

## *TIM Simulation Summary*

### MODEL STRUCTURE

Match/Mismatch: Matching

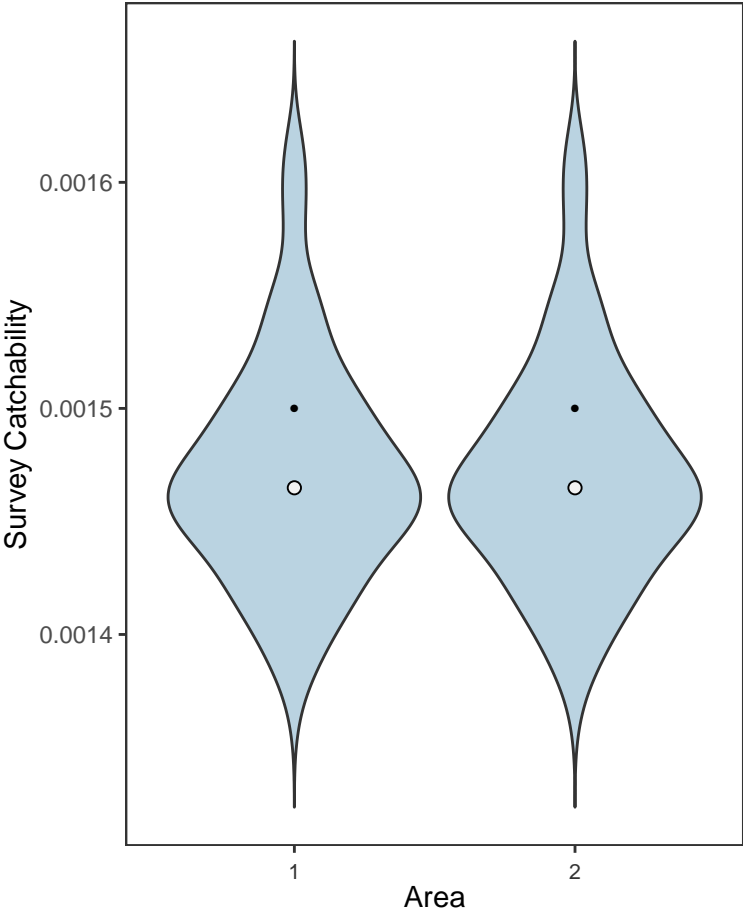
Population Structure: Spatial Heterogeneity

Total # of Sims: 200

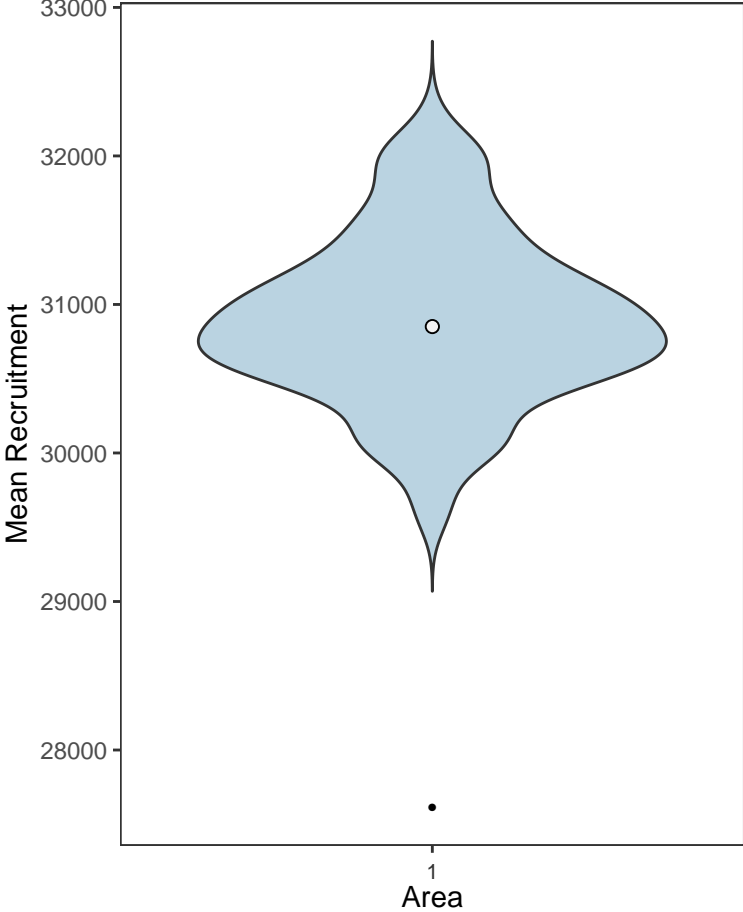
Proportion of Sims Converged: 200 of 200 (1)

Input Parameters

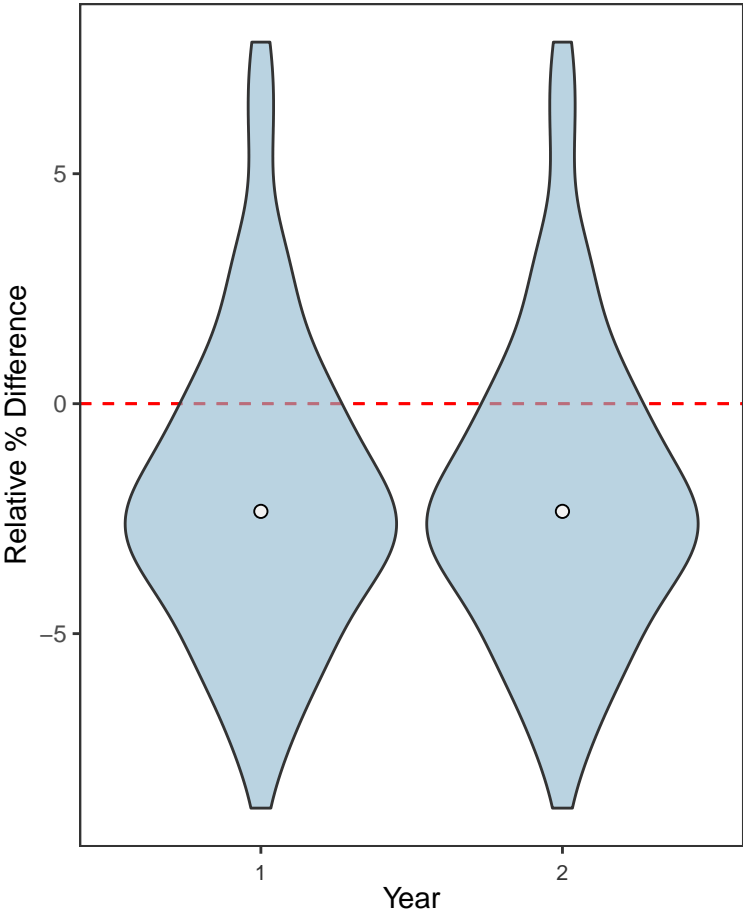
Survey Catchability



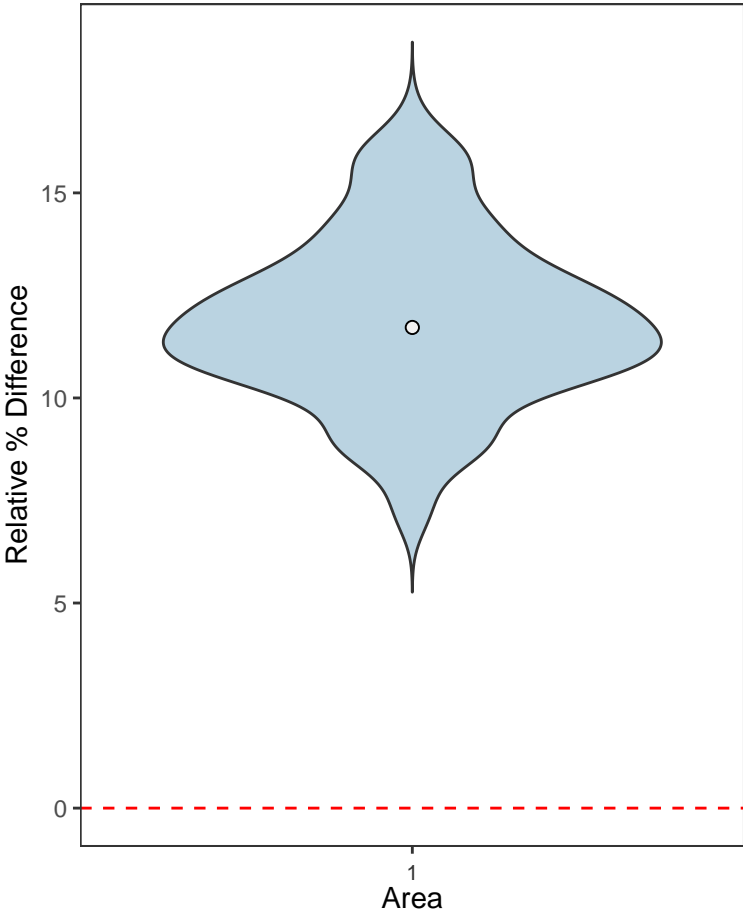
Mean Recruitment



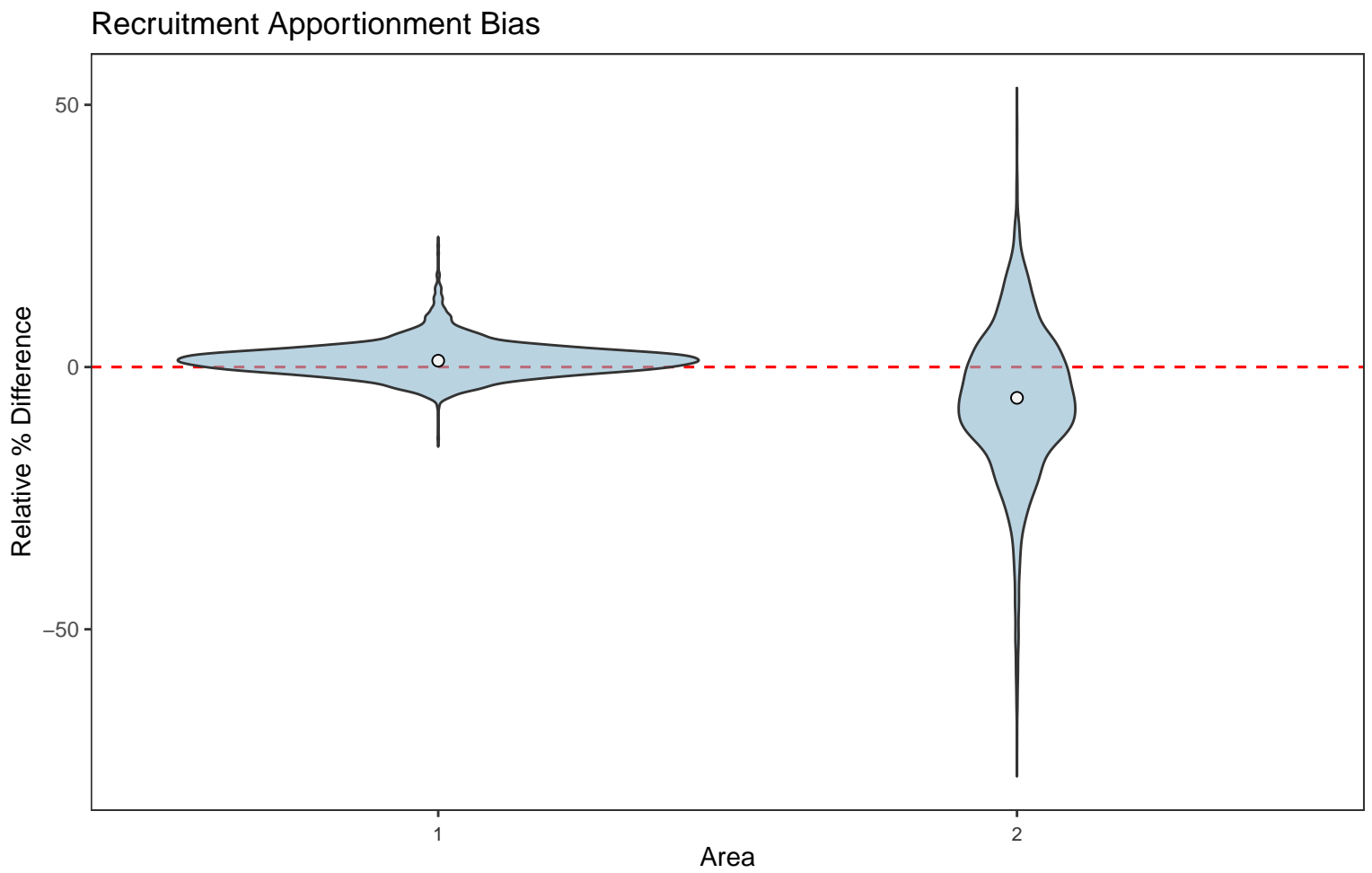
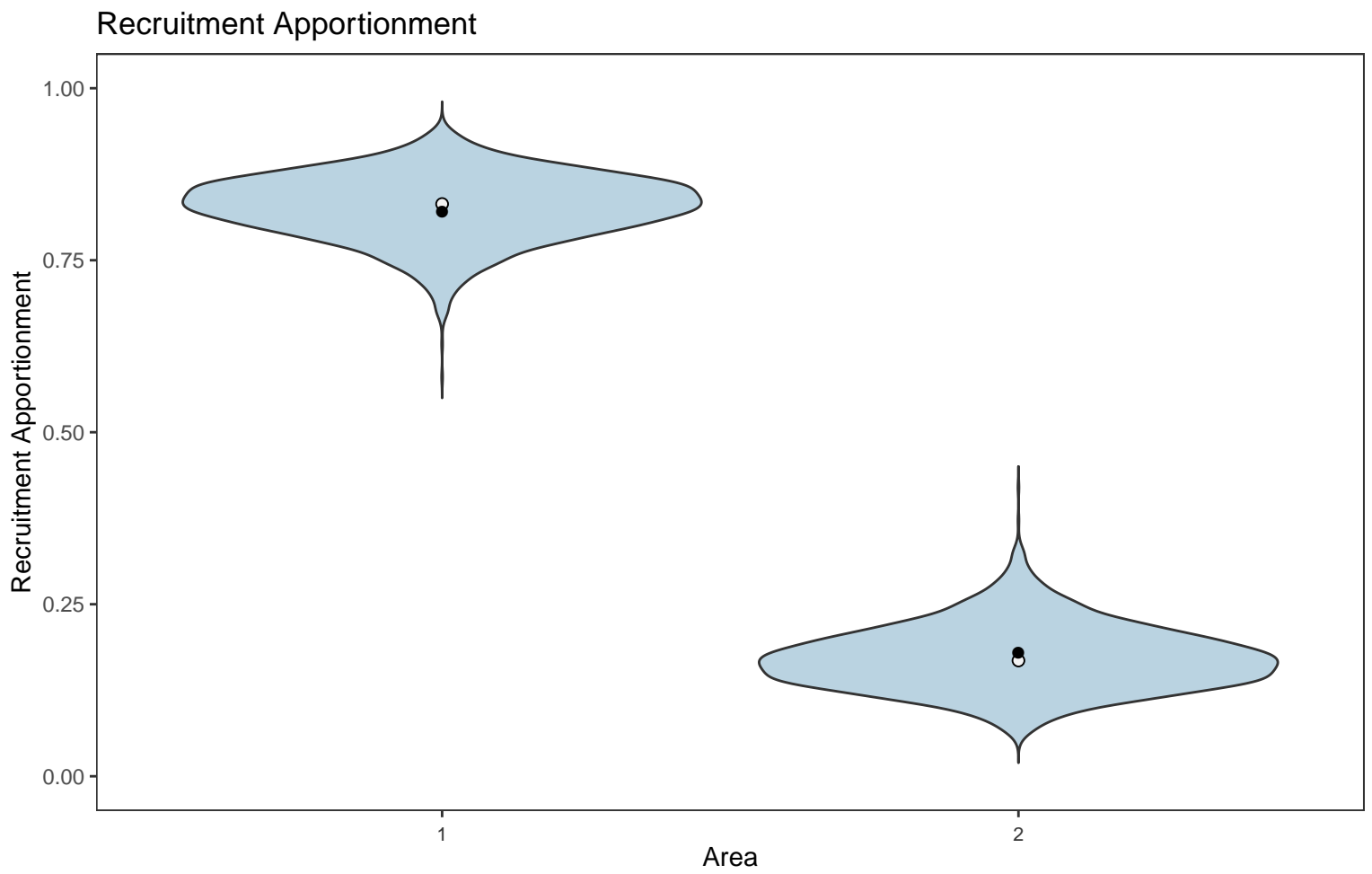
Survey Catchability Bias



Mean Recruitment Bias

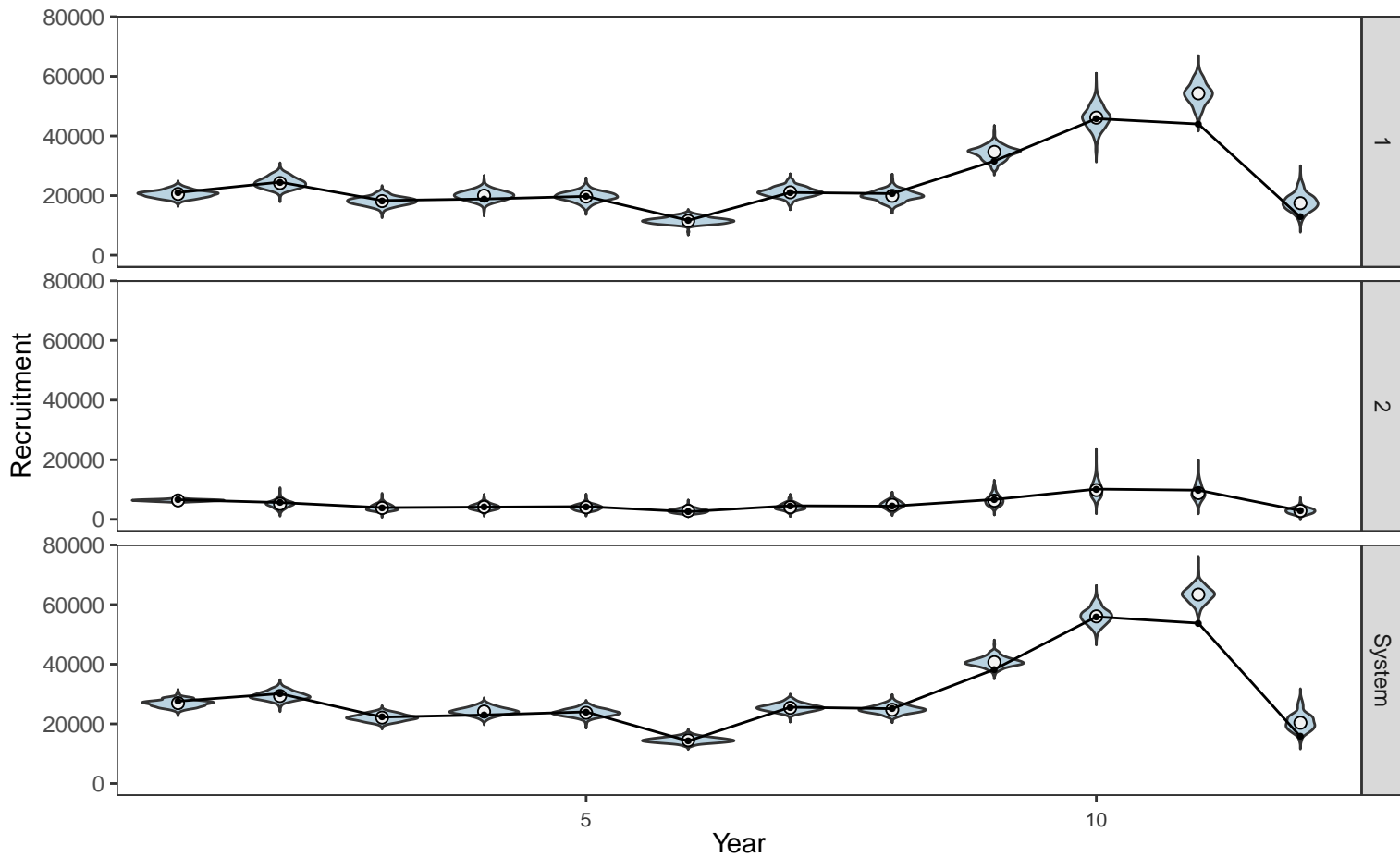


Recruitment Apportionment

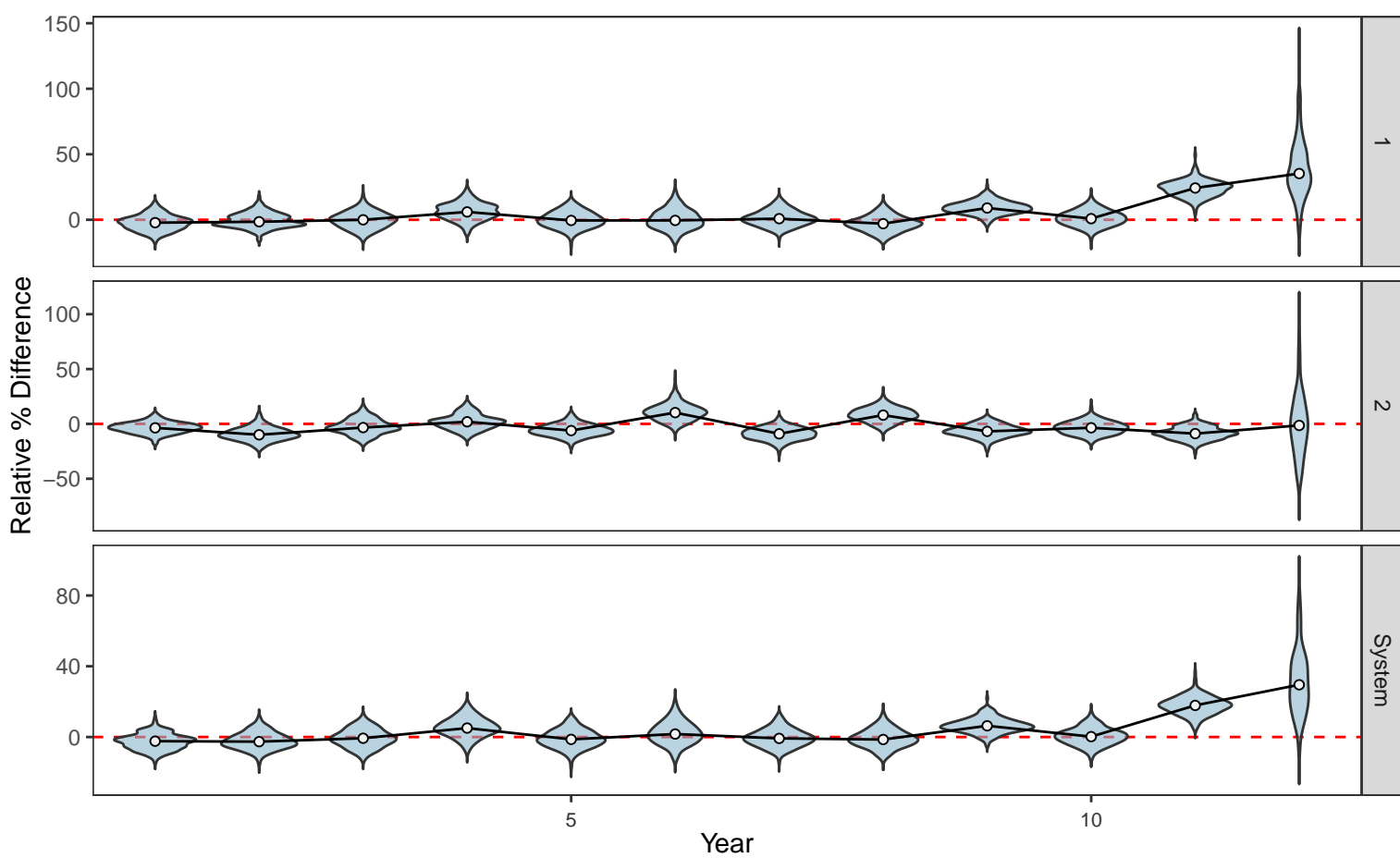


## Recruitment Estimation

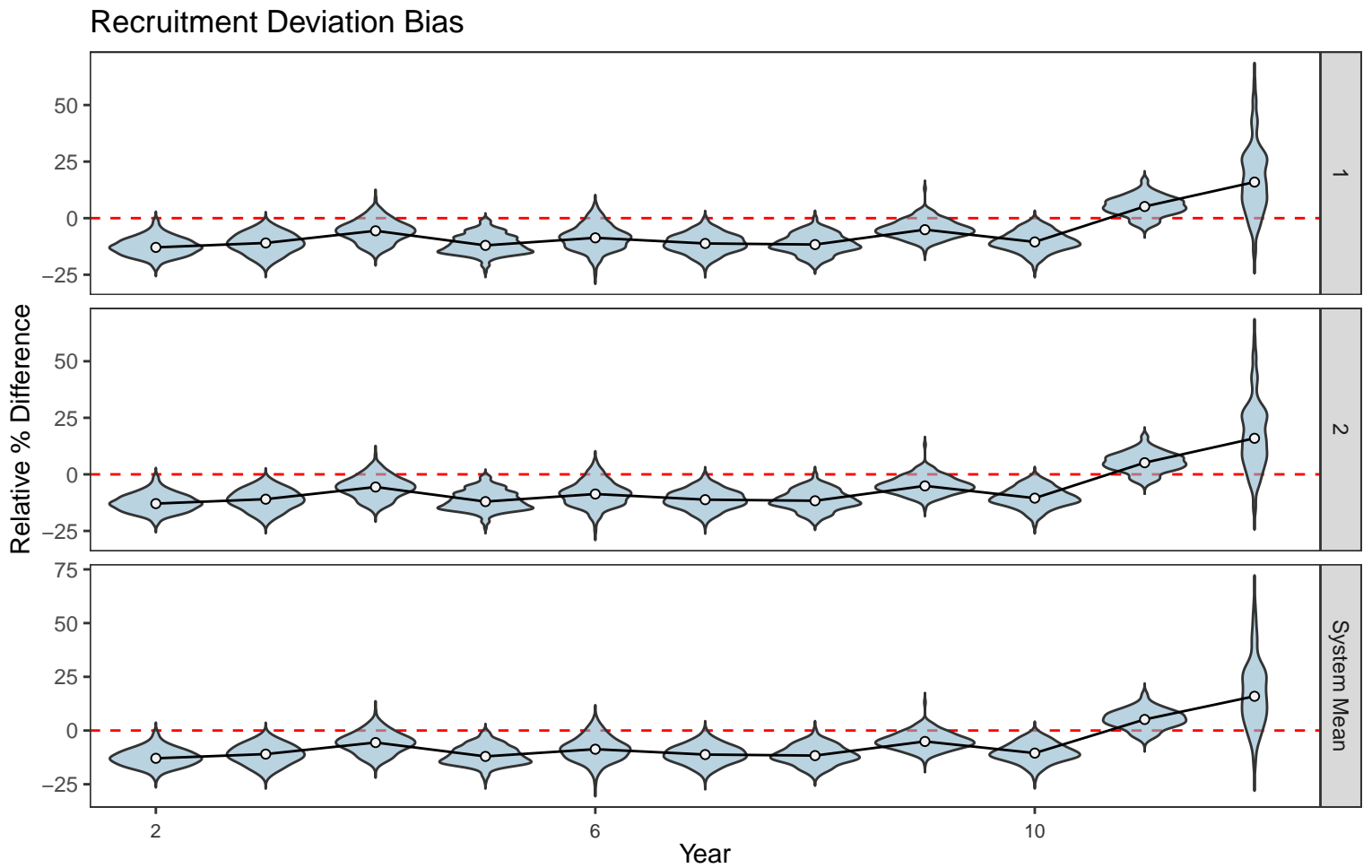
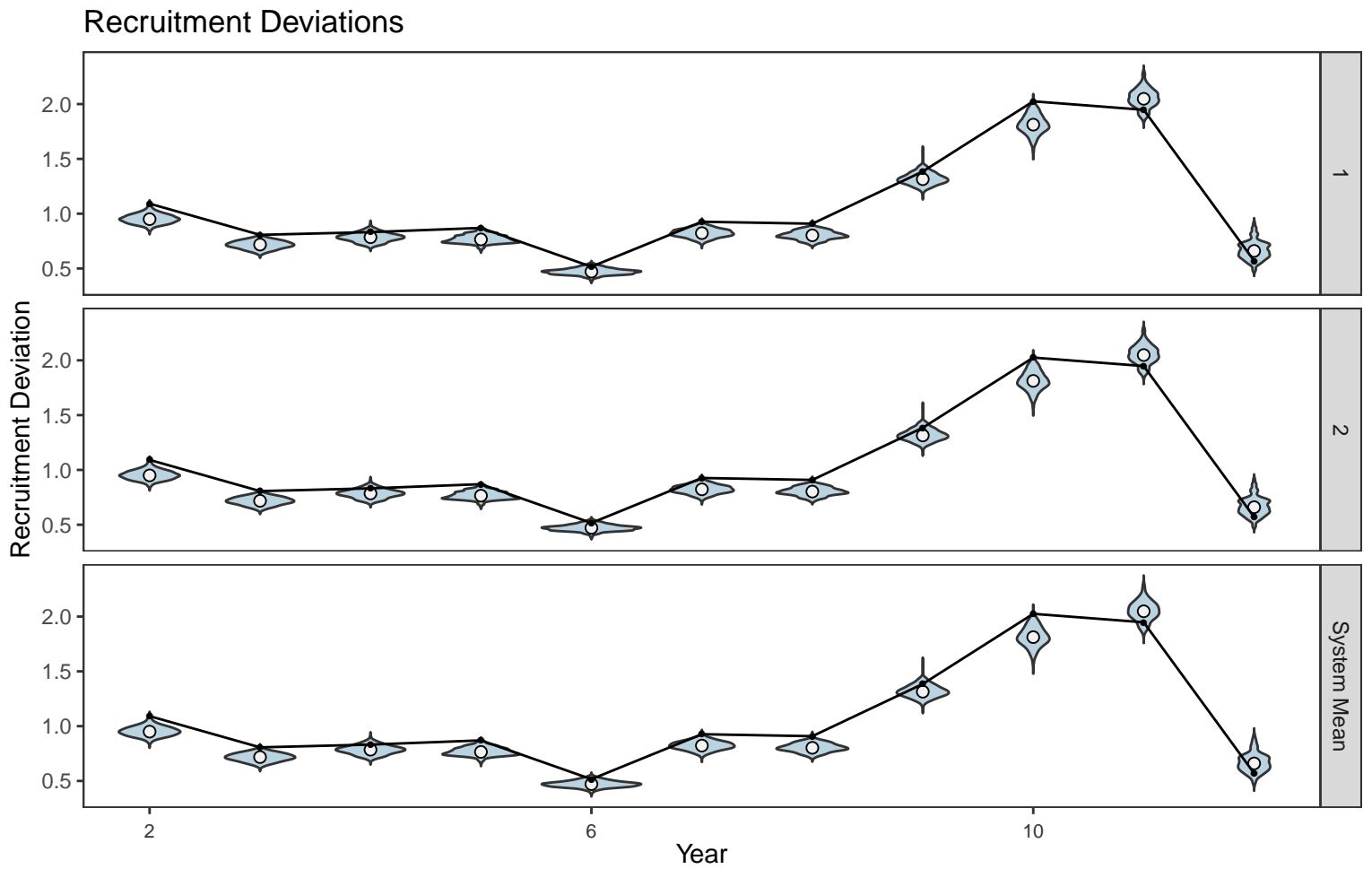
### Total Recruitment



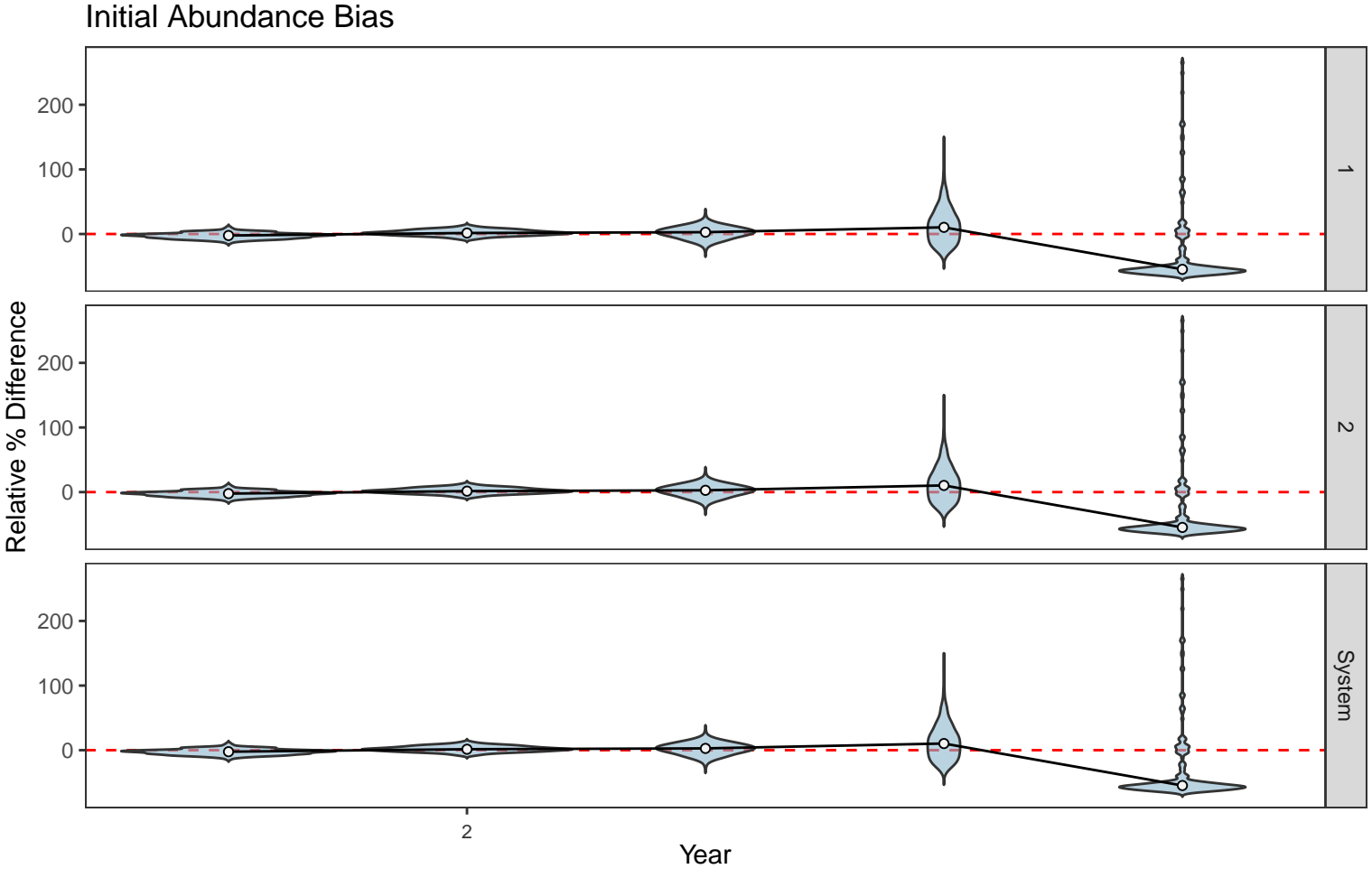
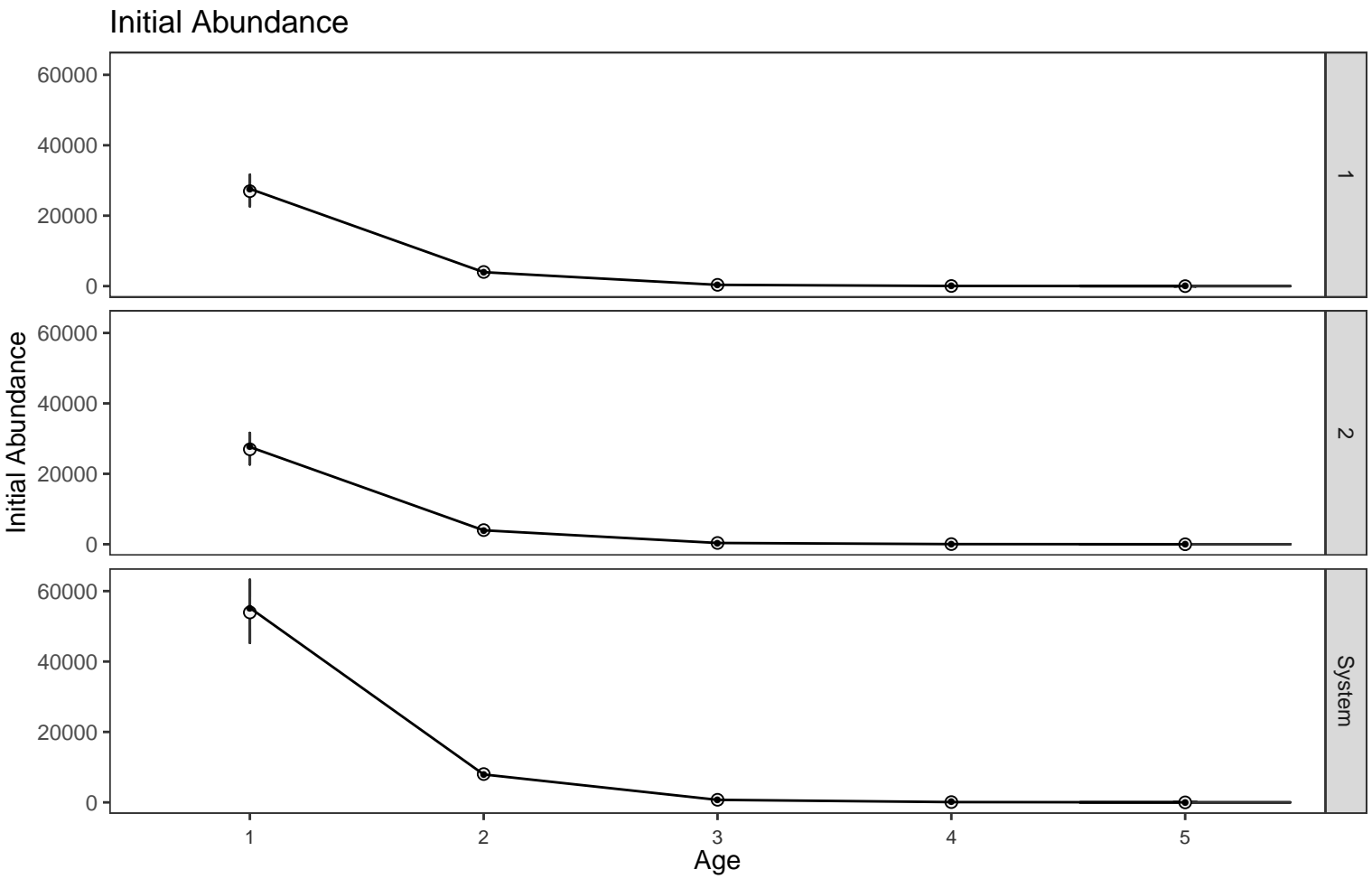
### Recruitment Bias



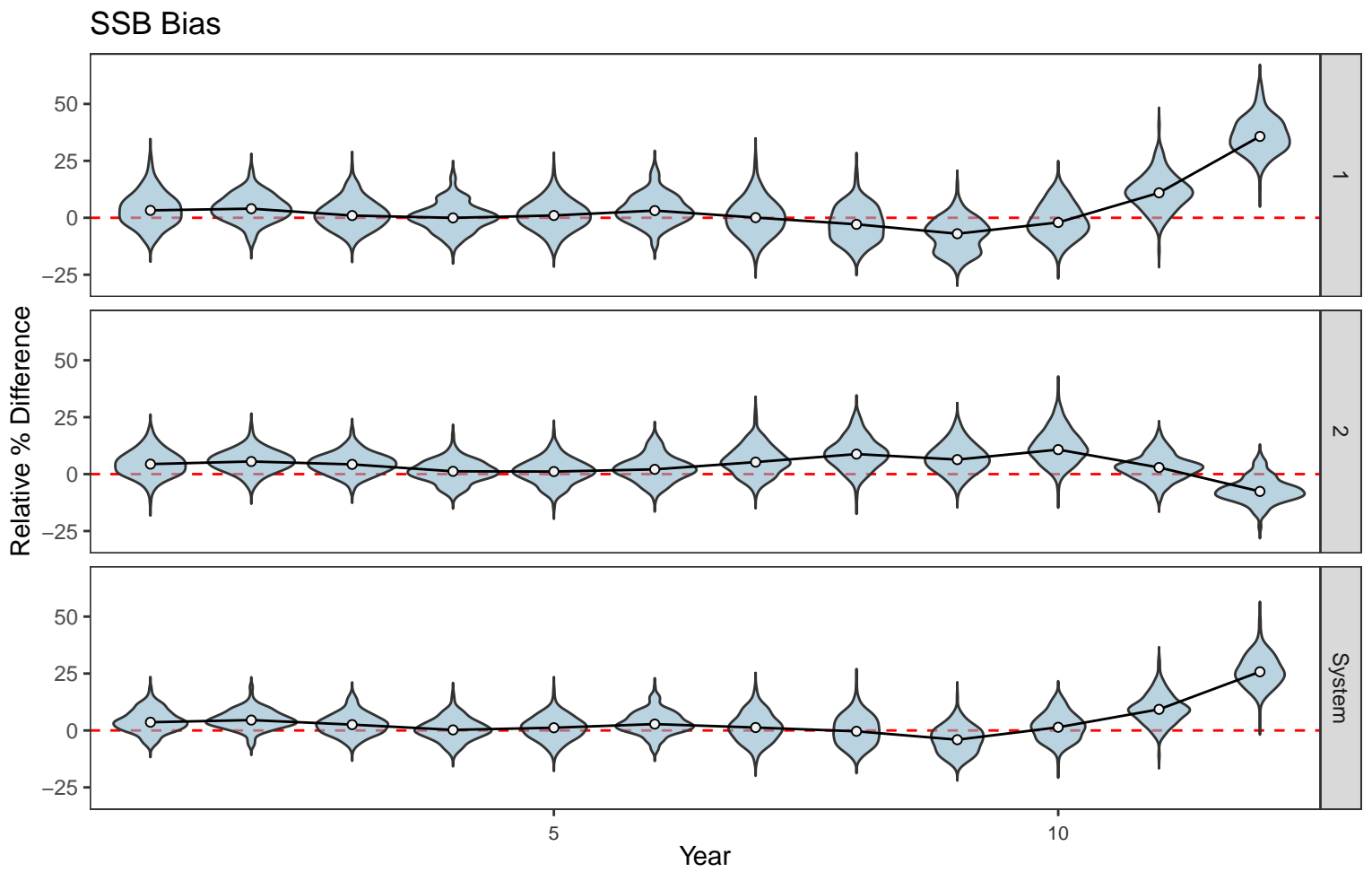
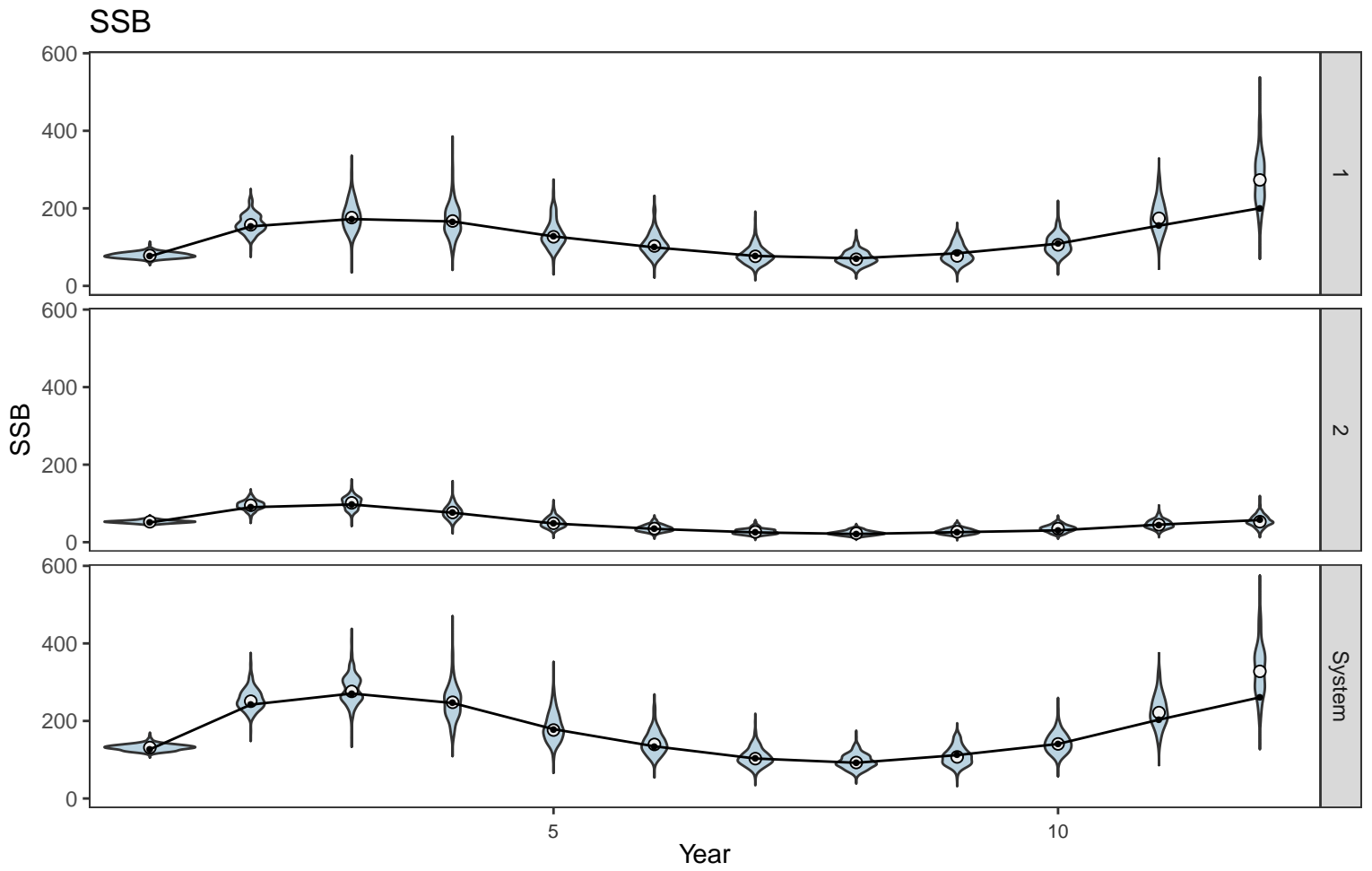
## Recruitment Deviations



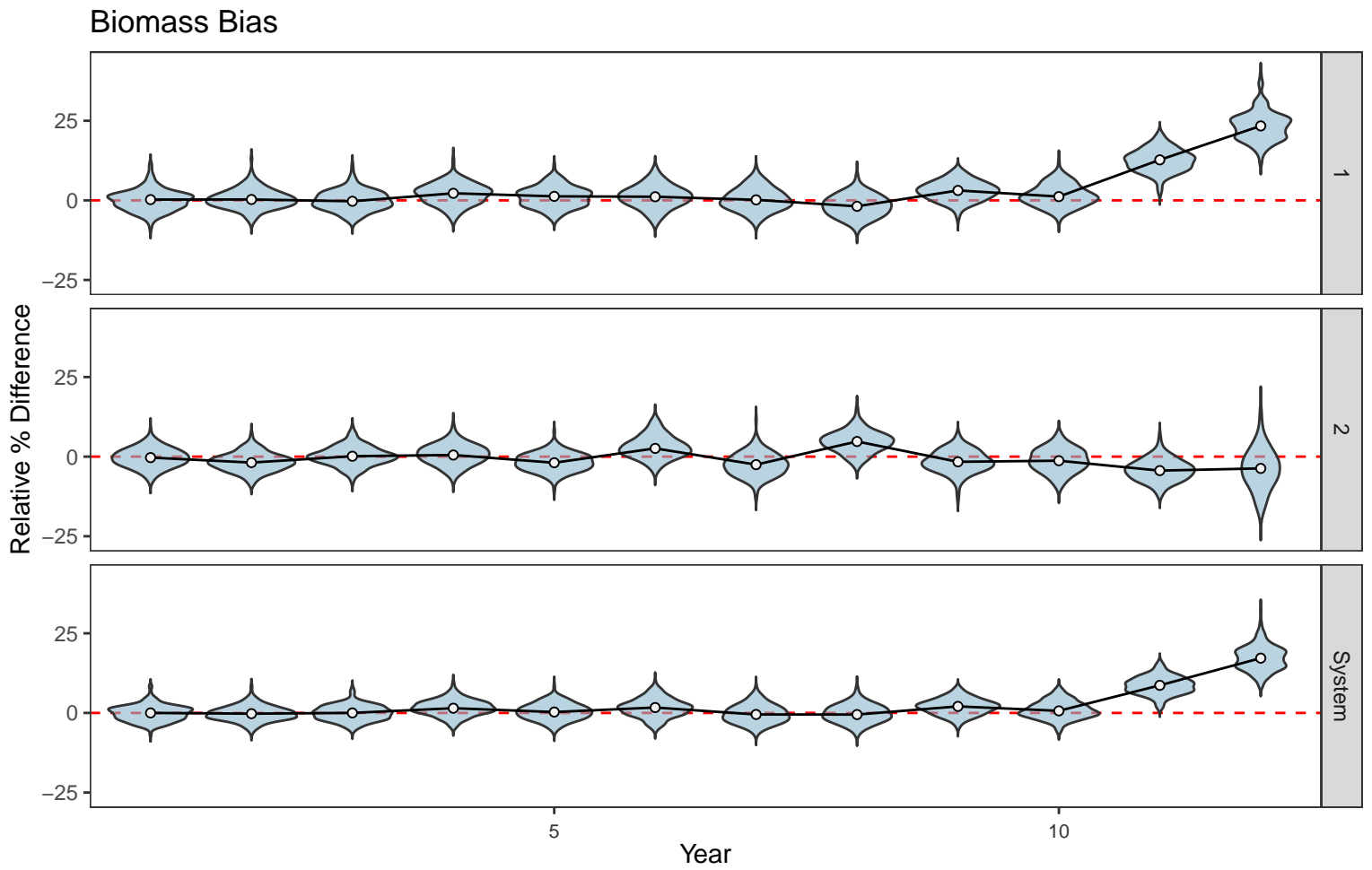
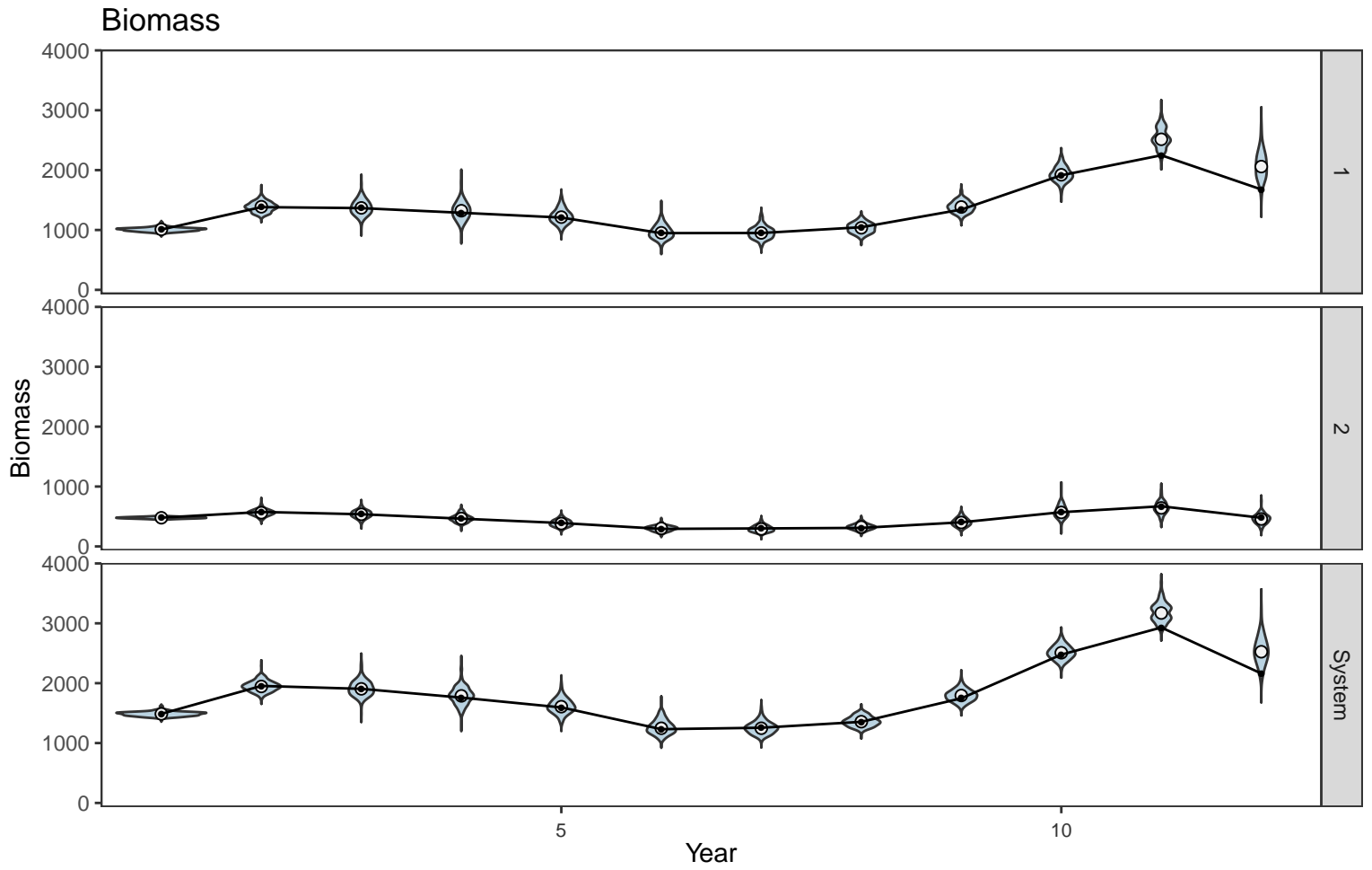
Initial Abundance



# SSB

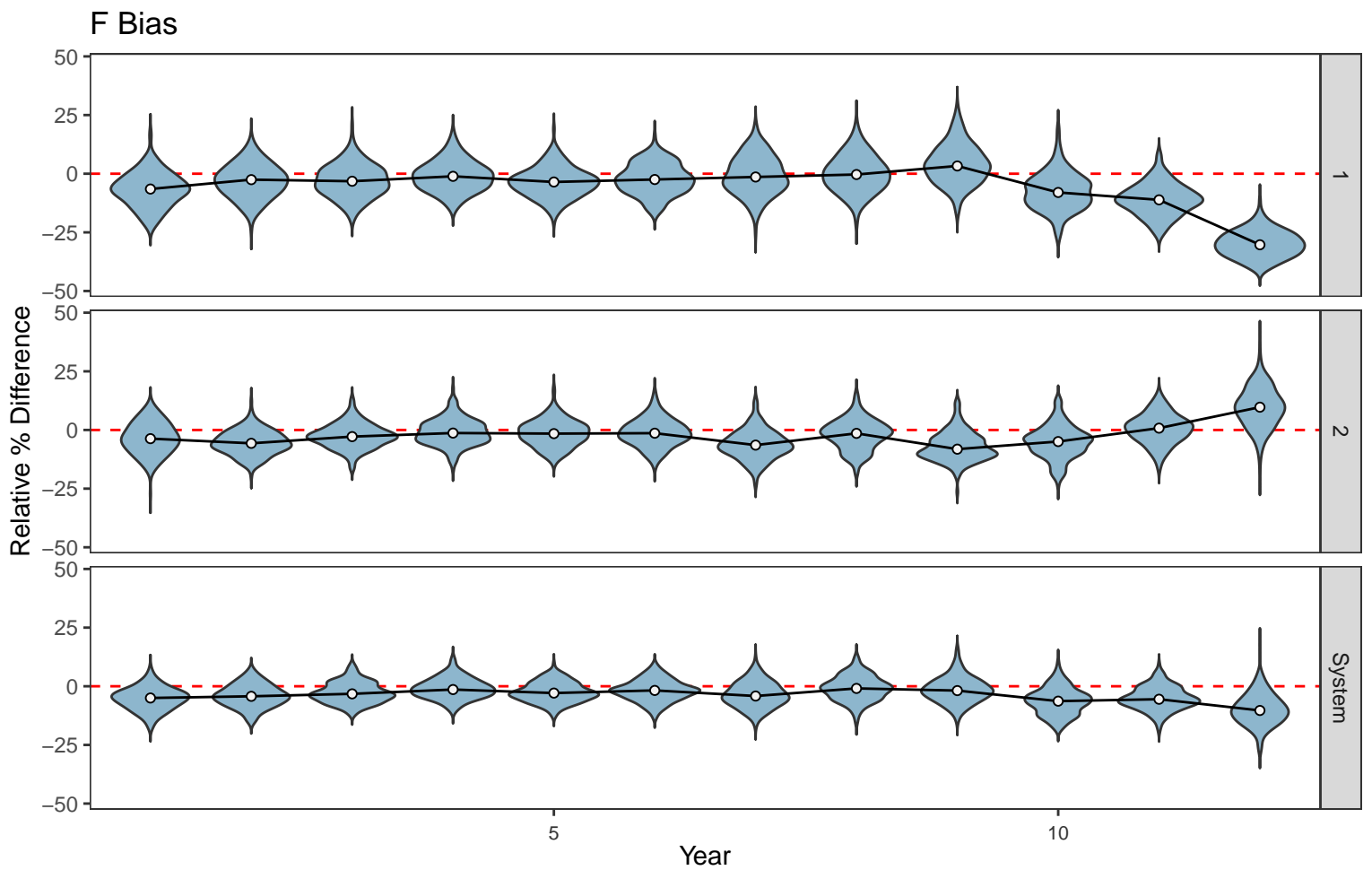
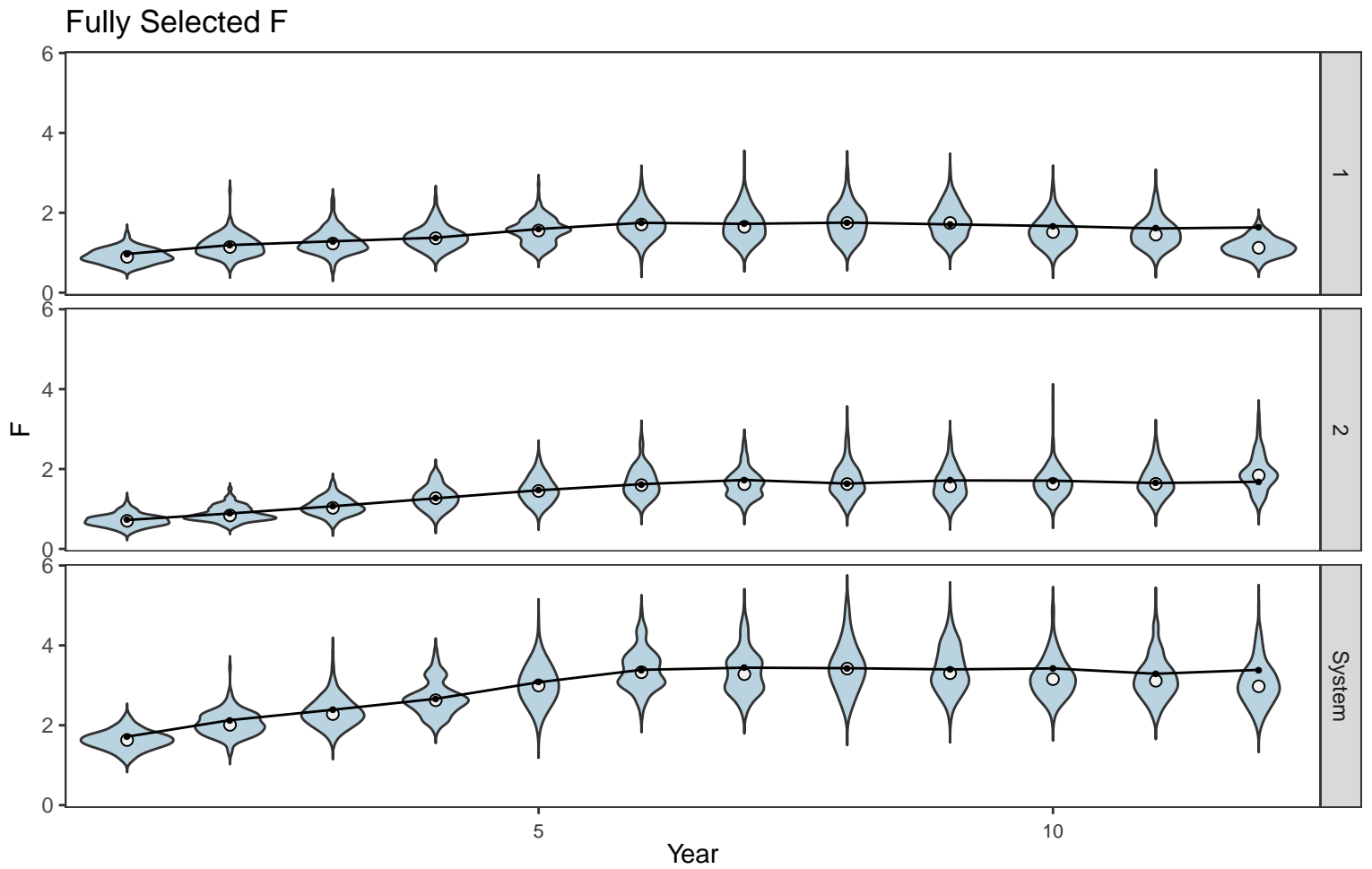


## Biomass

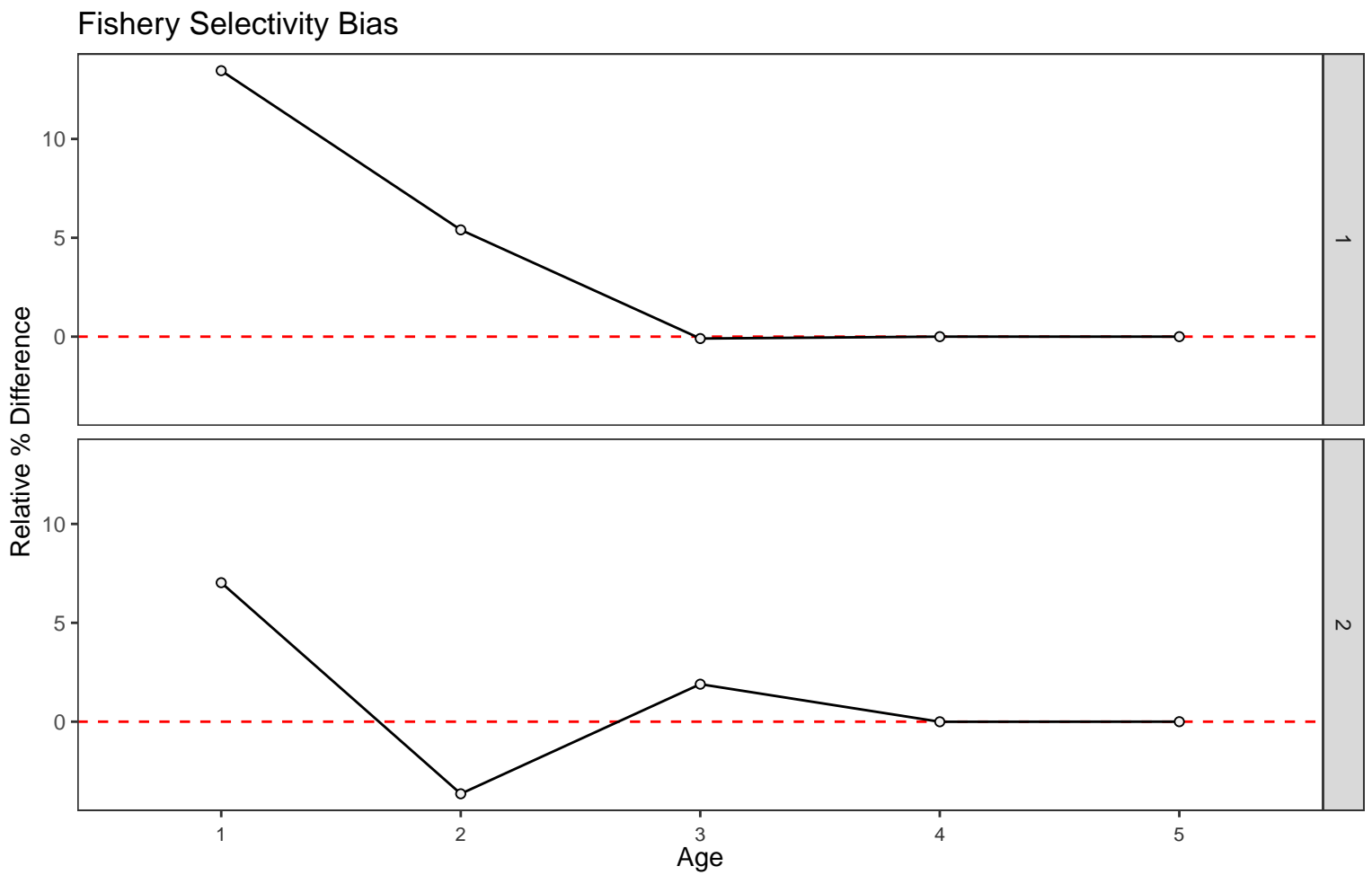
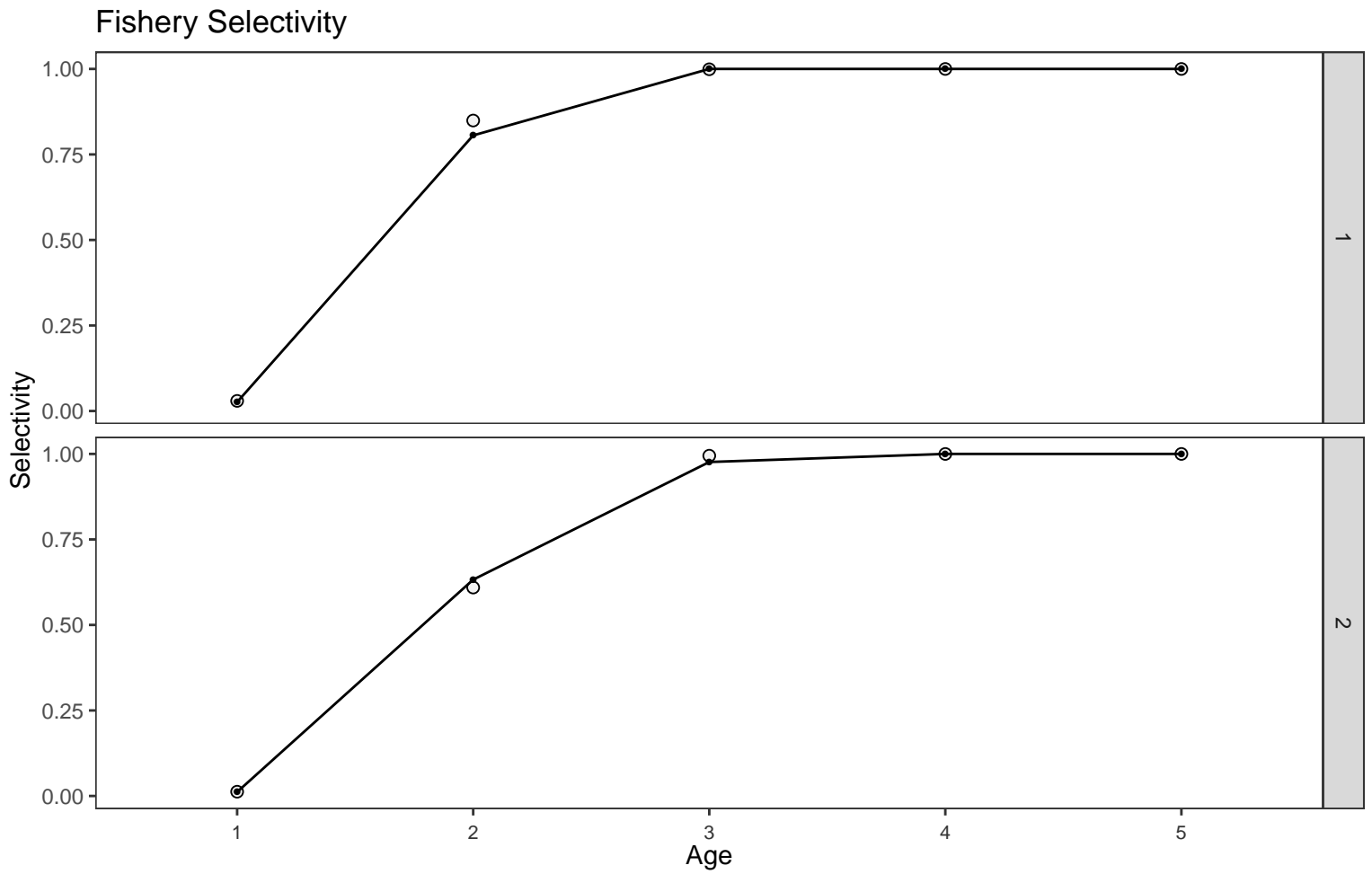




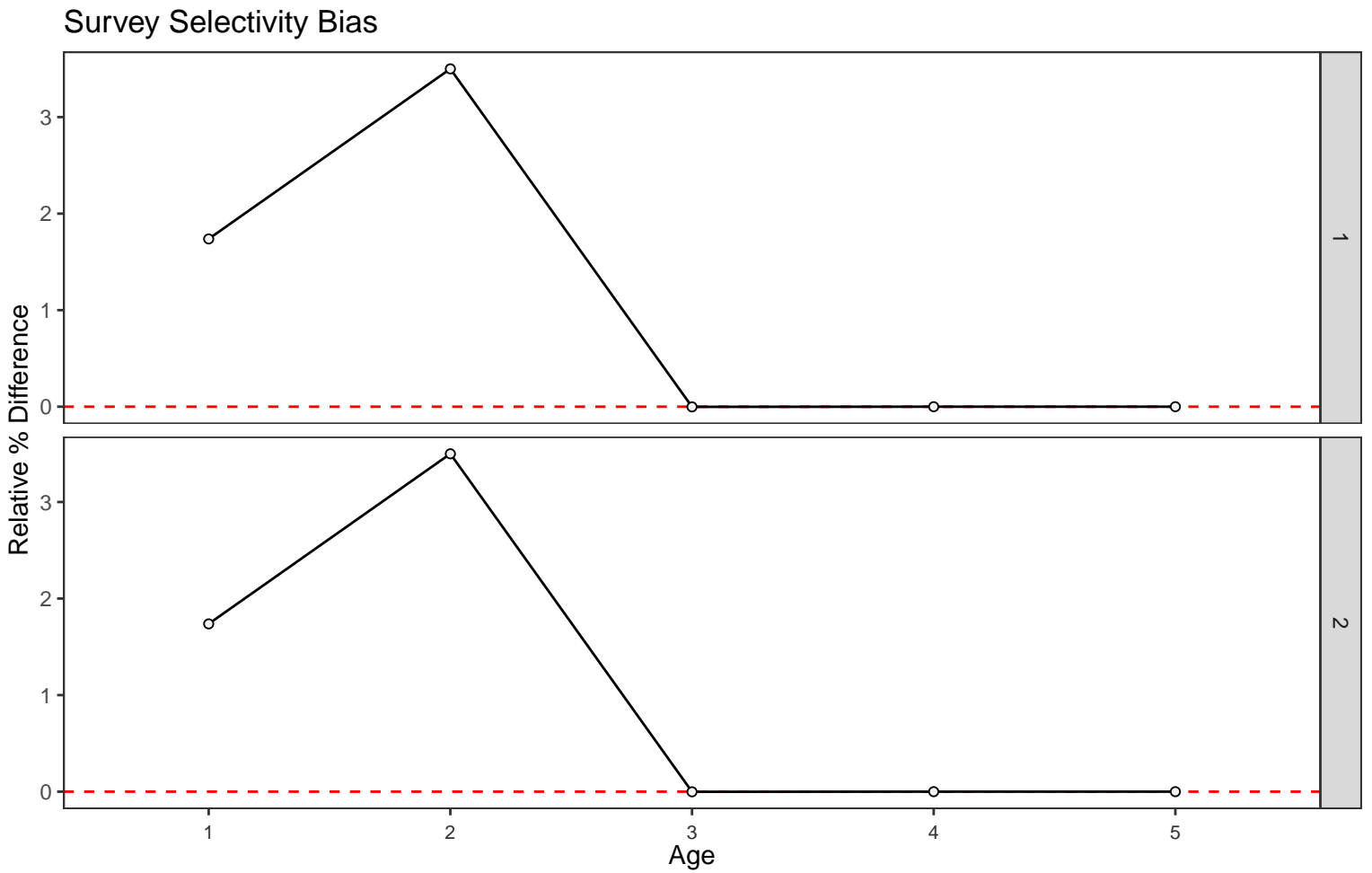
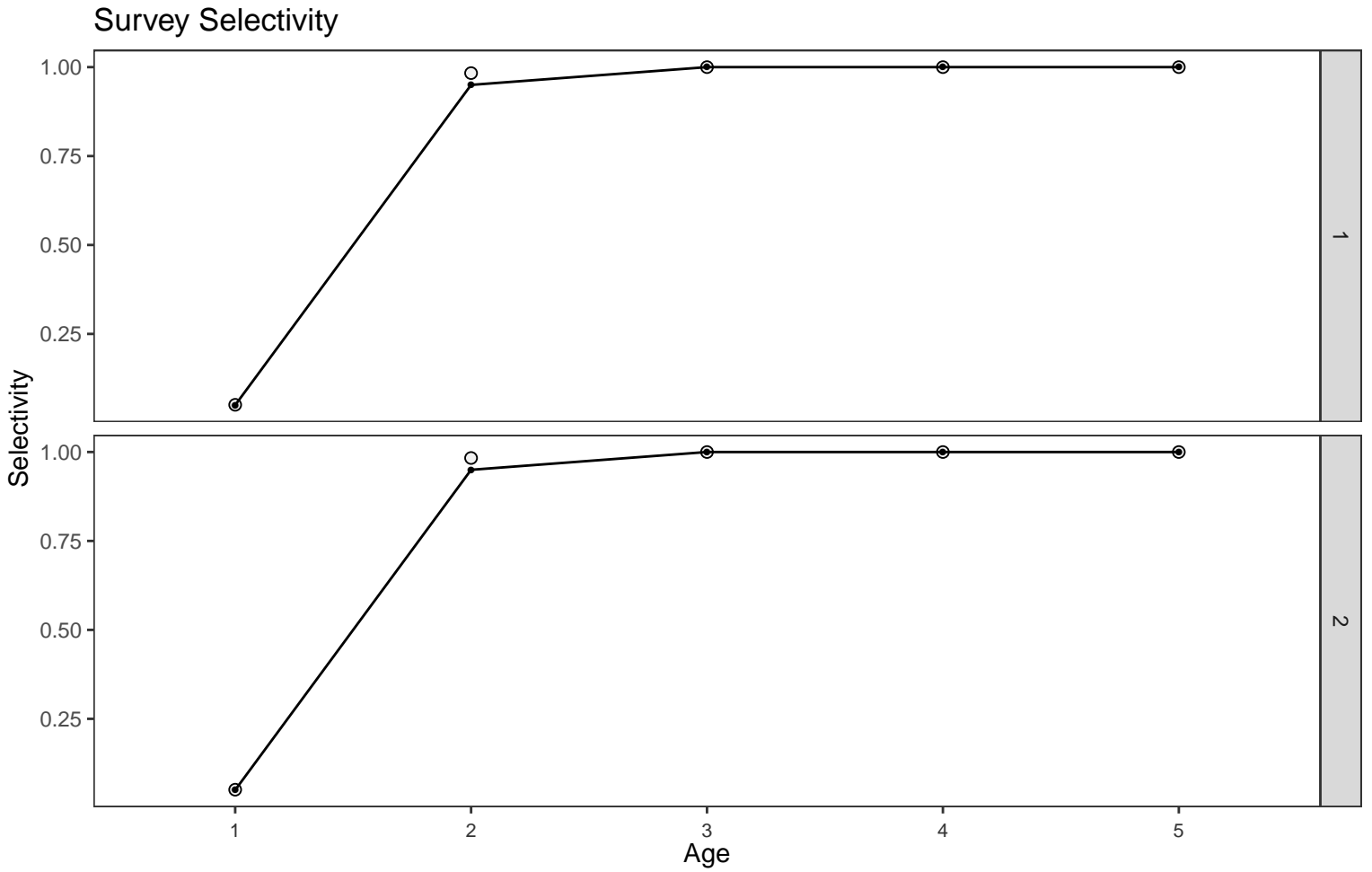
# Fully Selected F



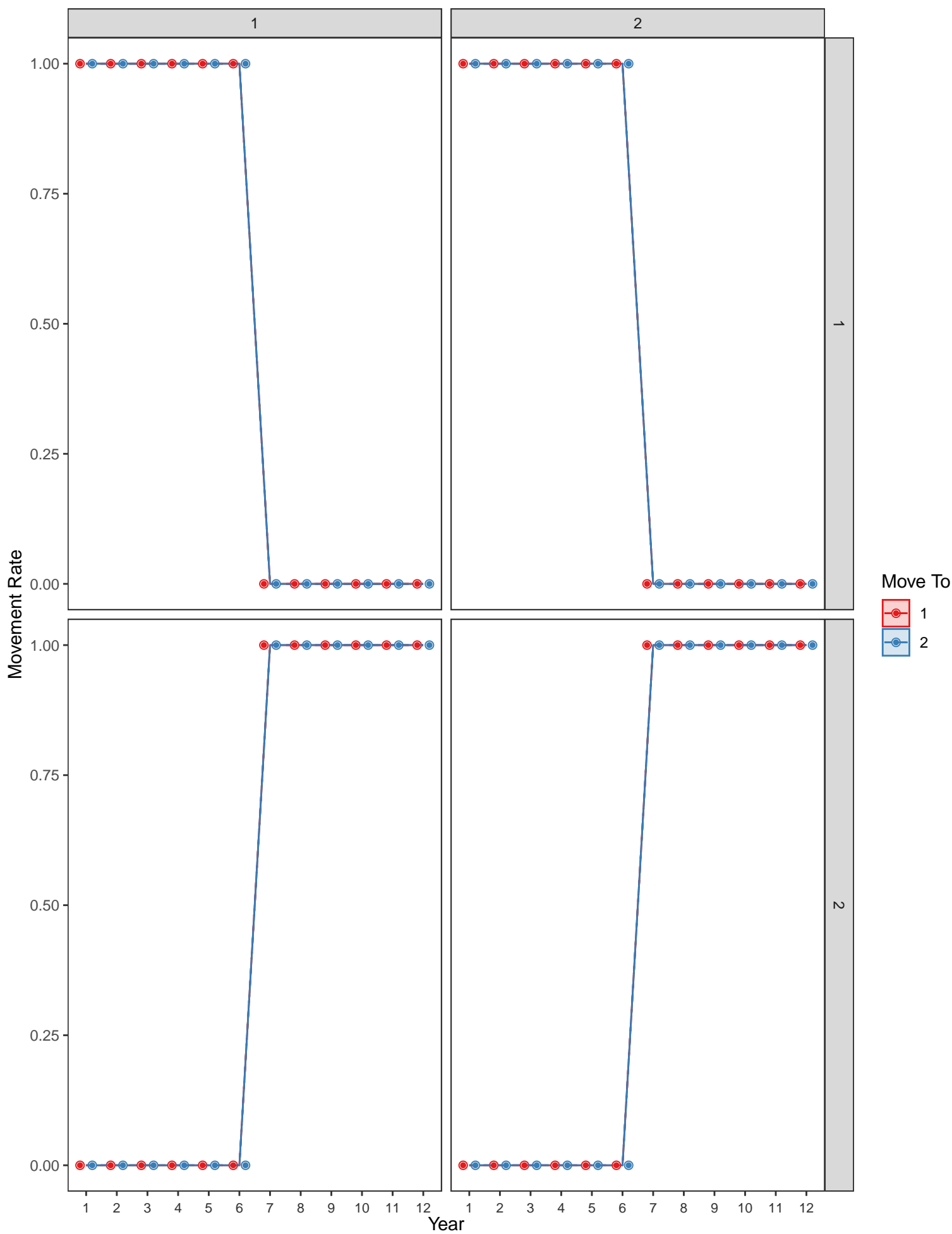
## Fishery Selectivity



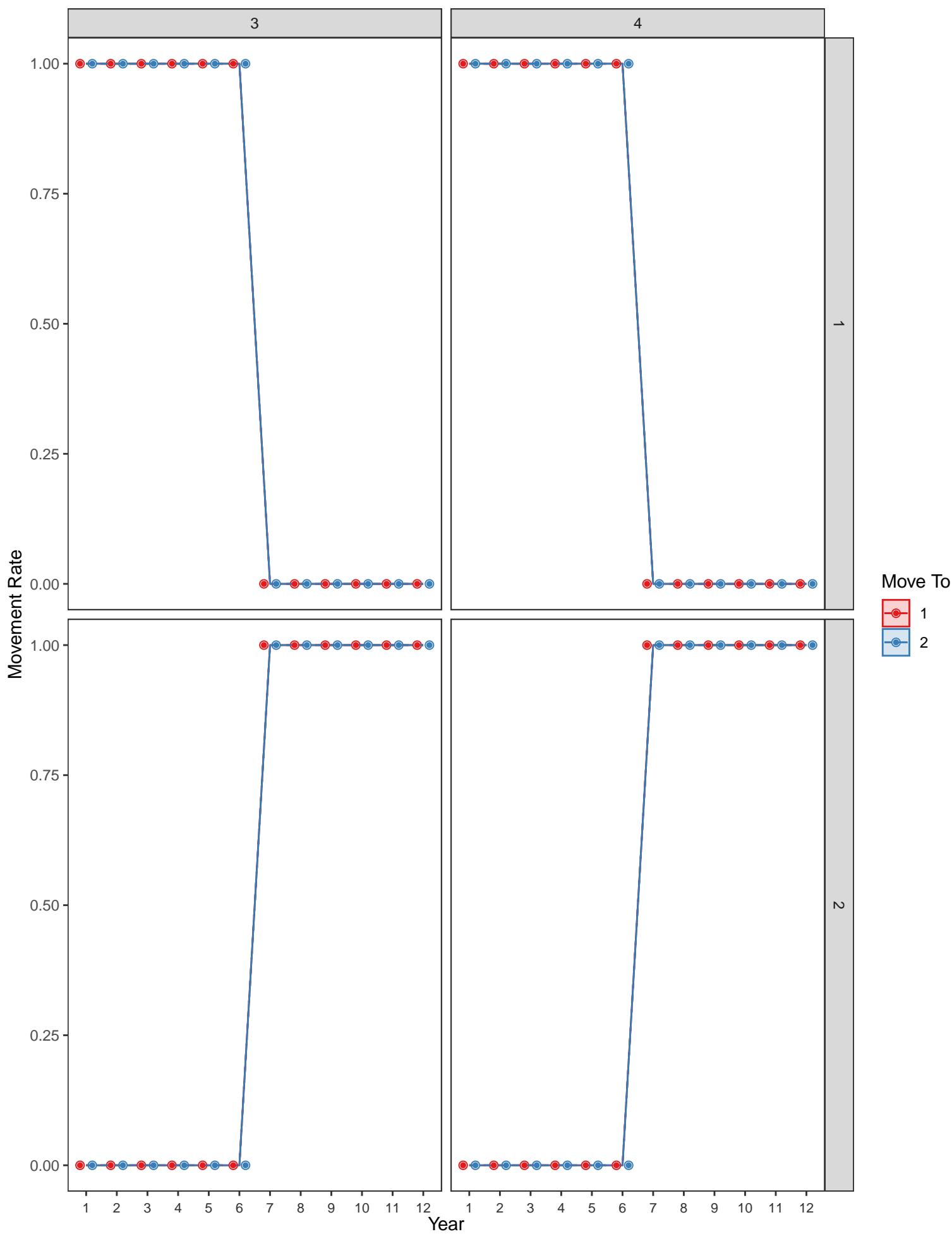
## Fishery Selectivity



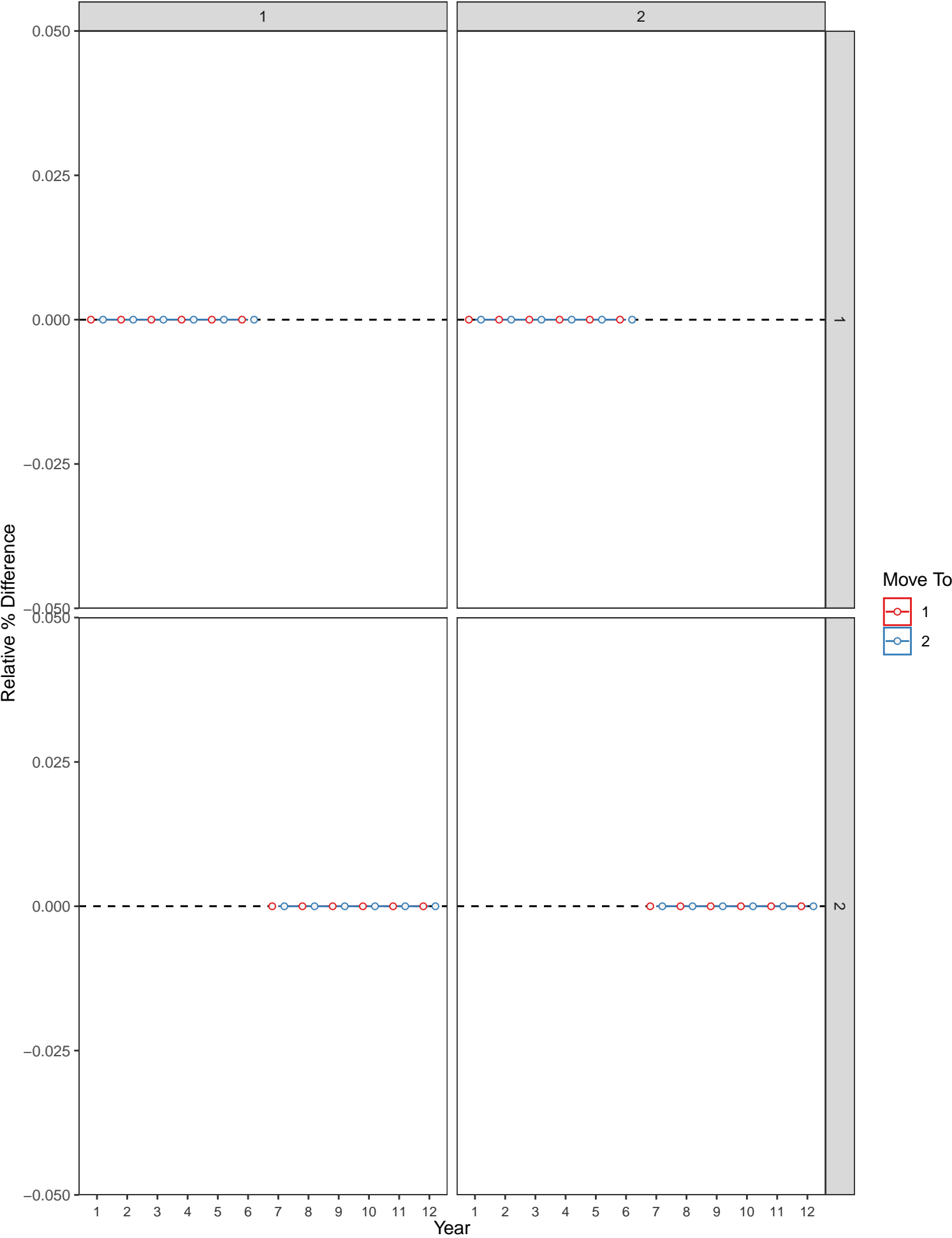
# Movement



# Movement



Movement Bias



Movement Bias

