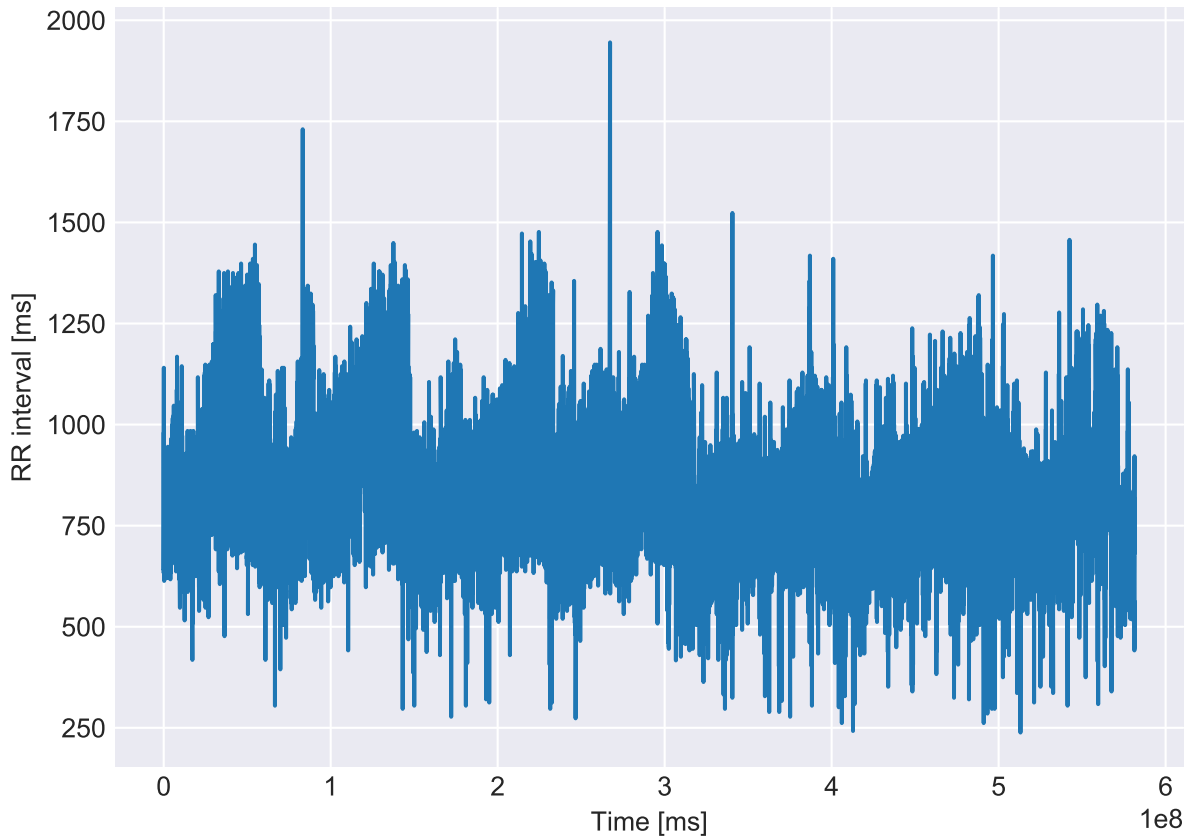
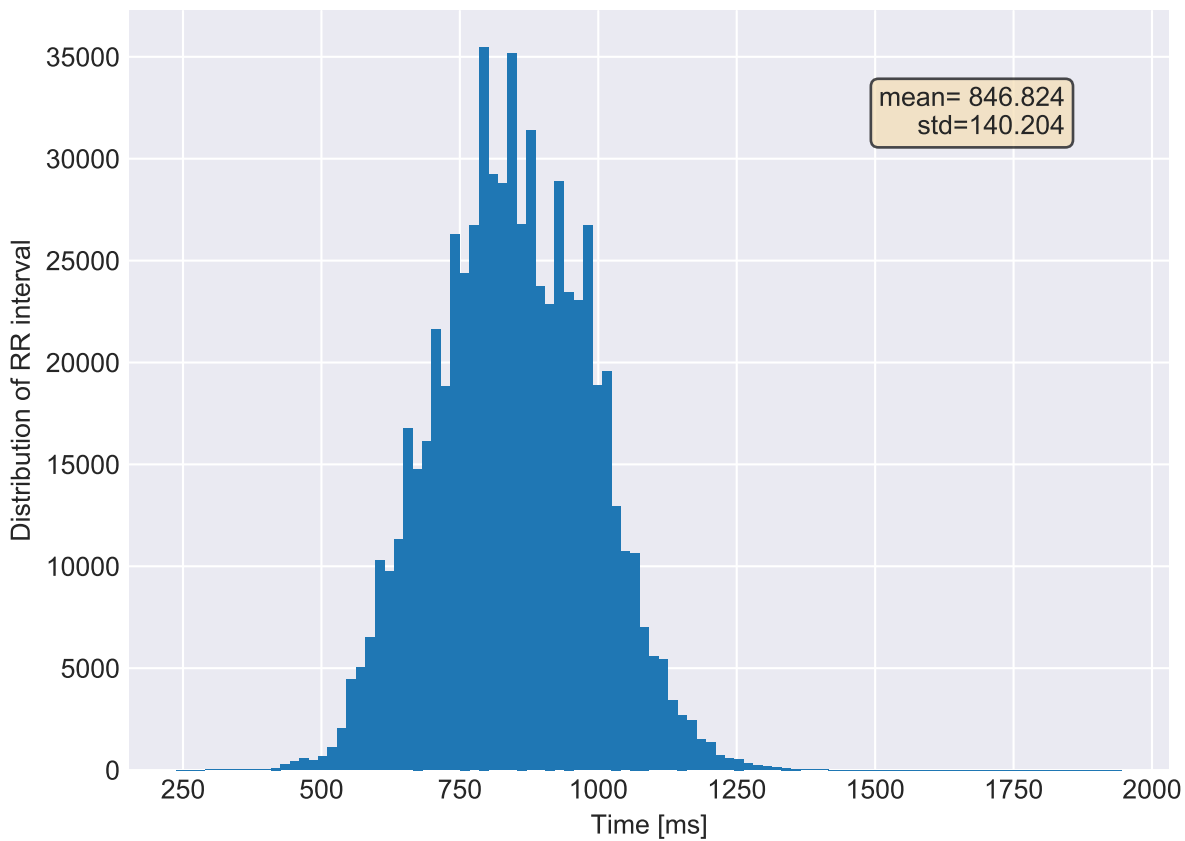


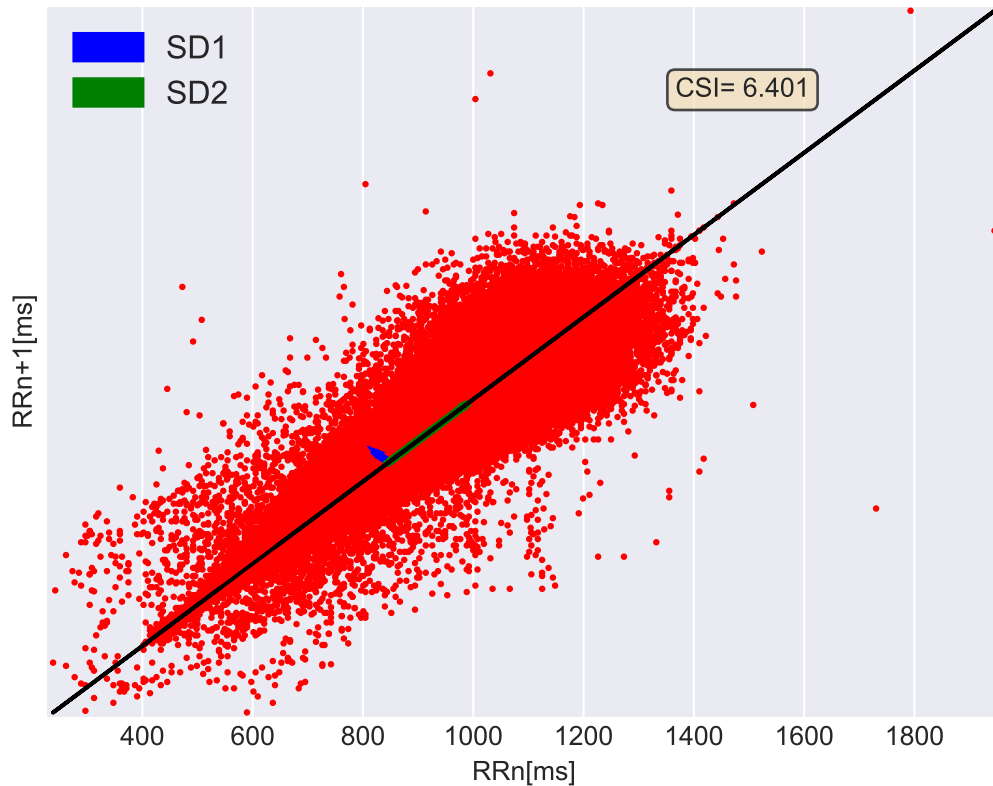
RR interval time series



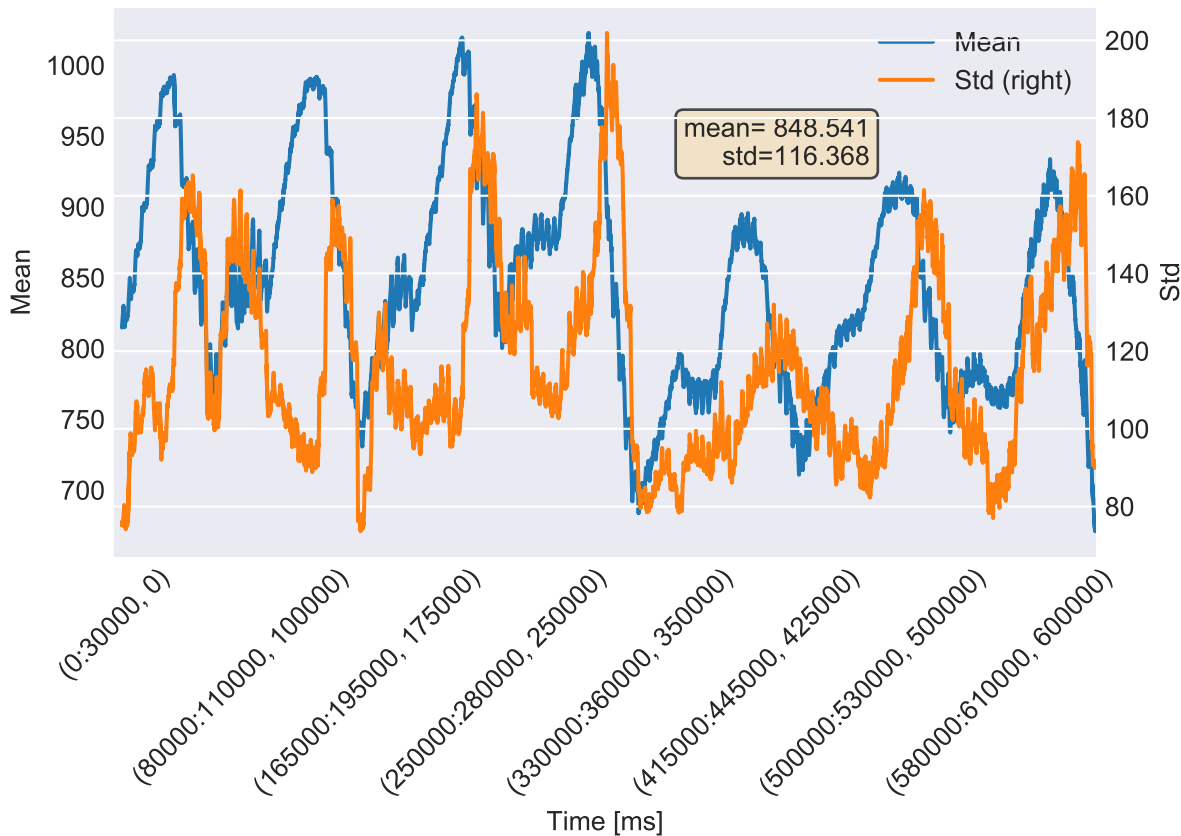
Distribution of RR Intervals



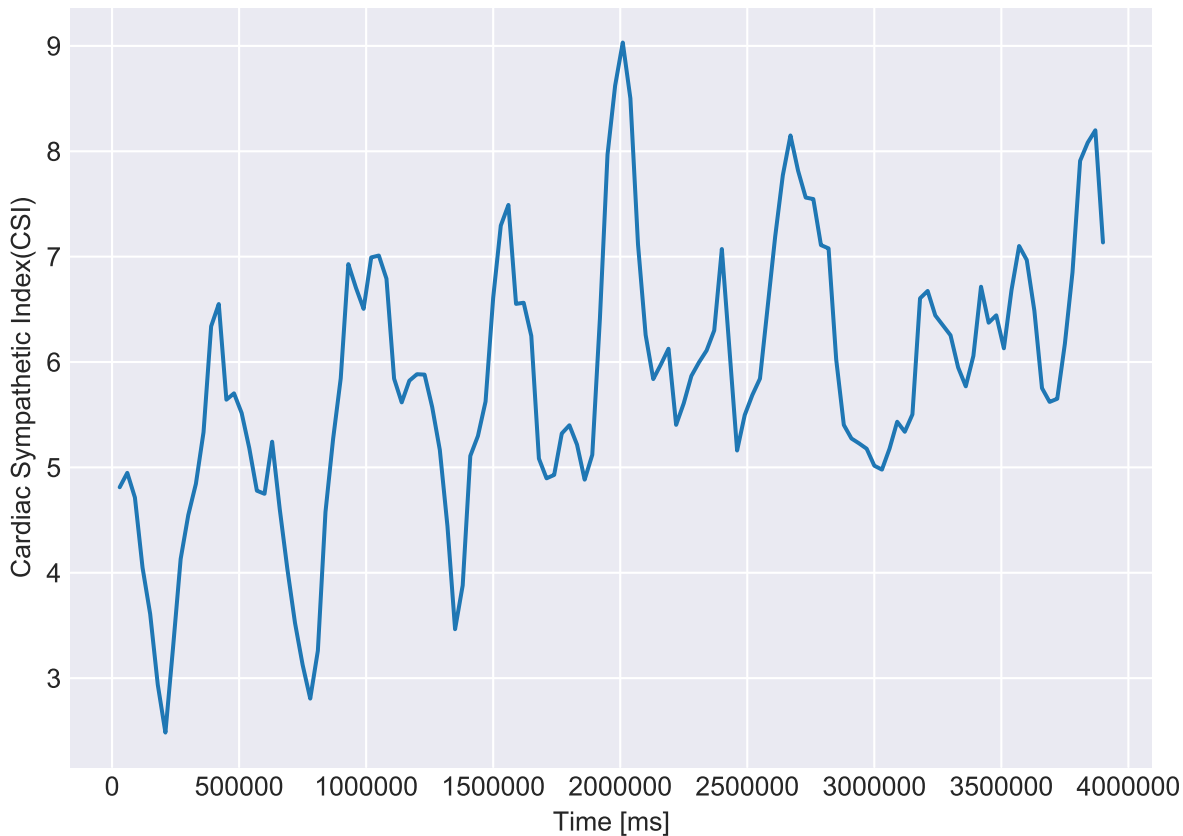
Poincaré Plot



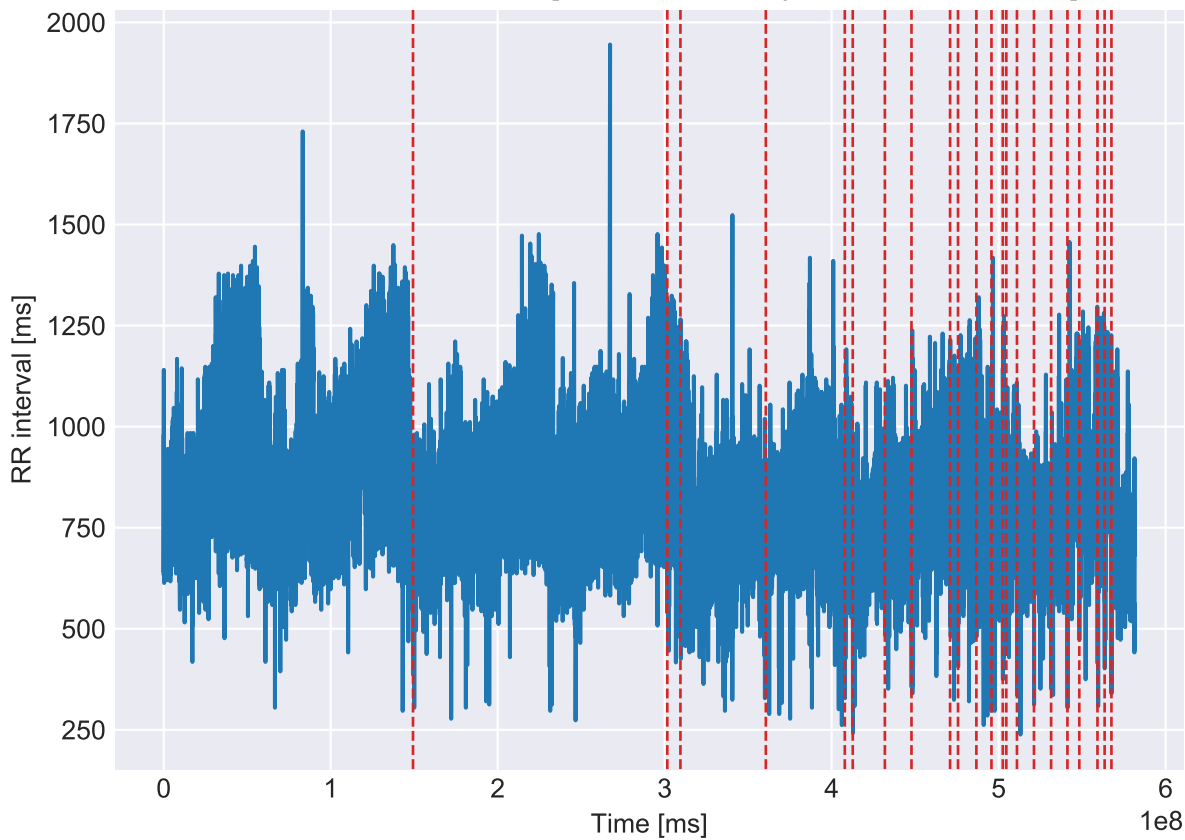
Data averages with window size of 30 s (overlapping 5 s)



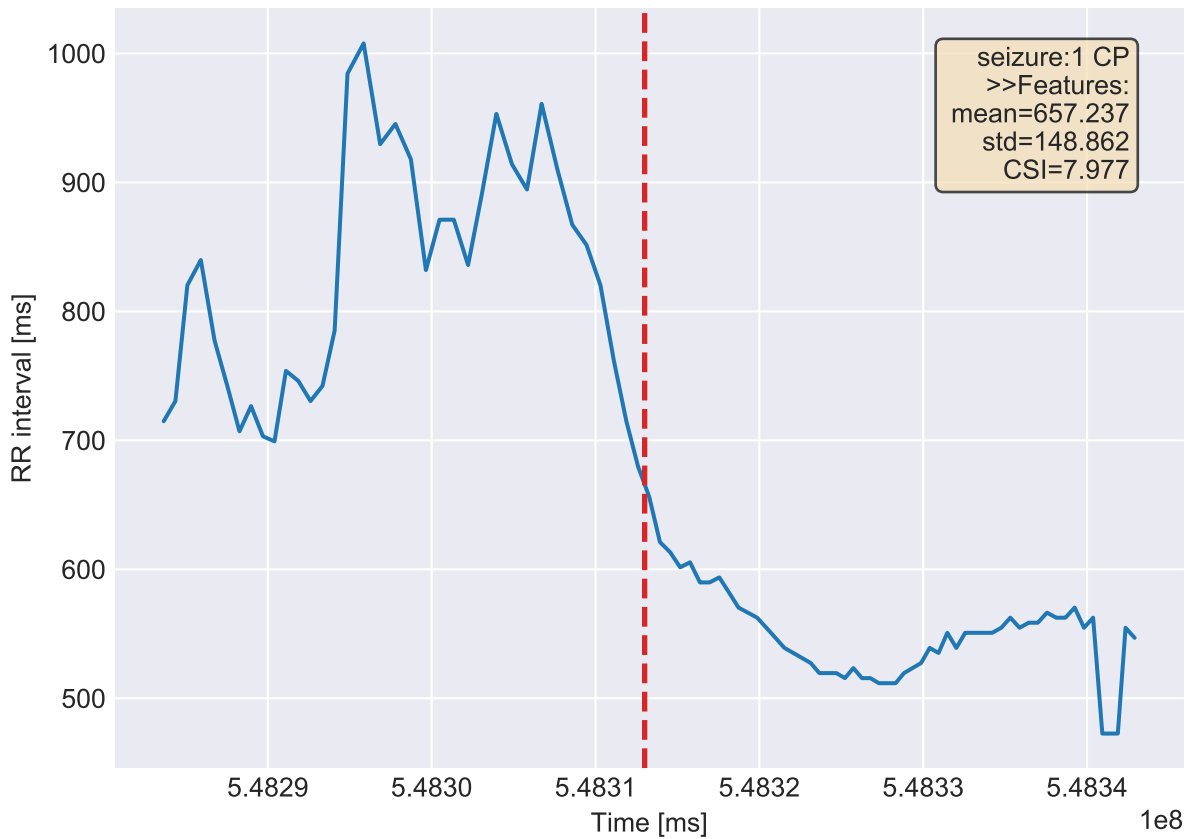
CSI for data with window size of 30s (overlapping 5s)



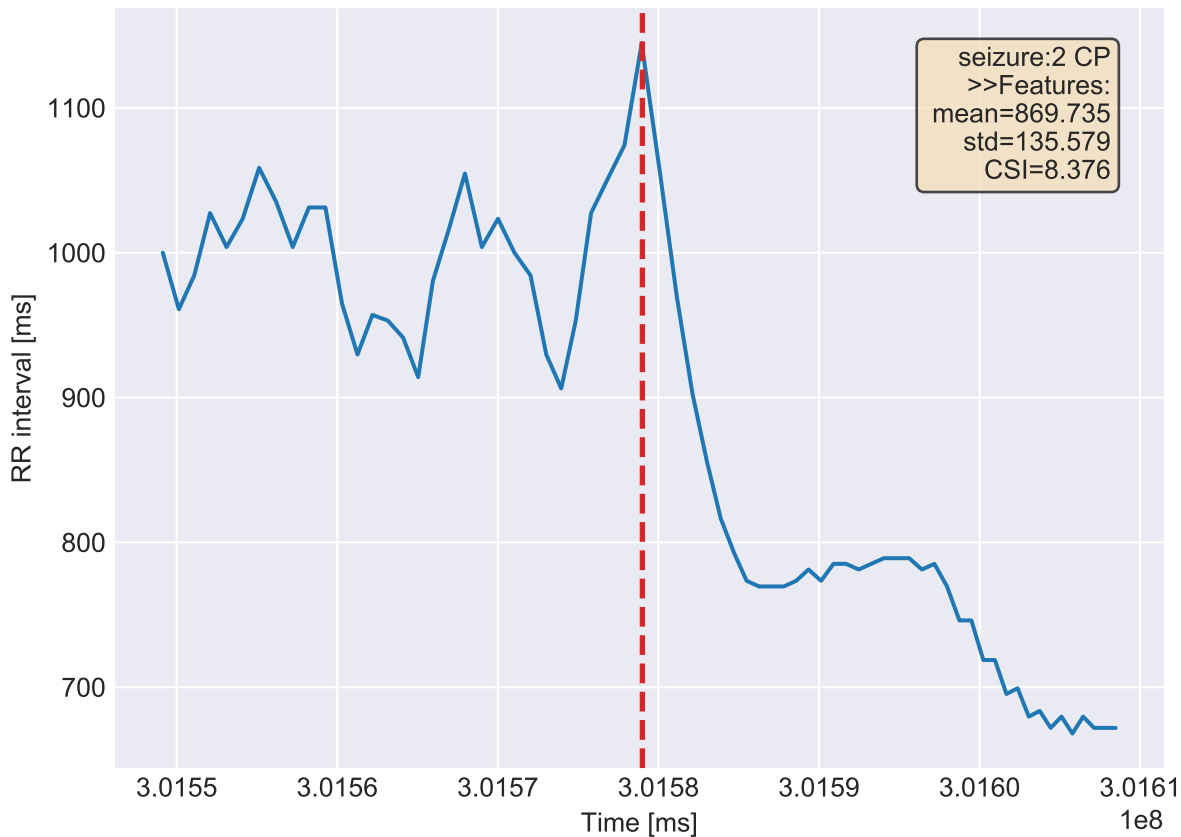
RR interval time series [The red lines represent the seizures]



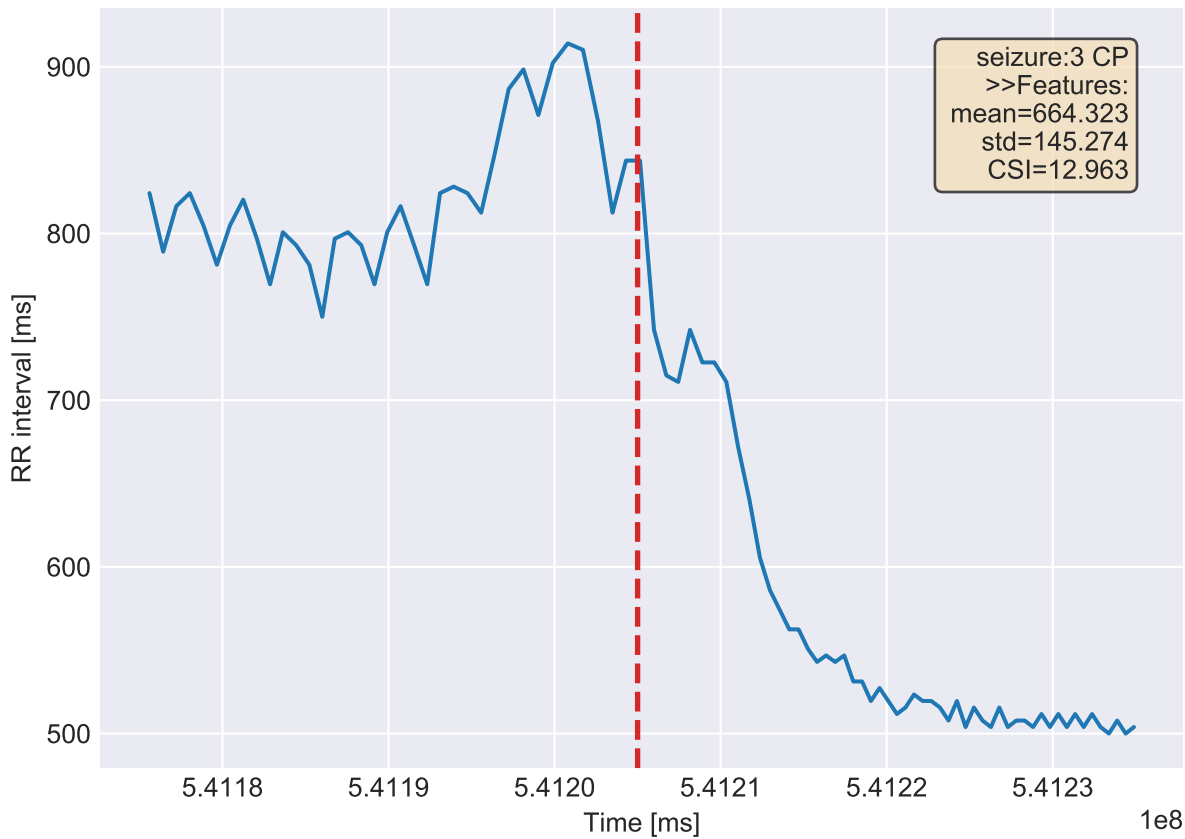
RR interval time series



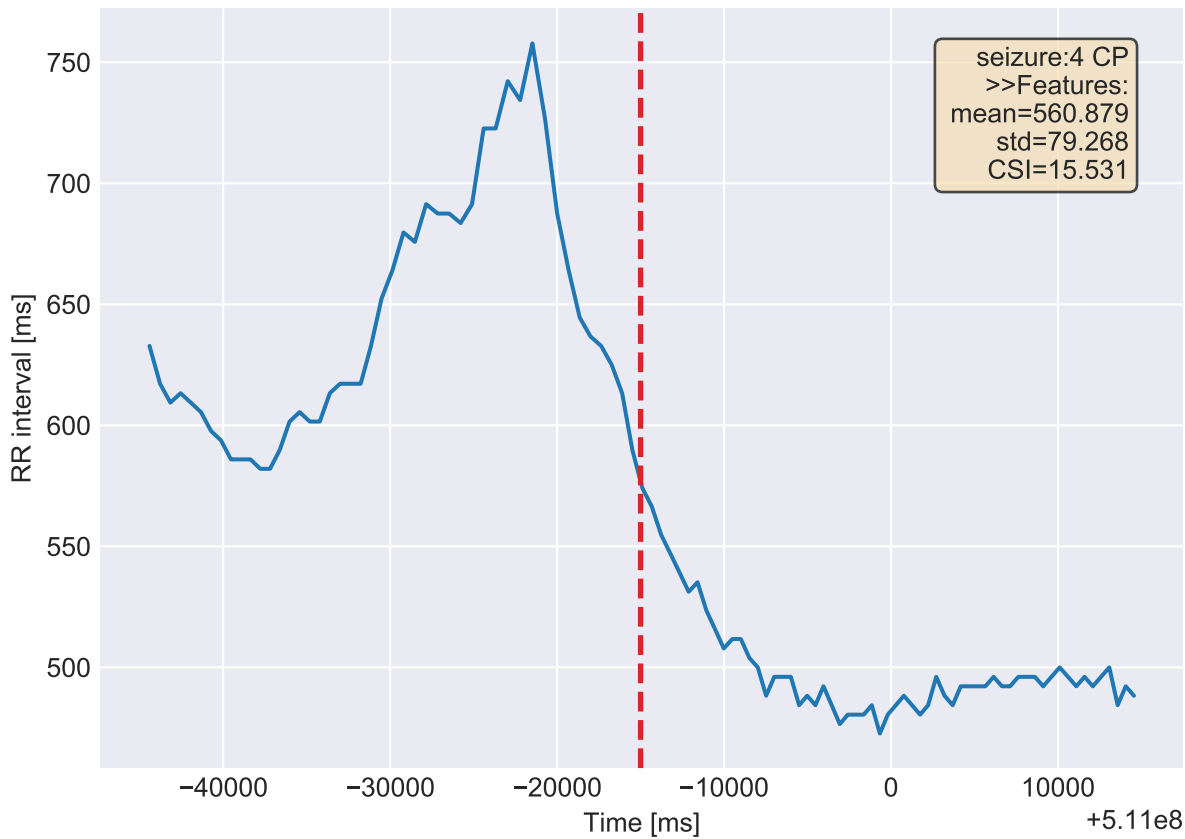
RR interval time series



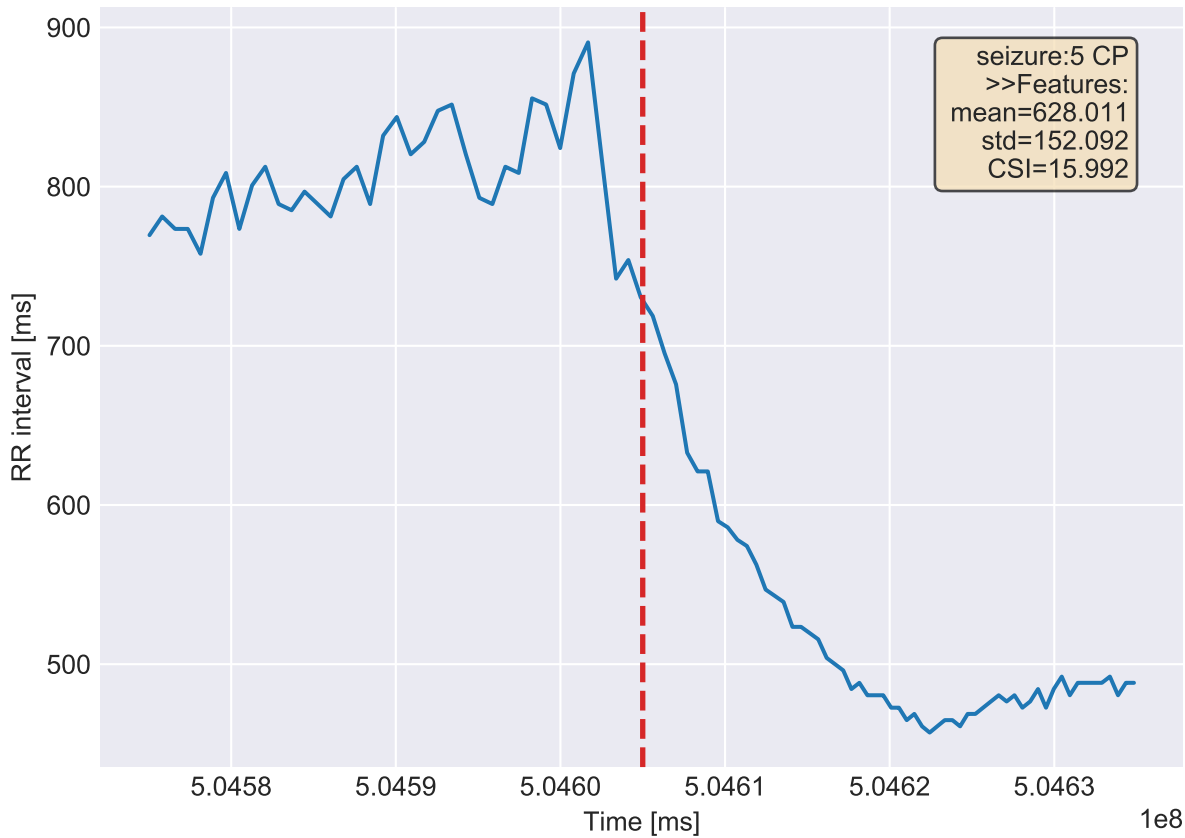
RR interval time series



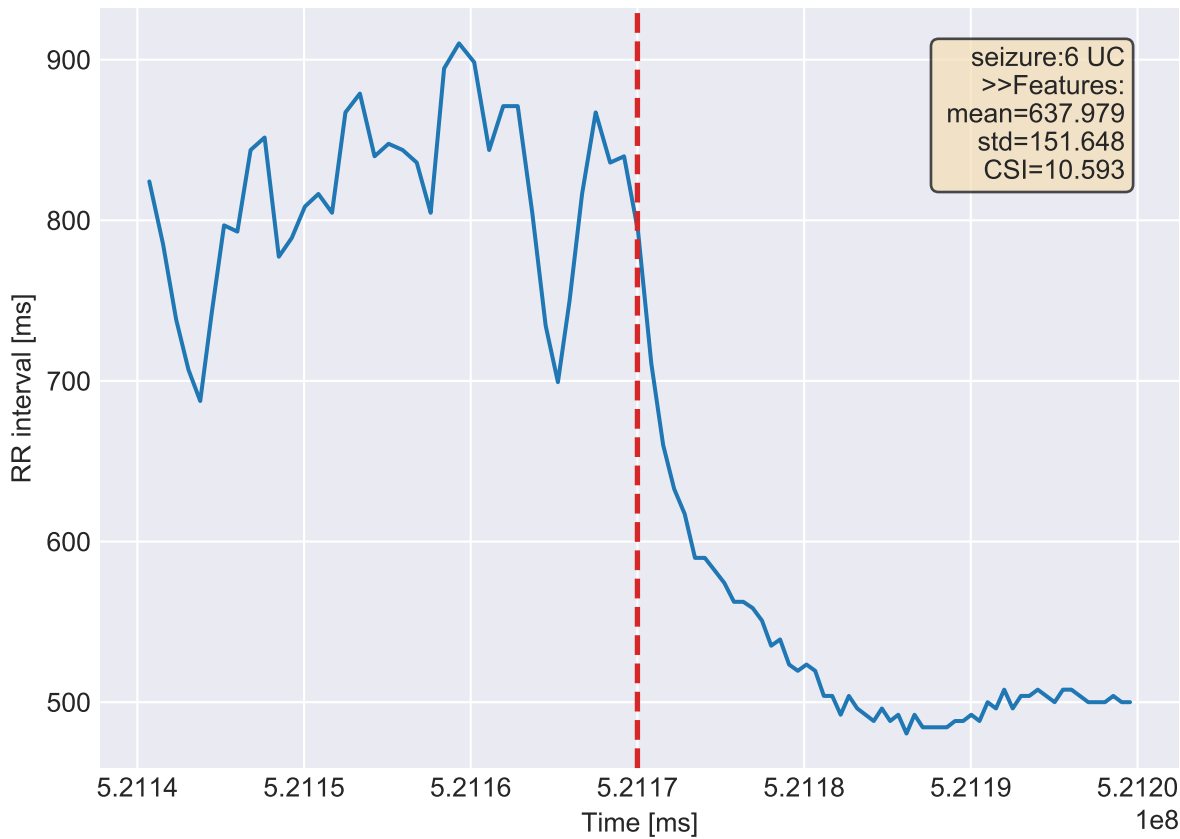
RR interval time series



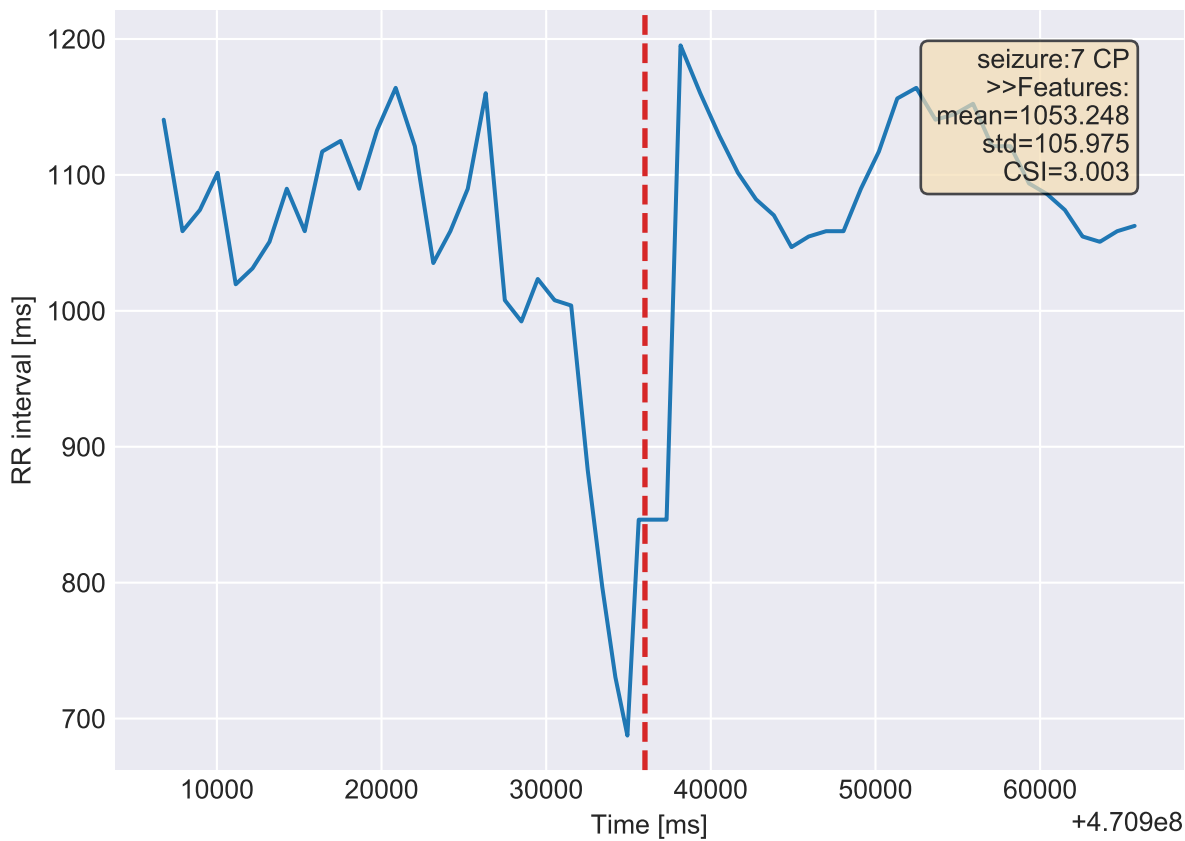
RR interval time series



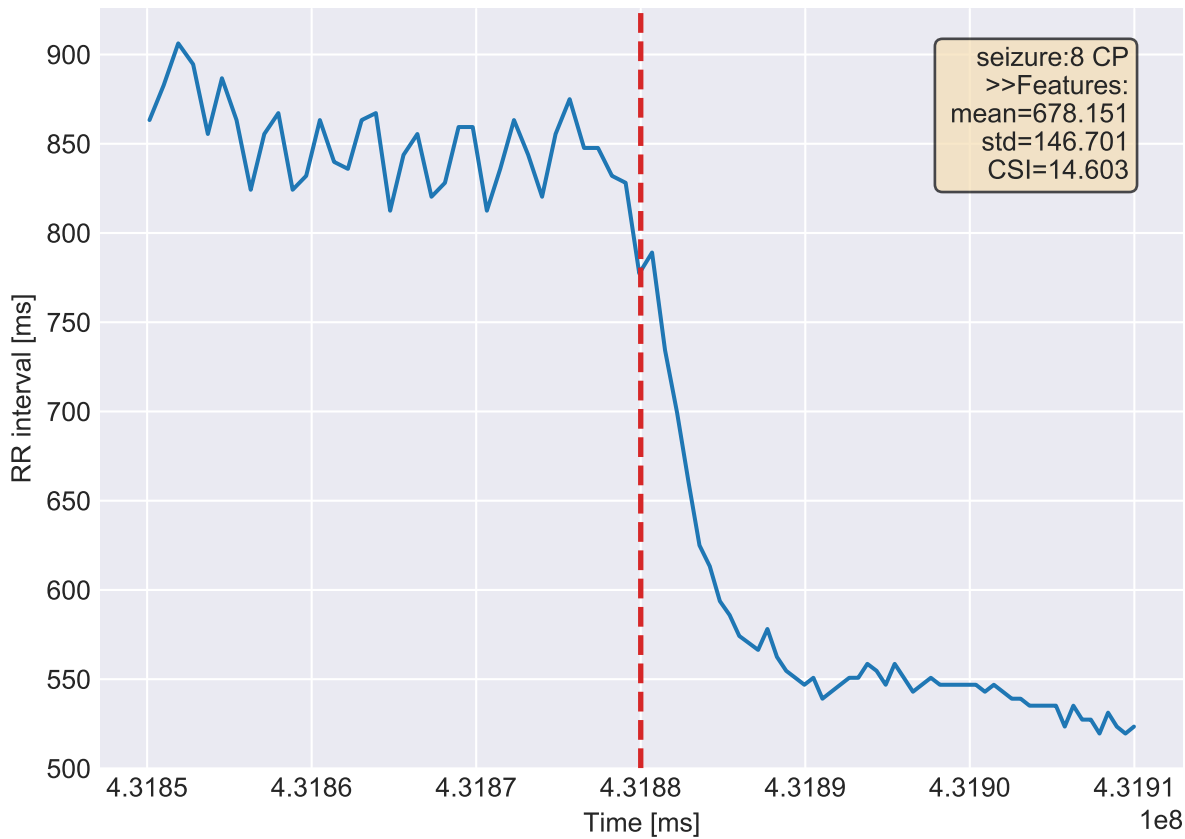
RR interval time series



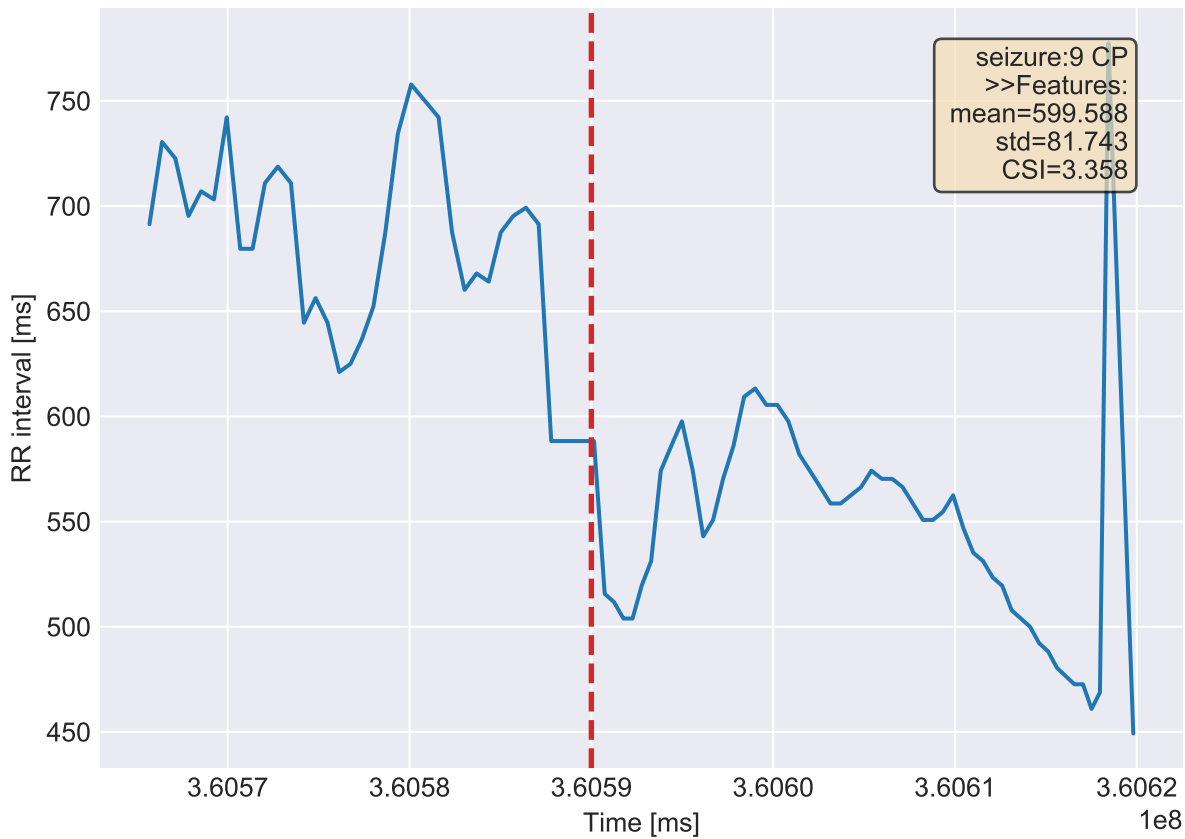
RR interval time series



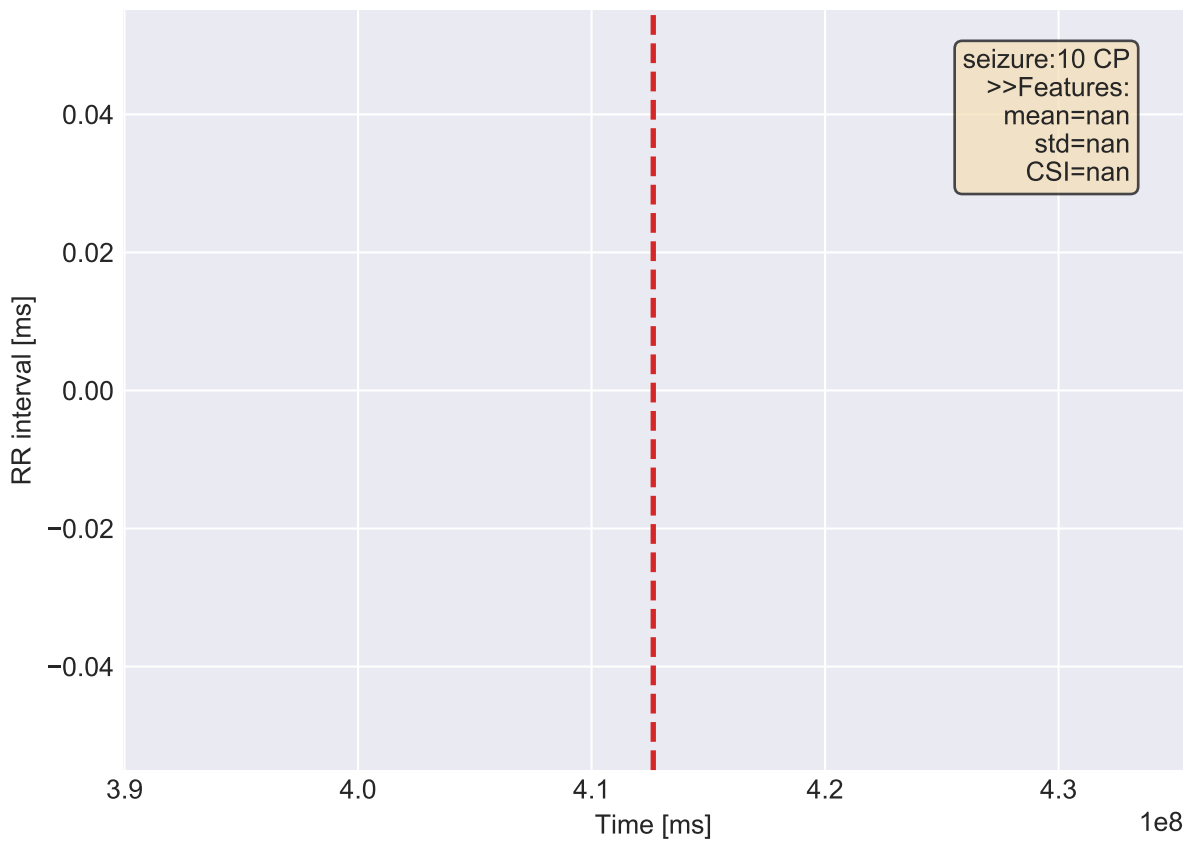
RR interval time series



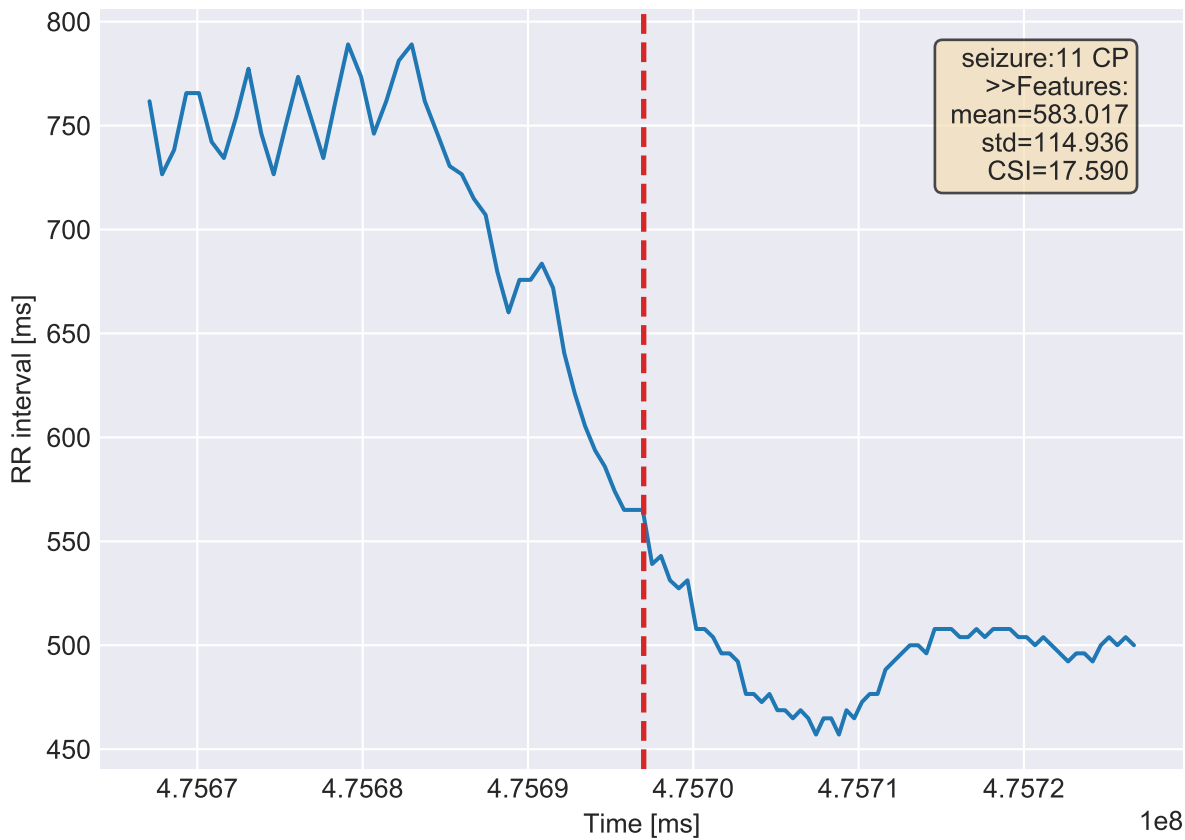
RR interval time series



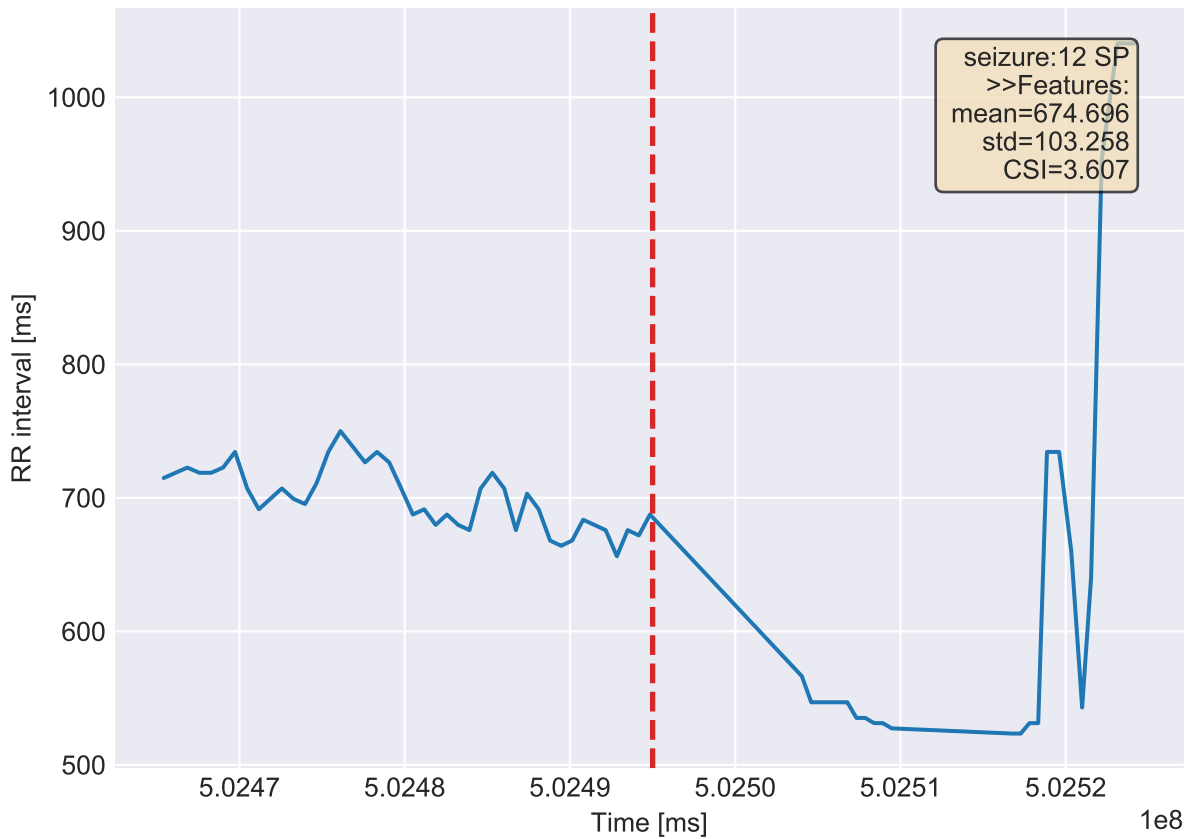
RR interval time series



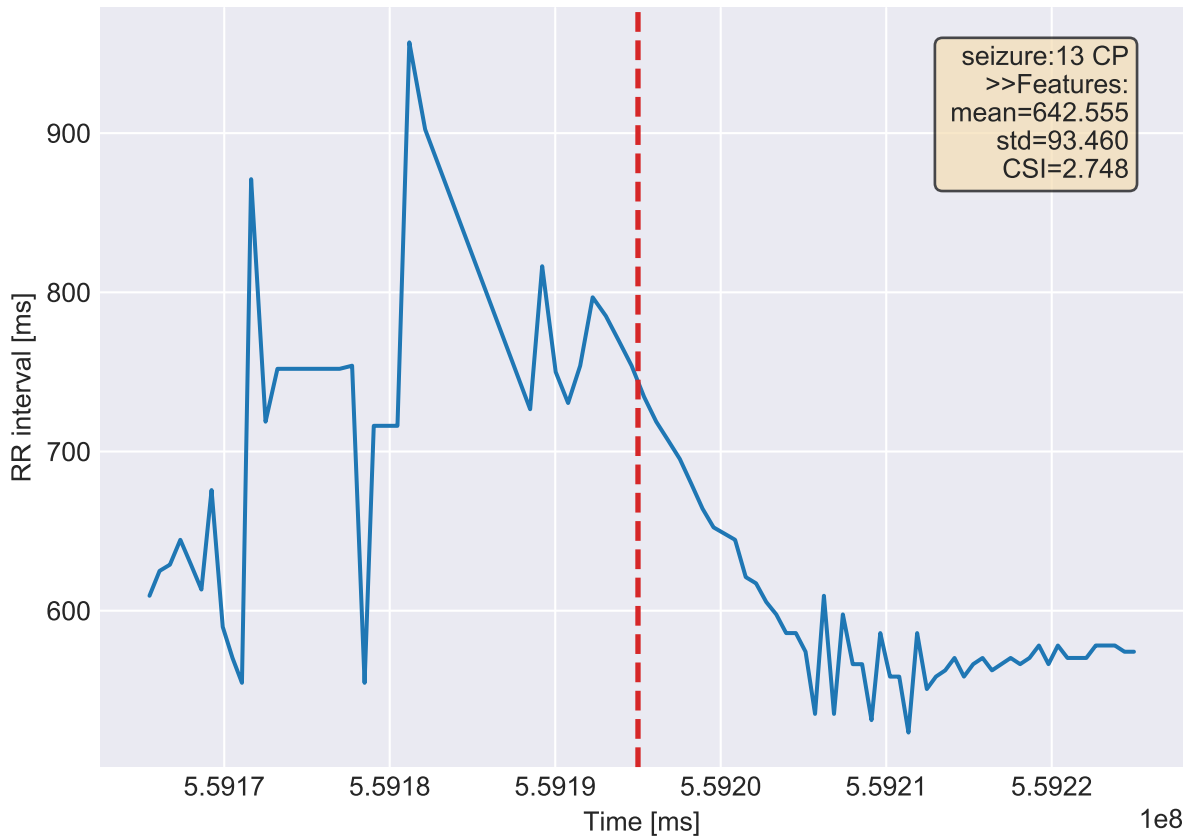
RR interval time series



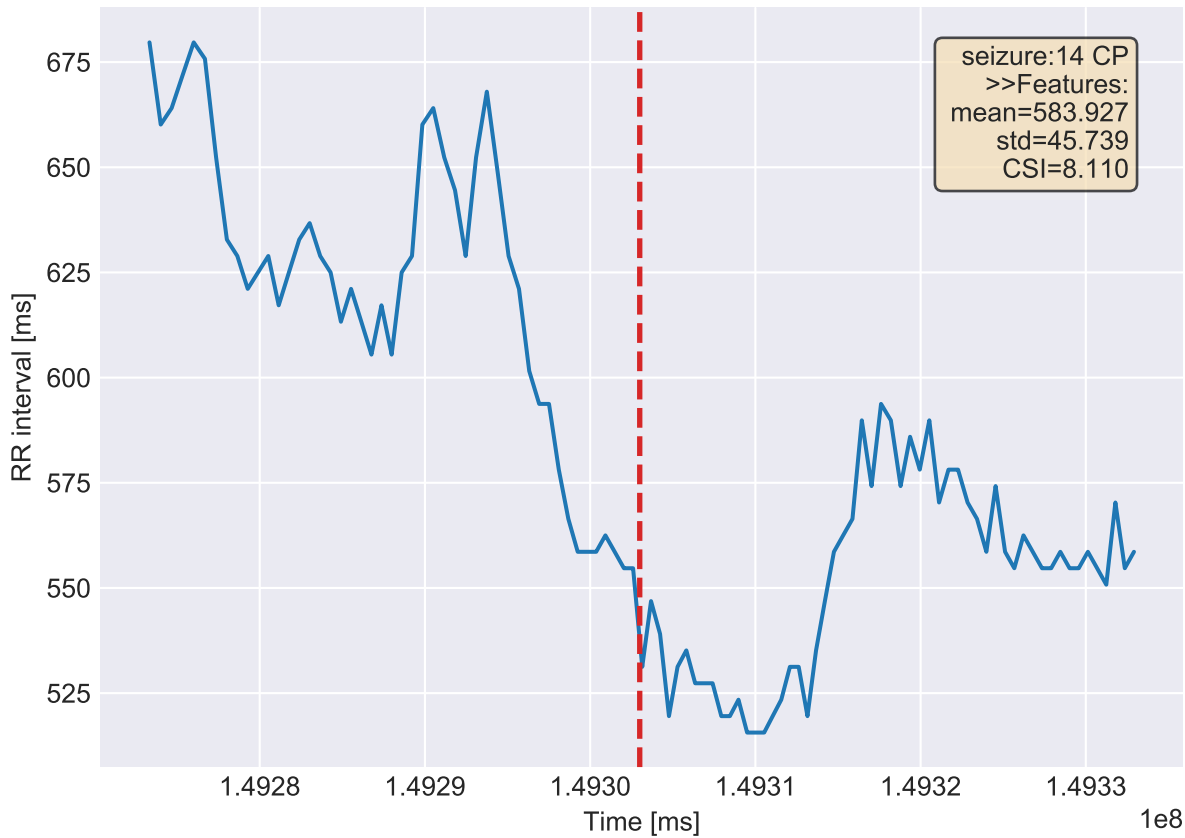
RR interval time series



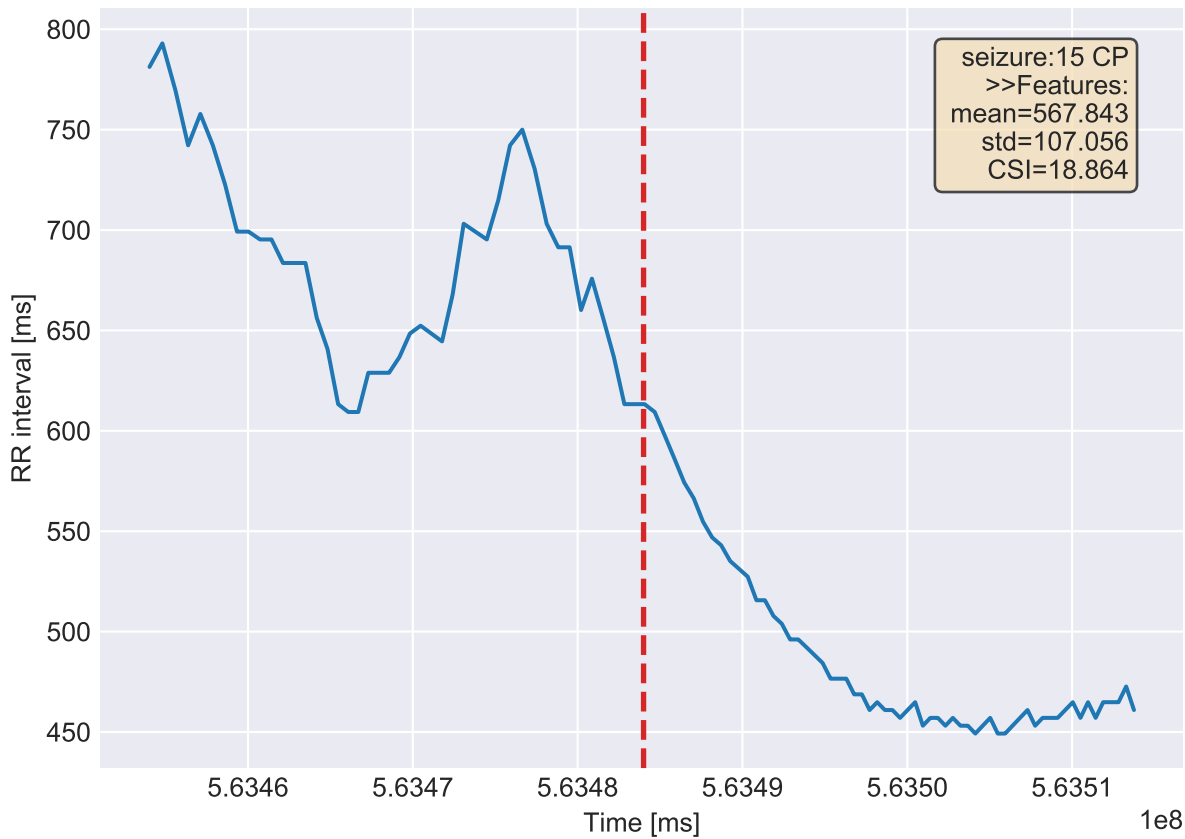
RR interval time series



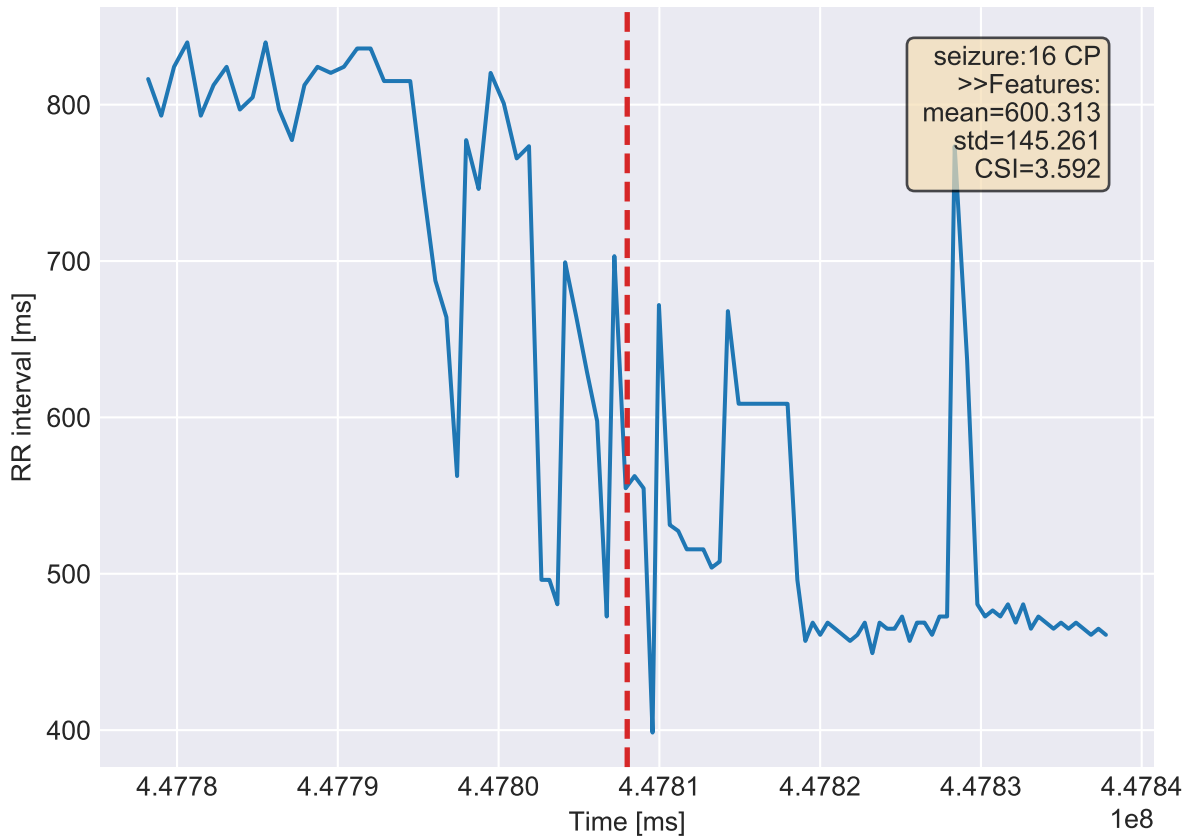
RR interval time series



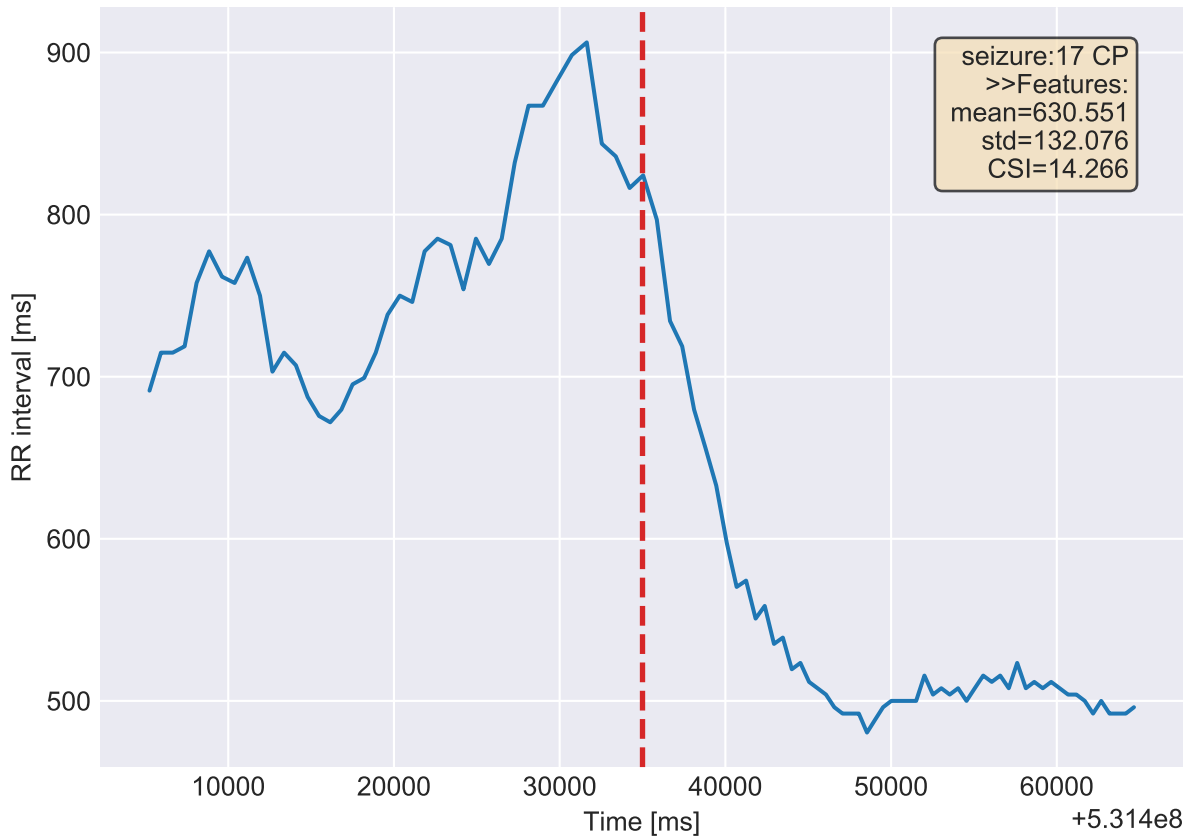
RR interval time series



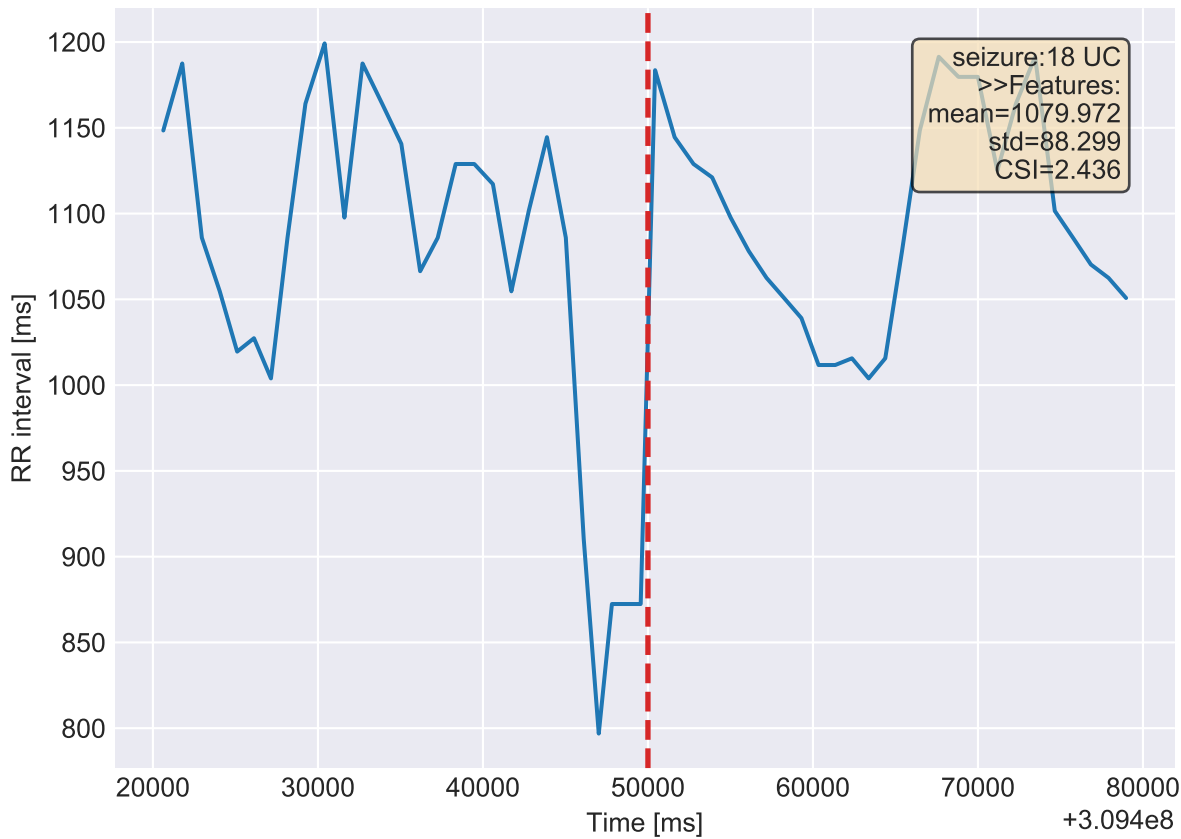
RR interval time series



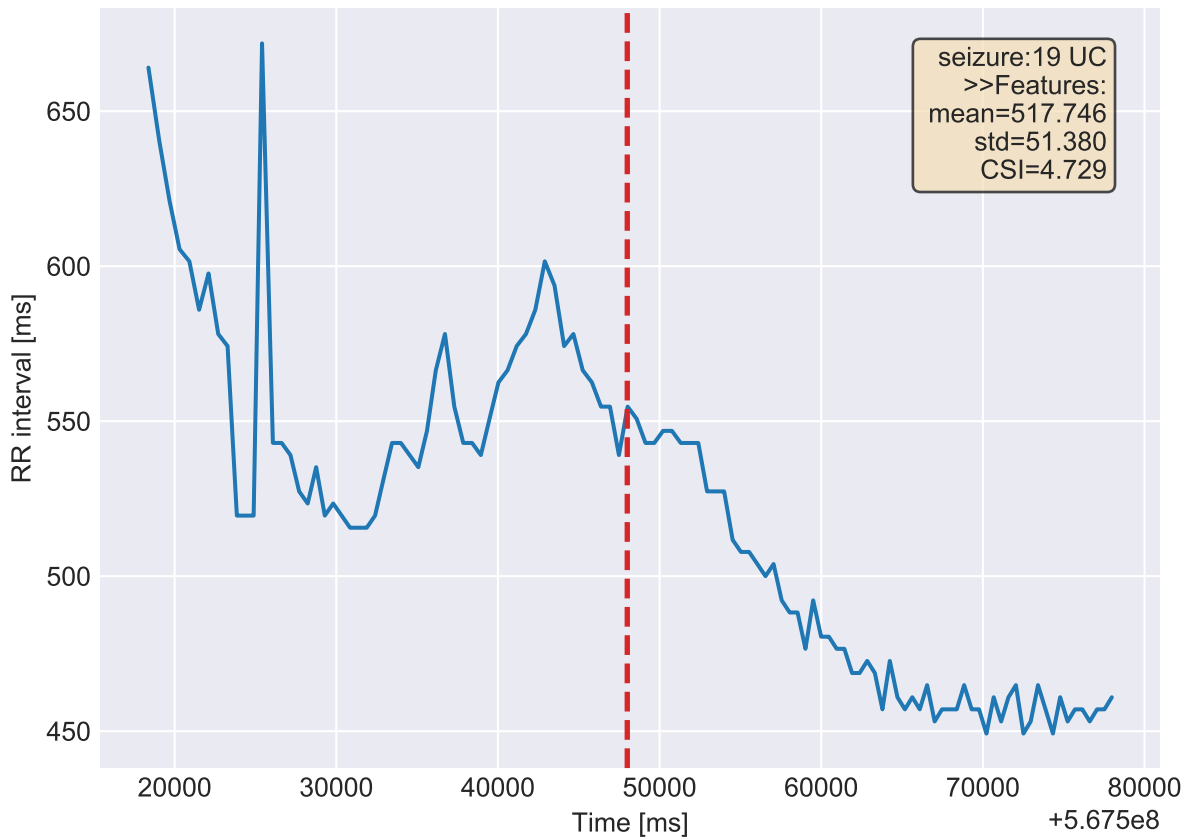
RR interval time series



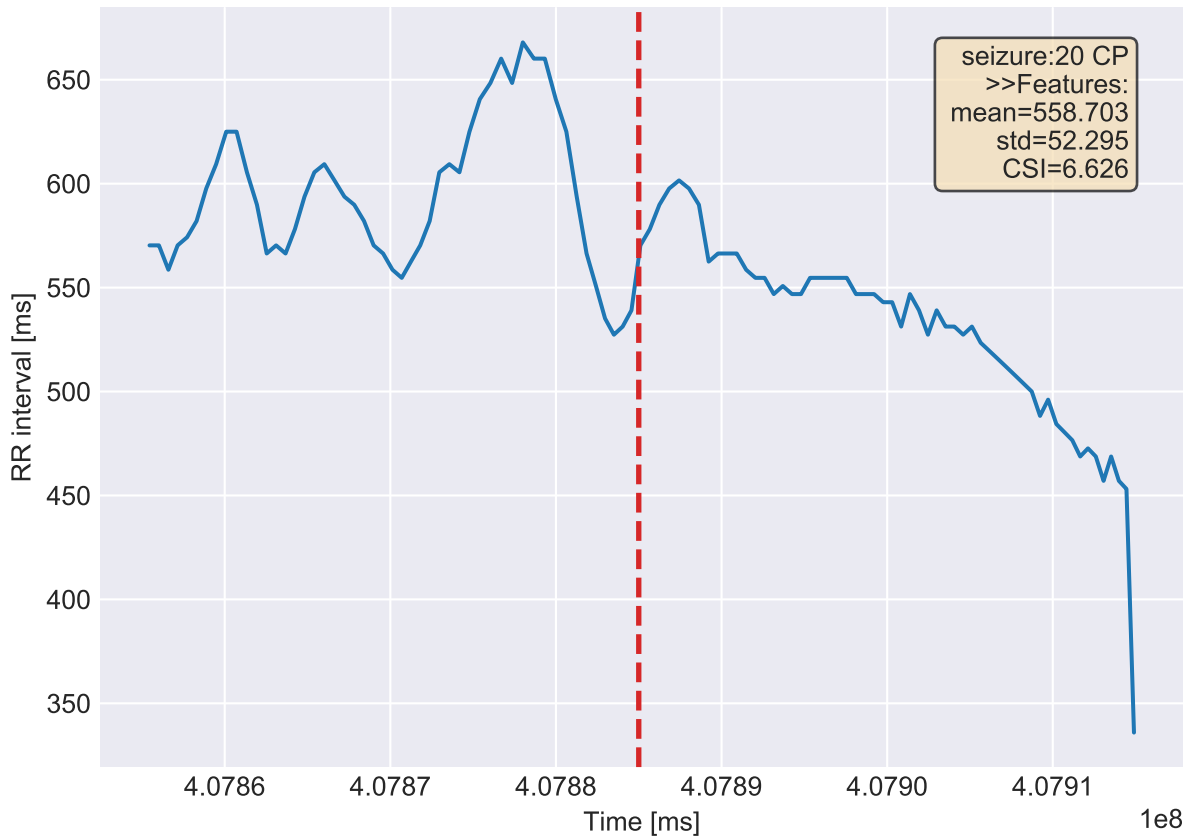
RR interval time series



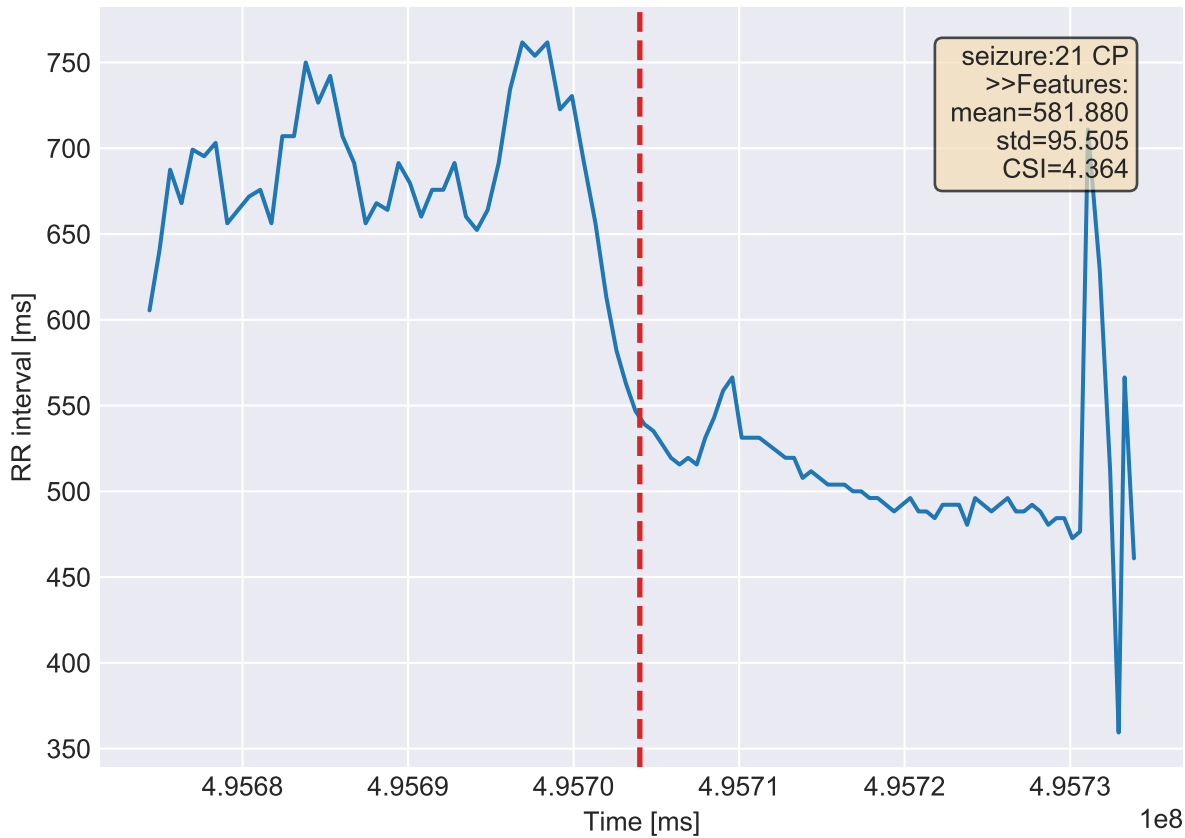
RR interval time series



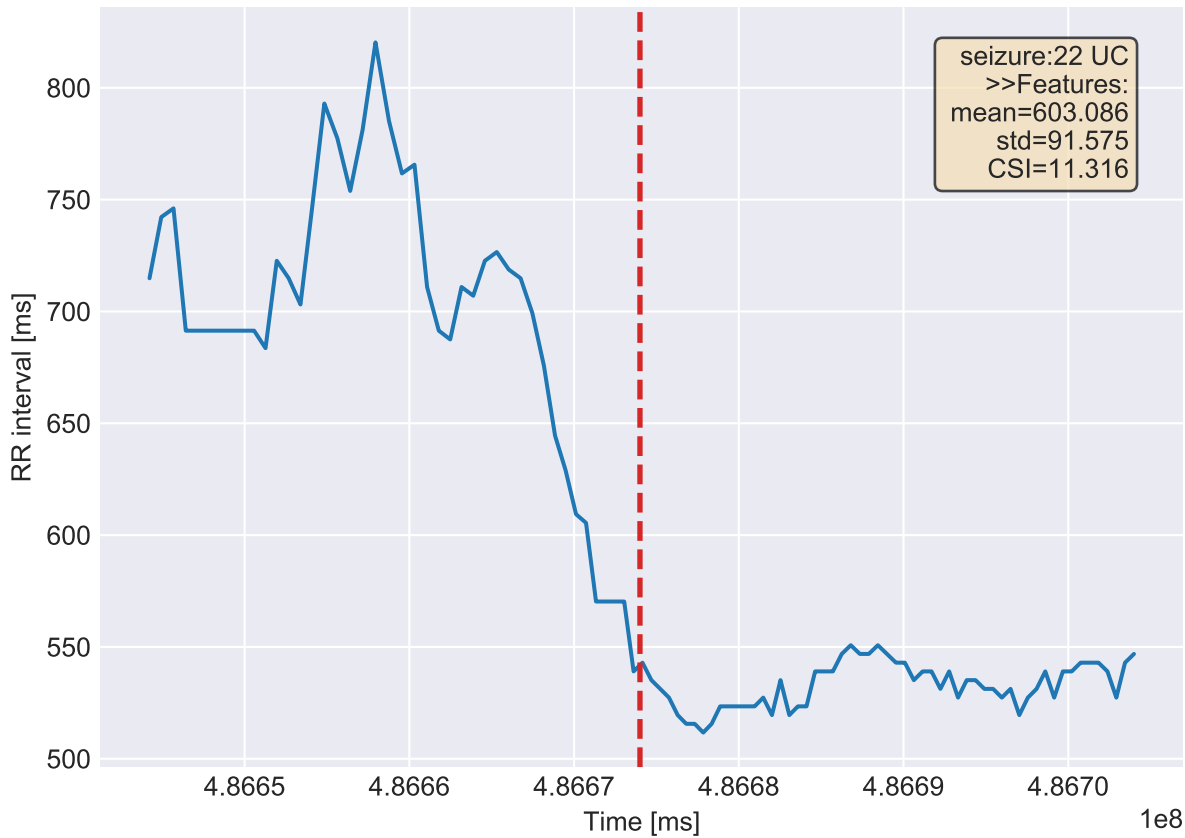
RR interval time series



RR interval time series



RR interval time series



data features within a window of 50000 ms around each feature

