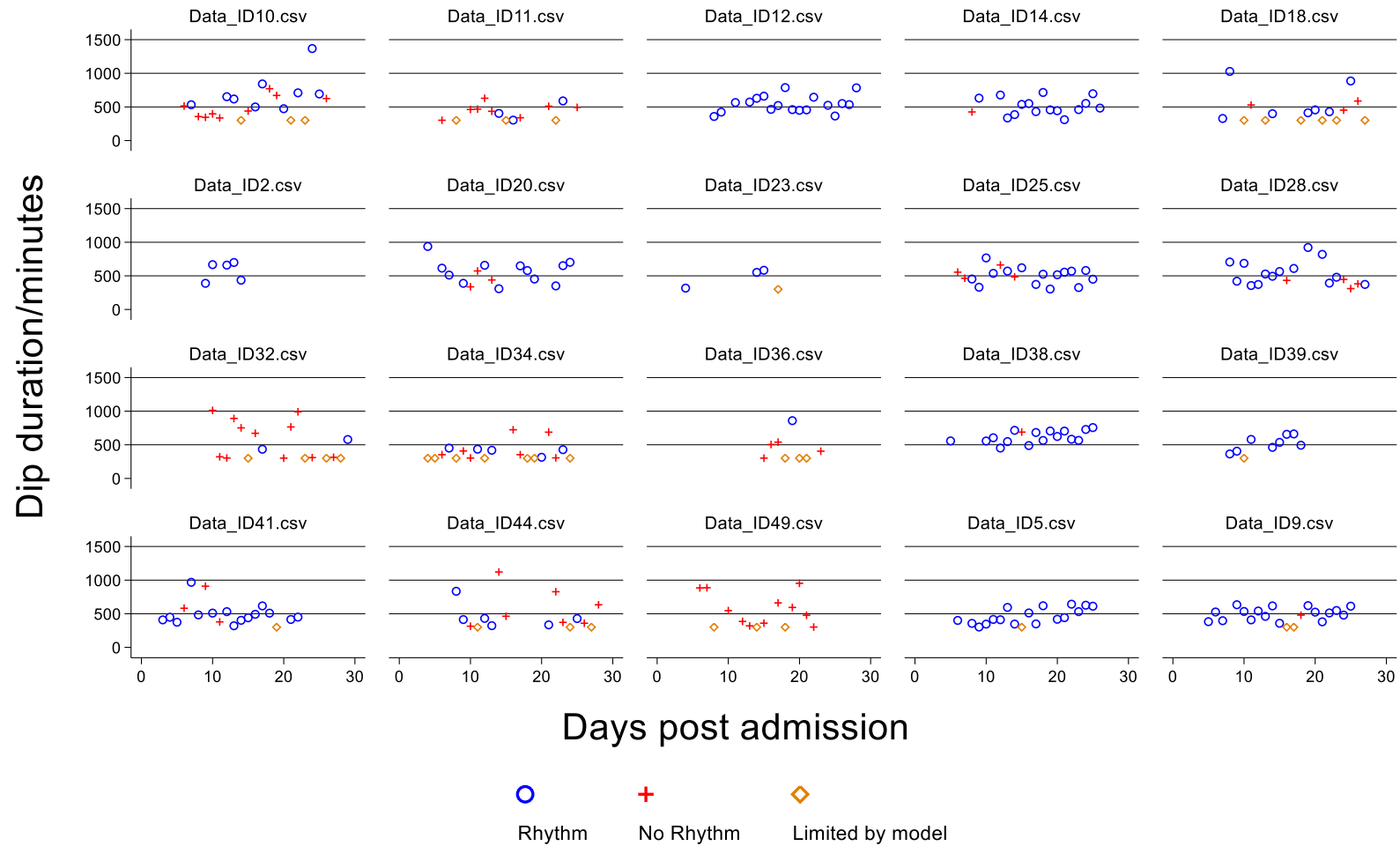
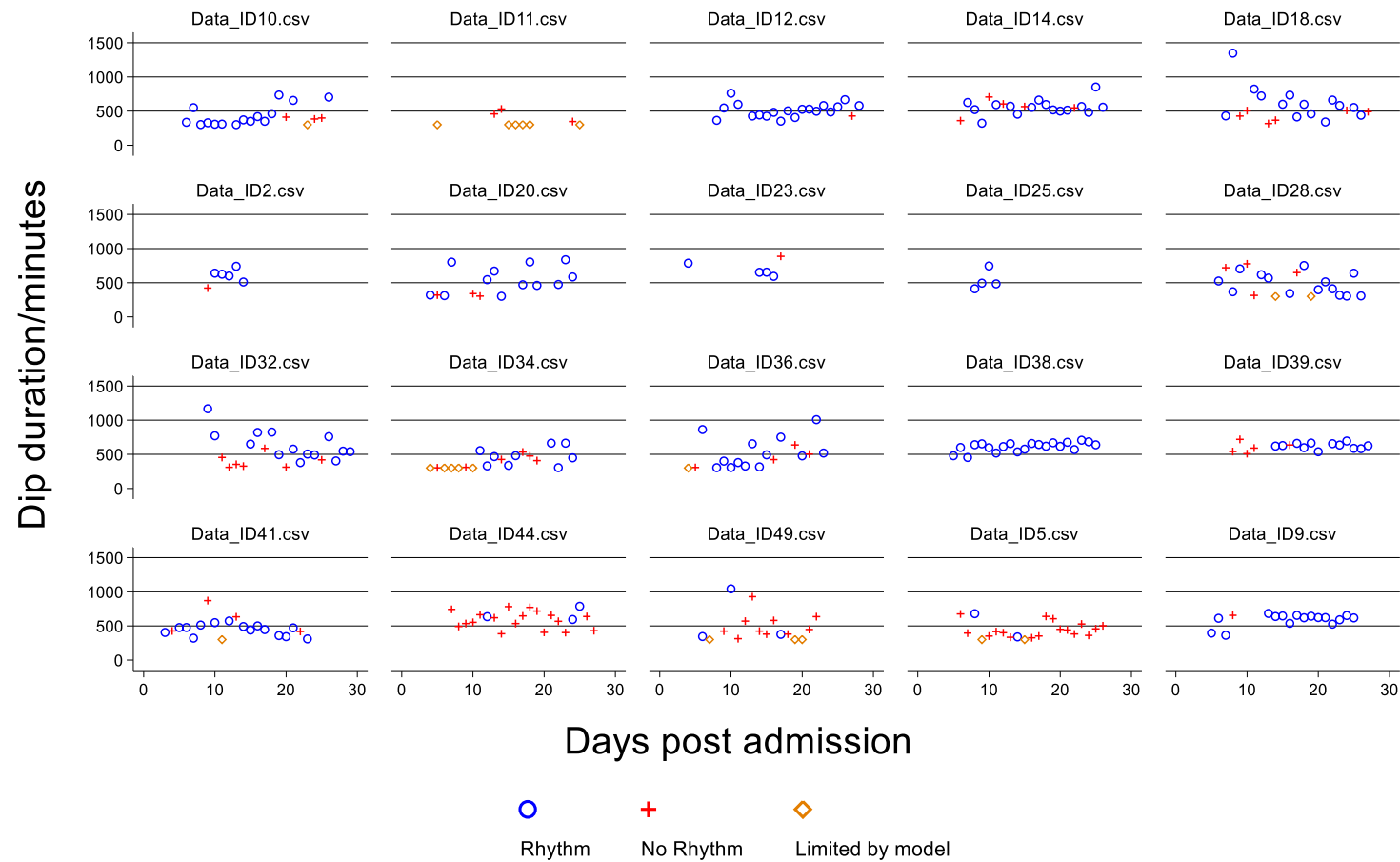


## Figures:



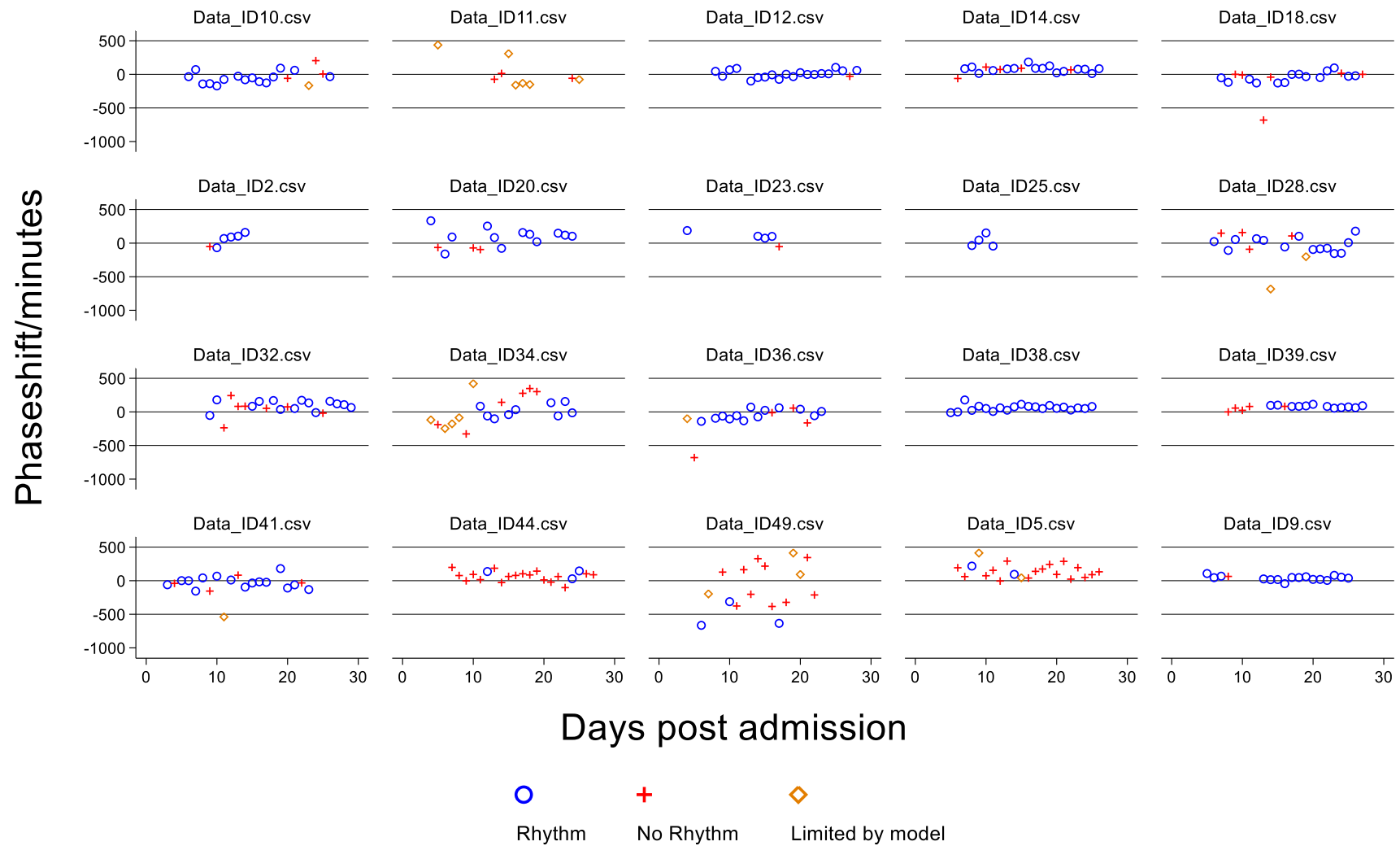
HR in motor active patients

Figure: Timeseries plot of Dip-duration estimated for all motor active patients in heartrate signal



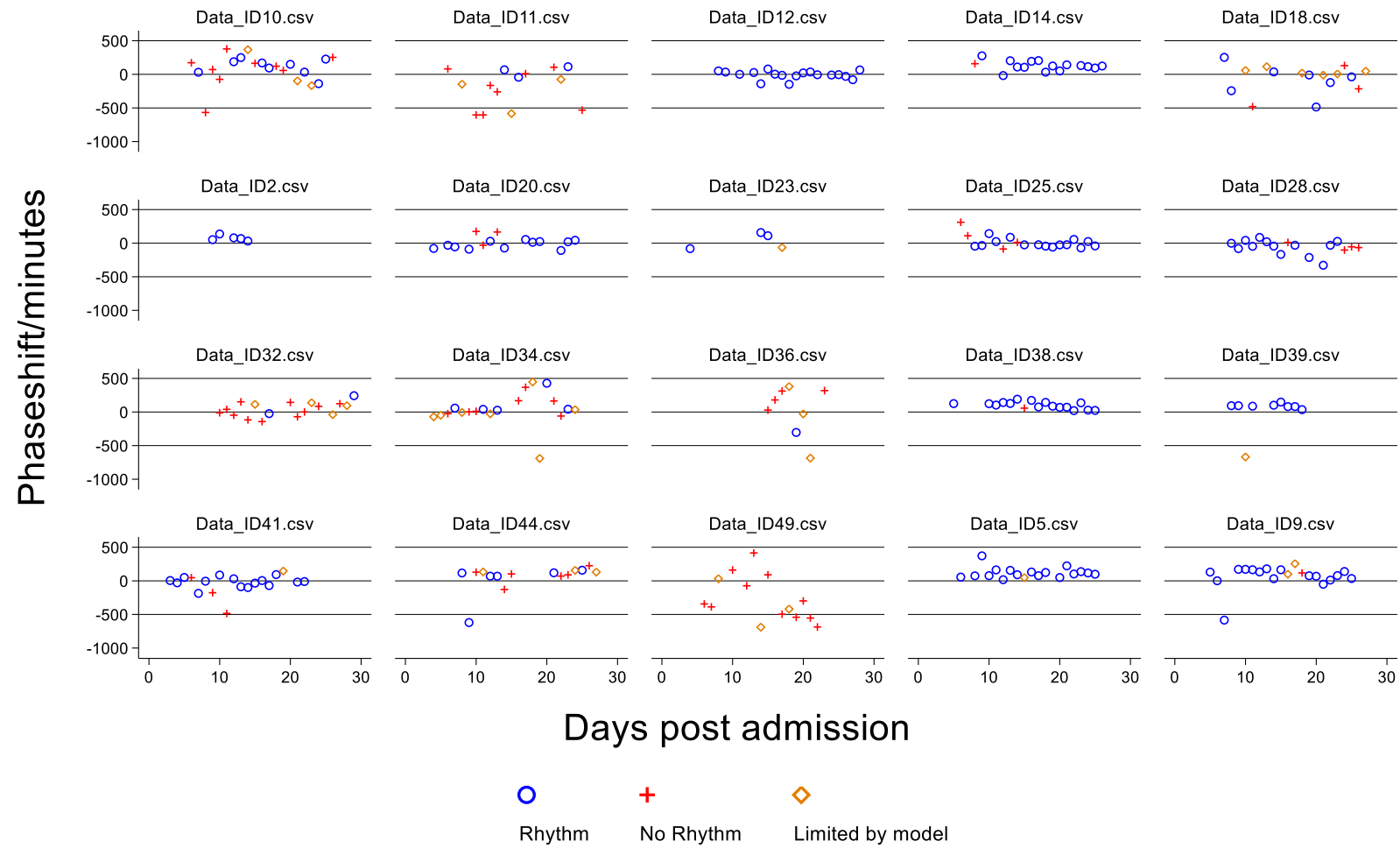
ACC in motor active patients

Figure: Timeseries plot of Dip-duration estimated for all motor active patients in accelerometry signal



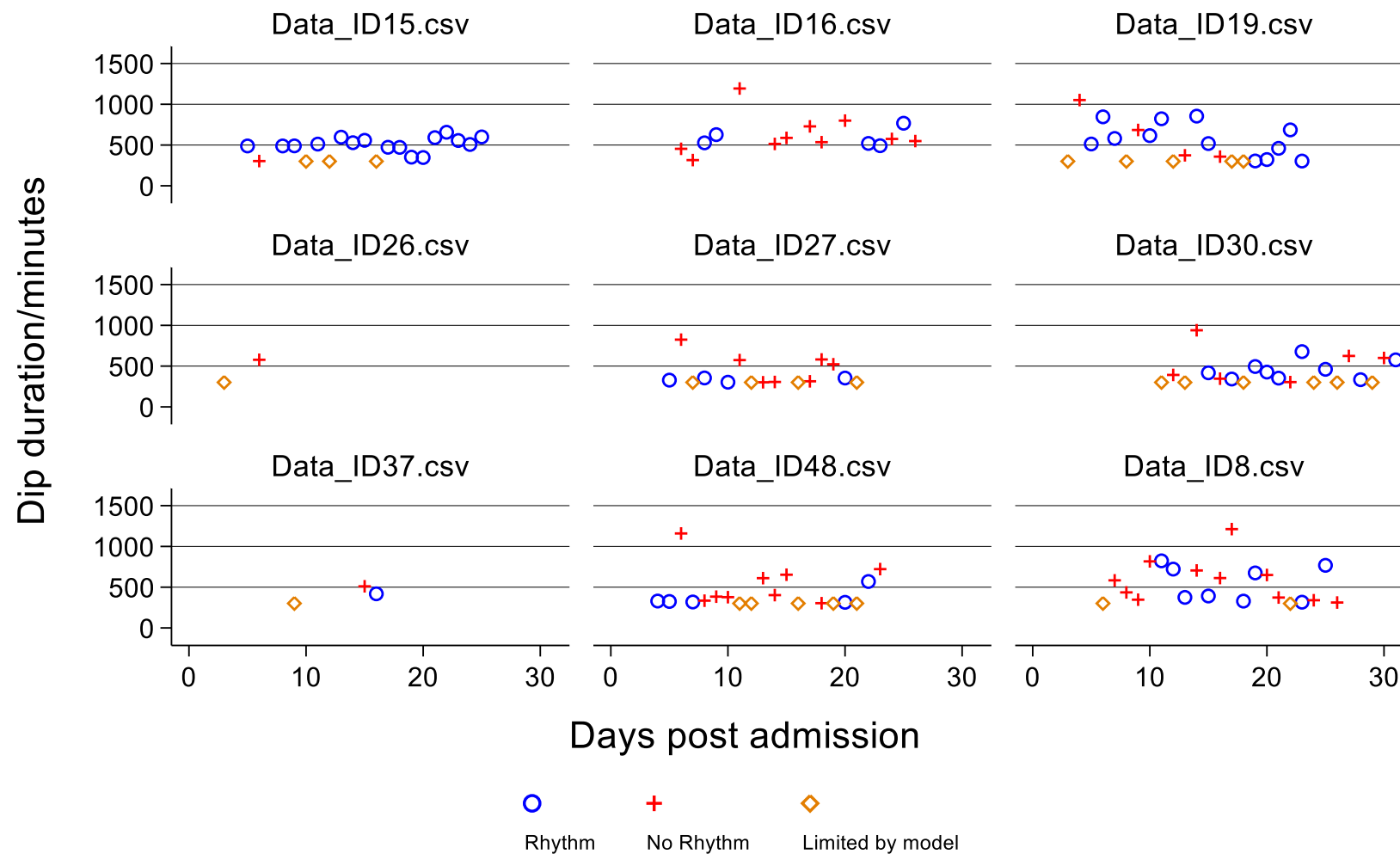
ACC in motor active patients

Figure: Timeseries plot of Phaseshift estimated for all motor active patients in accelerometry signal



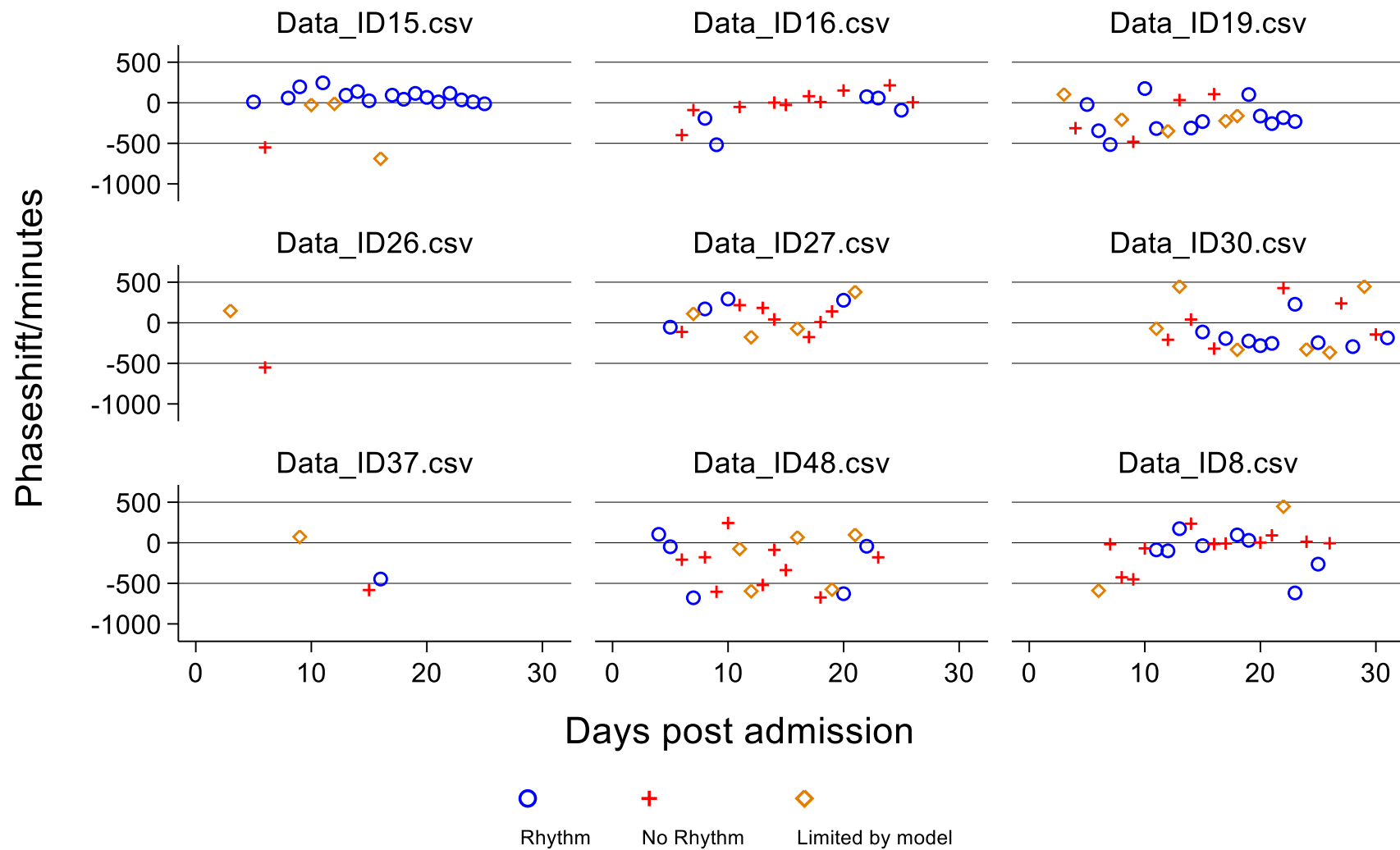
HR in motor active patients

Figure: Timeseries plot of Phaseshift estimated for all motor active patients in heartrate signal



HR in motor inactive patients

Figure: Timeseries plot of Dip-duration estimated for all motor inactive patients in heartrate signal



HR in motor inactive patients

Figure: Timeseries plot of Phaseshift estimated for all motor inactive patients in heartrate signal