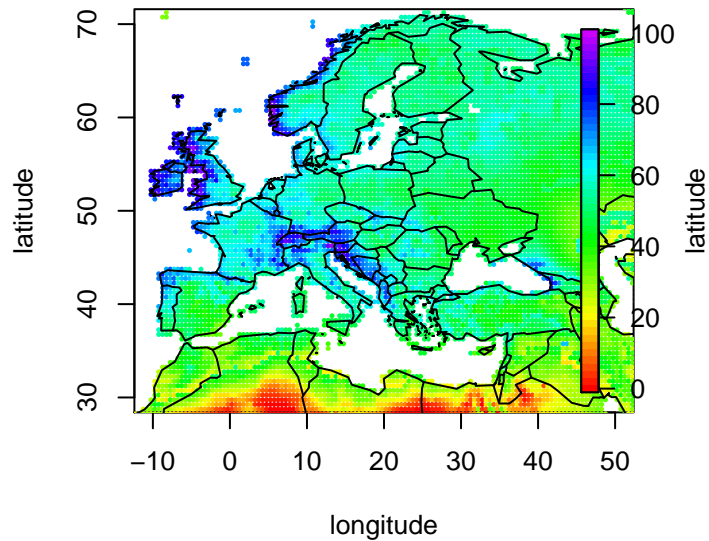
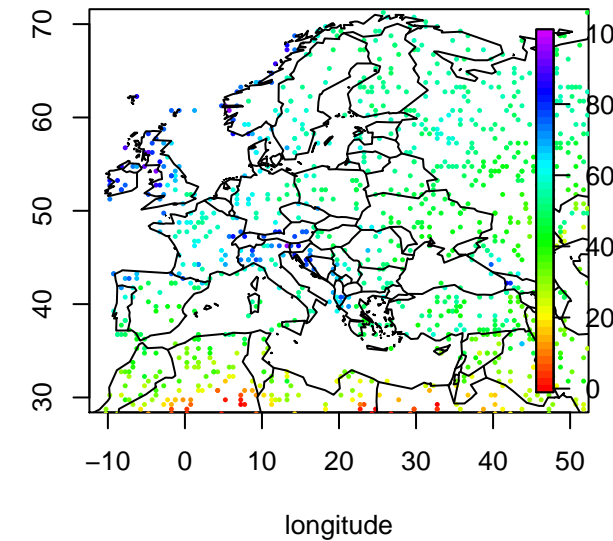


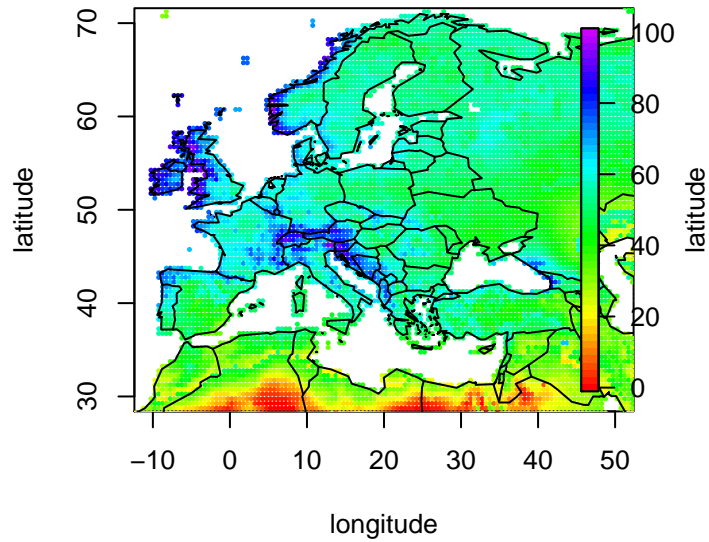
E/PE / RCP2.6



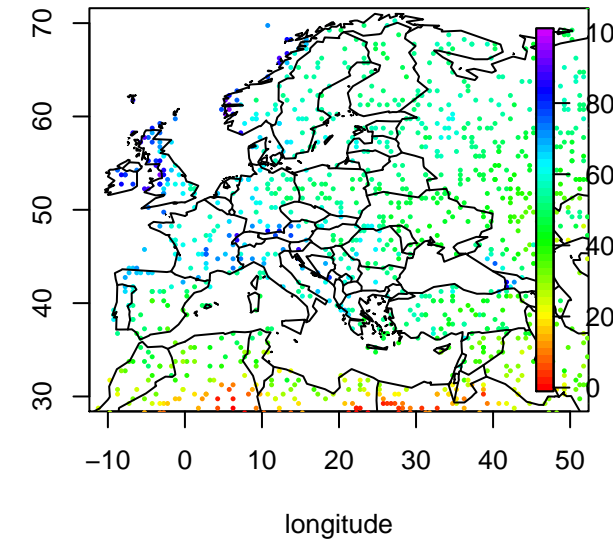
E/PE / RCP2.6



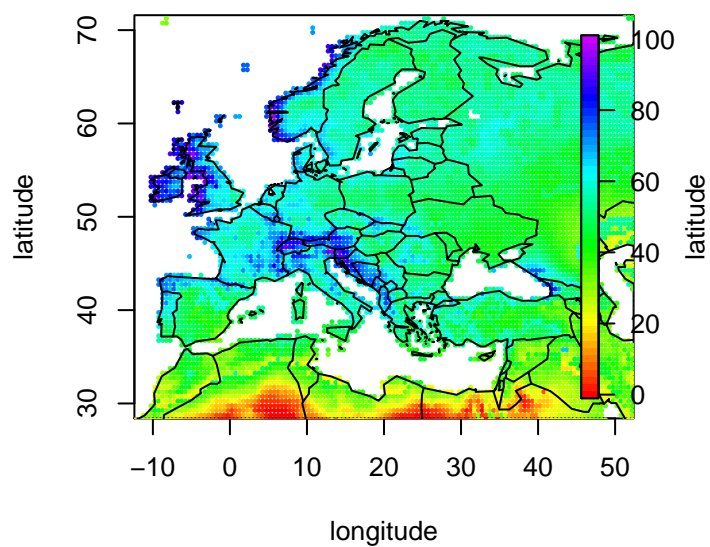
E/PE / RCP4.5



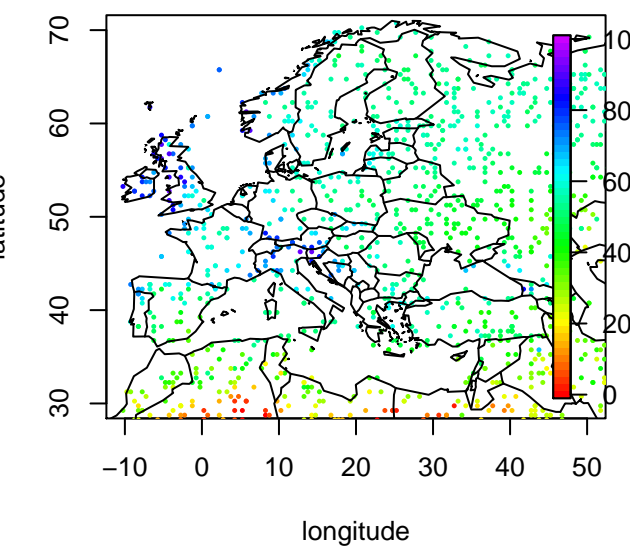
E/PE / RCP4.5



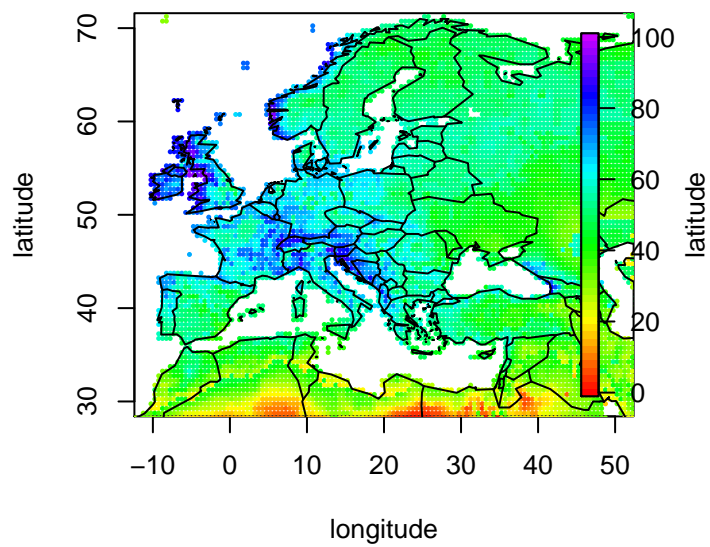
E/PE / RCP8.5



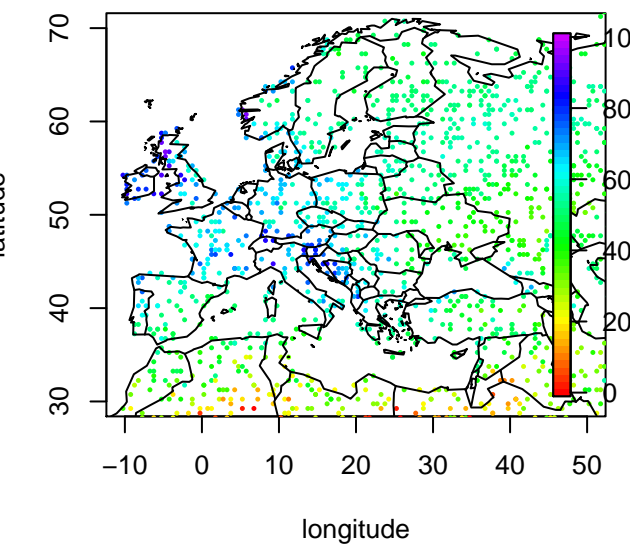
E/PE / RCP8.5

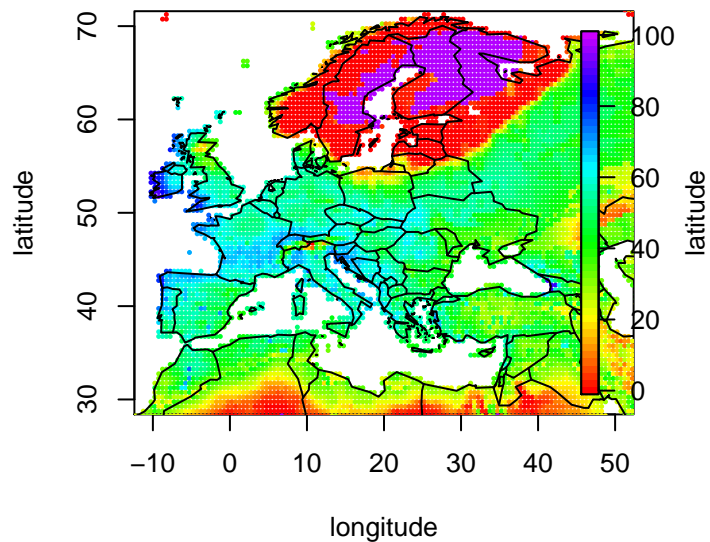
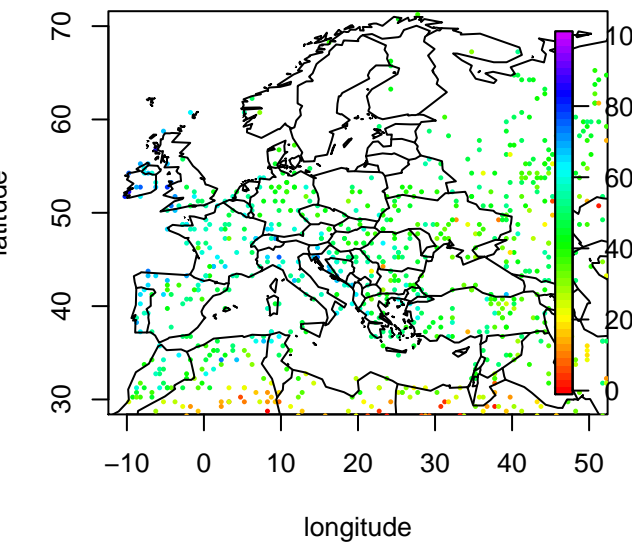
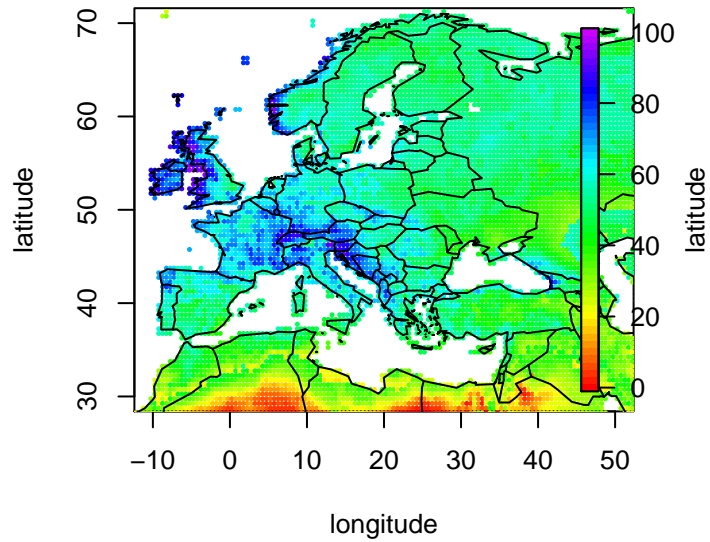
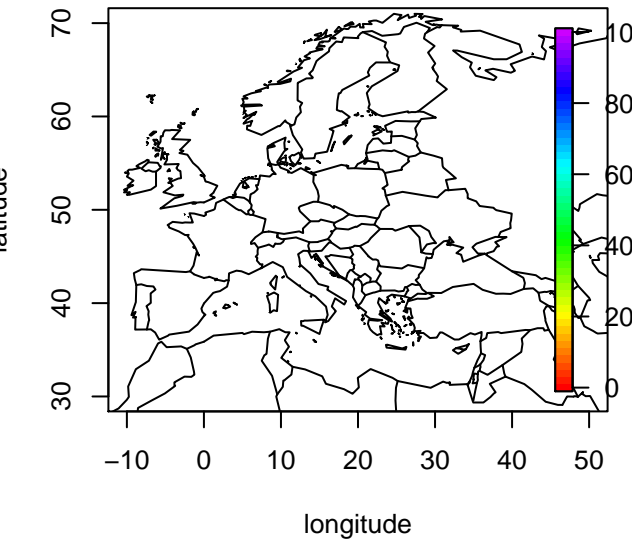


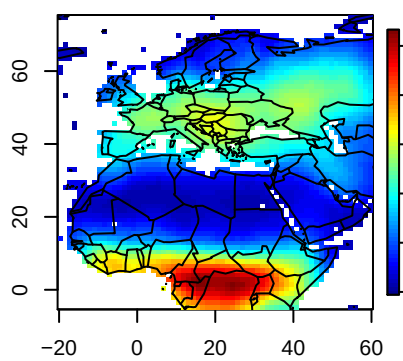
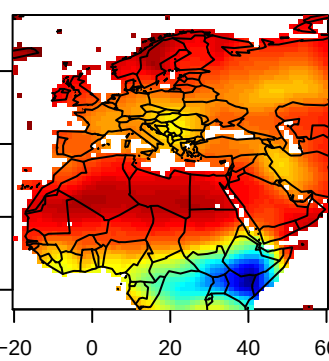
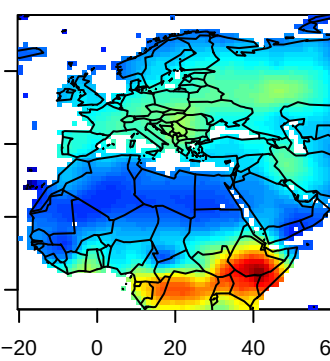
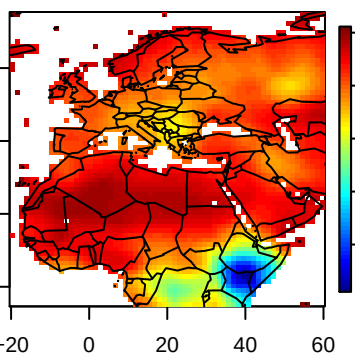
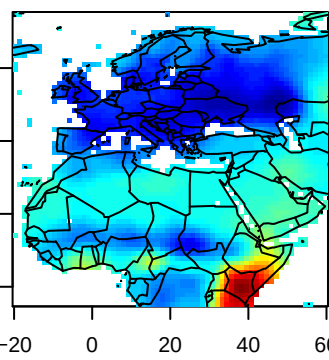
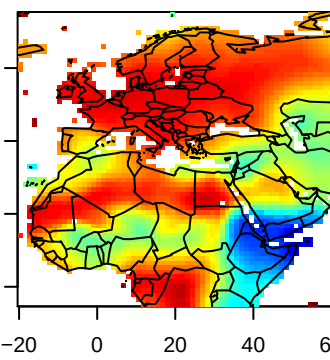
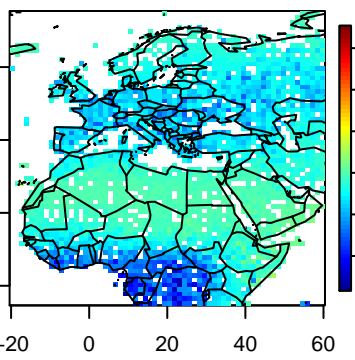
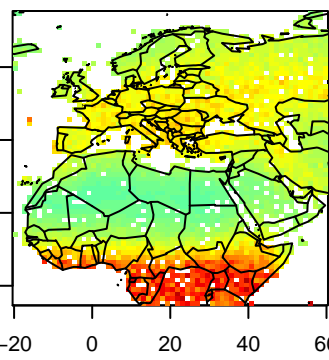
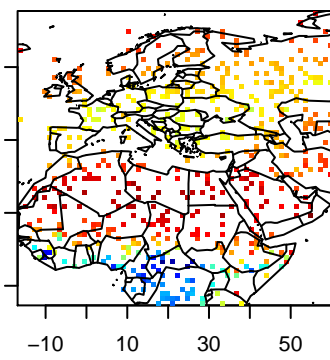
E/PE / MidHol



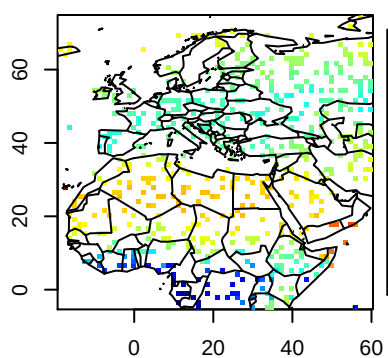
E/PE / MidHol



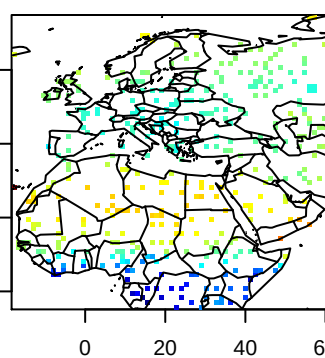
E/PE / LGM**E/PE / LGM****E/PE / 1K 1200****E/PE / 1200**

NPPtot / PC1 :t-val**NPPtot / PC2 :t-val****NPPtot / PC3 :t-val****NPPtot / PC4 :t-val****NPPtot / PC5 :t-val****NPPtot / Local R2****NPPtot – Est CO₂<290****NPPtot – Est CO₂>600****NPPtot – Est Volc<0.2**

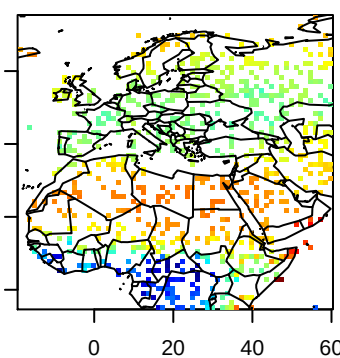
NPPtot - Est Volc>0.4



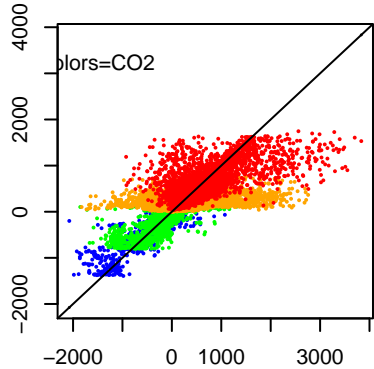
NPPtot - Est Solar<200



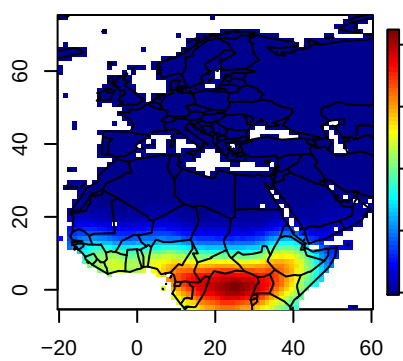
NPPtot - Est Solar>400



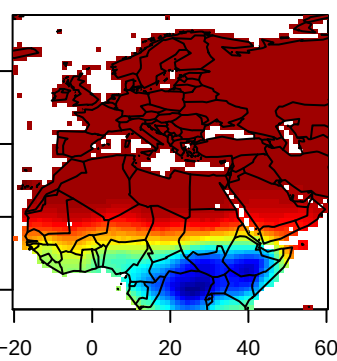
NPPtot / Pred vs Obs



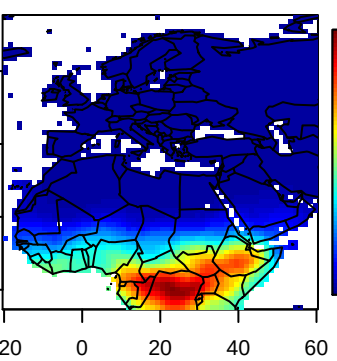
trt / PC1 :t-val



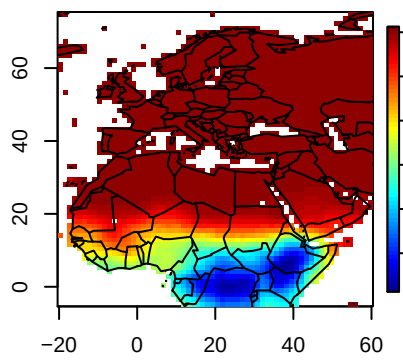
trt / PC2 :t-val



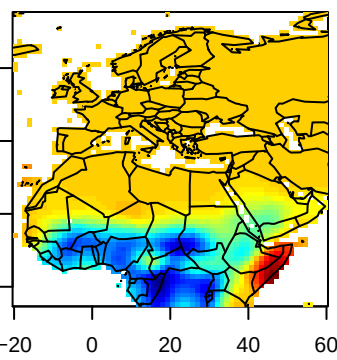
trt / PC3 :t-val



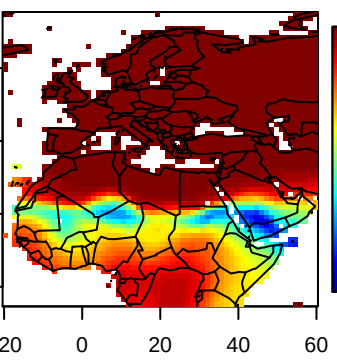
trt / PC4 :t-val



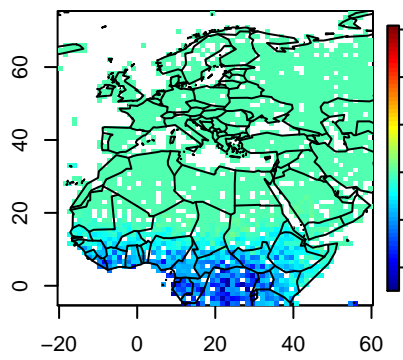
trt / PC5 :t-val



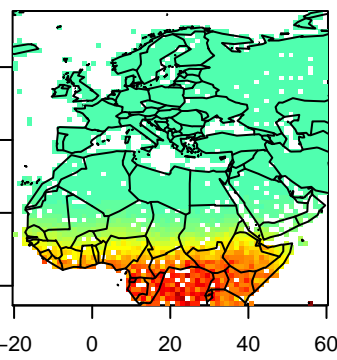
trt / Local R2



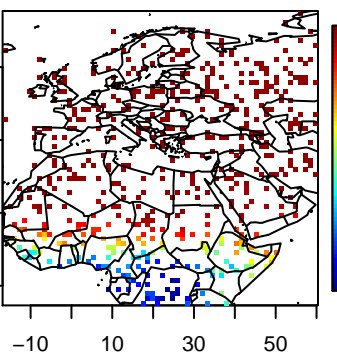
trt - Est CO2<290



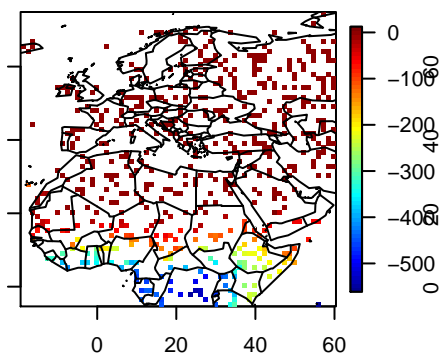
trt - Est CO2>600



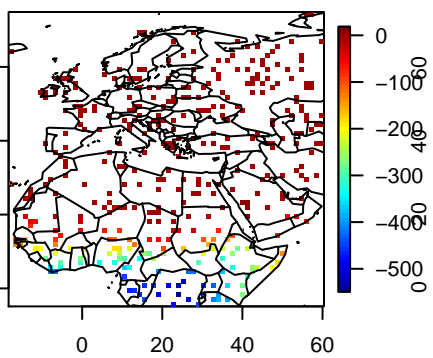
trt - Est Volc<0.2



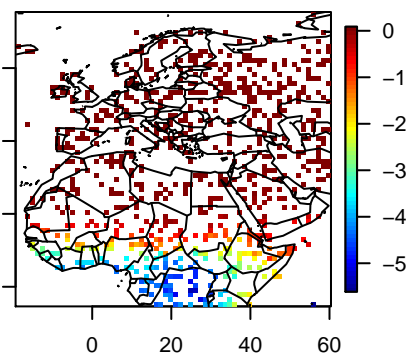
trt - Est Volc>0.4



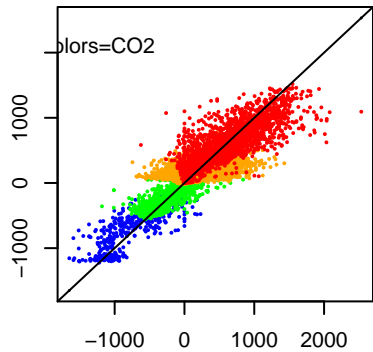
trt - Est Solar<200



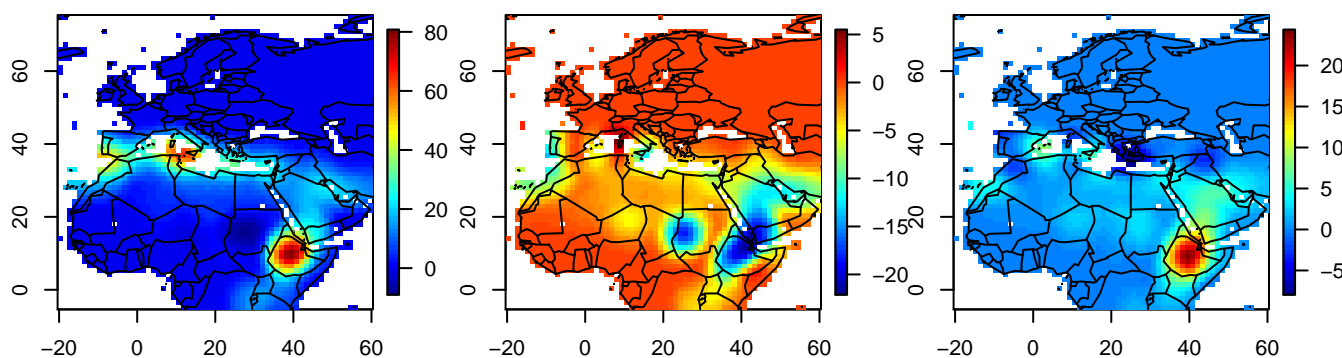
trt - Est Solar>400



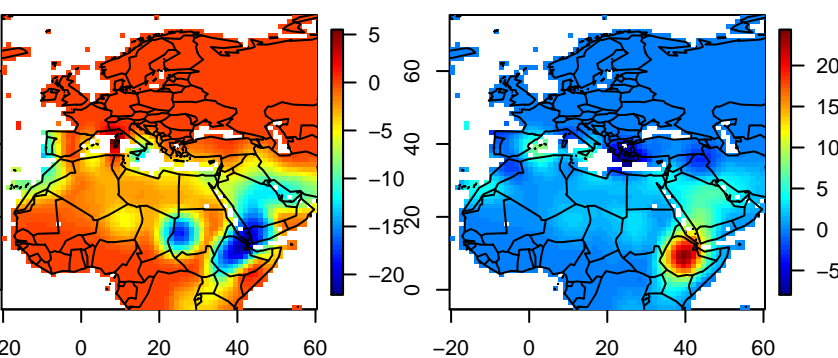
trt / Pred vs Obs



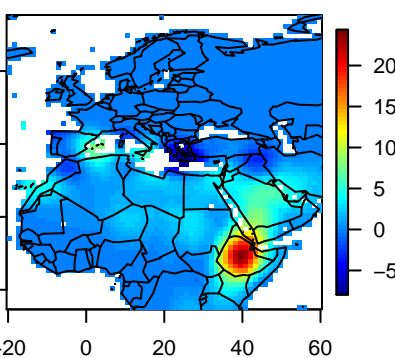
tbe / PC1 :t-val



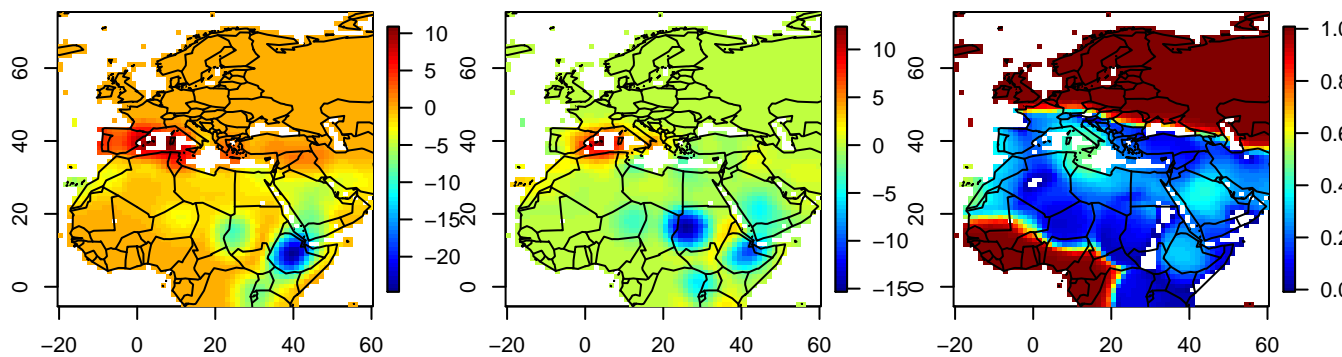
tbe / PC2 :t-val



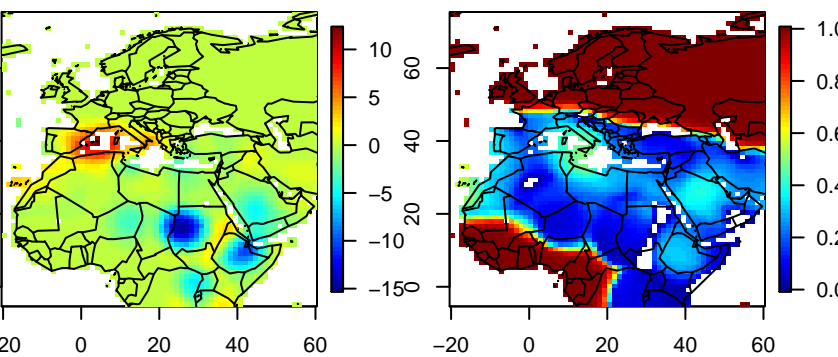
tbe / PC3 :t-val



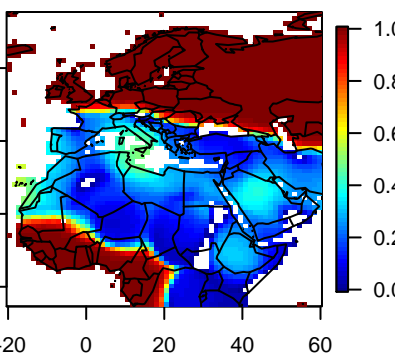
tbe / PC4 :t-val



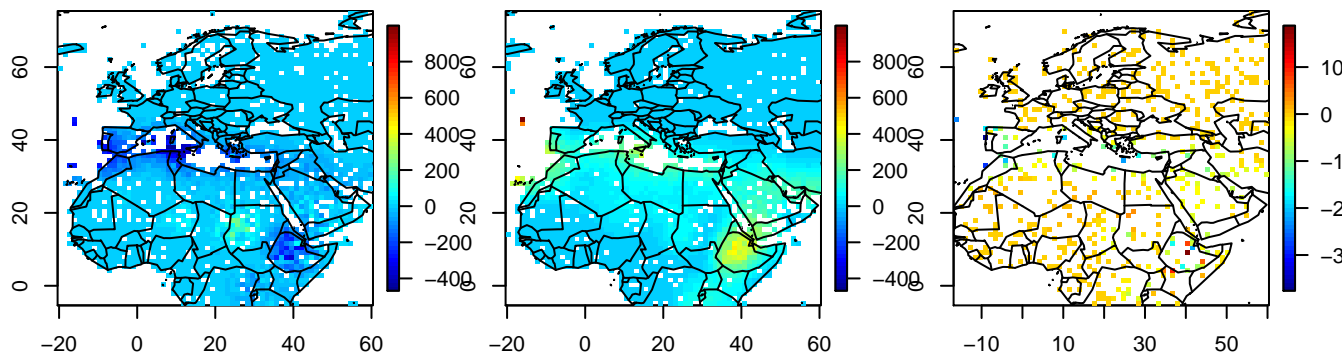
tbe / PC5 :t-val



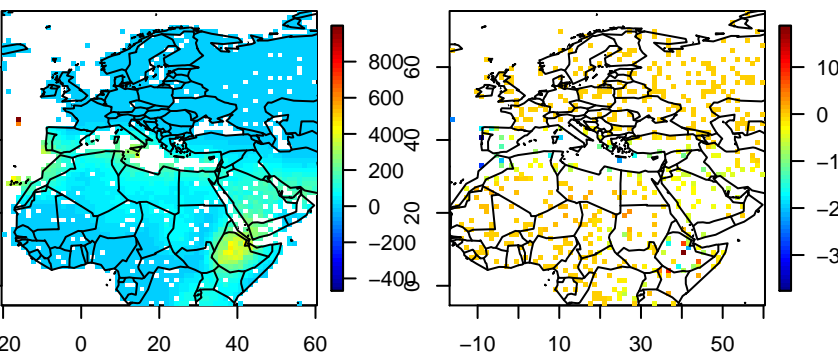
tbe / Local R2



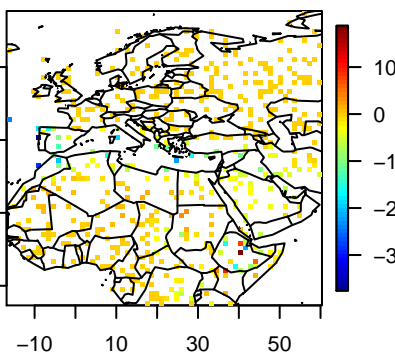
tbe – Est CO2<290



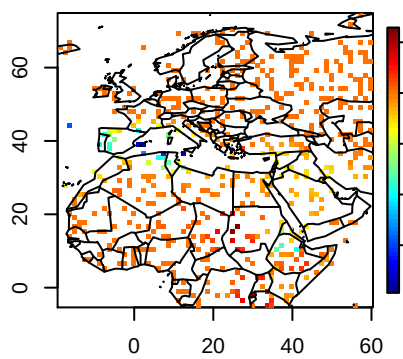
tbe – Est CO2>600



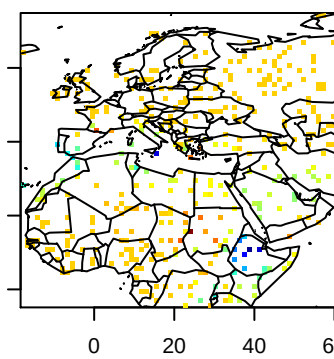
tbe – Est Volc<0.2



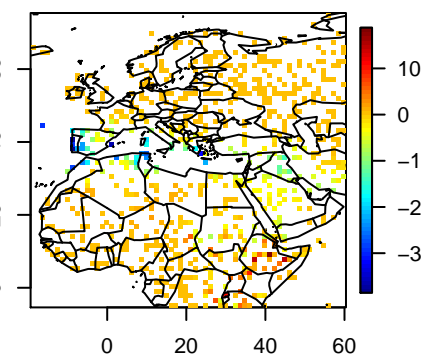
tbe - Est Volc>0.4



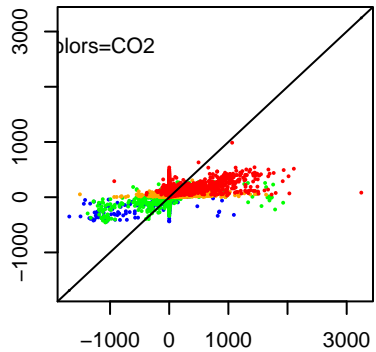
tbe - Est Solar<200



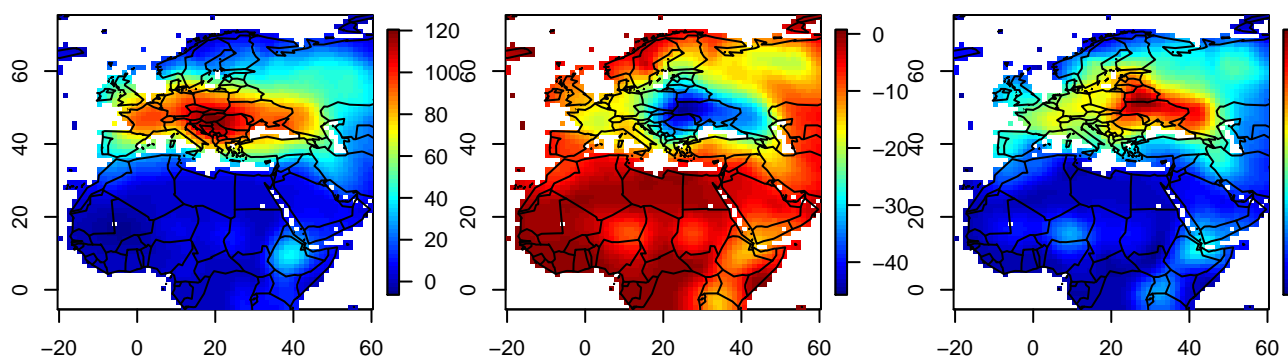
tbe - Est Solar>400



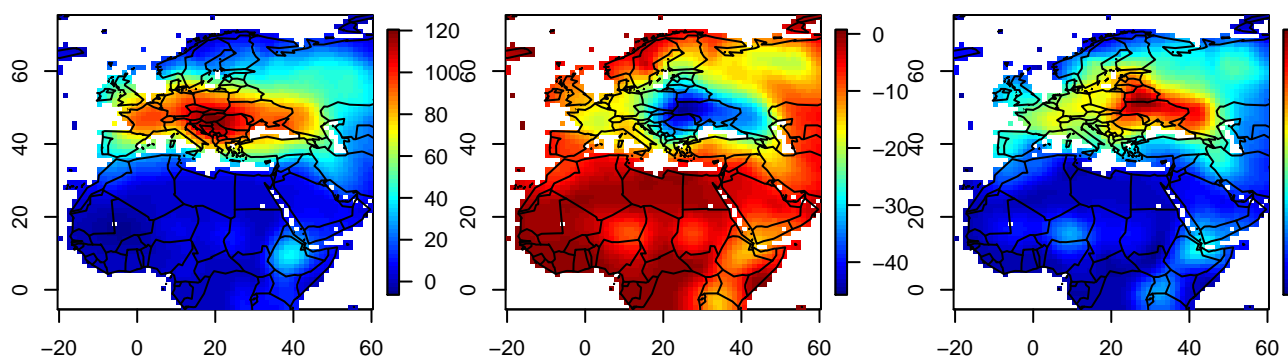
tbe / Pred vs Obs



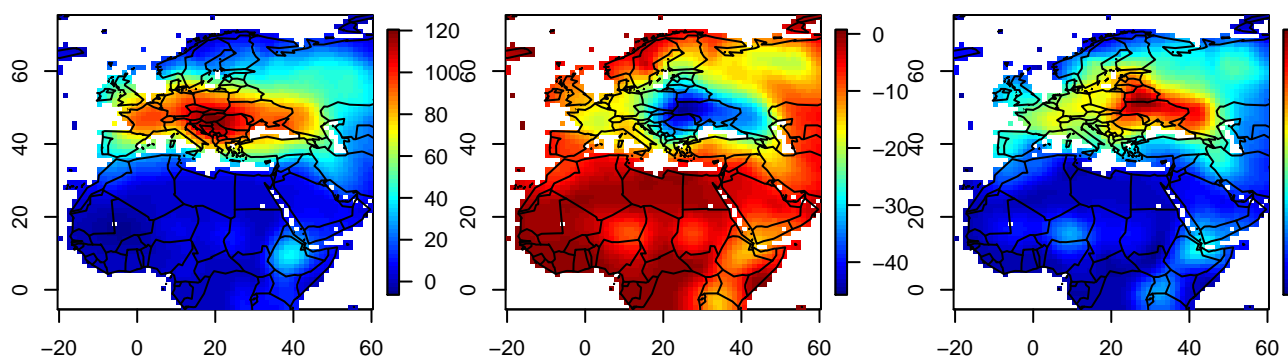
tet / PC1 :t-val



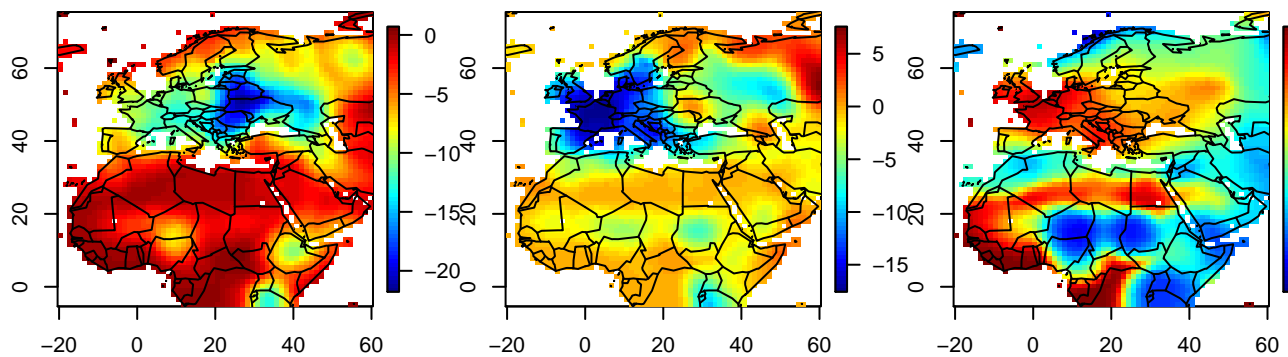
tet / PC2 :t-val



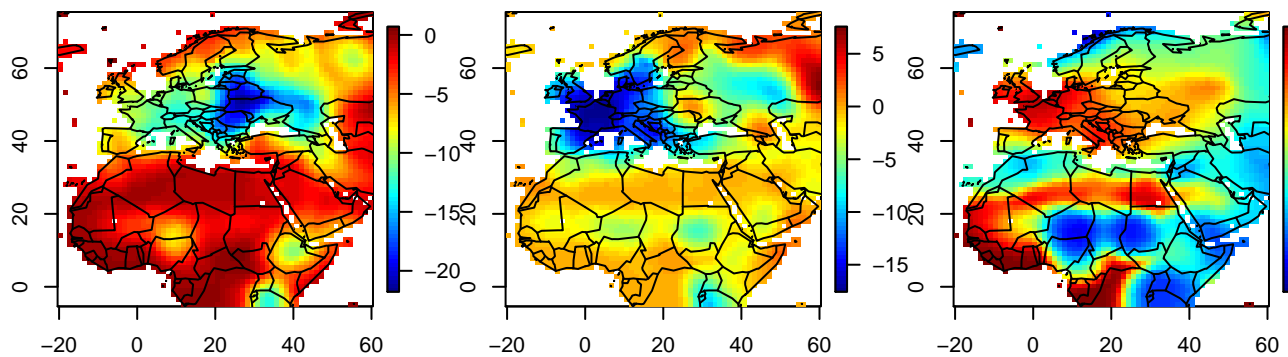
tet / PC3 :t-val



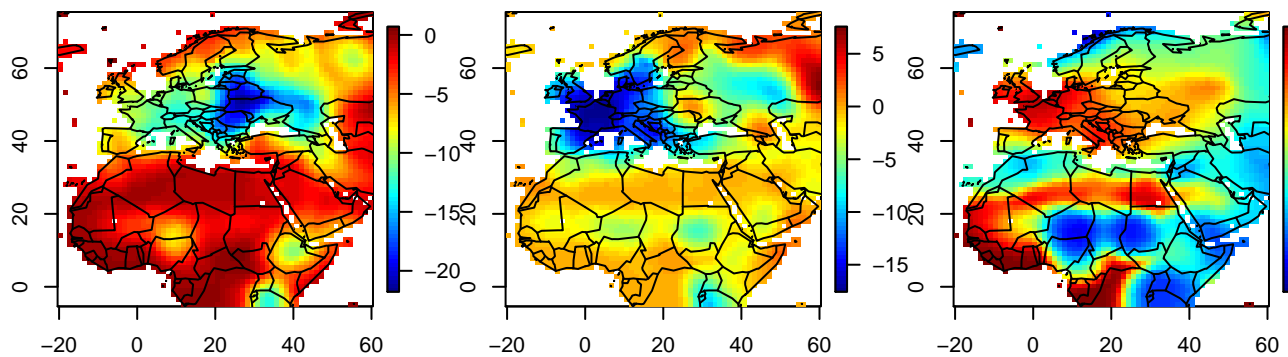
tet / PC4 :t-val



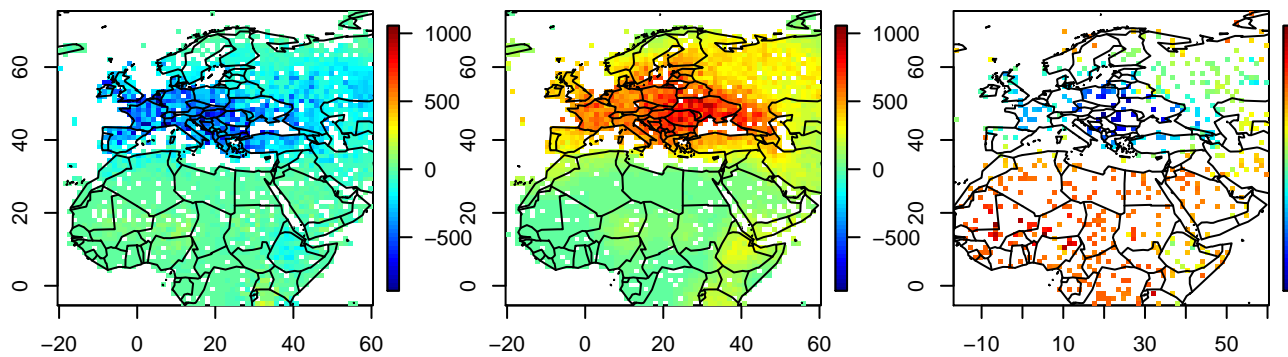
tet / PC5 :t-val



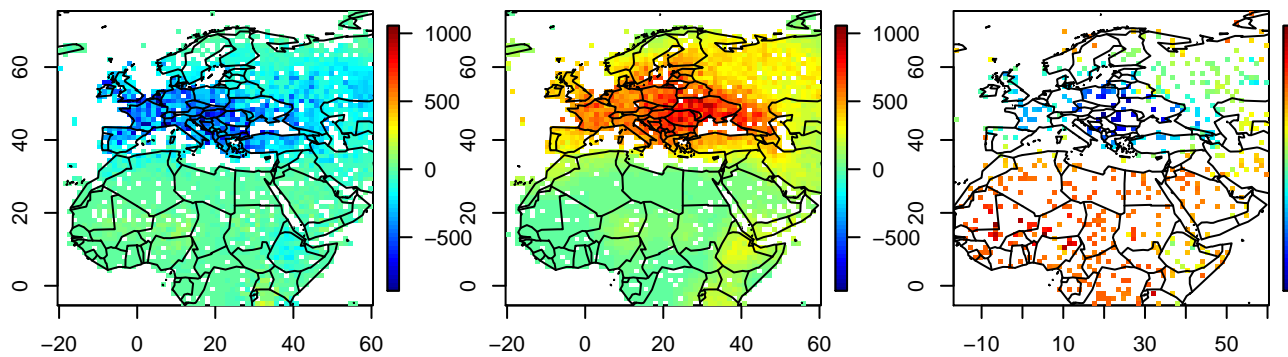
tet / Local R2



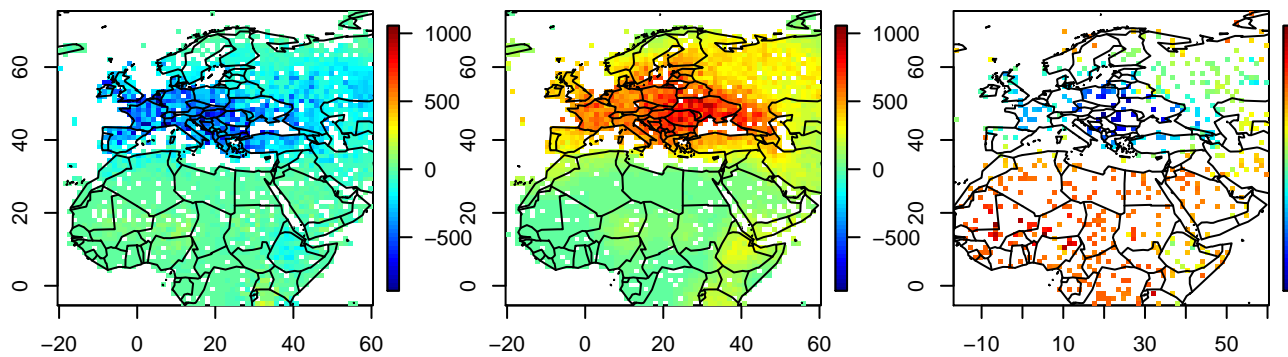
tet - Est CO2<290



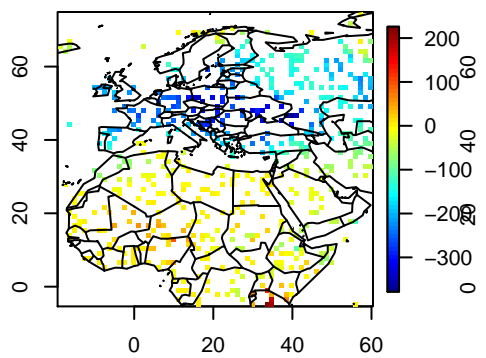
tet - Est CO2>600



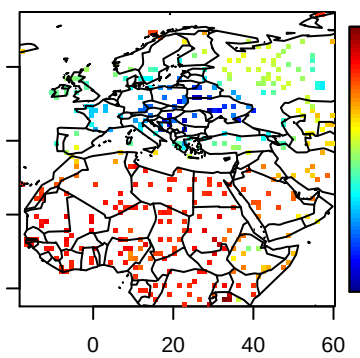
tet - Est Volc<0.2



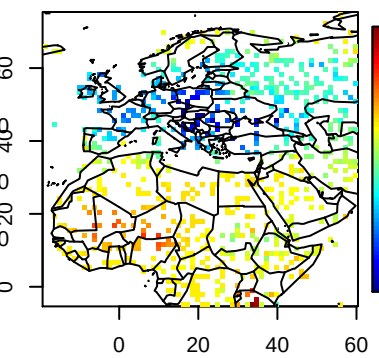
tet - Est Volc>0.4



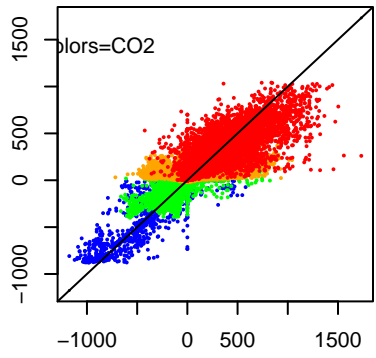
tet - Est Solar<200

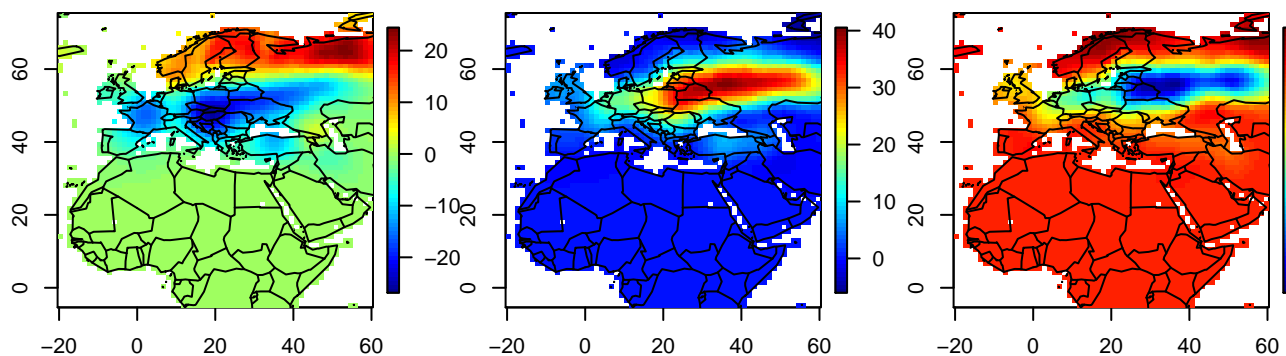
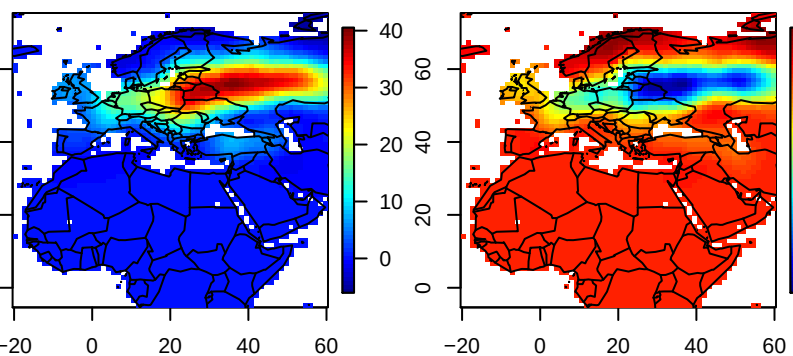
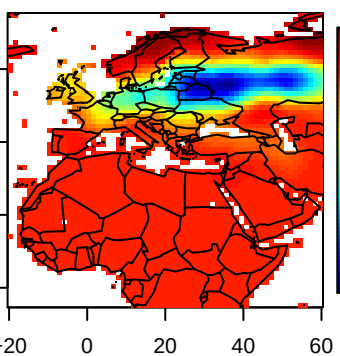
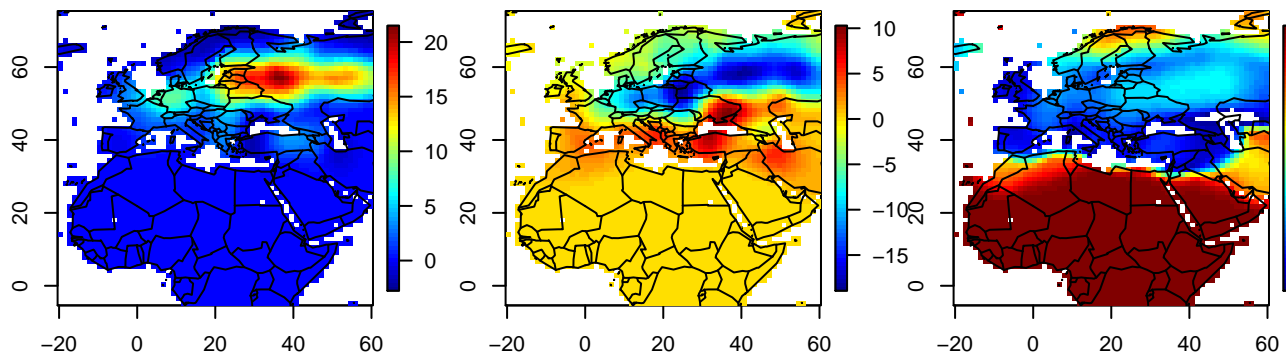
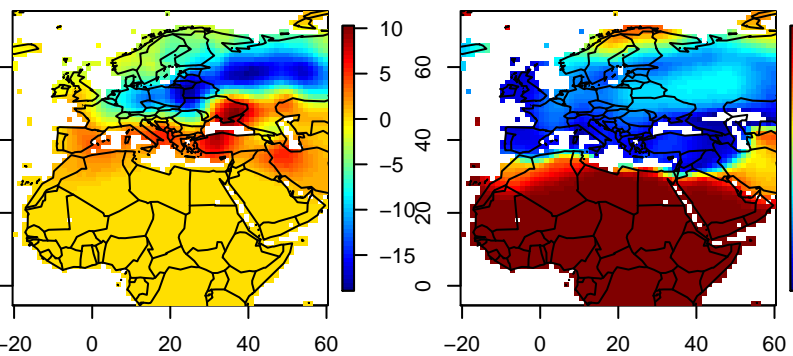
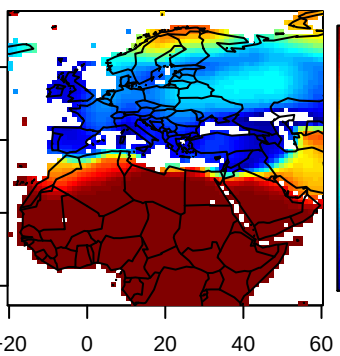
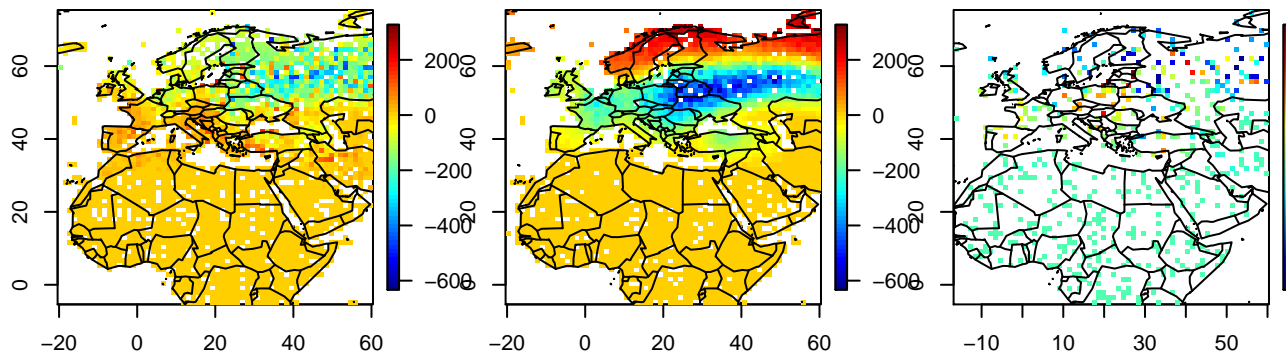
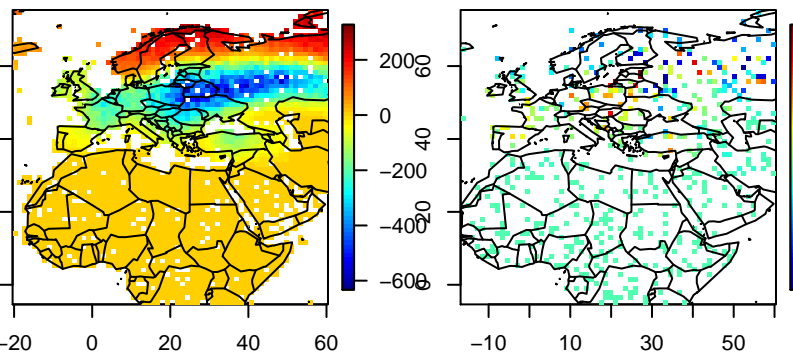
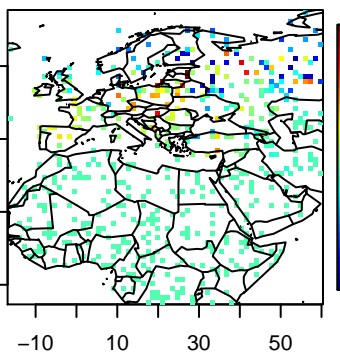


tet - Est Solar>400

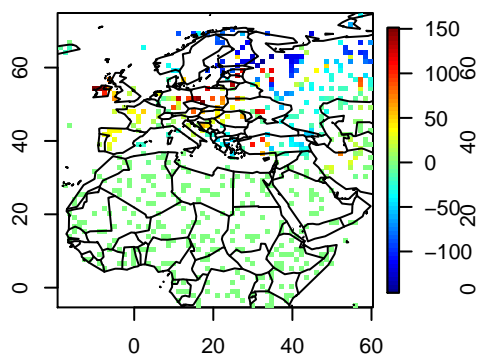


tet / Pred vs Obs

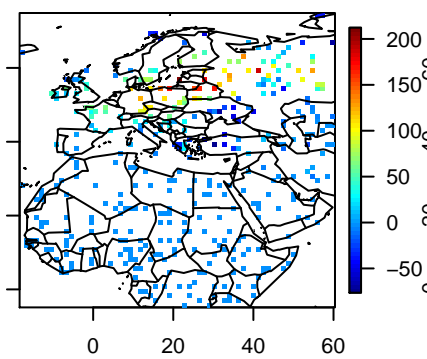


bot / PC1 :t-val**bot / PC2 :t-val****bot / PC3 :t-val****bot / PC4 :t-val****bot / PC5 :t-val****bot / Local R2****bot - Est CO2<290****bot - Est CO2>600****bot - Est Volc<0.2**

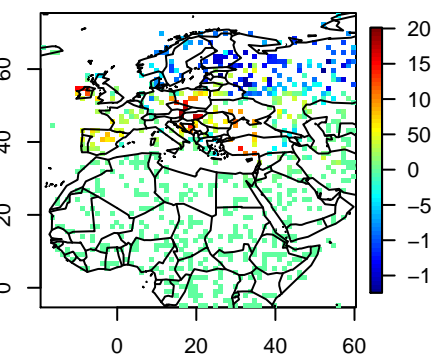
bot - Est Volc>0.4



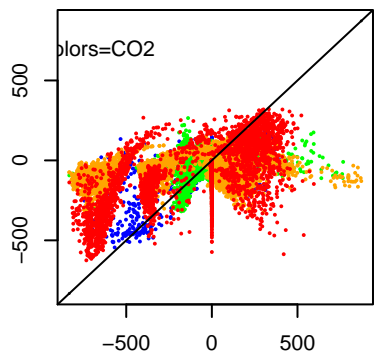
bot - Est Solar<200



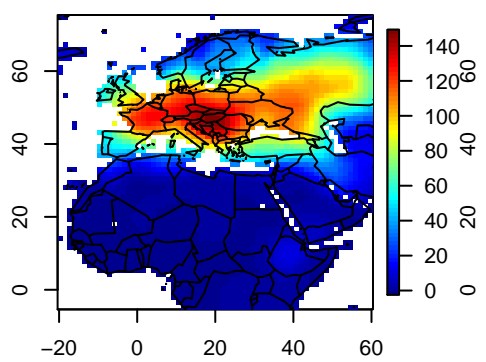
bot - Est Solar>400



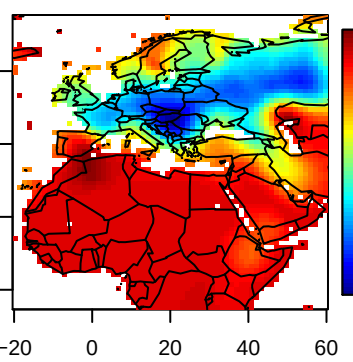
bot / Pred vs Obs



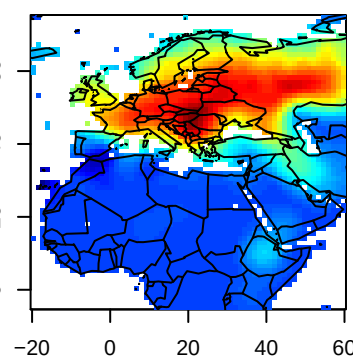
teg / PC1 :t-val



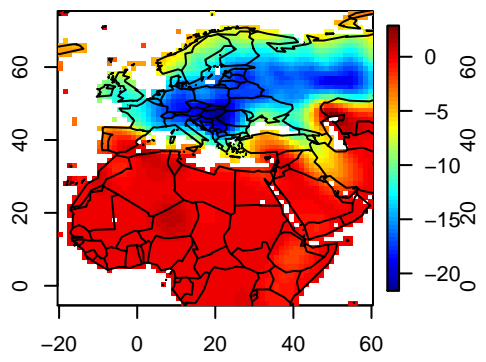
teg / PC2 :t-val



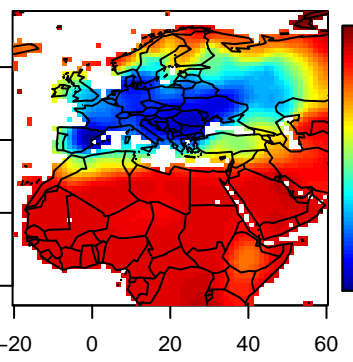
teg / PC3 :t-val



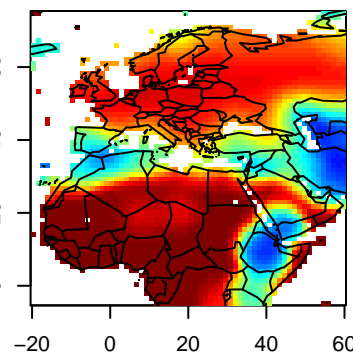
teg / PC4 :t-val



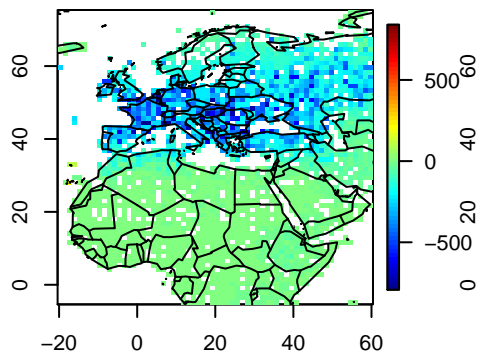
teg / PC5 :t-val



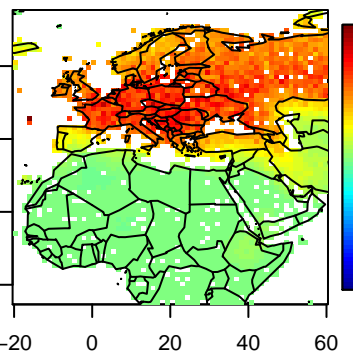
teg / Local R2



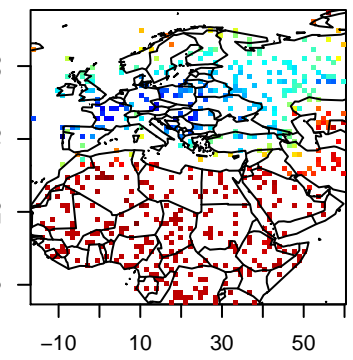
teg – Est CO2<290



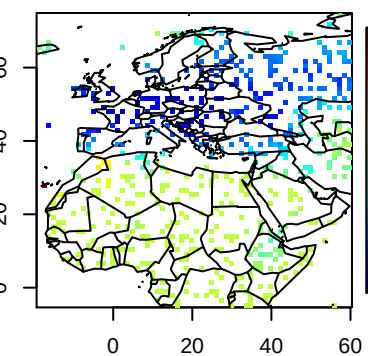
teg – Est CO2>600



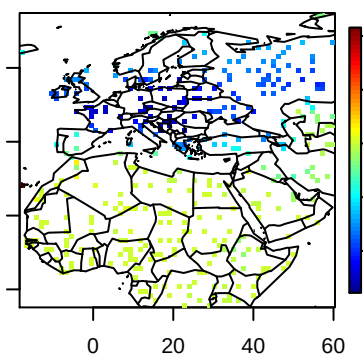
teg – Est Volc<0.2



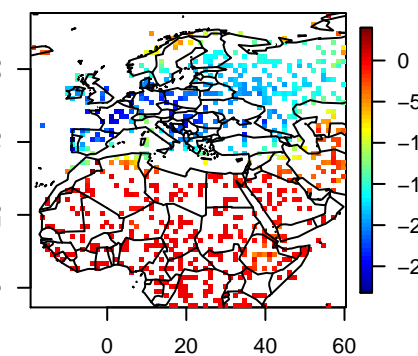
teg - Est Volc>0.4



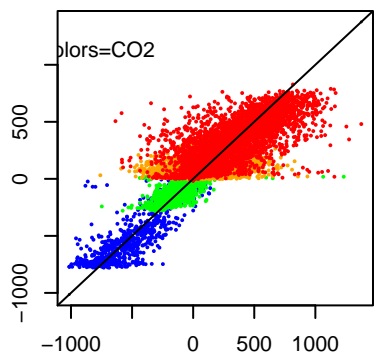
teg - Est Solar<200



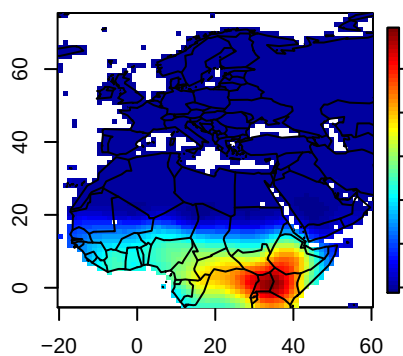
teg - Est Solar>400



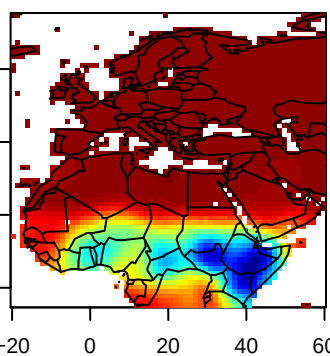
teg / Pred vs Obs



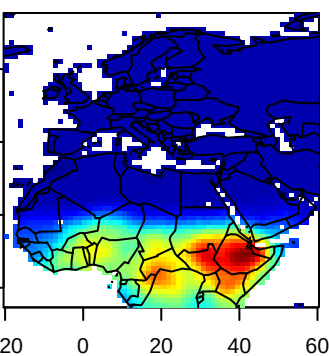
trg4 / PC1 :t-val



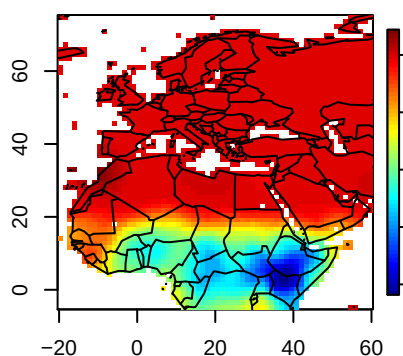
trg4 / PC2 :t-val



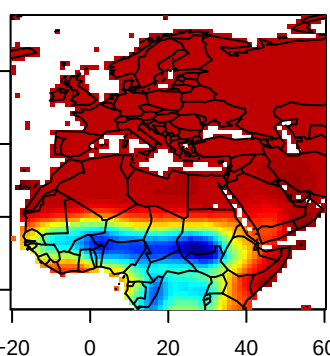
trg4 / PC3 :t-val



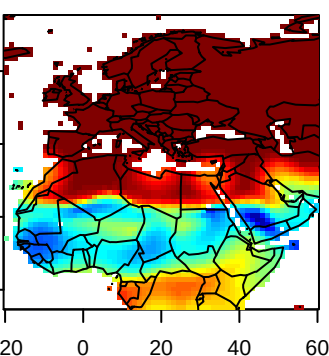
trg4 / PC4 :t-val



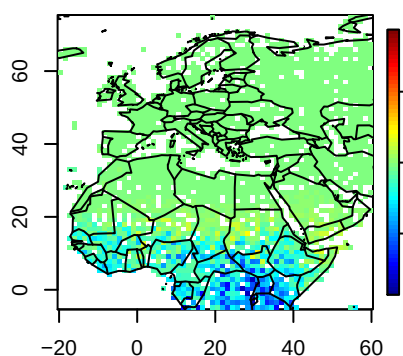
trg4 / PC5 :t-val



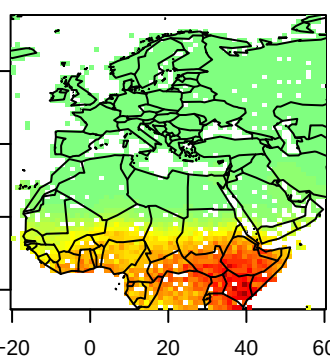
trg4 / Local R2



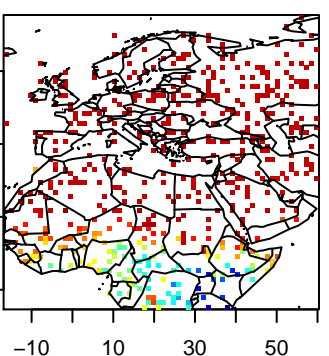
trg4 – Est CO2<290



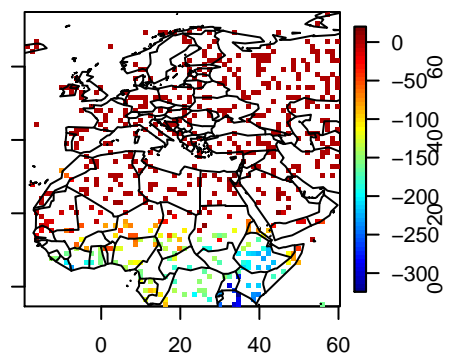
trg4 – Est CO2>600



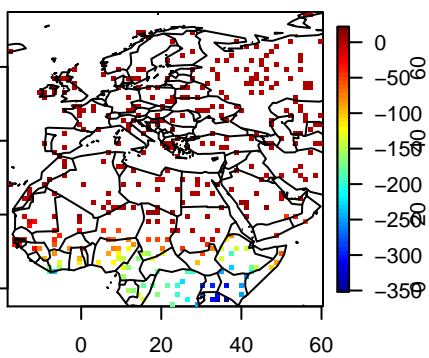
trg4 – Est Volc<0.2



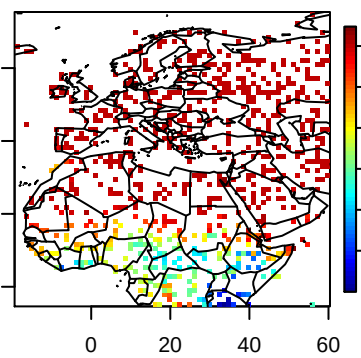
trg4 – Est Volc>0.4



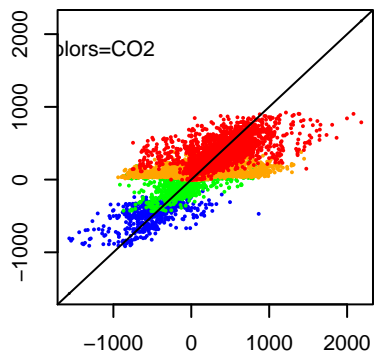
trg4 – Est Solar<200



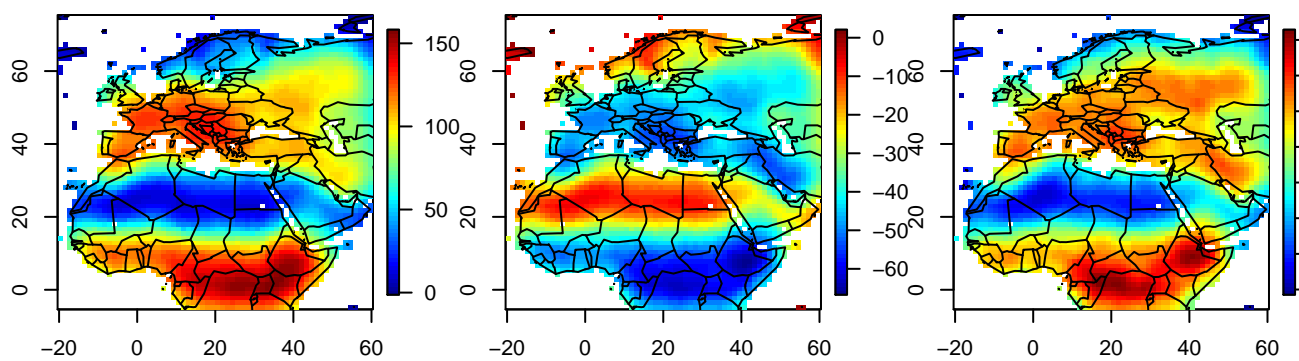
trg4 – Est Solar>400



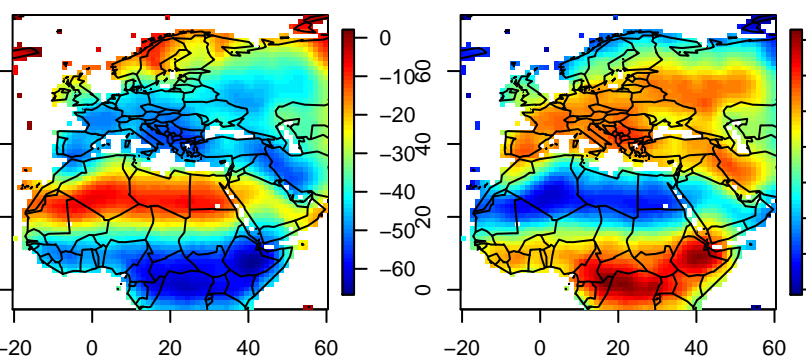
trg4 / Pred vs Obs



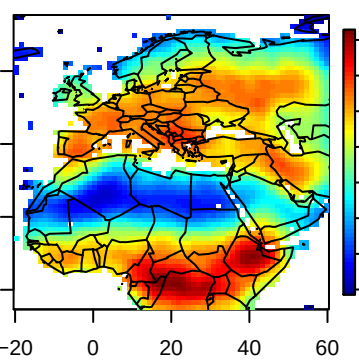
wds / PC1 :t-val



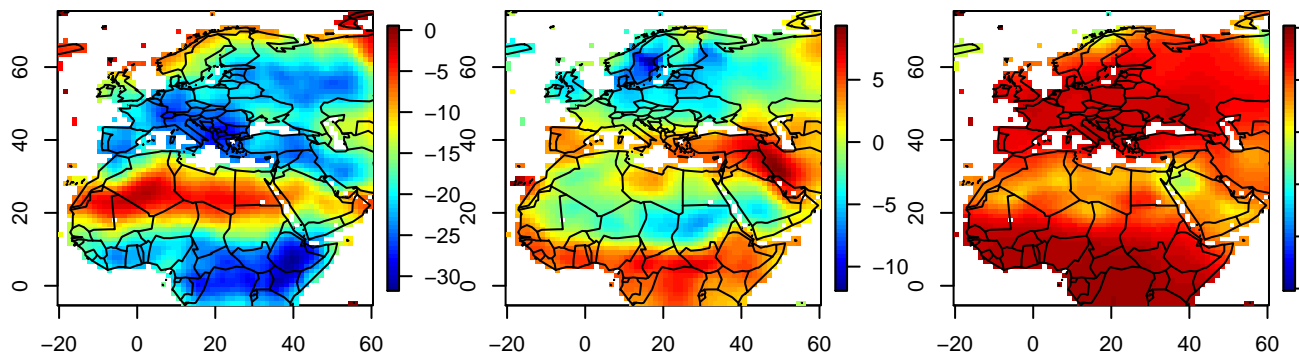
wds / PC2 :t-val



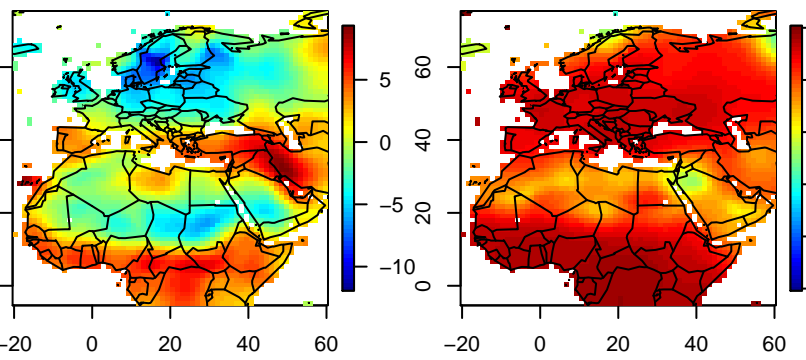
wds / PC3 :t-val



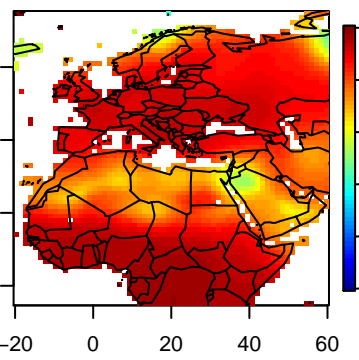
wds / PC4 :t-val



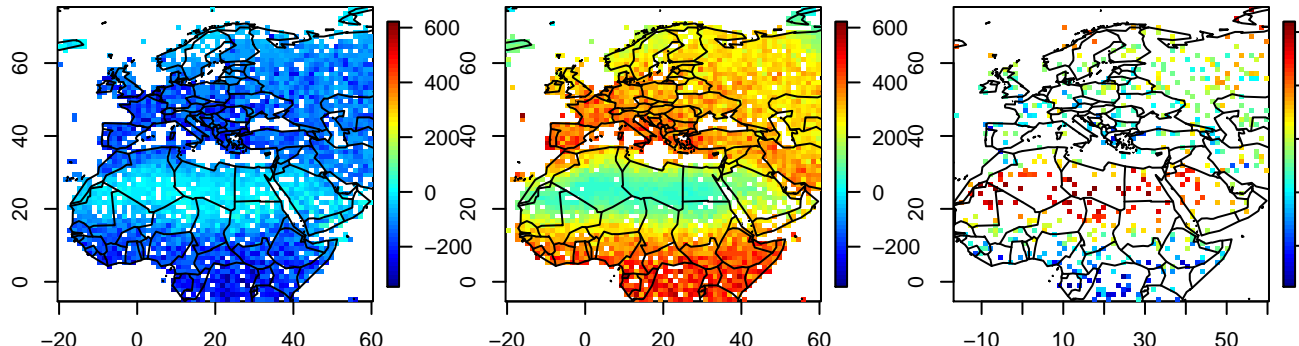
wds / PC5 :t-val



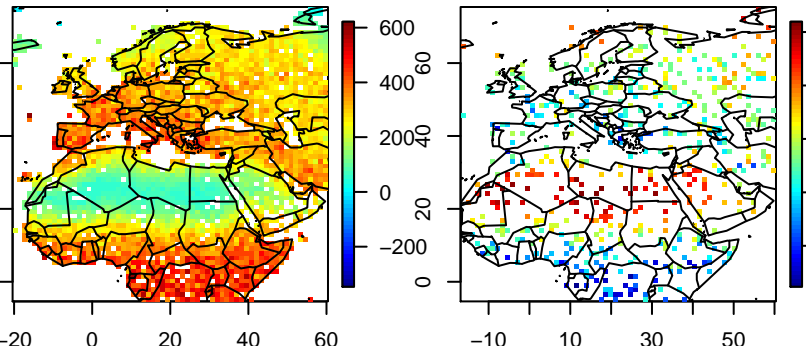
wds / Local R2



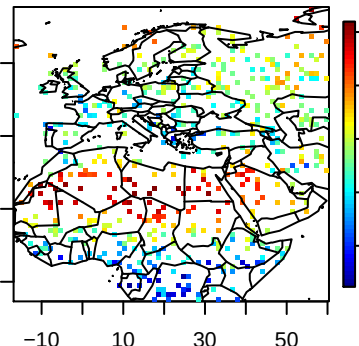
wds - Est CO2<290



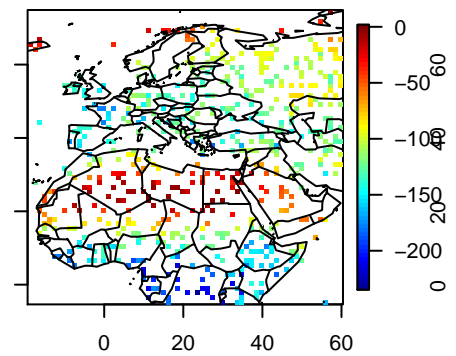
wds - Est CO2>600



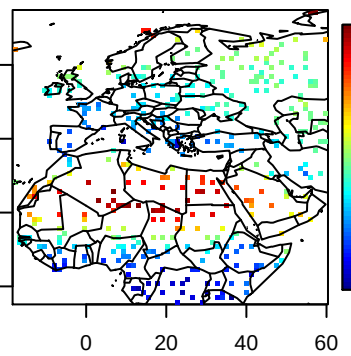
wds - Est Volc<0.2



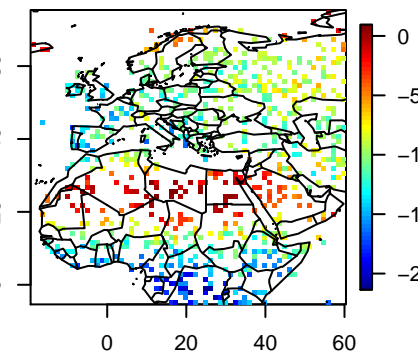
wds – Est Volc>0.4



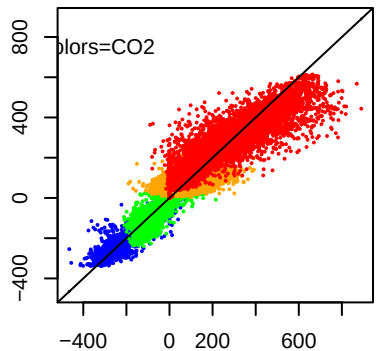
wds – Est Solar<200



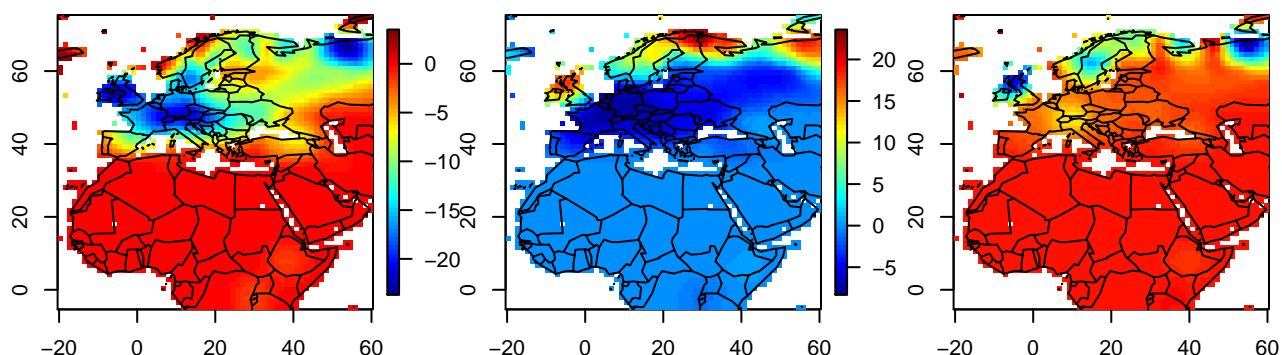
wds – Est Solar>400



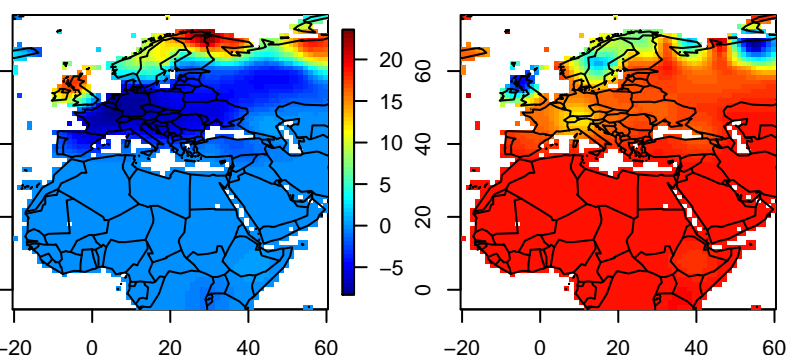
wds / Pred vs Obs



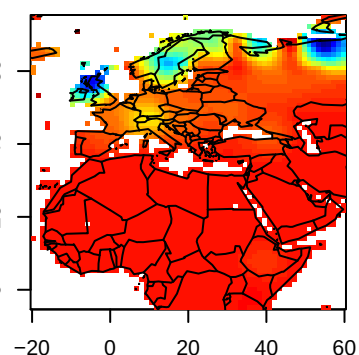
tug / PC1 :t-val



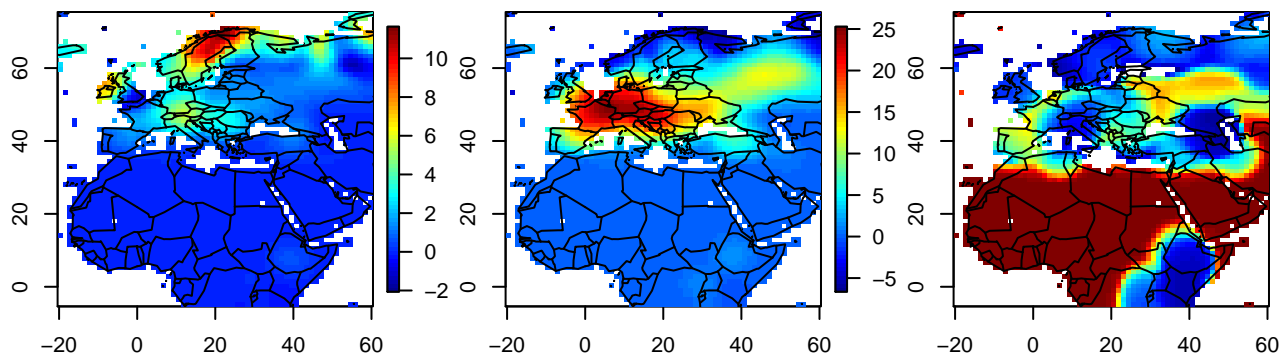
tug / PC2 :t-val



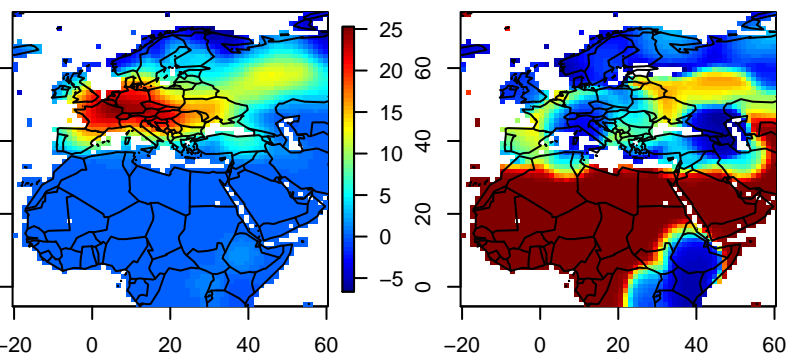
tug / PC3 :t-val



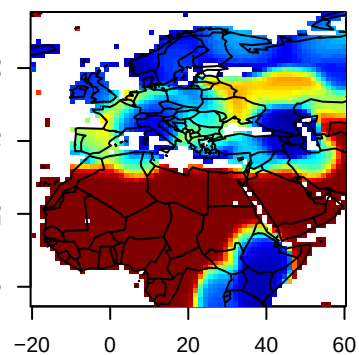
tug / PC4 :t-val



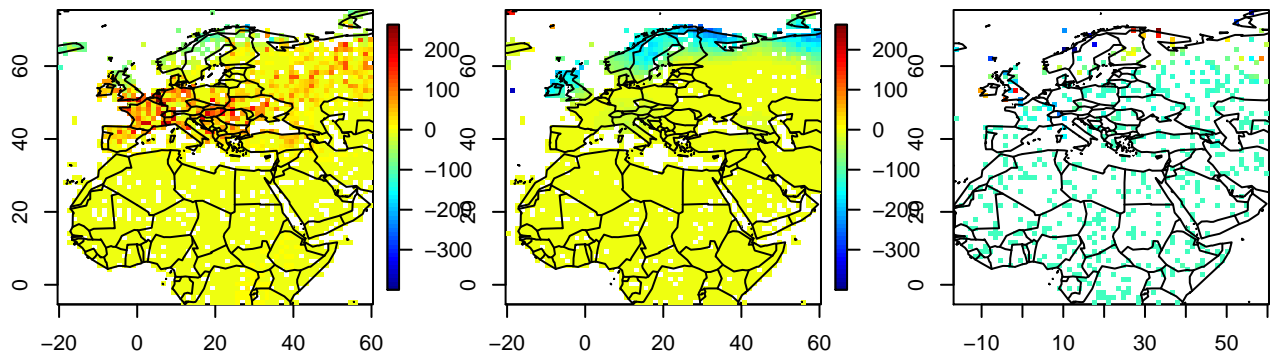
tug / PC5 :t-val



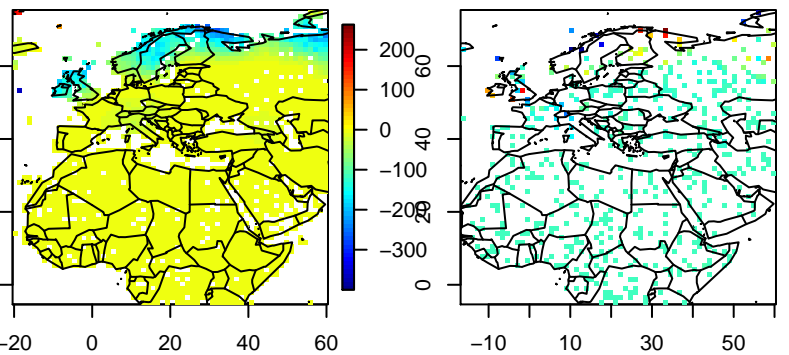
tug / Local R2



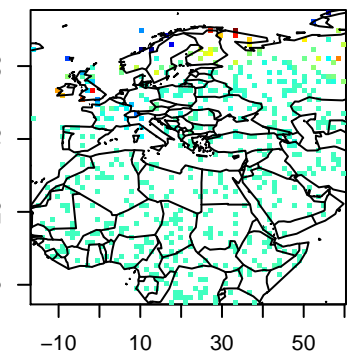
tug – Est CO2<290



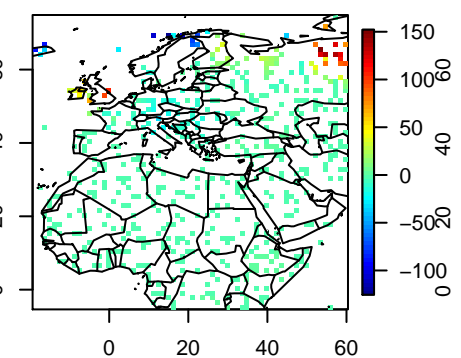
tug – Est CO2>600



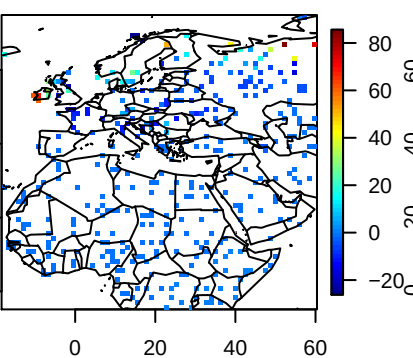
tug – Est Volc<0.2



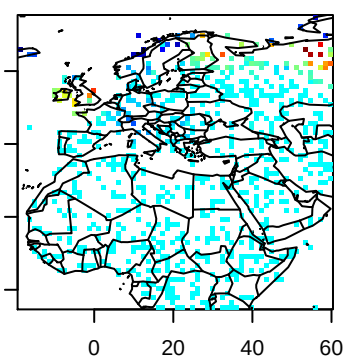
tug – Est Volc>0.4



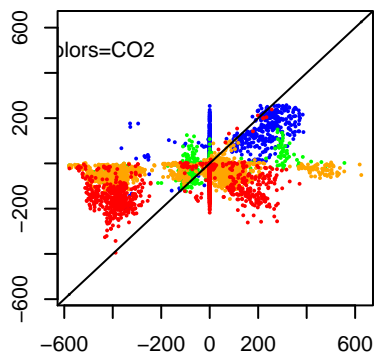
tug – Est Solar<200

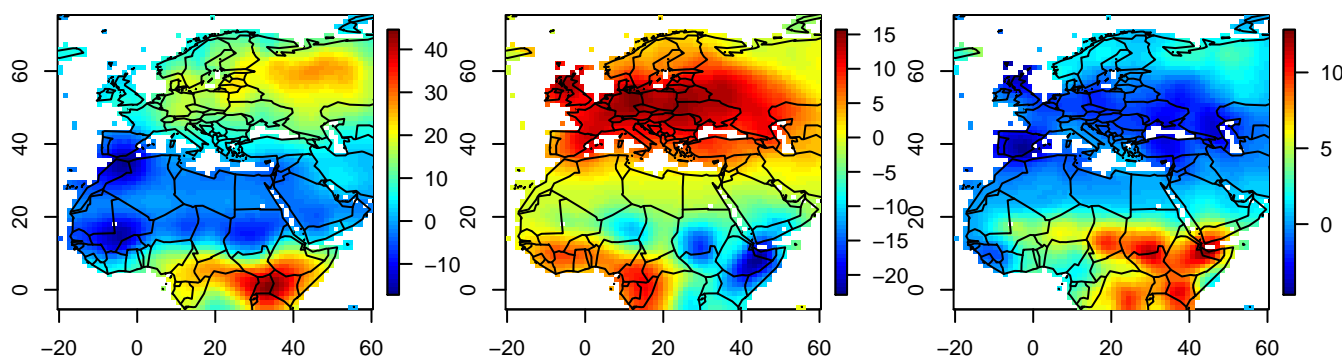
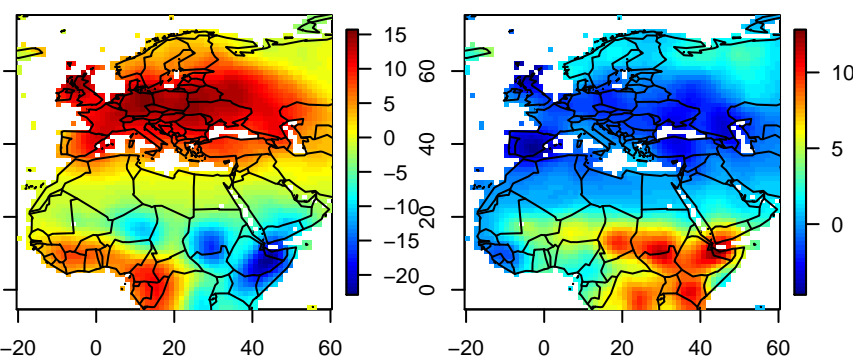
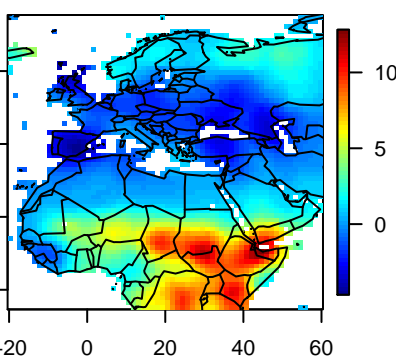
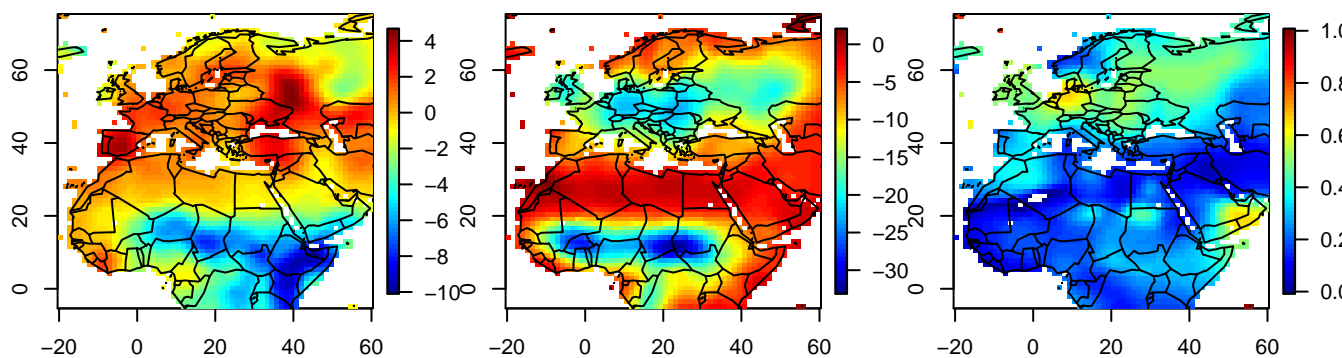
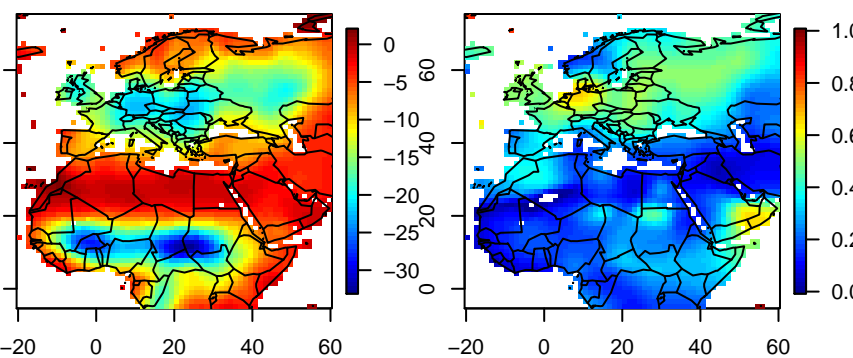
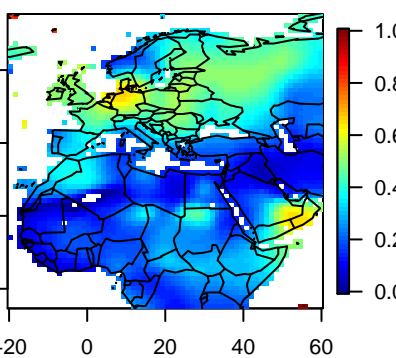
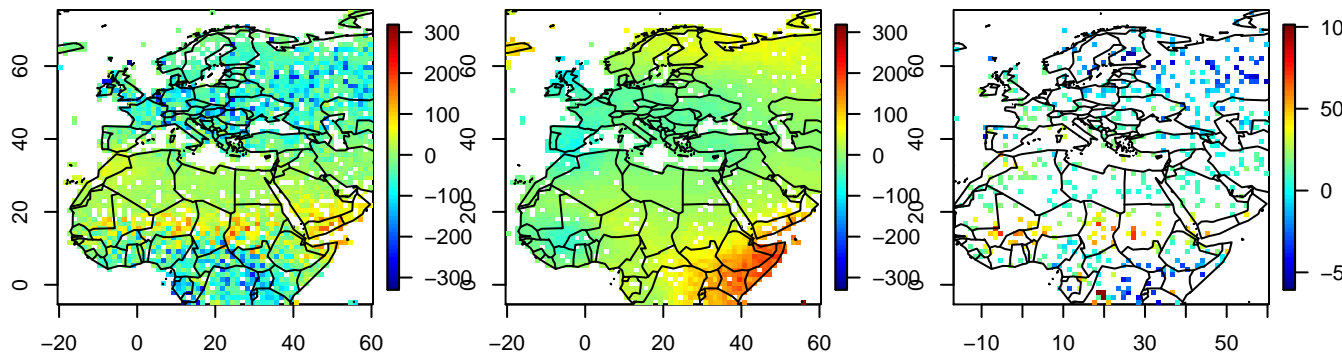
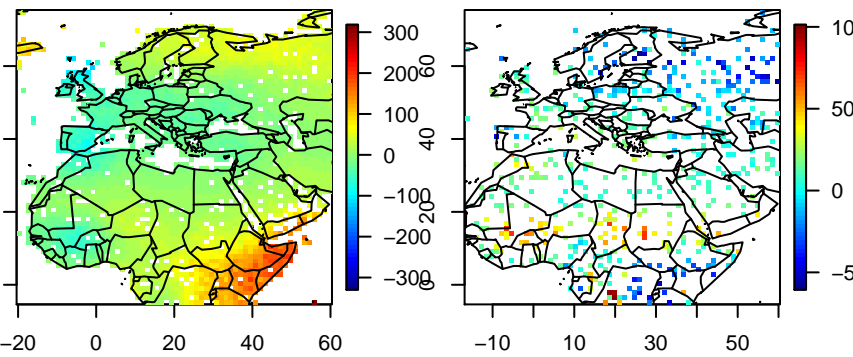
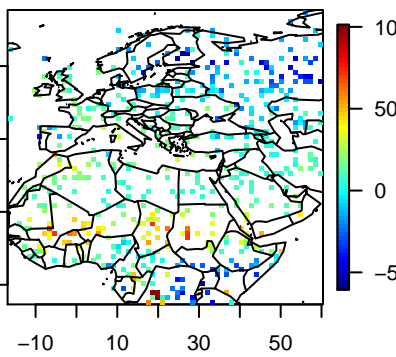


tug – Est Solar>400

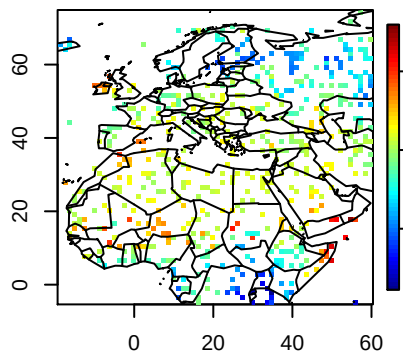


tug / Pred vs Obs

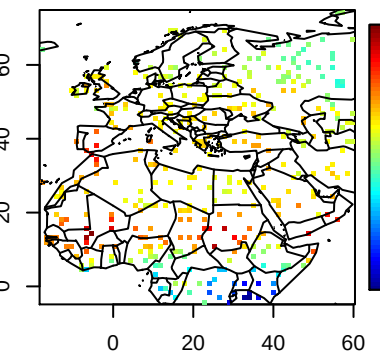


AET / PC1 :t-val**AET / PC2 :t-val****AET / PC3 :t-val****AET / PC4 :t-val****AET / PC5 :t-val****AET / Local R2****AET - Est CO2<290****AET - Est CO2>600****AET - Est Volc<0.2**

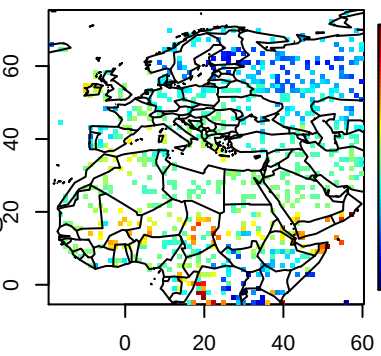
AET – Est Volc>0.4



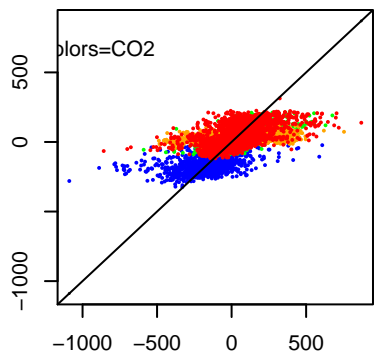
AET – Est Solar<200

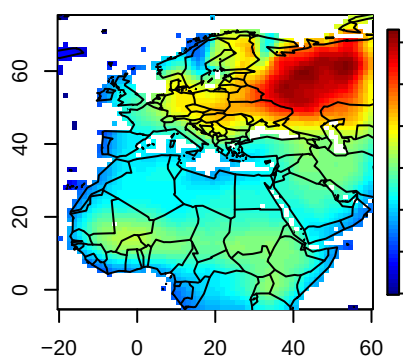
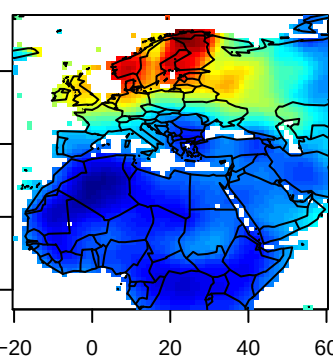
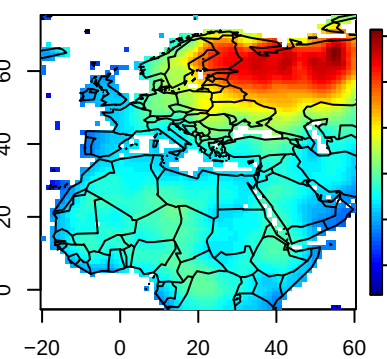
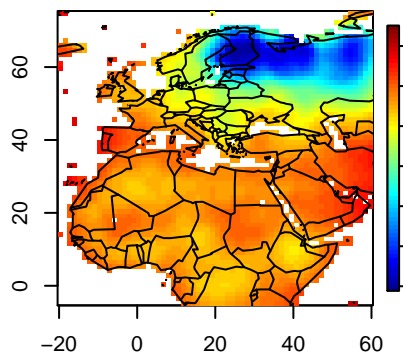
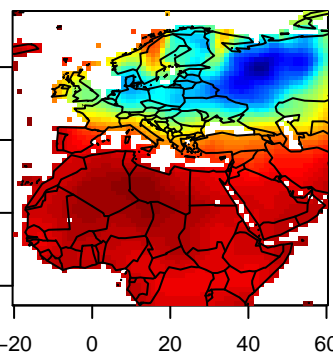
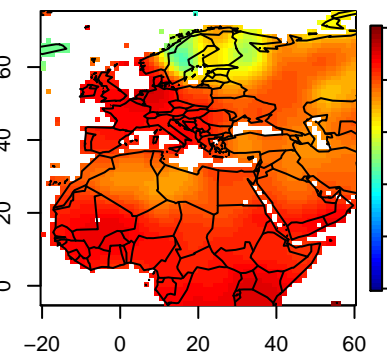
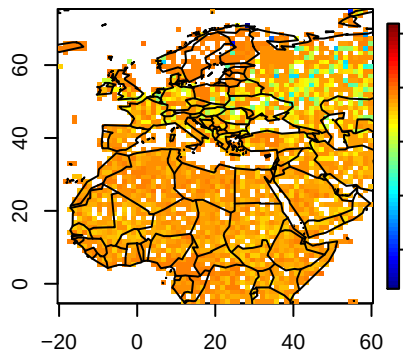
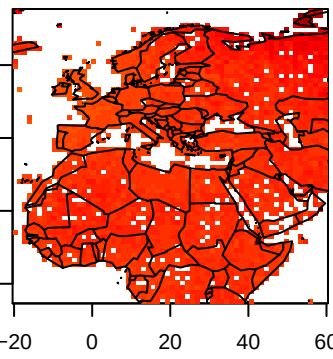
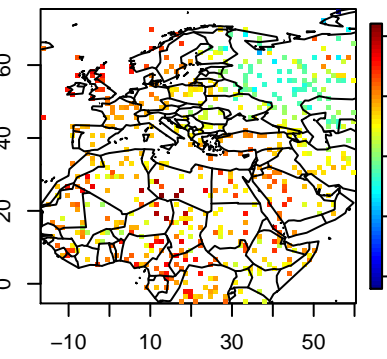


AET – Est Solar>400

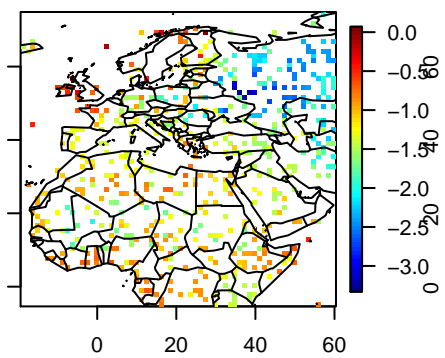


AET / Pred vs Obs

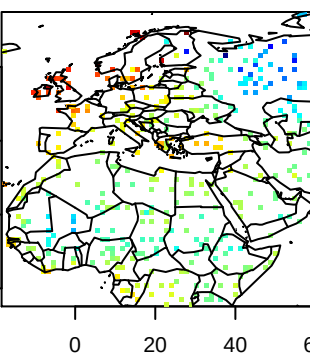


MTCO / PC1 :t-val**MTCO / PC2 :t-val****MTCO / PC3 :t-val****MTCO / PC4 :t-val****MTCO / PC5 :t-val****MTCO / Local R2****MTCO – Est CO2<290****MTCO – Est CO2>600****MTCO – Est Volc<0.2**

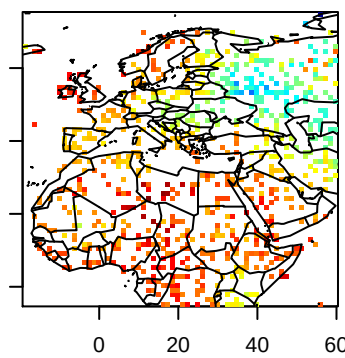
MTCO – Est Volc>0.4



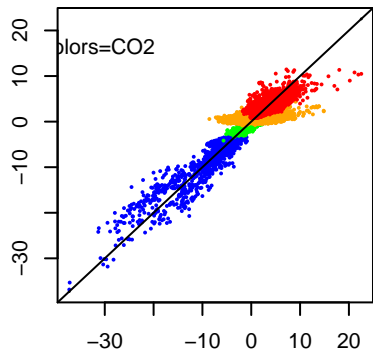
MTCO – Est Solar<200



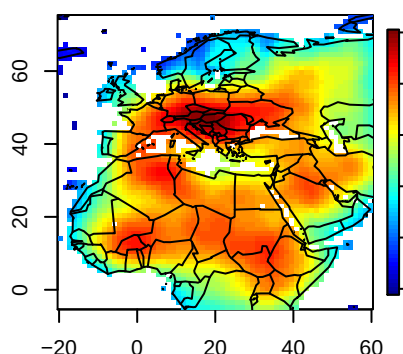
MTCO – Est Solar>400



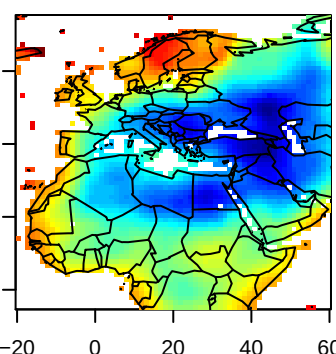
MTCO / Pred vs Obs



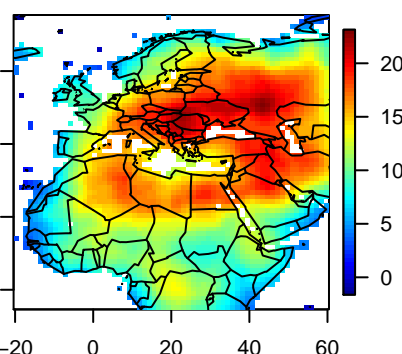
MTWA / PC1 :t-val



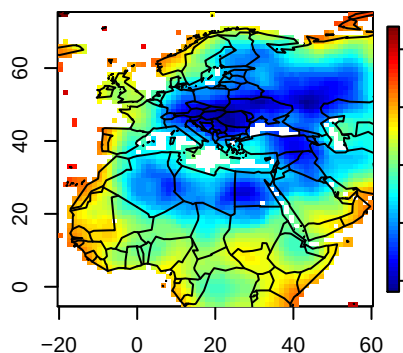
MTWA / PC2 :t-val



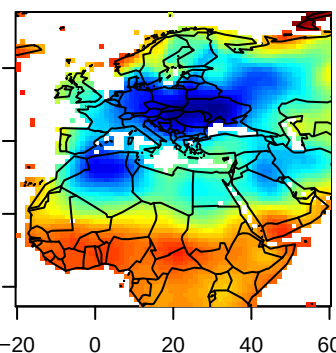
MTWA / PC3 :t-val



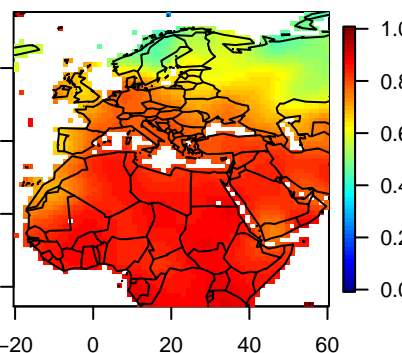
MTWA / PC4 :t-val



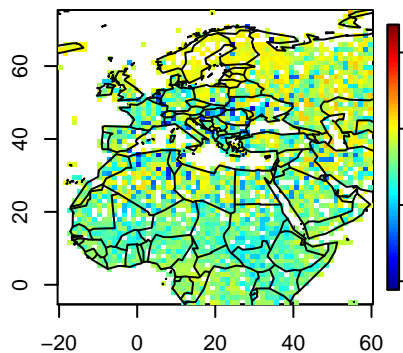
MTWA / PC5 :t-val



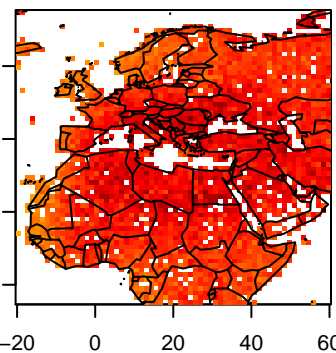
MTWA / Local R2



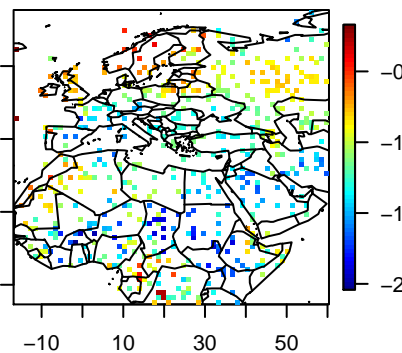
MTWA – Est CO2<290



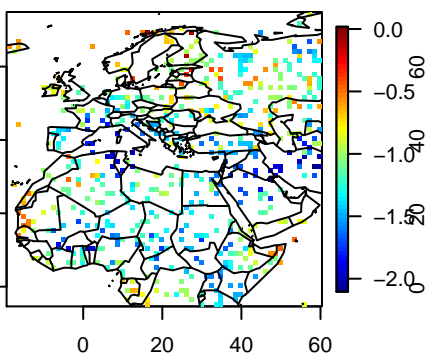
MTWA – Est CO2>600



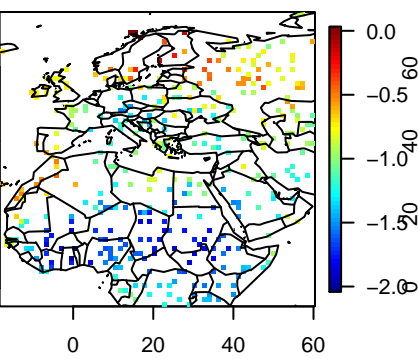
MTWA – Est Volc<0.2



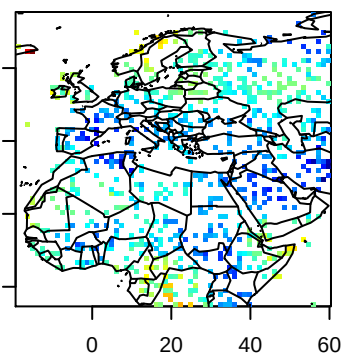
MTWA – Est Volc>0.4



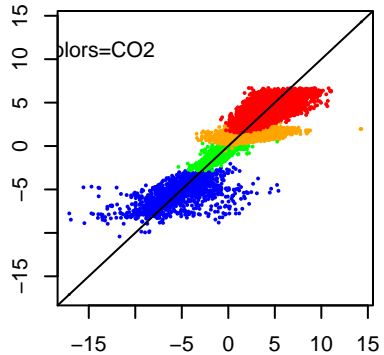
MTWA – Est Solar<200

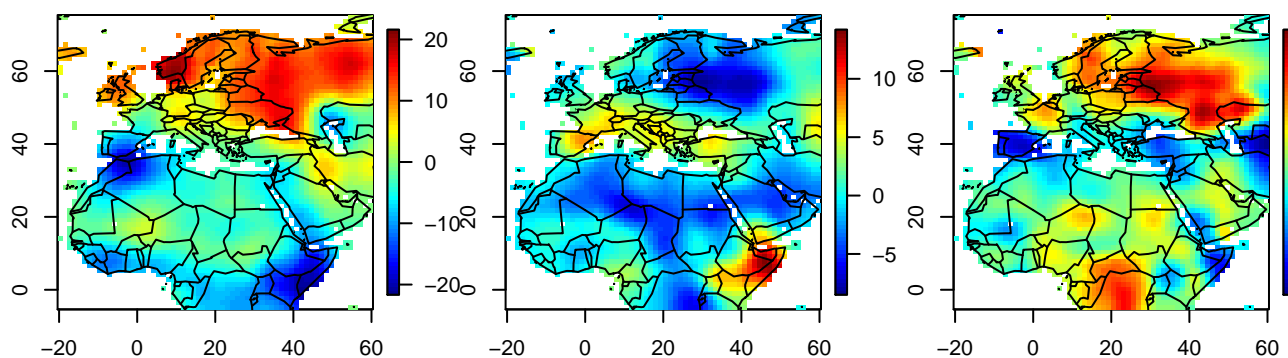
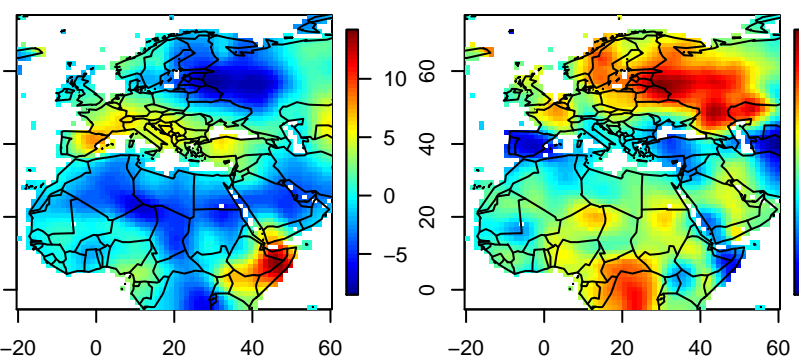
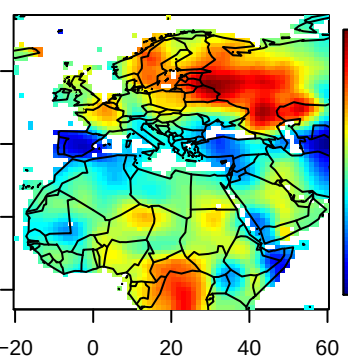
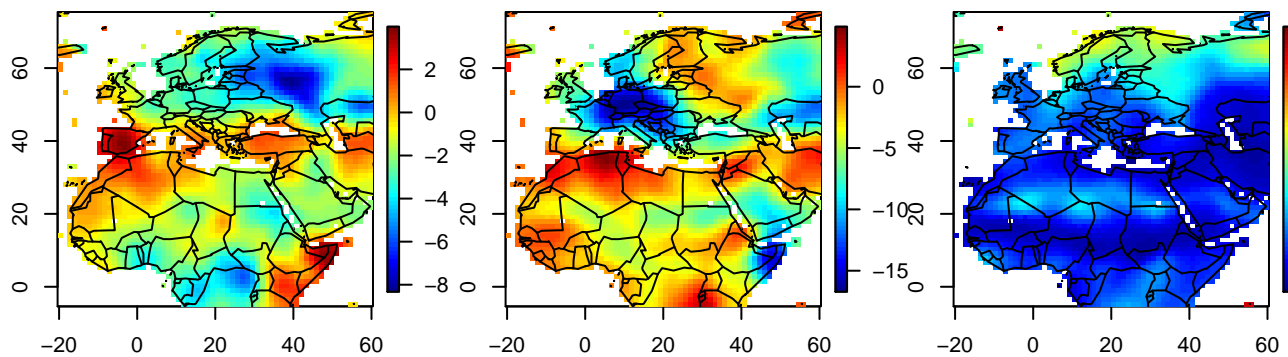
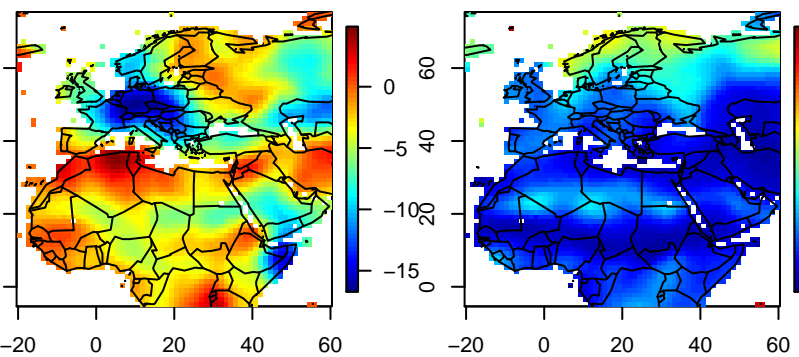
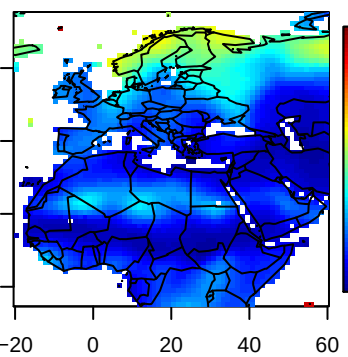
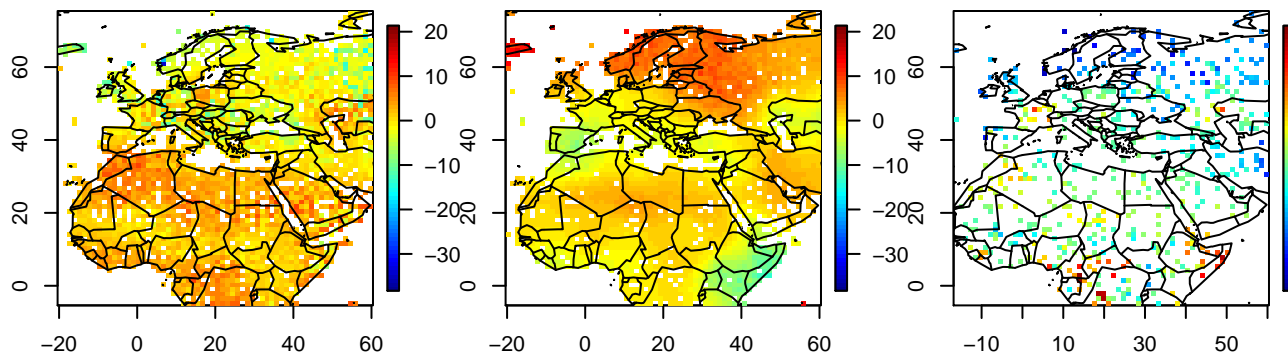
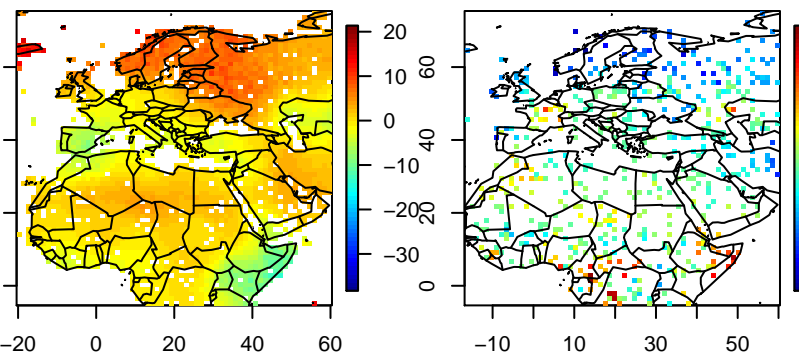
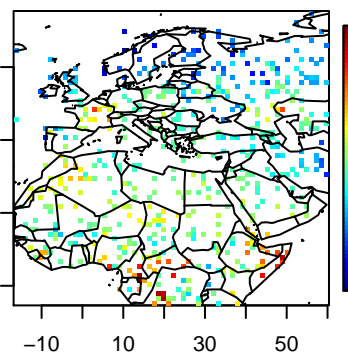


MTWA – Est Solar>400

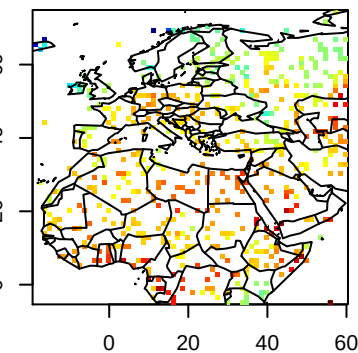


MTWA / Pred vs Obs

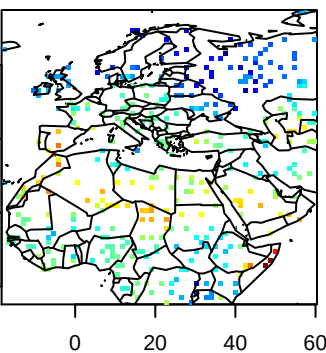


E/PE / PC1 :t-val**E/PE / PC2 :t-val****E/PE / PC3 :t-val****E/PE / PC4 :t-val****E/PE / PC5 :t-val****E/PE / Local R2****E/PE – Est CO2<290****E/PE – Est CO2>600****E/PE – Est Volc<0.2**

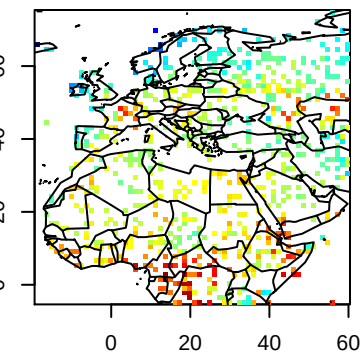
E/PE – Est Volc>0.4



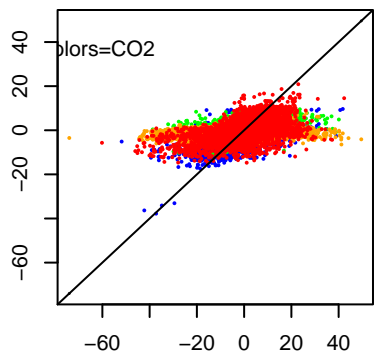
E/PE – Est Solar<200



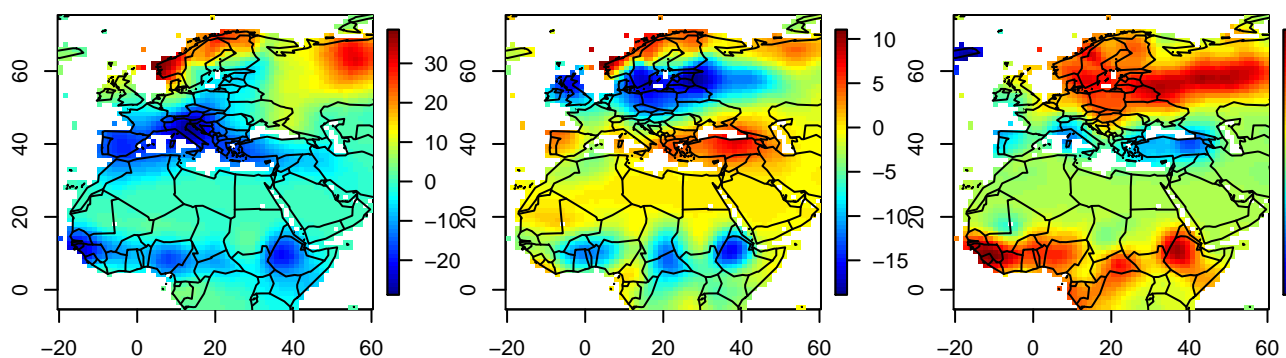
E/PE – Est Solar>400



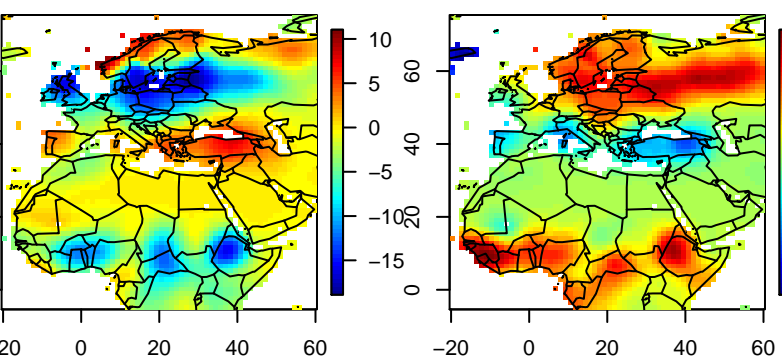
E/PE / Pred vs Obs



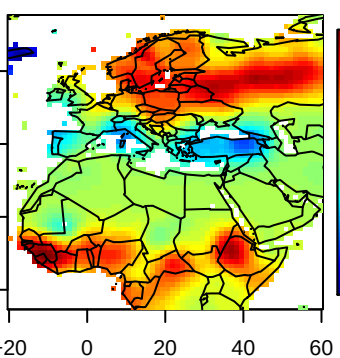
P-E / PC1 :t-val



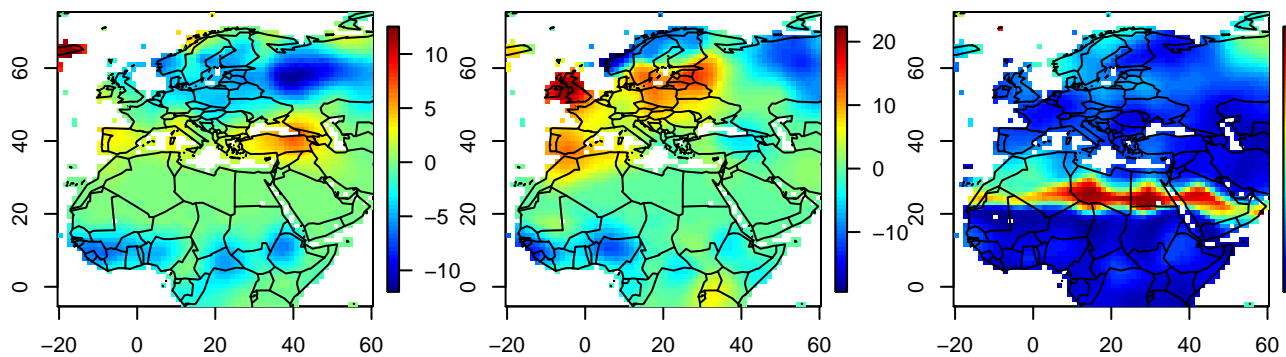
P-E / PC2 :t-val



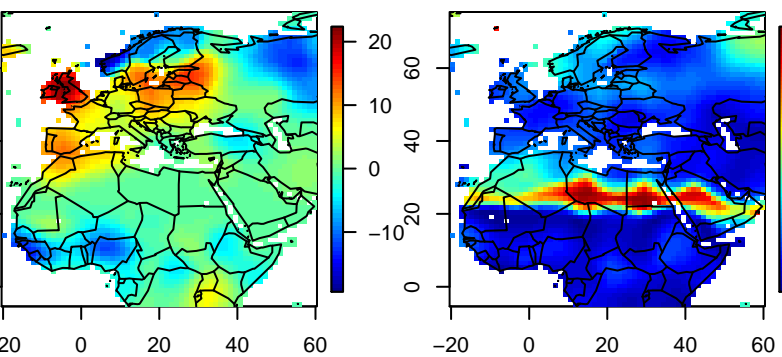
P-E / PC3 :t-val



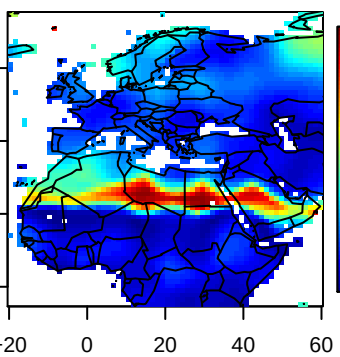
P-E / PC4 :t-val



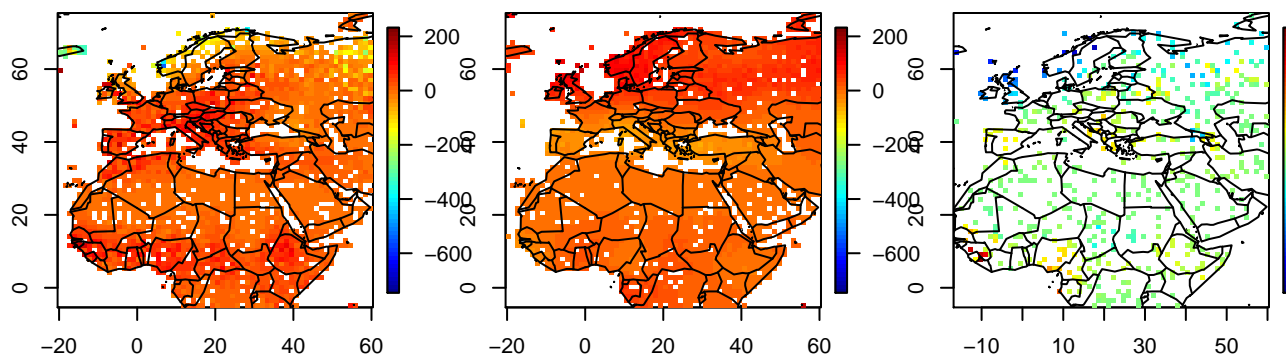
P-E / PC5 :t-val



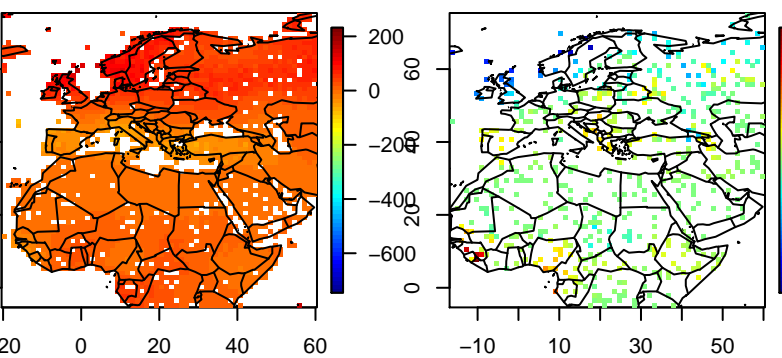
P-E / Local R2



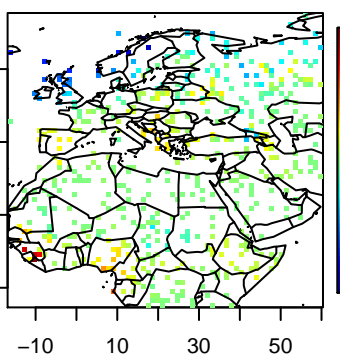
P-E - Est CO₂<290



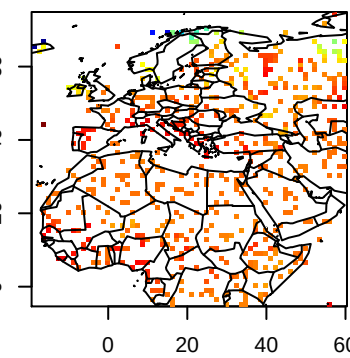
P-E - Est CO₂>600



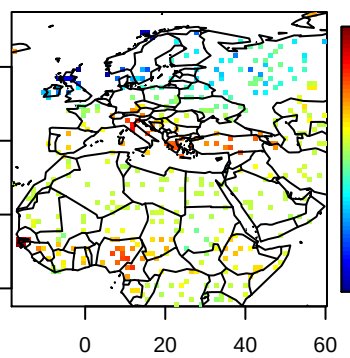
P-E - Est Volc<0.2



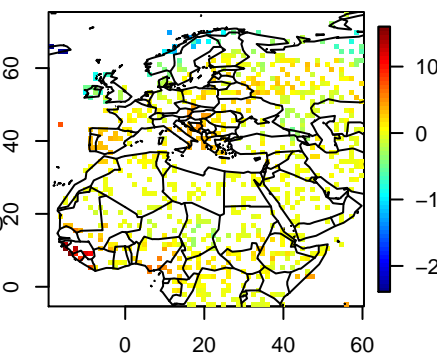
P-E - Est Volc>0.4



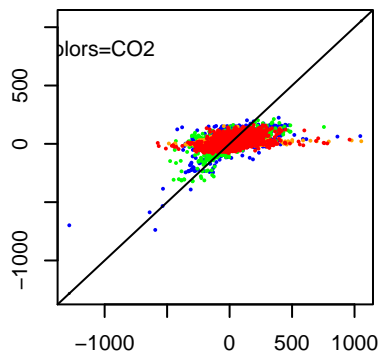
P-E - Est Solar<200

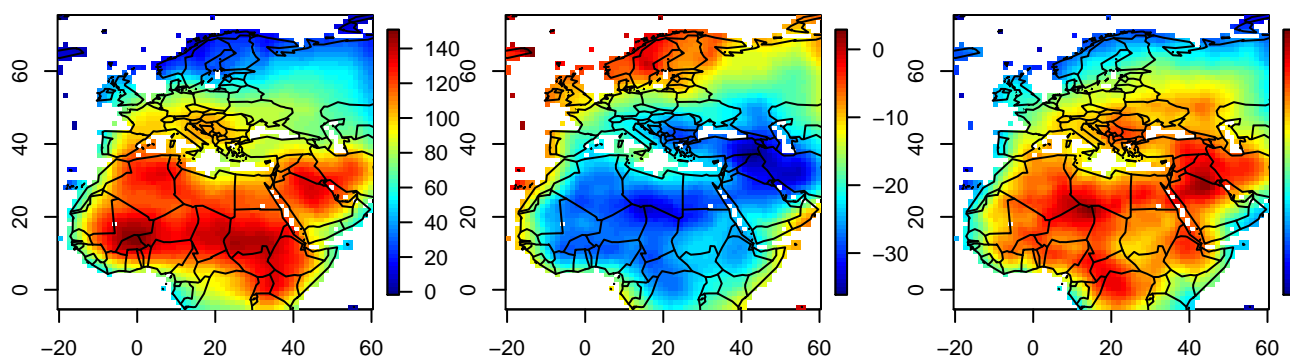
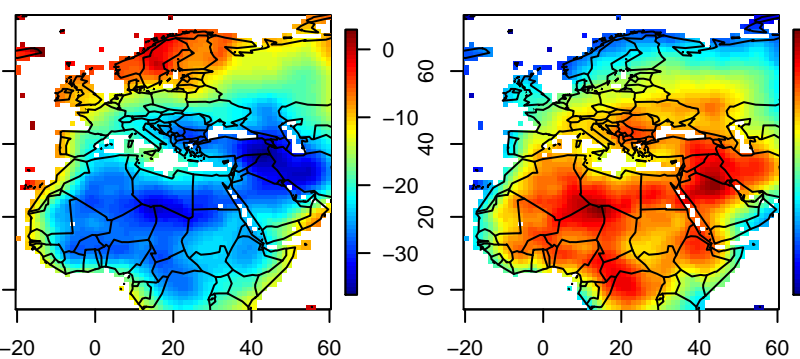
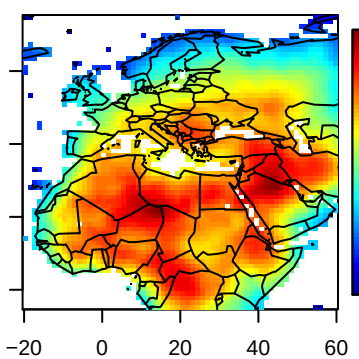
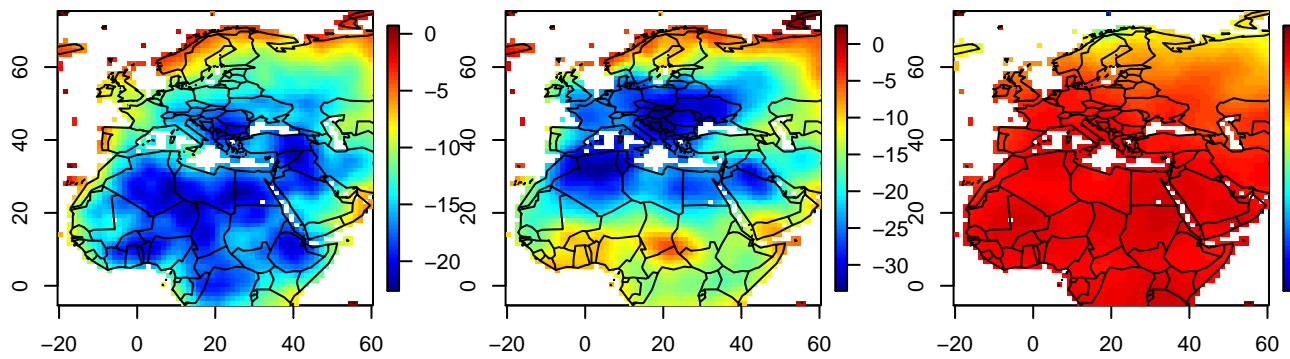
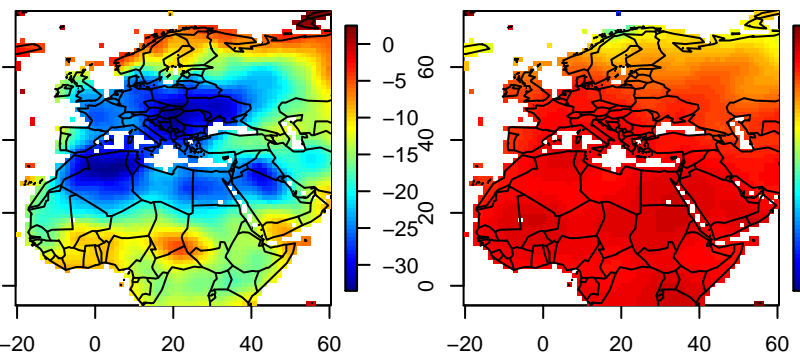
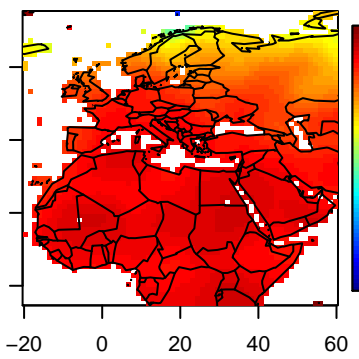
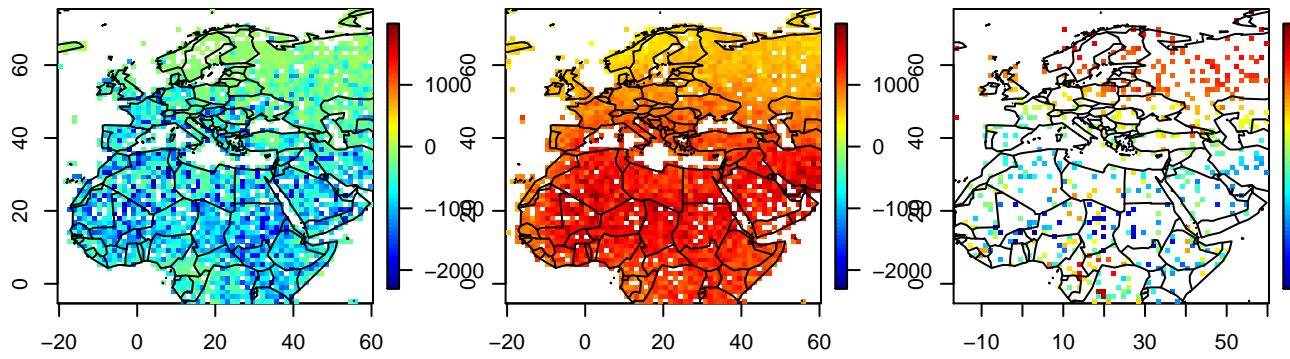
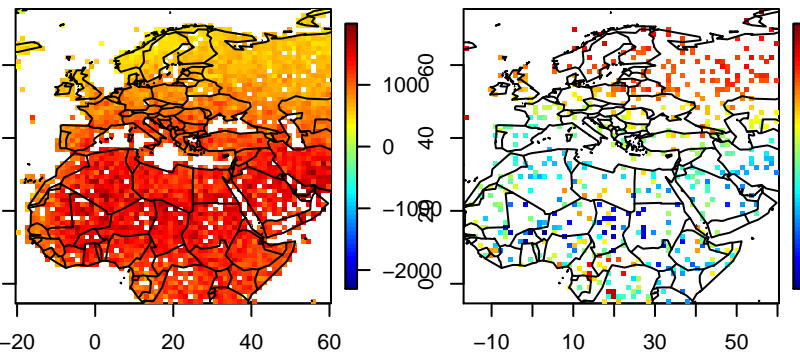
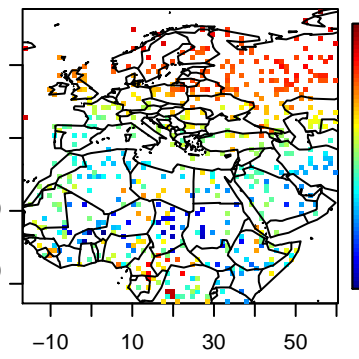


P-E - Est Solar>400

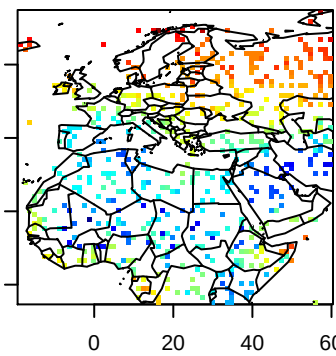


P-E / Pred vs Obs

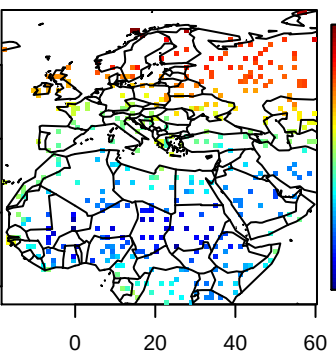


GDD5 / PC1 :t-val**GDD5 / PC2 :t-val****GDD5 / PC3 :t-val****GDD5 / PC4 :t-val****GDD5 / PC5 :t-val****GDD5 / Local R2****GDD5 – Est CO2<290****GDD5 – Est CO2>600****GDD5 – Est Volc<0.2**

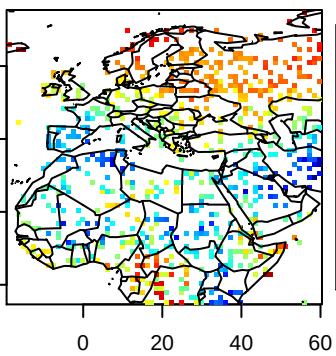
GDD5 – Est Volc>0.4



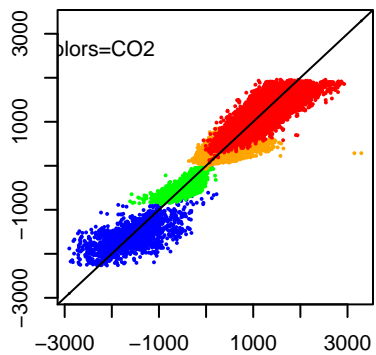
GDD5 – Est Solar<200

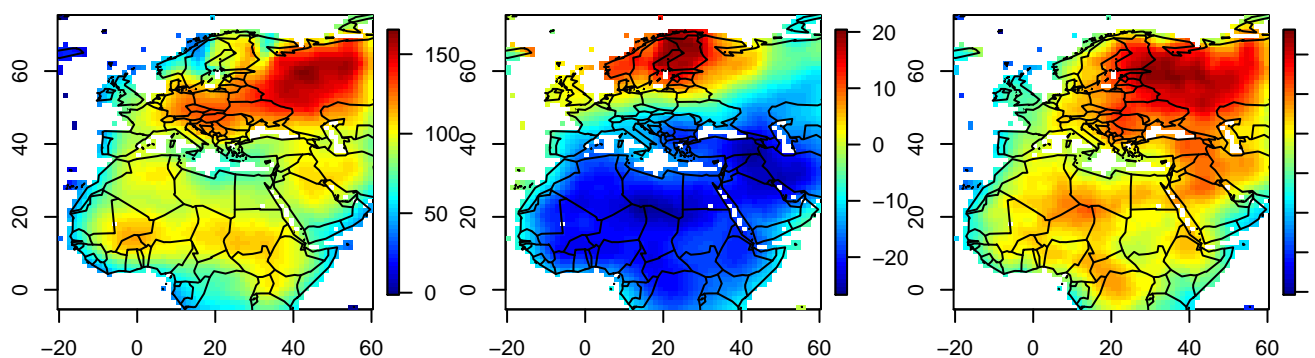
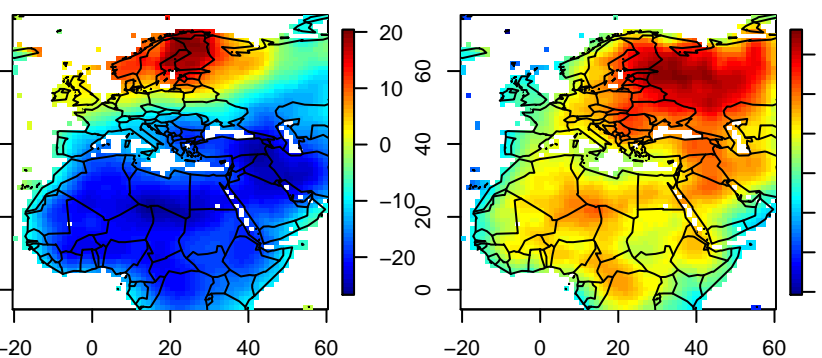
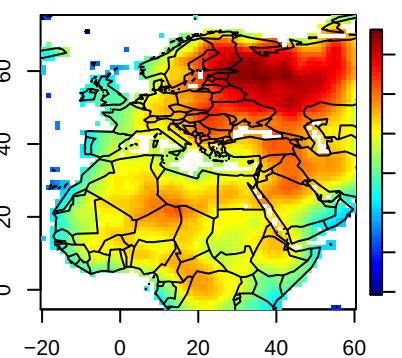
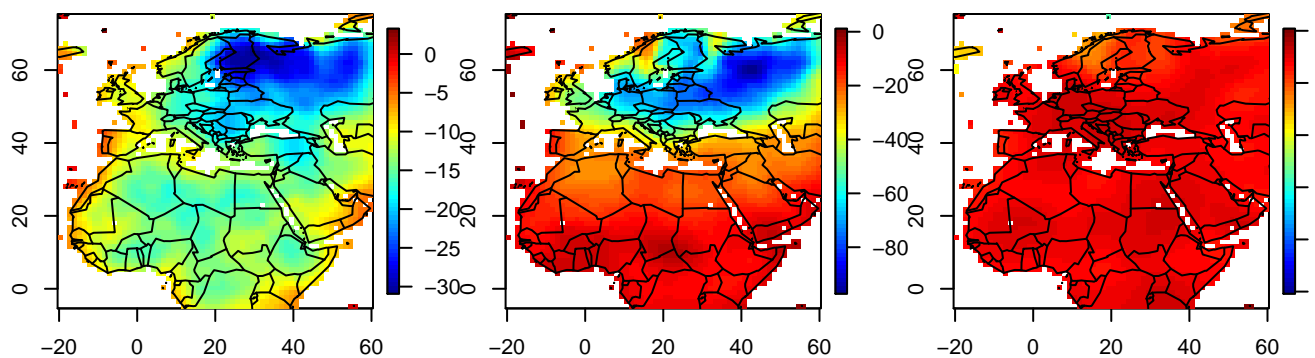
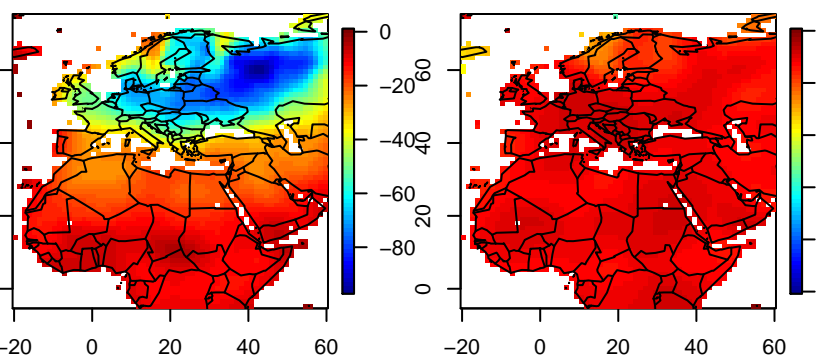
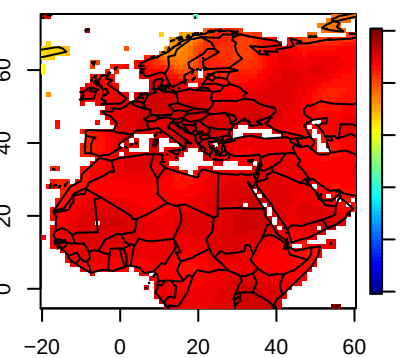
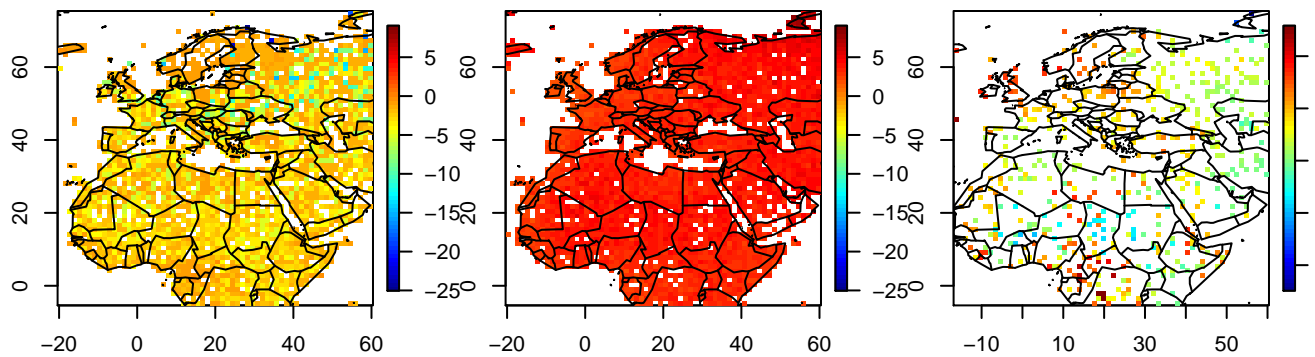
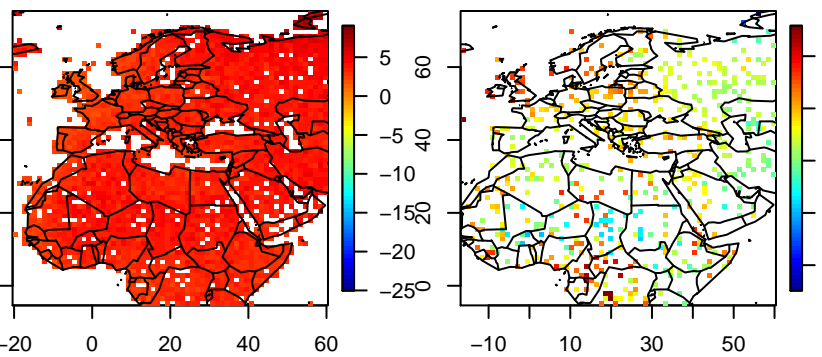
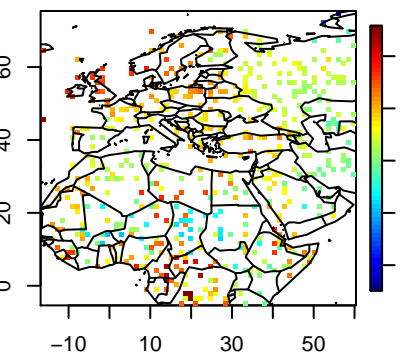


GDD5 – Est Solar>400

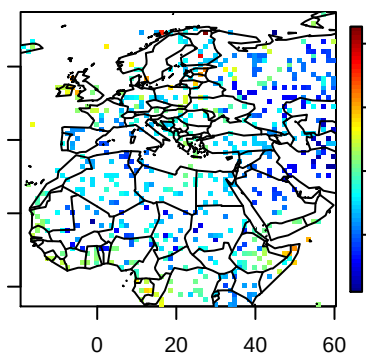


GDD5 / Pred vs Obs

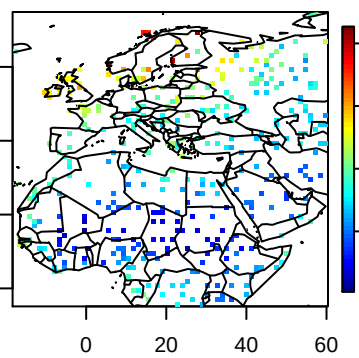


TANN / PC1 :t-val**TANN / PC2 :t-val****TANN / PC3 :t-val****TANN / PC4 :t-val****TANN / PC5 :t-val****TANN / Local R2****TANN – Est CO2<290****TANN – Est CO2>600****TANN – Est Volc<0.2**

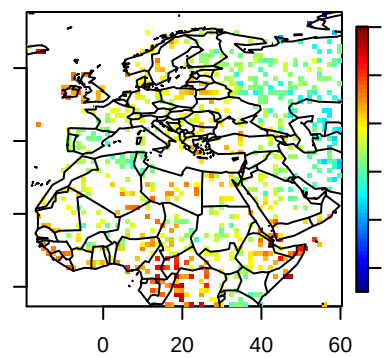
TANN – Est Volc>0.4



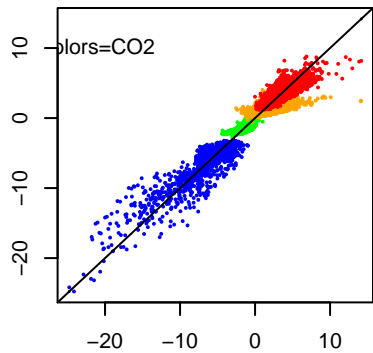
TANN – Est Solar<200

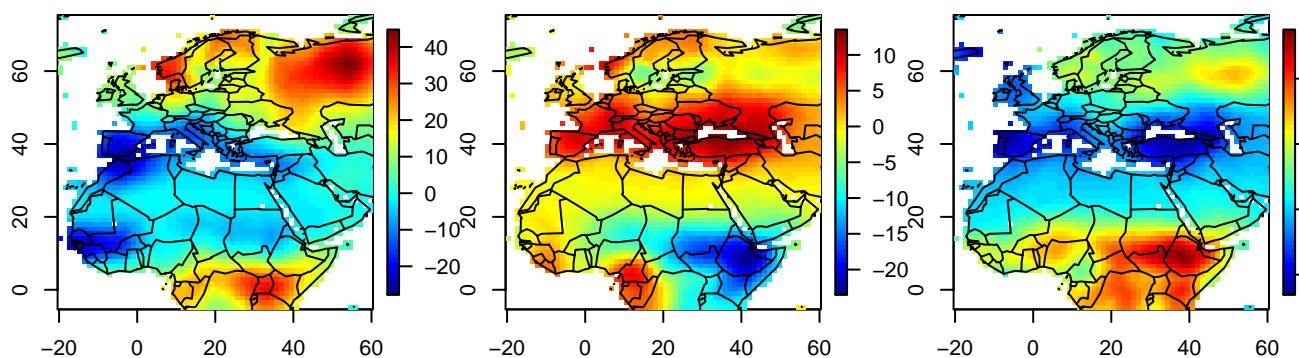
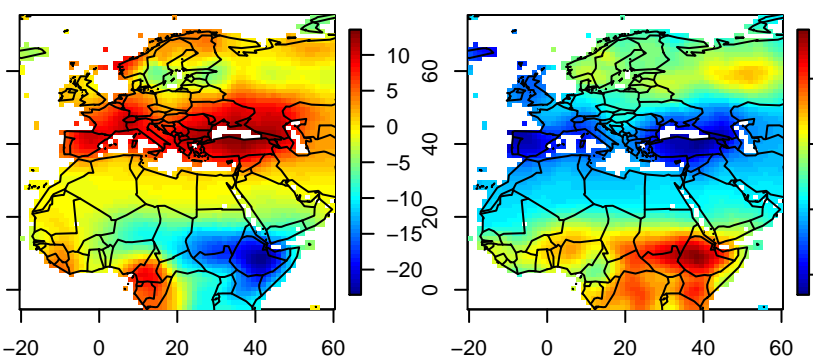
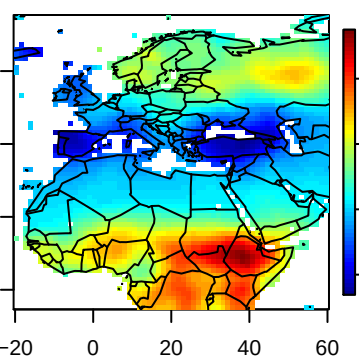
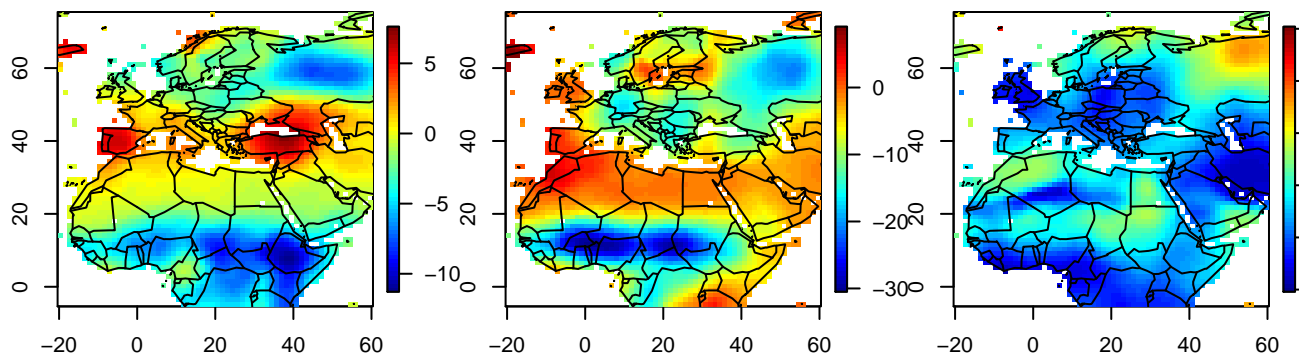
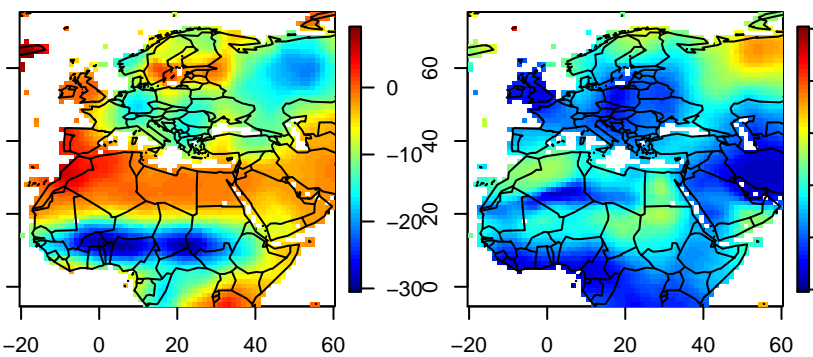
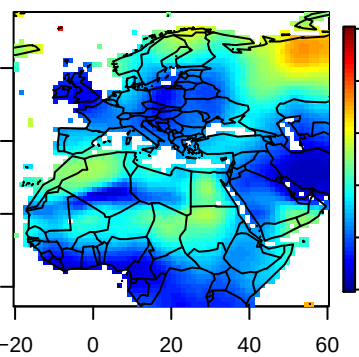
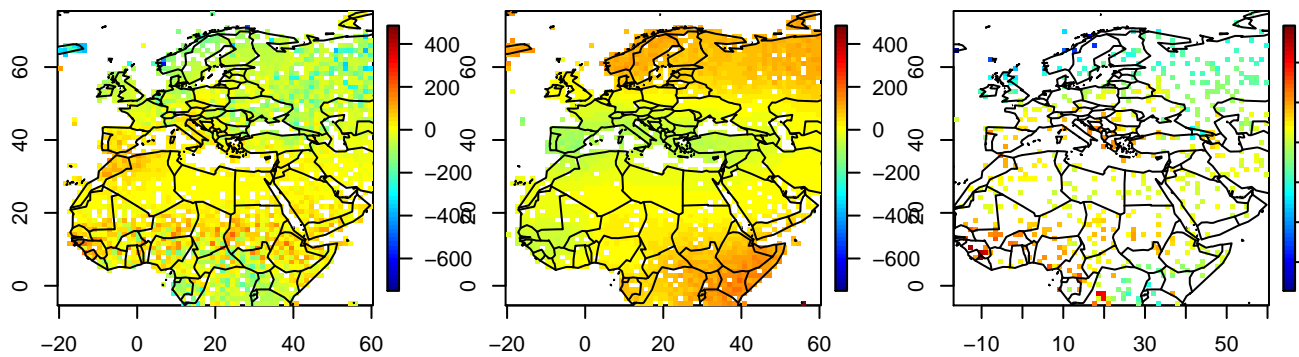
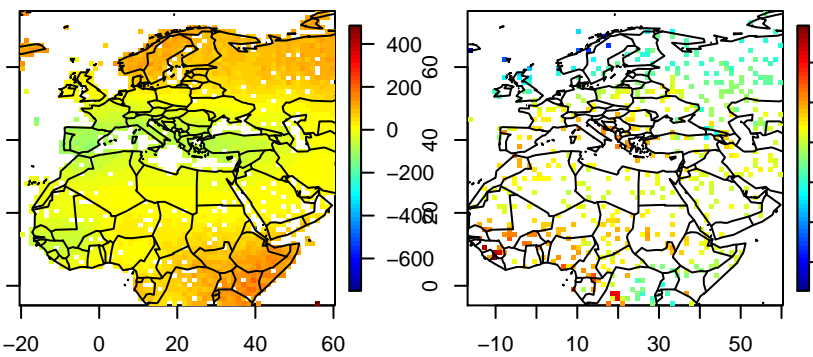
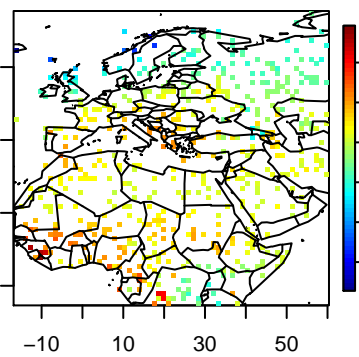


TANN – Est Solar>400

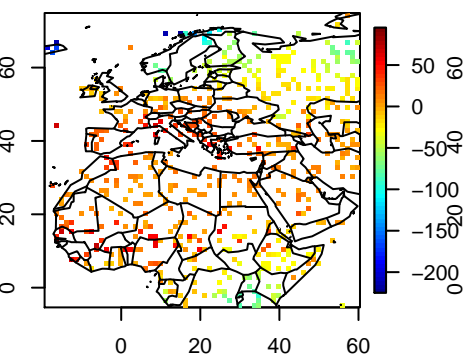


TANN / Pred vs Obs

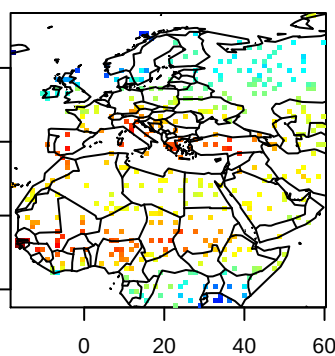


PANN / PC1 :t-val**PANN / PC2 :t-val****PANN / PC3 :t-val****PANN / PC4 :t-val****PANN / PC5 :t-val****PANN / Local R2****PANN – Est CO2<290****PANN – Est CO2>600****PANN – Est Volc<0.2**

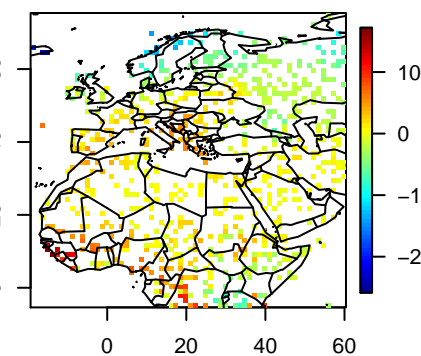
PANN – Est Volc>0.4



PANN – Est Solar<200



PANN – Est Solar>400



PANN / Pred vs Obs

