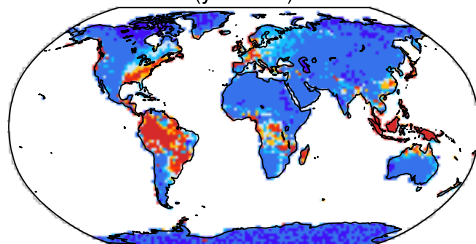


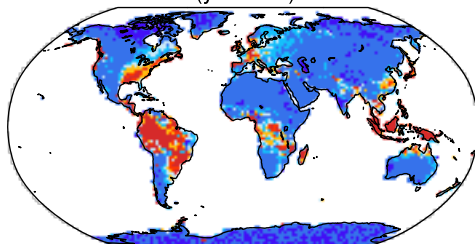
DJF TOTRUNOFF (mm/d)

Mycost_I2000CIm50BgcCrop_kparams
(yrs 1-14)



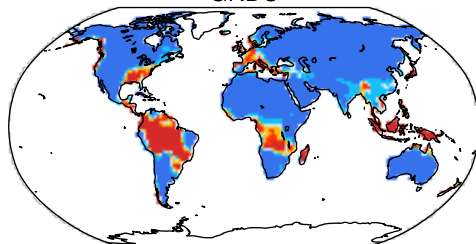
-8.317 0 .4 .8 1.2 1.6 2 19.051

Mycost_I2000CIm50BgcCrop_control
(yrs 1-14)



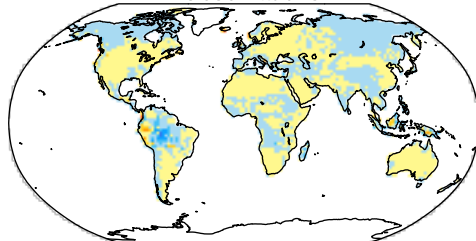
-8.317 0 .4 .8 1.2 1.6 2 19.238

GRDC



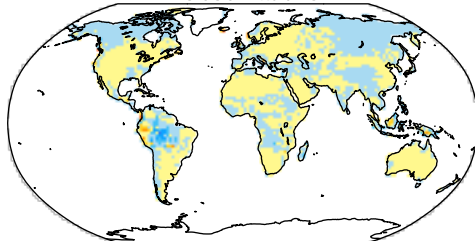
0 0.4 0.8 1.2 1.6 2

Mycost_I2000CIm50BgcCrop_kparams
- Observations



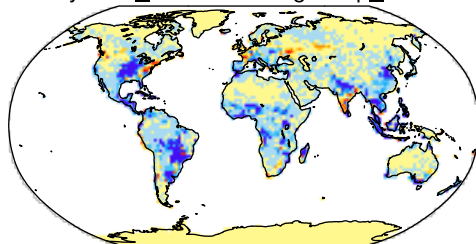
-10 -8 -6 -4 -2 0 2 4 6 8 10

Mycost_I2000CIm50BgcCrop_control
- Observations



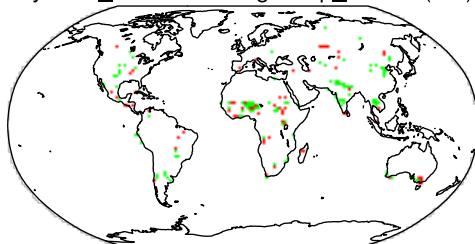
-10 -8 -6 -4 -2 0 2 4 6 8 10

Mycost_I2000CIm50BgcCrop_kparams
- Mycost_I2000CIm50BgcCrop_control



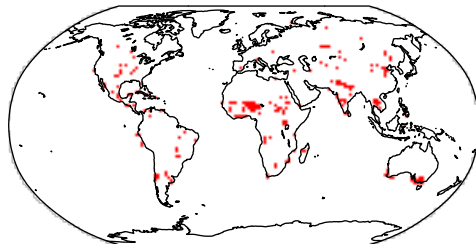
-1.5295 -.1 -.05 .0 .05 .1 .5973

Mycost_I2000CIm50BgcCrop_kparams (green)
Mycost_I2000CIm50BgcCrop_control (red)



Model relative to Obs

T-Test of two Case means at each grid point



Cells are significant at 0.1 level