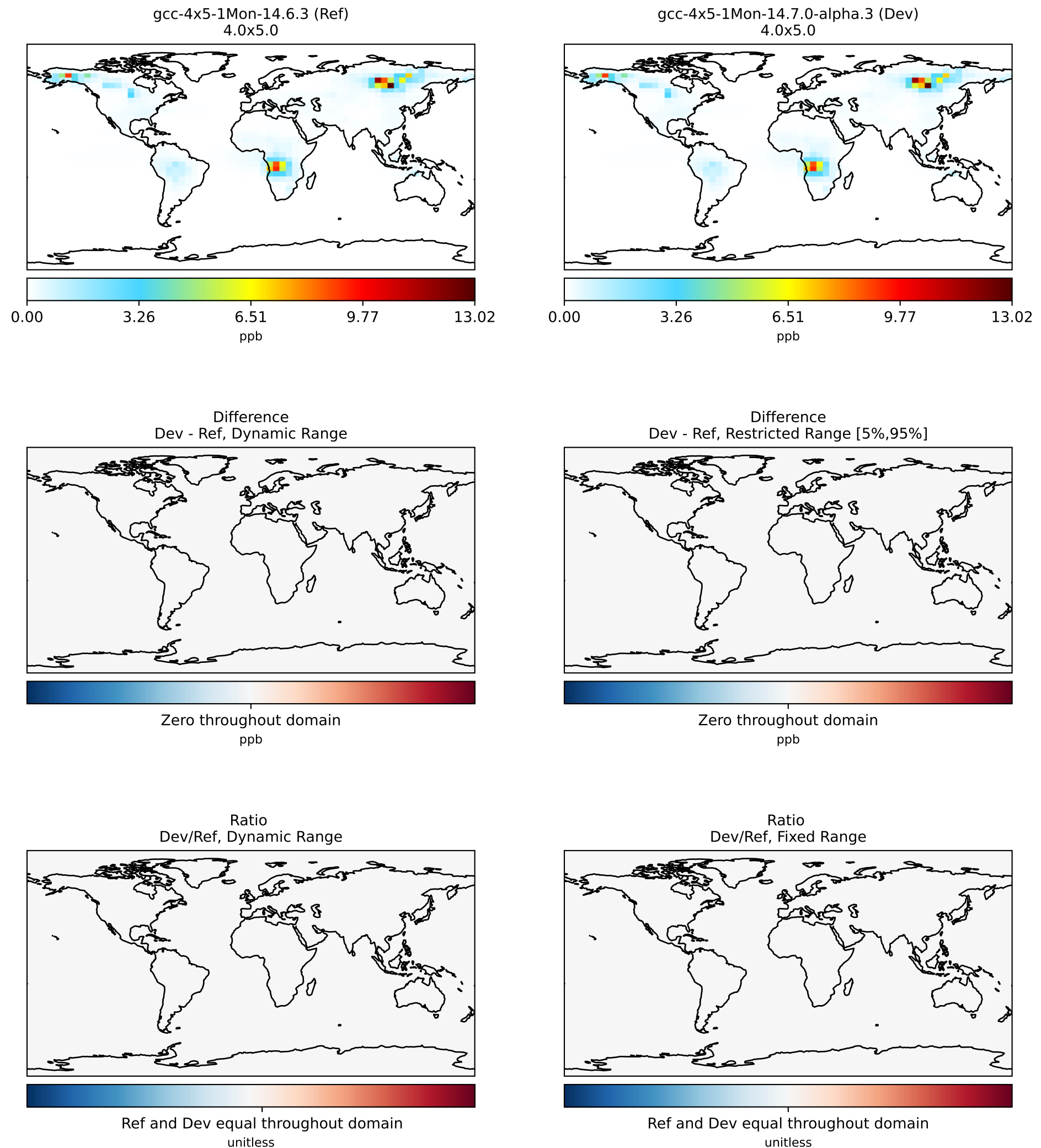
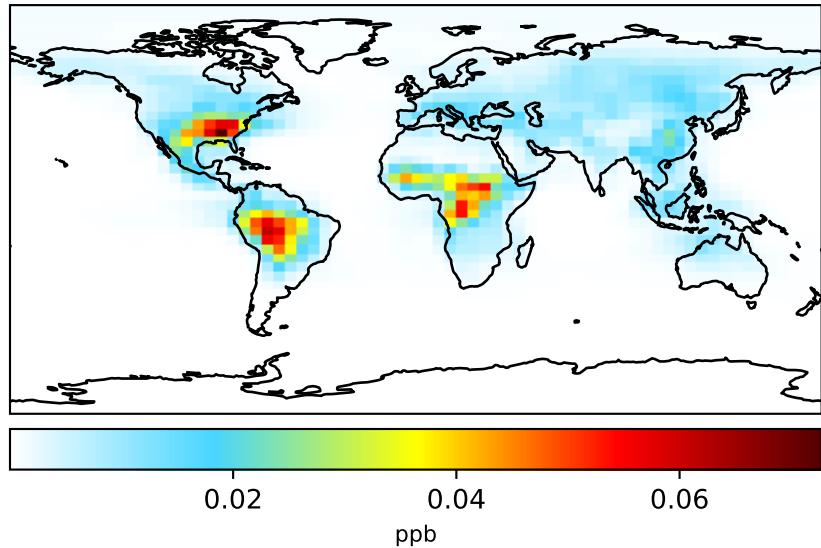


# SpeciesConcVV\_ACTA

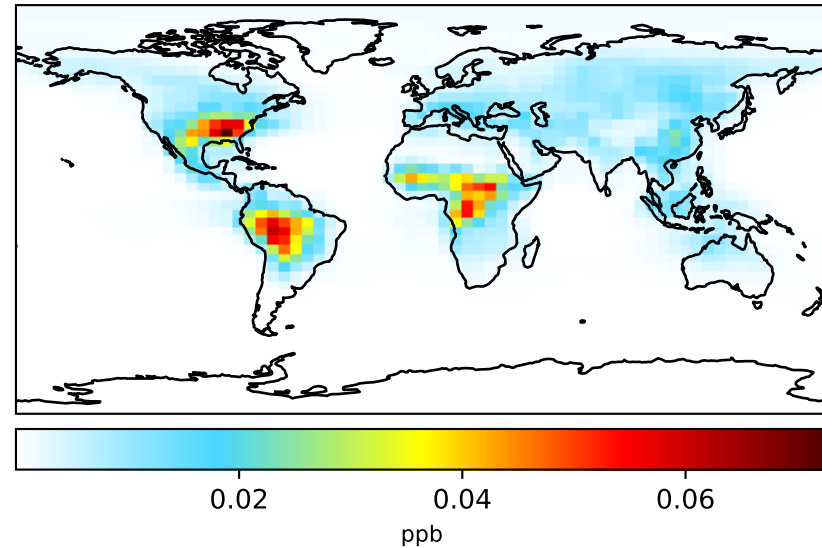


# SpeciesConcVV\_HACTA

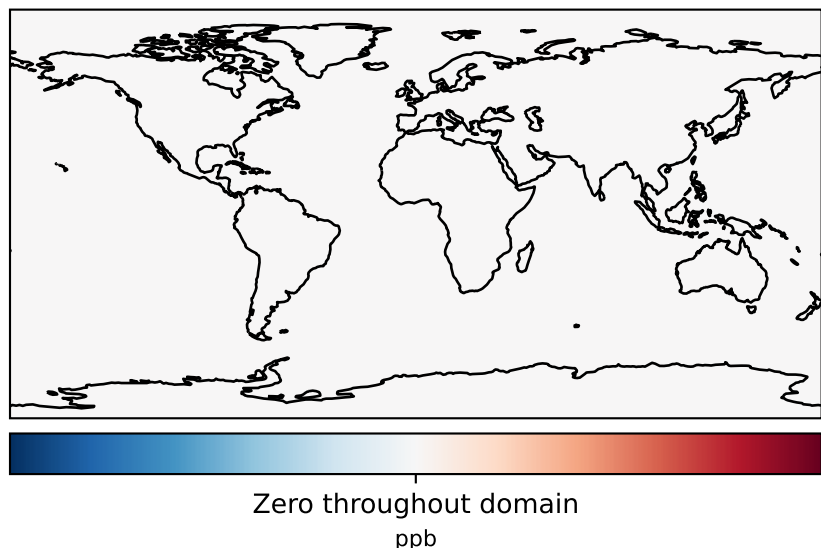
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



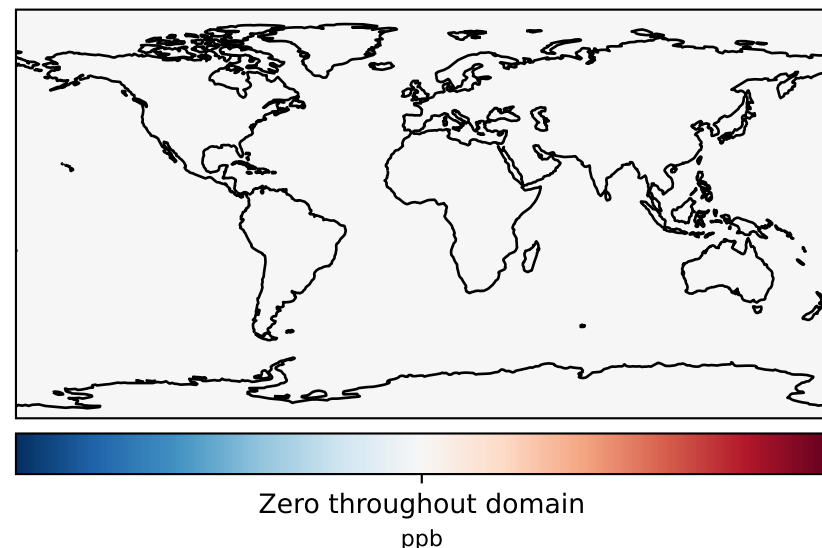
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



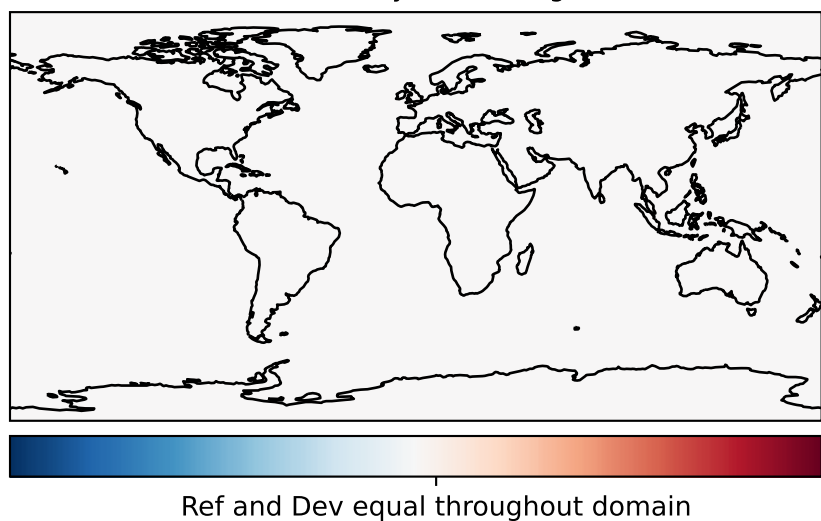
Difference  
Dev - Ref, Dynamic Range



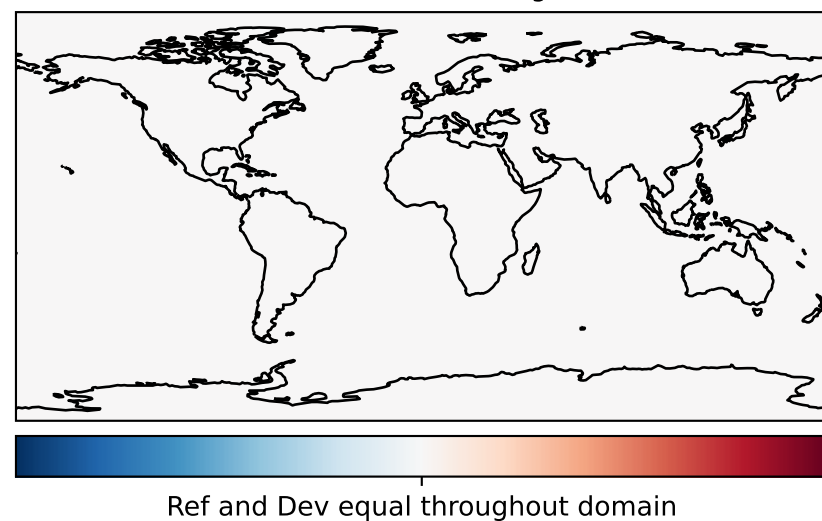
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

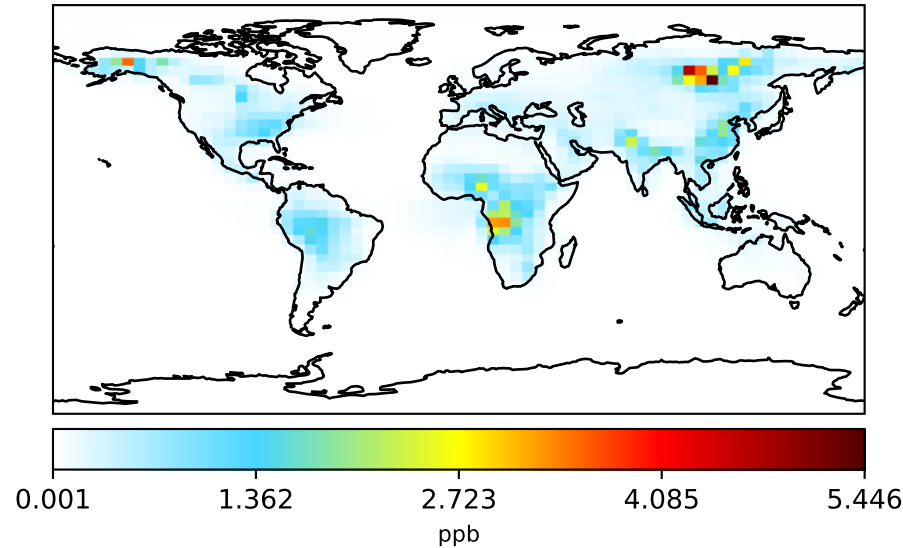


Ratio  
Dev/Ref, Fixed Range

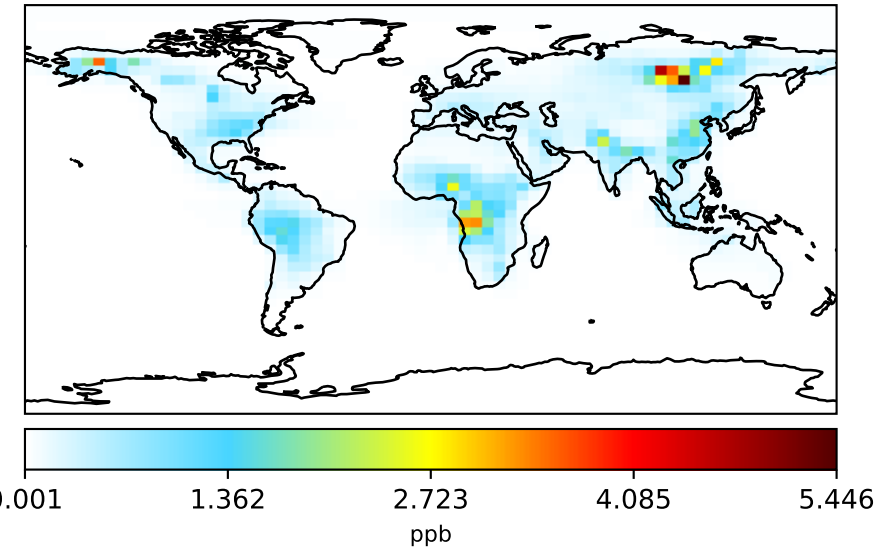


# SpeciesConcVV\_HCOOH

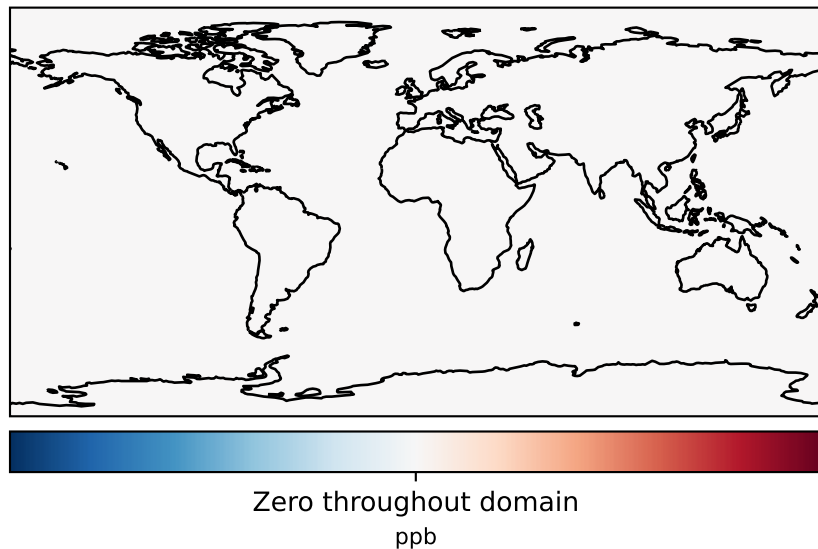
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



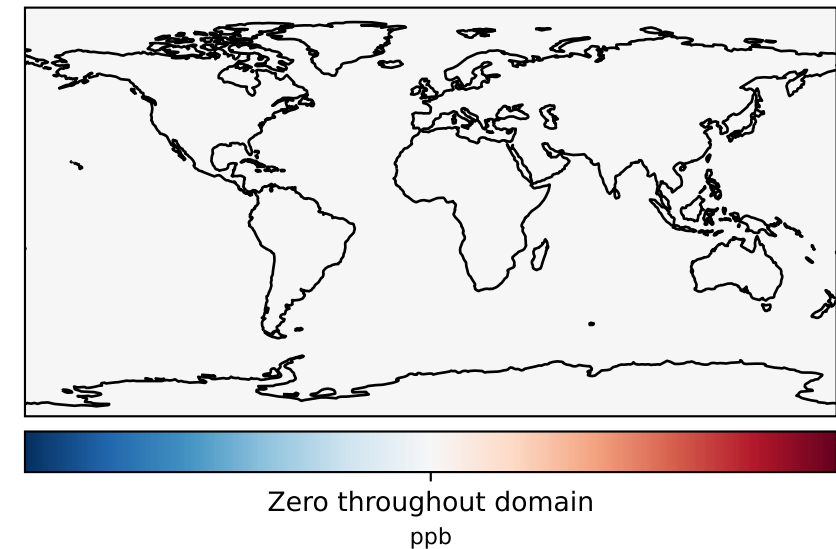
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



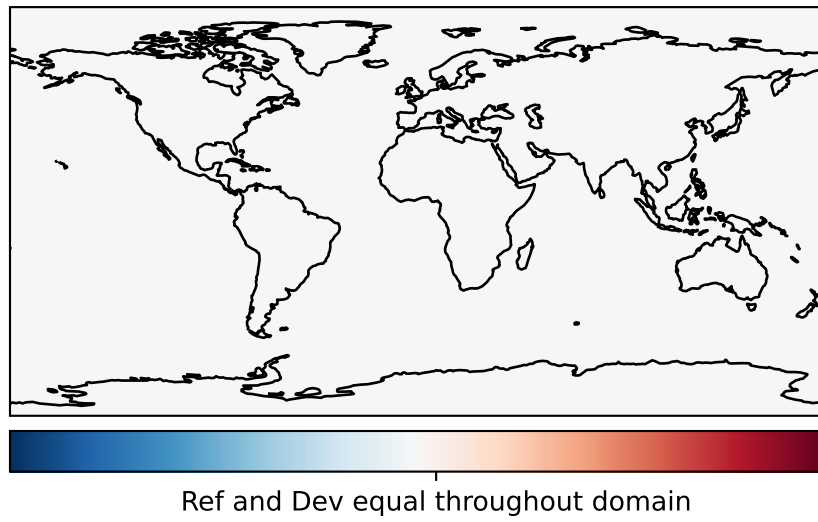
Difference  
Dev - Ref, Dynamic Range



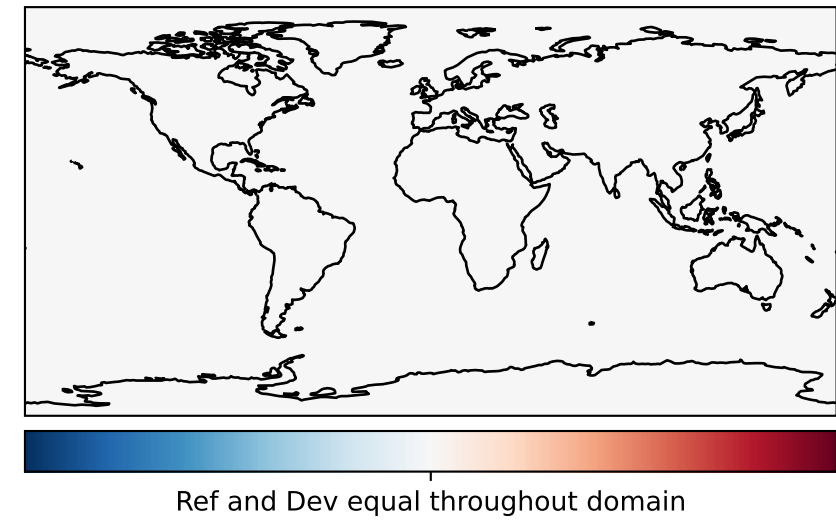
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

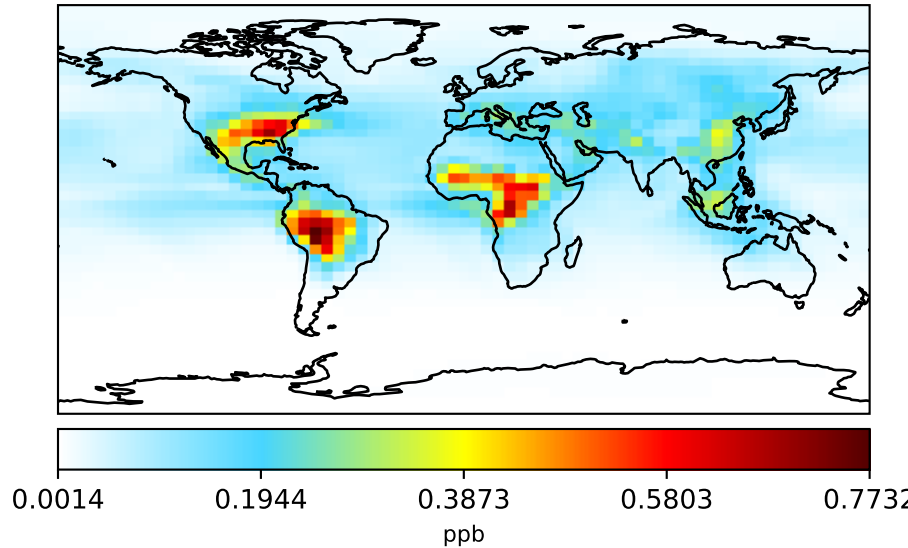


Ratio  
Dev/Ref, Fixed Range

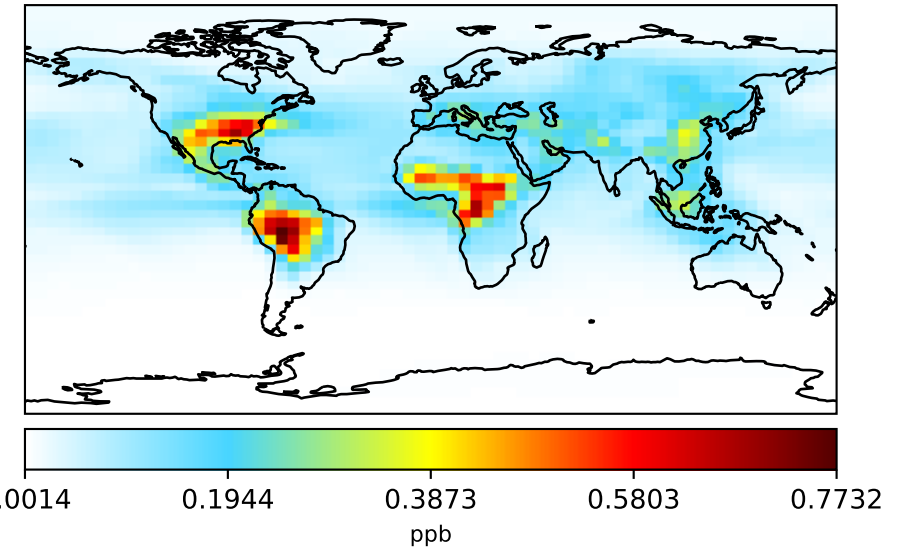


# SpeciesConcVV\_MAP

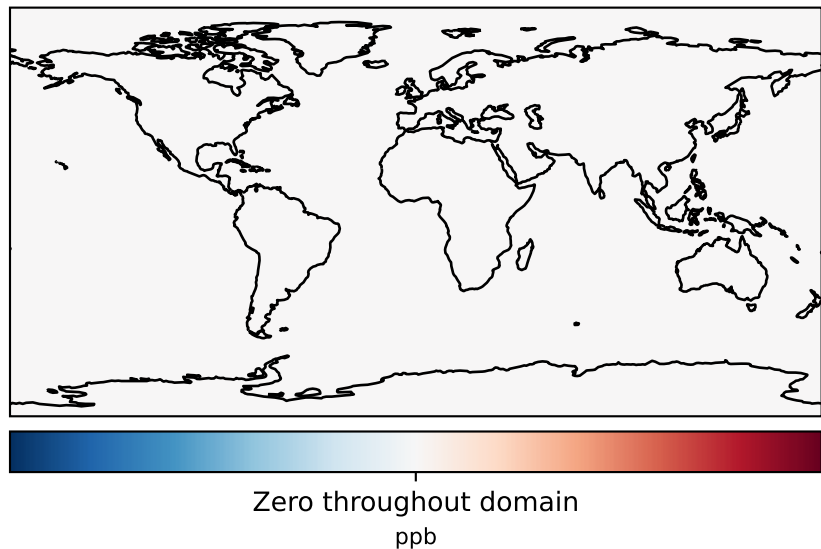
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



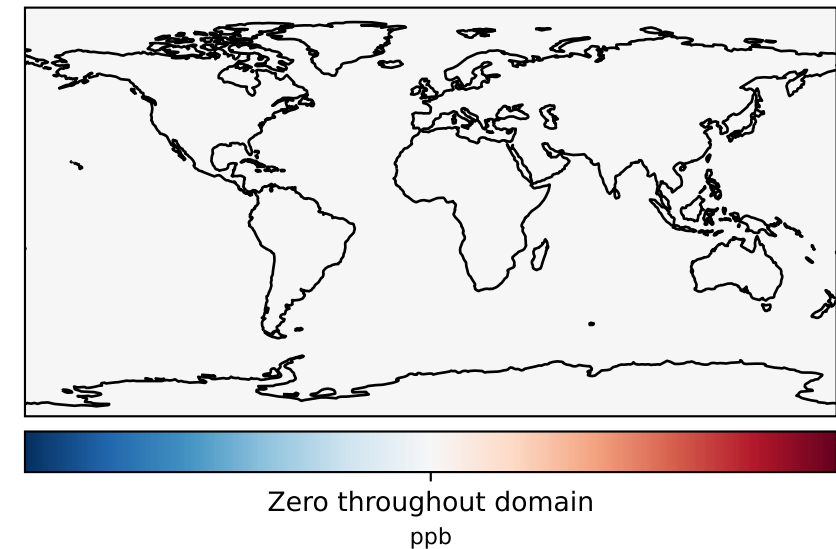
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



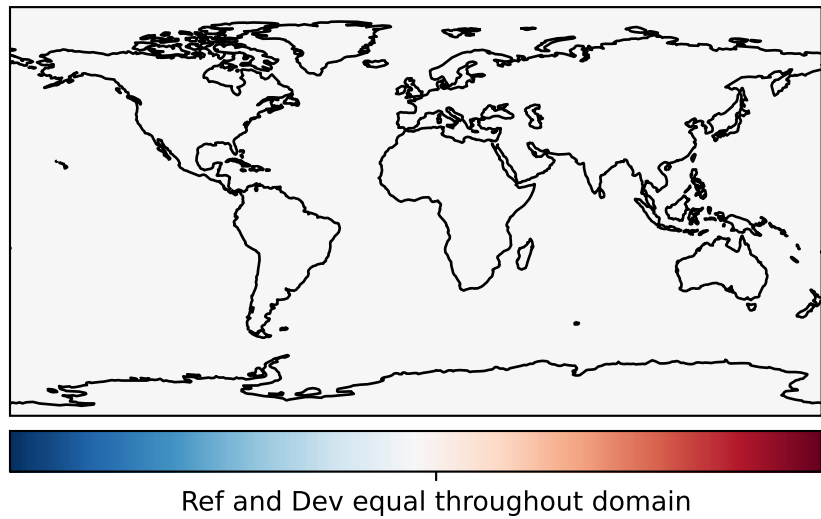
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Zero throughout domain  
ppb

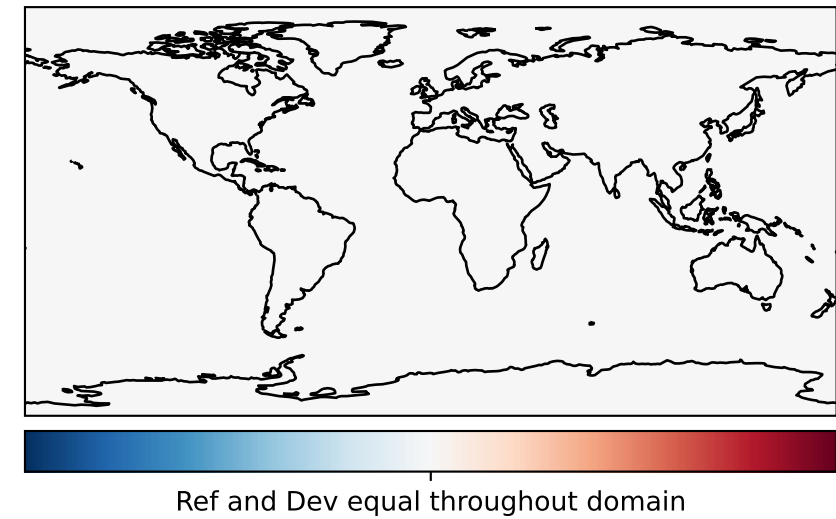
Zero throughout domain  
ppb

Ratio  
Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain  
unitless

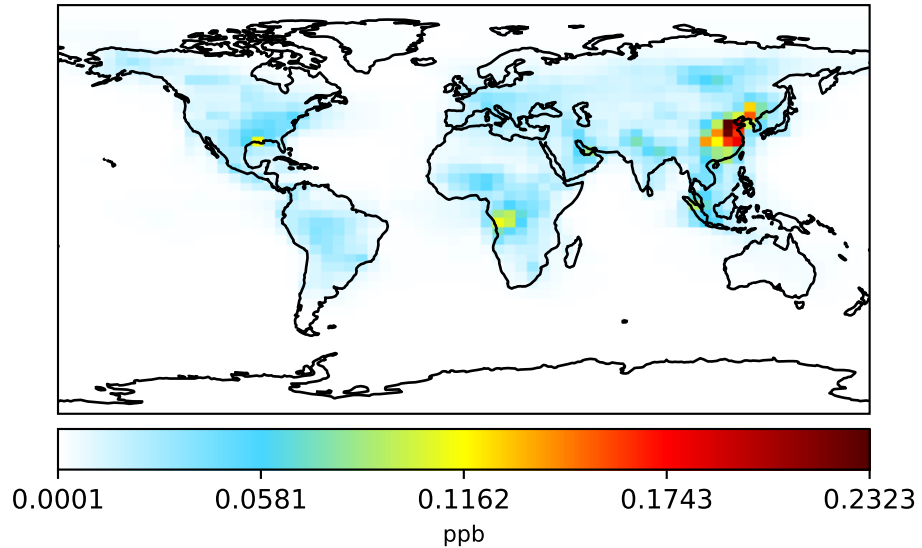
Ratio  
Dev/Ref, Fixed Range



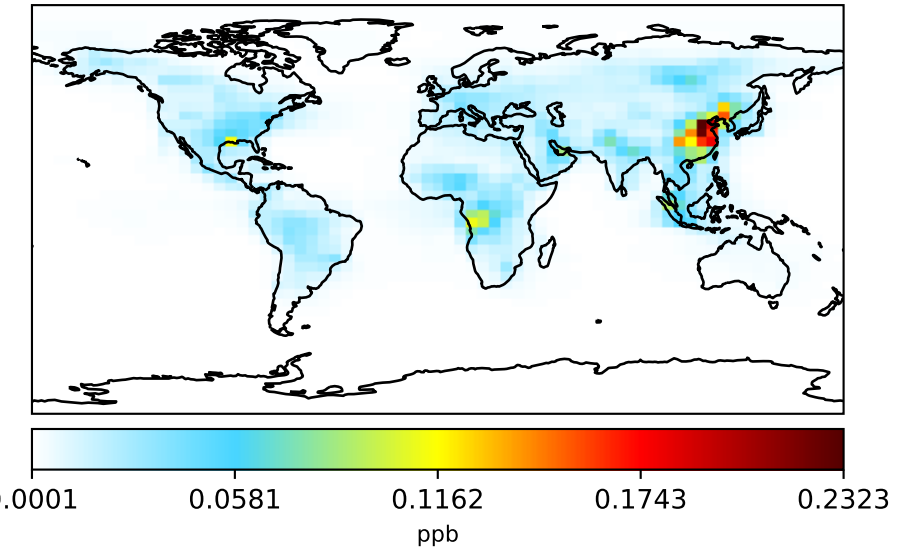
Ref and Dev equal throughout domain  
unitless

# SpeciesConcVV\_RCOOH

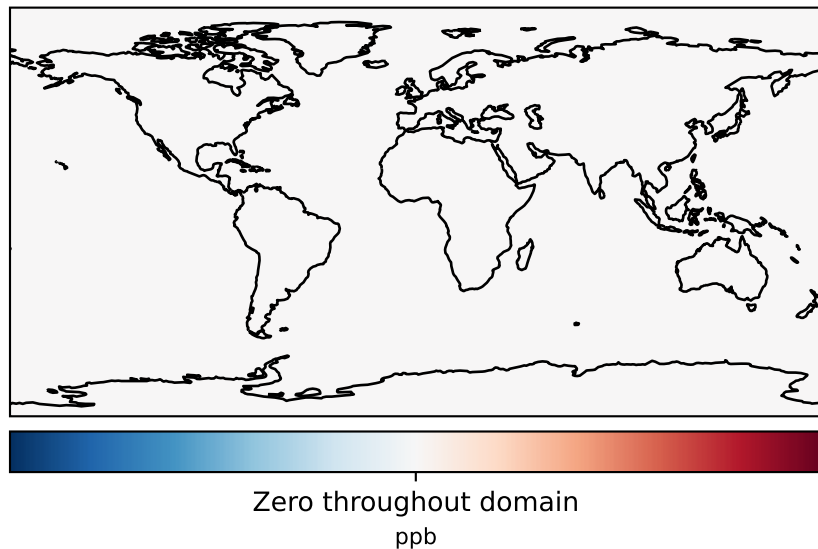
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



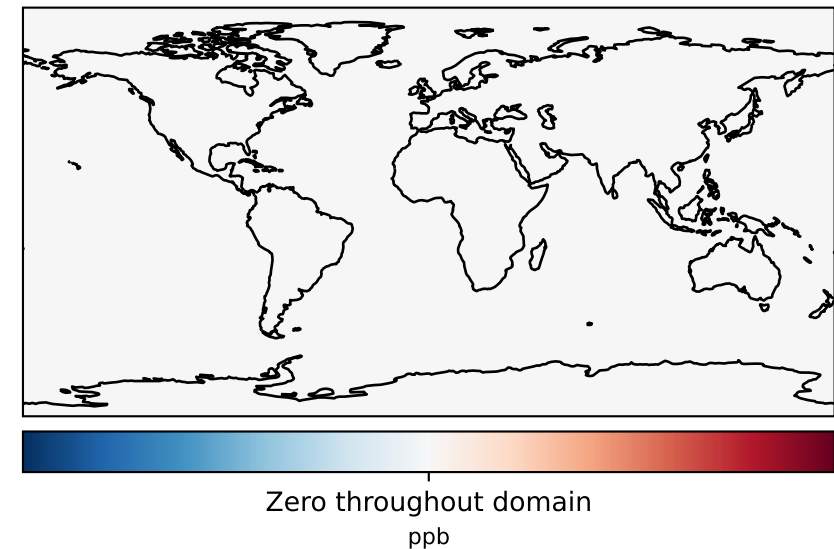
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



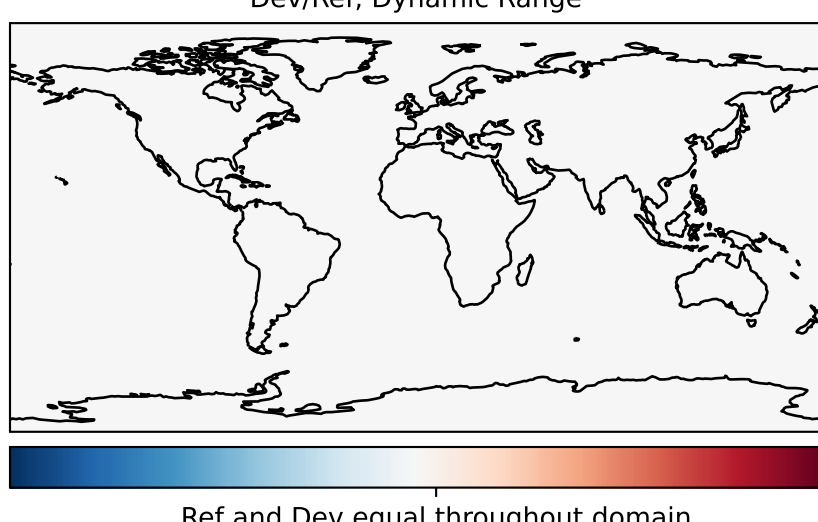
Difference  
Dev - Ref, Dynamic Range



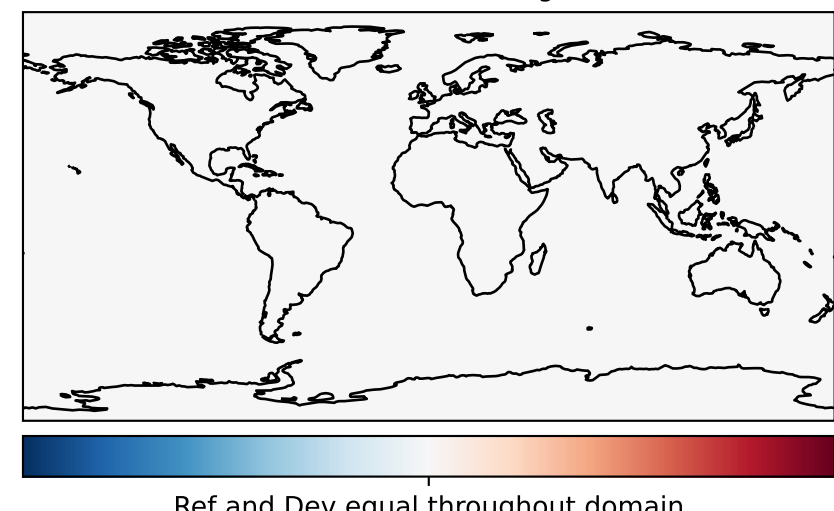
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

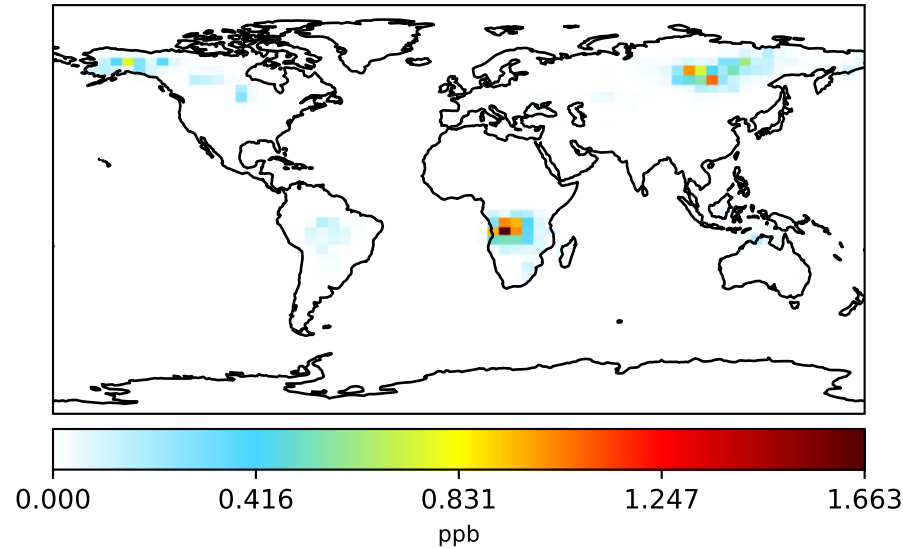


Ratio  
Dev/Ref, Fixed Range

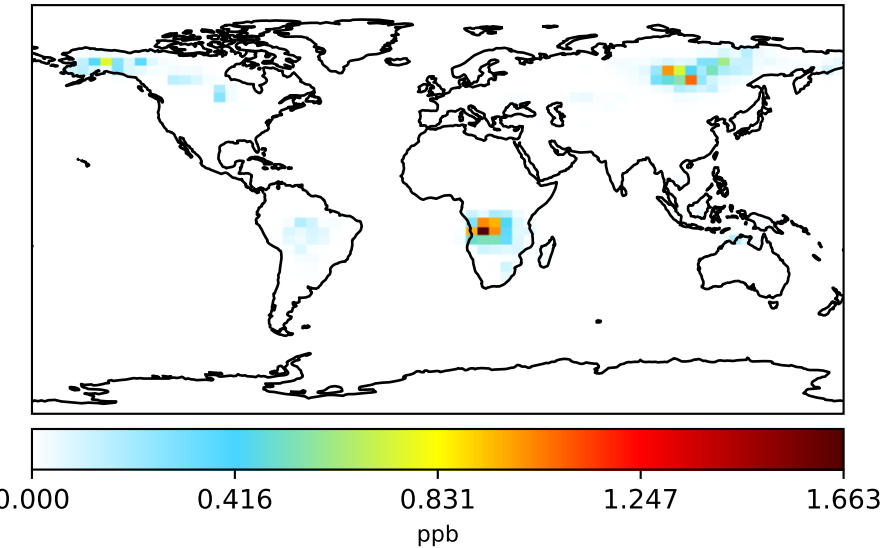


# SpeciesConcVV\_ACR

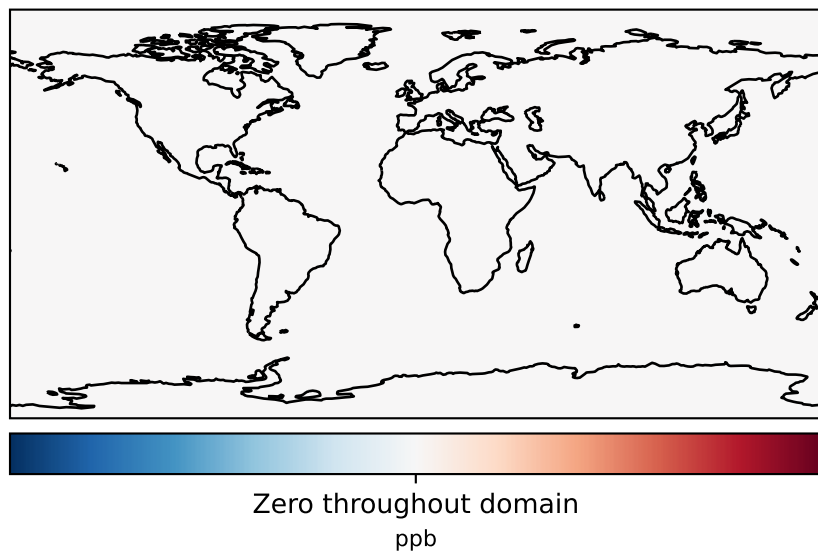
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



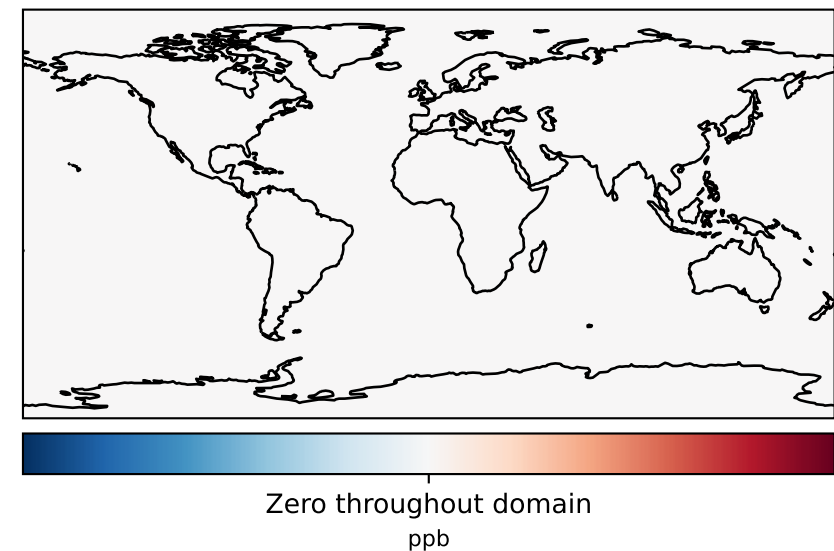
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



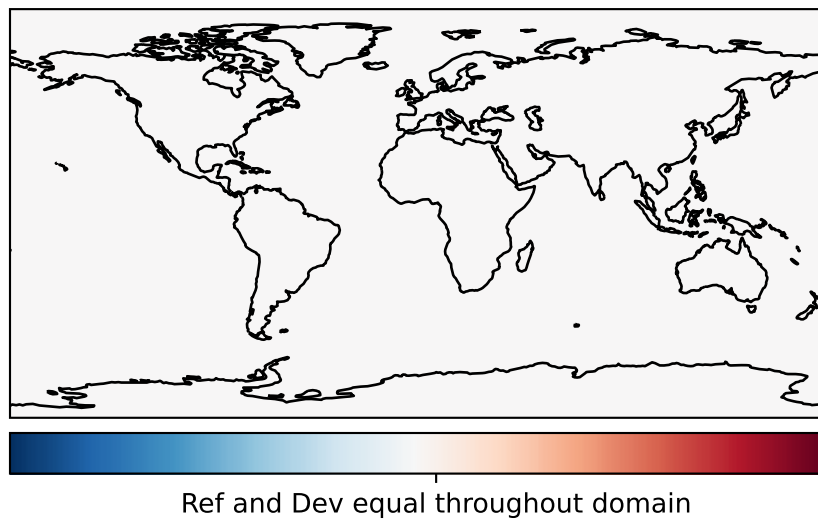
Difference  
Dev - Ref, Dynamic Range



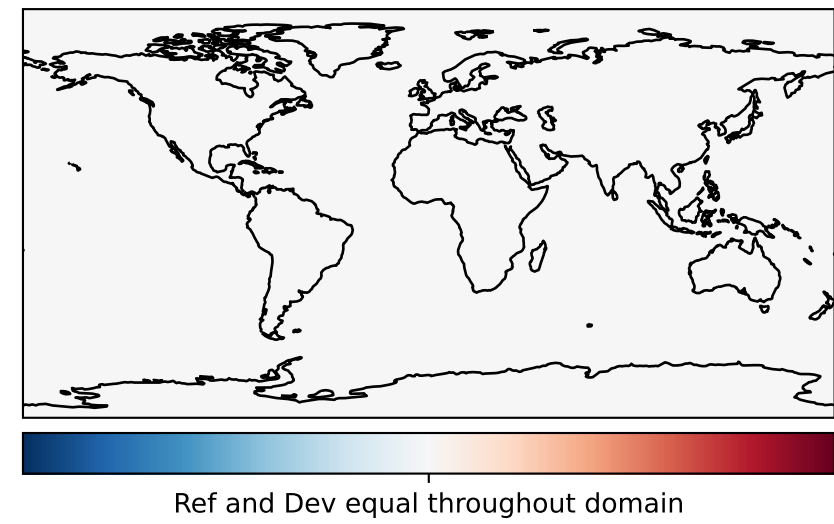
Difference  
Dev - Ref, Restricted Range [5%,95%]



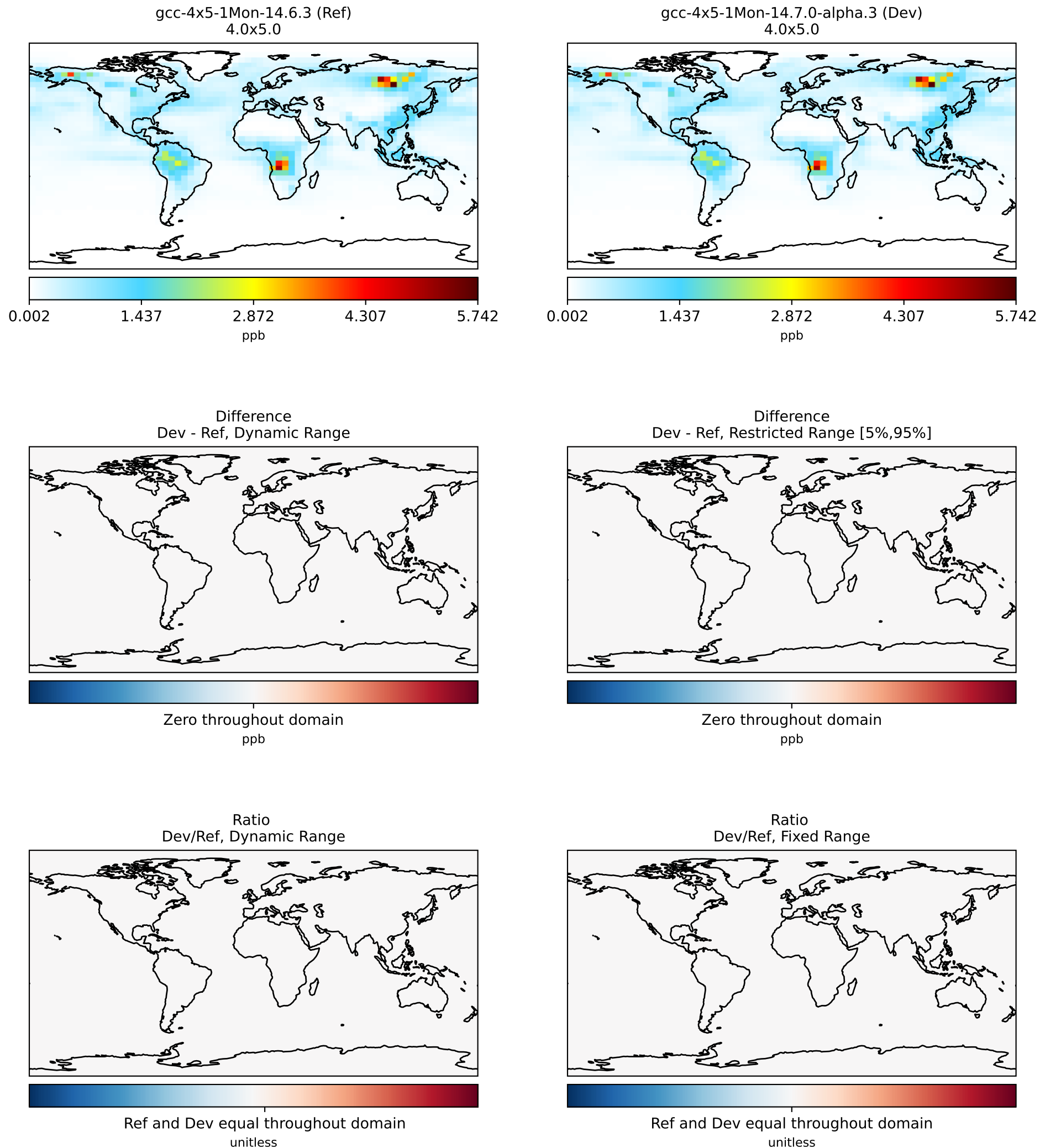
Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

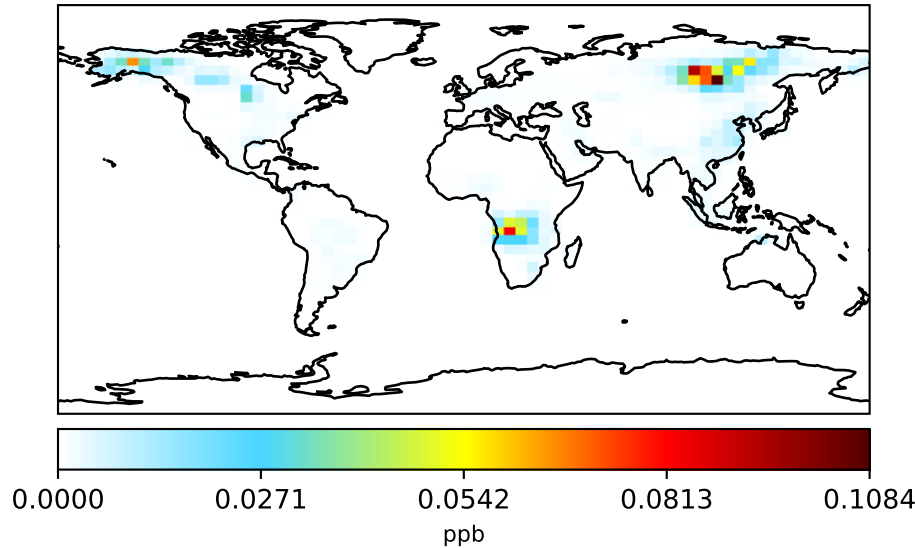


# SpeciesConcVV\_ALD2

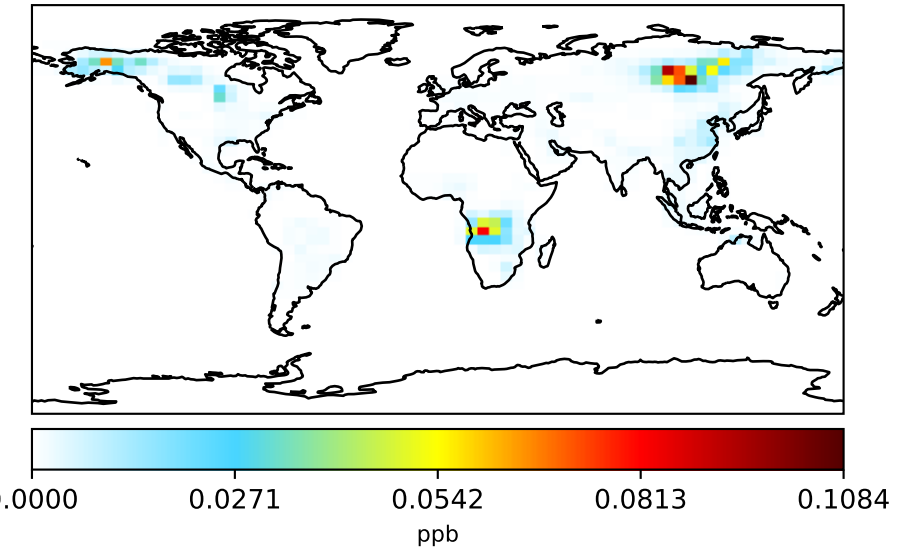


# SpeciesConcVV\_BALD

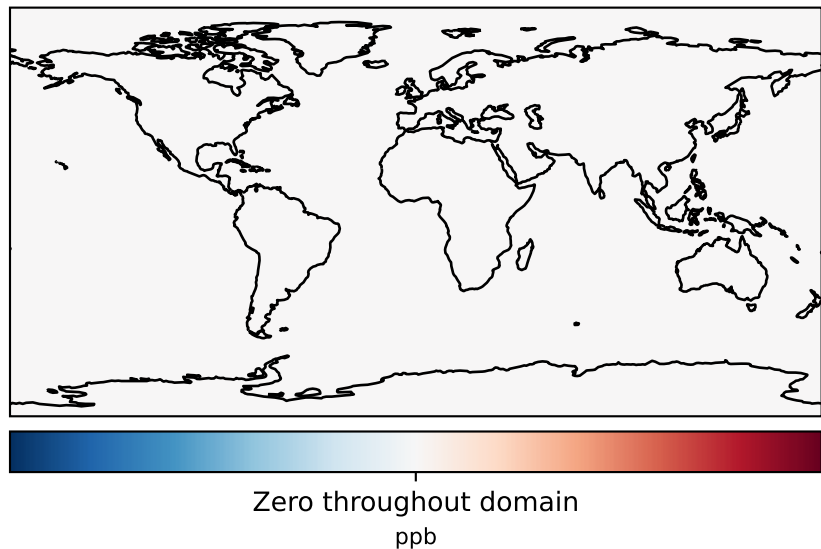
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



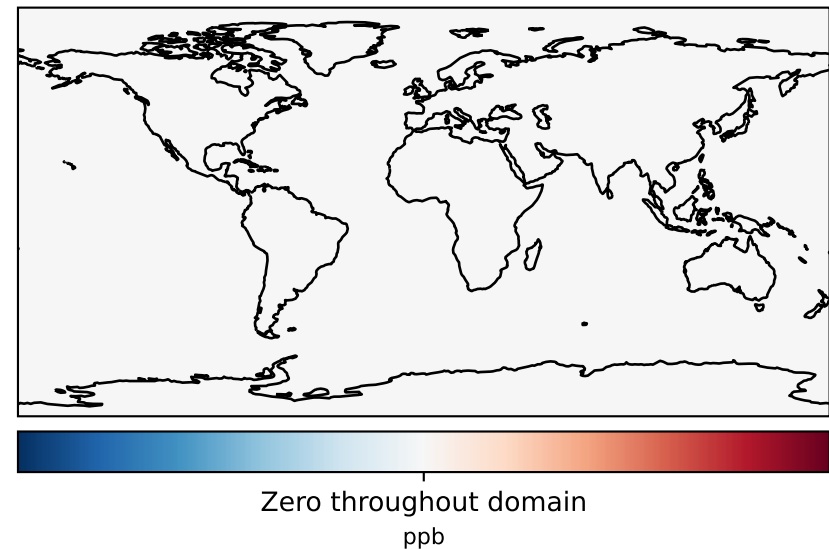
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



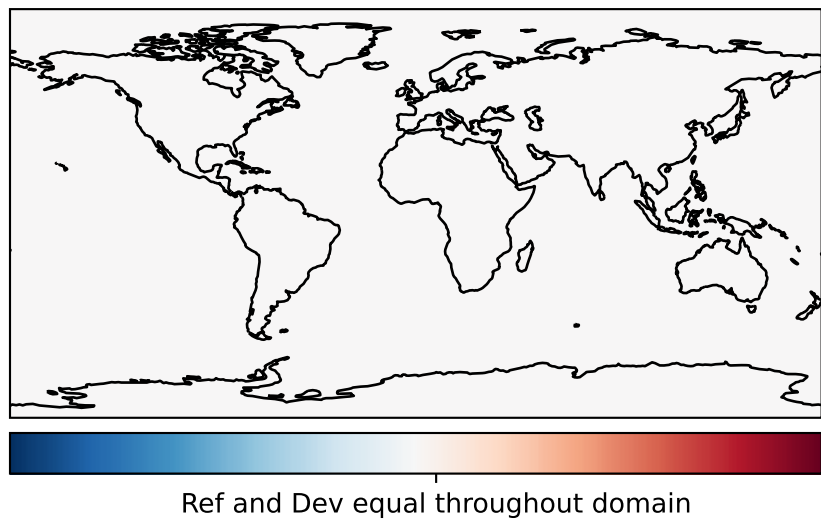
Difference  
Dev - Ref, Dynamic Range



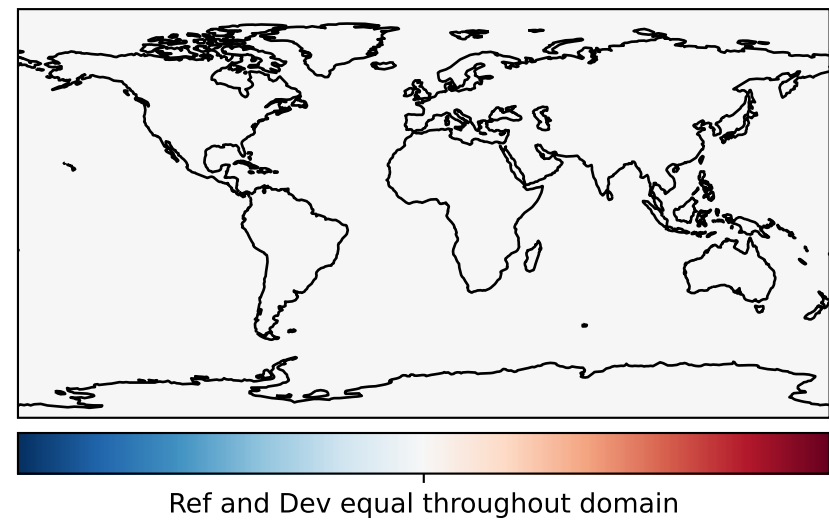
Difference  
Dev - Ref, Restricted Range [5%,95%]



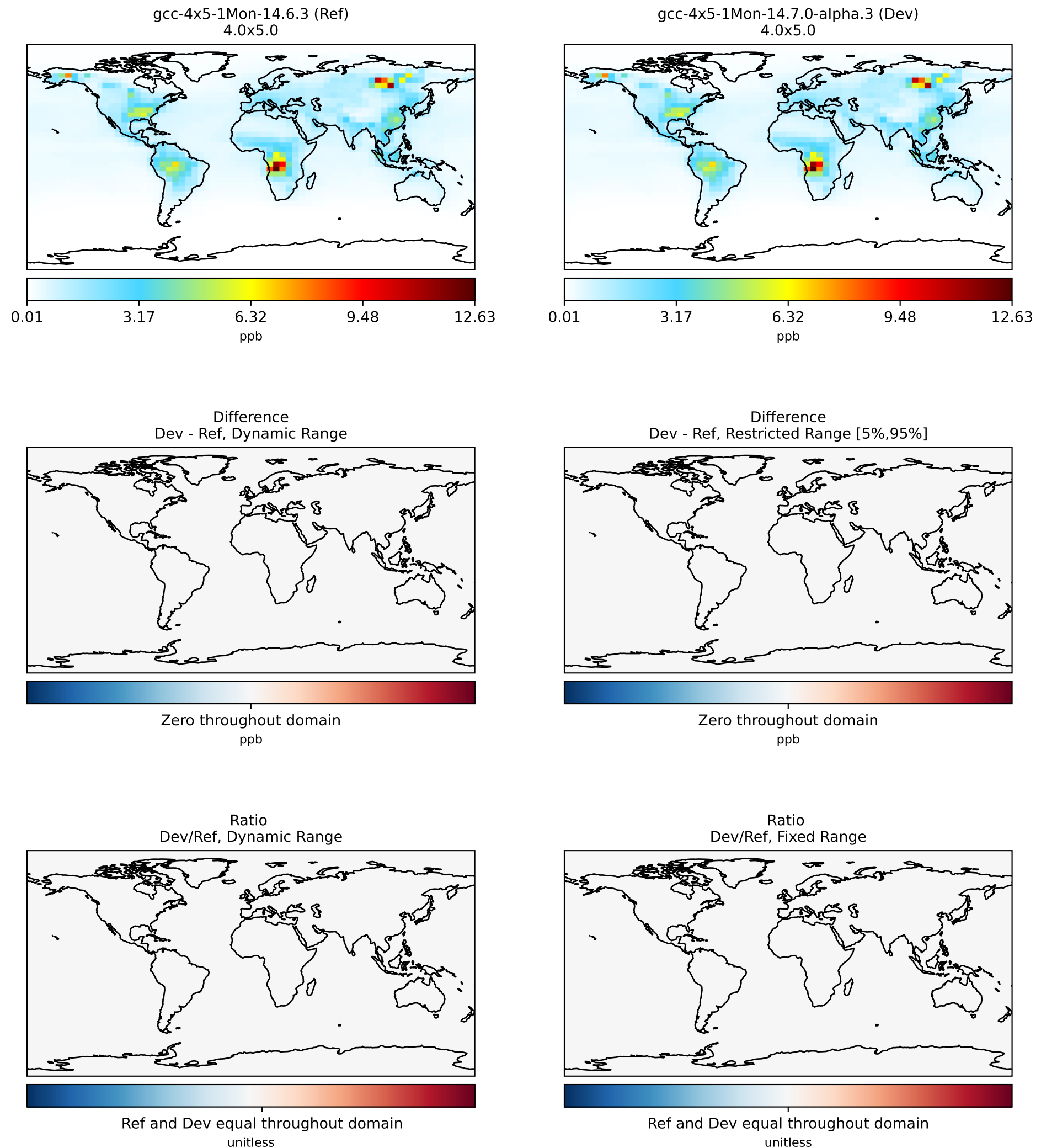
Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

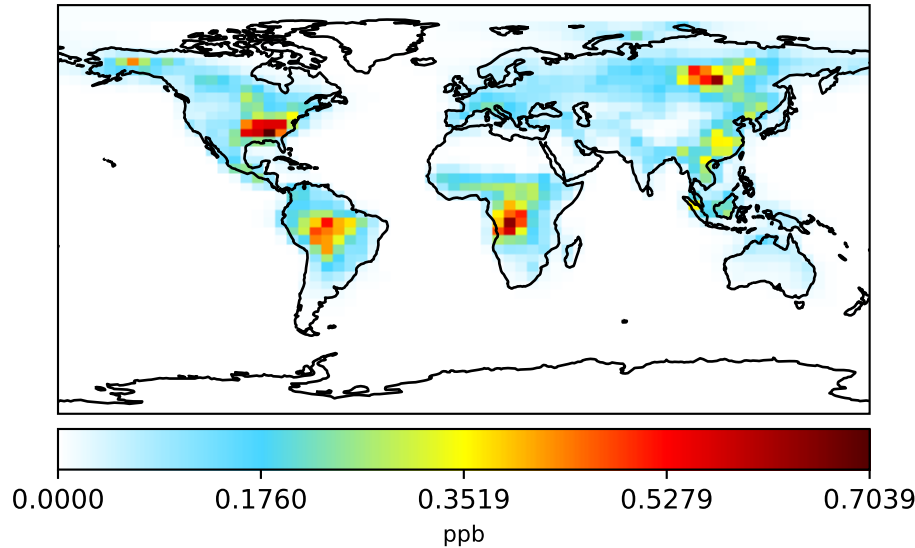


# SpeciesConcVV\_CH20

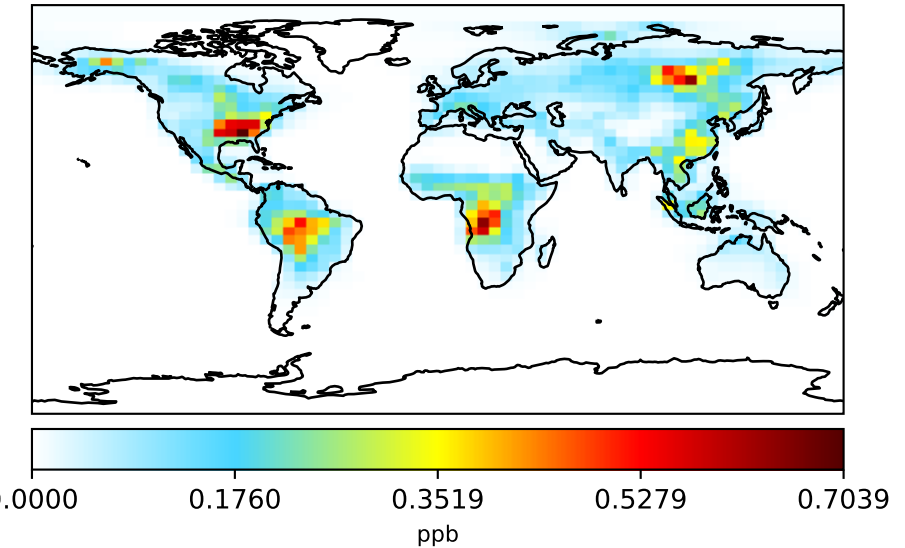


# SpeciesConcVV\_GLYC

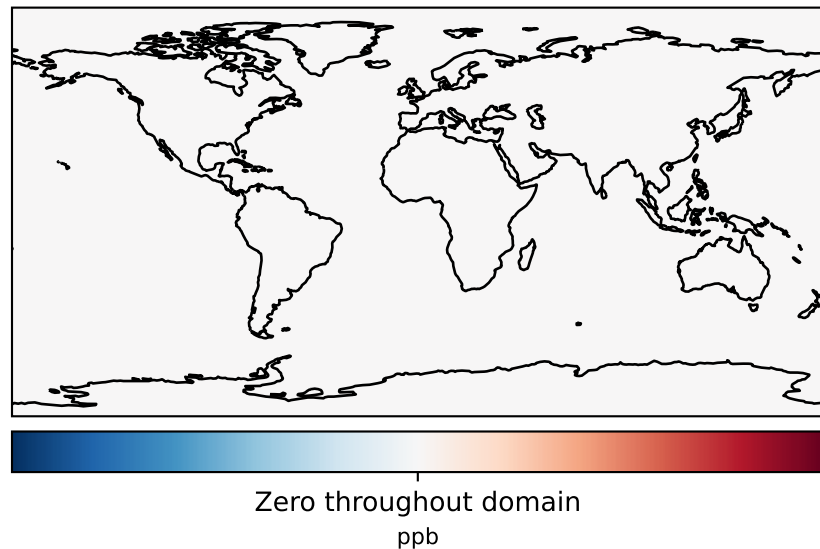
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



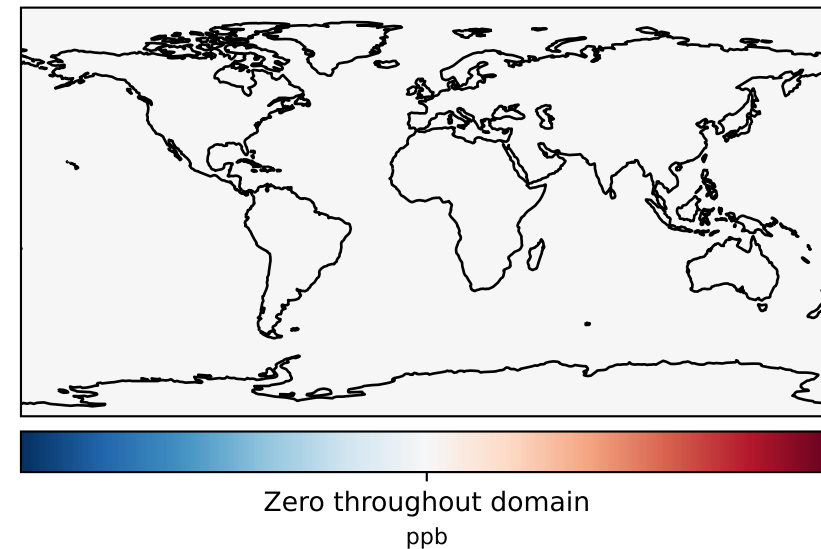
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



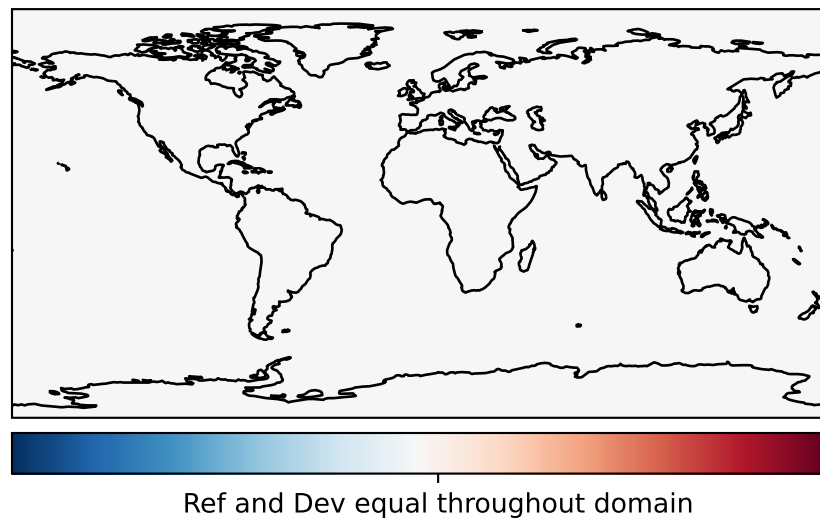
Difference  
Dev - Ref, Dynamic Range



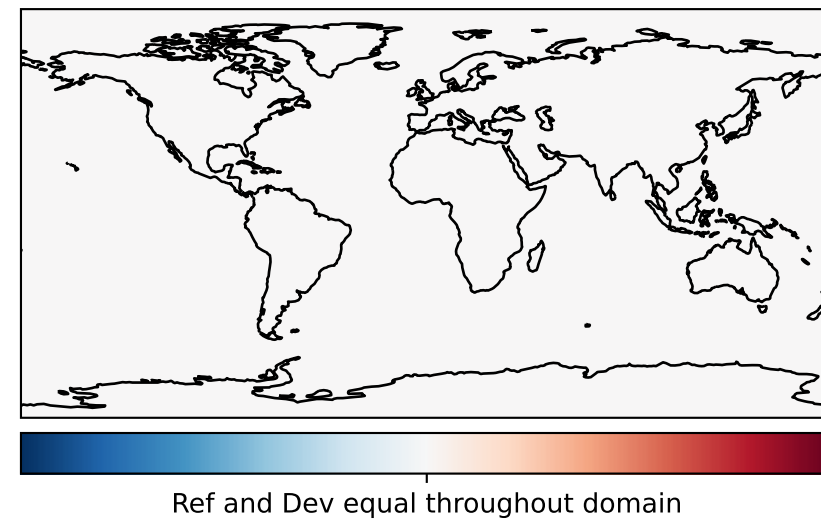
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

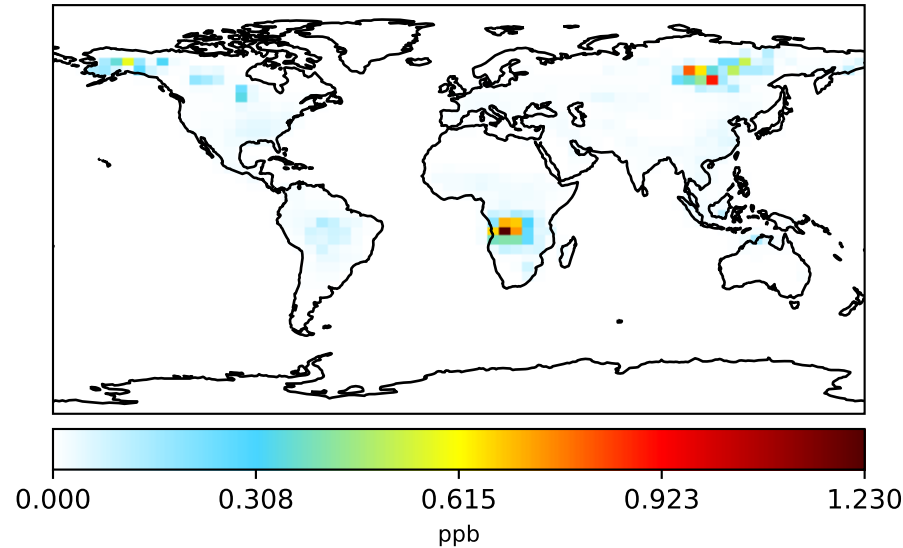


Ratio  
Dev/Ref, Fixed Range

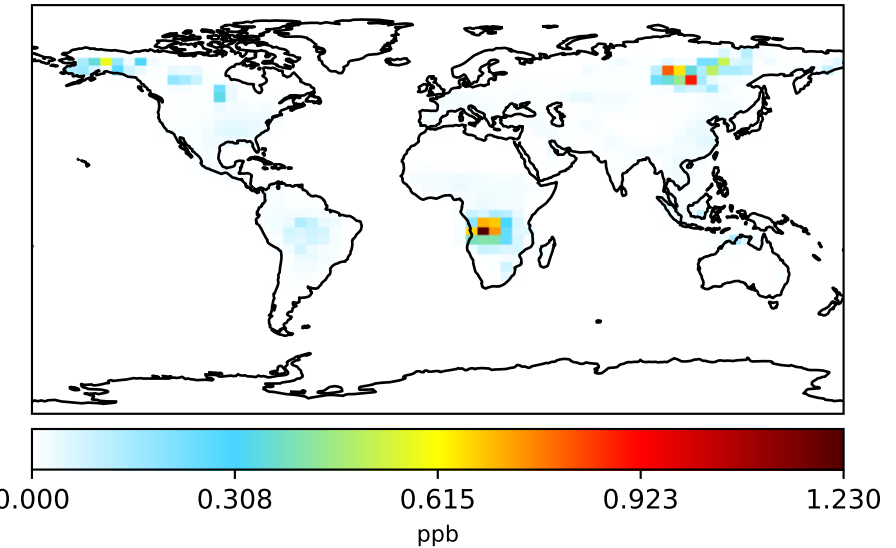


# SpeciesConcVV\_GLYX

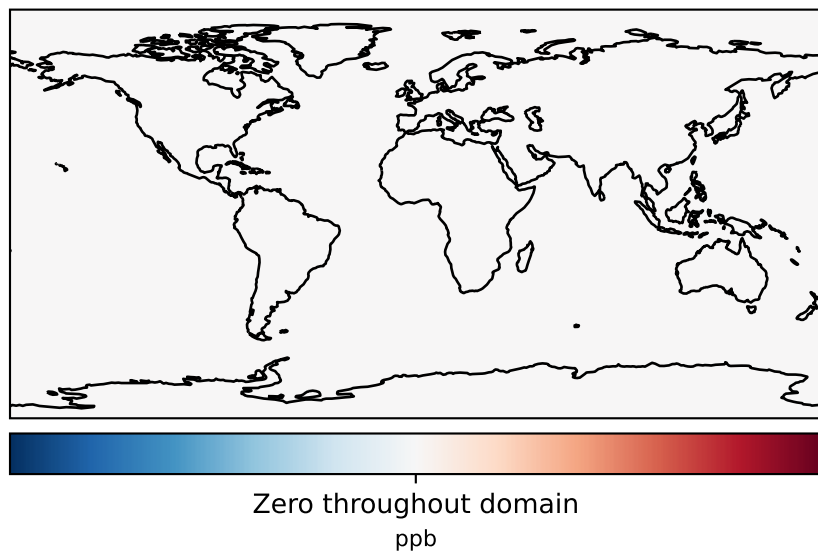
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



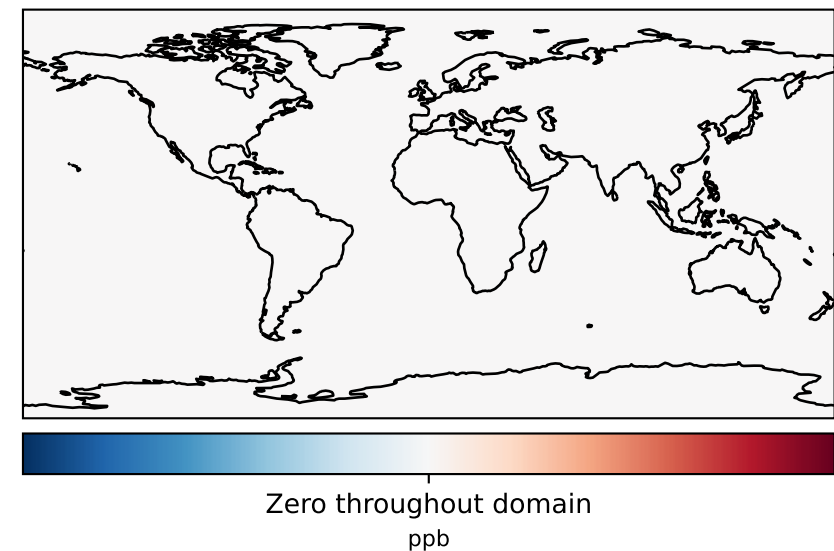
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



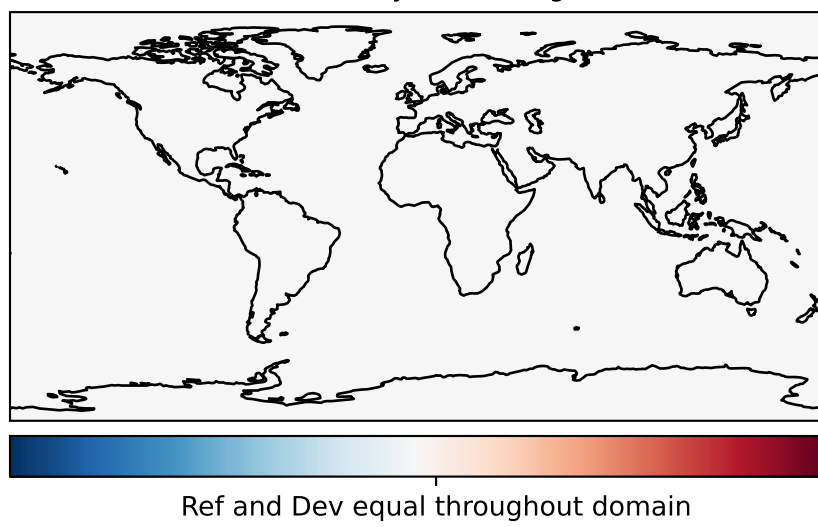
Difference  
Dev - Ref, Dynamic Range



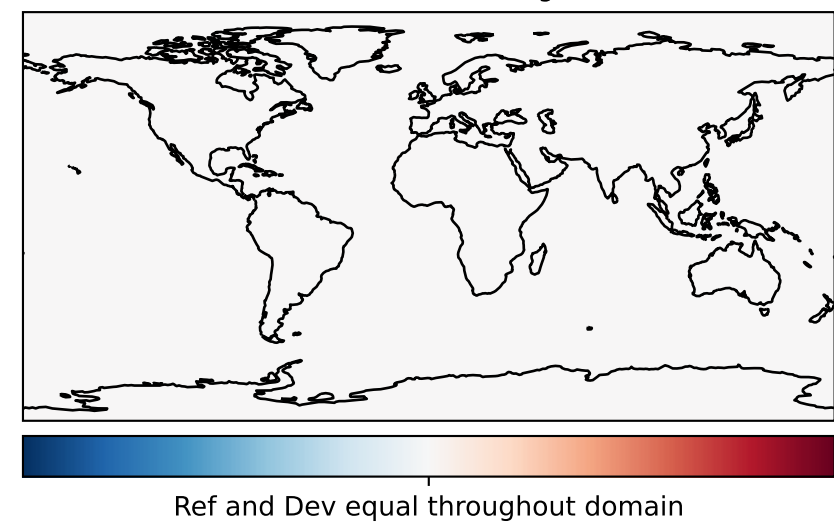
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Ratio  
Dev/Ref, Dynamic Range

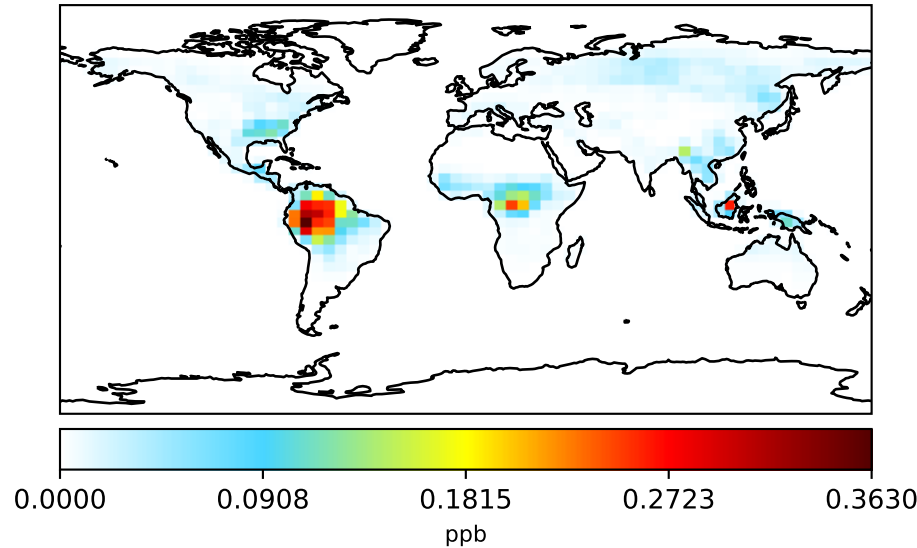


Ratio  
Dev/Ref, Fixed Range

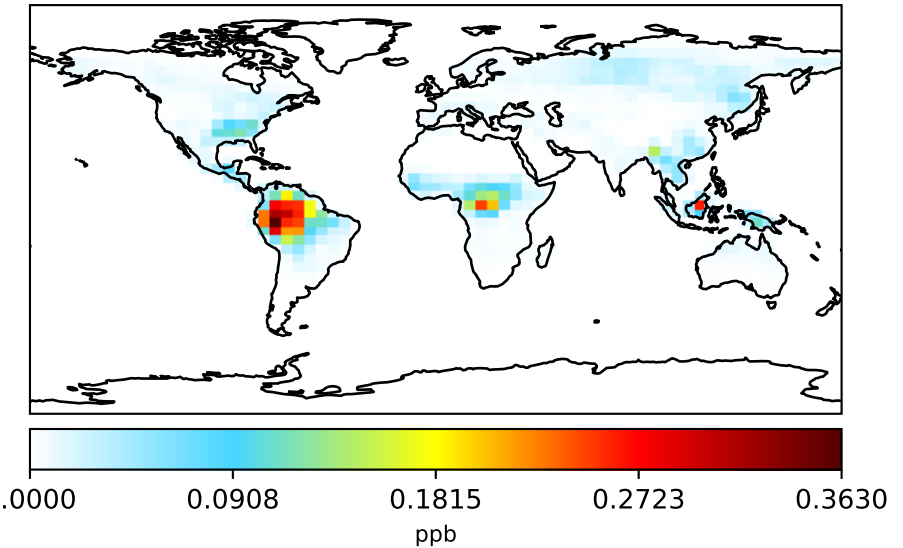


# SpeciesConcVV\_HPALDs

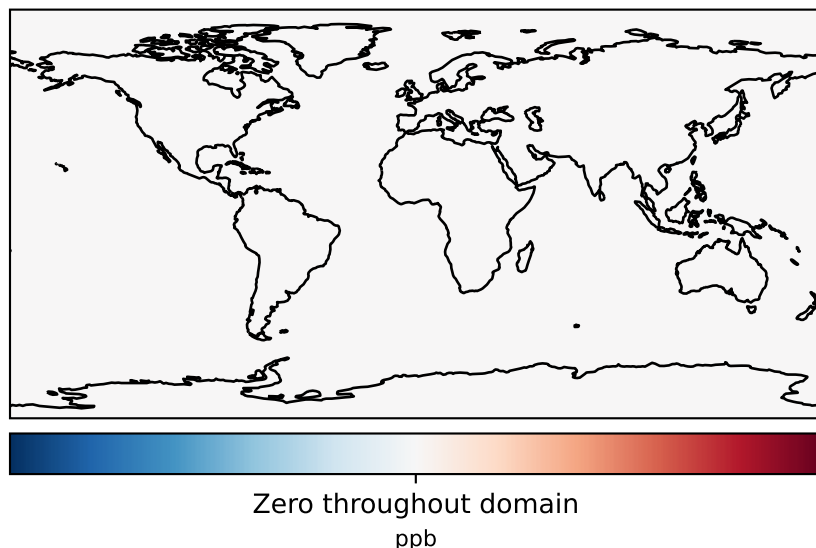
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



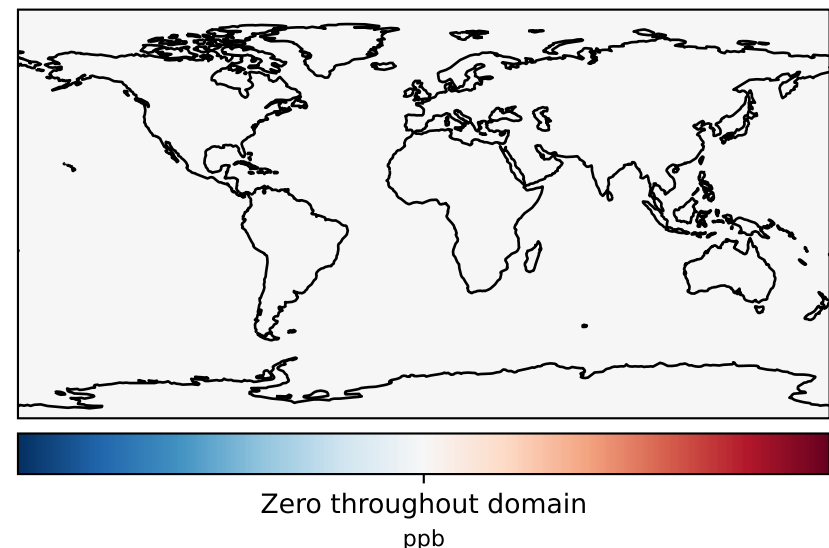
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



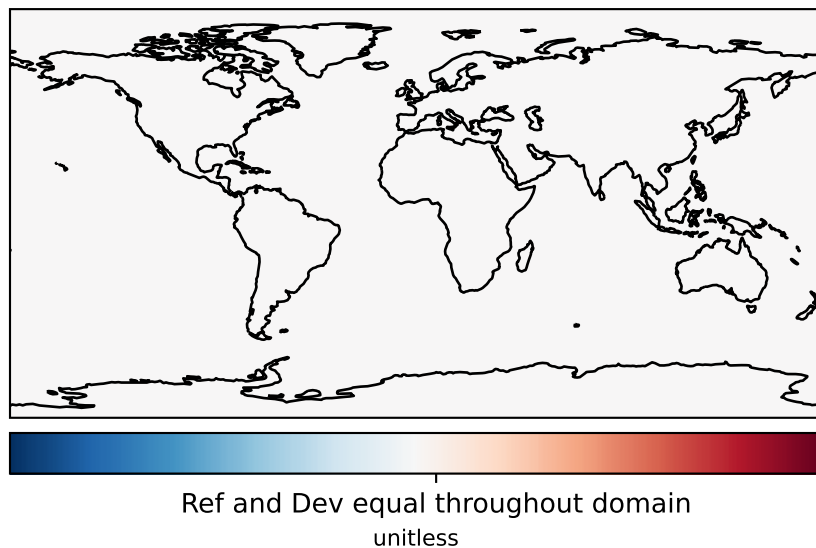
Difference  
Dev - Ref, Restricted Range [5%,95%]



Zero throughout domain  
ppb

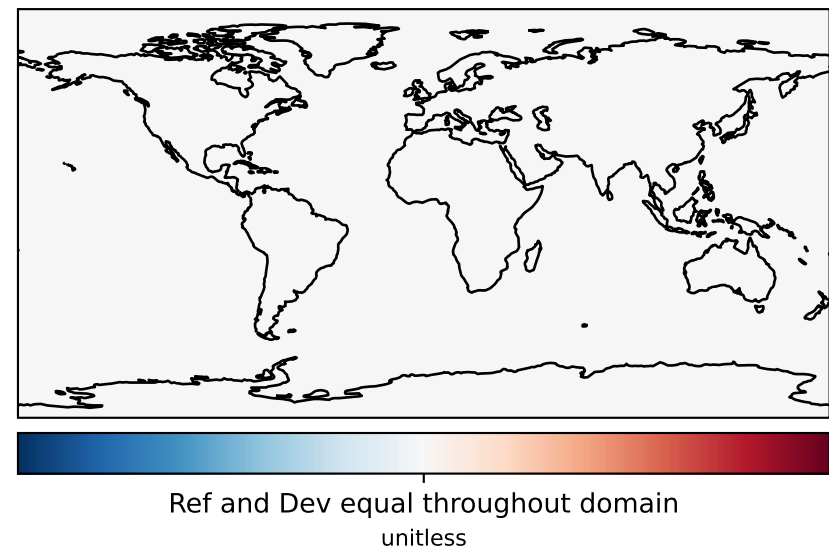
Zero throughout domain  
ppb

Ratio  
Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain  
unitless

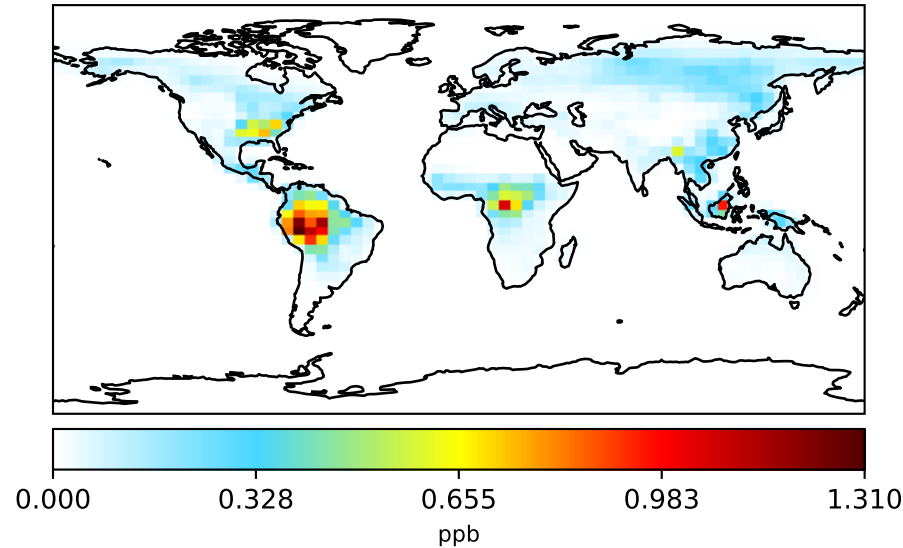
Ratio  
Dev/Ref, Fixed Range



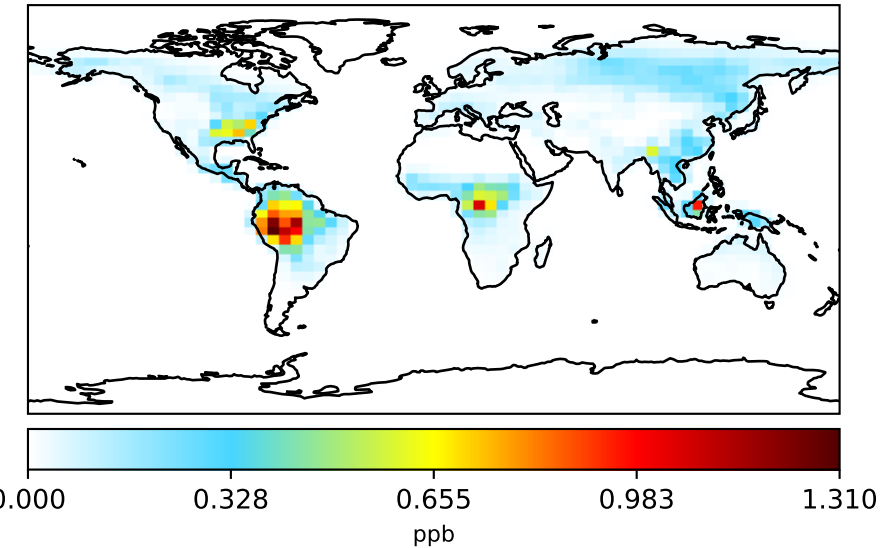
Ref and Dev equal throughout domain  
unitless

# SpeciesConcVV\_MACR

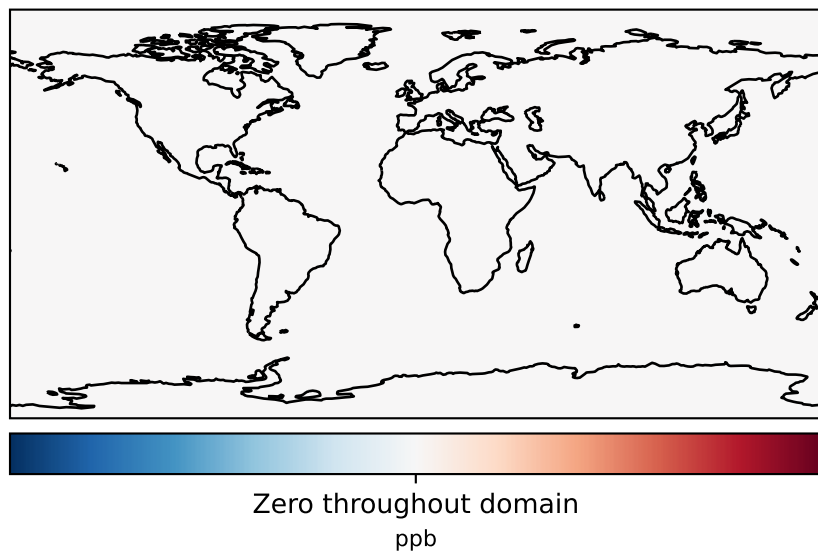
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



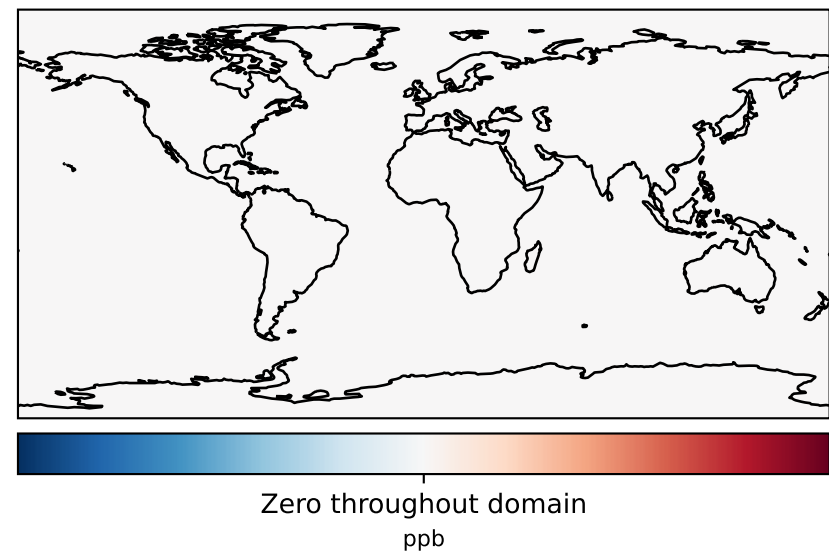
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



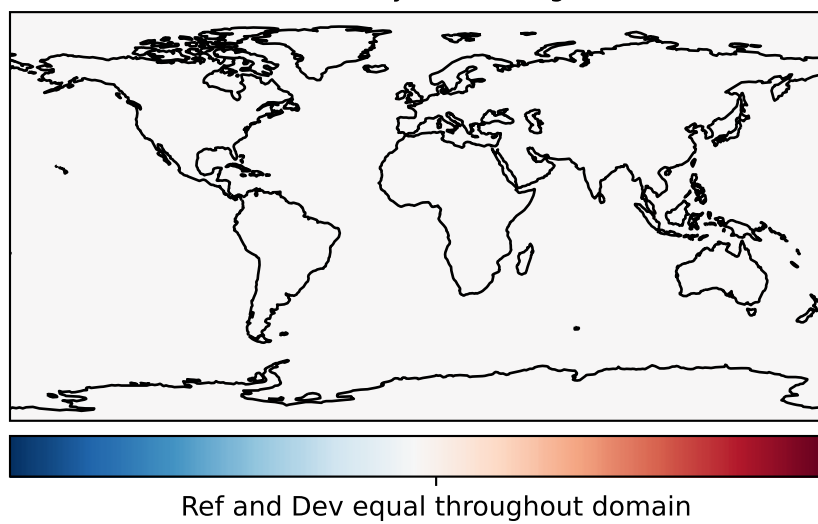
Difference  
Dev - Ref, Dynamic Range



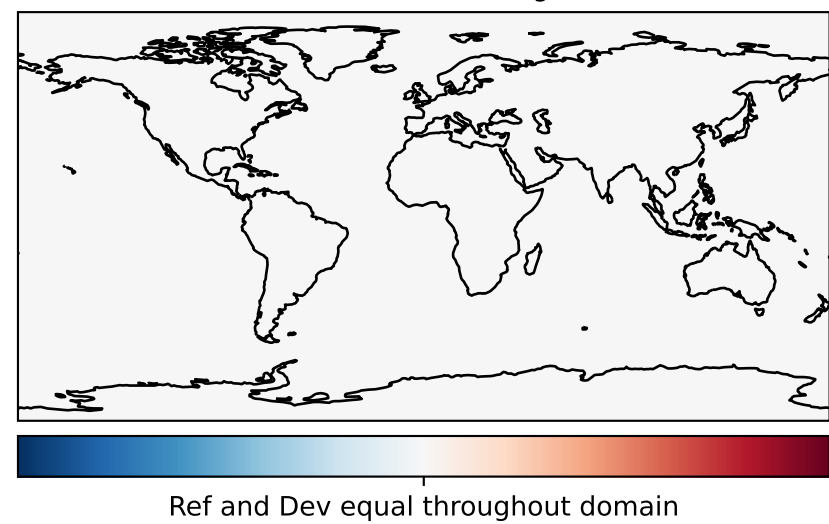
Difference  
Dev - Ref, Restricted Range [5%,95%]



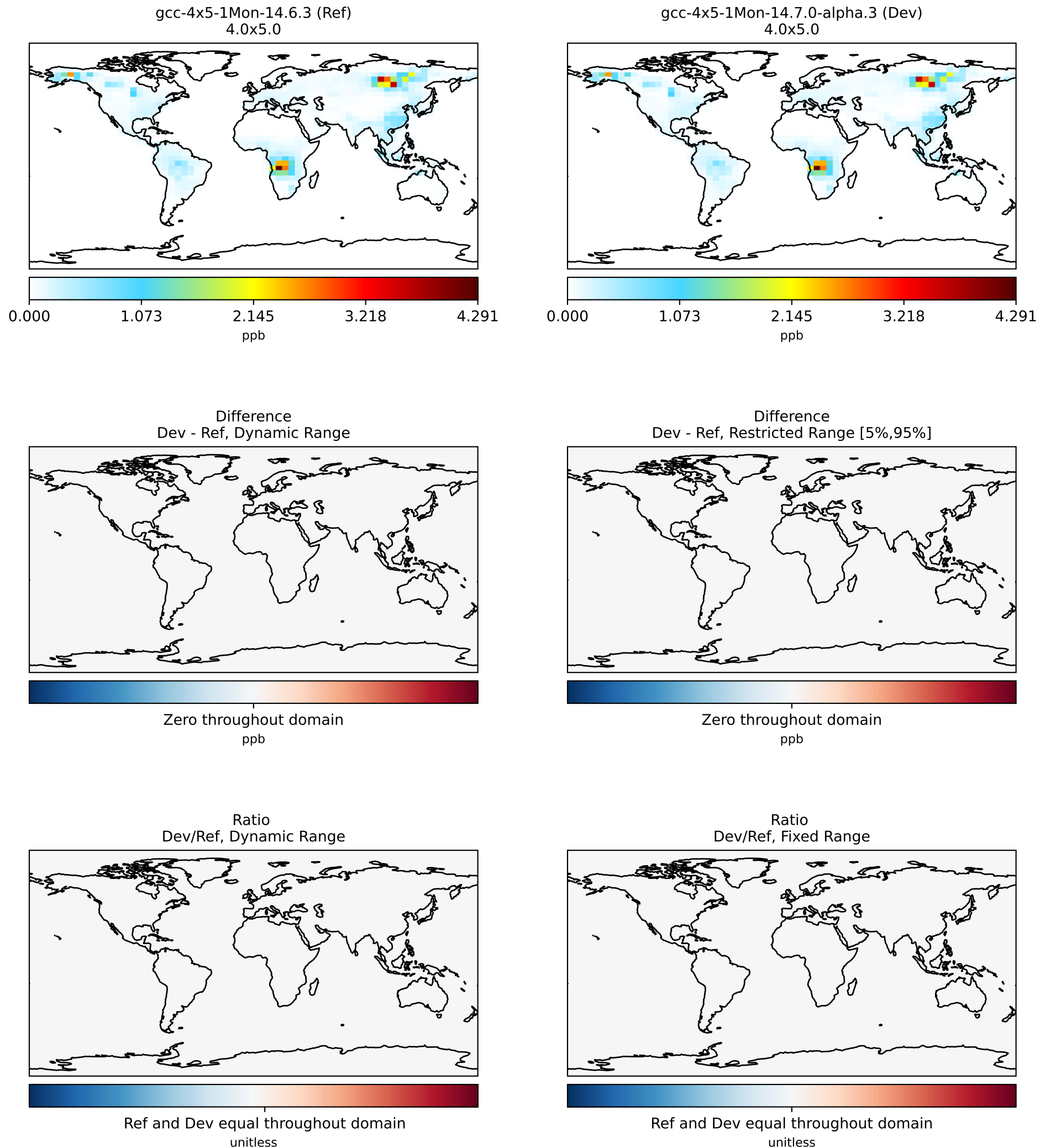
Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

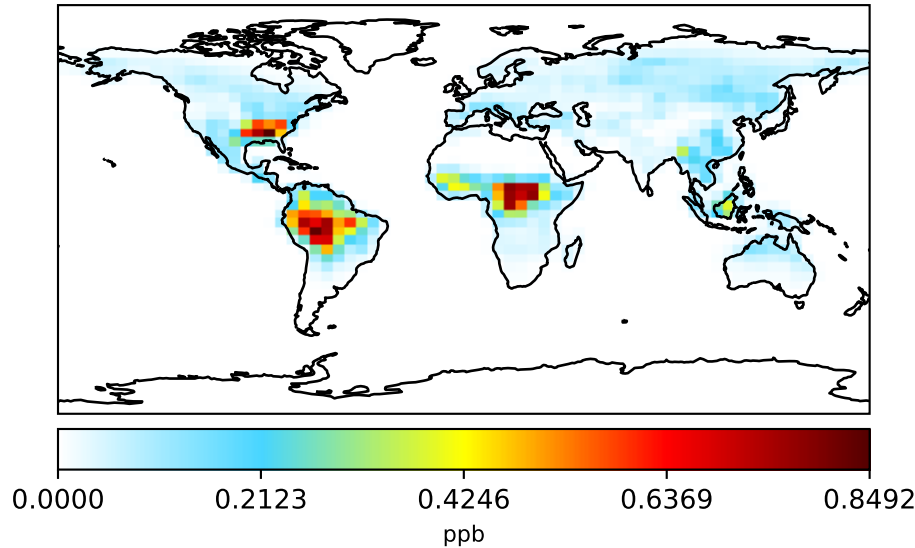


# SpeciesConcVV\_RCHO

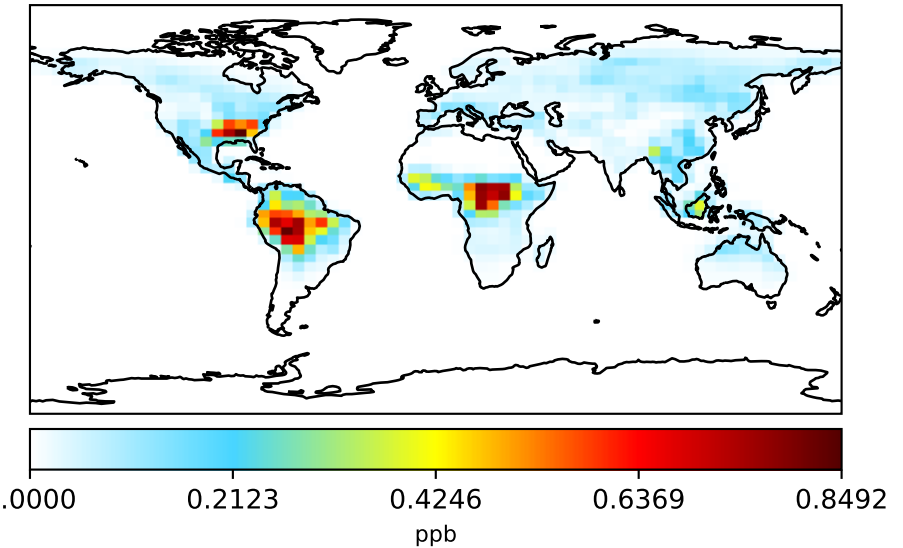


# SpeciesConcVV\_IEPOX

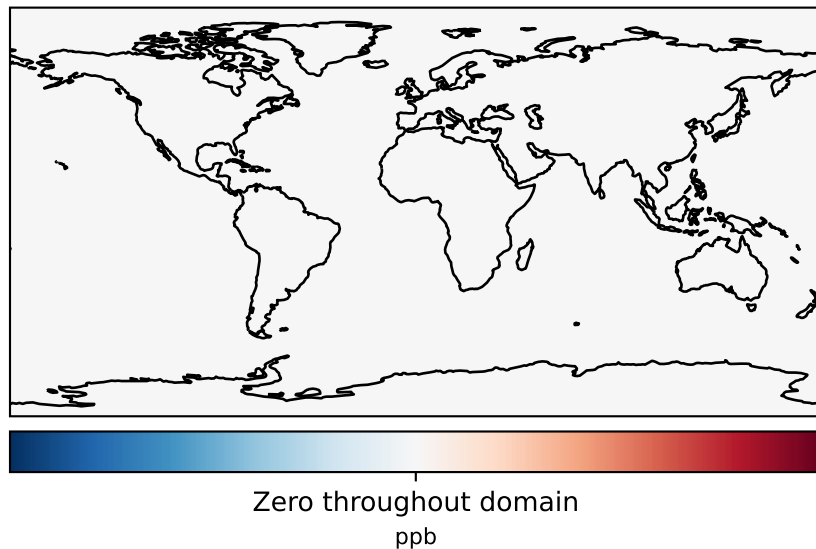
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



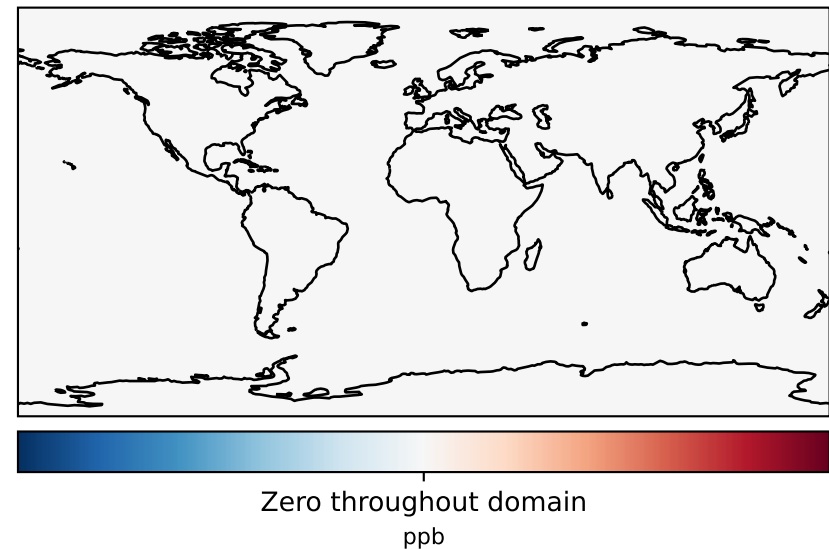
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



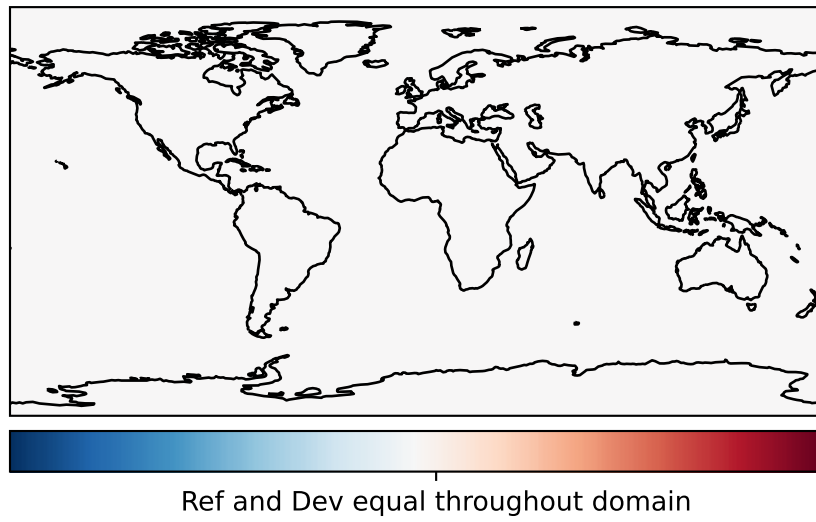
Difference  
Dev - Ref, Dynamic Range



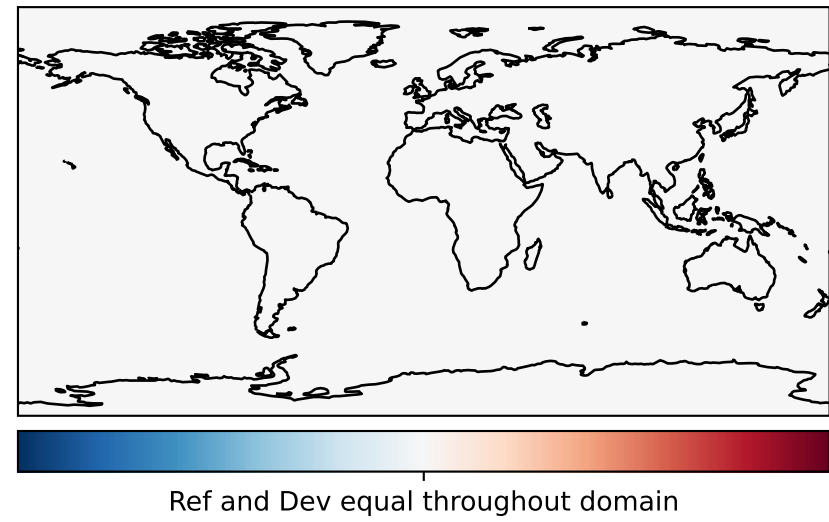
Difference  
Dev - Ref, Restricted Range [5%,95%]



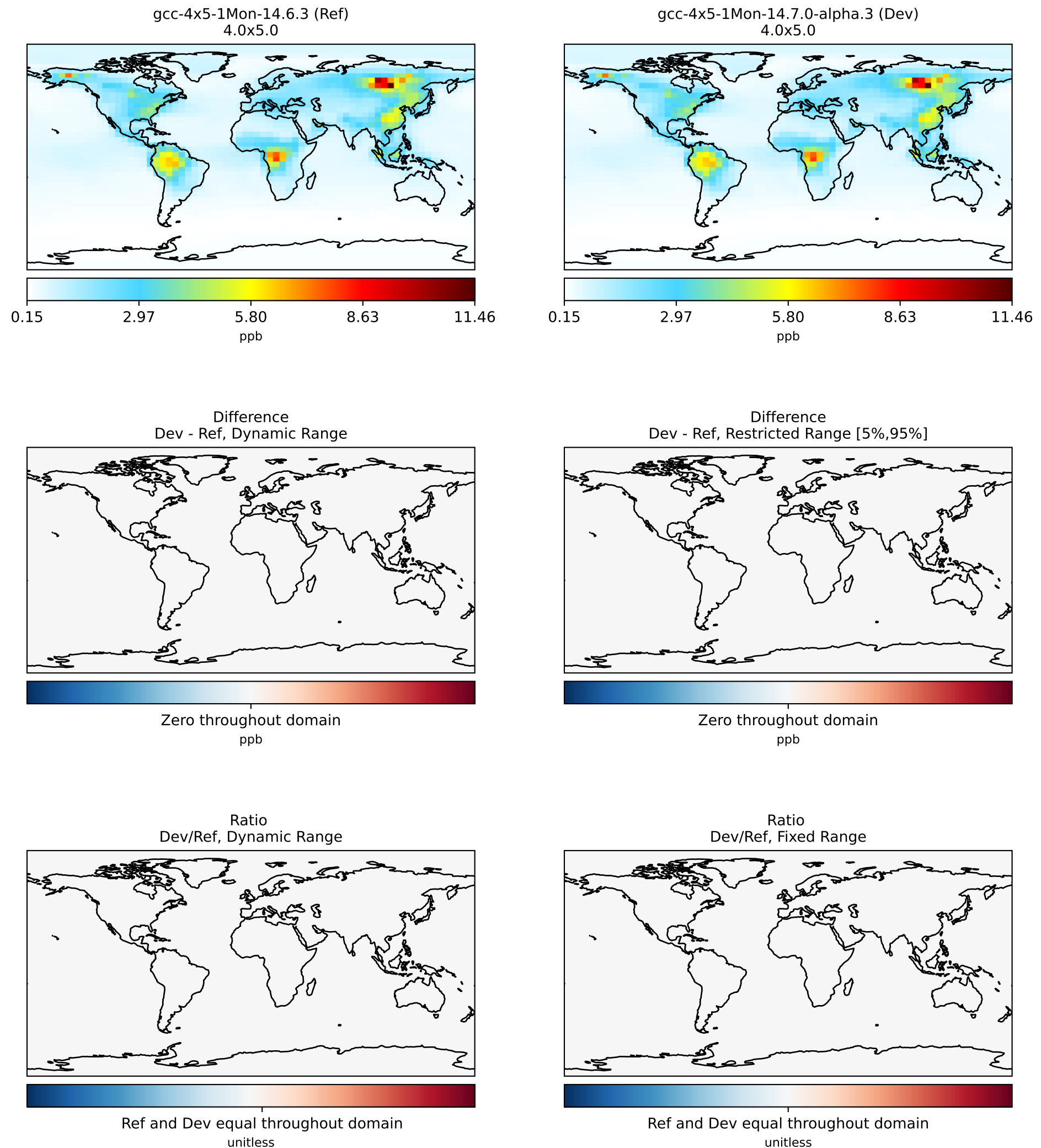
Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

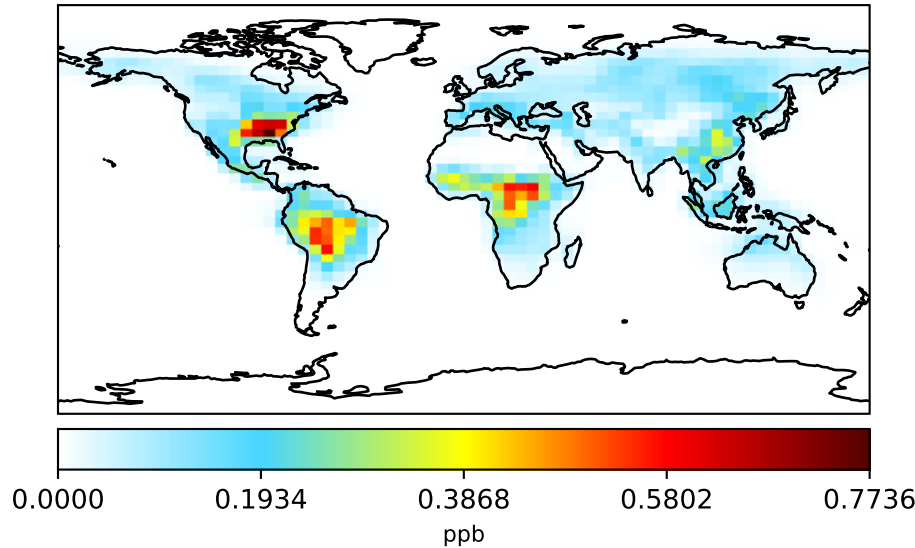


# SpeciesConcVV\_ACET

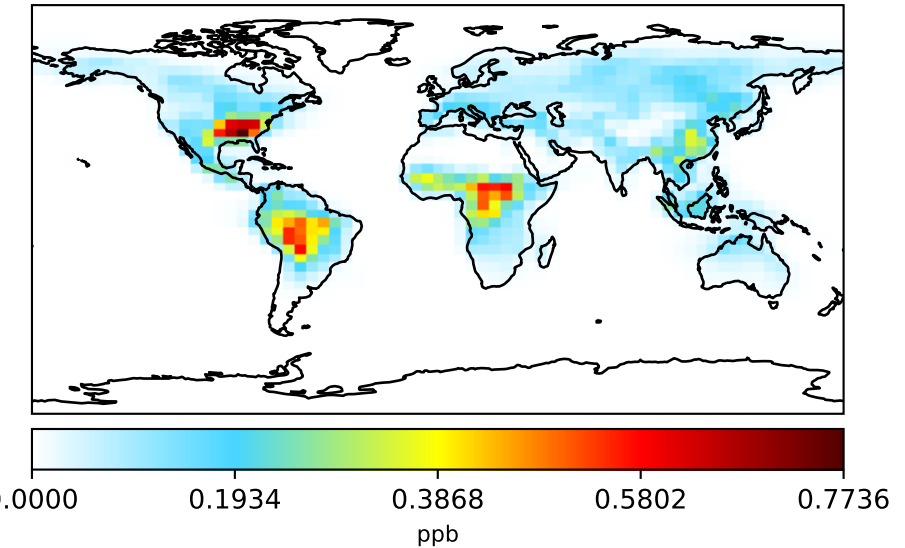


# SpeciesConcVV\_HAC

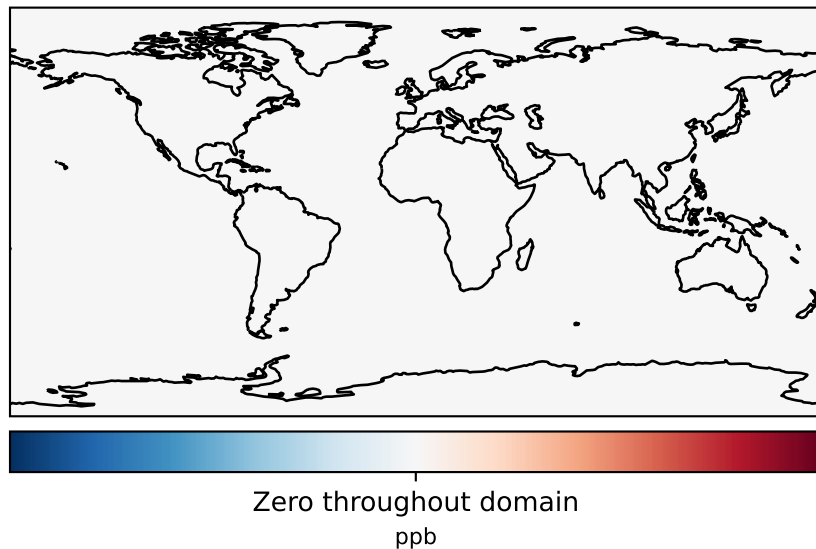
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



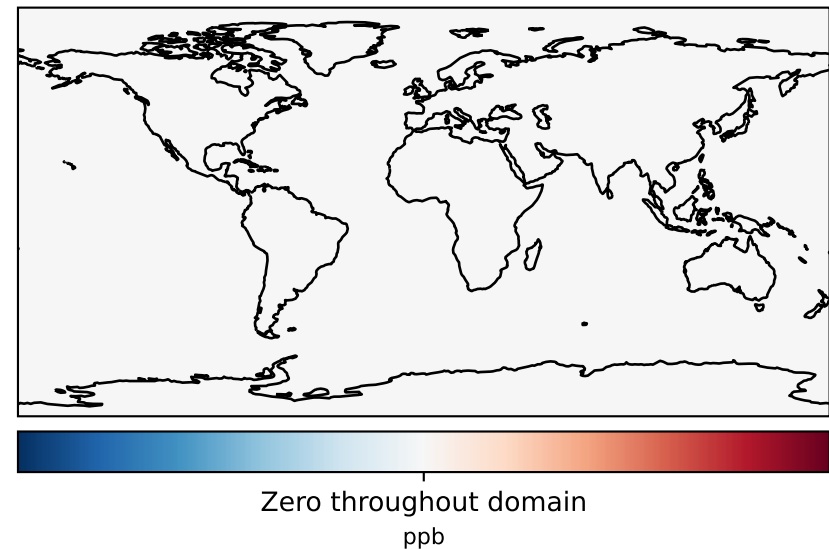
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



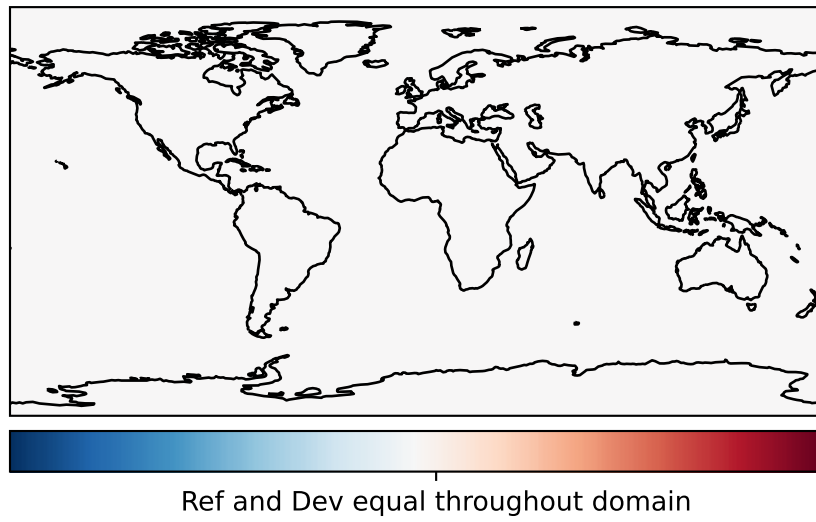
Difference  
Dev - Ref, Dynamic Range



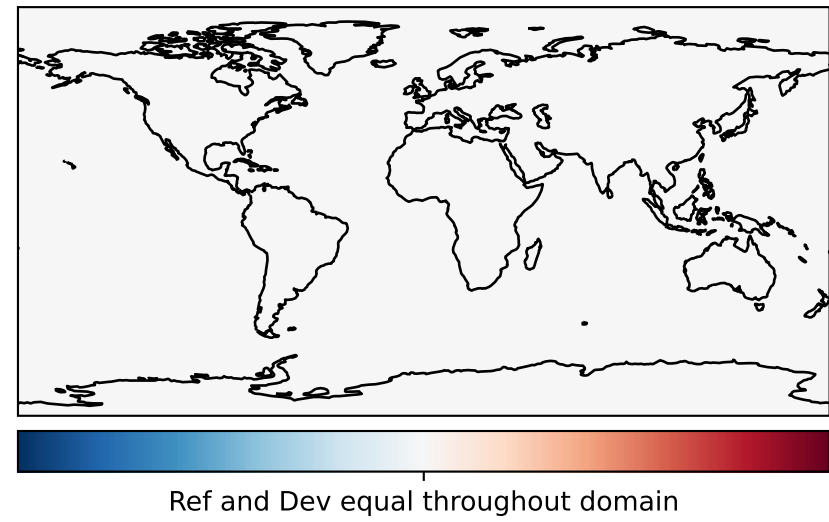
Difference  
Dev - Ref, Restricted Range [5%,95%]



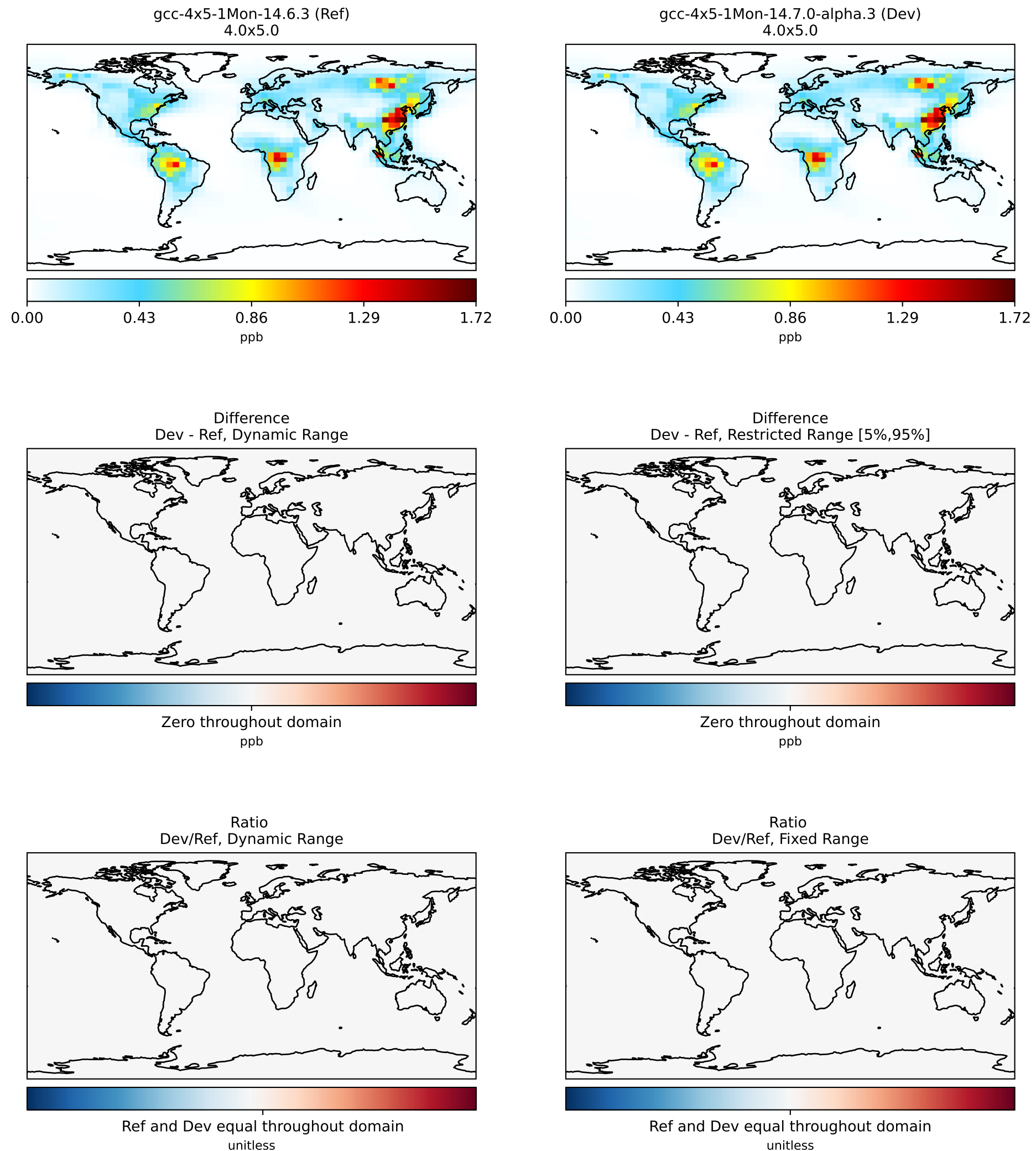
Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

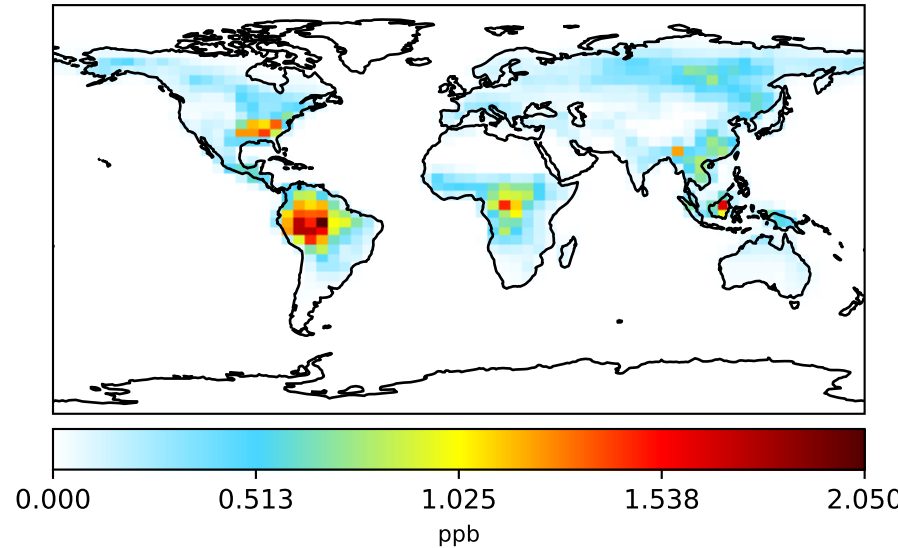


# SpeciesConcVV\_MEK

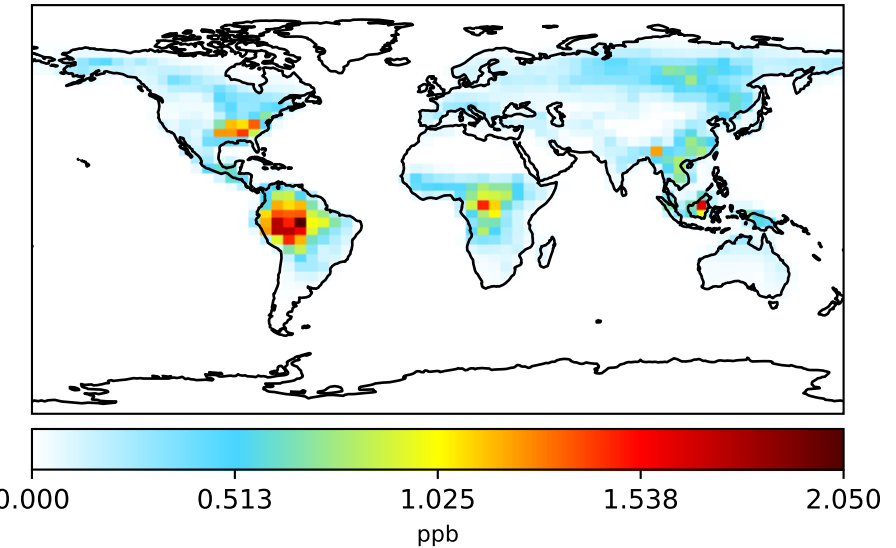


# SpeciesConcVV\_MVK

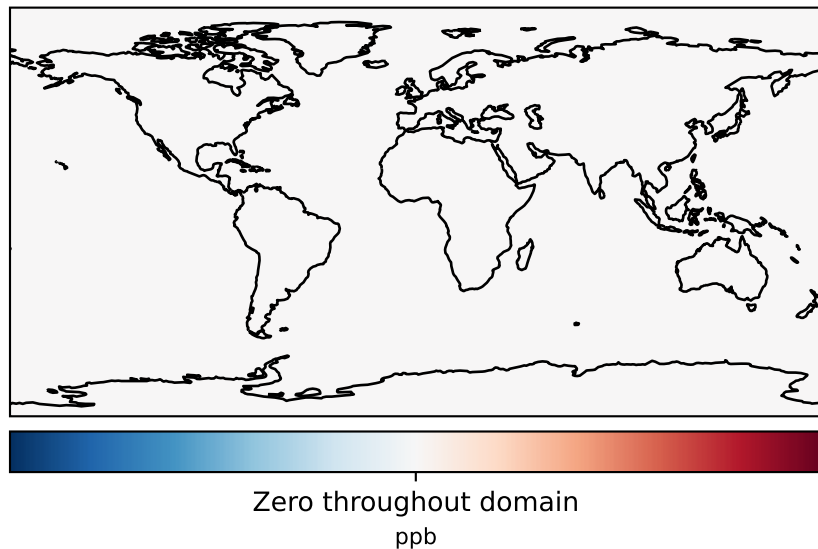
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



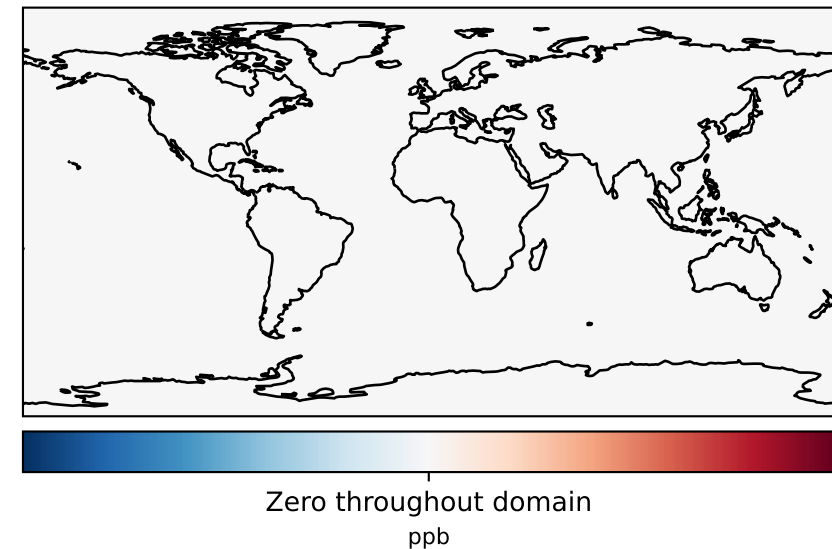
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



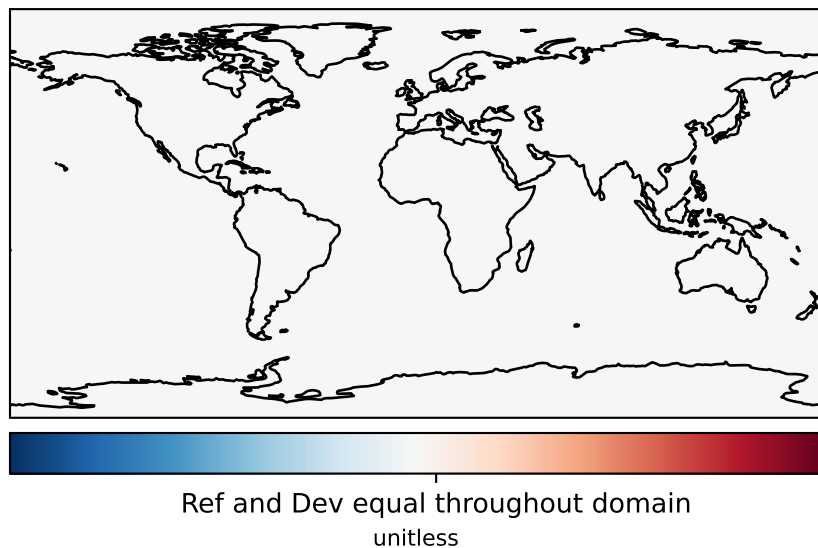
Difference  
Dev - Ref, Dynamic Range



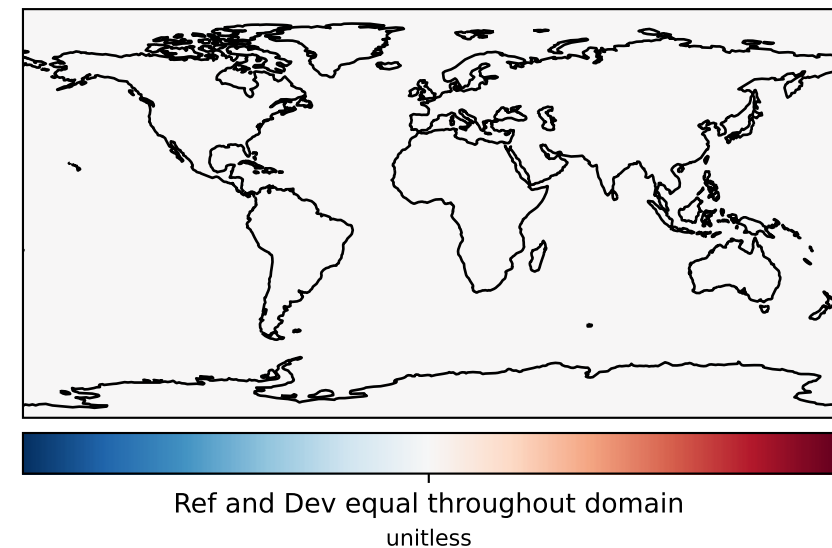
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

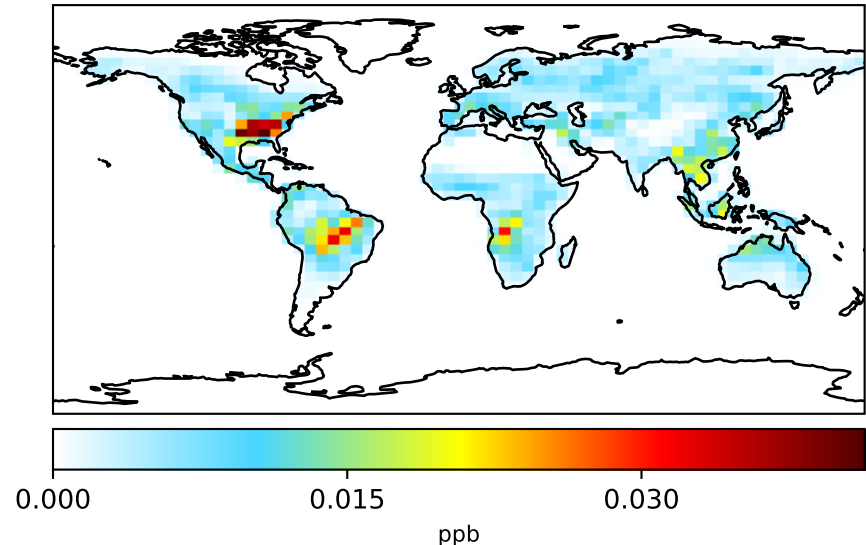


Ratio  
Dev/Ref, Fixed Range

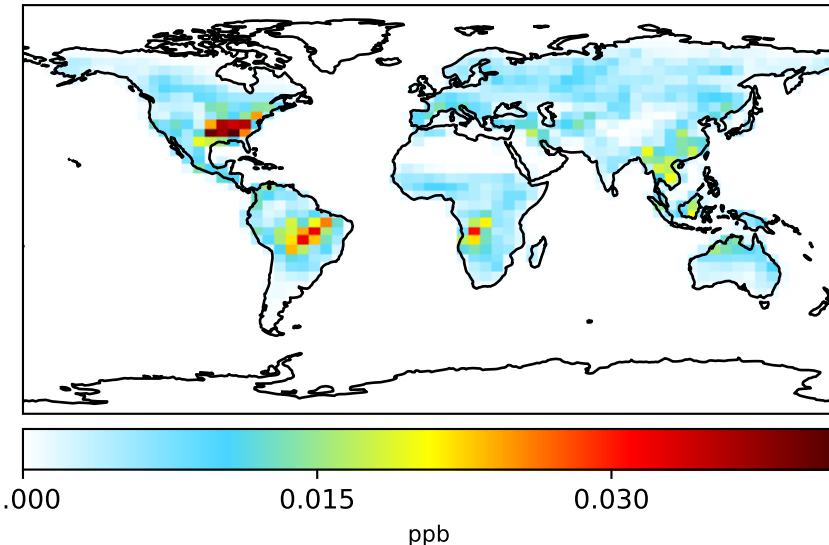


# SpeciesConcVV\_ISOPN

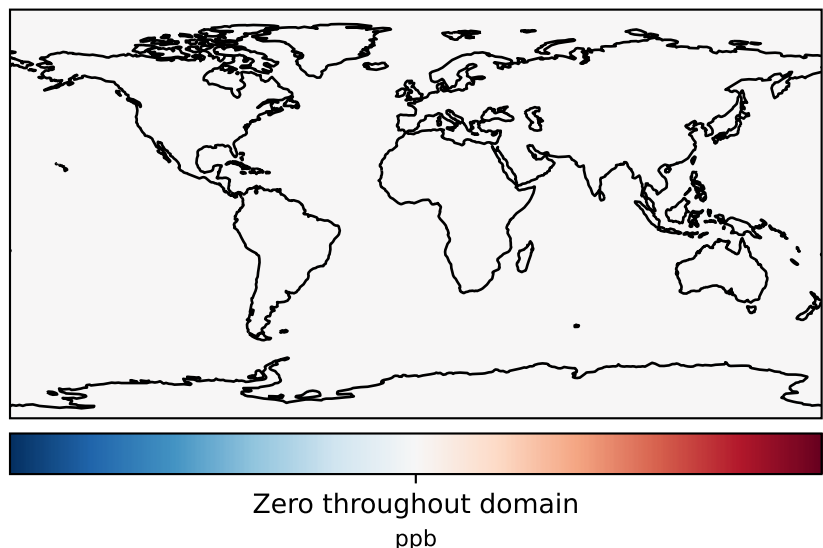
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



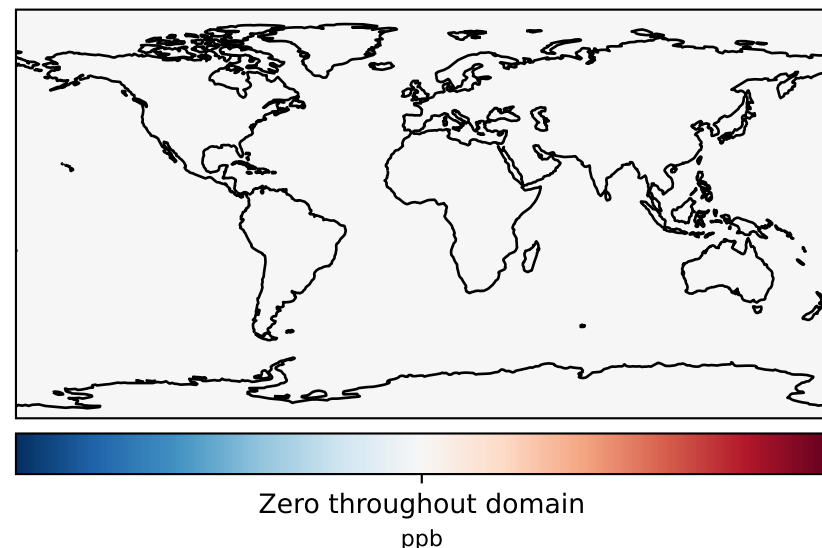
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



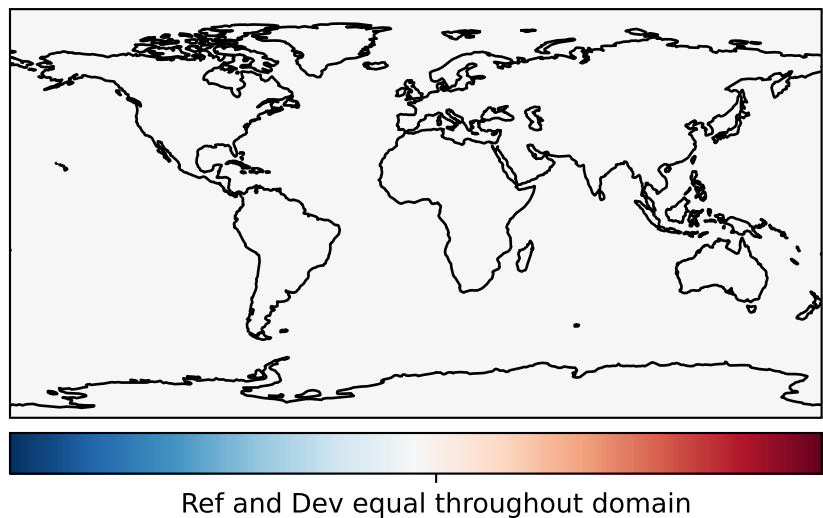
Difference  
Dev - Ref, Restricted Range [5%,95%]



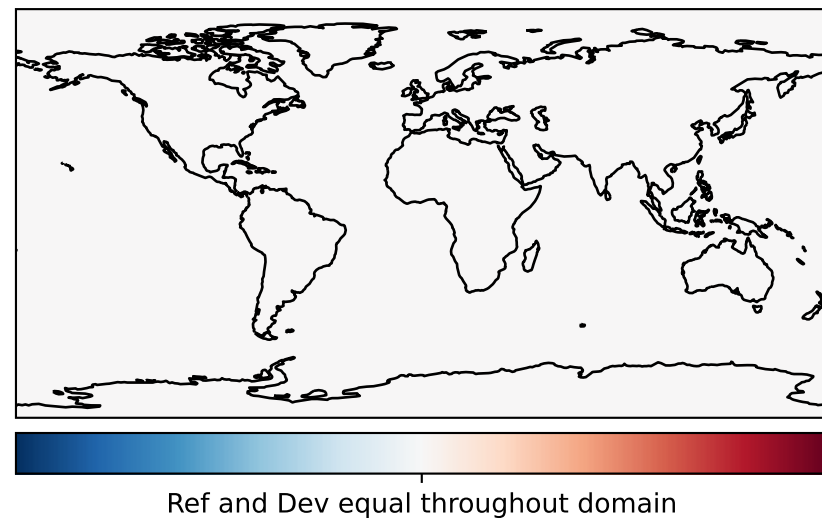
Zero throughout domain  
ppb

Zero throughout domain  
ppb

Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

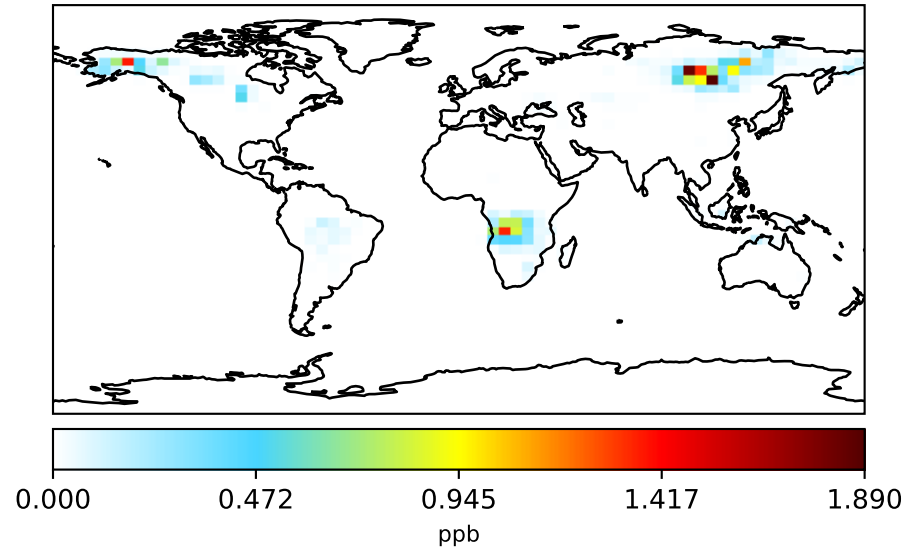


Ref and Dev equal throughout domain  
unitless

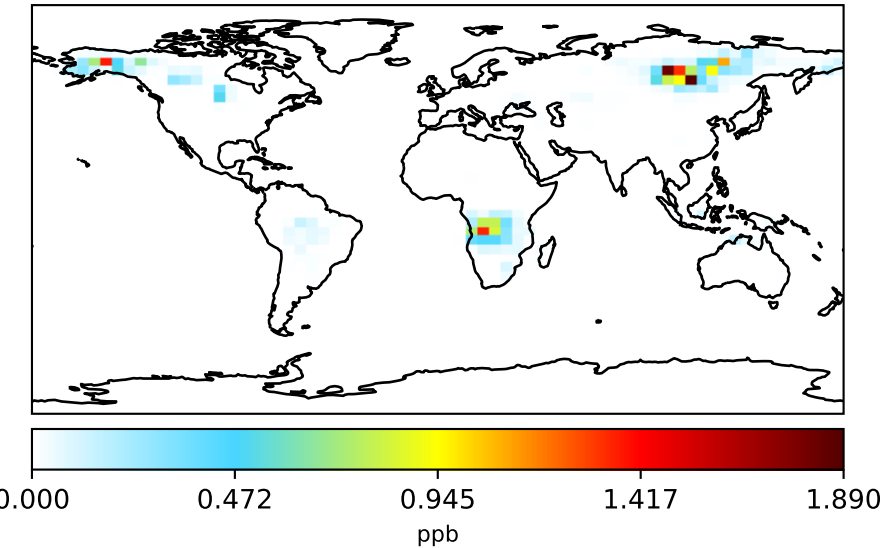
Ref and Dev equal throughout domain  
unitless

# SpeciesConcVV\_FURA

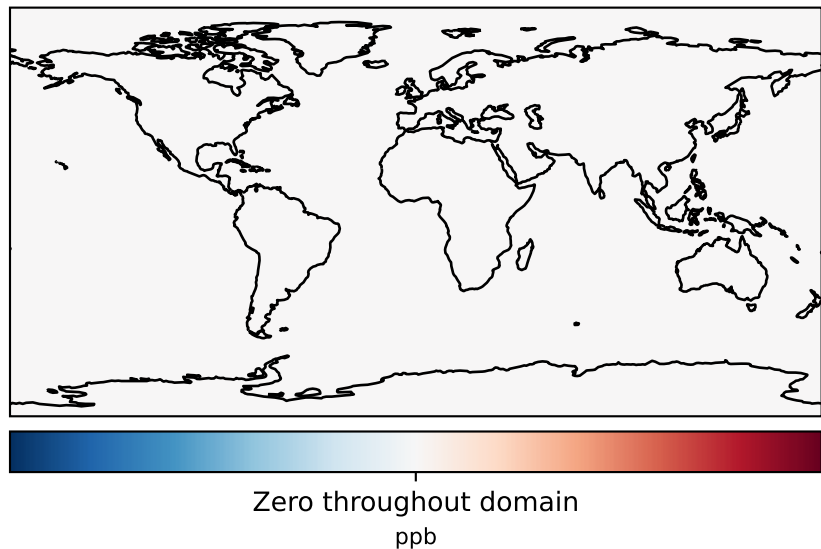
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



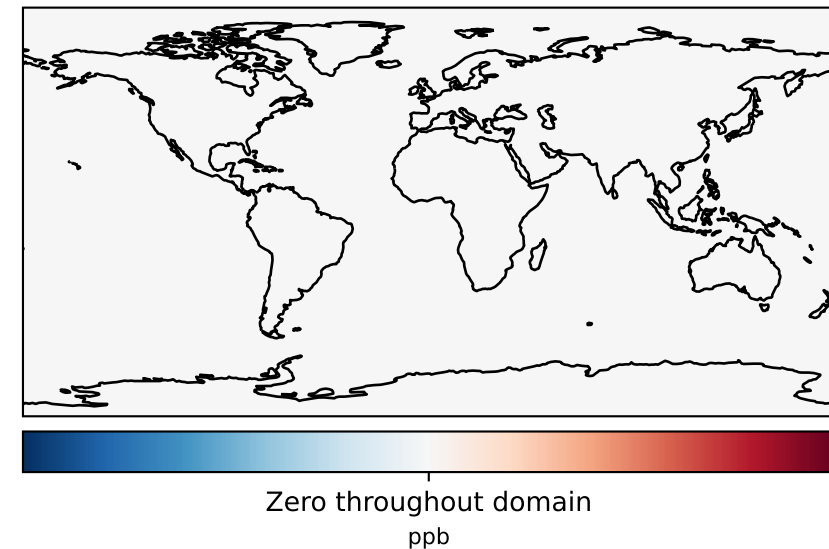
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



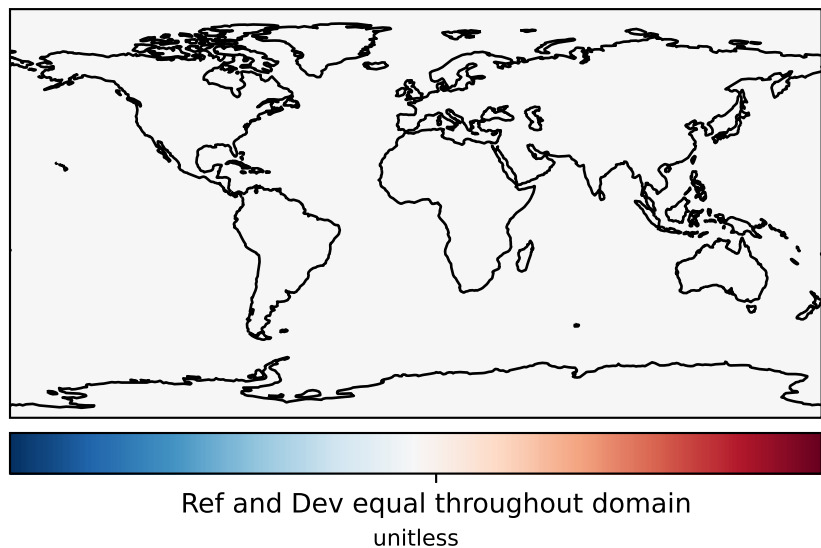
Difference  
Dev - Ref, Dynamic Range



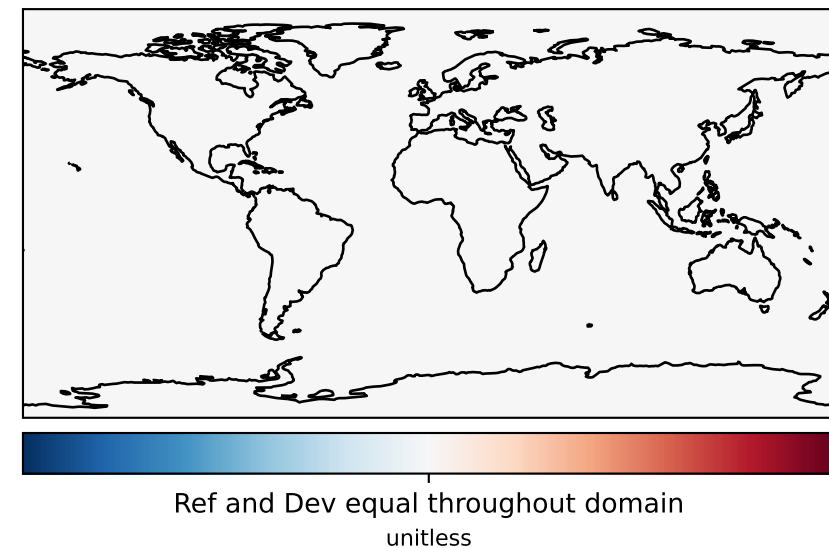
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

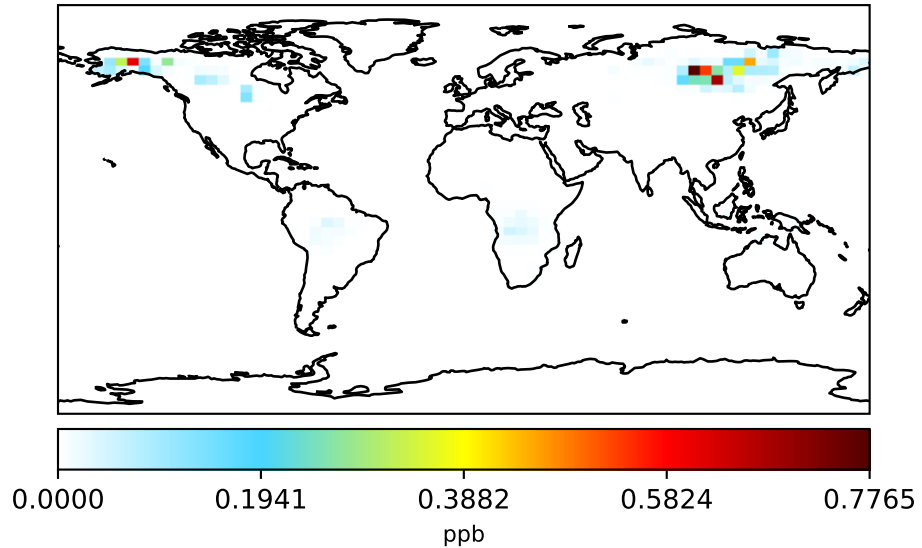


Ratio  
Dev/Ref, Fixed Range

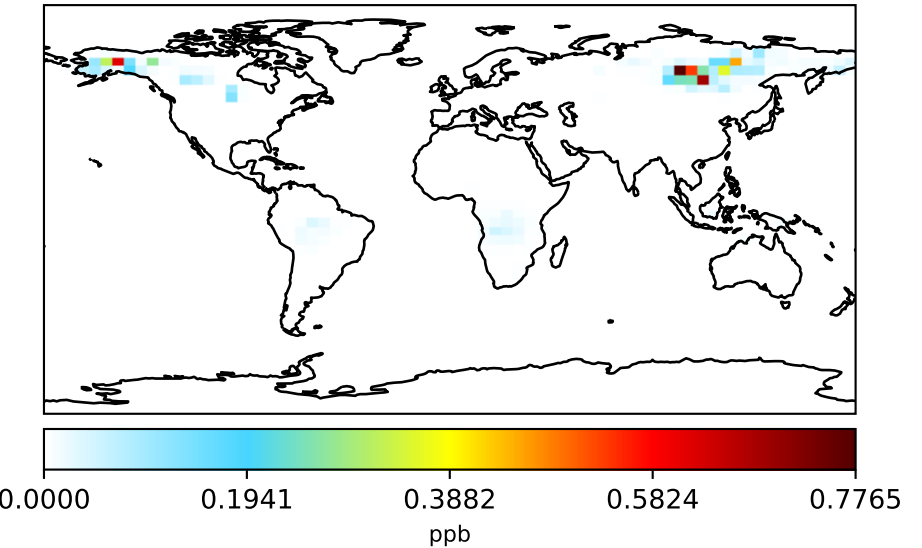


# SpeciesConcVV\_PHEN

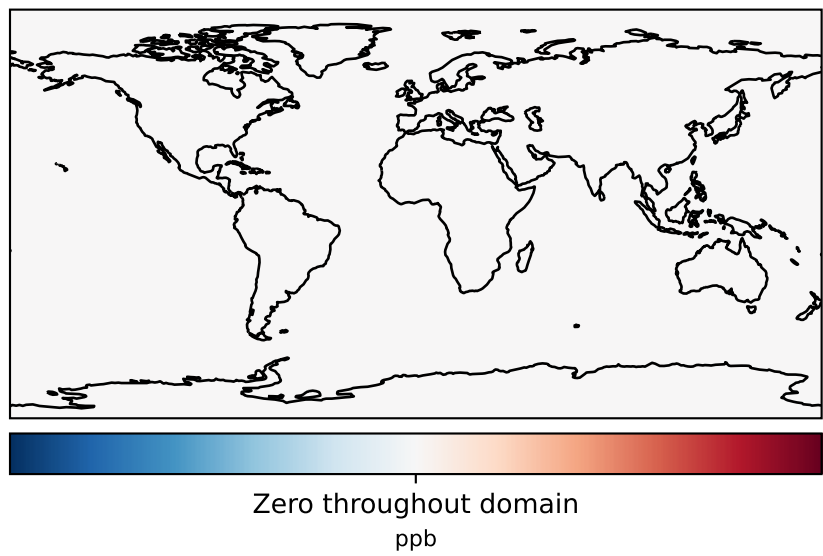
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



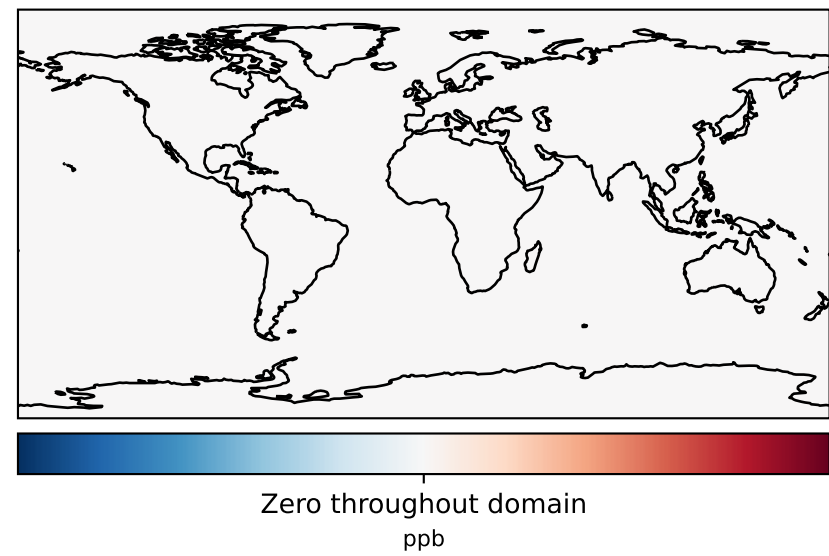
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



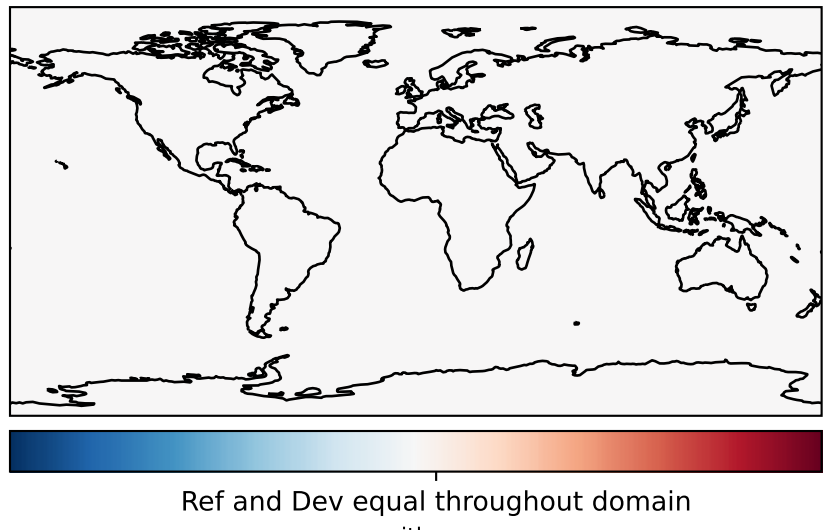
Difference  
Dev - Ref, Dynamic Range



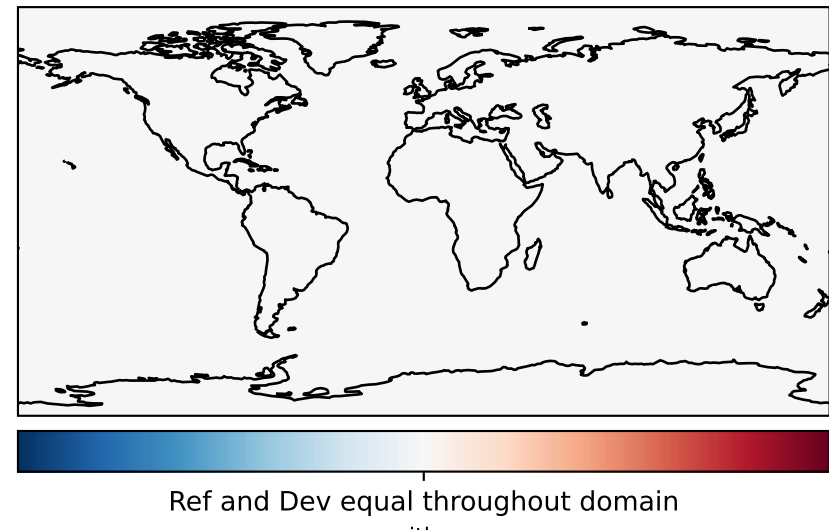
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Ratio  
Dev/Ref, Dynamic Range

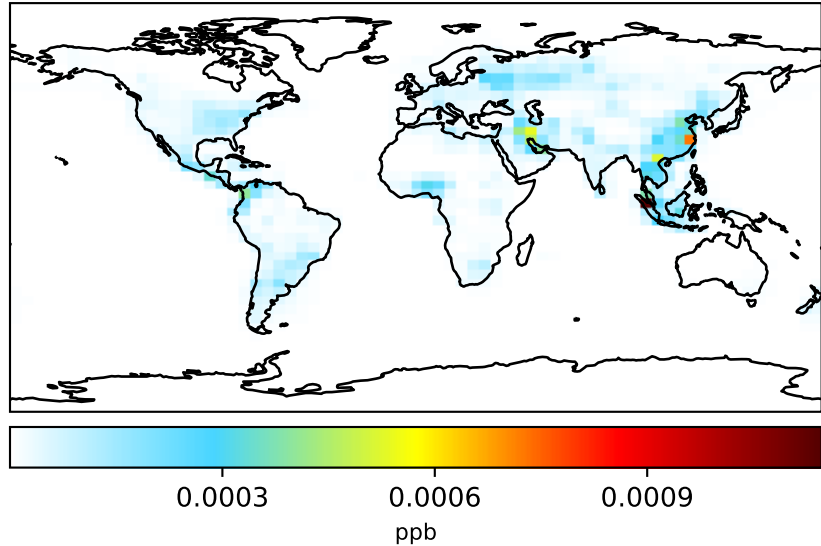


Ratio  
Dev/Ref, Fixed Range

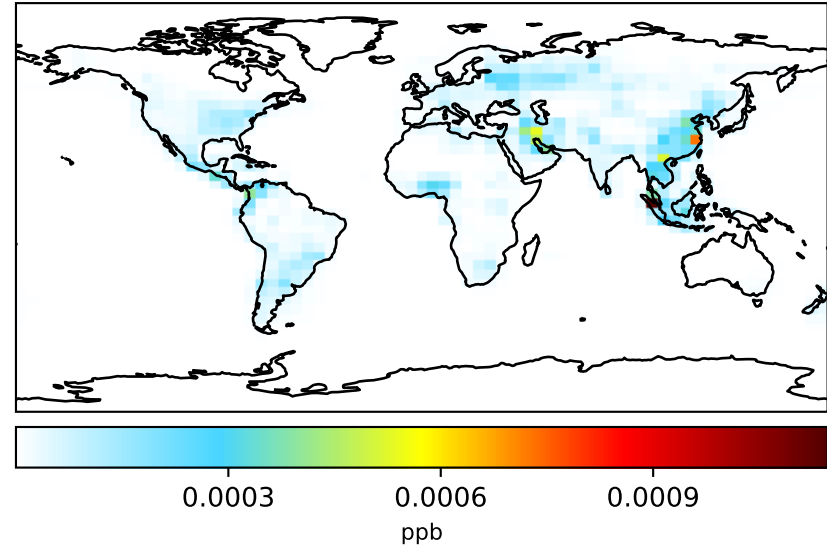


# SpeciesConcVV\_TLFUONE

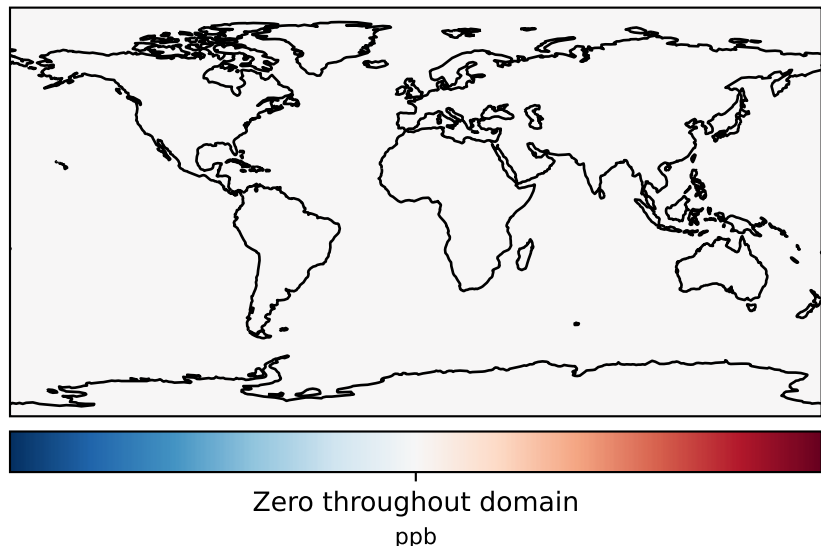
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



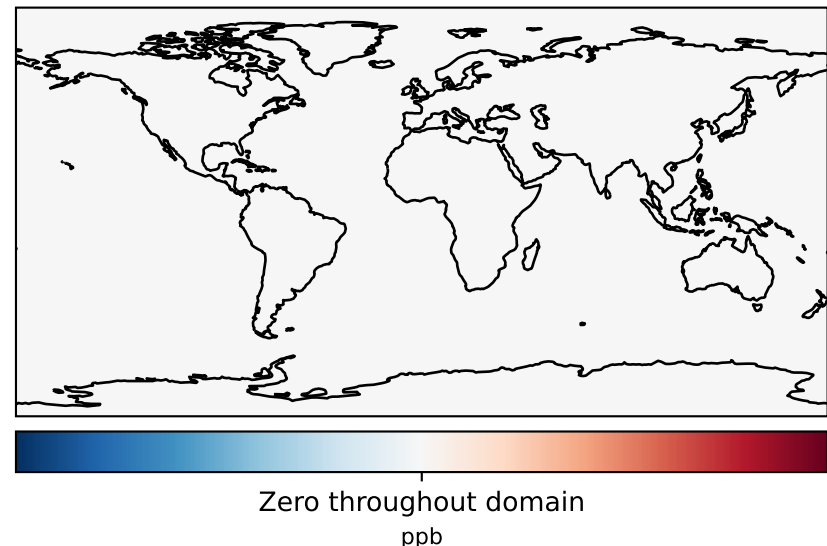
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



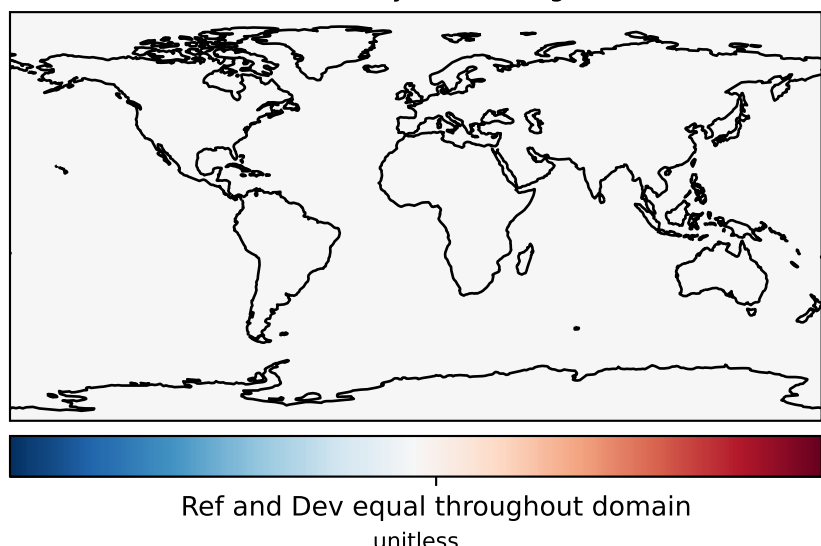
Difference  
Dev - Ref, Dynamic Range



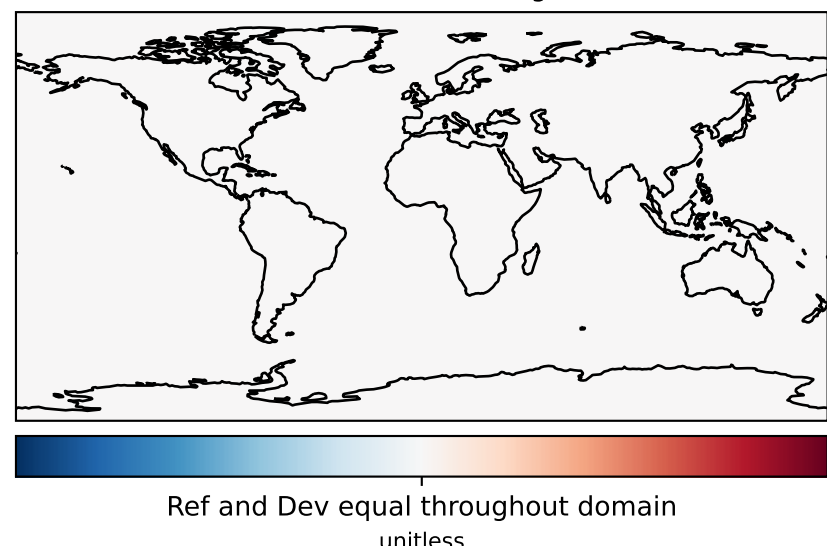
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

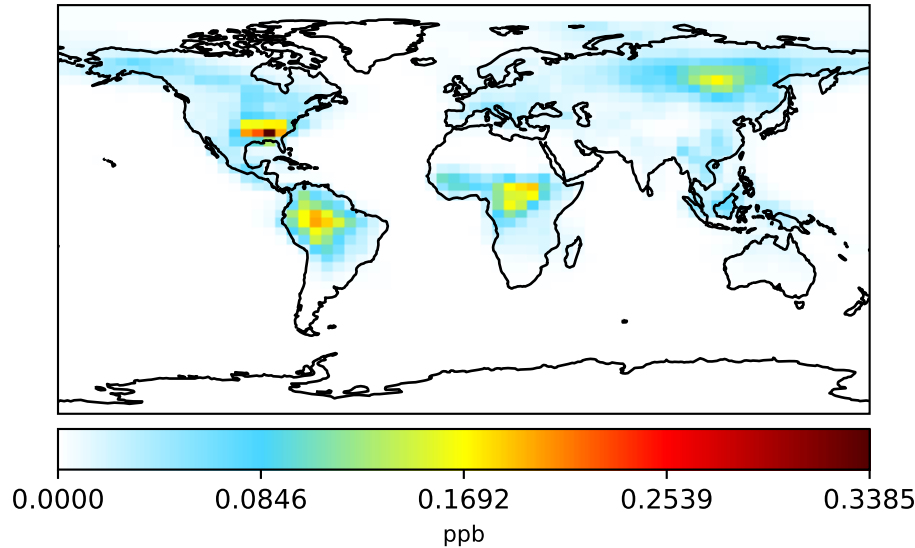


Ratio  
Dev/Ref, Fixed Range

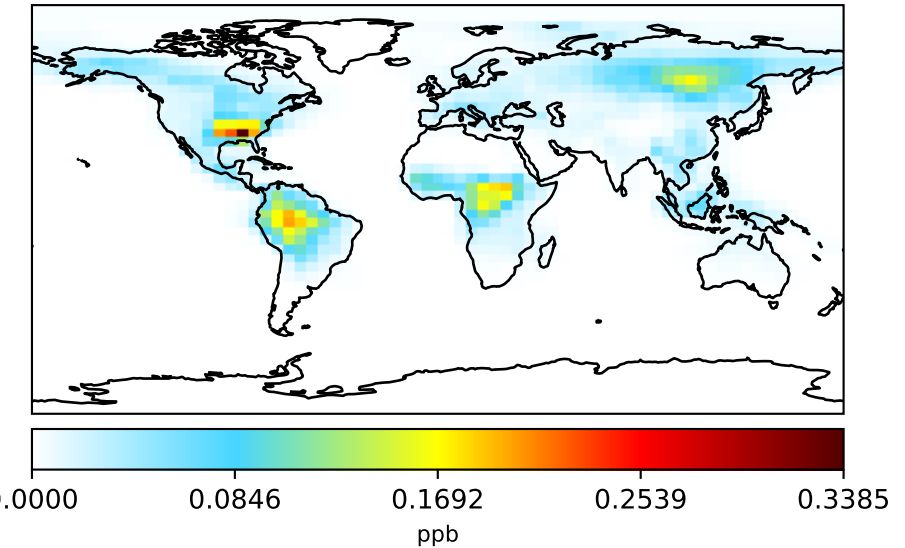


# SpeciesConcVV\_ETHP

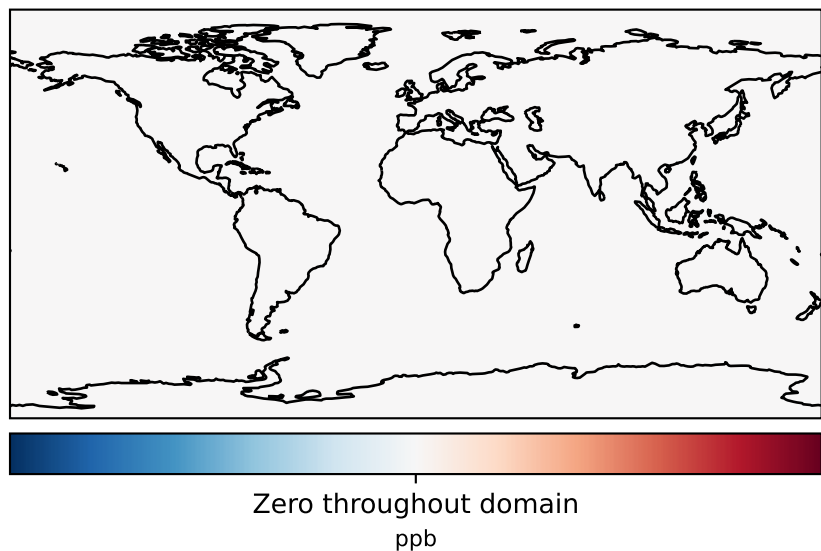
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



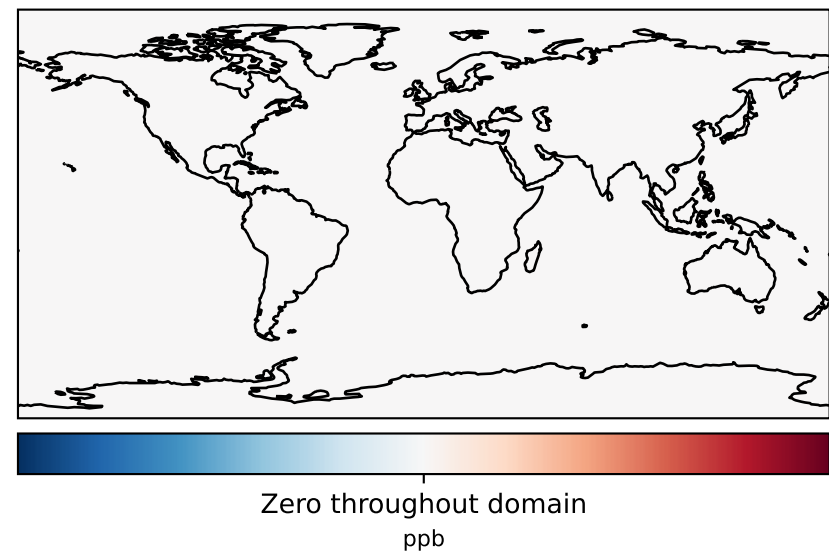
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



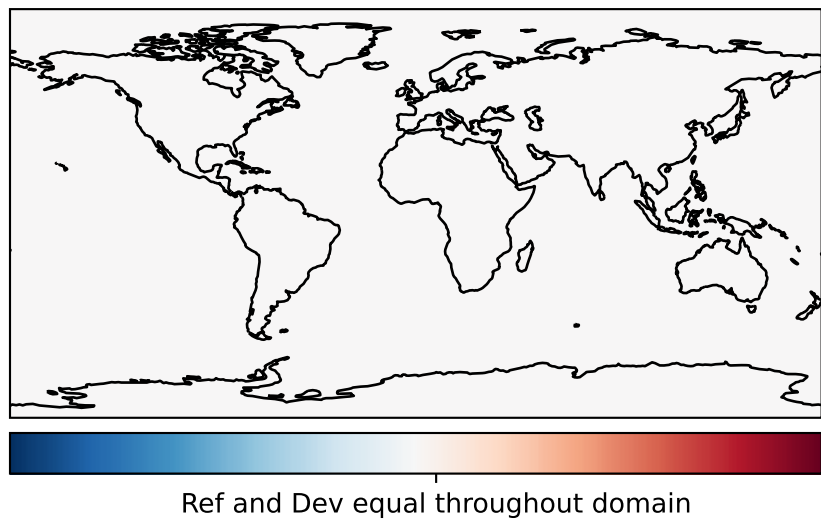
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Zero throughout domain  
ppb

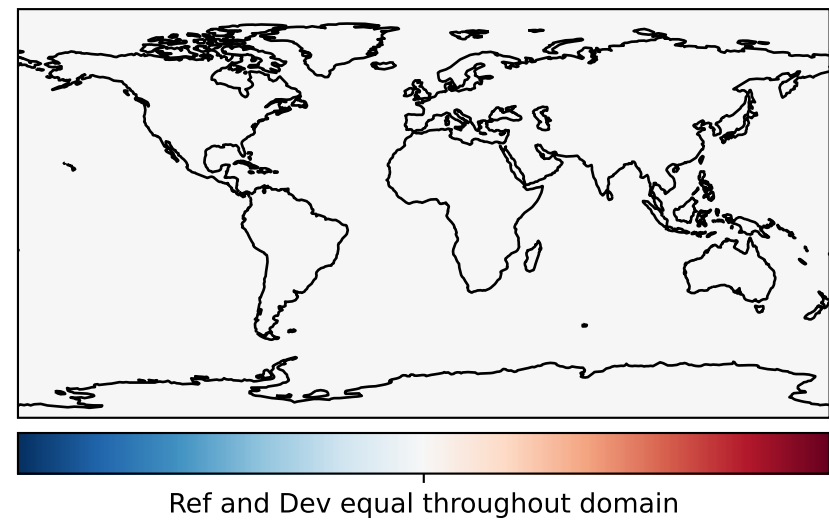
Zero throughout domain  
ppb

Ratio  
Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain  
unitless

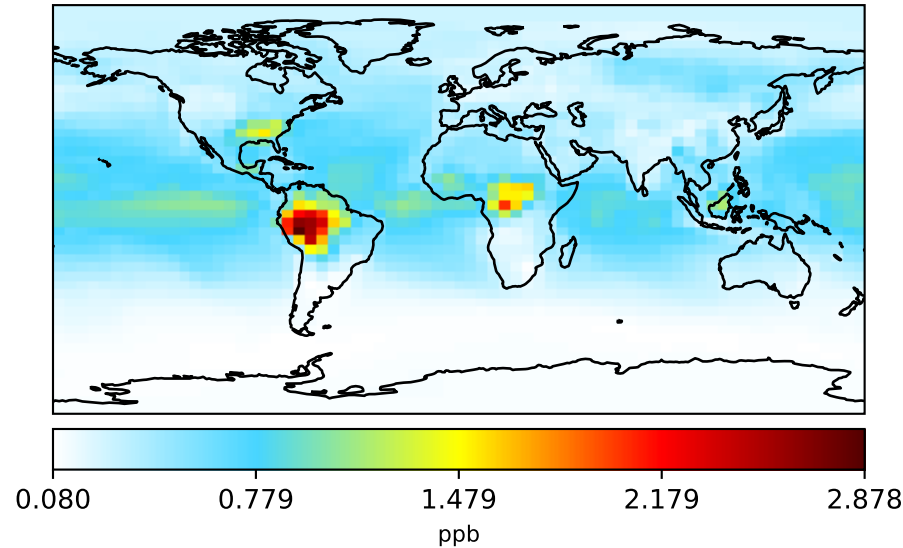
Ratio  
Dev/Ref, Fixed Range



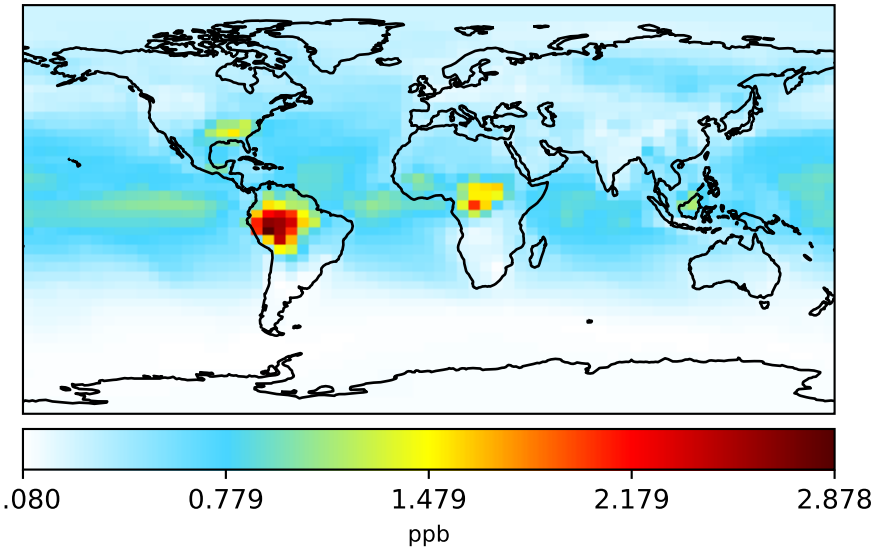
Ref and Dev equal throughout domain  
unitless

# SpeciesConcVV\_MP

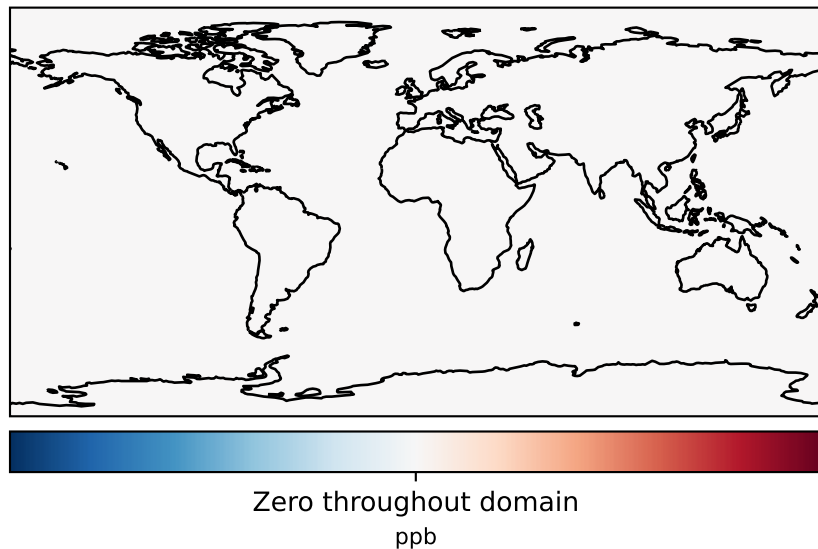
gcc-4x5-1Mon-14.6.3 (Ref)  
4.0x5.0



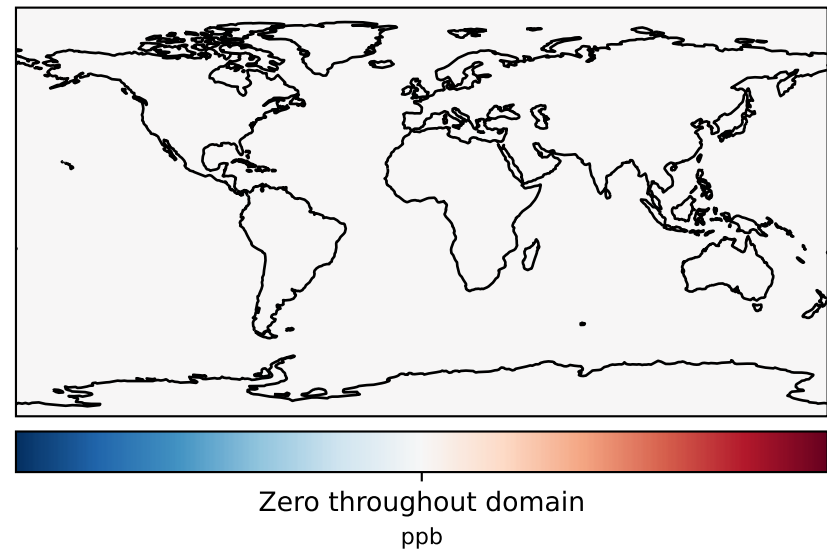
gcc-4x5-1Mon-14.7.0-alpha.3 (Dev)  
4.0x5.0



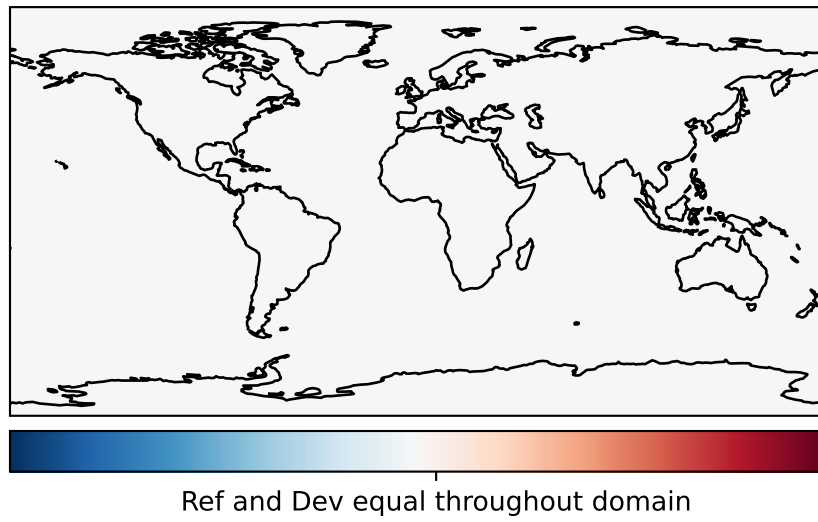
Difference  
Dev - Ref, Dynamic Range



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



Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

