TIM Diagnostics

MODEL STRUCTURE

Match/Mismatch: Matching

Population Structure: Metapopulation

Diagnostic Run: NO. Uses OBS values as data inputs

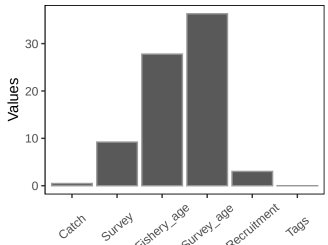
Residual plots represent RELATIVE difference; ((TRUE-ESTIMATED)/TRUE)*100

Run Time of Estimation: 0.107 minutes

OM Error Parameters

	Parameter	1	2
1	Sigma_Rec	0.4	0.4
2	Sigma_Rec_Apport	0.2	0.2
3	Sigma_F	0.2	0.2
4	Rec_Index_sigma	0.5	0.5
5	Survey_Sigma	0.2	0.2
6	Catch_Sigma	0.05	0.05
7	SIM_N_Catch	100	100
8	SIM_N_Survey	100	100

Likelihood Components



Model Converged

num gradient component = 5.05487635073932€

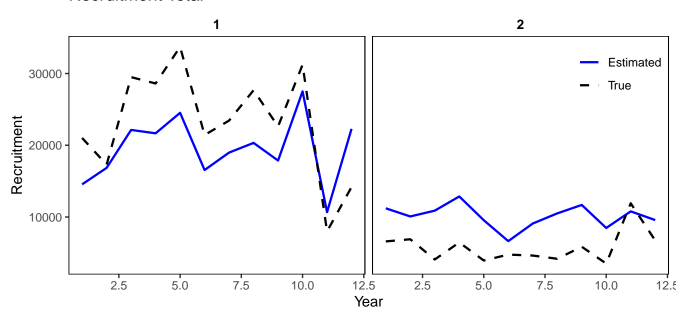
Estimated Parameter Values

	Parameter	1	2
1	q	0.00	0.00
2	R_ave	21035.30	10698.90
3	beta 1 fishery	4.94	4.83
4	beta 2 fishery	1.74	1.90
5	beta 3 fishery	NA	NA
6	beta 4 fishery	NA	NA
7	beta 1 survey	5.23	4.74
8	beta 2 survey	1.53	1.64
9	beta 3 survey	NA	NA
10	beta 4 survey	NA	NA

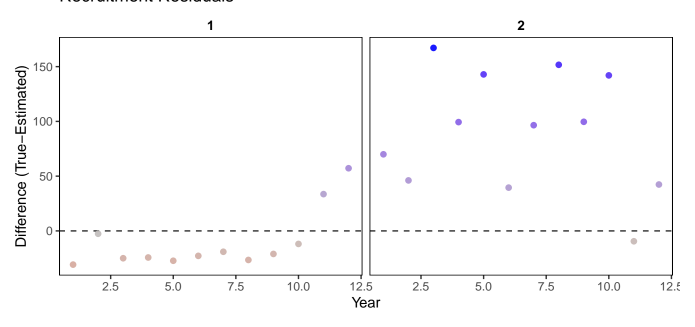
True Parameter Values

Parameter	1	2
q	0.00	0.00
R_ave	21019.00	6596.00
beta 1 fishery	1.31	2.45
beta 2 fishery	3.76	3.16
beta 3 fishery	NA	NA
beta 4 fishery	NA	NA
beta 1 survey	2.51	1.81
beta 2 survey	2.31	2.64
beta 3 survey	NA	NA
beta 4 survey	NA	NA
	q R_ave beta 1 fishery beta 2 fishery beta 3 fishery beta 4 fishery beta 1 survey	q 0.00 R_ave 21019.00 beta 1 fishery 1.31 beta 2 fishery 3.76 beta 3 fishery NA beta 4 fishery NA beta 1 survey 2.51 beta 2 survey 2.31 beta 3 survey NA

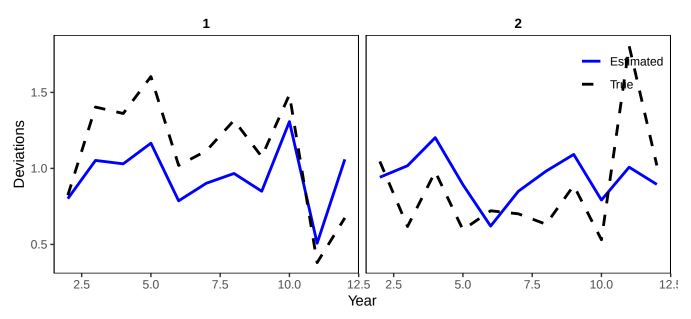
Recruitment Total



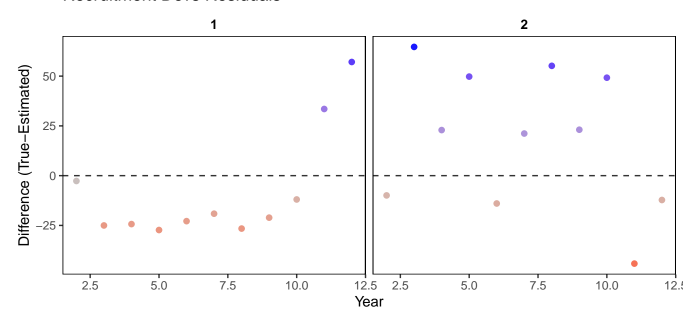
Recruitment Residuals



Recruitment Deviations



Recruitment Devs Residuals



Recruitment Apportionment



Recruitment Apportionment Residuals







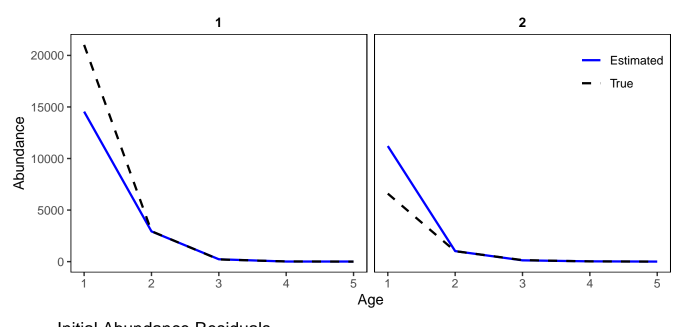
Mortality Rate Residuals



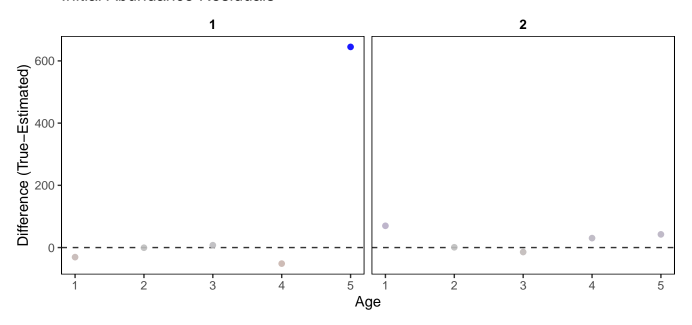




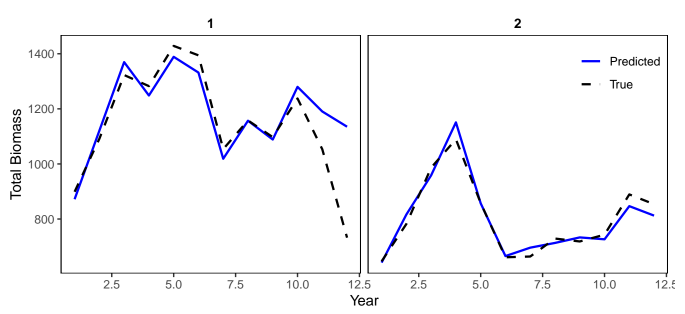
Initial Abundance



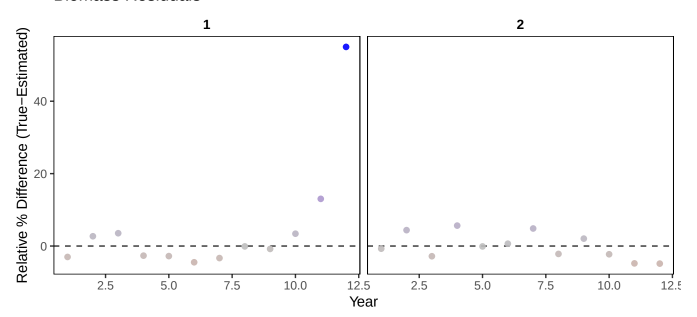
Initial Abundance Residuals

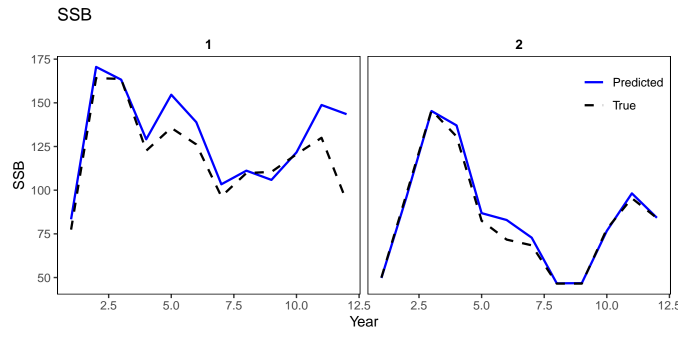


Total Biomass

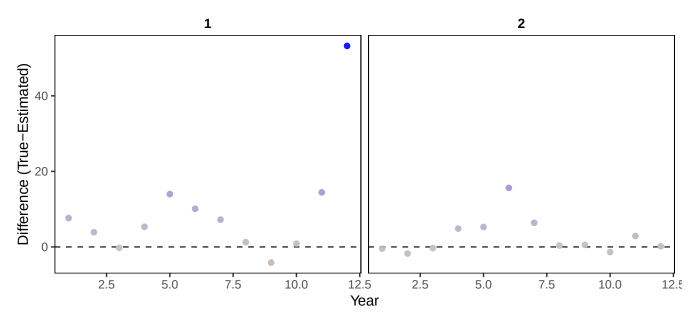


Biomass Residuals

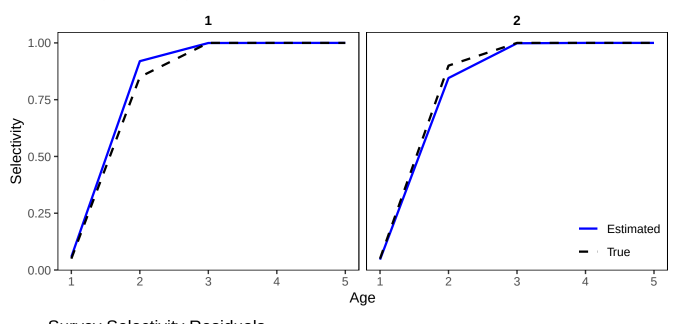




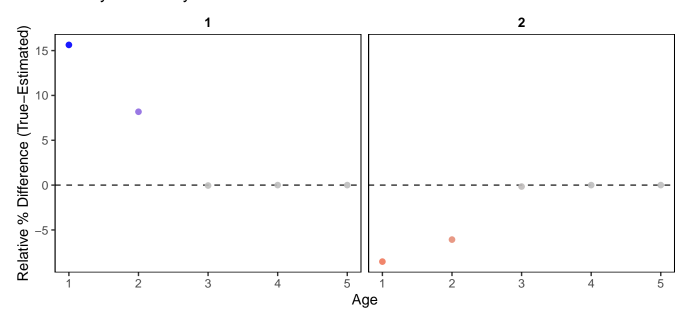


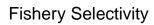


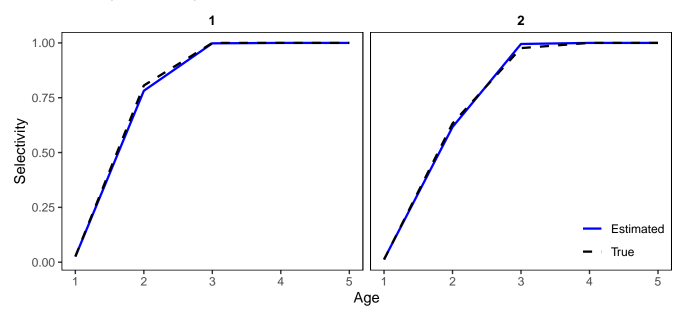




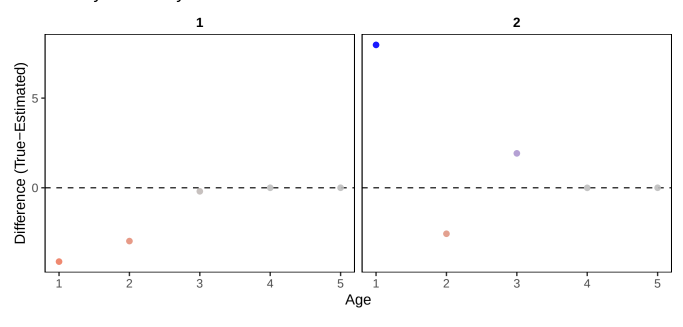
Survey Selectivity Residuals





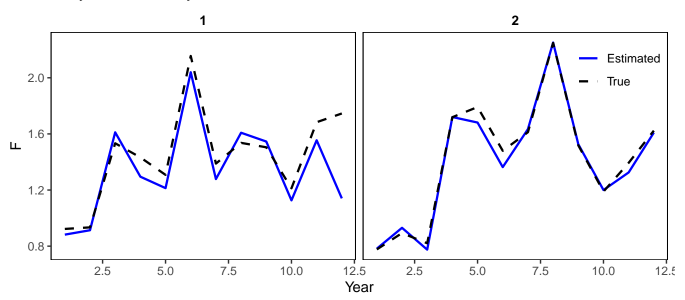


Fishery Selectivity Residuals

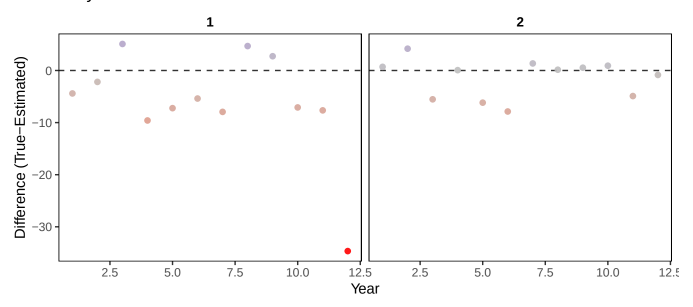


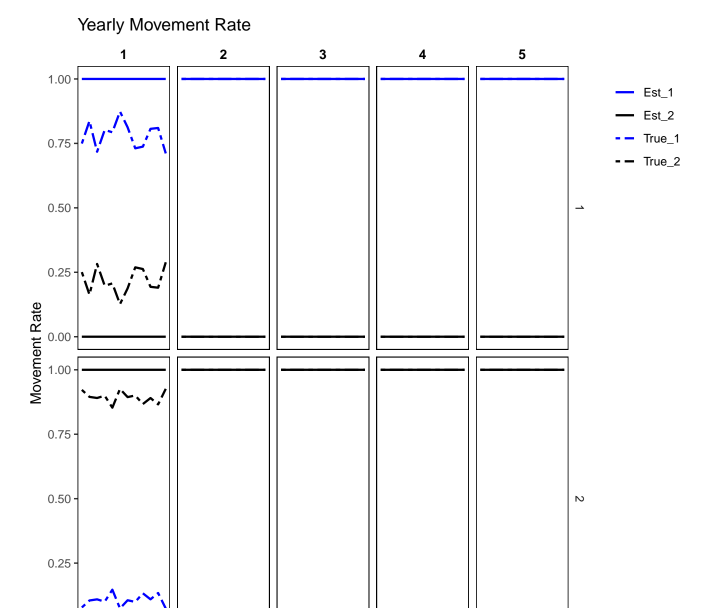
Fishing Mortality

Fully selected F by Year



Fully Selected F Residuals

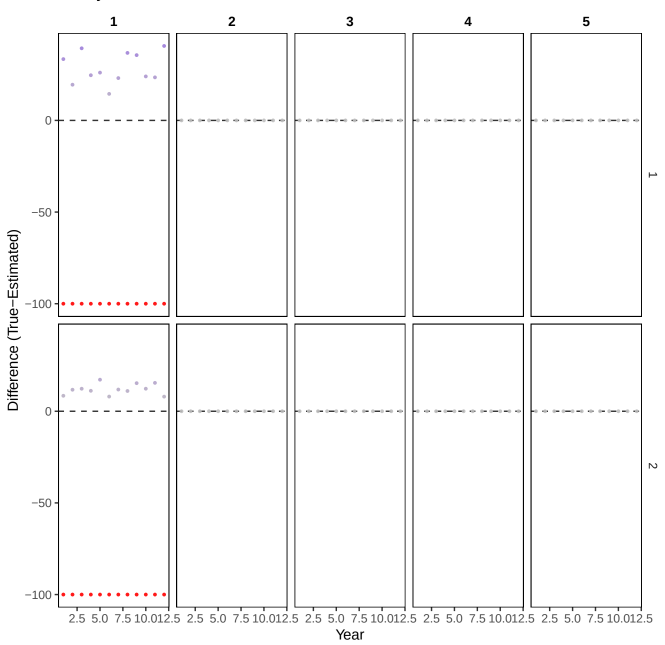




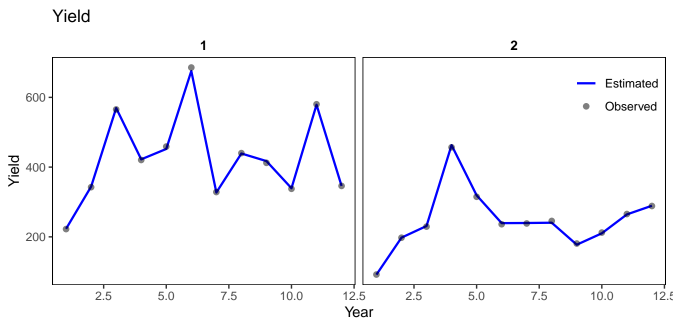
2.5 5.0 7.510.0 2.5 2.5 5.0 7.510.0 2.5 2.5 5.0 7.510.0 2.5 2.5 5.0 7.510.0 2.5 Year

0.00

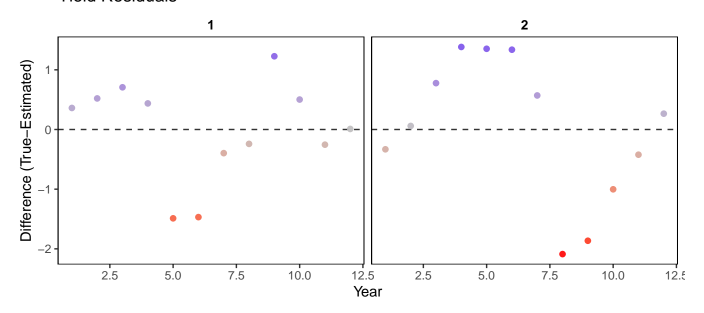
Yearly Movement Rate Residuals





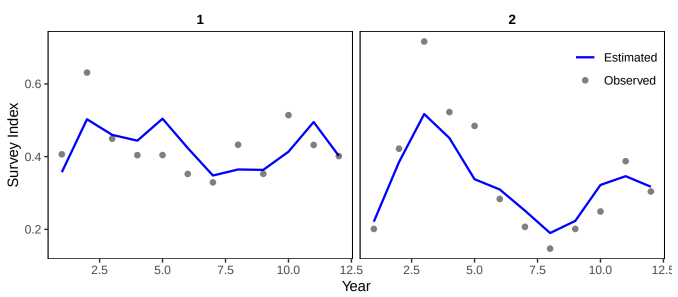


Yield Residuals

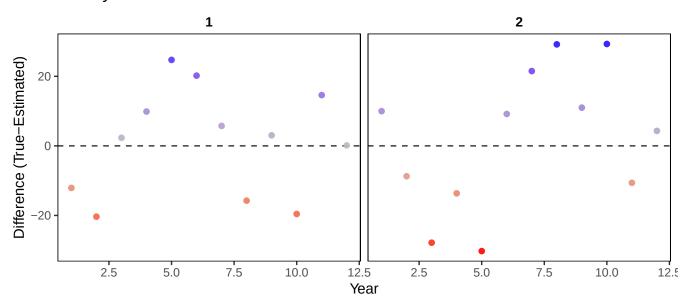


Fits to Data continued





Survey Index Residuals



Fits to Data continued

