

TIM Simulation Summary

MODEL STRUCTURE

Match/Mismatch: Matching

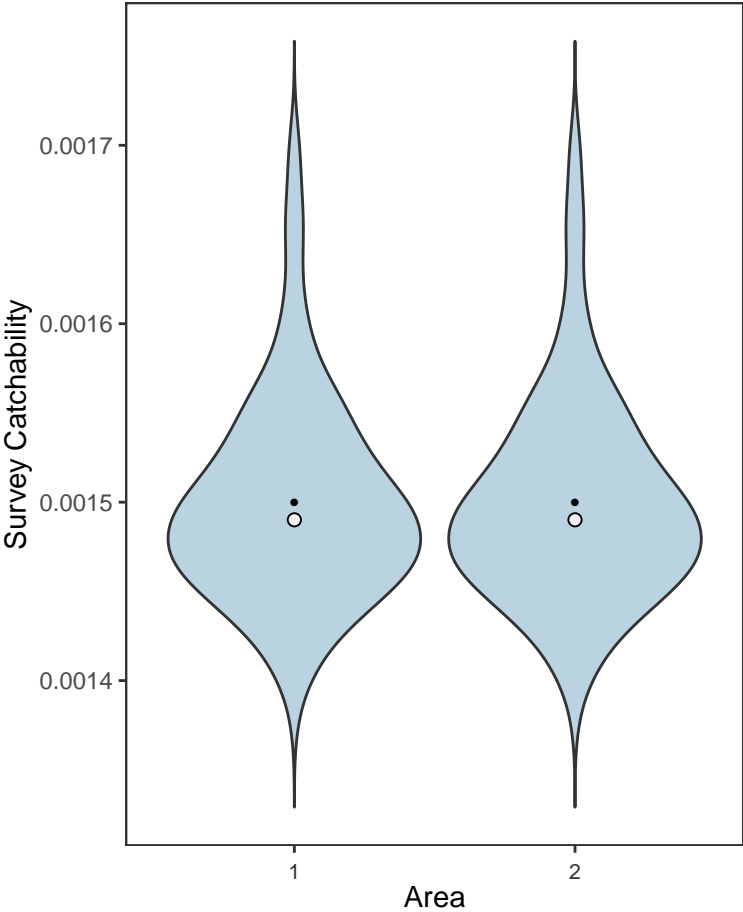
Population Structure: Spatial Heterogeneity

Total # of Sims: 200

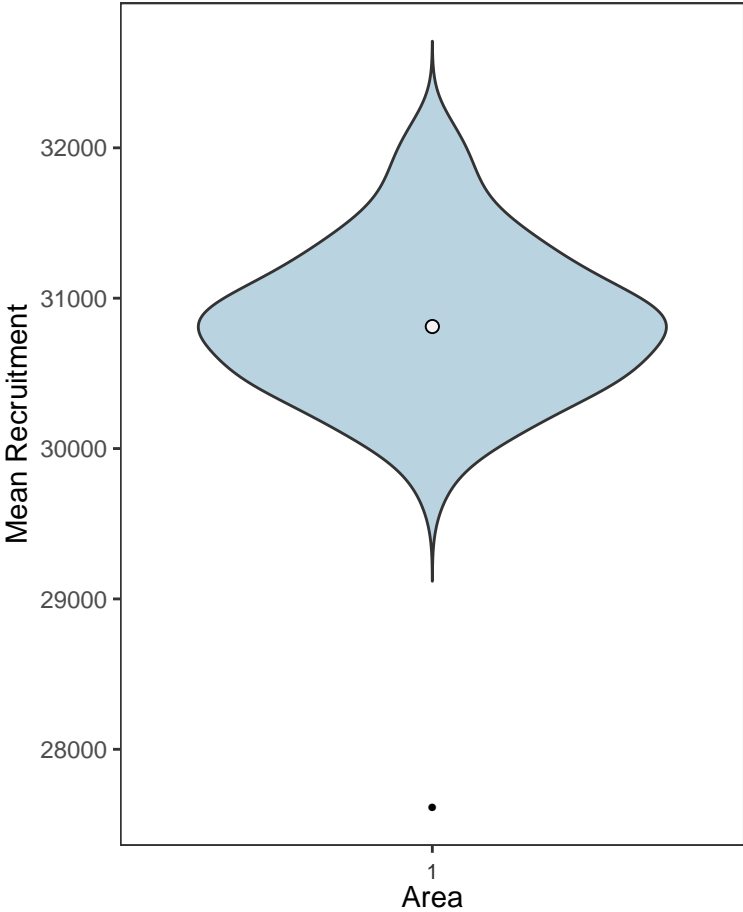
Proportion of Sims Converged: 200 of 200 (1)

Input Parameters

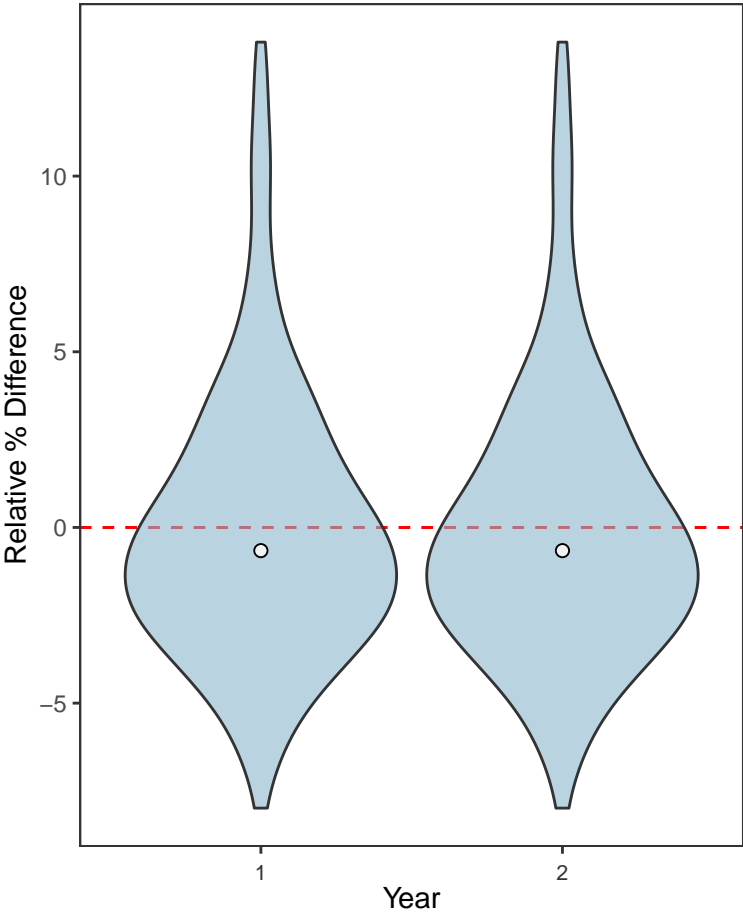
Survey Catchability



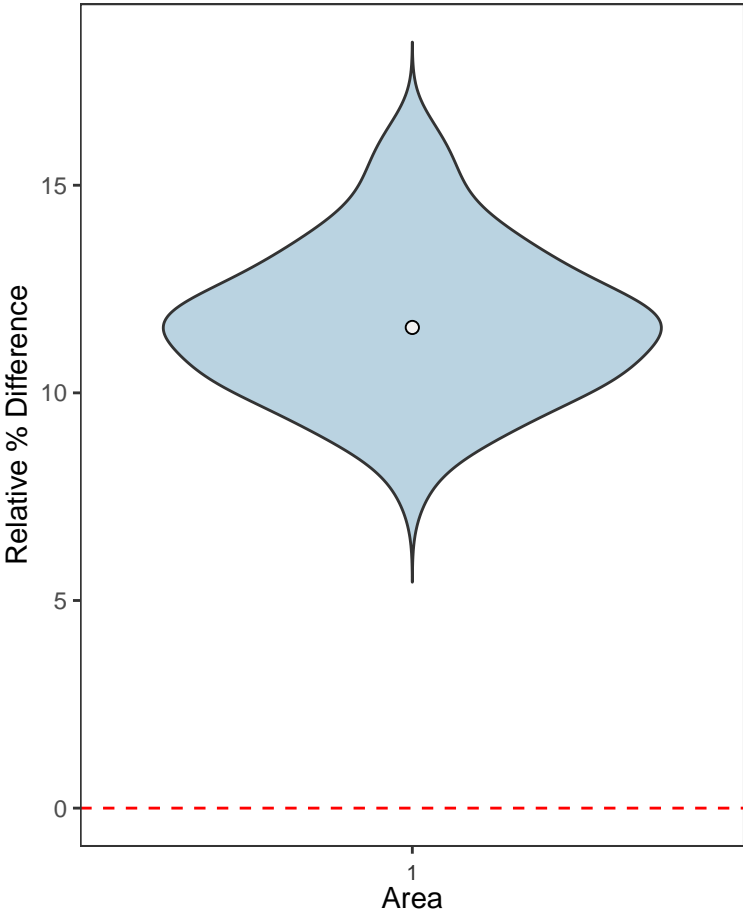
Mean Recruitment



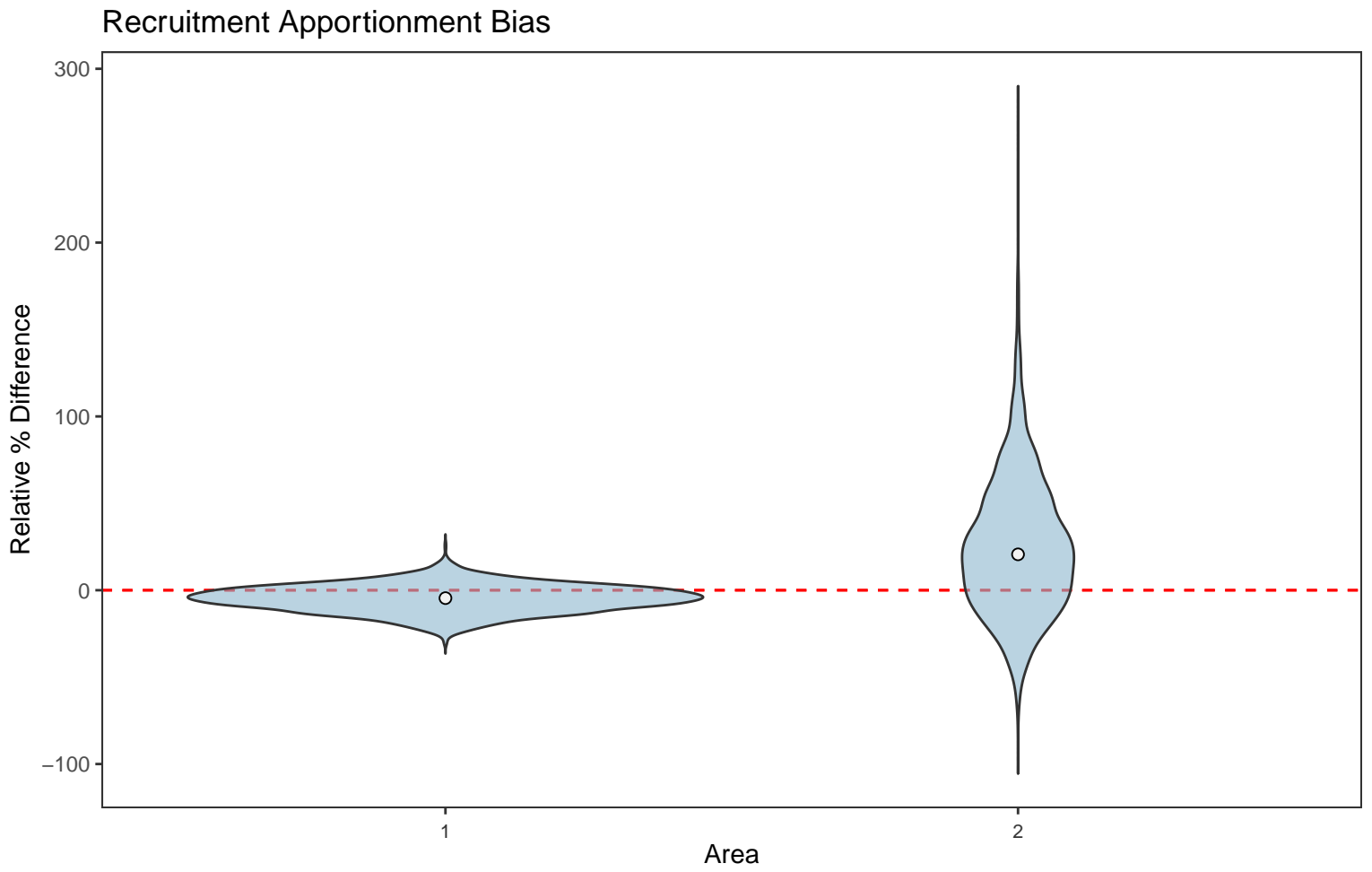
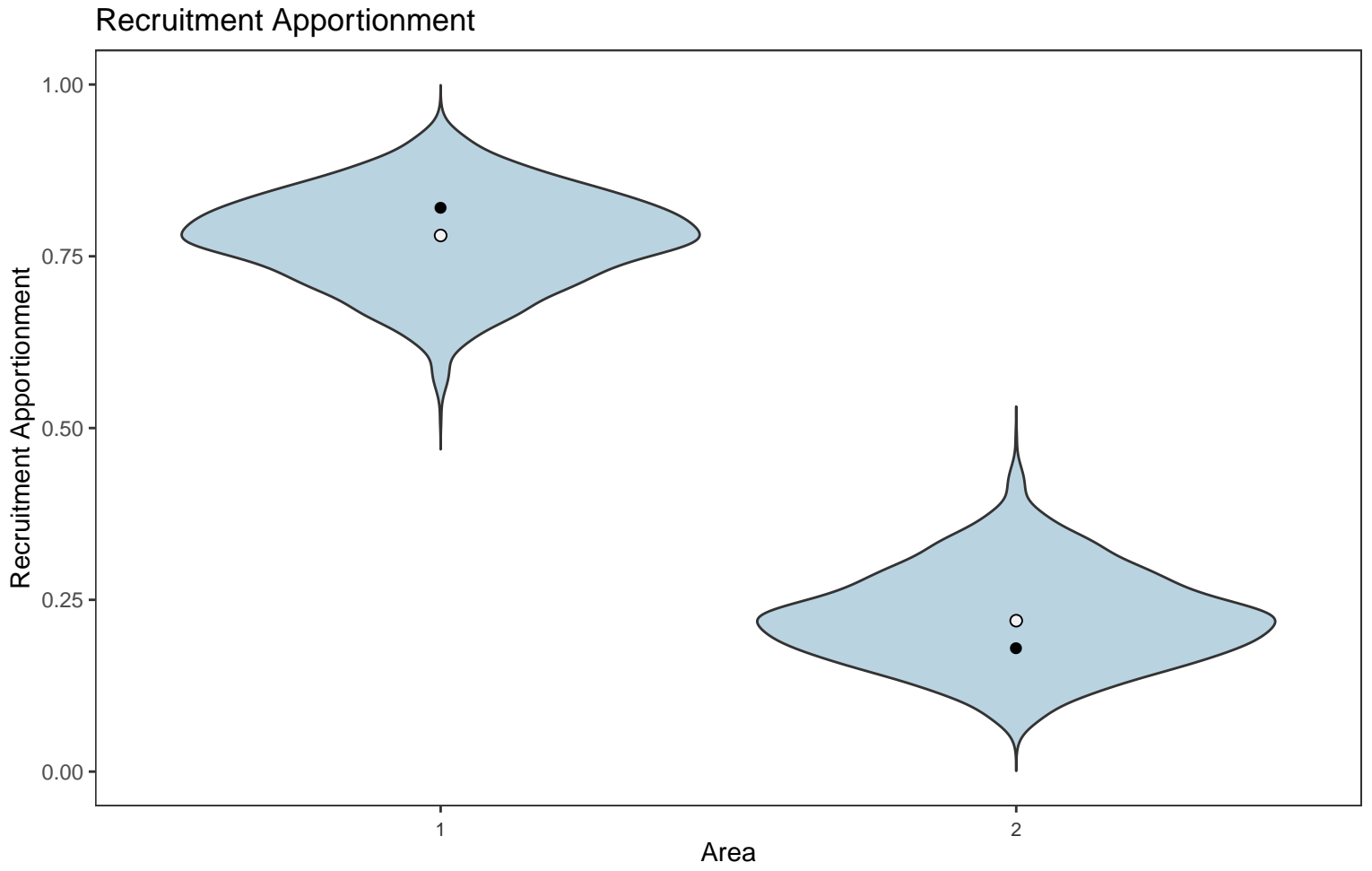
Survey Catchability Bias



Mean Recruitment Bias

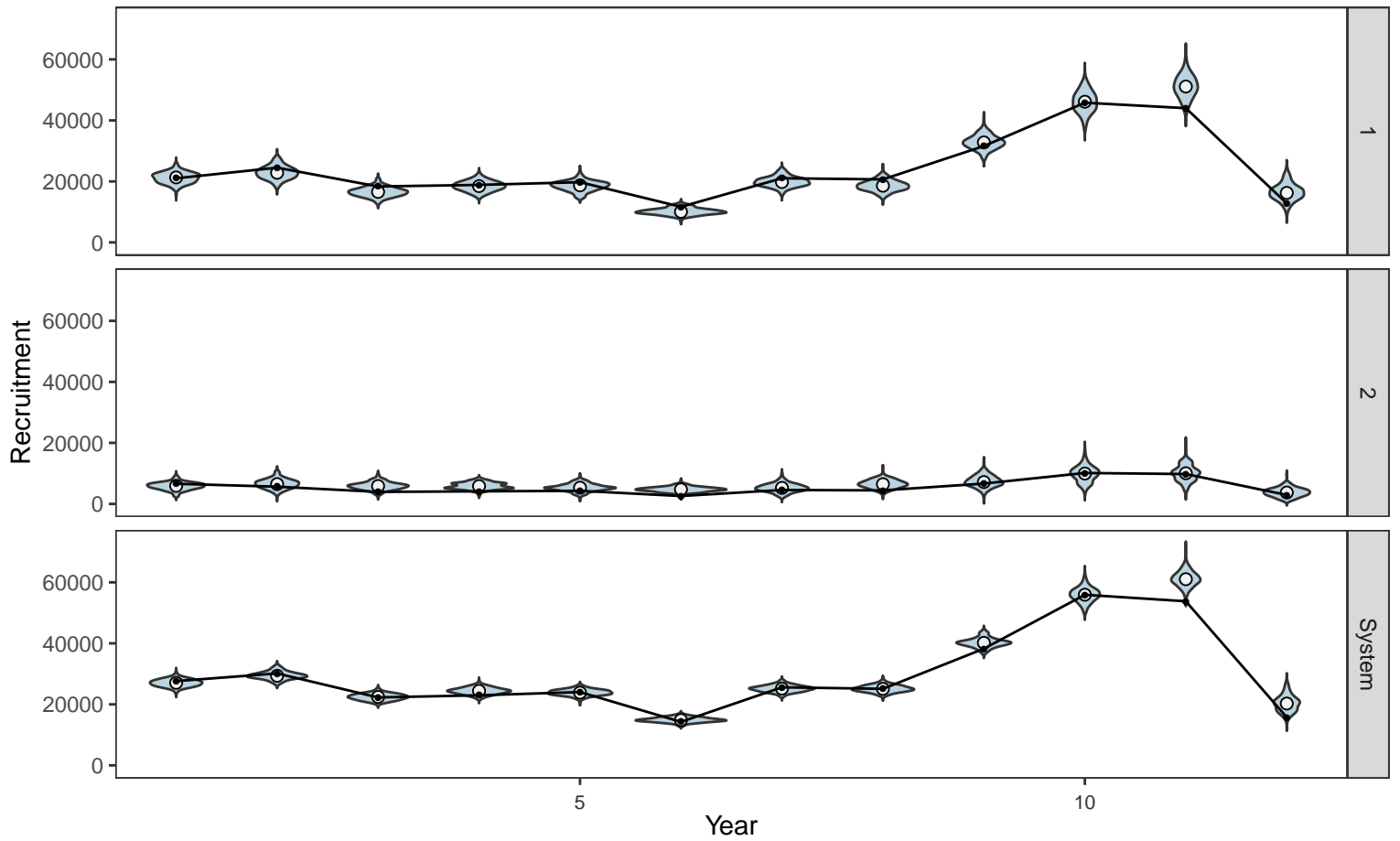


Recruitment Apportionment

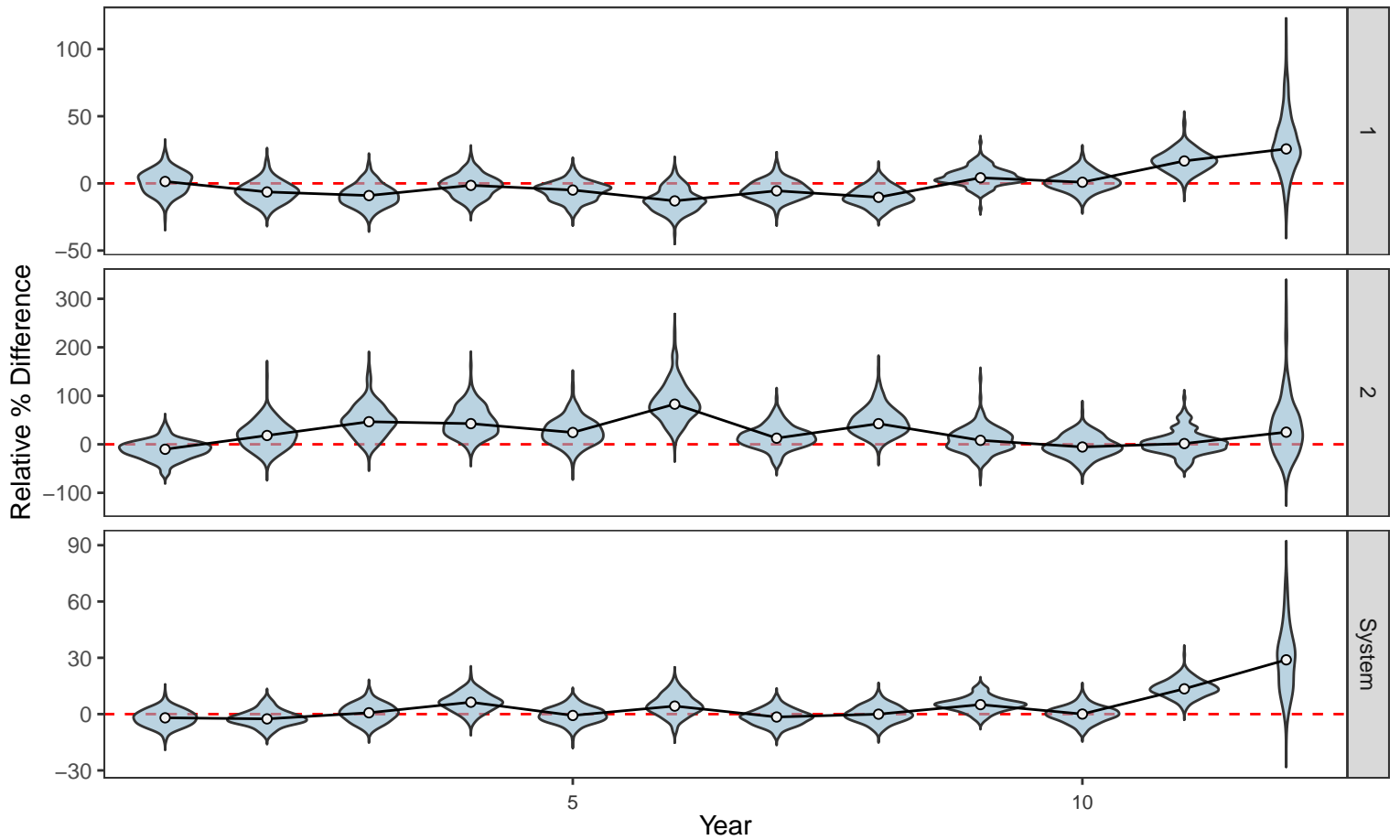


Recruitment Estimation

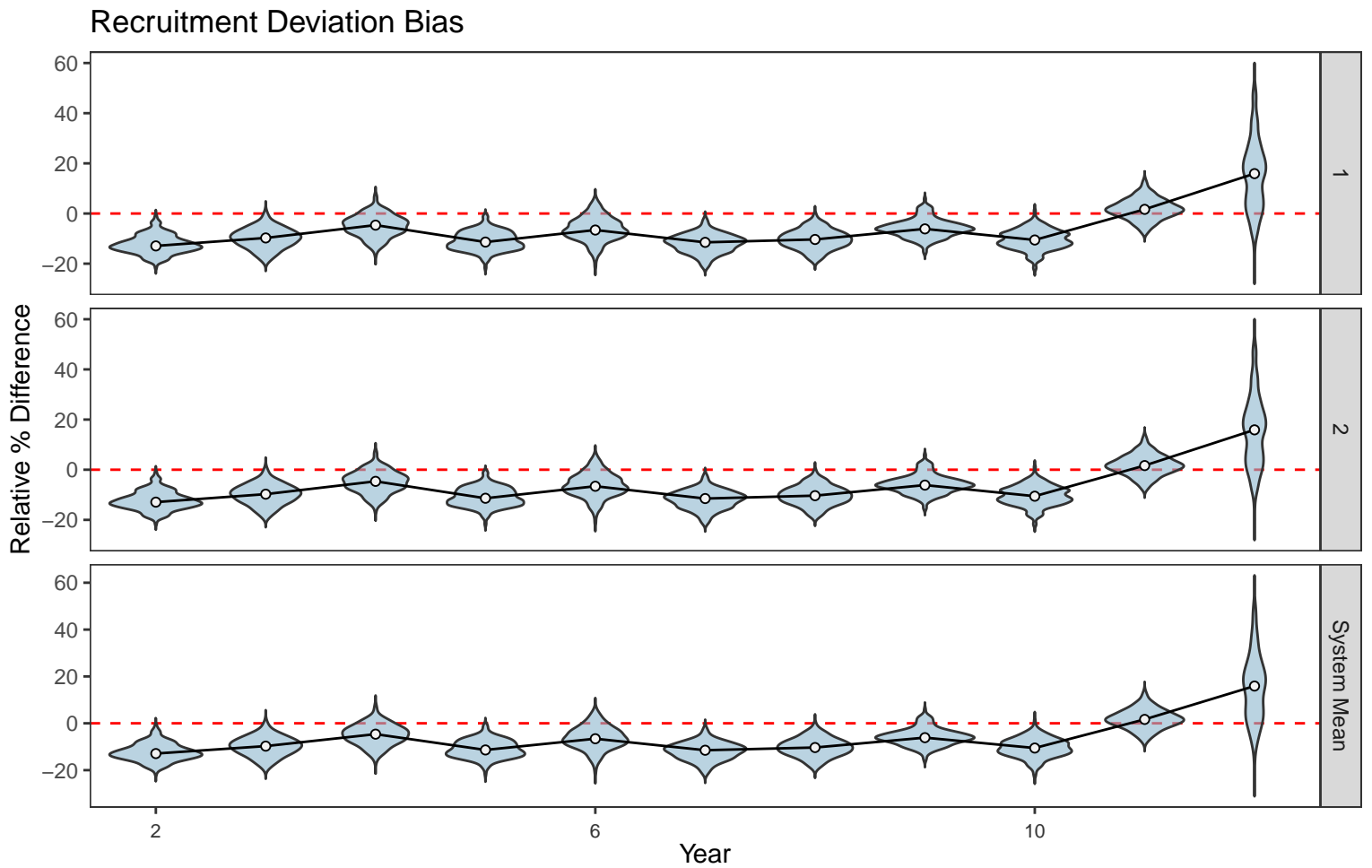
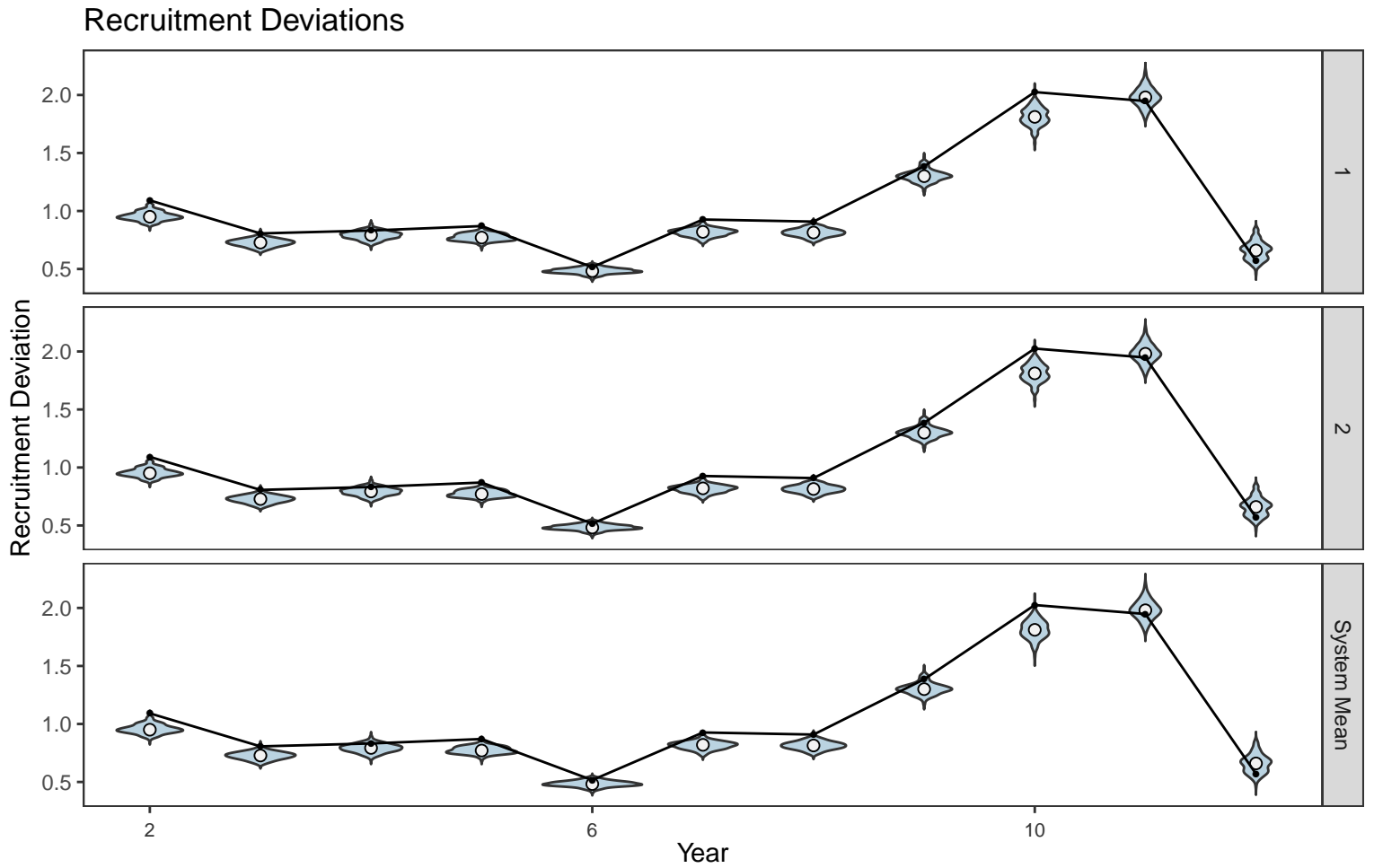
Total Recruitment



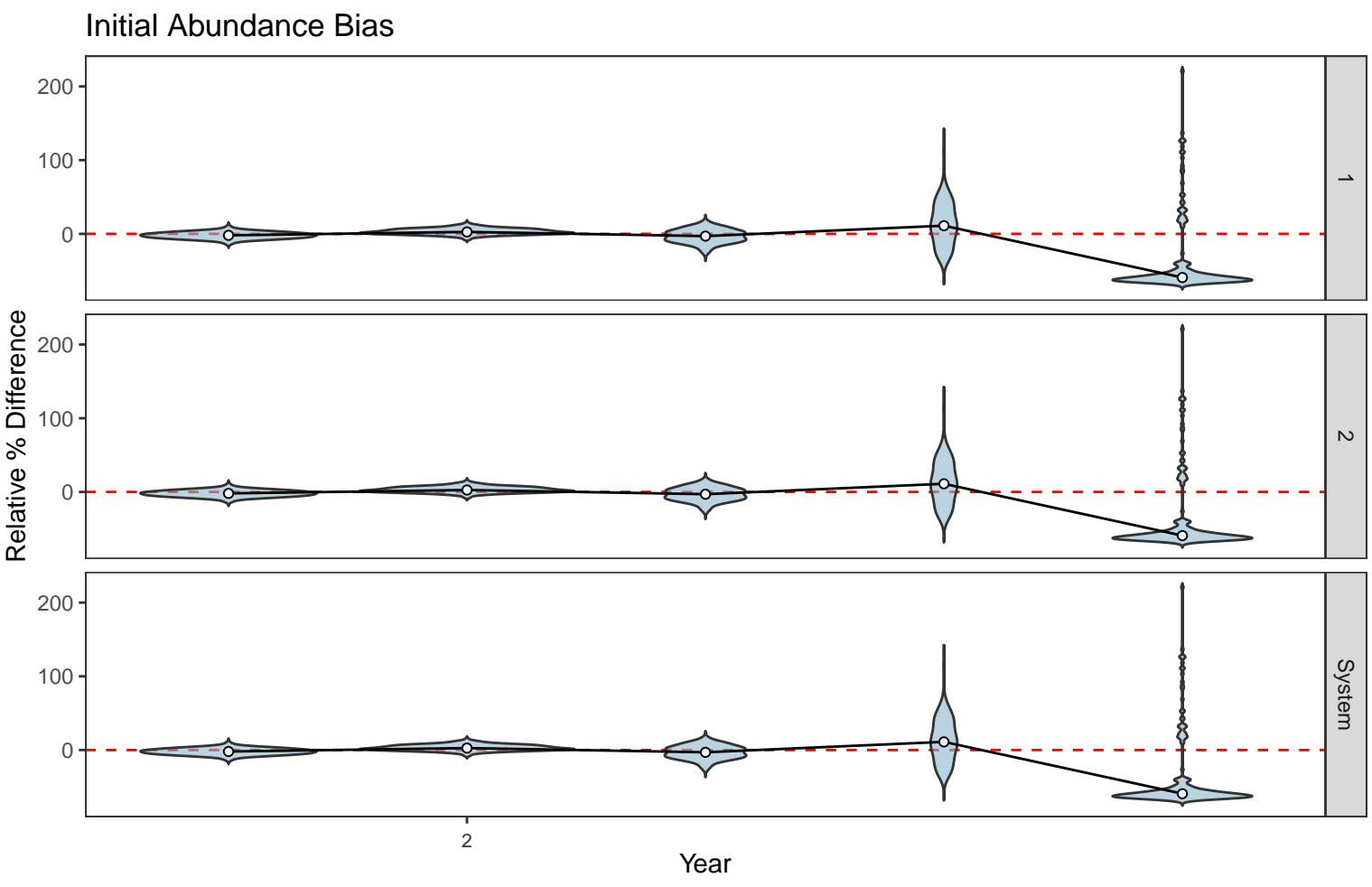
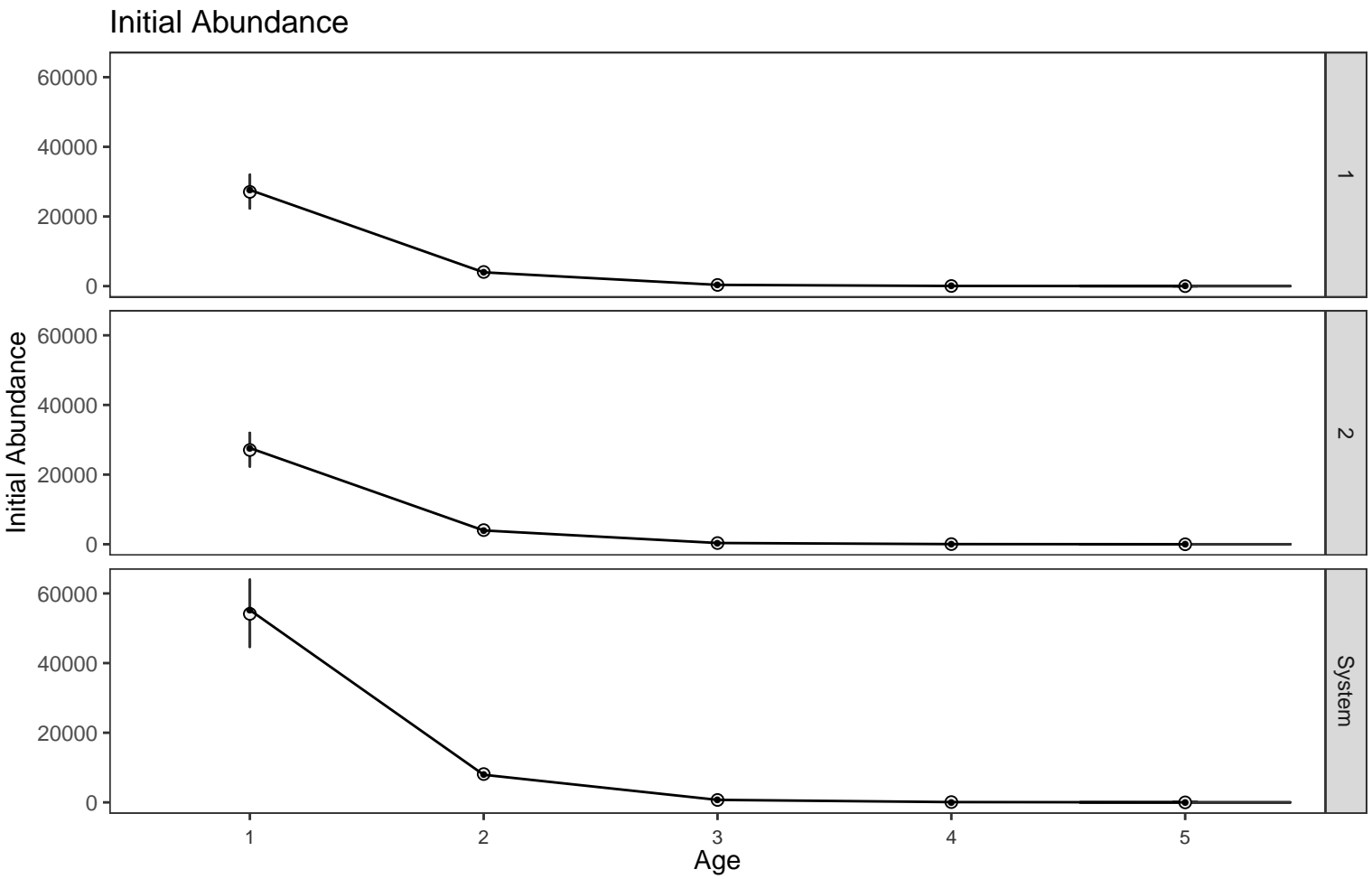
Recruitment Bias



Recruitment Deviations

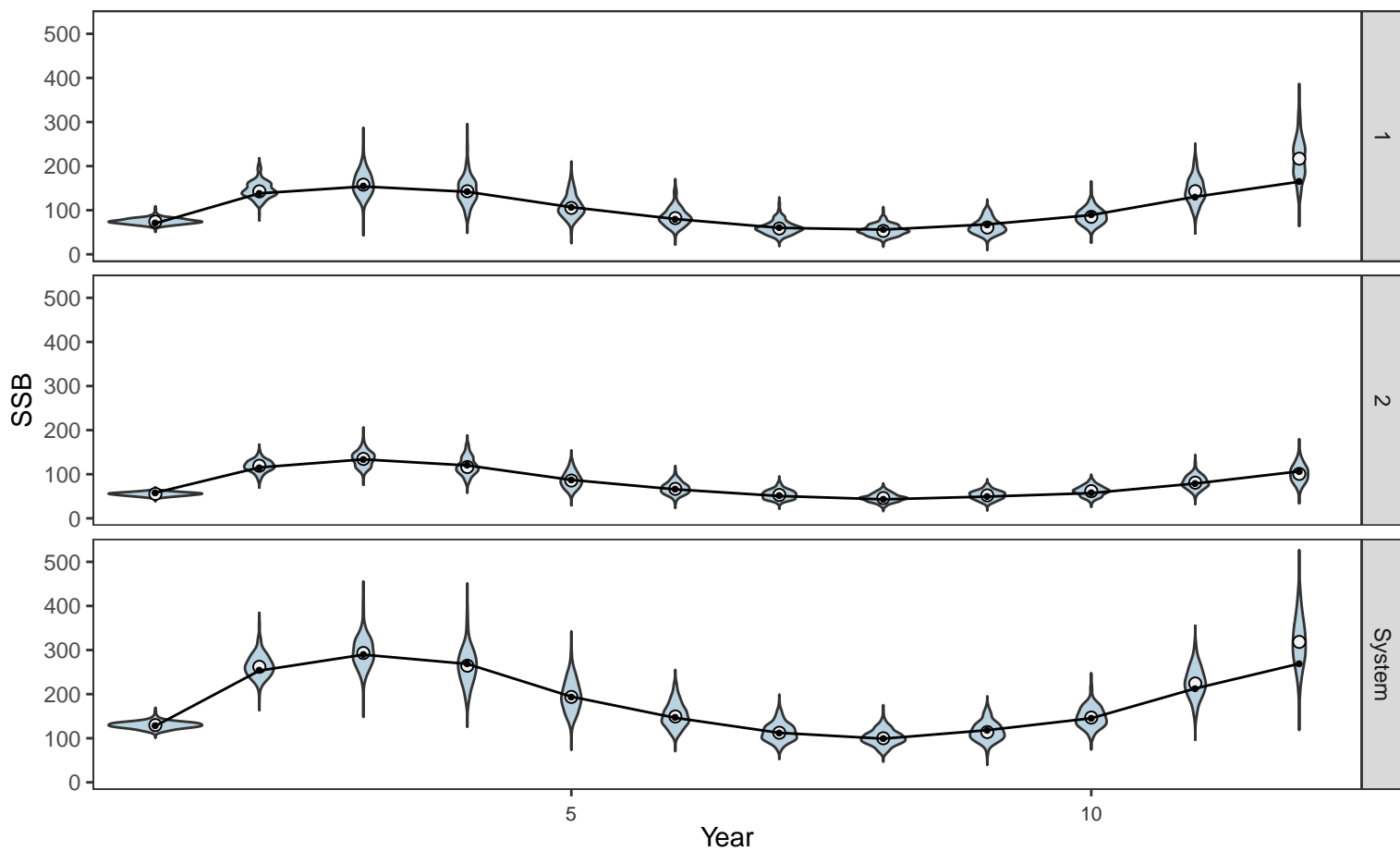


Initial Abundance

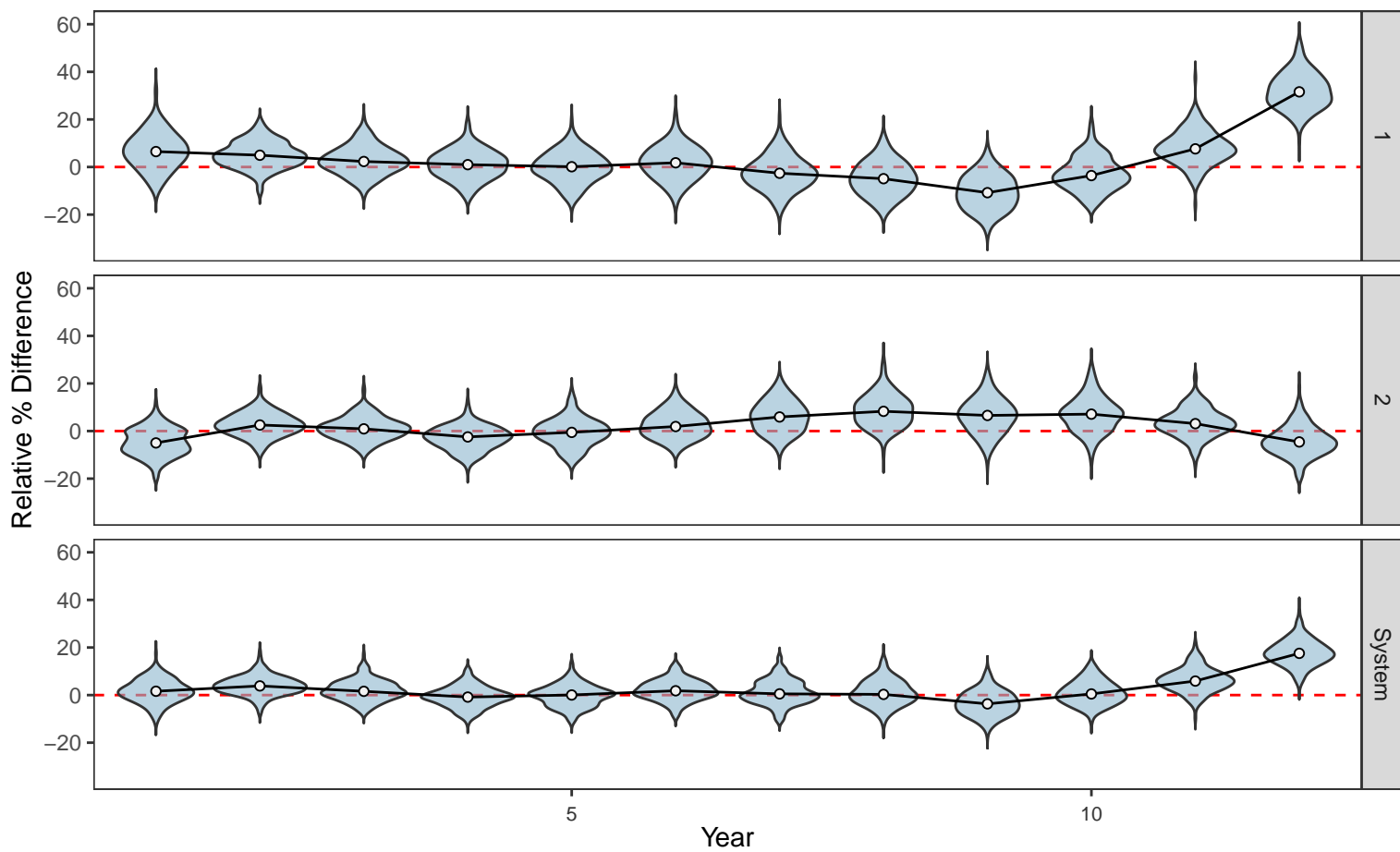


SSB

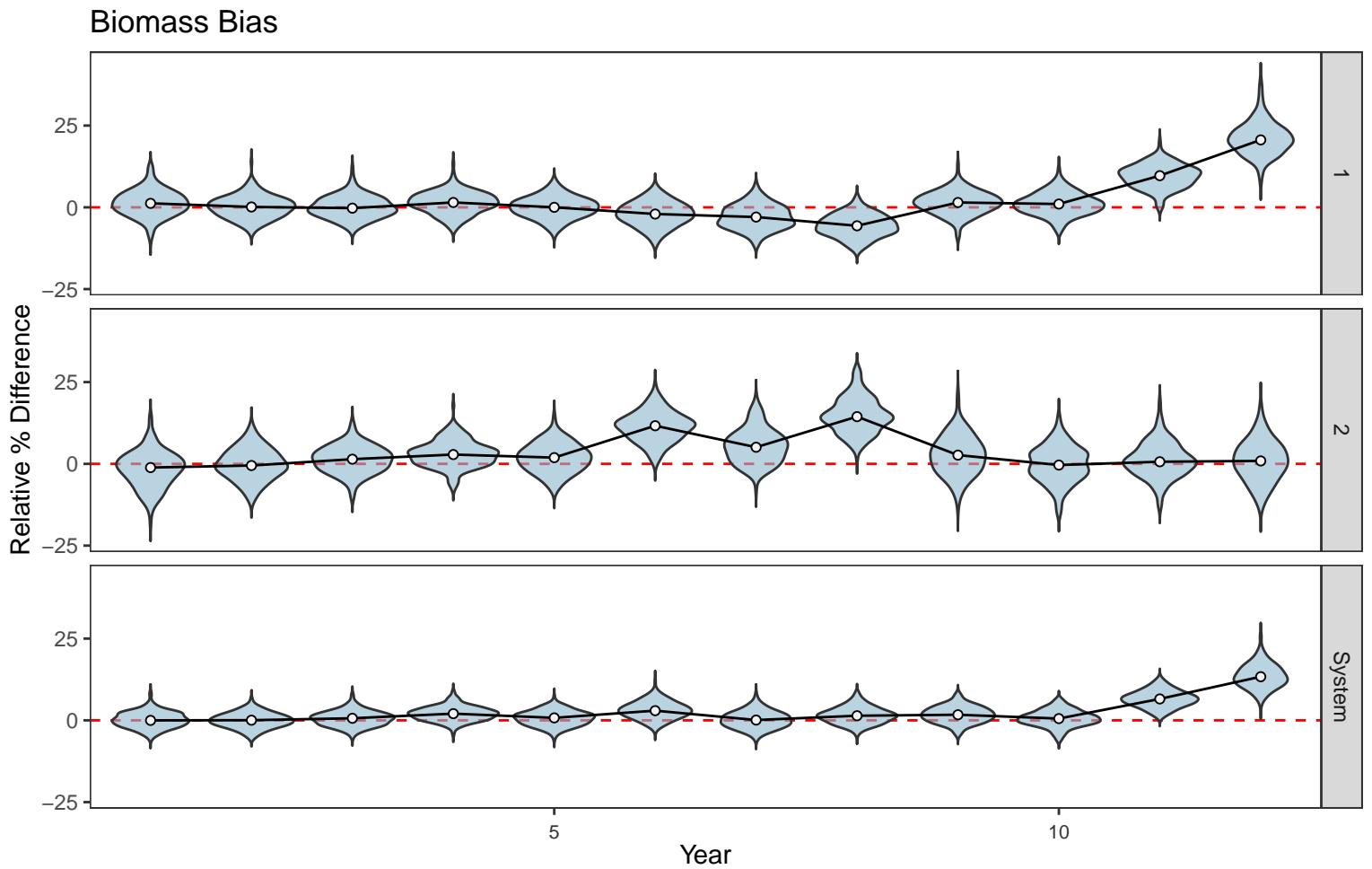
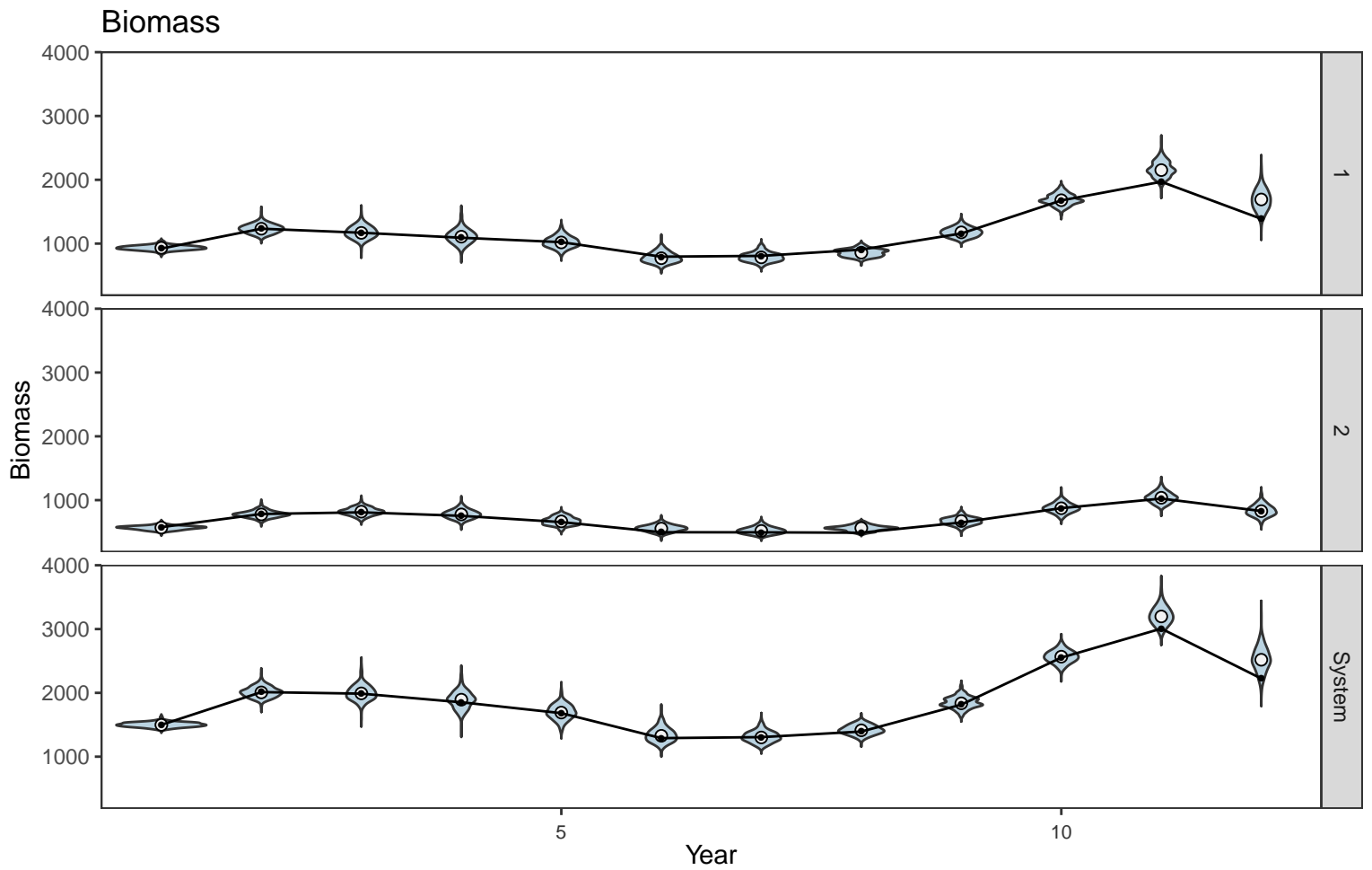
SSB



SSB Bias

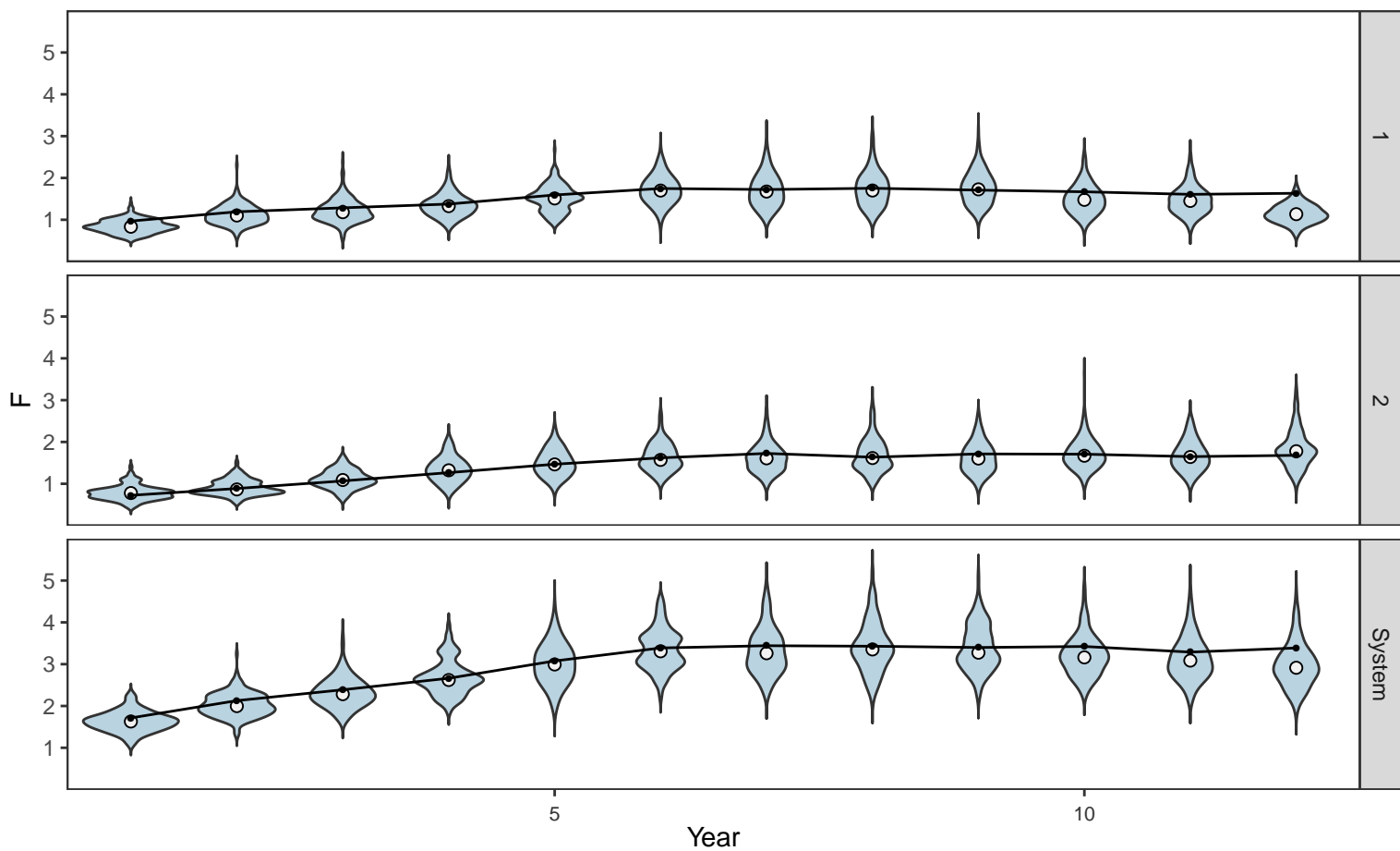


Biomass

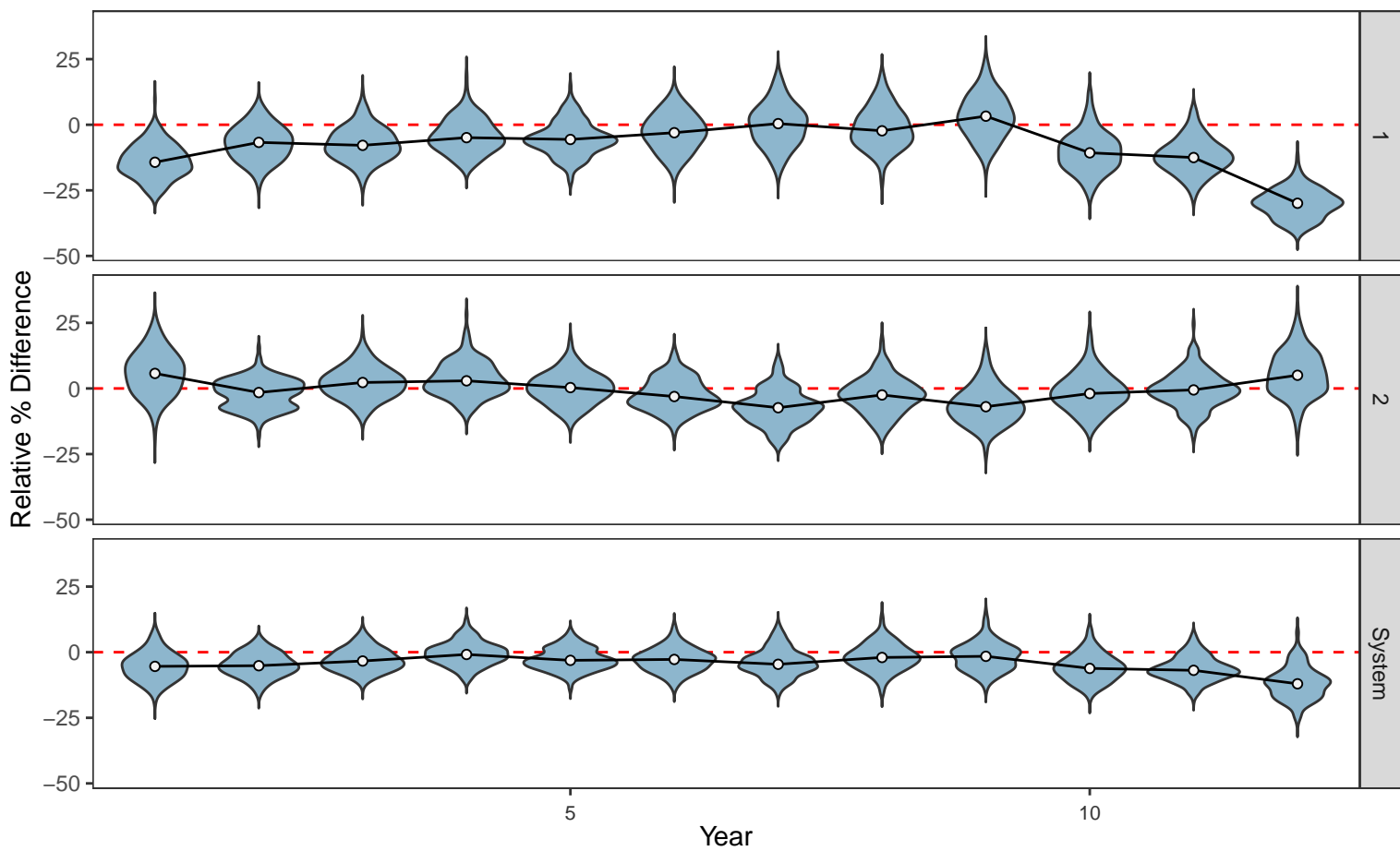


Fully Selected F

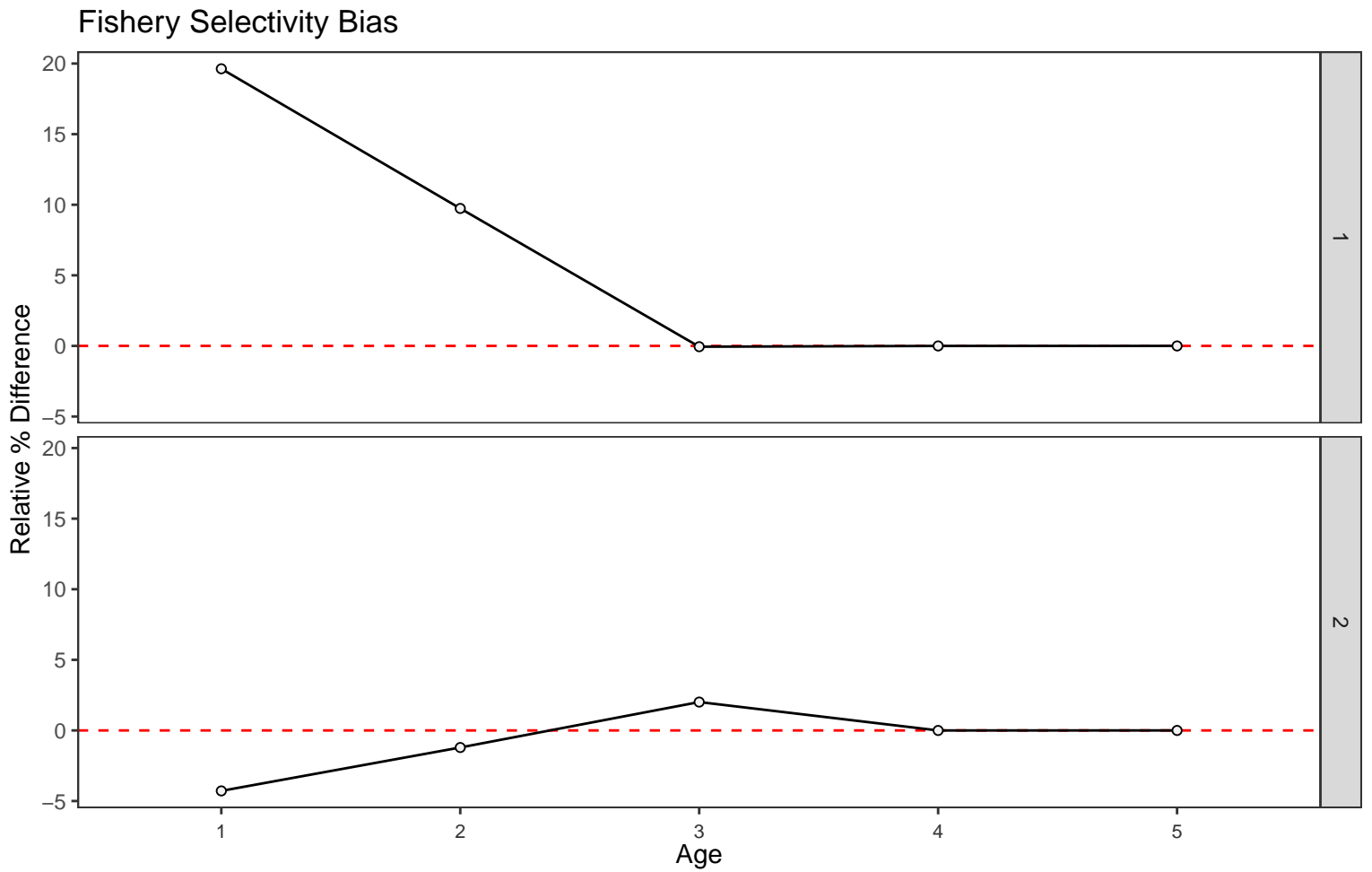
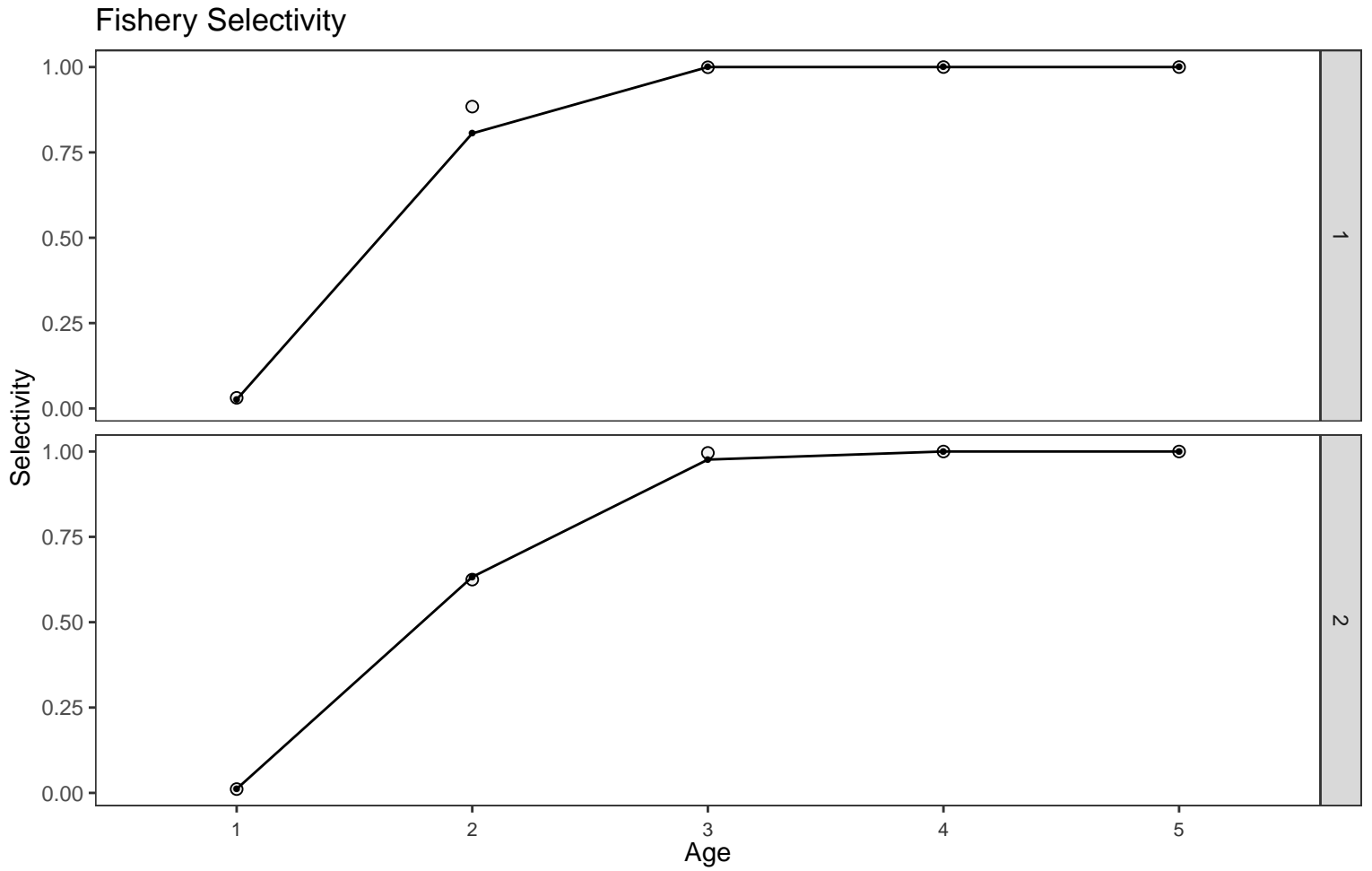
Fully Selected F



F Bias

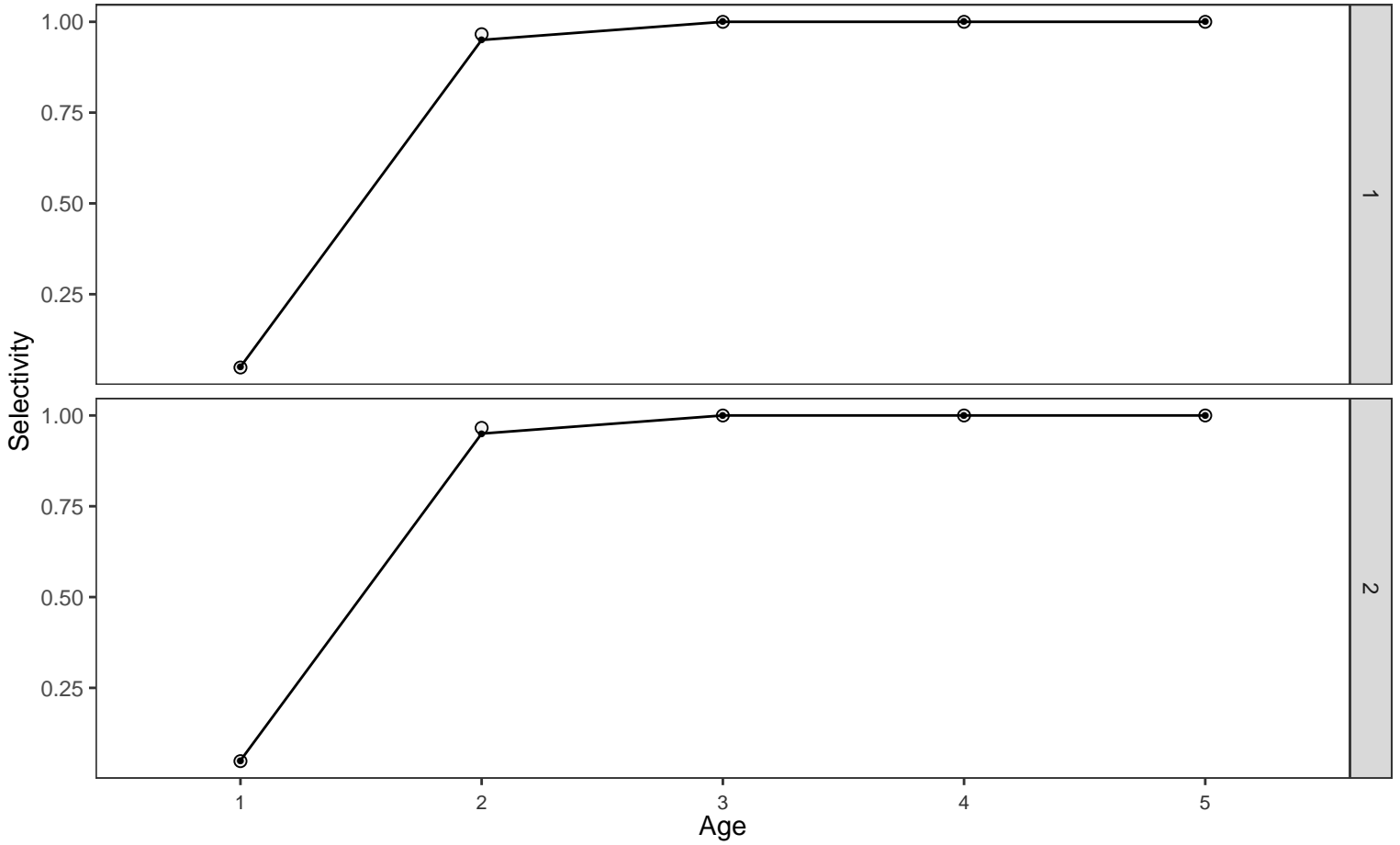


Fishery Selectivity

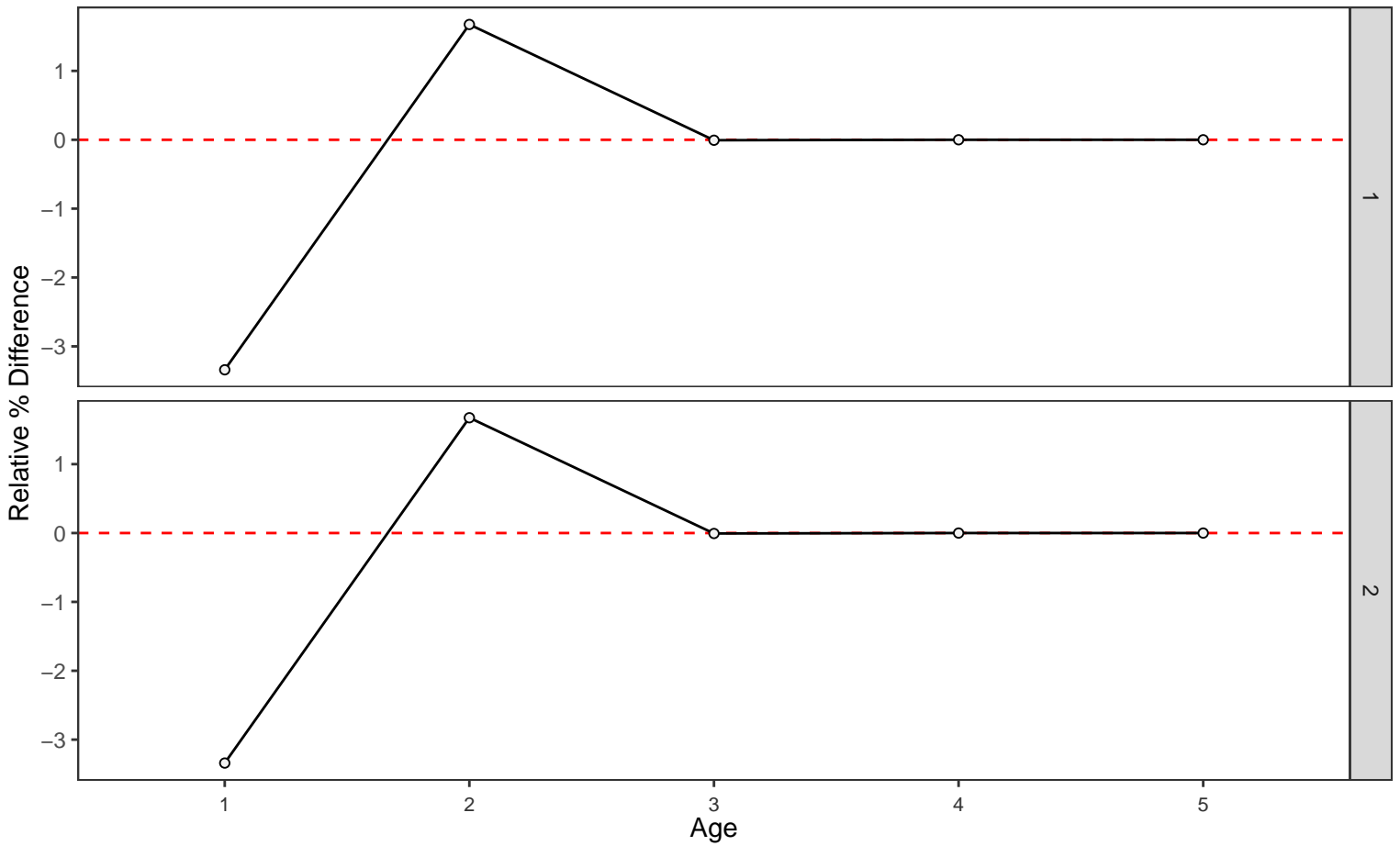


Fishery Selectivity

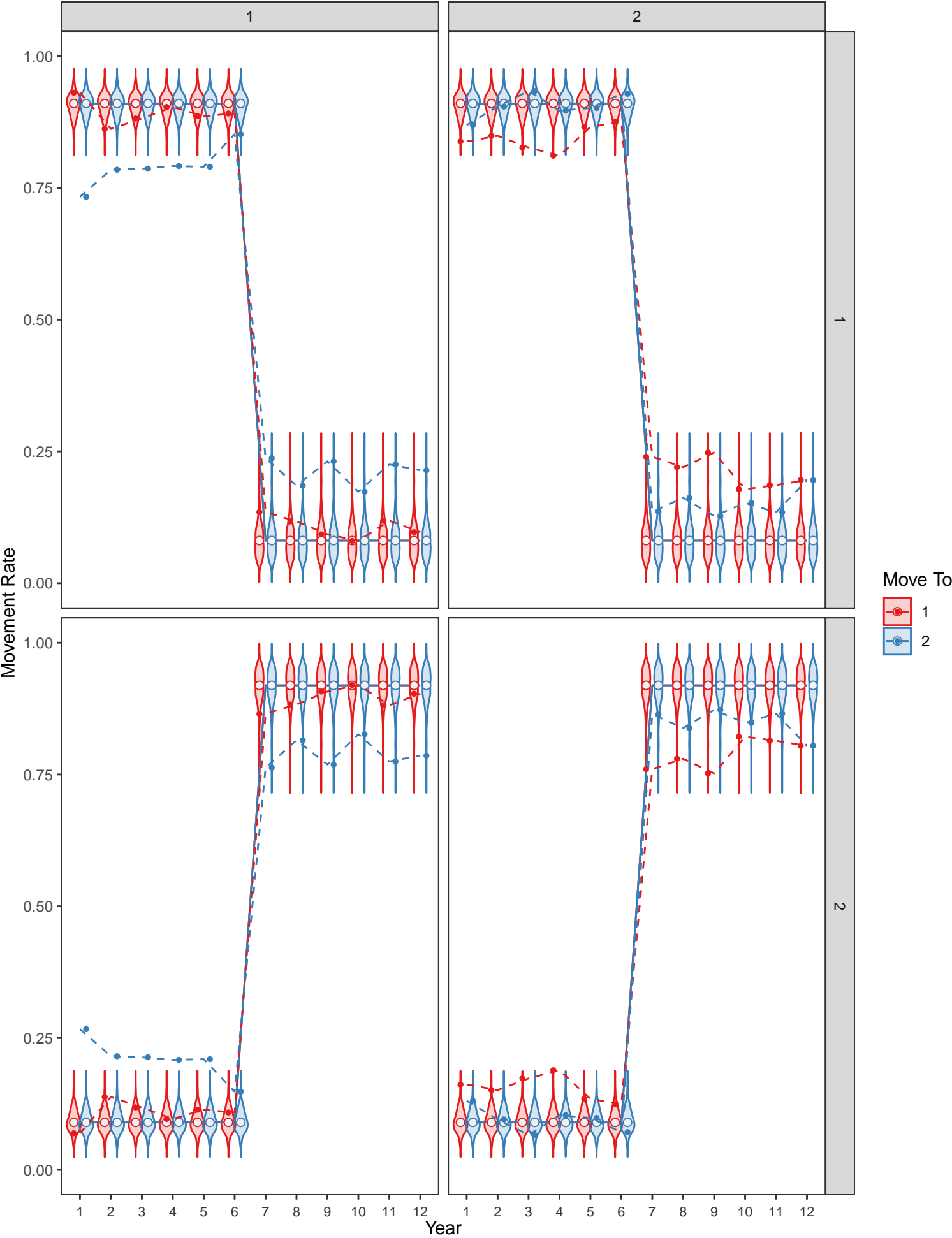
Survey Selectivity



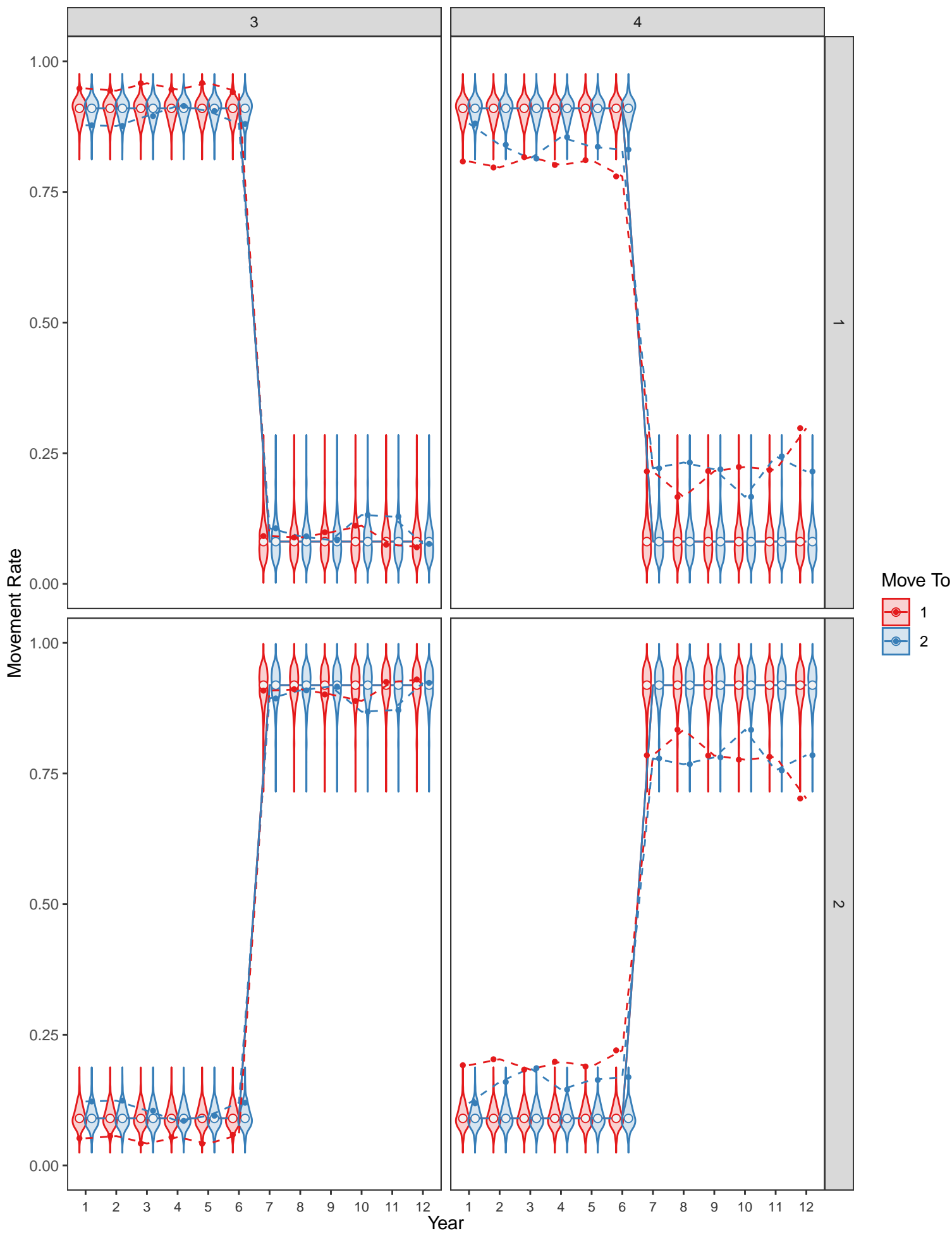
Survey Selectivity Bias



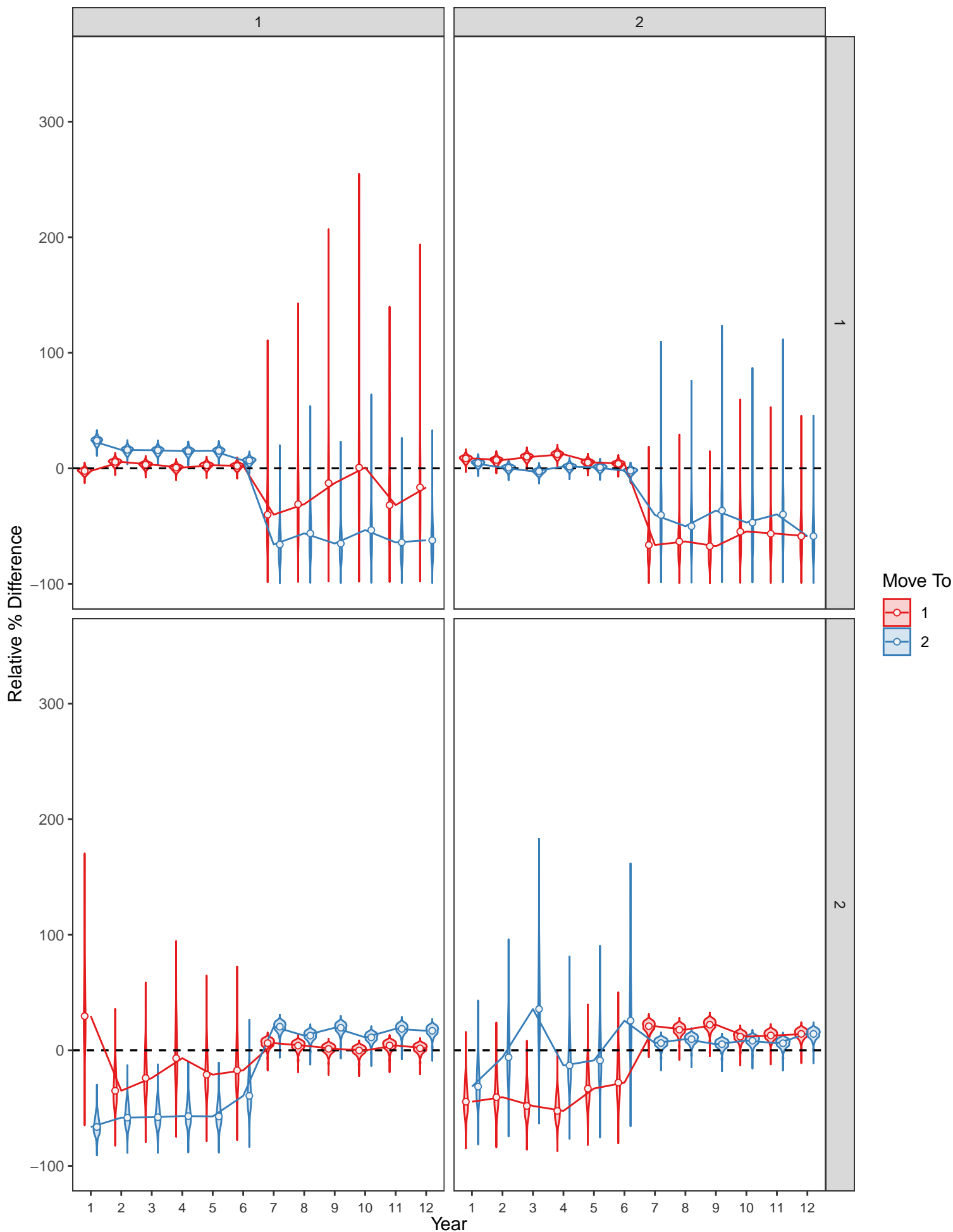
Movement



Movement



Movement Bias



Movement Bias

