

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
ID	ARIC Occurrence ID	Char	\$	7		-			
CONTYR	CONTACT YEAR - SURV. RECORD SEQ. NUMBER	Num		8	1	1.00-1.00		2675	100.00
CEBD02	ECG DATE - 1ST ECG	Num	MMDDYY	8	04/28/05	01/13/87-12/24/14		1451	54.24
CEBD02Y	Year of ECG DATE - 1ST ECG	Num	BEST	8	2004.83873	1987.00-2014.00		1451	54.24
CEBD02M	Month of ECG DATE - 1ST ECG	Num	BEST	8	6.34527912	1.00-12.00		1451	54.24
CEBD02D	Day of ECG DATE - 1ST ECG	Num	BEST	8	15.9627843	1.00-31.00		1451	54.24
CEBD04	DATE CODED - 1ST ECG	Num	MMDDYY	8	04/11/07	02/04/91-11/08/16		1451	54.24
CEBD04Y	Year of DATE CODED - 1ST ECG	Num	BEST	8	2006.75052	1991.00-2016.00		1451	54.24
CEBD04M	Month of DATE CODED - 1ST ECG	Num	BEST	8	6.82356995	1.00-12.00		1451	54.24
CEBD04D	Day of DATE CODED - 1ST ECG	Num	BEST	8	15.8676775	1.00-31.00		1451	54.24
CEBD05	Q-QS PAT (1XX) I AVL V6 - 1ST ECG	Num	BEST	8	22.6153846	11.00-33.00		13	0.49
CEBD06	Q-QS PAT (1XX) II III AVF - 1ST ECG	Num	BEST	8	29.3448276	11.00-36.00		58	2.17
CEBD07	Q-QS PAT (1XX) V1-V5 - 1ST ECG	Num	BEST	8	23.558011	11.00-32.00		181	6.77
CEBD08	ST SEG DEPR (4XX) I AVL V6 - 1ST ECG	Num	BEST	8	4.69060773	2.00-12.00		181	6.77
CEBD09	ST SEG DEPR (4XX) II III AVF - 1ST ECG	Num	BEST	8	4.80357143	2.00-12.00		56	2.09
CEBD10	ST SEG DEPR (4XX) V1-V5 - 1ST ECG	Num	BEST	8	5.95652174	2.00-12.00		115	4.30
CEBD11	T WAVE (5X) I AVL V6 - 1ST ECG	Num	BEST	8	2.43443918	1.00-3.00		633	23.66
CEBD12	T WAVE (5X) II III AVF - 1ST ECG	Num	BEST	8	2.63934426	2.00-3.00		244	9.12
CEBD13	T WAVE (5X) V1-V5 - 1ST ECG	Num	BEST	8	2.30179028	1.00-3.00		391	14.62
CEBD14	ST SEG ELEV (92X) I AVL V6 - 1ST ECG	Num	BEST	8	2	2.00-2.00		11	0.41

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
CEBD15	ST SEG ELEV (92X) II III AVF - 1ST ECG	Num	BEST	8	2	2.00-2.00		21	0.79
CEBD16	ST SEG ELEV (92X) V1-V5 - 1ST ECG	Num	BEST	8	2	2.00-2.00		27	1.01
CEBD17	R (3X) - 1ST ECG	Num	BEST	8	1.36	1.00-3.00		200	7.48
CEBD18	AV COND DEFECT (6XX) - 1ST ECG	Num	BEST	8	5.1484375	1.00-8.00		128	4.79
CEBD19	VENTR COND DEFECT (7XX) - 1ST ECG	Num	BEST	8	14.535545	3.00-21.00		211	7.89
CEBD20	MISC (9X) 1X - 1ST ECG	Num	BEST	8	1	1.00-1.00		66	2.47
CEBD21	MISC (9X) 3X - 1ST ECG	Num	BEST	8	3	3.00-3.00		3	0.11
CEBD22	MISC (9X) 5X - 1ST ECG	Num	BEST	8	5	5.00-5.00		3	0.11
CEBD23	U WAVE (BLANK) - 1ST ECG	Num	BEST	8				0	0.00
CEBD24	SUPPRESSION 8 - 1ST ECG	Num	BEST	8	3.73333333	2.00-4.00		15	0.56
CEBD25	TECHNICAL PROBLEM (98X) - 1ST ECG	Num	BEST	8	1.1509434	1.00-2.00		159	5.94
CEBD26	CLEAR - 1ST ECG	Num	BEST	8	0.77946244	0.00-1.00		1451	54.24
CEBD27	SUPPRESSION PAT (6XX) - 1ST ECG	Num	BEST	8	1.95244659	1.00-2.00		1451	54.24
CEBD28	TYPE OF SUPPRESSION (6XX) - 1ST ECG	Char	\$	1		-		1224	45.76
						0		1382	51.66
						C		2	0.07
						F		2	0.07
						P		52	1.94
						V		13	0.49
CEBD29	BUNDLE BRANCH BLOCK - 1ST ECG	Num	BEST	8	2.82219159	1.00-3.00		1451	54.24
CEBD30	MAJOR Q I AVL V6 - 1ST ECG	Num	BEST	8	1.99517574	1.00-2.00		1451	54.24

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
CEBD31	MINOR Q I AVL V6 - 1ST ECG	Num	BEST	8	1.99586492	1.00-2.00		1451	54.24
CEBD32	MAJOR Q II III AVF - 1ST ECG	Num	BEST	8	1.98828394	1.00-2.00		1451	54.24
CEBD33	MINOR Q II III AVF - 1ST ECG	Num	BEST	8	1.97725706	1.00-2.00		1451	54.24
CEBD34	MAJOR Q V1-V5 - 1ST ECG	Num	BEST	8	1.93108201	1.00-2.00		1451	54.24
CEBD35	MINOR Q V1-V5 - 1ST ECG	Num	BEST	8	1.94417643	1.00-2.00		1451	54.24
CEBD37	ECG DATE - FUP ECG	Num	MMDDYY	8	07/02/05	07/03/87-12/25/14		1153	43.10
CEBD37Y	Year of ECG DATE - FUP ECG	Num	BEST	8	2005.01041	1987.00-2014.00		1153	43.10
CEBD37M	Month of ECG DATE - FUP ECG	Num	BEST	8	6.4197745	1.00-12.00		1153	43.10
CEBD37D	Day of ECG DATE - FUP ECG	Num	BEST	8	15.951431	1.00-31.00		1153	43.10
CEBD39	DATE CODED - FUP ECG	Num	MMDDYY	8	06/02/07	02/04/91-11/08/16		1153	43.10
CEBD39Y	Year of DATE CODED - FUP ECG	Num	BEST	8	2006.88899	1991.00-2016.00		1153	43.10
CEBD39M	Month of DATE CODED - FUP ECG	Num	BEST	8	6.86556808	1.00-12.00		1153	43.10
CEBD39D	Day of DATE CODED - FUP ECG	Num	BEST	8	16.4084996	1.00-31.00		1153	43.10
CEBD40	Q-QS PAT (1XX) I AVL V6 - FUP ECG	Num	BEST	8	29.875	22.00-33.00		8	0.30
CEBD41	Q-QS PAT (1XX) II III AVF - FUP ECG	Num	BEST	8	27.027027	11.00-36.00		37	1.38
CEBD42	Q-QS PAT (1XX) V1-V5 - FUP ECG	Num	BEST	8	24.1619718	11.00-32.00		142	5.31
CEBD43	ST SEG DEPR (4XX) I AVL V6 - FUP ECG	Num	BEST	8	4.74257426	2.00-12.00		101	3.78
CEBD44	ST SEG DEPR (4XX) II III AVF - FUP ECG	Num	BEST	8	5.51428571	2.00-12.00		35	1.31
CEBD45	ST SEG DEPR (4XX) V1-V5 - FUP ECG	Num	BEST	8	5.58333333	2.00-12.00		72	2.69
CEBD46	T WAVE (5X) I AVL V6 - FUP ECG	Num	BEST	8	2.46398305	1.00-4.00		472	17.64

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
CEBD47	T WAVE (5X) II III AVF - FUP ECG	Num	BEST	8	2.54189944	1.00-3.00		179	6.69
CEBD48	T WAVE (5X) V1-V5 - FUP ECG	Num	BEST	8	2.28746177	1.00-3.00		327	12.22
CEBD49	ST SEG ELEV (92X) I AVL V6 - FUP ECG	Num	BEST	8	2	2.00-2.00		7	0.26
CEBD50	ST SEG ELEV (92X) II III AVF - FUP ECG	Num	BEST	8	2	2.00-2.00		5	0.19
CEBD51	ST SEG ELEV (92X) V1-V5 - FUP ECG	Num	BEST	8	2	2.00-2.00		18	0.67
CEBD52	R (3X) - FUP ECG	Num	BEST	8	1.44262295	1.00-3.00		122	4.56
CEBD53	AV COND DEFECT (6XX) - FUP ECG	Num	BEST	8	5.44660194	3.00-8.00		103	3.85
CEBD54	VENTR COND DEFECT (7XX) - FUP ECG	Num	BEST	8	14.994152	3.00-21.00		171	6.39
CEBD55	MISC (9X) 1X - FUP ECG	Num	BEST	8	1	1.00-1.00		72	2.69
CEBD56	MISC (9X) 3X - FUP ECG	Num	BEST	8	3	3.00-3.00		1	0.04
CEBD57	MISC (9X) 5X - FUP ECG	Num	BEST	8	5	5.00-5.00		4	0.15
CEBD58	U WAVE (BLANK) - FUP ECG	Num	BEST	8				0	0.00
CEBD59	SUPPRESSION 8 - FUP ECG	Num	BEST	8	3.25	2.00-4.00		8	0.30
CEBD60	TECHNICAL PROBLEM (98X) - FUP ECG	Num	BEST	8	1.10084034	1.00-2.00		119	4.45
CEBD61	CLEAR - FUP ECG	Num	BEST	8	0.77016479	0.00-1.00		1153	43.10
CEBD62	SUPPRESSION PAT (6XX) - FUP ECG	Num	BEST	8	1.95316565	1.00-2.00		1153	43.10
CEBD63	TYPE OF SUPPRESSION (6XX) - FUP ECG	Char	\$	1		-		1522	56.90
						0		1099	41.08
						F		3	0.11
						P		46	1.72
						V		5	0.19

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
CEBD64	BUNDLE BRANCH BLOCK - FUP ECG	Num	BEST	8	2.83261058	1.00-3.00		1153	43.10
CEBD65	MAJOR Q I AVL V6 - FUP ECG	Num	BEST	8	1.99826539	1.00-2.00		1153	43.10
CEBD66	MINOR Q I AVL V6 - FUP ECG	Num	BEST	8	1.99479618	1.00-2.00		1153	43.10
CEBD67	MAJOR Q II III AVF - FUP ECG	Num	BEST	8	1.98699046	1.00-2.00		1153	43.10
CEBD68	MINOR Q II III AVF - FUP ECG	Num	BEST	8	1.98525585	1.00-2.00		1153	43.10
CEBD69	MAJOR Q V1-V5 - FUP ECG	Num	BEST	8	1.93842151	1.00-2.00		1153	43.10
CEBD70	MINOR Q V1-V5 - FUP ECG	Num	BEST	8	1.93842151	1.00-2.00		1153	43.10
CEBD71	THIRD OR LAST - FUP ECG	Char	\$	1		- L		1522 1153	56.90 43.10
CEBD72	COND 1 - LEAD 1, ED1	Num	BEST	8	3	3.00-3.00		2	0.07
CEBD73	COND 1 - LEAD 2, ED1	Num	BEST	8	2.42857143	1.00-3.00		7	0.26
CEBD74	COND 1 - LEAD 3, ED1	Num	BEST	8	2.42105263	1.00-4.00		19	0.71
CEBD75	COND 2 - LEAD 1, ED1	Num	BEST	8				0	0.00
CEBD76	COND 2 - LEAD 2, ED1	Num	BEST	8	3	3.00-3.00		2	0.07
CEBD77	COND 2 - LEAD 3, ED1	Num	BEST	8	1.4	1.00-3.00		5	0.19
CEBD78	COND 3 - LEAD 1, ED2,3,4	Num	BEST	8				0	0.00
CEBD79	COND 3 - LEAD 2, ED2,3,4	Num	BEST	8	3	3.00-3.00		2	0.07
CEBD80	COND 3 - LEAD 3, ED2,3,4	Num	BEST	8	2.5	1.00-3.00		4	0.15
CEBD81	COND 4 - LEAD 1, ED5,6,7	Num	BEST	8	2.33333333	1.00-3.00		3	0.11
CEBD82	COND 4 - LEAD 2, ED5,6,7	Num	BEST	8	2.16666667	1.00-3.00		12	0.45

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
CEBD83	COND 4 - LEAD 3, ED5,6,7	Num	BEST	8	2.13157895	1.00-4.00		38	1.42
CEBD84	COND 5 - LEAD 1, EV1-EV8	Num	BEST	8				0	0.00
CEBD85	COND 5 - LEAD 2, EV1-EV8	Num	BEST	8				0	0.00
CEBD86	COND 5 - LEAD 3, EV1-EV8	Num	BEST	8				0	0.00
CEBD87	COND 7 - LEAD 1, ED2,5,EV1	Num	BEST	8	1.82608696	1.00-4.00		23	0.86
CEBD88	COND 7 - LEAD 2, ED2,5,EV1	Num	BEST	8	1.63636364	1.00-4.00		11	0.41
CEBD89	COND 7 - LEAD 3, ED2,5,EV1	Num	BEST	8	1.2	1.00-3.00		20	0.75
CEBD90	COND 8 - LEAD 1, EV2	Num	BEST	8	3	3.00-3.00		2	0.07
CEBD91	COND 8 - LEAD 2, EV2	Num	BEST	8				0	0.00
CEBD92	COND 8 - LEAD 3, EV2	Num	BEST	8	2.33333333	1.00-3.00		3	0.11
CEBD93	COND 9 - LEAD 1, EV1	Num	BEST	8	2.06060606	2.00-4.00		66	2.47
CEBD94	COND 9 - LEAD 2, EV1	Num	BEST	8	2.35483871	2.00-4.00		31	1.16
CEBD95	COND 9 - LEAD 3, EV1	Num	BEST	8	2.10416667	2.00-3.00		48	1.79
CEBD96	COND 10- LEAD 1, EV2	Num	BEST	8	2	2.00-2.00		2	0.07
CEBD97	COND 10- LEAD 2, EV2	Num	BEST	8	2	2.00-2.00		1	0.04
CEBD98	COND 10- LEAD 3, EV2	Num	BEST	8	2.33333333	2.00-3.00		6	0.22
CEBD99	COND 11- LEAD 1, EV6	Num	BEST	8				0	0.00
CEBD100	COND 11- LEAD 2, EV6	Num	BEST	8				0	0.00
CEBD101	COND 11- LEAD 3, EV6	Num	BEST	8	3	3.00-3.00		2	0.07

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
CEBD102	COND 12- LEAD 1, ED3,6,EV3	Num	BEST	8	1.70149254	1.00-4.00		67	2.50
CEBD103	COND 12- LEAD 2, ED3,6,EV3	Num	BEST	8	1.52941176	1.00-4.00		51	1.91
CEBD104	COND 12- LEAD 3, ED3,6,EV3	Num	BEST	8	1.35526316	1.00-4.00		76	2.84
CEBD105	COND 13- LEAD 1, EV4	Num	BEST	8	2	1.00-3.00		6	0.22
CEBD106	COND 13- LEAD 2, EV4	Num	BEST	8	1	1.00-1.00		1	0.04
CEBD107	COND 13- LEAD 3, EV4	Num	BEST	8	2.16666667	1.00-3.00		12	0.45
CEBD108	COND 14- LEAD 1, EV3	Num	BEST	8	2.27	2.00-4.00		100	3.74
CEBD109	COND 14- LEAD 2, EV3	Num	BEST	8	2.41860465	2.00-4.00		43	1.61
CEBD110	COND 14- LEAD 3, EV3	Num	BEST	8	2.27868852	2.00-4.00		61	2.28
CEBD111	COND 15- LEAD 1, EV4	Num	BEST	8	2.25	2.00-3.00		4	0.15
CEBD112	COND 15- LEAD 2, EV4	Num	BEST	8				0	0.00
CEBD113	COND 15- LEAD 3, EV4	Num	BEST	8	2.33333333	2.00-3.00		9	0.34
CEBD114	COND 16- LEAD 1, EV7	Num	BEST	8	3	3.00-3.00		2	0.07
CEBD115	COND 16- LEAD 2, EV7	Num	BEST	8				0	0.00
CEBD116	COND 16- LEAD 3, EV7	Num	BEST	8	2.33333333	1.00-3.00		3	0.11
CEBD117	COND 17- LEAD 1, EV8	Num	BEST	8	2.87012987	1.00-4.00		154	5.76
CEBD118	COND 17- LEAD 2, EV8	Num	BEST	8	2.92307692	1.00-4.00		26	0.97
CEBD119	COND 17- LEAD 3, EV8	Num	BEST	8	2.78640777	1.00-4.00		103	3.85
CEBD120	COND 18- LEAD 1, ED4,7,EV5	Num	BEST	8	1	1.00-1.00		6	0.22
CEBD121	COND 18- LEAD 2, ED4,7,EV5	Num	BEST	8	1.66666667	1.00-3.00		3	0.11

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
CEBD122	COND 18- LEAD 3, ED4,7,EV5	Num	BEST	8	1.54545455	1.00-3.00		11	0.41
CEBD123	COND 19- LEAD 1, EV5	Num	BEST	8	2.11111111	2.00-3.00		9	0.34
CEBD124	COND 19- LEAD 2, EV5	Num	BEST	8	2	2.00-2.00		19	0.71
CEBD125	COND 19- LEAD 3, EV5	Num	BEST	8	2.30769231	2.00-3.00		13	0.49
CEBD126	ED1 PATTERN MET	Char	\$	1		-		2663	99.55
						Y		12	0.45
CEBD127	ED2 PATTERN MET	Char	\$	1		-		2675	100.00
CEBD128	ED3 PATTERN MET	Char	\$	1		-		2675	100.00
CEBD129	ED4 PATTERN MET	Char	\$	1		-		2675	100.00
CEBD130	ED5 PATTERN MET	Char	\$	1		-		2674	99.96
						Y		1	0.04
CEBD131	ED6 PATTERN MET	Char	\$	1		-		2672	99.89
						Y		3	0.11
CEBD132	ED7 PATTERN MET	Char	\$	1		-		2674	99.96
						Y		1	0.04
CEBD133	EV1 PATTERN MET	Char	\$	1		-		2566	95.93
						Y		109	4.07
CEBD134	EV2 PATTERN MET	Char	\$	1		-		2670	99.81
						Y		5	0.19
CEBD135	EV3 PATTERN MET	Char	\$	1		-		2465	92.15
						Y		210	7.85
CEBD136	EV4 PATTERN MET	Char	\$	1		-		2662	99.51

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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		13	0.49
CEBD137	EV5 PATTERN MET	Char	\$	1		-		2645	98.88
						Y		30	1.12
CEBD138	EV6 PATTERN MET	Char	\$	1		-		2675	100.00
CEBD139	EV7 PATTERN MET	Char	\$	1		-		2674	99.96
						Y		1	0.04
CEBD140	EV8 PATTERN MET	Char	\$	1		-		2645	98.88
						Y		30	1.12
CEBD141	HEART RATE-1ST ECG-BEATS PER MINUTE	Num	BEST	8	87.2388889	23.00-272.00		1440	53.83
CEBD142	HEART RATE-FUP ECG-BEATS PER MINUTE	Num	BEST	8	82.3254799	37.00-250.00		1146	42.84
CEBD143	COND 20- LEAD 1, EV5	Num	BEST	8	3	3.00-3.00		1	0.04
CEBD144	COND 20- LEAD 2, EV5	Num	BEST	8	3	3.00-3.00		2	0.07
CEBD145	COND 20- LEAD 3, EV5	Num	BEST	8	2.66666667	1.00-3.00		6	0.22
CEBD146	COND 21- LEAD 1, EV1	Num	BEST	8	2.2	1.00-3.00		5	0.19
CEBD147	COND 21- LEAD 2, EV1	Num	BEST	8	3	3.00-3.00		3	0.11
CEBD148	COND 21- LEAD 3, EV1	Num	BEST	8	3	3.00-3.00		3	0.11
CEBD149	COND 22- LEAD 1, EV1	Num	BEST	8	2.2	2.00-3.00		5	0.19
CEBD150	COND 22- LEAD 2, EV1	Num	BEST	8	3	3.00-3.00		1	0.04
CEBD151	COND 22- LEAD 3, EV1	Num	BEST	8	2.33333333	2.00-3.00		3	0.11
CEBDFLAG	=1 IF CEBD (OR OTHER VER) IS PRESENT	Num		3	1	1.00-1.00		1451	54.24
CEBD01	ECG TECHNICIAN - 1ST ECG	Num		8	996.246037	0.00-999.00		1451	54.24

Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

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
CEBD03	ECG CODER - 1ST ECG	Num		8	374.119228	7.00-777.00		1451	54.24
CEBD36	ECG TECHNICIAN - FUP ECG	Num		8	994.667823	0.00-999.00		1153	43.10
CEBD38	CODER - FUP ECG	Num		8	395.098005	7.00-777.00		1153	43.10