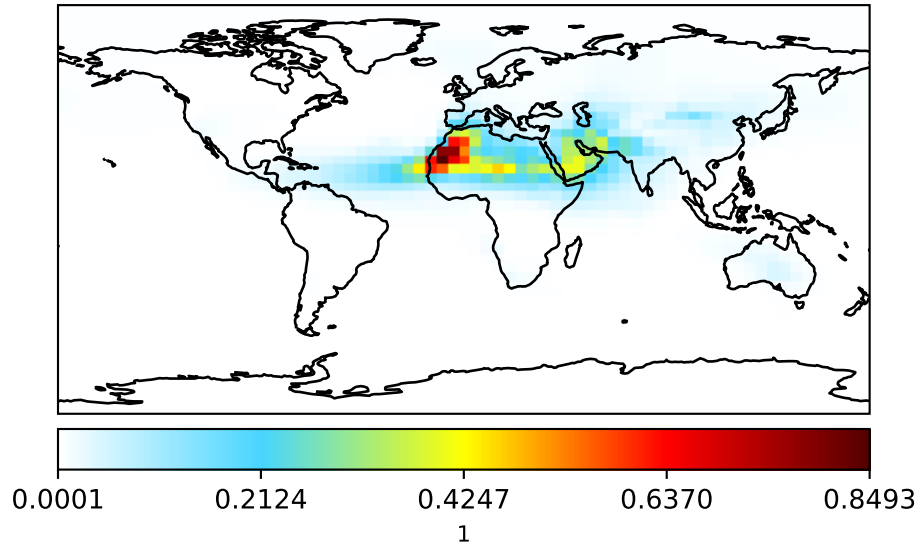
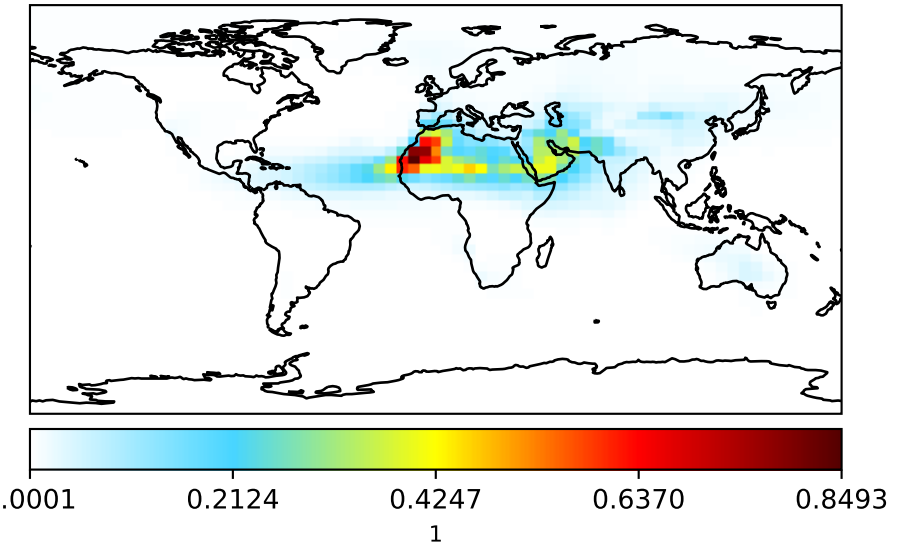


Column_AOD_Dust

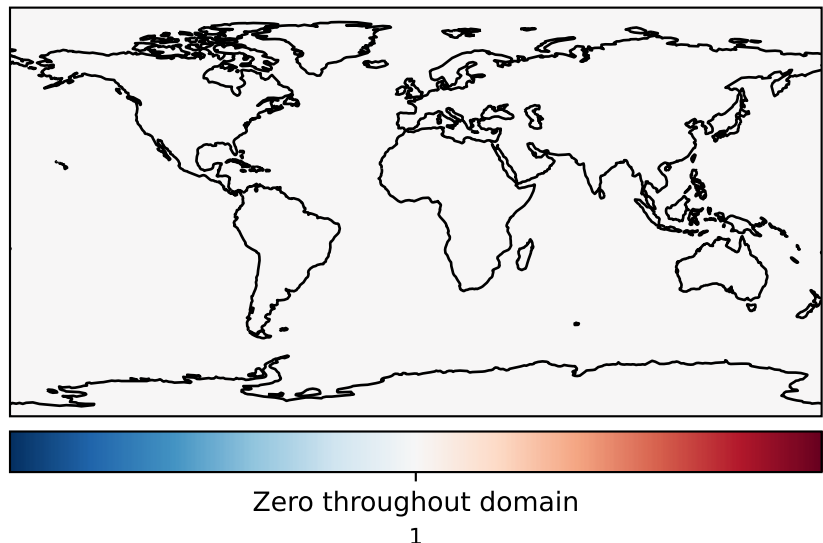
gcc-4x5-1Mon-14.7.0-alpha.0 (Ref)
4.0x5.0



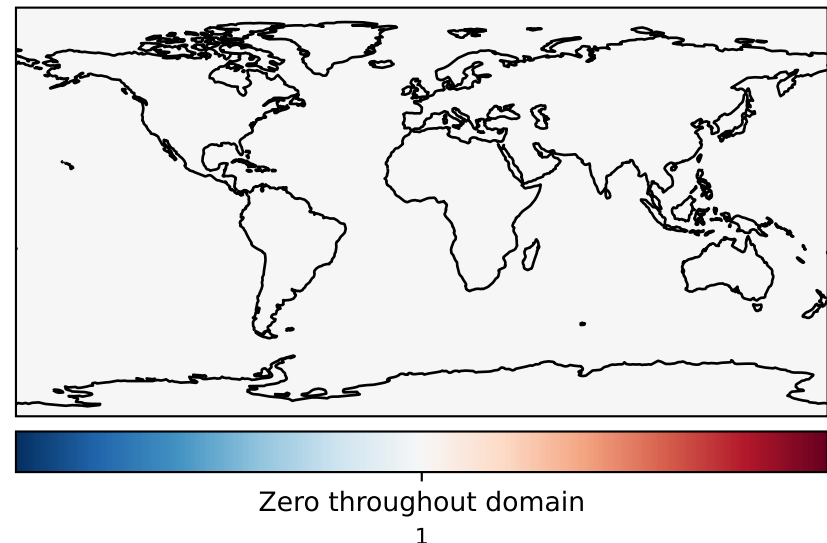
gcc-4x5-1Mon-14.7.0-alpha.1 (Dev)
4.0x5.0



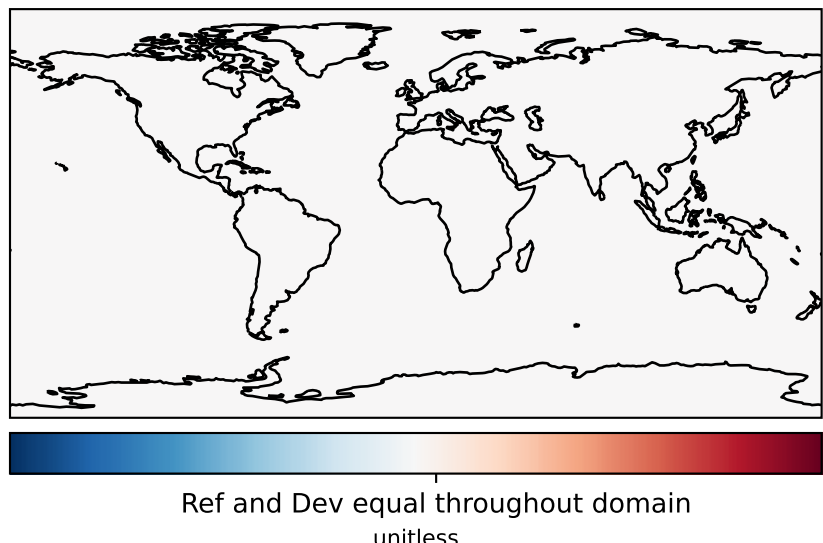
Difference
Dev - Ref, Dynamic Range



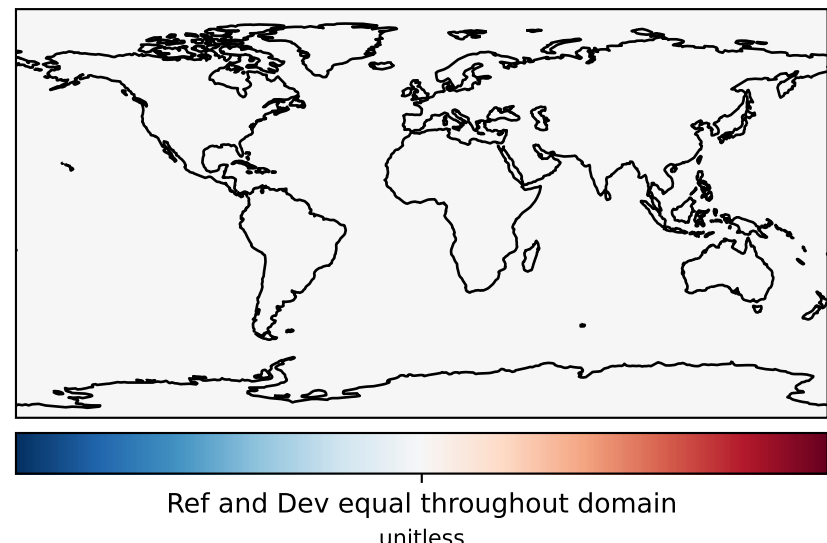
Difference
Dev - Ref, Restricted Range [5%,95%]



Ratio
Dev/Ref, Dynamic Range

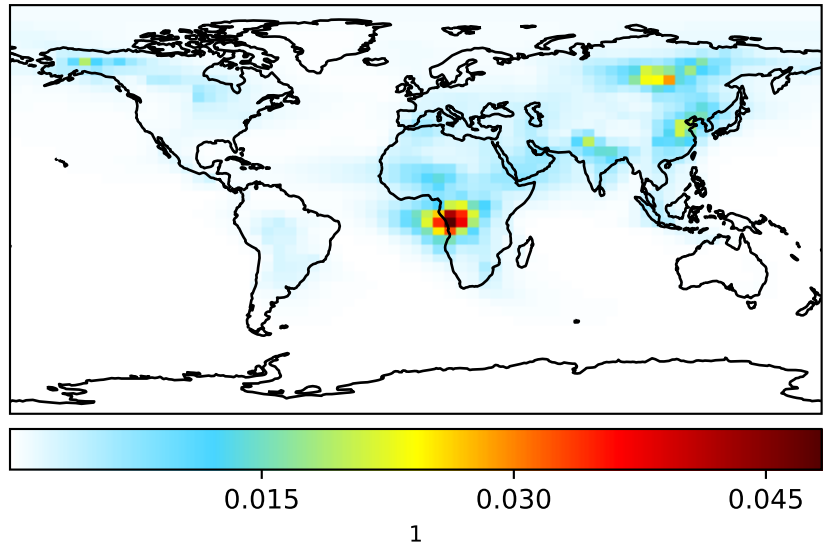


Ratio
Dev/Ref, Fixed Range

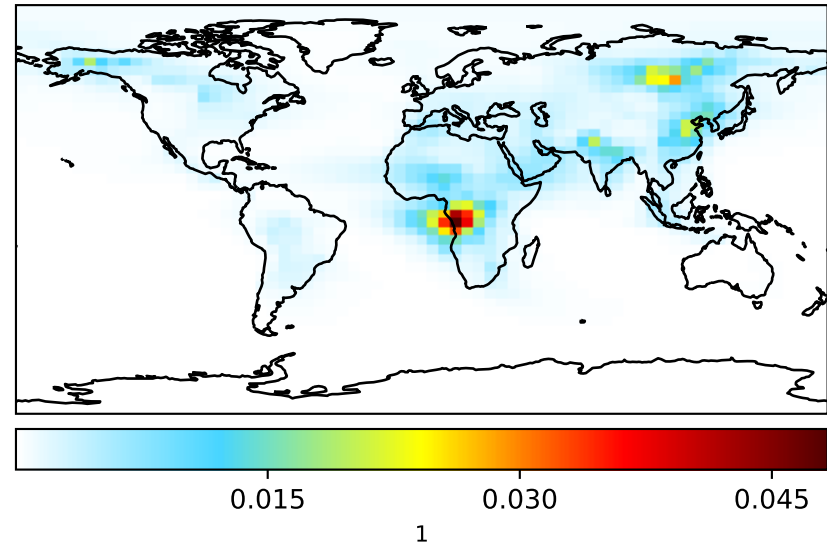


Column_AOD_BCPI

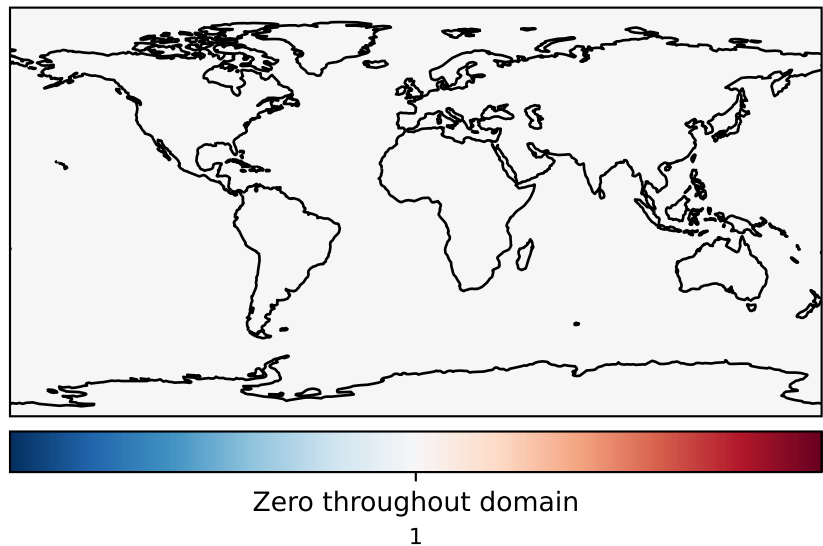
gcc-4x5-1Mon-14.7.0-alpha.0 (Ref)
4.0x5.0



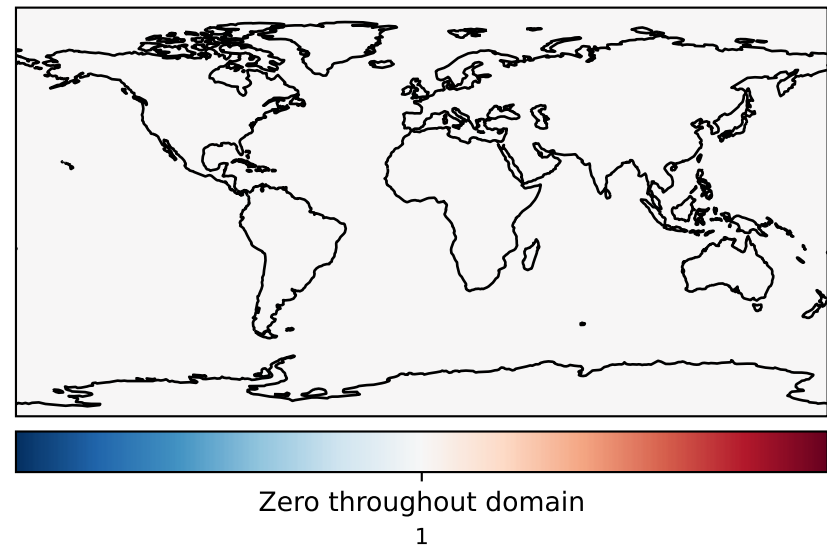
gcc-4x5-1Mon-14.7.0-alpha.1 (Dev)
4.0x5.0



Difference
Dev - Ref, Dynamic Range



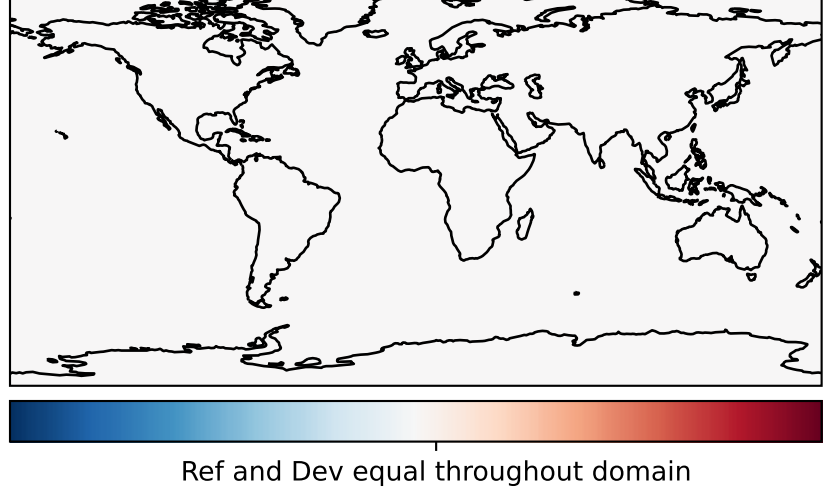
Difference
Dev - Ref, Restricted Range [5%,95%]



Zero throughout domain

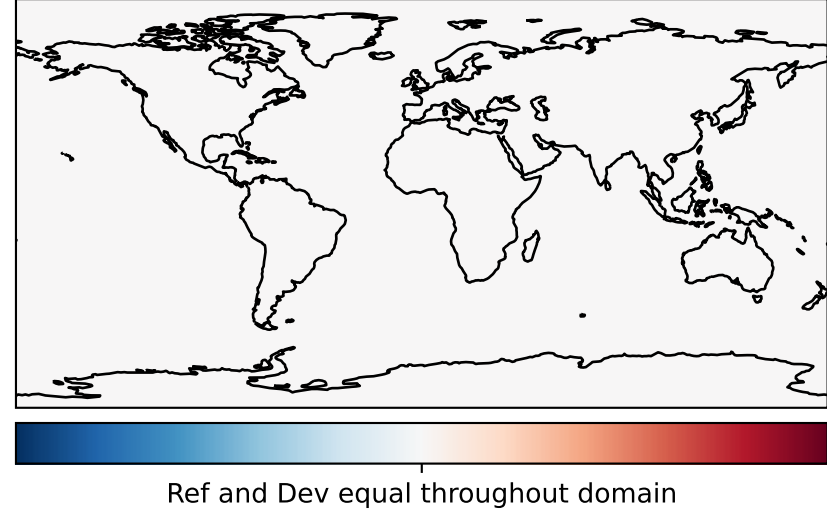
Zero throughout domain

Ratio
Dev/Ref, Dynamic Range



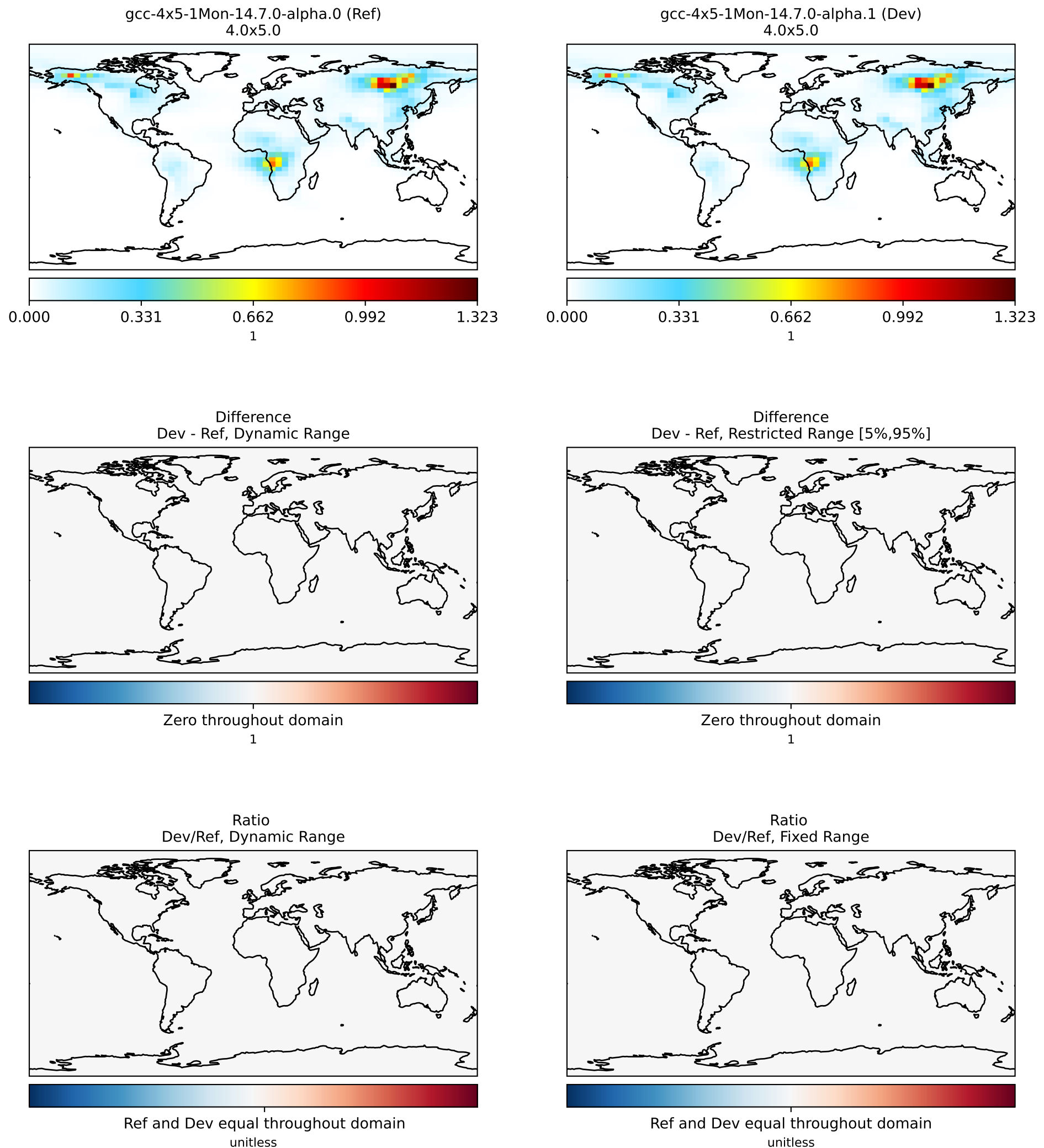
Ref and Dev equal throughout domain
unitless

Ratio
Dev/Ref, Fixed Range

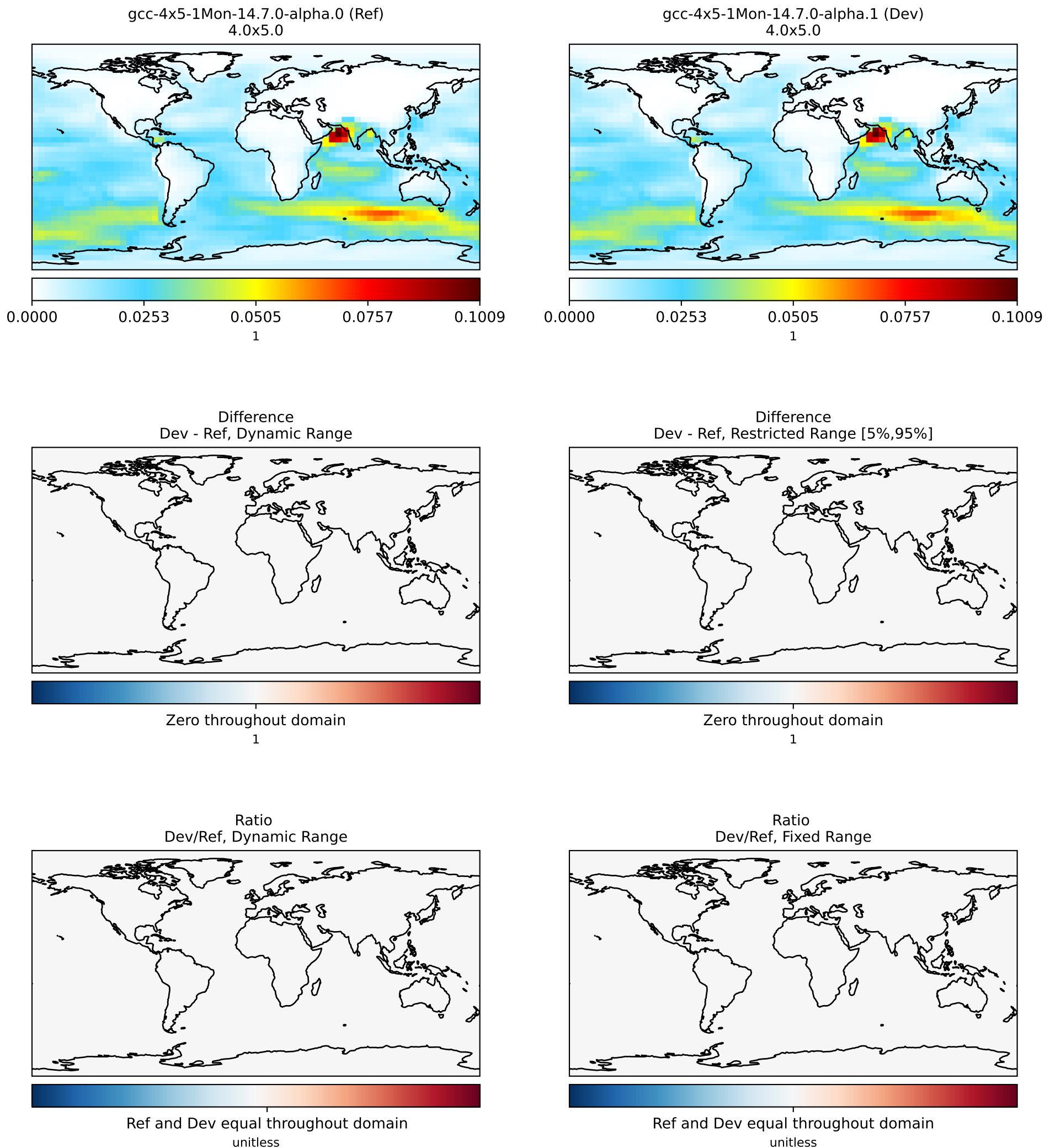


Ref and Dev equal throughout domain
unitless

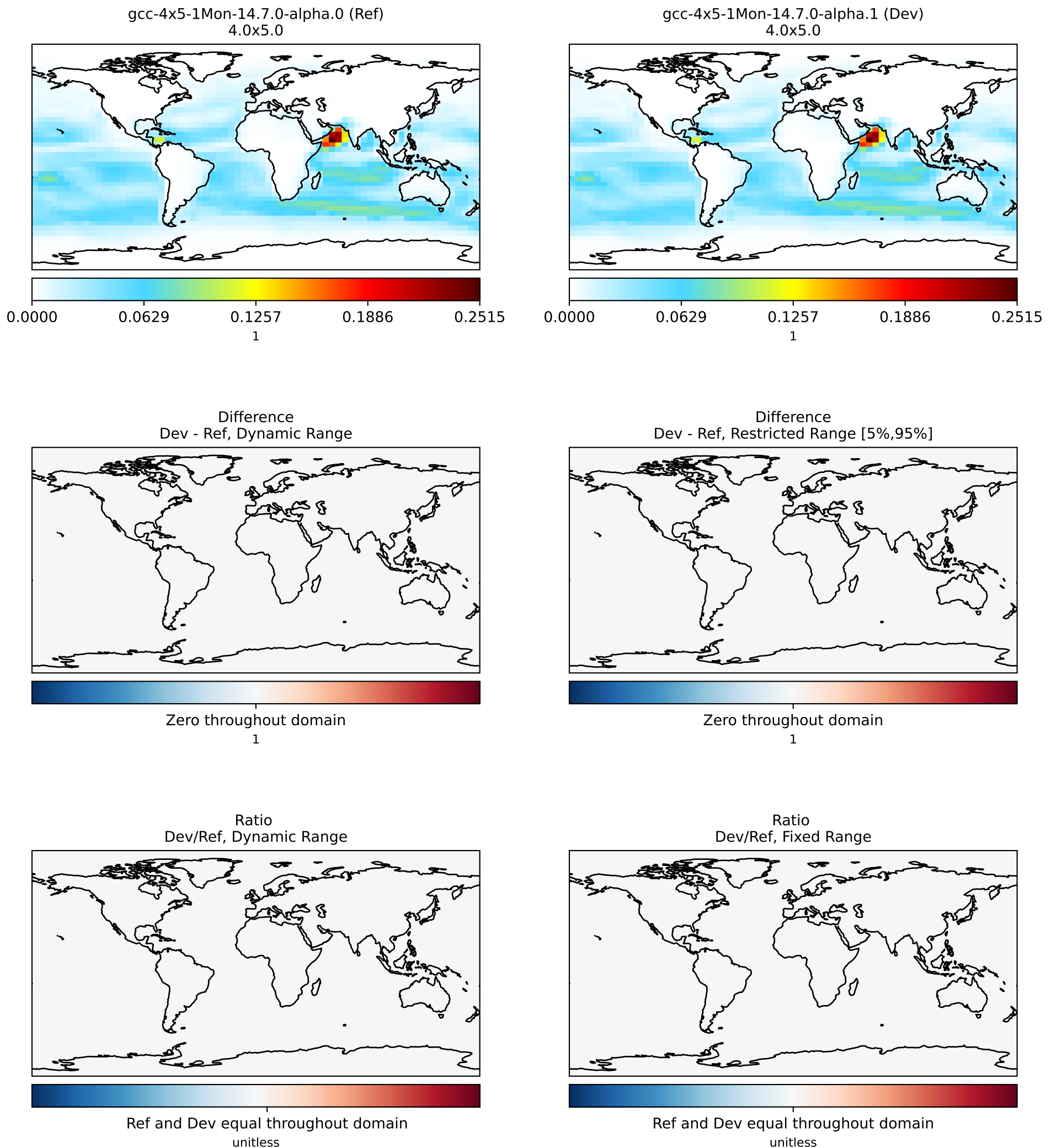
Column_AOD_OCPI



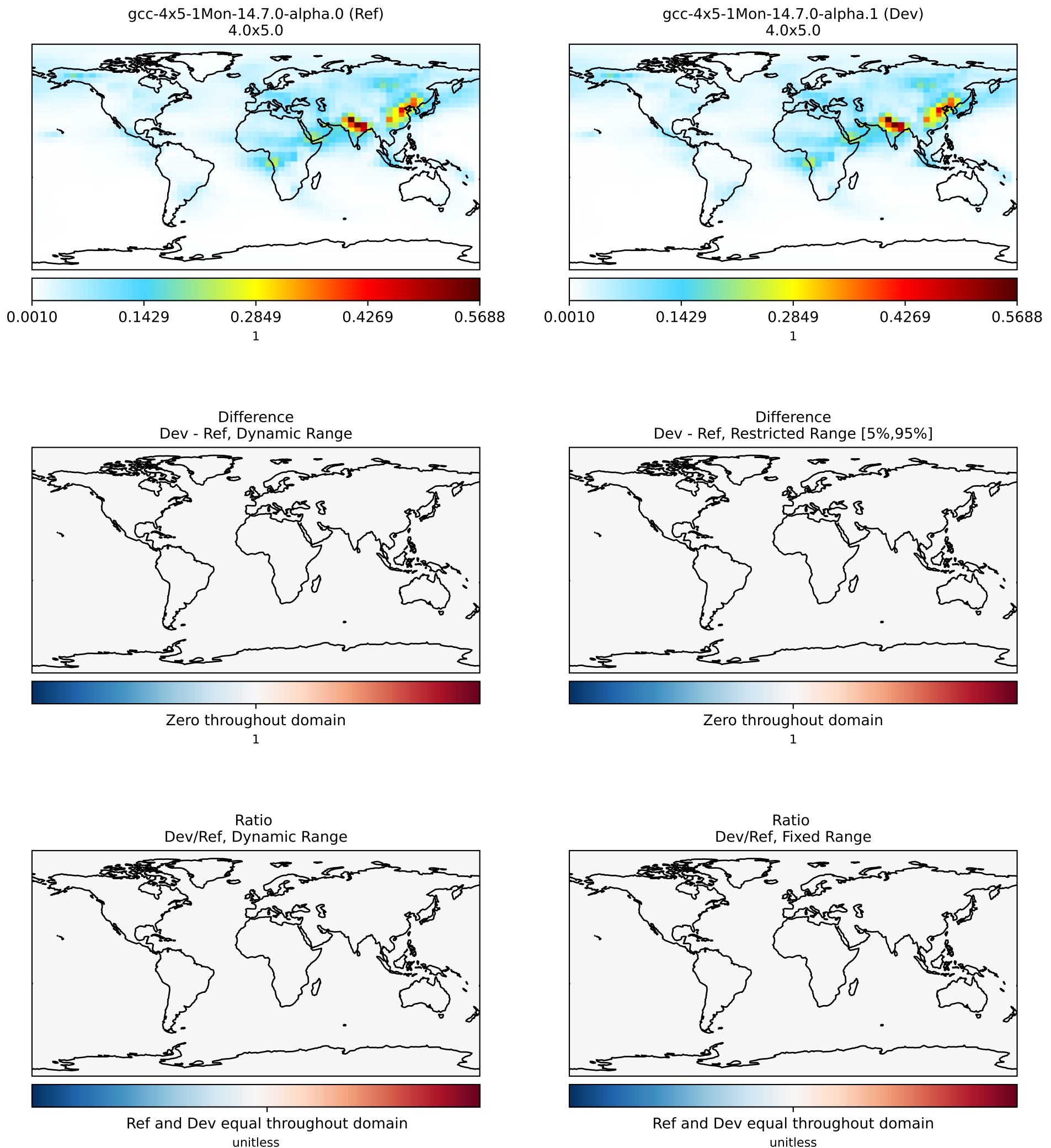
Column_AOD_SALA



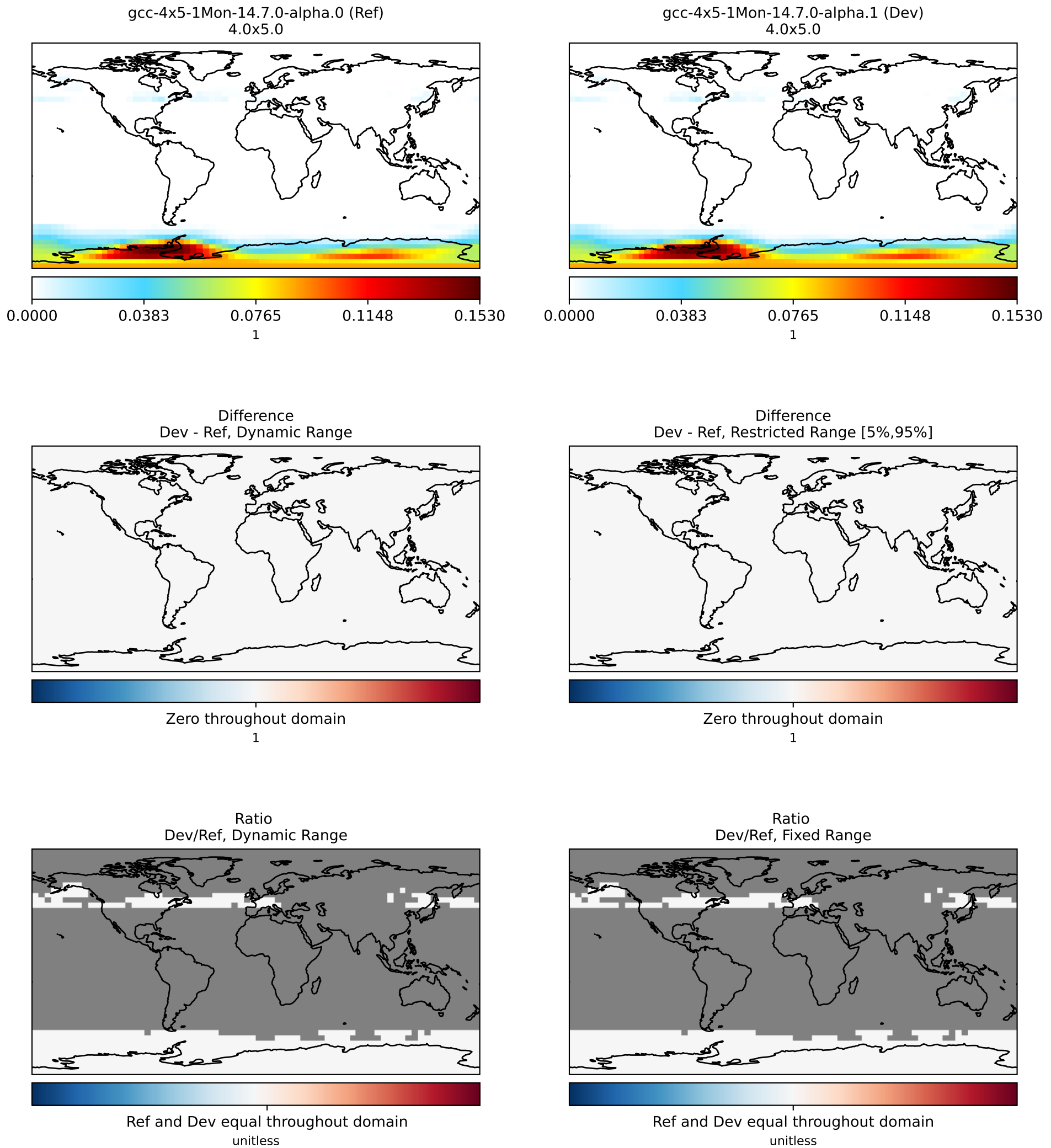
Column_AOD_SALC



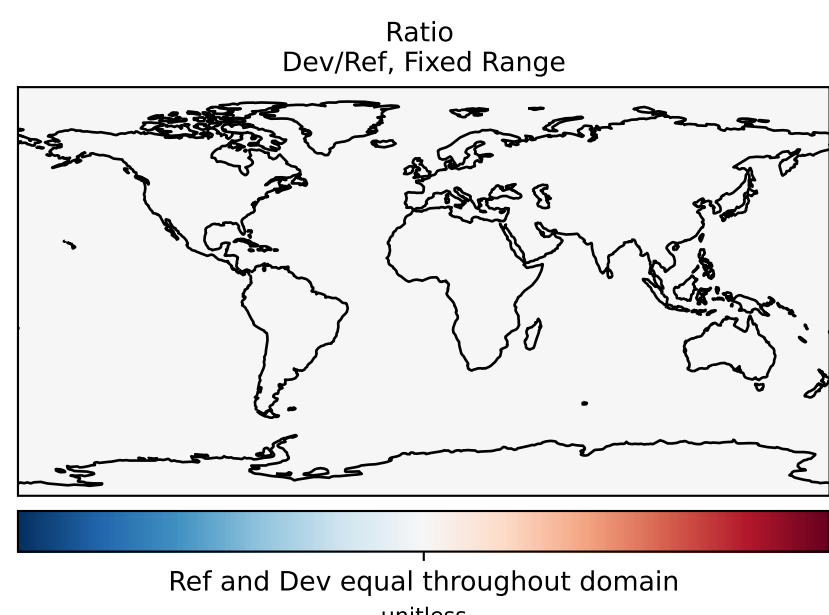
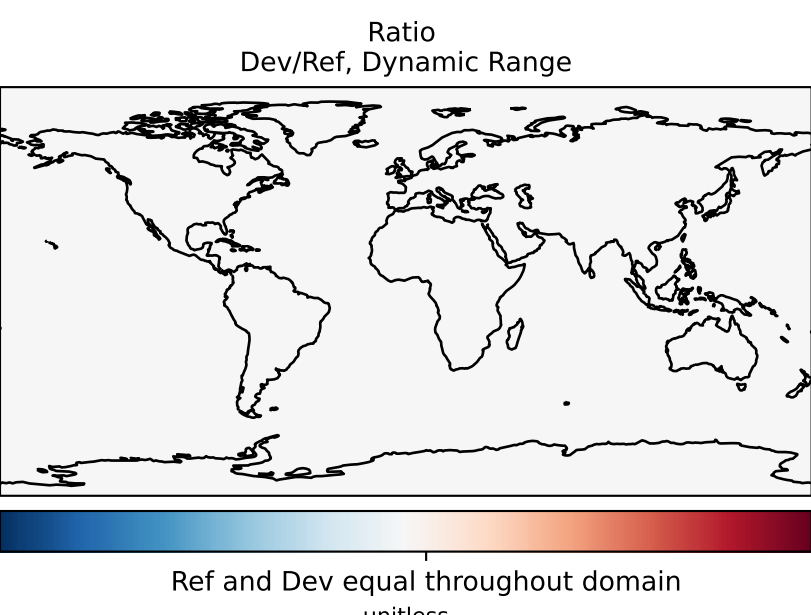
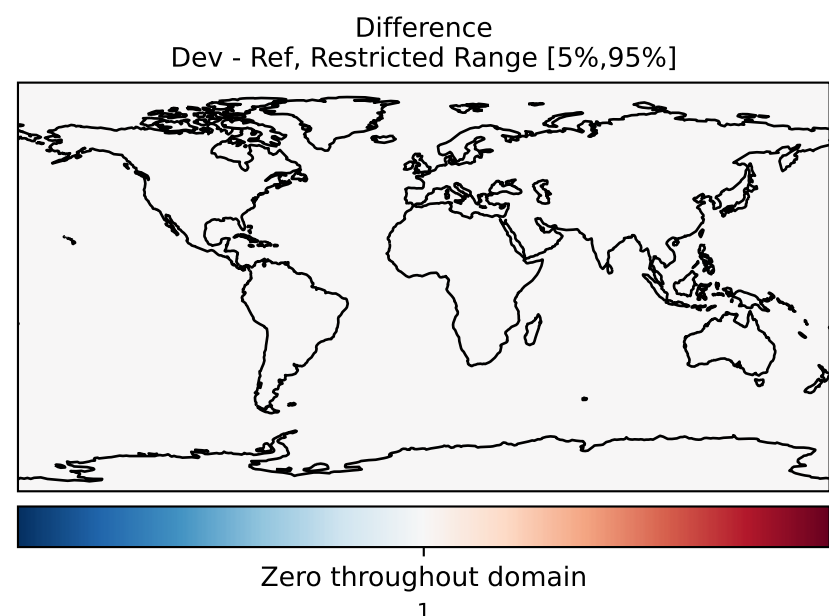
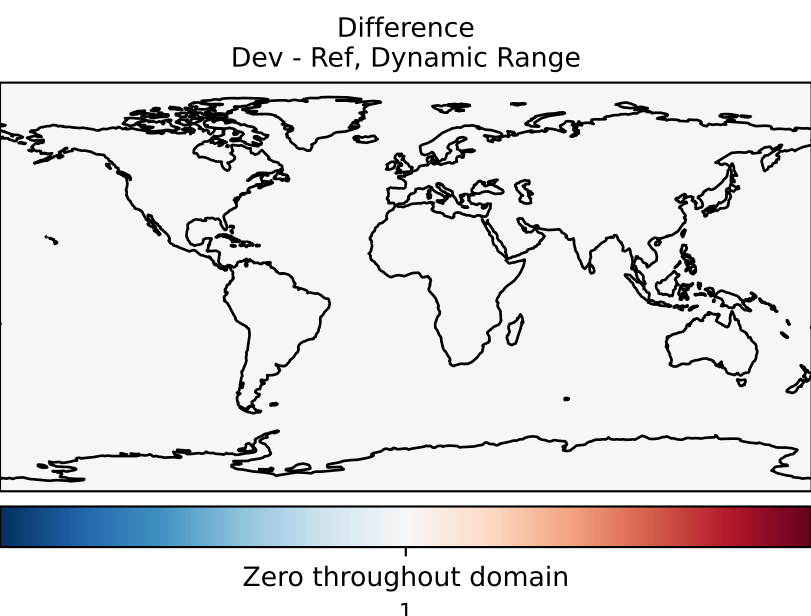
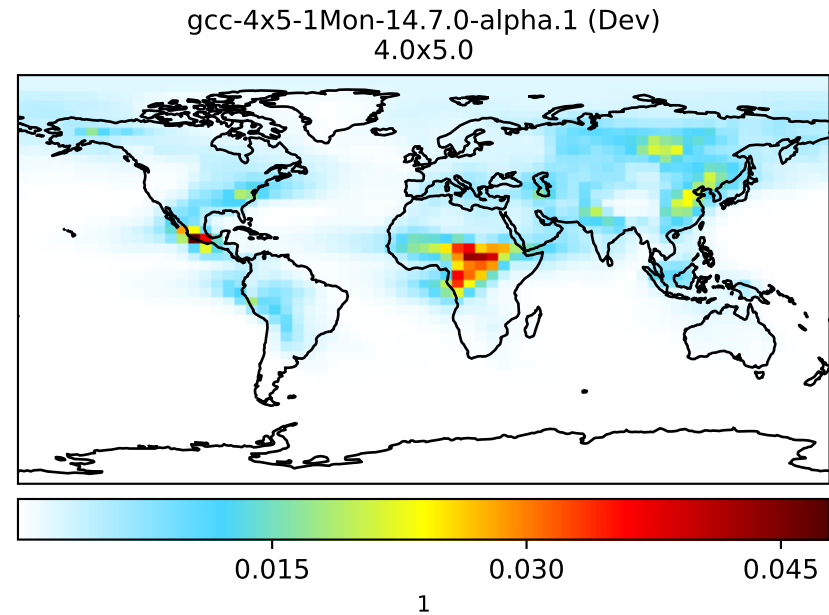
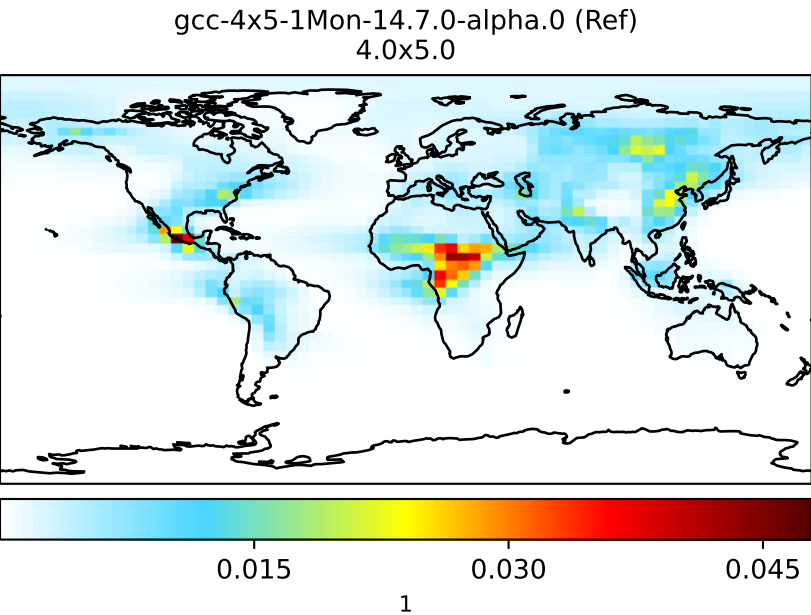
Column_AOD_SO4



Column_AOD_Polar_Strat_Cloud

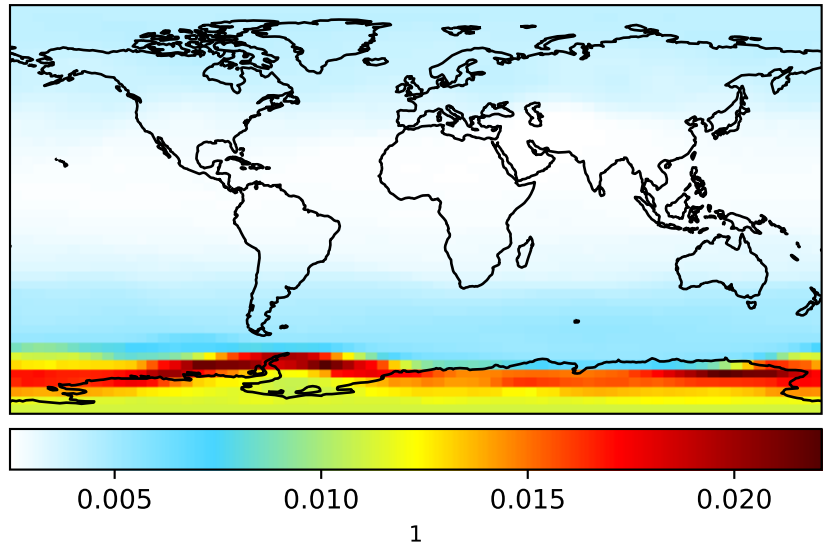


Column_AOD_SOA_from_Aqueous_ISOP

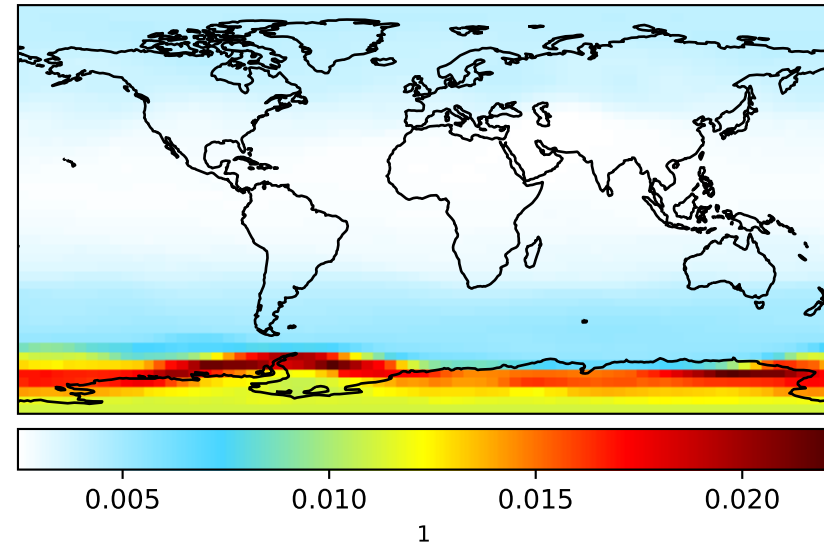


Column_AOD_Strat_Liquid_Aerosol

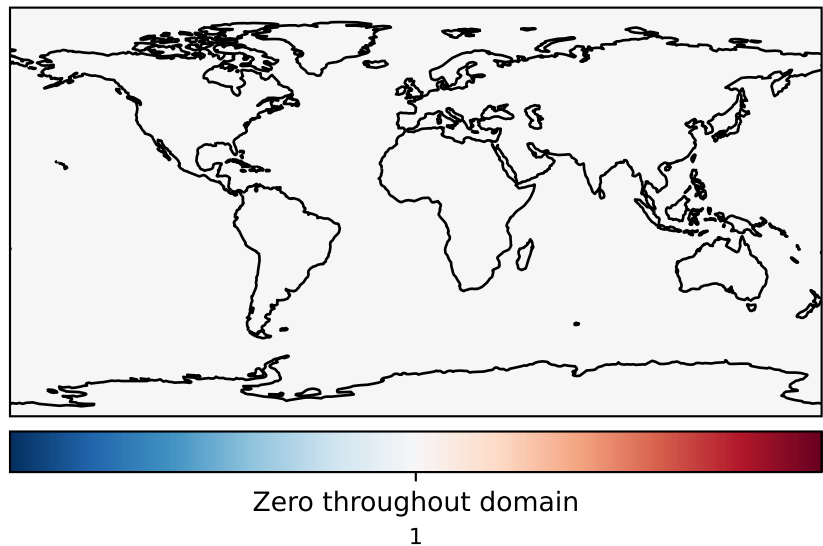
gcc-4x5-1Mon-14.7.0-alpha.0 (Ref)
4.0x5.0



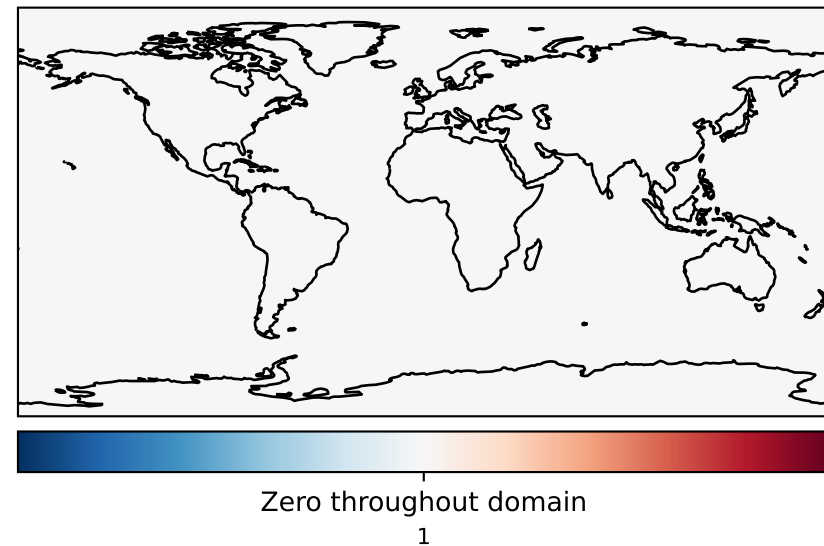
gcc-4x5-1Mon-14.7.0-alpha.1 (Dev)
4.0x5.0



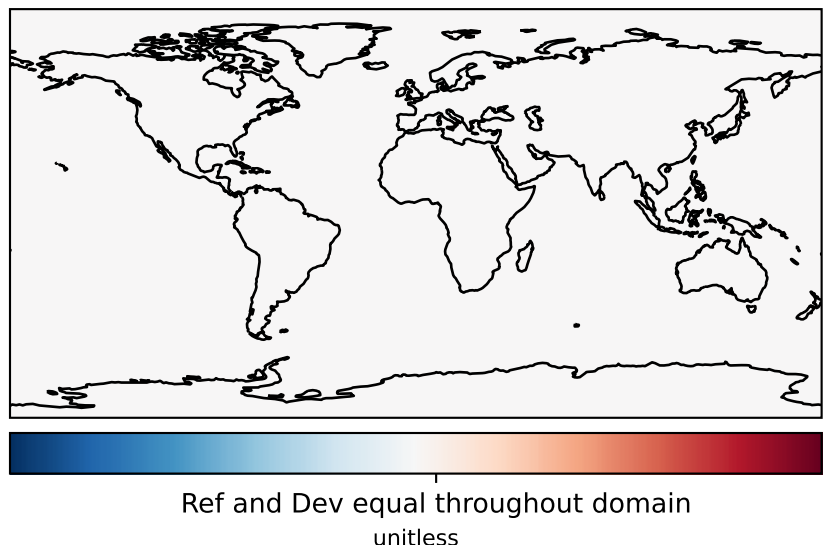
Difference
Dev - Ref, Dynamic Range



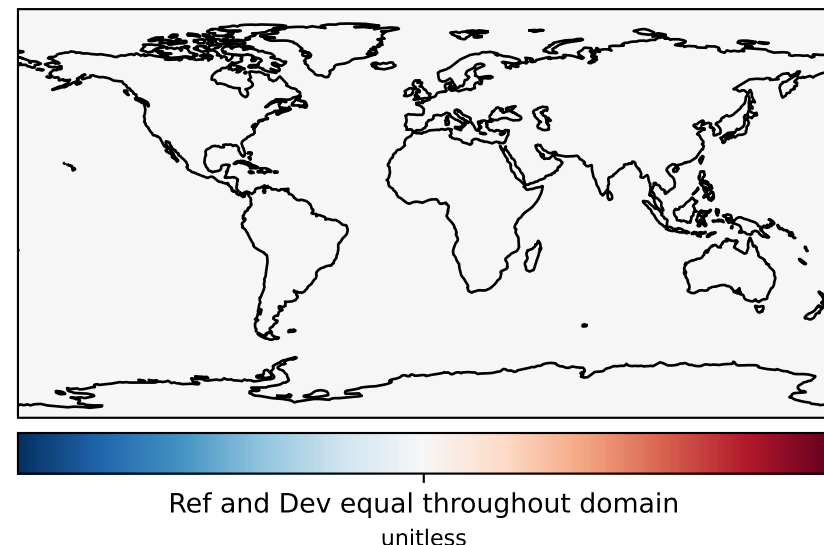
Difference
Dev - Ref, Restricted Range [5%,95%]



Ratio
Dev/Ref, Dynamic Range



Ratio
Dev/Ref, Fixed Range



Column_AOD_Total

