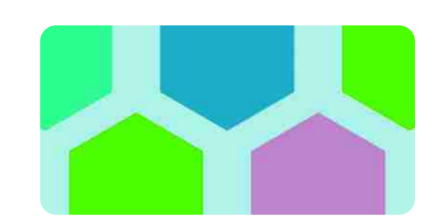
Φ

<>

 Θ

EKG / ECG 8-Channel



Data Code (2) Discussion (2) Metadata

About Dataset

This is my ECG / EKG. I do have a low heart rate and believe this was the night before I got (or exhibited signs?) of food poisoning. So maybe you'll find something interesting.

Usability ①

7.50

LicenseCC0: Public Domain

Expected update frequency

Not specified

Heart Conditions

Nick-3-EKG_adjusted.txt (10.11 MB)

平 [] >

Data Explorer

Version 1 (10.11 MB)

■ Nick-3-EKG_adjusted.txt

About this file

EKG / ECG 8-Channel

250HzACQ-5000-NORM-35HzLPN-0*05Hz-8*Channels

- 4 msec/sample
- 8 channels
- 1 ECG100C

m\/

-0.027771

-0.0298462

-0.0327759

-0.0367432

-0.0405273

-0.0426025

-0.0436401

-0.0429688

-0.0418701

-0.0414429

0.169006

0.157043

0.143494

0.133057

0.125549

0.124268

0.125122

0.135254

0.12793 0.0787354

0.1297 0.0857544

This preview is truncated due to the large file size.
Create a Notebook or download this file to see the full content.

Download

Create Notebook

	downloa		s file to see	the	9					
CH1	CH2	СНЗ	CH4	C	H5 (CH6	CH7	CH8		
0.01934	81	0.18	1824	0	.0838623	3	0.00067	1387	0.00836	182 -
0.02319	34	0.18	6951	0	.0861816	5	0.00067	1387	0.007019	904 -
0.02624	51	0.18	4753	0	.0813599	9	0.00067	1387	0.009094	424 -
0.02838	13	0.18	0237	0	.0749512	2	0.00073	32422	0.006347	766 -
0.03070	07	0.17	6636	0	.0693359	9	0.00073	32422	0.007086	908 -
0.03405	76	0.17	8223	0	.0683594	4	0.00067	1387	0.002319	934 -
0.03851	32	0.18	7561	0	.071350 ²	1	0.00091	5527	0.003112	279 -
0.04266	36	0.20	1477	0	.0775757	7	0.00067	1387	-0.0006	10352 -
0.04608	15	0.21	7407	0	.0863647	7	0.00067	1387	0.000244	4141 -
0.05078	12	0.22	2046	0	.0863647	7	0.00061	0352	-0.00286	9762 -
0.05627	44	0.21	7773	0	.077331	5	0.00054	19316	0.000366	5211 -
0.06335	45	0.21	1487	0	.064209		0.00079	3457	-0.00250	9244 -
0.07147	22	0.20	4834	0	.050293		0.00067	1387	-0.00256	5348 -
0.07843	02	0.20	1599	0	.041687		0.00079	3457	-0.00518	8799 -
0.08422	85	0.20	166 0.03607	718	(0.00079	3457	-0.0023	8037	-0.004577
0.08941	65	0.20	575 0.03204	135	(0.00079	3457	-0.0038	4521	-0.004394
0.09539	79	0.21	1182	0	.0288696	5	0.00067	1387	-0.00378	8418 -
0.10247	8	0.22	229 0.03161	62	(0.00061	0352	-0.0039	a625	-0.004516
0.11224	4	0.23	9868	0	.039062	5	0.00054	19316	-0.00250	9244 -
0.12365	7	0.25	824 0.04400	963	(0.00067	1387	-0.0036	6211	-0.004455
0.13494	9	0.27	4536	0	.0455322	2	0.00061	0352	-0.00469	9971 -
0.14538	6	0.28	4851	0	.042480	5	0.00067	1387	-0.00347	79 -
0.15502	9	0.28	6865	0	.0336914	4	0.00067	1387	-0.00268	8555 -
0.16436	8	0.28	9612	0	.0256958	3	0.00079	3457	-0.00097	76562 -
0.17370	6	0.30	0232	0	.0248413	3	0.00061	0352	-0.00128	8174 -
0.18255	6	0.31	5979	0	.0307007	7	0.00061	0352	0.002197	727 -
0.19085	7	0.33	4534	0	.040832	5	0.00073	32422	0.000793	3457 -
0.19812	0.35003	7	0.04620	36	(0.00061	0352	0.002563	348	-0.004577
0.20361	3	0.36	2061	0	.049560	5	0.00061	0352	0.000122	207 -
0.20758	1	0.37	0911	0	.0528564	1	0.00067	1387	0.002136	523 -
0.20941	2	0.37	2803	0	.053955	1	0.00054	19316	-0.00048	88281 -
0.20758	1	0.37	2253	0	.0559692	2	0.00067	1387	0.00268	555 -
0.20220	9	0.37	4023	0	.0625	0.00061	0352	0.00042	7246	-0.004516
0.19323	7	0.37	8967	0	.0751953	3	0.00073	32422	0.002258	83 -
0.18292	2	0.39	032 0.09625	524	(0.00079	3457	-0.00042	27246	-0.004577
0.17108	2	0.39	8376	0	.114868		0.00079	3457	0.002868	865 -
0.15747	1	0.39	4348	0	.122559		0.00085	54492	0.000793	3457 -
0.14019	8	0.37	854 0.12329	91	(0.00061	0352	0.00103	76	-0.004516
0.11944	6	0.35	2295	0	.118591		0.00067	1387	-0.00122	207 -
0.09796	14	0.33	0994	0	.119751		0.00067	1387	0.001159	967 -
0.07611	08	0.31	9397	0	.129456		0.00061	0352	-0.0011	5967 -
0.05645	75	0.31	4148	0	.142578		0.00067	1387	-0.00219	9727 -
0.03833	01	0.29	7119	0	.145142		0.00067	1387	-0.00250	244 -
0.02154	54	0.26	2573	0	.131104		0.00054	19316	-0.0009	15527 -
0.00695	801	0.22	2778	0	.109497		0.00067	1387	-0.00164	4795 -
-0.0059		0.19	3604	0	.095703 ²	1	0.00061	0352		
-0.0162			8223	0	.09375 (-0.004577
-0.0224		0.17	5964					1387		
	789		5781					54492		
		_								

0.000671387

0.000732422

0.101196

0.0928345

0.085083

0.0802612

0.0792847

0.0814819

0.0830688

0.0898438

0.000854492

0.000854492

0.000732422
0.000793457

0.000915527

0.000732422

0.000732422

0.000732422

-0.00335693

-0.0022583

-0.00476074

-0.00256348

-0.0045166

-0.000732422

-0.000793457

-0.004455

-0.004516

-0.003479

-0.00531006

-0.00262451