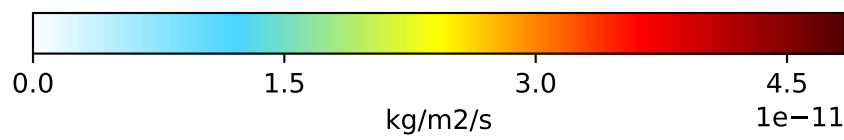
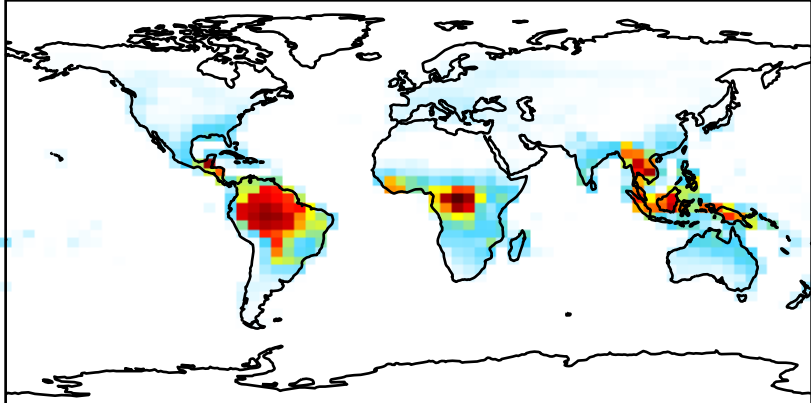
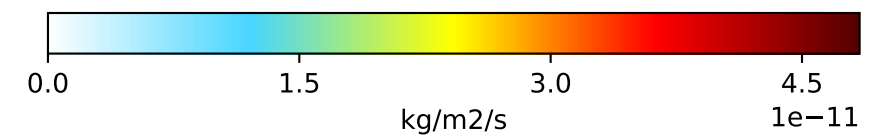
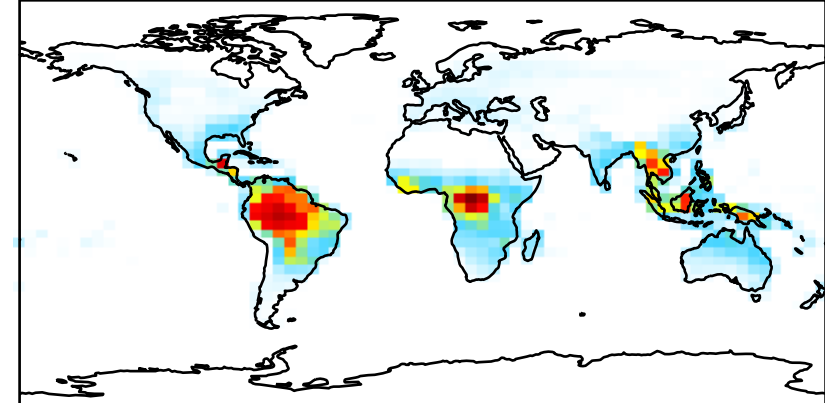


EmisACET_Biogenic

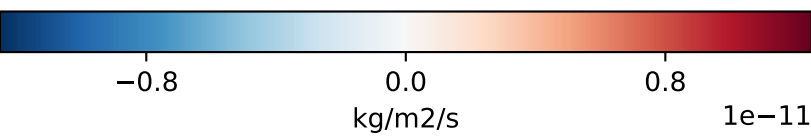
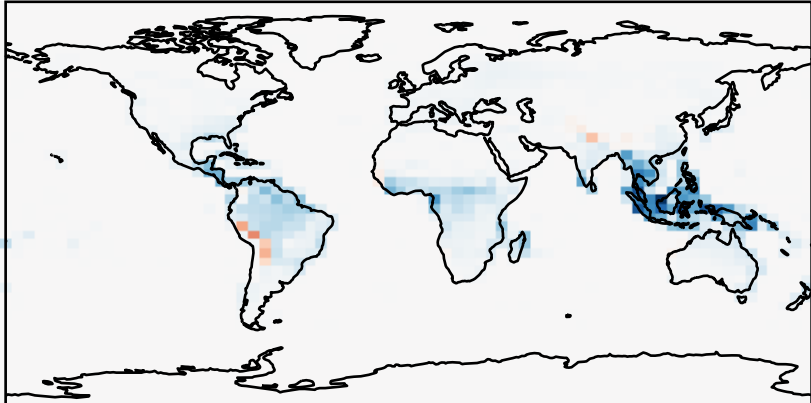
GC_12.0.0 (Ref)
4x5



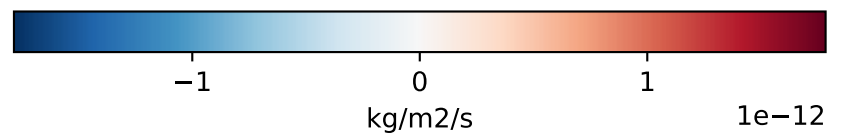
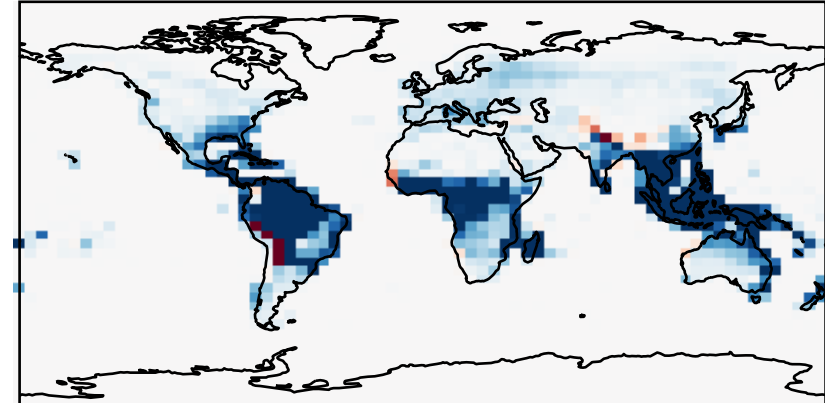
GC_12.4.0 (Dev)
4x5



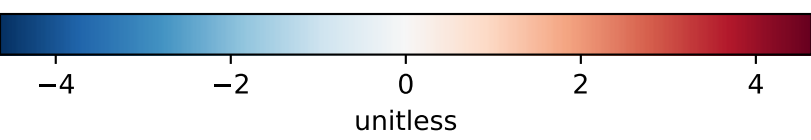
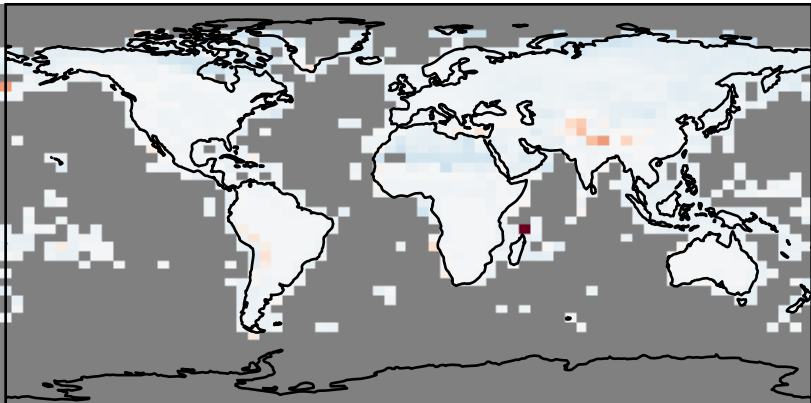
Difference
Dev - Ref, Dynamic Range



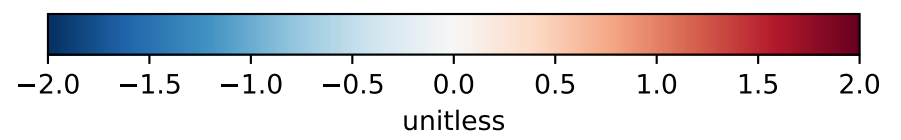
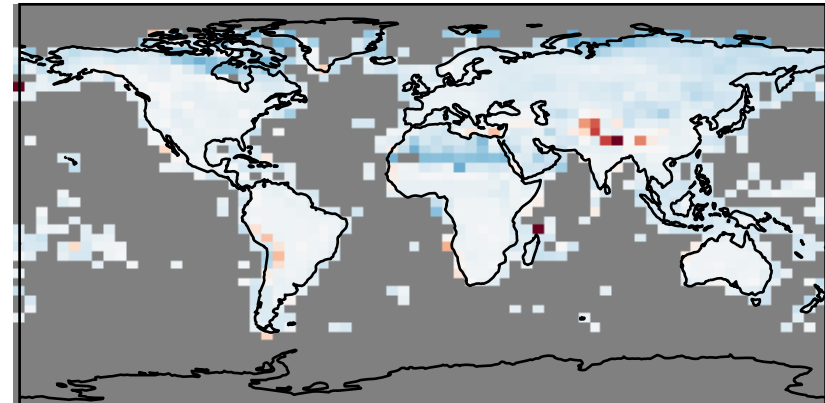
Difference
Dev - Ref, Restricted Range [5%,95%]



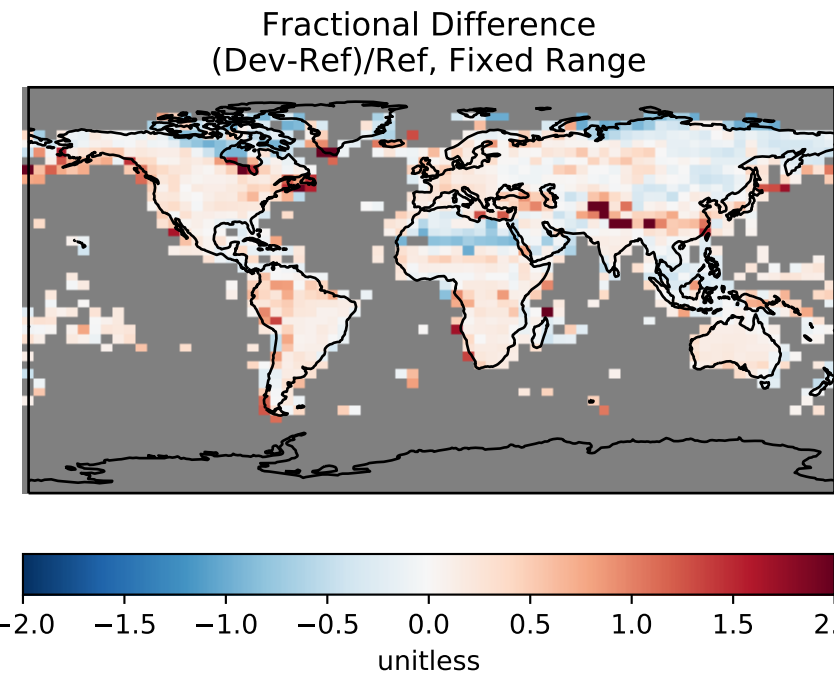
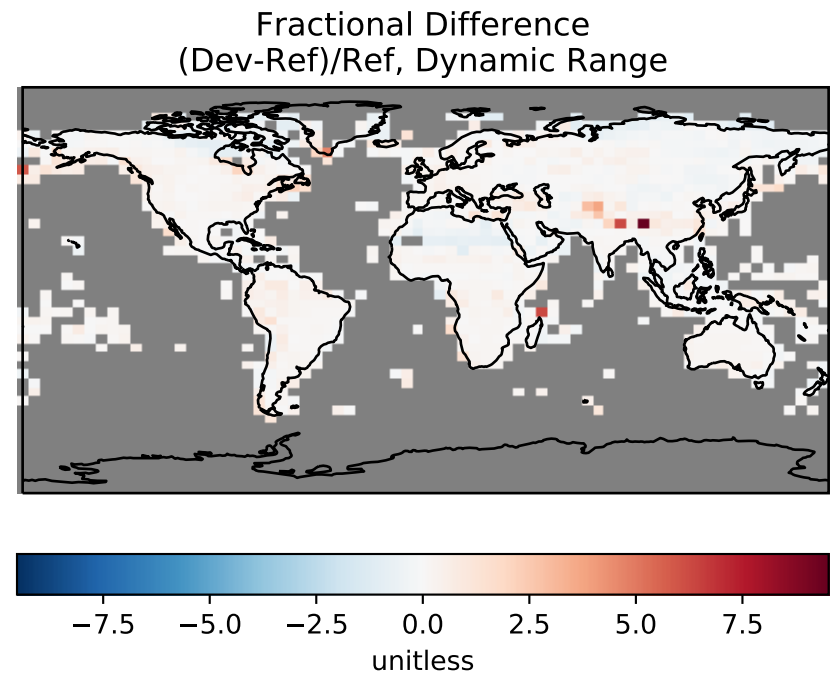
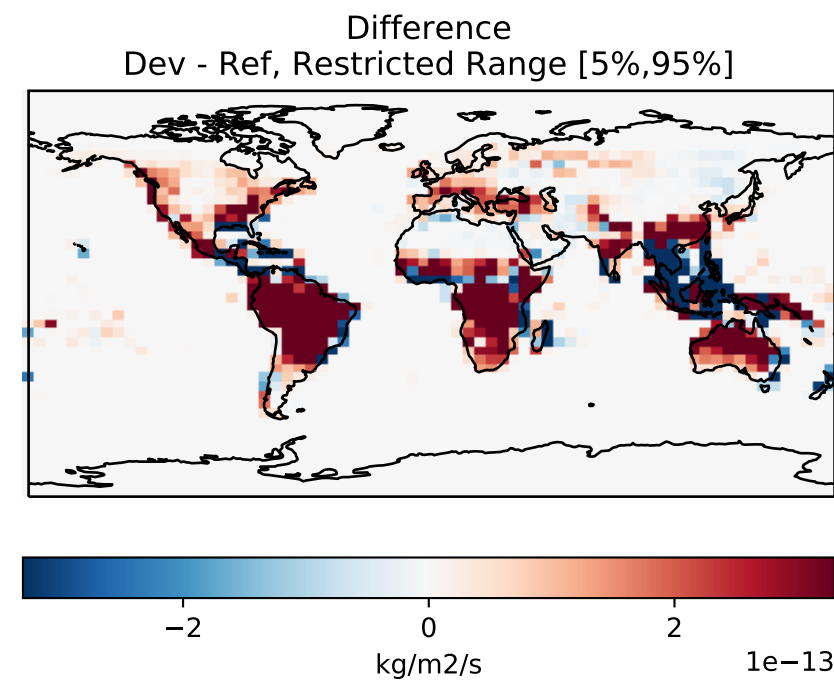
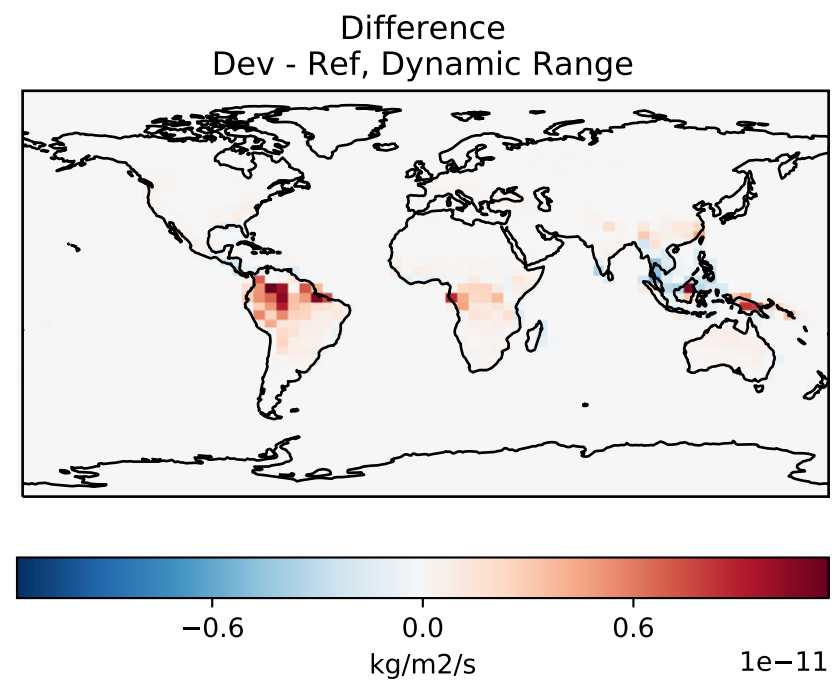
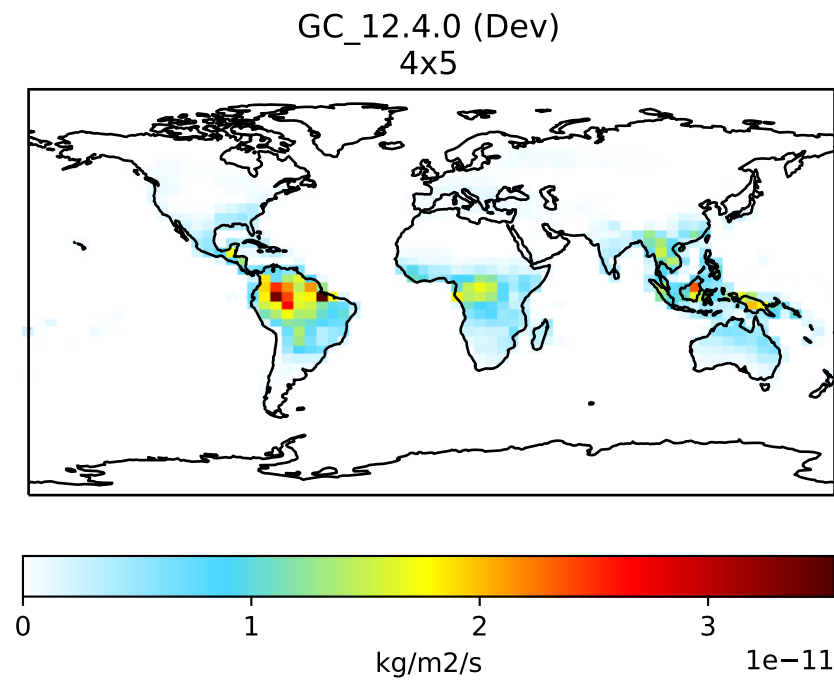
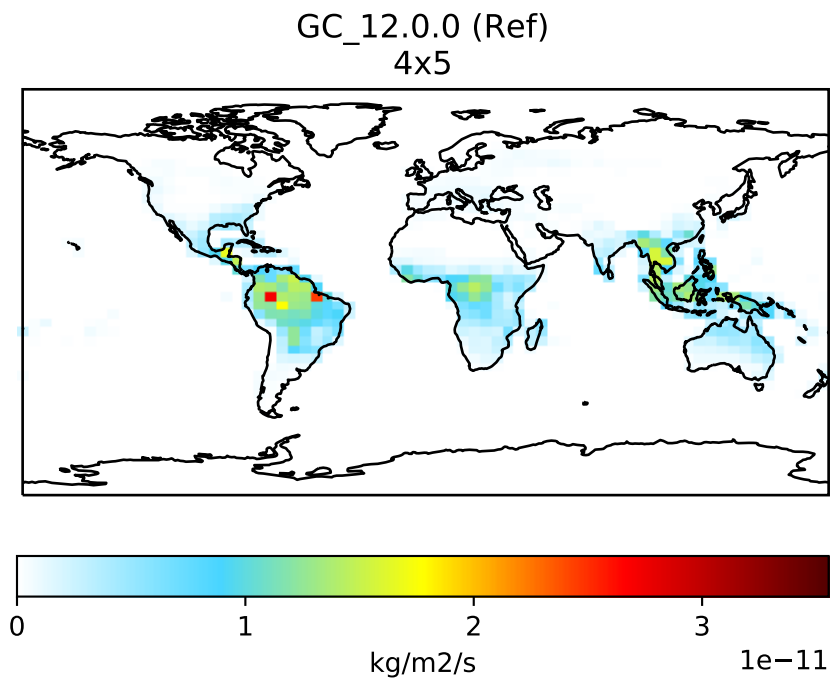
Fractional Difference
(Dev-Ref)/Ref, Dynamic Range



Fractional Difference
(Dev-Ref)/Ref, Fixed Range

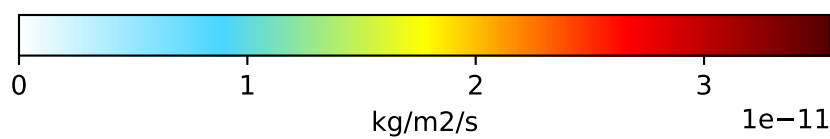
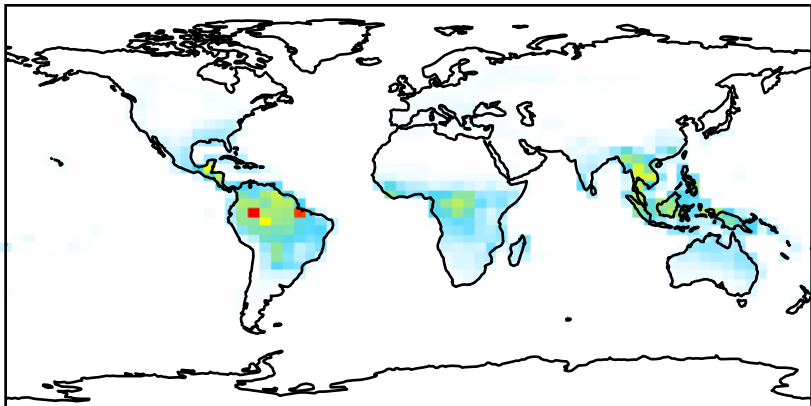


EmisALD2_Biogenic

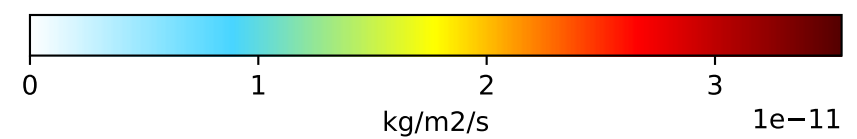
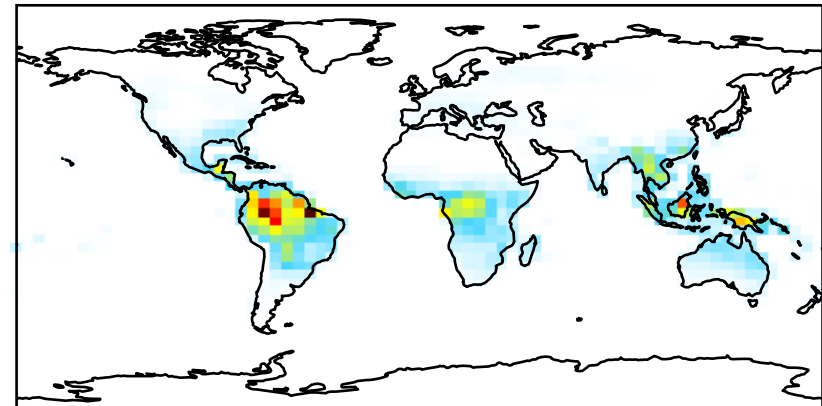


EmisEOH_Biogenic

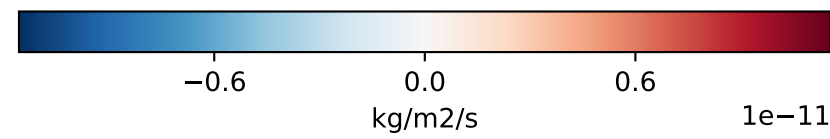
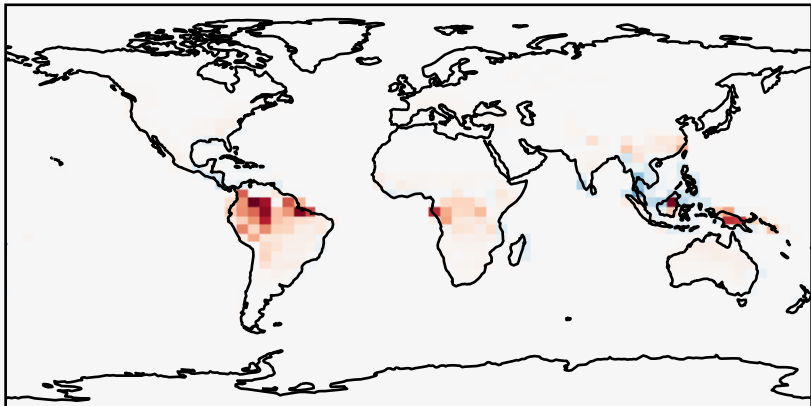
GC_12.0.0 (Ref)
4x5



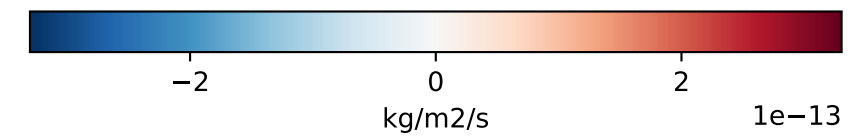
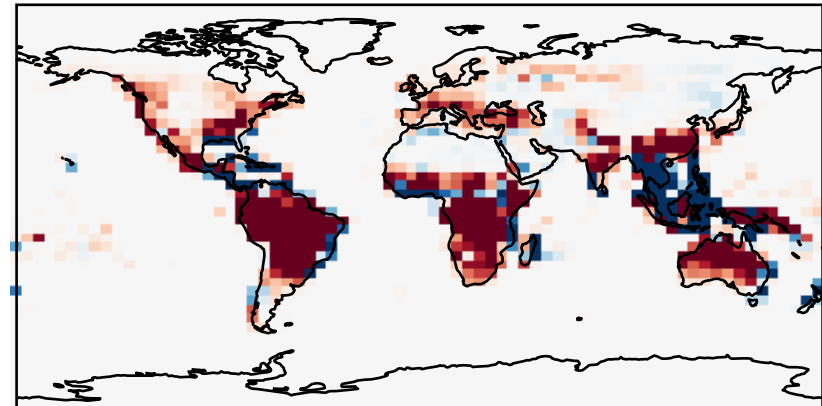
GC_12.4.0 (Dev)
4x5



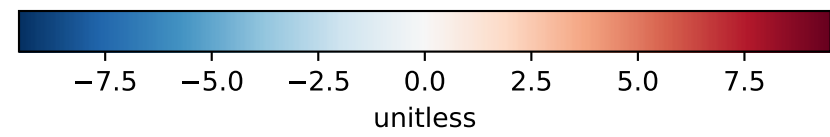
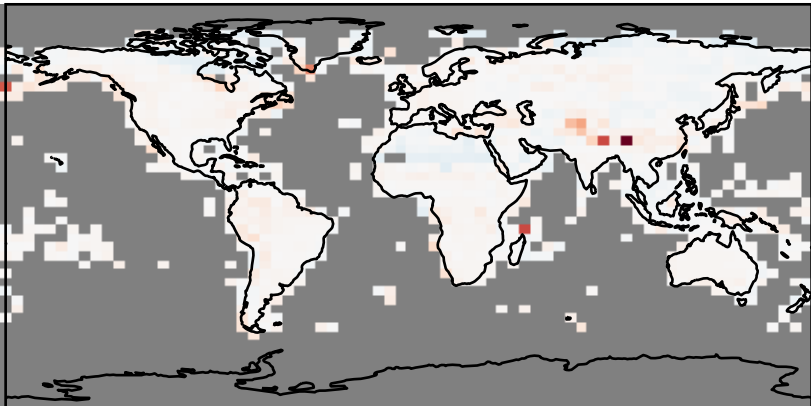
Difference
Dev - Ref, Dynamic Range



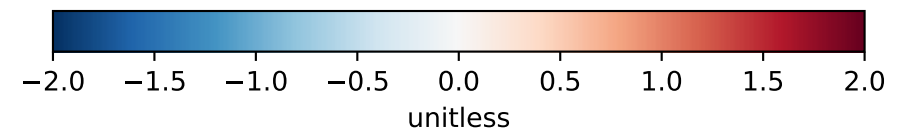
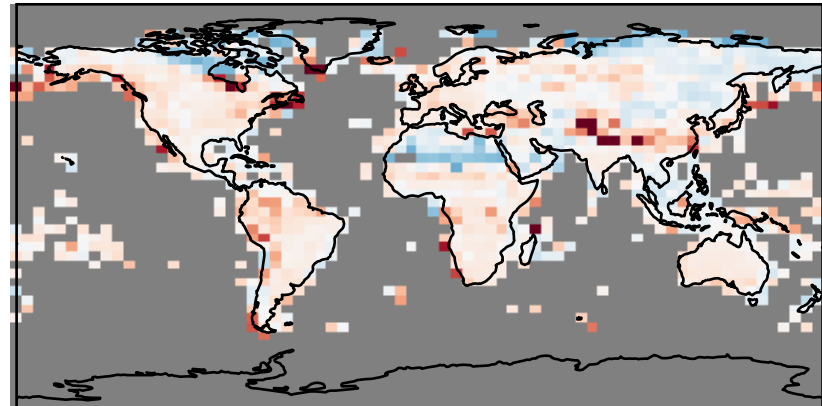
Difference
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference
(Dev-Ref)/Ref, Dynamic Range

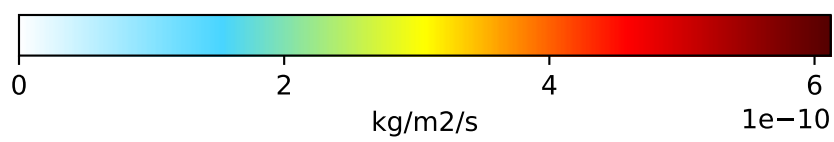
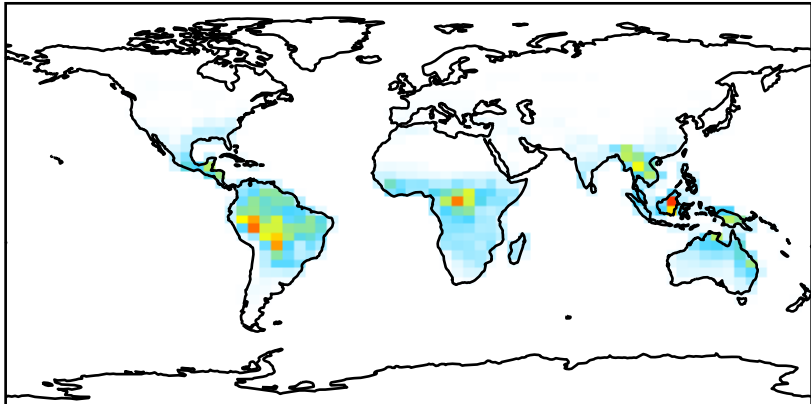


Fractional Difference
(Dev-Ref)/Ref, Fixed Range

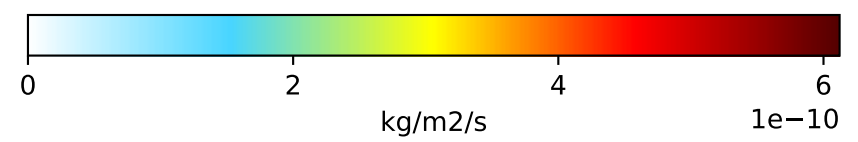
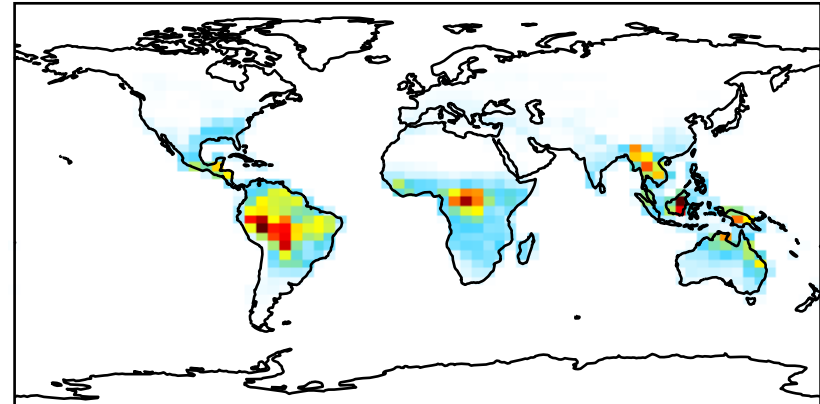


EmisISOP_Biogenic

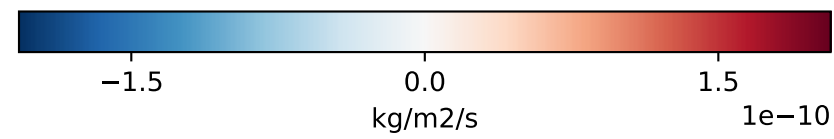
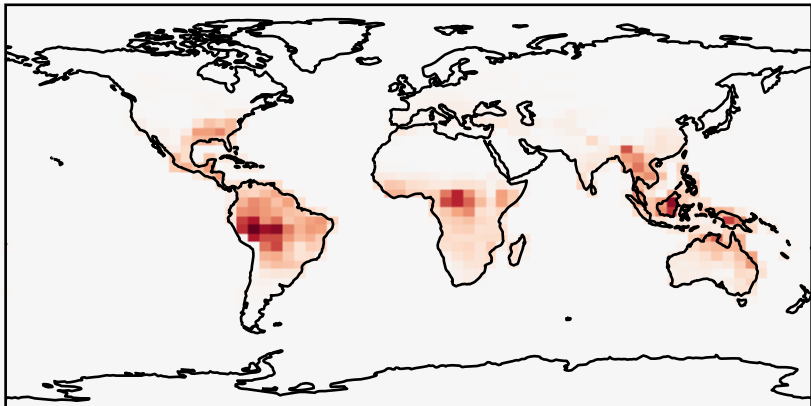
GC_12.0.0 (Ref)
4x5



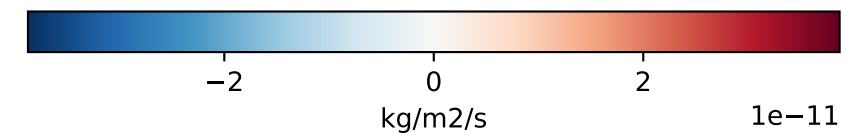
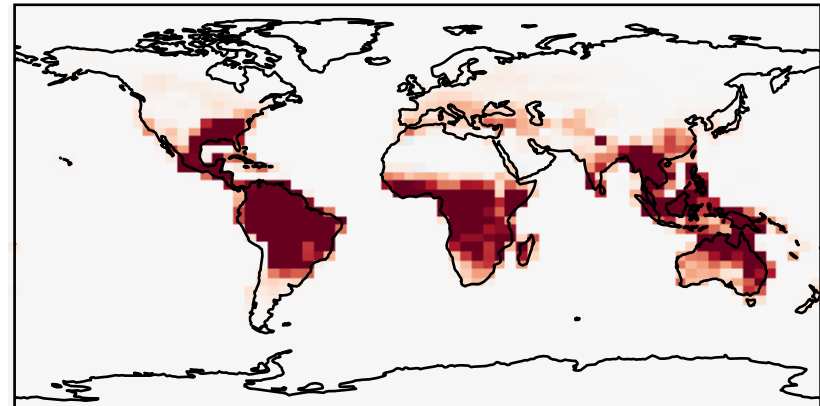
GC_12.4.0 (Dev)
4x5



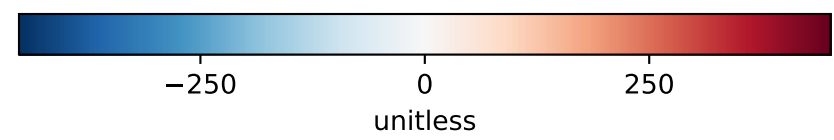
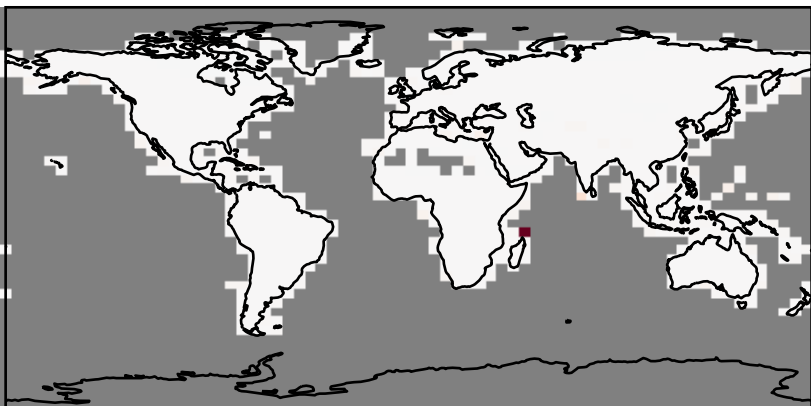
Difference
Dev - Ref, Dynamic Range



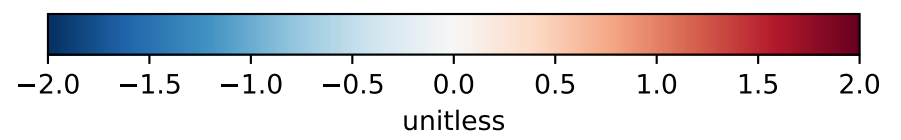
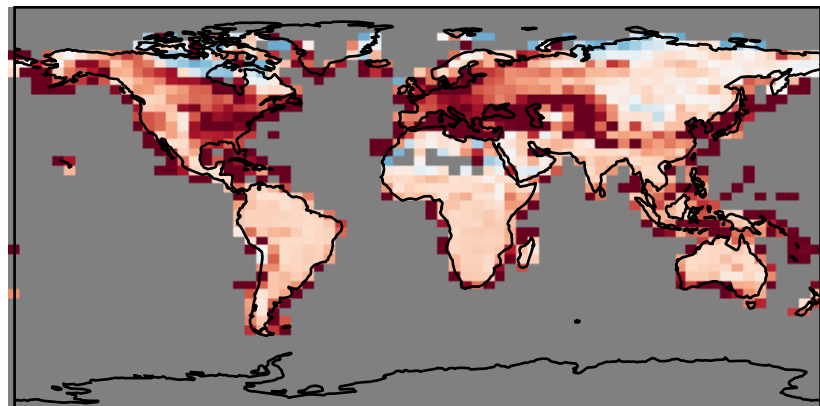
Difference
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference
(Dev-Ref)/Ref, Dynamic Range

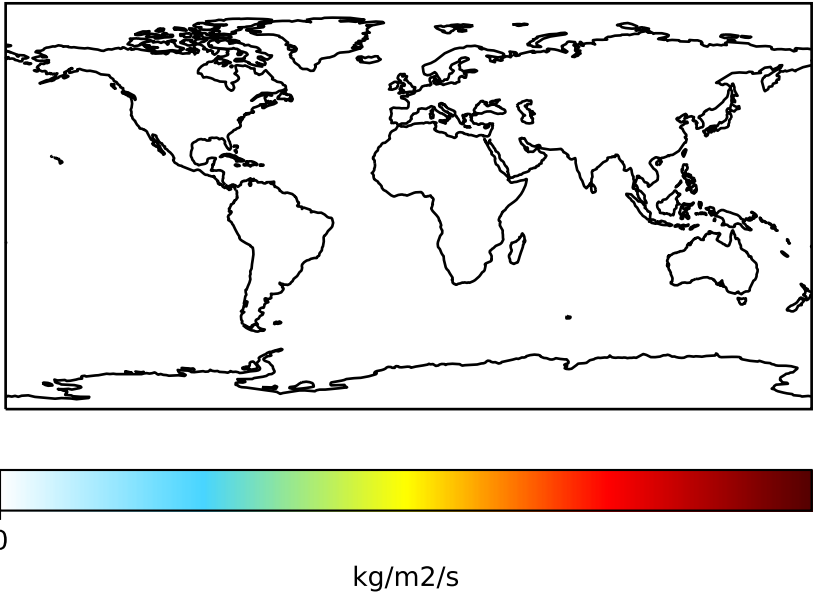


Fractional Difference
(Dev-Ref)/Ref, Fixed Range

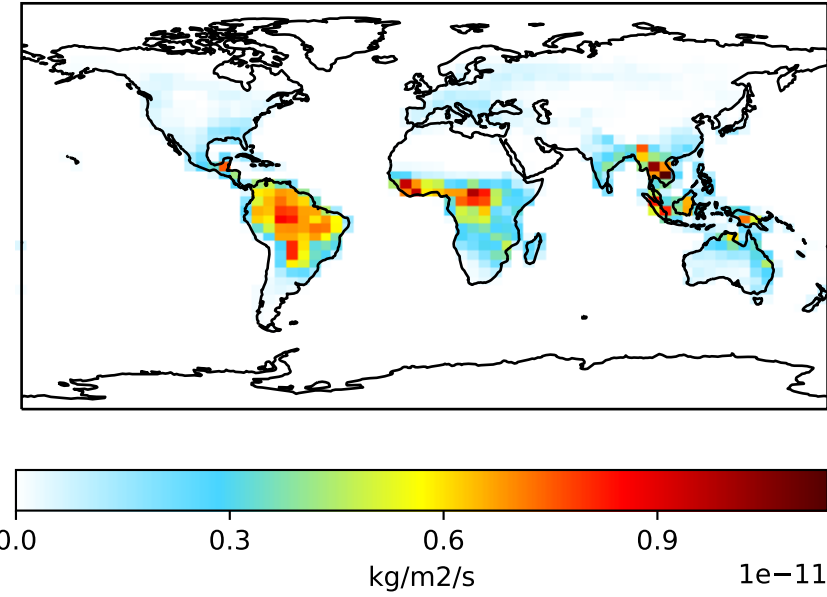


EmisLIMO_Biogenic

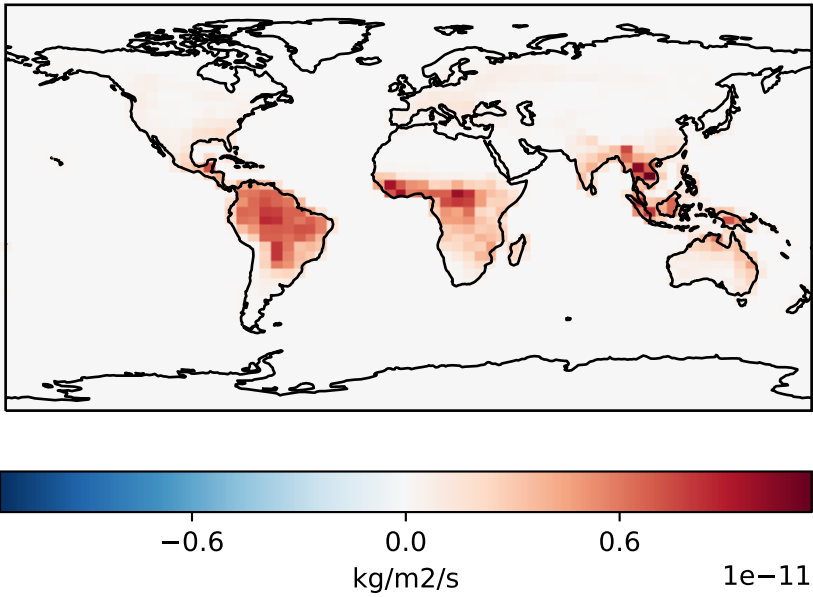
GC_12.0.0 (Ref)
4x5



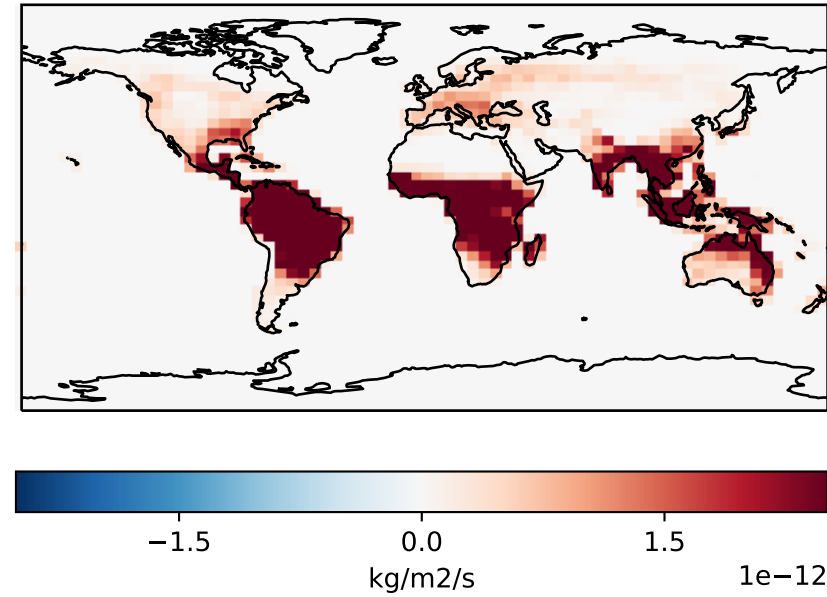
GC_12.4.0 (Dev)
4x5



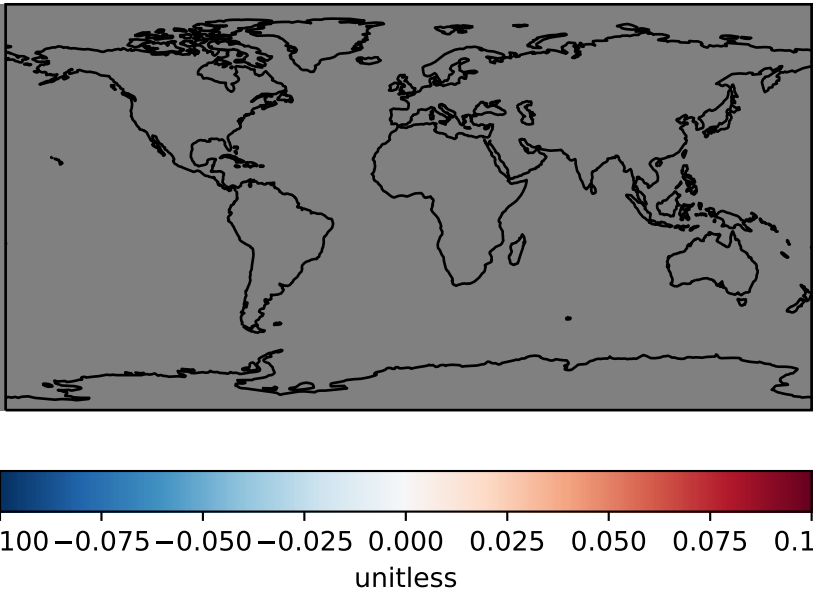
Difference
Dev - Ref, Dynamic Range



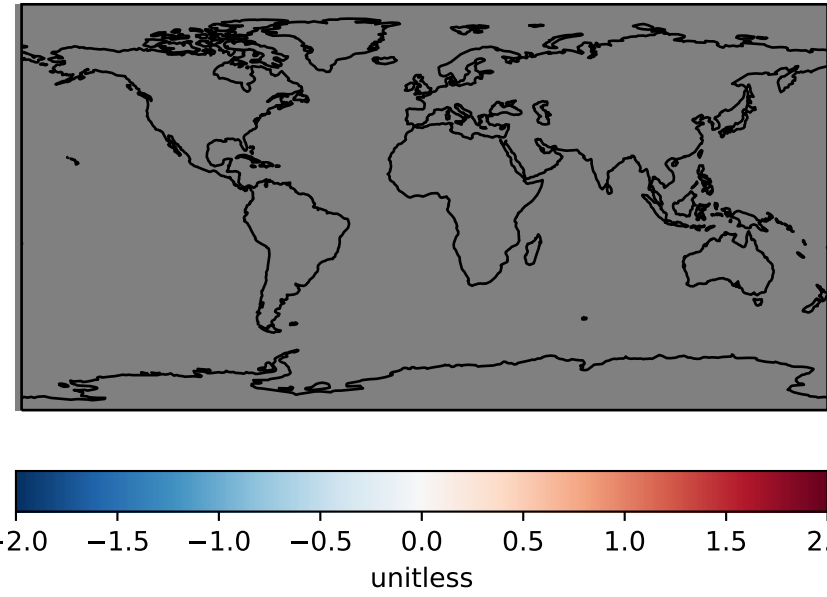
Difference
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference
(Dev-Ref)/Ref, Dynamic Range

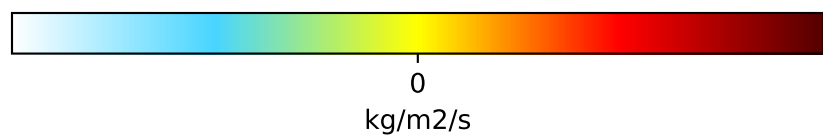
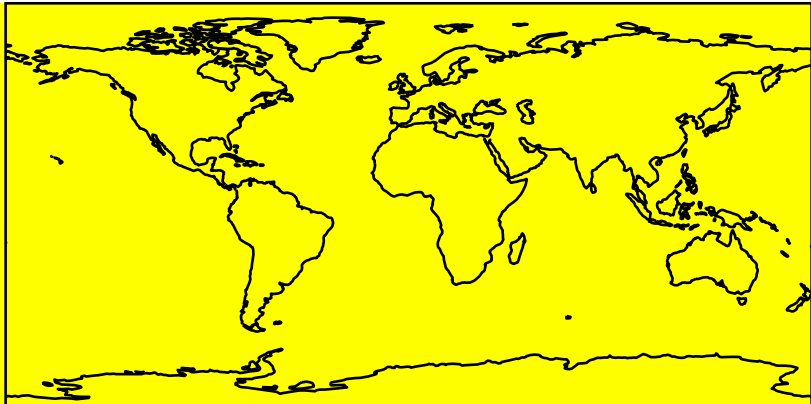


Fractional Difference
(Dev-Ref)/Ref, Fixed Range

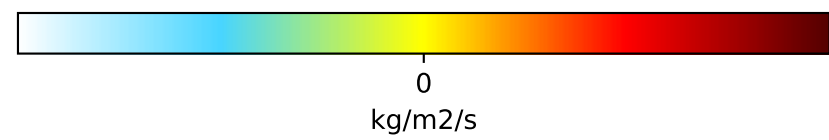
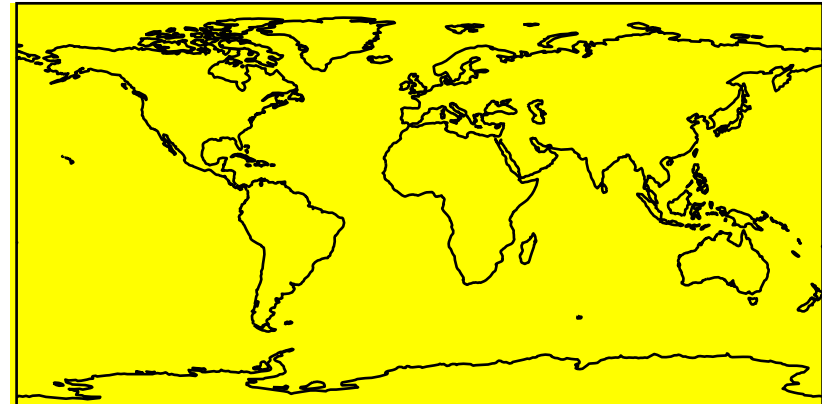


EmisMTPA_Biogenic

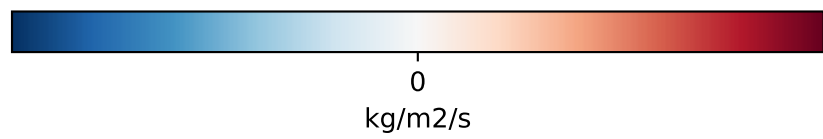
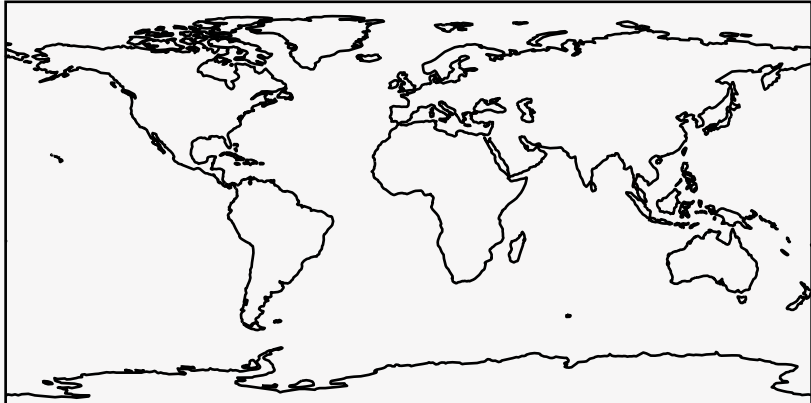
GC_12.0.0 (Ref)
4x5



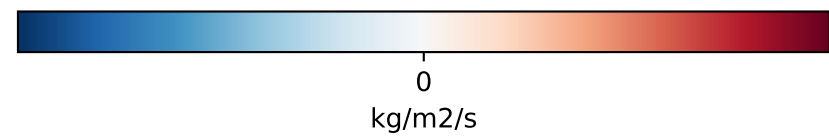
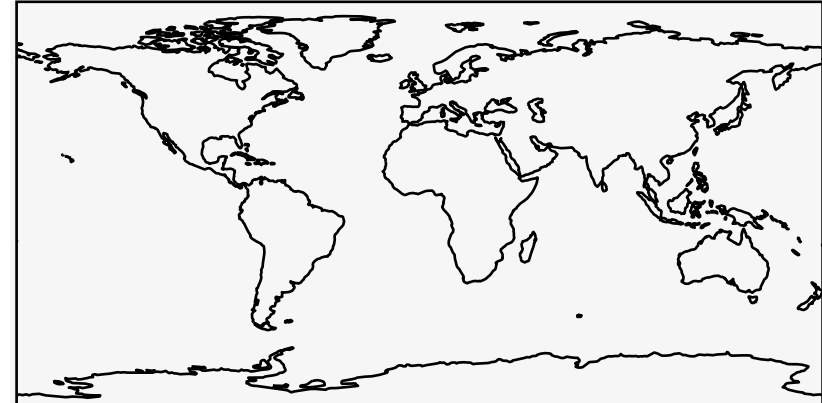
GC_12.4.0 (Dev)
4x5



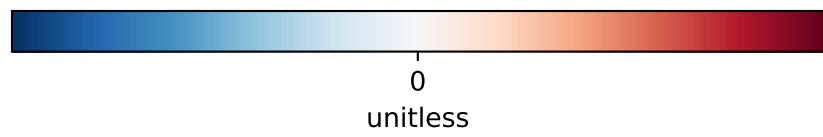
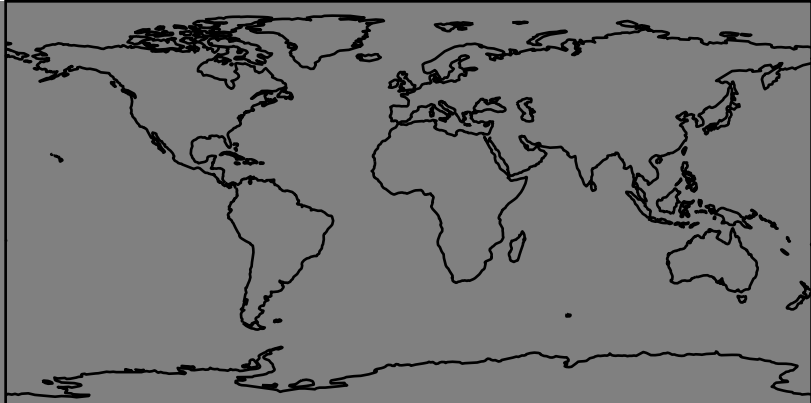
Difference
Dev - Ref, Dynamic Range



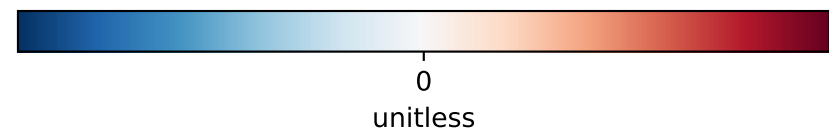
Difference
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference
(Dev-Ref)/Ref, Dynamic Range

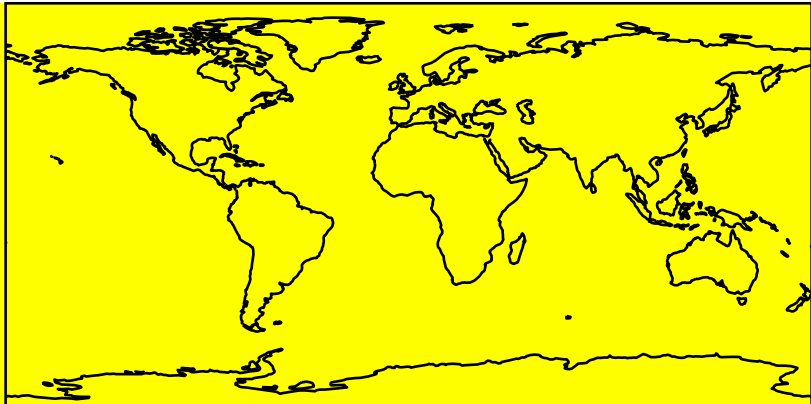


Fractional Difference
(Dev-Ref)/Ref, Fixed Range

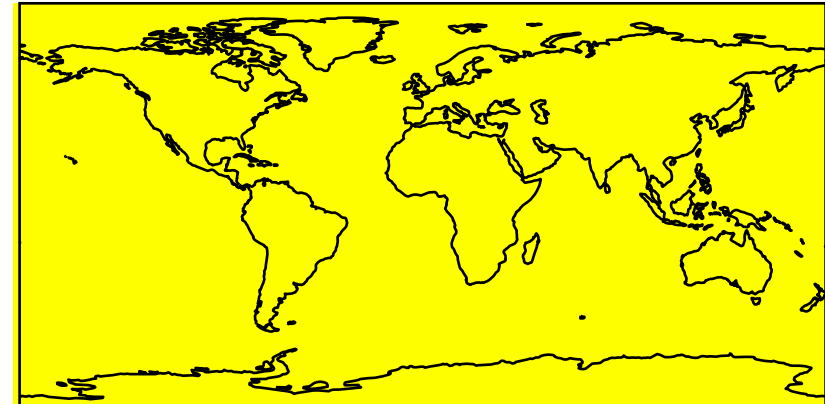


EmisMTPO_Biogenic

GC_12.0.0 (Ref)
4x5



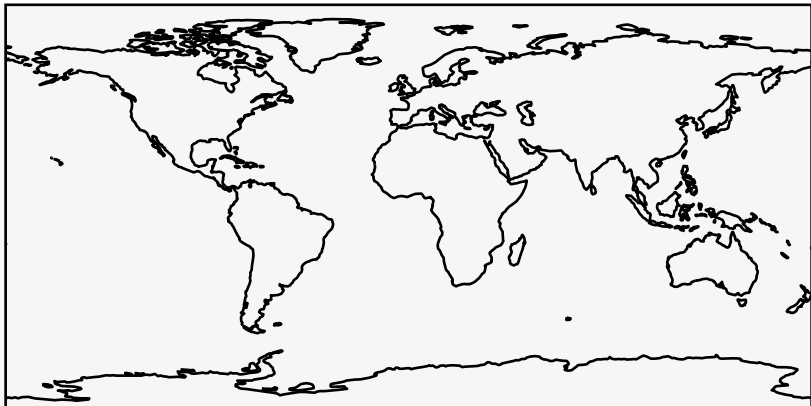
GC_12.4.0 (Dev)
4x5



0
kg/m²/s

0
kg/m²/s

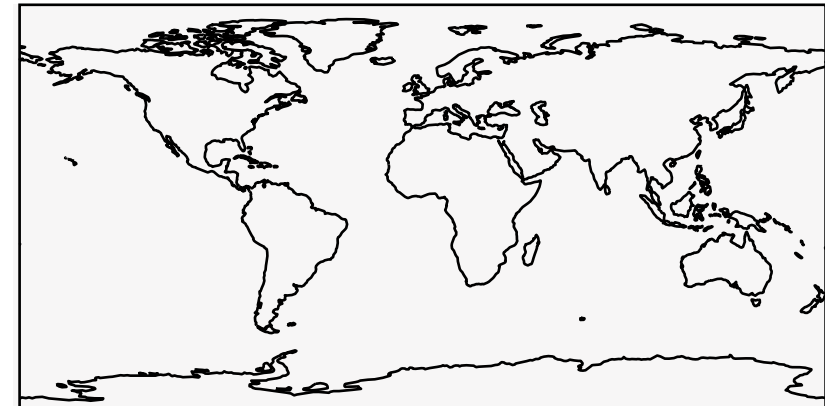
Difference
Dev - Ref, Dynamic Range



0
kg/m²/s

0
kg/m²/s

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



Fractional Difference
(Dev-Ref)/Ref, Dynamic Range



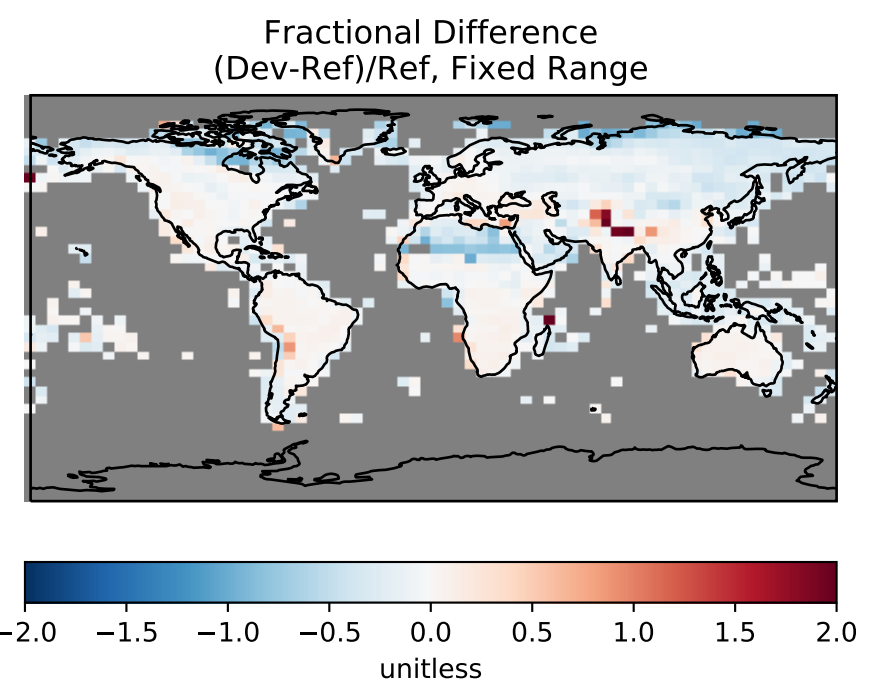
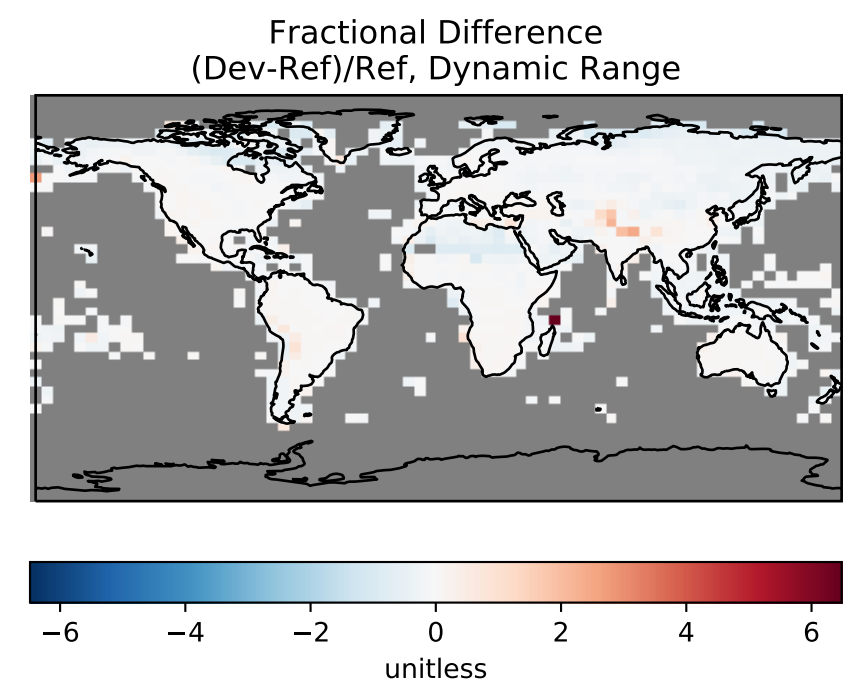
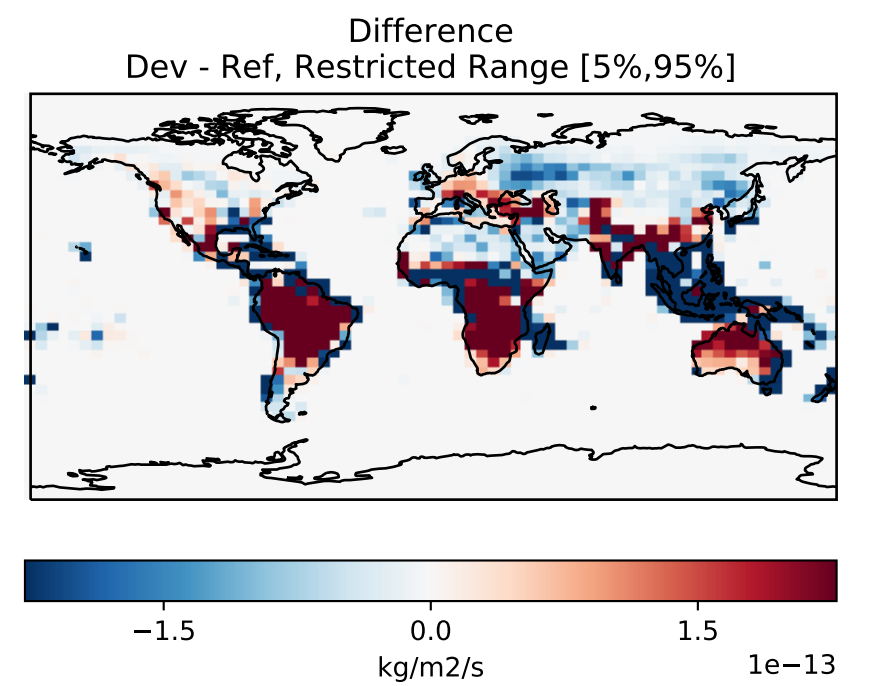
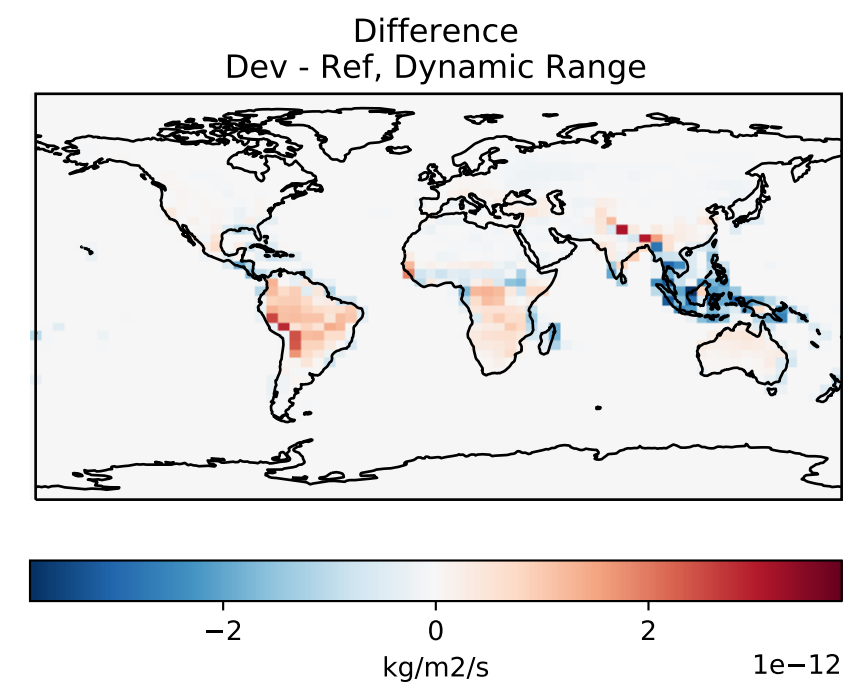
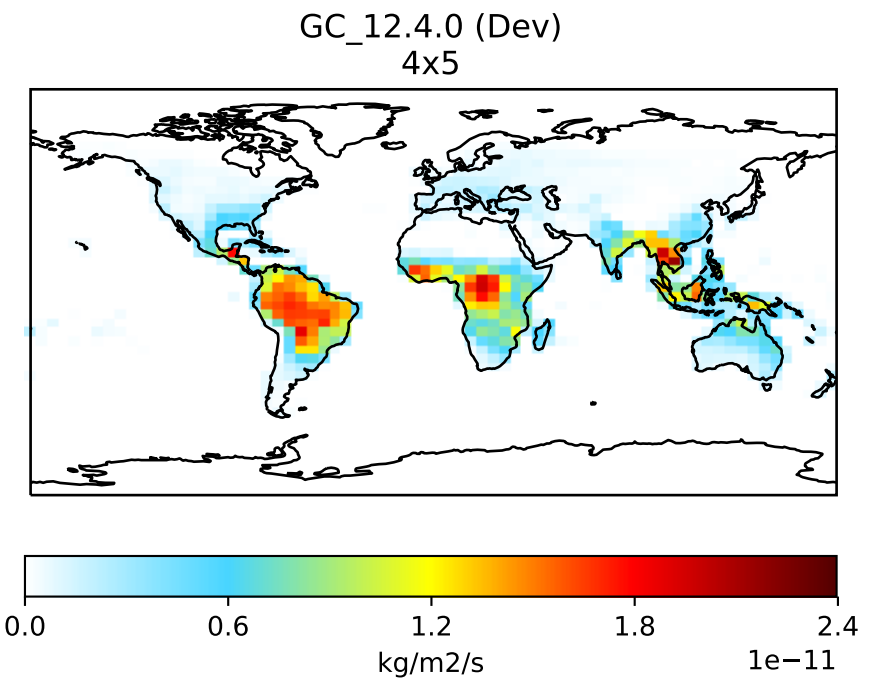
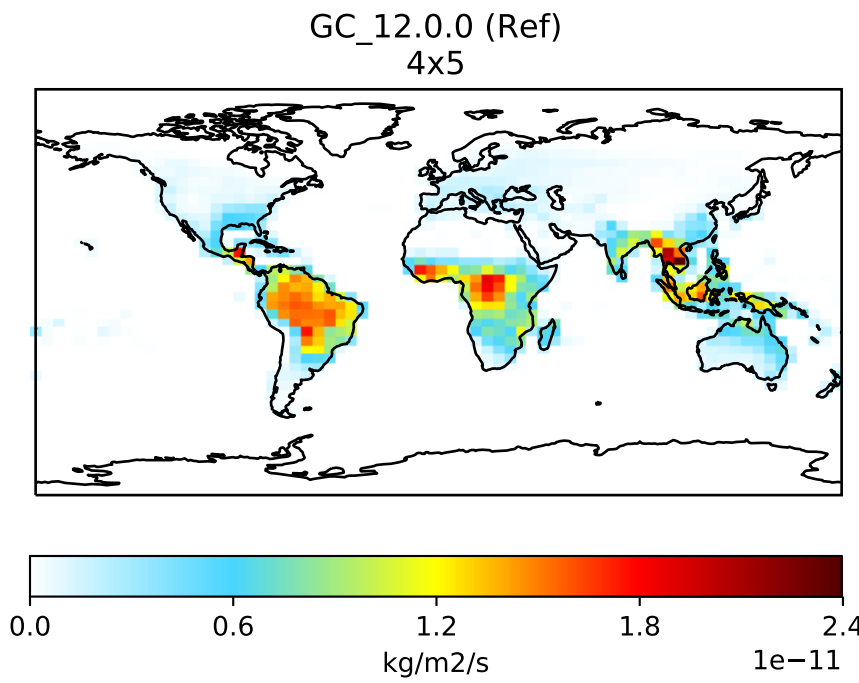
0
unitless

Fractional Difference
(Dev-Ref)/Ref, Fixed Range



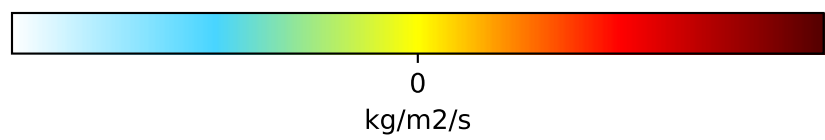
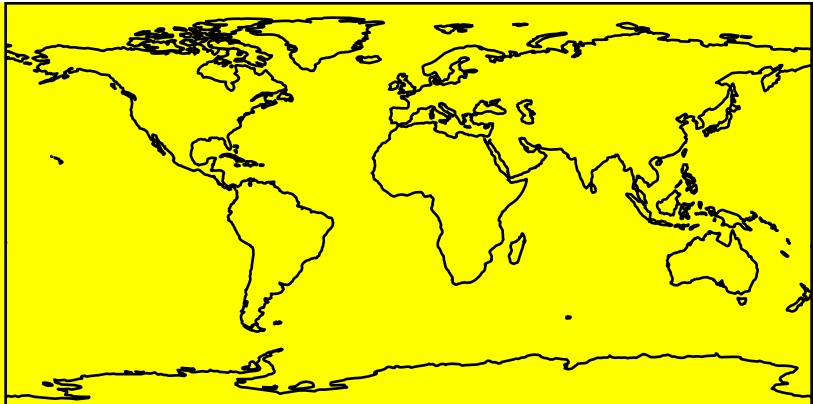
0
unitless

EmisPRPE_Biogenic

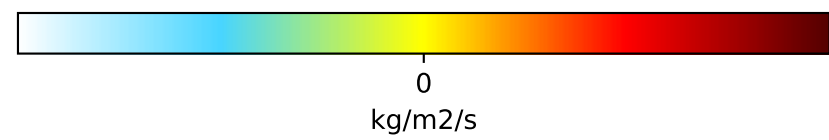
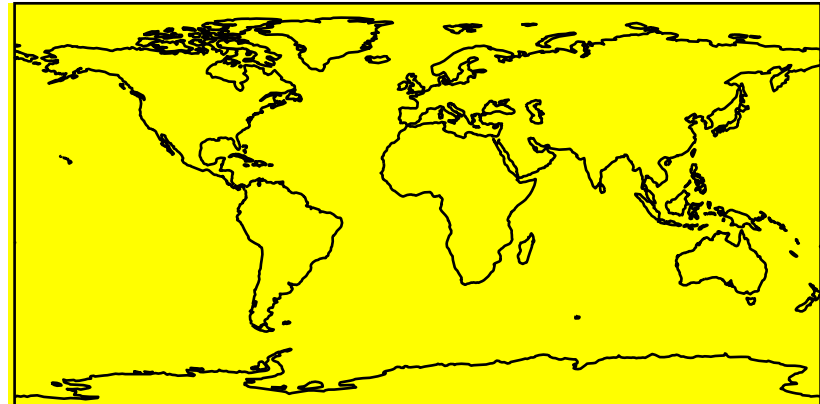


EmisSESQ_Biogenic

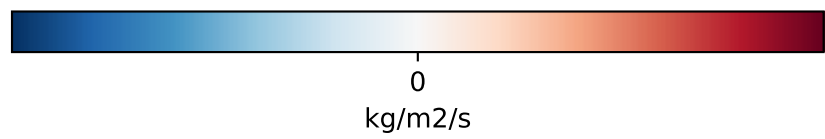
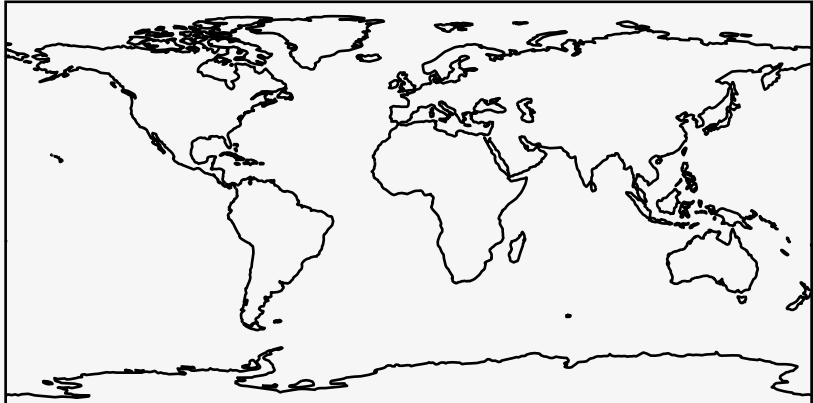
GC_12.0.0 (Ref)
4x5



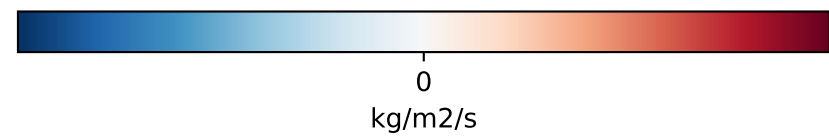
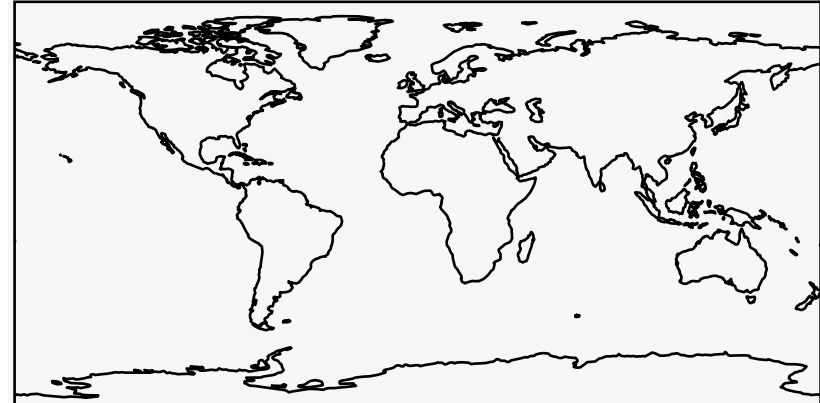
GC_12.4.0 (Dev)
4x5



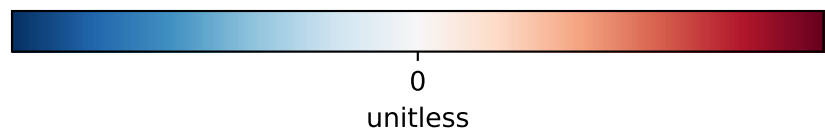
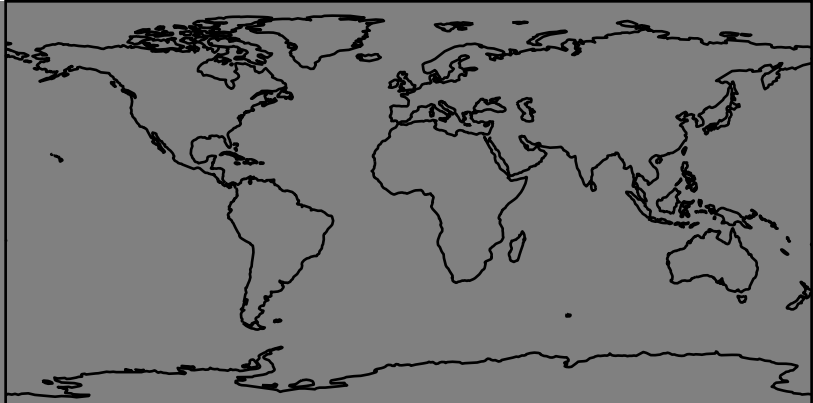
Difference
Dev - Ref, Dynamic Range



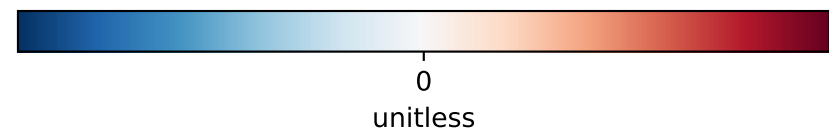
Difference
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference
(Dev-Ref)/Ref, Dynamic Range

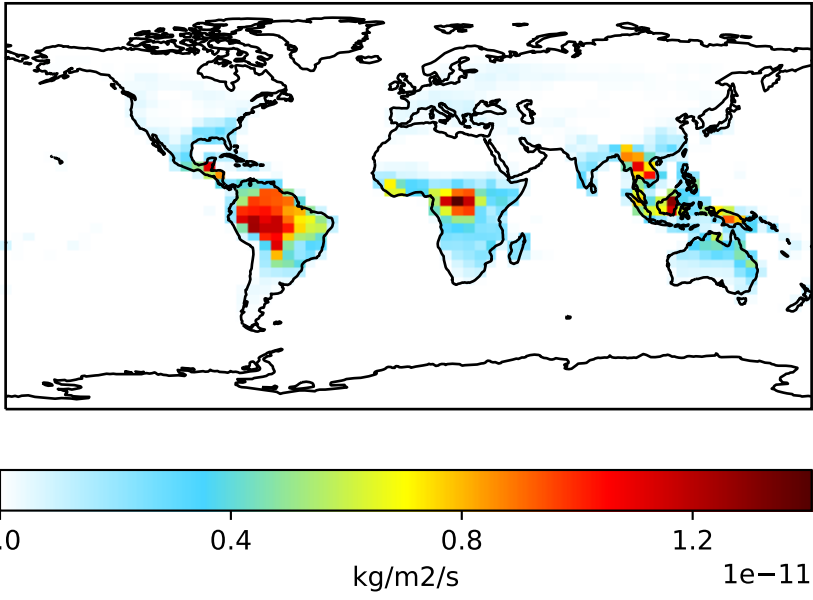


Fractional Difference
(Dev-Ref)/Ref, Fixed Range

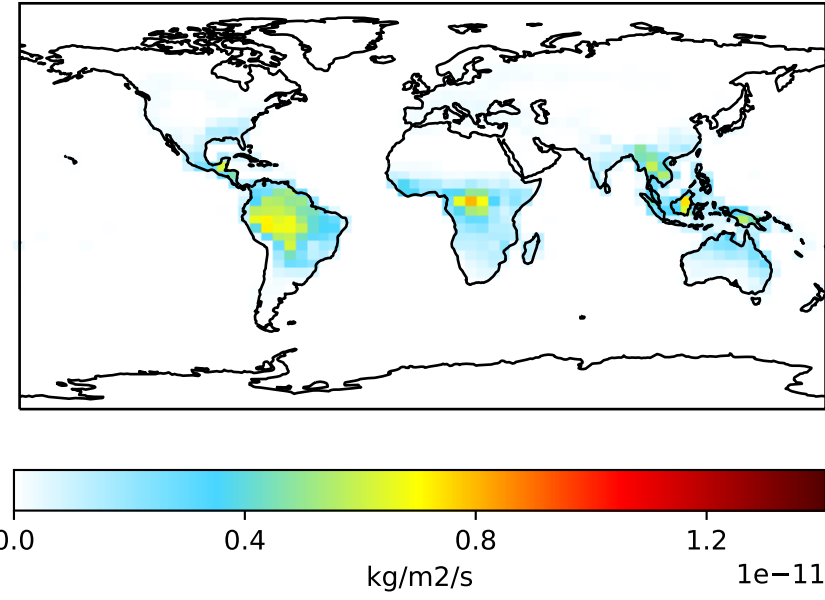


EmisSOAP_Biogenic

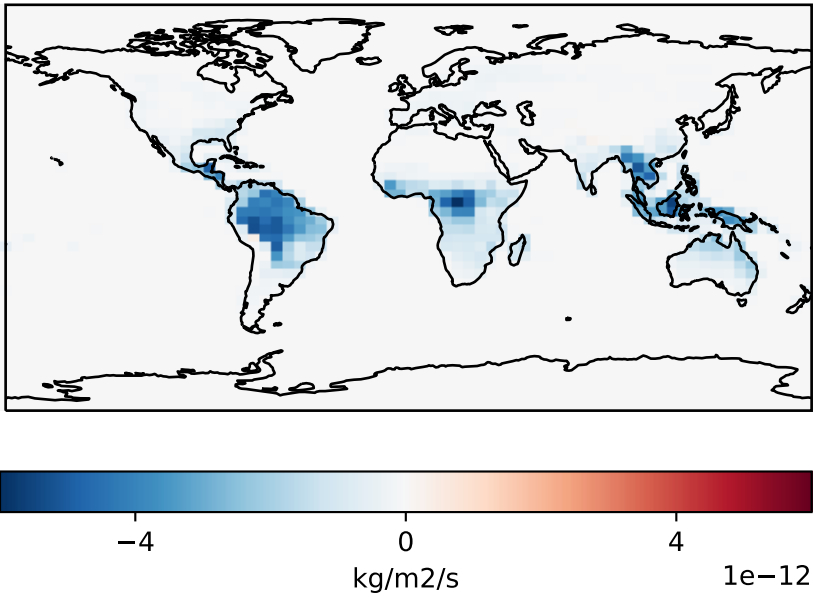
GC_12.0.0 (Ref)
4x5



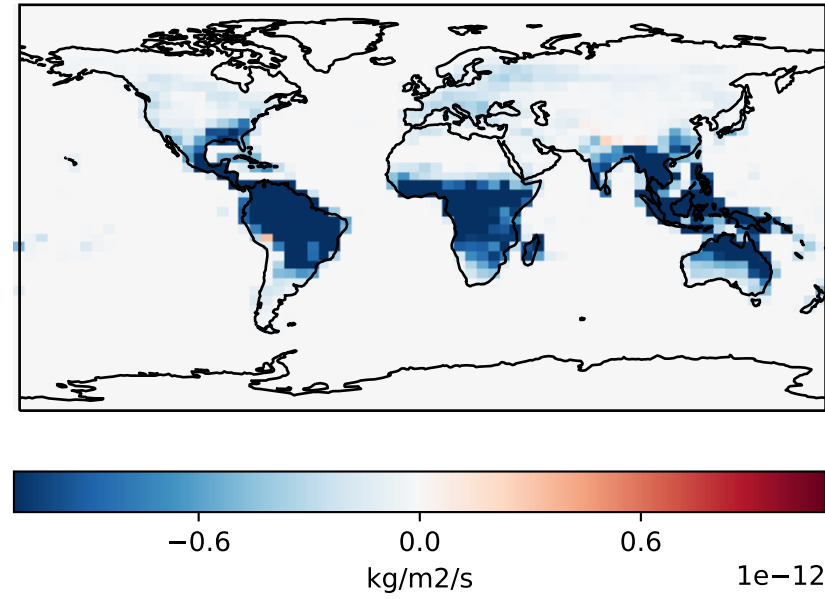
GC_12.4.0 (Dev)
4x5



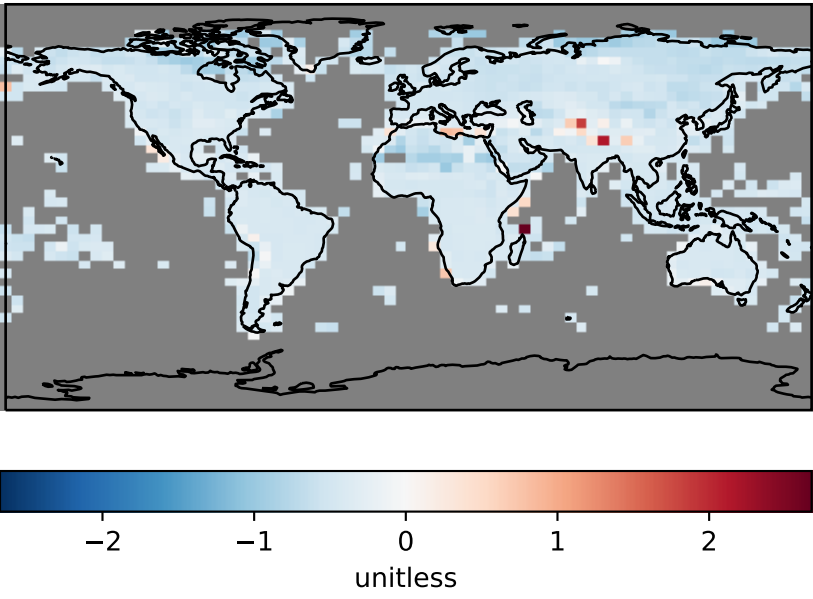
Difference
Dev - Ref, Dynamic Range



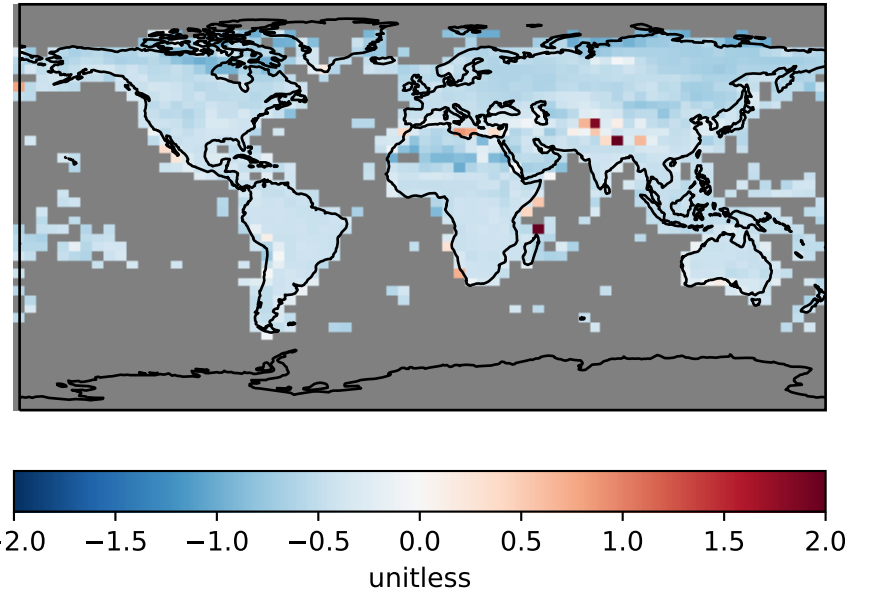
Difference
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference
(Dev-Ref)/Ref, Dynamic Range

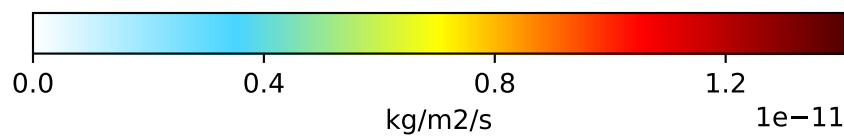
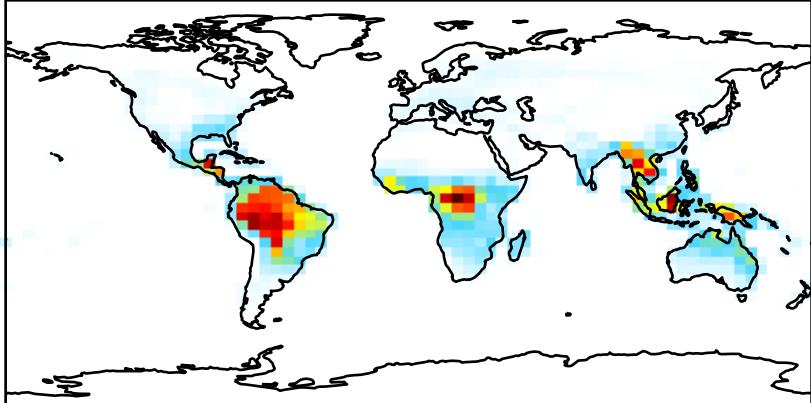


Fractional Difference
(Dev-Ref)/Ref, Fixed Range

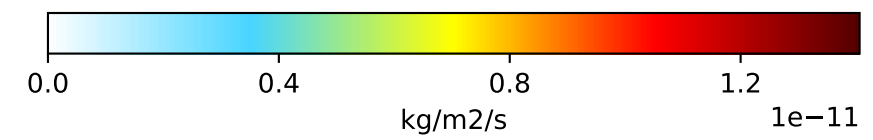
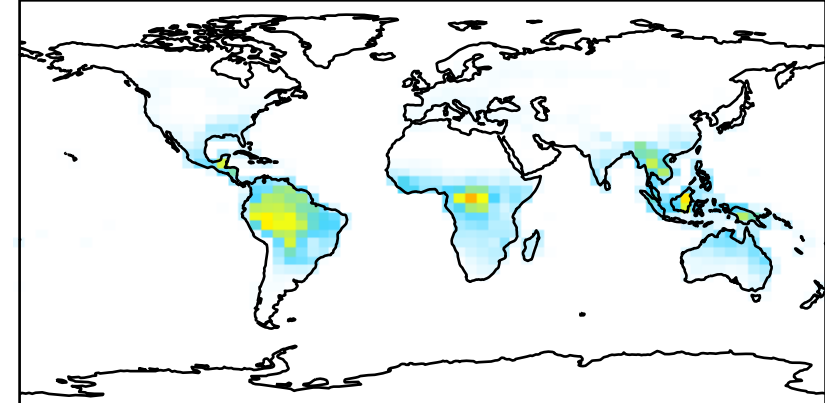


EmisSOAS_Biogenic

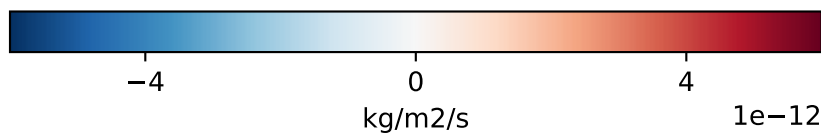
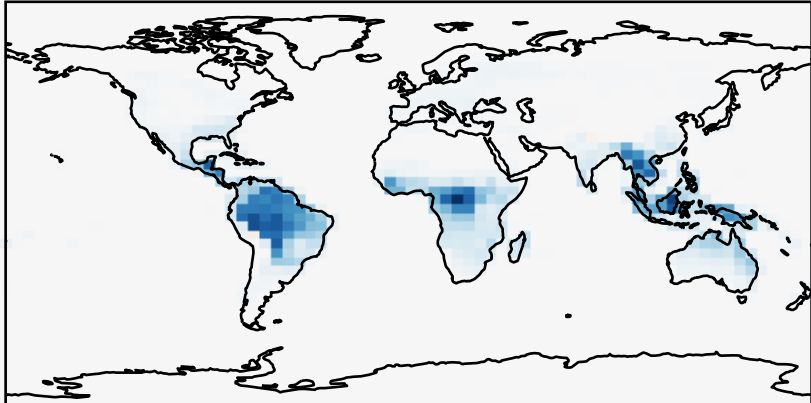
GC_12.0.0 (Ref)
4x5



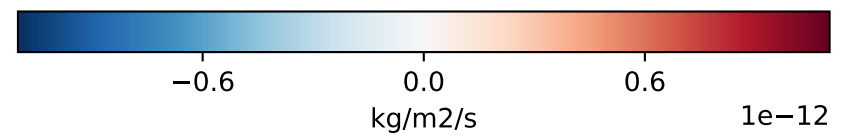
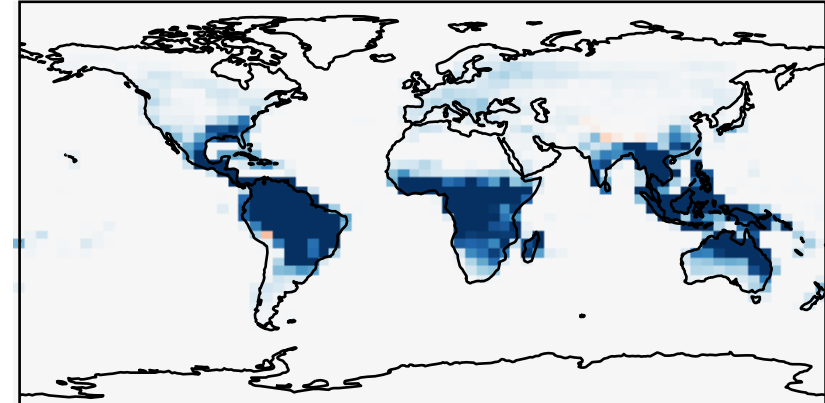
GC_12.4.0 (Dev)
4x5



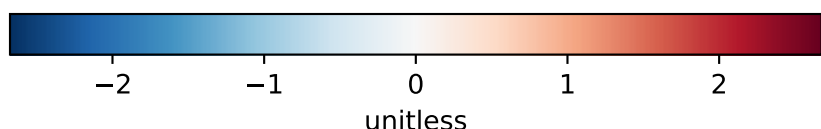
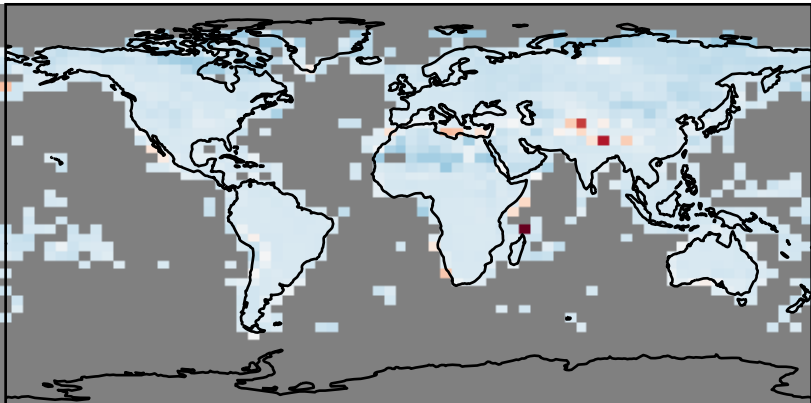
Difference
Dev - Ref, Dynamic Range



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



Fractional Difference
(Dev-Ref)/Ref, Dynamic Range



Fractional Difference
(Dev-Ref)/Ref, Fixed Range

