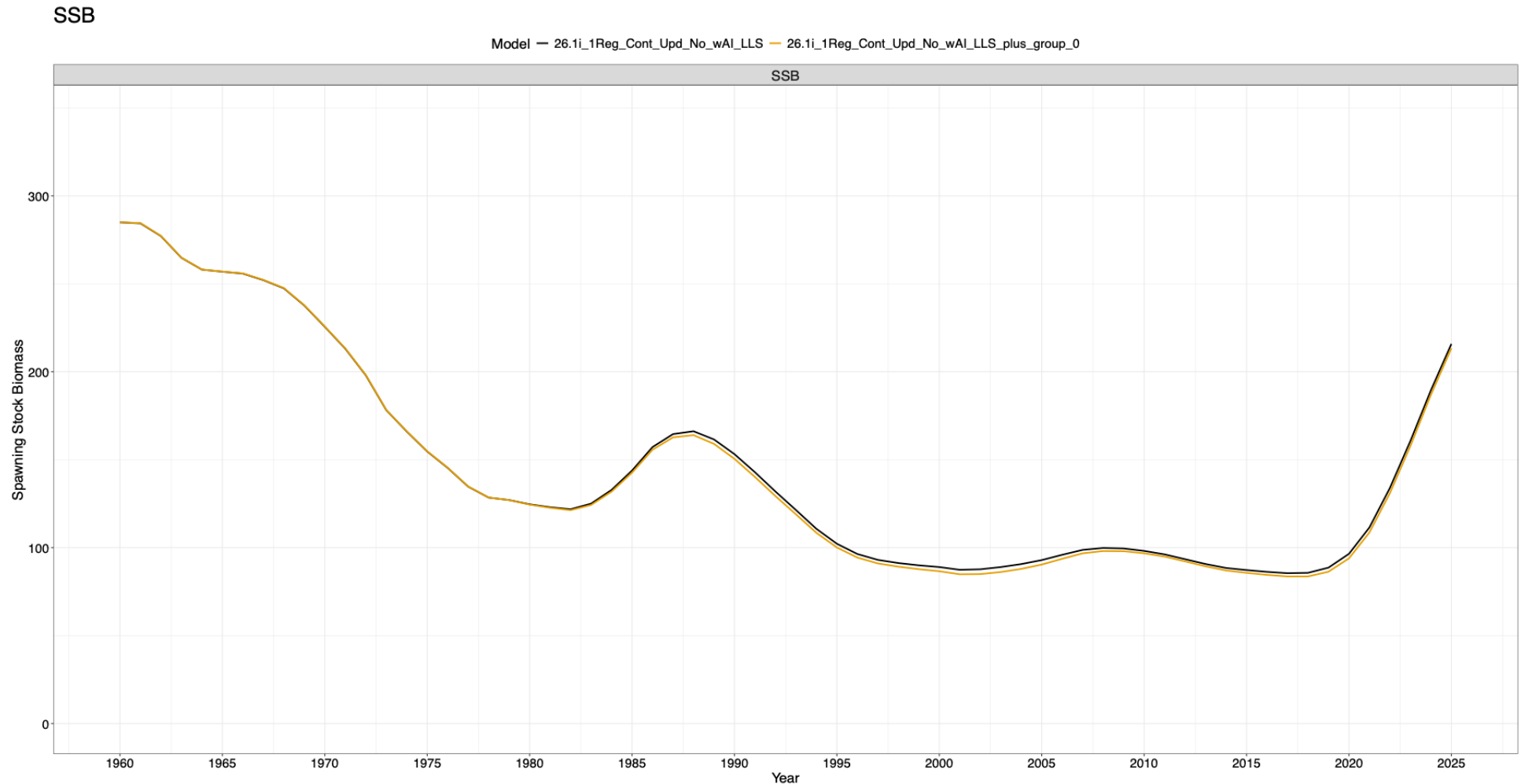


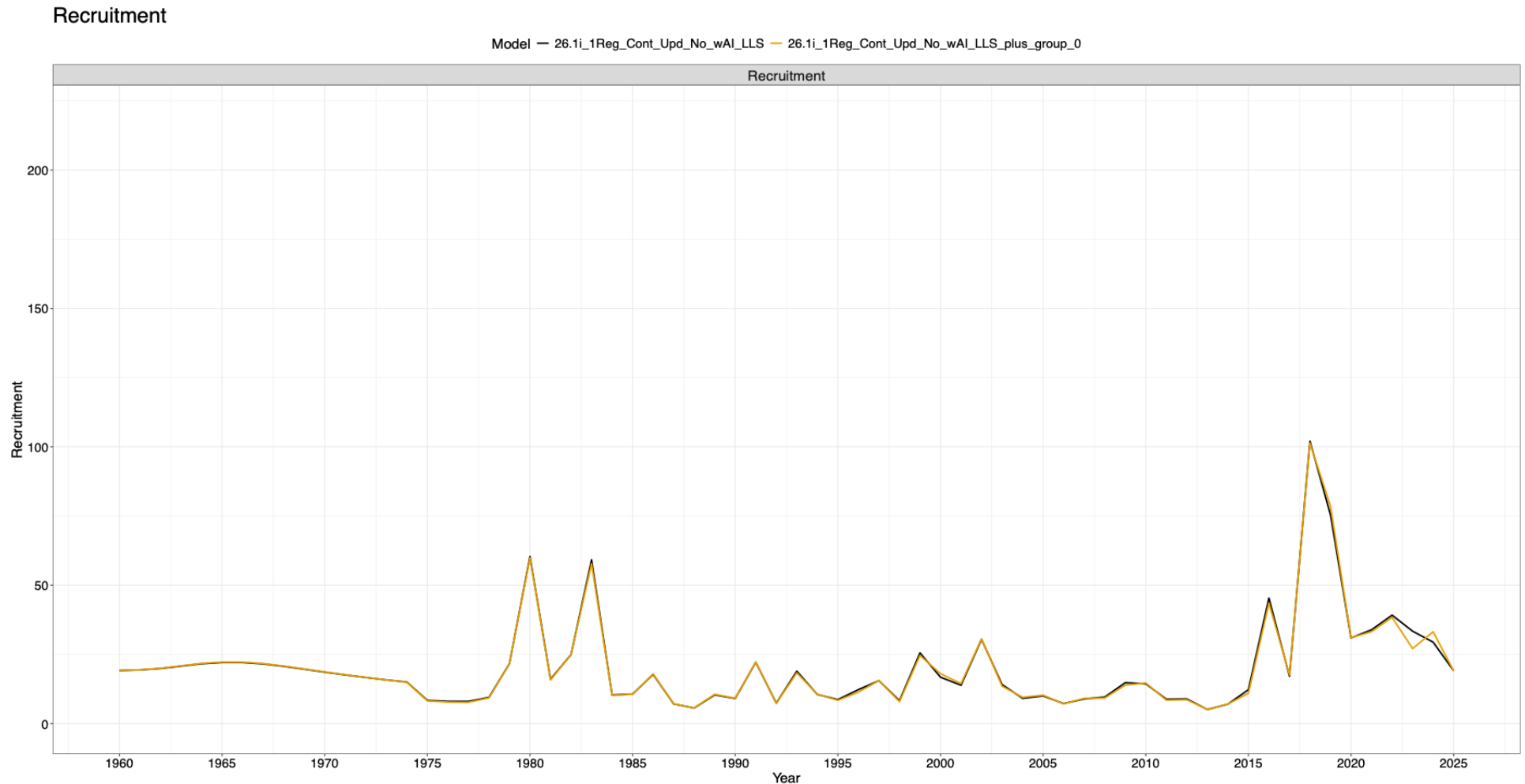
Zeroing out plus group

- 26.1i_1Reg_Cont_Upd_No_wAI_LLS_plus_group_0
- 26.2b_FAA_3Flt_LLS_Only_plus_group_0
- Little difference in overall population dynamics and model fits
- Suggests that plus group effect has small influence on overall interpretation of population dynamics

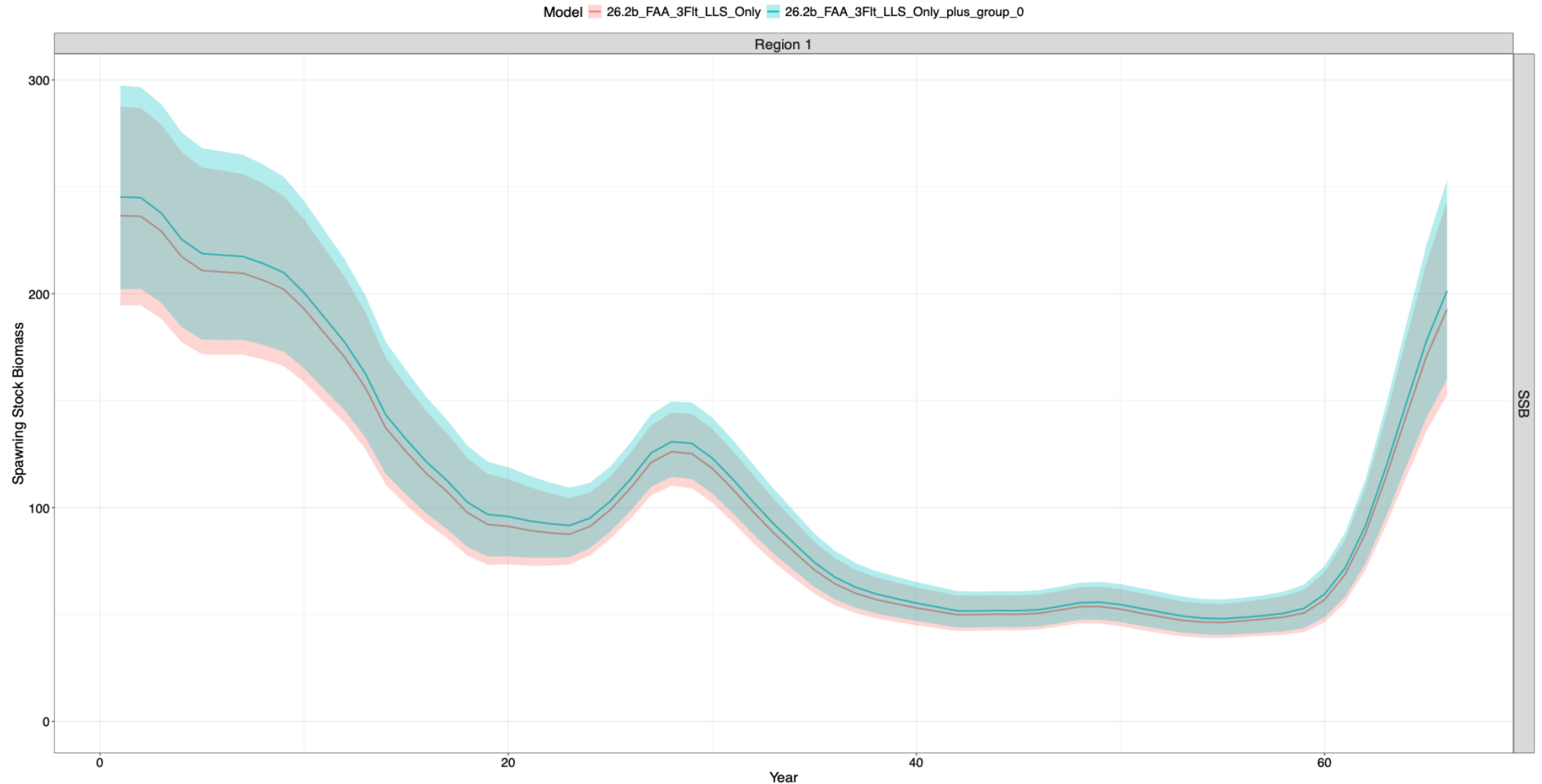
26.1i_1Reg_Cont_Upd_No_wAI_LLS_p lus_group_0



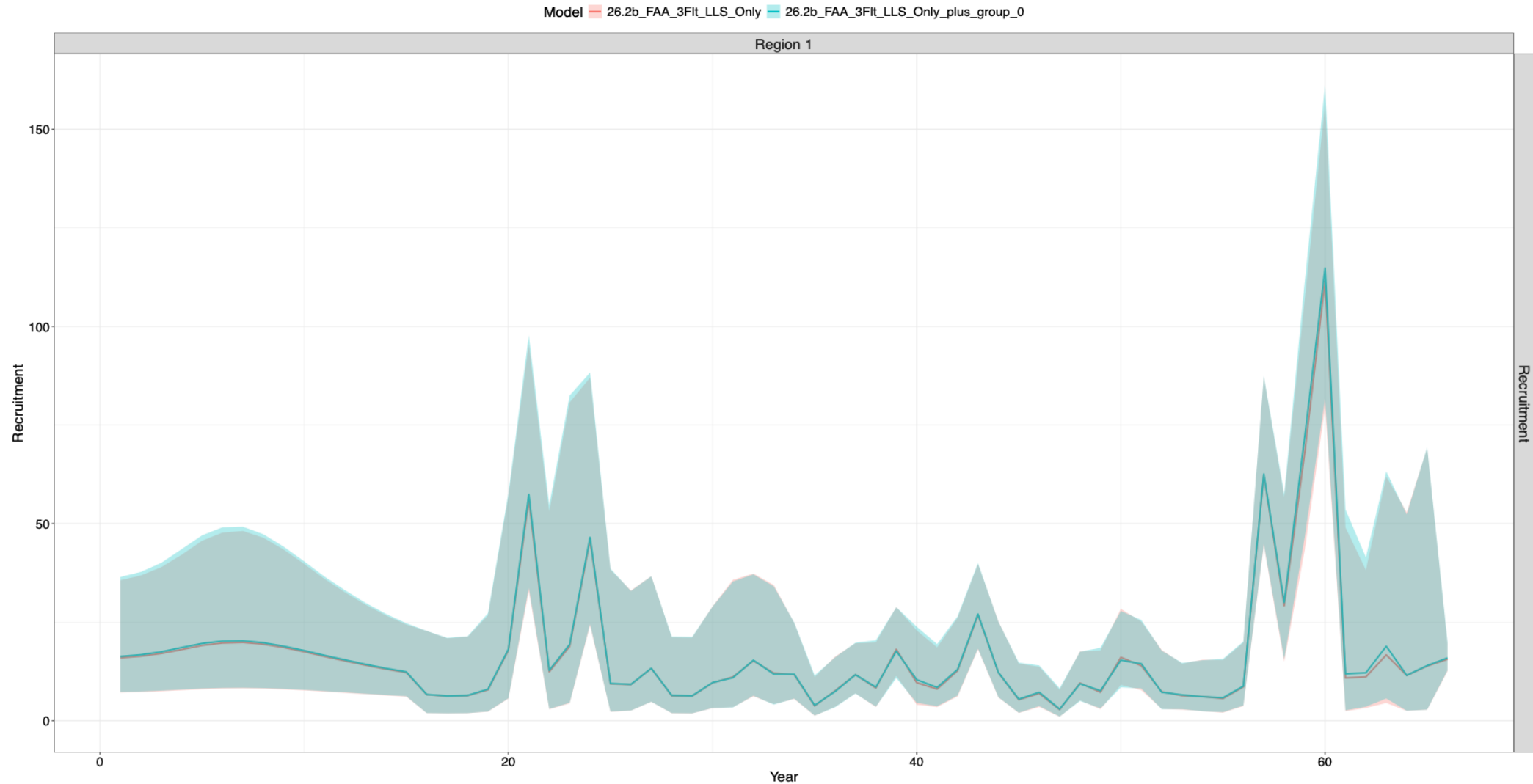
26.1i_1Reg_Cont_Upd_No_wAI_LLS_plus_group_0



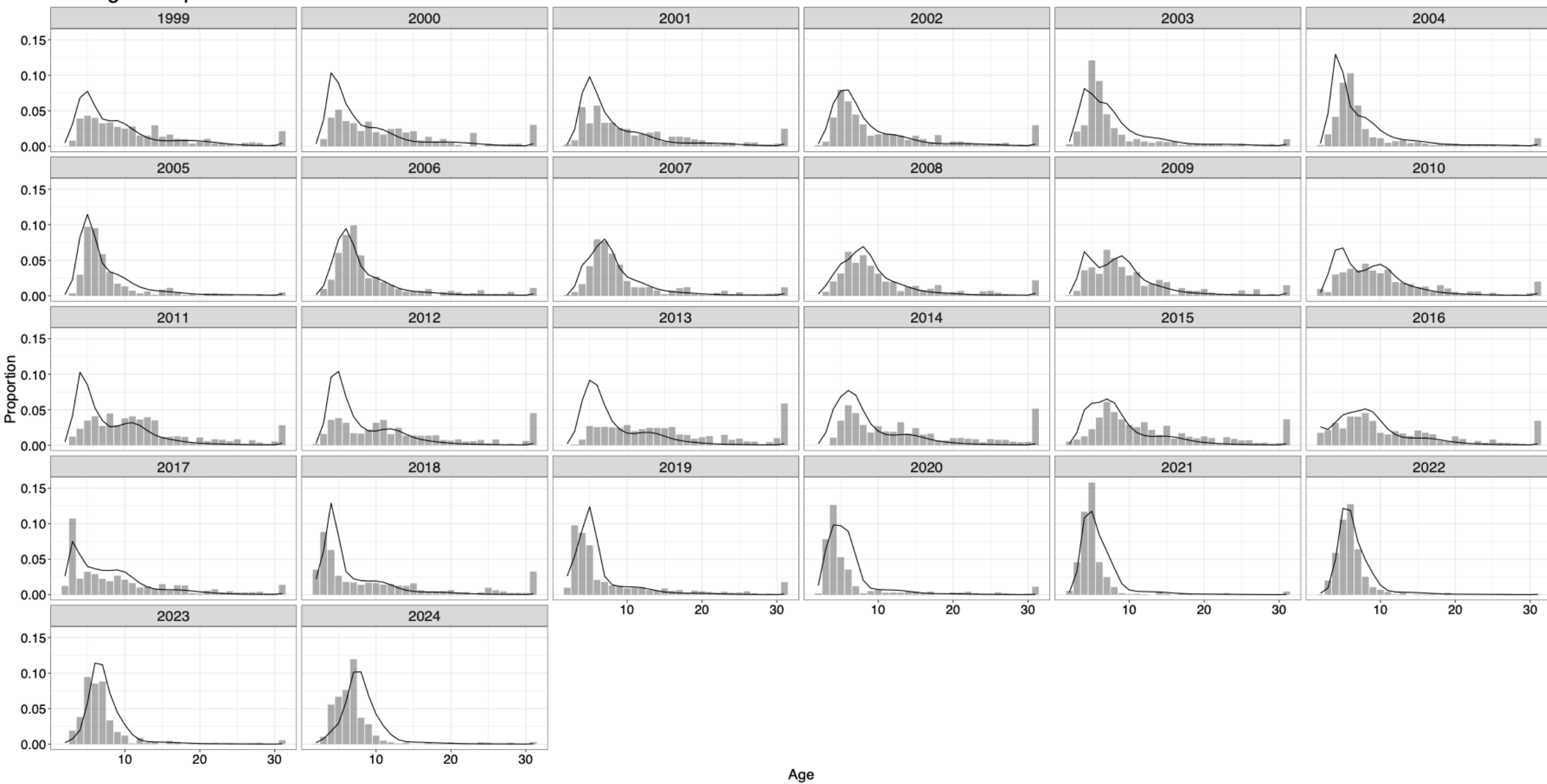
26.2b_FAA_3FIt_LLS_Only_plus_group_0



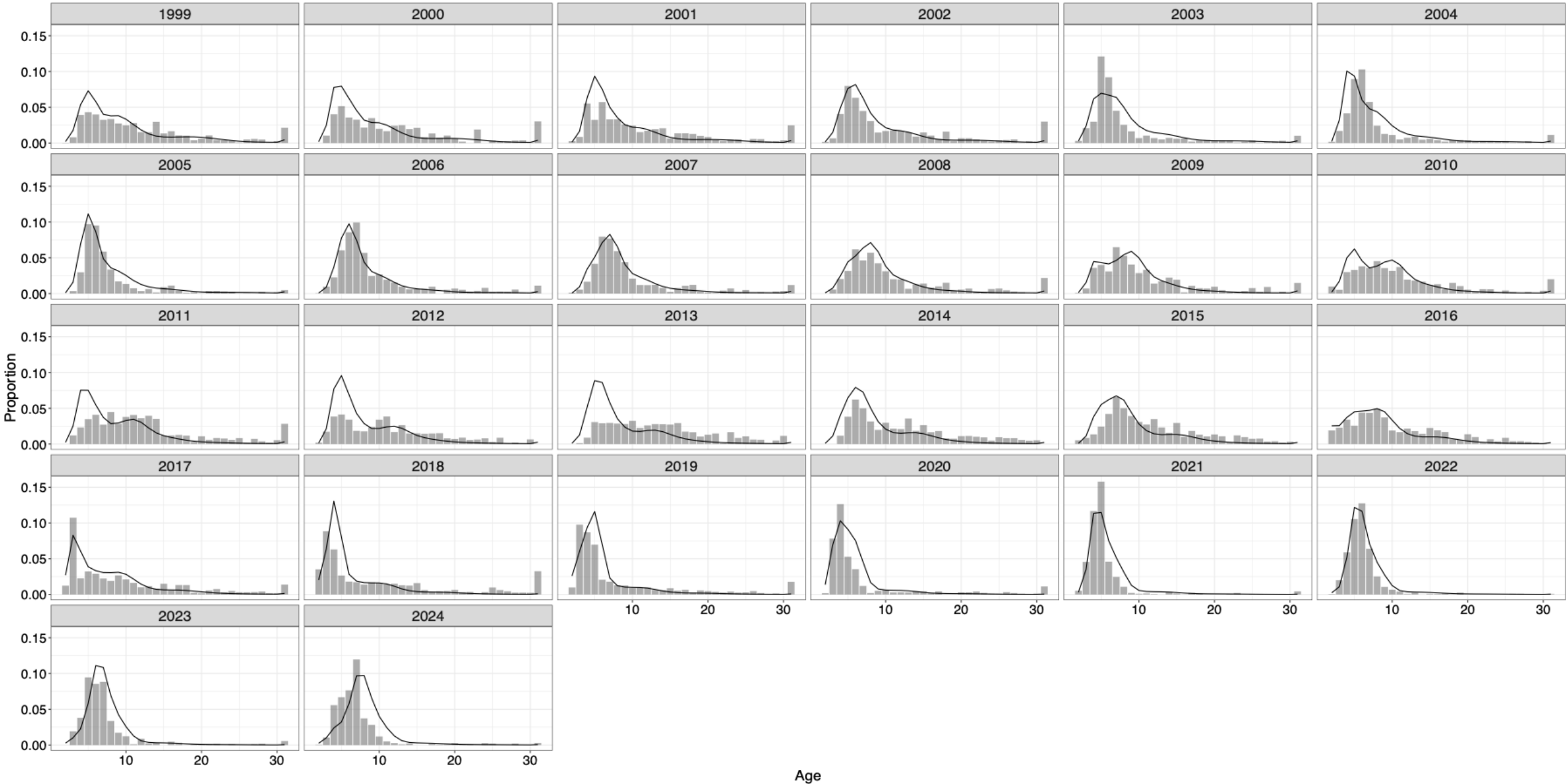
26.2b_FAA_3FIt_LLS_Only_plus_group_0



LLF Age Comps Male



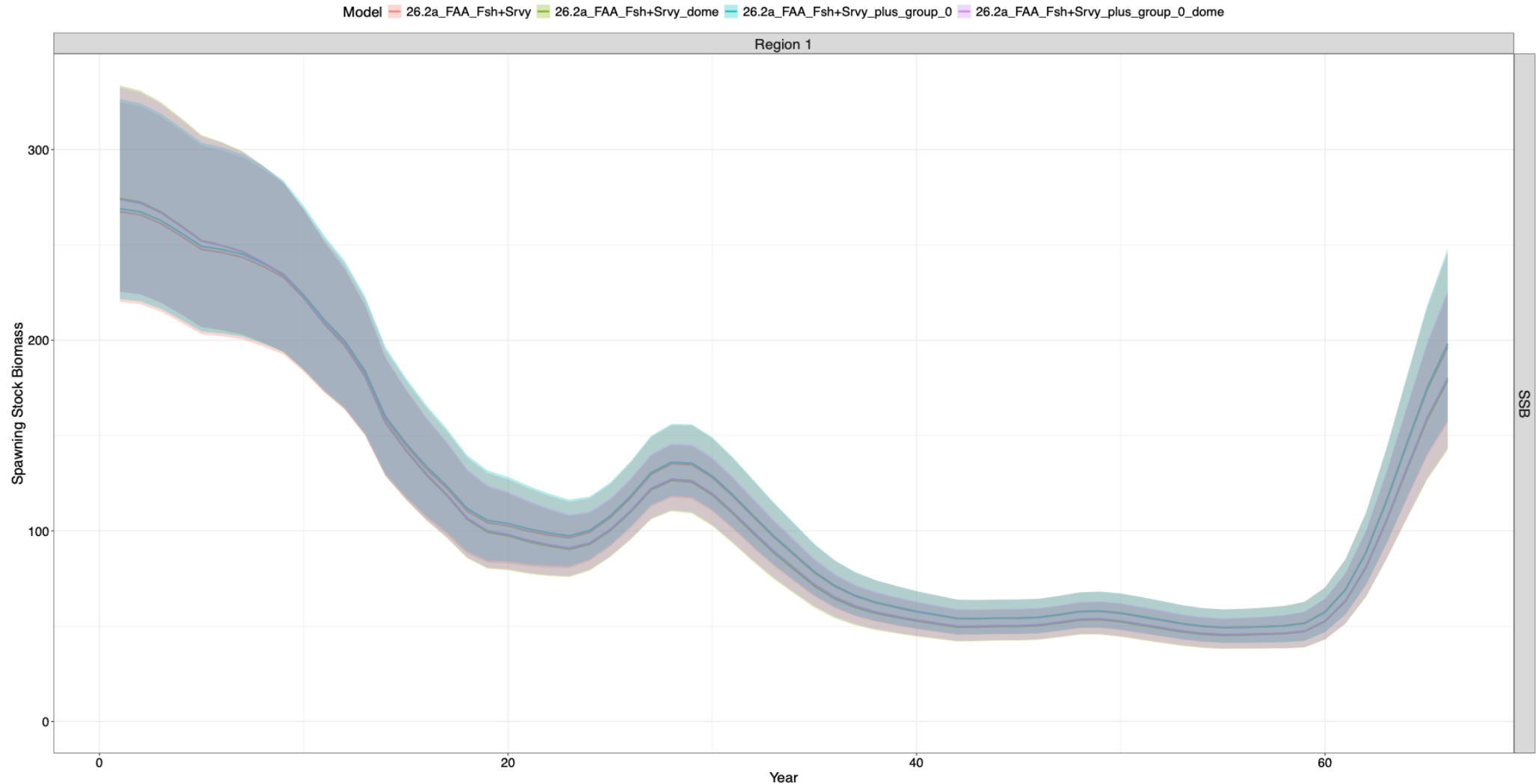
LLF Age Comps Male



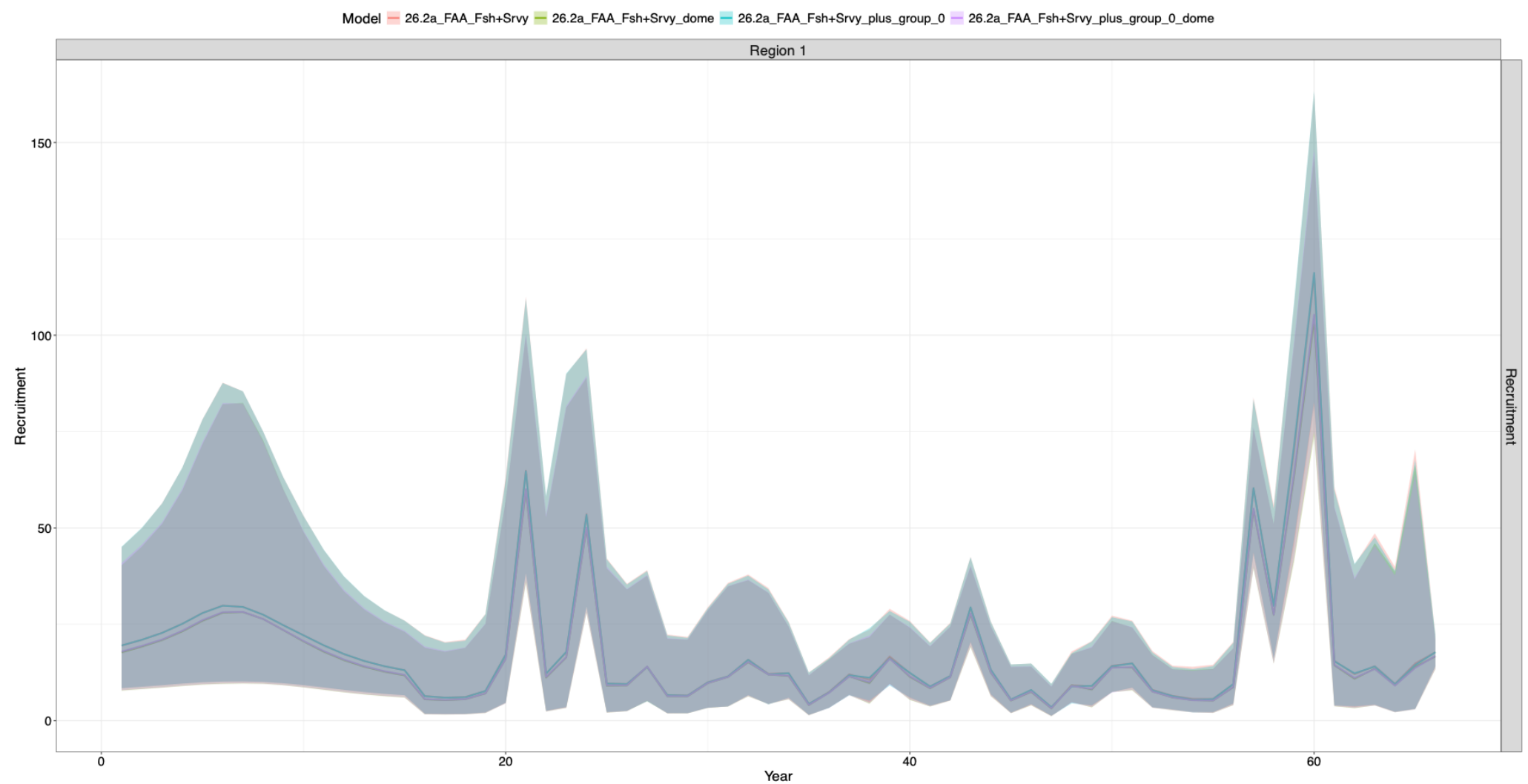
Zeroing out plus group and adding a dome to the AI

- 26.2a_FAA_Fsh+Srvy_plus_group_0
 - 26.2a_FAA_Fsh+Srvy_dome
 - 26.2a_FAA_Fsh+Srvy_plus_group_0_dome
-
- Little difference in overall population dynamics and model fits
 - Suggests that plus group effect and selectivity choice in the AI has small influence on overall interpretation of population dynamics
 - Differences in selectivity when zeroing plus group and doming
 - Doming becomes less extreme when zeroing out plus group (need to try to remove these individuals since no longer observing them in the model)
 - Likely due to low catches in the AI region relative to the GOA

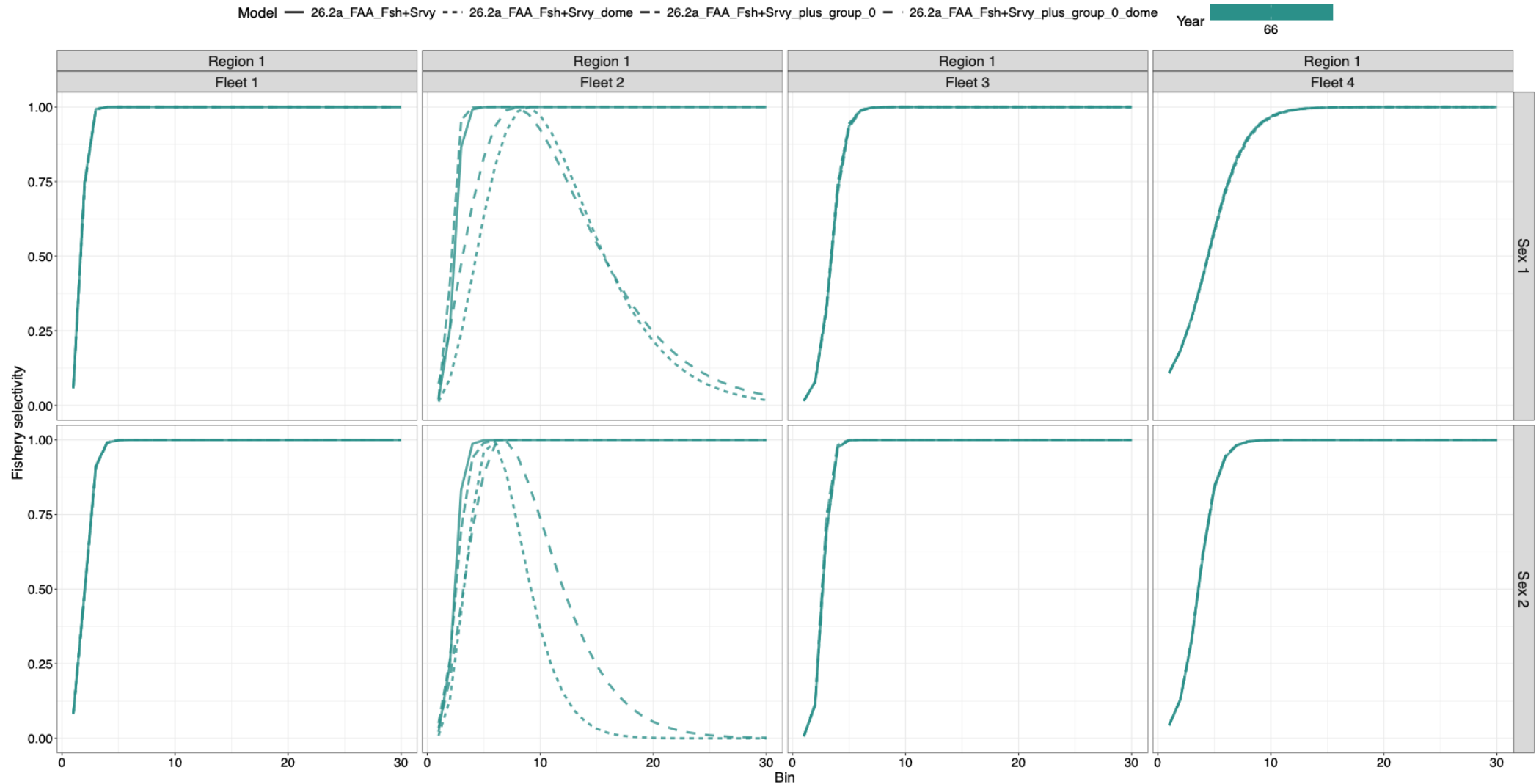
Zeroing out plus group and adding a dome to the AI



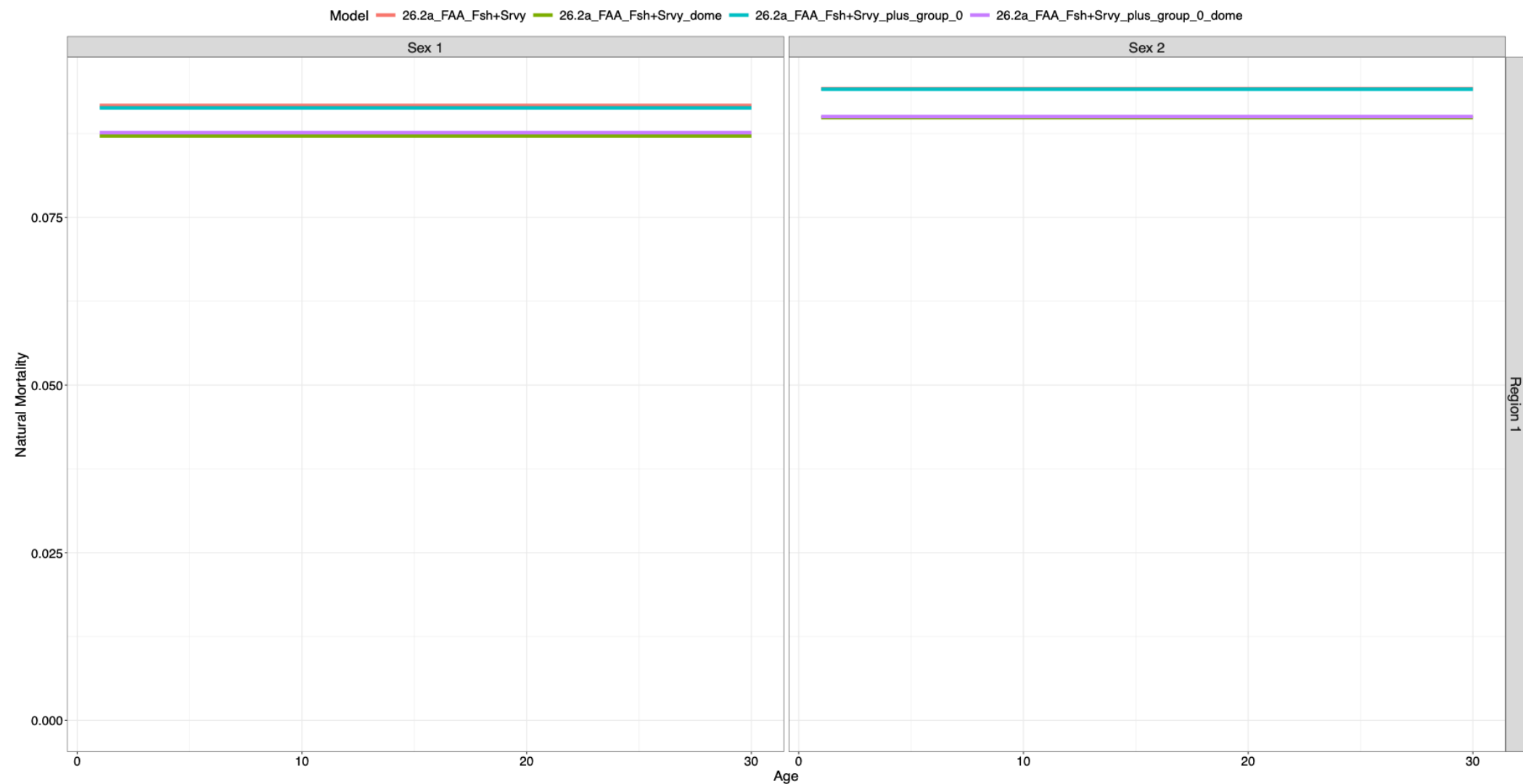
Zeroing out plus group and adding a dome to the AI



Zeroing out plus group and adding a dome to the AI

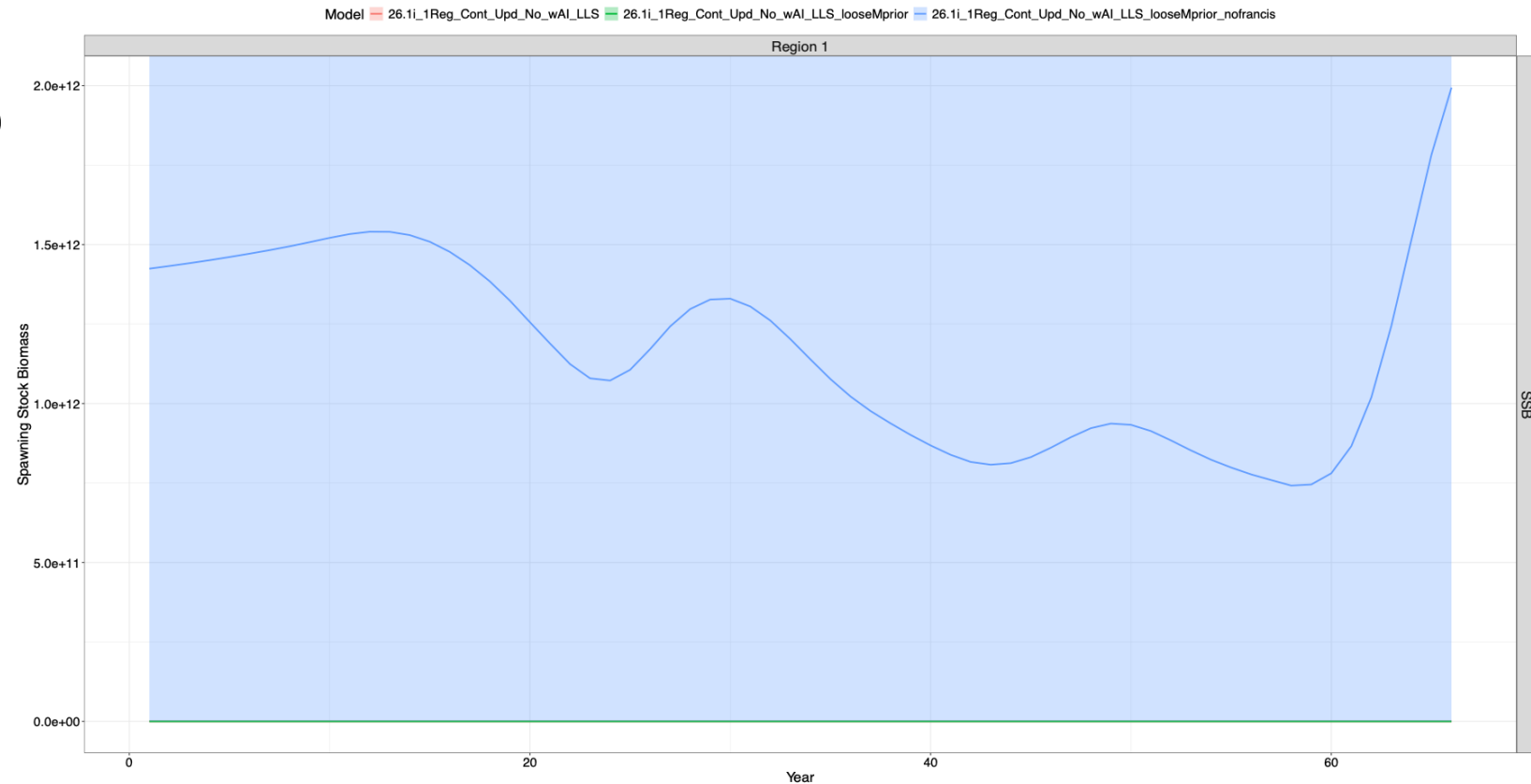


Zeroing out plus group and adding a dome to the AI



Loosening the M prior

- Changing 26.1i_1Reg_Cont_Upd_No_wAI_LLS
- Change M sd prior from 0.1 to 0.3
- Model “converges” but scale seems implausible



Loosening the M prior

- Changing 26.2b_FAA_3Fit_LLS_Only
- Similar results to single region sensitivity model ...
- Change M sd prior from 0.1 to 0.3
- Model “converges” but scale seems implausible

