

## *TIM Simulation Summary*

### MODEL STRUCTURE

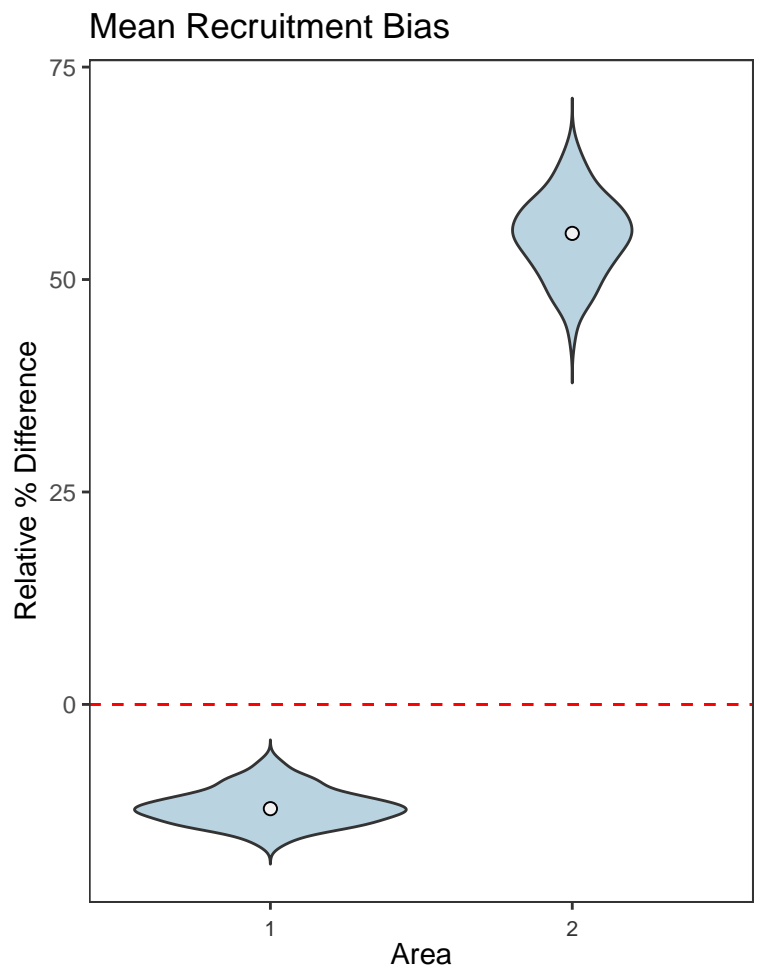
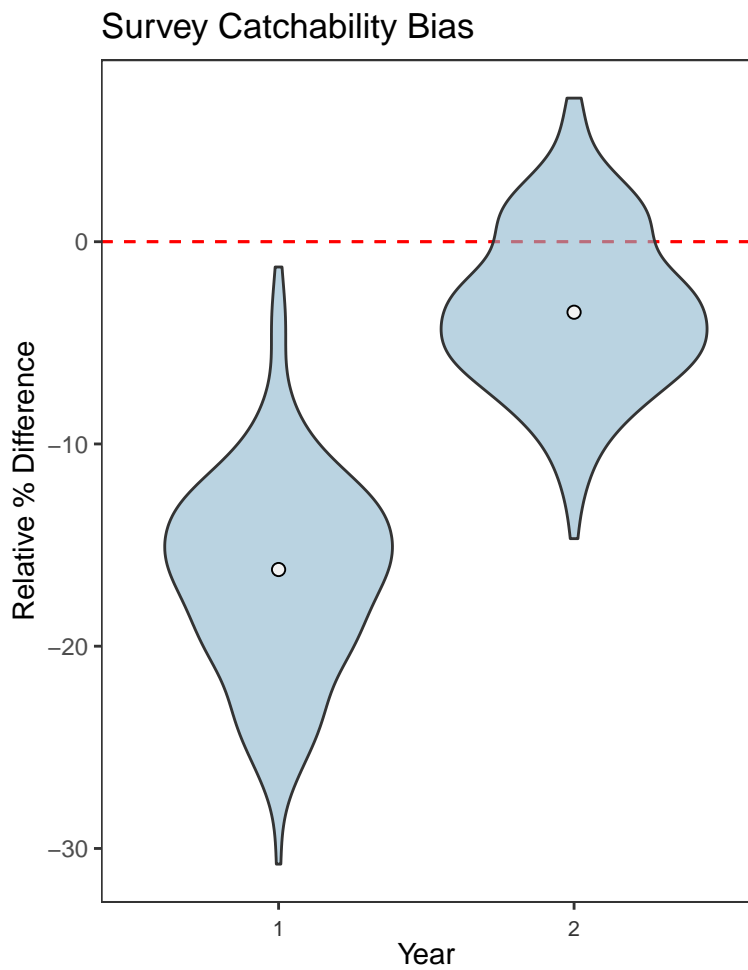
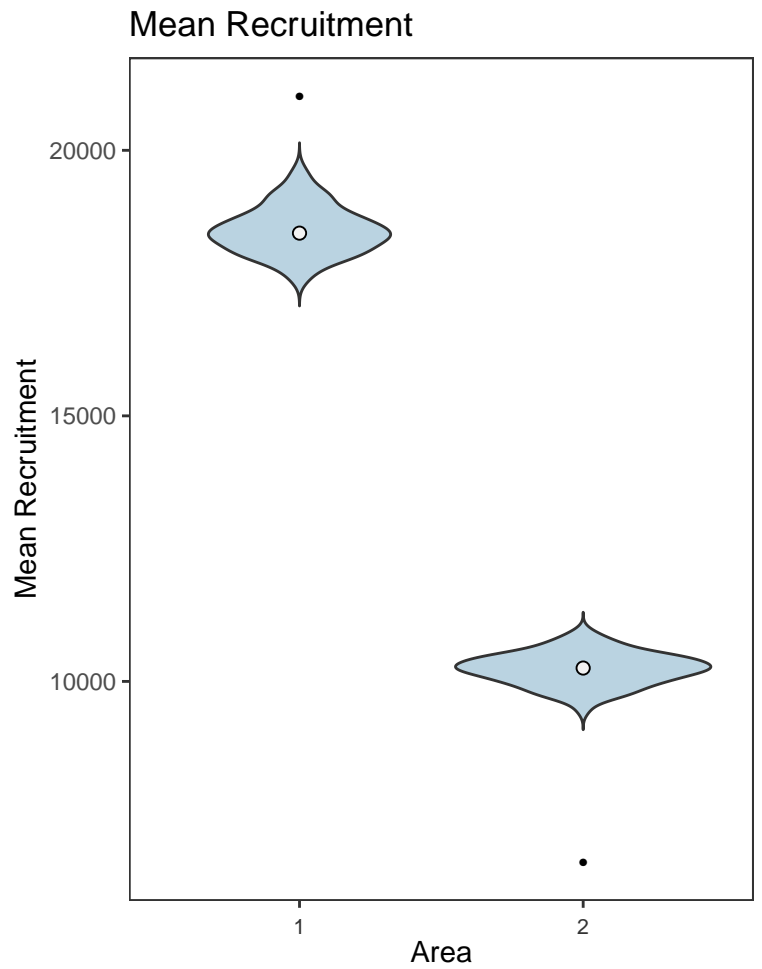
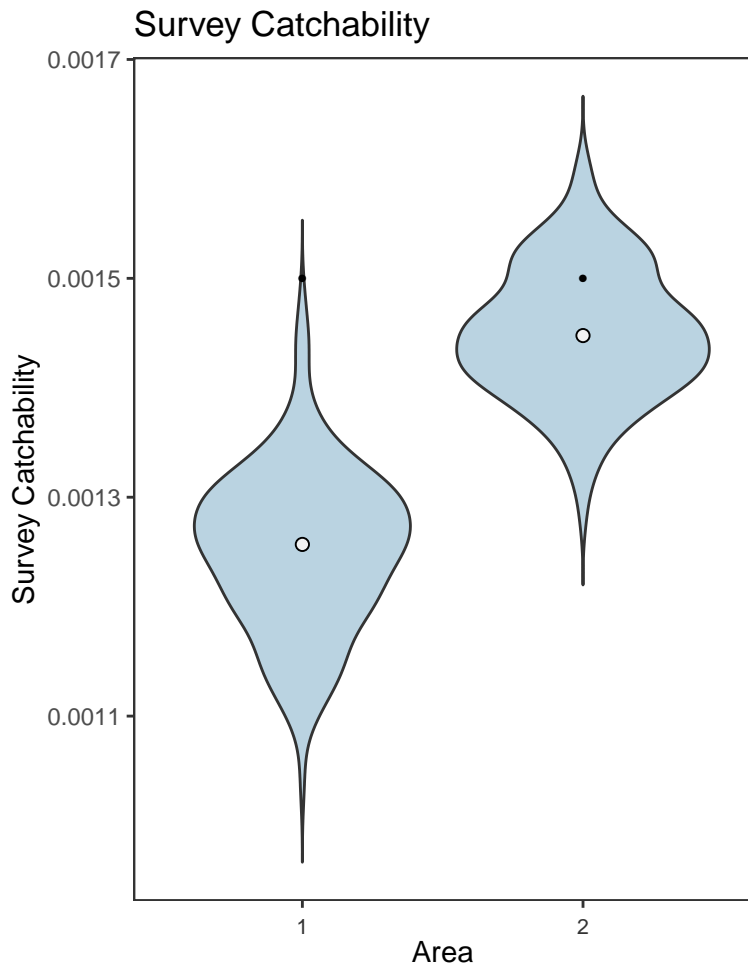
Match/Mismatch: Matching

Population Structure: Metapopulation

Total # of Sims: 200

Proportion of Sims Converged: 200 of 200 (1)

## Input Parameters

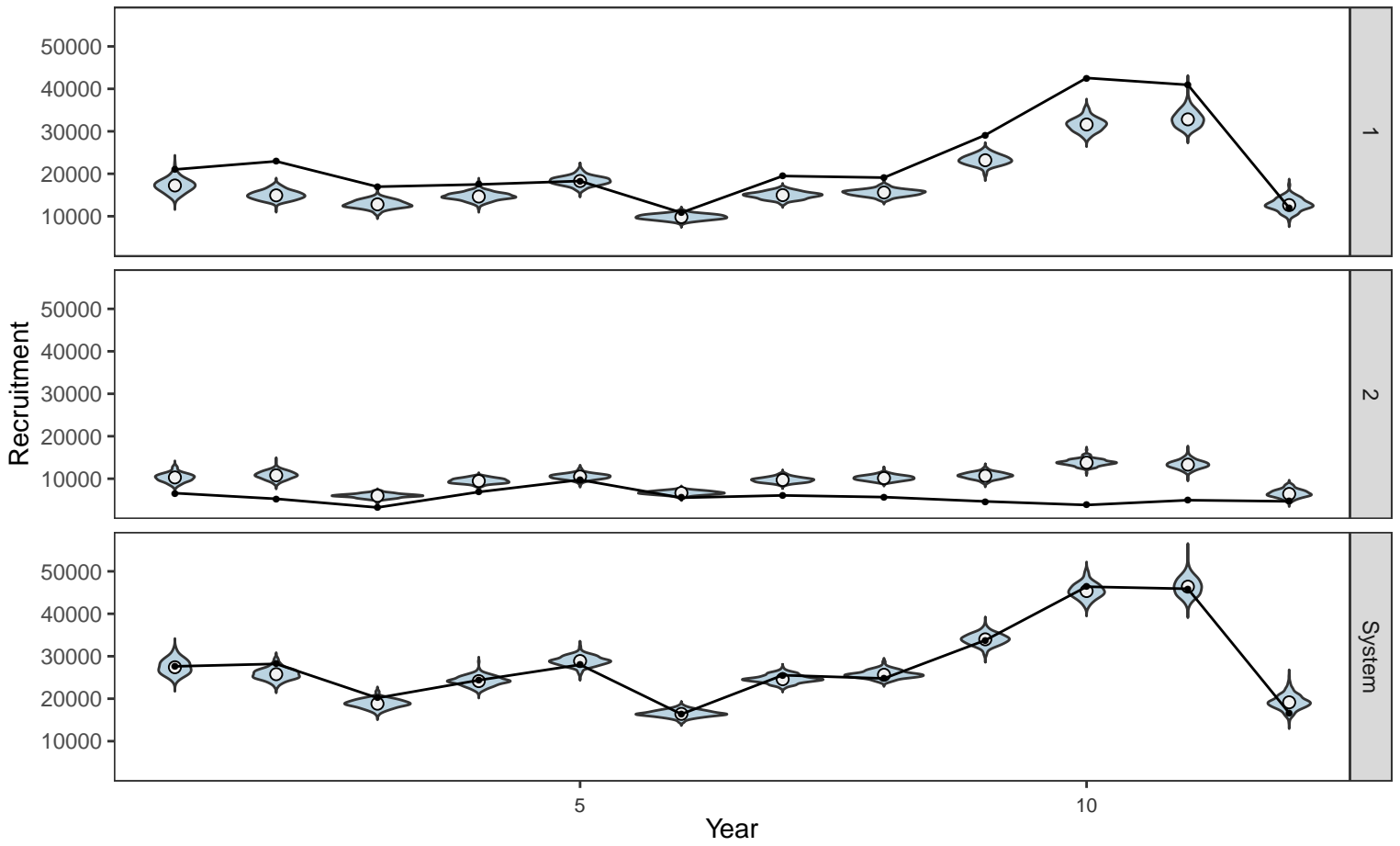


Recruitment Apportionment

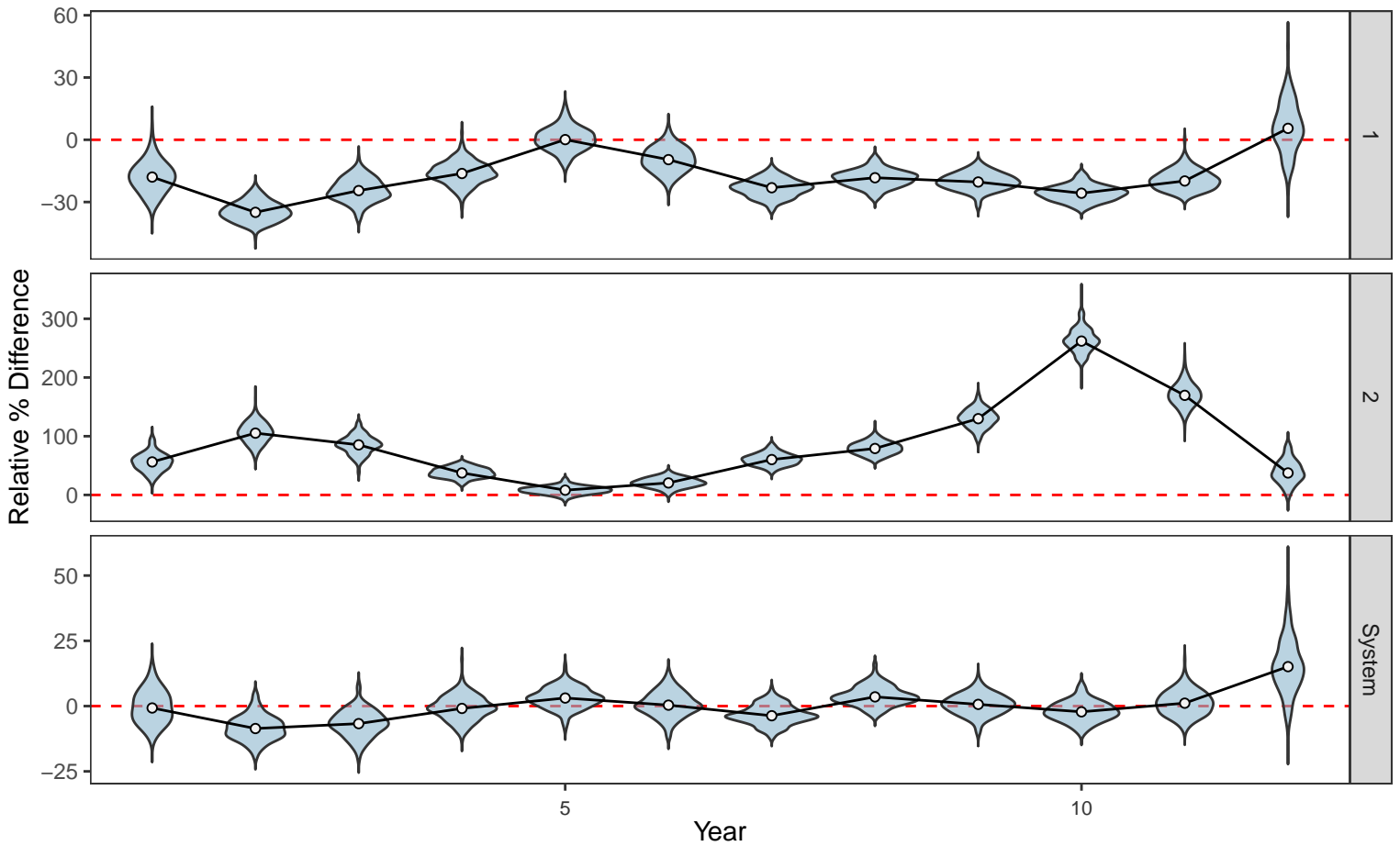


# Recruitment Estimation

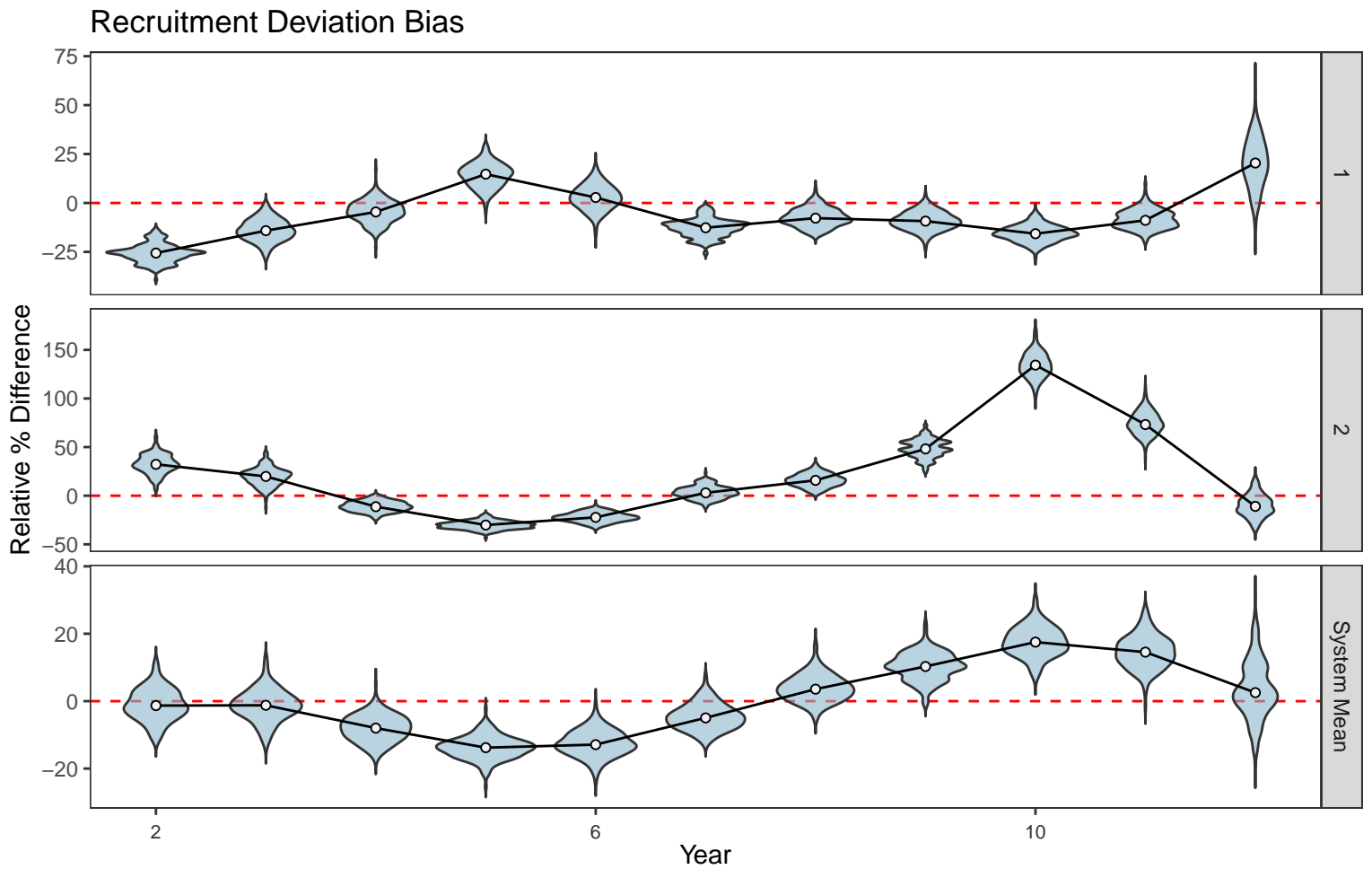
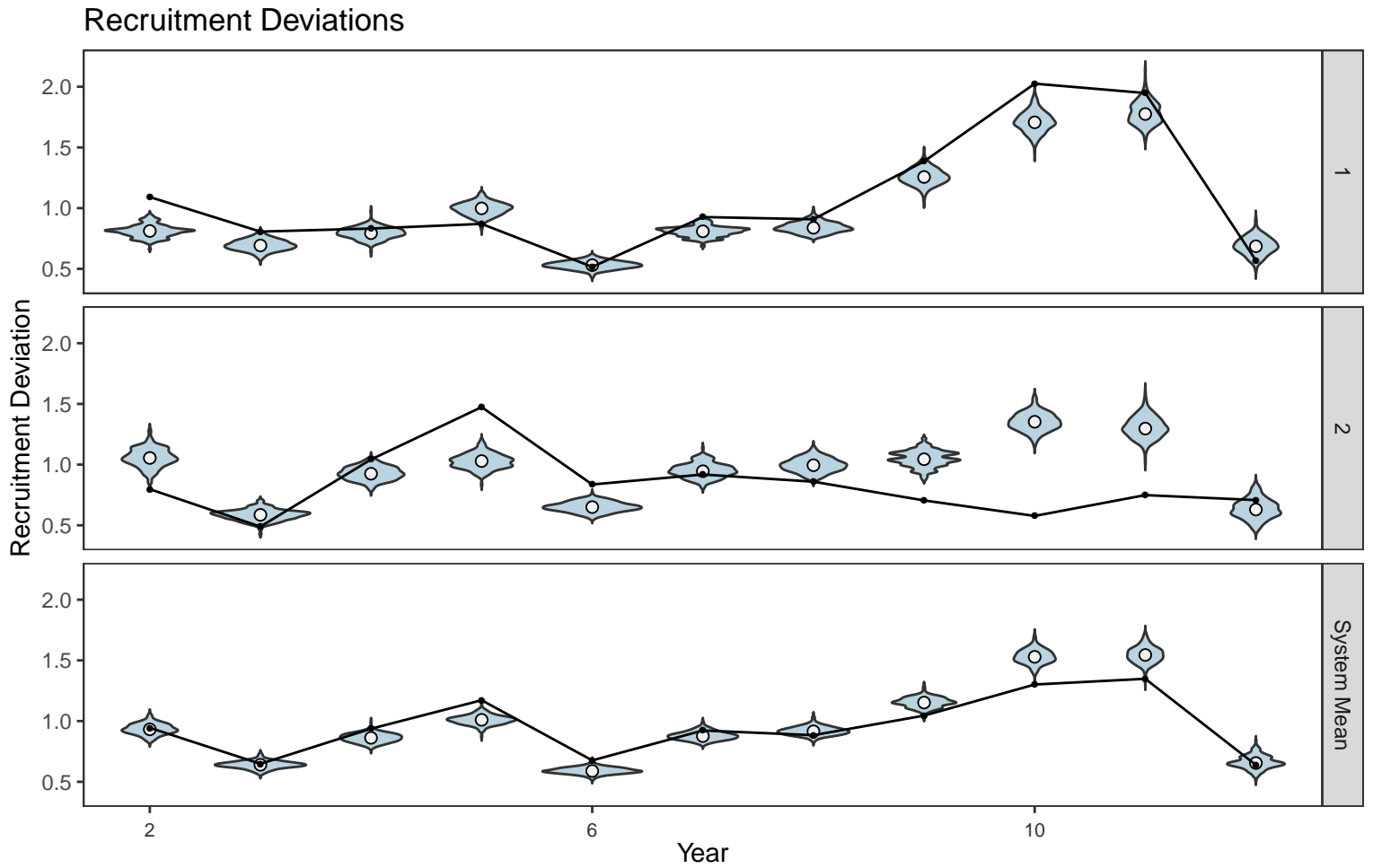
## Total Recruitment



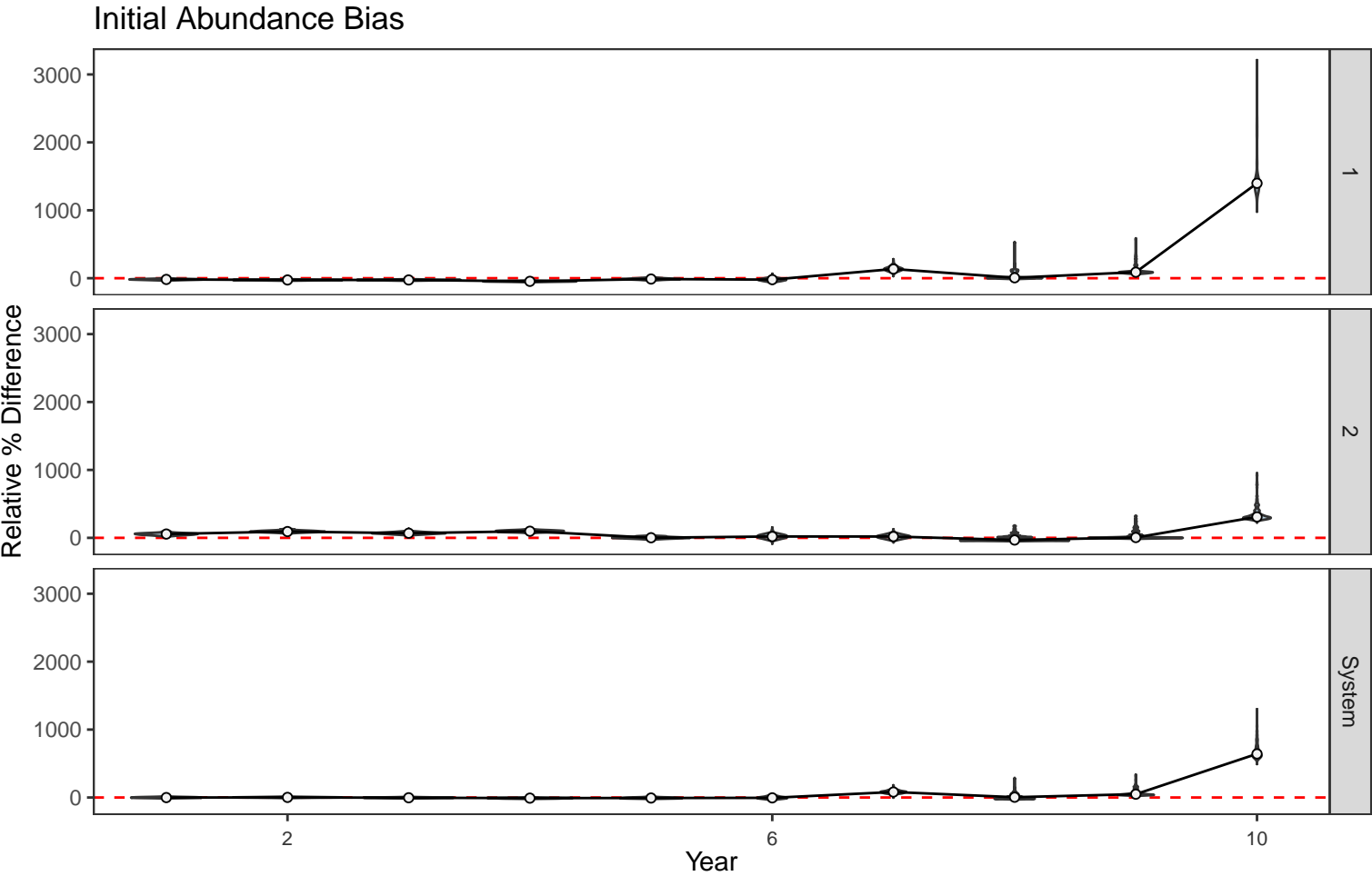
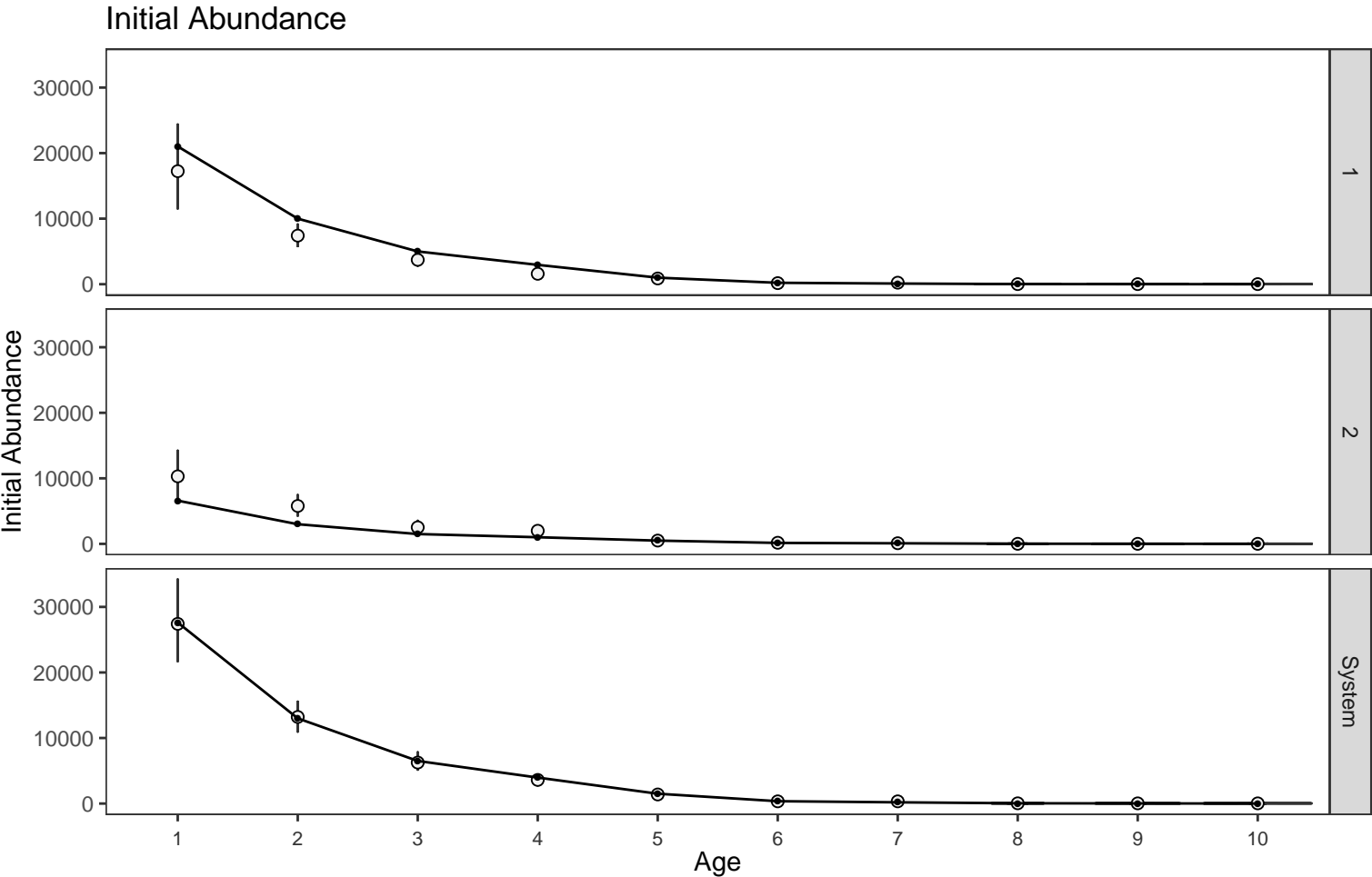
## Recruitment Bias



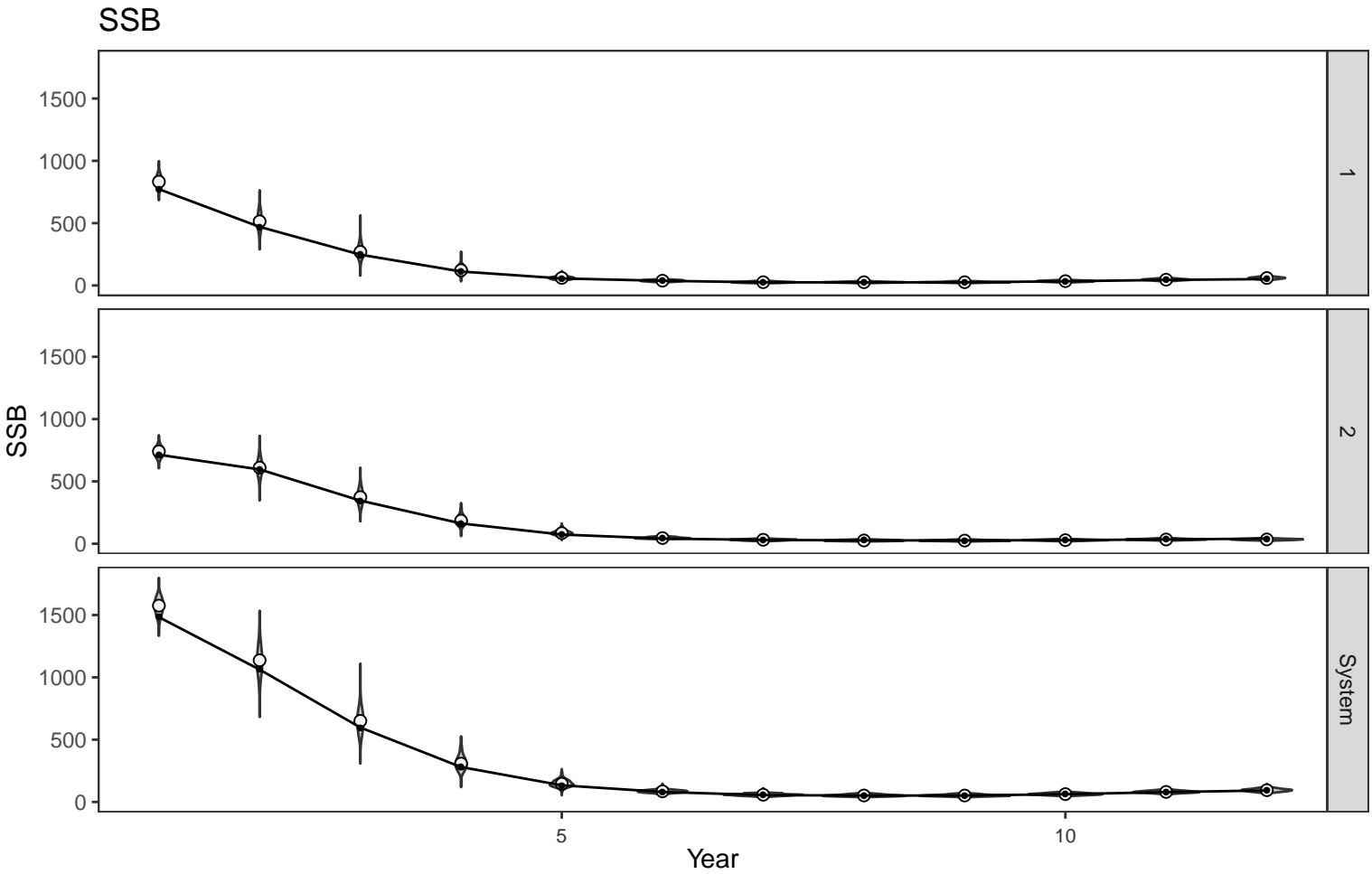
## Recruitment Deviations



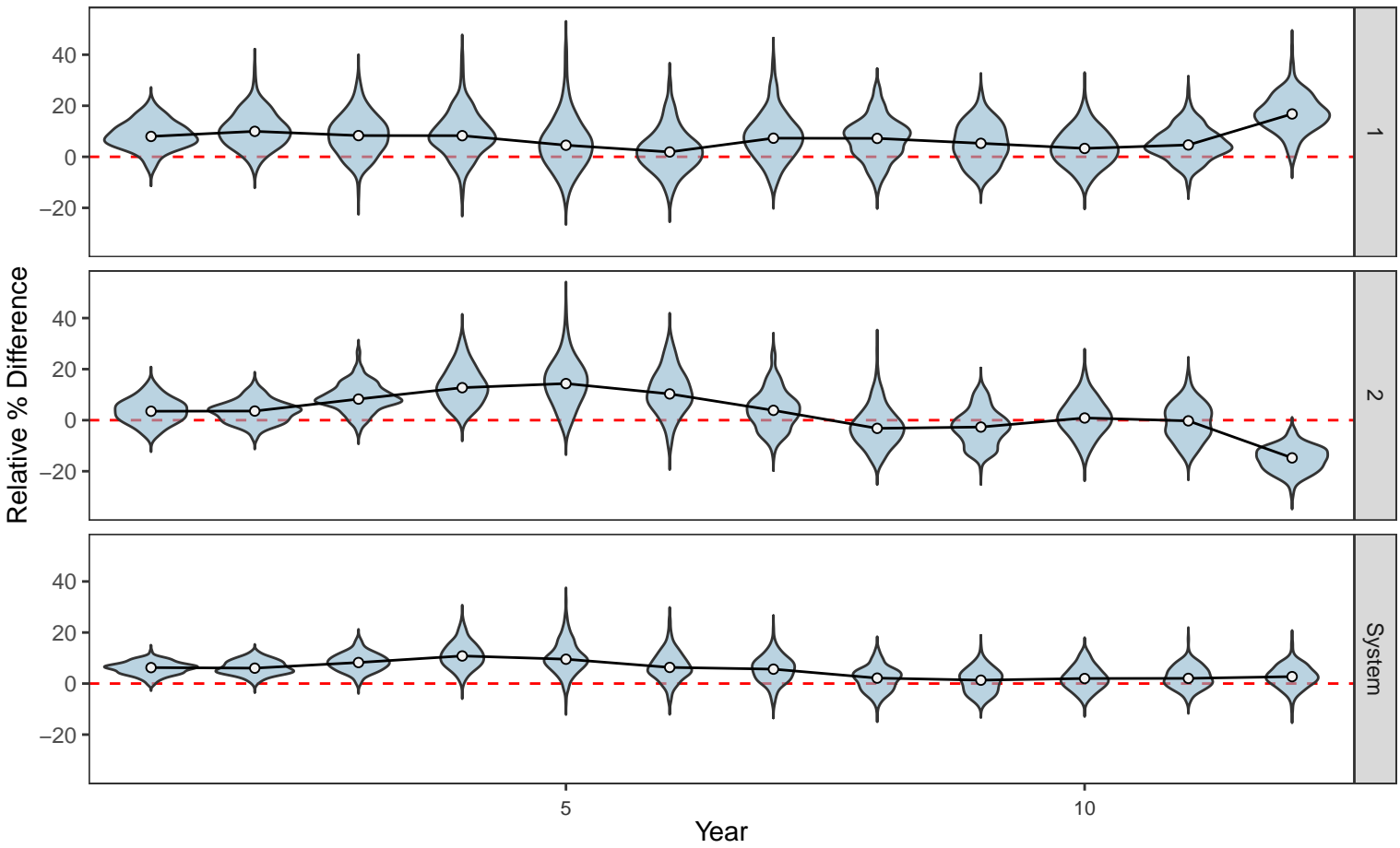
Initial Abundance



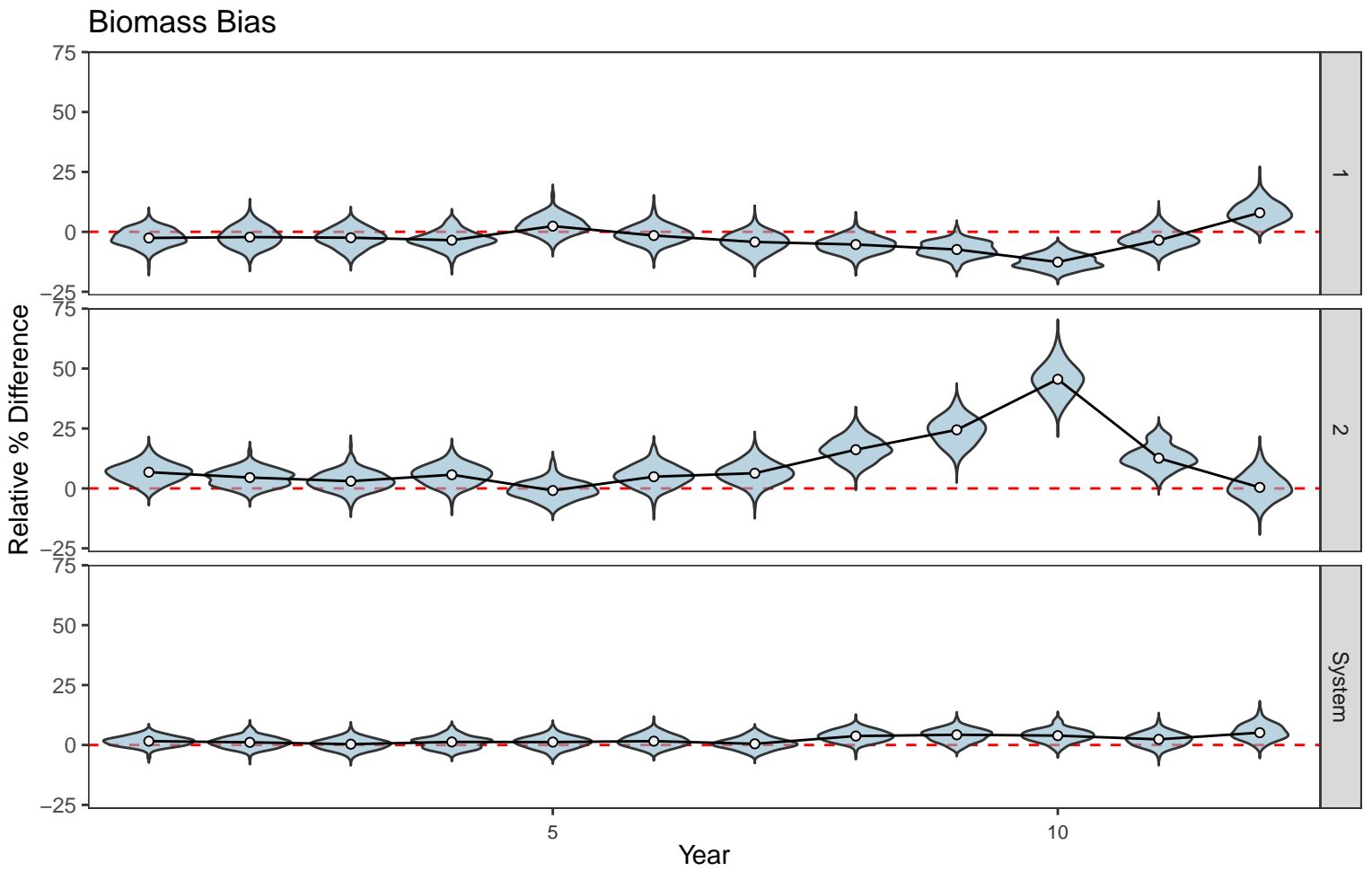
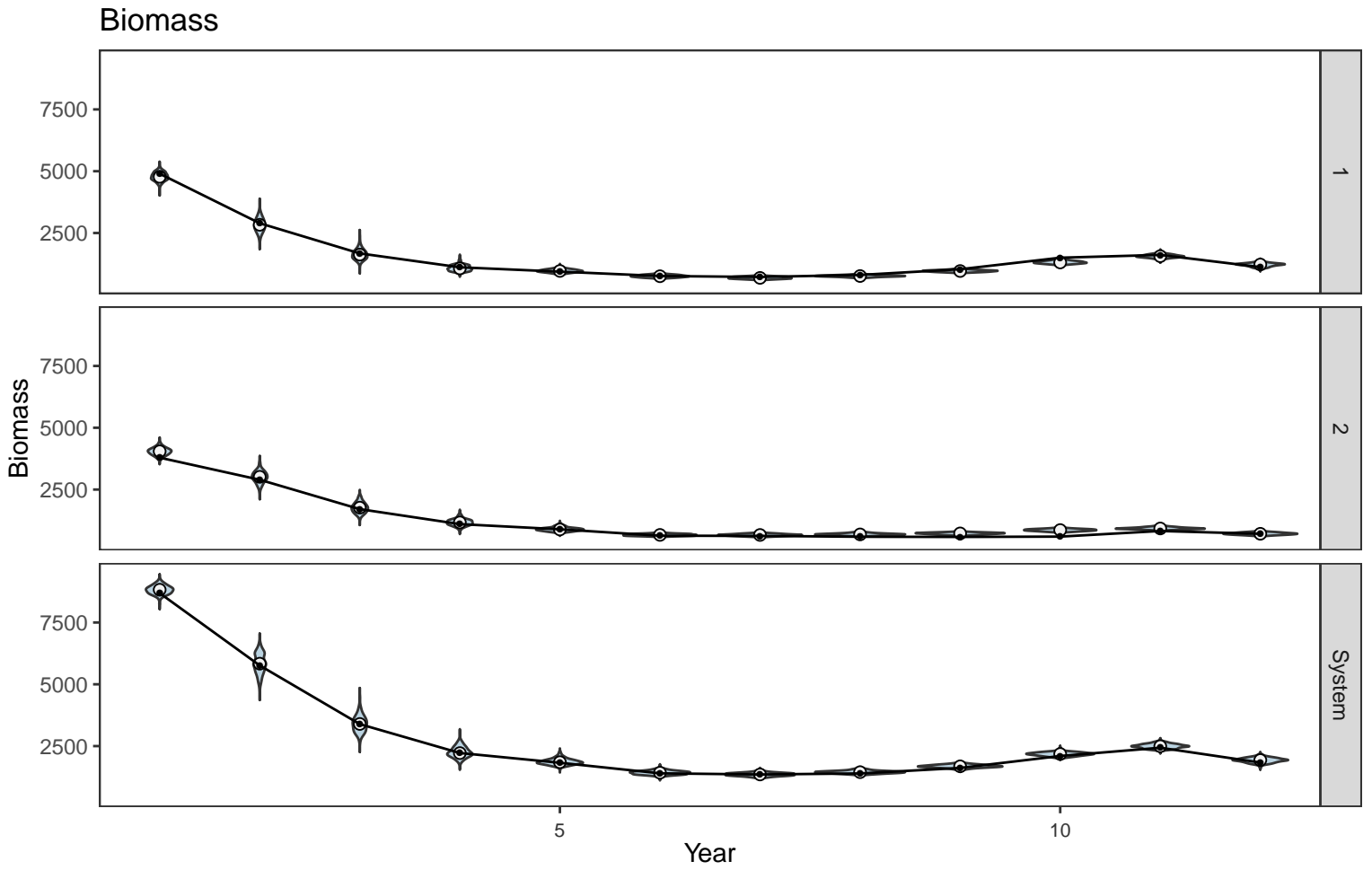
SSB



## SSB Bias



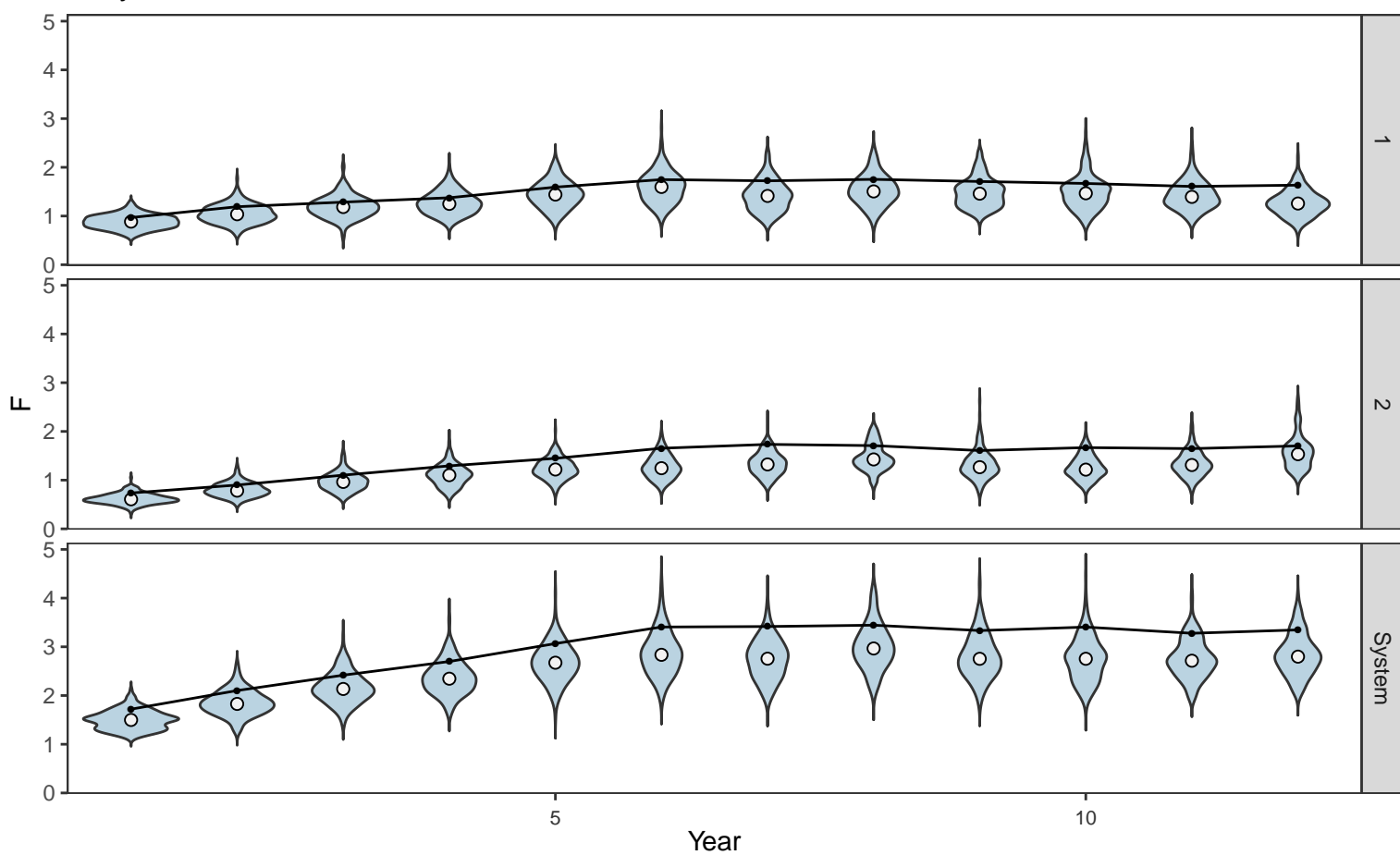
## Biomass



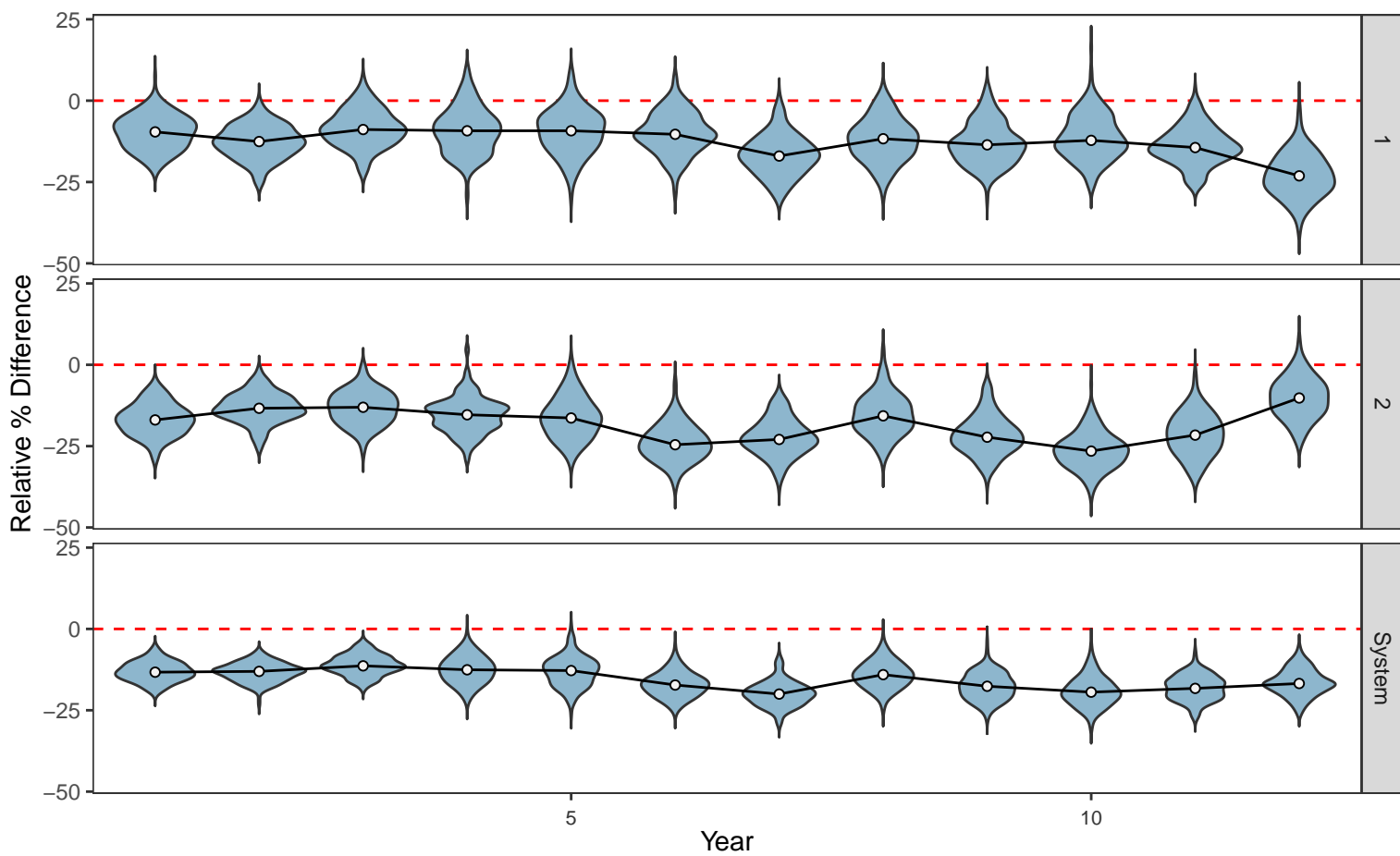


# Fully Selected F

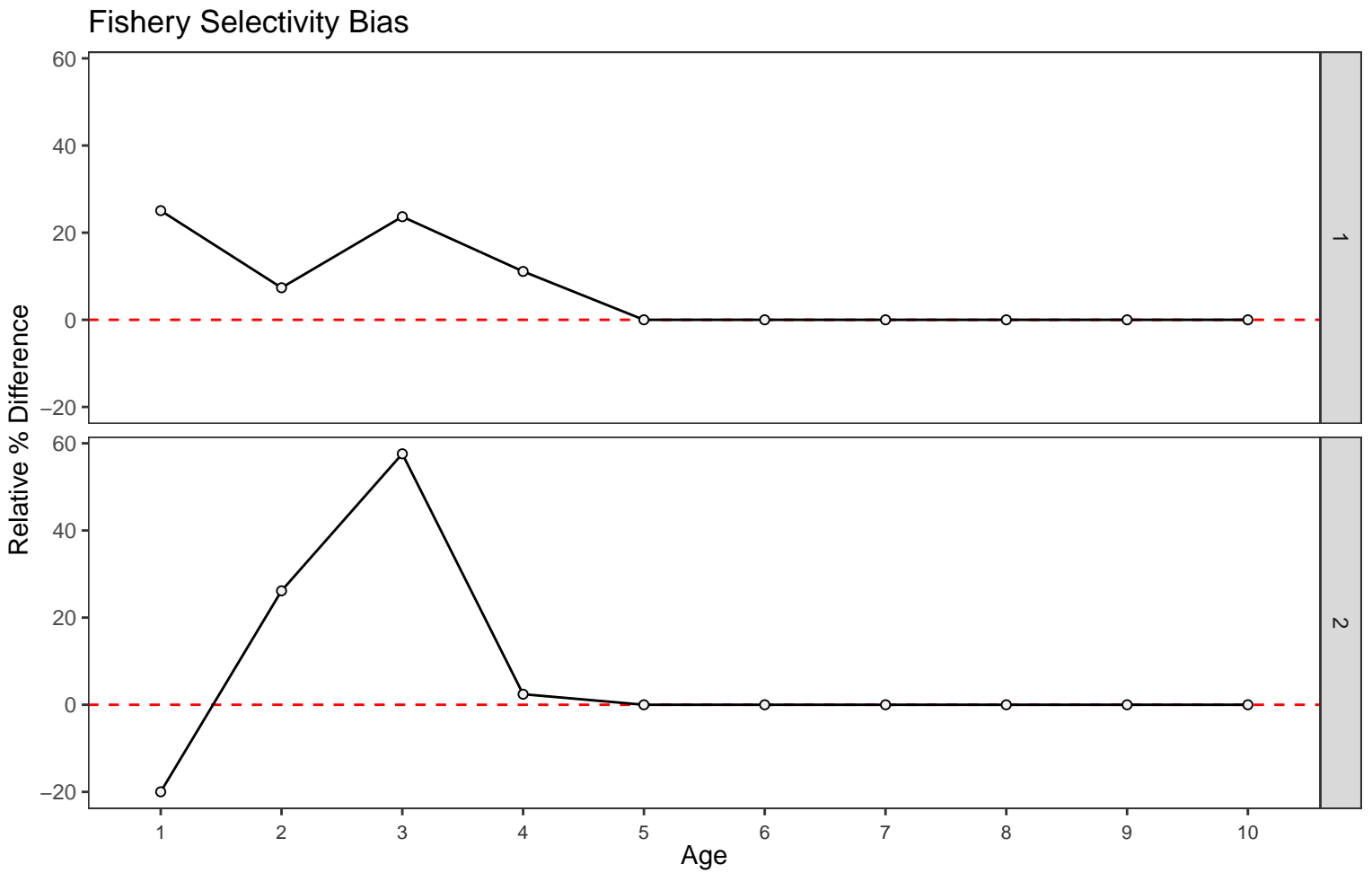
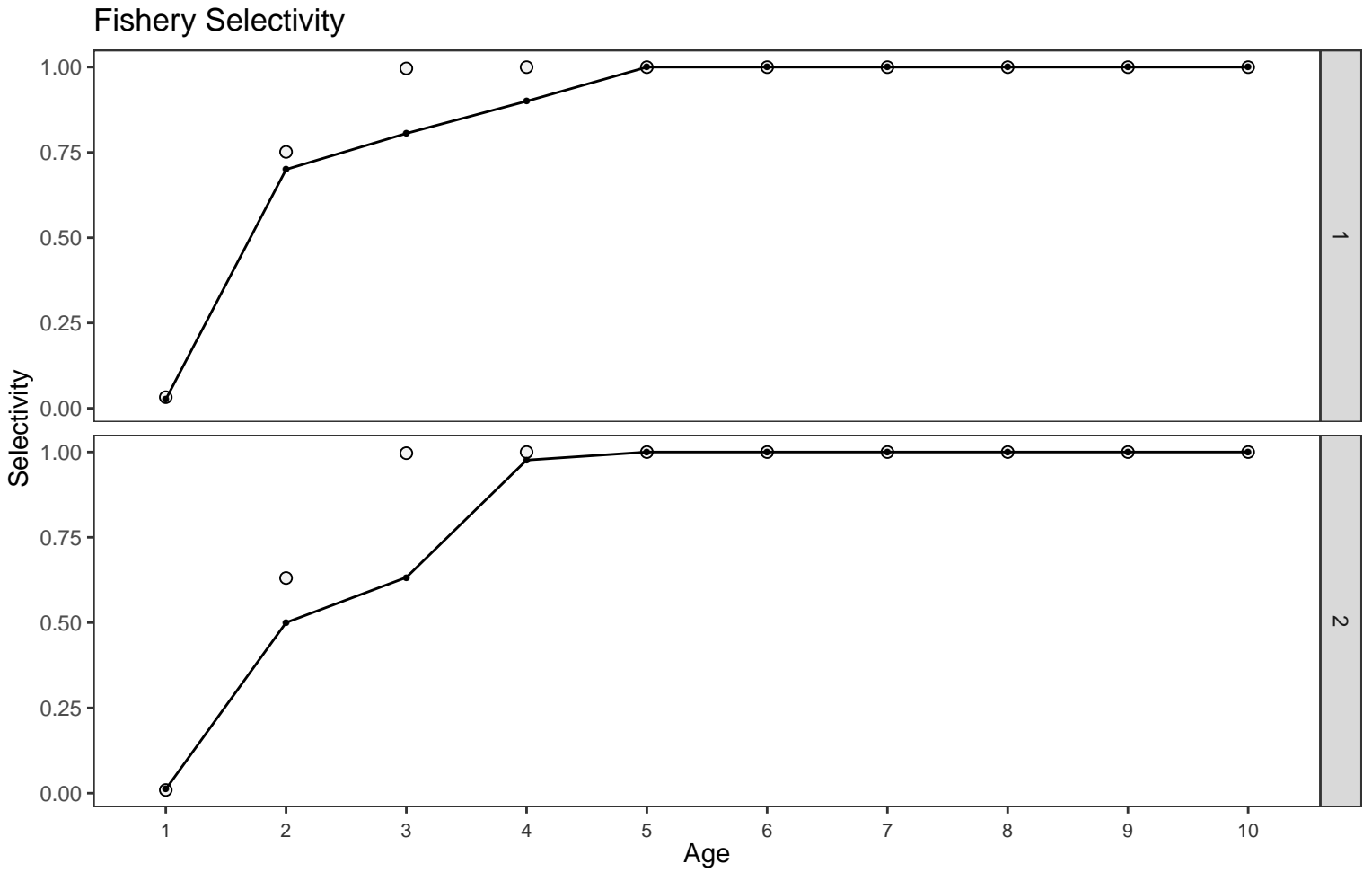
## Fully Selected F



## F Bias

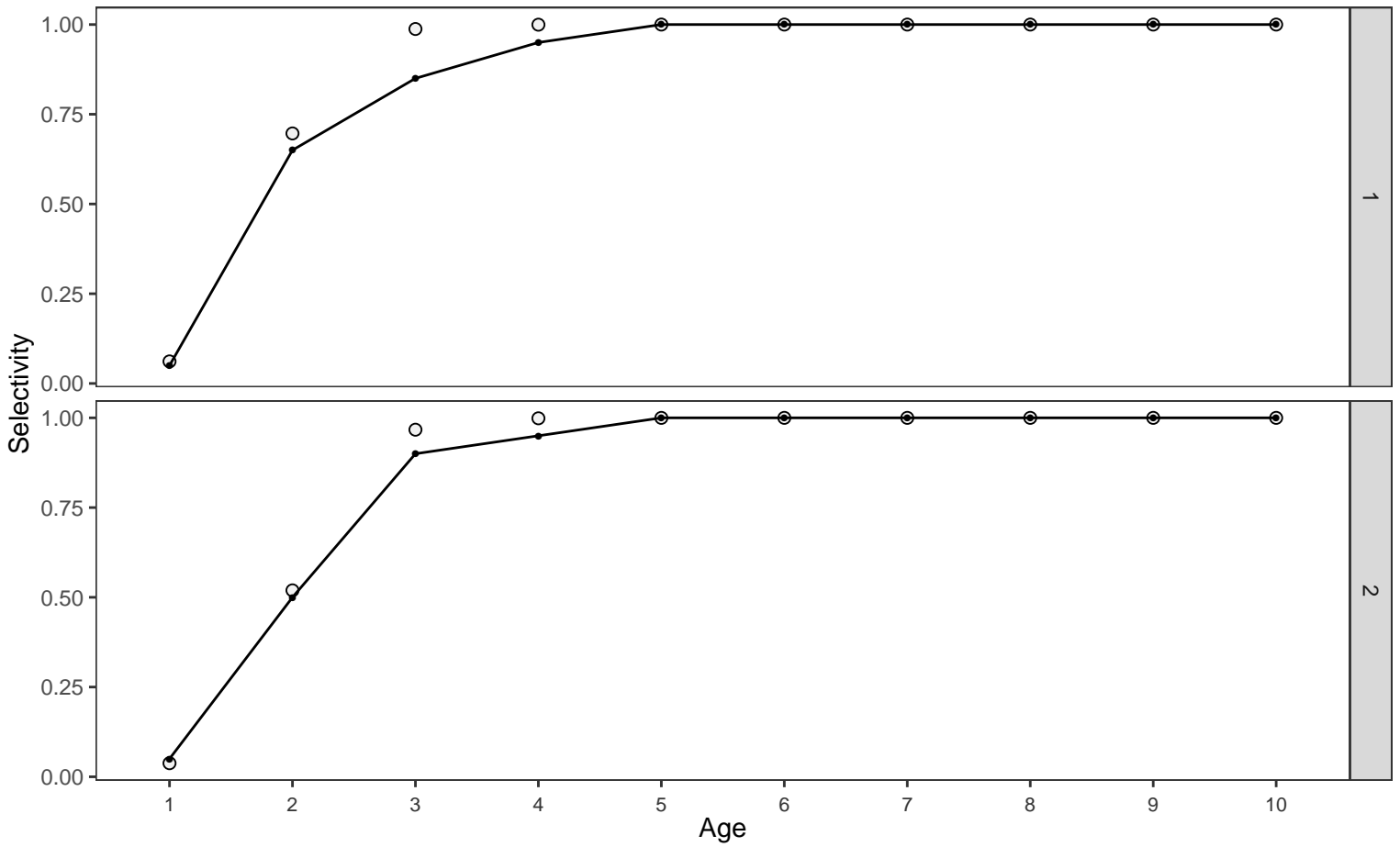


## Fishery Selectivity

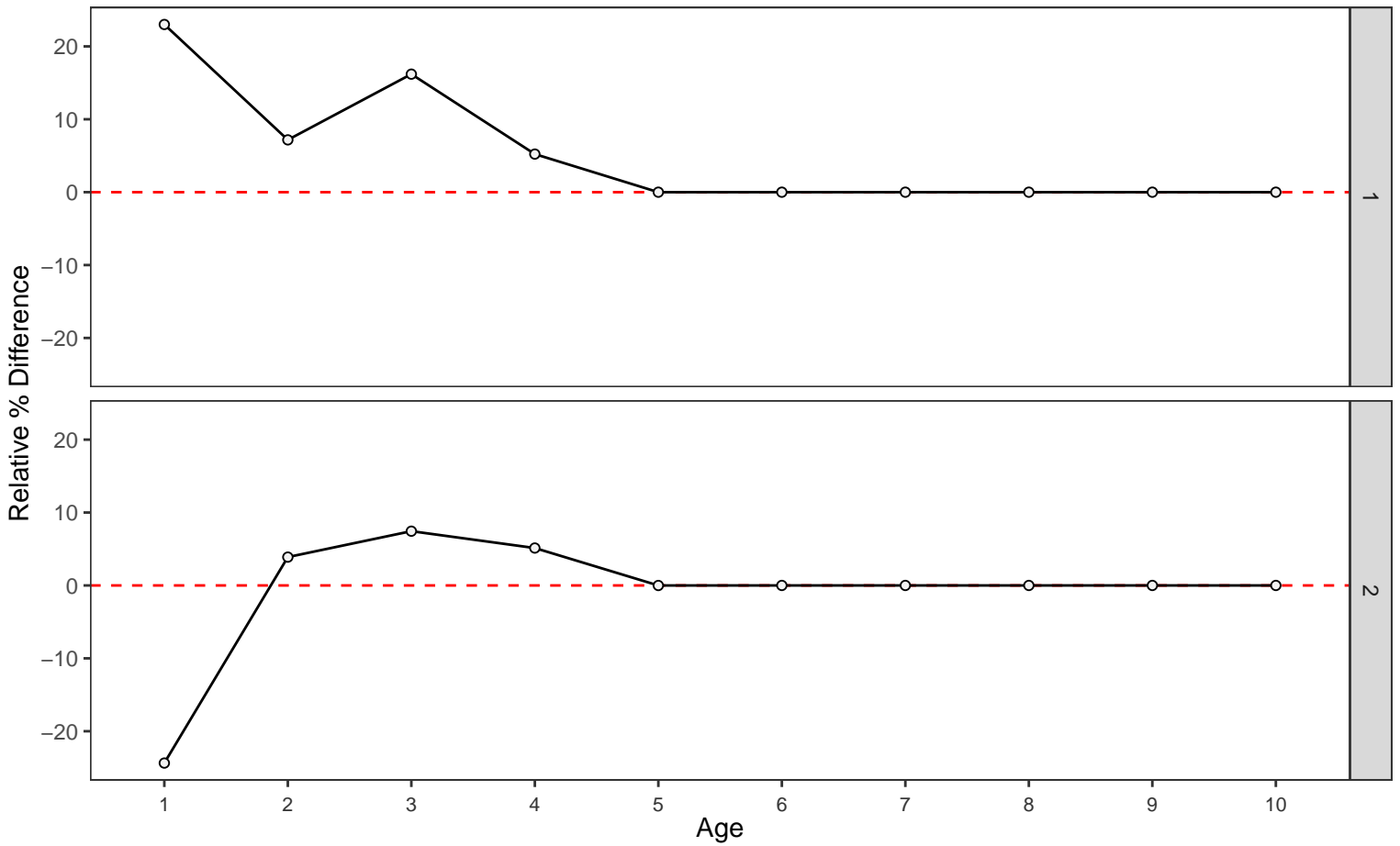


# Fishery Selectivity

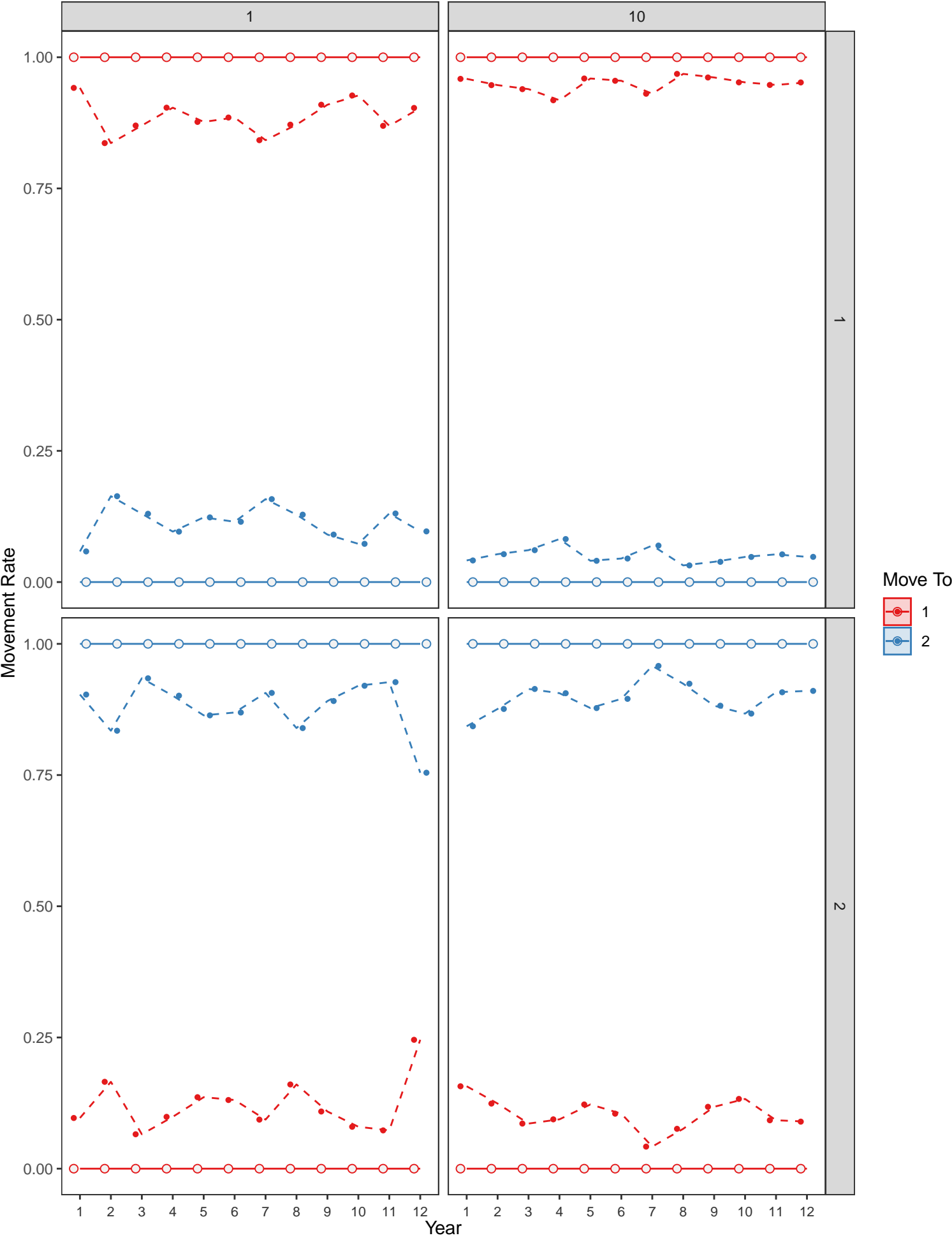
## Survey Selectivity



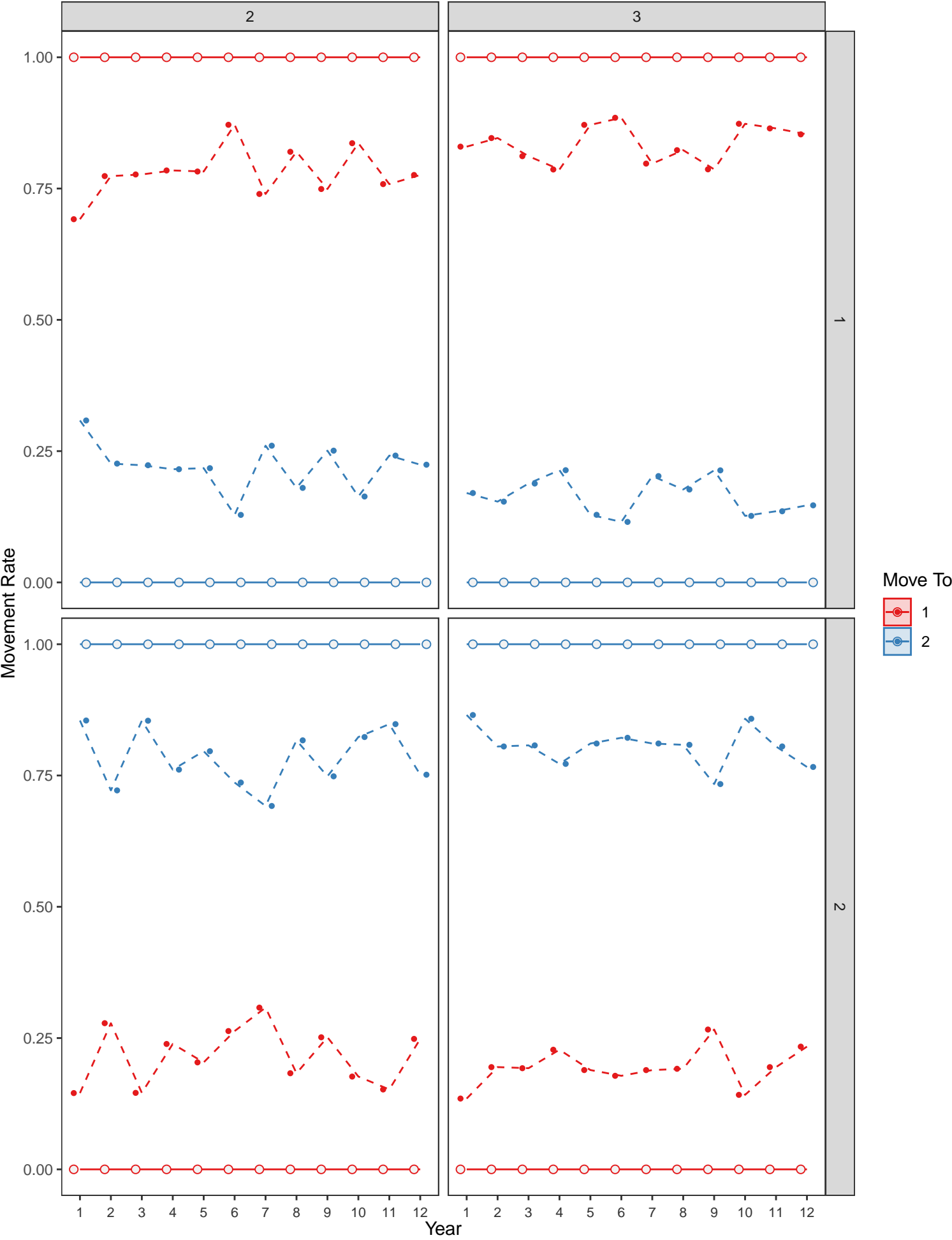
## Survey Selectivity Bias



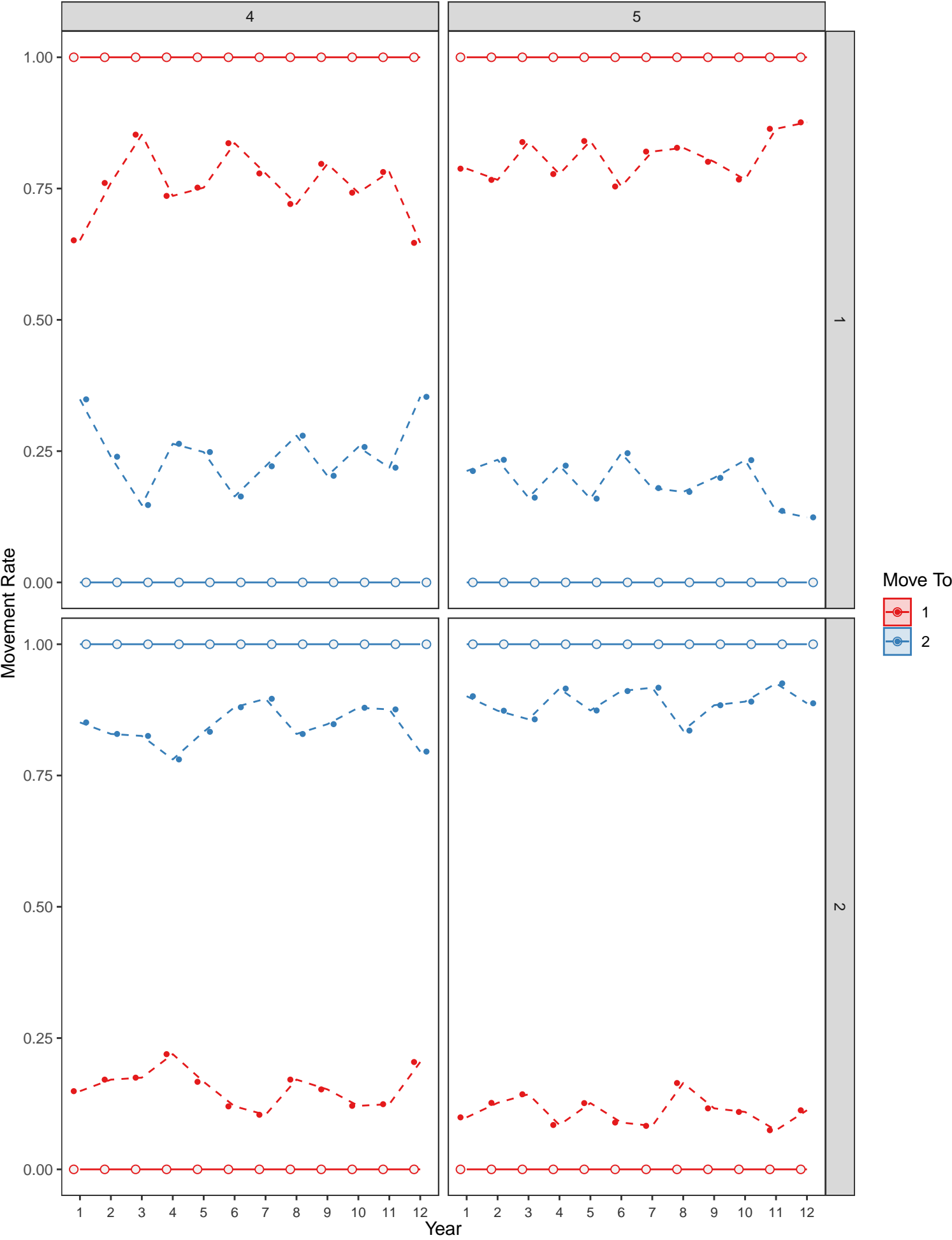
Movement



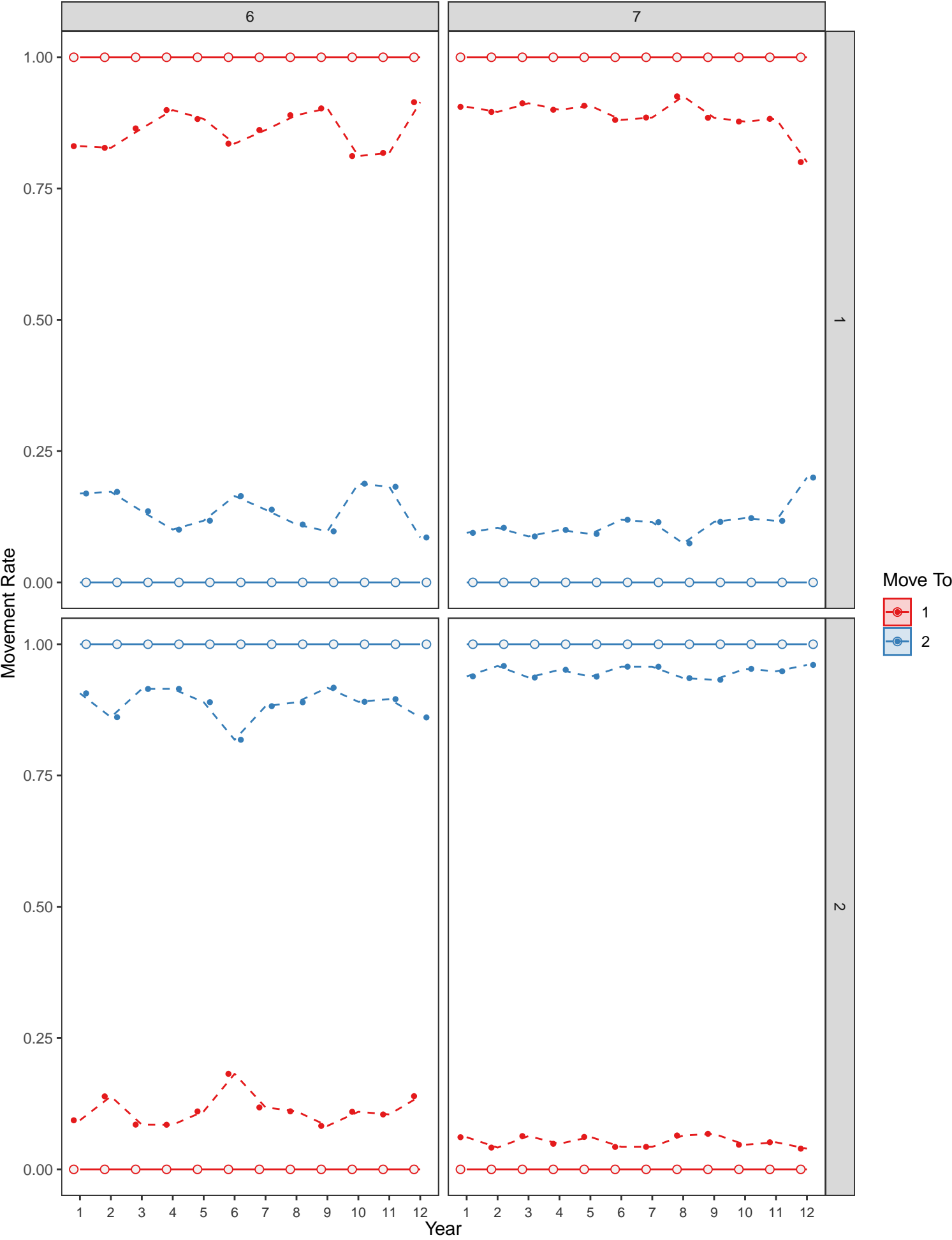
Movement



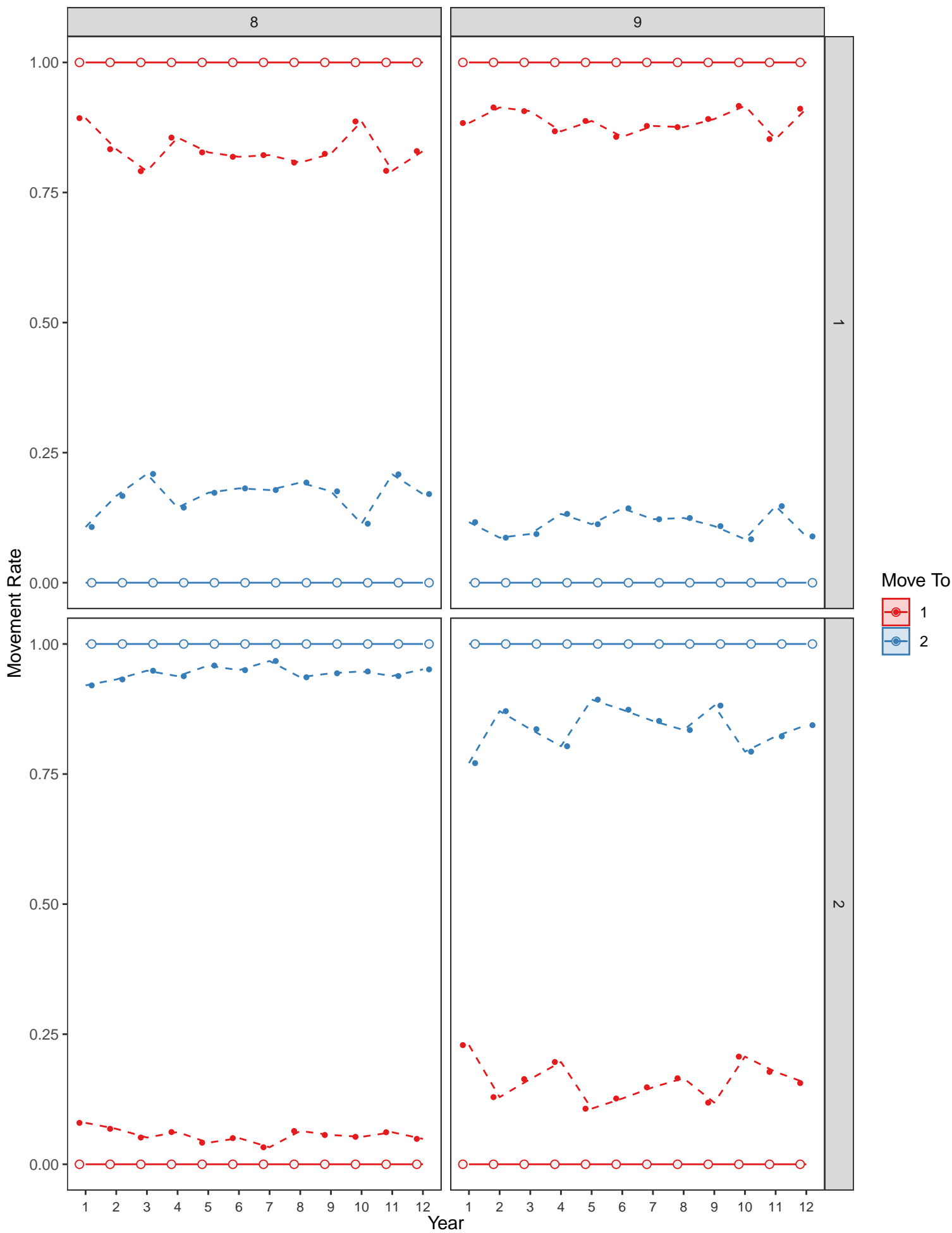
Movement



Movement

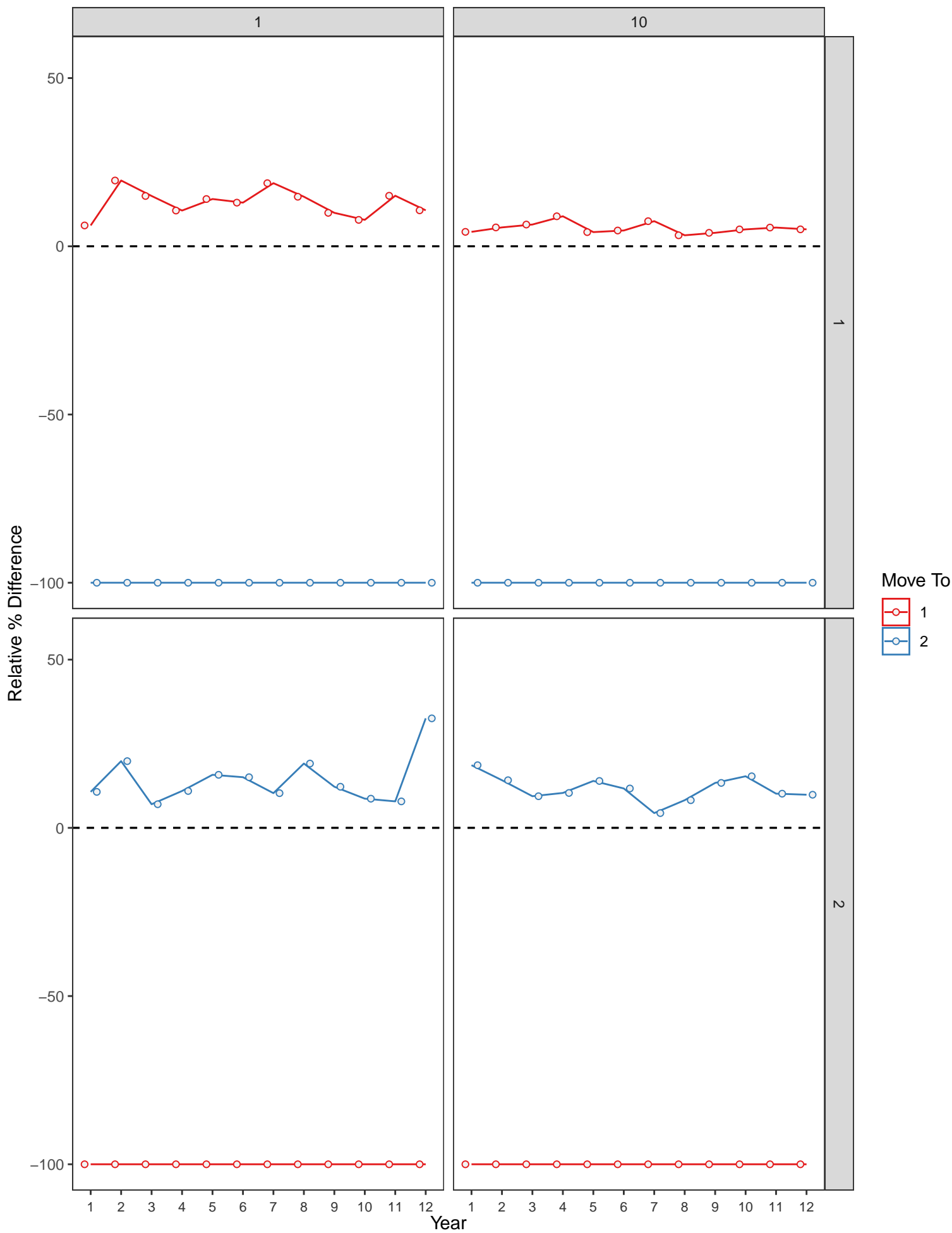


# Movement

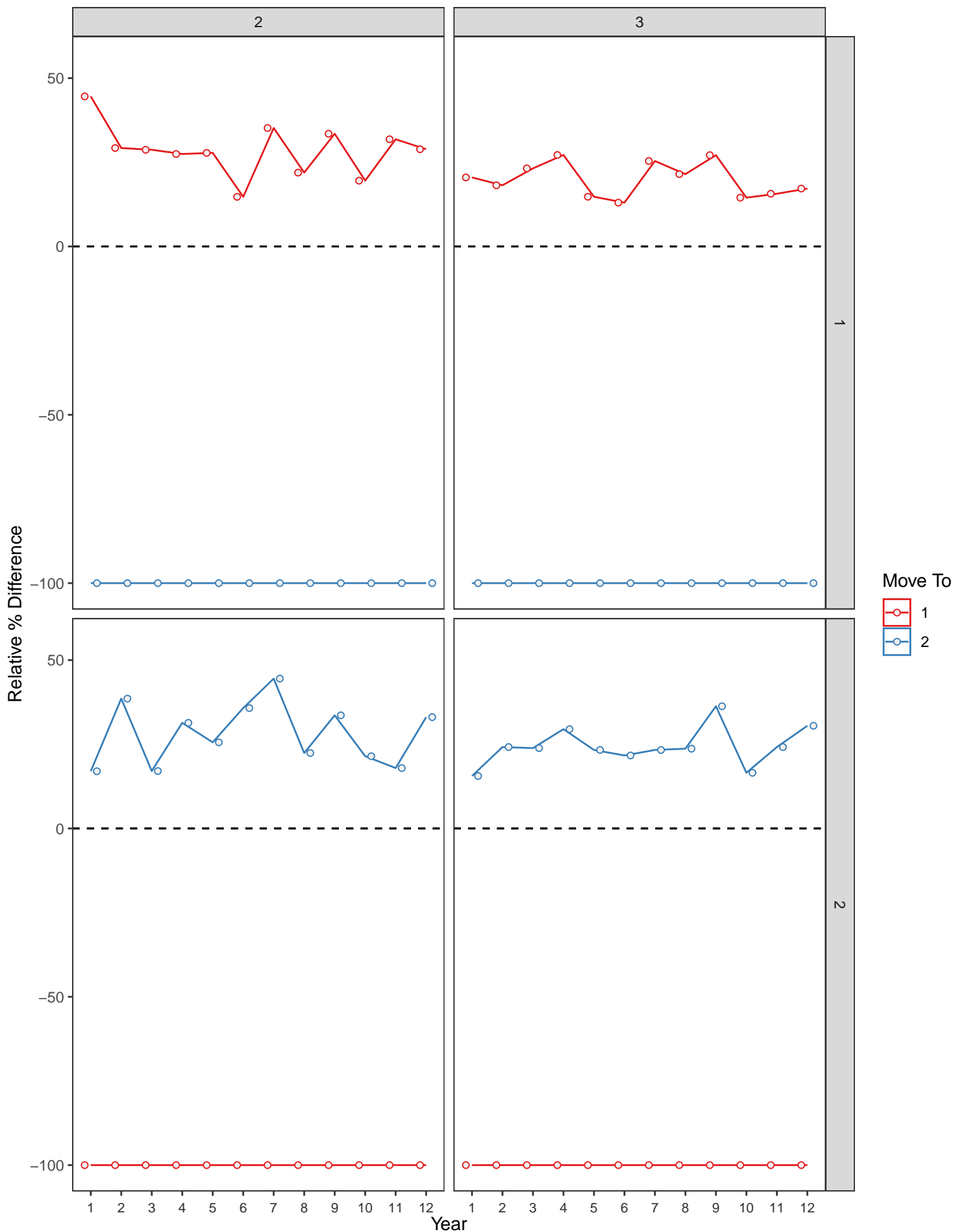




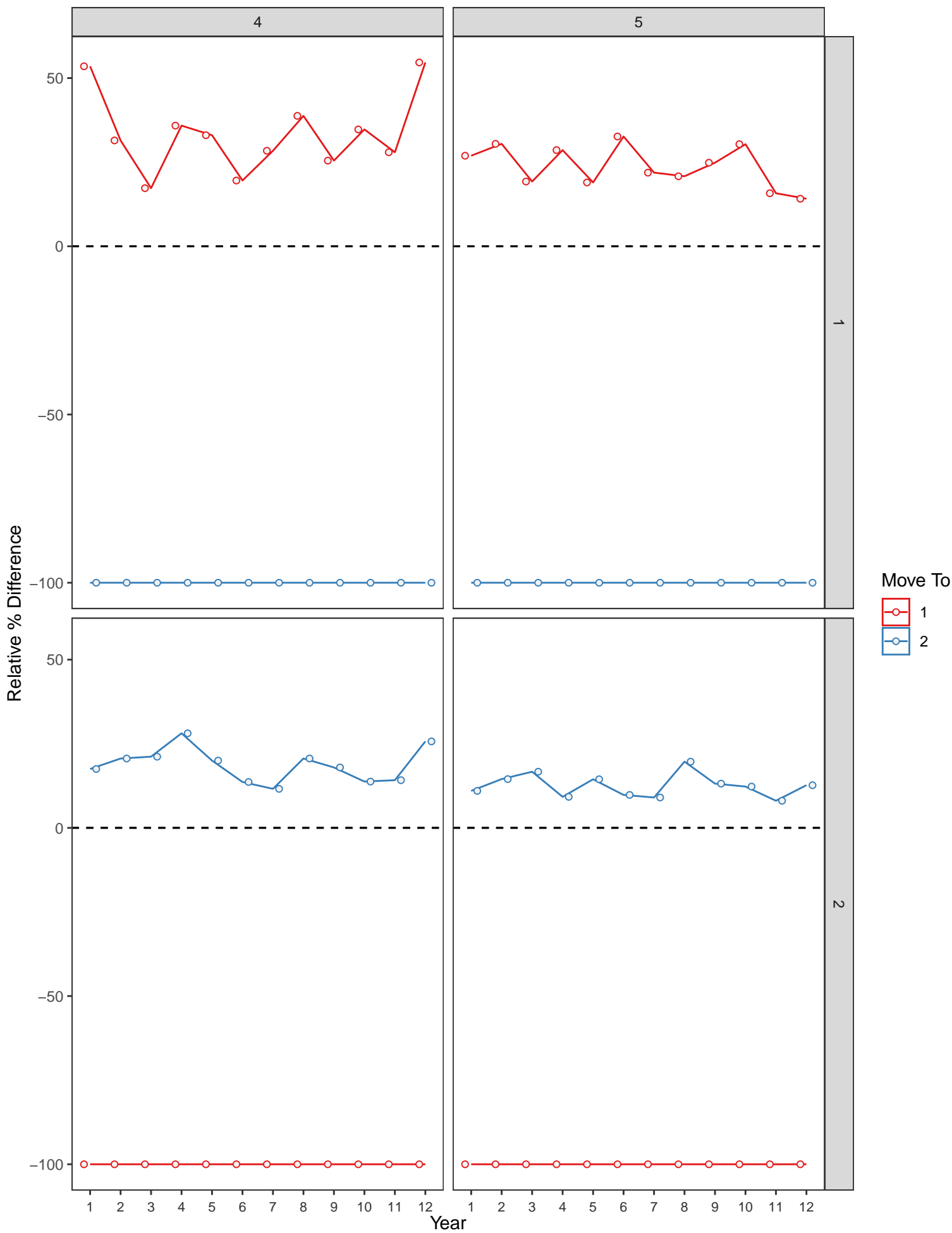
# Movement Bias



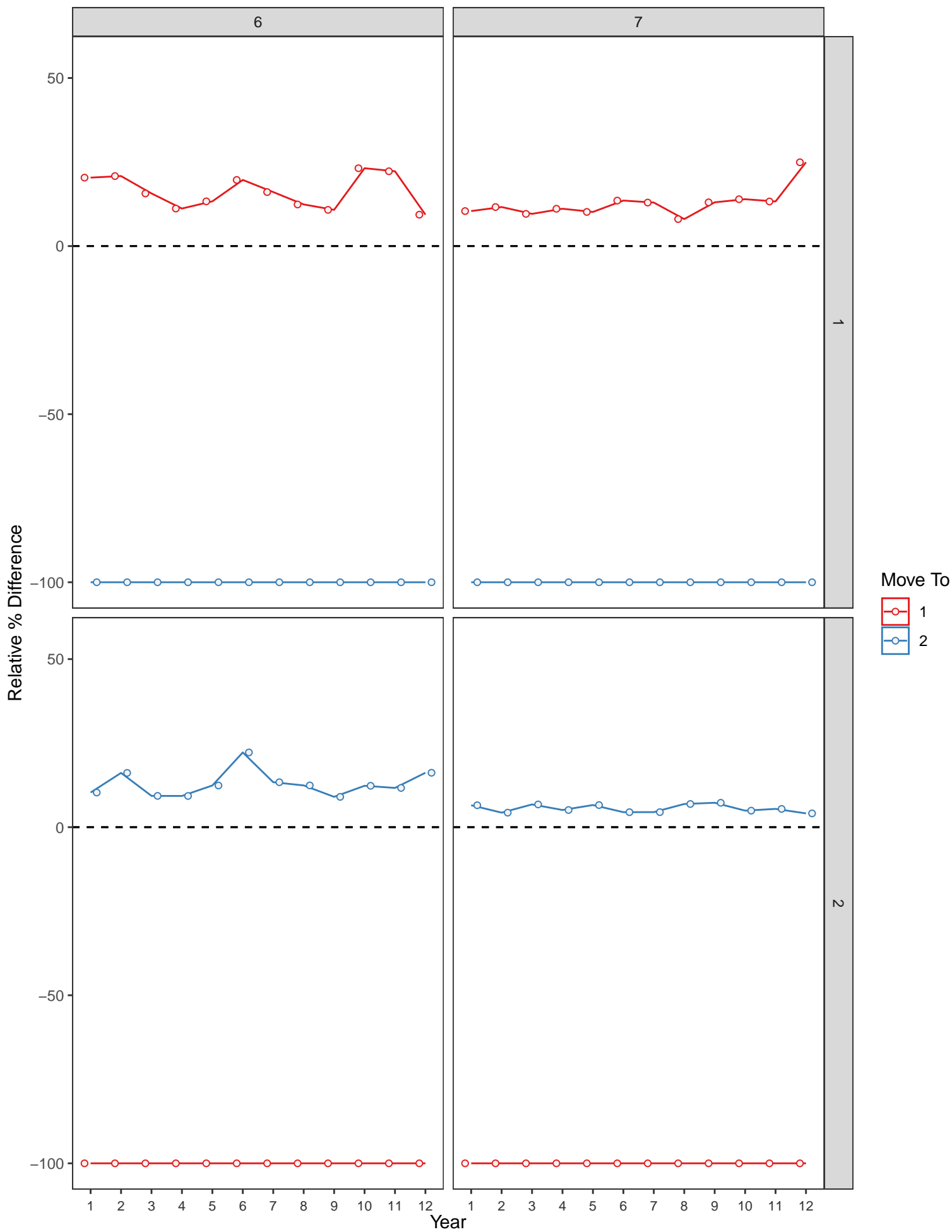
# Movement Bias



# Movement Bias



# Movement Bias



# Movement Bias

