LABEL:

DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5205	98.41
ECGA2	Record Line Number	Char	\$	2		-		84	1.59
						01		5205	98.41
ECGA5	Reporting FLAG(1=normal,2=minimal abnormal,3=important abnormal)	Char	\$	1		-		84	1.59
						1		1748	33.05
						2		2833	53.56
						3		624	11.80
ECGA4	Time the ECG was taken	Char	\$	5		-			
ECGA9	Technician ID Number	Char	Ċ	_		_		85	1 61
ECGA9	rechnician id Number	Char	Ş	5		?		10	1.61 0.19
						. 01		4	0.13
						003		6	0.11
						004		1	0.02
						20		1	0.02
						202		561	10.61
						203		44	0.83
						204		661	12.50
						205		343	6.49
						206		3057	57.80
						207		2	0.04
						214		292	5.52
						215		3	0.06
						251		1	0.02
						254		216	4.08
						2050		1	0.02
						2144		1	0.02

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGAFLAG		Num		8	1	1.00-1.00		5205	98.41
TECH	TECH	Num		8	1.32283465	1.00-2.00		127	2.40
PDURATION		Num		8	139.090909	110.00-160.00		11	0.21
QRSDURATION		Num		8	161.363636	140.00-200.00		22	0.42
ECGA10	HRVSDNN - Heart Rate Variability	Num		8	32.7142251	1.00-584.90		5181	97.96
ECGA11	HRVCVOLT - Cornell Voltage Criteria	Num		8	15.6324786	0.00-1563.00		5265	99.55
ECGA12	SUPP8 - Ventricular (fibrillation, asystole), Persistent Ventricular, and supraventricular rhythm (the preceding 8 is not shown when a code is present).	Num		8	3.85714286	2.00-4.00		14	0.26
ECGA13	AR81X - Arrhythmias (81X codes, the preceding 8 and 1 are not shown when a code is present).	Num		8	1.67592593	1.00-4.00		216	4.08
ECGA14	AR82X - Arrhythmias (82X codes, the preceding 8 and 2 are not shown when a code is present).	Num		8	3	3.00-3.00		1	0.02
ECGA15	AR83X - Arrhythmias (83X codes, the preceding 8 and 3 are not shown when a code is present).	Num		8	1.14285714	1.00-2.00		21	0.40
ECGA16	AR84X - Arrhythmias (84X codes, the preceding 8 and 4 are not shown when a code is present).	Num		8	1	1.00-1.00		14	0.26
ECGA17	AR85X - Arrhythmias (85X codes, the preceding 8 and 5 are not shown when a code is present).	Num		8	2	2.00-2.00		3	0.06
ECGA18	AR86X - Arrhythmias (86X codes, the preceding 8 and 6 are not shown when a code is present).	Num		8	4	4.00-4.00		1	0.02
ECGA19	AR87X - Arrhythmias (87X codes, the preceding 8 and 7 are not shown when a code is present).	Num		8	7	7.00-7.00		16	0.30
ECGA20	AR88X - Arrhythmias (88X codes, the preceding 8 and 8 are not shown when a code is present).	Num		8	8	8.00-8.00		319	6.03

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA21	AR89X - Arrhythmias (89X codes, the preceding 8 and 9 are not shown when a code is present).	Num		8	9	9.00-9.00		370	7.00
ECGA22	VCD7XX - Intraventricular conduction defect (7 codes, the preceding 7 is not shown when a code is present).	Num		8	9.13583815	3.00-21.00		346	6.54
ECGA23	AVD6XX - Atrioventricular (A-V) conduction defects (6 codes, the preceding 6 is not shown when a code is present)	Num		8	4.22851153	3.00-41.00		477	9.02
ECGA24	QS1XX1 - Q and QS patterns in the anterolateral site (Q codes, the preceding 1 is not shown when a code is present)	Num		8	28.2394366	11.00-33.00		71	1.34
ECGA25	QS1XX2 - Q and QS patterns in the posterior(inferior) site (Q codes, the preceding 1 is not shown when a code is present)	Num		8	28.2769231	11.00-36.00		260	4.92
ECGA26	QS1XX3 - Q and QS patterns in the anterior site (Q codes, the preceding 1 is not shown when a code is present)	Num		8	25.3615385	11.00-32.00		130	2.46
ECGA27	ST4XX1 - ST junction (J) and segment depression in the anterolateral site (4 codes, the preceding 4 is not shown when a code is present)	Num		8	3.6744186	2.00-12.00		129	2.44
ECGA28	TW5X1 - T-wave items in the anterolateral site (5 codes, the preceding 5 is not shown when a code is present)	Num		8	2.81552306	1.00-4.00		889	16.81
ECGA29	ST4XX2 - 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	2.65079365	2.00-12.00		63	1.19
ECGA30	TW5X2 - T-wave items in the posterior(inferior) site (5 codes, the preceding 5 is not shown when a code is present)	Num		8	2.7827381	2.00-4.00		336	6.35
ECGA31	ST4XX3 - 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	4.74647887	2.00-12.00		71	1.34
ECGA32	TW5X3 - T-wave items in the anterior site (5 codes, the preceding 5 is not shown when a code is present)	Num		8	2.5268595	1.00-4.00		484	9.15
ECGA33	STV6 - ST segment elevation in the anterolateral site (9-2 codes, the preceding 9 is not shown when a code is present)	Num		8	2	2.00-2.00		114	2.16
ECGA34	STF - ST segment elevation in the posterior(inferior) site (9-2 codes, the preceding 9 is not shown when a code is present)	Num		8	2	2.00-2.00		38	0.72

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA35	STV5 - ST segment elevation in the anterior site (9-2 codes, the preceding 9 is not shown when a code is present)	Num		8	2	2.00-2.00		440	8.32
ECGA36	R3X - High amplitude R waves (3 codes, the preceding 3 is not shown when a code is present).	Num		8	1.72994924	1.00-3.00		985	18.62
ECGA37	M9X1 - Low QRS amplitude (91X codes, the preceding 9 and 1 are not shown when a code is present)	Num		8	1	1.00-1.00		33	0.62
ECGA38	M9X3 - Low QRS amplitude (93X codes, the preceding 9 and 3 are not shown when a code is present)	Num		8	3	3.00-3.00		14	0.26
ECGA39	M9X4 - Low QRS amplitude (94X codes, the preceding 9 and 4 are not shown when a code is present)	Num		8	1.25435232	1.00-2.00		3389	64.08
ECGA40	M9X5 - Low QRS amplitude (95X codes, the preceding 9 and 5 are not shown when a code is present)	Num		8	5	5.00-5.00		34	0.64
ECGA41	PDUR - P Duration	Num		8	116.944615	0.00-192.00		5200	98.32
ECGA42	PAXIS - P Axis	Num		8	169.908269	-136.00-9999.00		5200	98.32
ECGA43	QRSDUR - QRS Duration	Num		8	94.2261538	64.00-208.00		5200	98.32
ECGA44	QRSAXIS - QRS Axis	Num		8	38.7479826	-162.00-9999.00		5284	99.91
ECGA45	TDUR - T Duration	Num		8	321.059615	168.00-498.00		5200	98.32
ECGA46	TAXIS - T Axis	Num		8	62.9073077	-179.00-9999.00		5200	98.32
ECGA47	QTDUR - QT Duration	Num		8	414.409349	290.00-580.00		5284	99.91
ECGA48	QTCDUR - QTC Duration	Num		8	426.026495	318.00-594.00		5284	99.91
ECGA49	VRATE - V Rate	Num		8	64.5043528	30.00-118.00		5284	99.91
ECGA50	QAMP1 - Q Amplitude in lead I	Num		8	-34.145577	-383.00-0.00		5200	98.32
ECGA51	QAMP2 - Q Amplitude in lead II	Num		8	-6.1701923	-1559.00-0.00		5200	98.32

DATA SET: ecga\_adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA52	QAMP3 - Q Amplitude in lead III	Num		8	-76.091538	-2238.00-0.00		5200	98.32
ECGA53	QAMP4 - Q Amplitude in lead AVR	Num		8	-632.42519	-2325.00-0.00		5200	98.32
ECGA54	QAMP5 - Q Amplitude in lead AVL	Num		8	-31.583654	-855.00-0.00		5200	98.32
ECGA55	QAMP6 - Q Amplitude in lead AVF	Num		8	-15.265385	-1459.00-0.00		5200	98.32
ECGA56	QAMP7 - Q Amplitude in lead V1	Num		8	-76.723269	-3860.00-0.00		5200	98.32
ECGA57	QAMP8 - Q Amplitude in lead V2	Num		8	-31.08	-6274.00-0.00		5200	98.32
ECGA58	QAMP9 - Q Amplitude in lead V3	Num		8	-11.258462	-4791.00-0.00		5200	98.32
ECGA59	QAMP10 - Q Amplitude in lead V4	Num		8	-7.5567308	-3864.00-0.00		5200	98.32
ECGA60	QAMP11 - Q Amplitude in lead V5	Num		8	-8.5705769	-1068.00-0.00		5200	98.32
ECGA61	QAMP12 - Q Amplitude in lead V6	Num		8	-12.084038	-650.00-0.00		5200	98.32
ECGA62	RAMPI - R Amplitude in lead I	Num		8	977.28993	0.00-3008.00		5253	99.32
ECGA63	RAMPII - R Amplitude in lead II	Num		8	823.605585	0.00-3143.00		5228	98.85
ECGA64	RAMPIII - R Amplitude in lead III	Num		8	258.24341	0.00-1944.00		5197	98.26
ECGA65	RAMPAVR - R Amplitude in lead AVR	Num		8	48.3615385	0.00-768.00		5200	98.32
ECGA66	RAMPAVL - R Amplitude in lead AVL	Num		8	654.147237	0.00-2759.00		5284	99.91
ECGA67	RAMPAVF - R Amplitude in lead AVF	Num		8	440.396731	0.00-2132.00		5200	98.32
ECGA68	RAMPV1 - R Amplitude in lead V1	Num		8	200.265385	0.00-1916.00		5200	98.32
ECGA69	RAMPV2 - R Amplitude in lead V2	Num		8	552.268269	0.00-4258.00		5200	98.32
ECGA70	RAMPV3 - R Amplitude in lead V3	Num		8	905.757692	0.00-4311.00		5200	98.32
ECGA71	RAMPV4 - R Amplitude in lead V4	Num		8	1338.19295	0.00-5402.00		5219	98.68

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA72	RAMPV5 - R Amplitude in lead V5	Num		8	1509.70676	0.00-5353.00		5255	99.36
ECGA73	RAMPV6 - R Amplitude in lead V6	Num		8	1308.5538	0.00-4541.00		5204	98.39
ECGA74	SAMPI - S Amplitude in lead I	Num		8	-49.194556	-1249.00-5.00		5217	98.64
ECGA75	SAMPII - S Amplitude in lead II	Num		8	-94.214464	-1652.00-1.00		5199	98.30
ECGA76	SAMPIII - S Amplitude in lead III	Num		8	-388.01482	-2718.00-17.00		5262	99.49
ECGA77	SAMPAVR - S Amplitude in lead AVR	Num		8	-251.07962	-2582.00-0.00		5200	98.32
ECGA78	SAMPAVL - S Amplitude in lead AVL	Num		8	-80.654231	-1403.00-0.00		5200	98.32
ECGA79	SAMPAVF - S Amplitude in lead AVF	Num		8	-171.44942	-2053.00-0.00		5200	98.32
ECGA80	SAMPV1 - S Amplitude in lead V1	Num		8	-948.3625	-3463.00-0.00		5200	98.32
ECGA81	SAMPV2 - S Amplitude in lead V2	Num		8	-1202.484	-5647.00-0.00		5200	98.32
ECGA82	SAMPV3 - S Amplitude in lead V3	Num		8	-844.16995	-4921.00-26.00		5284	99.91
ECGA83	SAMPV4 - S Amplitude in lead V4	Num		8	-584.21635	-3909.00-0.00		5200	98.32
ECGA84	SAMPV5 - S Amplitude in lead V5	Num		8	-331.76212	-2773.00-0.00		5200	98.32
ECGA85	SAMPV6 - S Amplitude in lead V6	Num		8	-104.9375	-1427.00-0.00		5200	98.32
ECGA86	R1AMPI - R' Amplitude in lead I	Num		8	0.55557692	0.00-1982.00		5200	98.32
ECGA87	R1AMPII - R' Amplitude in lead II	Num		8	0.82788462	0.00-532.00		5200	98.32
ECGA88	R1AMPIII - R' Amplitude in lead III	Num		8	40.5244231	0.00-1383.00		5200	98.32
ECGA89	R1AMPAVR - R' Amplitude in lead AVR	Num		8	6.69557692	0.00-468.00		5200	98.32
ECGA90	R1AMPAVL - R' Amplitude in lead AVL	Num		8	2.18076923	0.00-1460.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA91	R1AMPAVF - R' Amplitude in lead AVF	Num		8	10.715	0.00-1578.00		5200	98.32
ECGA92	R1AMPV1 - R' Amplitude in lead V1	Num		8	13.6238462	0.00-2475.00		5200	98.32
ECGA93	R1AMPV2 - R' Amplitude in lead V2	Num		8	4.97557692	0.00-1255.00		5200	98.32
ECGA94	R1AMPV3 - R' Amplitude in lead V3	Num		8	5.64038462	0.00-2255.00		5200	98.32
ECGA95	R1AMPV4 - R' Amplitude in lead V4	Num		8	5.74403846	0.00-879.00		5200	98.32
ECGA96	R1AMPV5 - R' Amplitude in lead V5	Num		8	4.22096154	0.00-727.00		5200	98.32
ECGA97	R1AMPV6 - R' Amplitude in lead V6	Num		8	1.38653846	0.00-2121.00		5200	98.32
ECGA98	S1AMPI - S' Amplitude in lead I	Num		8	-0.1163462	-470.00-0.00		5200	98.32
ECGA99	S1AMPII - S' Amplitude in lead II	Num		8	-0.1873077	-331.00-0.00		5200	98.32
ECGA100	S1AMPIII - S' Amplitude in lead III	Num		8	-3.9930769	-1105.00-0.00		5200	98.32
ECGA101	S1AMPAVR - S' Amplitude in lead AVR	Num		8	0	0.00-0.00		5200	98.32
ECGA102	S1AMPAVL - S' Amplitude in lead AVL	Num		8	-0.0213462	-111.00-0.00		5200	98.32
ECGA103	S1AMPAVF - S' Amplitude in lead AVF	Num		8	-1.7046154	-581.00-0.00		5200	98.32
ECGA104	S1AMPV1 - S' Amplitude in lead V1	Num		8	-1.5015385	-1298.00-0.00		5200	98.32
ECGA105	S1AMPV2 - S' Amplitude in lead V2	Num		8	-1.5446154	-1608.00-0.00		5200	98.32
ECGA106	S1AMPV3 - S' Amplitude in lead V3	Num		8	-1.1055769	-870.00-0.00		5200	98.32
ECGA107	S1AMPV4 - S' Amplitude in lead V4	Num		8	-0.4748077	-863.00-0.00		5200	98.32
ECGA108	S1AMPV5 - S' Amplitude in lead V5	Num		8	-0.0528846	-164.00-0.00		5200	98.32
ECGA109	S1AMPV6 - S' Amplitude in lead V6	Num		8	0	0.00-0.00		5200	98.32
ECGA110	R11AMPI - R'' Amplitude in lead I	Num		8	0	0.00-0.00		5200	98.32

LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA111	R11AMPII - R'' Amplitude in lead II	Num		8	0	0.00-0.00		5200	98.32
ECGA112	R11AMPII - R'' Amplitude in lead III	Num		8	0.21769231	0.00-297.00		5200	98.32
ECGA113	R11AMPAV - R'' Amplitude in lead AVR	Num		8	0	0.00-0.00		5200	98.32
ECGA114	R11AMPAV - R'' Amplitude in lead AVL	Num		8	0	0.00-0.00		5200	98.32
ECGA115	R11AMPAV - R'' Amplitude in lead AVF	Num		8	0.20307692	0.00-594.00		5200	98.32
ECGA116	R11AMPV1 - R'' Amplitude in lead V1	Num		8	0	0.00-0.00		5200	98.32
ECGA117	R11AMPV2 - R'' Amplitude in lead V2	Num		8	0	0.00-0.00		5200	98.32
ECGA118	R11AMPV3 - R'' Amplitude in lead V3	Num		8	0	0.00-0.00		5200	98.32
ECGA119	R11AMPV4 - R'' Amplitude in lead V4	Num		8	0.02423077	0.00-126.00		5200	98.32
ECGA120	R11AMPV5 - R'' Amplitude in lead V5	Num		8	0	0.00-0.00		5200	98.32
ECGA121	R11AMPV6 - R'' Amplitude in lead V6	Num		8	0	0.00-0.00		5200	98.32
ECGA122	QRRATI - QR ratio in lead I	Num		8	-1.3705769	-44.00-9999.00		5200	98.32
ECGA123	QRRATII - QR ratio in lead II	Num		8	26.3411538	-317.00-9999.00		5200	98.32
ECGA124	QRRATIII - QR ratio in lead III	Num		8	539.908654	-1294.00-9999.00		5200	98.32
ECGA125	QRRATAVR - QR ratio in lead AVR	Num		8	5616.91308	-1881.00-9999.00		5200	98.32
ECGA126	QRRATAVL - QR ratio in lead AVL	Num		8	75.1486538	-253.00-9999.00		5200	98.32
ECGA127	QRRATAVF - QR ratio in lead AVF	Num		8	164.793269	-658.00-9999.00		5200	98.32
ECGA128	QRRATV1 - QR ratio in lead V1	Num		8	664.796154	-849.00-9999.00		5200	98.32
ECGA129	QRRATV2 - QR ratio in lead V2	Num		8	174.639038	-832.00-9999.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA130	QRRATV3 - QR ratio in lead V3	Num		8	65.2169231	-144.00-9999.00		5200	98.32
ECGA131	QRRATV4 - QR ratio in lead V4	Num		8	30.4538462	-212.00-9999.00		5200	98.32
ECGA132	QRRATV5 - QR ratio in lead V5	Num		8	5.28961538	-162.00-9999.00		5200	98.32
ECGA133	QRRATV6 - QR ratio in lead V6	Num		8	4.96480769	-126.00-9999.00		5200	98.32
ECGA134	RSRATI - RS Ratio in lead I	Num		8	7607.21673	-2164.00-9999.00		5200	98.32
ECGA135	RSRATII - RS Ratio in lead II	Num		8	6430.56904	-1885.00-9999.00		5200	98.32
ECGA136	RSRATIII - RS Ratio in lead III	Num		8	2883.86673	-1371.00-9999.00		5200	98.32
ECGA137	RSRATAVR - RS Ratio in lead AVR	Num		8	1732.09673	-178.00-9999.00		5200	98.32
ECGA138	RSRATAVL - RS Ratio in lead AVL	Num		8	6689.21692	-1759.00-9999.00		5200	98.32
ECGA139	RSRATAVF - RS Ratio in lead AVF	Num		8	5012.10788	-1445.00-9999.00		5200	98.32
ECGA140	RSRATV1 - RS Ratio in lead V1	Num		8	27.68	-2709.00-9999.00		5200	98.32
ECGA141	RSRATV2 - RS Ratio in lead V2	Num		8	20.5755769	-4578.00-9999.00		5200	98.32
ECGA142	RSRATV3 - RS Ratio in lead V3	Num		8	252.858269	-2852.00-9999.00		5200	98.32
ECGA143	RSRATV4 - RS Ratio in lead V4	Num		8	758.098269	-3011.00-9999.00		5200	98.32
ECGA144	RSRATV5 - RS Ratio in lead V5	Num		8	2141.085	-3734.00-9999.00		5200	98.32
ECGA145	RSRATV6 - RS Ratio in lead V6	Num		8	6114.08481	-2325.00-9999.00		5200	98.32
ECGA146	TRANGI - T Range in lead I	Num		8	200.3475	19.00-829.00		5200	98.32
ECGA147	TRANGII - T Range in lead II	Num		8	192.791346	15.00-740.00		5200	98.32
ECGA148	TRANGIII - T Range in lead III	Num		8	109.299231	16.00-961.00		5200	98.32
ECGA149	TRANGAVR - T Range in lead AVR	Num		8	189.642308	15.00-636.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA150	TRANGAVL - T Range in lead AVL	Num		8	127.095577	12.00-606.00		5200	98.32
ECGA151	TRANGAVF - T Range in lead AVF	Num		8	118.821731	13.00-850.00		5200	98.32
ECGA152	TRANGV1 - T Range in lead V1	Num		8	152.350385	16.00-1100.00		5200	98.32
ECGA153	TRANGV2 - T Range in lead V2	Num		8	366.920769	33.00-1634.00		5200	98.32
ECGA154	TRANGV3 - T Range in lead V3	Num		8	390.409038	26.00-1832.00		5200	98.32
ECGA155	TRANGV4 - T Range in lead V4	Num		8	361.669423	25.00-1820.00		5200	98.32
ECGA156	TRANGV5 - T Range in lead V5	Num		8	308.978846	24.00-1718.00		5200	98.32
ECGA157	TRANGV6 - T Range in lead V6	Num		8	227.320385	10.00-1215.00		5200	98.32
ECGA158	PxAMPI - P+ Amplitude in lead I	Num		8	77.8053846	0.00-278.00		5200	98.32
ECGA159	PxAMPII - P+ Amplitude in lead II	Num		8	106.807885	0.00-312.00		5200	98.32
ECGA160	PxAMPIII - P+ Amplitude in lead III	Num		8	54.3496154	0.00-246.00		5200	98.32
ECGA161	PxAMPAVR - P+ Amplitude in lead AVR	Num		8	0.42038462	0.00-131.00		5200	98.32
ECGA162	PxAMPAVL - P+ Amplitude in lead AVL	Num		8	37.0709615	0.00-219.00		5200	98.32
ECGA163	PxAMPAVF - P+ Amplitude in lead AVF	Num		8	76.5619231	0.00-264.00		5200	98.32
ECGA164	PxAMPV1 - P+ Amplitude in lead V1	Num		8	45.1528846	0.00-302.00		5200	98.32
ECGA165	PxAMPV2 - P+ Amplitude in lead V2	Num		8	56.2101923	0.00-227.00		5200	98.32
ECGA166	PxAMPV3 - P+ Amplitude in lead V3	Num		8	53.4873077	0.00-191.00		5200	98.32
ECGA167	PxAMPV4 - P+ Amplitude in lead V4	Num		8	52.3646154	0.00-220.00		5200	98.32
ECGA168	PxAMPV5 - P+ Amplitude in lead V5	Num		8	52.6188462	0.00-352.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289
Number of Variables: 339

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA169	PxAMPV6 - P+ Amplitude in lead V6	Num		8	54.2540385	0.00-151.00		5200	98.32
ECGA170	PRDURI - PR Duration in lead I	Num		8	163.136154	0.00-338.00		5200	98.32
ECGA171	PRDURII - PR Duration in lead II	Num		8	170.48533	0.00-338.00		5283	99.89
ECGA172	PRDURIII - PR Duration in lead III	Num		8	164.643077	0.00-324.00		5200	98.32
ECGA173	PRDURAVR - PR Duration in lead AVR	Num		8	170.769231	0.00-338.00		5200	98.32
ECGA174	PRDURAVL - PR Duration in lead AVL	Num		8	154.645	0.00-330.00		5200	98.32
ECGA175	PRDURAVF - PR Duration in lead AVF	Num		8	167.800385	0.00-334.00		5200	98.32
ECGA176	PRDURV1 - PR Duration in lead V1	Num		8	163.316923	0.00-338.00		5200	98.32
ECGA177	PRDURV2 - PR Duration in lead V2	Num		8	162.913077	0.00-342.00		5200	98.32
ECGA178	PRDURV3 - PR Duration in lead V3	Num		8	162.962692	0.00-332.00		5200	98.32
ECGA179	PRDURV4 - PR Duration in lead V4	Num		8	163.480385	0.00-330.00		5200	98.32
ECGA180	PRDURV5 - PR Duration in lead V5	Num		8	162.945769	0.00-330.00		5200	98.32
ECGA181	PRDURV6 - PR Duration in lead V6	Num		8	161.496923	0.00-336.00		5200	98.32
ECGA182	QRS_I - QRS- Amplitude in lead I	Num		8	-78.340192	-1249.00-0.00		5200	98.32
ECGA183	QRS_II - QRS- Amplitude in lead II	Num		8	-99.472308	-1652.00-0.00		5200	98.32
ECGA184	QRS_III - QRS- Amplitude in lead III	Num		8	-468.16558	-2718.00-0.00		5200	98.32
ECGA185	QRS_AVR - QRS- Amplitude in lead AVR	Num		8	-883.41	-2582.00-0.00		5200	98.32
ECGA186	QRS_AVL - QRS- Amplitude in lead AVL	Num		8	-109.07846	-1403.00-0.00		5200	98.32
ECGA187	QRS_AVF - QRS- Amplitude in lead AVF	Num		8	-185.9825	-2053.00-0.00		5200	98.32
ECGA188	QRS_V1 - QRS- Amplitude in lead V1	Num		8	-1025.5952	-3860.00-0.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA189	QRS_V2 - QRS- Amplitude in lead V2	Num		8	-1233.8517	-6274.00-0.00		5200	98.32
ECGA190	QRS_V3 - QRS- Amplitude in lead V3	Num		8	-868.93942	-4921.00-0.00		5200	98.32
ECGA191	QRS_V4 - QRS- Amplitude in lead V4	Num		8	-589.39885	-3909.00-0.00		5200	98.32
ECGA192	QRS_V5 - QRS- Amplitude in lead V5	Num		8	-336.62962	-2773.00-0.00		5200	98.32
ECGA193	QRS_V6 - QRS- Amplitude in lead V6	Num		8	-114.58058	-1427.00-0.00		5200	98.32
ECGA194	QRSxI - QRS+ Amplitude in lead I	Num		8	987.953846	0.00-3008.00		5200	98.32
ECGA195	QRSxII - QRS+ Amplitude in lead II	Num		8	828.546346	0.00-3143.00		5200	98.32
ECGA196	QRSxIII - QRS+ Amplitude in lead III	Num		8	284.361154	0.00-1944.00		5200	98.32
ECGA197	QRSxAVR - QRS+ Amplitude in lead AVR	Num		8	53.3207692	0.00-768.00		5200	98.32
ECGA198	QRSxAVL - QRS+ Amplitude in lead AVL	Num		8	665.45	0.00-2759.00		5200	98.32
ECGA199	QRSxAVF - QRS+ Amplitude in lead AVF	Num		8	446.469038	0.00-2132.00		5200	98.32
ECGA200	QRSxV1 - QRS+ Amplitude in lead V1	Num		8	209.751731	0.00-2475.00		5200	98.32
ECGA201	QRSxV2 - QRS+ Amplitude in lead V2	Num		8	553.545192	0.00-4258.00		5200	98.32
ECGA202	QRSxV3 - QRS+ Amplitude in lead V3	Num		8	906.746154	0.00-4311.00		5200	98.32
ECGA203	QRSxV4 - QRS+ Amplitude in lead V4	Num		8	1343.84135	0.00-5402.00		5200	98.32
ECGA204	QRSxV5 - QRS+ Amplitude in lead V5	Num		8	1526.21942	0.00-5353.00		5200	98.32
ECGA205	QRSxV6 - QRS+ Amplitude in lead V6	Num		8	1310.7775	0.00-4541.00		5200	98.32
ECGA206	JAMPI - J Amplitude in lead I	Num		8	24.2071154	-207.00-252.00		5200	98.32
ECGA207	JAMPII - J Amplitude in lead II	Num		8	23.33	-383.00-193.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289
Number of Variables: 339

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA208	JAMPIII - J Amplitude in lead III	Num		8	-0.8601923	-586.00-179.00		5200	98.32
ECGA209	JAMPAVR - J Amplitude in lead AVR	Num		8	-23.761346	-128.00-221.00		5200	98.32
ECGA210	JAMPAVL - J Amplitude in lead AVL	Num		8	12.4173077	-197.00-419.00		5200	98.32
ECGA211	JAMPAVF - J Amplitude in lead AVF	Num		8	10.9923077	-460.00-163.00		5200	98.32
ECGA212	JAMPV1 - J Amplitude in lead V1	Num		8	25.5580769	-259.00-410.00		5200	98.32
ECGA213	JAMPV2 - J Amplitude in lead V2	Num		8	64.4292308	-374.00-737.00		5200	98.32
ECGA214	JAMPV3 - J Amplitude in lead V3	Num		8	63.2192308	-343.00-649.00		5200	98.32
ECGA215	JAMPV4 - J Amplitude in lead V4	Num		8	53.1880769	-394.00-519.00		5200	98.32
ECGA216	JAMPV5 - J Amplitude in lead V5	Num		8	38.4367308	-321.00-355.00		5200	98.32
ECGA217	JAMPV6 - J Amplitude in lead V6	Num		8	24.7882692	-264.00-244.00		5200	98.32
ECGA218	TxAMPI - T+ Amplitude in lead I	Num		8	200.053077	0.00-885.00		5200	98.32
ECGA219	TxAMPII - T+ Amplitude in lead II	Num		8	197.760385	0.00-756.00		5200	98.32
ECGA220	TxAMPIII - T+ Amplitude in lead III	Num		8	49.5842308	0.00-728.00		5200	98.32
ECGA221	TxAMPAVR - T+ Amplitude in lead AVR	Num		8	6.05923077	0.00-566.00		5200	98.32
ECGA222	TxAMPAVL - T+ Amplitude in lead AVL	Num		8	109.738462	0.00-638.00		5200	98.32
ECGA223	TxAMPAVF - T+ Amplitude in lead AVF	Num		8	107.913846	0.00-704.00		5200	98.32
ECGA224	TxAMPV1 - T+ Amplitude in lead V1	Num		8	123.731923	0.00-1140.00		5200	98.32
ECGA225	TxAMPV2 - T+ Amplitude in lead V2	Num		8	394.515385	0.00-1579.00		5200	98.32
ECGA226	TxAMPV3 - T+ Amplitude in lead V3	Num		8	420.688654	0.00-1701.00		5200	98.32
ECGA227	TxAMPV4 - T+ Amplitude in lead V4	Num		8	382.450192	0.00-1517.00		5200	98.32

LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA228	TxAMPV5 - T+ Amplitude in lead V5	Num		8	316.723077	0.00-1439.00		5200	98.32
ECGA229	TxAMPV6 - T+ Amplitude in lead V6	Num		8	223.590769	0.00-1265.00		5200	98.32
ECGA230	T_AMPI - T- Amplitude in lead I	Num		8	-9.8125	-705.00-0.00		5200	98.32
ECGA231	T_AMPII - T- Amplitude in lead II	Num		8	-5.2673077	-466.00-0.00		5200	98.32
ECGA232	T_AMPIII - T- Amplitude in lead III	Num		8	-47.671923	-479.00-0.00		5200	98.32
ECGA233	T_AMPAVR - T- Amplitude in lead AVR	Num		8	-195.43577	-688.00-0.00		5200	98.32
ECGA234	T_AMPAVL - T- Amplitude in lead AVL	Num		8	-14.137692	-649.00-0.00		5200	98.32
ECGA235	T_AMPAVF - T- Amplitude in lead AVF	Num		8	-7.8538462	-314.00-0.00		5200	98.32
ECGA236	T_AMPV1 - T- Amplitude in lead V1	Num		8	-30.879615	-732.00-0.00		5200	98.32
ECGA237	T_AMPV2 - T- Amplitude in lead V2	Num		8	-6.3092308	-1244.00-0.00		5200	98.32
ECGA238	T_AMPV3 - T- Amplitude in lead V3	Num		8	-7.5540385	-1802.00-0.00		5200	98.32
ECGA239	T_AMPV4 - T- Amplitude in lead V4	Num		8	-12.096923	-1801.00-0.00		5200	98.32
ECGA240	T_AMPV5 - T- Amplitude in lead V5	Num		8	-15.615385	-1603.00-0.00		5200	98.32
ECGA241	T_AMPV6 - T- Amplitude in lead V6	Num		8	-15.240577	-1228.00-0.00		5200	98.32
ECGA242	T_xI - T-+ in lead I	Num		8	0.025	0.00-1.00		5200	98.32
ECGA243	T_xII - T-+ in lead II	Num		8	0.02038462	0.00-1.00		5200	98.32
ECGA244	T_xIII - T-+ in lead III	Num		8	0.06942308	0.00-1.00		5200	98.32
ECGA245	T_xAVR - T-+ in lead AVR	Num		8	0.00403846	0.00-1.00		5200	98.32
ECGA246	T_xAVL - T-+ in lead AVL	Num		8	0.02076923	0.00-1.00		5200	98.32

DATA SET: ecga\_adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA247	T_xAVF - T-+ in lead AVF	Num		8	0.03673077	0.00-1.00		5200	98.32
ECGA248	T_xV1 - T-+ in lead V1	Num		8	0.00461538	0.00-1.00		5200	98.32
ECGA249	T_xV2 - T-+ in lead V2	Num		8	0.00519231	0.00-1.00		5200	98.32
ECGA250	T_xV3 - T-+ in lead V3	Num		8	0.00307692	0.00-1.00		5200	98.32
ECGA251	T_xV4 - T-+ in lead V4	Num		8	0.005	0.00-1.00		5200	98.32
ECGA252	T_xV5 - T-+ in lead V5	Num		8	0.01115385	0.00-1.00		5200	98.32
ECGA253	T_xV6 - T-+ in lead V6	Num		8	0.02307692	0.00-1.00		5200	98.32
ECGA254	QDURI - Q Duration in lead I	Num		8	7.36576923	0.00-156.00		5200	98.32
ECGA255	QDURII - Q Duration in lead II	Num		8	0.90384615	0.00-186.00		5200	98.32
ECGA256	QDURIII - Q Duration in lead III	Num		8	8.35038462	0.00-180.00		5200	98.32
ECGA257	QDURAVR - Q Duration in lead AVR	Num		8	43.1980769	0.00-162.00		5200	98.32
ECGA258	QDURAVL - Q Duration in lead AVL	Num		8	4.51884615	0.00-86.00		5200	98.32
ECGA259	QDURAVF - Q Duration in lead AVF	Num		8	2.42	0.00-180.00		5200	98.32
ECGA260	QDURV1 - Q Duration in lead V1	Num		8	5.28423077	0.00-168.00		5200	98.32
ECGA261	QDURV2 - Q Duration in lead V2	Num		8	1.57576923	0.00-168.00		5200	98.32
ECGA262	QDURV3 - Q Duration in lead V3	Num		8	0.77576923	0.00-174.00		5200	98.32
ECGA263	QDURV4 - Q Duration in lead V4	Num		8	0.70269231	0.00-182.00		5200	98.32
ECGA264	QDURV5 - Q Duration in lead V5	Num		8	0.96461538	0.00-182.00		5200	98.32
ECGA265	QDURV6 - Q Duration in lead V6	Num		8	1.49307692	0.00-176.00		5200	98.32
ECGA266	RPKDI - R Peak Duration in lead I	Num		8	34.2107692	0.00-126.00		5200	98.32

LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA267	RPKDII - R Peak Duration in lead II	Num		8	33.1938462	0.00-102.00		5200	98.32
ECGA268	RPKDIII - R Peak Duration in lead III	Num		8	22.5273077	0.00-96.00		5200	98.32
ECGA269	RPKDAVR - R Peak Duration in lead AVR	Num		8	11.4480769	0.00-130.00		5200	98.32
ECGA270	RPKDAVL - R Peak Duration in lead AVL	Num		8	35.3653846	0.00-128.00		5200	98.32
ECGA271	RPKDAVF - R Peak Duration in lead AVF	Num		8	30.2361538	0.00-114.00		5200	98.32
ECGA272	RPKDV1 - R Peak Duration in lead V1	Num		8	14.9365385	0.00-108.00		5200	98.32
ECGA273	RPKDV2 - R Peak Duration in lead V2	Num		8	21.5938462	0.00-150.00		5200	98.32
ECGA274	RPKDV3 - R Peak Duration in lead V3	Num		8	27.2919231	0.00-116.00		5200	98.32
ECGA275	RPKDV4 - R Peak Duration in lead V4	Num		8	31.0423077	0.00-104.00		5200	98.32
ECGA276	RPKDV5 - R Peak Duration in lead V5	Num		8	32.2123077	0.00-98.00		5200	98.32
ECGA277	RPKDV6 - R Peak Duration in lead V6	Num		8	32.9469231	0.00-112.00		5200	98.32
ECGA278	MXRDI - Maximum R Duration in lead I	Num		8	56.7161538	0.00-184.00		5200	98.32
ECGA279	MXRDII - Maximum R Duration in lead II	Num		8	57.2642308	0.00-162.00		5200	98.32
ECGA280	MXRDIII - Maximum R Duration in lead III	Num		8	30.3992308	0.00-134.00		5200	98.32
ECGA281	MXRDAVR - Maximum R Duration in lead AVR	Num		8	9.91884615	0.00-186.00		5200	98.32
ECGA282	MXRDAVL - Maximum R Duration in lead AVL	Num		8	51.6642308	0.00-184.00		5200	98.32
ECGA283	MXRDAVF - Maximum R Duration in lead AVF	Num		8	47.4292308	0.00-154.00		5200	98.32
ECGA284	MXRDV1 - Maximum R Duration in lead V1	Num		8	22.7015385	0.00-158.00		5200	98.32
ECGA285	MXRDV2 - Maximum R Duration in lead V2	Num		8	30.9784615	0.00-166.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289
Number of Variables: 339

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA286	MXRDV3 - Maximum R Duration in lead V3	Num		8	39.4423077	0.00-172.00		5200	98.32
ECGA287	MXRDV4 - Maximum R Duration in lead V4	Num		8	43.85	0.00-156.00		5200	98.32
ECGA288	MXRDV5 - Maximum R Duration in lead V5	Num		8	46.7061538	0.00-162.00		5200	98.32
ECGA289	MXRDV6 - Maximum R Duration in lead V6	Num		8	53.83	0.00-172.00		5200	98.32
ECGA290	MXSDI - Maximum S Duration in lead I	Num		8	7.80230769	0.00-126.00		5200	98.32
ECGA291	MXSDII - Maximum S Duration in lead II	Num		8	12.795	0.00-180.00		5200	98.32
ECGA292	MXSDIII - Maximum S Duration in lead III	Num		8	31.2873077	0.00-156.00		5200	98.32
ECGA293	MXSDAVR - Maximum S Duration in lead AVR	Num		8	14.4707692	0.00-140.00		5200	98.32
ECGA294	MXSDAVL - Maximum S Duration in lead AVL	Num		8	11.0461538	0.00-118.00		5200	98.32
ECGA295	MXSDAVF - Maximum S Duration in lead AVF	Num		8	19.6896154	0.00-160.00		5200	98.32
ECGA296	MXSDV1 - Maximum S Duration in lead V1	Num		8	55.4553846	0.00-156.00		5200	98.32
ECGA297	MXSDV2 - Maximum S Duration in lead V2	Num		8	52.6776923	0.00-176.00		5200	98.32
ECGA298	MXSDV3 - Maximum S Duration in lead V3	Num		8	41.8311538	0.00-174.00		5200	98.32
ECGA299	MXSDV4 - Maximum S Duration in lead V4	Num		8	33.5546154	0.00-174.00		5200	98.32
ECGA300	MXSDV5 - Maximum S Duration in lead V5	Num		8	25.6003846	0.00-174.00		5200	98.32
ECGA301	MXSDV6 - Maximum S Duration in lead V6	Num		8	12.4876923	0.00-170.00		5200	98.32
ECGA302	QRSDI - QRS Duration in lead I	Num		8	75.0880769	28.00-198.00		5200	98.32
ECGA303	QRSDII - QRS Duration in lead II	Num		8	76.8274035	22.00-204.00		5284	99.91
ECGA304	QRSDIII - QRS Duration in lead III	Num		8	79.9088462	32.00-208.00		5200	98.32
ECGA305	QRSDAVR - QRS Duration in lead AVR	Num		8	72.7076923	34.00-188.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA306	QRSDAVL - QRS Duration in lead AVL	Num		8	76.6057692	26.00-204.00		5200	98.32
ECGA307	QRSDAVF - QRS Duration in lead AVF	Num		8	77.1042308	22.00-208.00		5200	98.32
ECGA308	QRSDV1 - QRS Duration in lead V1	Num		8	84.9615385	44.00-192.00		5200	98.32
ECGA309	QRSDV2 - QRS Duration in lead V2	Num		8	86.0796154	52.00-194.00		5200	98.32
ECGA310	QRSDV3 - QRS Duration in lead V3	Num		8	83.4261538	52.00-192.00		5200	98.32
ECGA311	QRSDV4 - QRS Duration in lead V4	Num		8	80.4326923	46.00-192.00		5200	98.32
ECGA312	QRSDV5 - QRS Duration in lead V5	Num		8	77.5411538	40.00-196.00		5200	98.32
ECGA313	QRSDV6 - QRS Duration in lead V6	Num		8	74.6134615	36.00-190.00		5200	98.32
ECGA314	QSPTI - QS Pattern in lead I	Num		8	0.00019231	0.00-1.00		5200	98.32
ECGA315	QSPTII - QS Pattern in lead II	Num		8	0.00269231	0.00-1.00		5200	98.32
ECGA316	QSPTIII - QS Pattern in lead III	Num		8	0.05557692	0.00-1.00		5200	98.32
ECGA317	QSPTAVR - QS Pattern in lead AVR	Num		8	0.56923077	0.00-1.00		5200	98.32
ECGA318	QSPTAVL - QS Pattern in lead AVL	Num		8	0.0075	0.00-1.00		5200	98.32
ECGA319	QSPTAVF - QS Pattern in lead AVF	Num		8	0.01615385	0.00-1.00		5200	98.32
ECGA320	QSPTV1 - QS Pattern in lead V1	Num		8	0.06653846	0.00-1.00		5200	98.32
ECGA321	QSPTV2 - QS Pattern in lead V2	Num		8	0.0175	0.00-1.00		5200	98.32
ECGA322	QSPTV3 - QS Pattern in lead V3	Num		8	0.00653846	0.00-1.00		5200	98.32
ECGA323	QSPTV4 - QS Pattern in lead V4	Num		8	0.00307692	0.00-1.00		5200	98.32
ECGA324	QSPTV5 - QS Pattern in lead V5	Num		8	0.00057692	0.00-1.00		5200	98.32

DATA SET: ecga adj LABEL: DATE CREATED: 16SEP14:13:02:02

DATA SET: ecga\_adj
Number of Observations: 5289

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGA325	QSPTV6 - QS Pattern in lead V6	Num		8	0.00057692	0.00-1.00		5200	98.32
ECGA326	STSLI - ST Slope in lead I	Num		8	26.7809615	-423.00-254.00		5200	98.32
ECGA327	STSLII - ST Slope in lead II	Num		8	22.1728846	-100.00-586.00		5200	98.32
ECGA328	STSLIII - ST Slope in lead III	Num		8	-4.5246154	-230.00-552.00		5200	98.32
ECGA329	STSLAVR - ST Slope in lead AVR	Num		8	-24.408654	-308.00-174.00		5200	98.32
ECGA330	STSLAVL - ST Slope in lead AVL	Num		8	15.4996154	-458.00-204.00		5200	98.32
ECGA331	STSLAVF - ST Slope in lead AVF	Num		8	8.74346154	-140.00-567.00		5200	98.32
ECGA332	STSLV1 - ST Slope in lead V1	Num		8	33.5482692	-658.00-584.00		5200	98.32
ECGA333	STSLV2 - ST Slope in lead V2	Num		8	90.1232692	-277.00-1031.00		5200	98.32
ECGA334	STSLV3 - ST Slope in lead V3	Num		8	87.7005769	-188.00-934.00		5200	98.32
ECGA335	STSLV4 - ST Slope in lead V4	Num		8	71.5113462	-319.00-639.00		5200	98.32
ECGA336	STSLV5 - ST Slope in lead V5	Num		8	53.5413462	-143.00-544.00		5200	98.32
ECGA337	STSLV6 - ST Slope in lead V6	Num		8	29.1603846	-269.00-378.00		5200	98.32