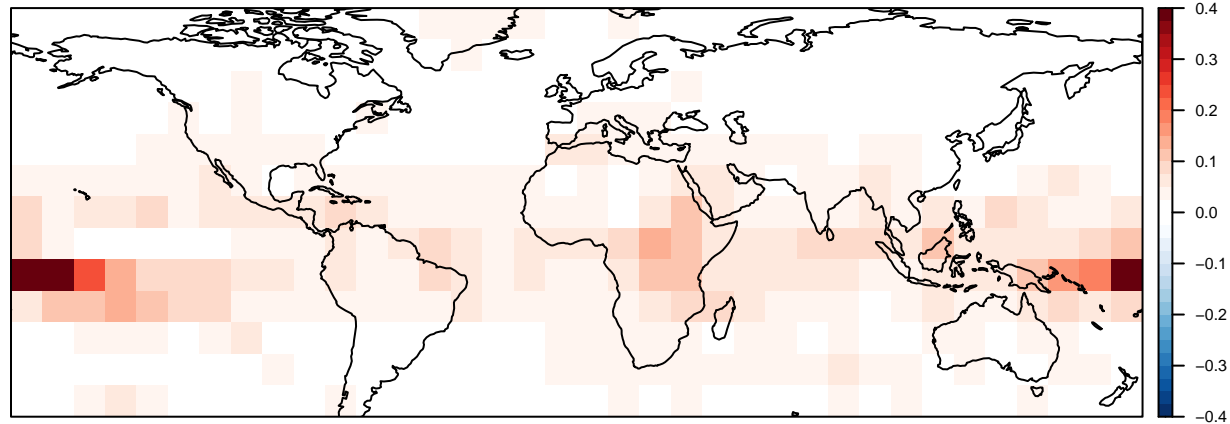
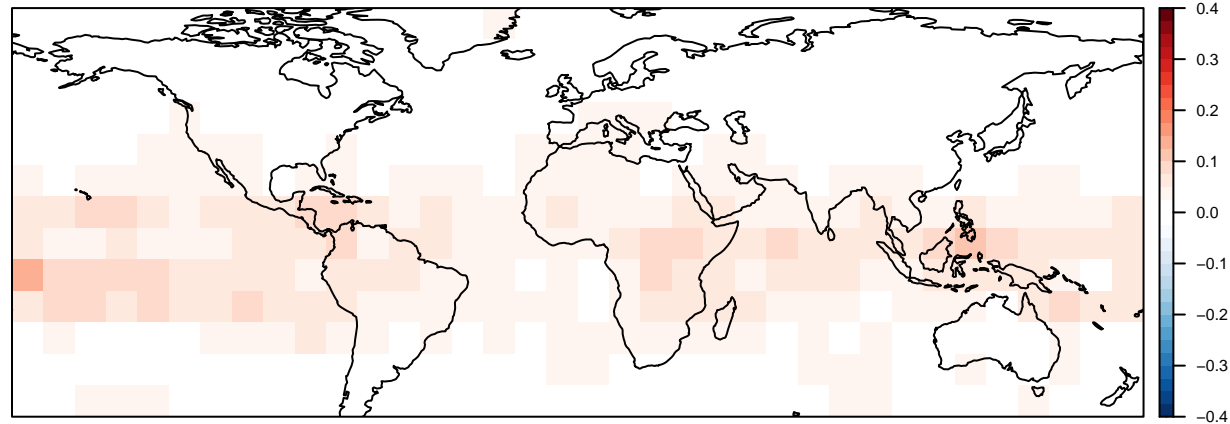


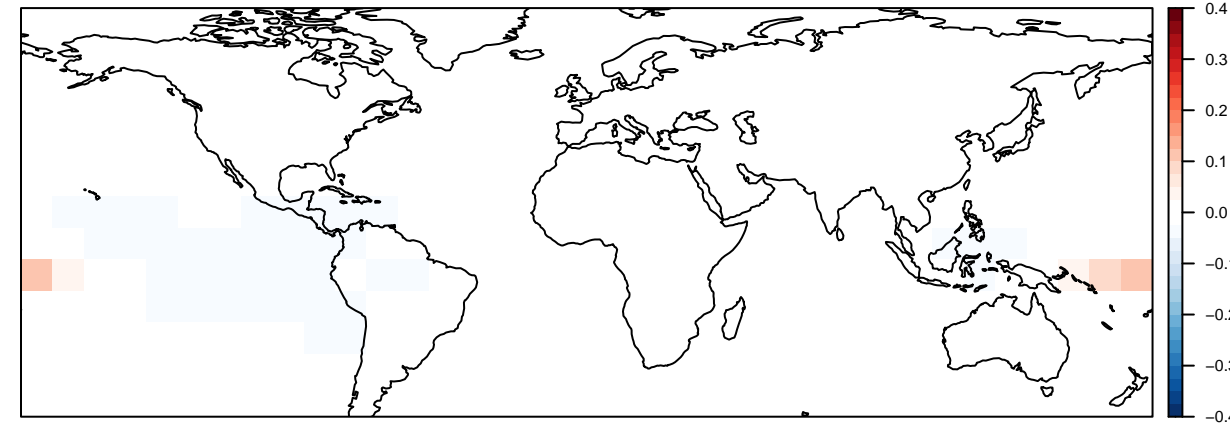
$P(C = 2 \text{ (HotDry)} | C5 = 2 \text{ (HotDry)}) - P(V.C = 2 \text{ (HotDry)})$



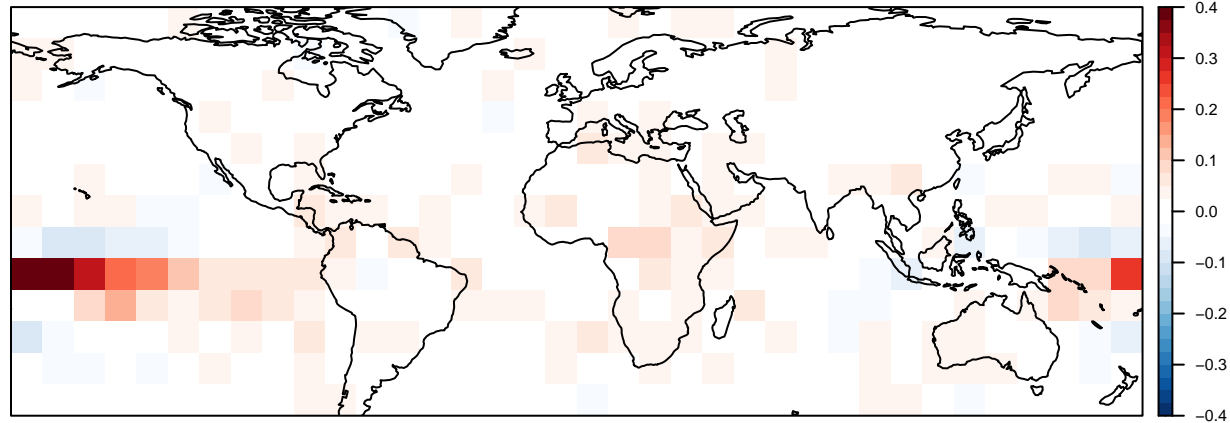
$P(C = 2 \text{ (HotDry)} | V5.t2m = 3 \text{ (Hot)}) - P(C2 = 2 \text{ (HotDry)})$



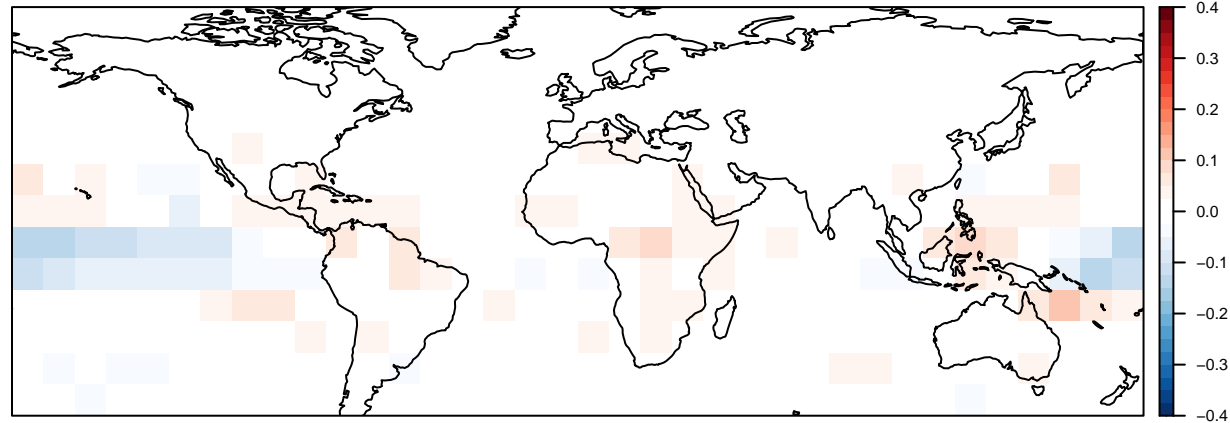
$P(C = 2 \text{ (HotDry)} | V5.tp = 1 \text{ (Dry)}) - P(C2 = 2 \text{ (HotDry)})$



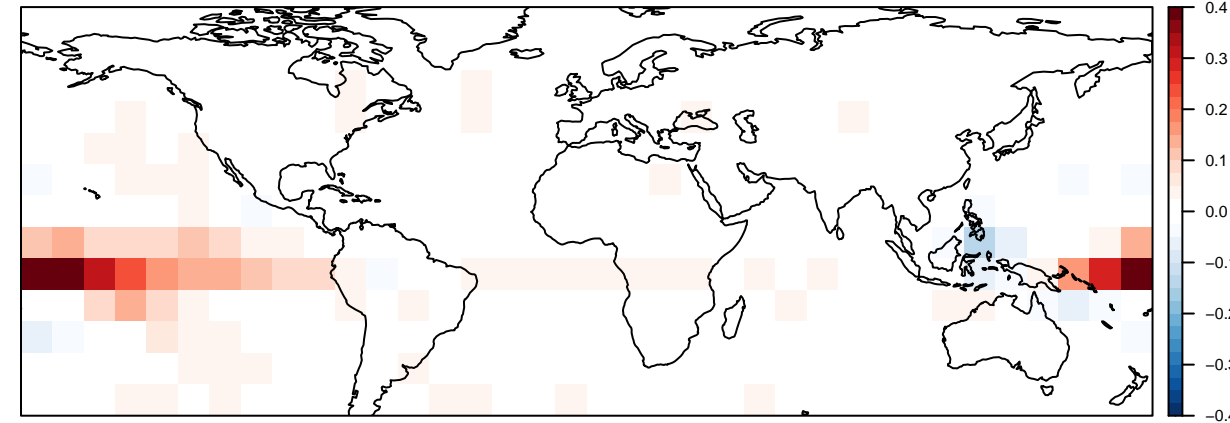
$P(V.tp = 1 \text{ (Dry)} | C5 = 2 \text{ (HotDry)}) - P(V.tp = 1 \text{ (Dry)})$



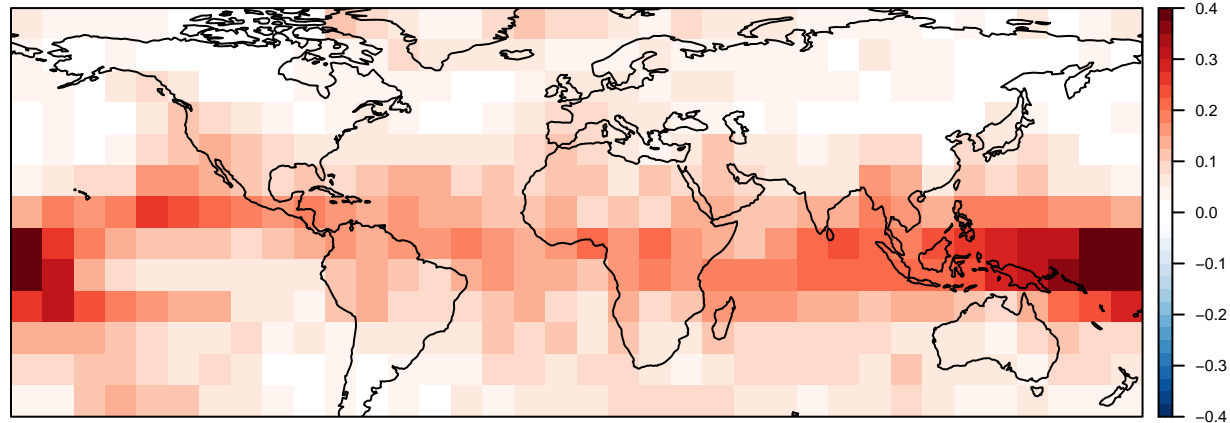
$P(V.tp = 1 \text{ (Dry)} | V5.t2m = 3 \text{ (Hot)}) - P(V.tp = 1 \text{ (Dry)})$



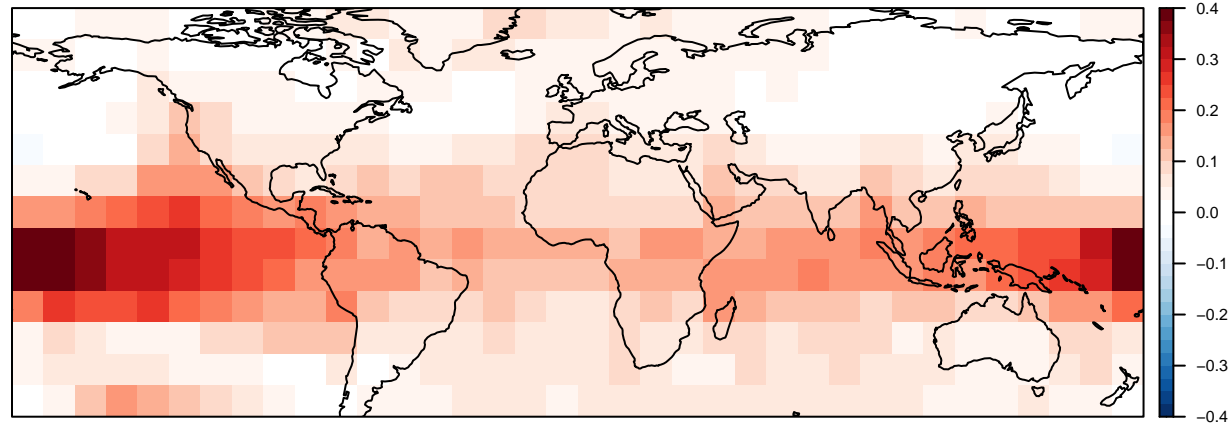
$P(V.tp = 1 \text{ (Dry)} | V5.tp = 1 \text{ (Dry)}) - P(V.tp = 1 \text{ (Dry)})$



$P(V.t2m = 3 \text{ (Hot)} | C5 = 2 \text{ (HotDry)}) - P(V.t2m = 3 \text{ (Hot)})$



$P(V.t2m = 3 \text{ (Hot)} | V5.t2m = 3 \text{ (Hot)}) - P(V.t2m = 3 \text{ (hot)})$



$P(V.t2m = 3 \text{ (Hot)} | V5.tp = 1 \text{ (Dry)}) - P(V.t2m = 3 \text{ (hot)})$

