressful	144	3.99
WSIA70	70: Was clumsy	Num	WSIAR1V	8	0.94664765	-		101	2.80

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0	0. Did Not Happen	1949	54.05
						1	1. Not Stressful	729	20.22
						2	2. Slightly Stressful	403	11.18
						3	3. Mildly Stressful	172	4.77
						4	4. Moderately Stressful	88	2.44
						5	5. Stressful	98	2.72
						6	6. Very Stressful	37	1.03
						7	7. Extremely Stressful	29	0.80
WSIA71	71: Lost or misplaced something	Num	WSIAR1V	8	1.49472183	-		101	2.80
						0	0. Did Not Happen	1717	47.62
						1	1. Not Stressful	475	13.17
						2	2. Slightly Stressful	490	13.59
						3	3. Mildly Stressful	245	6.79
						4	4. Moderately Stressful	143	3.97
						5	5. Stressful	228	6.32
						6	6. Very Stressful	112	3.11
						7	7. Extremely Stressful	95	2.63
WSIA72	72: Had legal problems	Num	WSIAR1V	8	0.85861183	-		105	2.91
						0	0. Did Not Happen	2623	72.74
						1	1. Not Stressful	197	5.46
						2	2. Slightly Stressful	168	4.66
						3	3. Mildly Stressful	122	3.38
						4	4. Moderately Stressful	96	2.66
						5	5. Stressful	133	3.69
						6	6. Very Stressful	76	2.11
						7	7. Extremely Stressful	86	2.38

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Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
WSIA73	73: Waited longer than you wanted	Num	WSIAR1V	8	1.55914286	-		106	2.94
						0	0. Did Not Happen	1432	39.71
						1	1. Not Stressful	660	18.30
						2	2. Slightly Stressful	565	15.67
						3	3. Mildly Stressful	305	8.46
						4	4. Moderately Stressful	185	5.13
						5	5. Stressful	188	5.21
						6	6. Very Stressful	83	2.30
						7	7. Extremely Stressful	82	2.27
WSIA74	74: Did something you did not want to do	Num	WSIAR1V	8	1.29216695	-		108	3.00
						0	0. Did Not Happen	1818	50.42
						1	1. Not Stressful	547	15.17
						2	2. Slightly Stressful	416	11.54
						3	3. Mildly Stressful	259	7.18
						4	4. Moderately Stressful	149	4.13
						5	5. Stressful	163	4.52
						6	6. Very Stressful	69	1.91
						7	7. Extremely Stressful	77	2.14
WSIA75	75: Had to face a feared situation	Num	WSIAR1V	8	1.12496409	-		125	3.47
						0	0. Did Not Happen	2243	62.20
						1	1. Not Stressful	248	6.88
						2	2. Slightly Stressful	350	9.71
						3	3. Mildly Stressful	190	5.27
						4	4. Moderately Stressful	112	3.11
						5	5. Stressful	168	4.66
						6	6. Very Stressful	80	2.22
						7	7. Extremely Stressful	90	2.50

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
 Number of Observations: 3606
 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent	
WSIA76	76: Had "pet peeve" violated	Num	WSIAR1V	8	0.80890805	-		126	3.49	
							0	0. Did Not Happen	2372	65.78
							1	1. Not Stressful	353	9.79
							2	2. Slightly Stressful	323	8.96
							3	3. Mildly Stressful	171	4.74
							4	4. Moderately Stressful	104	2.88
							5	5. Stressful	82	2.27
							6	6. Very Stressful	48	1.33
WSIA77	77: Failed to understand something	Num	WSIAR1V	8	1.14531384	-		117	3.24	
							0	0. Did Not Happen	1782	49.42
							1	1. Not Stressful	667	18.50
							2	2. Slightly Stressful	473	13.12
							3	3. Mildly Stressful	220	6.10
							4	4. Moderately Stressful	140	3.88
							5	5. Stressful	124	3.44
							6	6. Very Stressful	38	1.05
WSIA78	78: Had close escape from danger	Num	WSIAR1V	8	0.89848007	-		119	3.30	
							0	0. Did Not Happen	2565	71.13
							1	1. Not Stressful	186	5.16
							2	2. Slightly Stressful	197	5.46
							3	3. Mildly Stressful	138	3.83
							4	4. Moderately Stressful	107	2.97
							5	5. Stressful	128	3.55
							6	6. Very Stressful	91	2.52

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
 Number of Observations: 3606
 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						7	7. Extremely Stressful	75	2.08
WSIA79	79: Had minor accident	Num	WSIAR1V	8	0.69054441	-		116	3.22
						0	0. Did Not Happen	2544	70.55
						1	1. Not Stressful	330	9.15
						2	2. Slightly Stressful	232	6.43
						3	3. Mildly Stressful	154	4.27
						4	4. Moderately Stressful	85	2.36
						5	5. Stressful	82	2.27
						6	6. Very Stressful	37	1.03
						7	7. Extremely Stressful	26	0.72
WSIA80	80: Someone borrowed something w/out asking	Num	WSIAR1V	8	0.87596677	-		115	3.19
						0	0. Did Not Happen	2457	68.14
						1	1. Not Stressful	278	7.71
						2	2. Slightly Stressful	256	7.10
						3	3. Mildly Stressful	151	4.19
						4	4. Moderately Stressful	122	3.38
						5	5. Stressful	99	2.75
						6	6. Very Stressful	64	1.77
						7	7. Extremely Stressful	64	1.77
WSIA81	81: Had minor injury	Num	WSIAR1V	8	0.82522061	-		93	2.58
						0	0. Did Not Happen	2375	65.86
						1	1. Not Stressful	396	10.98
						2	2. Slightly Stressful	298	8.26
						3	3. Mildly Stressful	177	4.91
						4	4. Moderately Stressful	80	2.22
						5	5. Stressful	107	2.97

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
 Number of Observations: 3606
 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						6	6. Very Stressful	39	1.08
						7	7. Extremely Stressful	41	1.14
WSIA82	82: Was physically uncomfortable	Num	WSIAR1V	8	1.11554922	-		101	2.80
						0	0. Did Not Happen	1883	52.22
						1	1. Not Stressful	633	17.55
						2	2. Slightly Stressful	420	11.65
						3	3. Mildly Stressful	221	6.13
						4	4. Moderately Stressful	120	3.33
						5	5. Stressful	125	3.47
						6	6. Very Stressful	52	1.44
						7	7. Extremely Stressful	51	1.41
WSIA83	83: Stopped unwanted habit	Num	WSIAR1V	8	0.75992007	-		103	2.86
						0	0. Did Not Happen	2581	71.58
						1	1. Not Stressful	303	8.40
						2	2. Slightly Stressful	207	5.74
						3	3. Mildly Stressful	111	3.08
						4	4. Moderately Stressful	80	2.22
						5	5. Stressful	97	2.69
						6	6. Very Stressful	61	1.69
						7	7. Extremely Stressful	63	1.75
WSIA84	84: Interrupted while relaxing	Num	WSIAR1V	8	1.5213919	-		100	2.77
						0	0. Did Not Happen	1256	34.83
						1	1. Not Stressful	866	24.02
						2	2. Slightly Stressful	620	17.19
						3	3. Mildly Stressful	316	8.76
						4	4. Moderately Stressful	171	4.74

Codebook for wsia Dataset

DATA SET: wsia LABEL: DATE CREATED: 27APR18:16:24:26
 Number of Observations: 3606
 Number of Variables: 89
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						5	5. Stressful	133	3.69
						6	6. Very Stressful	77	2.14
						7	7. Extremely Stressful	67	1.86
WSIA85	85: Not enough time for fun	Num	WSIAR1V	8	1.17834758	-		96	2.66
						0	0. Did Not Happen	1756	48.70
						1	1. Not Stressful	690	19.13
						2	2. Slightly Stressful	452	12.53
						3	3. Mildly Stressful	261	7.24
						4	4. Moderately Stressful	141	3.91
						5	5. Stressful	115	3.19
						6	6. Very Stressful	45	1.25
						7	7. Extremely Stressful	50	1.39
WSIA86	86: Did poorly at sport or game	Num	WSIAR1V	8	0.39583927	-		97	2.69
						0	0. Did Not Happen	2851	79.06
						1	1. Not Stressful	312	8.65
						2	2. Slightly Stressful	155	4.30
						3	3. Mildly Stressful	85	2.36
						4	4. Moderately Stressful	50	1.39
						5	5. Stressful	32	0.89
						6	6. Very Stressful	16	0.44
						7	7. Extremely Stressful	8	0.22
WSIA87	87: Saw an upsetting TV show, etc	Num	WSIAR1V	8	1.06289671	-		140	3.88
						0	0. Did Not Happen	1951	54.10
						1	1. Not Stressful	567	15.72
						2	2. Slightly Stressful	420	11.65
						3	3. Mildly Stressful	193	5.35

