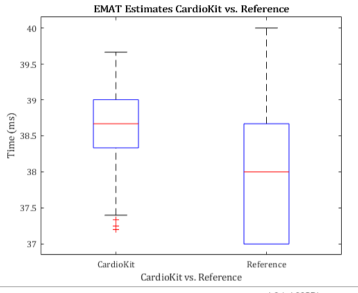
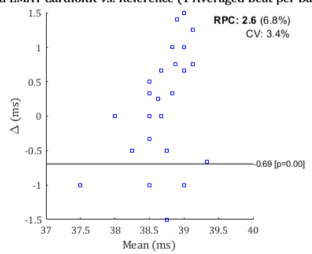
Application: Measuring Electromechanical Delay

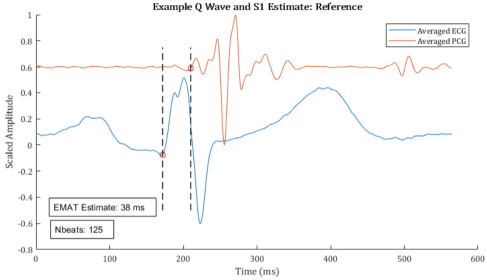
Measurement means correspond to within sampling error (less than 5%)

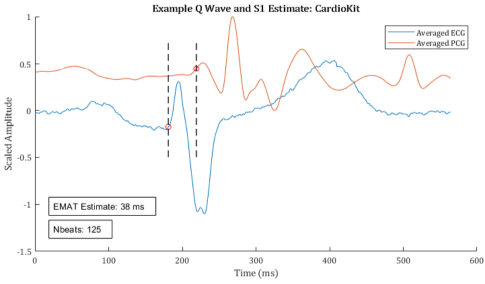




Estimated EMAT CardioKit vs. Reference (1 Averaged Beat per Datapoint)







Stanford University