# TIM Simulation Summary

### MODEL STRUCTURE

Match/Mismatch: Matching Population Structure: Metapopulation

Total # of Sims: 200

Proportion of Sims Converged: 200 of 200 (1)

Report Date: 2022-05-04 19:55:34

**Input Parameters** Survey Catchability Mean Recruitment 25000 -0.05 0 0.04 -20000 Survey Catchability Mean Recruitment 10000 -0.01 0 5000 -0.00 2 2 Area Area Survey Catchability Bias Mean Recruitment Bias 3000 -200 Relative % Difference Relative % Difference 2 2

Area

Year

## Recruitment Apportionment

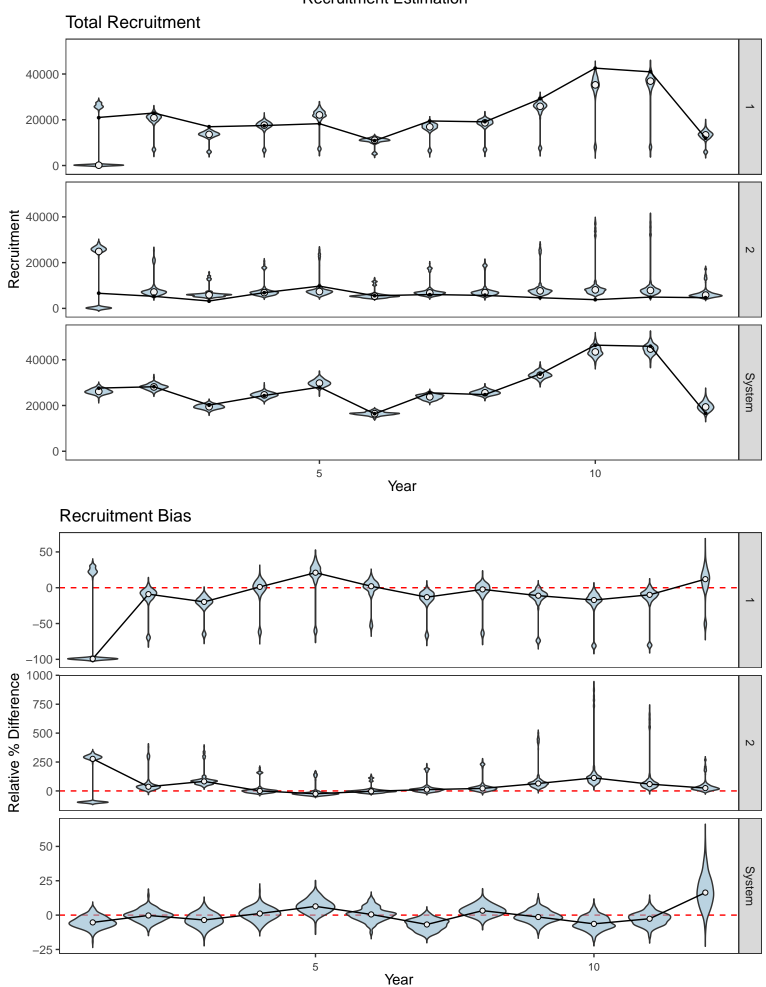




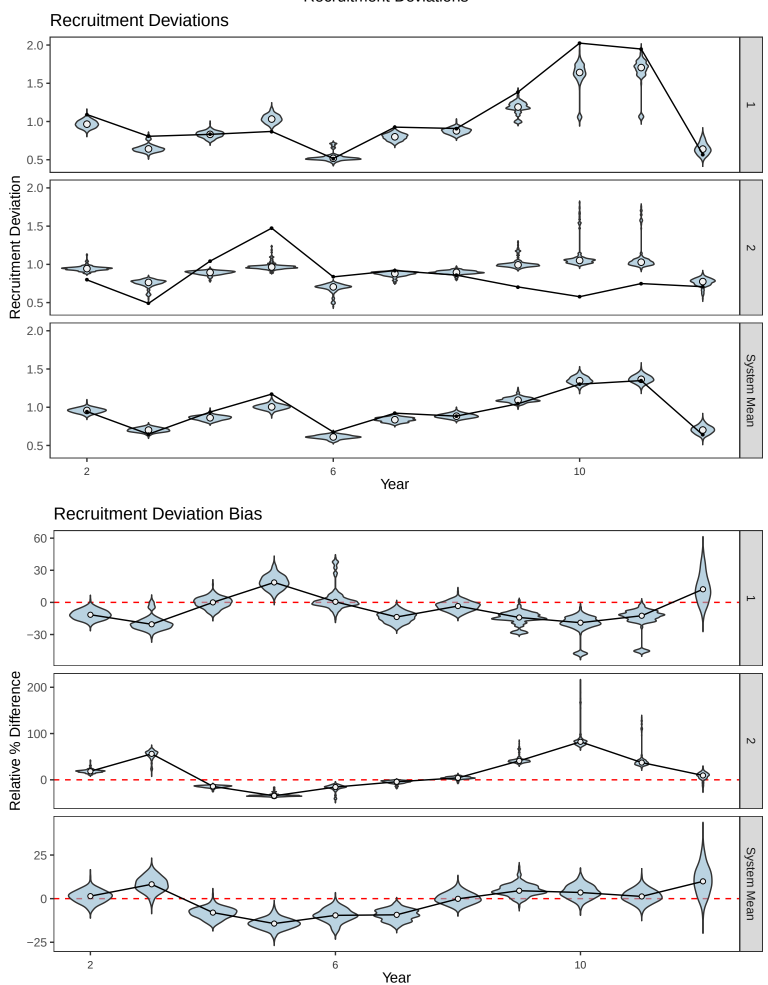




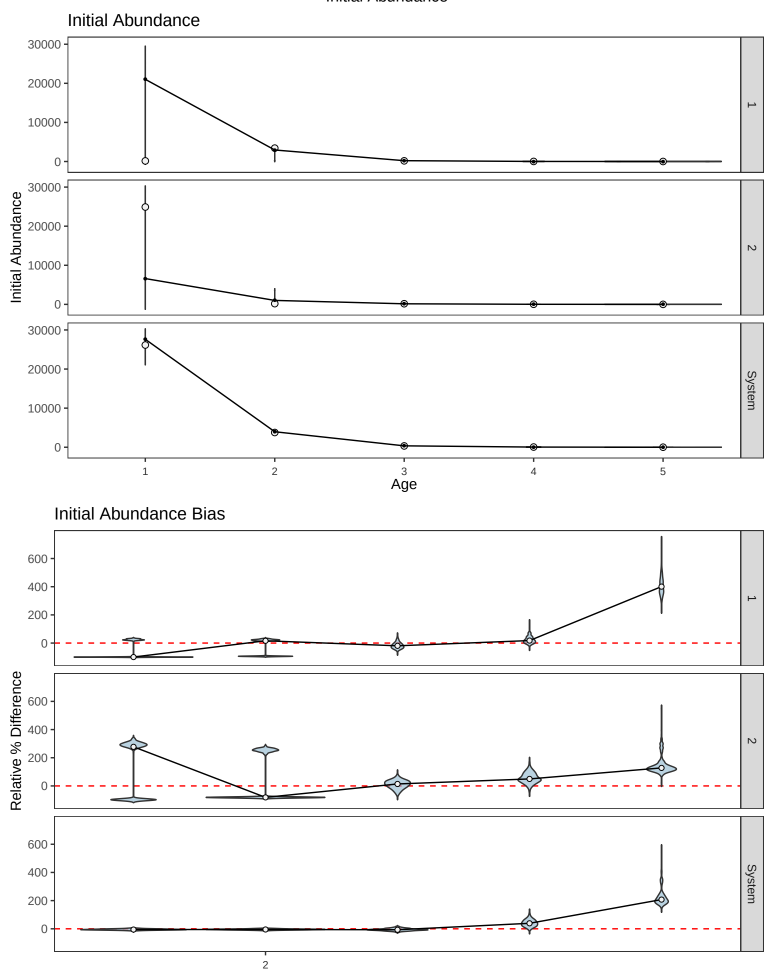
## **Recruitment Estimation**



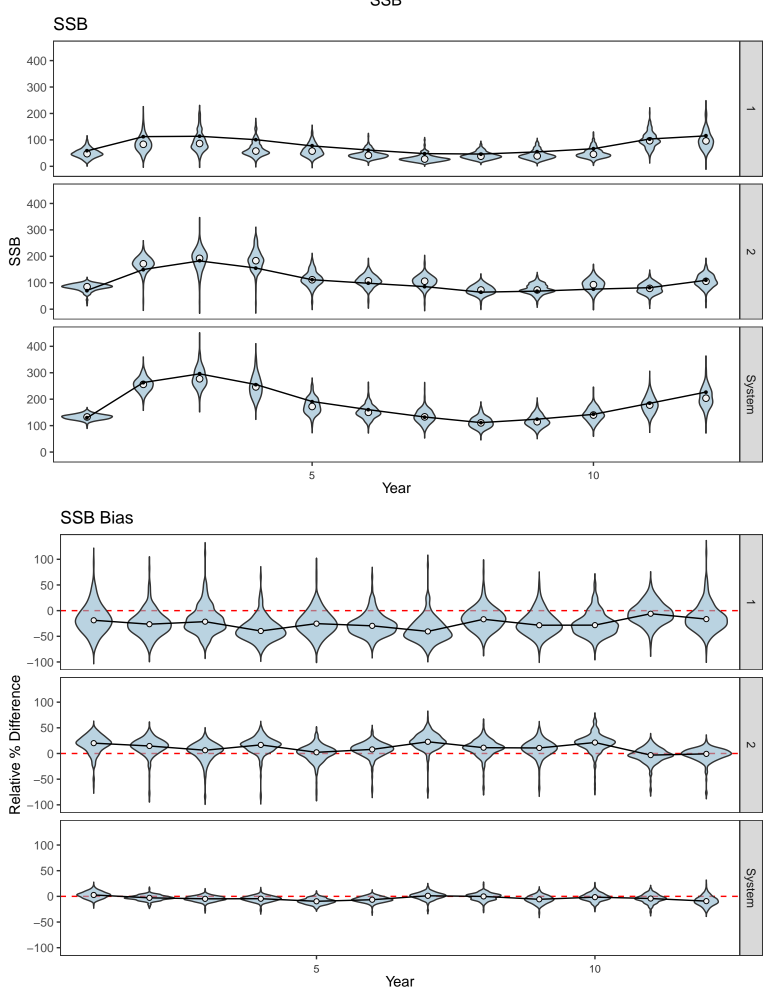
### **Recruitment Deviations**



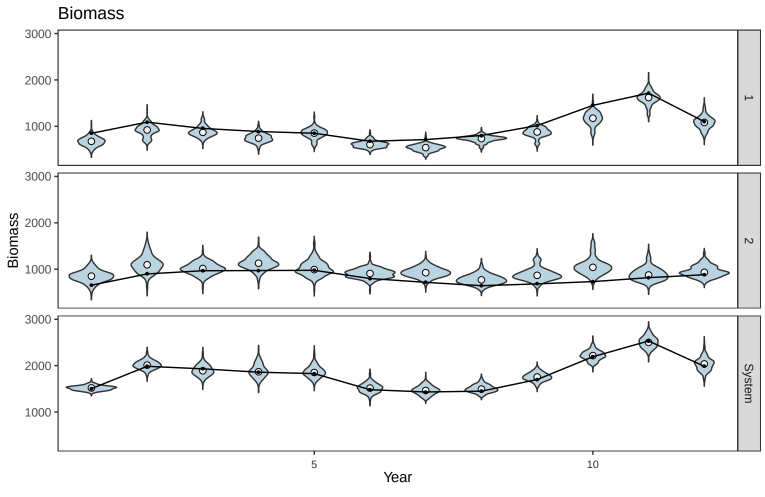


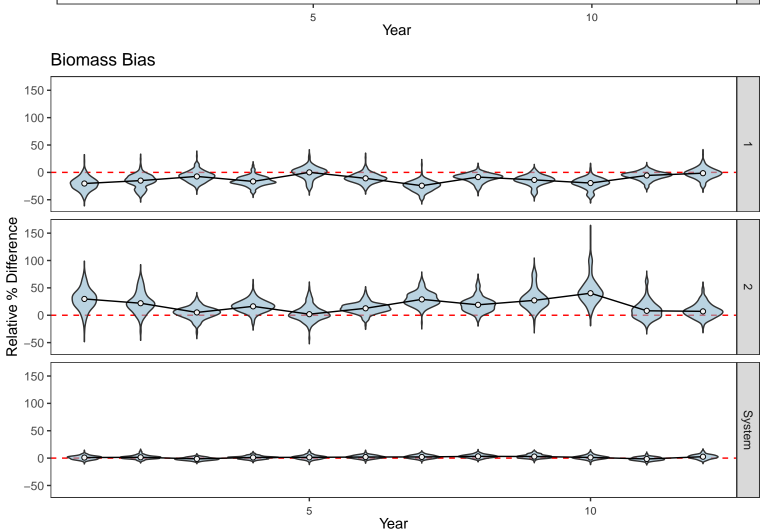


Year

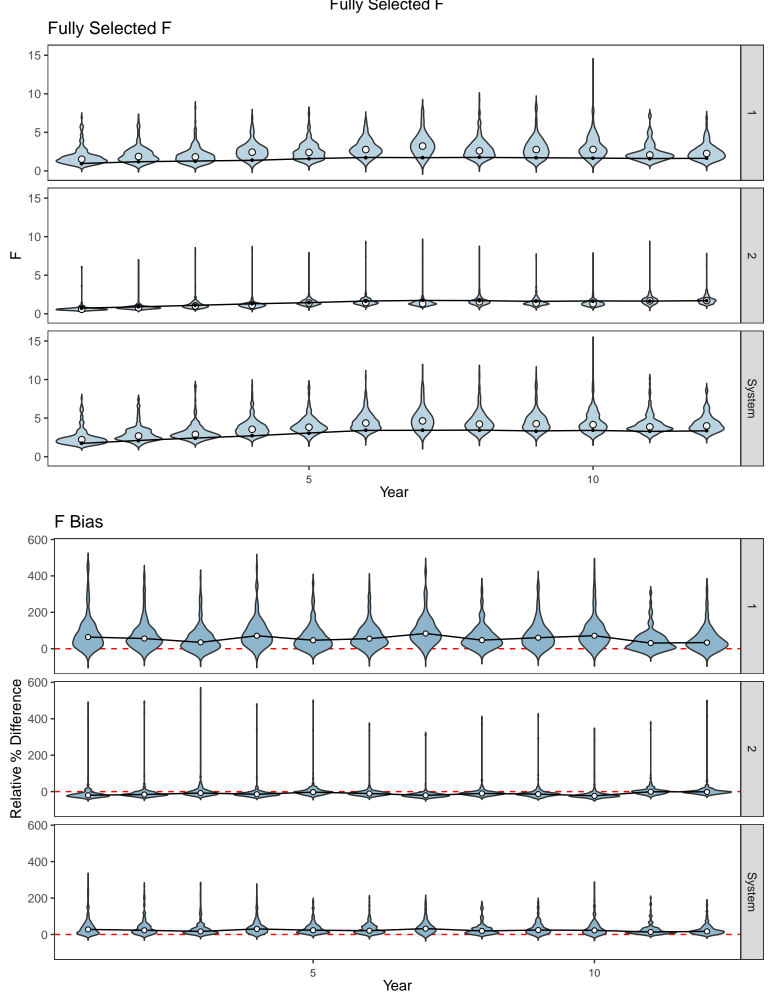




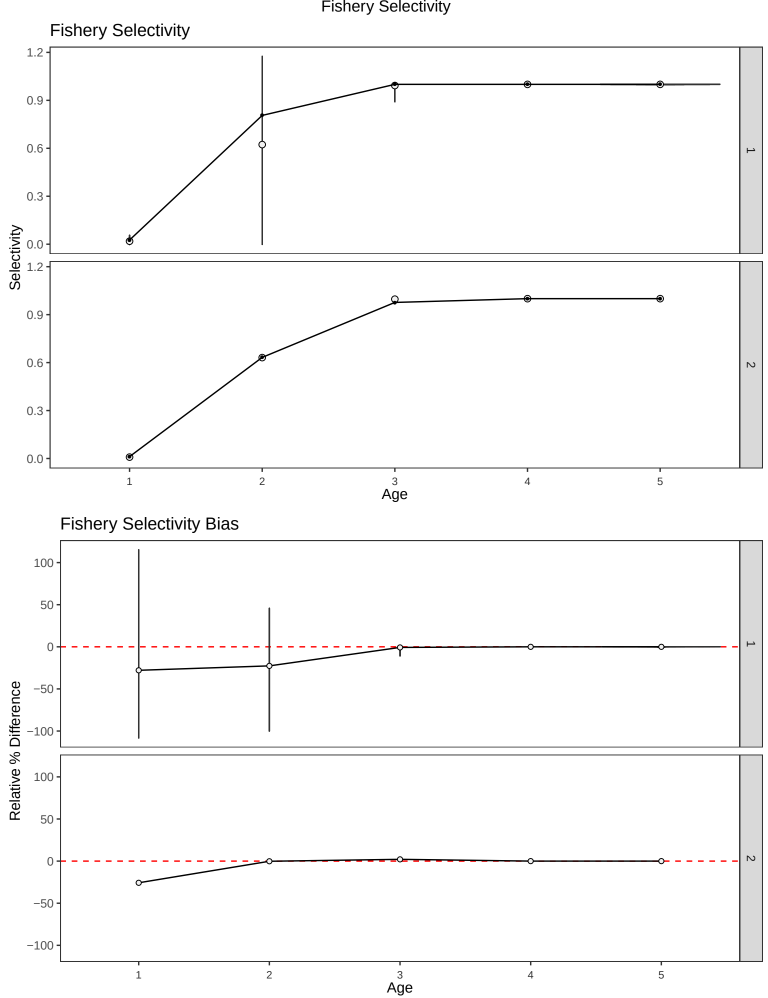




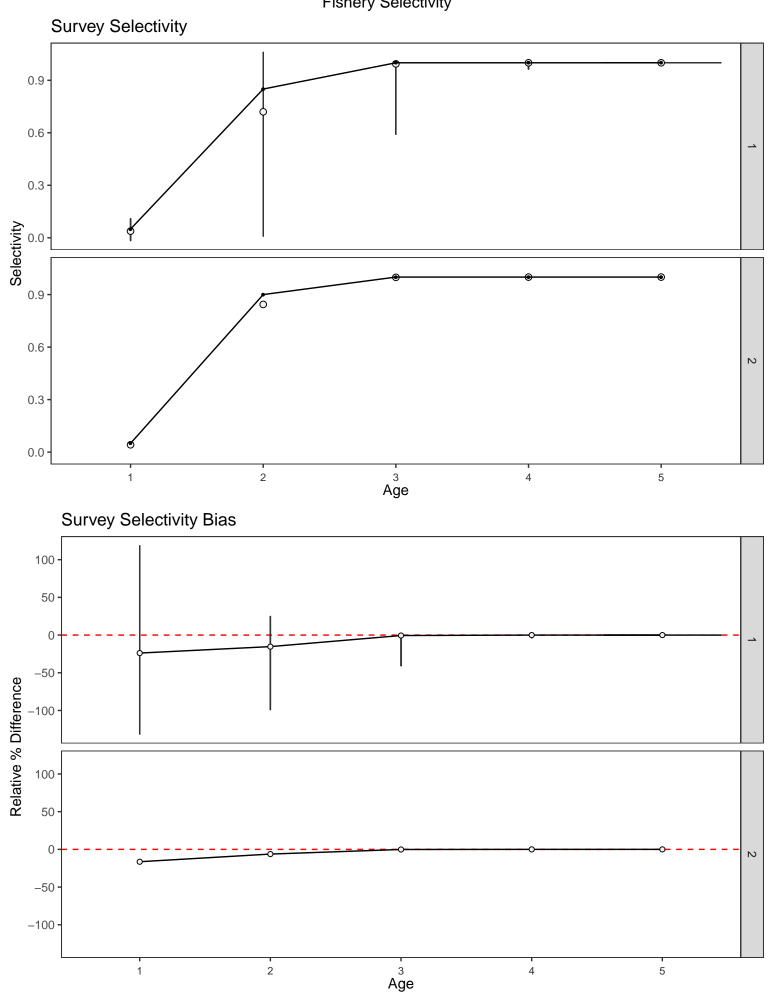
Fully Selected F

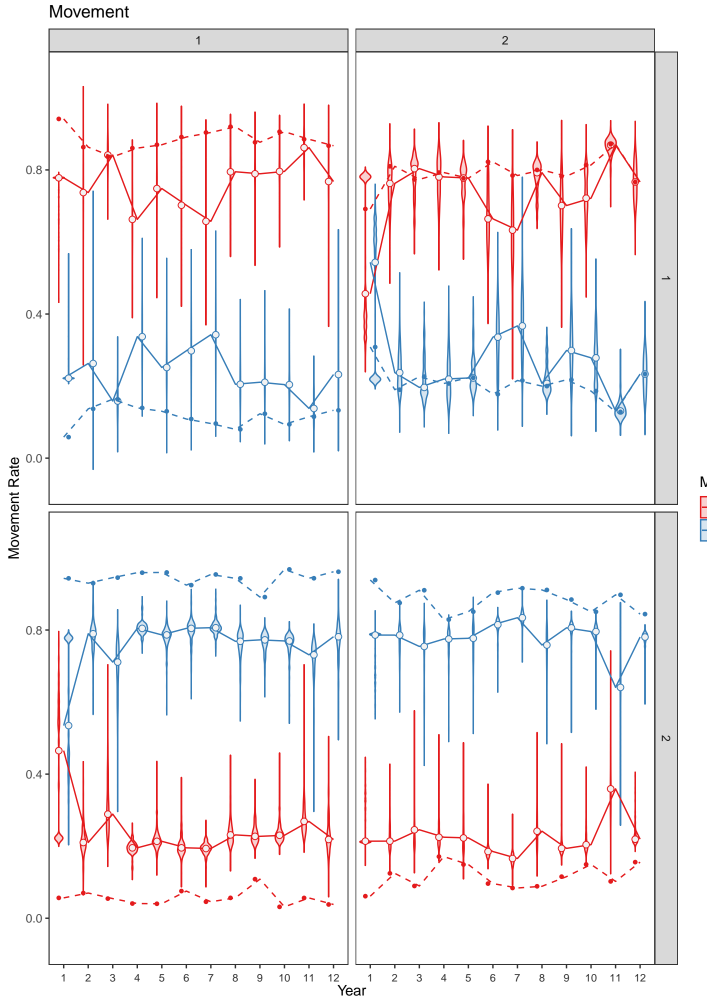


Fishery Selectivity



Fishery Selectivity

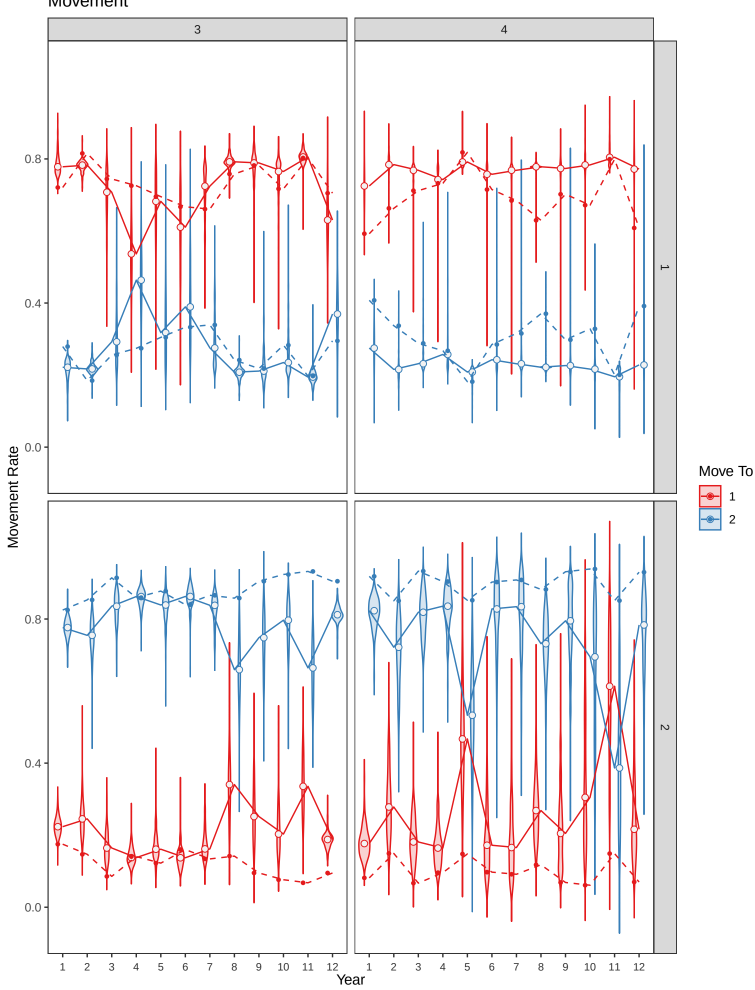


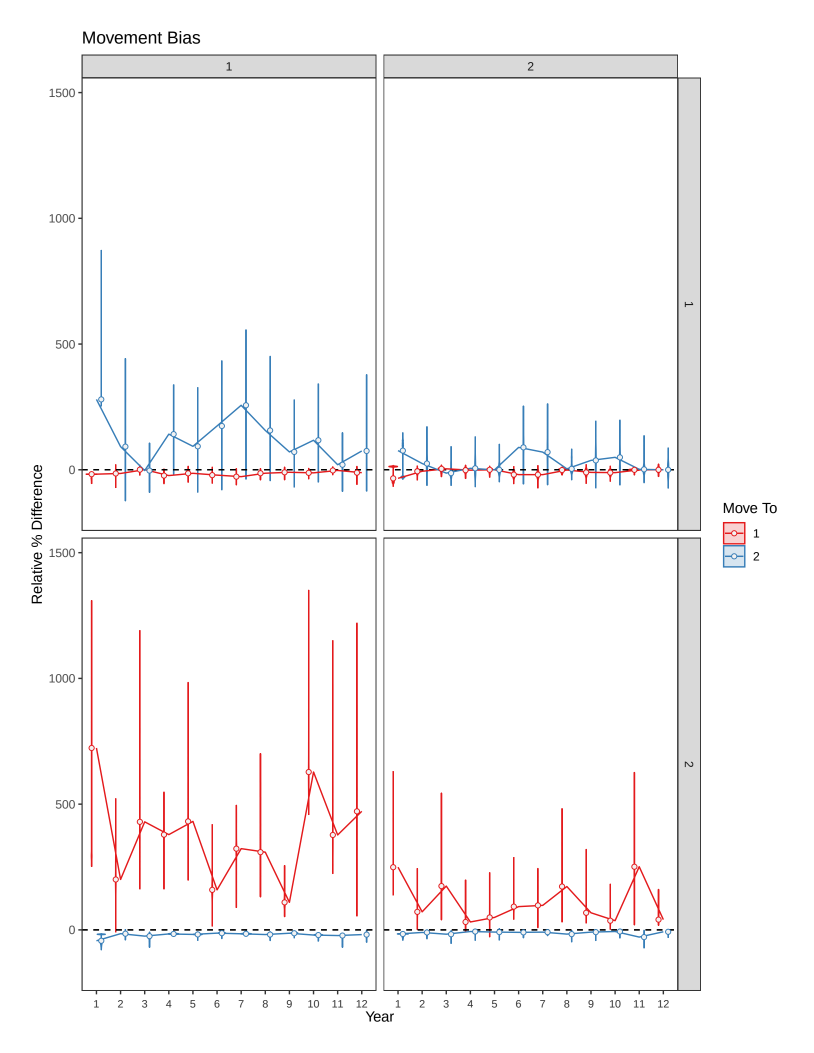


Move To



Movement





Movement Bias 3 4 1500 -1000 -500 -Relative % Difference Move To 1000 -500

2

10 11 12

12 1 **Year** 

10 11