

Codebook for afud_aric Dataset

DATA SET: afud_aric LABEL: DATE CREATED: 02DEC15:14:13:07
 Number of Observations: 3762
 Number of Variables: 88
 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		D		3762	100.00
AFUDOA	Completion Date	Num	MMDDYY	8	08/10/12	09/30/10-04/14/14		3762	100.00
AFU0C	CY	Num	BEST	8	24.8176502	22.00-28.00		3762	100.00
AFUD1	Result of contact	Char	\$	1		A		3148	83.68
						B			14 0.37
						C			290 7.71
						D			98 2.60
						F			212 5.64
AFUD2	participant deceased?	Char	\$	1		-		3297	87.64
						N			416 11.06
						Y			49 1.30
AFUD6	Able to answer	Char	\$	1		-		3713	98.70
						N			5 0.13
						Y			44 1.17
AFUD6A	someone else who could answer	Char	\$	1		-		3757	99.87
						N			5 0.13
AFUD7	Hospitalized for heart attack, condition, or stroke	Char	\$	1		-		3716	98.78
						N			40 1.06
						Y			6 0.16
AFUD10	overnight as a patient in a hospital	Char	\$	1		-		3717	98.80
						N			15 0.40
						Y			30 0.80
AFUD14	admitted to an ER or a medical facility for outpatient treatment	Char	\$	1		-		3716	98.78

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						N		39	1.04
						Y		7	0.19
AFUD15	related to a heart problem or difficulty breathing	Char	\$	1	-			3755	99.81
					N			3	0.08
					Y			4	0.11
AFUD17	health compared to other people	Char	\$	1	-			619	16.45
					A			365	9.70
					B			1733	46.07
					C			884	23.50
					D			161	4.28
AFUD18	high blood pressure	Char	\$	1	-			2306	61.30
					N			1327	35.27
					Y			129	3.43
AFUD19	diabetes or sugar in the blood	Char	\$	1	-			1334	35.46
					N			2350	62.47
					Y			78	2.07
AFUD20	chronic lung disease	Char	\$	1	-			1089	28.95
					N			2631	69.94
					Y			42	1.12
AFUD21A	wake up from difficulty breathing	Char	\$	1	-			662	17.60
					N			2906	77.25
					Y			194	5.16
AFUD21B	trouble breathing when hurrying	Char	\$	1	-			661	17.57
					N			2335	62.07
					U			29	0.77
					Y			737	19.59

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AFUD21C	trouble breathing when walking at ordinary pace	Char	\$	1		-		3023	80.36
						N		424	11.27
						Y		315	8.37
AFUD21D	stop for breath when walking	Char	\$	1		-		3446	91.60
						N		76	2.02
						Y		240	6.38
AFUD21E	stop for breath after walking 100 yards	Char	\$	1		-		3522	93.62
						N		50	1.33
						Y		190	5.05
AFUD22	difficulty breathing when you are not walking	Char	\$	1		-		1241	32.99
						N		2453	65.20
						Y		68	1.81
AFUD23	cough or wheezing	Char	\$	1		-		661	17.57
						N		2581	68.61
						Y		520	13.82
AFUD24	asthma	Char	\$	1		-		922	24.51
						N		2810	74.69
						Y		30	0.80
AFUD25	peripheral vascular disease or intermittent claudication	Char	\$	1		-		769	20.44
						N		2909	77.33
						Y		84	2.23
AFUD26	pain in legs from blockage of arteries	Char	\$	1		-		616	16.37
						N		3110	82.67
						Y		36	0.96
AFUD27	swelling in your feet or ankles	Char	\$	1		-		618	16.43

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						N		2323	61.75
						Y		821	21.82
AFUD27A	swelling gone by morning	Char	\$	1	-			2942	78.20
					N			175	4.65
					Y			645	17.15
AFUD28	cancer	Char	\$	1	-			625	16.61
					N			3075	81.74
					Y			62	1.65
AFUD28A	location of cancer	Char	\$	20	-				
AFUD29	ask questions about health	Char	\$	1	-			3427	91.10
					N			17	0.45
					Y			318	8.45
AFUD29A	someone else we can ask?	Char	\$	1	-			3746	99.57
					N			15	0.40
					Y			1	0.03
AFUD30	heart failure or congestive heart failure	Char	\$	1	-			641	17.04
					N			3104	82.51
					Y			17	0.45
AFUD31	heart is weak, or fluid on the lungs	Char	\$	1	-			660	17.54
					N			3075	81.74
					Y			27	0.72
AFUD33	hospitalized	Char	\$	1	-			3720	98.88
					N			22	0.58
					Y			20	0.53
AFUD35	release form with addressed envelope	Char	\$	1	-			3720	98.88

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						N		26	0.69
						Y		16	0.43
AFUD36	heart attack	Char	\$	1	-			306	8.13
					N			3436	91.33
					Y			20	0.53
AFUD37	hospitalized	Char	\$	1	-			3743	99.49
					N			2	0.05
					Y			17	0.45
AFUD40	angina, angina pectoris or chest pain	Char	\$	1	-			293	7.79
					N			3395	90.24
					Y			74	1.97
AFUD41	atrial fibrillation	Char	\$	1	-			294	7.81
					N			3292	87.51
					Y			176	4.68
AFUD42	blood clot in a leg or deep vein thrombosis	Char	\$	1	-			302	8.03
					N			3435	91.31
					Y			25	0.66
AFUD43	hospitalized	Char	\$	1	-			3738	99.36
					N			14	0.37
					Y			10	0.27
AFUD45	blood clot in your lungs or a pulmonary embolus	Char	\$	1	-			316	8.40
					N			3431	91.20
					Y			15	0.40
AFUD46	hospitalized	Char	\$	1	-			3750	99.68
					N			3	0.08

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						Y		9	0.24
AFUD48	stroke, slight stroke, transient ischemic attack, or TIA	Char	\$	1		-		309	8.21
						N		3401	90.40
						Y		52	1.38
AFUD49	hospitalized	Char	\$	1		-		3711	98.64
						N		20	0.53
						Y		31	0.82
AFUD51	overnight as a patient in a hospital	Char	\$	1		-		303	8.05
						N		2990	79.48
						Y		469	12.47
AFUD57	ER or a medical facility for outpatient treatment	Char	\$	1		-		308	8.19
						N		2885	76.69
						Y		569	15.12
AFUD58	related to heart problem or breathing	Char	\$	1		-		3198	85.01
						N		501	13.32
						Y		63	1.67
AFUD60	overnight nursing home	Char	\$	1		-		295	7.84
						N		3362	89.37
						Y		105	2.79
AFUD61	currently a resident of a nursing home	Char	\$	1		-		314	8.35
						N		3370	89.58
						Y		78	2.07
AFUD62	surgery since last contact	Char	\$	1		-		300	7.97
						N		3450	91.71
						Y		12	0.32

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AFUD63A	coronary bypass		Char	\$	1	-		3750	99.68
						N		11	0.29
						Y		1	0.03
AFUD63B	heart procedure		Char	\$	1	-		3750	99.68
						N		8	0.21
						Y		4	0.11
AFUD63C	carotid endarterectomy		Char	\$	1	-		3750	99.68
						N		10	0.27
						Y		2	0.05
AFUD63D	site of carotid endarterectomy		Char	\$	1	-		3760	99.95
						L		1	0.03
						R		1	0.03
AFUD63E	other arterial revascularization		Char	\$	1	-		3750	99.68
						N		9	0.24
						Y		3	0.08
AFUD63F	artery surgery		Char	\$	1	-		3750	99.68
						N		10	0.27
						Y		2	0.05
AFUD64	angioplasty since last contact		Char	\$	1	-		300	7.97
						N		3444	91.55
						Y		18	0.48
AFUD64A	angioplasty of coronary arteries		Char	\$	1	-		3744	99.52
						N		9	0.24
						Y		9	0.24
AFUD64B	angioplasty of neck arteries		Char	\$	1	-		3744	99.52

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						N		18	0.48
AFUD64C	angioplasty of extremity arteries	Char	\$	1	-			3744	99.52
					N			10	0.27
					Y			8	0.21
AFUD65A	medications for high blood pressure	Char	\$	1	-			305	8.11
					N			537	14.27
					Y			2920	77.62
AFUD65B	medications for high cholesterol	Char	\$	1	-			306	8.13
					N			1643	43.67
					Y			1813	48.19
AFUD65C	medications for diabetes	Char	\$	1	-			302	8.03
					N			2327	61.86
					Y			1133	30.12
AFUD65D	medications for heart failure	Char	\$	1	-			307	8.16
					N			3161	84.02
					Y			294	7.81
AFUD66	taking aspirin	Char	\$	1	-			312	8.29
					N			1628	43.27
					Y			1822	48.43
AFUD67	medications to report	Char	\$	1	-			3762	100.00
AFUD68	names of medications	Char	\$	30	-			3762	100.00
AFUD69	smoke cigarettes	Char	\$	1	-			299	7.95
					N			3293	87.53
					Y			170	4.52

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AFUD70	marital status	Char	\$	1		-		293	7.79
					D			399	10.61
					M			1501	39.90
					N			114	3.03
					S			65	1.73
					W			1390	36.95
AFUD21F	walk slower than people of your own age	Char	\$	1		-		3762	100.00
AFUD28C6	date of cancer doctor	Num	MMDDYY	8				0	0.00
AFUD28D	send you this release form	Char	\$	1		-		3762	100.00
AFU64D	Facility Name, City, State for angioplasty	Char	\$	3		-		3762	100.00
AFU64E	Facility name, city, and state if not listed for angioplasty	Char	\$	40		-		3762	100.00
AFU64F	date of admission for angioplasty	Num	MMDDYY	8				0	0.00
AFUD65	medications past four weeks	Char	\$	1		-		3762	100.00
AFUD65E	medications for asthma	Char	\$	1		-		3762	100.00
AFUD65F	medications for bronchitis or emphysema	Char	\$	1		-		3762	100.00
AFUD65G	medications for chest pain or angina	Char	\$	1		-		3762	100.00
AFUD65H	medications for heart rhythm	Char	\$	1		-		3762	100.00
AFUD65I	medications for blood thinning	Char	\$	1		-		3762	100.00
AFUD65J	medications for stroke	Char	\$	1		-		3762	100.00
AFUD65K	medications for mini-stroke or TIA	Char	\$	1		-		3762	100.00
AFUD65L	medications for leg pain	Char	\$	1		-		3762	100.00

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AFUD65M	medications for depression	Char	\$	1	-	-		3762	100.00
AFUD66A	non-aspirin pain relief	Char	\$	1	-	-		3762	100.00