



Signal Info
Digital Filters

Digital filters:

☒ Moving Average

Span: 5

☐ Butterworth Filter

Order: 1

Cut-off frequency: 5 Hz

Attenuation: -3,00 dB

☐ Chebyshev

Cut-off frequency: 5 Hz

Ripple: -3,00 dB

R Peaks:

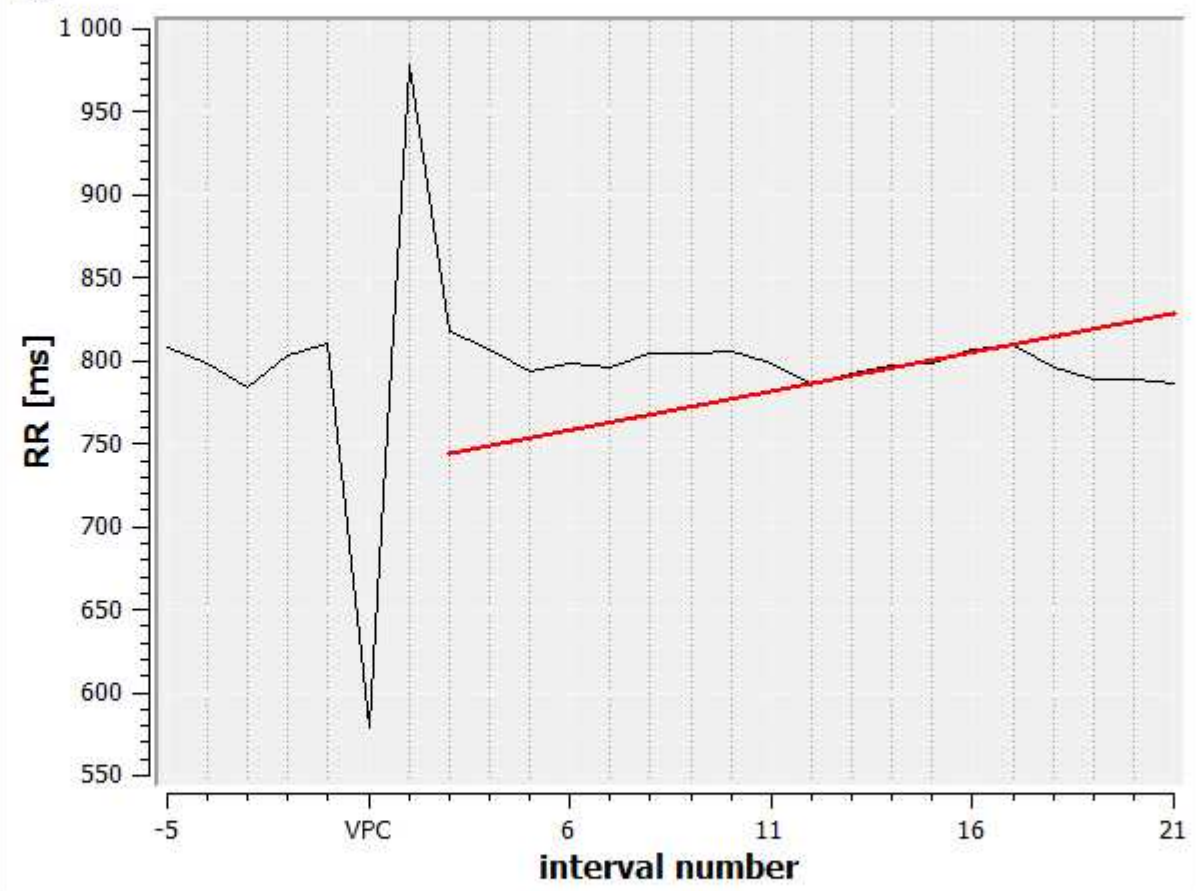
Detection Method: Pan Tompkins

Threshold: 0,10

Signal:

ECG Signal HRV Analysis QRS Classification HRT Analysis ST Segment QT Interval

Plot:



Data:

Number of VPC fulfilling criteria	
Is the number enough to analyze	
TS	