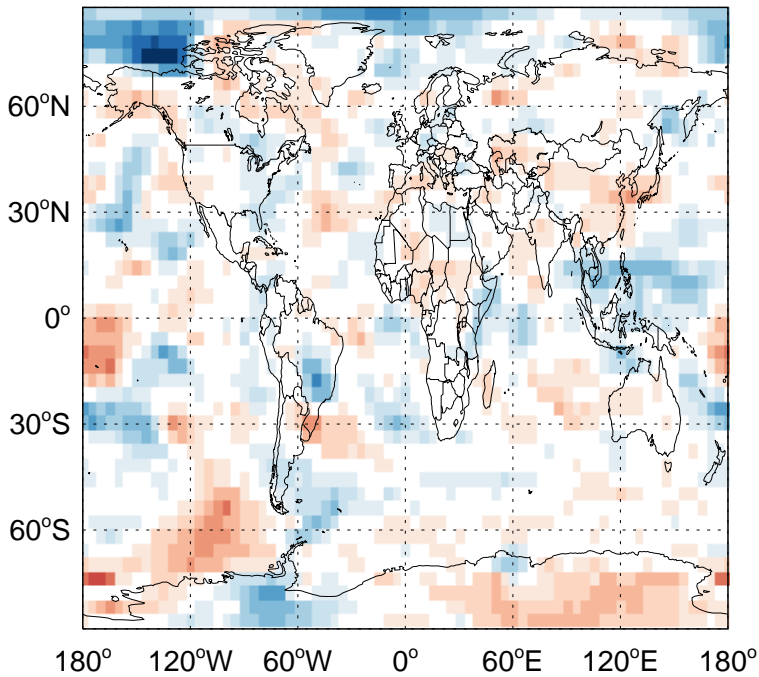
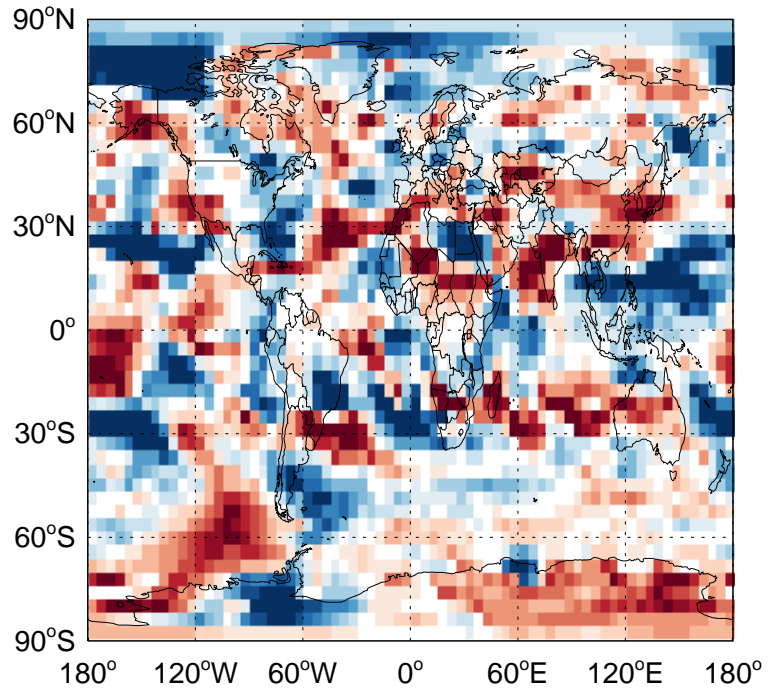


v11-02e-Run1 - v11-02e-Run0
Abs Diff:
Max cloud fraction (CLDTOT) in column



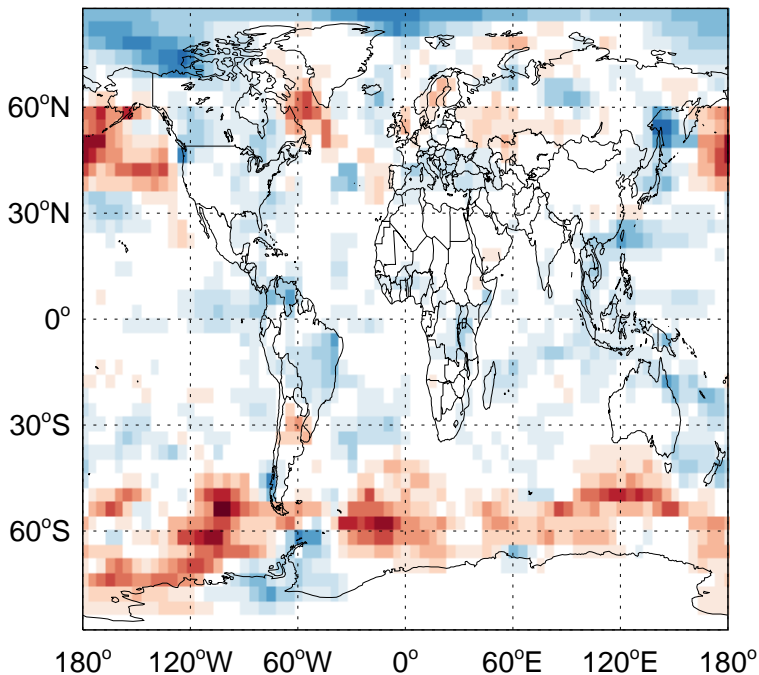
-0.5040 -0.1680 0.1680 0.5040 unitless

v11-02e-Run1 / v11-02e-Run0
Ratio:
Max cloud fraction (CLDTOT) in column



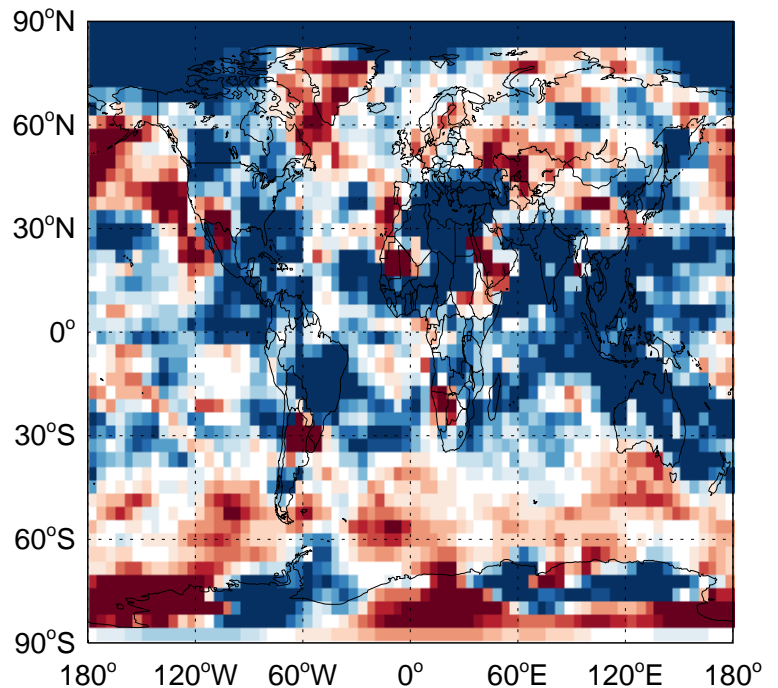
0.50 0.61 0.74 0.91 1.10 1.35 1.64 2.00

v11-02e-Run1 - v11-02e-Run0
Abs Diff:
Sum opt depth (OPTD*CLDTOT) below 500hPa



-6.9162 -2.3054 2.3054 6.9162 unitless

v11-02e-Run1 / v11-02e-Run0
Ratio:
Sum opt depth (OPTD*CLDTOT) below 500hPa



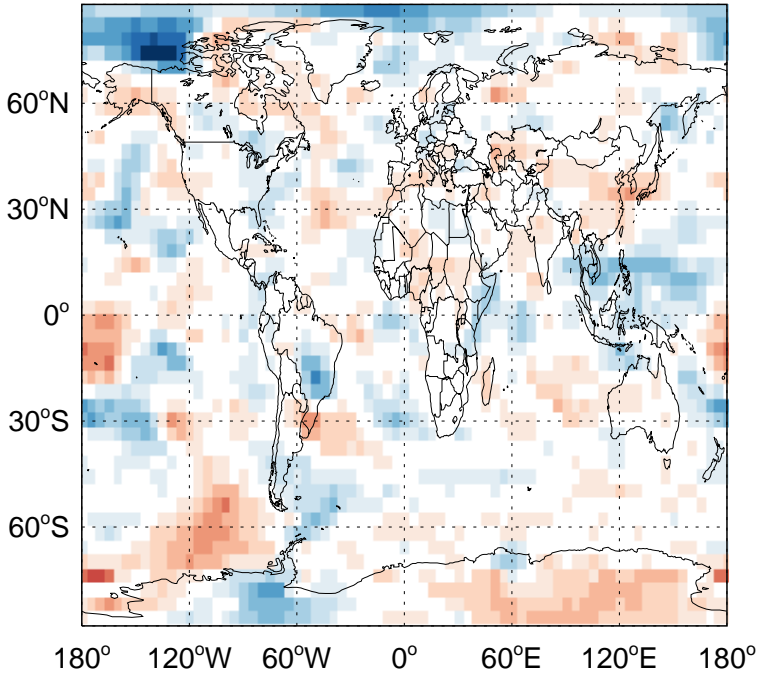
0.50 0.61 0.74 0.91 1.10 1.35 1.64 2.00

GEOS-Chem Surface - 500 hPa column differences (dyn range)

v11-02e-Run1 - v11-02d-Run1

Abs Diff:

Max cloud fraction (CLDTOT) in column

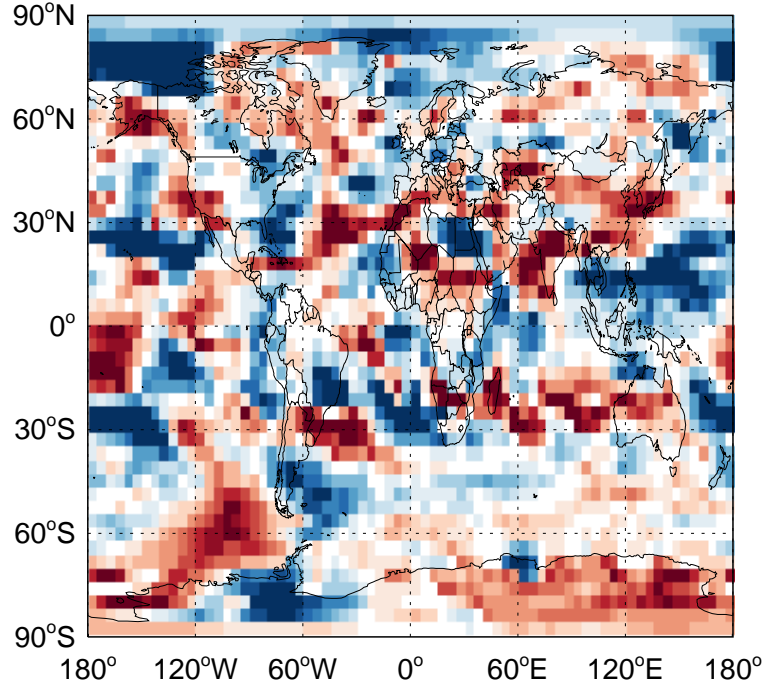


-0.5040 -0.1680 0.1680 0.5040 unitless

v11-02e-Run1 / v11-02d-Run1

Ratio:

Max cloud fraction (CLDTOT) in column

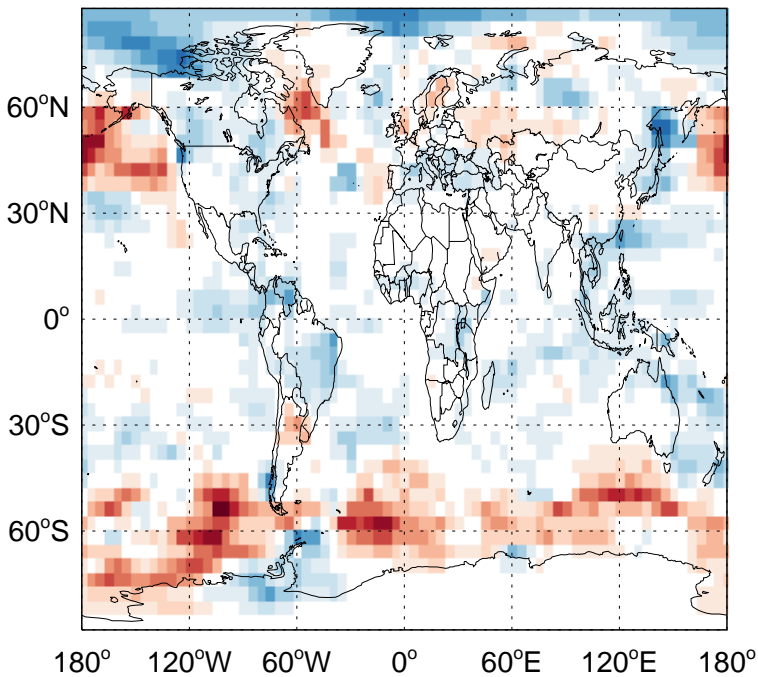


0.50 0.61 0.74 0.91 1.10 1.35 1.64 2.00

v11-02e-Run1 - v11-02d-Run1

Abs Diff:

Sum optical depth (OPTD*CLDTOT) below 500hPa

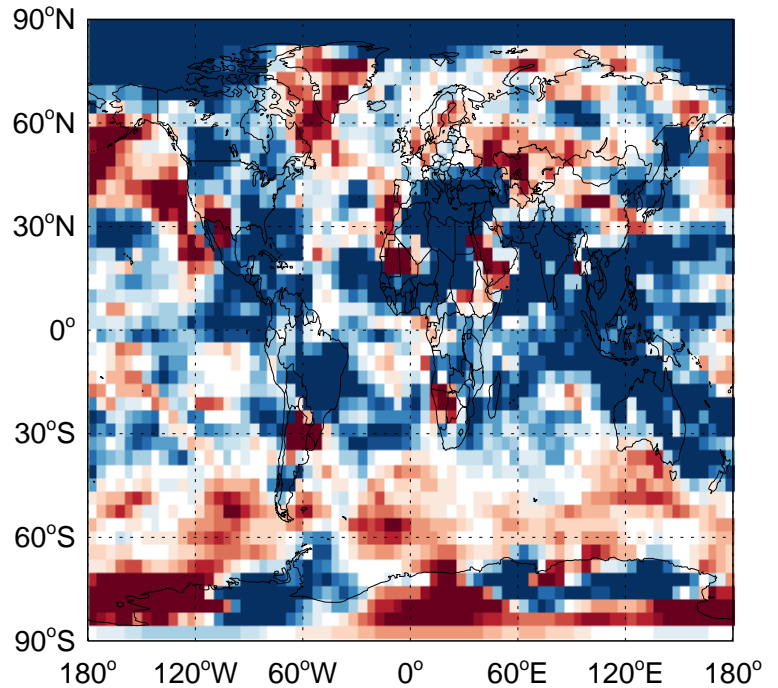


-6.9162 -2.3054 2.3054 6.9162 unitless

v11-02e-Run1 / v11-02d-Run1

Ratio:

Sum optical depth (OPTD*CLDTOT) below 500hPa



0.50 0.61 0.74 0.91 1.10 1.35 1.64 2.00