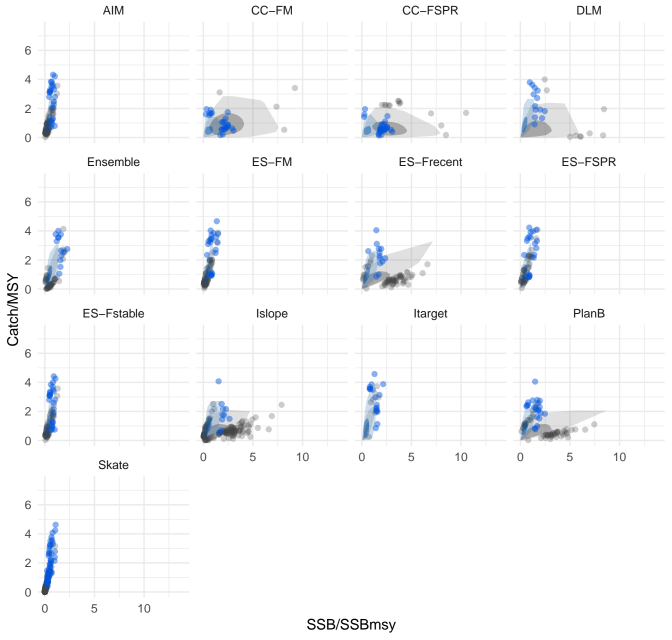
CF1A (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 Ensemble ES-FM ES-Frecent ES-FSPR 6 Catch/MSY ES-Fstable Islope Itarget PlanB 6 2 0 10 10 10 5 0 5 5 Skate 6 2 0 0 5 10 SSB/SSBmsy

CF1R (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 ES-FM Ensemble ES-Frecent ES-FSPR 6 4 Catch/MSY ES-Fstable Islope Itarget PlanB 6 2 10 10 5 10 0 5 5 Skate 6 4 2 0 5 10

CF2A (Base scenarios) AIM CC-FM CC-FSPR DLM 6 • 2 0 ES-FM Ensemble ES-Frecent ES-FSPR 6 4 Catch/MSY ES-Fstable Islope Itarget PlanB 6 4 2 0 5 10 10 10 5 0 5 Skate 6 4 2 0 5 10

CF2R (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 Ensemble ES-FM ES-Frecent ES-FSPR 6 4 Catch/MSY ES-Fstable Islope Itarget PlanB 6 4 2 0 5 10 10 10 0 5 5 Skate 6 4 2 0 5 10

CO1A (Base scenarios)



CO1R (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 Ensemble ES-FM ES-Frecent ES-FSPR 6 4 2 Catch/MSY ES-Fstable Islope PlanB Itarget 6 2 0 5 10 0 10 10 5 5 Skate 6 4 2



0

5

10

CO2A (Base scenarios) AIM CC-FM CC-FSPR DLM 6 4 2 Ensemble ES-FM ES-Frecent ES-FSPR 6 4 2 Catch/MSY ES-Fstable Islope Itarget PlanB 6 4 2 0 5 10 10 10 5 5 Skate 6 4



2

0

5

10

CO2R (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 0 Ensemble ES-FM ES-Frecent ES-FSPR 6 4 2 Catch/MSY ES-Fstable Islope PlanB Itarget 6 4 2 0 10 10 0 5 10 5 5 Skate 6 4 2 0 5 10 SSB/SSBmsy

MF1A (Base scenarios) AIM CC-FM CC-FSPR DLM Ensemble ES-Frecent ES-FM ES-FSPR Catch/MSY ES-Fstable Islope Itarget PlanB Skate SSB/SSBmsy

MF1R (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 0 Ensemble ES-FM ES-Frecent ES-FSPR 6 4 2 Catch/MSY ES-Fstable Islope PlanB Itarget 6 4 2 0 10 10 10 5 5 5 Skate 6 4 2 0 5 10 SSB/SSBmsy

MF2A (Base scenarios) AIM CC-FM CC-FSPR DLM Ensemble ES-FM ES-Frecent ES-FSPR Catch/MSY ES-Fstable Islope Itarget PlanB Skate

SSB/SSBmsy

MF2R (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 0 Ensemble ES-FM ES-Frecent ES-FSPR 6 4 2 Catch/MSY ES-Fstable Islope PlanB Itarget 6 4 2 0 10 10 5 5 0 5 10 Skate 6 4 2 0 0 5 10 SSB/SSBmsy

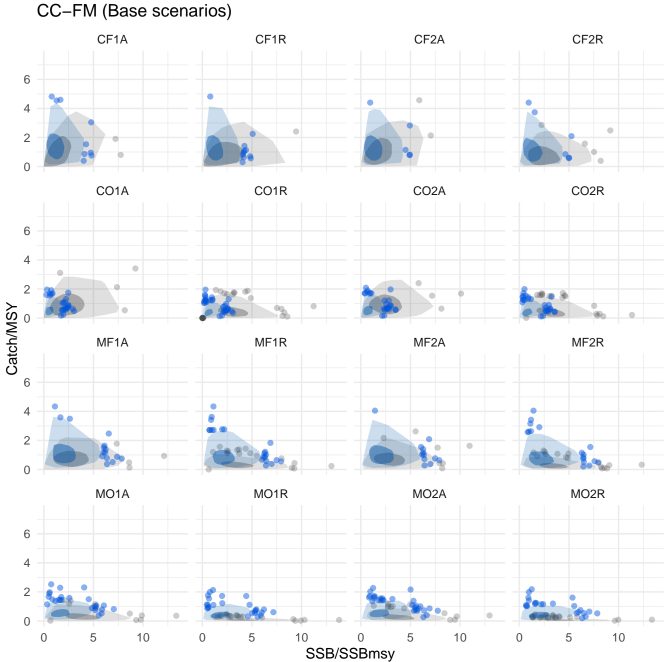
MO1A (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 0 Ensemble ES-FM ES-Frecent ES-FSPR 6 2 Catch/MSY ES-Fstable Islope Itarget PlanB 6 2 0 10 10 10 5 0 5 5 Skate 6 4 2 0 5 10 SSB/SSBmsy

MO1R (Base scenarios) AIM CC-FM CC-FSPR DLM 6 2 Ensemble ES-FM ES-Frecent ES-FSPR 6 4 Catch/MSY ES-Fstable Islope PlanB Itarget 6 2 0 10 10 10 0 5 5 5 Skate 6 4 2 0 5 10 SSB/SSBmsy

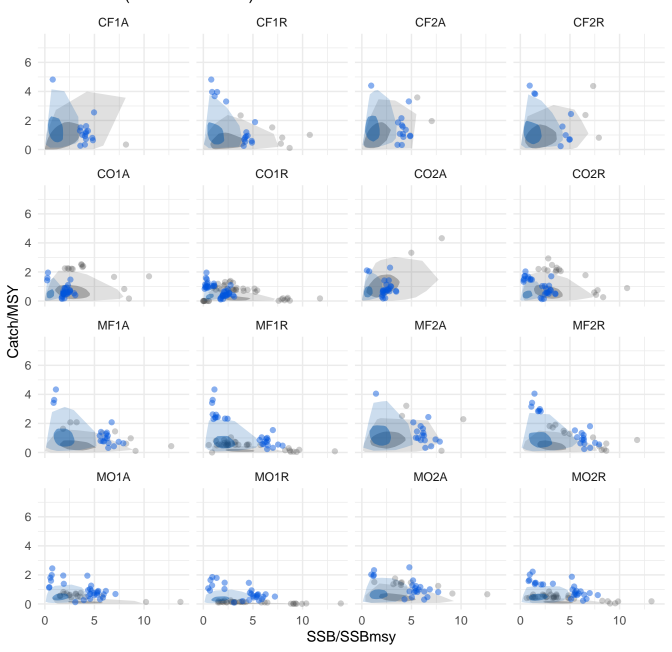
MO2A (Base scenarios) AIM CC-FM CC-FSPR DLM 6 4 2 0 Ensemble ES-FM ES-Frecent ES-FSPR 6 4 2 Catch/MSY ES-Fstable Islope Itarget PlanB 6 4 2 0 10 5 10 10 5 0 5 Skate 6 4 2 0 5 10 SSB/SSBmsy

MO2R (Base scenarios) AIM CC-FM CC-FSPR DLM Ensemble ES-FM ES-Frecent ES-FSPR Catch/MSY ES-Fstable Islope PlanB Itarget Skate SSB/SSBmsy

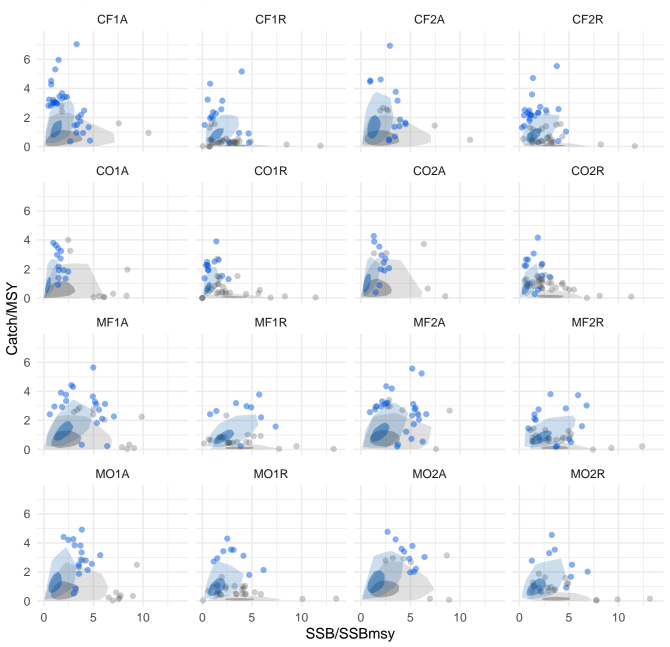
AIM (Base scenarios) CF1A CF1R CF2A CF2R 6 2 CO1A CO1R CO2A CO2R 6 Catch/MSY MF1A MF1R MF2A MF2R 6 4 2 0 MO1R MO1A MO2A MO2R 6 2 0 5 10 0 5 10 5 10 5 10 SSB/SSBmsy



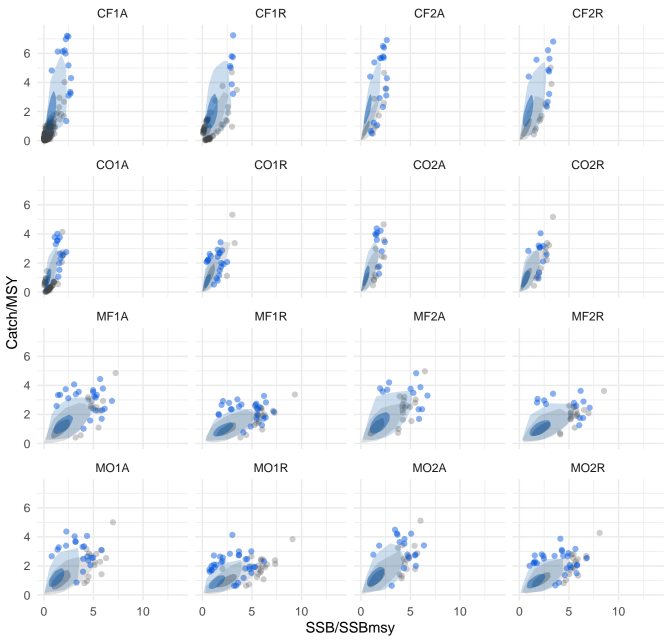
CC-FSPR (Base scenarios)



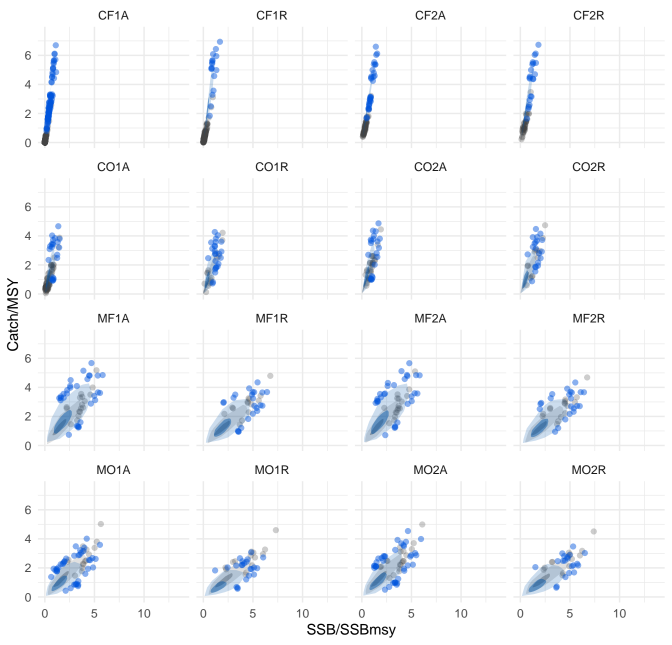
DLM (Base scenarios)



Ensemble (Base scenarios)



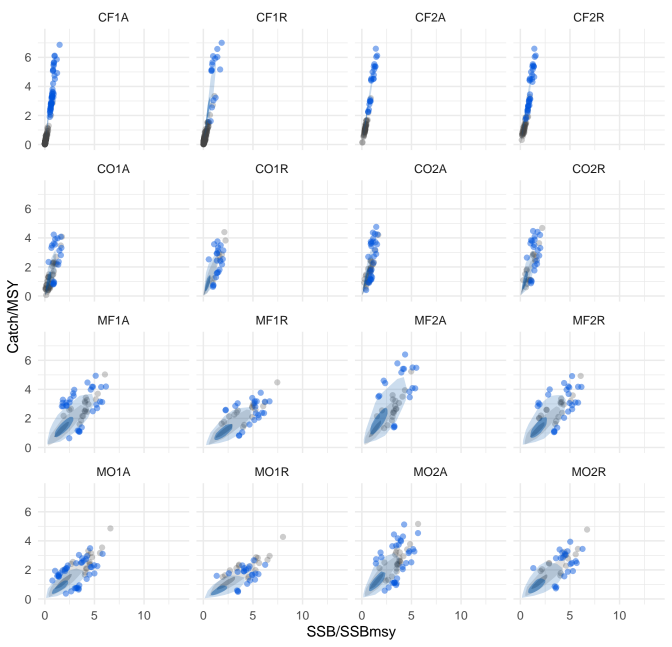
ES-FM (Base scenarios)



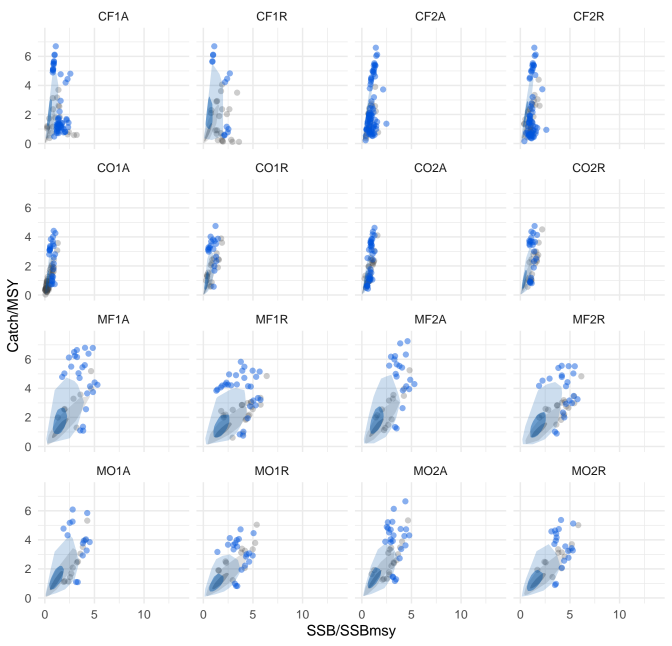
ES-Frecent (Base scenarios)



ES-FSPR (Base scenarios)



ES-Fstable (Base scenarios)



Islope (Base scenarios) CF1A CF1R CF2A CF2R 6 2 CO1A CO1R CO2A CO2R 6 4 Catch/MSY MF1A MF1R MF2A MF2R 6 2 0 MO1A MO1R MO2A MO2R 6 4 2 0 5 10 0 10 10 0 10

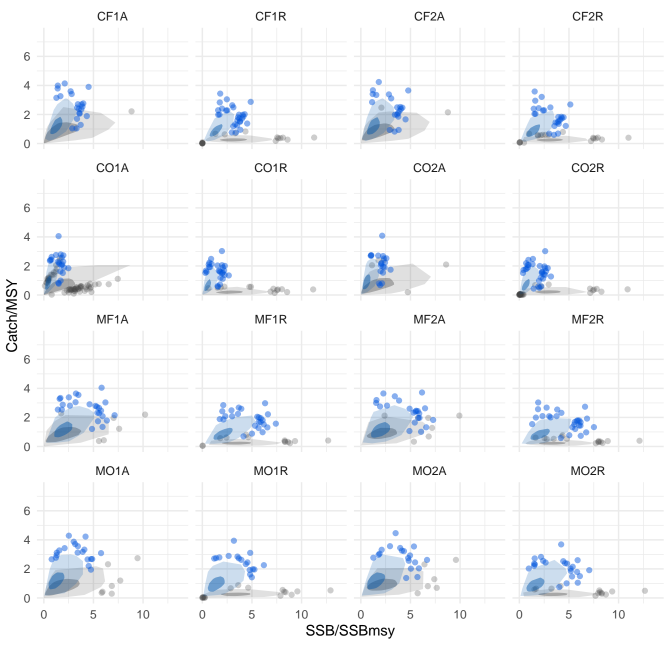
SSB/SSBmsy

5

5

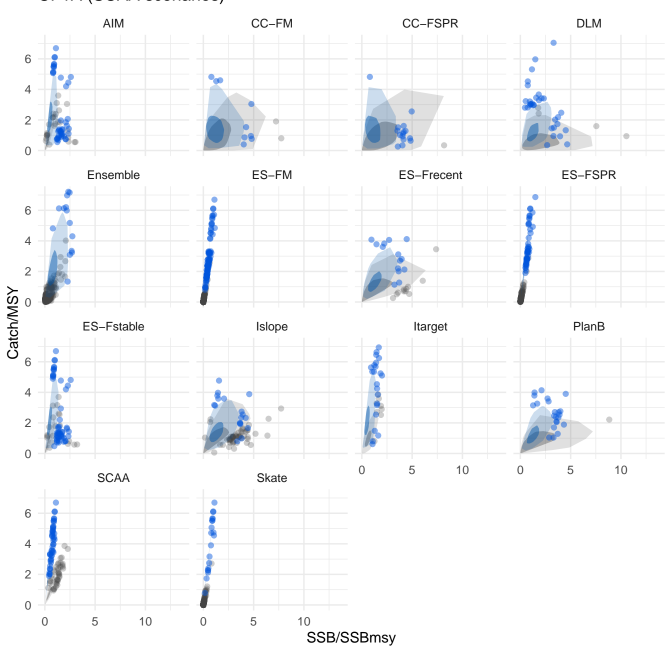
Itarget (Base scenarios) CF1A CF1R CF2A CF2R 6 2 CO1A CO1R CO2A CO2R 6 Catch/MSY MF1A MF1R MF2A MF2R 6 4 2 MO1A MO1R MO2A MO2R 6 2 0 0 5 10 0 5 10 5 10 0 5 10

PlanB (Base scenarios)

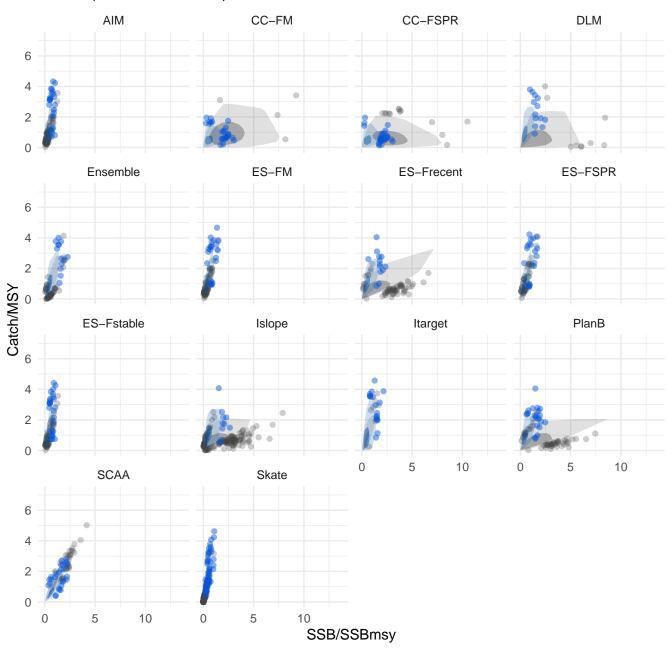


Skate (Base scenarios) CF1A CF1R CF2A CF2R 6 CO1A CO1R CO2A CO2R 6 4 Catch/MSY MF1A MF1R MF2A MF2R 6 2 0 MO1A MO1R MO2A MO2R 6 4 2 0 5 10 0 5 10 5 10 5 10 SSB/SSBmsy

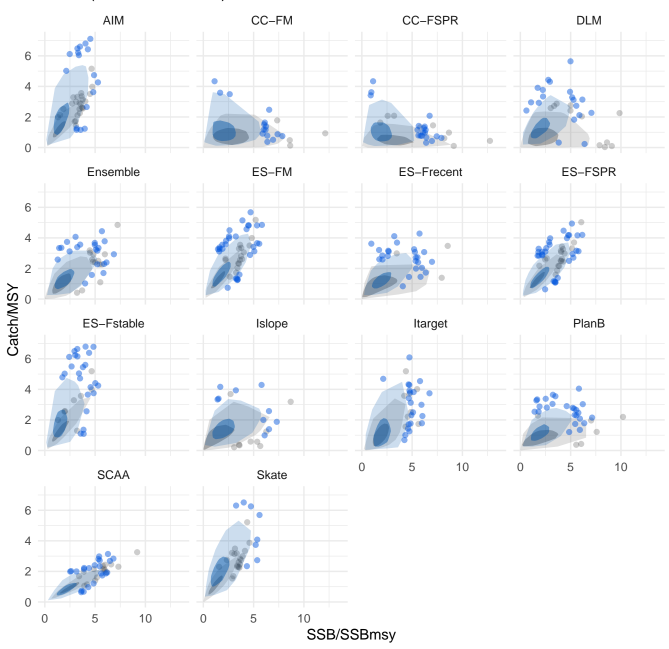
CF1A (SCAA scenarios)



CO1A (SCAA scenarios)



MF1A (SCAA scenarios)



MO1A (SCAA scenarios)

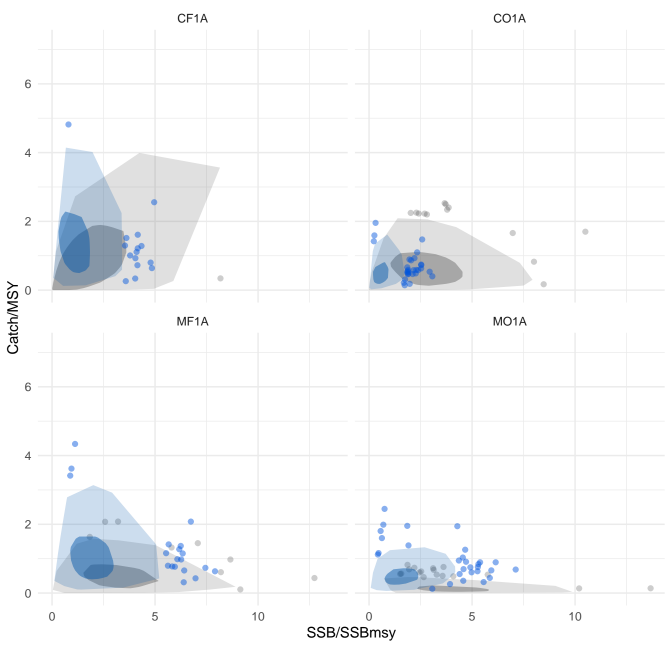


AIM (SCAA scenarios) CF1A CO1A 6 4 2 Catch/MSY MF1A MO1A 6 2 0 5 10 $\begin{array}{c} 0 \\ \text{SSB/SSBmsy} \end{array}$ 5 10

CC-FM (SCAA scenarios)

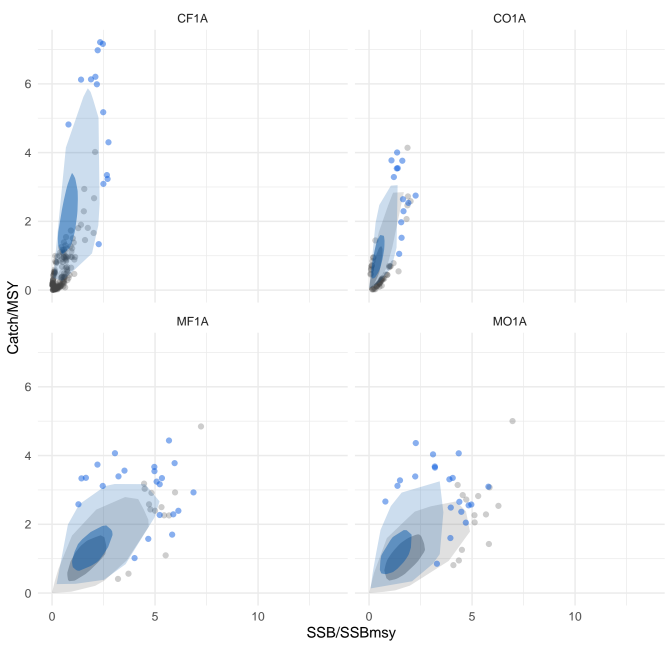


CC-FSPR (SCAA scenarios)

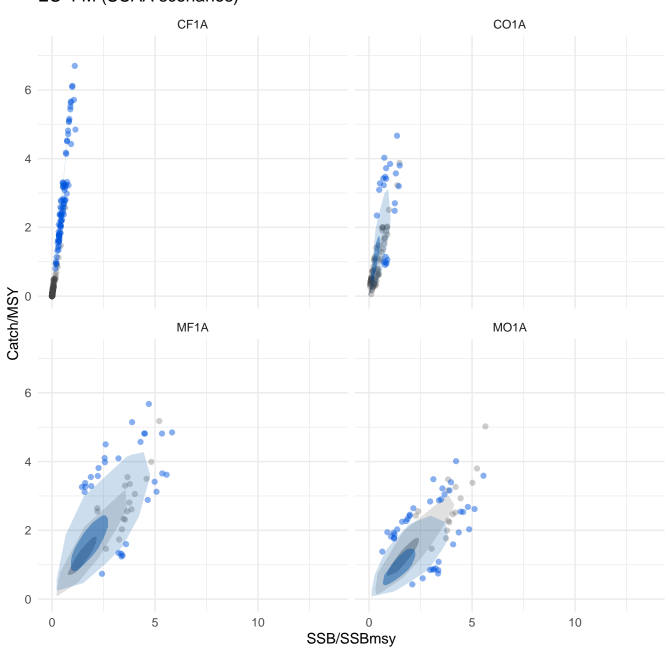


DLM (SCAA scenarios) CF1A CO1A Catch/MSY MO1A MF1A SSB/SSBmsy

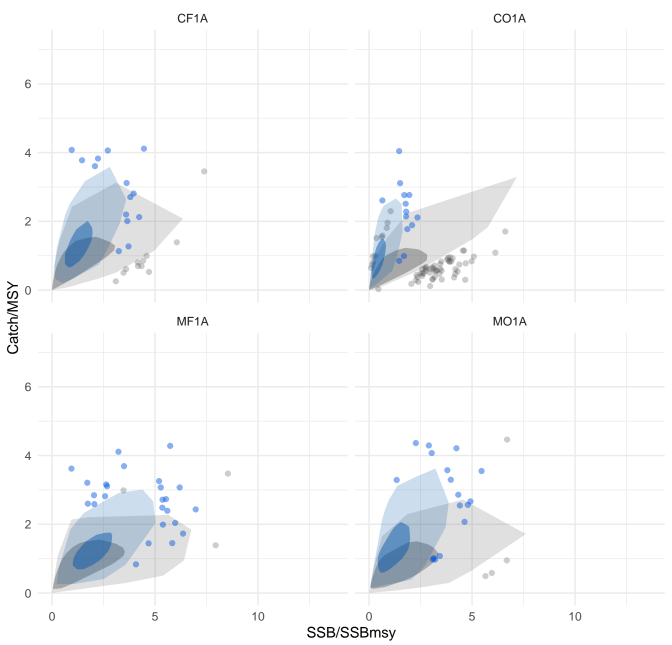
Ensemble (SCAA scenarios)



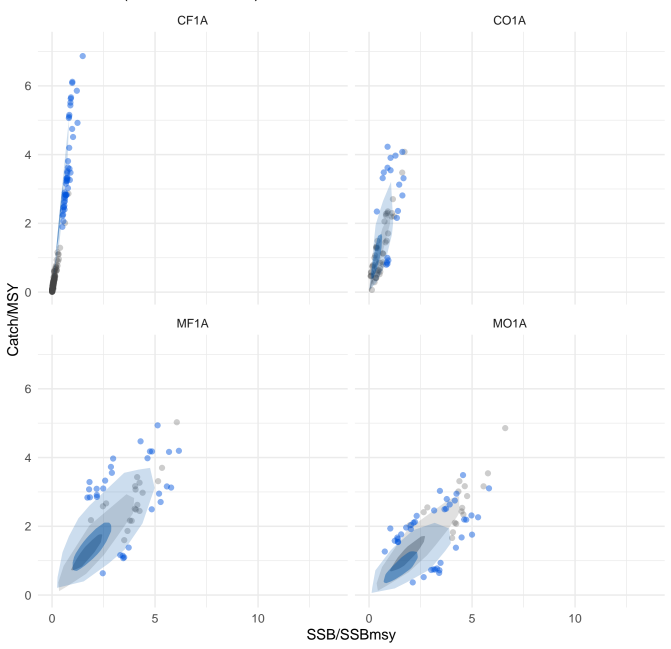
ES-FM (SCAA scenarios)



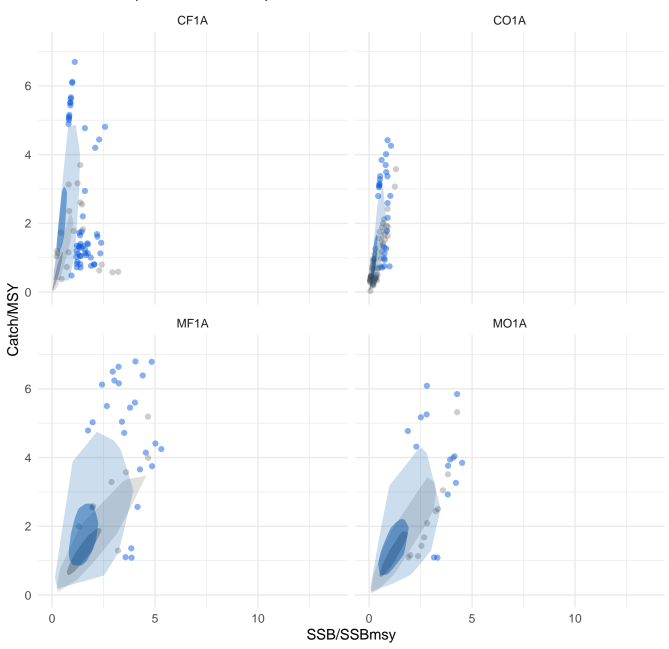
ES-Frecent (SCAA scenarios)



ES-FSPR (SCAA scenarios)



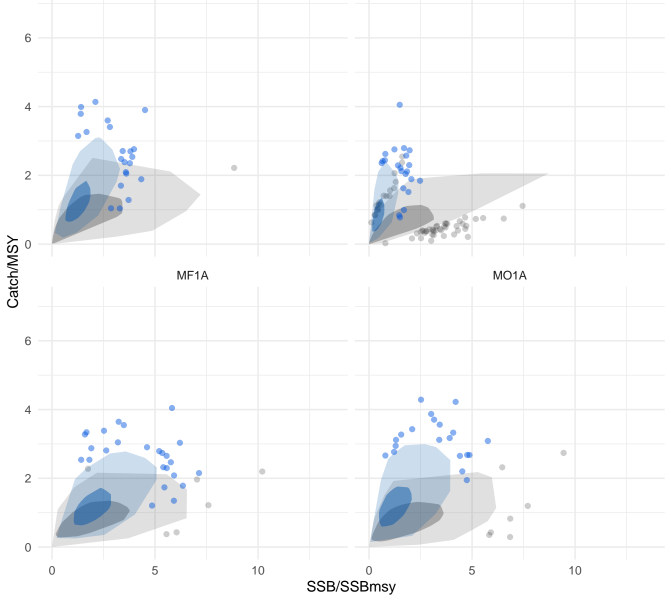
ES-Fstable (SCAA scenarios)



Islope (SCAA scenarios) CF1A CO1A 6 4 2 Catch/MSY MF1A MO1A 6 2 0 10 $\begin{array}{c} 0 \\ \text{SSB/SSBmsy} \end{array}$ 10 5 5

Itarget (SCAA scenarios) CF1A CO1A Catch/MSY MF1A MO1A $\begin{array}{c} 0 \\ \text{SSB/SSBmsy} \end{array}$

PlanB (SCAA scenarios) CF1A CO1A 6 2 MF1A MO1A



SCAA (SCAA scenarios) CF1A CO1A 6 2 Catch/MSY MF1A MO1A 6 2 0 5 10 10 5 SSB/SSBmsy

Skate (SCAA scenarios) CF1A CO1A 6 4 2 Catch/MSY MF1A MO1A 6 2 0 5 10 $\begin{array}{c} 0 \\ \text{SSB/SSBmsy} \end{array}$ 5 10