

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL:
 Number of Observations: 6465 DATE CREATED: 05JUN14:10:54:56
 Number of Variables: 71
 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	A		6465	100.00
AFUA2	FINAL STATUS (C,F,R,D,U)	Q2	Char	\$	1	-		21	0.32
						C		6374	98.59
						D		49	0.76
						F		14	0.22
						R		6	0.09
						U		1	0.02
AFUA3	STATUS INFORMATION OBTAINED FROM	Q3	Char	\$	1	-		36	0.56
						A		6367	98.48
						B		7	0.11
						D		6	0.09
						G		45	0.70
						H		4	0.06
AFUA6	HEALTH COMPARED TO OTHERS?	Q6	Char	\$	1	-		91	1.41
						E		726	11.23
						F		2136	33.04
						G		3201	49.51
						P		311	4.81
AFUA7A	DOCTOR - HEART ATTACK	Q7A	Char	\$	1	-		91	1.41
						N		5940	91.88
						U		5	0.08
						Y		429	6.64
AFUA7B	DOCTOR - HEART FAILURE	Q7B	Char	\$	1	-		91	1.41
						N		6080	94.04
						U		3	0.05

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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		291	4.50
AFUA7C	DOCTOR - HIGH BP	Q7C	Char	\$	1	-		91	1.41
						N		1785	27.61
						Y		4589	70.98
AFUA7D	DOCTOR - DIABETES	Q7D	Char	\$	1	-		91	1.41
						N		4665	72.16
						U		1	0.02
						Y		1708	26.42
AFUA7E	DOCTOR - BLOOD CLOT IN LEG	Q7E	Char	\$	1	-		91	1.41
						N		6162	95.31
						Y		212	3.28
AFUA7F	DOCTOR - BLOOD CLOT IN LUNG	Q7F	Char	\$	1	-		91	1.41
						N		6315	97.68
						U		2	0.03
						Y		57	0.88
AFUA7G	DOCTOR - CHRONIC LUNG DISEASE	Q7G	Char	\$	1	-		92	1.42
						N		5954	92.10
						Y		419	6.48
AFUA7H	DOCTOR - ASTHMA	Q7H	Char	\$	1	-		92	1.42
						N		5933	91.77
						U		1	0.02
						Y		439	6.79
AFUA7I	DOCTOR - CANCER	Q7I	Char	\$	1	-		92	1.42
						N		5919	91.55
						U		7	0.11
						Y		447	6.91

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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
AFUA7J	WHERE CANCER LOCATED	Q7J	Char	\$	15	-			
AFUA7K	DATE CANCER DIAGNOSED	Q7K	Char	\$	7	-			
AFUA7L	HAD ANOTHER CANCER	Q7L	Char	\$	1	-		6028	93.24
						N		392	6.06
						Y		45	0.70
AFUA7M	WHERE OTHER CANCER LOCATED	Q7M	Char	\$	15	-		6420	99.30
						BEAST		1	0.02
						BLADDER		1	0.02
						BREAST		11	0.17
						BREASY		1	0.02
						CHEST		1	0.02
						COLON		12	0.19
						KIDNEY		1	0.02
						LIVER		1	0.02
						LUMP NODE		1	0.02
						LUNG		4	0.06
						LUNG CANCER		1	0.02
						LUNGS		1	0.02
						NECK & SHOULDER		1	0.02
						PROSTATE		5	0.08
						STOMACH		2	0.03
						THROAT		1	0.02
AFUA7N	WHEN OTHER CANCER DIAGNOSED	Q7N	Char	\$	7	-			
AFUA8	TOLD BY DOCTOR HAD STROKE, TIA	Q8	Char	\$	1	-		95	1.47
						N		6280	97.14
						Y		90	1.39

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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
AFUA9	BEEN HOSPITALIZED FOR HEART ATTACK Q9	Char	\$	1		-		43	0.67
						N		6397	98.95
						U		2	0.03
						Y		23	0.36
AFUA10	OTHER OVERNITE HOSPITALIZATION	Q10	Char	\$	1	-		39	0.60
						N		5561	86.02
						U		5	0.08
						Y		860	13.30
AFUA11A	OVERNIGHT STAY IN NURSING HOME	Q11A	Char	\$	1	-		99	1.53
						N		6338	98.04
						Y		28	0.43
AFUA11B	CURRENTLY IN NURSING HOME	Q11B	Char	\$	1	-		6436	99.55
						N		16	0.25
						Y		13	0.20
AFUA12	COMPLETED PREVIOUS VERSION G,H,I	Q12	Char	\$	1	-		94	1.45
						N		22	0.34
						Y		6349	98.21
AFUA12A	HEART SURGERY SINCE LAST CONTACT	Q12A	Char	\$	1	-		116	1.79
						N		6279	97.12
						Y		70	1.08
AFUA12B	HEART SURGERY SINCE LAST VISIT	Q12B	Char	\$	1	-		6443	99.66
						N		22	0.34
AFUA13A	CORONARY BYPASS	Q13A	Char	\$	1	-		6396	98.93
						N		43	0.67
						Y		26	0.40

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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
AFUA13B	OTHER HEART PROCEDURE	Q13B	Char	\$	1	-		6396	98.93
						N		53	0.82
						Y		16	0.25
AFUA13C	CAROTID ENDARTERECTOMY	Q13C	Char	\$	1	-		6396	98.93
						N		45	0.70
						Y		24	0.37
AFUA13D	SITE	Q13D	Char	\$	1	-		6440	99.61
						B		2	0.03
						L		11	0.17
						R		12	0.19
AFUA13E	OTHER ARTERIAL REVASCULARIAZTION	Q13E	Char	\$	1	-		6397	98.95
						N		64	0.99
						Y		4	0.06
AFUA13F	OTHER SURGERY ON HEART, ARTERIES	Q13F	Char	\$	1	-		6396	98.93
						N		62	0.96
						Y		7	0.11
AFUA14A	ANGIOPLASTY SINCE LAST CONTACT	Q14A	Char	\$	1	-		118	1.83
						N		6302	97.48
						Y		45	0.70
AFUA14B	ANGIOPLASTY SINCE LAST VISIT	Q14B	Char	\$	1	-		6443	99.66
						N		22	0.34
AFUA15A	ANGIOPLASTY OF CORONARY ARTERIES	Q15A	Char	\$	1	-		6420	99.30
						N		13	0.20
						Y		32	0.49
AFUA15B	ANGIOPLASTY OF NECK ARTERIES	Q15B	Char	\$	1	-		6420	99.30

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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			42	0.65
					Y			3	0.05
AFUA15C	ANGIOPLASTY LOWER EXTRM ARTERIES	Q15C	Char	\$	1	-		6420	99.30
					N			32	0.49
					Y			13	0.20
AFUA16A	MEDS FOR HIGH BP IN LAST 2 WKS	Q16A	Char	\$	1	-		96	1.48
					N			1987	30.73
					Y			4382	67.78
AFUA16B	MEDS FOR HIGH CHOL IN LAST 2 WKS	Q16B	Char	\$	1	-		97	1.50
					N			4575	70.77
					U			5	0.08
					Y			1788	27.66
AFUA16C	MEDS FOR DIAB, BLOOD SUGAR IN 2WK	Q16C	Char	\$	1	-		96	1.48
					N			4843	74.91
					Y			1526	23.60
AFUA17	TAKING ASPRIN REGULARLY	Q17	Char	\$	1	-		96	1.48
					N			3728	57.66
					U			4	0.06
					Y			2637	40.79
AFUA18	GENDER OF PARTICIPANT (M,F)	Q18	Char	\$	1	-		97	1.50
					F			4263	65.94
					M			2105	32.56
AFUA19A	FEMALE HORMONE SINCE LAST CONTACT	Q19A	Char	\$	1	-		2217	34.29
					N			3230	49.96
					Y			1018	15.75

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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
AFUA19B	FEMALE HORMONE SINCE LAST VISIT	Q19B	Char	\$	1	-		6453	99.81
						N		11	0.17
						Y		1	0.02
AFUA19C	NAME OF FEMALE HORMONES	Q19C	Char	\$	20	-			
AFUA19D	NAME OF FEMALE HORMONES	Q19D	Char	\$	20	60 MG		12	0.19
						ESTROGEN)		219	3.39
						-		6105	94.43
)		1	0.02
						/NORETHINDRONE)		12	0.19
						& PROGESTERIN		3	0.05
						D ESTROGEN/METHYLTES		18	0.28
						DIOL/NORGESTIMATE)		2	0.03
						E ACETATE/ETHINYL ES		1	0.02
						ERIFIED ESTROGENS)		1	0.02
						ERONE		1	0.02
						ERONE)		1	0.02
						ESTERONE ACETATE)		2	0.03
						ESTROGEN & PROGESTER		16	0.25
						L)		2	0.03
						L/MESTRANOL)		6	0.09
						NE)		2	0.03
						NORTHINDRONE		1	0.02
						ONE ACETATE)		16	0.25
						REM 400 (CONJUGATED		3	0.05
						RONE)		4	0.06
						RTHO-EST		14	0.22
						S MEDICATION)		1	0.02
						STILBESTEROL/METHYLT		1	0.02

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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
						TESTOSTERONE		2	0.03
						TRAIOL/FLUXYMESTRONE		1	0.02
						TRANSDERMAL)		18	0.28
AFUA20	FEMALE HORMONE CODE 1	Q20	Char	\$	6	-		5484	84.83
						105024		3	0.05
						106327		7	0.11
						107257		3	0.05
						108265		39	0.60
						108276		5	0.08
						108282		88	1.36
						108335		5	0.08
						108347		9	0.14
						108351		600	9.28
						108379		47	0.73
						108445		1	0.02
						108453		1	0.02
						111112		23	0.36
						112601		29	0.45
						112614		2	0.03
						112622		2	0.03
						112636		11	0.17
						116748		1	0.02
						121823		81	1.25
						122323		24	0.37
AFUA21	USE OF SECOND FEMALE HORMONE	Q21	Char	\$	1	-		5449	84.28
						N		995	15.39
						Y		21	0.32
AFUA21A	NAME 2 OF FEMALE HORMONE	Q21A	Char	\$	20	-		6444	99.68

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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
						ACTIDELLA		1	0.02
						ACTIVELLA		1	0.02
						CLIMARA (ESTRADOL)		1	0.02
						CYARIN		1	0.02
						ESTRACE		1	0.02
						ESTRADERM (ESTRADIO)		1	0.02
						ESTRATEST		3	0.05
						ESTRATEST (ESTERIFIE)		2	0.03
						ESTROPITATE		1	0.02
						ORTHOEST TABO		1	0.02
						PREMARIN		3	0.05
						PREMARIN (CONJUGATED)		1	0.02
						PROVERA		3	0.05
						VAGIFEM		1	0.02
AFUA21B	NAME 2 OF FEMALE HORMONE	Q21B	Char	\$	20	ESTROGEN)		1	0.02
						-		6461	99.94
						D ESTROGEN/METHYLTES		2	0.03
						TRANSDERMAL)		1	0.02
AFUA22	FEMALE HORMONE CODE 2	Q22	Char	\$	6	-		6444	99.68
						108265		5	0.08
						108282		4	0.06
						108335		1	0.02
						108351		4	0.06
						108379		1	0.02
						111112		6	0.09
AFUA23	ABLE TO DO HEAVY HOUSE WORK	Q23	Char	\$	1	-		96	1.48
						N		2224	34.40
						Y		4145	64.11

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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
AFUA24	WALK UP AND DOWN STAIRS W/O HELP	Q24	Char	\$	1	-		96	1.48
						N		1082	16.74
						Y		5287	81.78
AFUA25	WALK HALF A MILE W/O HELP	Q25	Char	\$	1	-		96	1.48
						N		1727	26.71
						Y		4642	71.80
AFUA26A	ABLE TO GO TO WORK	Q26A	Char	\$	1	-		96	1.48
						A		4457	68.94
						N		75	1.16
						Y		1837	28.41
AFUA26B	HEART PROBLEM REASON CANNOT WORK	Q26B	Char	\$	1	-		6390	98.84
						N		66	1.02
						Y		9	0.14
AFUA27A	MISSED WORK FOR HEALTH REASONS	Q27A	Char	\$	1	-		4632	71.65
						N		1688	26.11
						Y		145	2.24
AFUA28A	ABLE TO DO USUAL ACTIVITIES	Q28A	Char	\$	1	-		96	1.48
						N		557	8.62
						Y		5812	89.90
AFUA28B	HEALTH PR. WHY NOT DOING USL ACT.	Q28B	Char	\$	1	-		5910	91.42
						N		457	7.07
						U		15	0.23
						Y		83	1.28
AFUA29A	HAVE YOU CUT DOWN ON ACTIVITIES	Q29A	Char	\$	1	-		654	10.12
						N		5729	88.62

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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		82	1.27
AFUA30	SMOKE CIGARRETES	Q30	Char	\$	1	-		98	1.52
						N		5720	88.48
						Y		647	10.01
AFUA31	CURRENT MARITAL STATUS (M,W,D,S,N)	Q31	Char	\$	1	-		97	1.50
						D		824	12.75
						M		3373	52.17
						N		194	3.00
						S		269	4.16
						W		1708	26.42
AFUA32A	EMPLOYMENT STATUS (A,B,C,D)	Q32A	Char	\$	1	-		1707	26.40
						A		97	1.50
						B		979	15.14
						C		46	0.71
						D		3636	56.24
AFUA32B	EMPLOYMED STATUS (A,B)	Q32B	Char	\$	1	-		5486	84.86
						A		961	14.86
						B		18	0.28
AFUA32C	UNEMPLOYMED STATUS (A,B)	Q32C	Char	\$	1	-		6419	99.29
						A		14	0.22
						B		32	0.49
AFUA32D	RETIRED STATUS (A,B)	Q32D	Char	\$	1	-		2829	43.76
						A		2996	46.34
						B		640	9.90
VISIT	CONTACT YEAR		Num		8	15.7873991	13.00-19.00	6444	99.68

Codebook for afua_aric Dataset

DATA SET: afua_aric LABEL: DATE CREATED: 05JUN14:10:54:56
 Number of Observations: 6465
 Number of Variables: 71
 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
AFUA27B	NO. DAYS MISSED FOR HLTH REASONS	Q27B	Num	8	6.42657343	1.00-28.00		143	2.21
AFUA29B	NO. DAYS CUT DOWN ON ACTIVITIES	Q29B	Num	8	9.42682927	1.00-28.00		82	1.27
AFUA1	DATE STATUS DETERMINED	Q1	Num	MMDDYY	8	03/07/03	03/27/01-09/11/05	6444	99.68