

Results_figs

Sophie Wulfin

2025-11-18

Table 1: Ecov parameter estimates, sd, and logit_rho for each EM for projections test

EM_name	mean_ecov	sd_ecov	logit_rho
Mod_AR1Ecov	7.905586	-1.2893874	3.264813
Mod_HistAvgEcov	7.473011	-1.0591936	1.652652
Mod_NoEcov	7.943443	-1.8269134	4.412773
Mod_RecTrendEcov	7.874832	-0.4200435	1.919440
Mod_RecWindEcov	7.821211	-1.0353426	2.643895
Mod_TermYear	8.014489	-1.1615906	3.365085

why is SD negative

What did I pull out. Results give param for each year of assessment

Pull up comparative OM param

Table 2: Ecov parameter estimates, sd, and logit_rho for each EM for projections test

Take this back out of log space. Same with Rho one

EM_name	mean_ecov	sd_ecov	logit_rho
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Mod_TermYear	8.014489	-1.1615906	3.365085

too much precision

Fix labels

Table 3: mean ecov parameter estimates, or each EM and OM for bias test

EM_name	OM_1	OM_2	OM_3	OM_4
Mod_AR1Ecov	8.397423	8.397423	8.397423	8.397423
Mod_HIGHEcov	8.823501	8.823501	8.823501	8.823501
Mod_LOWEcov	7.452256	7.452256	7.452256	7.452256
Mod_MEDEcov	8.395800	8.395800	8.395800	8.395800
Mod_MEDLOWEcov	7.752817	7.752817	7.752817	7.752817
Mod_NoEcov	8.430550	8.430550	8.430550	8.430550

Why is this the same across oms

Table 4: mean sd estimates, or each EM and OM for bias test

EM_name	OM_1	OM_2	OM_3	OM_4
Mod_AR1Ecov	-1.254879	-1.254879	-1.254879	-1.254879
Mod_HIGHEcov	-1.134569	-1.134569	-1.134569	-1.134569
Mod_LOWEcov	-0.988786	-0.988786	-0.988786	-0.988786
Mod_MEDEcov	-1.145575	-1.145575	-1.145575	-1.145575
Mod_MEDLOWEcov	-1.003215	-1.003215	-1.003215	-1.003215
Mod_NoEcov	-1.533462	-1.533462	-1.533462	-1.533462

Table 5: logit rho parameter estimates, or each EM and OM for bias test

EM_name	OM_1	OM_2	OM_3	OM_4
Mod_AR1Ecov	4.237311	4.237311	4.237311	4.237311
Mod_HIGHEcov	4.638418	4.638418	4.638418	4.638418
Mod_LOWEcov	2.573865	2.573865	2.573865	2.573865
Mod_MEDEcov	3.998529	3.998529	3.998529	3.998529
Mod_MEDLOWEcov	2.573714	2.573714	2.573714	2.573714
Mod_NoEcov	4.844943	4.844943	4.844943	4.844943

```
## 'summarise()' has grouped output by 'EM_name'. You can override using the
## '.groups' argument.
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Figure 1: mean catch advice for each EM in projections test

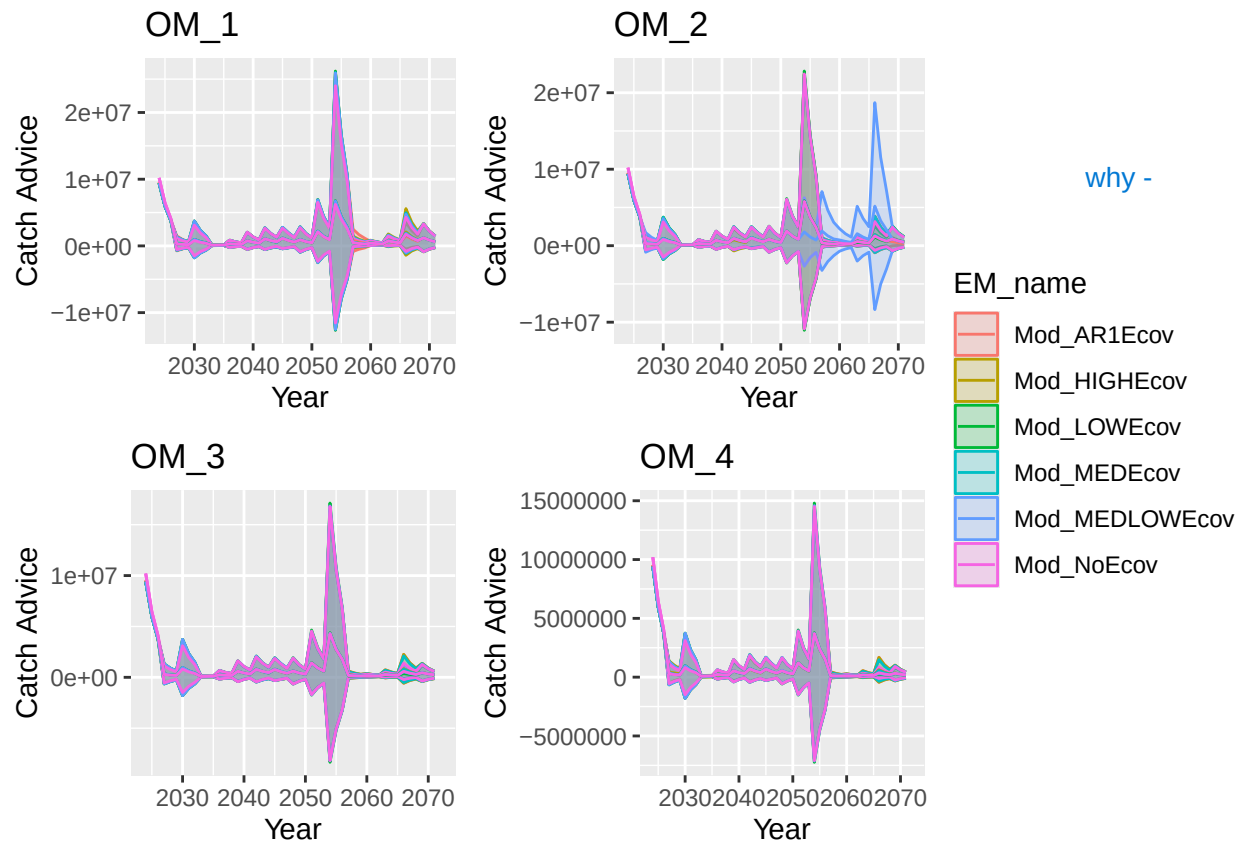


Figure 2: mean catch advice for each EM in projections test

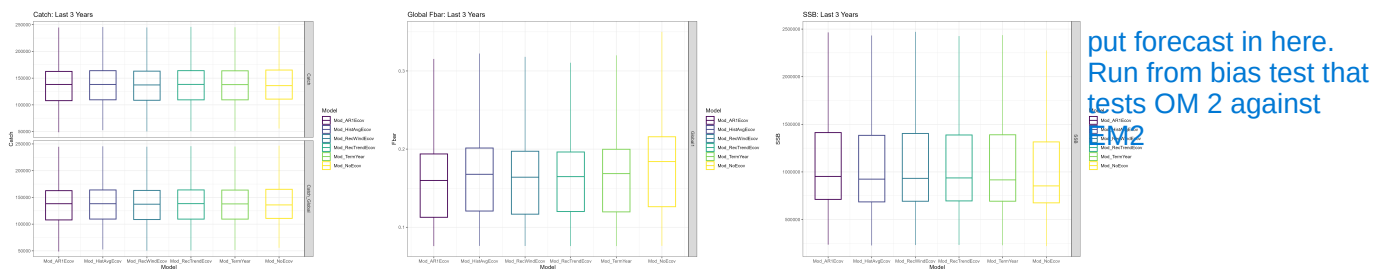
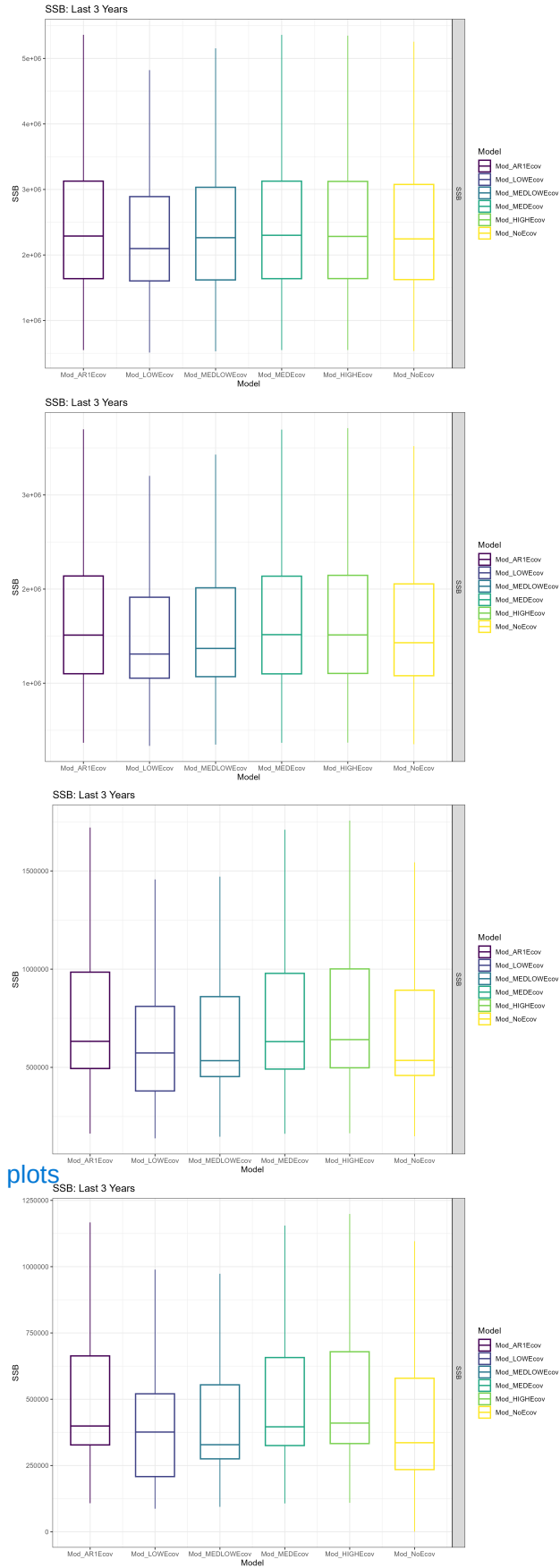


Figure 3: fBar, SSB, and catch of terminal 3 years of MSE in projections test



do i compare to bmsy? status plots

Figure 4: SSB of terminal 3 years of all OM tests of bias test

low temp = high recruit.
Therefore 'fewer cases of
low catch' in the low
model

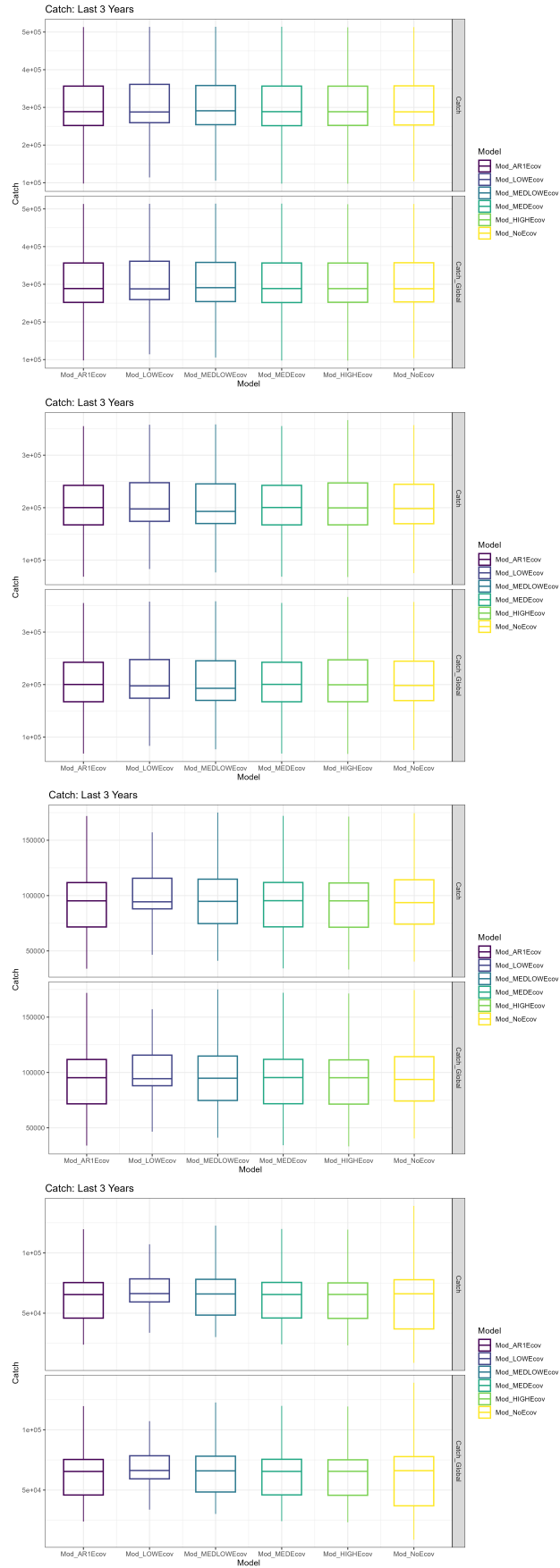
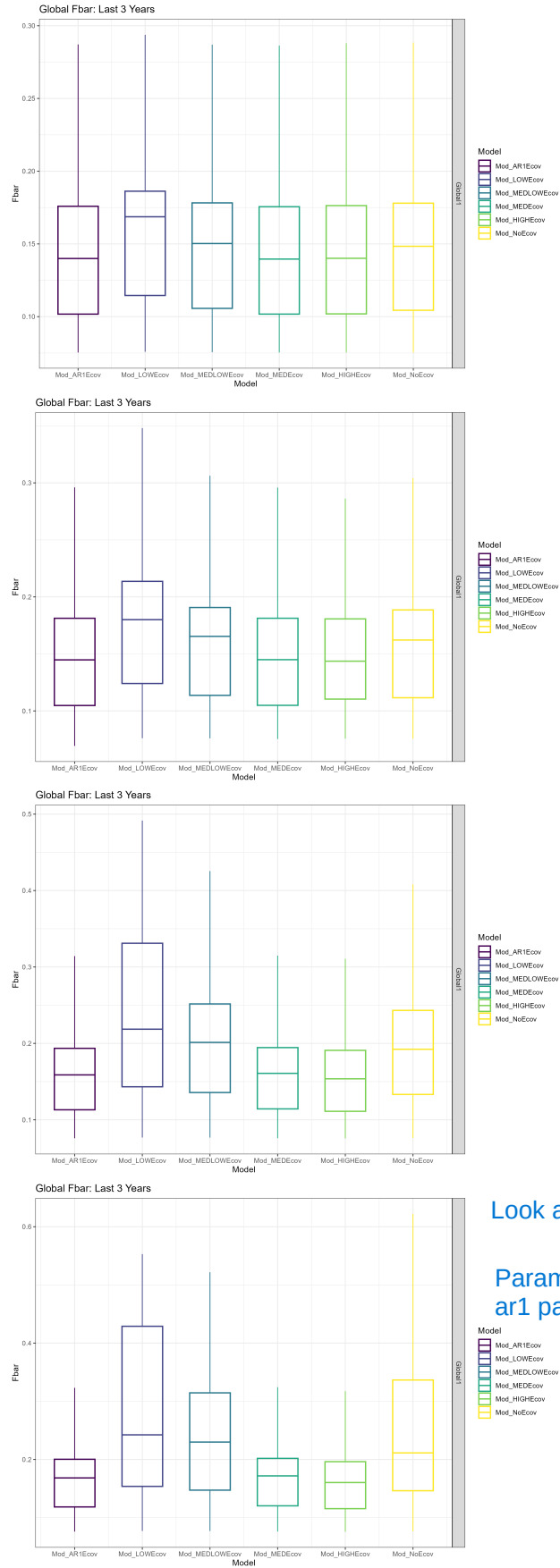


Figure 5: SSB of terminal 3 years of all OM tests of bias test

colder = higher fbar



Look at how estimation changes over duration

Param ests over time. ecov est, maybe what ar1 params are but maybe

And how diverges from OM

Correct has higher variability. SStock is more productive but quotas are set lower therefore lower f

Figure 6: SSB of terminal 3 years of all OM tests of bias test

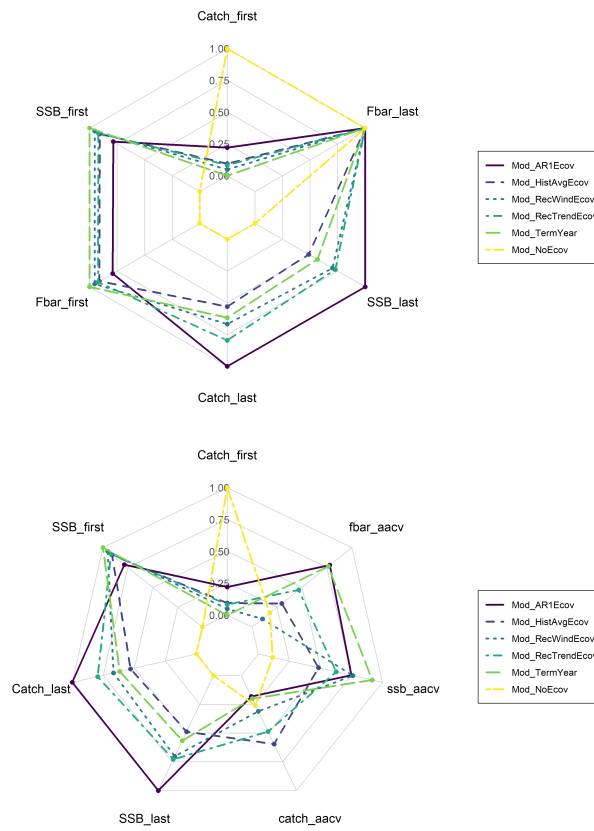


Figure 7: Radar charts of projection test

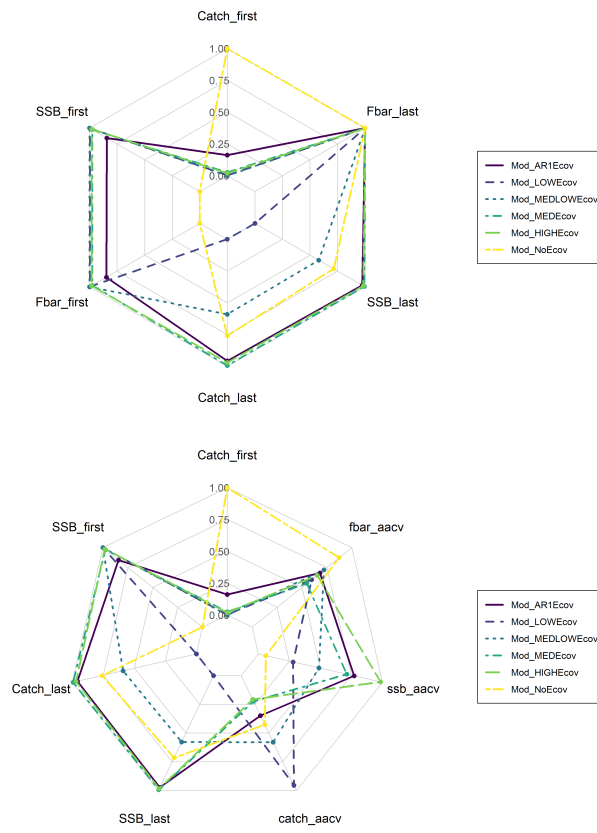


Figure 8: OM1 Radar charts of bias test

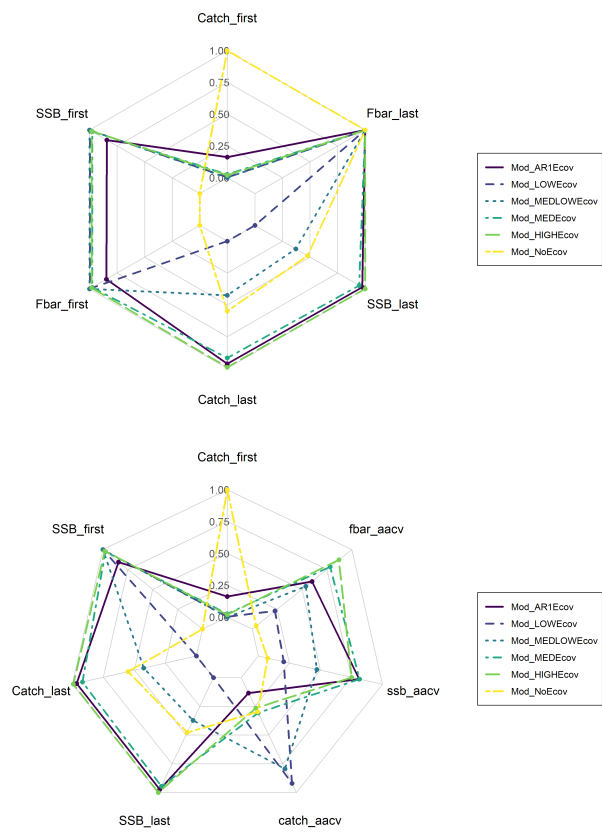


Figure 9: OM2 Radar charts of bias test

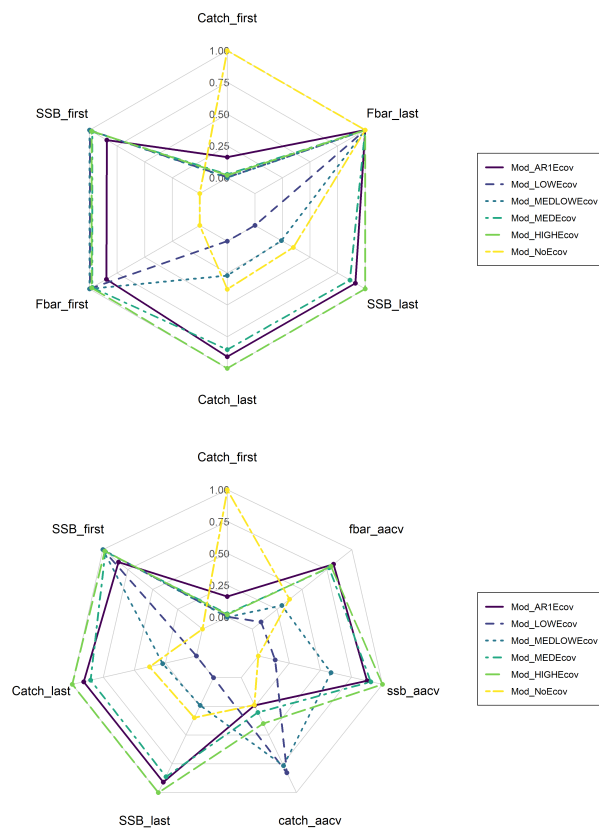


Figure 10: OM3 Radar charts of bias test

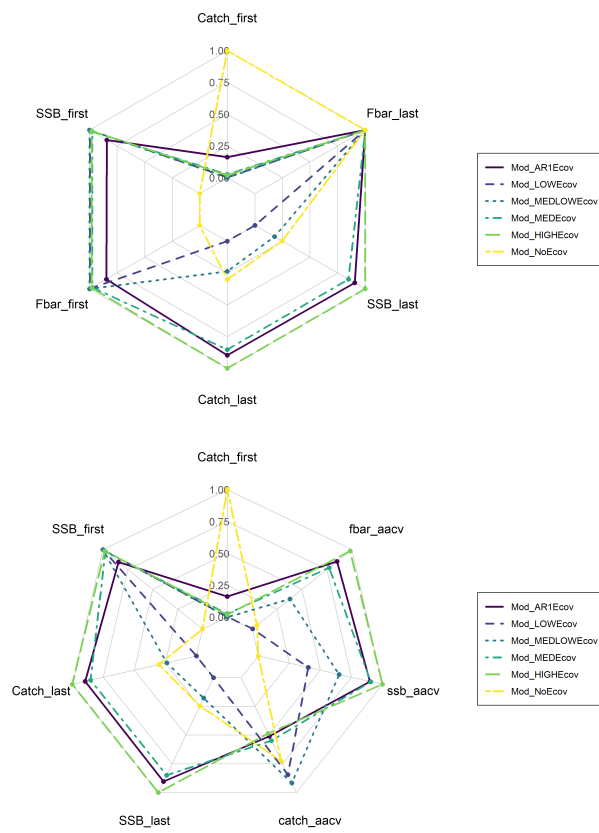


Figure 11: OM4 Radar charts of bias test