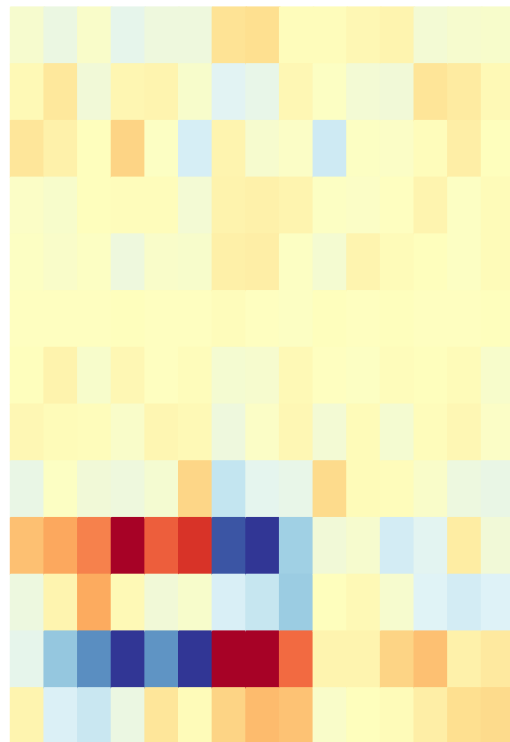


Responses \hat{B}

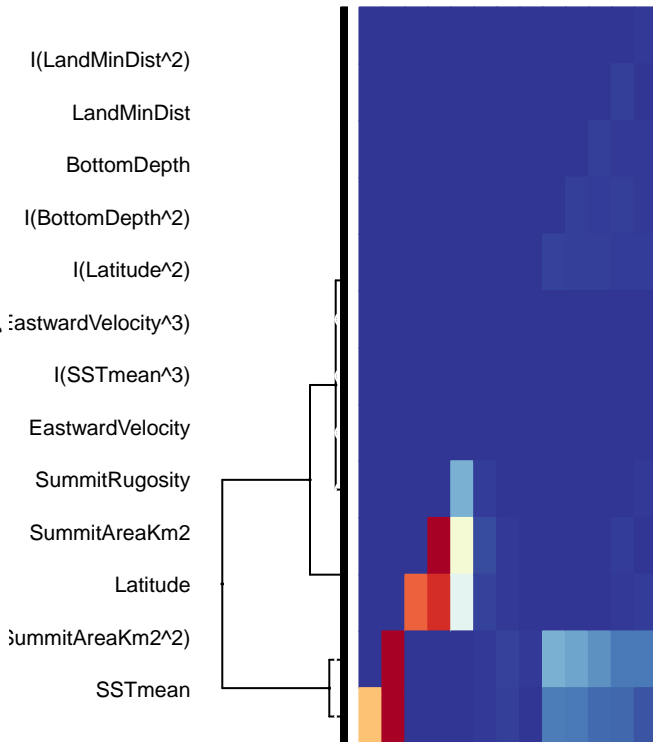
Pristipomoides flavipinnis
Pristipomoides argyrogrammicus
Lethrinus miniatus
Squalus megalops
Carcharhinus limbarginatus
Seriola lalandi
Gymnocranius euanus
Apiron virescens
Pseudocaranx dentex
Pristipomoides filamentosus
Epinephelus chlorostigma
Wattsiomossambica
Polymixia japonica
Aphareus rutilans
Carcharhinus plumbeus

Sensitivity \hat{F}

SSTmean
 $I(\text{SummitAreaKm}^2)^{1/2}$
 Latitude
 SummitAreaKm2
 SummitRugosity
 EastwardVelocity
 $I(\text{SSTmean}^3)$
 $I(\text{EastwardVelocity}^3)$
 $I(\text{Latitude}^2)$
 $I(\text{BottomDepth}^2)$
 BottomDepth
 LandMinDist
 $I(\text{LandMinDist}^2)$



Sensitivity \hat{F}



0 6.8×10^5

-9 9