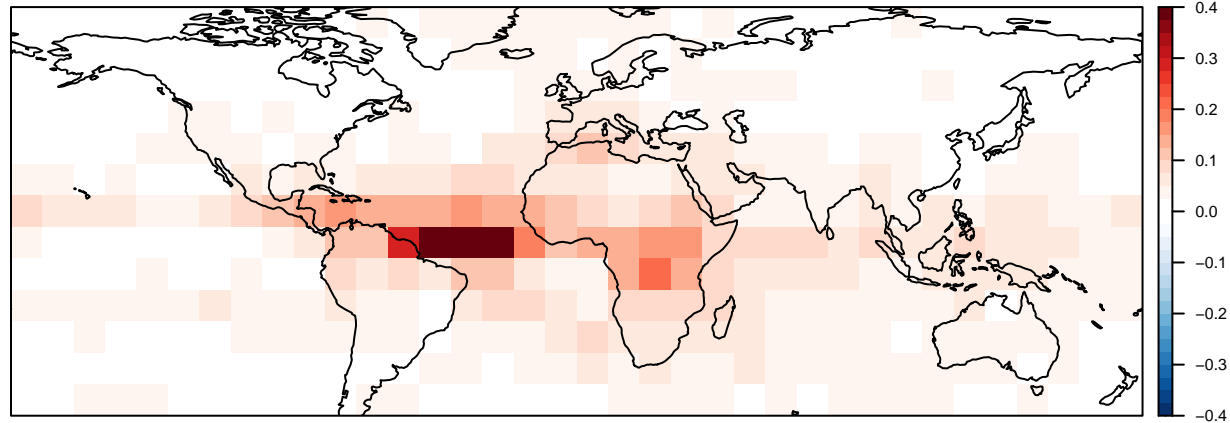
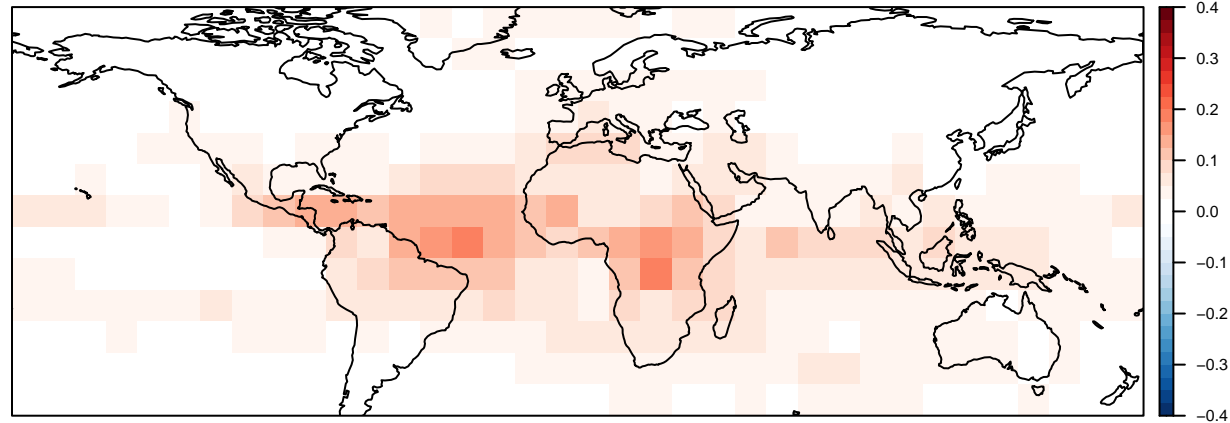


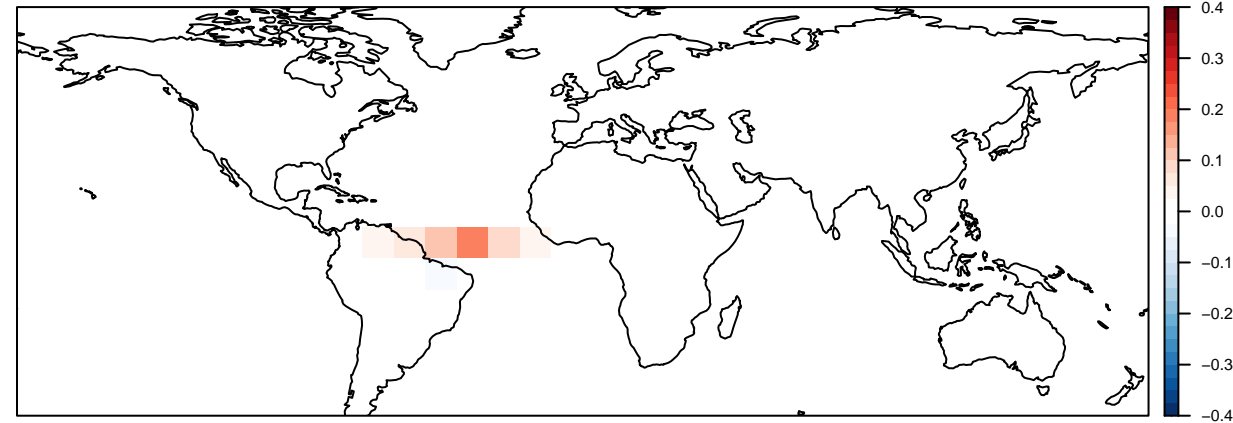
omp.HD = 2 (i.e. HotDry = TRUE) |C188 = 2 (HotDry)) – P(V.Comp.HD = 2 (TRUE)



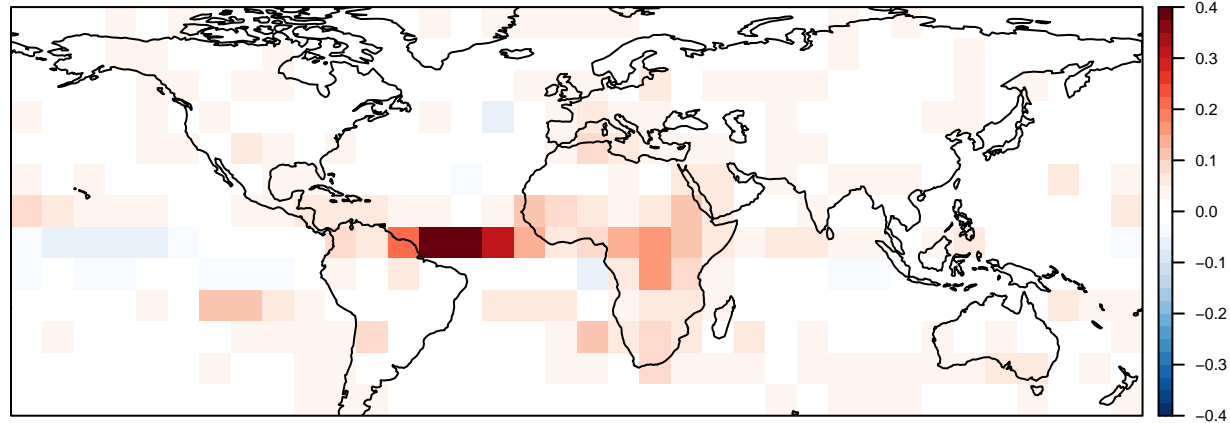
P(C = 2 (TRUE)|V188.t2m = 3 (Hot)) – P(C2 = 2)



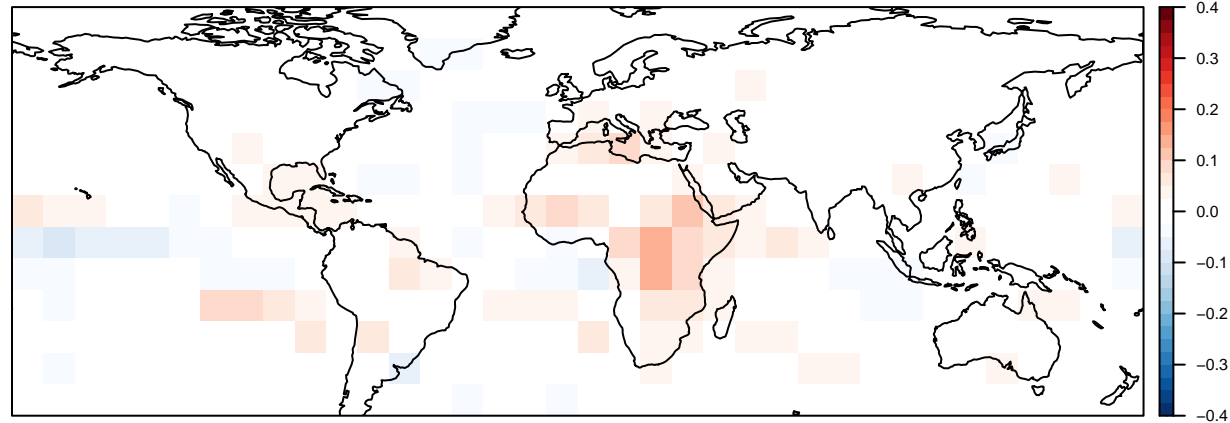
P(C = 2 (TRUE)|V188.tp = 1 (Dry)) – P(C2 = 2)



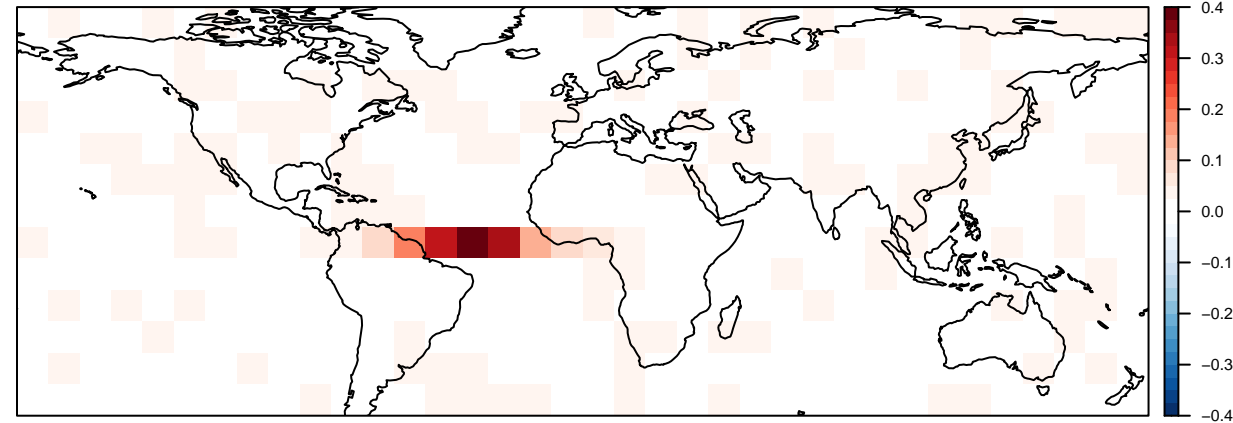
P(V.tp = 1 (Dry)|C188 = 2 (HotDry)) – P(V.tp = 1 (Dry)



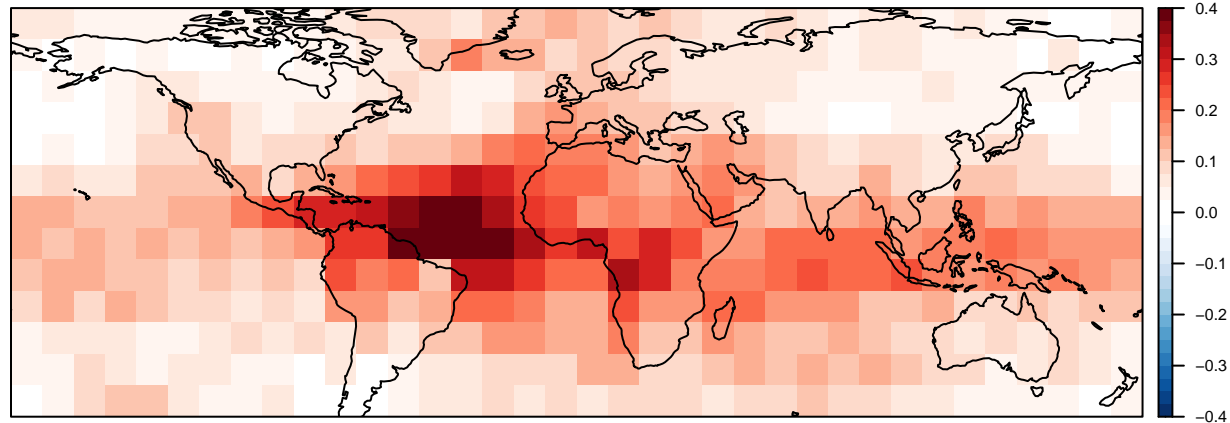
P(V.tp = 1 (Dry)|V188.t2m = 3 (Hot)) – P(V.tp1 = 1 (Dry)



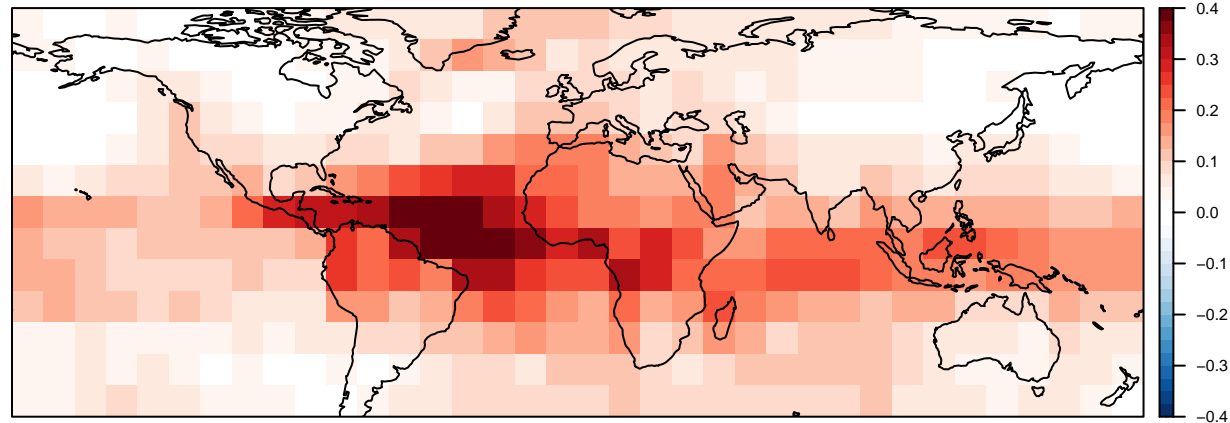
P(V.tp = 1 (Dry)|V188.tp = 1 (Dry)) – P(V.tp1 = 1 (Dry)



P(V.t2m = 3 (Hot)|C188 = 2 (HotDry)) – P(V.t2m = 3 (Hot)



P(V.t2m = 3 (Hot)|V188.t2m = 3 (Hot)) – P(V.t2m = 3 (hot)



P(V.t2m = 3 (Hot)|V188.tp = 1 (Dry)) – P(V.t2m = 3 (hot)

