

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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	ARIC PARTICIPANT ID		Char	\$	7		-			
VERS			Char		1		C		5970	100.00
AFUC2	FINAL STATUS	Q2	Char	\$	1		-		282	4.72
							C		5348	89.58
							D		164	2.75
							F		34	0.57
							R		128	2.14
							U		14	0.23
AFUC3	INFORMATION OBTAINED FROM	Q3	Char	\$	1		-		330	5.53
							A		5343	89.50
							B		4	0.07
							D		125	2.09
							E		1	0.02
							F		2	0.03
							G		143	2.40
							H		22	0.37
AFUC6	GENERAL HEALTH	Q6	Char	\$	1		-		622	10.42
							E		547	9.16
							F		1603	26.85
							G		2945	49.33
							P		253	4.24
AFUC7A	COMPLETED VERSION L FORM?	Q7A	Char	\$	1		-		621	10.40
							N		1628	27.27
							Y		3721	62.33
AFUC7B	REPORTED A HF DIAGNOSIS?	Q7B	Char	\$	1		-		4342	72.73
							N		1441	24.14

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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		187	3.13
AFUC8	DIAGNOSED WITH HF...	Q8	Char	\$	1		-		5786	96.92
							N		57	0.95
							U		9	0.15
							Y		118	1.98
AFUC8C	APPROXIMATE DATE	Q8C	Char	\$	7		-			
AFUC8D	WAS THIS WITHIN 3 YRS	Q8D	Char	\$	1		-		5852	98.02
							N		23	0.39
							Y		95	1.59
AFUC8E	SEND YOU THIS RELEASE FORM	Q8E	Char	\$	1		-		5875	98.41
							N		34	0.57
							Y		61	1.02
AFUC8F	HOSPITALIZED FOR HF AT THAT TIME	Q8F	Char	\$	1		-		5851	98.01
							N		79	1.32
							U		2	0.03
							Y		38	0.64
AFUC8G	HOSPITALIZED FOR HF ANOTHER TIME	Q8G	Char	\$	1		-		5851	98.01
							N		80	1.34
							U		4	0.07
							Y		35	0.59
AFUC9	HAD HF SINCE LAST CONTACT	Q9	Char	\$	1		-		656	10.99
							N		5213	87.32
							U		12	0.20
							Y		89	1.49
AFUC9C	APPROXIMATE DATE	Q9C	Char	\$	7		-			

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 5970
 Number of Variables: 125
 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
AFUC9D	WITHIN 3 YRS OF TODAY'S DATE	Q9D	Char	\$	1		-		5882	98.53
							N		3	0.05
							U		2	0.03
							Y		83	1.39
AFUC9E	HOSPITALIZED FOR HF AT THAT TIME	Q9E	Char	\$	1		-		5882	98.53
							N		25	0.42
							U		1	0.02
							Y		62	1.04
AFUC9F	SEND YOU THIS RELEASE FORM	Q9F	Char	\$	1		-		5947	99.61
							N		5	0.08
							Y		18	0.30
AFUC10	YOUR HEART IS WEAK...	Q10	Char	\$	1		-		623	10.44
							N		5144	86.16
							U		35	0.59
							Y		168	2.81
AFUC10C	APPROXIMATE DATE	Q10C	Char	\$	7		-			
AFUC10D	WITHIN 3 YRS OF TODAY'S DATE	Q10D	Char	\$	1		-		5872	98.36
							N		23	0.39
							U		3	0.05
							Y		72	1.21
AFUC10E	HOSPITALIZED AT THAT TIME	Q10E	Char	\$	1		-		5803	97.20
							N		92	1.54
							U		4	0.07
							Y		71	1.19
AFUC10F	SEND YOU THIS RELEASE FORM	Q10F	Char	\$	1		-		5892	98.69
							N		27	0.45

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 5970
 Number of Variables: 125
 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		51	0.85
AFUC11A	HAD A HEART ATTACK	Q11A	Char	\$	1		-		622	10.42
							N		5182	86.80
							U		5	0.08
							Y		161	2.70
AFUC11B	HAD ANGINA...	Q11B	Char	\$	1		-		4170	69.85
							N		1710	28.64
							U		11	0.18
							Y		79	1.32
AFUC11C	FIRST TOLD THAT YOU HAD ANGINA	Q11C	Char	\$	1		-		2344	39.26
							N		3517	58.91
							U		2	0.03
							Y		107	1.79
AFUC12	HAD AN IRREGULAR HEART BEAT	Q12	Char	\$	1		-		623	10.44
							N		4778	80.03
							U		29	0.49
							Y		540	9.05
AFUC13A	HAVE SWELLING IN YOUR FEET...	Q13A	Char	\$	1		-		623	10.44
							N		4065	68.09
							U		8	0.13
							Y		1274	21.34
AFUC13B	SWELLING IN THE MORNING	Q13B	Char	\$	1		-		4697	78.68
							N		210	3.52
							U		12	0.20
							Y		1051	17.60
AFUC14	HAD HIGH BLOOD PRESSURE	Q14	Char	\$	1		-		624	10.45

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 5970
 Number of Variables: 125
 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		3784	63.38
							U		13	0.22
							Y		1549	25.95
AFUC15	HAVE DIABETES...	Q15	Char	\$	1		-		624	10.45
							N		4658	78.02
							U		12	0.20
							Y		676	11.32
AFUC16	HAD A BLOOD CLOT...	Q16	Char	\$	1		-		625	10.47
							N		5227	87.55
							U		16	0.27
							Y		102	1.71
AFUC16C	APPROXIMATE DATE	Q16C	Char	\$	7		-			
AFUC16D	HOSPITALIZED FOR A BLOOD CLOT	Q16D	Char	\$	1		-		5867	98.27
							N		40	0.67
							Y		63	1.06
AFUC17A	HAD A BLOOD CLOT IN YOUR LUNGS...Q17A		Char	\$	1		-		624	10.45
							N		5261	88.12
							U		8	0.13
							Y		77	1.29
AFUC17B	HOSPITALIZED FOR A BLOOD CLOT	Q17B	Char	\$	1		-		5893	98.71
							N		24	0.40
							U		1	0.02
							Y		52	0.87
AFUC18A	HAD CHRONIC LUNG DISEASE (DOC.)	Q18A	Char	\$	1		-		4173	69.90
							N		1586	26.57
							U		5	0.08

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 5970
 Number of Variables: 125
 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		206	3.45
AFUC18B	HAD CHRONIC LUNG DISEASE (YOU)	Q18B	Char	\$	1		-		2220	37.19
							N		3551	59.48
							U		11	0.18
							Y		188	3.15
AFUC19A	WAKE UP @ NIGHT FOR BAD BREATHING	Q19A	Char	\$	1		-		1008	16.88
							N		4663	78.11
							U		14	0.23
							Y		285	4.77
AFUC19B	TROUBLE BREATHING WHEN HURRYING	Q19B	Char	\$	1		-		1007	16.87
							D		88	1.47
							N		3753	62.86
							U		5	0.08
							Y		1117	18.71
AFUC19C	TROUBLE BREATHING WHEN WALKING	Q19C	Char	\$	1		-		4853	81.29
							N		778	13.03
							U		2	0.03
							Y		337	5.64
AFUC19D	STOP FOR BREATH WHEN WALKING	Q19D	Char	\$	1		-		5633	94.36
							N		78	1.31
							Y		259	4.34
AFUC19E	STOP FOR BREATH AFTER WALKING...	Q19E	Char	\$	1		-		5711	95.66
							N		61	1.02
							U		3	0.05
							Y		195	3.27
AFUC19F	DIFFICULTY BREATHING NOT ACTIVE	Q19F	Char	\$	1		-		1931	32.35

Codebook for afuc_aric Dataset

DATA SET: afuc_aric

LABEL:

DATE CREATED: 05JUN14:10:54:56

Number of Observations: 5970

Number of Variables: 125

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		3976	66.60
							U		3	0.05
							Y		60	1.01
AFUC19G	HAVE SOME COUGH OR WHEEZING	Q19G	Char	\$	1		-		1008	16.88
							N		4289	71.84
							U		2	0.03
							Y		671	11.24
AFUC20	HAD ASTHMA	Q20	Char	\$	1		-		4172	69.88
							N		1638	27.44
							U		2	0.03
							Y		158	2.65
AFUC20A	HAVE ASTHMA SINCE LAST CONTACTED	Q20A	Char	\$	1		-		2266	37.96
							N		3567	59.75
							U		8	0.13
							Y		129	2.16
AFUC20B	HAVE PAIN IN YOUR LEGS	Q20B	Char	\$	1		-		629	10.54
							N		5278	88.41
							U		5	0.08
							Y		58	0.97
AFUC20C	HAVE PERIPHERAL VASCULAR DISEASE	Q20C	Char	\$	1		-		630	10.55
							N		5239	87.76
							U		5	0.08
							Y		96	1.61
AFUC21A	HAD CANCER	Q21A	Char	\$	1		-		625	10.47
							N		5004	83.82
							U		9	0.15

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 5970
 Number of Variables: 125
 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		332	5.56
AFUC21B	WHERE THE CANCER WAS LOCATED	Q21B	Char	\$	30		-			
AFUC21C	DATE DIAGNOSED	Q21C	Char	\$	7		-			
AFUC22A	SINCE LAST CONTACT, HAD A STROKE	Q22A	Char	\$	1		-		625	10.47
							N		5268	88.24
							Y		77	1.29
AFUC22B	HOSPITALIZED FOR THIS STROKE	Q22B	Char	\$	1		-		5894	98.73
							N		30	0.50
							Y		46	0.77
AFUC23	HOSPITALIZED FOR A HEART ATTACK	Q23	Char	\$	1		-		335	5.61
							N		5576	93.40
							U		29	0.49
							Y		30	0.50
AFUC24	STAYED OVERNIGHT IN A HOSPITAL	Q24	Char	\$	1		-		366	6.13
							N		4618	77.35
							U		61	1.02
							Y		925	15.49
AFUC25A	ADMITTED TO AN EMERGENCY ROOM	Q25A	Char	\$	1		-		352	5.90
							N		4560	76.38
							U		50	0.84
							Y		1008	16.88
AFUC25B	RELATED TO A HEART PROBLEM...	Q25B	Char	\$	1		-		4967	83.20
							N		919	15.39
							U		8	0.13
							Y		76	1.27

DATE CREATED: 05JUN14:10:54:56

Organization of file: Summary of Participants

[illegible]

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 5970
 Number of Variables: 125
 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
AFUC42C	HAVE CAROTID ENDARTERECTOMY Q42C	Char	\$	1		-		5925	99.25
						N		34	0.57
						Y		11	0.18
AFUC42D	SITE Q42D	Char	\$	1		-		5959	99.82
						B		4	0.07
						L		4	0.07
						R		3	0.05
AFUC42E	OTHER ARTERIAL REVASCULARIZATION Q42E	Char	\$	1		-		5925	99.25
						N		44	0.74
						Y		1	0.02
AFUC42F	OTHER TYPE OF HEART SURGERY Q42F	Char	\$	1		-		5925	99.25
						N		39	0.65
						Y		6	0.10
AFUC44A	HAD A BALLOON ANGIOPLASTY... (SINCE LAST CONTACTED) Q44A	Char	\$	1		-		641	10.74
						N		5287	88.56
						Y		42	0.70
AFUC44B	HAD A BALLOON ANGIOPLASTY... (SINCE YOUR LAST ARIC VISIT) Q44B	Char	\$	1		-		5957	99.78
						N		13	0.22
AFUC45A	ANGIOPLASTY OF CORONARY Q45A	Char	\$	1		-		5927	99.28
						N		20	0.34
						Y		23	0.39
AFUC45B	ANGIOPLASTY OF YOUR NECK Q45B	Char	\$	1		-		5927	99.28
						N		40	0.67
						Y		3	0.05

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 5970
 Number of Variables: 125
 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
AFUC45C	ANGIOPLASTY OF THE LOWER...	Q45C	Char	\$	1		-		5927	99.28
							N		26	0.44
							Y		17	0.28
AFUC46A	TOOK MEDICATIONS FOR HIGH BP	Q46A	Char	\$	1		-		627	10.50
							N		1033	17.30
							U		19	0.32
							Y		4291	71.88
AFUC46B	TOOK MEDICATIONS FOR HIGH BC	Q46B	Char	\$	1		-		628	10.52
							N		2684	44.96
							U		68	1.14
							Y		2590	43.38
AFUC46C	TOOK MEDICATIONS FOR DIABETES	Q46C	Char	\$	1		-		628	10.52
							N		3631	60.82
							U		21	0.35
							Y		1690	28.31
AFUC46D	TOOK MEDICATIONS FOR HF	Q46D	Char	\$	1		-		633	10.60
							N		4852	81.27
							U		52	0.87
							Y		433	7.25
AFUC47	TOOK HAVE MEDICATIONS TO REPORT	Q47	Char	\$	1		-		693	11.61
							N		433	7.25
							R		20	0.34
							U		56	0.94
							Y		4768	79.87
AFUC48A	MEDICATION NAME	Q48A	Char	\$	60		-			
AFUC48A1	AFUL48A1		Char	\$	10		-			

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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
AFUC48B	MEDICATION NAME	Q48B	Char	\$	60		-			
AFUC48B1	AFUL48B1		Char	\$	10		-			
AFUC48C	MEDICATION NAME	Q48C	Char	\$	60		-			
AFUC48C1	AFUL48C1		Char	\$	10		-			
AFUC48D	MEDICATION NAME	Q48D	Char	\$	60		-			
AFUC48D1	AFUL48D1		Char	\$	10		-			
AFUC48E	MEDICATION NAME	Q48E	Char	\$	60		-			
AFUC48E1	AFUL48E1		Char	\$	10		-			
AFUC48F	MEDICATION NAME	Q48F	Char	\$	60		-			
AFUC48F1	AFUL48F1		Char	\$	10		-			
AFUC48G	MEDICATION NAME	Q48G	Char	\$	60		-			
AFUC48G1	AFUL48G1		Char	\$	10		-			
AFUC48H	MEDICATION NAME	Q48H	Char	\$	60		-			
AFUC48H1	AFUL48H1		Char	\$	10		-			
AFUC48I	MEDICATION NAME	Q48I	Char	\$	60		-			
AFUC48I1	AFUL48I1		Char	\$	10		-			
AFUC48J	MEDICATION NAME	Q48J	Char	\$	60		-			
AFUC48J1	AFUL48J1		Char	\$	10		-			
AFUC48K	MEDICATION NAME	Q48K	Char	\$	60		-			

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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
AFUC48K1	AFUL48K1		Char	\$	10		-			
AFUC48L	MEDICATION NAME	Q48L	Char	\$	60		-			
AFUC48L1	AFUL48L1		Char	\$	10		-			
AFUC48M	MEDICATION NAME	Q48M	Char	\$	60		-			
AFUC48M1	AFUL48M1		Char	\$	10		-			
AFUC48N	MEDICATION NAME	Q48N	Char	\$	60		-			
AFUC48N1	AFUL48N1		Char	\$	10		-			
AFUC48O	MEDICATION NAME	Q48O	Char	\$	60		-			
AFUC48O1	AFUL48O1		Char	\$	10		-			
AFUC48P	MEDICATION NAME	Q48P	Char	\$	60		-			
AFUC48P1	AFUL48P1		Char	\$	10		-			
AFUC48Q	MEDICATION NAME	Q48Q	Char	\$	60		-			
AFUC48Q1	AFUL48Q1		Char	\$	10		-			
AFUC48R	MEDICATION NAME	Q48R	Char	\$	60		-		5942	99.53
							ACETAMINOPHEN		1	0.02
							AMLODIPINE BESYLATE		1	0.02
							ANDRODERM		1	0.02
							BISACODYL		1	0.02
							BRIMONIDINE TARTRATE		1	0.02
							CLONIDINE		1	0.02
							COUMADIN		1	0.02
							DUONEB		1	0.02
							FERROUS SULFATE		1	0.02

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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
						FLOVENT DISKUS		1	0.02
						FORMOTEROL FUMARATE INHAL CAP 12 MCG		1	0.02
						GABAPENTIN		1	0.02
						GLUCAGON (RDNA) FOR INJ KIT 1 MG		1	0.02
						HTN COMPLEX		1	0.02
						HUMALOG		1	0.02
						IBUPROFEN		1	0.02
						IMODIUM A-D		1	0.02
						LEVAQUIN		1	0.02
						LIPITOR		1	0.02
						LYRICA		1	0.02
						METAMUCIL		1	0.02
						MULTIVITAMINS		1	0.02
						POTASH, SULFURATED POWDER		1	0.02
						PROVIGIL		1	0.02
						SIMETHICONE		1	0.02
						VITAMIN D		2	0.03
						XALATAN		1	0.02
AFUC48R1	AFUL48R1	Char	\$	10		-		5942	99.53
						0500003400		1	0.02
						2310003000		1	0.02
						2710400500		1	0.02
						2730001010		1	0.02
						3400000310		1	0.02
						3620101010		1	0.02
						3940001010		1	0.02
						4420102710		1	0.02
						4420990201		1	0.02
						4440003320		1	0.02

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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
						4620001000		1	0.02
						4630003010		1	0.02
						4710002010		1	0.02
						5220002000		1	0.02
						6140002400		1	0.02
						6420001000		1	0.02
						6610002000		1	0.02
						7260003000		1	0.02
						7260005700		1	0.02
						7720201000		2	0.03
						7820000000		1	0.02
						8120000000		1	0.02
						8230001000		1	0.02
						8320003020		1	0.02
						8633005000		1	0.02
						8660202010		1	0.02
						9630004900		1	0.02
AFUC48S	MEDICATION NAME	Q48S	Char \$	60		-		5949	99.65
						ALBUTEROL SULFATE		1	0.02
						CYCLOSPORINE		1	0.02
						DULCOLAX STOOL SOFTENER		1	0.02
						EPOGEN		1	0.02
						FATIGUE MEDICINE		1	0.02
						GUAIFENESIN		1	0.02
						JANUVIA		1	0.02
						LIDODERM		1	0.02
						MAGNESIUM		1	0.02
						MULTI VITAMIN MENS		1	0.02
						NITROSTAT		1	0.02

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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
						PLAVIX		1	0.02
						POTASSIUM BROMIDE		1	0.02
						PROAIR HFA		1	0.02
						PROPOXACET-N		1	0.02
						TIOTROPIUM BROMIDE MONOHYDRATE INHAL CAP		1	0.02
						TRAZODONE HCL		1	0.02
						TYLENOL		1	0.02
						VITAMIN B12		1	0.02
						VITAMIN B12 TR		1	0.02
						ZOFRAN		1	0.02
AFUC48S1	AFUL48S1	Char	\$	10		-		5949	99.65
						2755007010		1	0.02
						3210003000		1	0.02
						4320001000		1	0.02
						4410008010		1	0.02
						4420101010		2	0.03
						4650001030		1	0.02
						5025006500		1	0.02
						5812008010		1	0.02
						6420001000		1	0.02
						6599200240		1	0.02
						7820000000		1	0.02
						7940001030		1	0.02
						8210001000		2	0.03
						8240102000		1	0.02
						8515802010		1	0.02
						9085006000		1	0.02
						9630005015		1	0.02

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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
						9646881000		1	0.02
						9987001000		1	0.02
AFUC48T	MEDICATION NAME	Q48T	Char \$	60		-		5957	99.78
						CLONIDINE & CHLORTHALIDONE TAB 0.1-15 MG		1	0.02
						DARVOCET-N 100		1	0.02
						FELODIPINE ER		1	0.02
						FINASTERIDE		1	0.02
						FLUTICASONE PROPIONATE		1	0.02
						FUROSEMIDE		1	0.02
						LEVAMISOLE HCL POWDER		1	0.02
						PROMETHAZINE HCL		1	0.02
						PULMICORT		1	0.02
						SULFAMETHOXAZOLE-TRIMETHOPRIM TAB 400-80		1	0.02
						SUSPENDOL-S		1	0.02
						WHEY PROTEIN (BULK) POWDER		1	0.02
						ZANTAC		1	0.02
AFUC48T1	AFUL48T1		Char \$	10		-		5957	99.78
						1699000230		1	0.02
						2145006010		1	0.02
						3400001300		1	0.02
						3699500220		1	0.02
						3720003000		1	0.02
						4140002010		1	0.02
						4220003230		1	0.02
						4440001500		1	0.02
						4920002010		1	0.02
						5685103000		1	0.02

Codebook for afuc_aric Dataset

DATA SET: afuc_aric LABEL: DATE CREATED: 05JUN14:10:54:56
Number of Observations: 5970
Number of Variables: 125
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
							6599200240		1	0.02
							9686561575		1	0.02
							9840303000		1	0.02
AFUC49	TAKING ASPIRIN... REGULARLy	Q49	Char	\$	1		-		636	10.65
							N		2609	43.70
							U		18	0.30
							Y		2707	45.34
AFUC50	NOW SMOKE CIGARETTES	Q50	Char	\$	1		-		639	10.70
							N		4991	83.60
							Y		340	5.70
AFUC51	MARITAL STATUS	Q51	Char	\$	1		-		643	10.77
							D		637	10.67
							M		2459	41.19
							N		182	3.05
							S		153	2.56
							W		1896	31.76