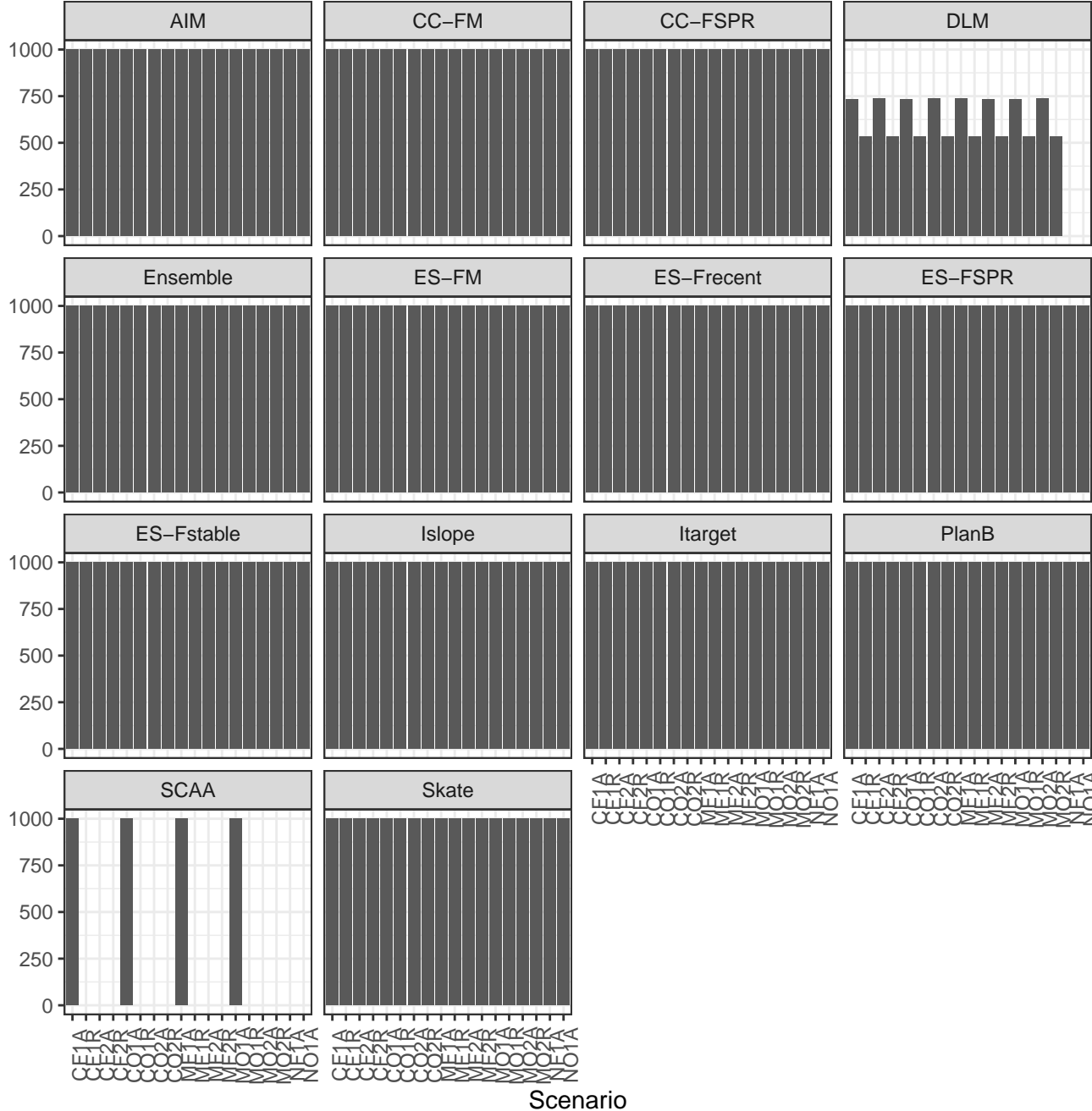


Number of Simulations



Scenario Label Decoder

CF1A to MO2R explained

Retrotype: C=catch, M=natural mortality, N=None

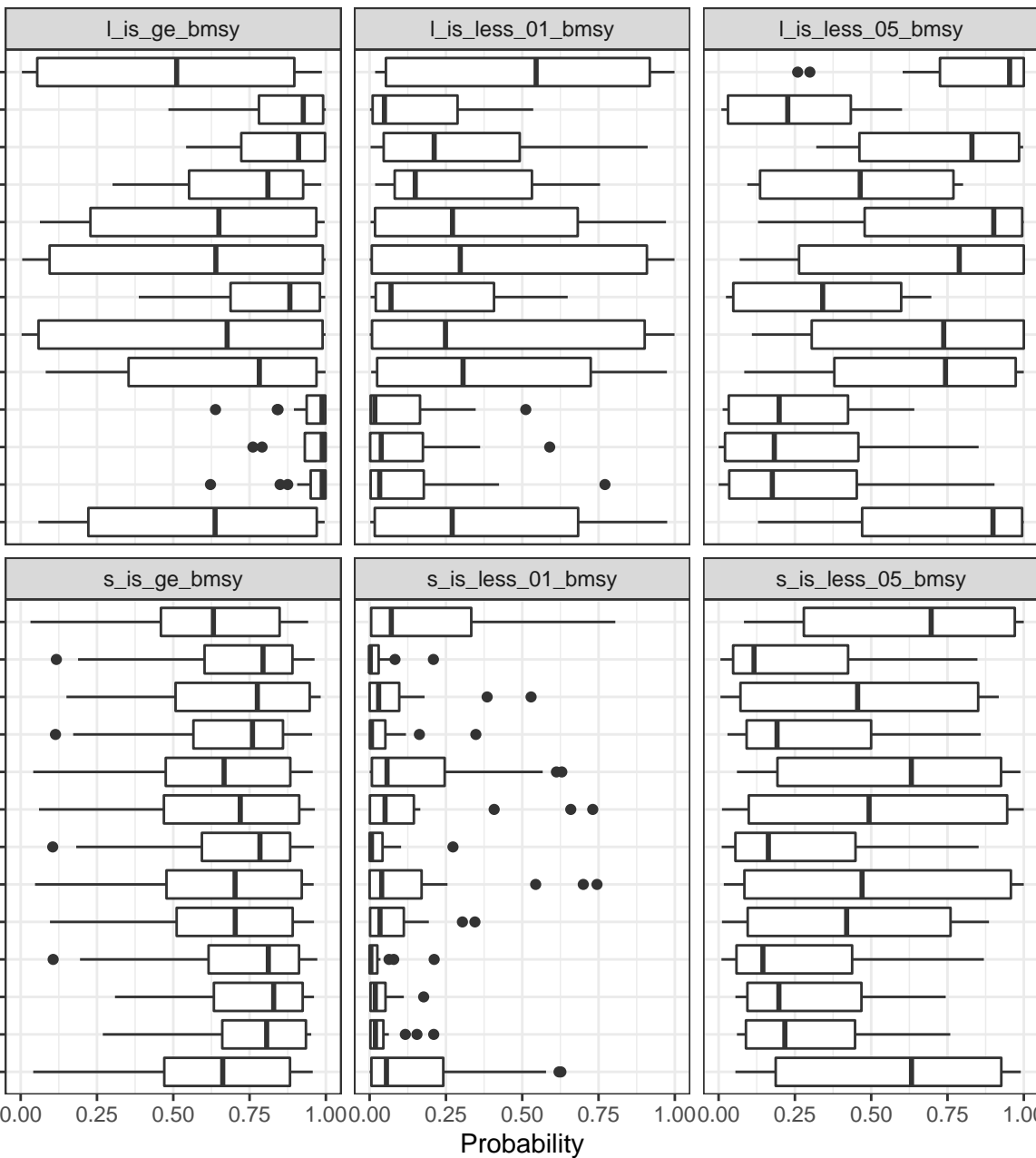
F history: F=overfishing then Fmsy, O=Always Overfishing

Selblocks: 1 or 2

Catch Advice Multiplier: A=1 (applied), R=0.75 (reduced)

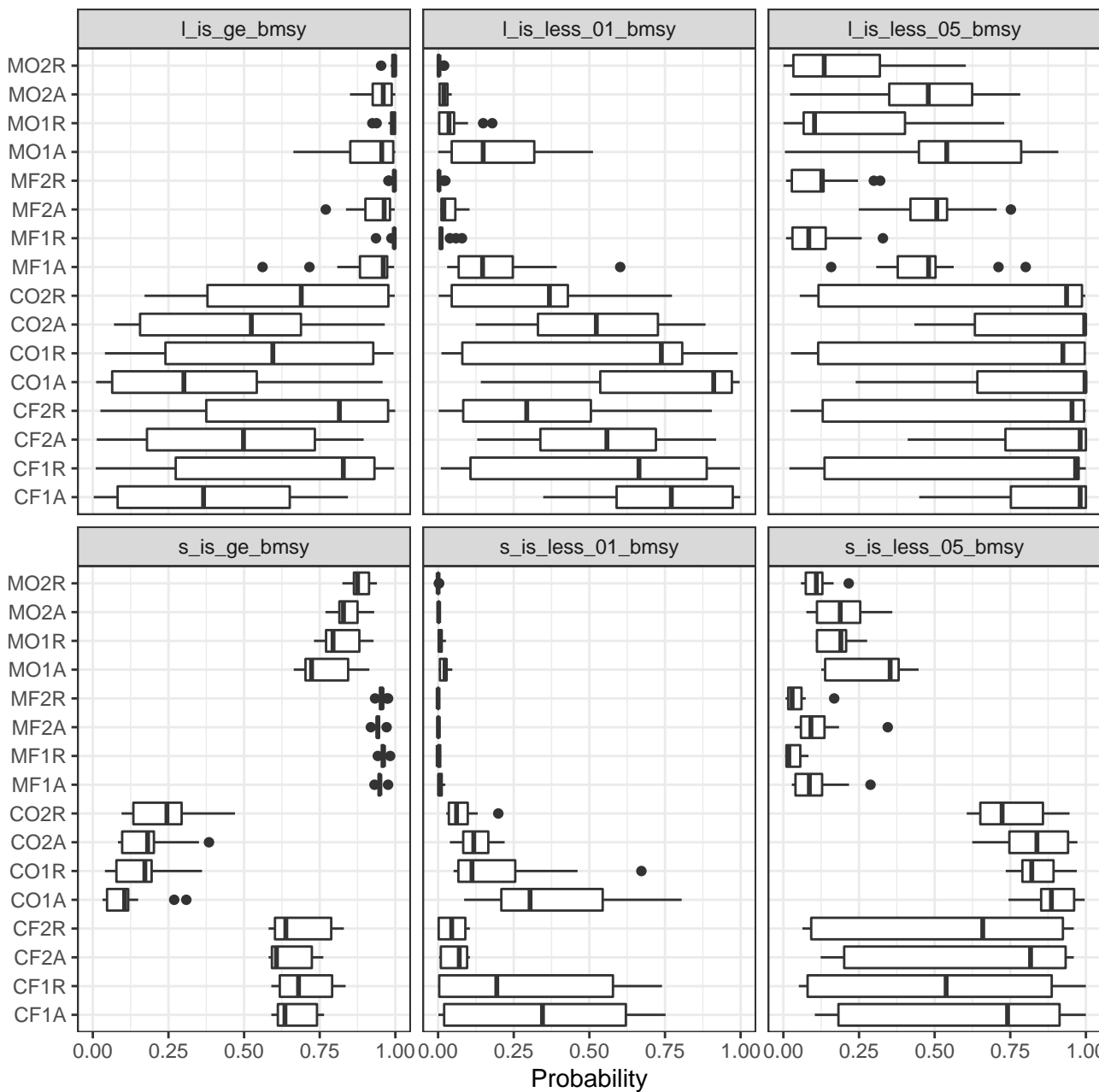
SSB

IBM

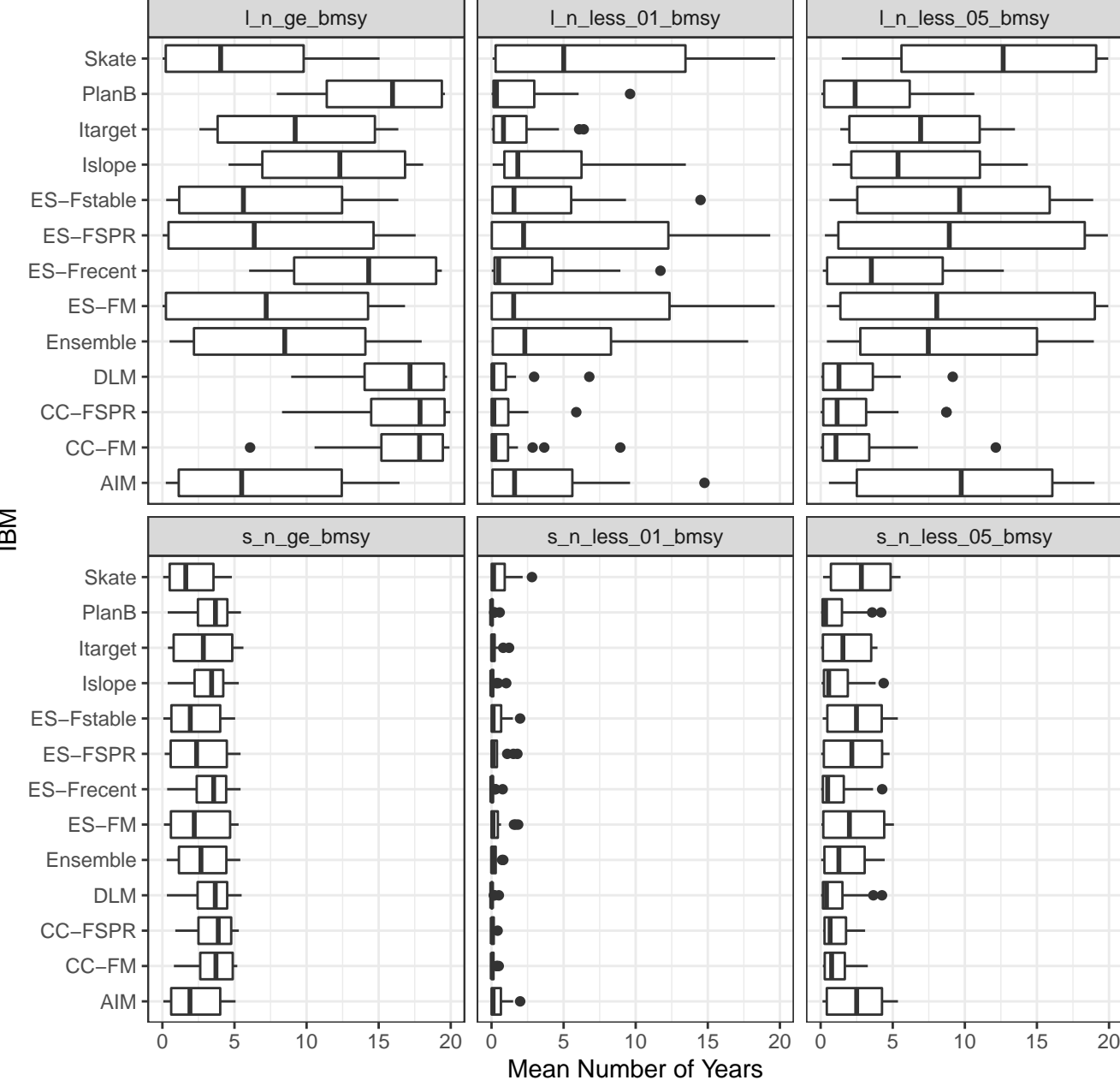


SSB

Scenario

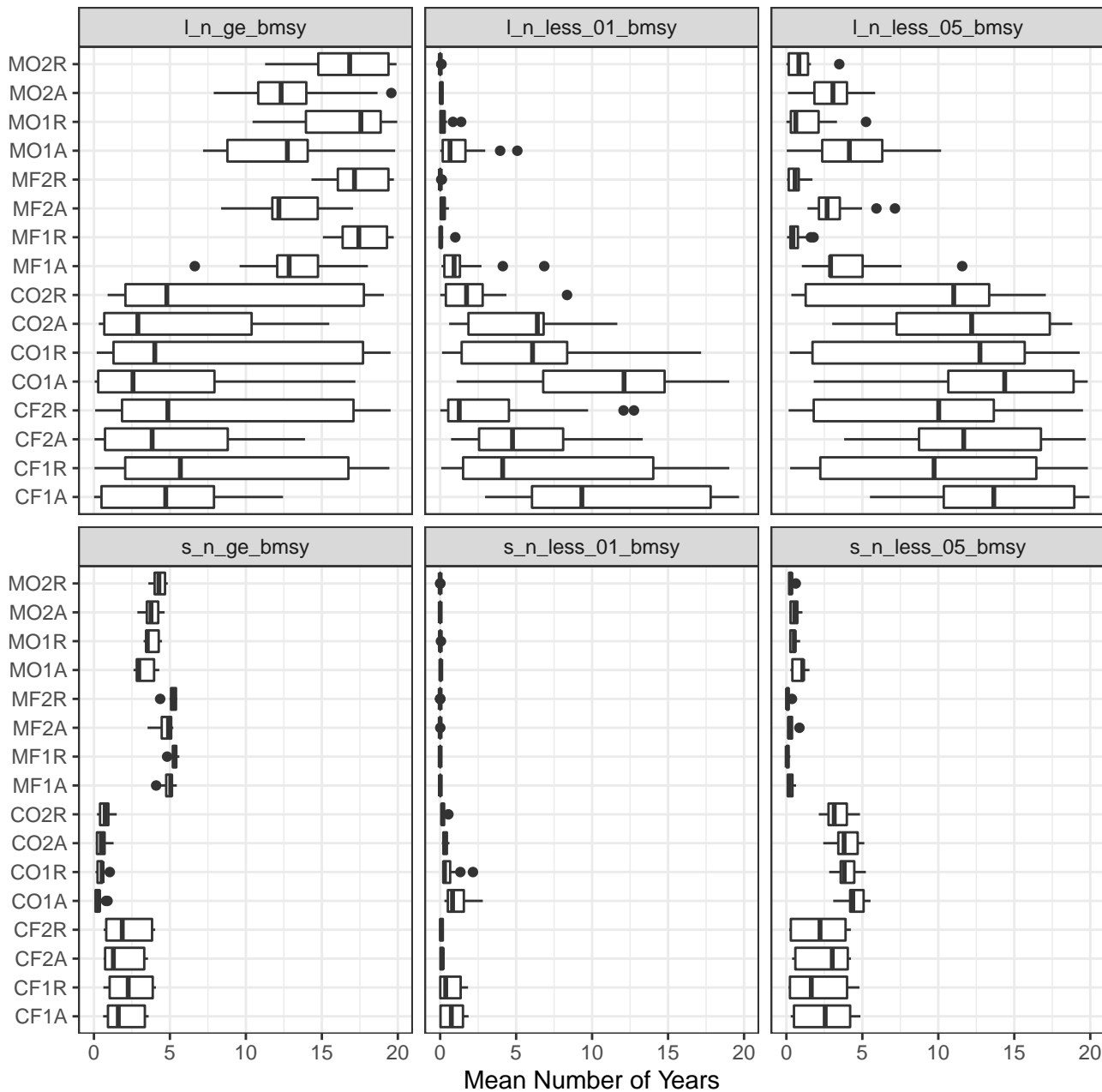


SSB

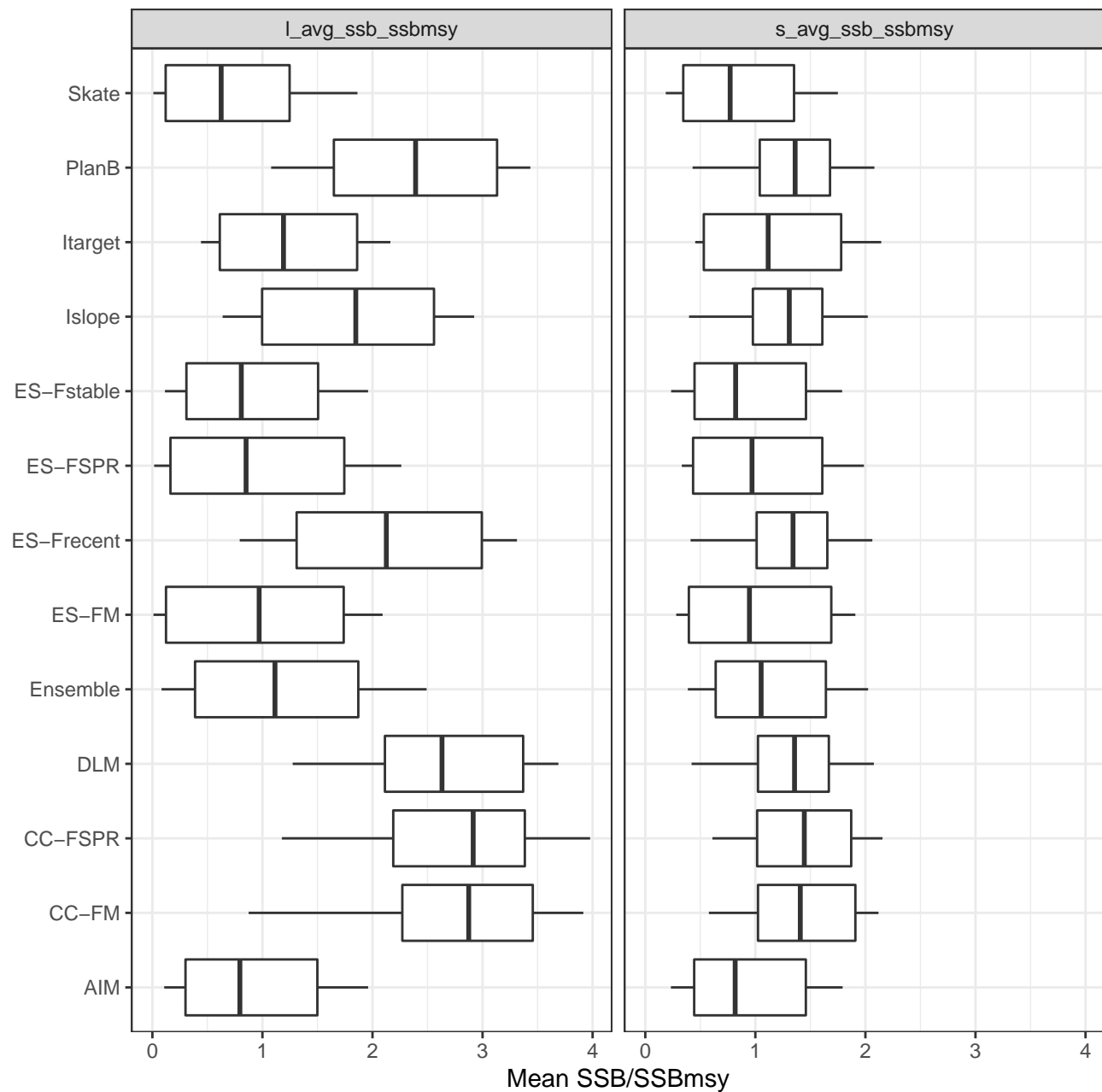


SSB

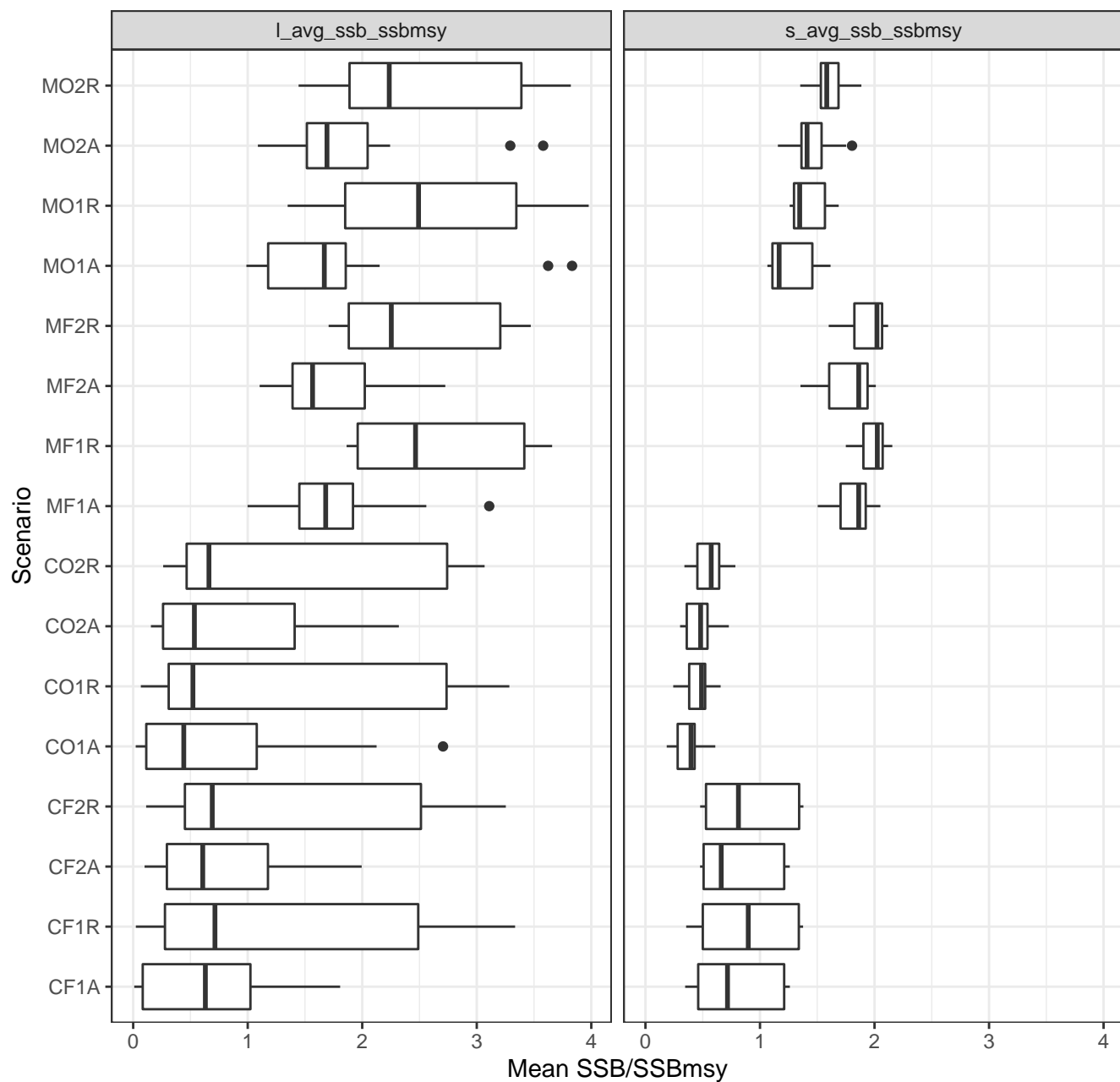
Scenario



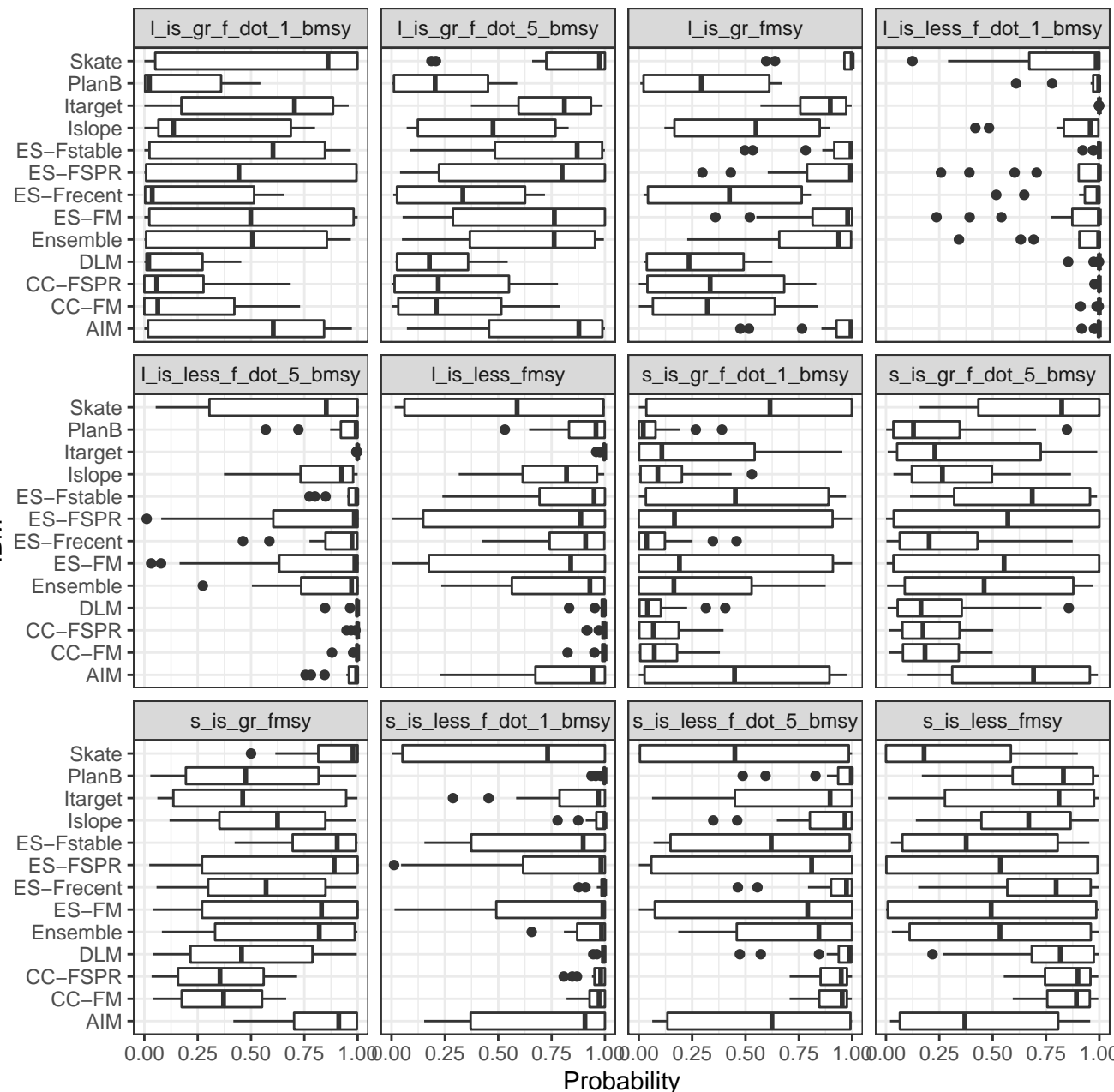
SSB



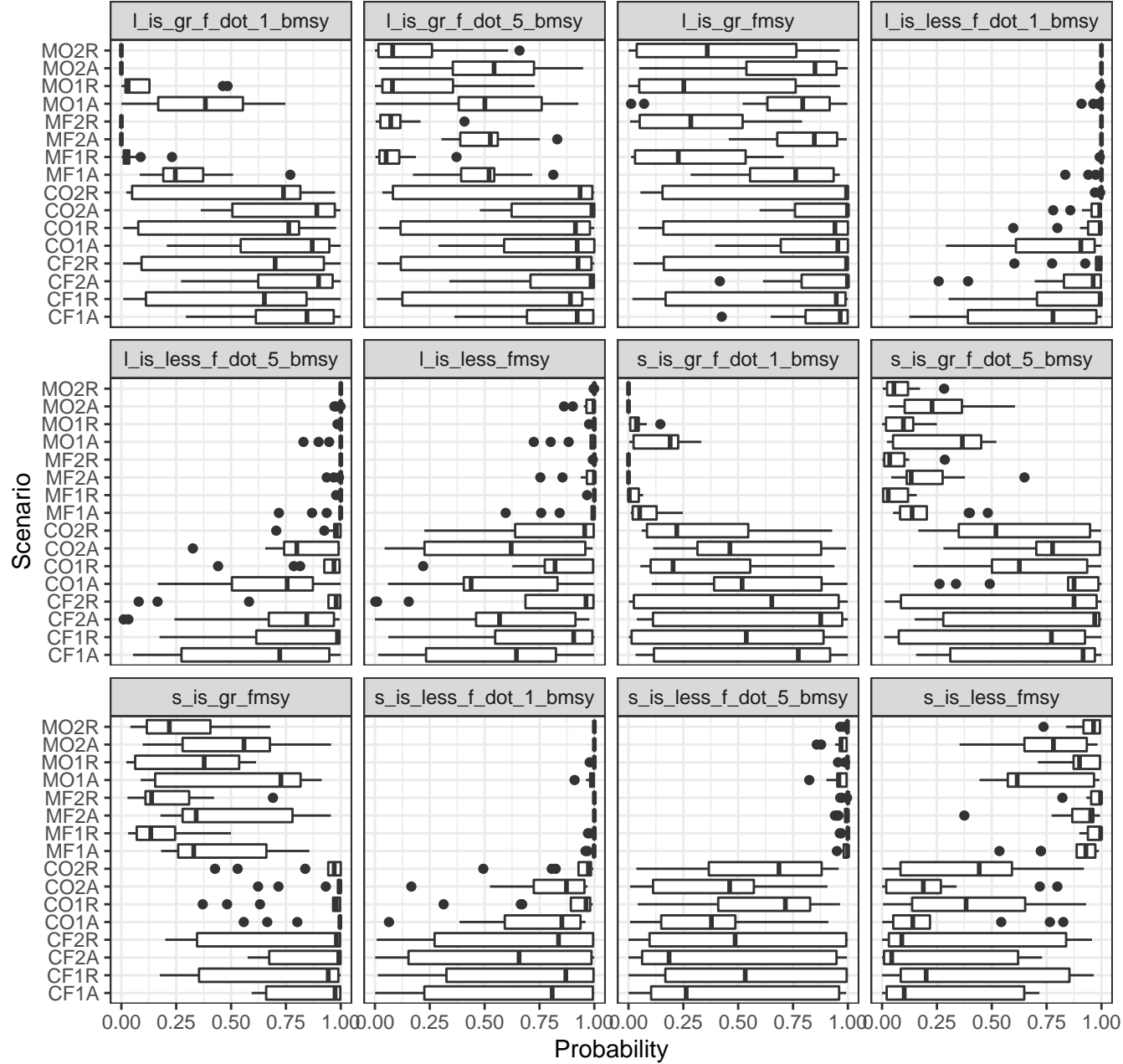
SSB



F

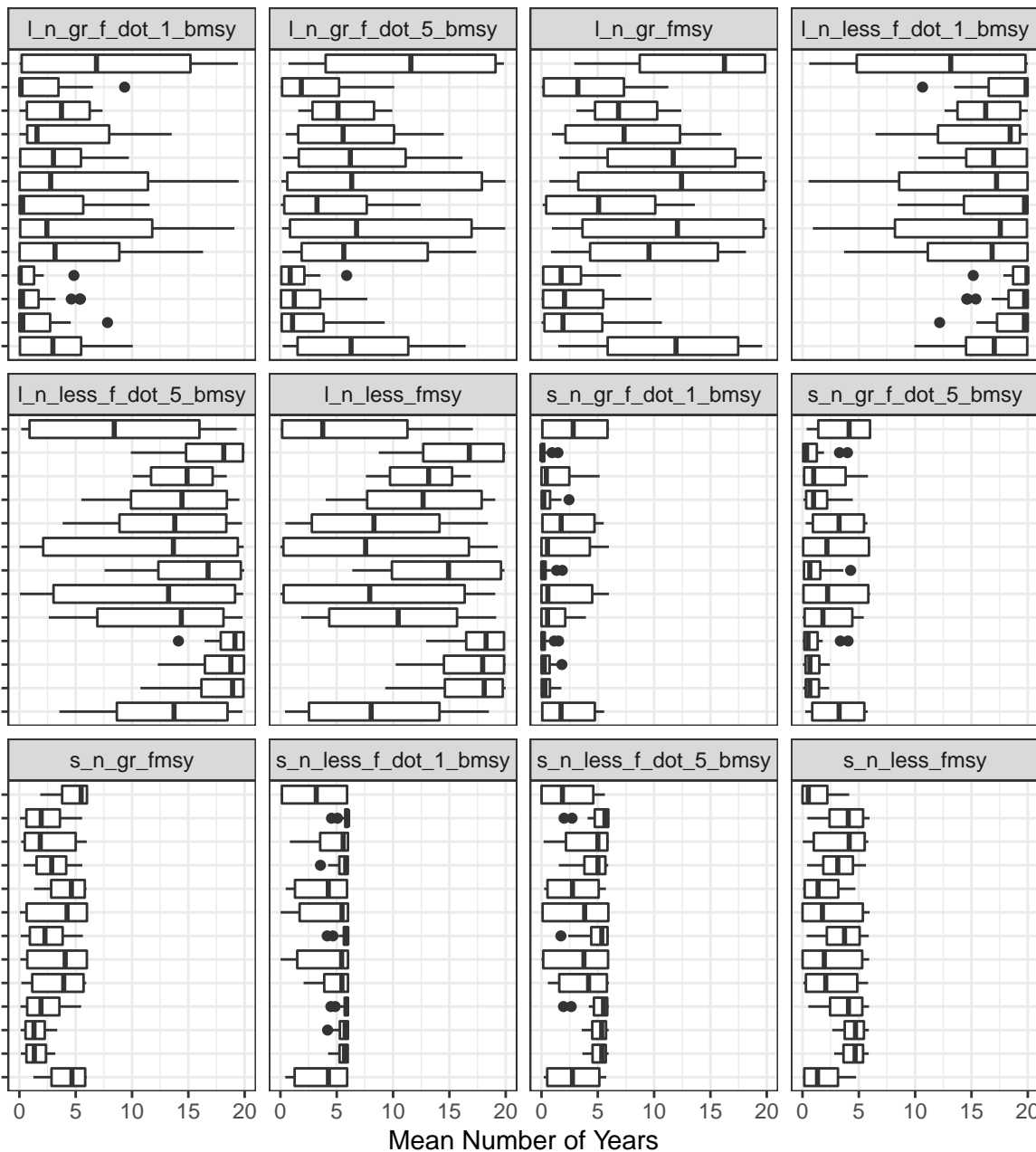


F

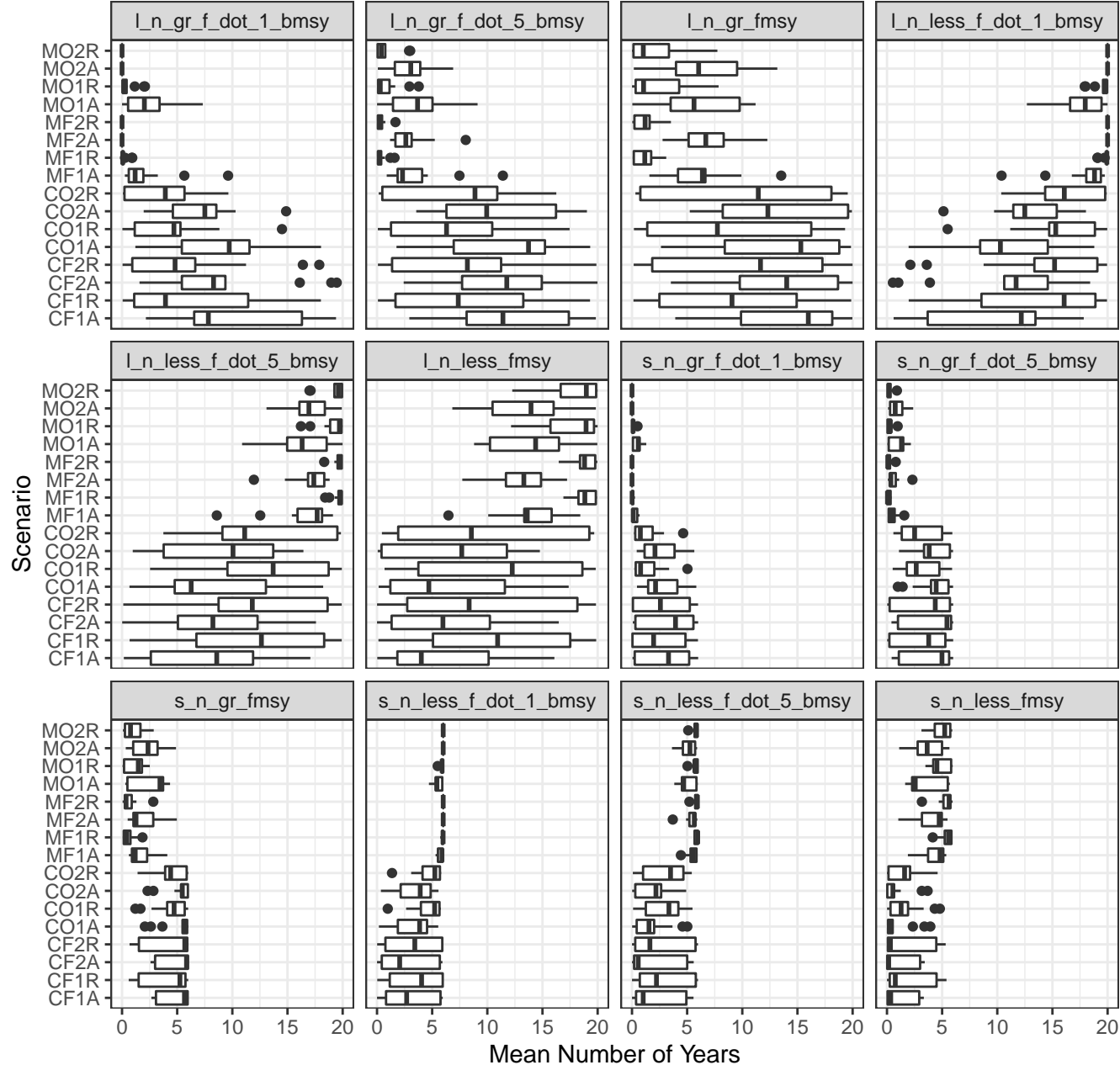


F

IBM

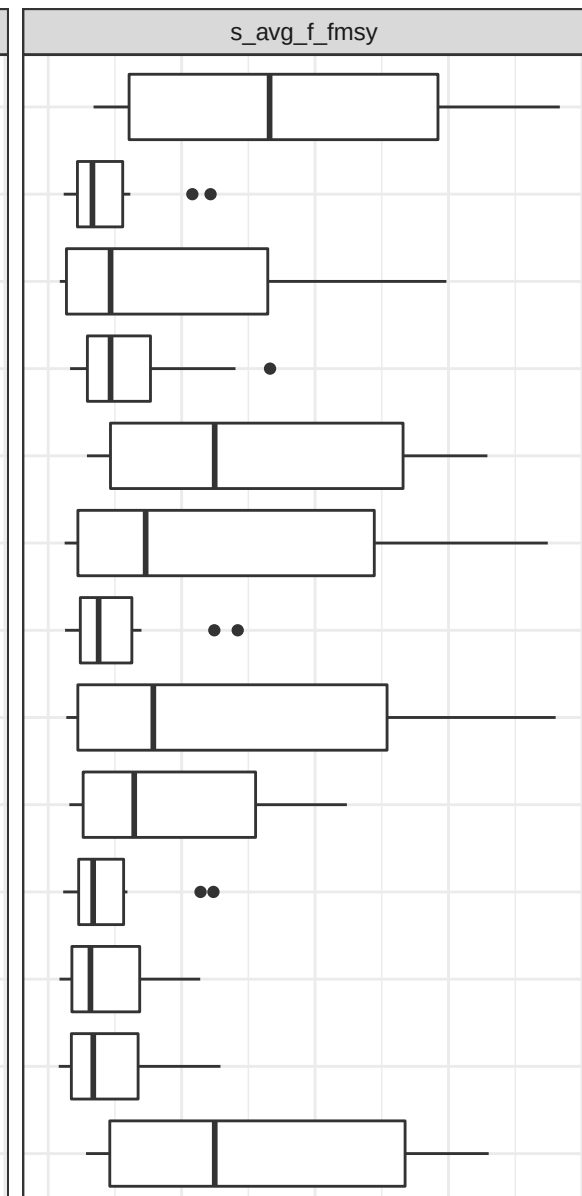
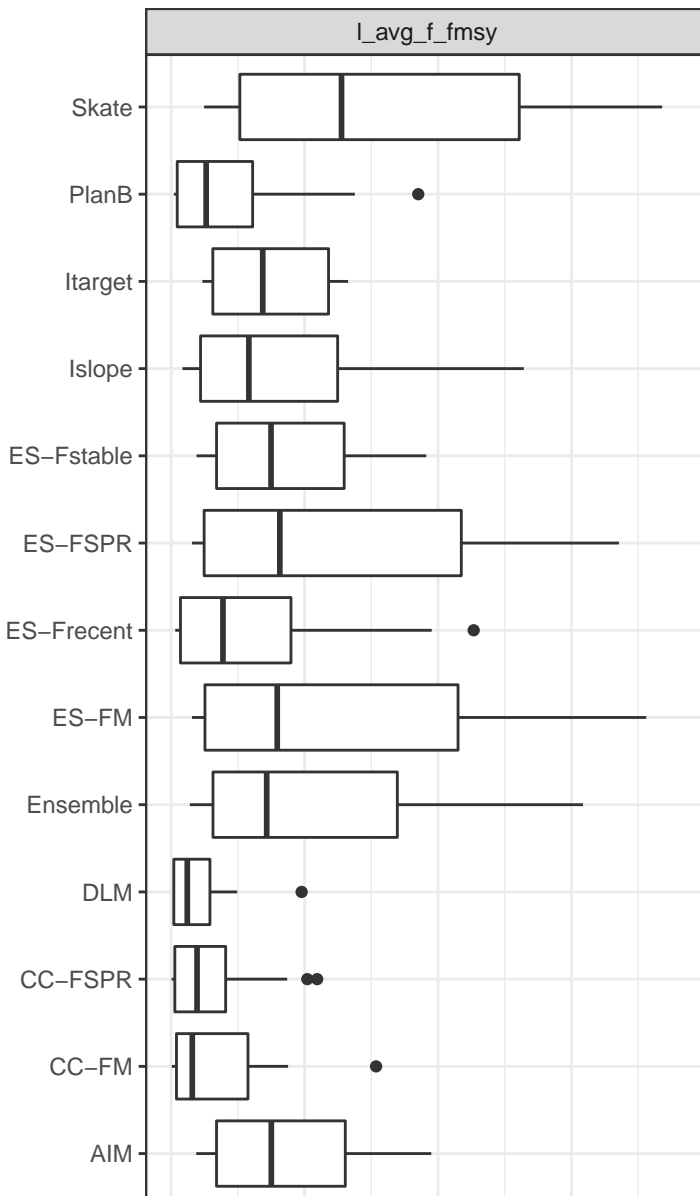


F

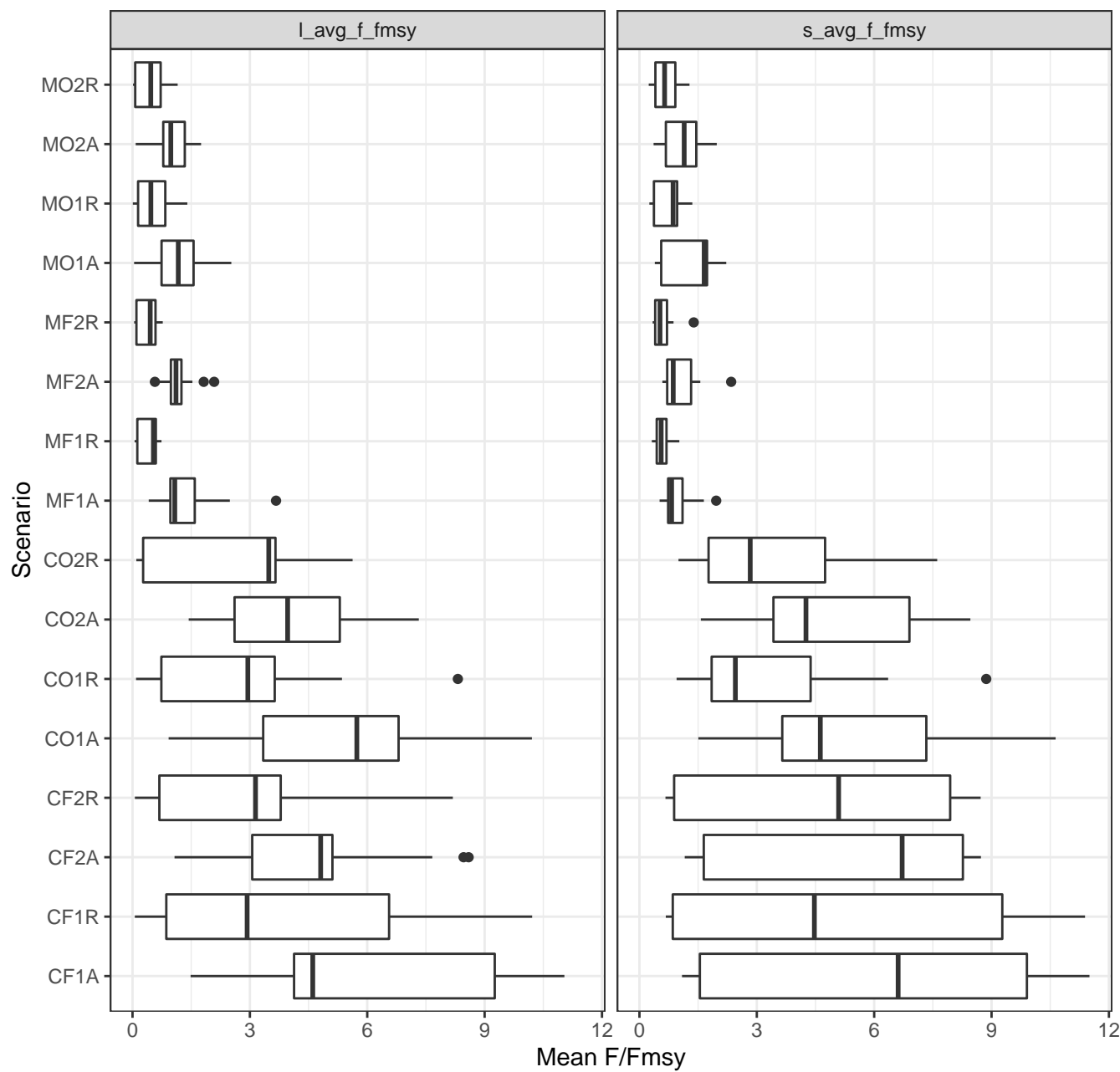


F

IBM

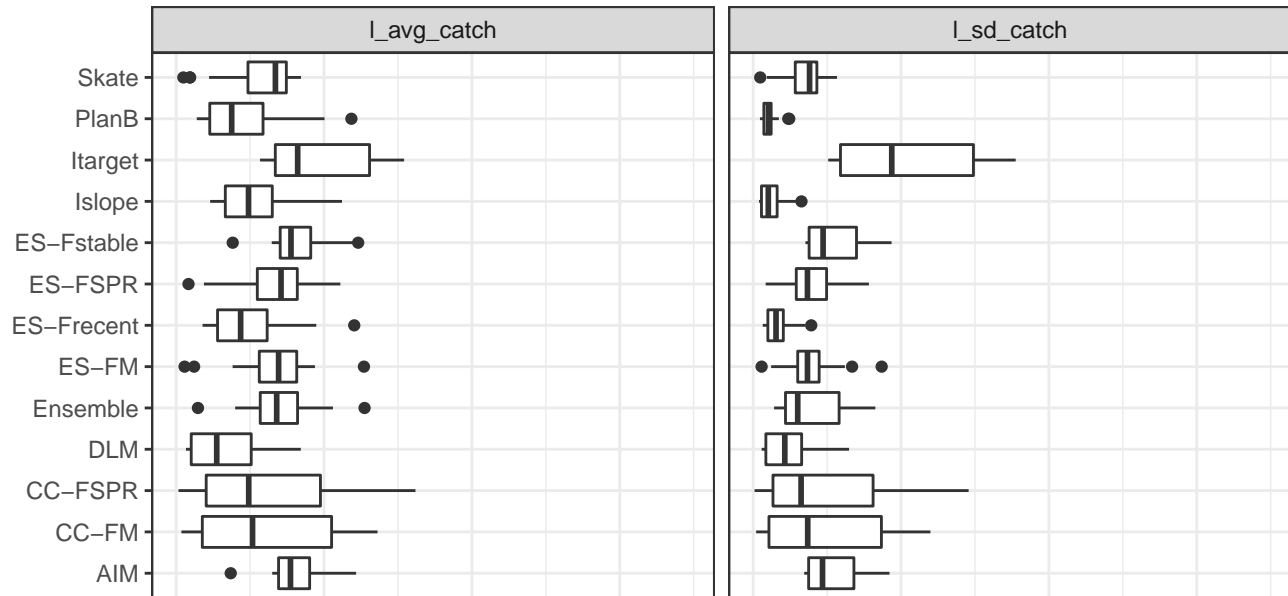
Mean F/F_{fmsy}

F



Catch

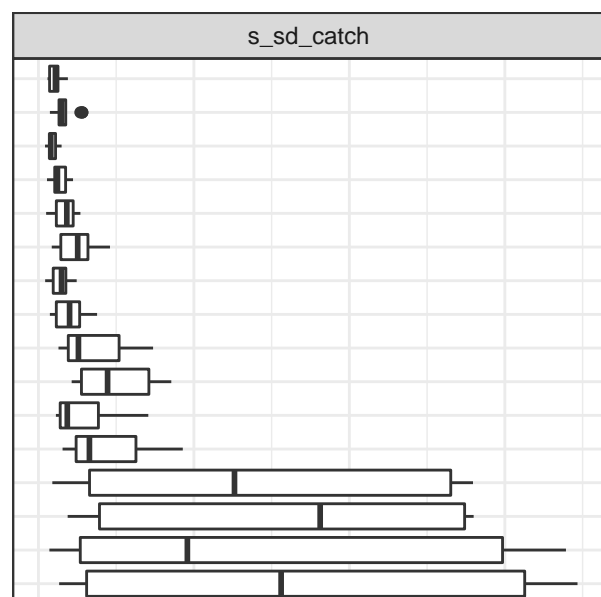
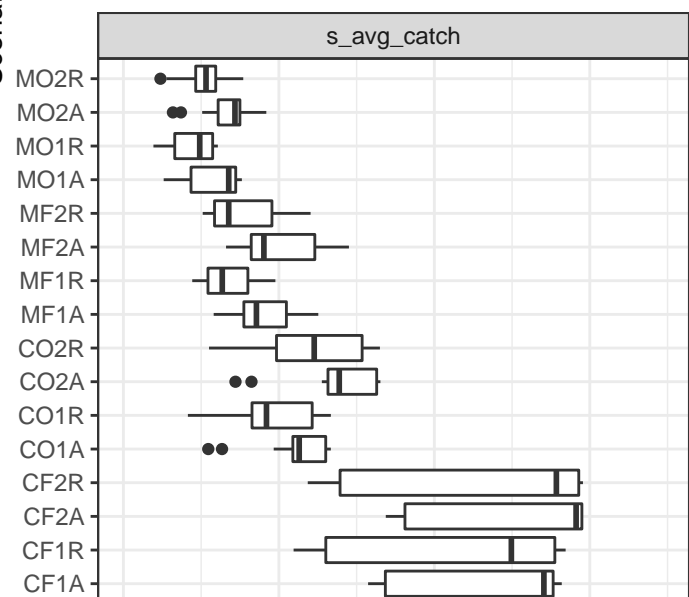
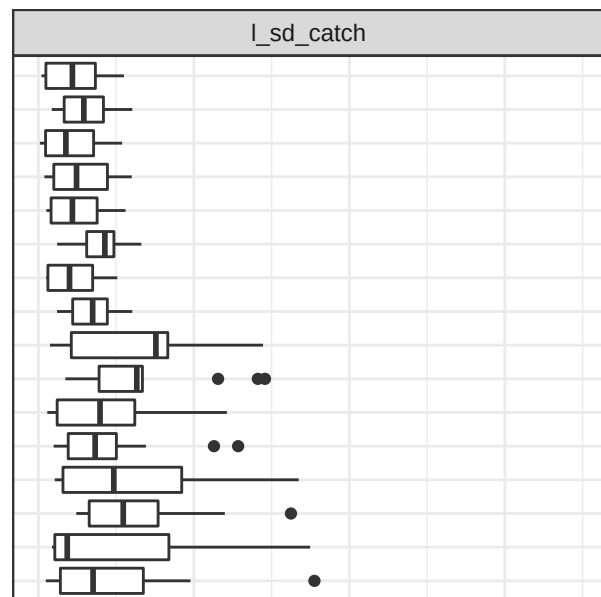
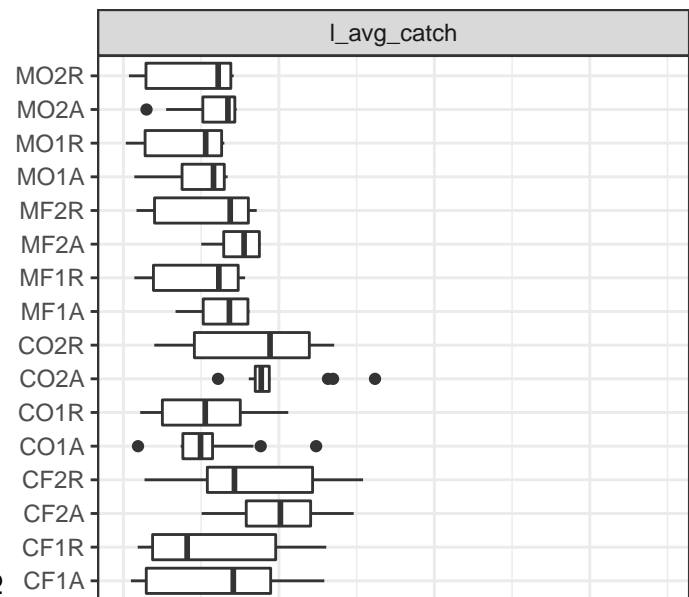
IBM



Mean of Metric

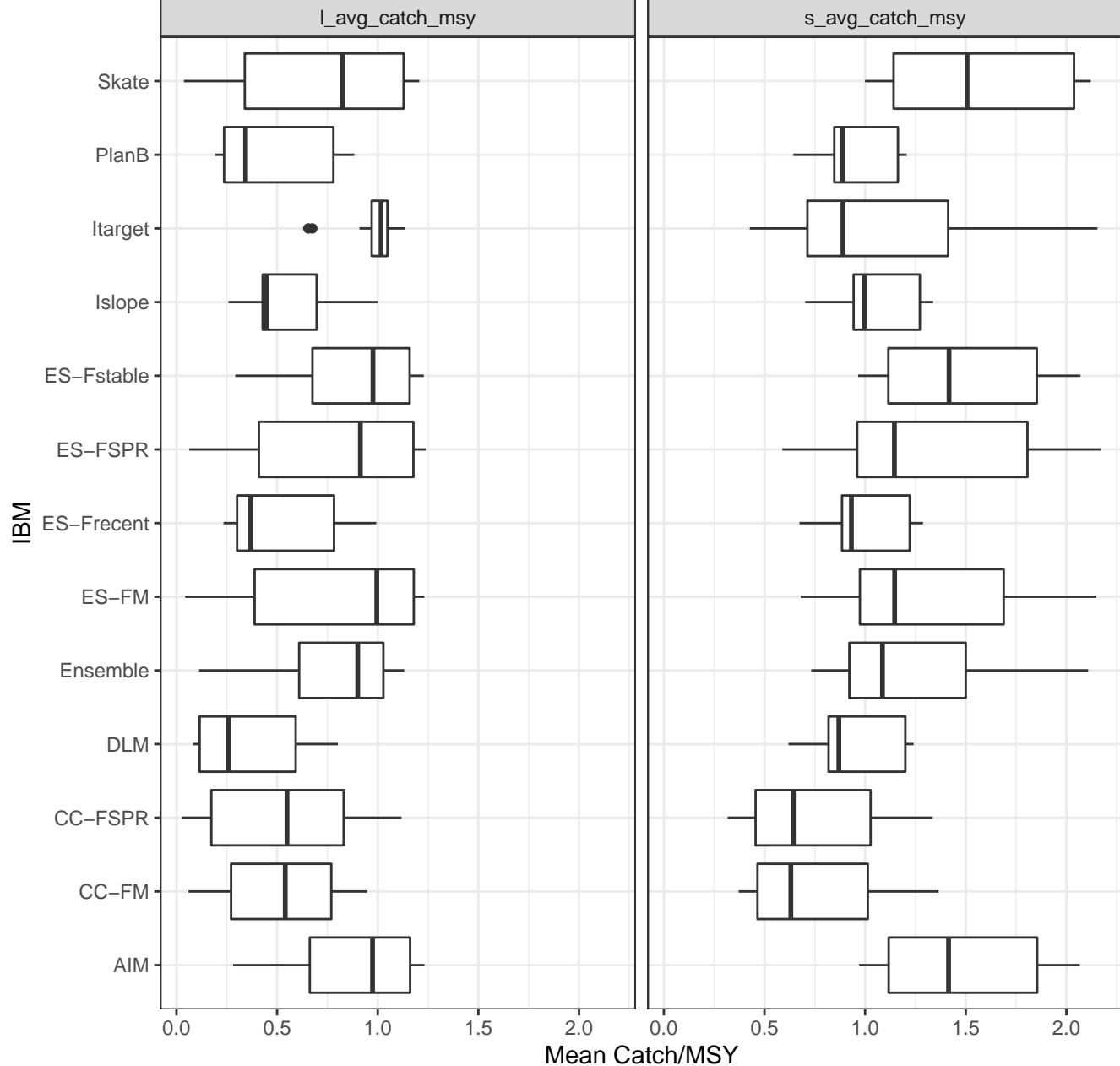
Catch

Scenario

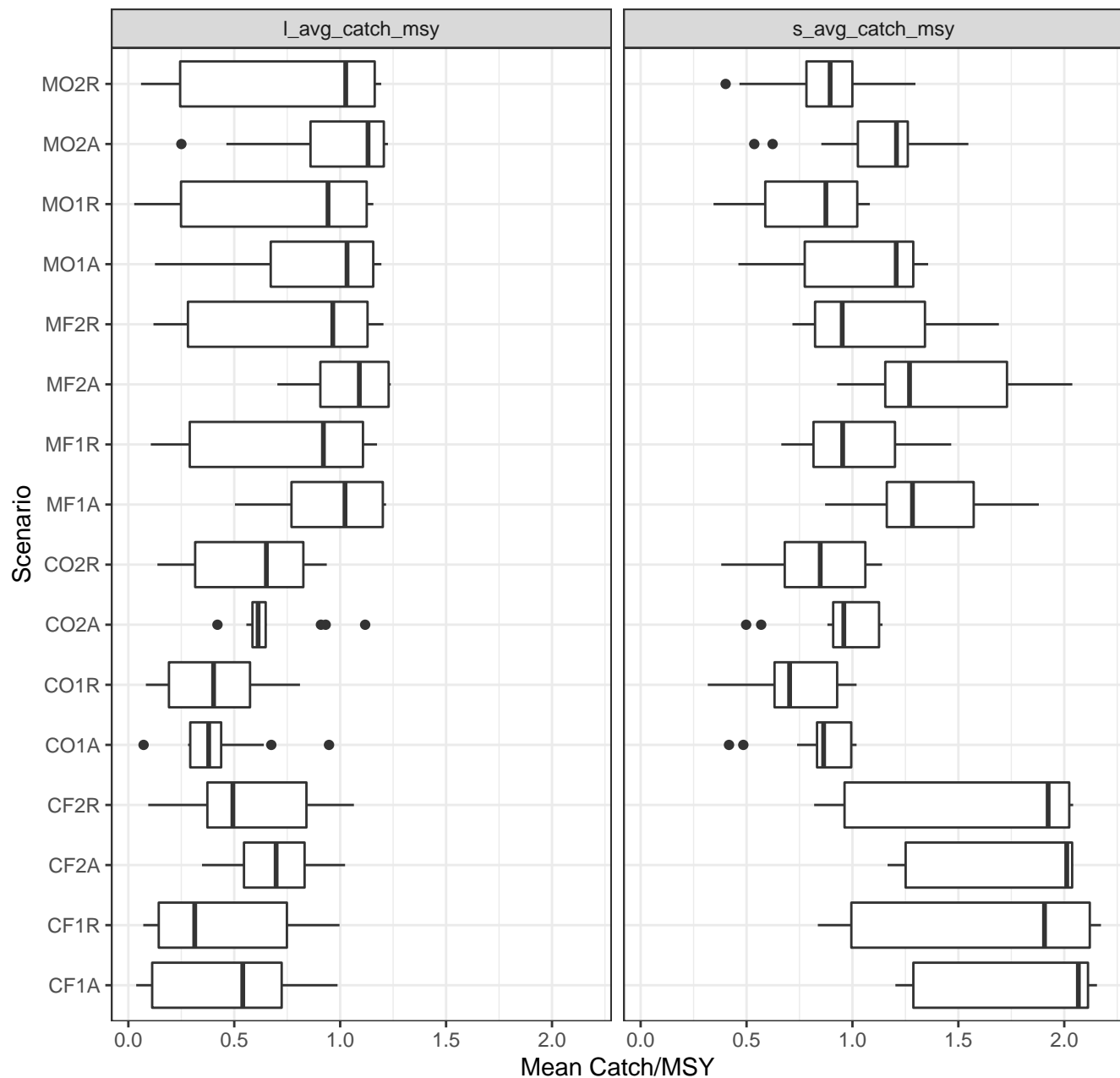


Mean of Metric

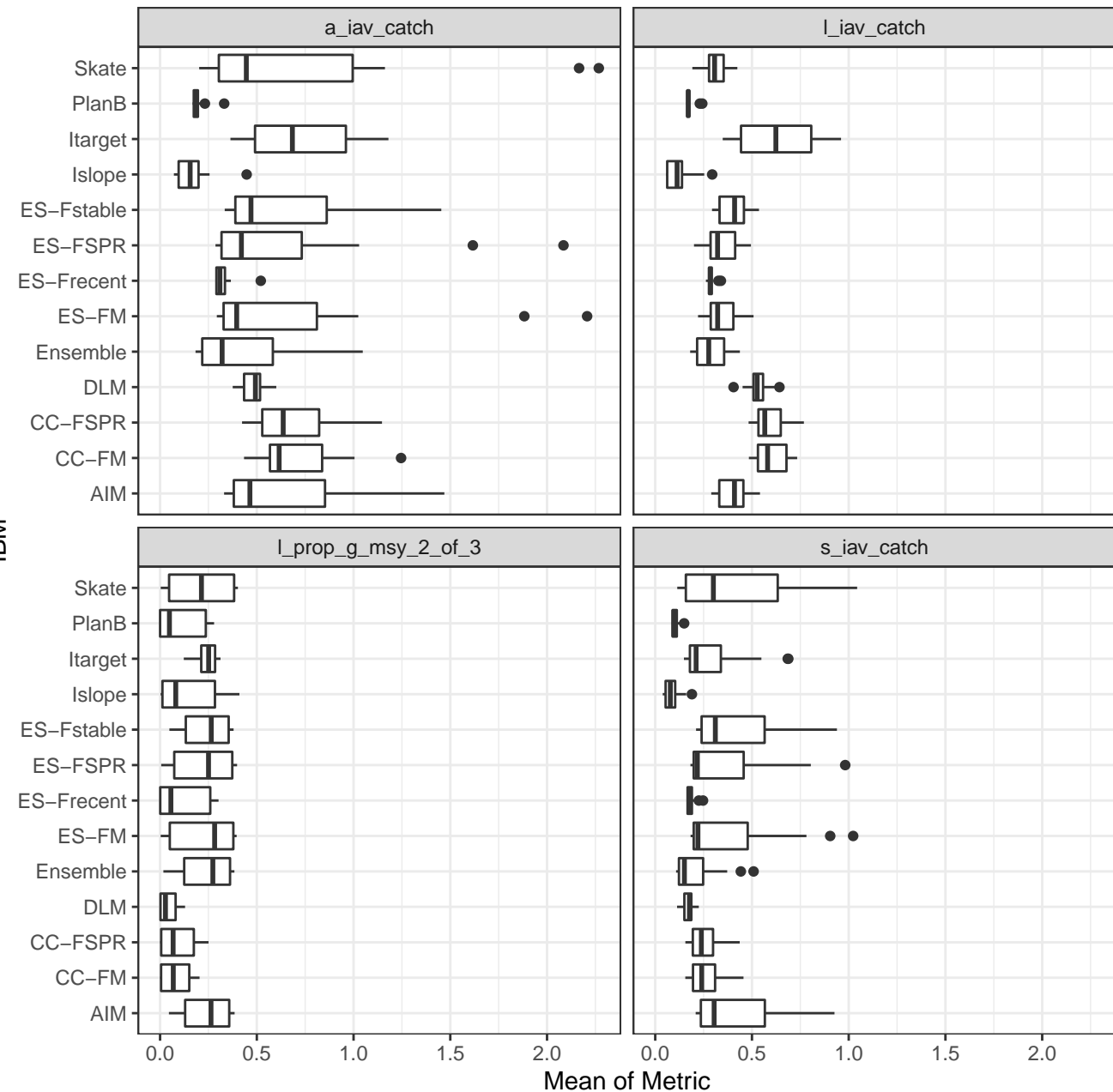
Catch



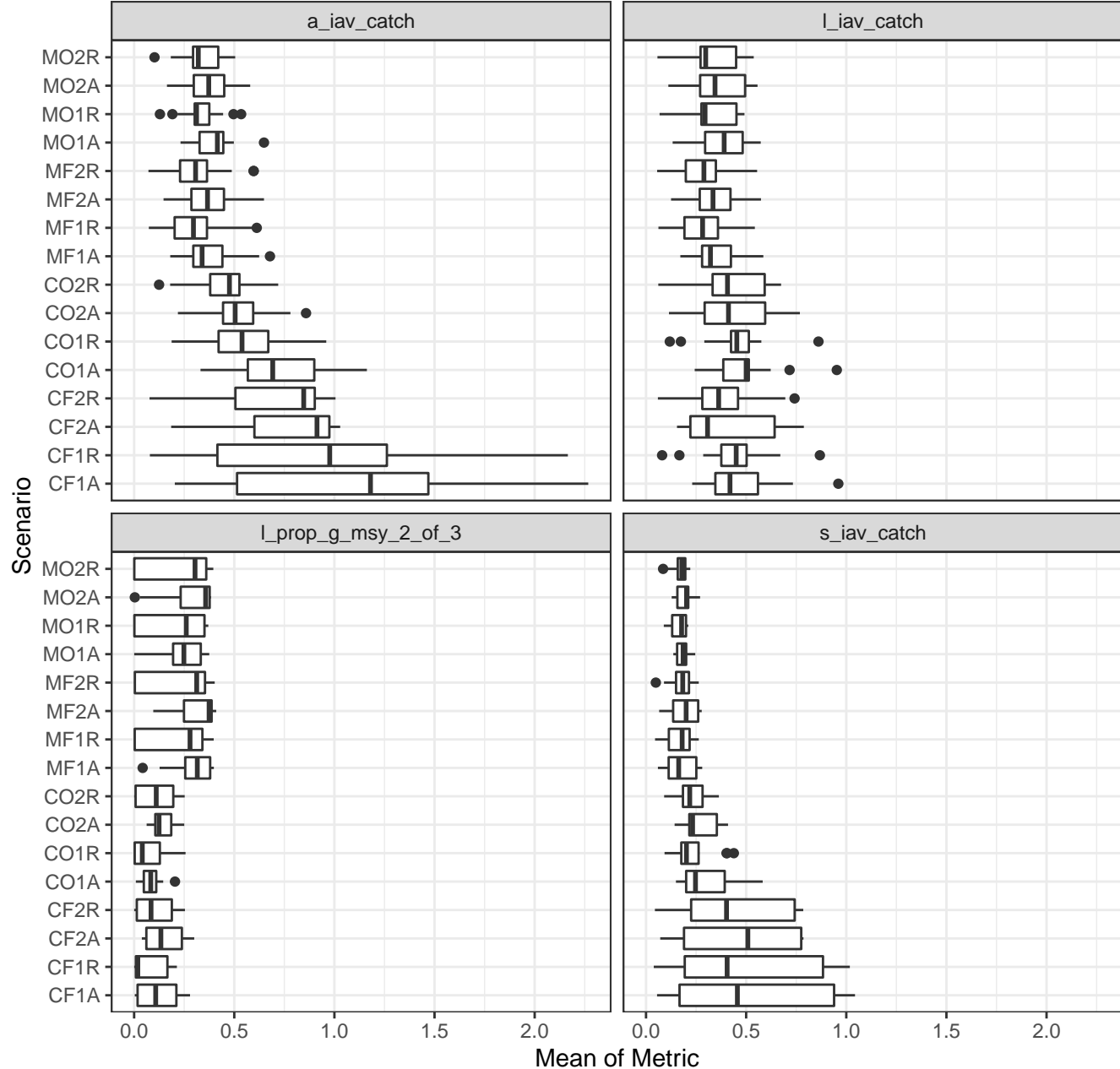
Catch



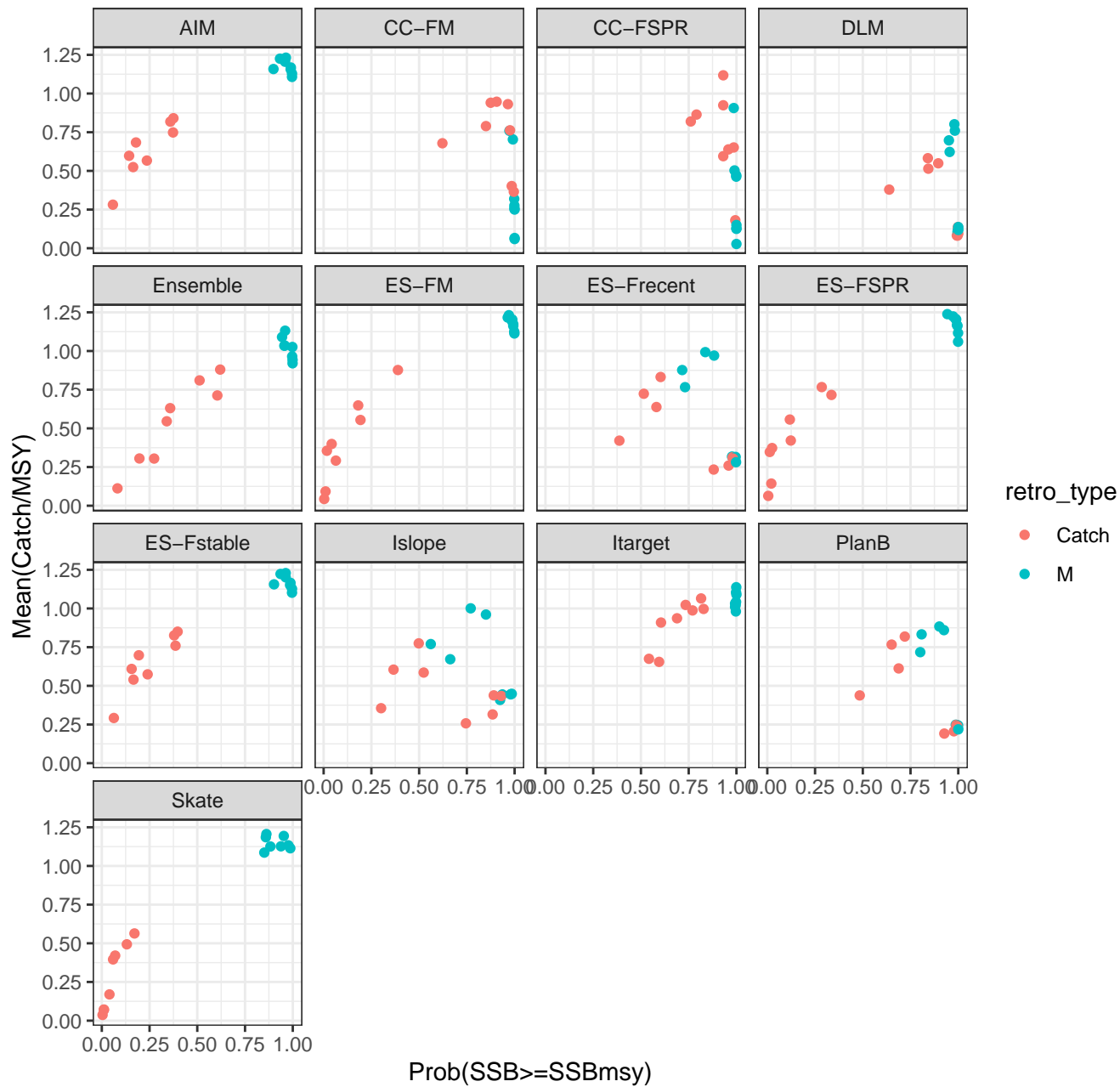
Catch



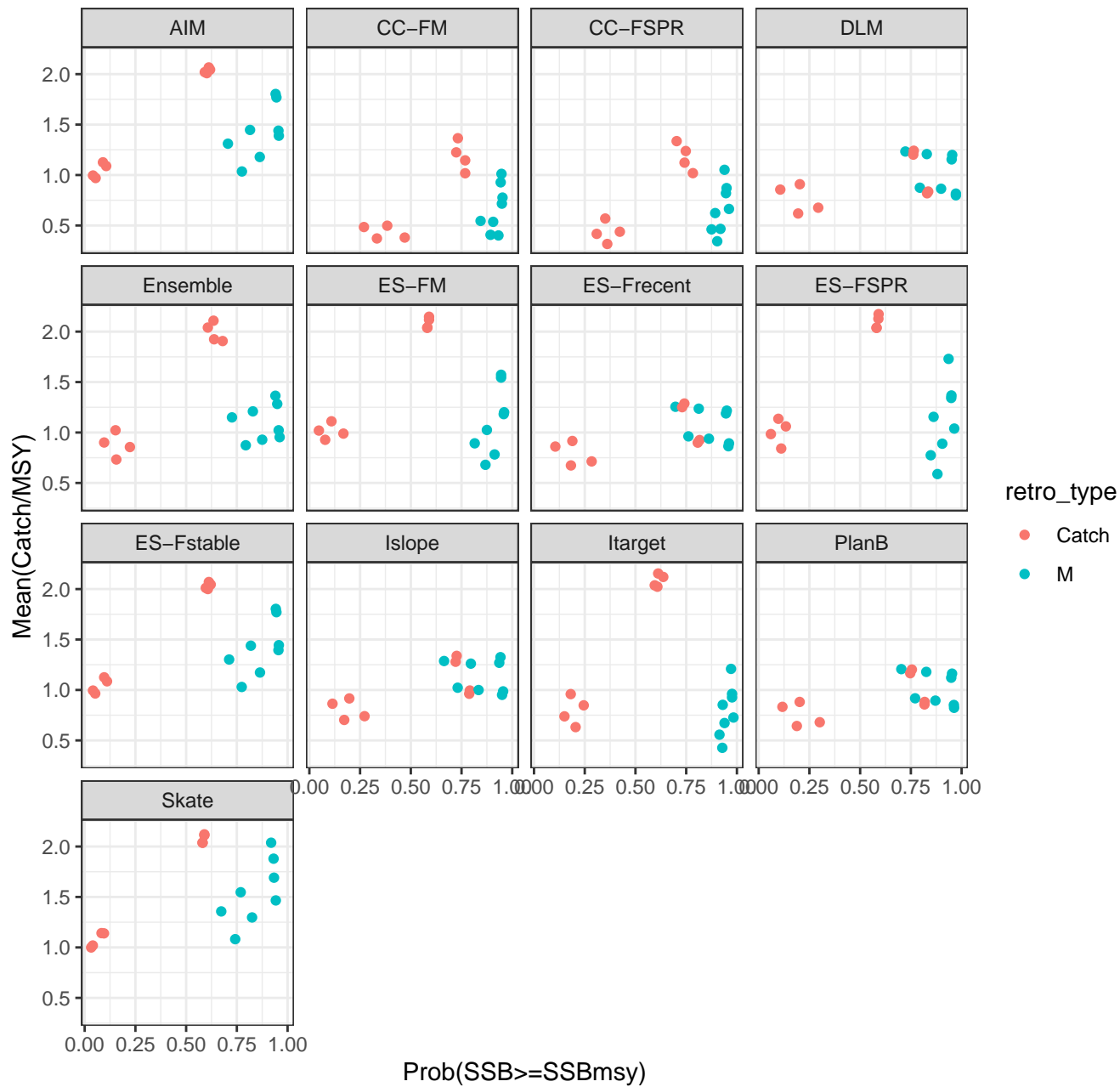
Catch



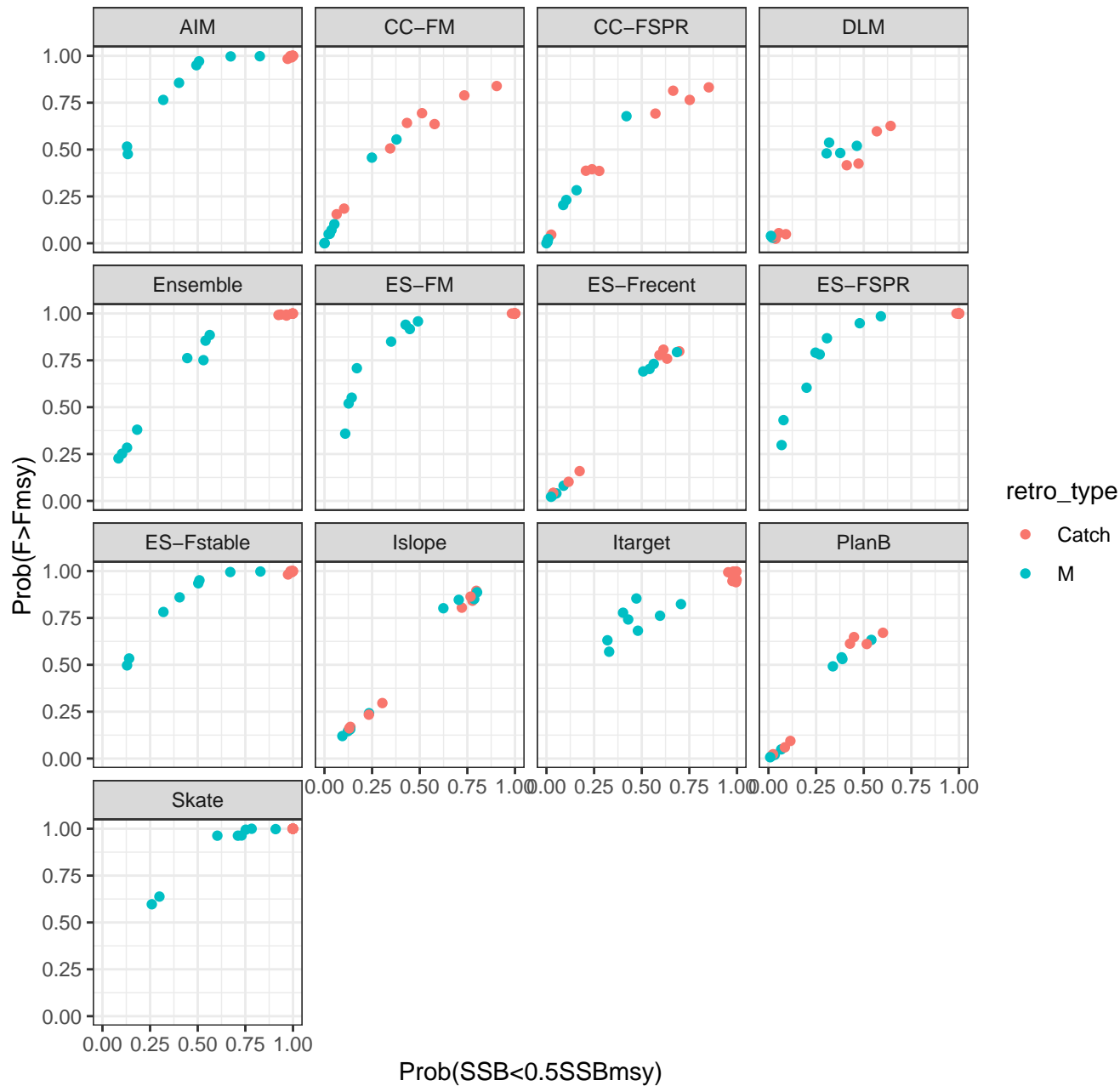
Long Term



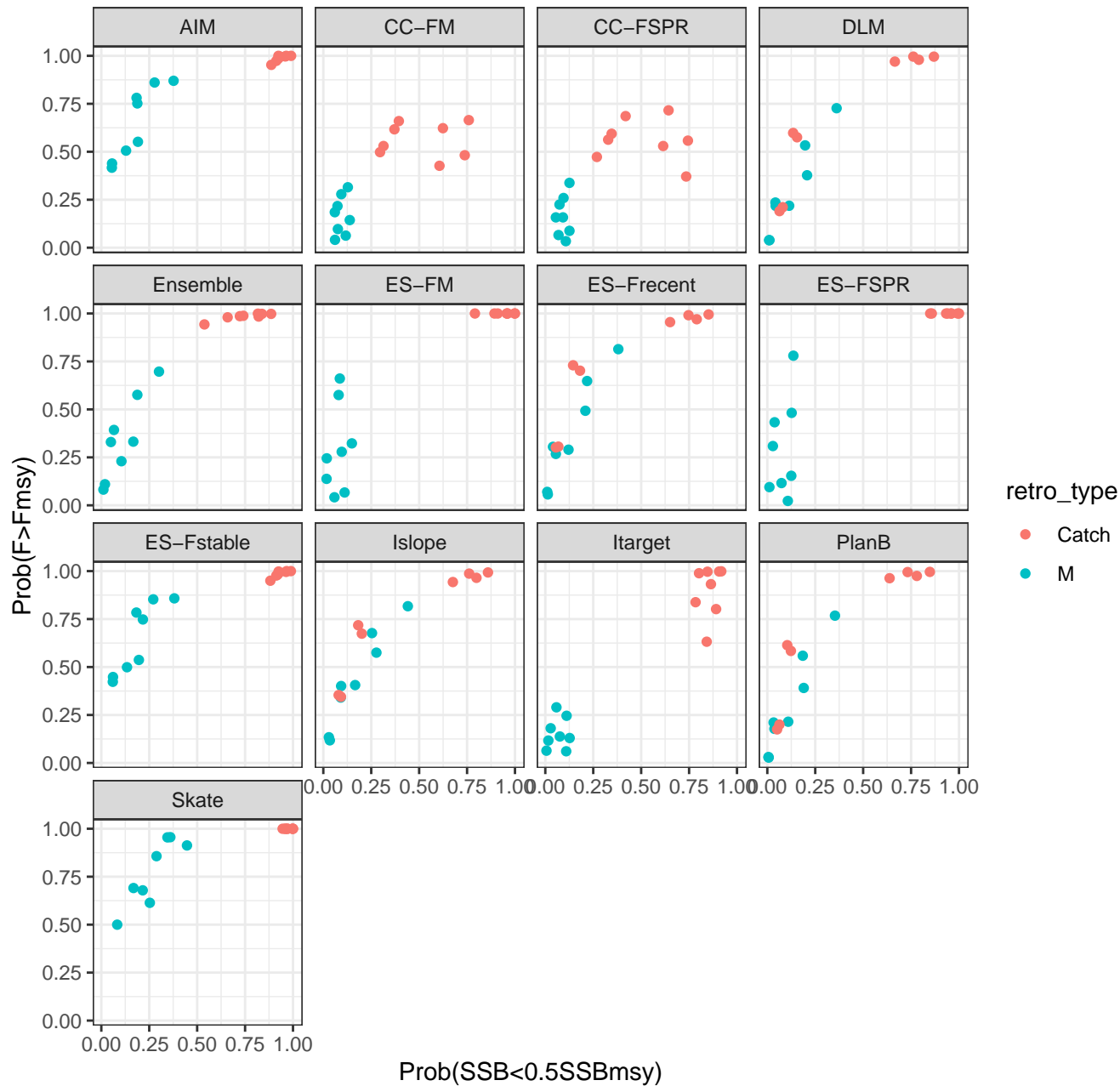
Short Term



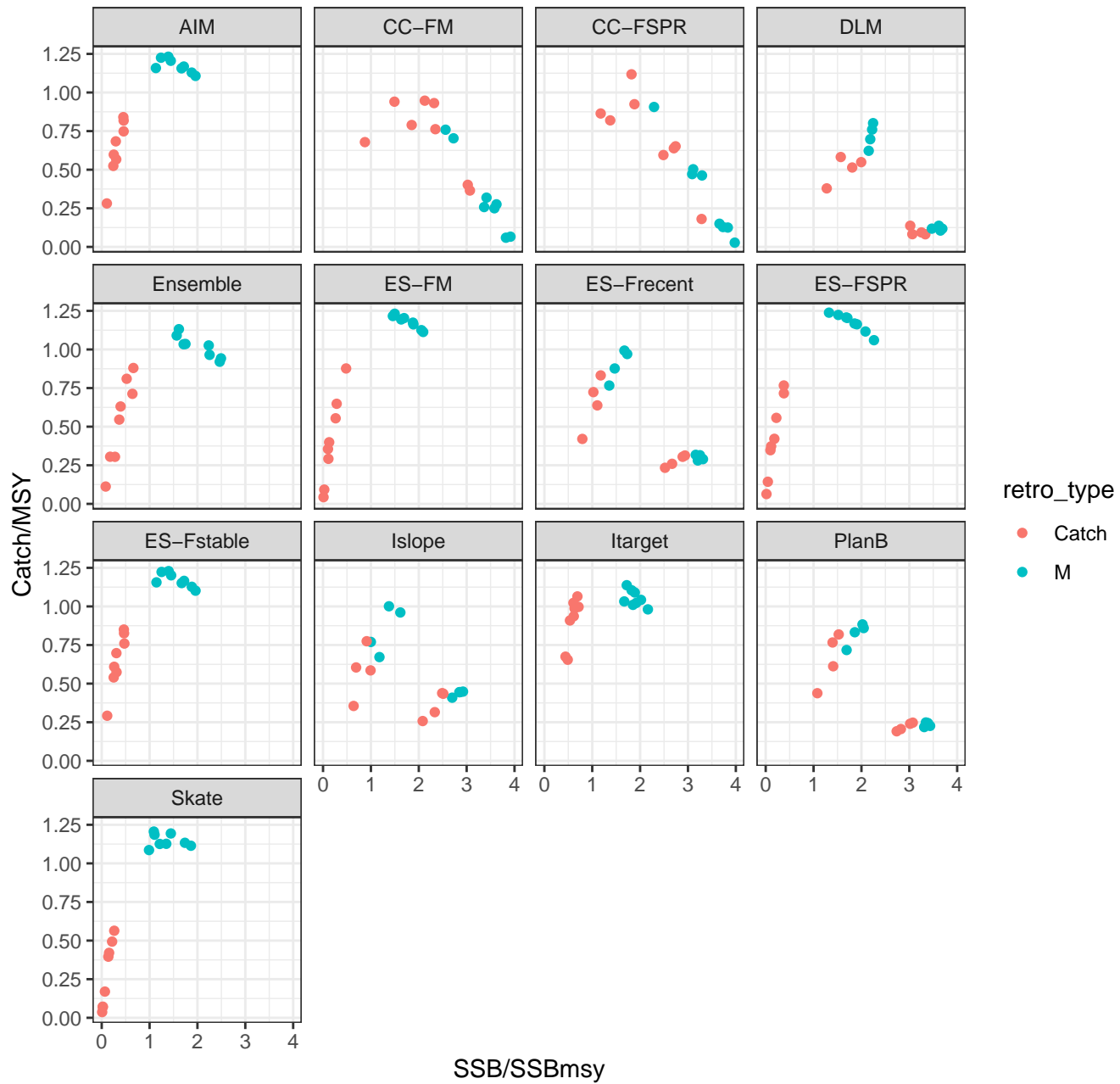
Long Term



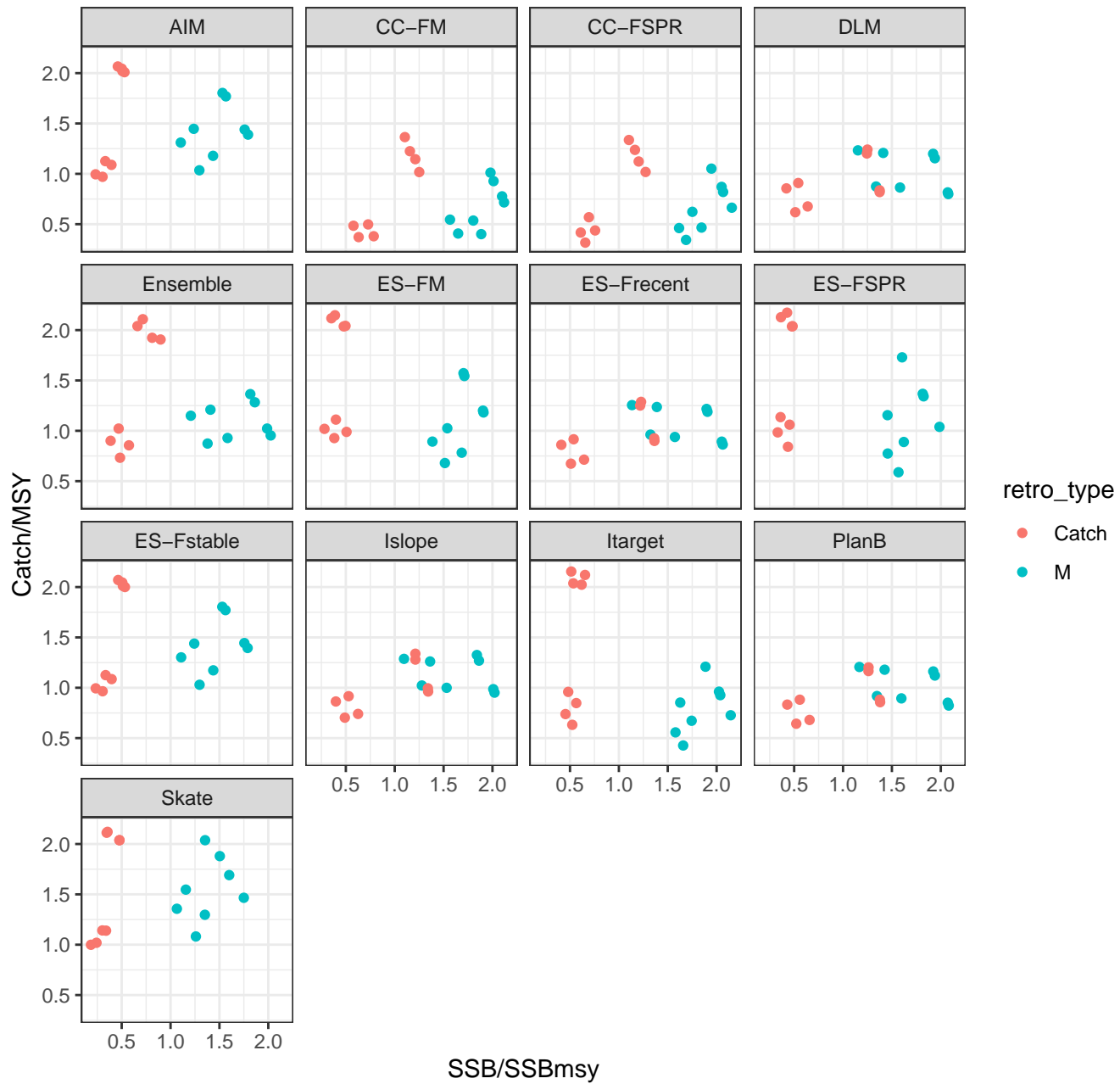
Short Term



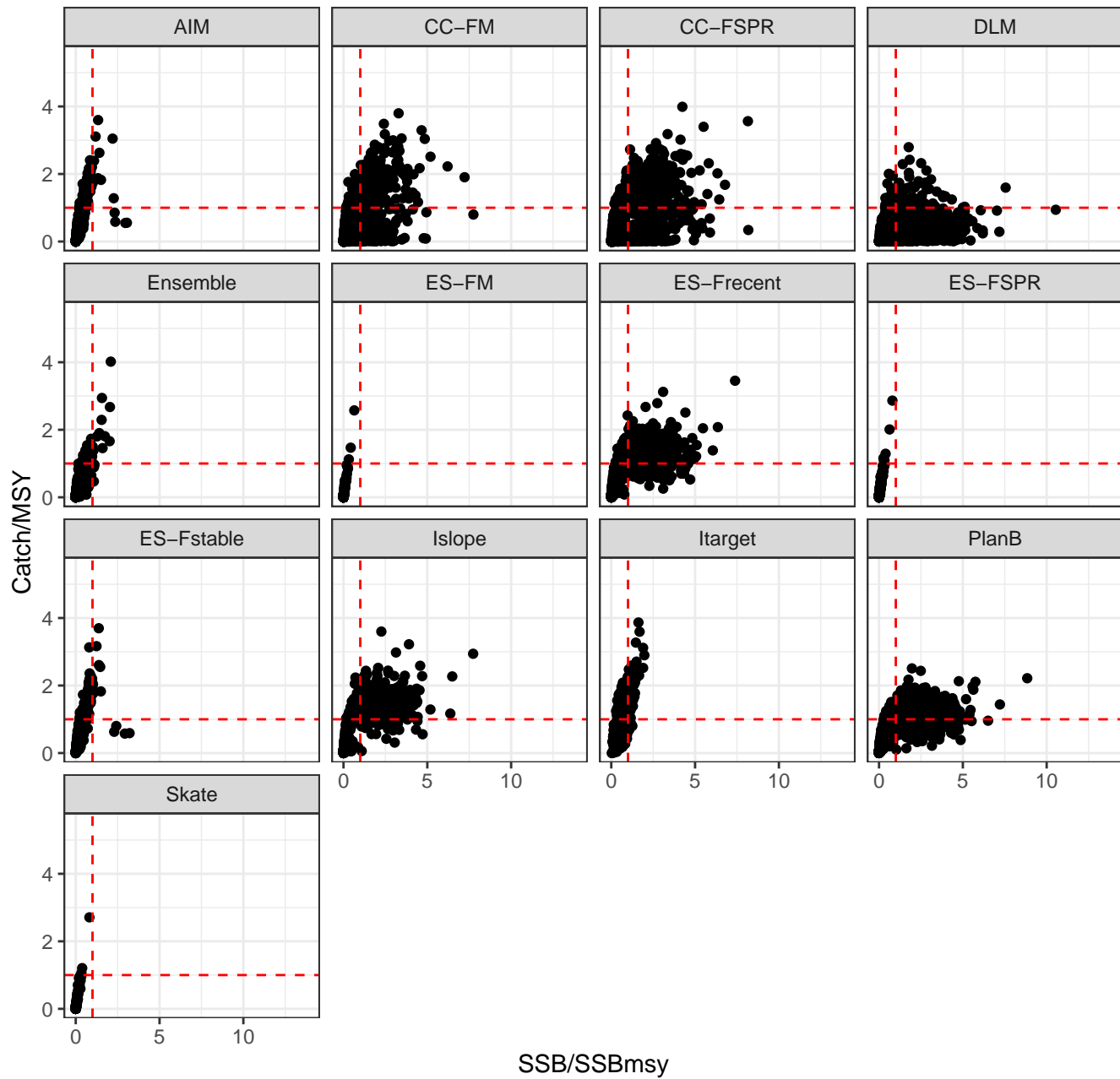
Long Term



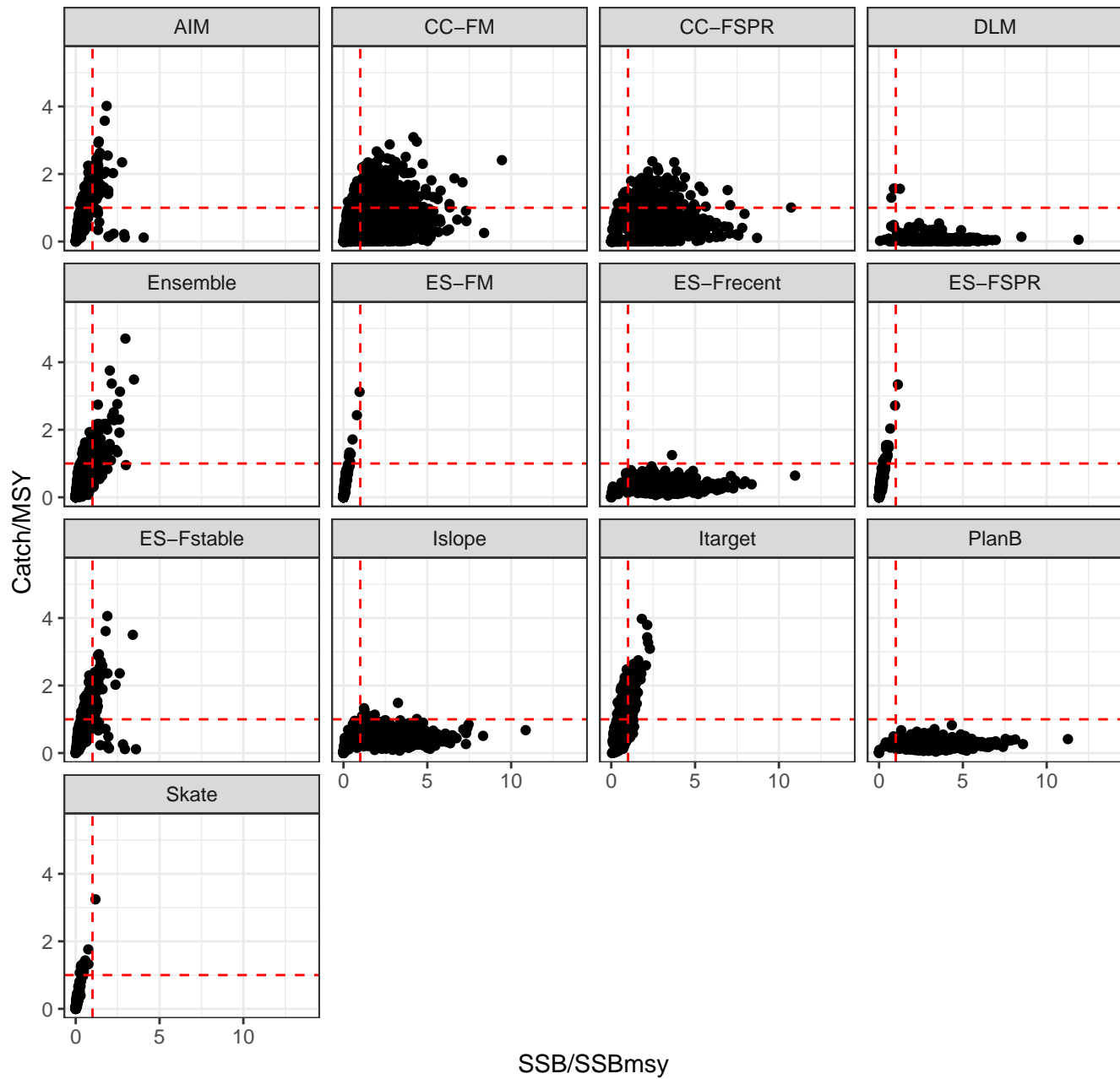
Short Term



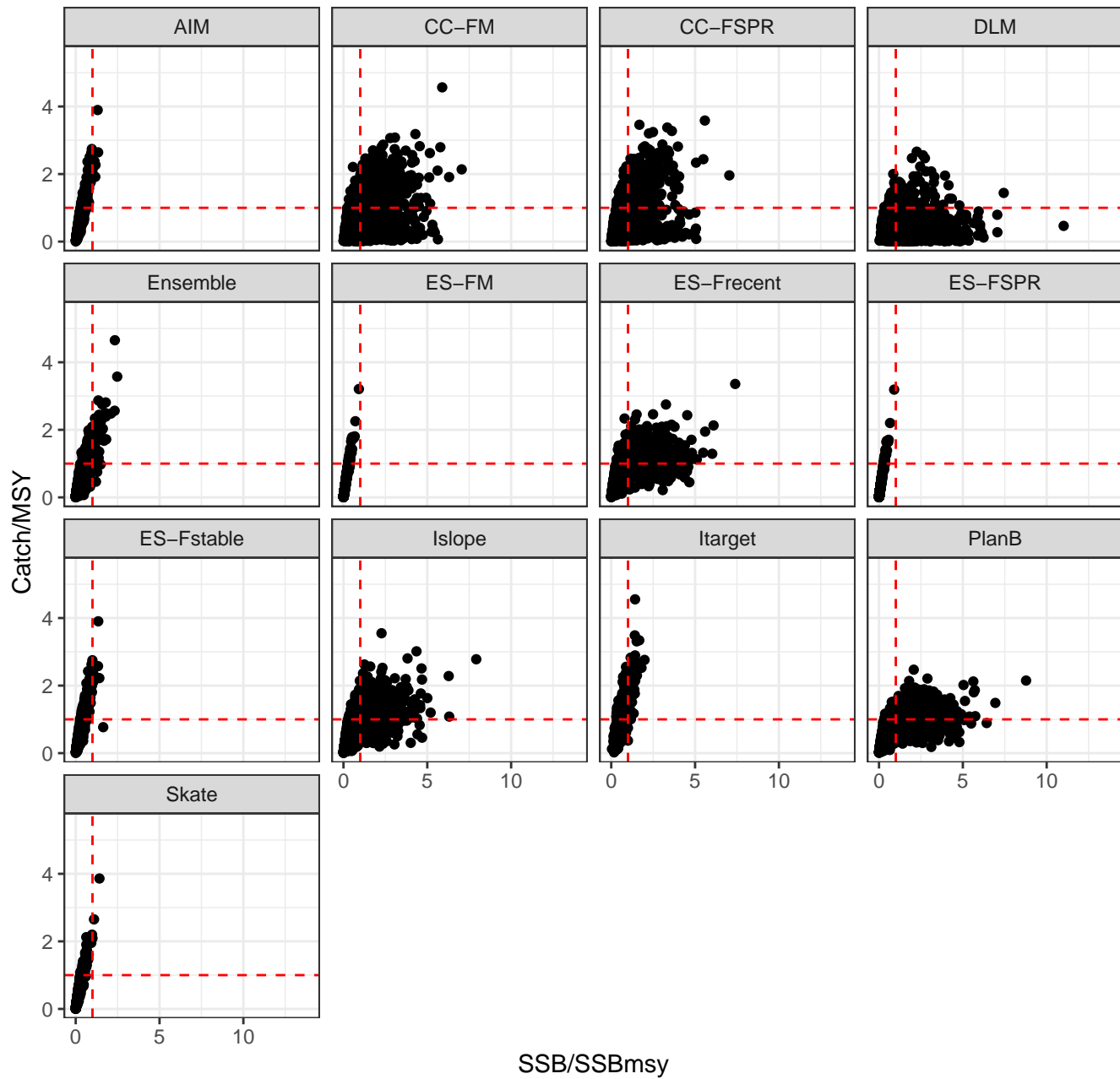
CF1A Long Term



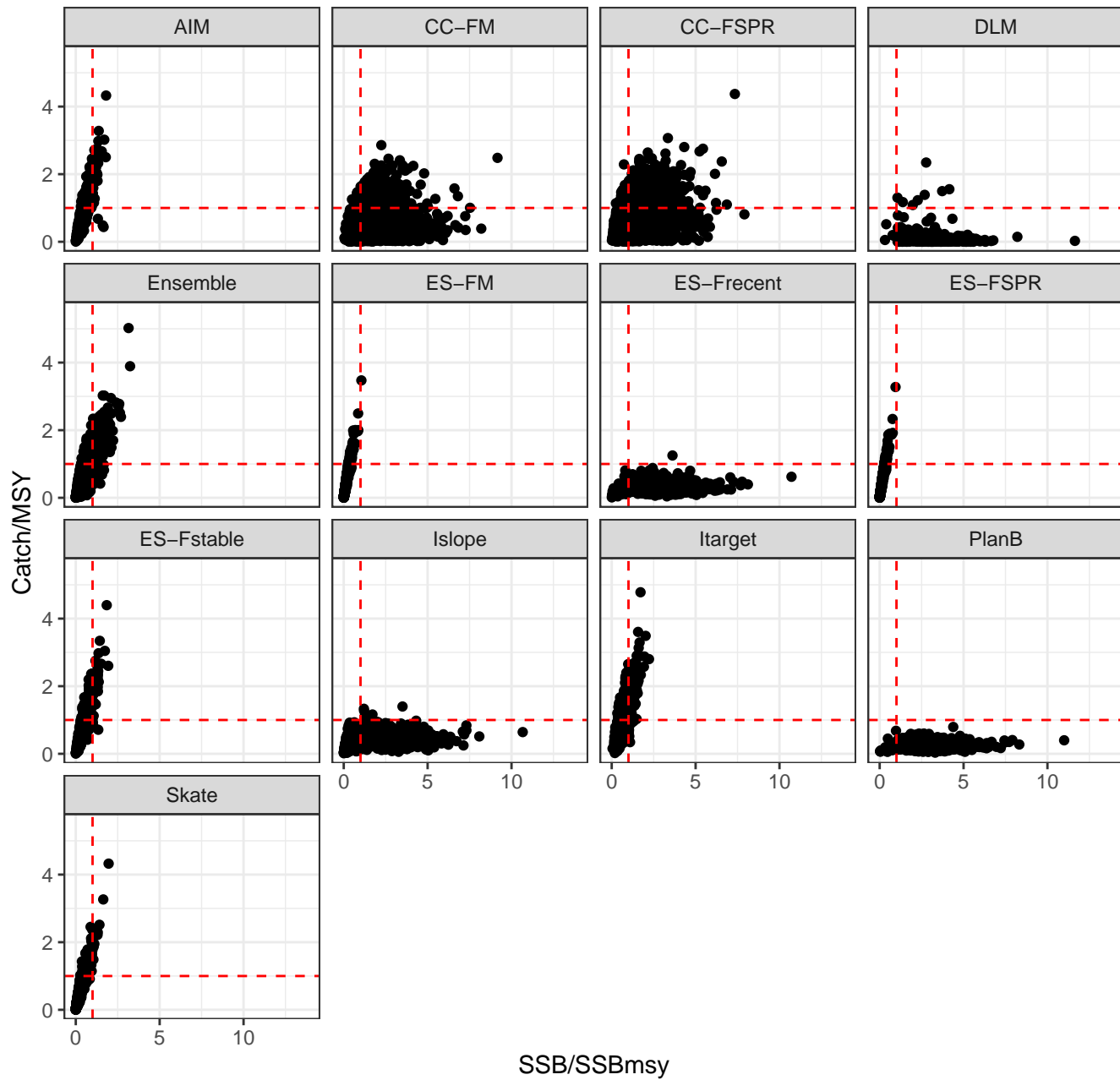
CF1R Long Term



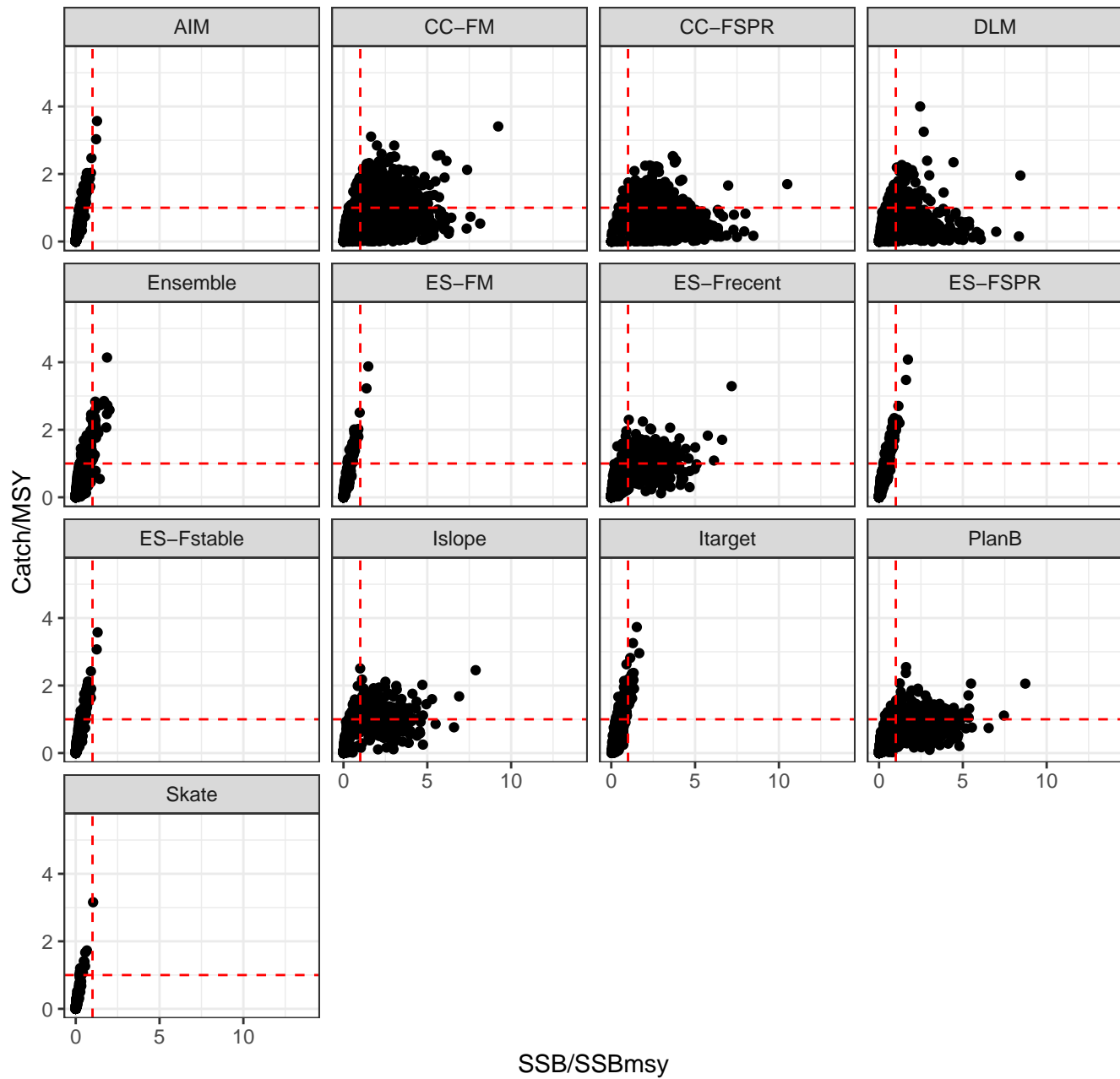
CF2A Long Term



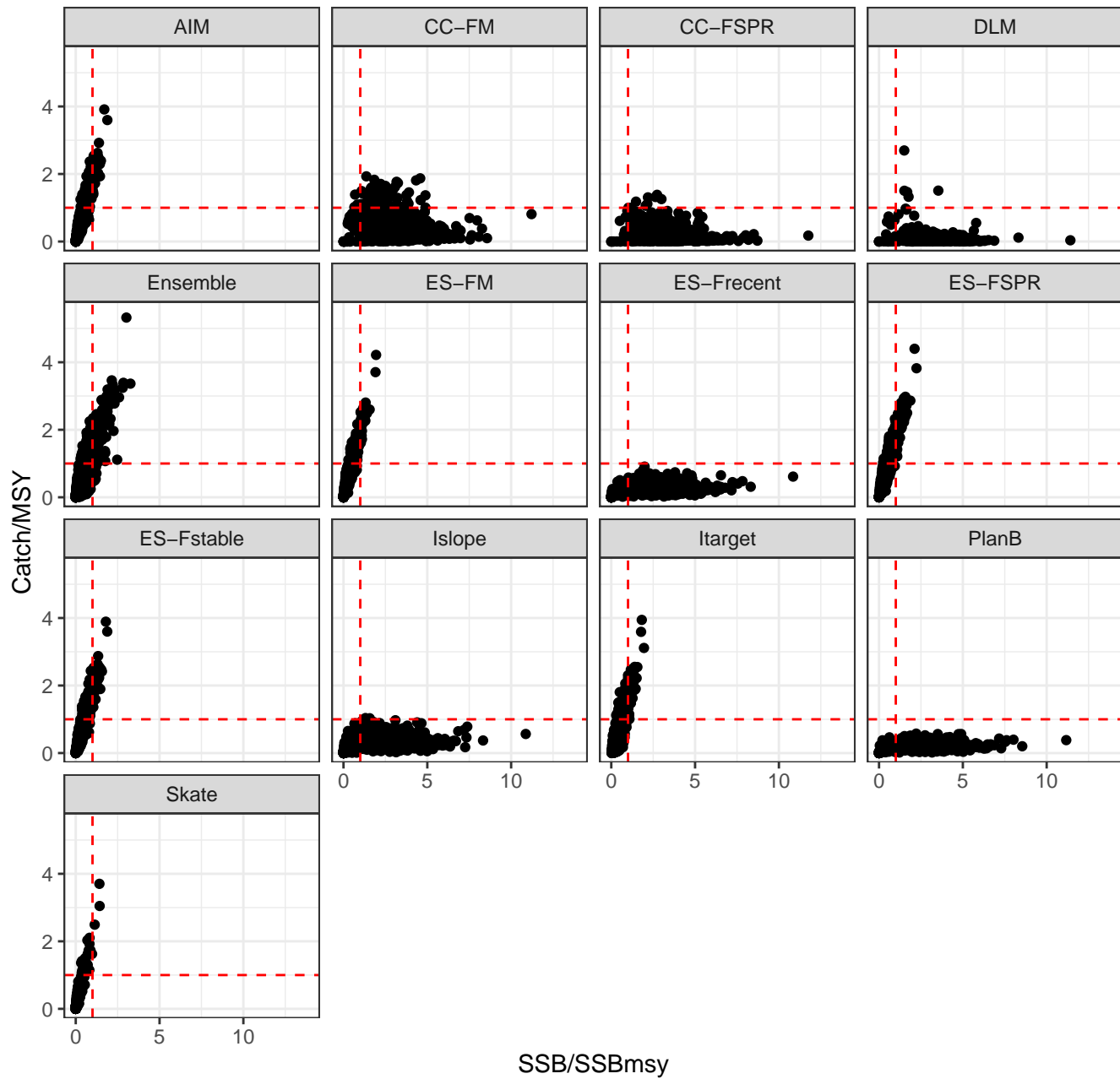
CF2R Long Term



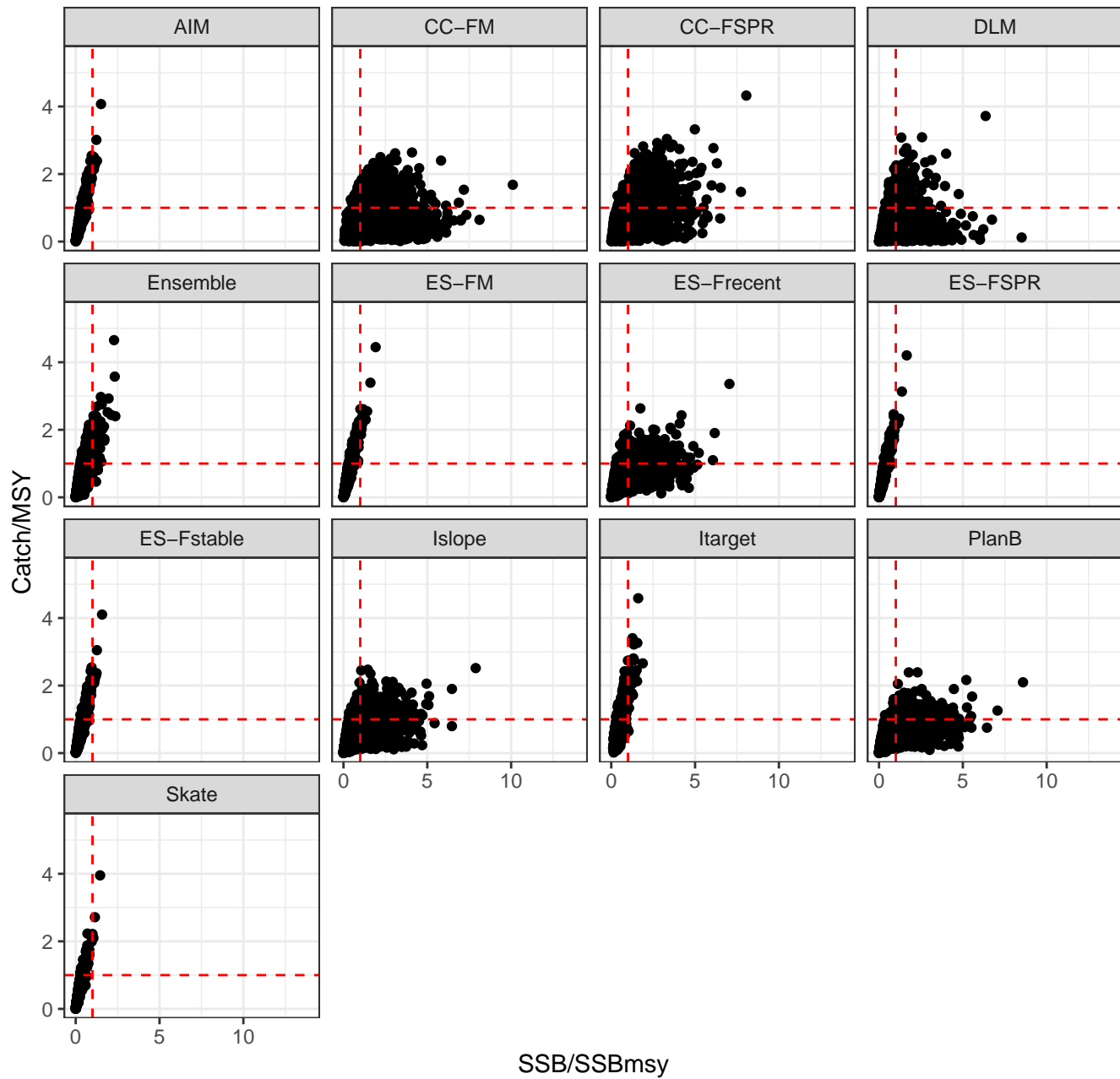
CO1A Long Term



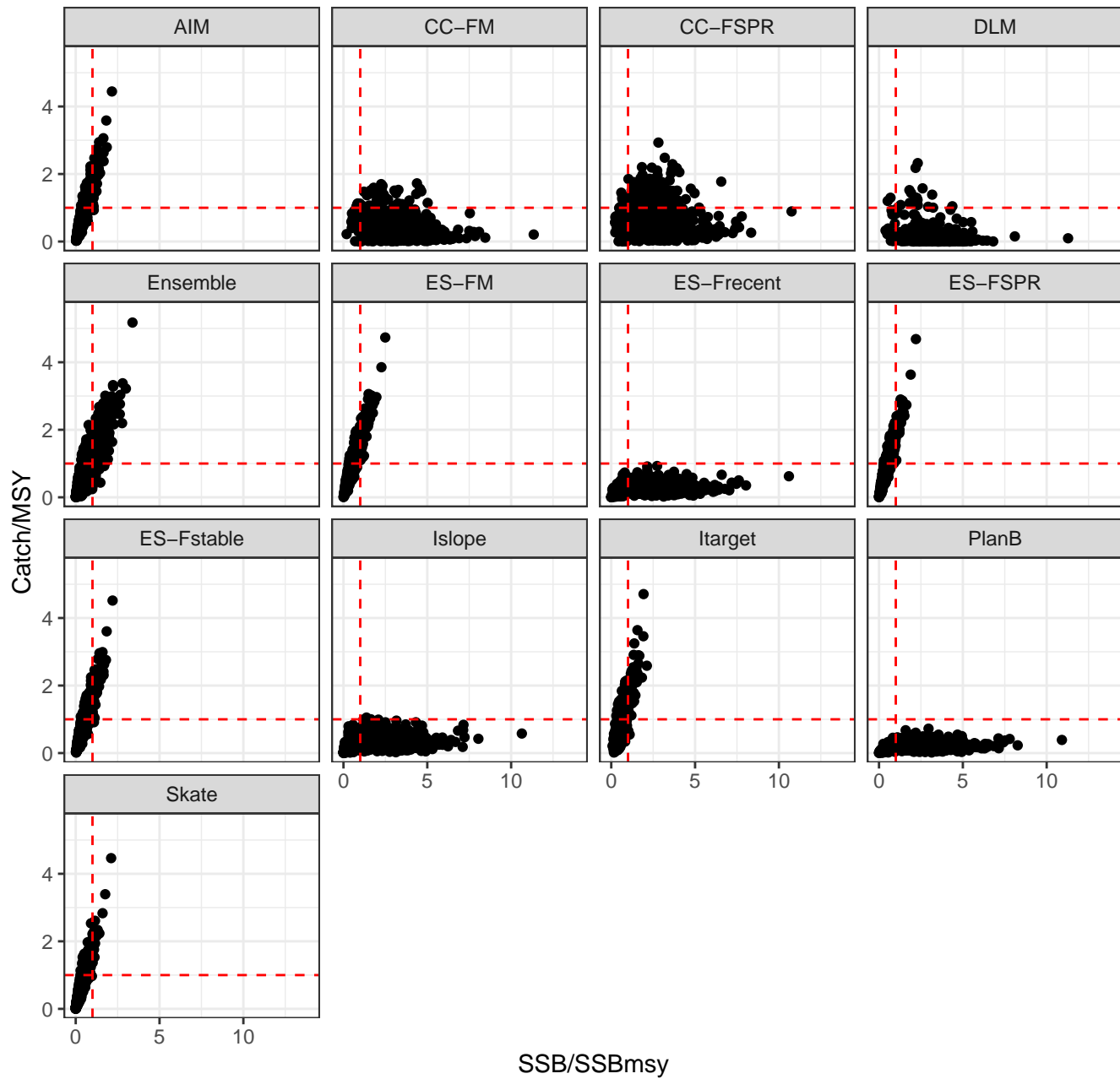
CO1R Long Term



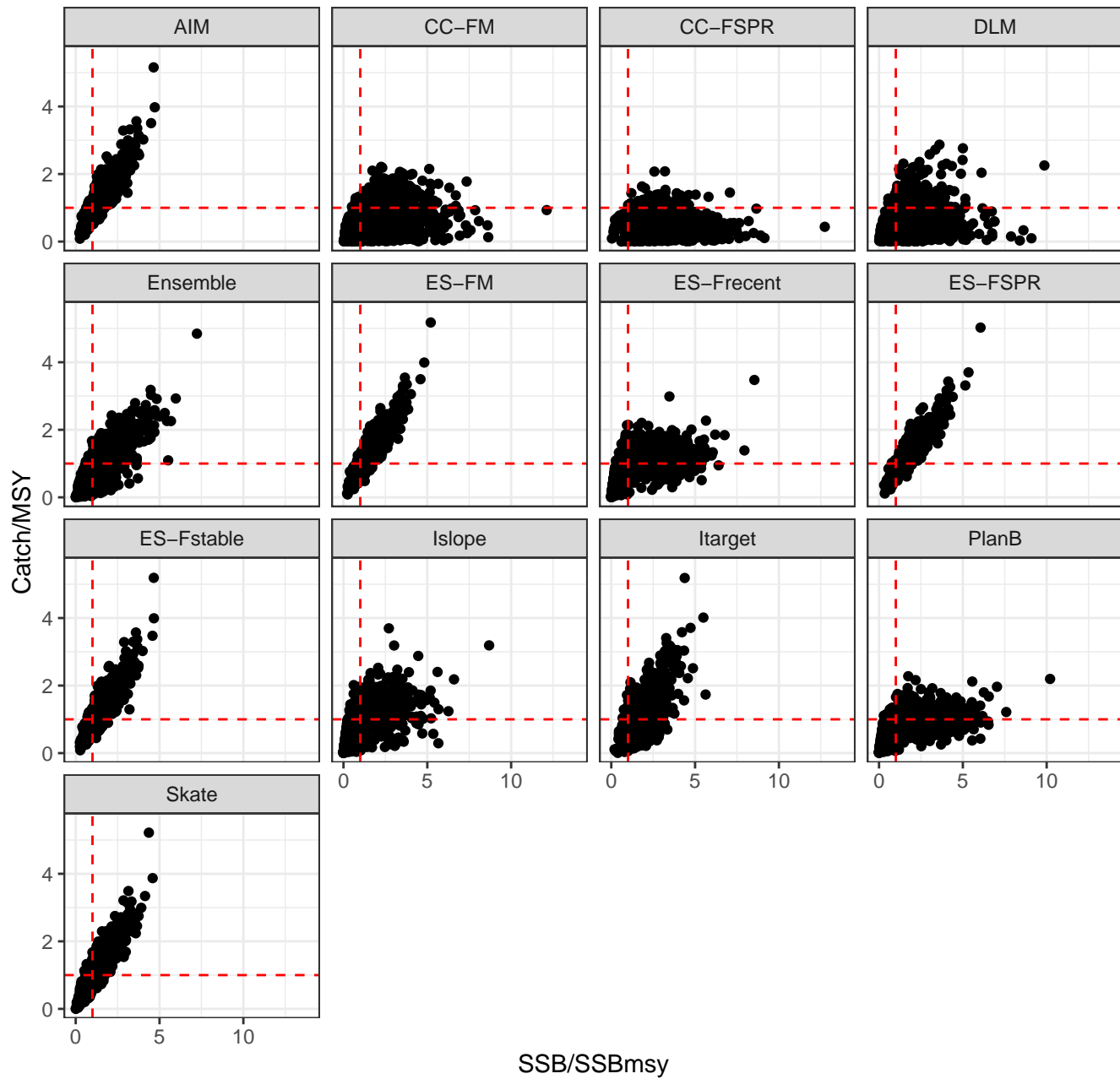
CO2A Long Term



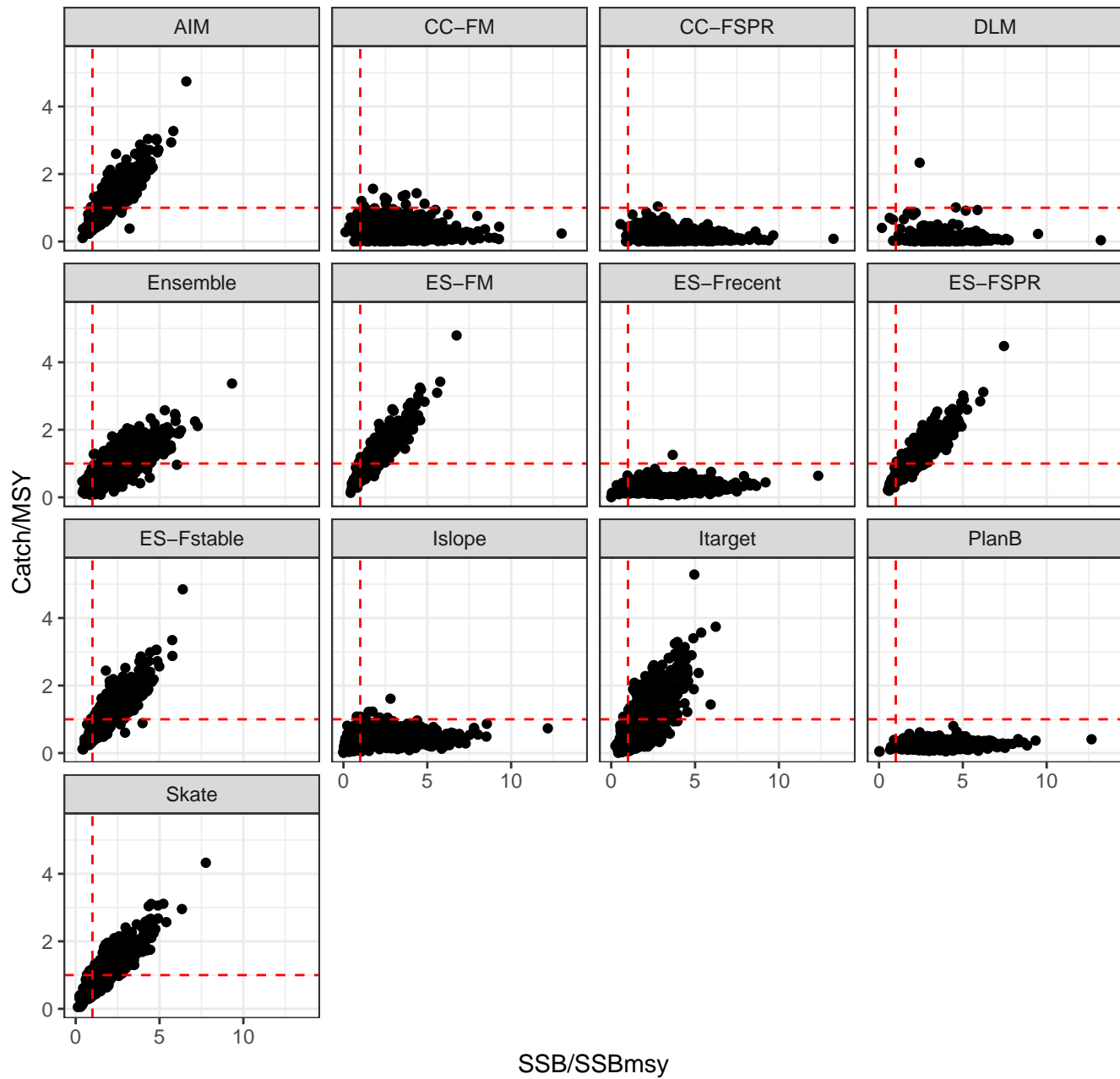
CO2R Long Term



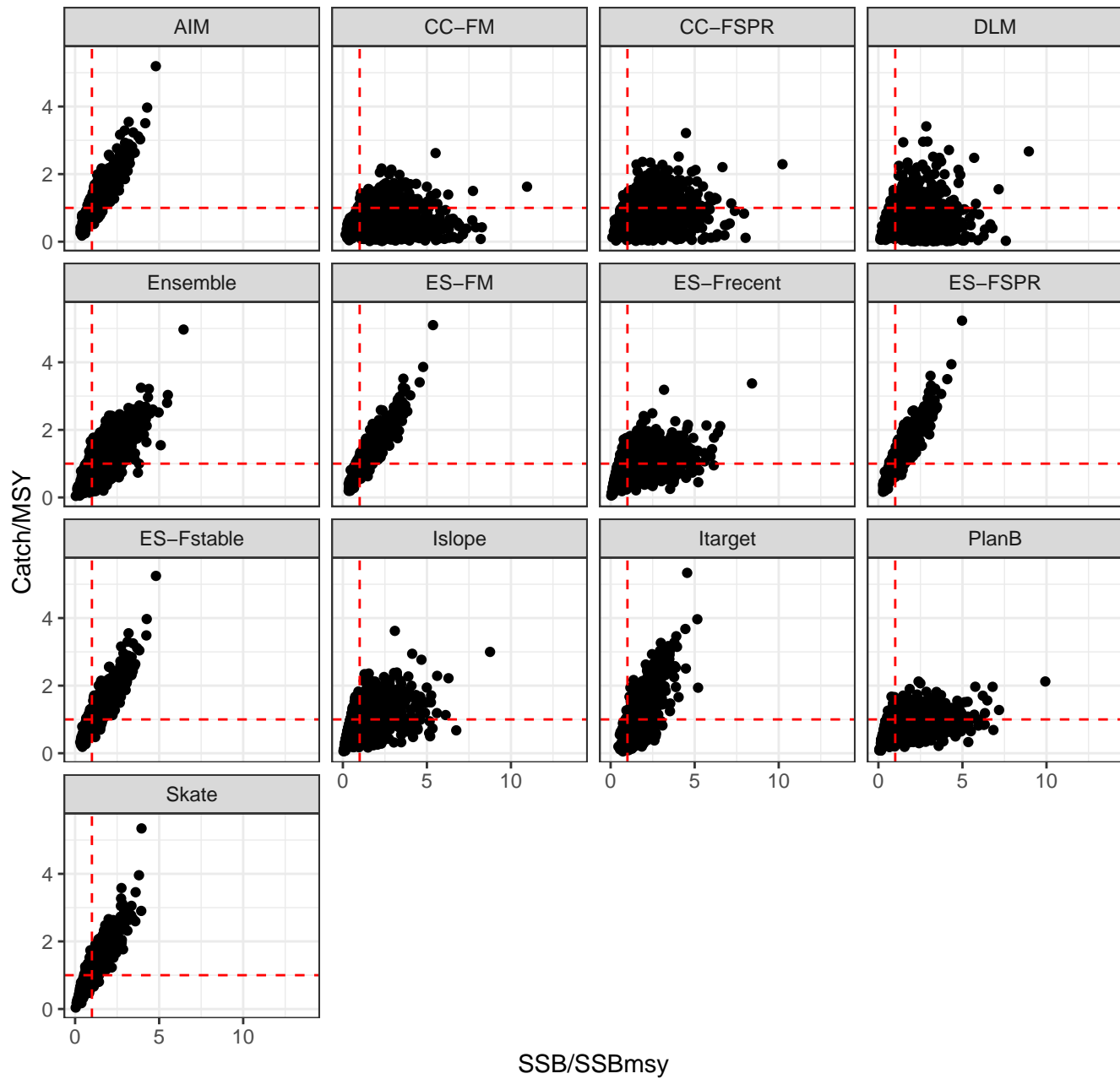
MF1A Long Term



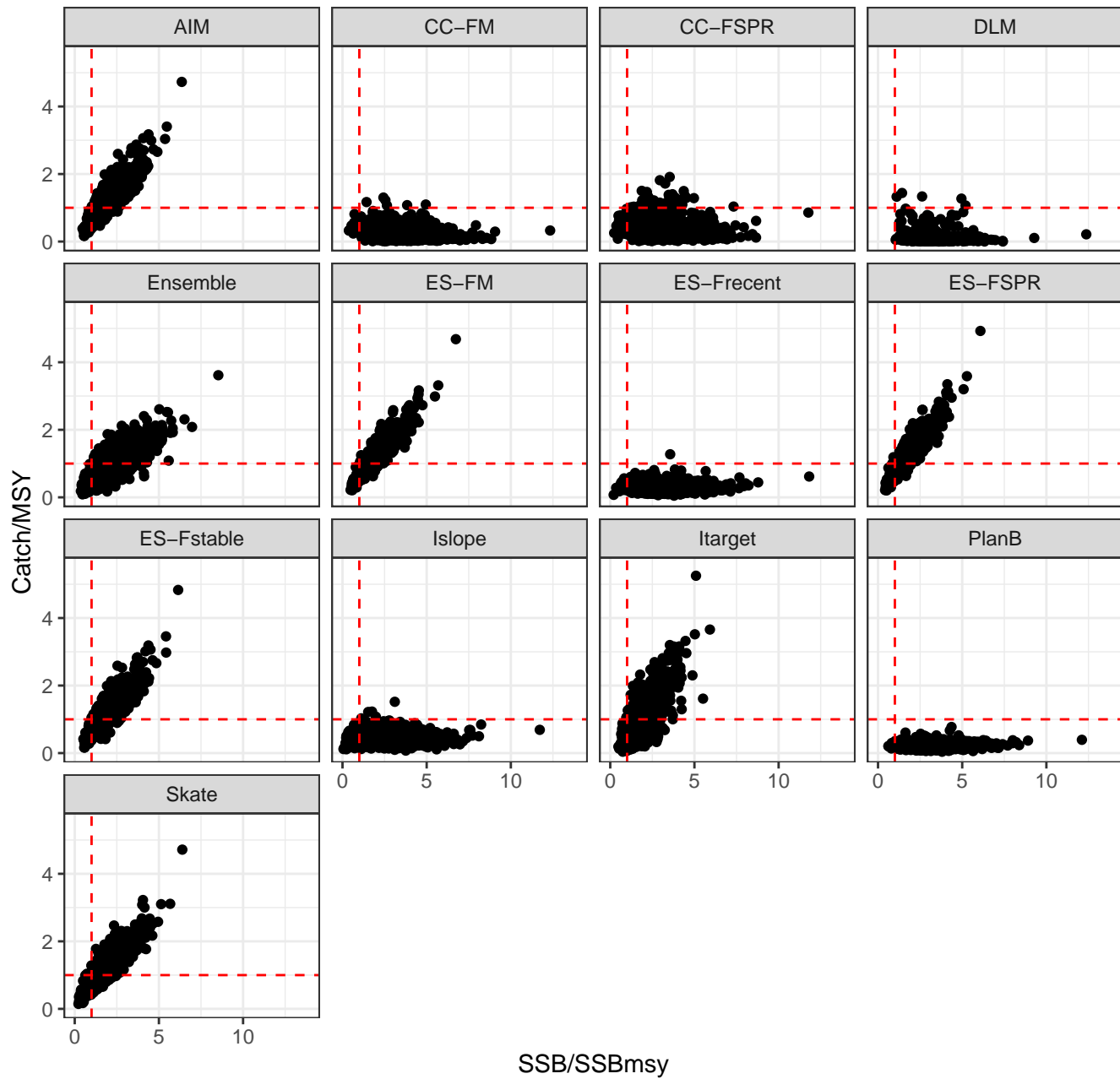
MF1R Long Term



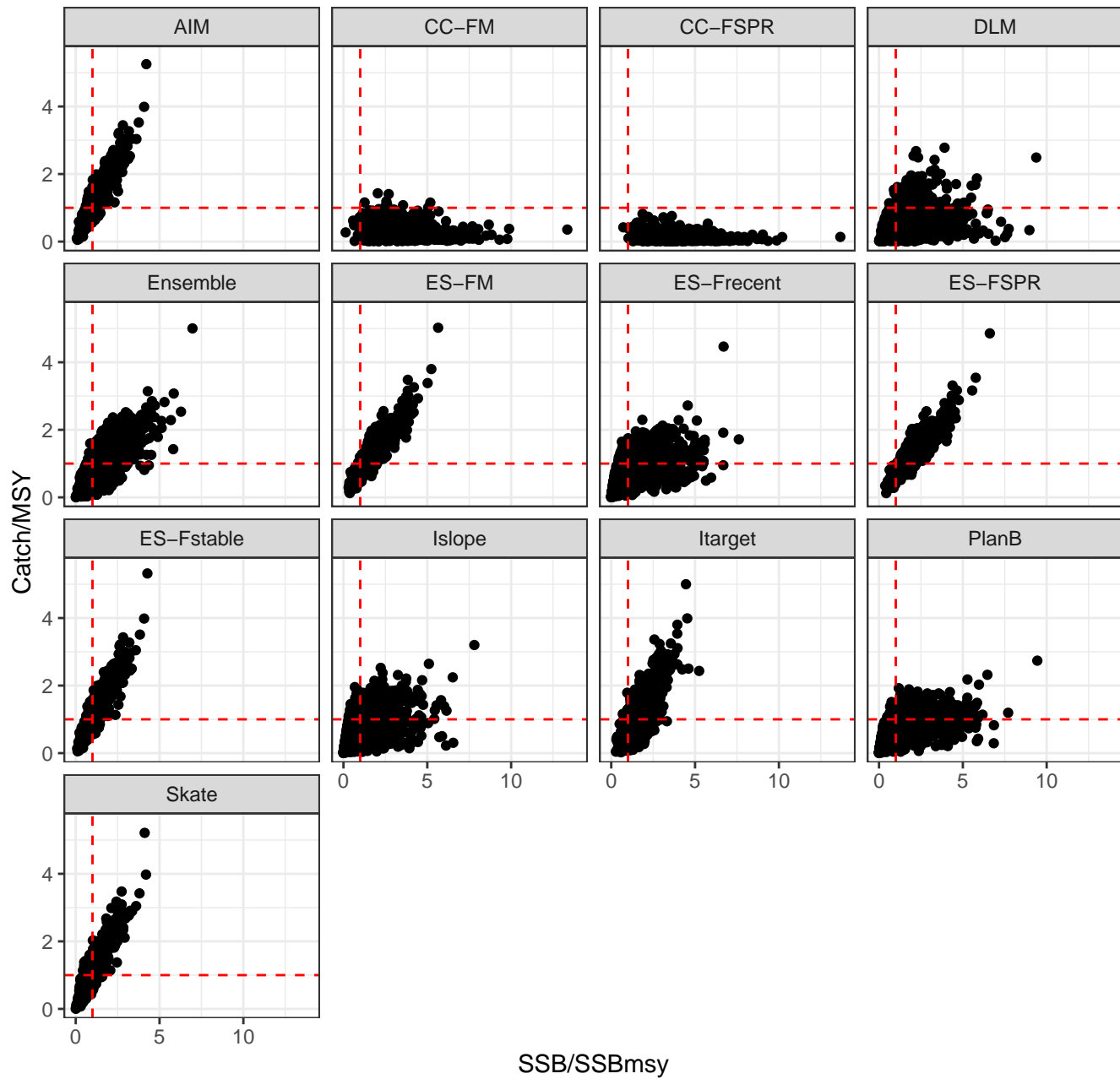
MF2A Long Term



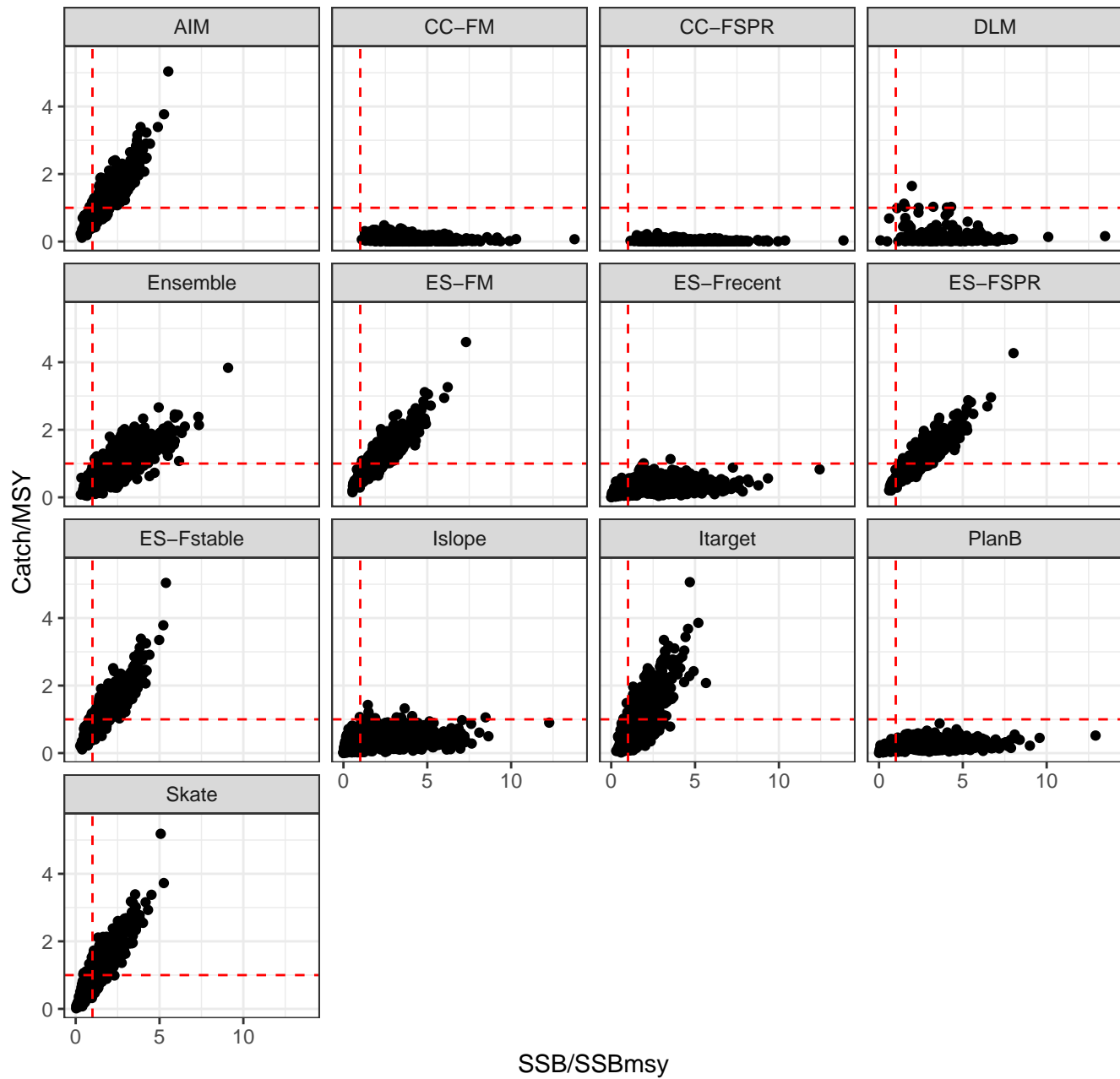
MF2R Long Term



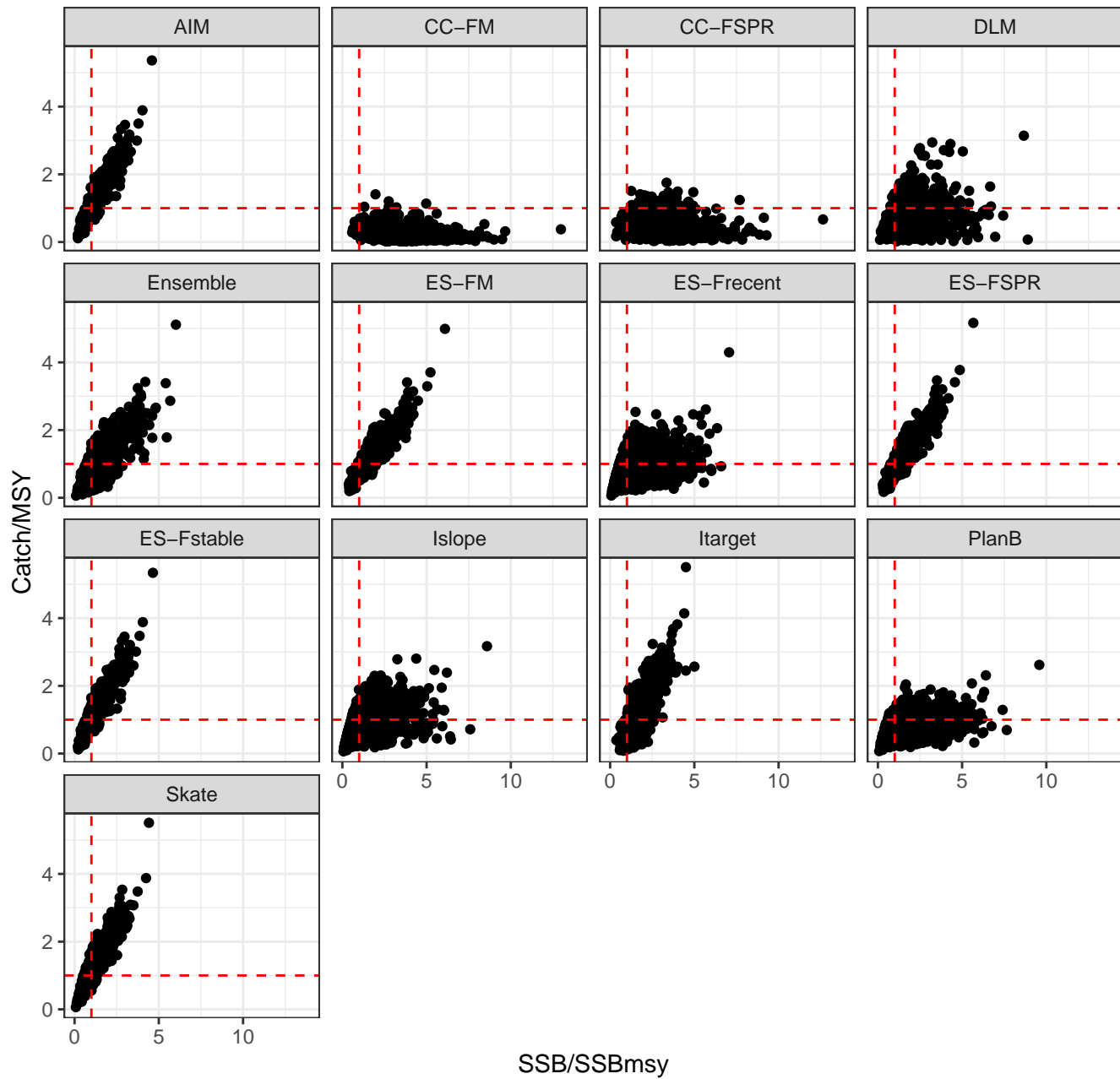
MO1A Long Term



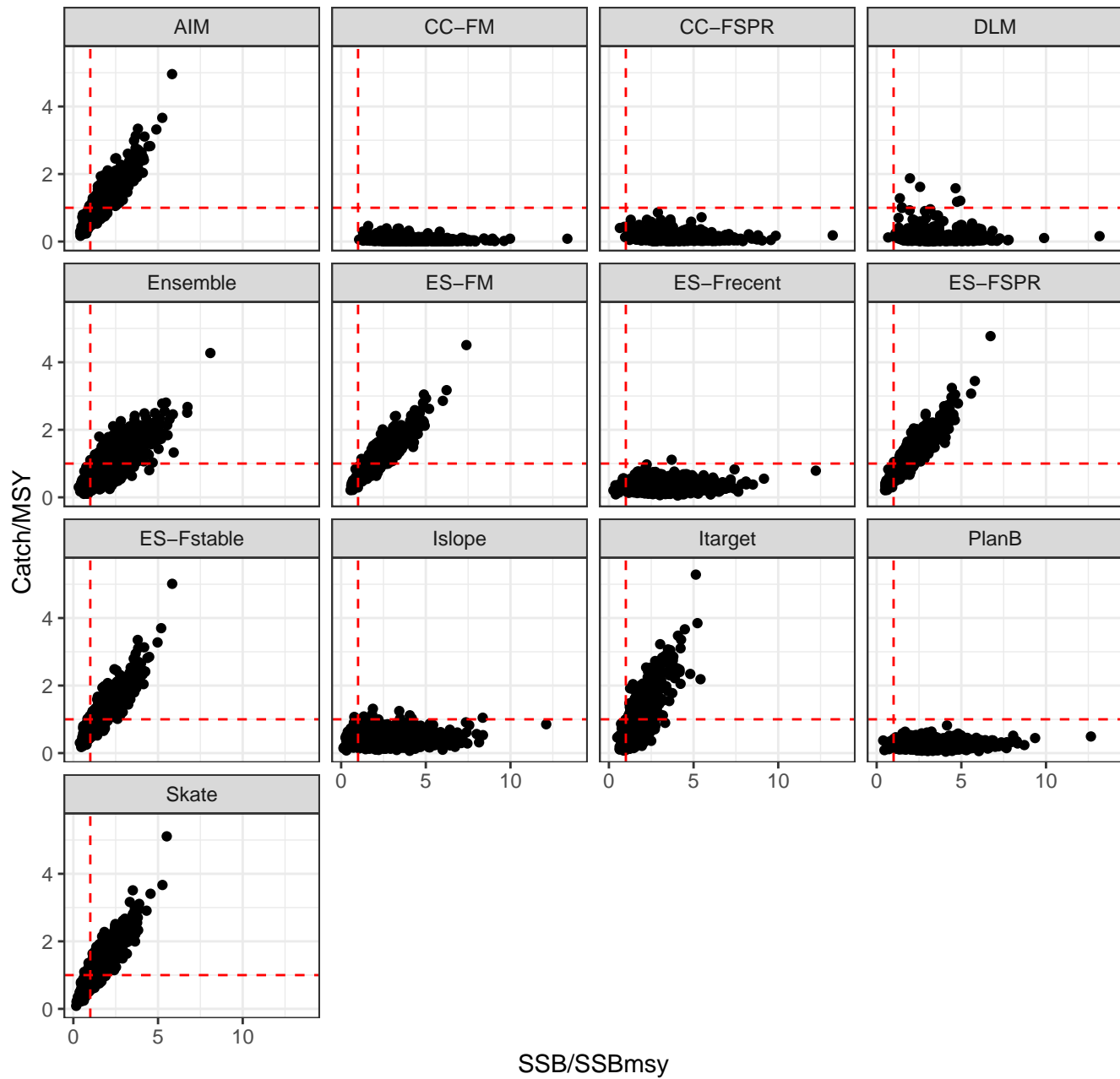
MO1R Long Term



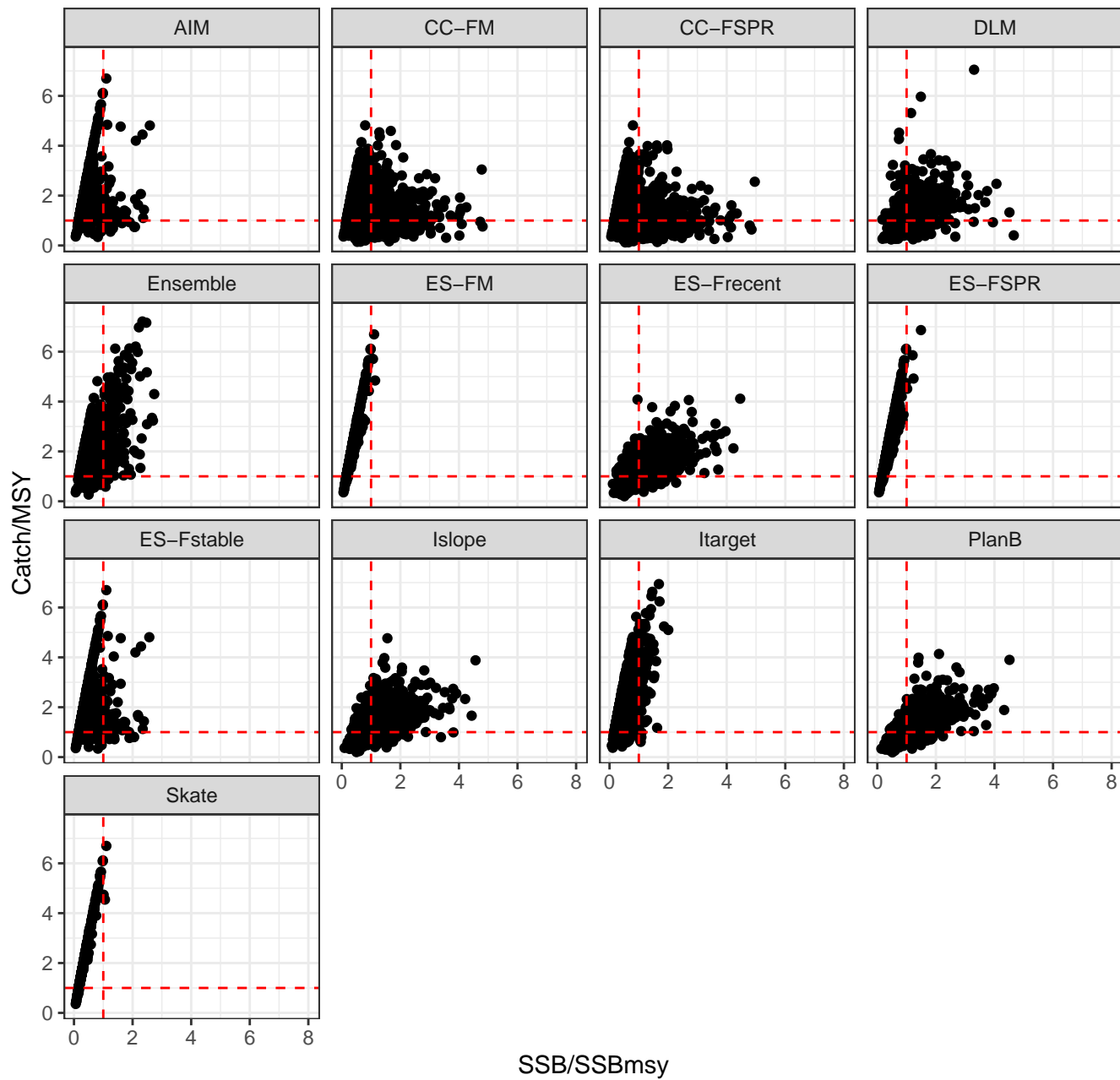
MO2A Long Term



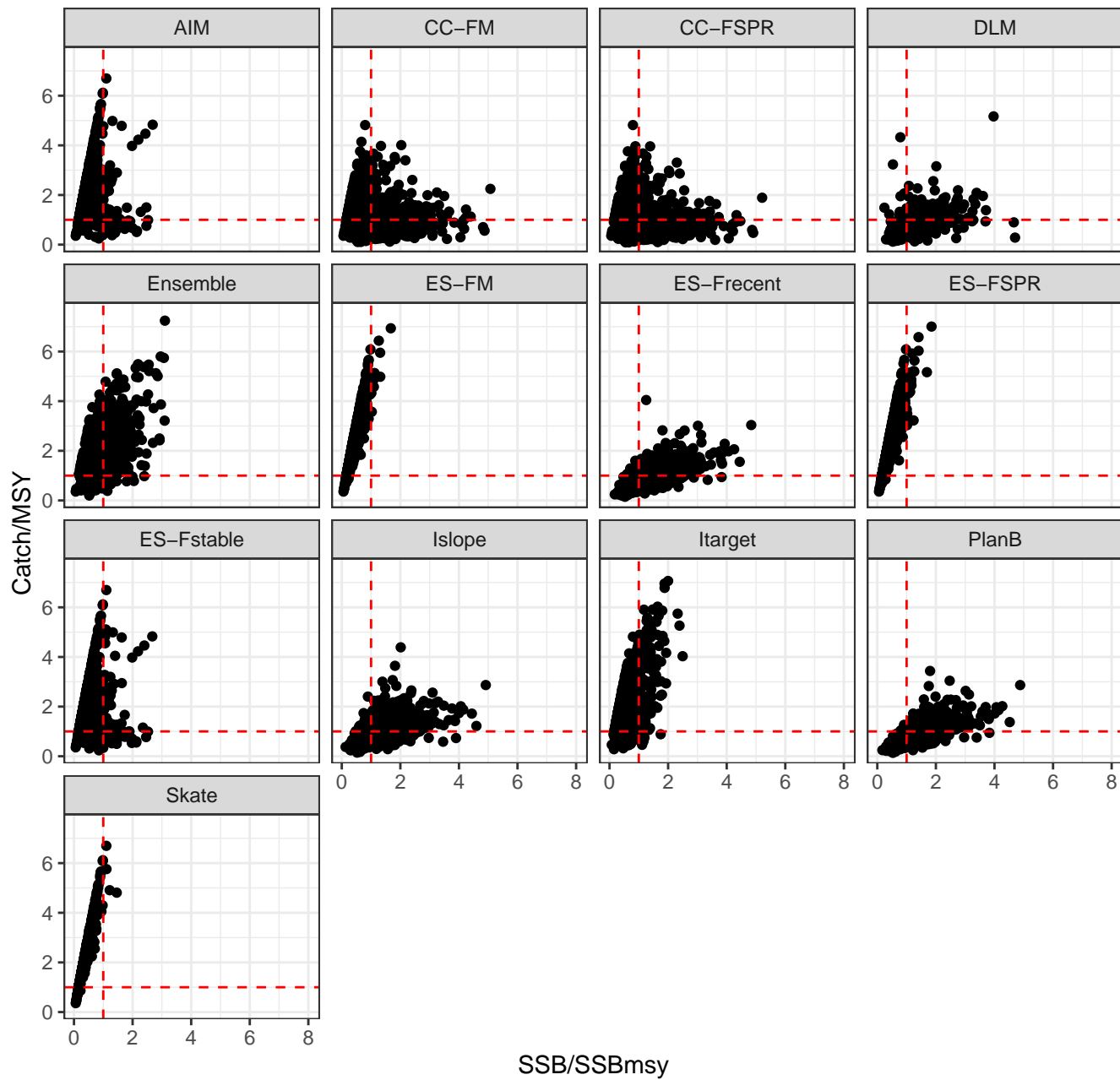
MO2R Long Term



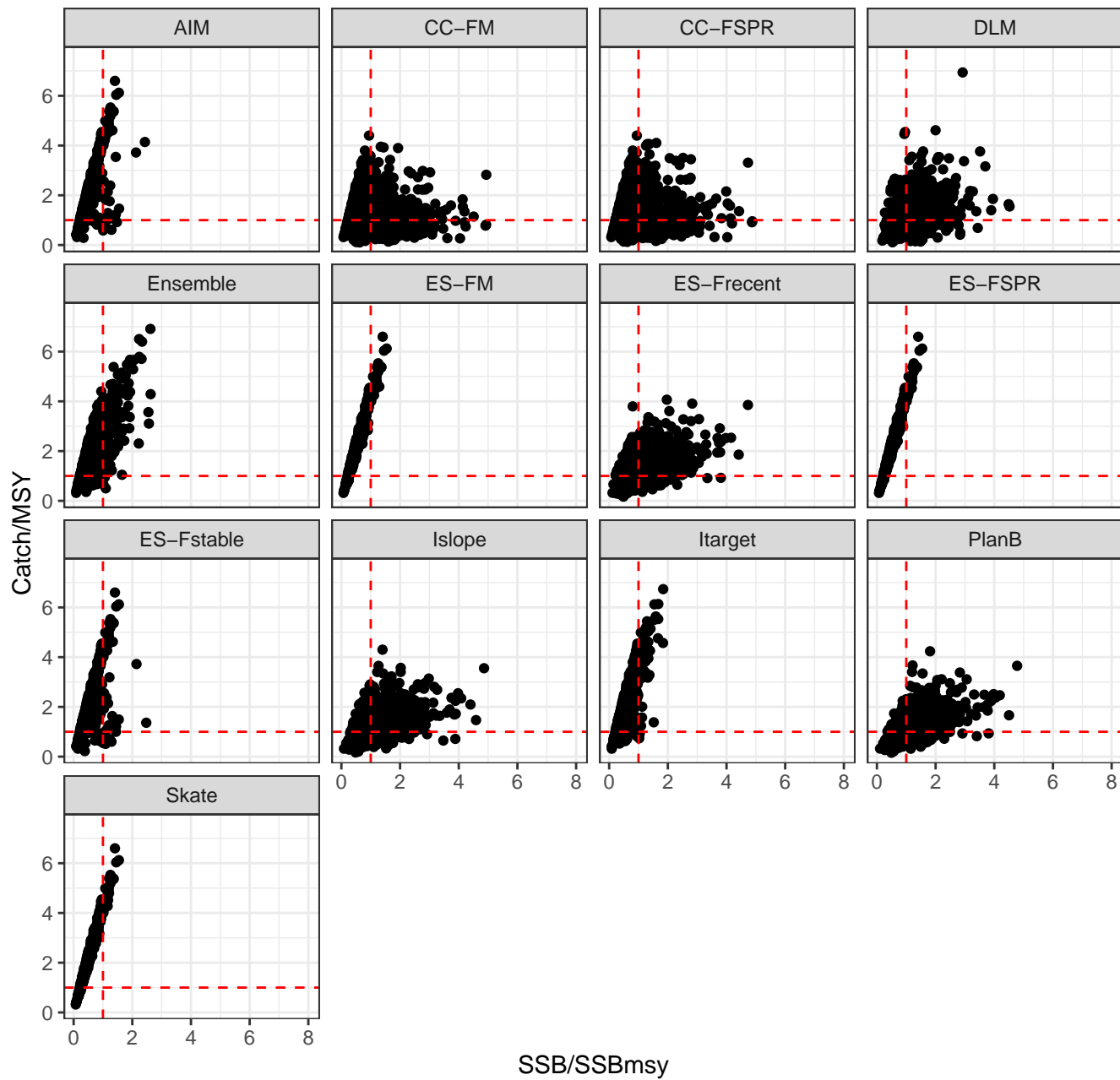
CF1A Short Term



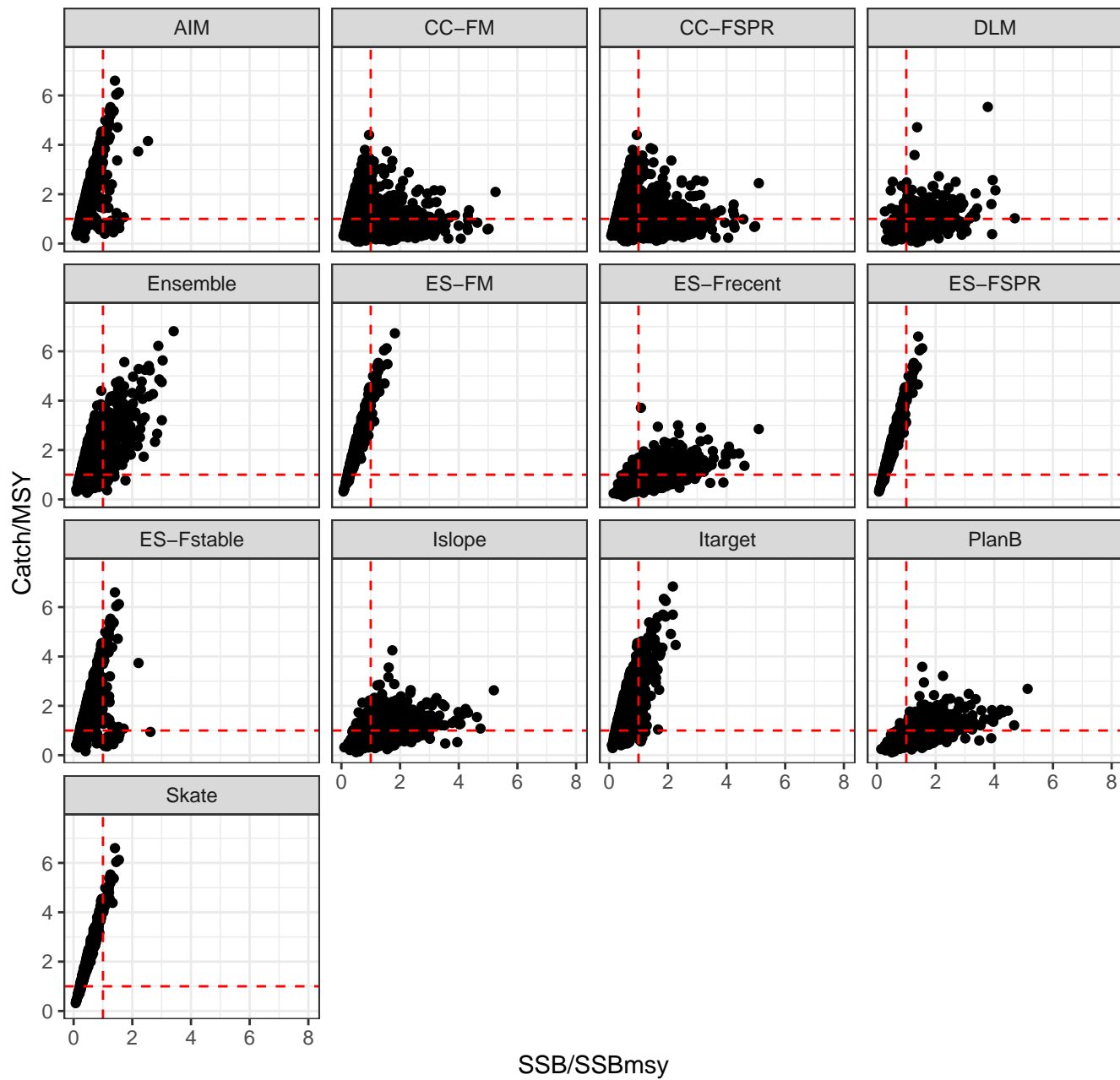
CF1R Short Term



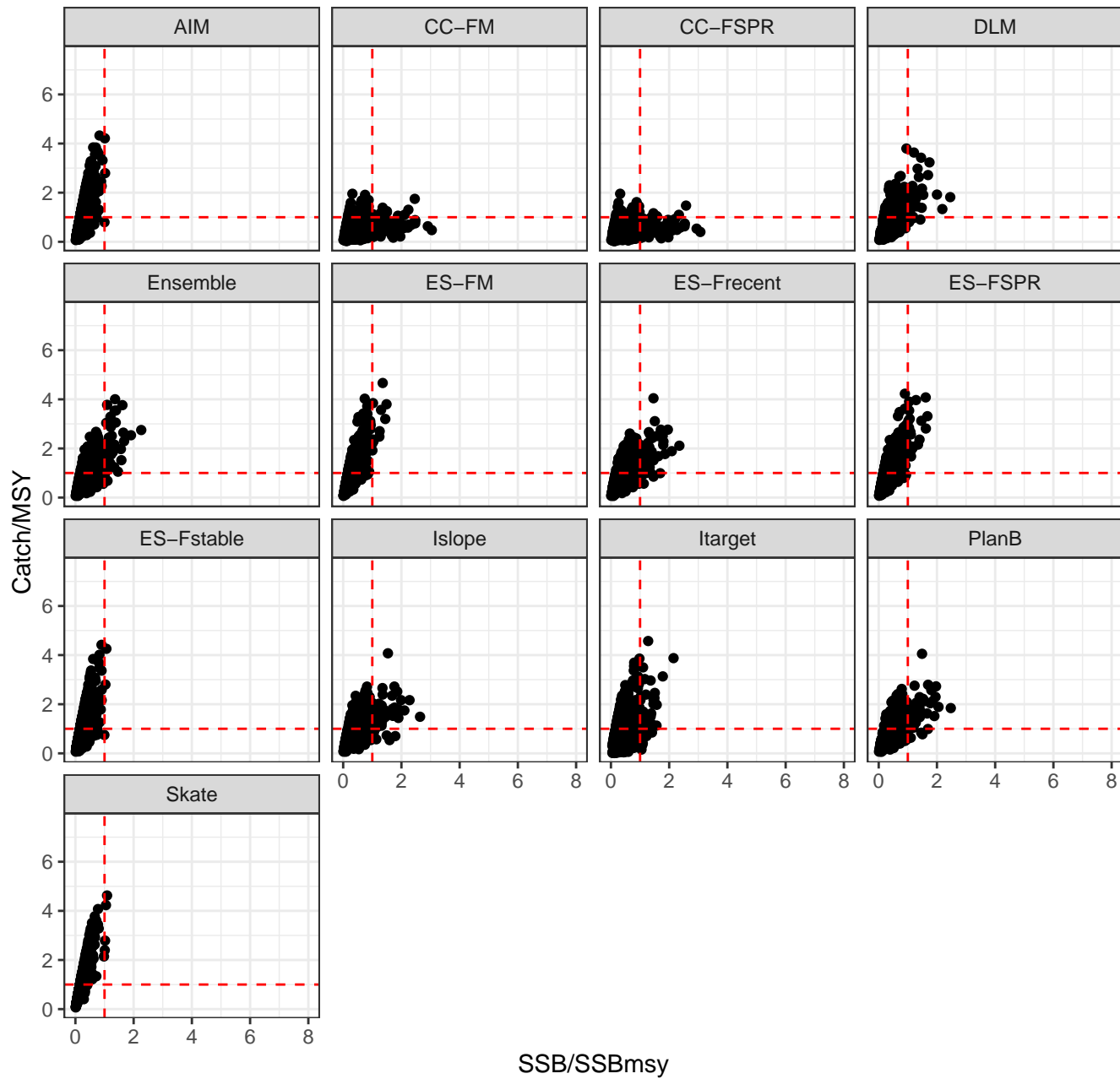
CF2A Short Term



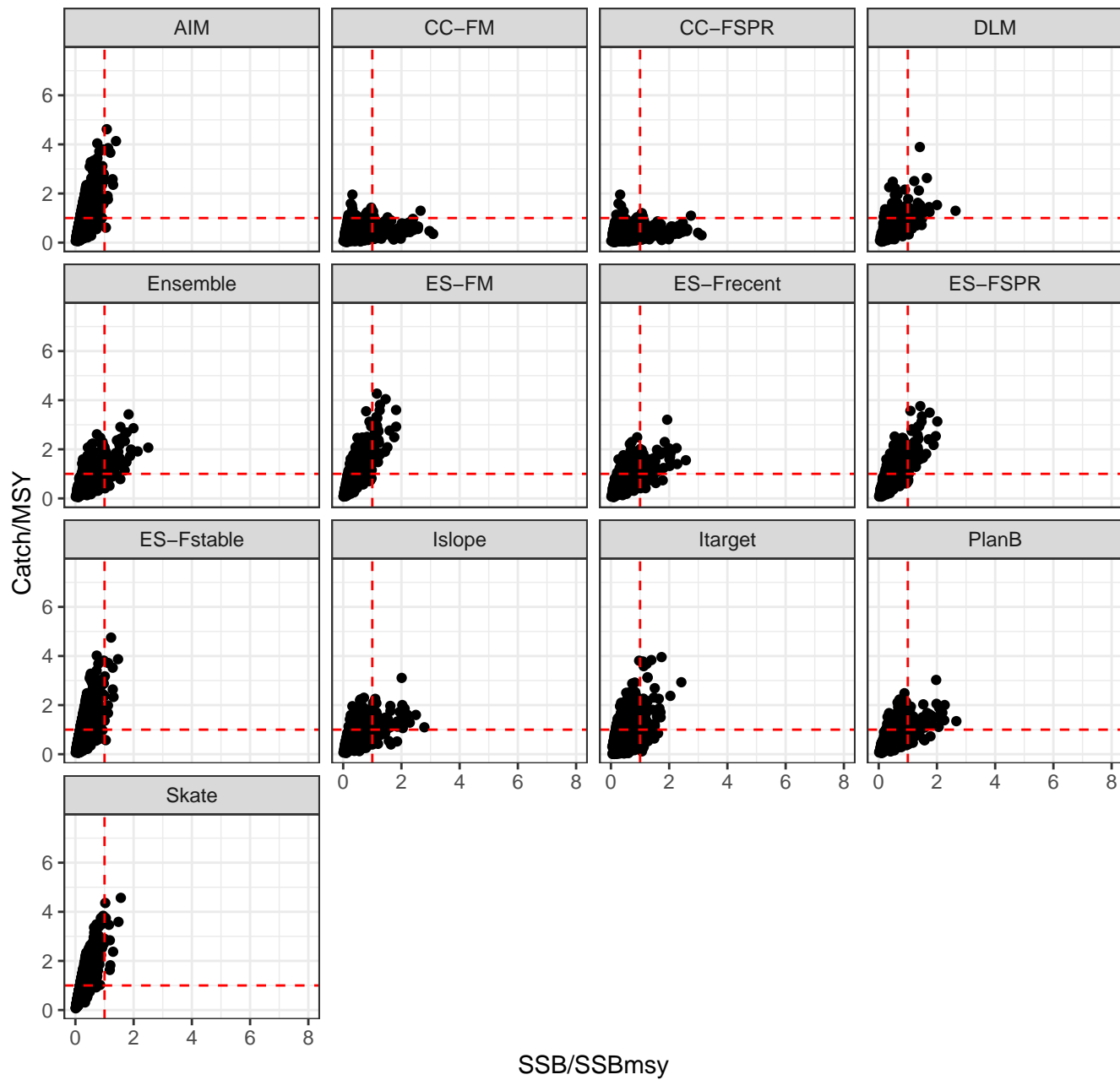
CF2R Short Term



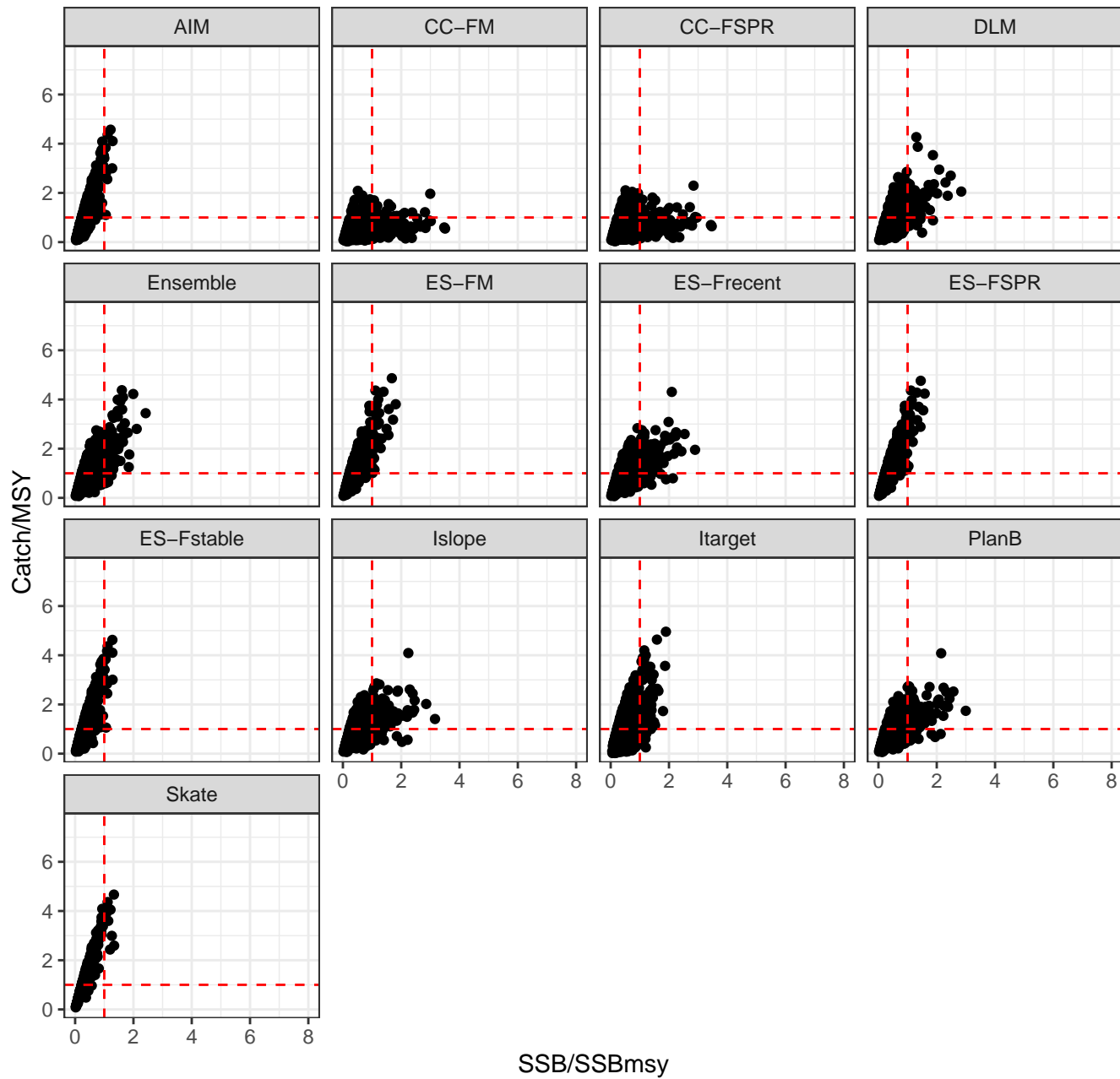
CO1A Short Term



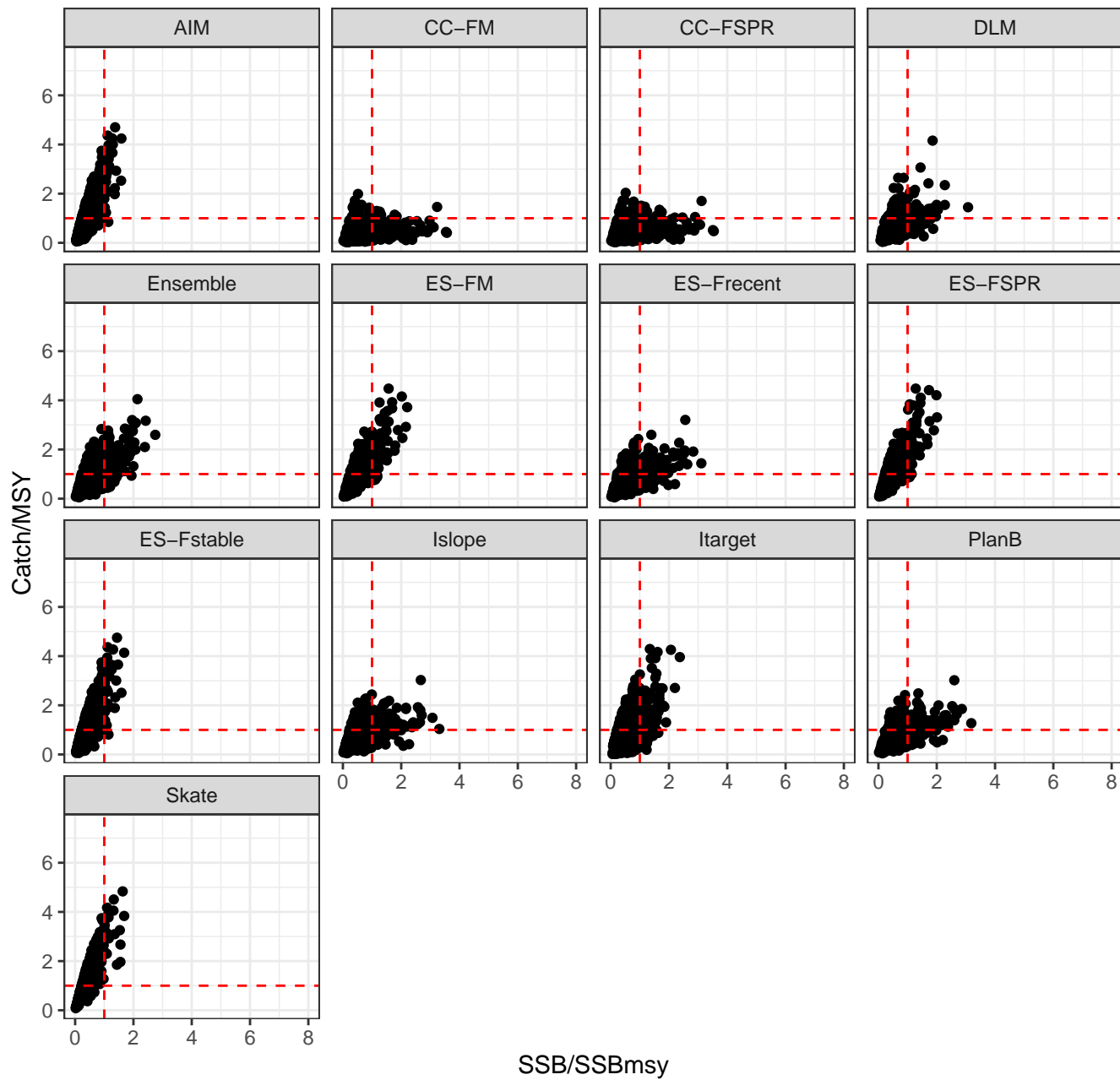
CO1R Short Term



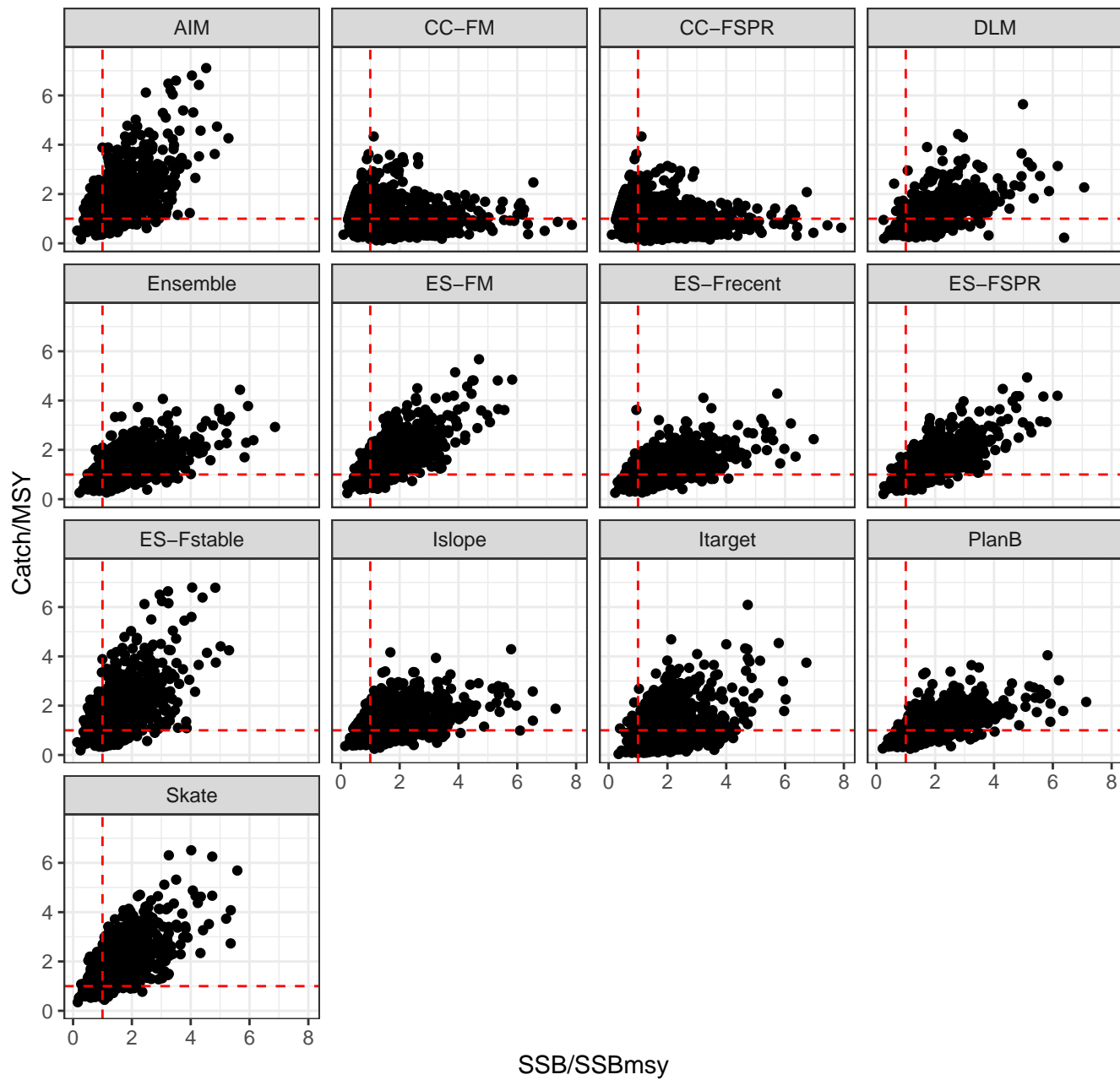
CO2A Short Term



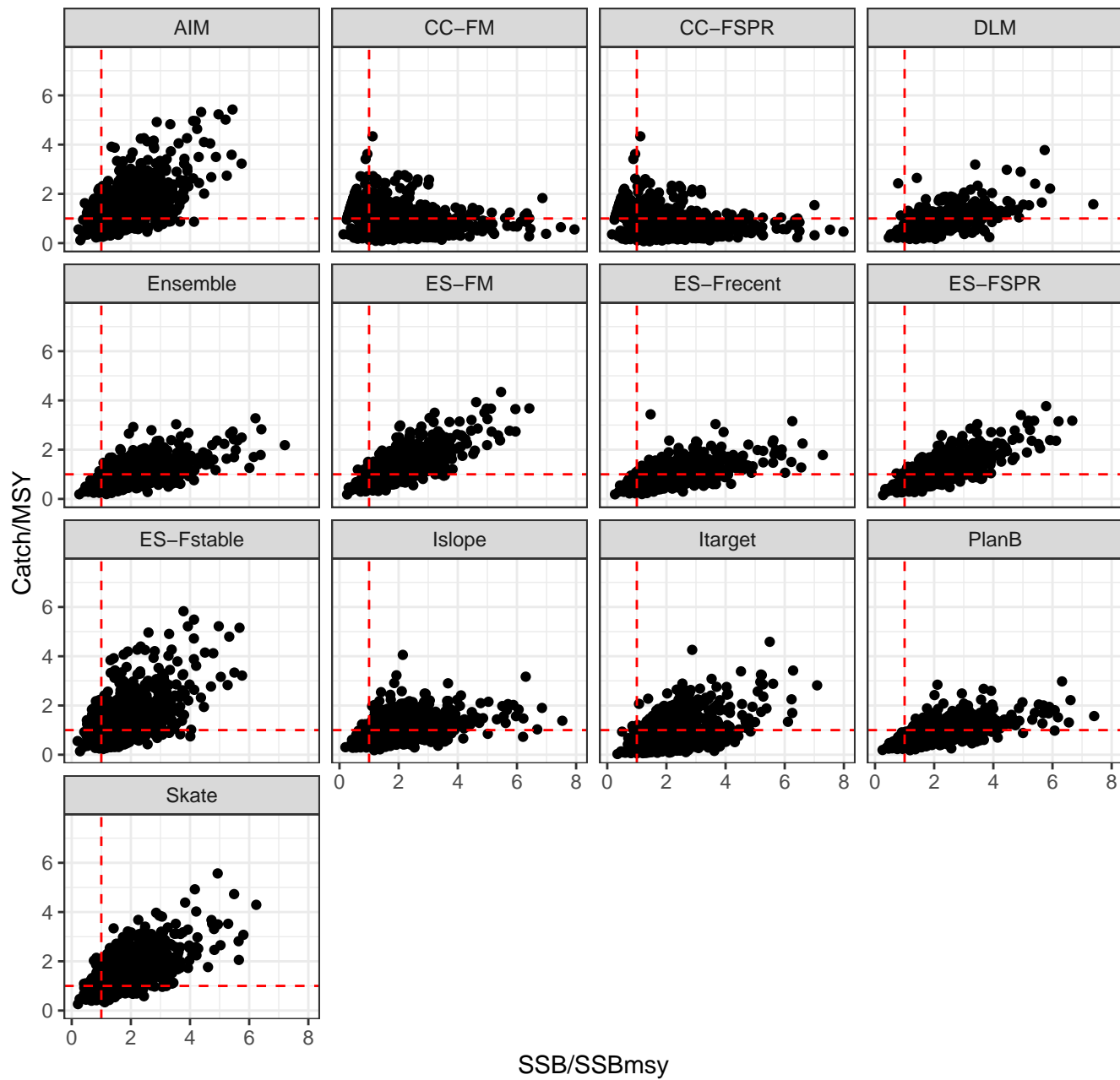
CO2R Short Term



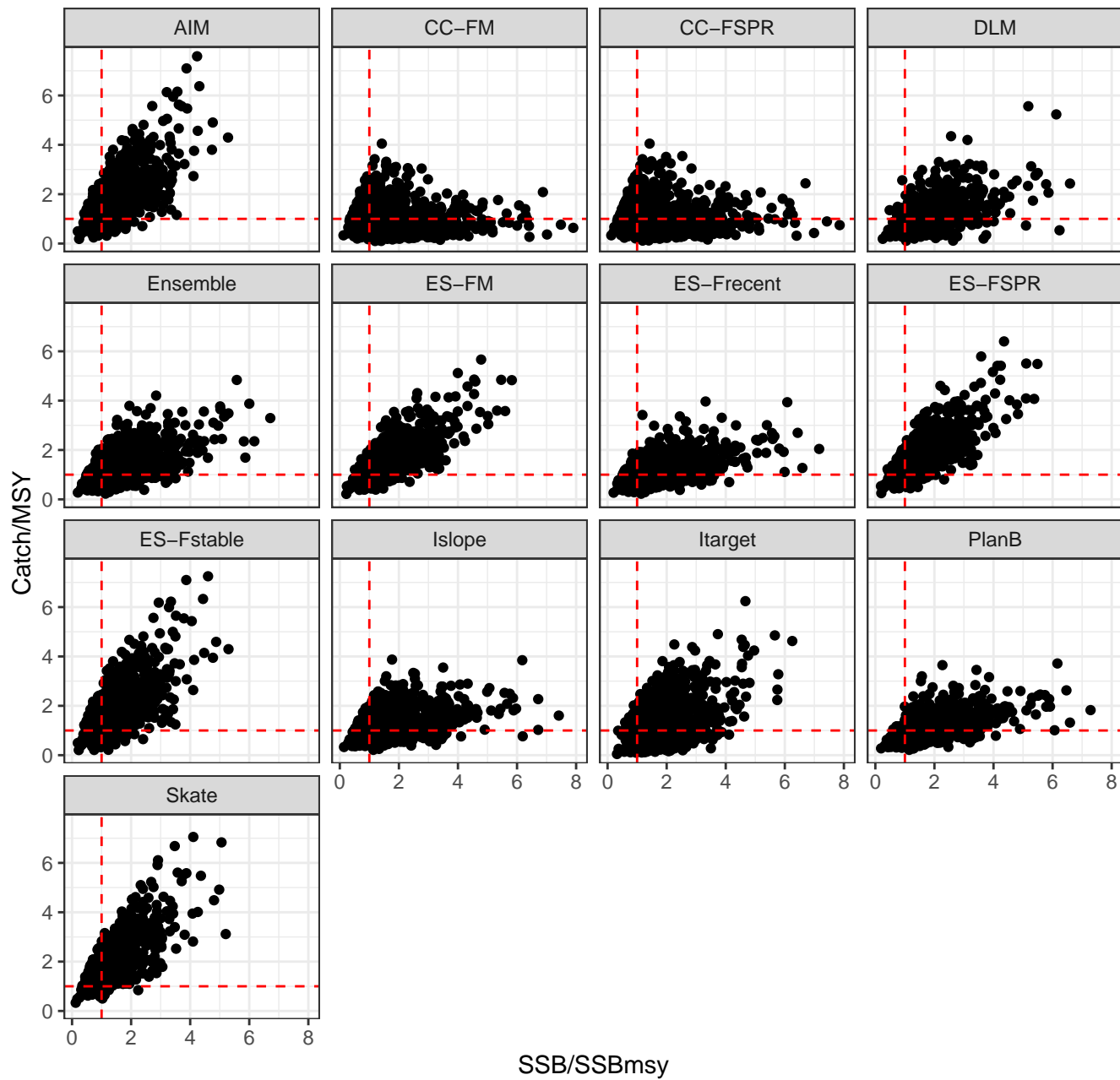
MF1A Short Term



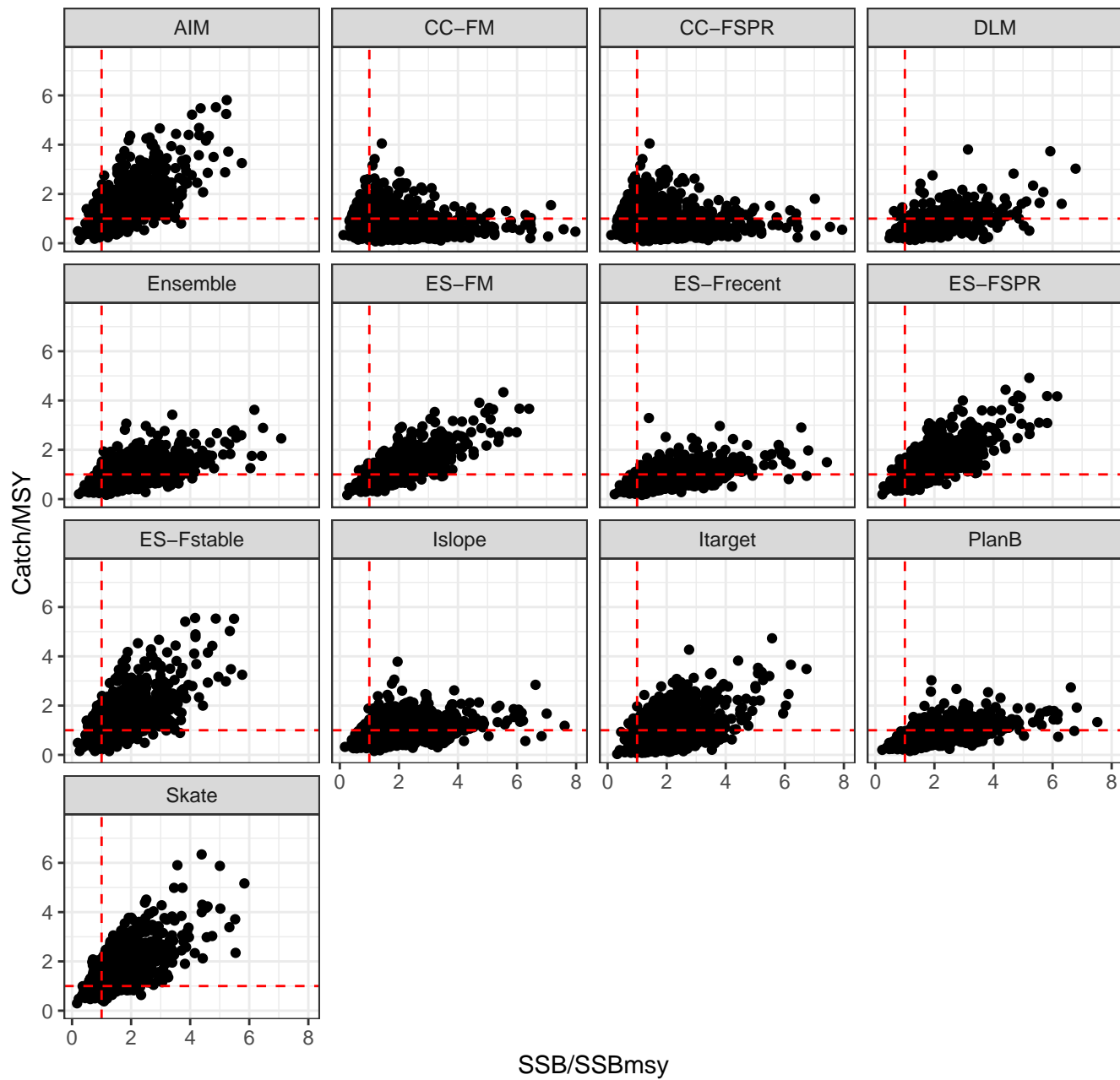
MF1R Short Term



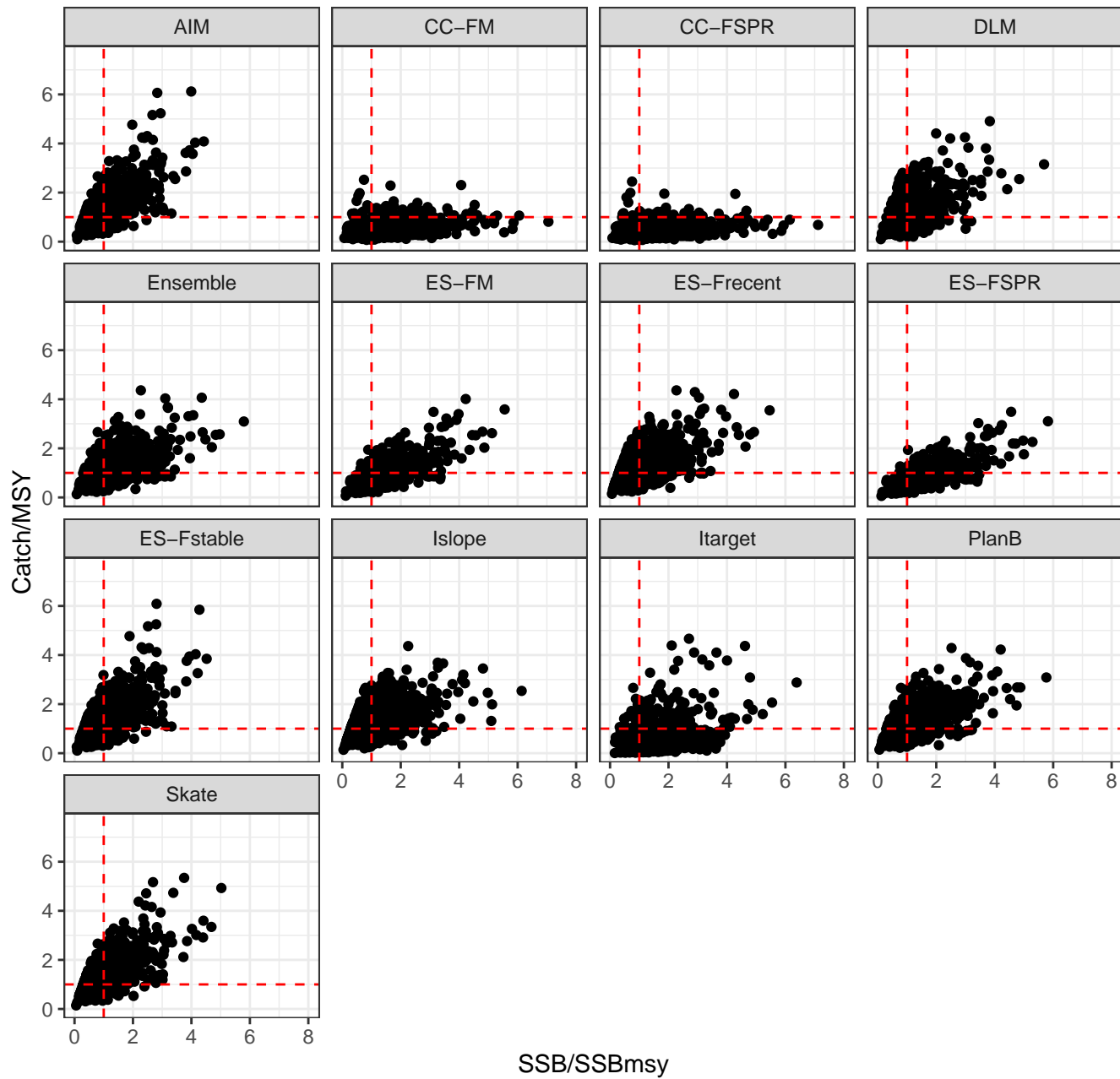
MF2A Short Term



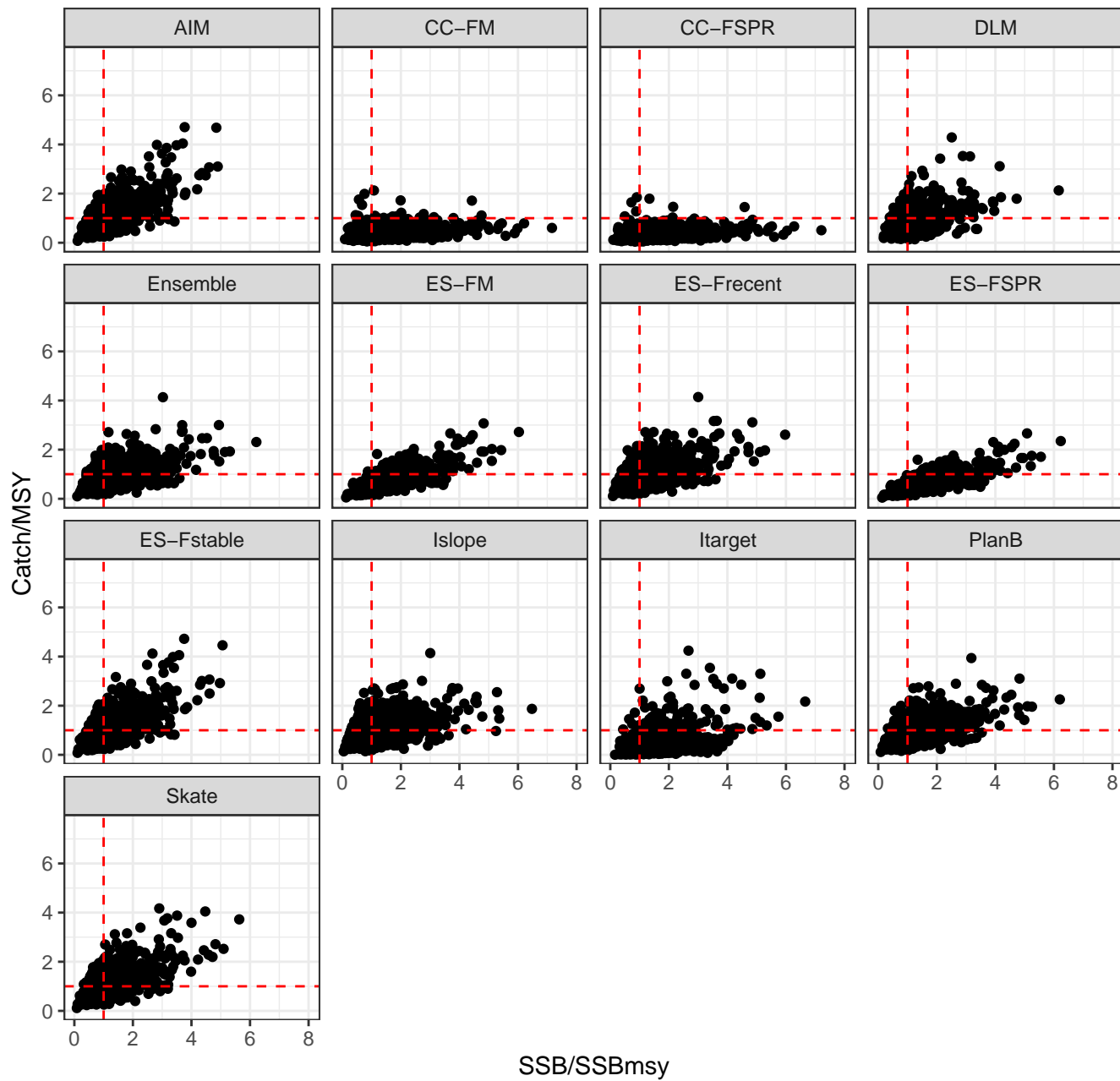
MF2R Short Term



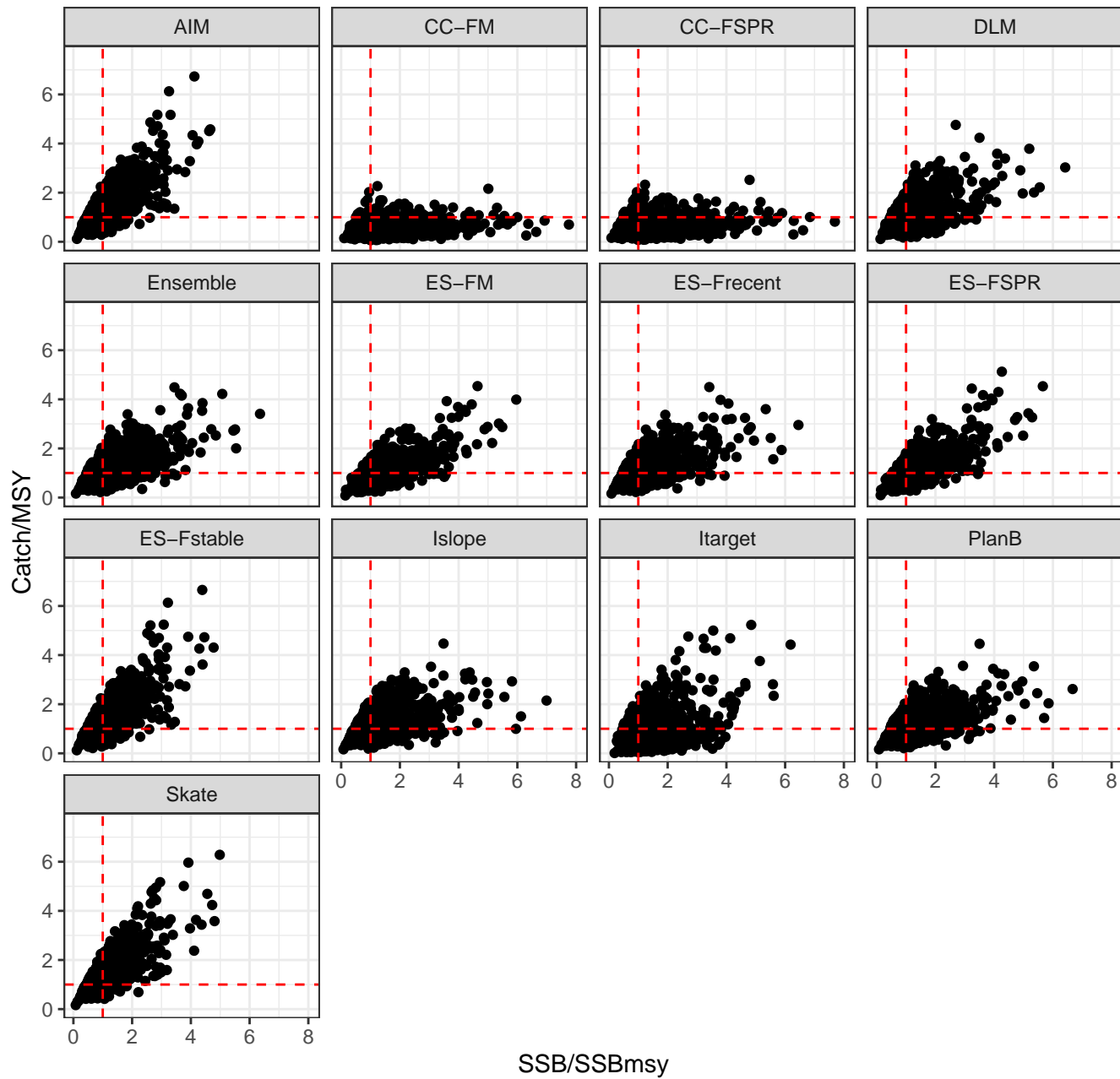
MO1A Short Term



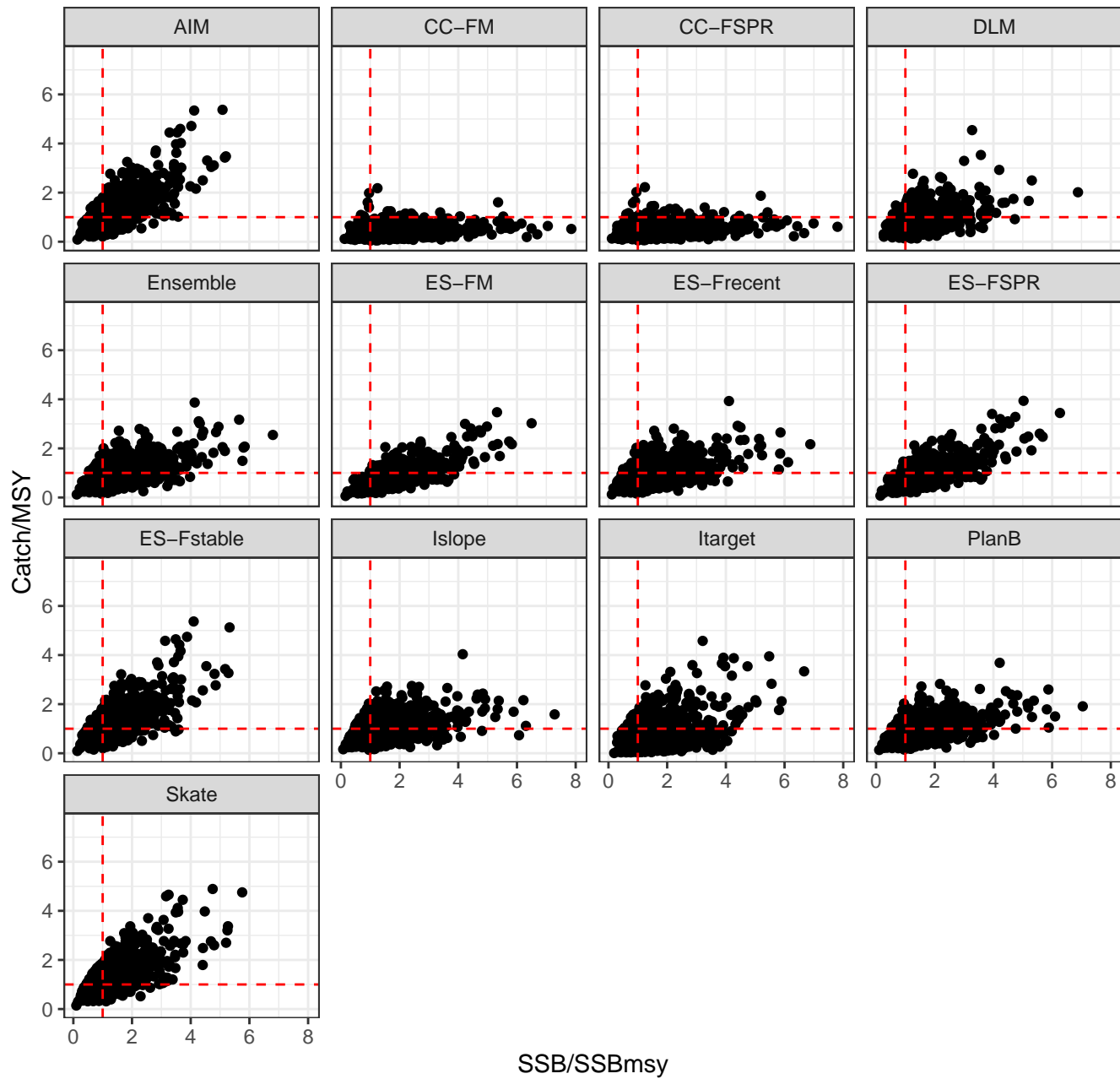
MO1R Short Term



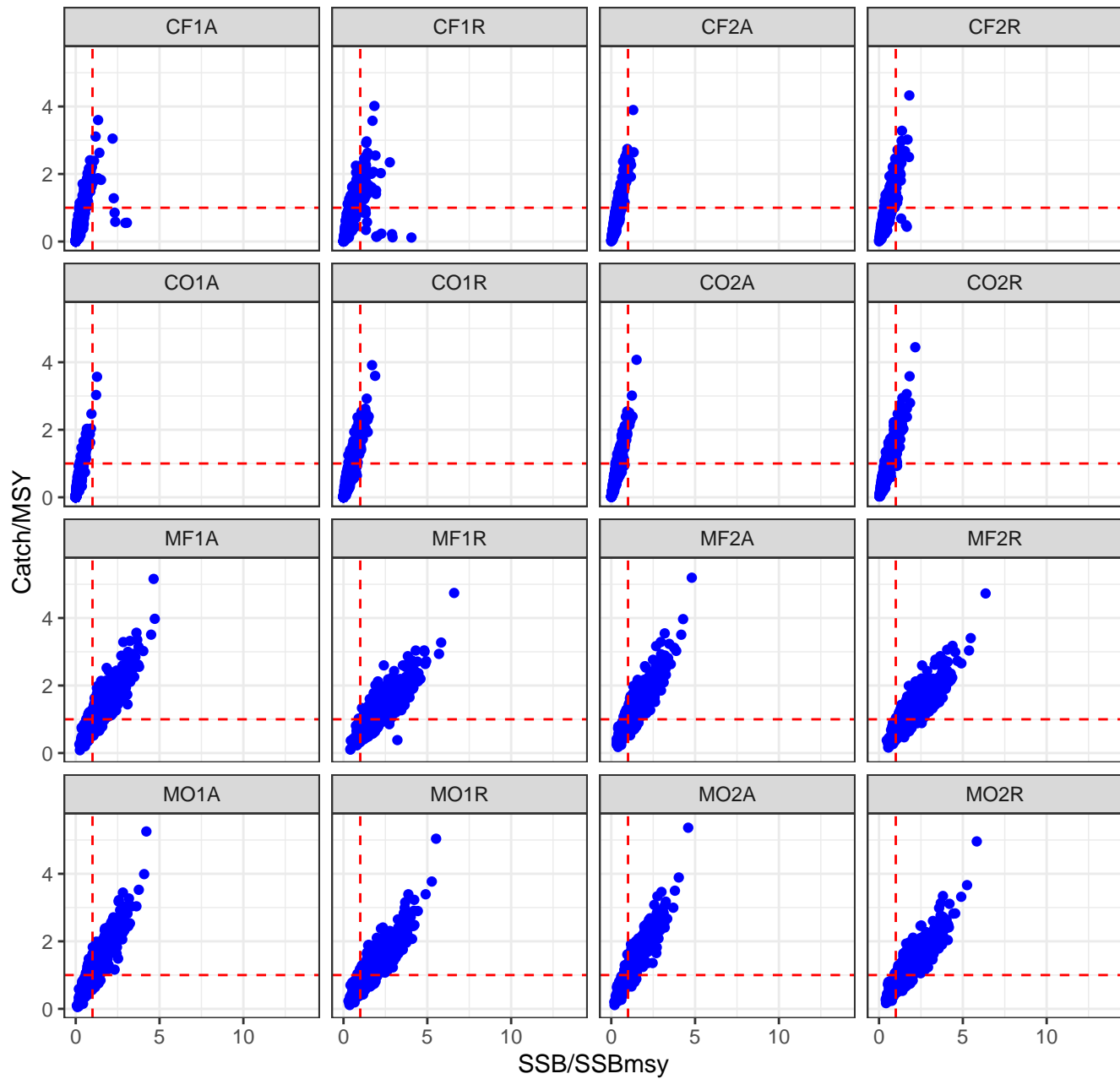
MO2A Short Term



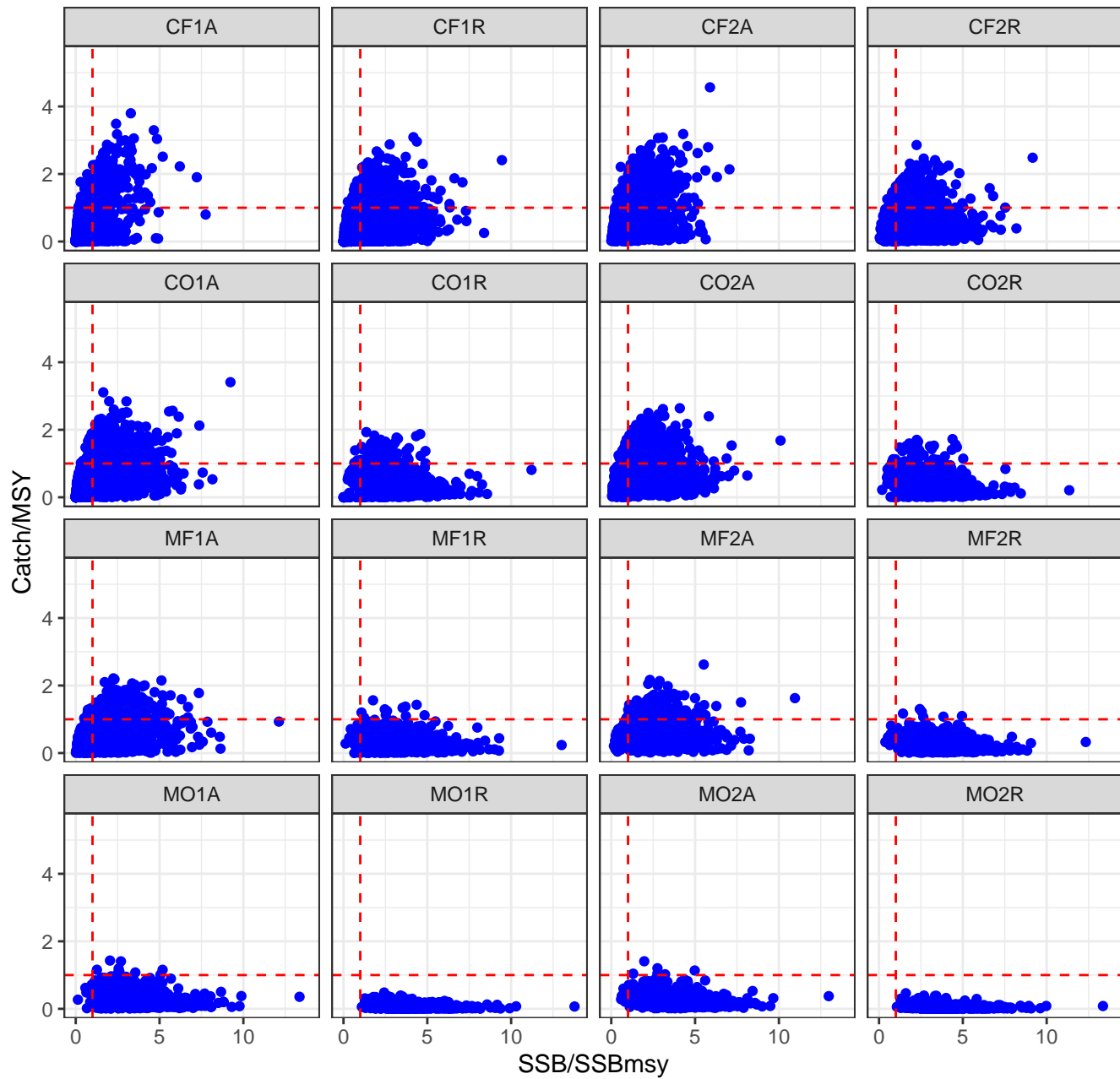
MO2R Short Term



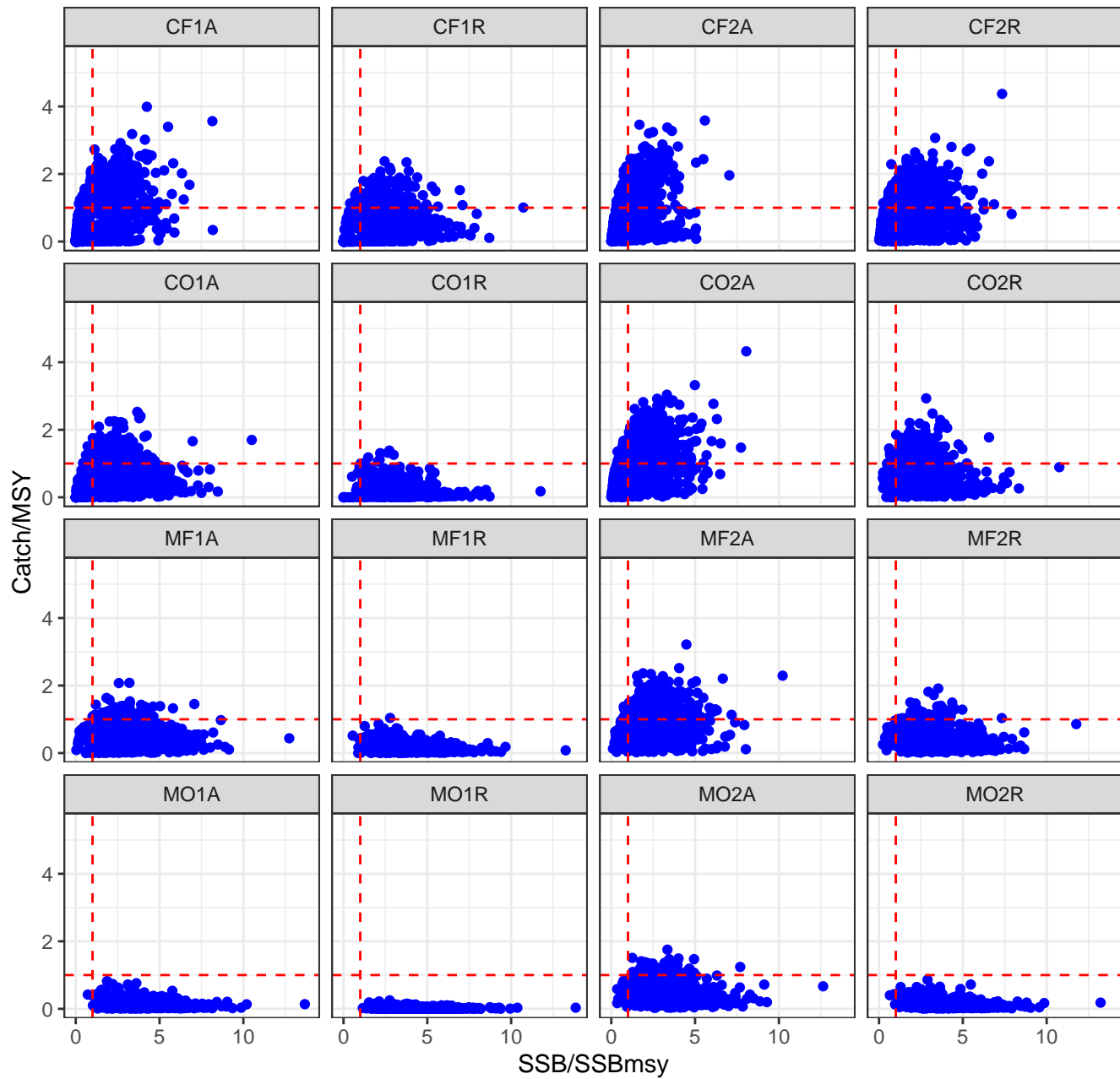
AIM Long Term



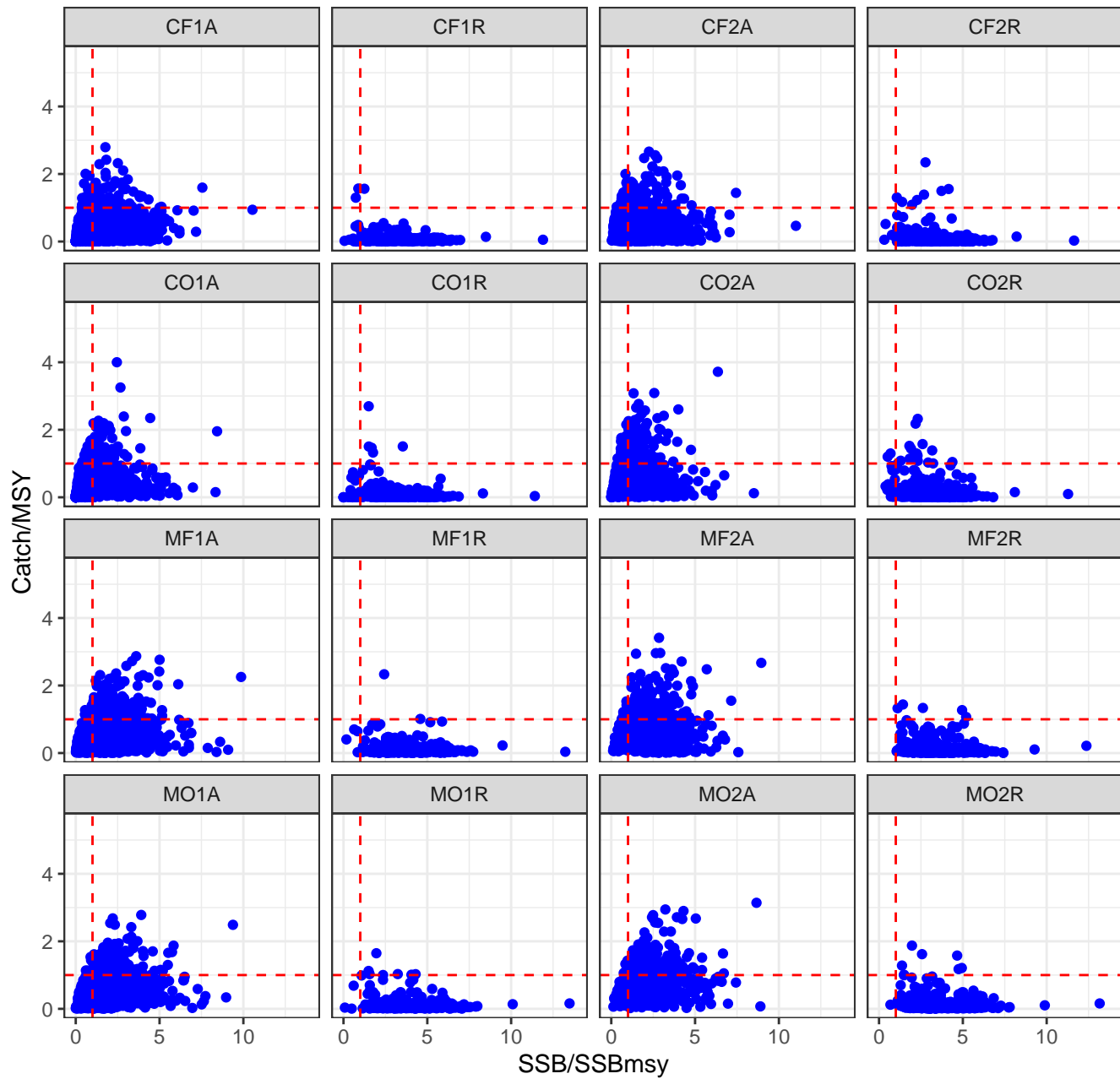
CC-FM Long Term



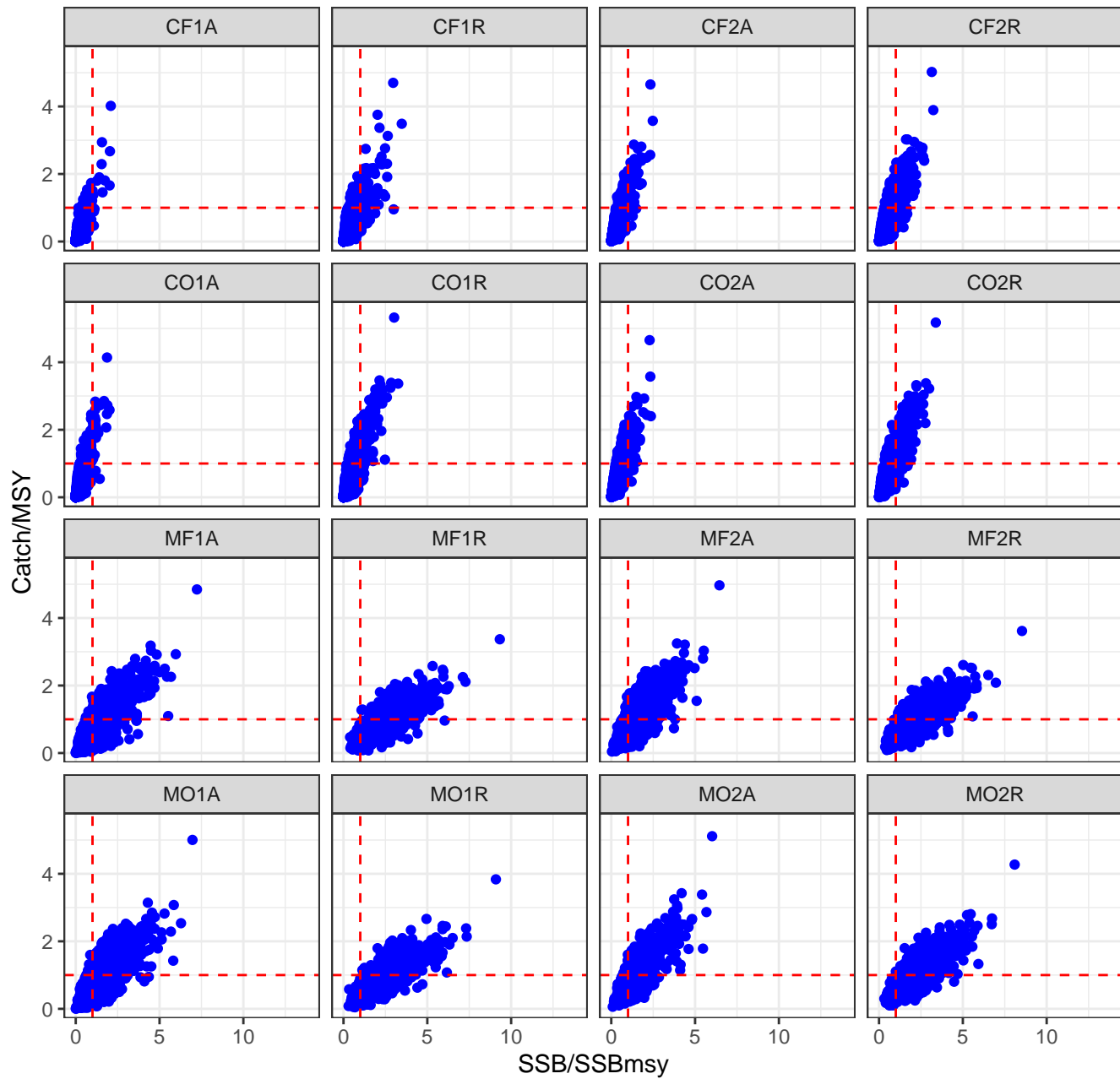
CC-FSPR Long Term



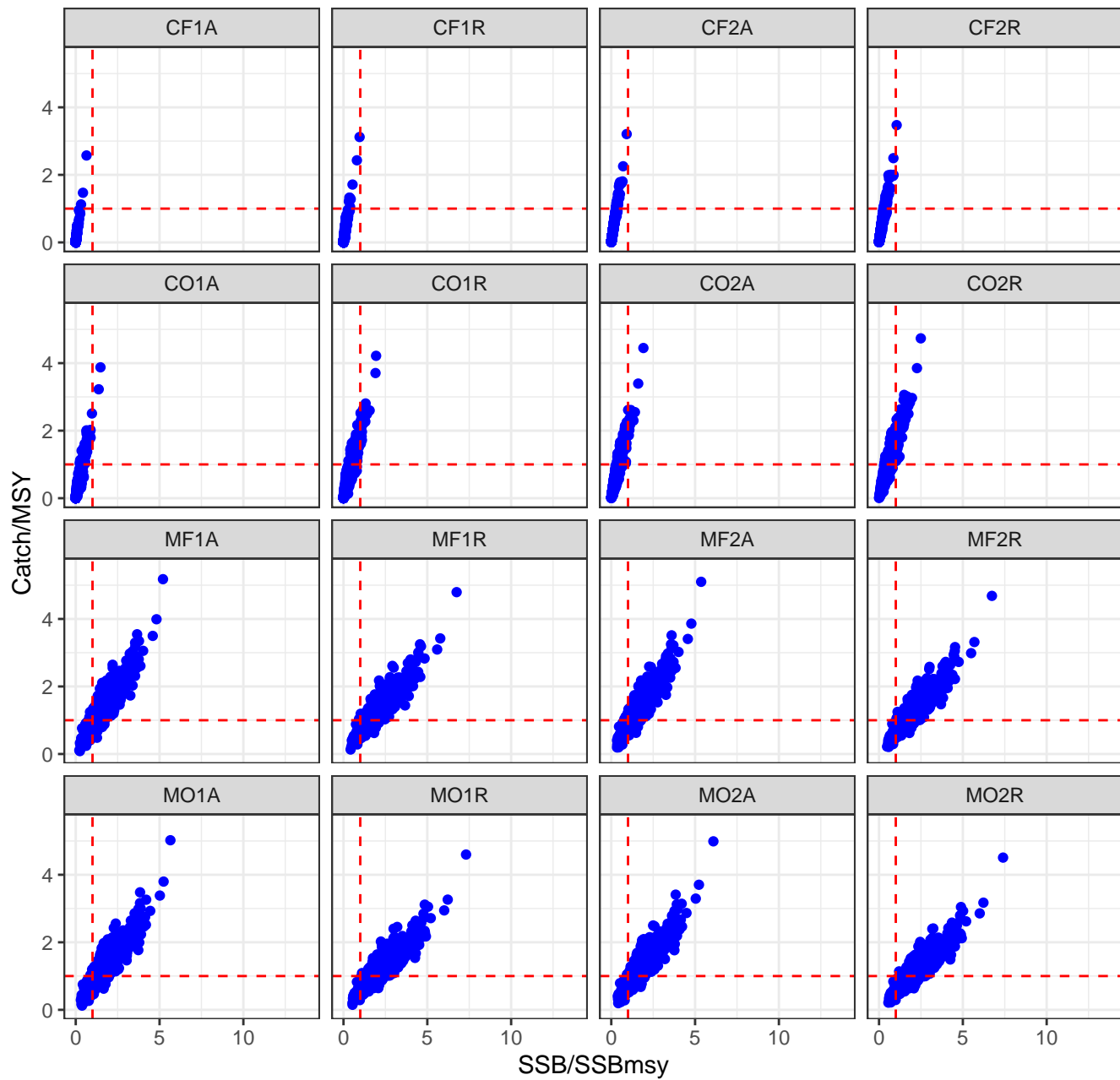
DLM Long Term



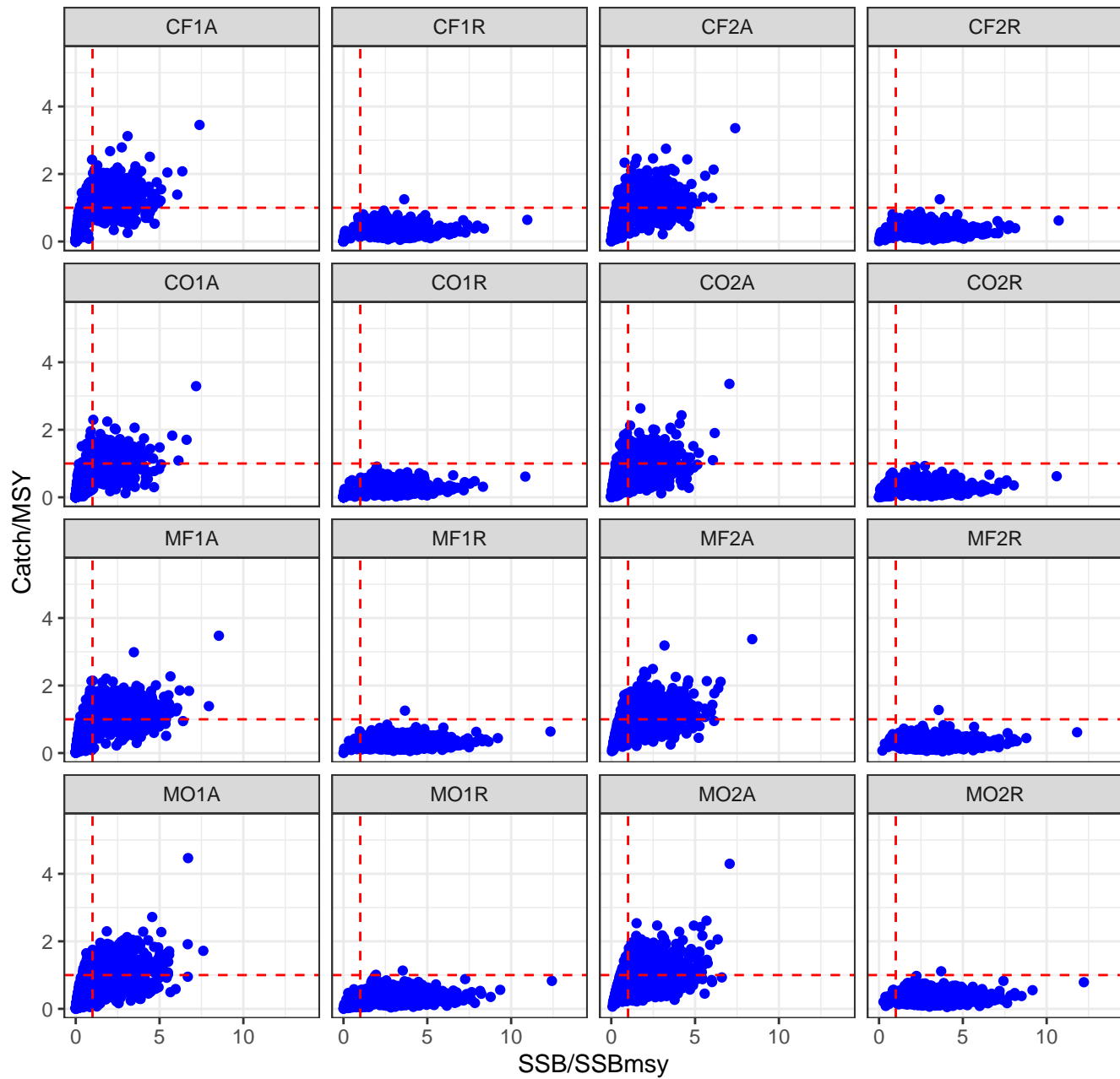
Ensemble Long Term



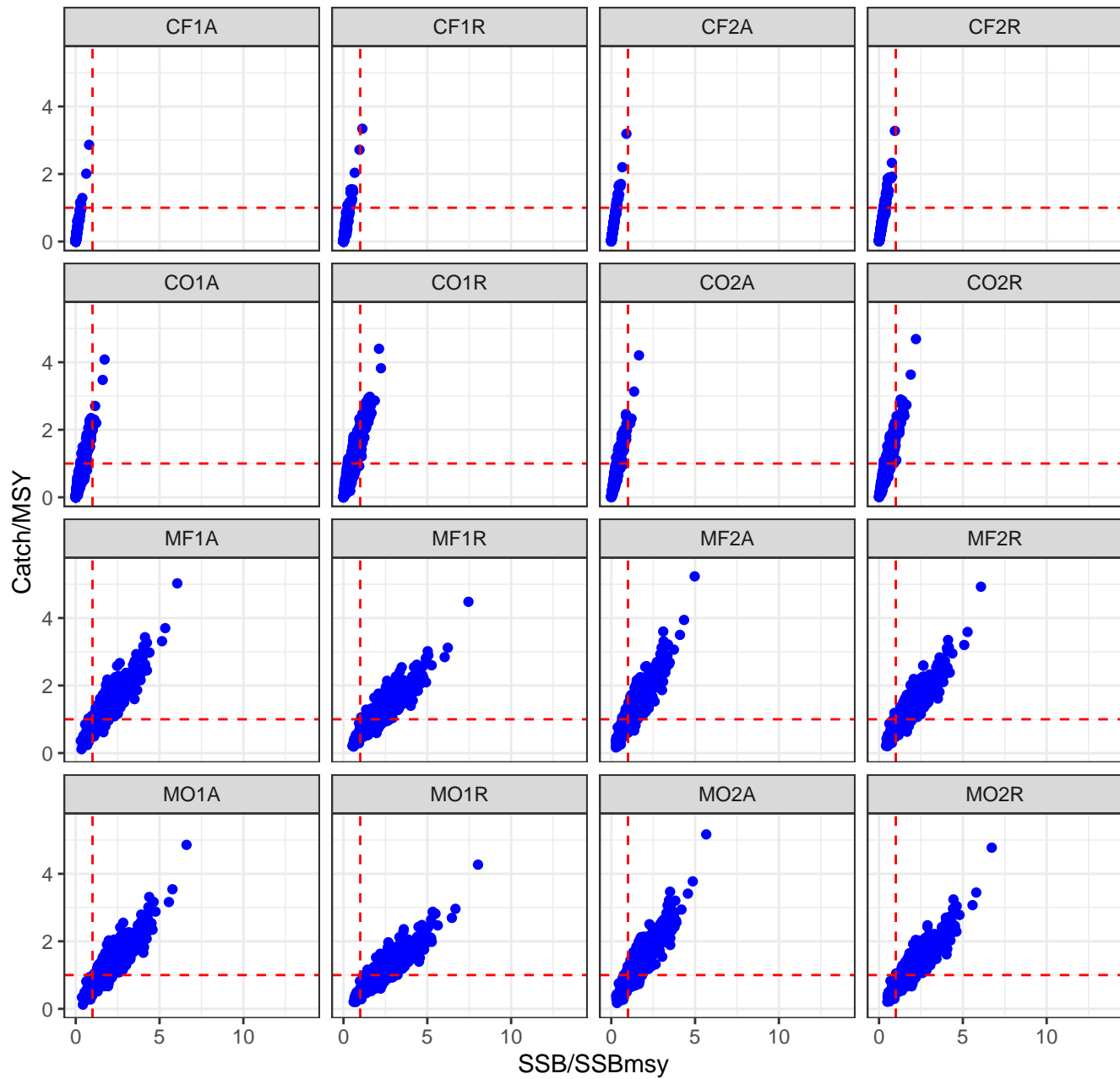
ES-FM Long Term



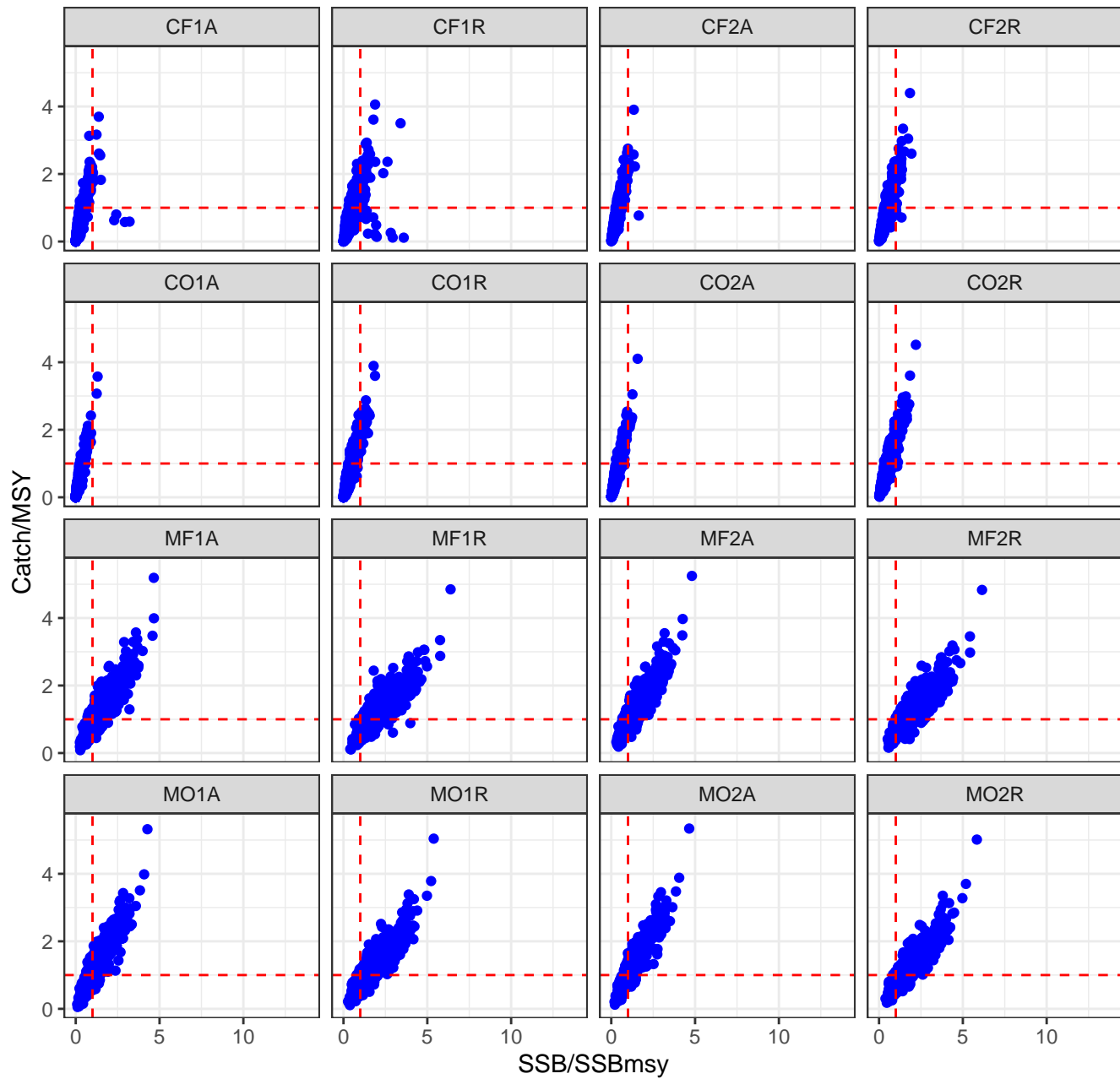
ES-Frecent Long Term



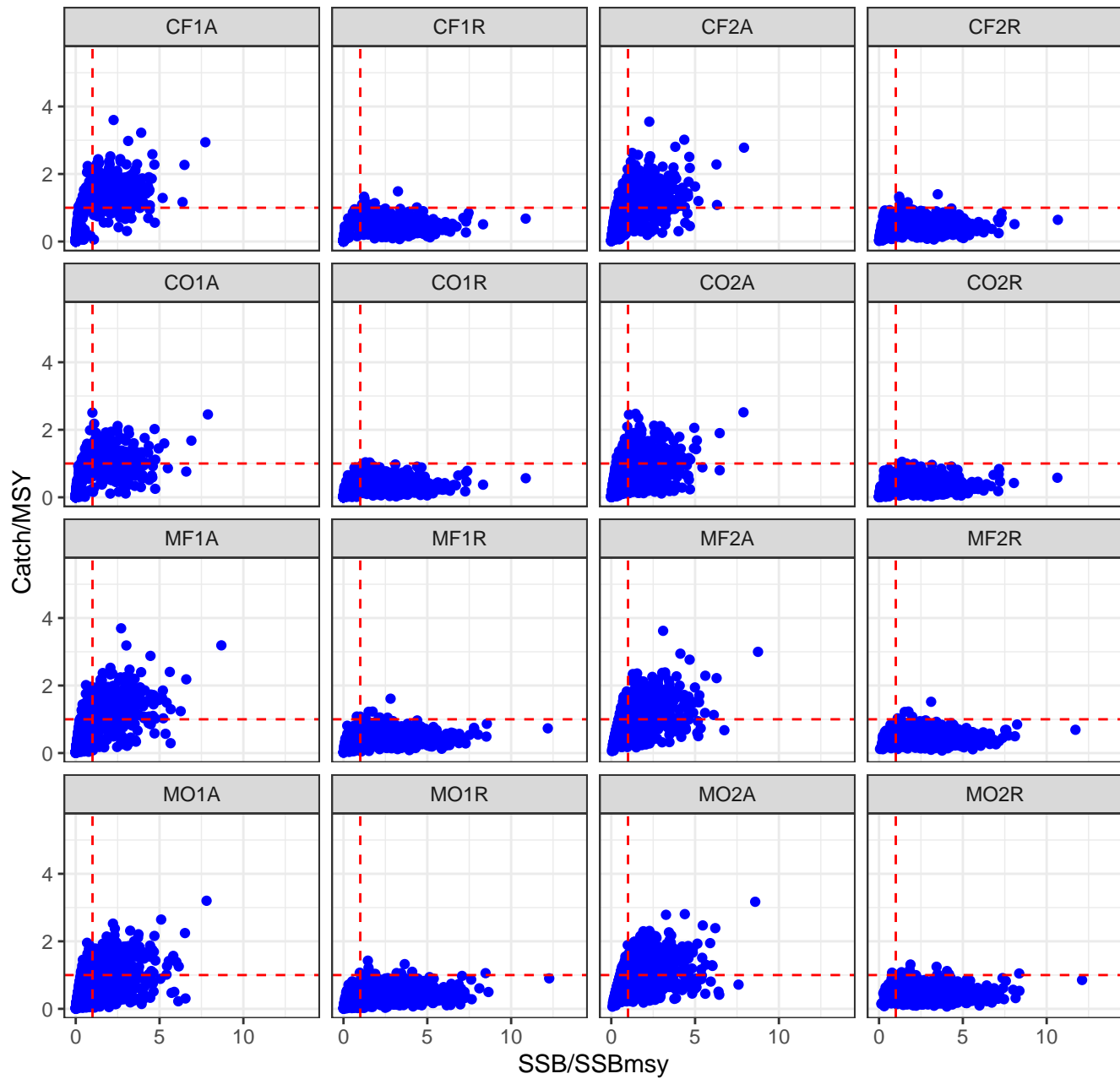
ES-FSPR Long Term



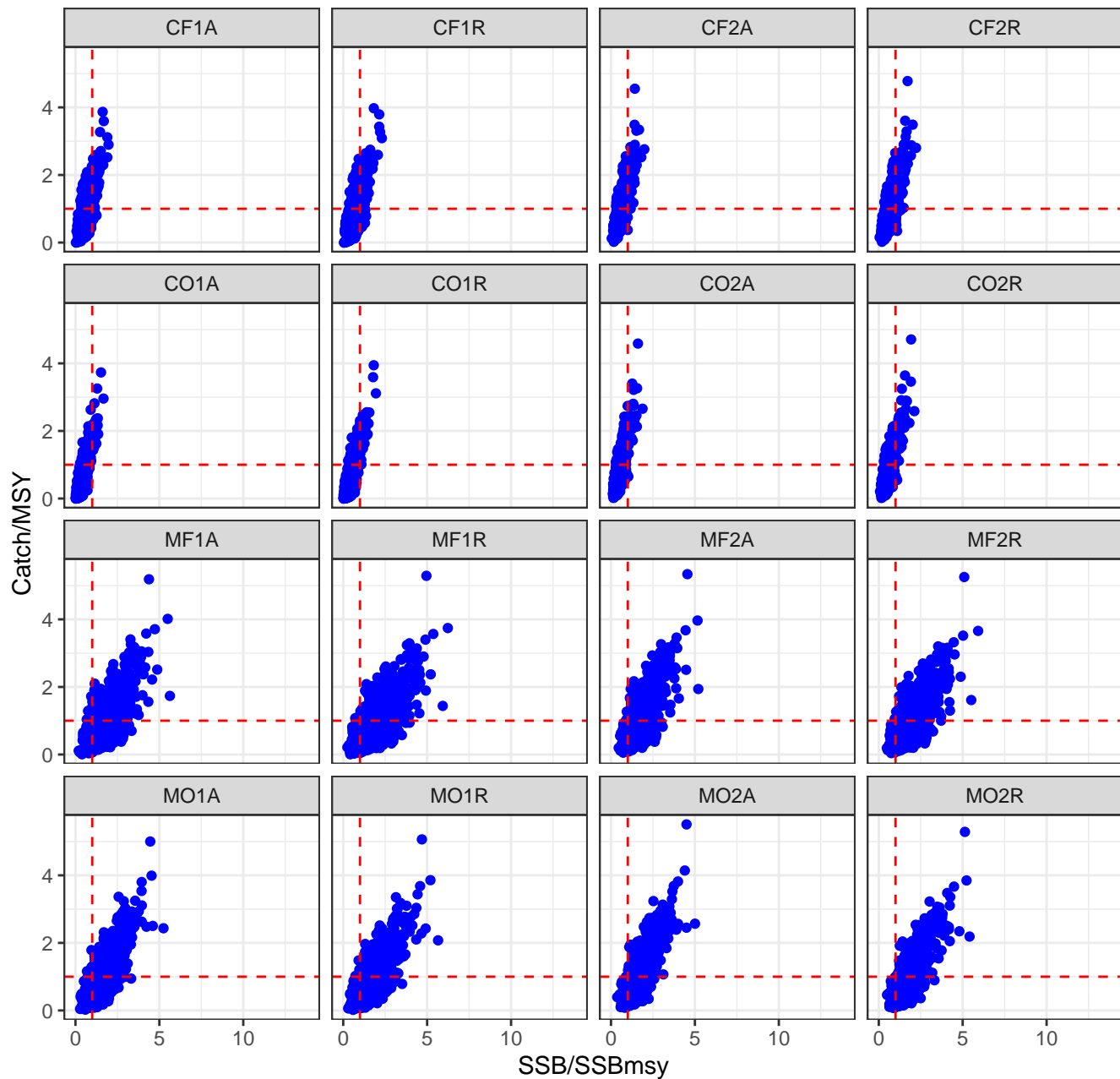
ES-Fstable Long Term



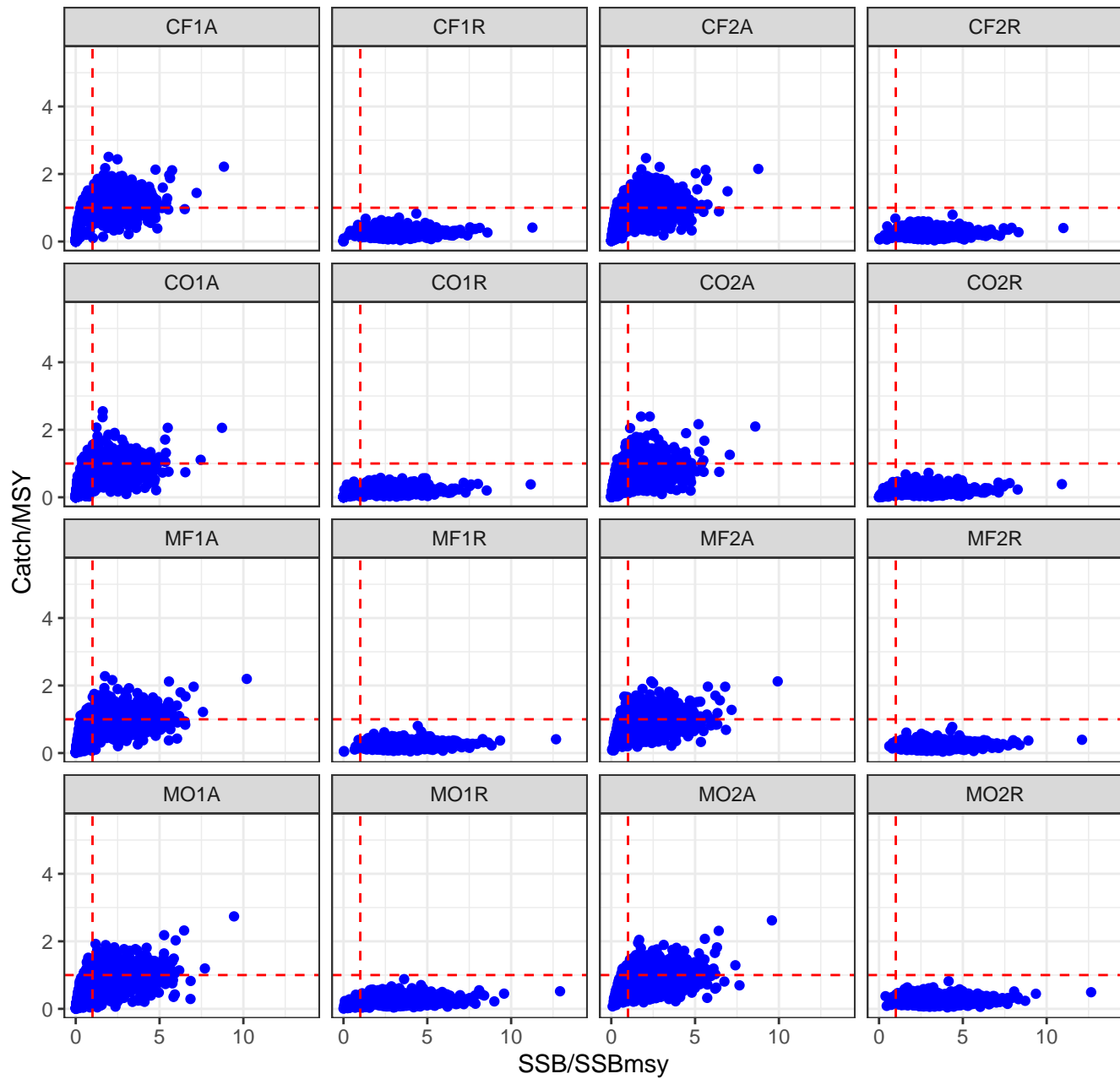
Islope Long Term



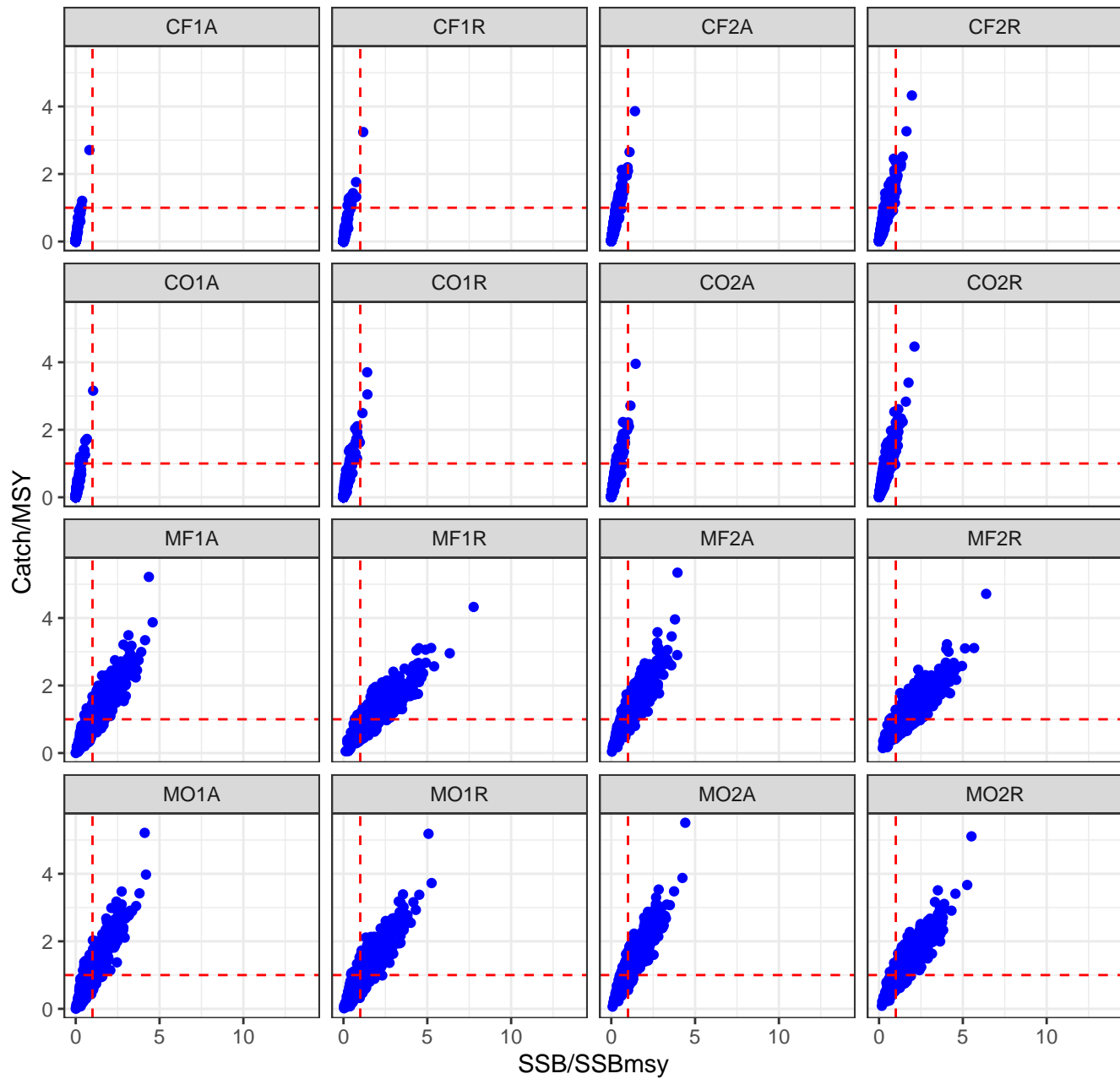
Itarget Long Term



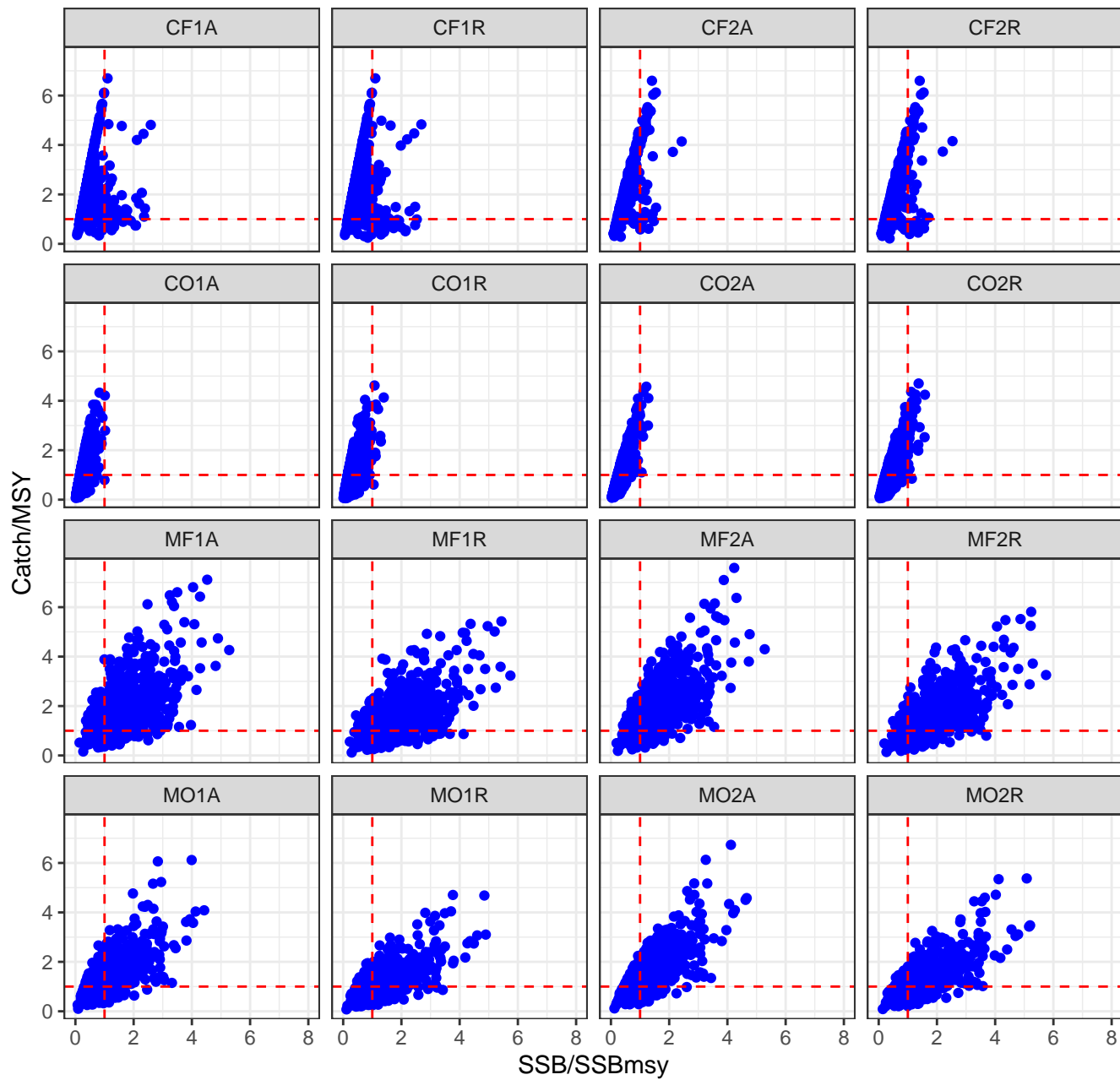
PlanB Long Term



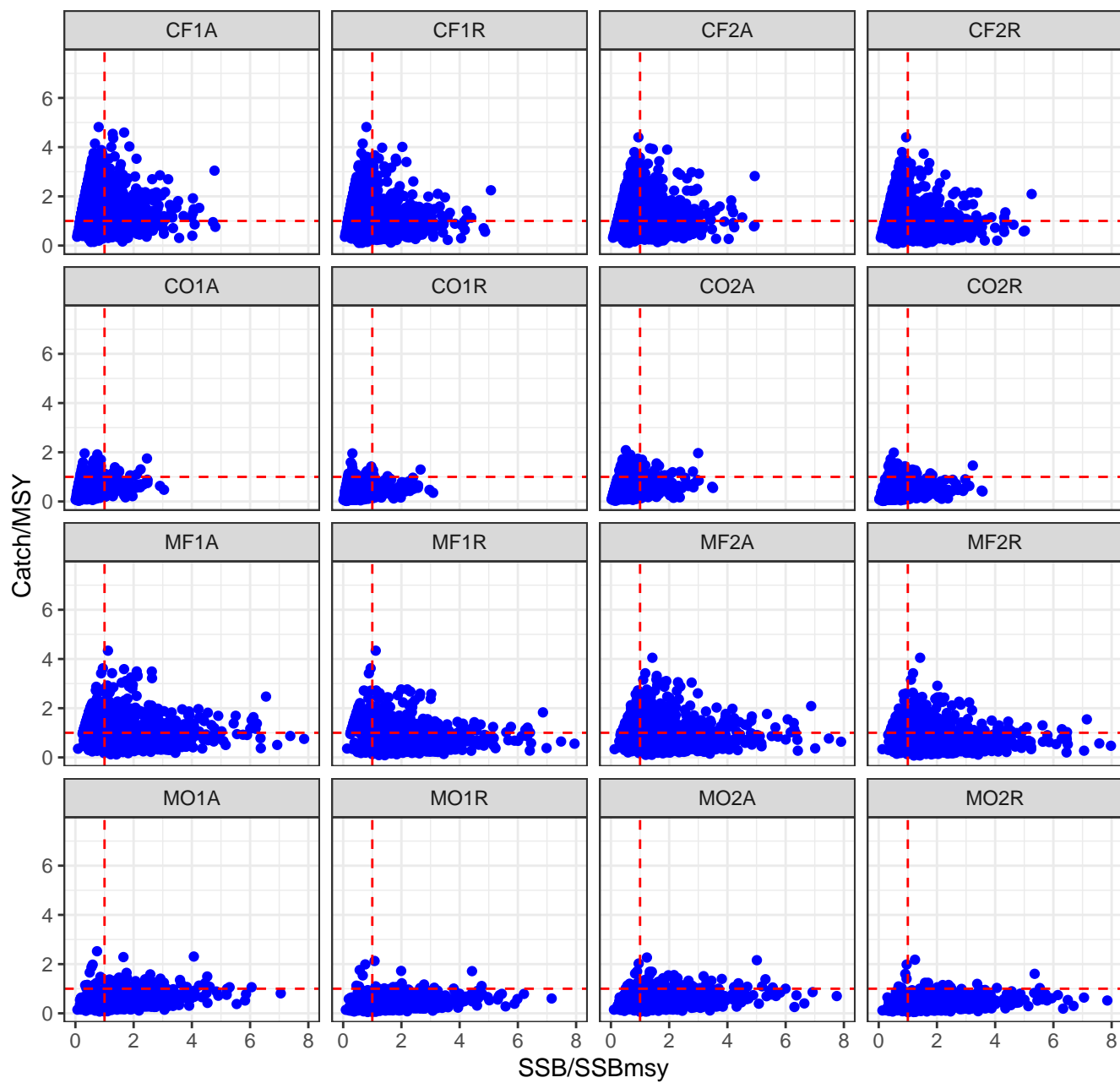
Skate Long Term



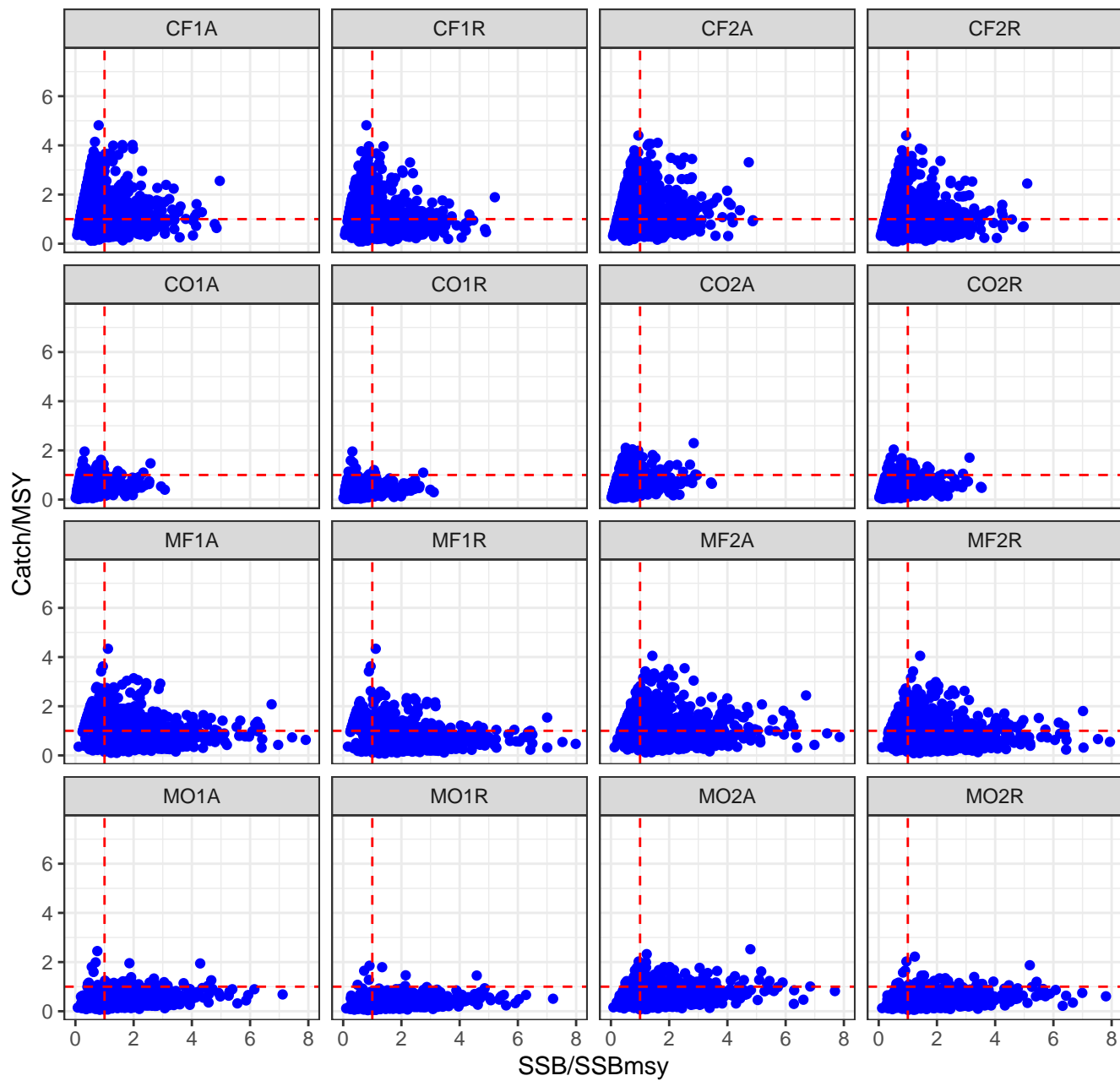
AIM Short Term



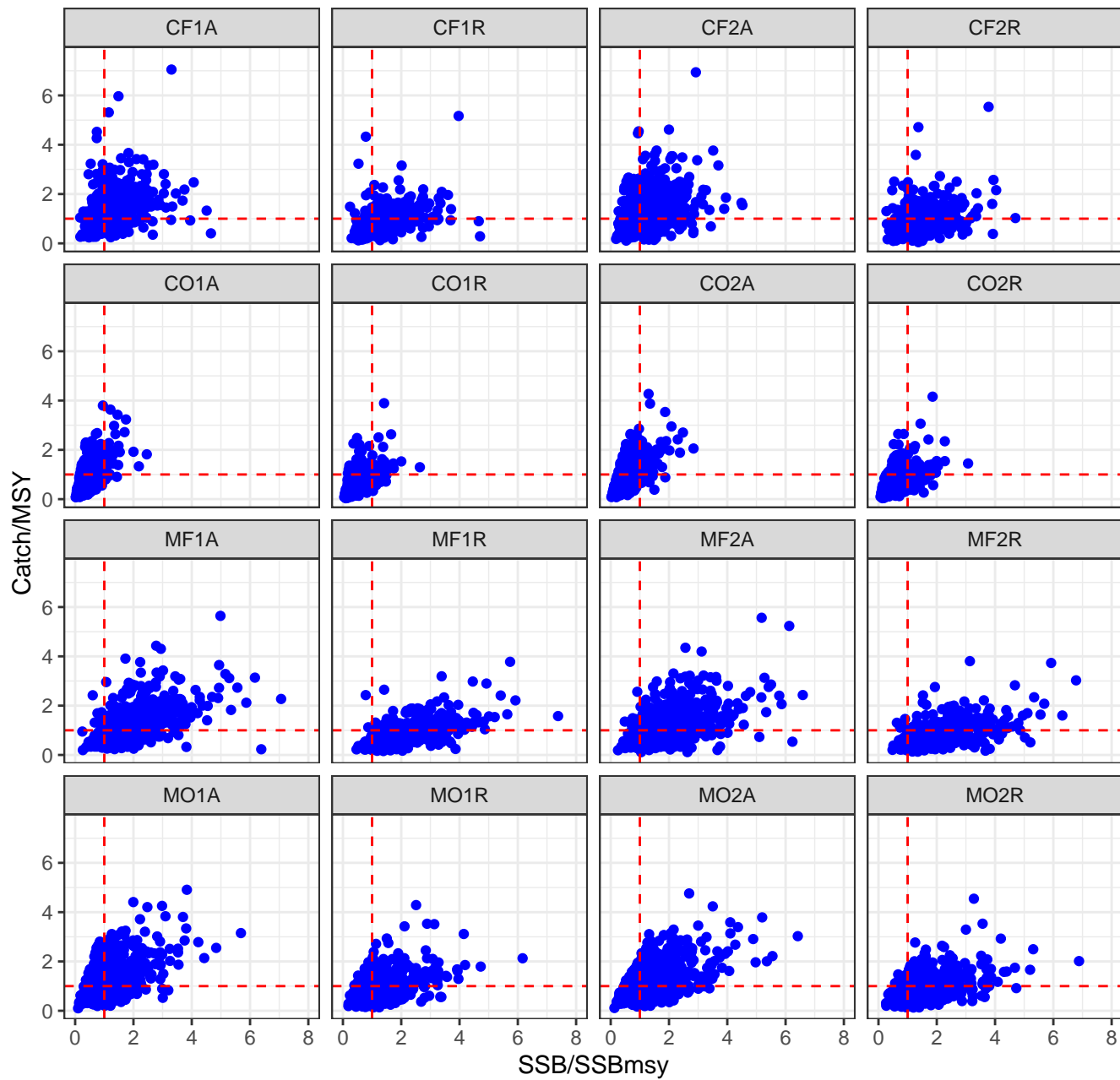
CC-FM Short Term



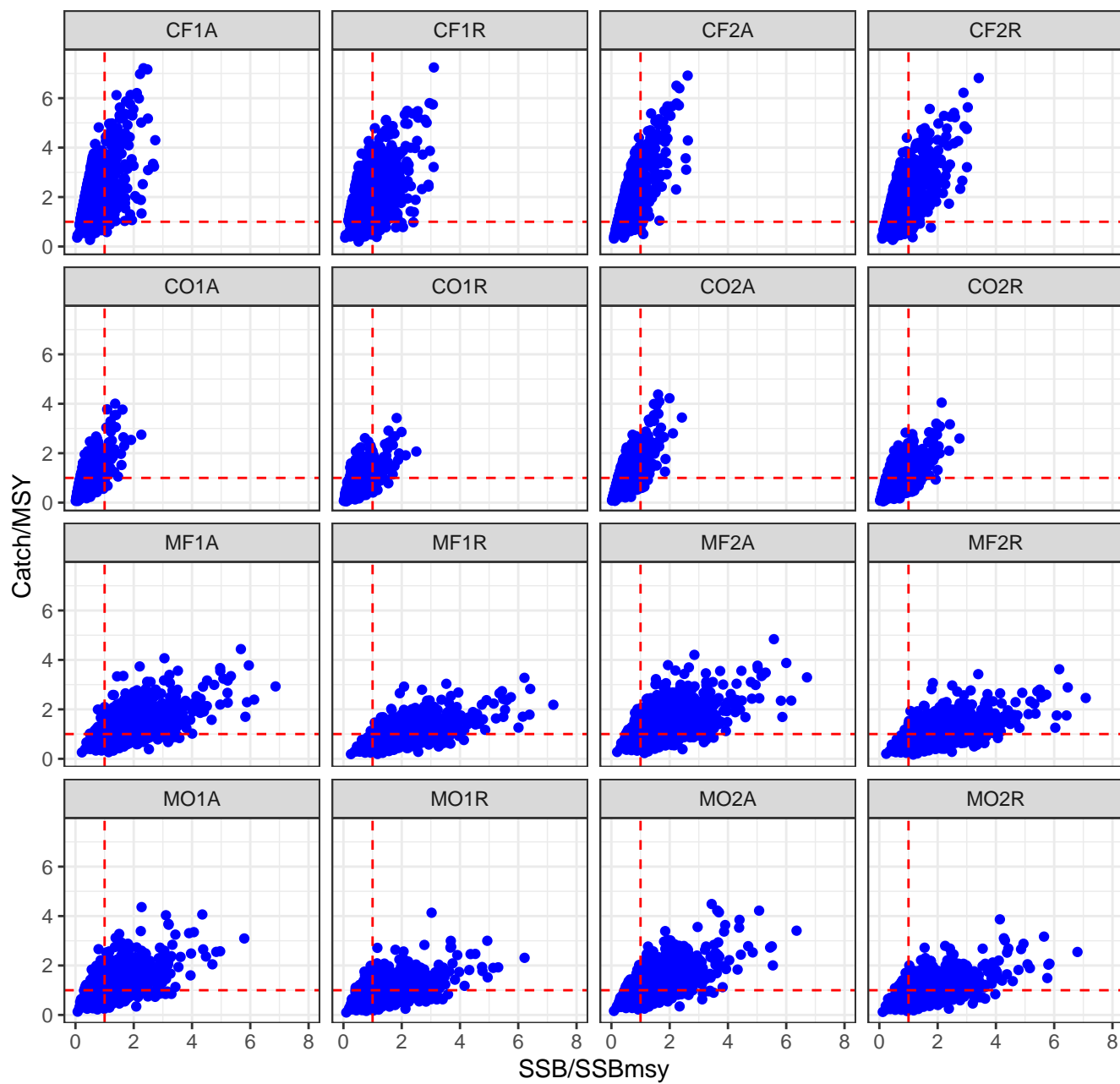
CC-FSPR Short Term



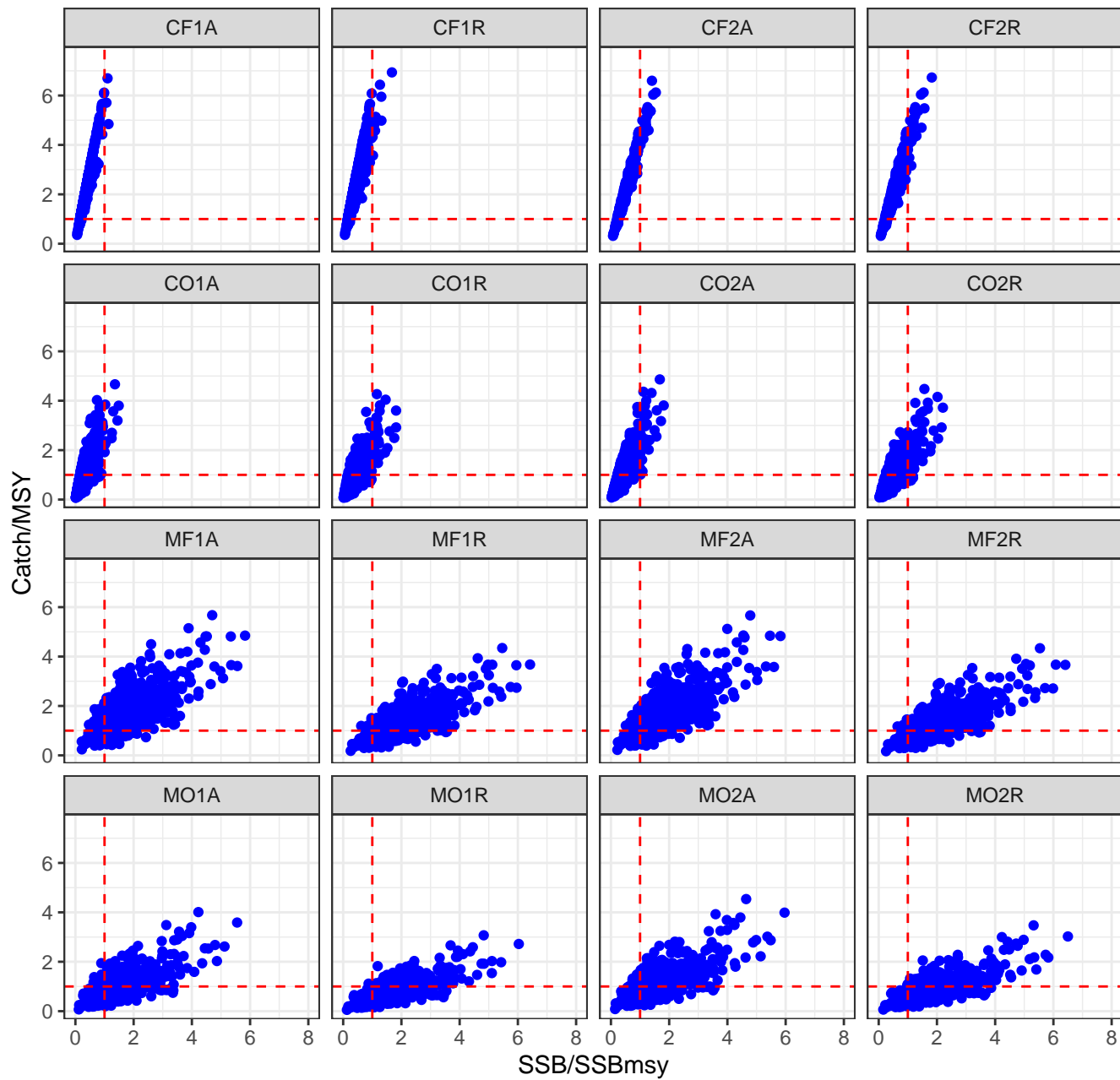
DLM Short Term



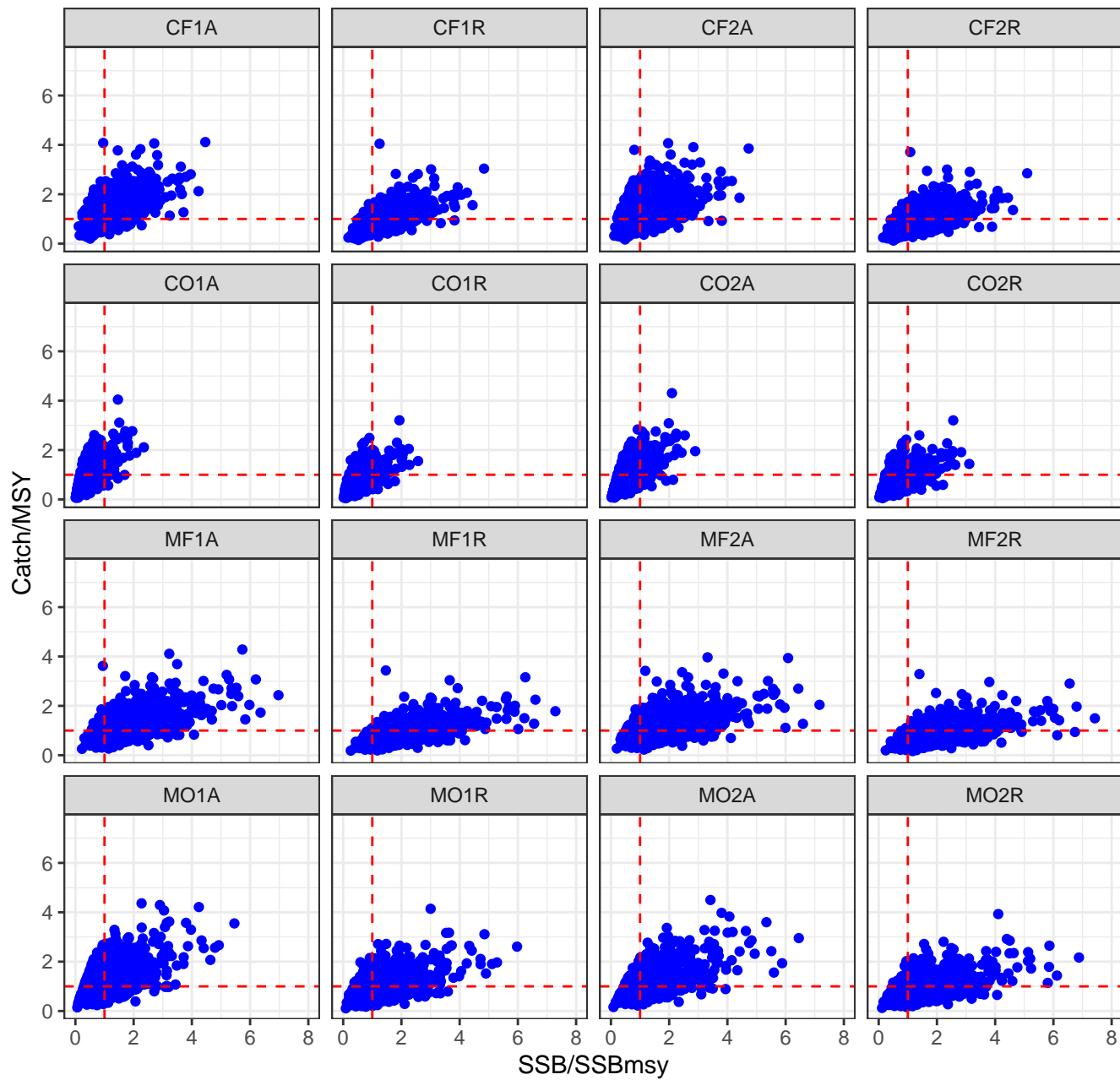
Ensemble Short Term



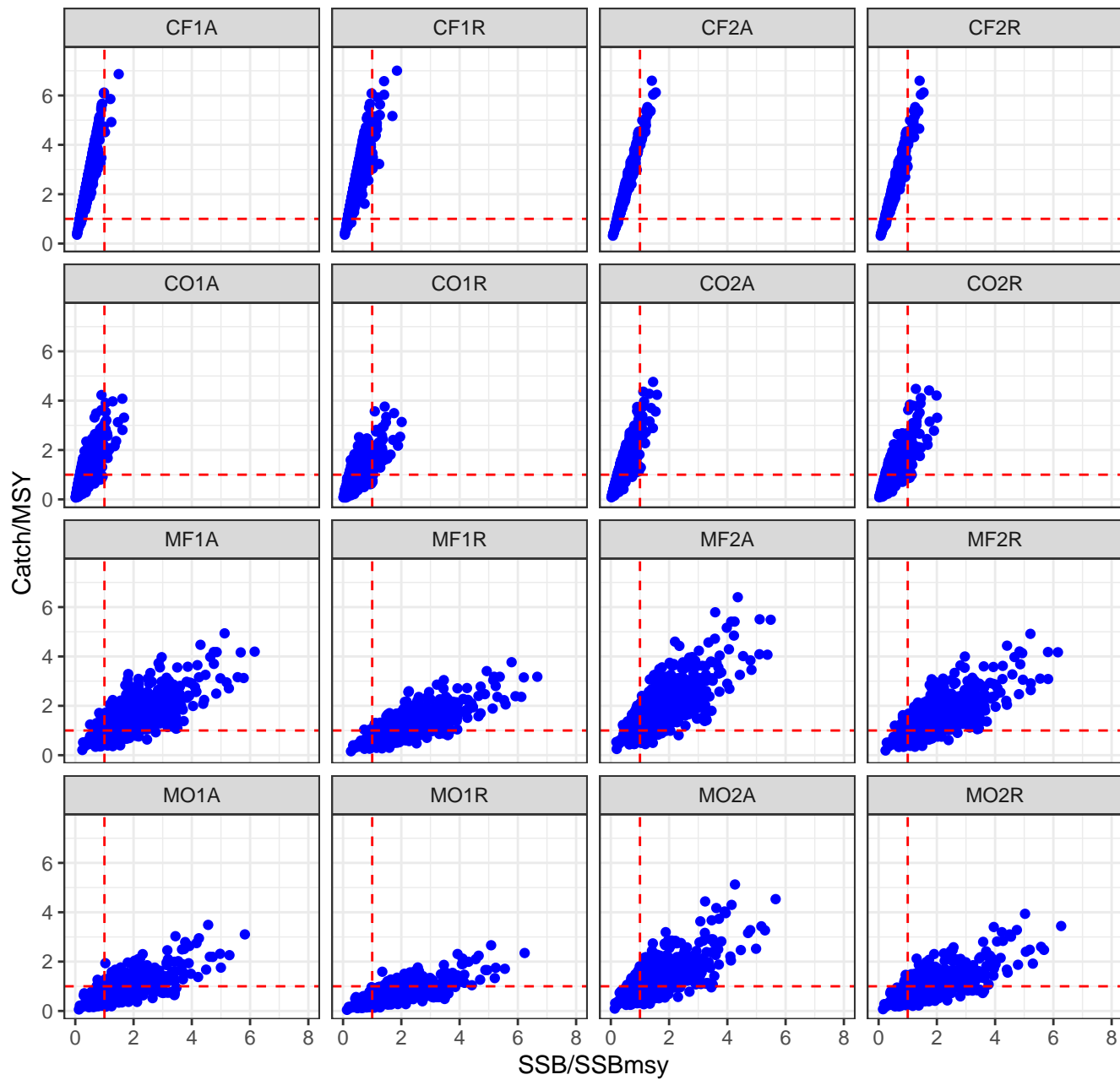
ES-FM Short Term



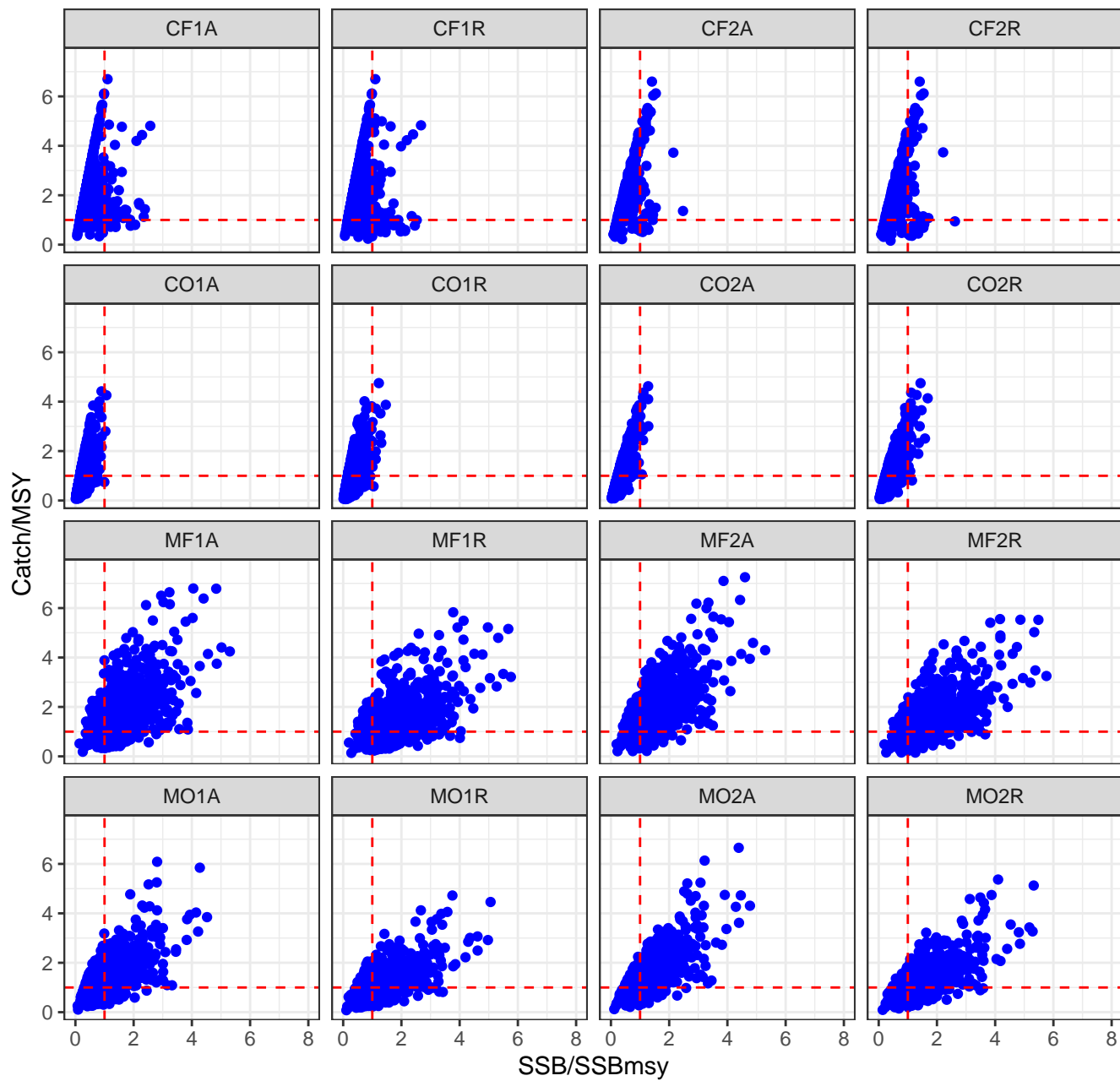
ES-Frecent Short Term



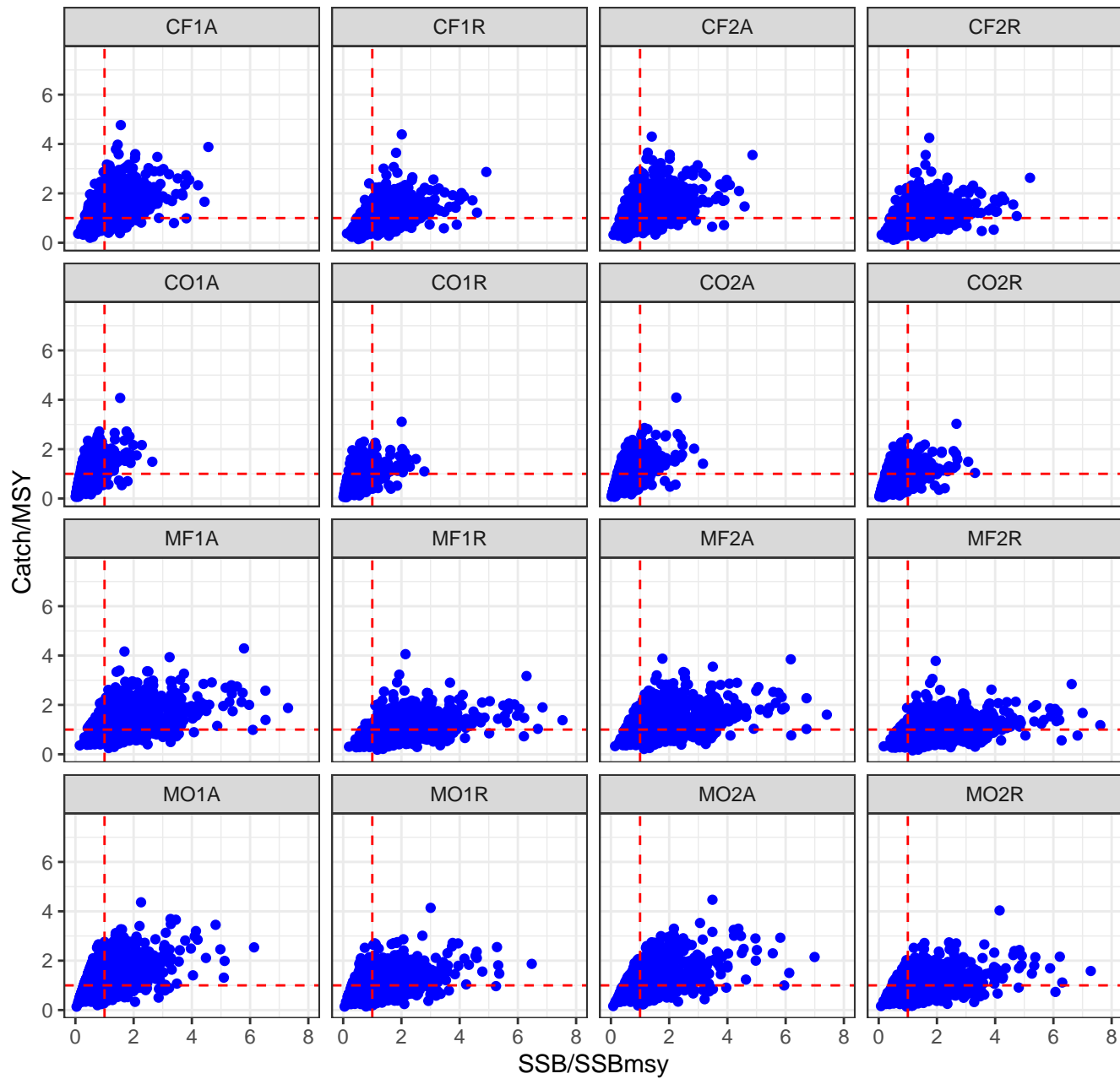
ES-FSPR Short Term



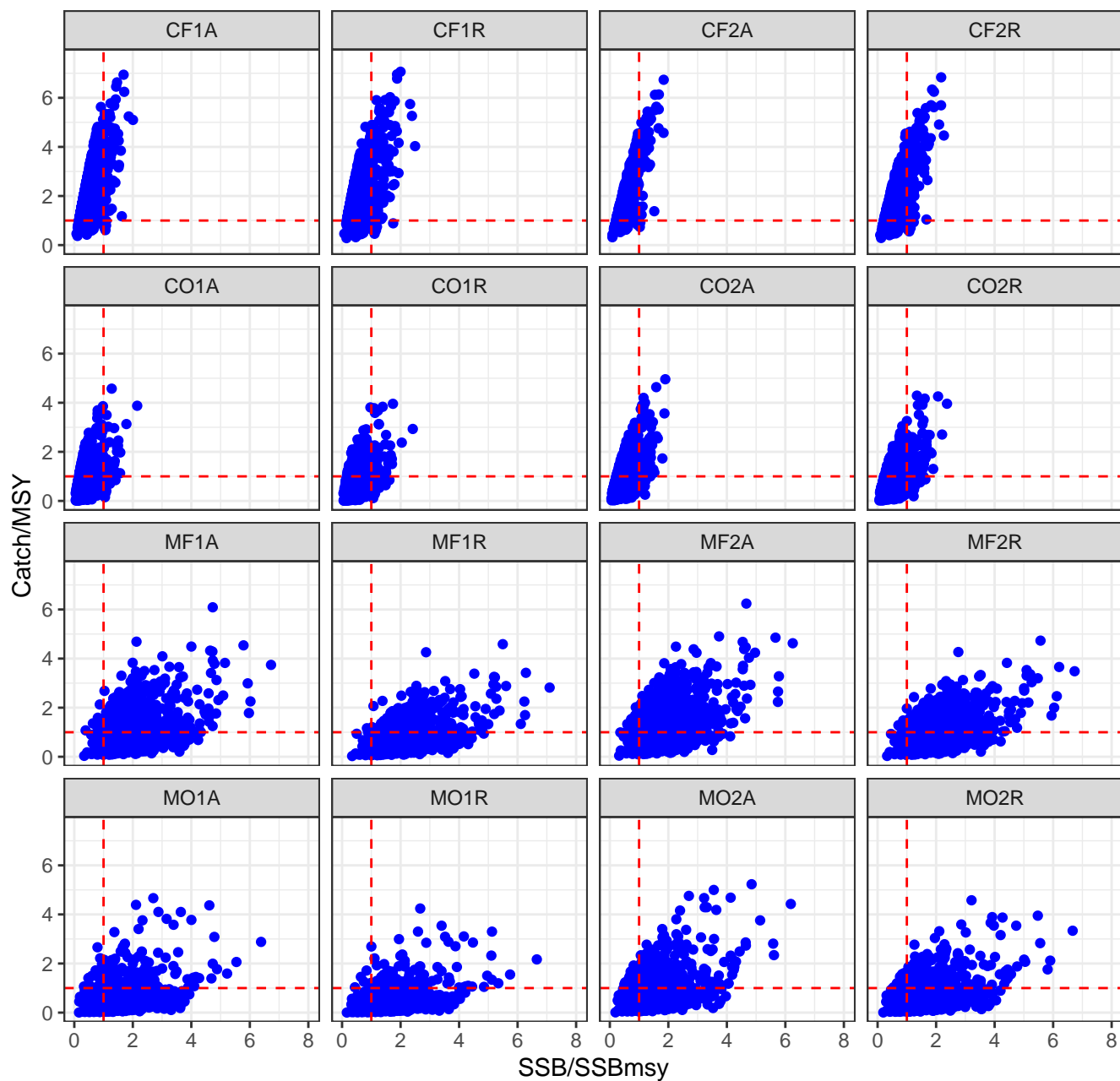
ES-Fstable Short Term



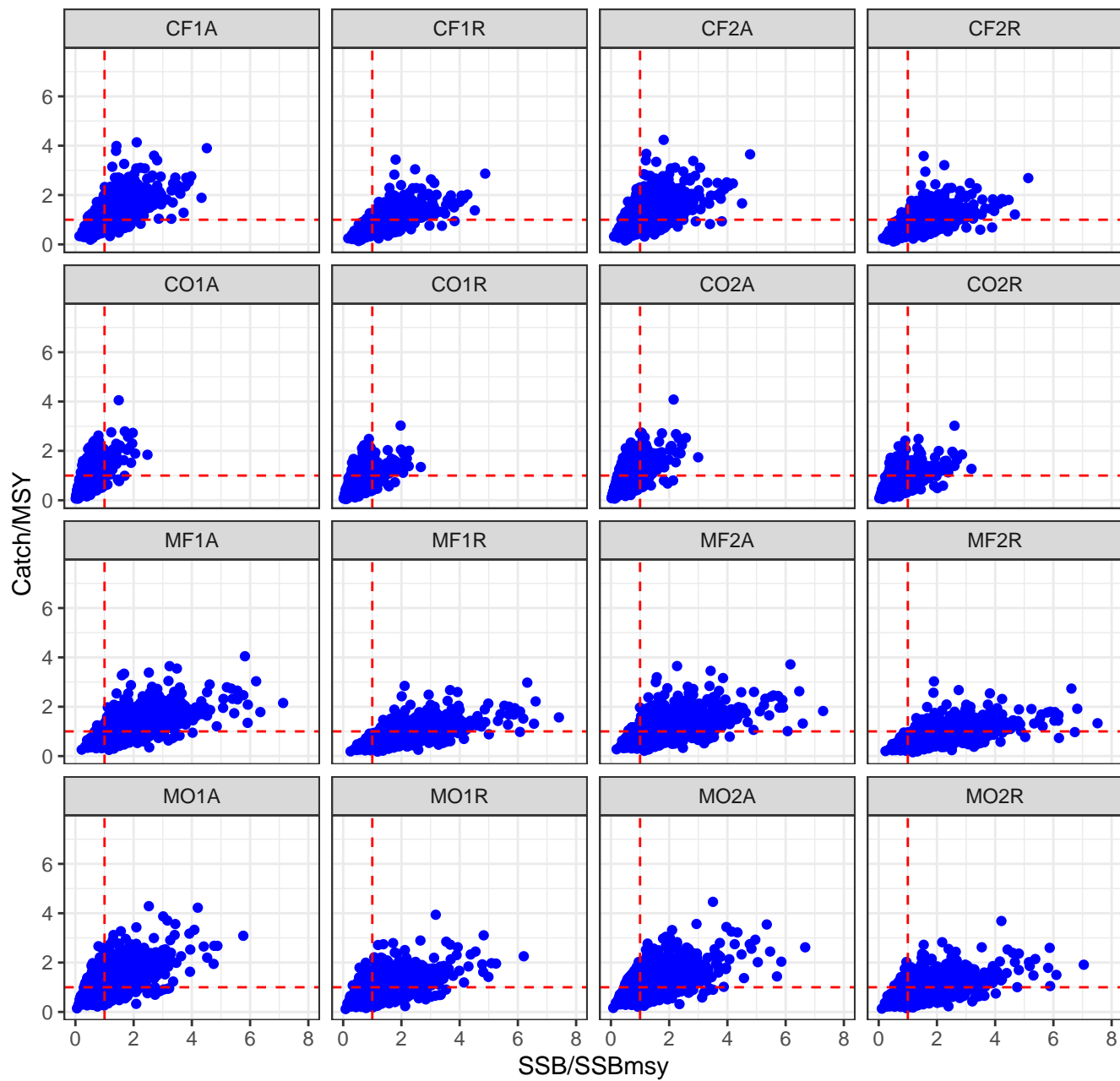
Islope Short Term



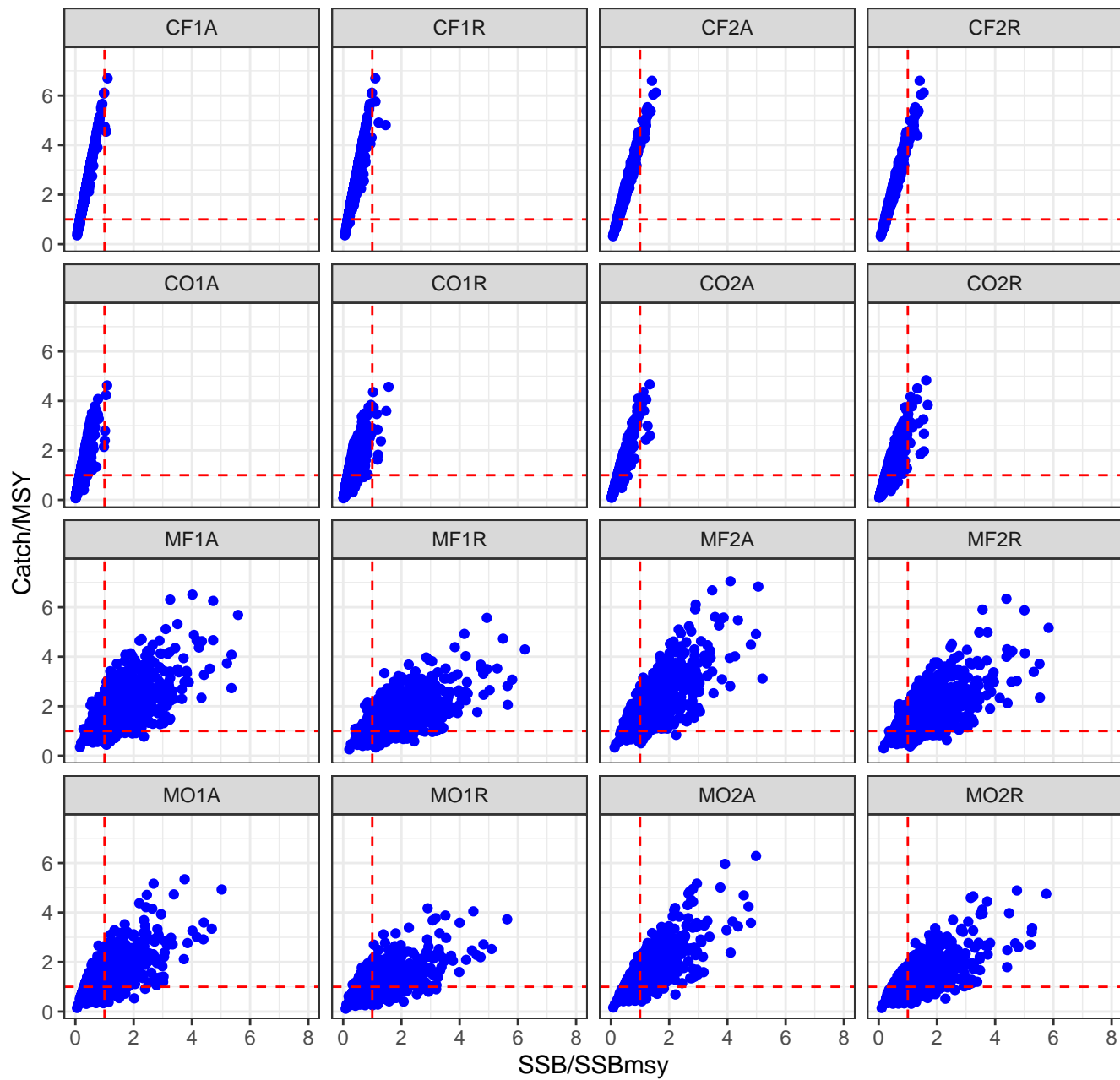
Itarget Short Term



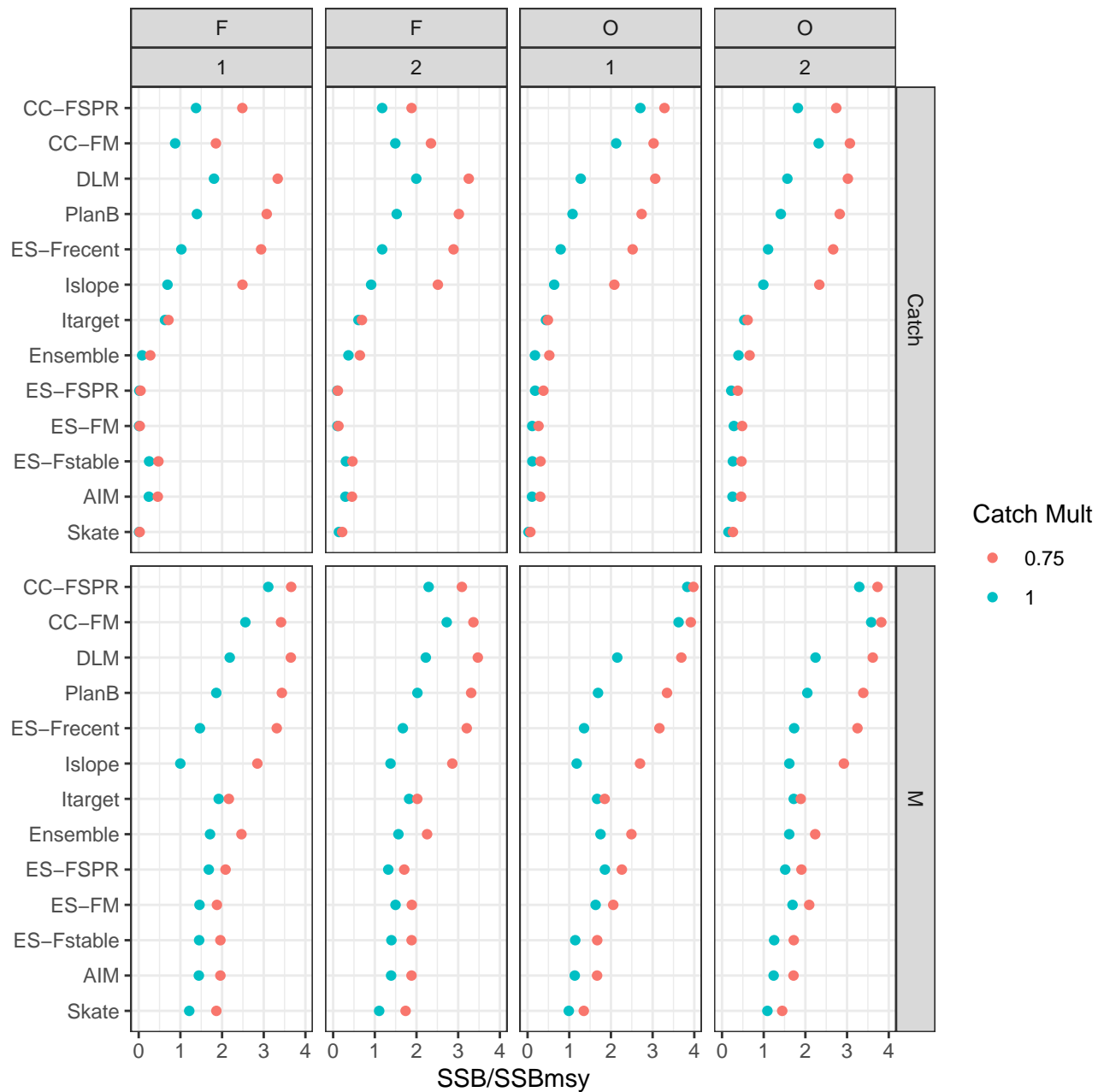
PlanB Short Term



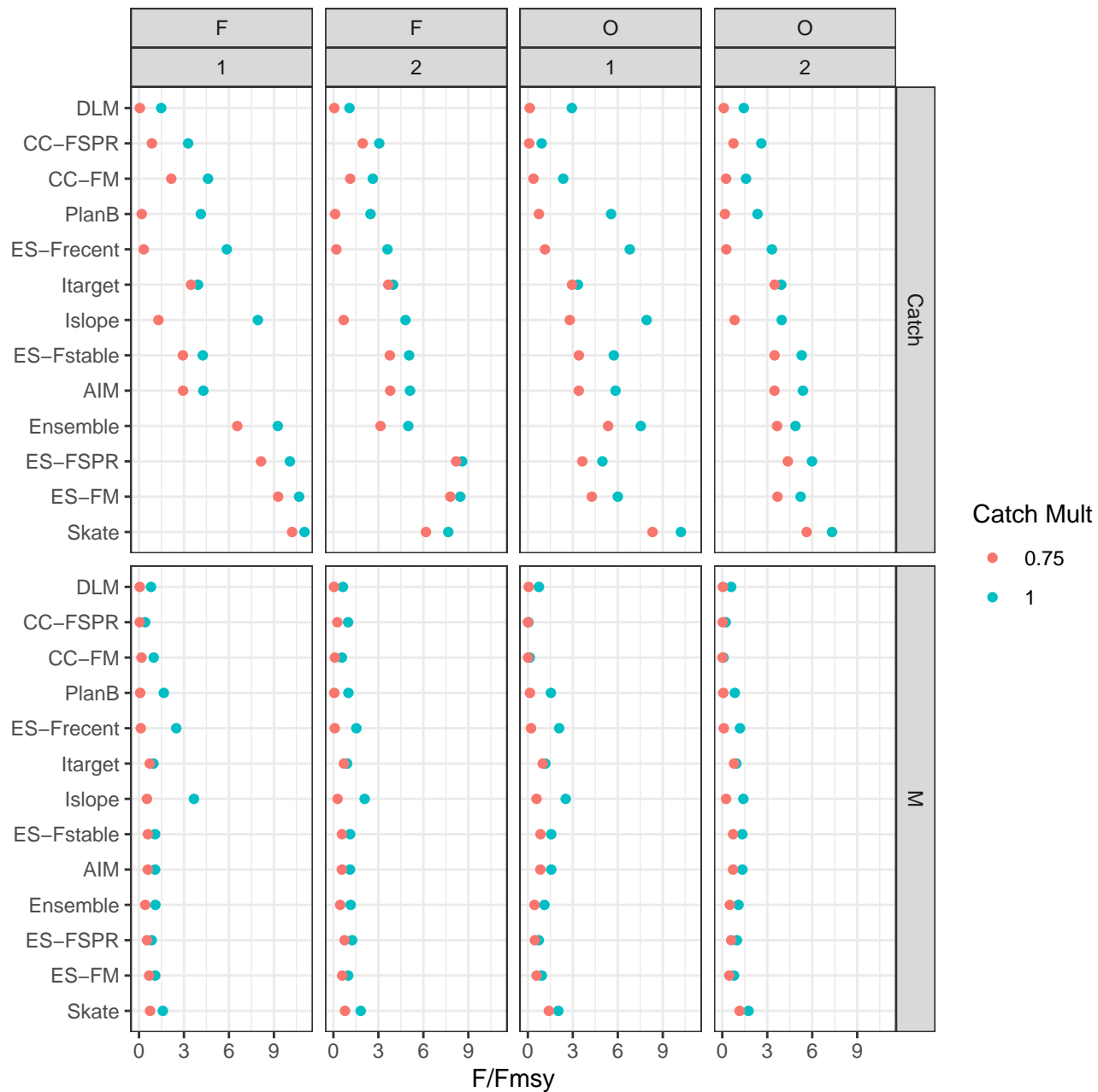
Skate Short Term



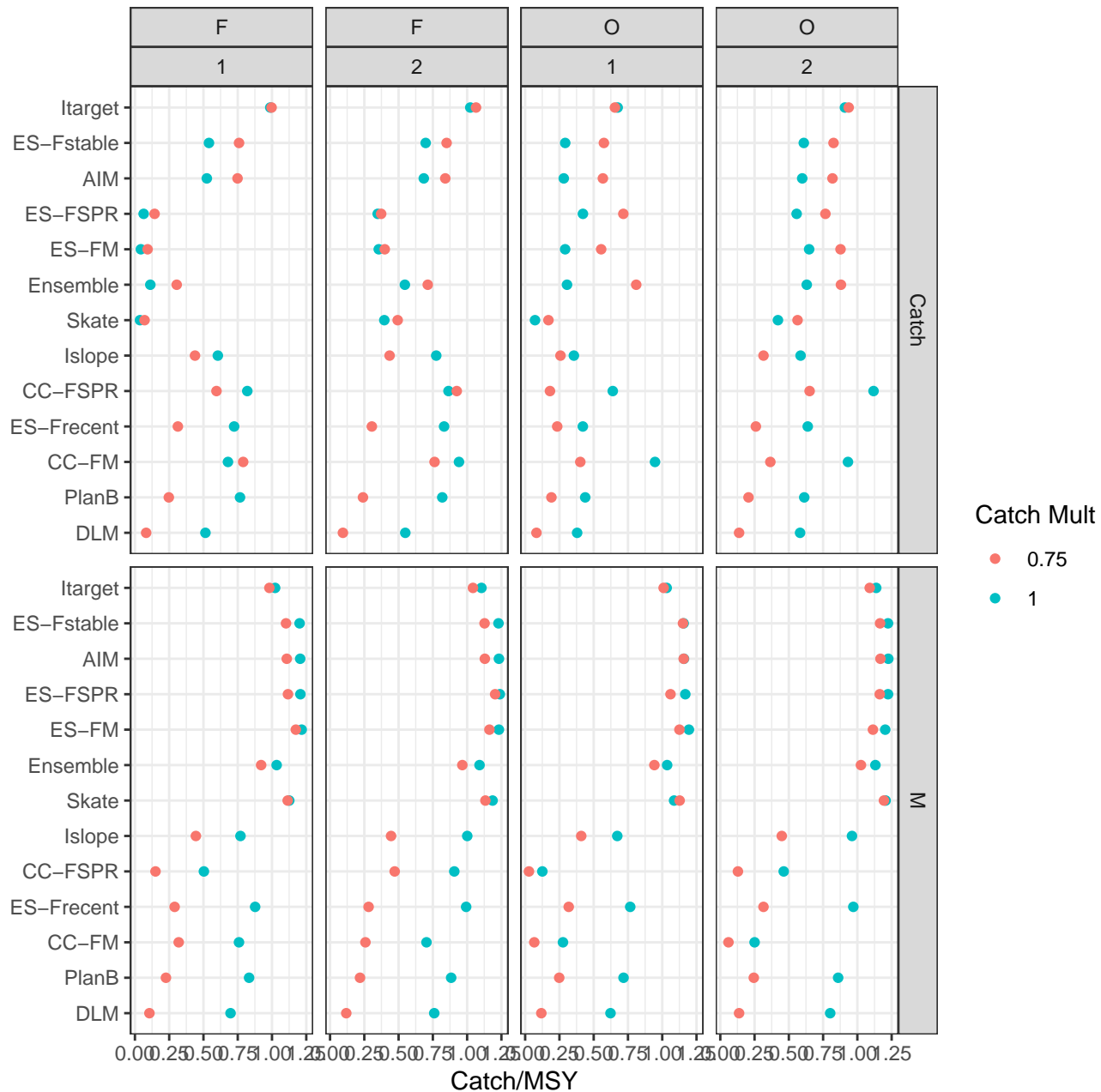
Long Term



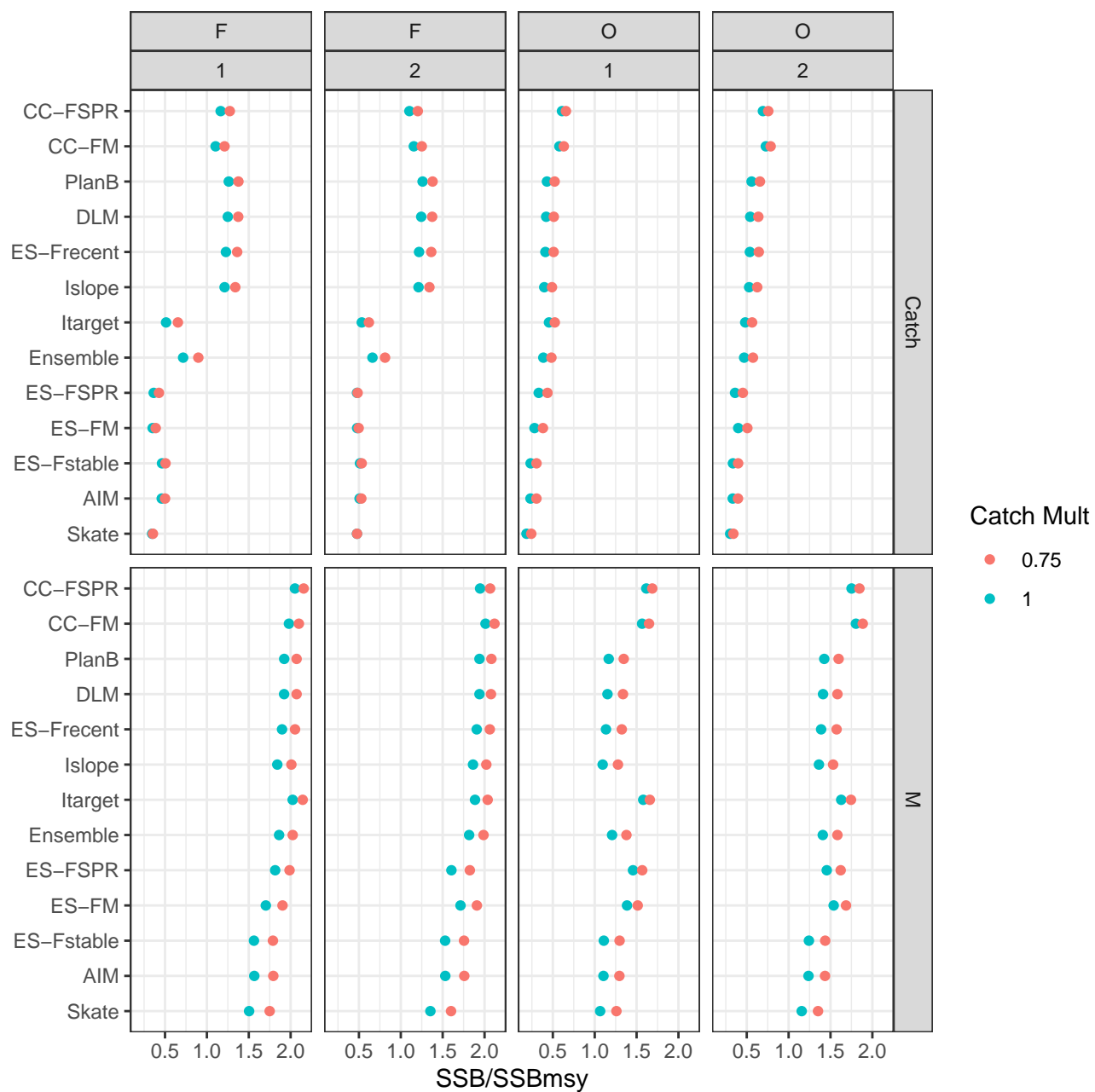
Long Term



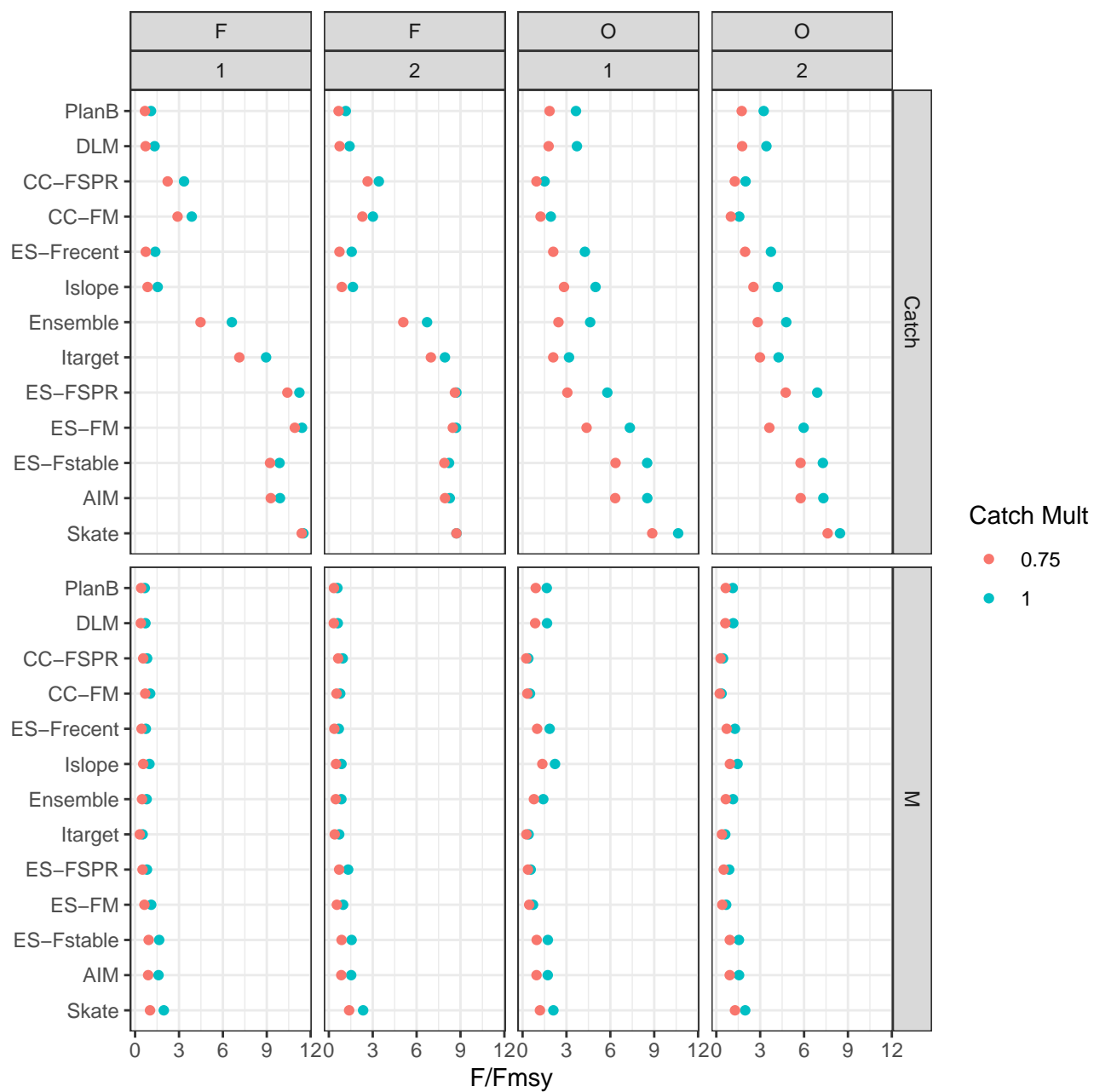
Long Term



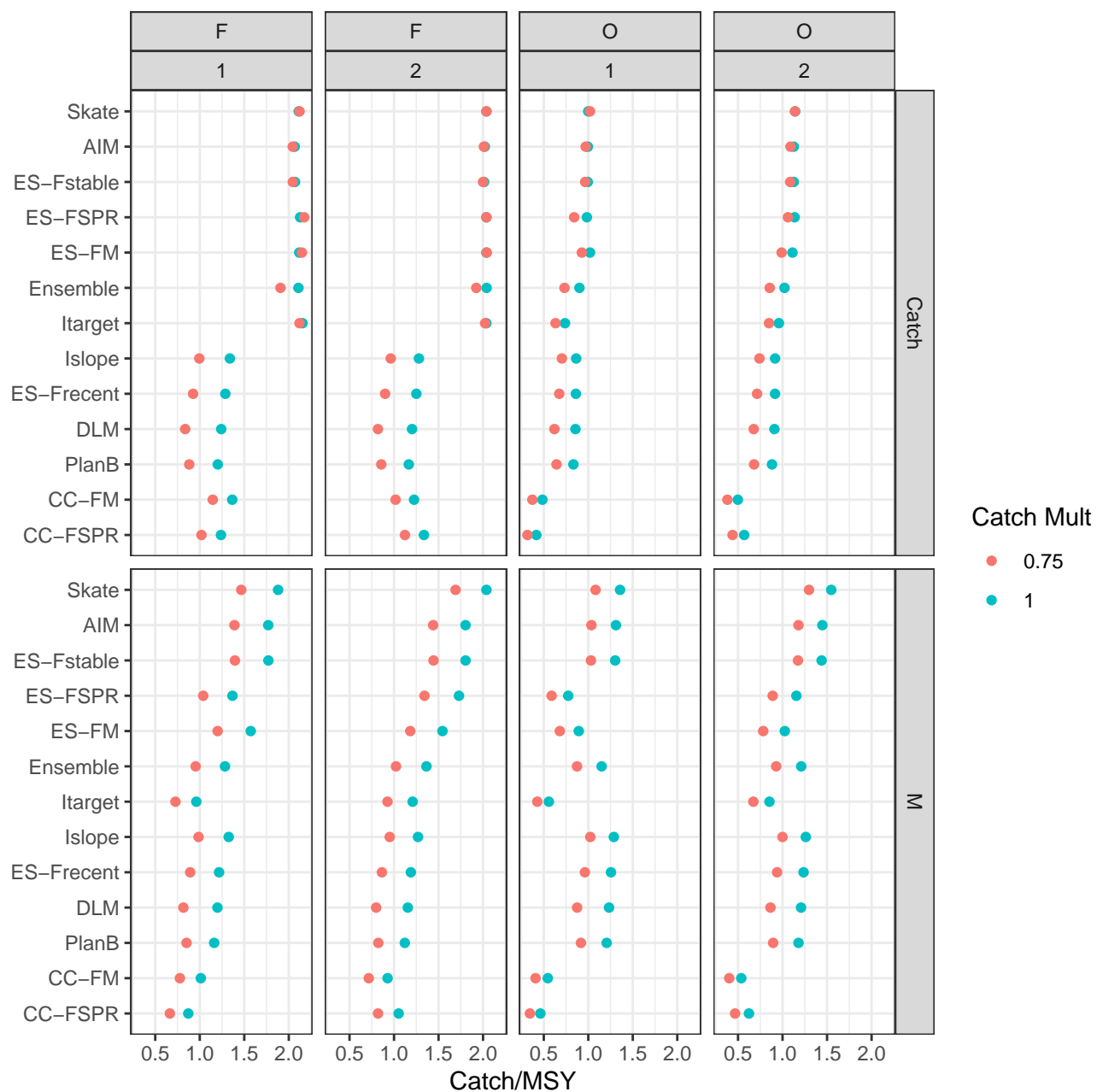
Short Term



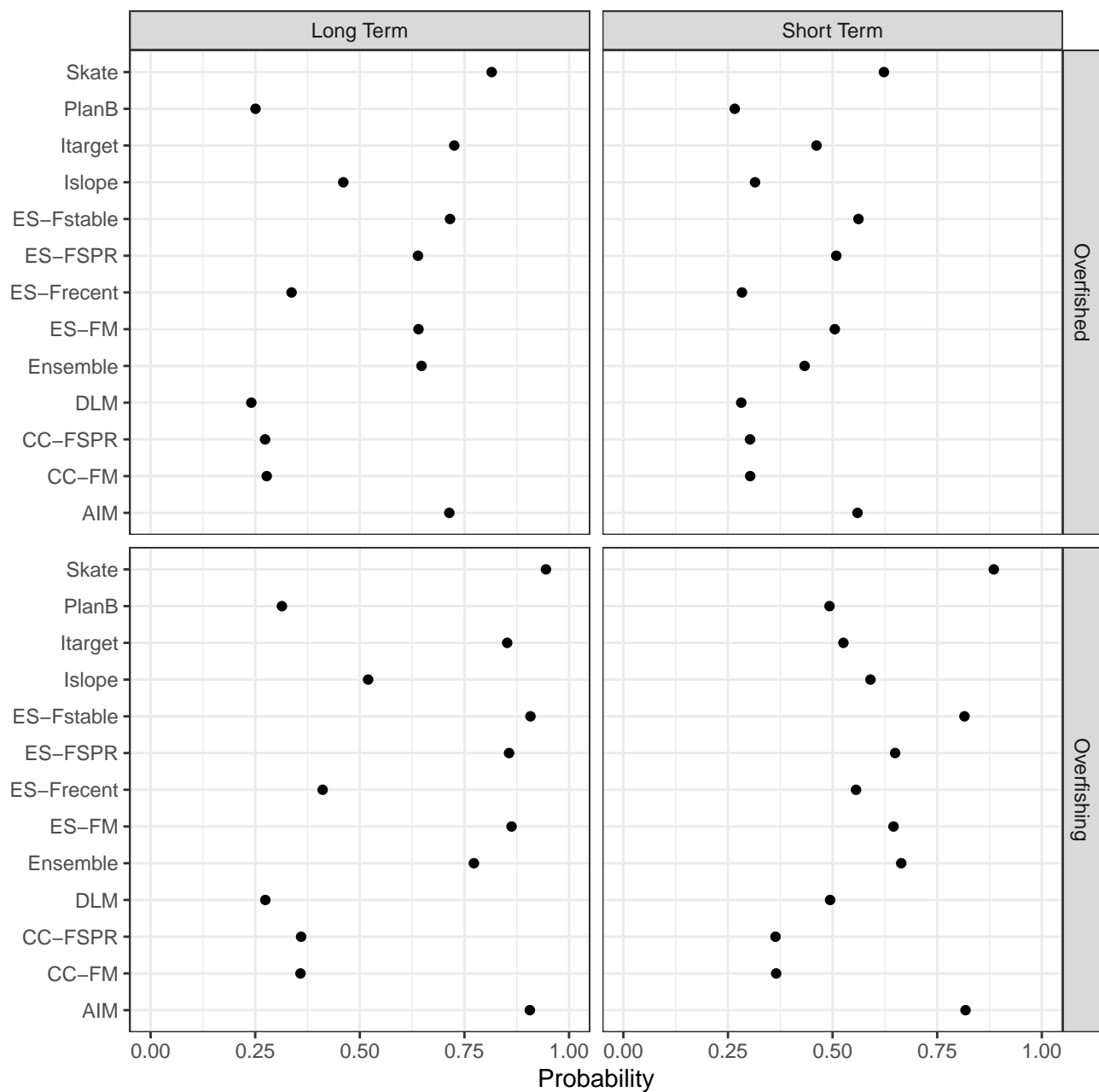
Short Term



Short Term



Base scenarios



Base scenarios

