

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL: DATE CREATED: 02FEB18:10:14:23
 Number of Observations: 1025
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	ID	Char	\$	7		-			
VERS		Char		1		E		1025	100.00
AFUE0A	Completion Date	Num	MMDDYY	8	06/28/14	09/05/12-05/13/15		1023	99.80
AFUE1	Result of contact	Char	\$	1		A		775	75.61
						B		8	0.78
						C		132	12.88
						D		32	3.12
						F		78	7.61
AFUE2	participant deceased?	Char	\$	1		-		855	83.41
						N		154	15.02
						Y		16	1.56
AFUE6	Able to answer	Char	\$	1		-		1010	98.54
						N		3	0.29
						Y		12	1.17
AFUE6A	someone else who could answer	Char	\$	1		-		1022	99.71
						N		3	0.29
AFUE7	Hospitalized for heart attack, condition, or stroke	Char	\$	1		-		1013	98.83
						N		8	0.78
						Y		4	0.39
AFUE10	overnight as a patient in a hospital	Char	\$	1		-		1016	99.12
						N		6	0.59
						Y		3	0.29
AFUE14	admitted to an ER or a medical facility for outpatient treatment	Char	\$	1		-		1013	98.83
						N		7	0.68

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL: DATE CREATED: 02FEB18:10:14:23
 Number of Observations: 1025
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						Y		5	0.49
AFUE15	related to a heart problem or difficulty breathing	Char	\$	1		-		1020	99.51
						N		3	0.29
						Y		2	0.20
AFUE17	health compared to other people	Char	\$	1		-		248	24.20
						A		78	7.61
						B		461	44.98
						C		210	20.49
						D		28	2.73
AFUE18	high blood pressure	Char	\$	1		-		1025	100.00
AFUE19	diabetes or sugar in the blood	Char	\$	1		-		1025	100.00
AFUE20	chronic lung disease	Char	\$	1		-		1025	100.00
AFUE21A	wake up from difficulty breathing	Char	\$	1		-		251	24.49
						N		721	70.34
						Y		53	5.17
AFUE21B	trouble breathing when hurrying	Char	\$	1		-		248	24.20
						N		577	56.29
						U		9	0.88
						Y		191	18.63
AFUE21C	trouble breathing when walking at ordinary pace	Char	\$	1		-		257	25.07
						N		686	66.93
						Y		82	8.00
AFUE21D	stop for breath when walking	Char	\$	1		-		258	25.17
						N		672	65.56
						Y		95	9.27

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL:
 Number of Observations: 1025 DATE CREATED: 02FEB18:10:14:23
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AFUE21E	stop for breath after walking 100 yards	Char	\$	1		-		258	25.17
						N		588	57.37
						Y		179	17.46
AFUE22	difficulty breathing when you are not walking	Char	\$	1		-		248	24.20
						N		737	71.90
						Y		40	3.90
AFUE23	cough or wheezing	Char	\$	1		-		259	25.27
						N		634	61.85
						Y		132	12.88
AFUE24	asthma	Char	\$	1		-		1025	100.00
AFUE25	peripheral vascular disease or intermittent claudication	Char	\$	1		-		1025	100.00
AFUE26	pain in legs from blockage of arteries	Char	\$	1		-		248	24.20
						N		753	73.46
						Y		24	2.34
AFUE27	swelling in your feet or ankles	Char	\$	1		-		248	24.20
						N		575	56.10
						Y		202	19.71
AFUE27A	swelling gone by morning	Char	\$	1		-		823	80.29
						N		38	3.71
						Y		164	16.00
AFUE28	cancer	Char	\$	1		-		248	24.20
						N		772	75.32
						Y		5	0.49
AFUE28A	location of cancer	Char	\$	20		-		1020	99.51

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL: DATE CREATED: 02FEB18:10:14:23
 Number of Observations: 1025
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						bone		1	0.10
						COLON CANCER		1	0.10
						left breast		1	0.10
						Lung/Prostate		1	0.10
						prostate		1	0.10
AFUE29	ask questions about health	Char	\$	1	-			876	85.46
					N			6	0.59
					Y			143	13.95
AFUE29A	someone else we can ask?	Char	\$	1	-			1020	99.51
					N			5	0.49
AFUE30	heart failure or congestive heart failure	Char	\$	1	-			1025	100.00
AFUE31	heart is weak, or fluid on the lungs	Char	\$	1	-			1025	100.00
AFUE33	hospitalized	Char	\$	1	-			1025	100.00
AFUE35	release form with addressed envelope	Char	\$	1	-			1025	100.00
AFUE36	heart attack	Char	\$	1	-			108	10.54
					N			914	89.17
					Y			3	0.29
AFUE37	hospitalized	Char	\$	1	-			1022	99.71
					Y			3	0.29
AFUE40	angina, angina pectoris or chest pain	Char	\$	1	-			111	10.83
					N			908	88.59
					Y			6	0.59
AFUE41	atrial fibrillation	Char	\$	1	-			1025	100.00
AFUE42	blood clot in a leg or deep vein thrombosis	Char	\$	1	-			109	10.63

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL: DATE CREATED: 02FEB18:10:14:23
 Number of Observations: 1025
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						N		908	88.59
						Y		8	0.78
AFUE43	hospitalized	Char	\$	1	-			1017	99.22
					N			4	0.39
					Y			4	0.39
AFUE45	blood clot in your lungs or a pulmonary embolus	Char	\$	1	-			112	10.93
					N			912	88.98
					Y			1	0.10
AFUE46	hospitalized	Char	\$	1	-			1024	99.90
					N			1	0.10
AFUE48	stroke, slight stroke, transient ischemic attack, or TIA	Char	\$	1	-			109	10.63
					N			902	88.00
					Y			14	1.37
AFUE49	hospitalized	Char	\$	1	-			1011	98.63
					N			6	0.59
					Y			8	0.78
AFUE51	overnight as a patient in a hospital	Char	\$	1	-			108	10.54
					N			819	79.90
					Y			98	9.56
AFUE57	ER or a medical facility for outpatient treatment	Char	\$	1	-			109	10.63
					N			770	75.12
					Y			146	14.24
AFUE58	related to heart problem or breathing	Char	\$	1	-			879	85.76
					N			129	12.59
					Y			17	1.66

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL: DATE CREATED: 02FEB18:10:14:23
 Number of Observations: 1025
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AFUE60	overnight nursing home	Char	\$	1		-		108	10.54
						N		882	86.05
						Y		35	3.41
AFUE61	currently a resident of a nursing home	Char	\$	1		-		110	10.73
						N		891	86.93
						Y		24	2.34
AFUE62	surgery since last contact	Char	\$	1		-		109	10.63
						N		913	89.07
						Y		3	0.29
AFUE63A	coronary bypass	Char	\$	1		-		1022	99.71
						N		2	0.20
						Y		1	0.10
AFUE63B	heart procedure	Char	\$	1		-		1022	99.71
						N		2	0.20
						Y		1	0.10
AFUE63C	carotid endarterectomy	Char	\$	1		-		1022	99.71
						N		3	0.29
AFUE63D	site of carotid endarterectomy	Char	\$	1		-		1025	100.00
AFUE63E	other arterial revascularization	Char	\$	1		-		1022	99.71
						N		2	0.20
						Y		1	0.10
AFUE63F	artery surgery	Char	\$	1		-		1022	99.71
						N		2	0.20
						Y		1	0.10
AFUE64	angioplasty since last contact	Char	\$	1		-		107	10.44

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL:
 Number of Observations: 1025 DATE CREATED: 02FEB18:10:14:23
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						N		912	88.98
						Y		6	0.59
AFUE64A	angioplasty of coronary arteries	Char	\$	1	-			1019	99.41
					N			4	0.39
					Y			2	0.20
AFUE64B	angioplasty of neck arteries	Char	\$	1	-			1019	99.41
					N			6	0.59
AFUE64C	angioplasty of extremity arteries	Char	\$	1	-			1019	99.41
					N			2	0.20
					Y			4	0.39
AFUE65A	medications for high blood pressure	Char	\$	1	-			172	16.78
					N			78	7.61
					Y			775	75.61
AFUE65B	medications for high cholesterol	Char	\$	1	-			173	16.88
					N			384	37.46
					Y			468	45.66
AFUE65C	medications for diabetes	Char	\$	1	-			173	16.88
					N			542	52.88
					Y			310	30.24
AFUE65D	medications for heart failure	Char	\$	1	-			174	16.98
					N			779	76.00
					Y			72	7.02
AFUE66	taking aspirin	Char	\$	1	-			108	10.54
					N			517	50.44
					Y			400	39.02

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL: DATE CREATED: 02FEB18:10:14:23
 Number of Observations: 1025
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AFUE67	medications to report	Char	\$	1		-		1025	100.00
AFUE68	names of medications	Char	\$	30		-		1025	100.00
AFUE69	smoke cigarettes	Char	\$	1		-		109	10.63
						N		887	86.54
						Y		29	2.83
AFUE70	marital status	Char	\$	1		-		110	10.73
						D		108	10.54
						M		377	36.78
						N		27	2.63
						S		14	1.37
						W		389	37.95
AFUE21F	walk slower than people of your own age	Char	\$	1		-		260	25.37
						N		661	64.49
						Y		104	10.15
AFUE28C6	date of cancer doctor	Num	MMDDYY	8	01/26/14	10/11/13-08/07/14		3	0.29
AFUE28D	send you this release form	Char	\$	1		-		1021	99.61
						Y		4	0.39
AFU64D	Facility Name, City, State for angioplasty	Char	\$	3		-		1020	99.51
						J01		1	0.10
						J02		1	0.10
						J03		2	0.20
						O		1	0.10
AFU64E	Facility name, city, and state if not listed for angioplasty	Char	\$	40		-		1024	99.90
						DCH, Tuscalusa, Alabama		1	0.10

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL:
 Number of Observations: 1025
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AFU64F	date of admission for angioplasty	Num	MMDDYY	8	05/07/14	03/01/14-08/25/14		3	0.29
AFUE65	medications past four weeks	Char	\$	1		-		108	10.54
						N		64	6.24
						Y		853	83.22
AFUE65E	medications for asthma	Char	\$	1		-		173	16.88
						N		782	76.29
						Y		70	6.83
AFUE65F	medications for bronchitis or emphysema	Char	\$	1		-		173	16.88
						N		822	80.20
						Y		30	2.93
AFUE65G	medications for chest pain or angina	Char	\$	1		-		173	16.88
						N		820	80.00
						Y		32	3.12
AFUE65H	medications for heart rhythm	Char	\$	1		-		173	16.88
						N		793	77.37
						Y		59	5.76
AFUE65I	medications for blood thinning	Char	\$	1		-		173	16.88
						N		595	58.05
						Y		257	25.07
AFUE65J	medications for stroke	Char	\$	1		-		173	16.88
						N		829	80.88
						Y		23	2.24
AFUE65K	medications for mini-stroke or TIA	Char	\$	1		-		174	16.98
						N		837	81.66
						Y		14	1.37

Codebook for afue_aric Dataset

DATA SET: afue_aric LABEL: DATE CREATED: 02FEB18:10:14:23
 Number of Observations: 1025
 Number of Variables: 87
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AFUE65L	medications for leg pain	Char	\$	1		-		173	16.88
						N		814	79.41
						Y		38	3.71
AFUE65M	medications for depression	Char	\$	1		-		174	16.98
						N		778	75.90
						Y		73	7.12
AFUE66A	non-aspirin pain relief	Char	\$	1		-		109	10.63
						N		719	70.15
						Y		197	19.22