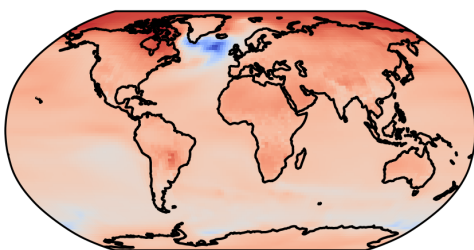
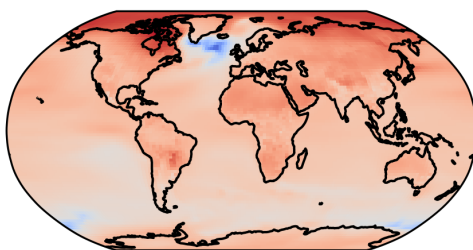


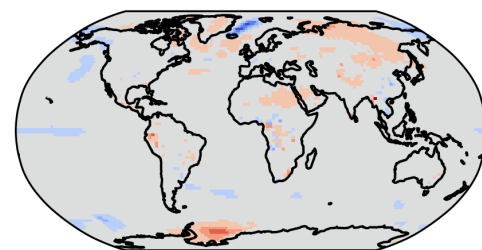
Polynomial Pattern Scaling: global CO2 (linear: \rightarrow) global T (polynomial(deg=5): \rightarrow) local T
trained on 1850-2100. Tested on held-out ssp245



-2 0 2 4 6
True surface temperature anomalies,
averaged over 2080-2100 in °C



-2 0 2 4 6
Predicted surf. temp. anom.,
avg 2080-2100 in °C



-1.0 -0.5 0.0 0.5 1.0
Error (pred-target) in surf. temp.
anom. avg 2080-2100 in °C