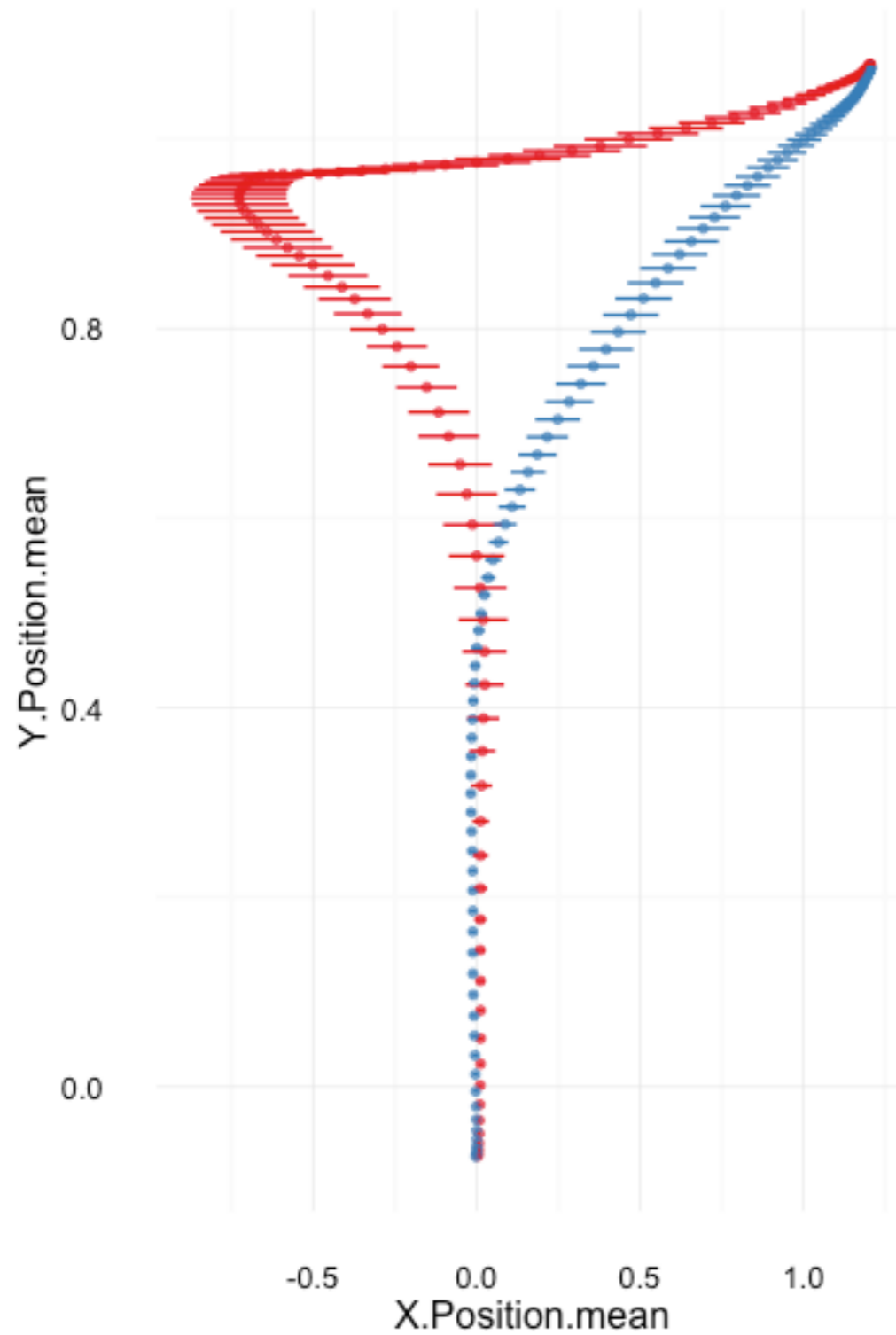


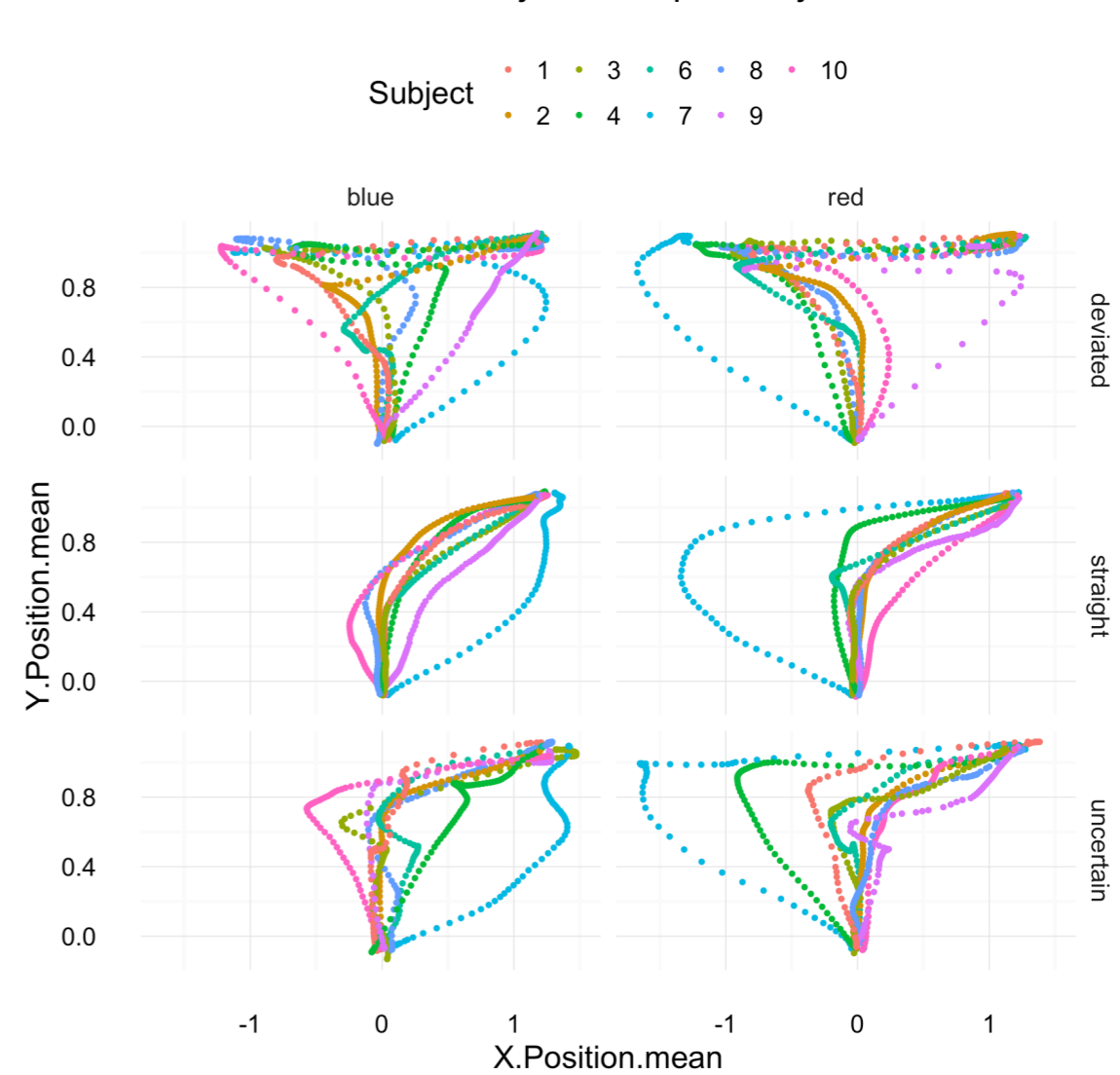
Calibration: Performance

Calibration: Mean trajectories

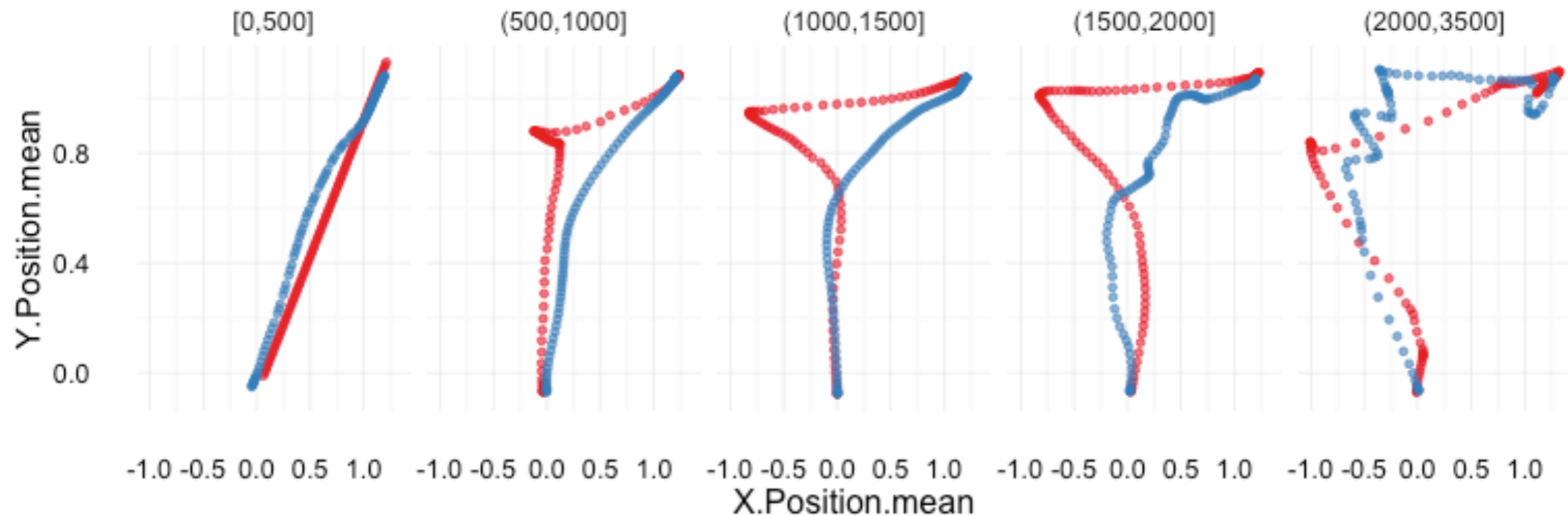
Calibration Mean trajectories



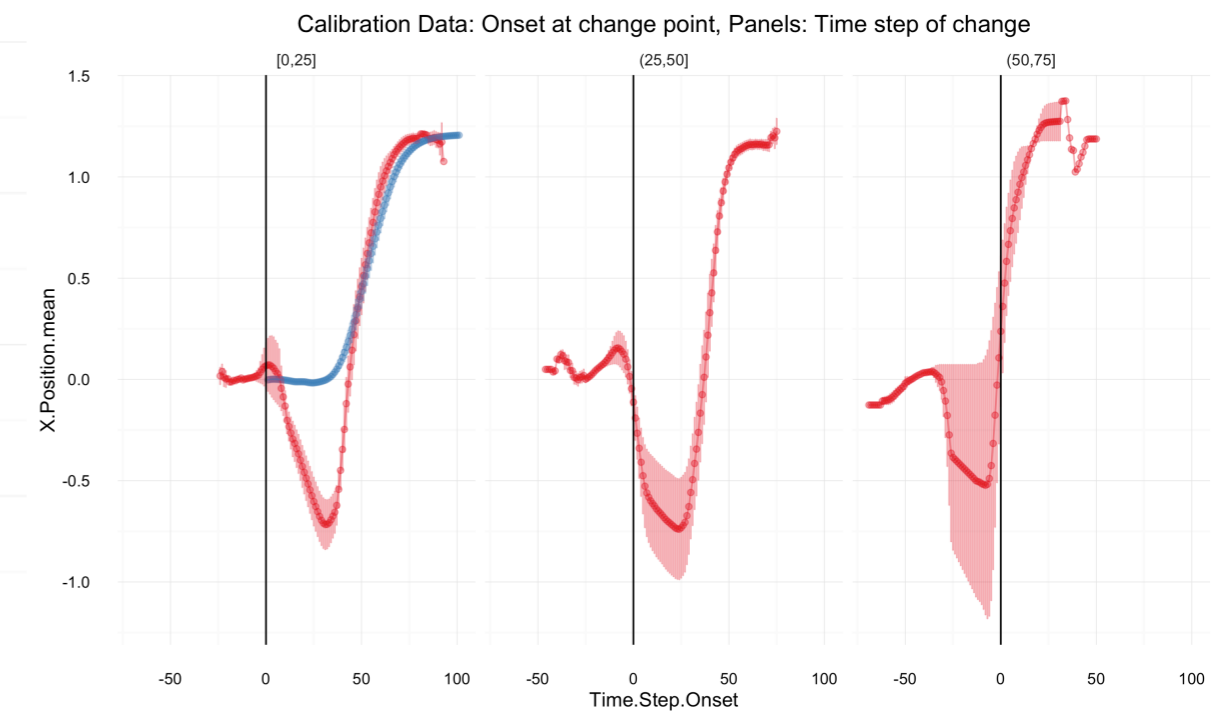
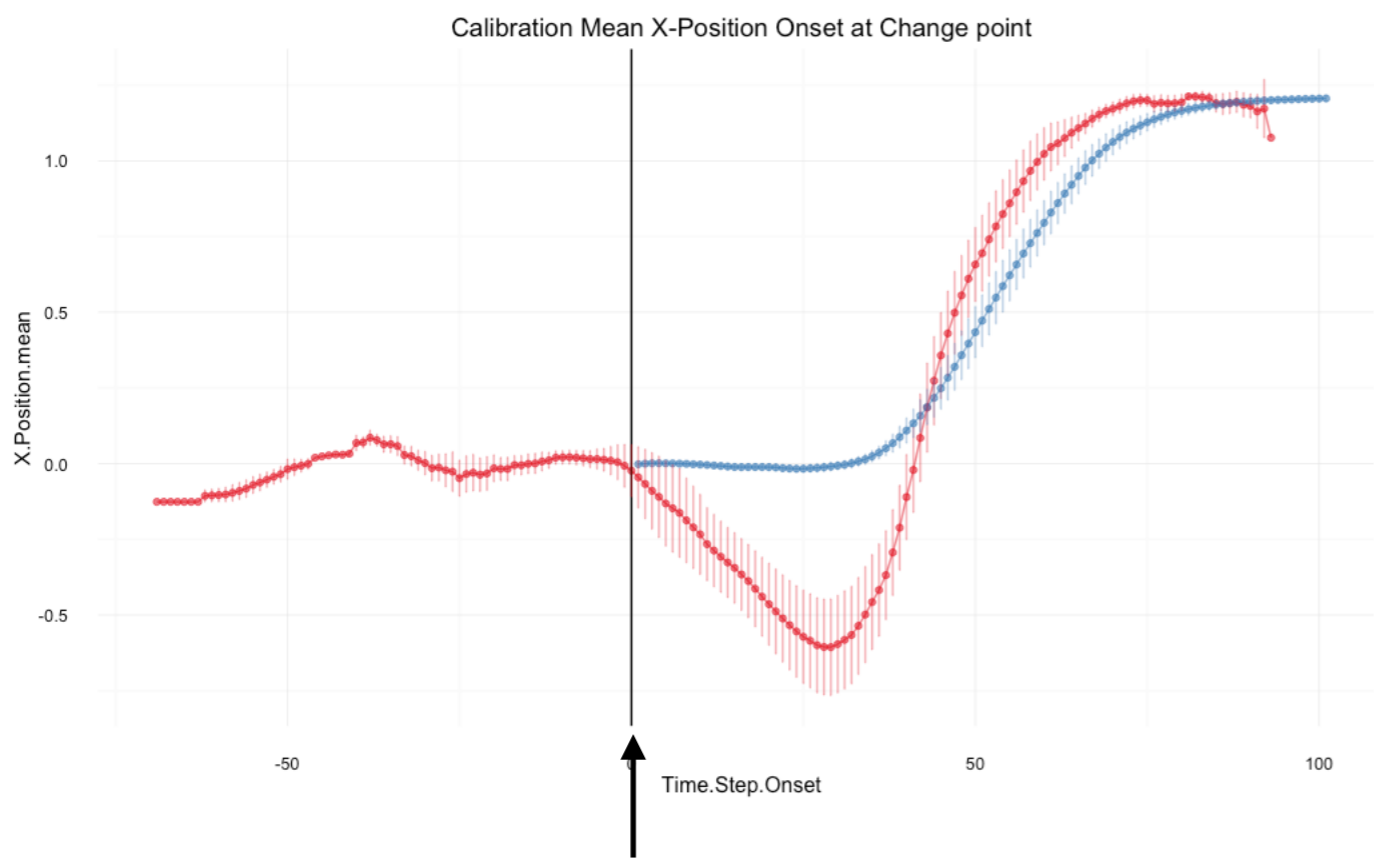
Mean Trajectories per subject



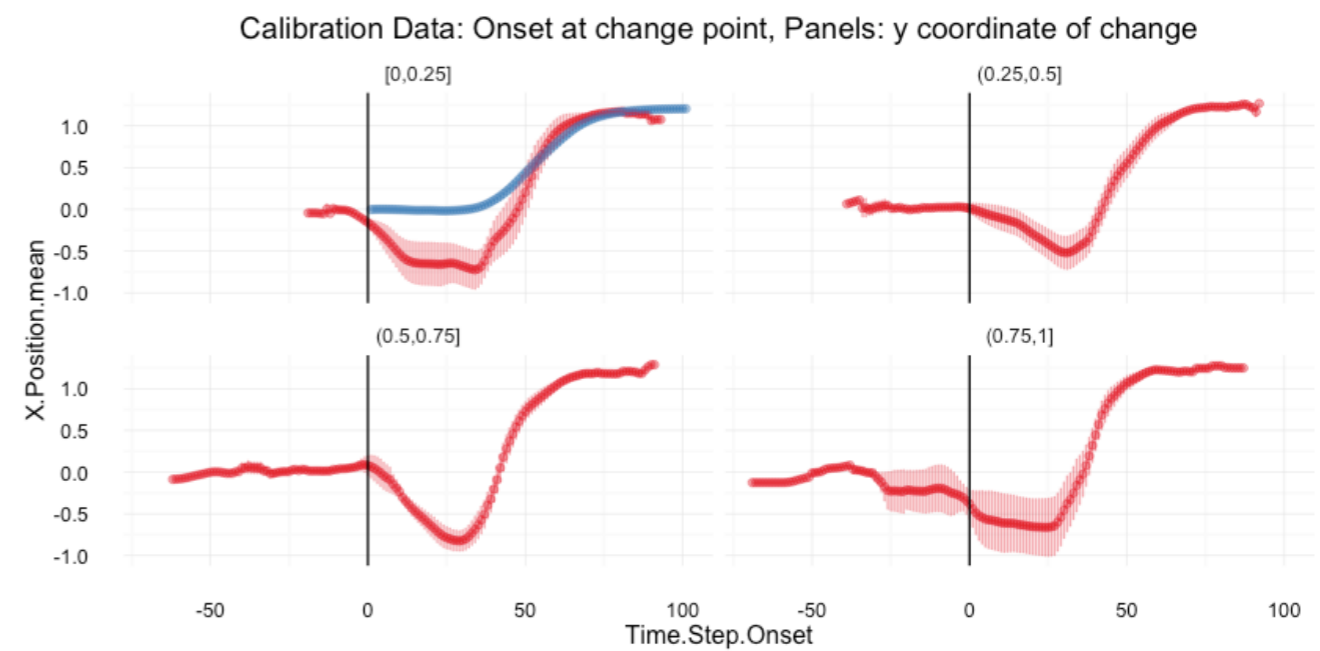
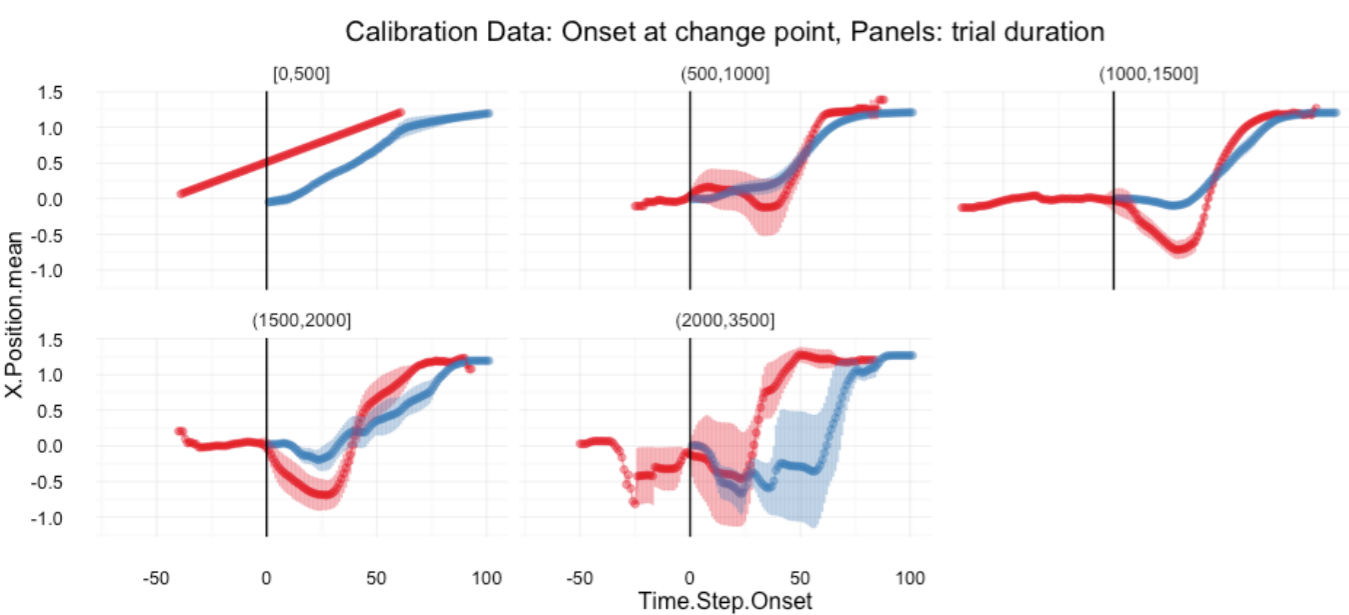
Calibration Mean trajectories (Panels: Total duration of the trial)

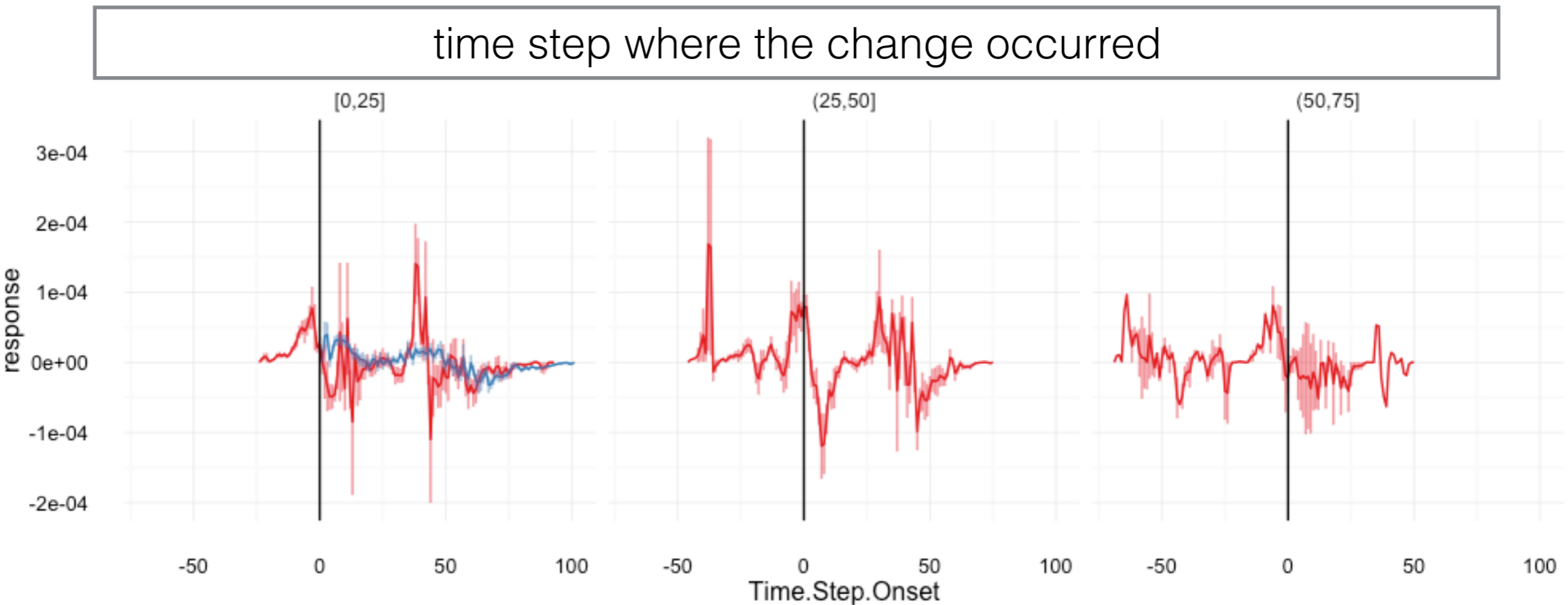
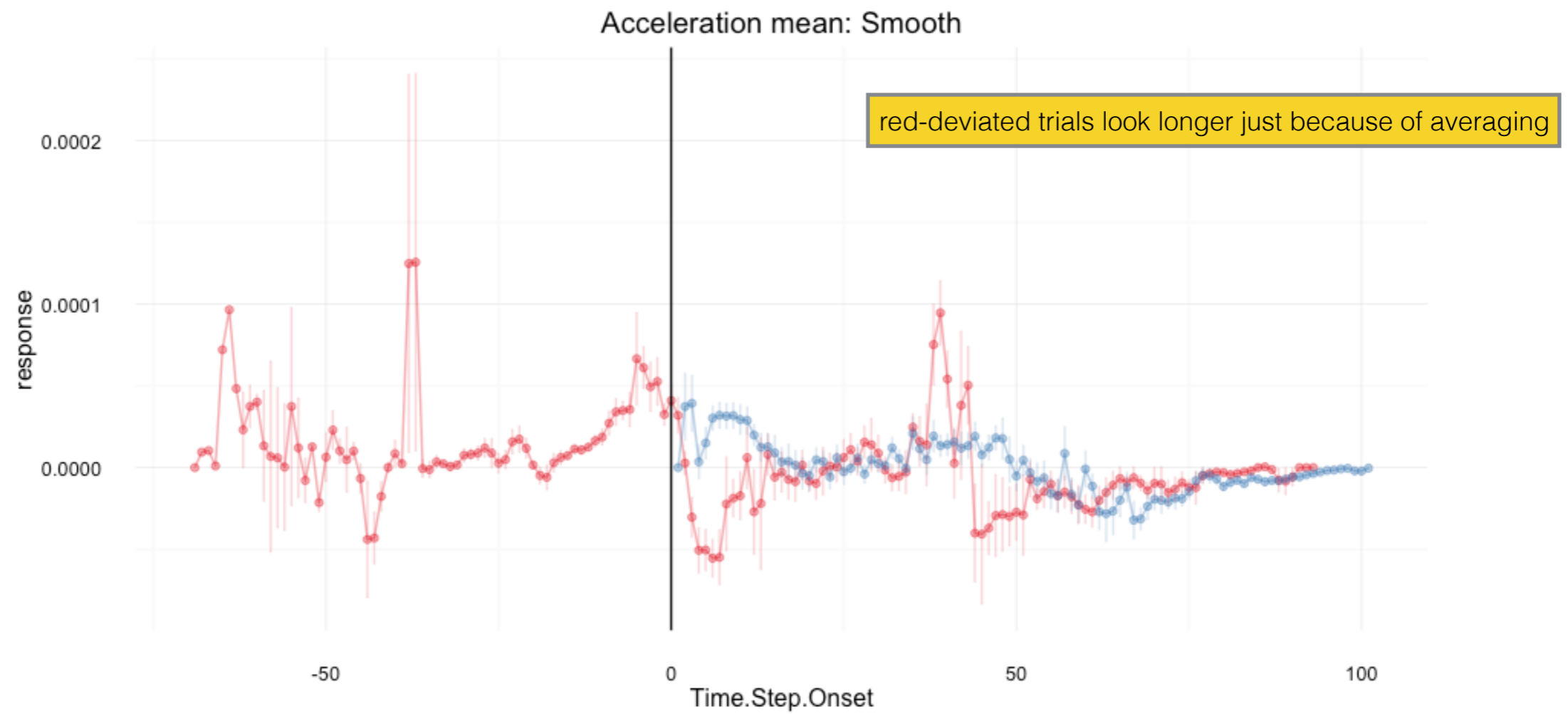


Using change point as onset

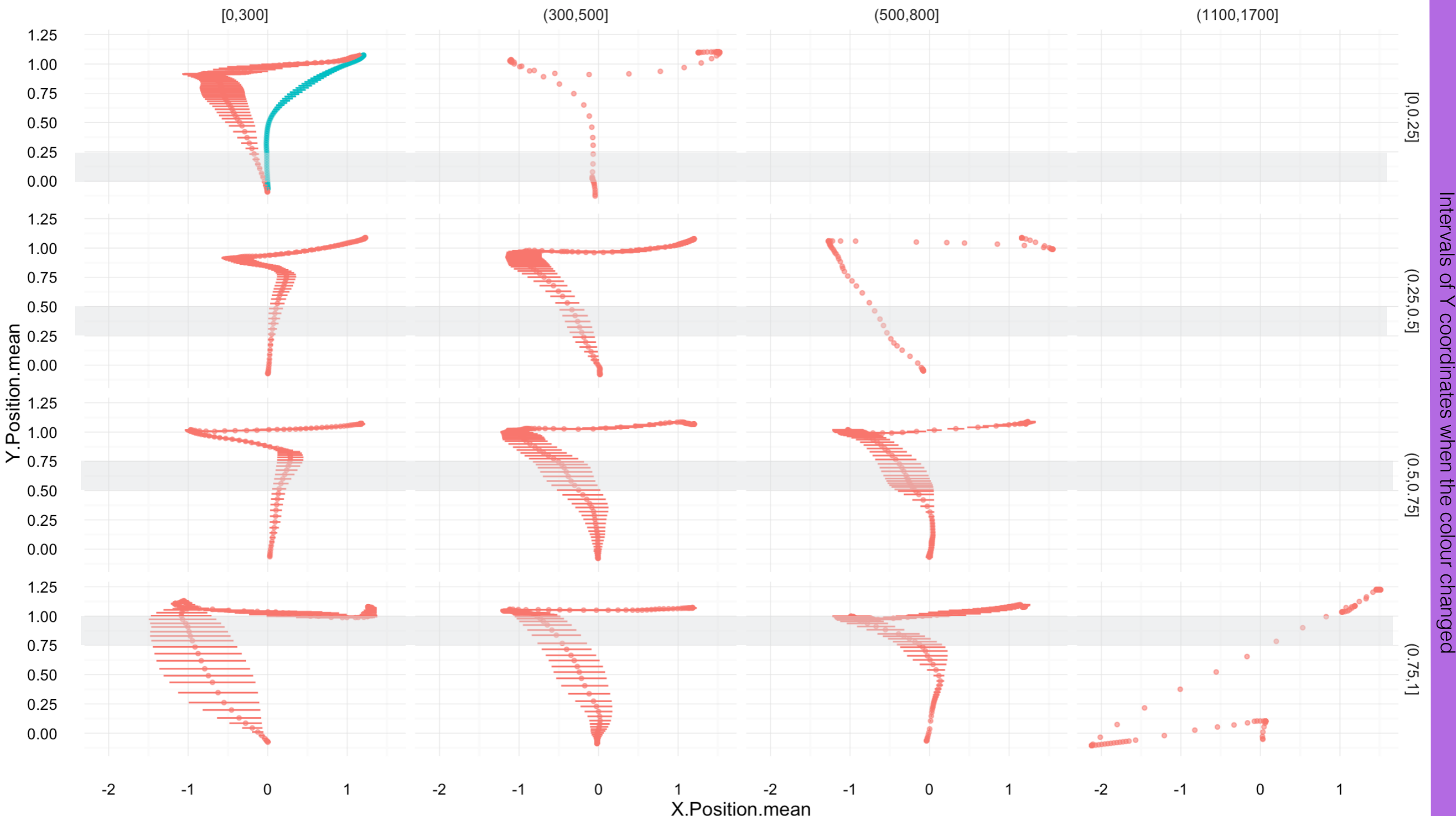


when the colour changed



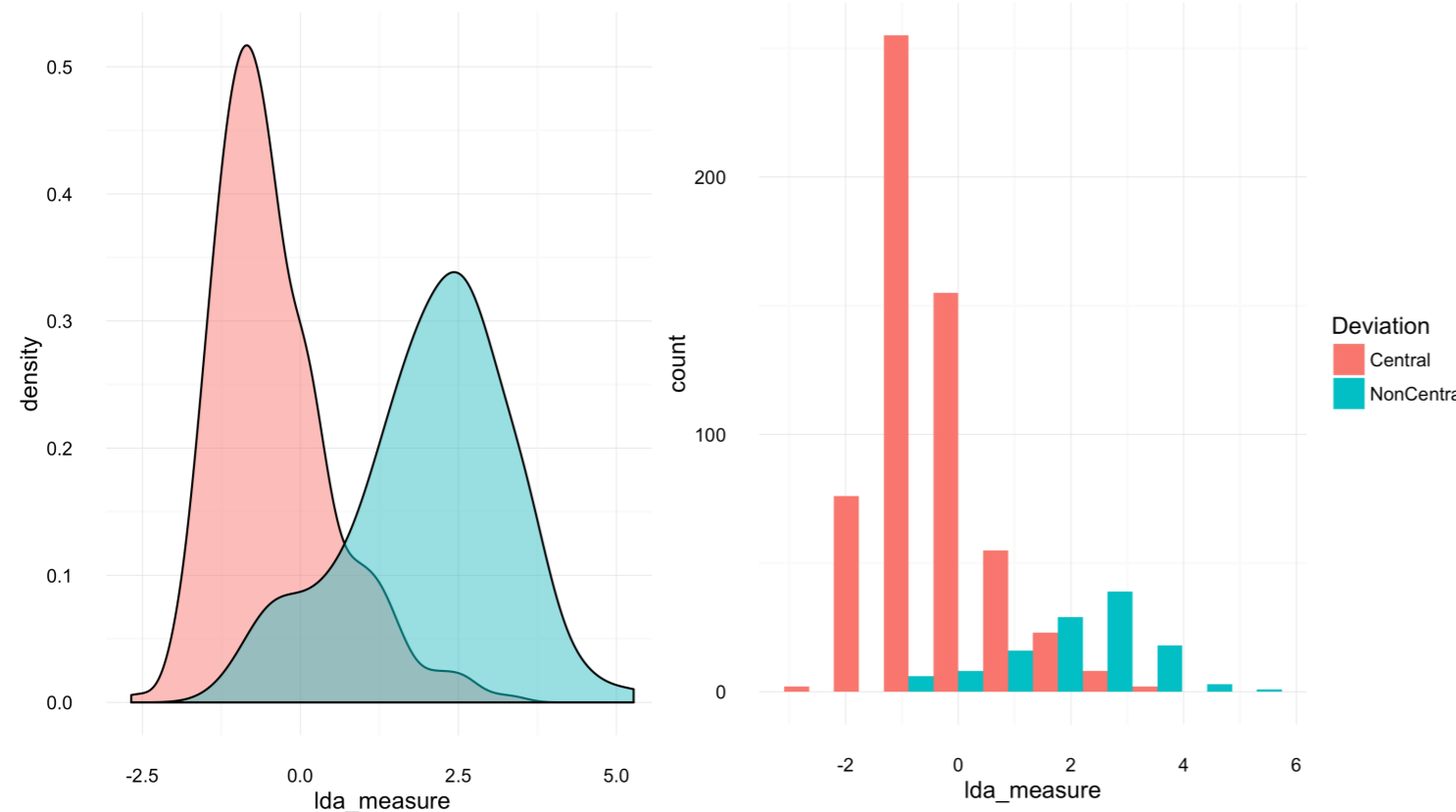


Intervals of RAW time when the colour changed

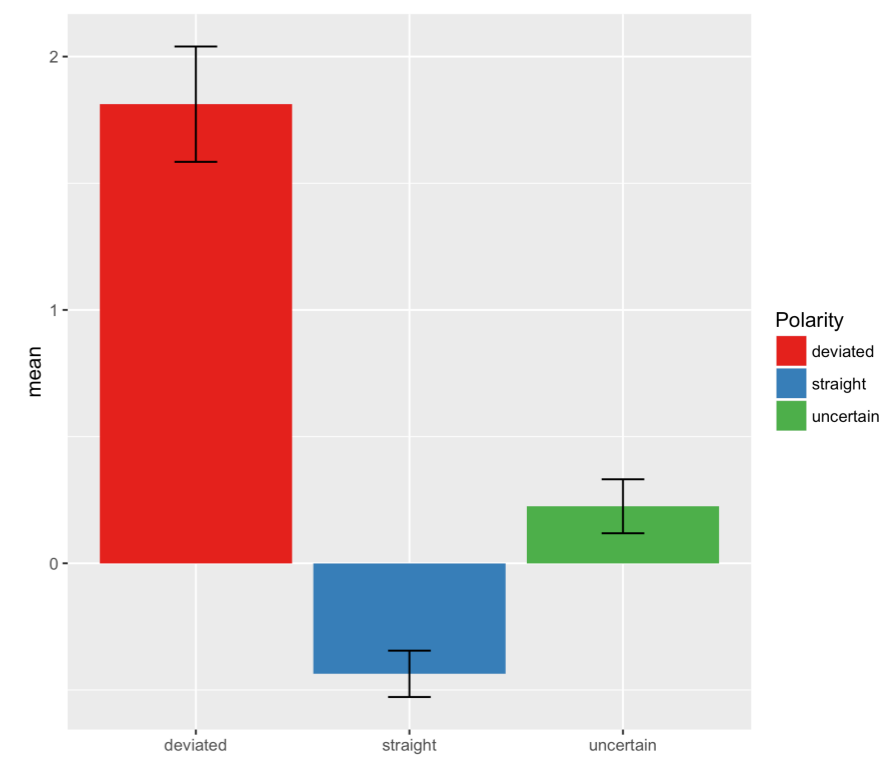
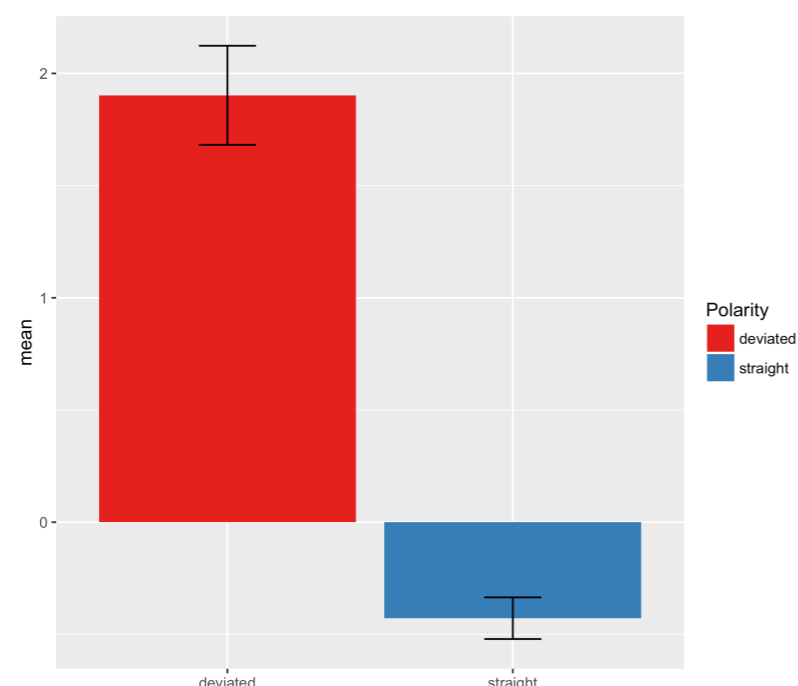
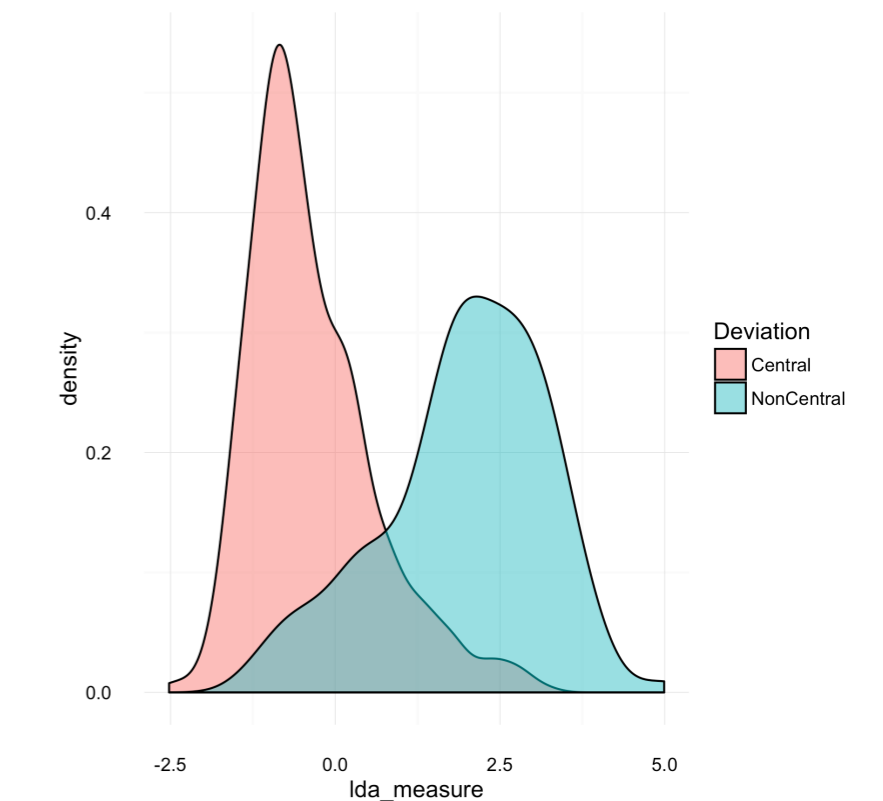


Calibration: LDA

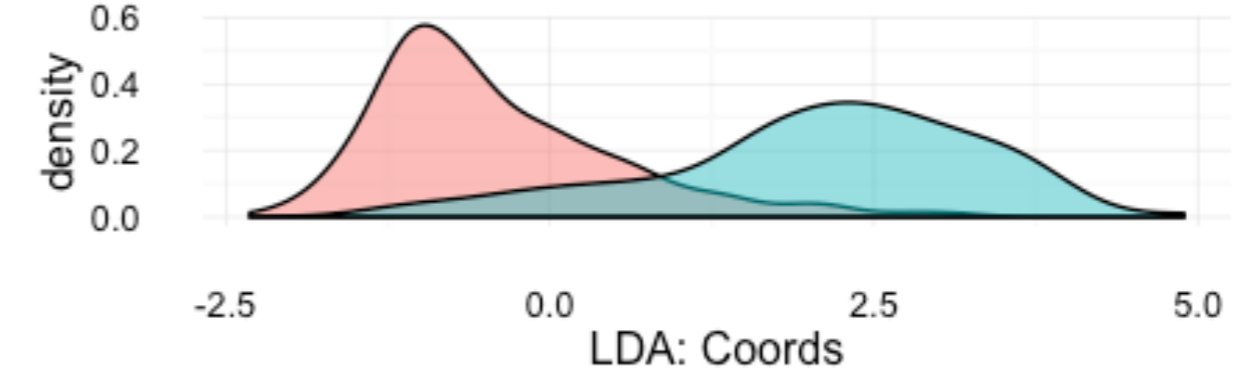
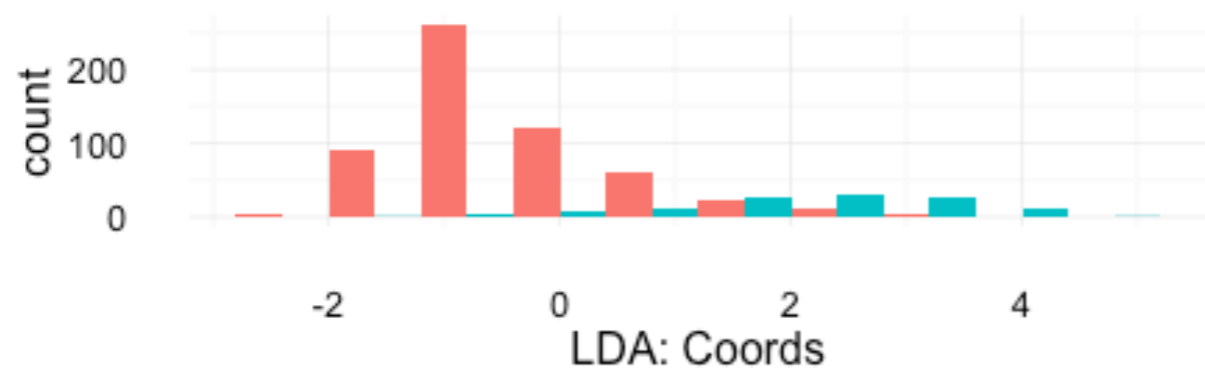
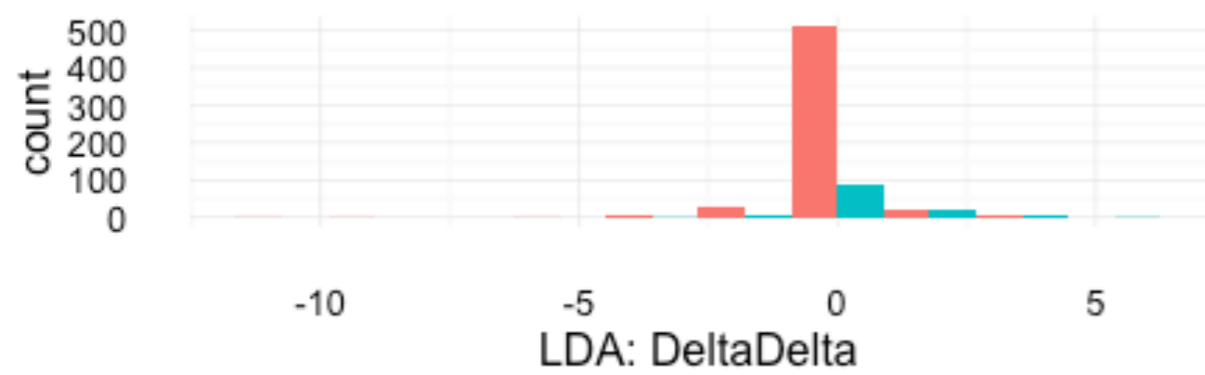
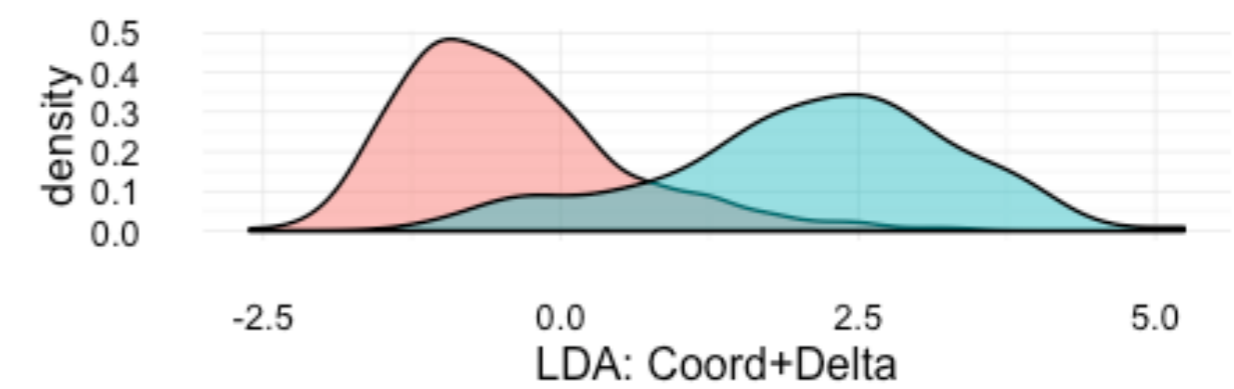
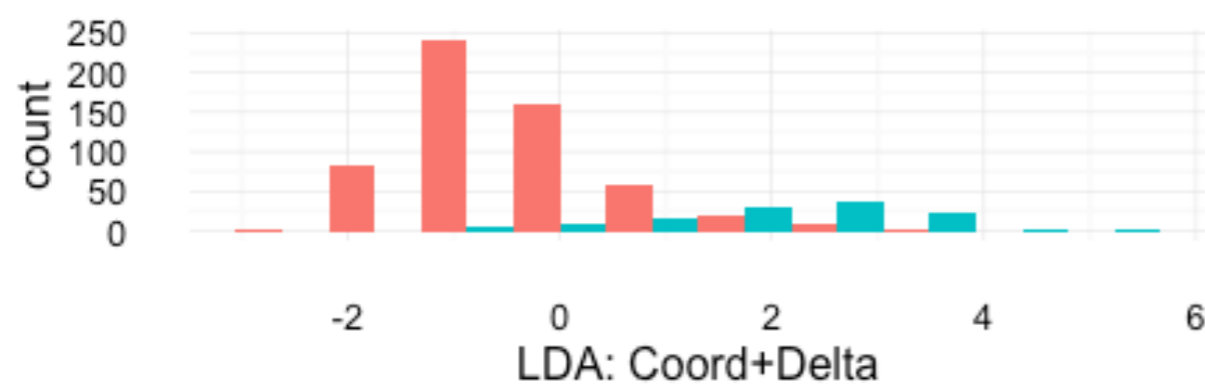
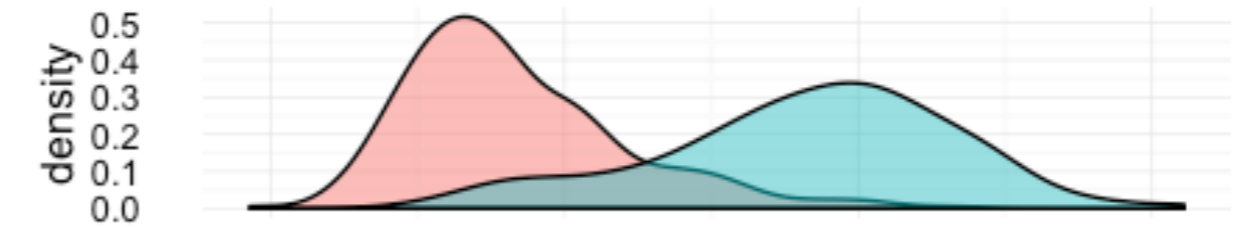
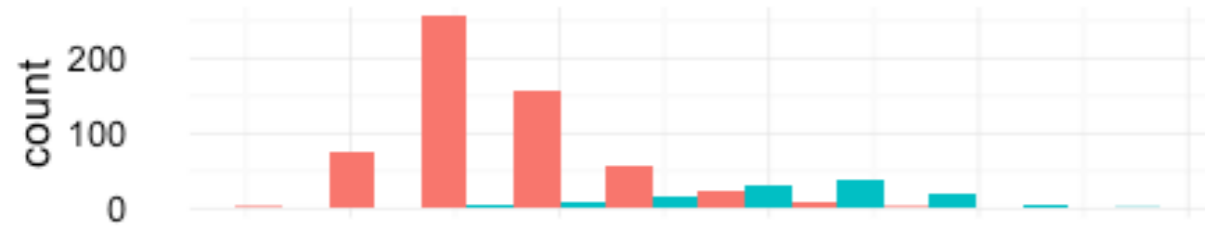
LDA without uncertain

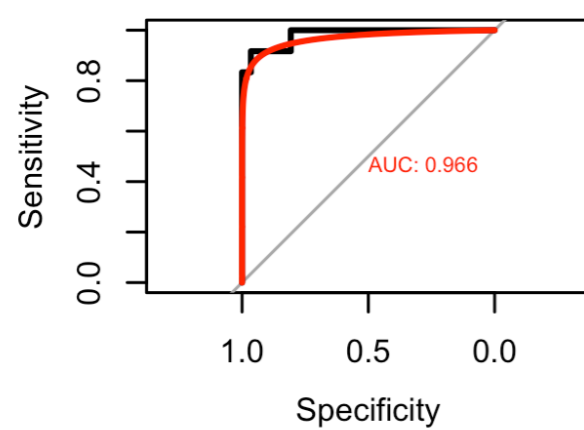
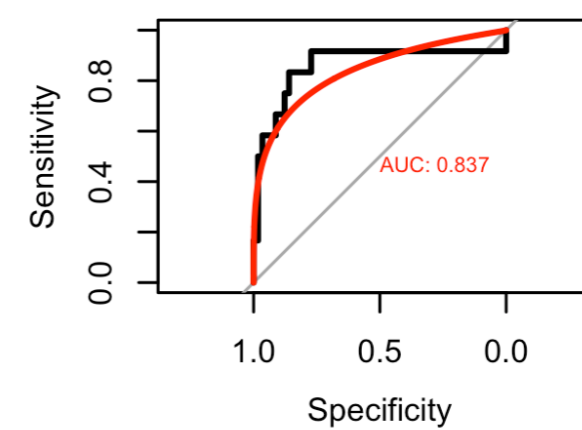
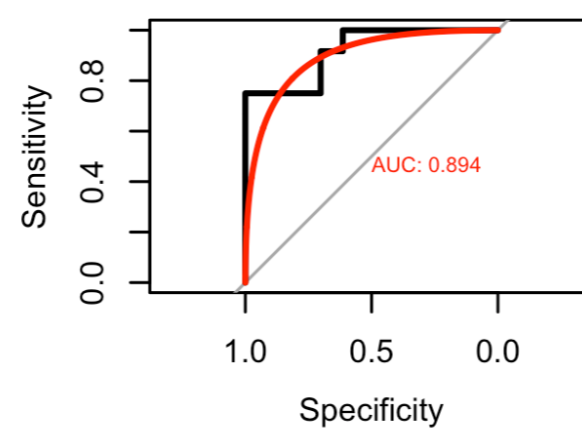
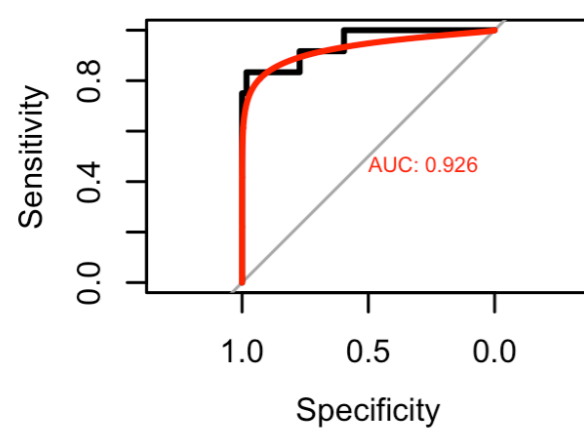
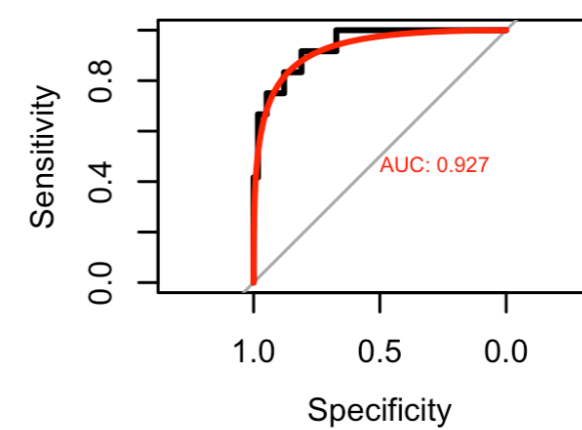
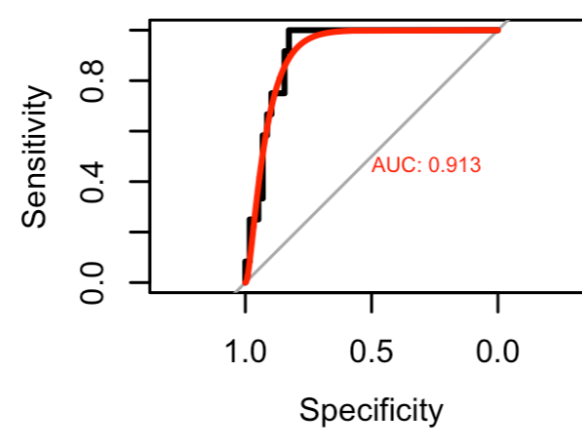
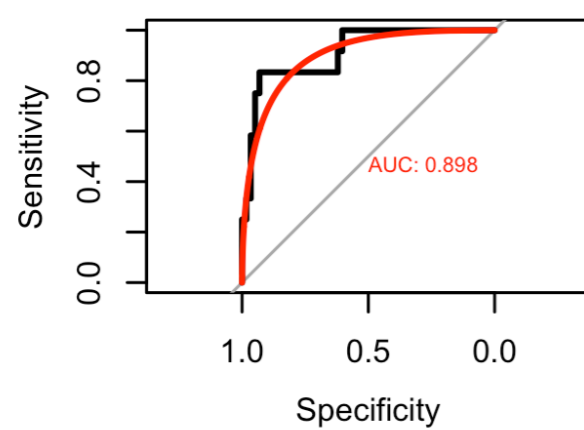
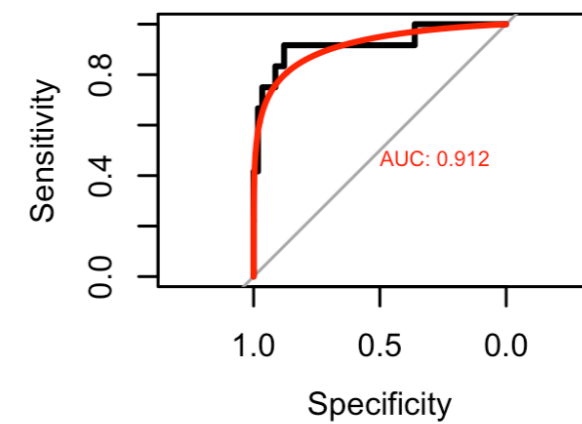
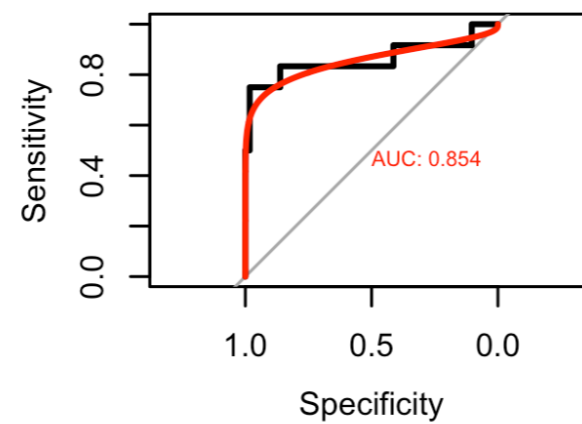
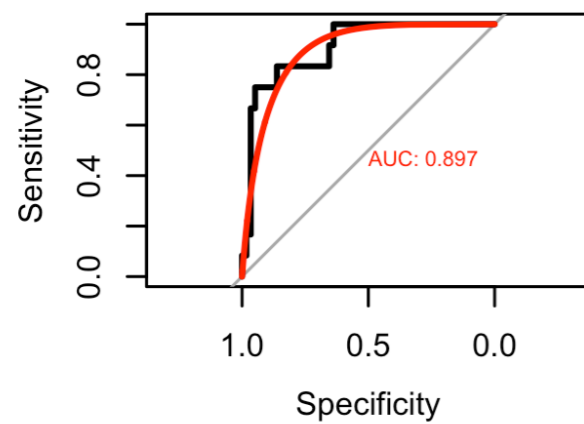


LDA with uncertain



LDA (without uncertain trials)

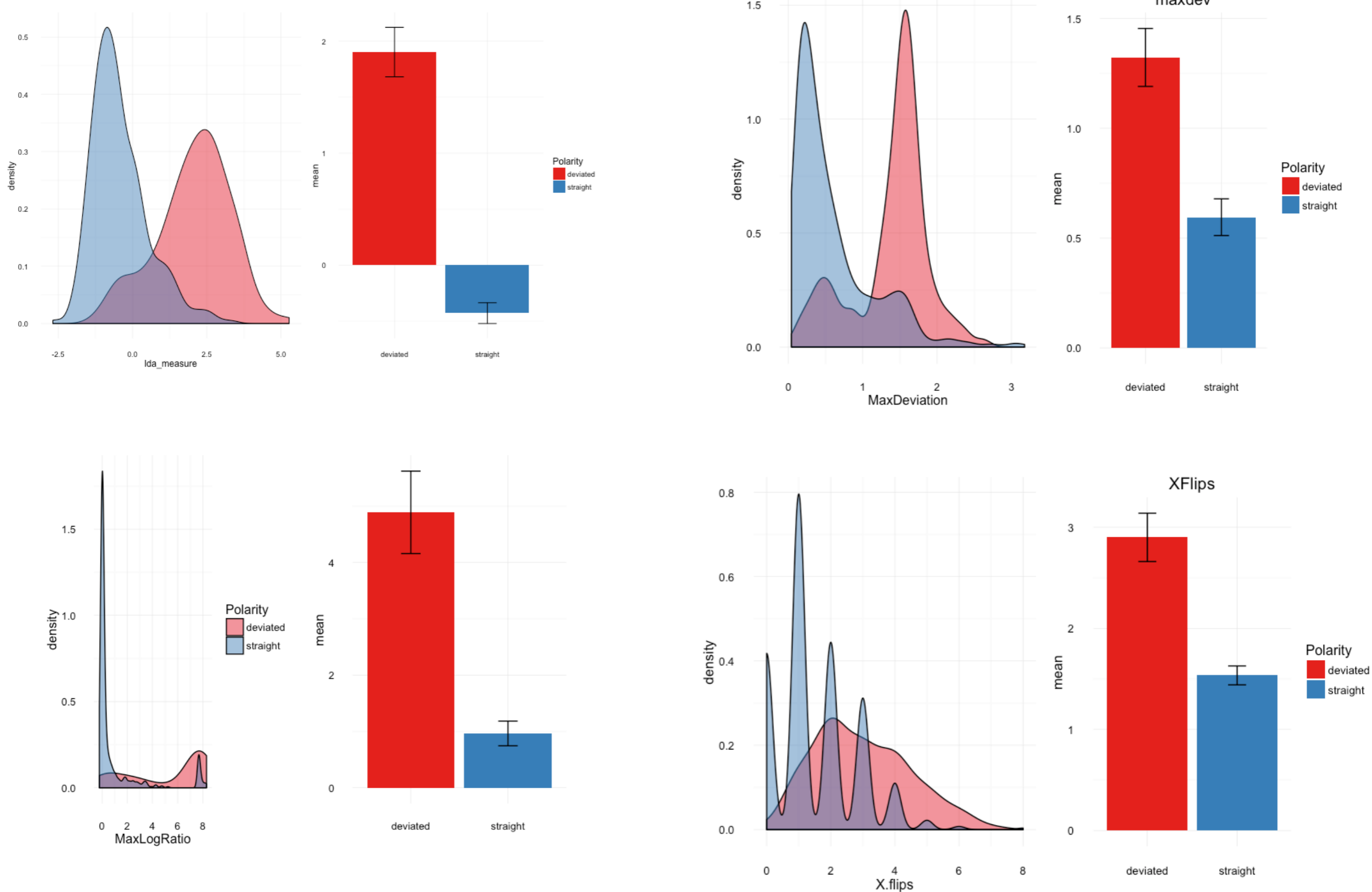




mean AUC = 0.9134074

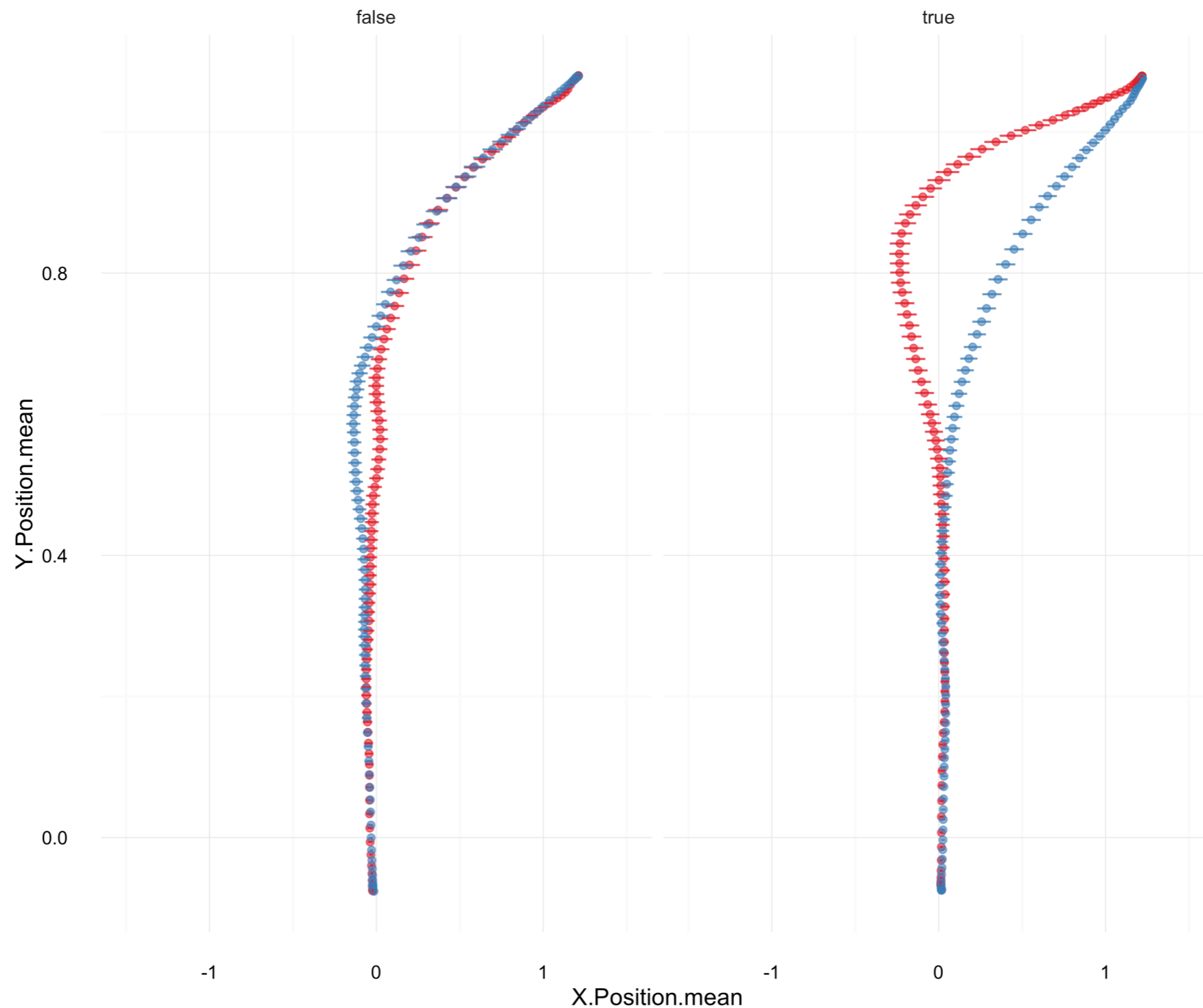
Calibration: Other measures

How are other measures doing?

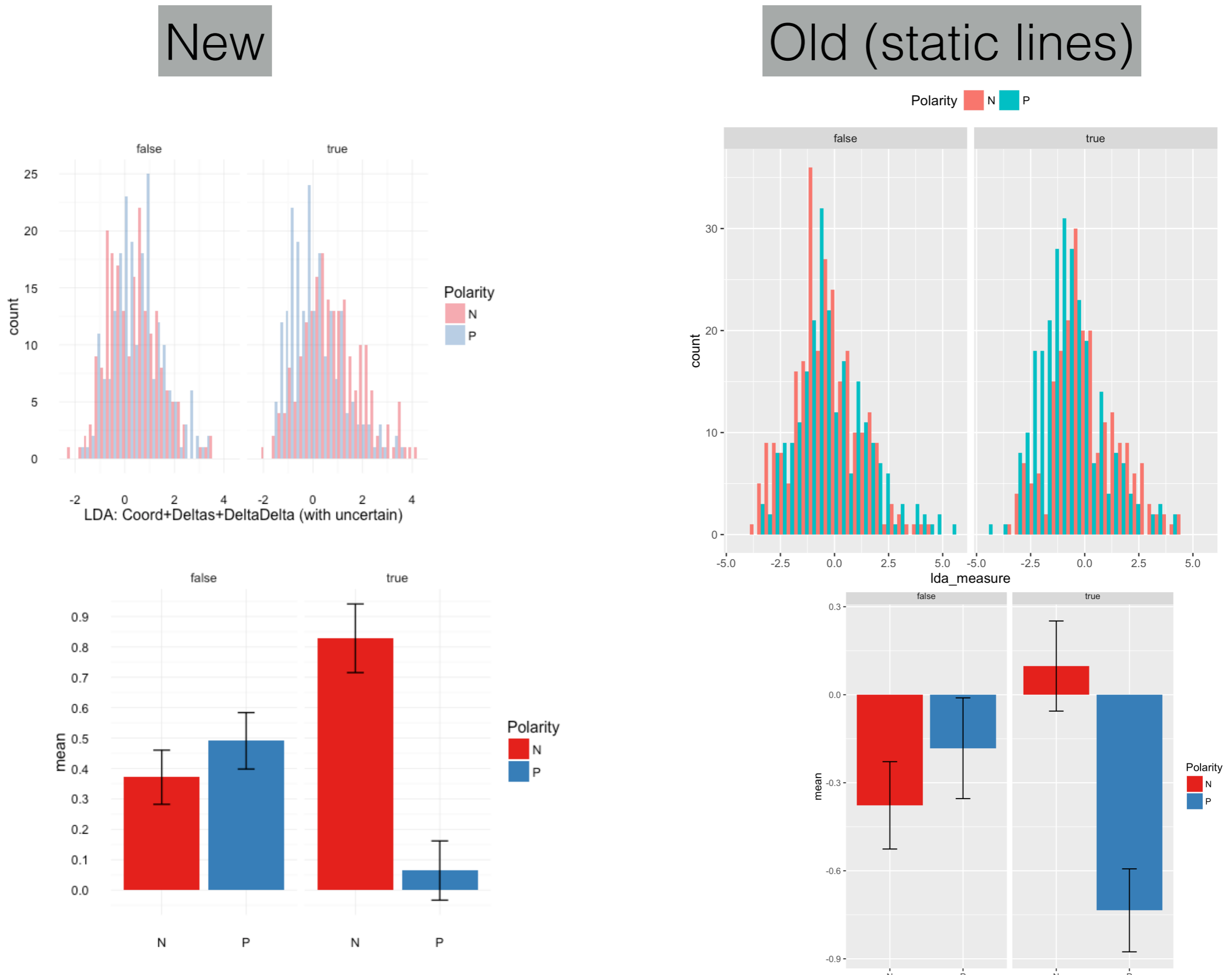


Negation data:
Applying LDA

Negation data: Mean Trajectories

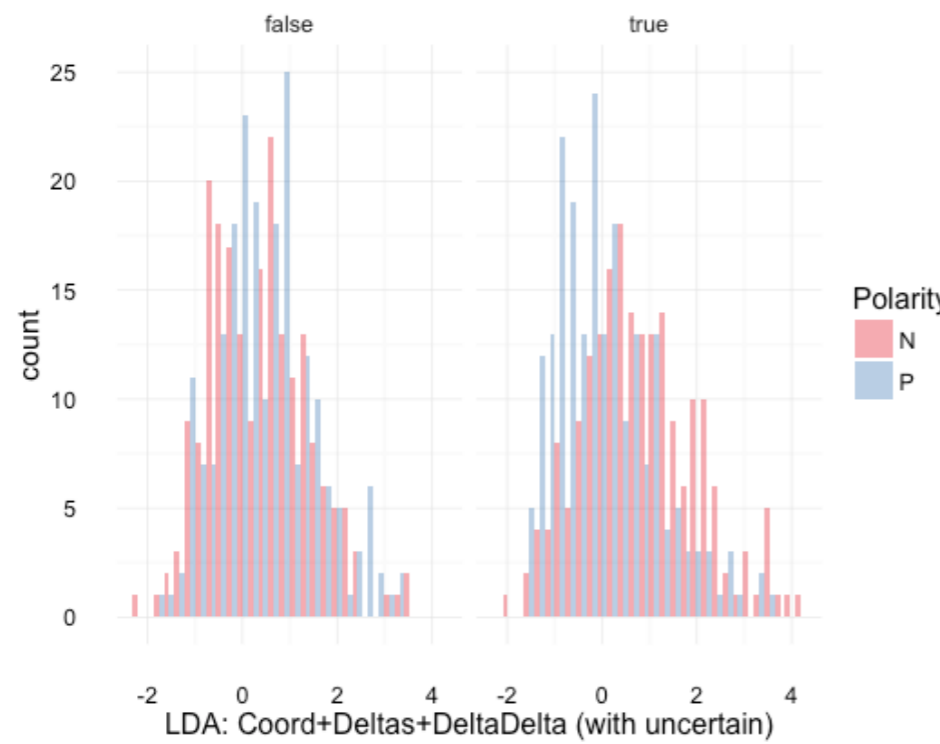


Negation data: Testing the classifier

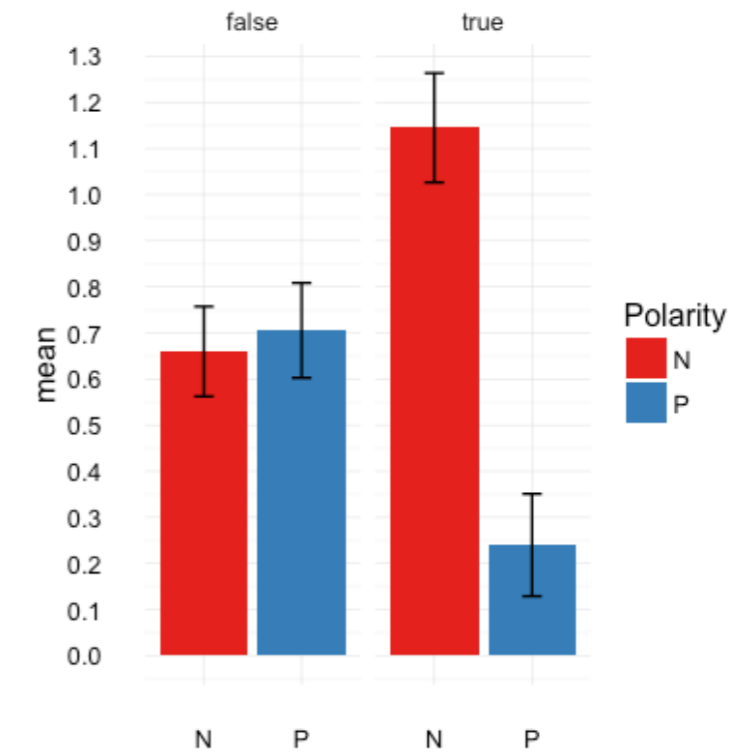
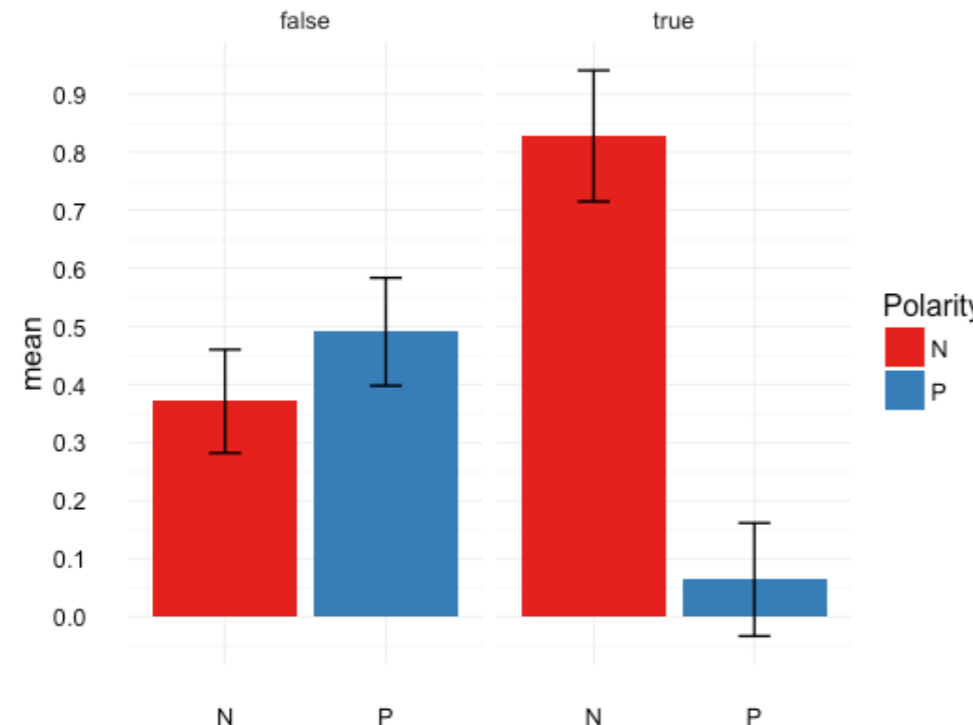
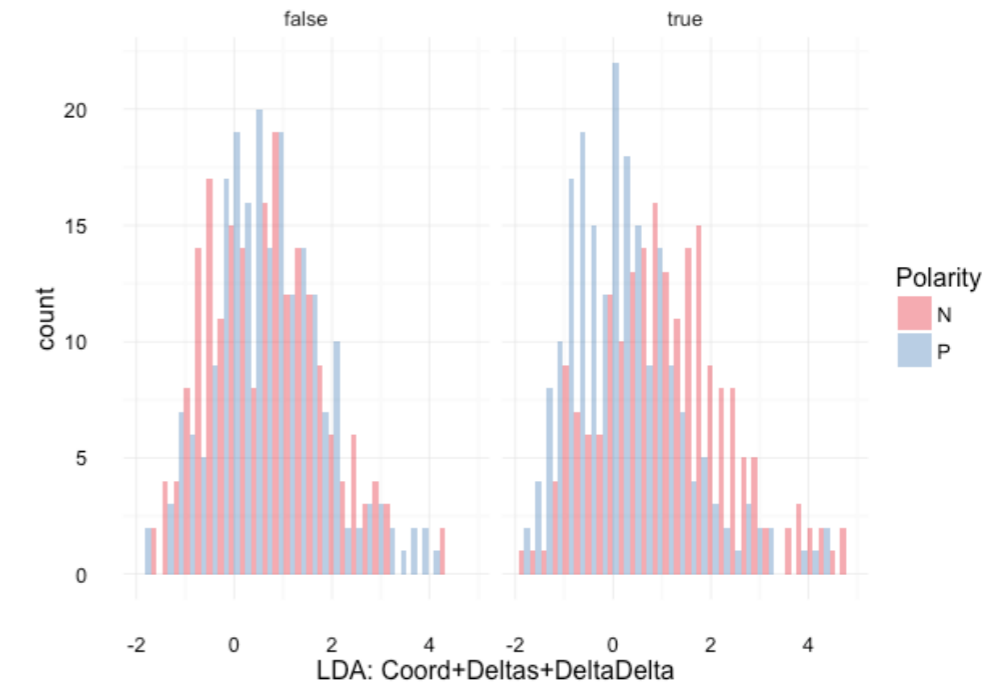


Negation data: Testing the classifier

New (with uncertain)

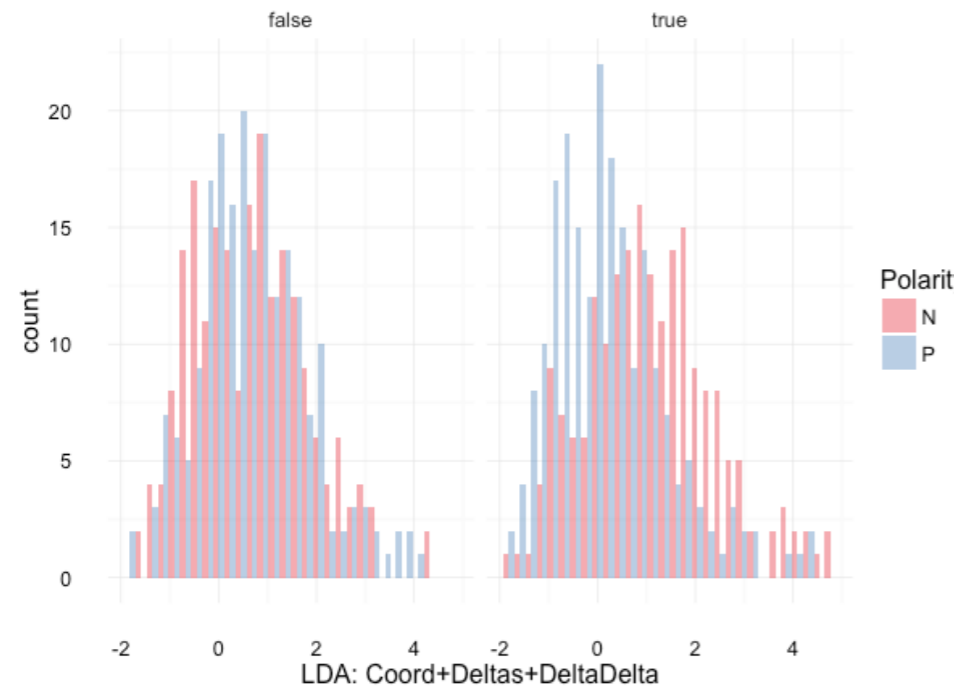


New (without uncertain)

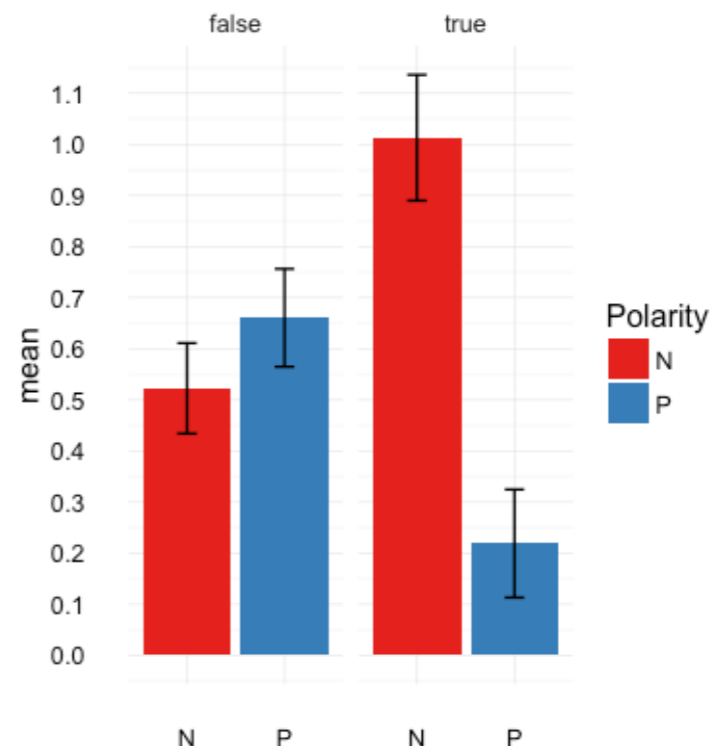
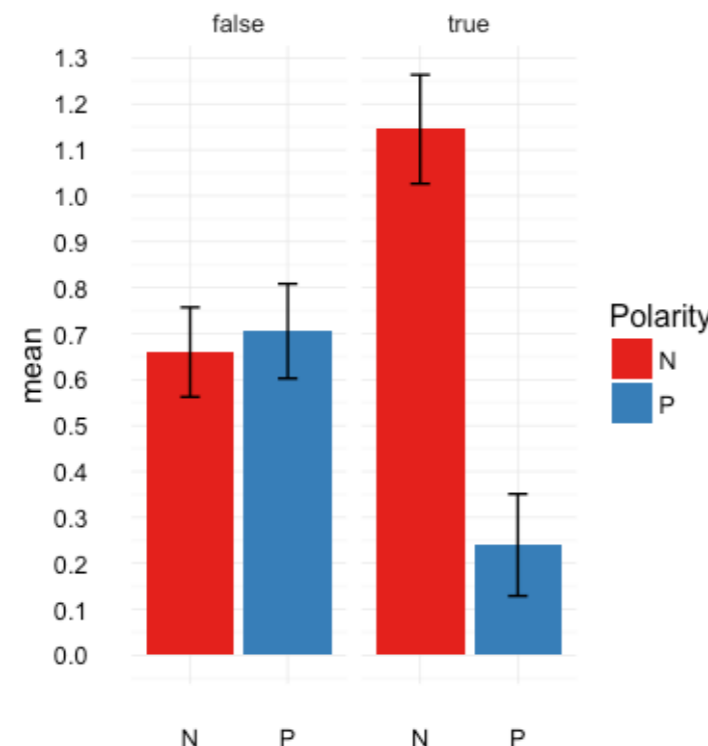
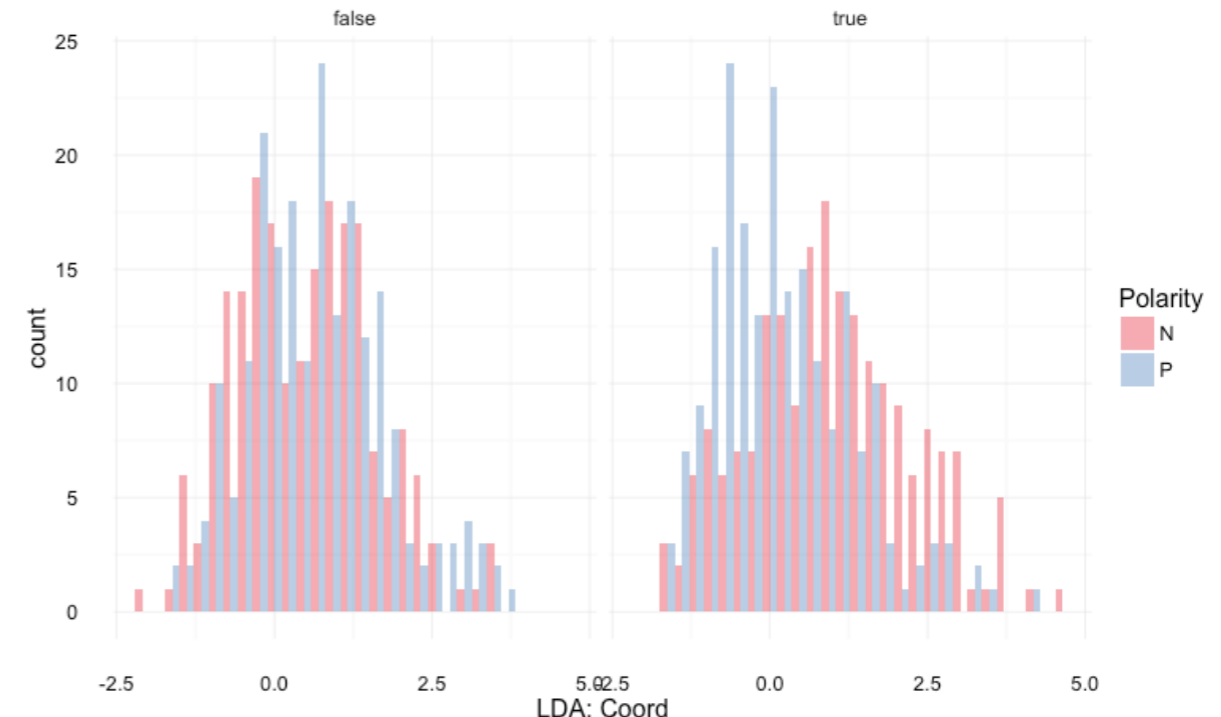


Negation data: Testing the classifier

New (without uncertain)

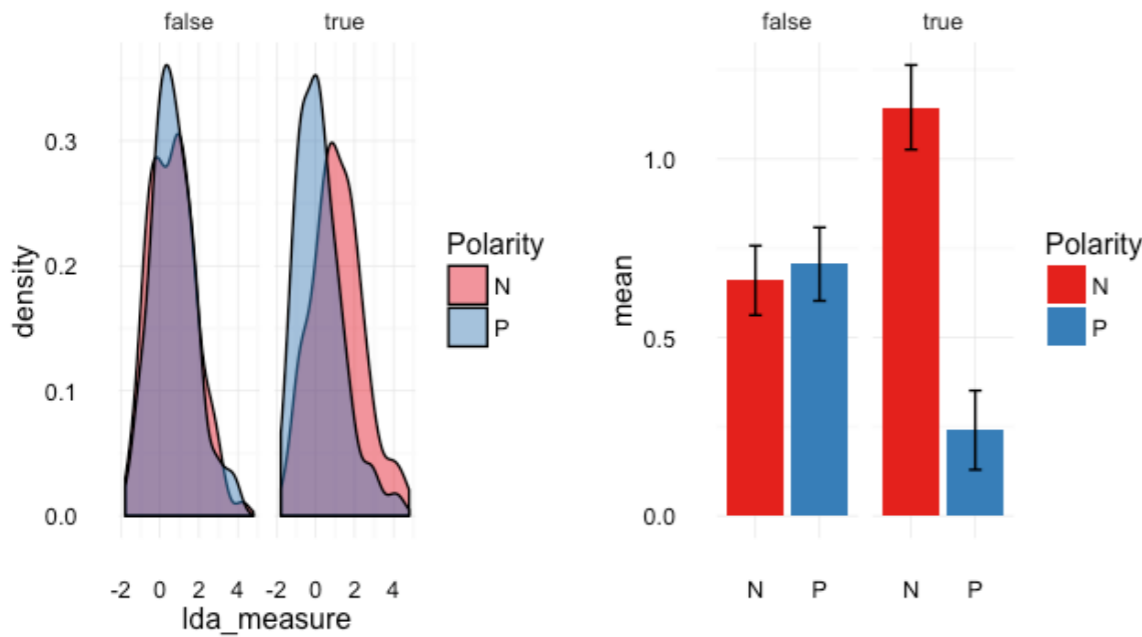


New (without uncertain, only coord)

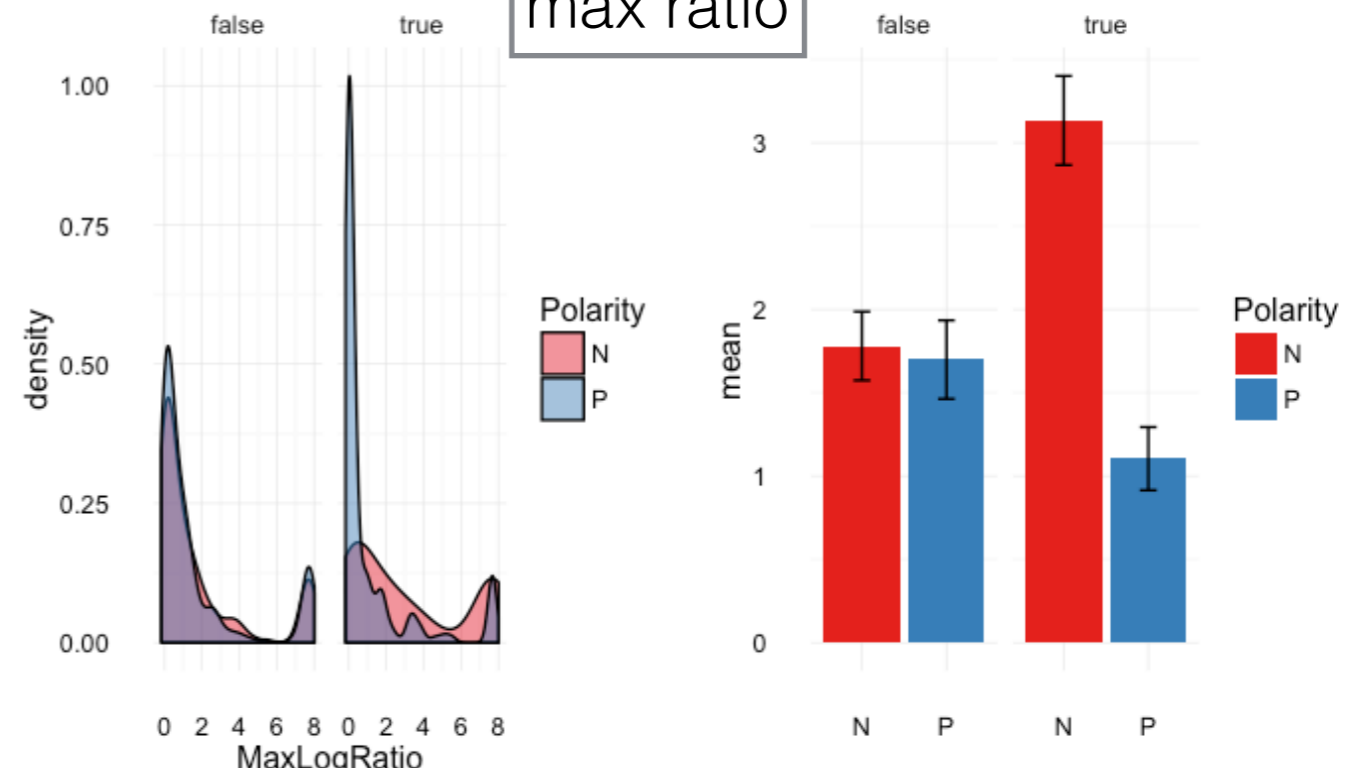


Negation data with other measures

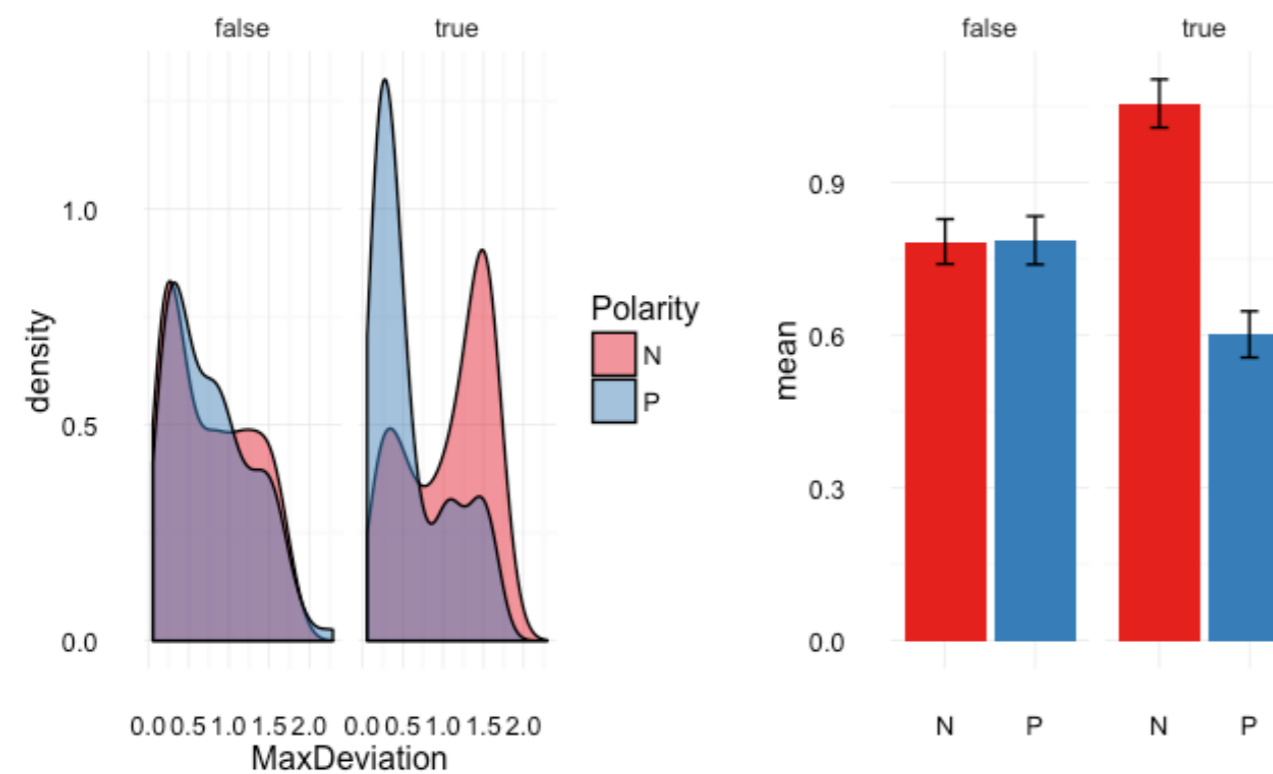
lda (without uncertain)



max ratio



max deviation



x-flips

