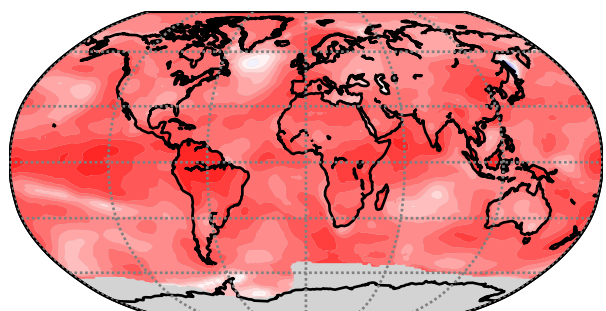


Instrumental-era verification for temperature LMR vs. Berkeley Earth

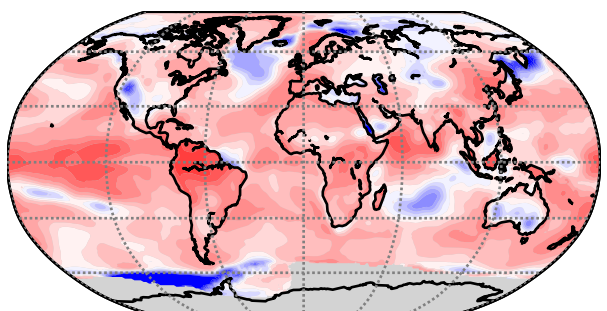
(a)

r, Exp1: univariate temp., mean=0.55



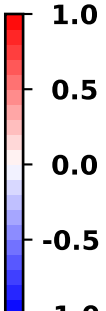
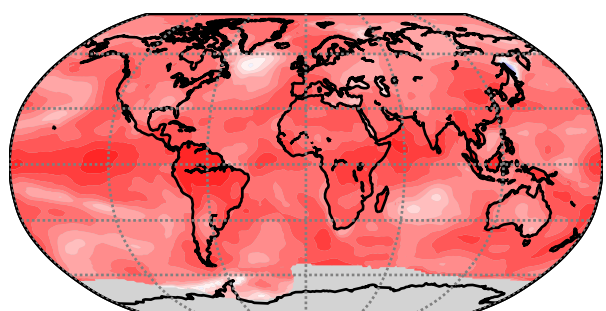
(b)

CE, Exp1: univariate temp., mean=0.22

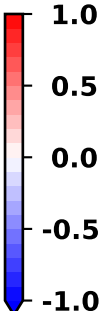
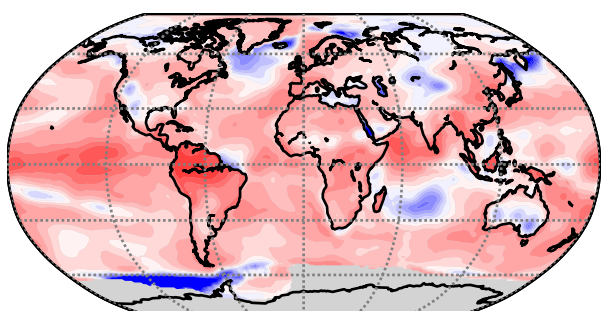


(c)

r, Exp2: univariate "TorM" (TRW), mean=0.55 CE, Exp2: univariate "TorM" (TRW), mean=0.22

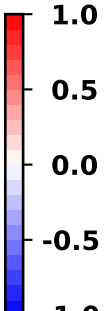
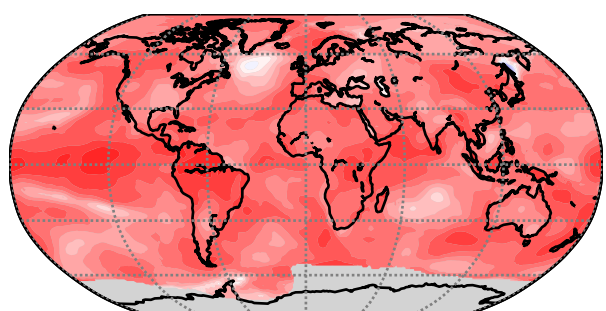


(d)



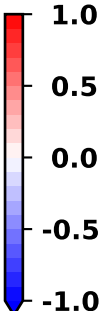
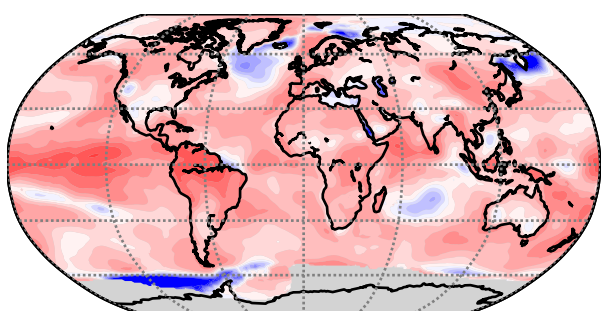
(e)

r, Exp3: bivariate (TRW), mean=0.54



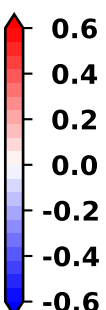
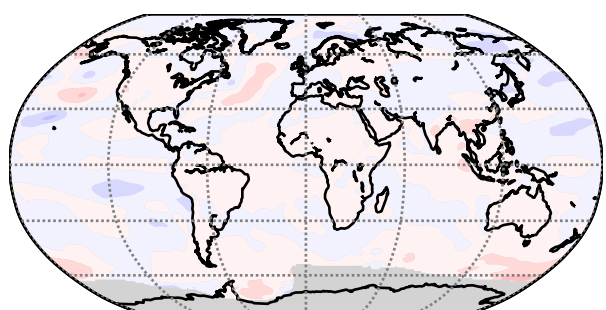
(f)

CE, Exp3: bivariate (TRW), mean=0.24



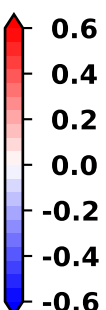
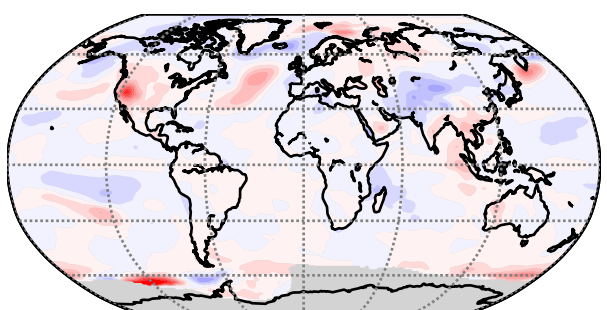
(g)

(Exp2-Exp1) r difference, mean=0.0



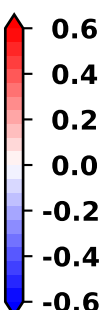
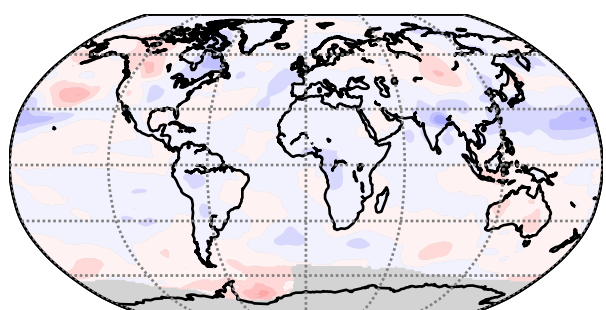
(h)

(Exp2-Exp1) CE difference, mean=0.0



(i)

(Exp3-Exp1) r difference, mean=-0.01



(j)

(Exp3-Exp1) CE difference, mean=0.02

