

Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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		B		2747	100.00
AFUB2	FINAL STATUS (C,F,R,D,U)	Q2	Char	\$	1				
						-		53	1.93
						C		2625	95.56
						D		56	2.04
						F		4	0.15
						R		8	0.29
						U		1	0.04
AFUB3	STATUS INFORMATION OBTAINED FROM	Q3	Char	\$	1				
						-		58	2.11
						A		2624	95.52
						B		1	0.04
						D		7	0.25
						E		1	0.04
						G		56	2.04
AFUB6	HEALTH COMPARED TO OTHERS?	Q6	Char	\$	1				
						-		122	4.44
						E		289	10.52
						F		838	30.51
						G		1364	49.65
						P		134	4.88
AFUB7A	DOCTOR - HEART ATTACK	Q7A	Char	\$	1				
						-		122	4.44
						N		2435	88.64
						U		1	0.04
						Y		189	6.88
AFUB7B	DOCTOR - HEART FAILURE	Q7B	Char	\$	1				
						-		122	4.44
						N		2469	89.88
						U		5	0.18

## Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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		151	5.50
AFUB7C	DOCTOR - HIGH BP	Q7C	Char	\$	1	-		122	4.44
						N		610	22.21
						Y		2015	73.35
AFUB7D	DOCTOR - DIABETES	Q7D	Char	\$	1	-		122	4.44
						N		1826	66.47
						U		2	0.07
						Y		797	29.01
AFUB7E	DOCTOR - BLOOD CLOT IN LEG	Q7E	Char	\$	1	-		122	4.44
						N		2515	91.55
						U		3	0.11
						Y		107	3.90
AFUB7F	DOCTOR - BLOOD CLOT IN LUNG	Q7F	Char	\$	1	-		122	4.44
						N		2592	94.36
						U		1	0.04
						Y		32	1.16
AFUB7G	DOCTOR - CHRONIC LUNG DISEASE	Q7G	Char	\$	1	-		122	4.44
						N		2428	88.39
						Y		197	7.17
AFUB7H	DOCTOR - ASTHMA	Q7H	Char	\$	1	-		122	4.44
						N		2413	87.84
						U		3	0.11
						Y		209	7.61
AFUB7I	DOCTOR - CANCER	Q7I	Char	\$	1	-		125	4.55
						N		2400	87.37
						U		1	0.04

## Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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		221	8.05
AFUB7J	WHERE CANCER LOCATED	Q7J	Char \$	15		-			
AFUB7K	DATE CANCER DIAGNOSED	Q7K	Char \$	7		-			
AFUB7L	HAD ANOTHER CANCER	Q7L	Char \$	1		-		2526	91.95
						N		195	7.10
						Y		26	0.95
AFUB7M	WHERE OTHER CANCER LOCATED	Q7M	Char \$	15		-		2721	99.05
						BREAST		5	0.18
						COLON		7	0.25
						COLON CANCER		1	0.04
						KIDNEY		2	0.07
						L. LUNG		1	0.04
						LUNG		3	0.11
						LUNGS		1	0.04
						PROSTATE		3	0.11
						RIGHT BREAST		1	0.04
						STOMACH		1	0.04
						UNKNOWN		1	0.04
AFUB7N	DATE OTHER CANCER DIAGNOSED	Q7N	Char \$	7		-		2721	99.05
						==/1985		1	0.04
						==/1986		1	0.04
						==/1999		1	0.04
						==/2000		1	0.04
						==/2005		1	0.04
						06/1997		2	0.07
						06/2005		1	0.04
						07/1999		1	0.04

## Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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
					08/1992			1	0.04
					08/1999			1	0.04
					08/2003			1	0.04
					09/1994			1	0.04
					09/1999			2	0.07
					09/2005			1	0.04
					10/1998			1	0.04
					10/2001			1	0.04
					10/2003			1	0.04
					10/2004			1	0.04
					11/1995			1	0.04
					11/2000			1	0.04
					12/1994			1	0.04
					12/2004			3	0.11
<hr/>									
AFUB8A	TOLD BY DOCTOR HAD STROKE, TIA	Q8A	Char	\$	1	-		122	4.44
						N		2582	93.99
						Y		43	1.57
<hr/>									
AFUB8B	HOSPITALIZED FOR THIS STROKE, TIA	Q8B	Char	\$	1	-		2704	98.43
						N		19	0.69
						Y		24	0.87
<hr/>									
AFUB9	BEEN HOSPITALIZED FOR HEART ATTACK	Q9	Char	\$	1	-		58	2.11
						N		2675	97.38
						U		3	0.11
						Y		11	0.40
<hr/>									
AFUB10	OTHER OVERNITE HOSPITALIZATION	Q10	Char	\$	1	-		58	2.11
						N		2284	83.15
						U		7	0.25

Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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		398	14.49
AFUB11A	OVERNIGHT STAY IN NURSING HOME	Q11A	Char	\$	1	-		124	4.51
						N		2601	94.69
						Y		22	0.80
AFUB11B	CURRENTLY IN NURSING HOME	Q11B	Char	\$	1	-		2725	99.20
						N		9	0.33
						Y		13	0.47
AFUB12	COMPLETED PREV. VERSION G,H,I,J,K	Q12	Char	\$	1	-		124	4.51
						N		5	0.18
						Y		2618	95.30
AFUB12A	HEART SURGERY SINCE LAST CONTACT	Q12A	Char	\$	1	-		127	4.62
						N		2591	94.32
						Y		29	1.06
AFUB12B	HEART SURGERY SINCE LAST VISIT	Q12B	Char	\$	1	-		2742	99.82
						N		5	0.18
AFUB13A	CORONARY BYPASS	Q13A	Char	\$	1	-		2718	98.94
						N		21	0.76
						Y		8	0.29
AFUB13B	OTHER HEART PROCEDURE	Q13B	Char	\$	1	-		2718	98.94
						N		26	0.95
						Y		3	0.11
AFUB13C	CAROTID ENDARTERECTOMY	Q13C	Char	\$	1	-		2718	98.94
						N		24	0.87
						Y		5	0.18
AFUB13D	SITE	Q13D	Char	\$	1	-		2742	99.82

## Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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
					L			1	0.04
					R			4	0.15
AFUB13E	OTHER ARTERIAL REVASCULARIAZTION	Q13E	Char	\$	1	-		2718	98.94
					N			26	0.95
					R			1	0.04
					Y			2	0.07
AFUB13F	OTHER SURGERY ON HEART, ARTERIES	Q13F	Char	\$	1	-		2718	98.94
					N			28	1.02
					Y			1	0.04
AFUB14A	ANGIOPLA./STENT SINCE LAST CONTACT	Q14A	Char	\$	1	-		128	4.66
					N			2596	94.50
					Y			23	0.84
AFUB14B	ANGIOPLA./STENT SINCE LAST VISIT	Q14B	Char	\$	1	-		2742	99.82
					N			5	0.18
AFUB15A	ANGIOPLA./STENT - CORONARY ARTERIES	Q15A	Char	\$	1	-		2724	99.16
					N			3	0.11
					Y			20	0.73
AFUB15B	ANGIOPLA./STENT OF NECK ARTERIES	Q15B	Char	\$	1	-		2724	99.16
					N			22	0.80
					Y			1	0.04
AFUB15C	ANGIOPLA./STENT LOWR EXTRM ARTERIES	Q15C	Char	\$	1	-		2724	99.16
					N			19	0.69
					Y			4	0.15
AFUB16A	MEDS FOR HIGH BP IN LAST 2 WKS	Q16A	Char	\$	1	-		122	4.44
					N			686	24.97

## Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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
					U			3	0.11
					Y			1936	70.48
AFUB16B	MEDS FOR HIGH CHOL IN LAST 2 WKS	Q16B	Char	\$	1	-		122	4.44
					N			1599	58.21
					U			18	0.66
					Y			1008	36.69
AFUB16C	MEDS FOR DIAB, BLOOD SUGAR IN 2WK	Q16C	Char	\$	1	-		122	4.44
					N			1910	69.53
					U			1	0.04
					Y			714	25.99
AFUB17	TAKING ASPRIN REGULARLY	Q17	Char	\$	1	-		122	4.44
					N			1350	49.14
					U			6	0.22
					Y			1269	46.20
AFUB18	GENDER OF PARTICIPANT (M,F)	Q18	Char	\$	1	-		122	4.44
					F			1791	65.20
					M			834	30.36
AFUB19A	FEMALE HORMONE SINCE LAST CONTACT	Q19A	Char	\$	1	-		959	34.91
					N			1597	58.14
					Y			191	6.95
AFUB19B	FEMALE HORMONE SINCE LAST VISIT	Q19B	Char	\$	1	-		2744	99.89
					N			3	0.11
AFUB19C	NAME OF FEMALE HORMONES	Q19C	Char	\$	20	-		2558	93.12
					ACTIVELLA (ESTRADIOL			4	0.15
					AMEN (MEDROXYPROGEST			1	0.04
					AYGESTIN (NORETHINDR			7	0.25

## Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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
						CLIMARA (ESTRADIOL)		3	0.11
						COMBIPATCH (ESTRADIO)		1	0.04
						CONJUGATED ESTROGEN		1	0.04
						DIETHYLSTILBESTEROL		1	0.04
						ENOVID (NORETHYNODRE)		1	0.04
						ESTRACE (ESTRADIOL)		12	0.44
						ESTRADERM (ESTRADIO)		5	0.18
						ESTRATEST (ESTERIFIE)		6	0.22
						ESTRIOL & ESTRADIOL		5	0.18
						ESTROVEN (NATURAL SU)		1	0.04
						EVISTA (RALOXIFENE)		7	0.25
						FEMHRT (NORETHINDRON)		2	0.07
						NORULATE (NORETHINDR)		2	0.07
						OGEN (ESTROPIPATE) /O		7	0.25
						ORTHO PREFEST (ESTRA)		2	0.07
						PREMARIN (CONJUGATED)		102	3.71
						PREMPRO (CONJUGATED)		11	0.40
						PROMENSIL (NATURAL S)		1	0.04
						PROMETRIUM (PROGESTE)		1	0.04
						TYLOSTERONE (DIETHYL)		2	0.07
						VIVELLE		4	0.15
AFUB19D	NAME OF FEMALE HORMONES	Q19D	Char	\$	20	60 MG		7	0.25
						ESTROGEN)		102	3.71
						-		2579	93.88
						/NORETHINDRONE)		4	0.15
						& PROGESTERIN		5	0.18
						D ESTROGEN/METHYLTES		6	0.22
						DIOL/NORGESTIMATE)		2	0.07
						E ACETATE/ETHINYL ES		2	0.07

## Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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
						ERONE)		1	0.04
						ESTROGEN & PROGESTER		11	0.40
						L)		1	0.04
						L/MESTRANOL)		1	0.04
						ONE ACETATE)		9	0.33
						PPLEMENT)		1	0.04
						RONE)		1	0.04
						RTHO-EST		7	0.25
						STILBESTEROL/METHYLT		2	0.07
						TRANSDERMAL)		5	0.18
						UPPLEMENT)		1	0.04
AFUB20	FEMALE HORMONE CODE 1	Q20	Char	\$	6	-		2575	93.74
						107257		1	0.04
						108265		6	0.22
						108282		24	0.87
						108335		2	0.07
						108351		103	3.75
						108379		7	0.25
						111112		1	0.04
						112601		9	0.33
						112636		1	0.04
						121823		11	0.40
						122323		7	0.25
AFUB21	USE OF SECOND FEMALE HORMONE	Q21	Char	\$	1	-		2558	93.12
						N		185	6.73
						Y		4	0.15
AFUB21A	NAME 2 OF FEMALE HORMONE	Q21A	Char	\$	20	-		2743	99.85
						FOSAMAX (OSTEOPOROSI		1	0.04

Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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
						HALODREN (ETHINYL ES)		1	0.04
						PREMARIN (CONJUGATED		2	0.07
						ESTROGEN)		2	0.07
AFUB21B	NAME 2 OF FEMALE HORMONE	Q21B	Char	\$	20	-		2743	99.85
						S MEDICATION)		1	0.04
						TRAIOL/FLUXYMESTRONE		1	0.04
AFUB22	FEMALE HORMONE CODE 2	Q22	Char	\$	6	-		2744	99.89
						108351		2	0.07
						108445		1	0.04
AFUB23	ABLE TO DO HEAVY HOUSE WORK	Q23	Char	\$	1	-		124	4.51
						N		905	32.95
						Y		1718	62.54
AFUB24	WALK UP AND DOWN STAIRS W/O HELP	Q24	Char	\$	1	-		123	4.48
						N		522	19.00
						Y		2102	76.52
AFUB25	WALK HALF A MILE W/O HELP	Q25	Char	\$	1	-		123	4.48
						N		844	30.72
						Y		1780	64.80
AFUB26A	ABLE TO GO TO WORK	Q26A	Char	\$	1	-		123	4.48
						A		2129	77.50
						N		8	0.29
						Y		487	17.73
AFUB26B	HEART PROBLEM REASON CANNOT WORK	Q26B	Char	\$	1	-		2739	99.71
						N		6	0.22
						Y		2	0.07

## Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 Organization of file: Summary of Participants

Variable Name	Variable Label (VAR)	Q#	Var Type	Var Format	Var Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AFUB27A	MISSED WORK FOR HEALTH REASONS	Q27A	Char	\$	1		-		2260	82.27
							2		1	0.04
							N		440	16.02
							Y		46	1.67
AFUB28A	ABLE TO DO USUAL ACTIVITIES	Q28A	Char	\$	1		-		123	4.48
							N		226	8.23
							Y		2398	87.30
AFUB28B	HEART PR. WHY NOT DOING USUAL ACT.	Q28B	Char	\$	1		-		2521	91.77
							N		185	6.73
							U		5	0.18
							Y		36	1.31
AFUB29A	HAVE YOU CUT DOWN ON ACTIVITIES	Q29A	Char	\$	1		-		349	12.70
							N		2391	87.04
							Y		7	0.25
AFUB30	SMOKE CIGARRETES	Q30	Char	\$	1		-		123	4.48
							N		2410	87.73
							Y		214	7.79
AFUB31	CURRENT MARITAL STATUS (M,W,D,S,N)	Q31	Char	\$	1		-		124	4.51
							D		348	12.67
							M		1304	47.47
							N		90	3.28
							S		86	3.13
							W		795	28.94
AFUB32A	EMPLOYMENT STATUS (A,B,C,D)	Q32A	Char	\$	1		-		123	4.48
							A		39	1.42
							B		365	13.29

Codebook for afub\_aric Dataset

DATA SET: afub\_aric                    LABEL:                    DATE CREATED: 05JUN14:10:54:56  
 Number of Observations: 2747  
 Number of Variables: 72  
 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
					C			18	0.66
					D			2202	80.16
AFUB32B	EMPLOYED STATUS (A,B)	Q32B	Char	\$	1	-		2382	86.71
					A			361	13.14
					B			4	0.15
AFUB32C	UNEMPLOYED STATUS (A,B)	Q32C	Char	\$	1	-		2729	99.34
					A			2	0.07
					B			16	0.58
AFUB32D	RETIRED STATUS (A,B)	Q32D	Char	\$	1	-		546	19.88
					A			1825	66.44
					B			376	13.69
VISIT	CONTACT YEAR		Num		8	18.5850037	16.00-22.00		2694 98.07
AFUB27B	NO. DAYS MISSED FOR HLTH REASONS	Q27B	Num		8	8.34782609	1.00-28.00		46 1.67
AFUB29B	NO. DAYS CUT DOWN ON ACTIVITIES	Q29B	Num		8	7.28571429	2.00-20.00		7 0.25
AFUB1	DATE STATUS DETERMINED	Q1	Num	MMDDYY	8	11/28/05	10/04/04-12/06/07		2694 98.07