Variable Name	Veriable Label (VAD)	VAR	VAR	VAR	Moss	Dange of Value	Frequency	Exagues	Dorgant
SUBJID	Variable Label (VAR)  PARTICIPANT ID	Char	Format	Length 7	Mean	Range of Values	Category	Frequency	Percent
300010	FARTICIPANT ID	Cilai	Ş	,					
VISIT	CONTACT OCCASION	Num		8	9	9.00-9.00		3713	100.00
ECGB1	Three digit alphabetic study identifier (INTERNAL USE ONLY)	Char	\$	3		JHS		3713	100.00
ECGB3	Reporting FLAG (1= normal, 2= minimal abnormal, 3= important abnormal)	Num		8	1.73444654	1.00-3.00		3713	100.00
ECGB4	Participant last name (first four letters)	Char	\$	8		-			
ECGB5	VISIT plus Letter	Char	\$	4		-			
ECGB6	M=male, F=female	Char	ė	1		_		84	2.26
ECGDO	m-mate, r-temate	Cliai	Ş	Ţ		0		1337	36.01
						1		2292	61.73
						1		2272	01.75
ECGB7	Technician ID number (NOT USED)	Num		8				0	0.00
ECGB8	RMSD: Heart rate variability	Num		8	30.9085475	1.00-387.00		3346	90.12
ECGB9	SDNN: Heart rate variability	Num		8	25.1066946	1.00-277.00		3346	90.12
ECGB10	Cornell voltage criteria (NOT USED)	Num		8				0	0.00
ECGB11	Ventricular fibrillation, Ventricular asystole, Persistant ventricular rhythm, and Persistant supraventricular rhythm	Num		8	4	4.00-4.00		8	0.22
ECGB12	Arrhythmias (81X codes, the preceding 8 and 1 are not shown when a code is present).	Num		8	2.91420118	1.00-9.00		338	9.10
ECGB13	Arrhythmias (82X codes, the preceding 8 and 2 are not shown when a code is present).	Num		8	9	9.00-9.00		33	0.89
ECGB14	Arrhythmias (83X codes, the preceding 8 and 3 are not shown when a code is present).	Num		8	5.06349206	1.00-9.00		63	1.70
ECGB15	Arrhythmias (84X codes, the preceding 8 and 4 are not shown when a code is present).	Num		8	7.93150685	1.00-9.00		73	1.97

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB16	Arrhythmias (85X codes, the preceding 8 and 5 are not shown when a code is present).	Num		8	8.75757576	1.00-9.00		33	0.89
ECGB17	Arrhythmias (86X codes, the preceding 8 and 6 are not shown when a code is present).	Num		8	8.875	1.00-9.00		64	1.72
ECGB18	Arrhythmias (87X codes, the preceding 8 and 7 are not shown when a code is present).	Num		8	7.72	1.00-9.00		75	2.02
ECGB19	Arrhythmias (88X codes, the preceding 8 and 8 are not shown when a code is present).	Num		8	2.62580645	1.00-9.00		310	8.35
ECGB20	Arrhythmias (89X codes, the preceding 8 and 9 are not shown when a code is present).	Num		8	9	9.00-9.00		31	0.83
ECGB21	Intraventricular conduction defect (7 codes, the preceding 7 is not shown when a code is present).	Num		8	5.25373134	1.00-9.00		670	18.04
ECGB22	Atrioventricular (A-V) conduction defects (6 codes, the preceding 6 is not shown when a code is present).	Num		8	46.5592105	21.00-99.00		304	8.19
ECGB23	Q and QS patterns in the anterolateral site (Q codes, the preceding 1 is not shown when a code is present).	Num		8	57.957265	11.00-99.00		117	3.15
ECGB24	Q and QS patterns in the posterior (inferior) site (Q codes, the preceding 1 is not shown when a code is present).	Num		8	43.8663968	14.00-99.00		247	6.65
ECGB25	Q and QS patterns in the anterior site (Q codes, the preceding 1 is not shown when a code is present).	Num		8	66.5604396	11.00-99.00		91	2.45
ECGB26	ST junction $(J)$ and segment depression in the anterolateral site $(4 \text{ codes}, \text{ the preceding } 4 \text{ is not shown when a code is present}).$	Num		8	45.9155556	2.00-99.00		450	12.12
ECGB27	T-wave items in the anterolateral site (5 codes, the preceding 5 is not shown when a code is present).	Num		8	4.52061856	1.00-9.00		776	20.90
ECGB28	ST junction (J) and segment depression in the posterior (inferior) site (4 codes, the preceding 4 is not shown when a code is present).	Num		8	67.1366667	2.00-99.00		300	8.08
ECGB29	T-wave items in the poeterior (inferior) site (5 codes, the preceding 5 is not shown when a code is present).	Num		8	6.13404826	1.00-9.00		373	10.05

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB30	ST junction (J) and segment depression in the anterior site (4 codes, the preceding 4 is not shown when a code is present).	Num		8	62.6646154	2.00-99.00		325	8.75
ECGB31	T-wave items in the anterior site (5 codes, the preceding 5 is not shown when a code is present).	Num		8	4.8888889	1.00-9.00		594	16.00
ECGB32	ST segment elevation in the anterolateral site (9-2 codes, the preceding 9 is not shown when a code is present).	Num		8	8.25	2.00-9.00		224	6.03
ECGB33	ST segment elevation in the posterior (inferior) site (9-2 codes, the preceding 9 is not shown when a code is presen	Num		8	8.66666667	2.00-9.00		210	5.66
ECGB34	ST segment elevation in the anterior site (9-2 codes, the preceding 9 is not shown when a code is present).	Num		8	6.11764706	2.00-9.00		340	9.16
ECGB35	High amplitude R waves (3 codes, the preceding 3 is not shown when a code is present).	Num		8	3.42232451	1.00-9.00		869	23.40
ECGB36	Low QRS amplitude (91X codes, the preceding 9 and 1 are not shown when a code is present).	Num		8	5.67532468	1.00-9.00		77	2.07
ECGB37	Low QRS amplitude (93X codes, the preceding 9 and 3 are not shown when a code is present).	Num		8	5.59615385	3.00-9.00		104	2.80
ECGB38	Low QRS amplitude (94X codes, the preceding 9 and 4 are not shown when a code is present).	Num		8	1.77955665	1.00-9.00		2436	65.61
ECGB39	Low QRS amplitude (95X codes, the preceding 9 and 5 are not shown when a code is present).	Num		8	8.6199095	5.00-9.00		221	5.95
ECGB40	P Duration	Num		8	171.652861	88.00-424.00		3670	98.84
ECGB41	P Axis	Num		8	47.1983651	-88.00-262.00		3670	98.84
ECGB42	QRS Duration	Num		8	89.0910315	62.00-198.00		3713	100.00
ECGB43	QRS Axis	Num		8	13.395637	-87.00-266.00		3713	100.00
ECGB44	T Duration	Num		8				0	0.00
ECGB45	T Axis	Num		8	33.5413412	-90.00-266.00		3713	100.00

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB46	QT Duration	Num		8	416.572044	294.00-586.00		3713	100.00
ECGB47	QTC Duration	Num		8	426.025316	338.00-549.00		3713	100.00
ECGB48	V Rate	Num		8	63.9727983	36.00-143.00		3713	100.00
ECGB49	Q Amplitude in lead I	Num		8	-31.372206	-769.00-0.00		3713	100.00
ECGB50	Q Amplitude in lead II	Num		8	-14.125236	-1548.00-0.00		3713	100.00
ECGB51	Q Amplitude in lead III	Num		8	-101.10234	-2729.00-0.00		3713	100.00
ECGB52	Q Amplitude in lead AVR	Num		8	-600.02262	-2095.00-0.00		3713	100.00
ECGB53	Q Amplitude in lead AVL	Num		8	-47.738217	-962.00-0.00		3713	100.00
ECGB54	Q Amplitude in lead AVF	Num		8	-28.87665	-1702.00-0.00		3713	100.00
ECGB55	Q Amplitude in lead V1	Num		8	-80.54188	-3320.00-0.00		3713	100.00
ECGB56	Q Amplitude in lead V2	Num		8	-32.309723	-5571.00-0.00		3713	100.00
ECGB57	Q Amplitude in lead V3	Num		8	-10.043361	-2825.00-0.00		3713	100.00
ECGB58	Q Amplitude in lead V4	Num		8	-12.361163	-1055.00-0.00		3713	100.00
ECGB59	Q Amplitude in lead V5	Num		8	-19.937248	-574.00-0.00		3713	100.00
ECGB60	Q Amplitude in lead V6	Num		8	-26.791005	-504.00-0.00		3713	100.00
ECGB61	R Amplitude in lead I	Num		8	1006.39348	0.00-3570.00		3713	100.00
ECGB62	R Amplitude in lead II	Num		8	754.66146	0.00-2596.00		3713	100.00
ECGB63	R Amplitude in lead III	Num		8	207.205494	0.00-1644.00		3713	100.00
ECGB64	R Amplitude in lead AVR	Num		8	53.7018583	0.00-961.00		3713	100.00

DATA SET: ecgb

Number of Observations: 3713

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB65	R Amplitude in lead AVL	Num		8	702.763264	0.00-3013.00		3713	100.00
ECGB66	R Amplitude in lead AVF	Num		8	366.352814	0.00-1818.00		3713	100.00
ECGB67	R Amplitude in lead V1	Num		8	195.787773	0.00-2301.00		3713	100.00
ECGB68	R Amplitude in lead V2	Num		8	529.560194	0.00-4060.00		3713	100.00
ECGB69	R Amplitude in lead V3	Num		8	968.439537	0.00-4790.00		3713	100.00
ECGB70	R Amplitude in lead V4	Num		8	1452.03824	0.00-5102.00		3713	100.00
ECGB71	R Amplitude in lead V5	Num		8	1536.73391	13.00-6261.00		3713	100.00
ECGB72	R Amplitude in lead V6	Num		8	1274.74926	13.00-3728.00		3713	100.00
ECGB73	S Amplitude in lead I	Num		8	-52.74495	-1332.00-0.00		3713	100.00
ECGB74	S Amplitude in lead II	Num		8	-109.55535	-1553.00-0.00		3713	100.00
ECGB75	ECGB 75. S Amplitude in lead III	Num		8	-426.54134	-3142.00-0.00		3713	100.00
ECGB76	S Amplitude in lead AVR	Num		8	-260.21788	-2701.00-0.00		3713	100.00
ECGB77	S Amplitude in lead AVL	Num		8	-78.982225	-1434.00-0.00		3713	100.00
ECGB78	S Amplitude in lead AVF	Num		8	-192.01293	-2018.00-0.00		3713	100.00
ECGB79	S Amplitude in lead V1	Num		8	-928.37355	-3967.00-0.00		3713	100.00
ECGB80	S Amplitude in lead V2	Num		8	-1156.2219	-5395.00-0.00		3713	100.00
ECGB81	S Amplitude in lead V3	Num		8	-813.70805	-4447.00-0.00		3713	100.00
ECGB82	S Amplitude in lead V4	Num		8	-509.15217	-2529.00-0.00		3713	100.00
ECGB83	S Amplitude in lead V5	Num		8	-264.03501	-1950.00-0.00		3713	100.00
ECGB84	S Amplitude in lead V6	Num		8	-92.312954	-1345.00-0.00		3713	100.00

DATA SET: ecgb

Number of Observations: 3713

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB85	R' Amplitude in lead I	Num		8	7.42472394	0.00-1724.00		3713	100.00
ECGB86	R' Amplitude in lead II	Num		8	9.70643684	0.00-1543.00		3713	100.00
ECGB87	R' Amplitude in lead III	Num		8	56.596014	0.00-1525.00		3713	100.00
ECGB88	R' Amplitude in lead AVR	Num		8	9.74171829	0.00-434.00		3713	100.00
ECGB89	R' Amplitude in lead AVL	Num		8	18.1058443	0.00-1609.00		3713	100.00
ECGB90	R' Amplitude in lead AVF	Num		8	32.1096149	0.00-1530.00		3713	100.00
ECGB91	R' Amplitude in lead V1	Num		8	21.719903	0.00-2296.00		3713	100.00
ECGB92	R' Amplitude in lead V2	Num		8	11.413143	0.00-2043.00		3713	100.00
ECGB93	R' Amplitude in lead V3	Num		8	11.9380555	0.00-1060.00		3713	100.00
ECGB94	R' Amplitude in lead V4	Num		8	17.7761918	0.00-2522.00		3713	100.00
ECGB95	R' Amplitude in lead V5	Num		8	11.8513332	0.00-3534.00		3713	100.00
ECGB96	R' Amplitude in lead V6	Num		8	5.57527606	0.00-2827.00		3713	100.00
ECGB97	S' Amplitude in lead I	Num		8	-0.1909507	-359.00-0.00		3713	100.00
ECGB98	S' Amplitude in lead II	Num		8	-2.3369243	-561.00-0.00		3713	100.00
ECGB99	S' Amplitude in lead III	Num		8	-11.96418	-1158.00-0.00		3713	100.00
ECGB100	S' Amplitude in lead AVR	Num		8	-0.6180986	-145.00-0.00		3713	100.00
ECGB101	S' Amplitude in lead AVL	Num		8	-1.0320496	-315.00-0.00		3713	100.00
ECGB102	S' Amplitude in lead AVF	Num		8	-11.243738	-1089.00-0.00		3713	100.00
ECGB103	S' Amplitude in lead V1	Num		8	-1.4890924	-566.00-0.00		3713	100.00

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB104	S' Amplitude in lead V2	Num		8	-2.8774576	-1275.00-0.00		3713	100.00
ECGB105	S' Amplitude in lead V3	Num		8	-3.259359	-2059.00-0.00		3713	100.00
ECGB106	S' Amplitude in lead V4	Num		8	-2.8906545	-1737.00-0.00		3713	100.00
ECGB107	S' Amplitude in lead V5	Num		8	-1.0797199	-880.00-0.00		3713	100.00
ECGB108	S' Amplitude in lead V6	Num		8	-0.3700512	-910.00-0.00		3713	100.00
ECGB109	QR Ratio in lead I	Num		8	-0.2396984	-39.00-9999.00		3713	100.00
ECGB110	QR Ratio in lead II	Num		8	30.337463	-627.00-9999.00		3713	100.00
ECGB111	QR Ratio in lead III	Num		8	488.999731	-3752.00-9999.00		3713	100.00
ECGB112	QR Ratio in lead AVR	Num		8	3752.66765	-7577.00-9999.00		3713	100.00
ECGB113	QR Ratio in lead AVL	Num		8	22.3514678	-1760.00-9999.00		3713	100.00
ECGB114	QR Ratio in lead AVF	Num		8	177.293025	-1424.00-9999.00		3713	100.00
ECGB115	QR Ratio in lead V1	Num		8	680.513601	-2882.00-9999.00		3713	100.00
ECGB116	QR Ratio in lead V2	Num		8	181.953676	-1330.00-9999.00		3713	100.00
ECGB117	QR Ratio in lead V3	Num		8	39.7352545	-300.00-9999.00		3713	100.00
ECGB118	QR Ratio in lead V4	Num		8	9.86937786	-290.00-9999.00		3713	100.00
ECGB119	QR Ratio in lead V5	Num		8	-1.4443846	-263.00-0.00		3713	100.00
ECGB120	QR Ratio in lead V6	Num		8	-2.2965257	-786.00-0.00		3713	100.00
ECGB121	RS Ratio in lead I	Num		8	5708.99596	-23575.00-9999.00		3713	100.00
ECGB122	RS Ratio in lead II	Num		8	4466.77969	-9945.00-9999.00		3713	100.00
ECGB123	RS Ratio in lead III	Num		8	2565.66146	-4500.00-9999.00		3713	100.00

DATA SET: ecgb

Number of Observations: 3713

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB124	RS Ratio in lead AVR	Num		8	6723.0536	-2553.00-9999.00		3713	100.00
ECGB125	RS Ratio in lead AVL	Num		8	5019.44223	-10867.00-9999.00		3713	100.00
ECGB126	RS Ratio in lead AVF	Num		8	3300.07891	-8450.00-9999.00		3713	100.00
ECGB127	RS Ratio in lead V1	Num		8	738.916779	-4485.00-9999.00		3713	100.00
ECGB128	RS Ratio in lead V2	Num		8	211.638029	-8618.00-9999.00		3713	100.00
ECGB129	RS Ratio in lead V3	Num		8	39.0522489	-47850.00-9999.00		3713	100.00
ECGB130	RS Ratio in lead V4	Num		8	214.52976	-46933.00-9999.00		3713	100.00
ECGB131	RS Ratio in lead V5	Num		8	1173.53973	-15109.00-9999.00		3713	100.00
ECGB132	RS Ratio in lead V6	Num		8	4211.15298	-22338.00-9999.00		3713	100.00
ECGB133	P+ Amplitude in lead I	Num		8	87.4538109	-181.00-323.00		3713	100.00
ECGB134	P+ Amplitude in lead II	Num		8	24.1834096	-168.00-202.00		3713	100.00
ECGB135	P+ Amplitude in lead III	Num		8	-108.18933	-354.00-91.00		3713	100.00
ECGB136	P+ Amplitude in lead AVR	Num		8	94.0309723	-113.00-361.00		3713	100.00
ECGB137	P+ Amplitude in lead AVL	Num		8	127.119849	-178.00-374.00		3713	100.00
ECGB138	P+ Amplitude in lead AVF	Num		8	48.8782656	-247.00-313.00		3713	100.00
ECGB139	P+ Amplitude in lead V1	Num		8	26.8796122	-229.00-312.00		3713	100.00
ECGB140	P+ Amplitude in lead V2	Num		8	50.9830326	-175.00-492.00		3713	100.00
ECGB141	P+ Amplitude in lead V3	Num		8	56.970913	-138.00-393.00		3713	100.00
ECGB142	P+ Amplitude in lead V4	Num		8	60.2862914	-91.00-351.00		3713	100.00

DATA SET: ecgb

Number of Observations: 3713

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB143	P+ Amplitude in lead V5	Num		8	63.1839483	-91.00-339.00		3713	100.00
ECGB144	P+ Amplitude in lead V6	Num		8	67.0802586	-81.00-336.00		3713	100.00
ECGB145	PR Duration in lead I	Num		8	168.246701	0.00-414.00		3713	100.00
ECGB146	PR Duration in lead II	Num		8	170.45031	0.00-406.00		3713	100.00
ECGB147	PR Duration in lead III	Num		8	169.432265	0.00-392.00		3713	100.00
ECGB148	PR Duration in lead AVR	Num		8	170.1115	0.00-438.00		3713	100.00
ECGB149	PR Duration in lead AVL	Num		8	165.586857	0.00-402.00		3713	100.00
ECGB150	PR Duration in lead AVF	Num		8	169.858336	0.00-402.00		3713	100.00
ECGB151	PR Duration in lead V1	Num		8	170.153515	0.00-372.00		3713	100.00
ECGB152	PR Duration in lead V2	Num		8	170.342672	0.00-424.00		3712	99.97
ECGB153	PR Duration in lead V3	Num		8	170.052788	0.00-392.00		3713	100.00
ECGB154	PR Duration in lead V4	Num		8	169.690816	0.00-436.00		3713	100.00
ECGB155	PR Duration in lead V5	Num		8	169.30676	0.00-416.00		3713	100.00
ECGB156	PR Duration in lead V6	Num		8	168.456235	0.00-406.00		3713	100.00
ECGB157	QRS- Amplitude in lead I	Num		8	-77.257204	-1332.00-0.00		3713	100.00
ECGB158	QRS- Amplitude in lead II	Num		8	-121.82144	-1553.00-0.00		3713	100.00
ECGB159	QRS- Amplitude in lead III	Num		8	-526.68597	-3142.00-0.00		3713	100.00
ECGB160	QRS- Amplitude in lead AVR	Num		8	-857.89442	-2701.00-0.00		3713	100.00
ECGB161	QRS- Amplitude in lead AVL	Num		8	-116.89039	-1434.00-0.00		3713	100.00
ECGB162	QRS- Amplitude in lead AVF	Num		8	-223.61945	-2018.00-0.00		3713	100.00

DATA SET: ecgb

Number of Observations: 3713

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB163	QRS- Amplitude in lead V1	Num		8	-1008.8182	-3967.00-0.00		3713	100.00
ECGB164	QRS- Amplitude in lead V2	Num		8	-1188.7086	-5571.00-0.00		3713	100.00
ECGB165	QRS- Amplitude in lead V3	Num		8	-822.0439	-4447.00-0.00		3713	100.00
ECGB166	QRS- Amplitude in lead V4	Num		8	-515.02343	-2529.00-0.00		3713	100.00
ECGB167	QRS- Amplitude in lead V5	Num		8	-273.04632	-1950.00-0.00		3713	100.00
ECGB168	QRS- Amplitude in lead V6	Num		8	-111.09399	-1345.00-0.00		3713	100.00
ECGB169	QRS+ Amplitude in lead I	Num		8	1010.32373	0.00-3570.00		3713	100.00
ECGB170	QRS+ Amplitude in lead II	Num		8	758.717748	0.00-2596.00		3713	100.00
ECGB171	QRS+ Amplitude in lead III	Num		8	243.434689	0.00-1644.00		3713	100.00
ECGB172	QRS+ Amplitude in lead AVR	Num		8	60.3980609	0.00-961.00		3713	100.00
ECGB173	QRS+ Amplitude in lead AVL	Num		8	714.259898	0.00-3013.00		3713	100.00
ECGB174	QRS+ Amplitude in lead AVF	Num		8	384.495825	0.00-1818.00		3713	100.00
ECGB175	QRS+ Amplitude in lead V1	Num		8	211.693779	0.00-2301.00		3713	100.00
ECGB176	QRS+ Amplitude in lead V2	Num		8	533.436036	0.00-4060.00		3713	100.00
ECGB177	QRS+ Amplitude in lead V3	Num		8	970.119849	0.00-4790.00		3713	100.00
ECGB178	QRS+ Amplitude in lead V4	Num		8	1456.26744	0.00-5102.00		3713	100.00
ECGB179	QRS+ Amplitude in lead V5	Num		8	1539.80366	35.00-6261.00		3713	100.00
ECGB180	QRS+ Amplitude in lead V6	Num		8	1277.48909	14.00-3728.00		3713	100.00
ECGB181	J Amplitude in lead I	Num		8	29.8747643	-567.00-200.00		3713	100.00

DATA SET: ecgb LABEL: DATE CREATED: 20DEC13:14:56:20

DATA SET: ecgb

Number of Observations: 3713

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB182	J Amplitude in lead II	Num		8	17.4117964	-284.00-356.00		3713	100.00
ECGB183	J Amplitude in lead III	Num		8	-12.93644	-298.00-922.00		3713	100.00
ECGB184	J Amplitude in lead AVR	Num		8	-25.813628	-157.00-175.00		3713	100.00
ECGB185	J Amplitude in lead AVL	Num		8	22.1901427	-743.00-219.00		3713	100.00
ECGB186	J Amplitude in lead AVF	Num		8	3.46377592	-289.00-639.00		3713	100.00
ECGB187	J Amplitude in lead V1	Num		8	4.99622946	-167.00-415.00		3713	100.00
ECGB188	J Amplitude in lead V2	Num		8	38.749798	-528.00-678.00		3713	100.00
ECGB189	J Amplitude in lead V3	Num		8	39.2744412	-777.00-405.00		3713	100.00
ECGB190	J Amplitude in lead V4	Num		8	31.6073256	-831.00-288.00		3713	100.00
ECGB191	J Amplitude in lead V5	Num		8	26.0018853	-860.00-209.00		3713	100.00
ECGB192	J Amplitude in lead V6	Num		8	24.1273903	-450.00-166.00		3713	100.00
ECGB193	T+ Amplitude in lead I	Num		8	80062715.1	80006651-80150380		3713	100.00
ECGB194	T+ Amplitude in lead II	Num		8				0	0.00
ECGB195	T+ Amplitude in lead III	Num		8				0	0.00
ECGB196	T+ Amplitude in lead AVR	Num		8				0	0.00
ECGB197	T+ Amplitude in lead AVL	Num		8				0	0.00
ECGB198	T+ Amplitude in lead AVF	Num		8				0	0.00
ECGB199	T+ Amplitude in lead V1	Num		8				0	0.00
ECGB200	T+ Amplitude in lead V2	Num		8				0	0.00
ECGB201	T+ Amplitude in lead V3	Num		8				0	0.00

DATA SET: ecgb

Number of Observations: 3713

Number of Variables: 405 Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB202	T+ Amplitude in lead V4	Num		8				0	0.00
ECGB203	T+ Amplitude in lead V5	Num		8				0	0.00
ECGB204	T+ Amplitude in lead V6	Num		8				0	0.00
ECGB205	T- Amplitude in lead I	Num		8				0	0.00
ECGB206	T- Amplitude in lead II	Num		8				0	0.00
ECGB207	T- Amplitude in lead III	Num		8				0	0.00
ECGB208	T- Amplitude in lead AVR	Num		8				0	0.00
ECGB209	T- Amplitude in lead AVL	Num		8				0	0.00
ECGB210	T- Amplitude in lead AVF	Num		8				0	0.00
ECGB211	T- Amplitude in lead V1	Num		8				0	0.00
ECGB212	T- Amplitude in lead V2	Num		8				0	0.00
ECGB213	T- Amplitude in lead V3	Num		8				0	0.00
ECGB214	T- Amplitude in lead V4	Num		8				0	0.00
ECGB215	T- Amplitude in lead V5	Num		8				0	0.00
ECGB216	T- Amplitude in lead V6	Num		8				0	0.00
ECGB217	T-+ in lead I	Num		8				0	0.00
ECGB218	T-+ in lead II	Num		8				0	0.00
ECGB219	T-+ in lead III	Num		8				0	0.00
ECGB220	T-+ in lead AVR	Num		8				0	0.00

12

DATA SET: ecgb Number of Observations: 3713 LABEL: DATE CREATED: 20DEC13:14:56:20

Variable Name	Variable Label (VAR)	VAR Type	VAR VAR Format Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB221	T-+ in lead AVL	Num	8				0	0.00
ECGB222	T-+ in lead AVF	Num	8				0	0.00
ECGB223	T-+ in lead V1	Num	8				0	0.00
ECGB224	T-+ in lead V2	Num	8				0	0.00
ECGB225	T-+ in lead V3	Num	8				0	0.00
ECGB226	T-+ in lead V4	Num	8				0	0.00
ECGB227	T-+ in lead V5	Num	8				0	0.00
ECGB228	T-+ in lead V6	Num	8				0	0.00
ECGB229	Q Duration in lead I	Num	8				0	0.00
ECGB230	Q Duration in lead II	Num	8				0	0.00
ECGB231	Q Duration in lead III	Num	8				0	0.00
ECGB232	Q Duration in lead AVR	Num	8				0	0.00
ECGB233	Q Duration in lead AVL	Num	8				0	0.00
ECGB234	Q Duration in lead AVF	Num	8				0	0.00
ECGB235	Q Duration in lead V1	Num	8				0	0.00
ECGB236	Q Duration in lead V2	Num	8				0	0.00
ECGB237	Q Duration in lead V3	Num	8				0	0.00
ECGB238	Q Duration in lead V4	Num	8				0	0.00
ECGB239	Q Duration in lead V5	Num	8				0	0.00
ECGB240	Q Duration in lead V6	Num	8				0	0.00

DATA SET: ecgb Number of Observations: 3713 LABEL: DATE CREATED: 20DEC13:14:56:20

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB241	R Peak Duration in lead I	Num		8				0	0.00
ECGB242	R Peak Duration in lead II	Num		8				0	0.00
ECGB243	R Peak Duration in lead III	Num		8				0	0.00
ECGB244	R Peak Duration in lead AVR	Num		8				0	0.00
ECGB245	R Peak Duration in lead AVL	Num		8				0	0.00
ECGB246	R Peak Duration in lead AVF	Num		8				0	0.00
ECGB247	R Peak Duration in lead V1	Num		8				0	0.00
ECGB248	R Peak Duration in lead V2	Num		8				0	0.00
ECGB249	R Peak Duration in lead V3	Num		8				0	0.00
ECGB250	R Peak Duration in lead V4	Num		8				0	0.00
ECGB251	R Peak Duration in lead V5	Num		8				0	0.00
ECGB252	R Peak Duration in lead V6	Num		8				0	0.00
ECGB253	Maximum R Duration in lead I	Num		8				0	0.00
ECGB254	Maximum R Duration in lead II	Num		8				0	0.00
ECGB255	Maximum R Duration in lead III	Num		8				0	0.00
ECGB256	Maximum R Duration in lead AVR	Num		8				0	0.00
ECGB257	Maximum R Duration in lead AVL	Num		8				0	0.00
ECGB258	Maximum R Duration in lead AVF	Num		8				0	0.00
ECGB259	Maximum R Duration in lead V1	Num		8				0	0.00

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB260	Maximum R Duration in lead V2	Num		8				0	0.00
ECGB261	Maximum R Duration in lead V3	Num		8				0	0.00
ECGB262	Maximum R Duration in lead V4	Num		8				0	0.00
ECGB263	Maximum R Duration in lead V5	Num		8				0	0.00
ECGB264	Maximum R Duration in lead V6	Num		8				0	0.00
ECGB265	Maximum S Duration in lead I	Num		8				0	0.00
ECGB266	Maximum S Duration in lead II	Num		8				0	0.00
ECGB267	Maximum S Duration in lead III	Num		8				0	0.00
ECGB268	Maximum S Duration in lead AVR	Num		8				0	0.00
ECGB269	Maximum S Duration in lead AVL	Num		8				0	0.00
ECGB270	Maximum S Duration in lead AVF	Num		8				0	0.00
ECGB271	Maximum S Duration in lead V1	Num		8				0	0.00
ECGB272	Maximum S Duration in lead V2	Num		8				0	0.00
ECGB273	Maximum S Duration in lead V3	Num		8				0	0.00
ECGB274	Maximum S Duration in lead V4	Num		8				0	0.00
ECGB275	Maximum S Duration in lead V5	Num		8				0	0.00
ECGB276	Maximum S Duration in lead V6	Num		8				0	0.00
ECGB277	QRS Duration in lead I	Num		8				0	0.00
ECGB278	QRS Duration in lead II	Num		8				0	0.00
ECGB279	QRS Duration in lead III	Num		8				0	0.00

	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB280 QR	RS Duration in lead AVR	Num		8				0	0.00
ECGB281 QR	RS Duration in lead AVL	Num		8				0	0.00
ECGB282 QR	RS Duration in lead AVF	Num		8				0	0.00
ECGB283 QR	RS Duration in lead V1	Num		8				0	0.00
ECGB284 QR	RS Duration in lead V2	Num		8				0	0.00
ECGB285 QR	RS Duration in lead V3	Num		8				0	0.00
ECGB286 QR	RS Duration in lead V4	Num		8				0	0.00
ECGB287 QR	RS Duration in lead V5	Num		8				0	0.00
ECGB288 QR	RS Duration in lead V6	Num		8				0	0.00
ECGB289 QS	S Pattern in lead I	Num		8				0	0.00
ECGB290 QS	S Pattern in lead II	Num		8				0	0.00
ECGB291 QS	S Pattern in lead III	Num		8				0	0.00
ECGB292 QS	S Pattern in lead AVR	Num		8				0	0.00
ECGB293 QS	S Pattern in lead AVL	Num		8				0	0.00
ECGB294 QS	S Pattern in lead AVF	Num		8				0	0.00
ECGB295 QS	S Pattern in lead V1	Num		8				0	0.00
ECGB296 QS	S Pattern in lead V2	Num		8				0	0.00
ECGB297 QS	S Pattern in lead V3	Num		8				0	0.00
ECGB298 QS	S Pattern in lead V4	Num		8				0	0.00

DATA SET: ecgb Number of Observations: 3713 LABEL: DATE CREATED: 20DEC13:14:56:20

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB299	QS Pattern in lead V5	Num		8				0	0.00
ECGB300	QS Pattern in lead V6	Num		8				0	0.00
ECGB301	No suppression codes, by software	Num		8				0	0.00
ECGB302	ECG not available, by software	Char	\$	6		-		3713	100.00
ECGB303	Inadequate quality or missing leads, by software	Char	\$	6		-		3713	100.00
ECGB304	QRS >= 120, by software	Char	\$	6		-		3713	100.00
ECGB305	Atrial fibrillation or flutter, by software	Char	\$	6		-		3713	100.00
ECGB306	Ventricular or dual-chamber pacemaker, by software	Char	\$	6		-		3713	100.00
ECGB307	Other suppression codes, by software	Char	\$	6		-		3713	100.00
ECGB308	Uncertain P wave detection, by software	Char	\$	6		-		3713	100.00
ECGB309	Lead connection Interchange, by software	Char	\$	6		-		3713	100.00
ECGB310	Lead connection Interchange, by software	Char	\$	6		-		3713	100.00
ECGB311	Basic sinus rhythm, by software	Char	\$	6		-		3713	100.00
ECGB312	No suppression codes, by visual flag	Char	\$	6		-		3713	100.00
ECGB313	ECG not available, by visual flag	Char	\$	6		-		3713	100.00
ECGB314	Inadequate quality or missing leads, by visual flag	Char	\$	6		-		3713	100.00
ECGB315	QRS >= 120, by visual flag	Char	\$	6		-		3713	100.00
ECGB316	Atrial fibrillation or flutter, by visual flag	Char	\$	6		-		3713	100.00
ECGB317	Ventricular or dual-chamber pacemaker, by visual flag	Char	\$	6		-		3713	100.00
ECGB318	Other suppression codes, by visual flag	Char	\$	6		-		3713	100.00

DATA SET: ecgb LABEL: DATE CREATED: 20DEC13:14:56:20

DATA SET: ecgb Number of Observations: 3713

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB319	Uncertain P wave detection, by visual flag	Char	\$	6		-		3713	100.00
ECGB320	Lead connection Interchange, by visual flag	Char	\$	6		-		3713	100.00
ECGB321	Lead connection Interchange, by visual flag	Char	\$	6		-		3713	100.00
ECGB322	Basic sinus rhythm, by visual flag	Char	\$	6		-		3713	100.00
ECGB323	Wandering Atrial Pacemaker, by visual flag	Char	\$	6		-		3713	100.00
ECGB324	Junctional rhythm, by visual flag	Char	\$	6		-		3713	100.00
ECGB325	Ectopic atrial rhythm, by visual flag	Char	\$	6		-		3713	100.00
ECGB326	Supraventricular or narrow QRS tachycardia, by visual flag	Char	\$	6		-		3713	100.00
ECGB327	Atrial flutter or fibrillation, by visual flag	Char	\$	6		-		3713	100.00
ECGB328	Electronic pacemaker, by visual flag	Char	\$	6		-		3713	100.00
ECGB329	Ventricular tachycardia, by visual flag	Char	\$	6		-		3713	100.00
ECGB330	Other abnormal rhythm classifications, by visual flag	Char	\$	6		-		3713	100.00
ECGB331	Indeterminate abnormal rhythm classifications, by visual flag	Char	\$	6		-		3713	100.00
ECGB332	supplemental ectopic supraventricular complexes, by visual flag	Char	\$	6		-		3713	100.00
ECGB333	count of complexes	Char	\$	10		-		3713	100.00
ECGB334	with atrial begemeny, by visual flag	Num		8				0	0.00
ECGB335	count of complexes	Char	\$	10		-		3713	100.00
ECGB336	with atrial trigemeny, by visual flag	Num		8				0	0.00
ECGB337	count of complexes	Char	\$	10		-		3713	100.00

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB338	supplemental aberrant supraventricular complexes, by visual flag	Num		8				0	0.00
ECGB339	count of complexes	Char	\$	10		-		3713	100.00
ECGB340	supplemental ectopic ventricular complexes, by visual flag	Num		8				0	0.00
ECGB341	count of complexes	Char	\$	10		-		3713	100.00
ECGB342	with a doublet of complexes, by visual flag	Num		8				0	0.00
ECGB343	count of complexes	Char	\$	10		-		3713	100.00
ECGB344	coalescent ventricular ectopic complexes, by visual flag	Num		8				0	0.00
ECGB345	count of complexes	Char	\$	10		-		3713	100.00
ECGB346	polymorphic ventricular ectopic complexes, by visual flag	Num		8				0	0.00
ECGB347	count of complexes	Char	\$	10		-		3713	100.00
ECGB348	ventricular bigemeny, by visual flag	Num		8				0	0.00
ECGB349	count of complexes	Char	\$	10		-		3713	100.00
ECGB350	ventricular trigemeny, by visual flag	Num		8				0	0.00
ECGB351	count of complexes	Char	\$	10		-		3713	100.00
ECGB352	with pause (possible sinoatrial arrest or block), by visual flag	Num		8				0	0.00
ECGB353	count of complexes	Char	\$	10		-		3713	100.00
ECGB354	with reduced heart rate variability, by visual flag	Num		8				0	0.00
ECGB355	count of complexes	Char	\$	10		-		3713	100.00
ECGB356	with increased heart rate variability, by visual flag	Num		8				0	0.00
ECGB357	count of complexes	Char	\$	10		-		3713	100.00

DATA SET: ecgb

Number of Observations: 3713

Number of Variables: 405
Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB358	probably left atrial ectopic focus, by visual flag	Num		8				0	0.00
ECGB359	count of complexes	Char	\$	10		-		3713	100.00
ECGB360	probably right atrial ectopic focus, by visual flag	Num		8				0	0.00
ECGB361	count of complexes	Char	\$	10		-		3713	100.00
ECGB362	with dominate AV condution ratio, by visual flag	Num		8				0	0.00
ECGB363	count of complexes	Char	\$	10		-		3713	100.00
ECGB364	with AV dissociation, by visual flag	Num		8				0	0.00
ECGB365	count of complexes	Char	\$	10		-		3713	100.00
ECGB366	with variable AV conduction, by visual flag	Num		8				0	0.00
ECGB367	count of complexes	Char	\$	10		-		3713	100.00
ECGB368	with AV dissociation and junctional rhythm, by visual flag	Num		8				0	0.00
ECGB369	count of complexes	Char	\$	10		-		3713	100.00
ECGB370	with slow ventricular response, by visual flag	Num		8				0	0.00
ECGB371	count of complexes	Char	\$	10		-		3713	100.00
ECGB372	with rapid ventricular response, by visual flag	Num		8				0	0.00
ECGB373	count of complexes	Char	\$	10		-		3713	100.00
ECGB374	with narrow QRS complex, by visual flag	Num		8				0	0.00
ECGB375	count of complexes	Char	\$	10		-		3713	100.00
ECGB376	with wide QRS complex, by visual flag	Num		8				0	0.00
ECGB374 ECGB375	with narrow QRS complex, by visual flag count of complexes	Num		8		-		3713	

20

DATA SET: ecgb Number of Observations: 3713 LABEL: DATE CREATED: 20DEC13:14:56:20

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB377	count of complexes	Char	\$	10		-		3713	100.00
ECGB378	with slow ventricular rate, by visual flag	Num		8				0	0.00
ECGB379	count of complexes	Char	\$	10		-		3713	100.00
ECGB380	novacode atrioventricular conduction abnormalities; by software	Num		8				0	0.00
ECGB381	novacode prolonged ventricular excitation; by software	Char	\$	6		-		3713	100.00
ECGB382	novacode prolonged ventricular repolarization; by software	Char	\$	6		-		3713	100.00
ECGB383	novacode prevalent myocardial infarction/ischemia; by software	Char	\$	6		-		3713	100.00
ECGB384	novacode left ventricular hypertrophy; by software	Char	\$	6		-		3713	100.00
ECGB385	novacode left atrial enlargement; by software	Char	\$	6		-		3713	100.00
ECGB386	novacode right ventricular hypertrophy; by software	Char	\$	6		-		3713	100.00
ECGB387	novacode right atrial enlargement; by software	Char	\$	6		-		3713	100.00
ECGB388	novacode fascicular blocks; by software	Char	\$	6		-		3713	100.00
ECGB389	novacode atrioventricular conduction abnormalities; by software	Char	\$	6		-		3713	100.00
ECGB390	novacode prolonged ventricular excitation; by software	Char	\$	6		-		3713	100.00
ECGB391	novacode prolonged ventricular repolarization; by software	Char	\$	6		-		3713	100.00
ECGB392	novacode prevalent myocardial infarction/ischemia; by software	Char	\$	6		-		3713	100.00
ECGB393	novacode left ventricular hypertrophy; by software	Char	\$	6		-		3713	100.00
ECGB394	novacode left atrial enlargement; by software	Char	\$	6		-		3713	100.00
ECGB395	novacode right ventricular hypertrophy; by software	Char	\$	6		-		3713	100.00
ECGB396	novacode right atrial enlargement; by software	Char	\$	6		-		3713	100.00

DATA SET: ecgb Number of Observations: 3713 LABEL: DATE CREATED: 20DEC13:14:56:20

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB397	novacode fascicular blocks; by software	Char	\$	6		-		3713	100.00
ECGB398	MUSE record sequence number	Char	\$	6		-		3713	100.00
ECGB399	Quality, by Hookup advisor and visual flag	Num		8				0	0.00
ECGB400	Date of MUSE NOVACODE analysis	Num		8				0	0.00
ECGB402	version of MUSE FORM	Char	\$	20		-		3713	100.00
ECGB403	ECGB403	Char	\$	20		-		3713	100.00
ECGBFLAG	Data record present?	Num		8	1	1.00-1.00		3713	100.00
VERS	FORM VERSION	Char		1		В		3713	100.00