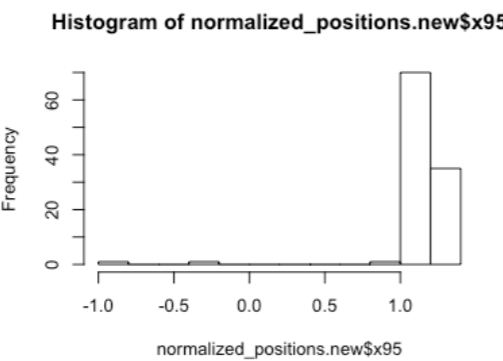
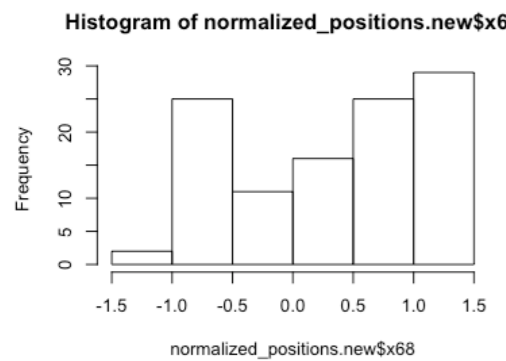
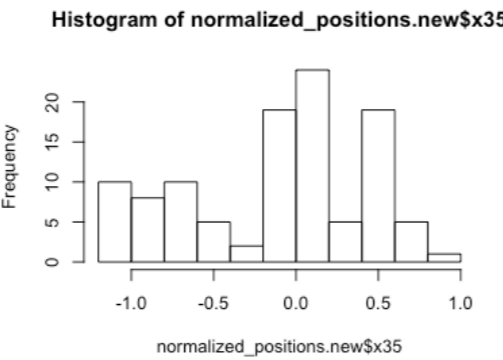
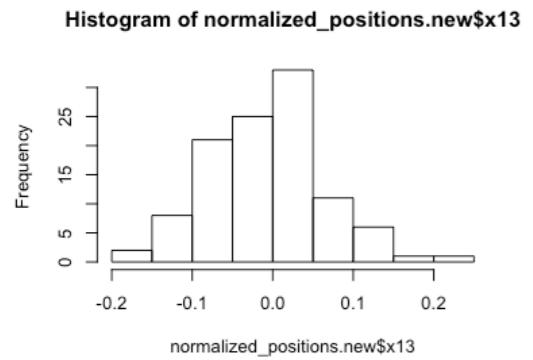
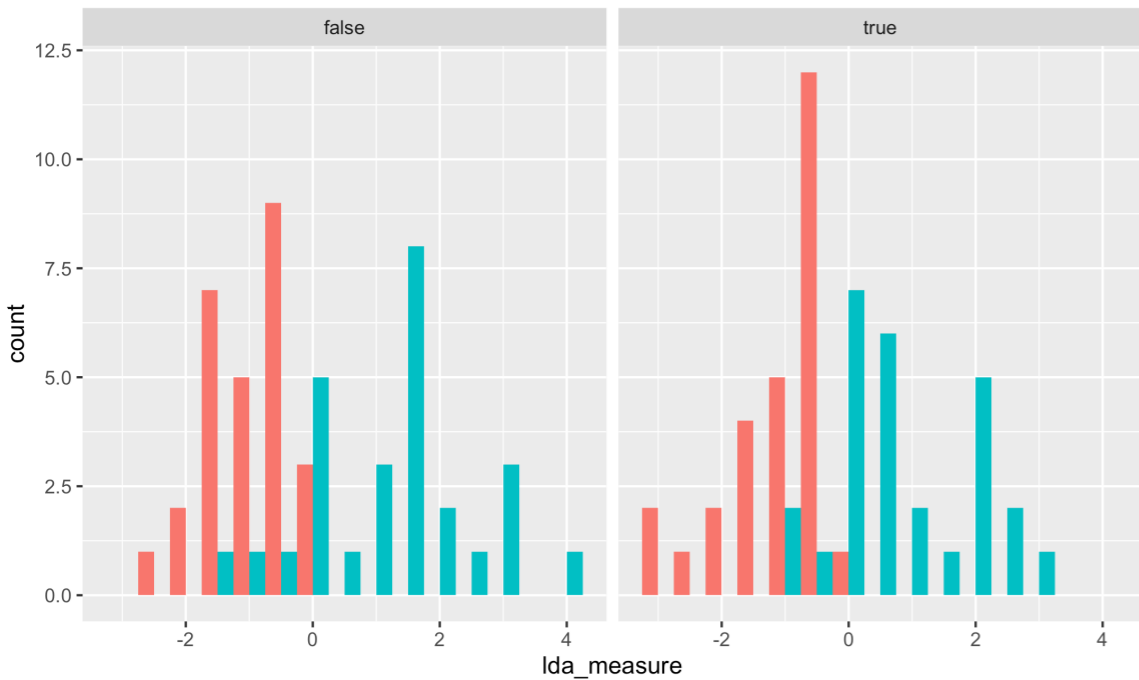


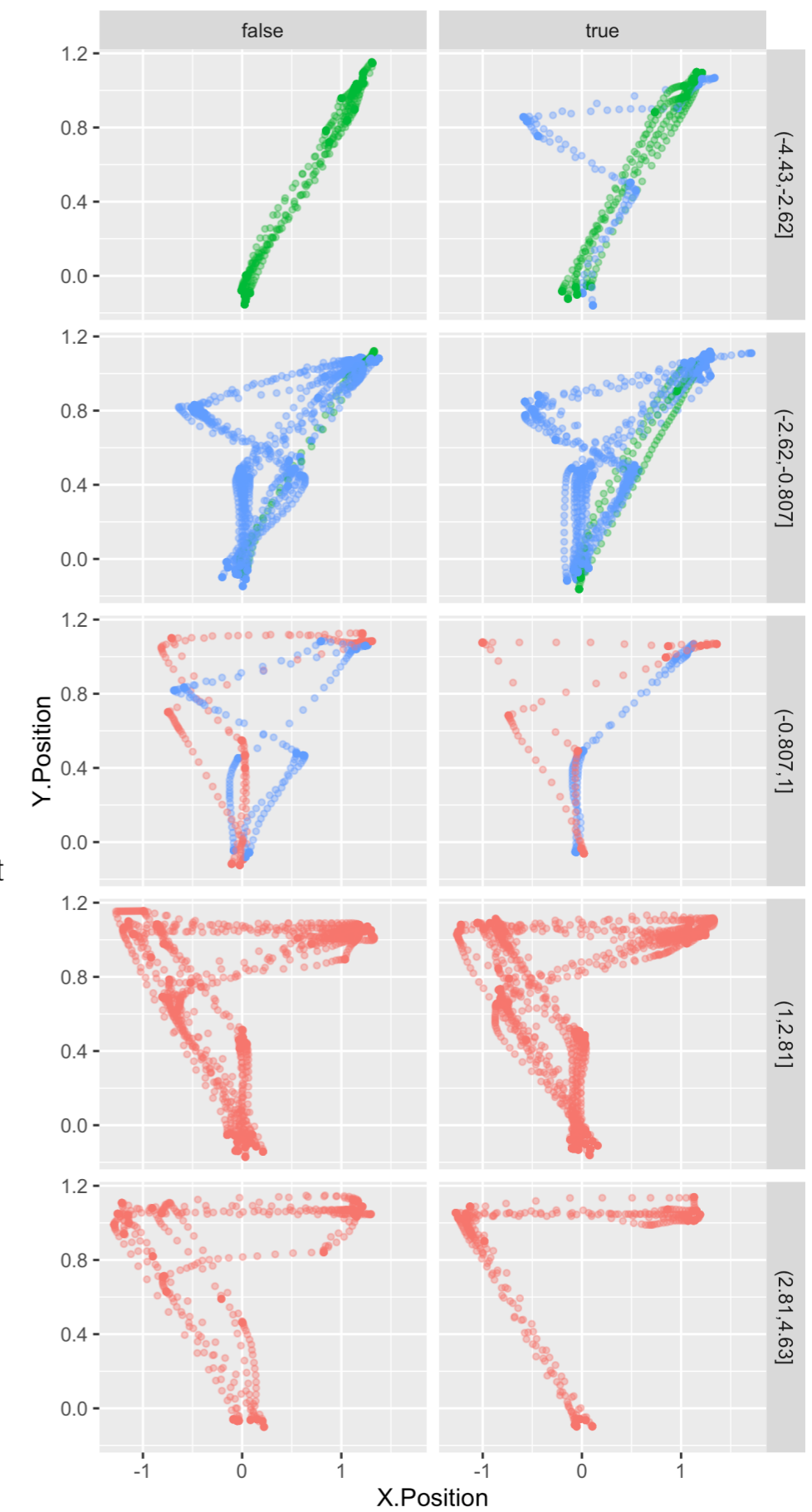
calibration data



Deviation ■ Central ■ NonCentral

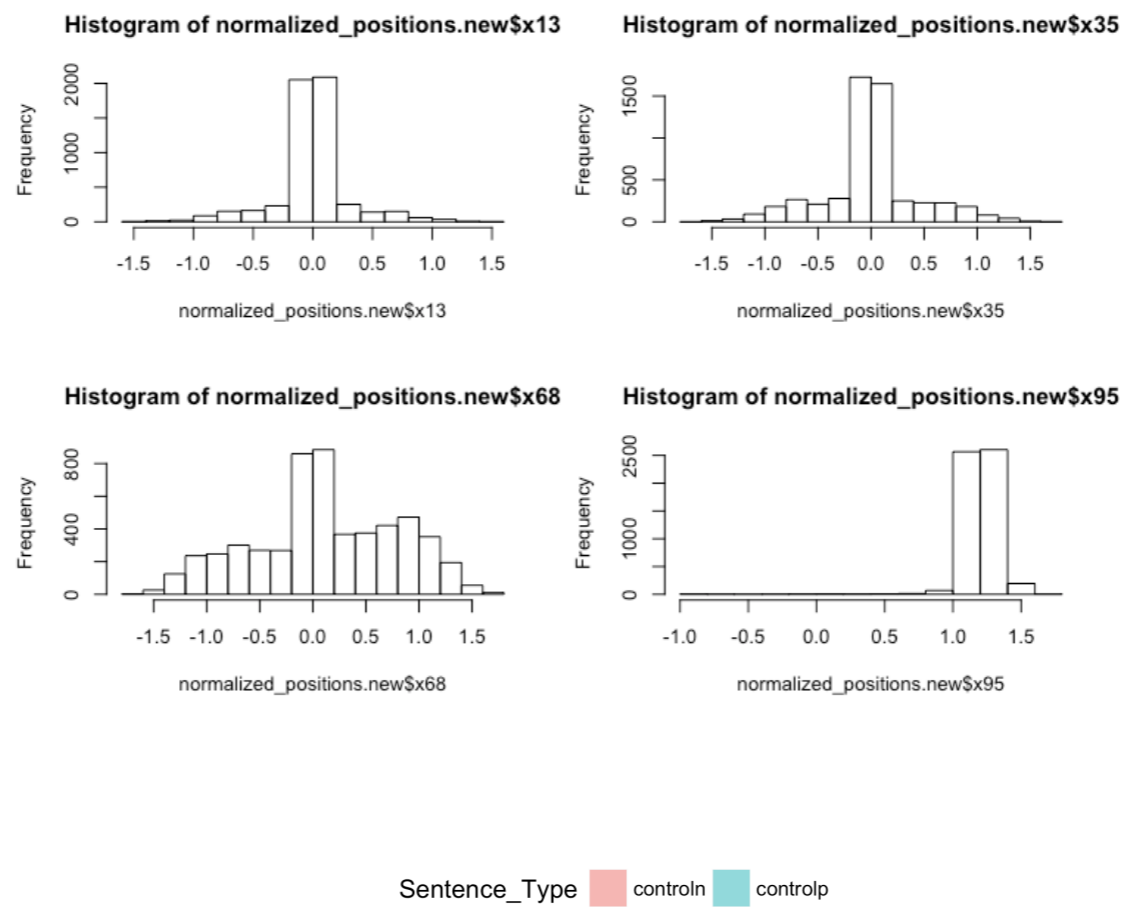


not perfect! (but the best we have so far)

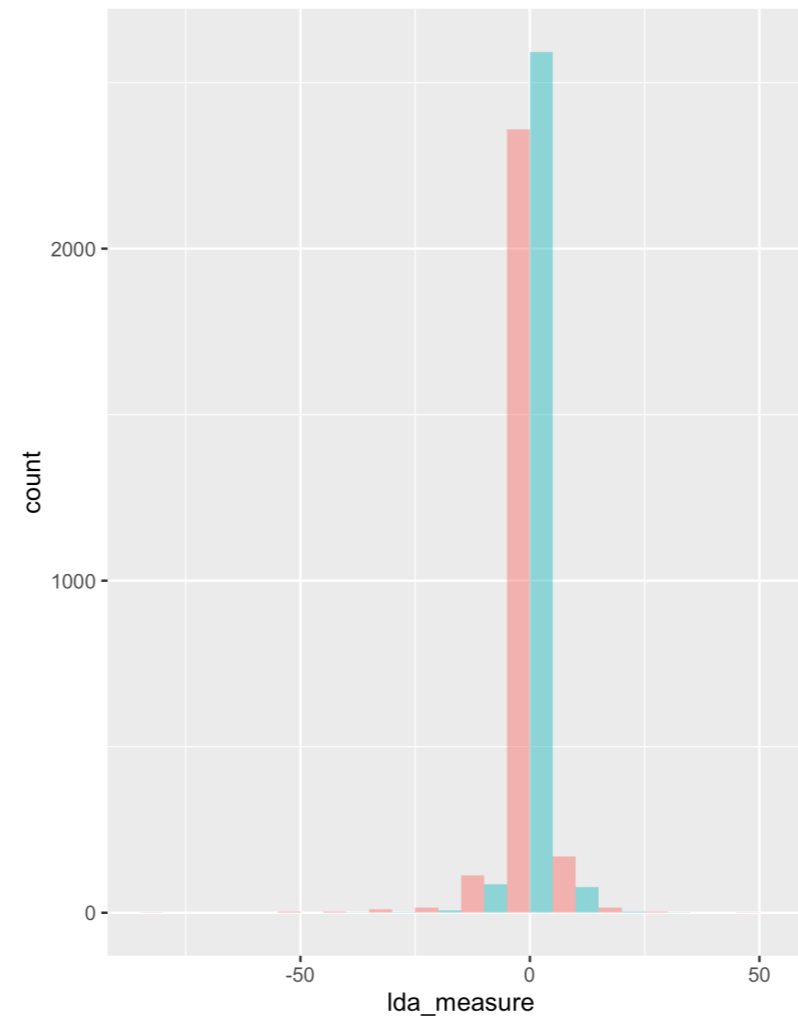


real data

only for
accurate
trials



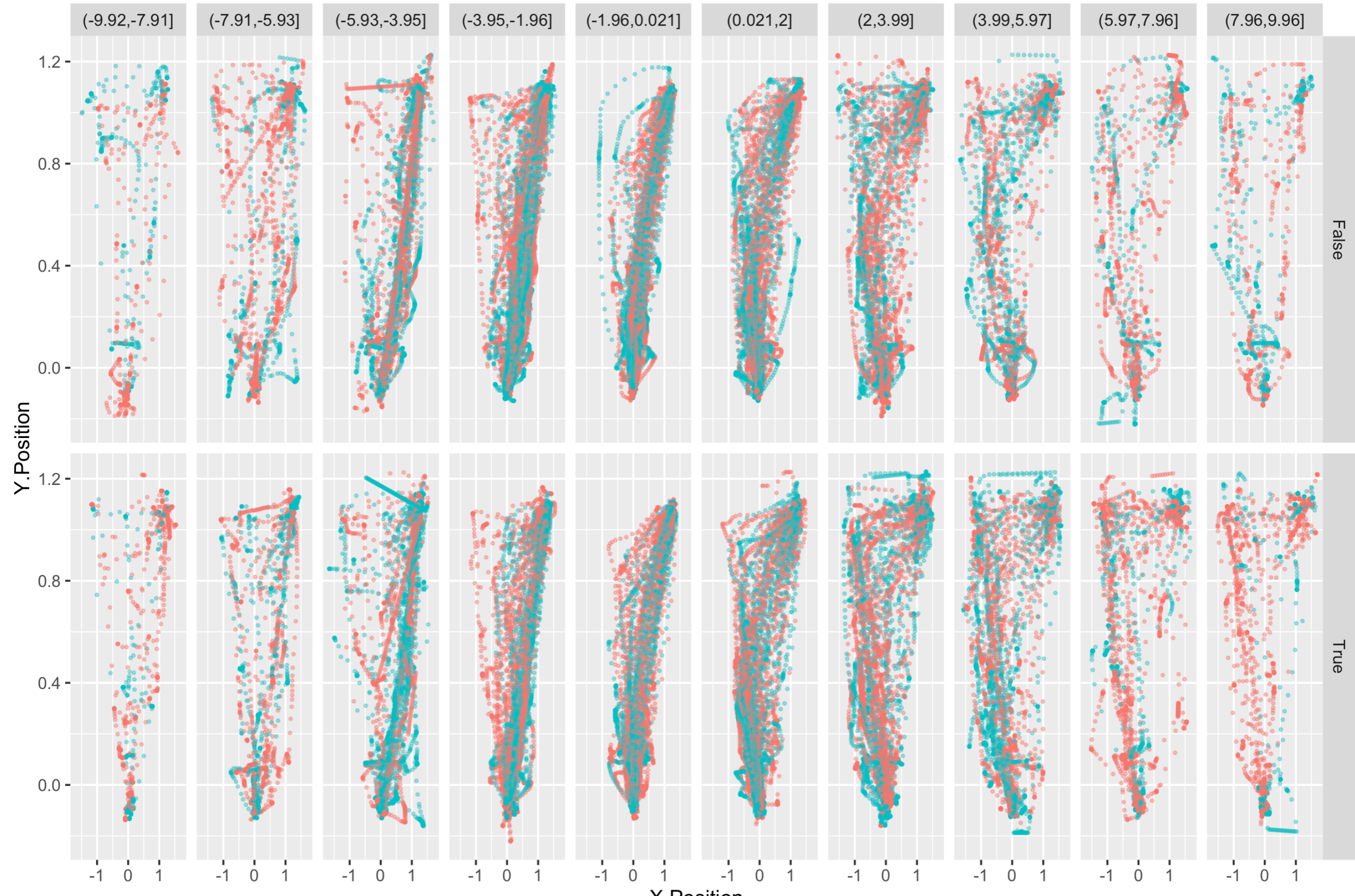
this is just to see that the ranges
are not so different from what we
have in the calibration



these are the weird trajectories (with $|I_{da}| > 10$ or $|I_{da}| < -10$)

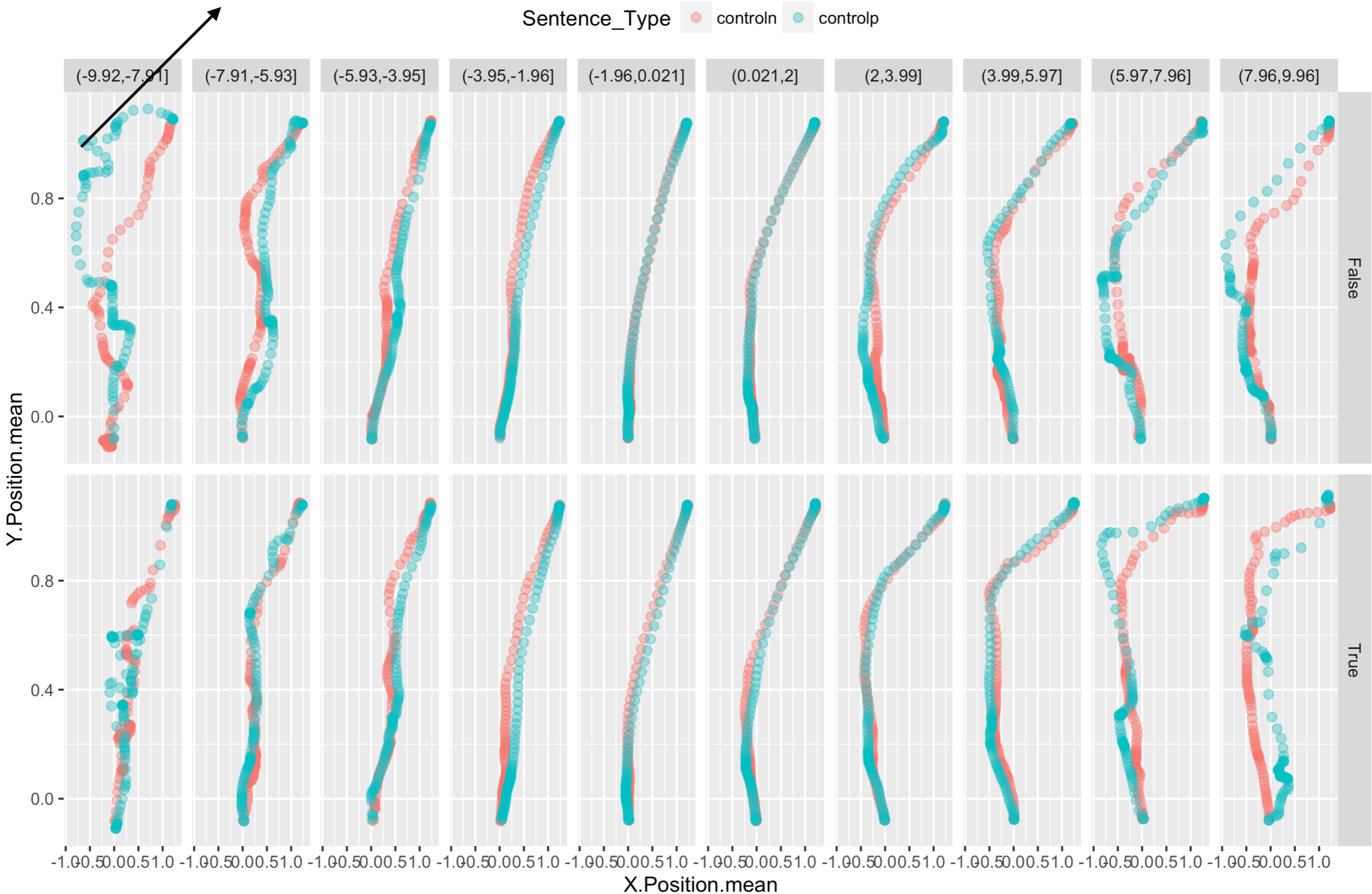


good trajectories (aggregated by subject)



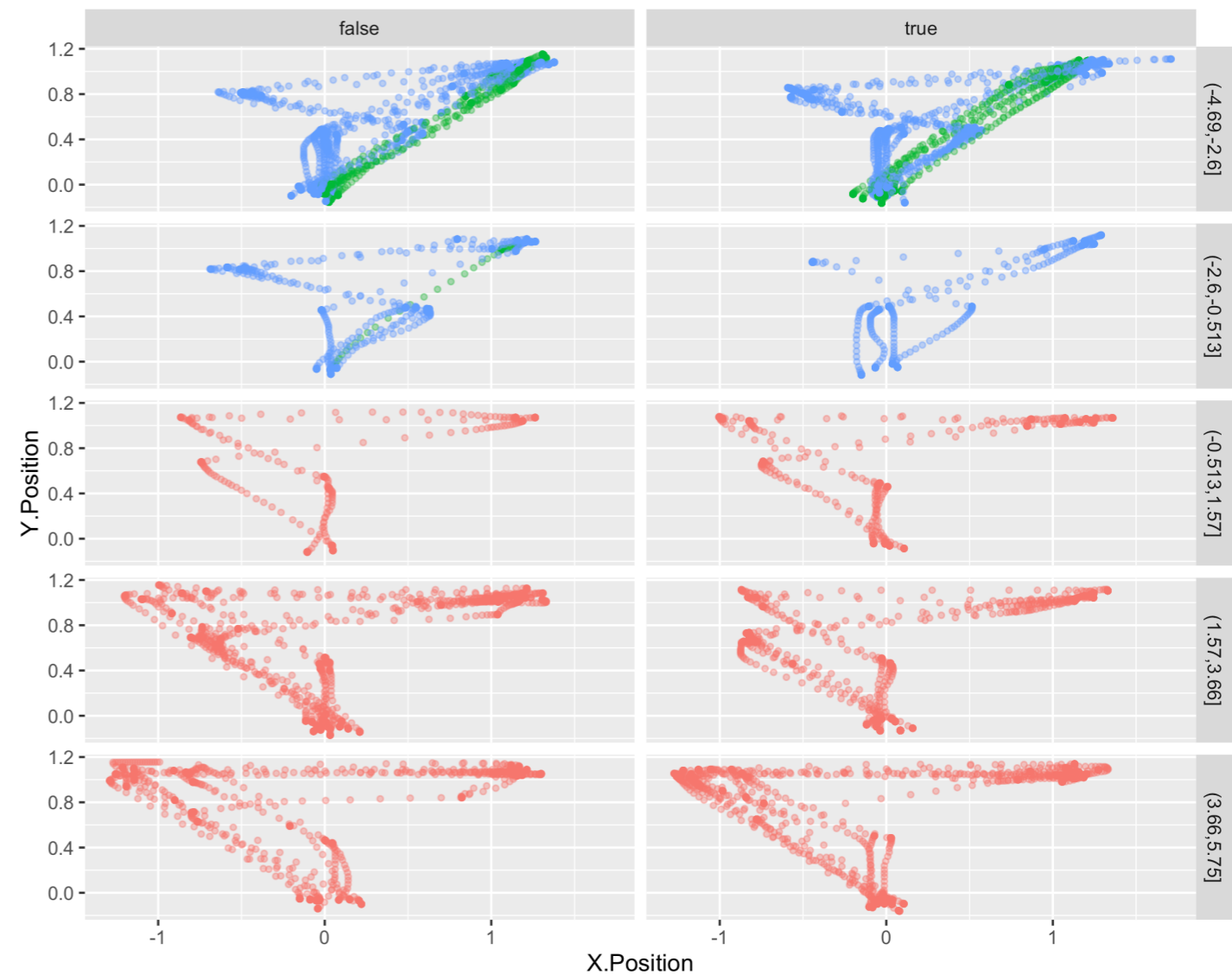
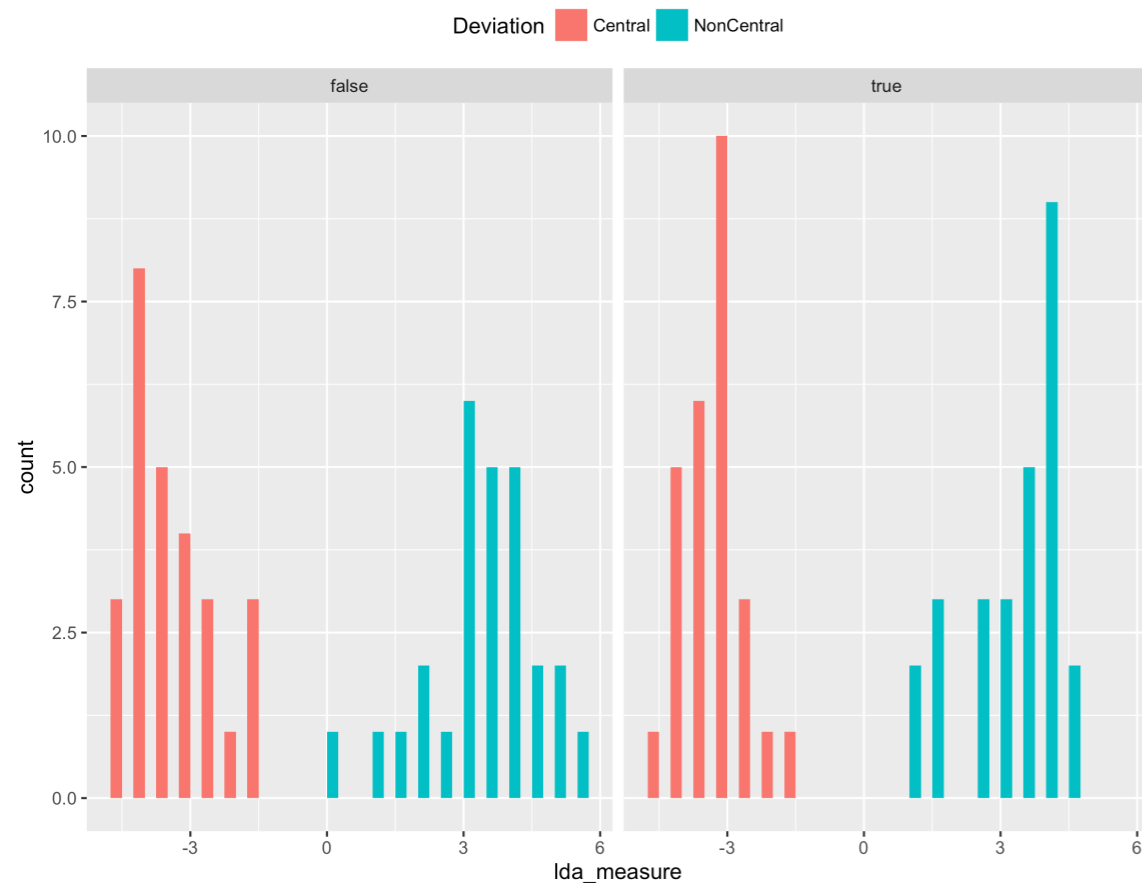
mean trajectories

this is maybe a little bit weird

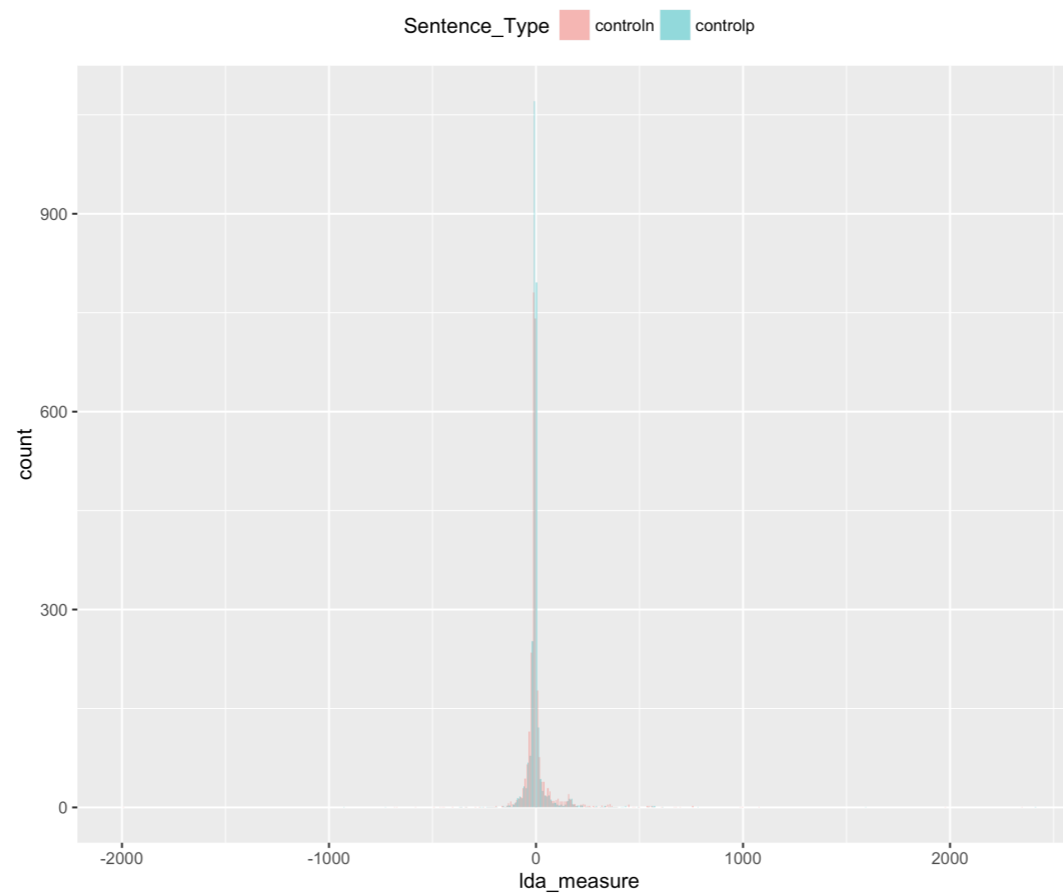


calibration data

lida with both x and y coordinates

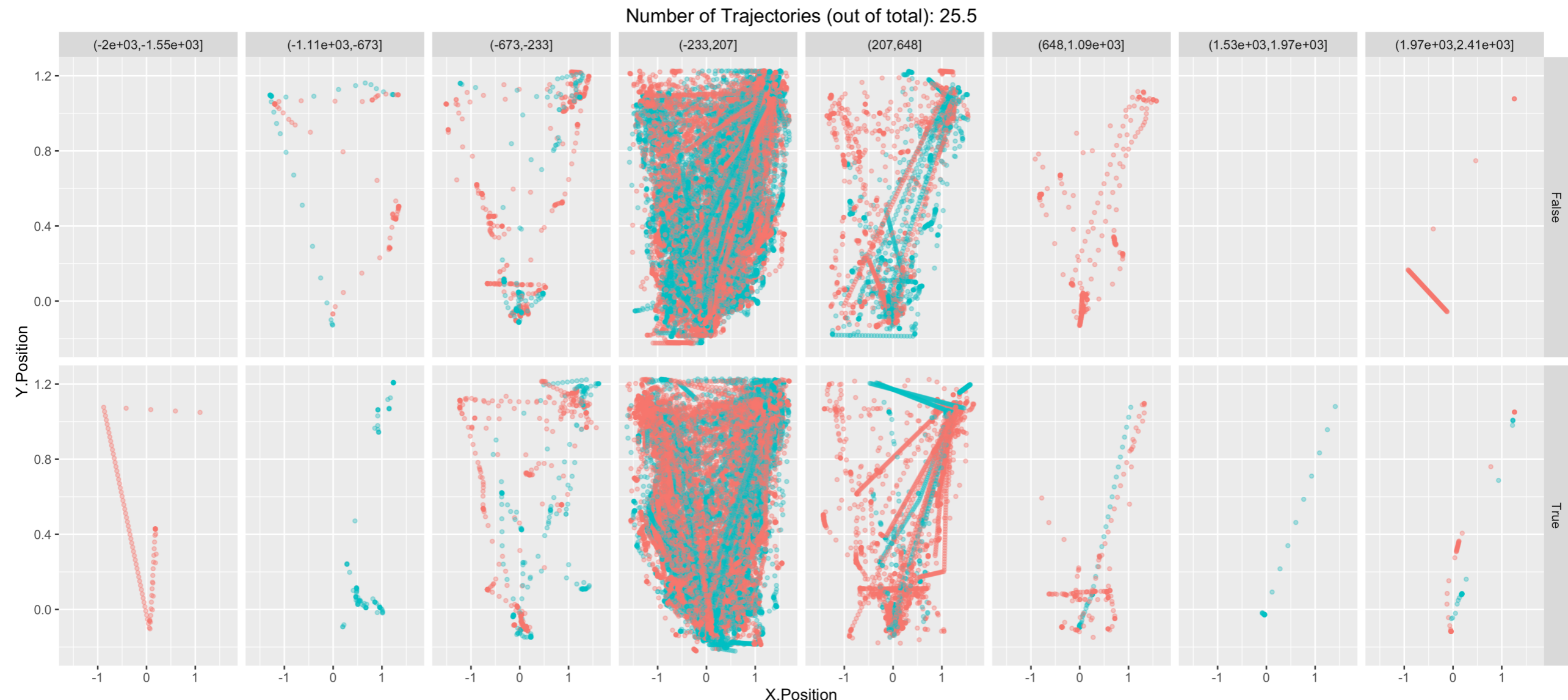


real data

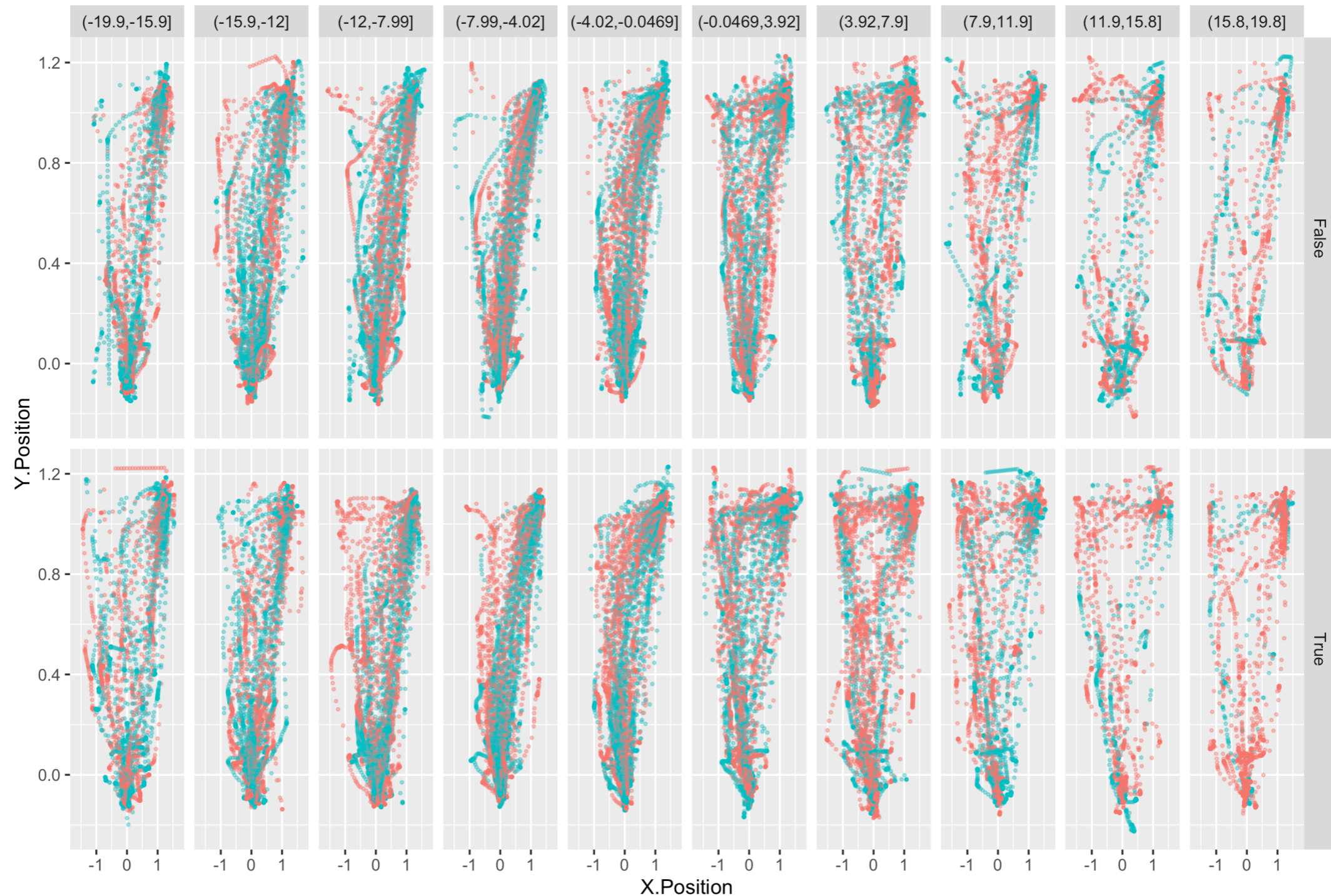


these are the weird trajectories (with $|Ida| > 20$ or $|Ida| < -20$)

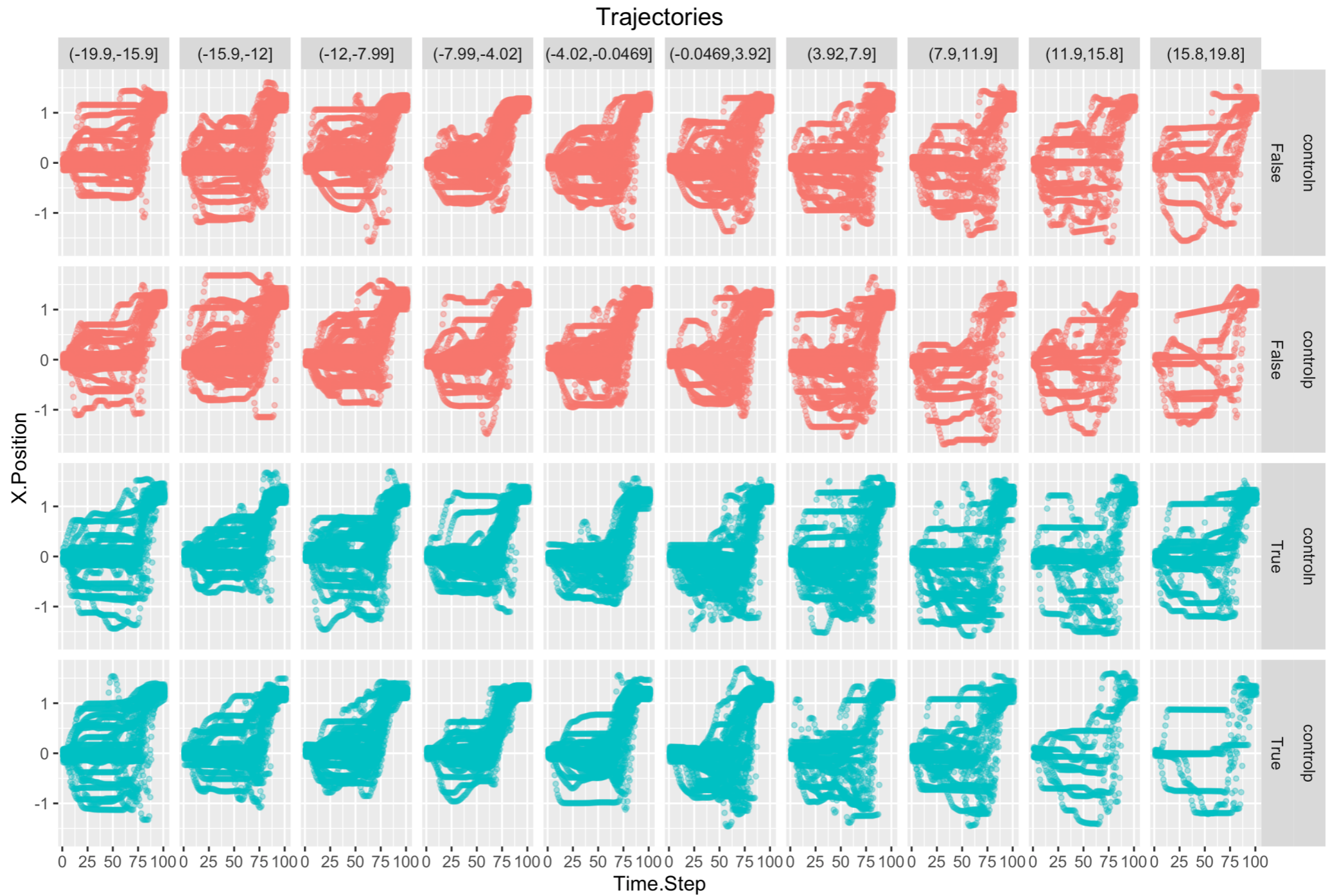
(I am taking out 25.5% of the data)



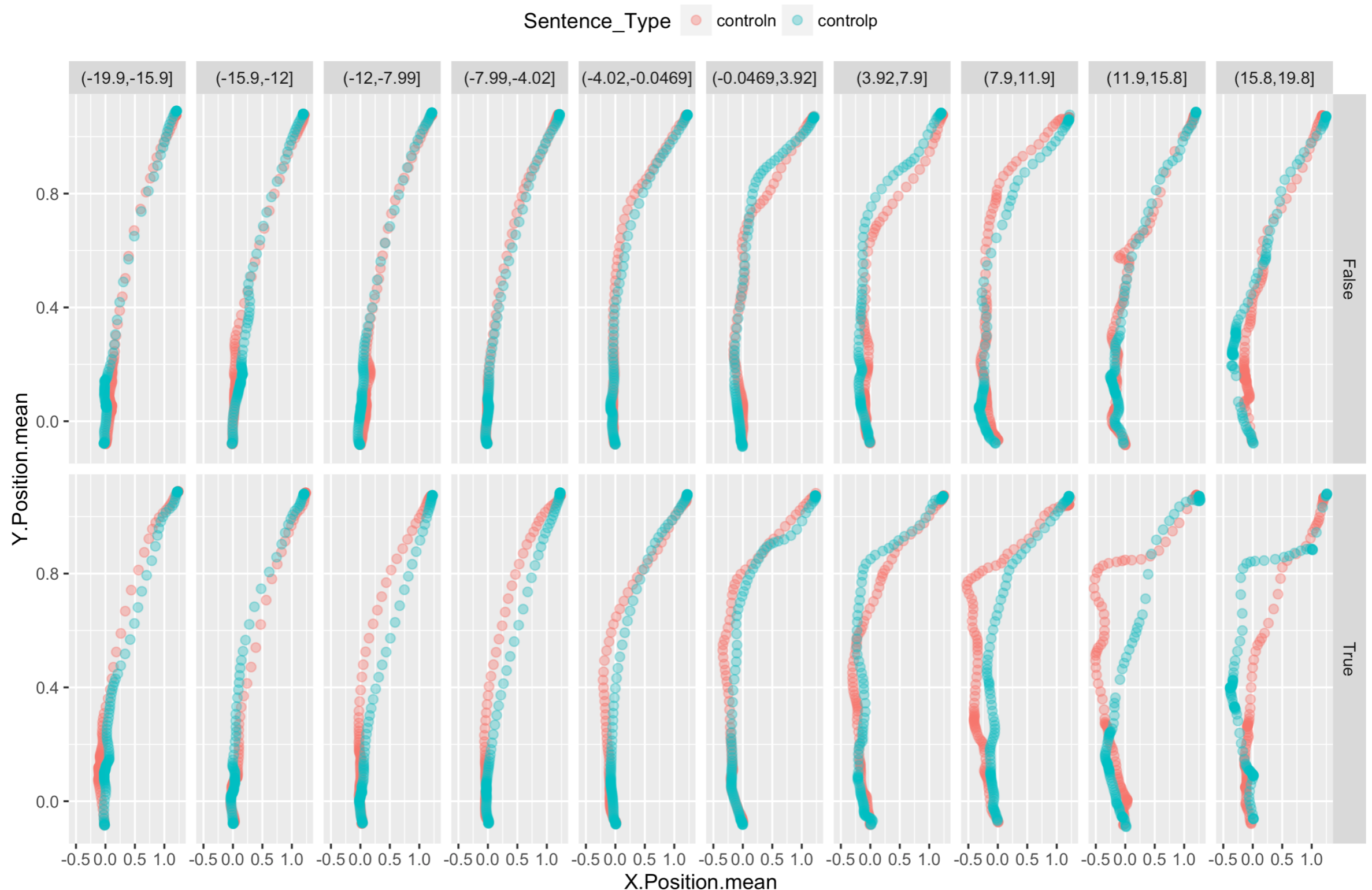
good trajectories (aggregated by subject)



good trajectories (aggregated by subject)



mean trajectories



Ida test with calibration data

95% training
5%test
20 times

