DataInfo

RECORD 102

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Source: record mitdb/102 Start: 0:00.000

val has 2 rows (signals) and 21600 columns (samples/signal)

Duration: 1:00 Sampling frequency: 360 Hz

Sampling interval: 0.00277777778 sec

Row Signal Gain Base Units 1 V5 200 0 mV 2 V2 200 0 mV

To convert from raw units to the physical units shown above, call the 'rdmat.m' function from the wfdb-matlab toolbox: https://physionet.org/physiotools/matlab/wfdb-app-matlab/

RECORD 112

-----|

Source: record mitdb/112 Start: 0:00.000

val has 2 rows (signals) and 21600 columns (samples/signal)

Duration: 1:00 Sampling frequency: 360 Hz

Sampling interval: 0.00277777778 sec

Row Signal Gain Base Units 1 MLII 200 0 mV 2 V1 200 0 mV

To convert from raw units to the physical units shown above, call the 'rdmat.m' function from the wfdb-matlab toolbox: https://physionet.org/physiotools/matlab/wfdb-app-matlab/

RECORD 202

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Source: record mitdb/202 Start: 0:00.000

val has 2 rows (signals) and 21600 columns (samples/signal)

Duration: 1:00 Sampling frequency: 360 Hz

Sampling interval: 0.00277777778 sec

Row Signal Gain Base Units 1 MLII 200 0 mV 2 V1 200 0 mV

To convert from raw units to the physical units shown above, call the 'rdmat.m' function from the wfdb-matlab toolbox: https://physionet.org/physiotools/matlab/wfdb-app-matlab/

DataInfo

RECORD 212

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Source: record mitdb/212 Start: 0:00.000

val has 2 rows (signals) and 21600 columns (samples/signal)

Duration: 1:00 Sampling frequency: 360 Hz

Sampling interval: 0.00277777778 sec

Row Signal Gain Base Units 1 MLII 200 0 mV 2 V1 200 0 mV

To convert from raw units to the physical units shown above, call the 'rdmat.m' function from the wfdb-matlab toolbox: https://physionet.org/physiotools/matlab/wfdb-app-matlab/

RECORD 222

Source: record mitdb/222 Start: 0:00.000

val has 2 rows (signals) and 21600 columns (samples/signal)

Duration: 1:00 Sampling frequency: 360 Hz

Sampling interval: 0.00277777778 sec

Row Signal Gain Base Units 1 MLII 200 0 mV 2 V1 200 0 mV

To convert from raw units to the physical units shown above, call the 'rdmat.m' function from the wfdb-matlab toolbox: https://physionet.org/physiotools/matlab/wfdb-app-matlab/