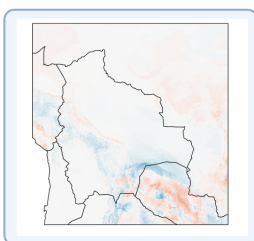
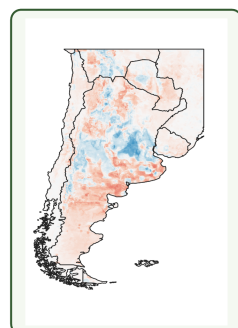


*Z.brevicauda*

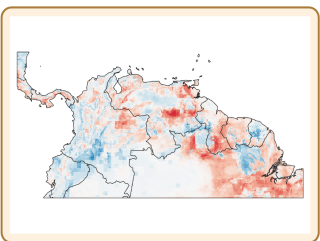


*C.callosus*



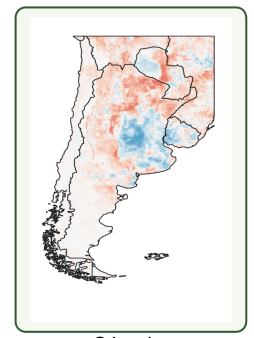
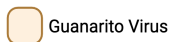
*C.musculinus*

Difference in Probabilities

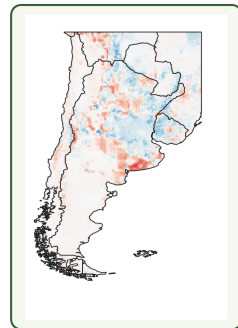


*S.alstoni*

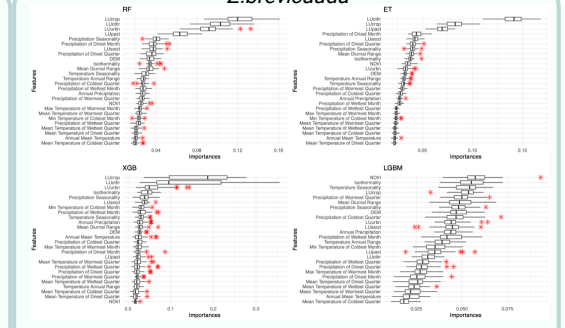
**SSP 2.45**  
(Moderate Climate  
change scenario)



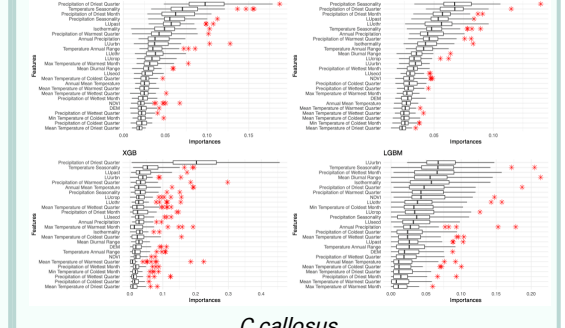
*C.laucha*



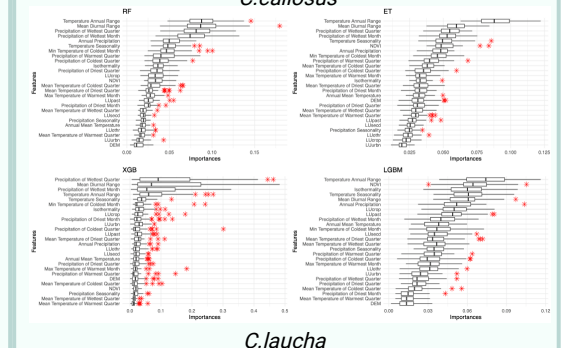
*O.flavescens*



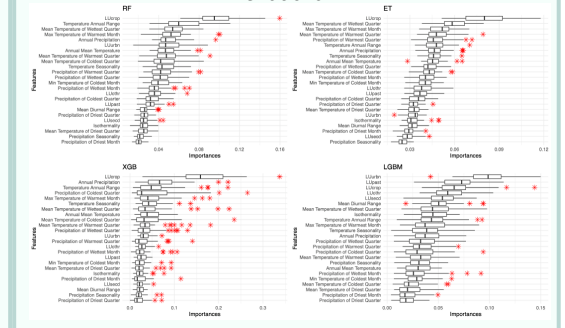
*Z.brevicauda*



*S.alstoni*



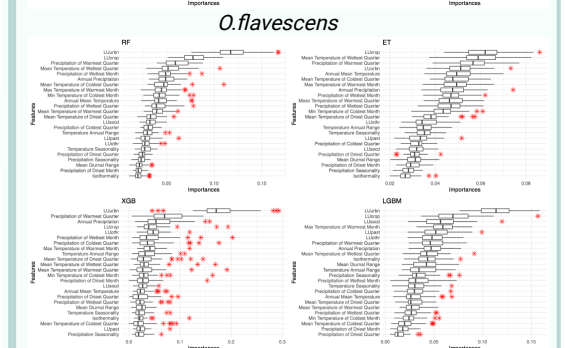
*C.callosus*



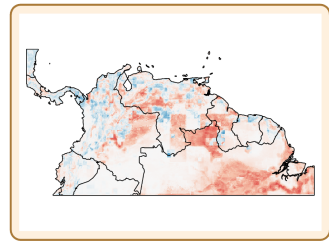
*C.laucha*



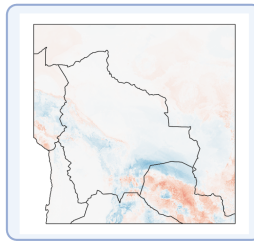
*C.musculinus*



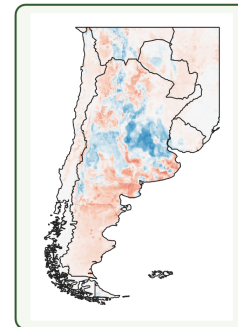
*O.flavescens*



*Z.brevicauda*

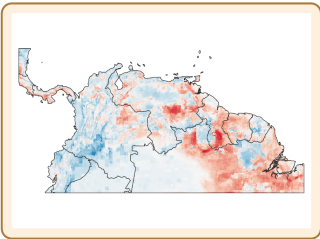
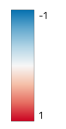


*C.callosus*



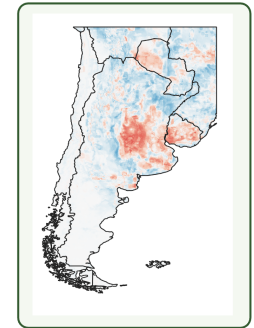
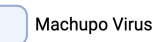
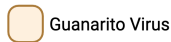
*C.musculinus*

Difference in Probabilities

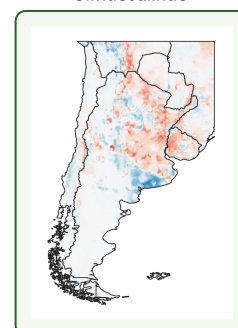


*S.alstoni*

**SSP 5.85**  
(Extreme Climate  
change scenario)



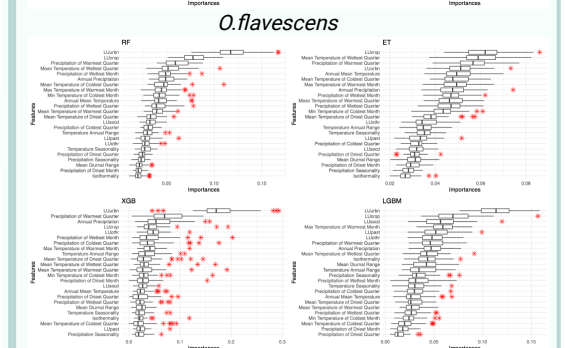
*C.laucha*



*O.flavescens*



*Z.brevicauda*



*C.callosus*



*C.musculinus*



*S.alstoni*



*C.laucha*



*O.flavescens*

