

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
VERS	FORM VERSION		Char		10		F
	8581						100.00
SUBJID	PARTICIPANT ID		Char	\$	7		-
VISIT	CONTACT OCCASION		Num		8	13.8400383	12.00-17.00
	6264						73.00
HEALTHPERCEPTION	17. Over the past year, compared to other people your age, would you say		Char	\$AFUA6V	1		-
BREATHINGWAKE	21a. Are there times when you wake up at night because of difficulty breathing?		Char	\$YNKRU	1		-
BREATHINGHURRYING	21b. Do you have trouble breathing or shortness of breath when hurrying on the level?		Char	\$YNKRU	1		-
BREATHINGWALKING	21c. Do you have trouble breathing or shortness of breath when walking at ordinary pace on a level surface?		Char	\$YNKRU	1		-
BREATHINGSTOPPACE	21d. Do you stop for breath when walking at your own pace?		Char	\$YNKRU	1		-

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
BREATHINGSTOPYARDS	21e. Do you stop for breath after walking 100 yards on the level?	Char	\$YNKRU	1	-	
BREATHINGNOTWALKING	22. Do you have difficulty breathing when you are not walking or active?	Char	\$YNKRU	1	-	
BREATHINGCOUGHING	23. Do you usually have some cough or wheezing?	Char	\$YNKRU	1	-	
PADPAIN	26. Do you have pain in your legs caused by a blockage of the arteries?	Char	\$YNKRU	1	-	
SWELLINGFEET	27. Do you often have swelling in your feet or ankles at the end of the day?	Char	\$YNKRU	1	-	
SWELLINGGONE	27a. Is the swelling in your feet or ankles gone in the morning?	Char	\$YNKRU	1	-	
BREATHINGWALKSLOW	21f. Do you have to walk slower than people of your own age on a level surface because of shortness of breath?	Char	\$YNKRU	1	-	
CANCERLASTCNTCT	28. Since we last contacted you, has a doctor said you had cancer?	Char	\$YNKRU	1	-	

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
CANCERFIRSTLOCATION	28a. Can you tell me in what part of the body the [name's] most recently diagnosed cancer was located?	Char	\$	80	-	
MIHOSPLASTCNTCT	37. Were you hospitalized at that time?	Char	\$YNKRU	1	-	
ANGINALASTCNTCT	40. Since we last contacted you, has a doctor said you had angina, angina pectoris or chest pain due to heart disease?	Char	\$YNKRU	1	-	
DVTLASTCNTCT	42. Since we last contacted you, has a doctor clot in a leg or deep vein thrombosis	Char	\$YNKRU	1	-	
DVTHOSP	43. Were you hospitalized for a blood clot in a leg or deep vein thrombosis at that time?	Char	\$YNKRU	1	-	
PEHOSP	46. Were you hospitalized for a blood clot in your lungs or a pulmonary embolus at that time?	Char	\$YNKRU	1	-	
STROKEHOSP	49. Were you hospitalized for this stroke, slight stroke, transient ischemic attack, or TIA?	Char	\$YNKRU	1	-	

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
PELASTCNTCT	45. Since we last contacted you, has a doctor said that you had a blood clot in your lungs or a pulmonary embolus?	Char	\$YNKRU	1	-	
STROKELASTCNTCT	48. Since we last contacted you, has a doctor said that you had a stroke, slight stroke, transient ischemic attack, or TIA	Char	\$YNKRU	1	-	
MILASTCNTCT	36. Since we last contacted you on [mm/dd/yyyy], has a doctor said you had a heart attack?	Char	\$YNKRU	1	-	
NURSINGCURRENT	61. Are you currently a resident of a nursing home or long term care facility?	Char	\$YNKRU	1	-	
INPTHOSP	51. Since our last contact, were you hospitalized or did you stay in a hospital observation unit for any reason that you have not yet mentioned?	Char	\$YNKRU	1	-	
HOSPREASON1	52a. Hospitalization Reason	Char	\$	80	-	
HOSPREASON2	53a. Hospitalization Reason	Char	\$	80	-	
HOSPREASON3	54a. Hospitalization Reason	Char	\$	80	-	

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
						ANXIETY/DEPRESSION
1						0.01
						CHEMO TREATMENT
1						0.01
						CYST REMOVED
1						0.01
						ELEVATED BLOOD PRESSURE AND FALLING
1						0.01
						FLUID ON HEART
1						0.01
						GLUCOSE EXTREMELY ELEVATED
1						0.01
						PULMONARY ISSUES
1						0.01
		same				diagnosis-CHANGED ( B/P ) MEDICATIO
1						0.01
						SEVERE ABDOMINAL PAIN
1						0.01
						SHORTNESS OF BREATH
1						0.01
						URINARY TRACT INFECTION
1						0.01
HOSPREASON4	55a. Hospitalization Reason	Char	\$	80	-	100.00
8581						

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
HOSPREASONS5	56a. Hospitalization Reason	Char	\$	80	-	
8581						100.00
OUTPTHOSP	57. Were you admitted to an emergency room or a medical facility for outpatient treatment since our lat contact on [mm/dd/yyyy]	Char	\$YNKRU	1	-	
OUTPTHOSPHEART	58. Was this related to a heart problem or difficulty breathing?	Char	\$YNKRU	1	-	
NURSINGEVER	60. Since our last contact, (Did [name] stay) have you stayed overnight as a patient in a nursing home?	Char	\$YNKRU	1	-	
CARDIACSURGERYYN	62. Since we last contacted you on [mm/dd/yyyy], have you had any surgery on your heart, or the arteries of you neck or legs, not counting surgery for varicose veins?	Char	\$YNKRU	1	-	
CARDIACSURGERYBYPASS	63a. Coronary bypass?	Char	\$YNKRU	1	-	
CARDIACPROCOTHER	63b. Other heart procedure?	Char	\$YNKRU	1	-	
CARDIACPROCCAROTID	63c. Carotid endarterectomy?	Char	\$YNKRU	1	-	

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
CARDIACPROCCAROTIDSITE	63d. Site	Char	\$AFUA13V	1	-	
CARDIACPROCREVASC	Did you have arterial revascularization	Char	\$YNKRU	1	-	
CARDIACSURGERYOTHER	63f. Any other type of surgery on your heart or the arteries of your neck or legs?	Char	\$YNKRU	1	-	
CARDIACANGIO	64. Since we last contacted you on [mm/dd/yyyy], have you had a balloon angioplasty or stent on the arteries of your heart, neck, or legs?	Char	\$YNKRU	1	-	
CARDIACANGIOCORONARY	64a. Angioplasty or stent in the arteries of your heart	Char	\$YNKRU	1	-	
CARDIACANGIONECK	64b. Angioplasty or stent in the arteries of your neck	Char	\$YNKRU	1	-	
CARDIACANGIOLOWER	64c. Angioplasty or stent of the lower extremity arteries	Char	\$YNKRU	1	-	
BPMEDSAFU	65a. High blood pressure	Char	\$YNKRU	1	-	

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
STATINMEDSAFU	65b. High blood cholesterol?	Char	\$YNKRU	1	-	
DMMEDSAFU	65c. Diabetes or high blood sugar?	Char	\$YNKRU	1	-	
HFMEDSAFU	65d. Heart failure	Char	\$YNKRU	1	-	
ASTHMAMEDSAFU	65e. Asthma?	Char	\$YNKRU	1	-	
LUNGMEDSAFU	65f. Chronic bronchitis or emphysema?	Char	\$YNKRU	1	-	
RHYTHMMEDSAFU	65h. Abnormal heart rhythm?	Char	\$YNKRU	1	-	
BLOODMEDSAFU	65i. Blood thinning?	Char	\$YNKRU	1	-	
STROKEMEDSAFU	65j. Stroke?	Char	\$YNKRU	1	-	
TIAMEDSAFU	65k. Mini-stroke or TIA?	Char	\$YNKRU	1	-	

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
CLAUDMEDSAFU	651. Leg pain while walking or claudication?	Char	\$YNKRU	1	-	
DEPRESSMEDSAFU	65m. Depression?	Char	\$YNKRU	1	-	
ASPIRINMEDSAFU	66. DO you regularly take any aspirin or a aspirin-containing products including Alka-Seltzer, cold and allergy medication or headache powder? This does not include Tylenol, Advil, Motrin, Nuprin, Midol, or Ibuprofen among others.	Char	\$YNKRU	1	-	
PAINMEDSAFU	66a. DO you regularly take medicine for pain or inflammation that does NOT contain aspirin? This would include Tylenol, Advil, Motrin, Nuprin, Midol, or Ibuprofen among others.	Char	\$YNKRU	1	-	
CIGARETTESMOKE	69. Do you now smoke cigarettes?	Char	\$YNKRU	1	-	
MARITALSTATUS	70. Please tell me which of the following describes your current marital status:	Char	\$AFUUA31V	1	-	
DATE	0a. Completion Date:	Num	MMDDYY	8	12/30/15	09/28/13-01/05/17
8580						99.99
AFUOC	0c. CY	Num	BEST	8		0.00
0						

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
AFUF18	high blood pressure	Char	\$	1	-	100.00
8581						
AFUF19	diabetes or sugar in the blood	Char	\$	1	-	100.00
8581						
AFUF20	chronic lung disease	Char	\$	1	-	100.00
8581						
AFUF24	asthma	Char	\$	1	-	100.00
8581						
AFUF25	peripheral vascular disease or intermittent claudication	Char	\$	1	-	100.00
8581						
AFUF30	heart failure or congestive heart failure	Char	\$	1	-	100.00
8581						
AFUF31	heart is weak, or fluid on the lungs	Char	\$	1	-	100.00
8581						
AFUF33	hospitalized	Char	\$	1	-	100.00
8581						
AFUF35	release form with addressed envelope	Char	\$	1	-	100.00
8581						

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
AFUF41	atrial fibrillation	Char	\$	1	-	
8581						100.00
AFUF67	medications to report	Char	\$	1	-	
8581						100.00
AFUF68	names of medications	Char	\$	30	-	
8581						100.00
AFUF28C6	date of cancer doctor	Num	MMDDYY	8	09/12/15	10/02/14-11/05/16
11						0.13
AFU64D	64d. Facility Name, City, State for angioplasty	Char	\$	3	-	
8567						99.84
2					J01	
3						0.02
6					J02	
2						0.03
1					J03	
						0.07
					J04	
						0.02
						0
						0.01

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
AFU64E	64e. Facility name, city, and state if not listed for angioplasty	Char	\$	40	-	
8580					99.99	
					MEMPHIS VASCULAR, MEMPHIS TN	
1					0.01	
AFU64F	64f. Date of admission for angioplasty	Num	MMDDYY	8	09/04/15	01/03/15-04/21/16
8					0.09	
CANCERFIRSTDATE	Date cancer was diagnosed	Char		200	-	
8521					99.30	
					1/2015	
5					0.06	
					1/2016	
5					0.06	
					2/2014	
1					0.01	
					2/2015	
3					0.03	
					2/2016	
3					0.03	
					3/2015	
3					0.03	
					3/2016	
3					0.03	
					4/2014	
1					0.01	

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
						4/2016
	2					0.02
						5/2015
	3					0.03
						5/2016
	1					0.01
						6/2014
	1					0.01
						6/2015
	4					0.05
						6/2016
	2					0.02
						7/2012
	1					0.01
						7/2015
	1					0.01
						8/2014
	1					0.01
						8/2016
	1					0.01
						9/2015
	3					0.03
						10/2014
	3					0.03
						10/2015
	1					0.01

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
						10/2016
1						0.01
						11/2014
2						0.02
						11/2015
5						0.06
						12/2015
4						0.05
HOSPCODE1	hospDate1	Char	200		-	
8507						99.14
						-
1						0.01
						1/2015
4						0.05
						1/2016
2						0.02
						2/2014
2						0.02
						2/2015
5						0.06
						2/2016
2						0.02
						3/2014
1						0.01
						3/2015
2						0.02

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
						3/2016
	3					0.03
						4/2015
	6					0.07
						4/2016
	6					0.07
						5/2015
	6					0.07
						5/2016
	2					0.02
						6/2014
	2					0.02
						6/2015
	1					0.01
						6/2016
	3					0.03
						7/2015
	1					0.01
						7/2016
	2					0.02
						8/2014
	2					0.02
						8/2015
	1					0.01
						8/2016
	1					0.01

## Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
						9/2016
1						0.01
						10/2014
2						0.02
						10/2015
2						0.02
						10/2016
1						0.01
						11/2014
4						0.05
						11/2015
6						0.07
						12/2015
3						0.03
HOSPCODE2	hospDate2	Char	200		-	
8570						99.87
						1/2016
1						0.01
						2/2016
1						0.01
						4/2015
1						0.01
						6/2015
1						0.01
						7/2016
3						0.03

Codebook for afuf Dataset

DATA SET: afuf                    LABEL:                    DATE CREATED: 14MAY18:14:43:59  
 Number of Observations: 8581  
 Number of Variables: 91  
 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				
						8/2015
1						0.01
						8/2016
1						0.01
						9/2016
1						0.01
						10/2016
1						0.01
HOSPCODE3	hospDate3	Char		200		-
8581						100.00
HOSPCODE4	hospDate4	Char		200		-
8581						100.00
ANGINAMEDSAFU	Did you take prescribed meds for angina	Num	8	1.98047295	1.00-2.00	
5582						65.05
RESULTCODE	AFU completion status	Num	8	3.01494044	3.00-4.00	
4953						57.72
COMPLETE	COMPLETE	Char		1		-
1						0.01
					C	
5951						69.35
					I	
2629						30.64

Codebook for afuf Dataset

DATA SET: afuf LABEL: DATE CREATED: 14MAY18:14:43:59  
Number of Observations: 8581  
Number of Variables: 91  
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				
ALIVE	ALIVE	Char		1	-	
	1				0.01	
	2097				U	
	6483				24.44	
V1DATE	V1DATE: Date of Exam 1 Clinic Visit	Num	MMDDYY	8	10/11/02	09/25/00-04/03/04
	8581				100.00	