[Mendeley Data - ECG signals (1000 fragments)](https://data.mendeley.com/datasets/7dybx7wyfn/3)

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Nov 14, 2017 - 3) All **ECG** signals were recorded at a **sampling** frequency of 360 [Hz] and a gain of 200 [adu / mV]. 4) For the analysis, 1000, 10-second (3600 **samples**) fragments of the **ECG** signal (not overlapping) were randomly selected. 5) Only signals derived from one lead, the MLII, were used. 6)**Data** are in mat format (Matlab).