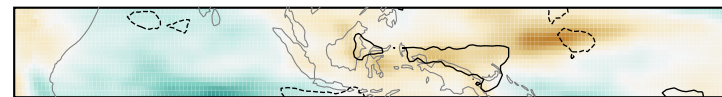
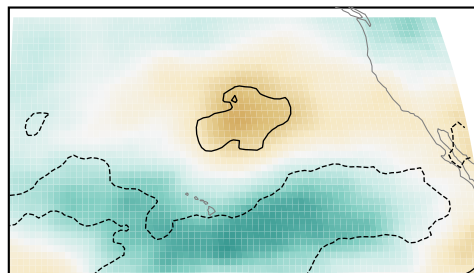


a) WR1: West Coast High (Weeks 5-6)



Top 25% ACC: 0.06; Overall ACC: 0.12

b) WR1: West Coast High (Weeks 5-6)



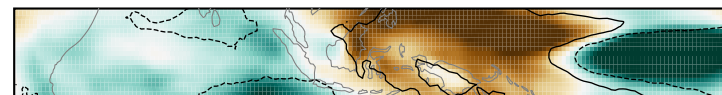
Top 25% ACC: 0.19; Overall ACC: 0.12

c) WR1: West Coast High (Weeks 5-6)



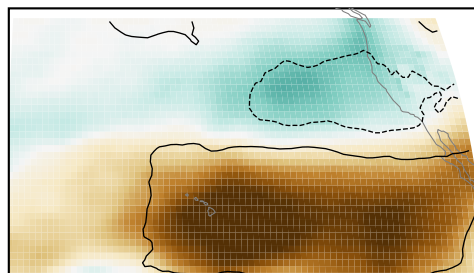
Top 25% ACC: 0.15; Overall ACC: 0.12

d) WR2: Pacific Trough (Weeks 5-6)



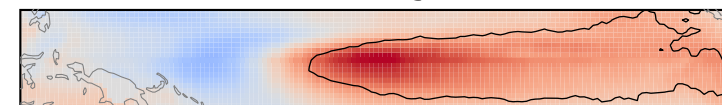
Top 25% ACC: 0.19; Overall ACC: 0.1

e) WR2: Pacific Trough (Weeks 5-6)



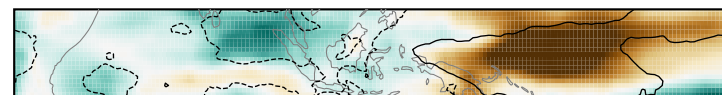
Top 25% ACC: 0.23; Overall ACC: 0.1

f) WR2: Pacific Trough (Weeks 5-6)



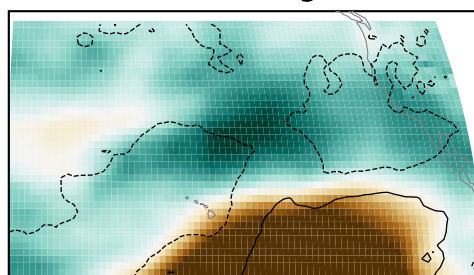
Top 25% ACC: 0.26; Overall ACC: 0.1

g) WR3: Greenland High (Weeks 5-6)



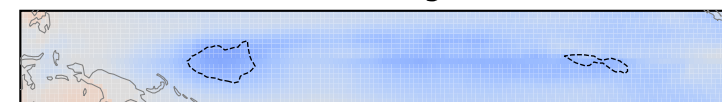
Top 25% ACC: 0.13; Overall ACC: 0.1

h) WR3: Greenland High (Weeks 5-6)



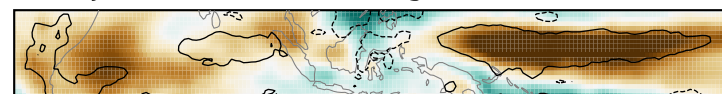
Top 25% ACC: 0.01; Overall ACC: 0.1

i) WR3: Greenland High (Weeks 5-6)



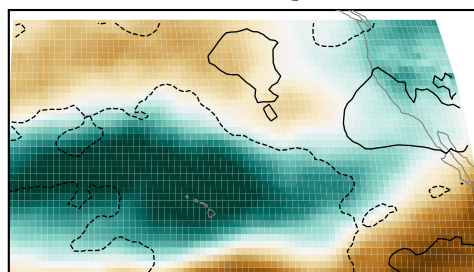
Top 25% ACC: 0.03; Overall ACC: 0.1

j) WR4: Alaskan Ridge (Weeks 5-6)



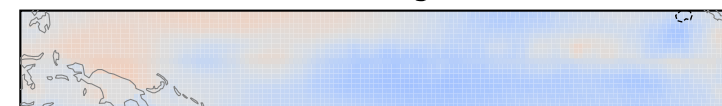
Top 25% ACC: -0.09; Overall ACC: 0.02

k) WR4: Alaskan Ridge (Weeks 5-6)

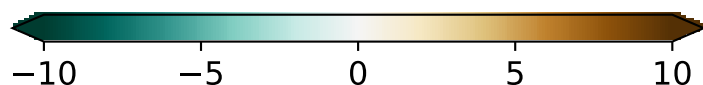


Top 25% ACC: -0.21; Overall ACC: 0.02

l) WR4: Alaskan Ridge (Weeks 5-6)



Top 25% ACC: -0.12; Overall ACC: 0.03



Weeks 3-4 OLR Mean Anomaly  
for Top 25% ACC



Weeks 3-4 OLR Mean Anomaly  
for Top 25% ACC



Weeks 3-4 SST Mean Anomaly  
for Top 25% ACC