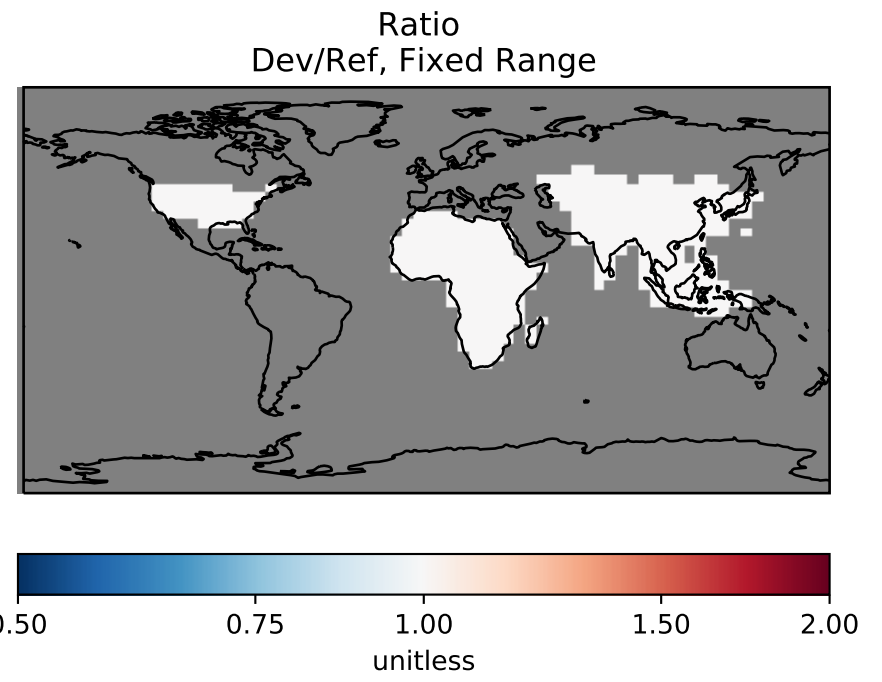
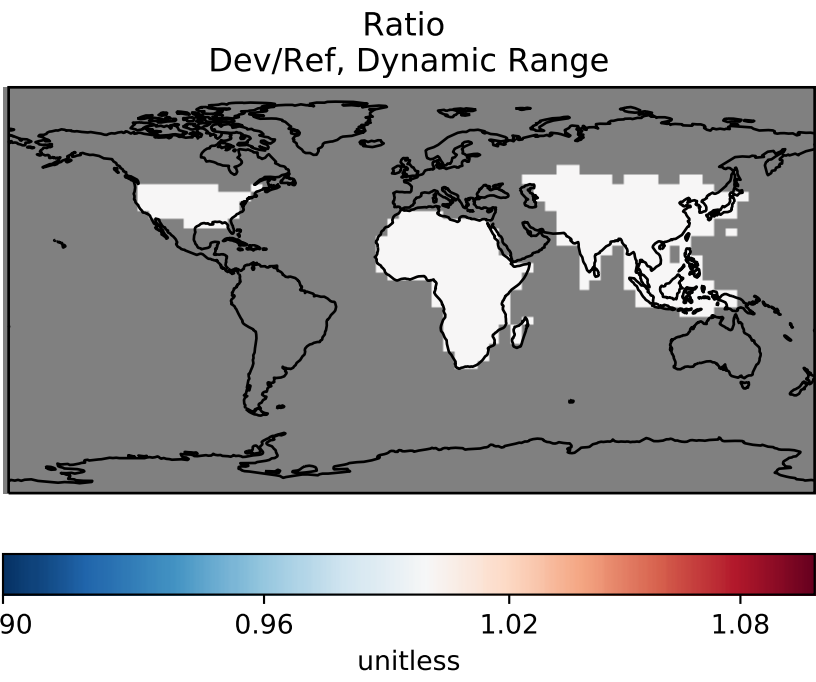
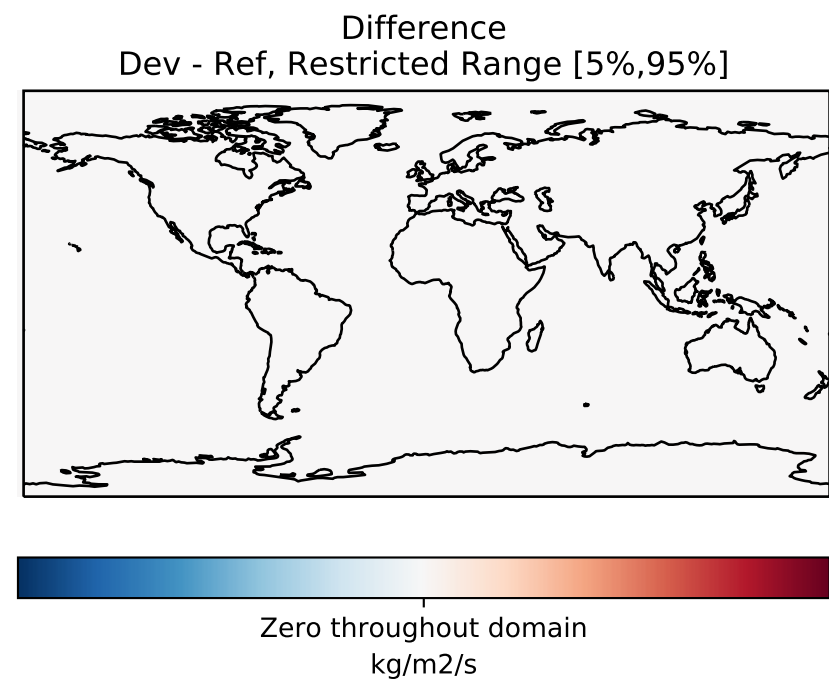
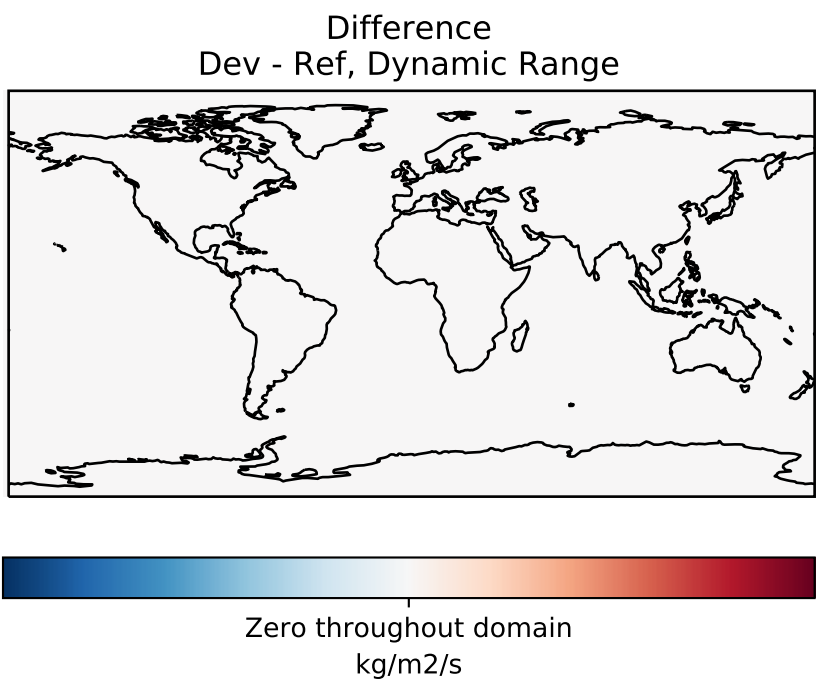
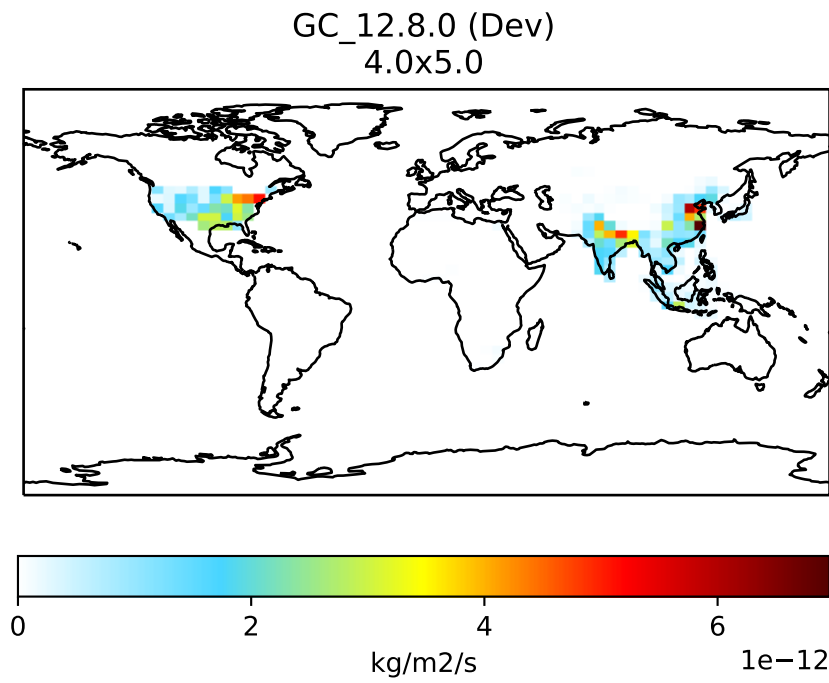
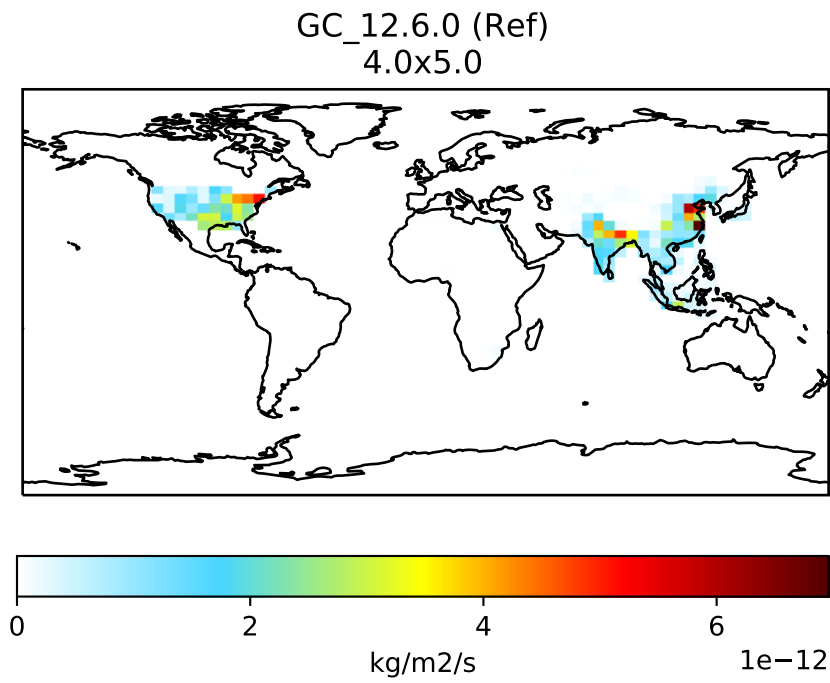
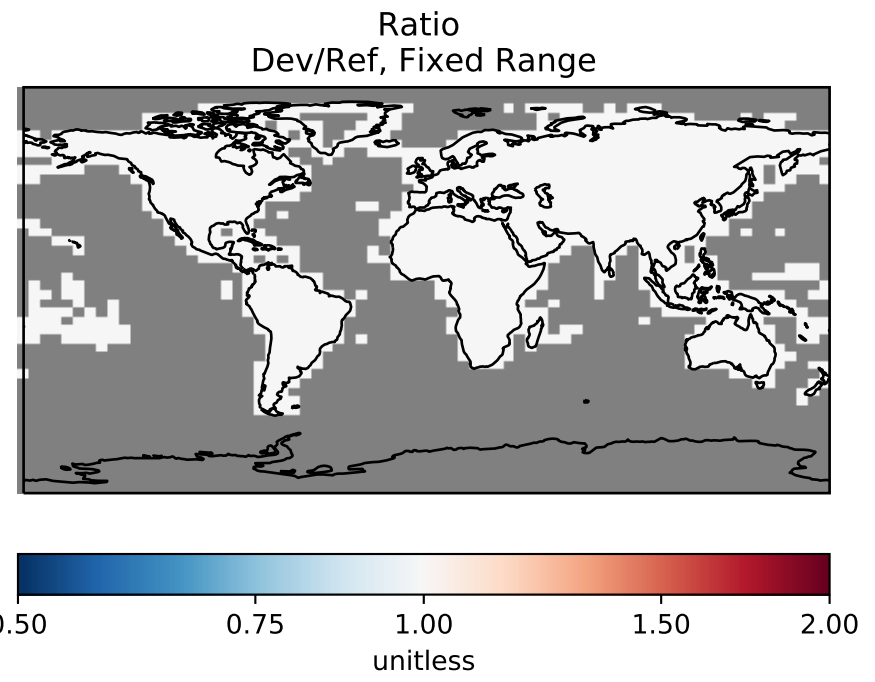
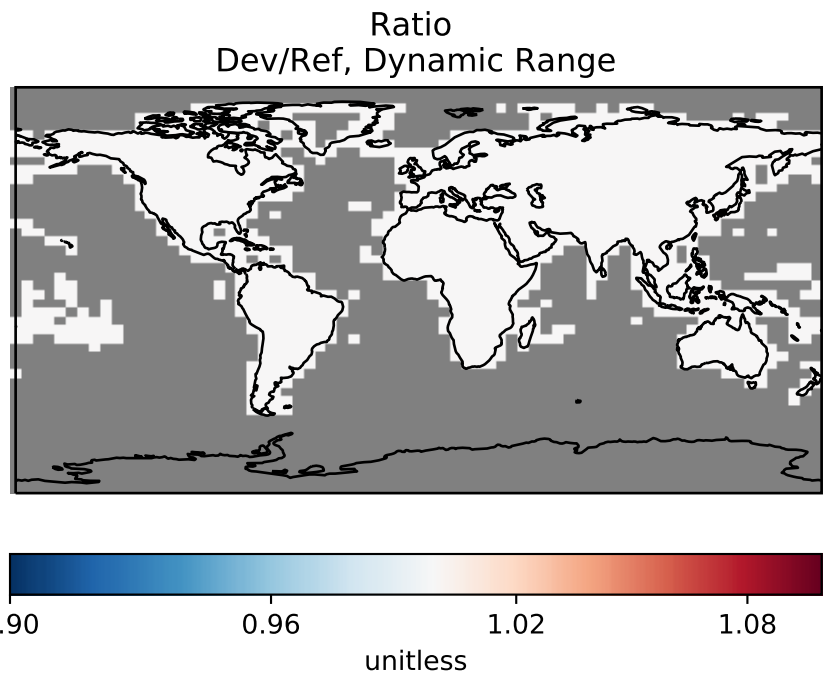
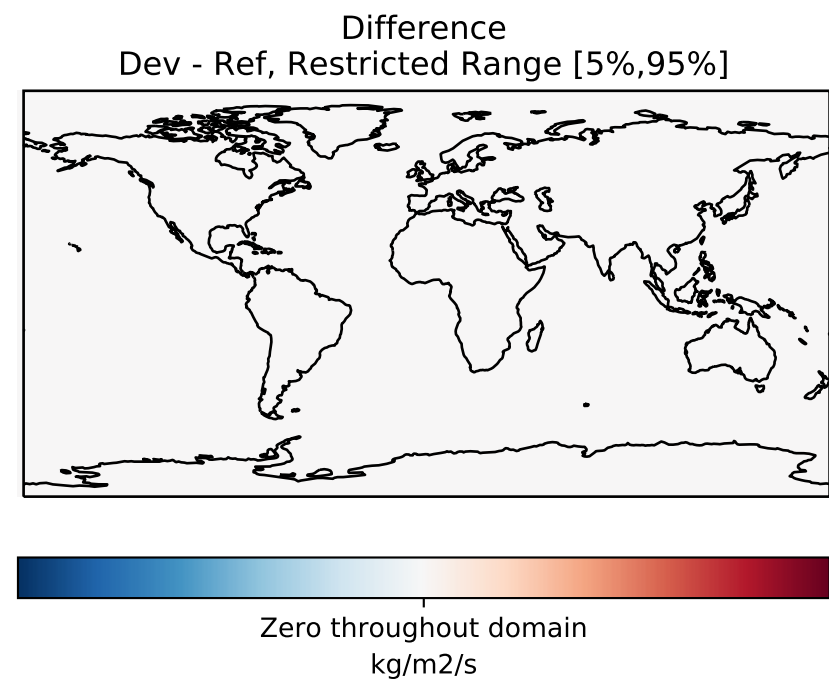
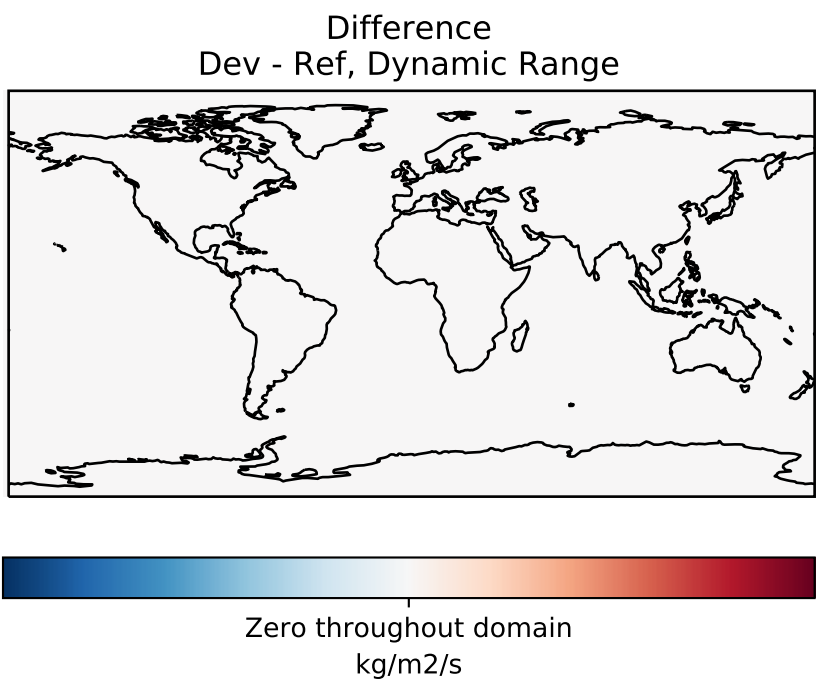
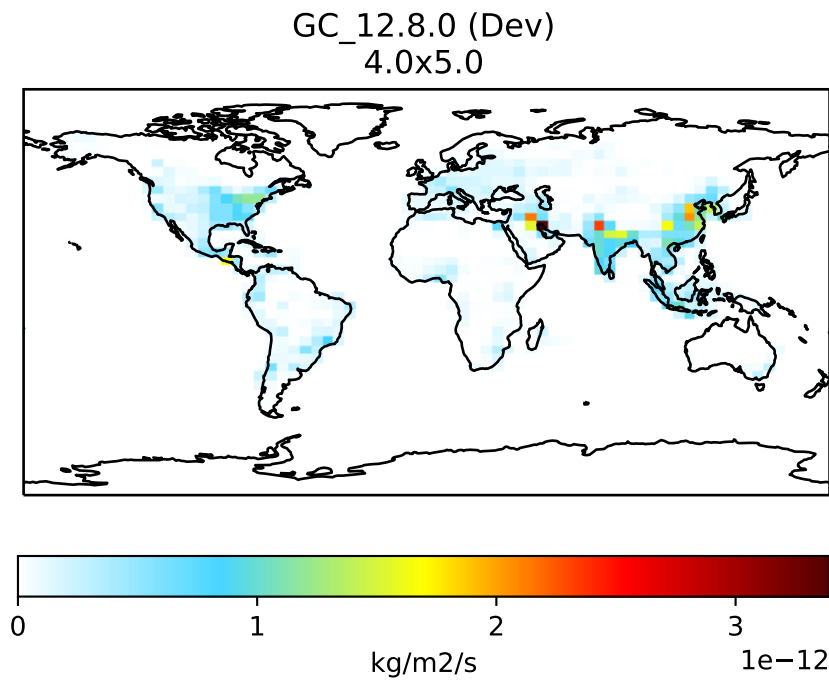
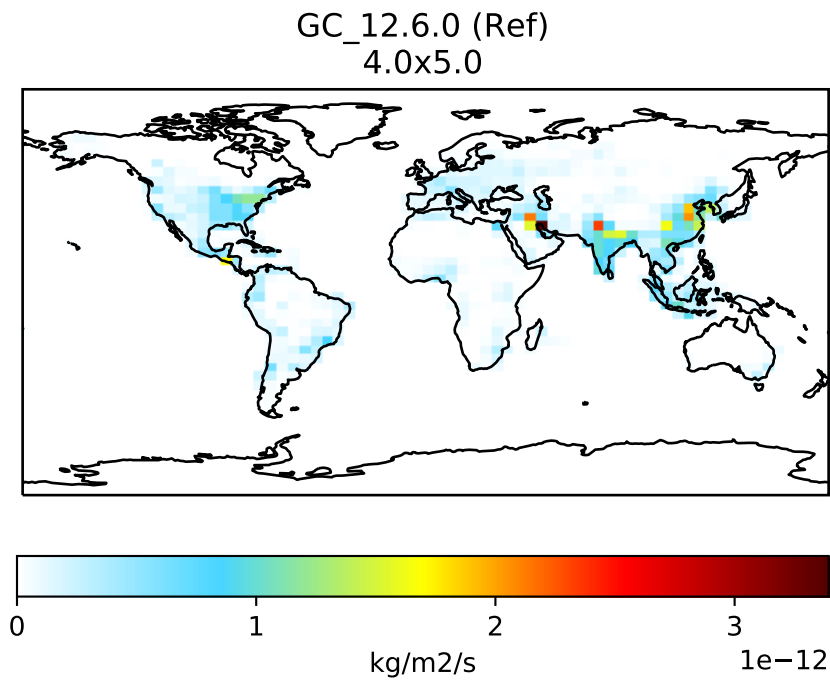


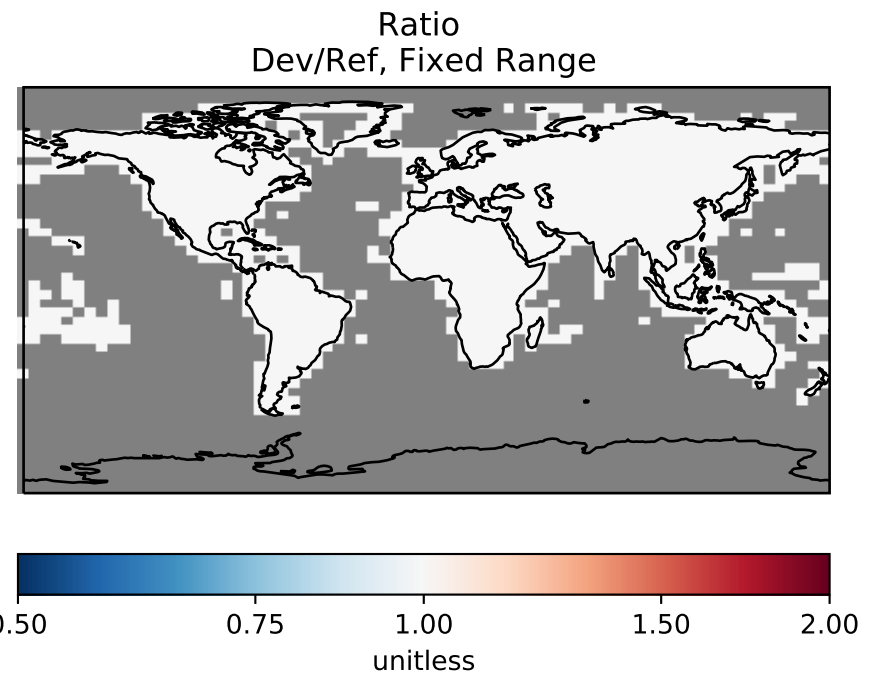
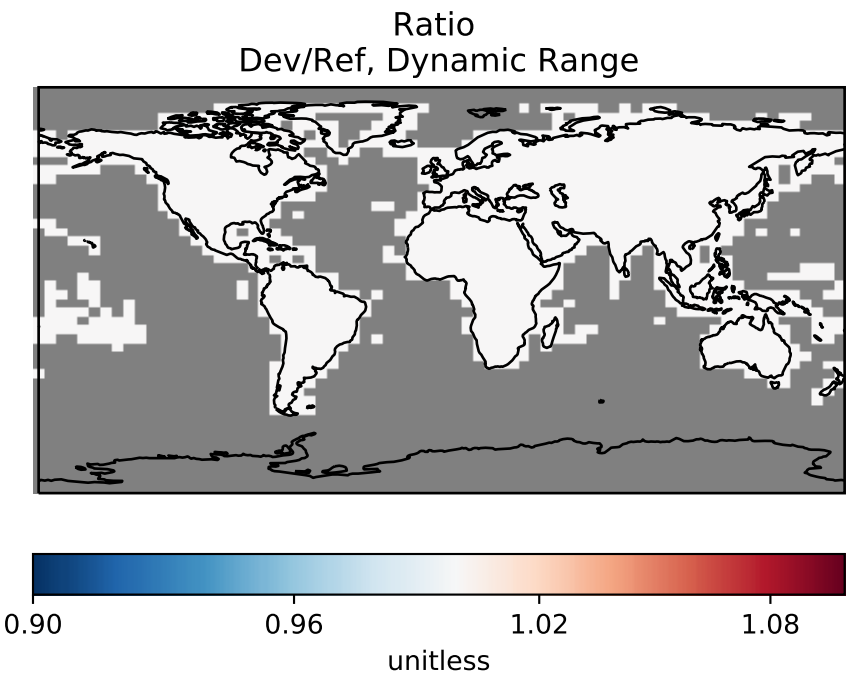
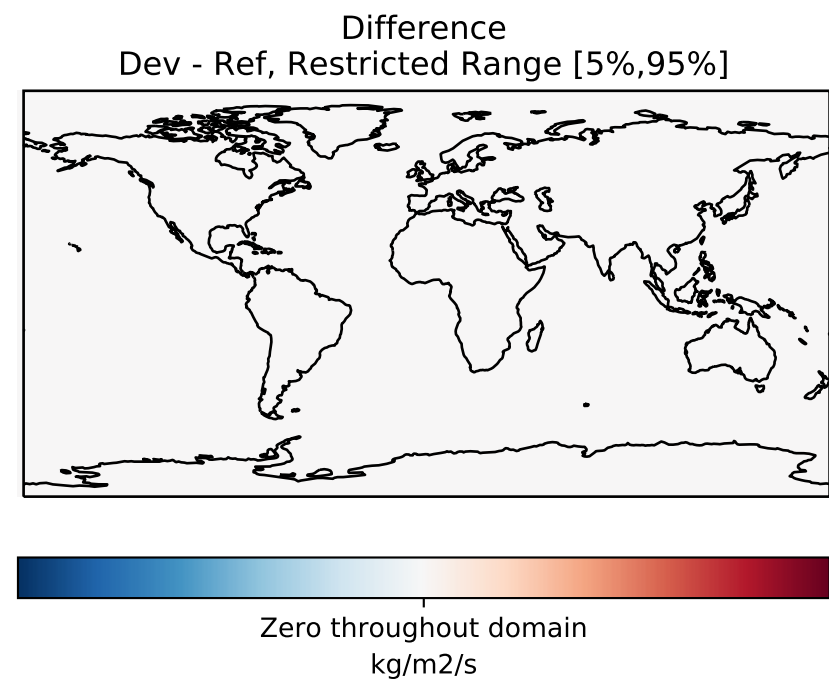
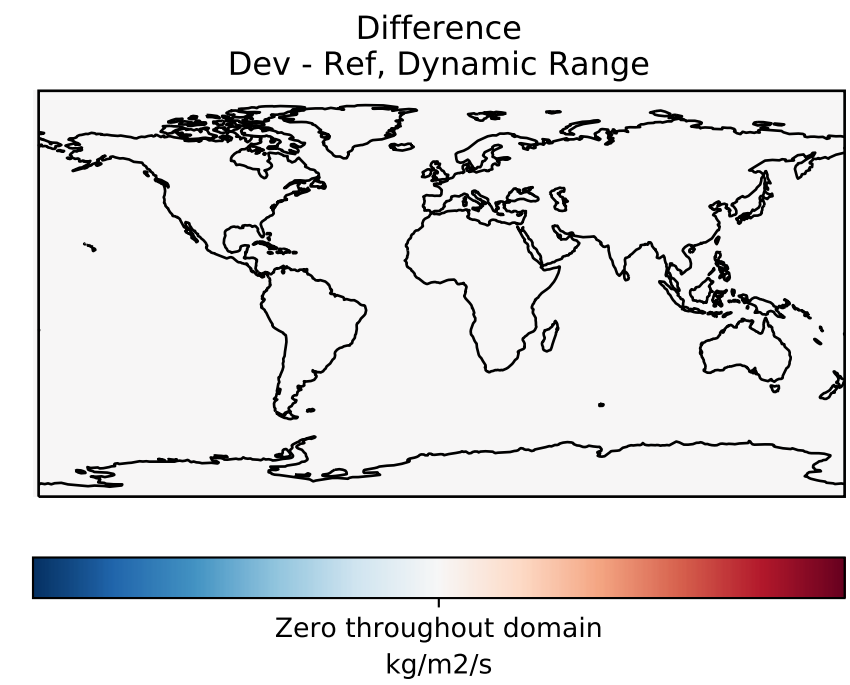
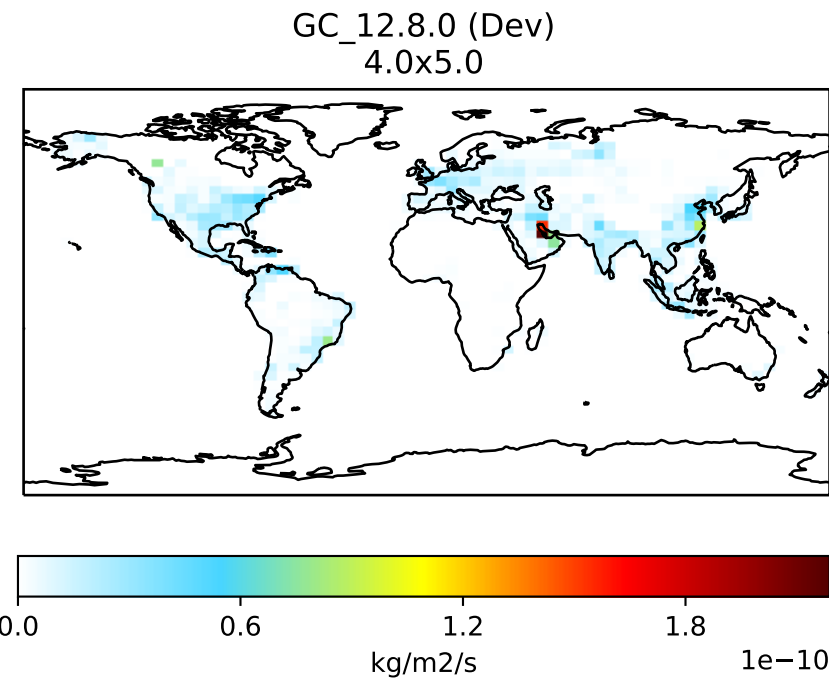
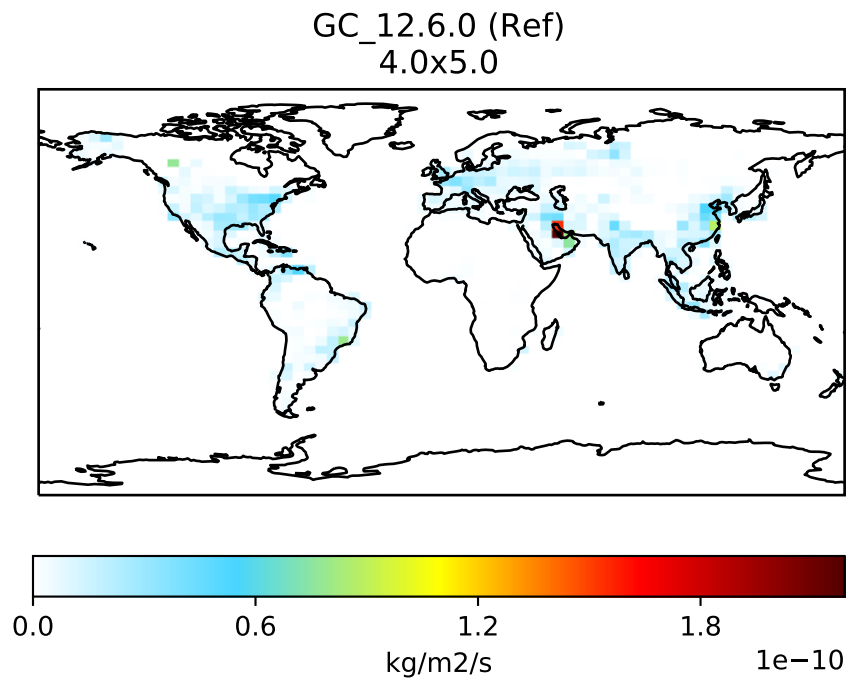
EmisACET_Anthro (Jul2016)



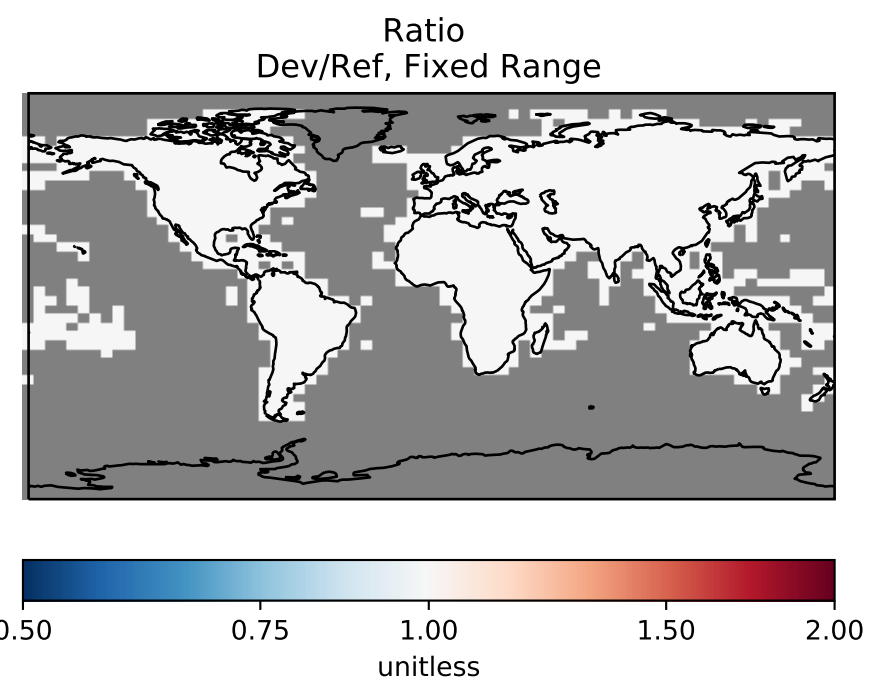
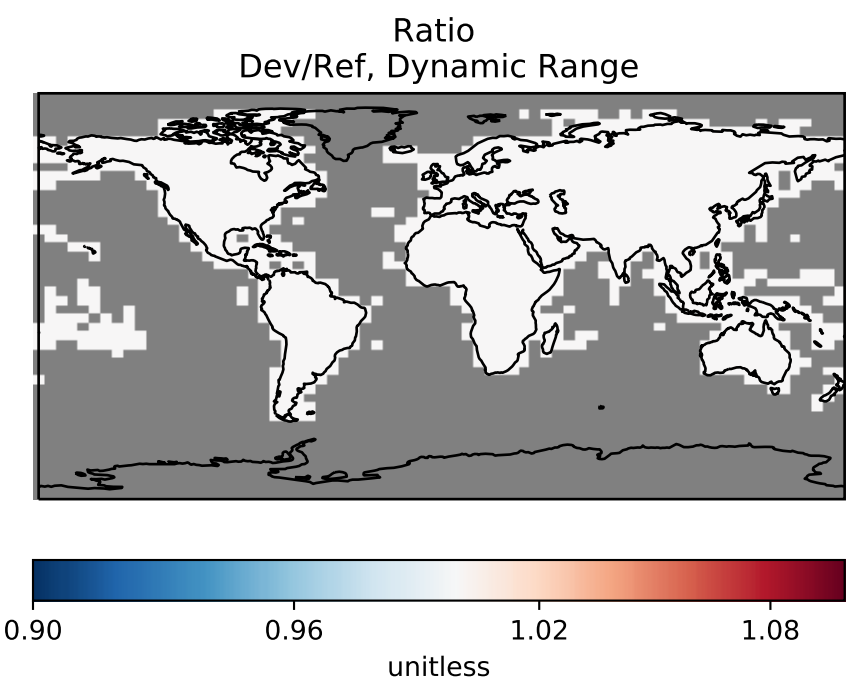
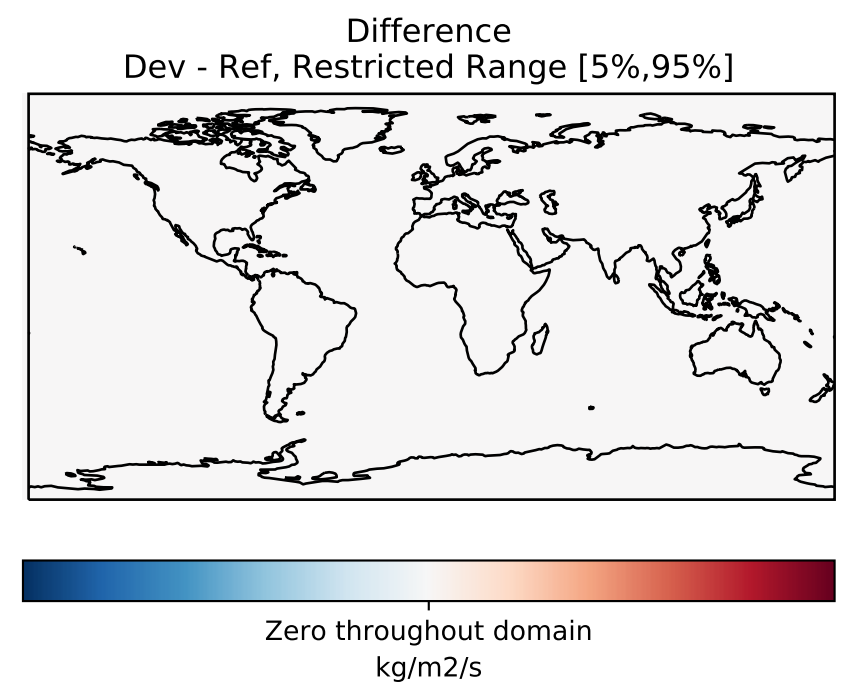
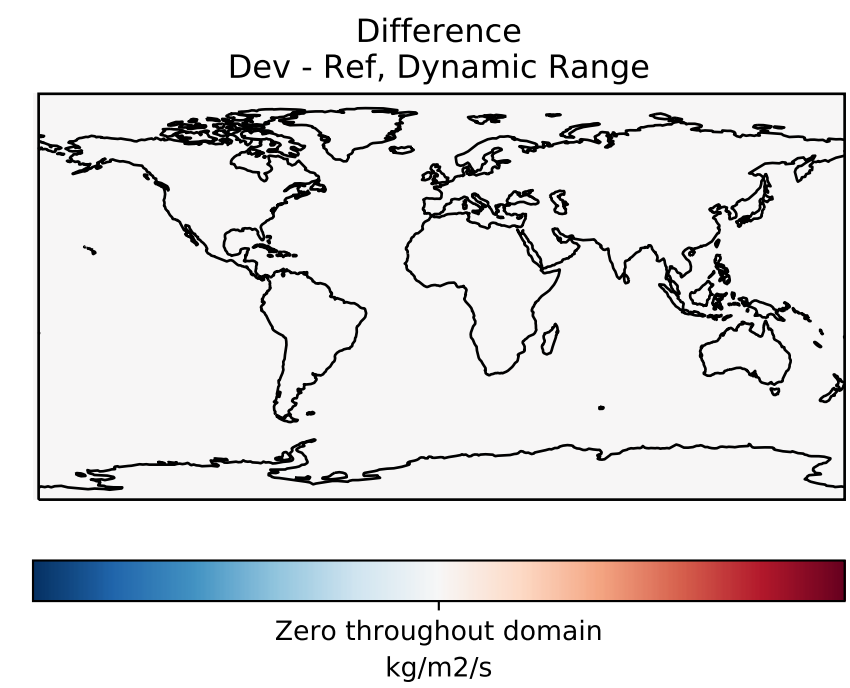
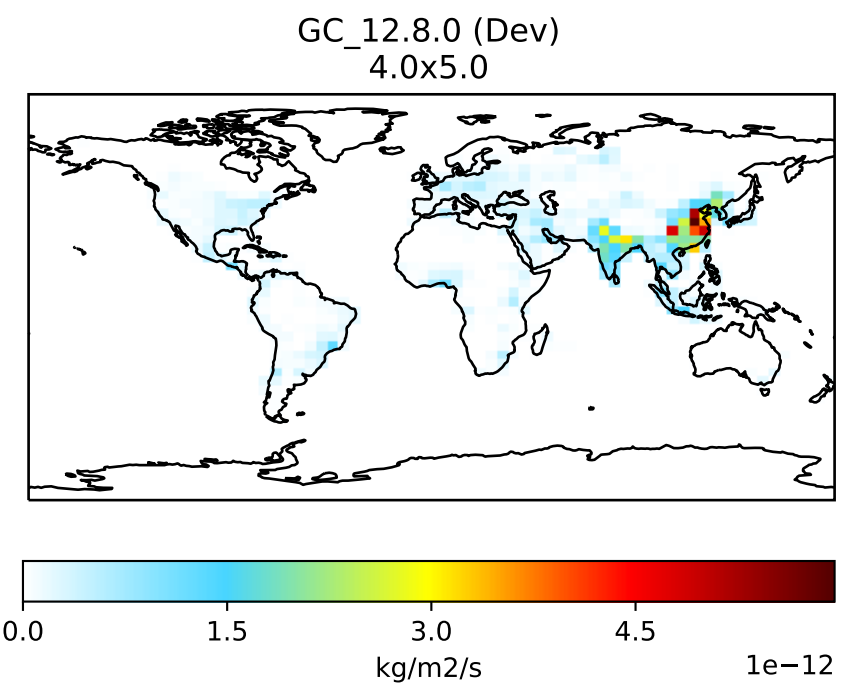
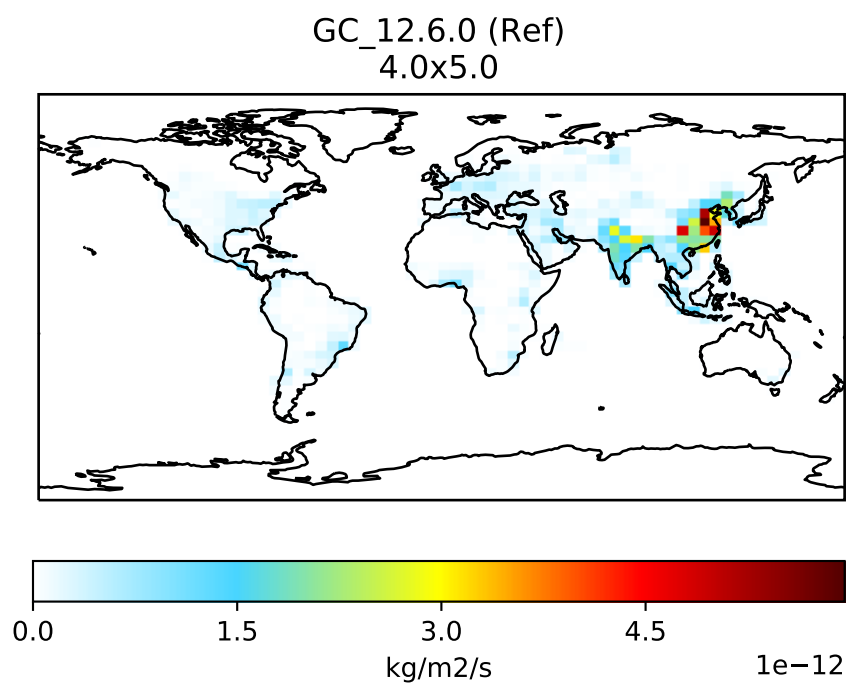
EmisALD2_Anthro (Jul2016)



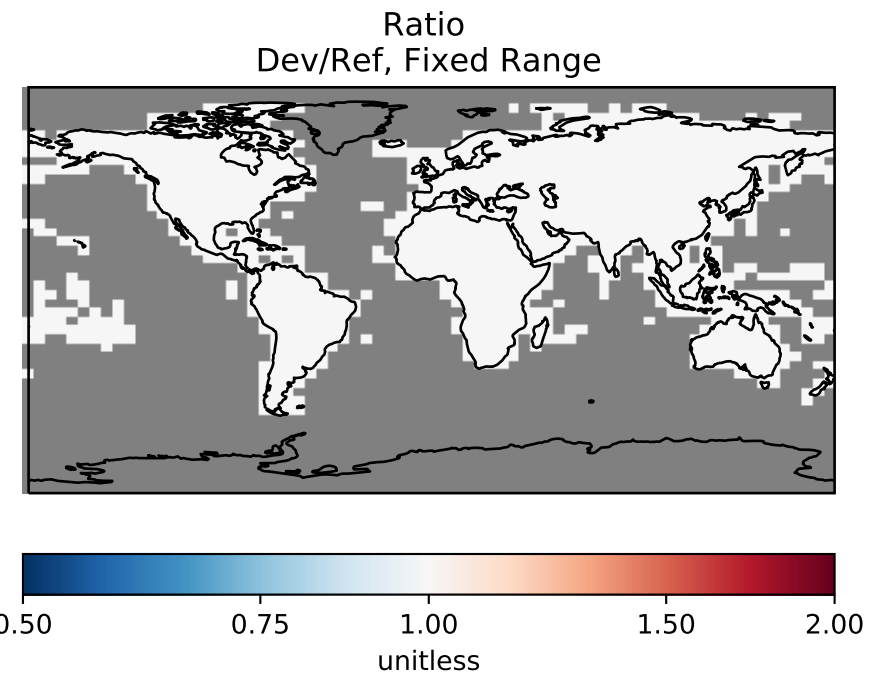
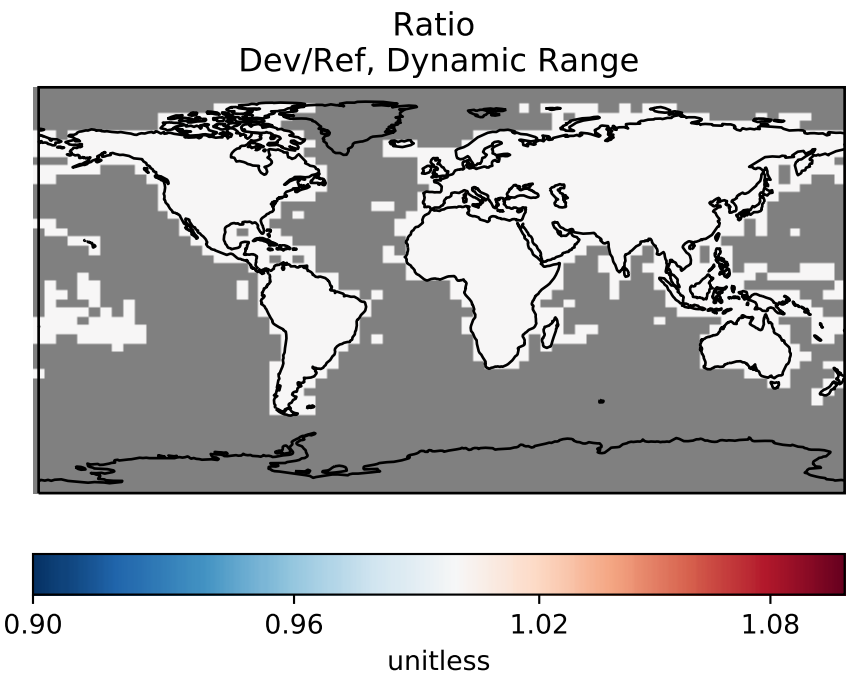
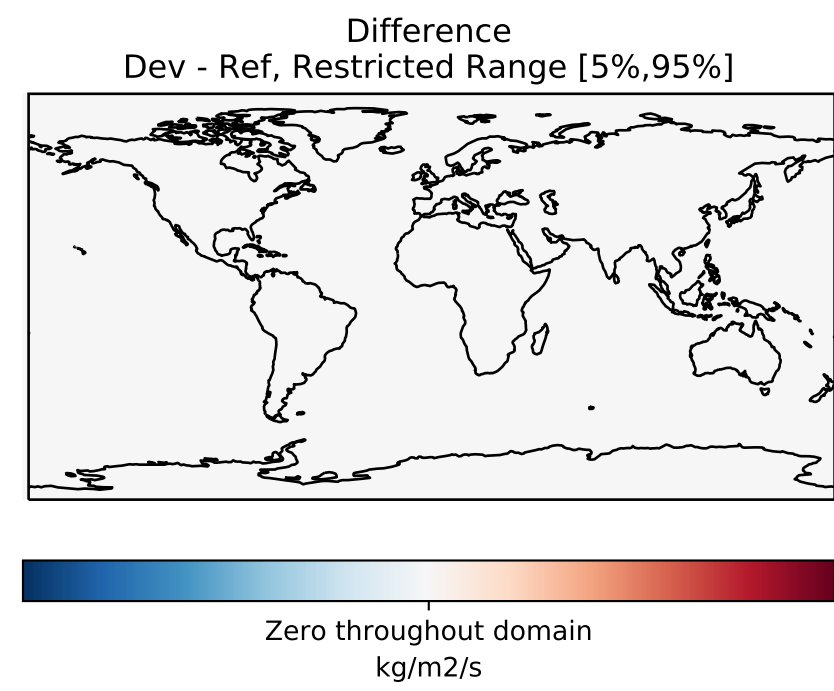
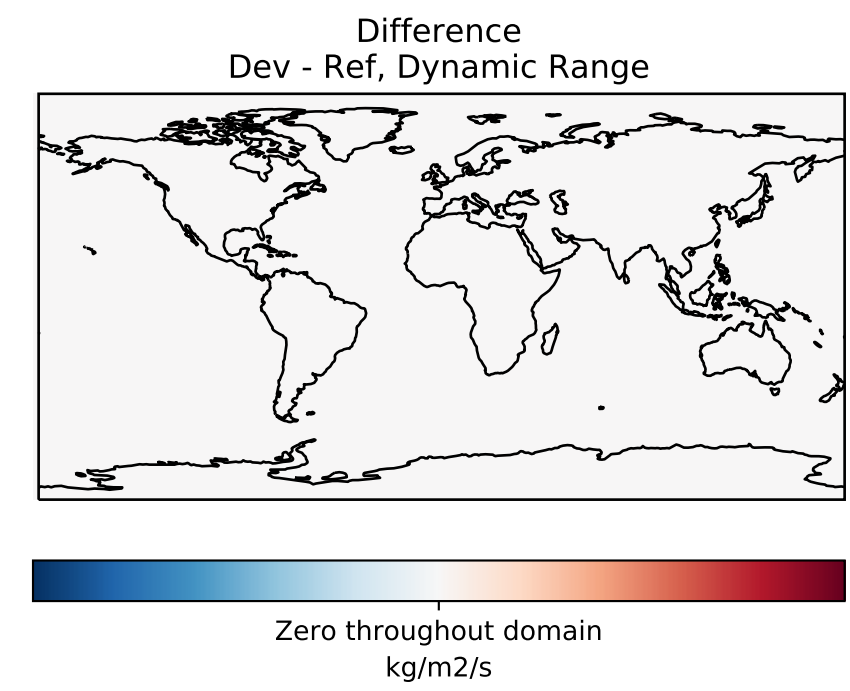
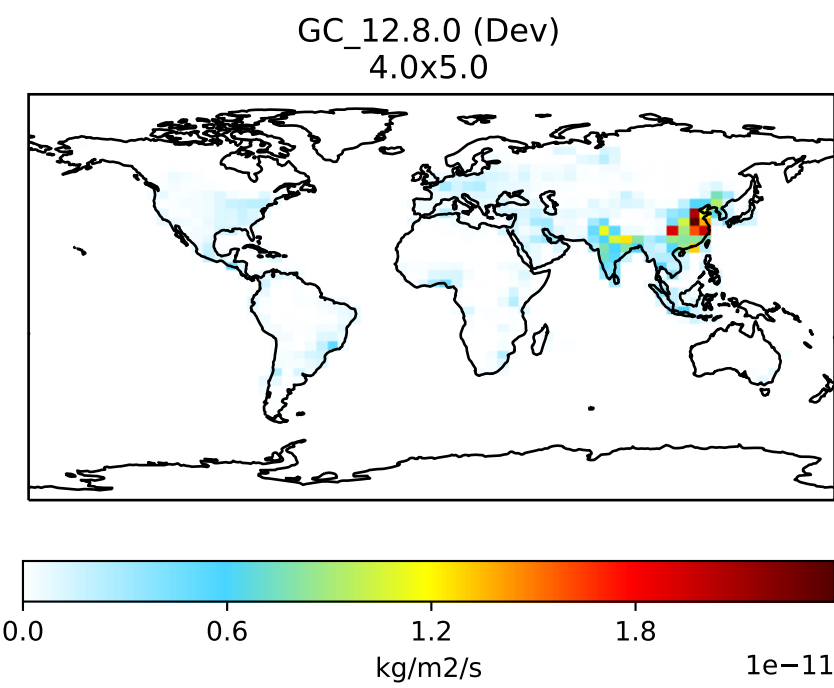
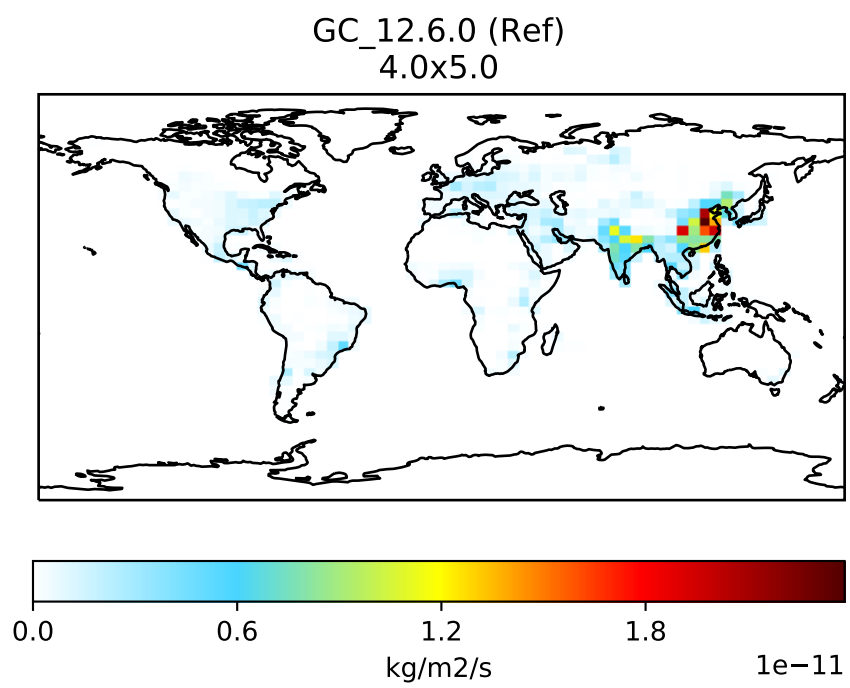
EmisALK4_Anthro (Jul2016)



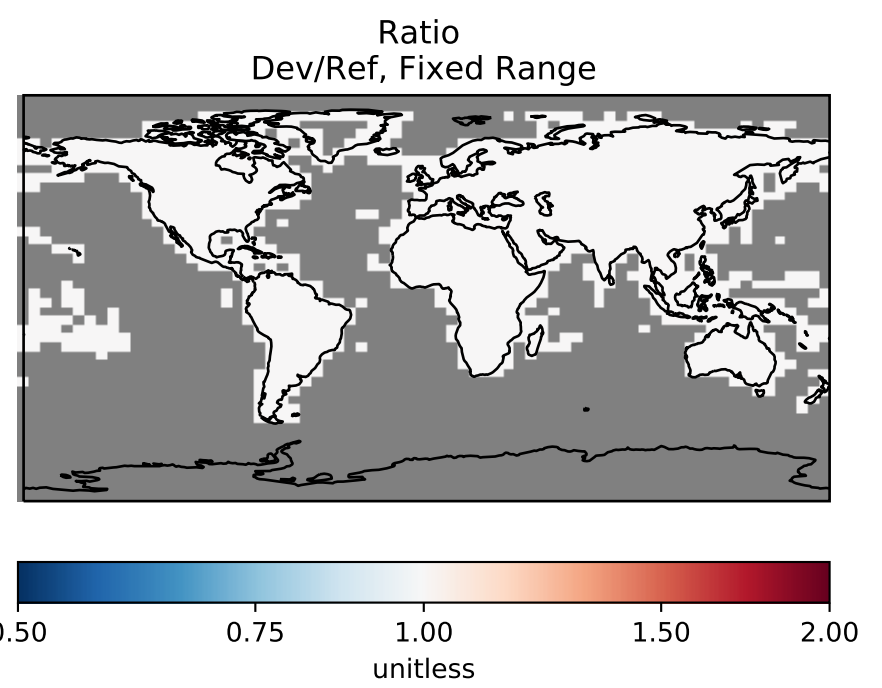
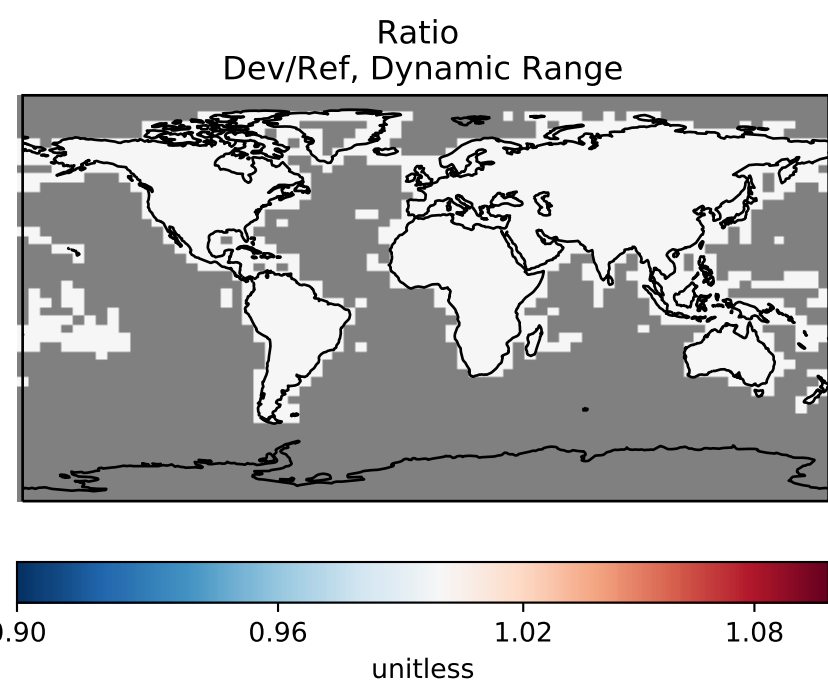
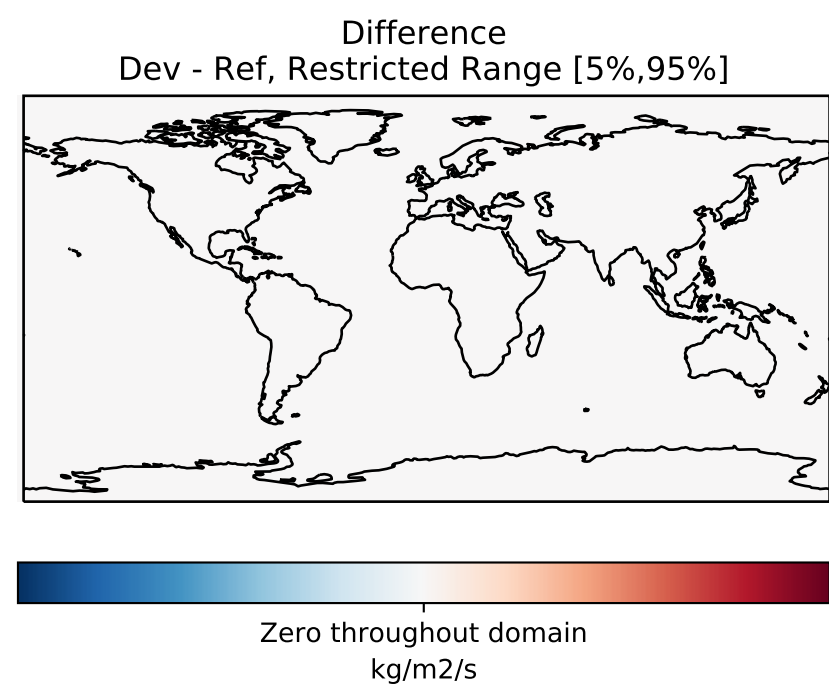
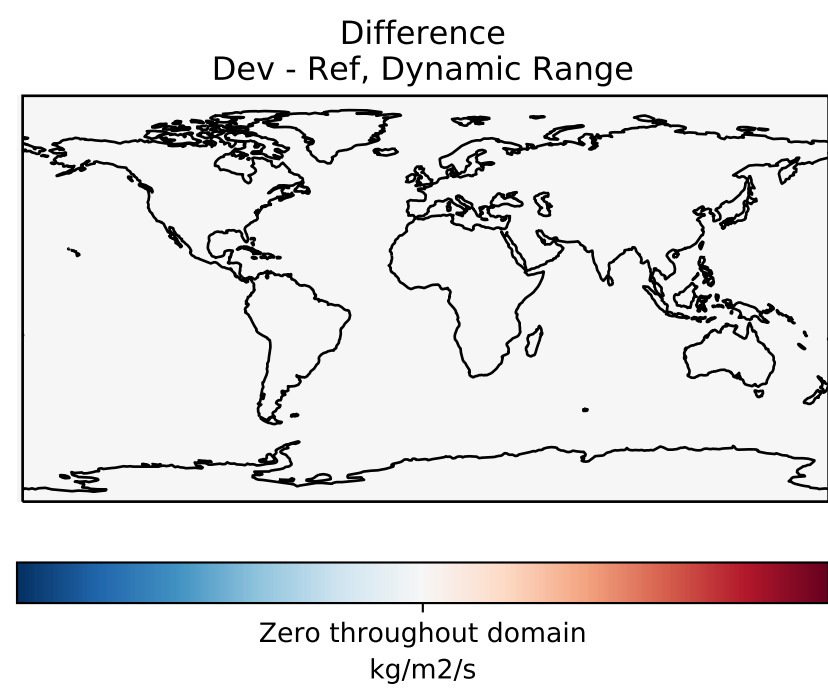
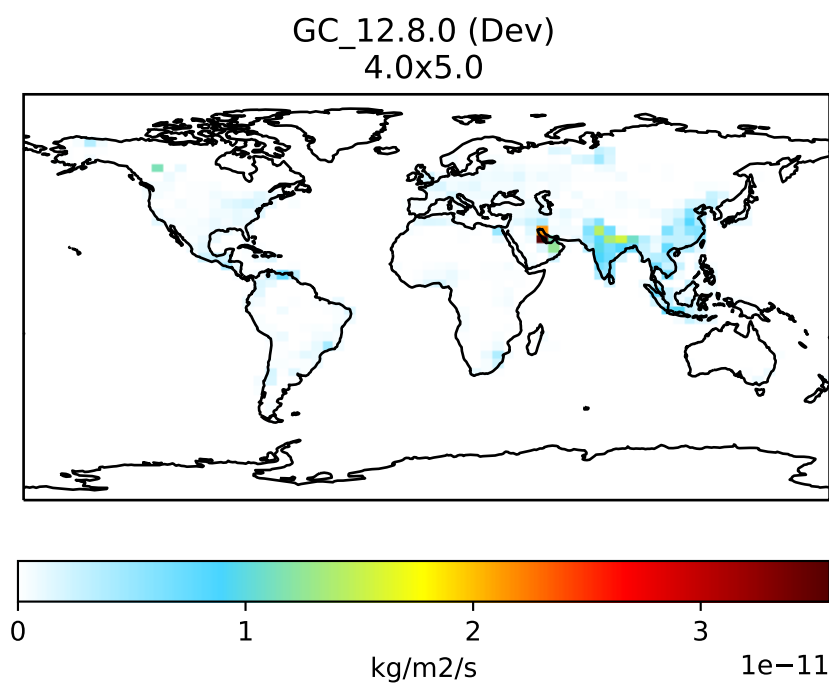
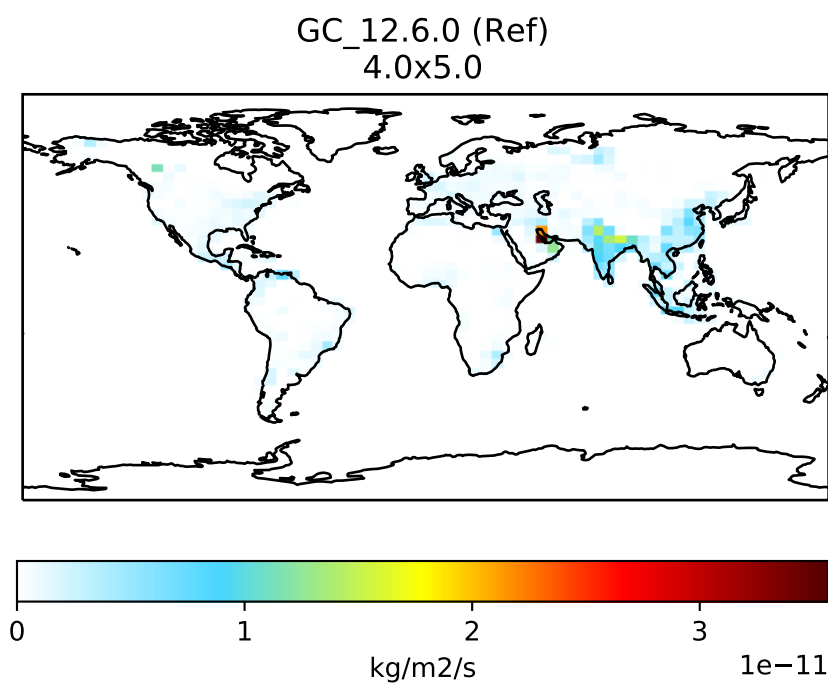
EmisBCPI_Anthro (Jul2016)



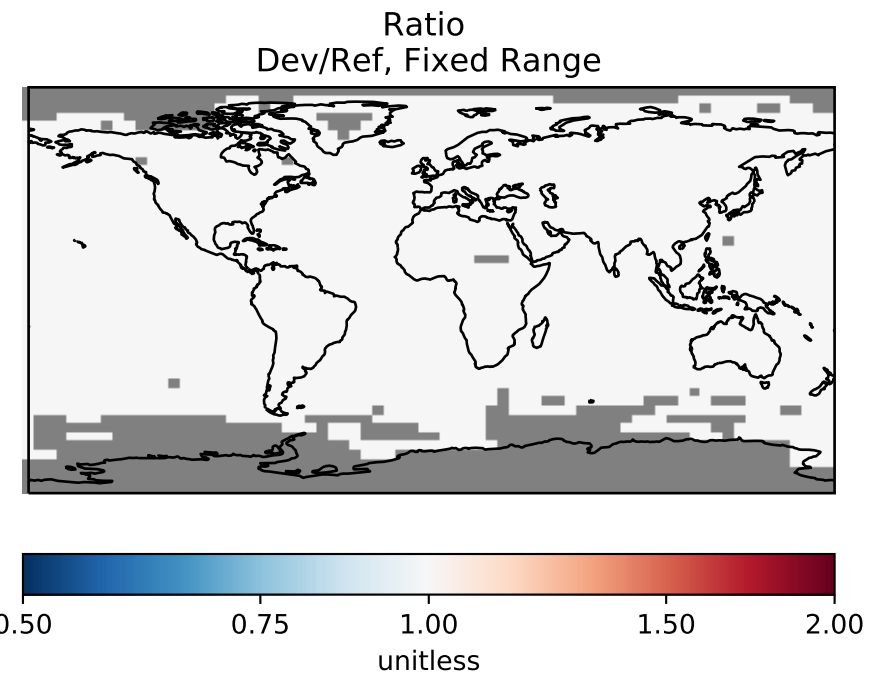
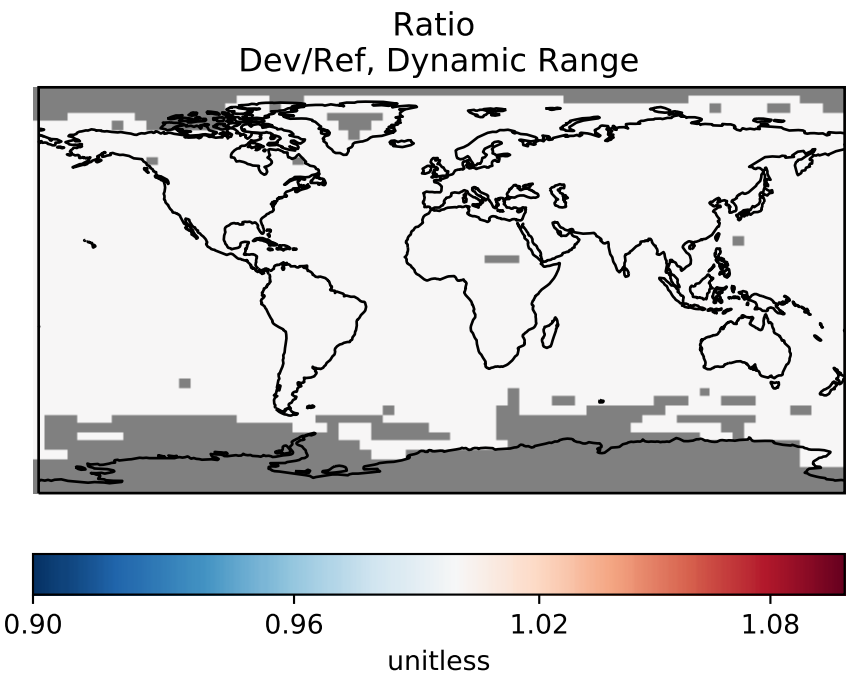
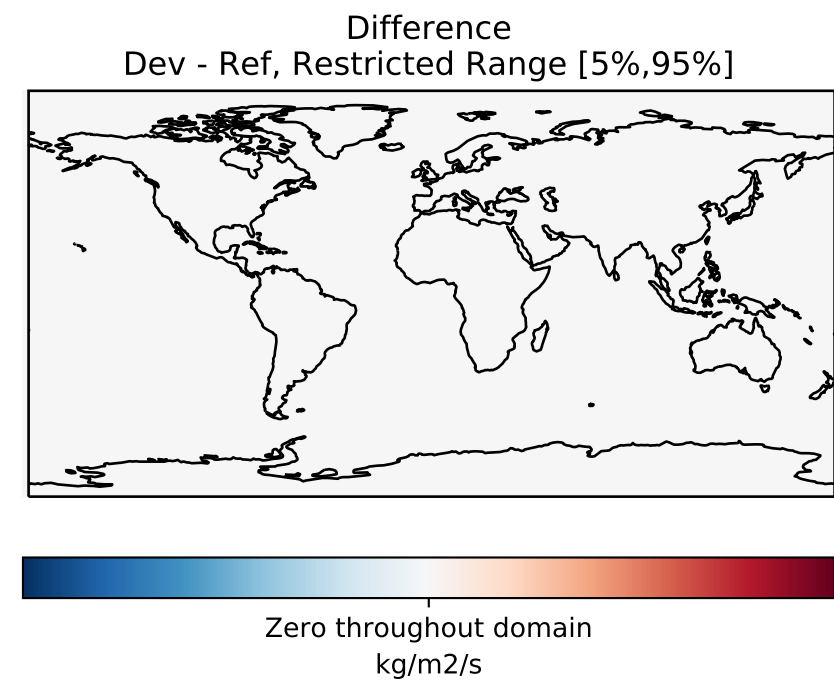
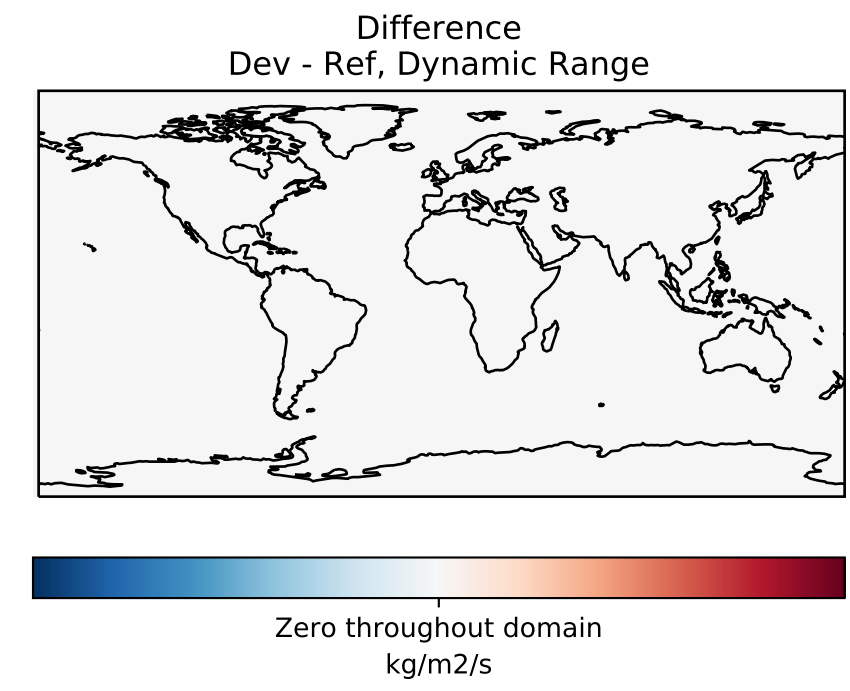
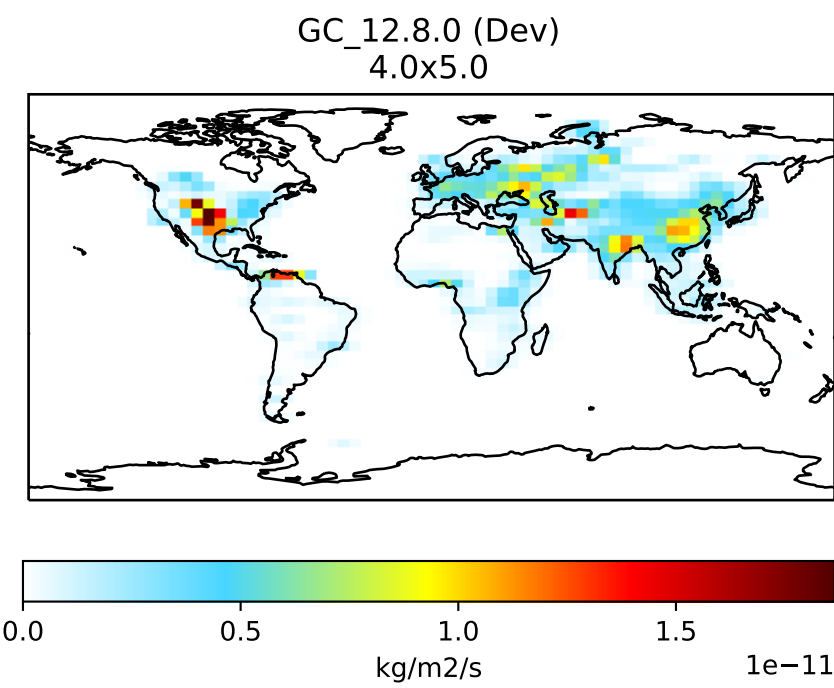
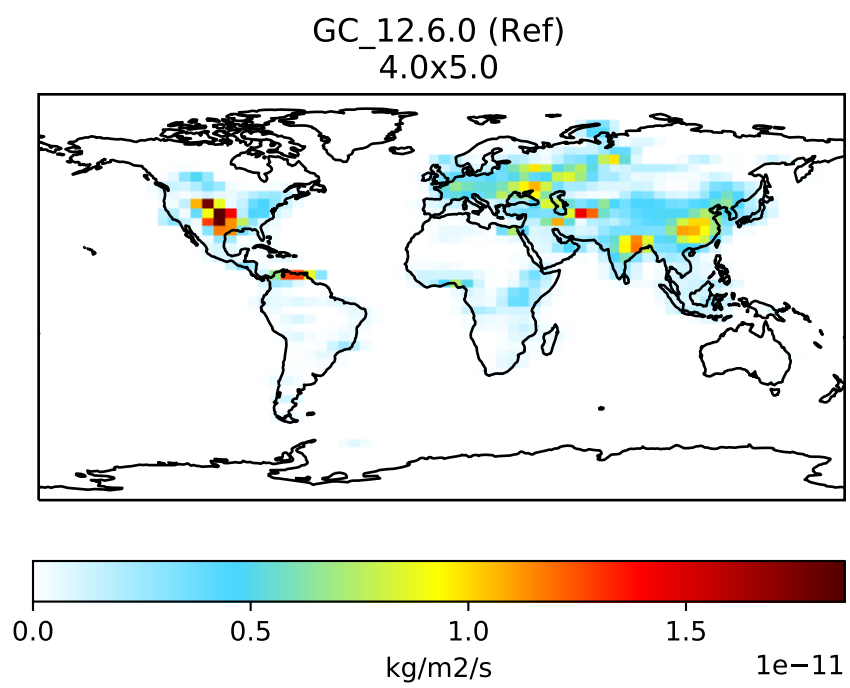
EmisBCPO_Anthro (Jul2016)



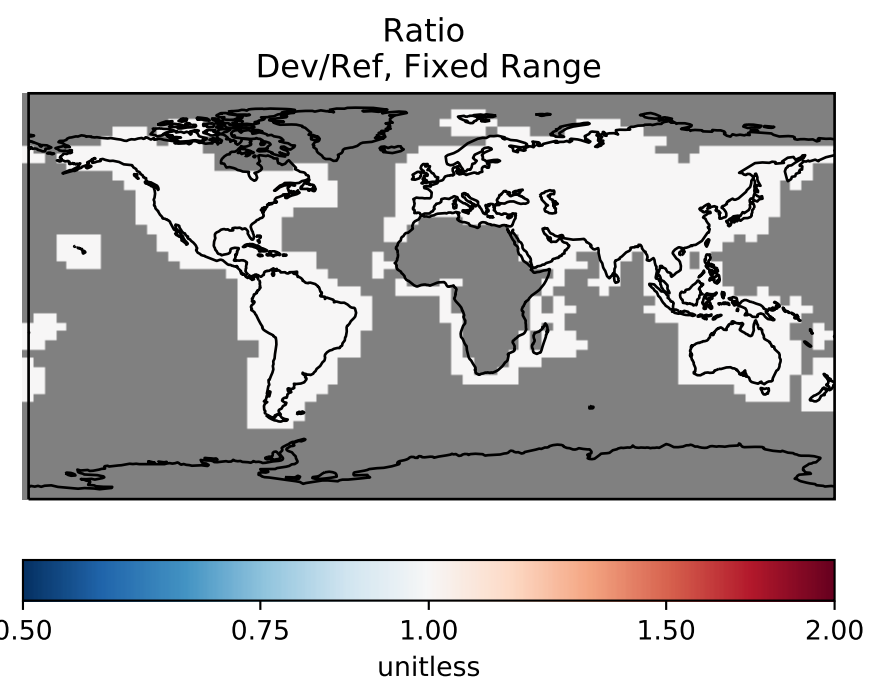
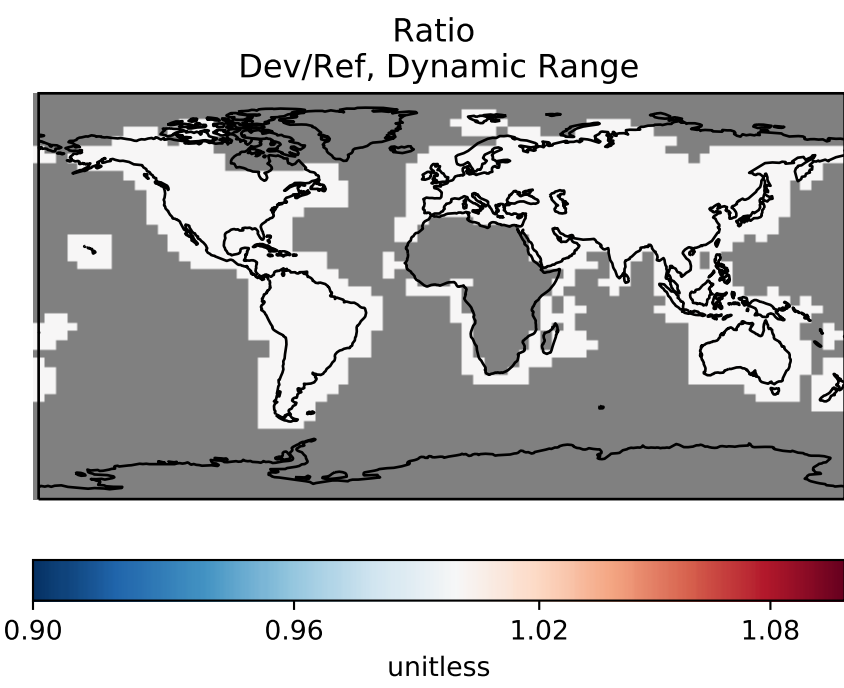
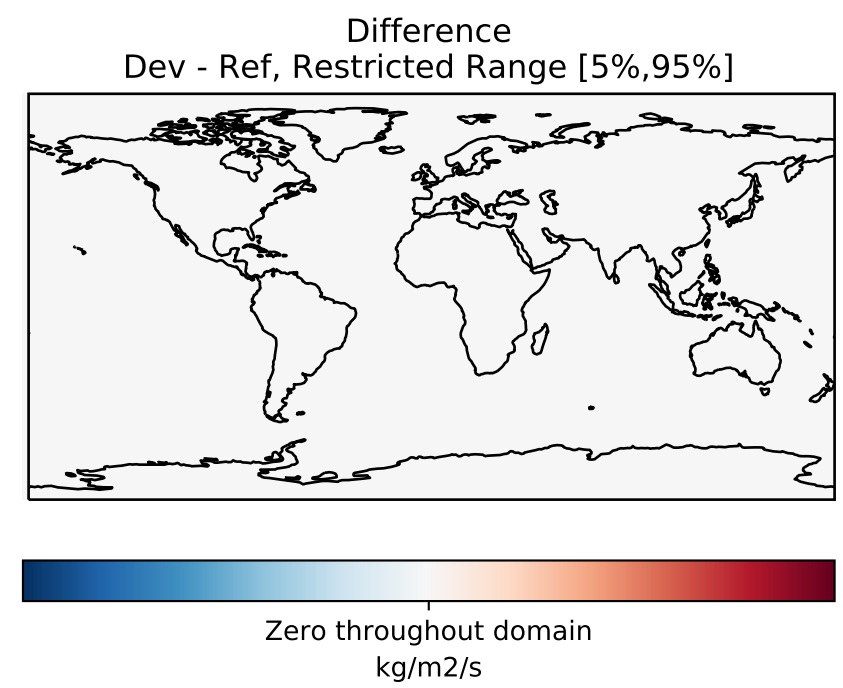
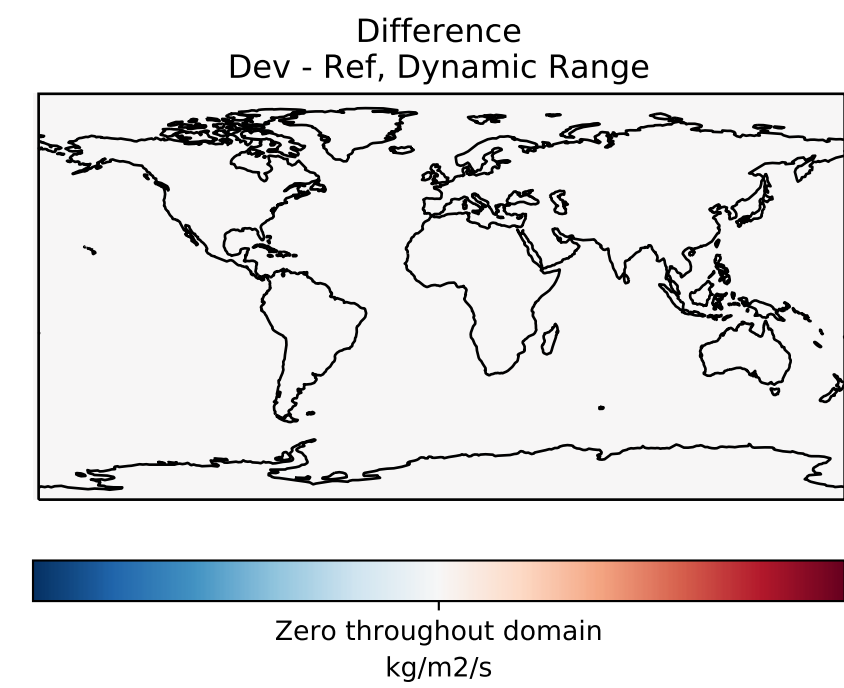
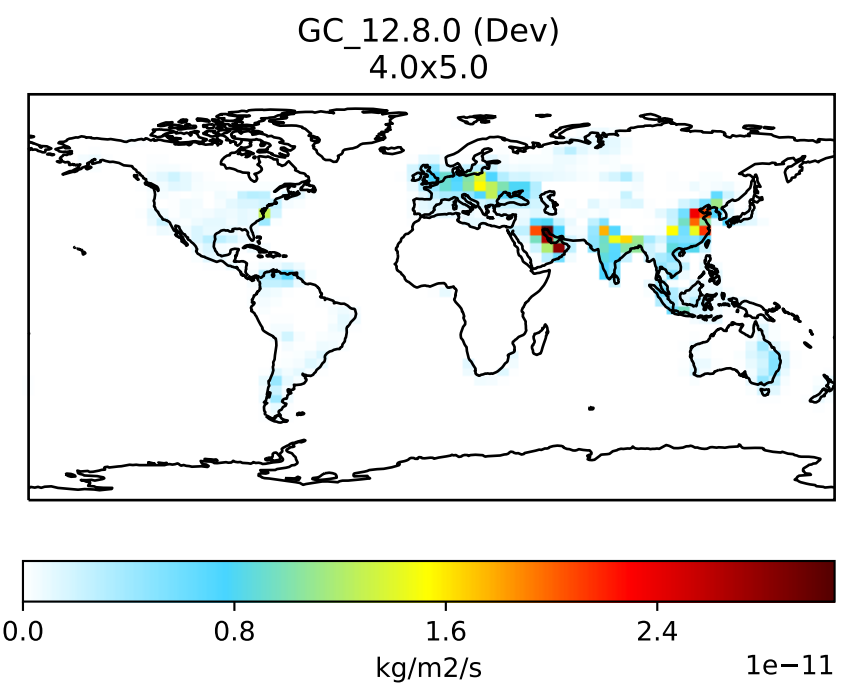
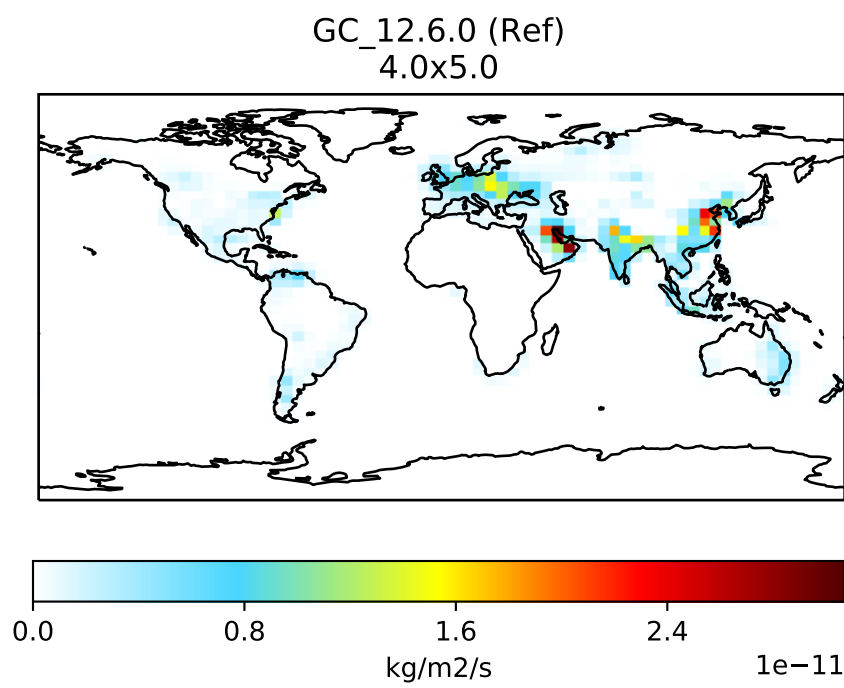
EmisBENZ_Anthro (Jul2016)



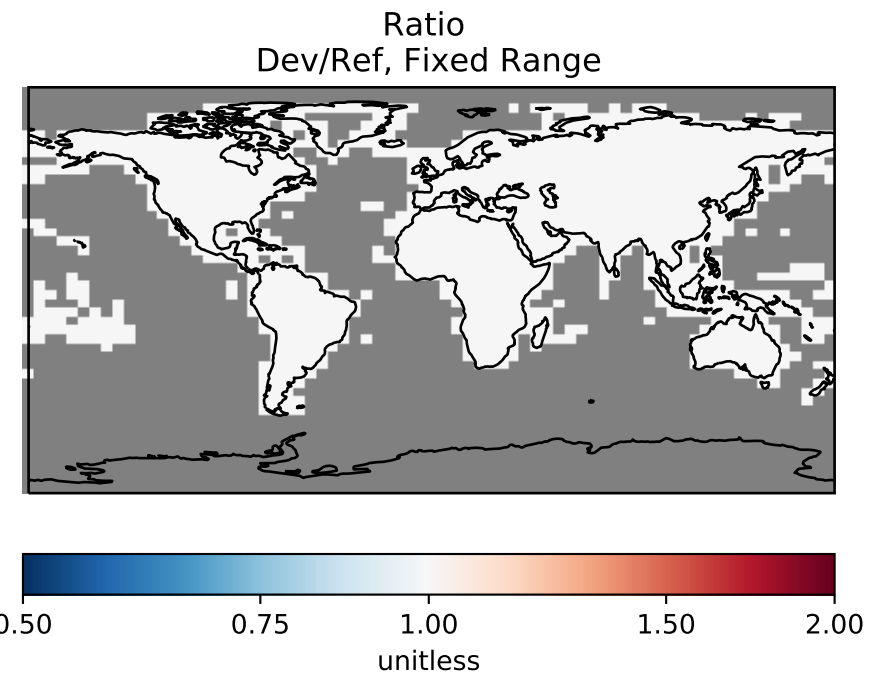
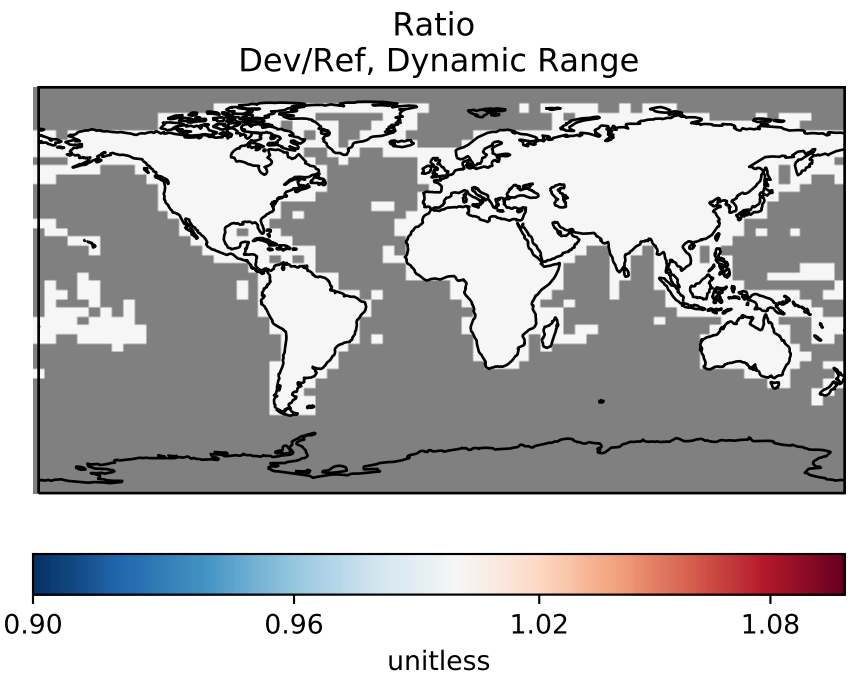
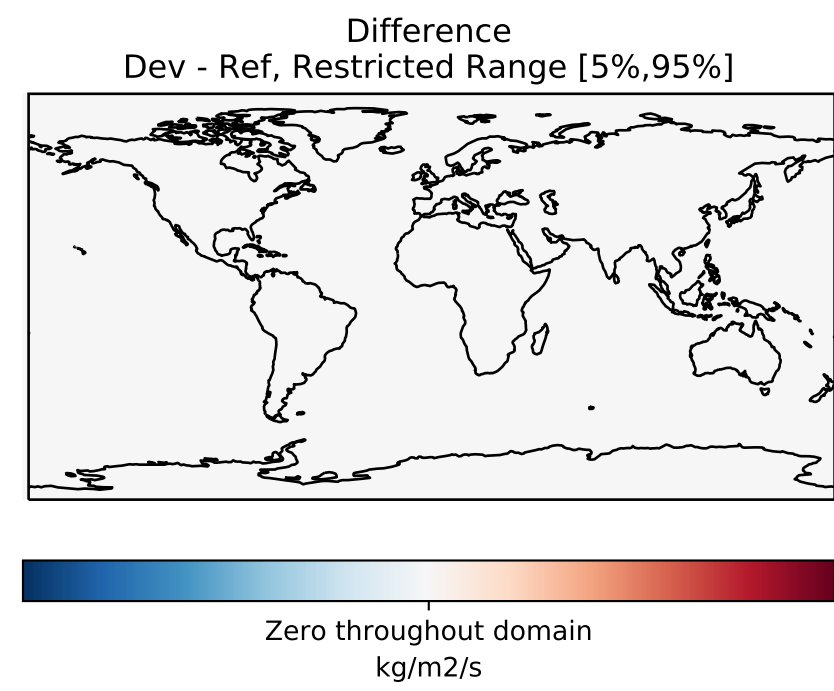
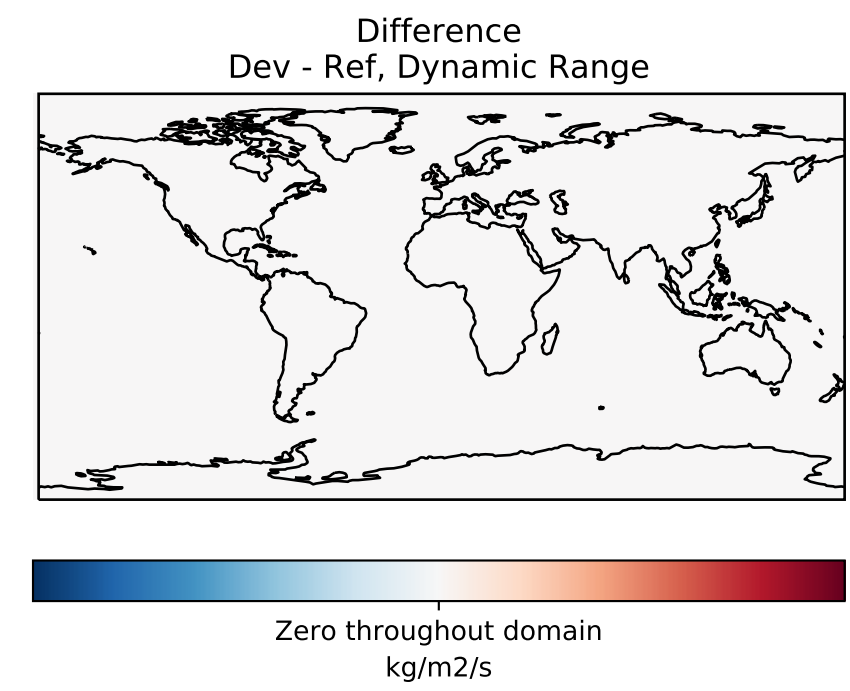
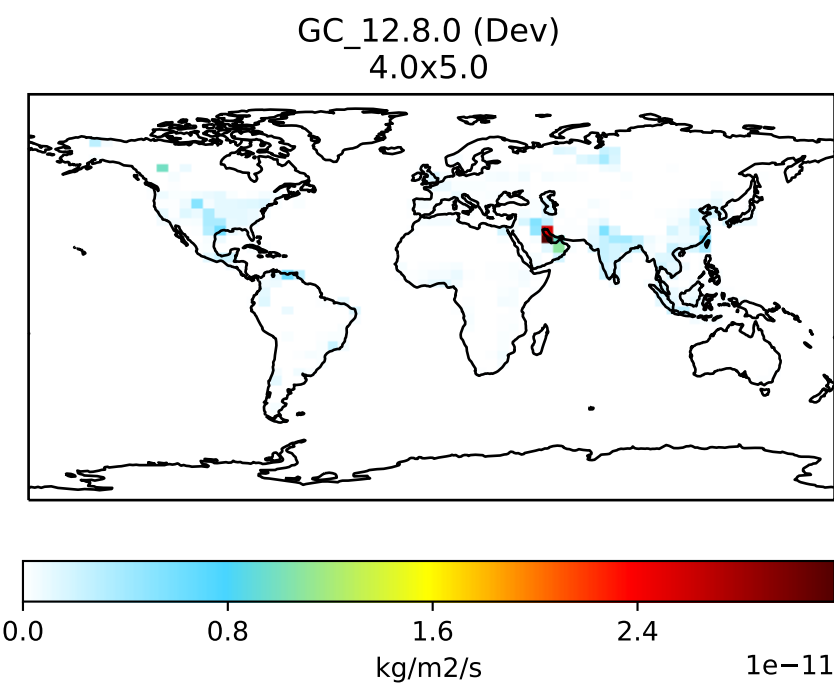
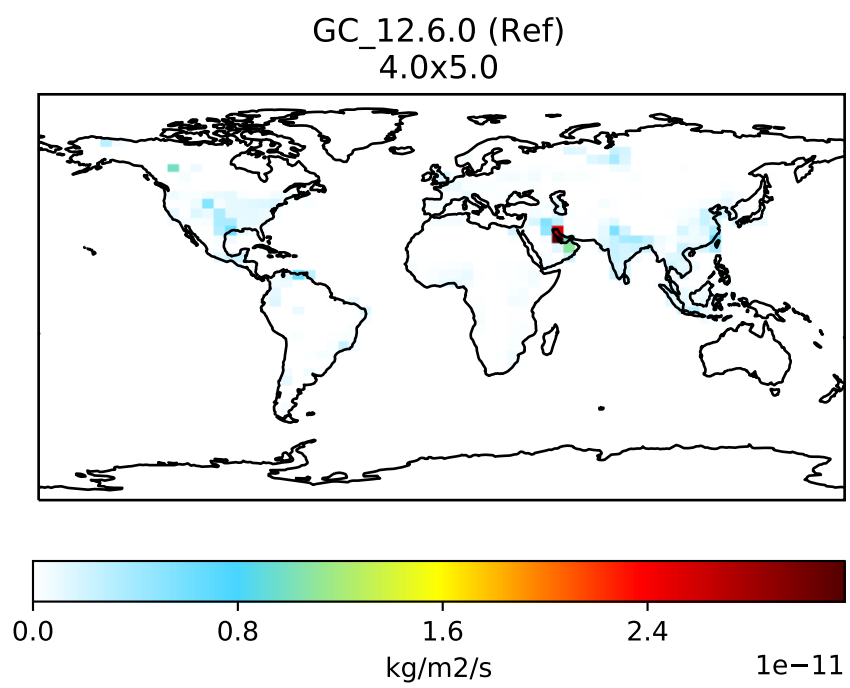
EmisC2H6_Anthro (Jul2016)



EmisC3H8_Anthro (Jul2016)

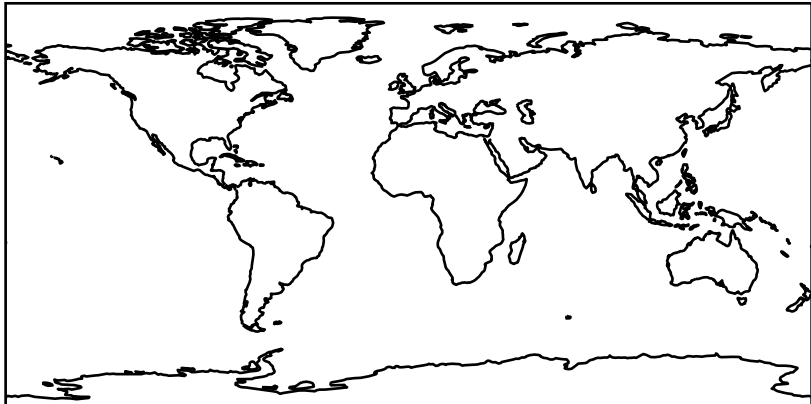


EmisCH2O_Anthro (Jul2016)



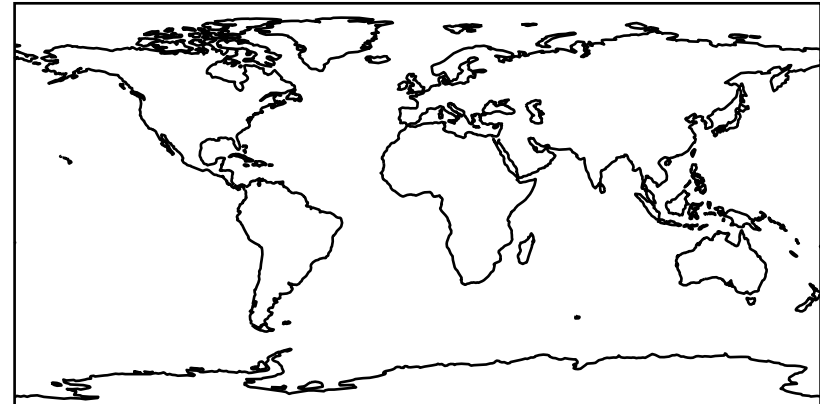
EmisCH4_Anthro (Jul2016)

GC_12.6.0 (Ref)
4.0x5.0



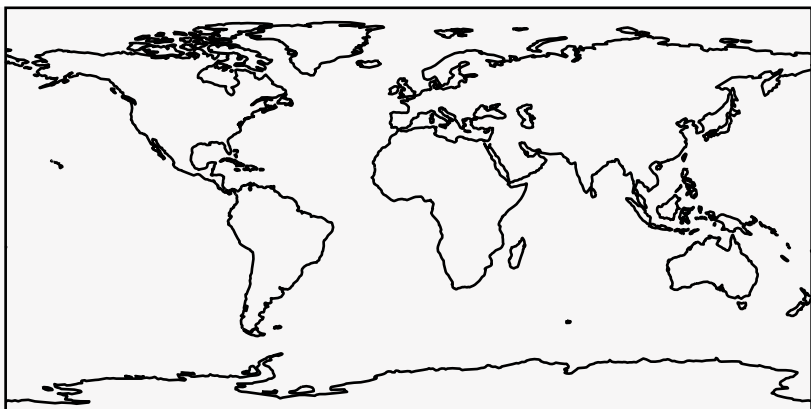
Zero throughout domain
kg/m²/s

GC_12.8.0 (Dev)
4.0x5.0



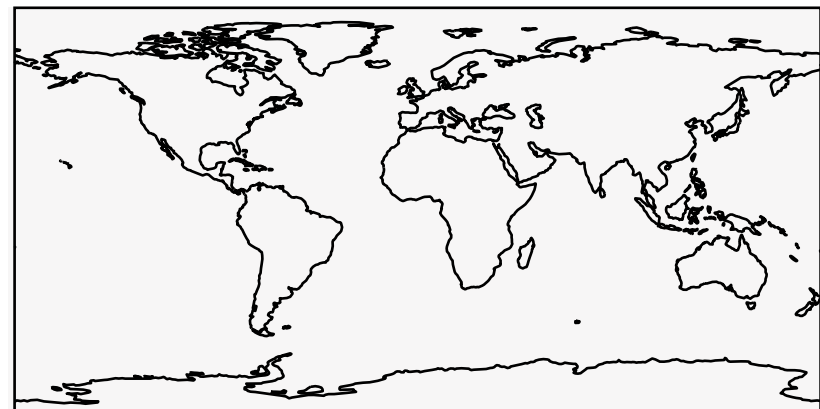
Zero throughout domain
kg/m²/s

Difference
Dev - Ref, Dynamic Range



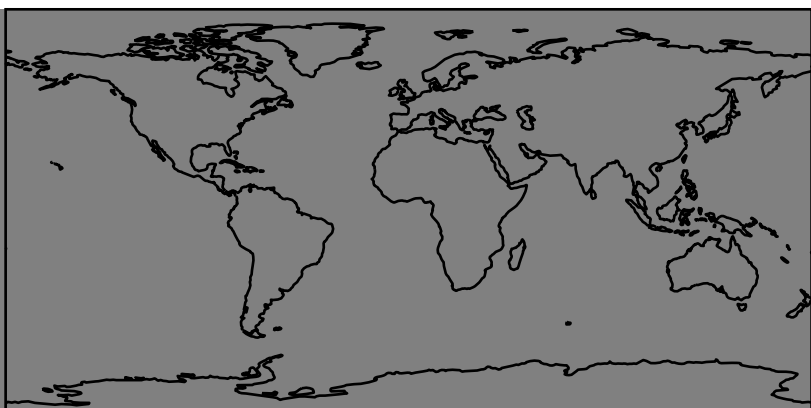
Zero throughout domain
kg/m²/s

Difference
Dev - Ref, Restricted Range [5%,95%]



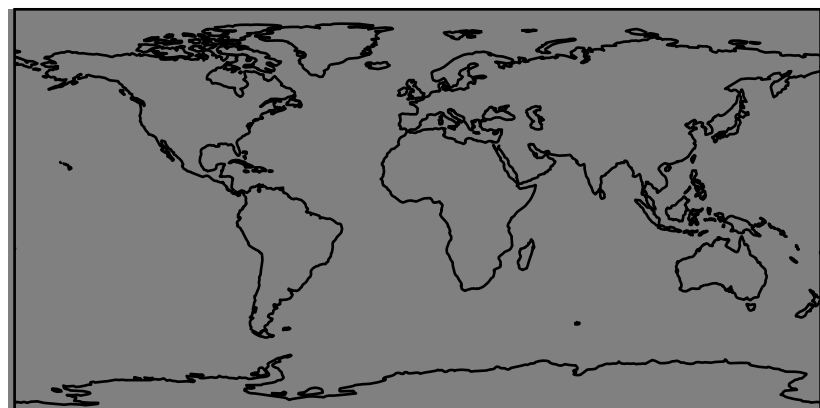
Zero throughout domain
kg/m²/s

Ratio
Dev/Ref, Dynamic Range



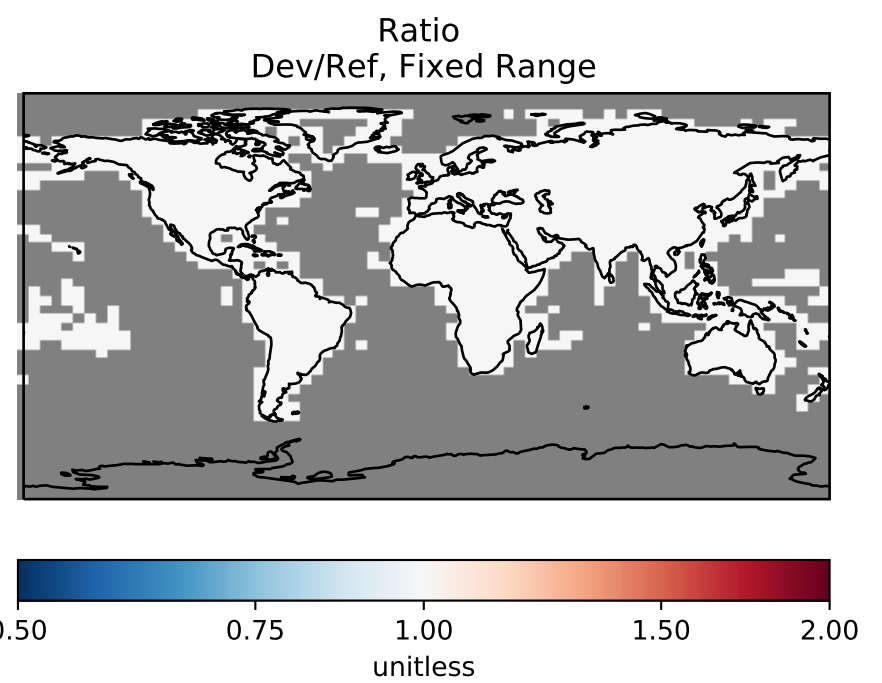
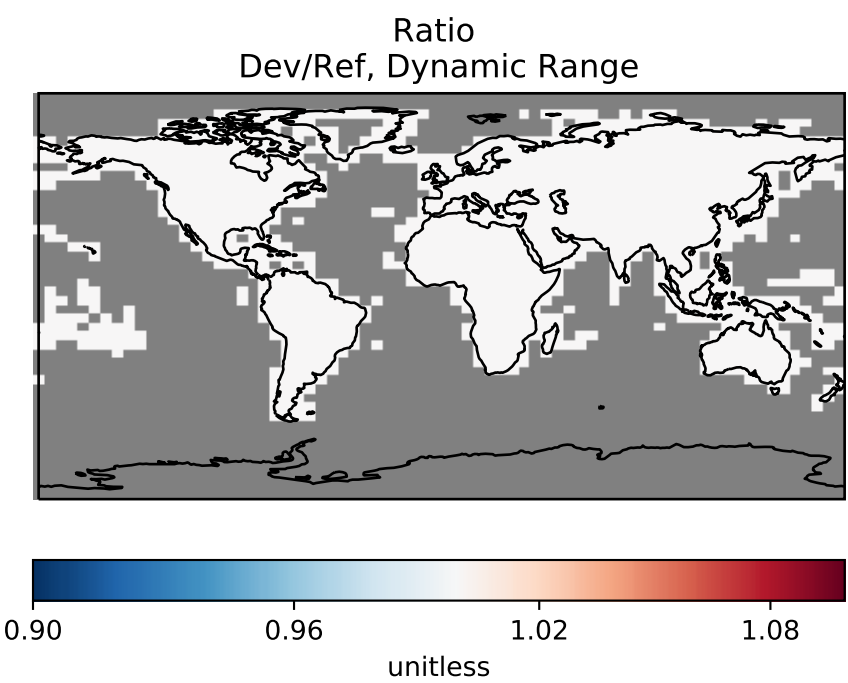
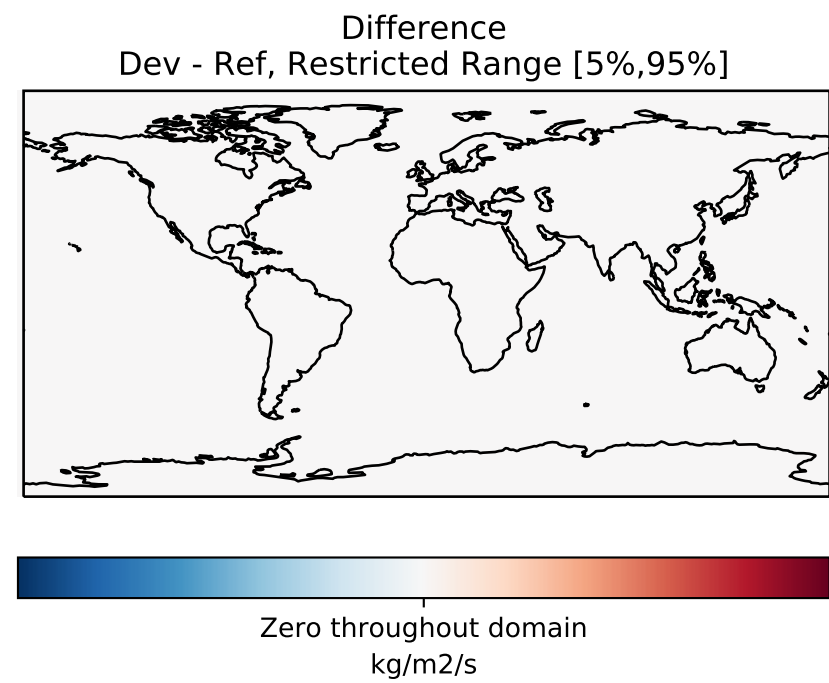
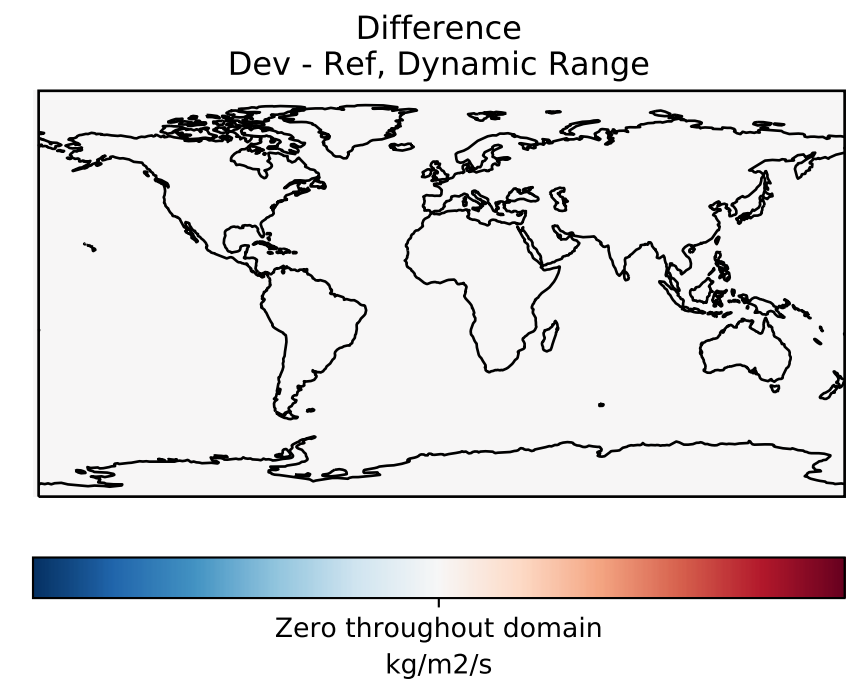
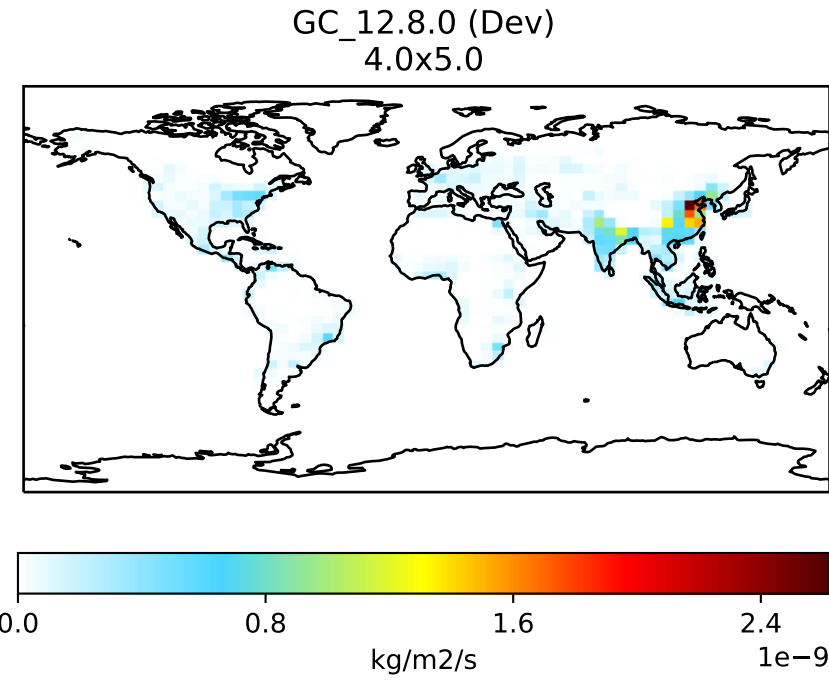
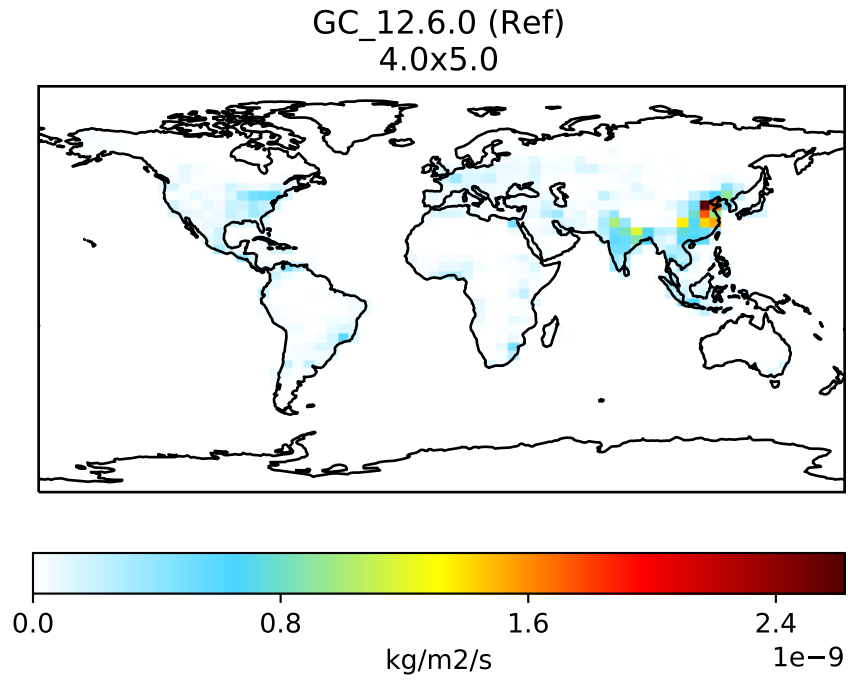
Undefined throughout domain
unitless

Ratio
Dev/Ref, Fixed Range

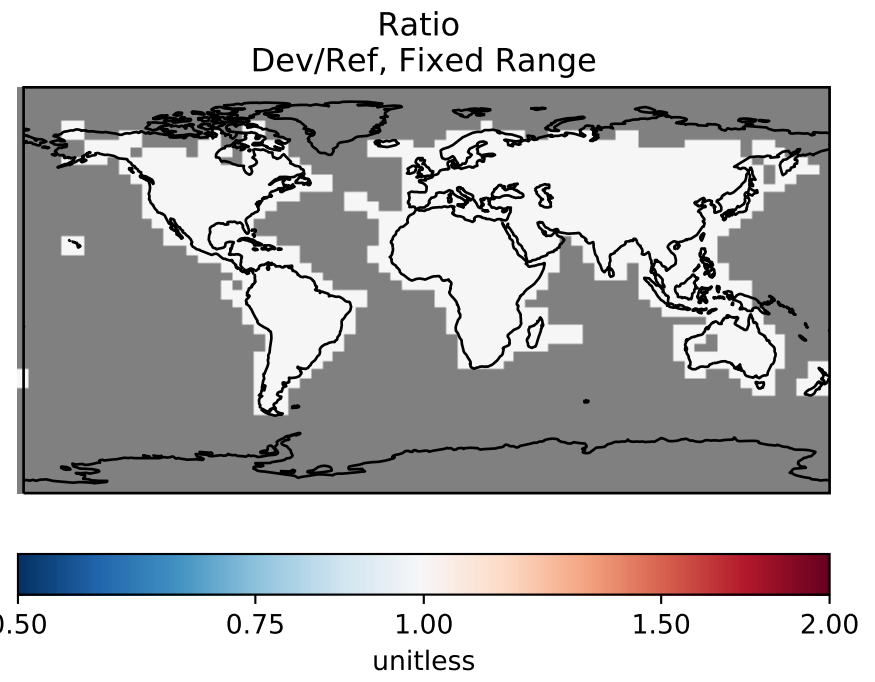
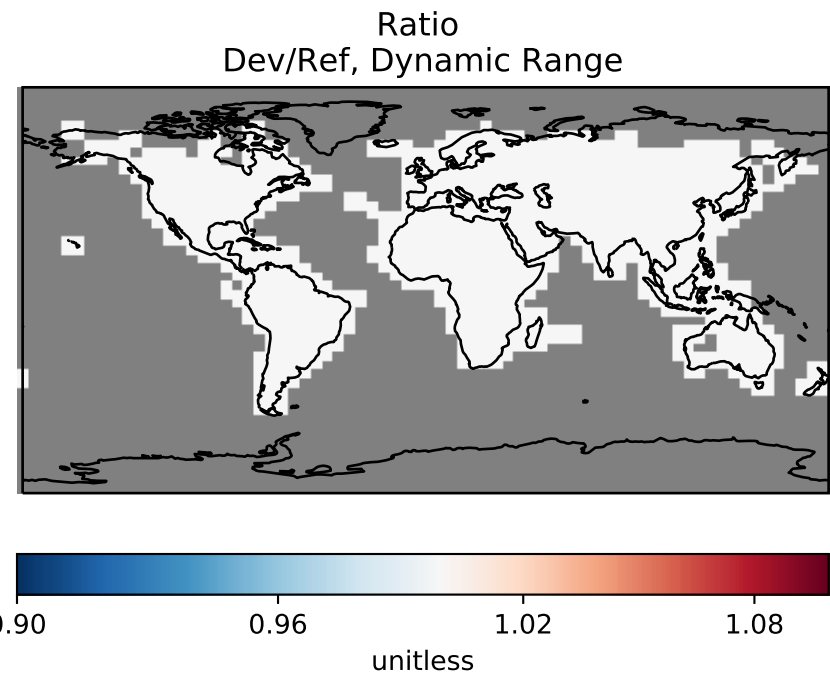
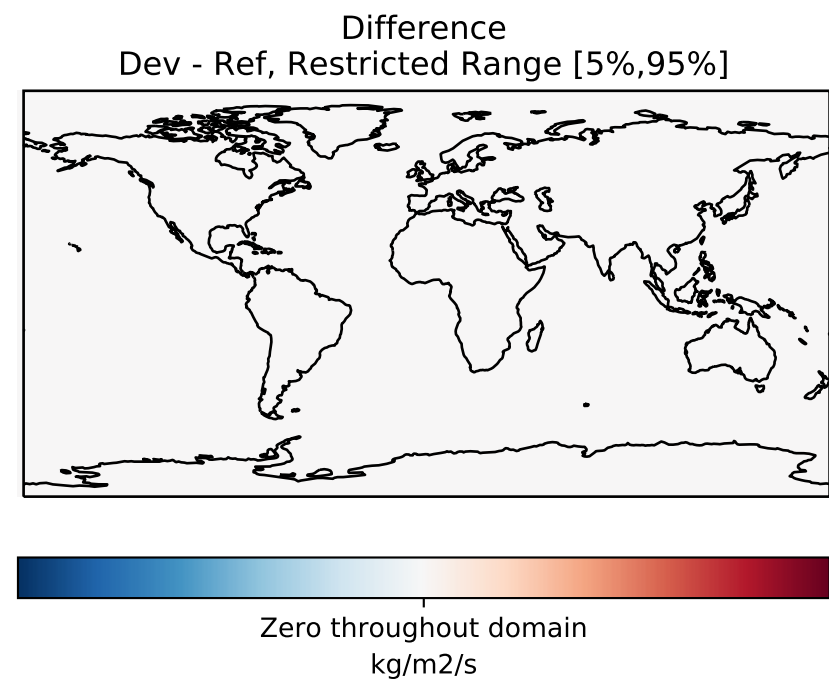
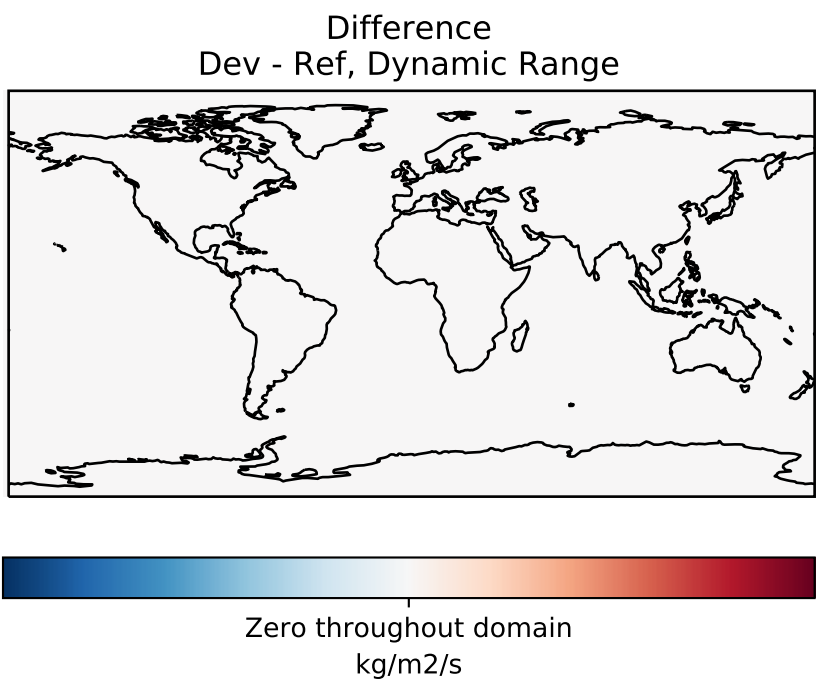
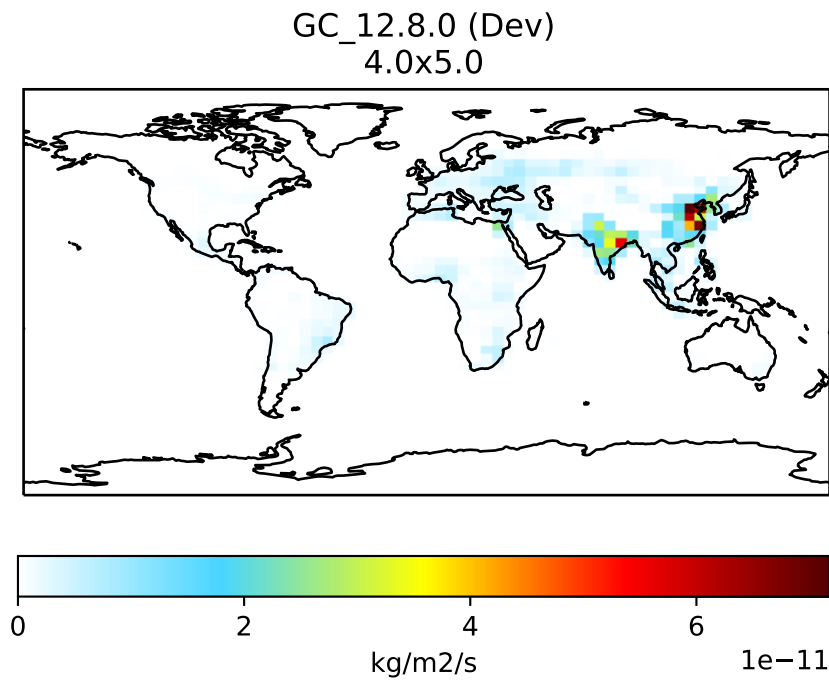
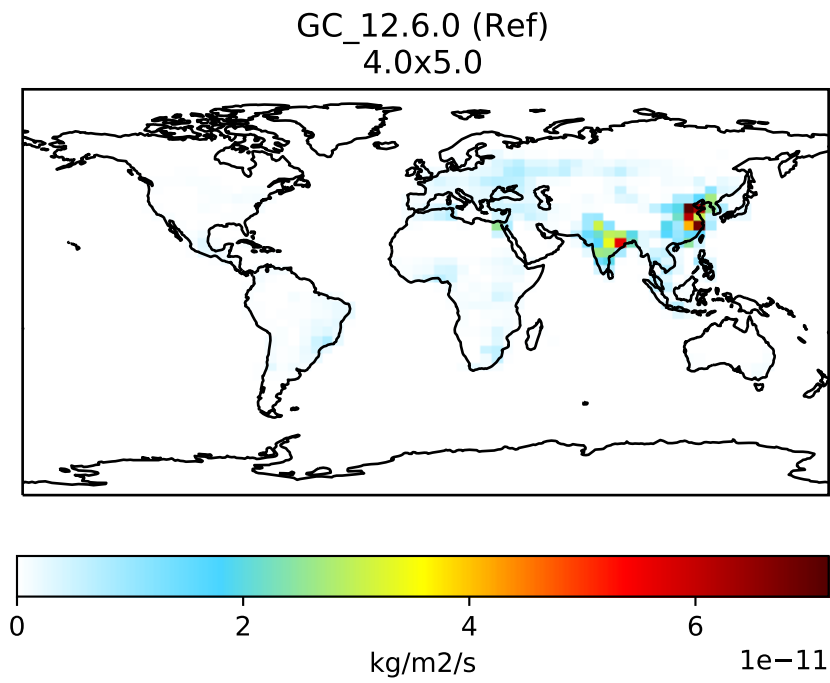


Undefined throughout domain
unitless

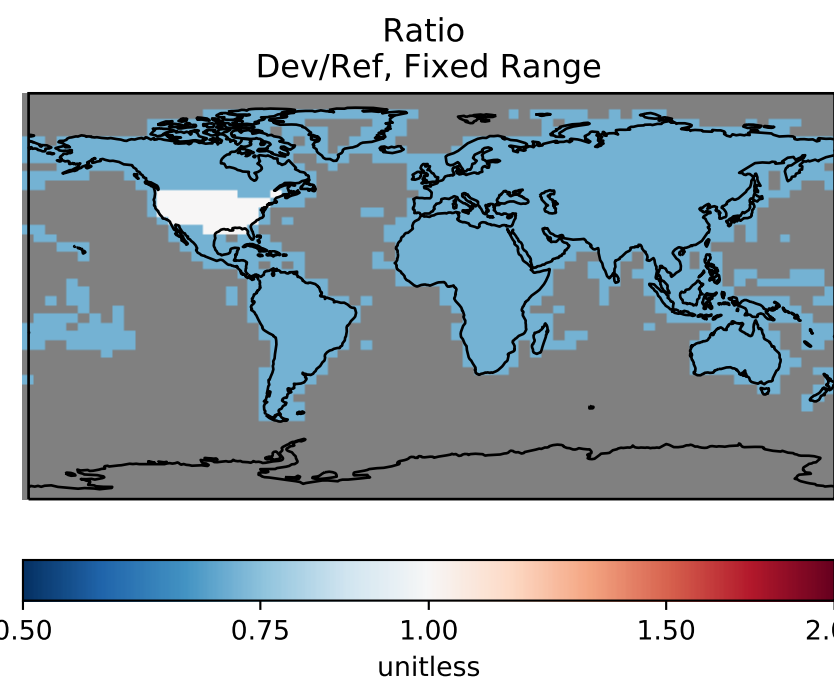
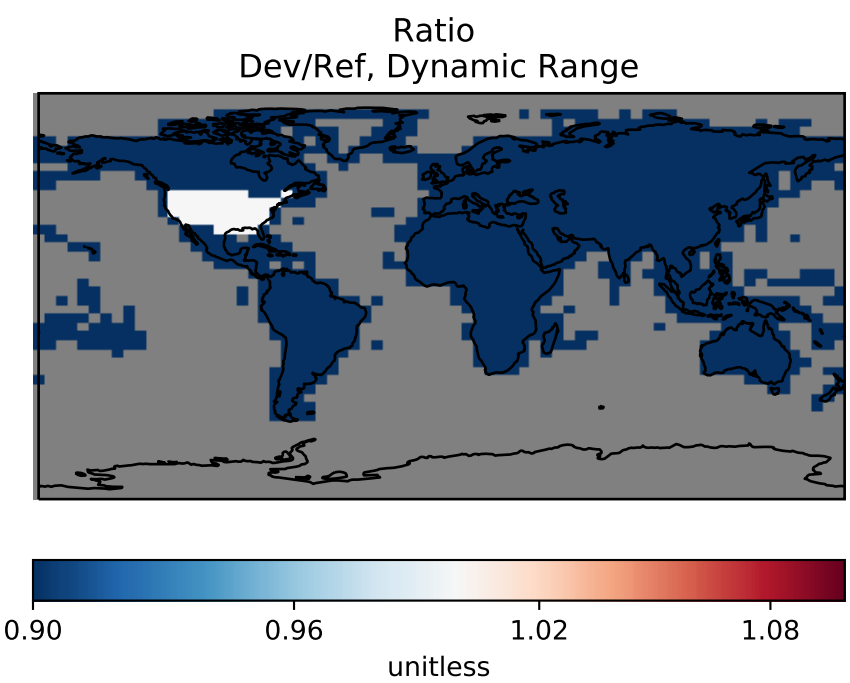
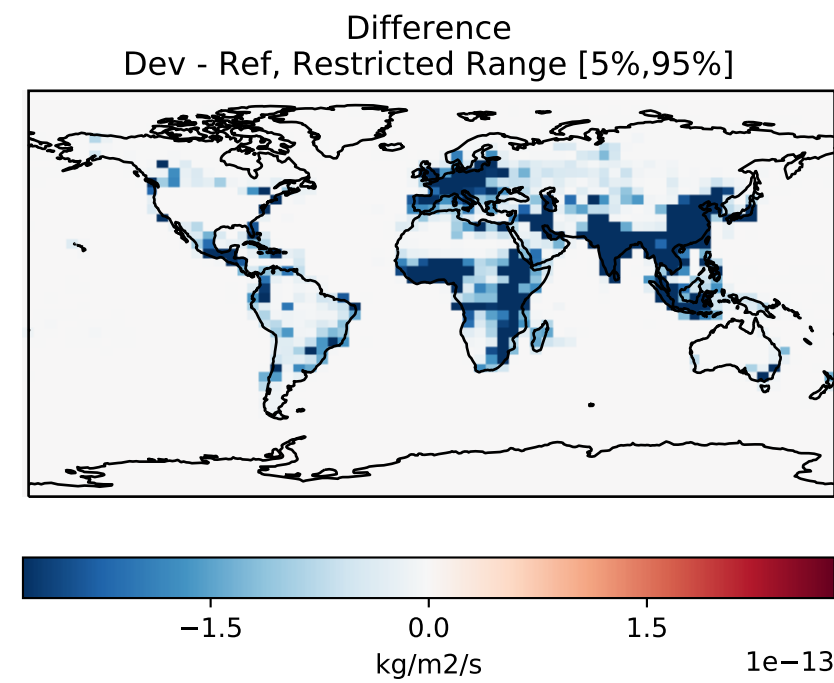
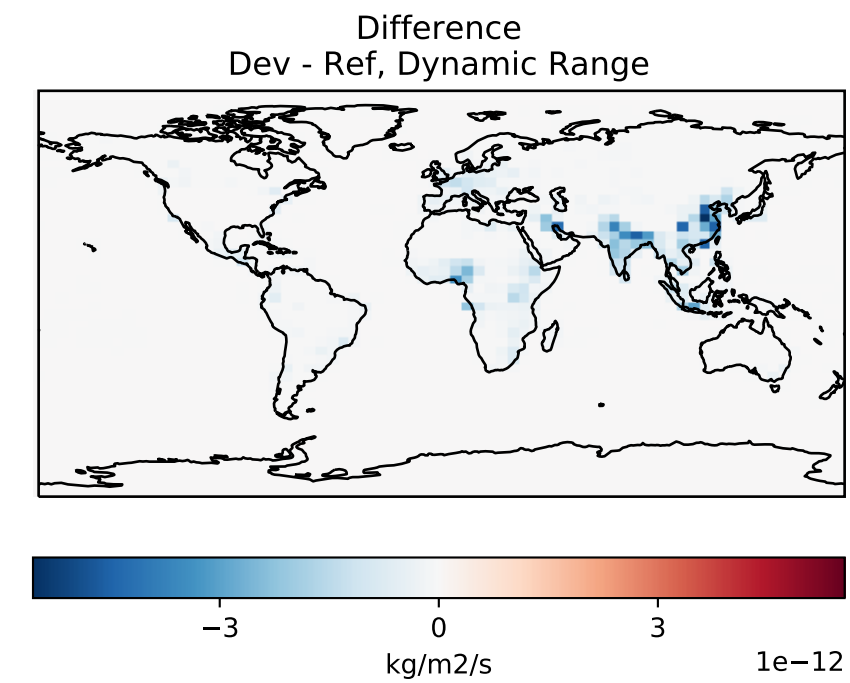
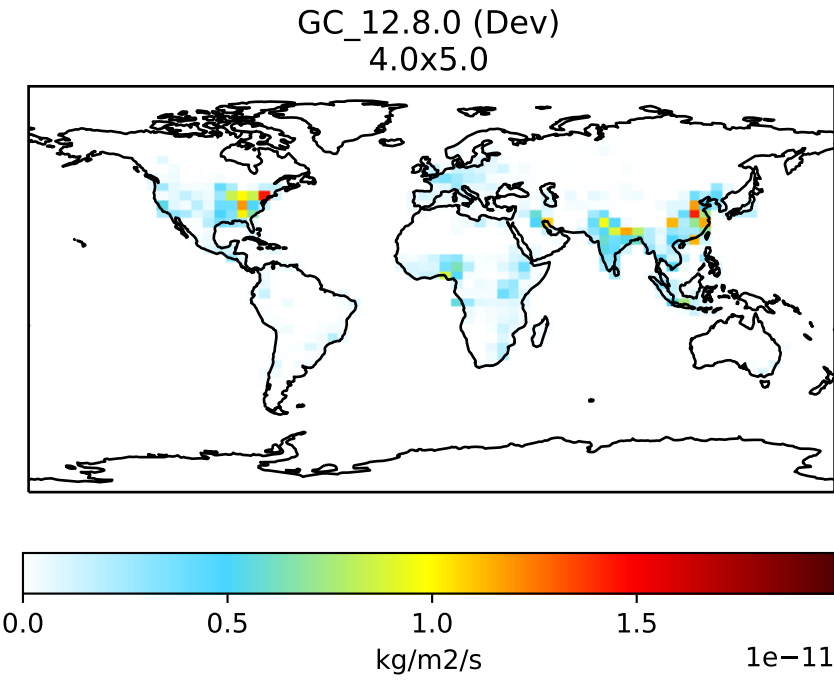
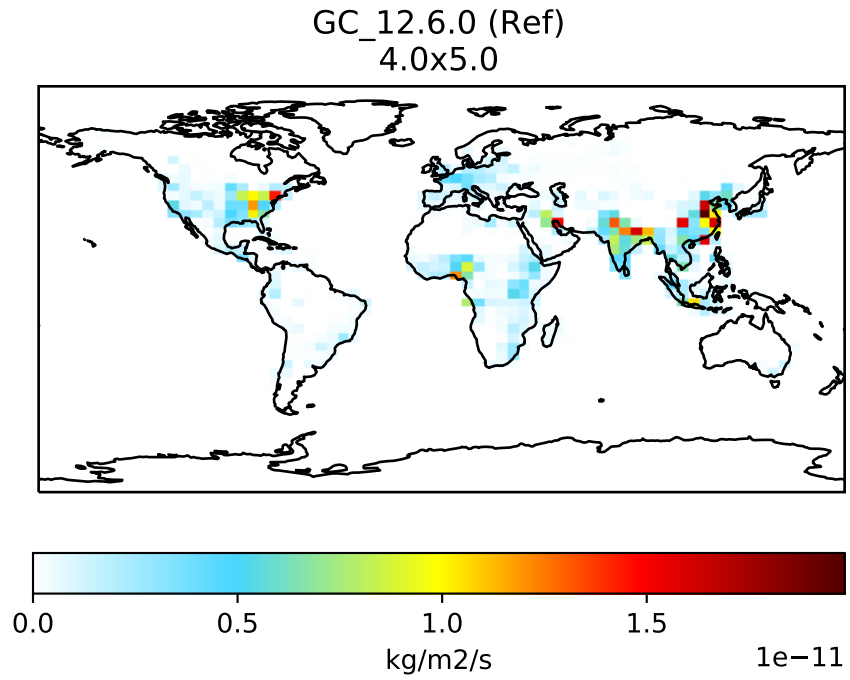
EmisCO_Anthro (Jul2016)



EmisDST1_Anthro (Jul2016)

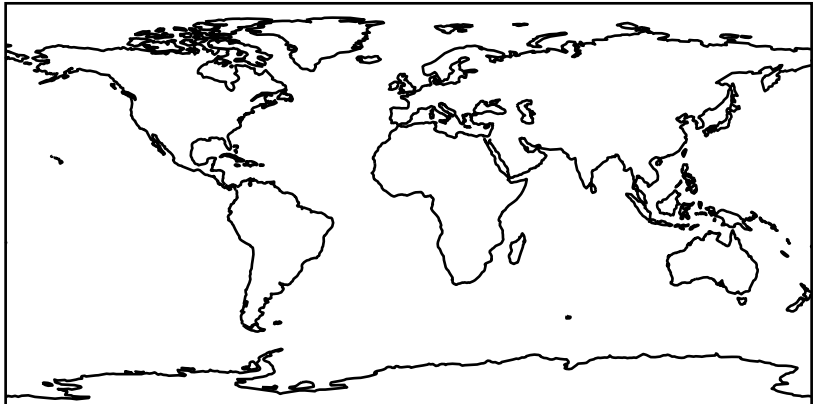


EmisEOH_Anthro (Jul2016)



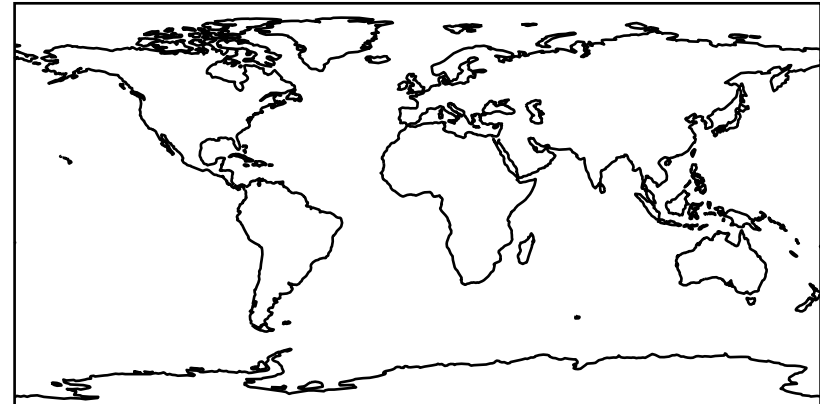
EmisGLYC_Anthro (Jul2016)

GC_12.6.0 (Ref)
4.0x5.0



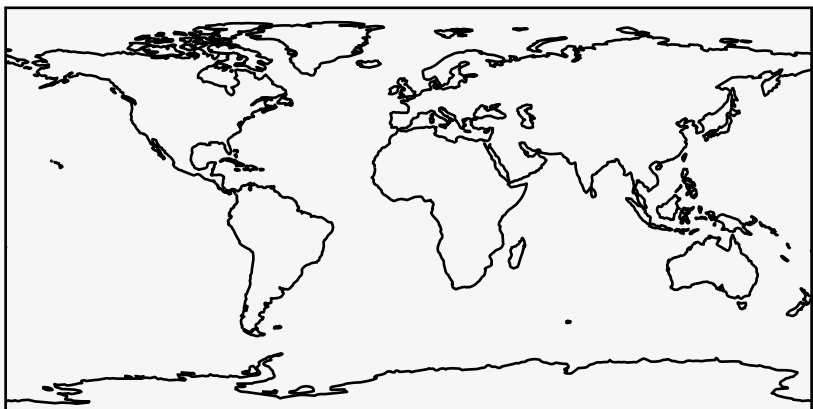
Zero throughout domain
kg/m²/s

GC_12.8.0 (Dev)
4.0x5.0



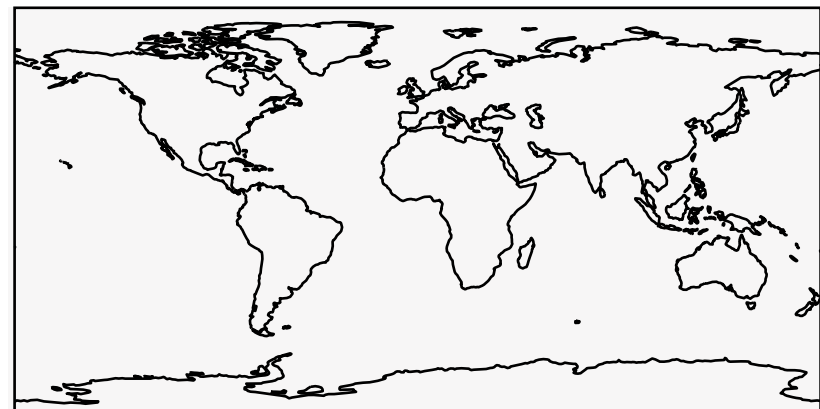
Zero throughout domain
kg/m²/s

Difference
Dev - Ref, Dynamic Range



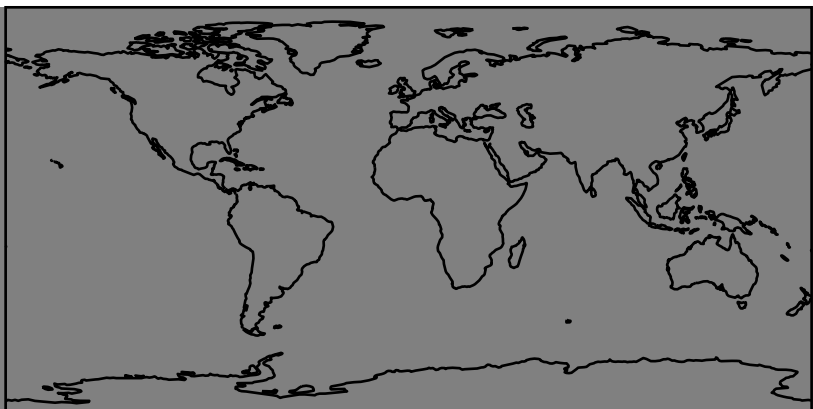
Zero throughout domain
kg/m²/s

Difference
Dev - Ref, Restricted Range [5%,95%]



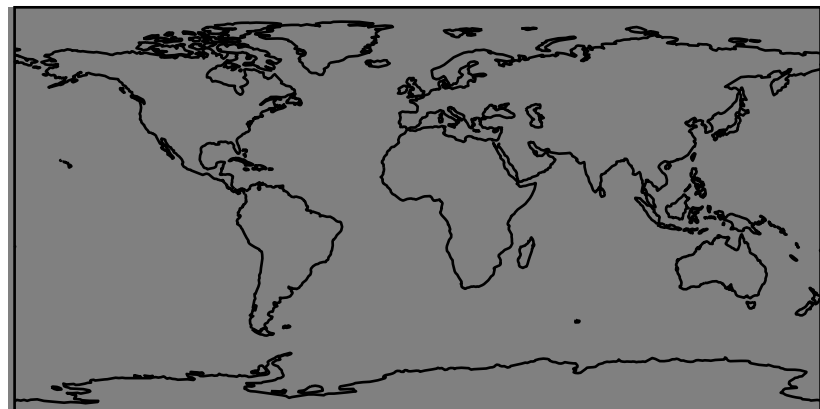
Zero throughout domain
kg/m²/s

Ratio
Dev/Ref, Dynamic Range



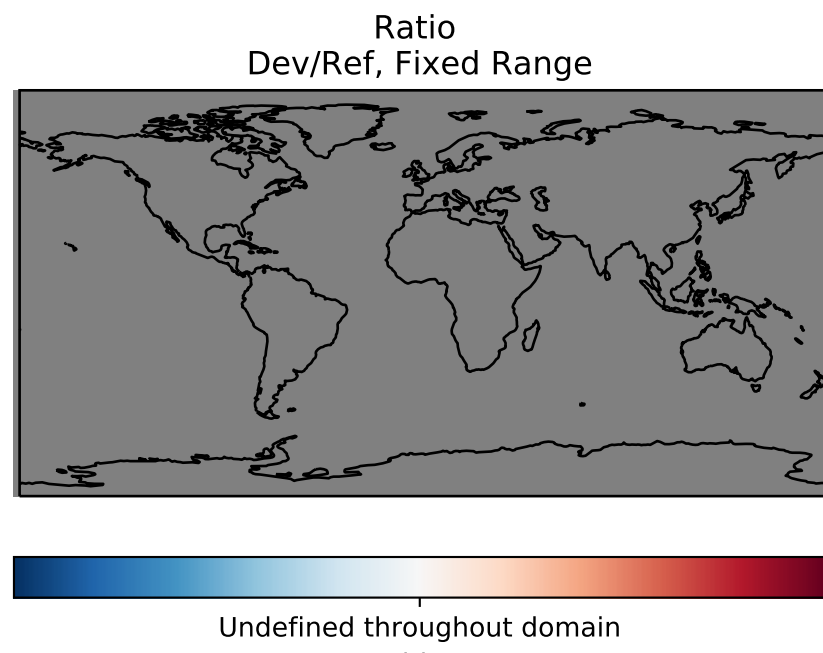
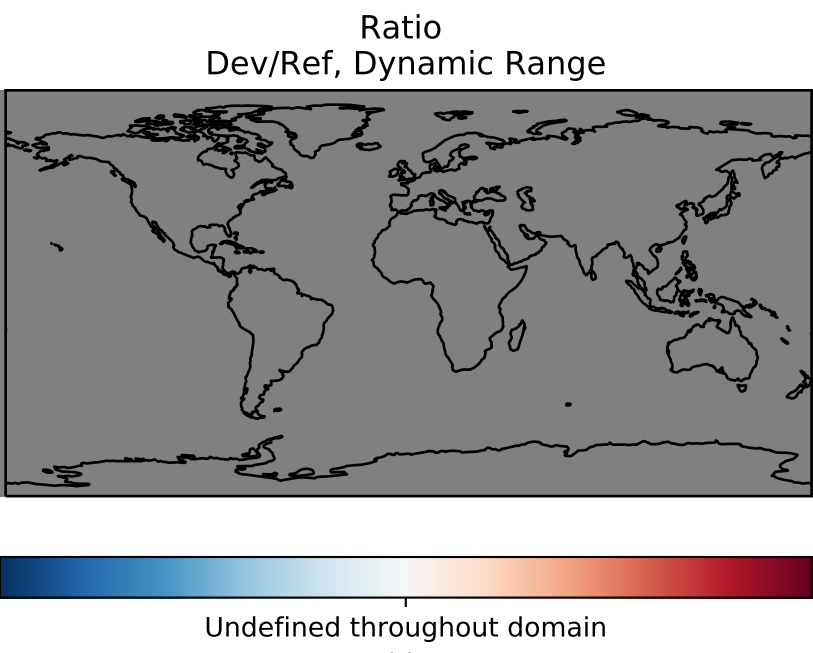
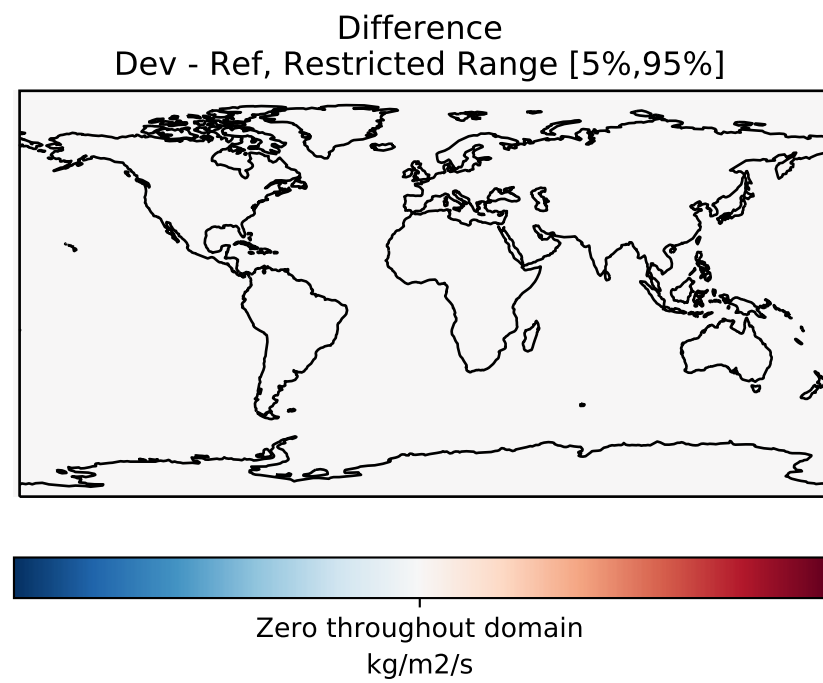
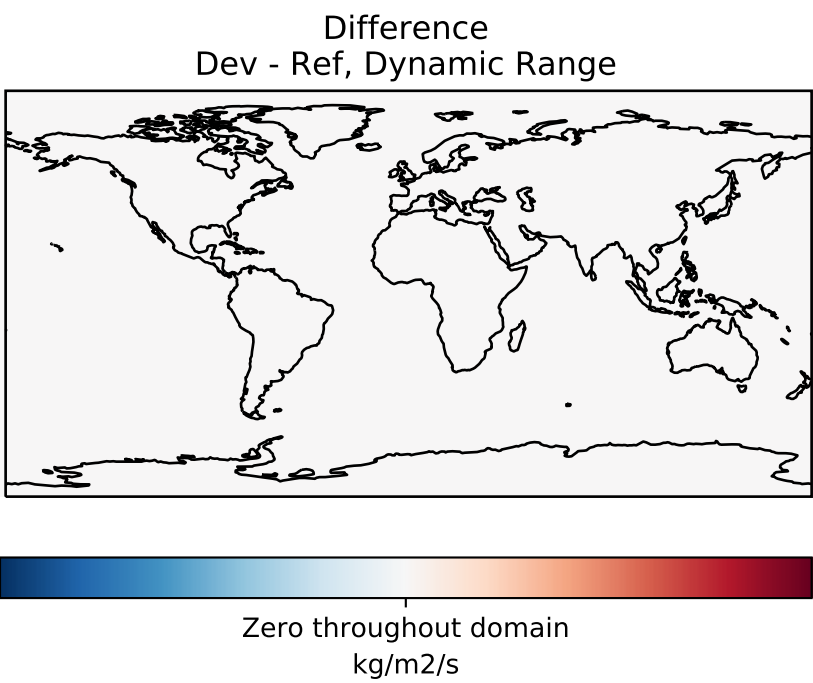
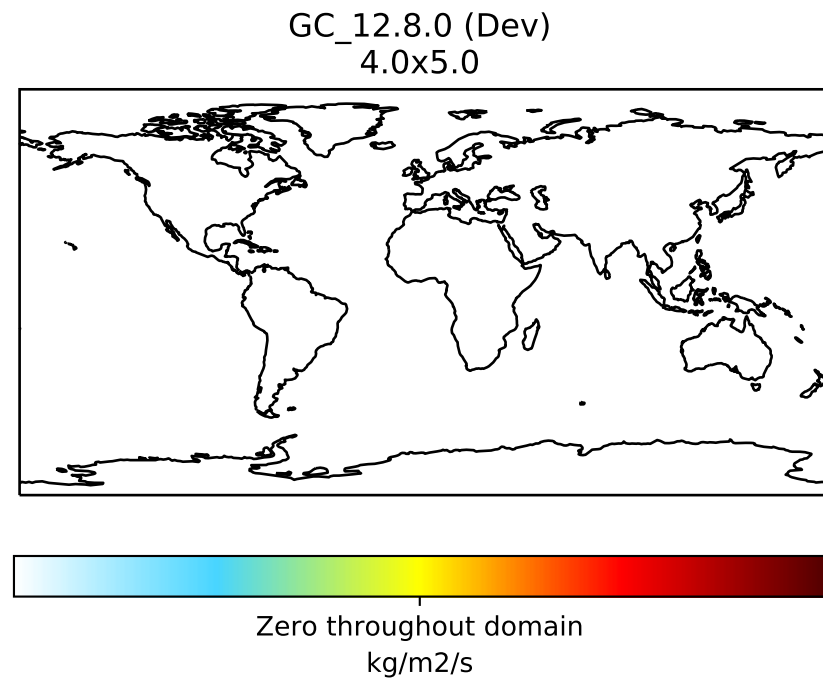
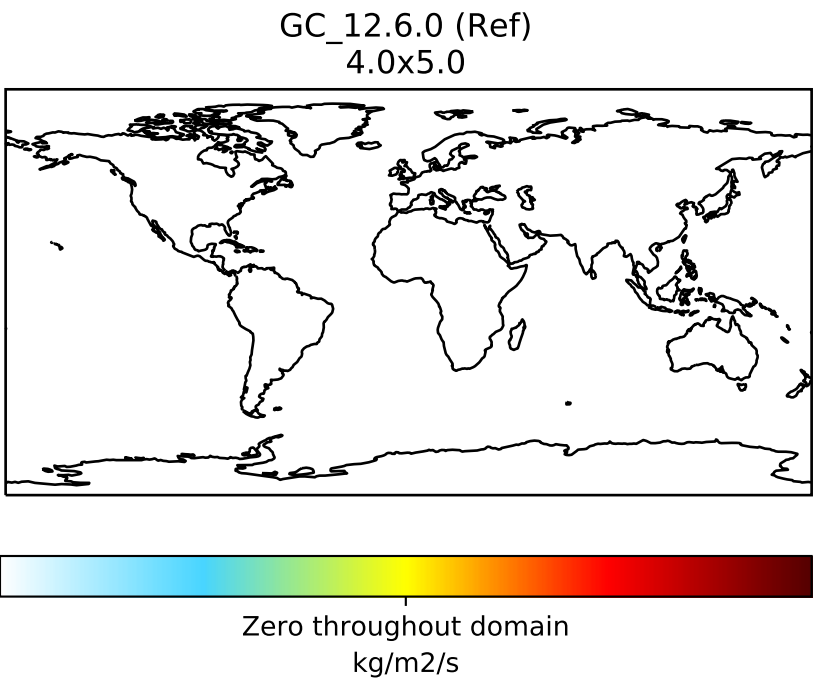
Undefined throughout domain
unitless

Ratio
Dev/Ref, Fixed Range

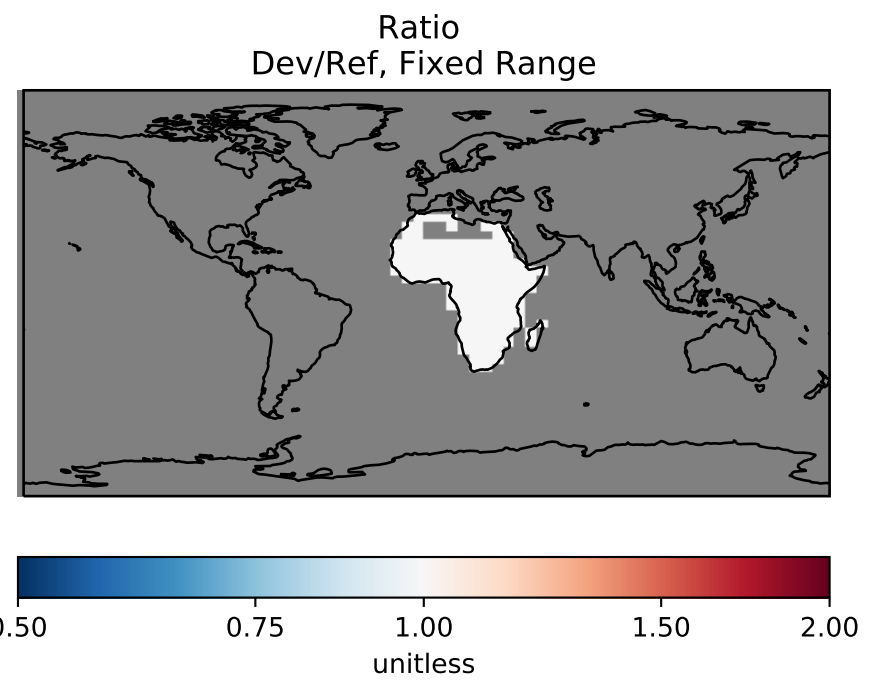
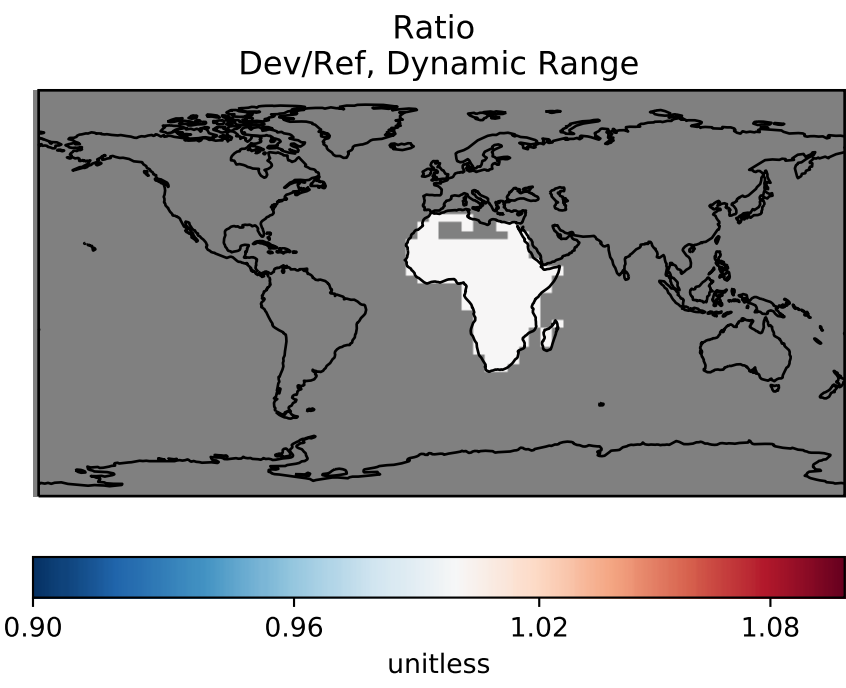
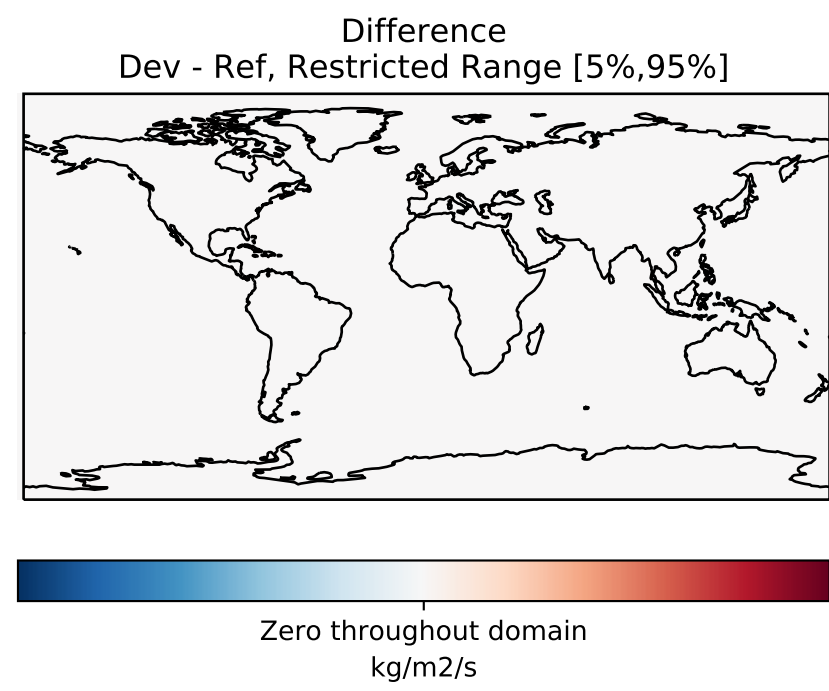
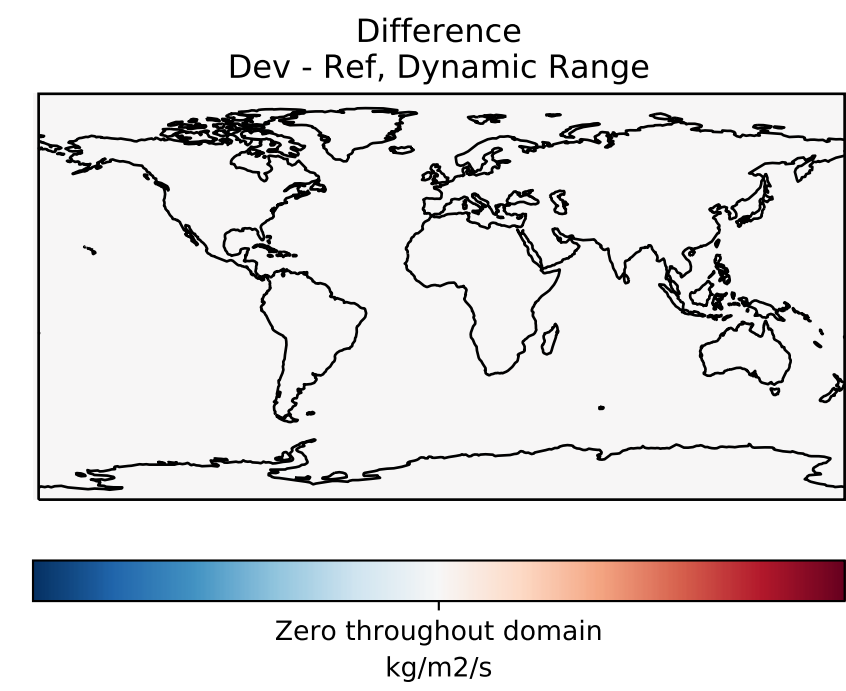
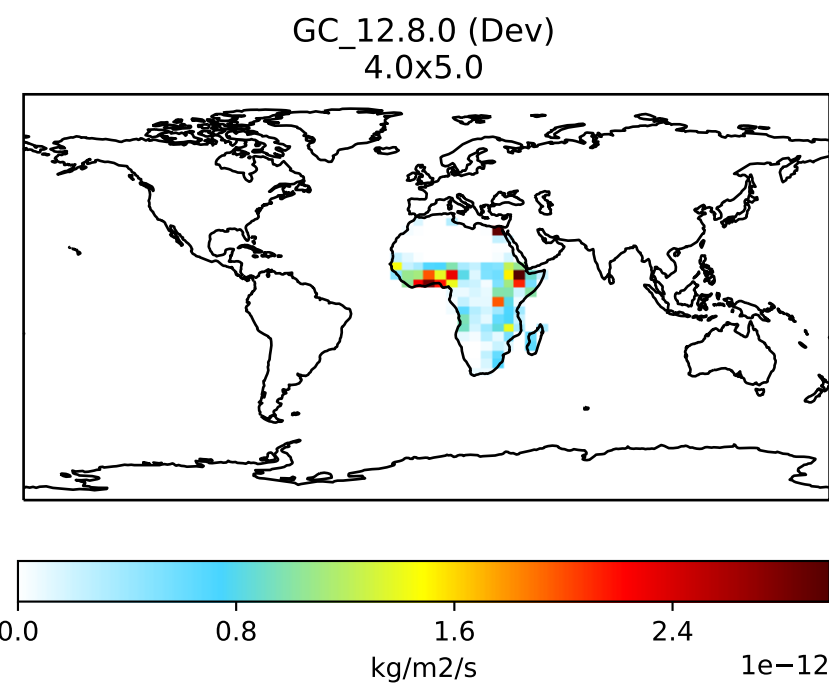
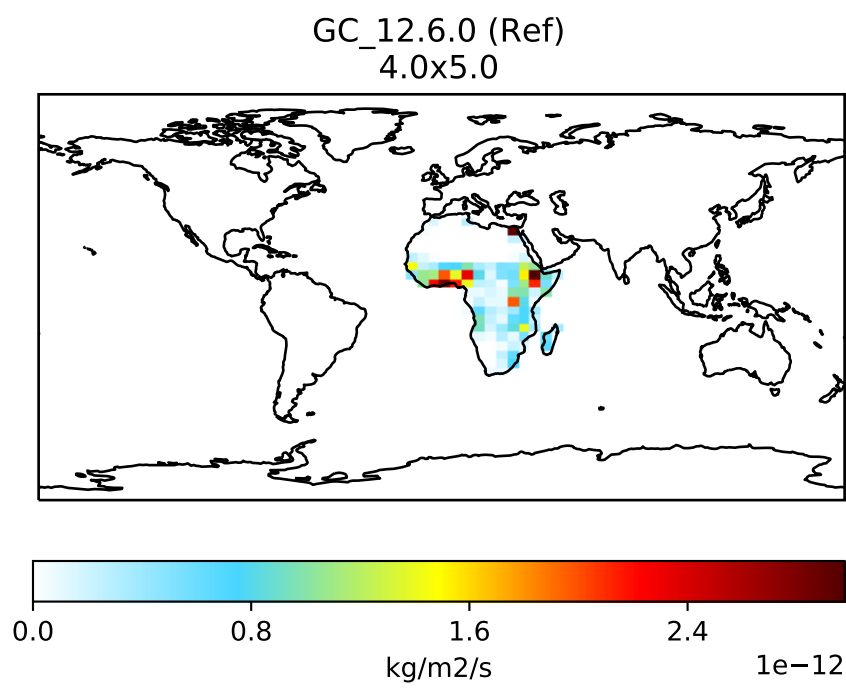


Undefined throughout domain
unitless

EmisGLYX_Anthro (Jul2016)

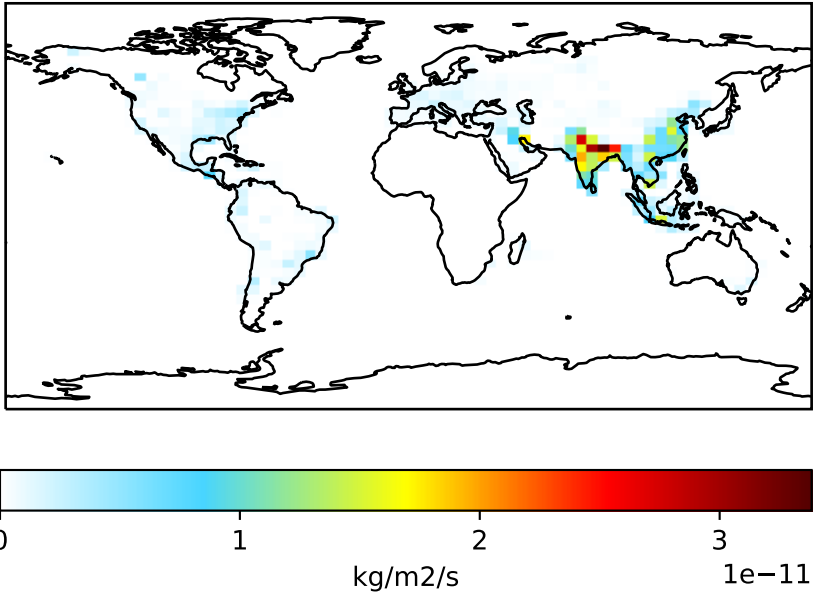


EmisHAC_Anthro (Jul2016)

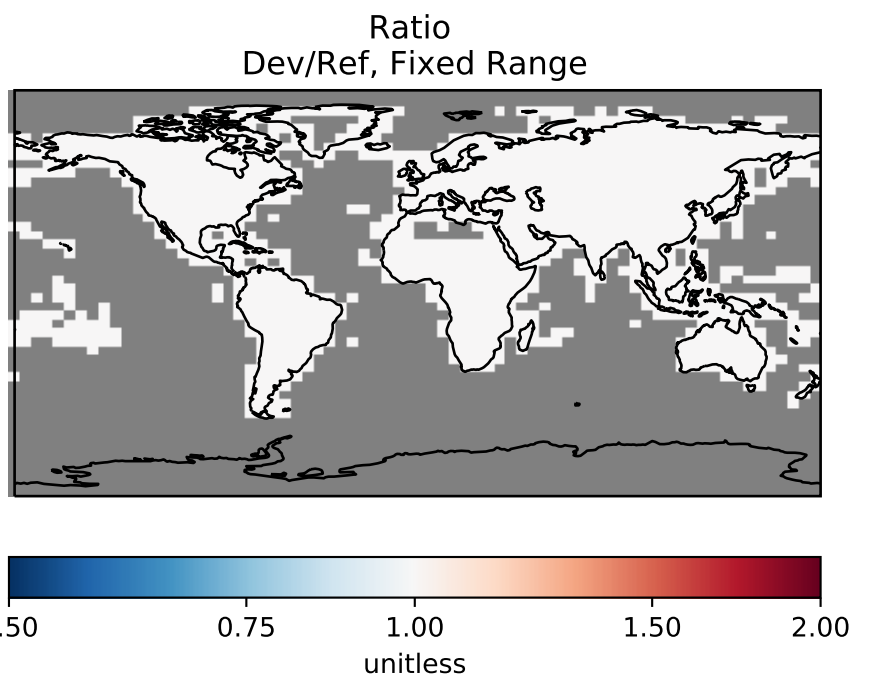
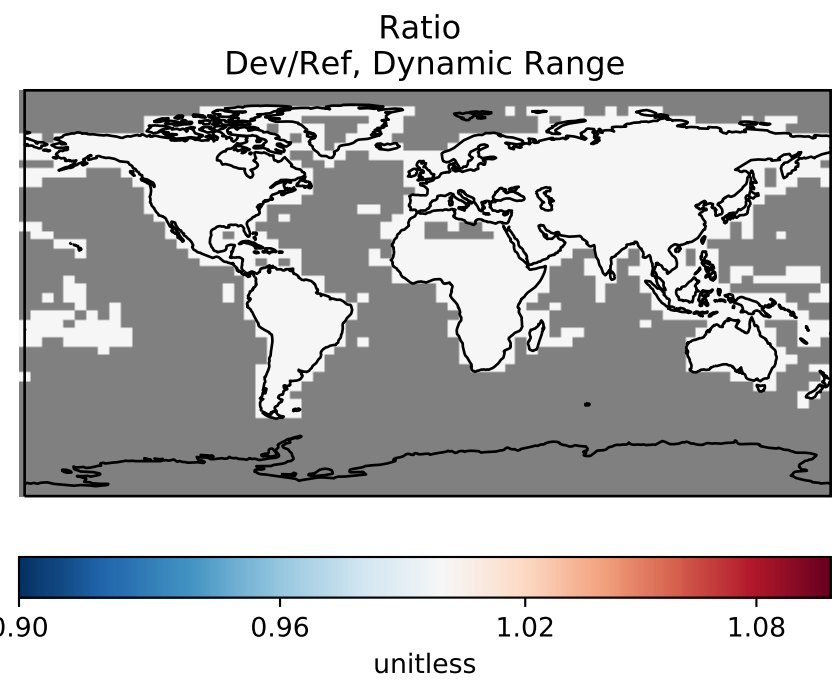
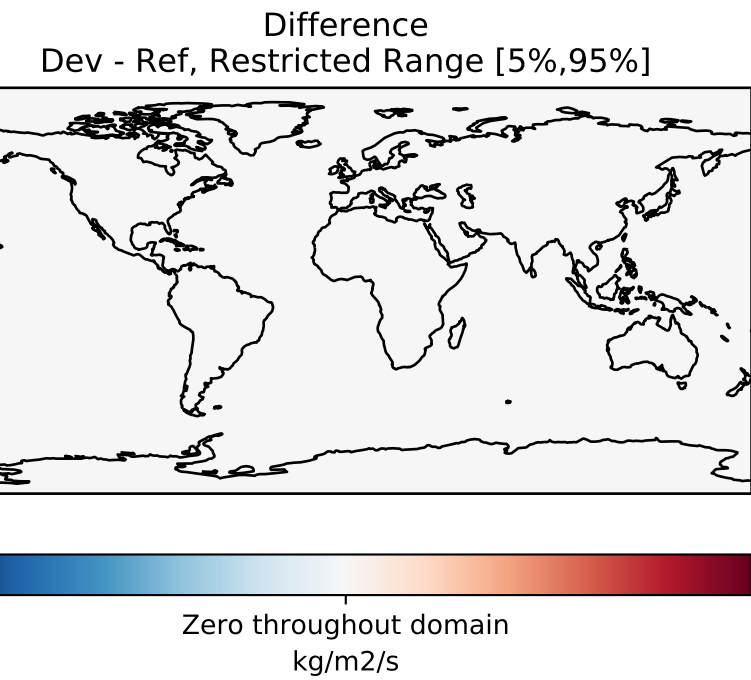
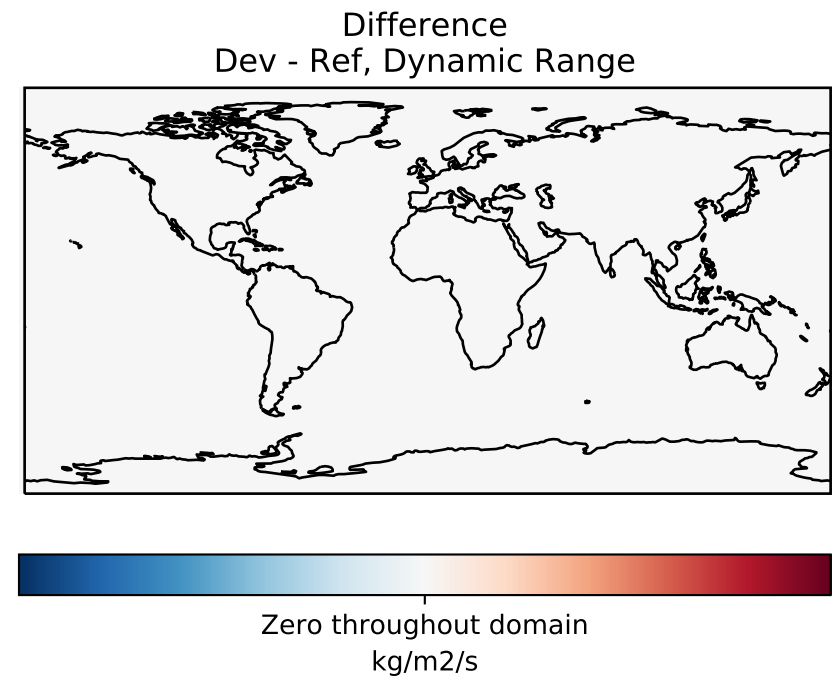
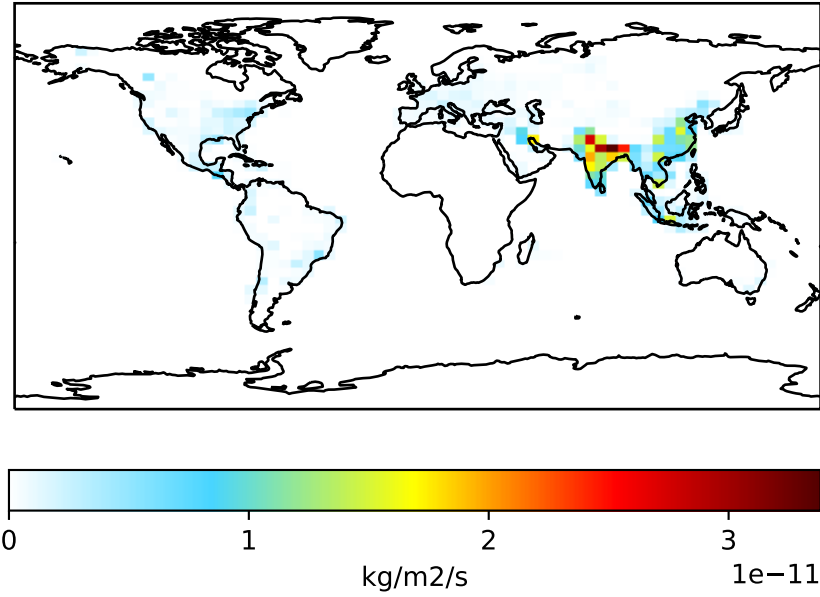


EmisHCOOH_Anthro (Jul2016)

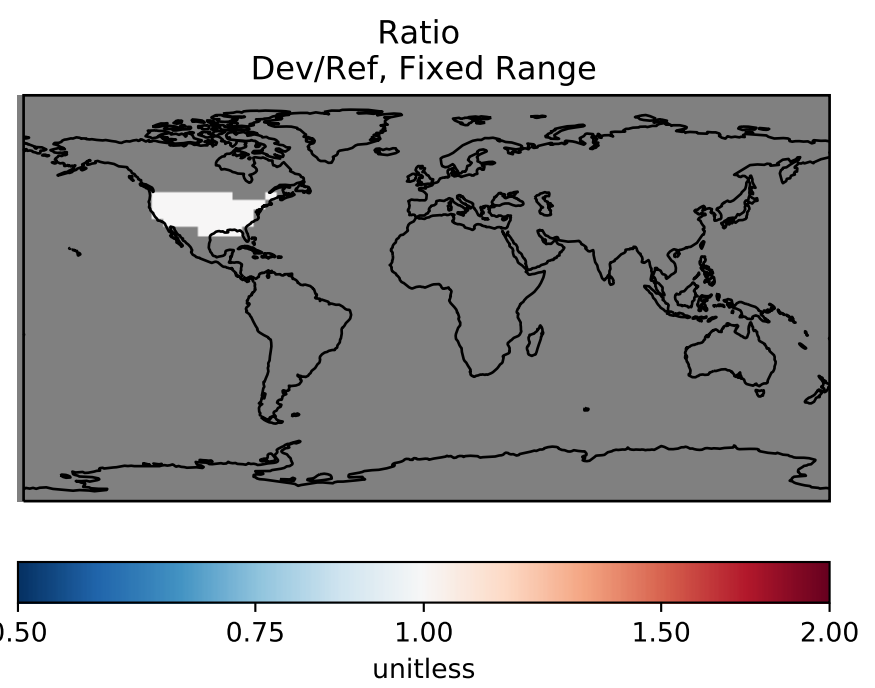
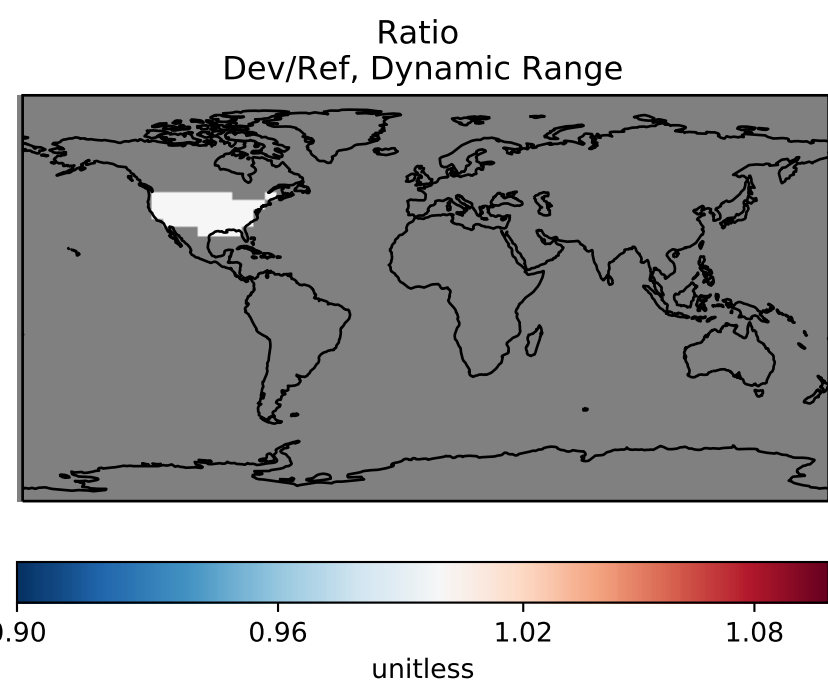
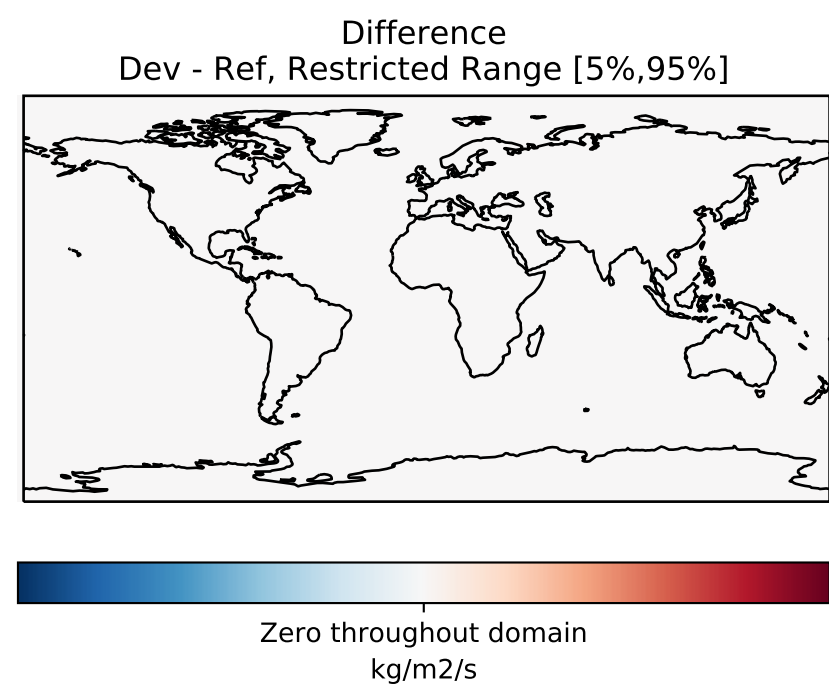
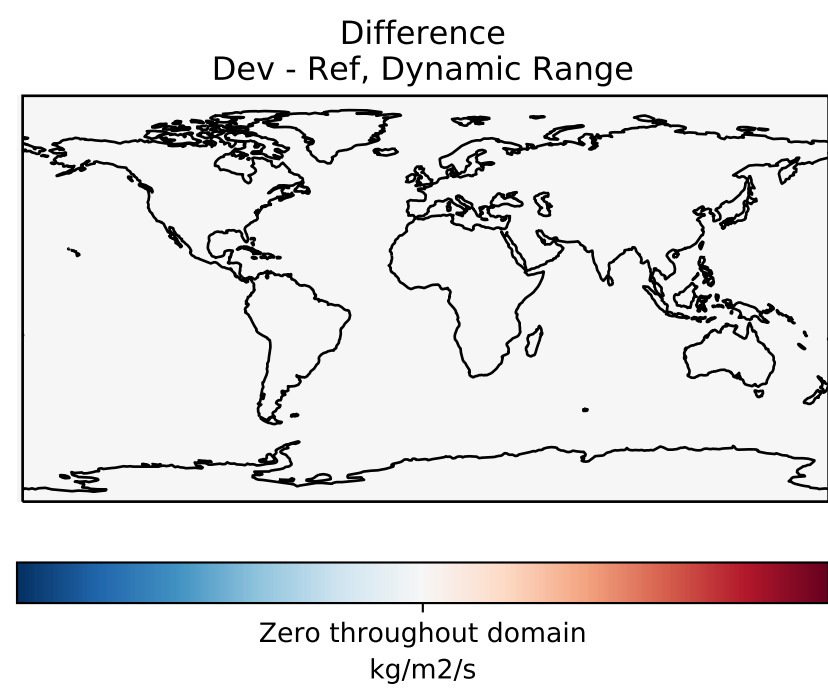
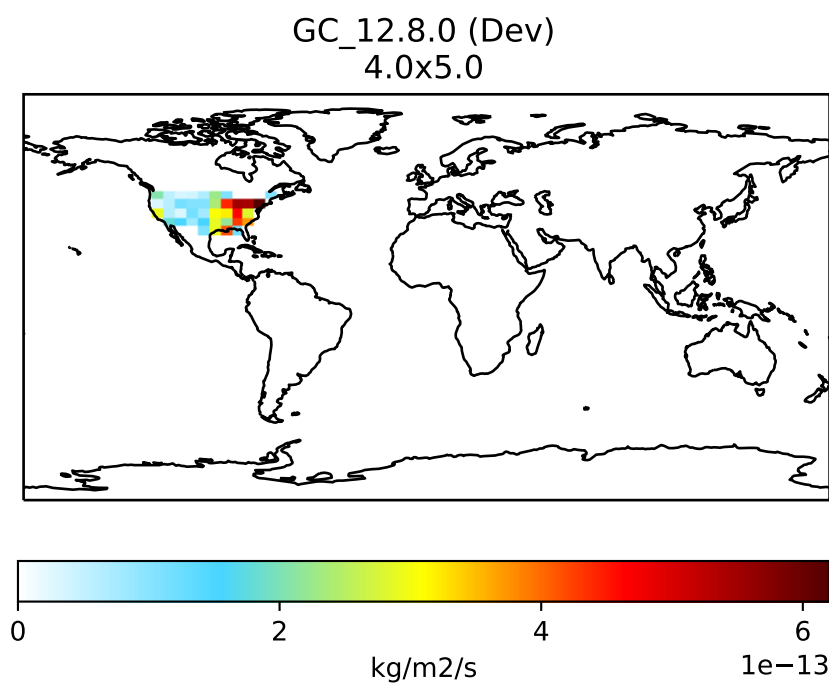
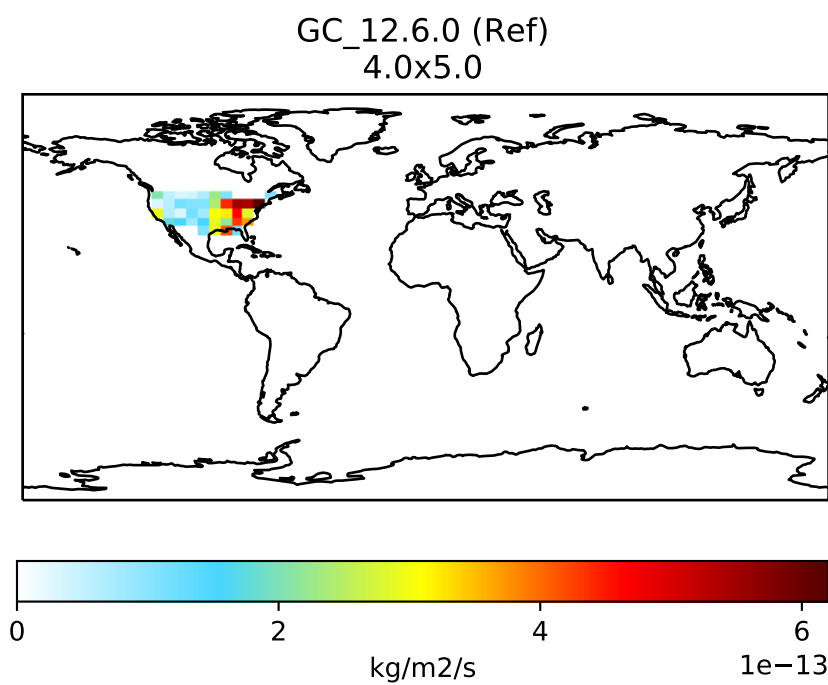
GC_12.6.0 (Ref)
4.0x5.0



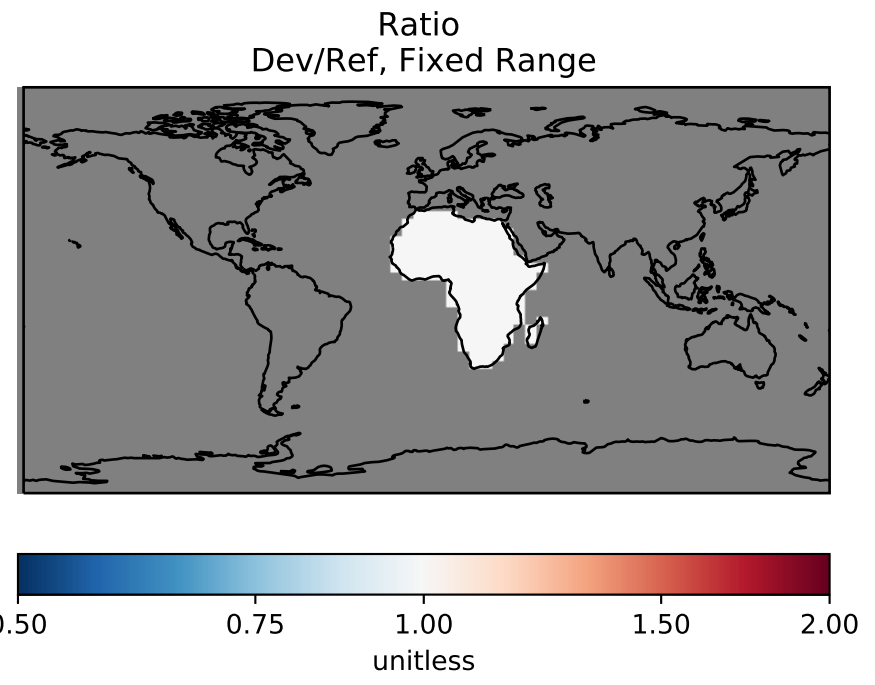
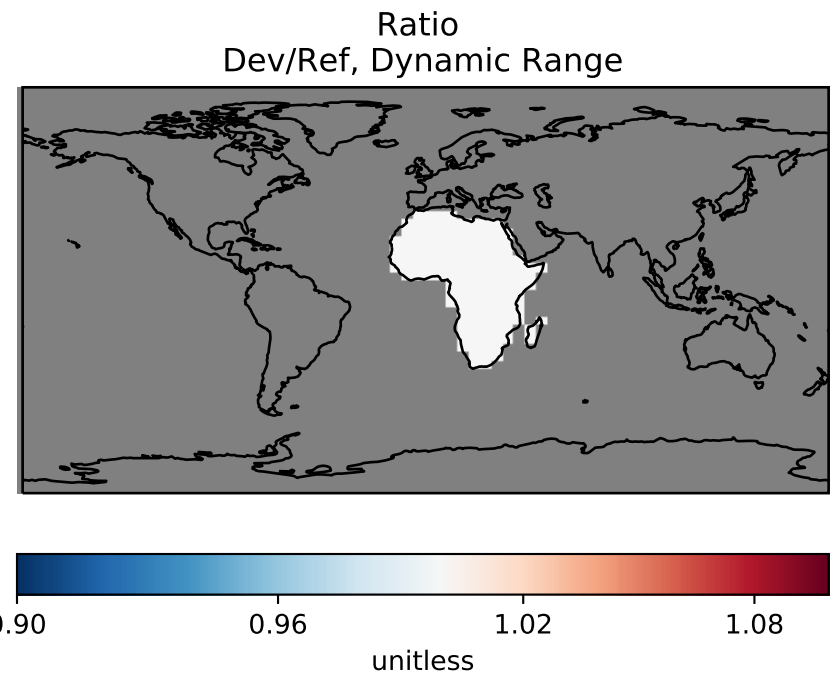
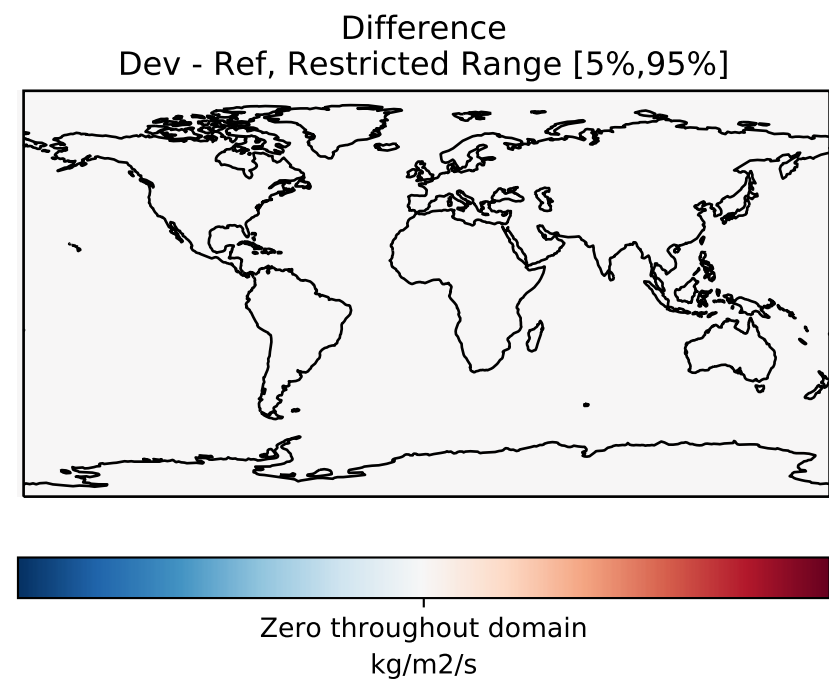
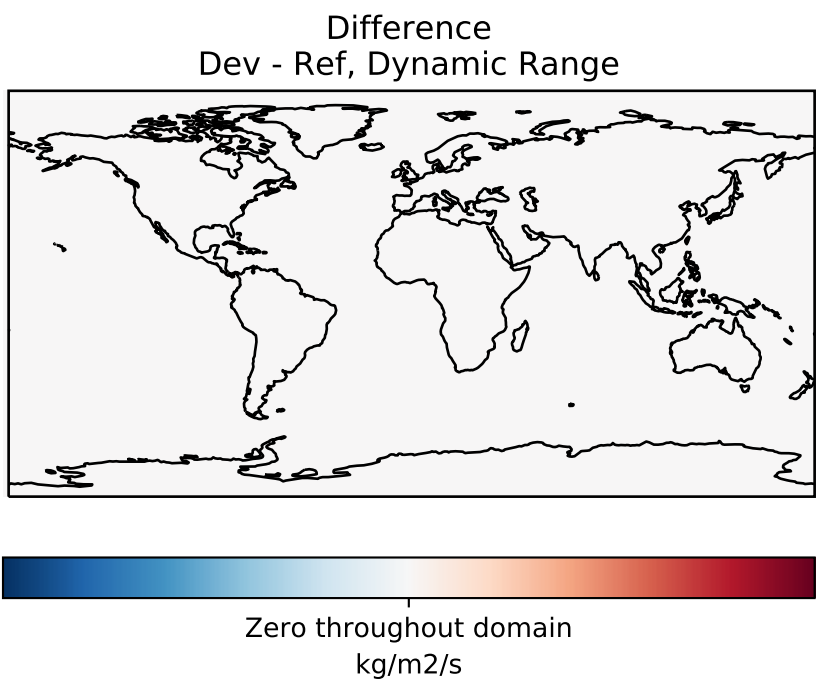
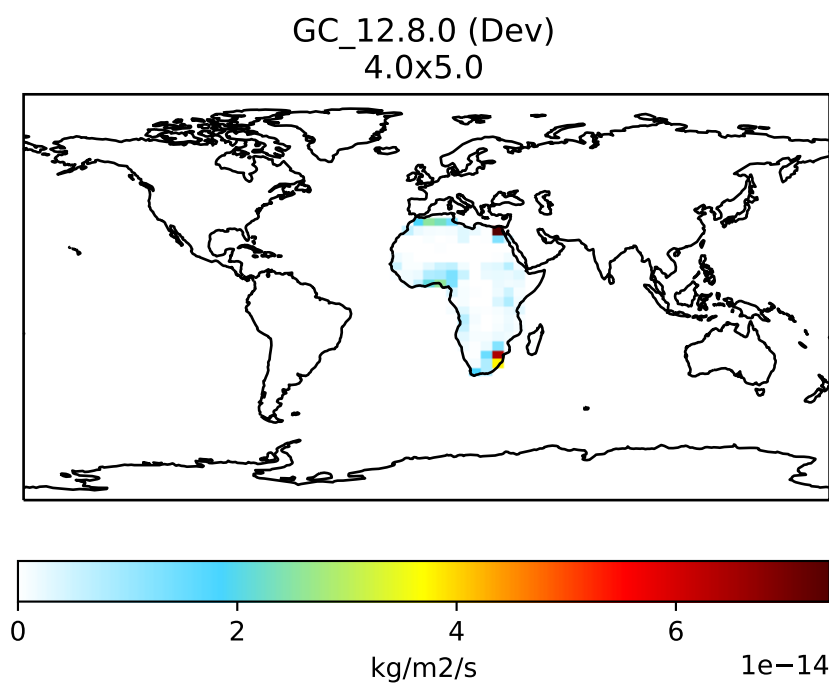
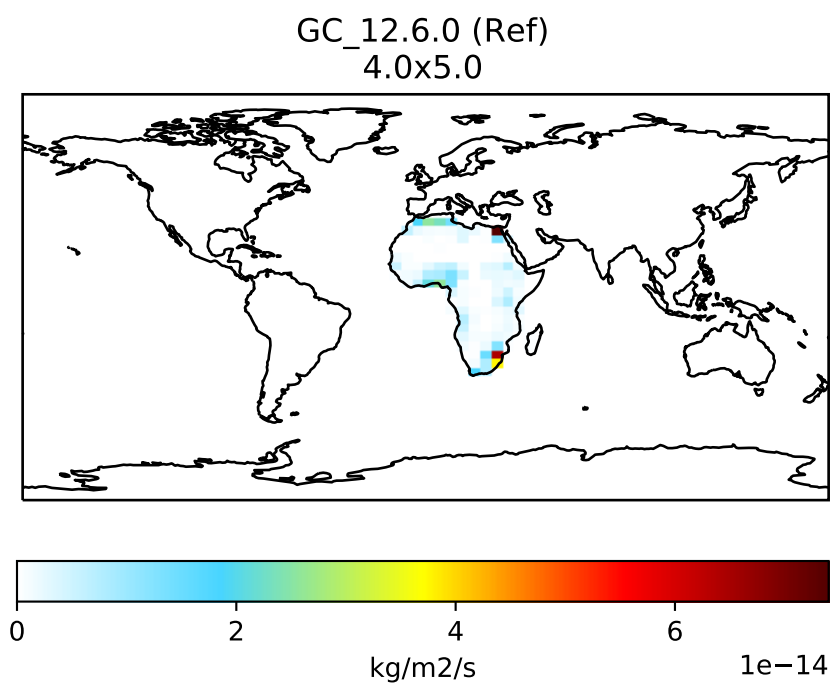
GC_12.8.0 (Dev)
4.0x5.0



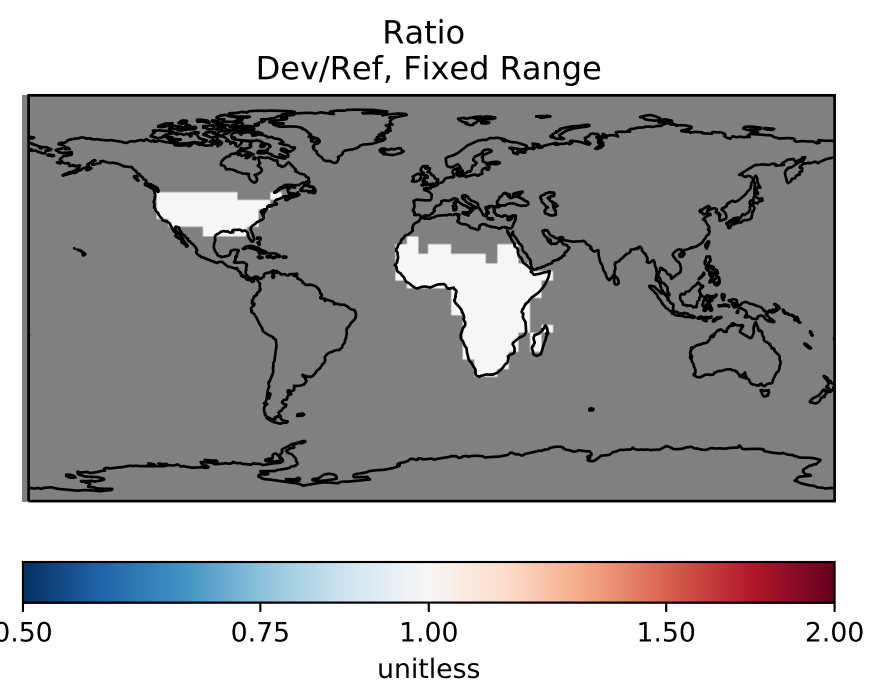
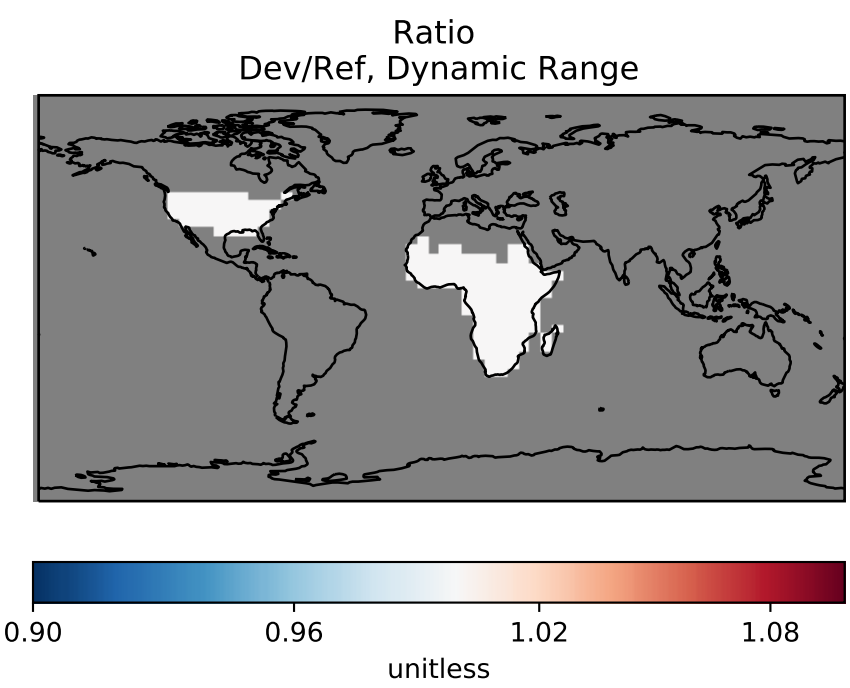
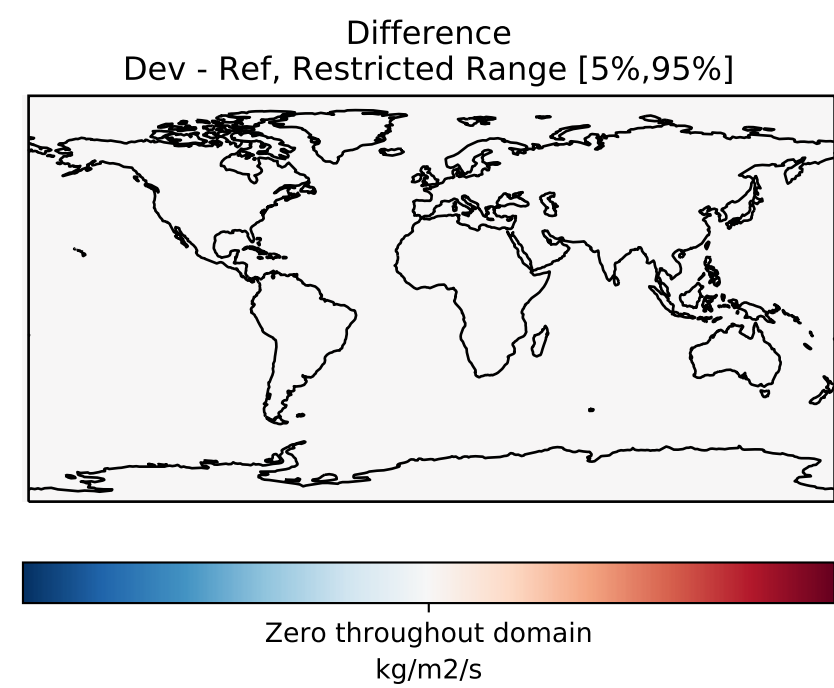
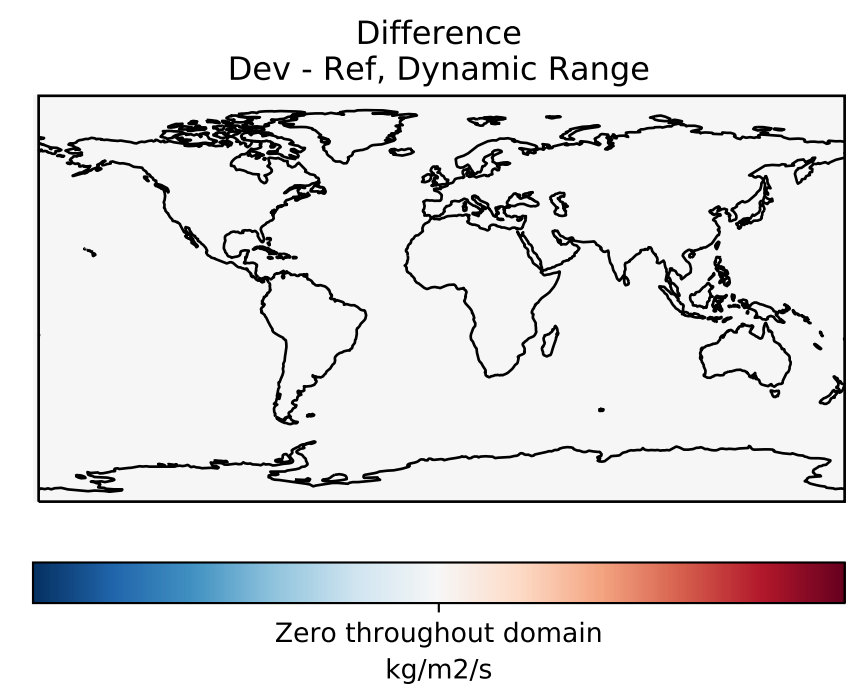
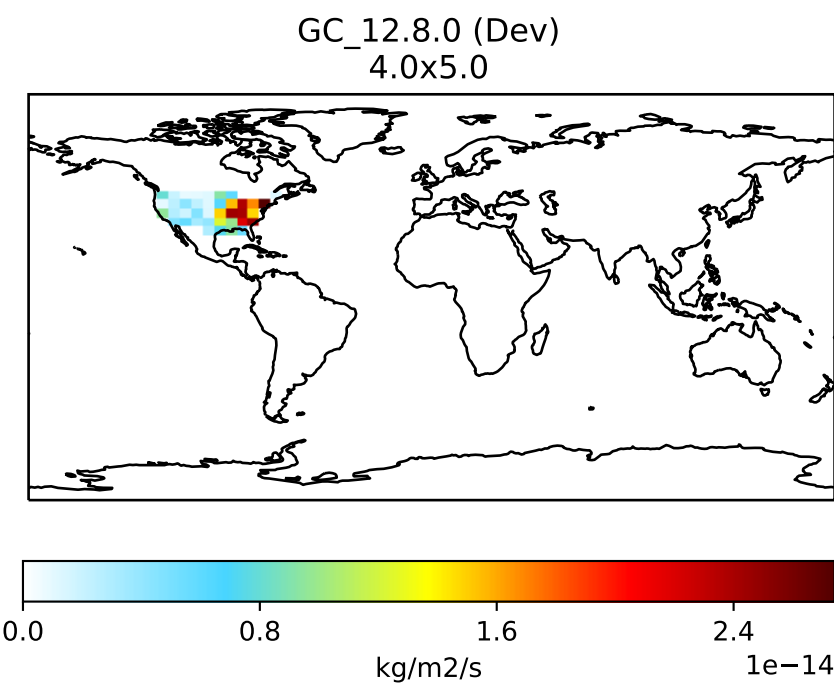
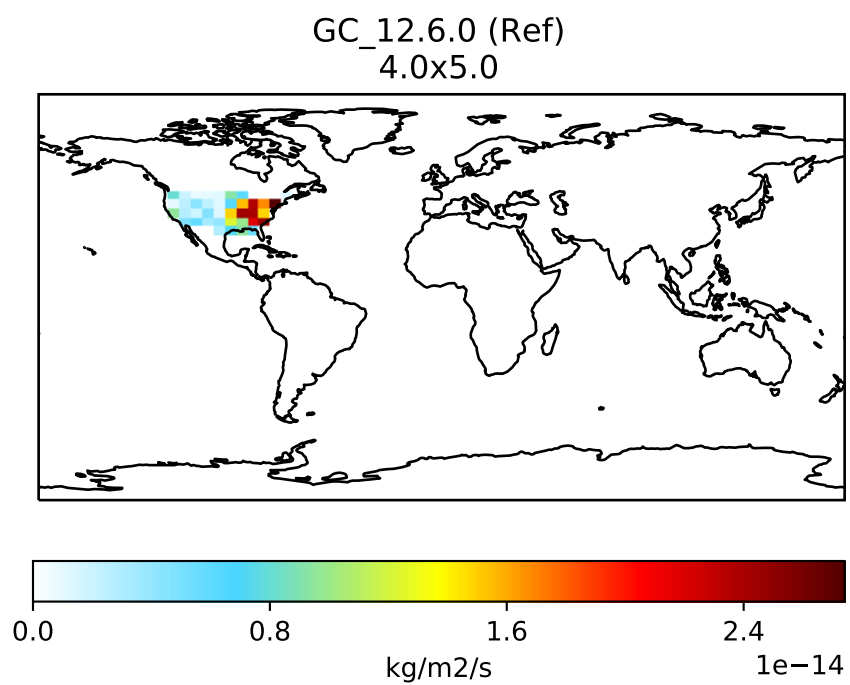
EmisHNO2_Anthro (Jul2016)



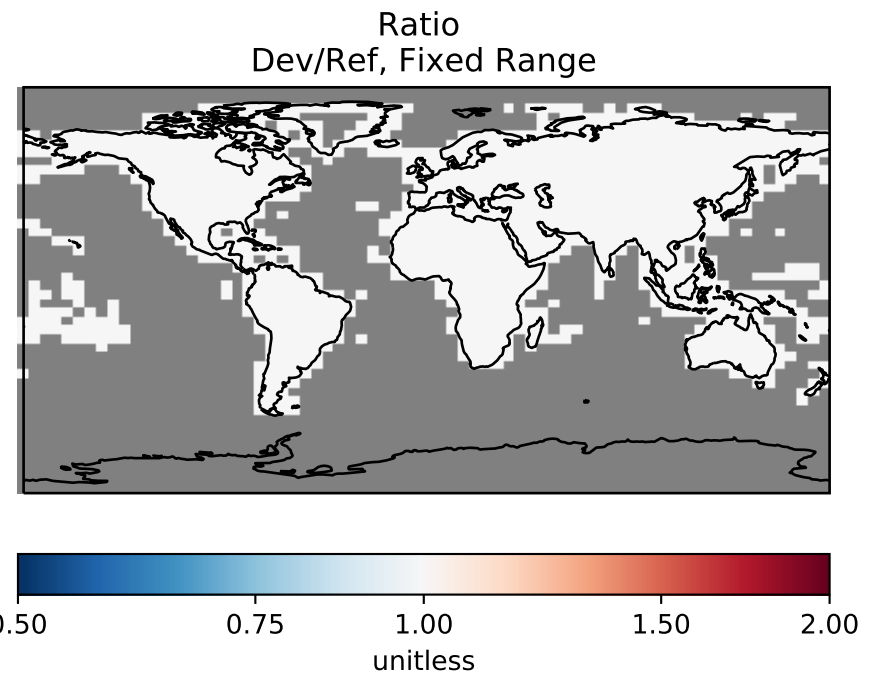
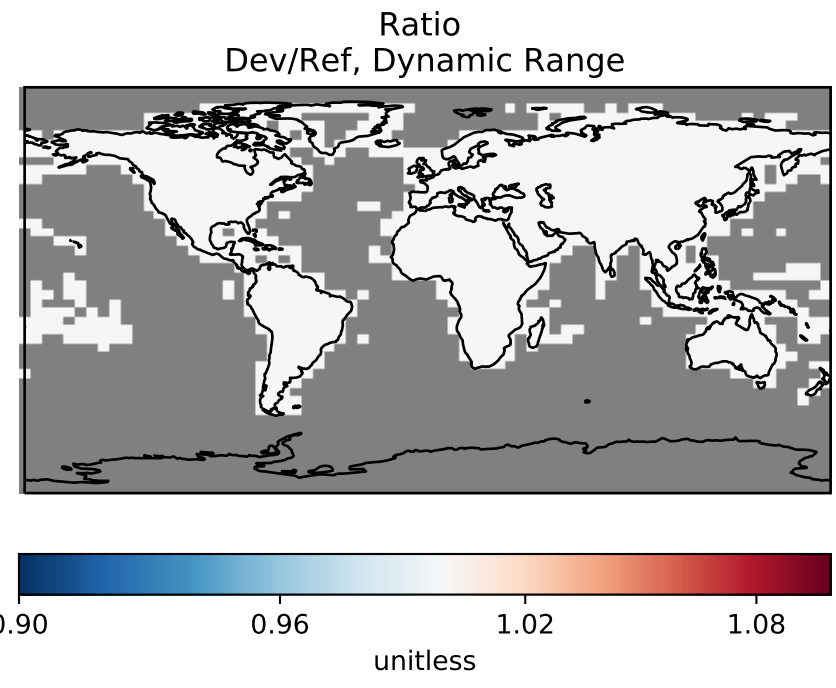
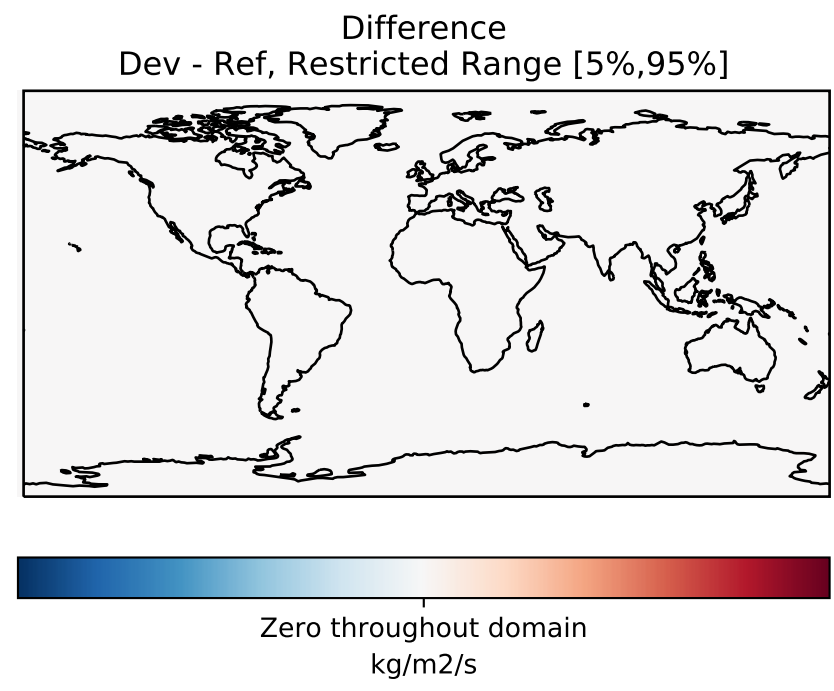
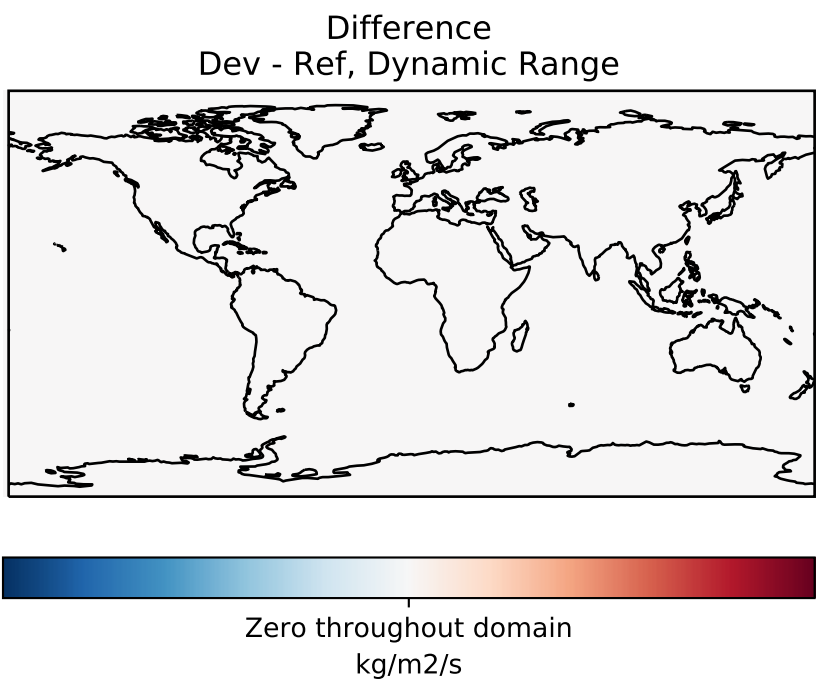
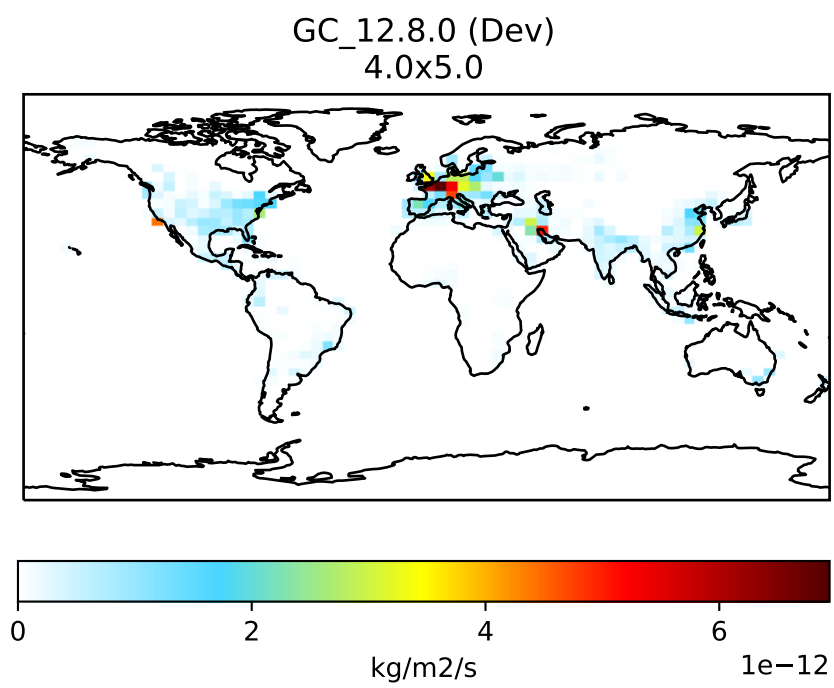
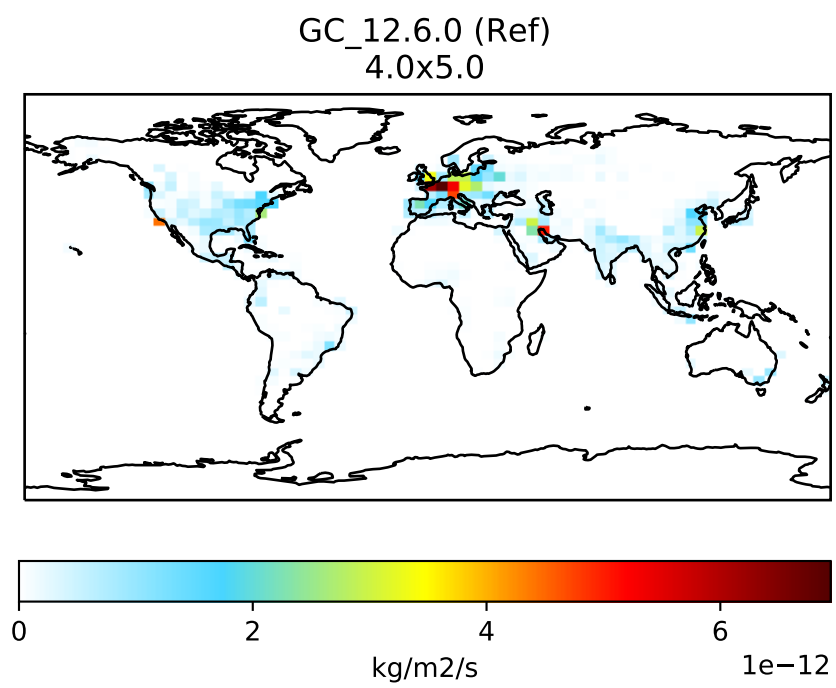
EmisISOP_Anthro (Jul2016)



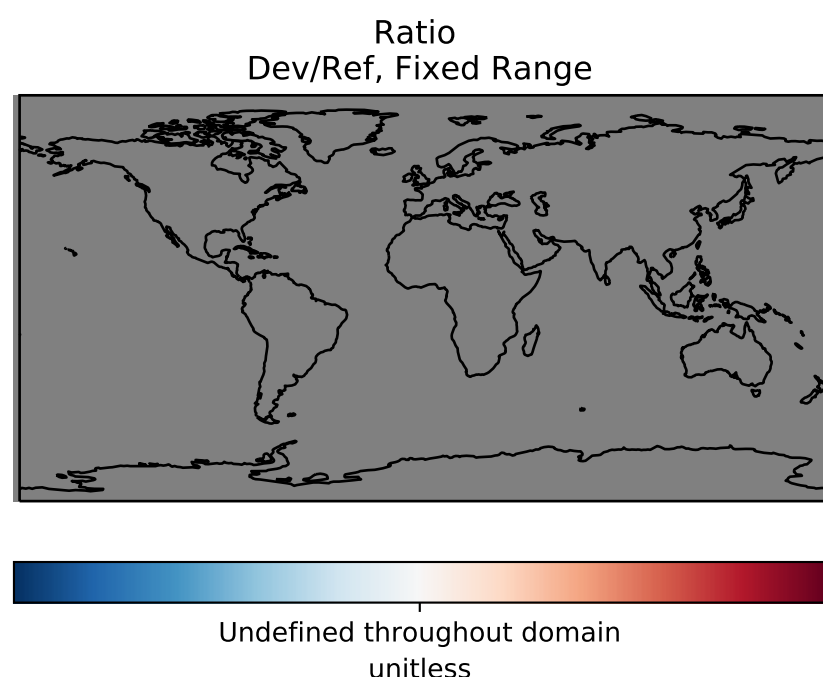
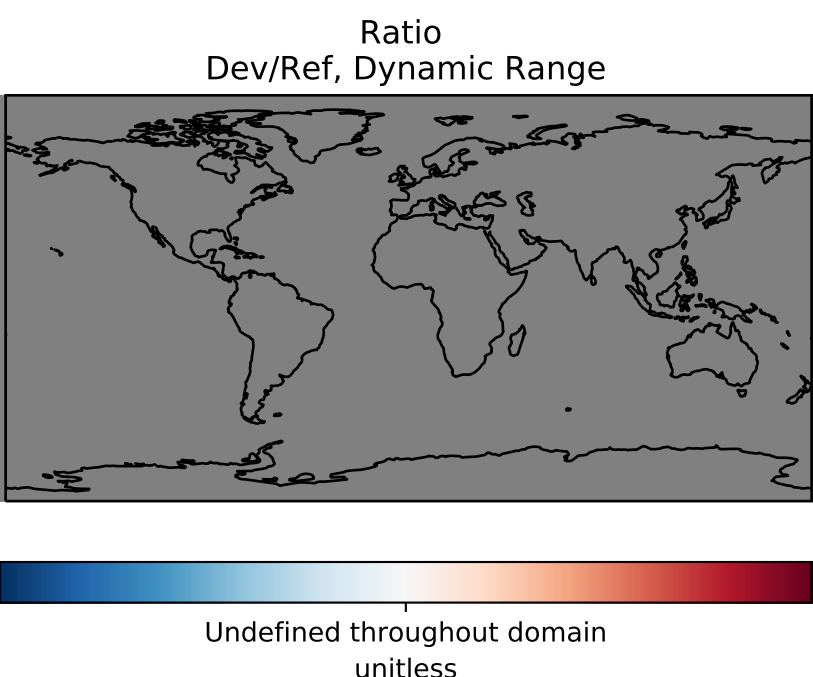
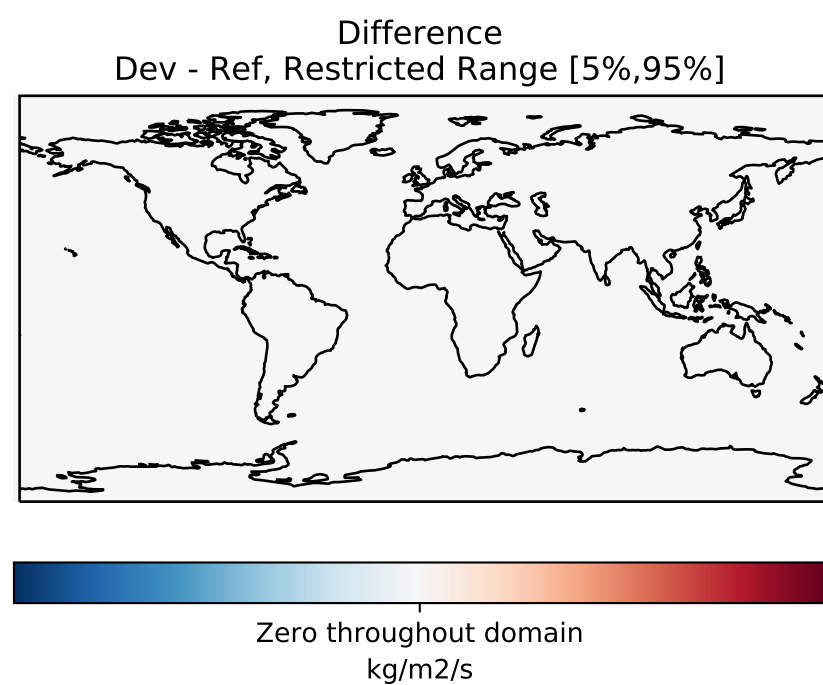
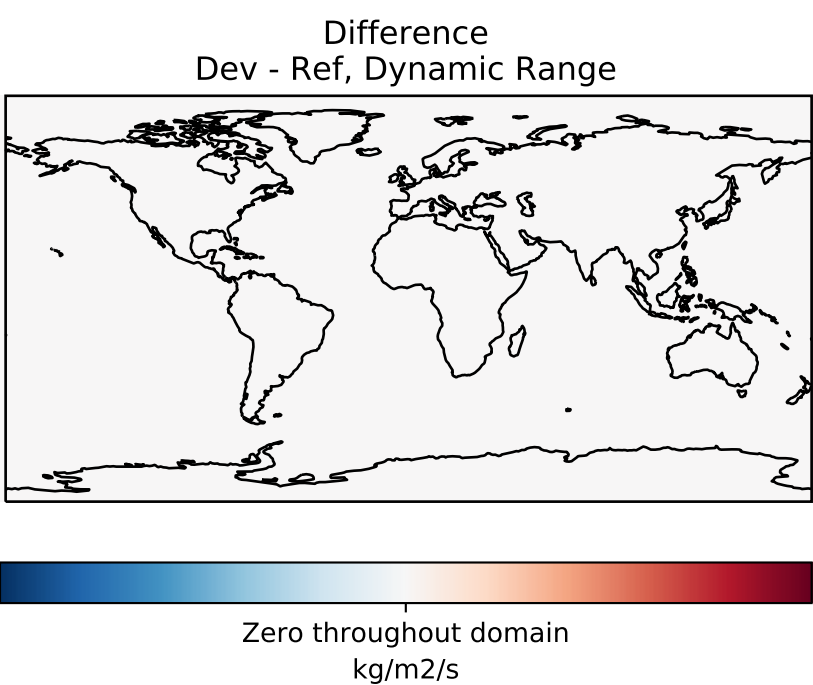
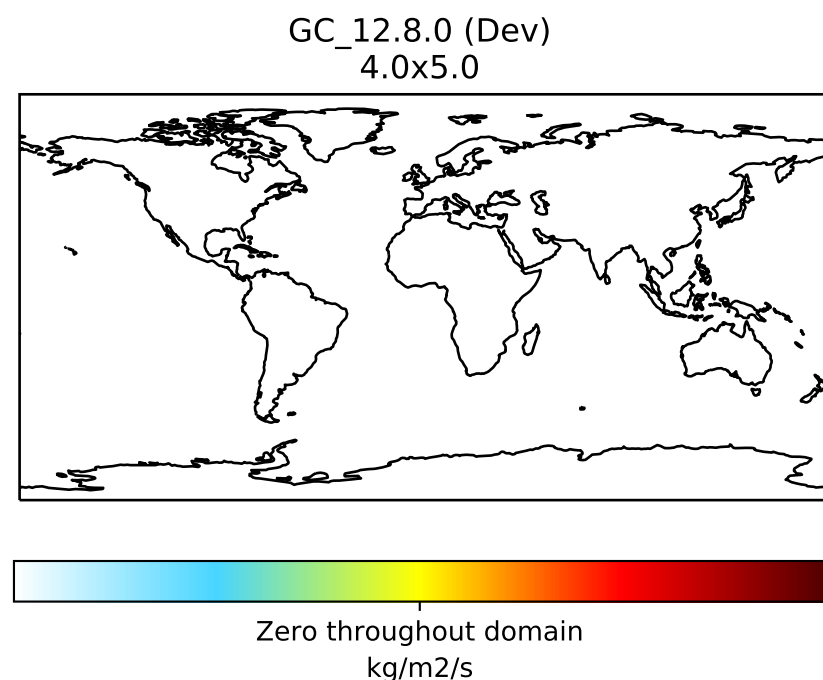
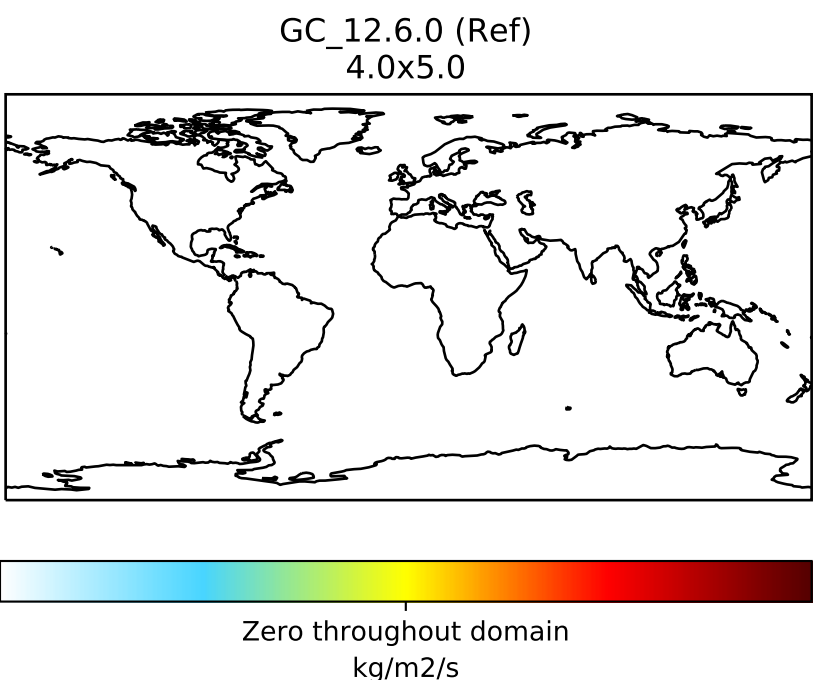
EmisMACR_Anthro (Jul2016)



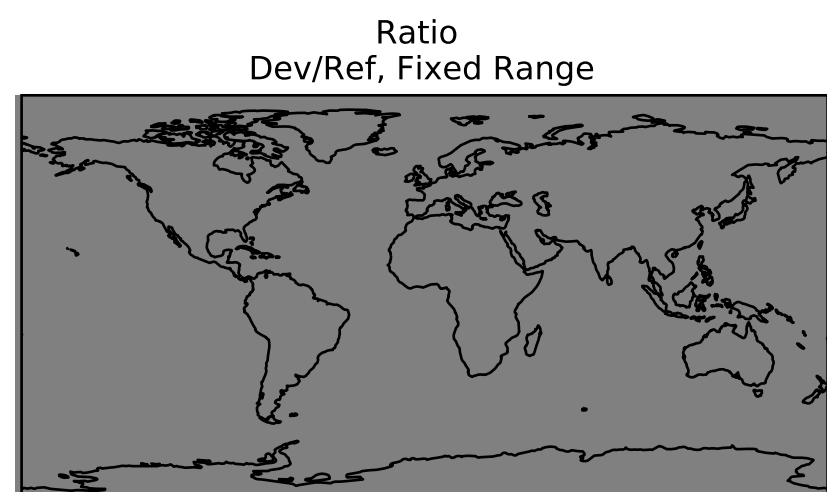
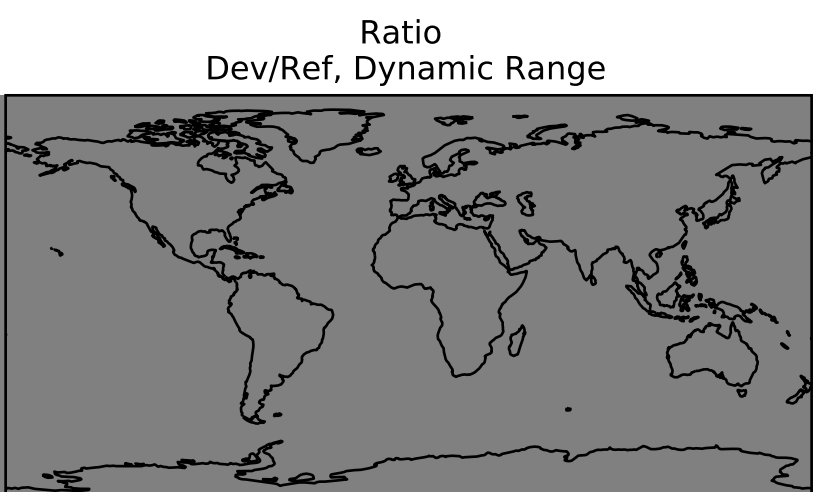
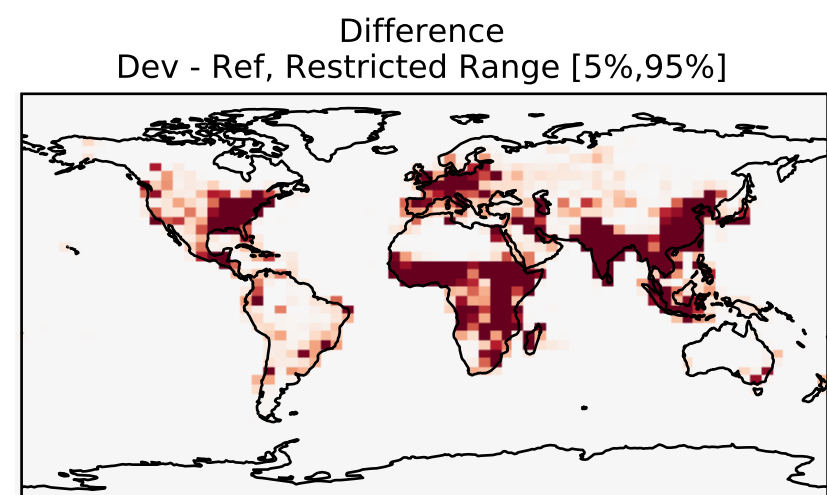
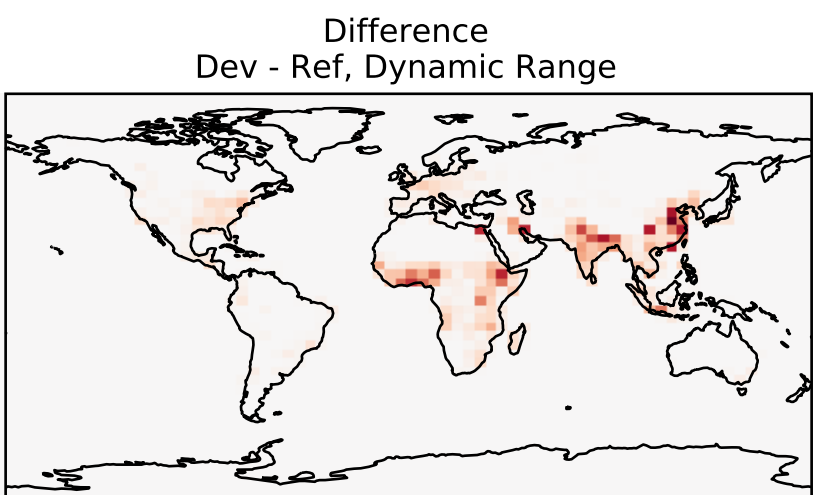
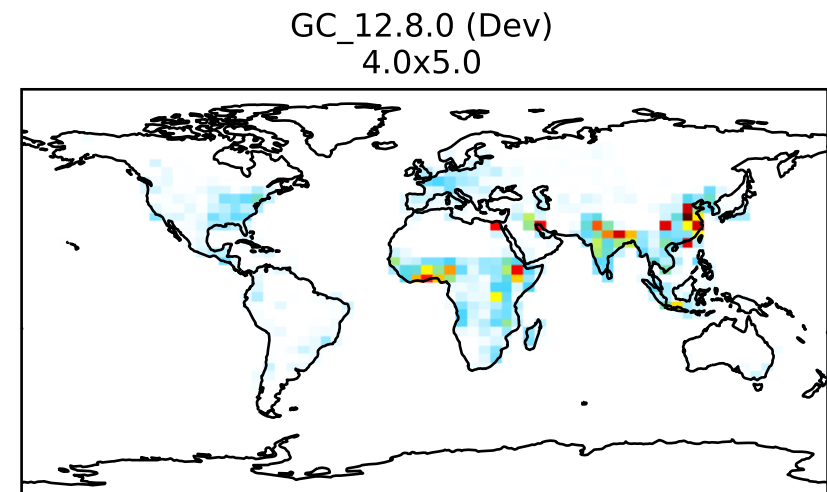
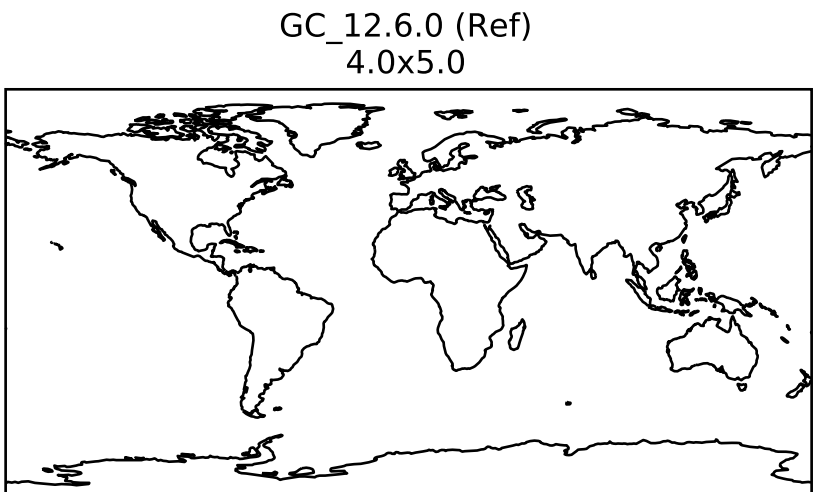
EmisMEK_Anthro (Jul2016)



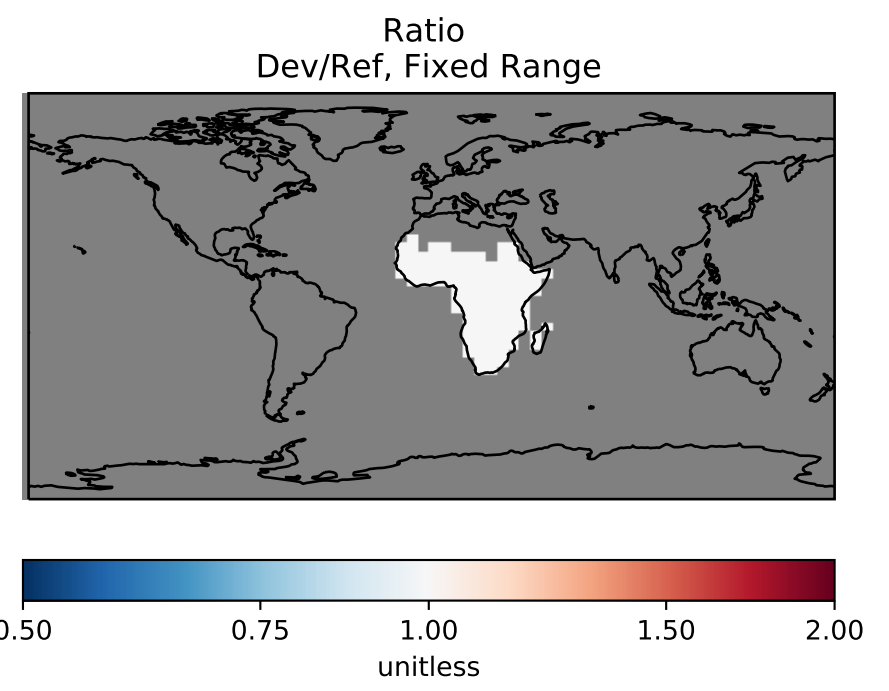
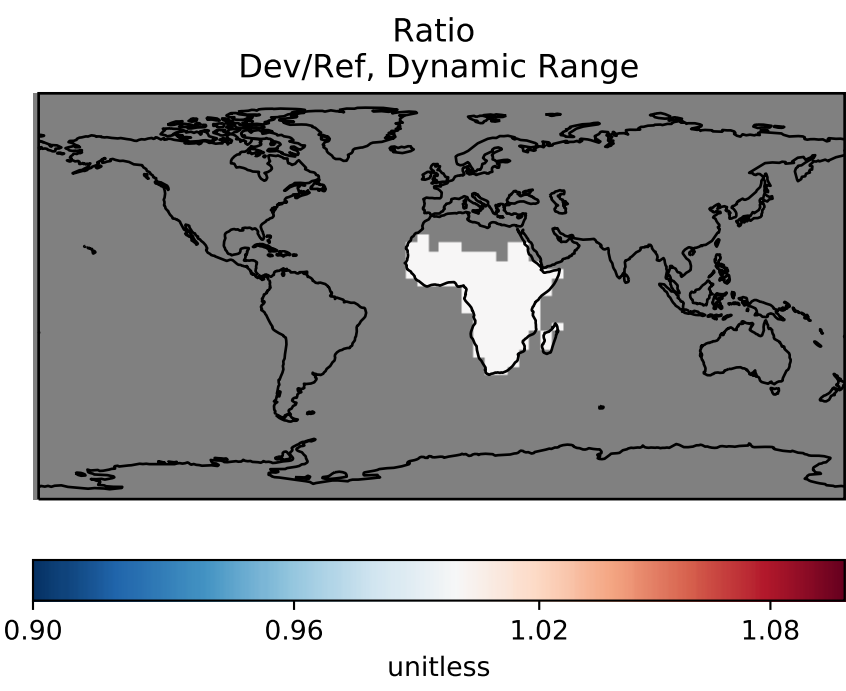
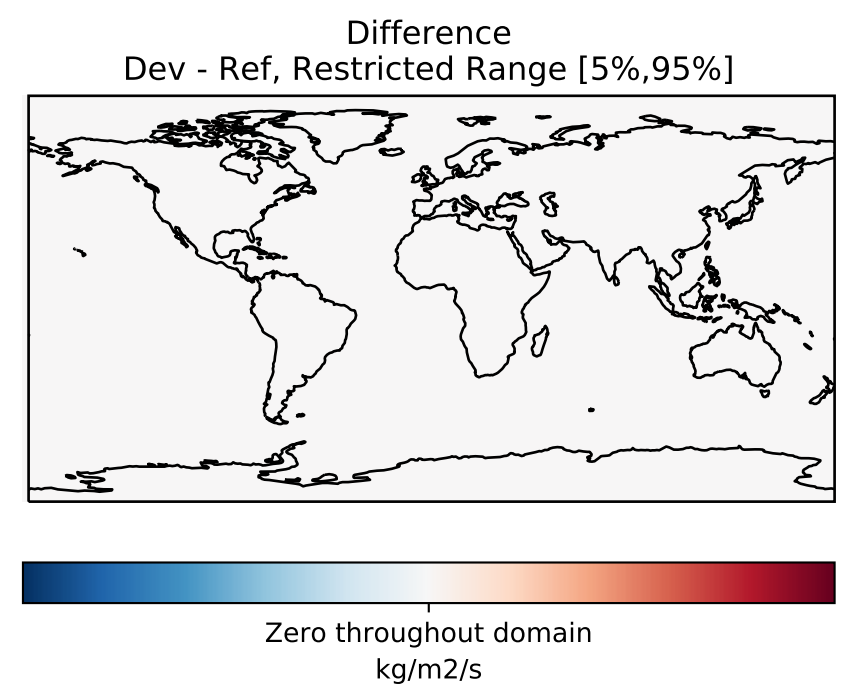
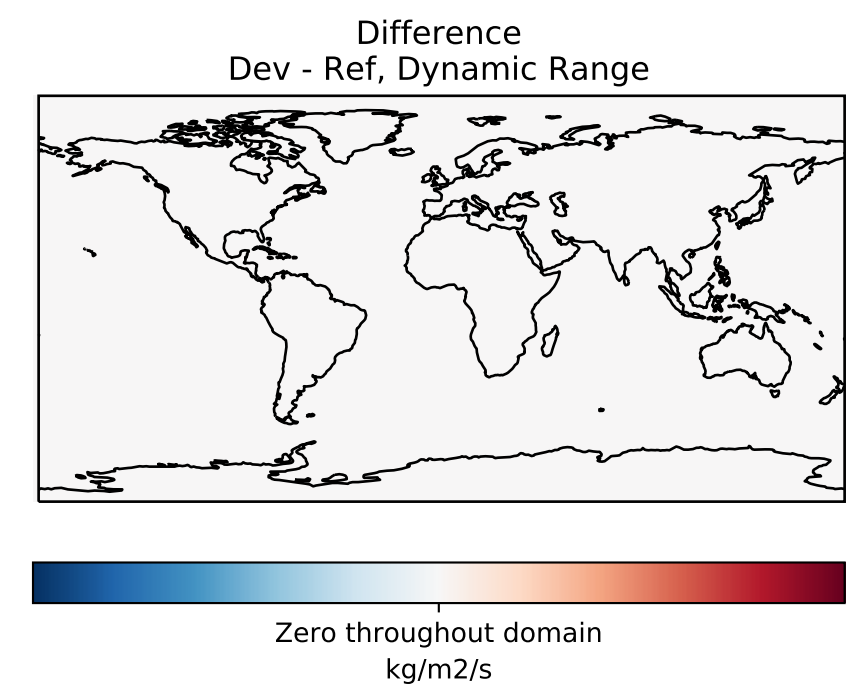
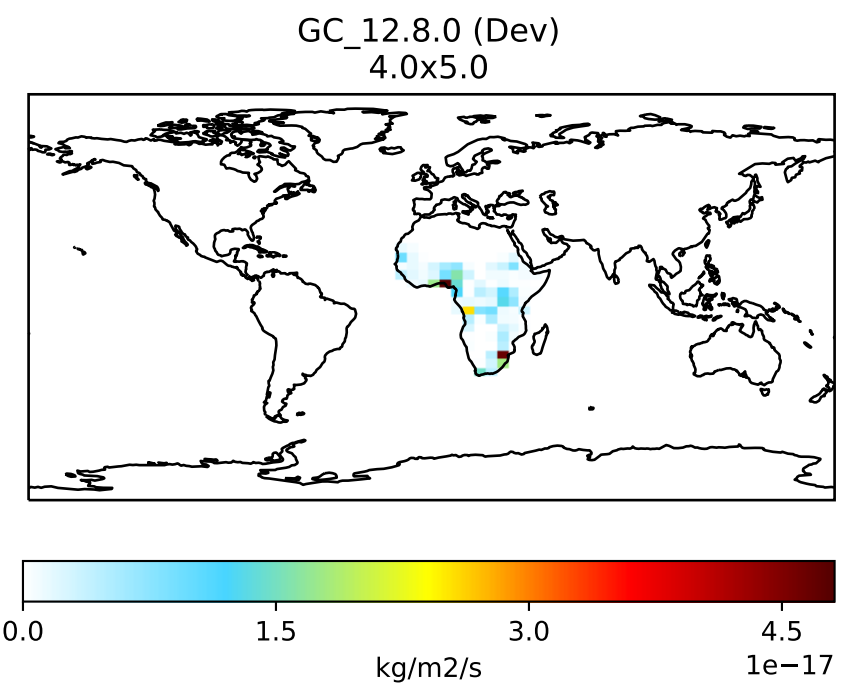
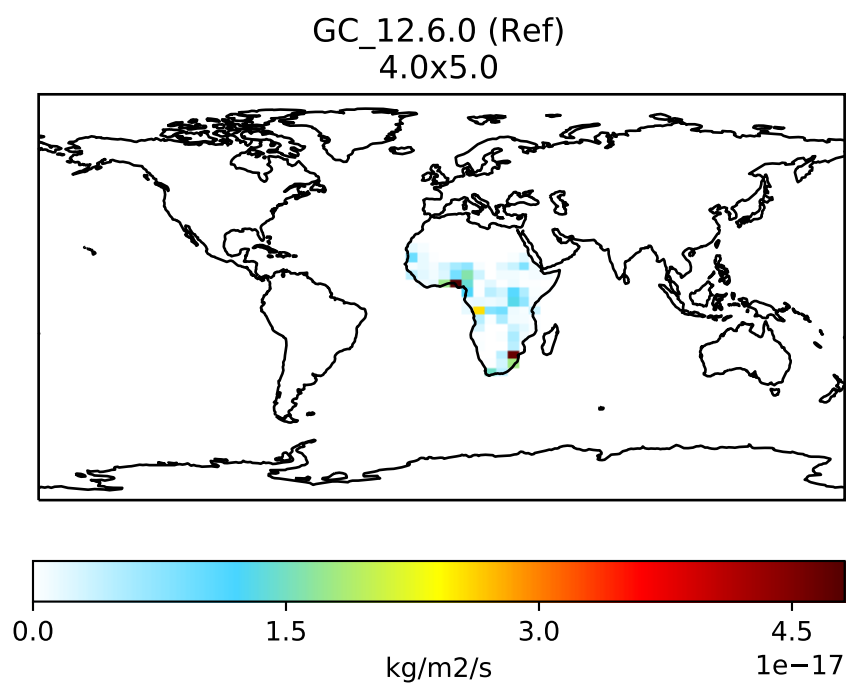
EmisMGLY_Anthro (Jul2016)



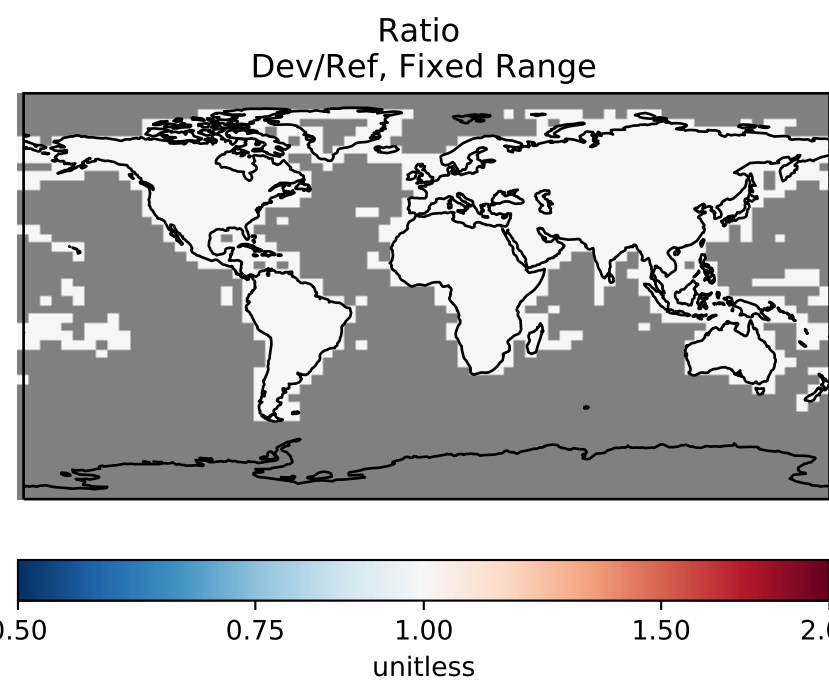
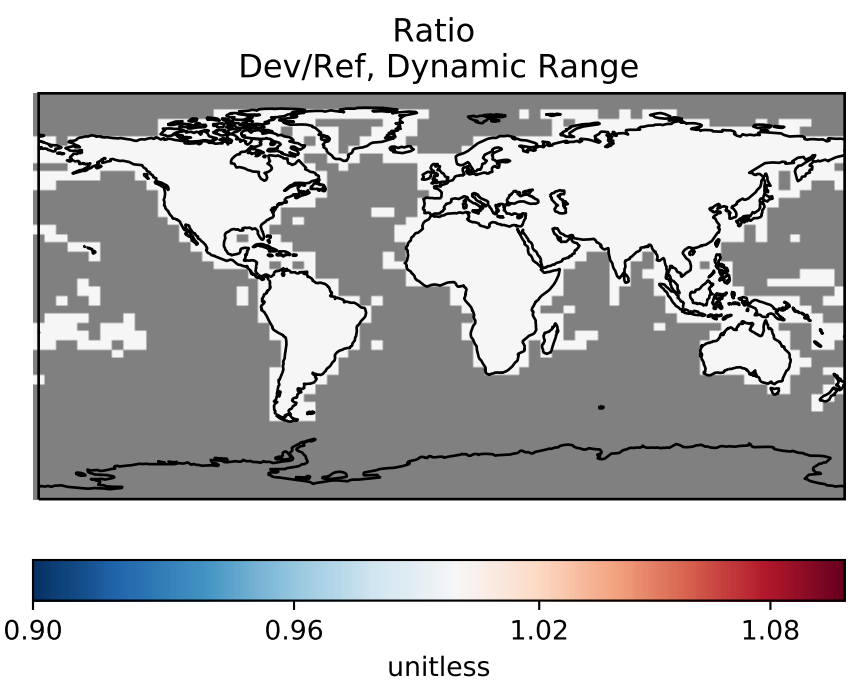
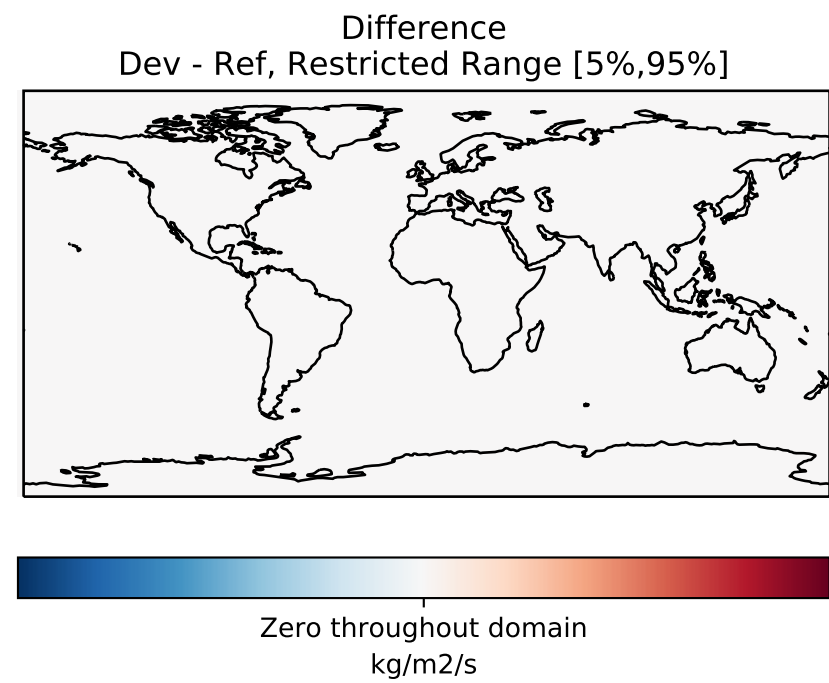
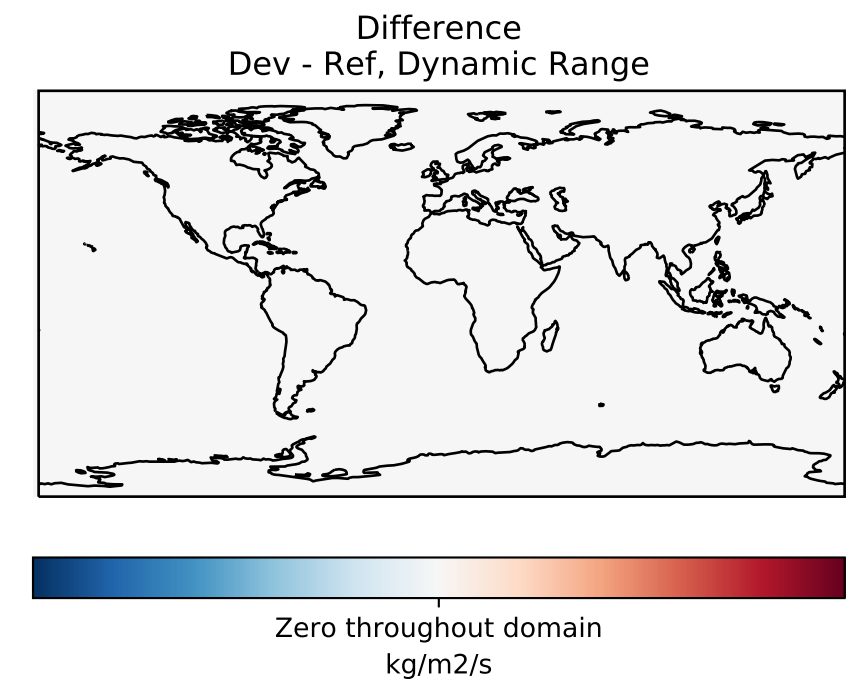
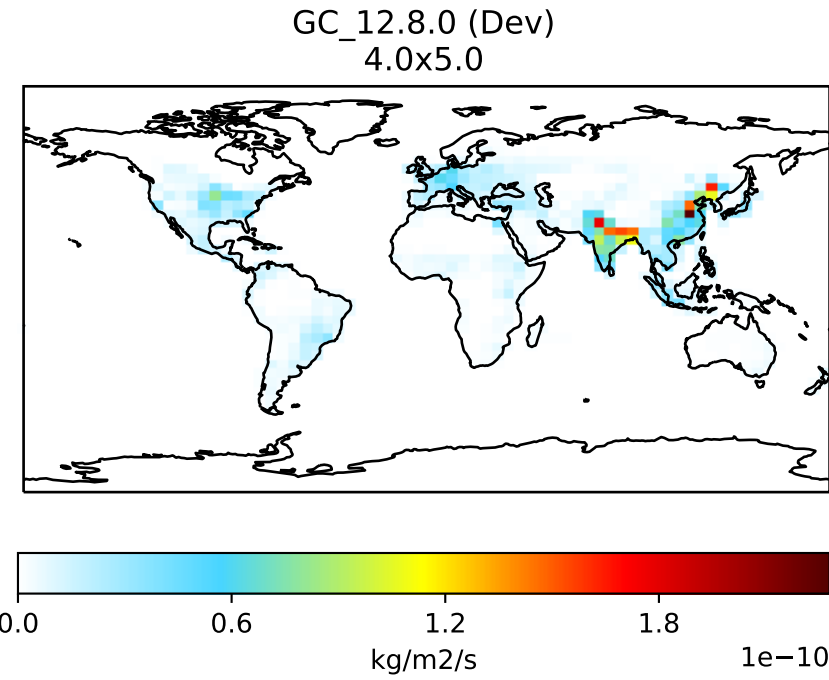
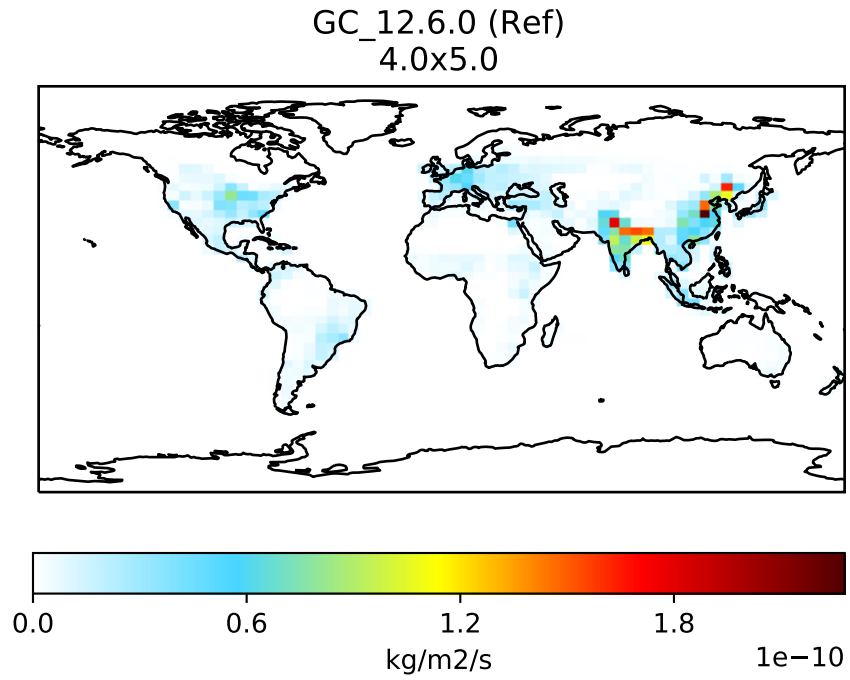
EmisMOH_Anthro (Jul2016)



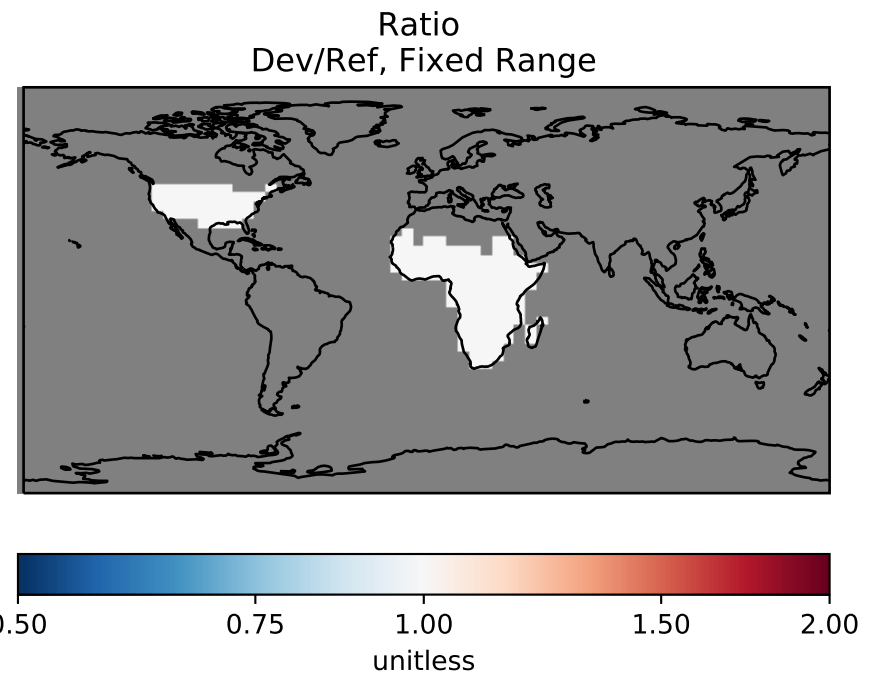
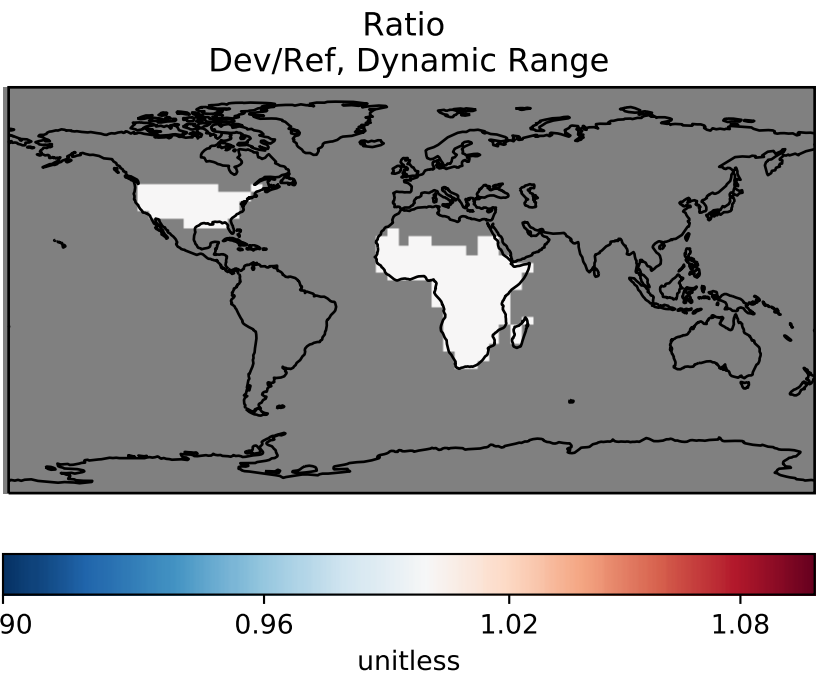
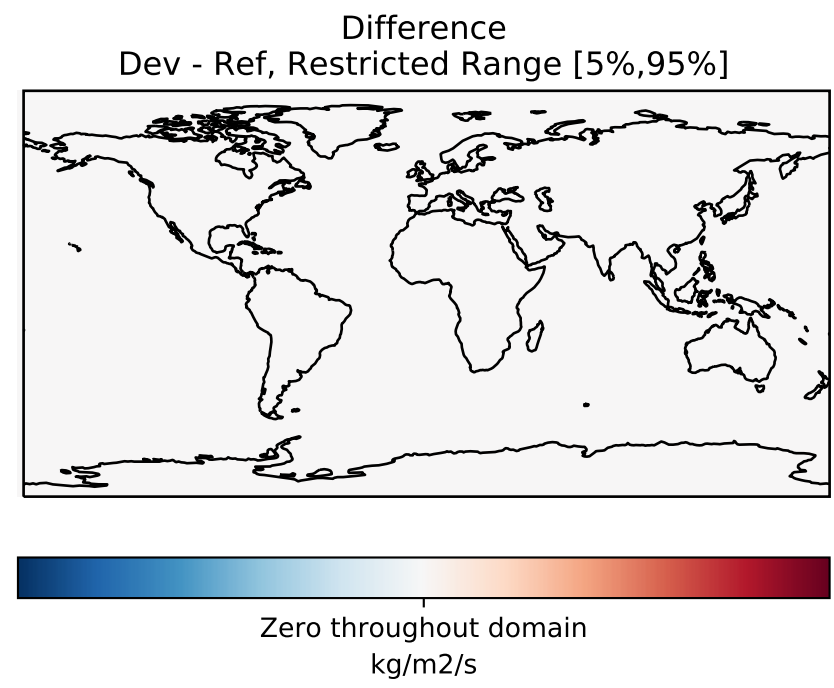
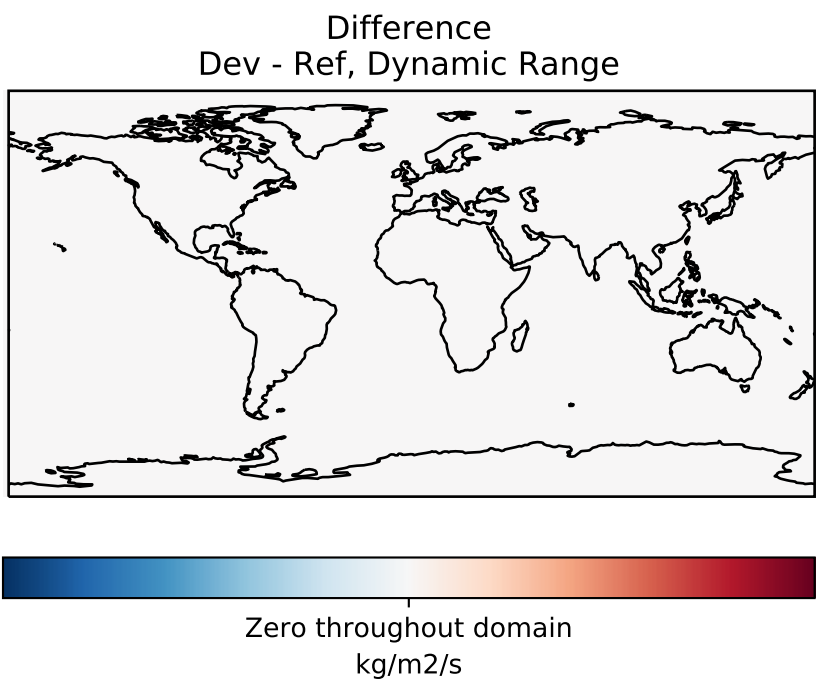
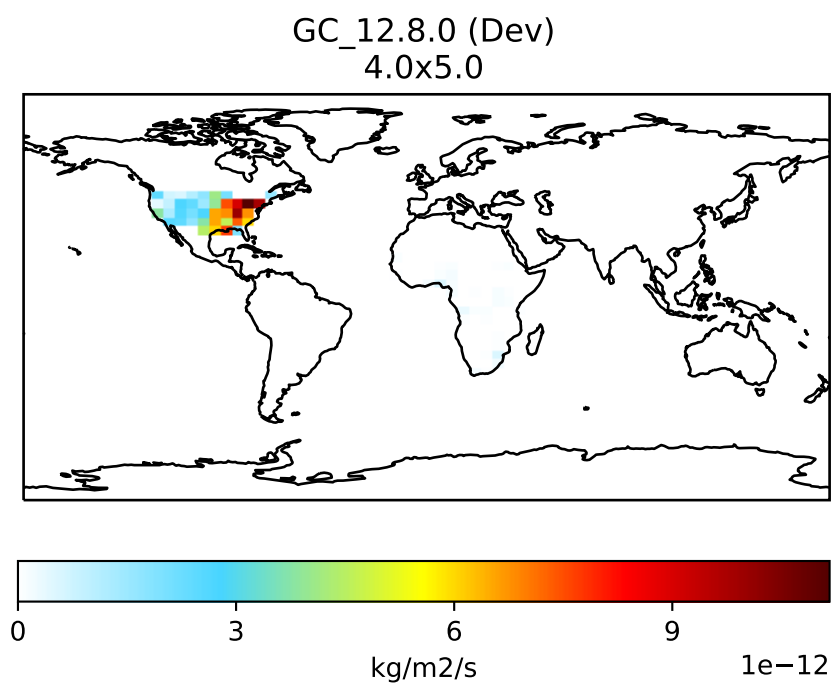
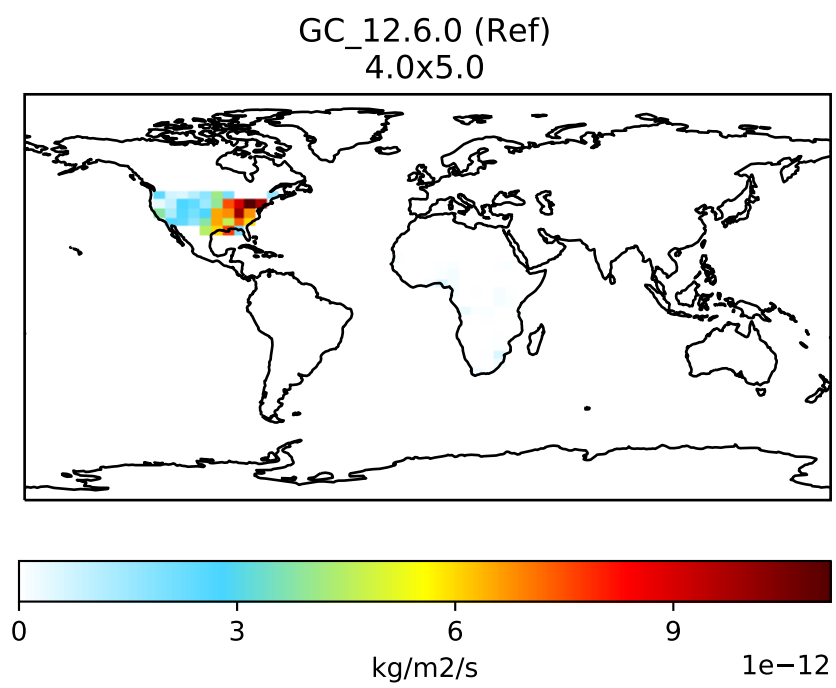
EmisMVK_Anthro (Jul2016)



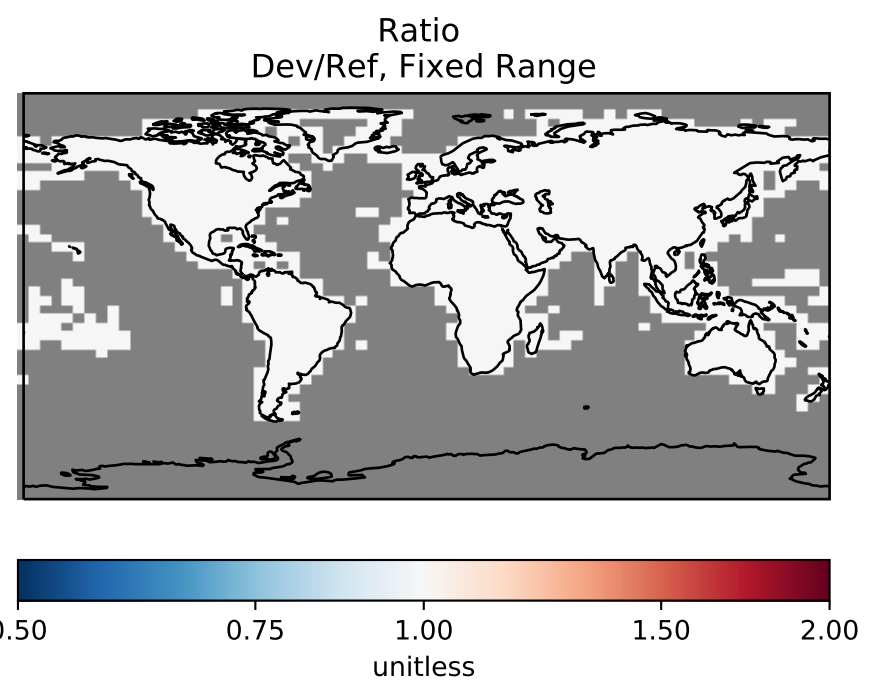
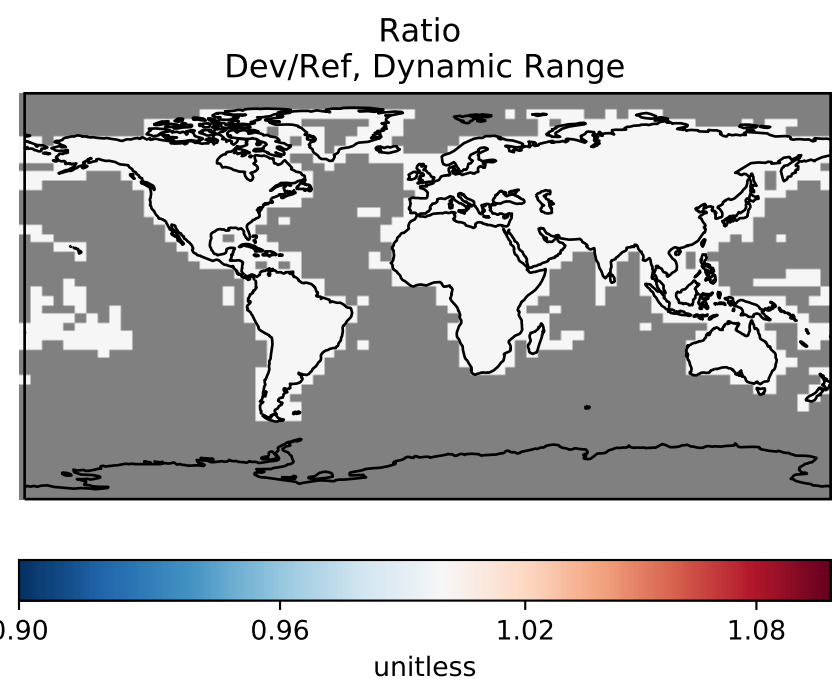
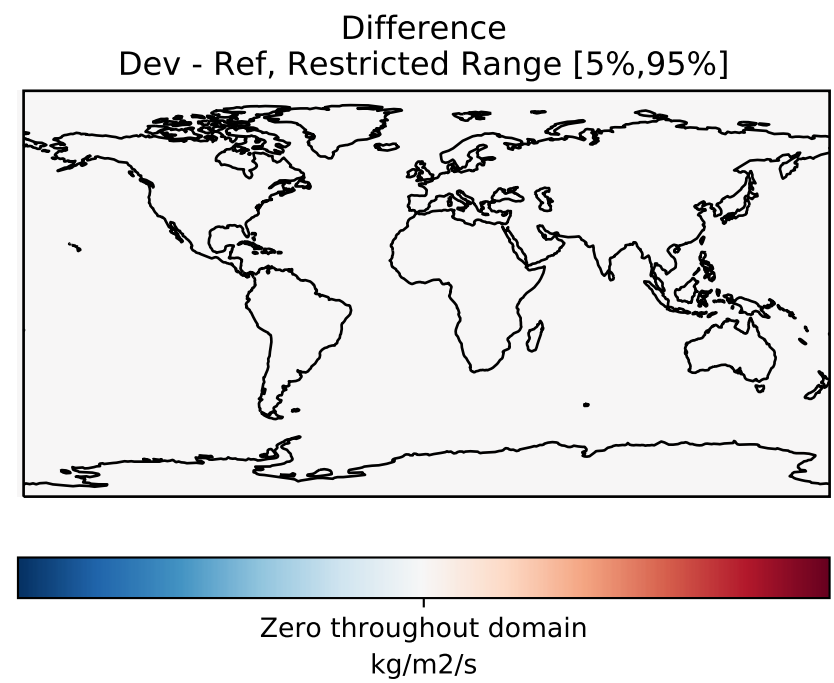
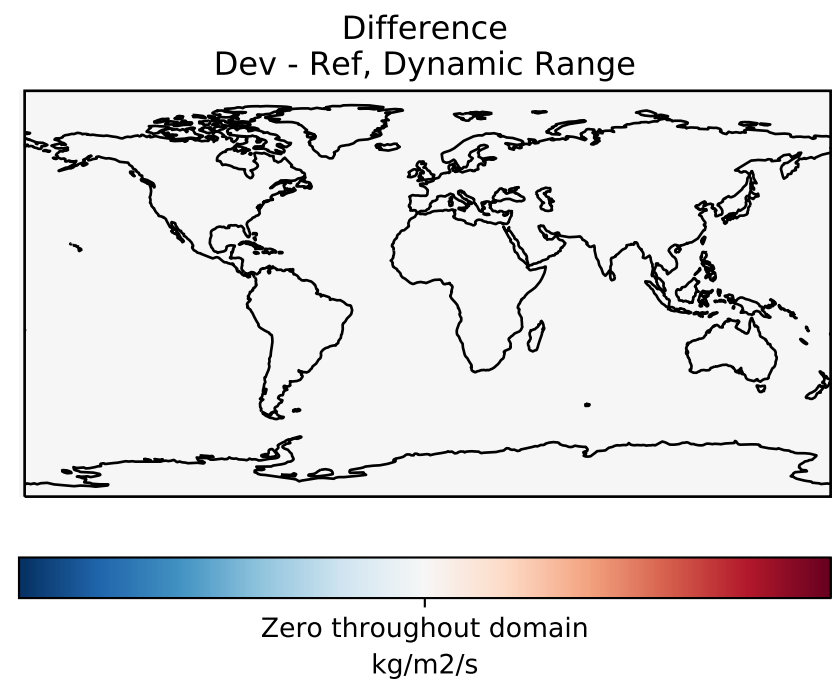
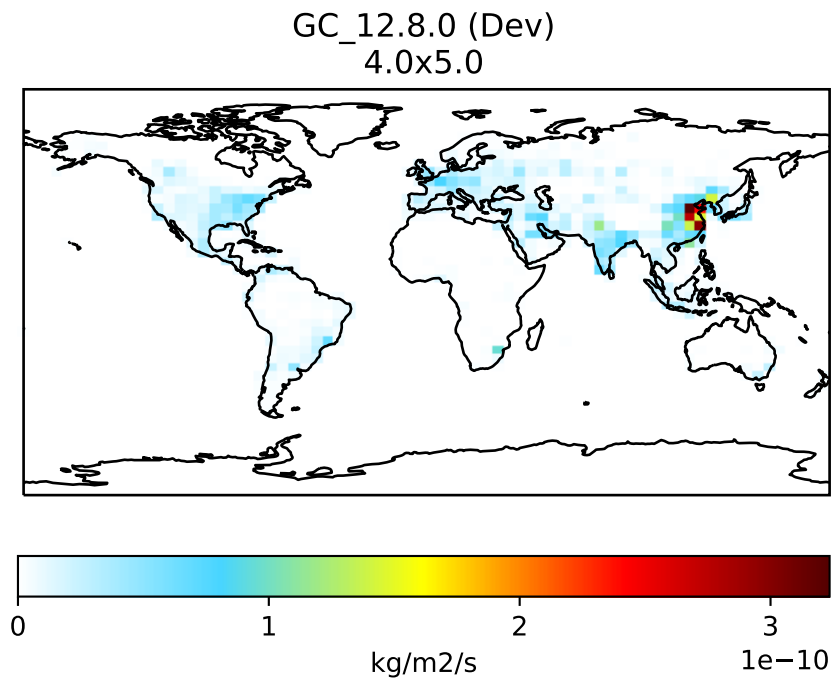
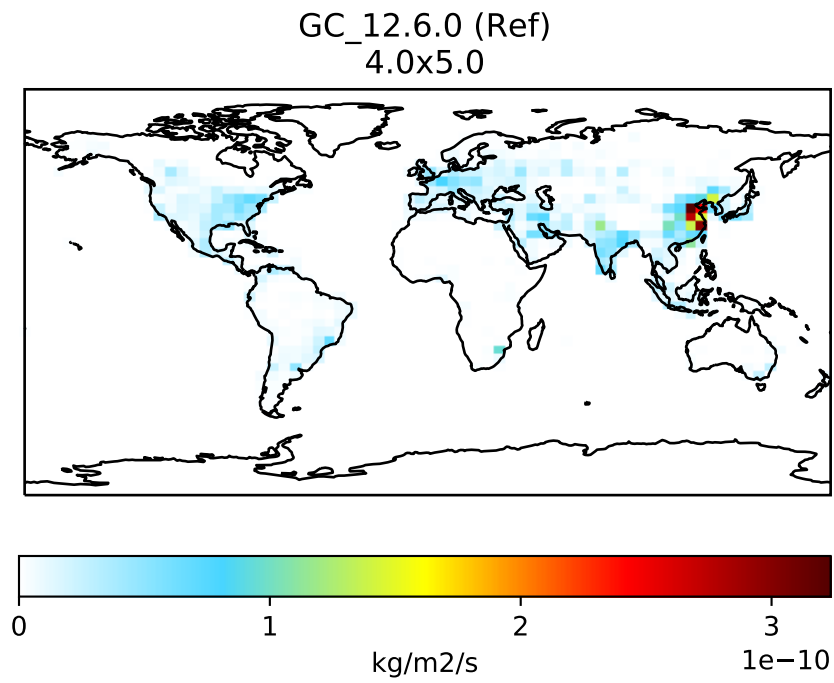
EmisNH3_Anthro (Jul2016)



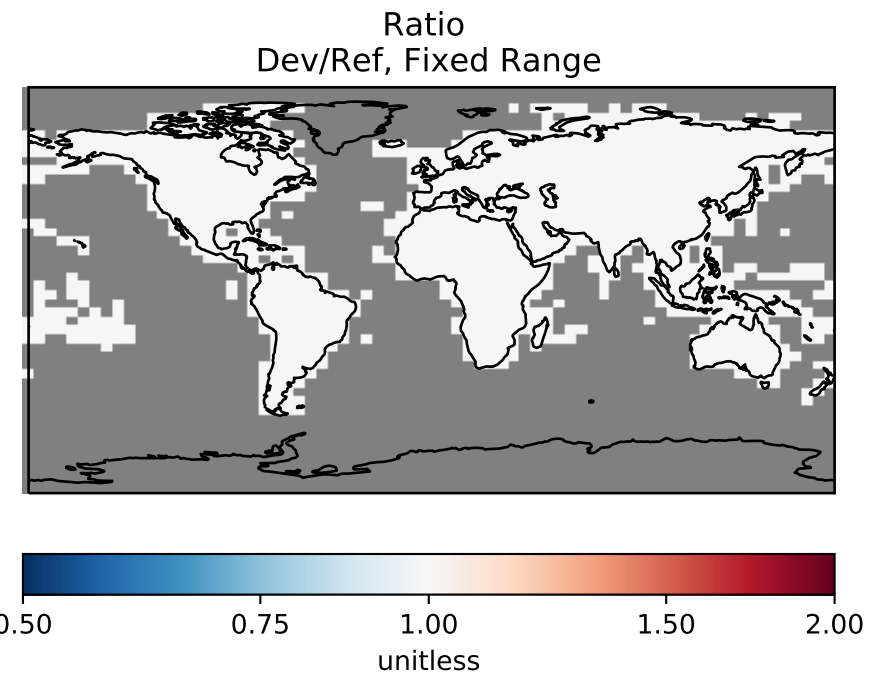
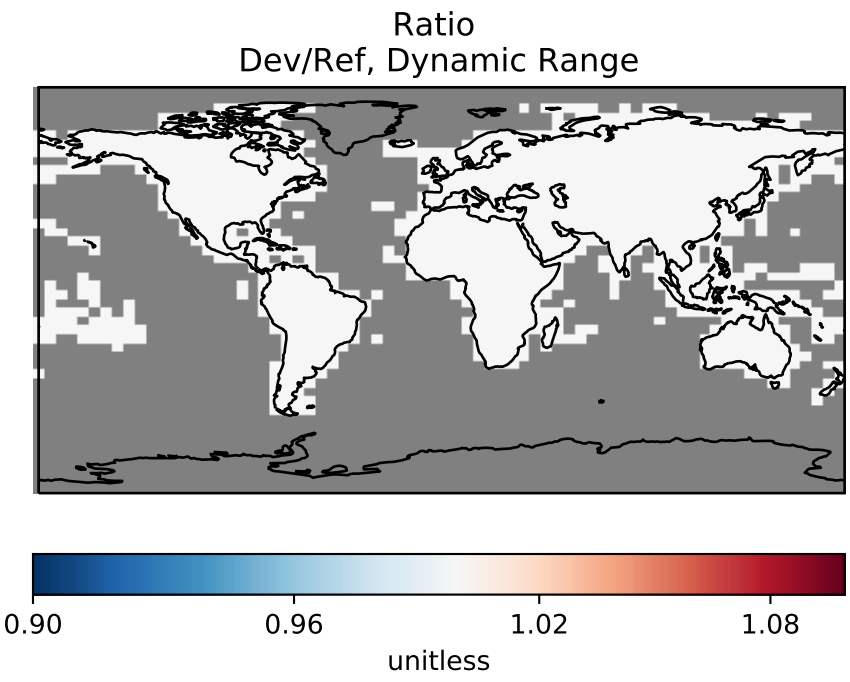
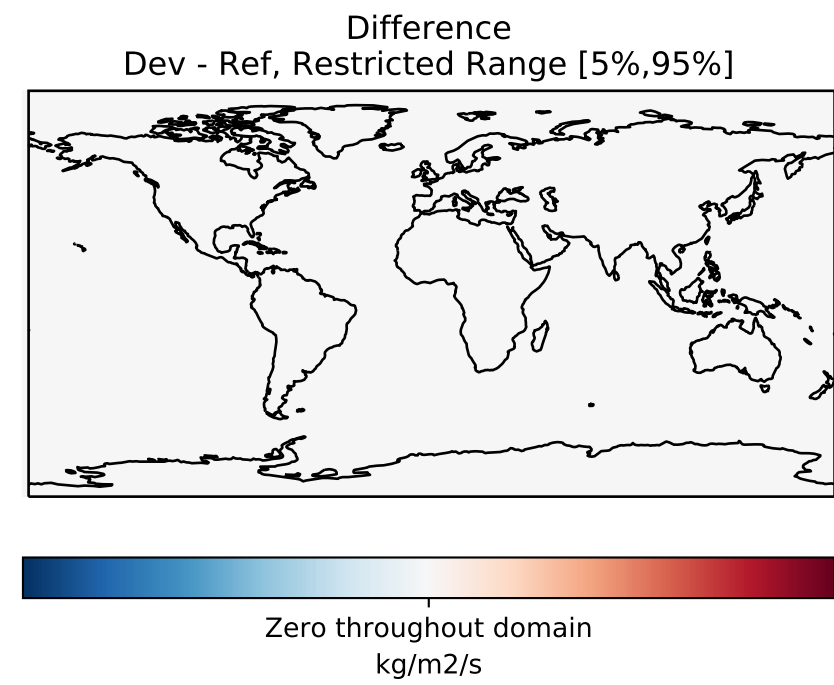
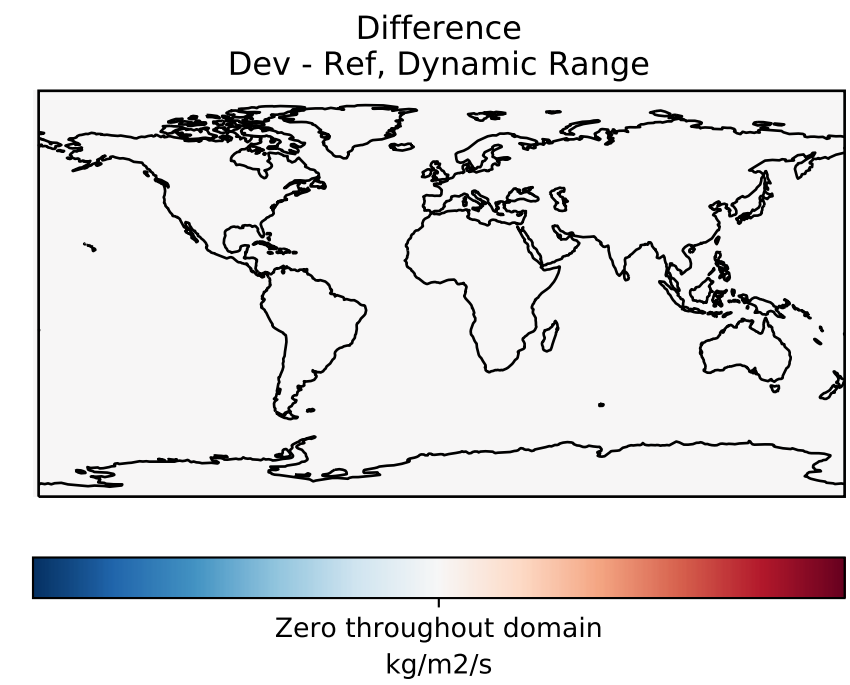
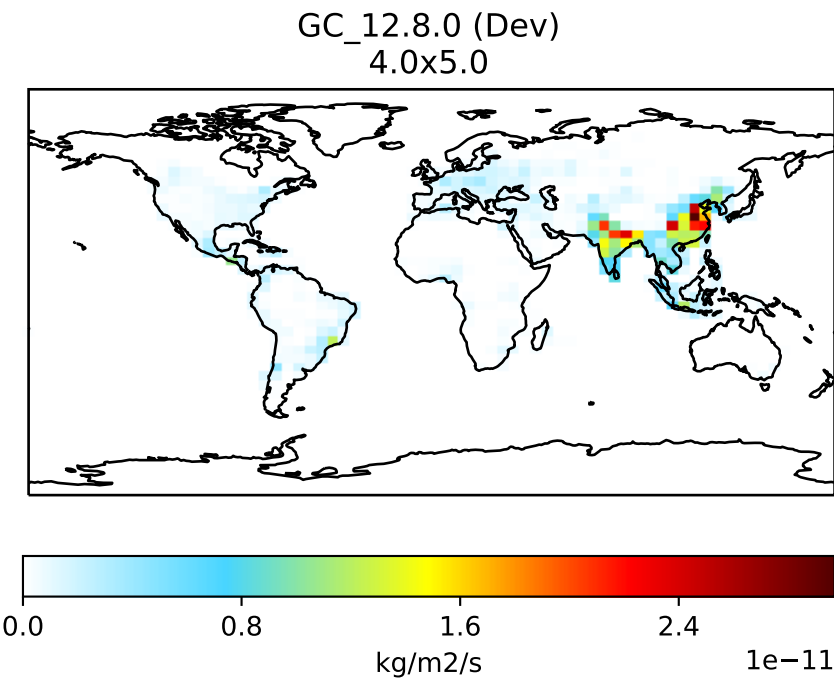
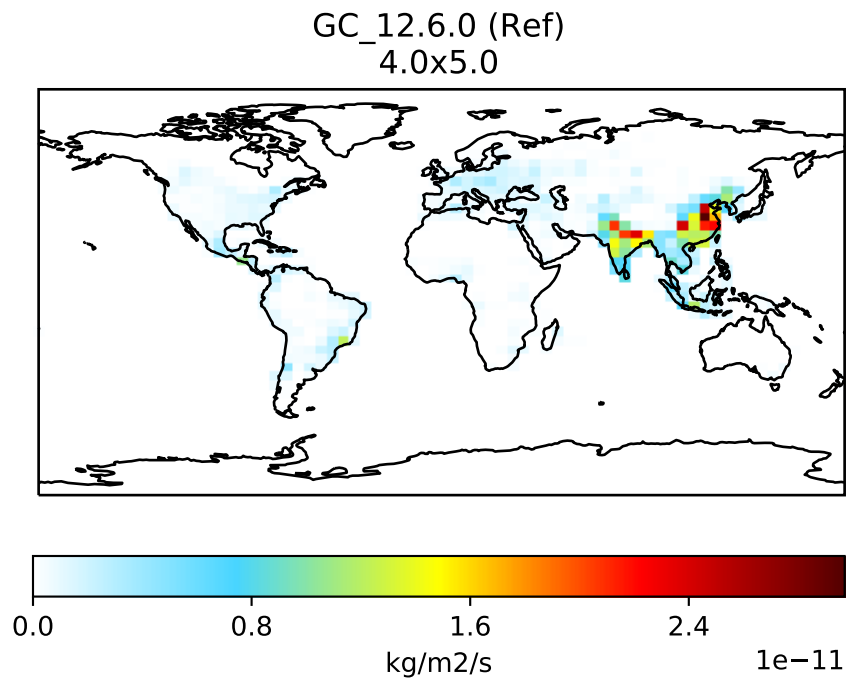
EmisNO2_Anthro (Jul2016)



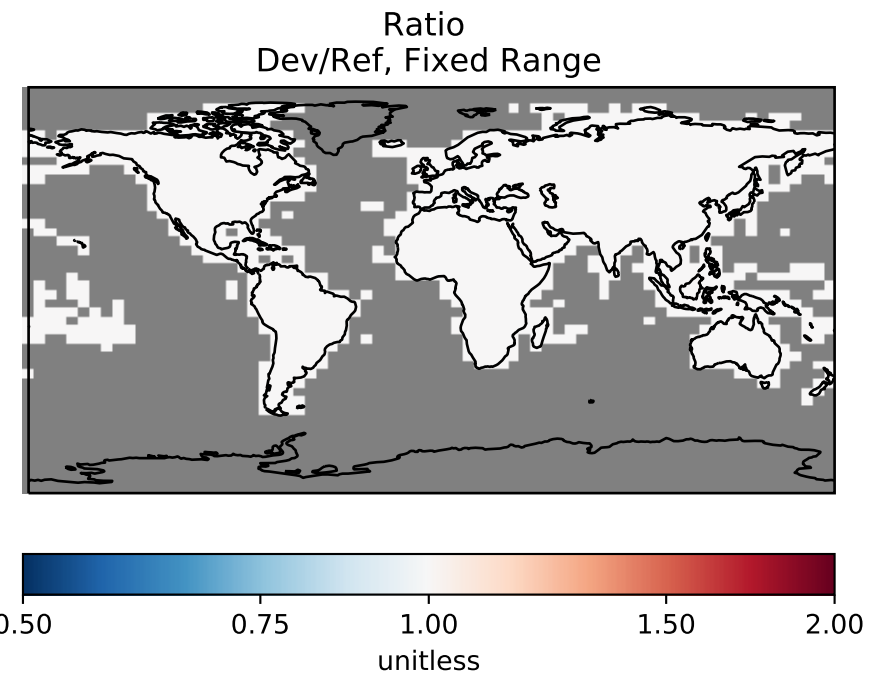
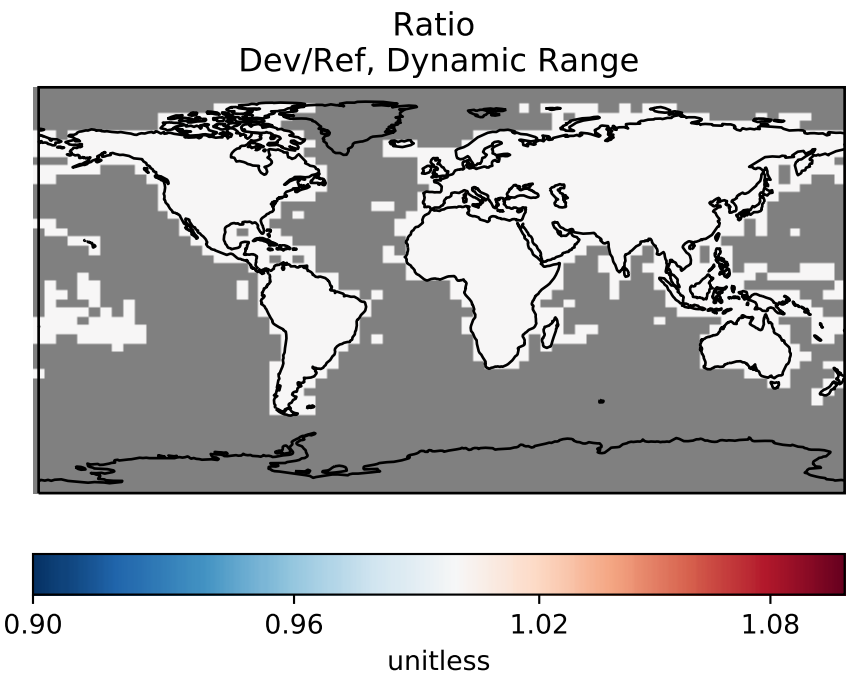
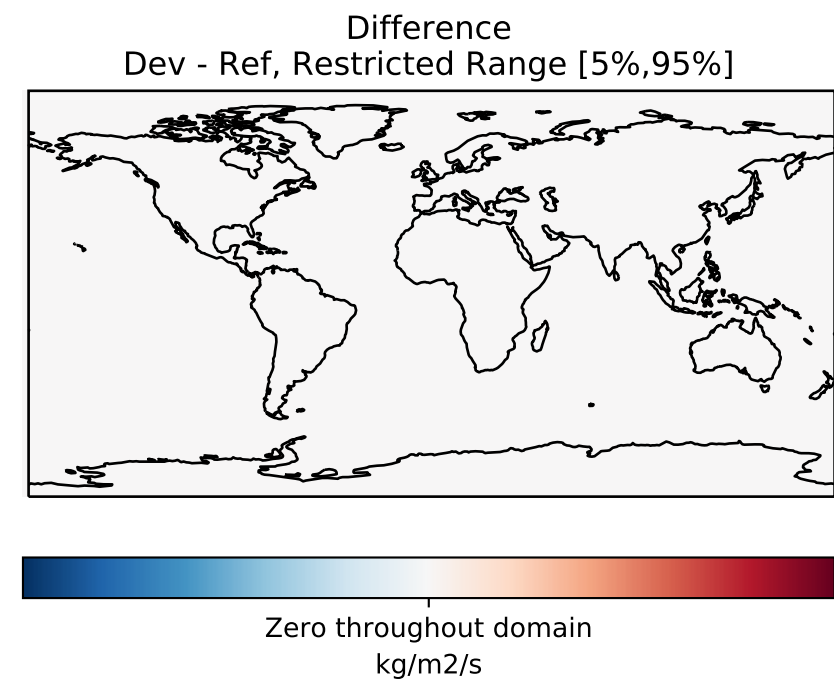
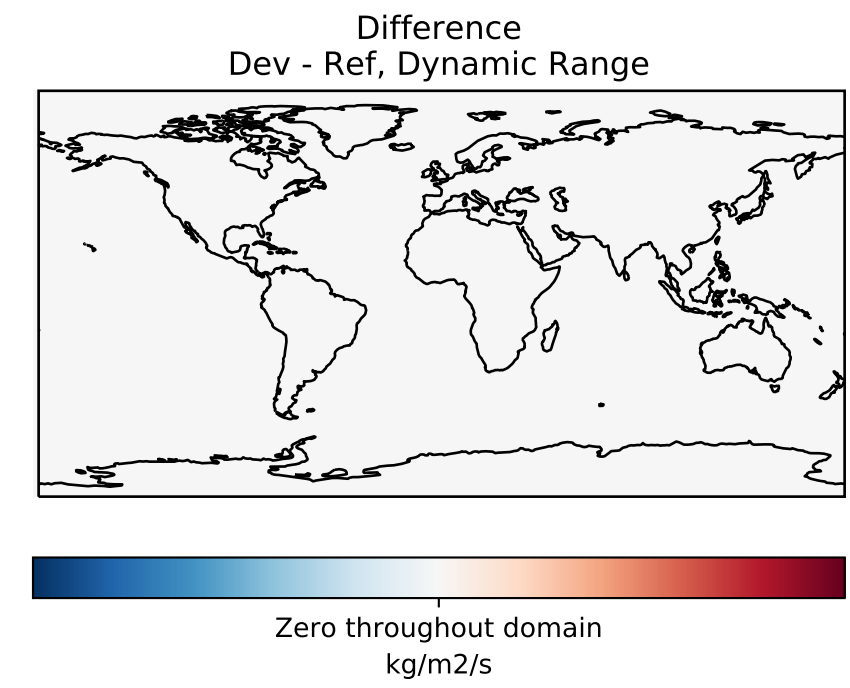
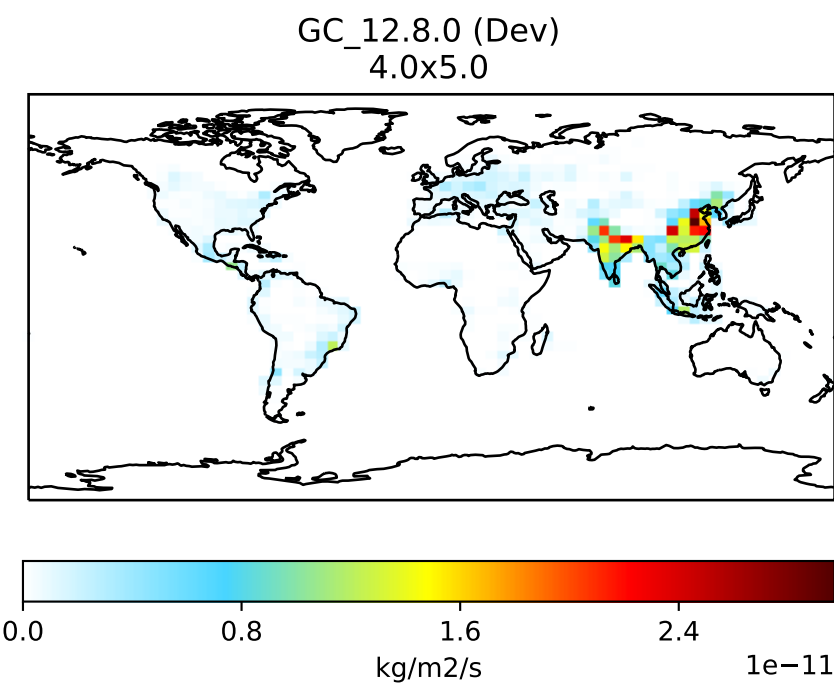
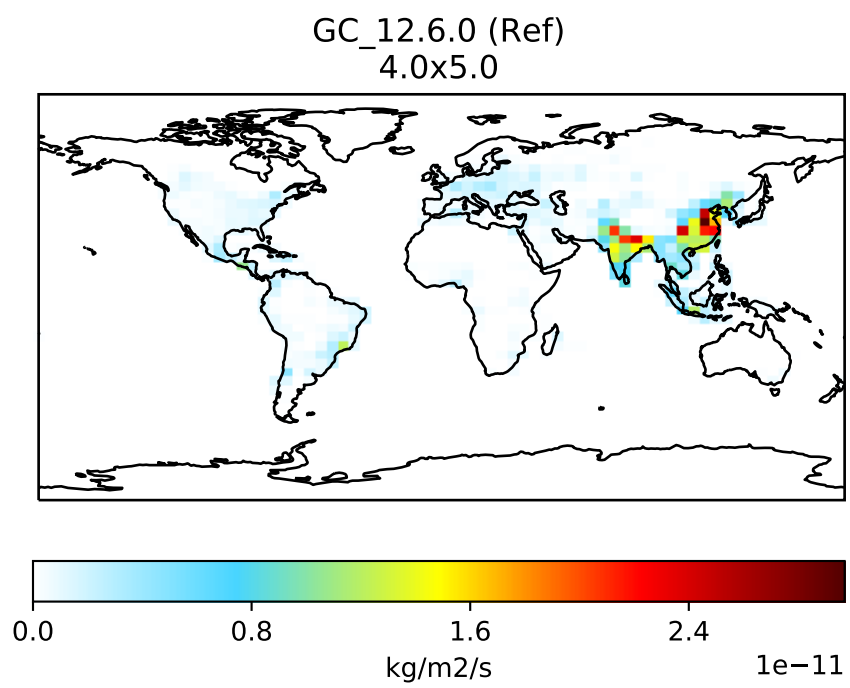
EmisNO_Anthro (Jul2016)



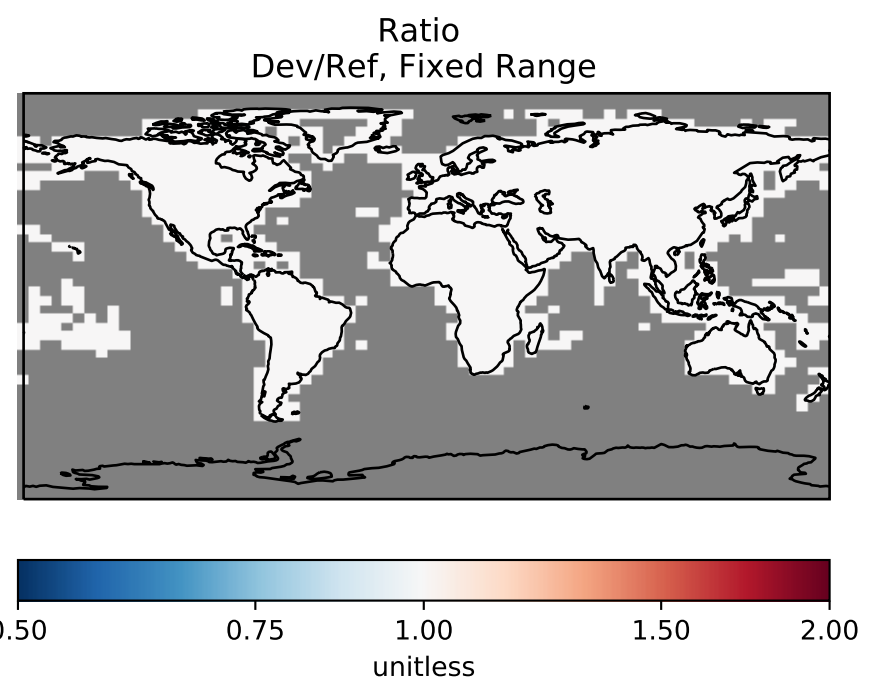
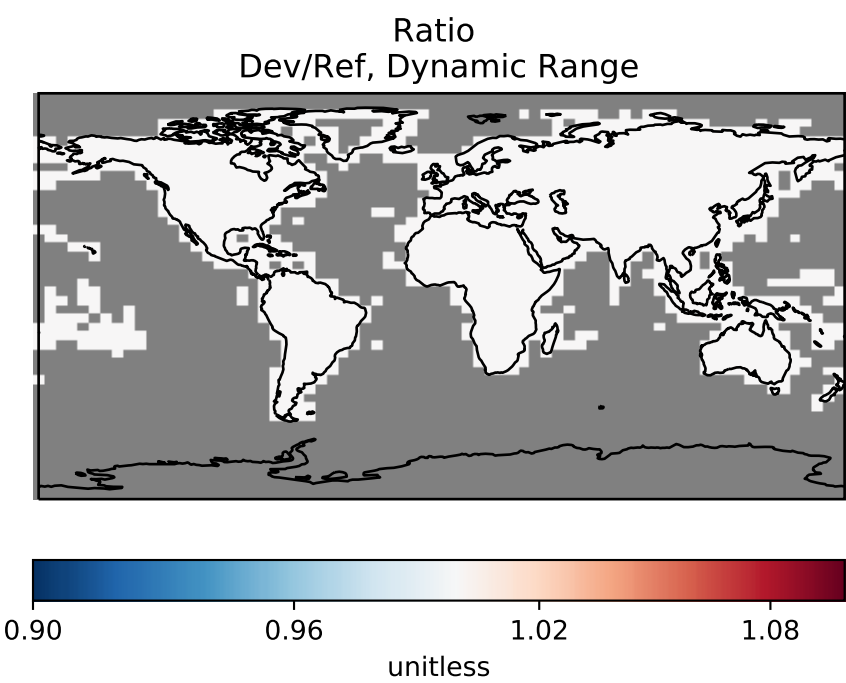
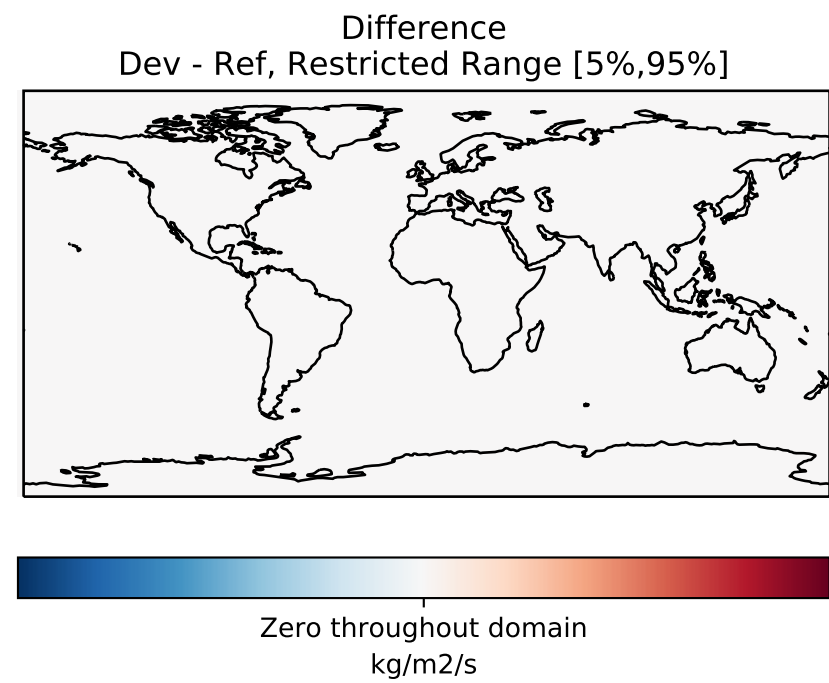
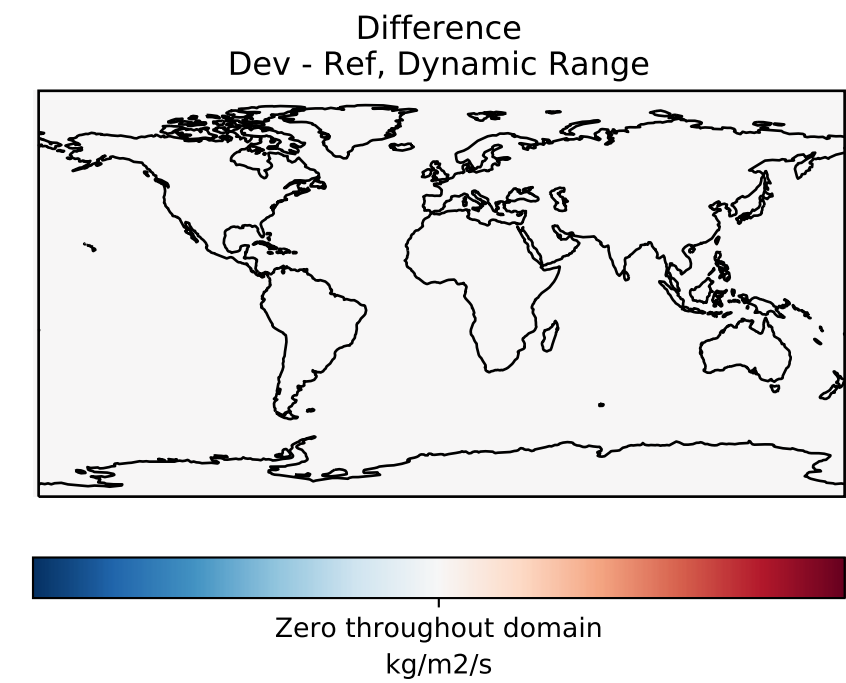
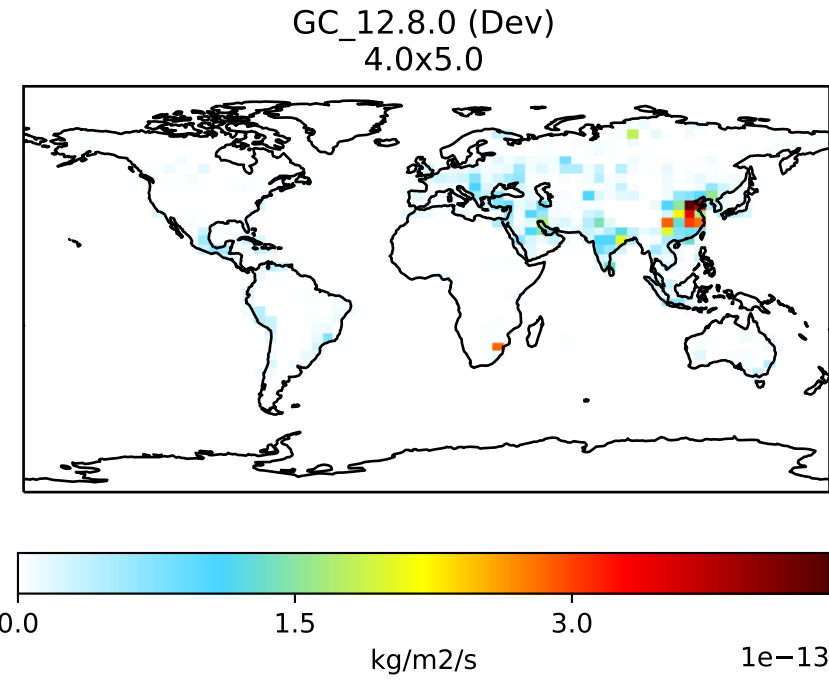
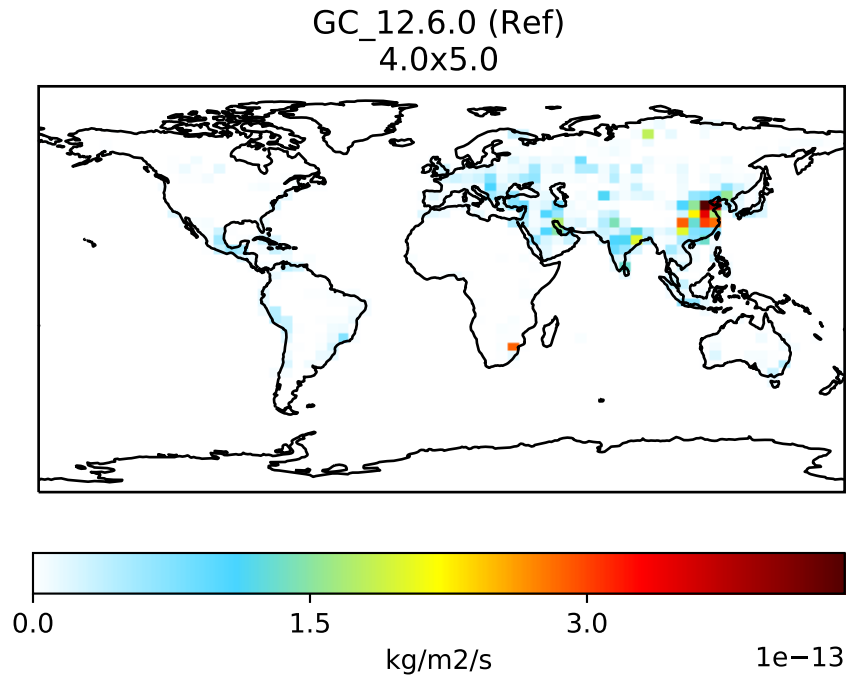
EmisOCPI_Anthro (Jul2016)



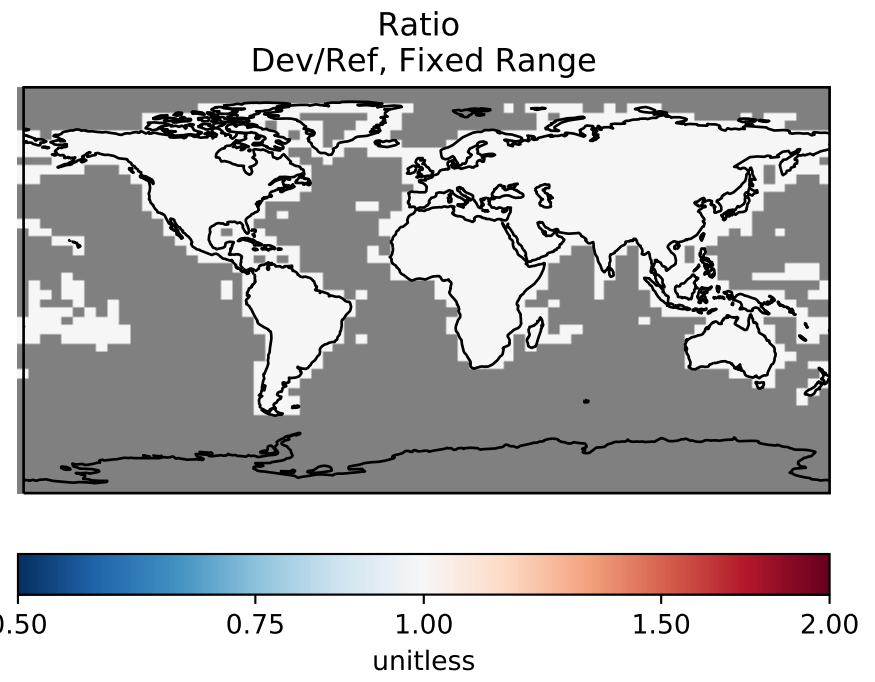
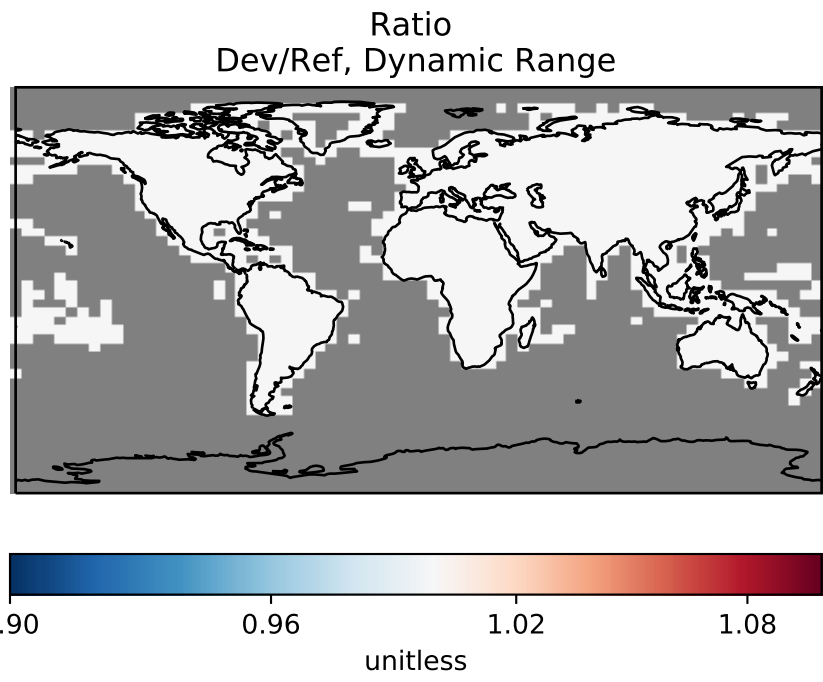
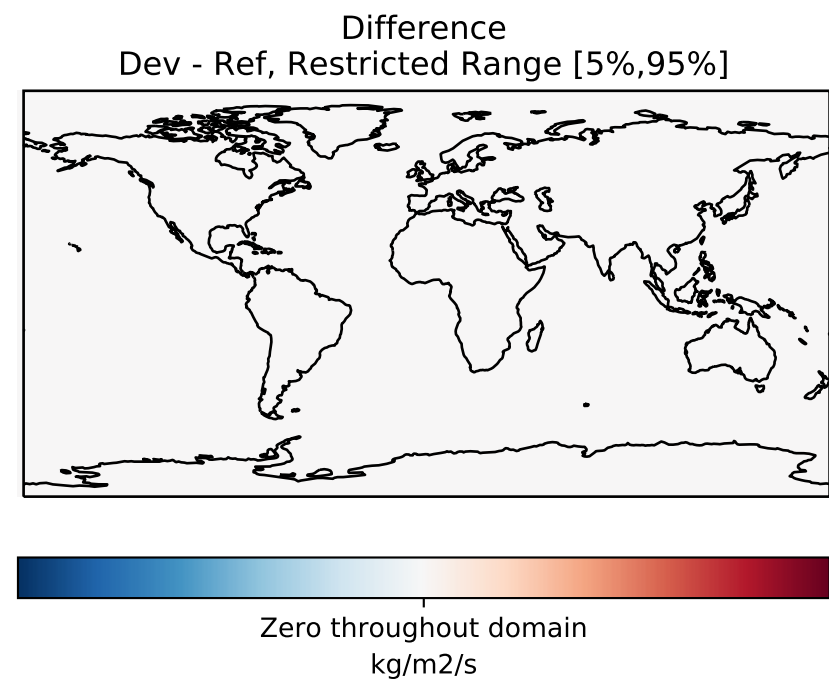
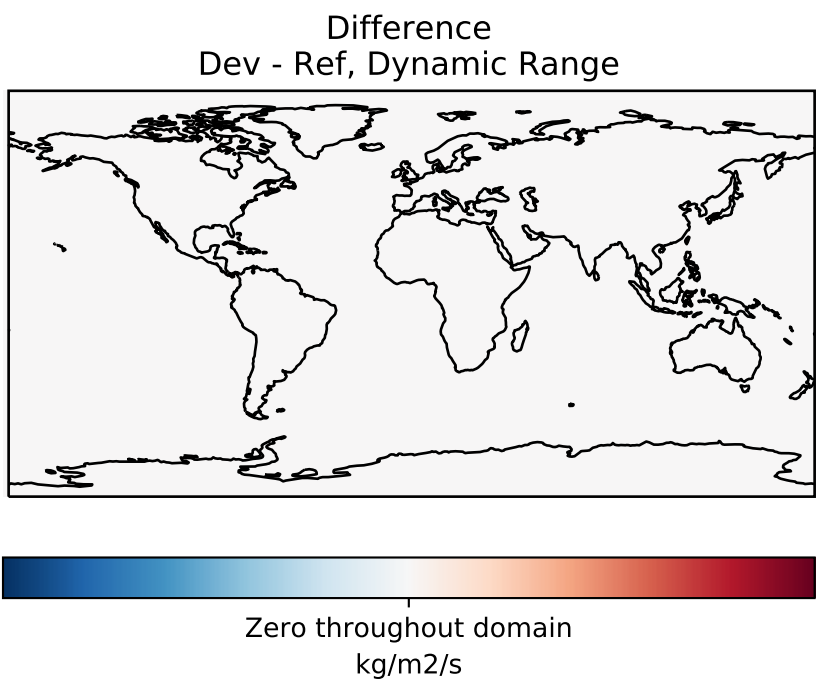
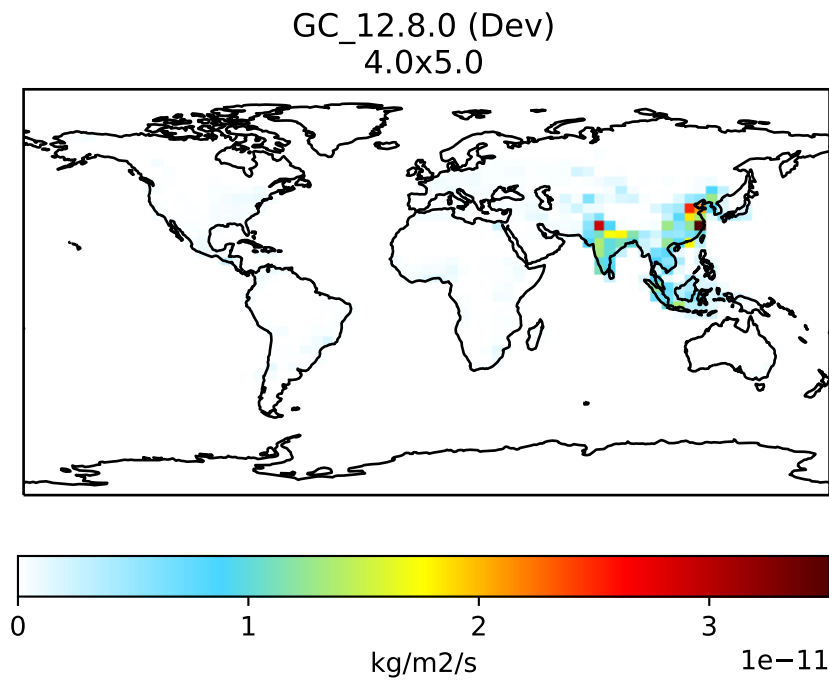
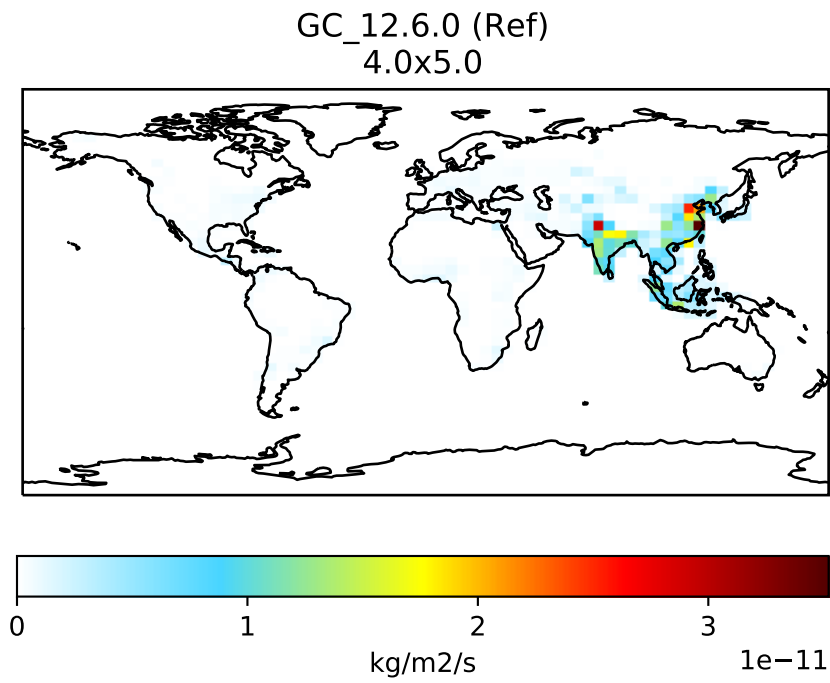
EmisOCPO_Anthro (Jul2016)



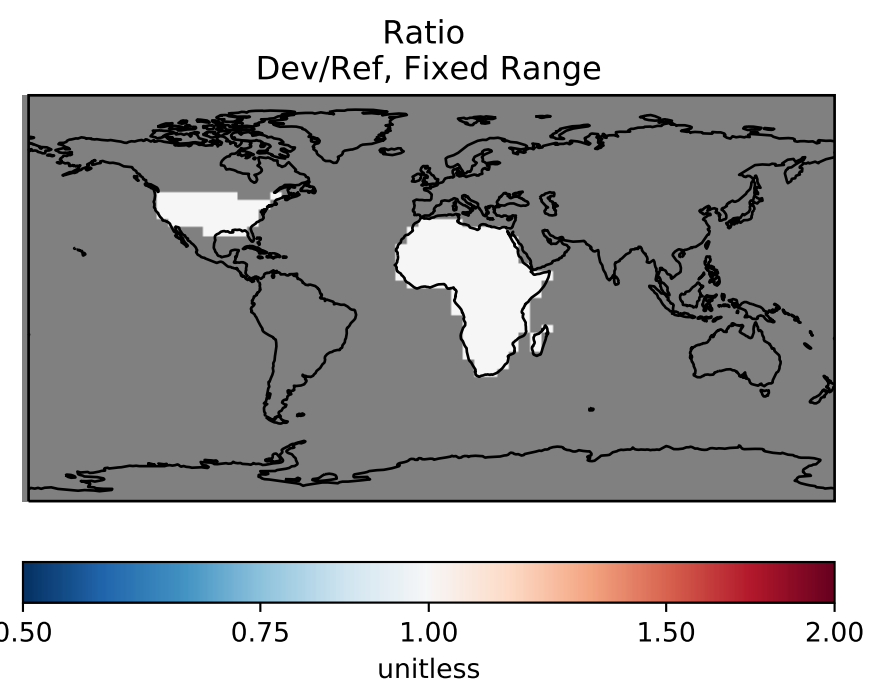
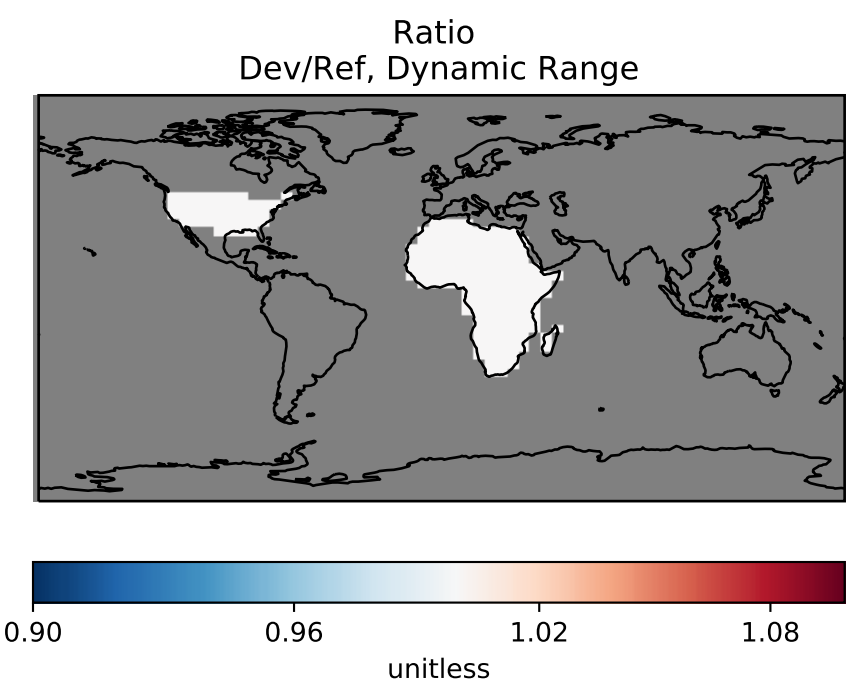
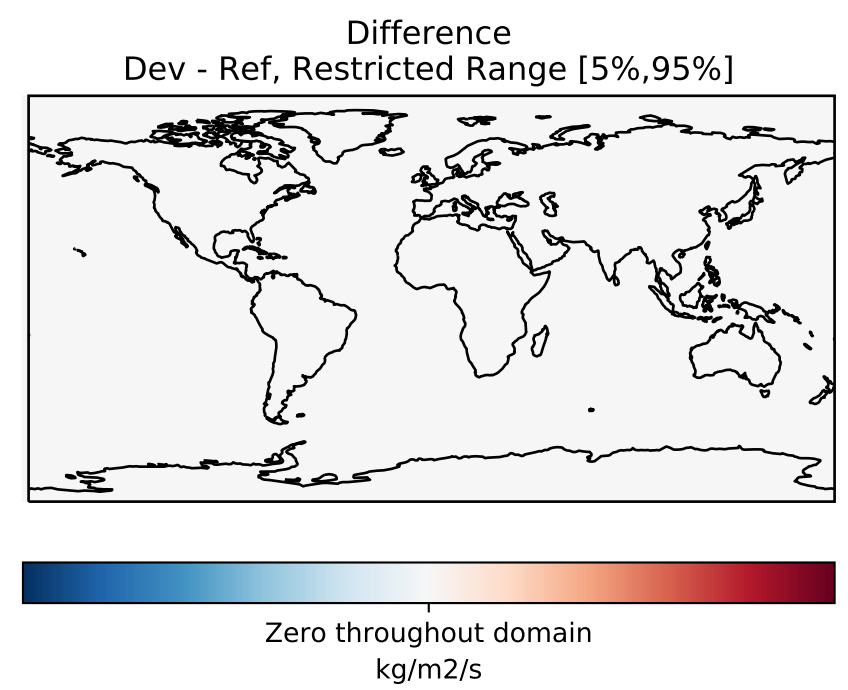
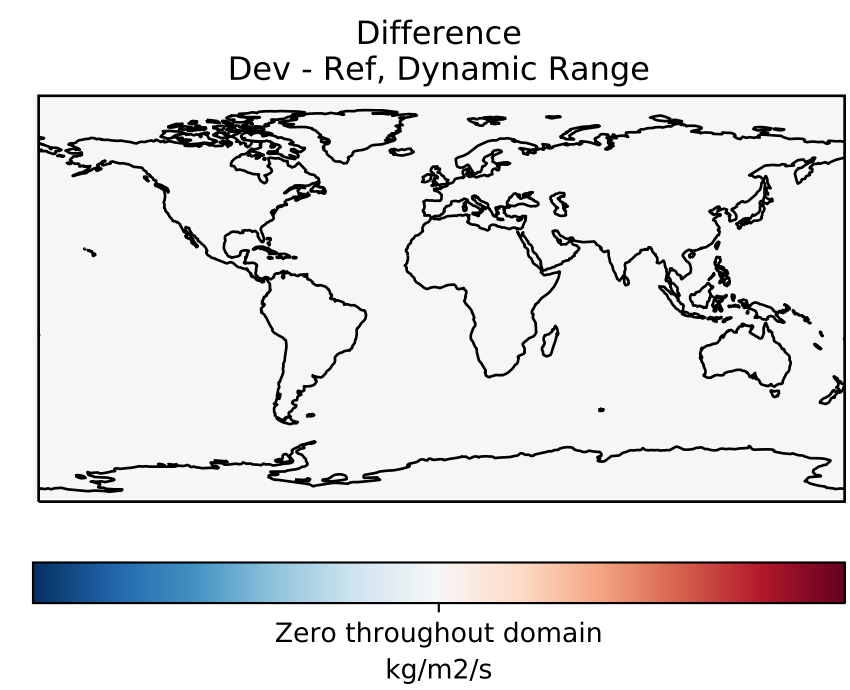
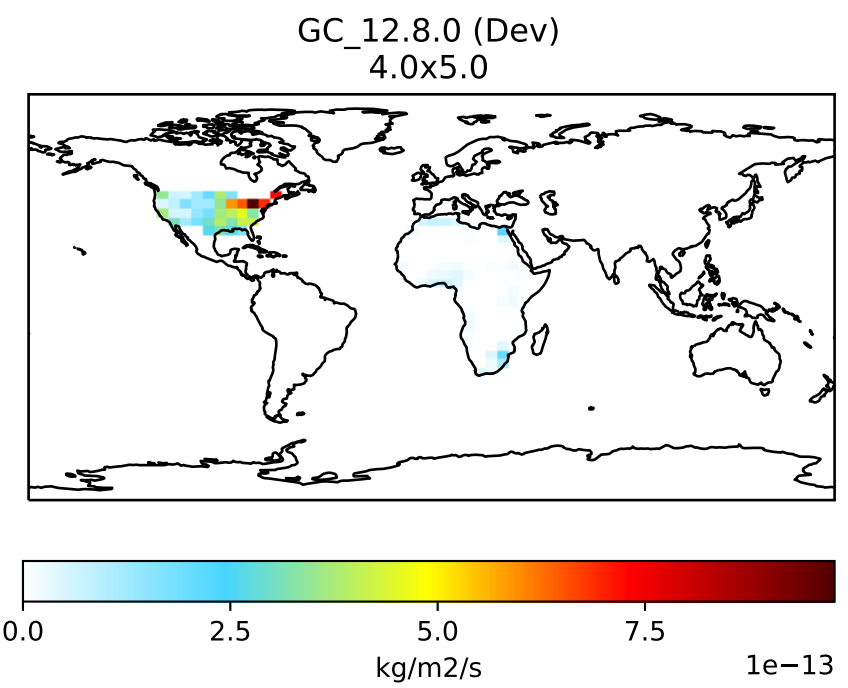
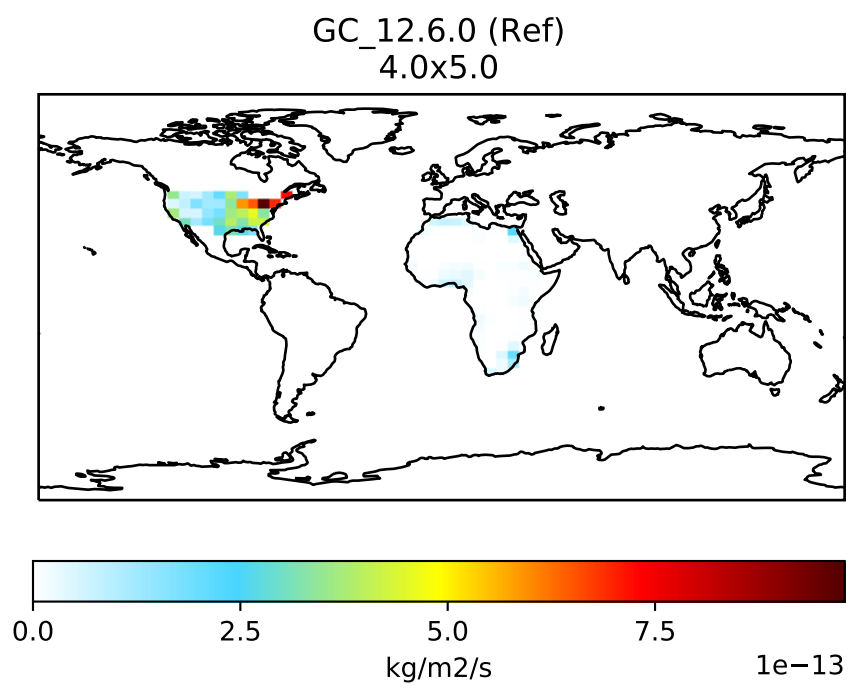
EmispFe_Anthro (Jul2016)



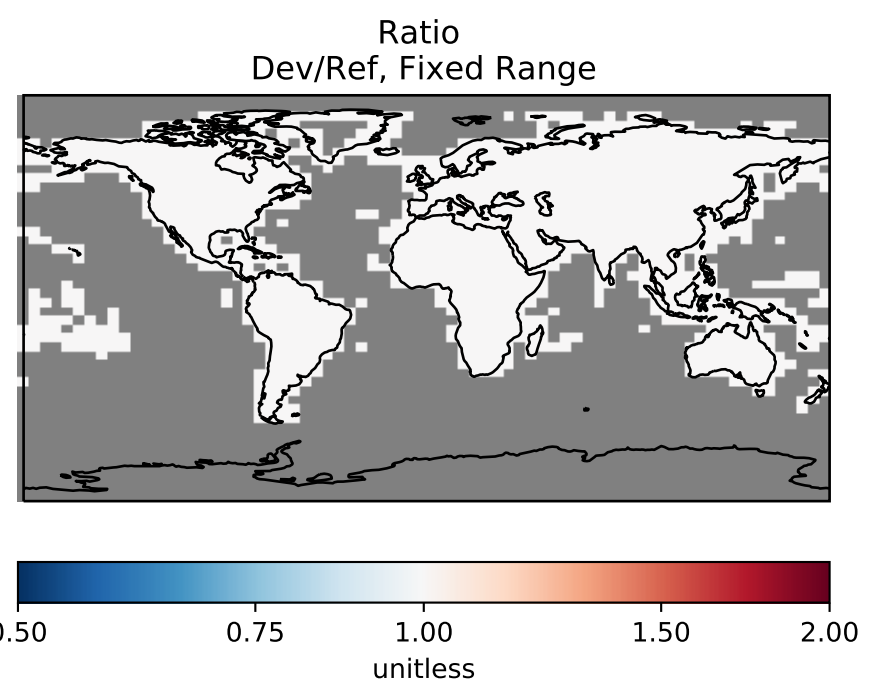
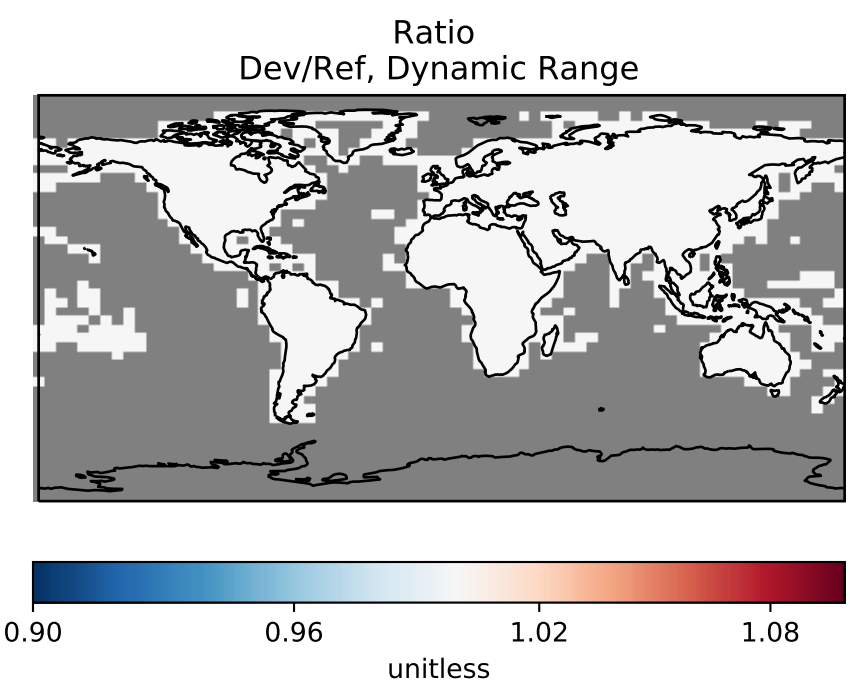
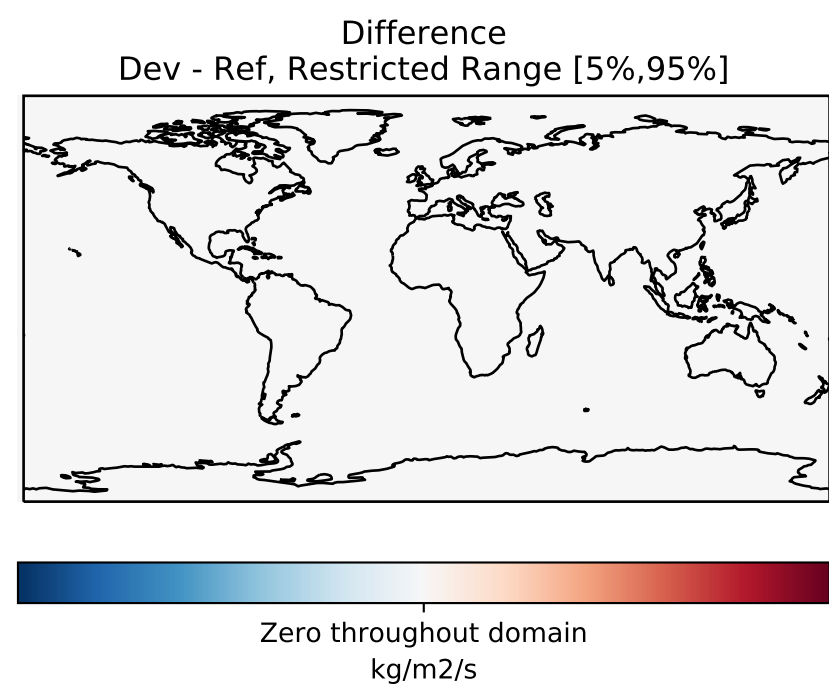
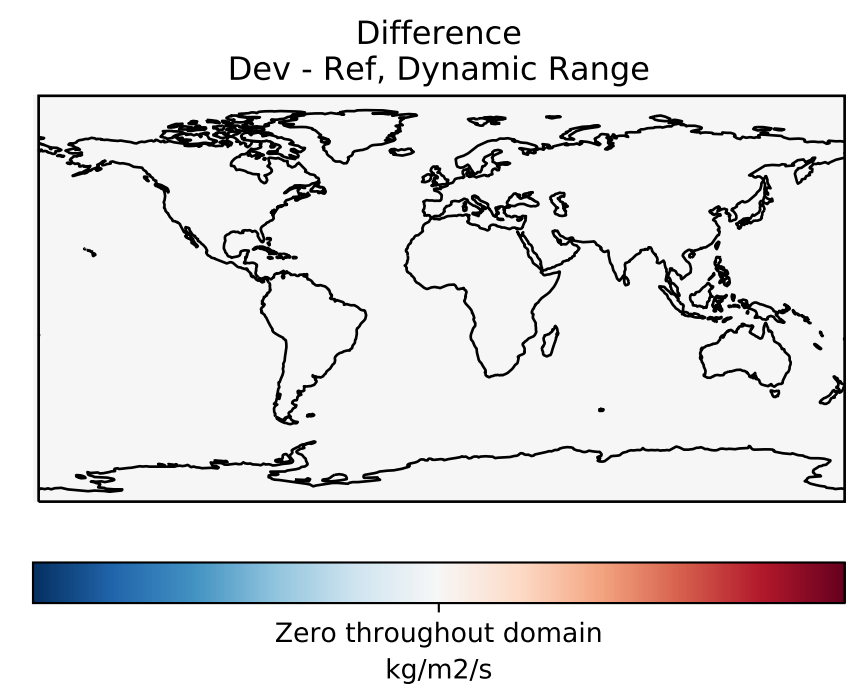
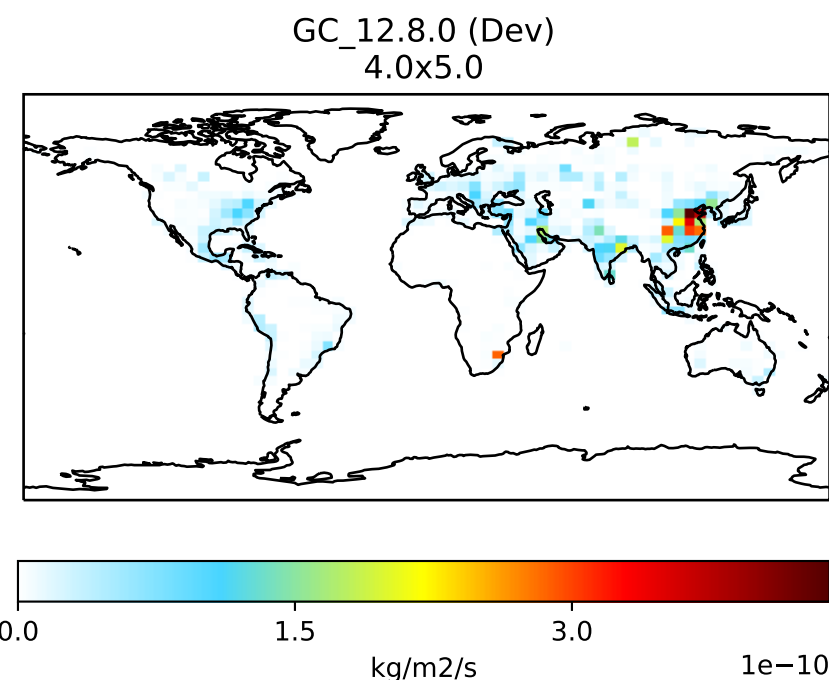
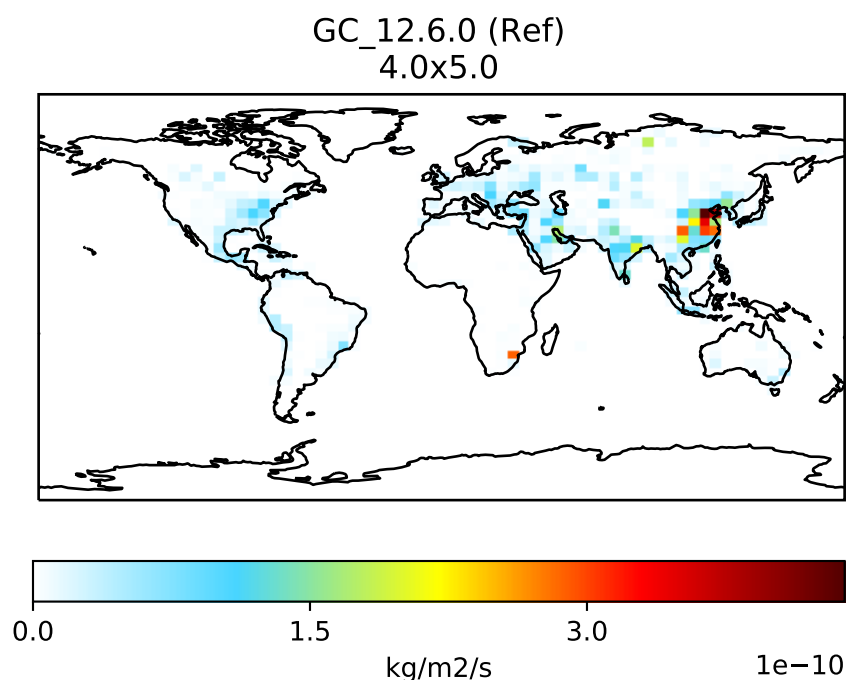
EmisPRPE_Anthro (Jul2016)



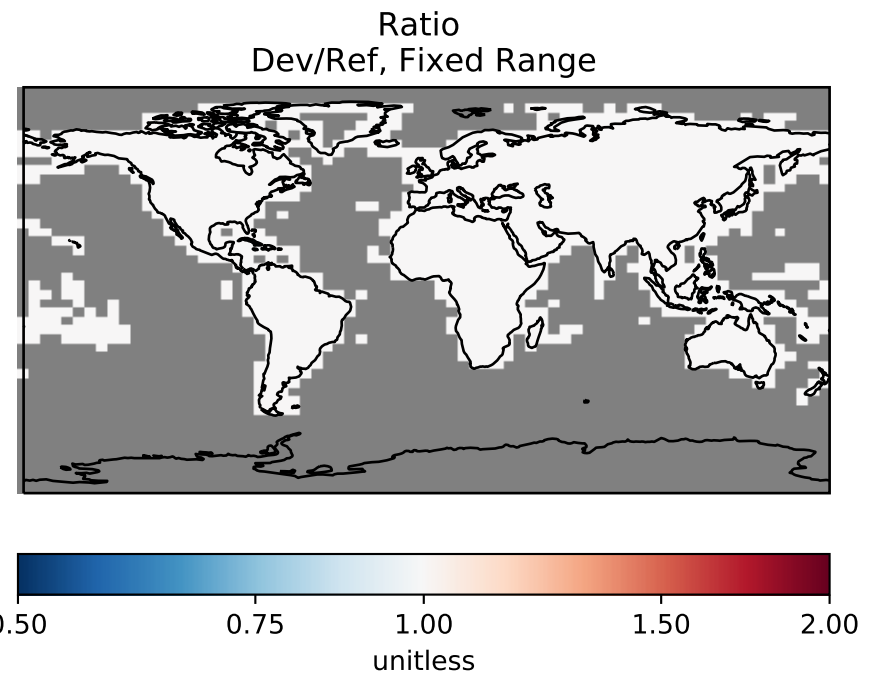
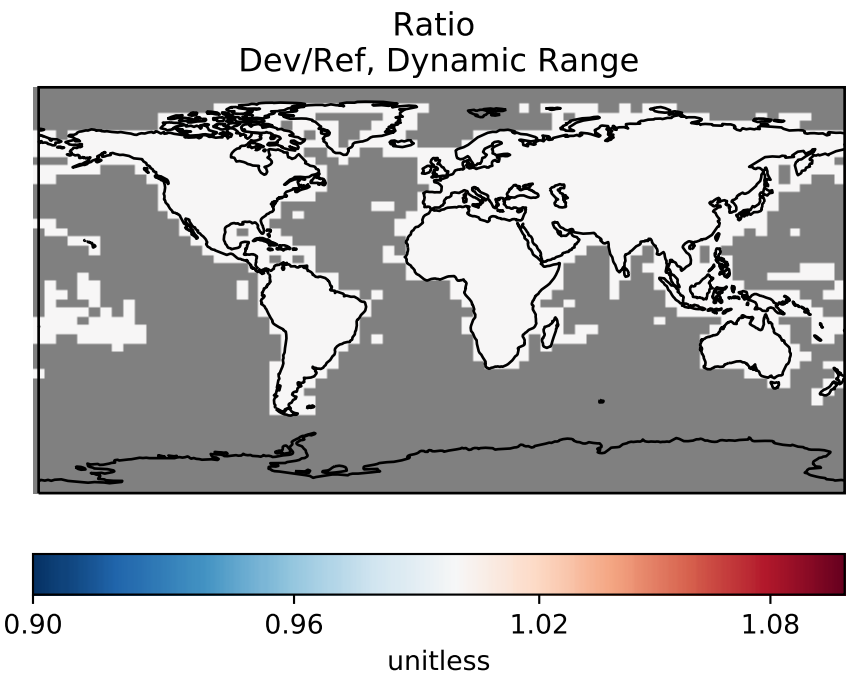
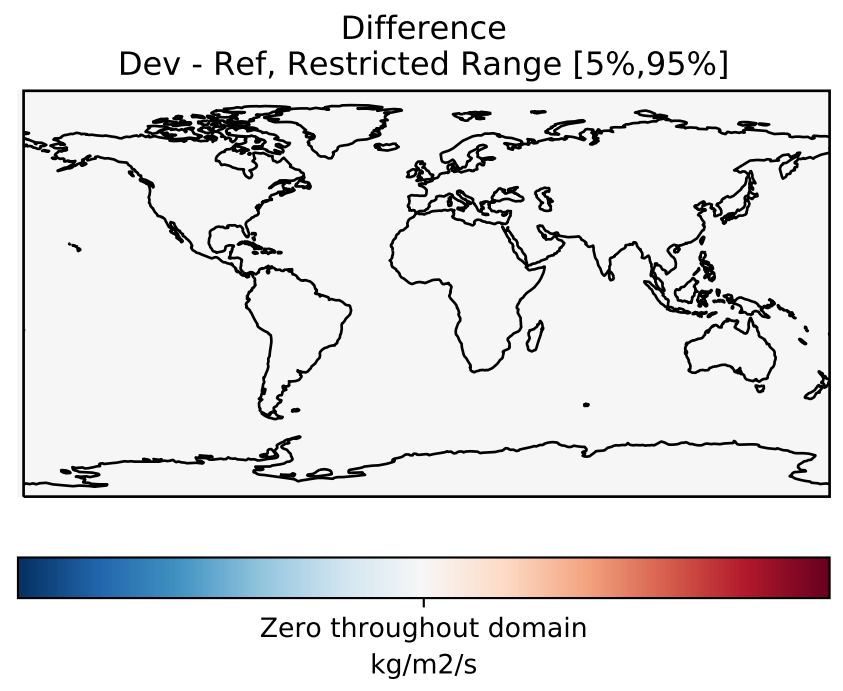
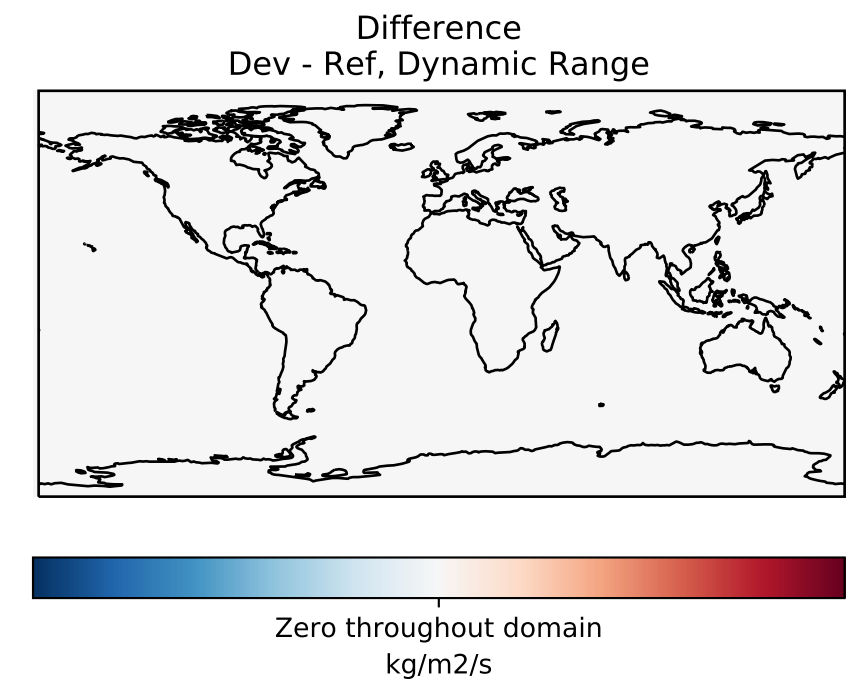
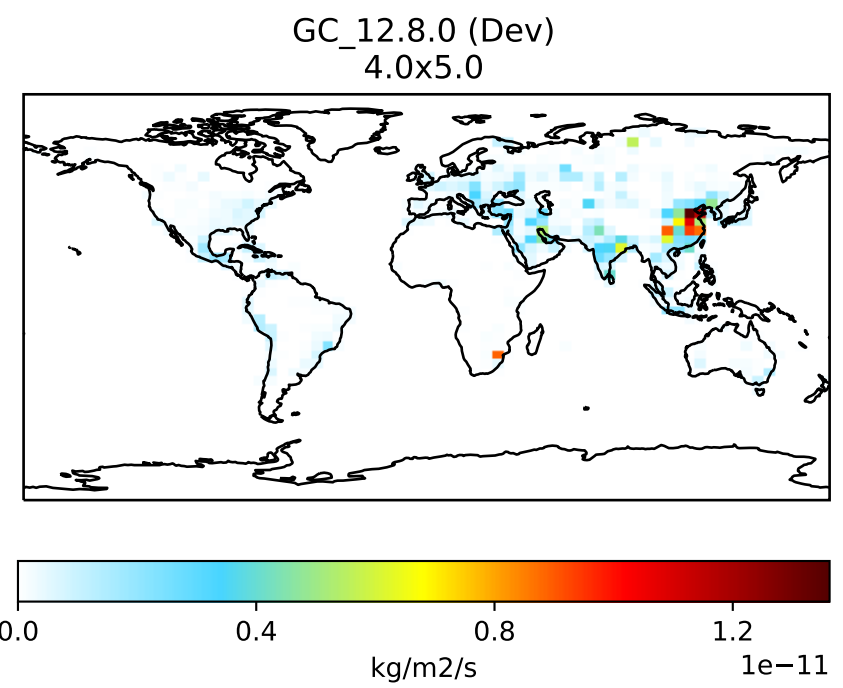
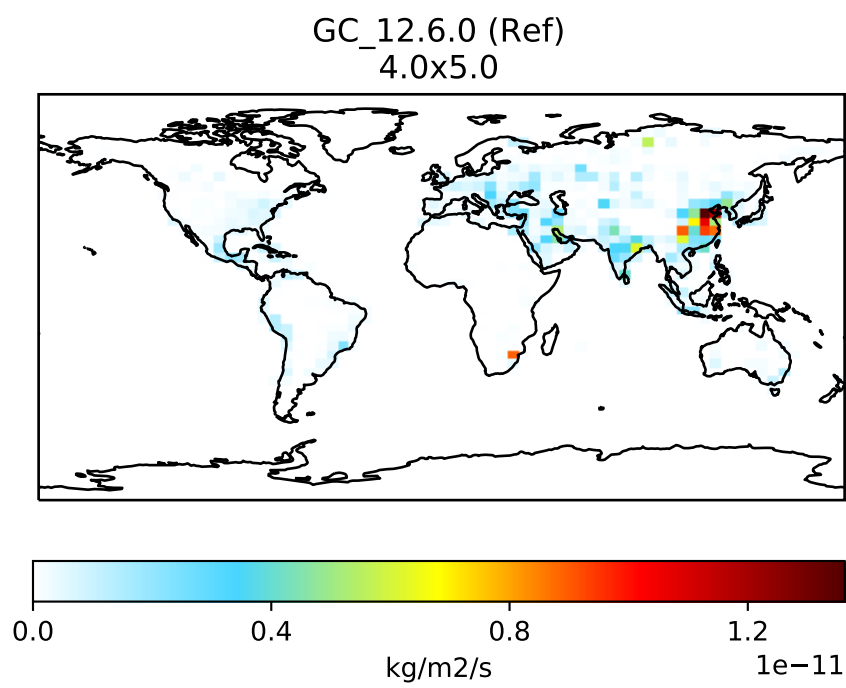
EmisRCHO_Anthro (Jul2016)



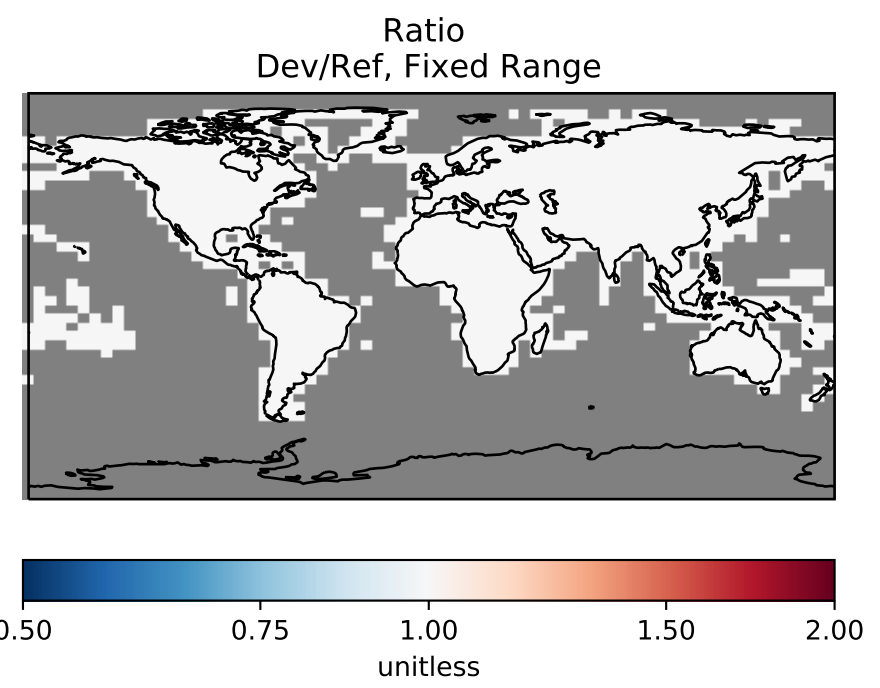
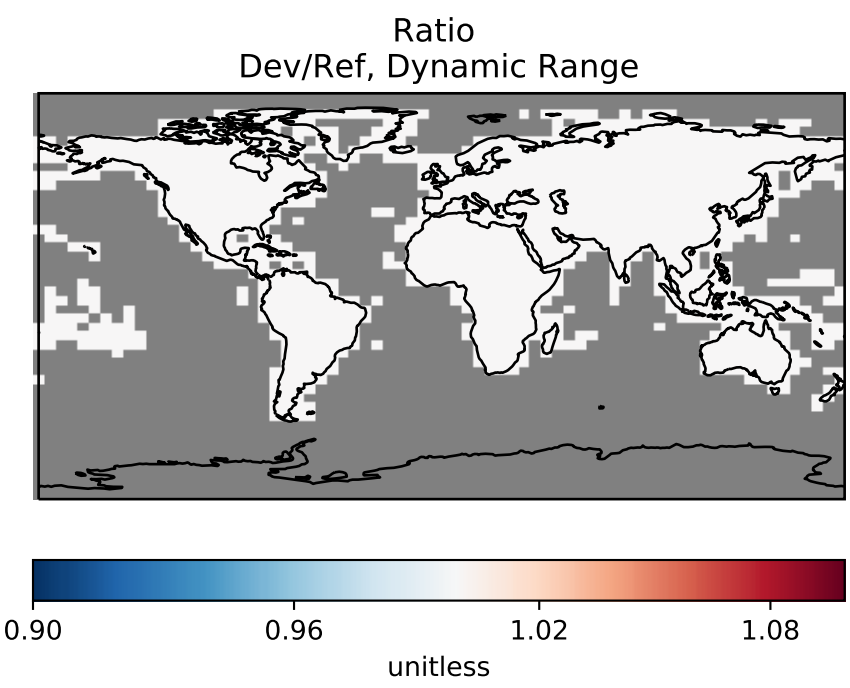
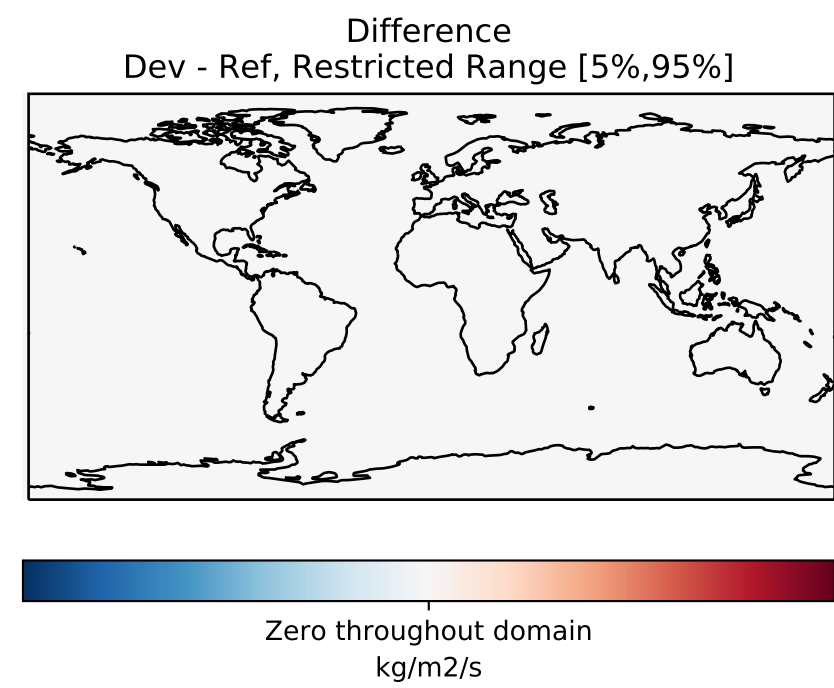
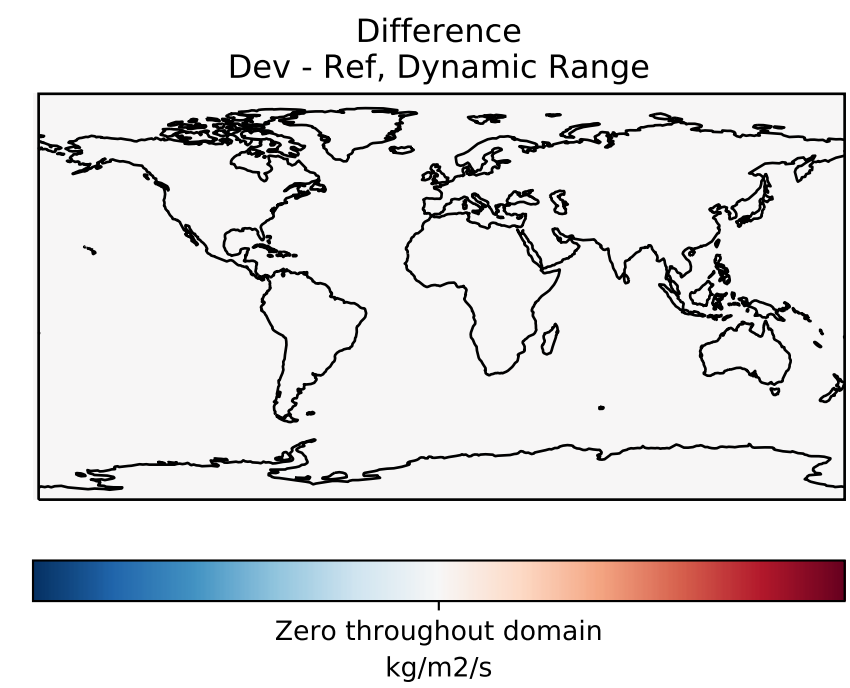
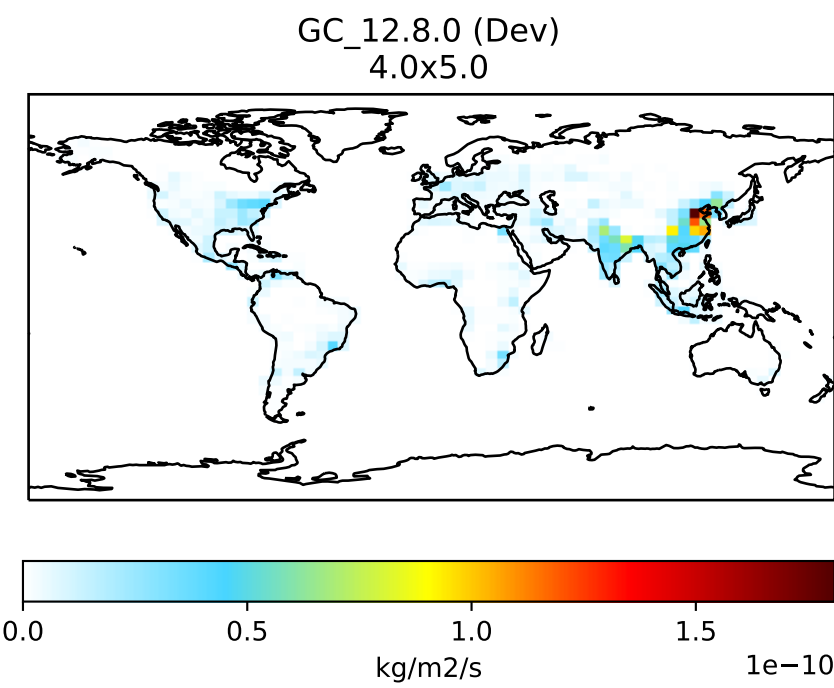
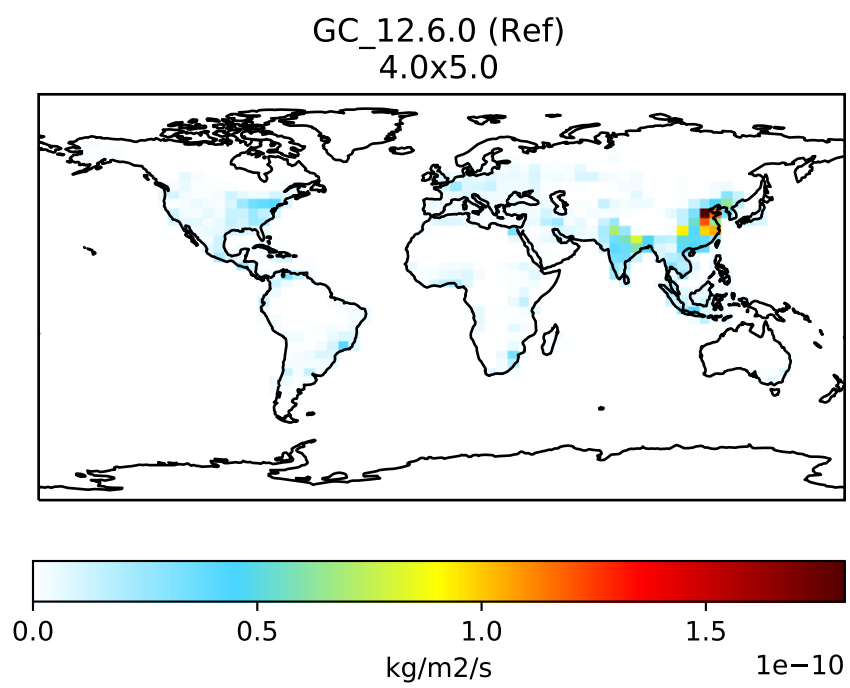
EmisSO2_Anthro (Jul2016)



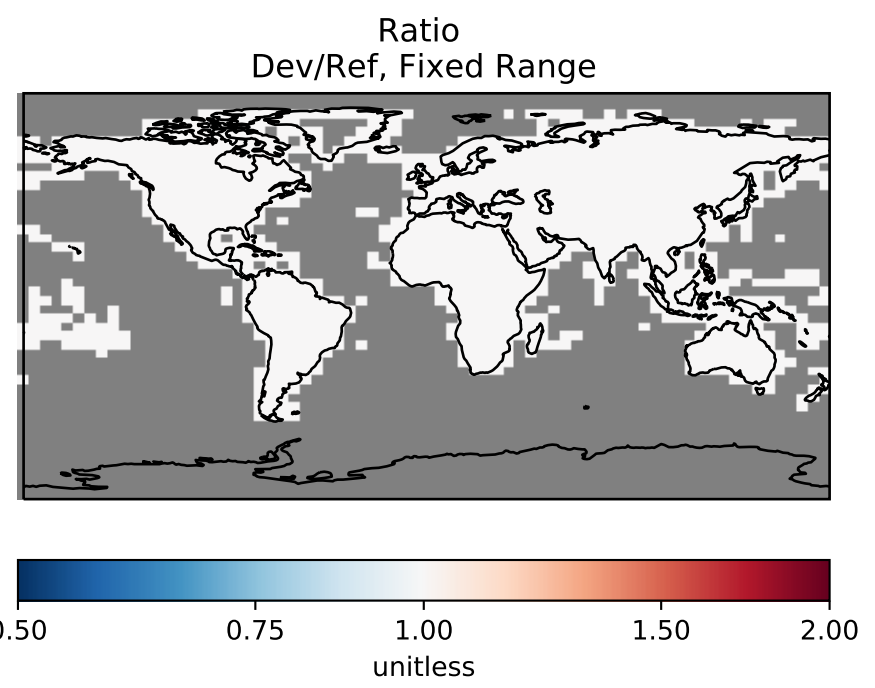
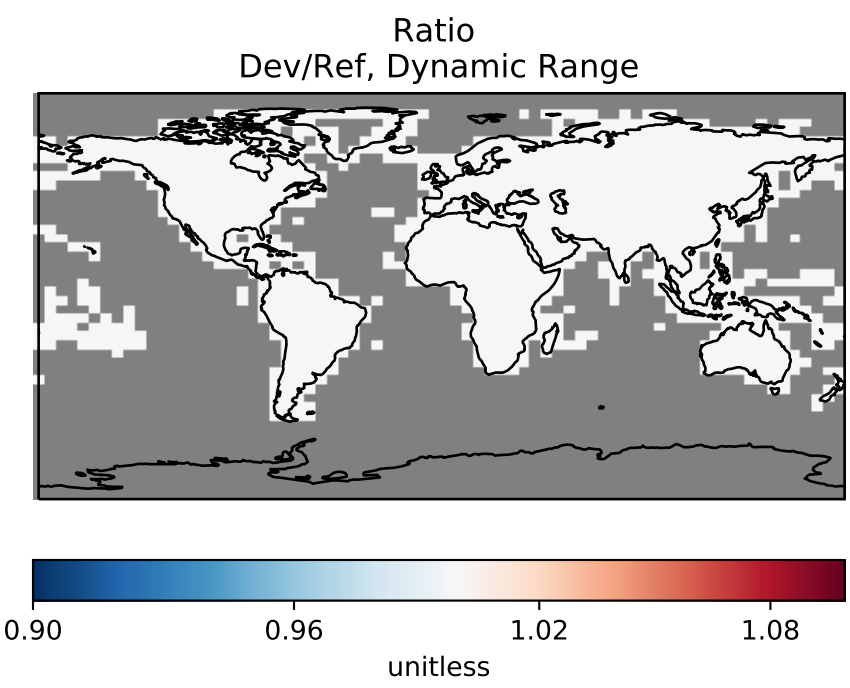
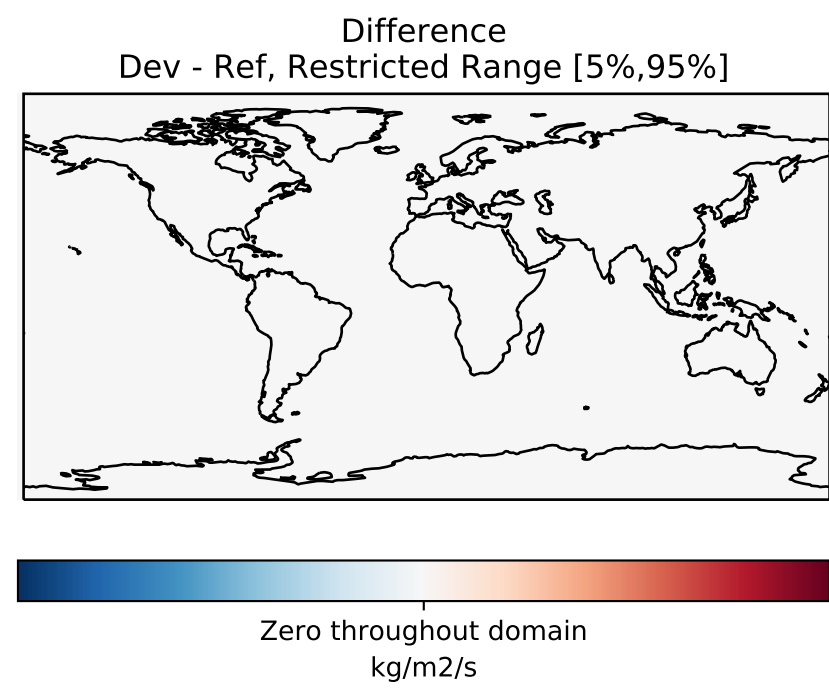
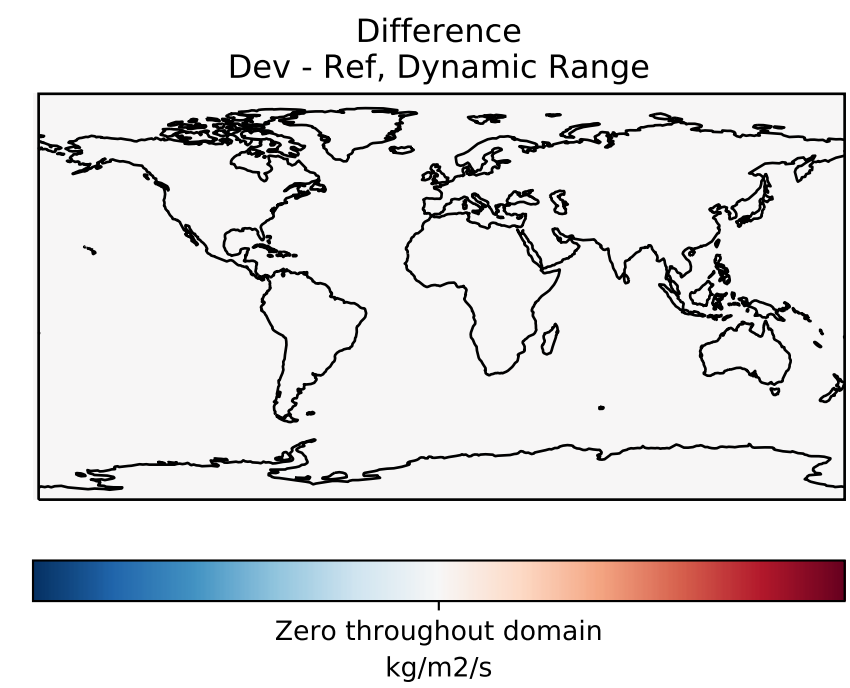
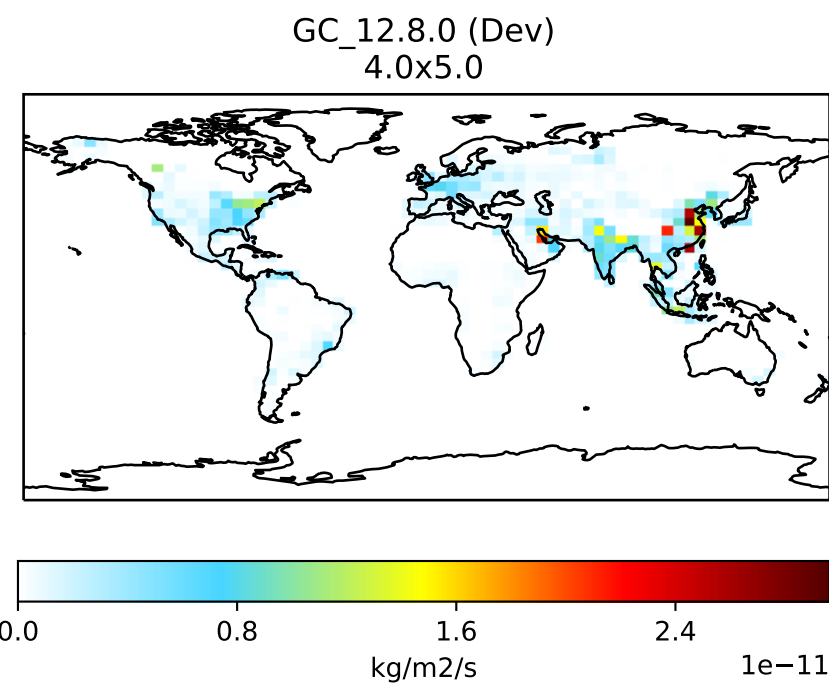
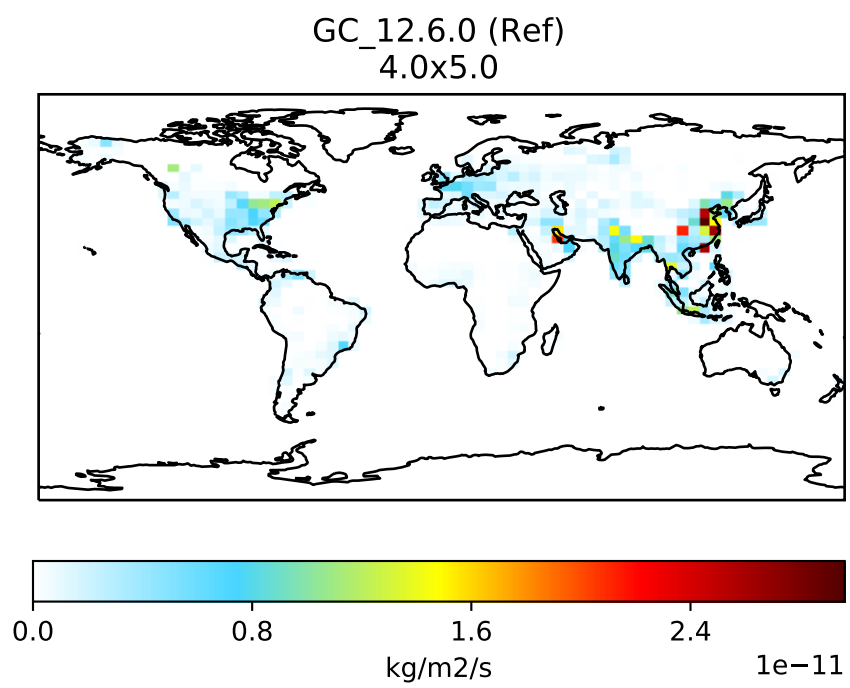
EmisSO4_Anthro (Jul2016)



EmisSOAP_Anthro (Jul2016)



EmisTOLU_Anthro (Jul2016)



EmisXYLE_Anthro (Jul2016)

