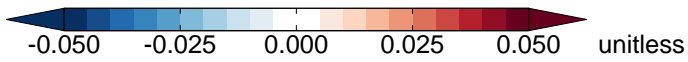
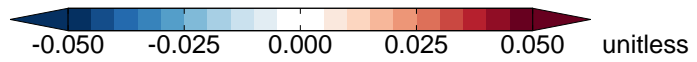
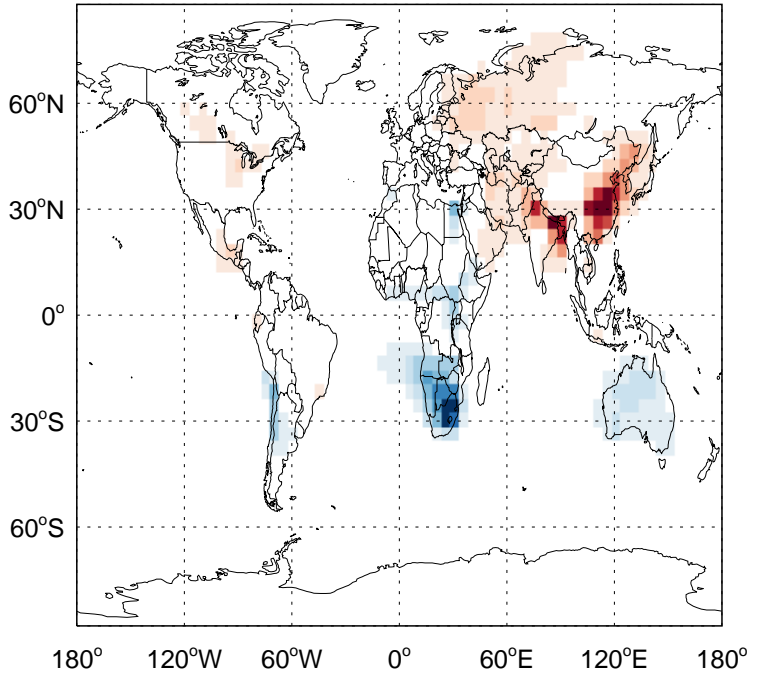


# GEOS-Chem Difference Maps at surface and 500 hPa

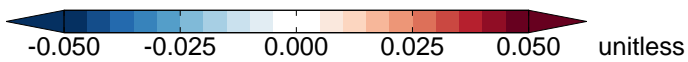
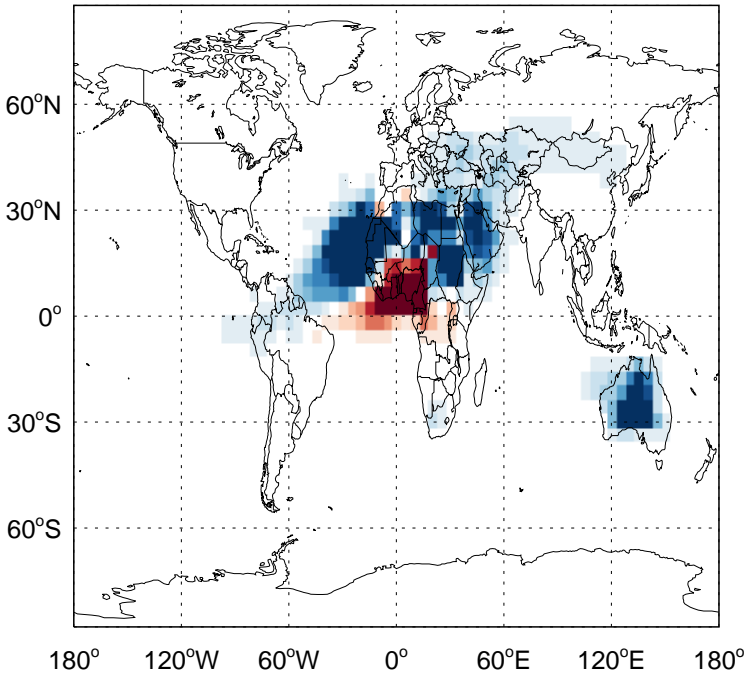
v11-02f-Run1 - v11-02e-Run1  
Dust: Column AOD diff for Jan



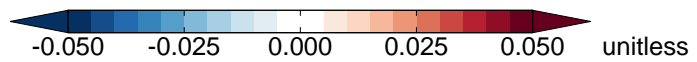
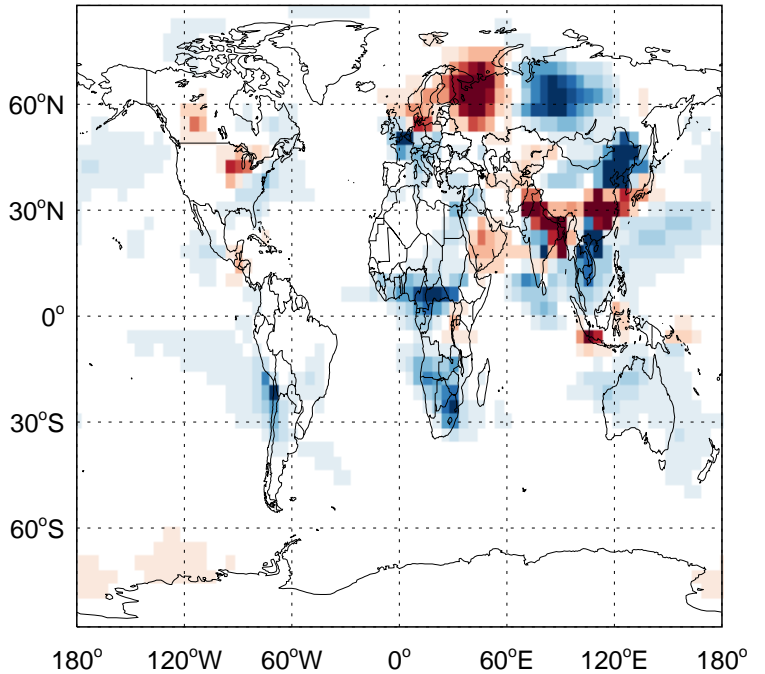
v11-02f-Run1 - v11-02e-Run1  
SO4: Column AOD diff for Jan



v11-02f-Run1 - v11-02e-Run0  
Dust: Column AOD diff for Jan



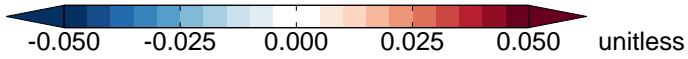
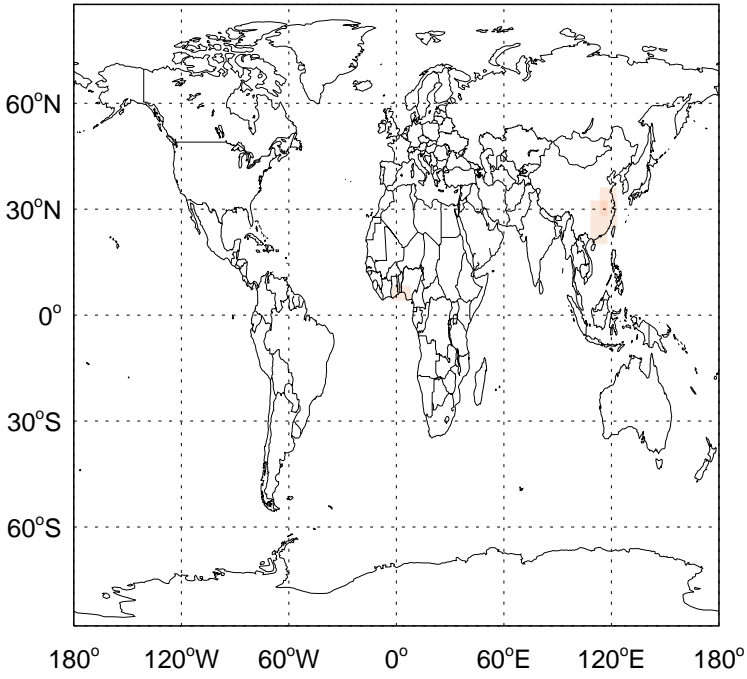
v11-02f-Run1 - v11-02e-Run0  
SO4: Column AOD diff for Jan



# GEOS-Chem Difference Maps at surface and 500 hPa

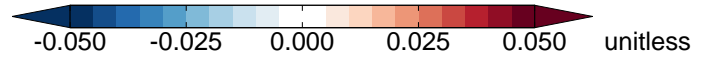
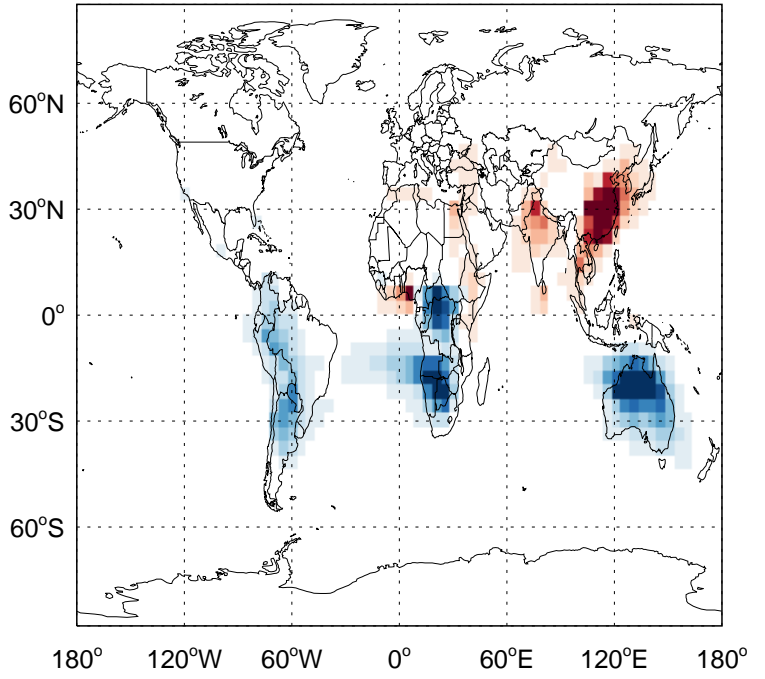
v11-02f-Run1 - v11-02e-Run1

BC: Column AOD diff for Jan



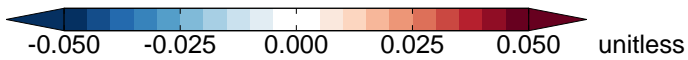
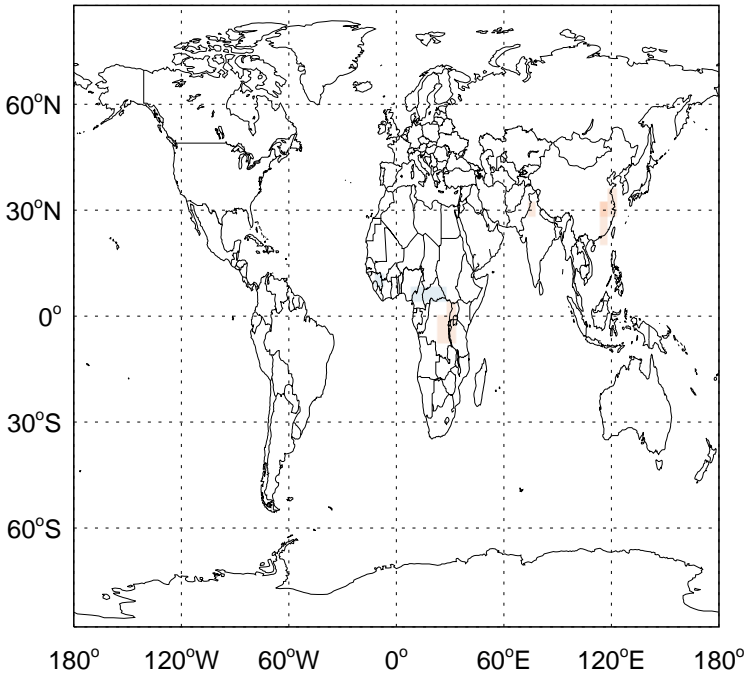
v11-02f-Run1 - v11-02e-Run1

OC: Column AOD diff for Jan



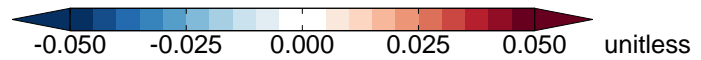
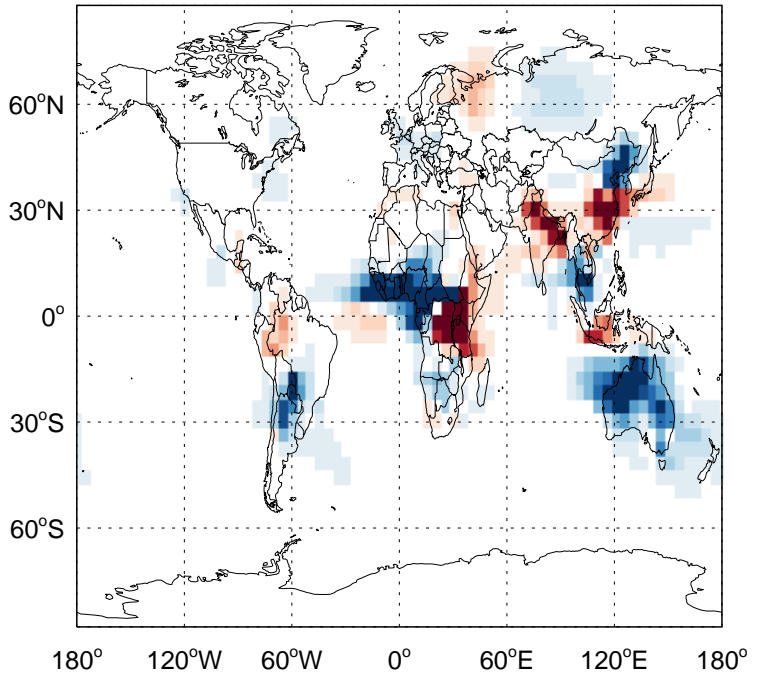
v11-02f-Run1 - v11-02e-Run0

BC: Column AOD diff for Jan



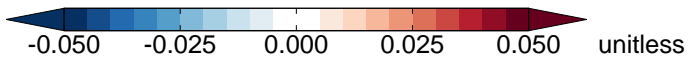
v11-02f-Run1 - v11-02e-Run0

OC: Column AOD diff for Jan

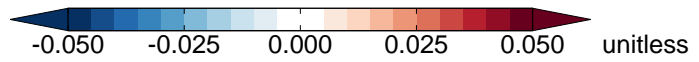


# GEOS-Chem Difference Maps at surface and 500 hPa

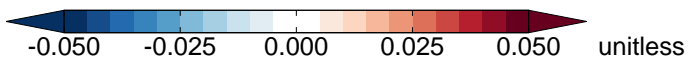
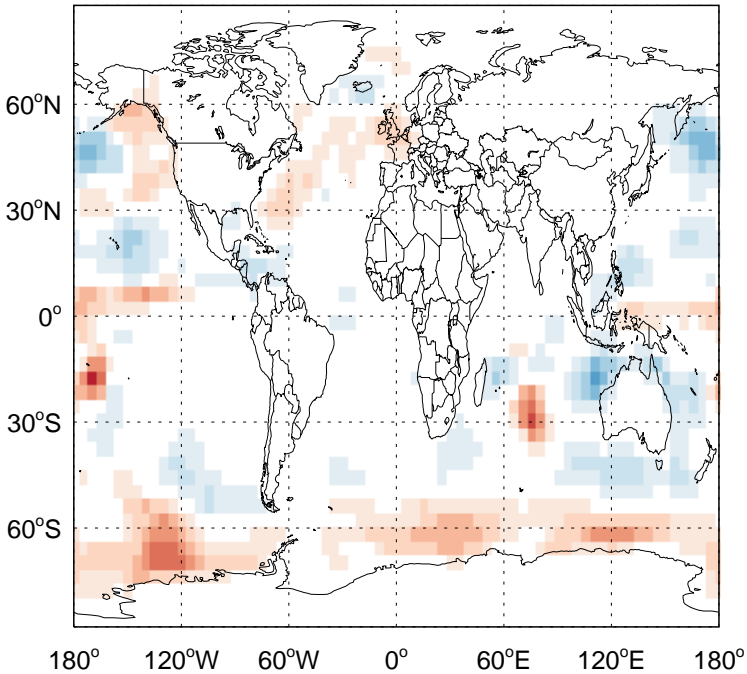
v11-02f-Run1 - v11-02e-Run1  
SALA: Column AOD diff for Jan



v11-02f-Run1 - v11-02e-Run1  
SALC: Column AOD diff for Jan



v11-02f-Run1 - v11-02e-Run0  
SALA: Column AOD diff for Jan



v11-02f-Run1 - v11-02e-Run0  
SALC: Column AOD diff for Jan

