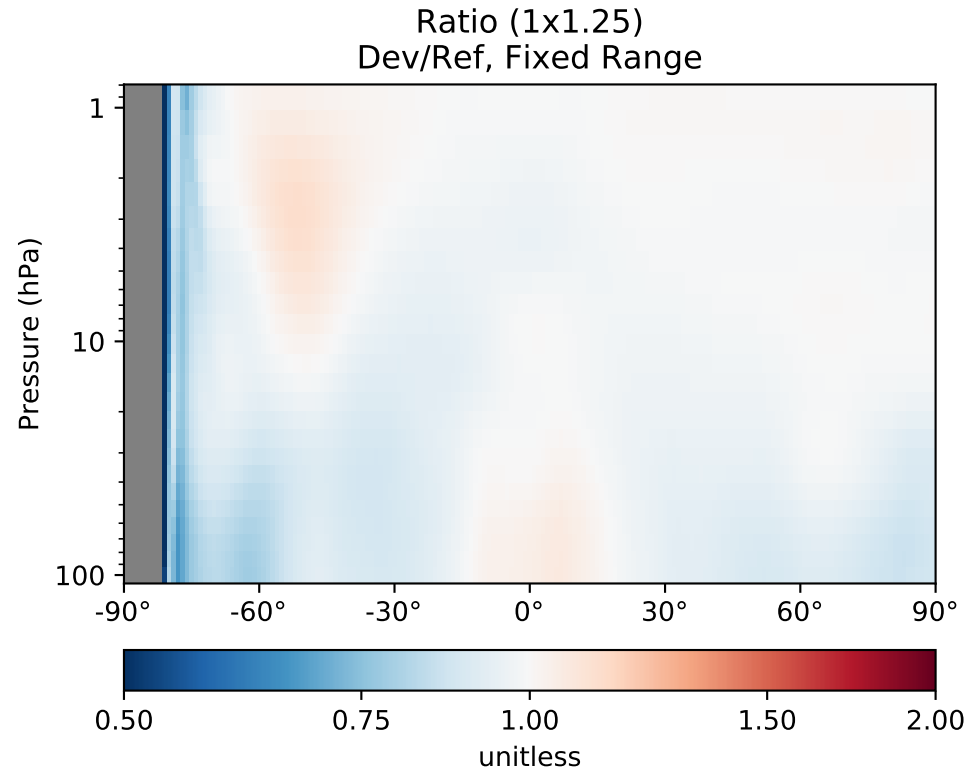
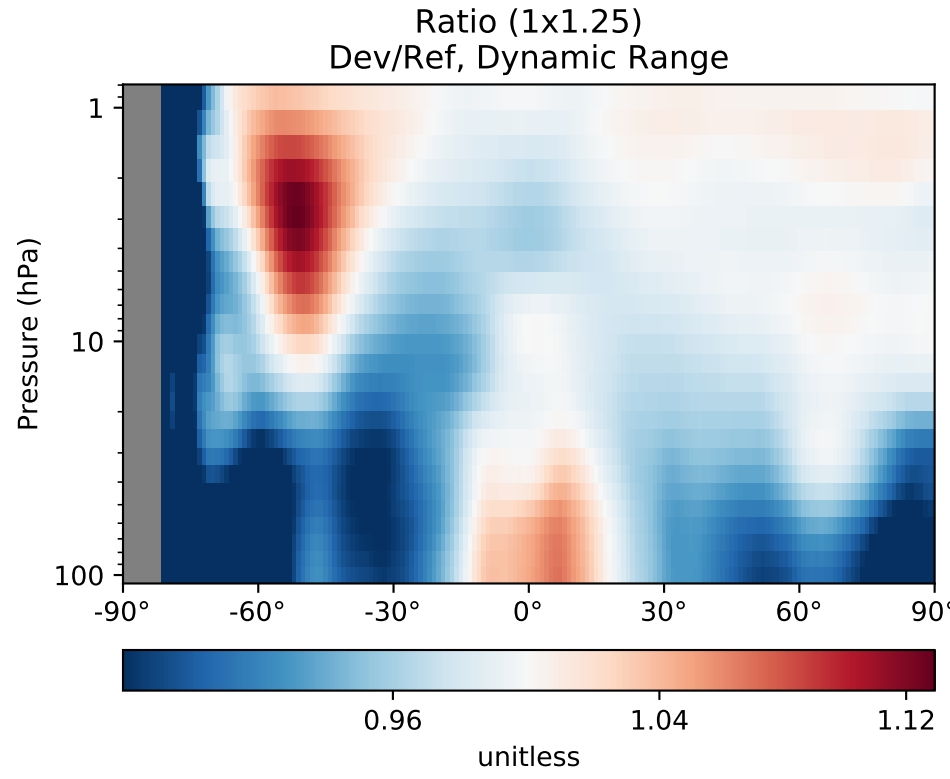
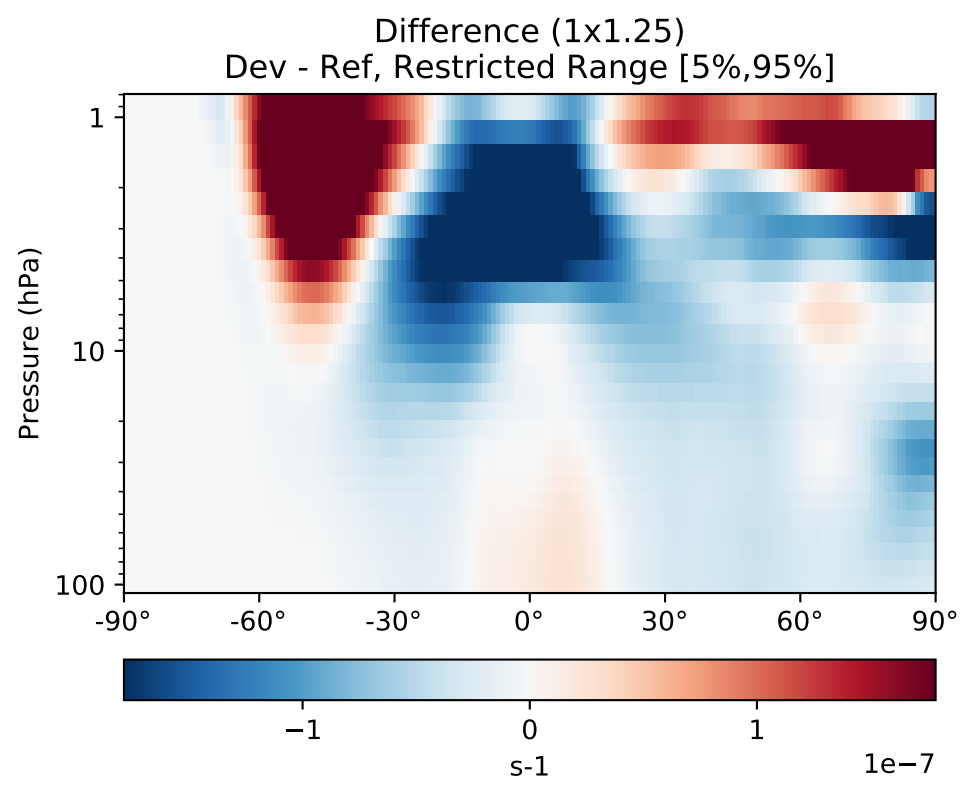
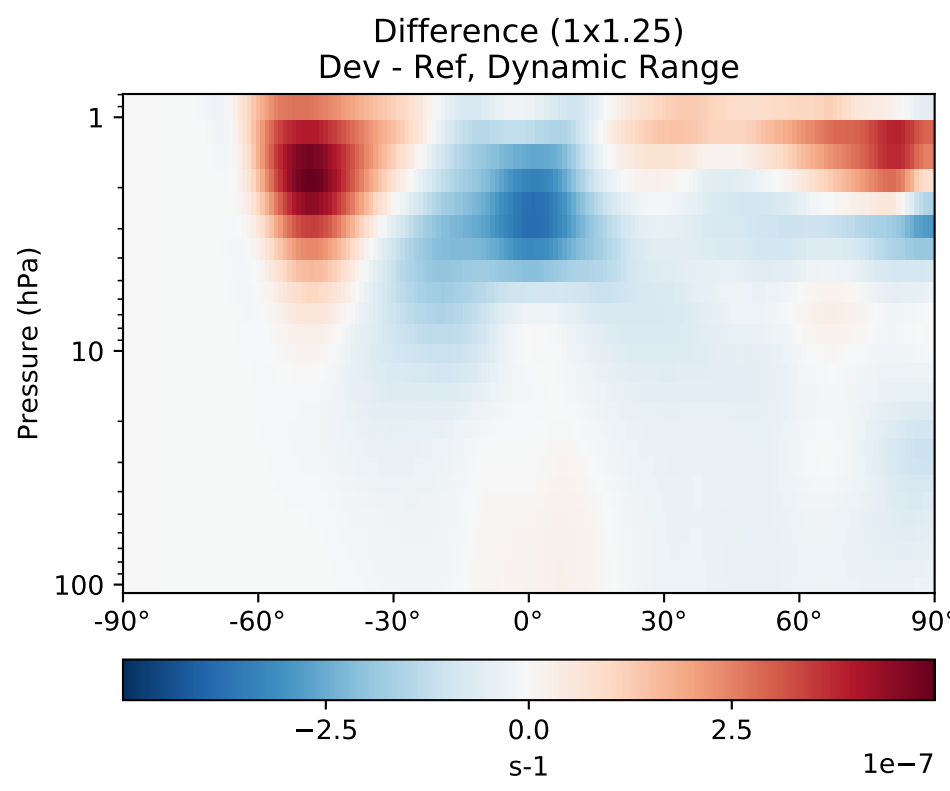
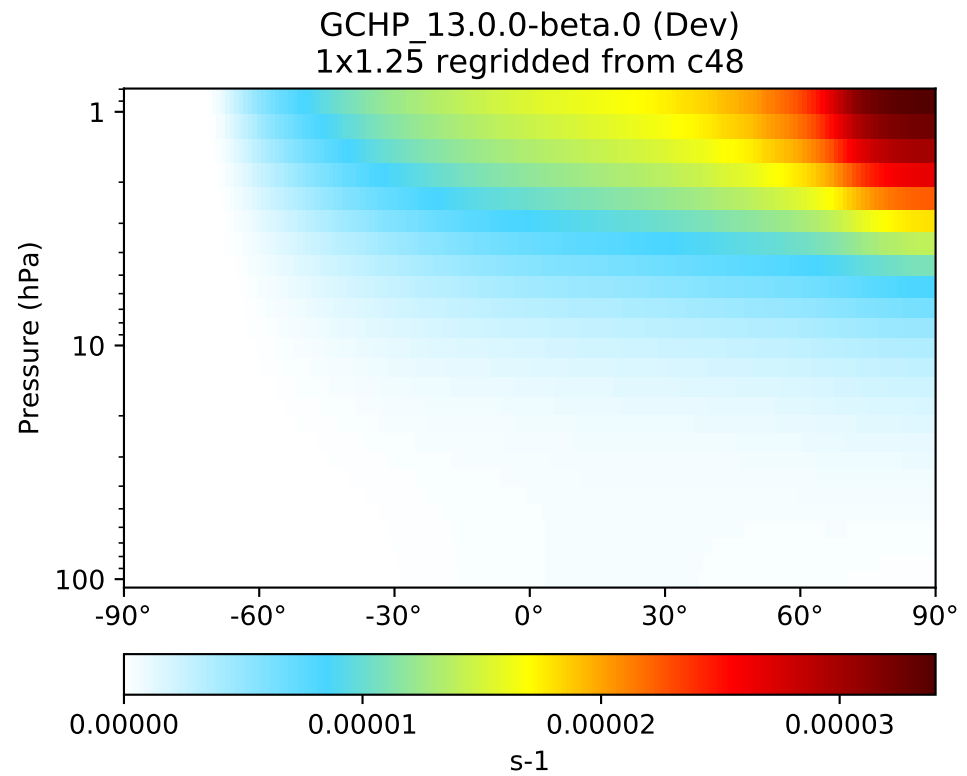
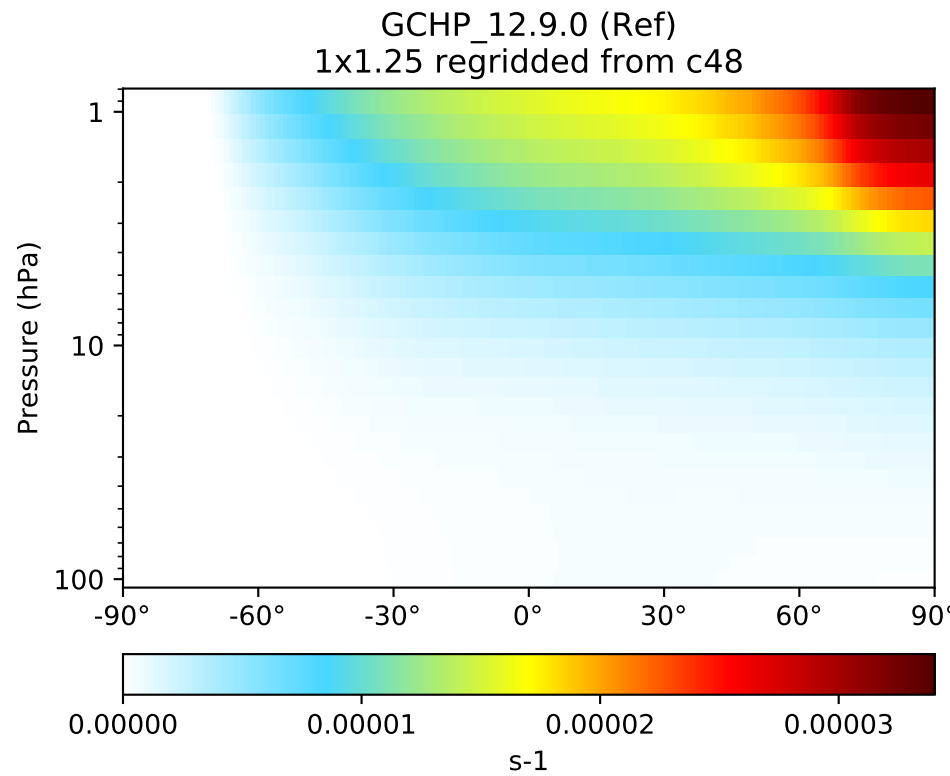
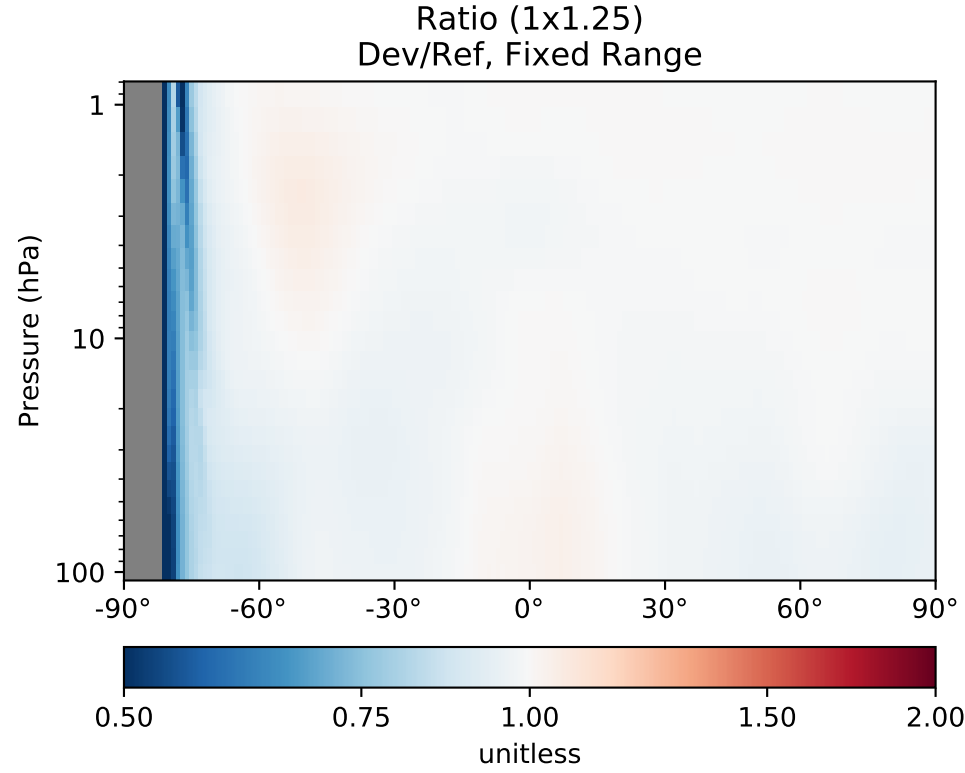
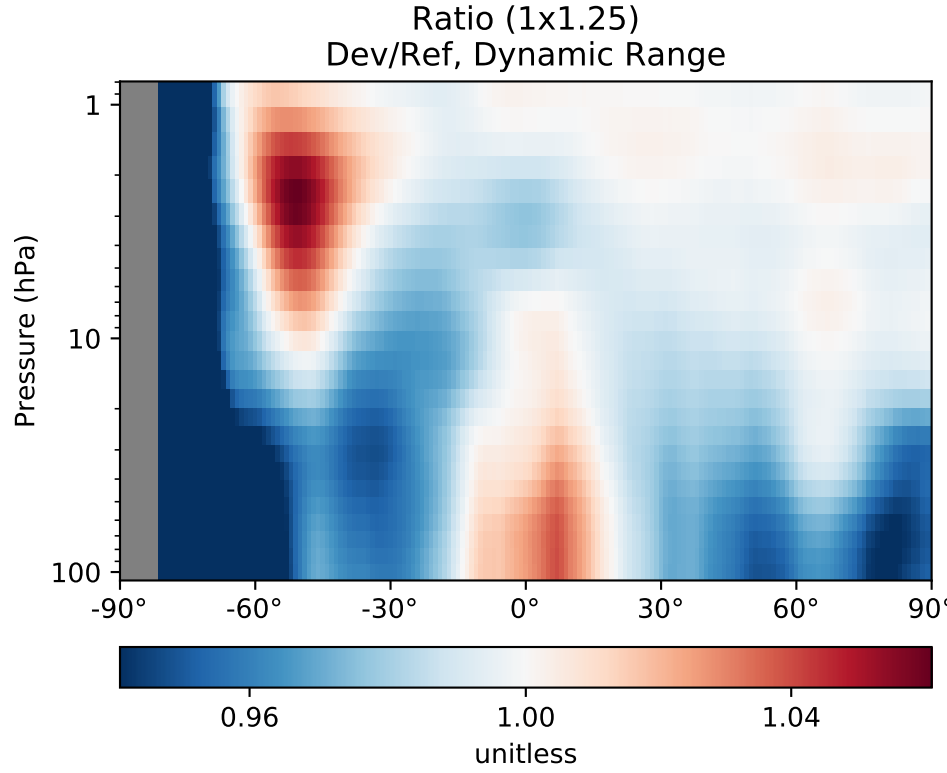
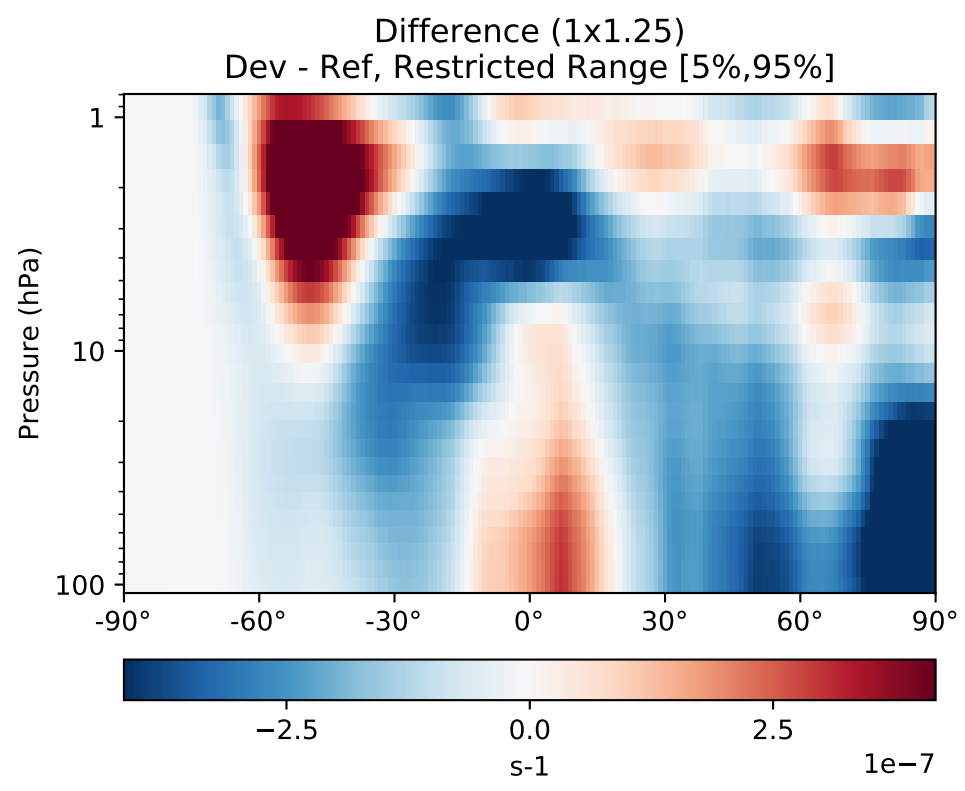
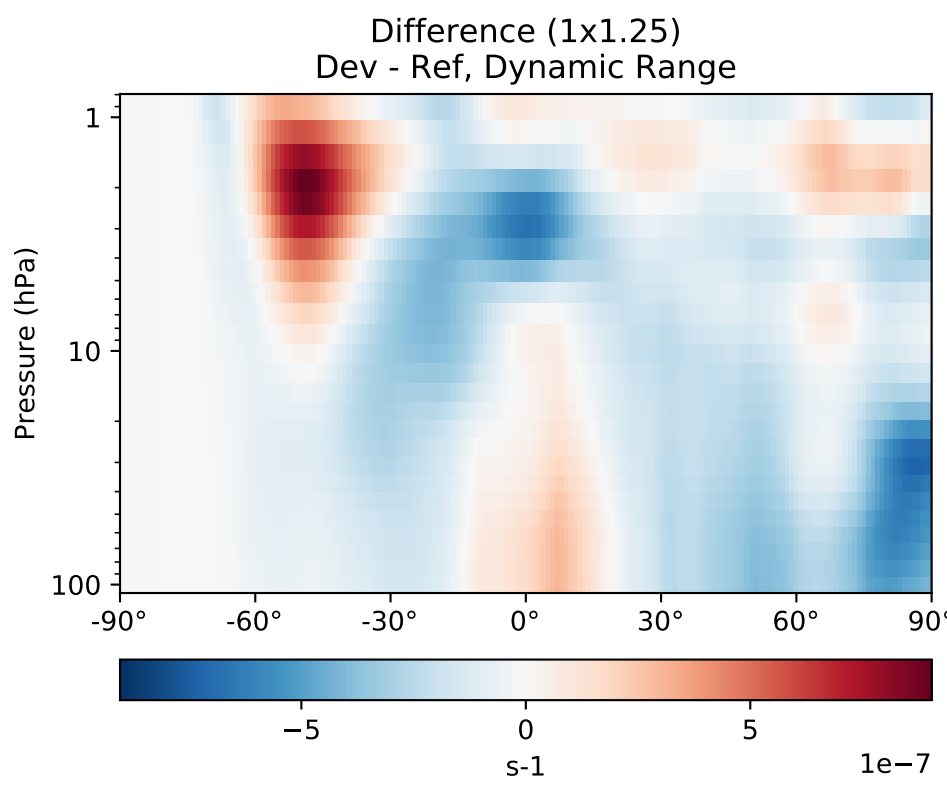
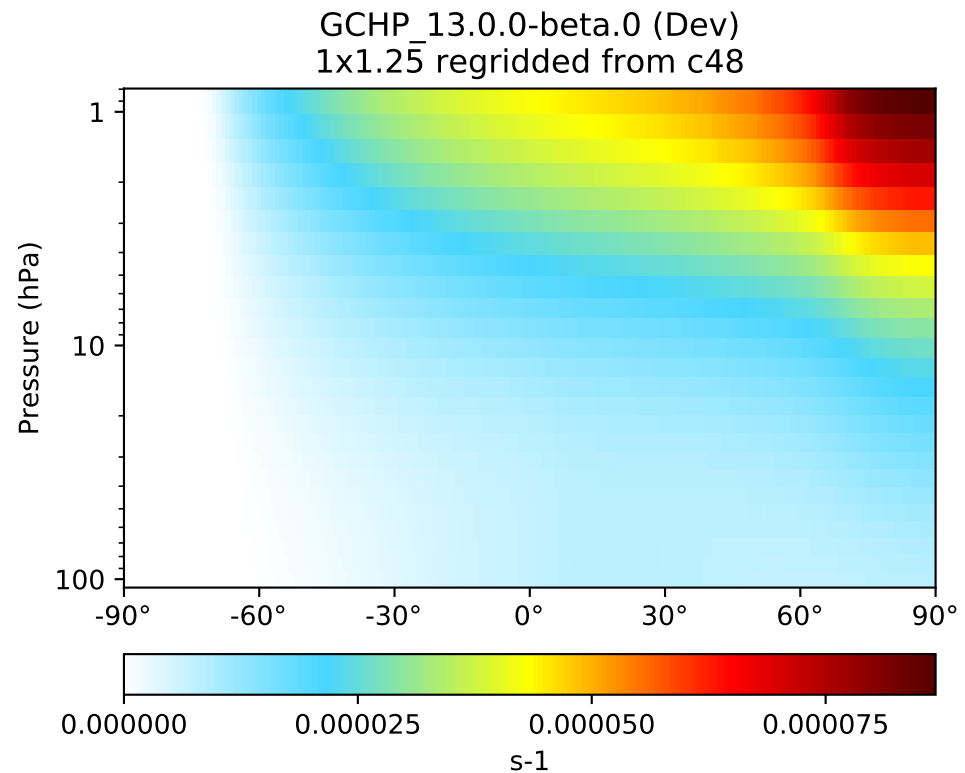
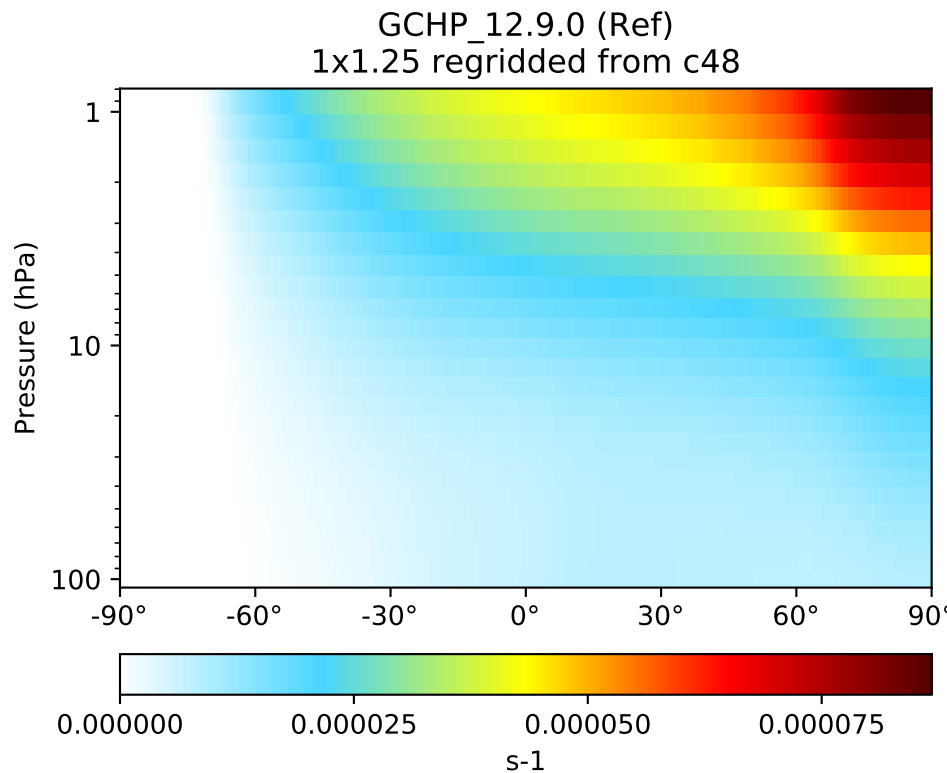


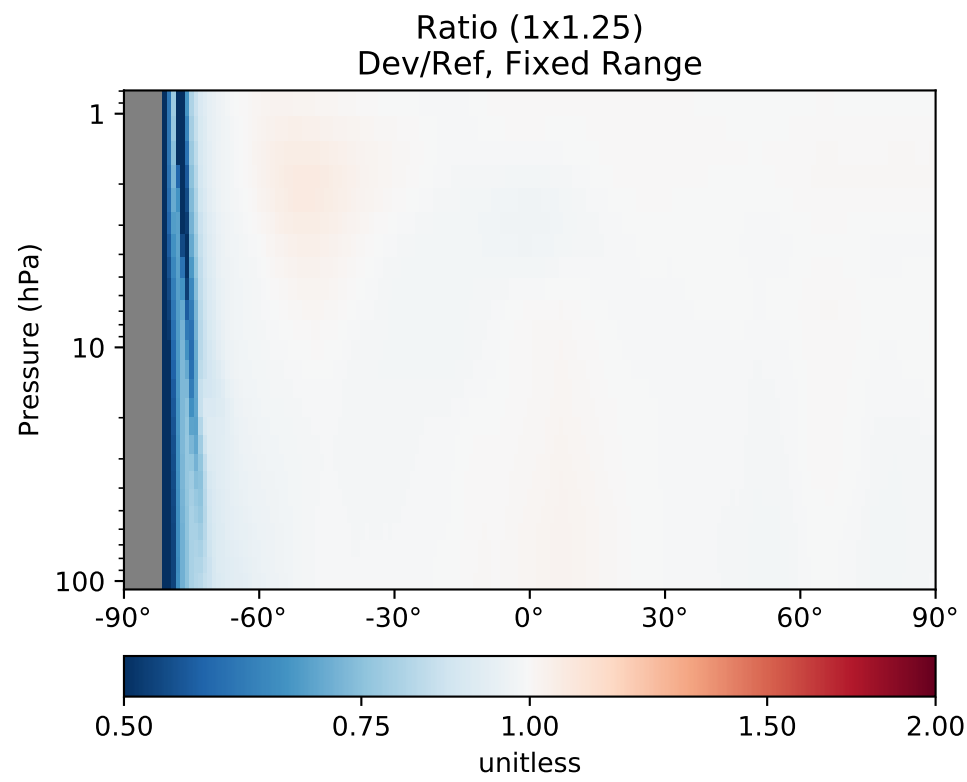
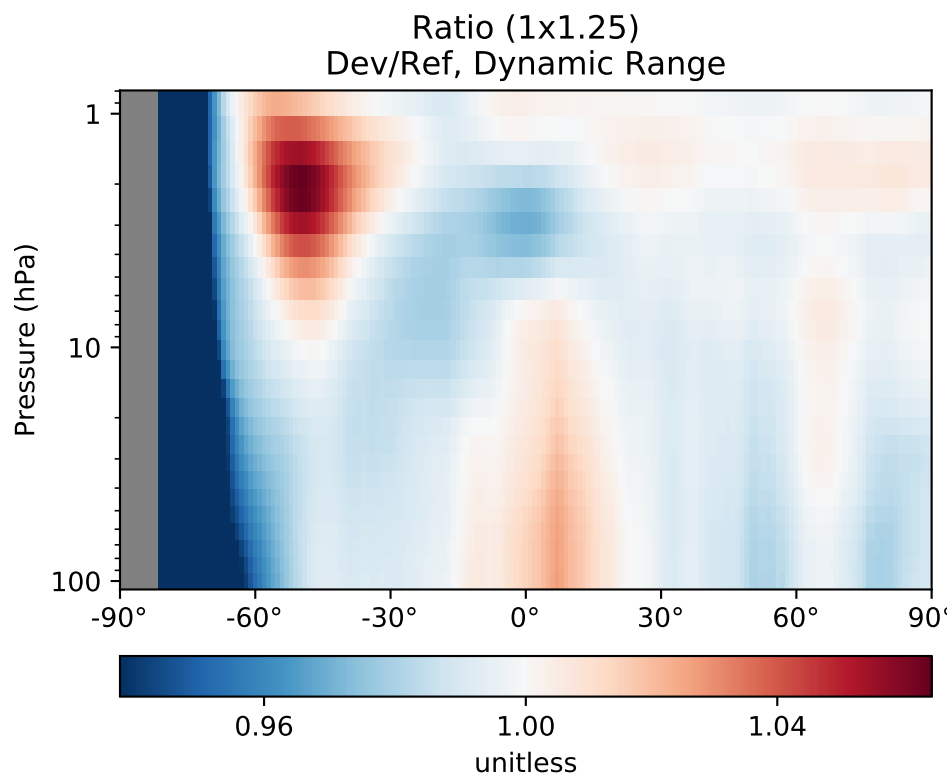
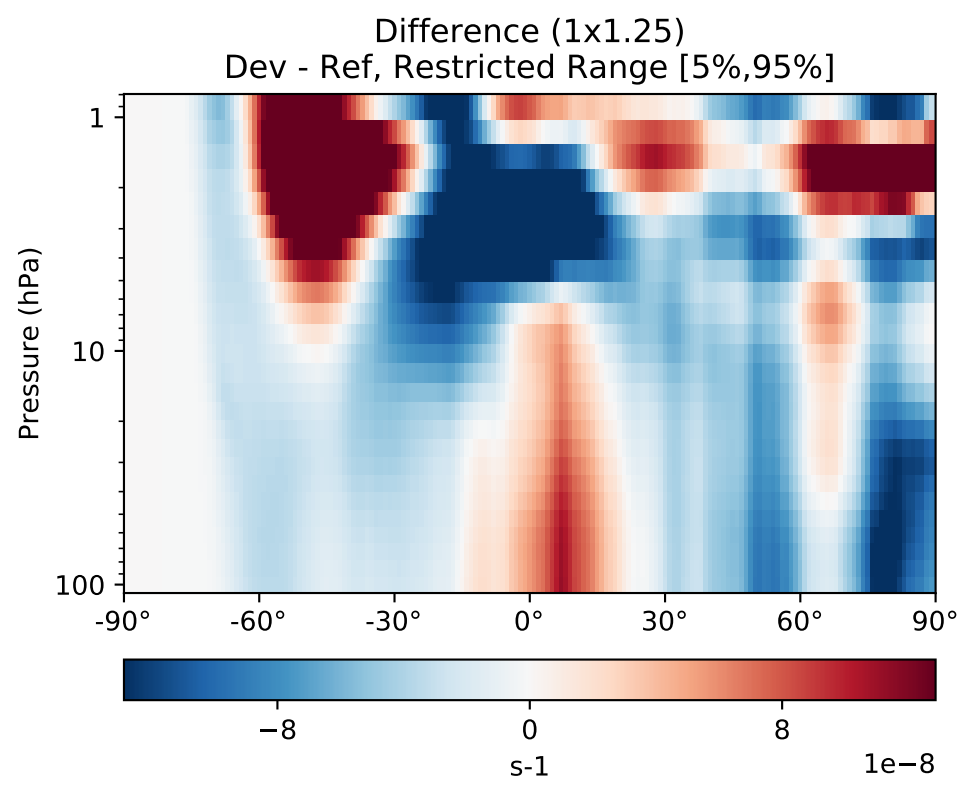
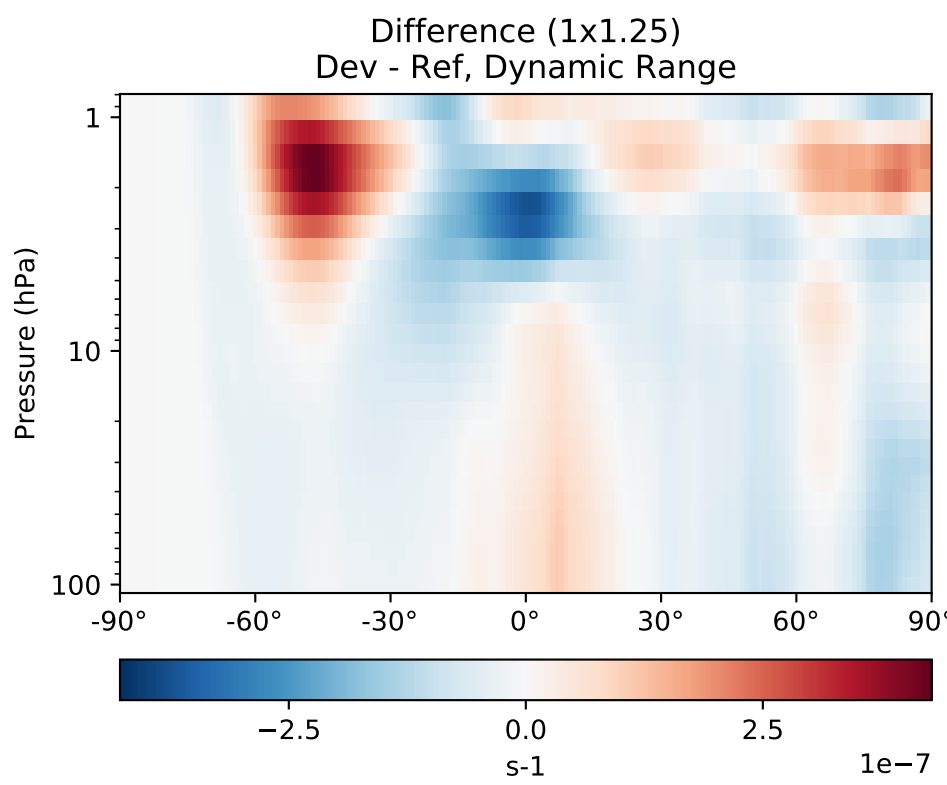
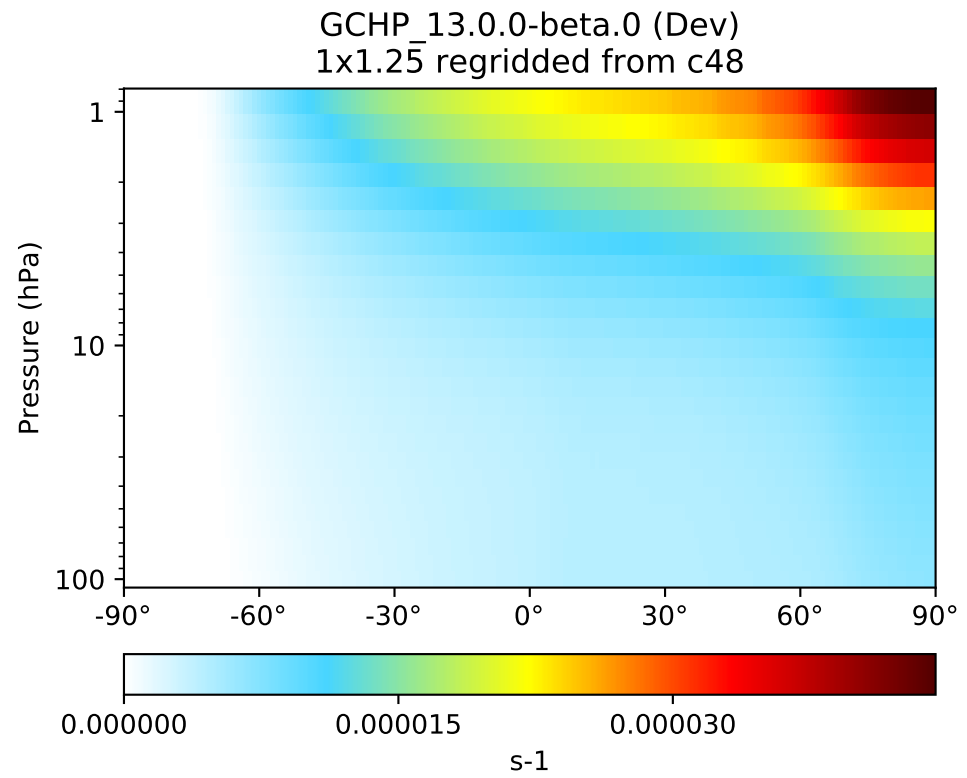
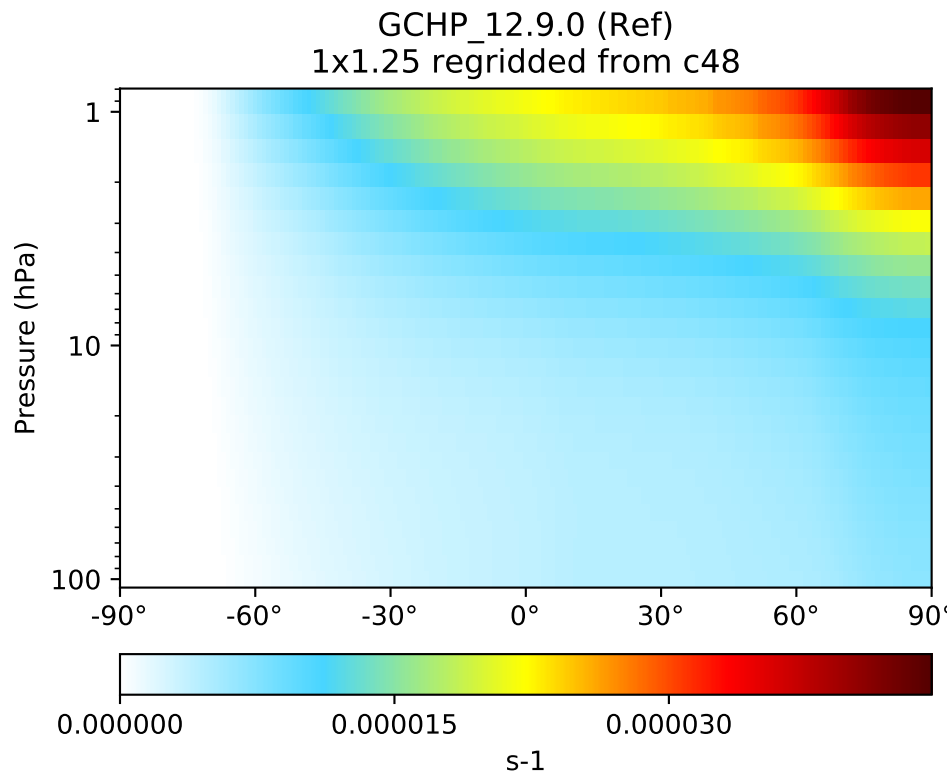
# Jval\_ACET, Zonal Mean



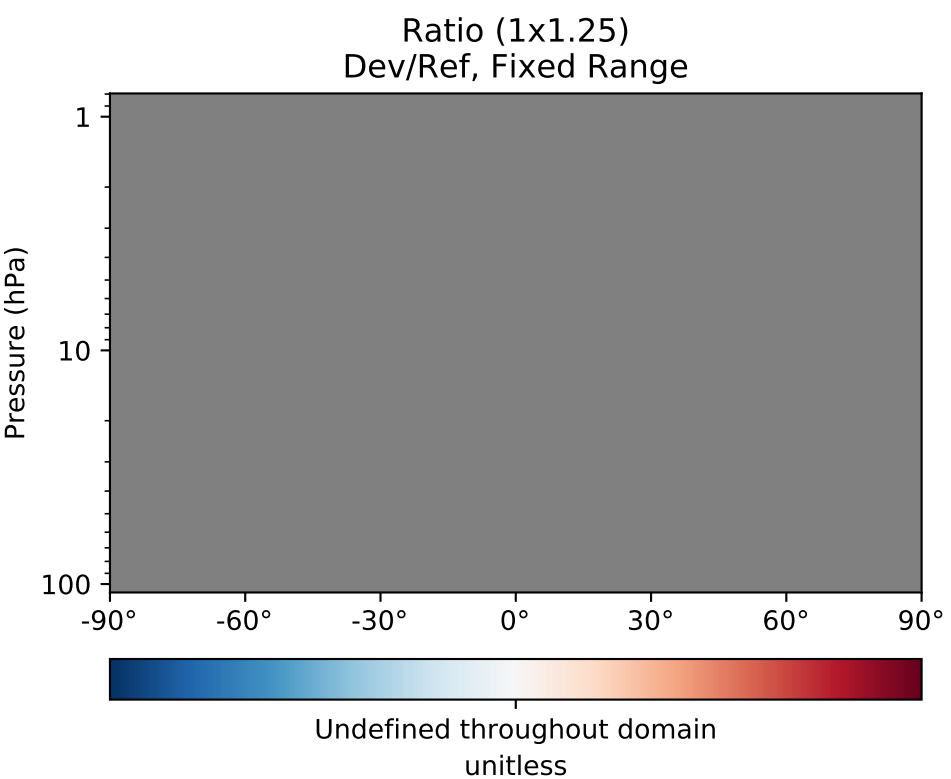
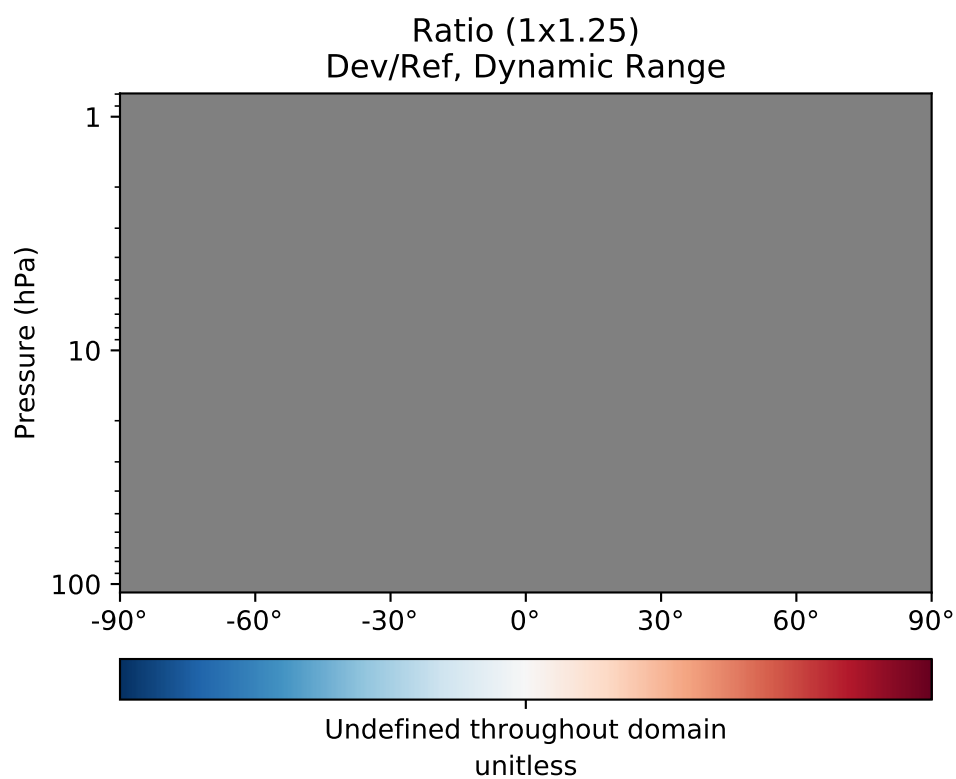
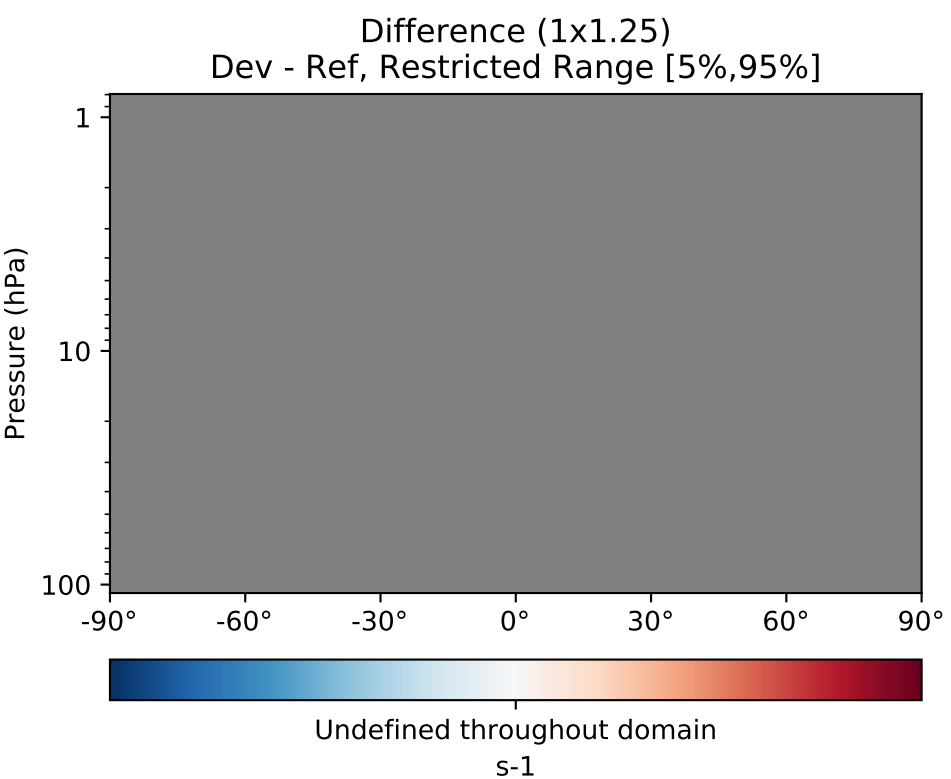
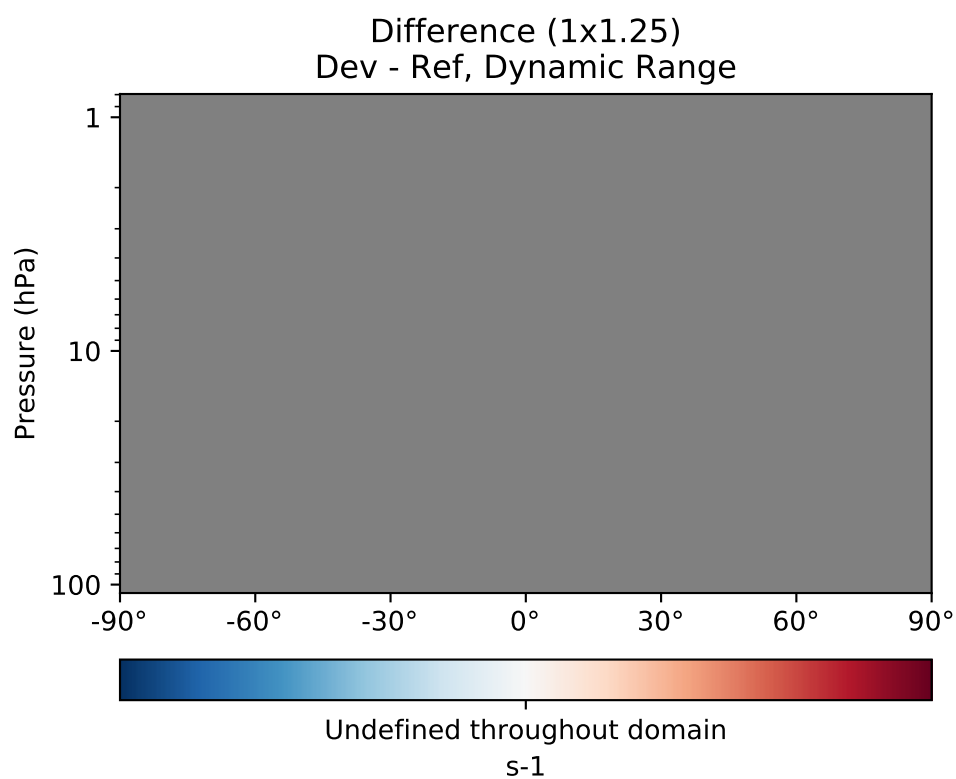
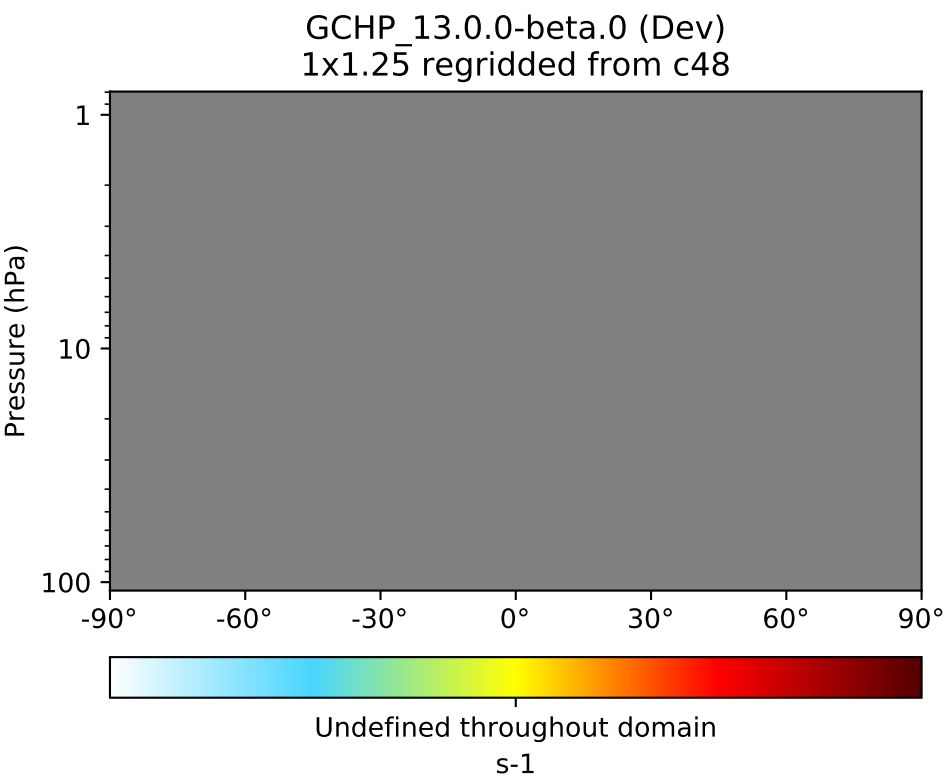
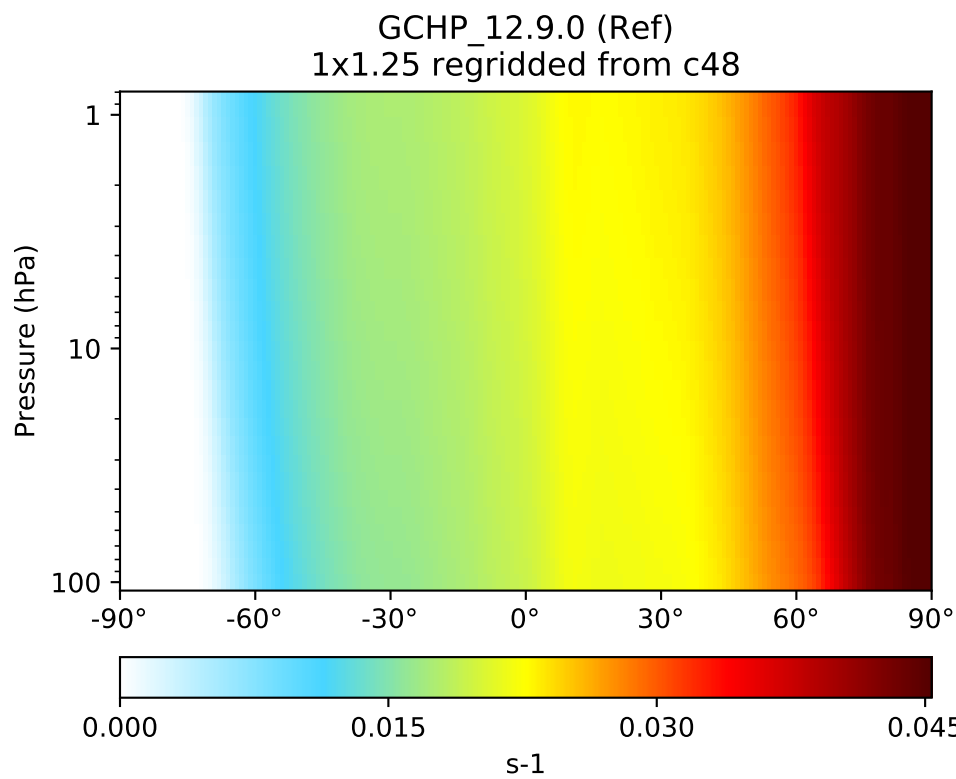
# Jval\_ALD2, Zonal Mean



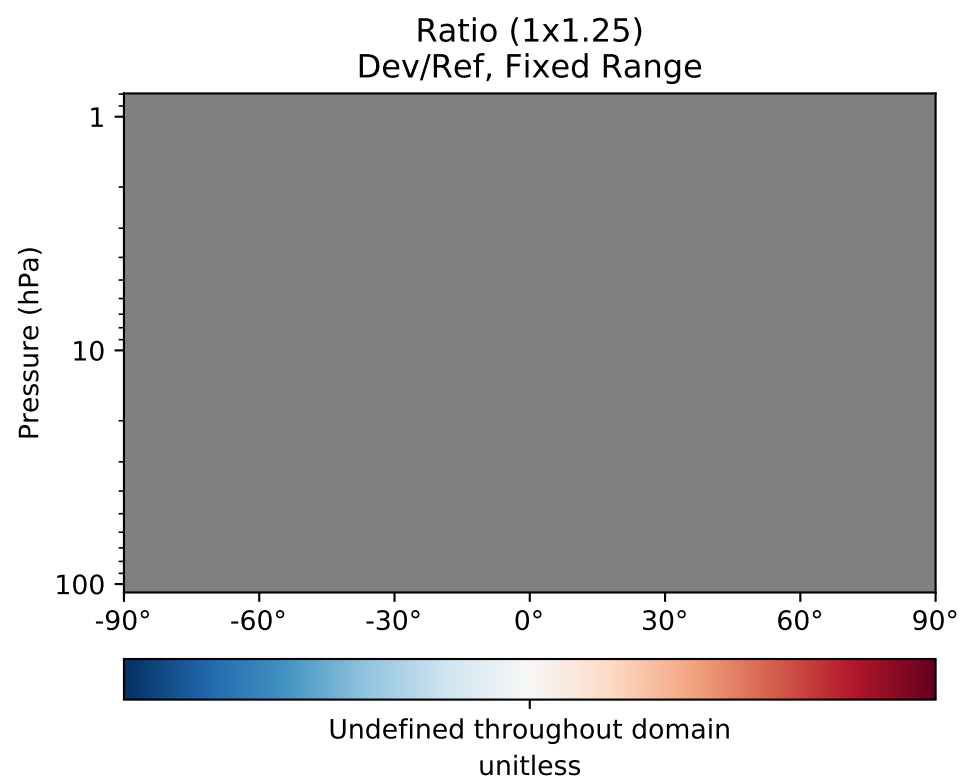
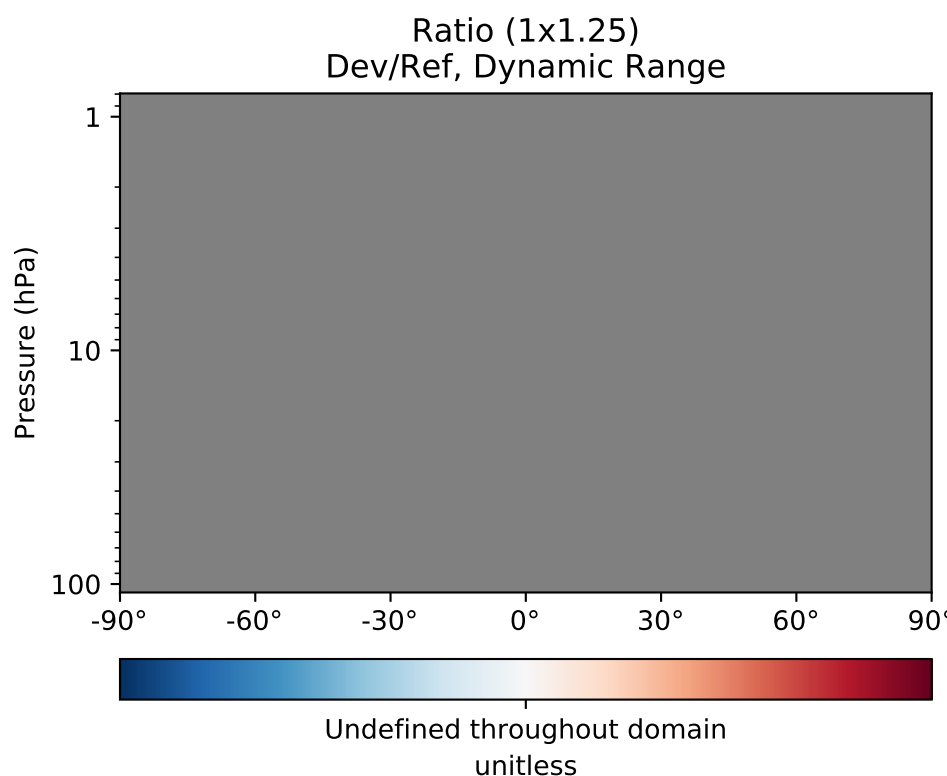
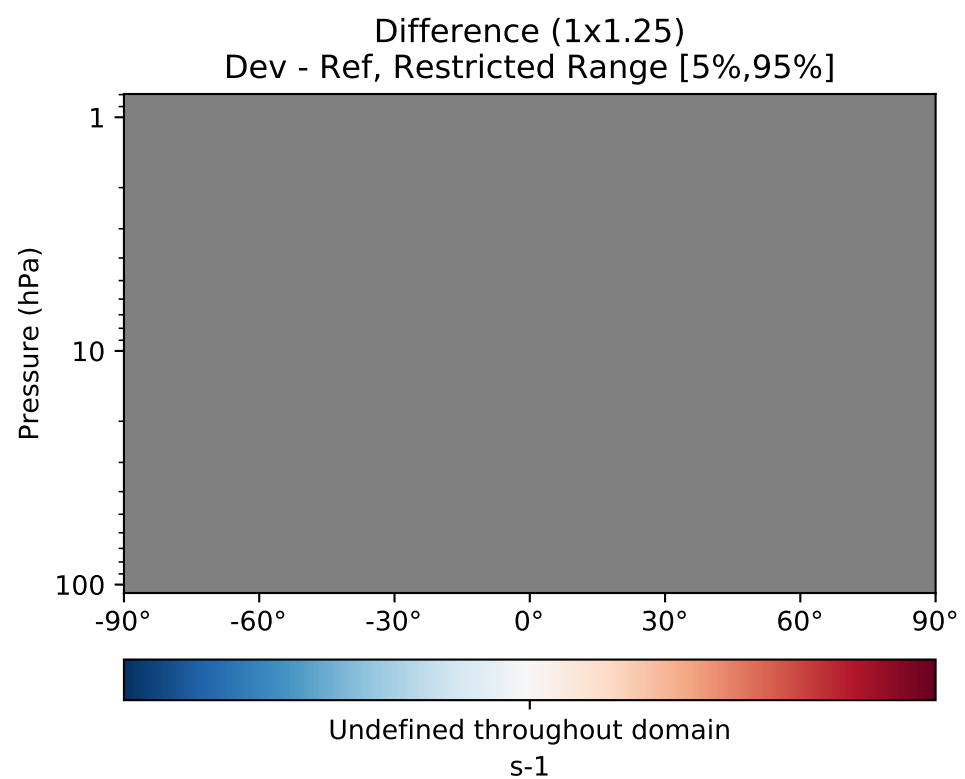
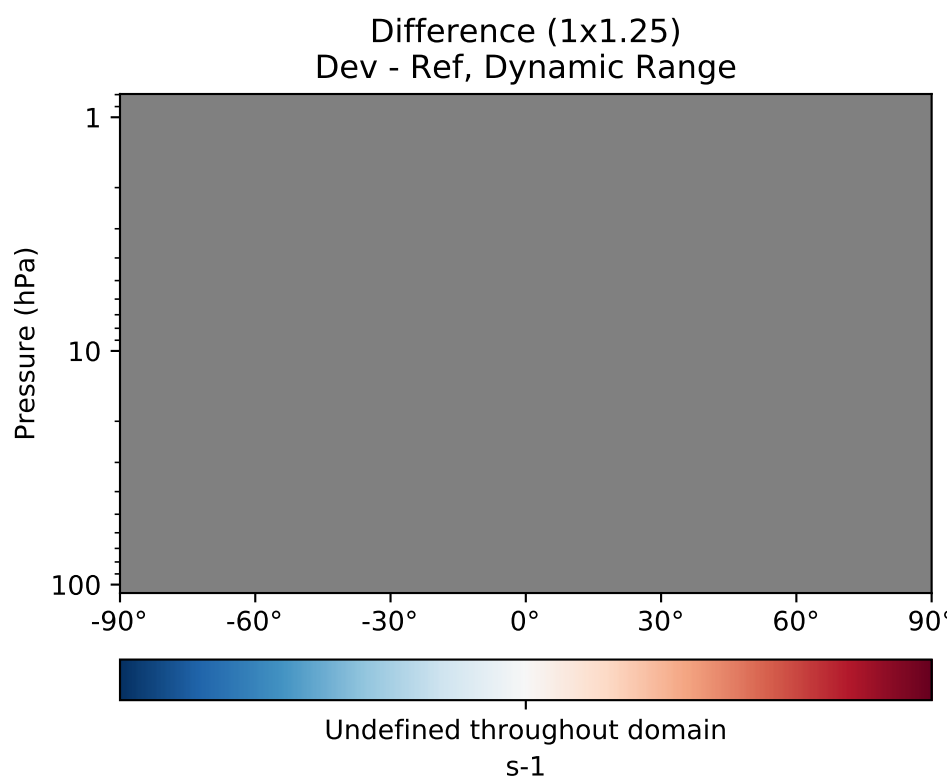
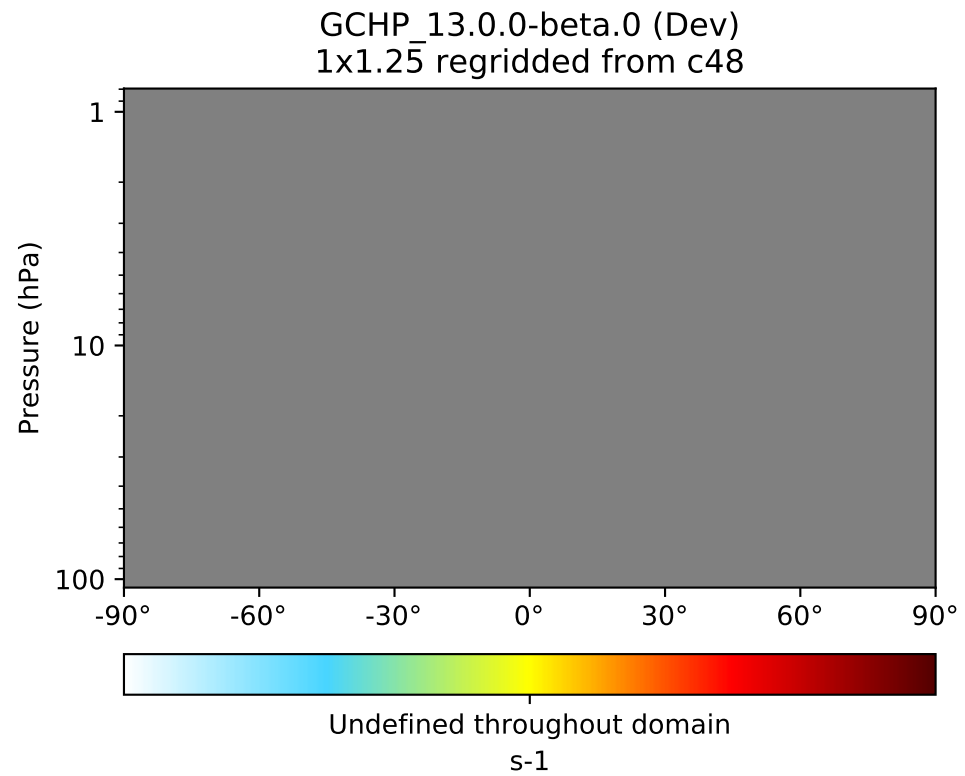
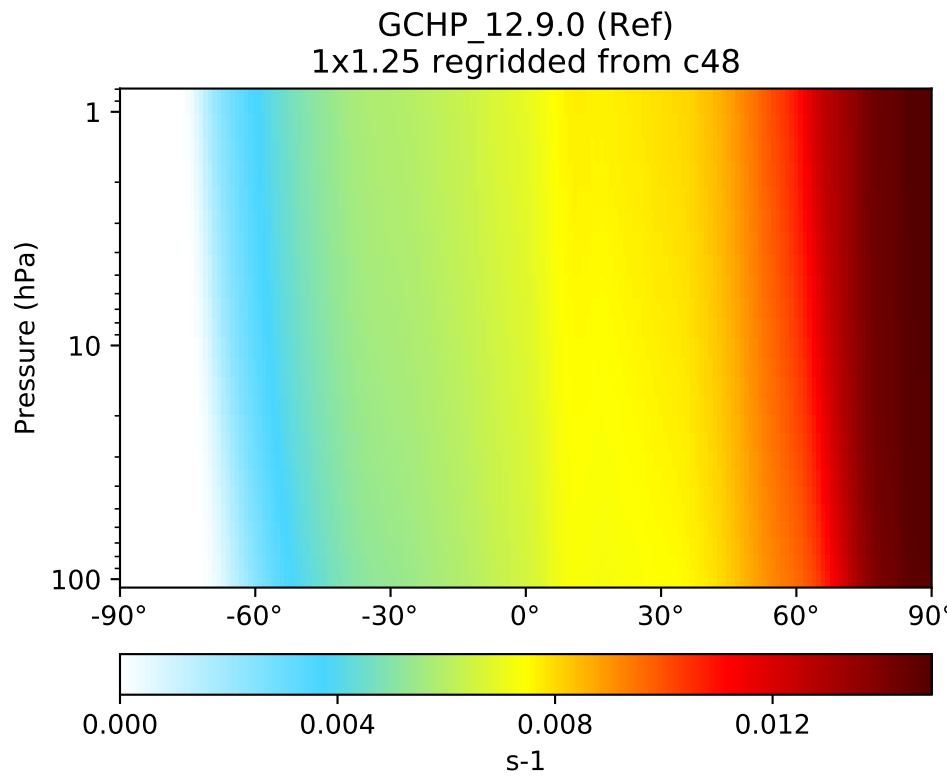
# Jval\_ATOOH, Zonal Mean



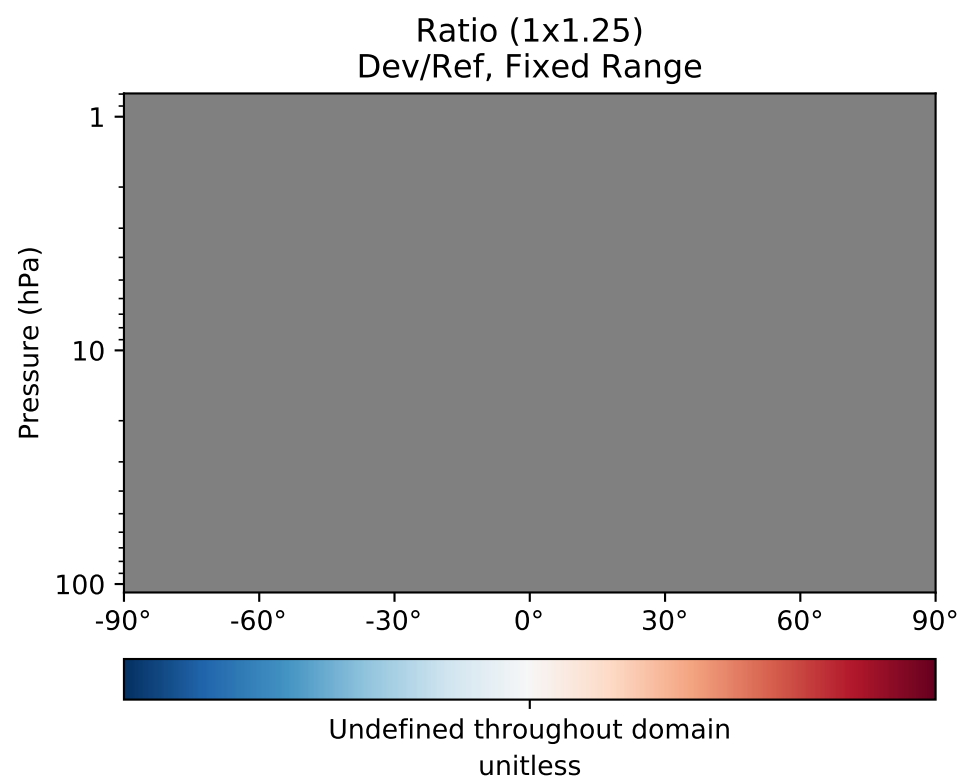
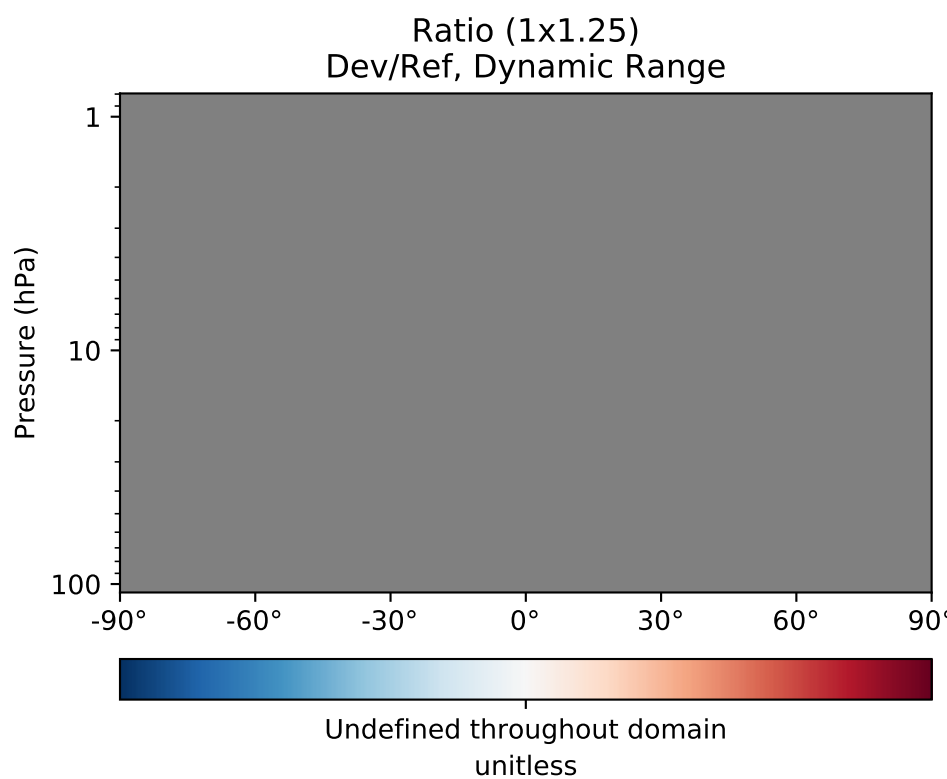
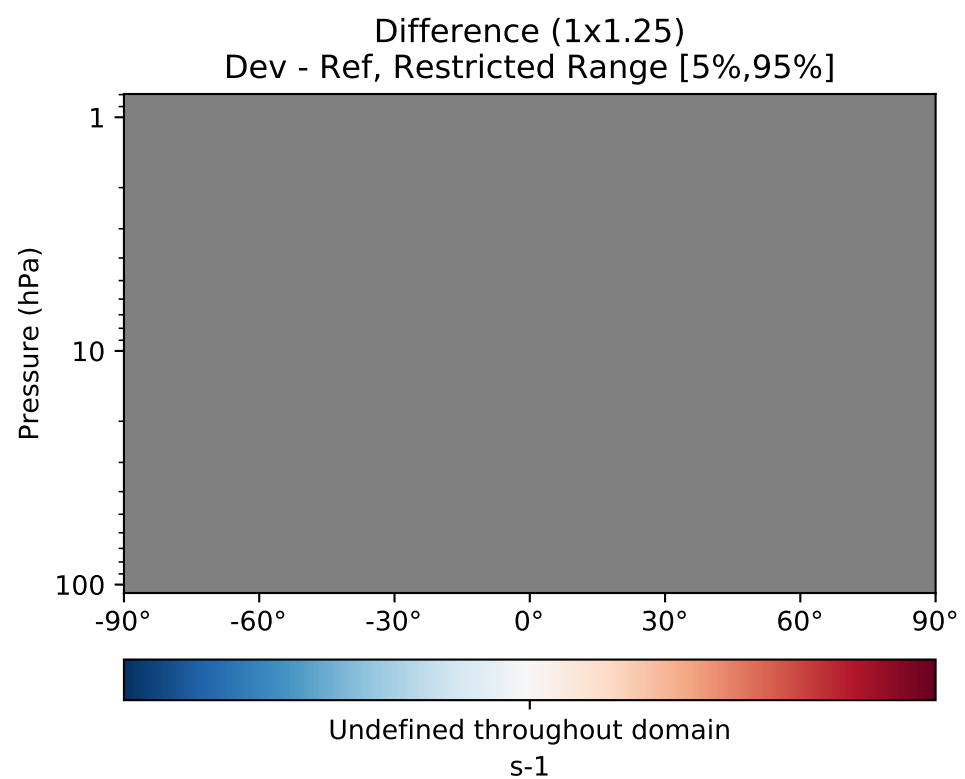
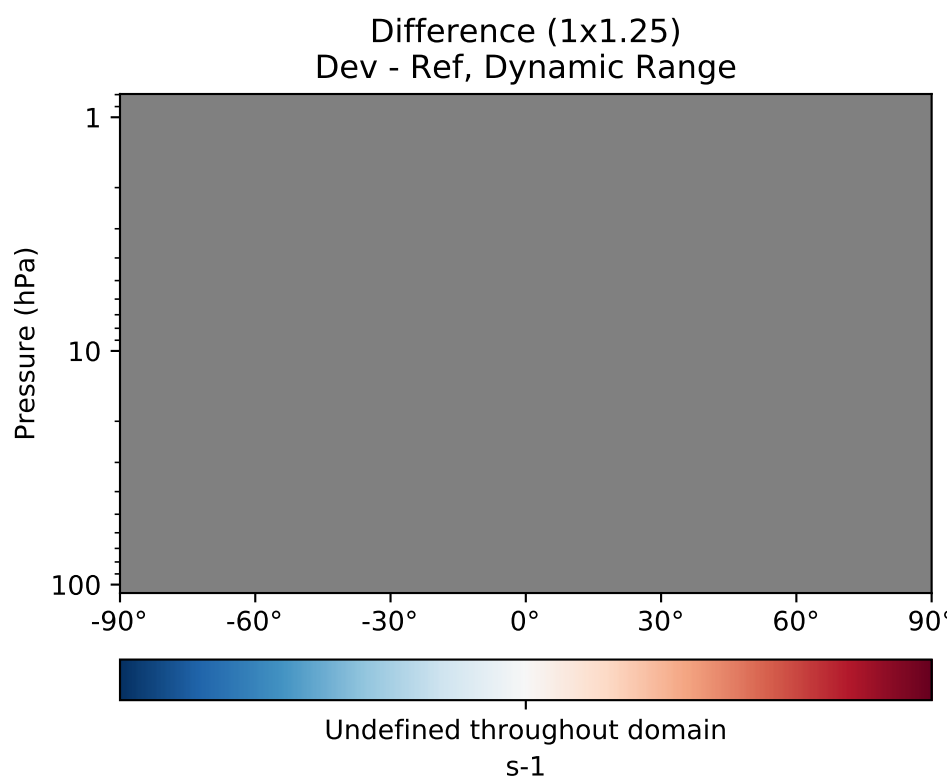
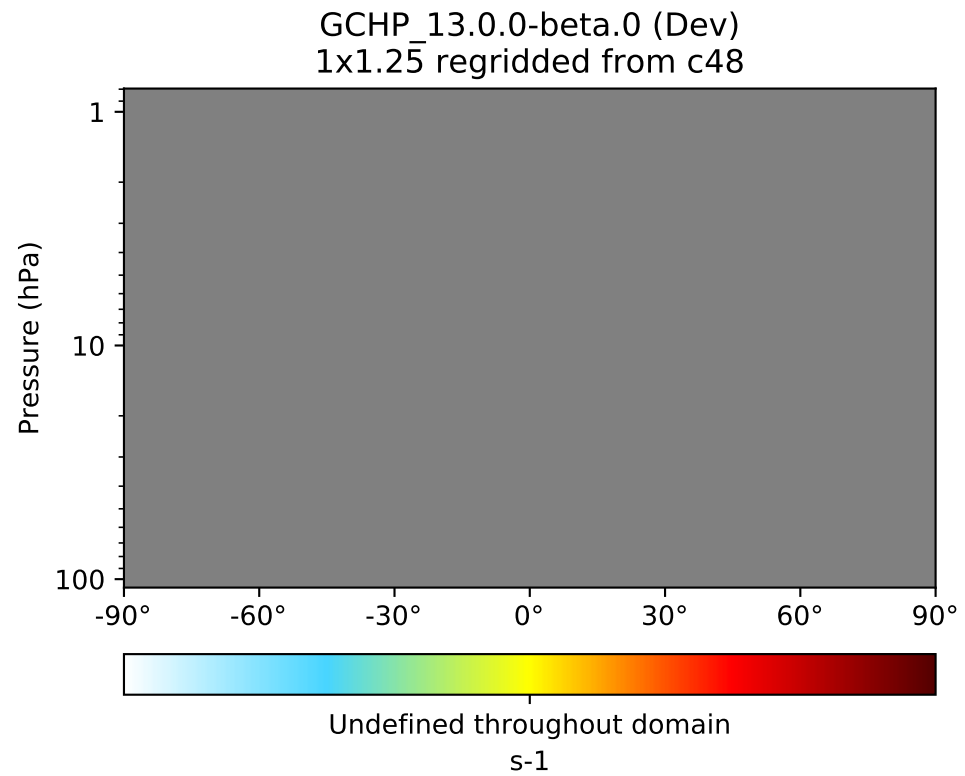
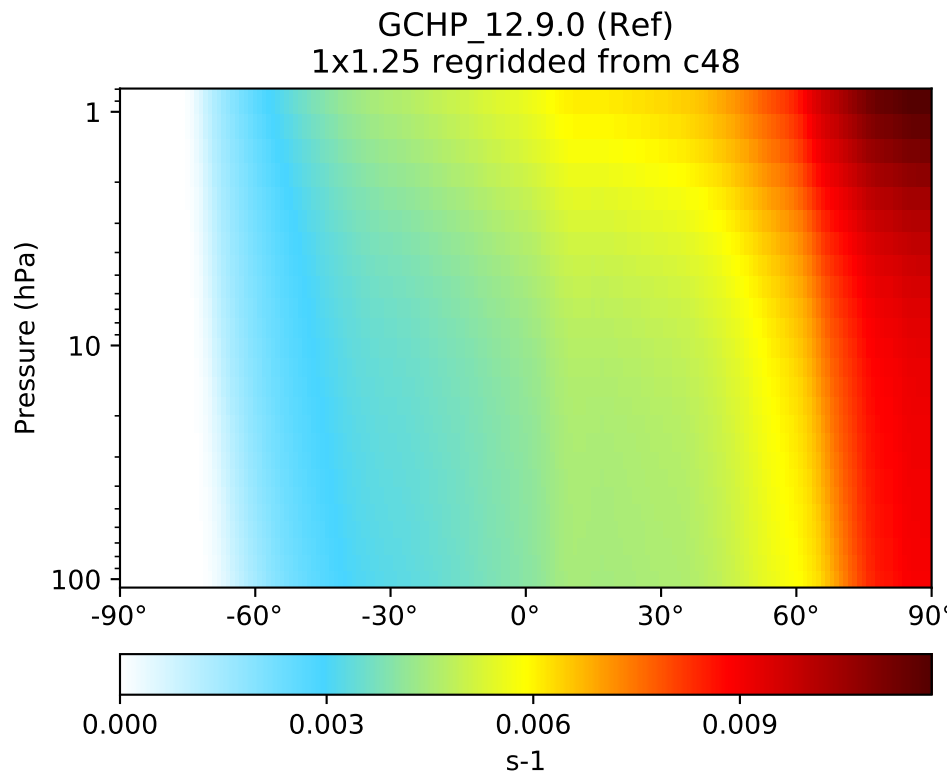
# Jval\_BR2, Zonal Mean



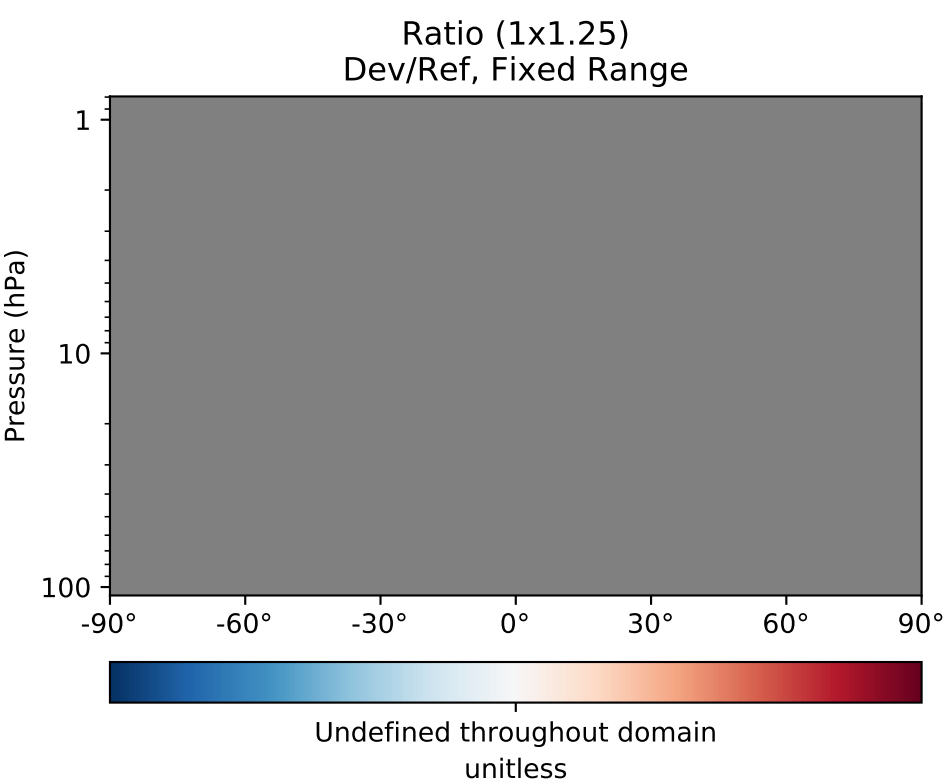
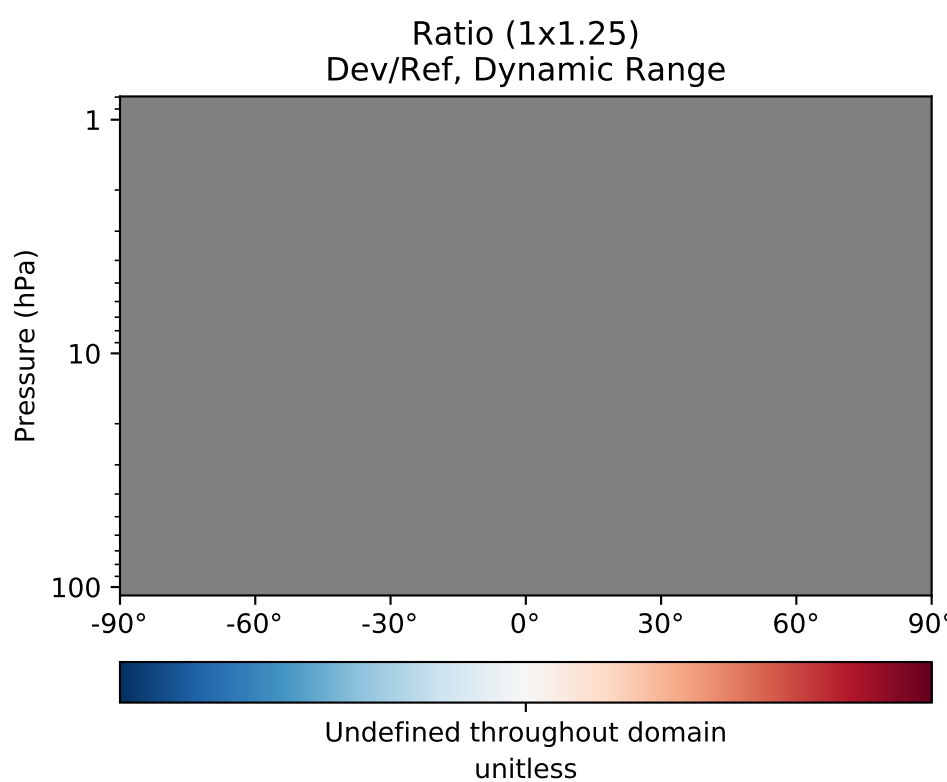
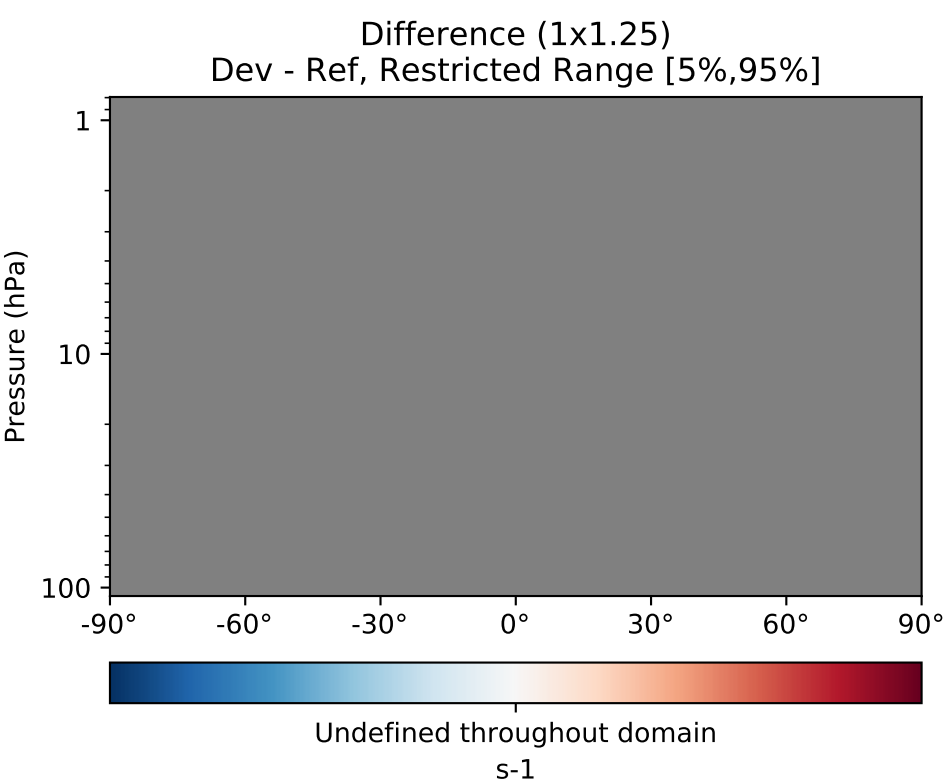
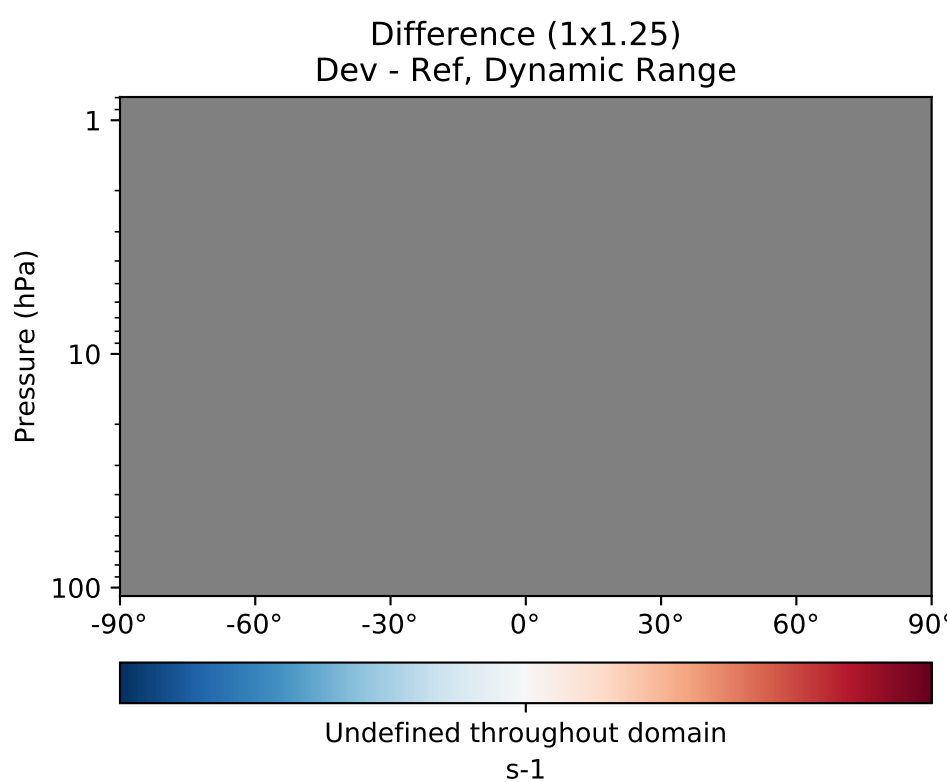
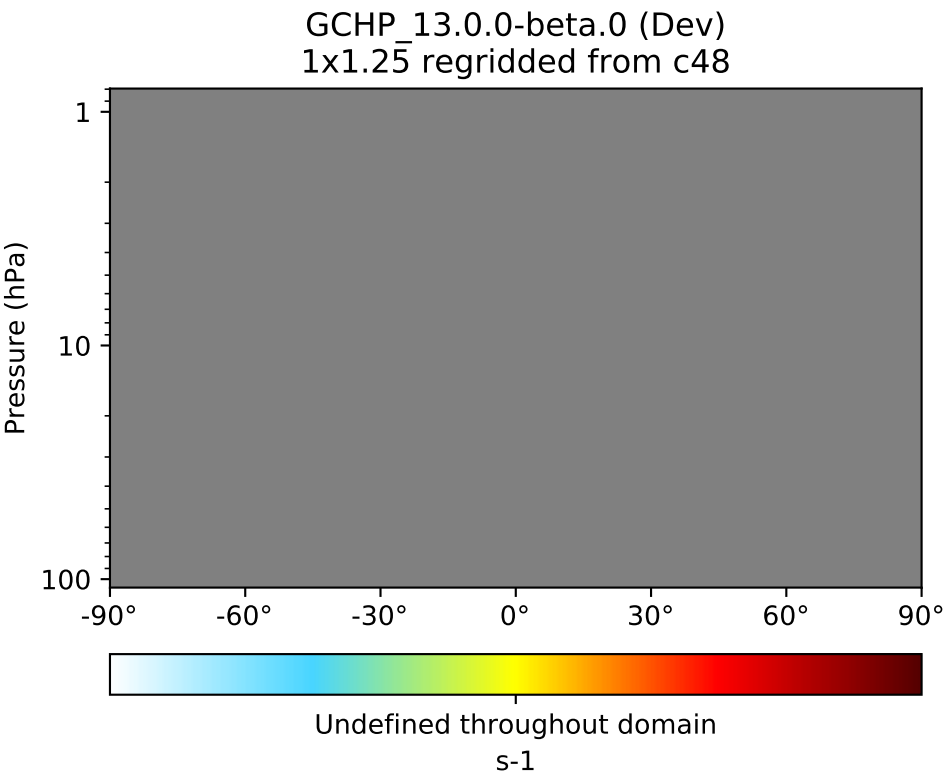
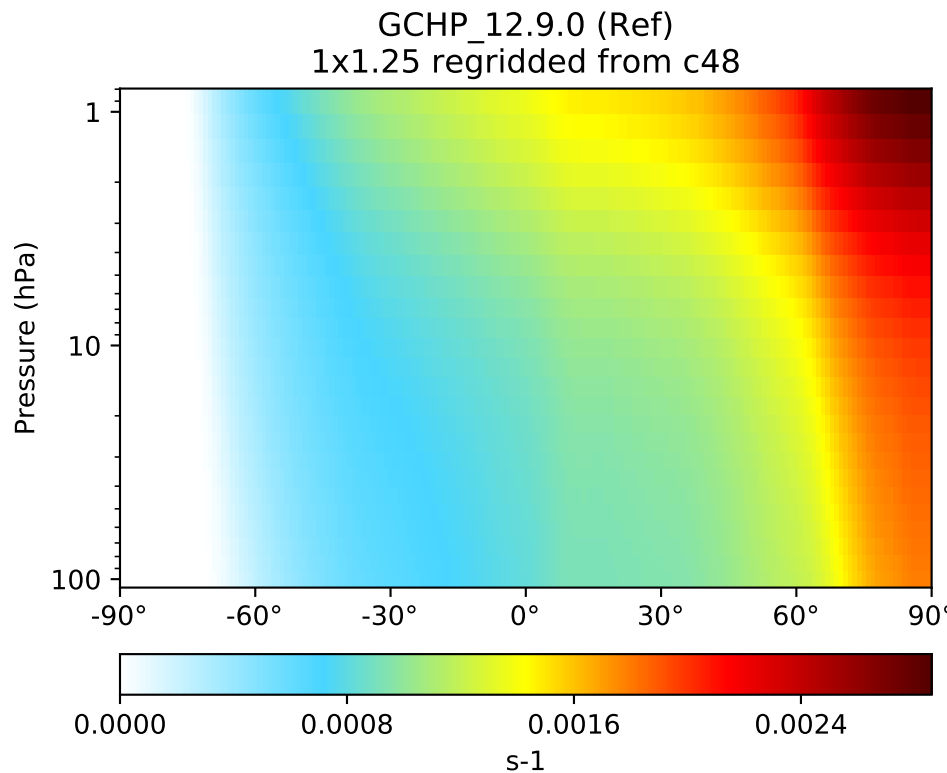
# Jval\_BRCL, Zonal Mean



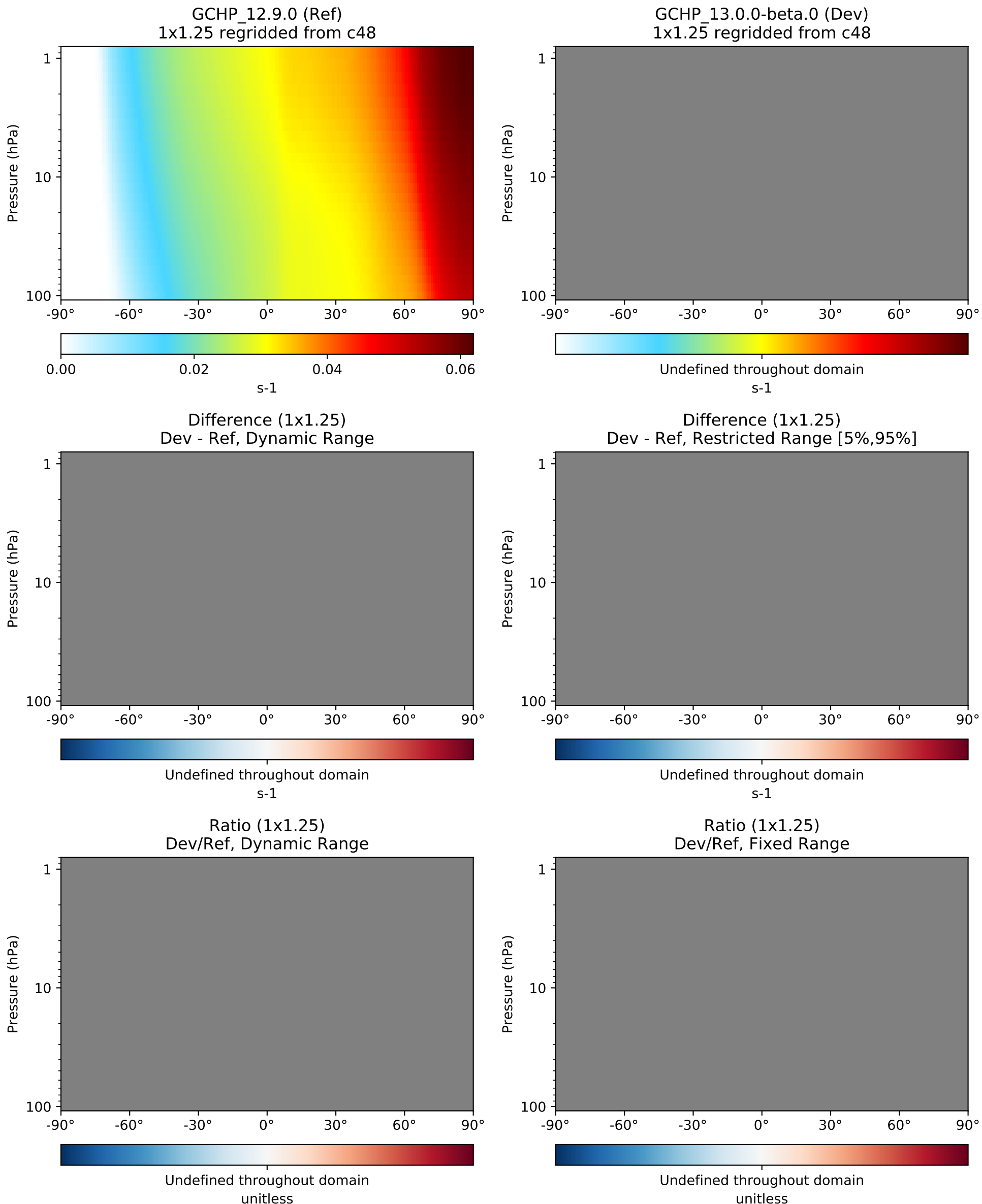
# Jval\_BRNO2, Zonal Mean



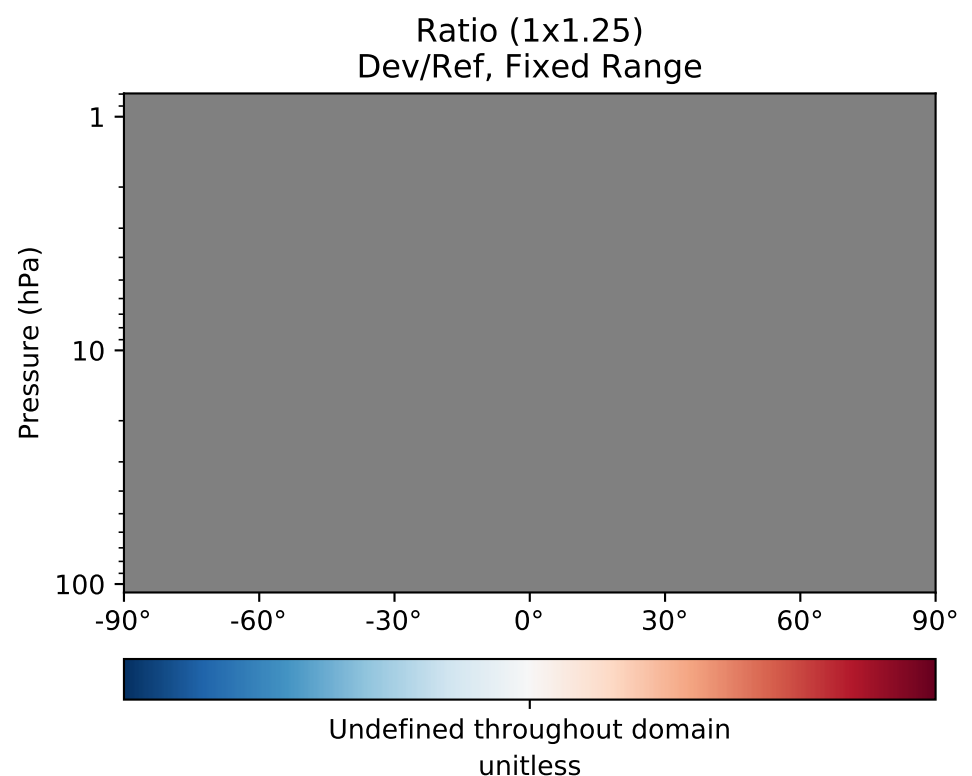
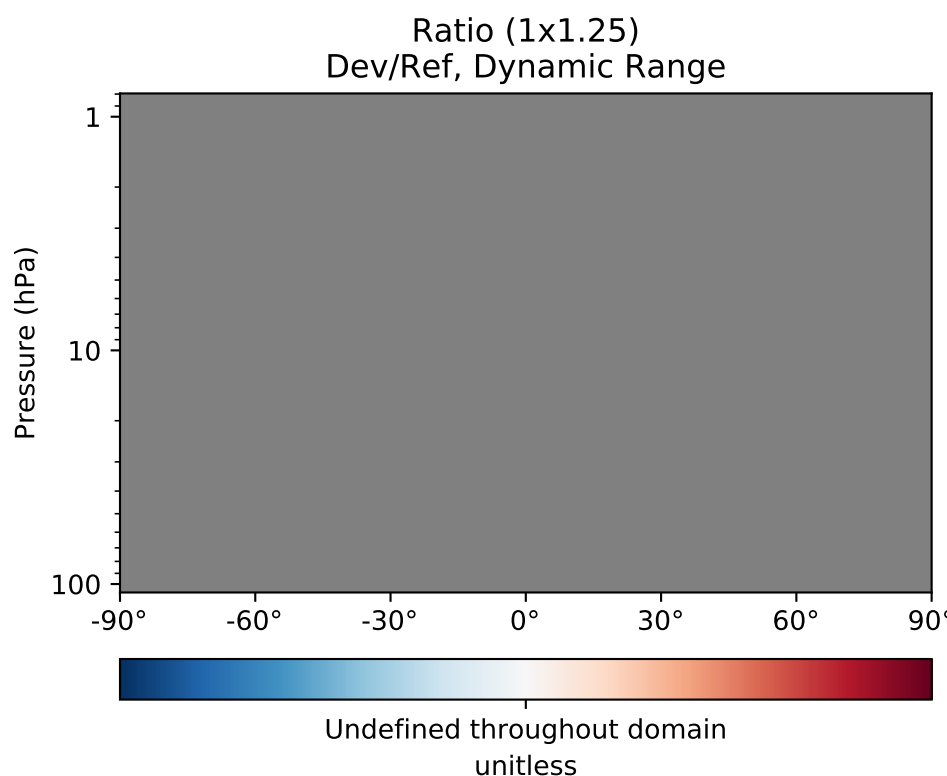
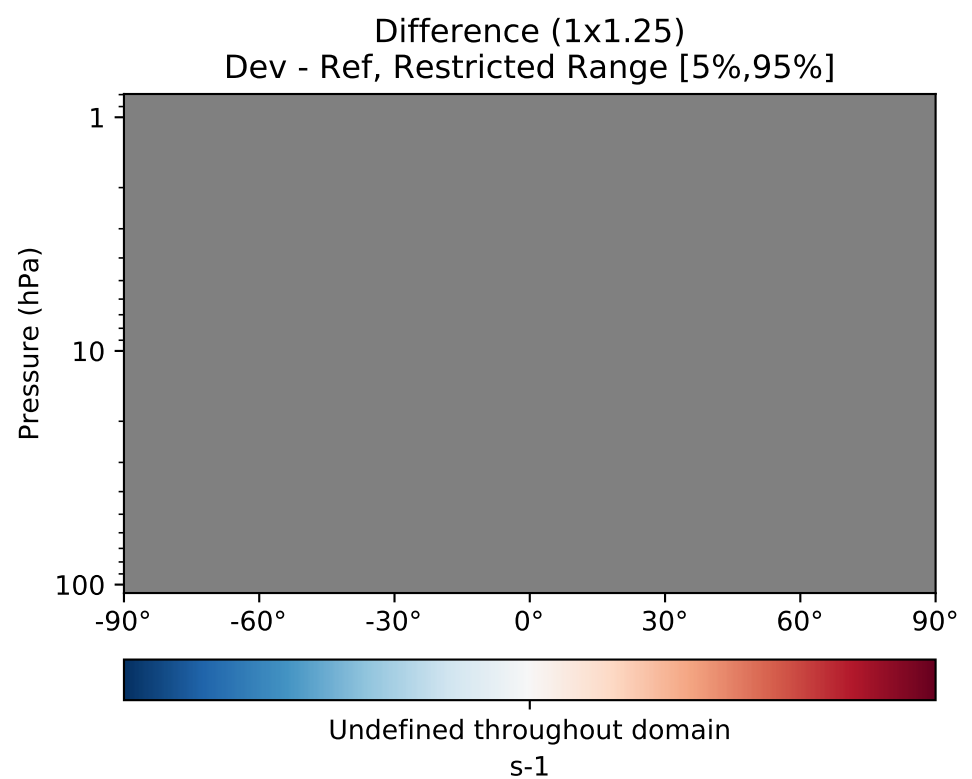
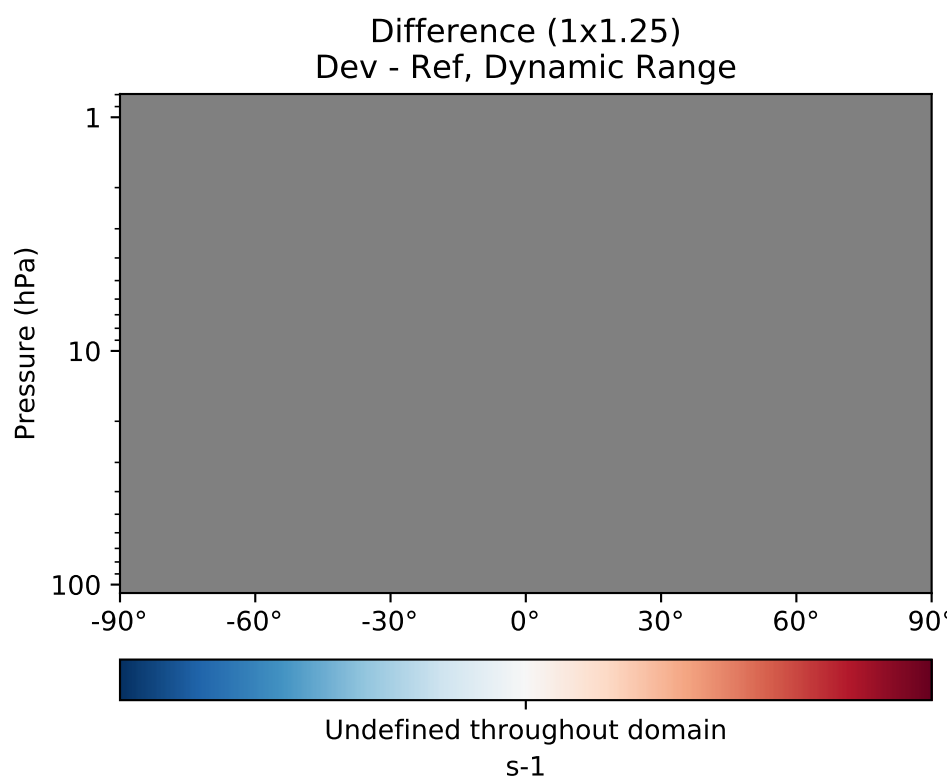
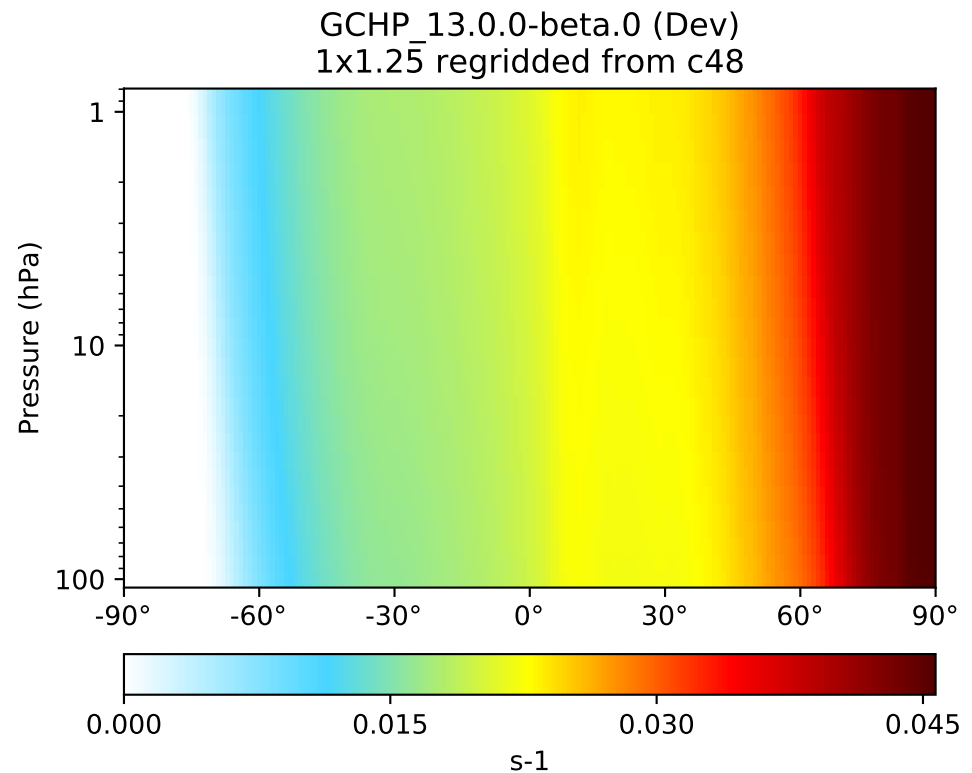
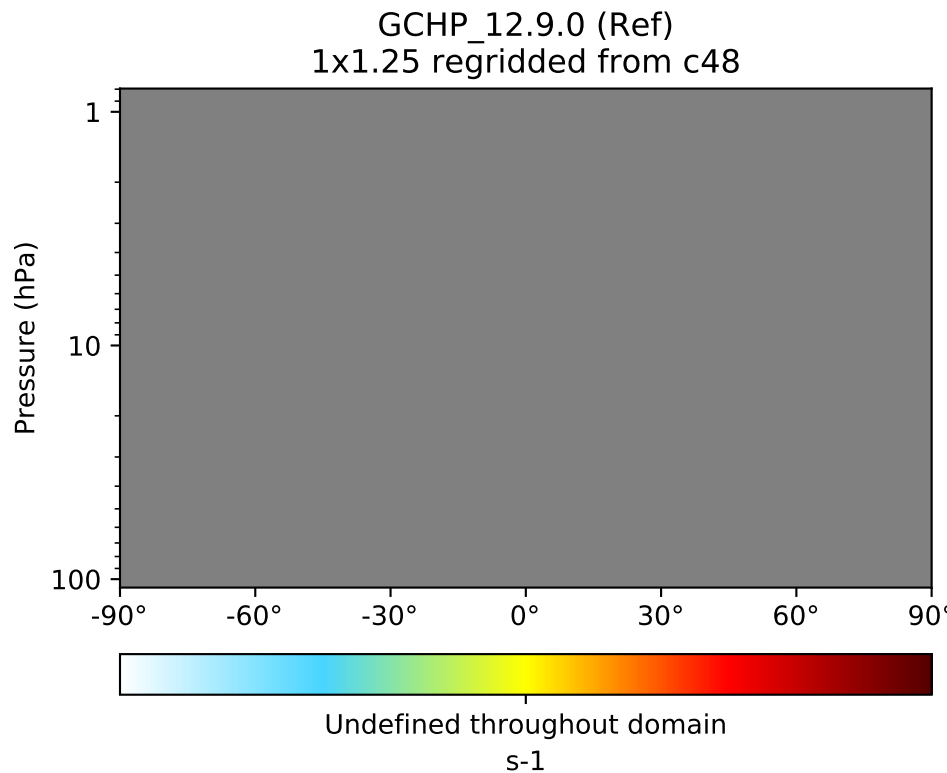
# Jval\_BRNO3, Zonal Mean



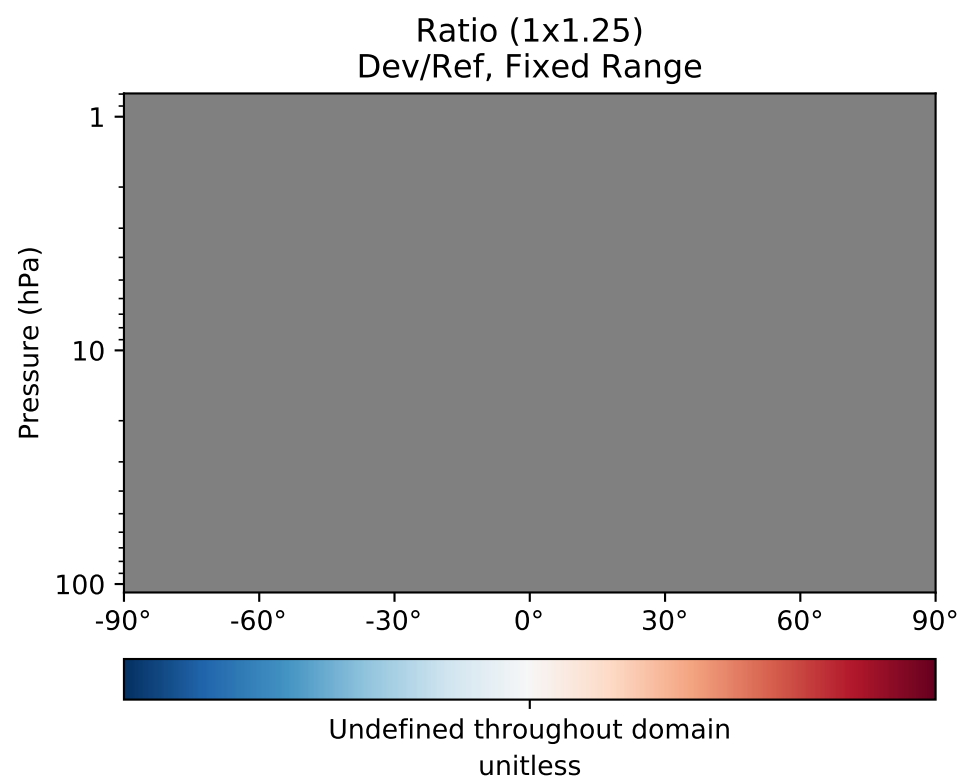
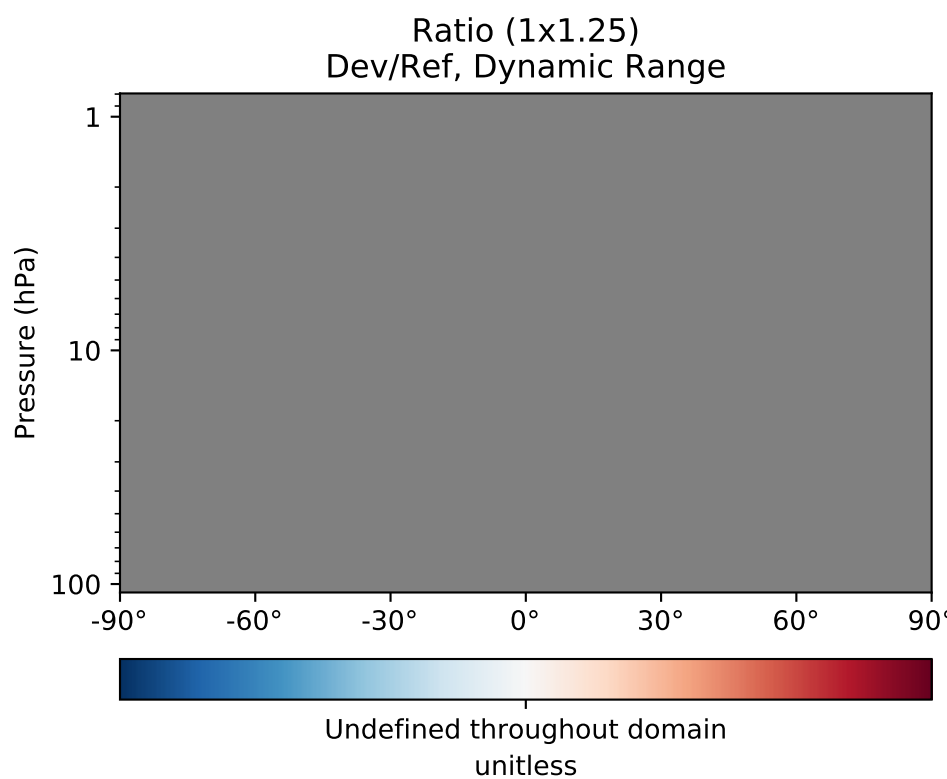
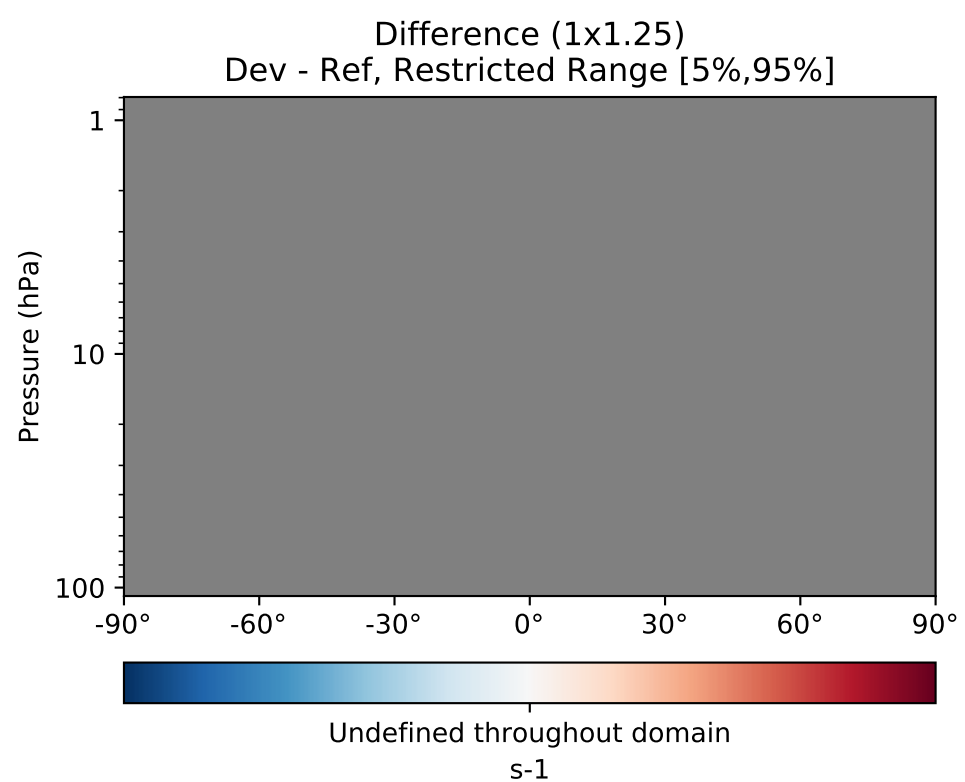
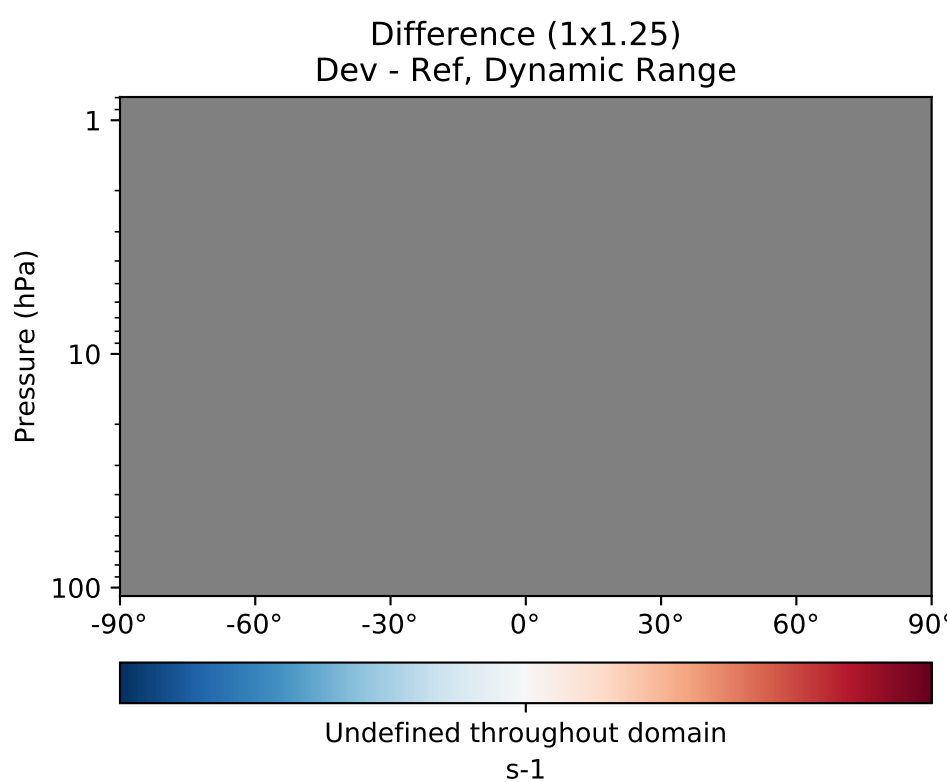
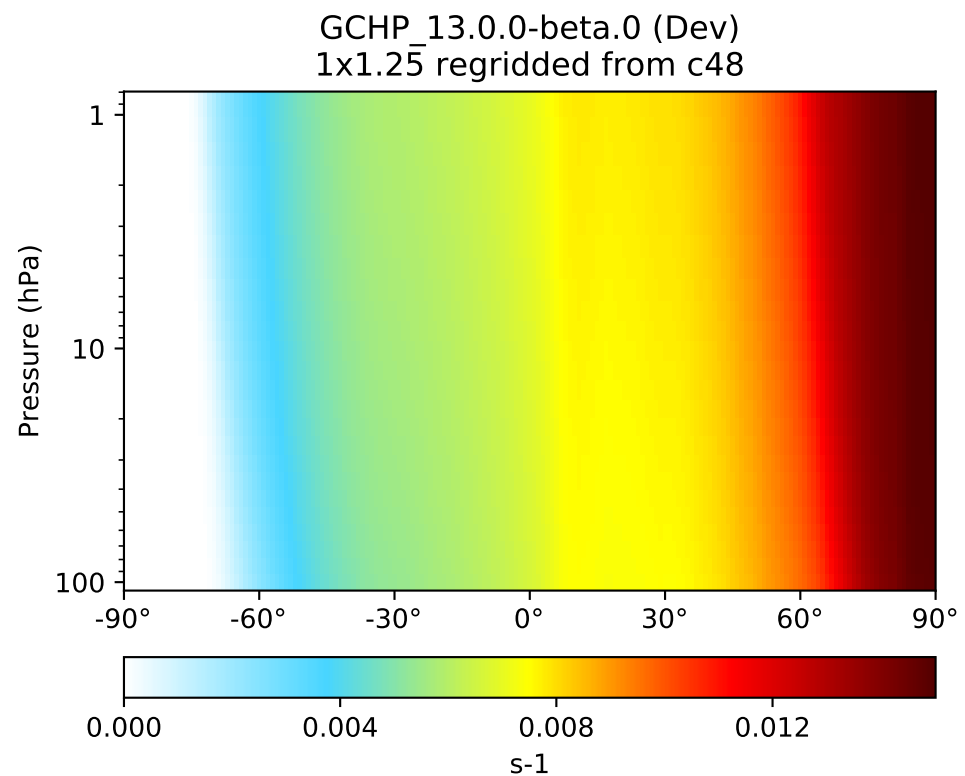
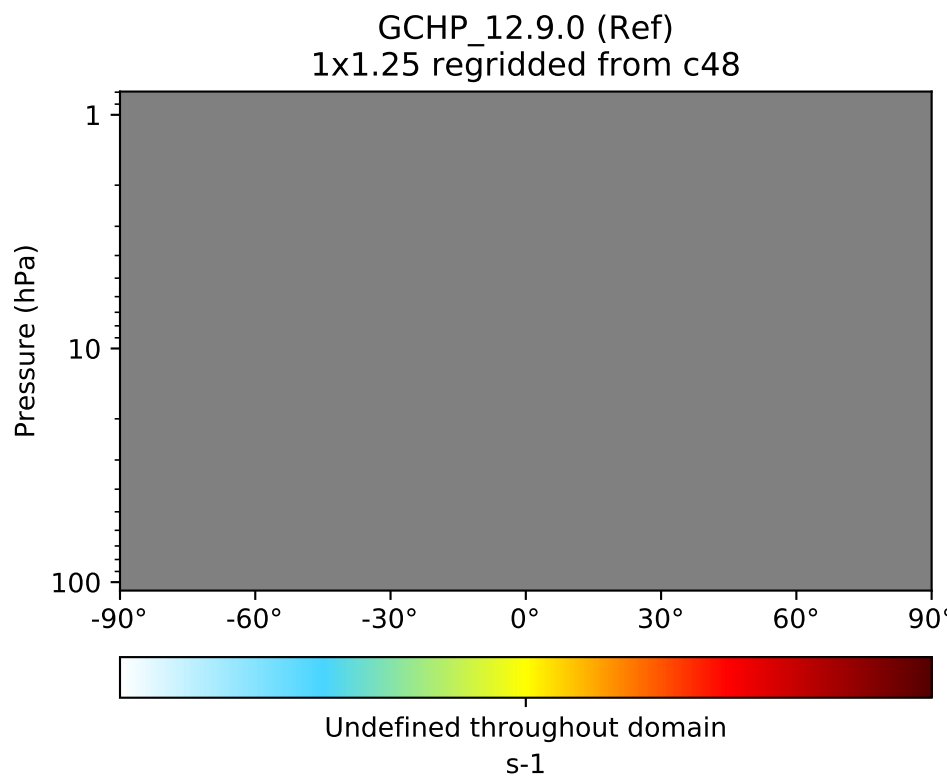
# Jval\_BRO, Zonal Mean



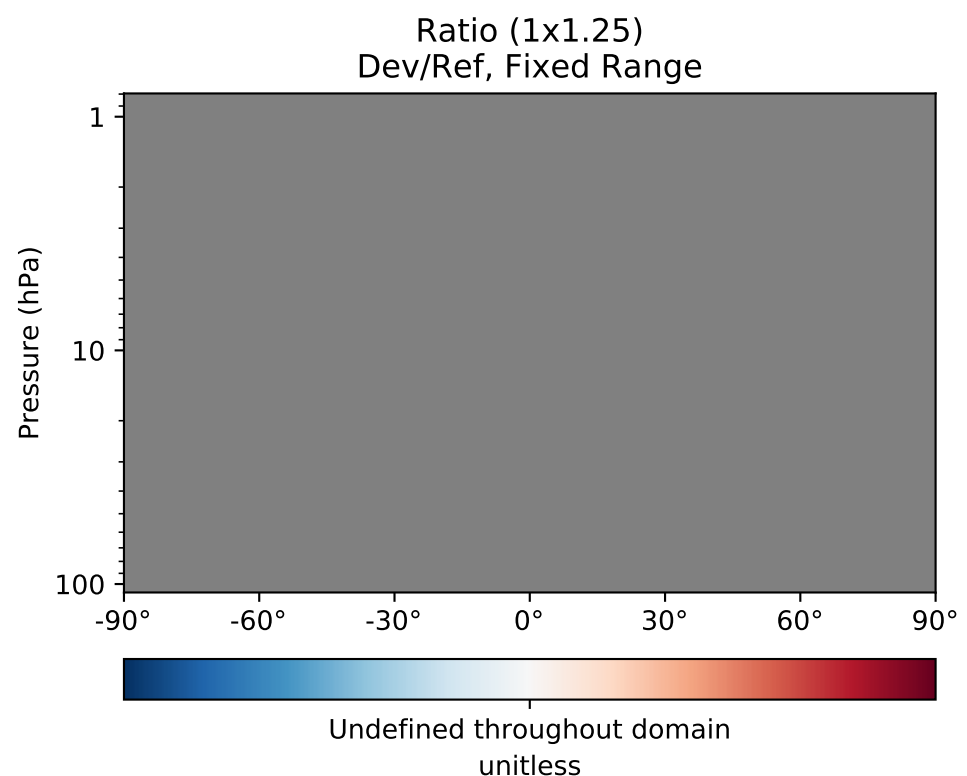
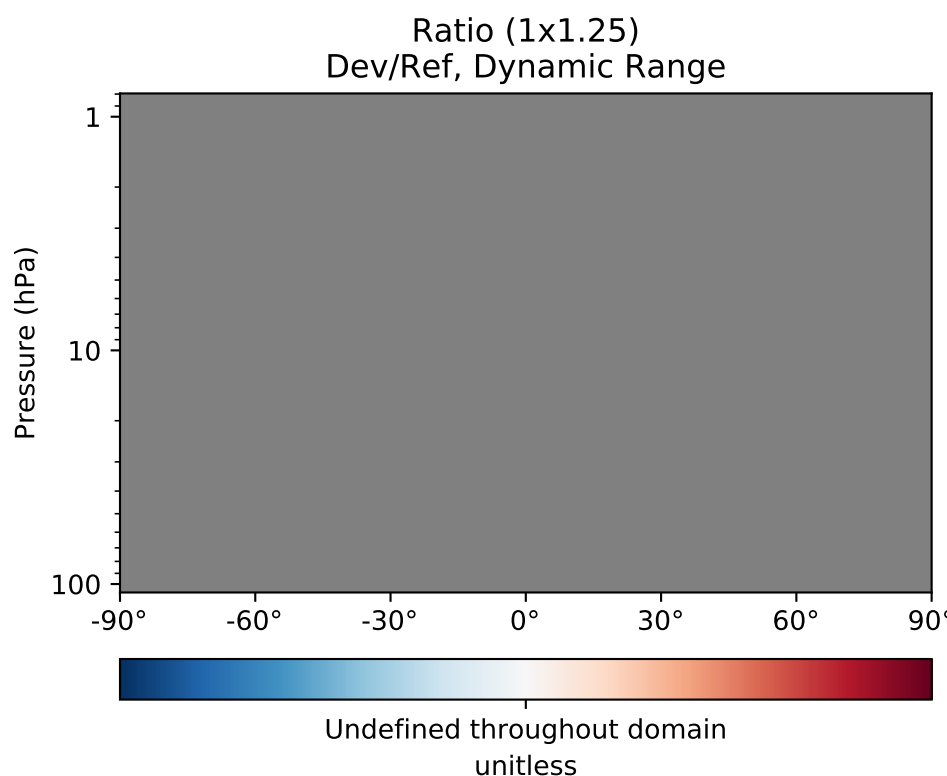
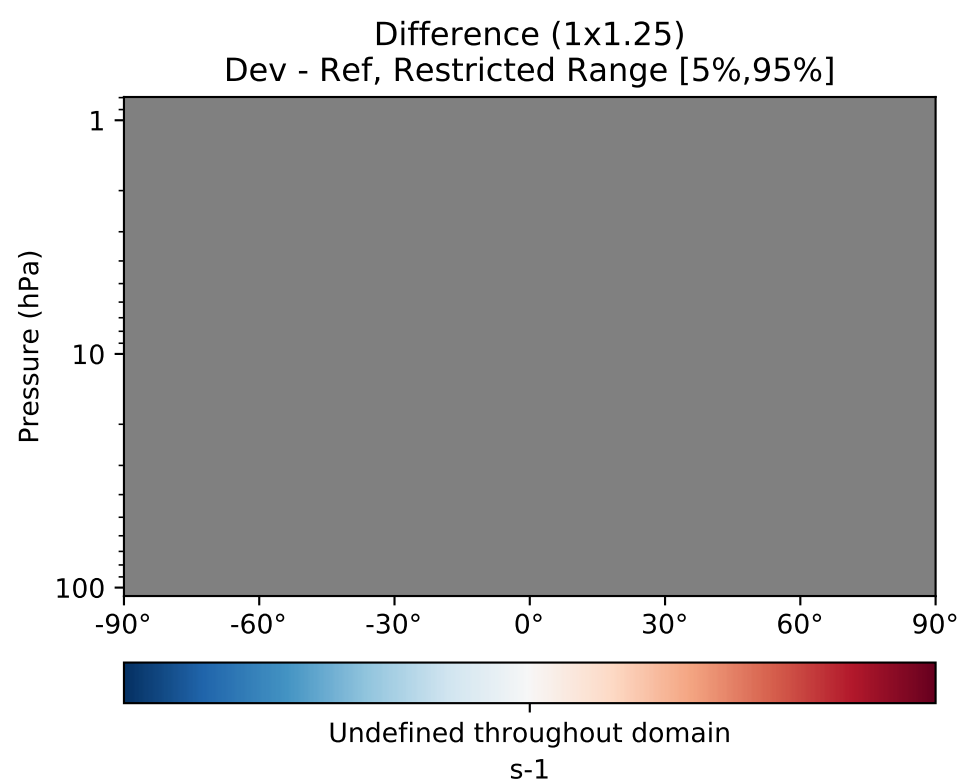
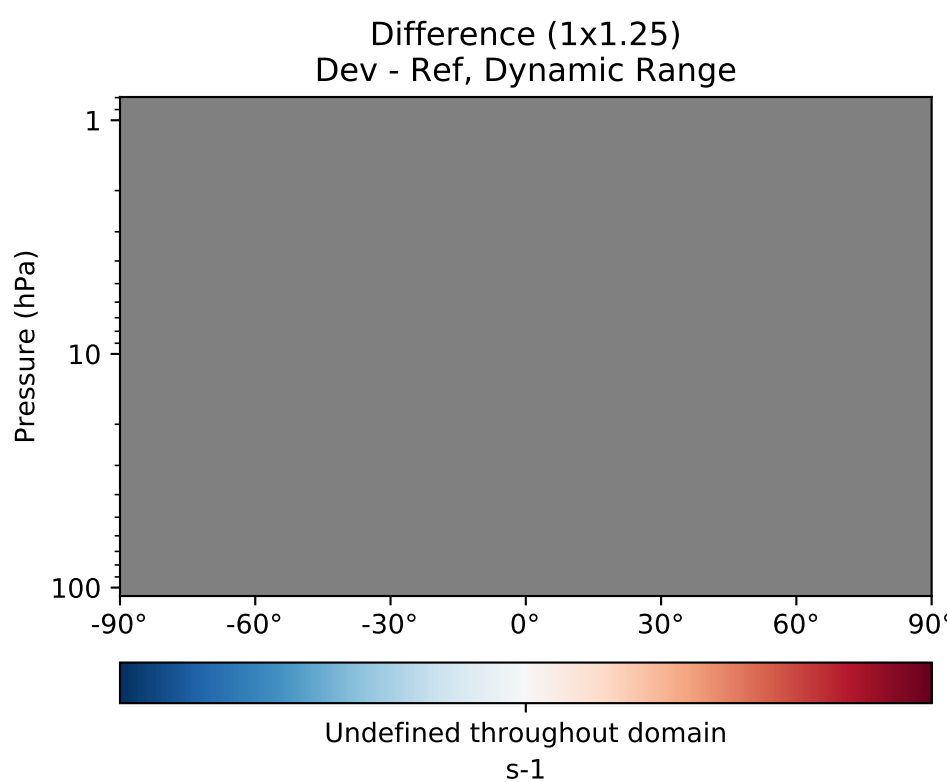
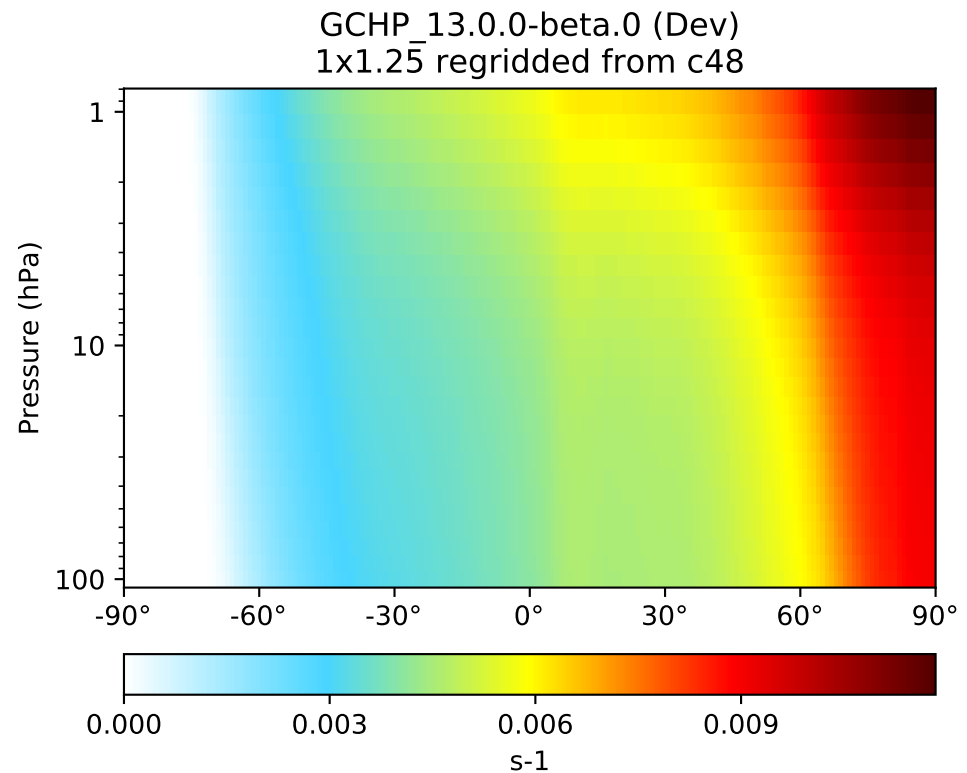
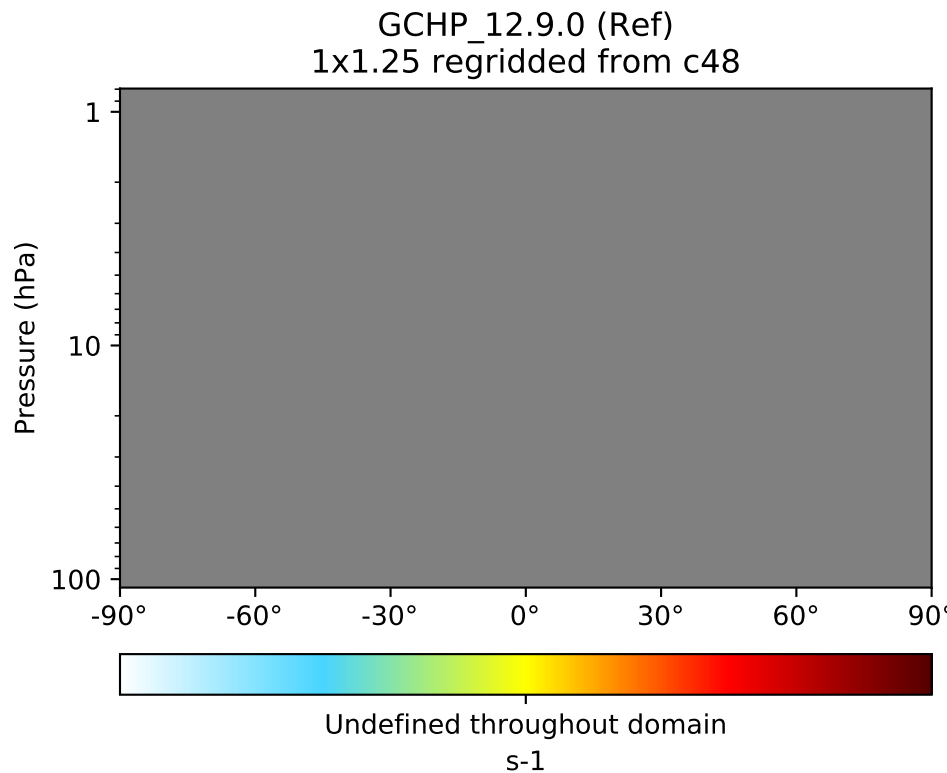
# Jval\_Br2, Zonal Mean



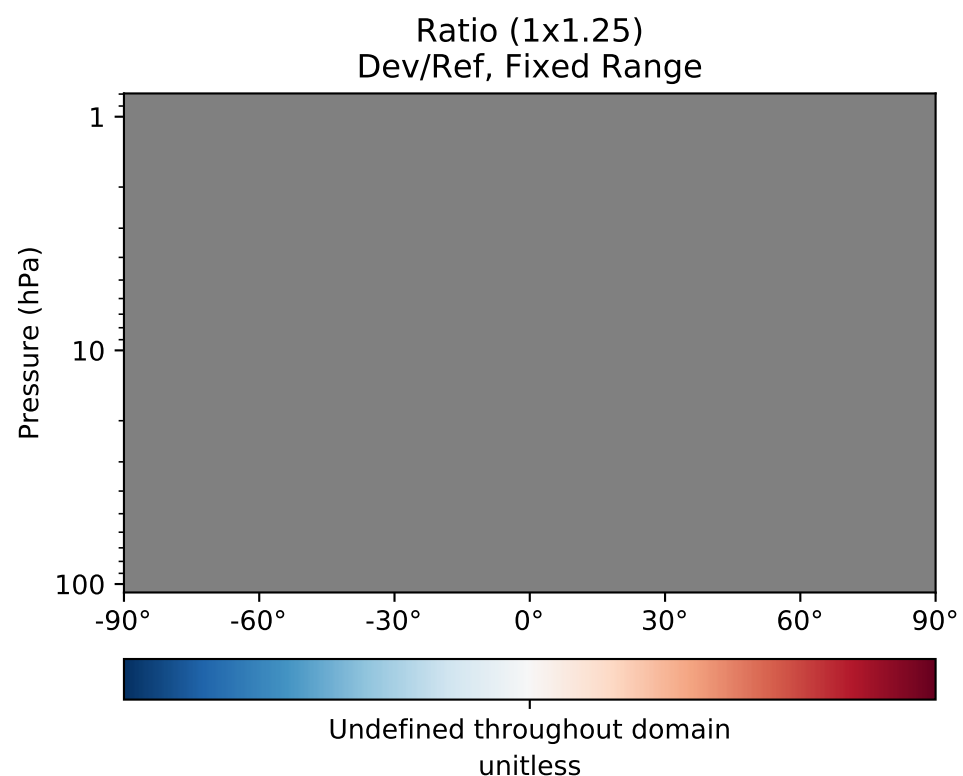
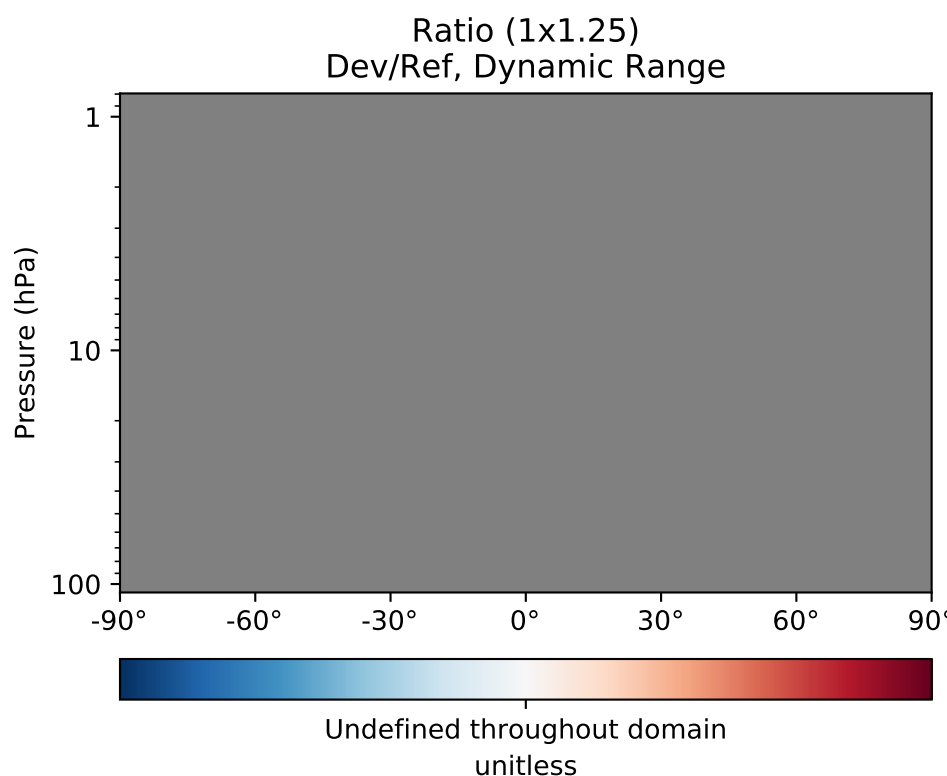
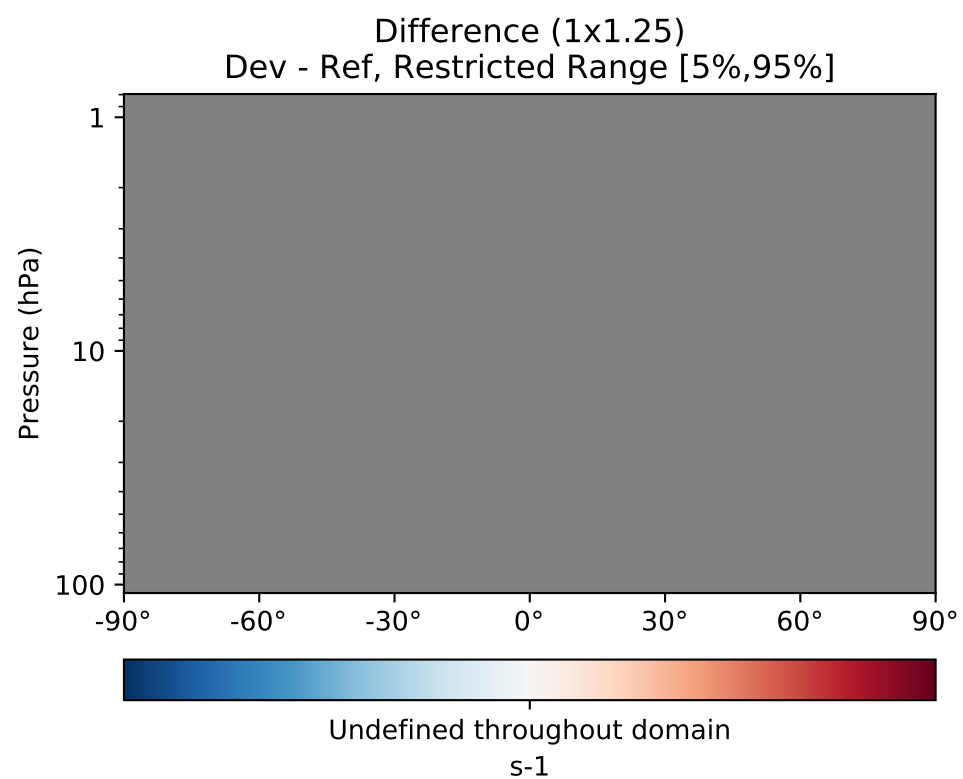
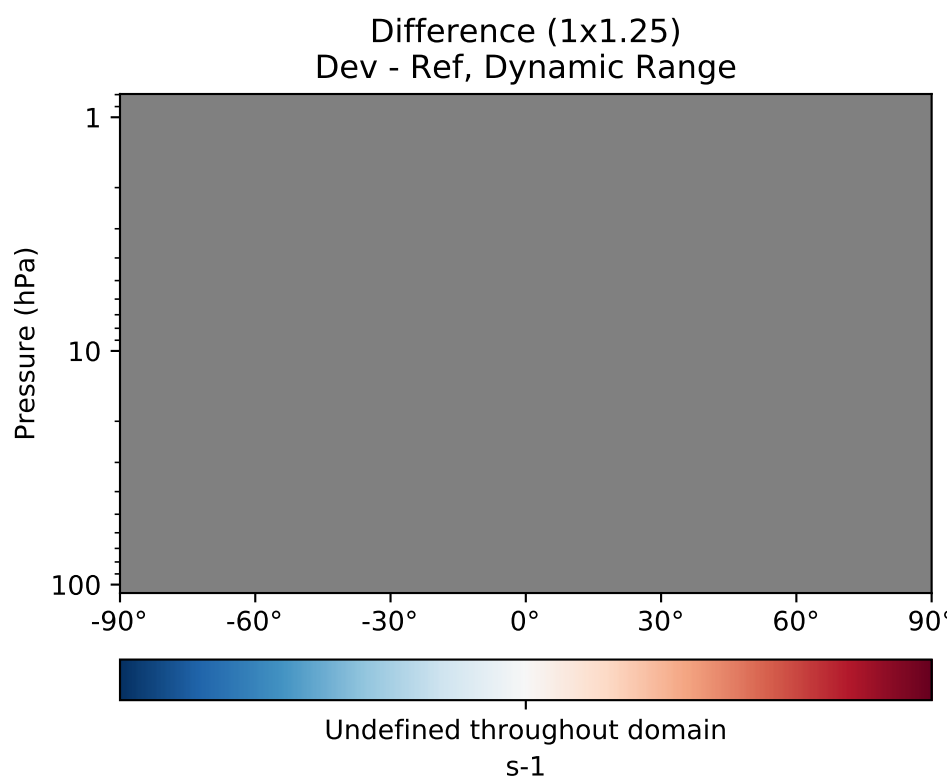
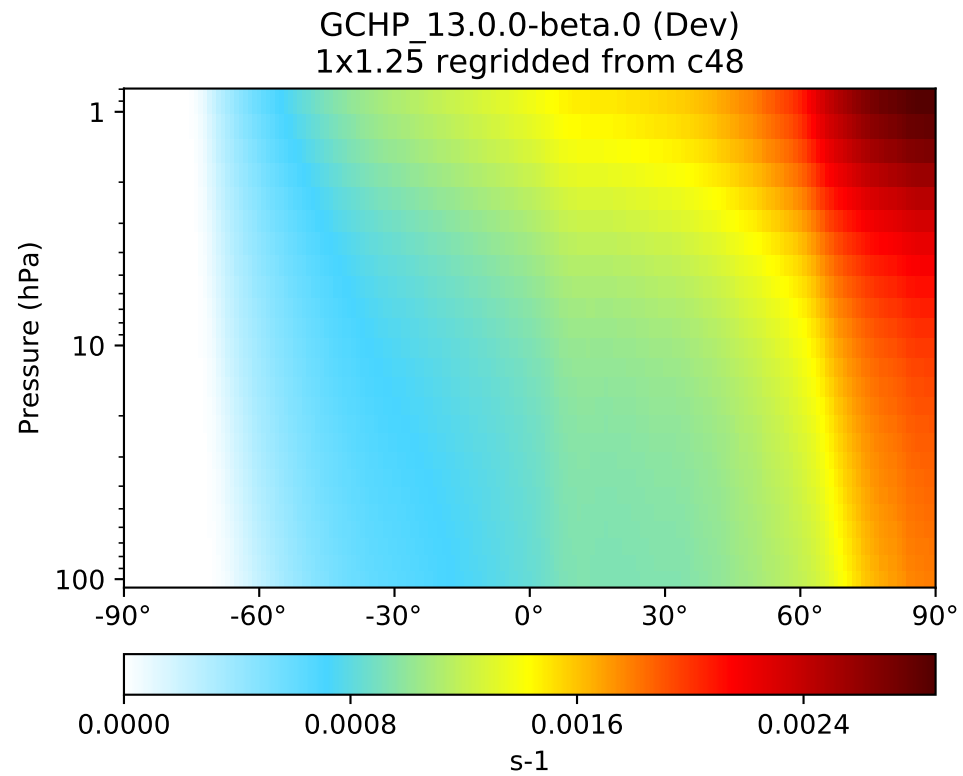
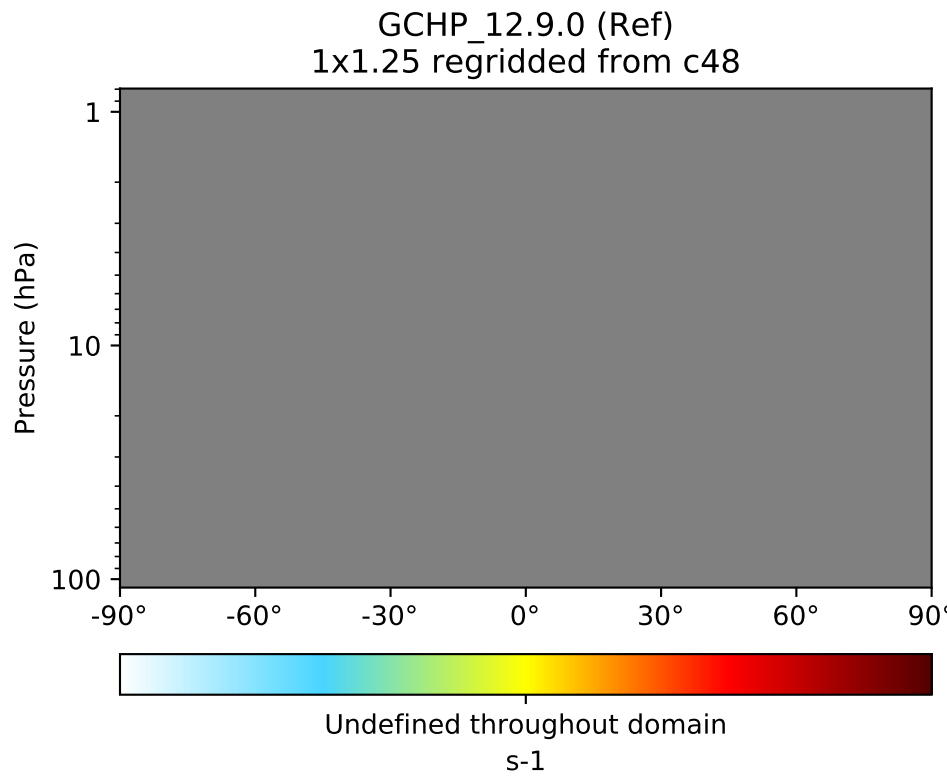
# Jval\_BrCl, Zonal Mean



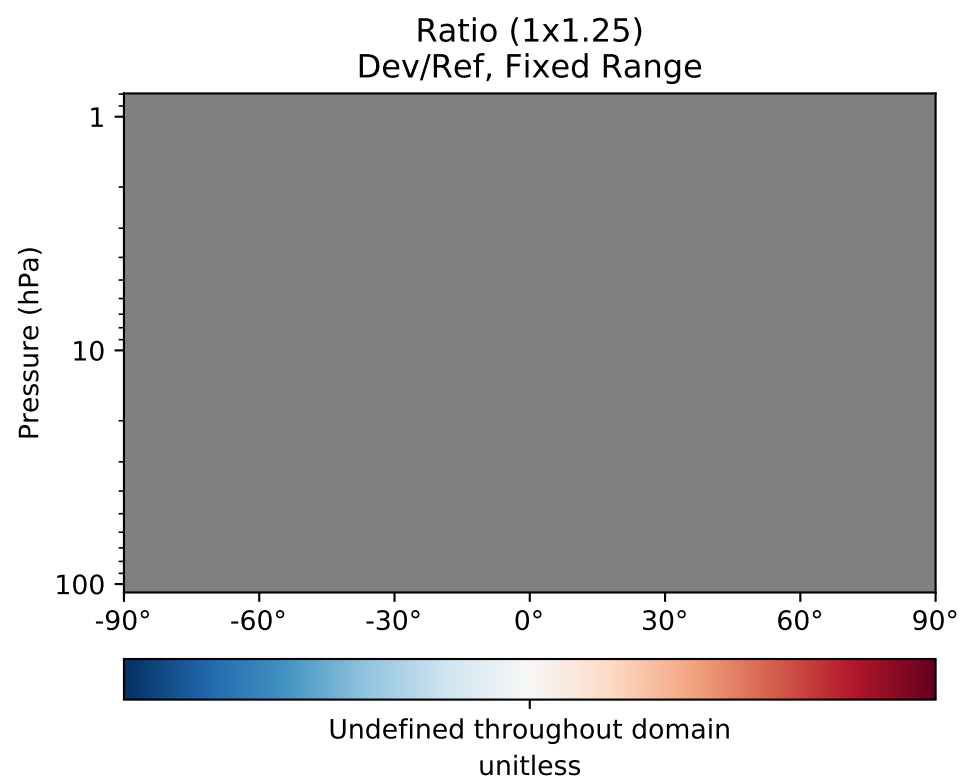
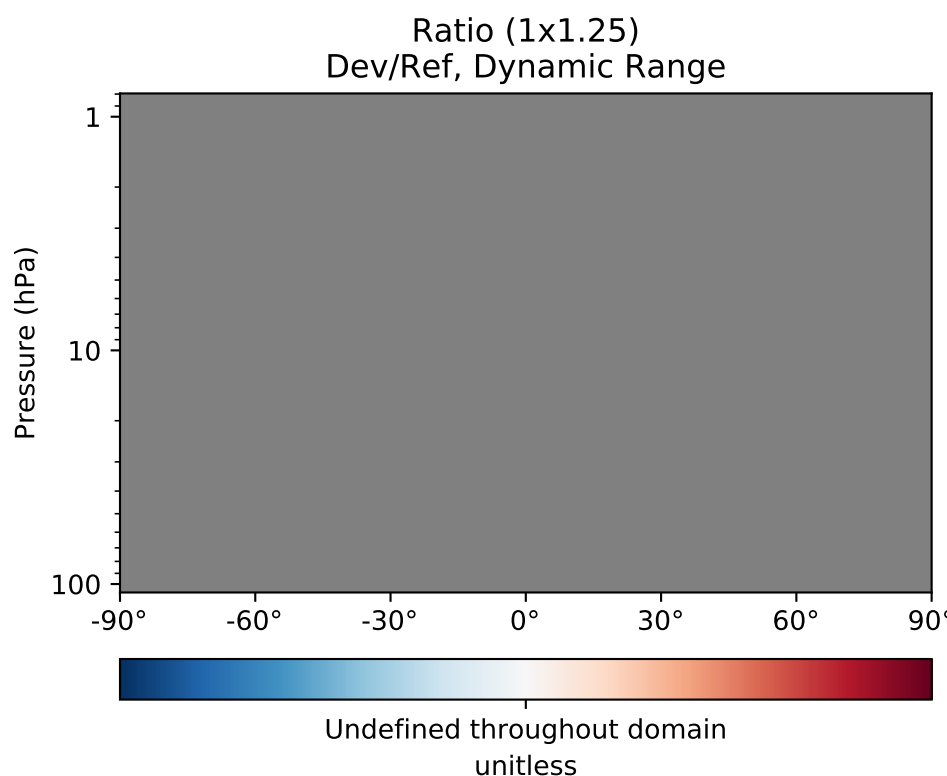
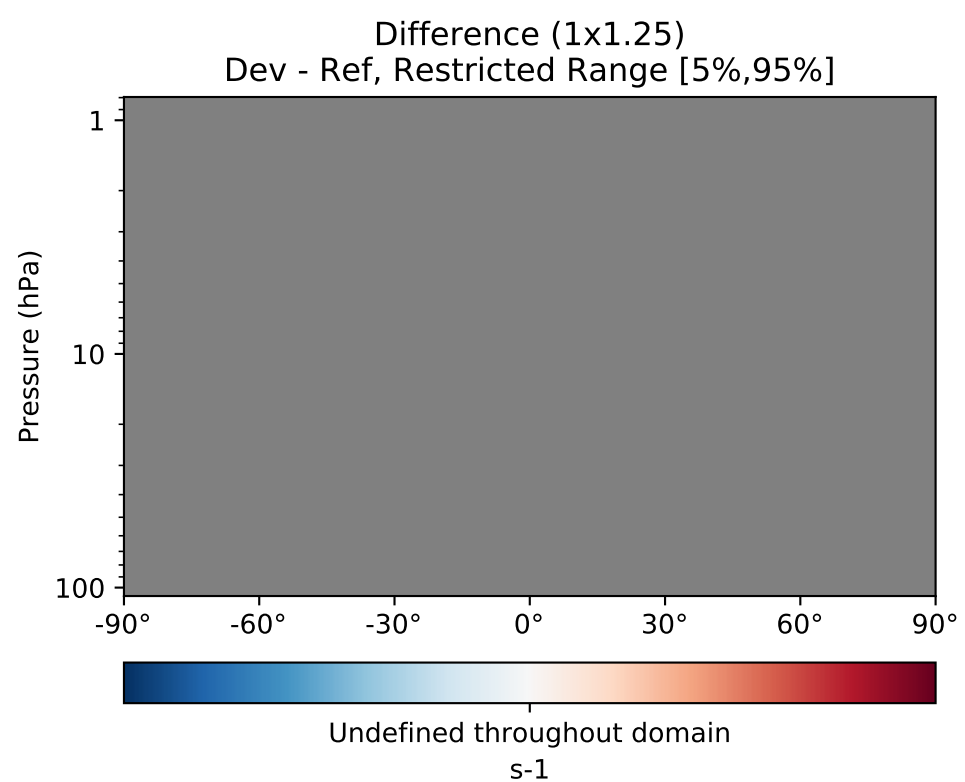
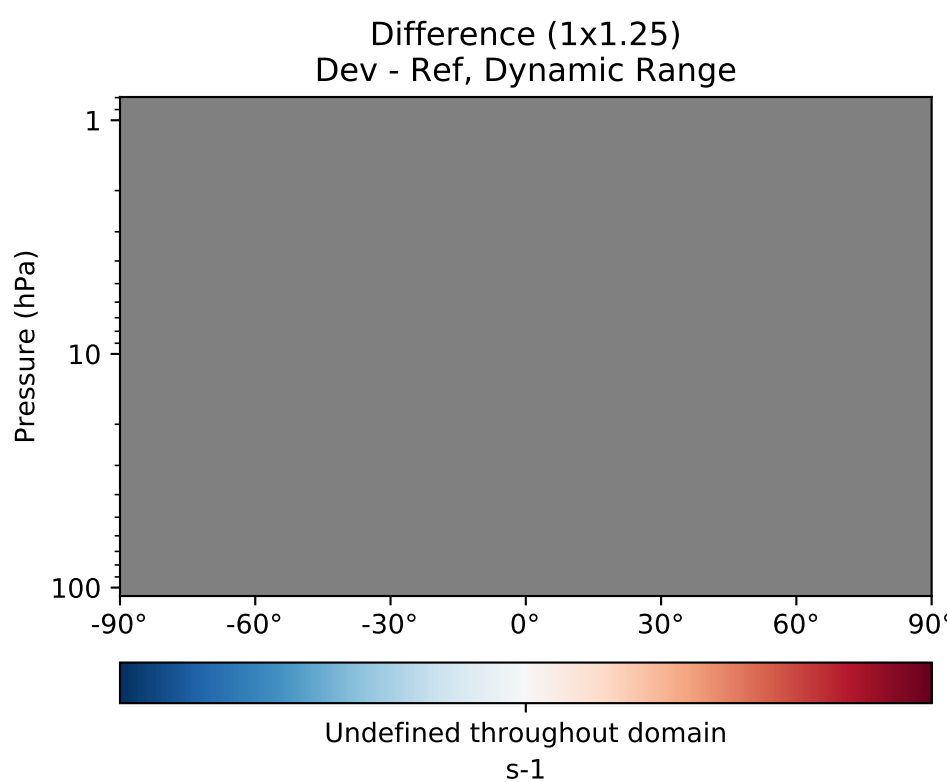
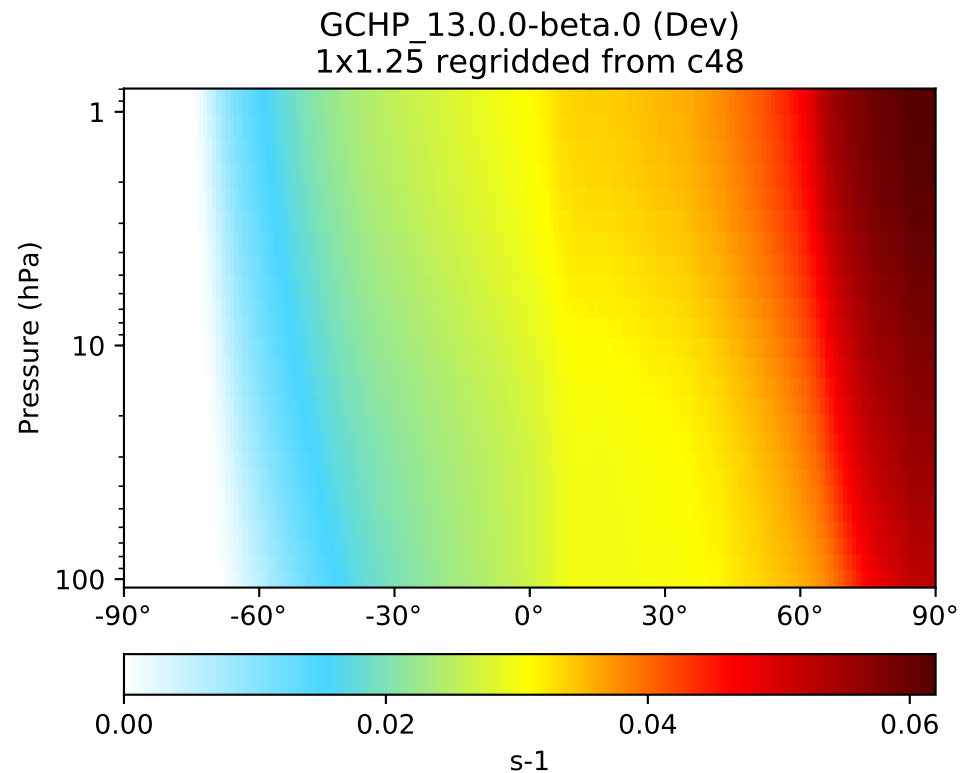
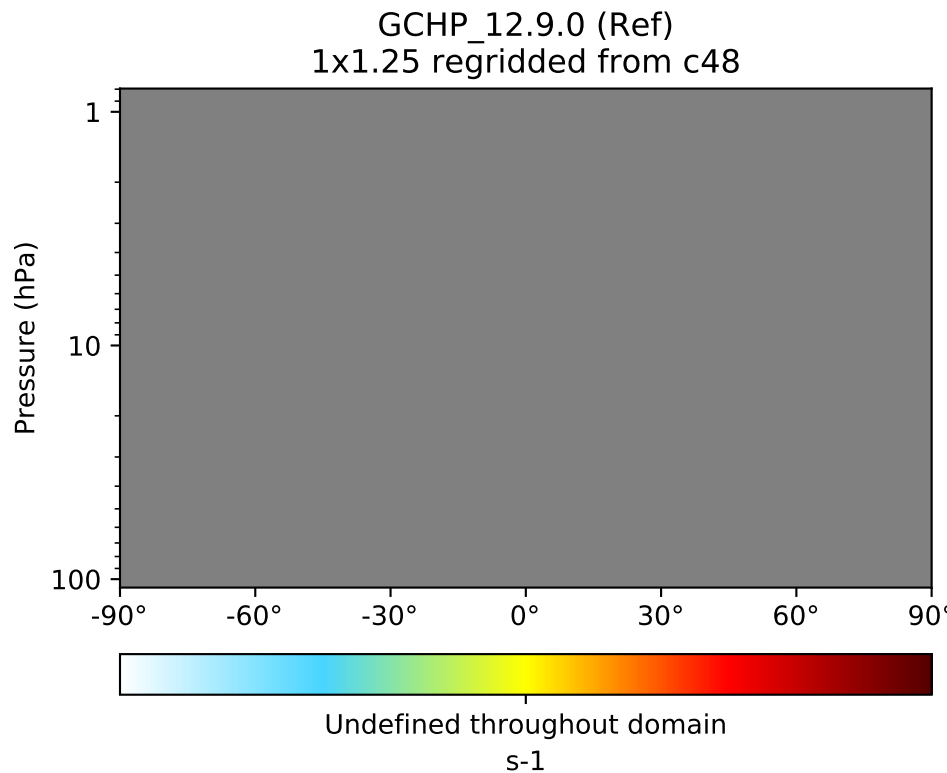
# Jval\_BrNO2, Zonal Mean



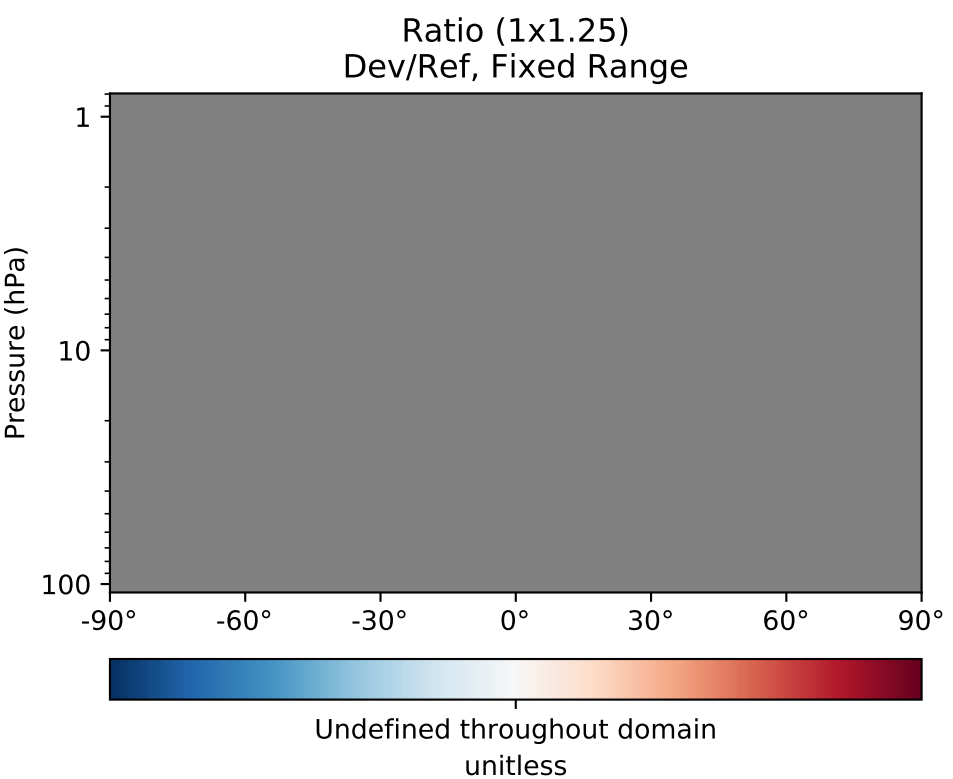
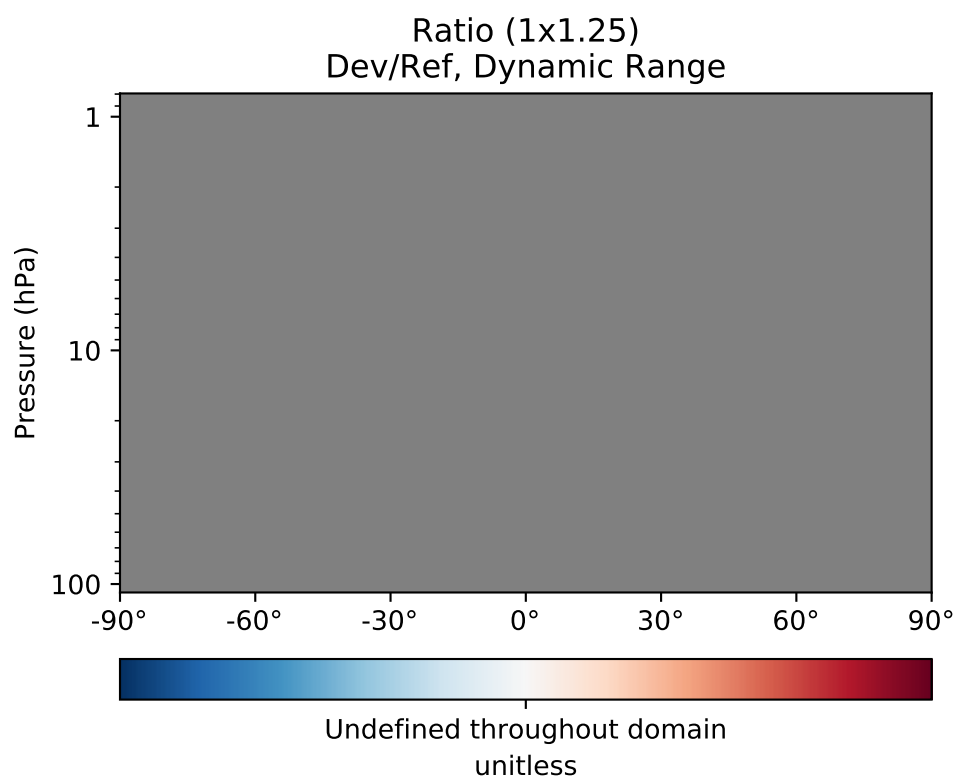
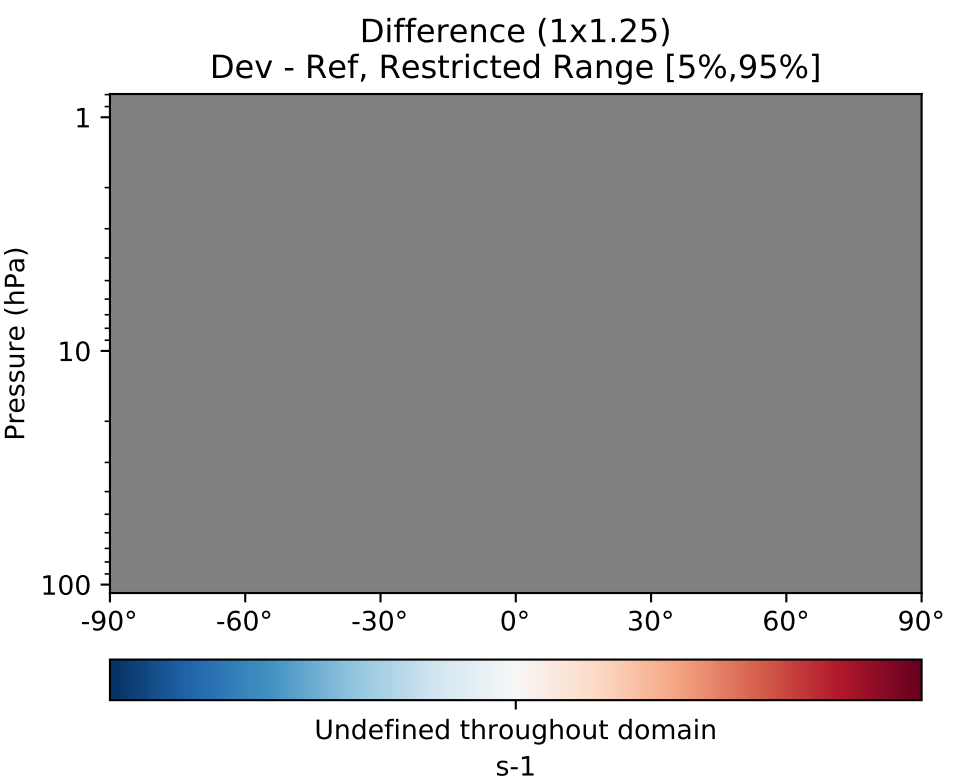
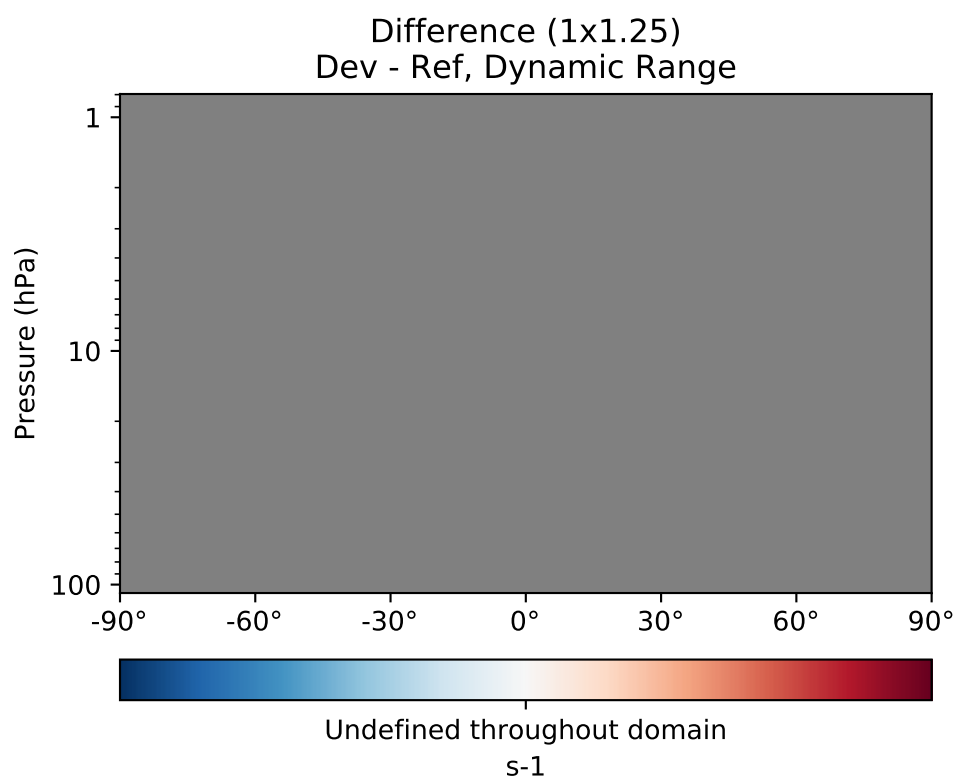
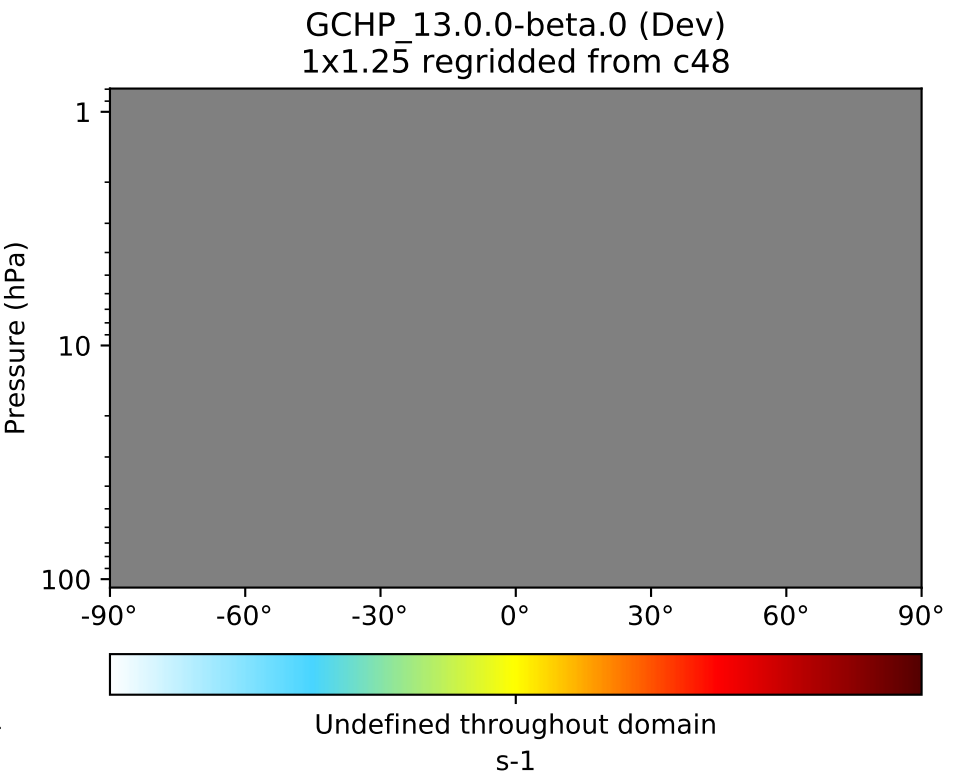
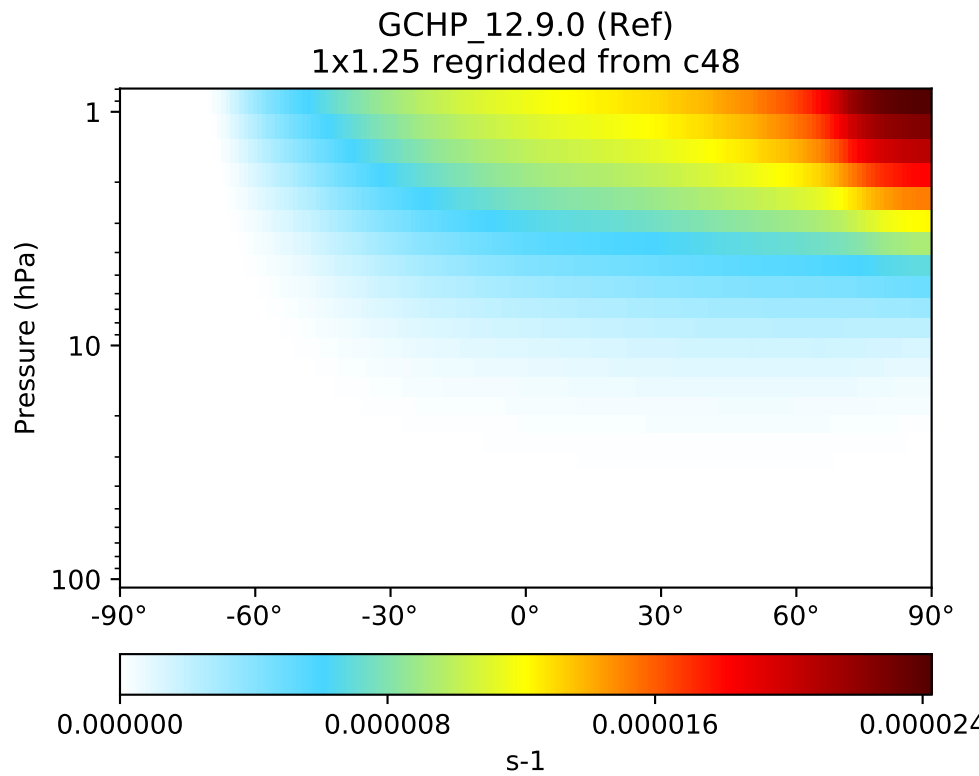
# Jval\_BrNO3, Zonal Mean



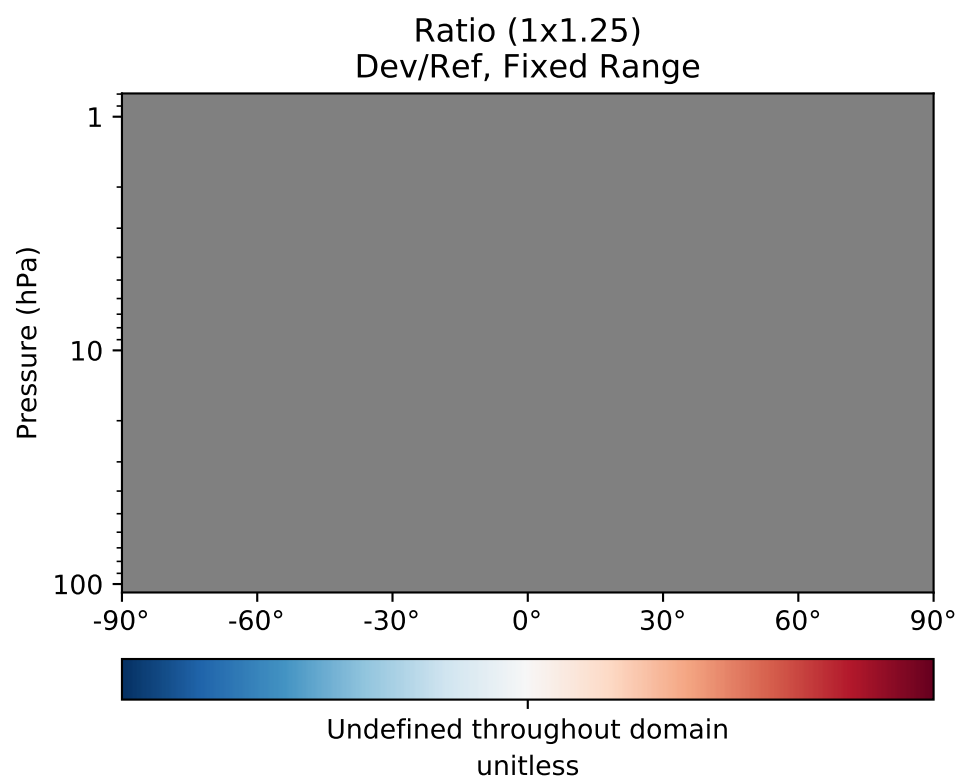
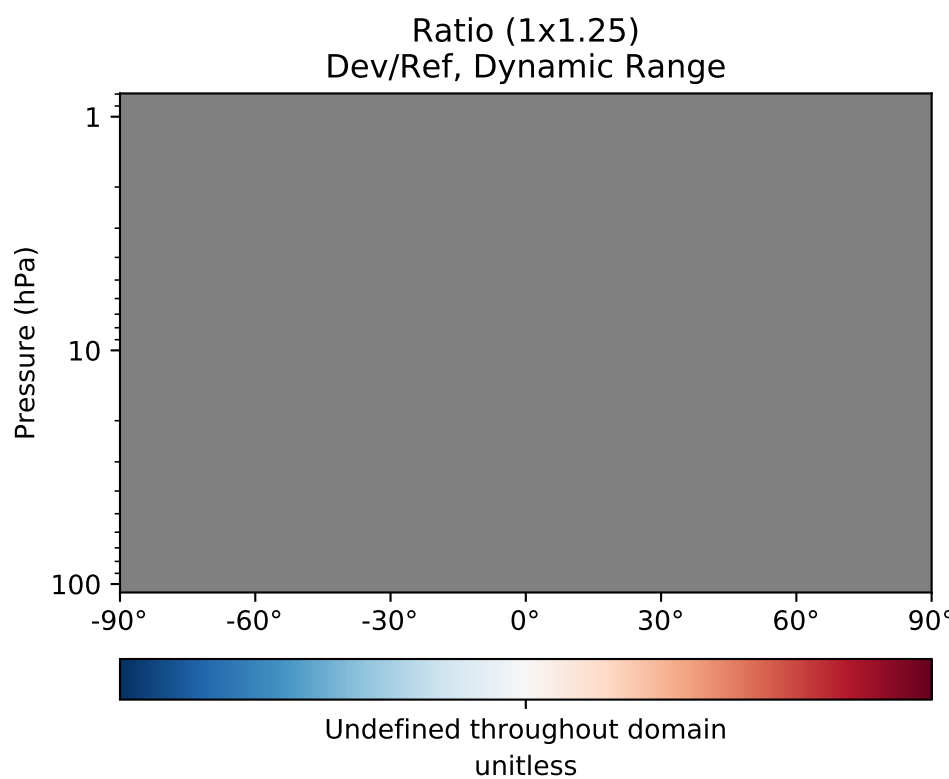
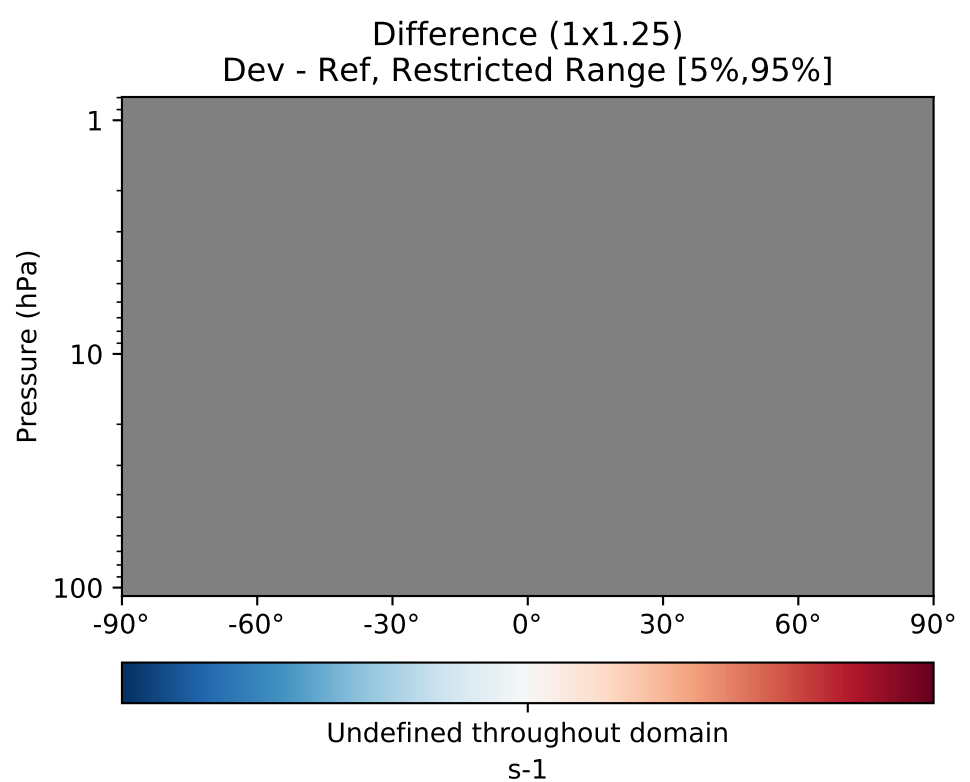
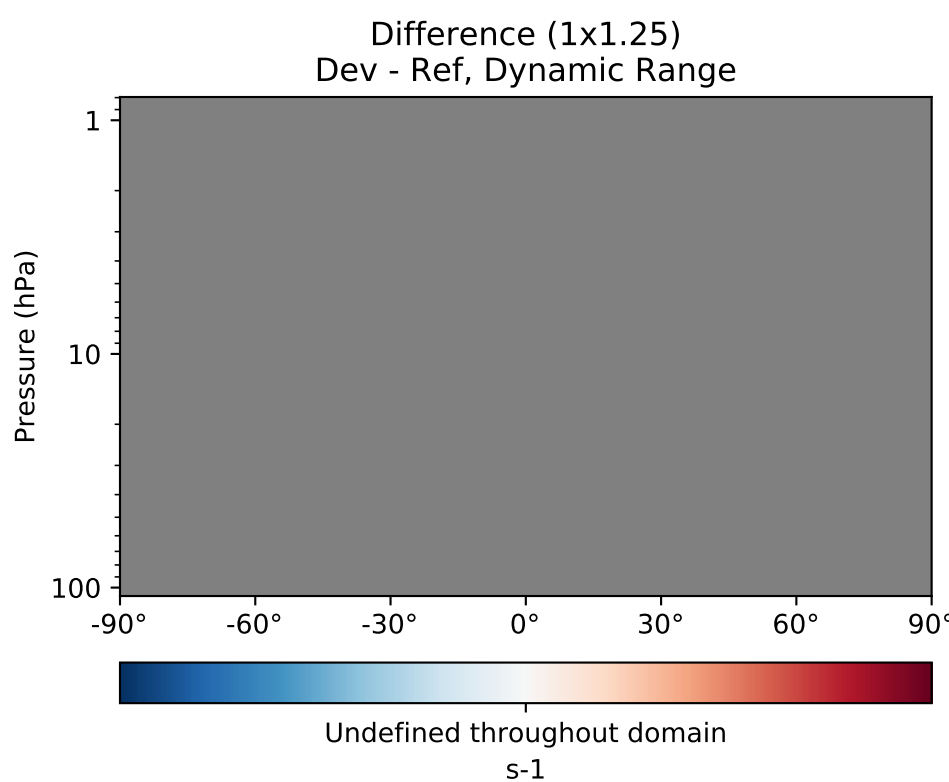
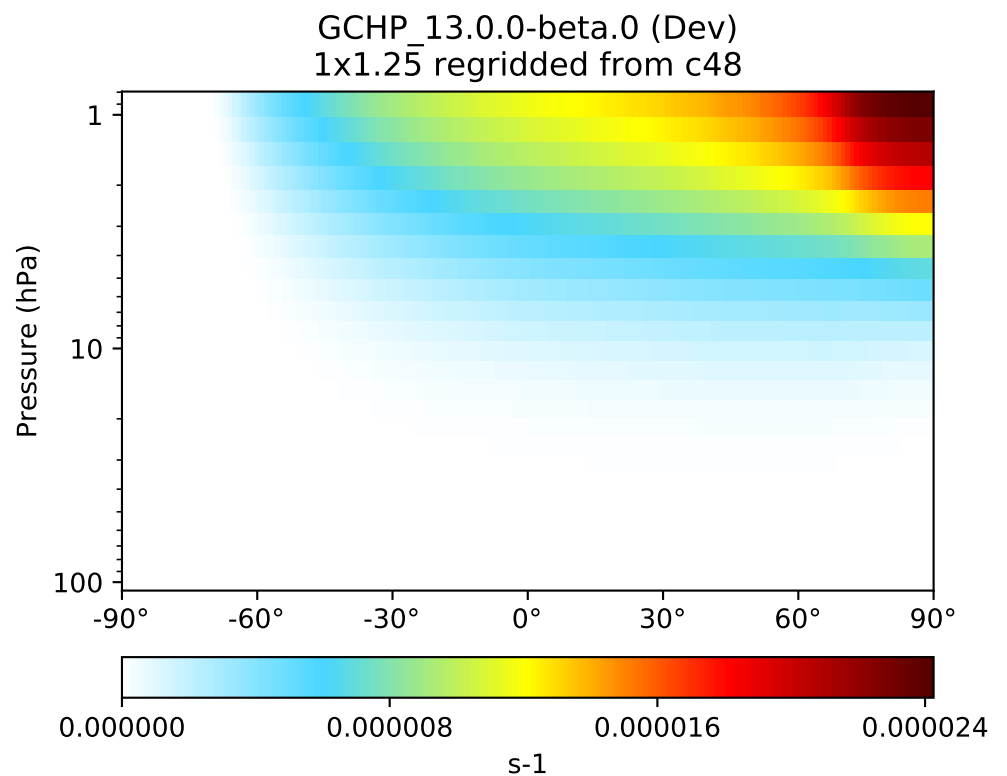
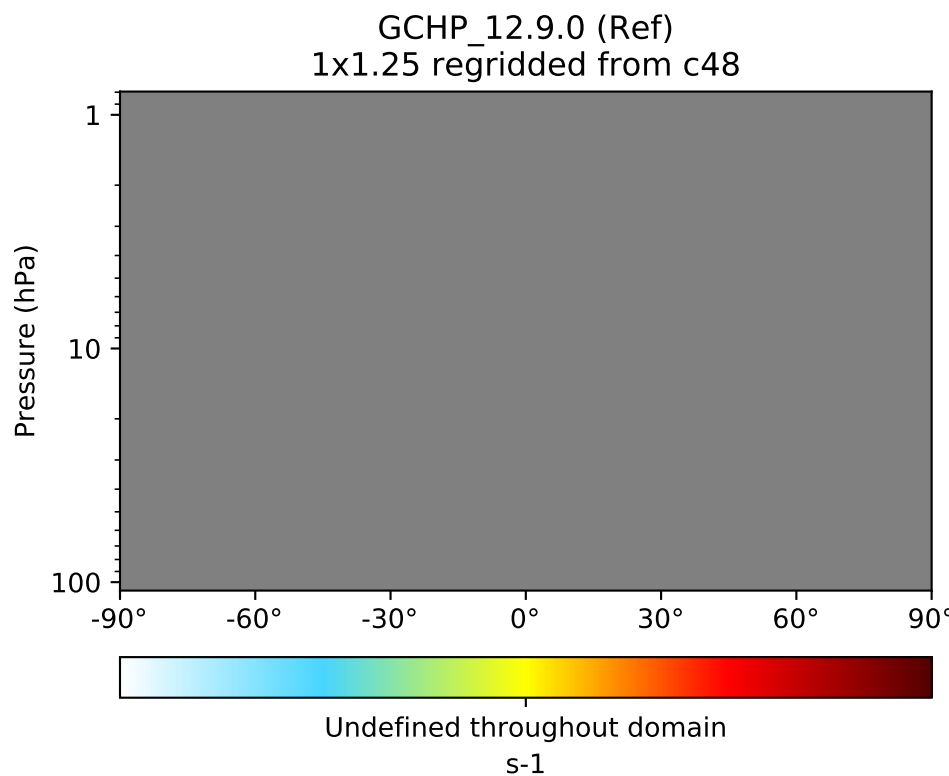
# Jval\_BrO, Zonal Mean



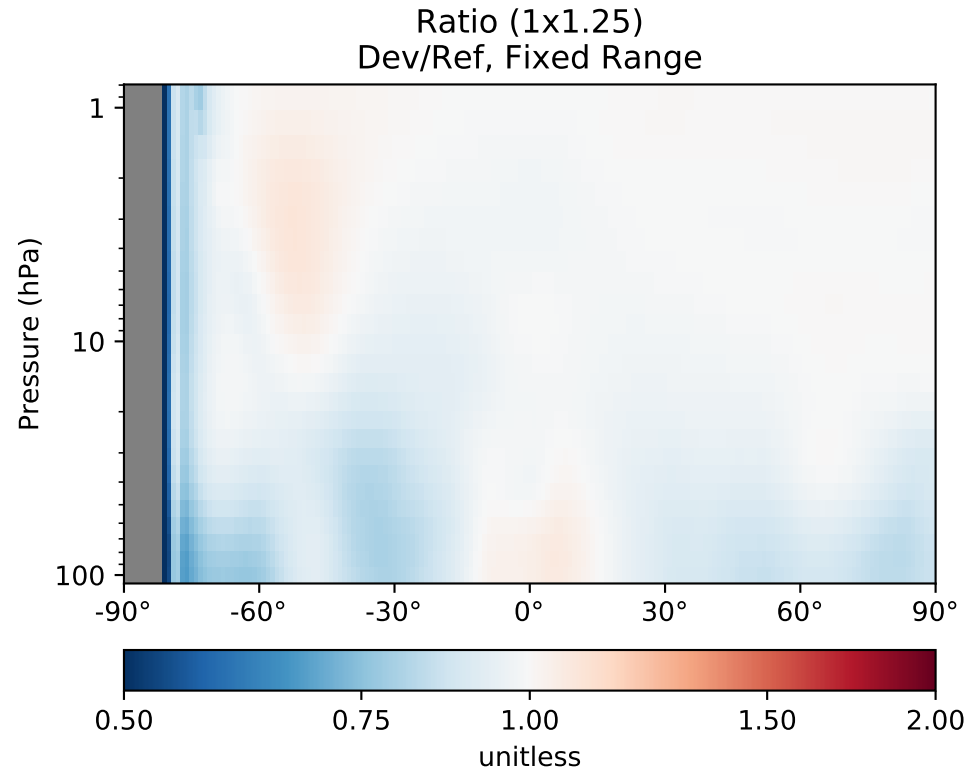
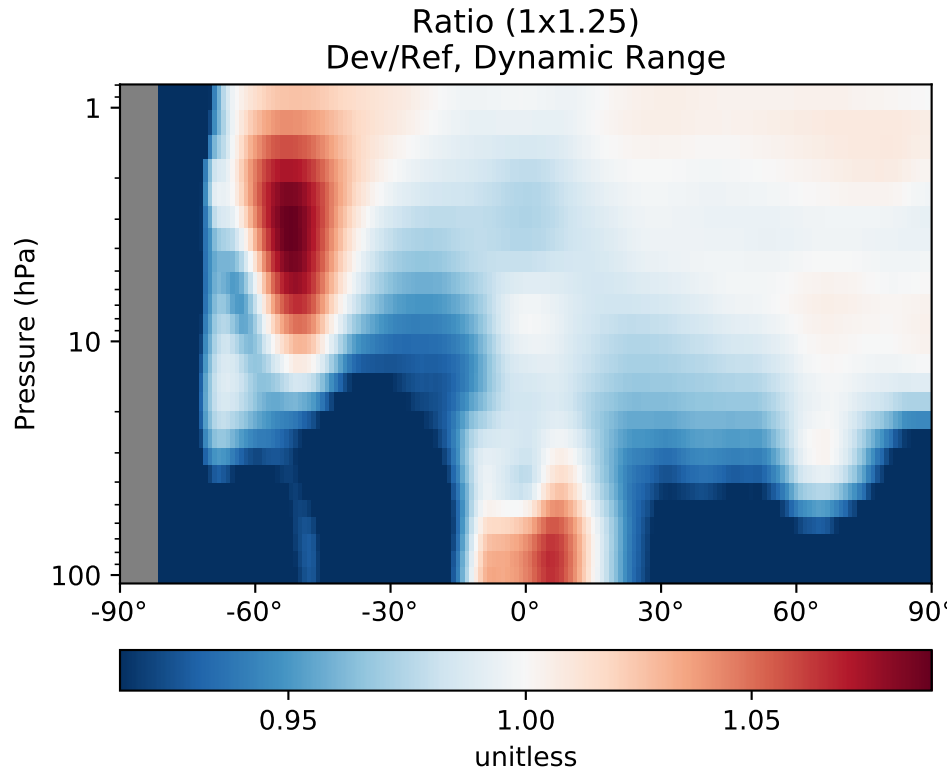
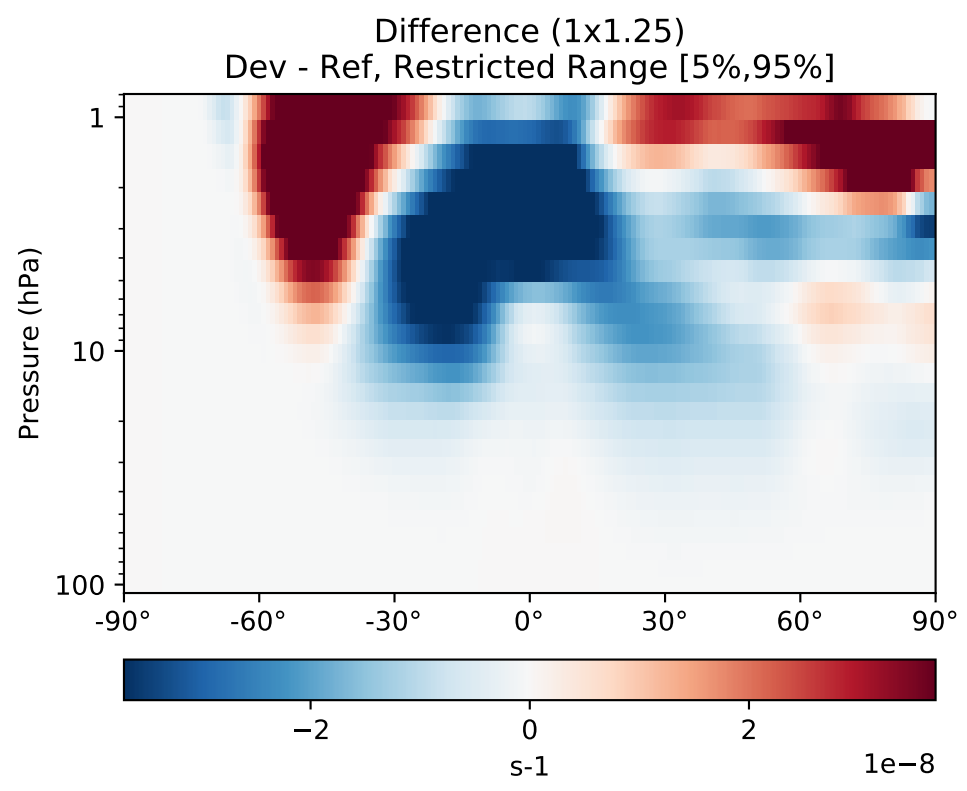
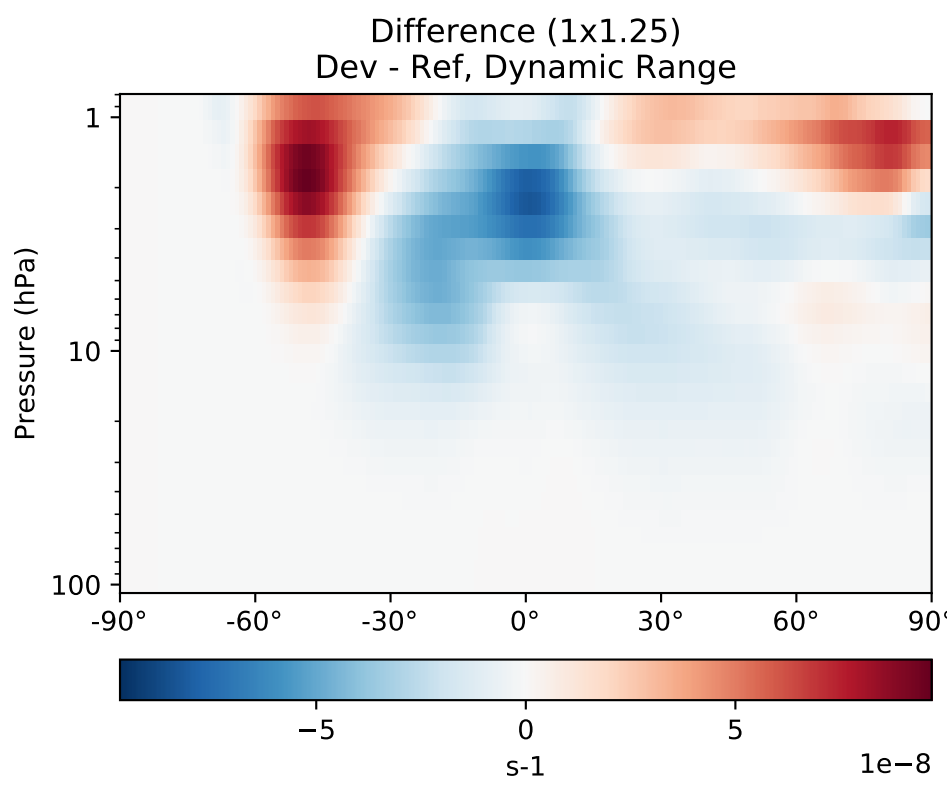
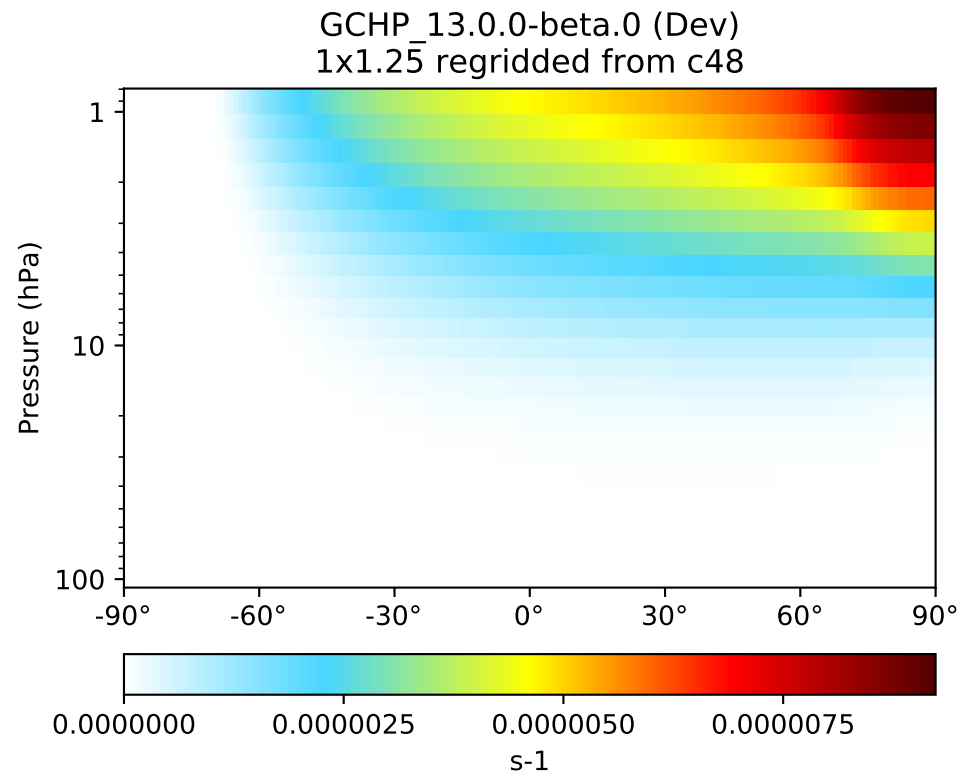
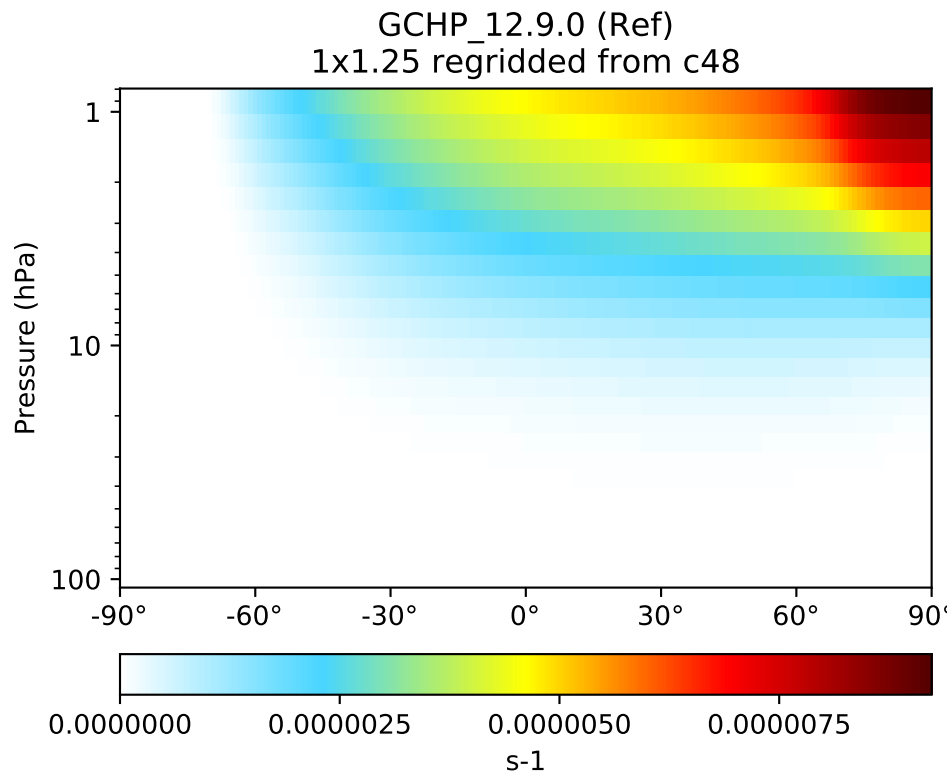
# Jval\_CCL4, Zonal Mean



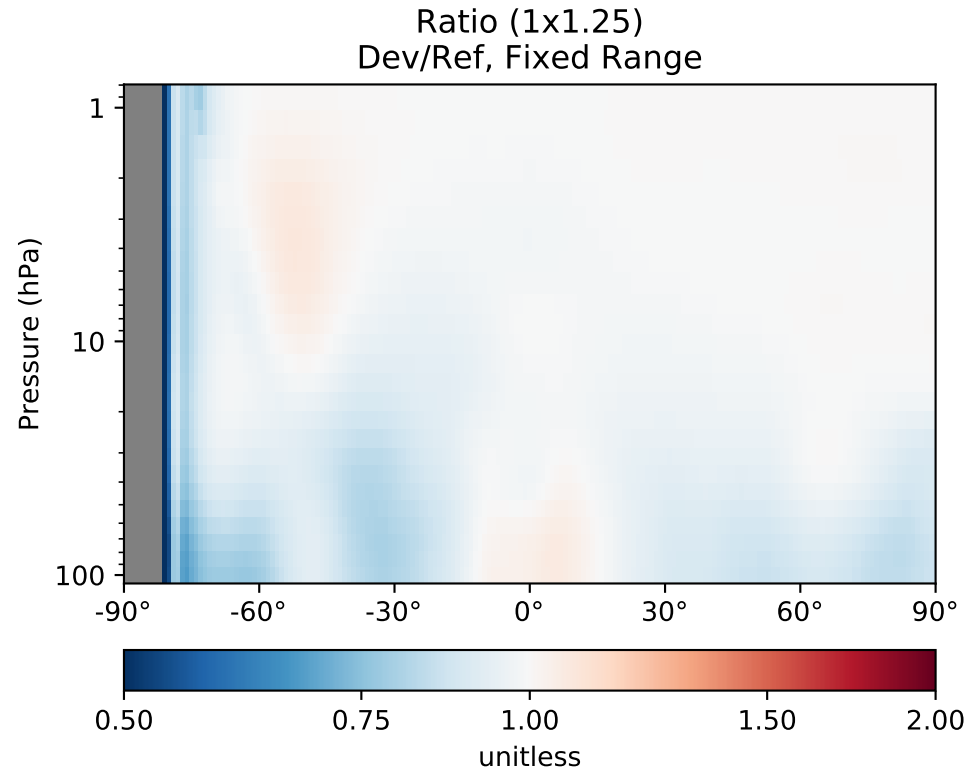
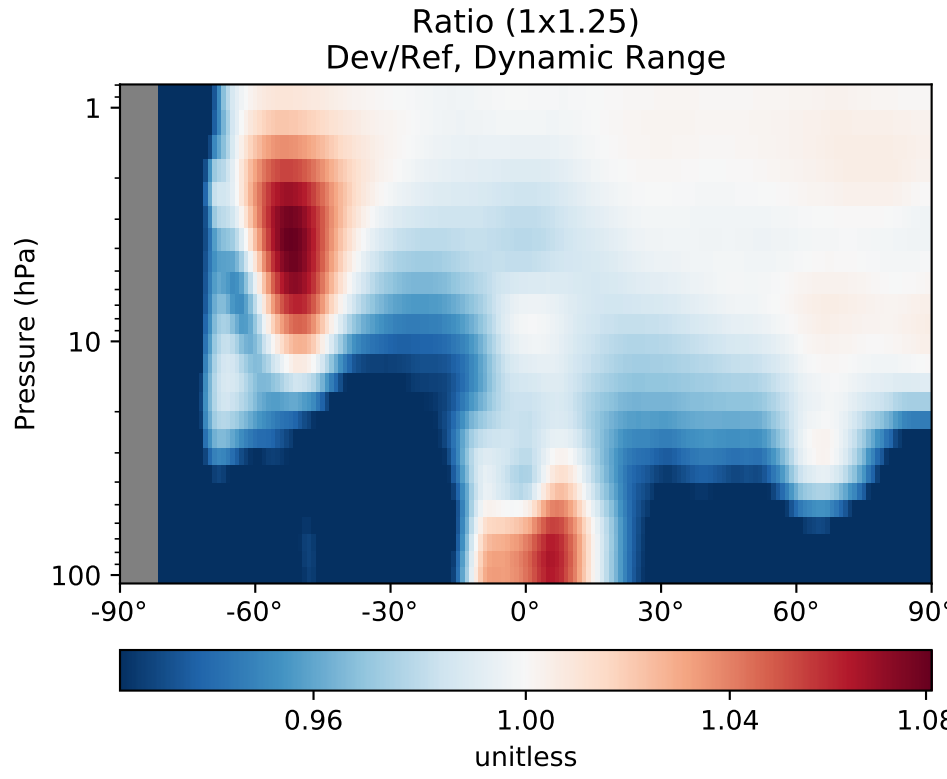
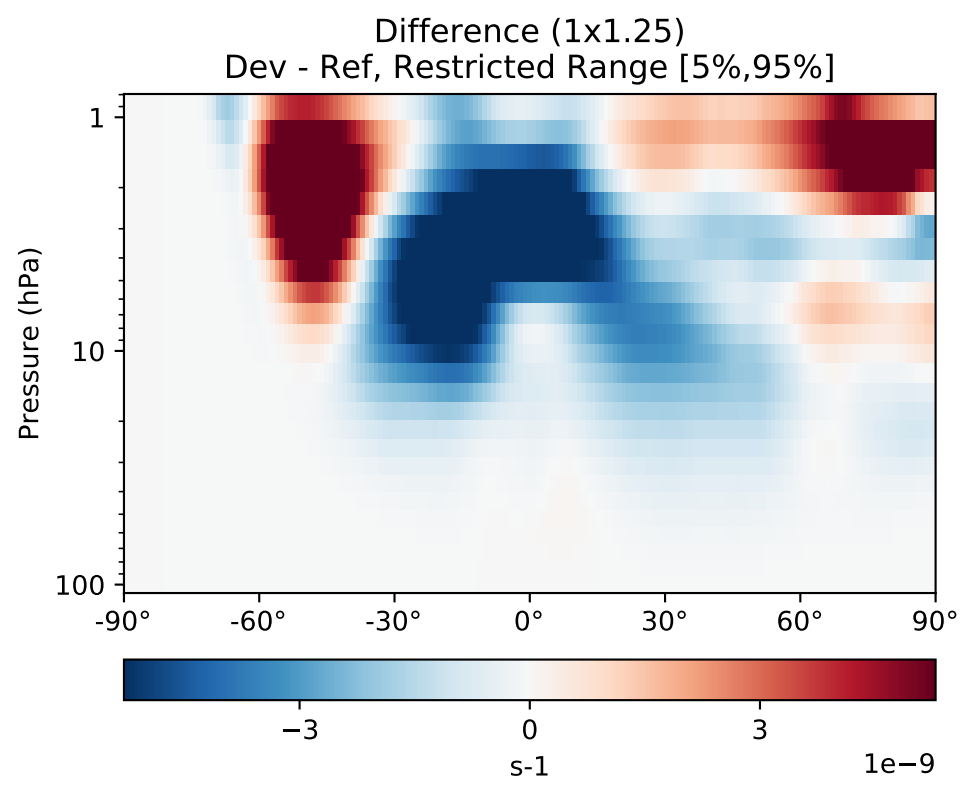
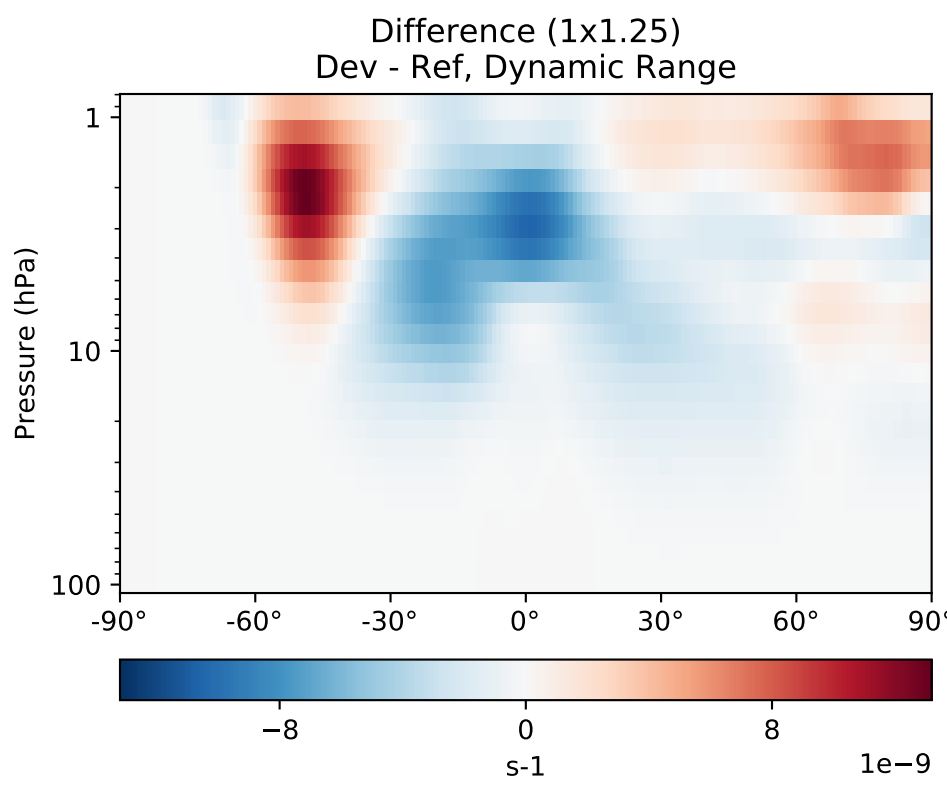
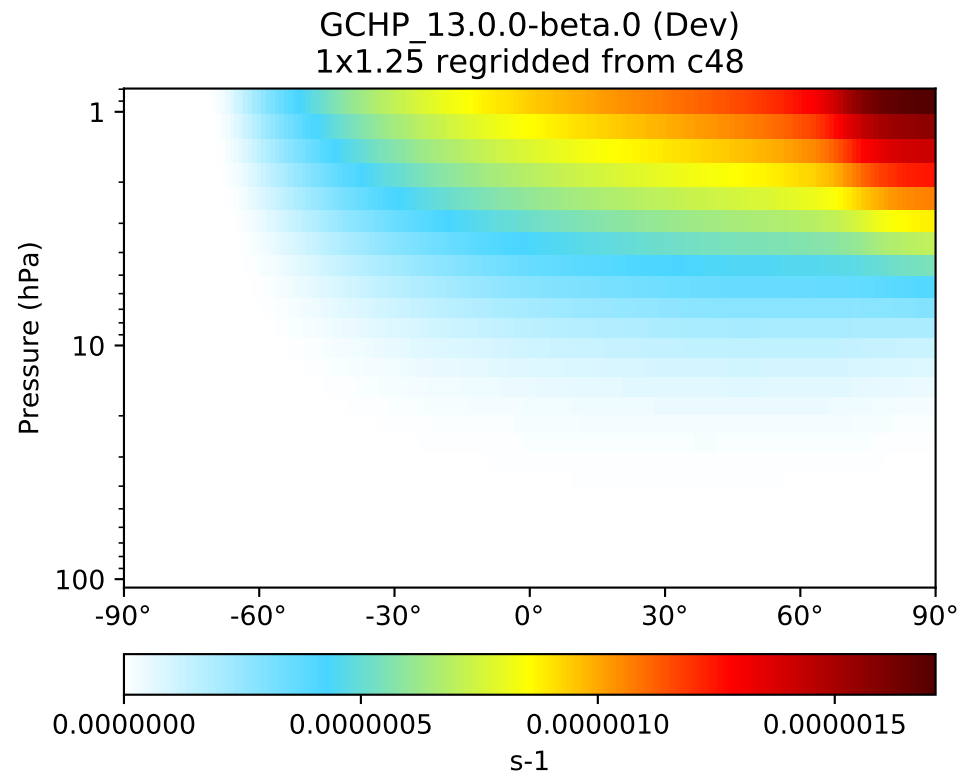
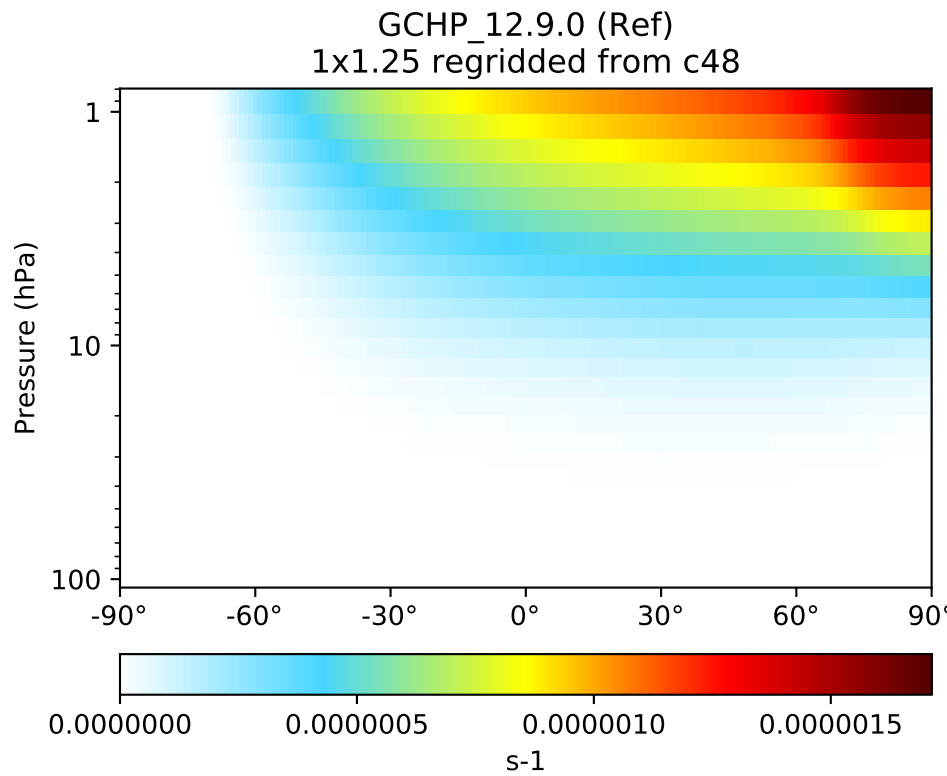
# Jval\_CCI4, Zonal Mean



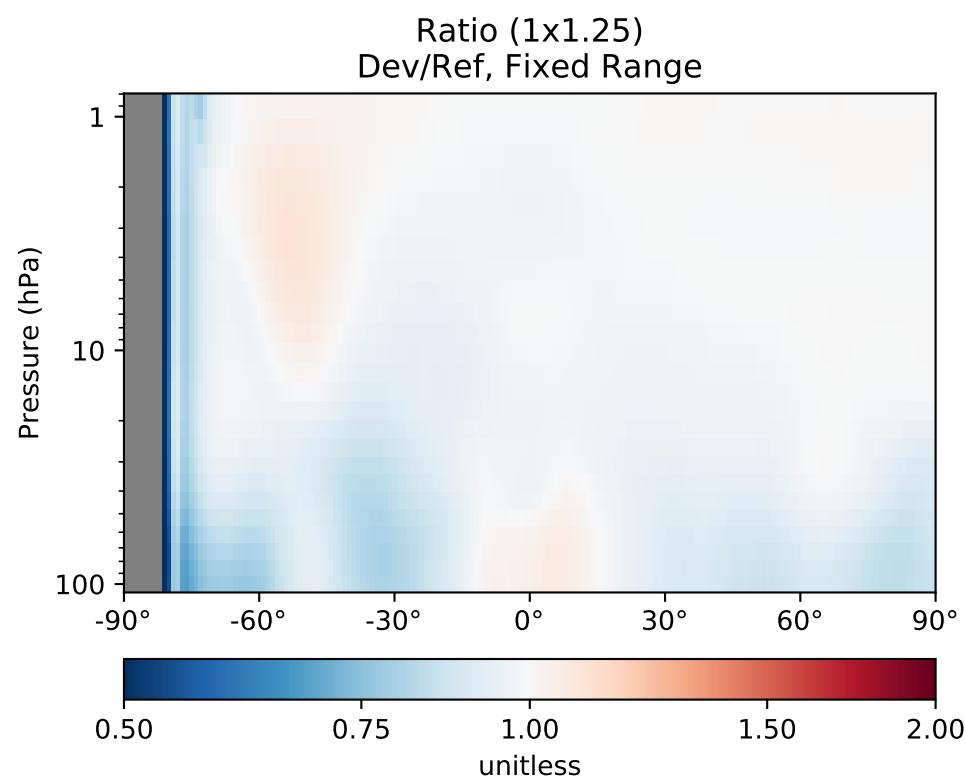
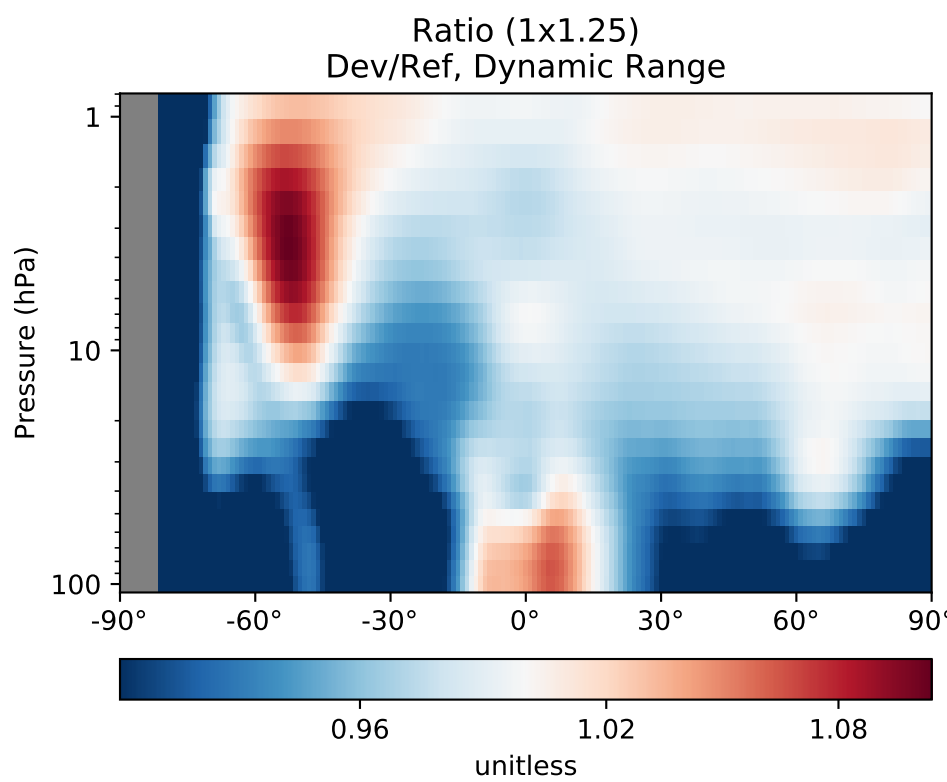
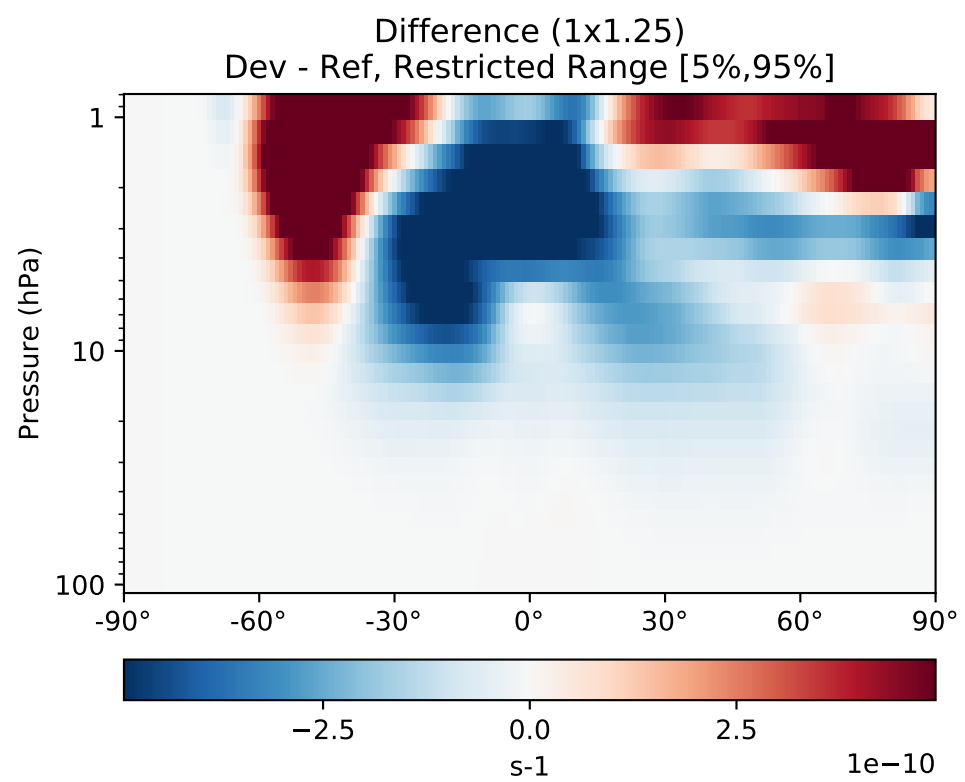
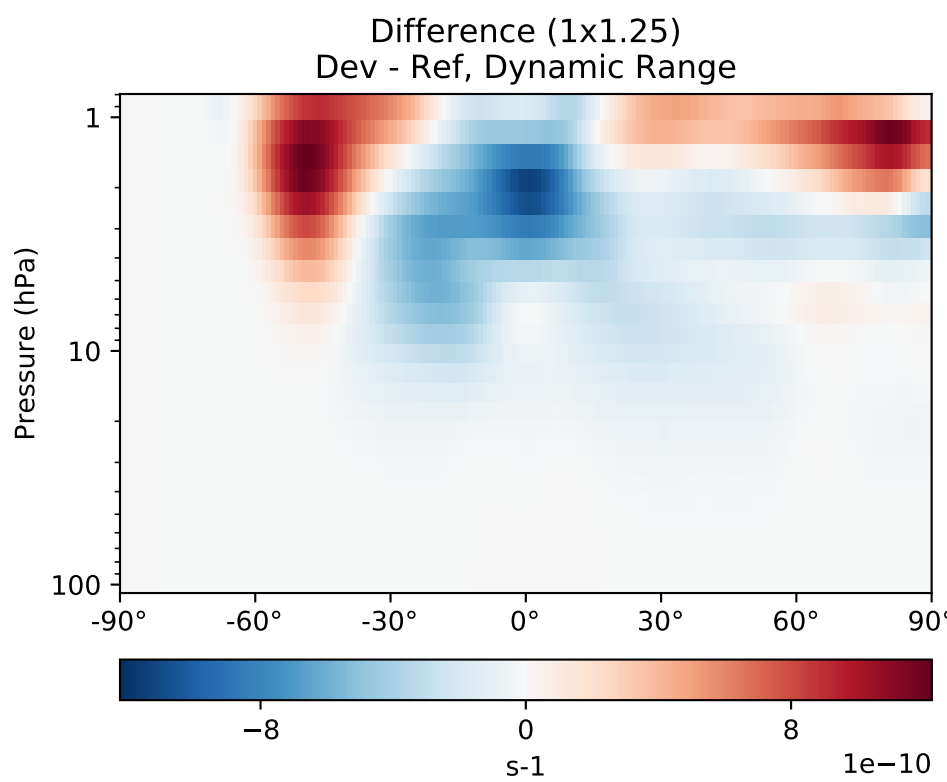
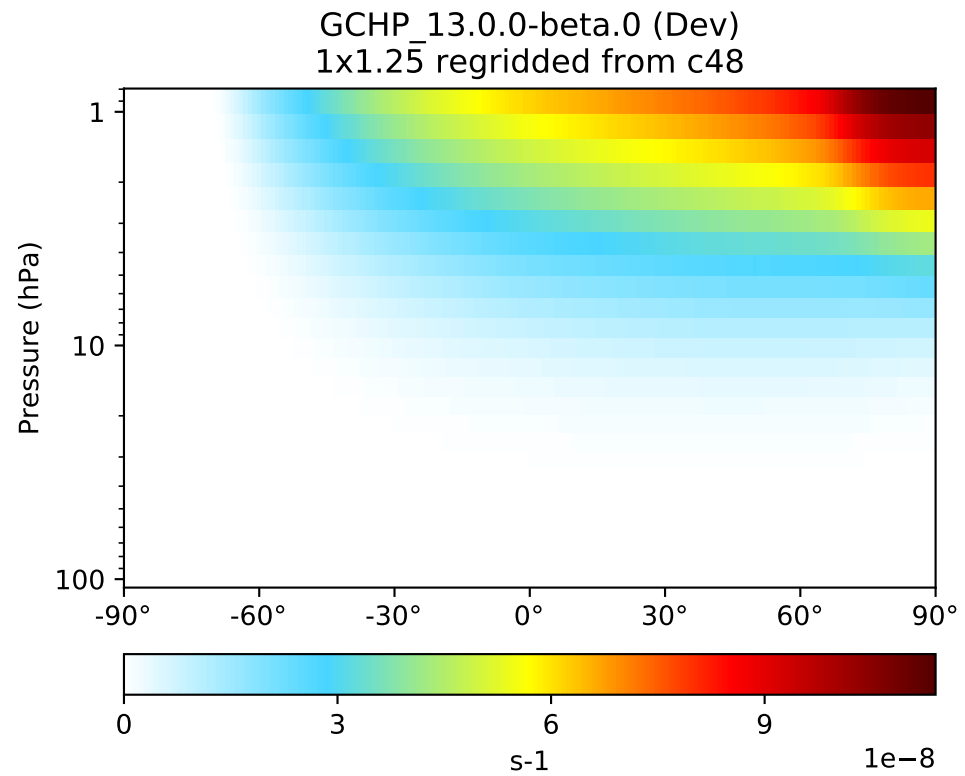
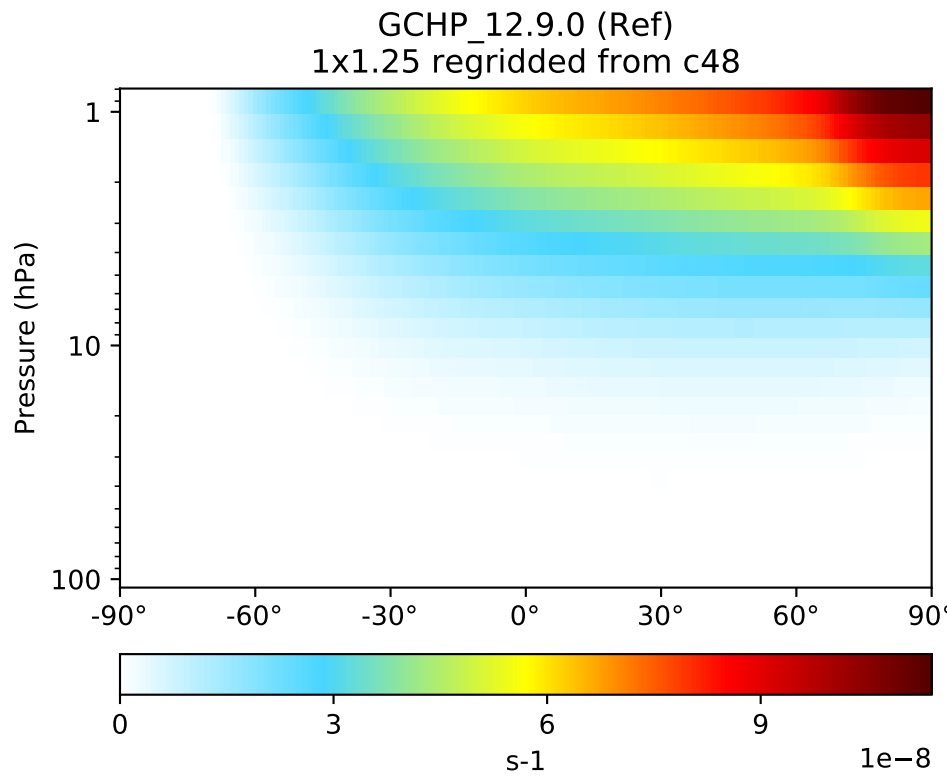
# Jval\_CFC11, Zonal Mean



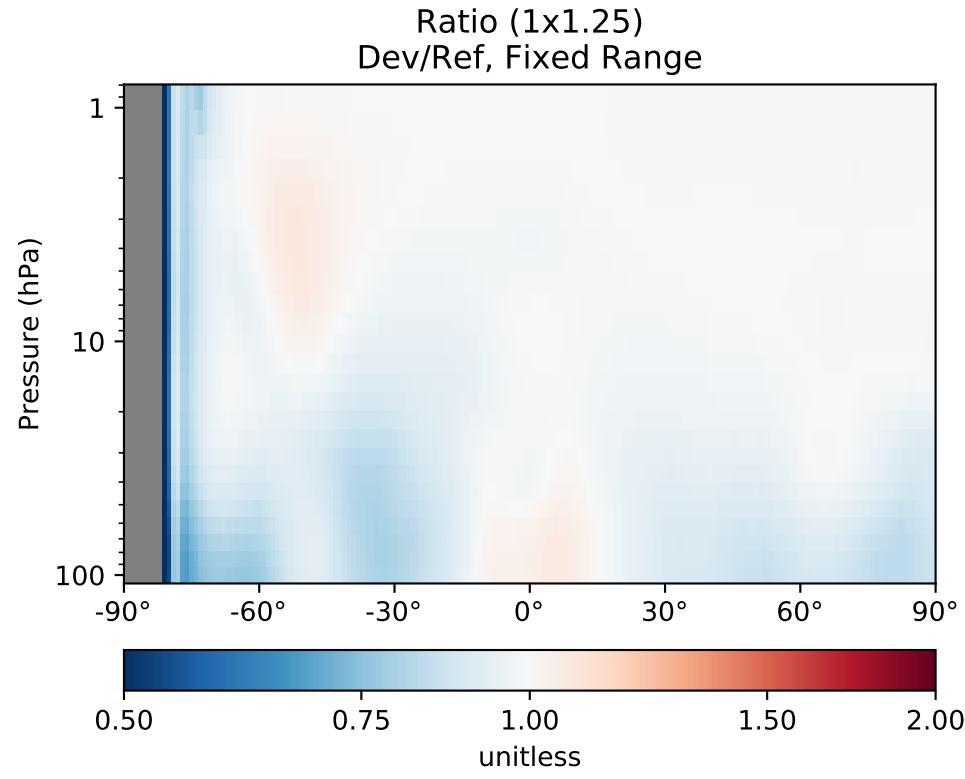
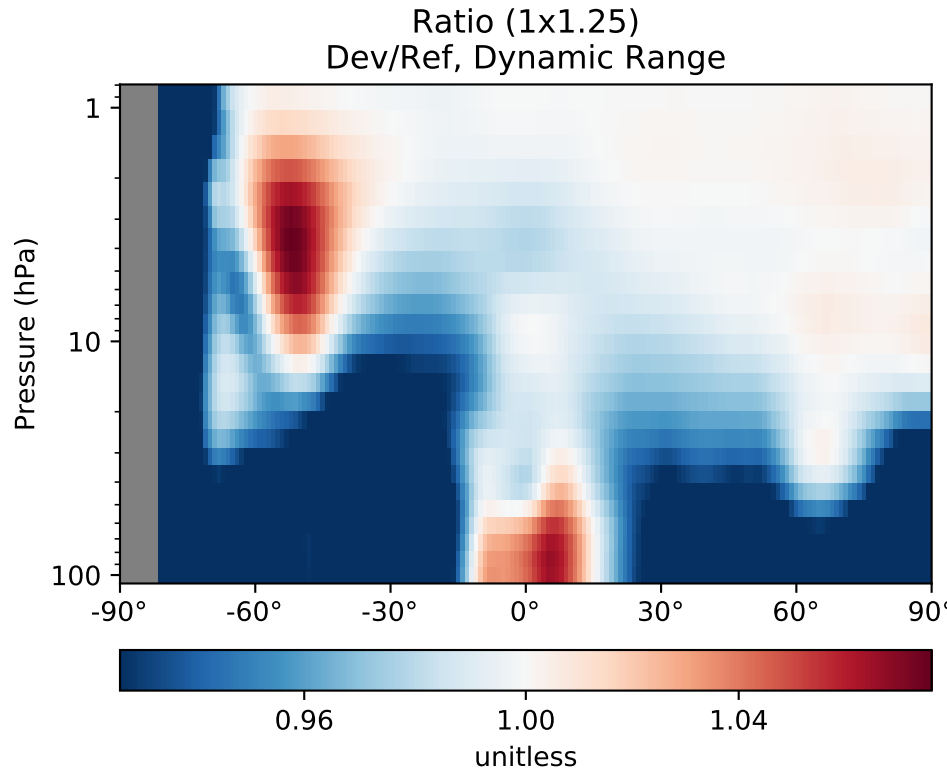
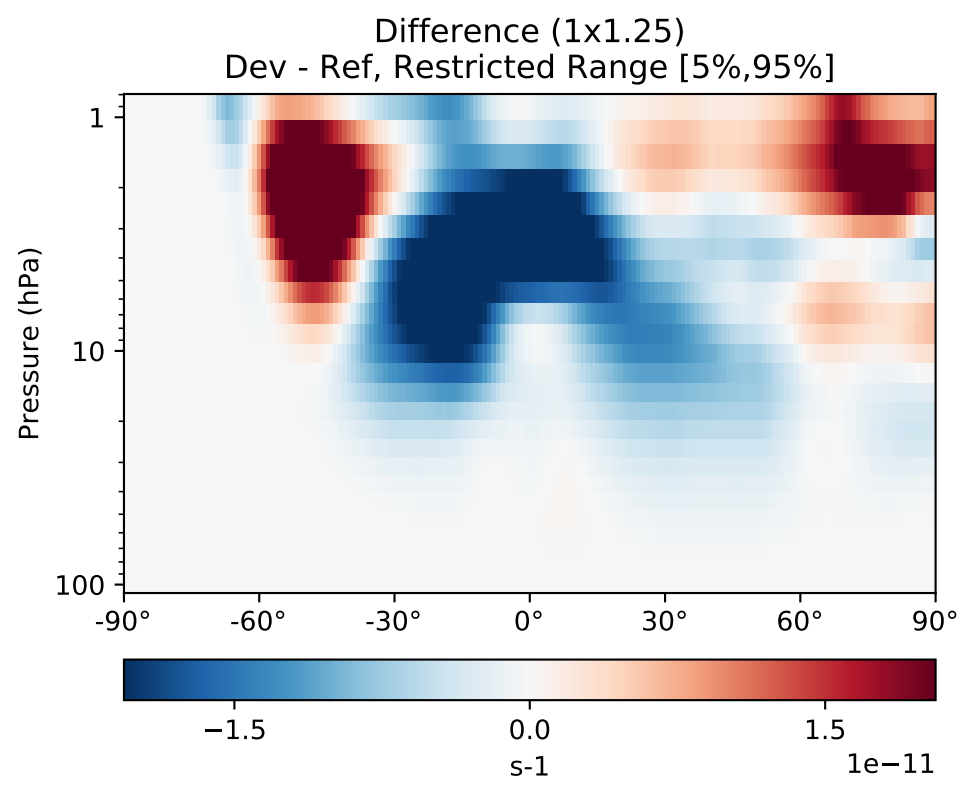
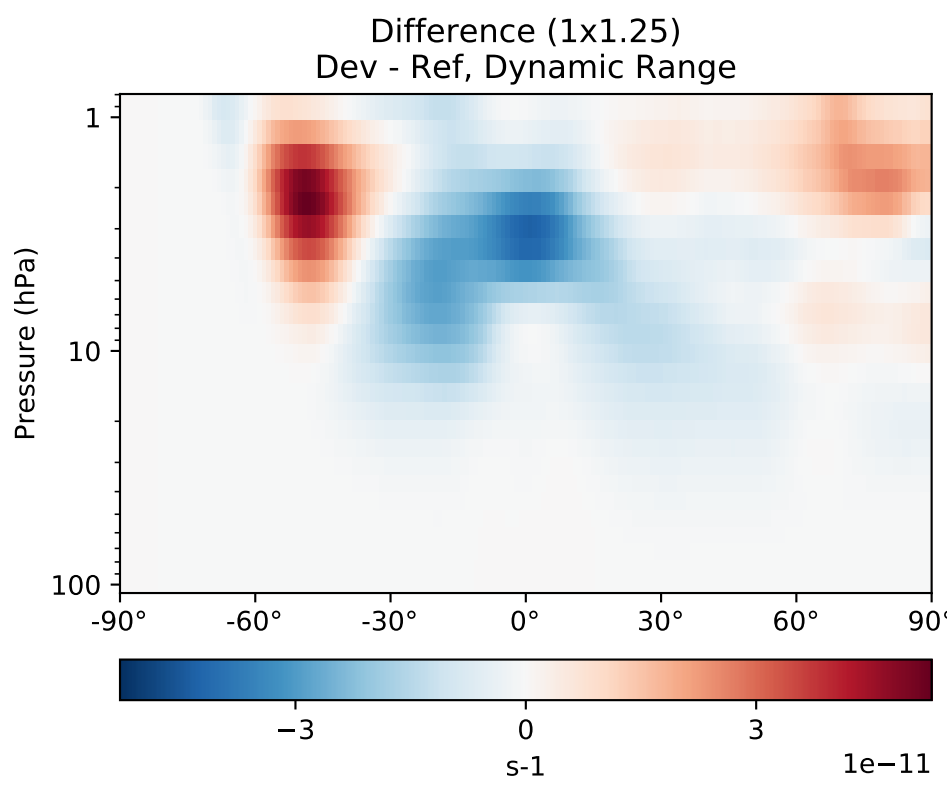
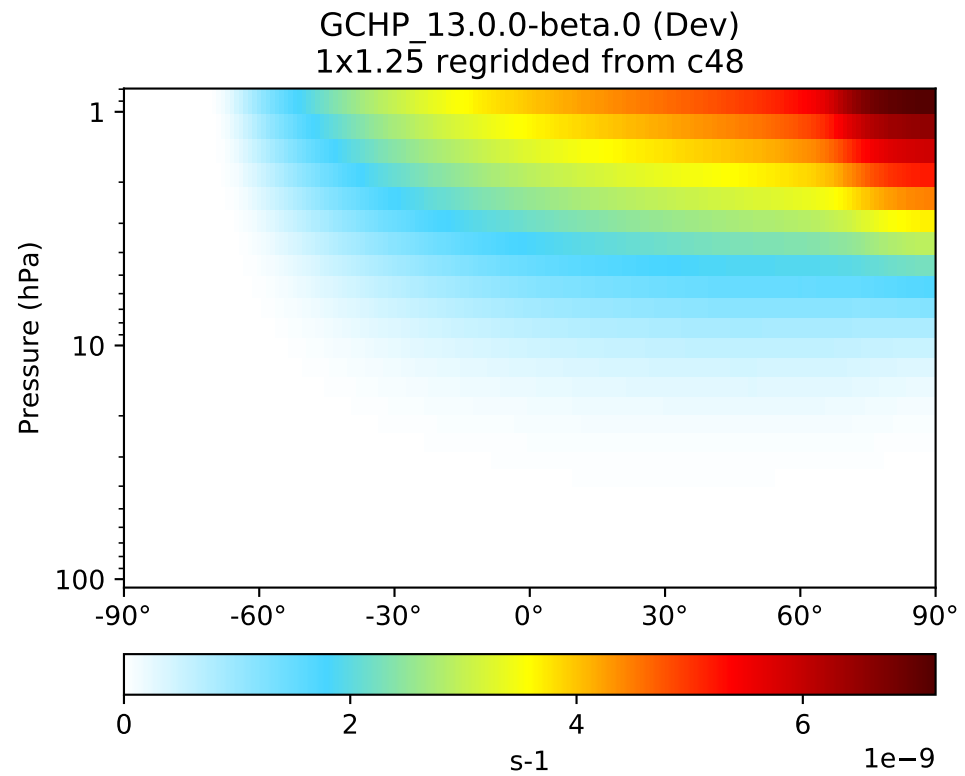
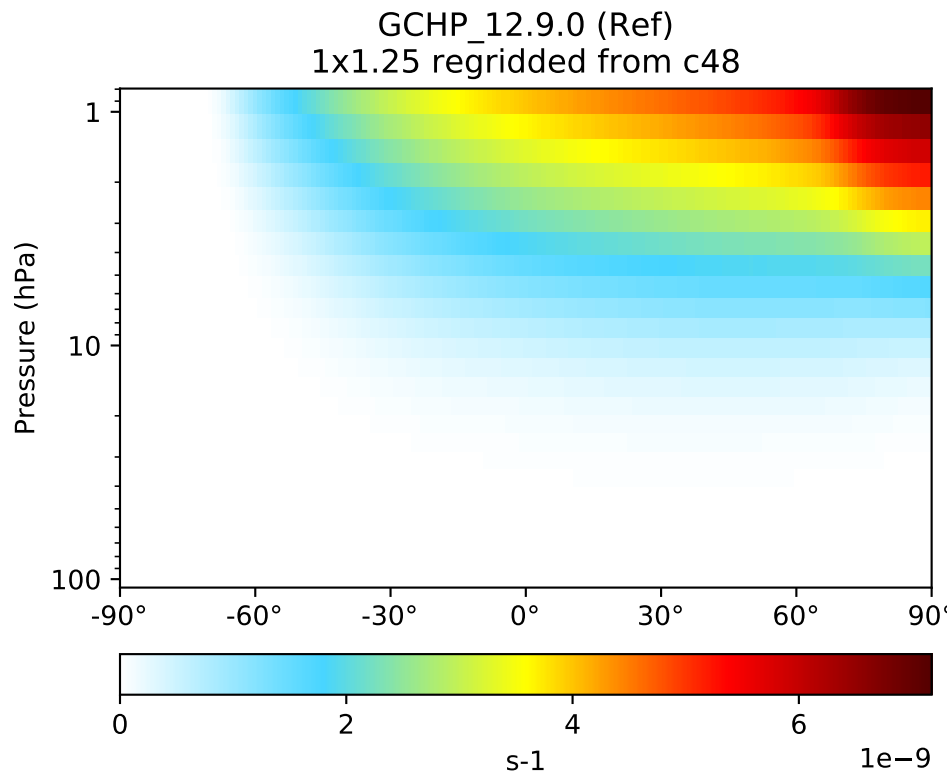
# Jval\_CFC113, Zonal Mean



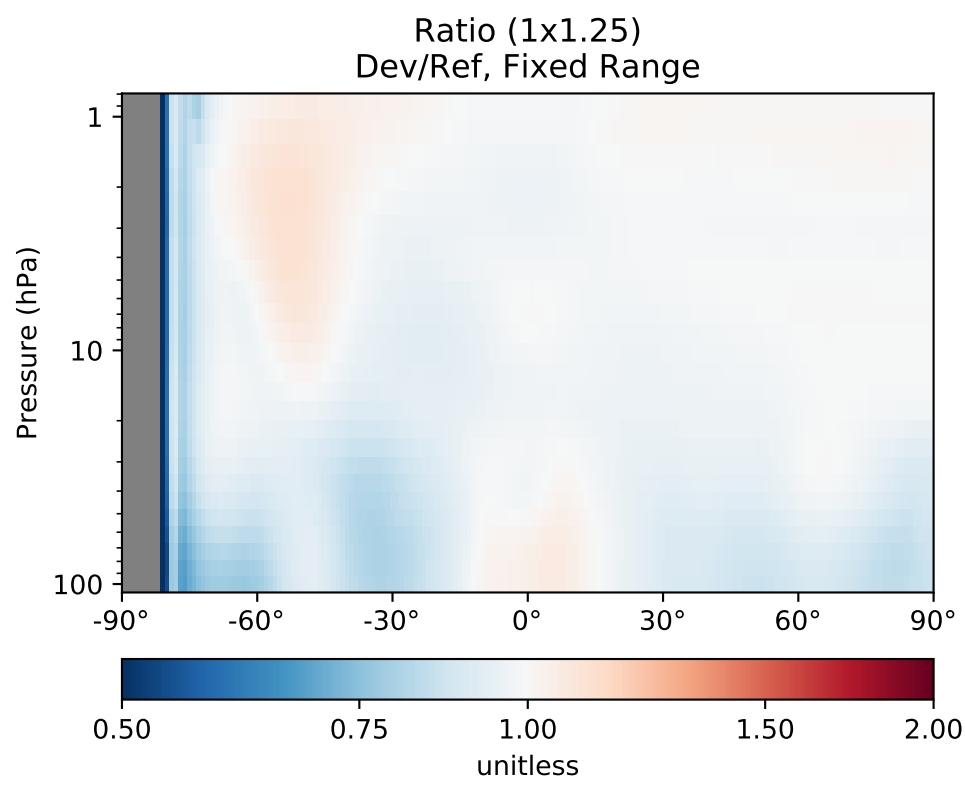
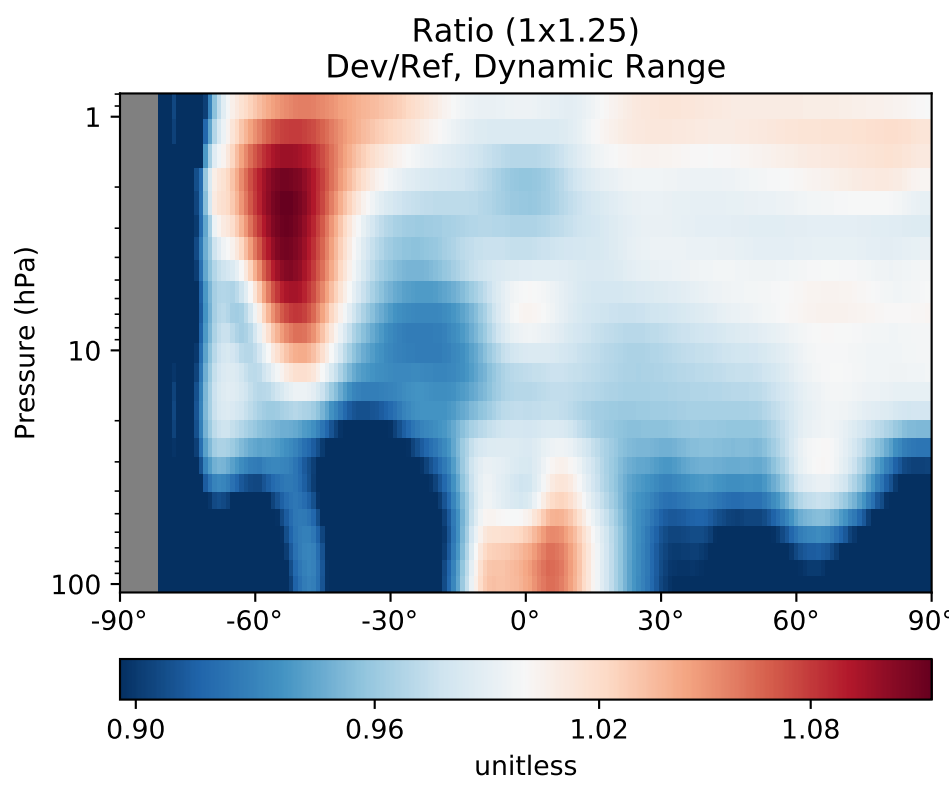
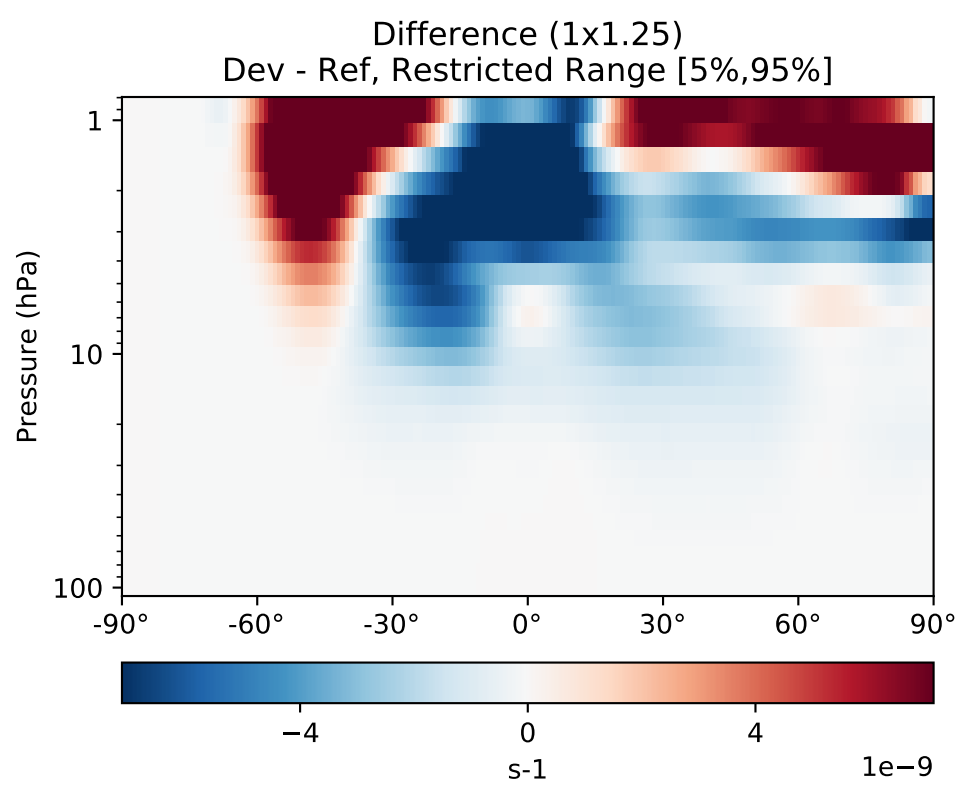
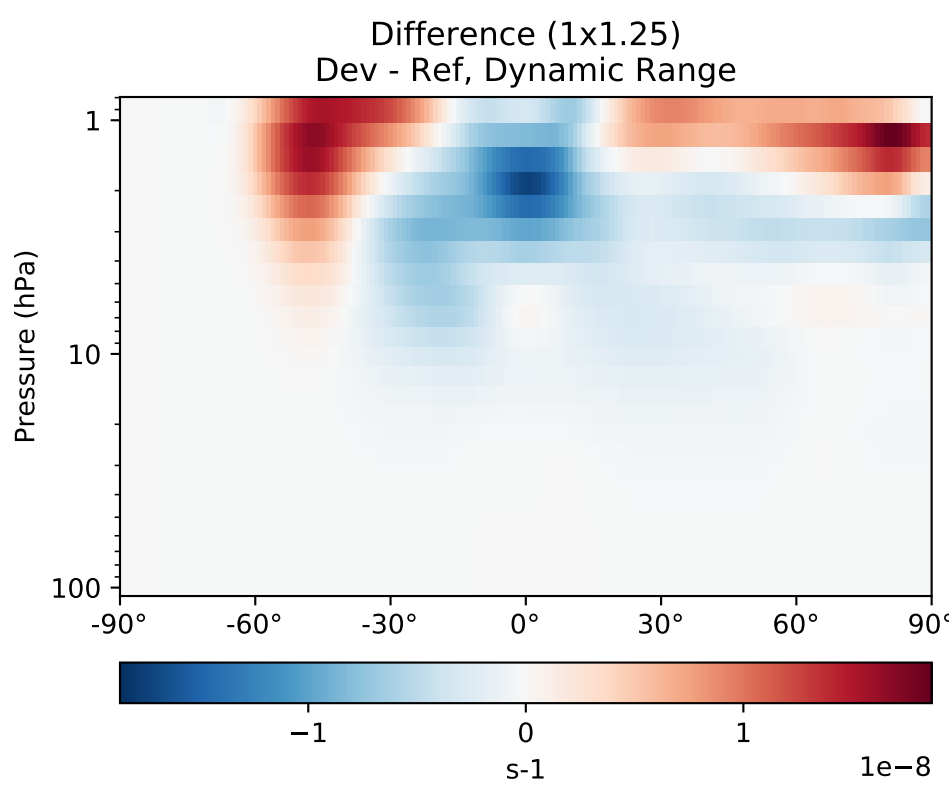
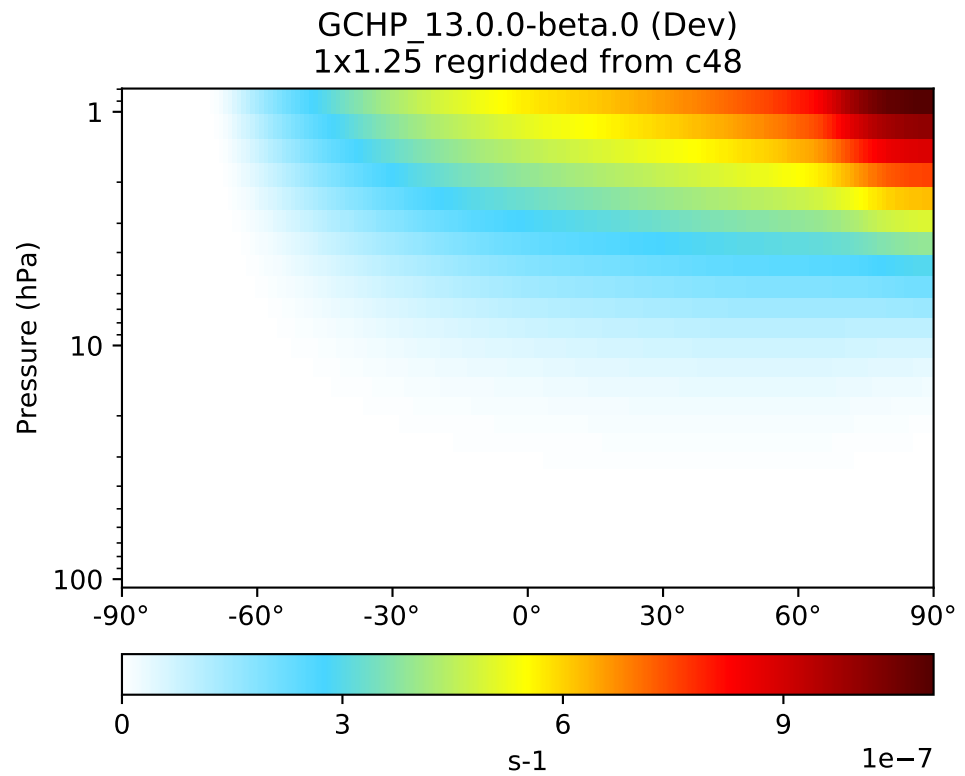
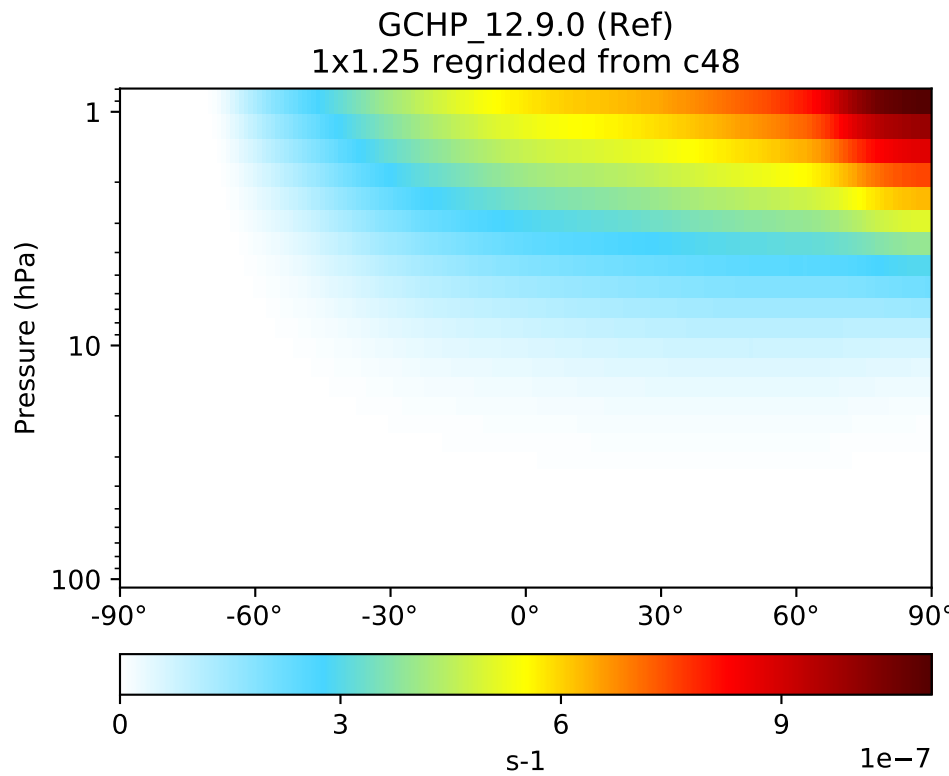
# Jval\_CFC114, Zonal Mean



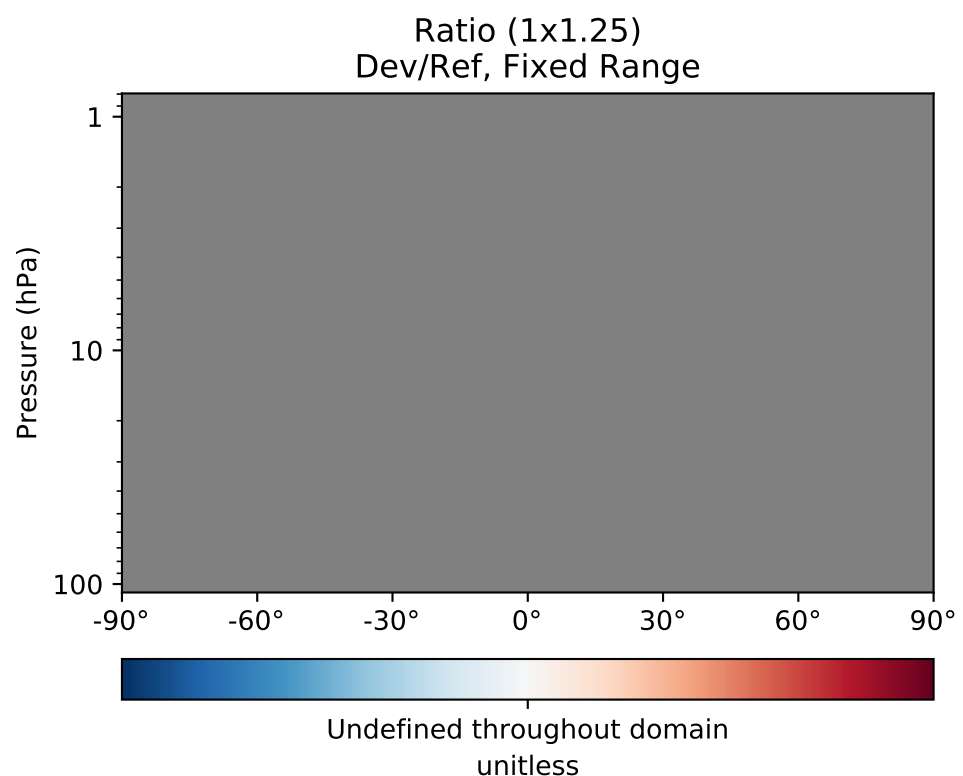
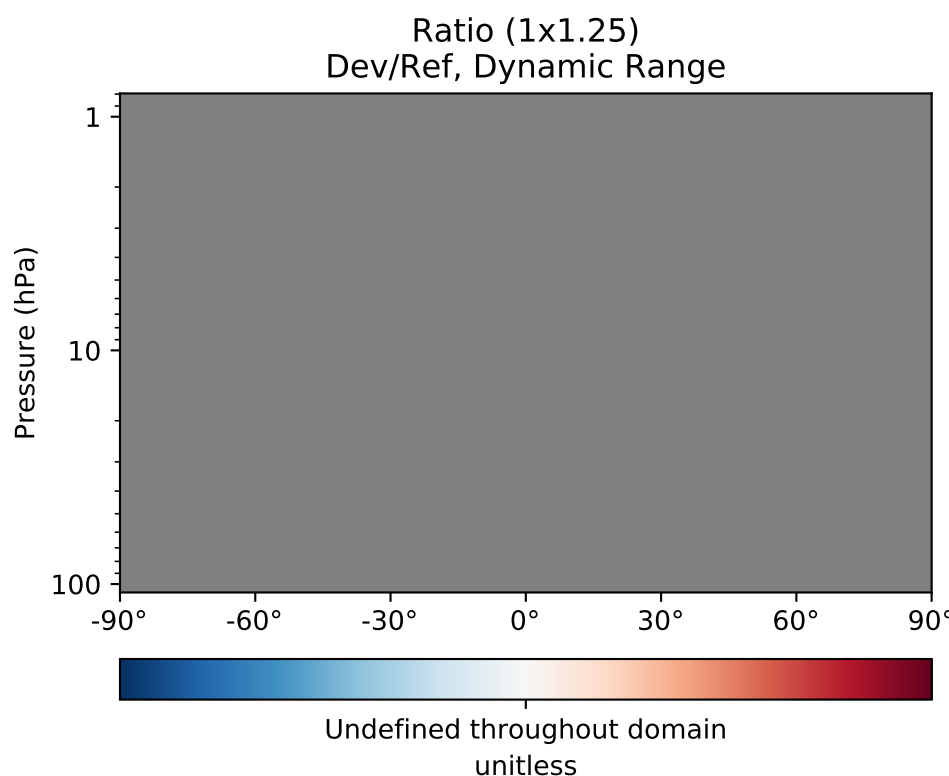
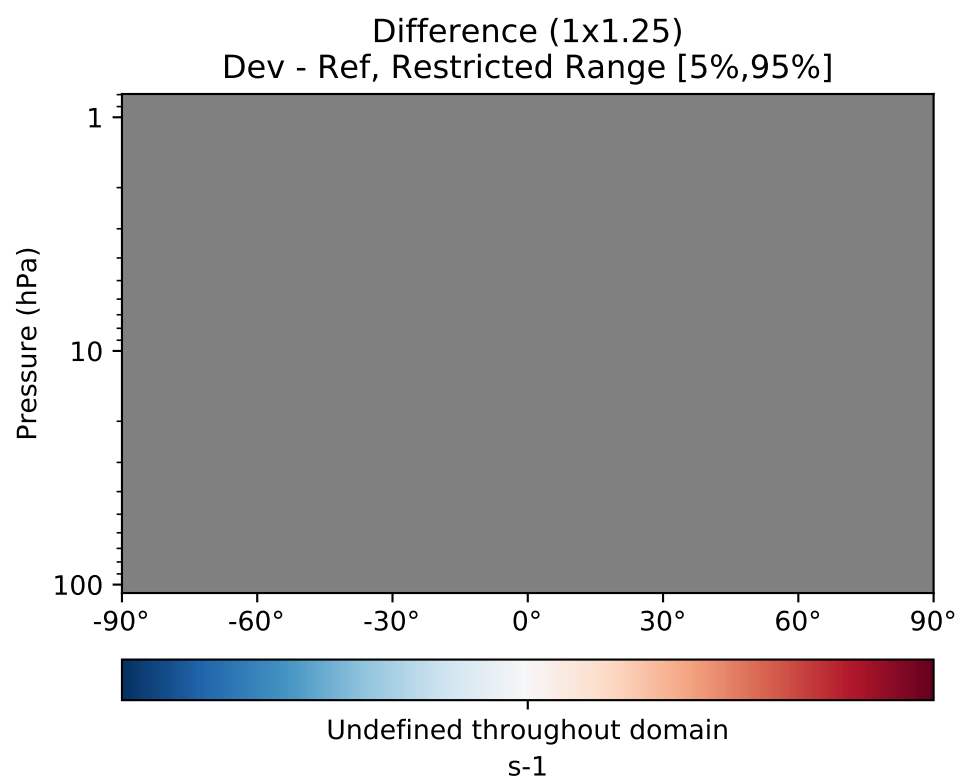
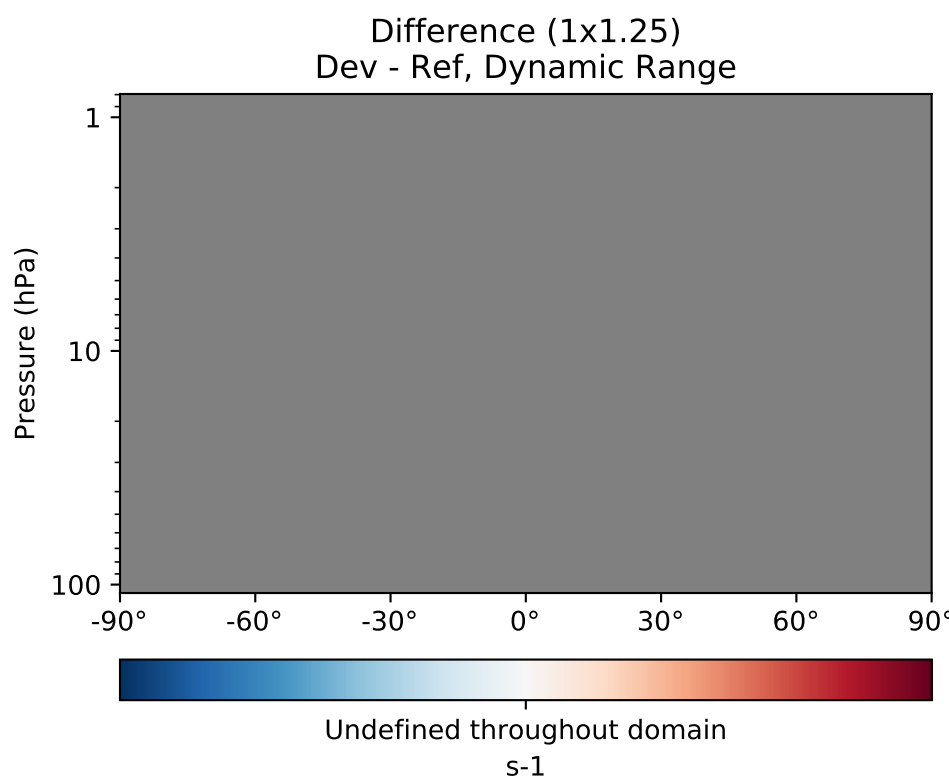
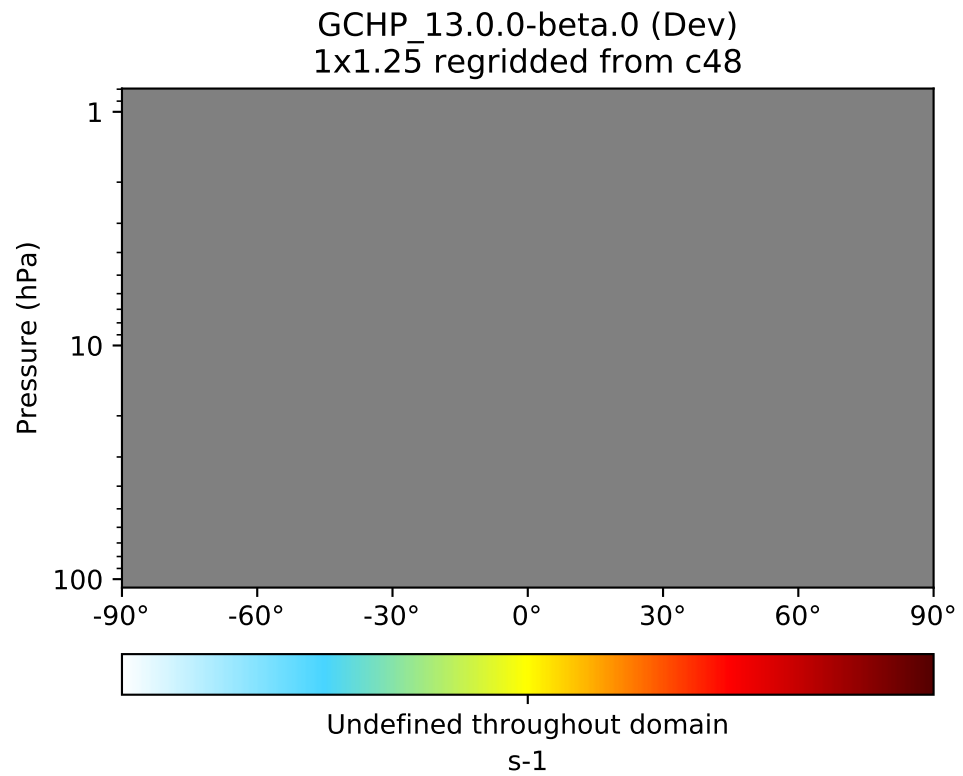
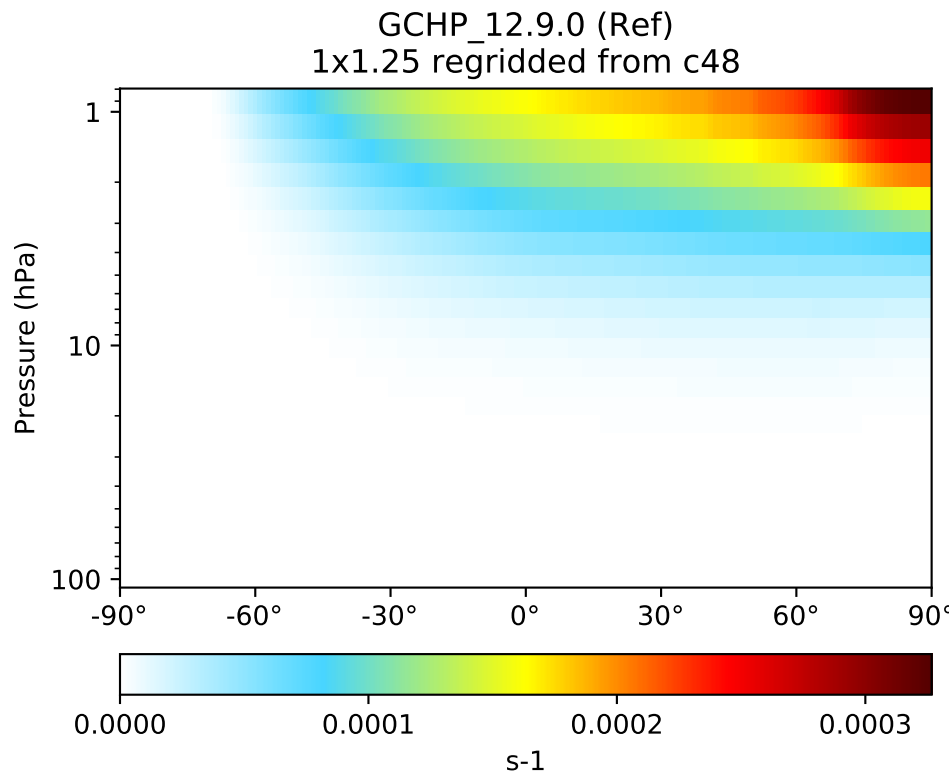
# Jval\_CFC115, Zonal Mean



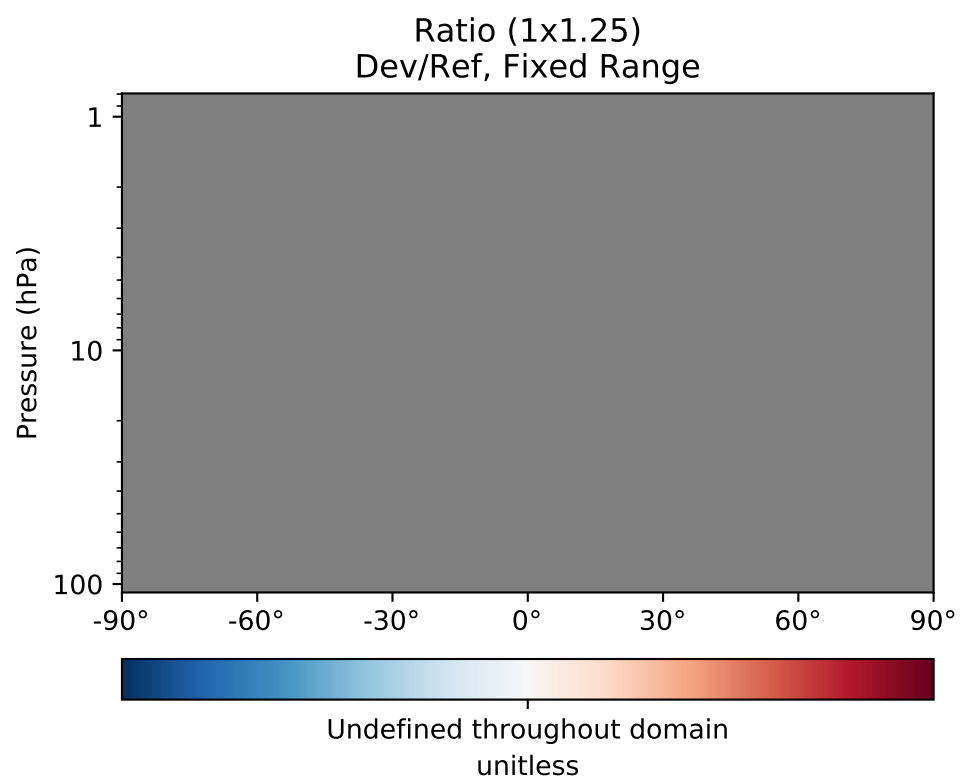
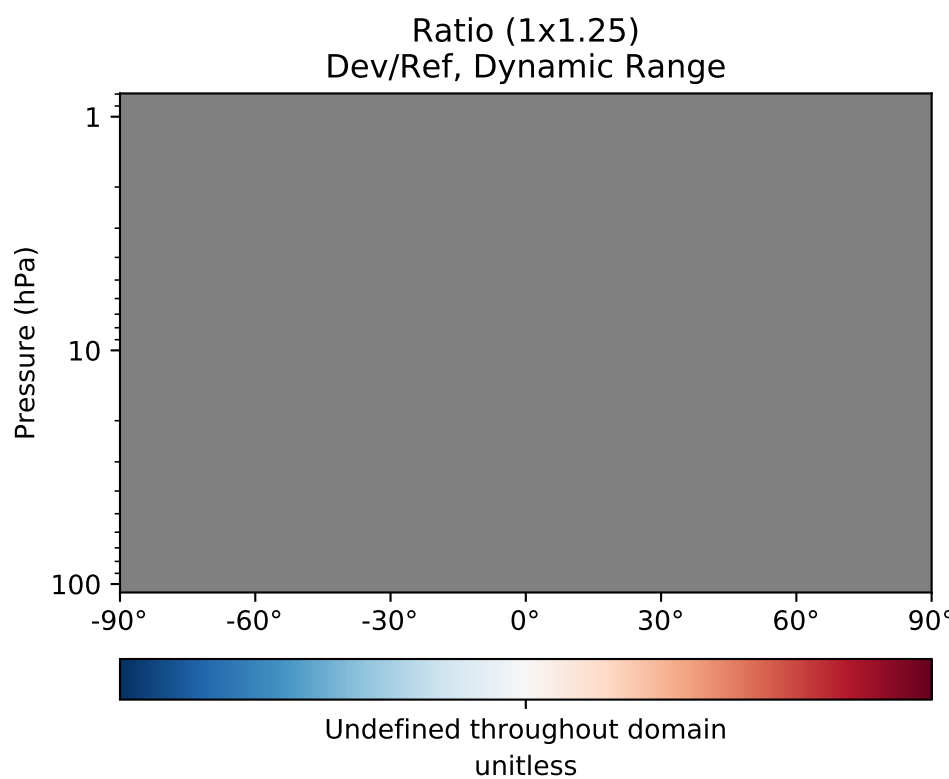
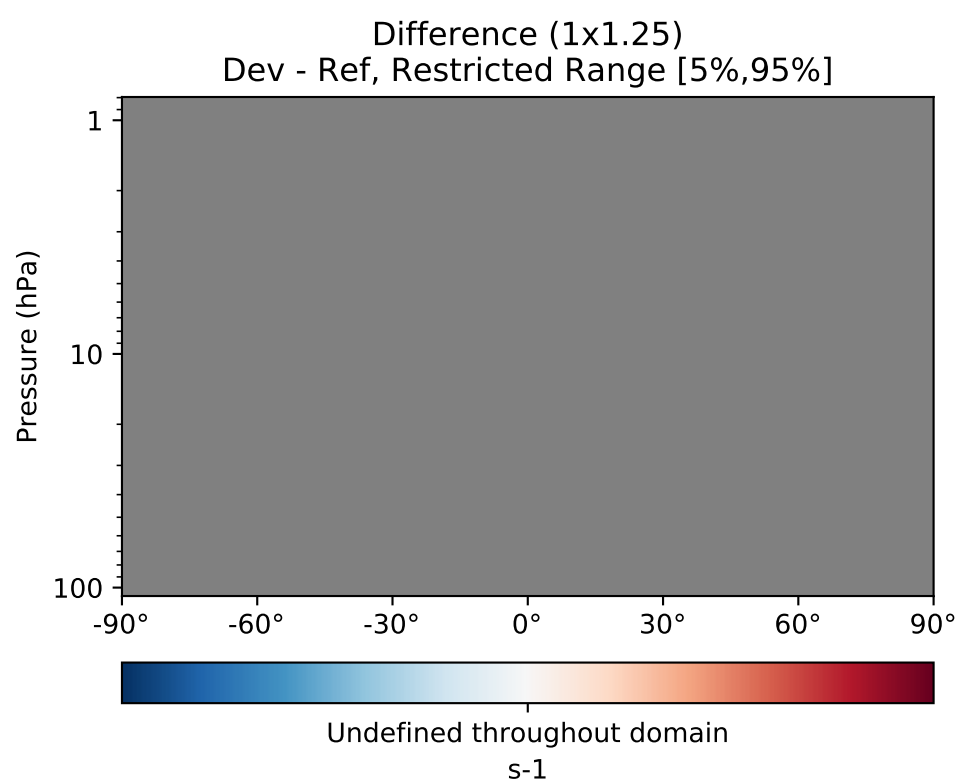
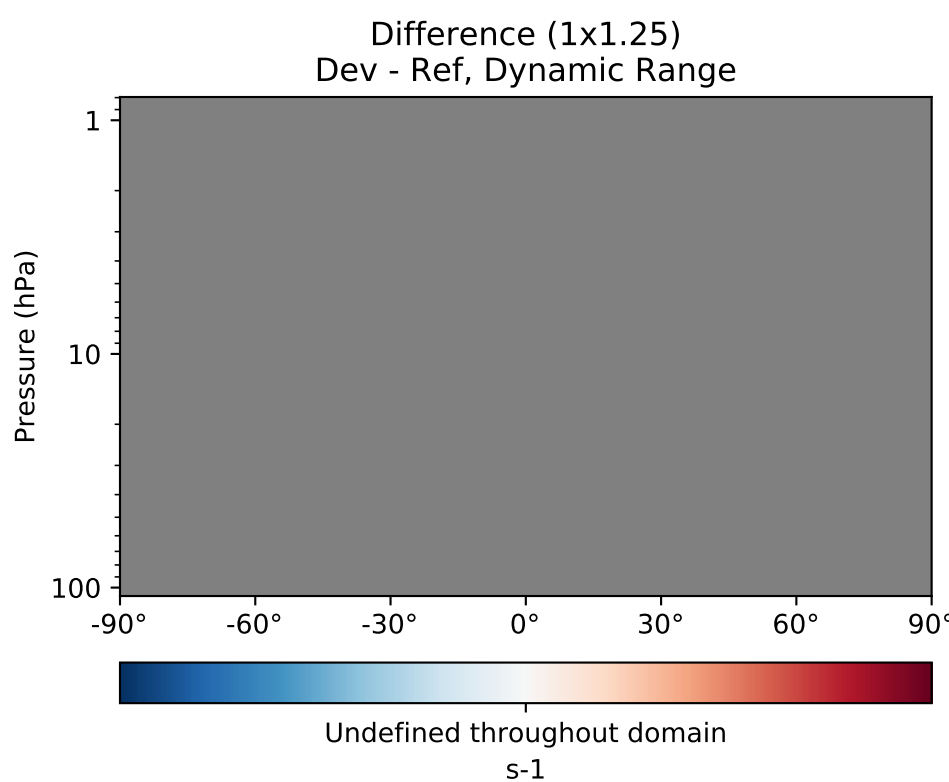
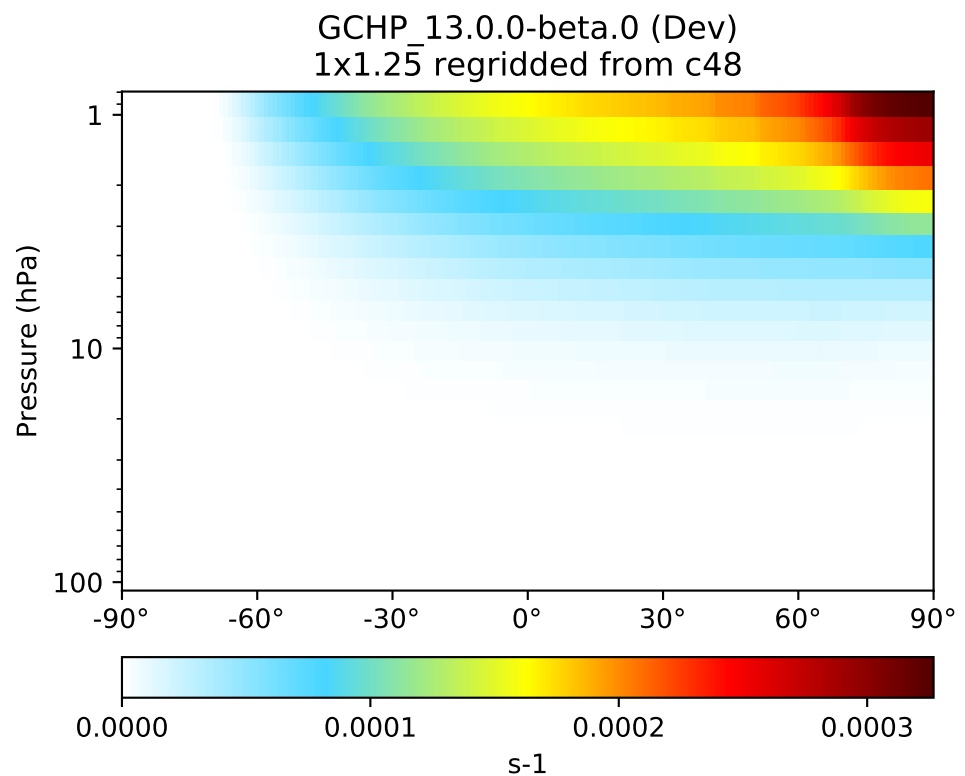
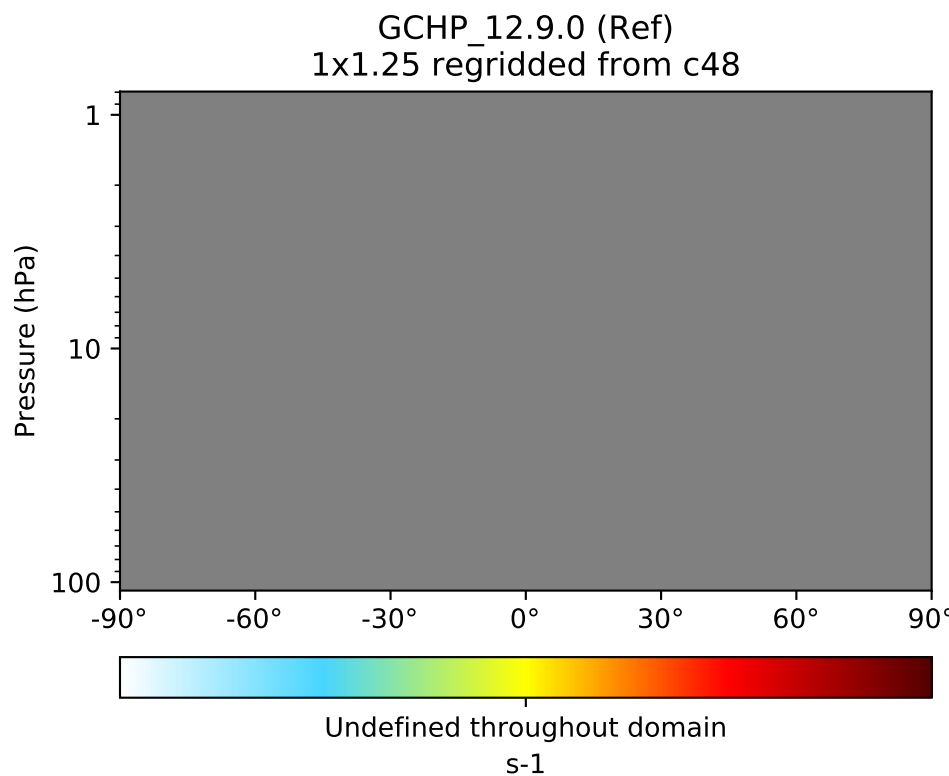
# Jval\_CFC12, Zonal Mean



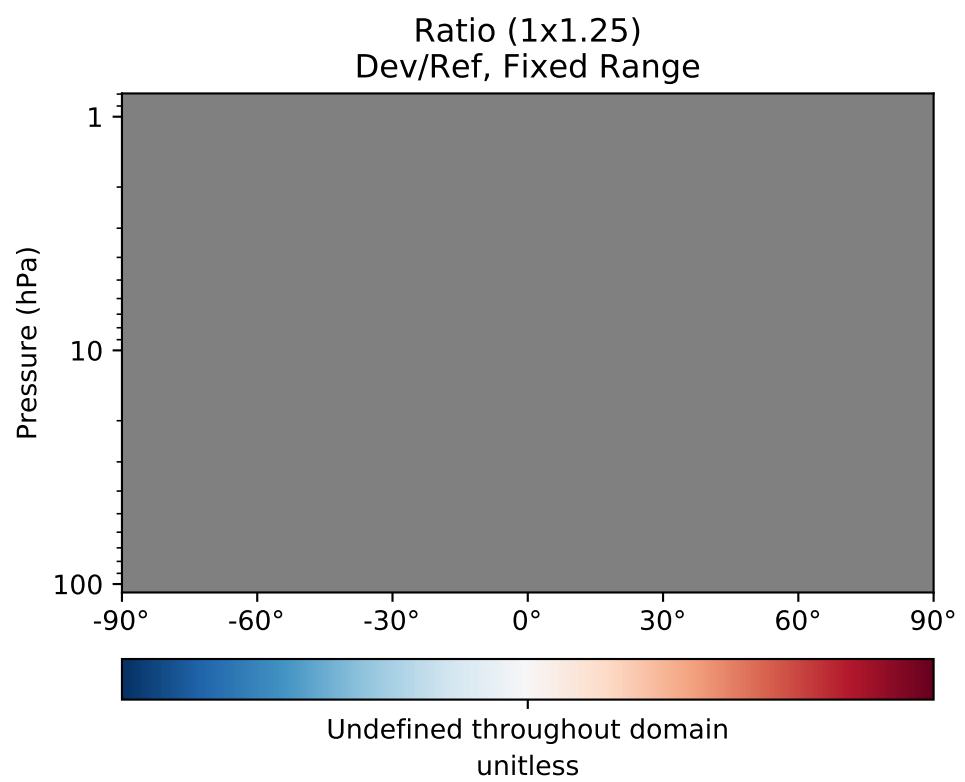
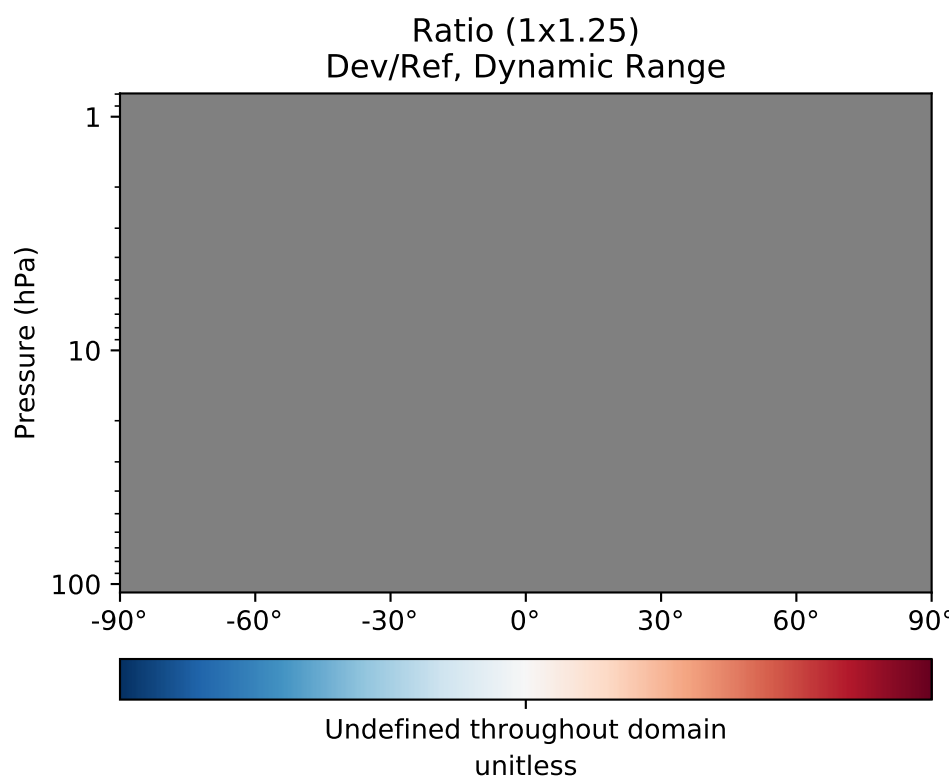
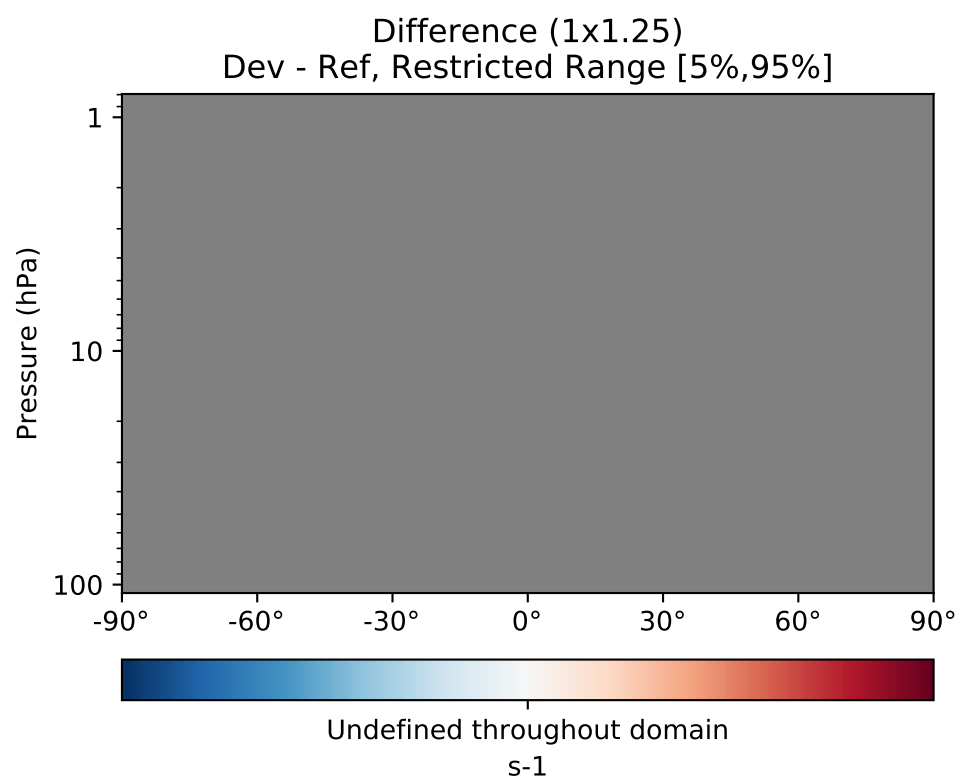
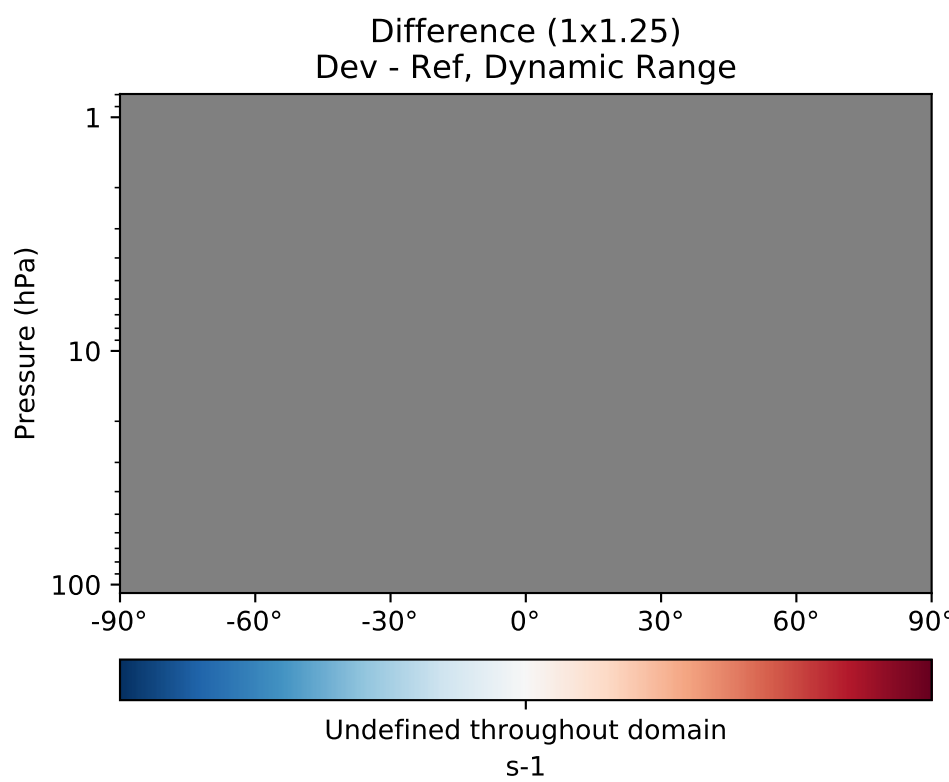
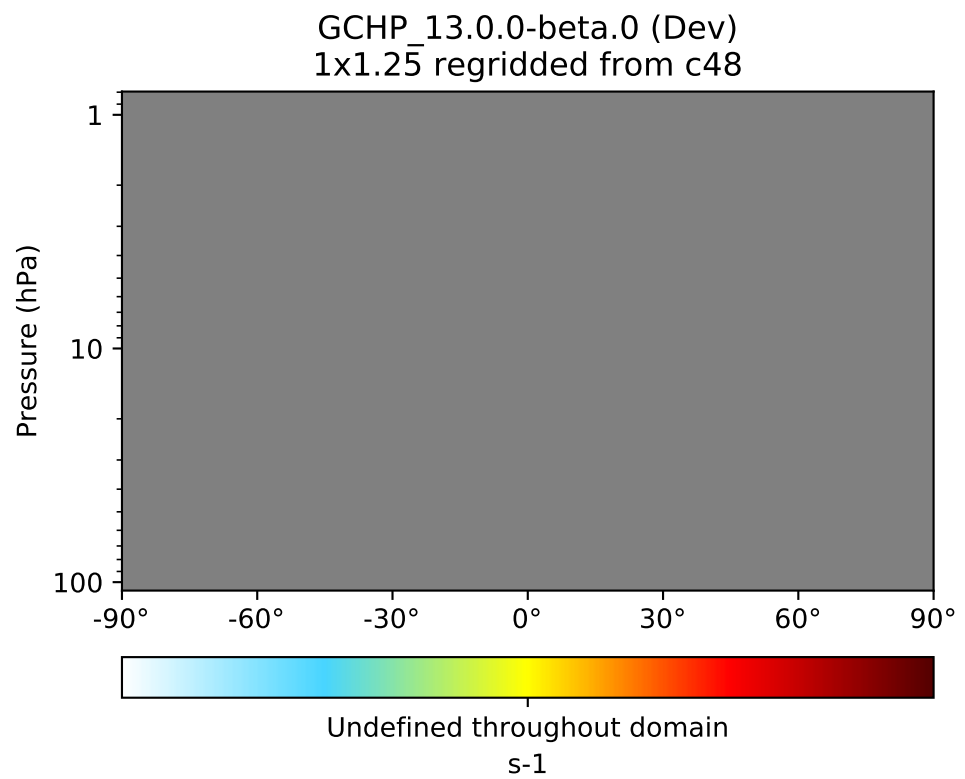
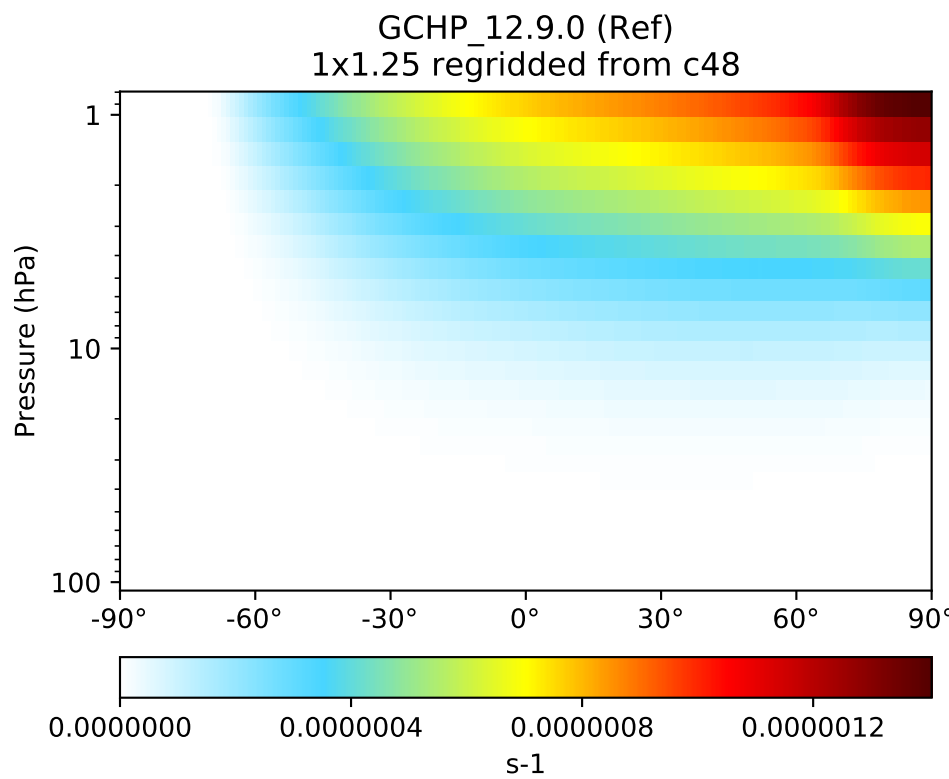
# Jval\_CH2BR2, Zonal Mean



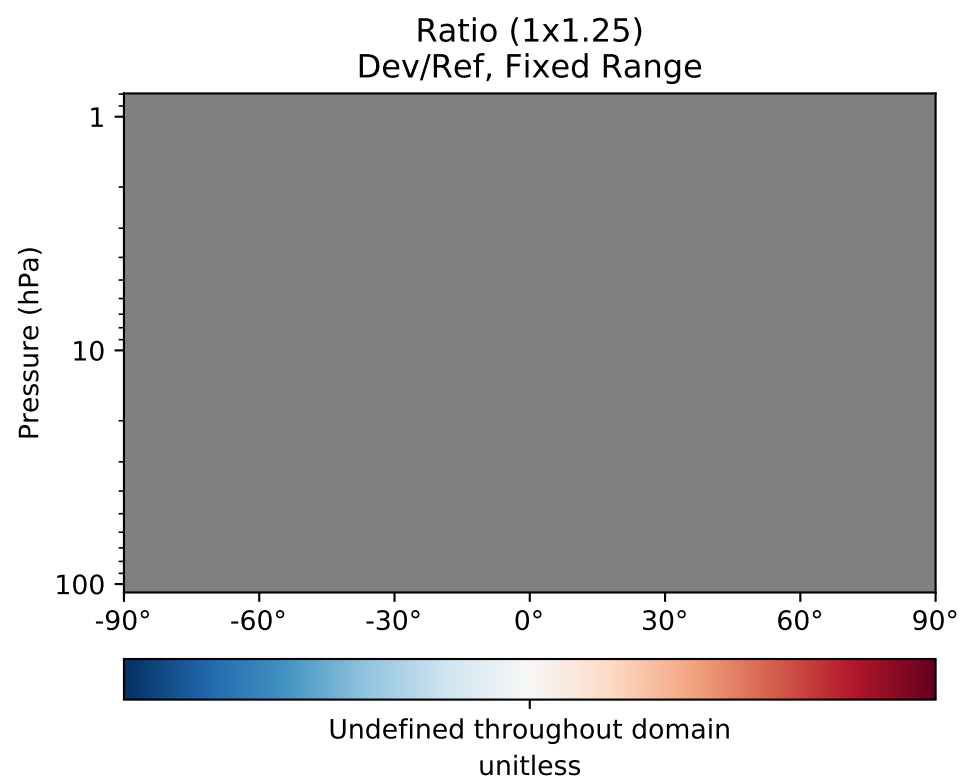
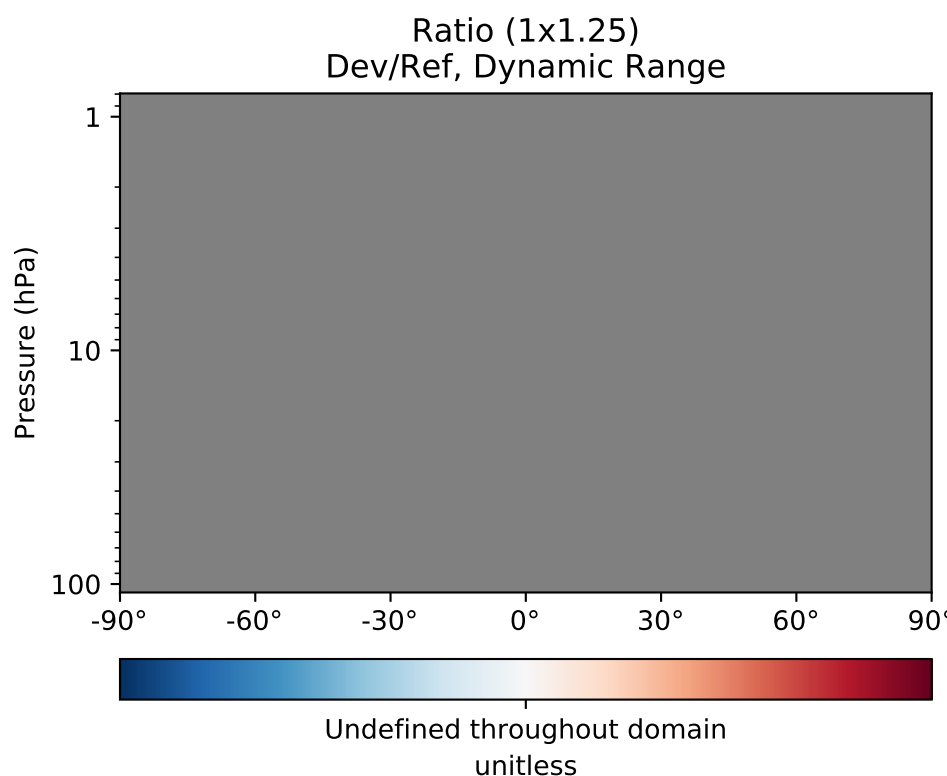
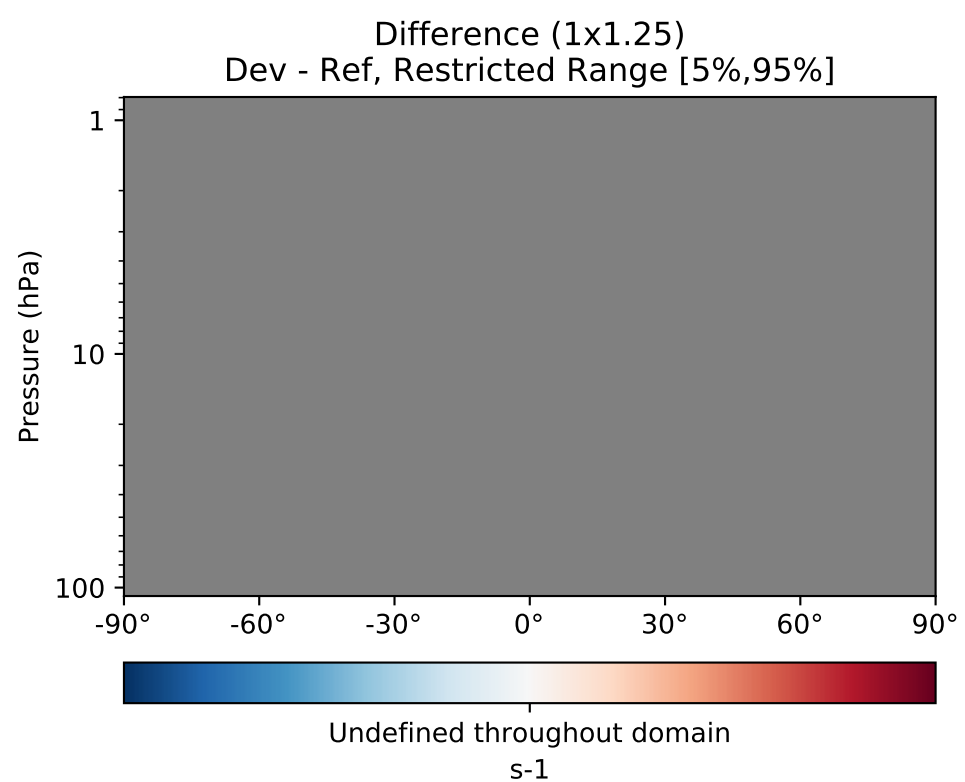
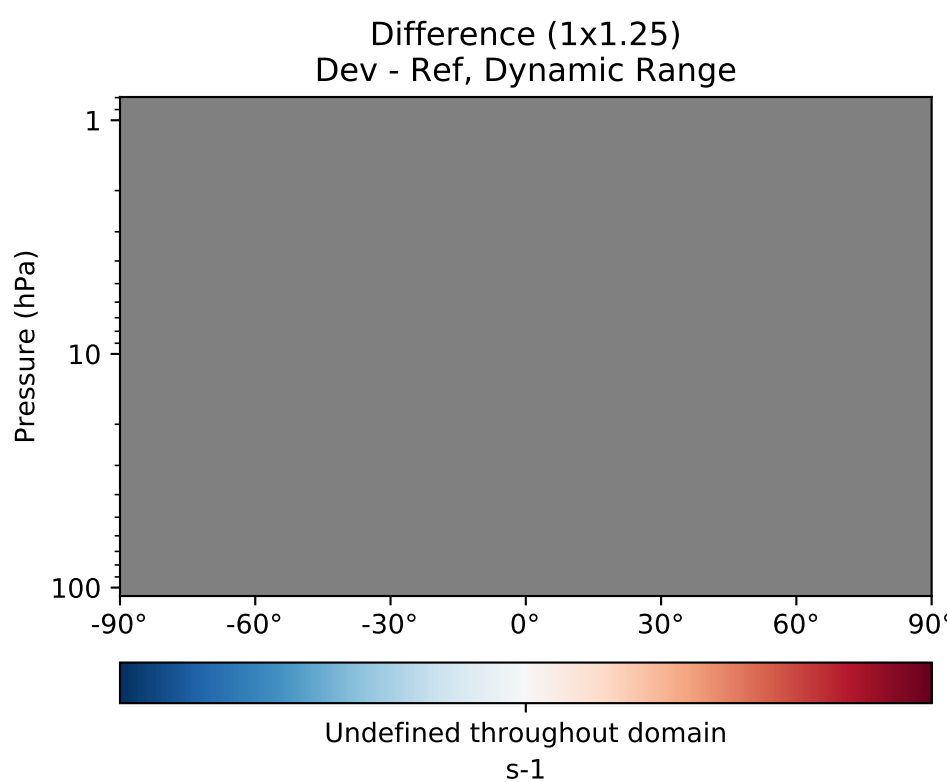
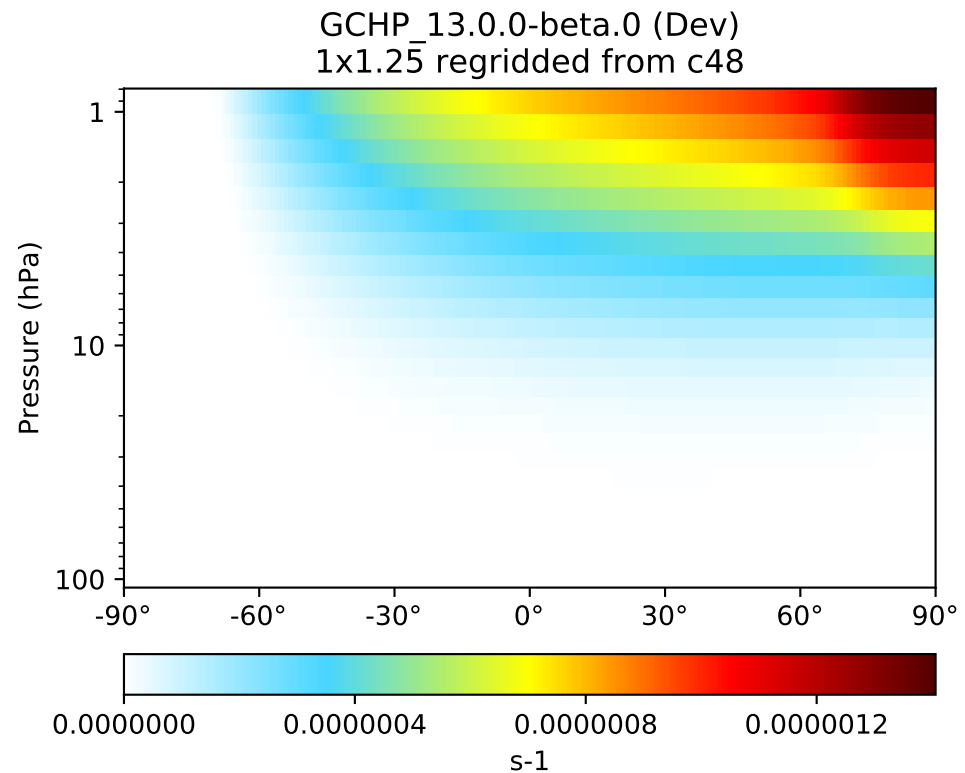
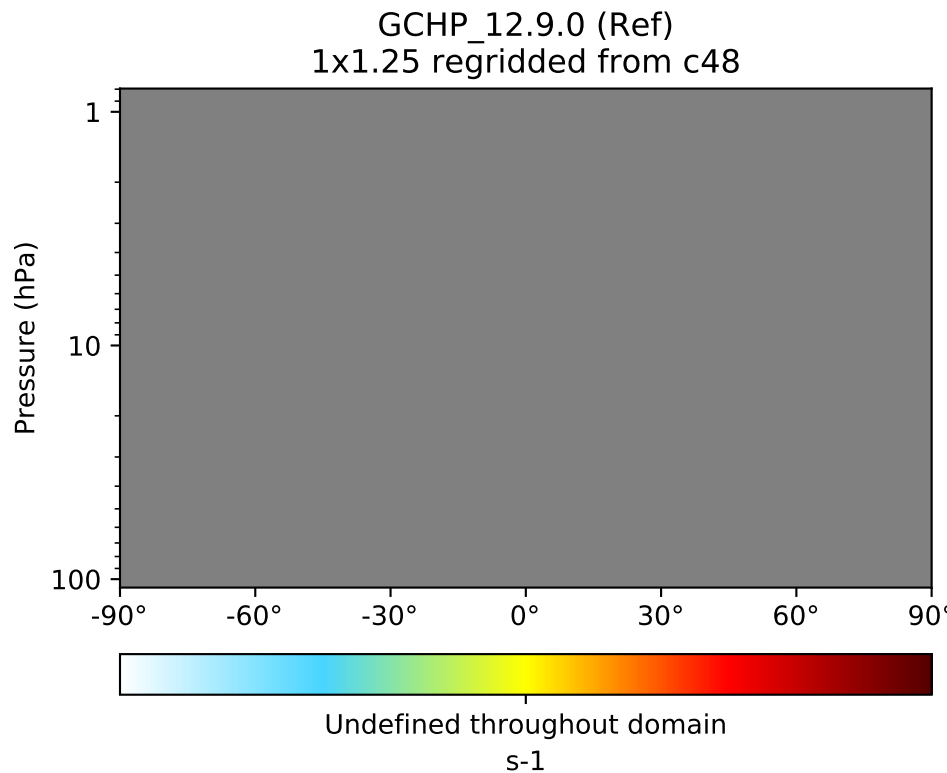
# Jval\_CH2Br2, Zonal Mean



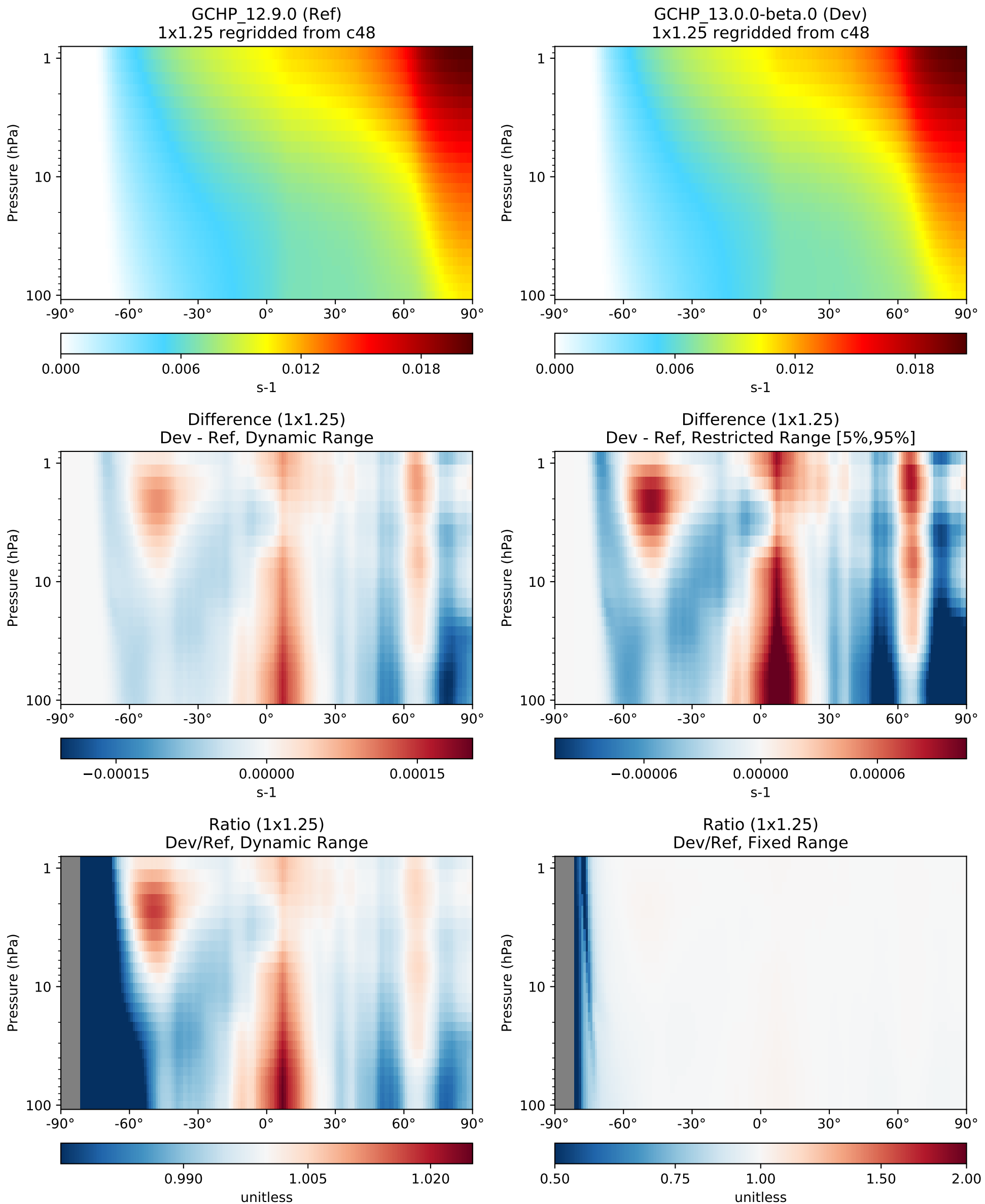
# Jval\_CH2CL2, Zonal Mean



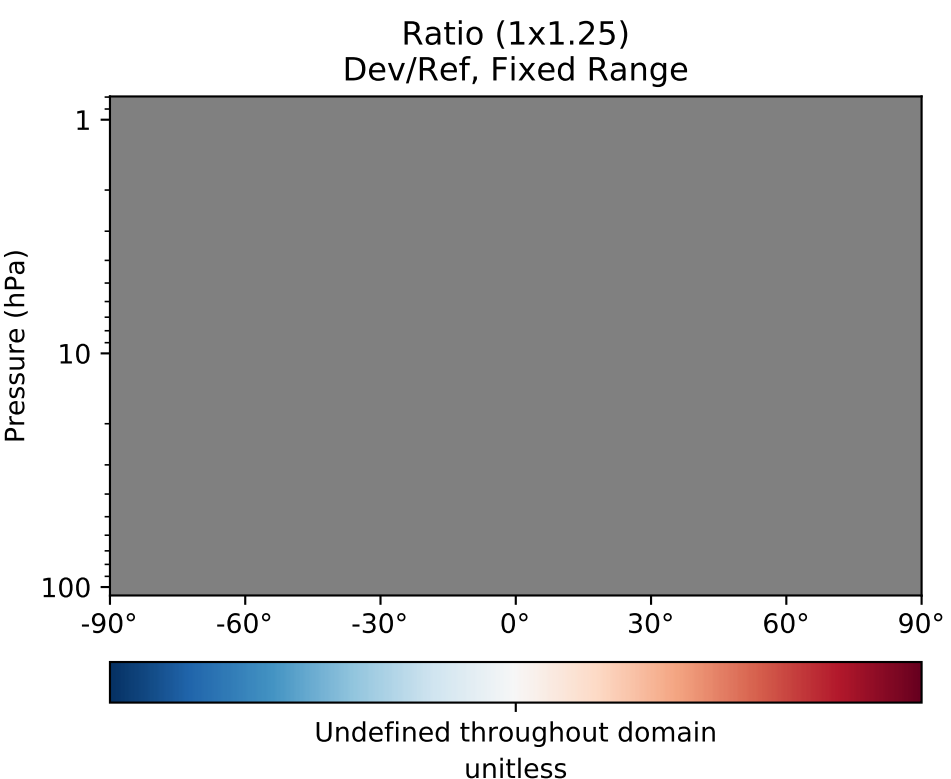
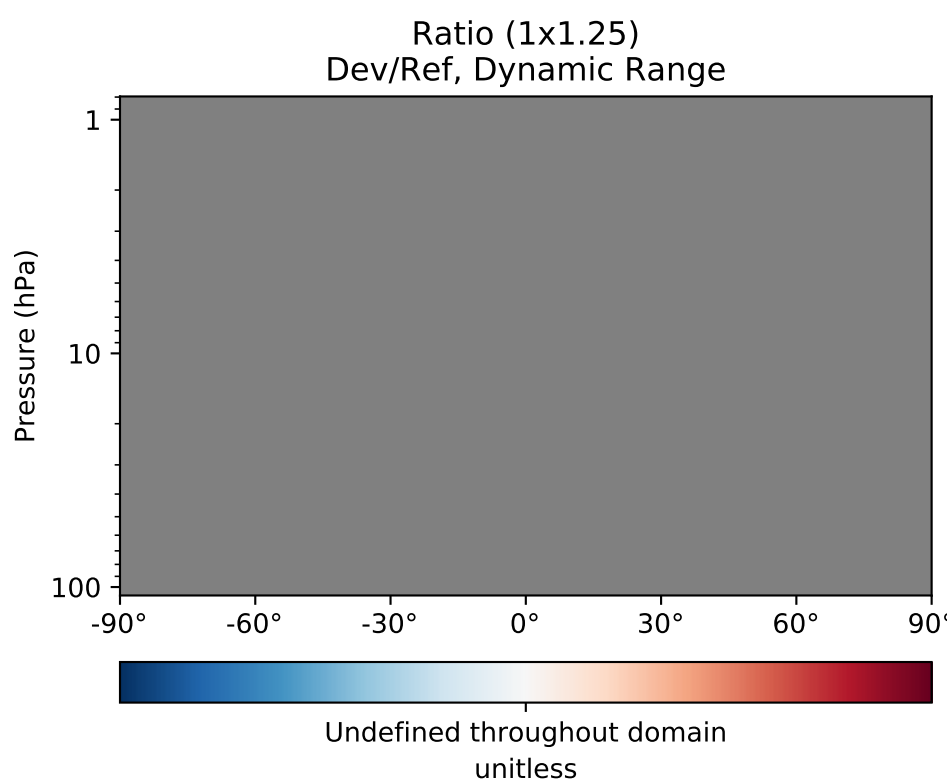
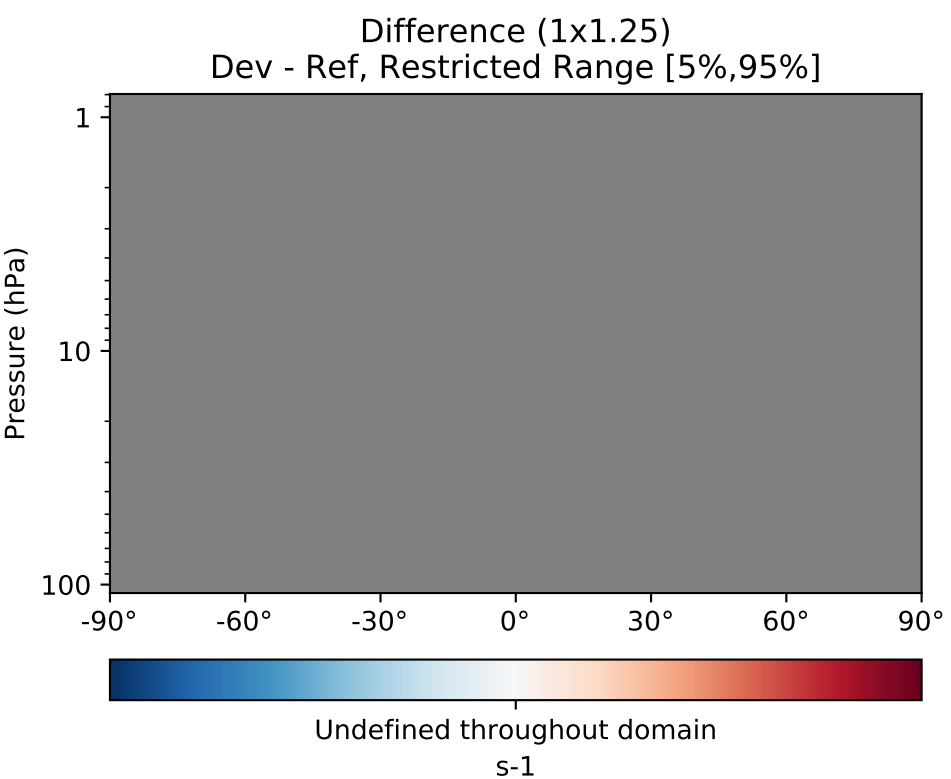
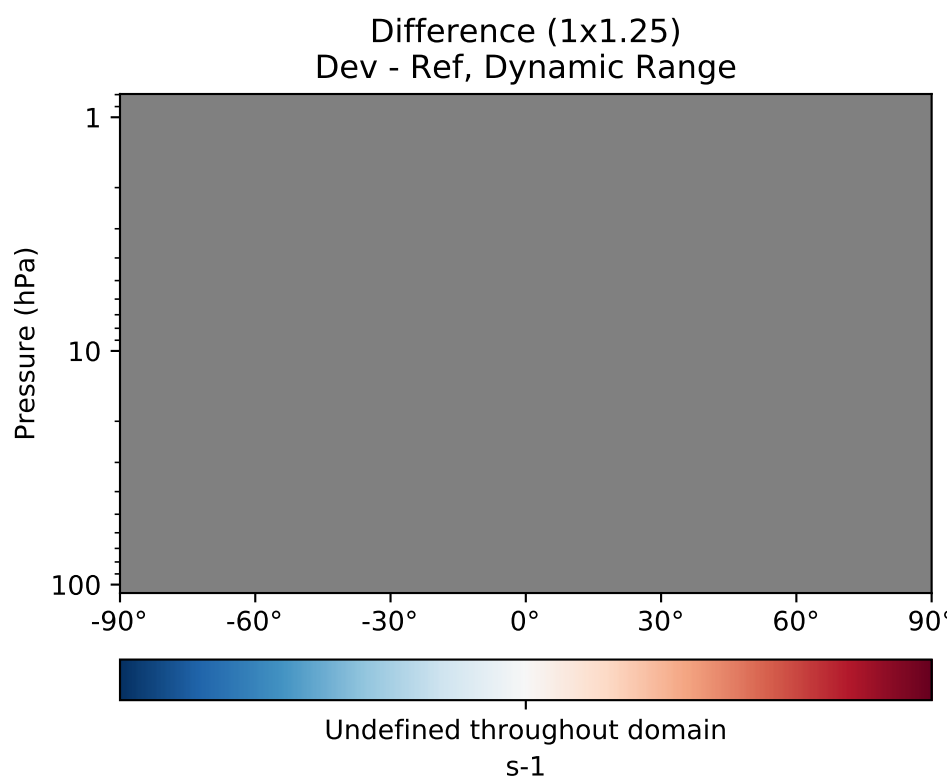
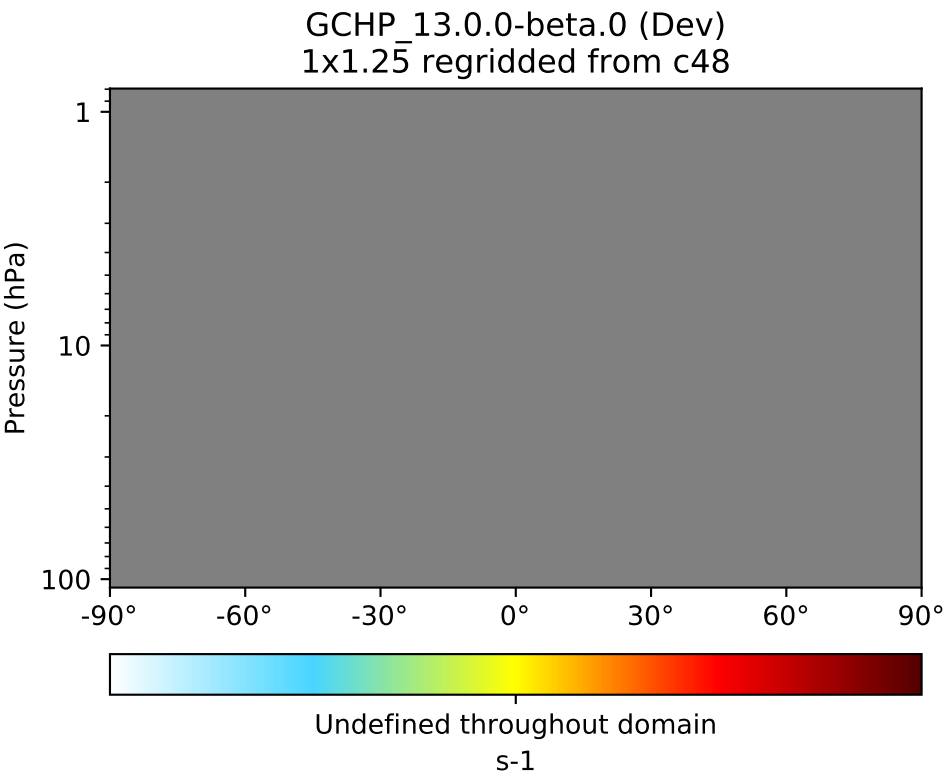
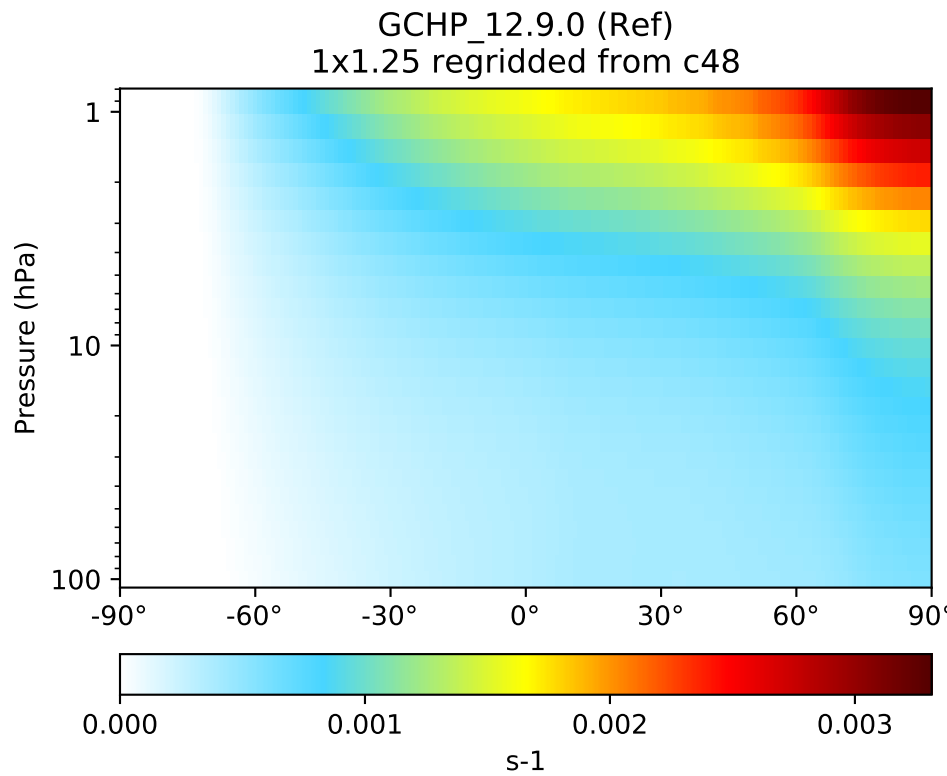
# Jval\_CH2Cl2, Zonal Mean



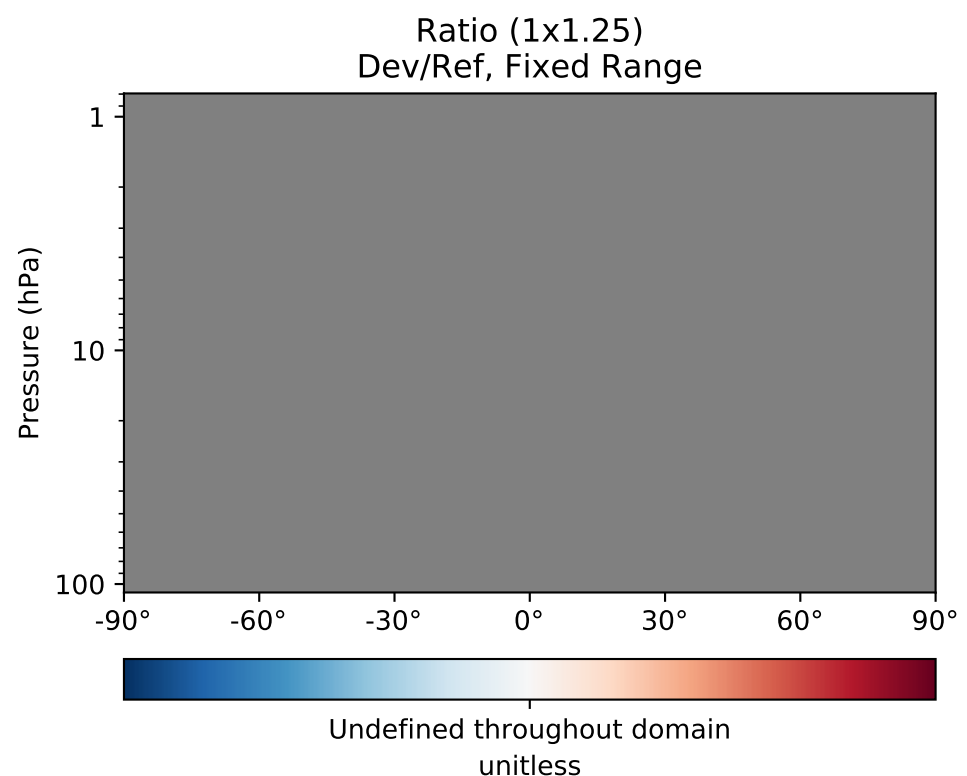
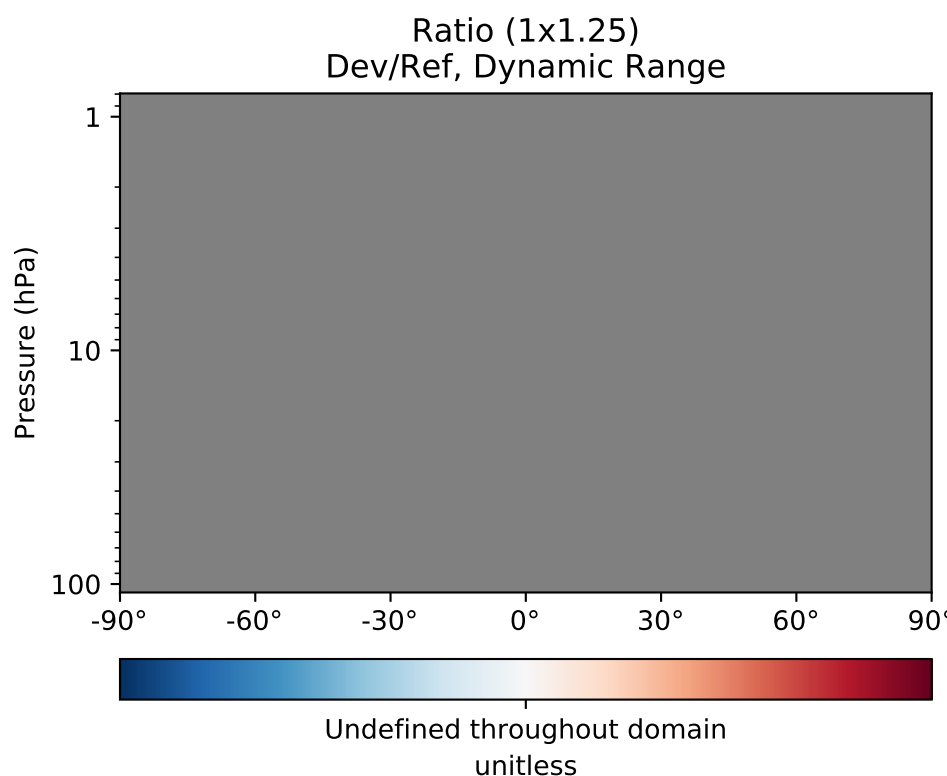
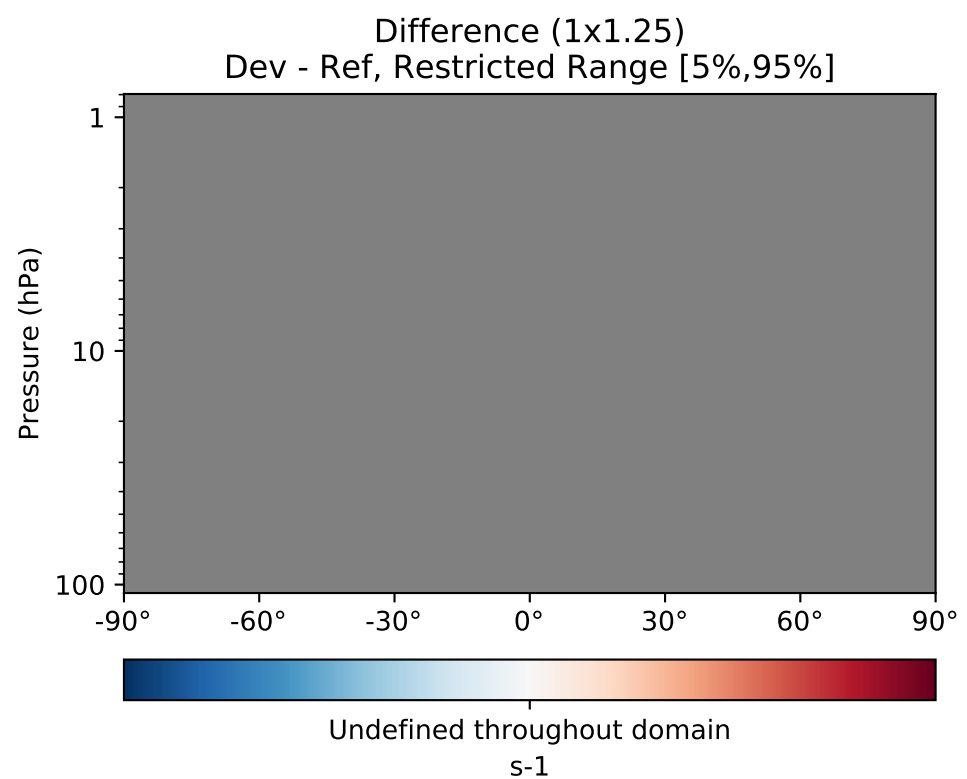
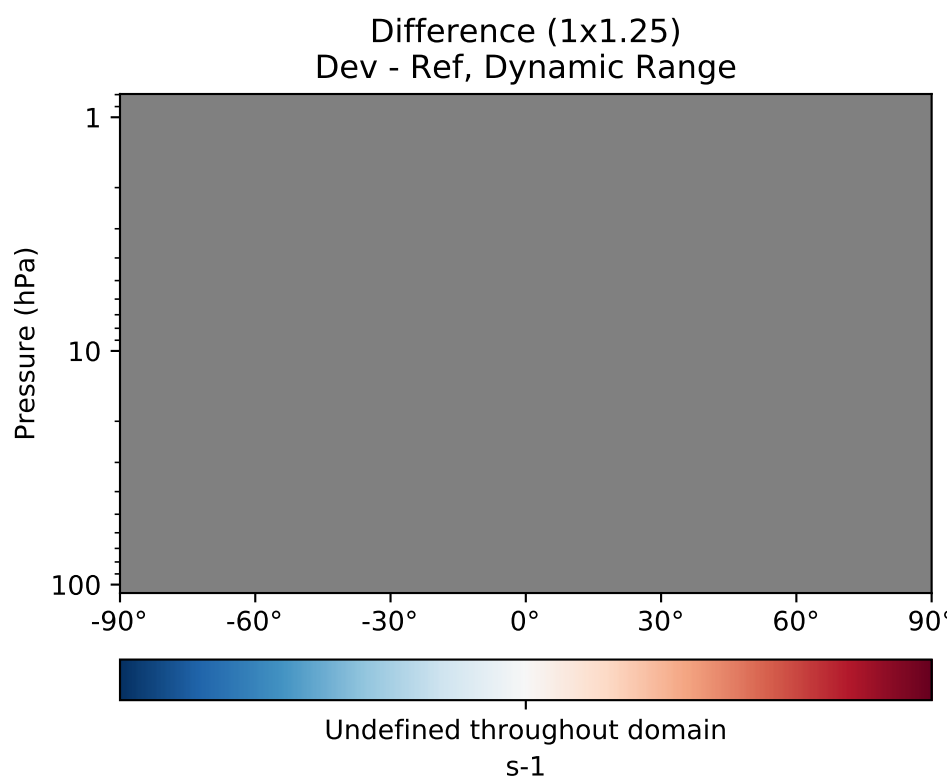
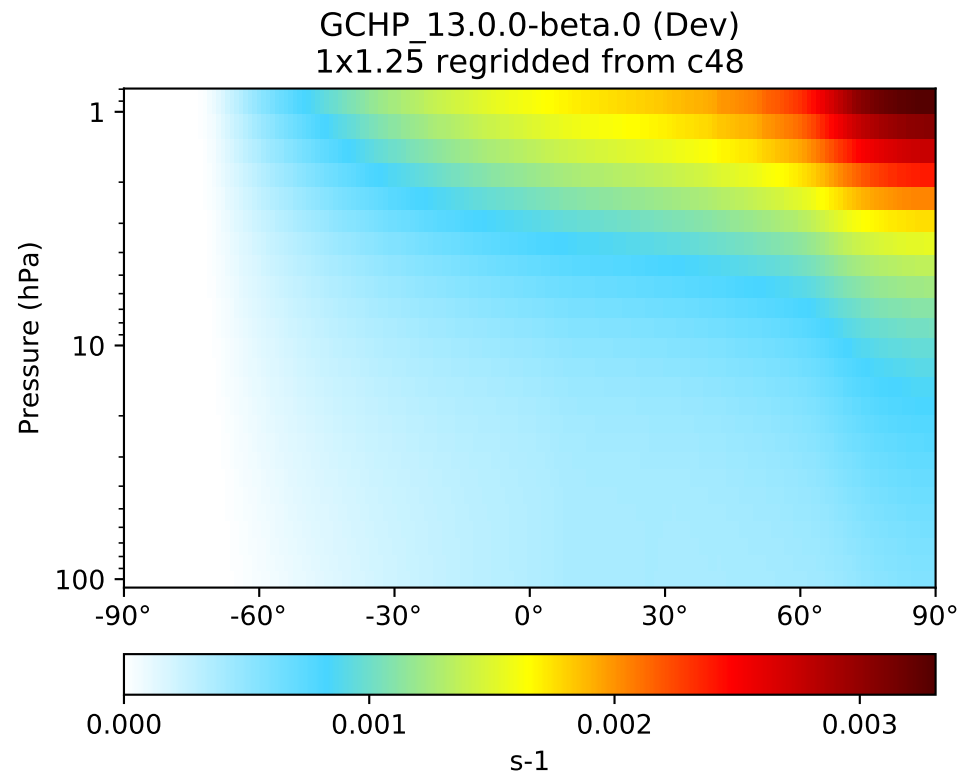
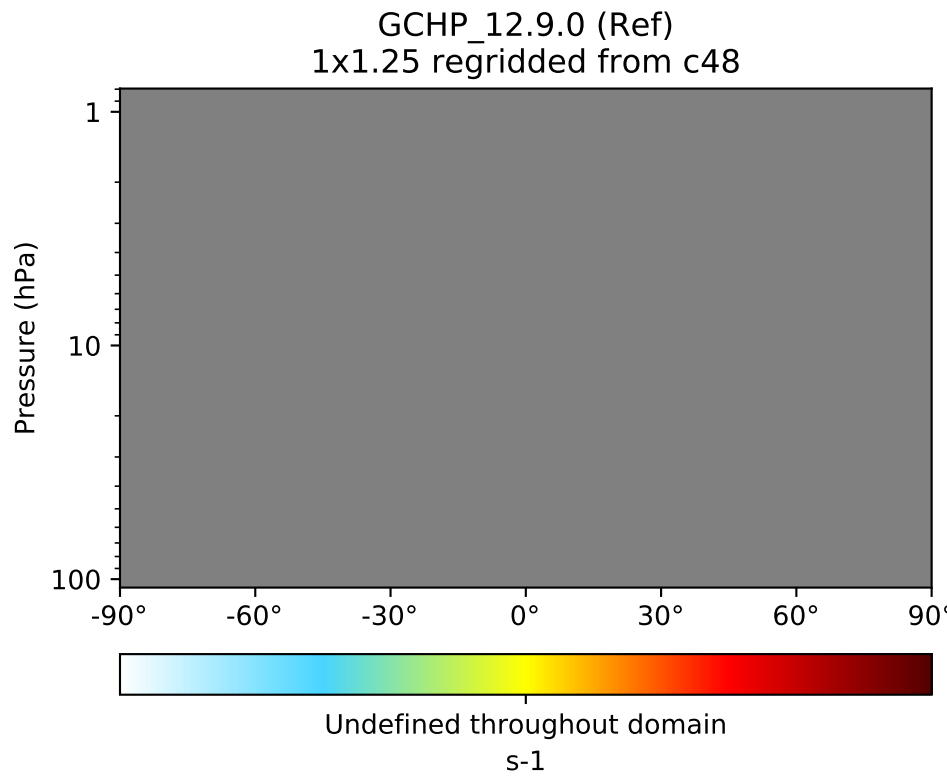
# Jval\_CH2I2, Zonal Mean



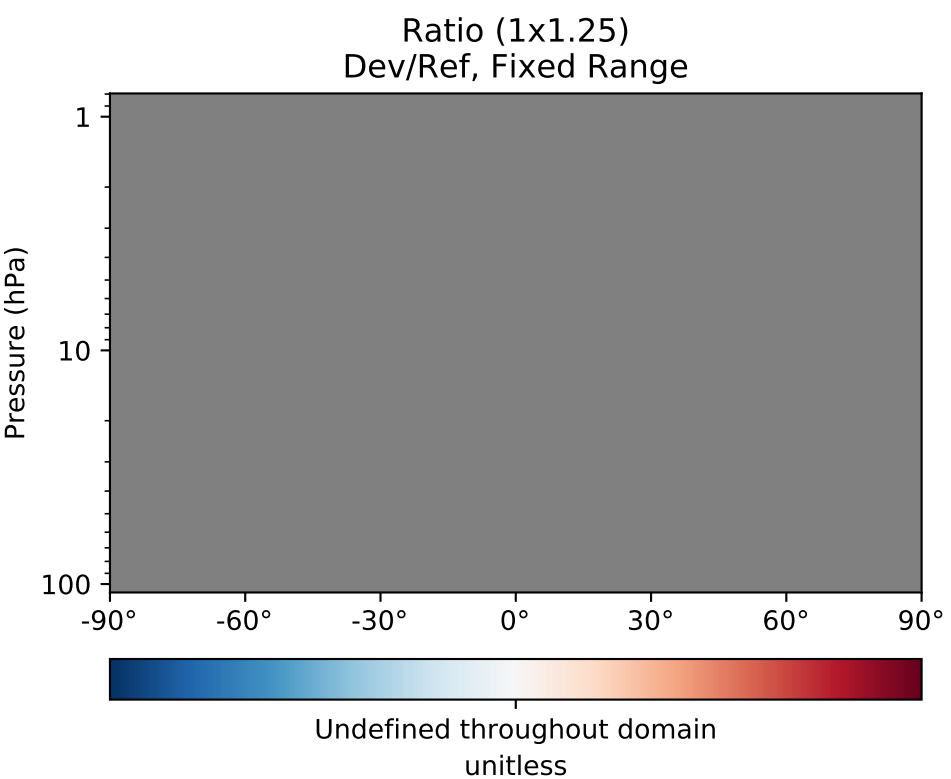
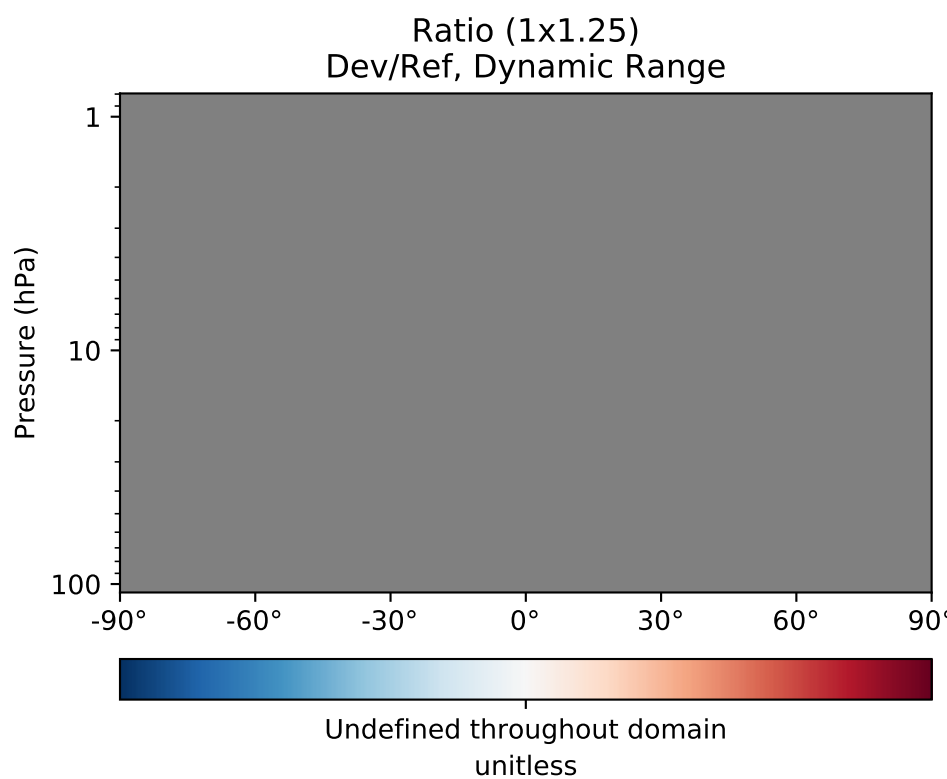
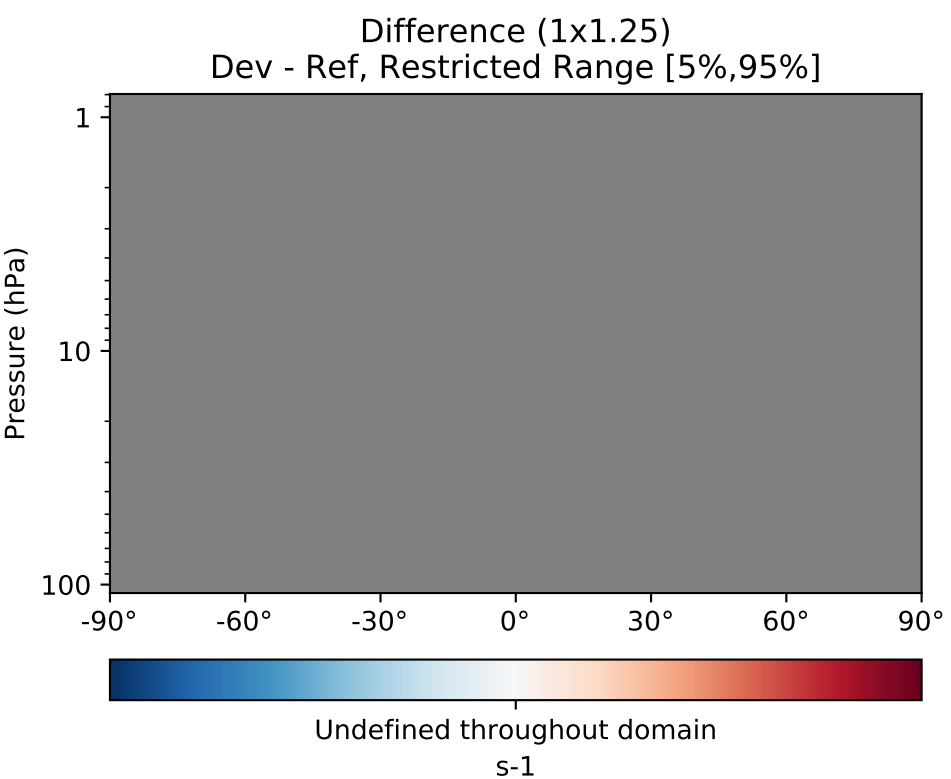
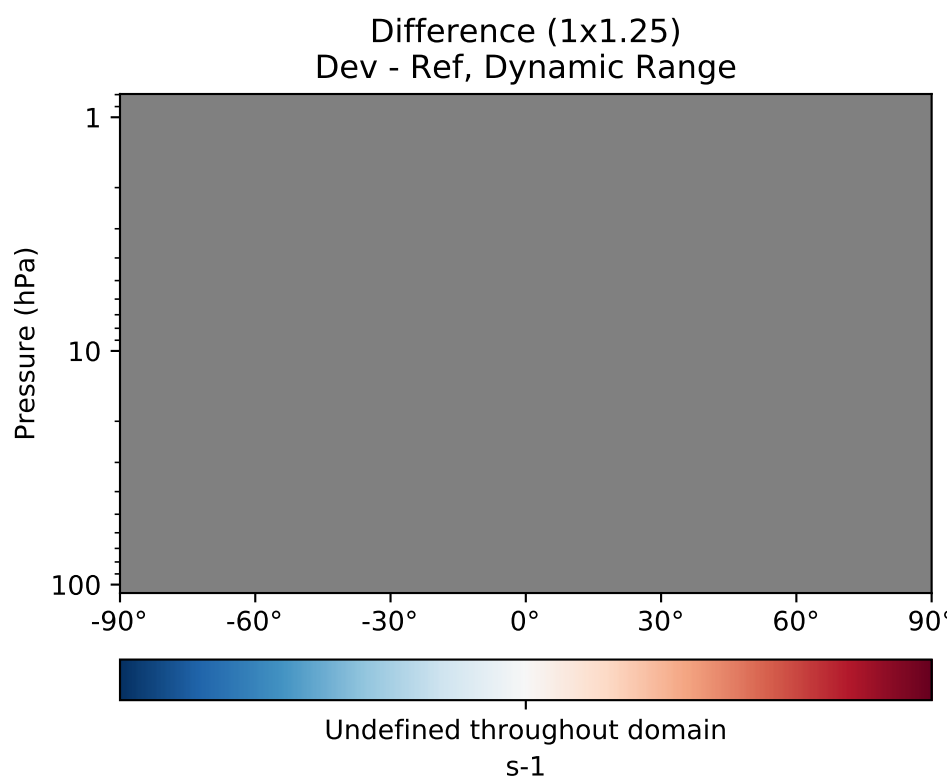
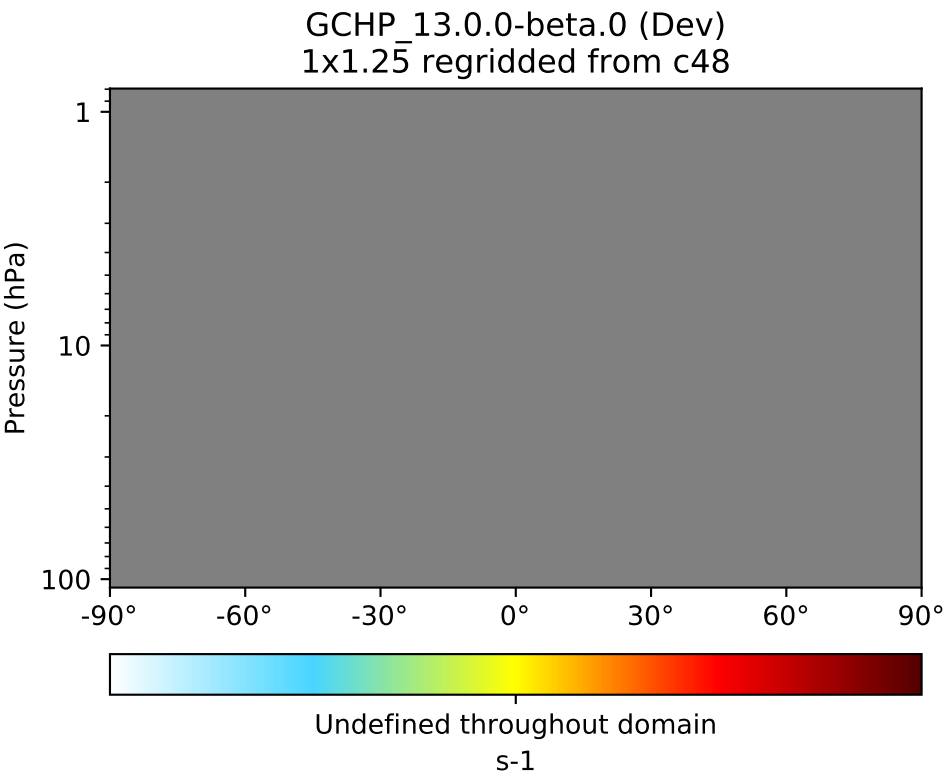
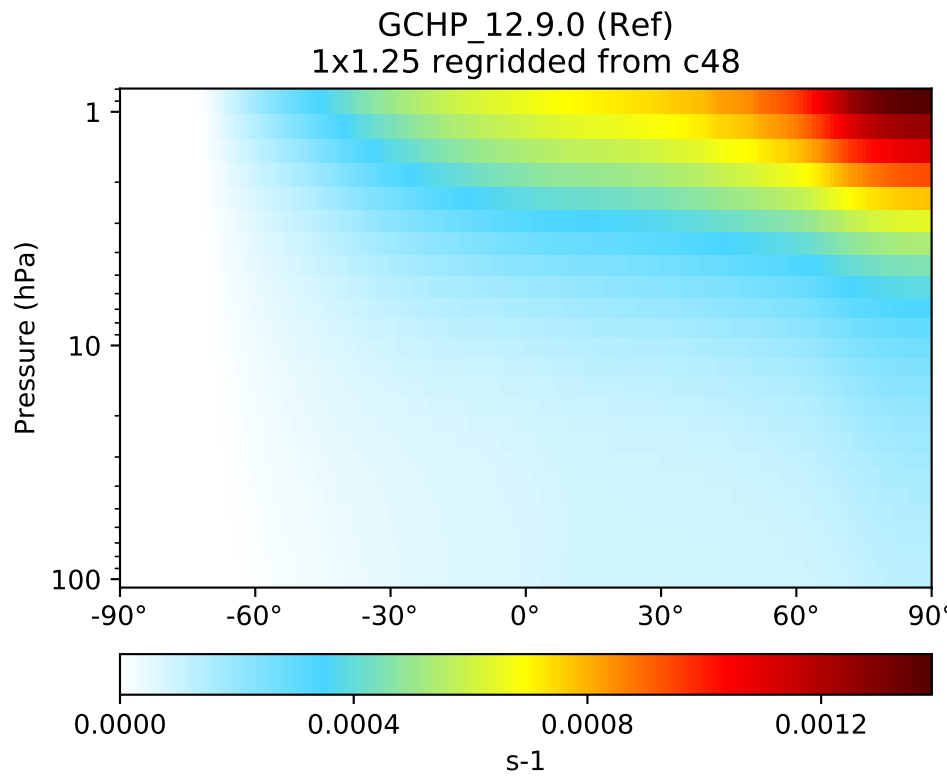
# Jval\_CH2IBR, Zonal Mean



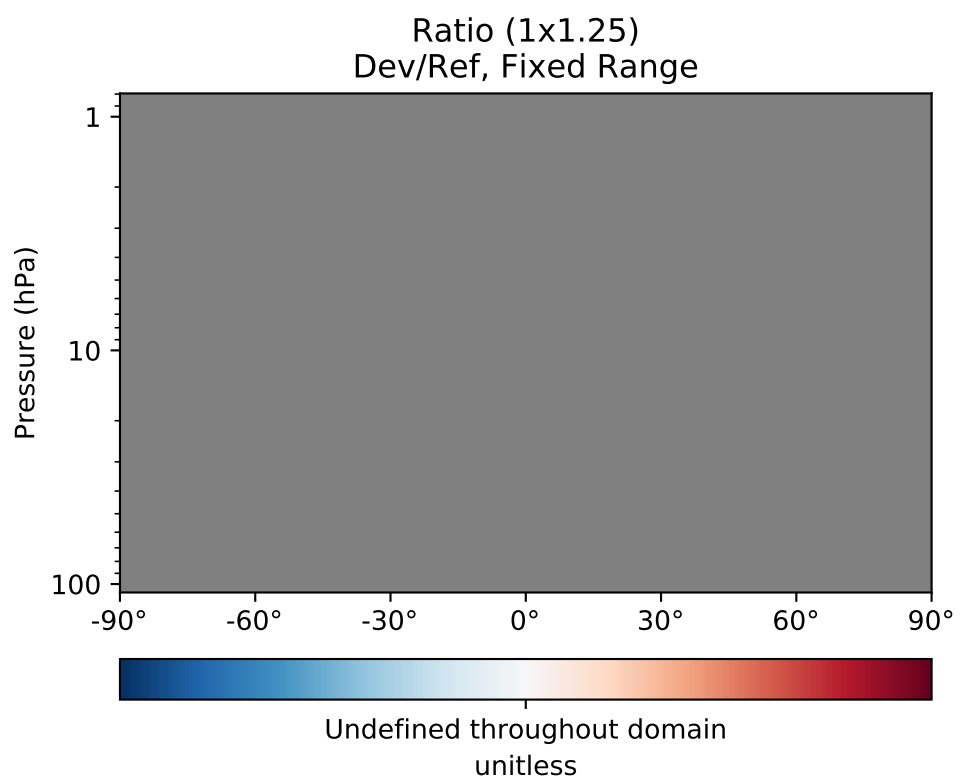
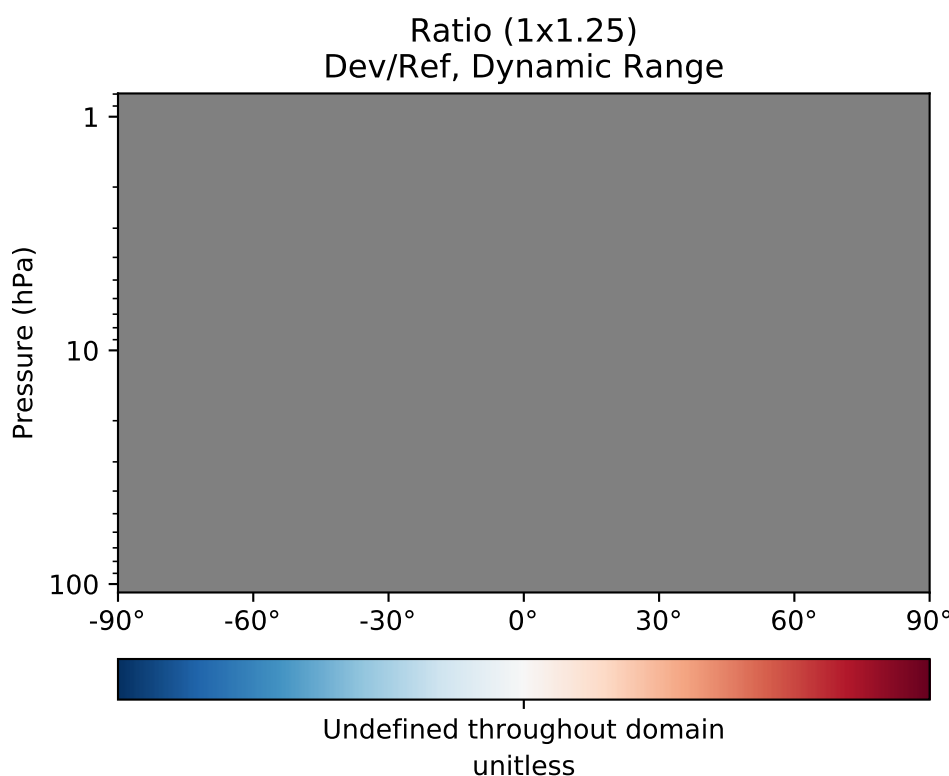
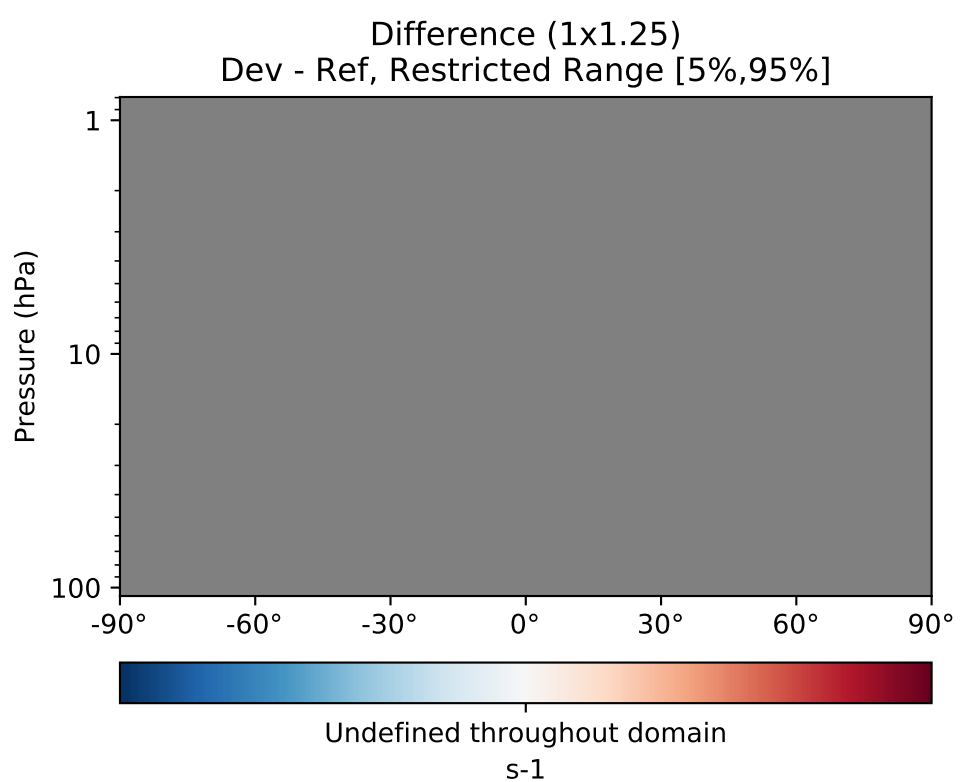
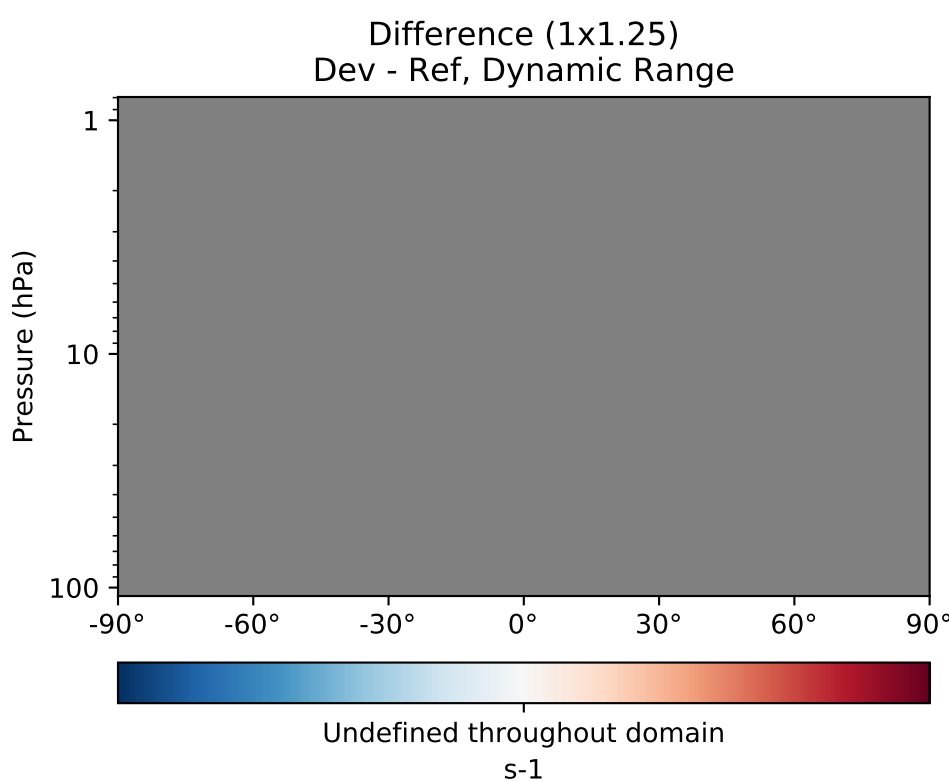
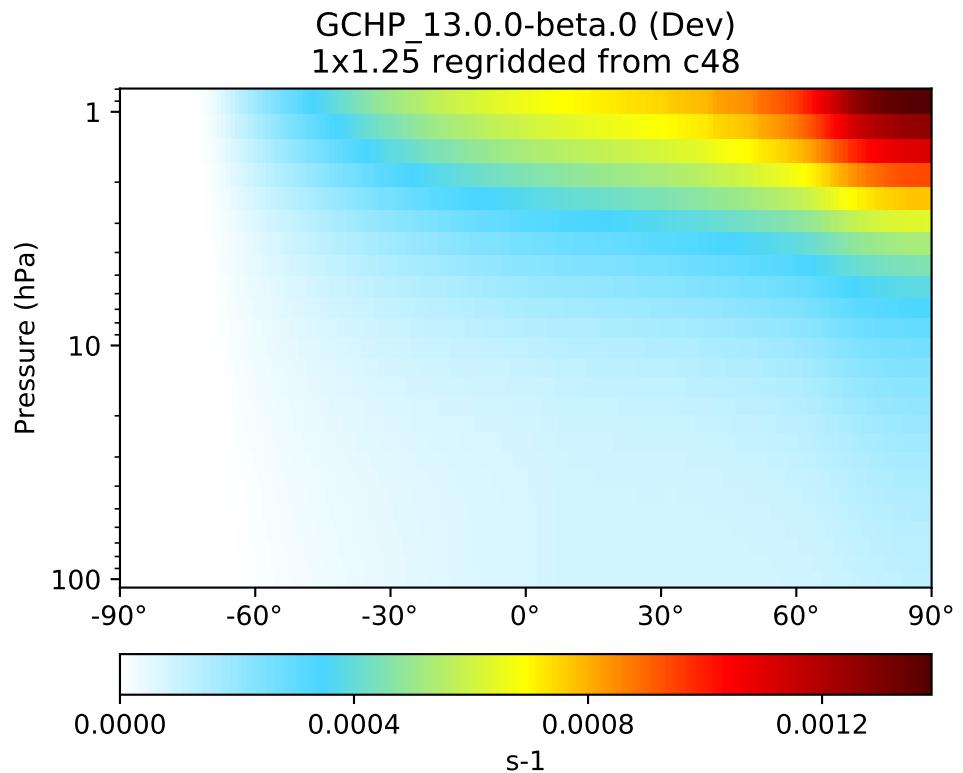
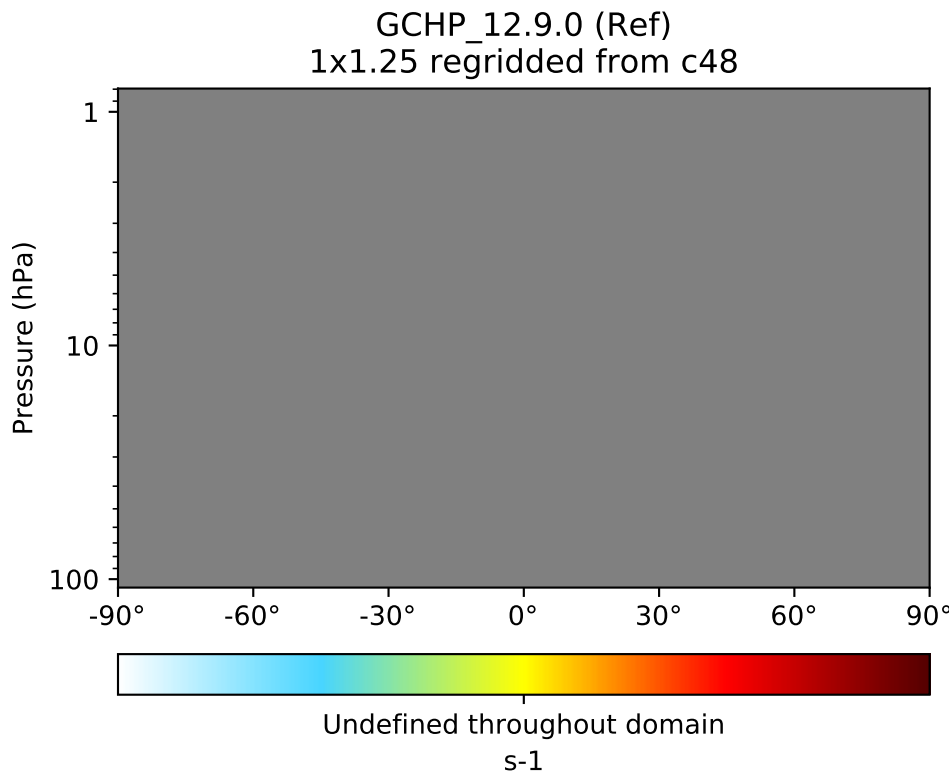
# Jval\_CH2IBr, Zonal Mean



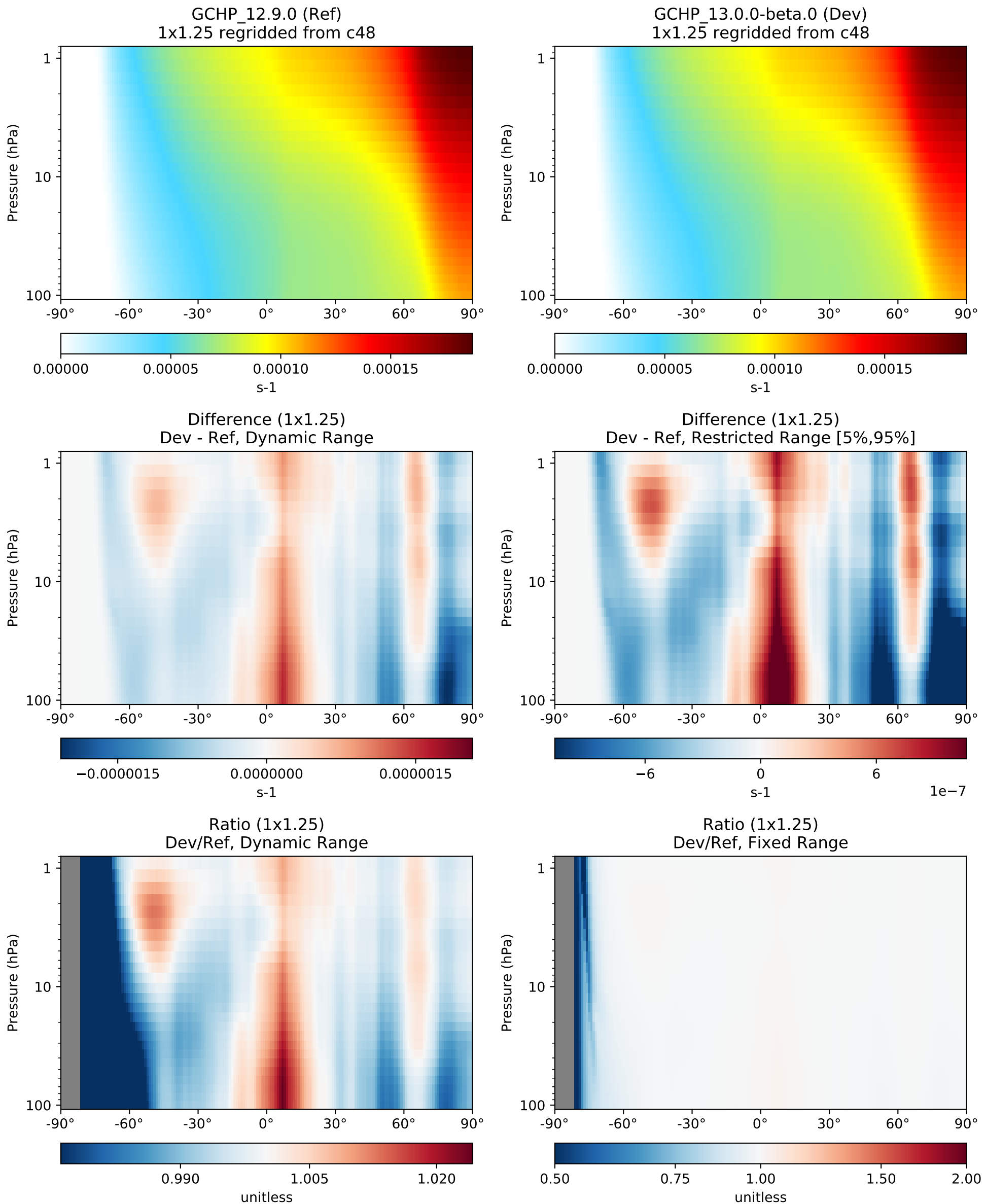
# Jval\_CH2ICL, Zonal Mean



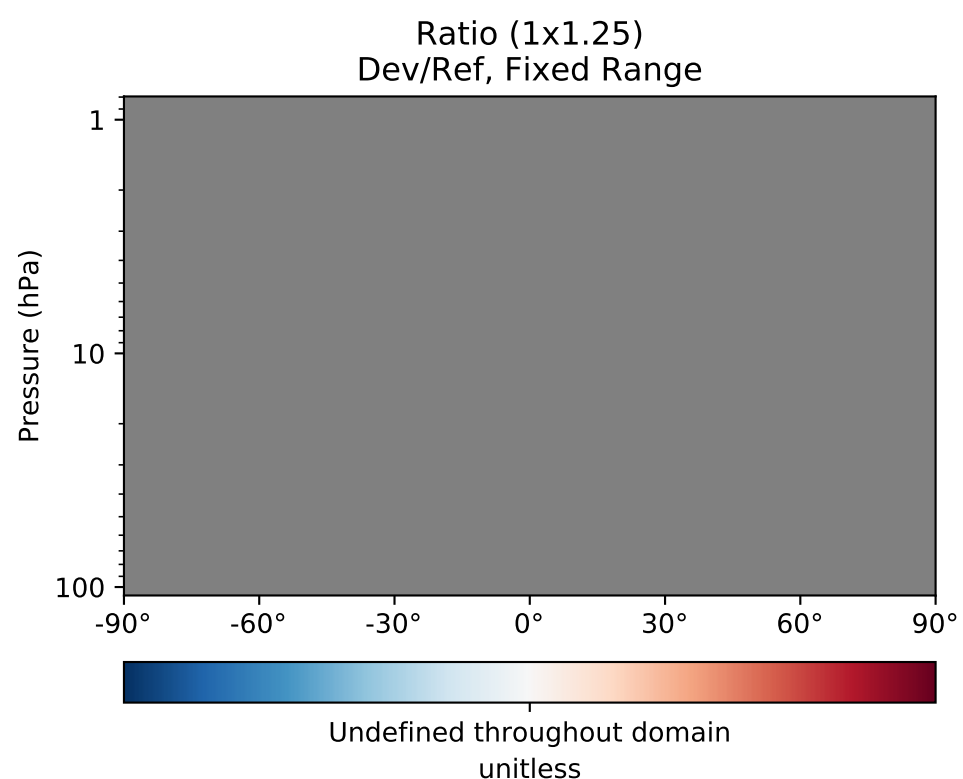
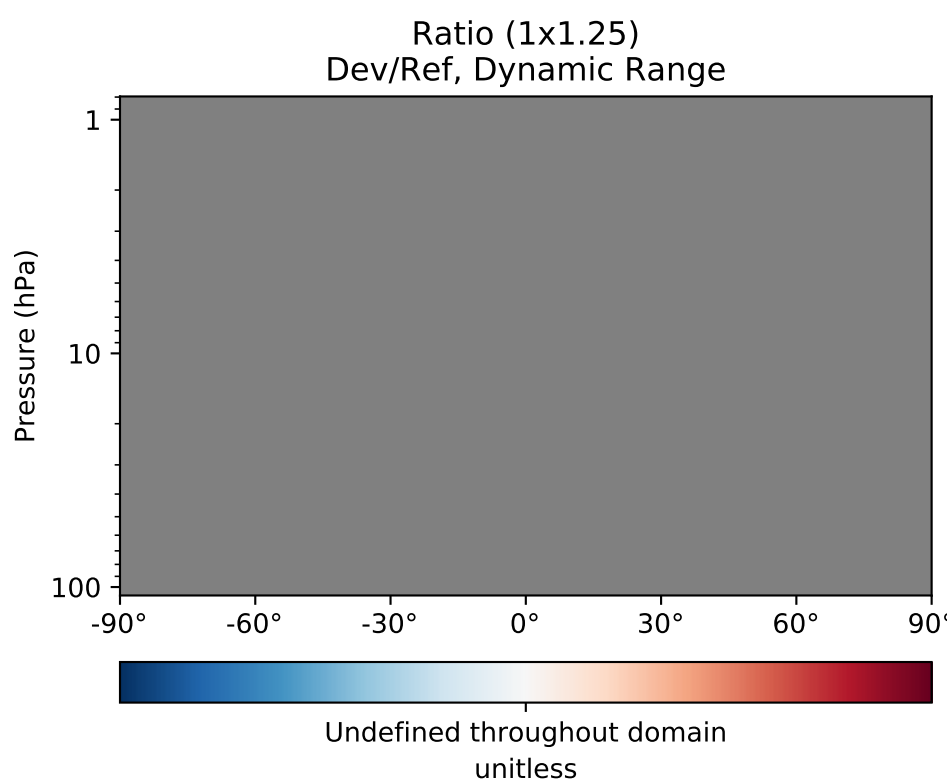
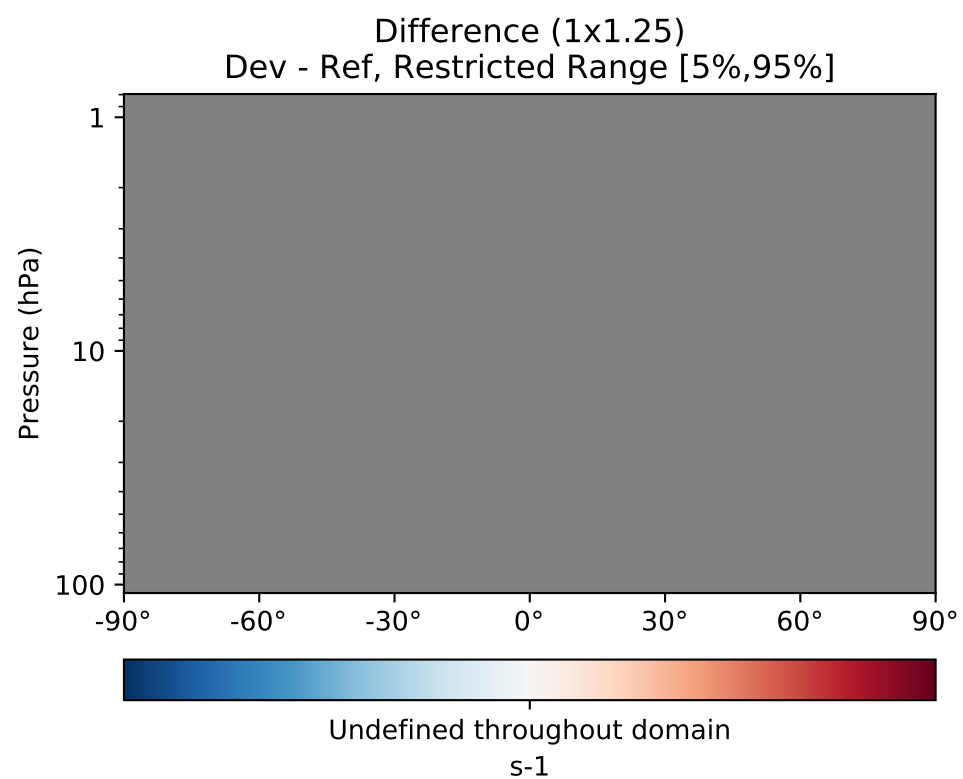
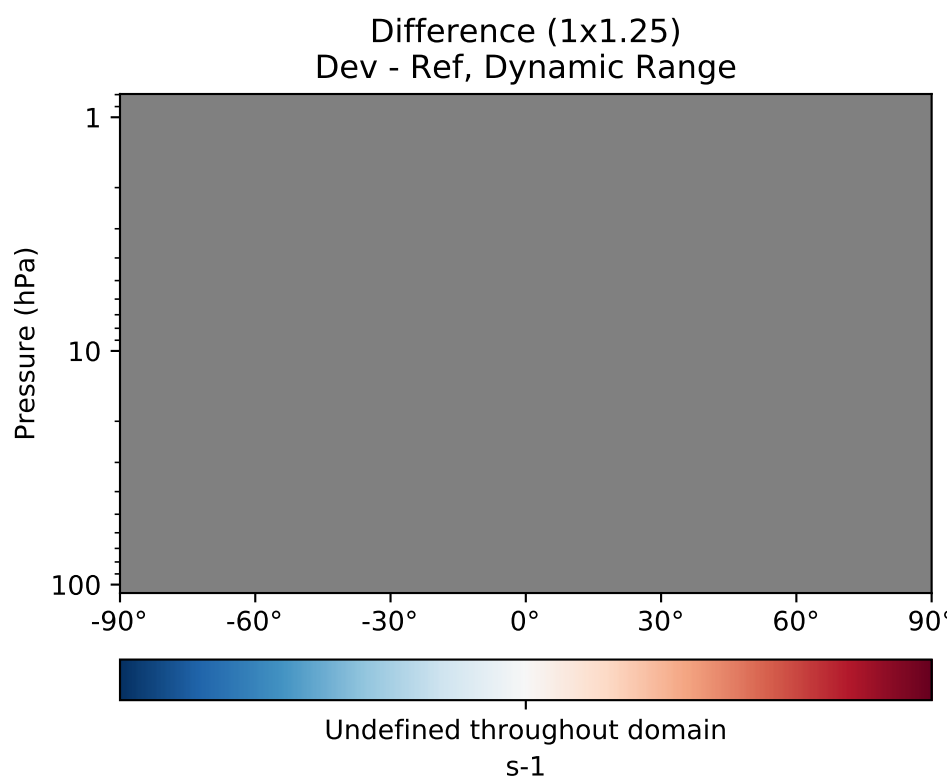
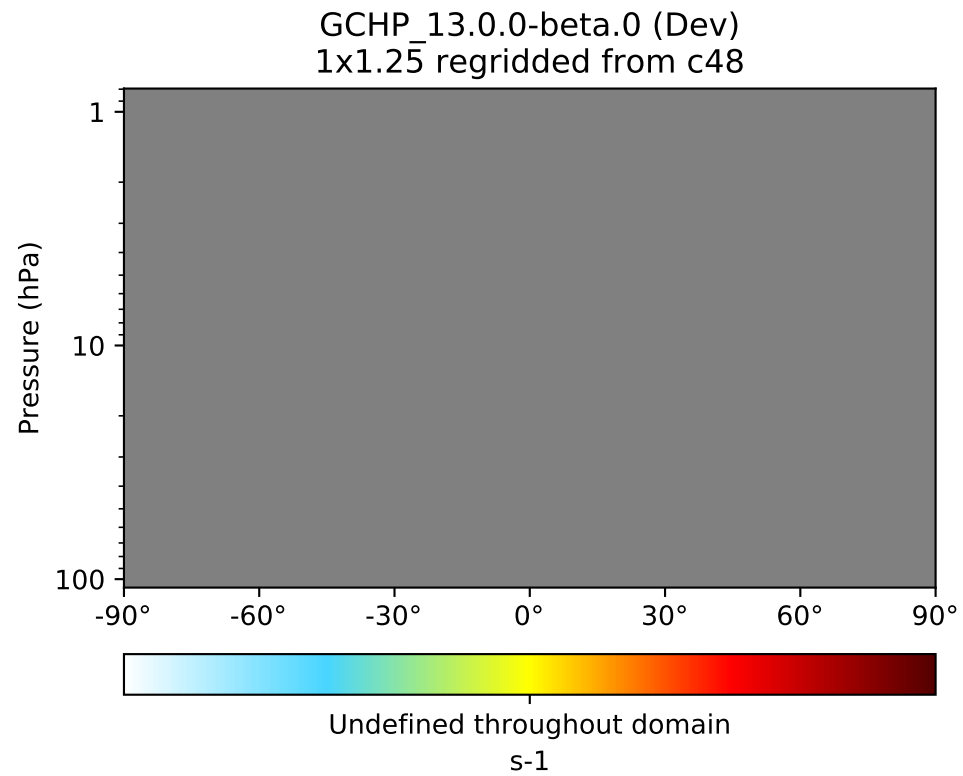
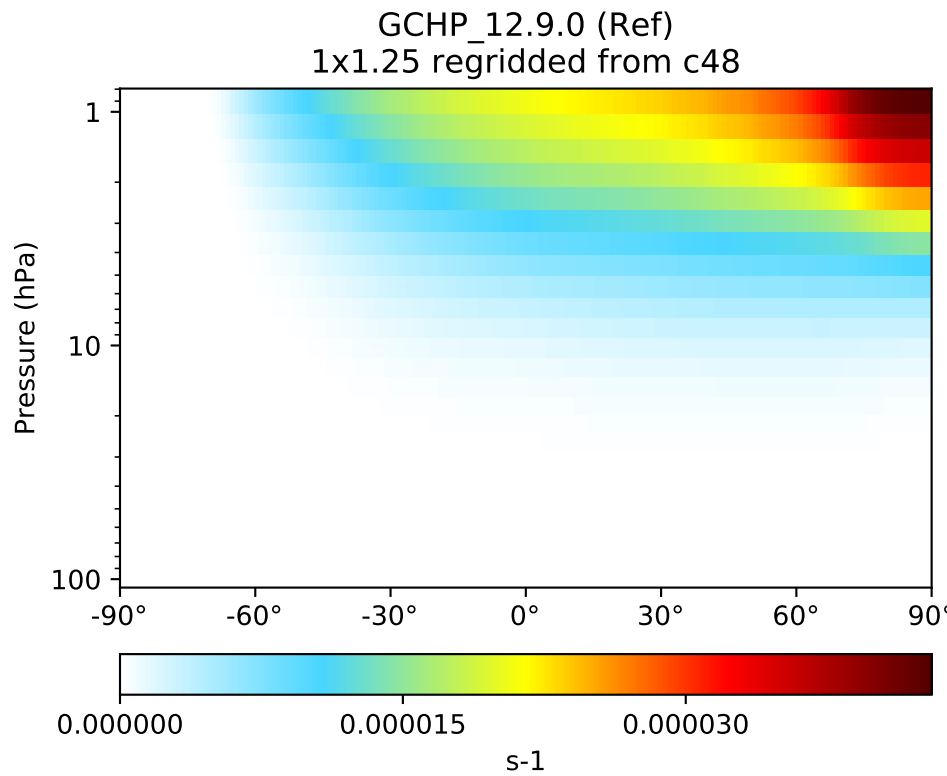
# Jval\_CH2ICI, Zonal Mean



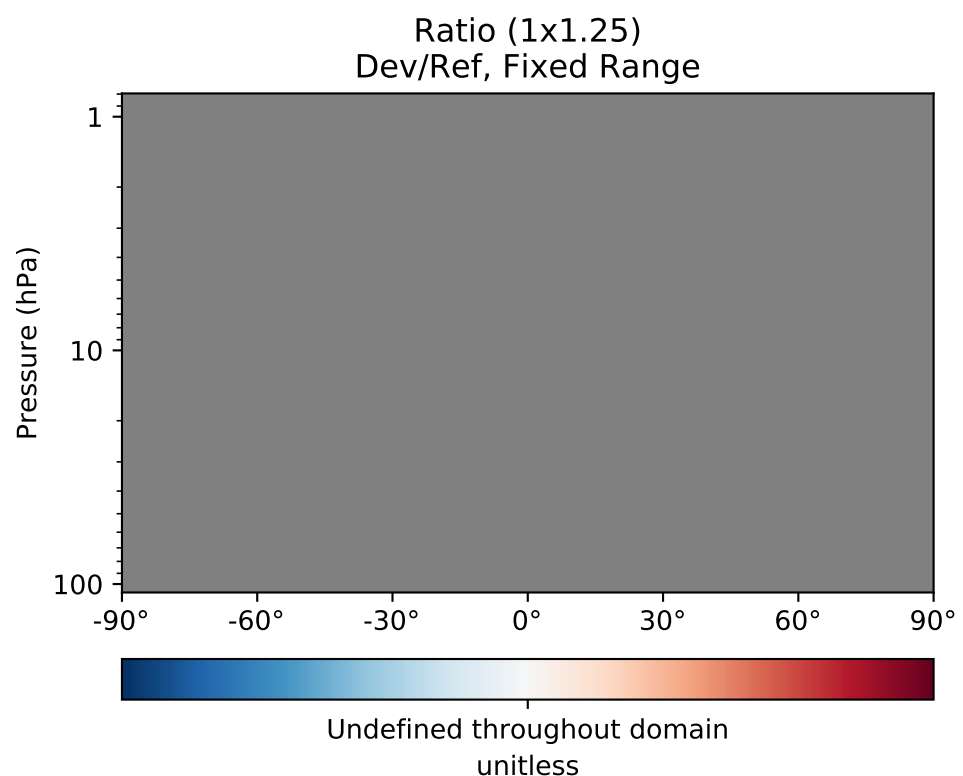
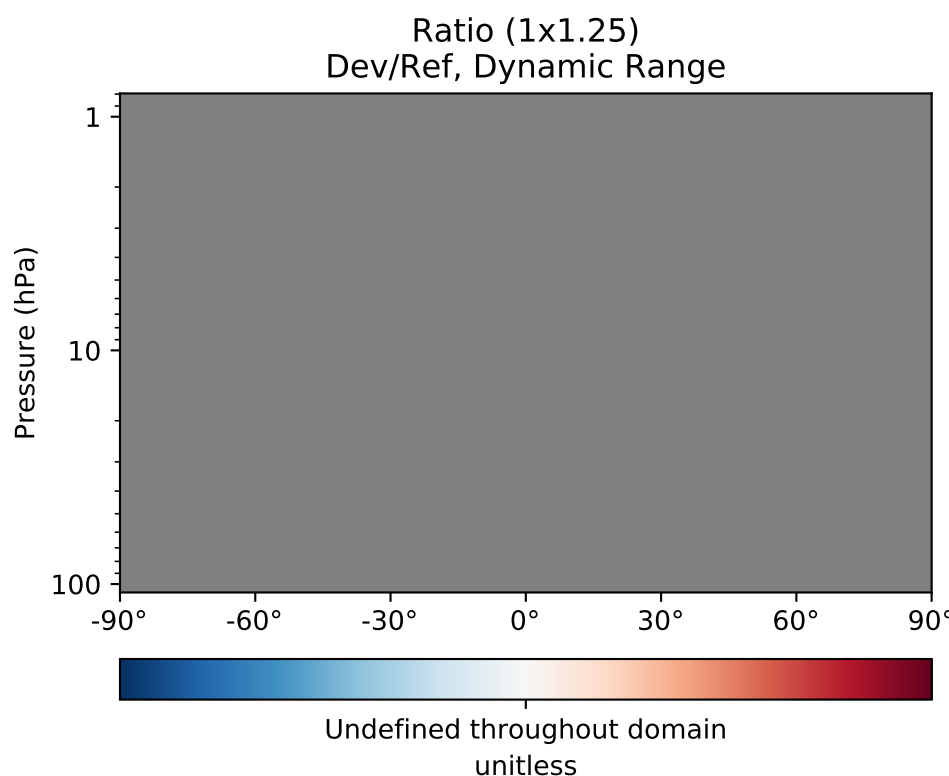
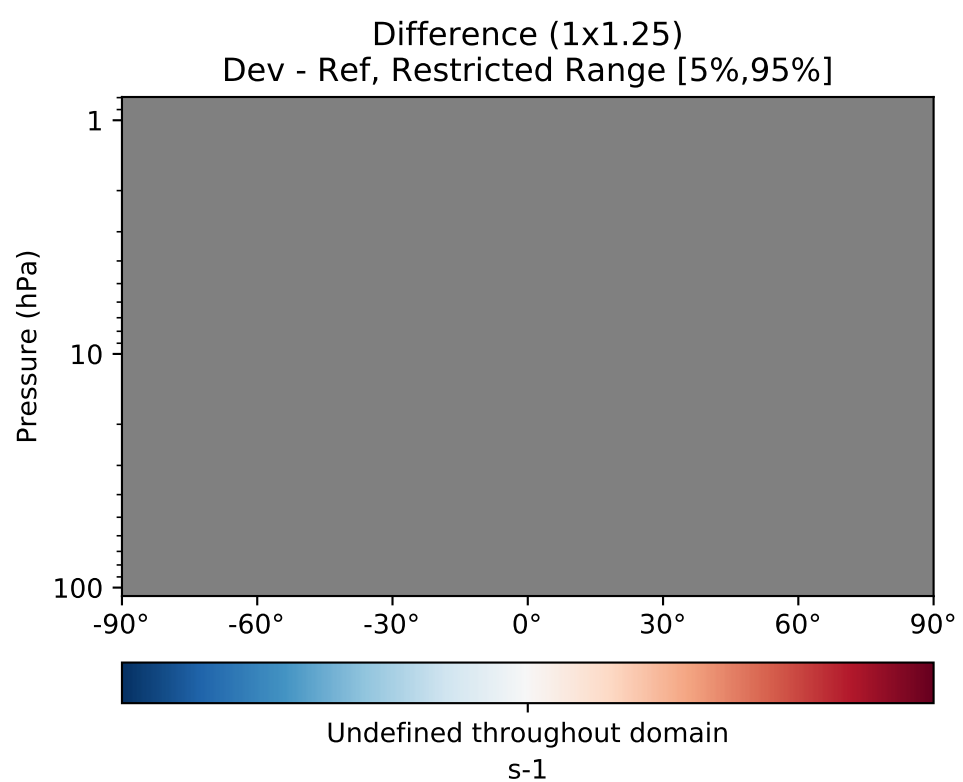
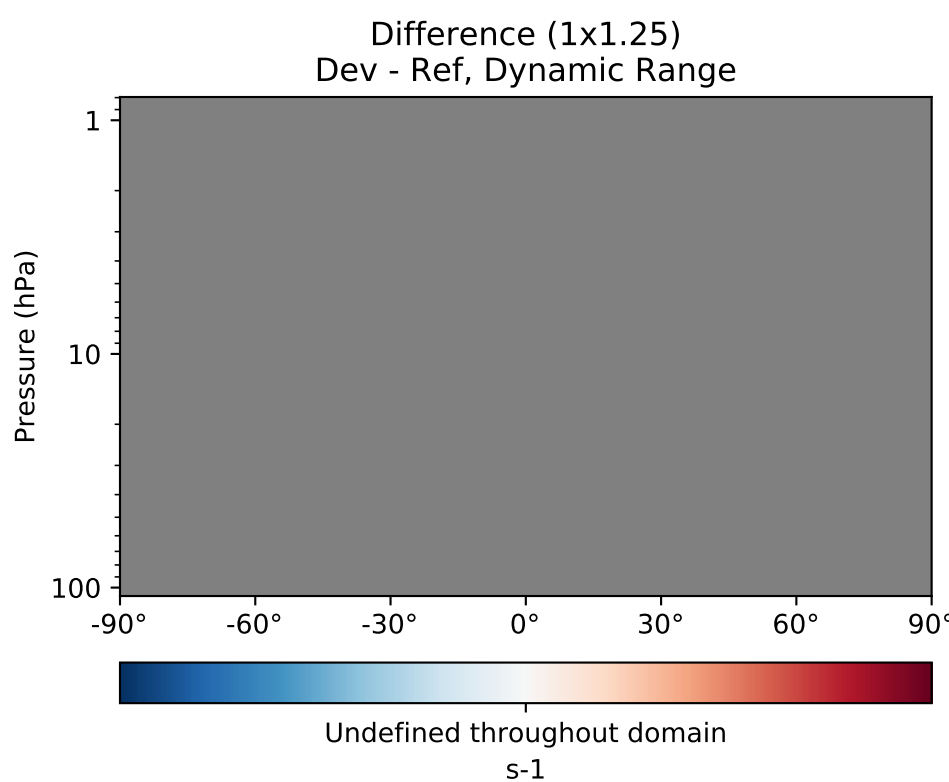
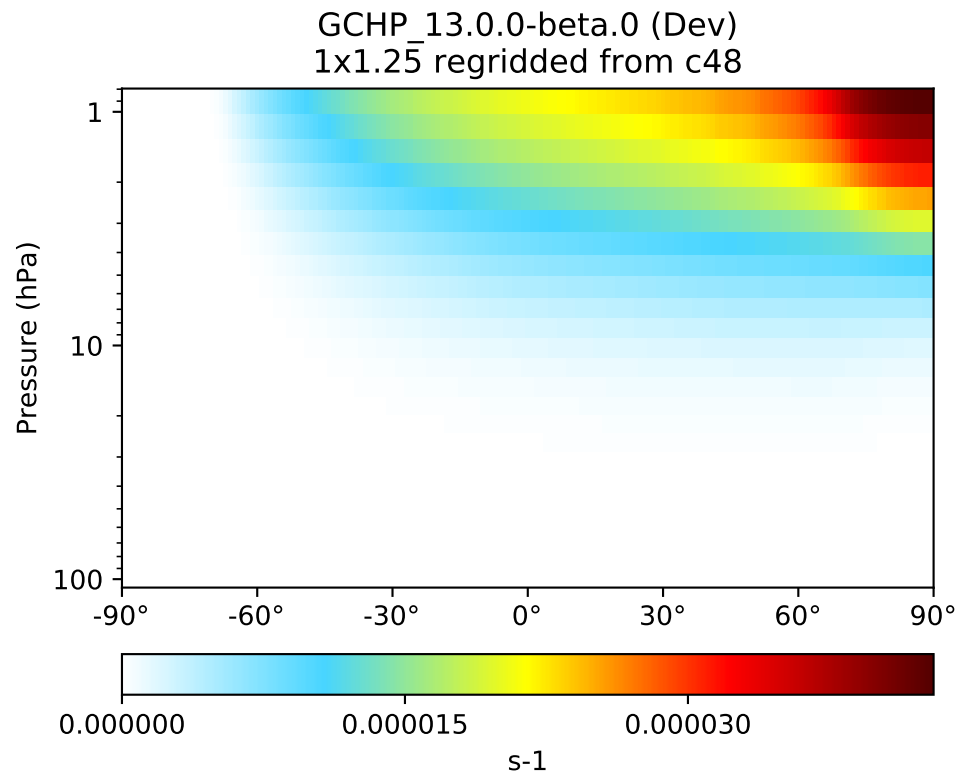
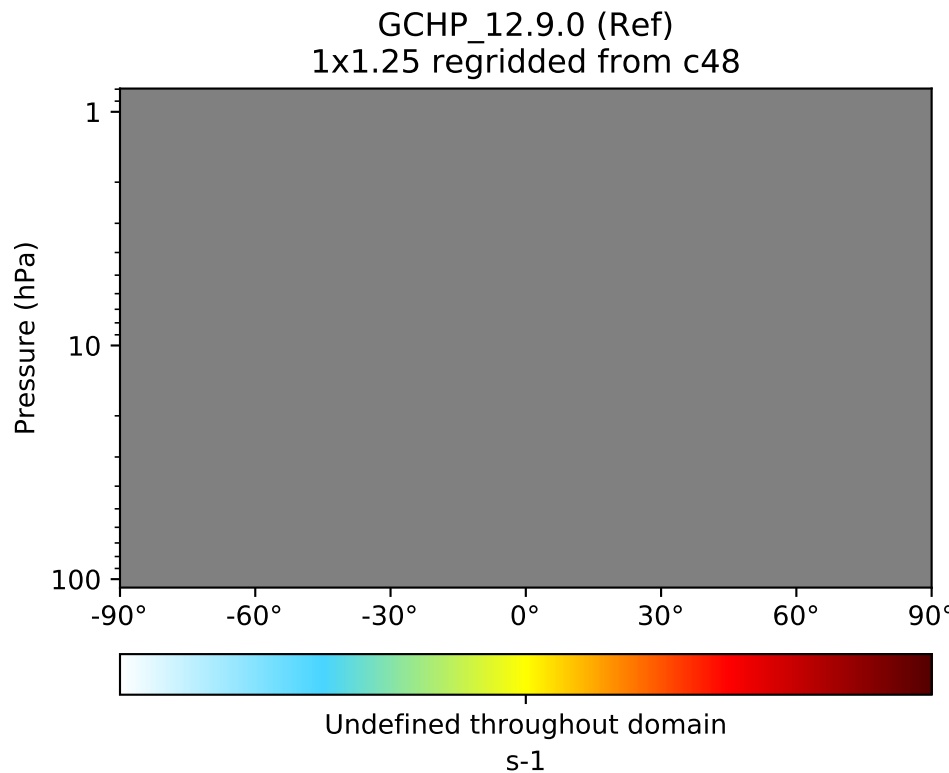
# Jval\_CH2O, Zonal Mean



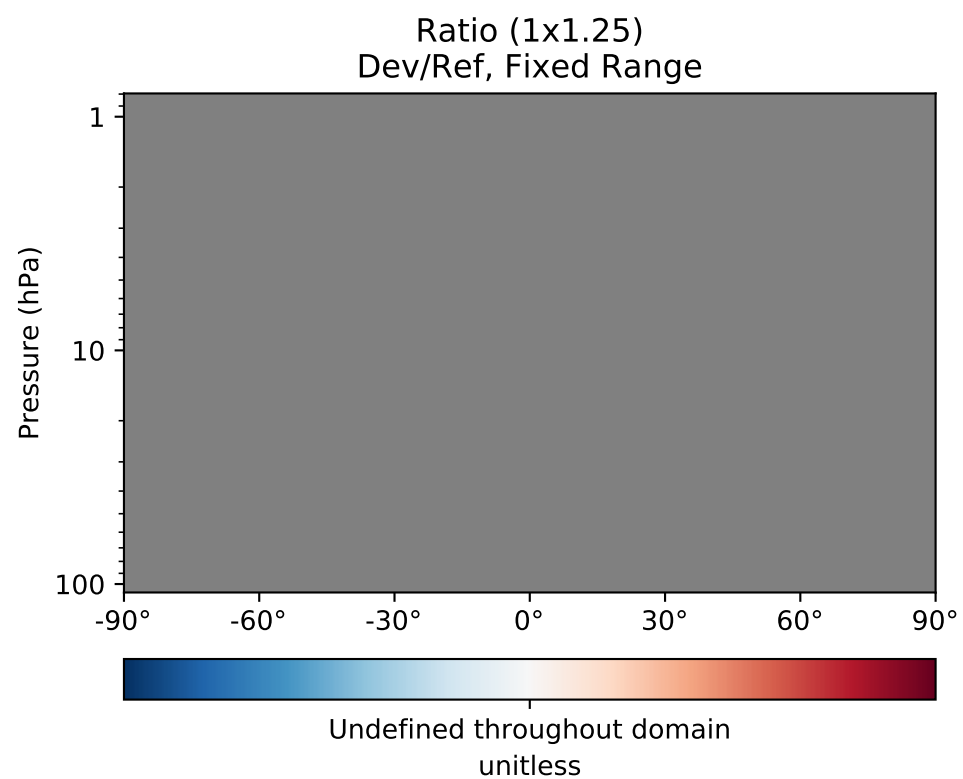
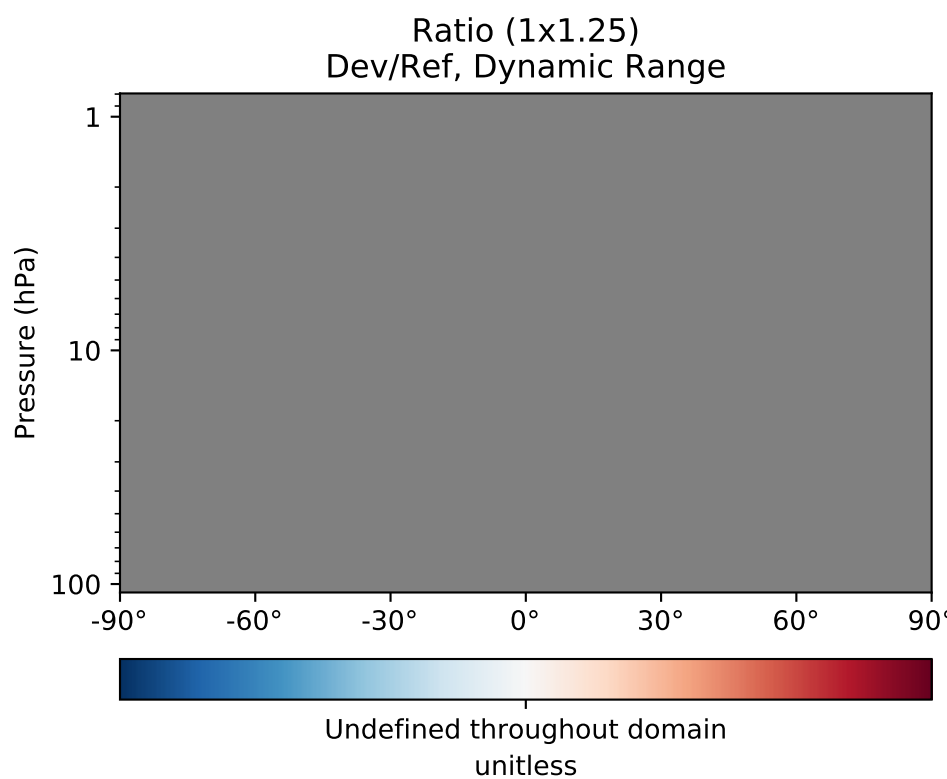
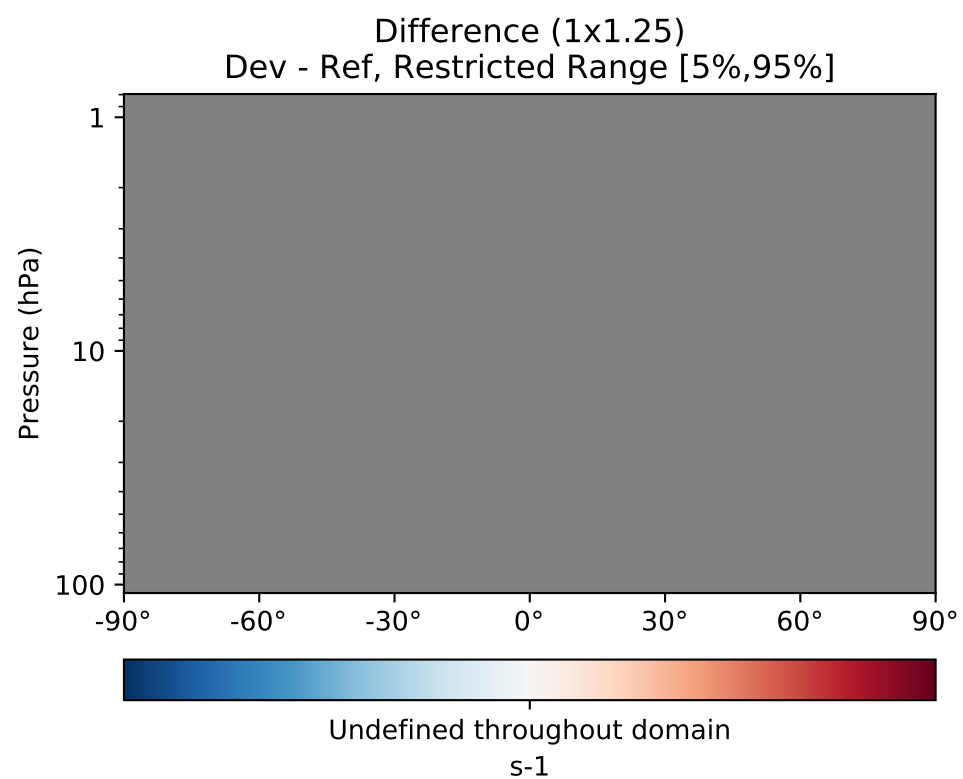
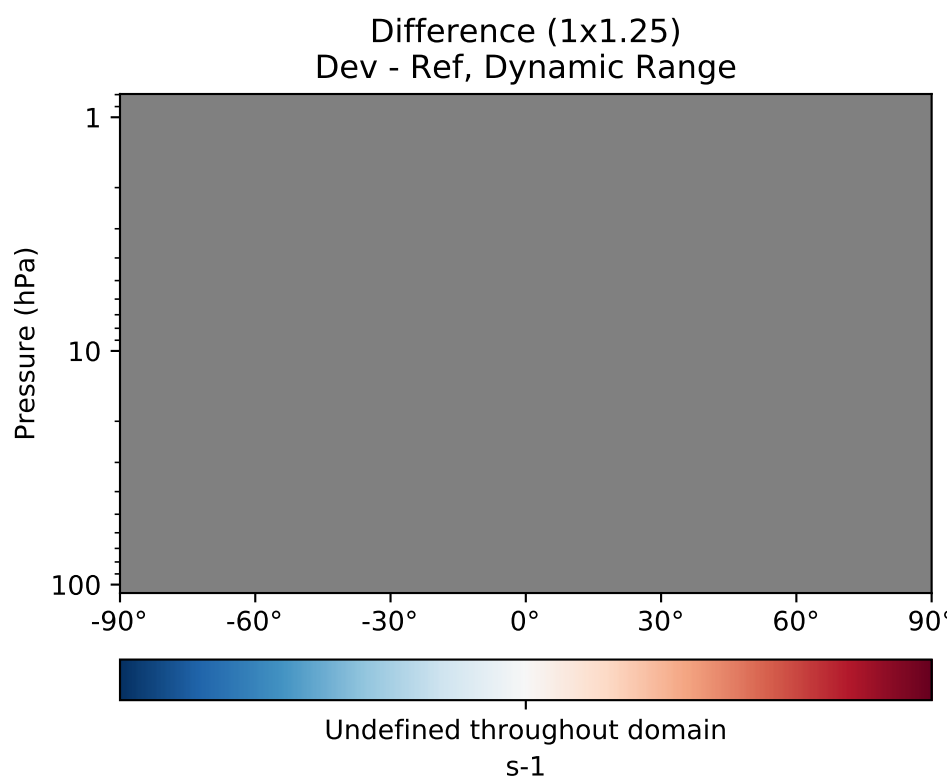
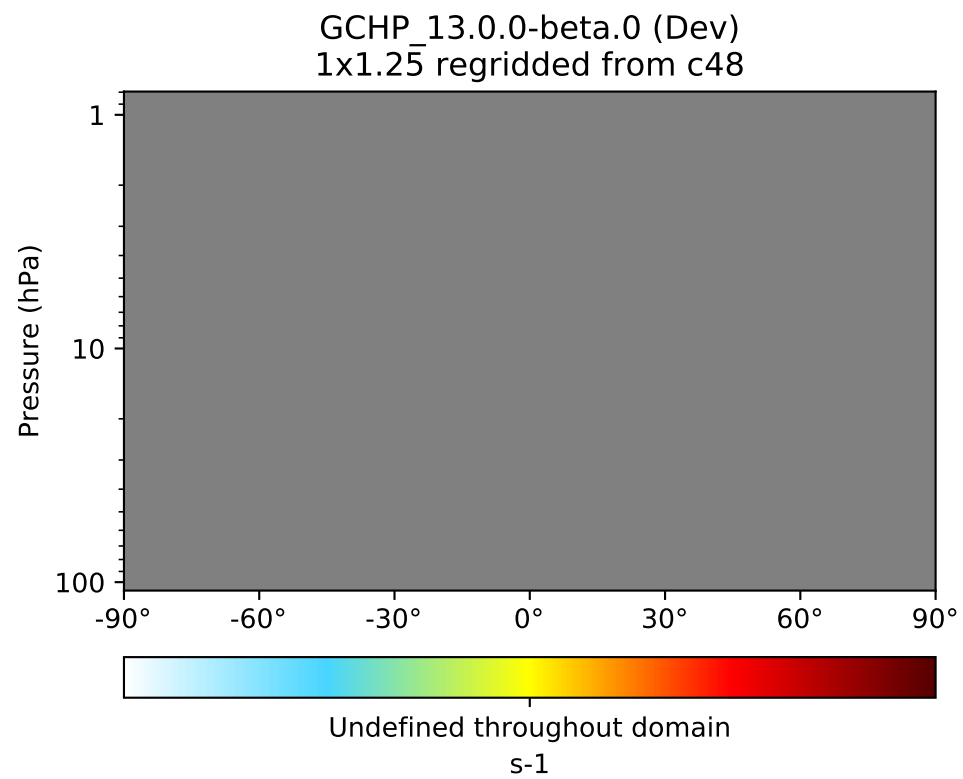
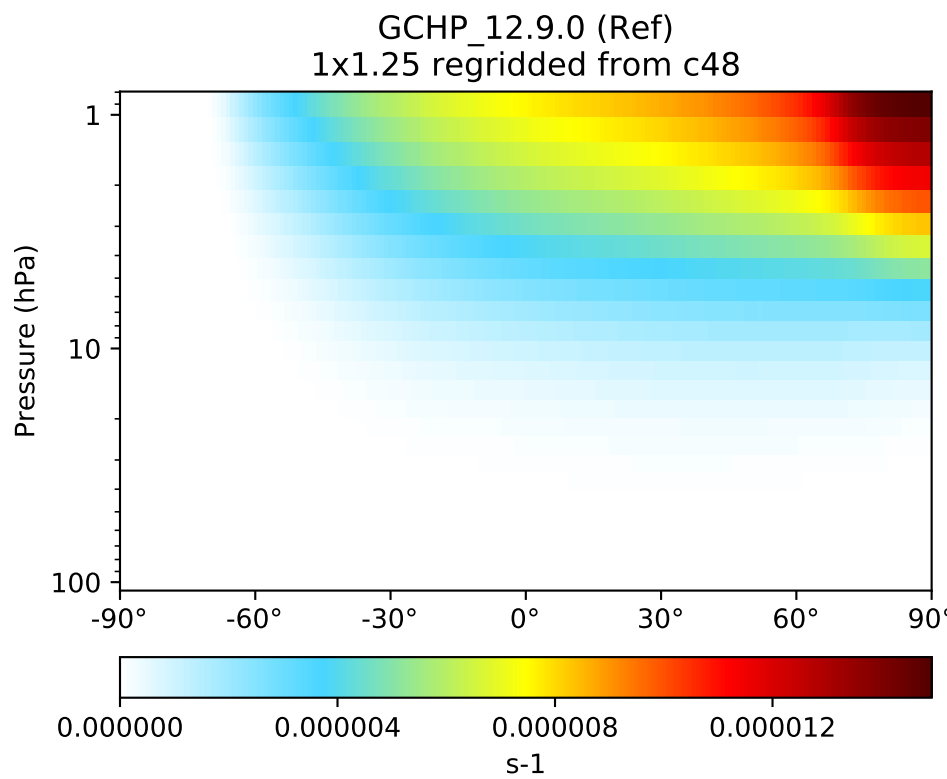
# Jval\_CH3BR, Zonal Mean



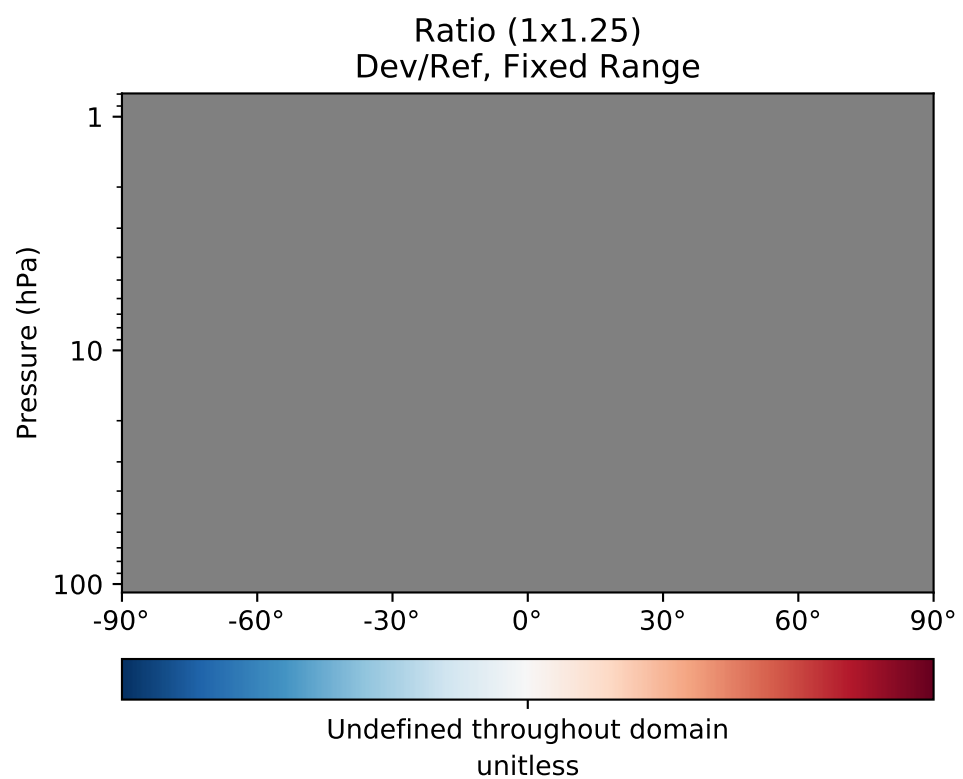
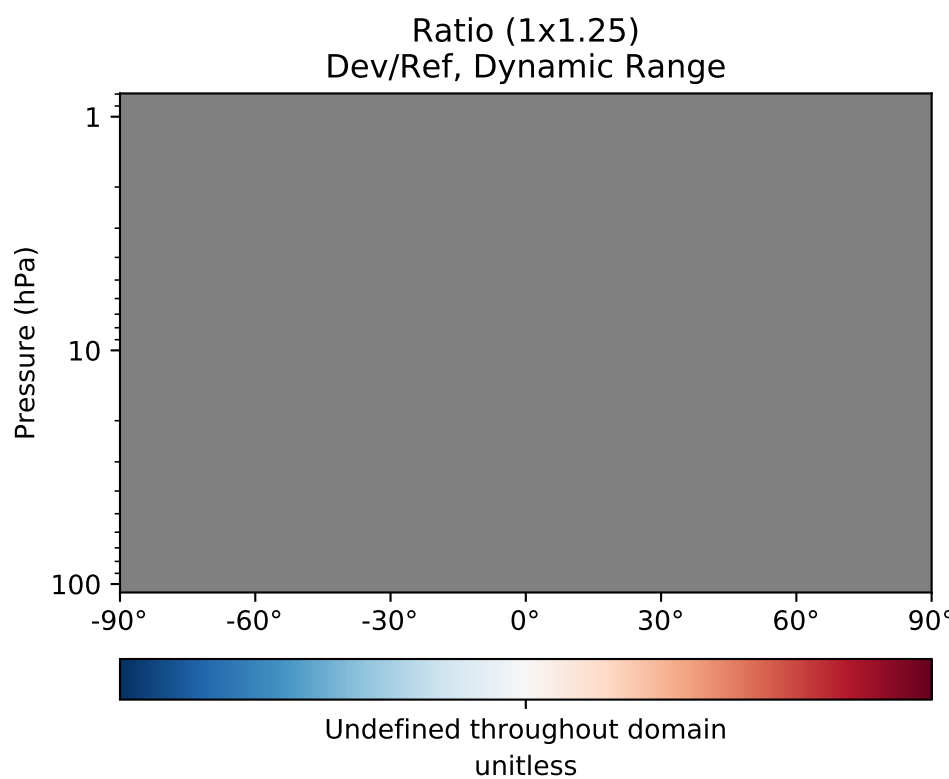
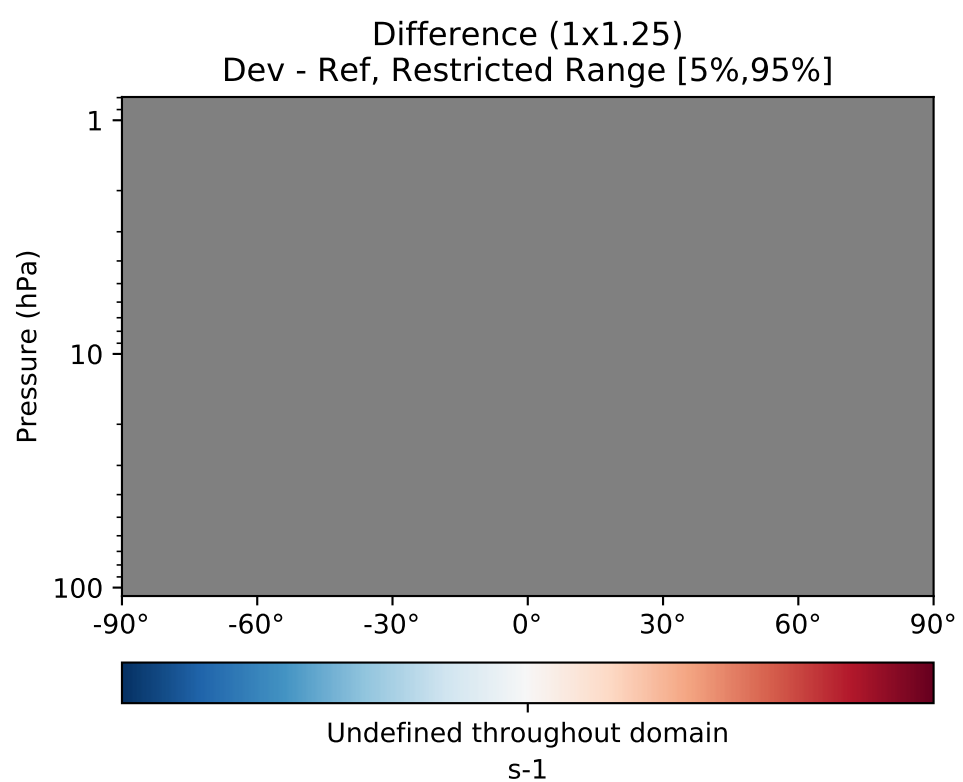
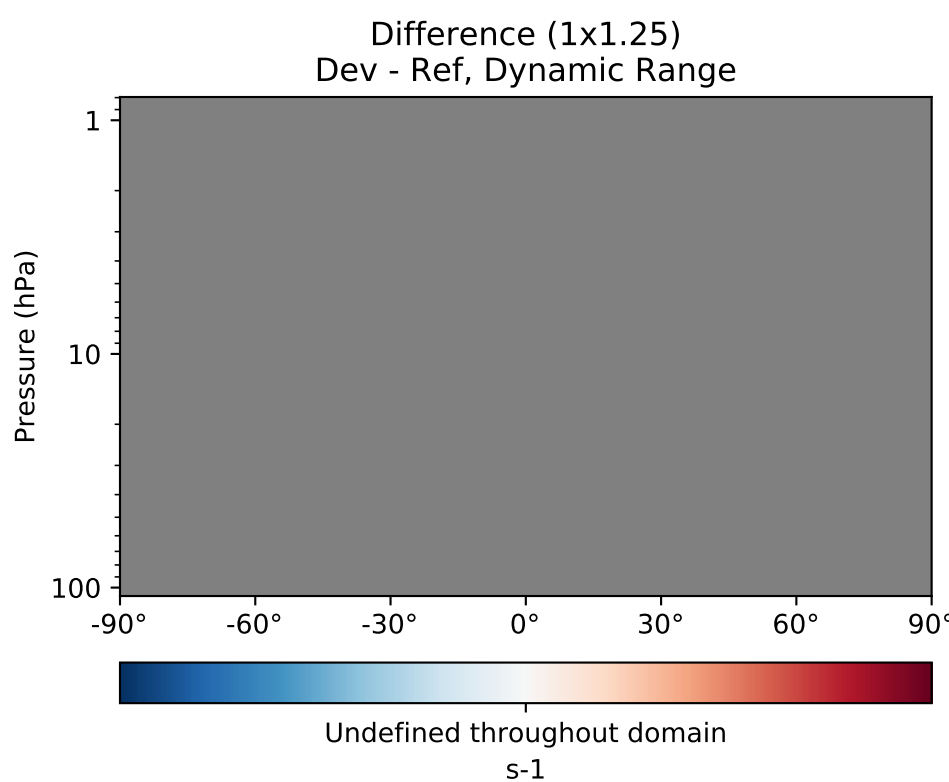
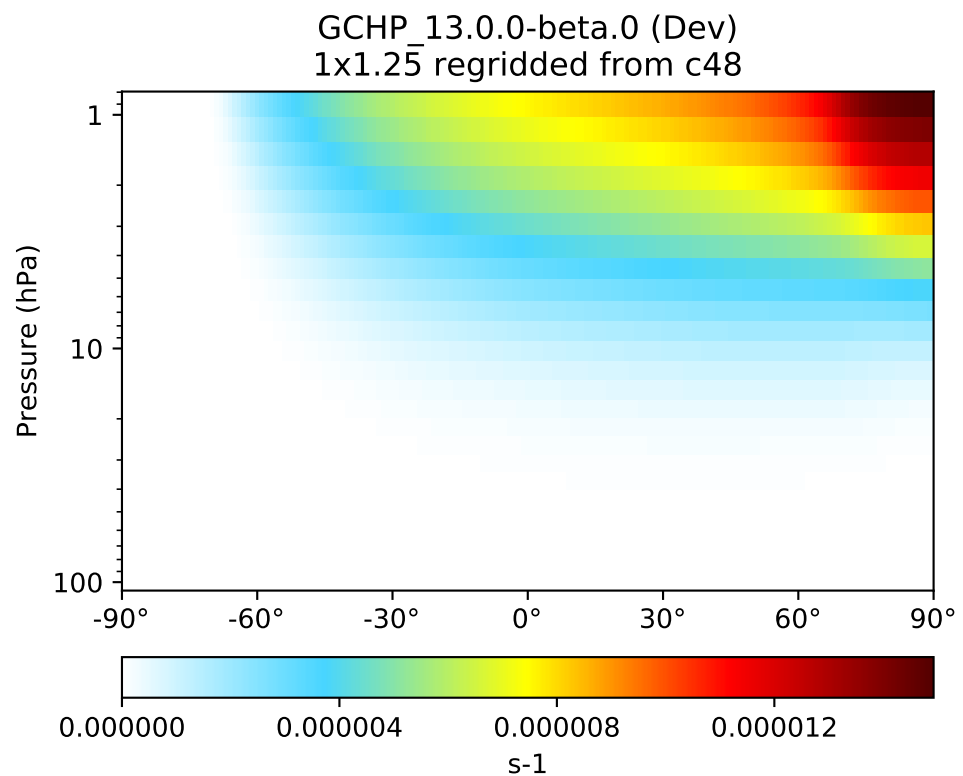
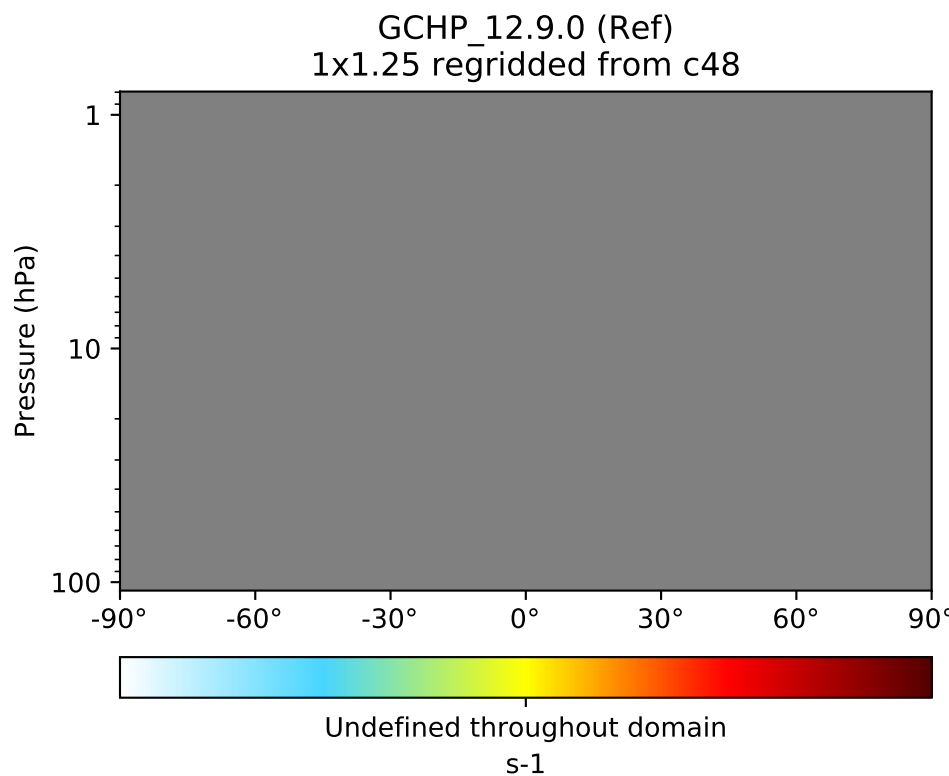
# Jval\_CH3Br, Zonal Mean



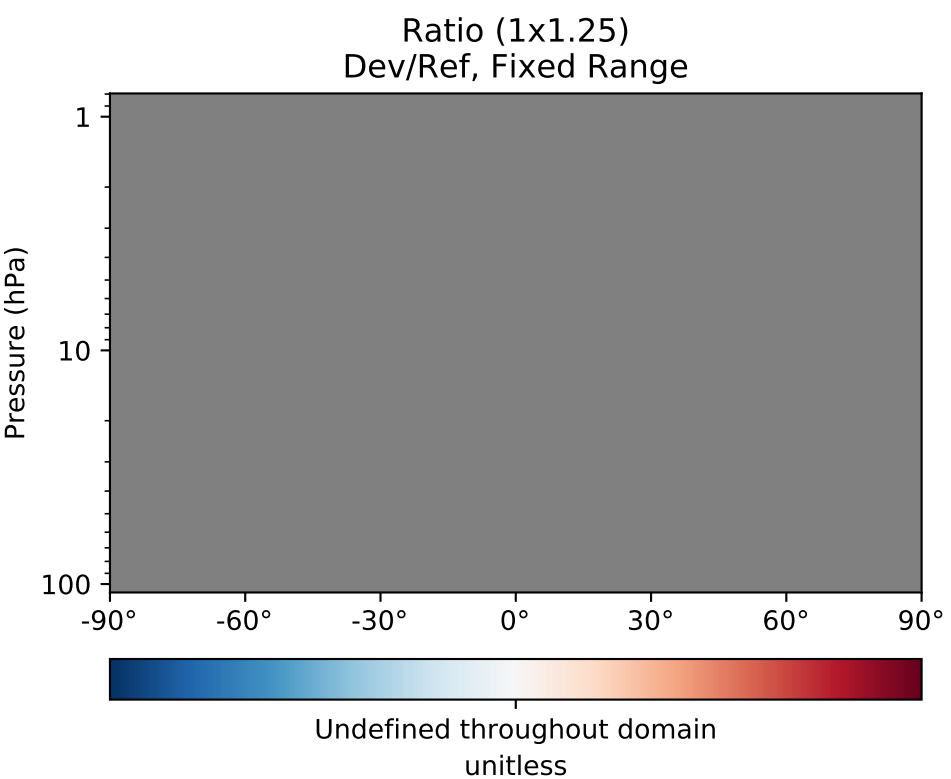
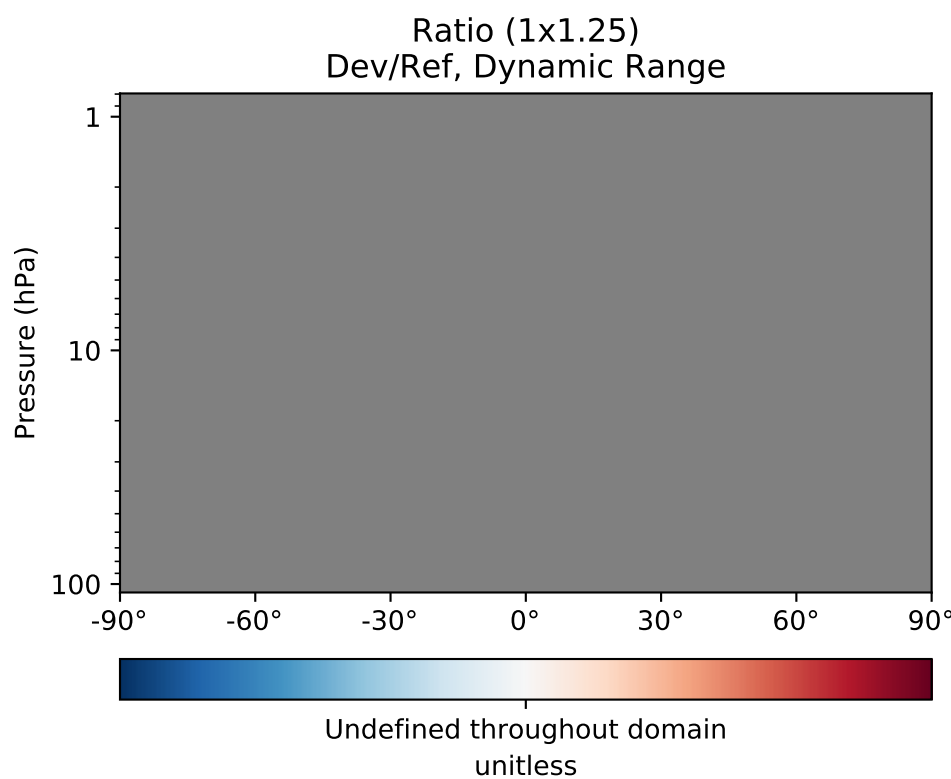
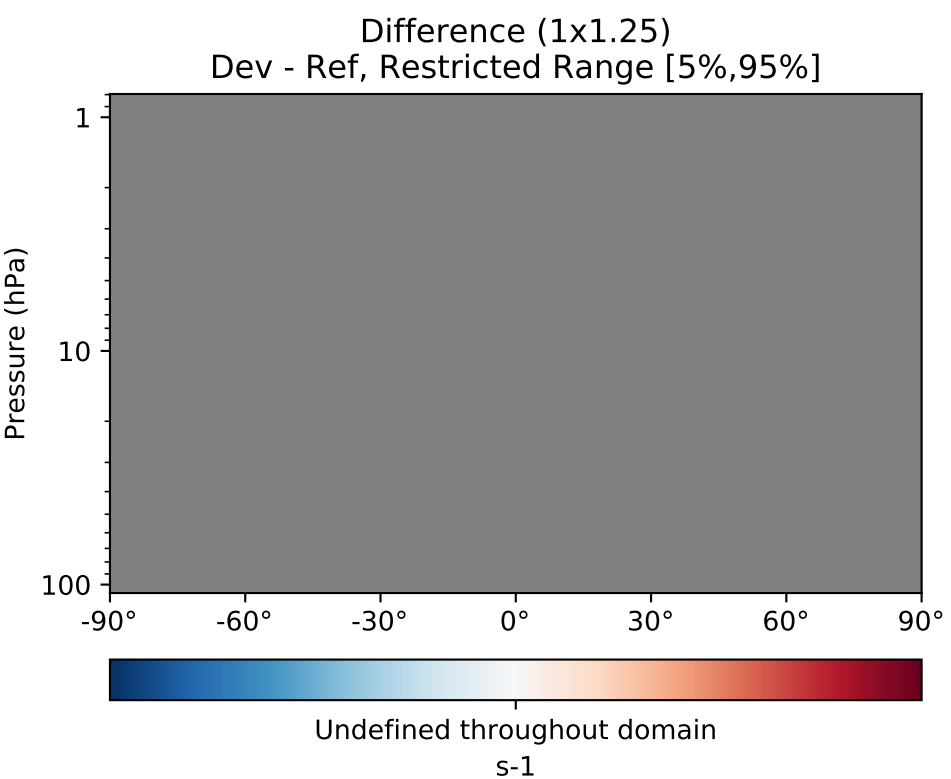
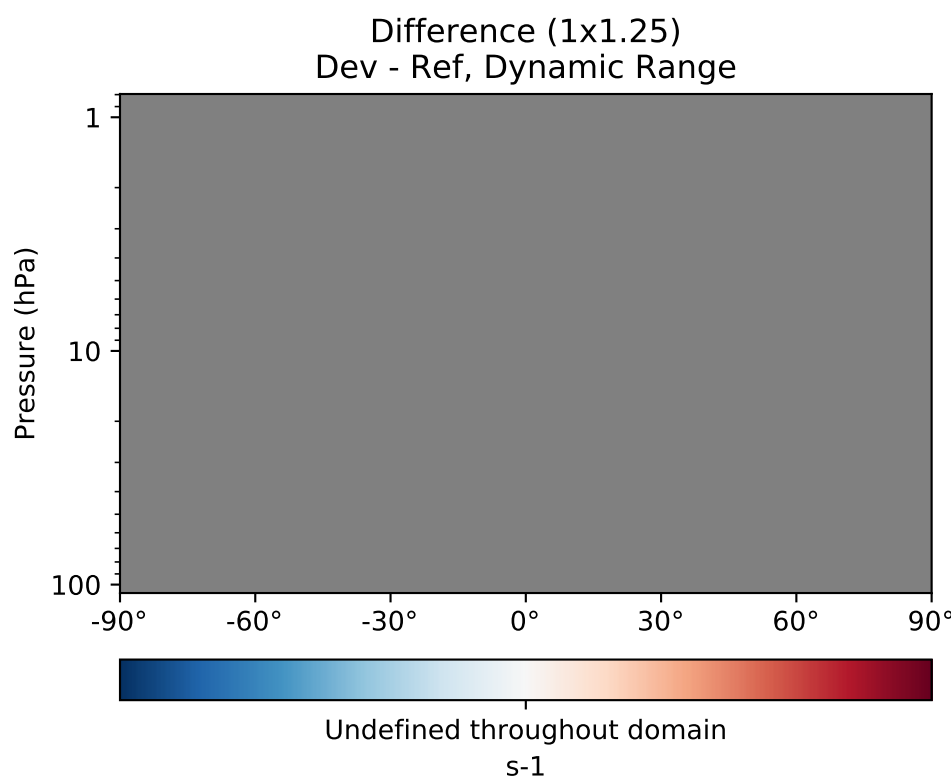
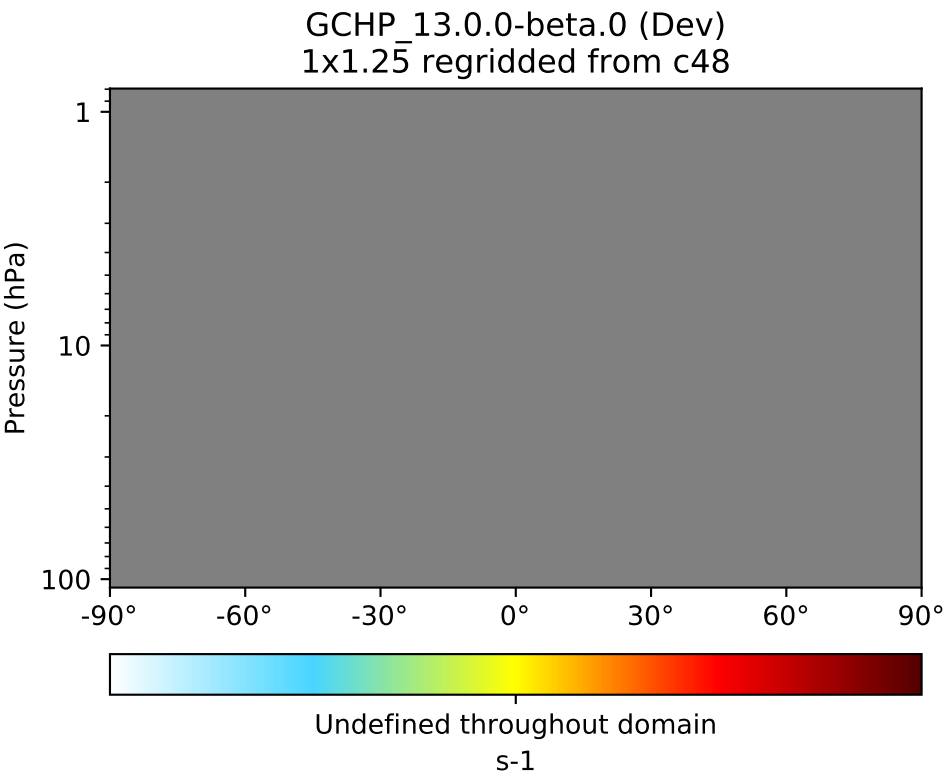
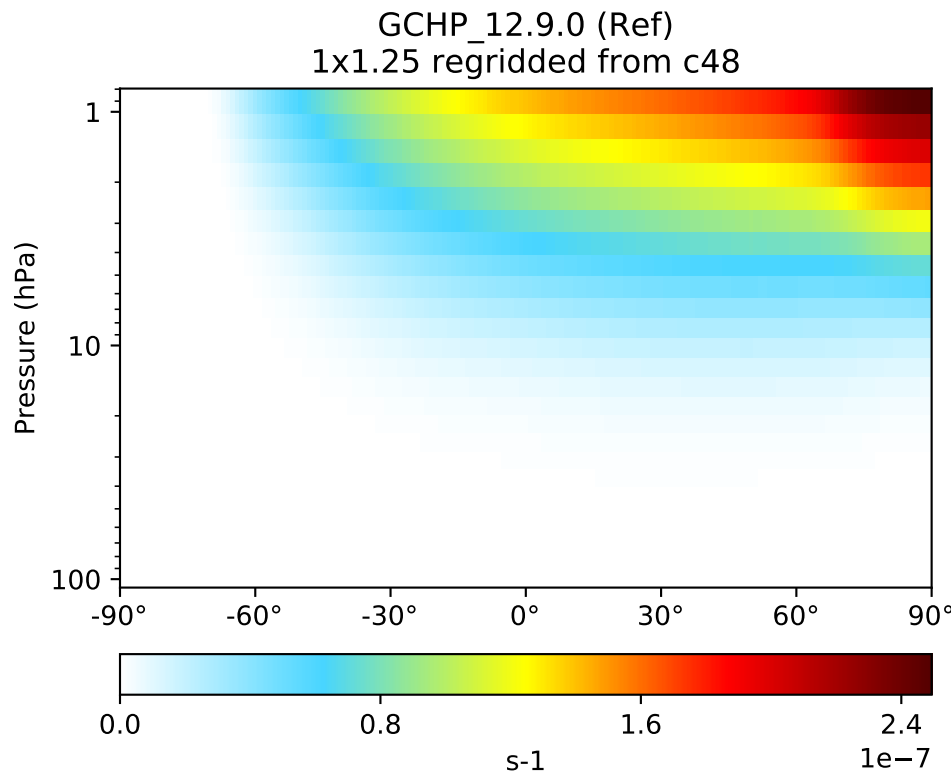
# Jval\_CH3CCL3, Zonal Mean



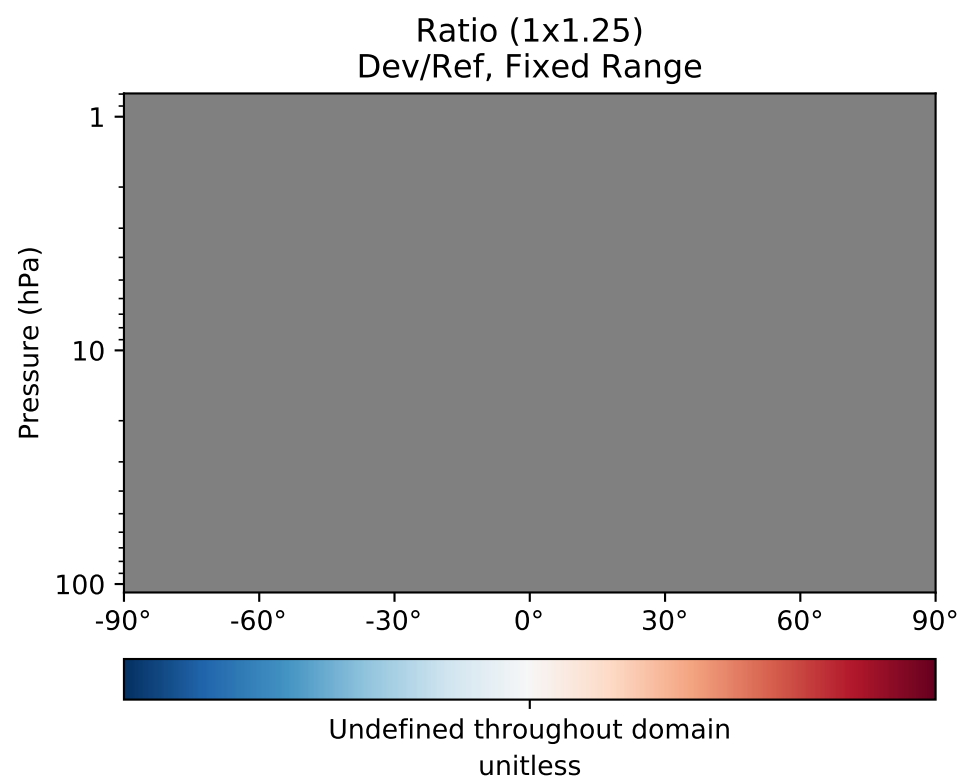
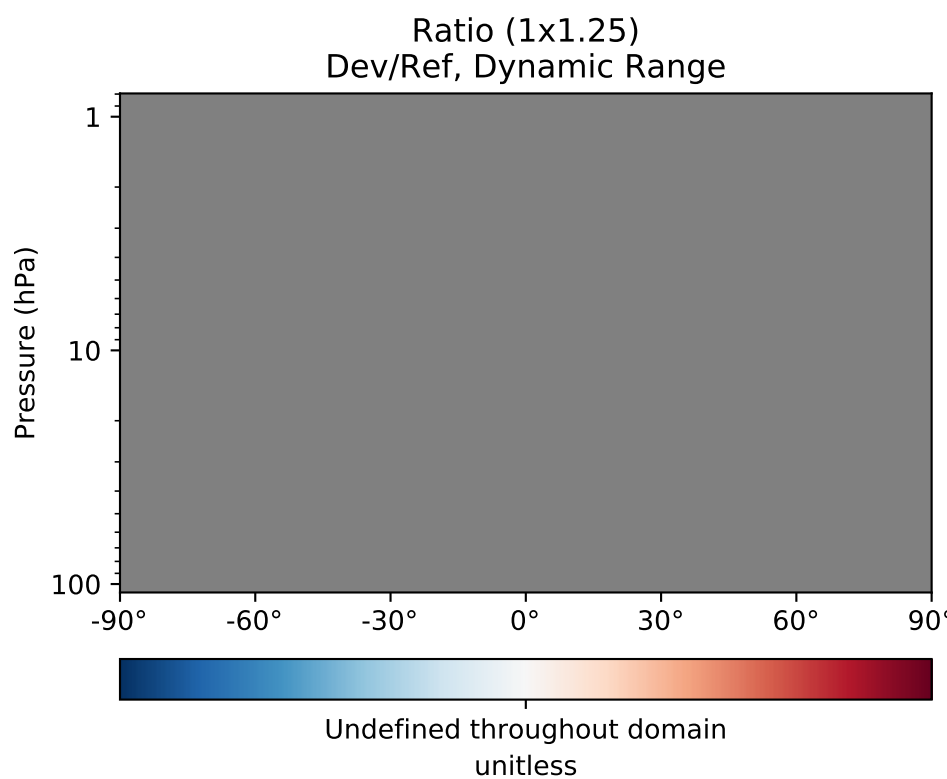
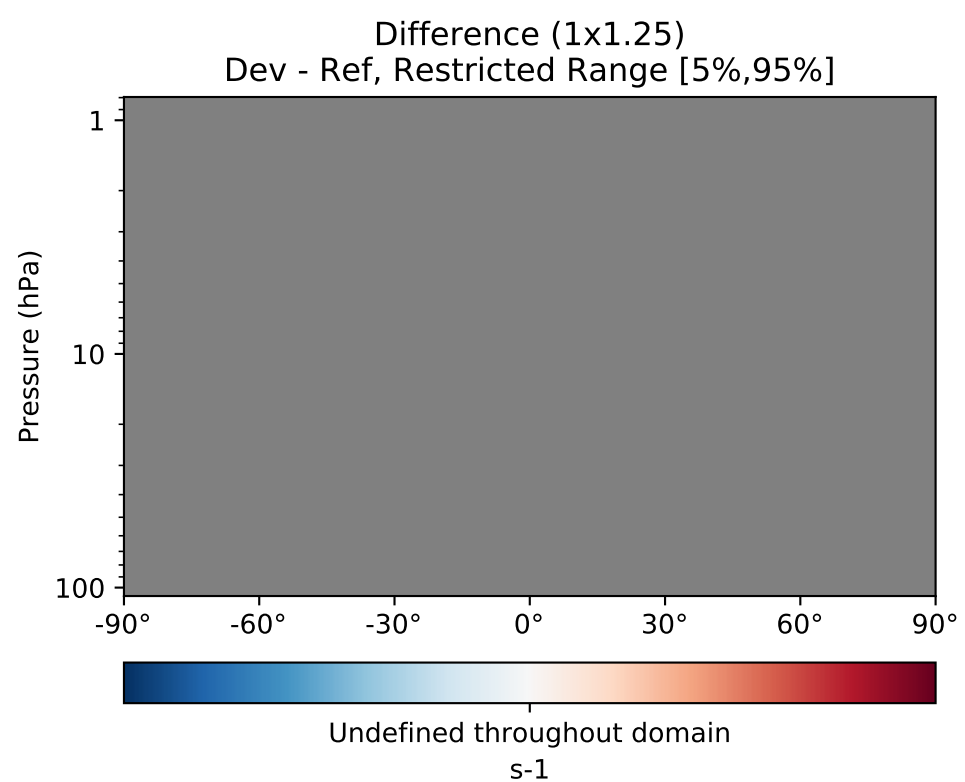
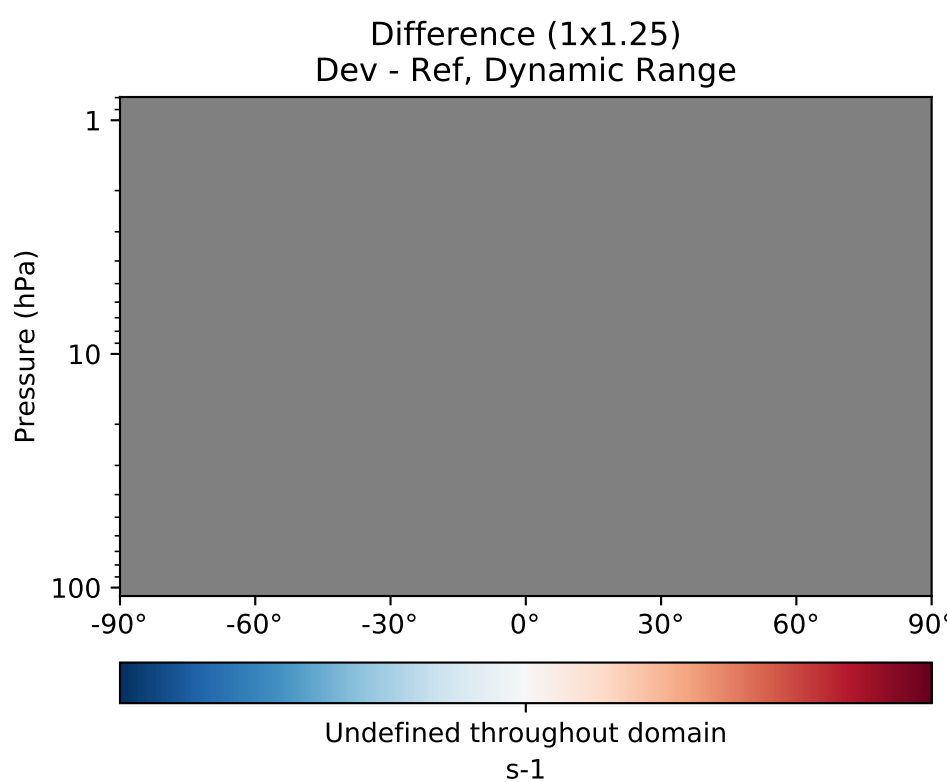
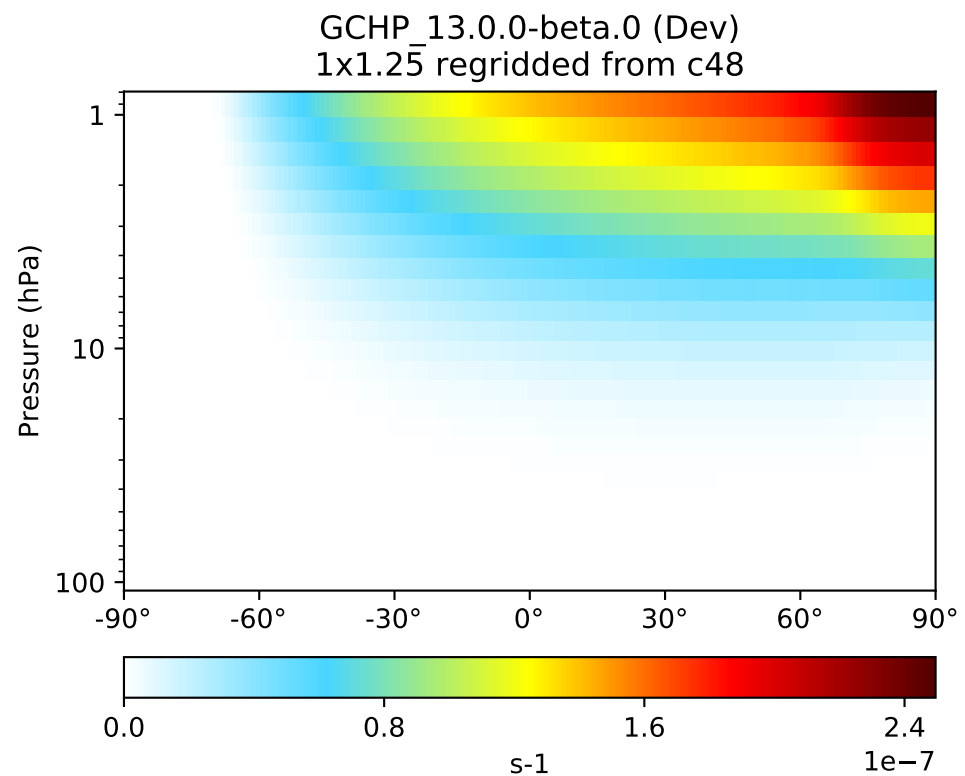
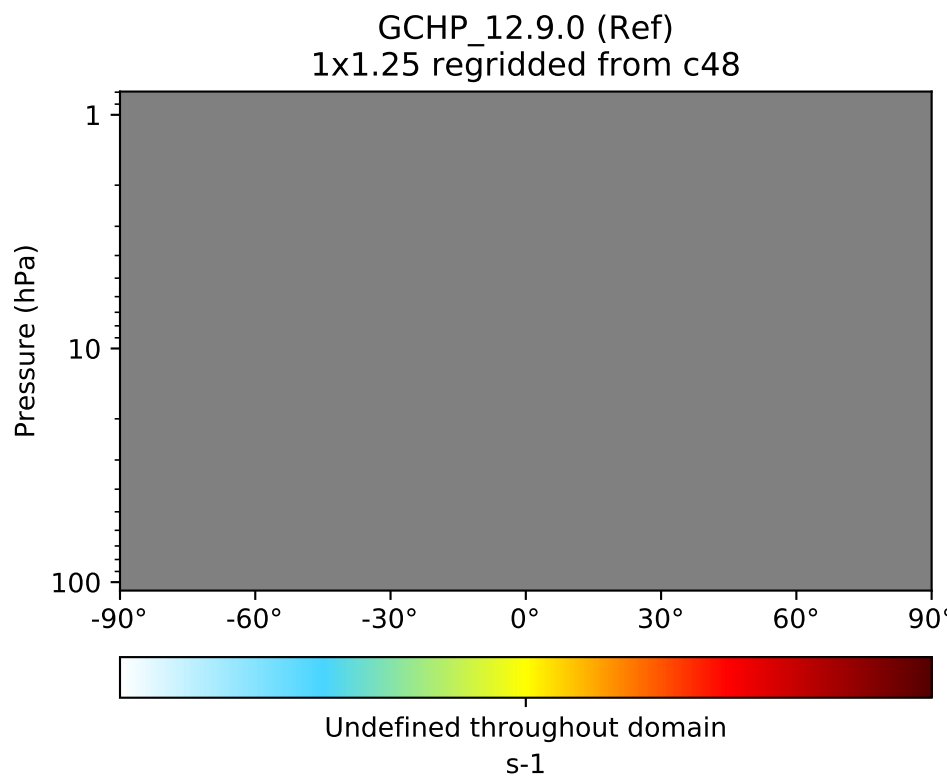
# Jval\_CH3CCl3, Zonal Mean



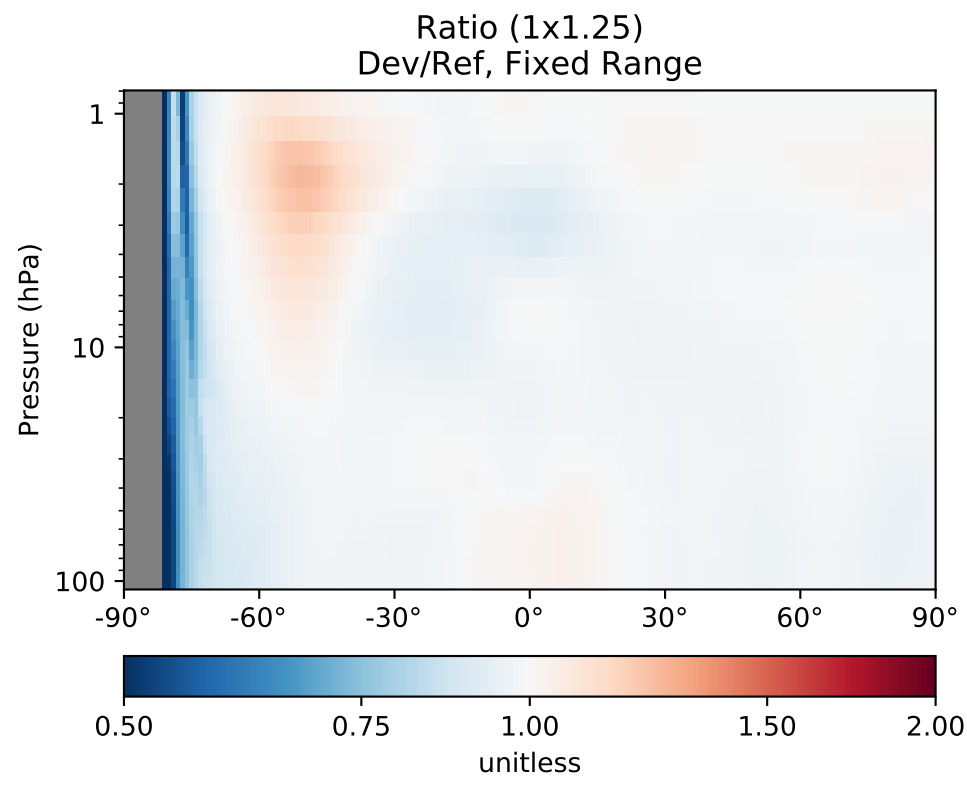
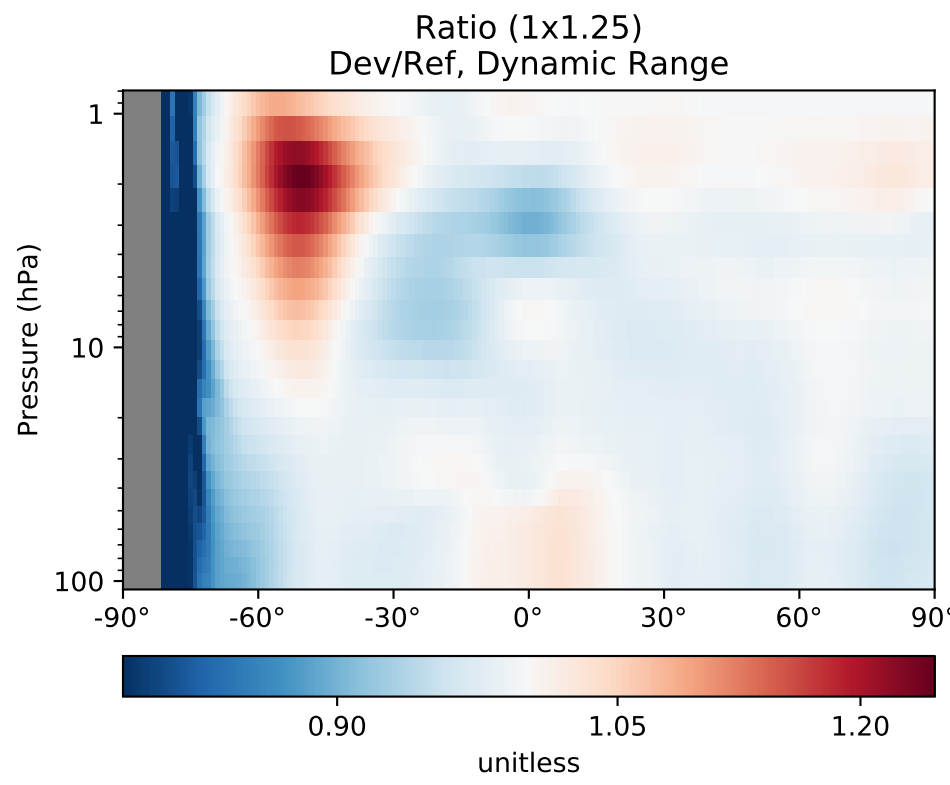
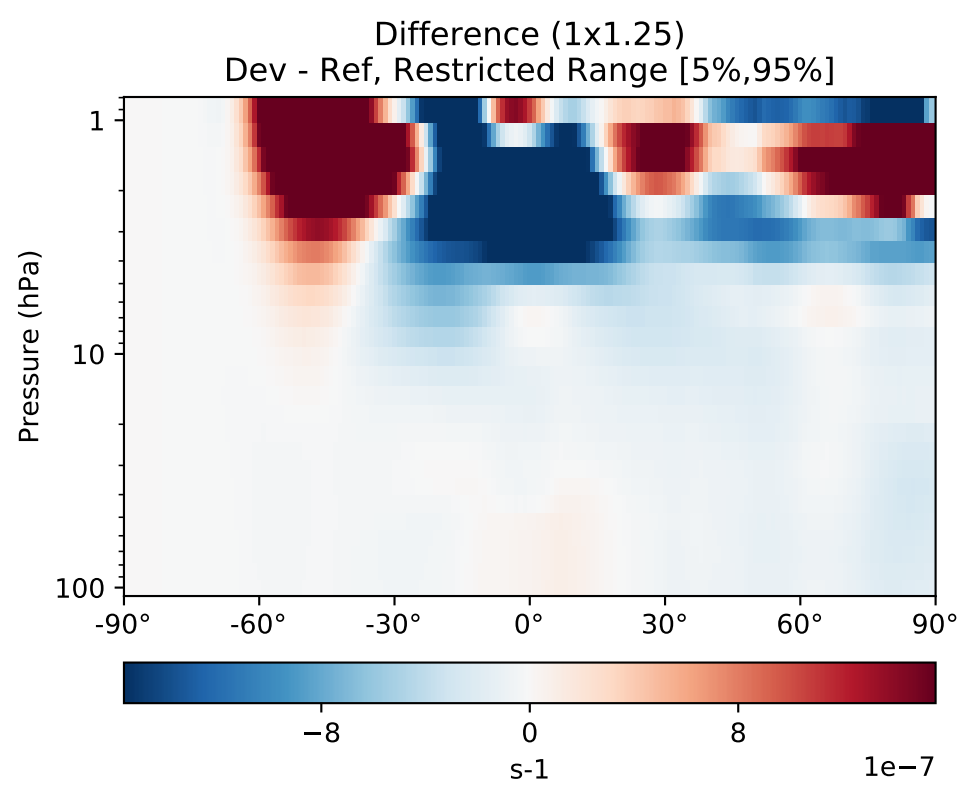
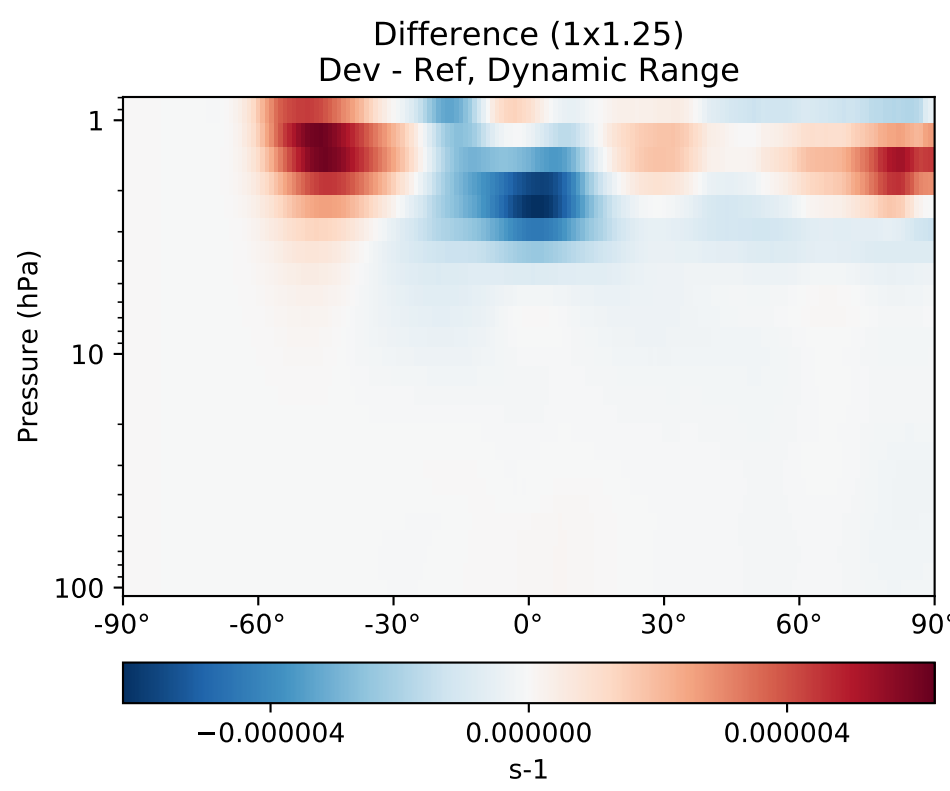
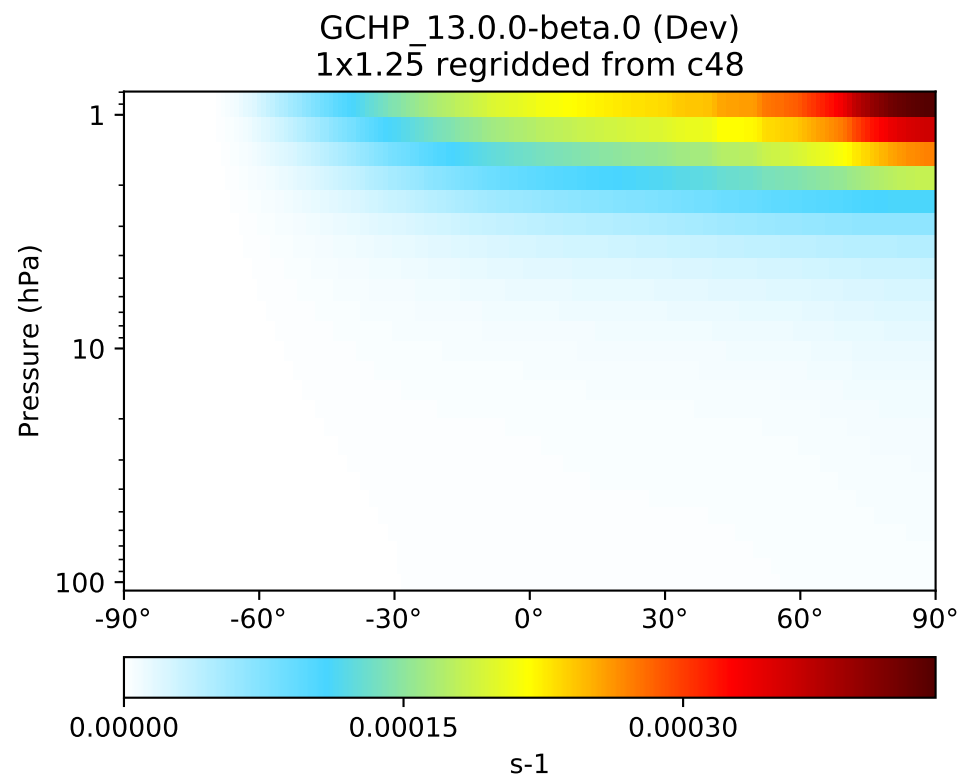
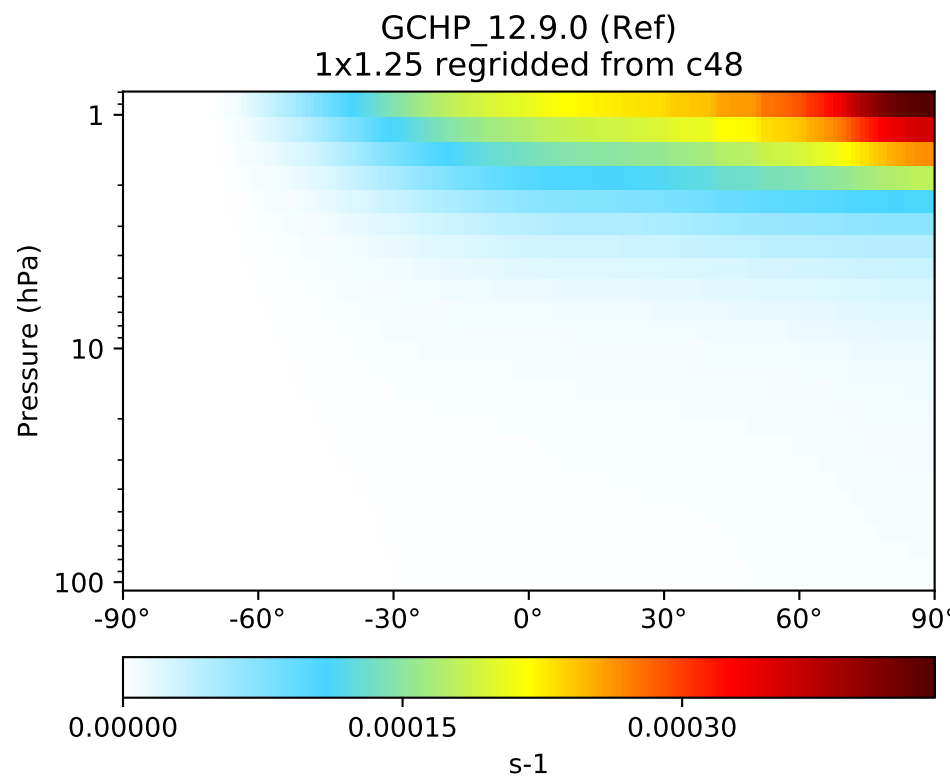
# Jval\_CH3CL, Zonal Mean



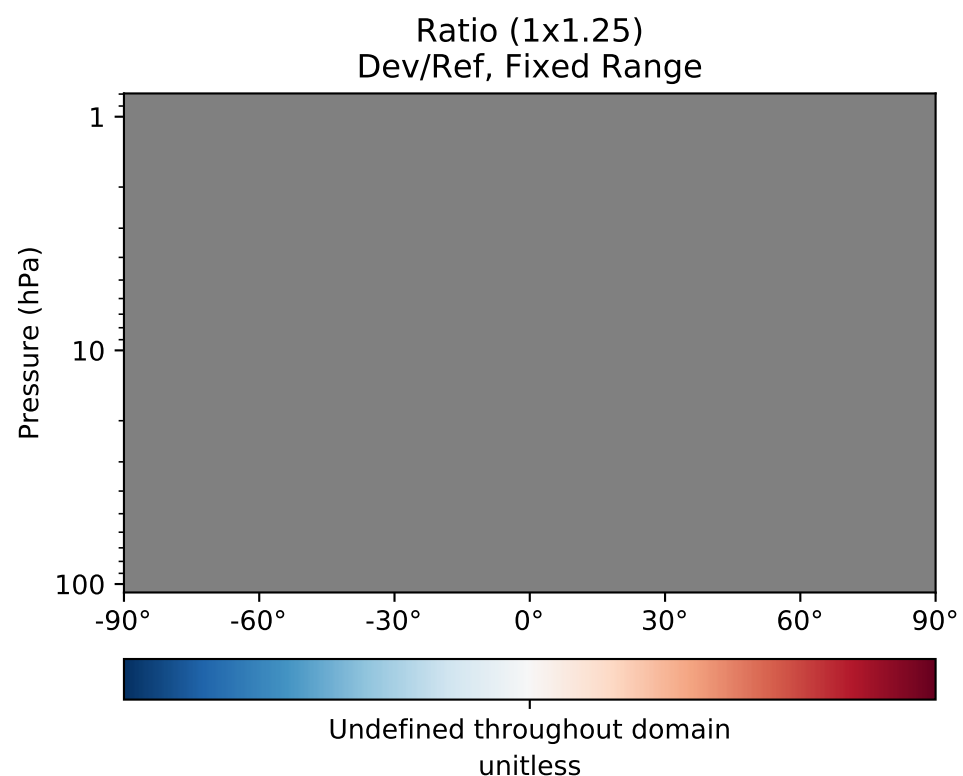
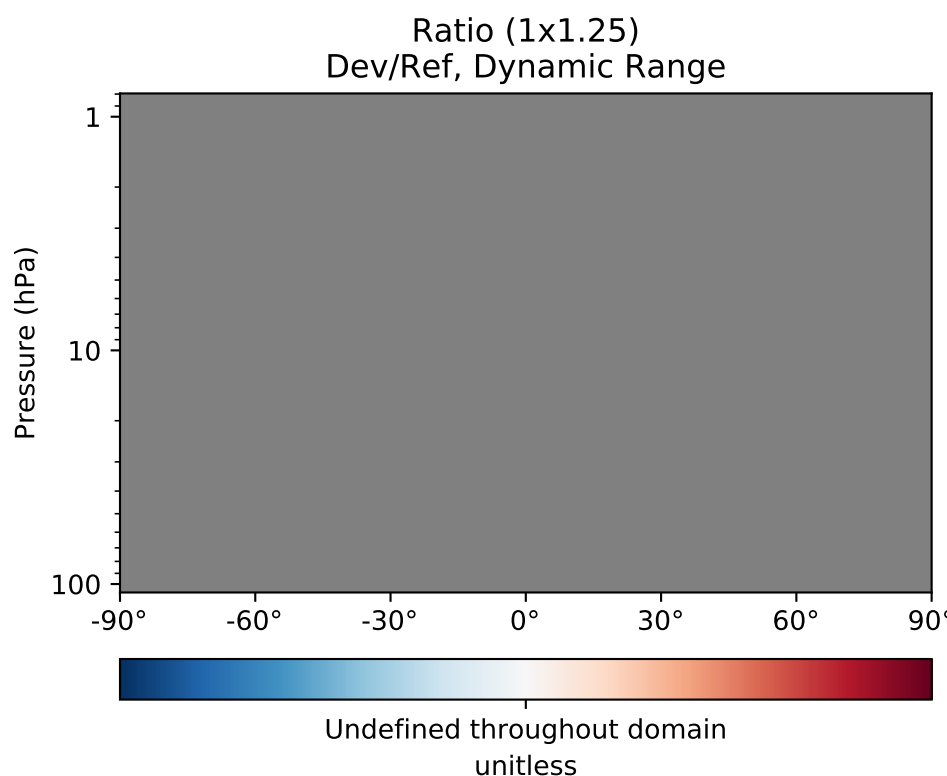
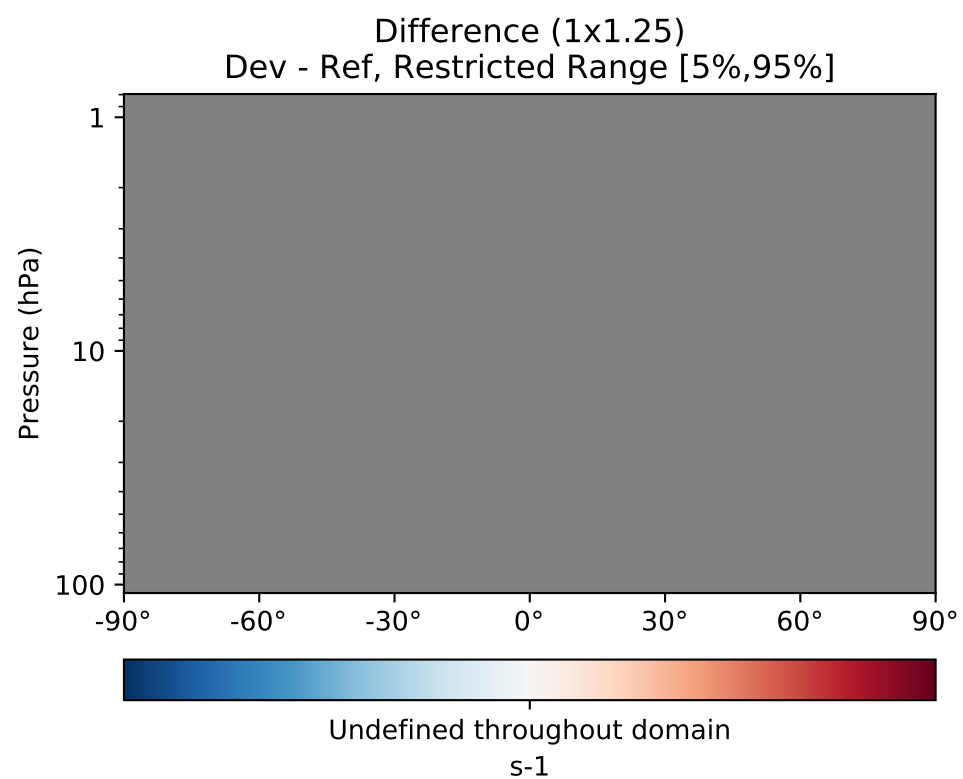
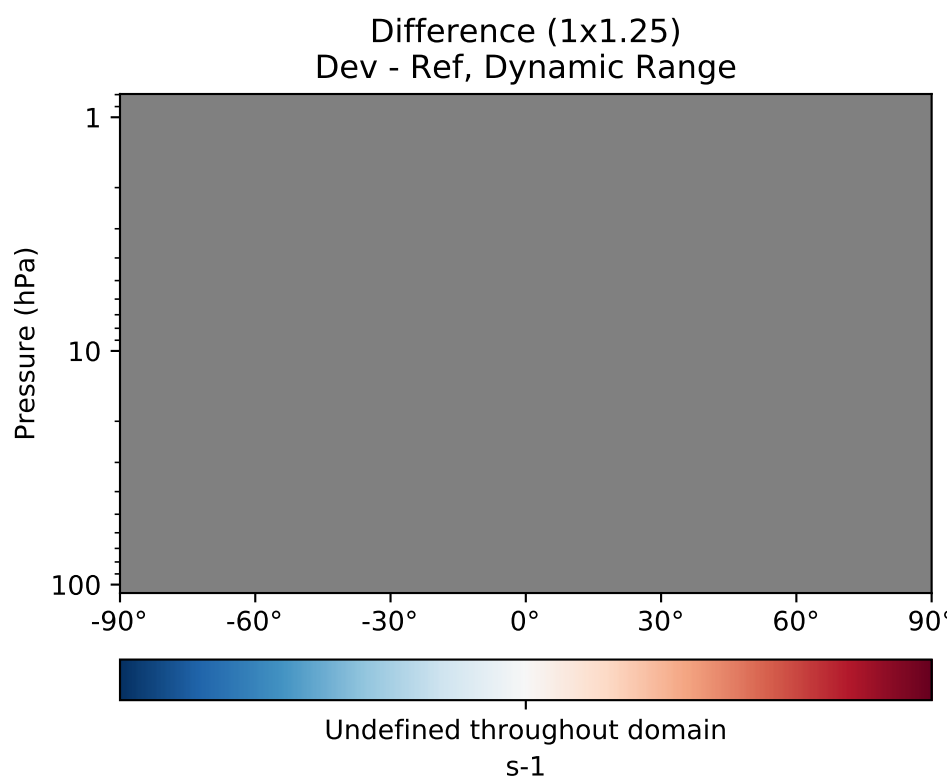
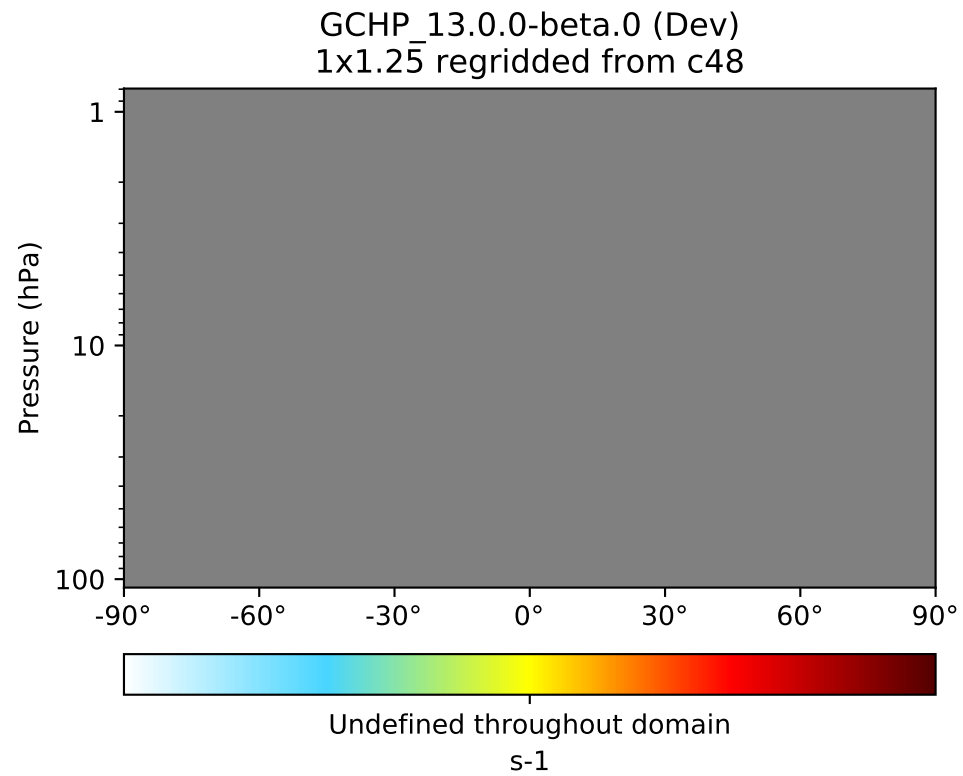
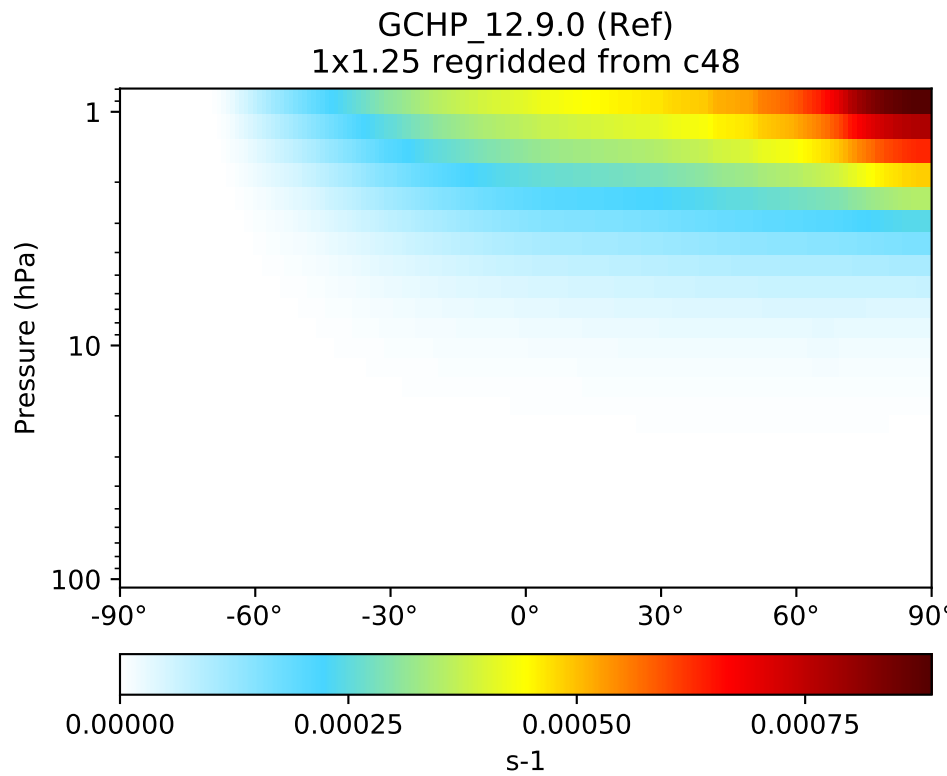
# Jval\_CH3Cl, Zonal Mean



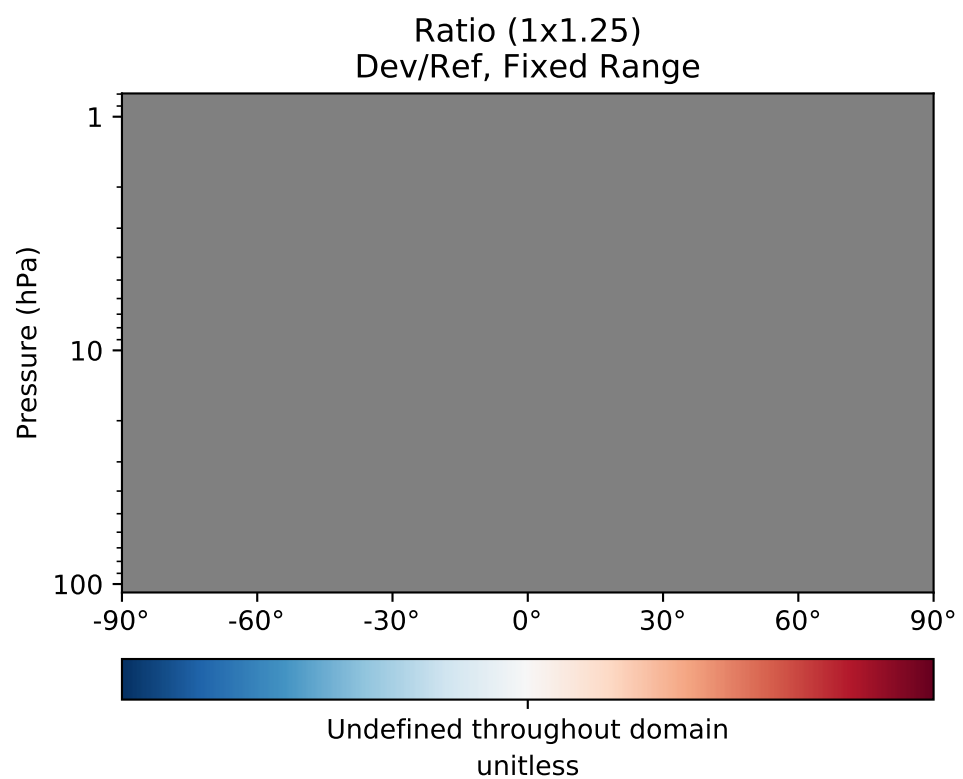
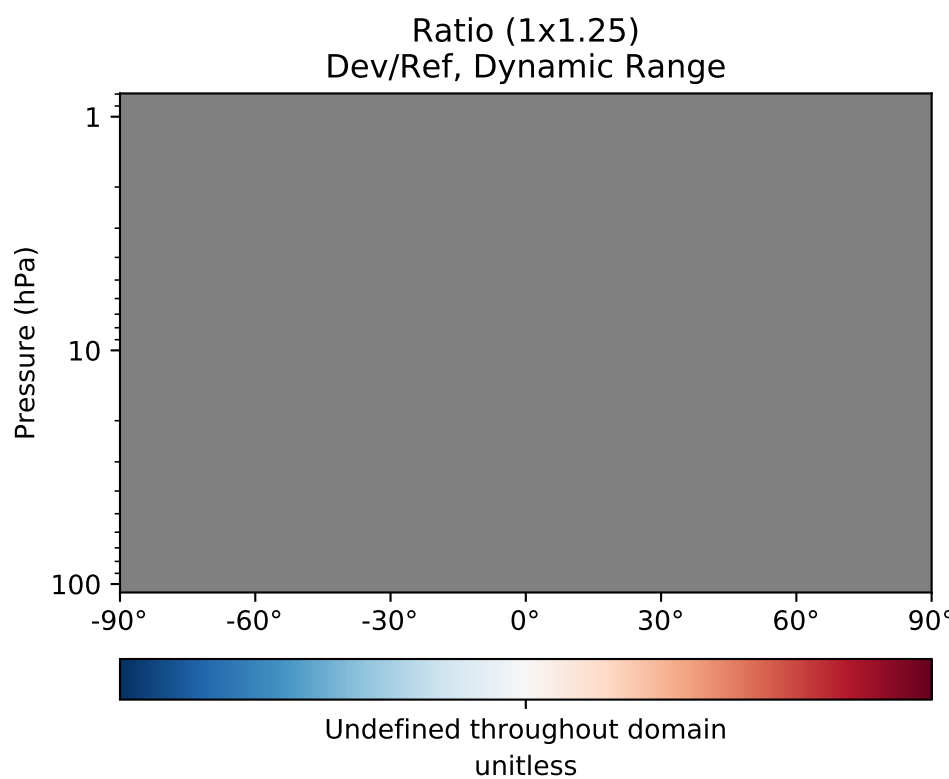
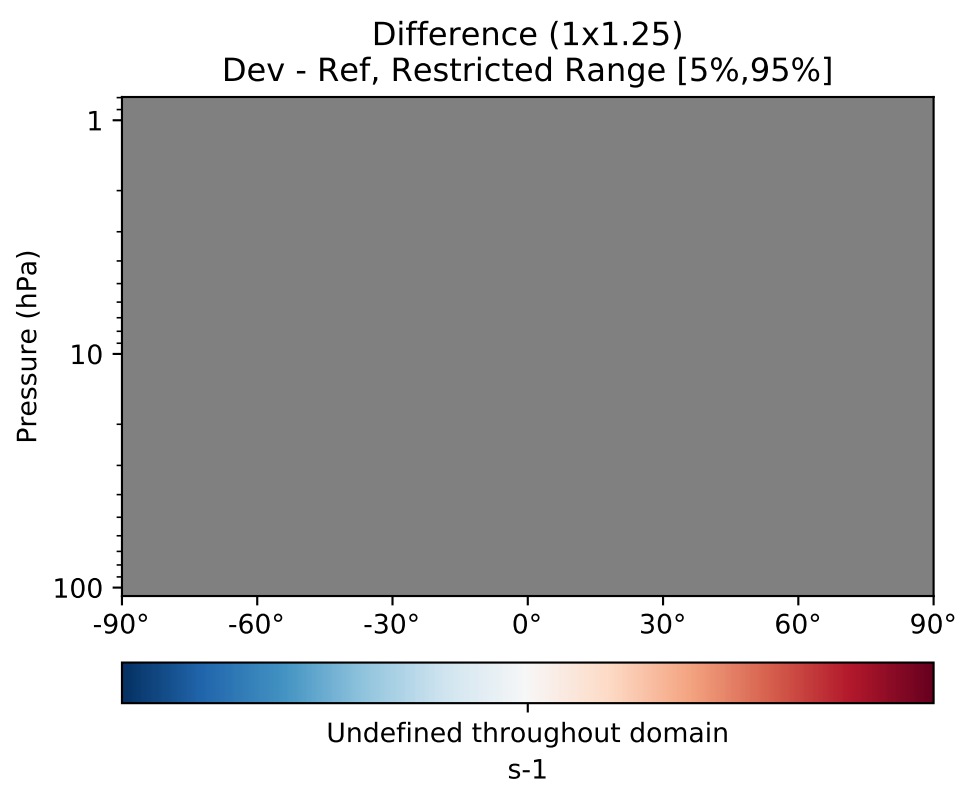
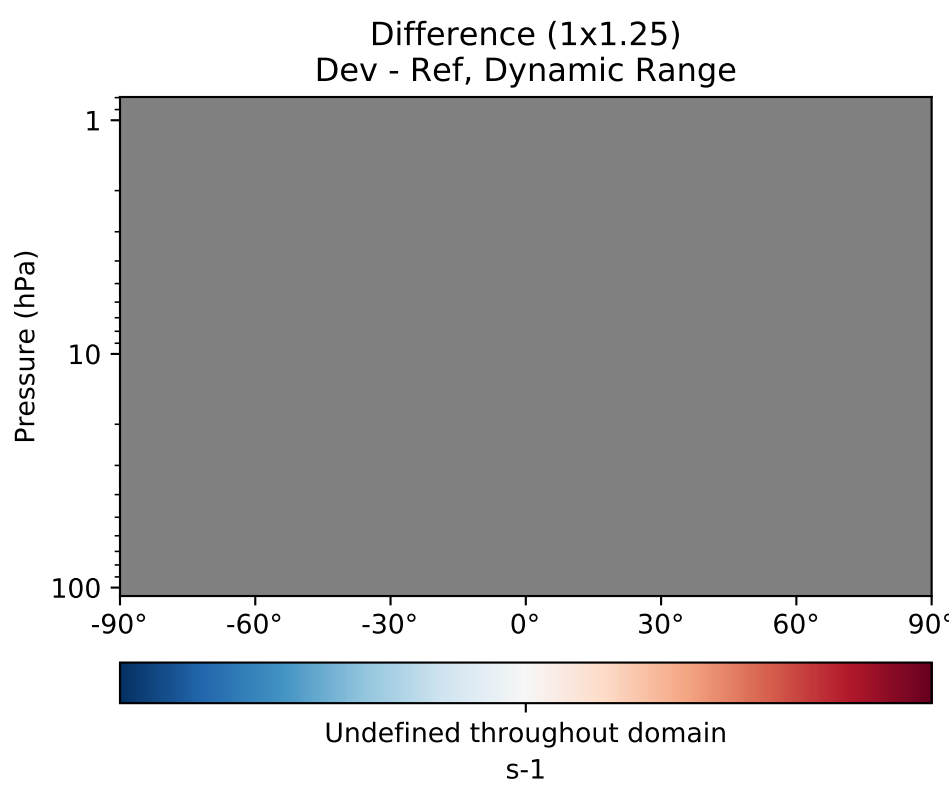
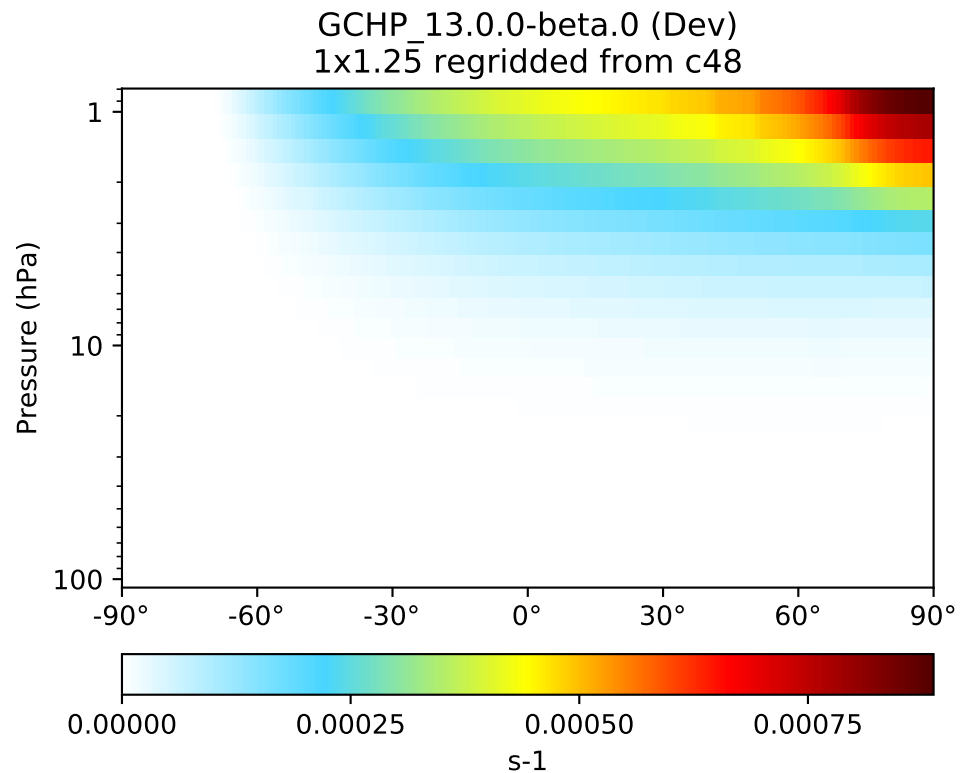
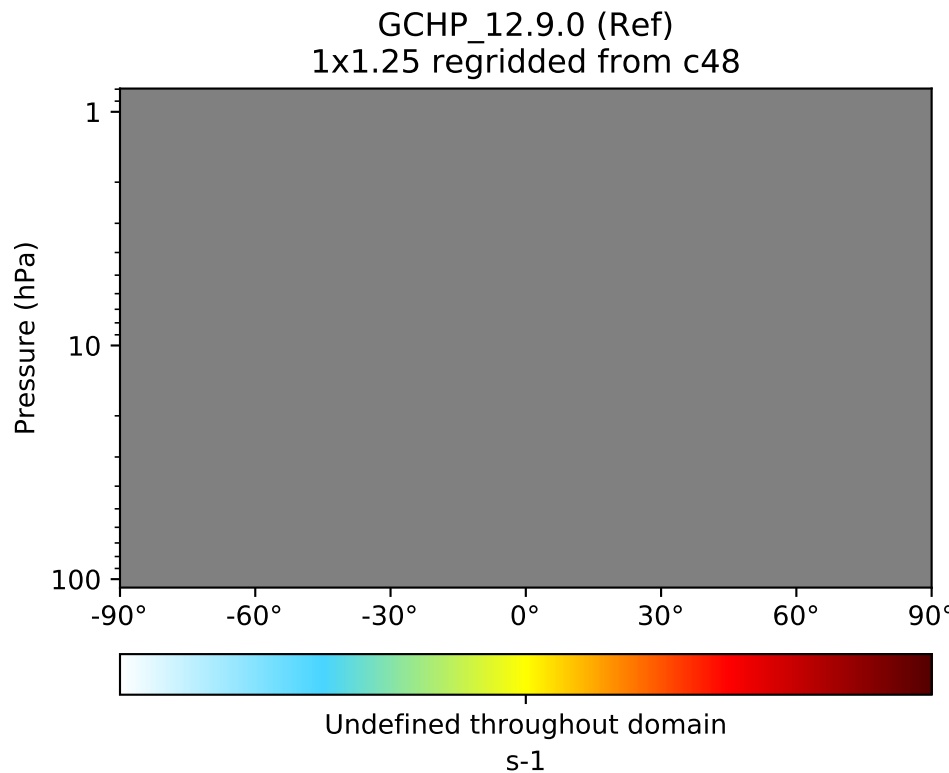
# Jval\_CH3I, Zonal Mean



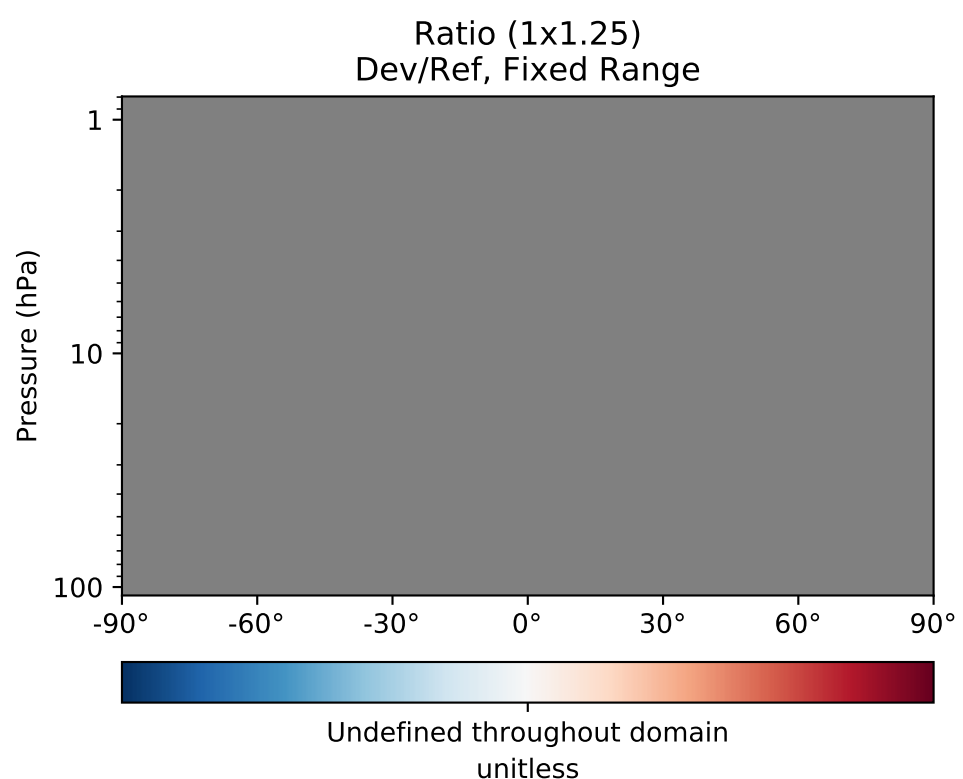
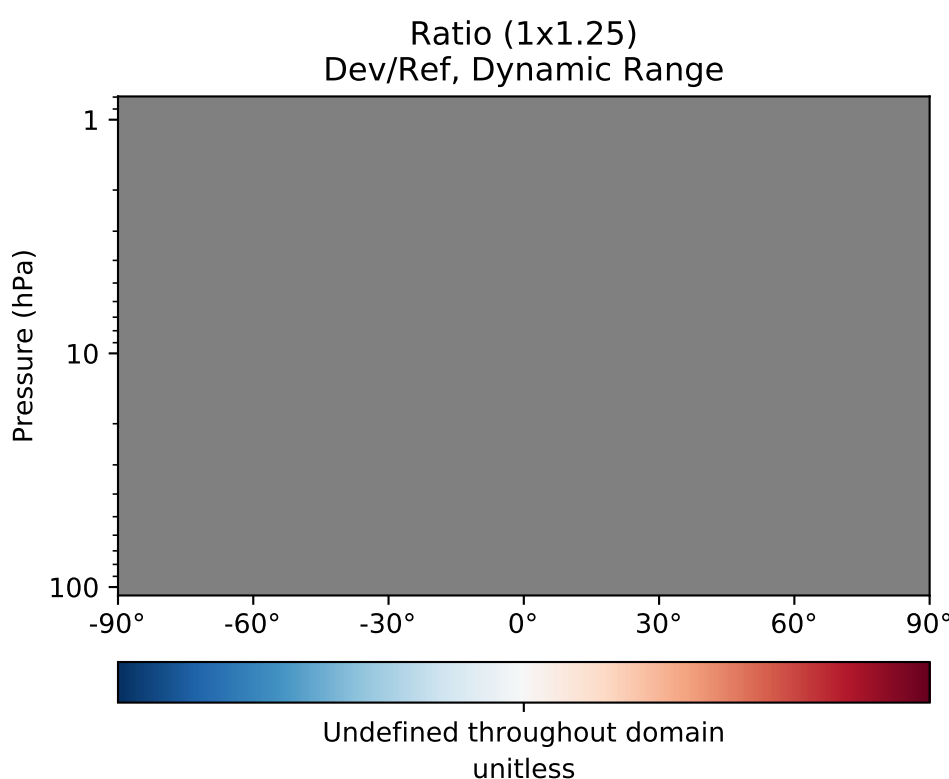
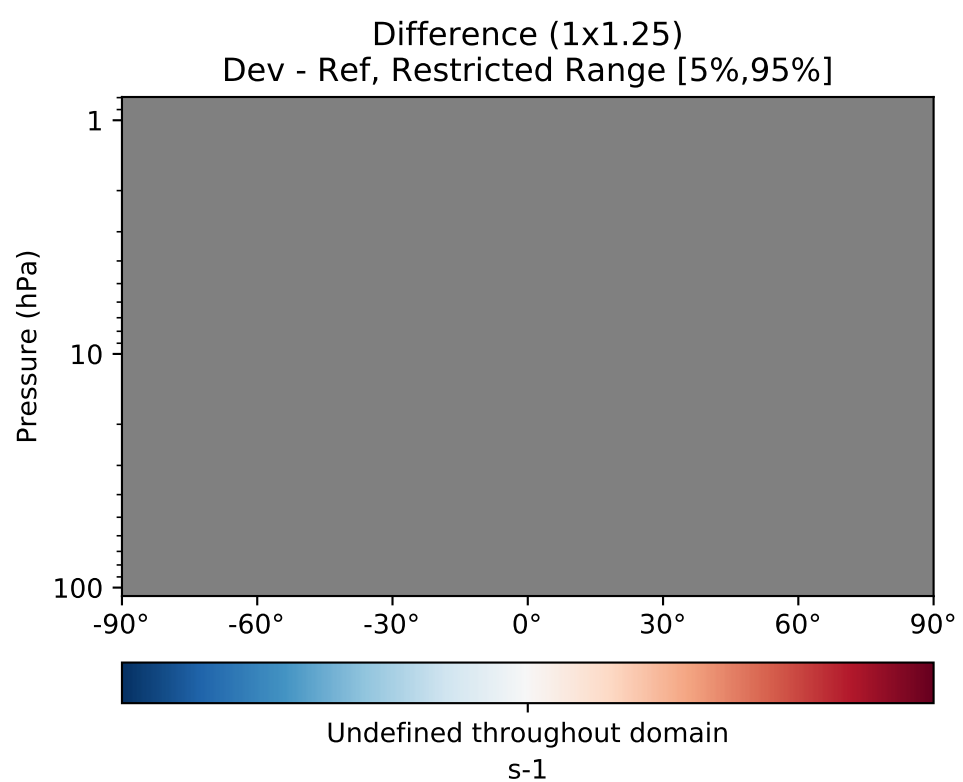
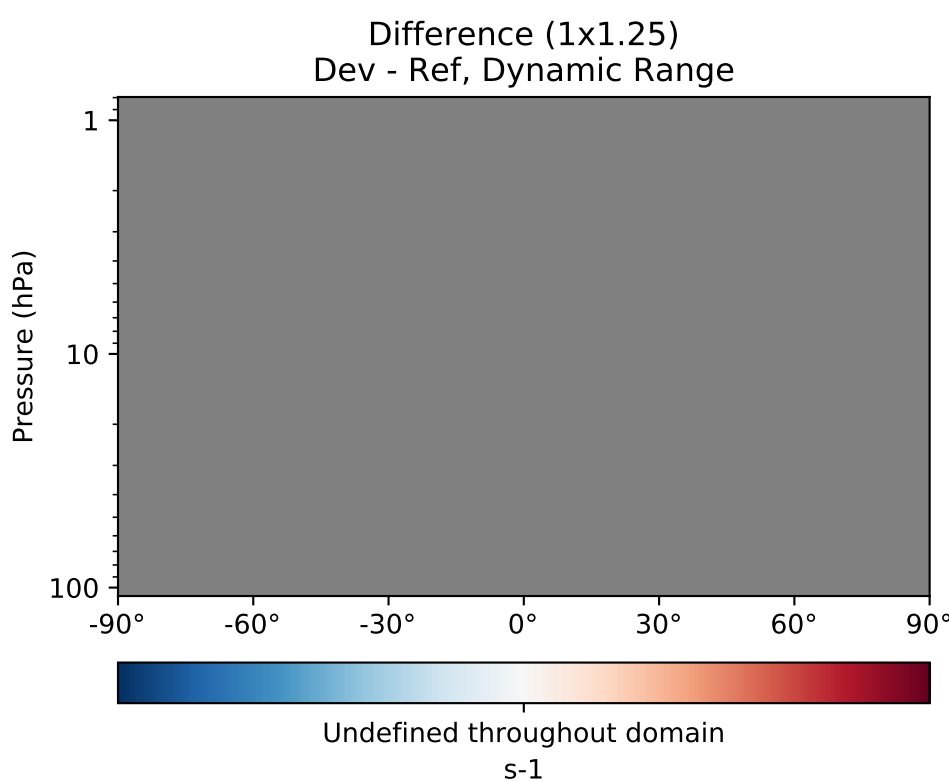
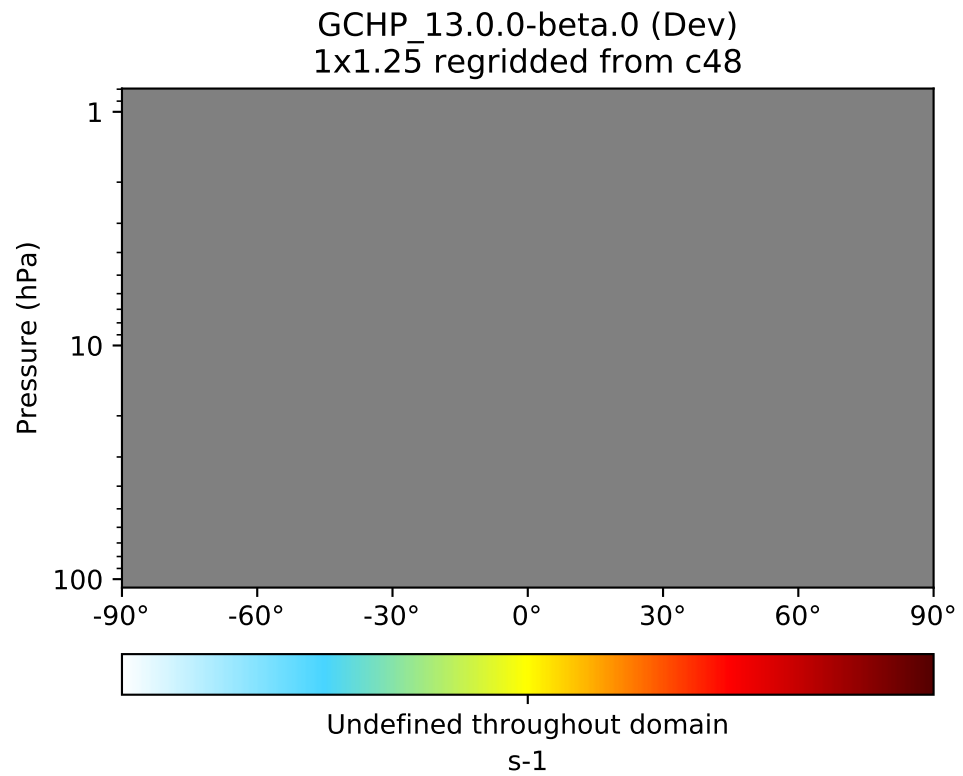
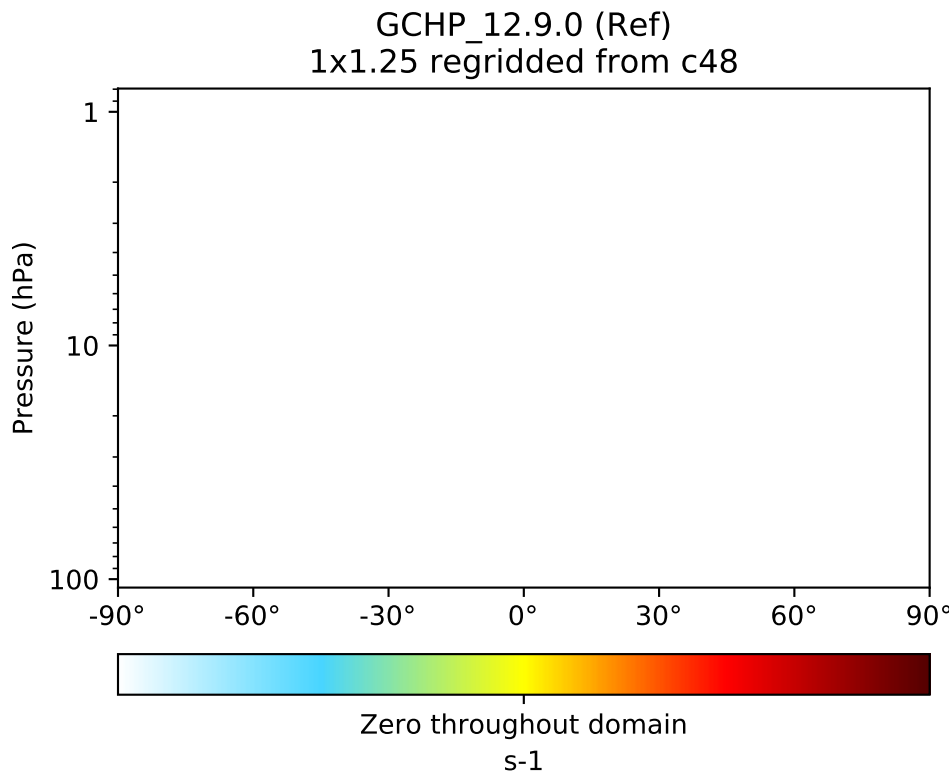
# Jval\_CHBR3, Zonal Mean



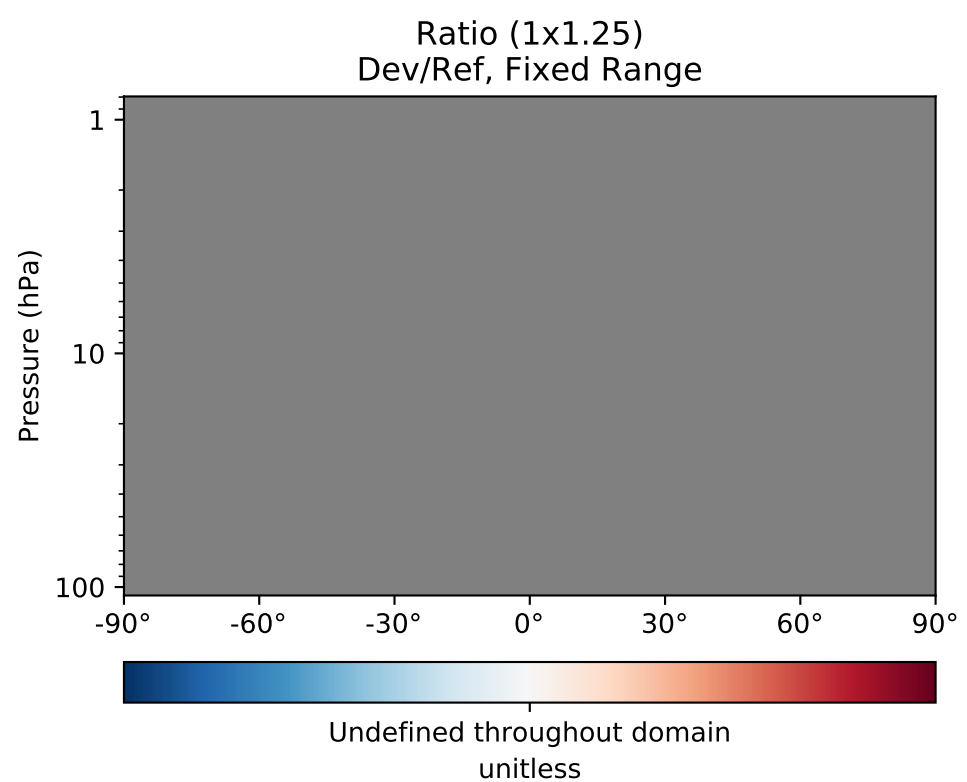
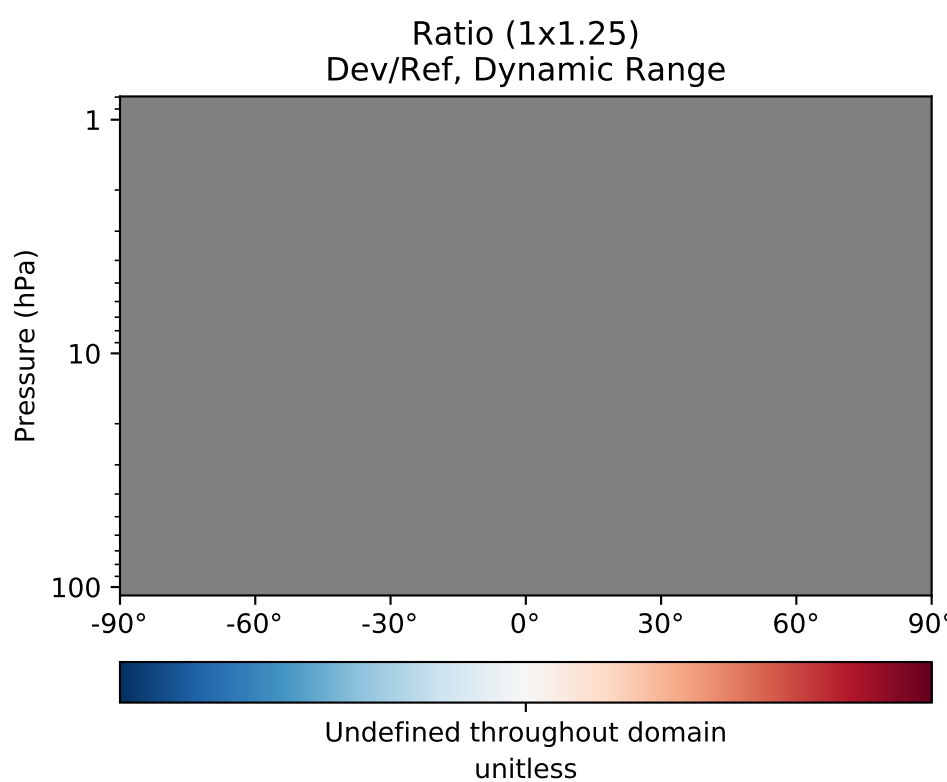
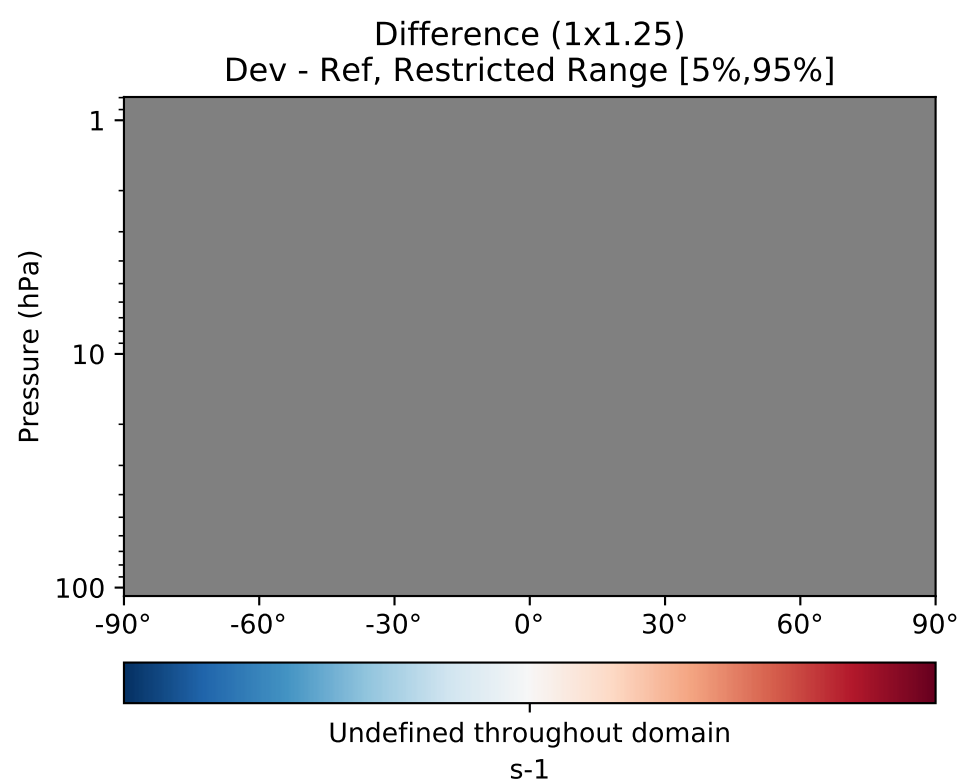
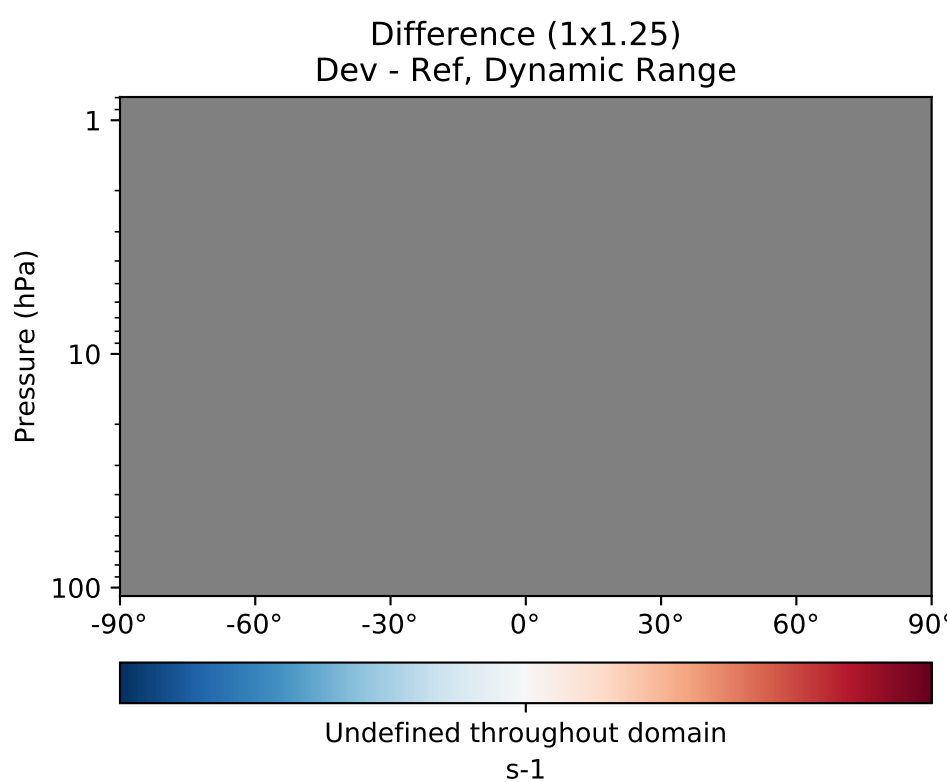
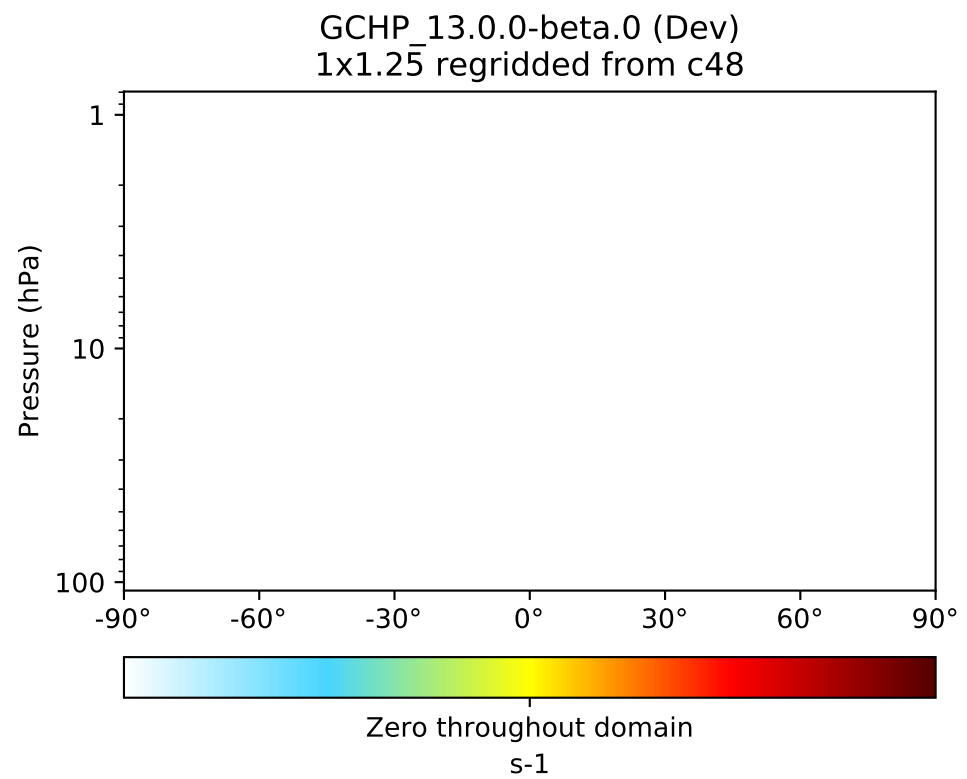
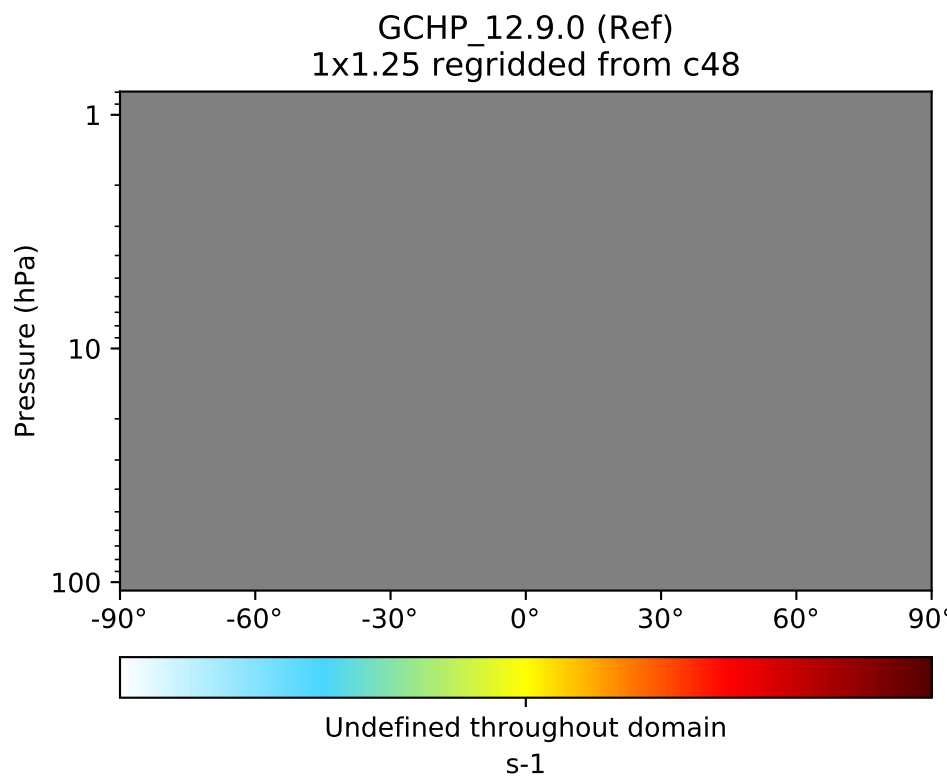
# Jval\_CHBr3, Zonal Mean



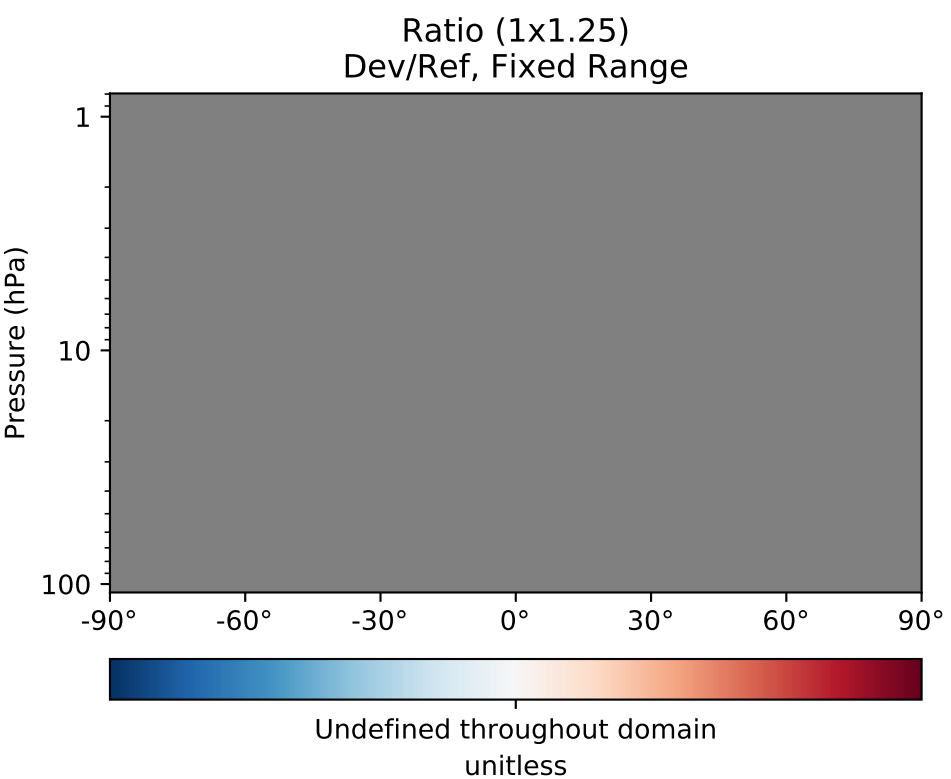
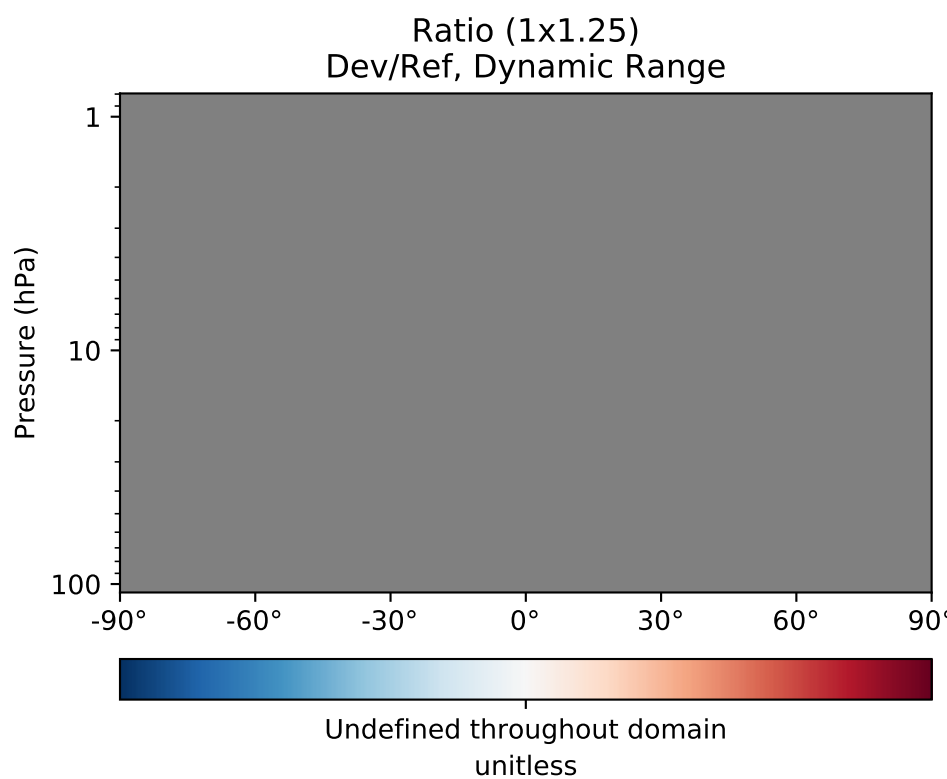
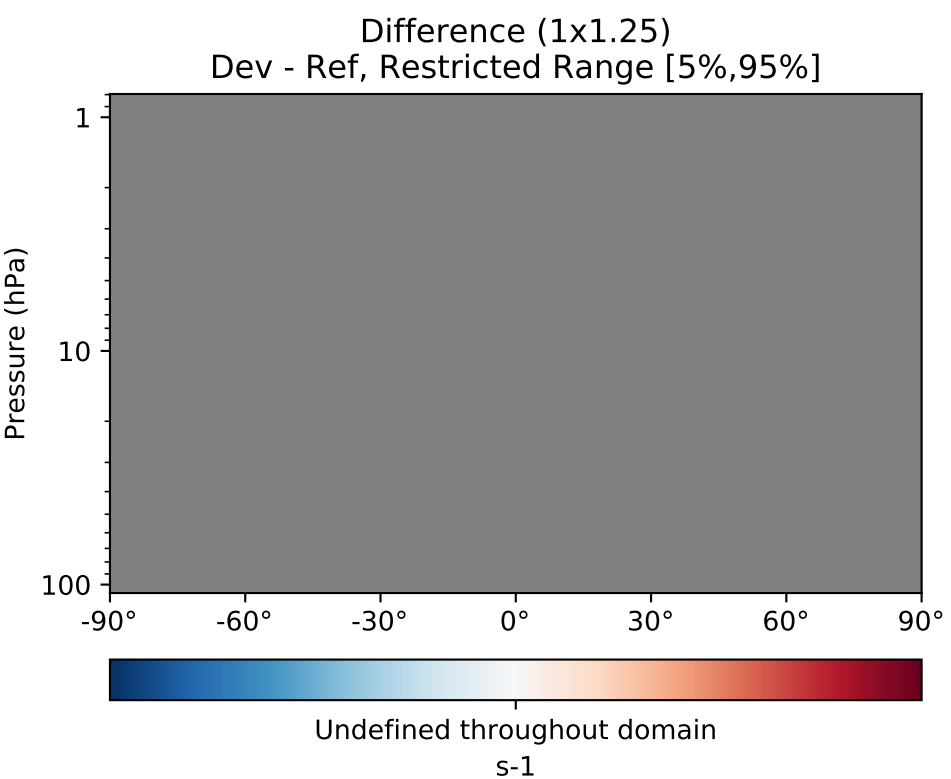
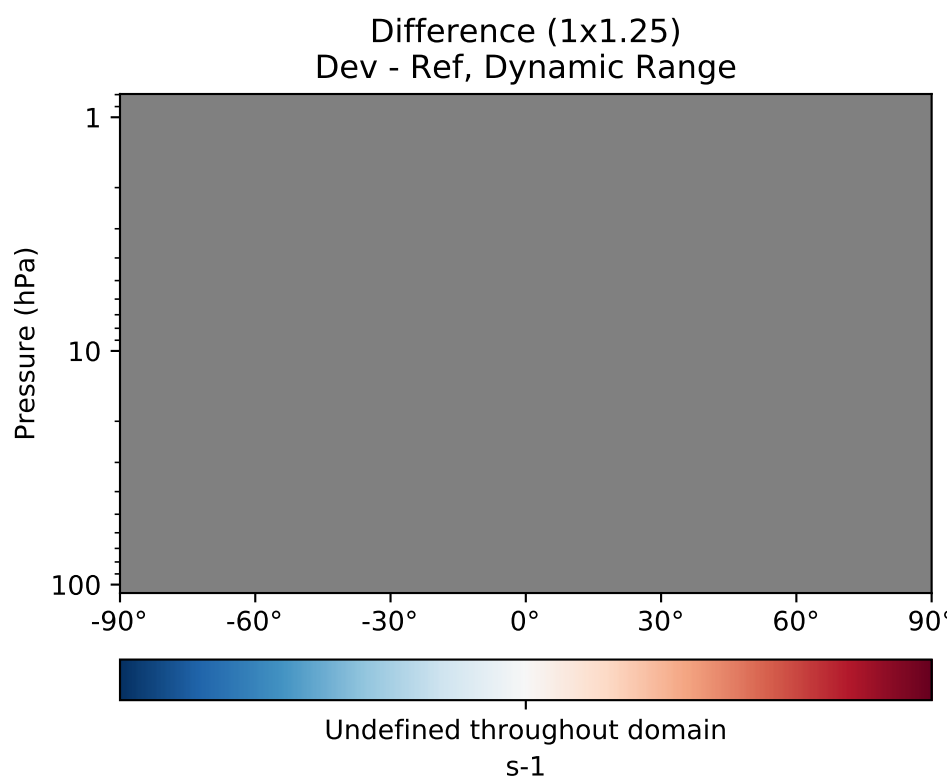
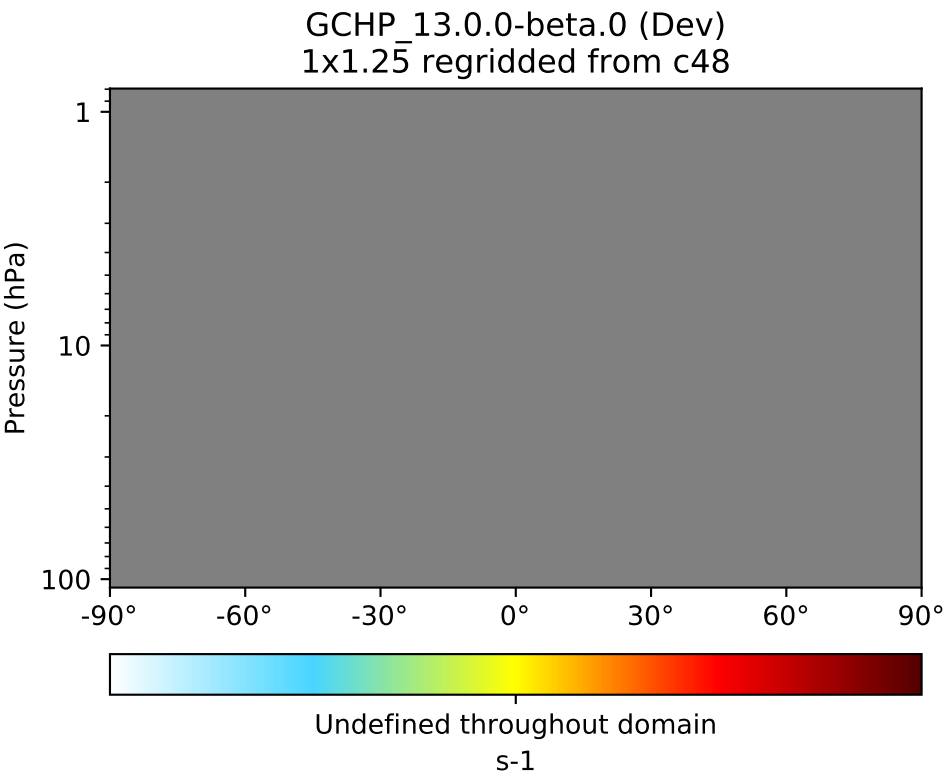
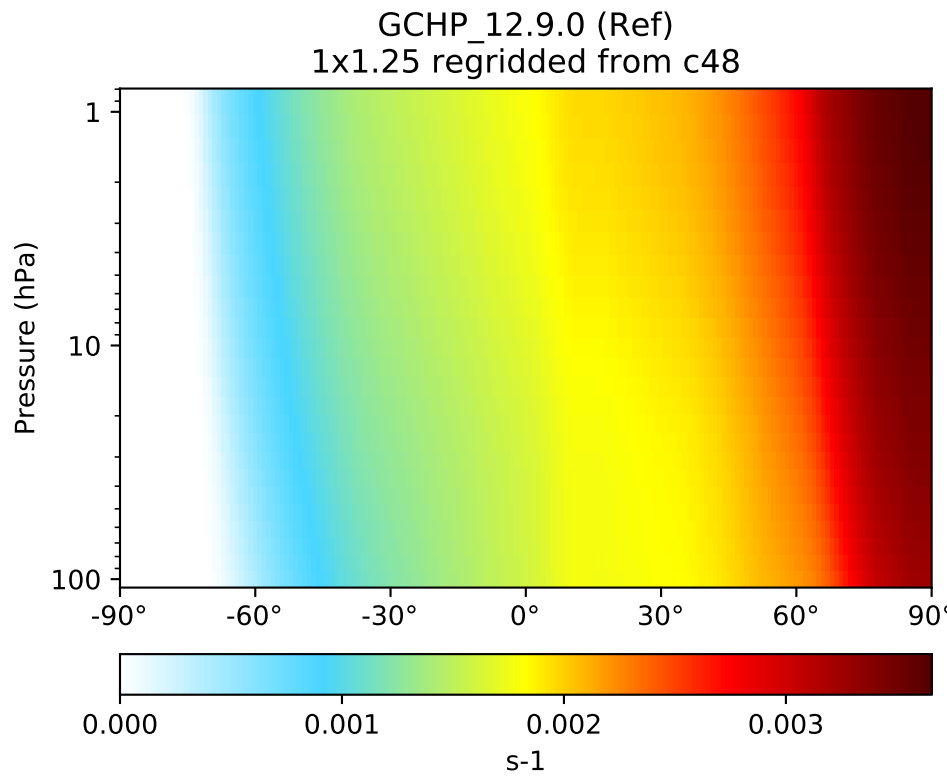
# Jval\_CHCL3, Zonal Mean



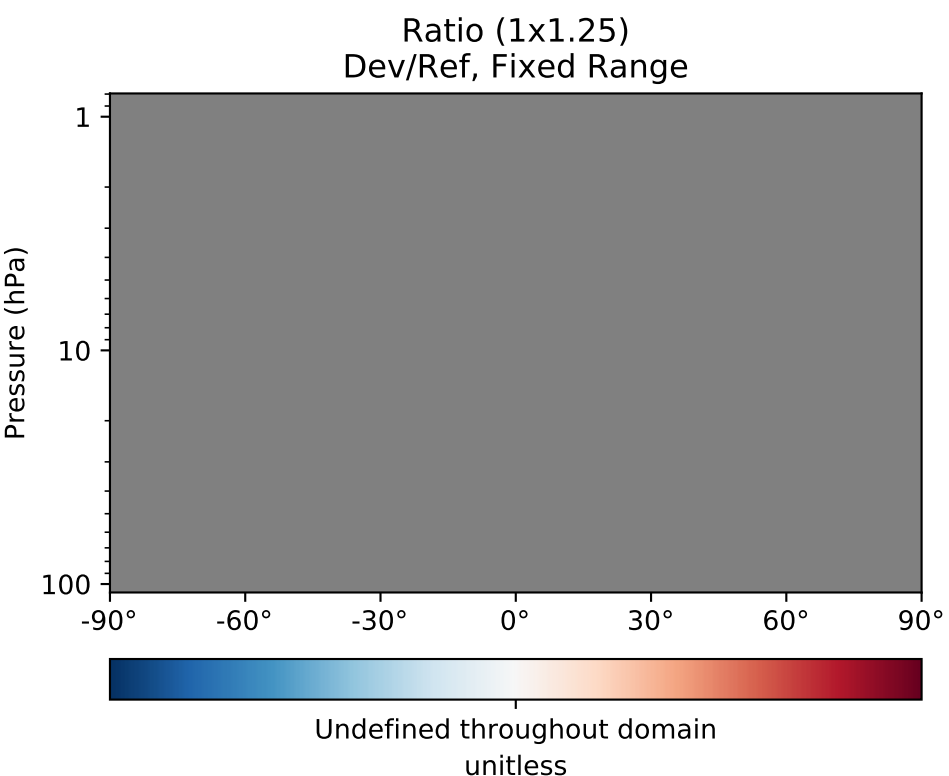
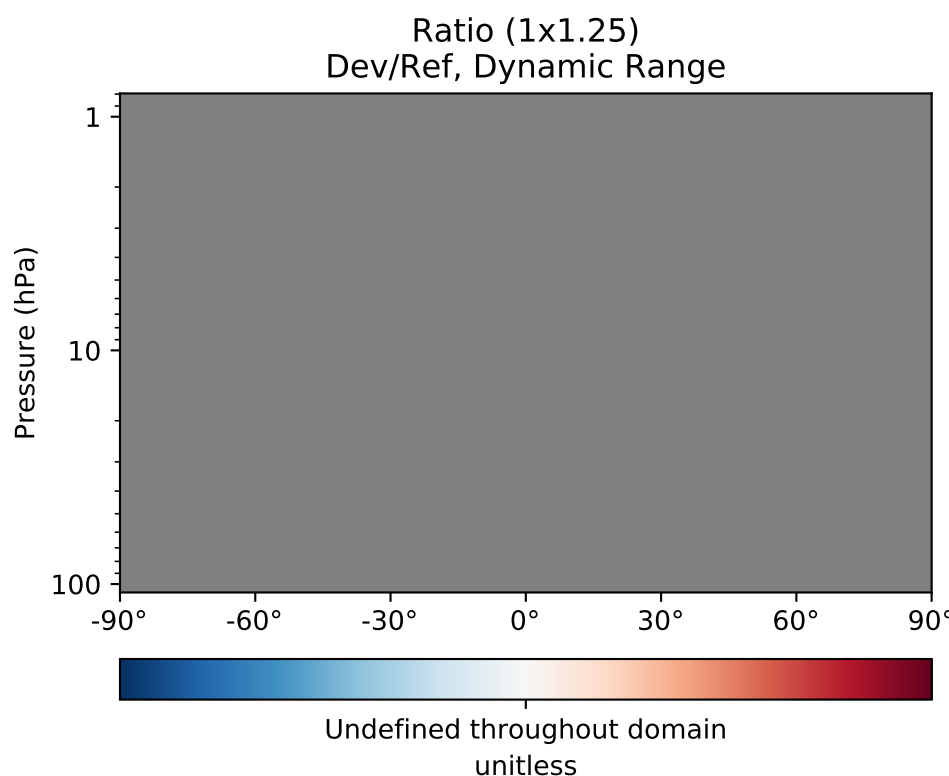
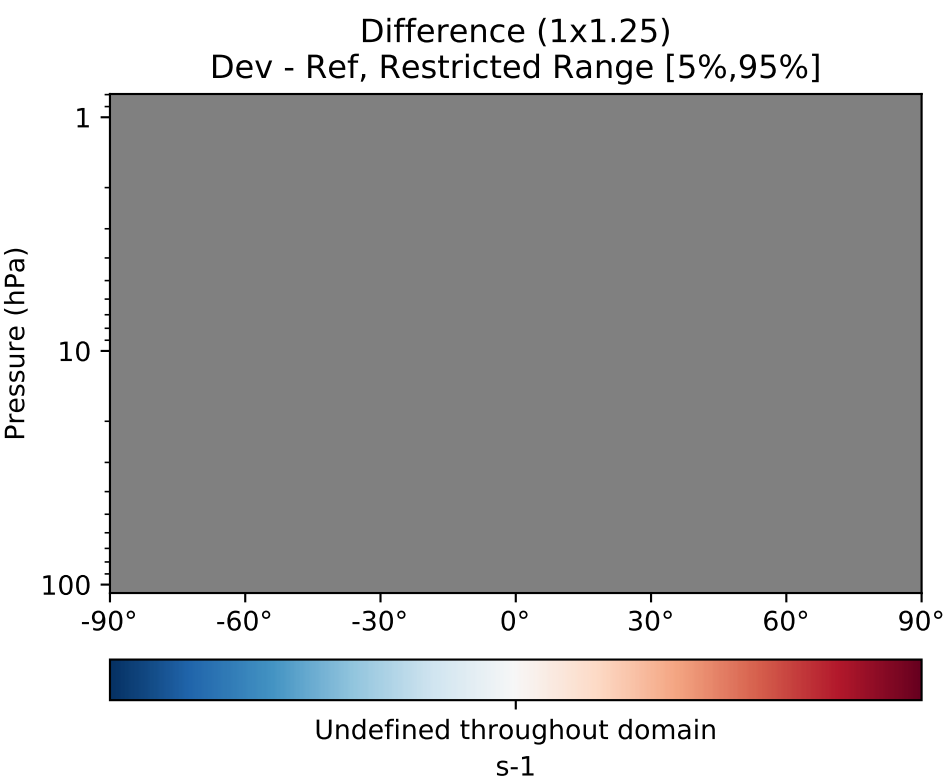
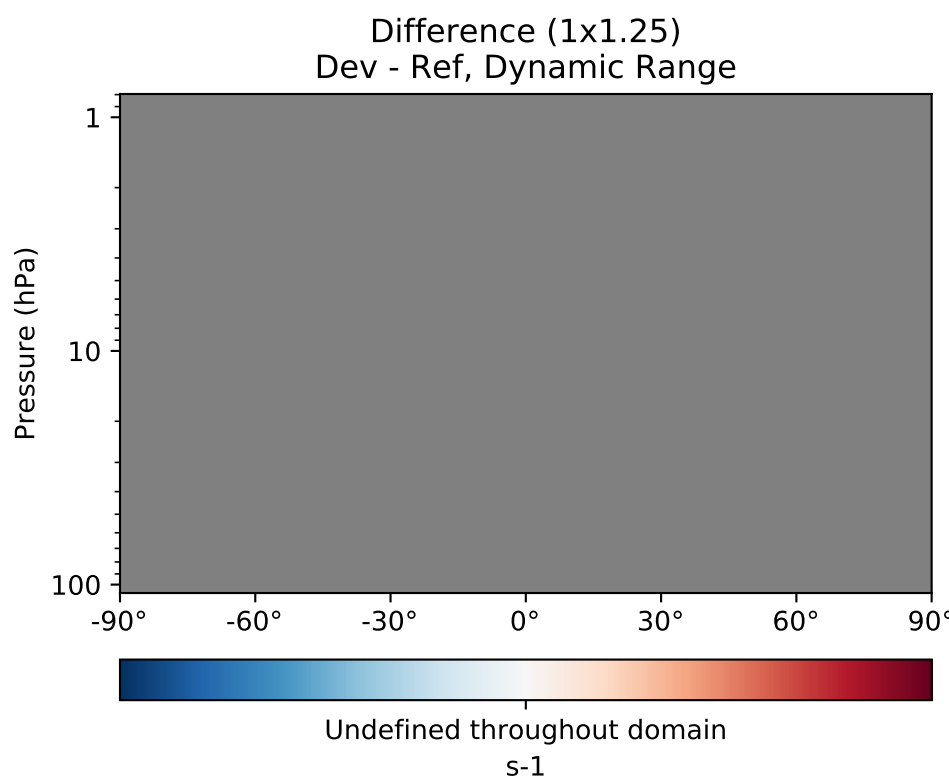
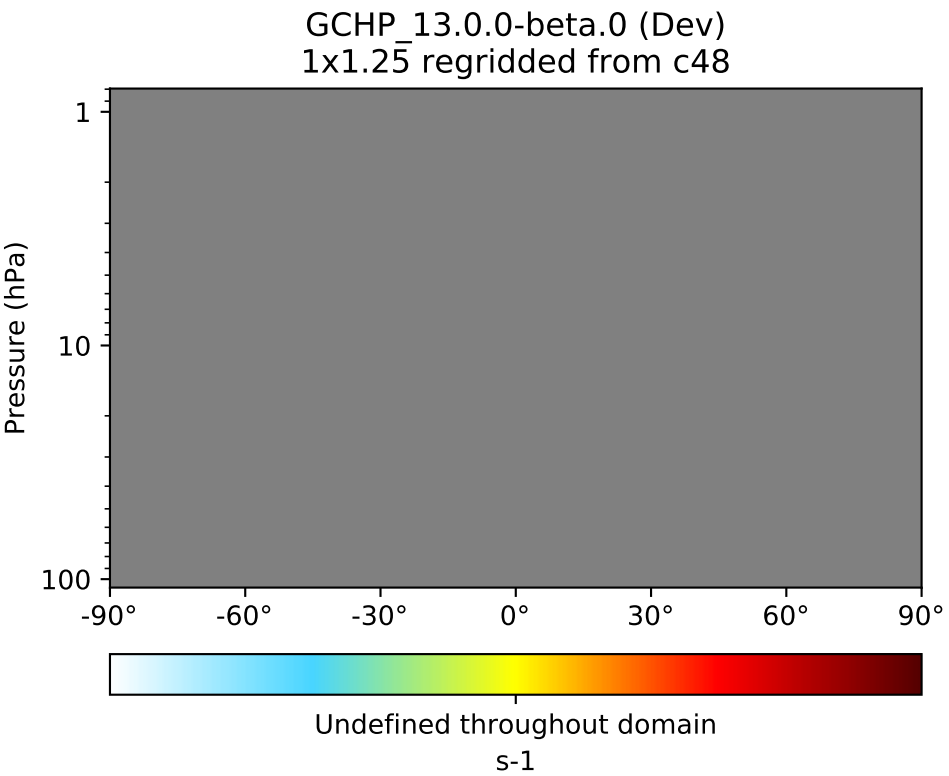
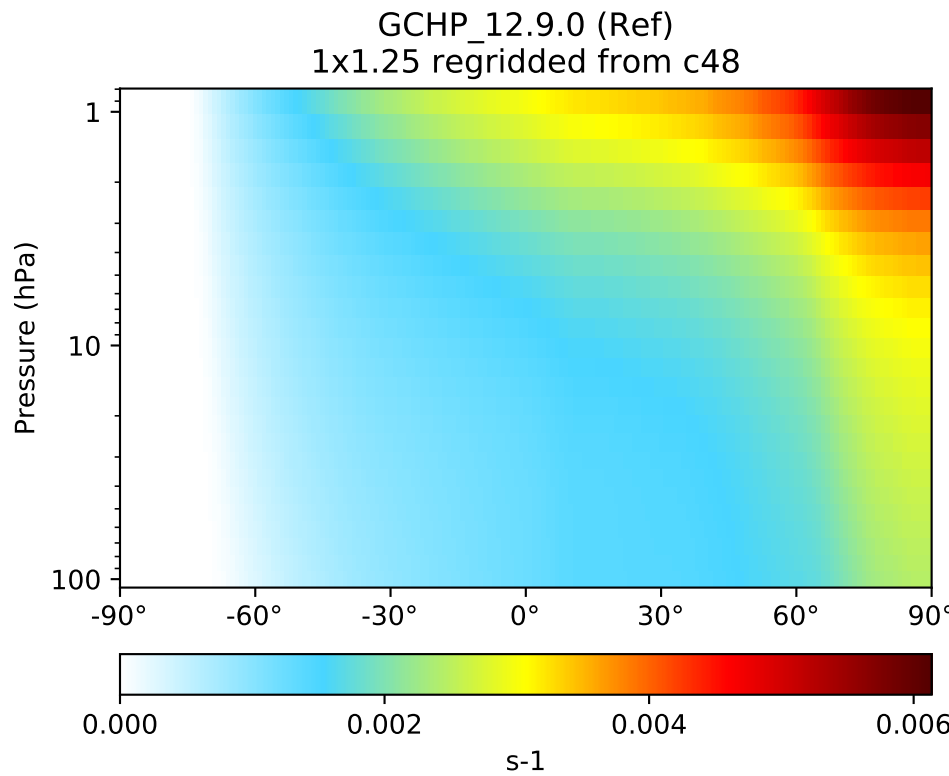
# Jval\_CHCl3, Zonal Mean



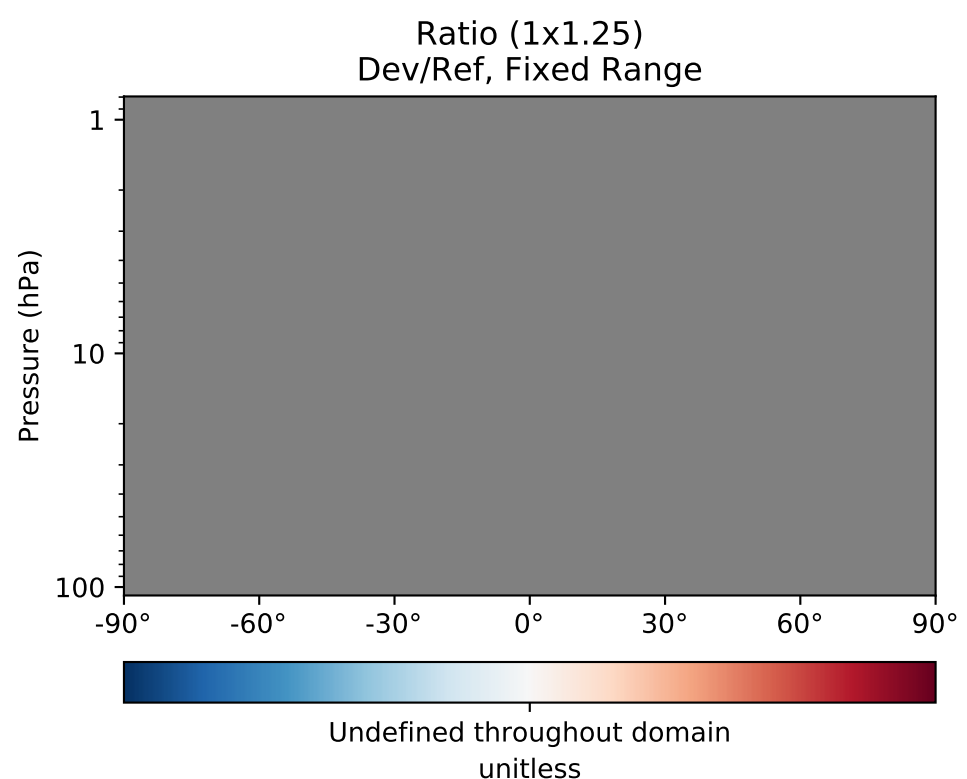
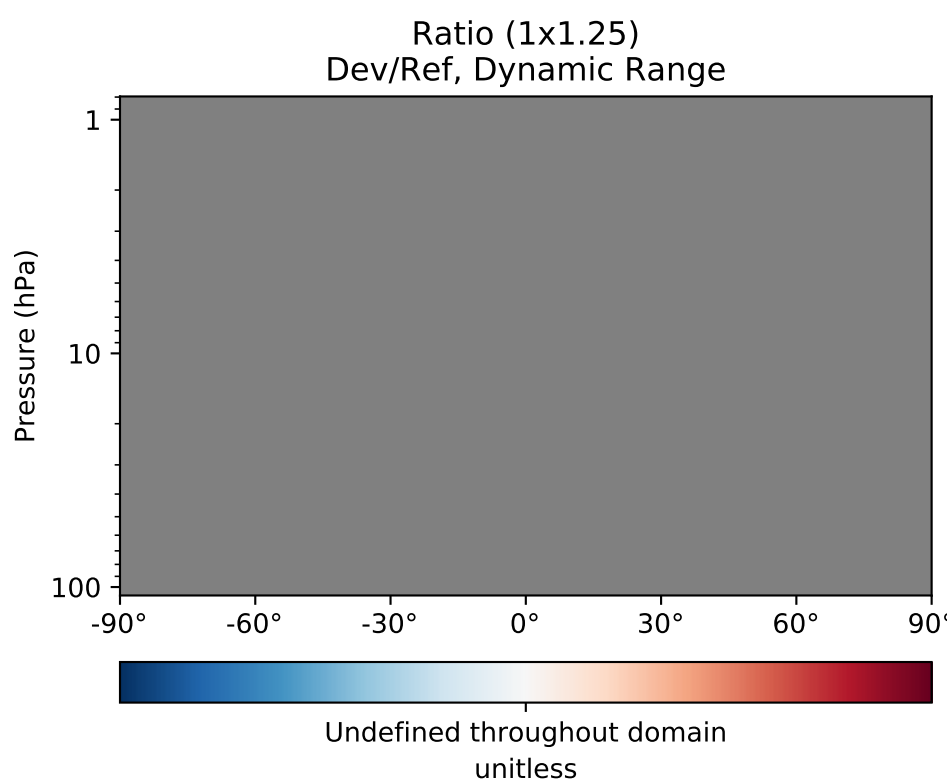
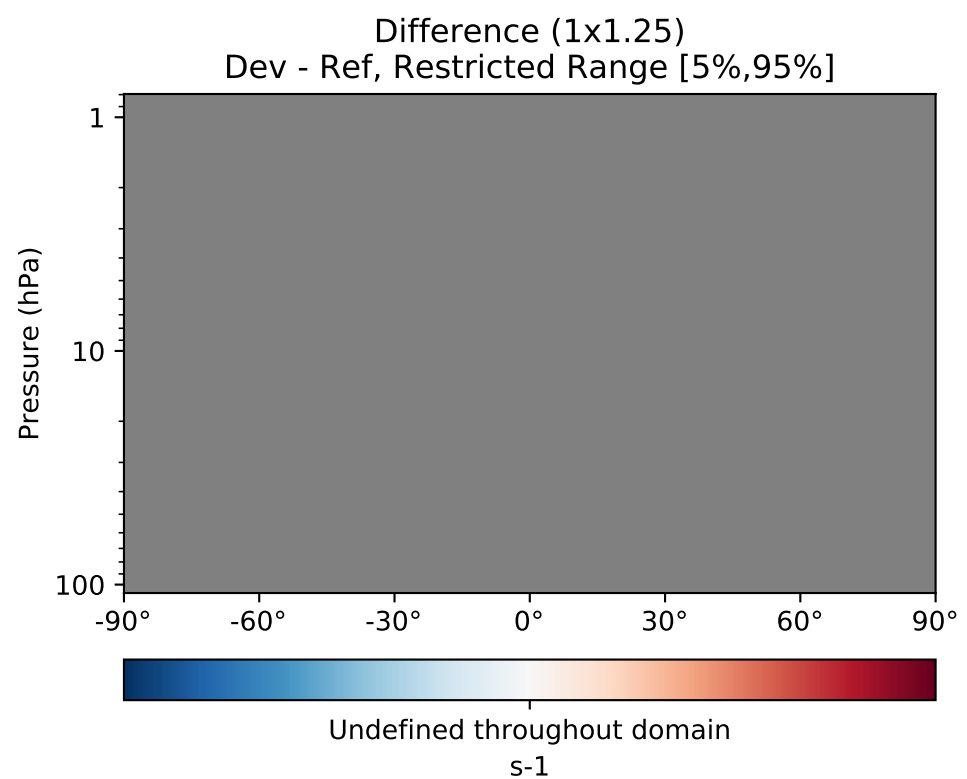
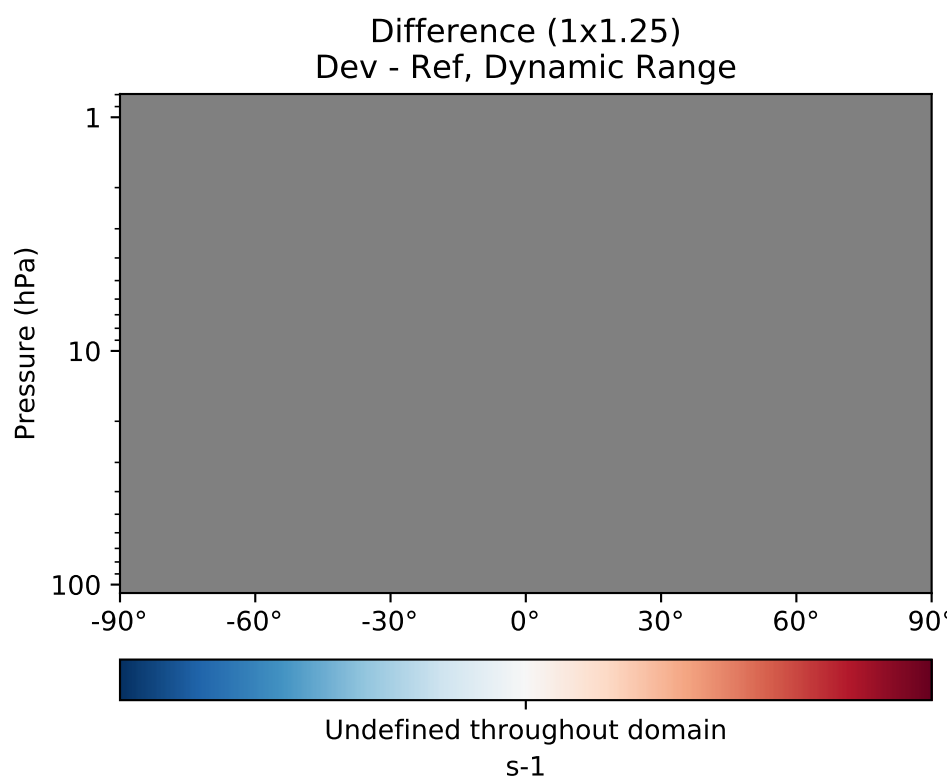
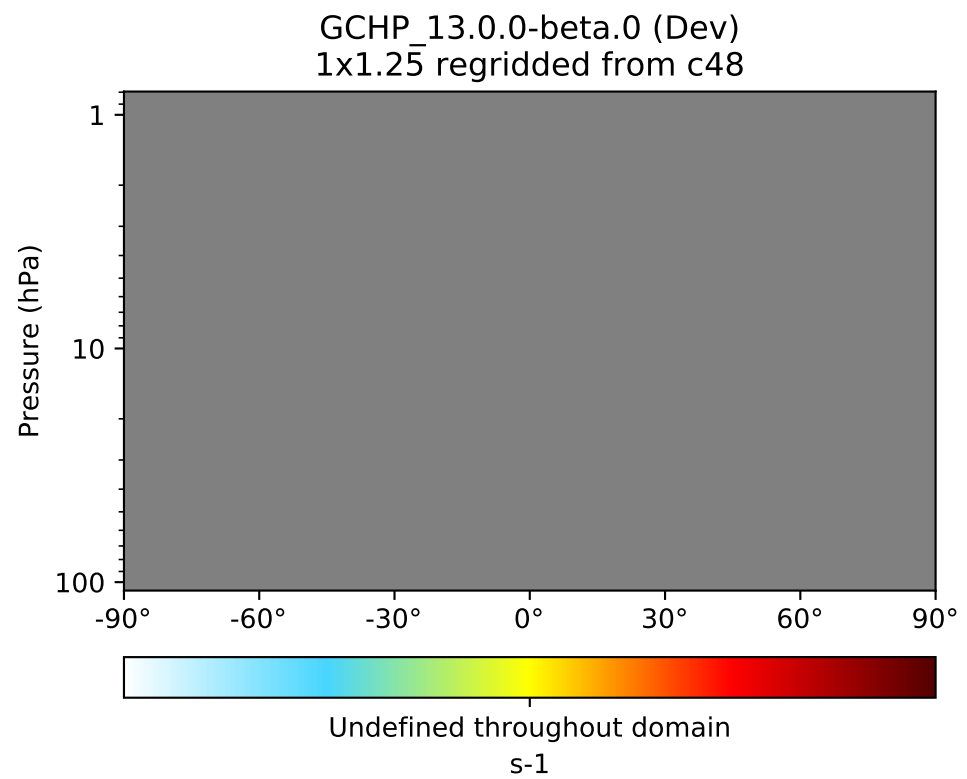
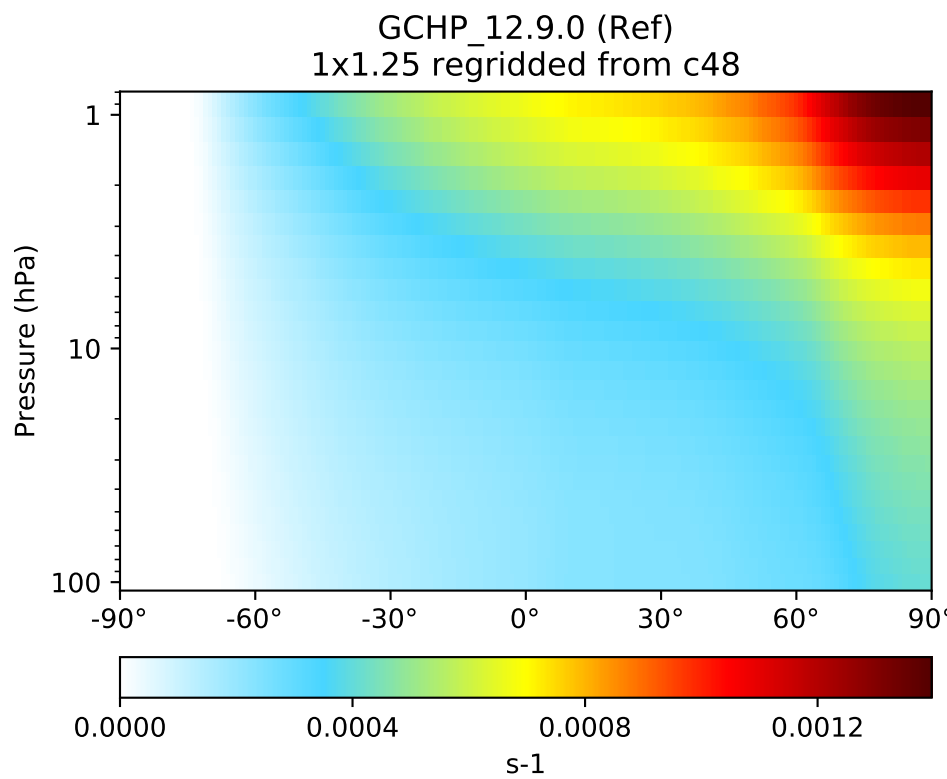
# Jval\_CL2, Zonal Mean



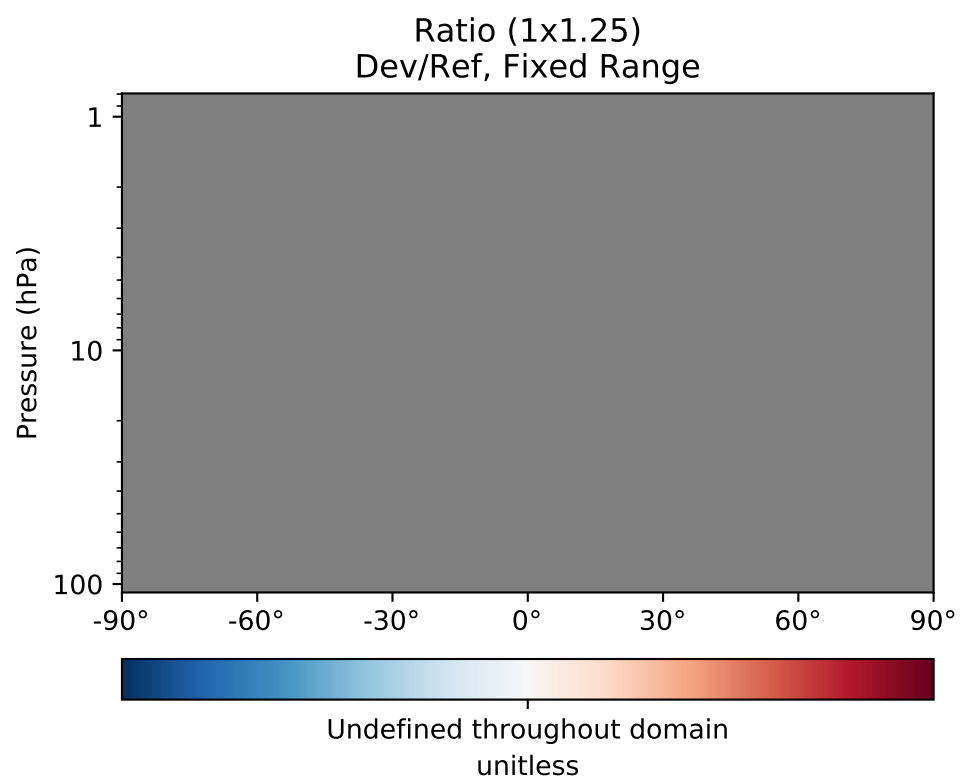
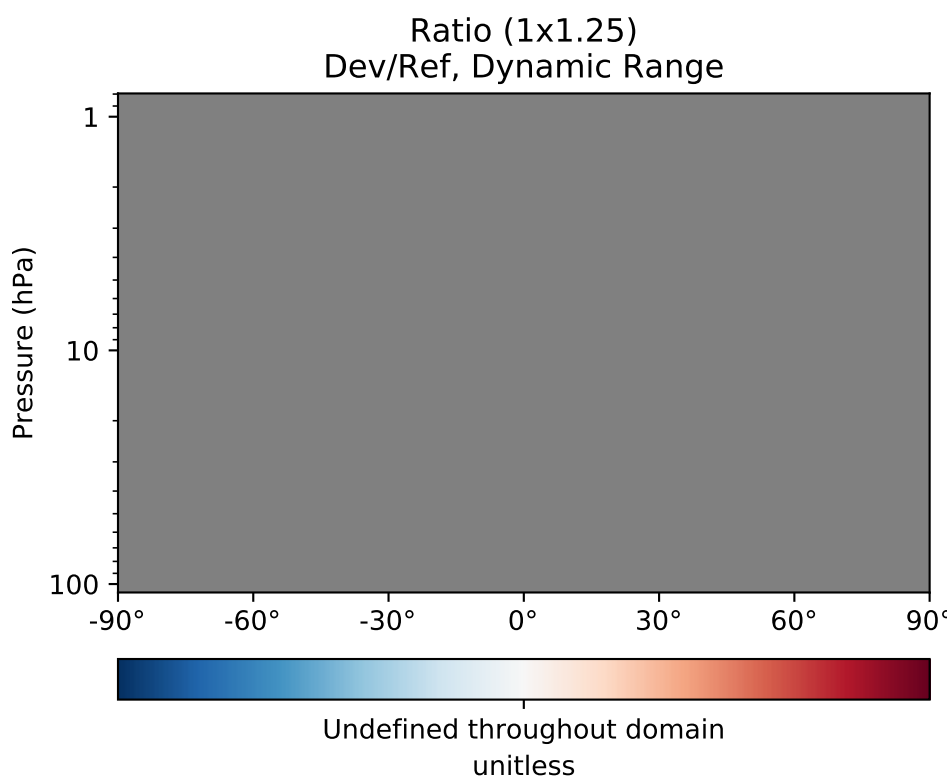
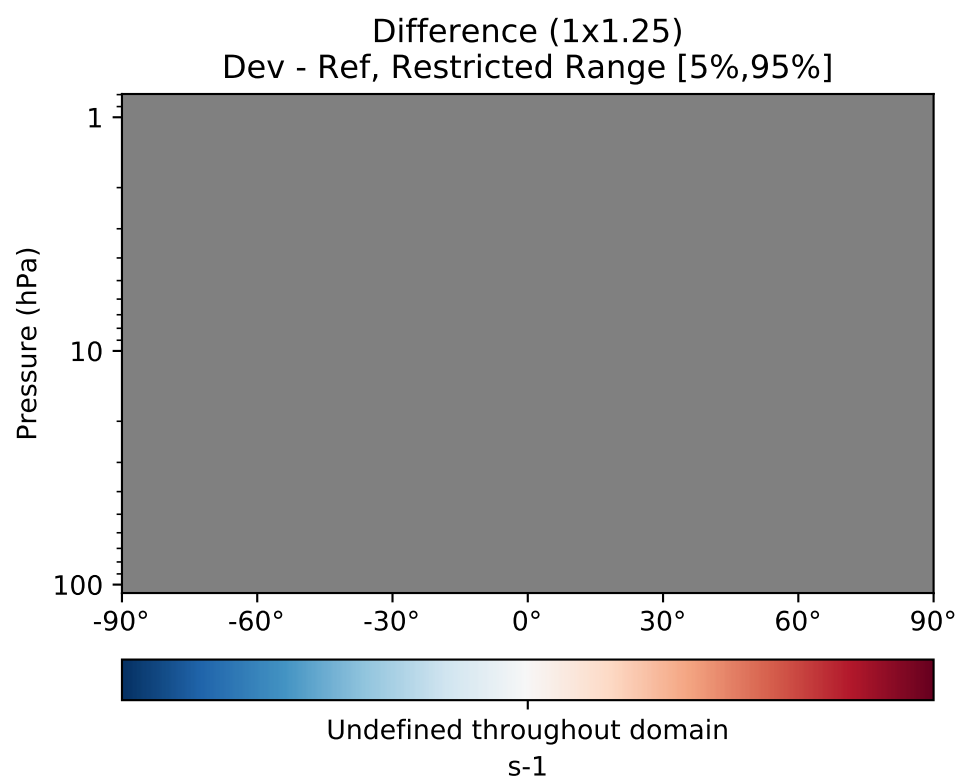
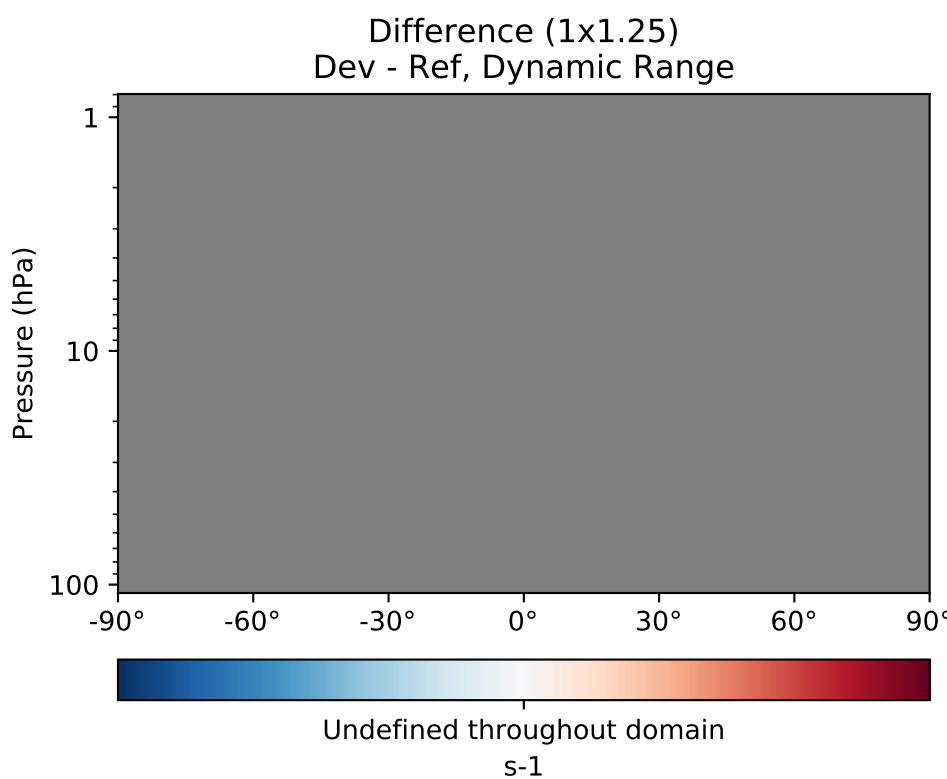
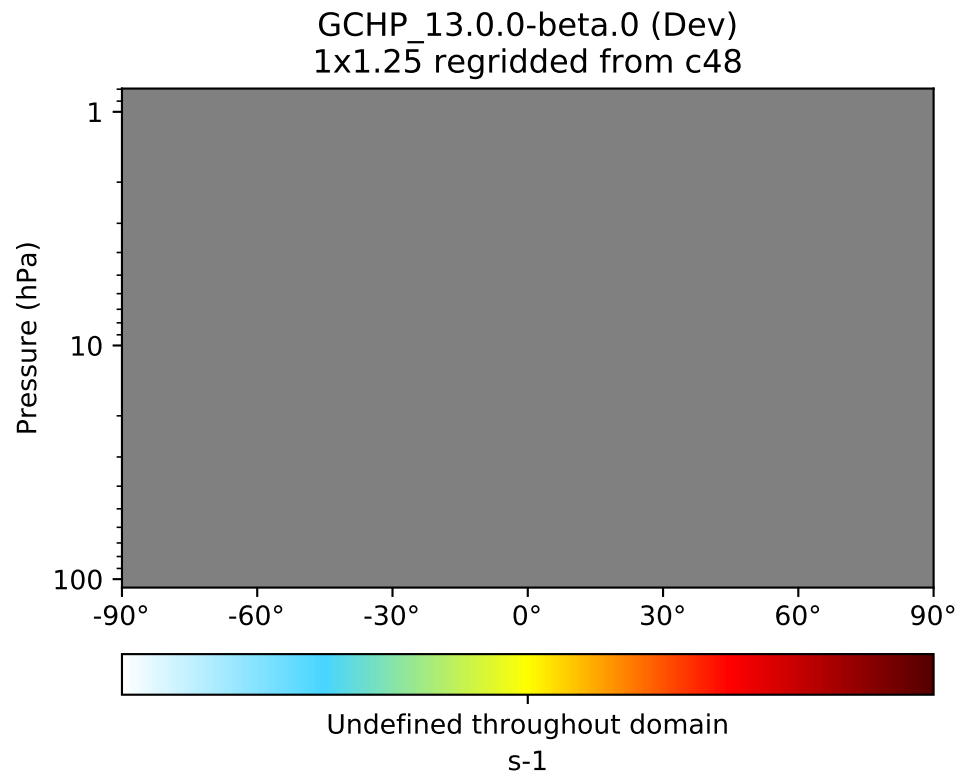
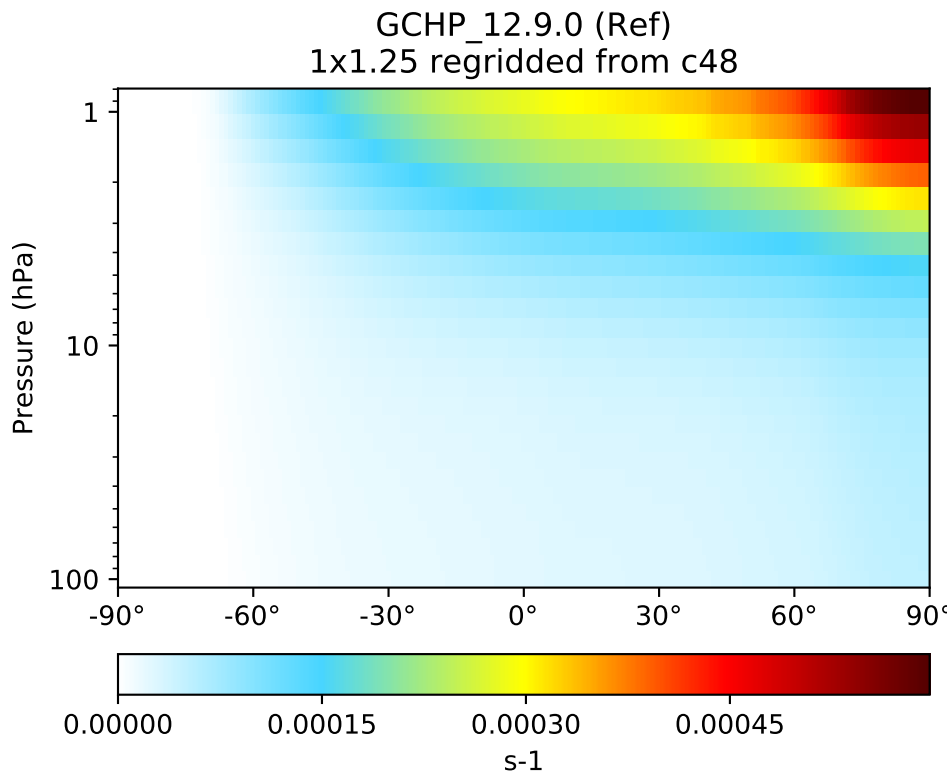
# Jval\_CL2O2, Zonal Mean



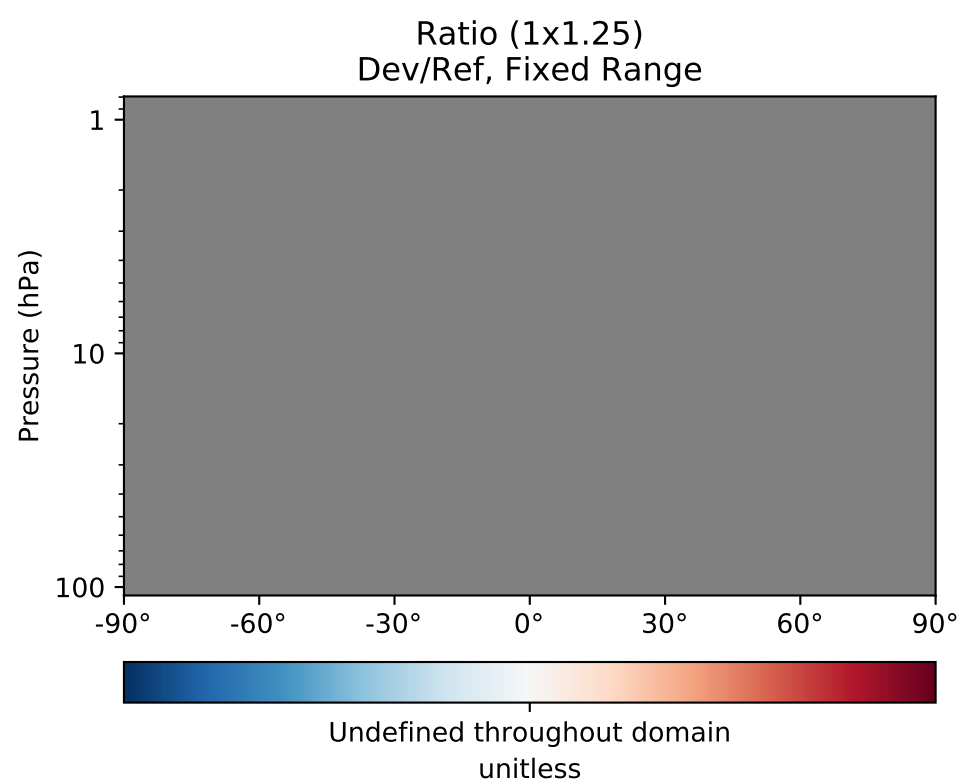
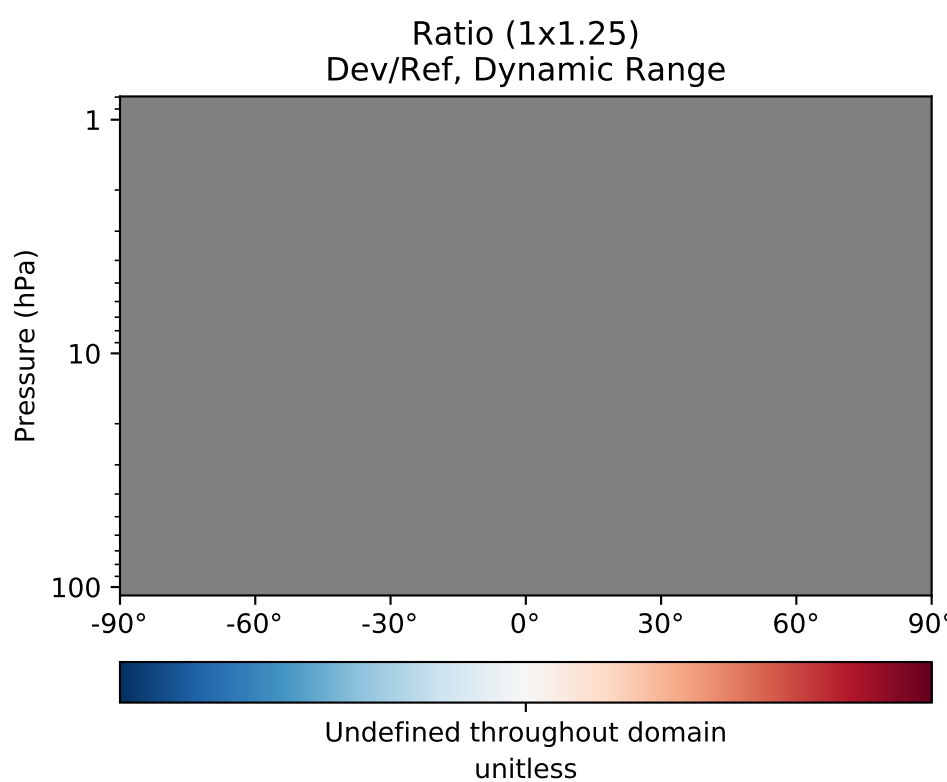
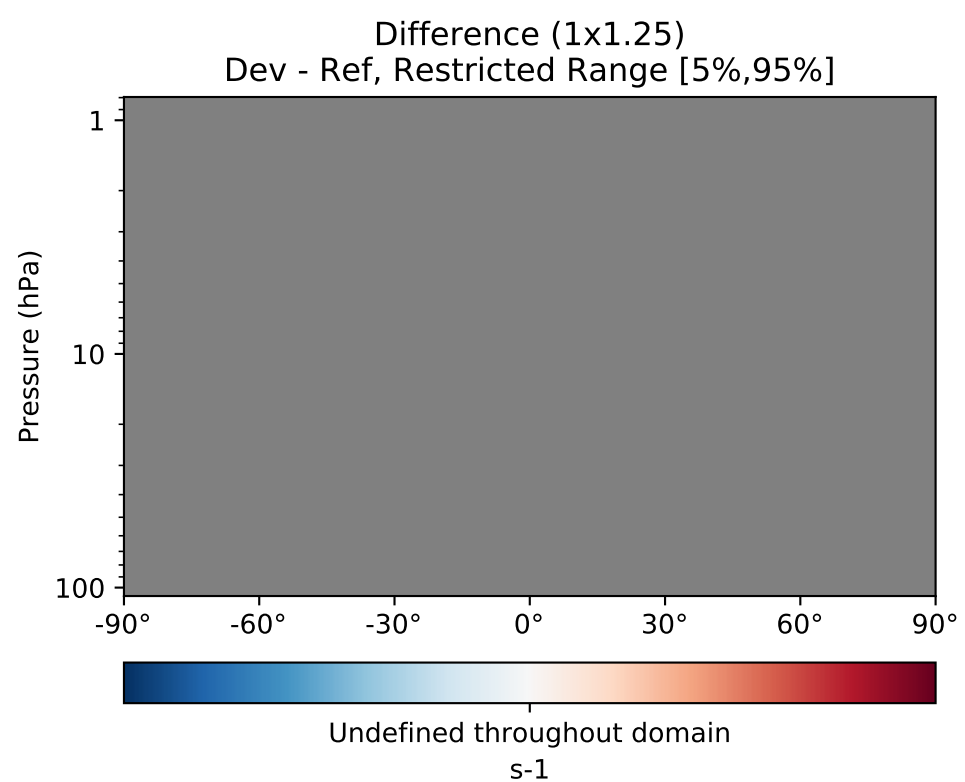
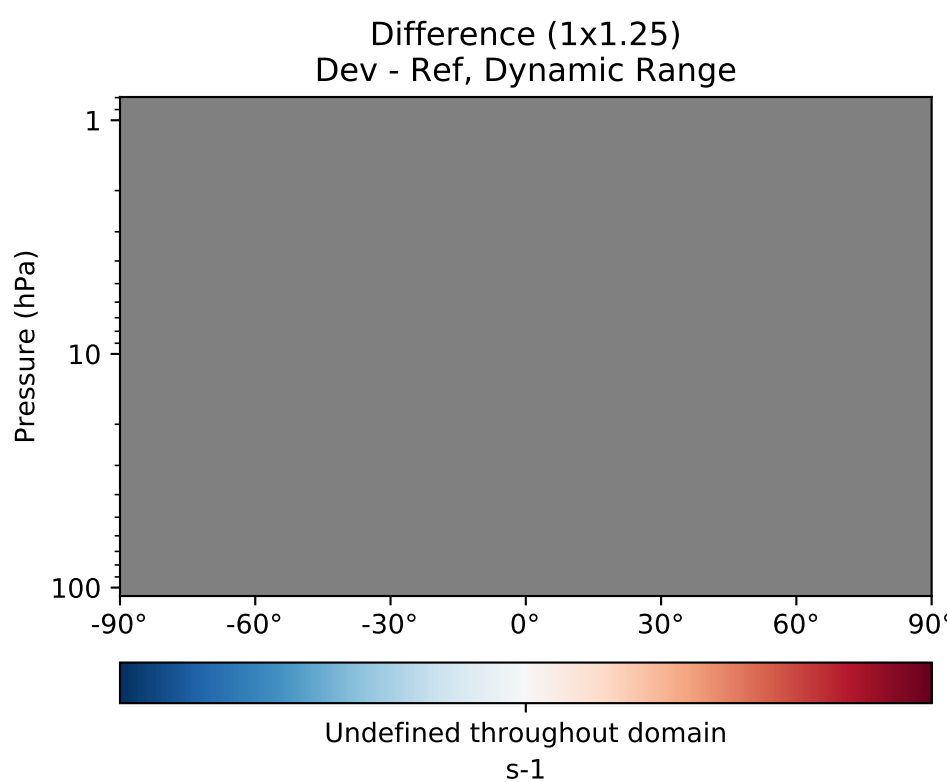
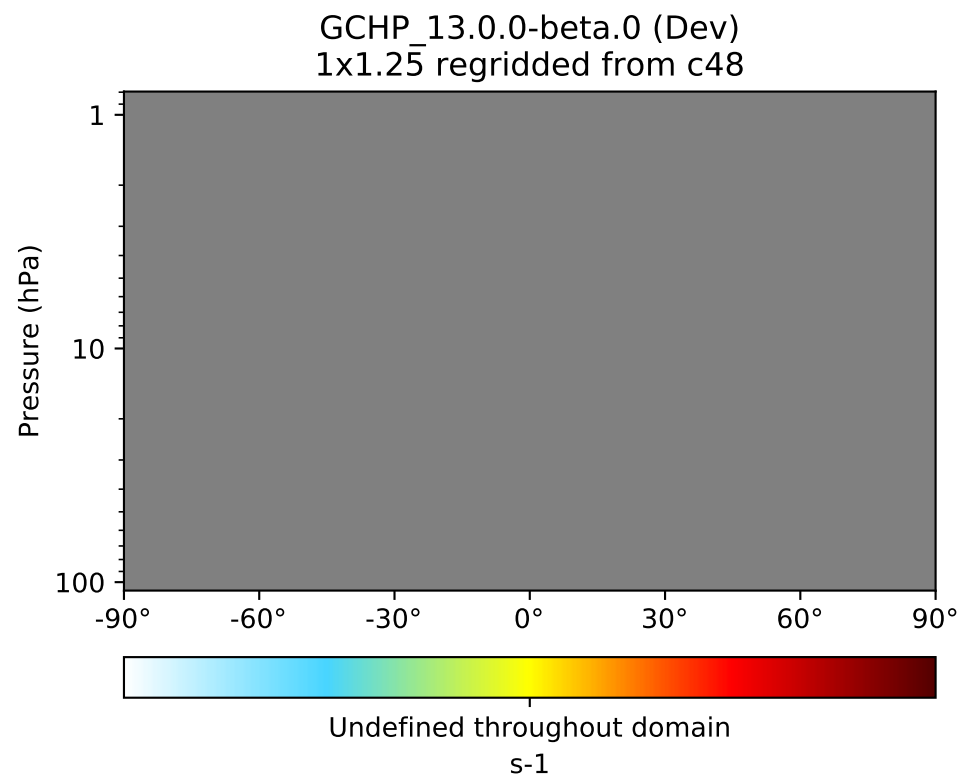
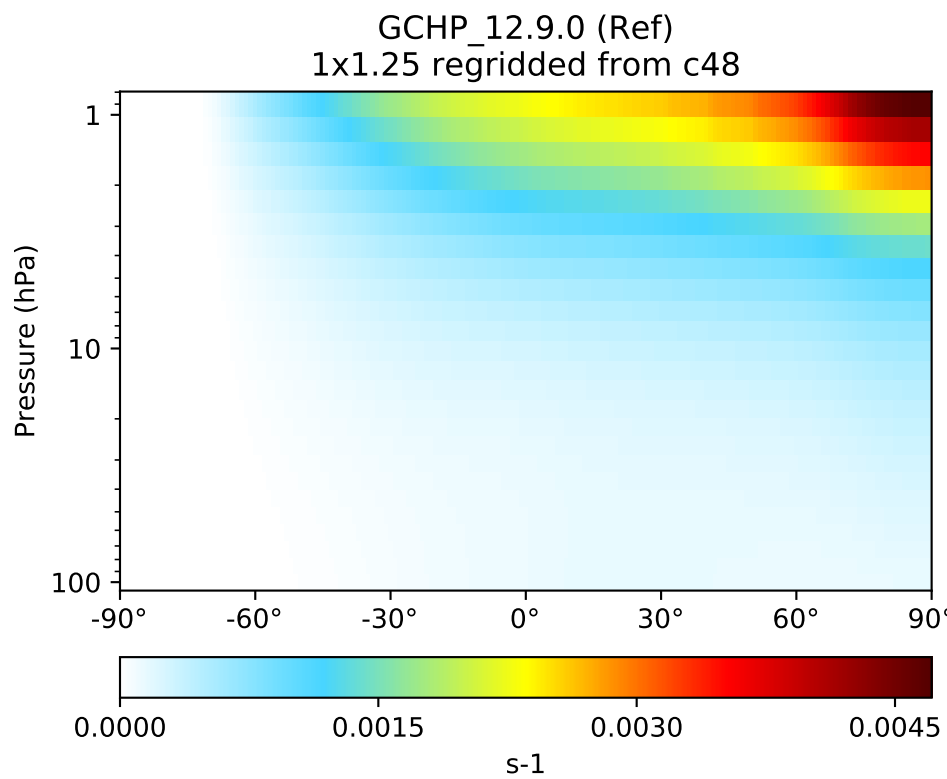
# Jval\_CLNO2, Zonal Mean



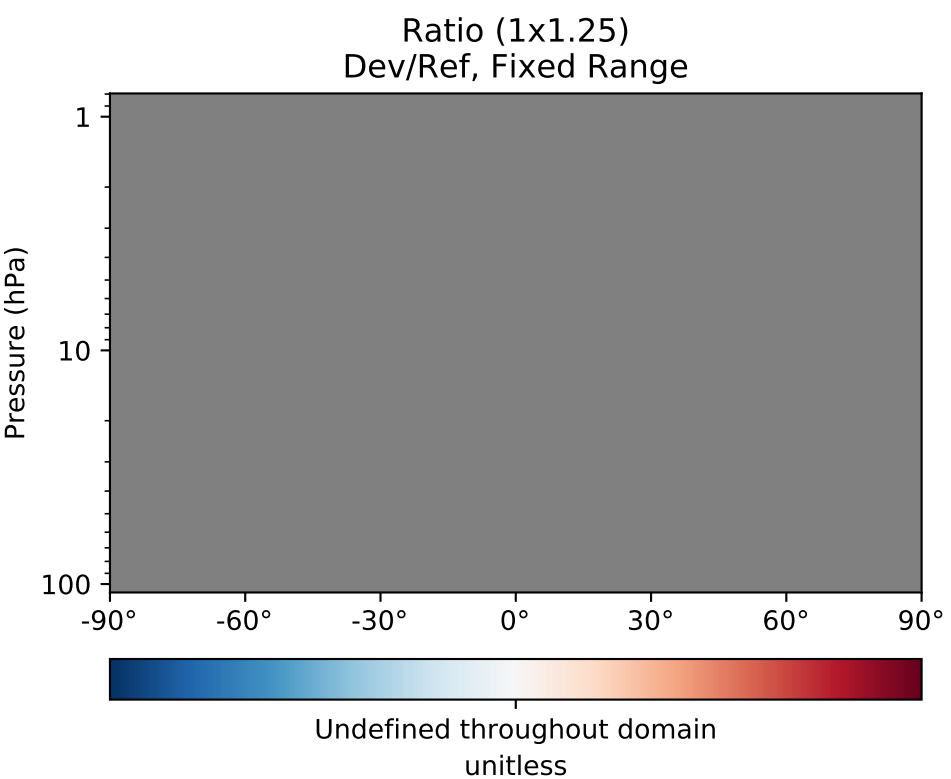
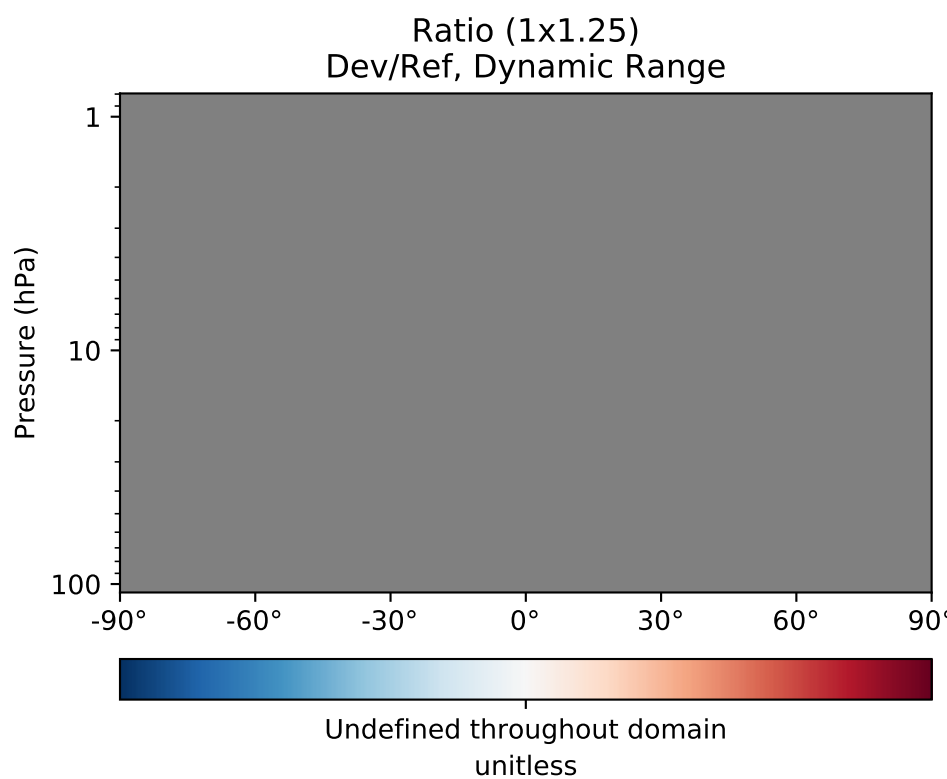
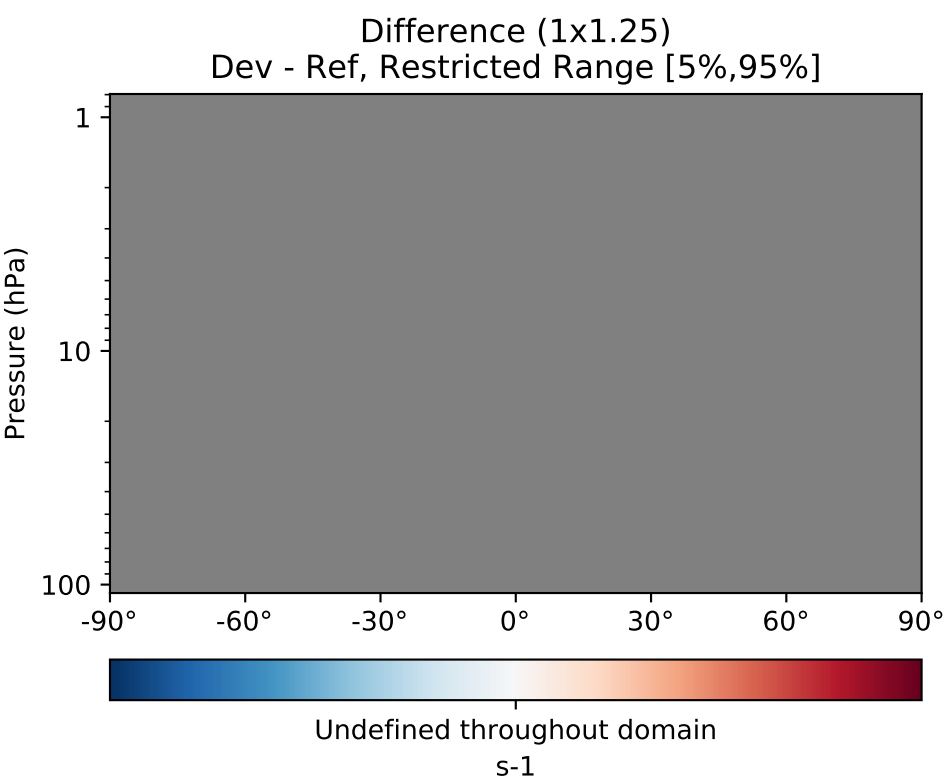
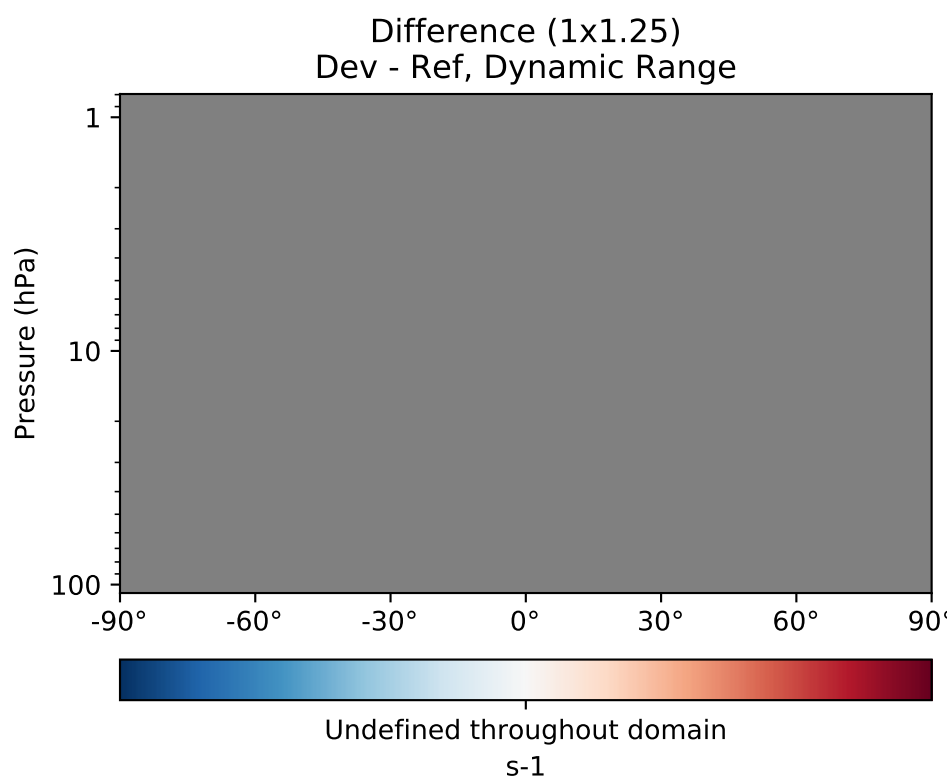
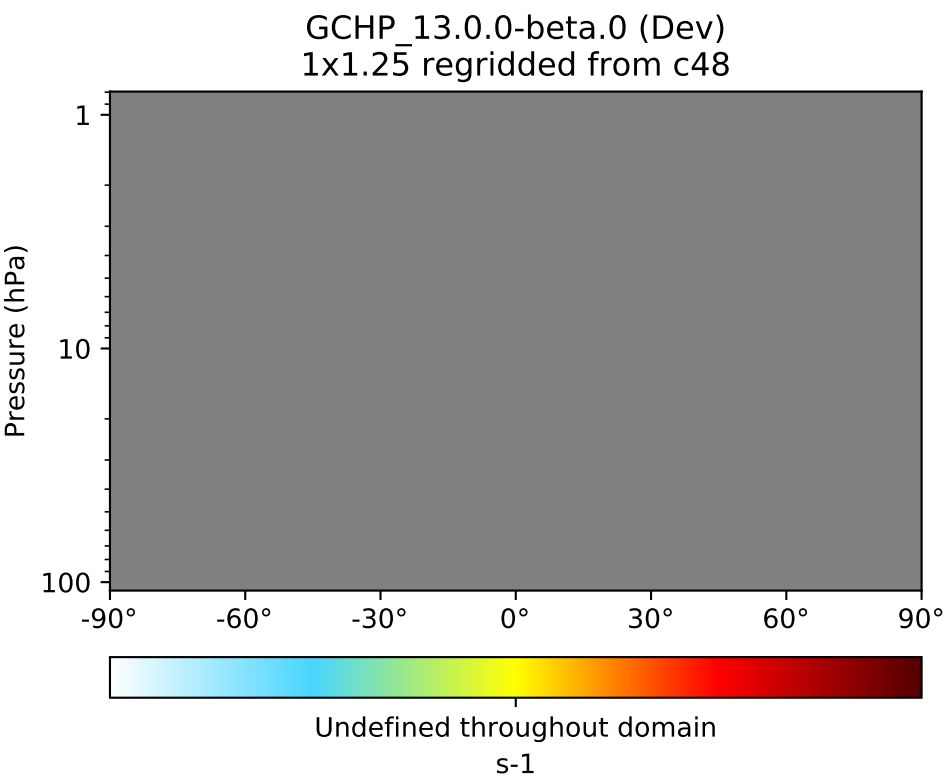
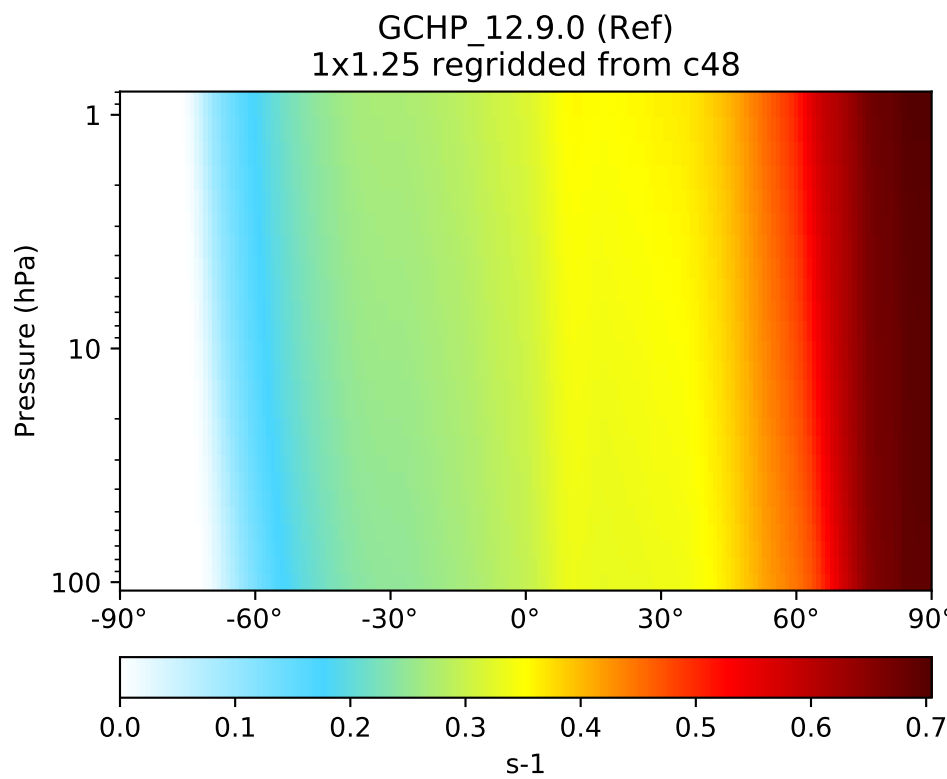
# Jval\_CLNO3, Zonal Mean



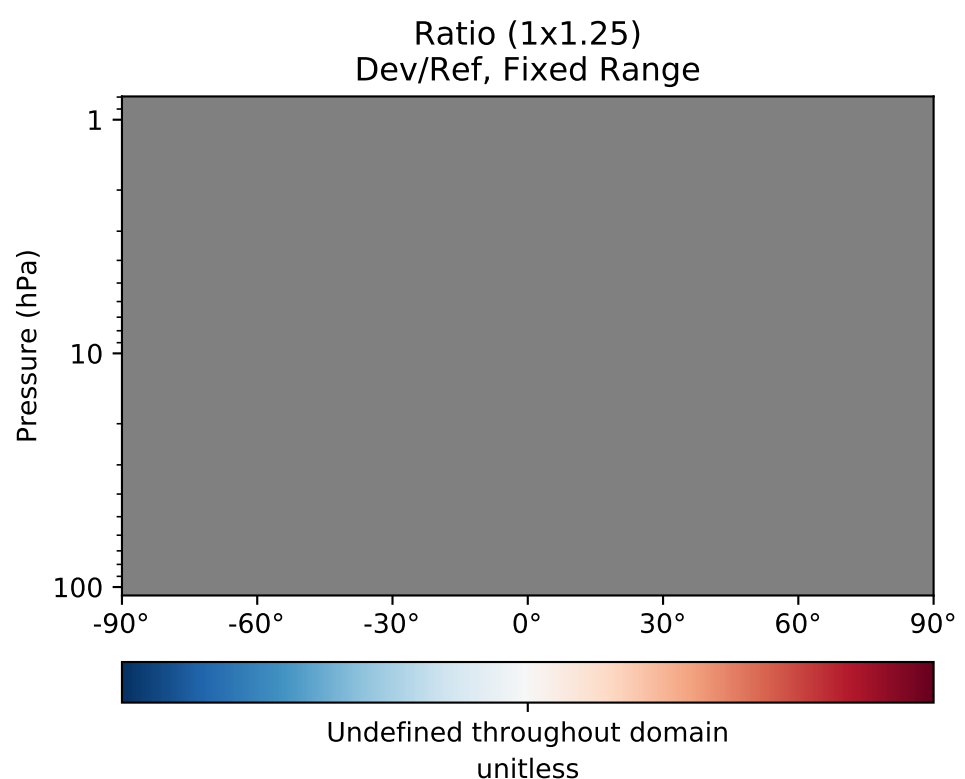
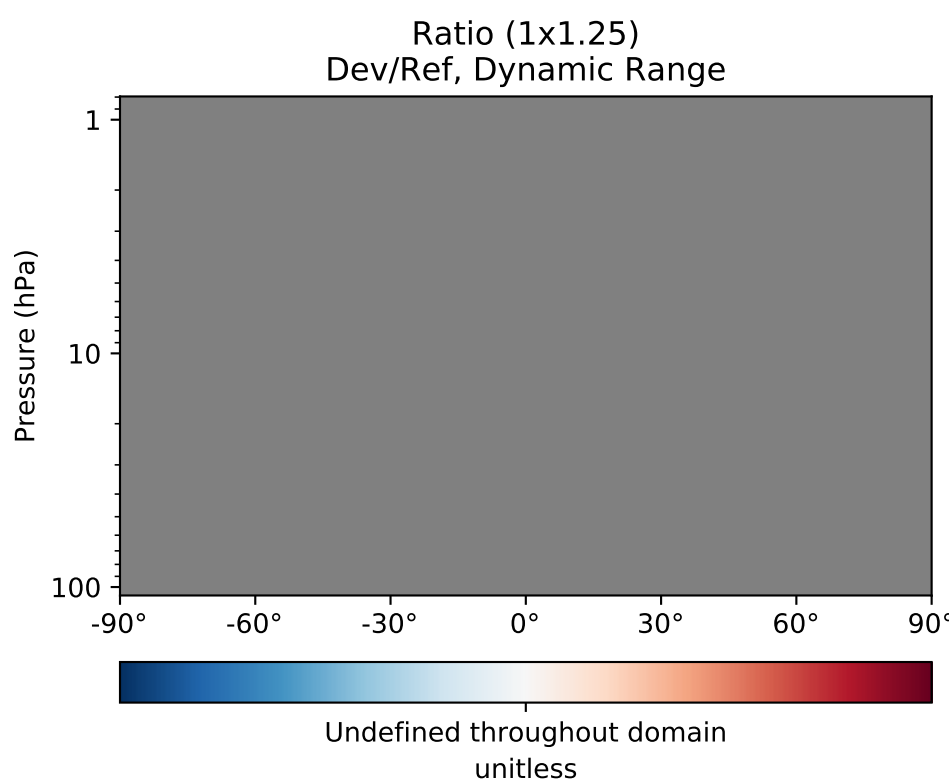
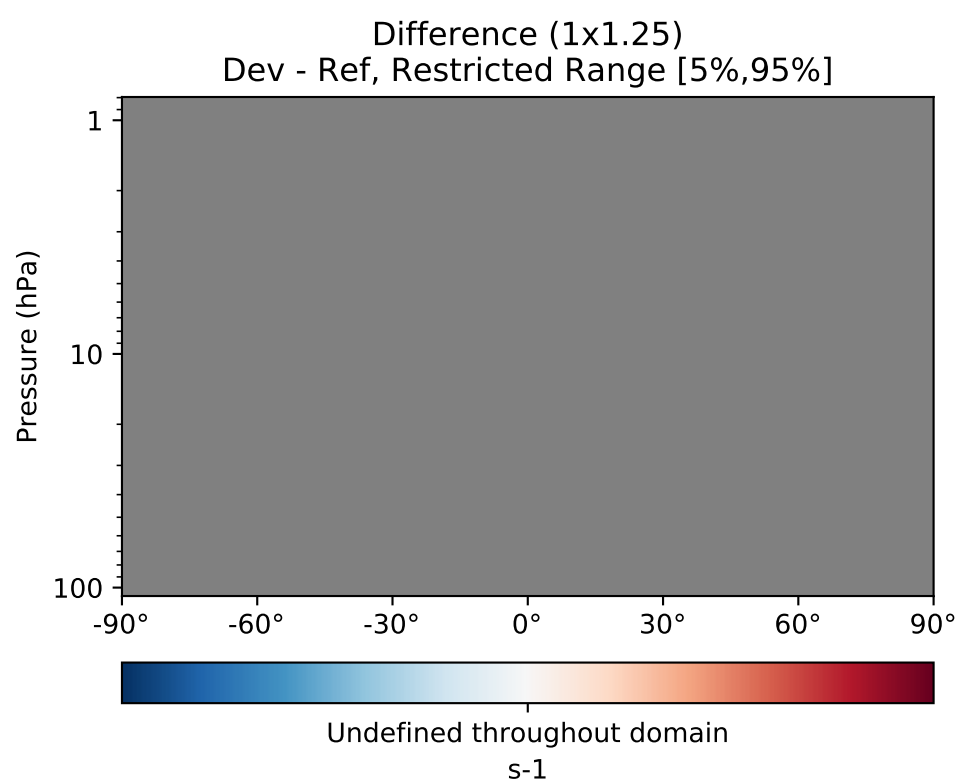
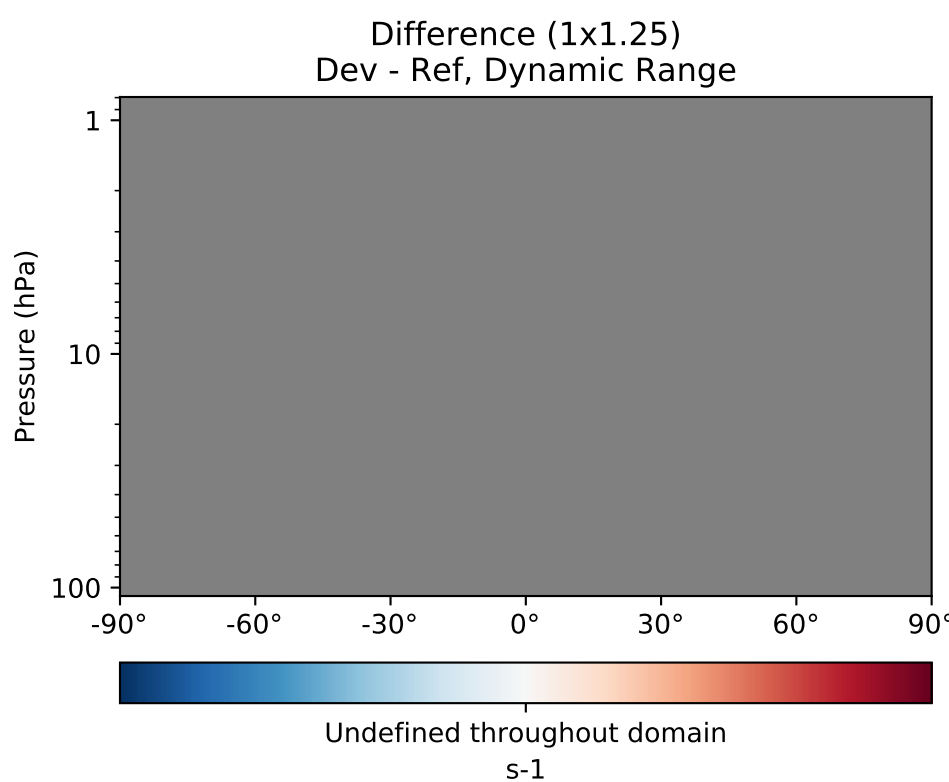
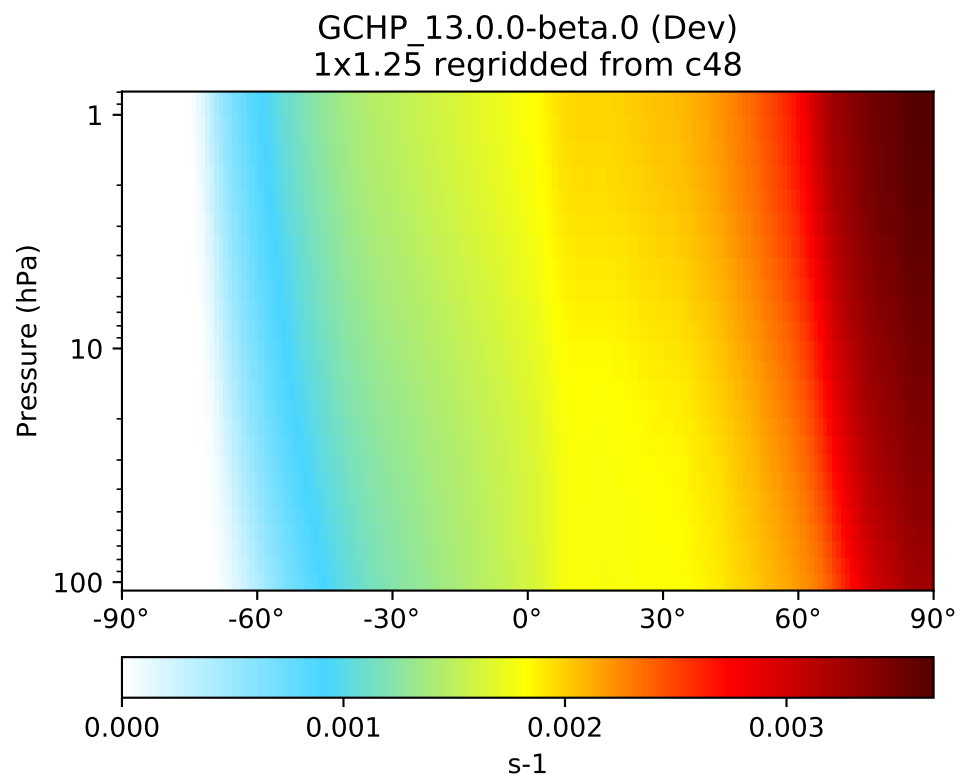
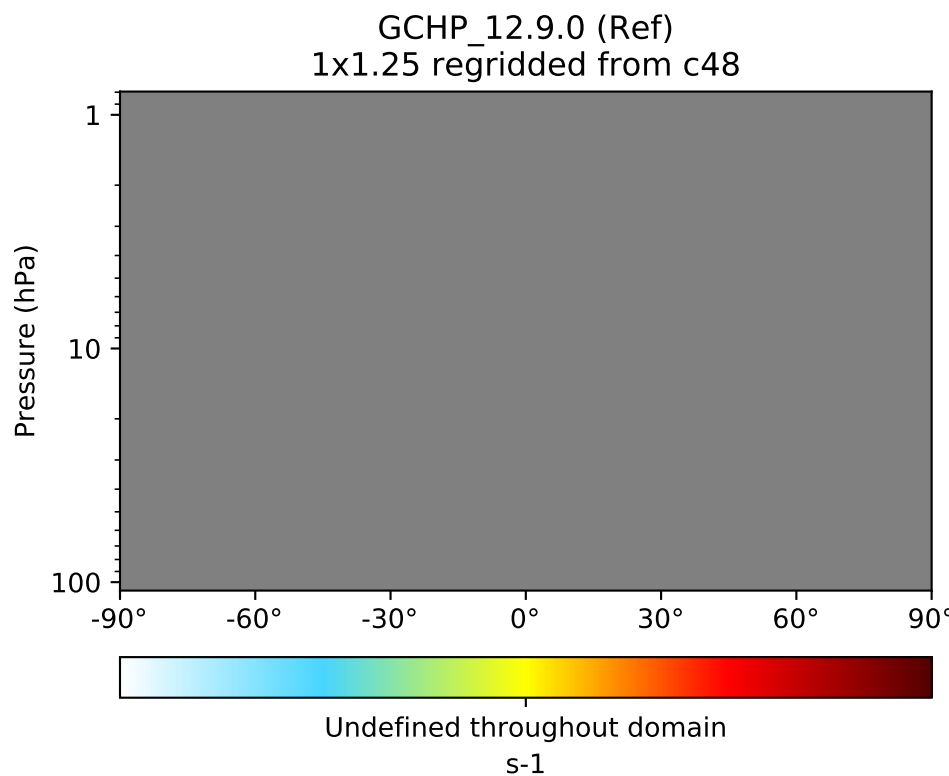
# Jval\_CLO, Zonal Mean



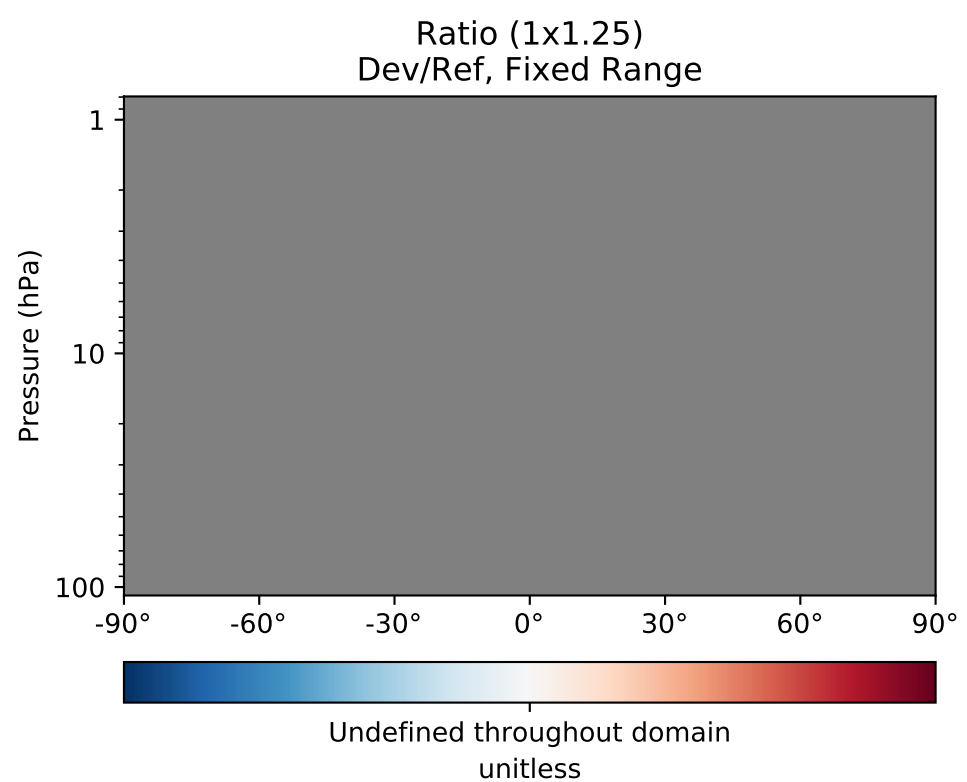
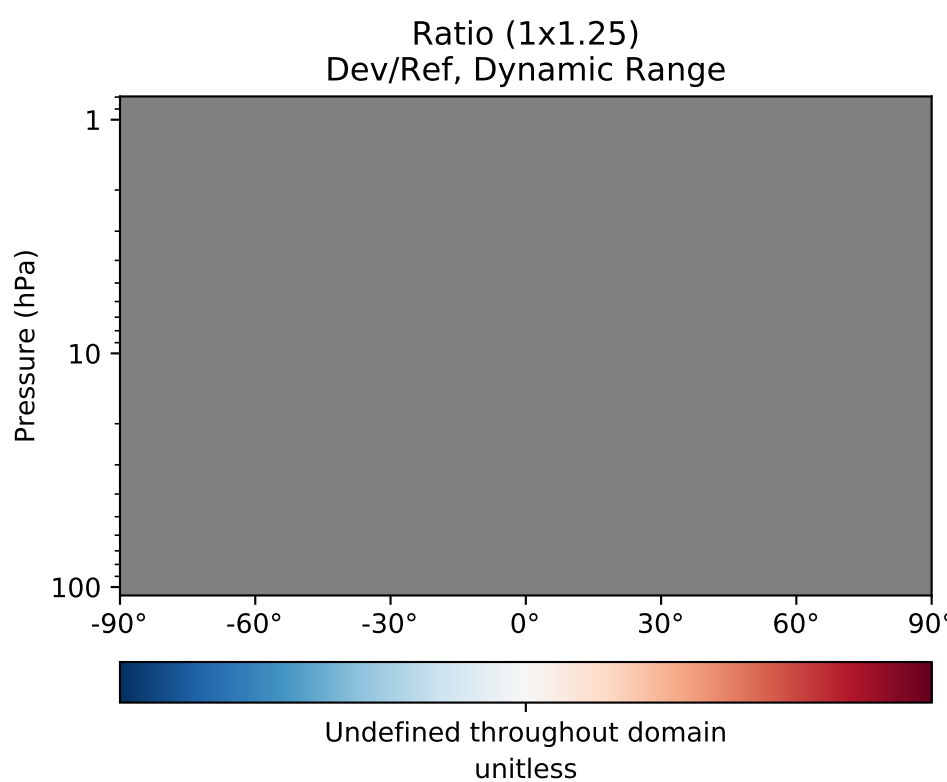
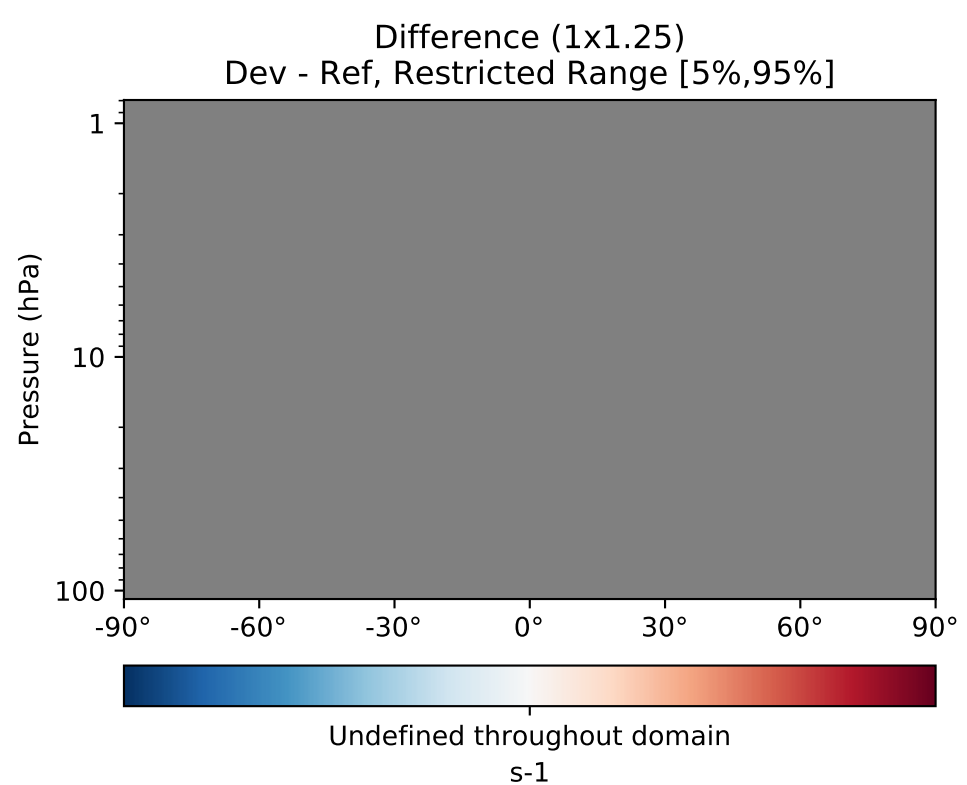
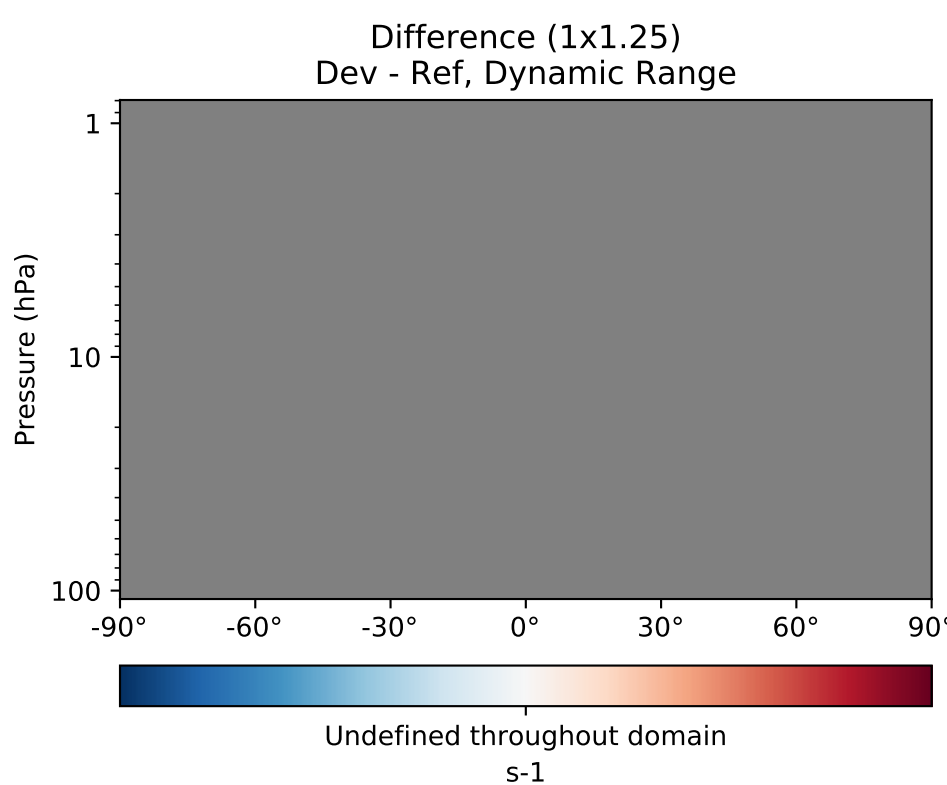
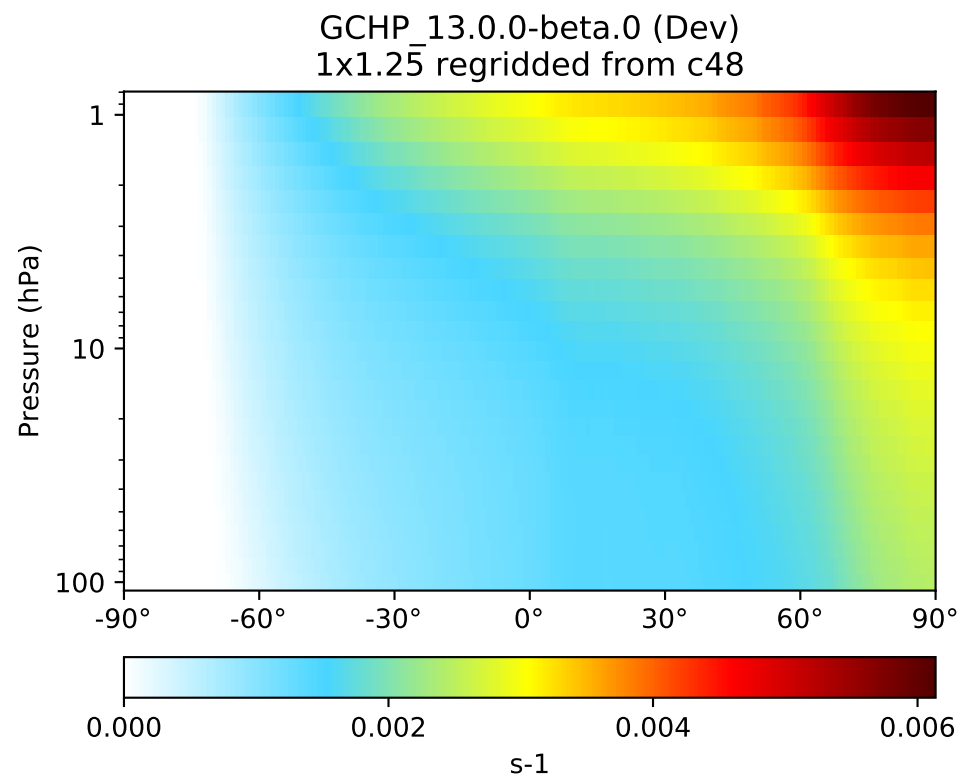
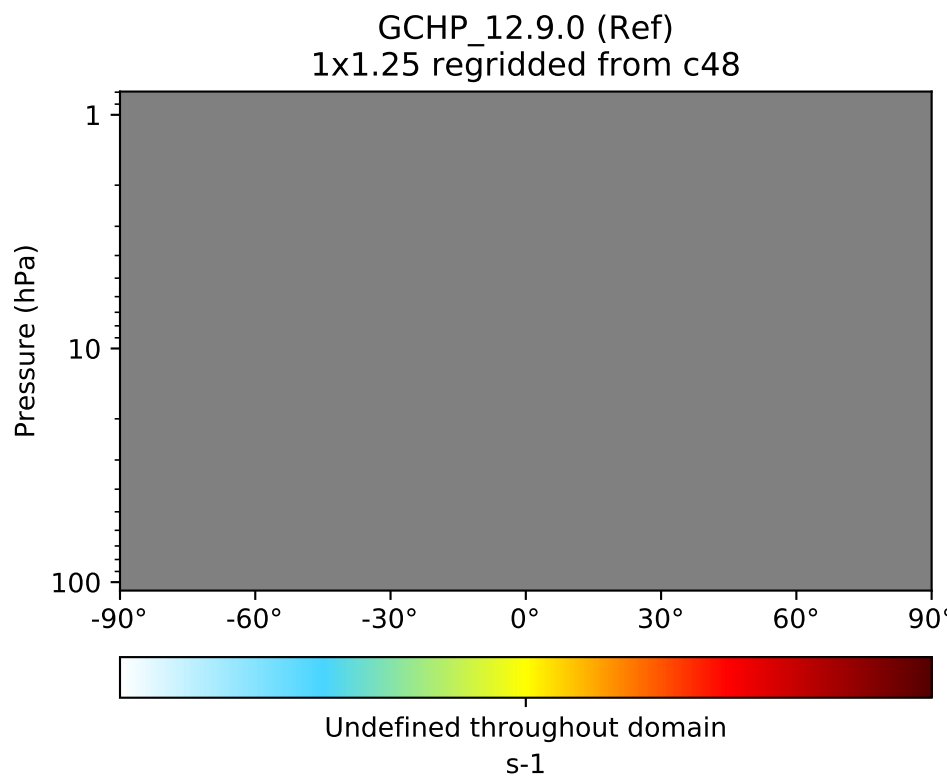
# Jval\_CLOO, Zonal Mean



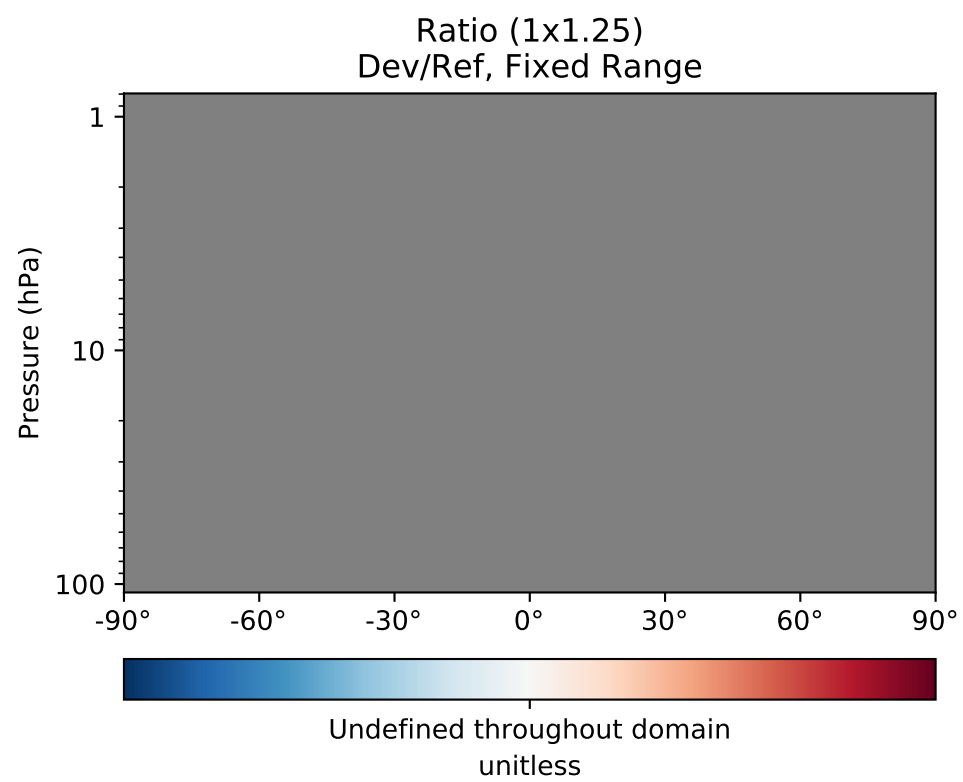
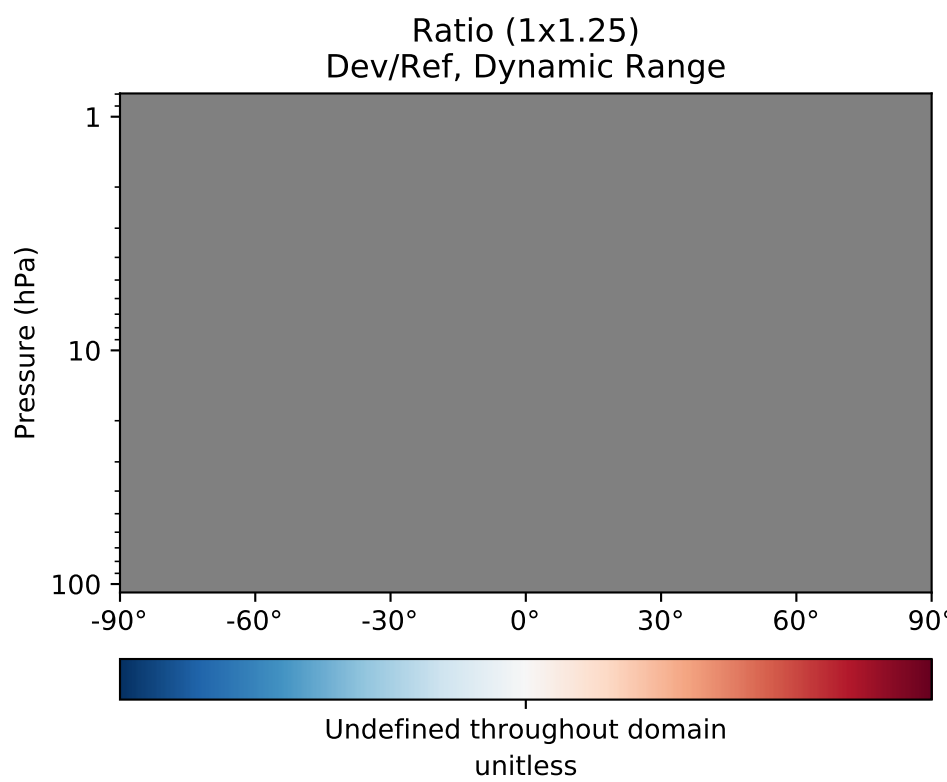
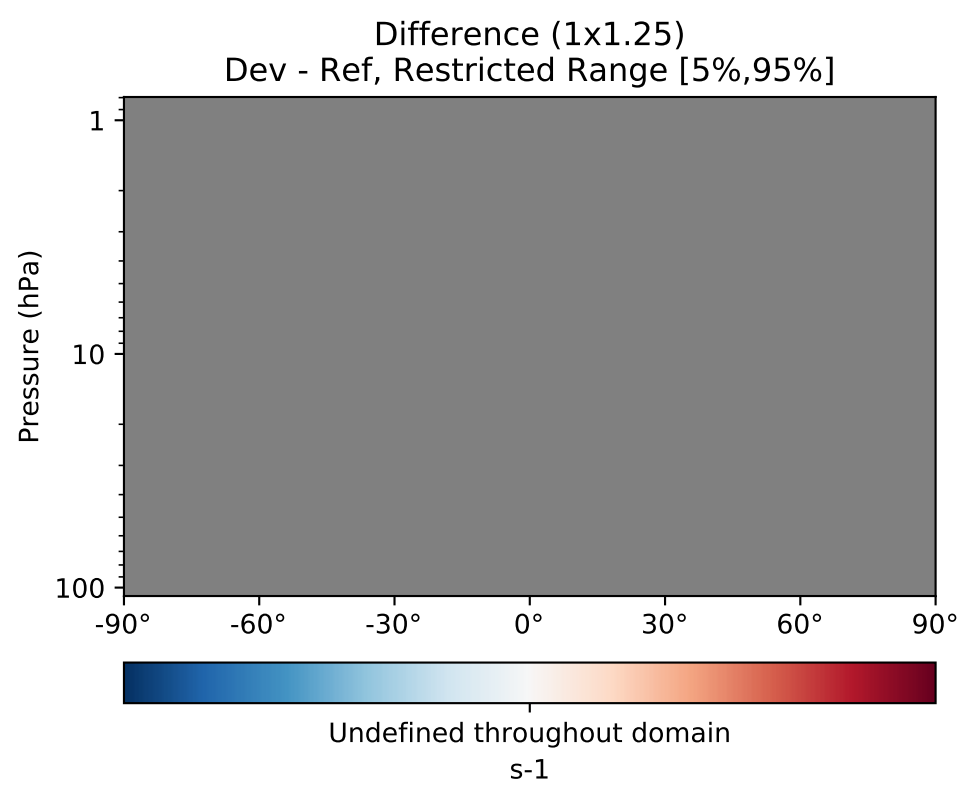
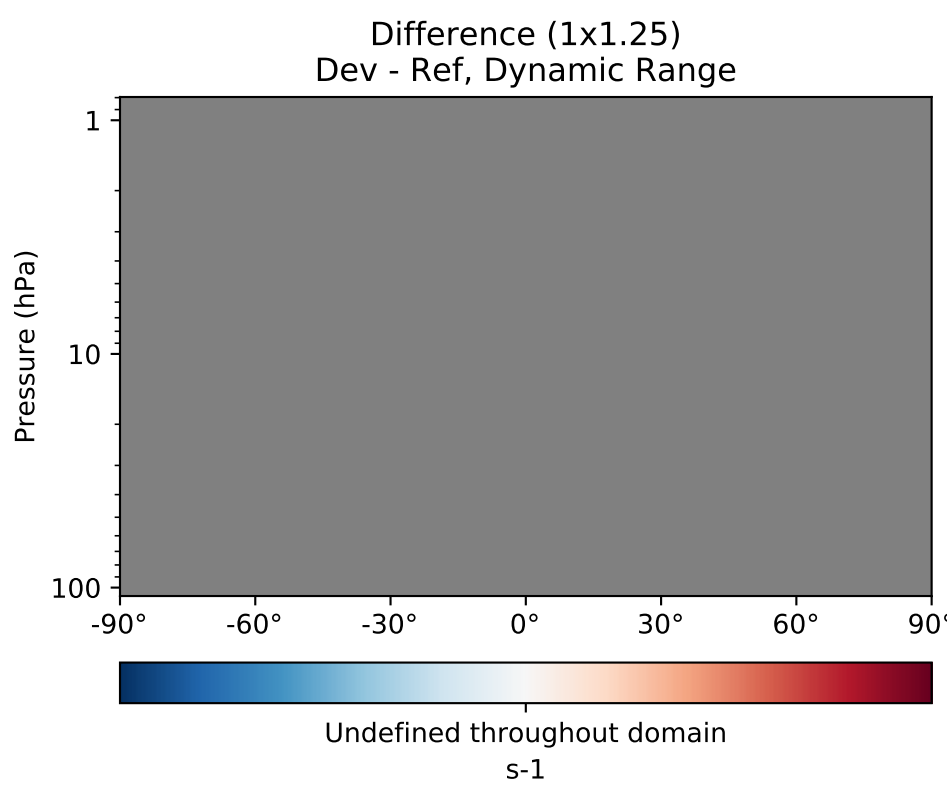
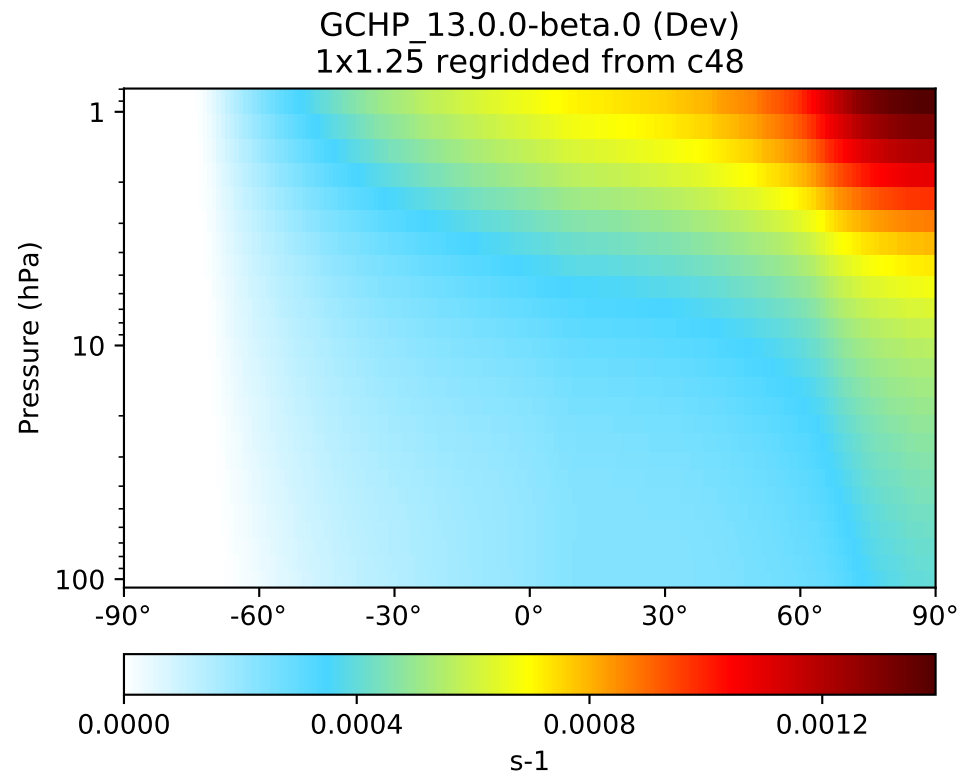
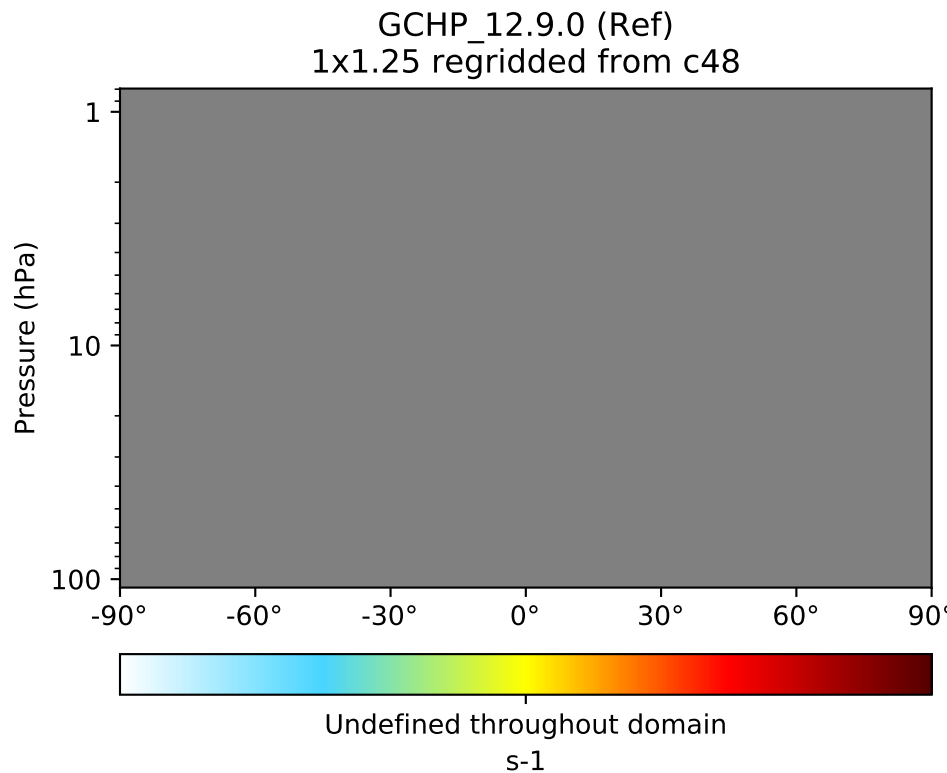
# Jval\_CI2, Zonal Mean



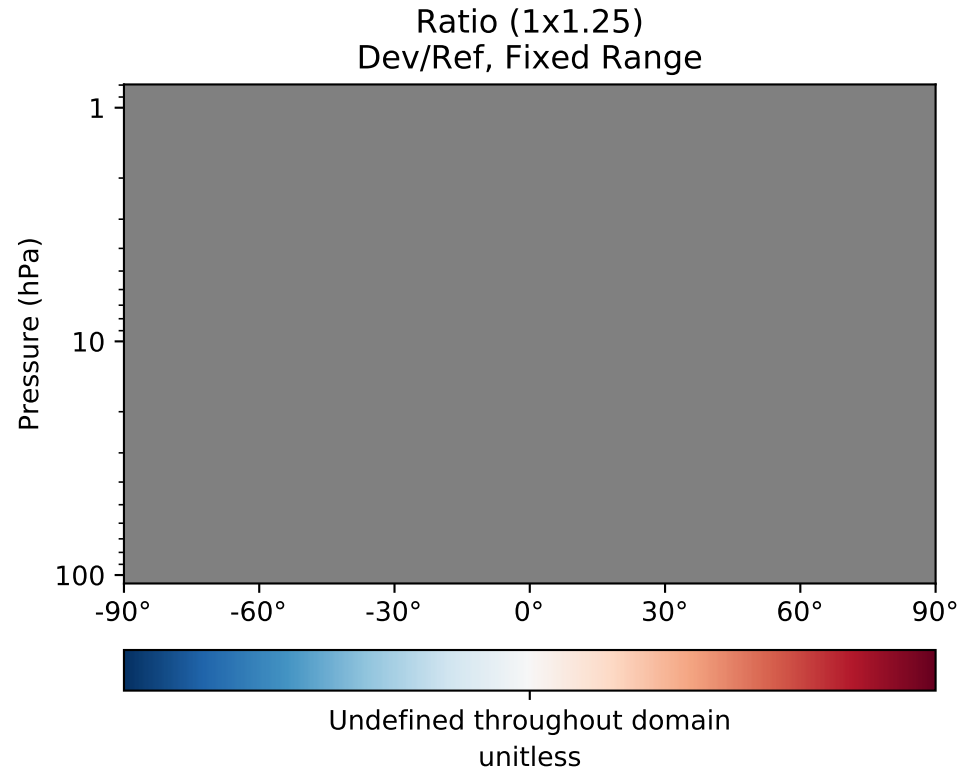
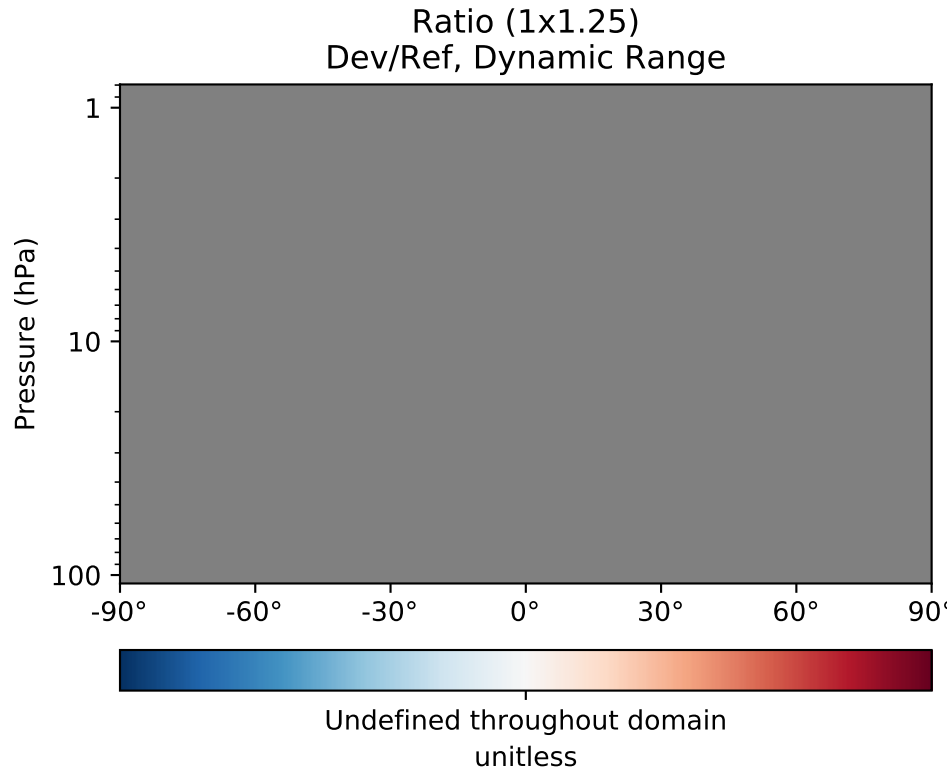
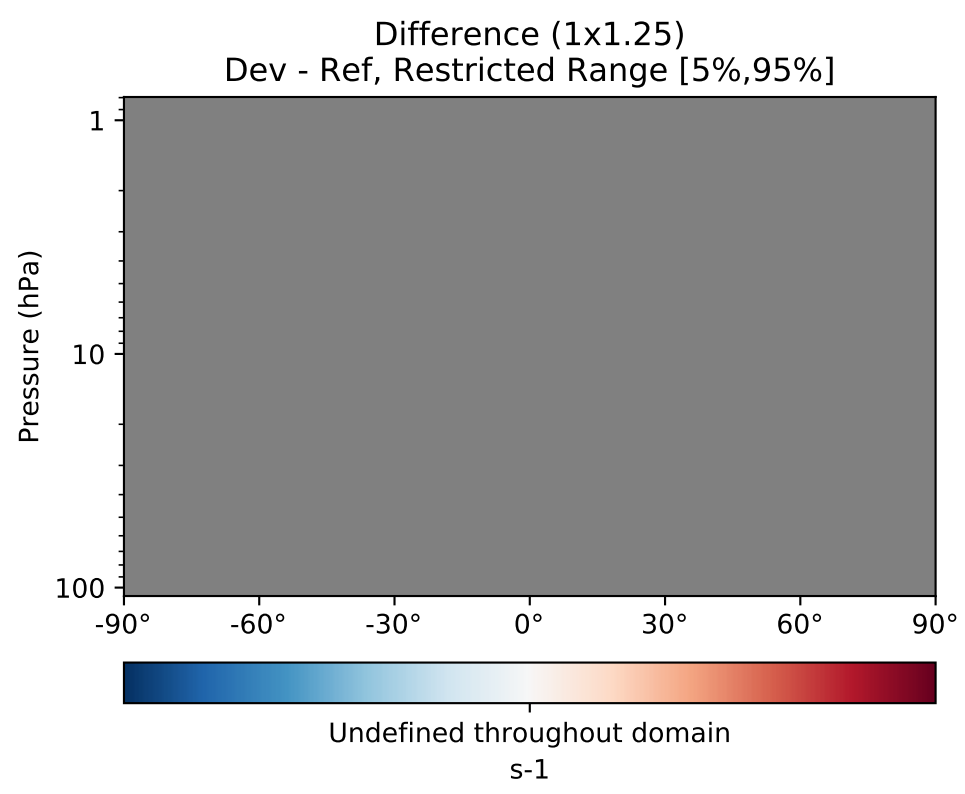
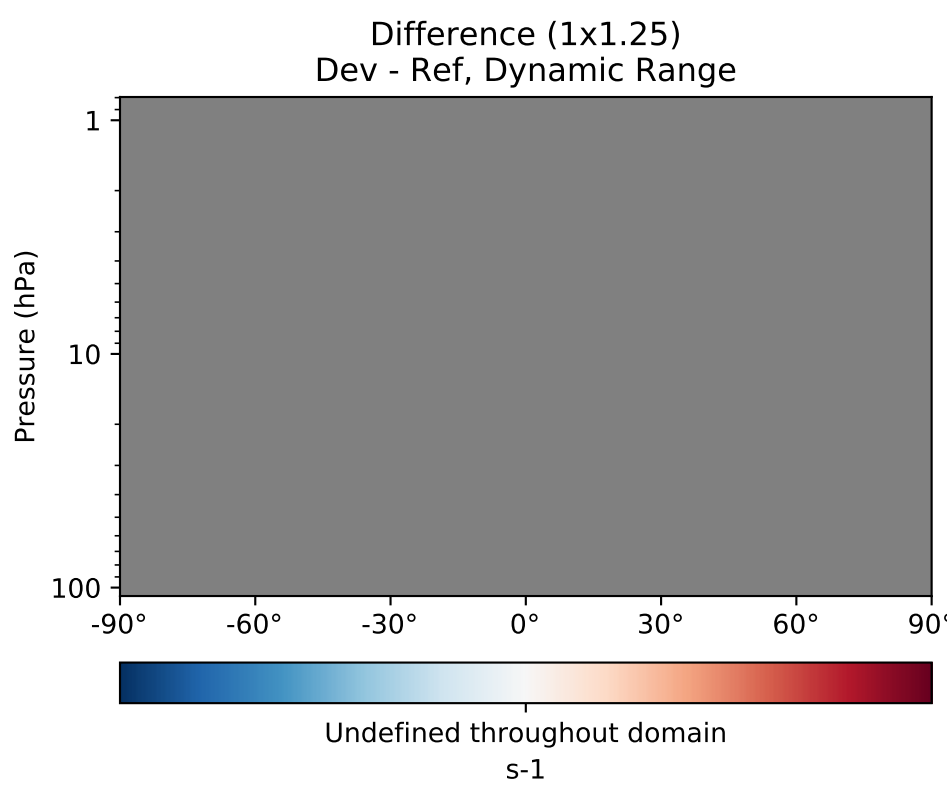
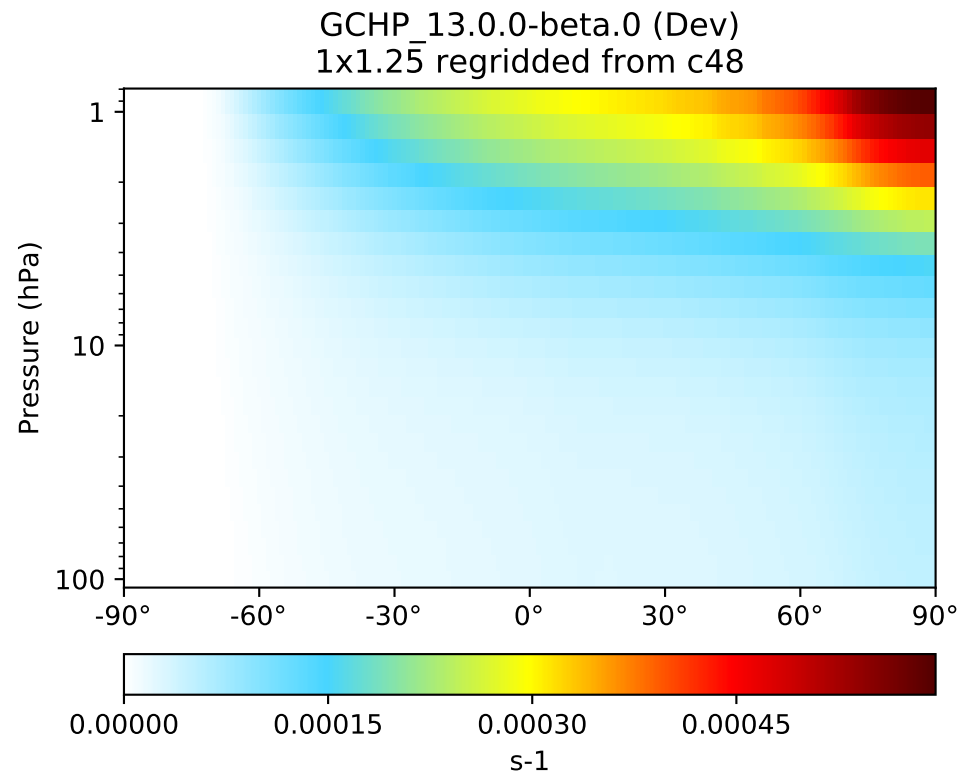
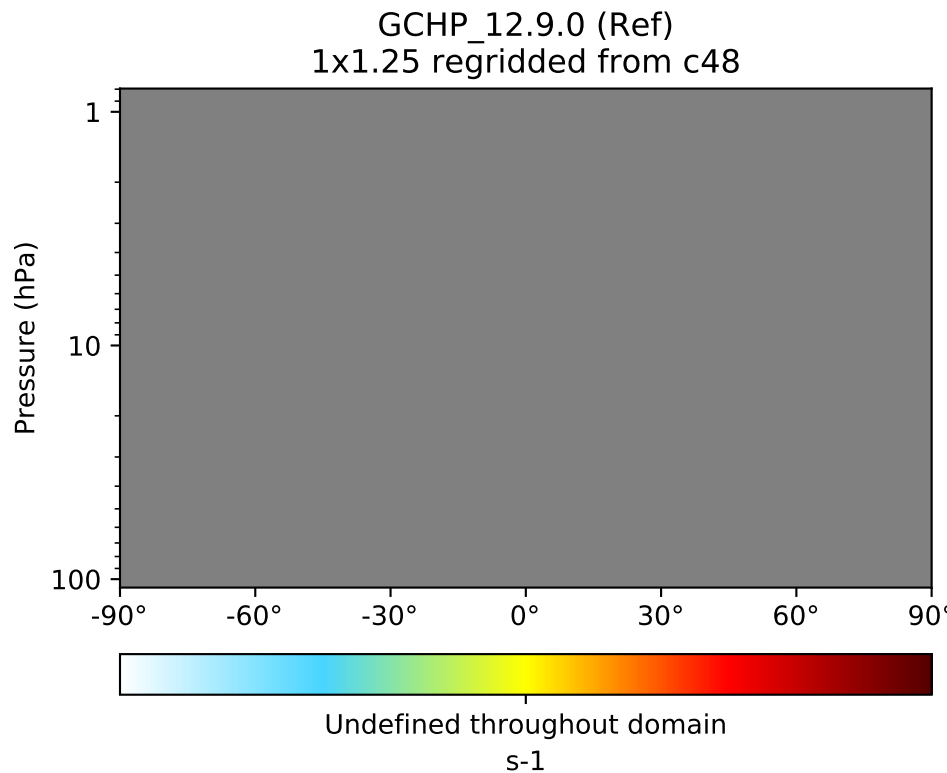
# Jval\_CI2O2, Zonal Mean



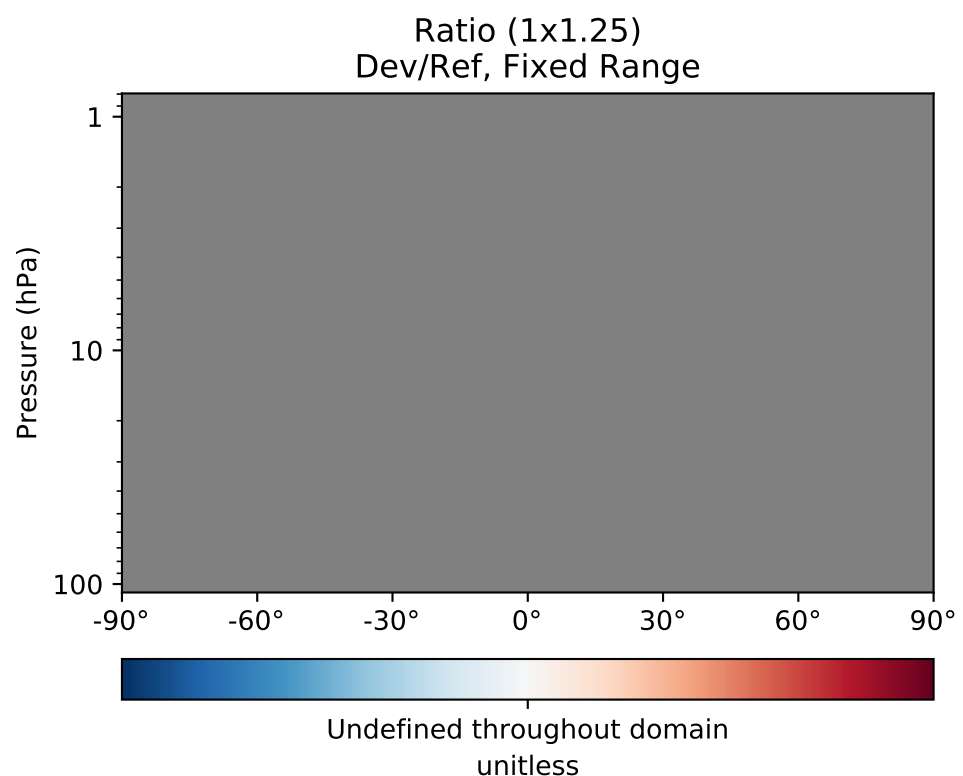
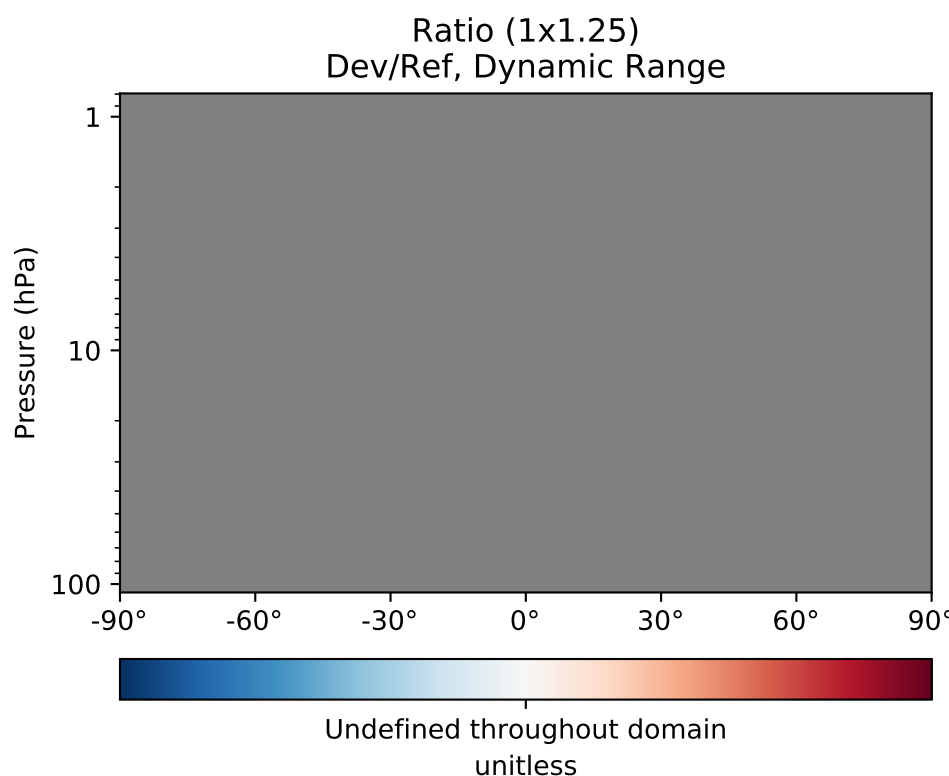
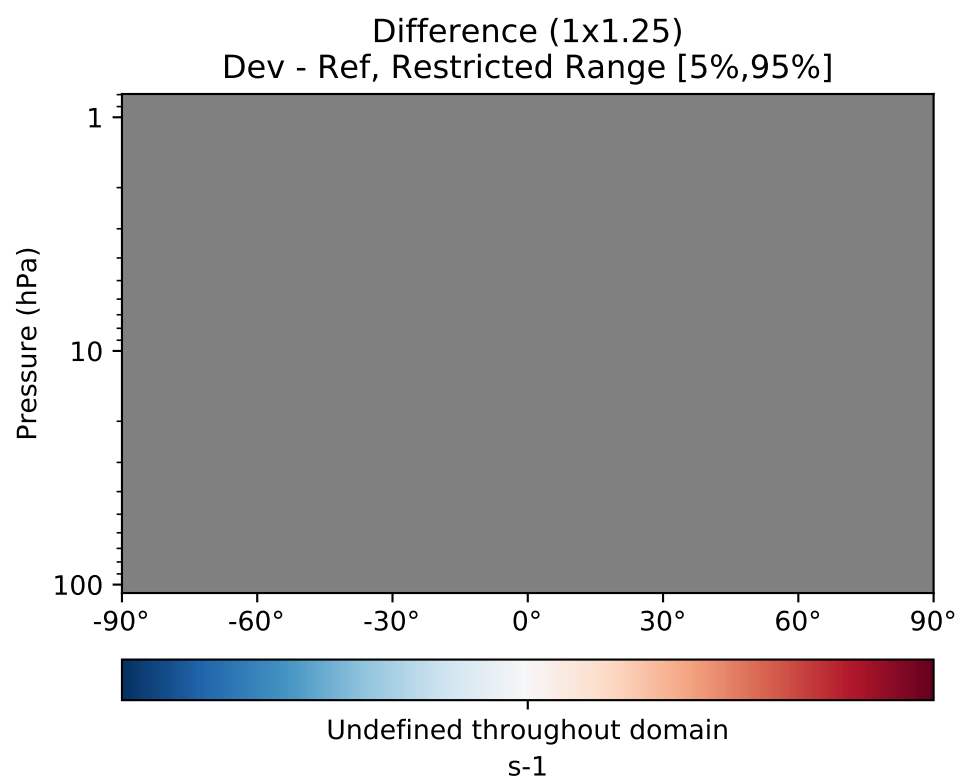
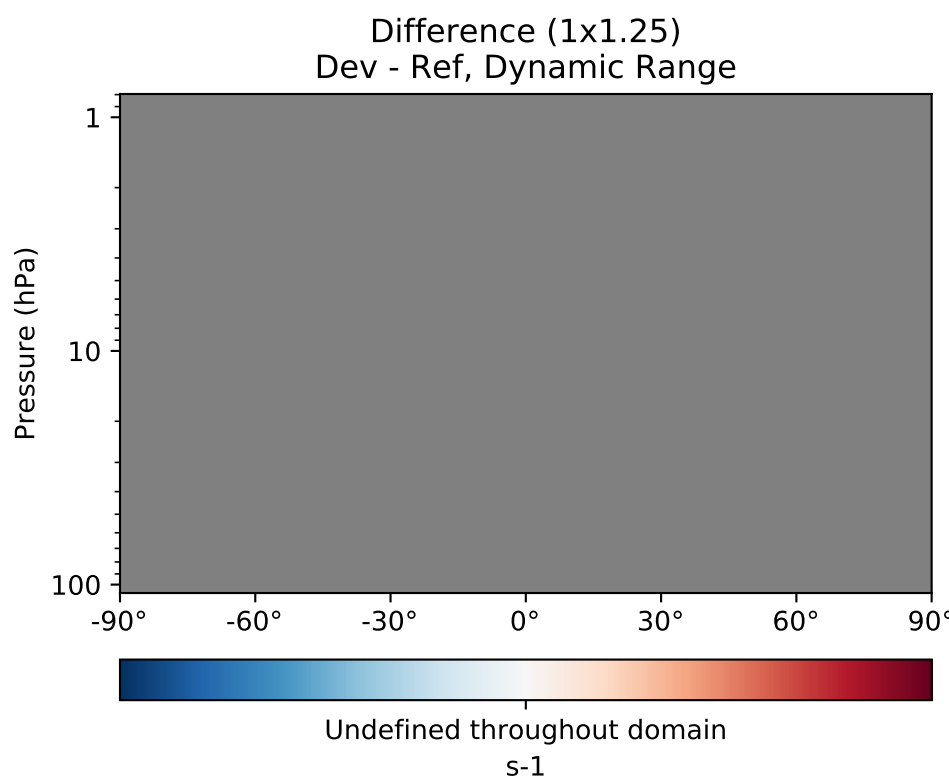
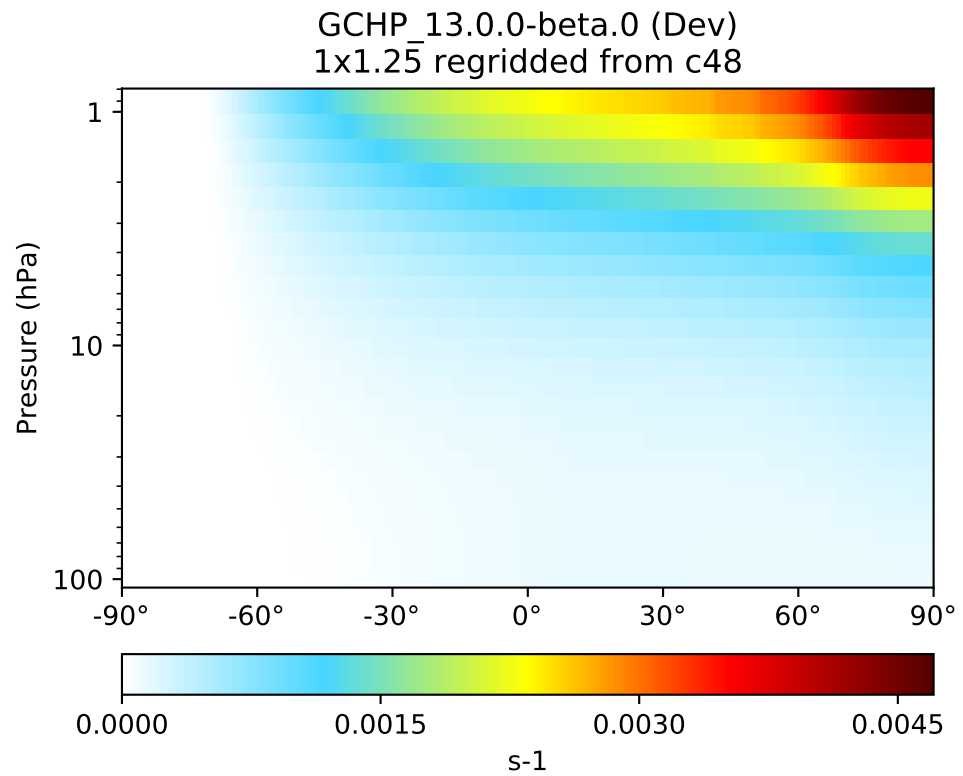
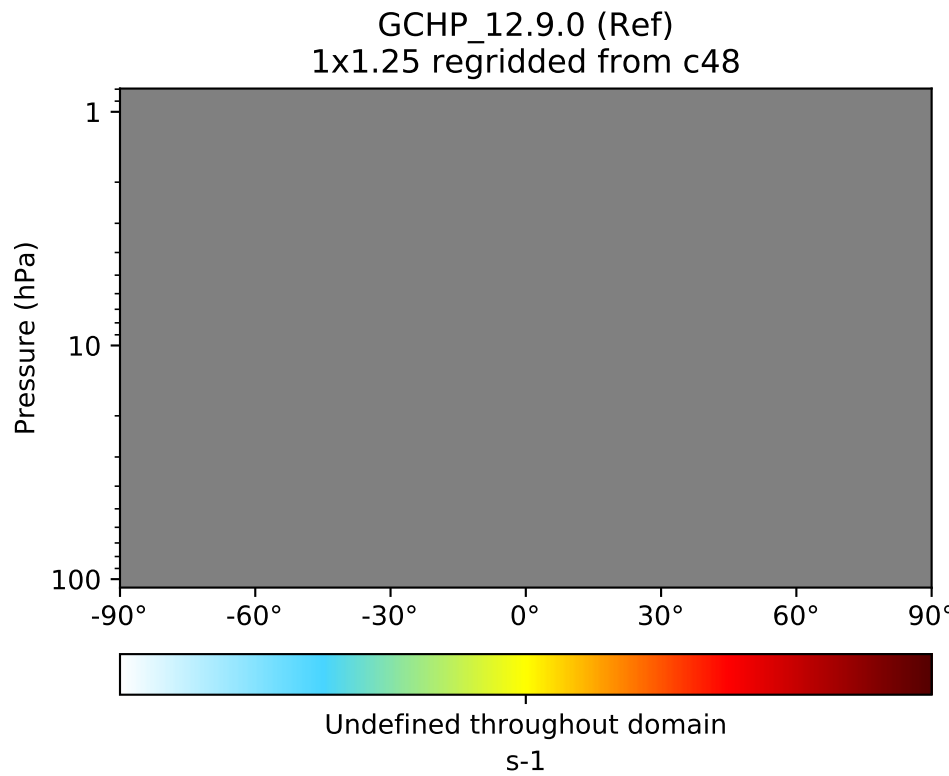
# Jval\_CINO2, Zonal Mean



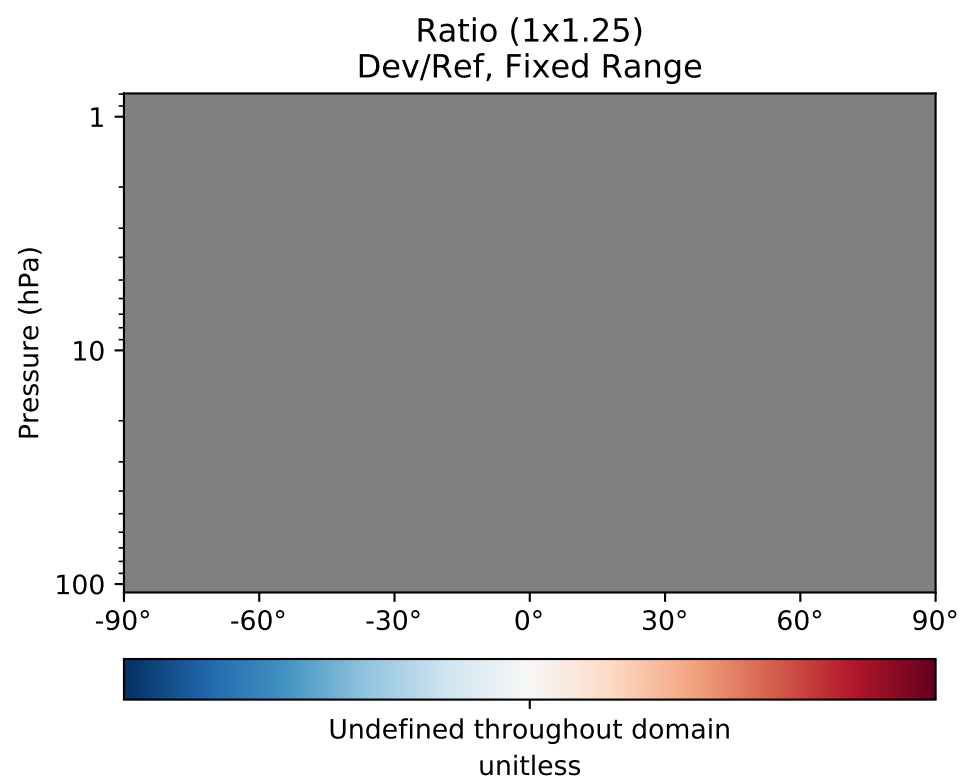
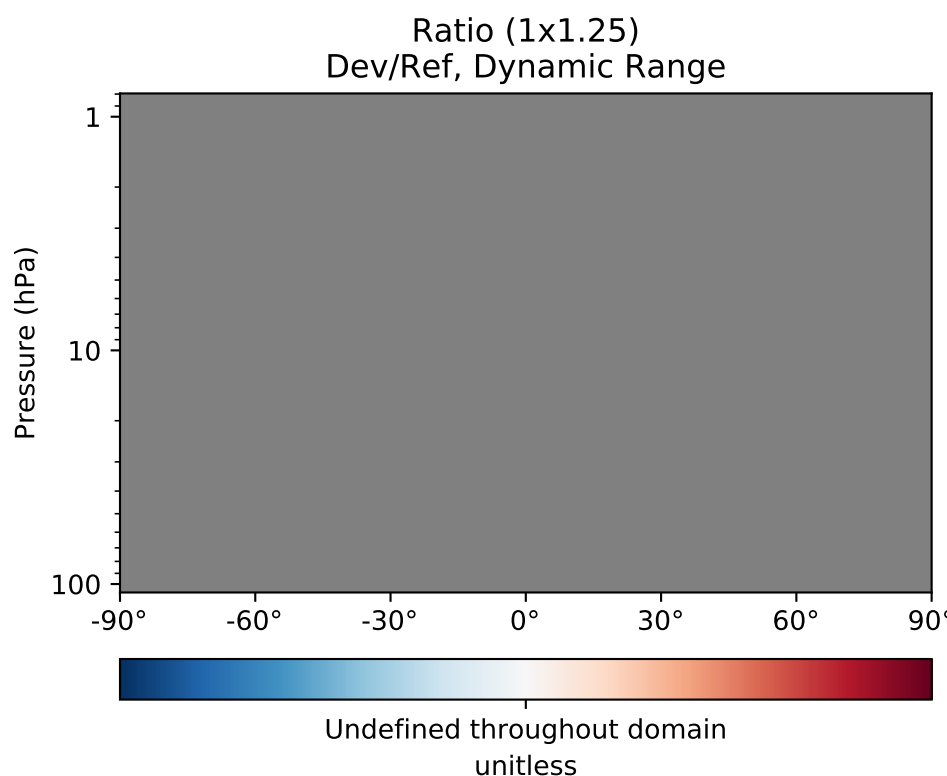
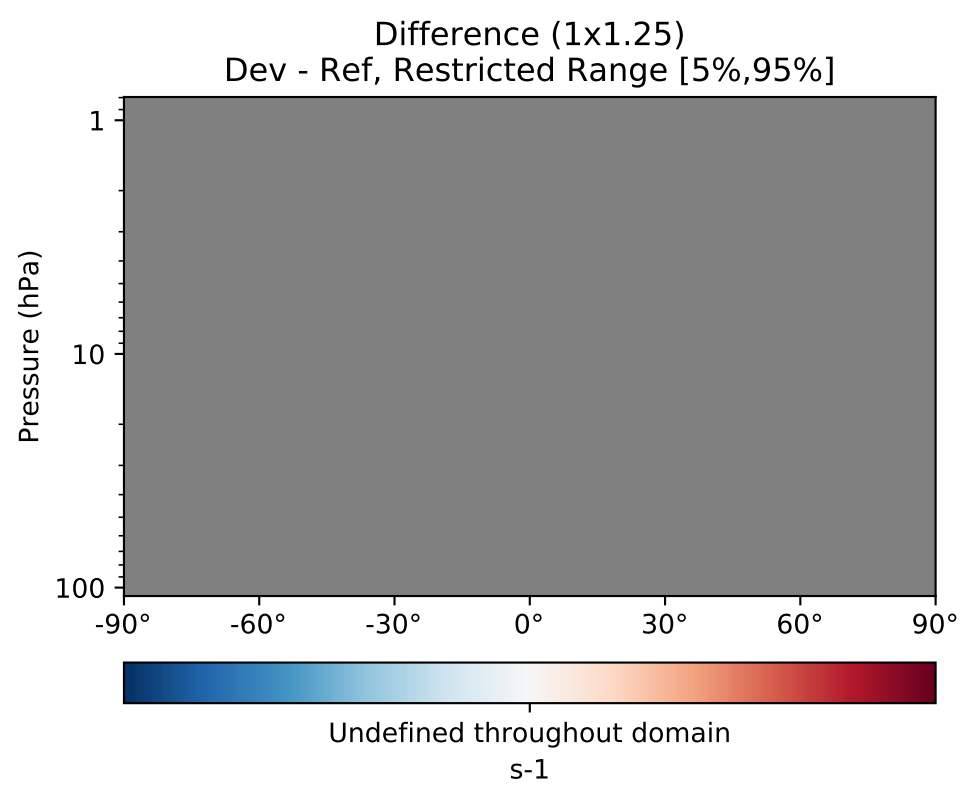
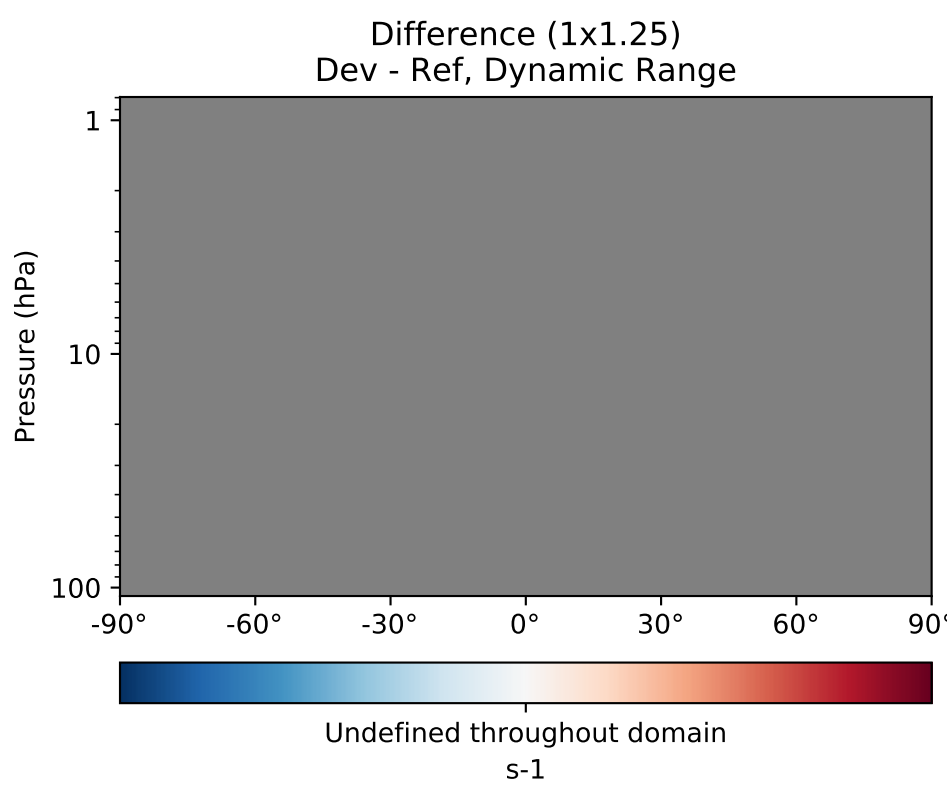
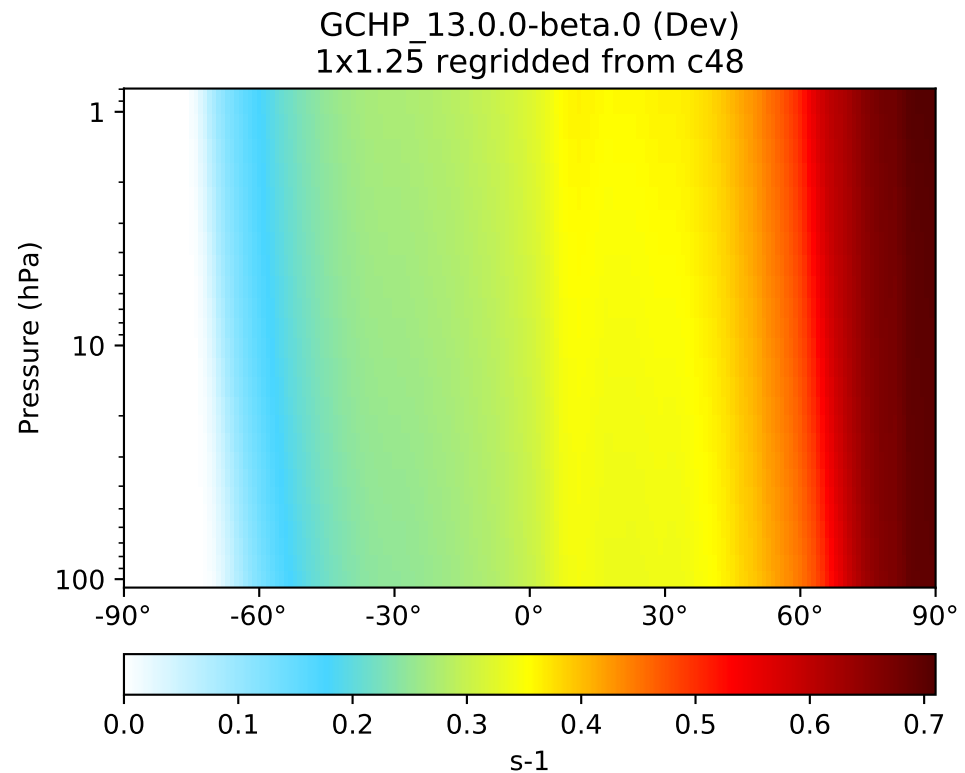
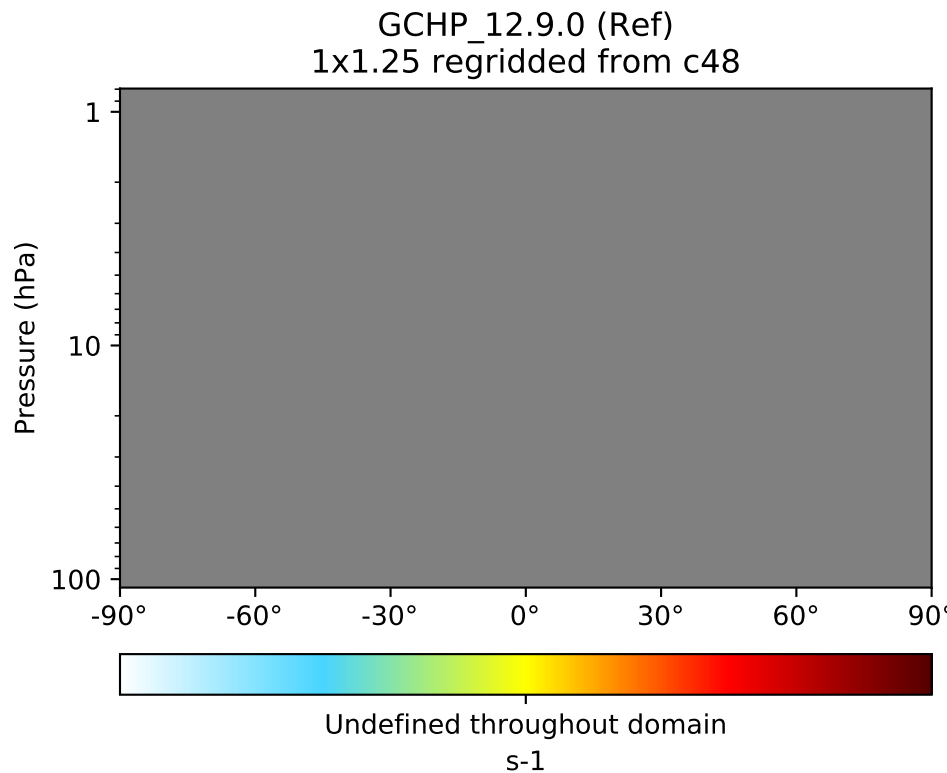
# Jval\_CINO3, Zonal Mean



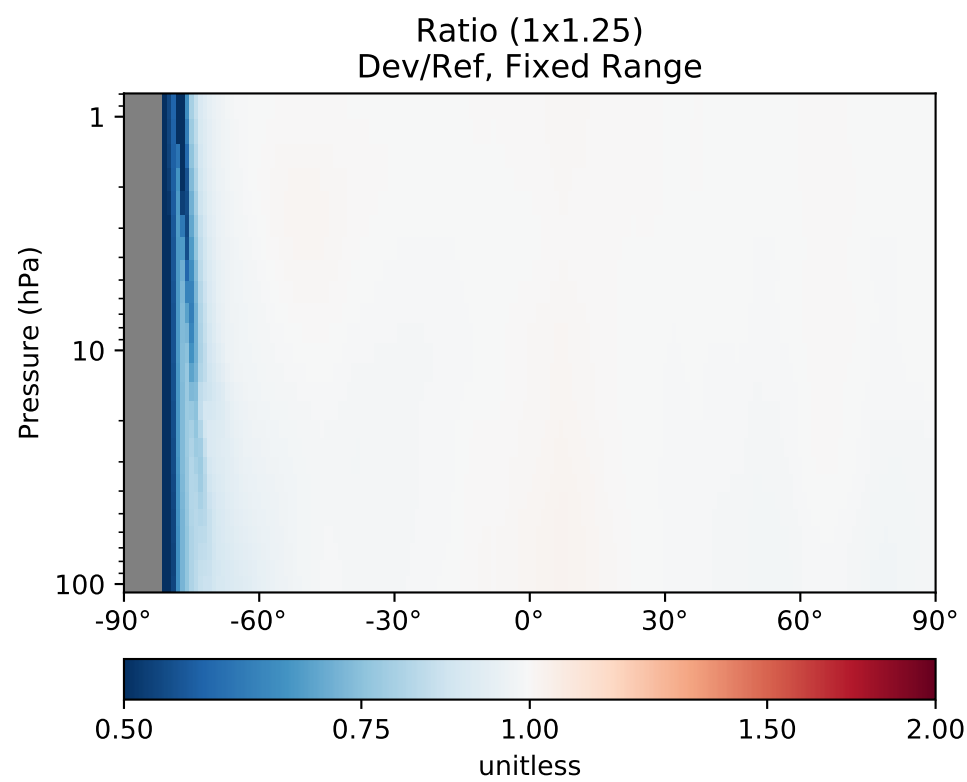
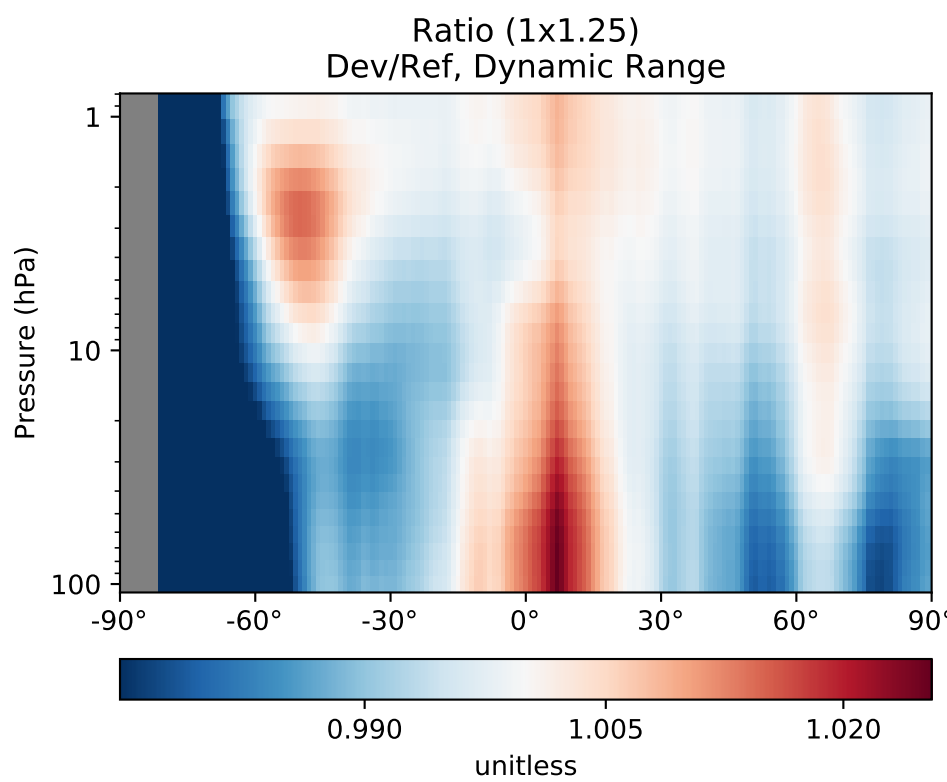
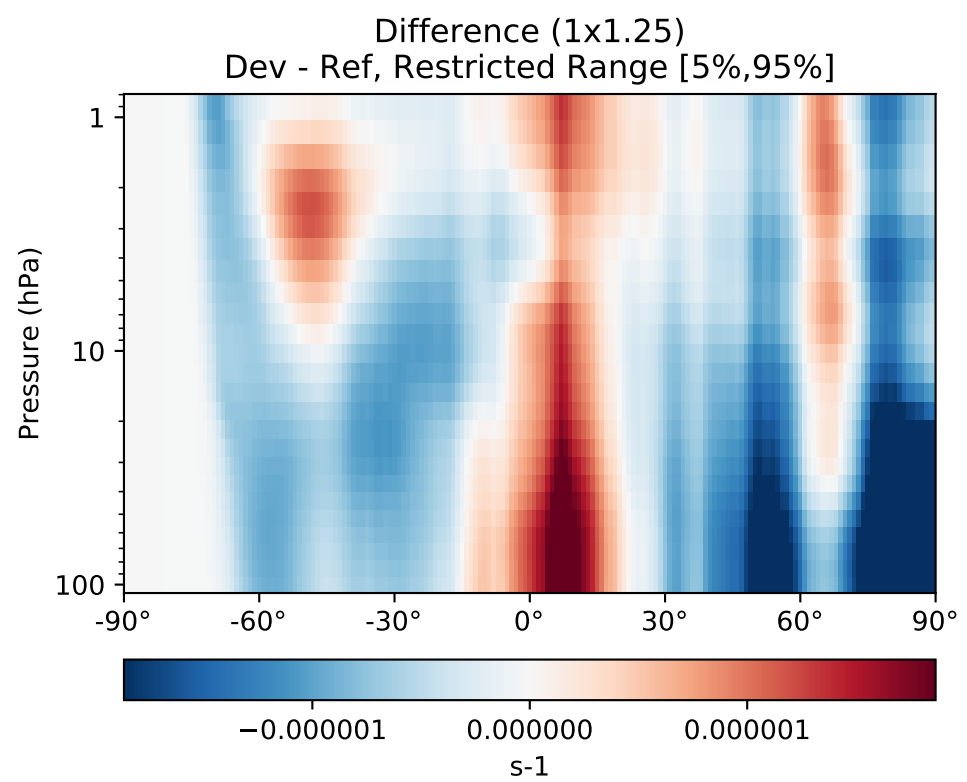
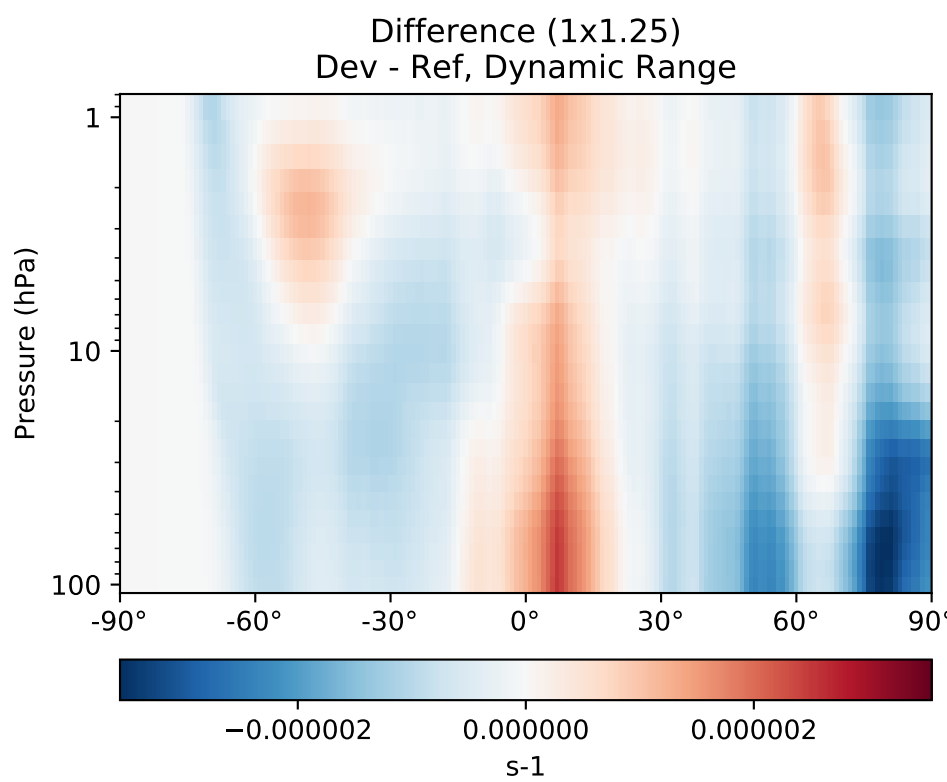
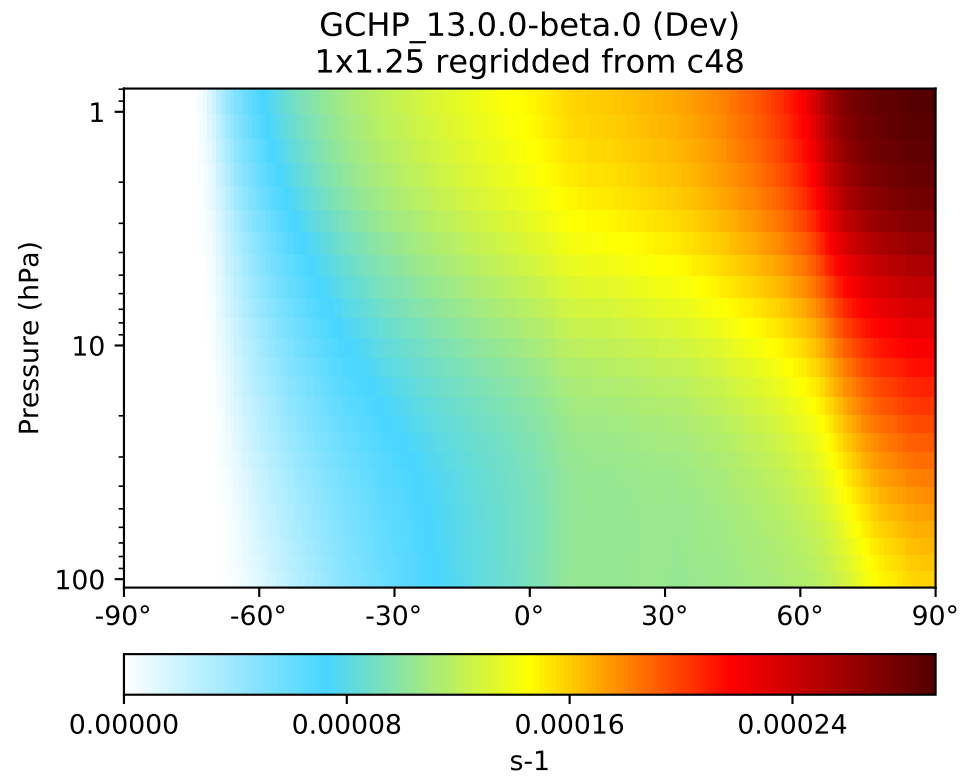
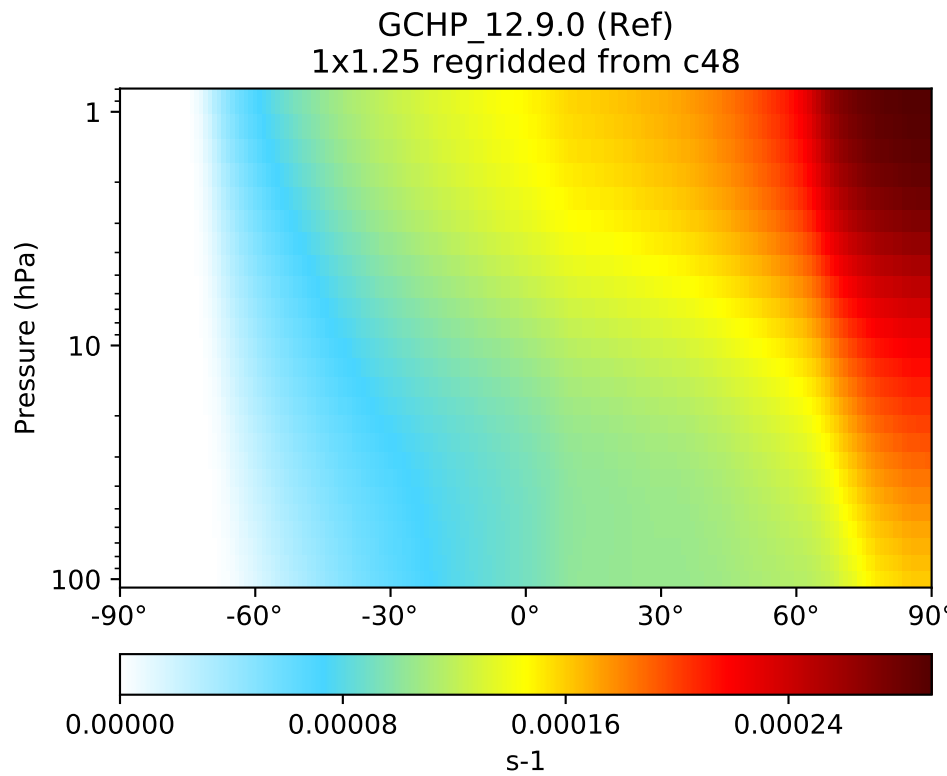
# Jval\_CIO, Zonal Mean



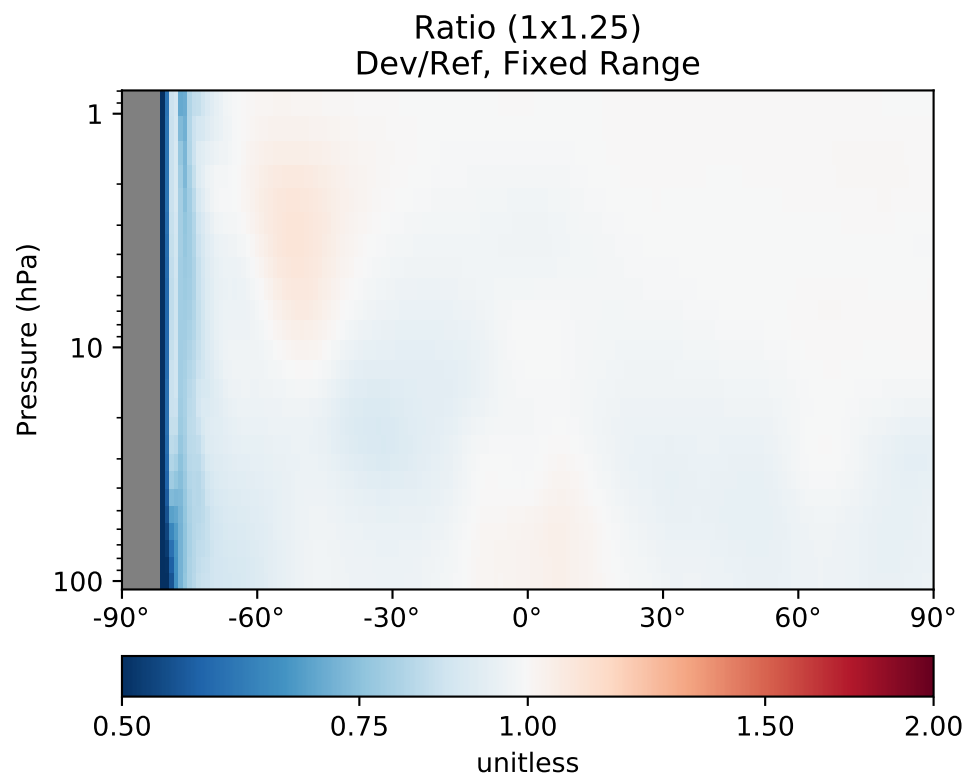
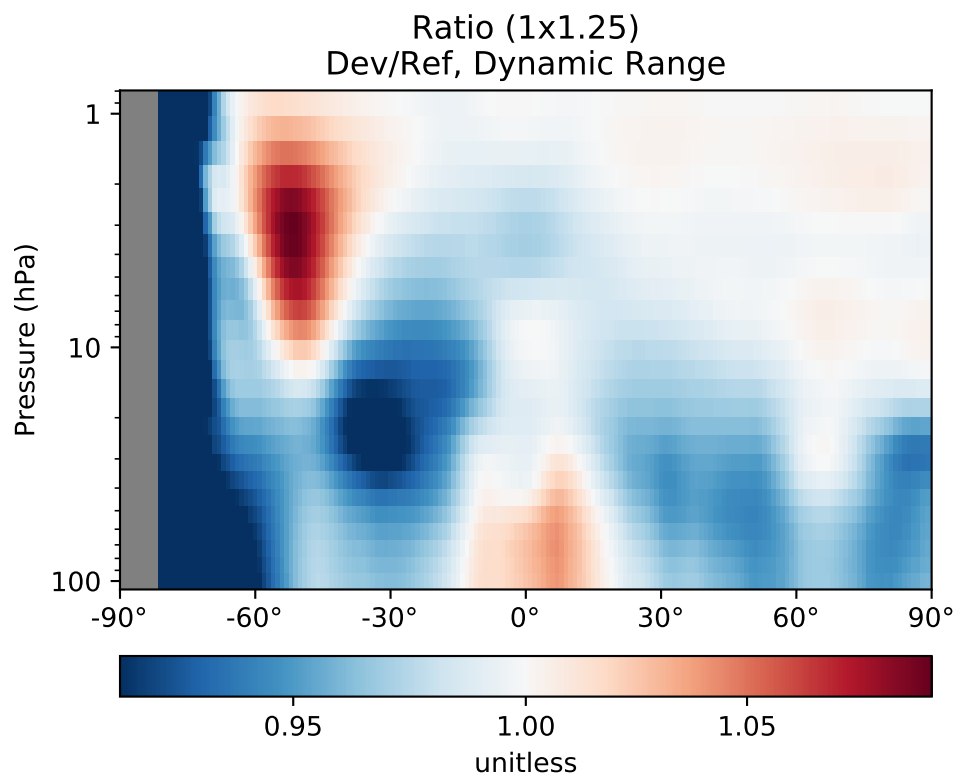
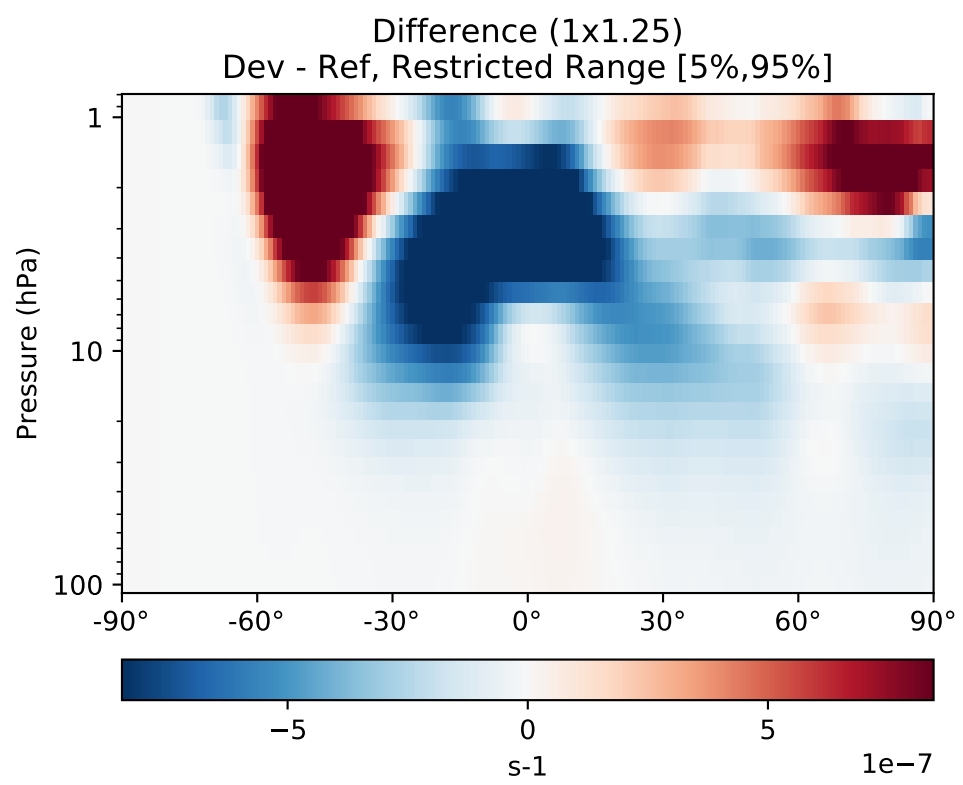
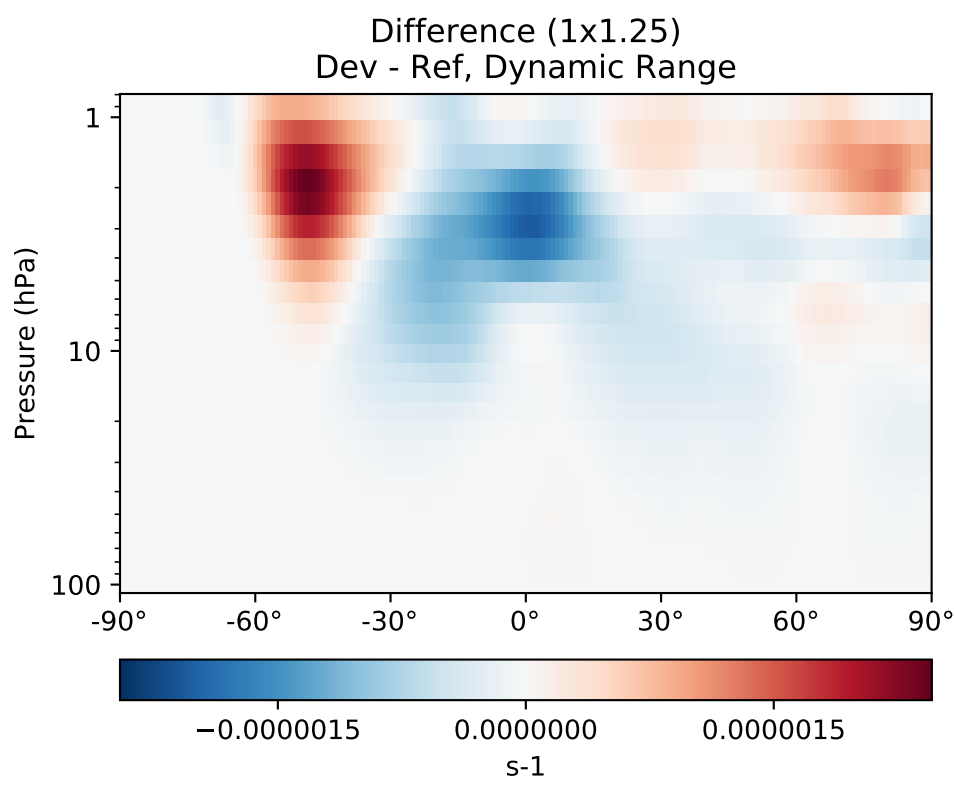
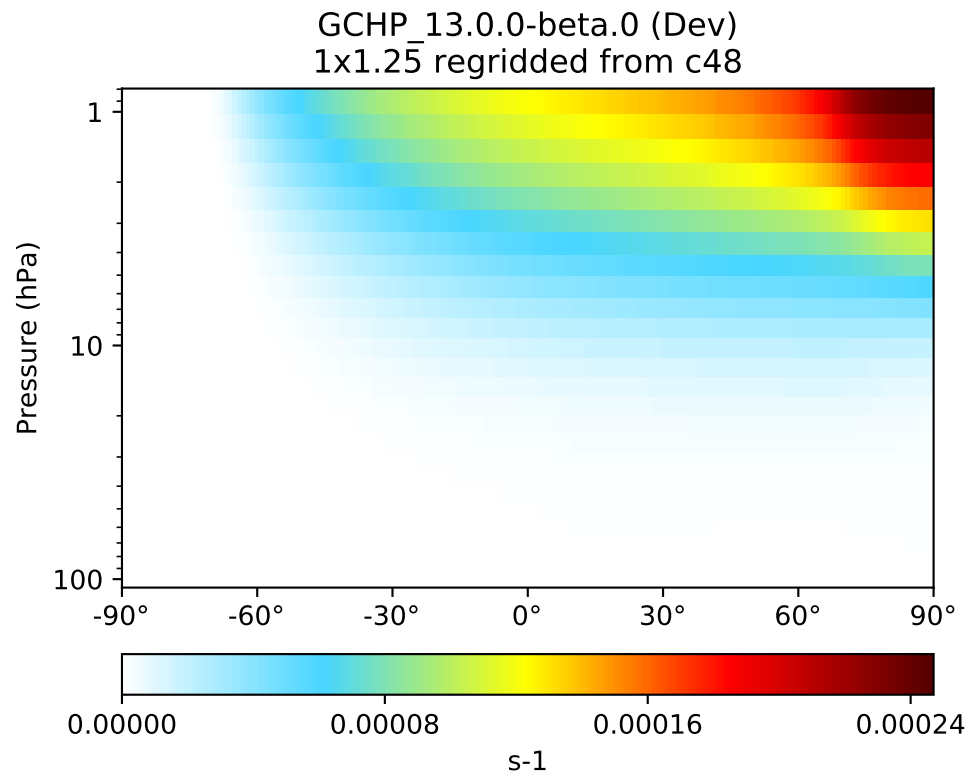
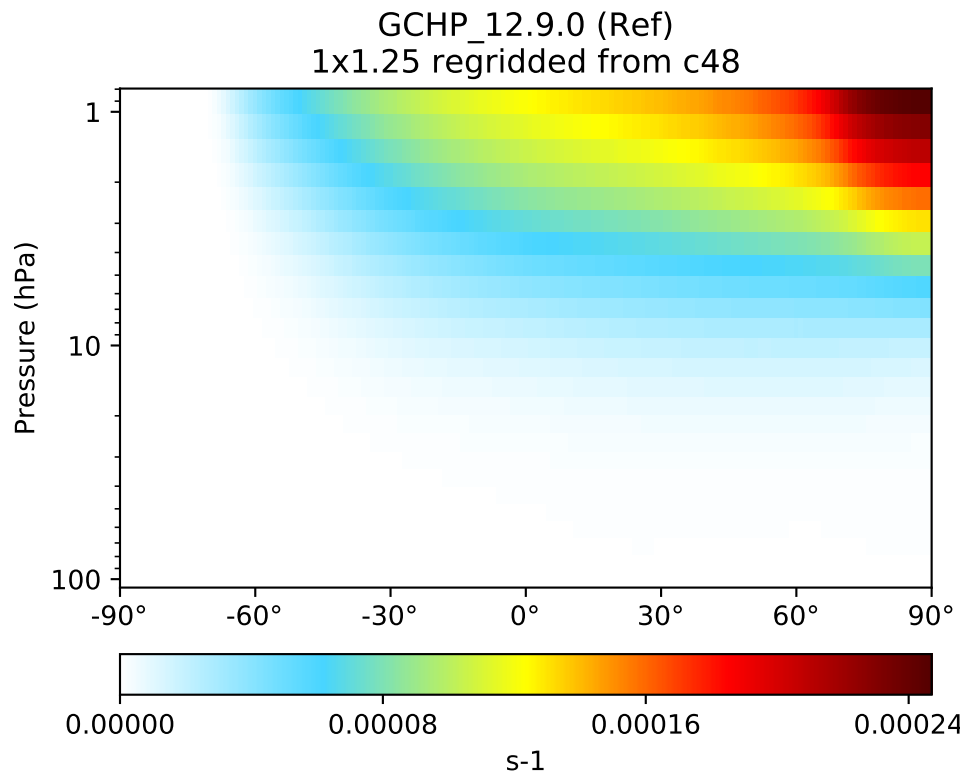
# Jval\_CIOO, Zonal Mean



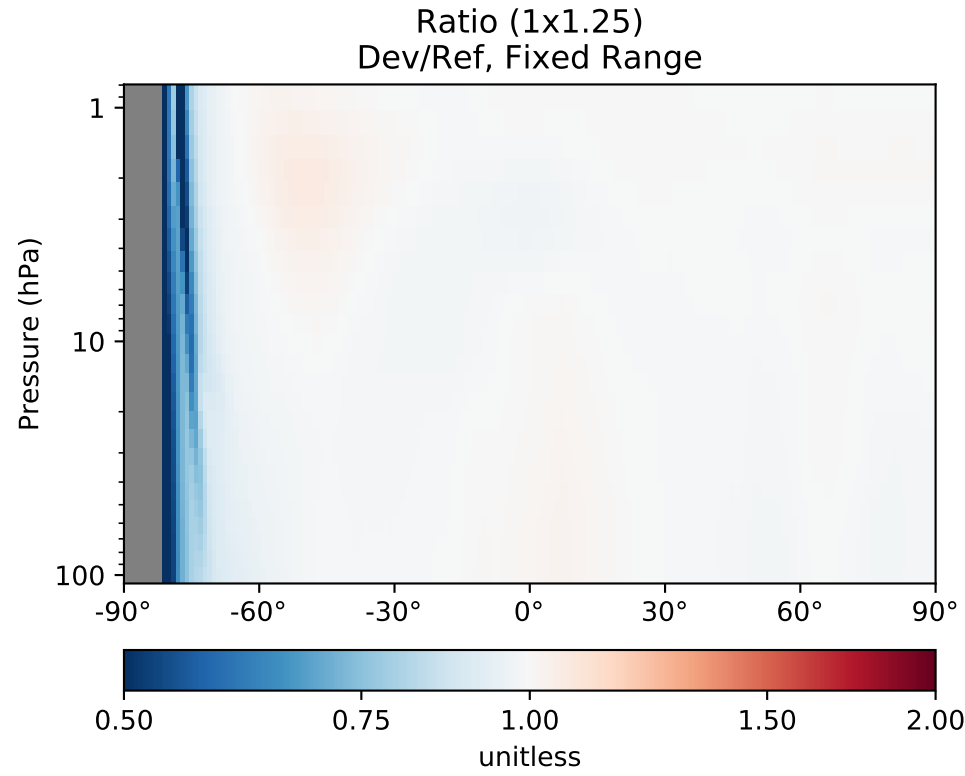
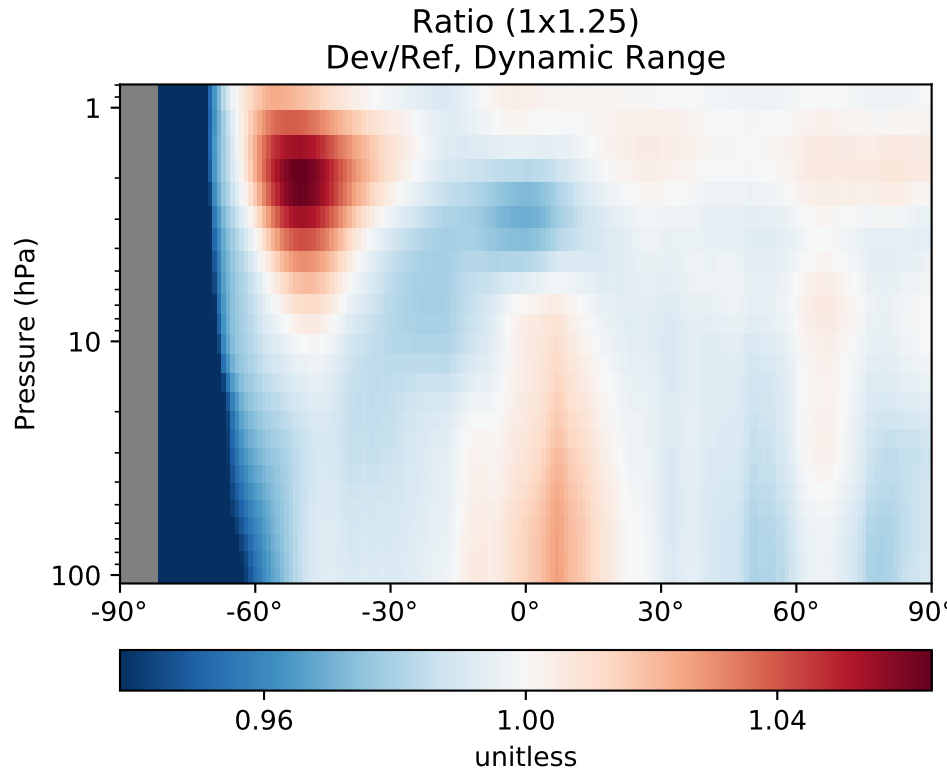
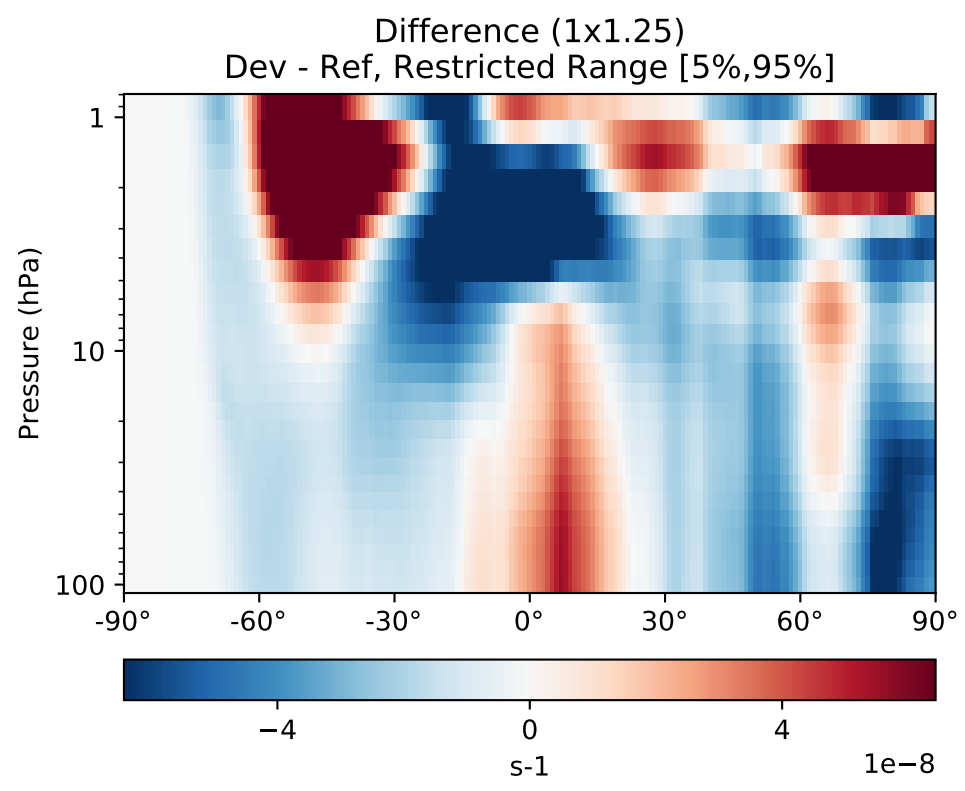
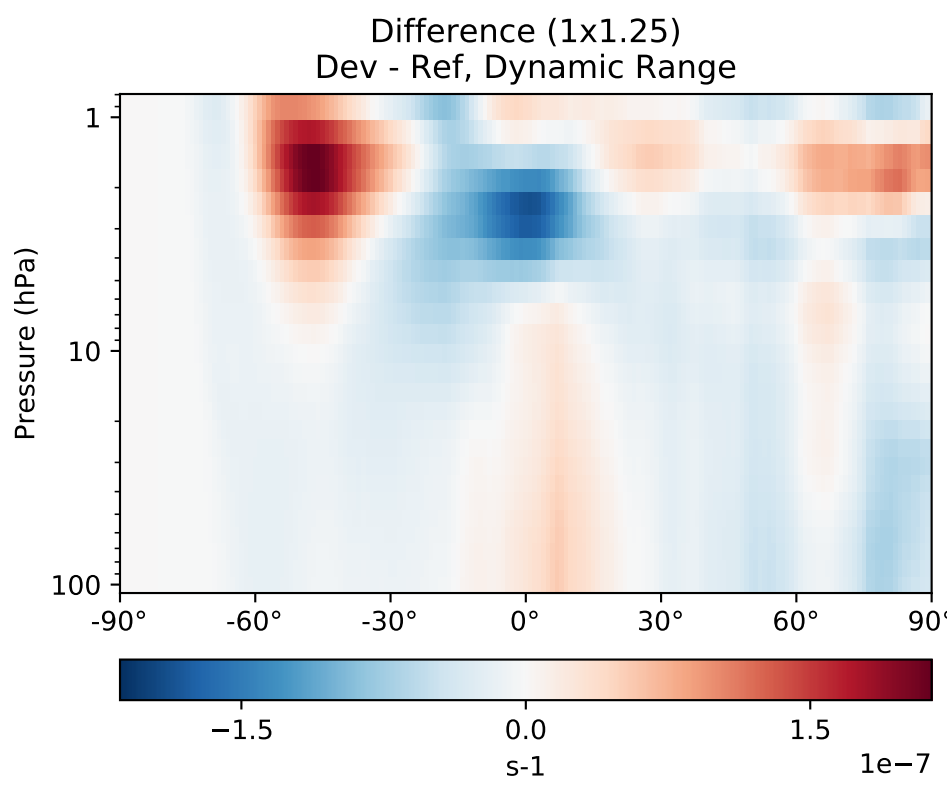
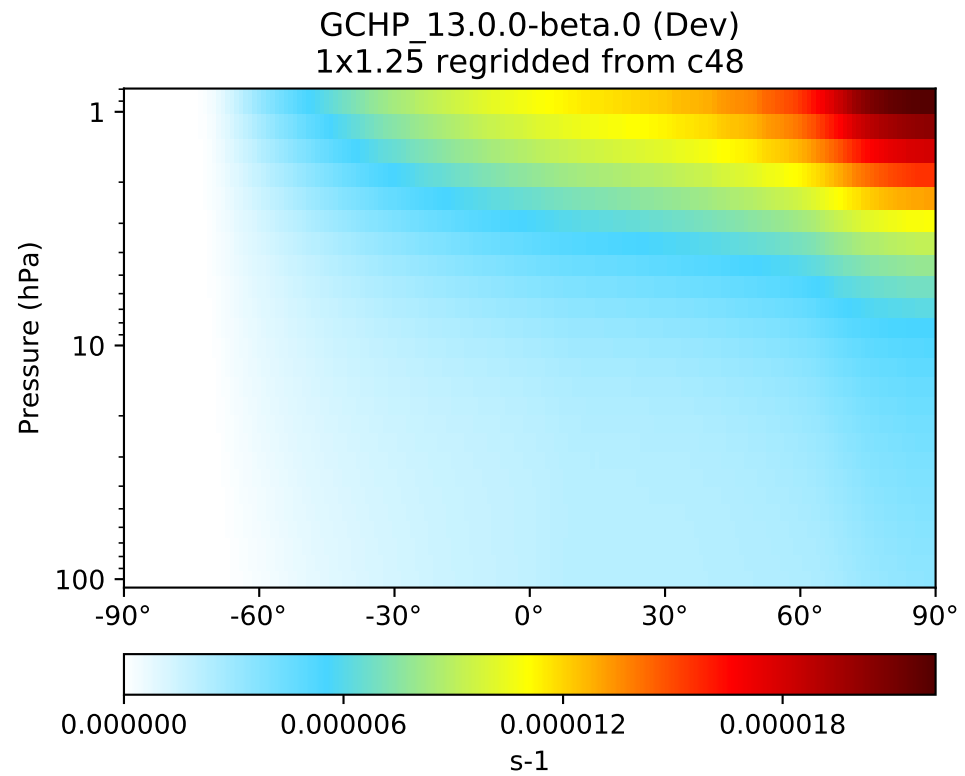
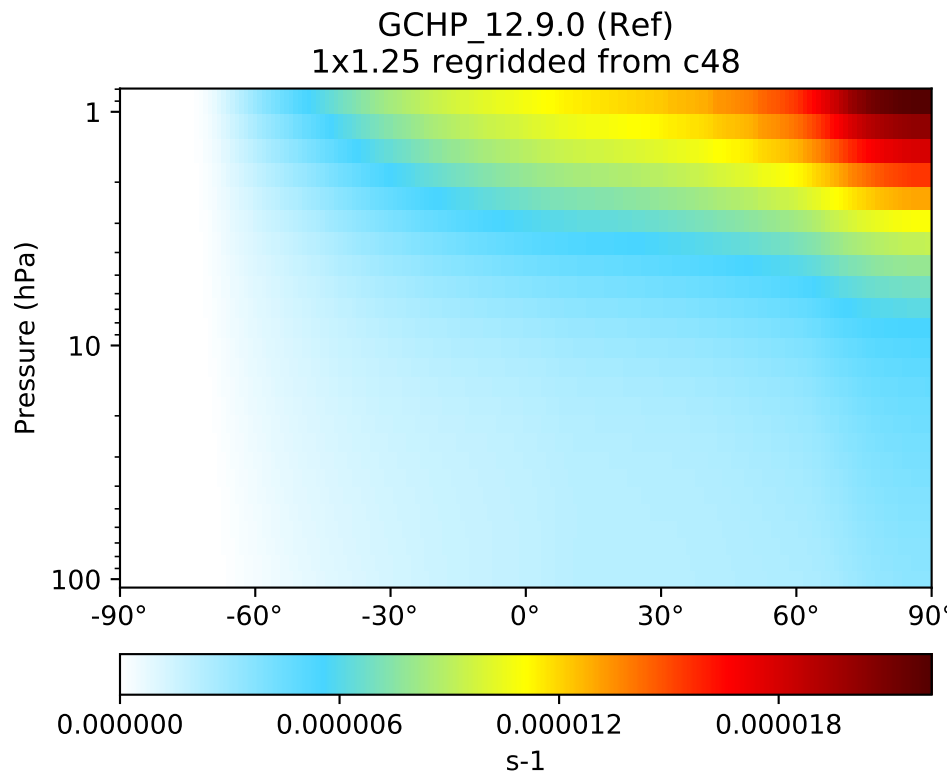
# Jval\_ETHLN, Zonal Mean



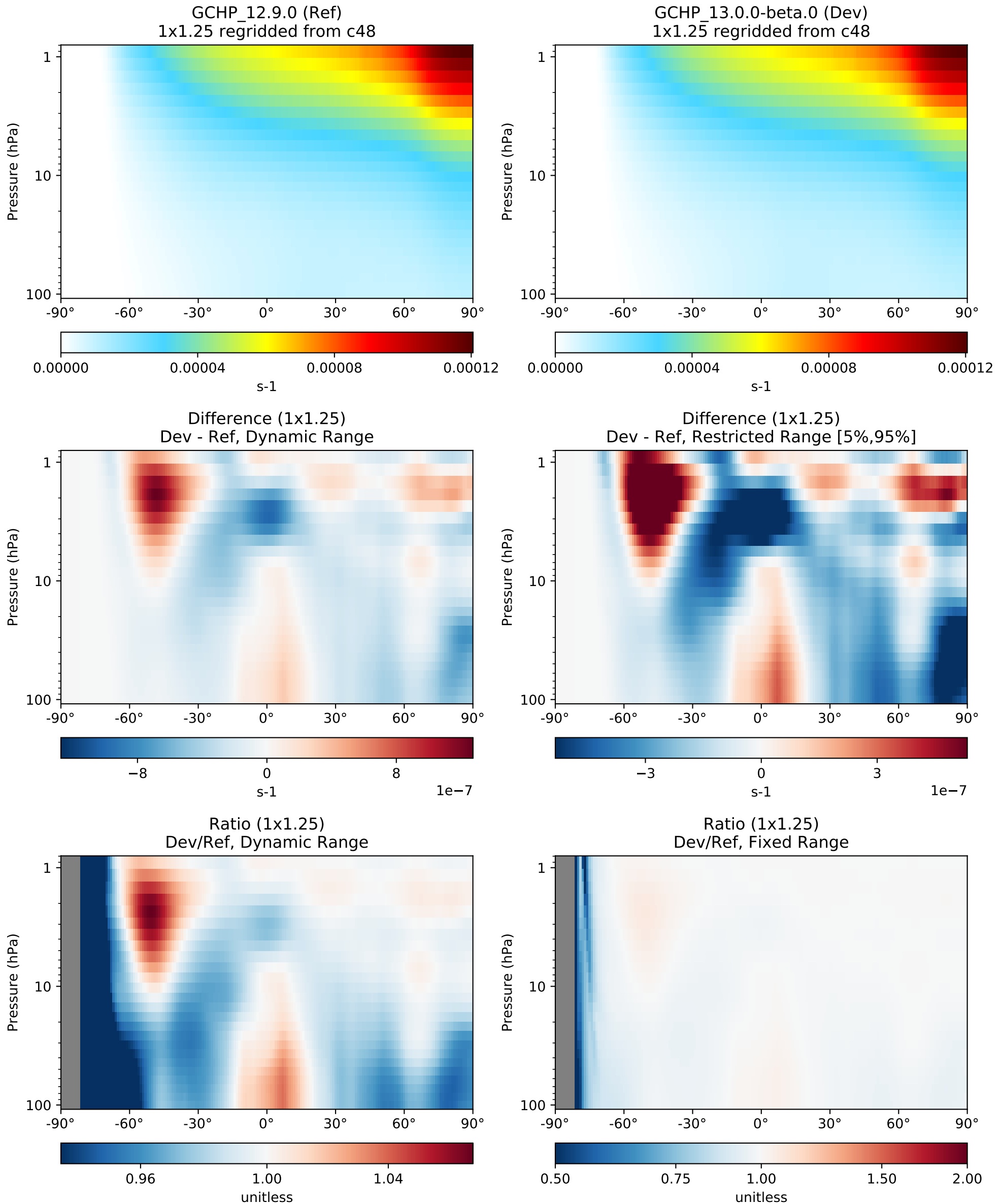
# Jval\_ETNO3, Zonal Mean



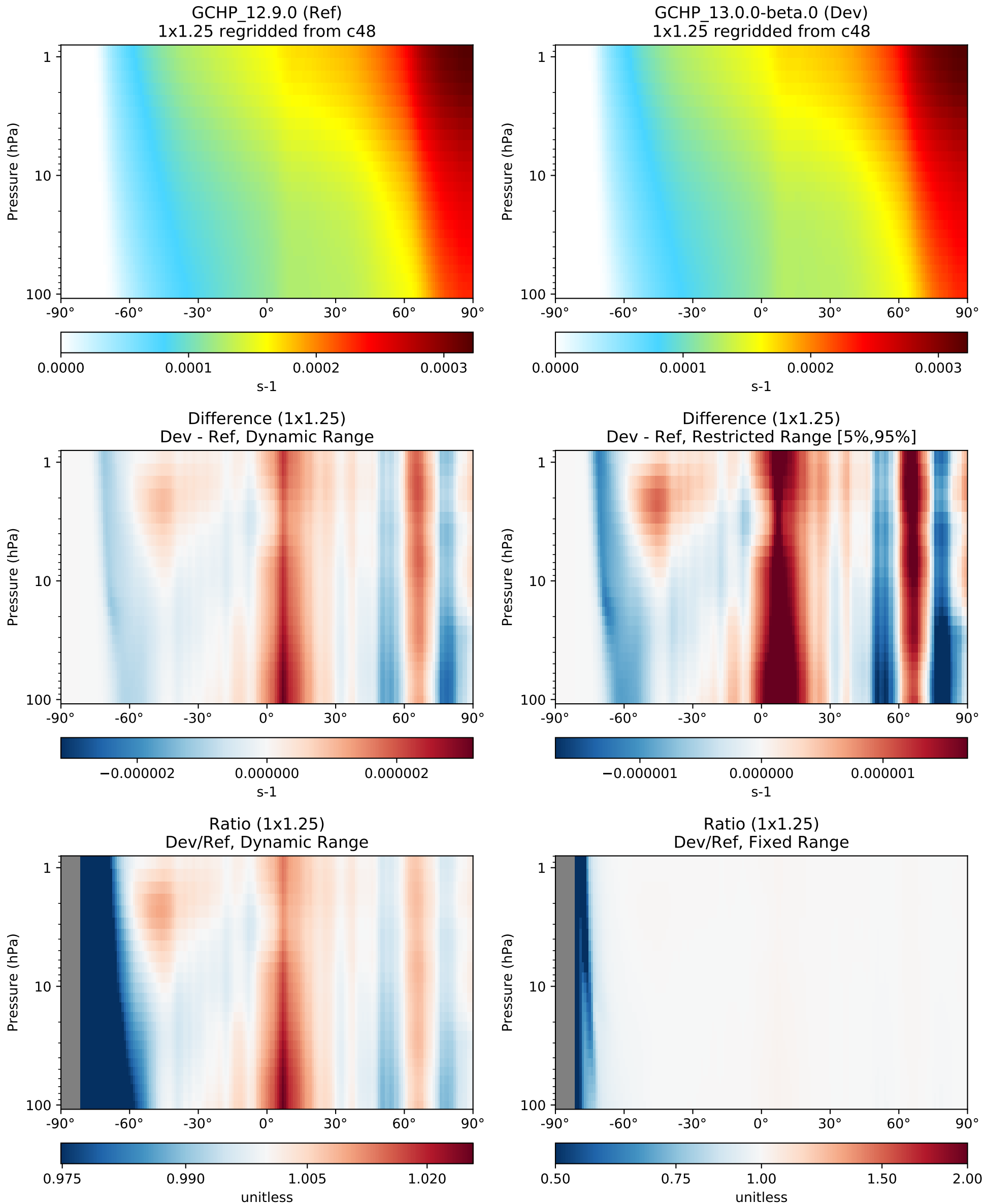
# Jval\_ETP, Zonal Mean



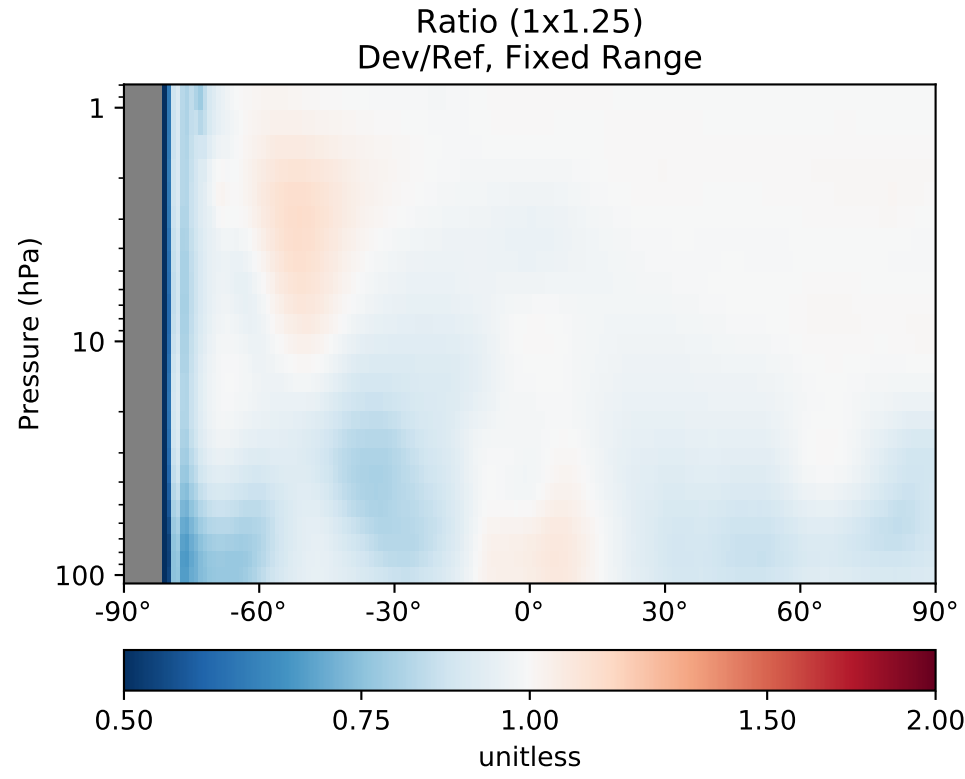
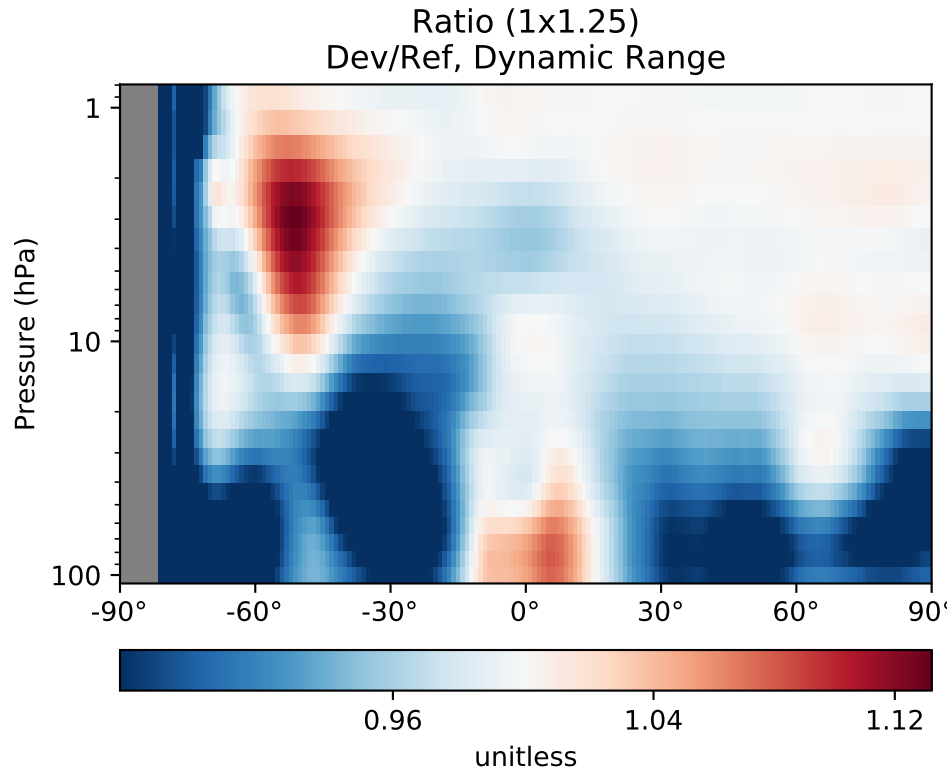
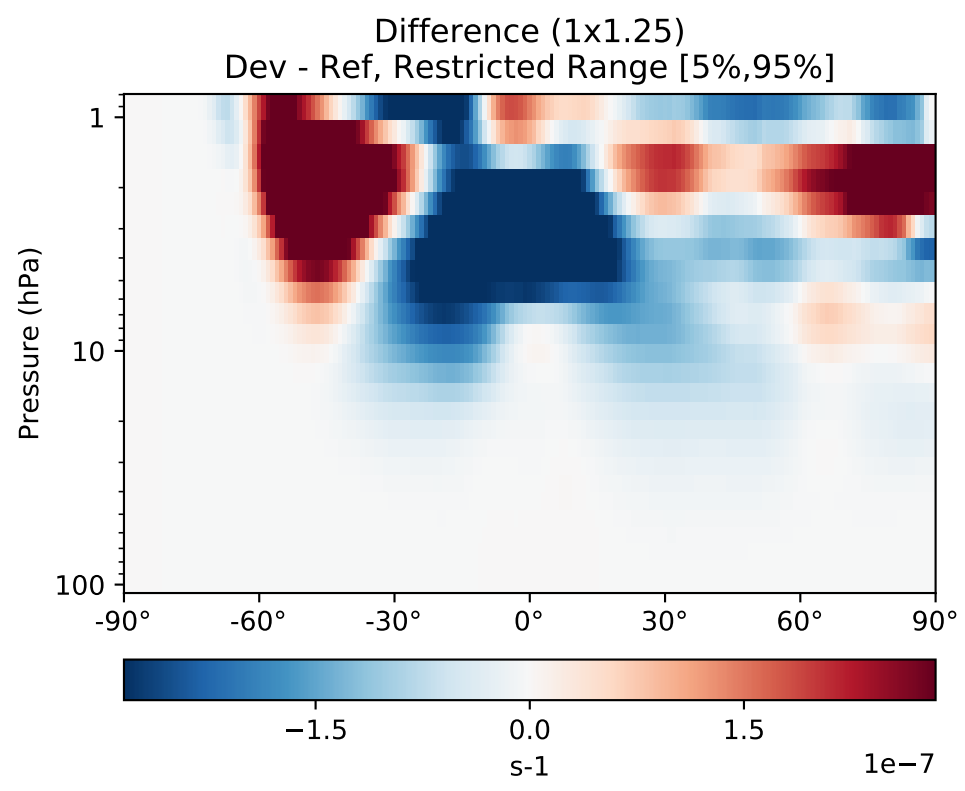
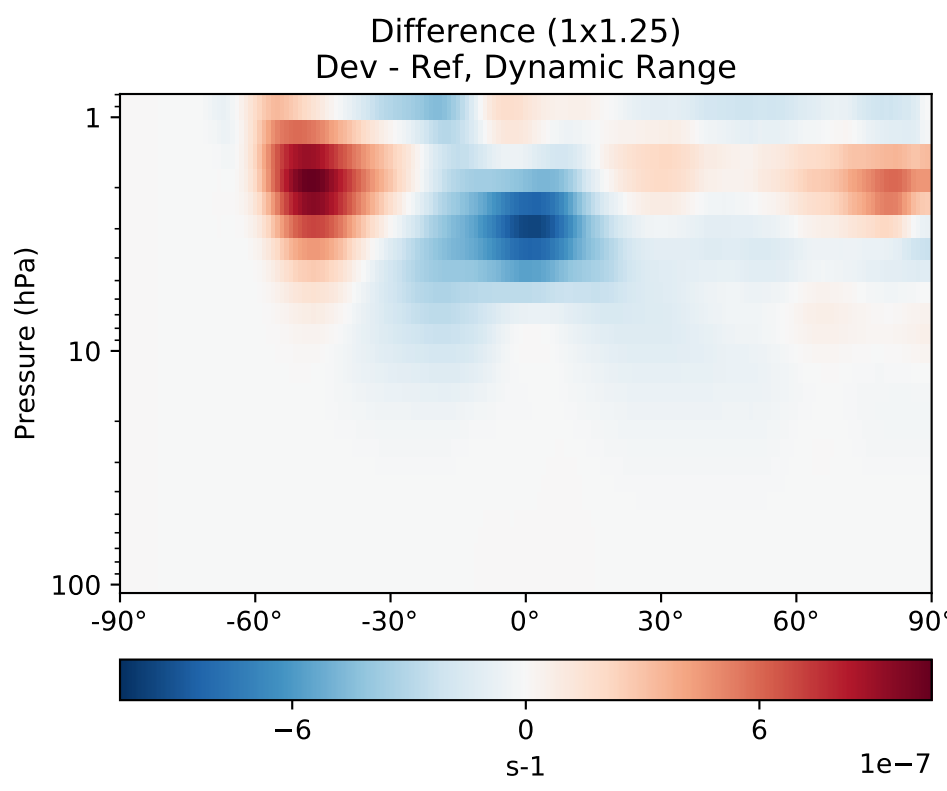
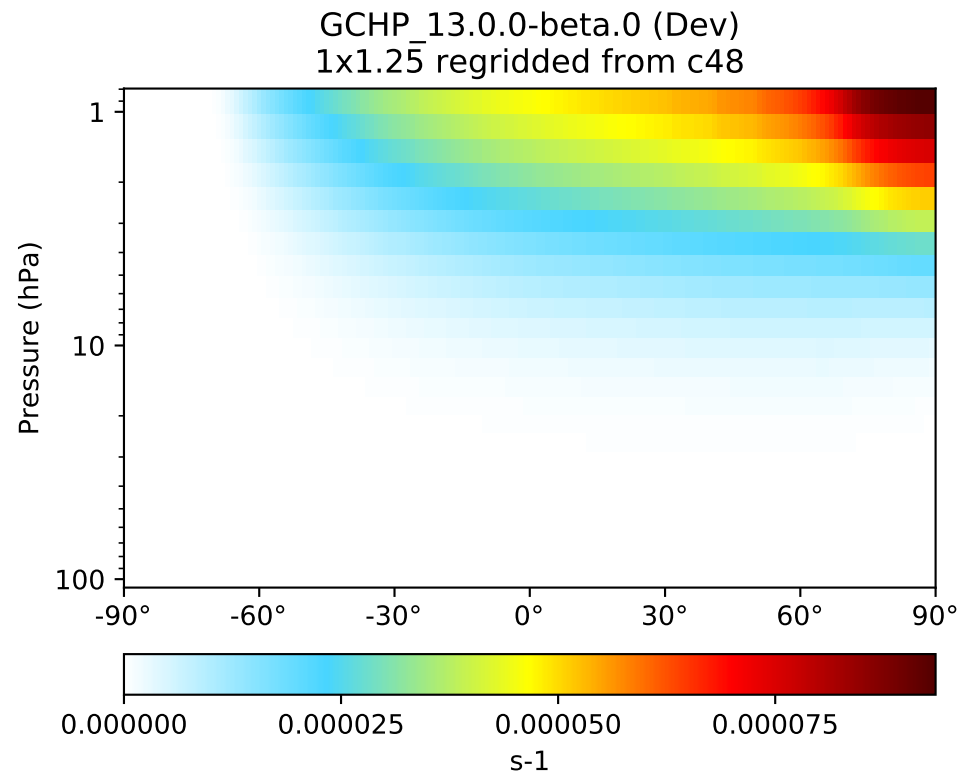
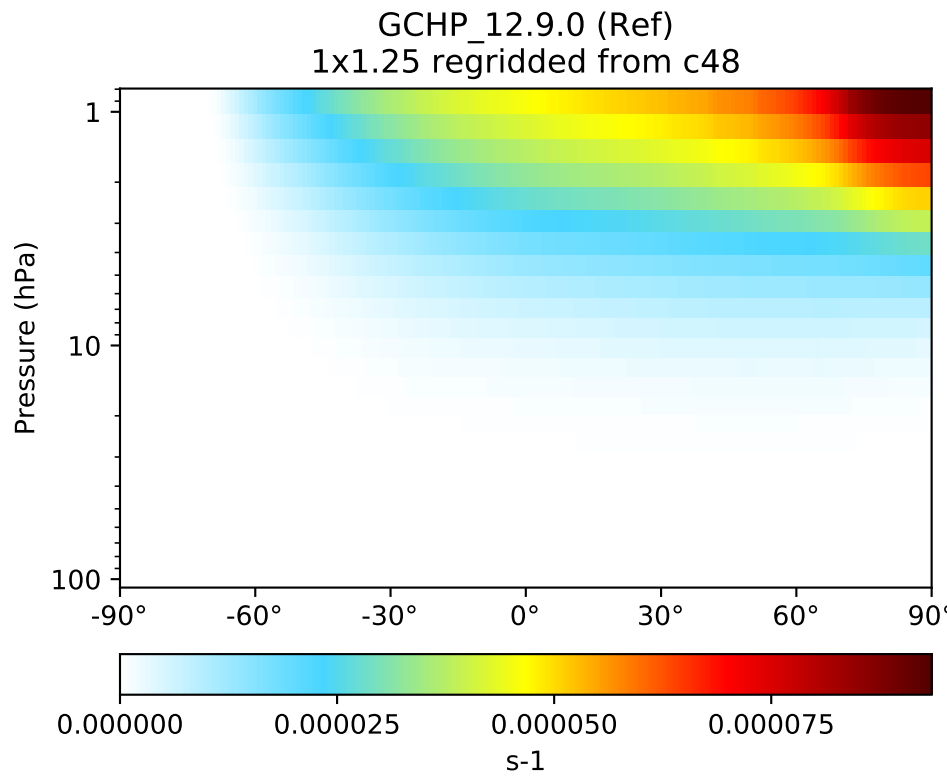
# Jval\_GLYC, Zonal Mean



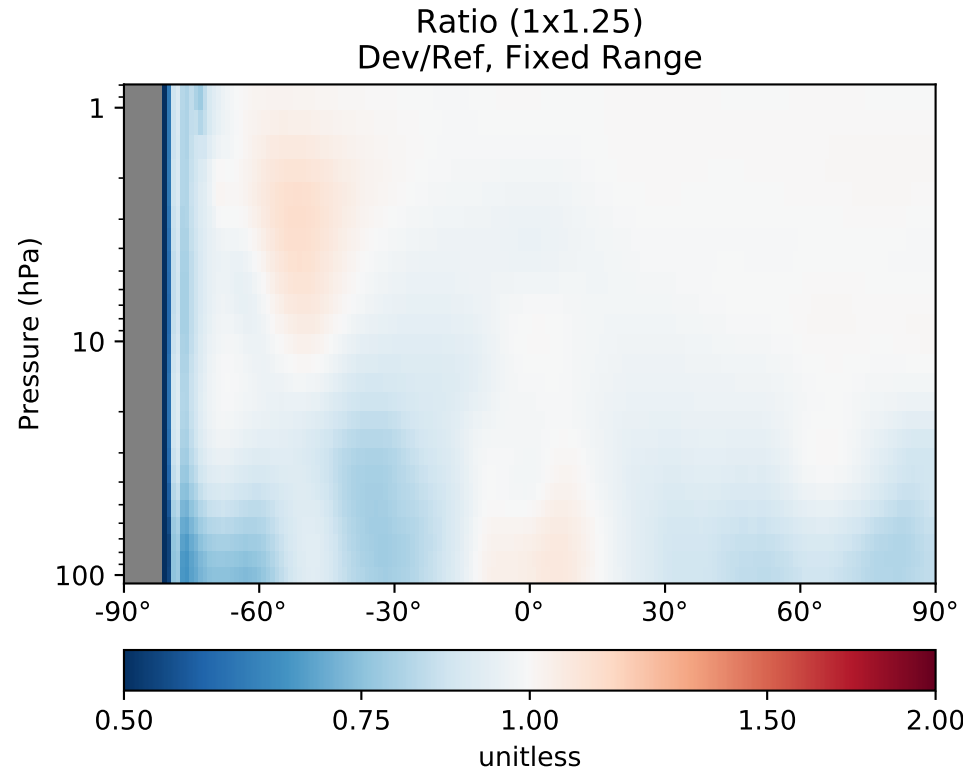
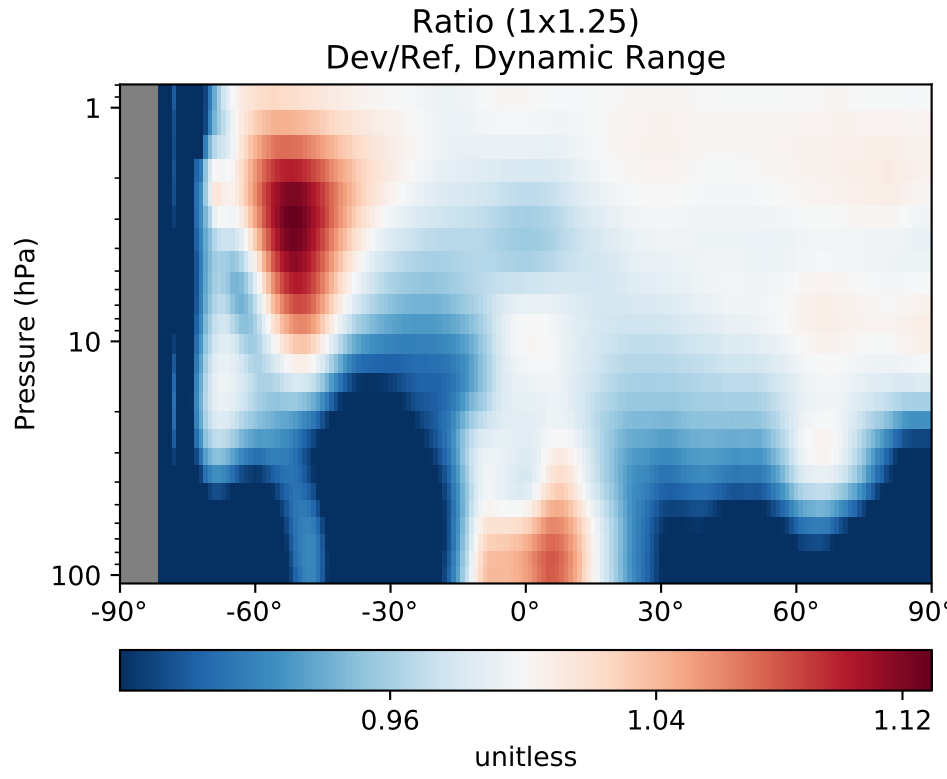
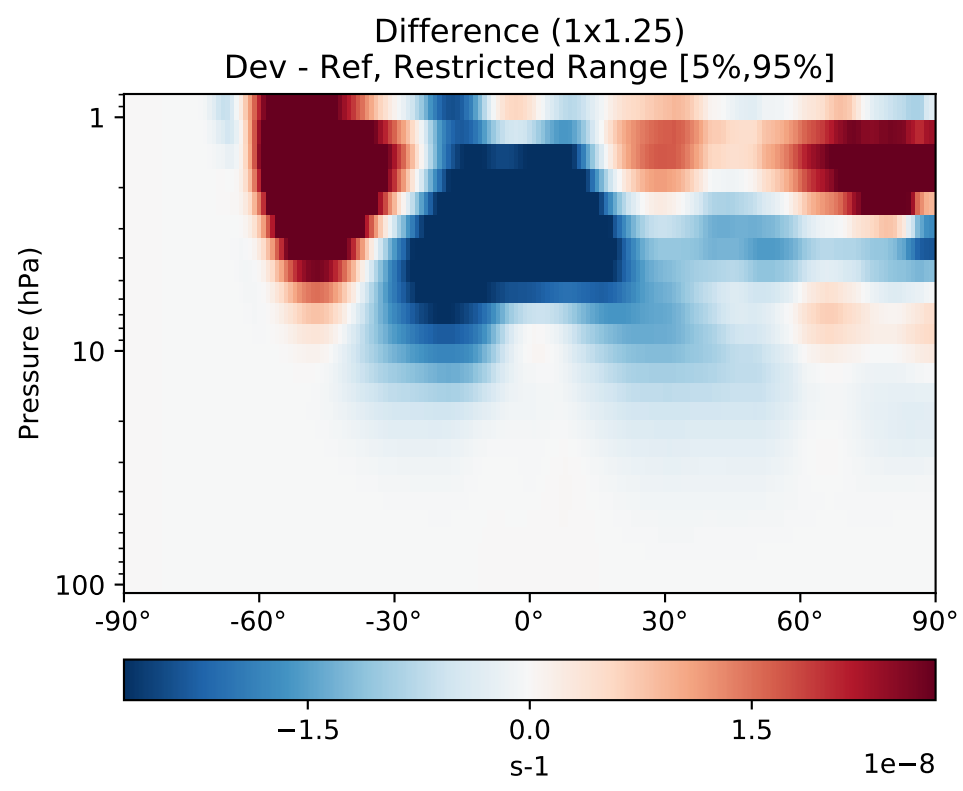
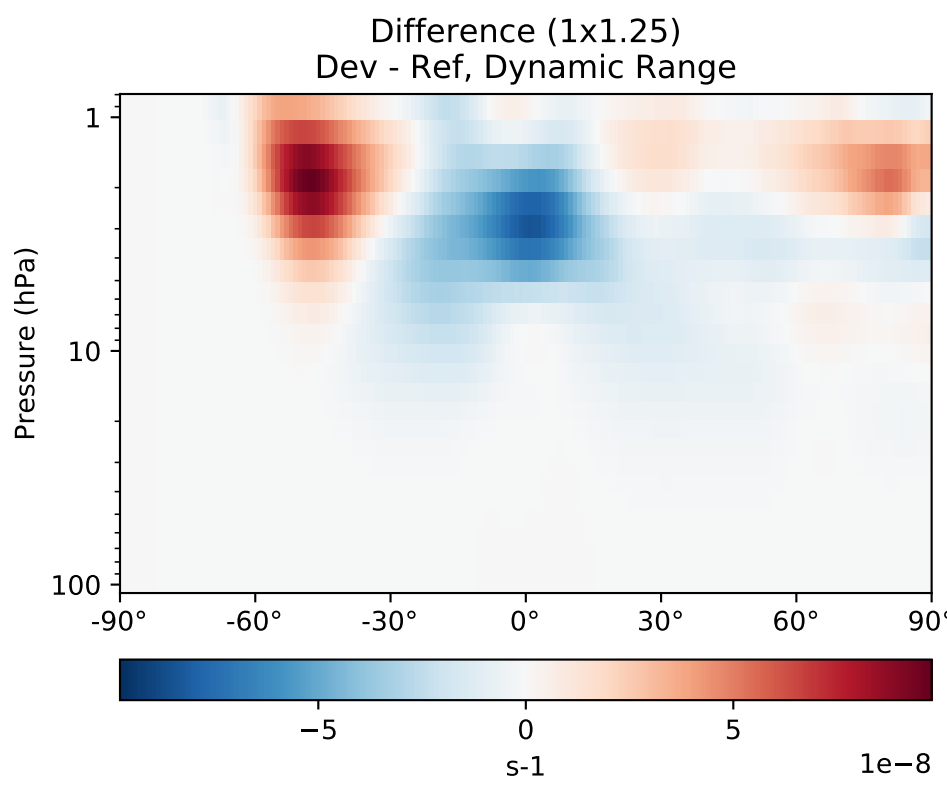
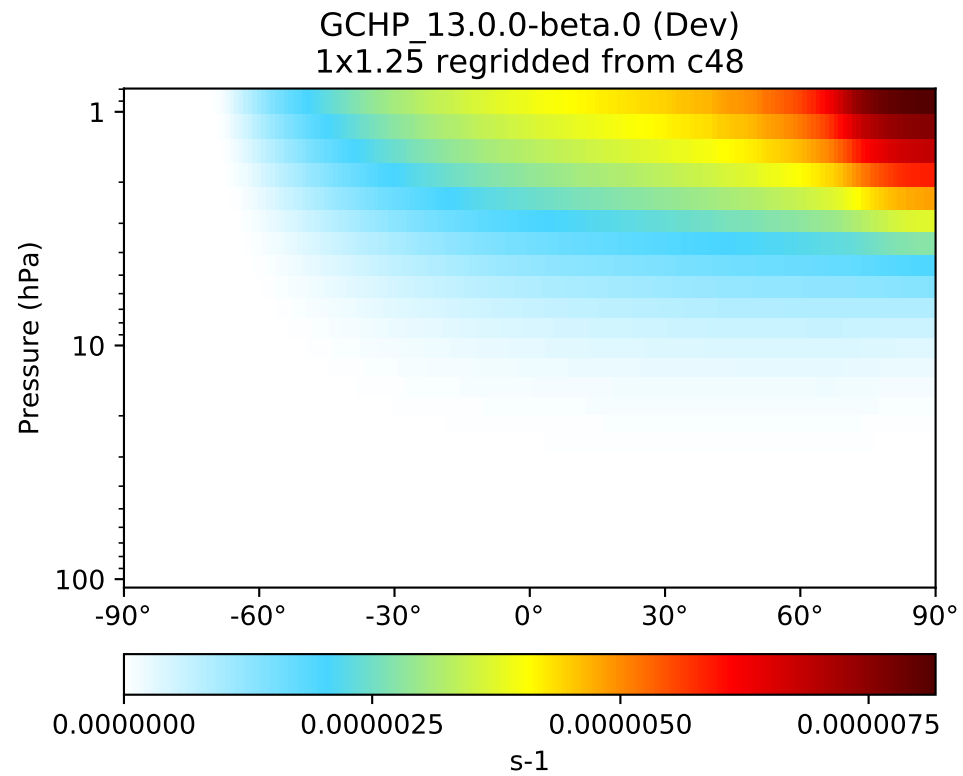
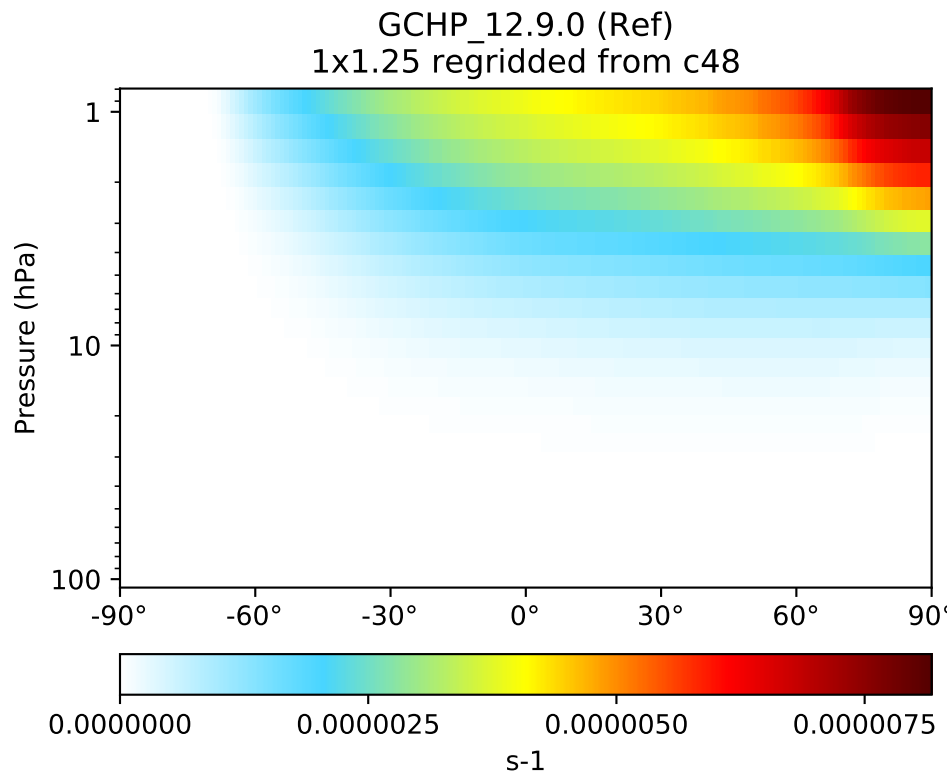
# Jval\_GLYX, Zonal Mean



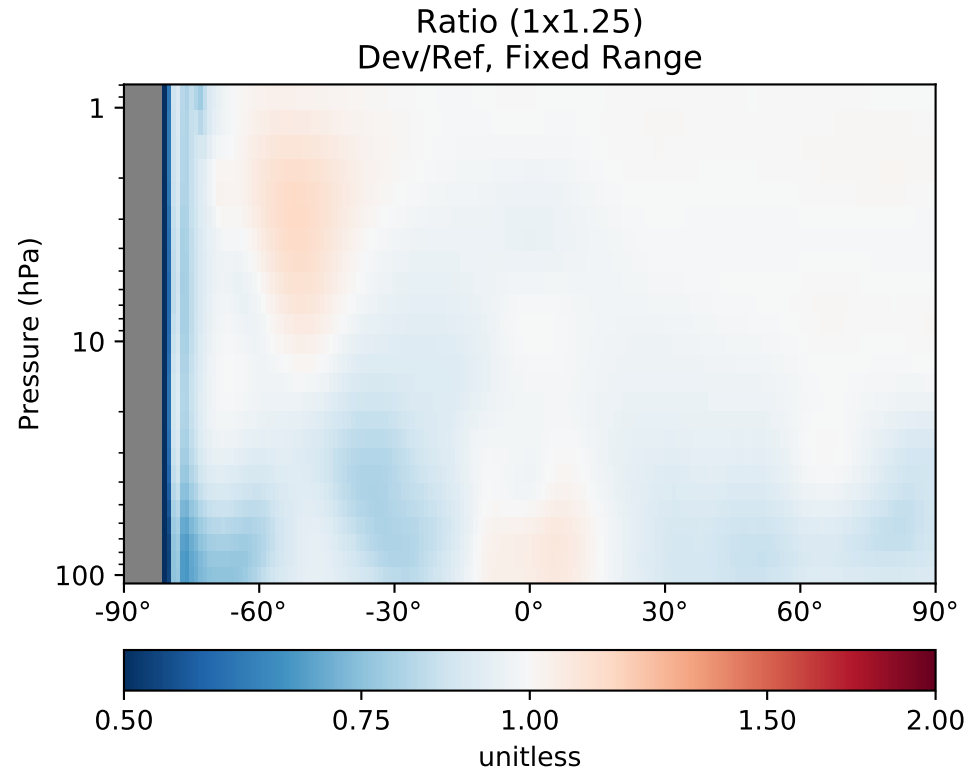
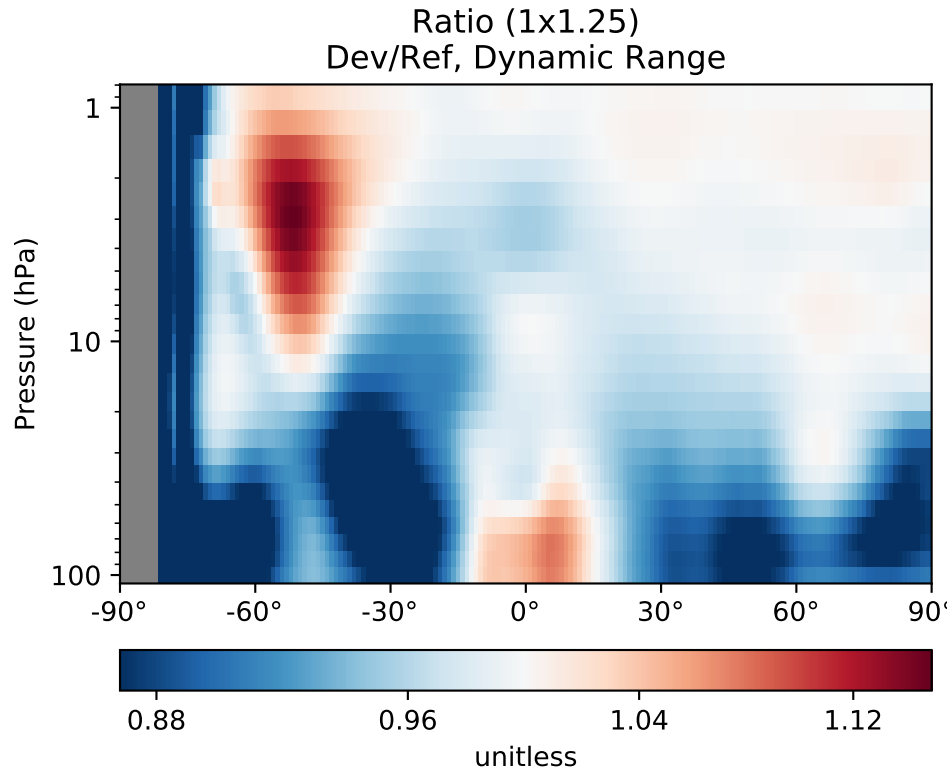
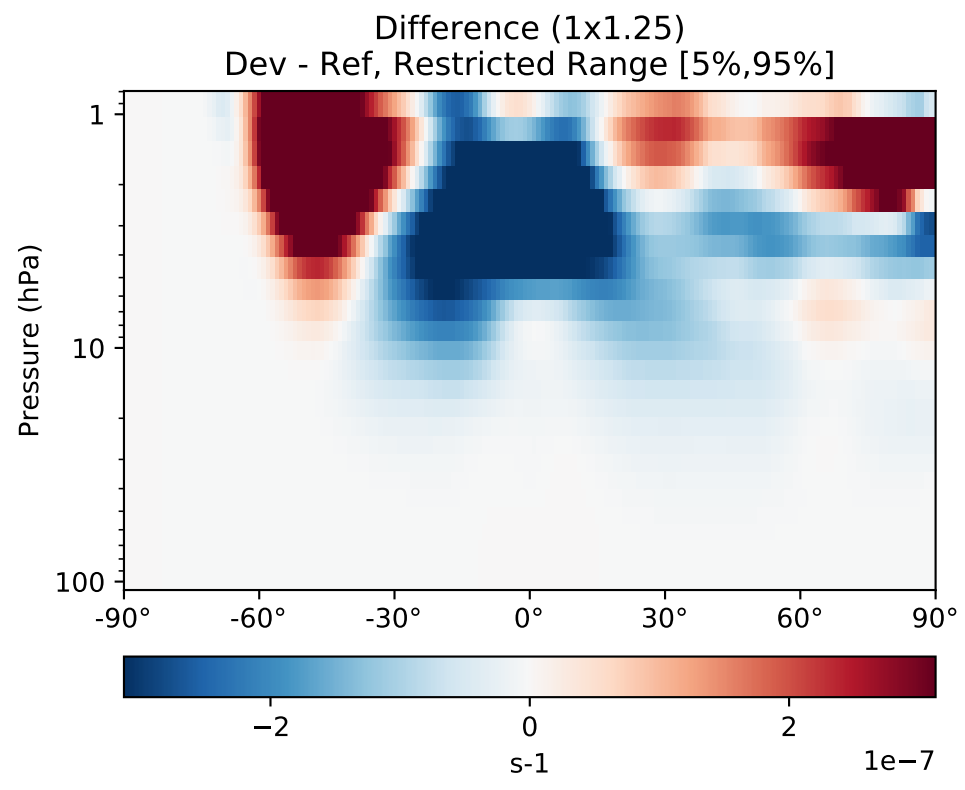
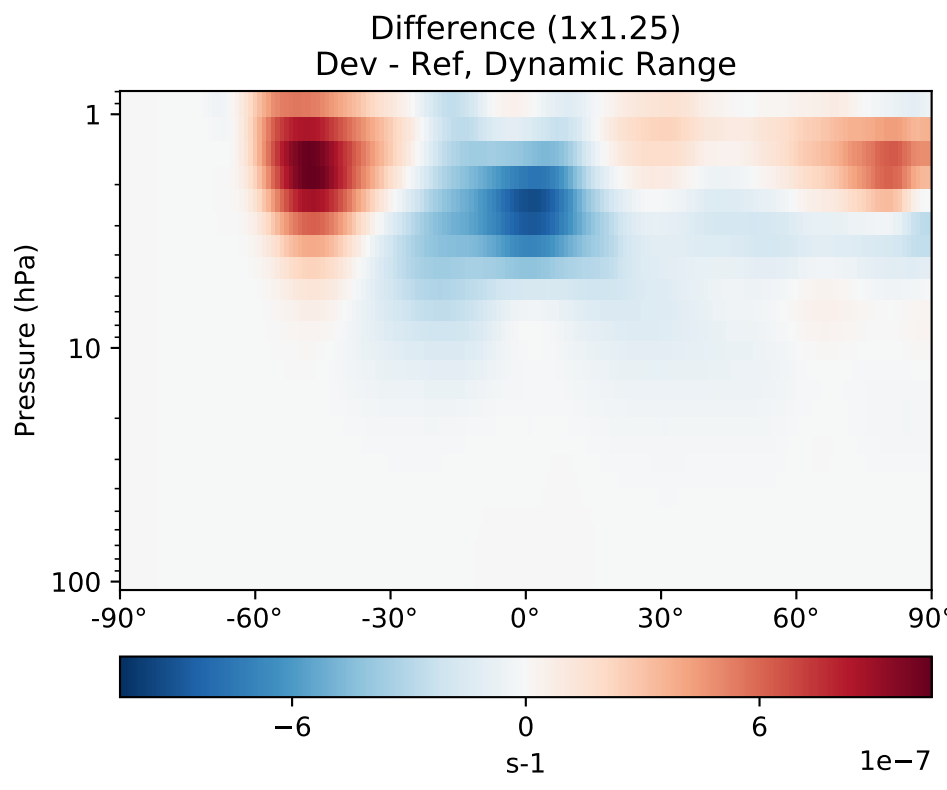
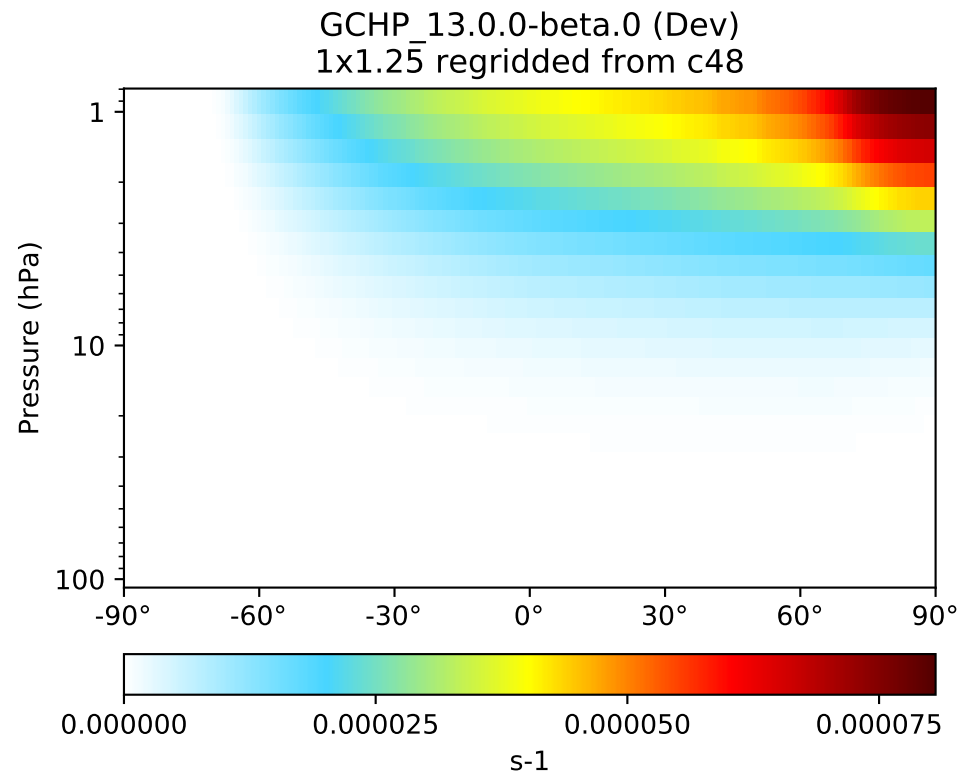
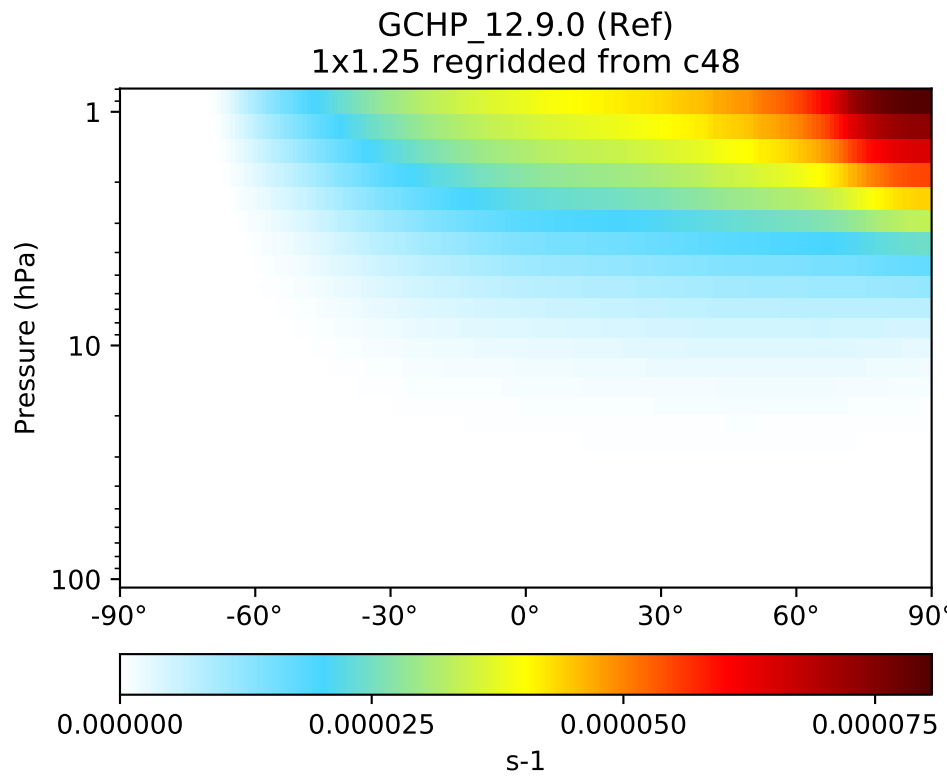
# Jval\_H1211, Zonal Mean



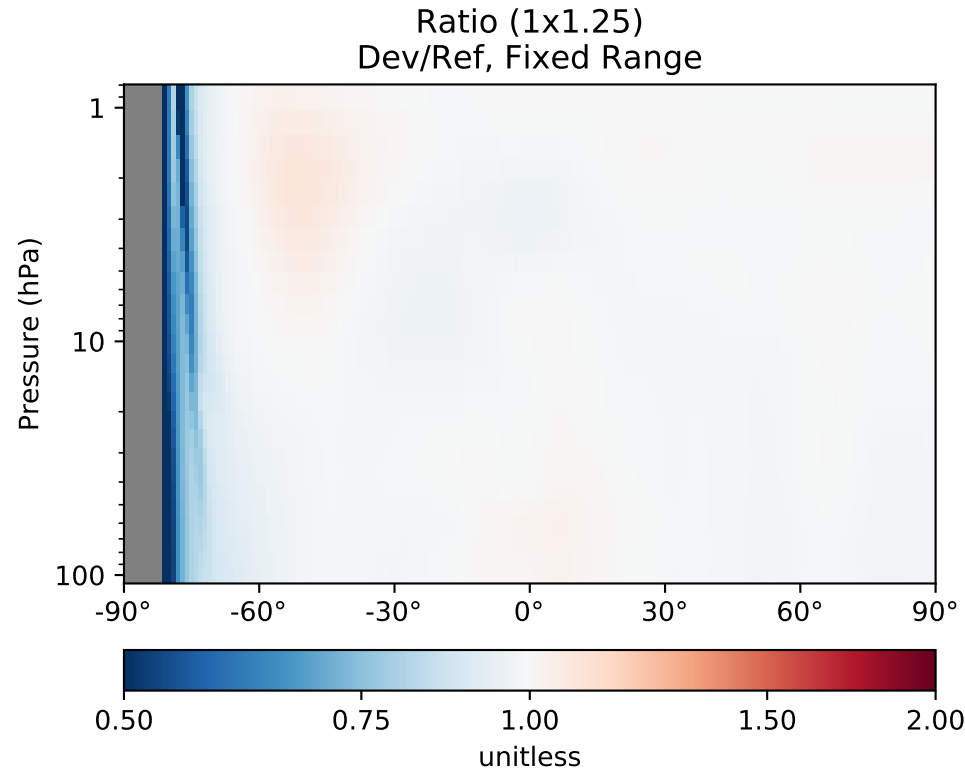
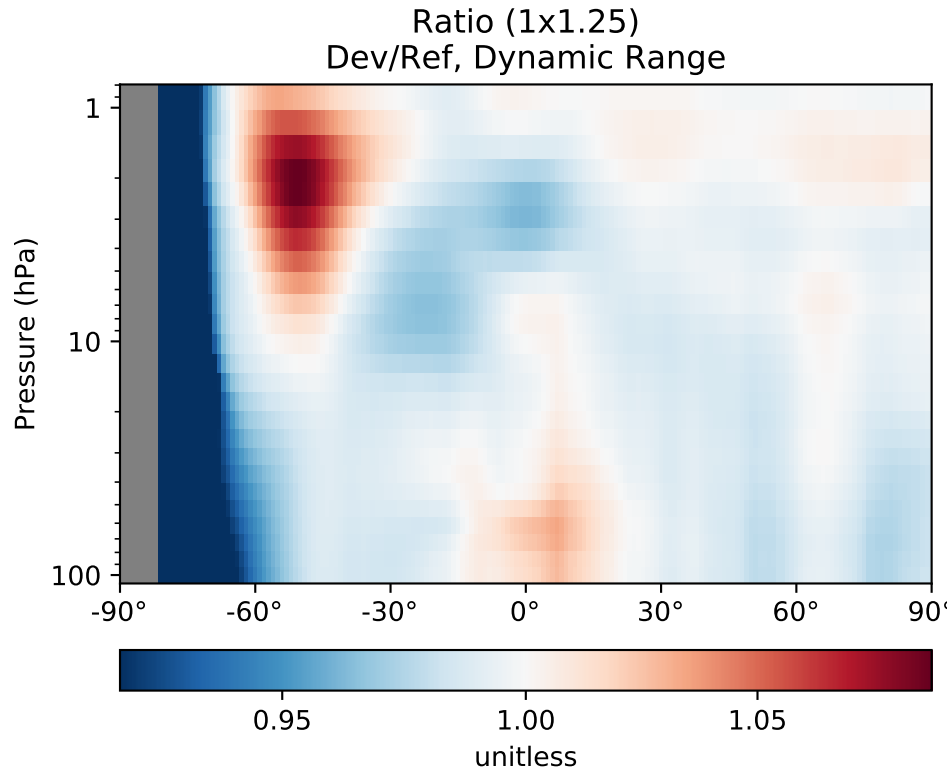
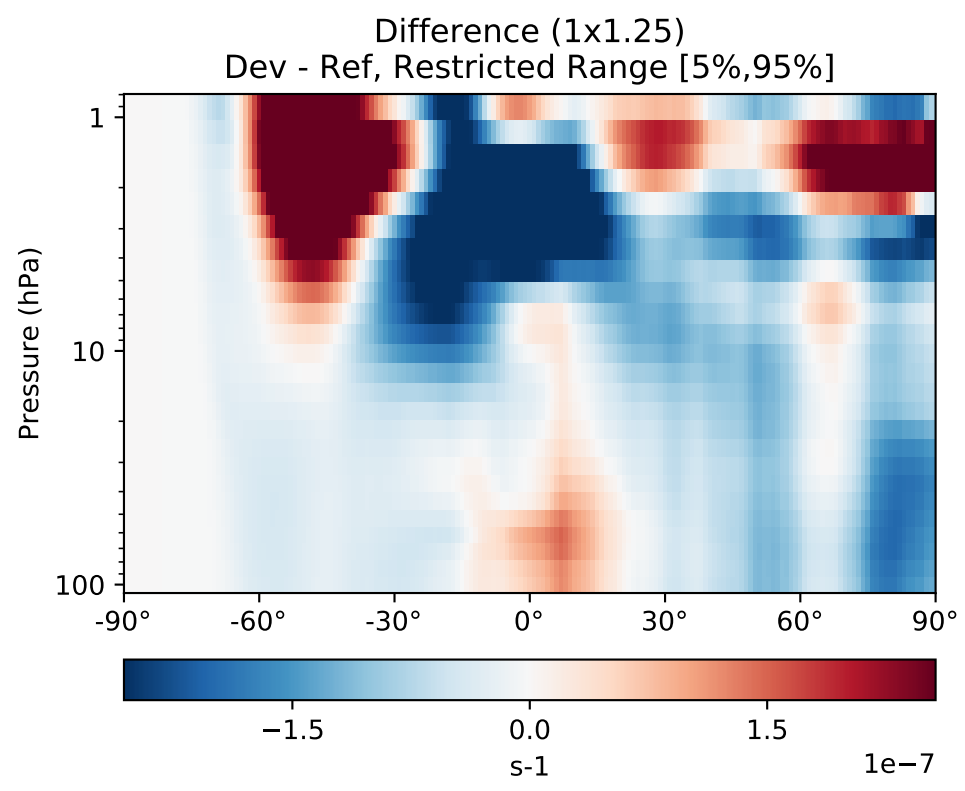
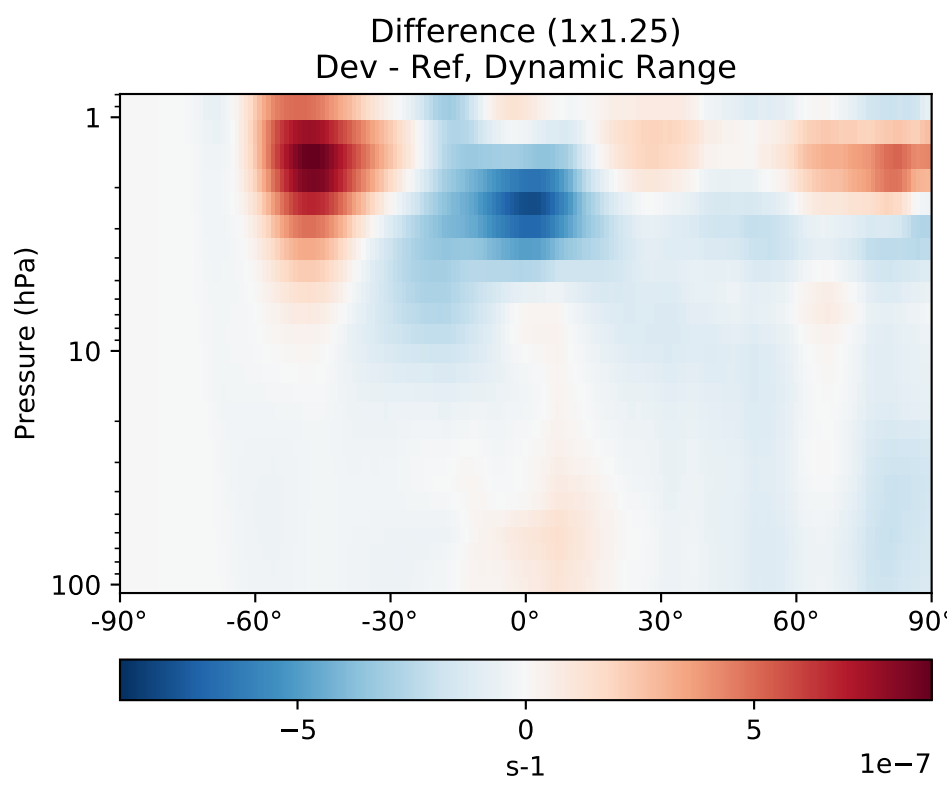
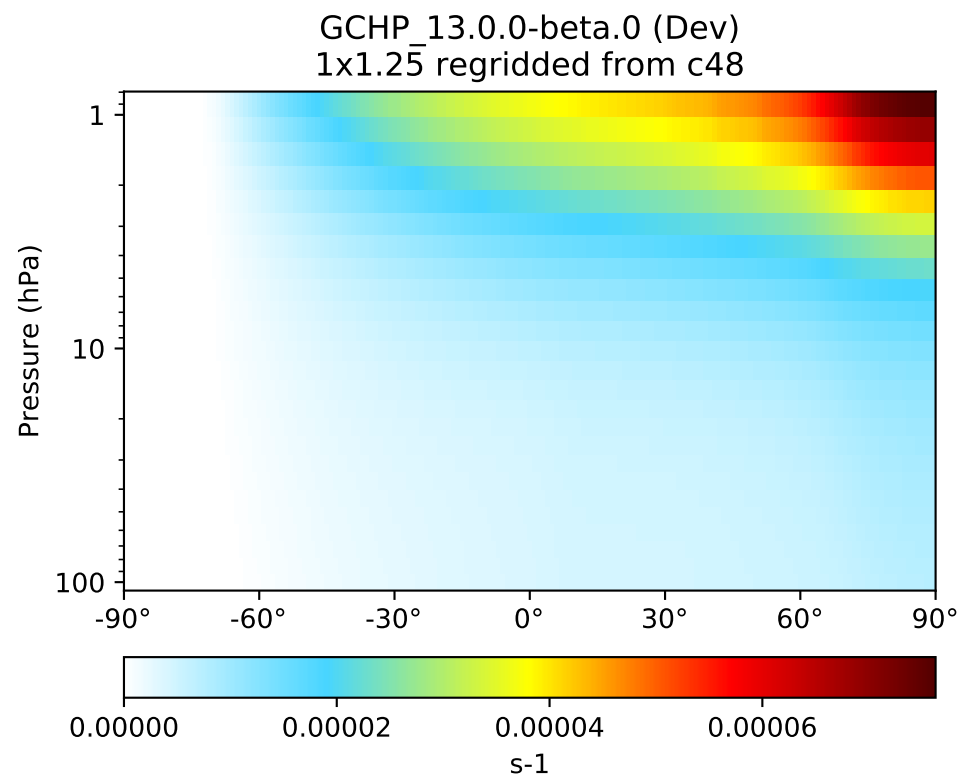
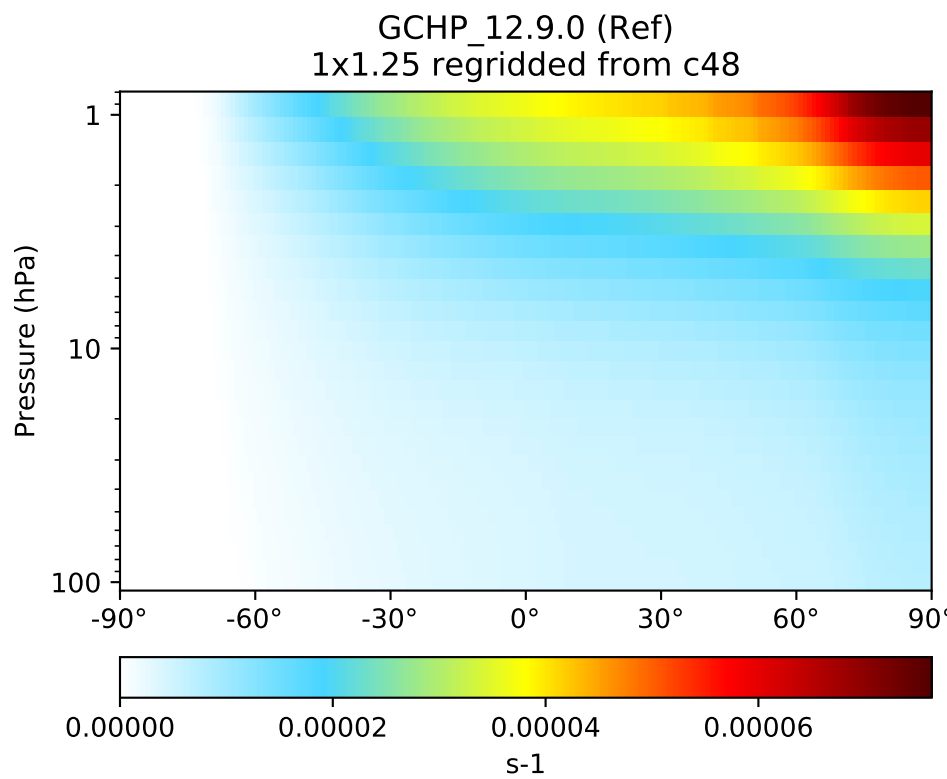
# Jval\_H1301, Zonal Mean



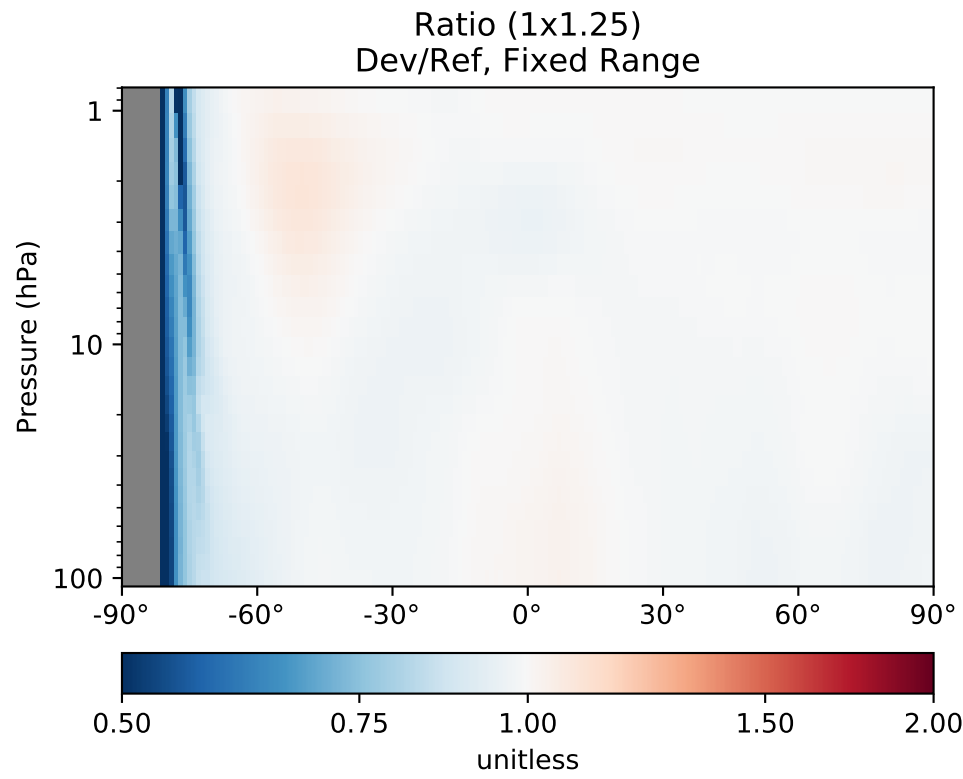
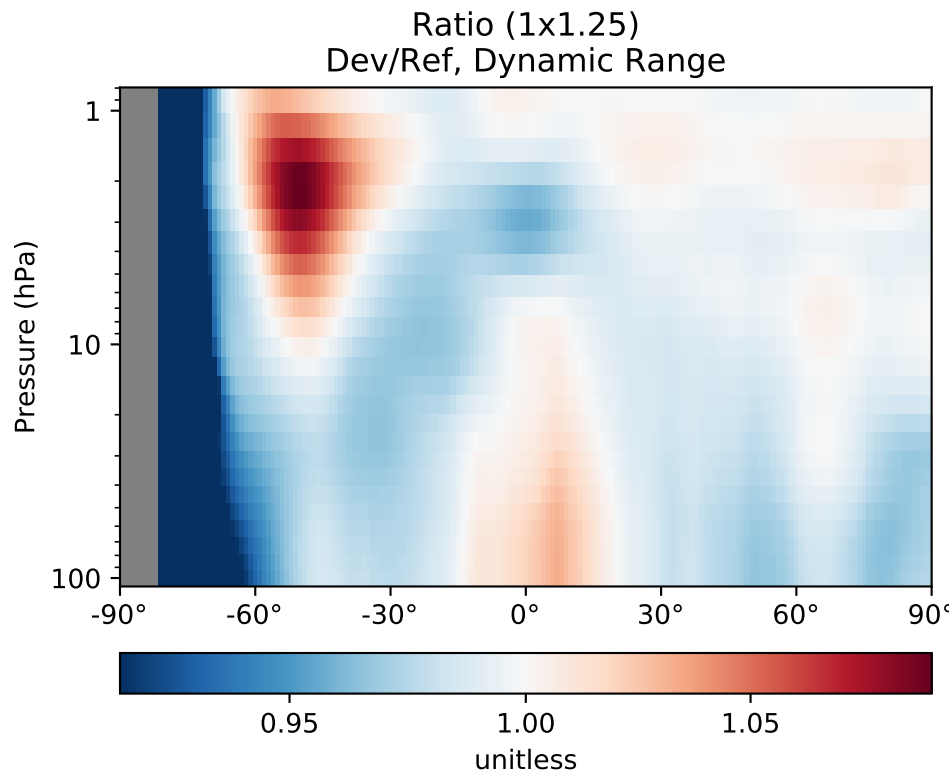
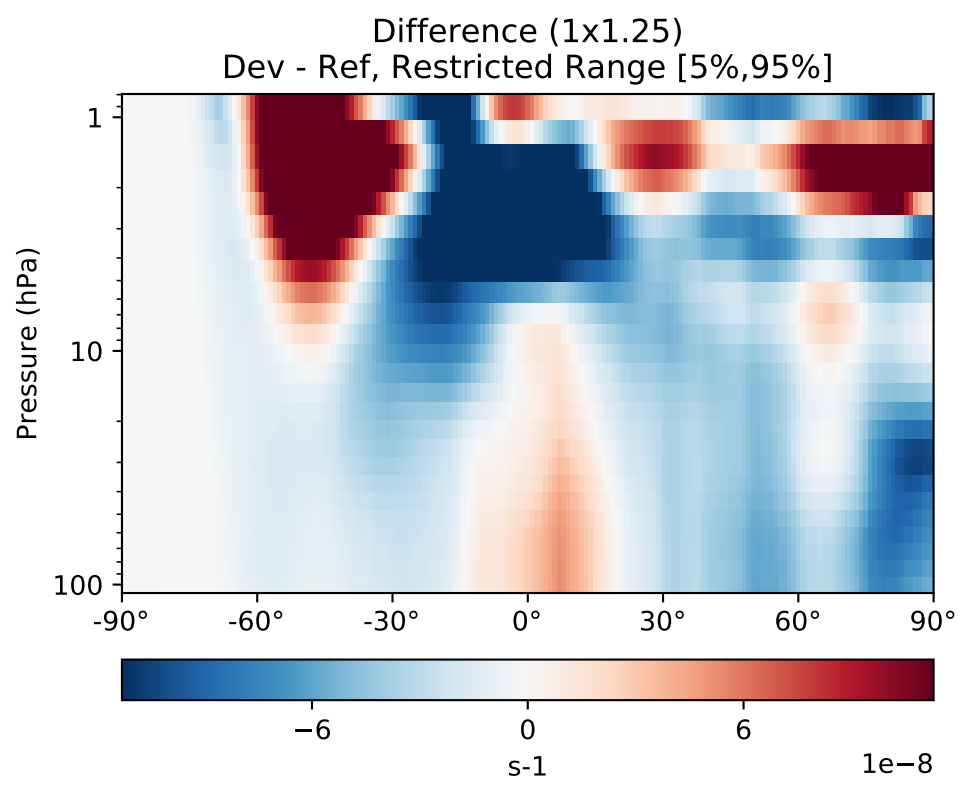
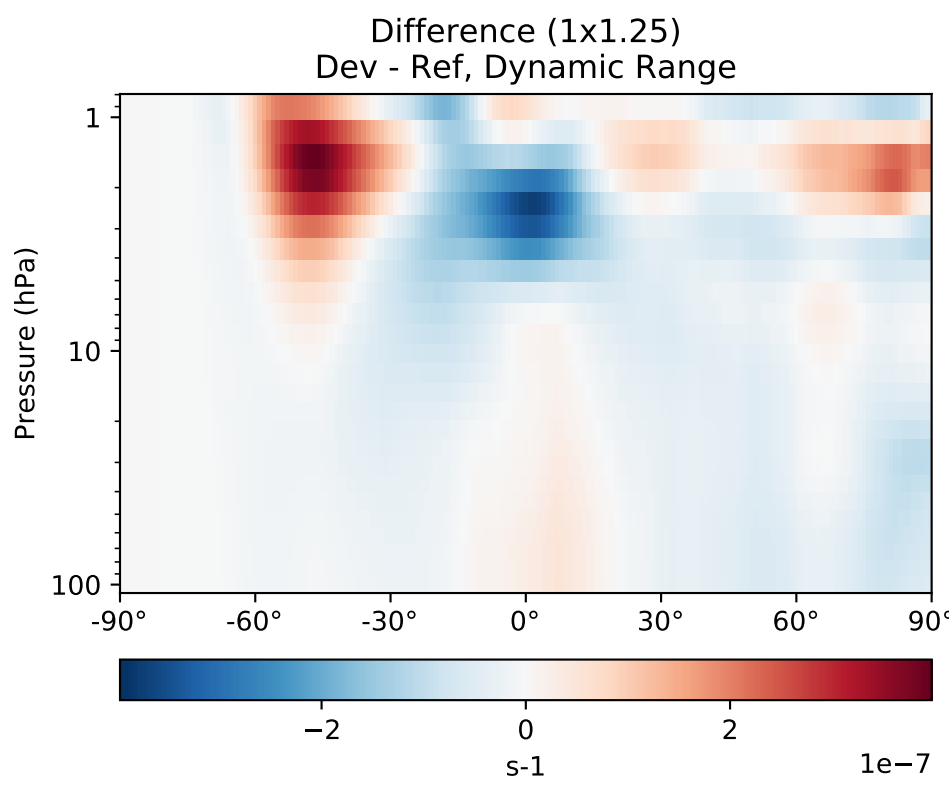
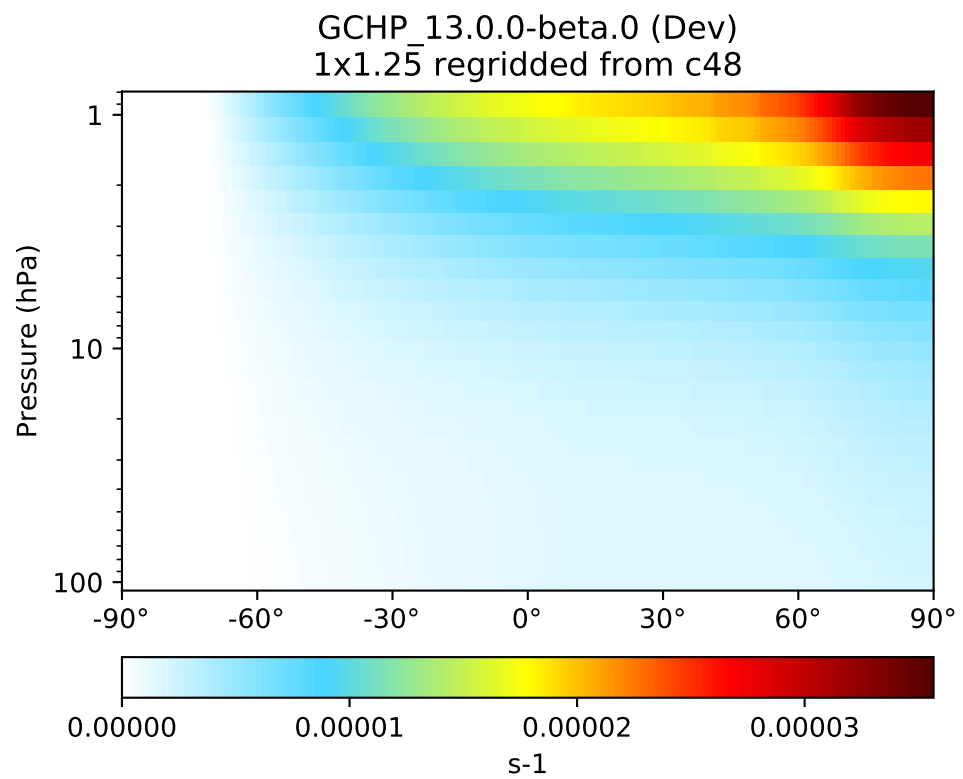
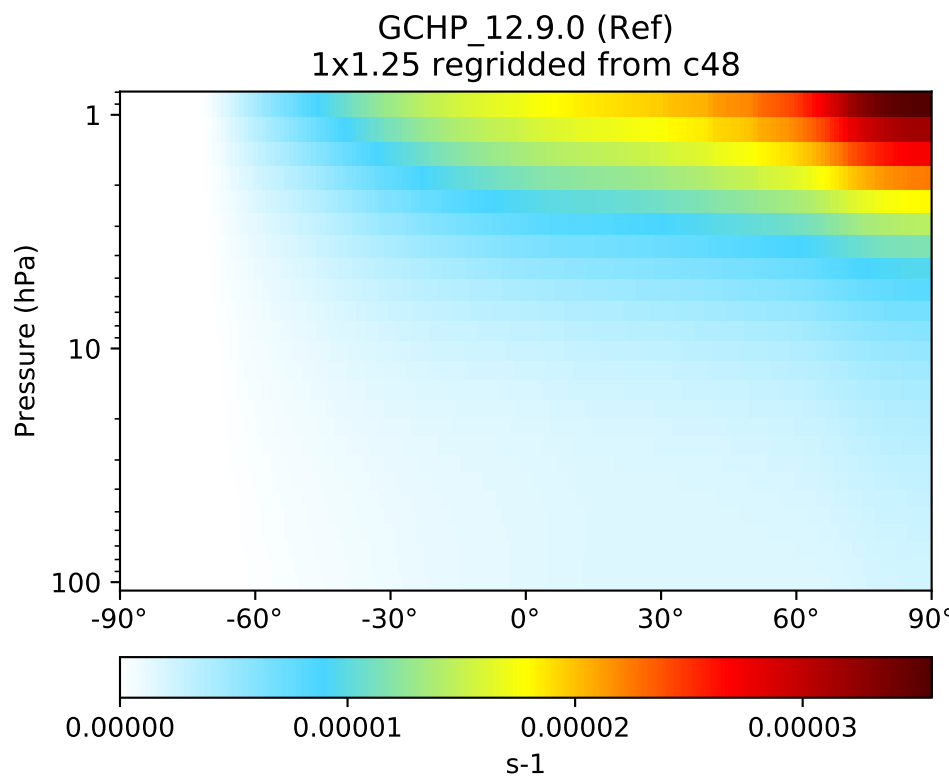
# Jval\_H2402, Zonal Mean



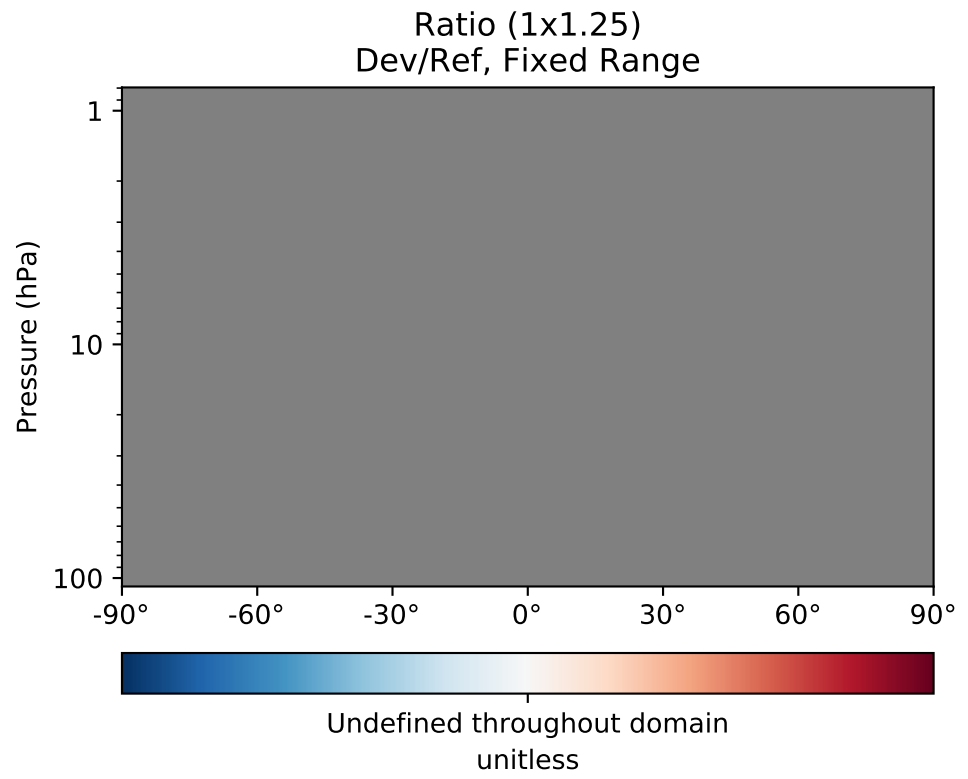
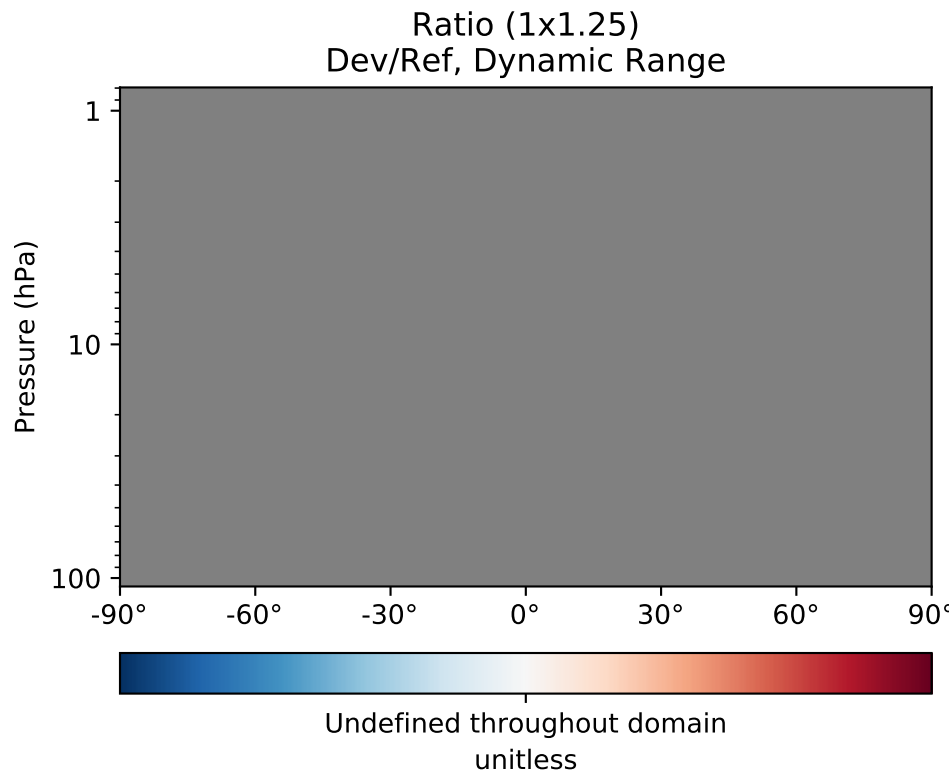
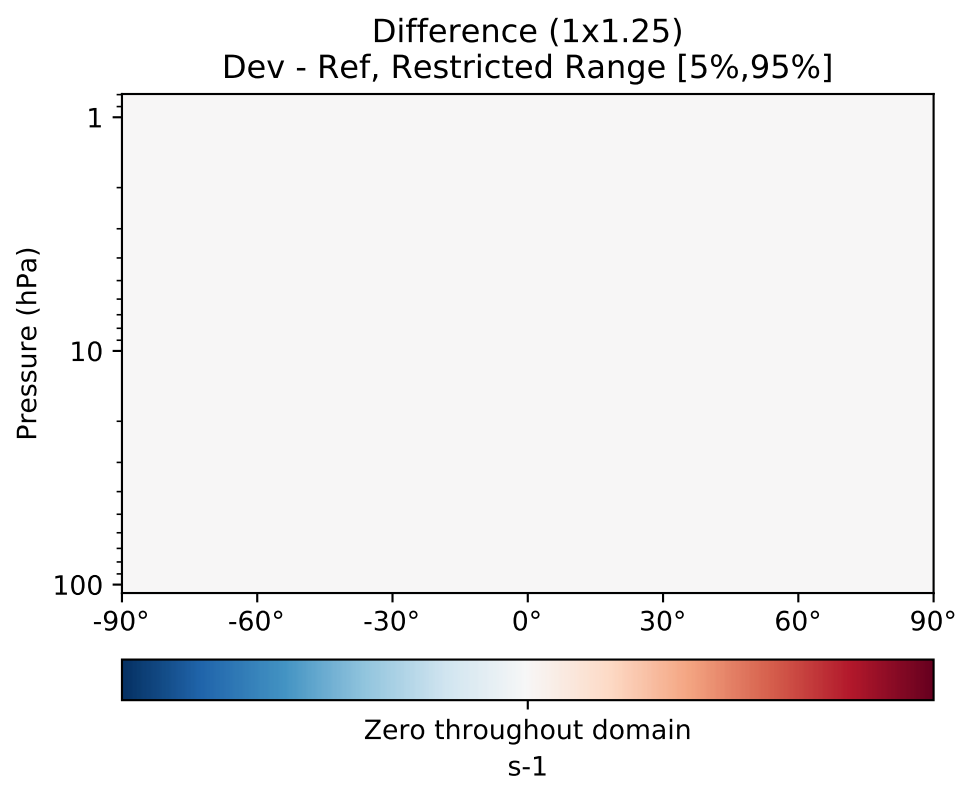
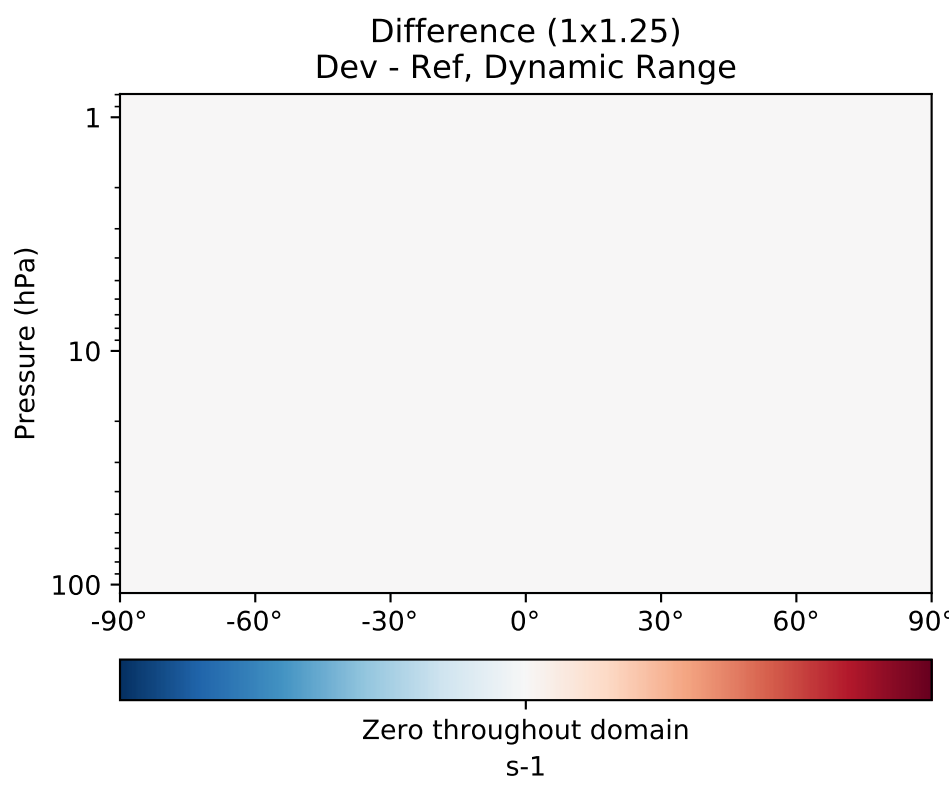
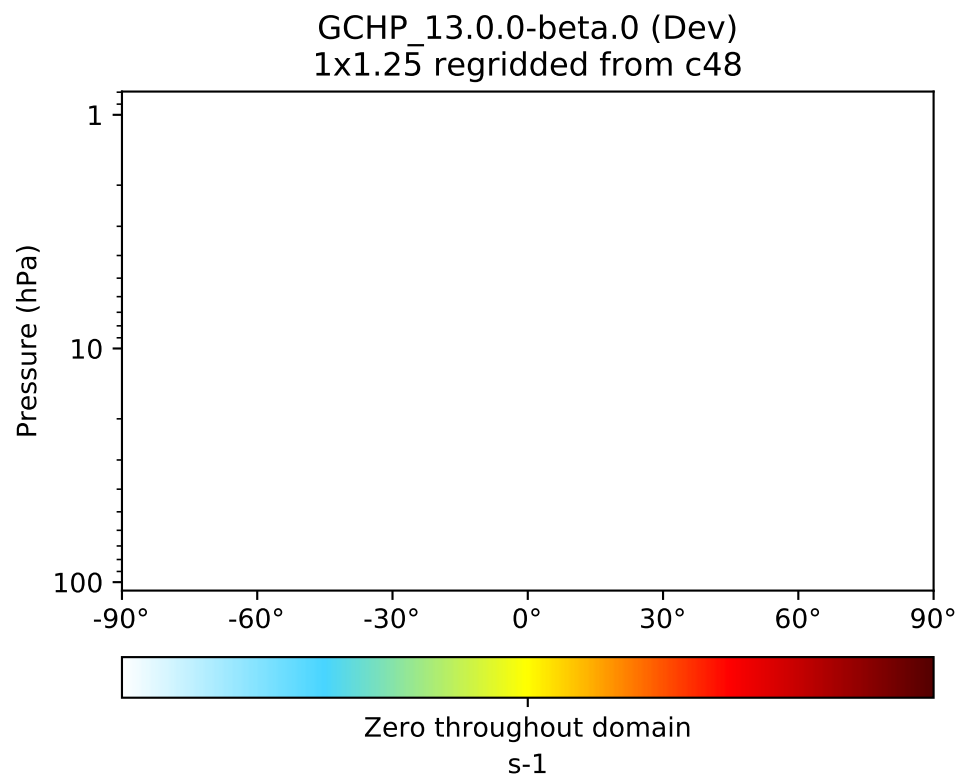
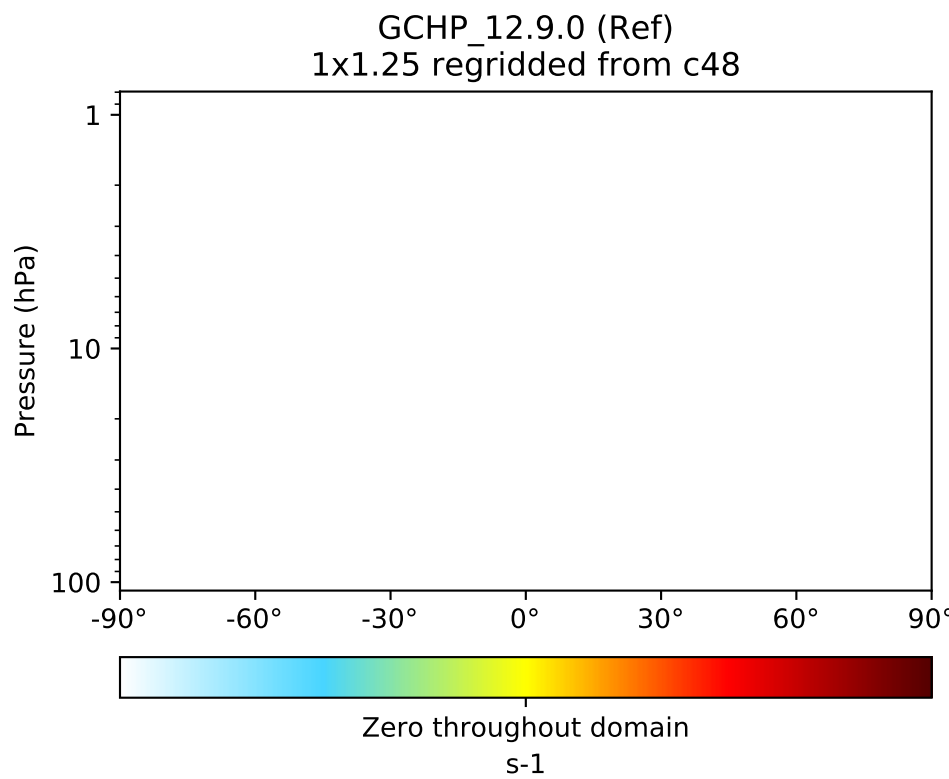
# Jval\_H2O2, Zonal Mean



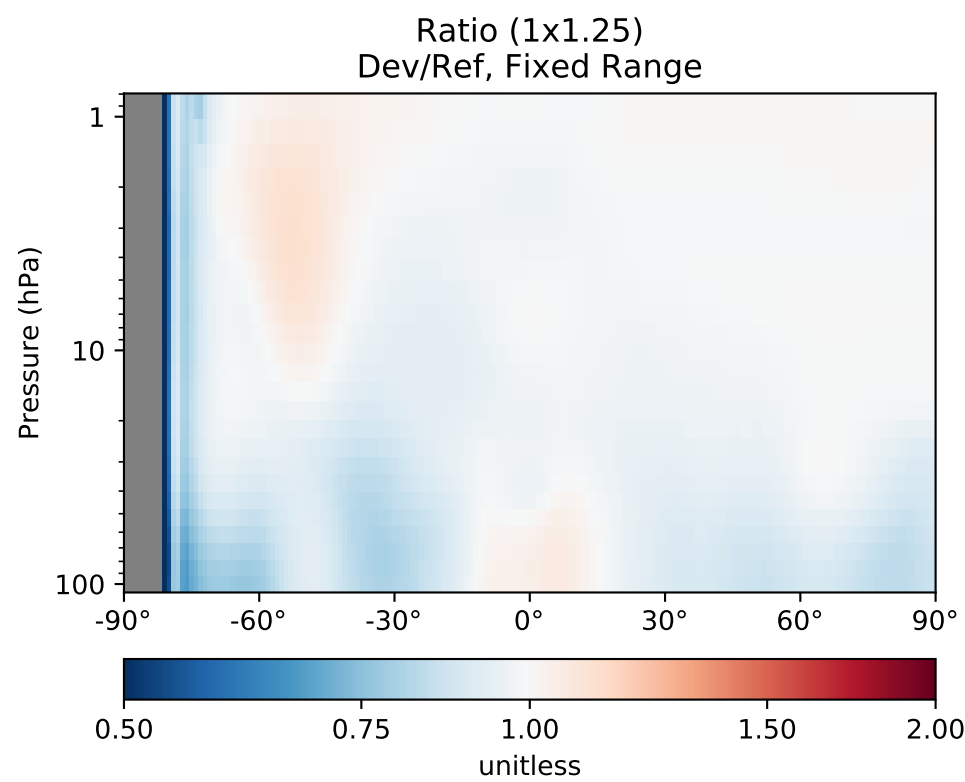
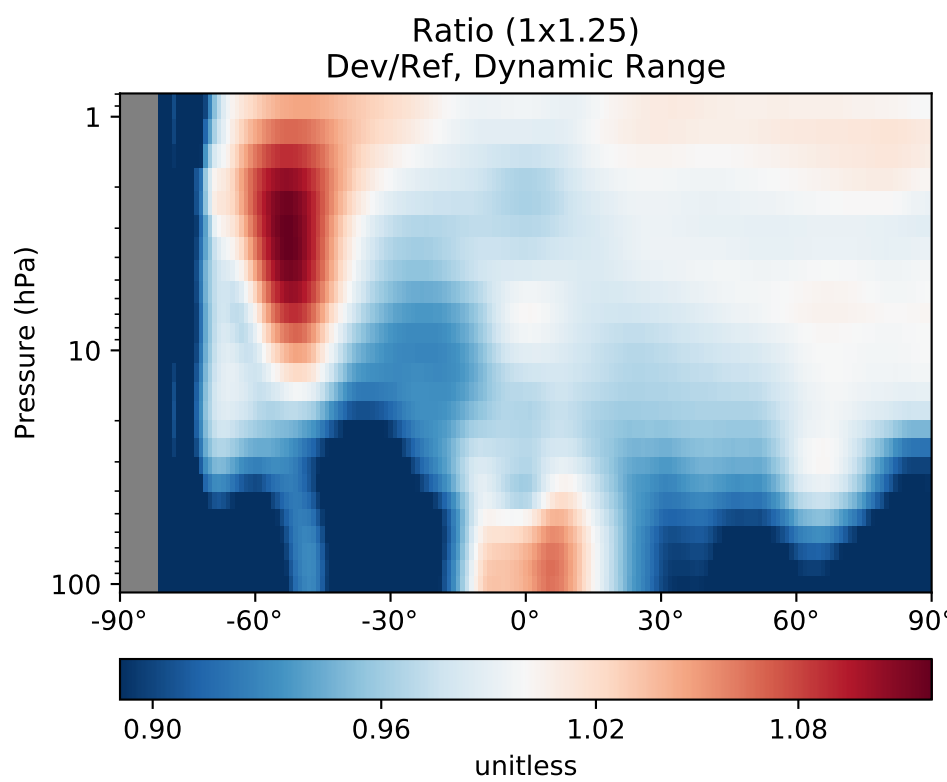
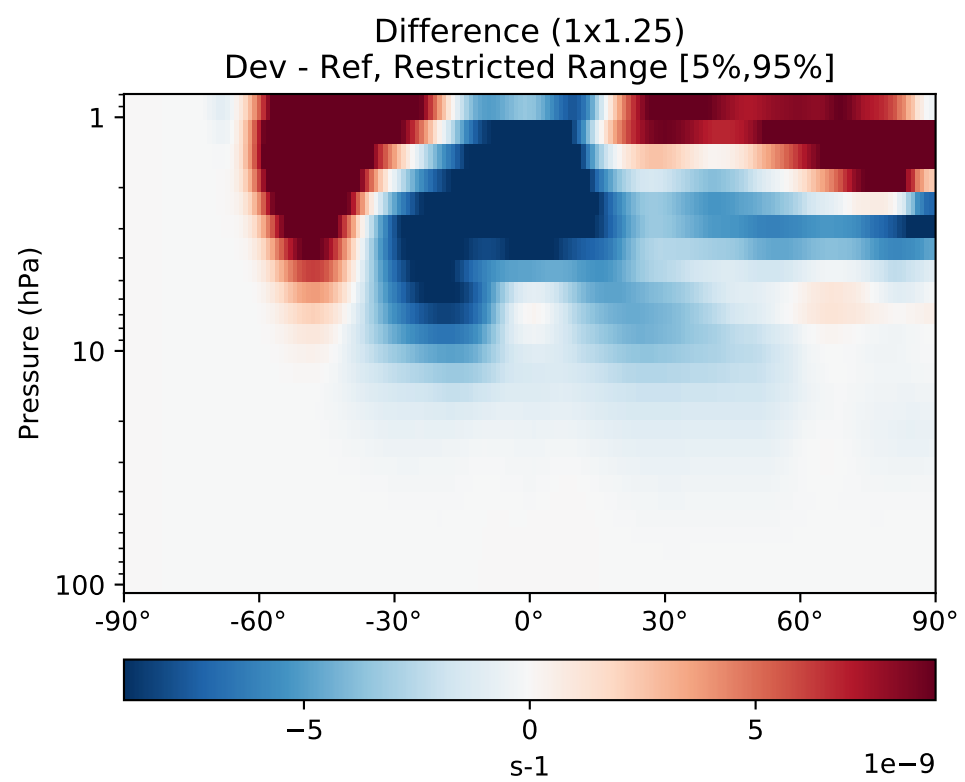
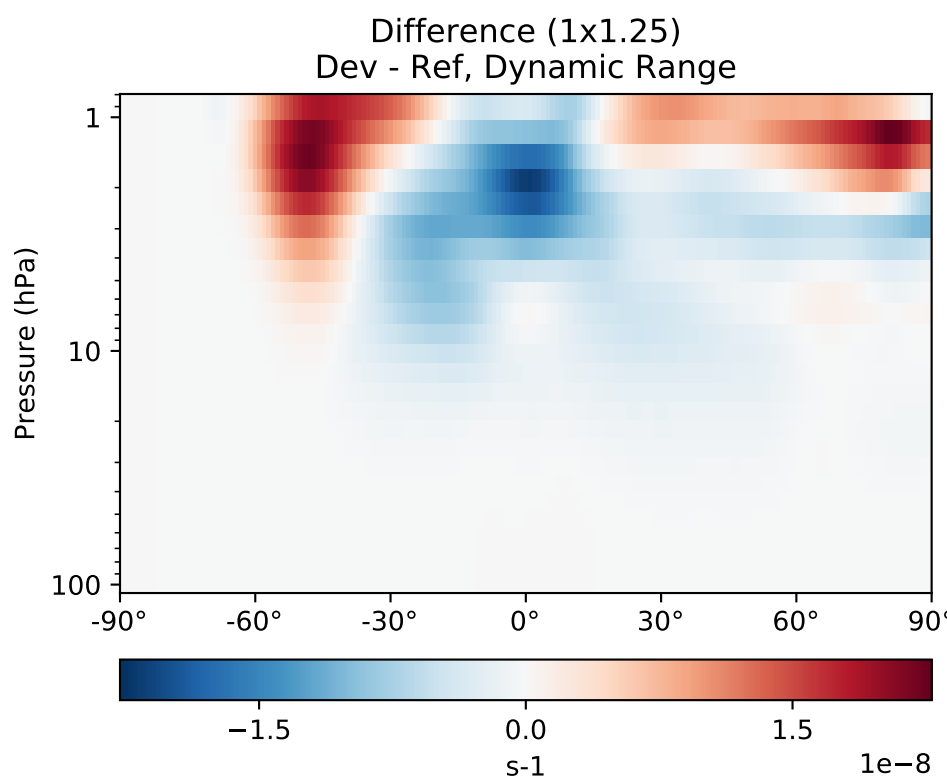
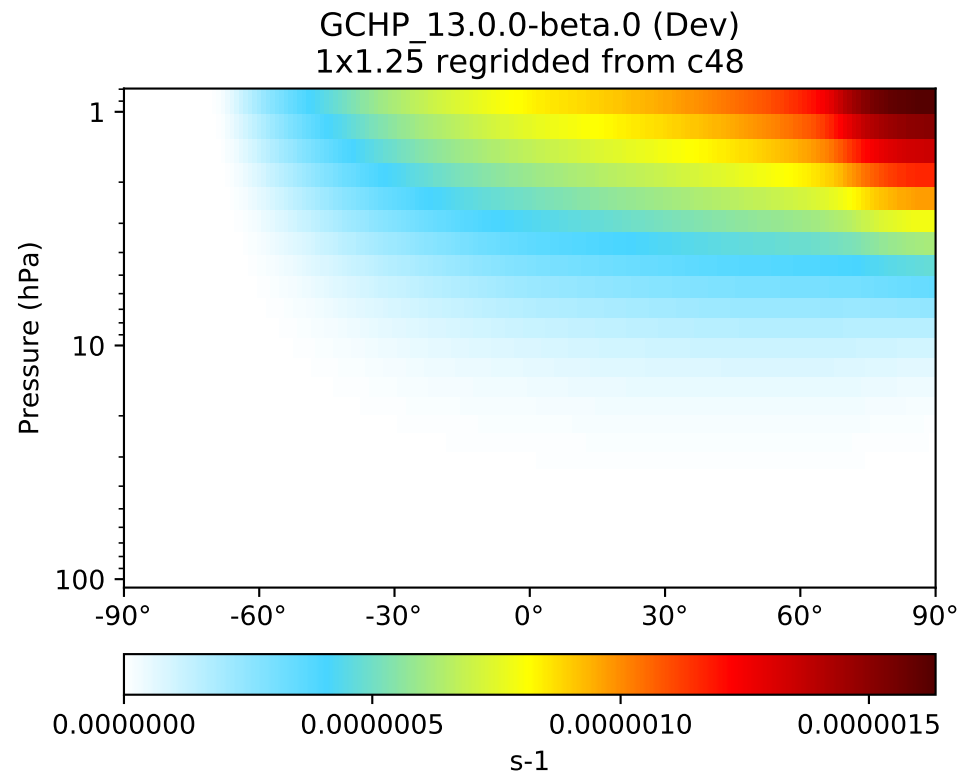
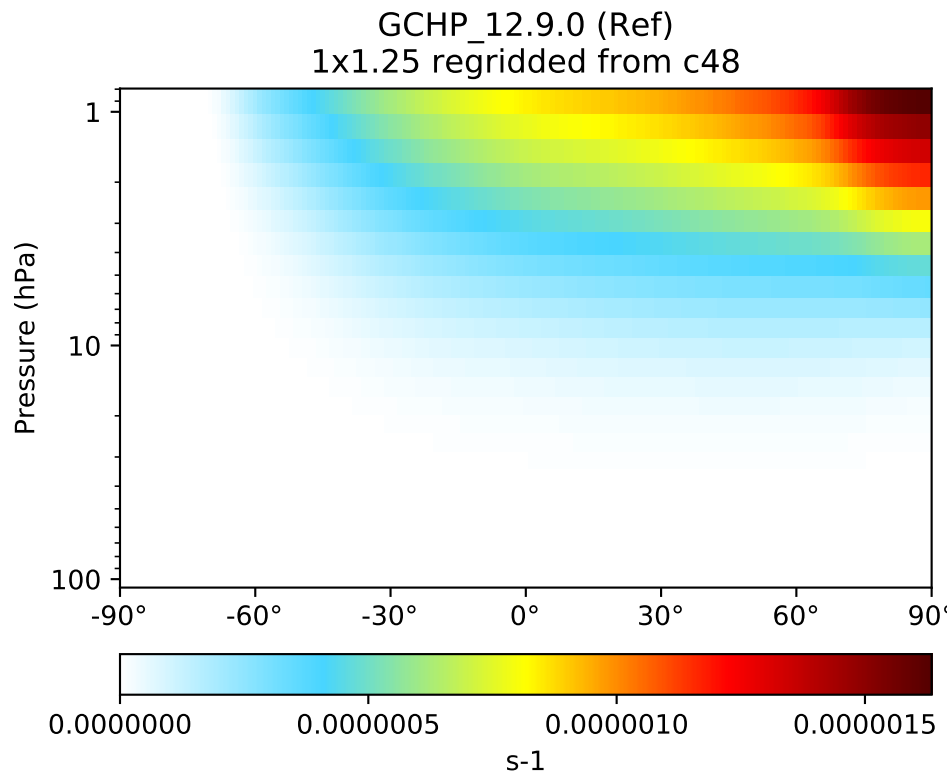
# Jval\_HAC, Zonal Mean



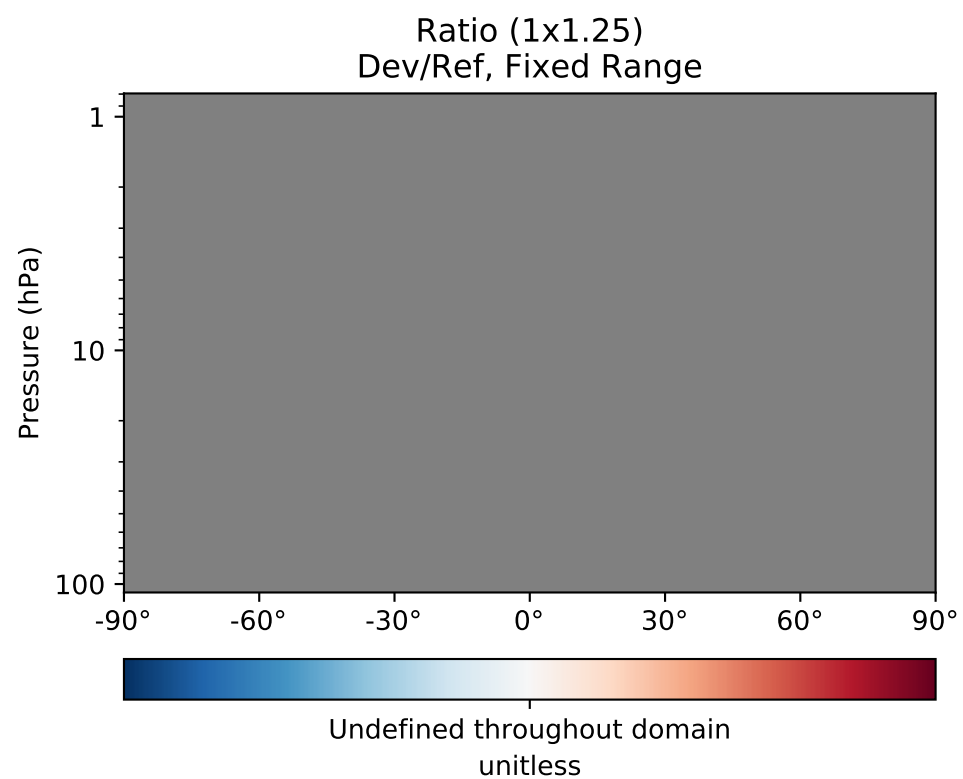
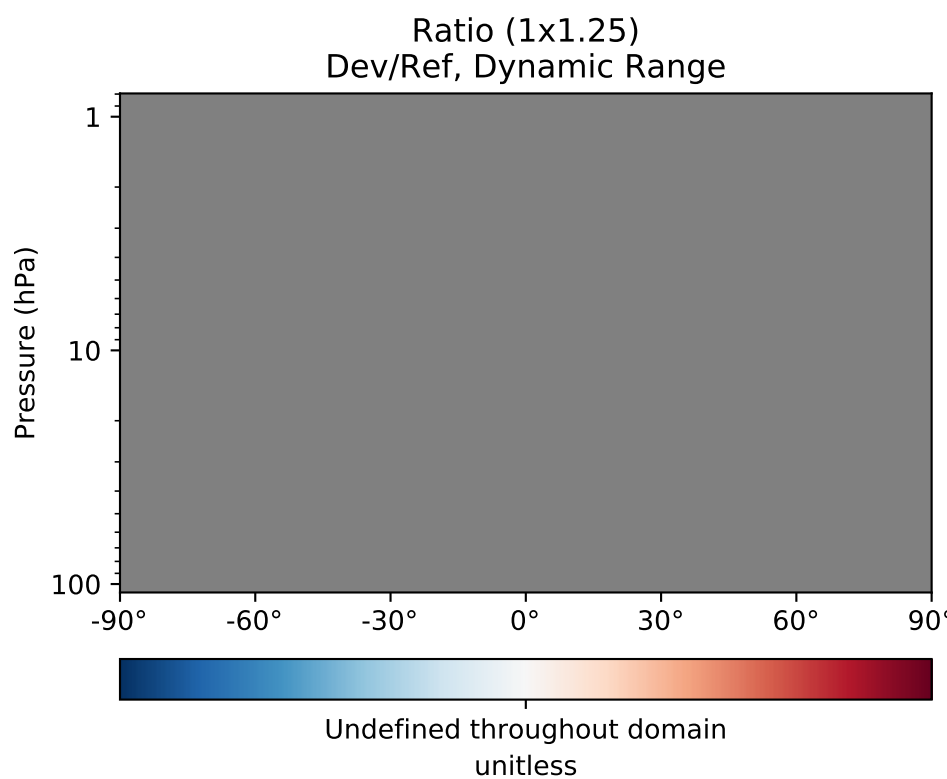
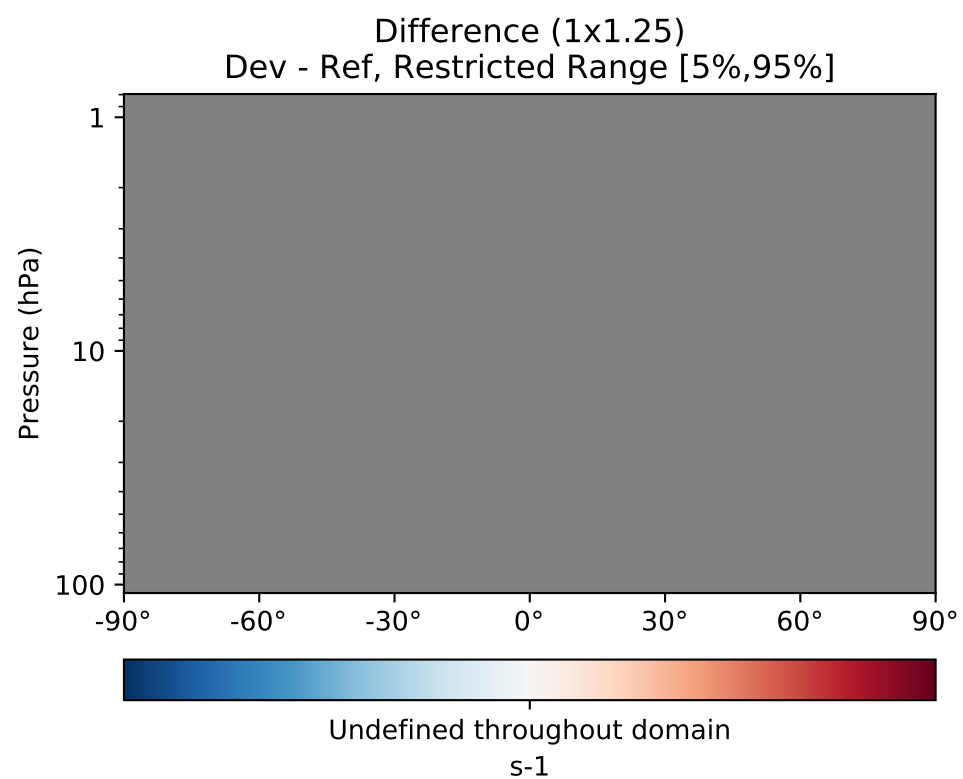
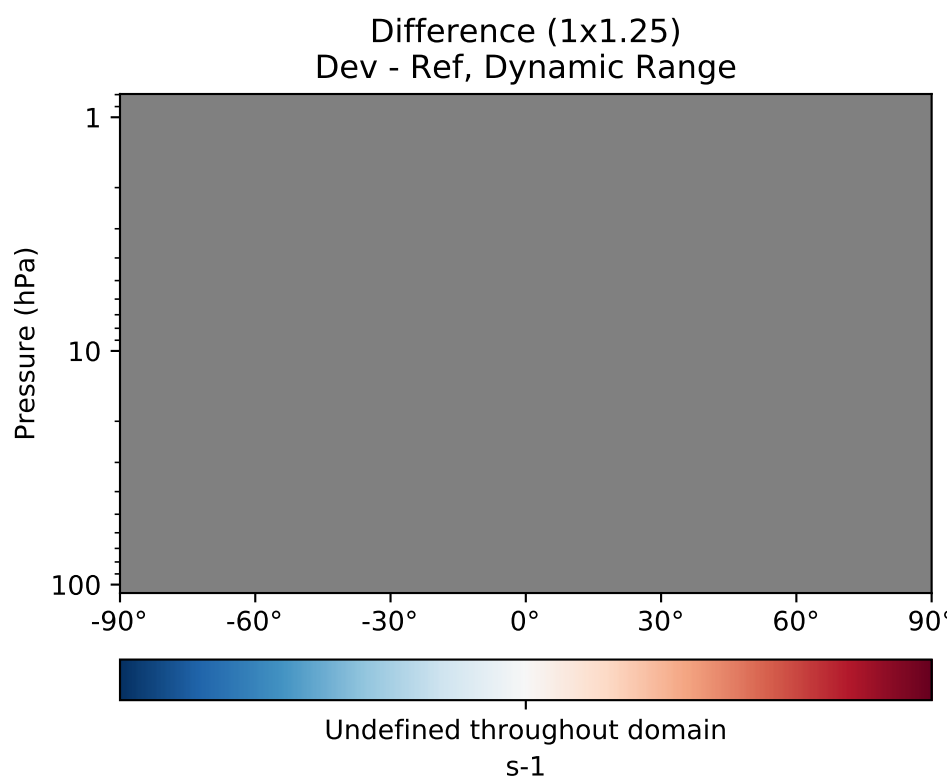
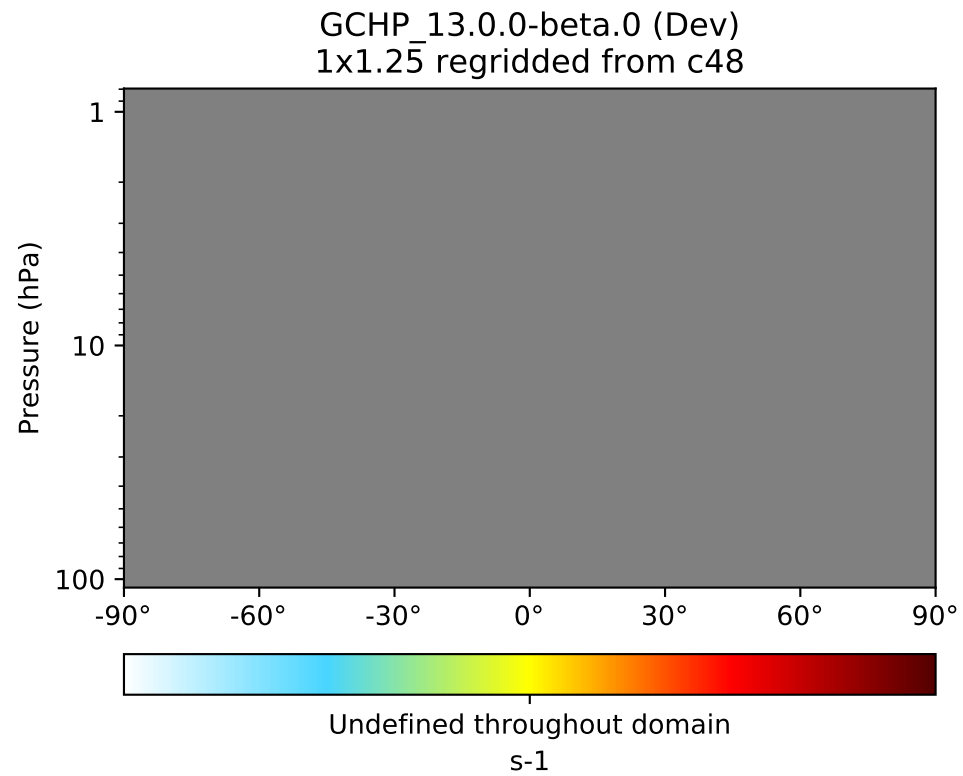
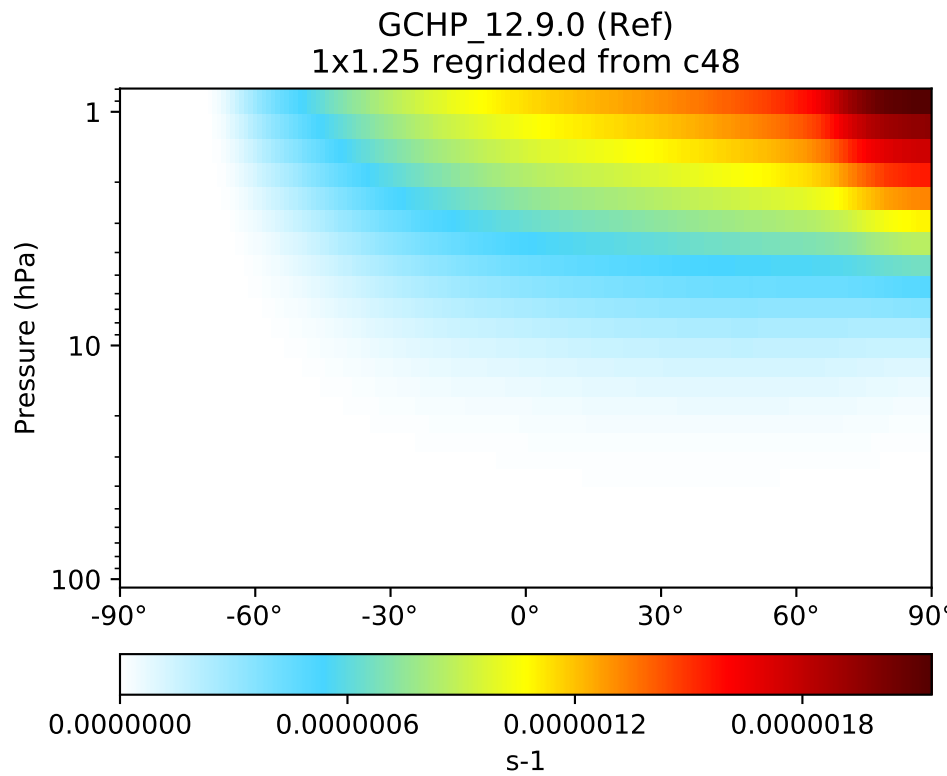
# Jval\_HC5A, Zonal Mean



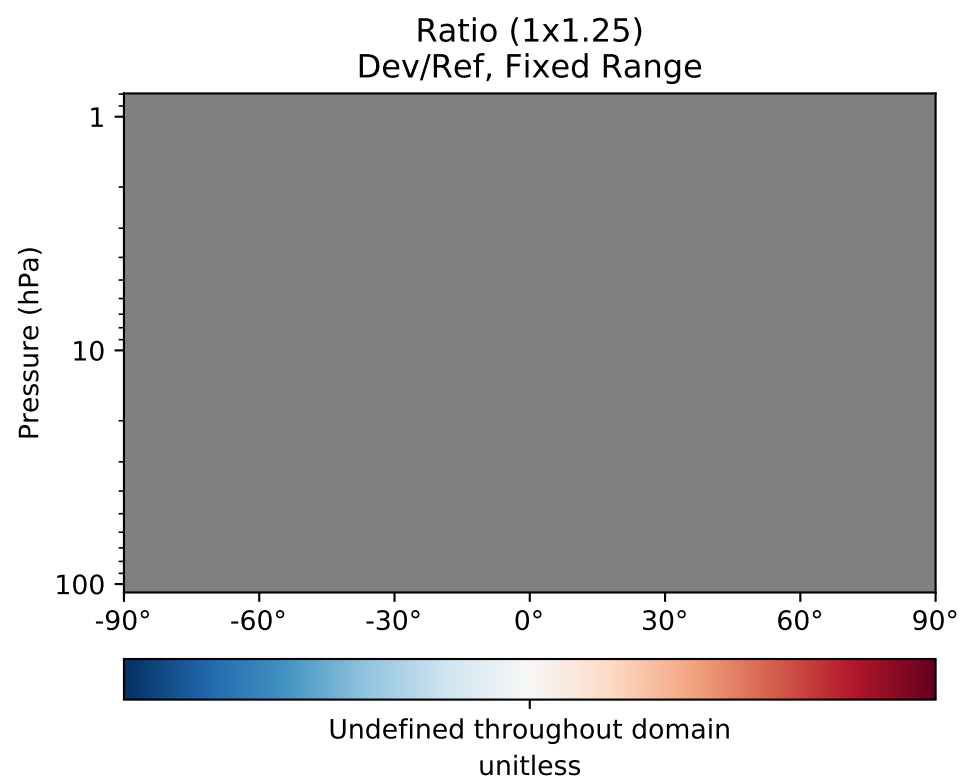
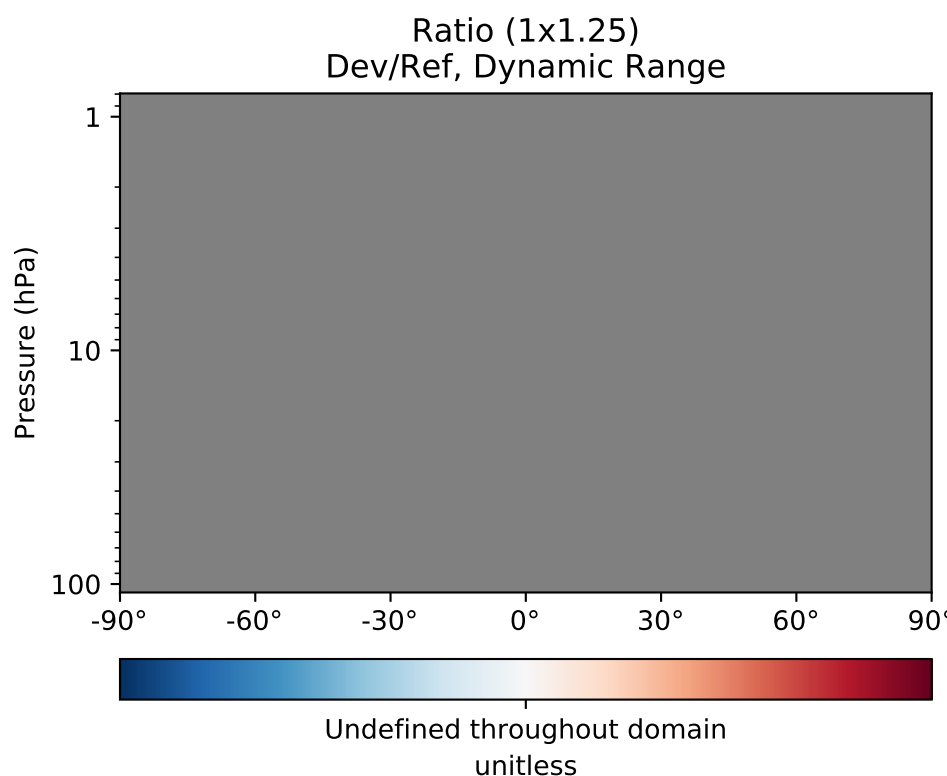
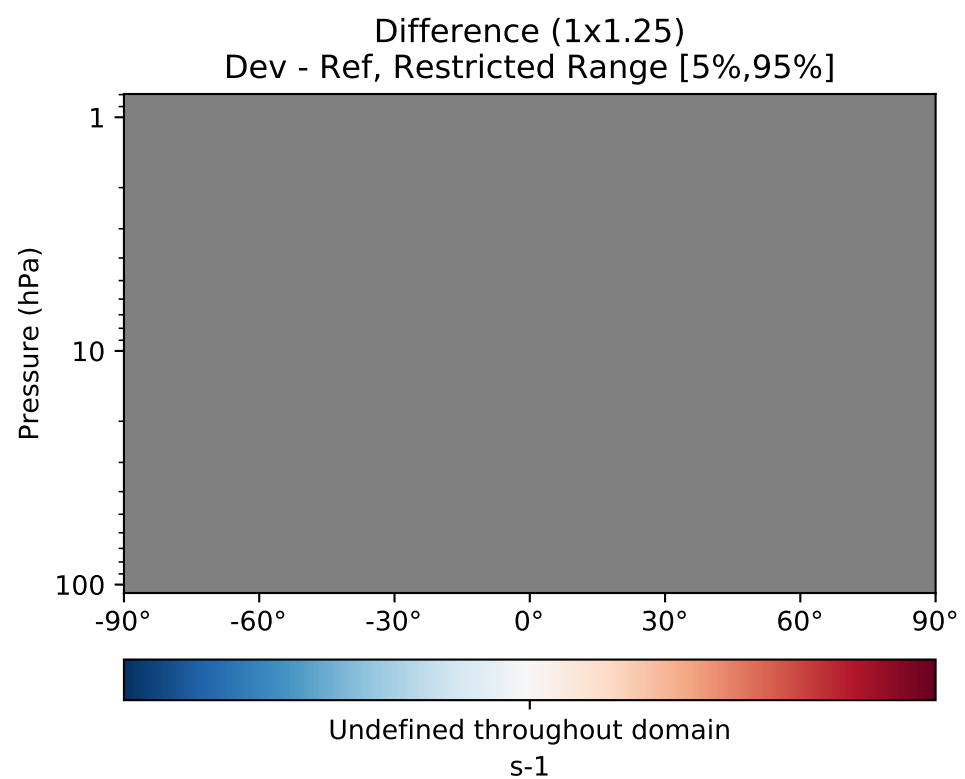
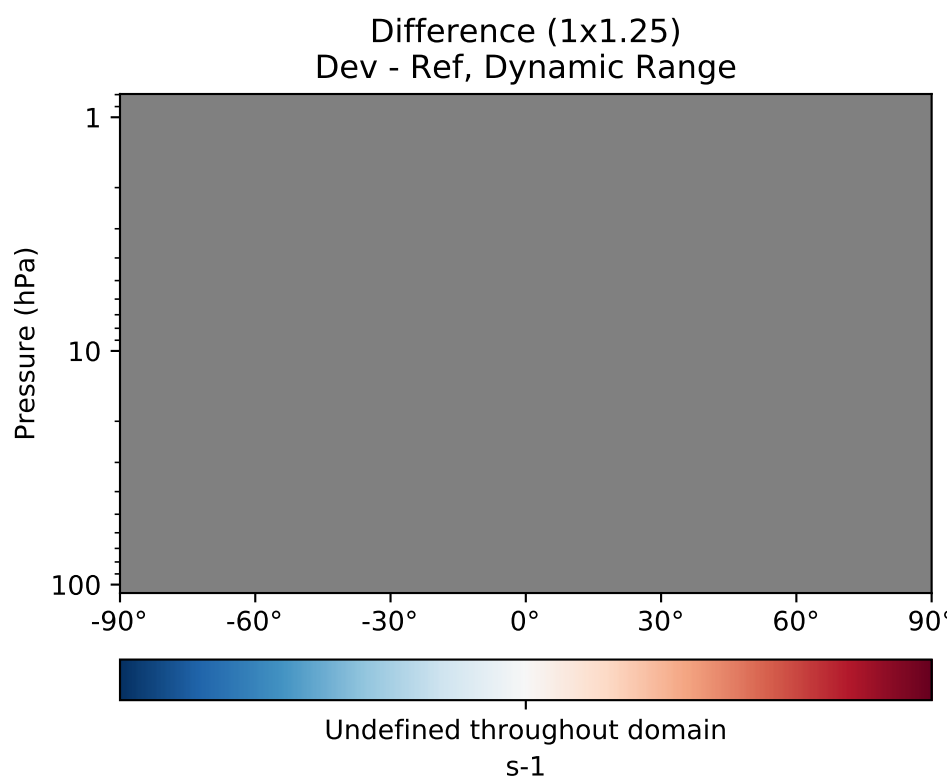
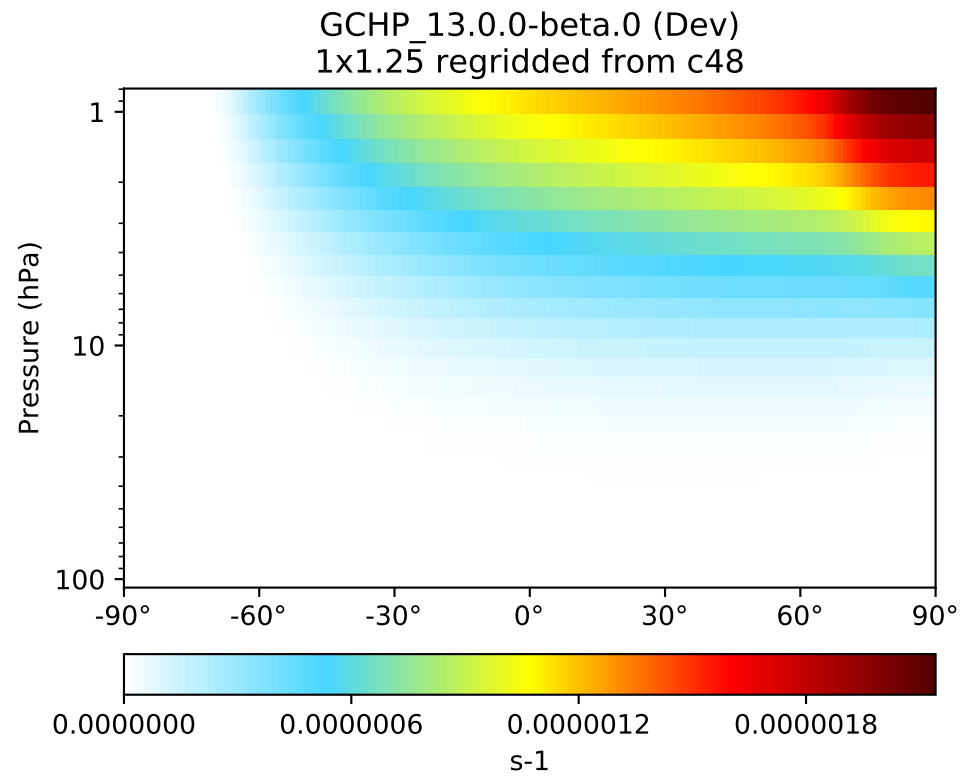
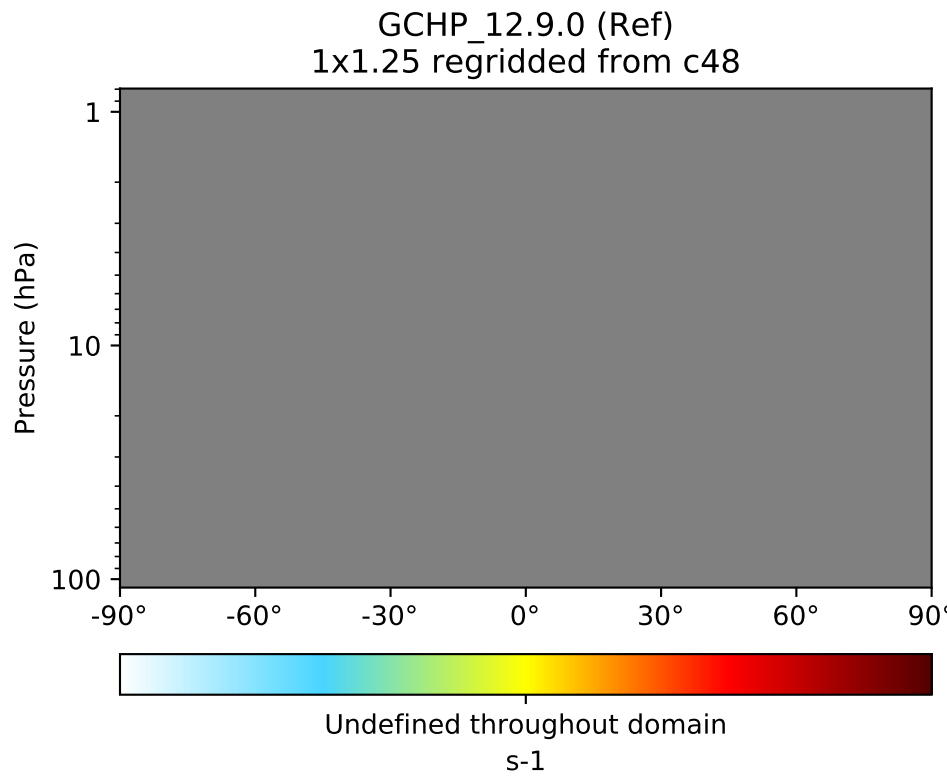
# Jval\_HCFC123, Zonal Mean



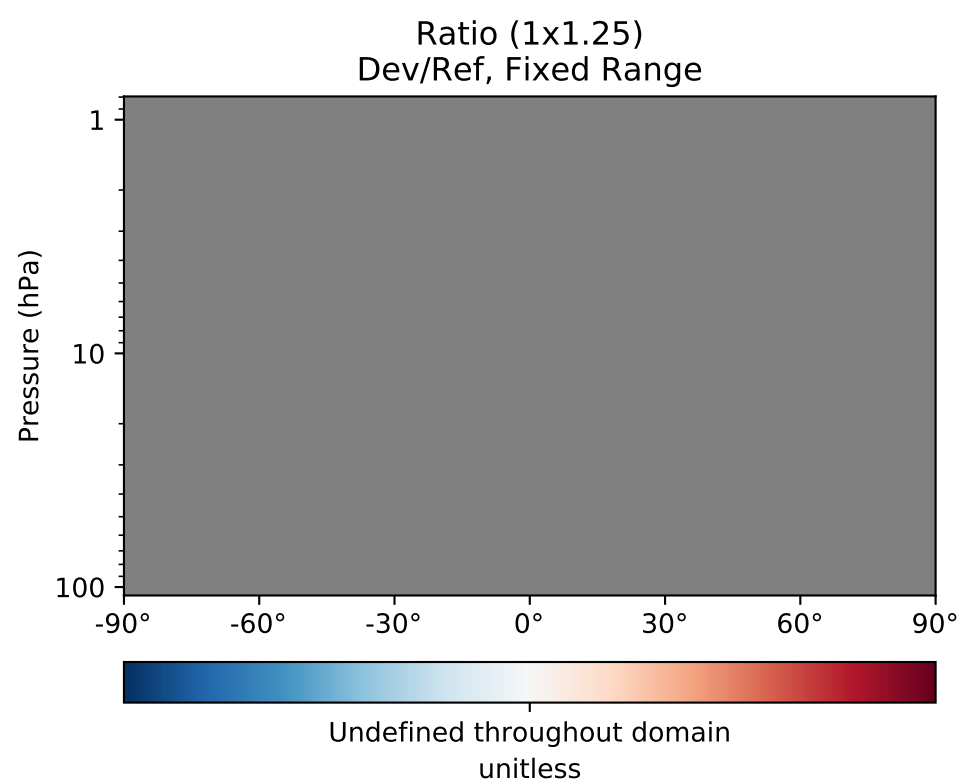
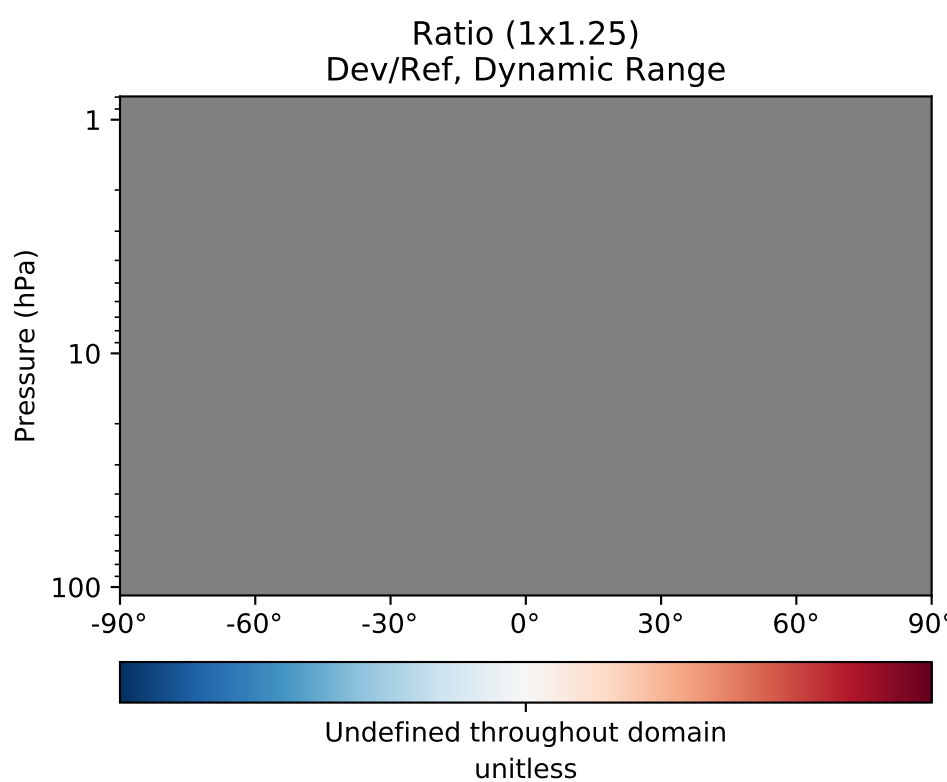
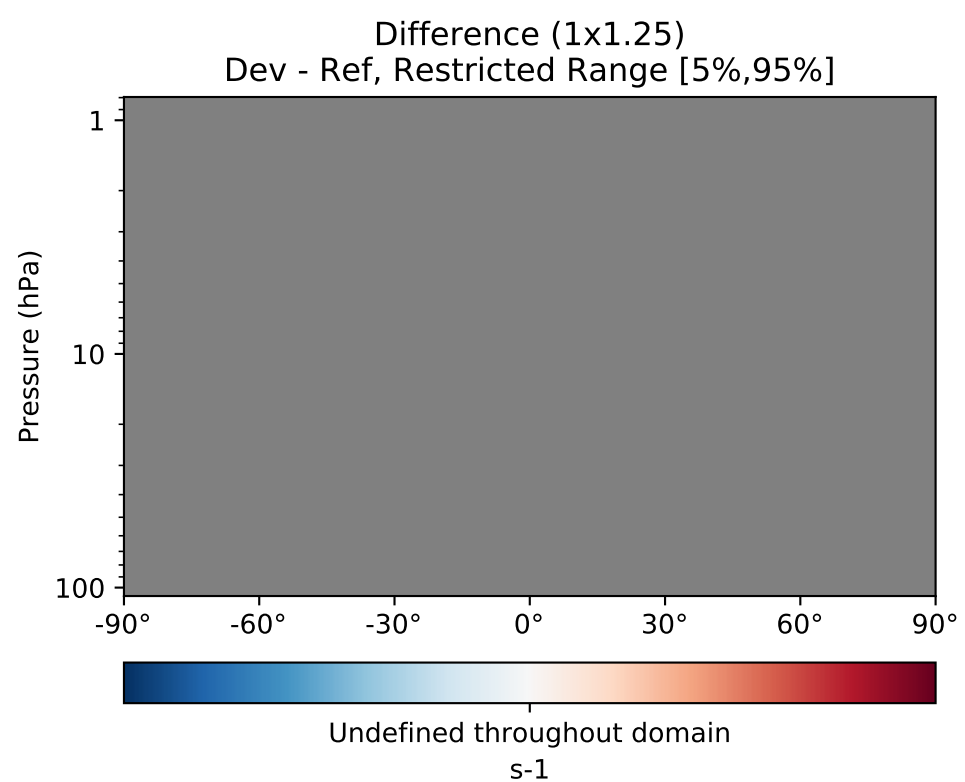
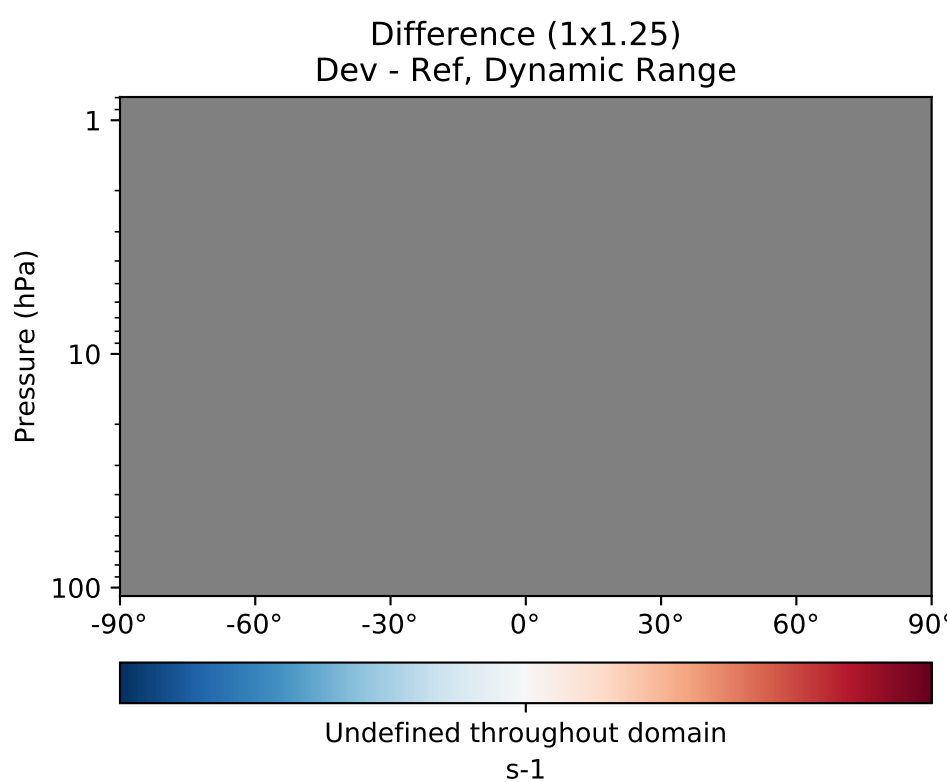
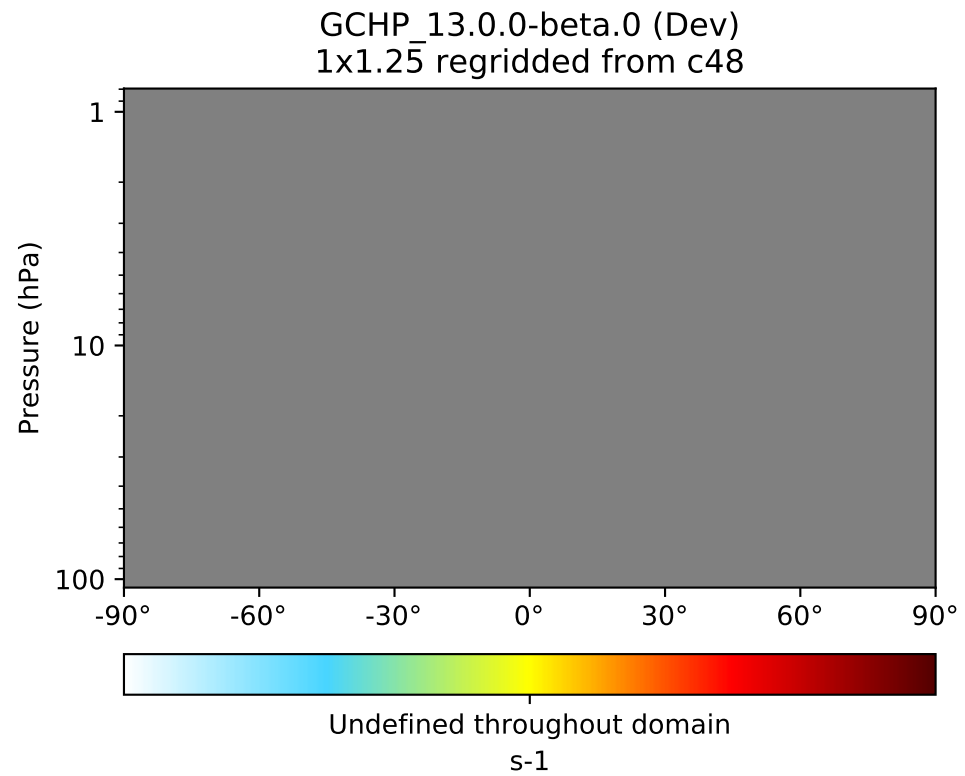
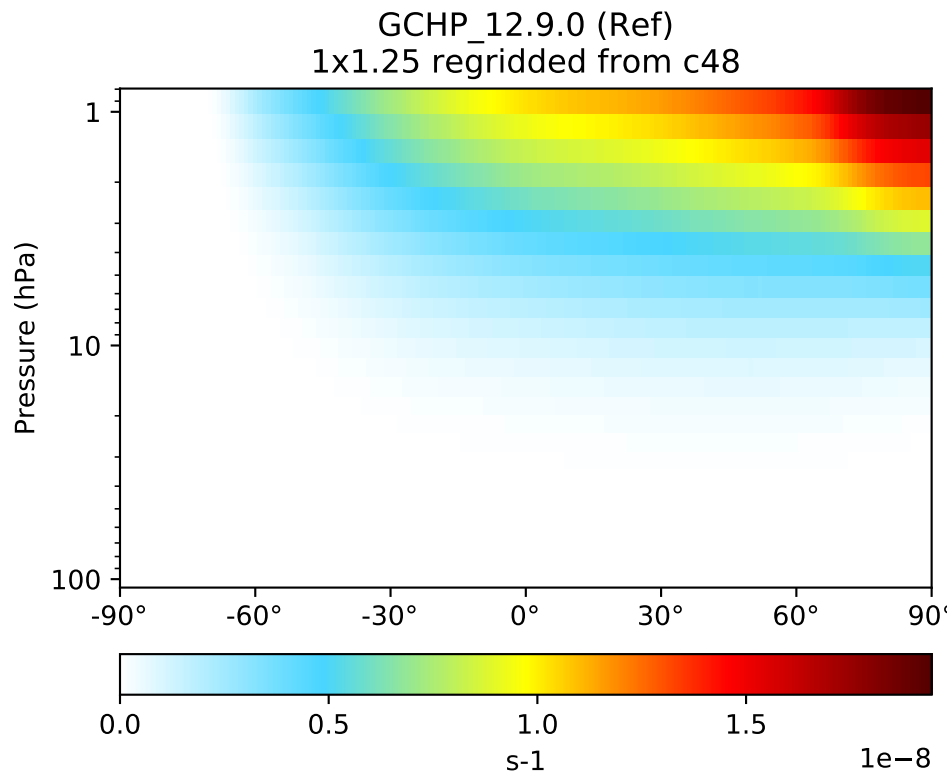
# Jval\_HCFC141B, Zonal Mean



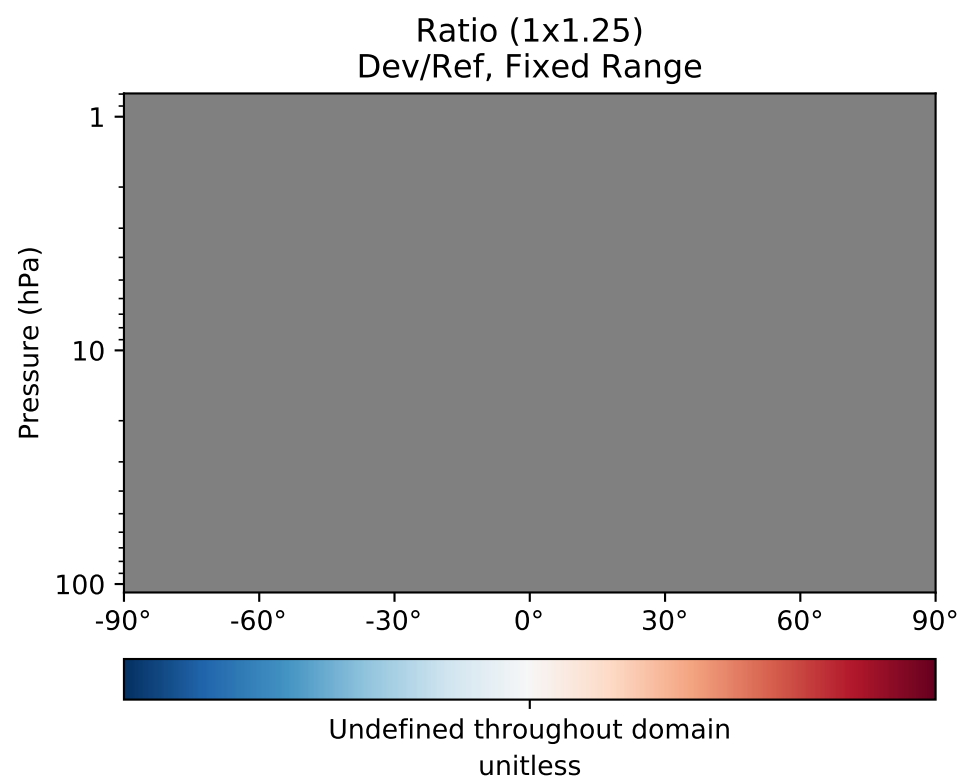
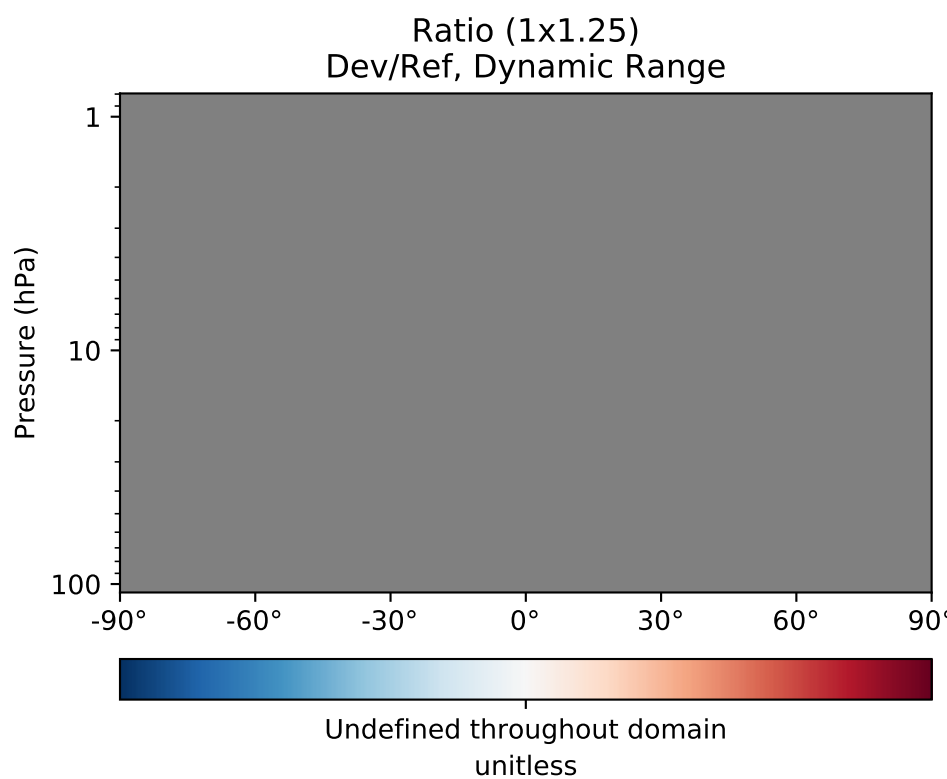
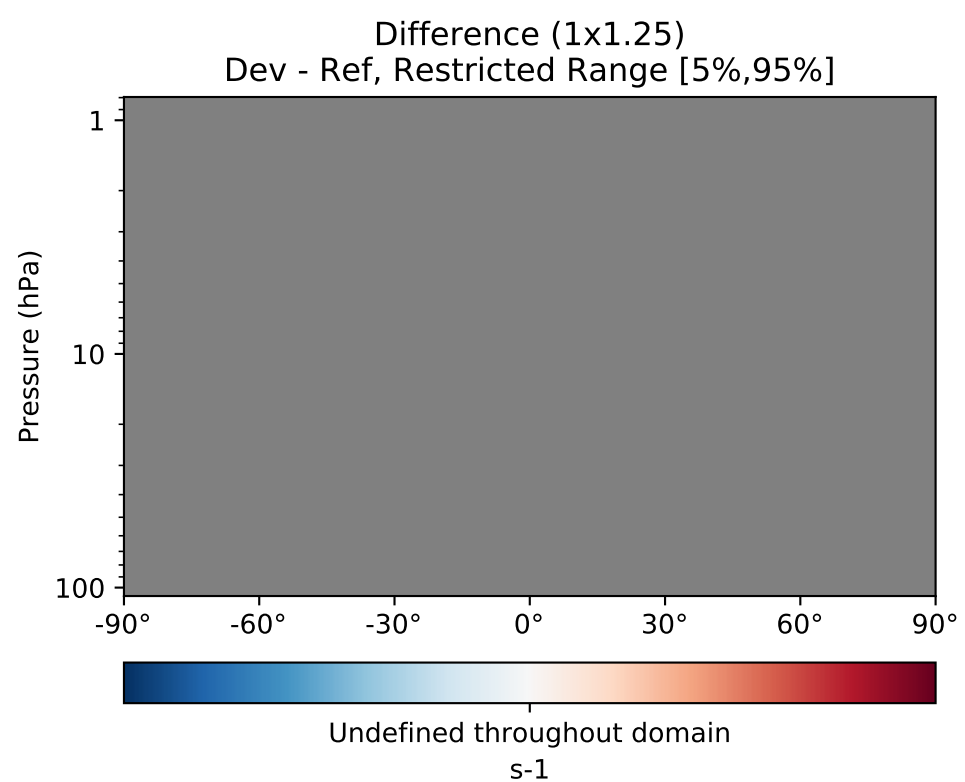
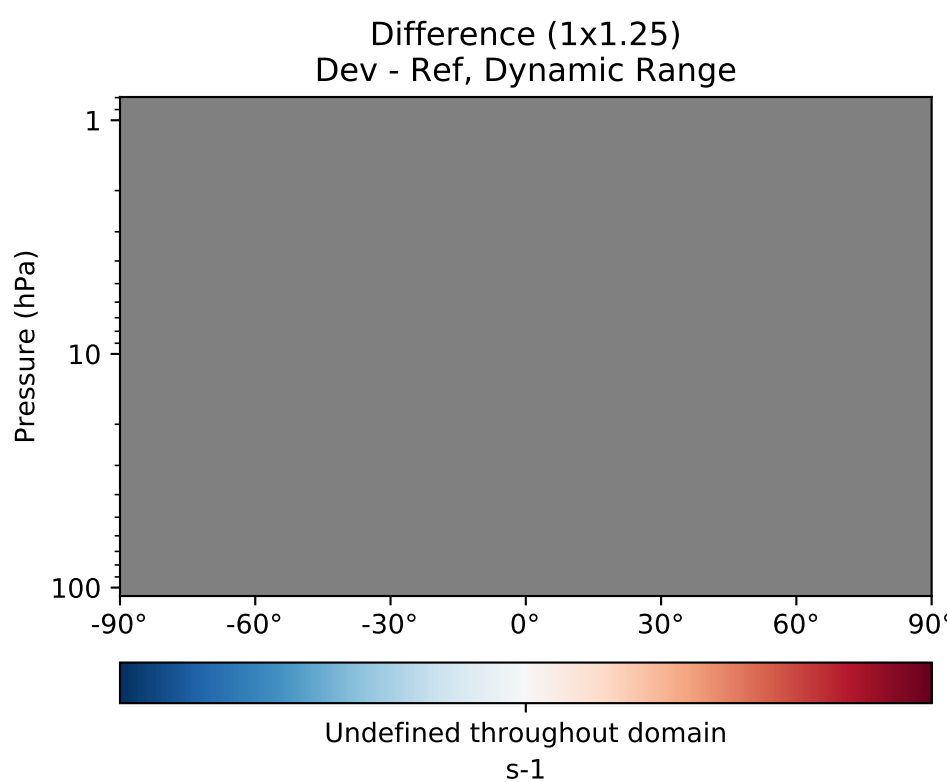
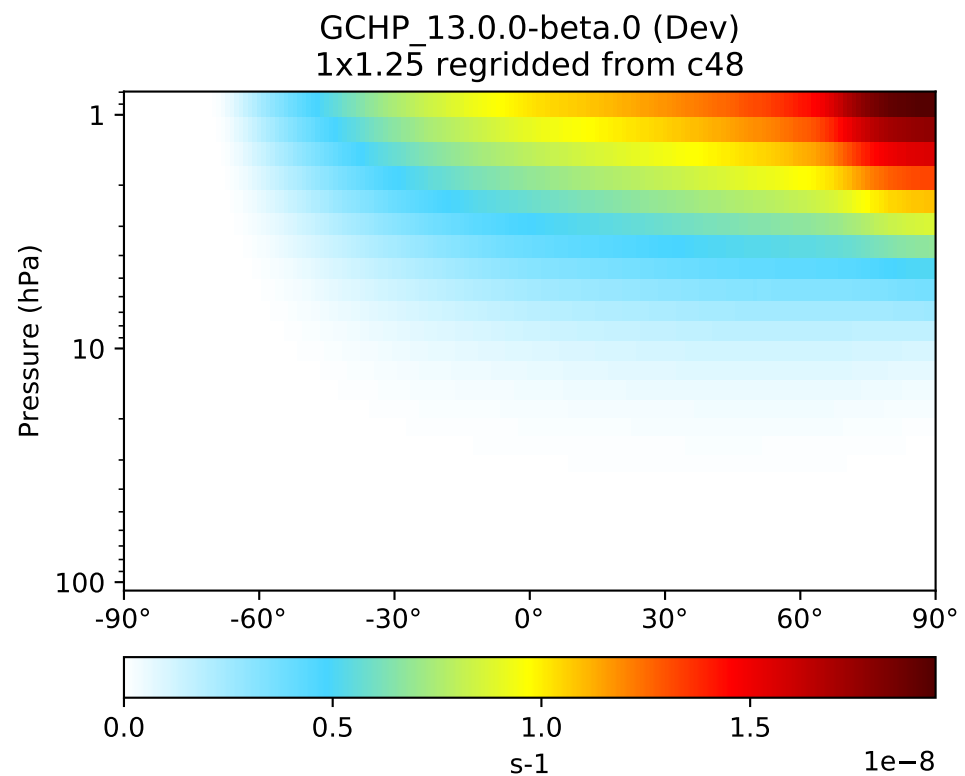
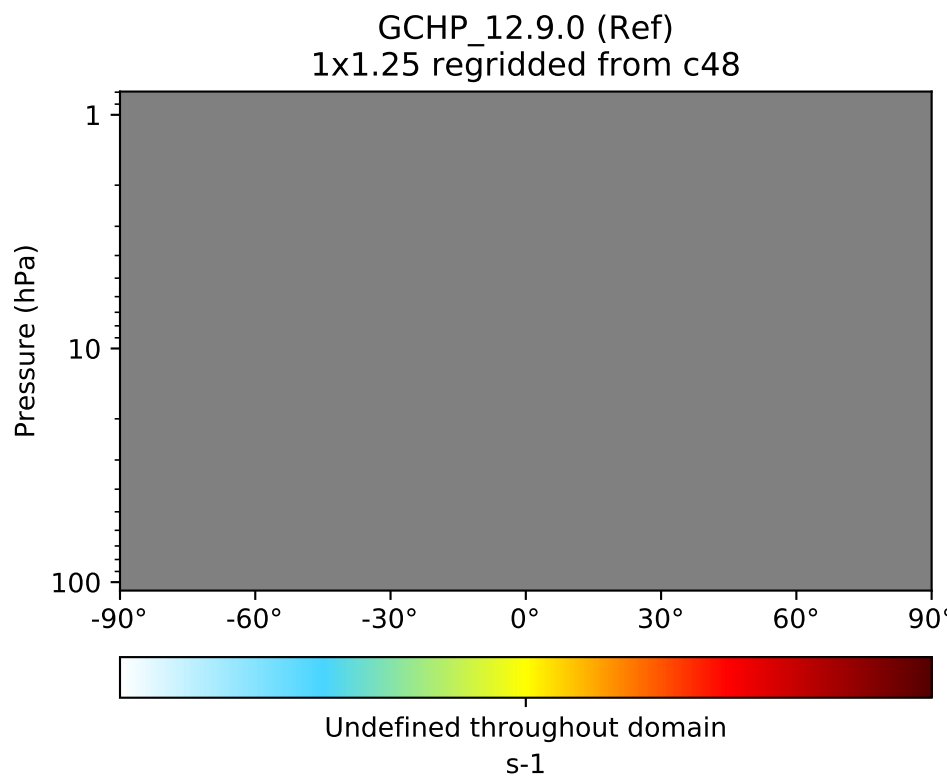
# Jval\_HCFC141b, Zonal Mean



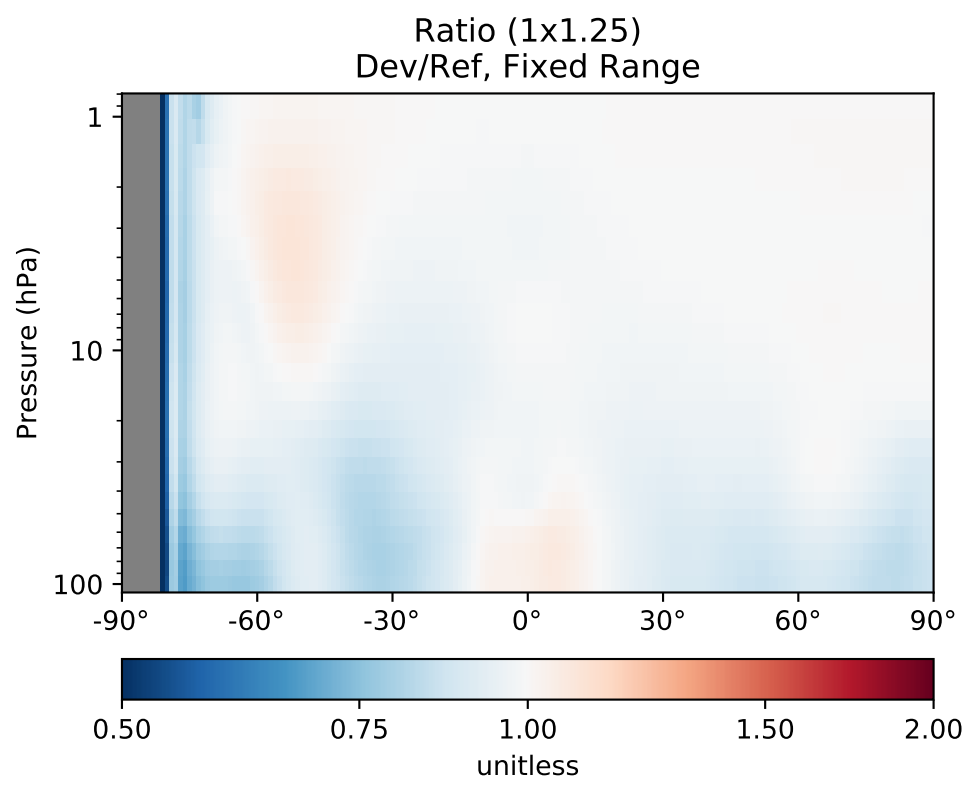
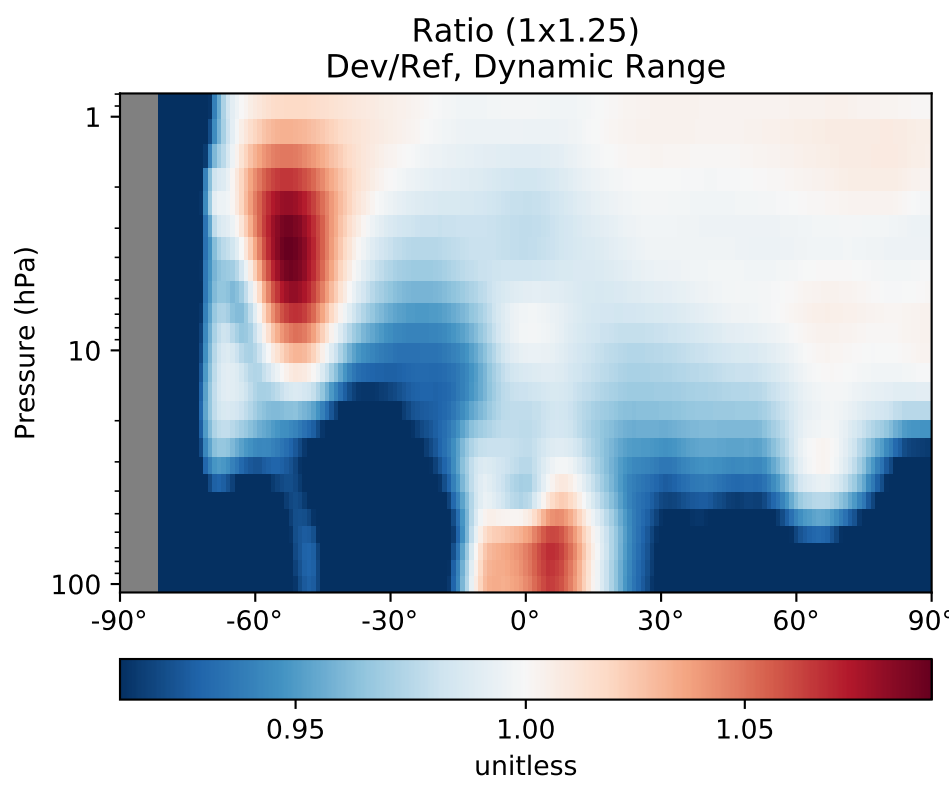
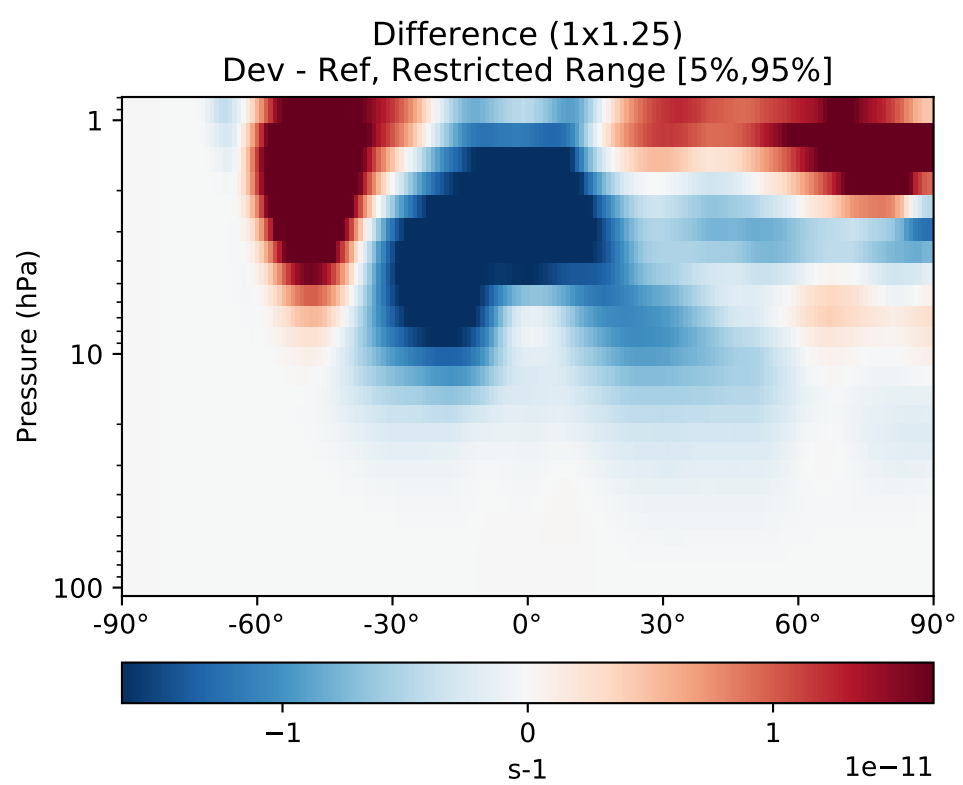
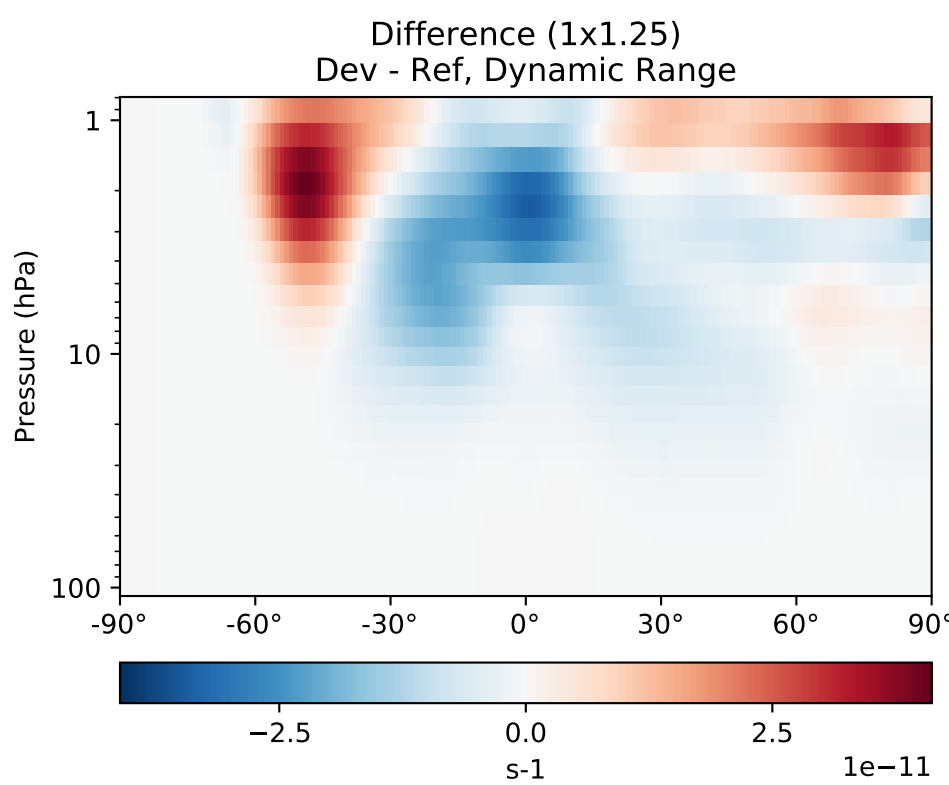
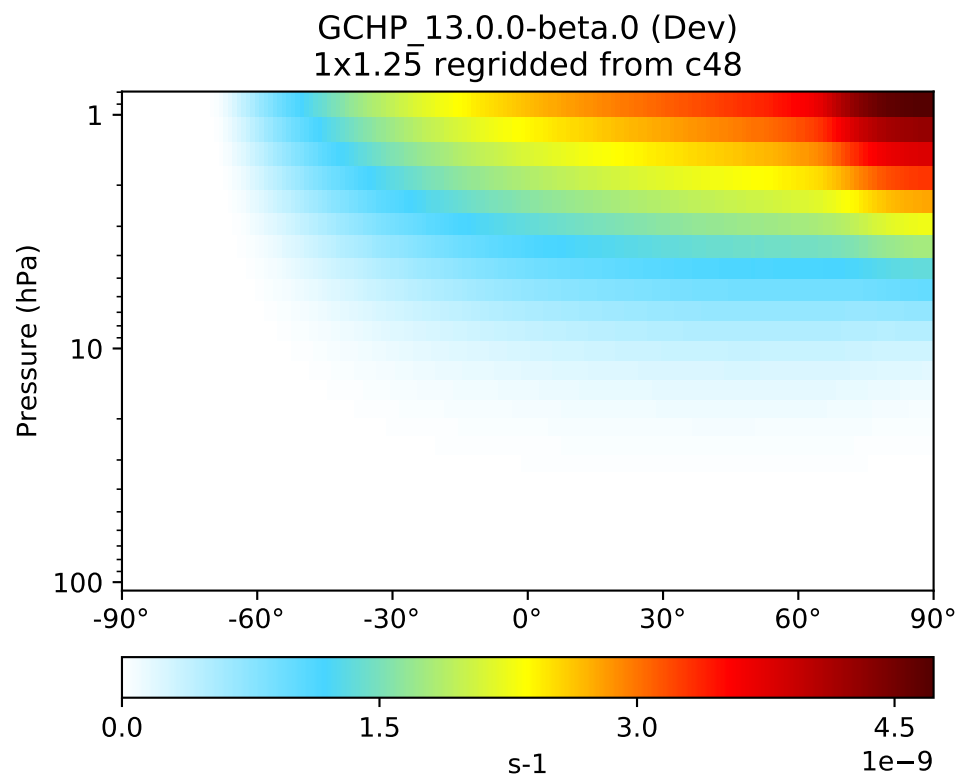
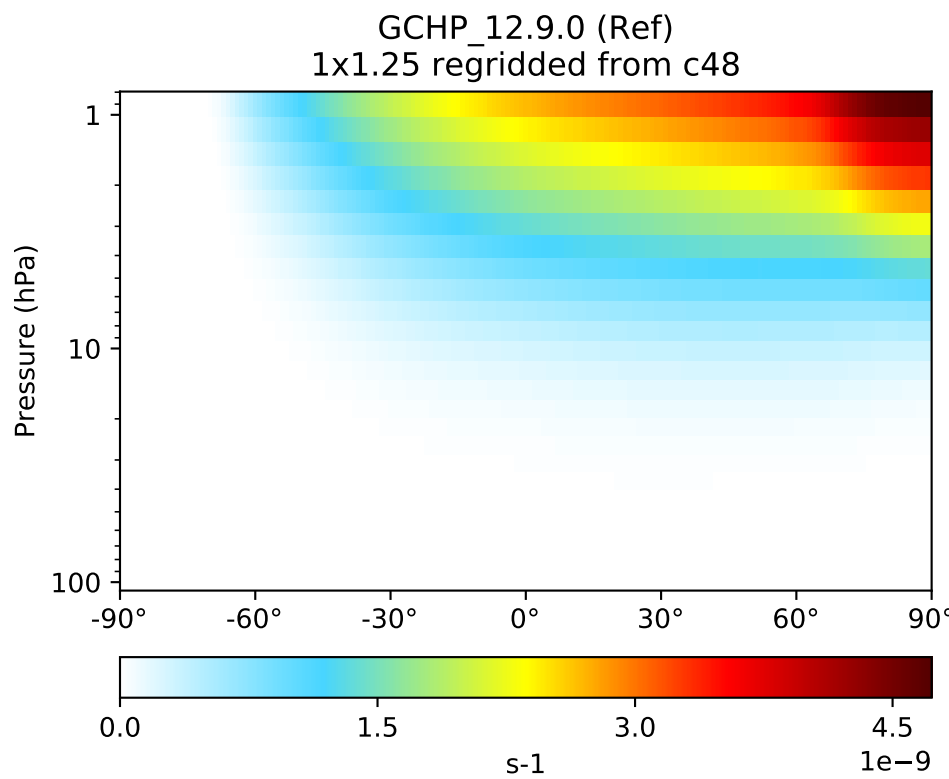
# Jval\_HCFC142B, Zonal Mean



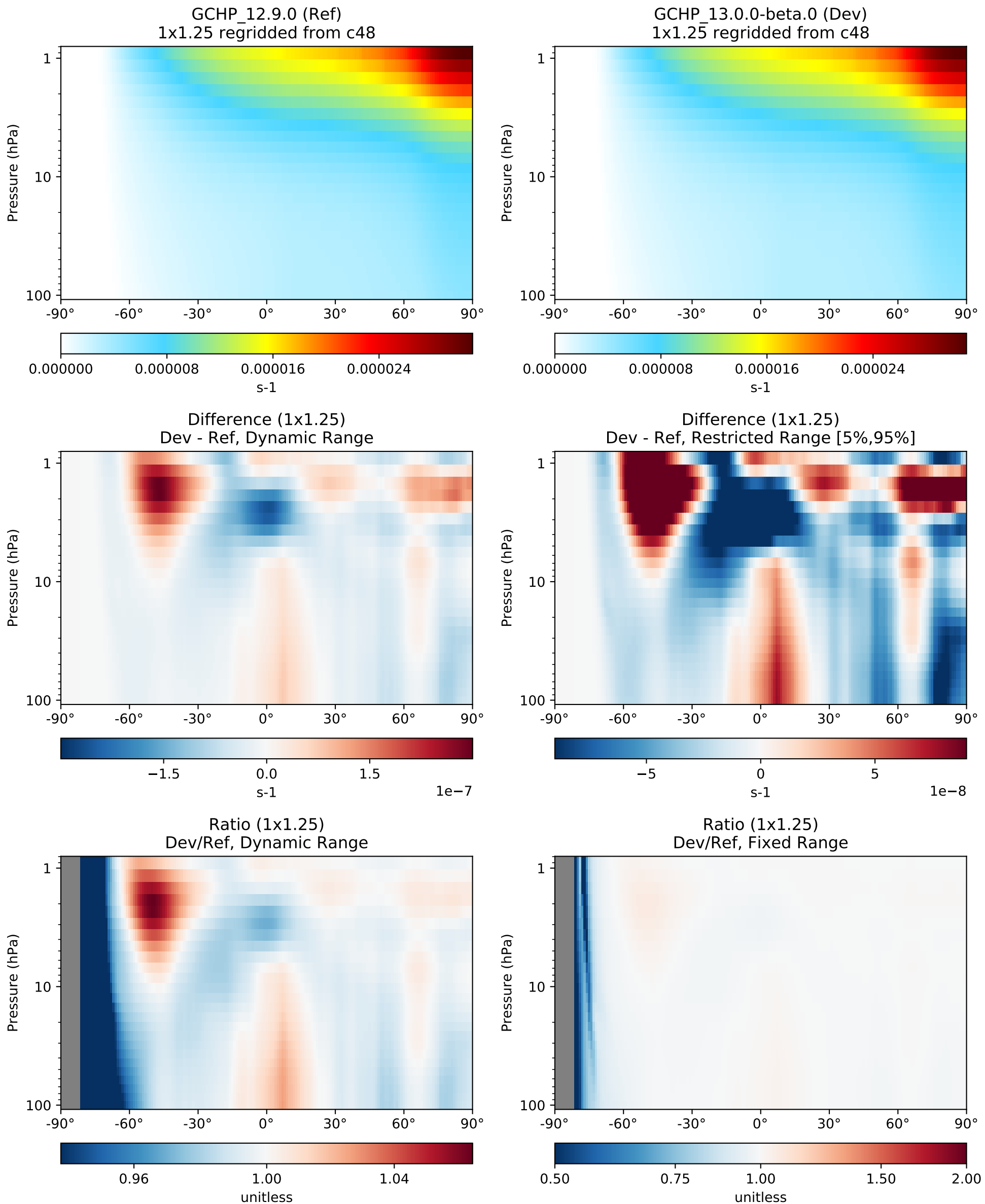
# Jval\_HCFC142b, Zonal Mean



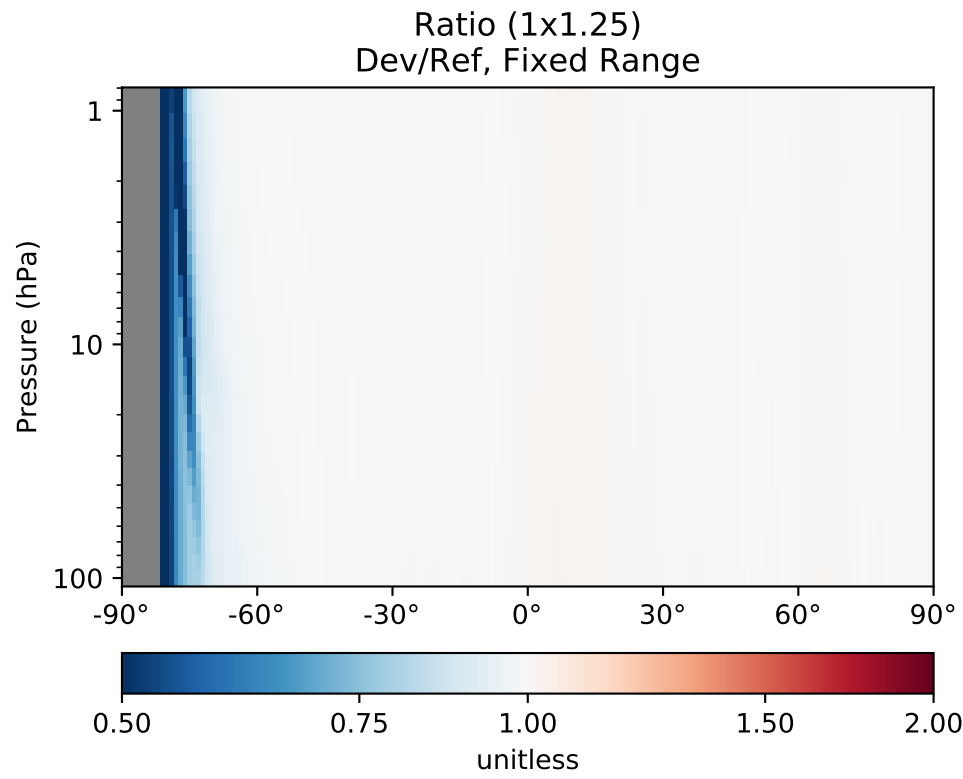
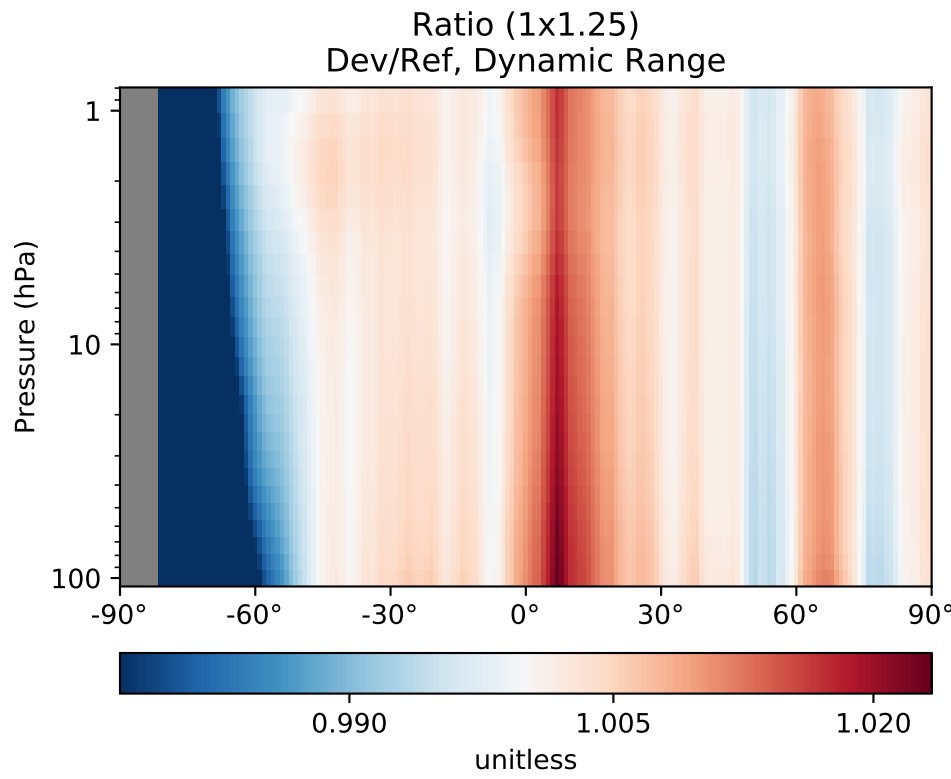
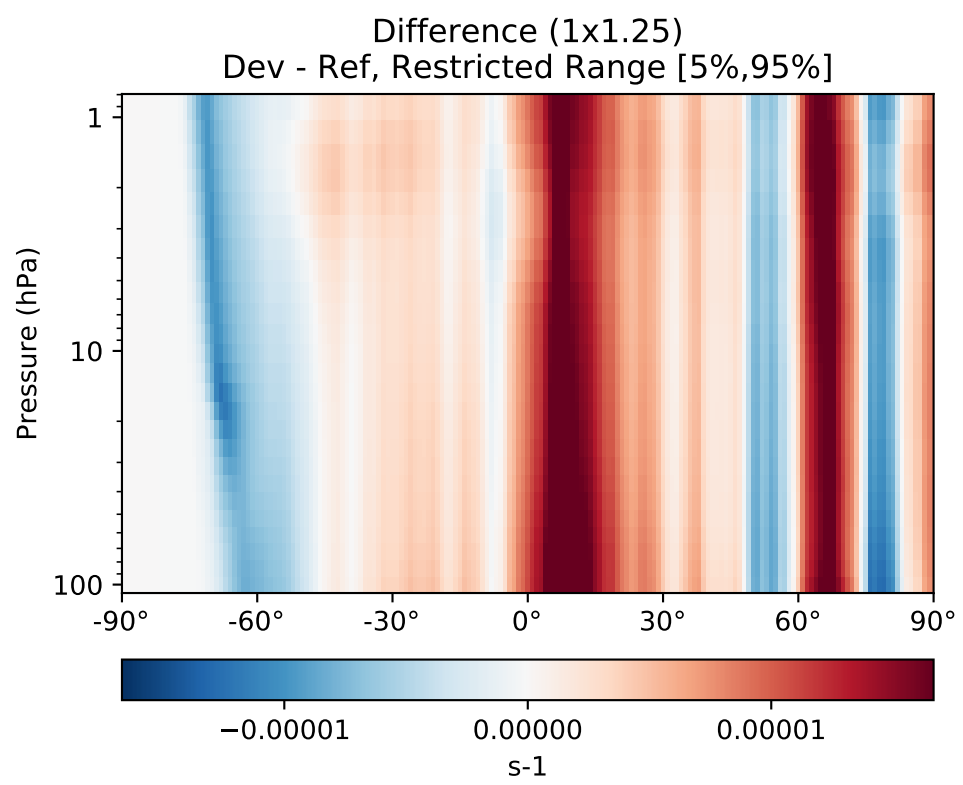
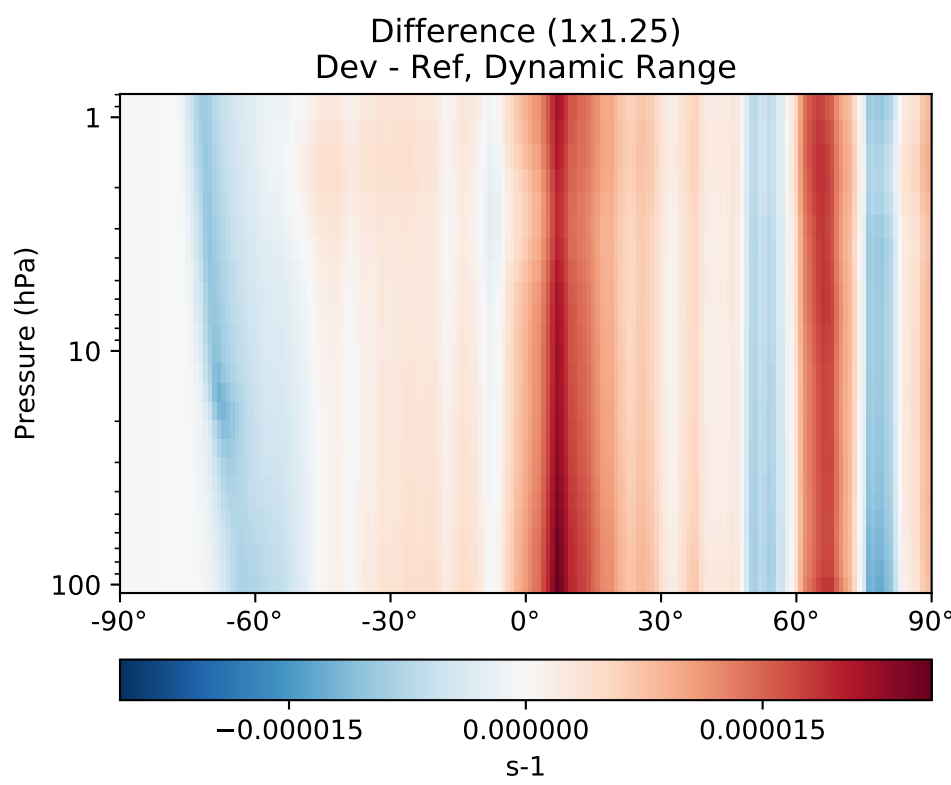
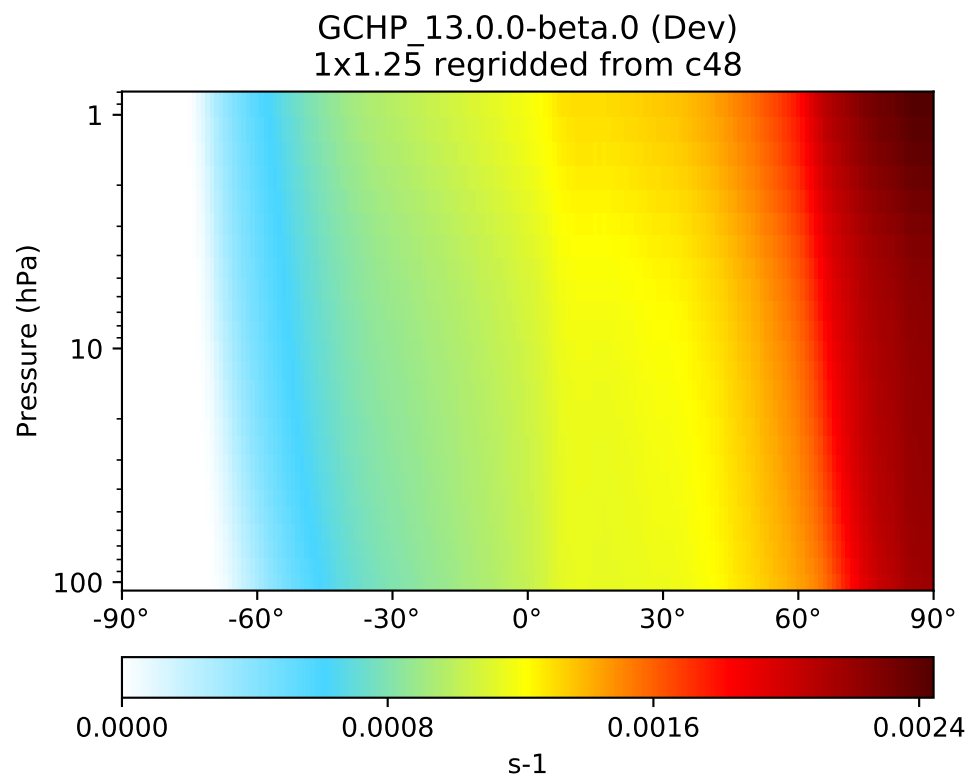
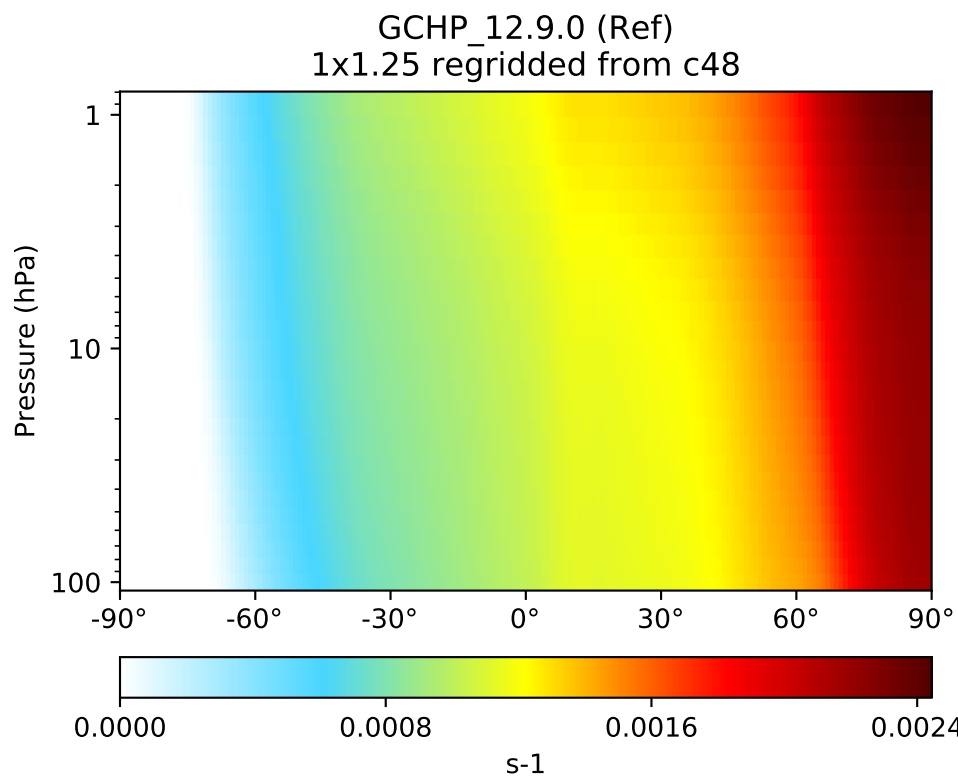
# Jval\_HCFC22, Zonal Mean



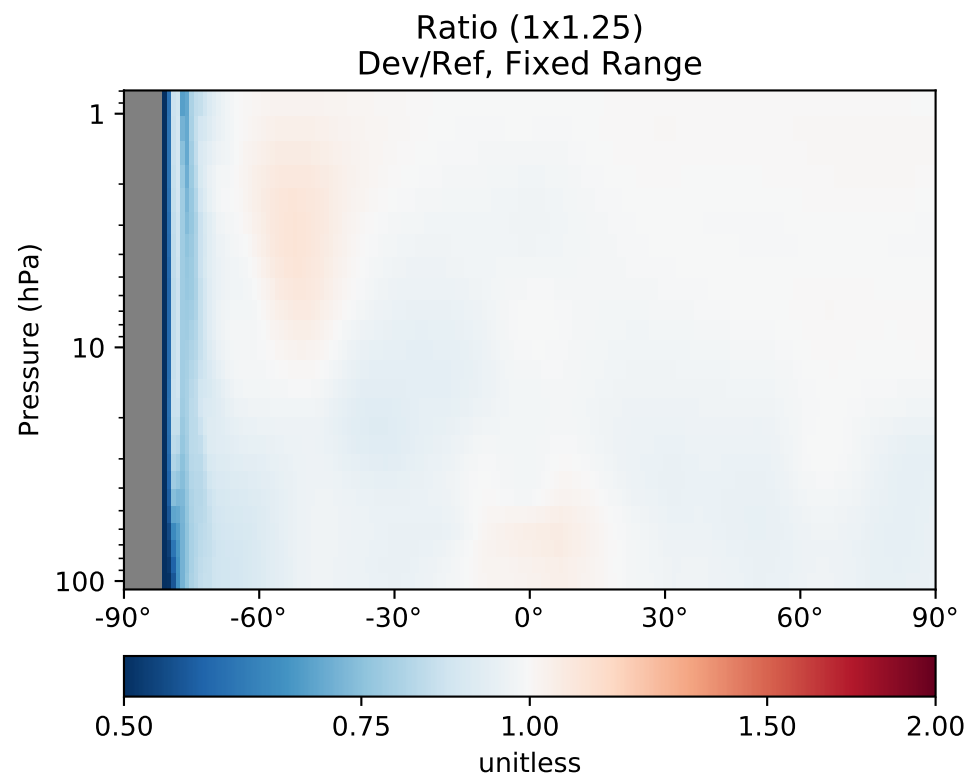
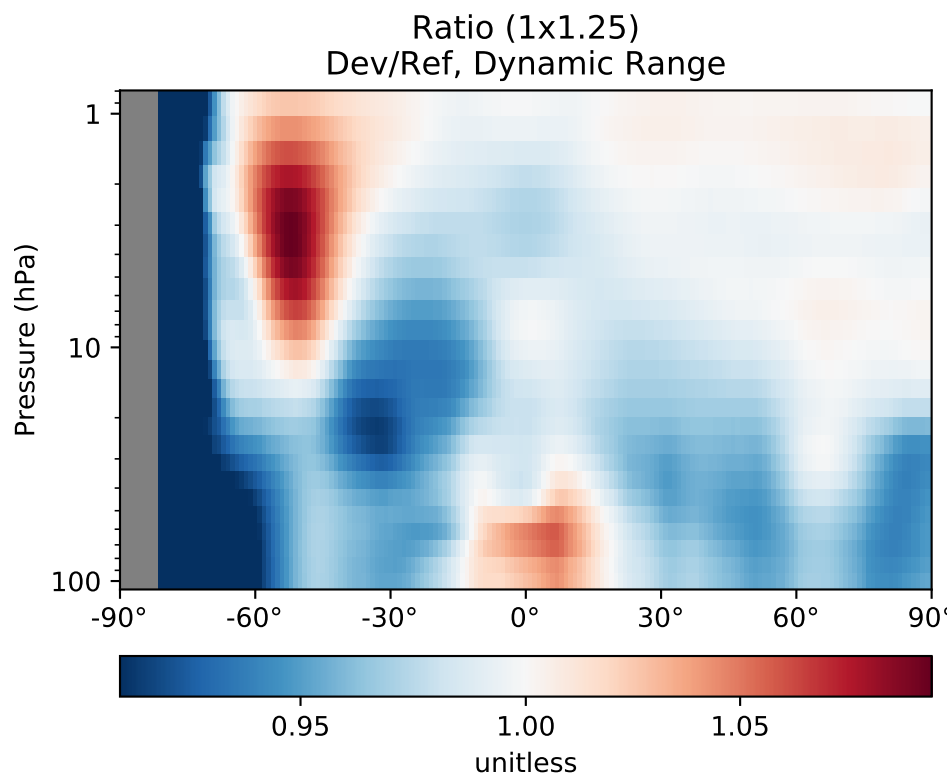
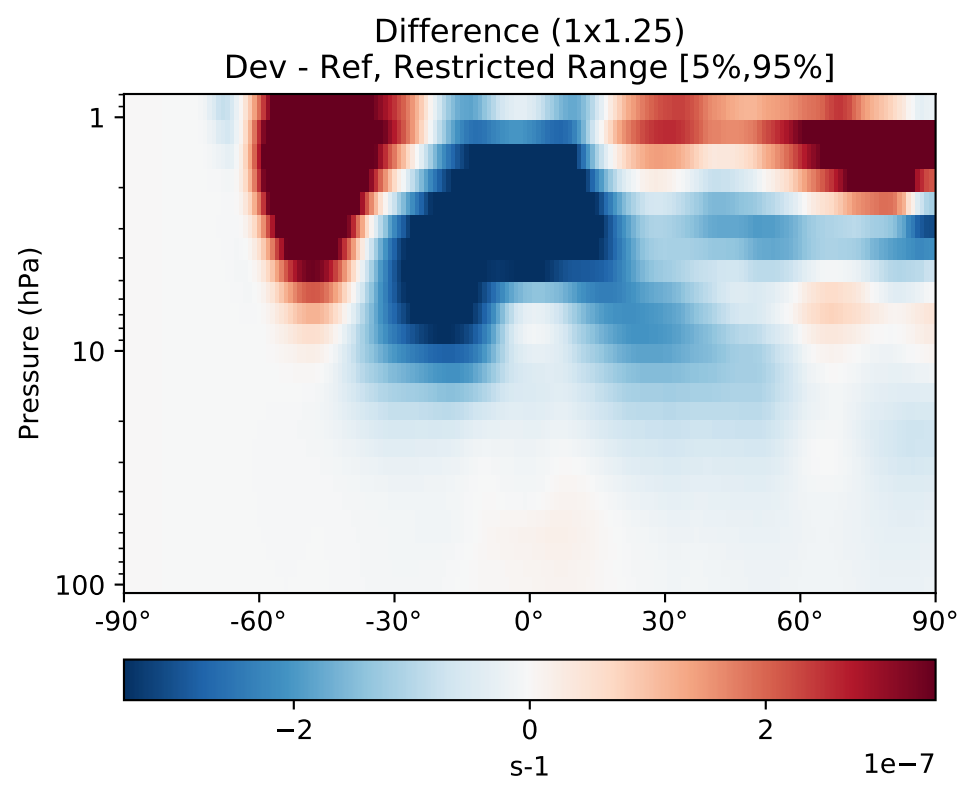
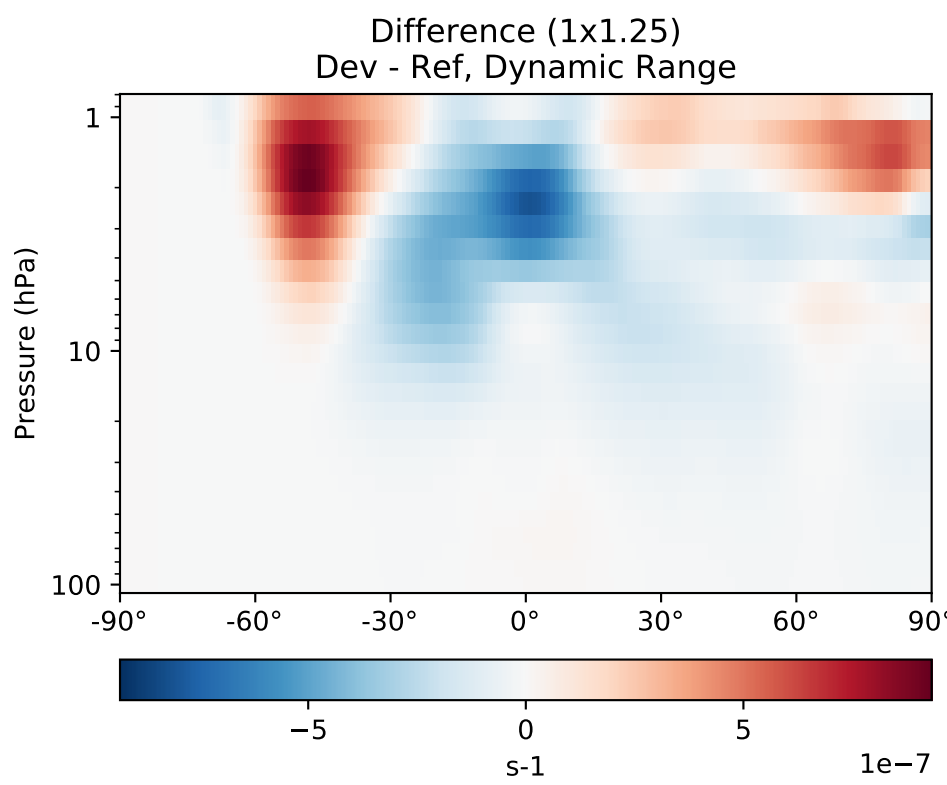
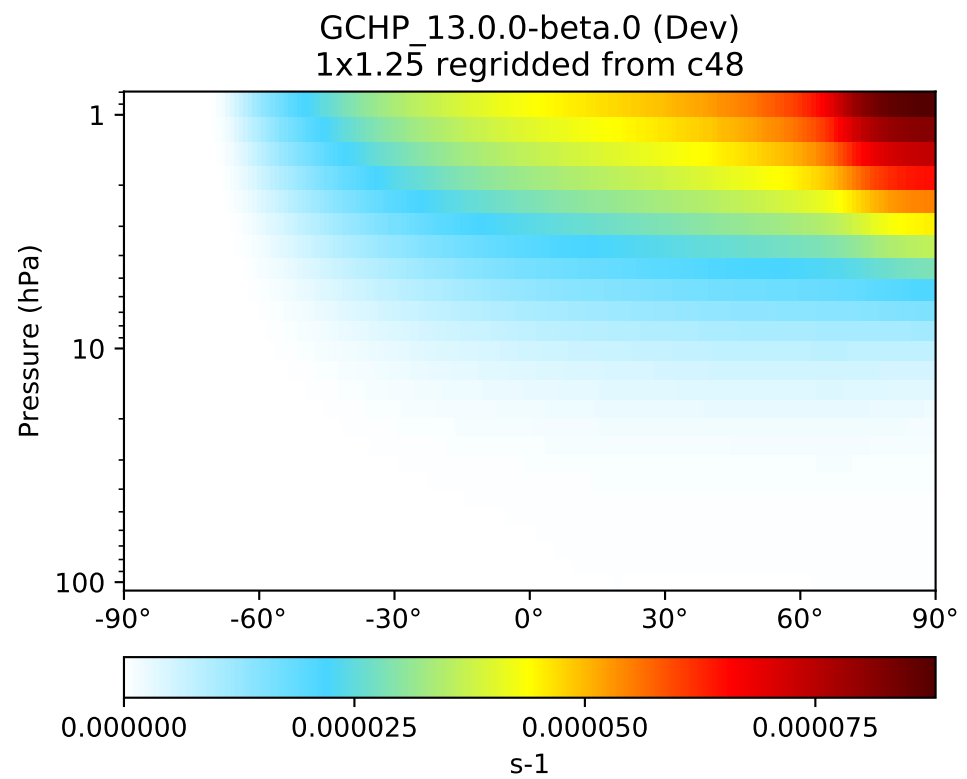
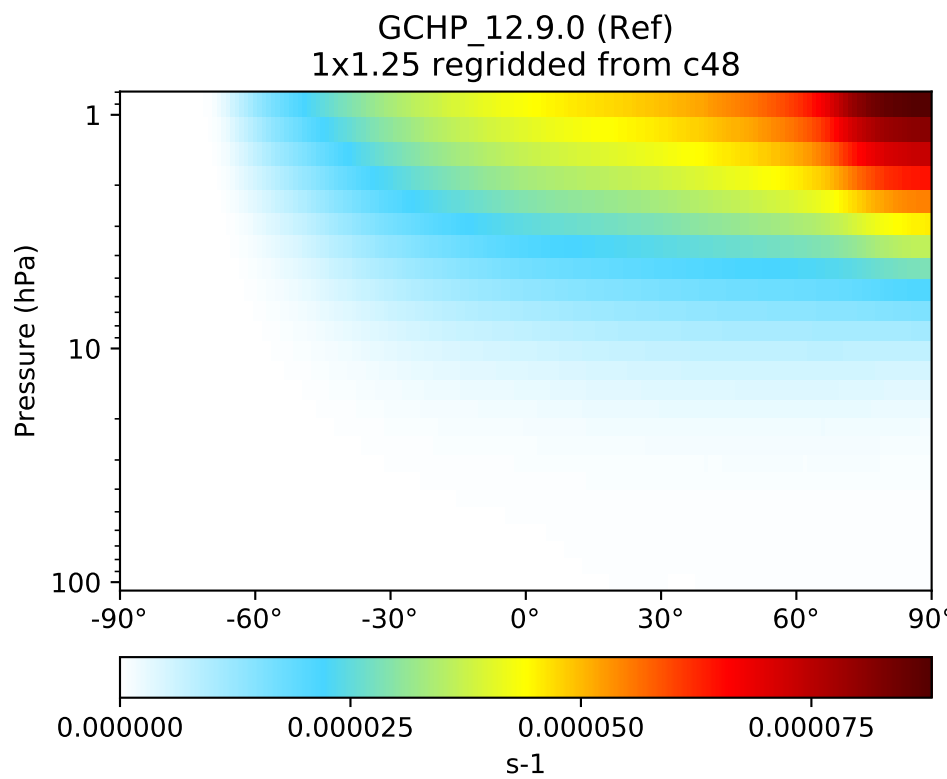
# Jval\_HMHP, Zonal Mean



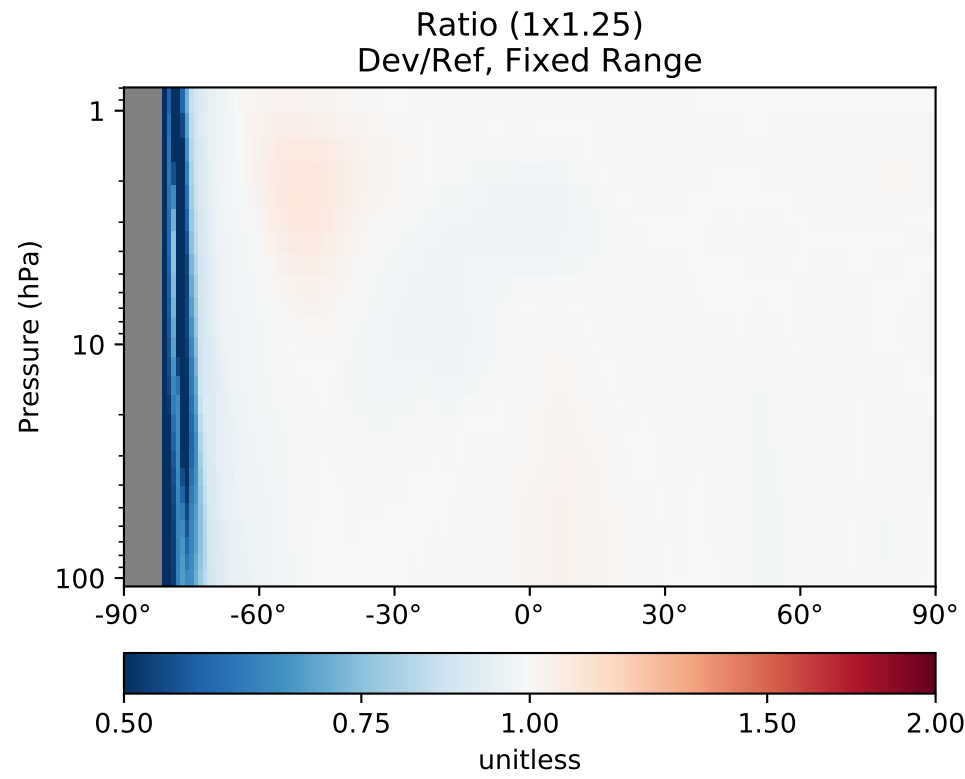
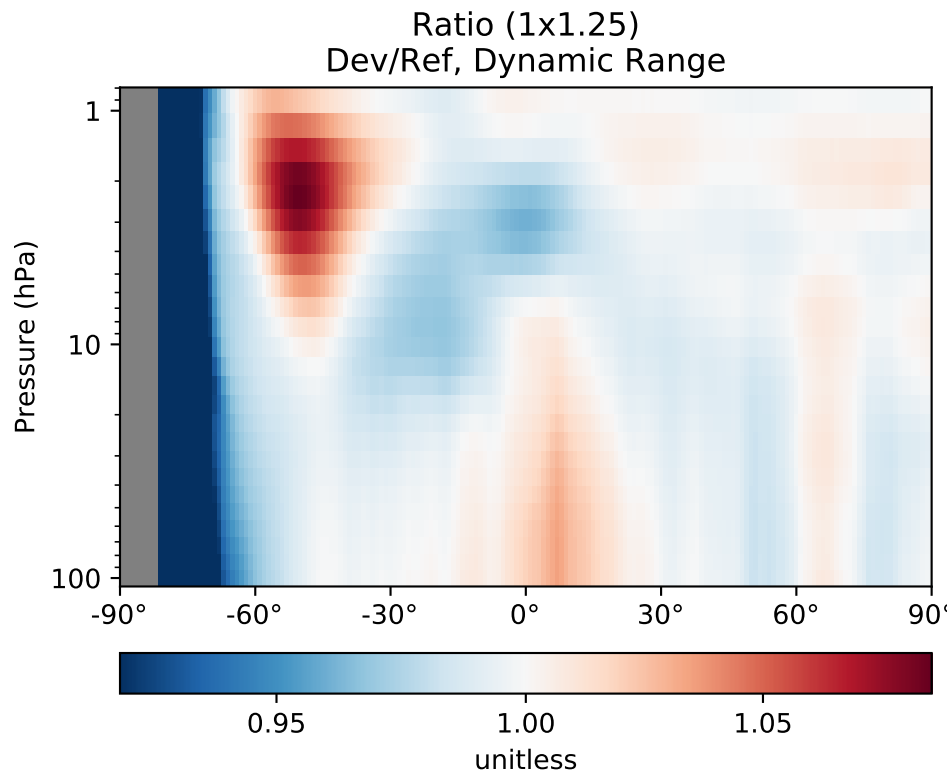
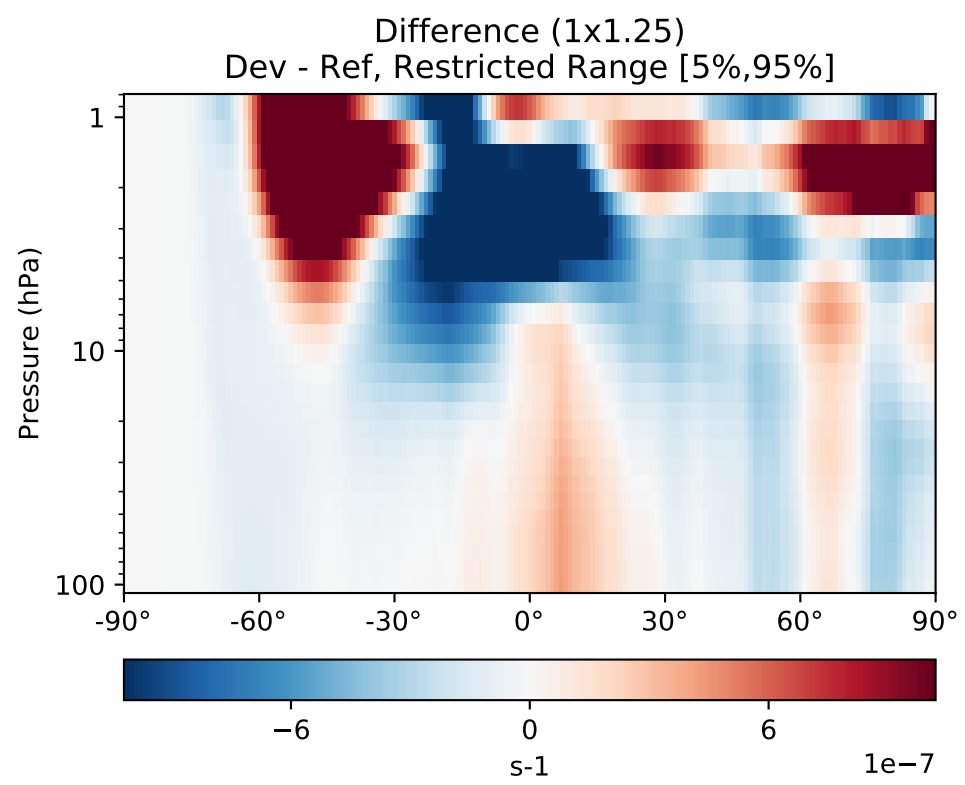
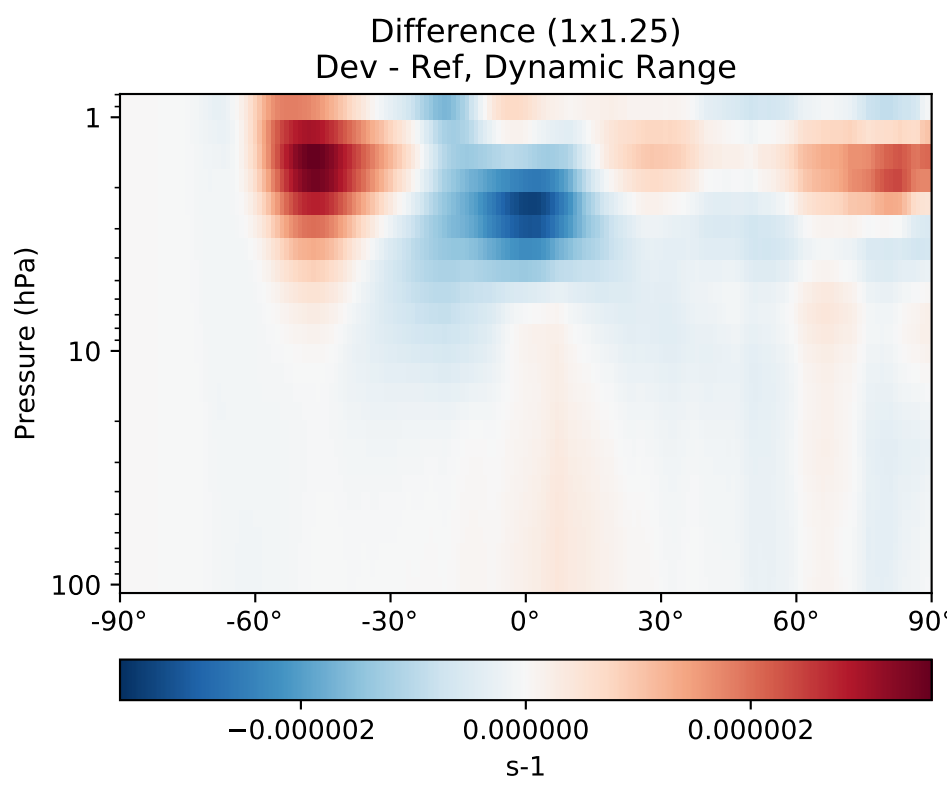
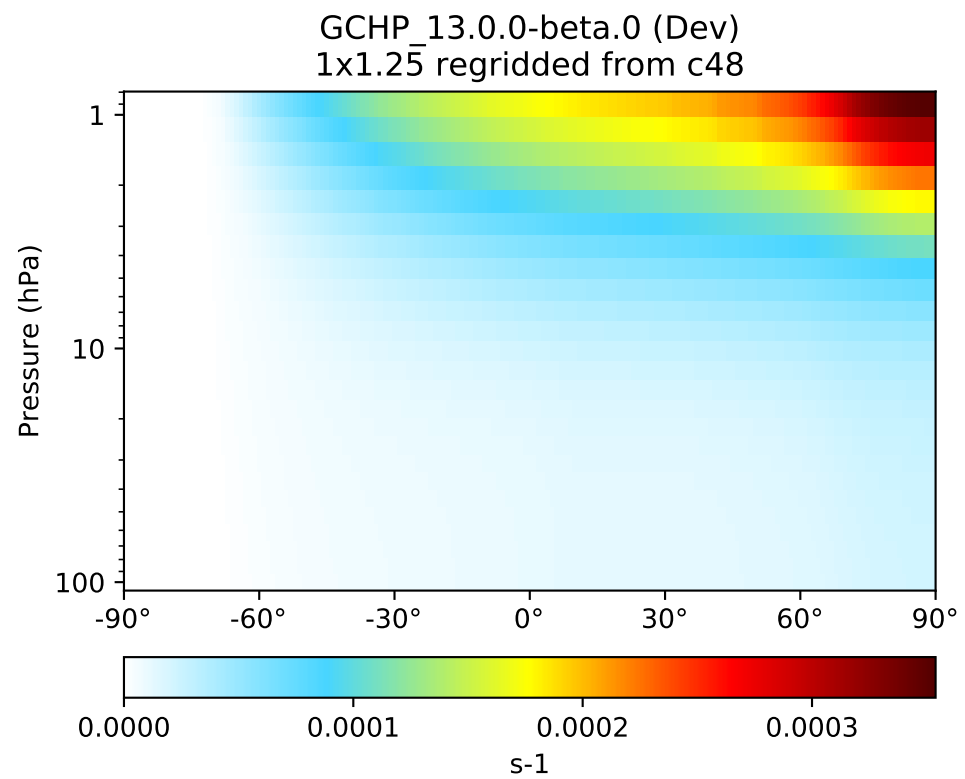
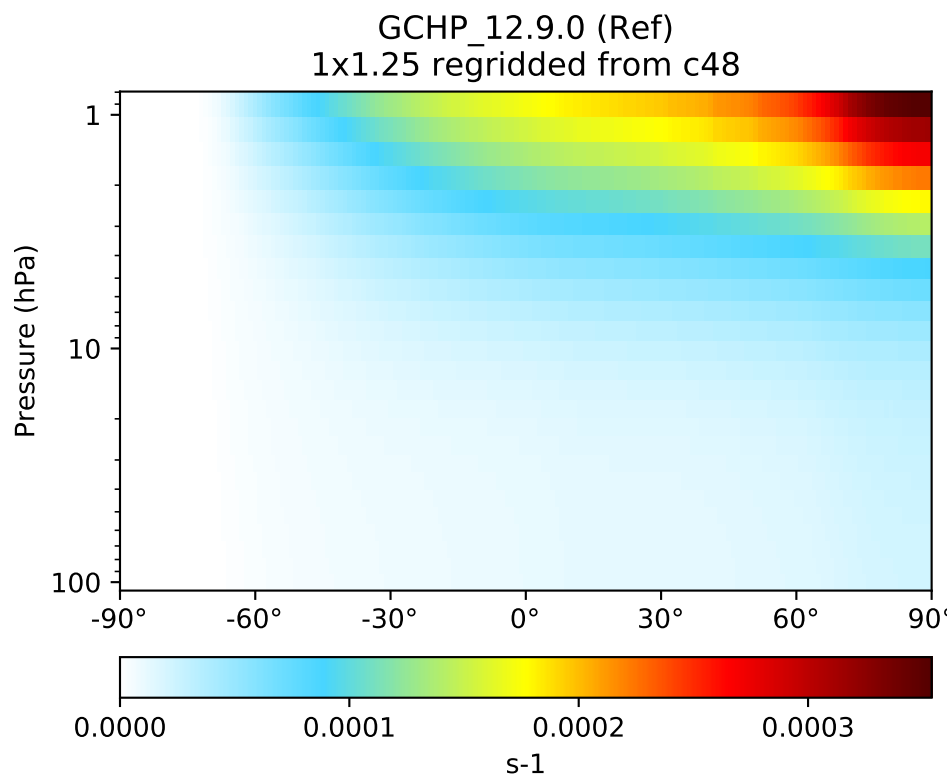
# Jval\_HNO2, Zonal Mean



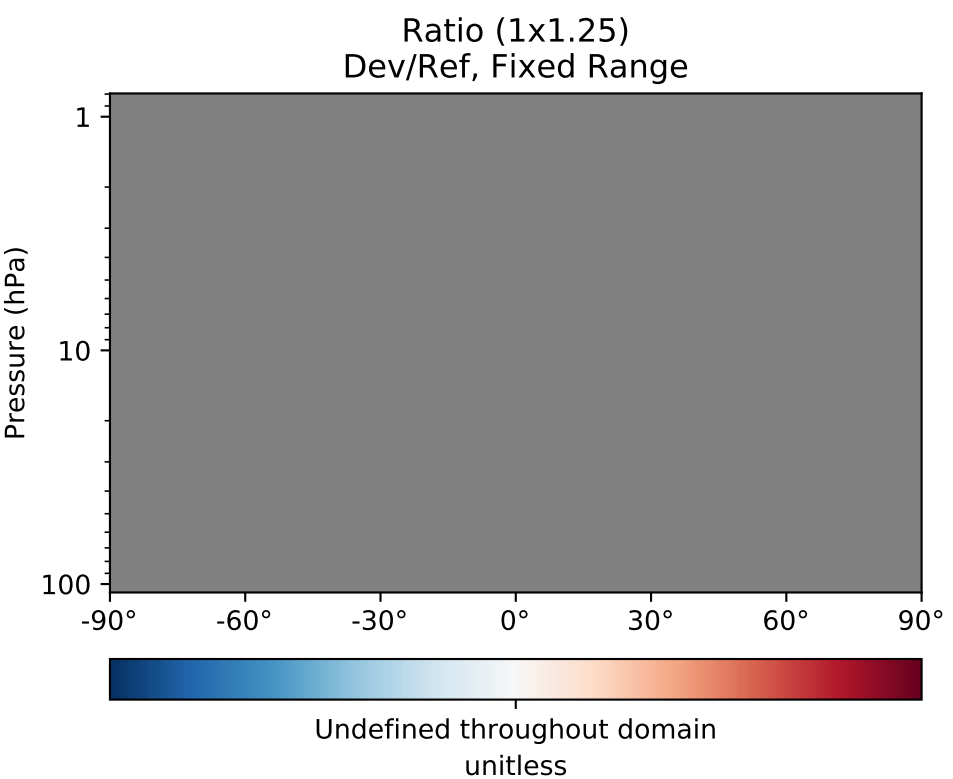
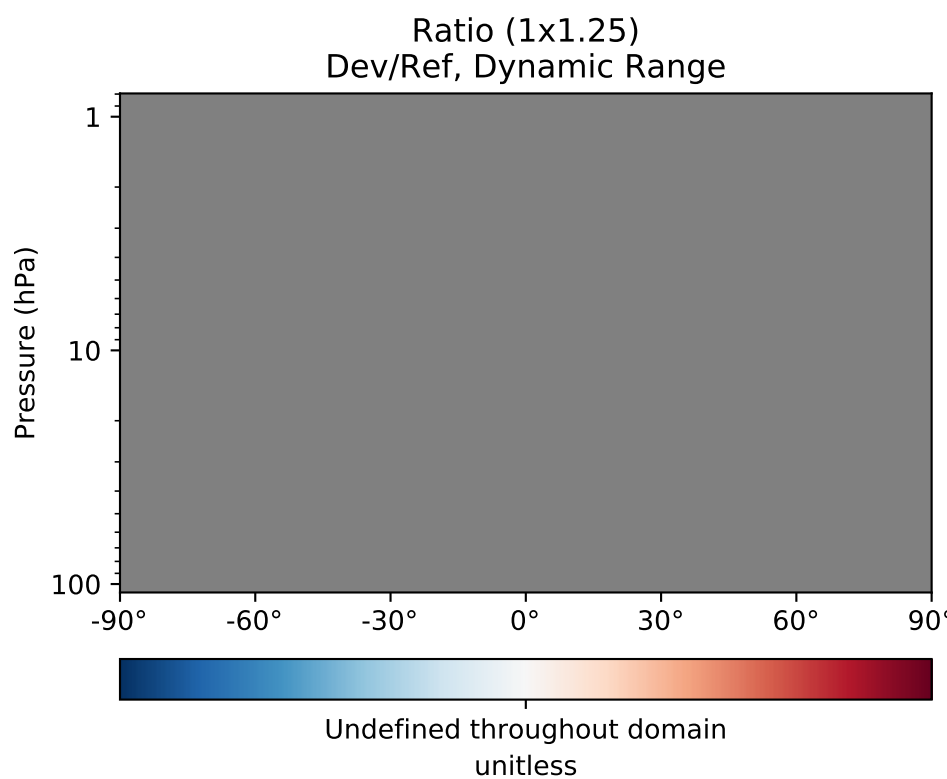
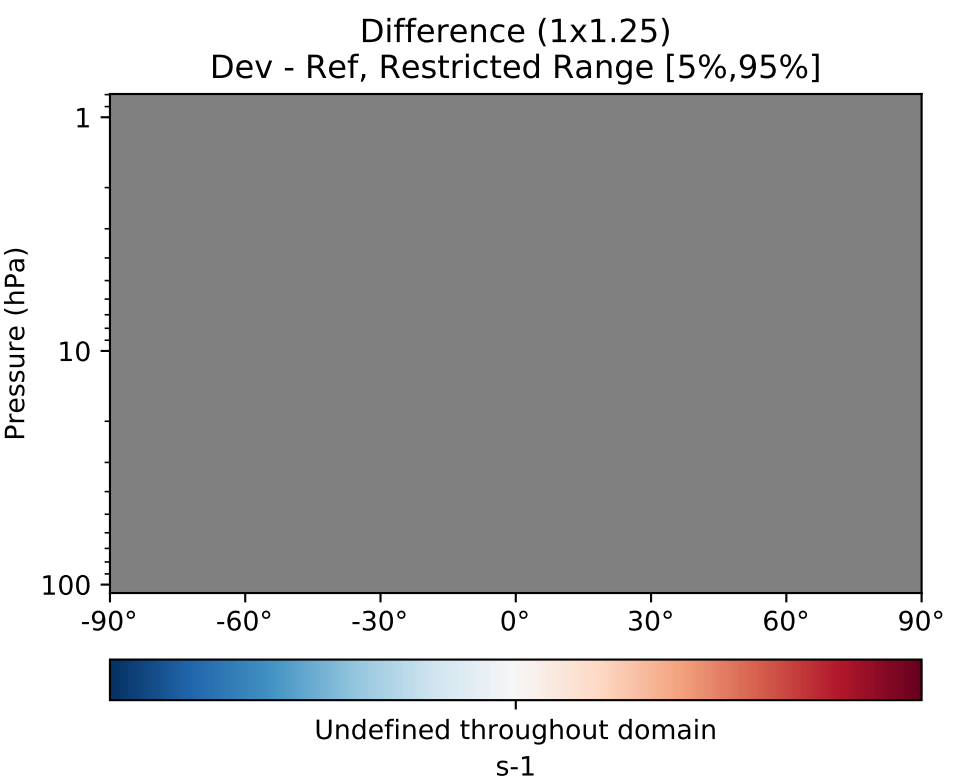
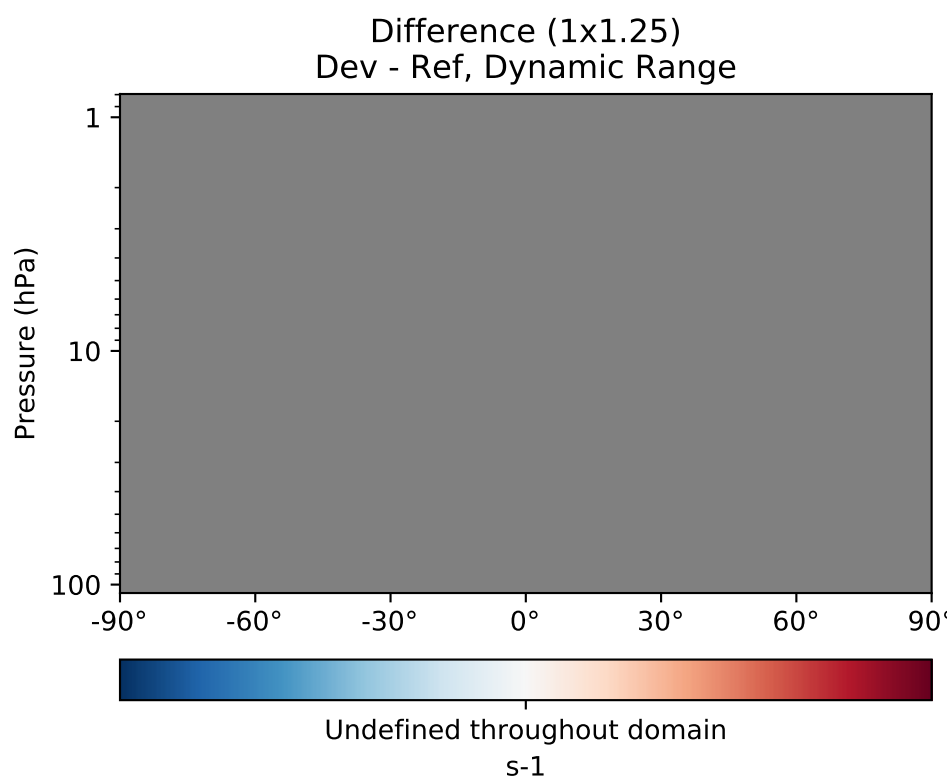
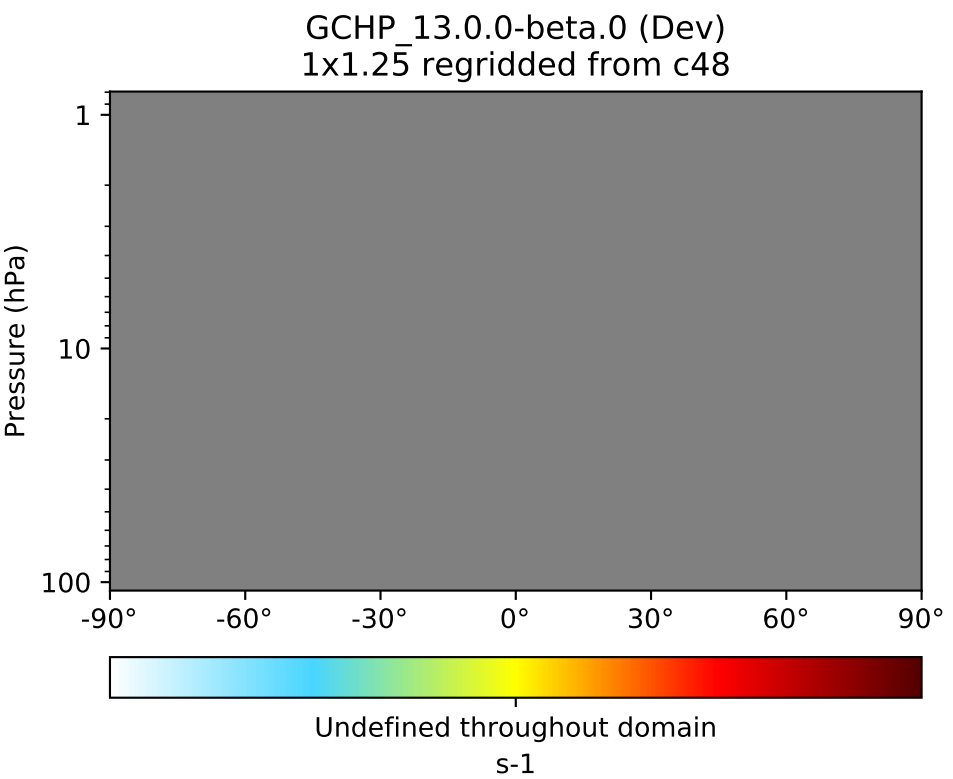
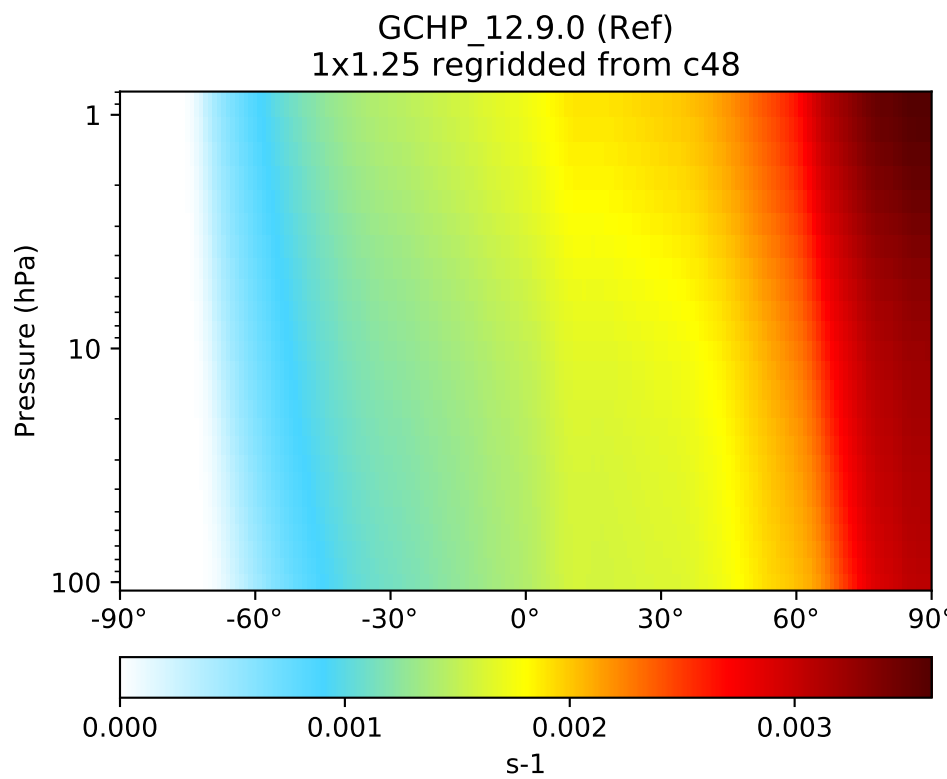
# Jval\_HNO3, Zonal Mean



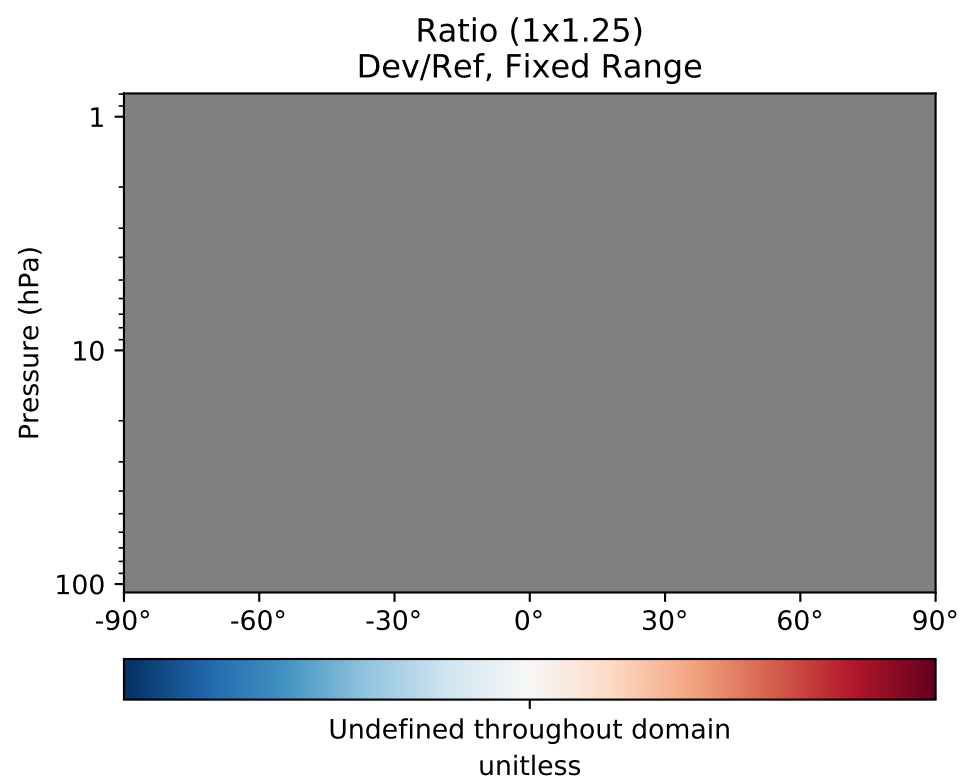
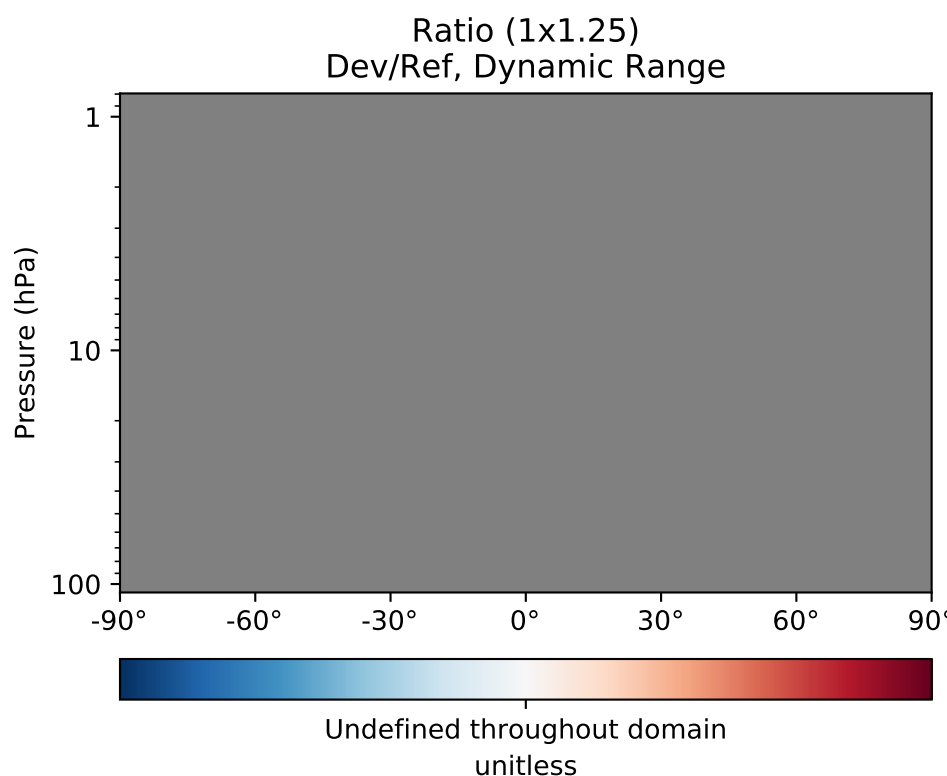
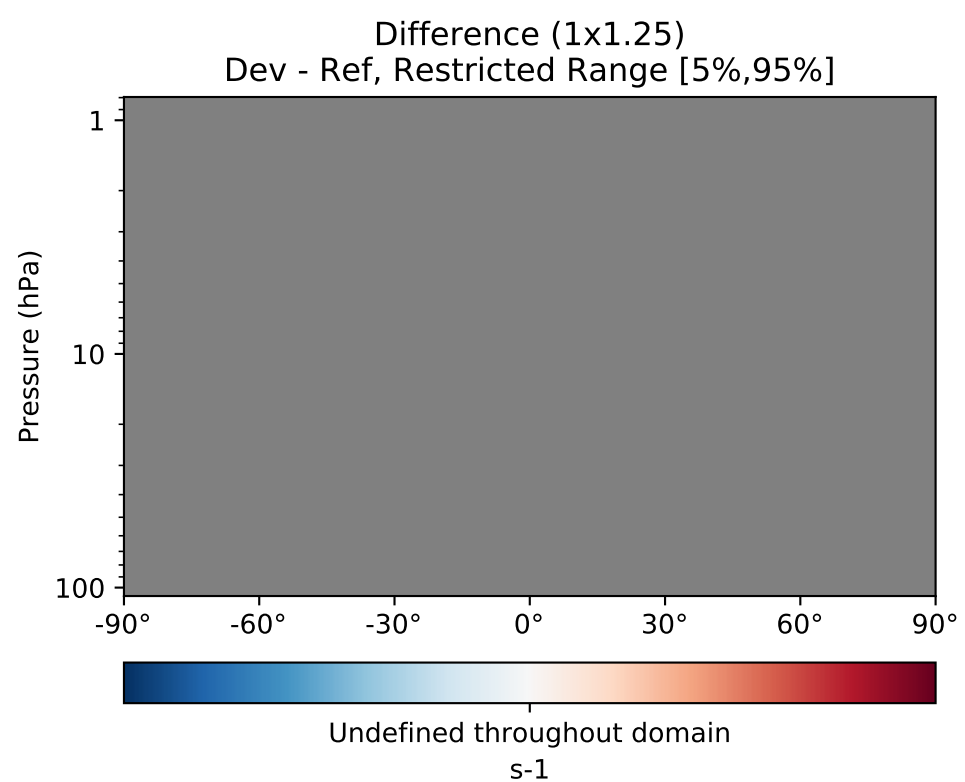
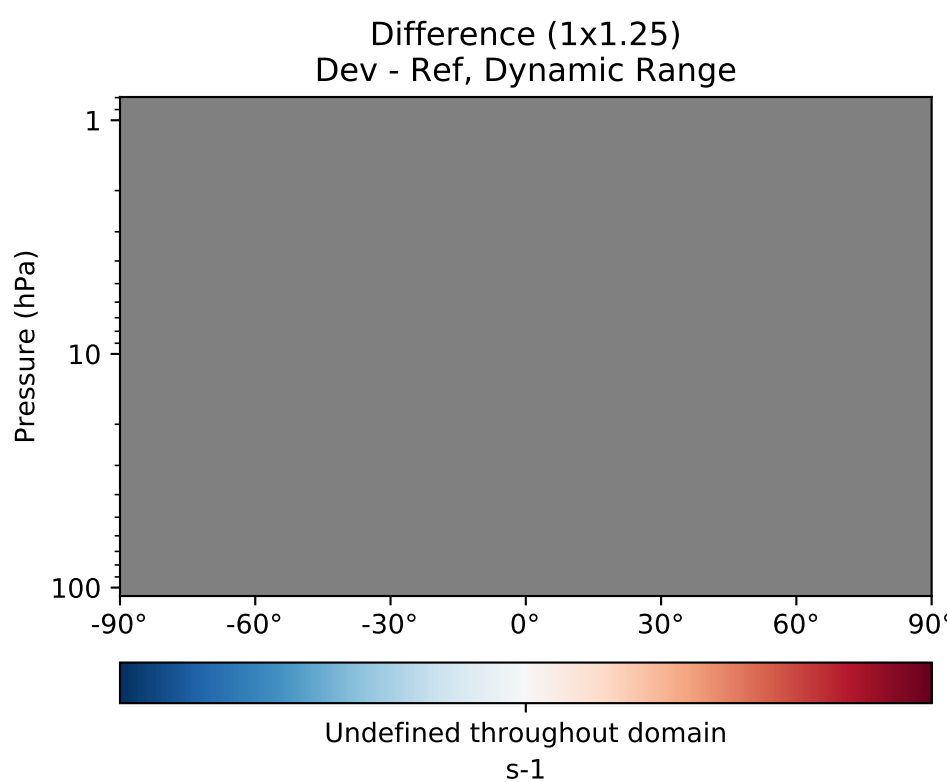
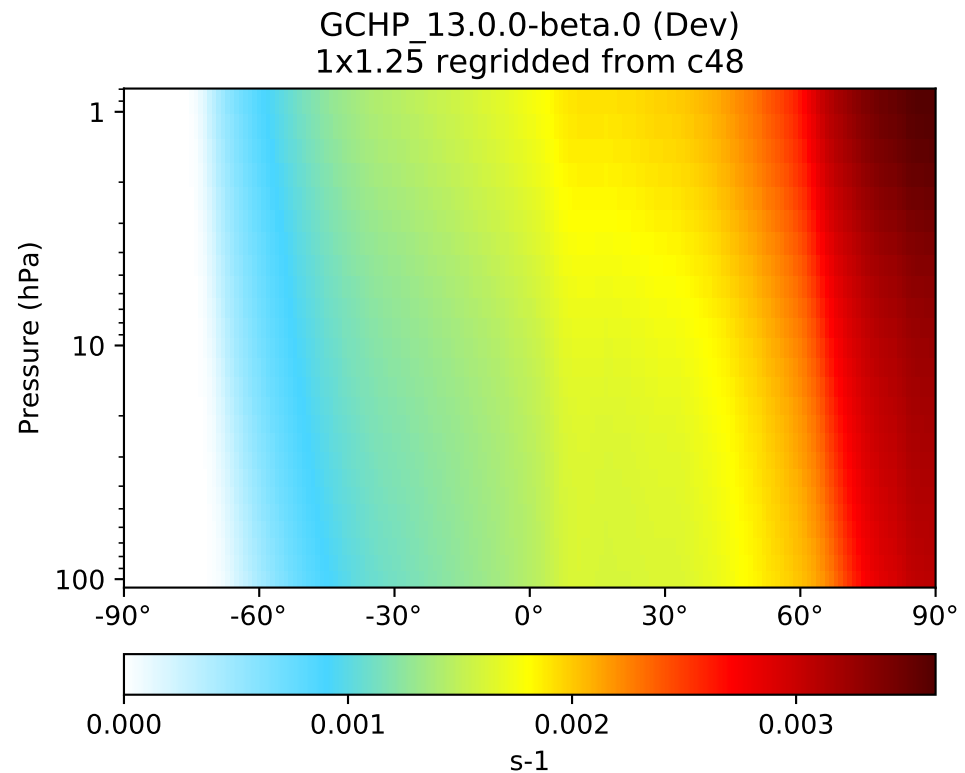
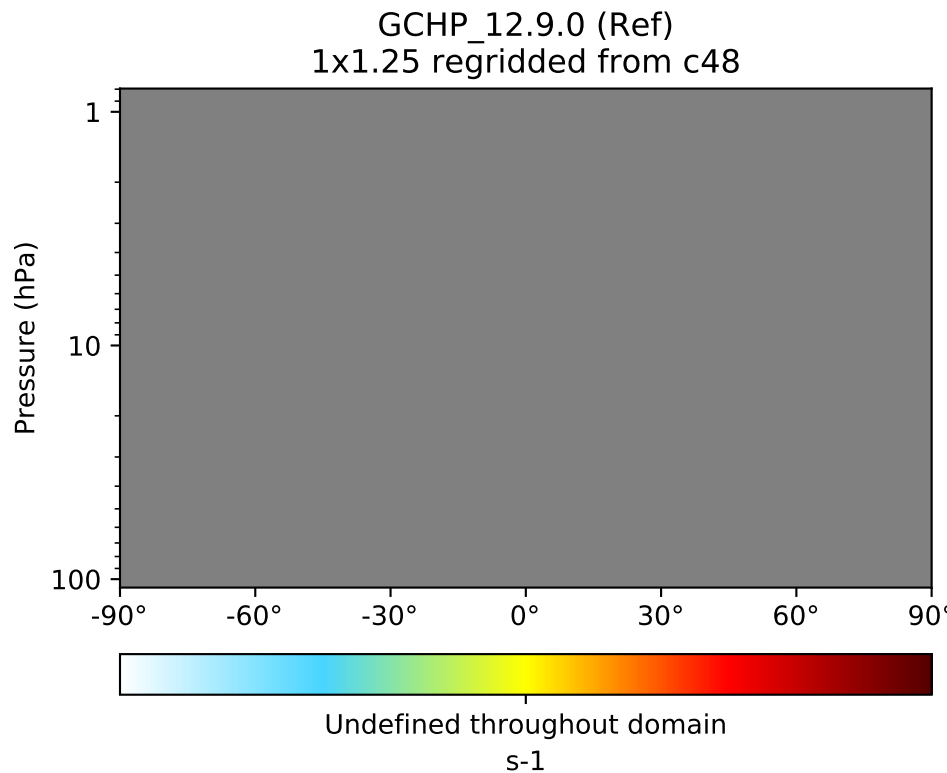
# Jval\_HNO4, Zonal Mean



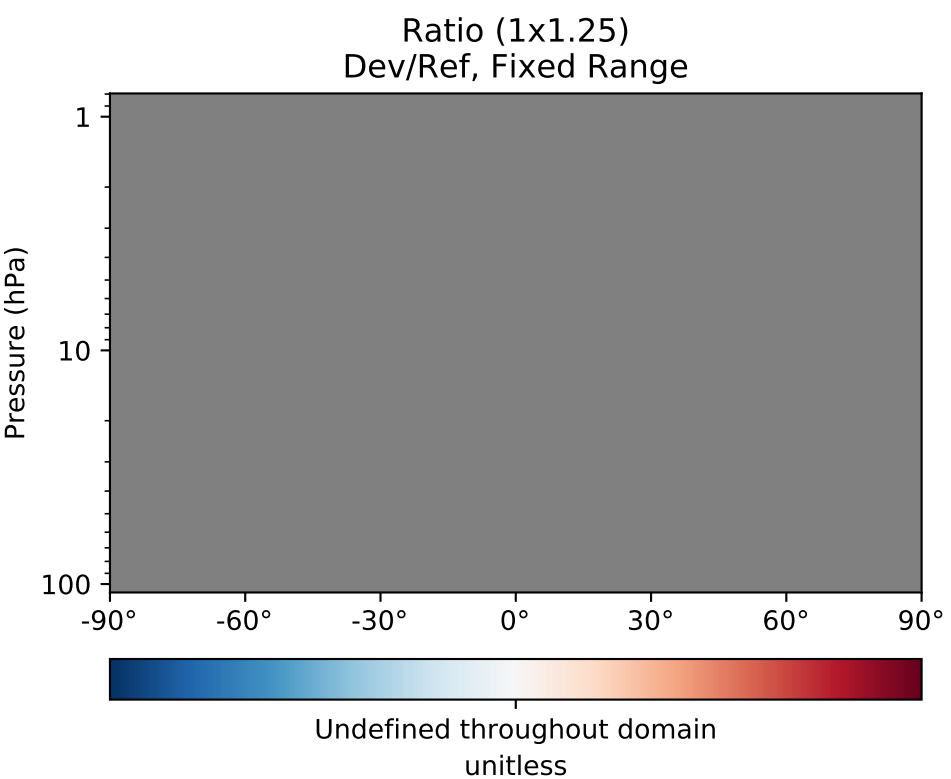
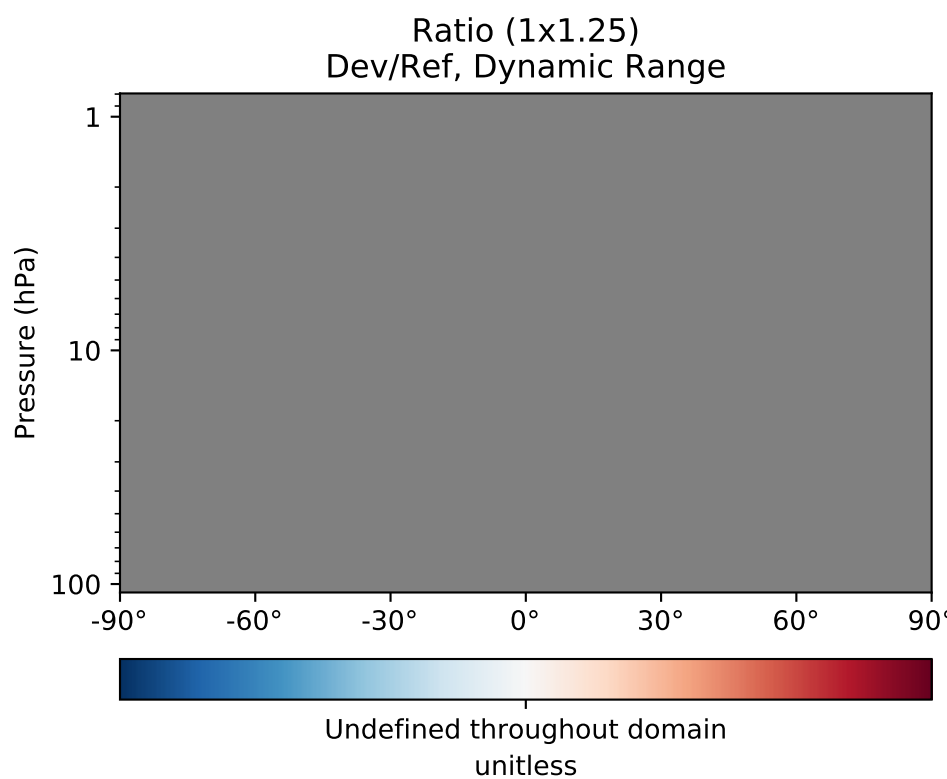
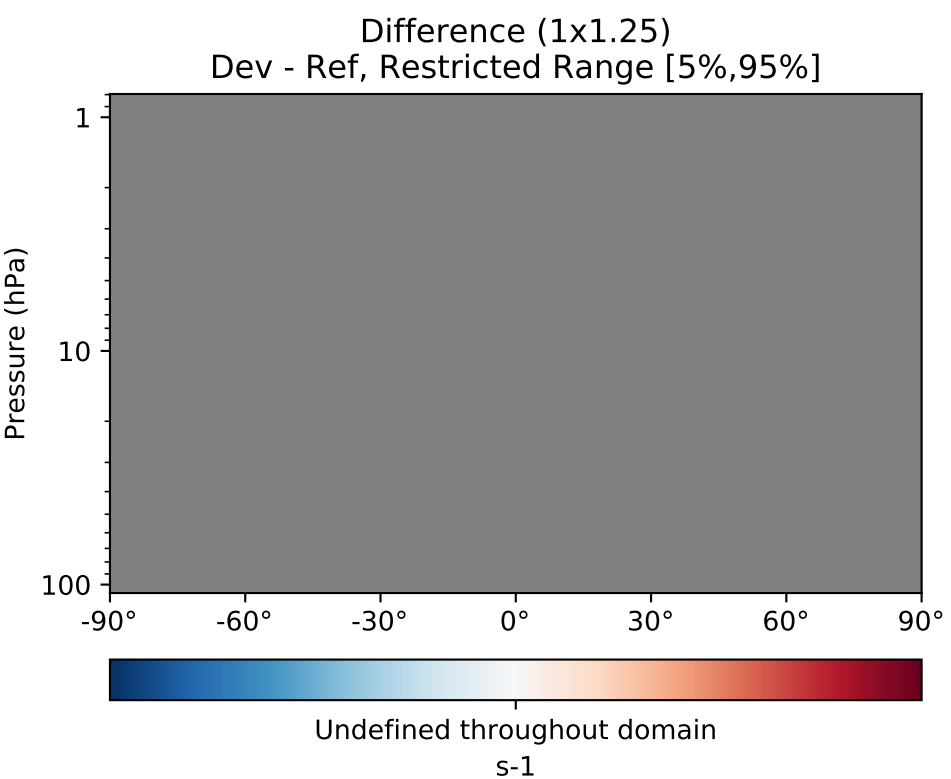
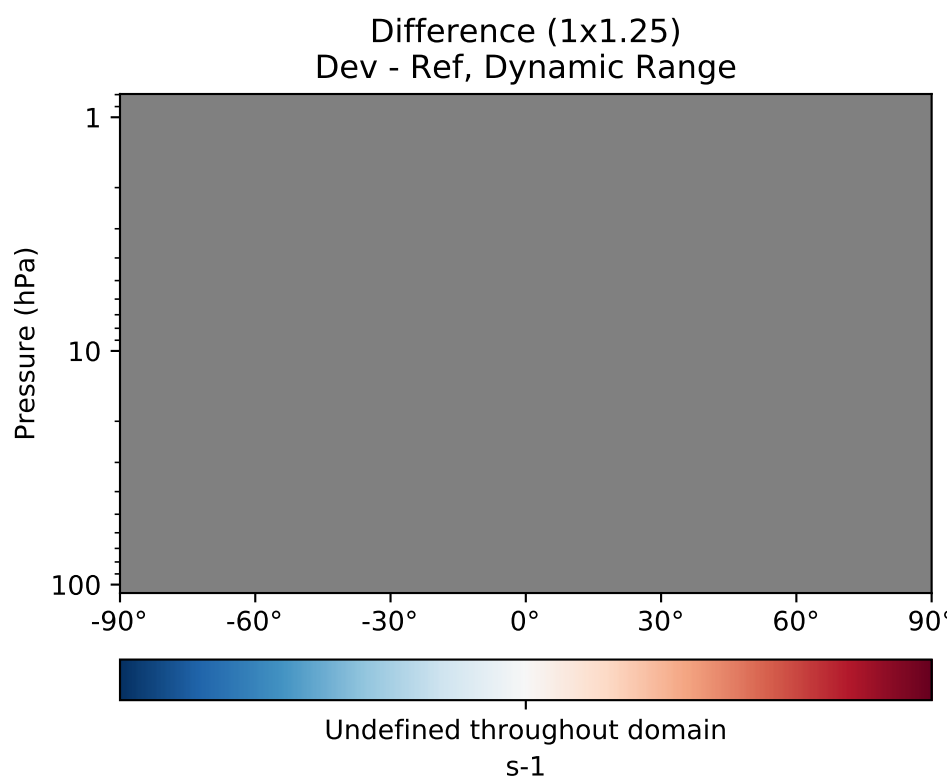
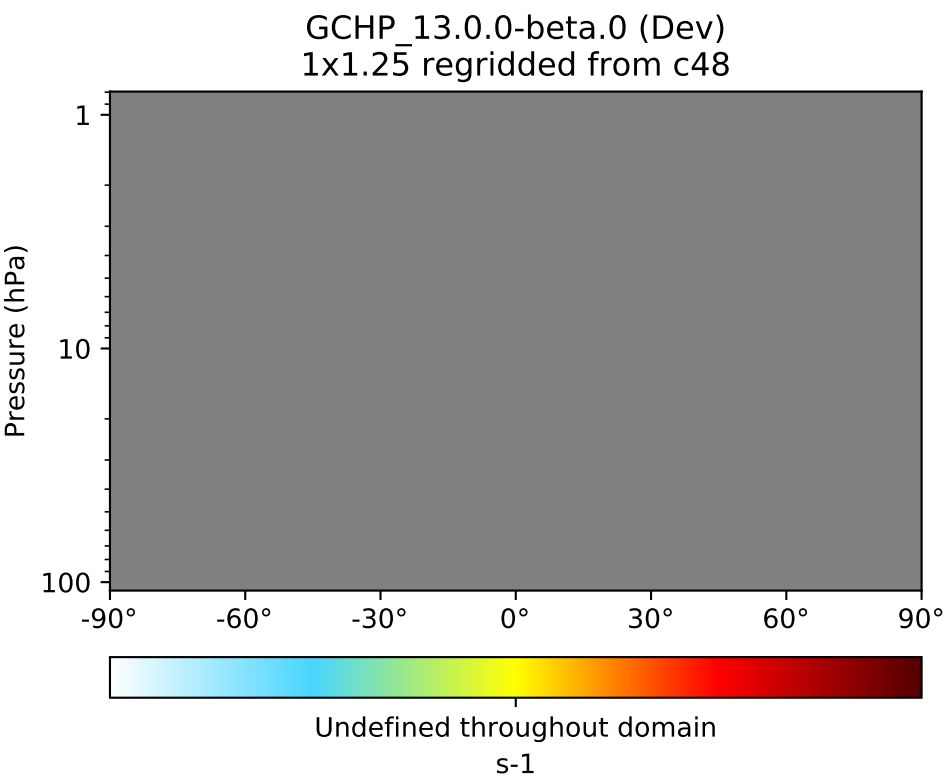
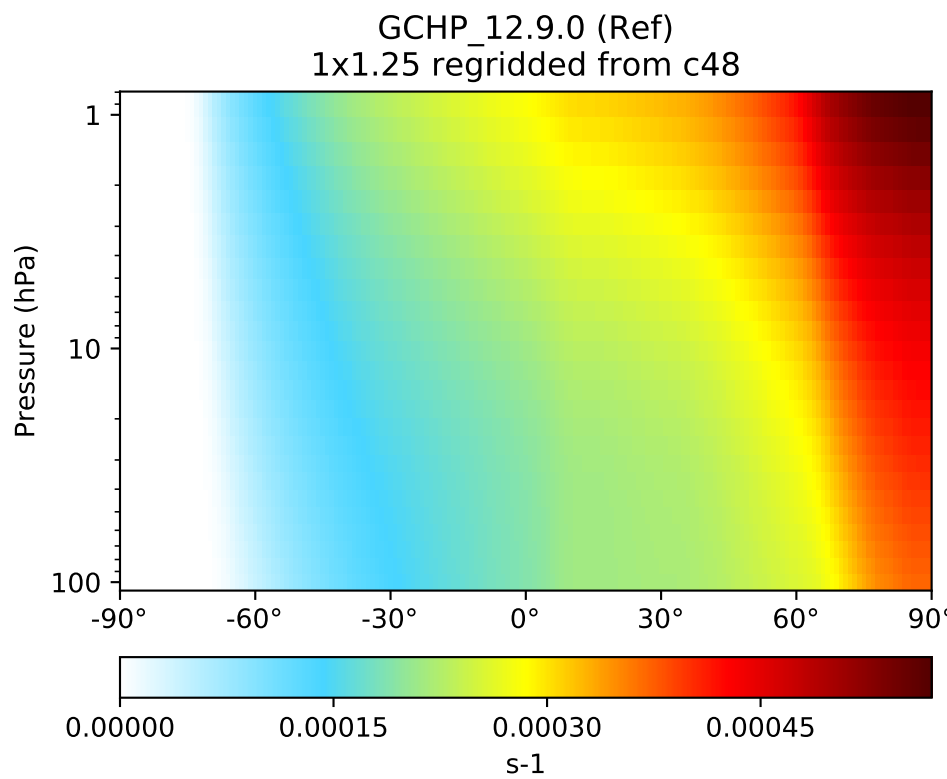
# Jval\_HOBR, Zonal Mean



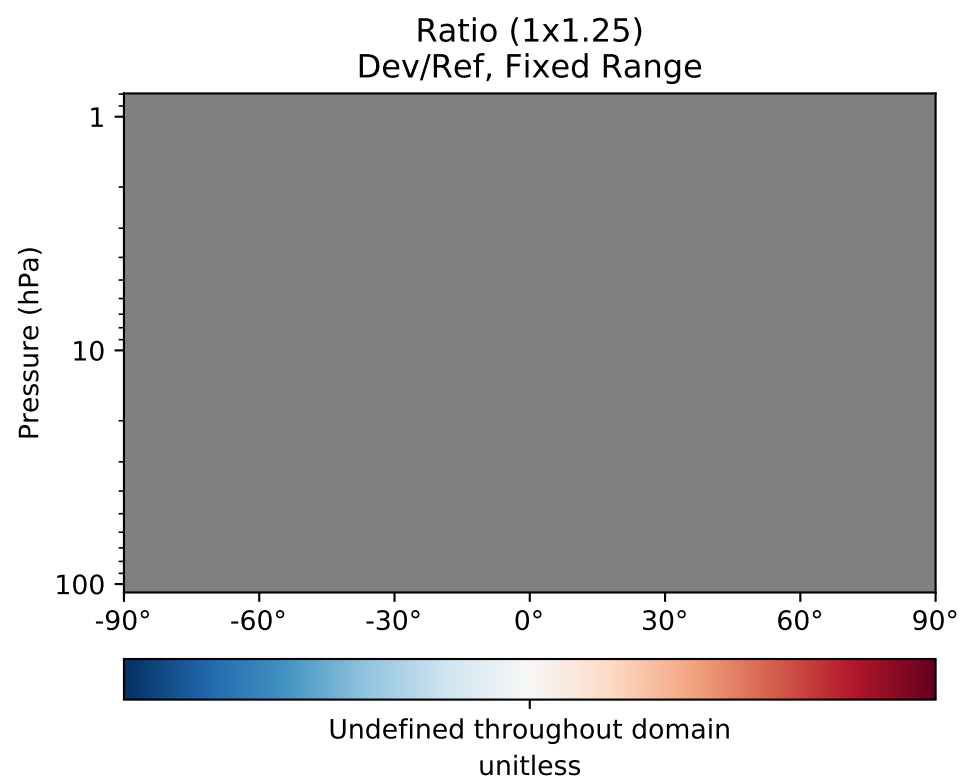
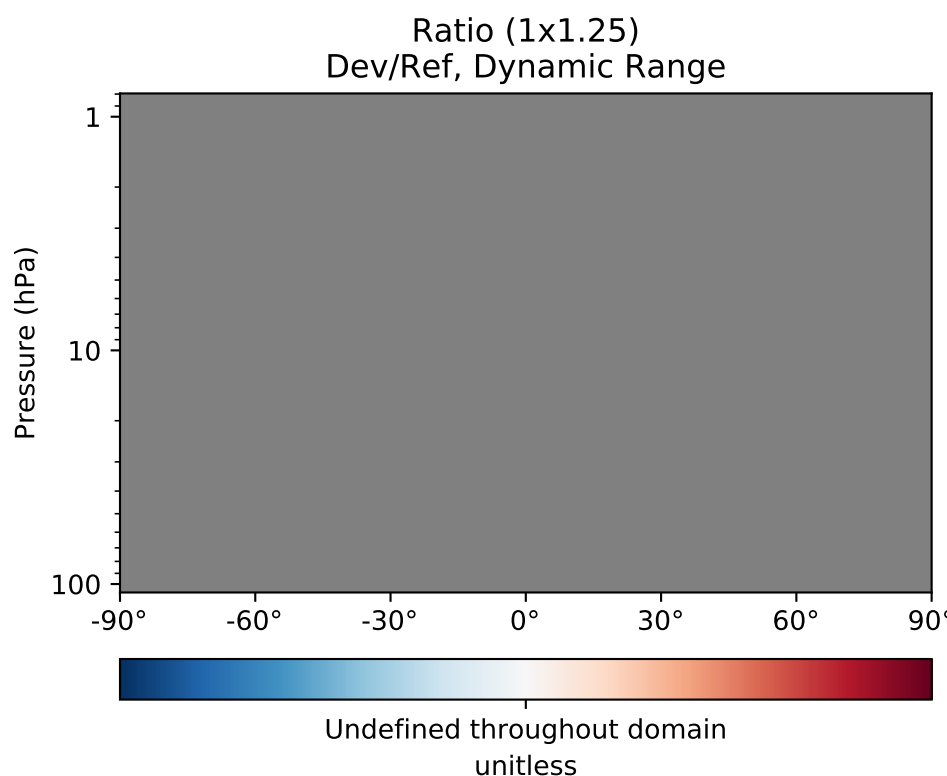
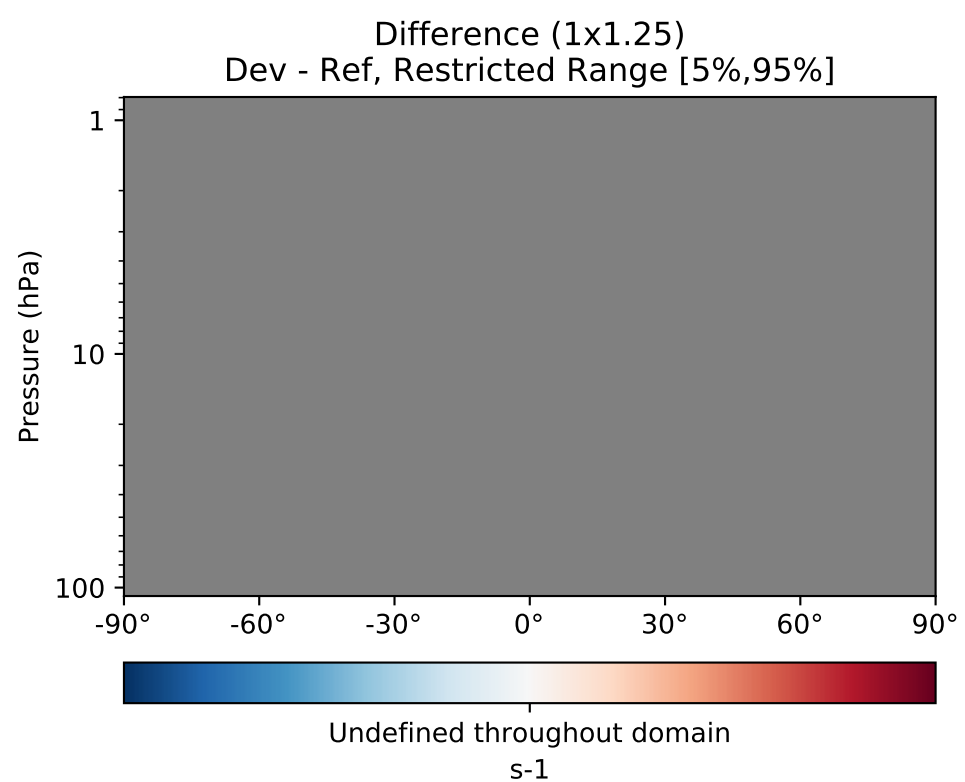
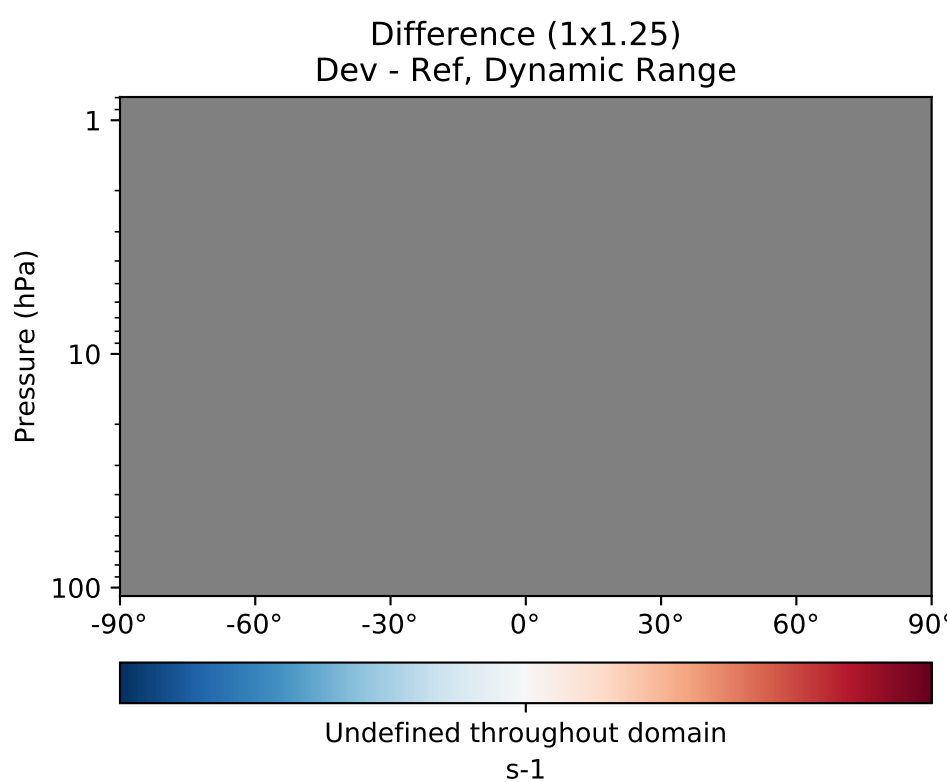
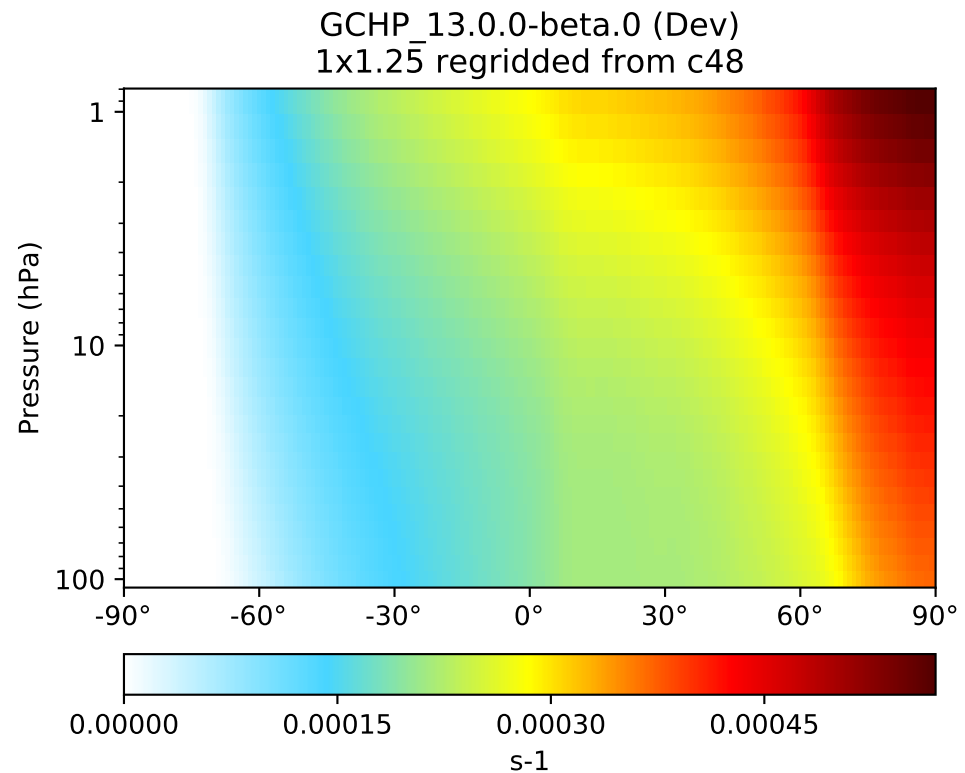
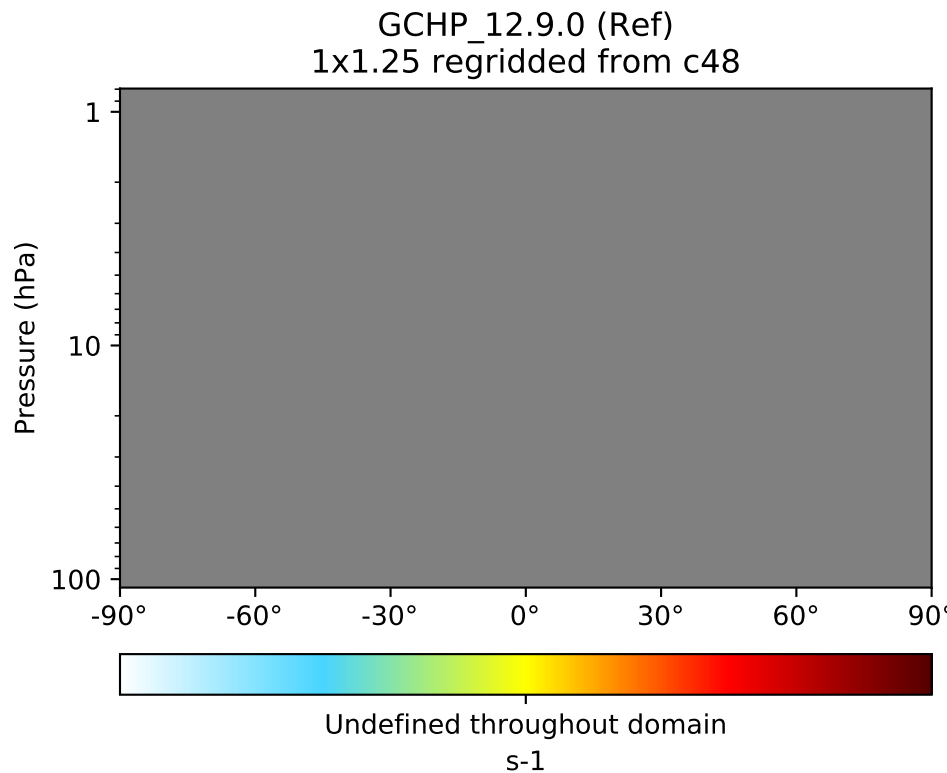
# Jval\_HOBr, Zonal Mean



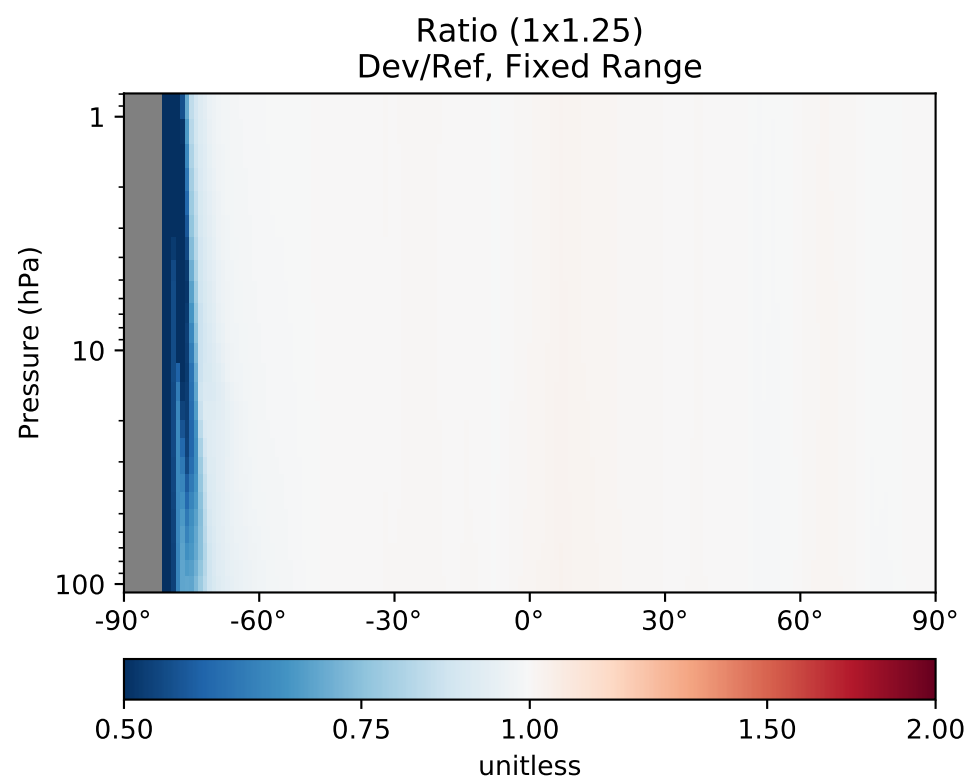
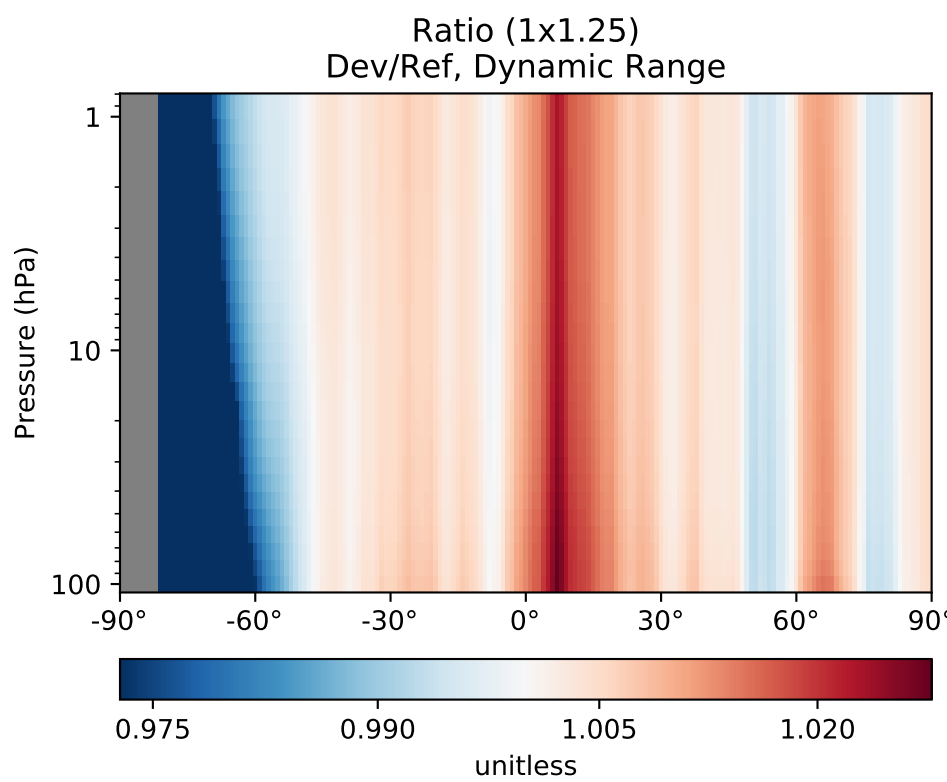
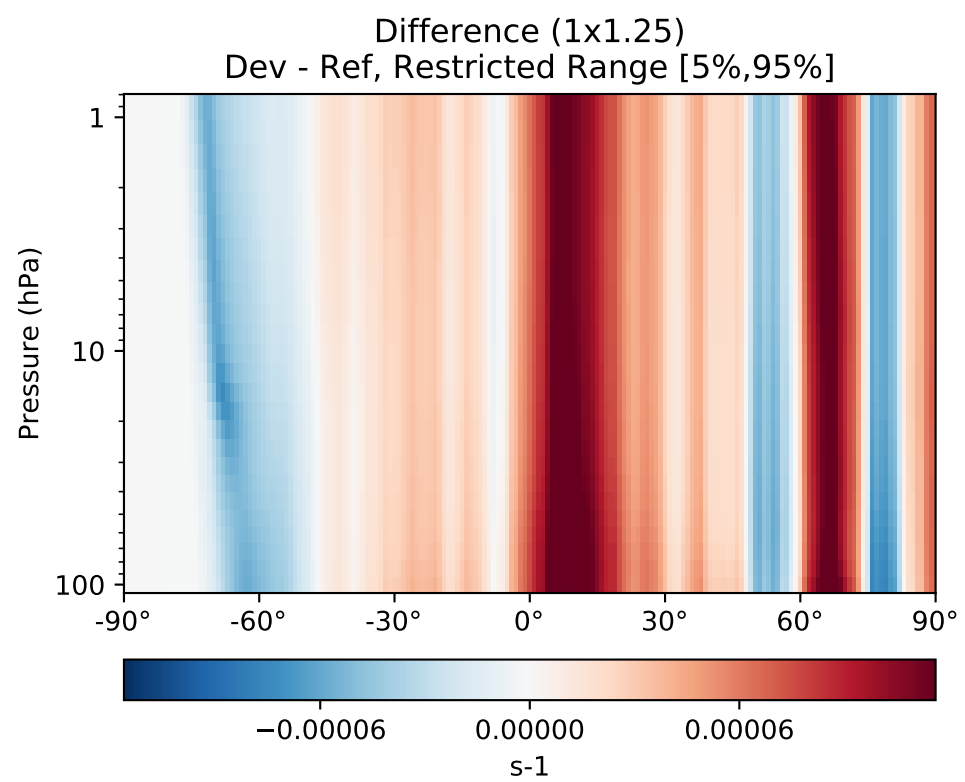
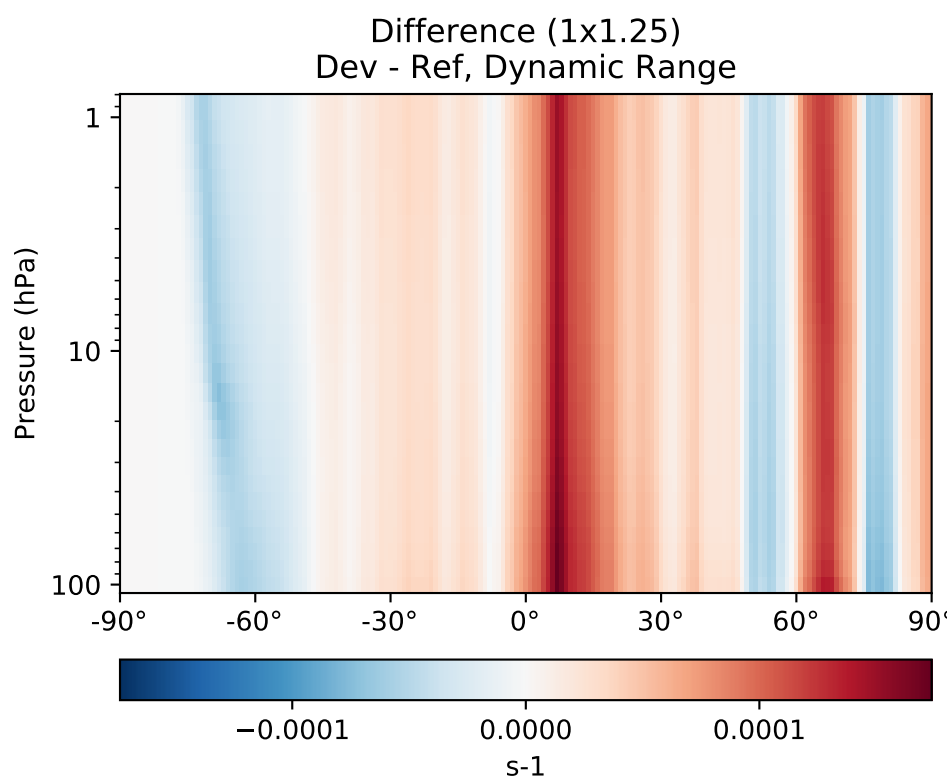
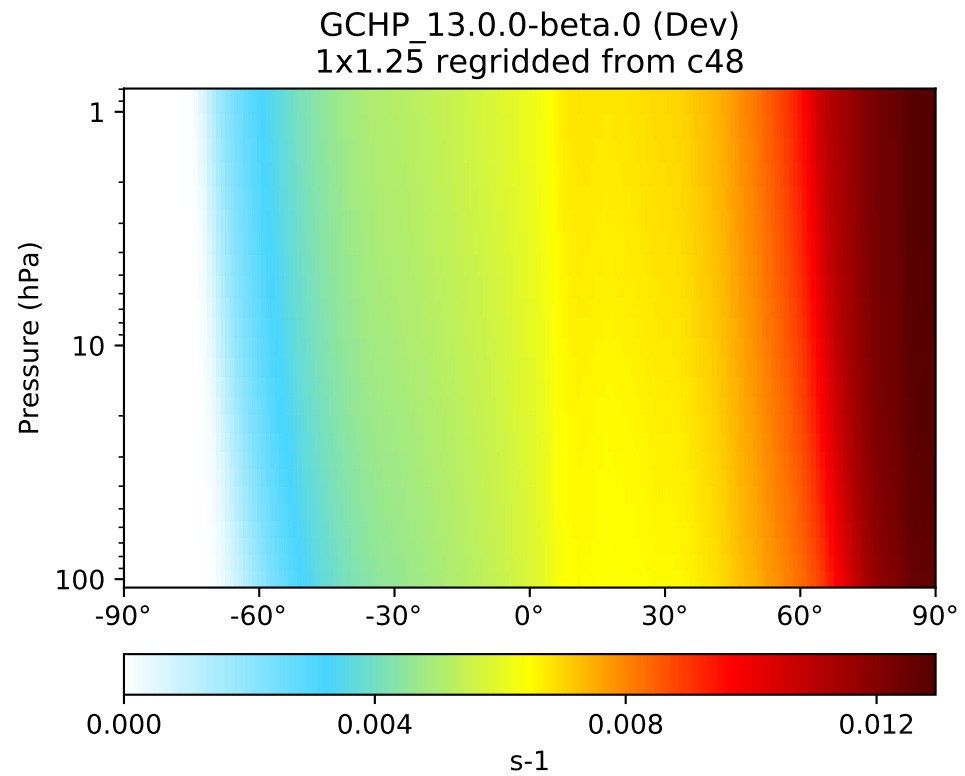
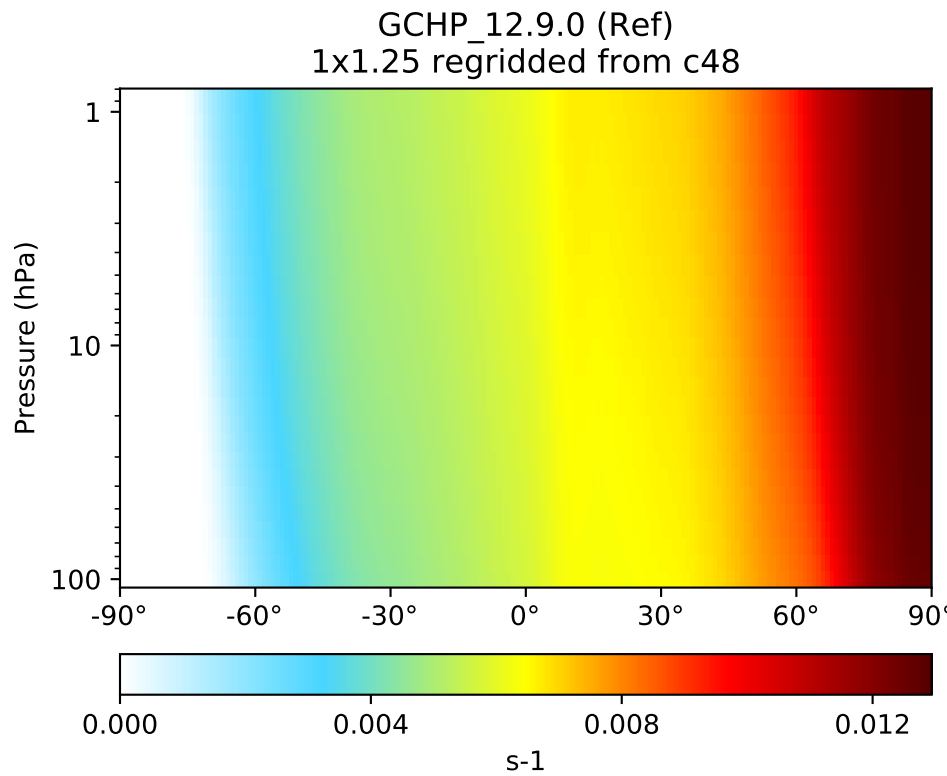
# Jval\_HOCL, Zonal Mean



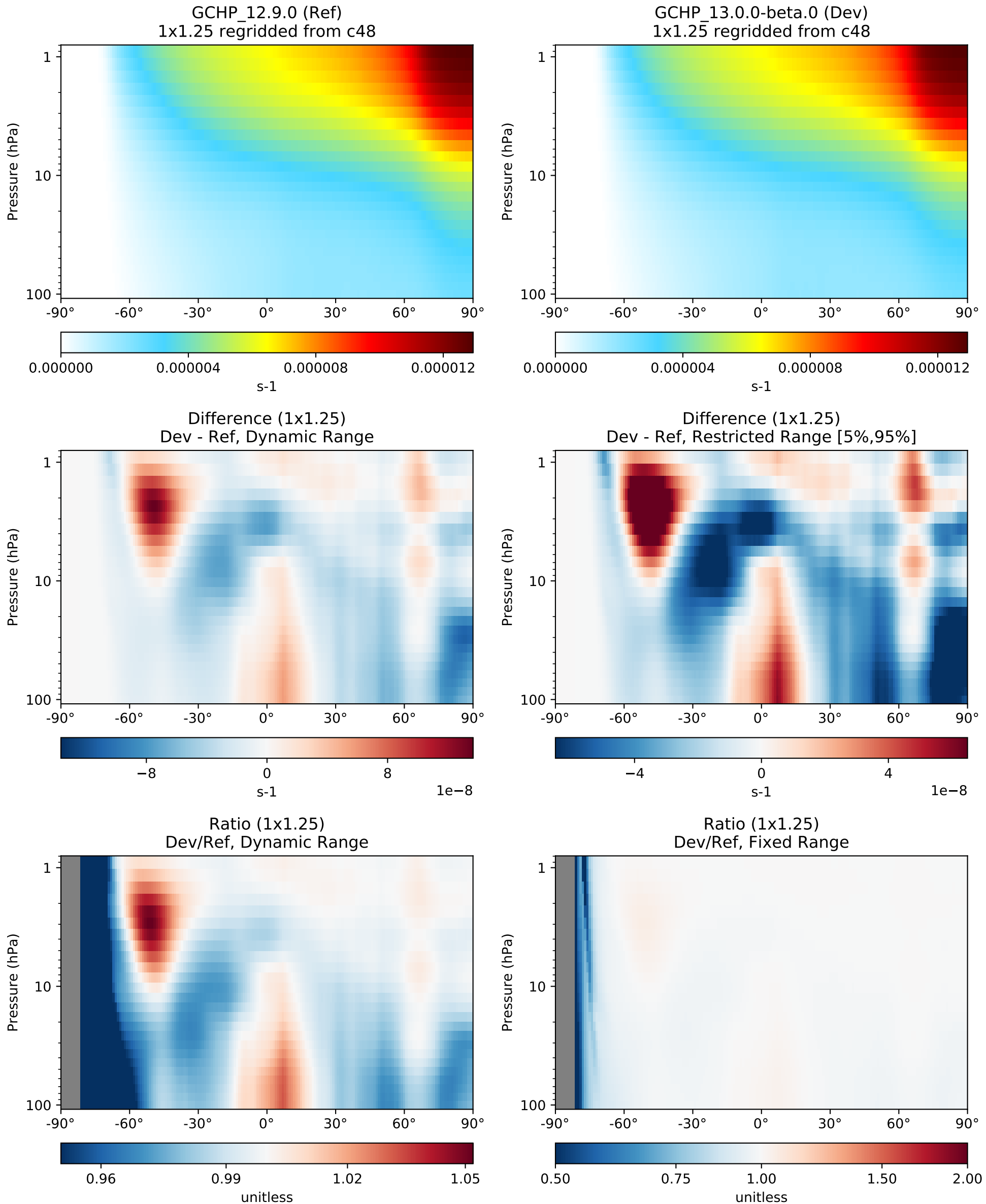
# Jval\_HOCl, Zonal Mean



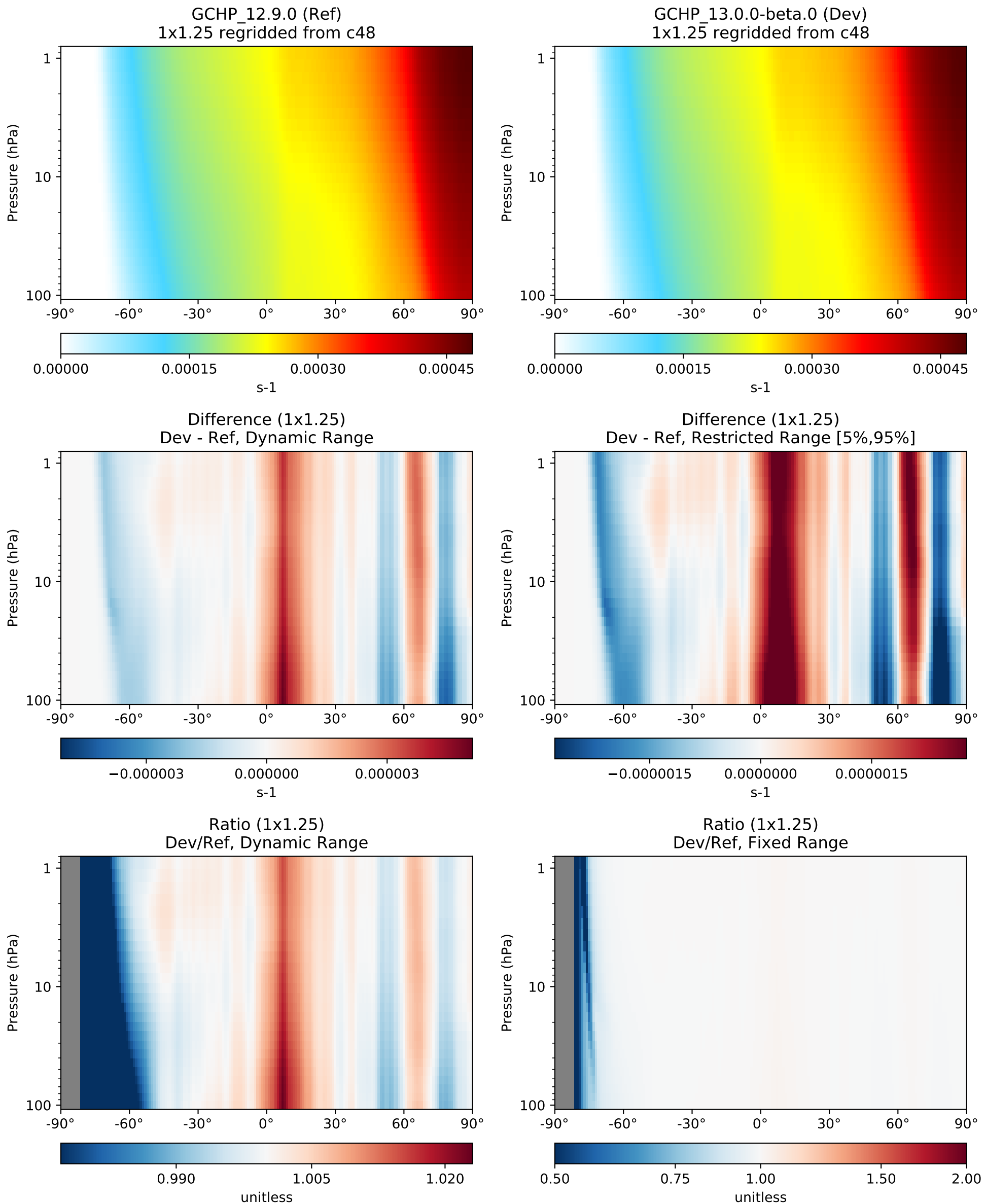
# Jval\_HOI, Zonal Mean



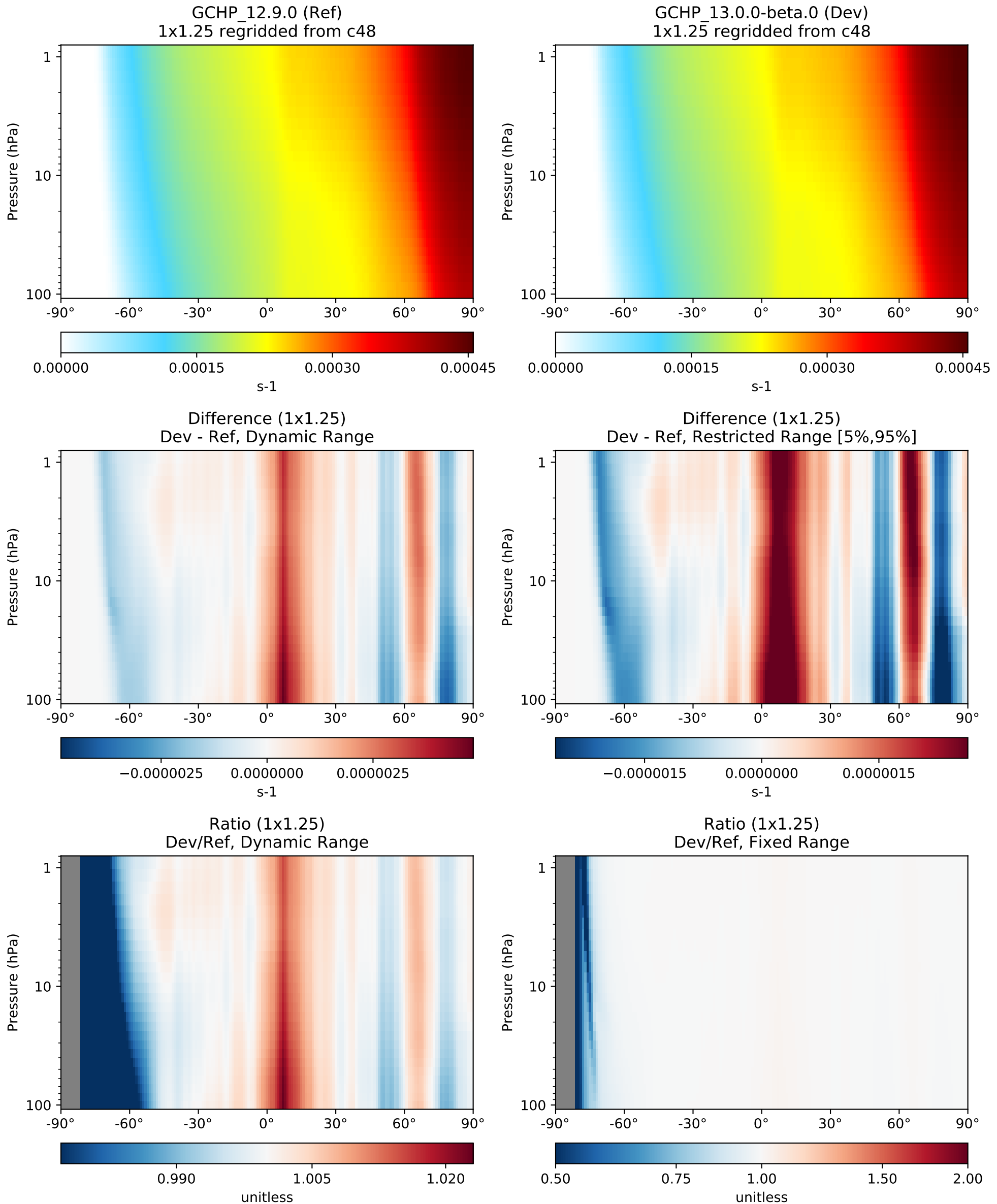
# Jval\_HONIT, Zonal Mean



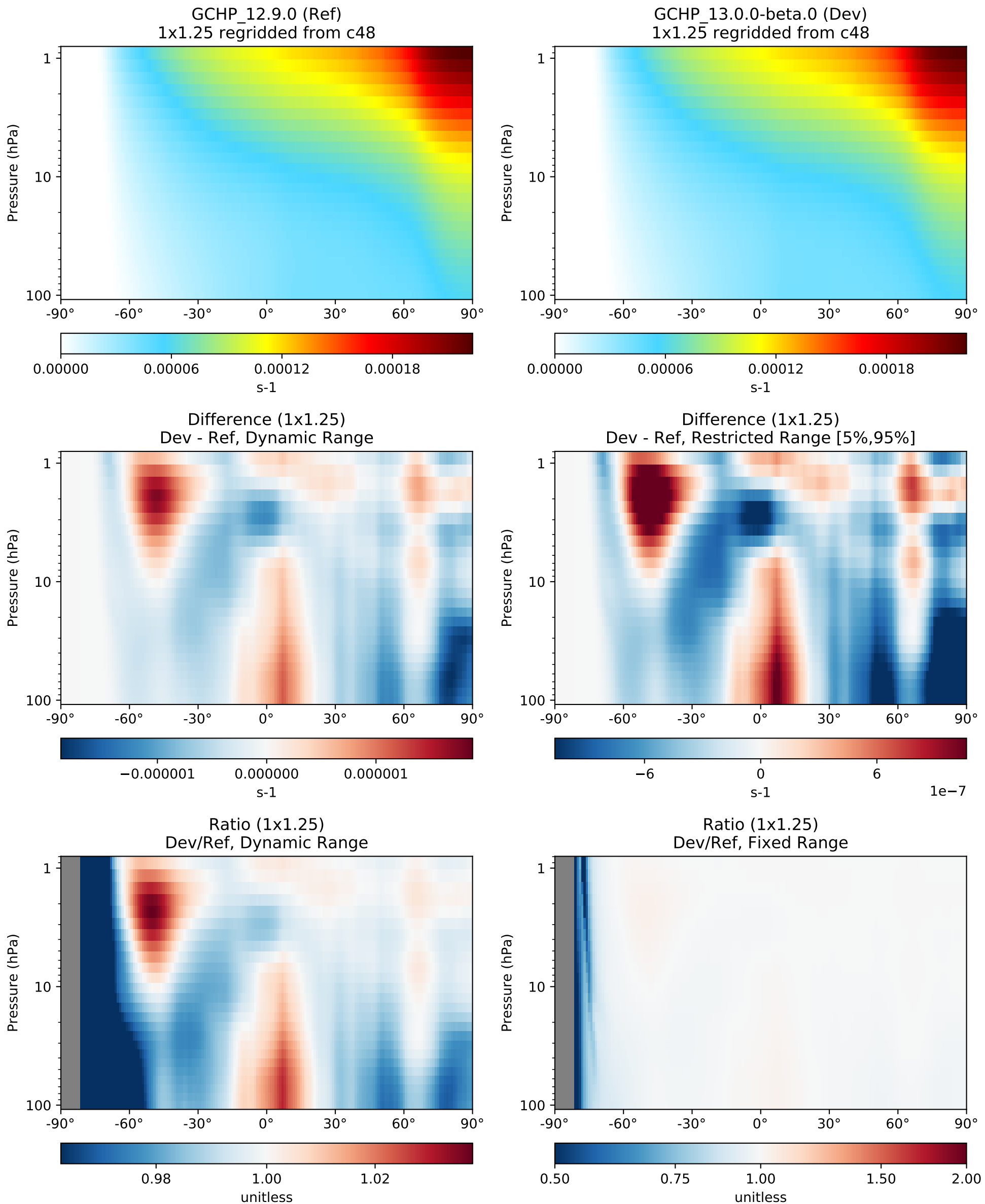
# Jval\_HPALD1, Zonal Mean



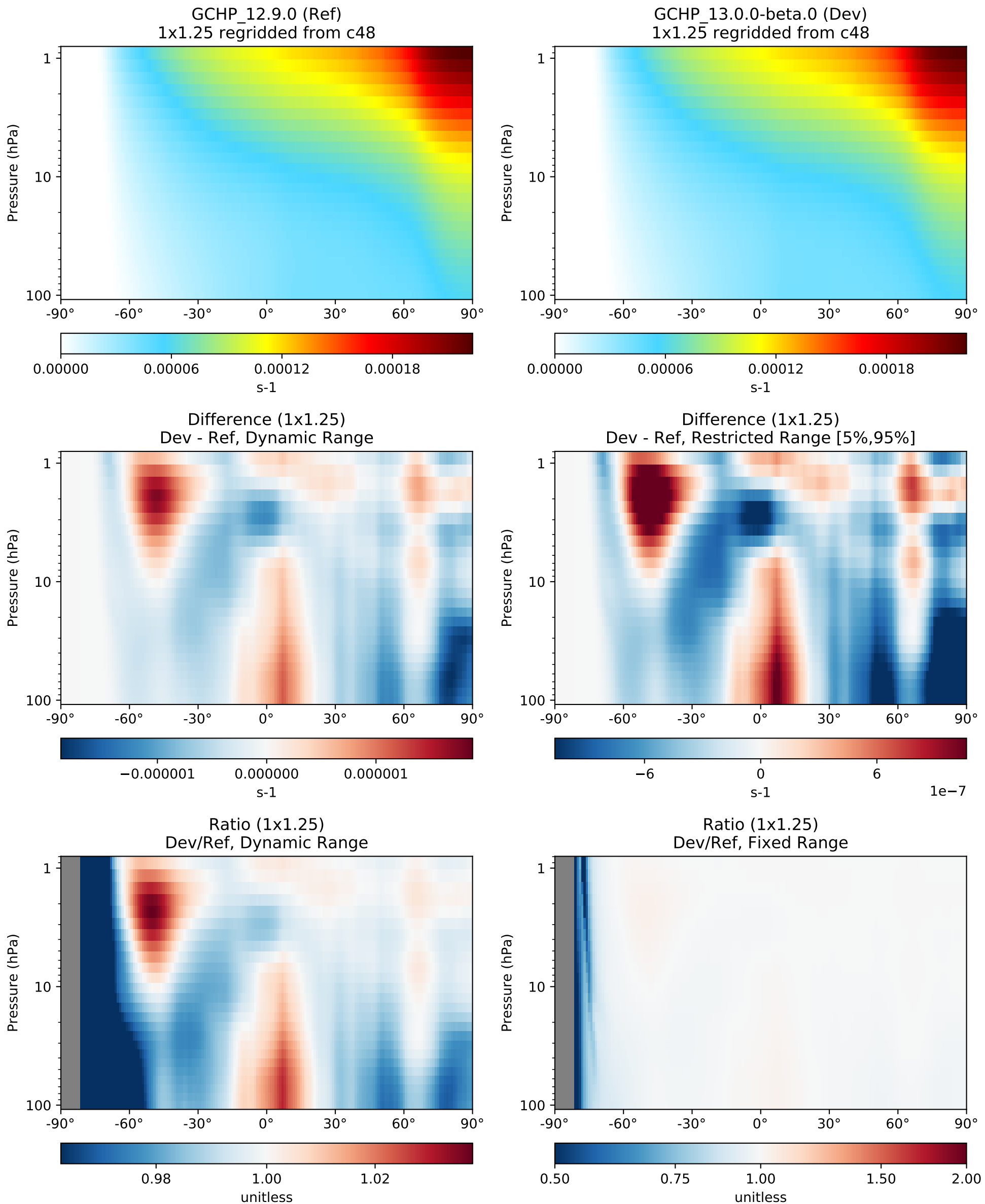
# Jval\_HPALD2, Zonal Mean



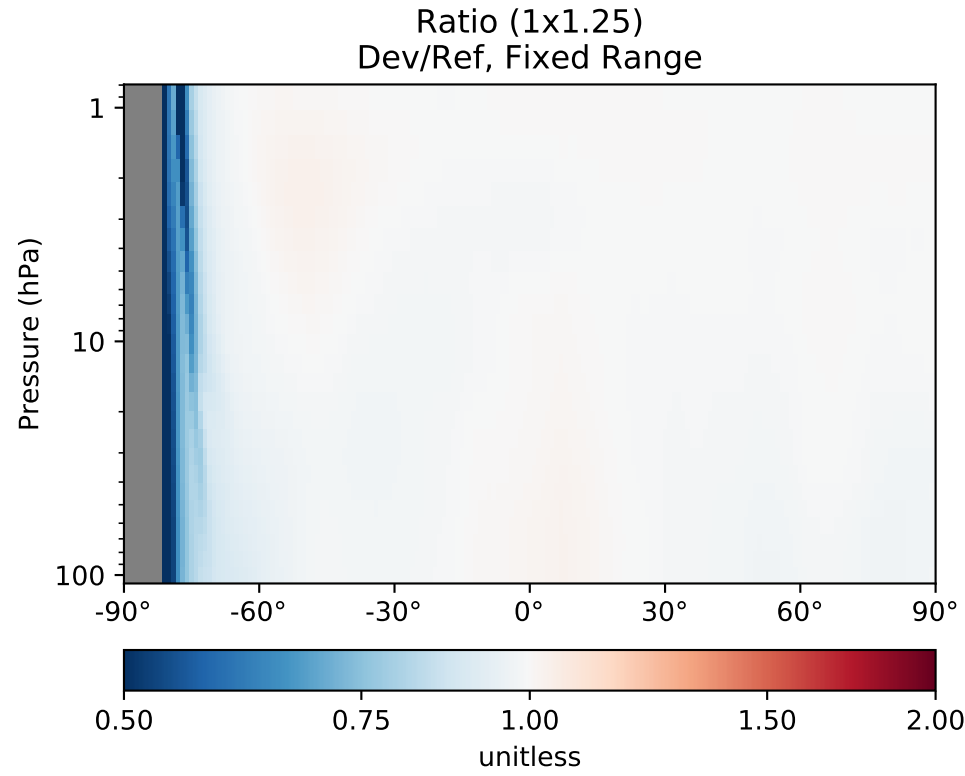
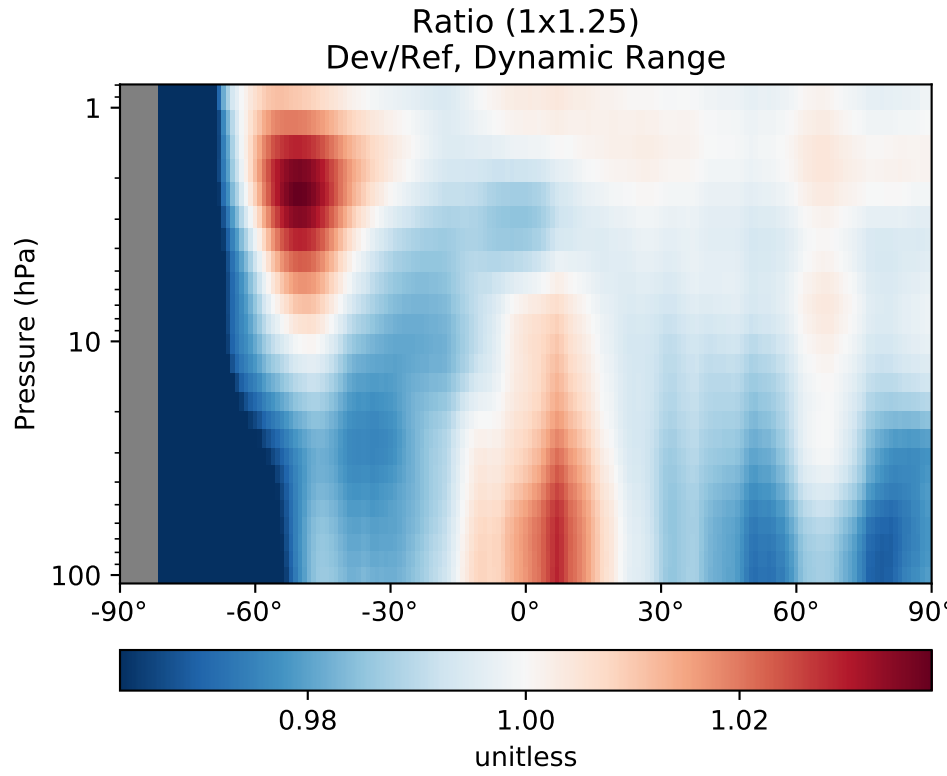
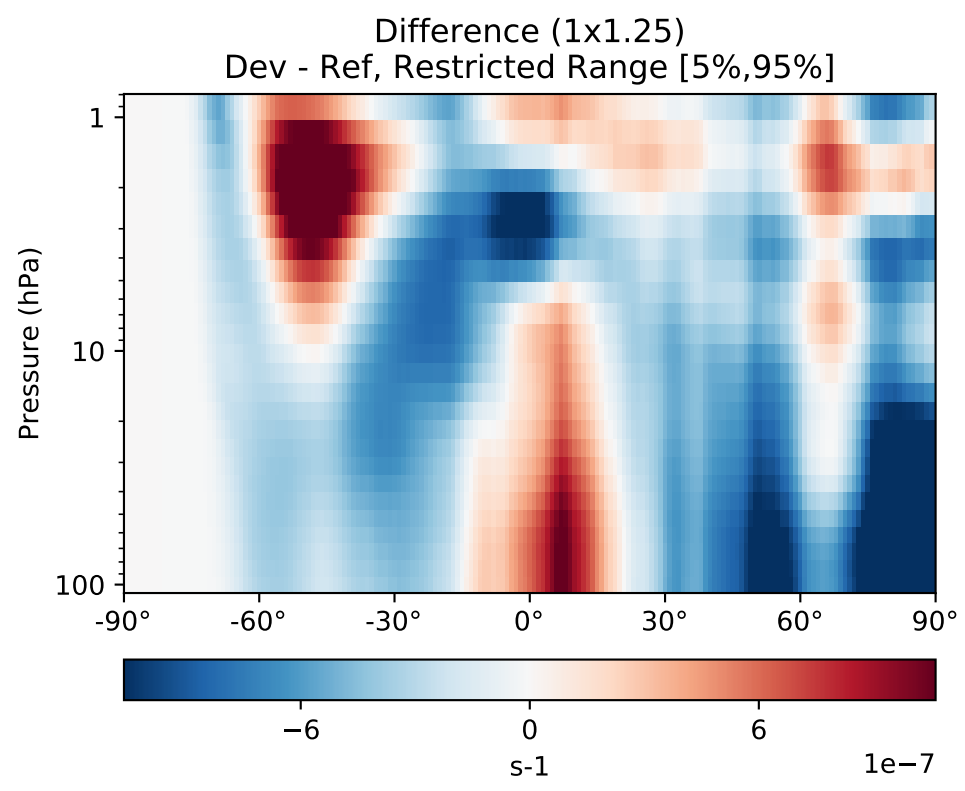
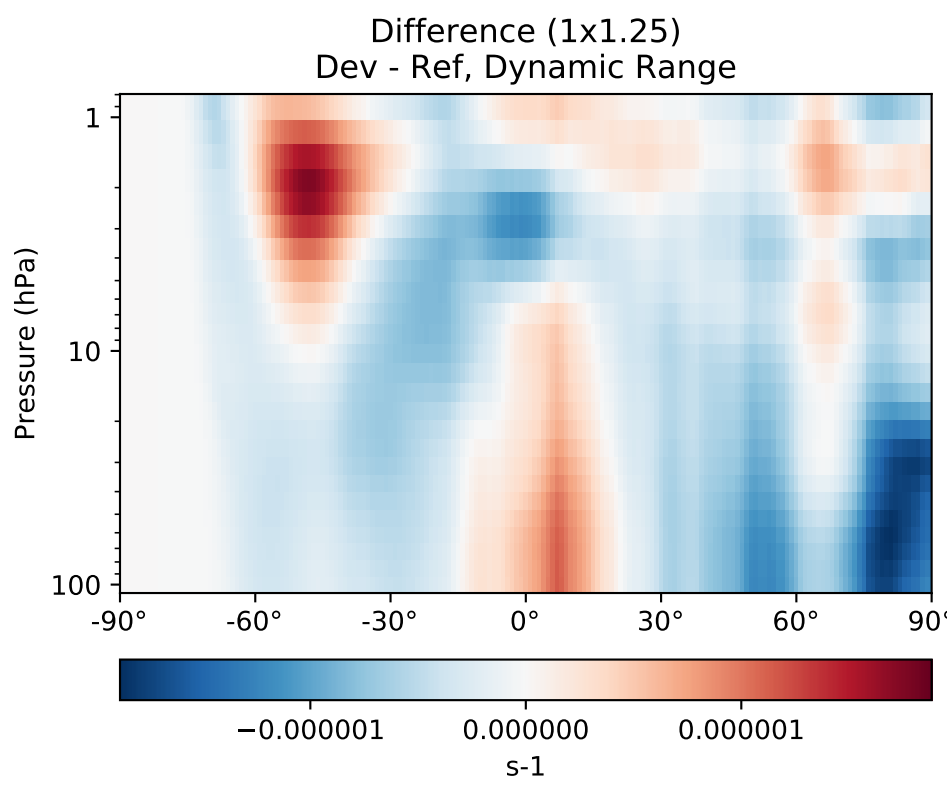
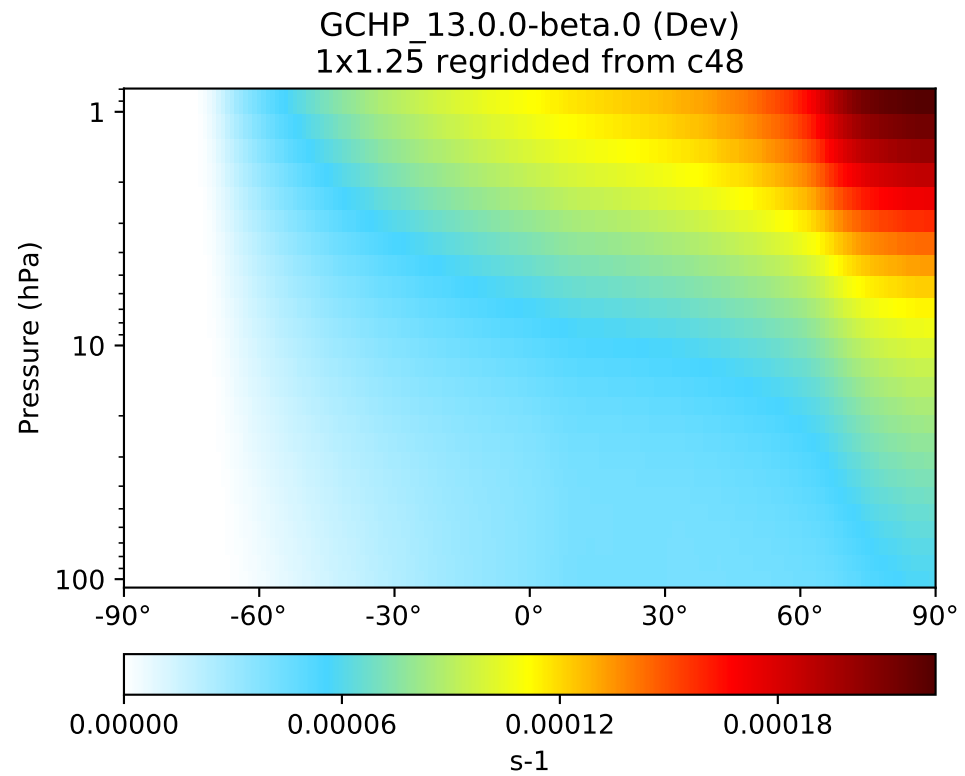
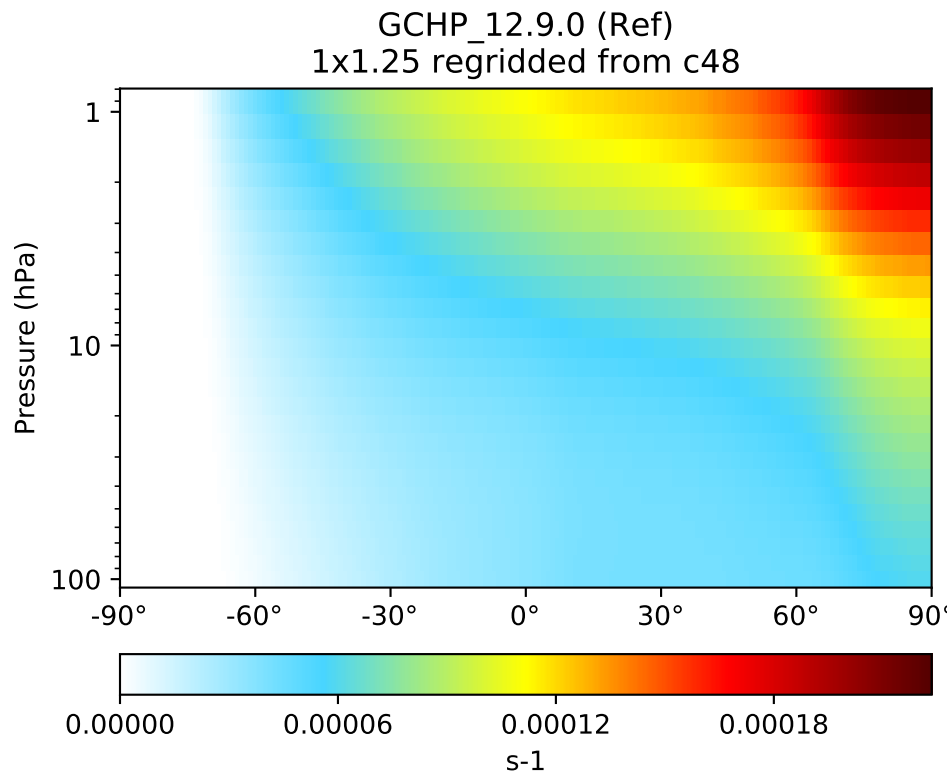
# Jval\_HPALD3, Zonal Mean



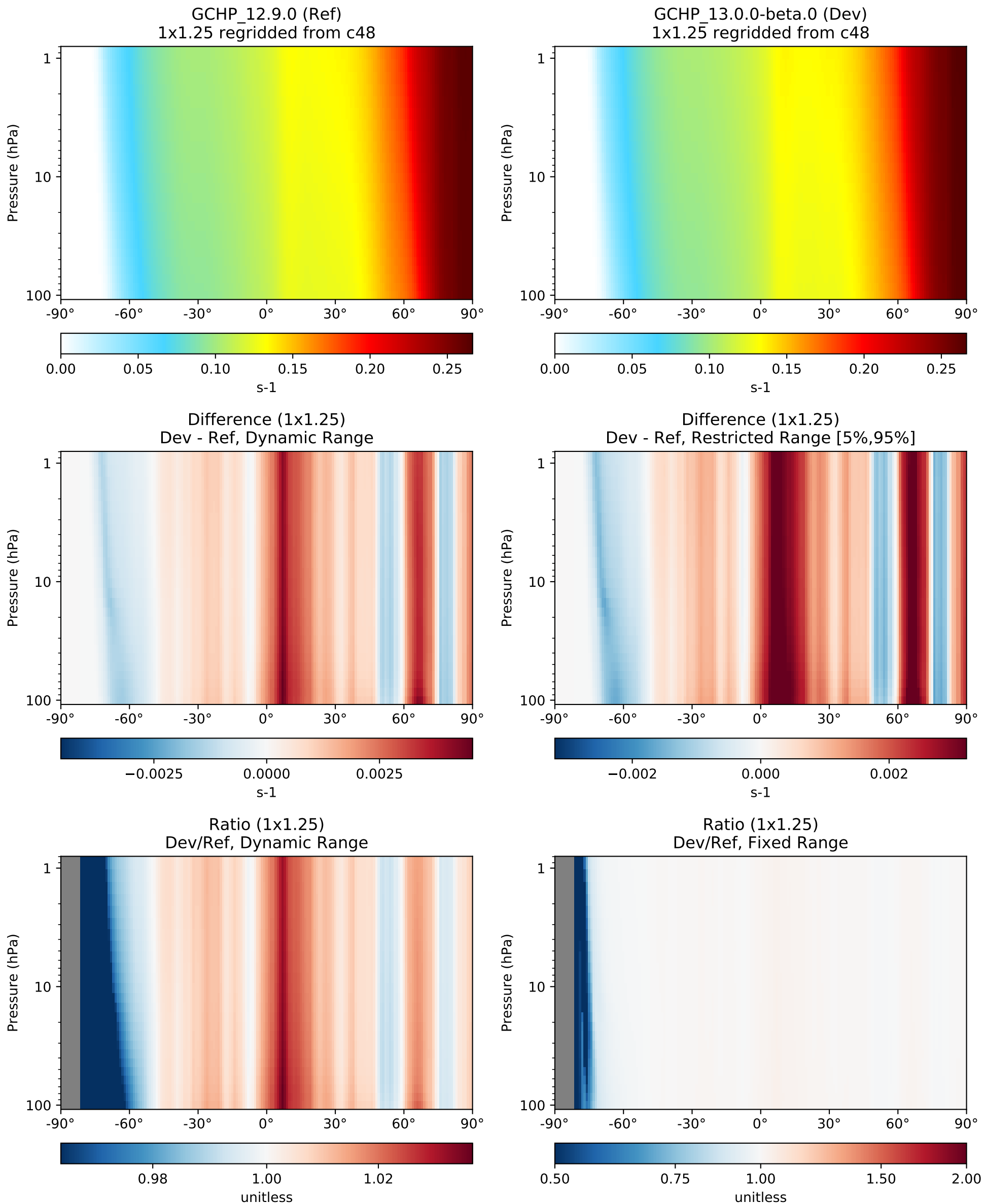
# Jval\_HPALD4, Zonal Mean



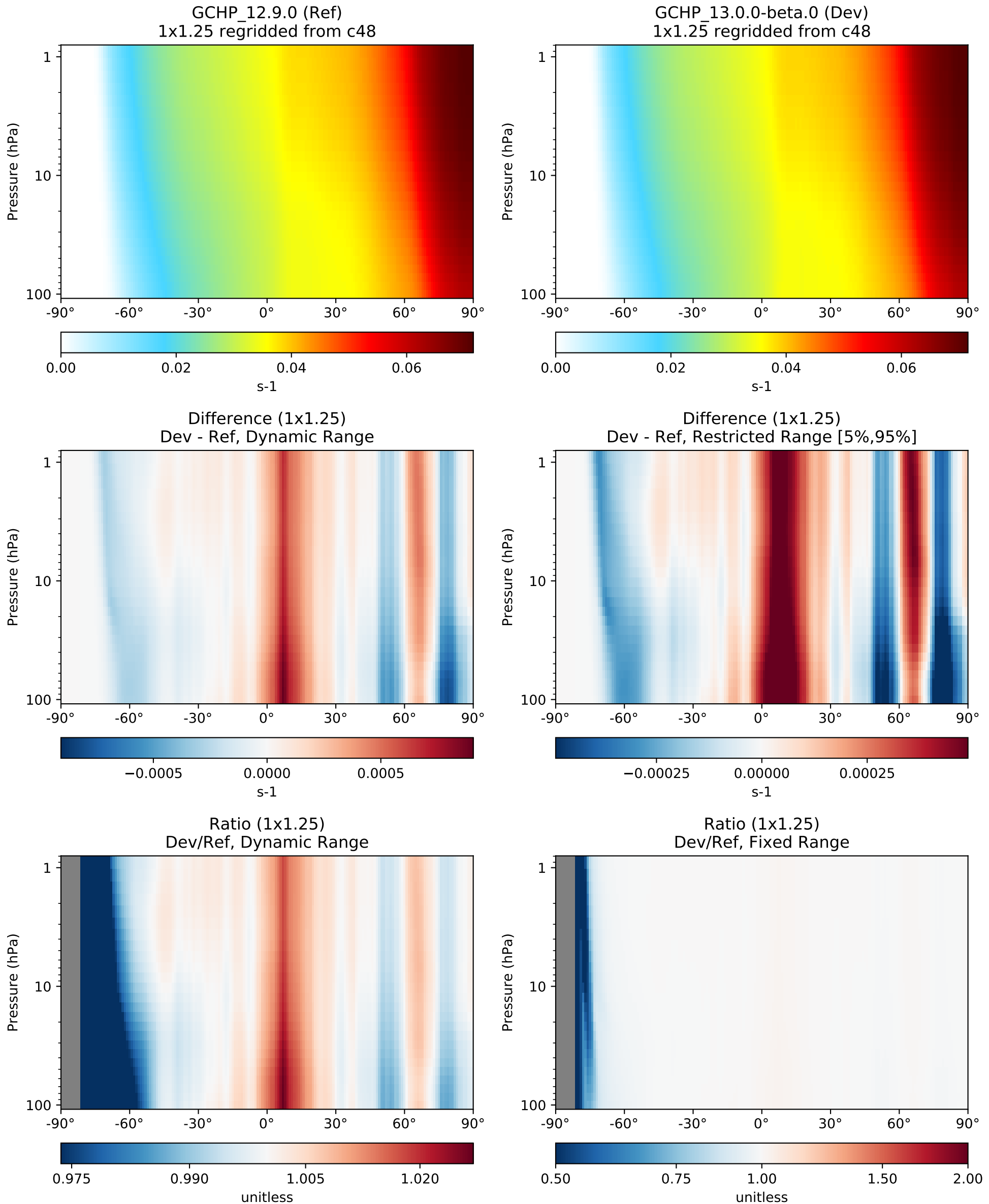
# Jval\_HPETHNL, Zonal Mean



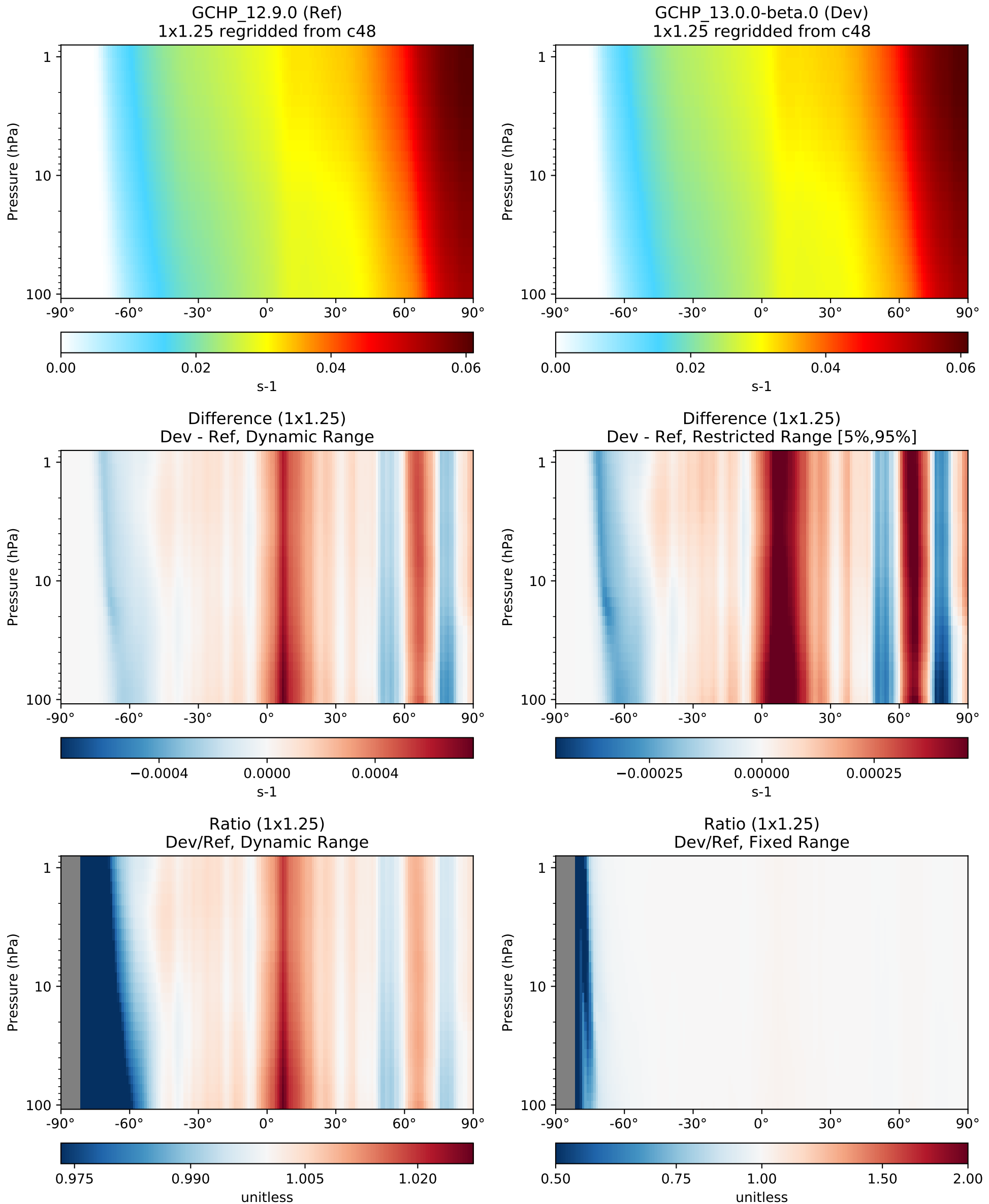
# Jval\_I2, Zonal Mean



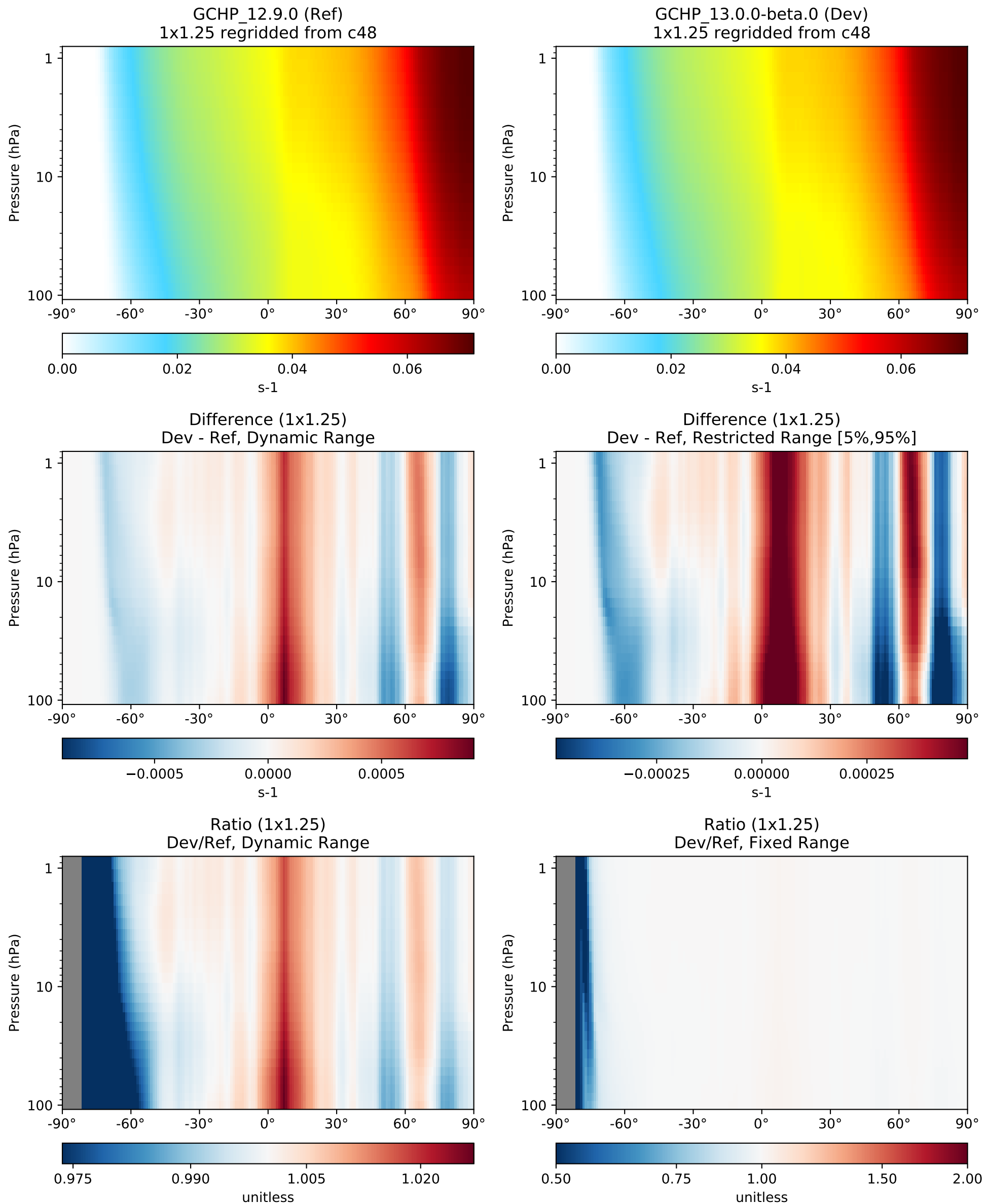
# Jval\_I2O2, Zonal Mean



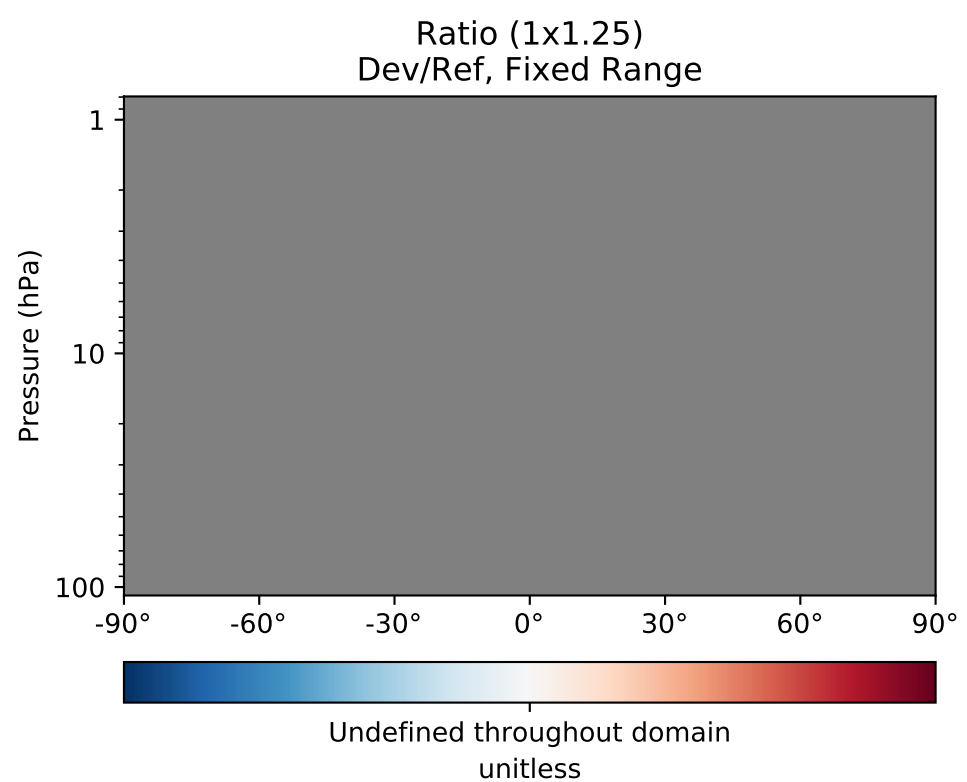
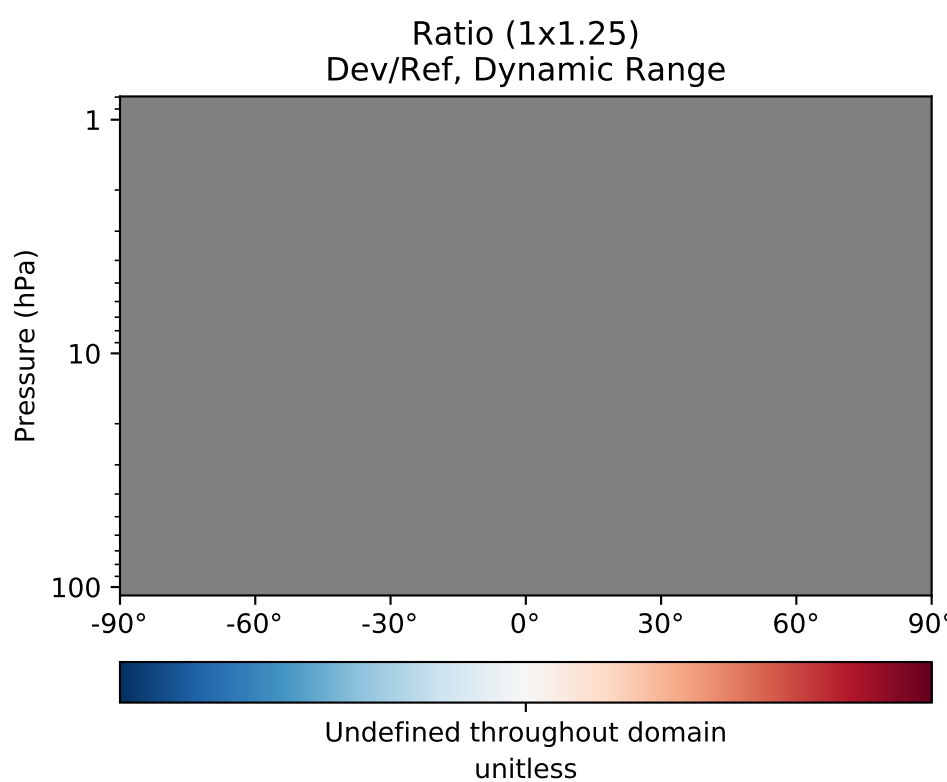
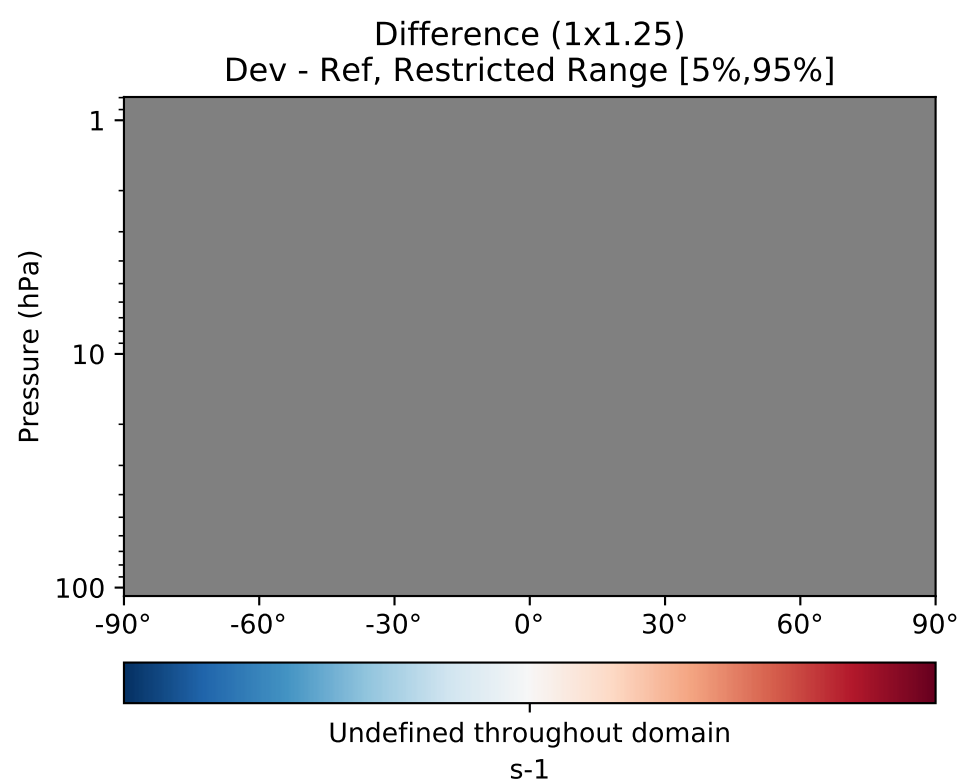
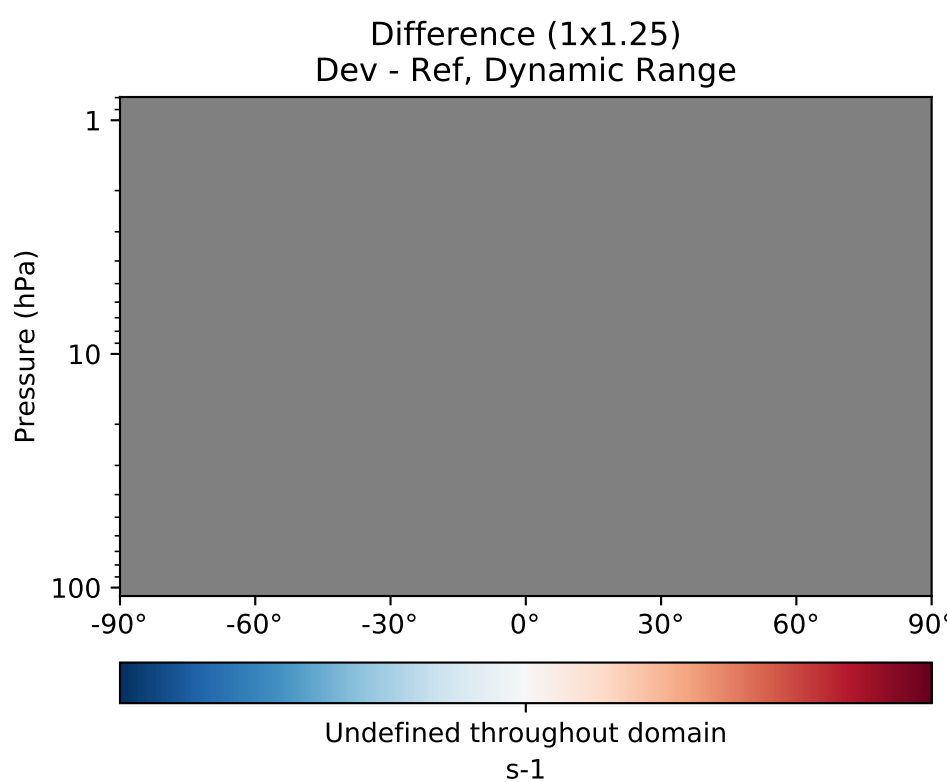
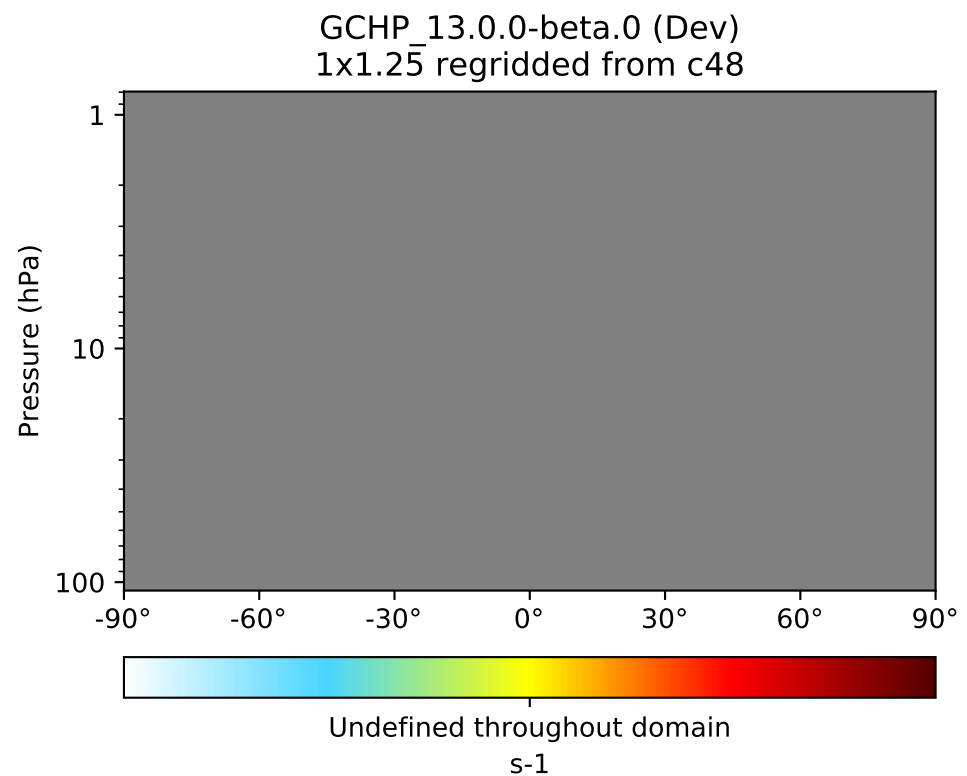
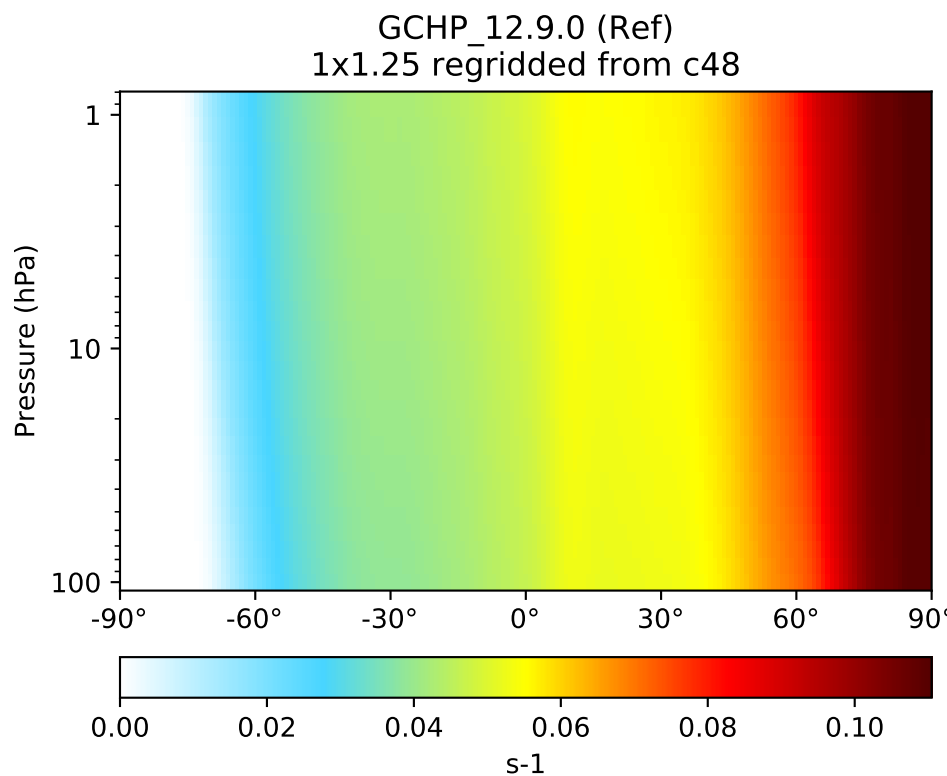
# Jval\_I2O3, Zonal Mean



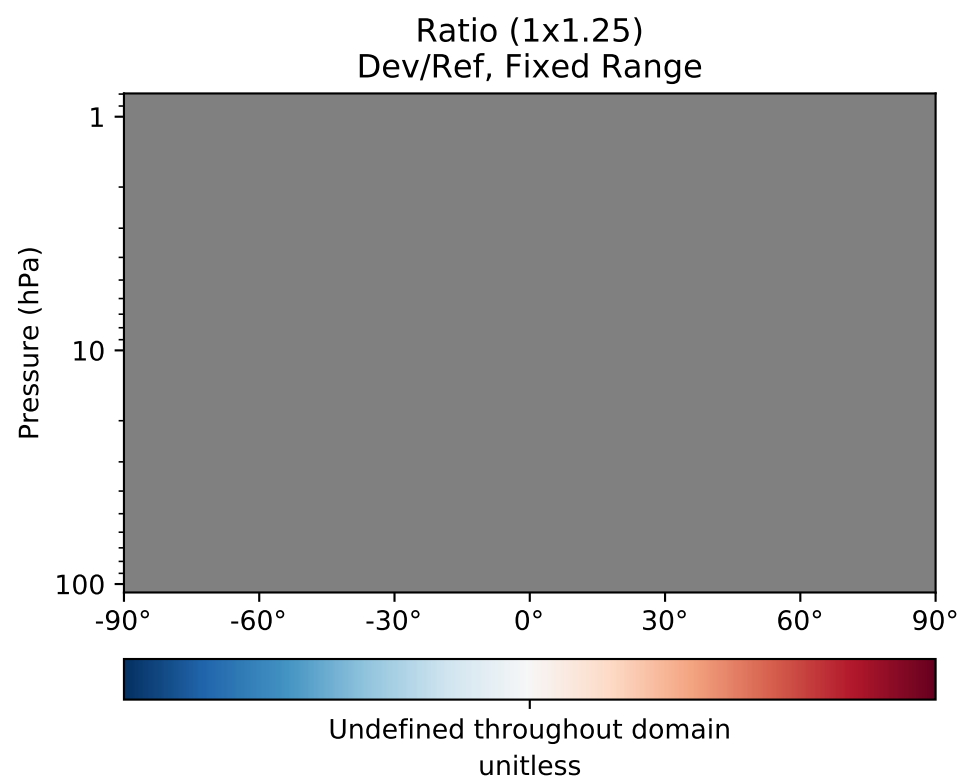
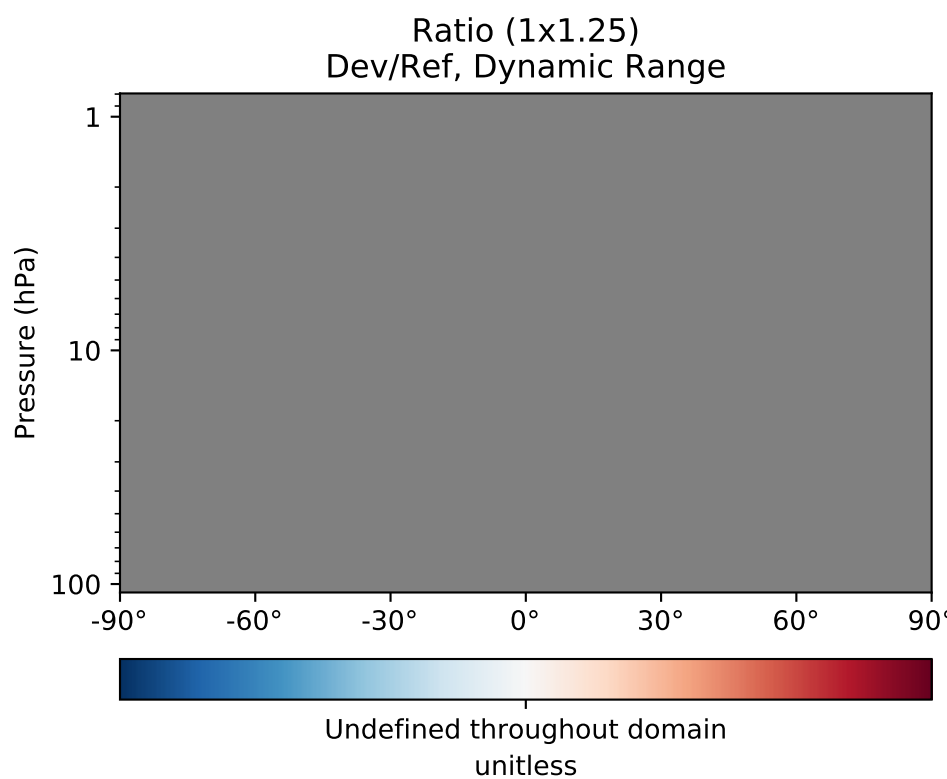
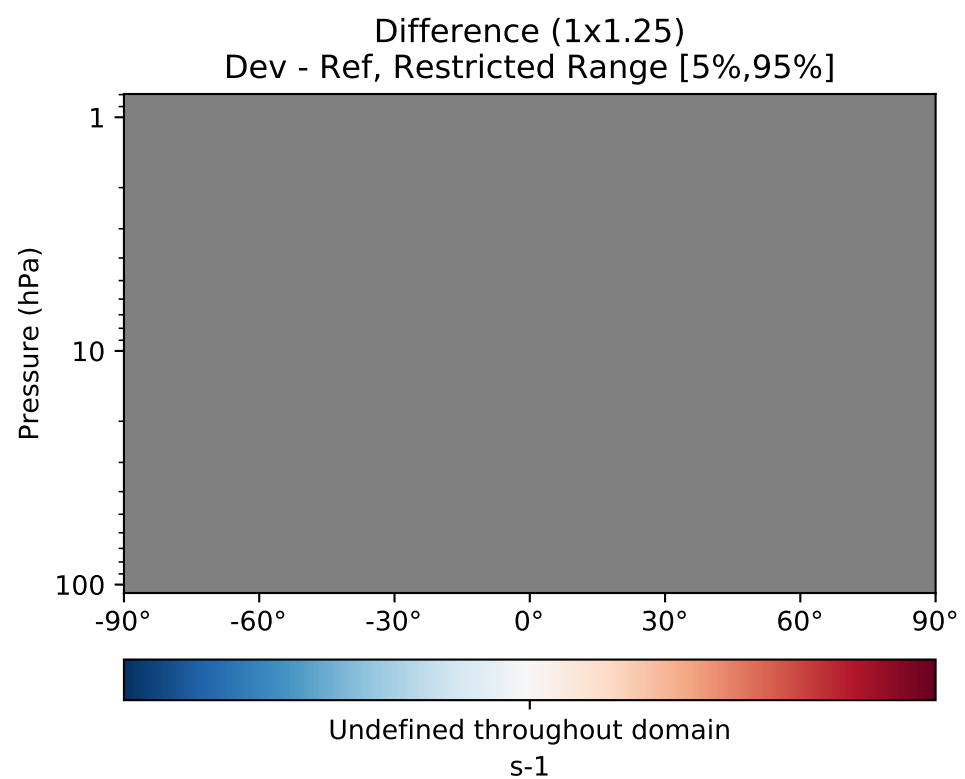
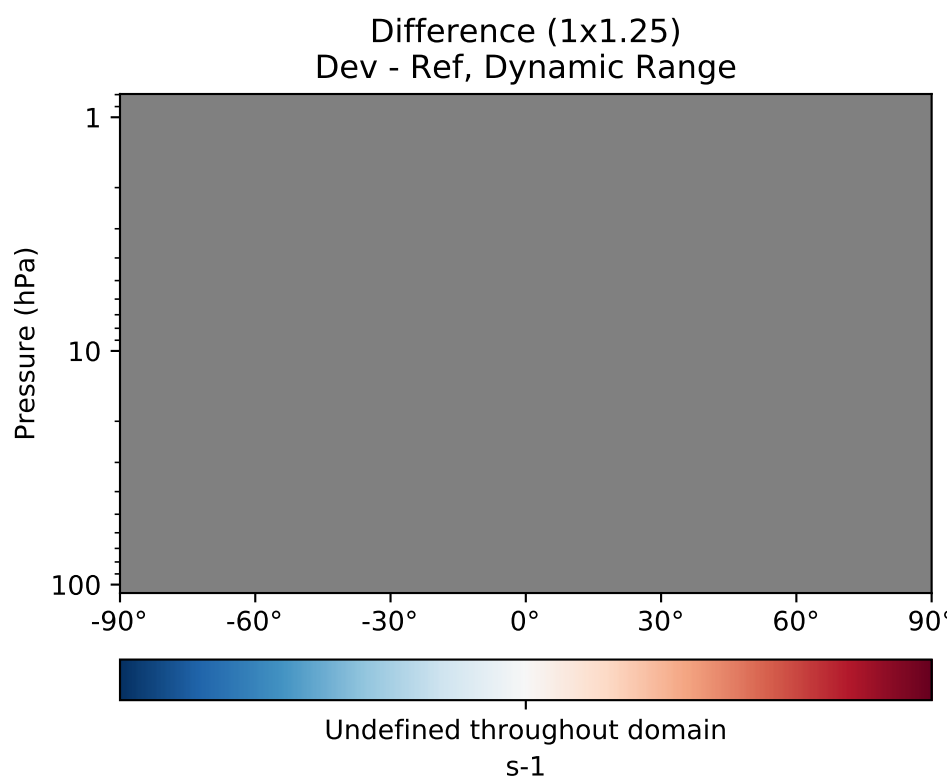
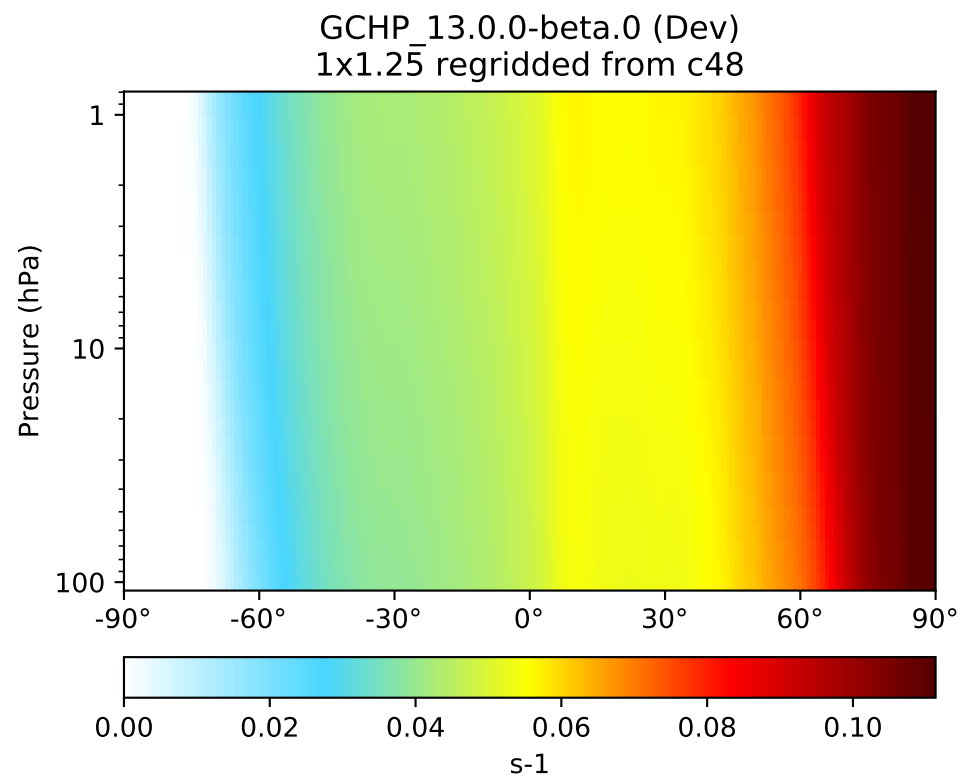
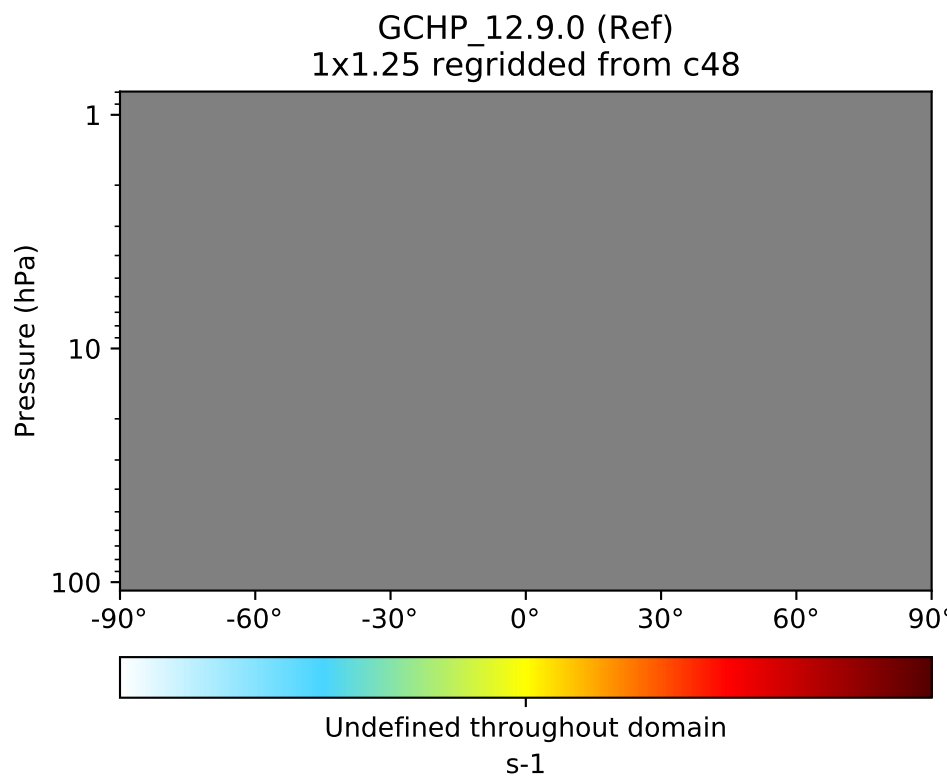
# Jval\_I2O4, Zonal Mean



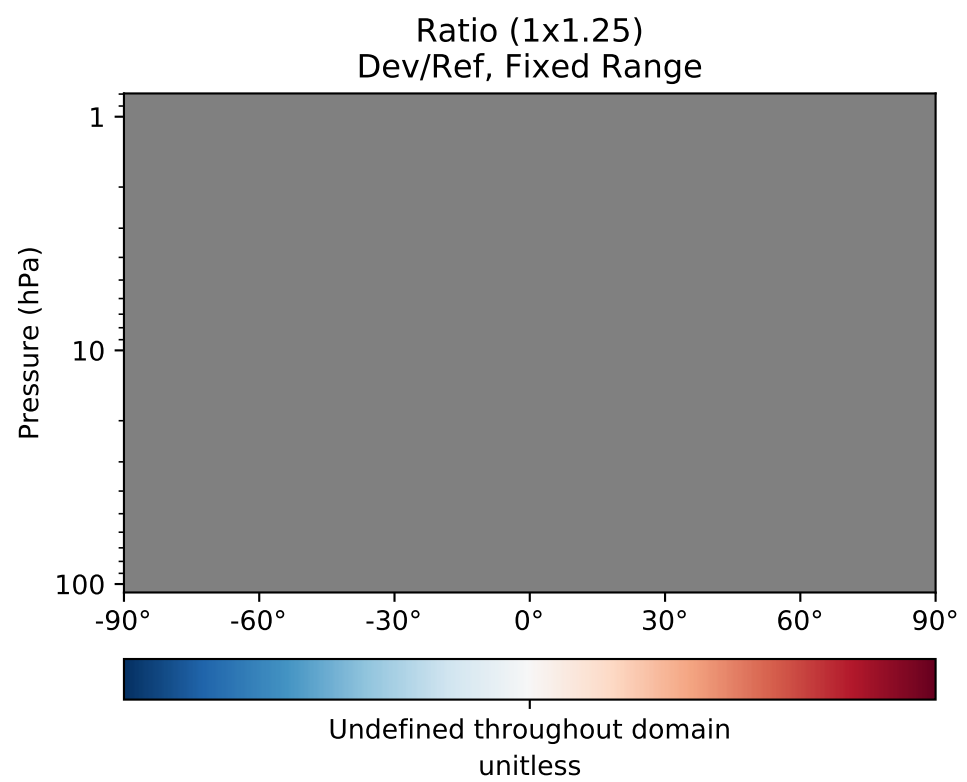
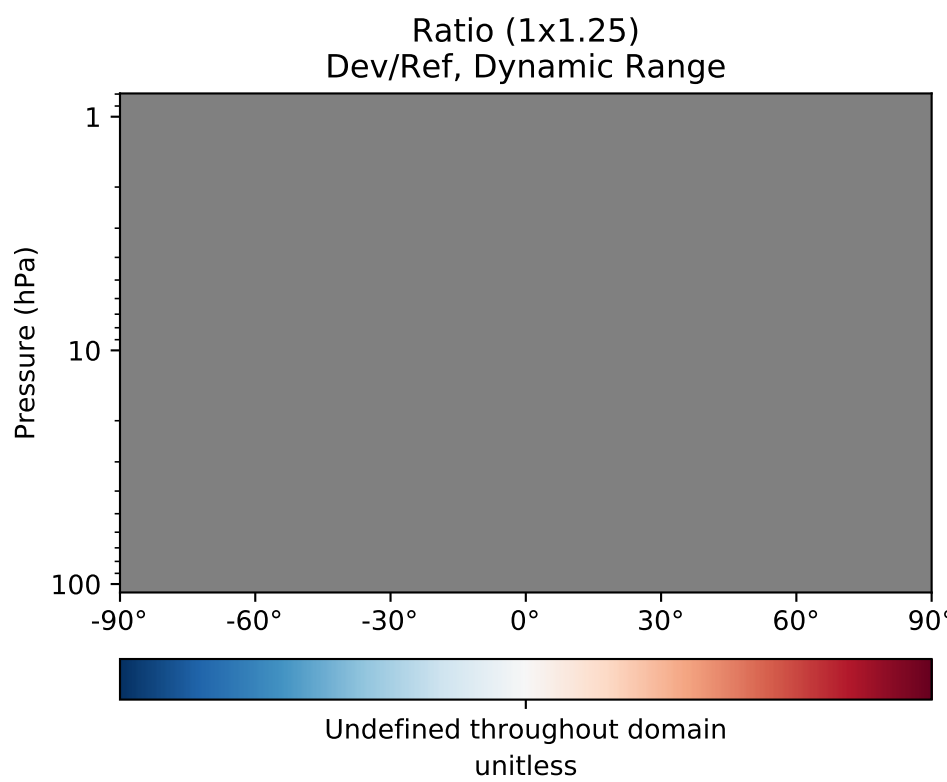
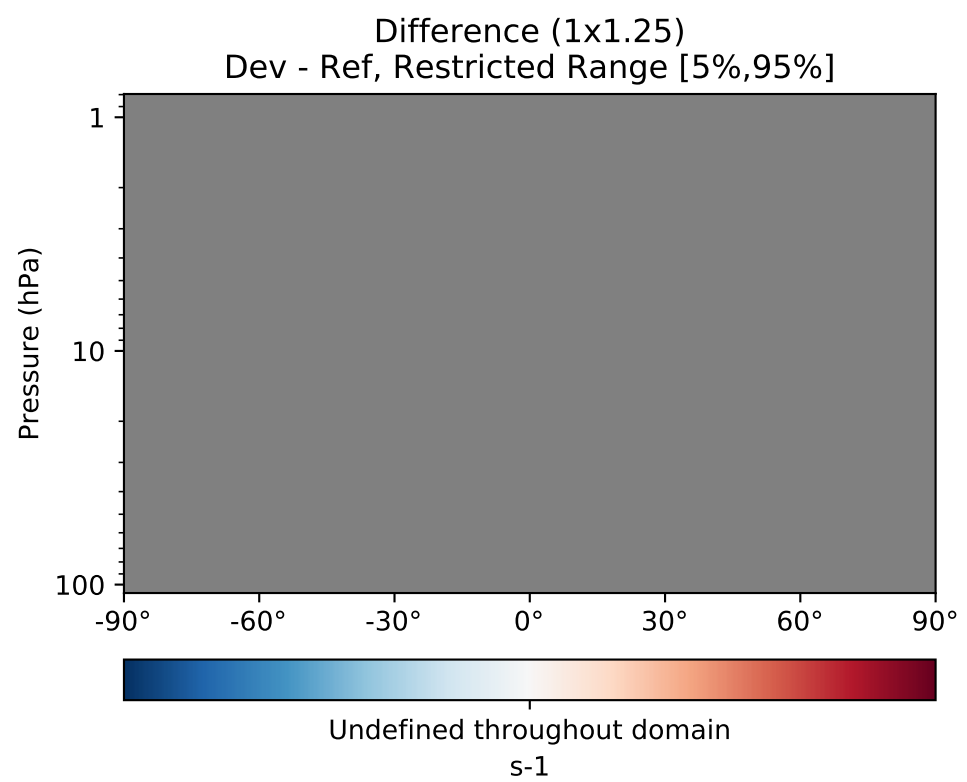
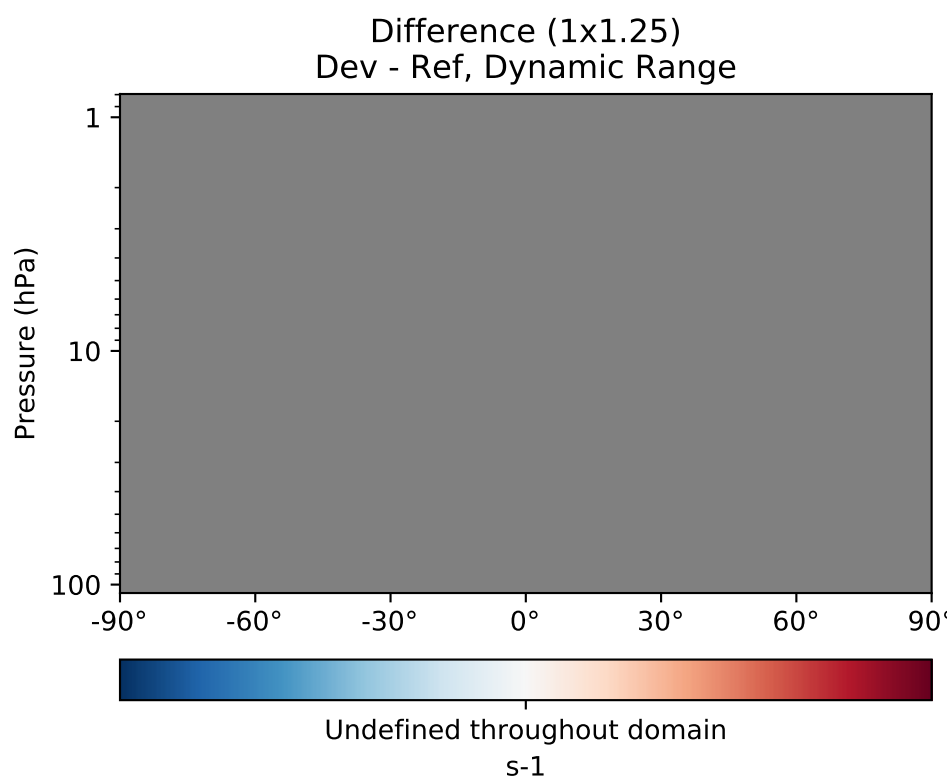
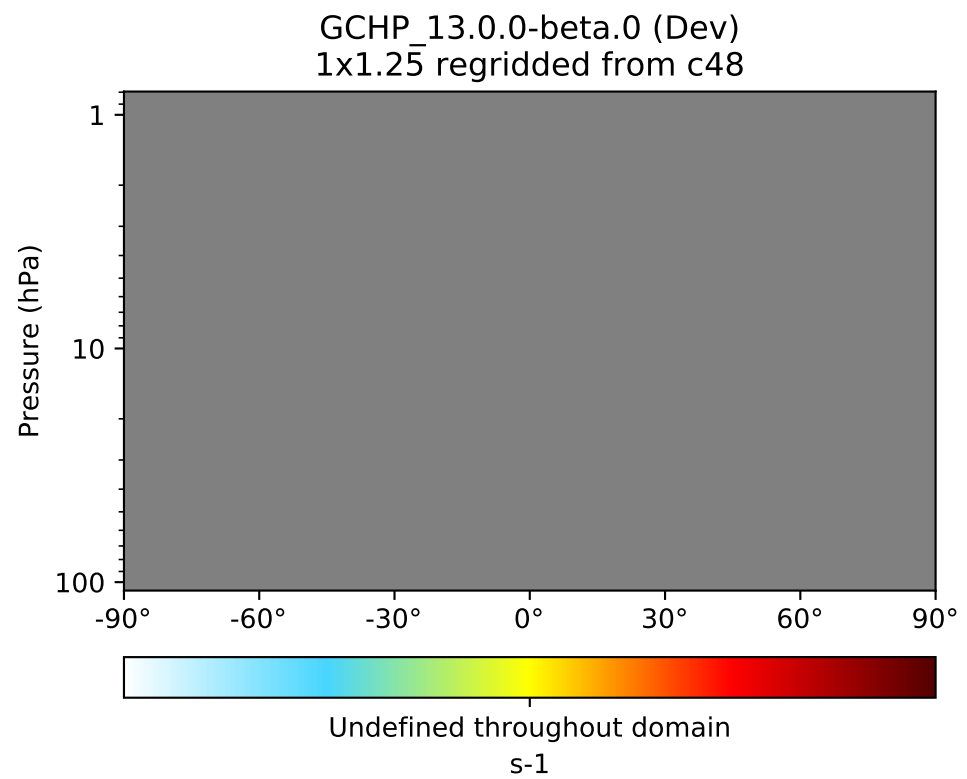
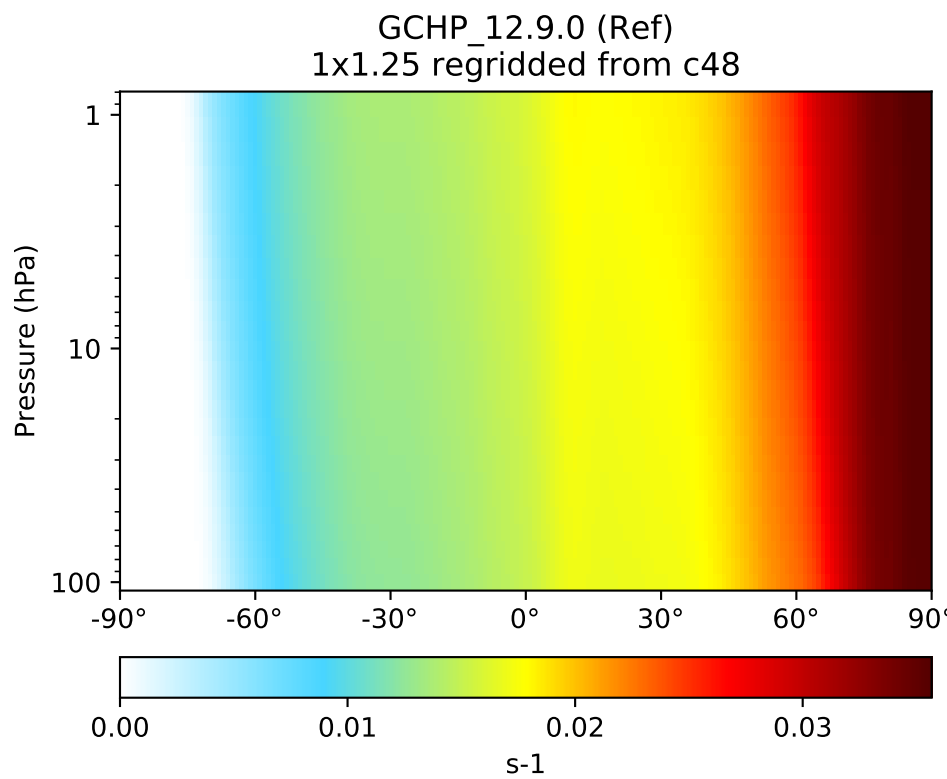
# Jval\_IBR, Zonal Mean



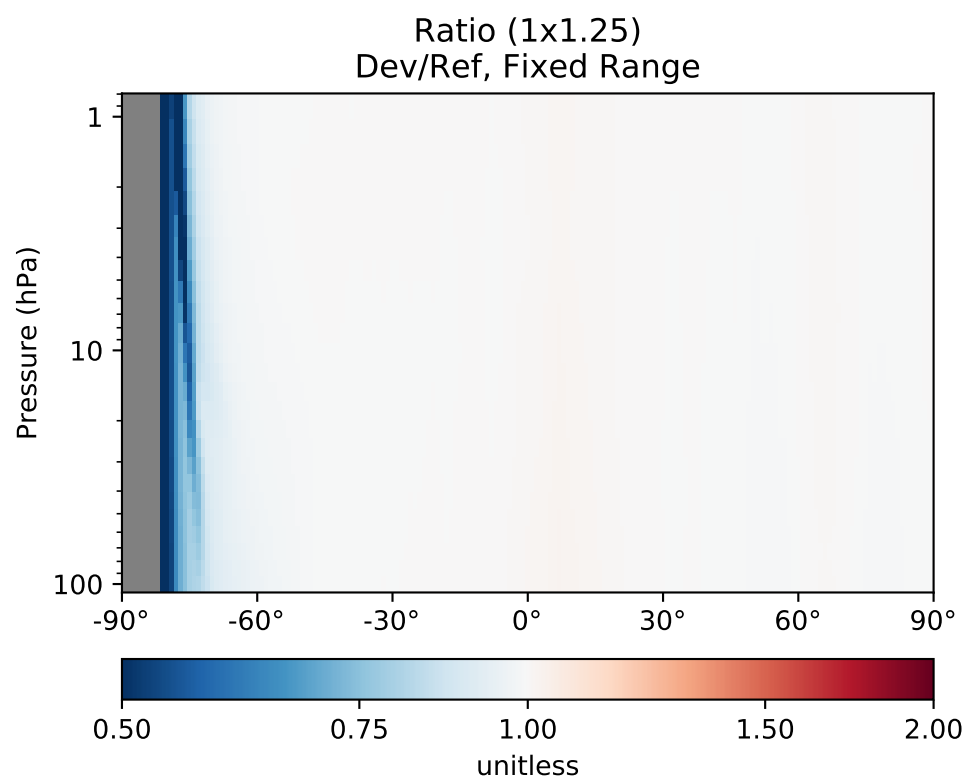
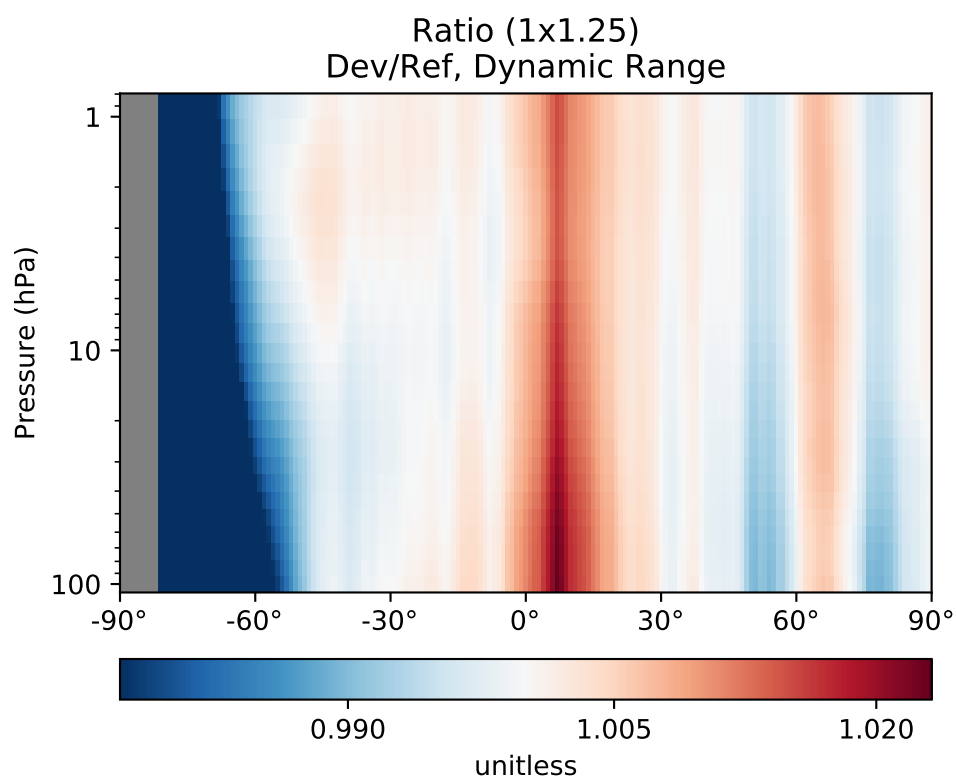
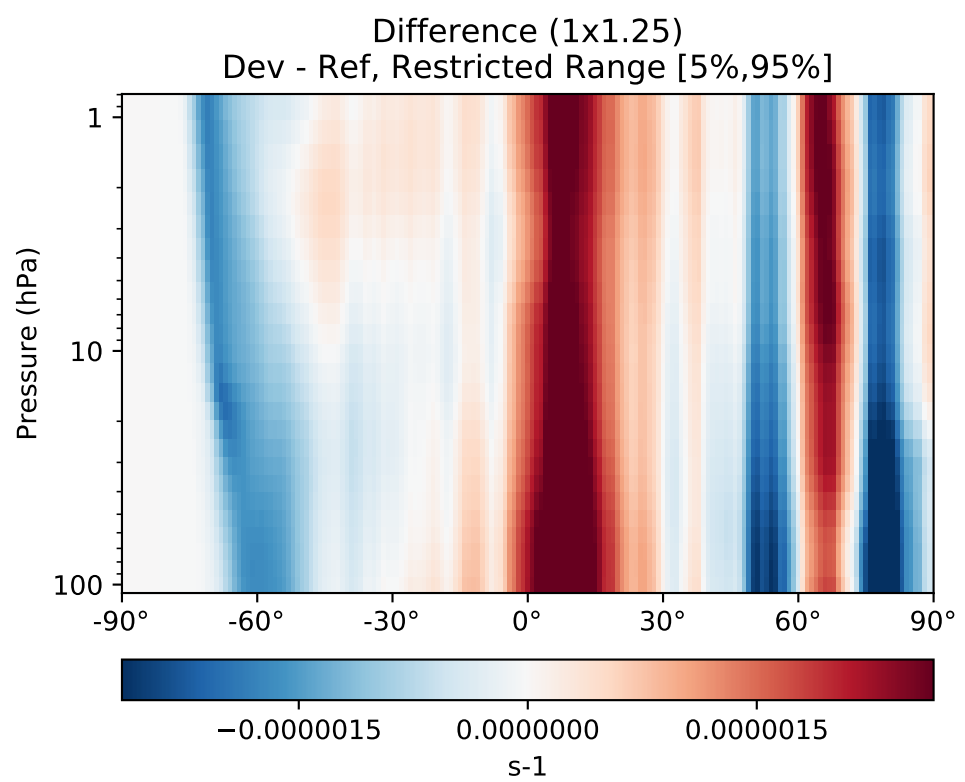
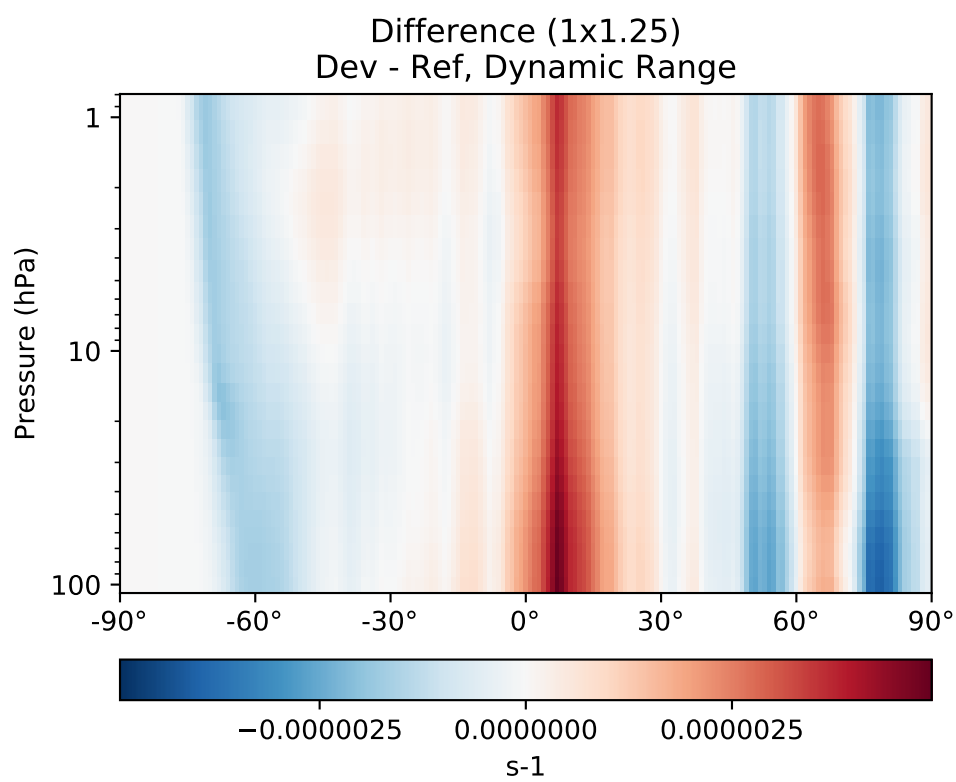
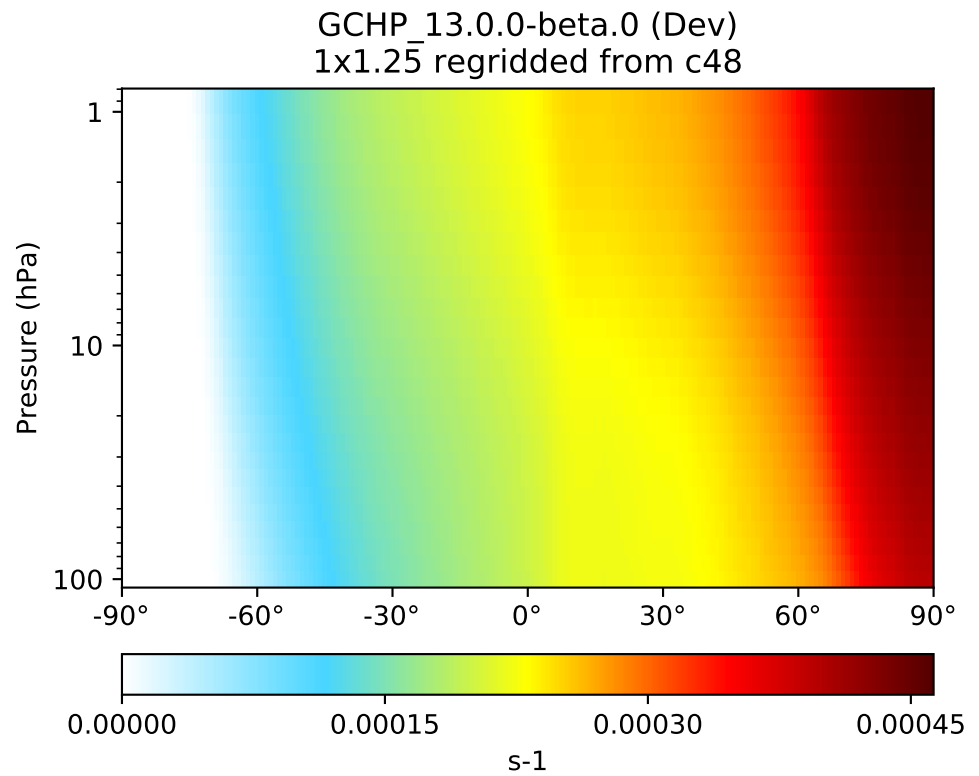
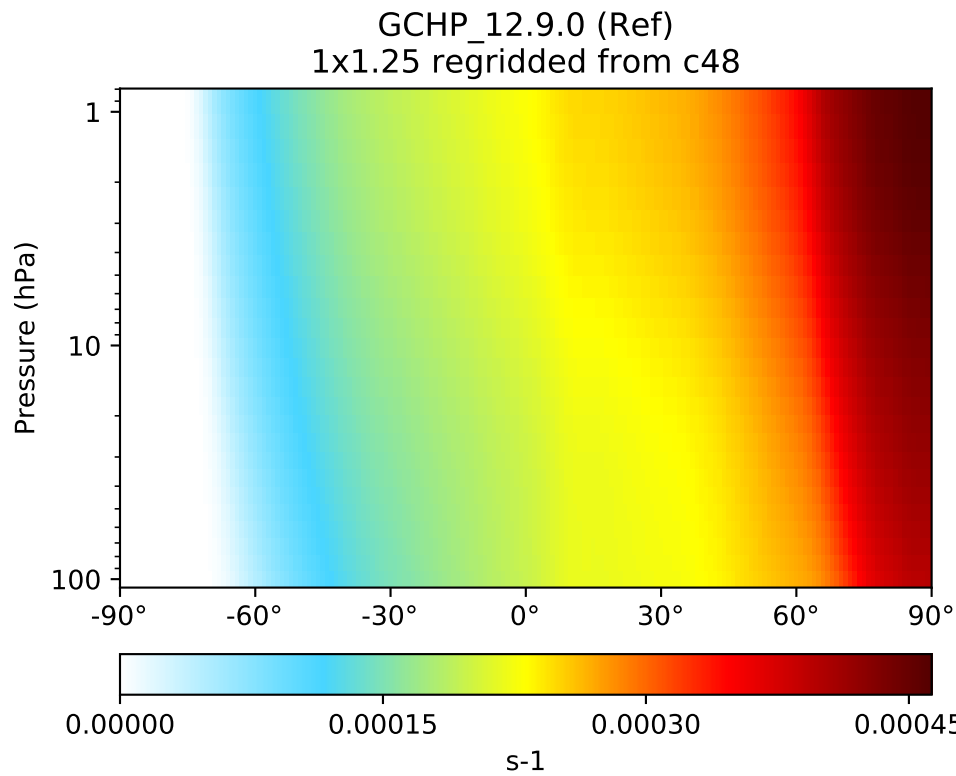
# Jval\_IBr, Zonal Mean



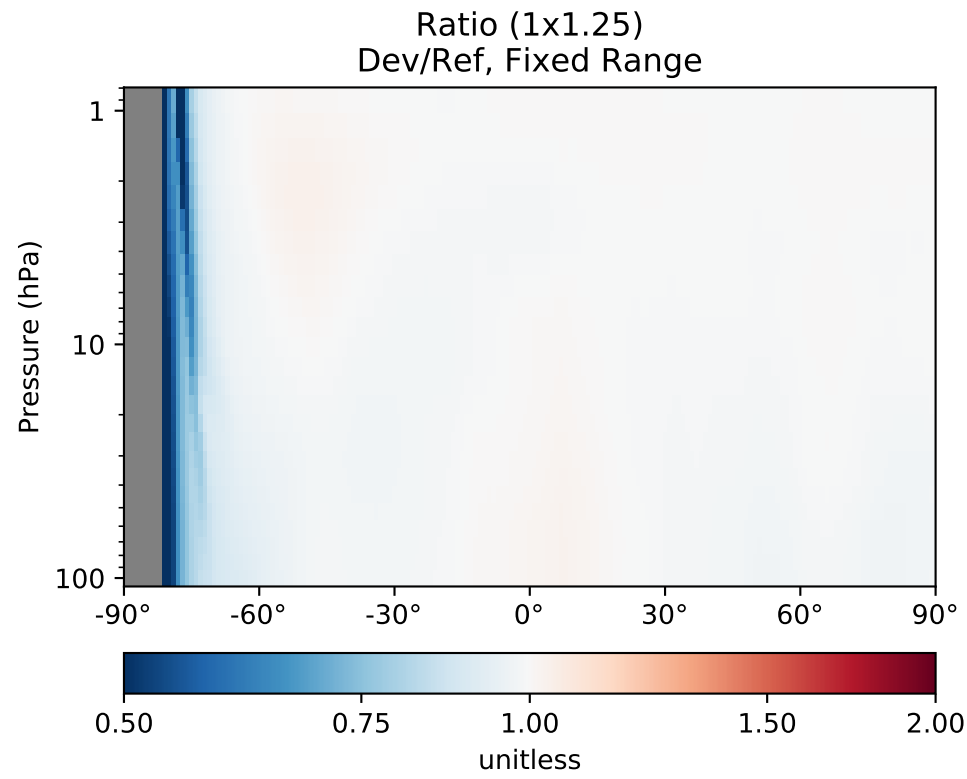
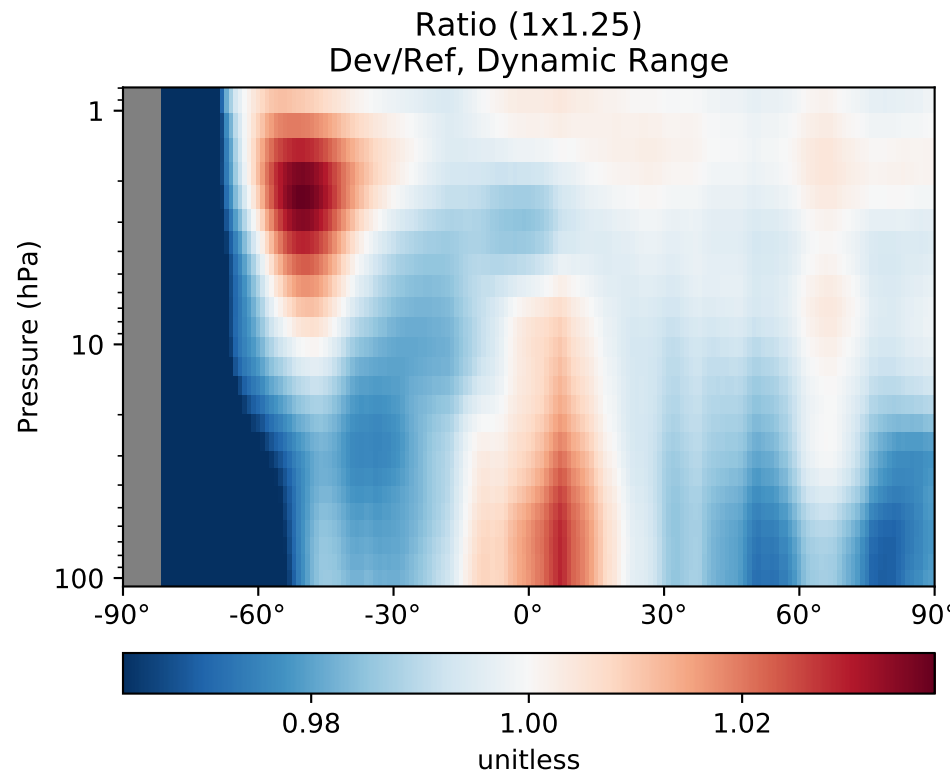
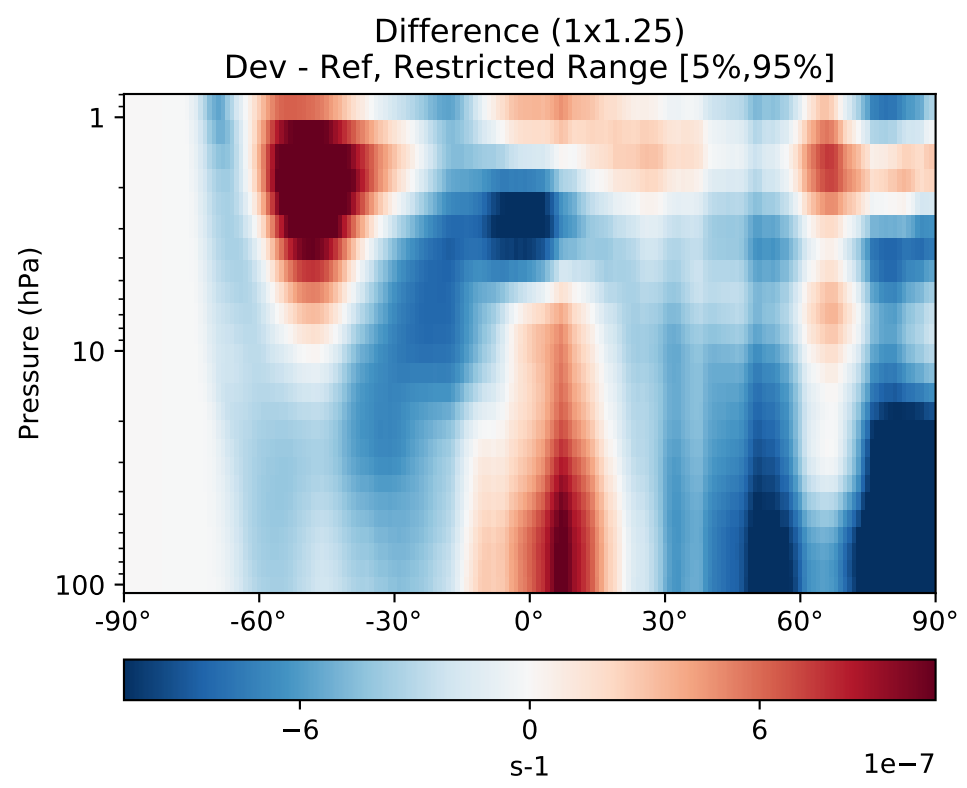
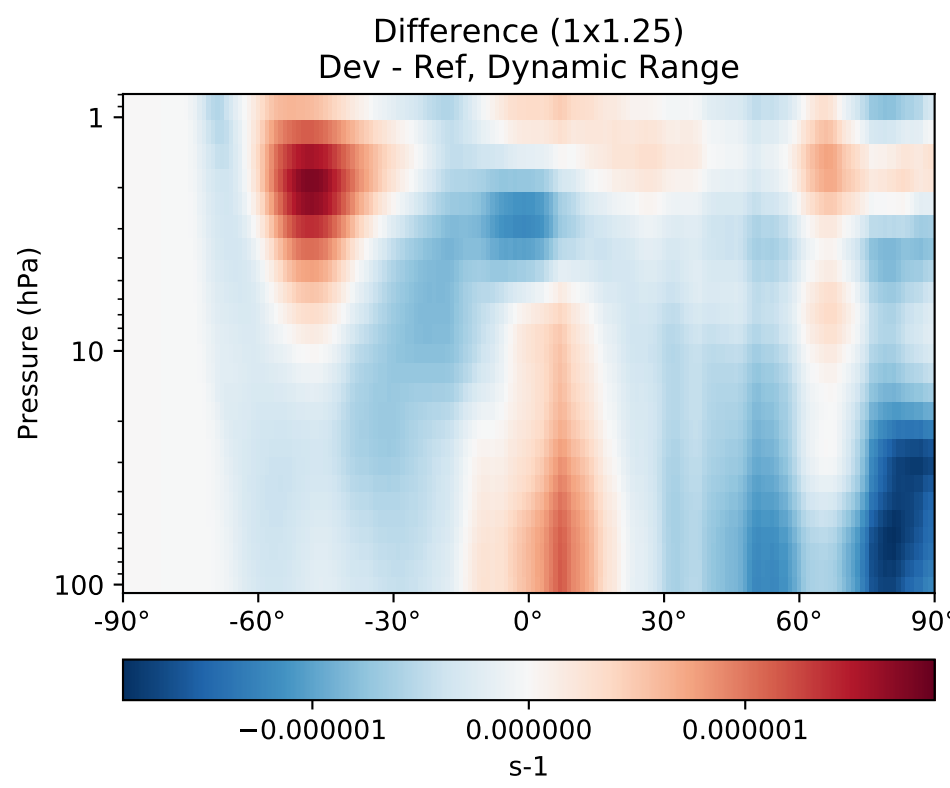
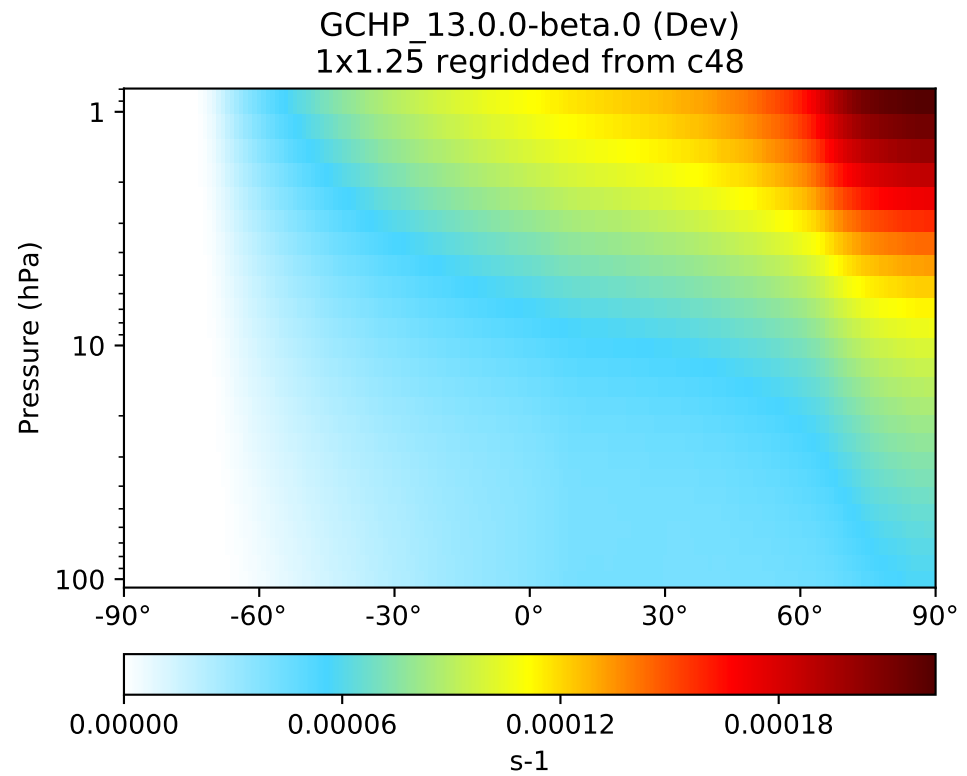
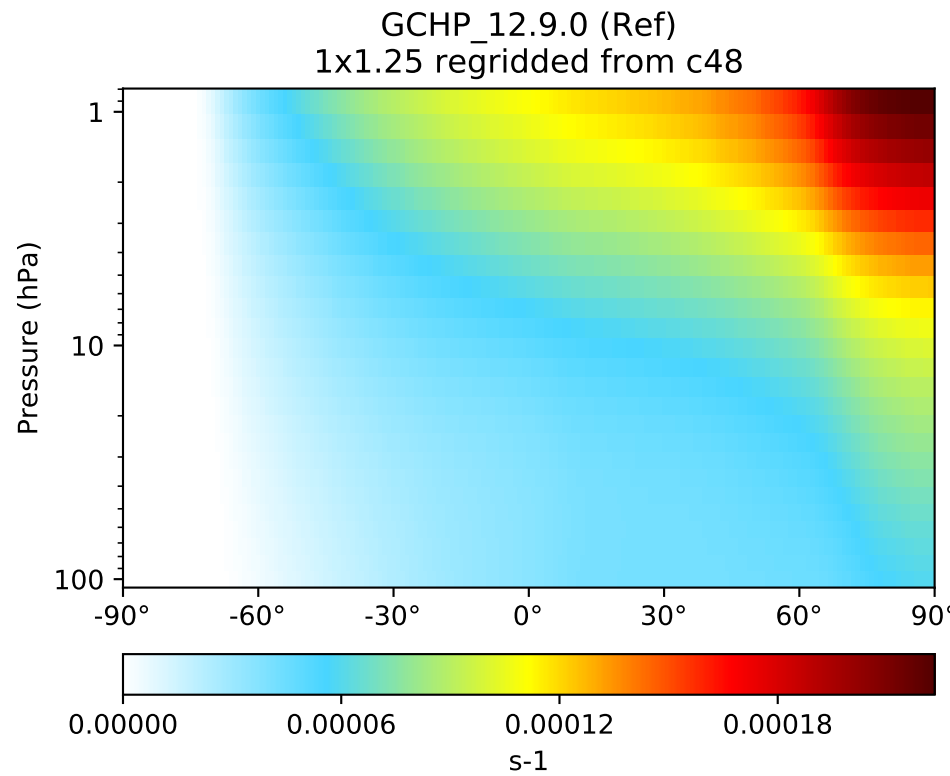
# Jval\_ICL, Zonal Mean



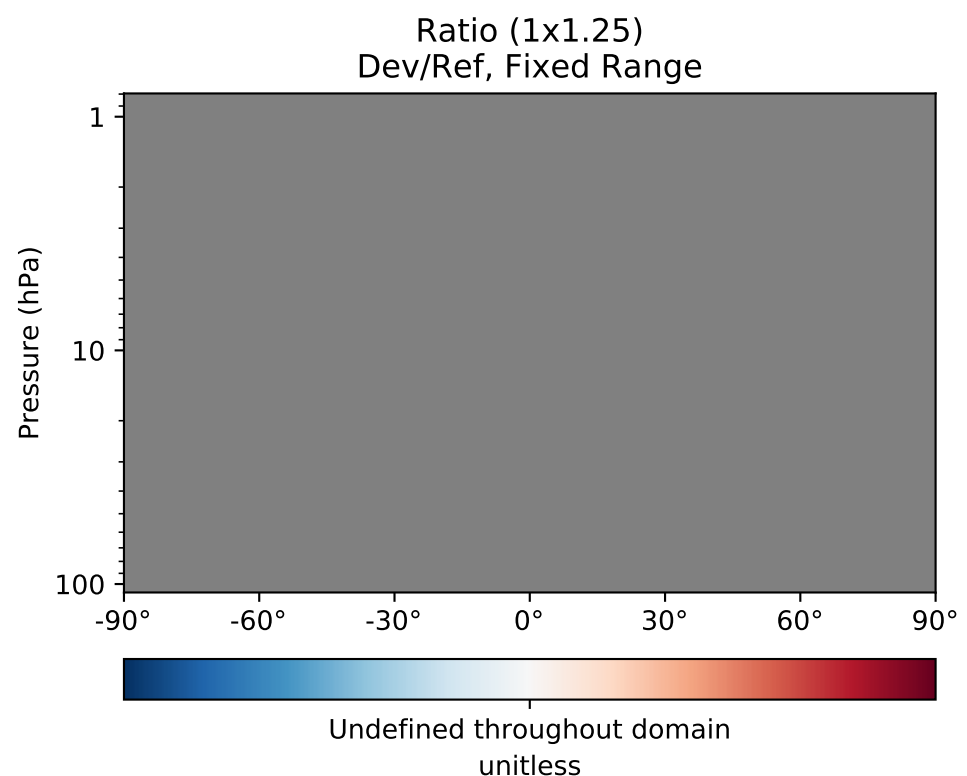
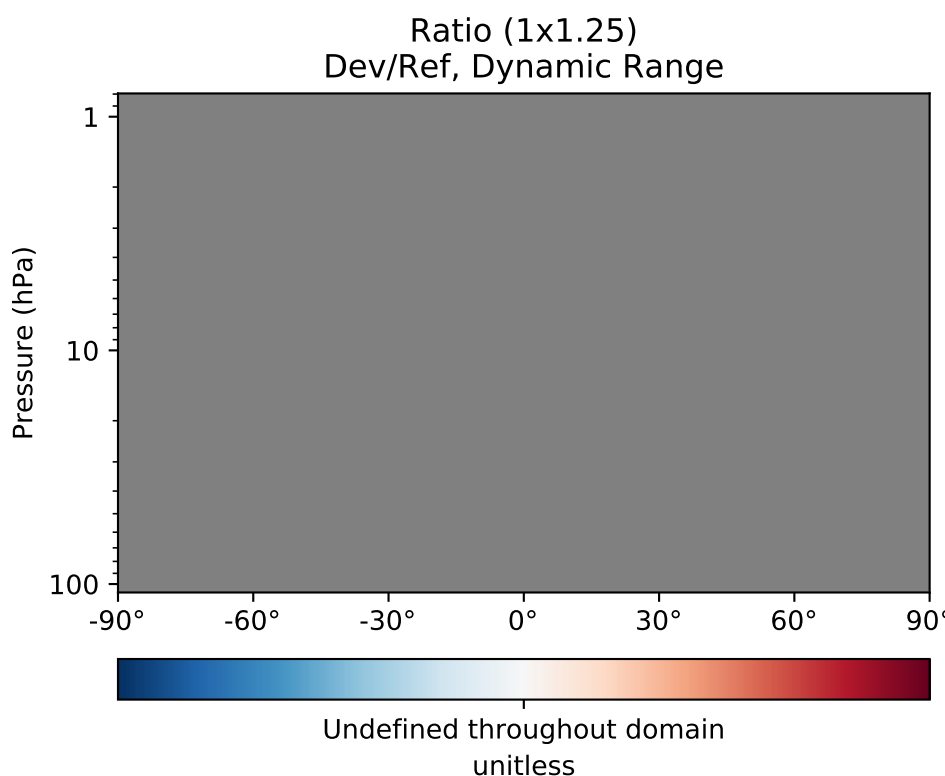
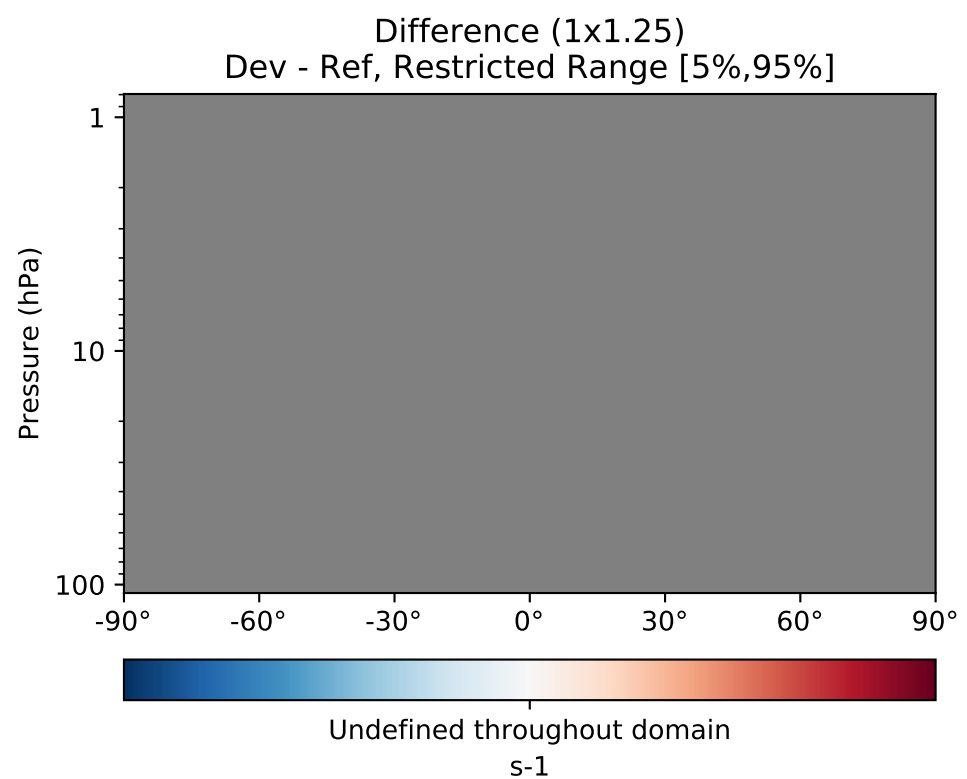
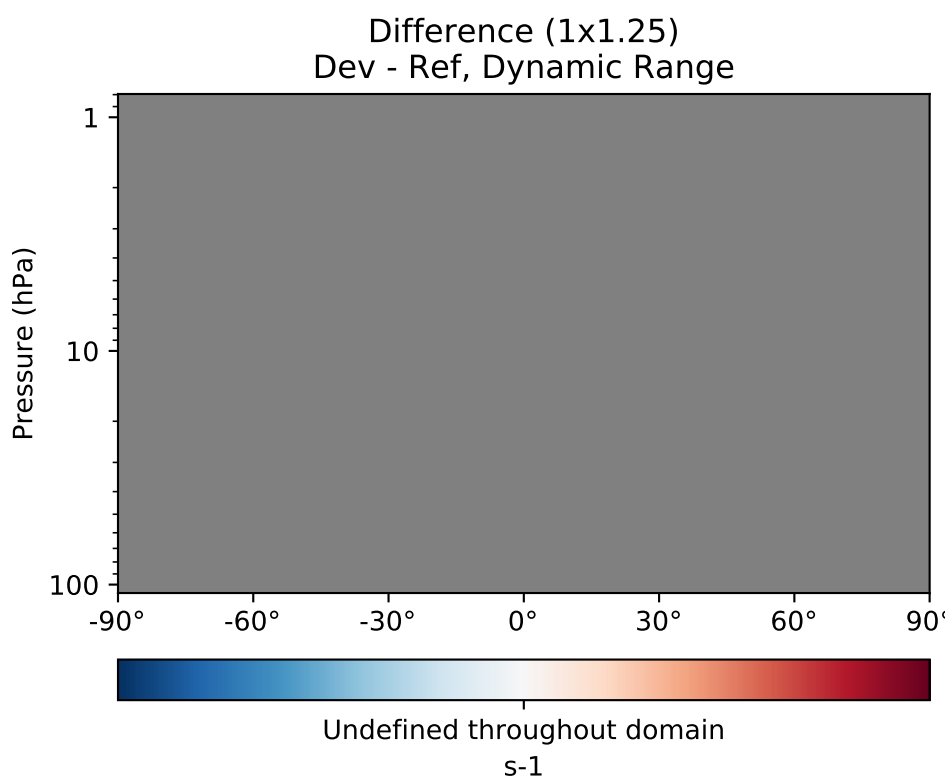
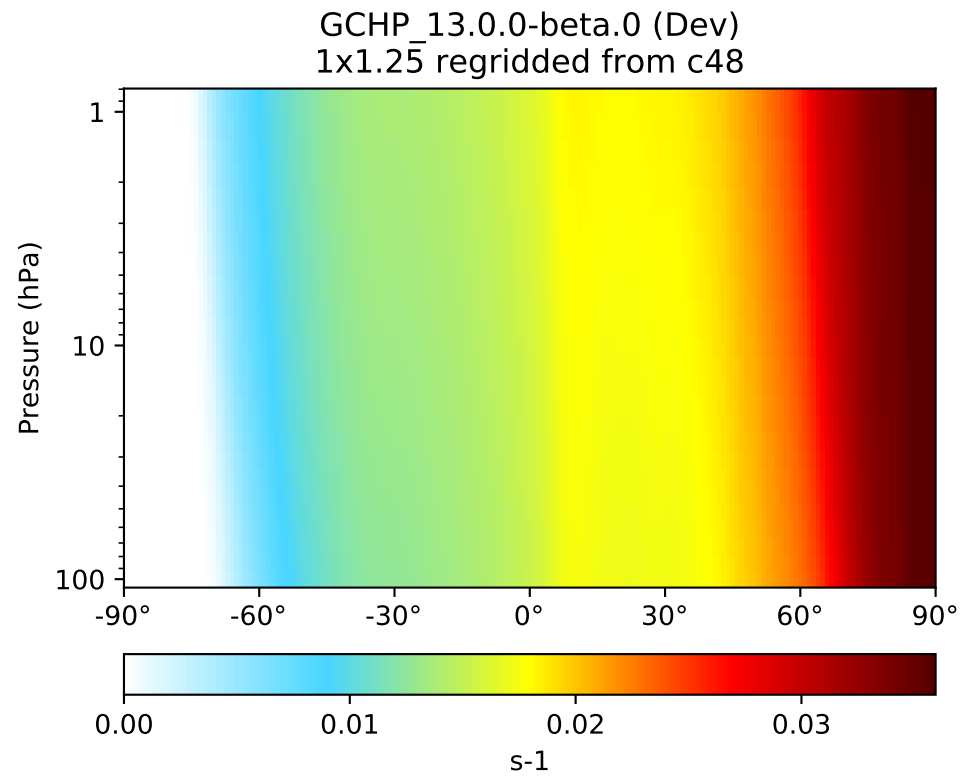
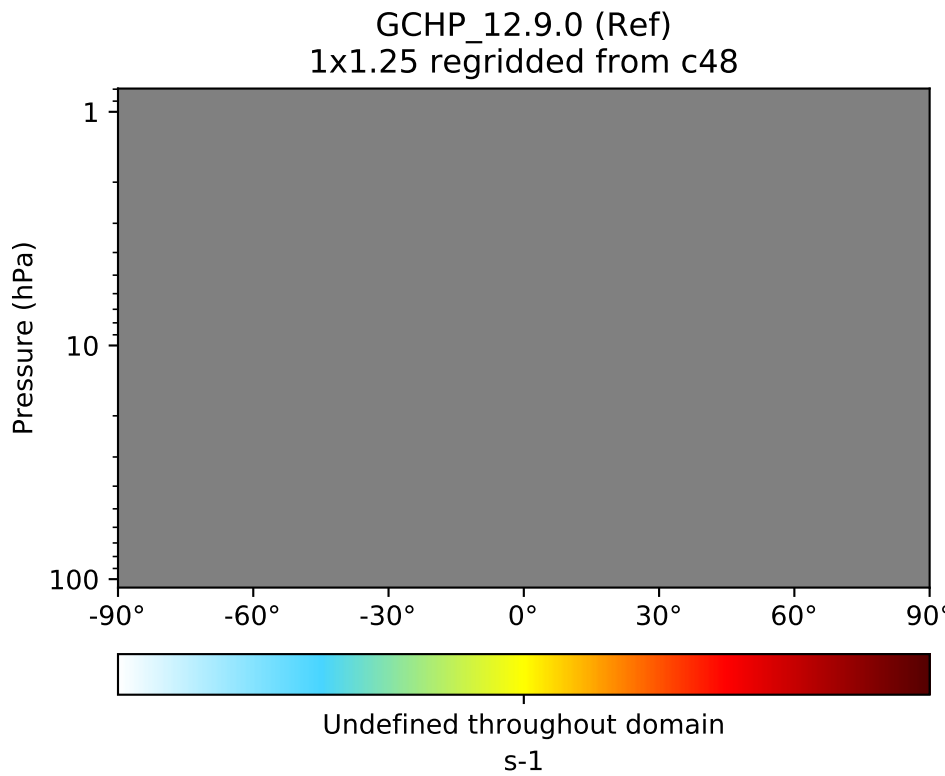
# Jval\_ICN, Zonal Mean



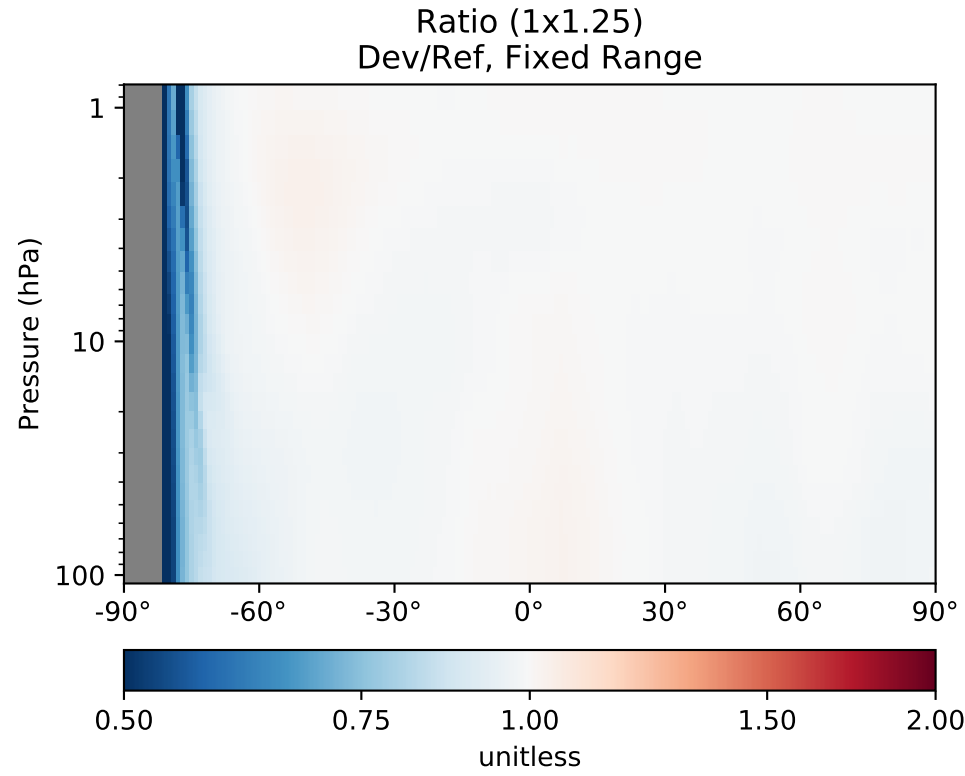
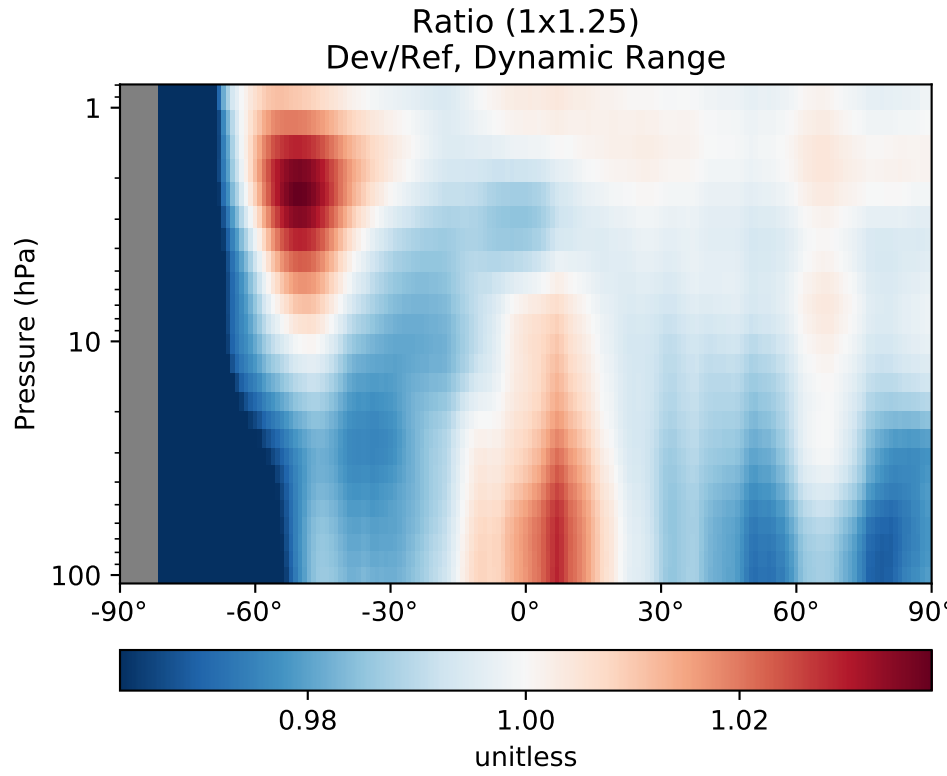
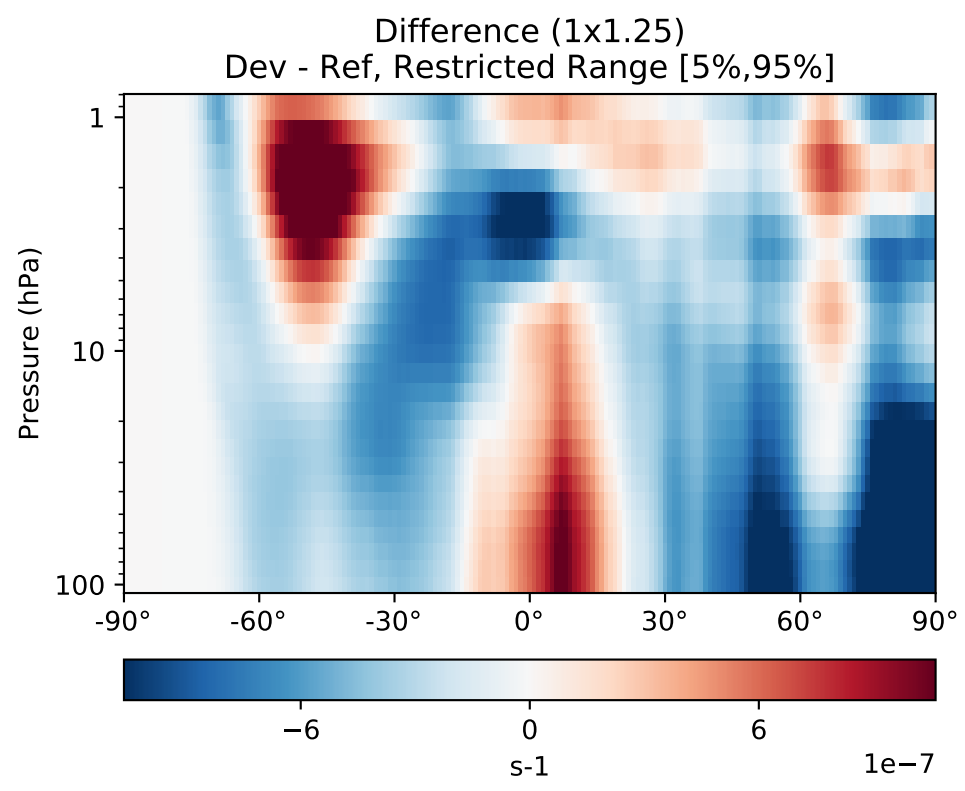
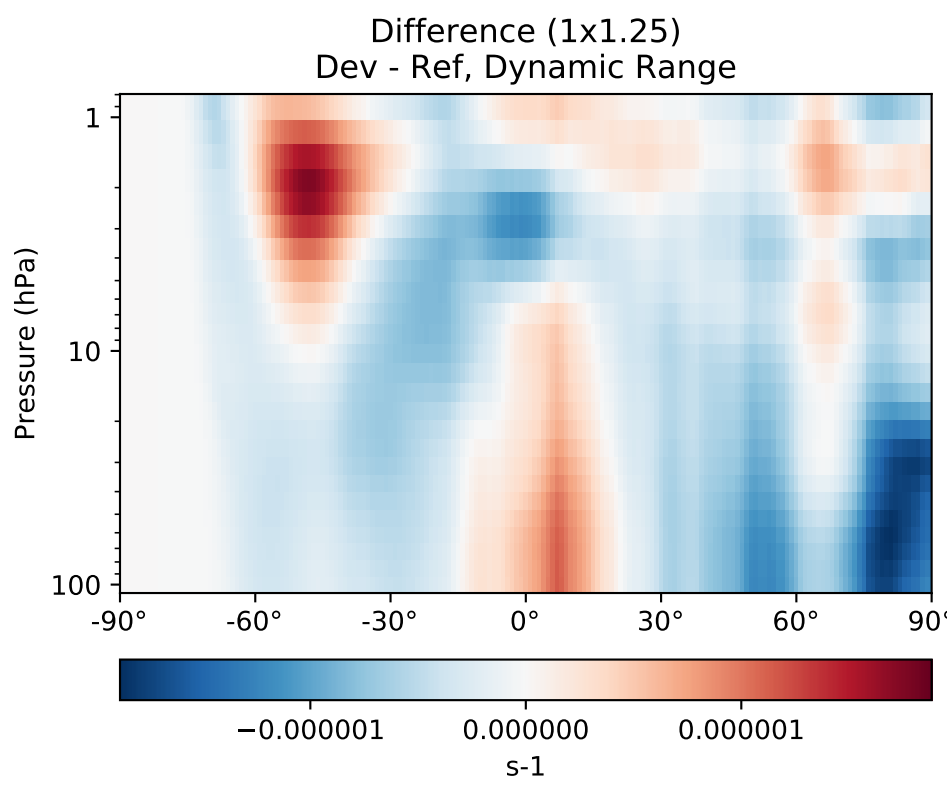
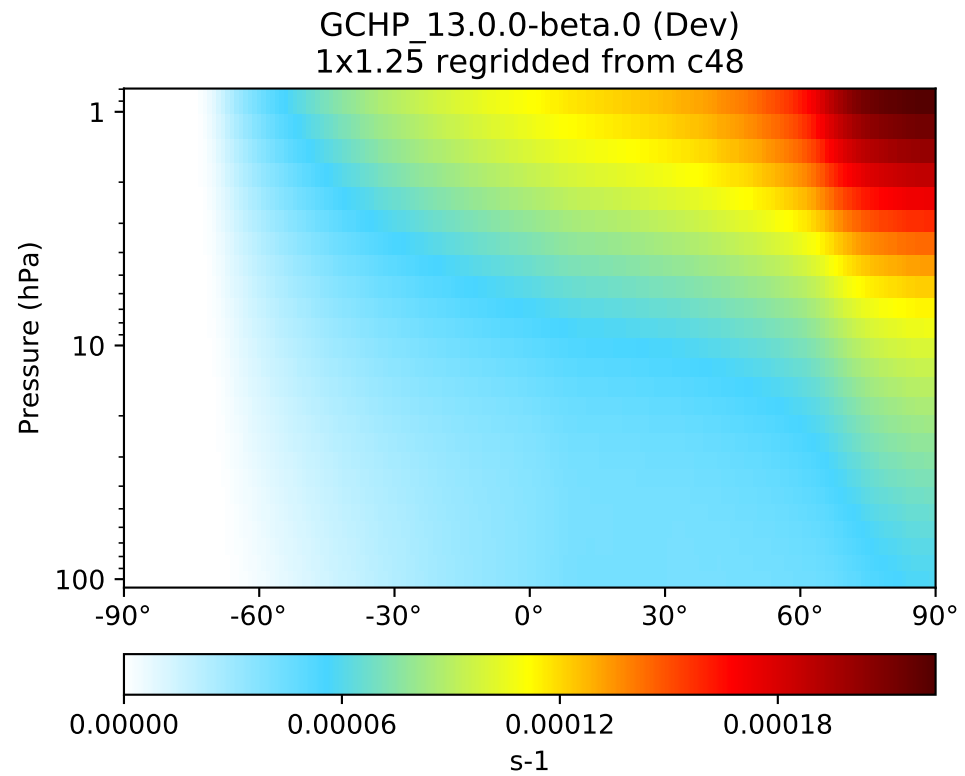
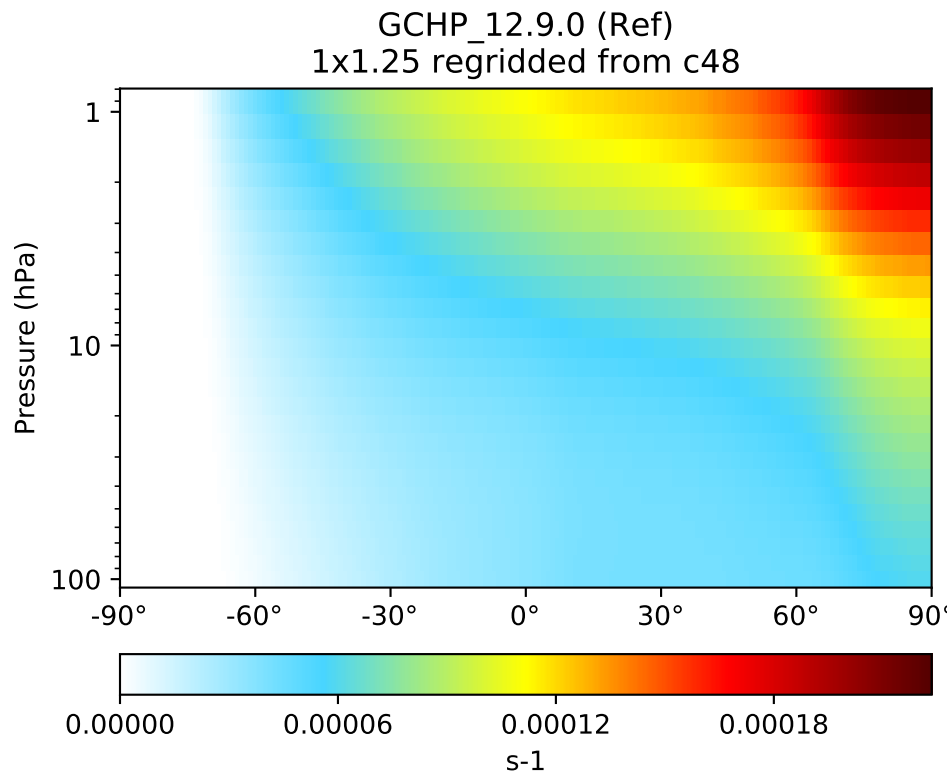
# Jval\_ICPDH, Zonal Mean



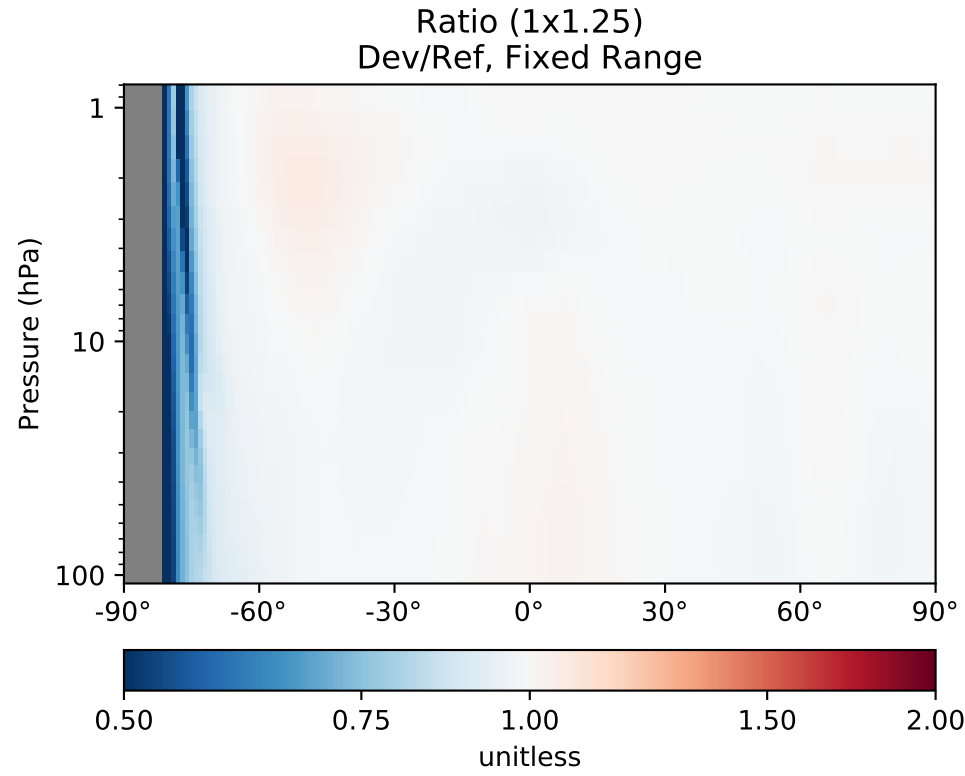
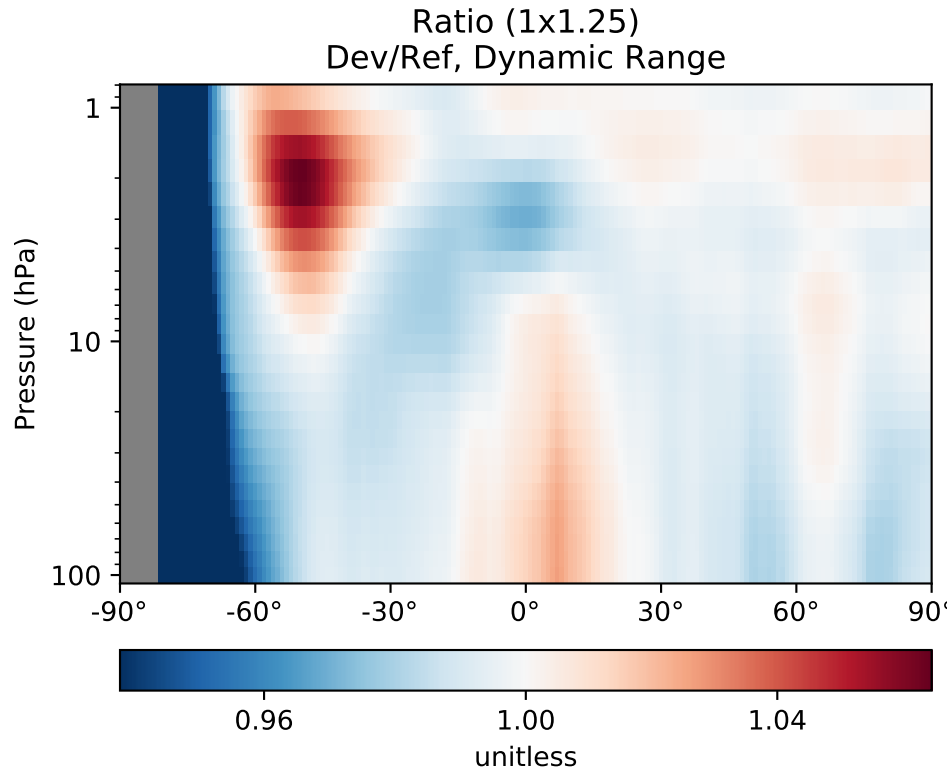
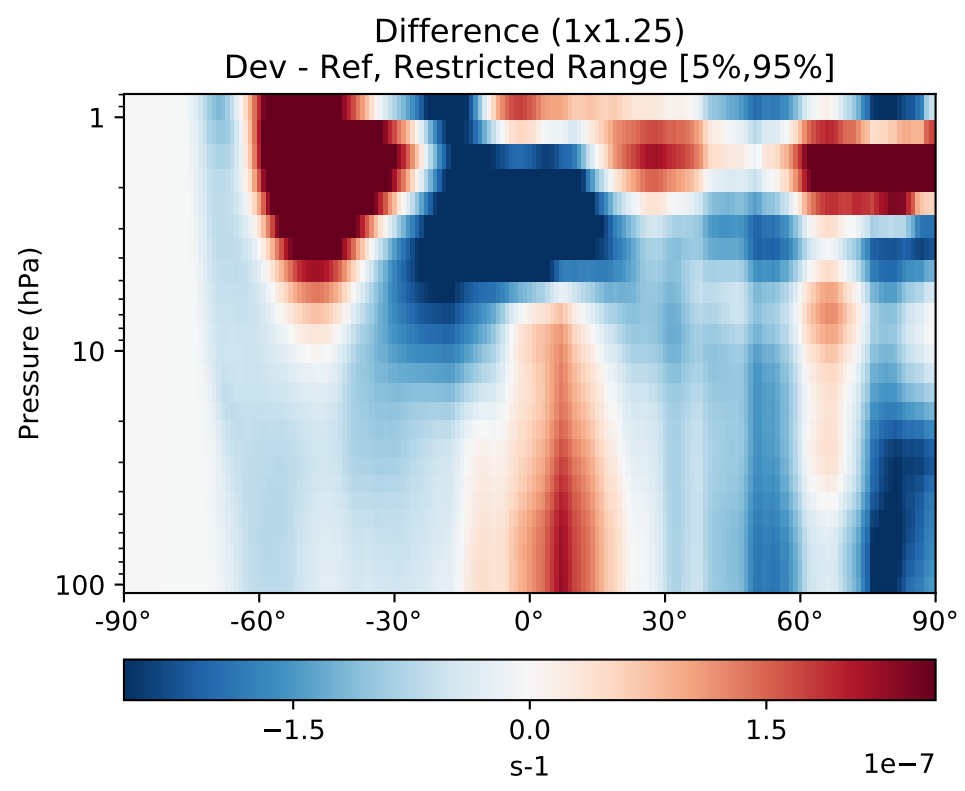
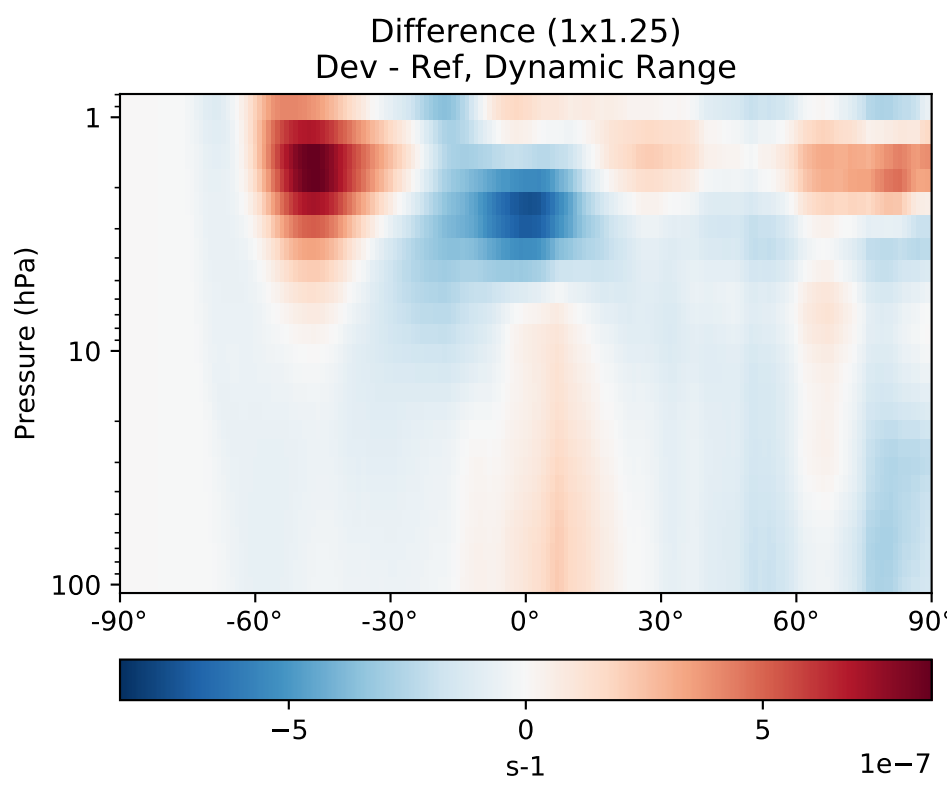
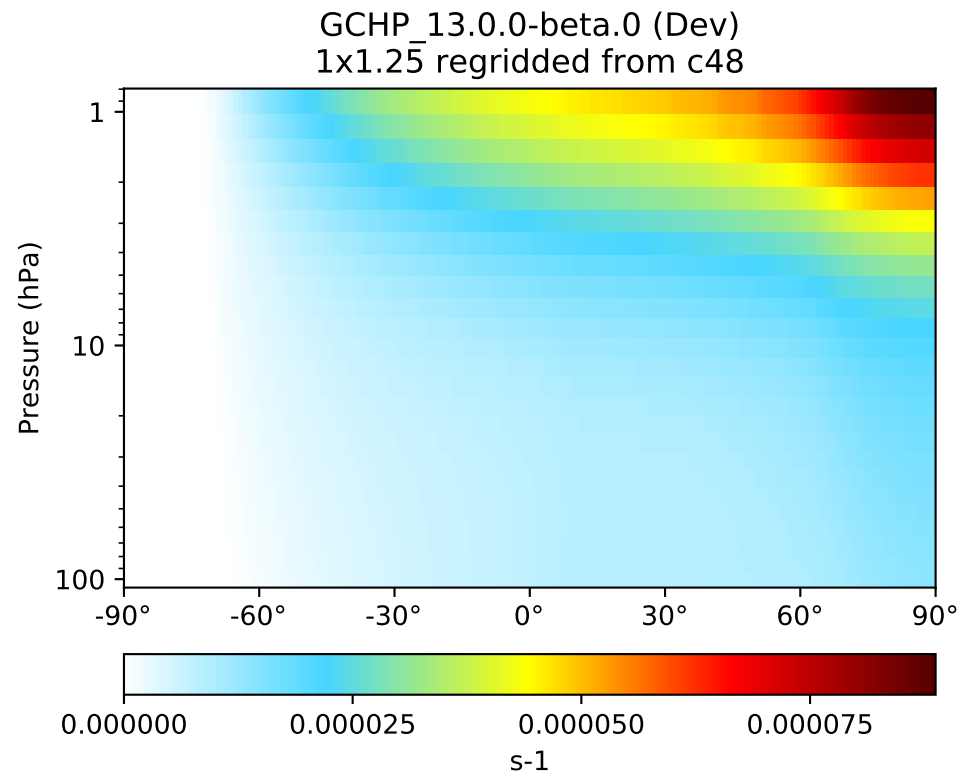
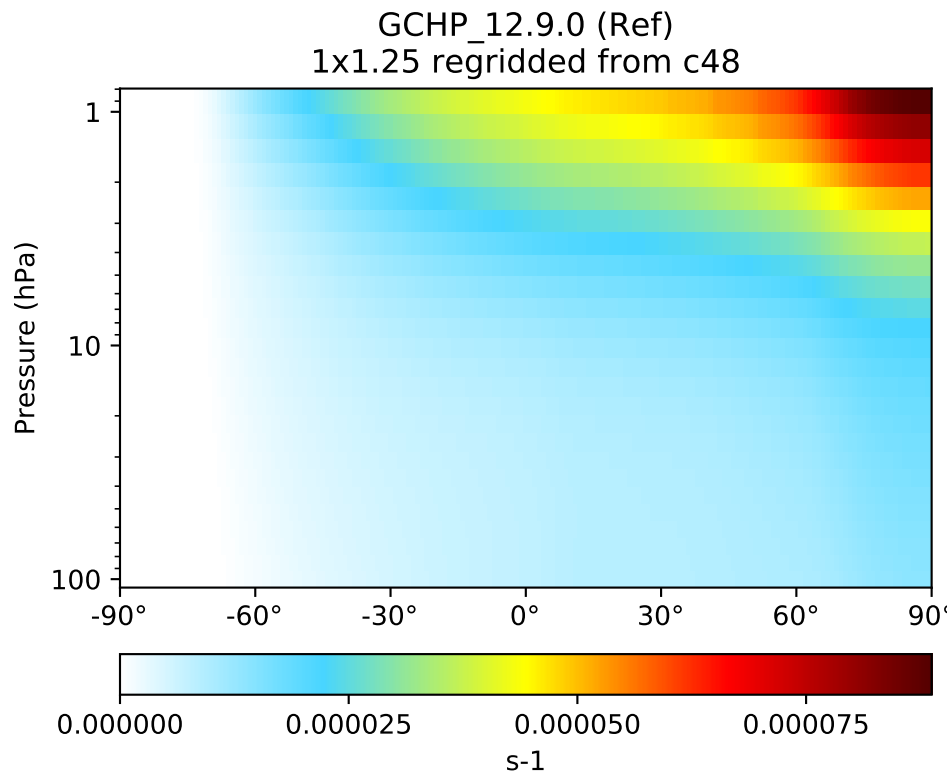
# Jval\_ICl, Zonal Mean



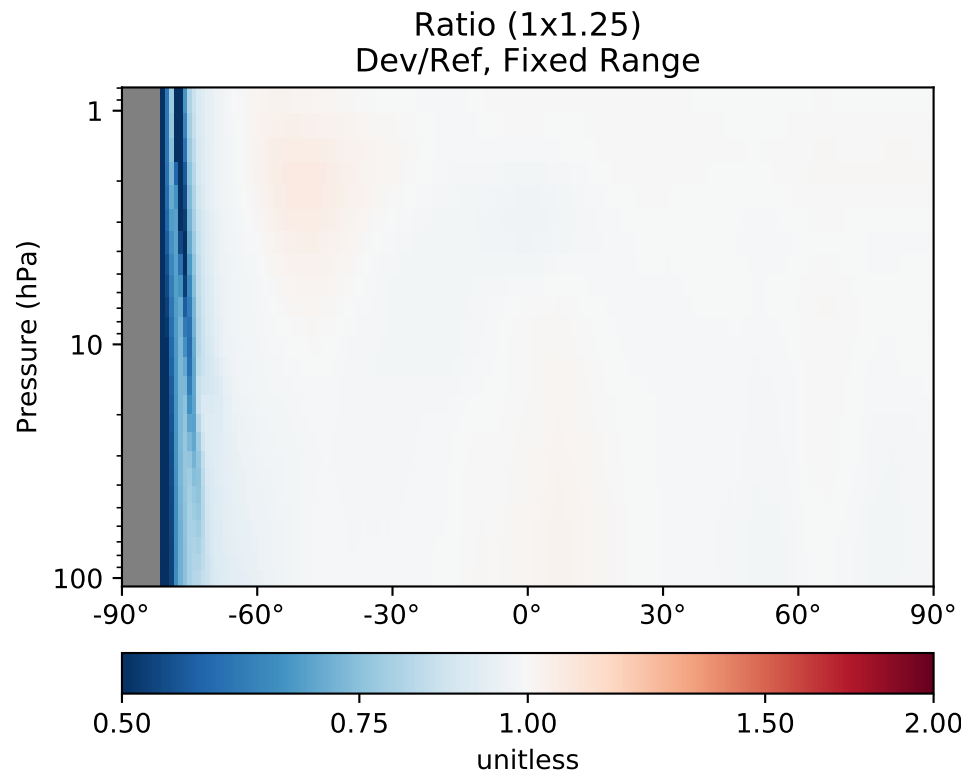
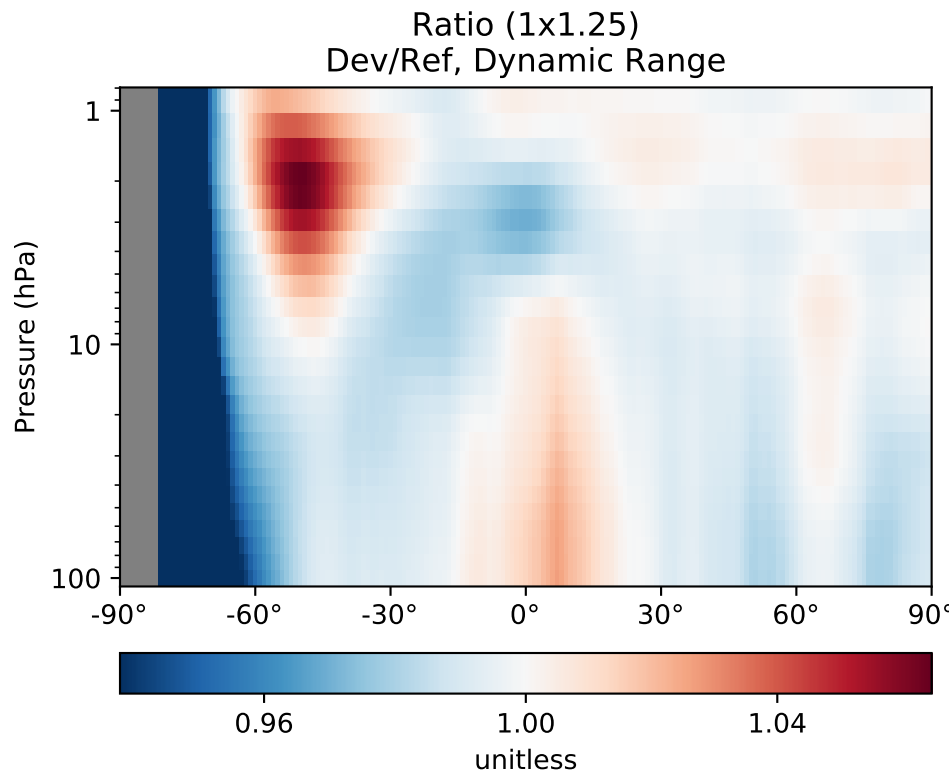
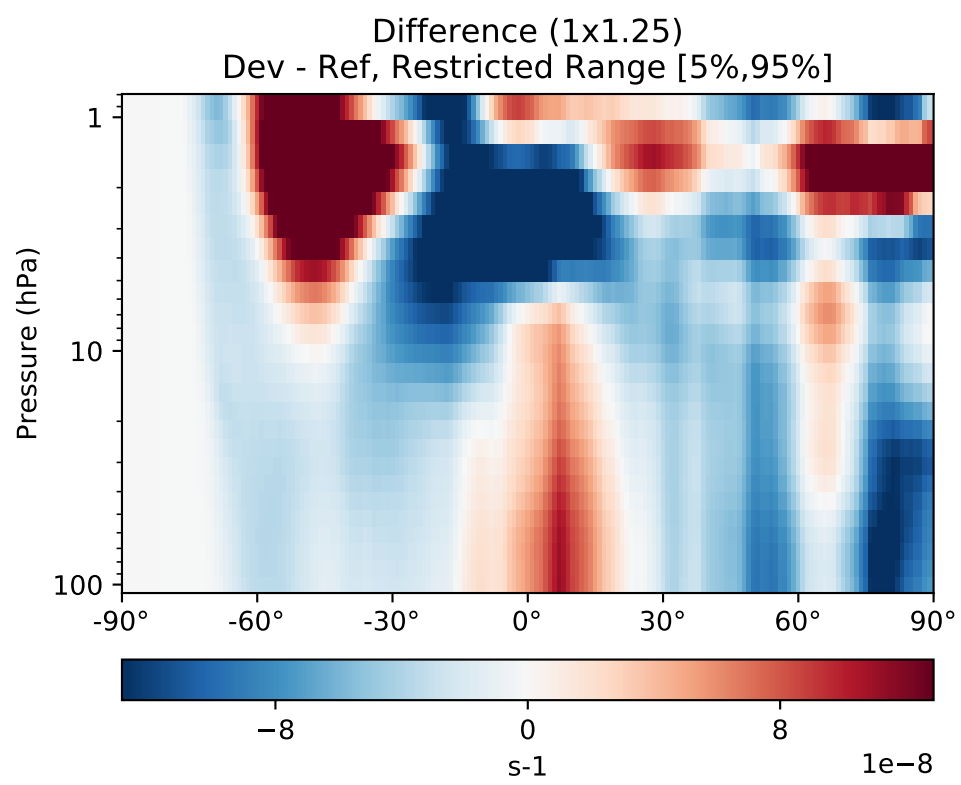
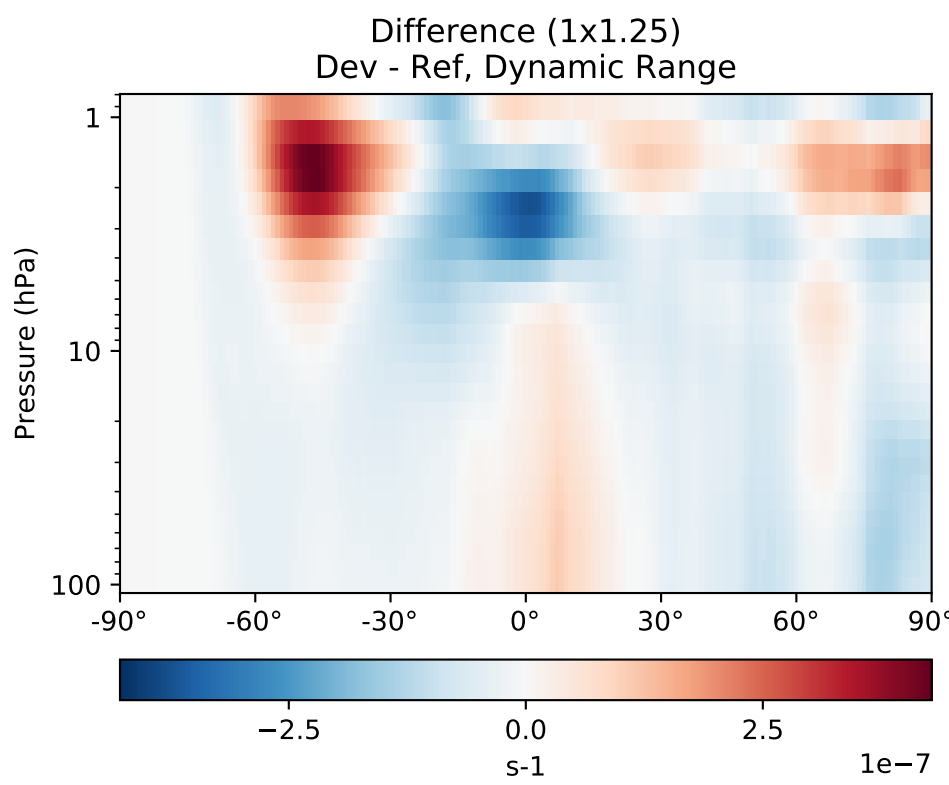
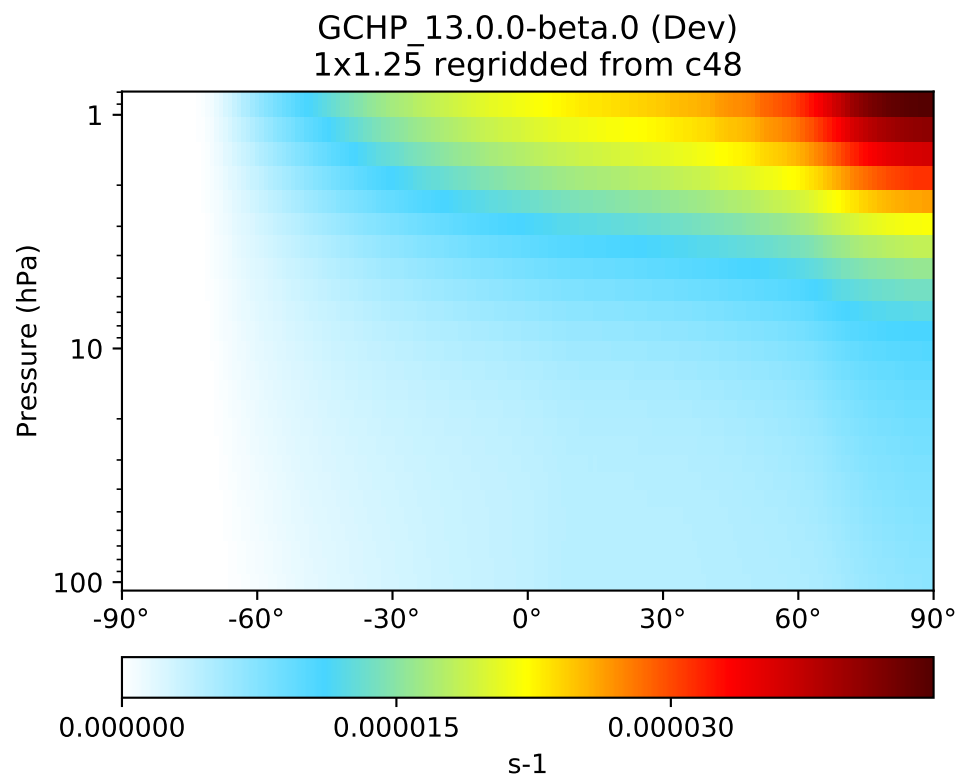
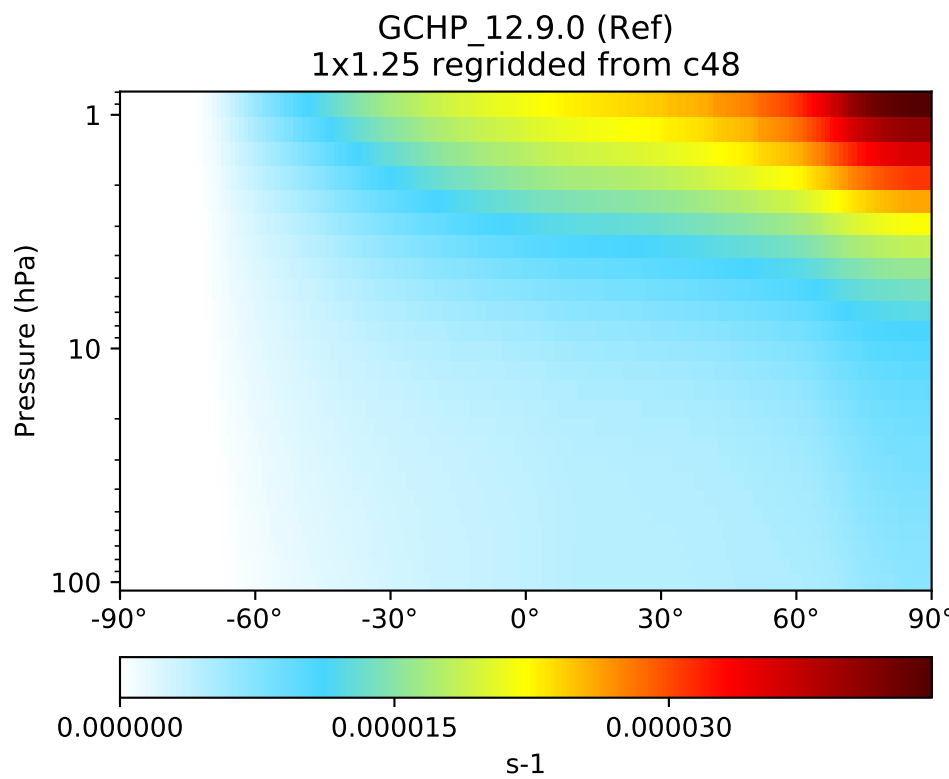
# Jval\_IDCHP, Zonal Mean



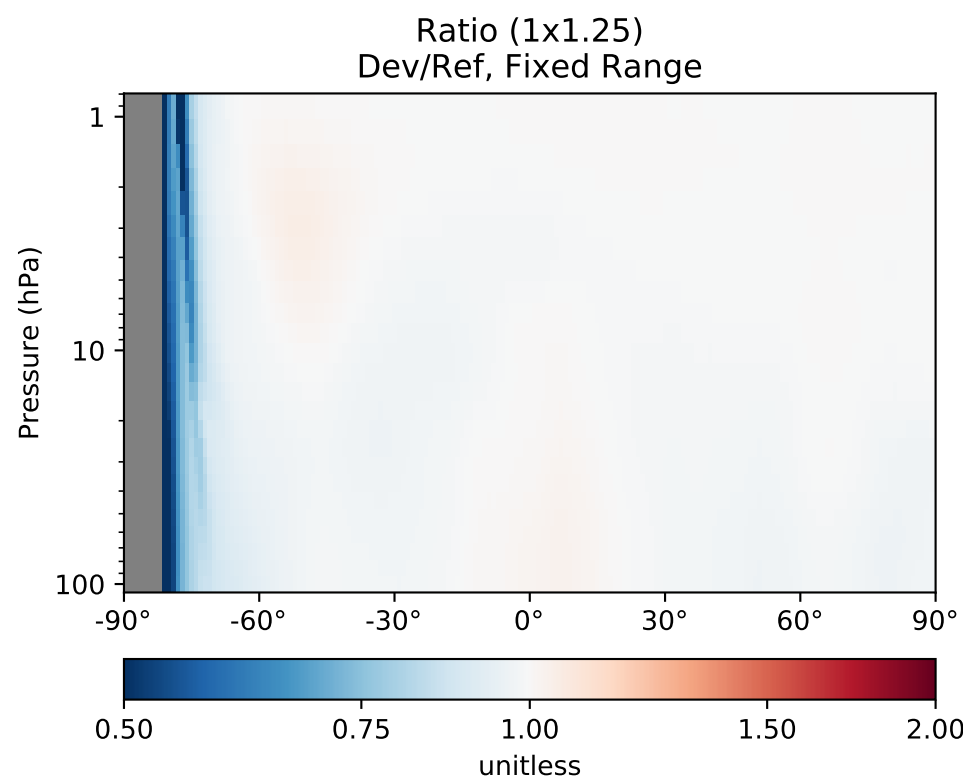
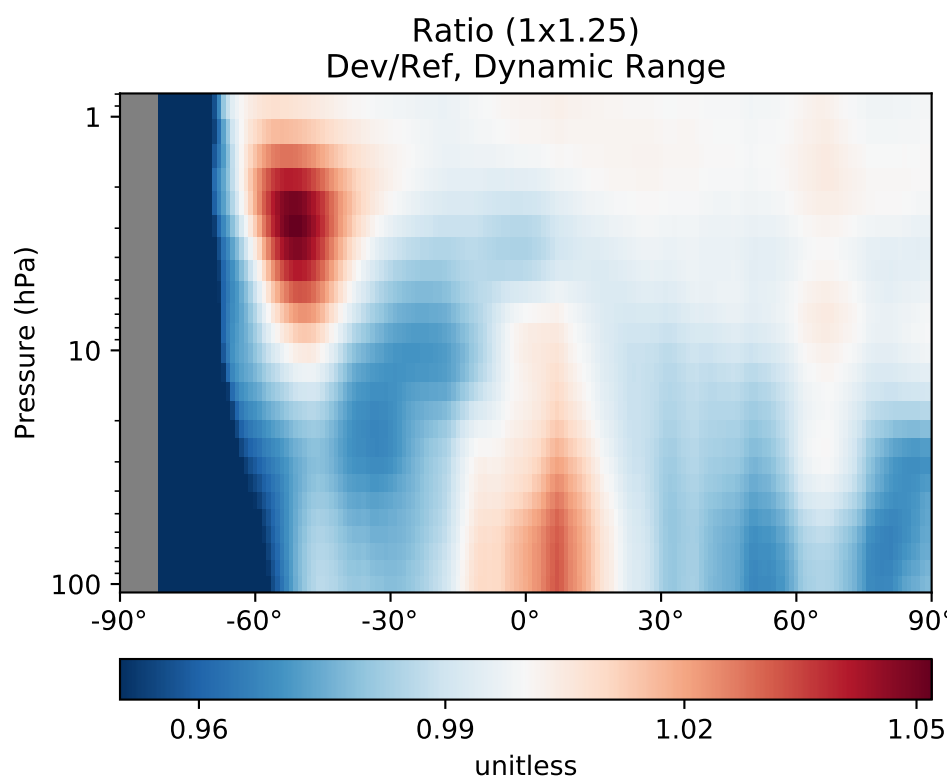
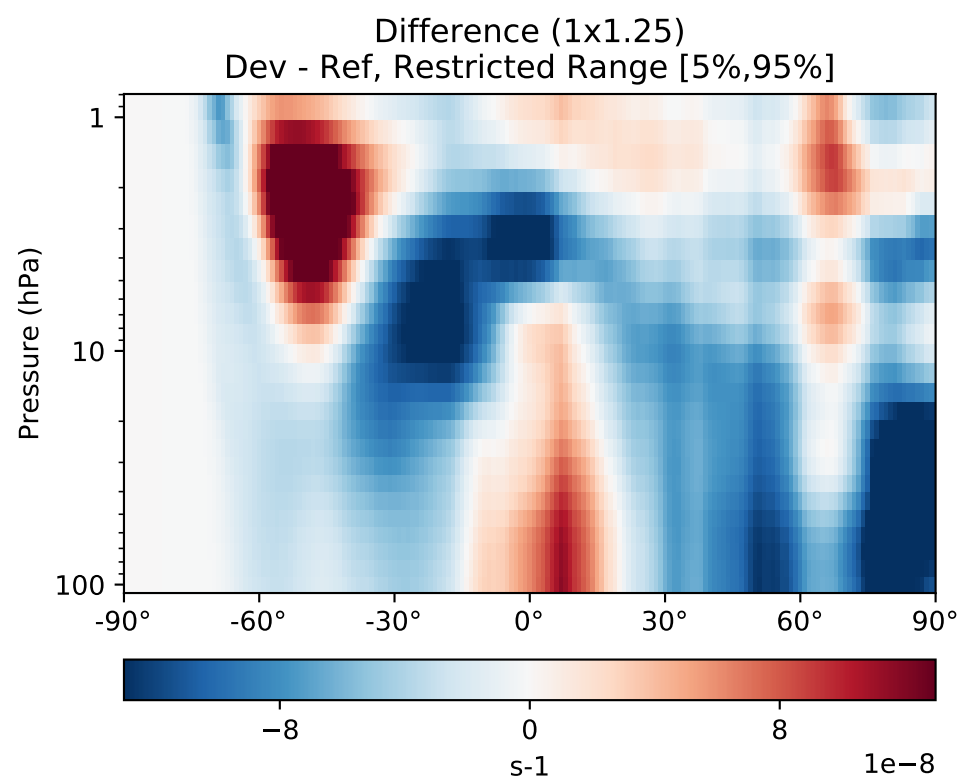
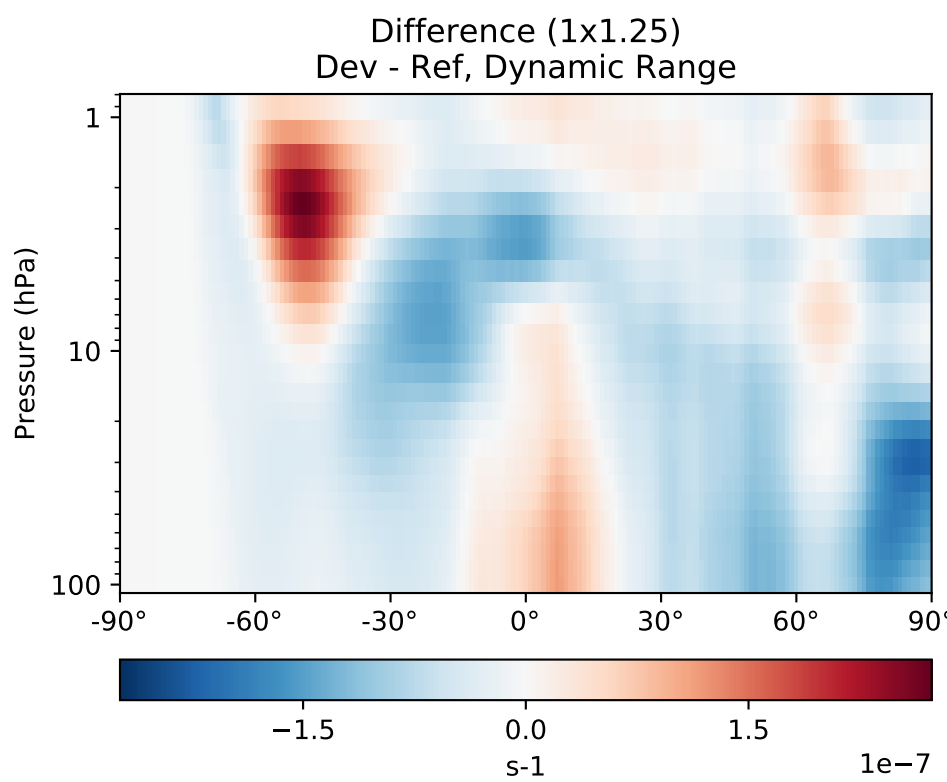
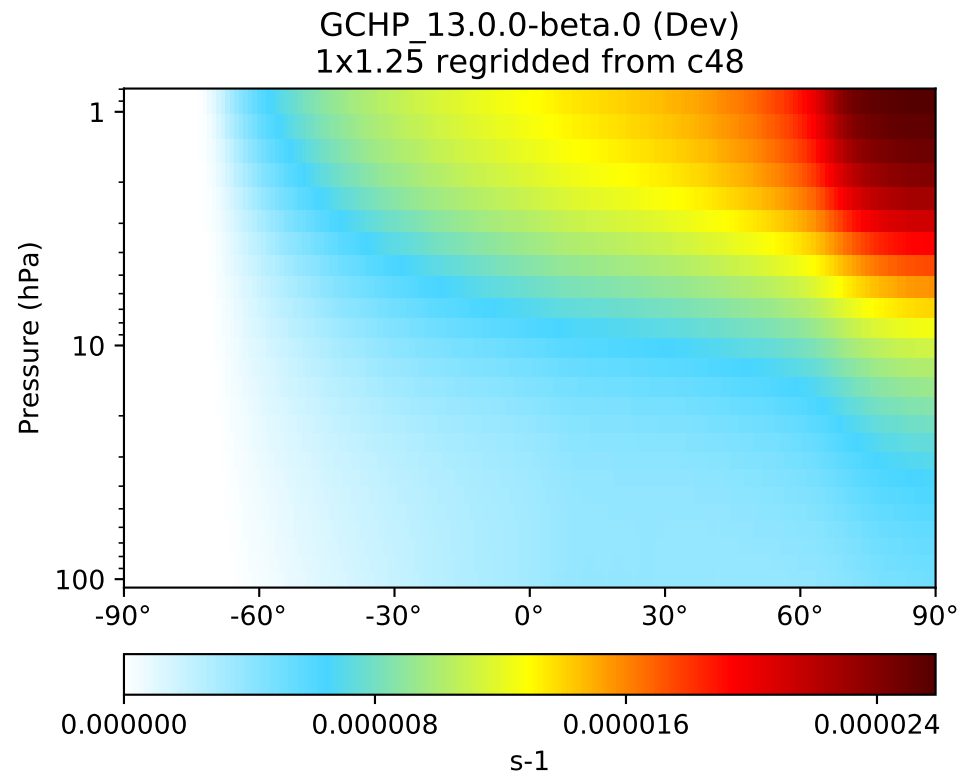
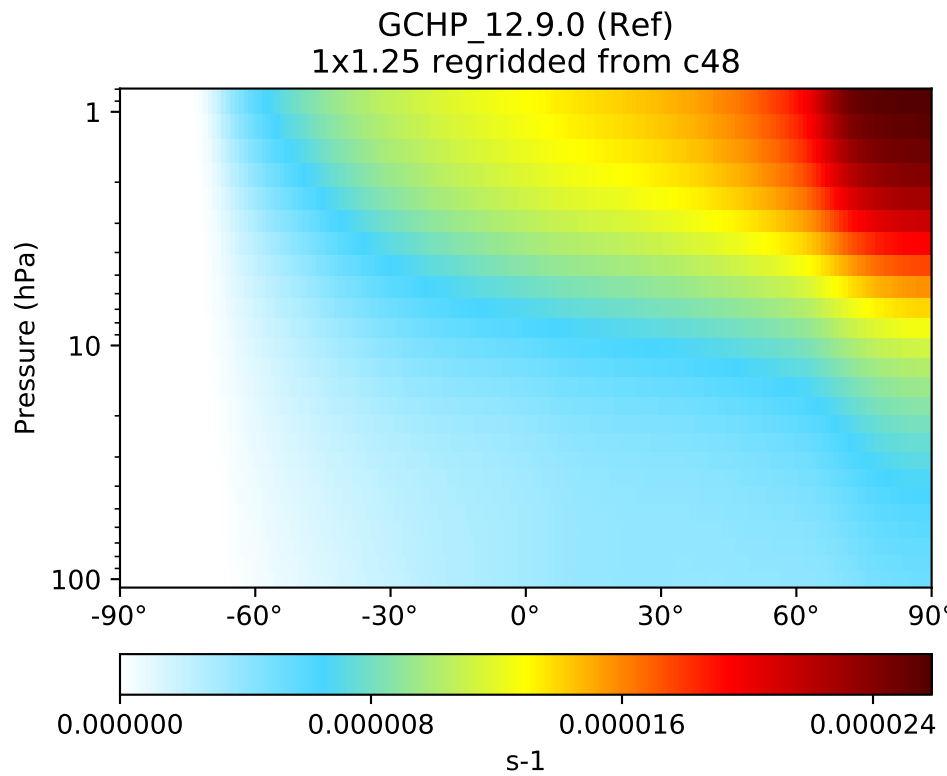
# Jval\_IDHDP, Zonal Mean



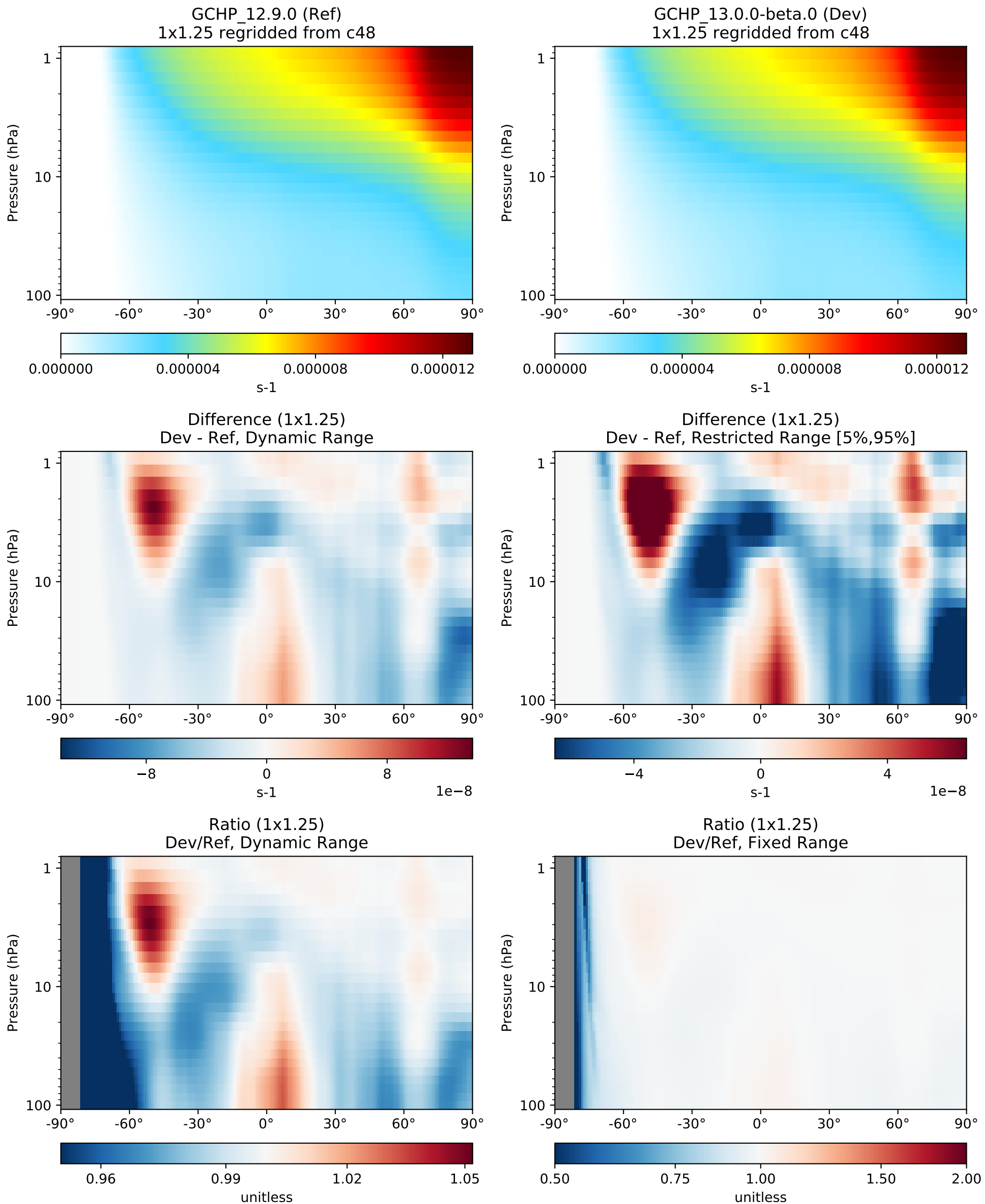
# Jval\_IDHPE, Zonal Mean



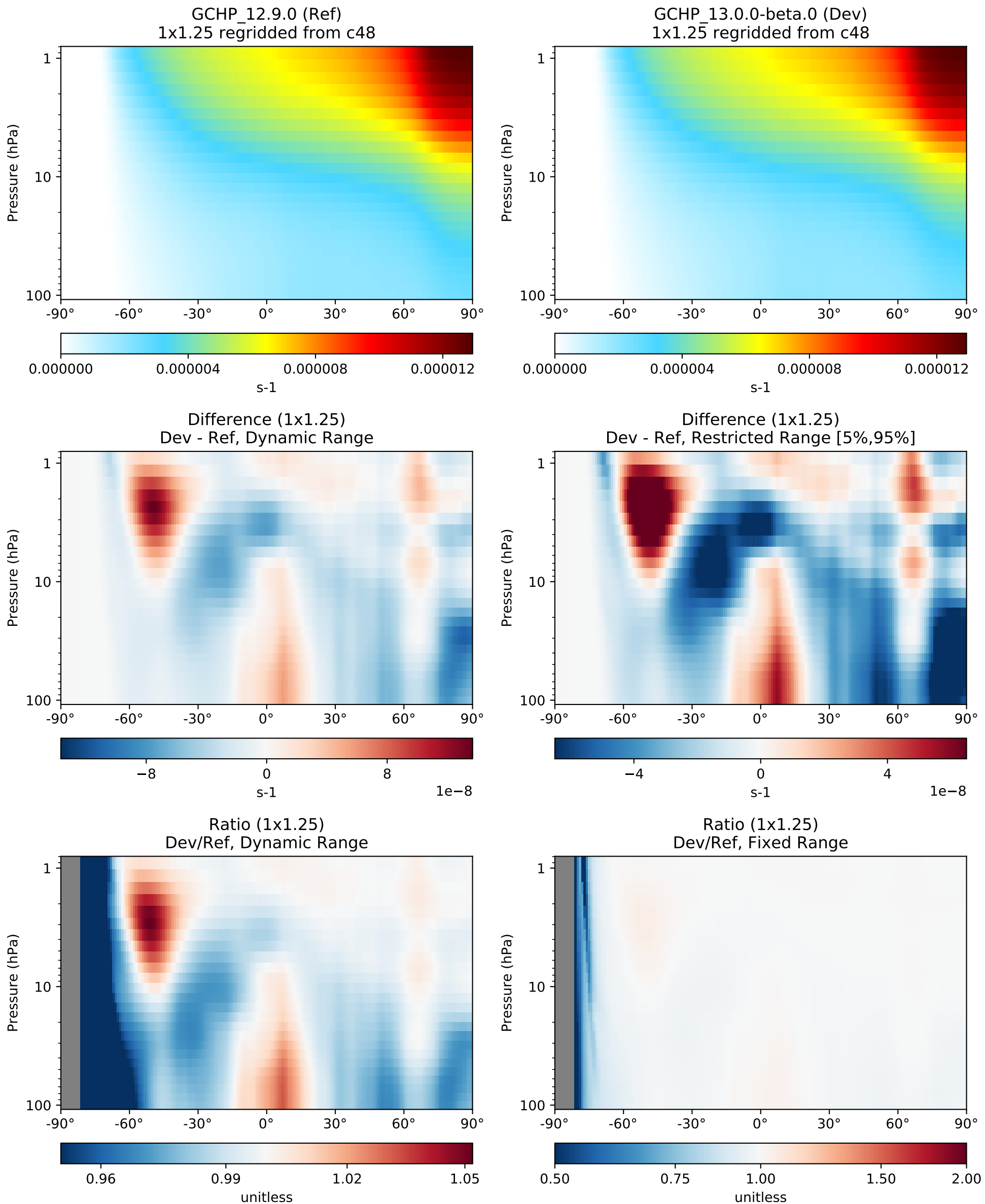
# Jval\_IDN, Zonal Mean



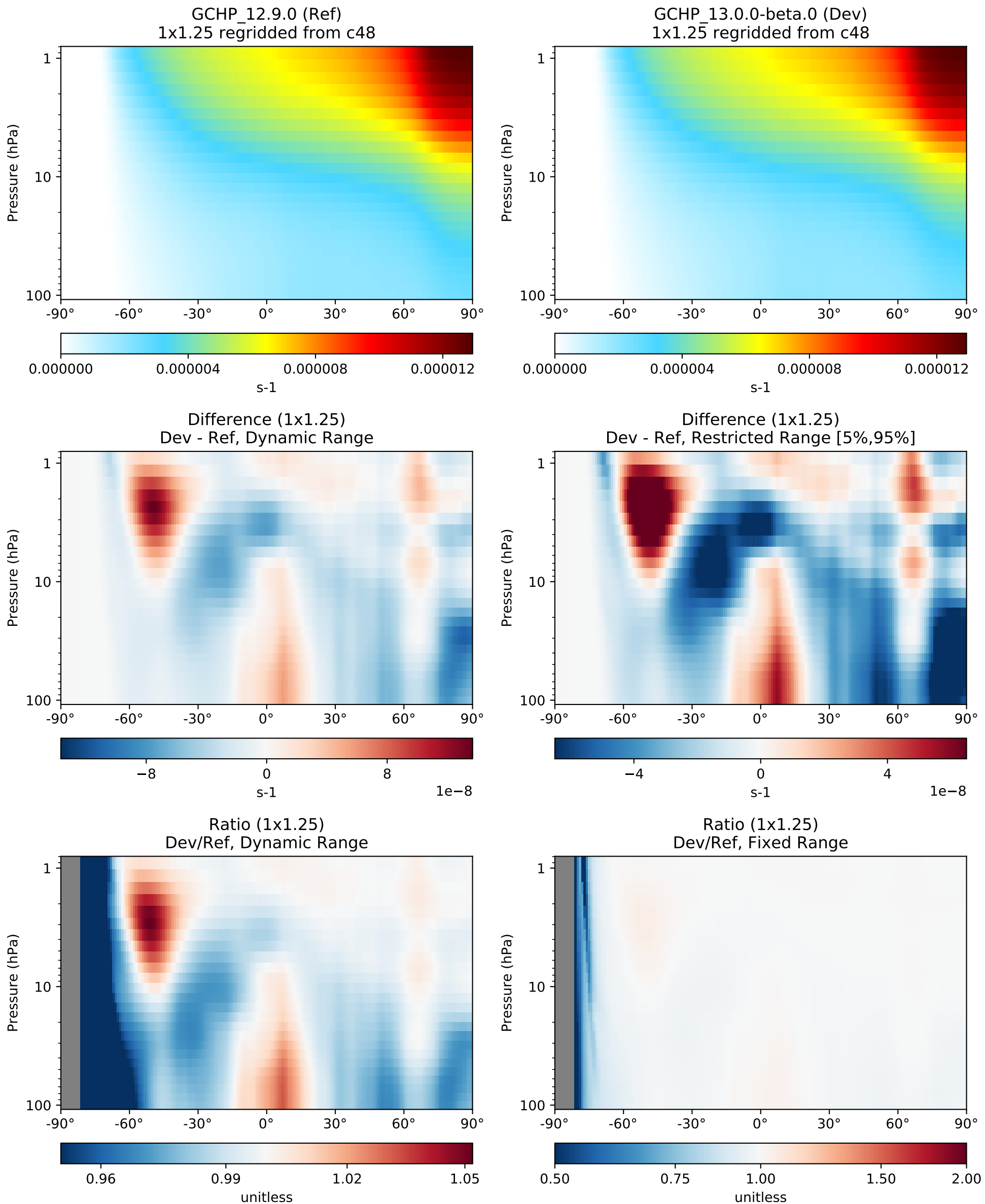
# Jval\_IHN1, Zonal Mean



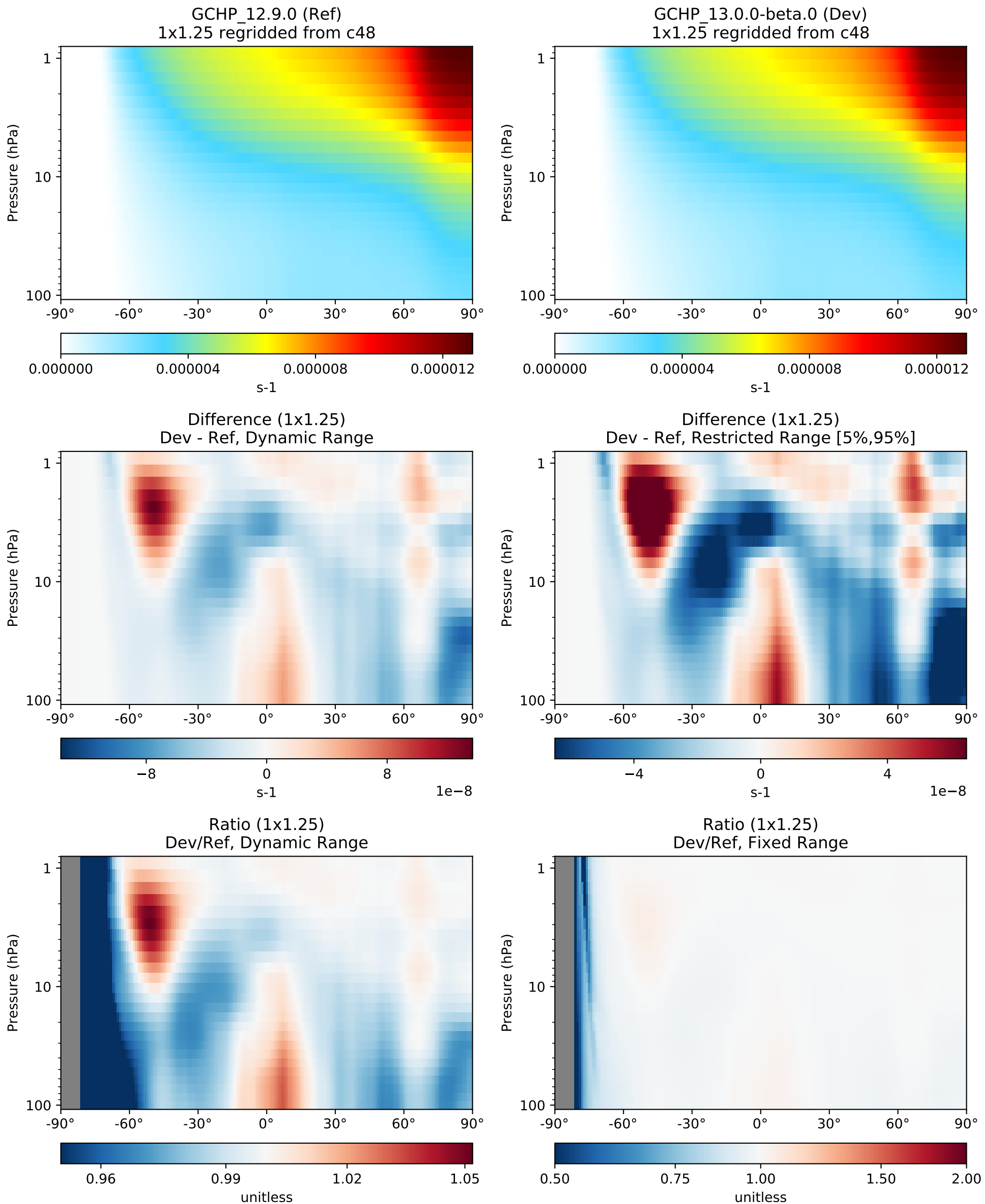
# Jval\_IHN2, Zonal Mean



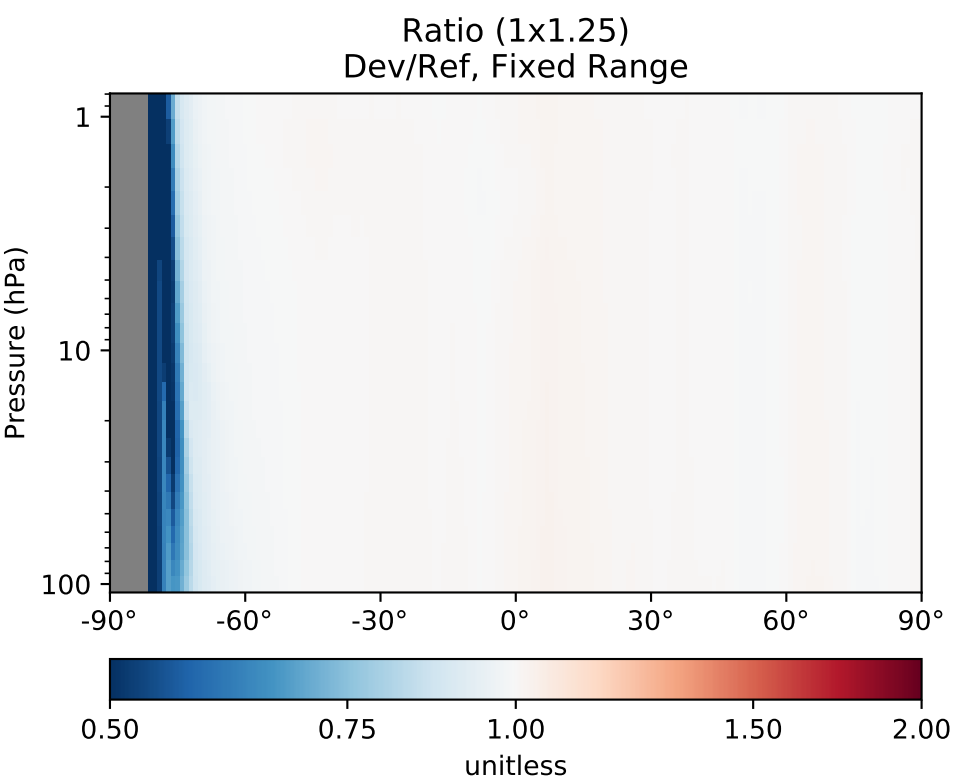
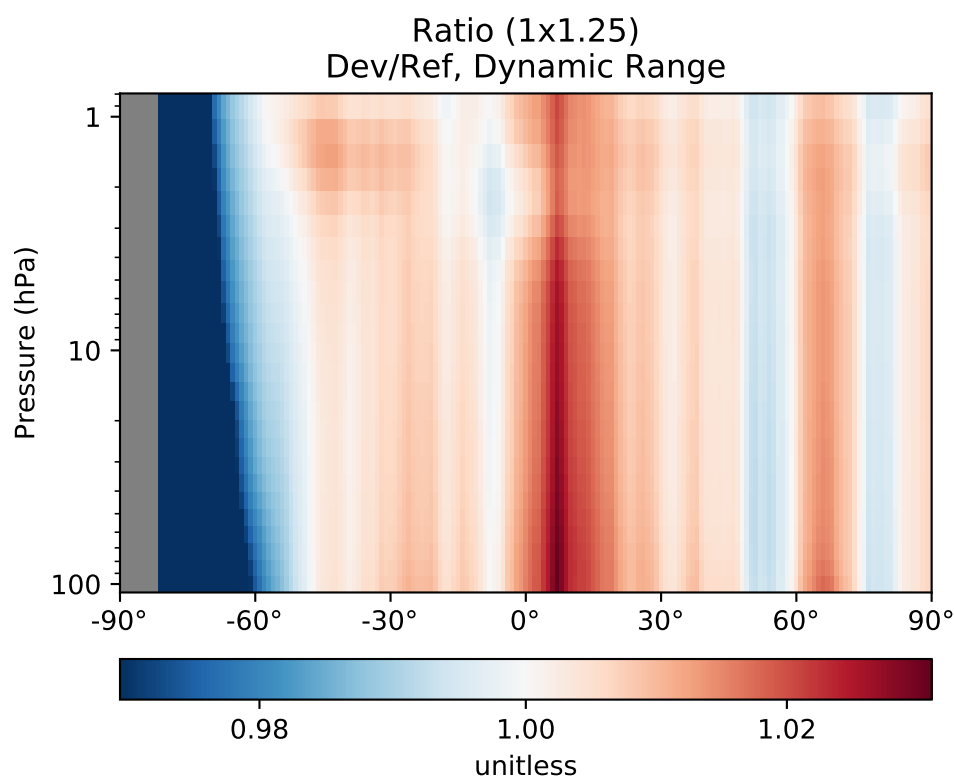
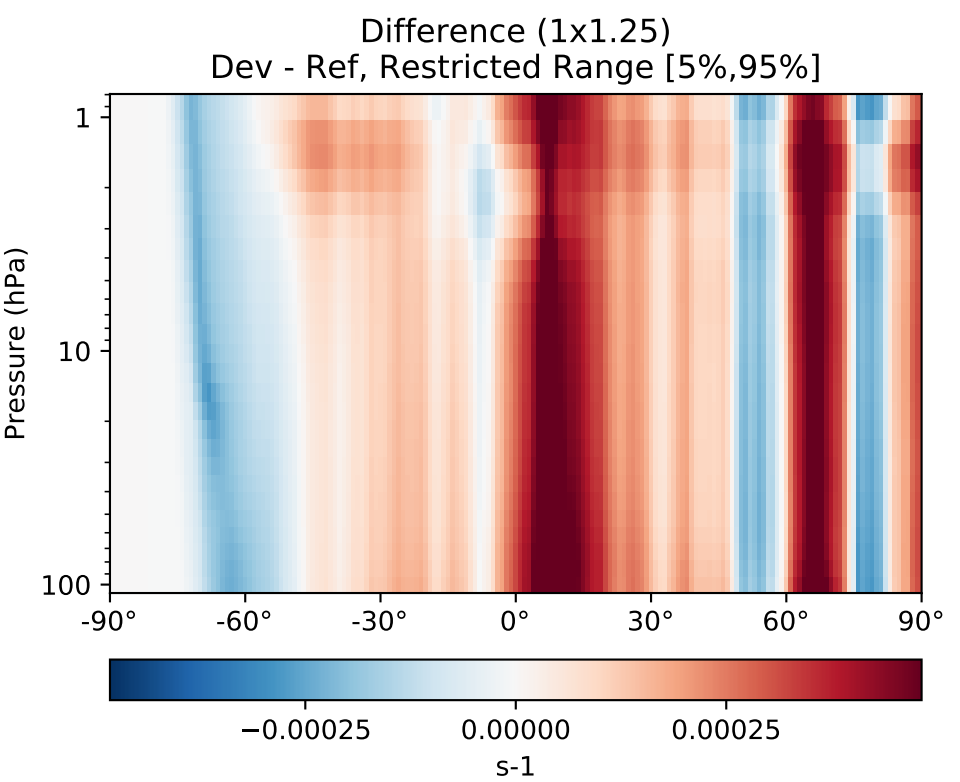
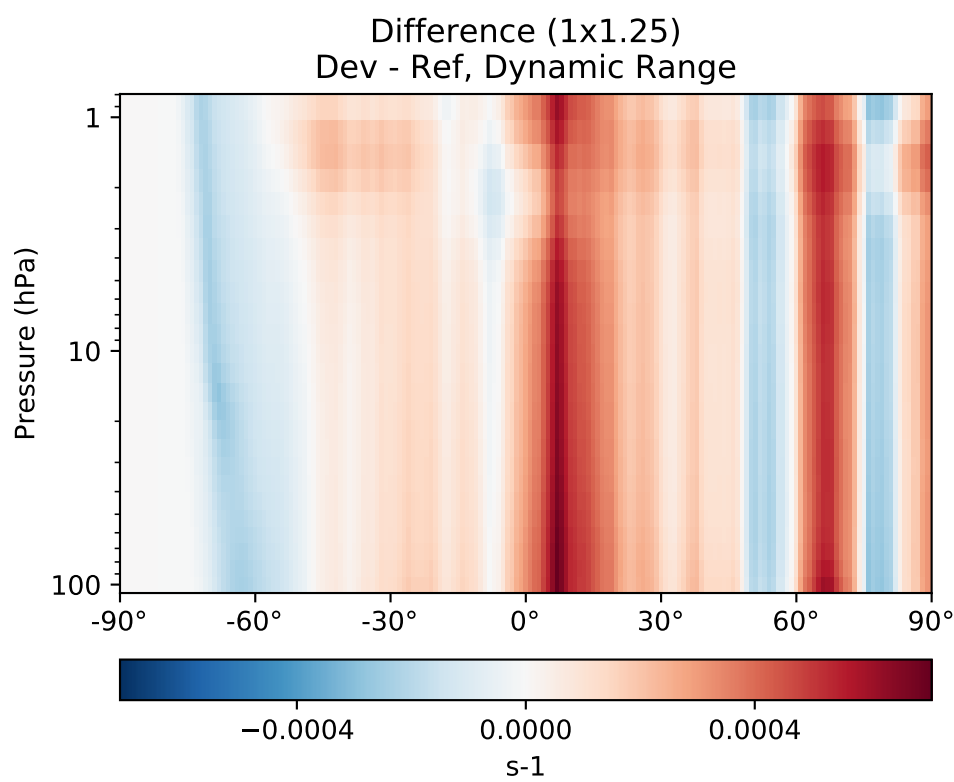
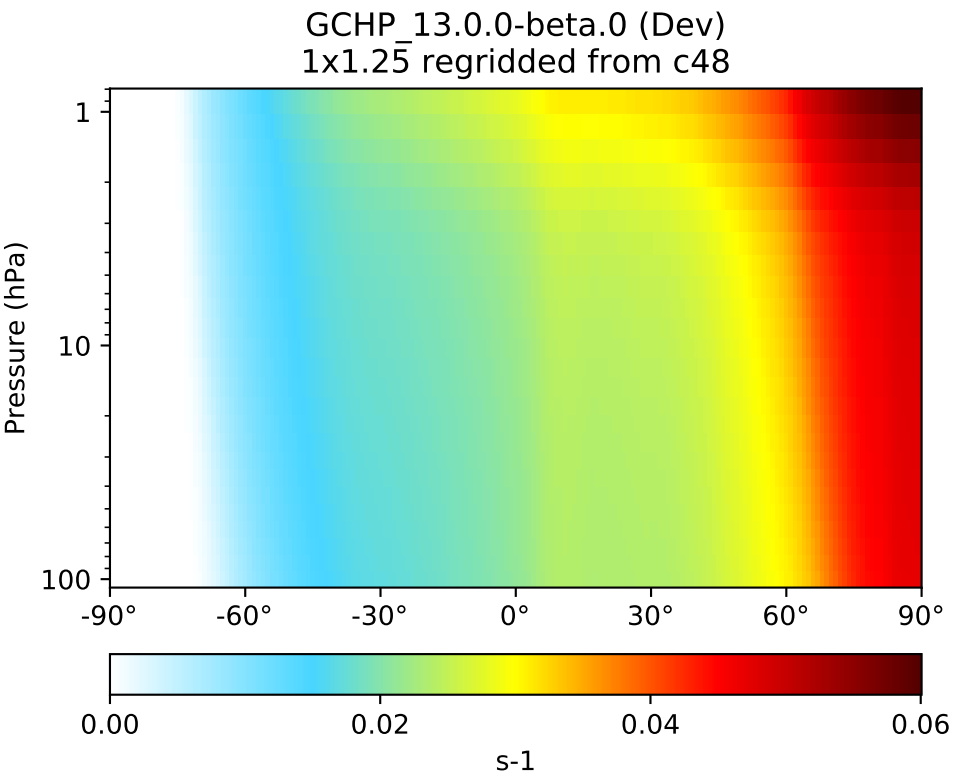
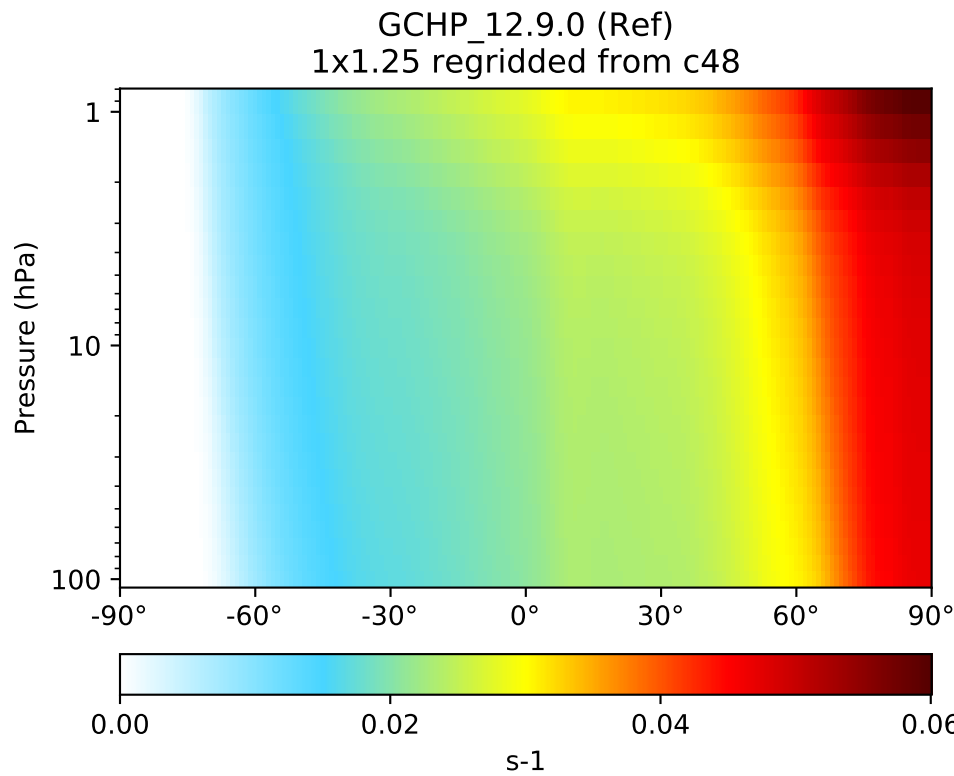
# Jval\_IHN3, Zonal Mean



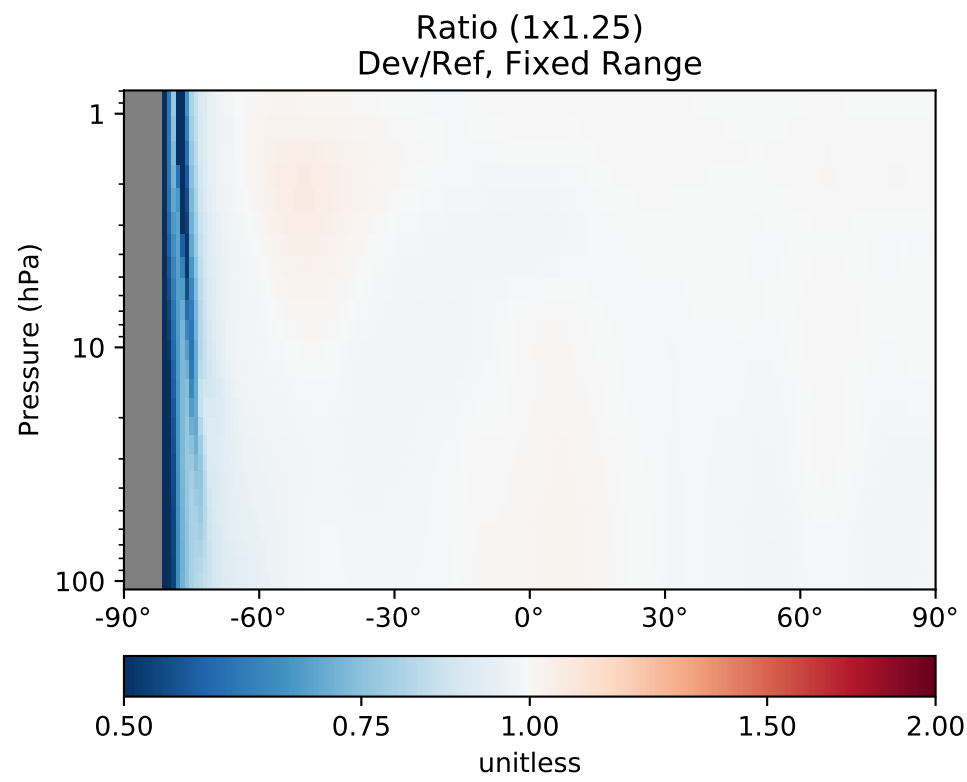
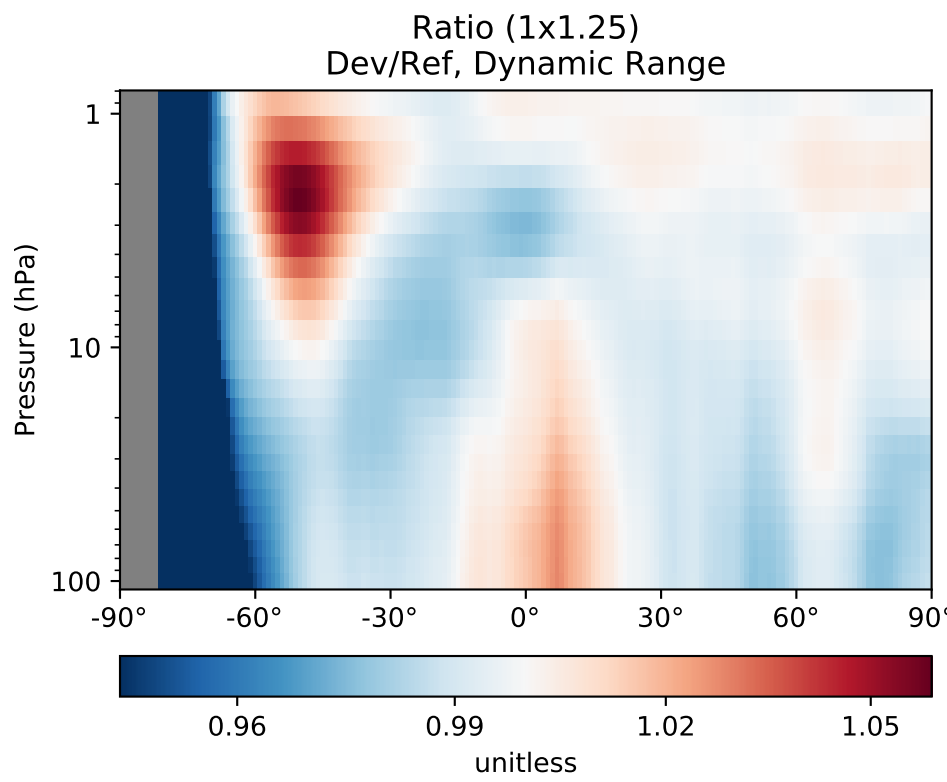
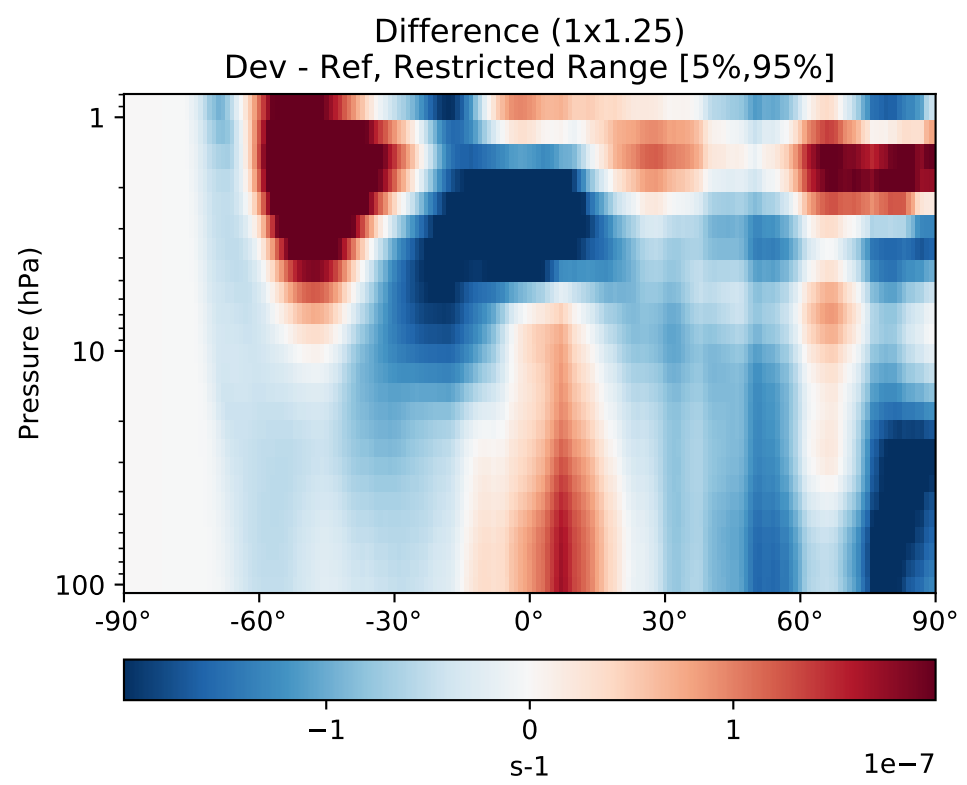
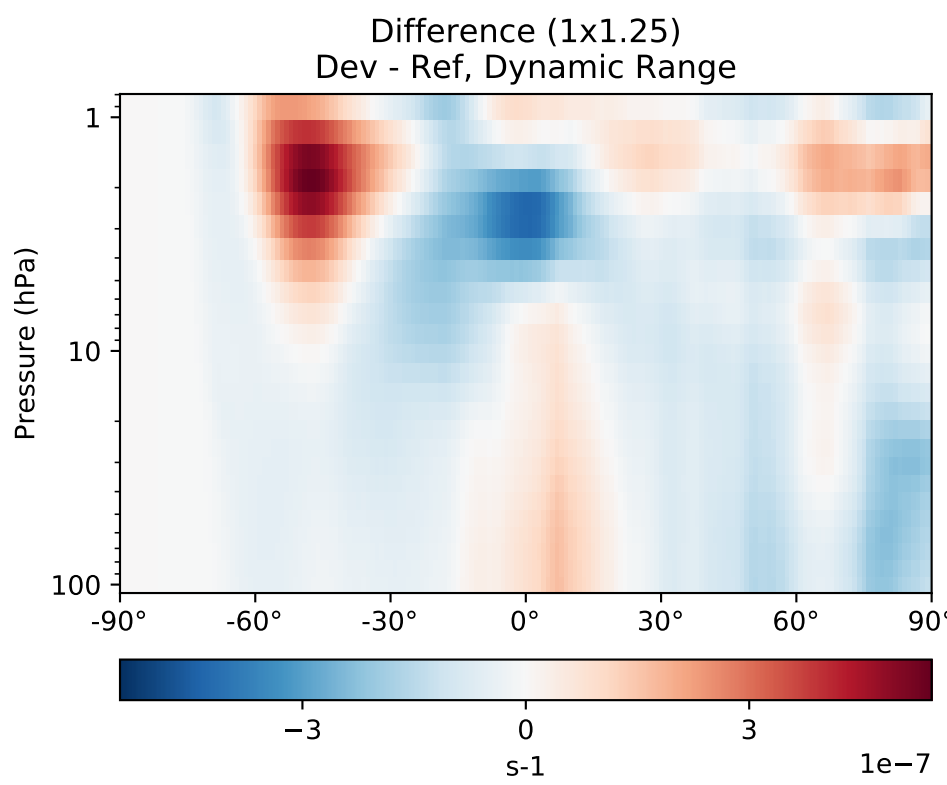
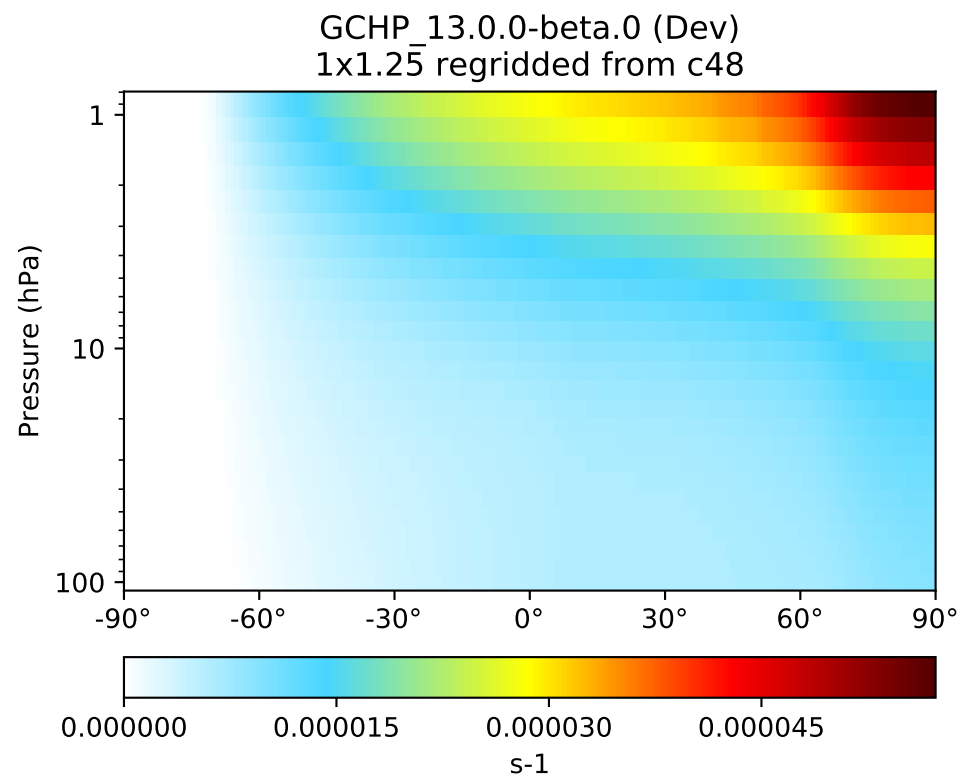
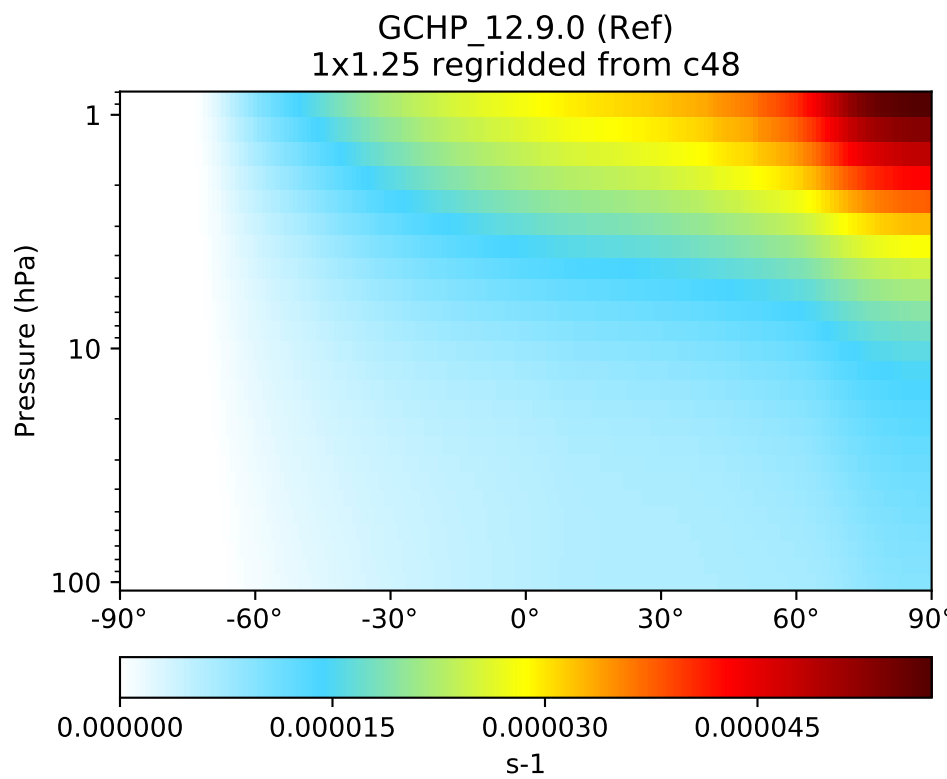
# Jval\_IHN4, Zonal Mean



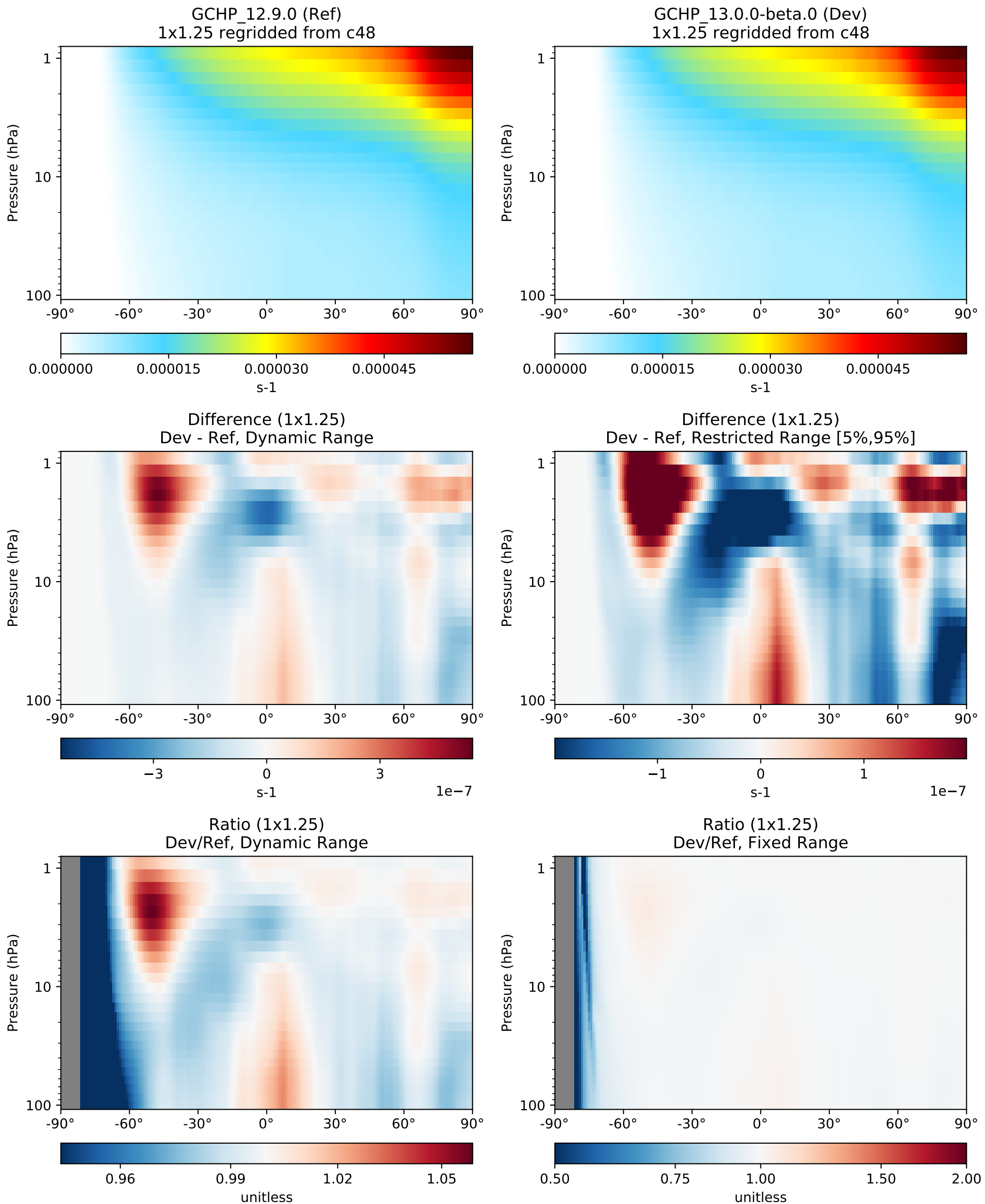
# Jval\_INO, Zonal Mean



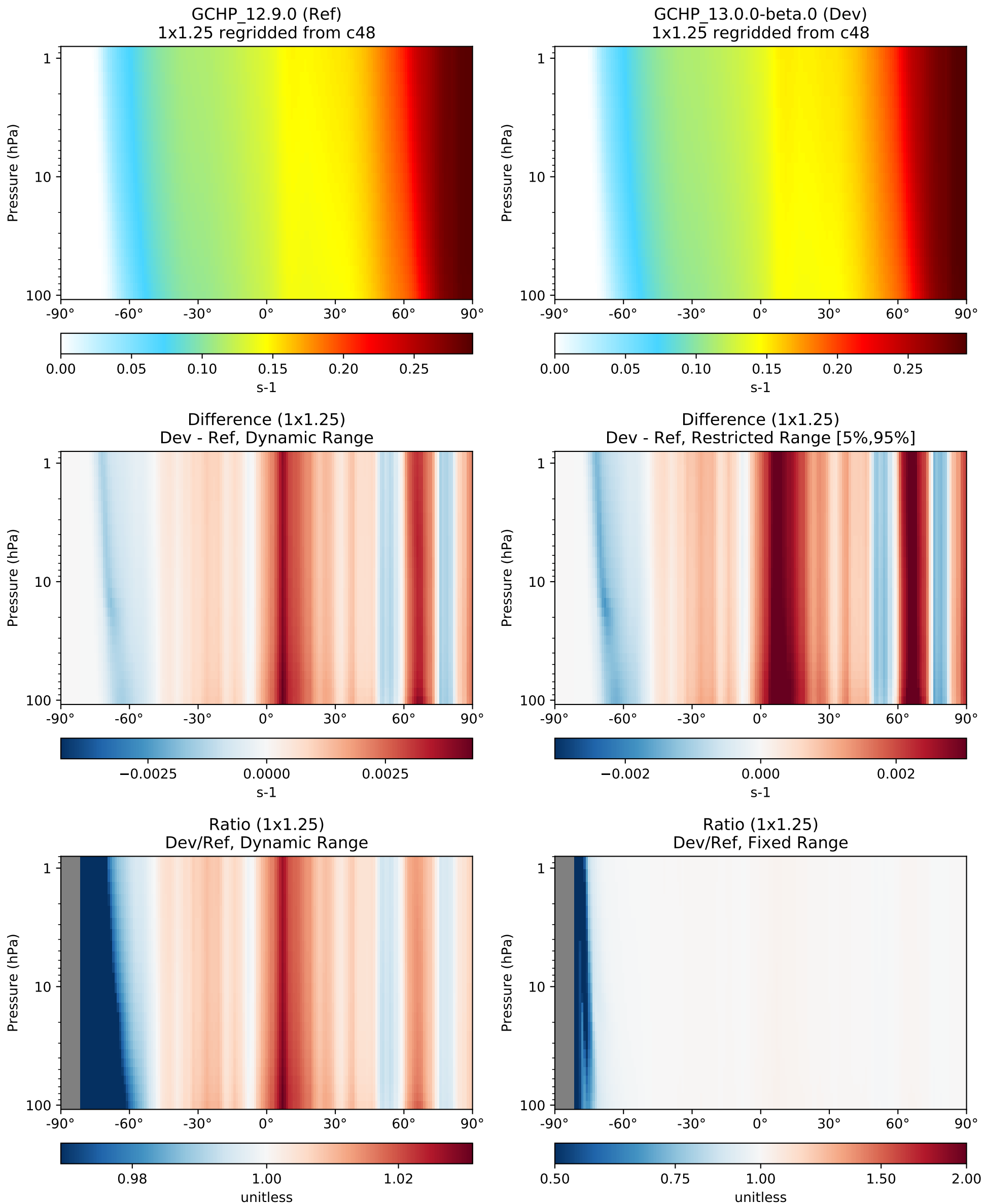
# Jval\_INPB, Zonal Mean



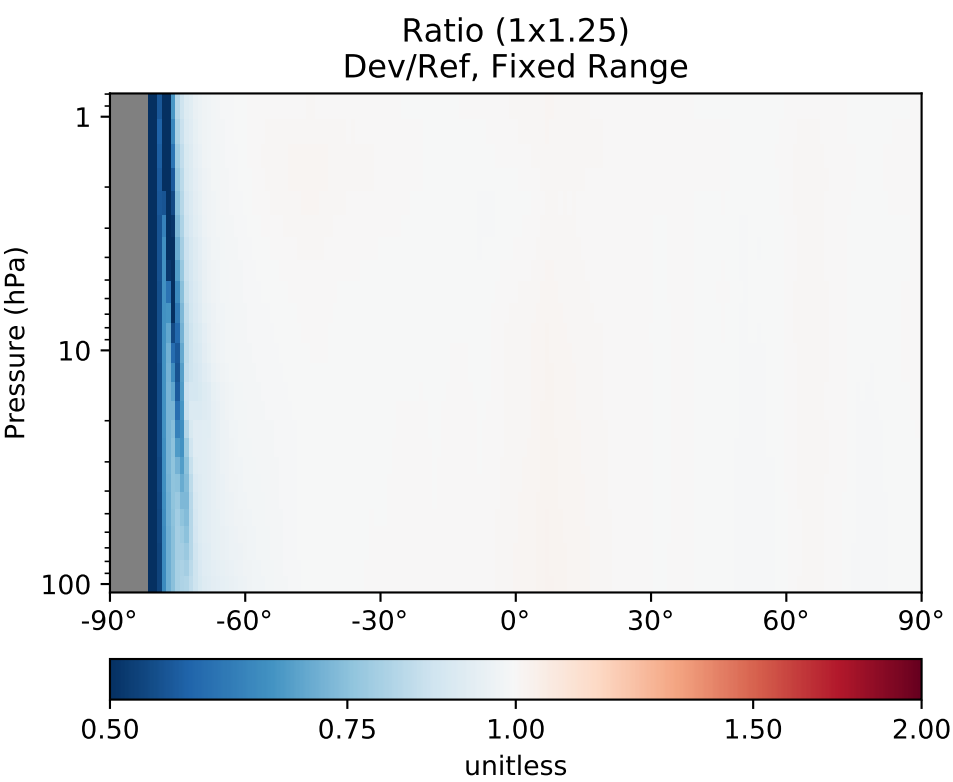
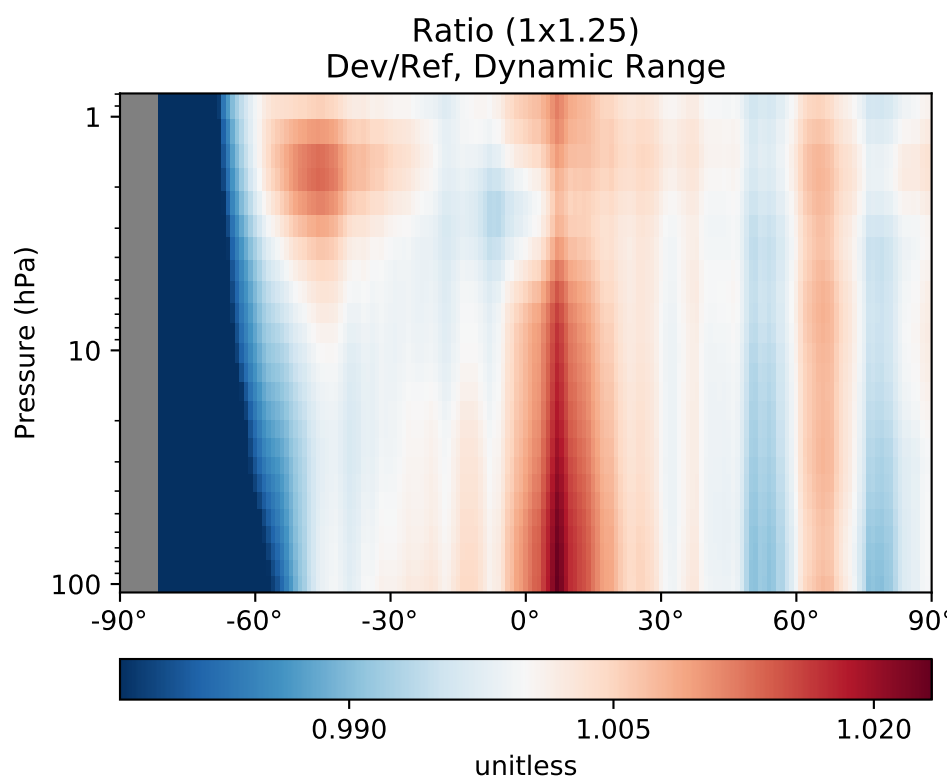
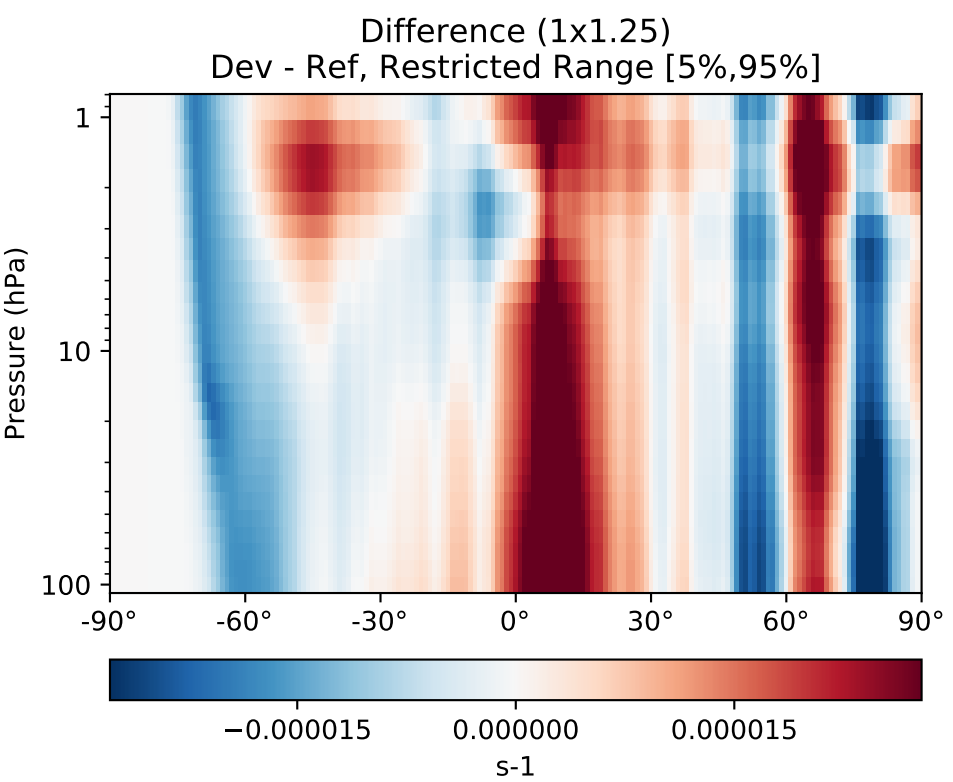
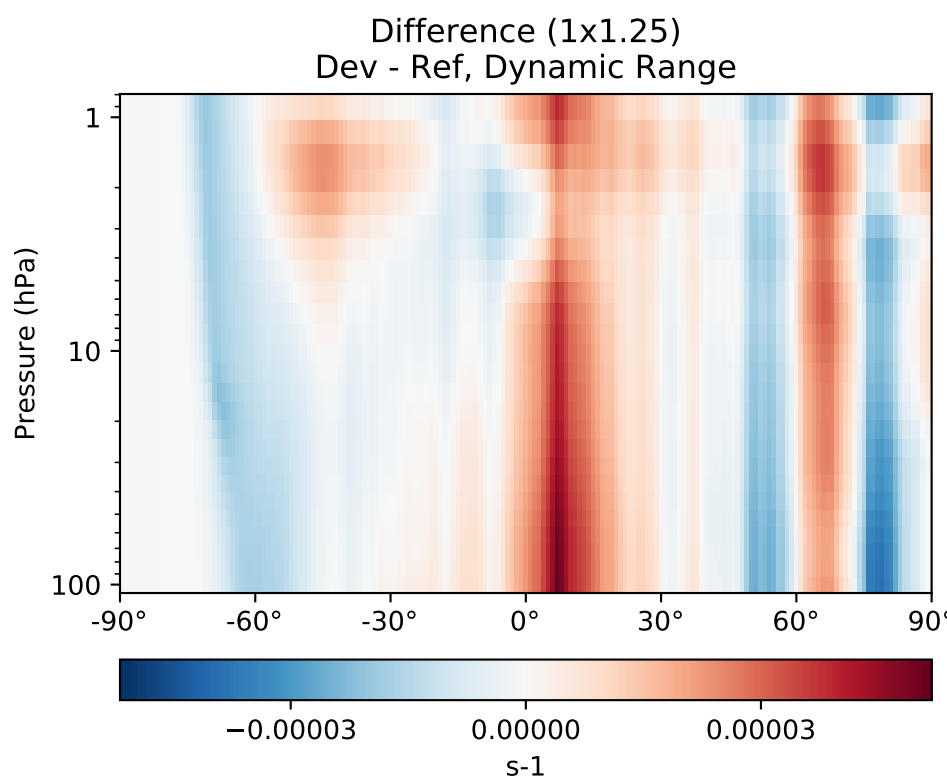
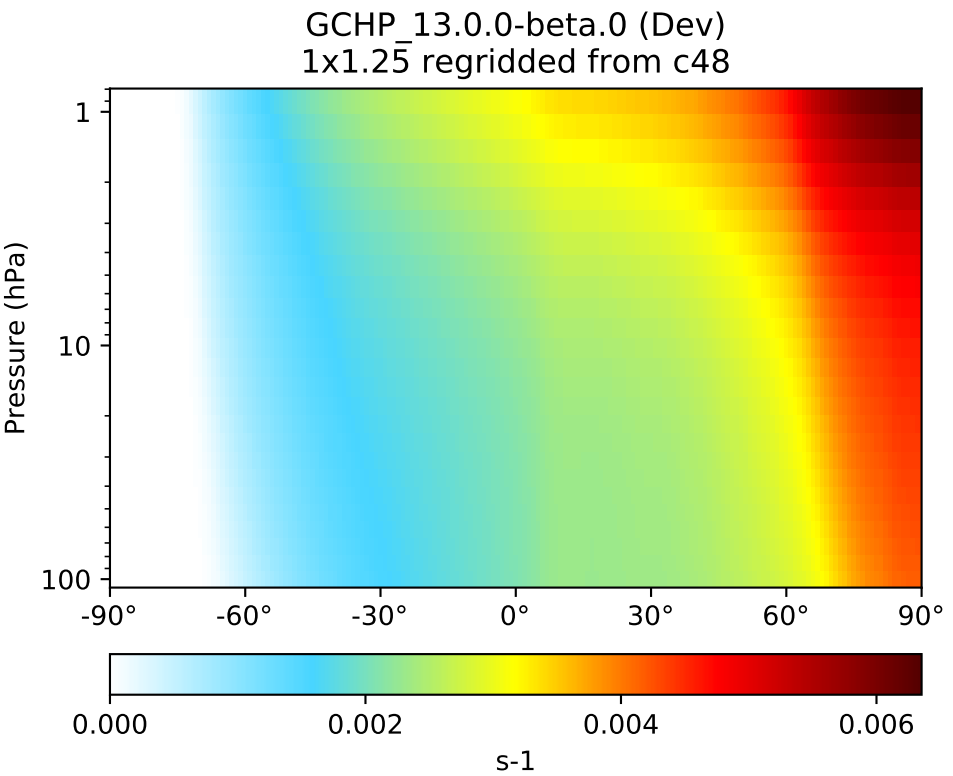
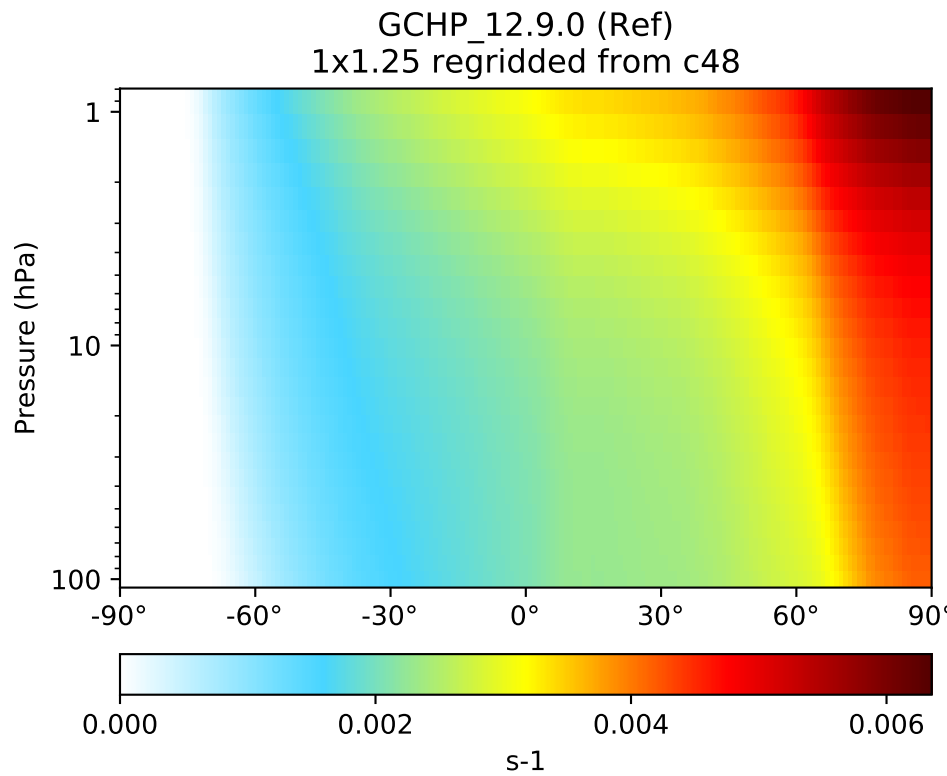
# Jval\_INPD, Zonal Mean



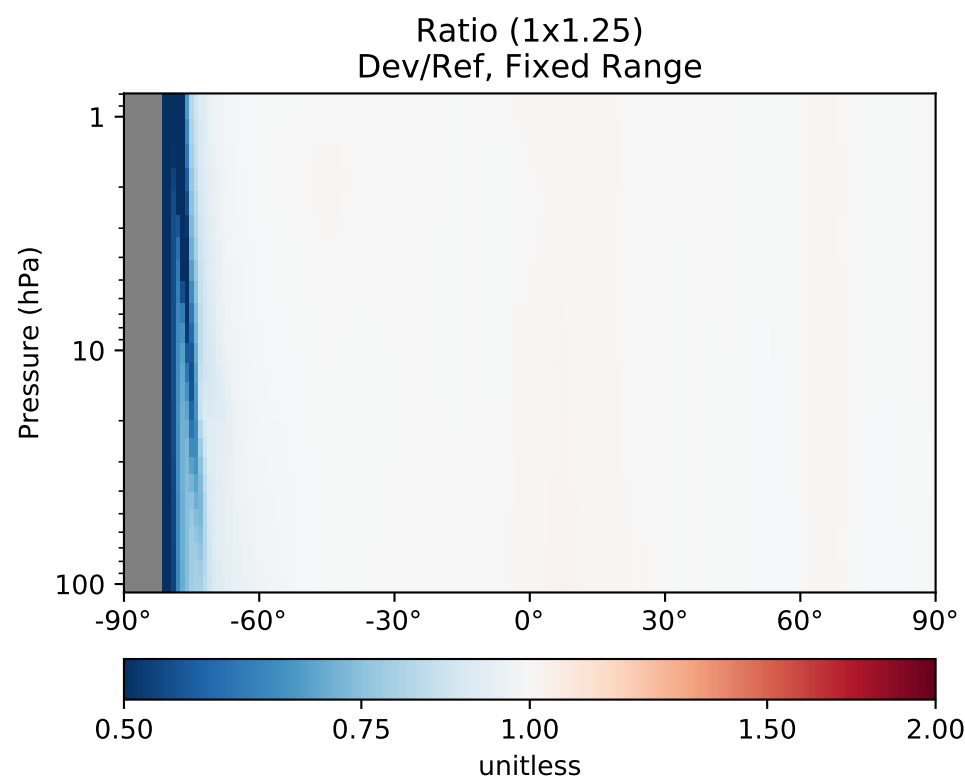
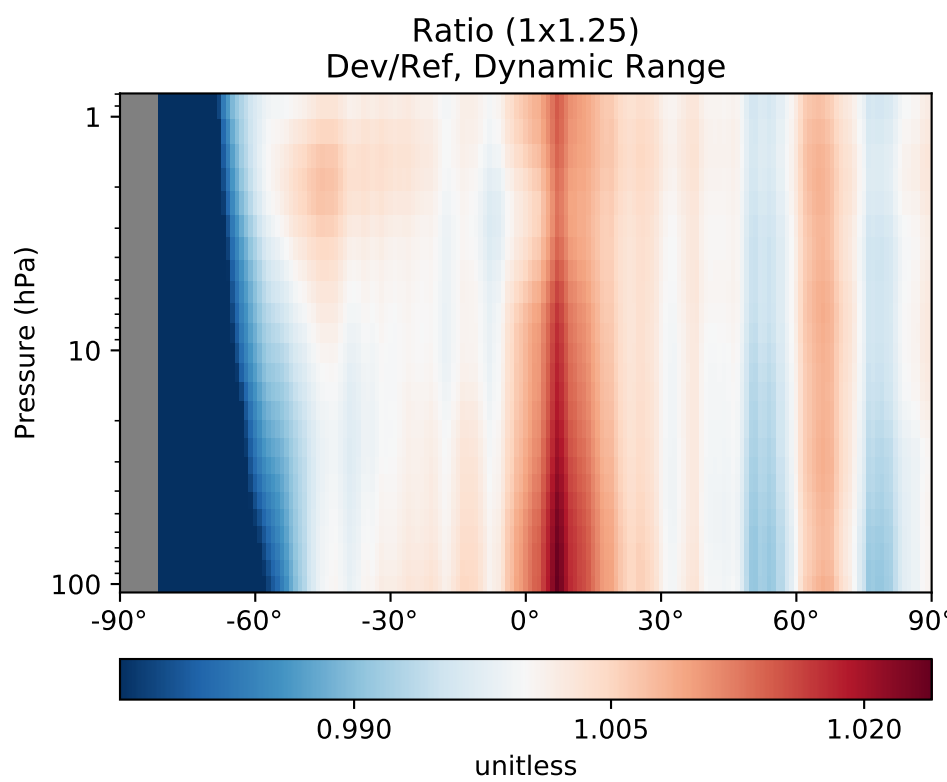
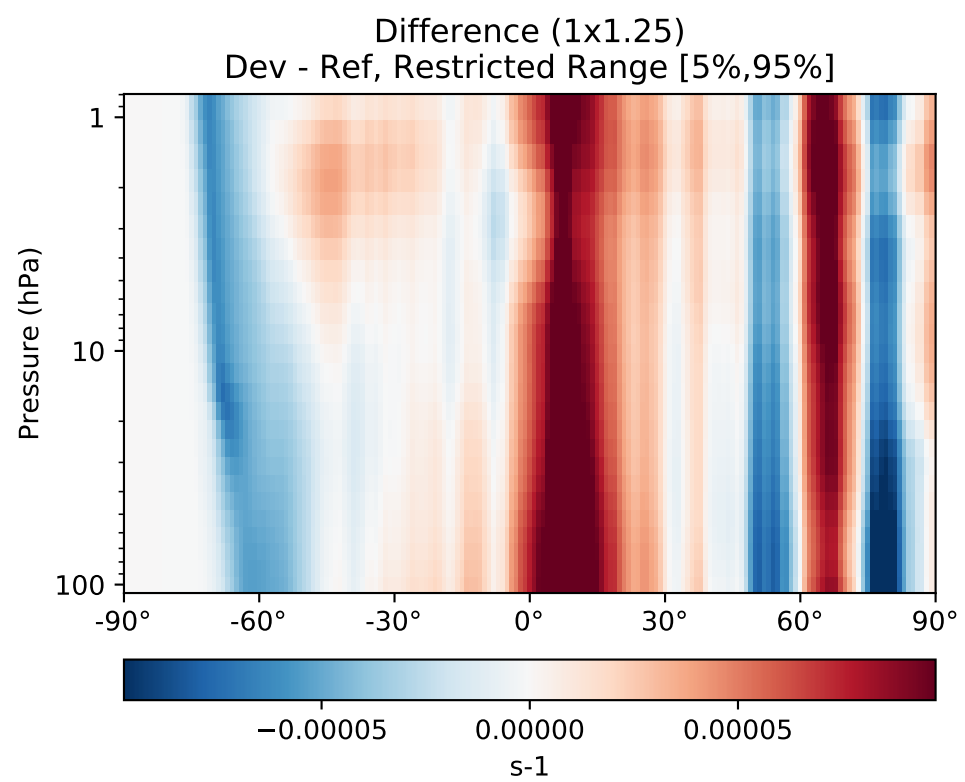
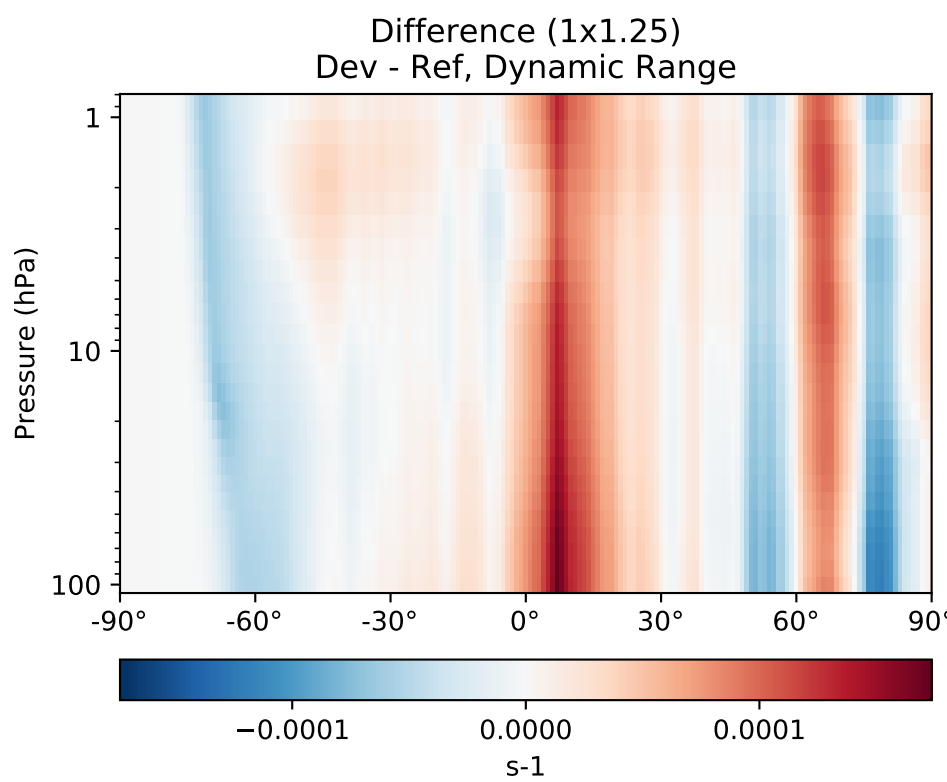
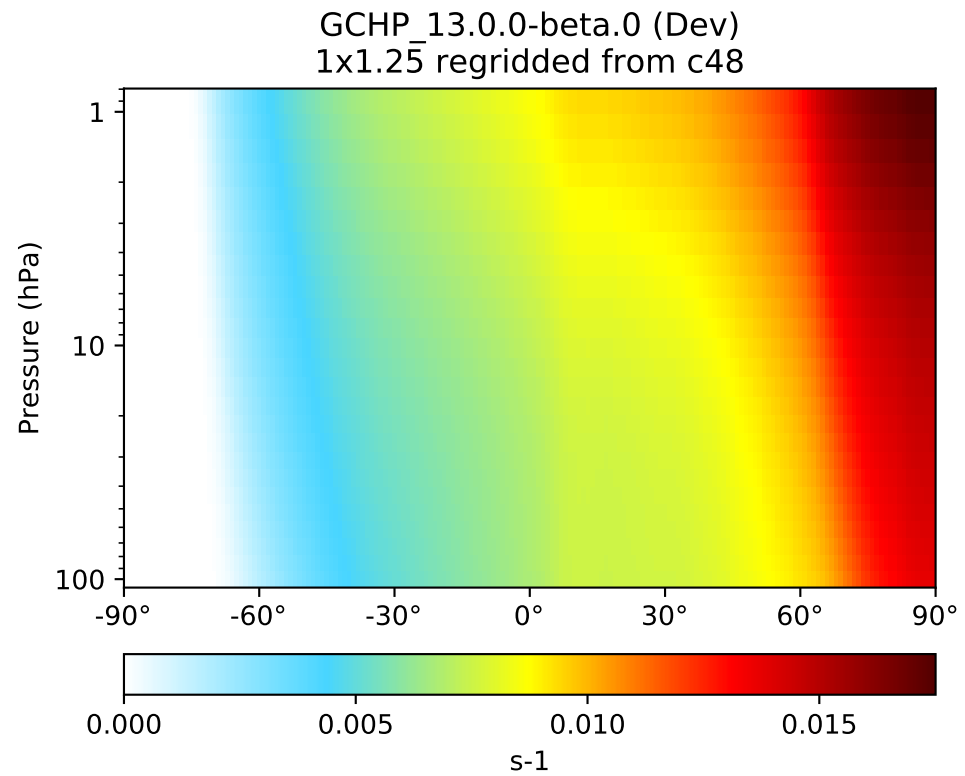
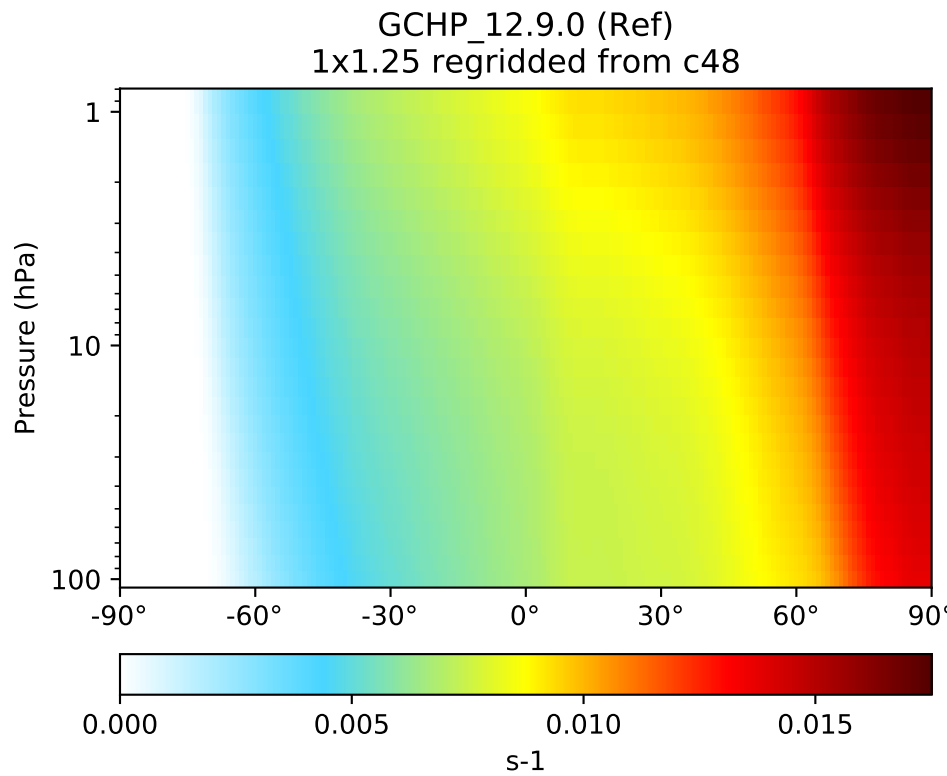
# Jval\_IO, Zonal Mean



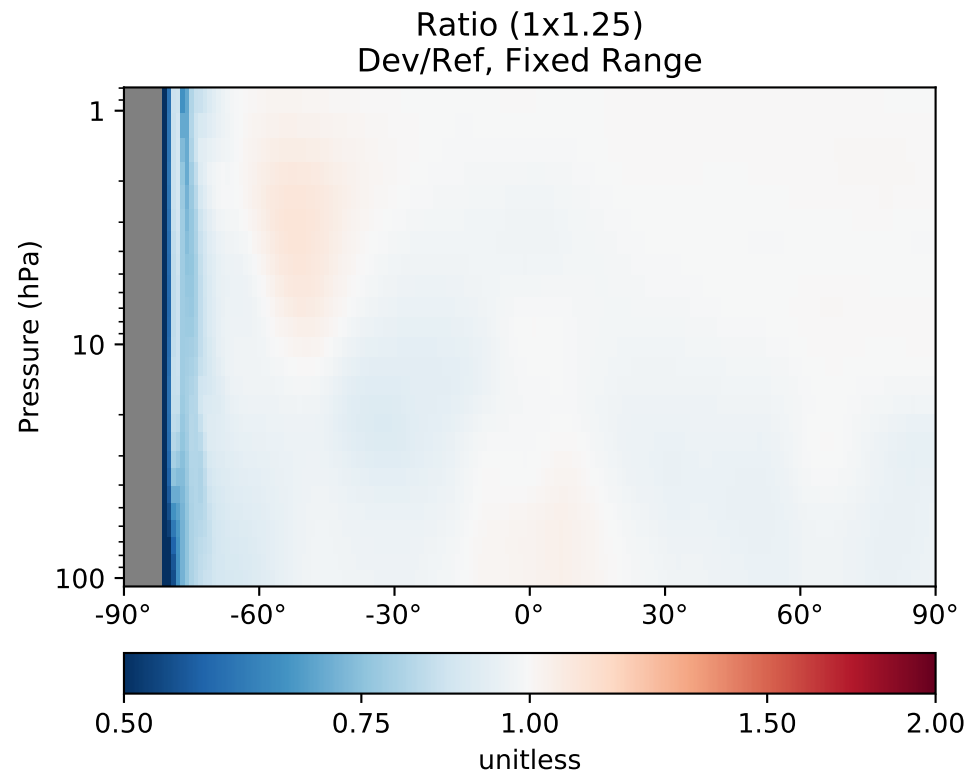
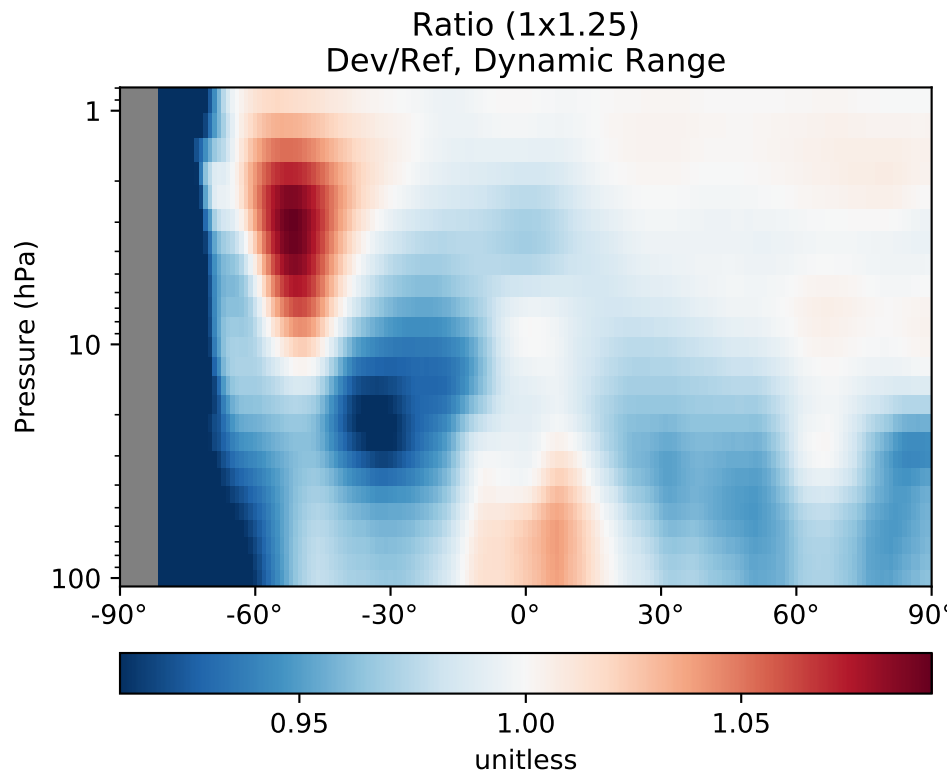
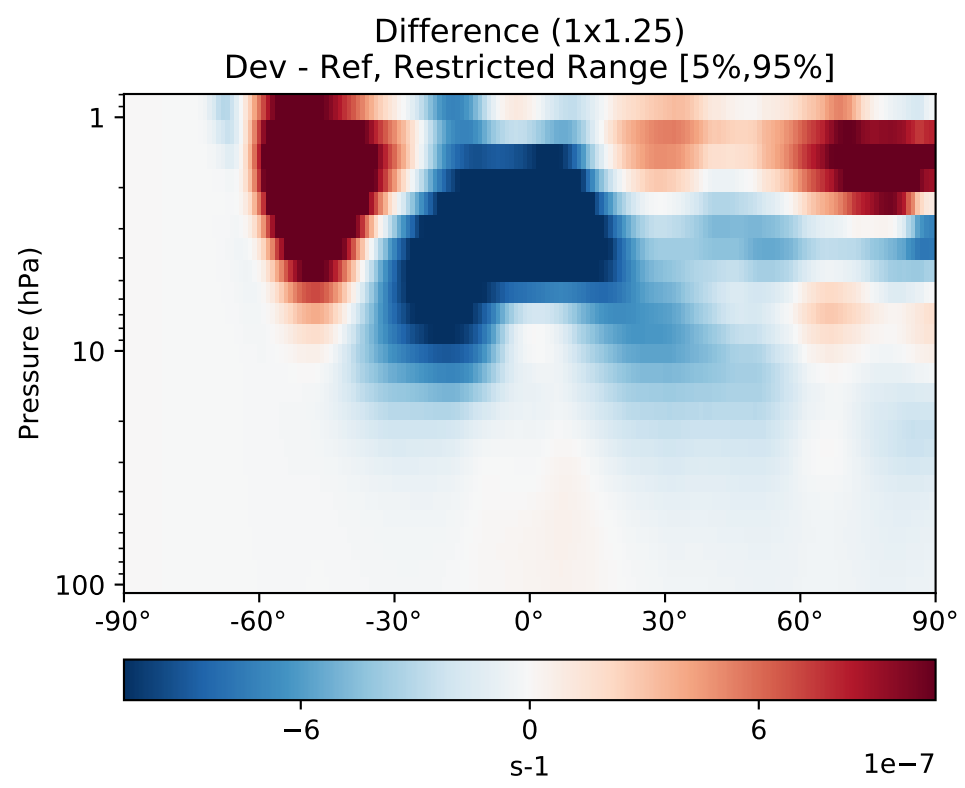
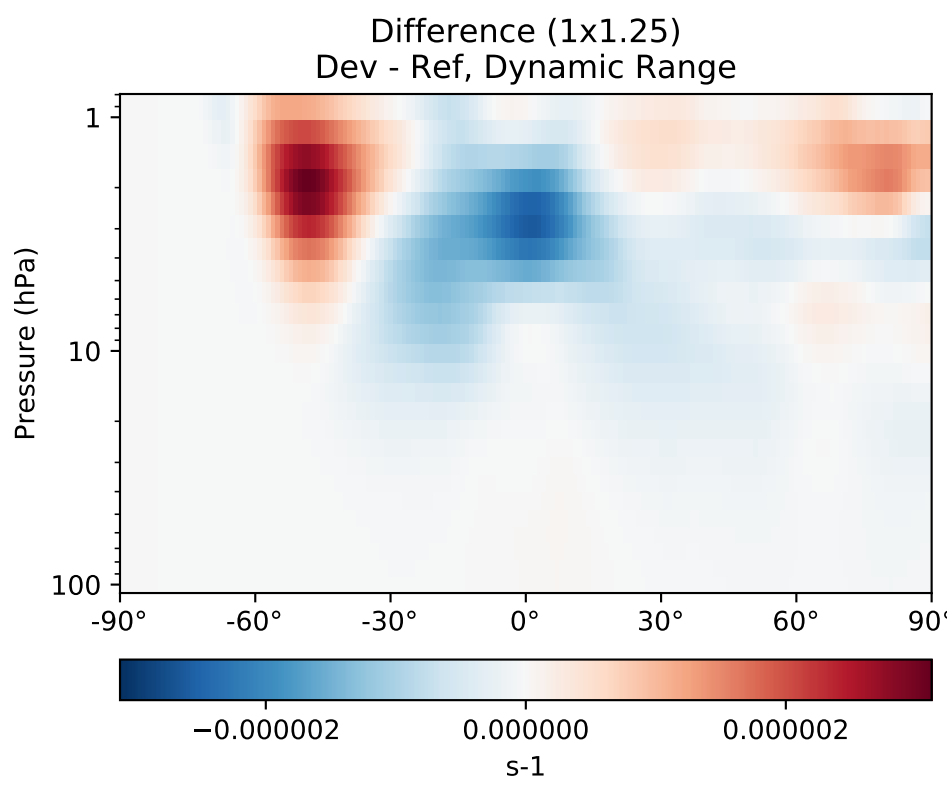
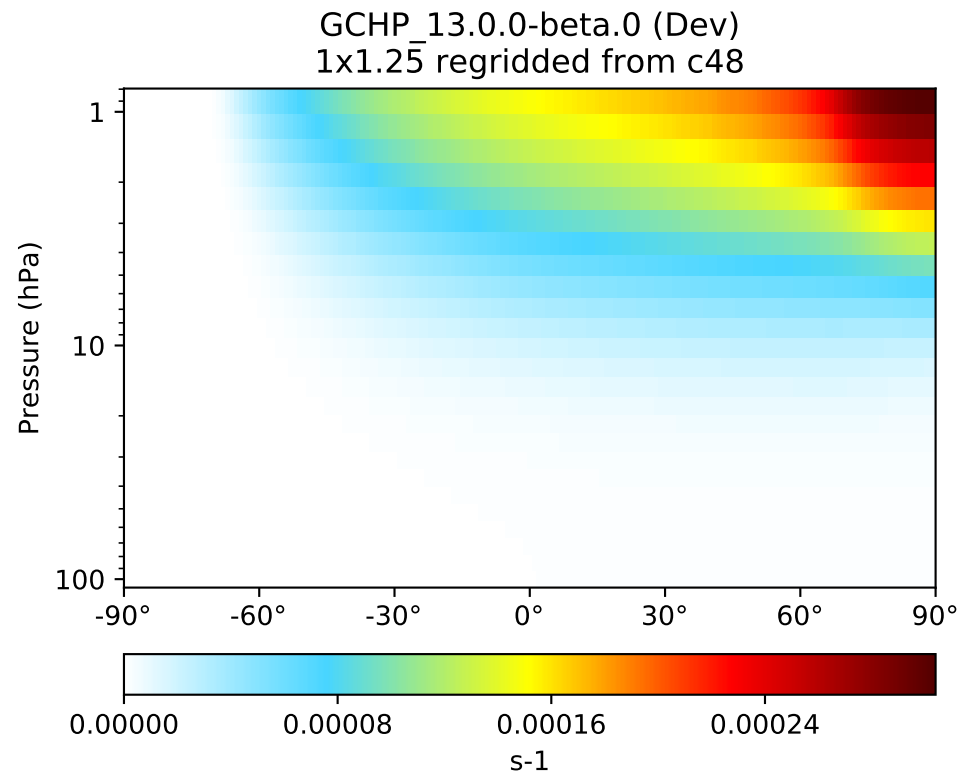
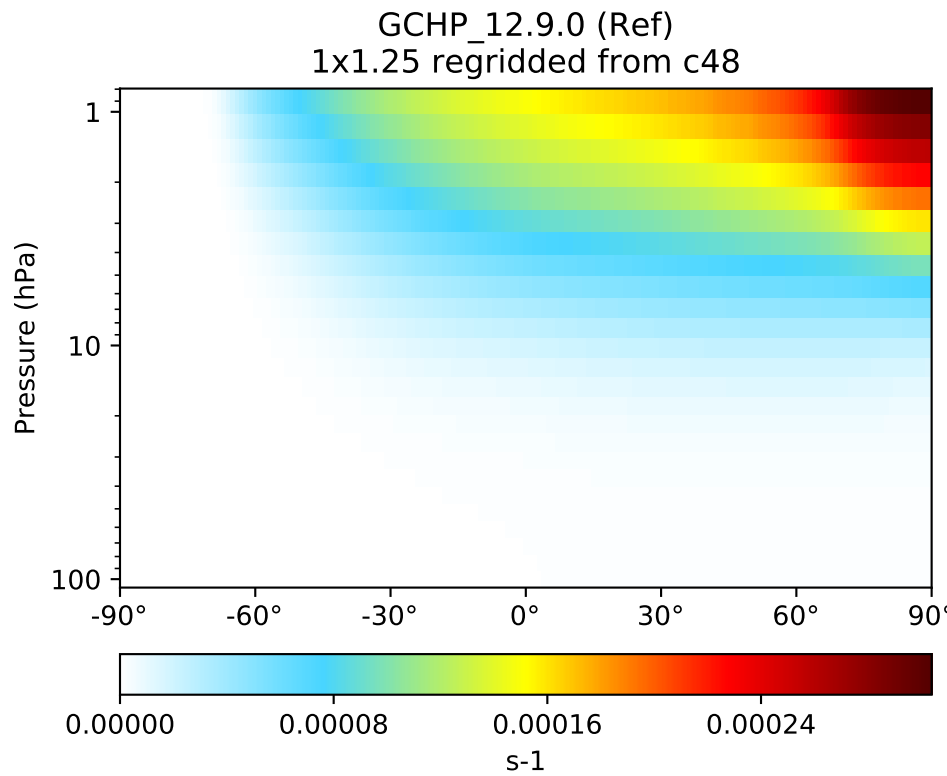
# Jval\_IONO, Zonal Mean



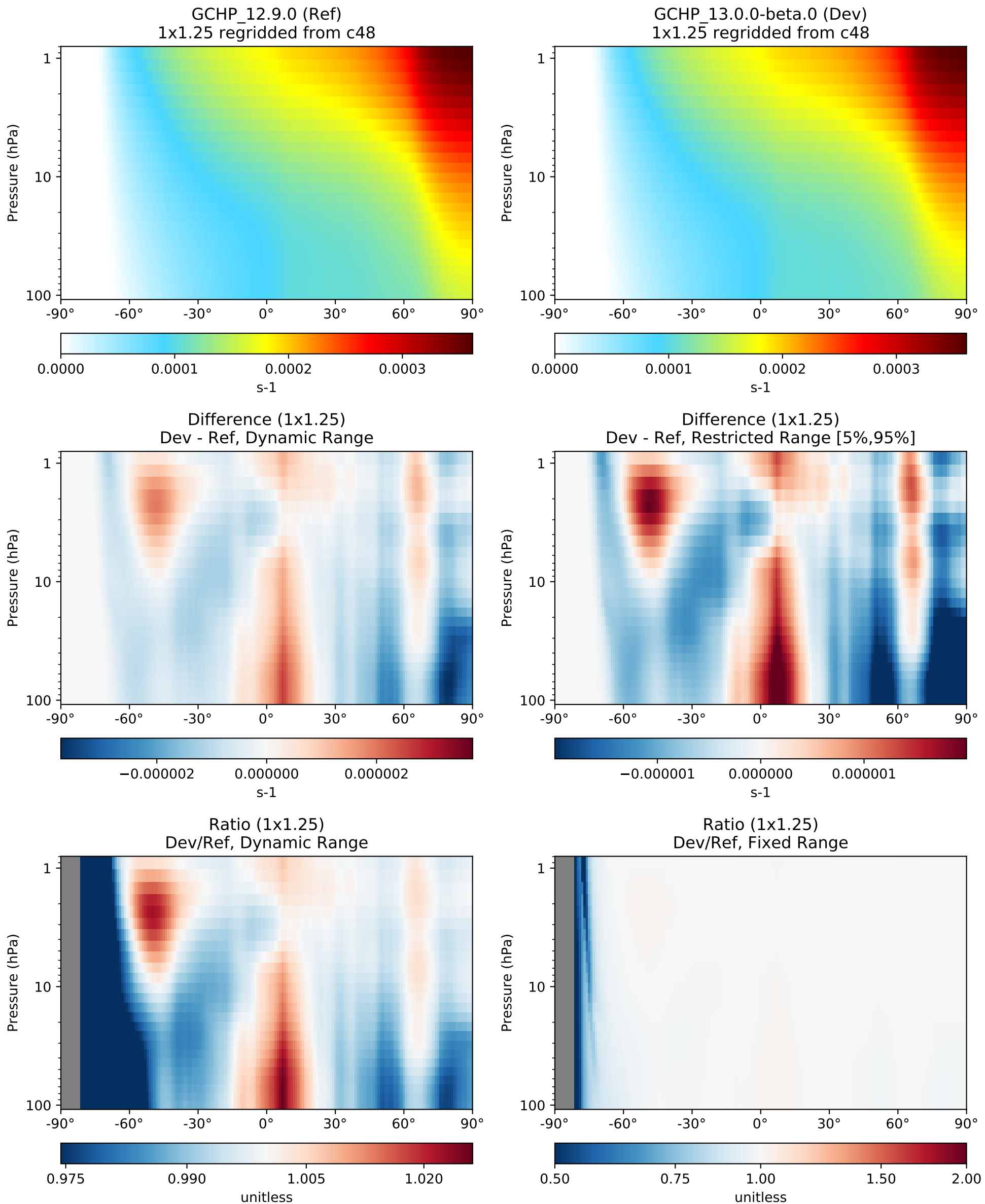
# JvalIONO2, Zonal Mean



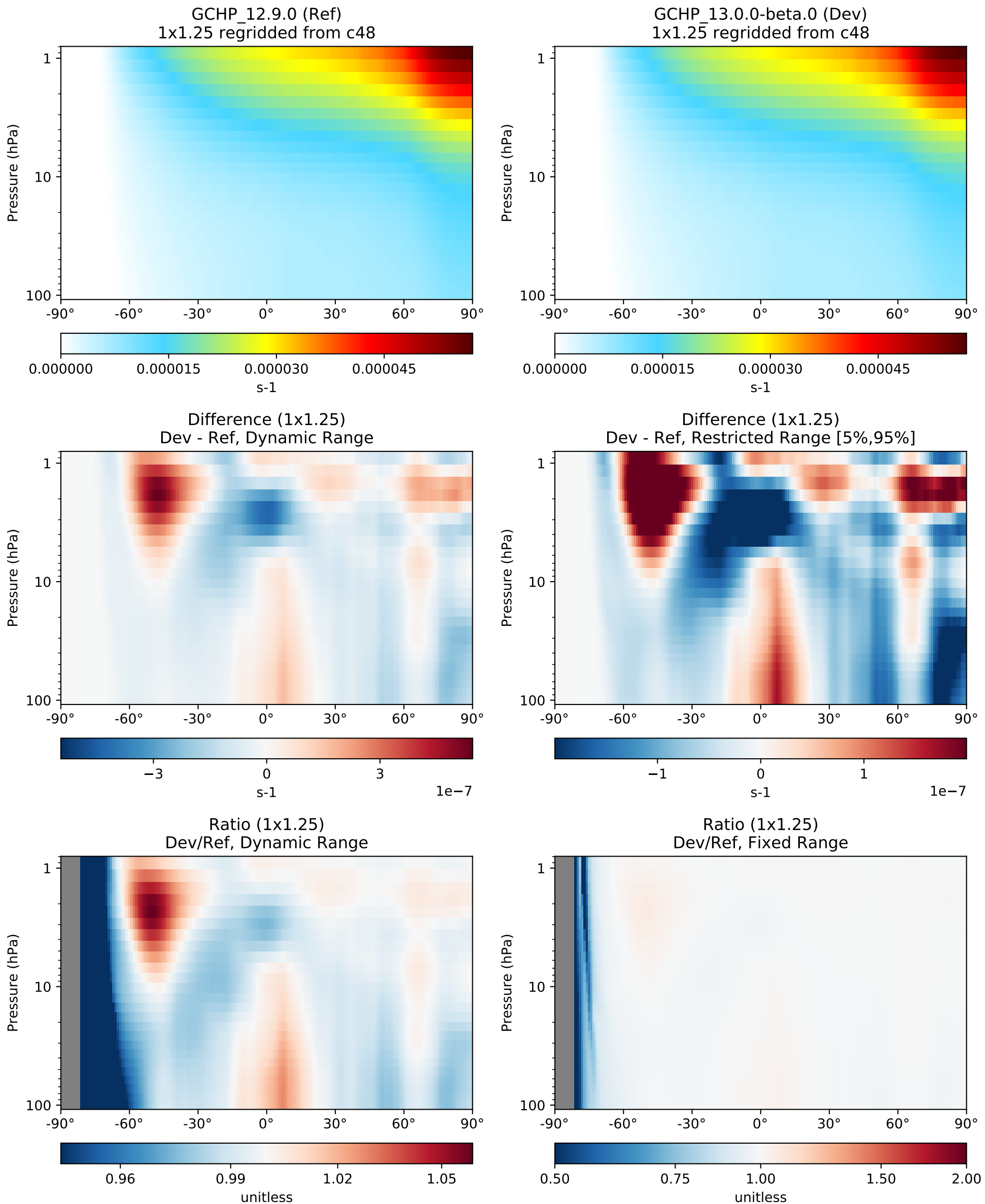
# Jval\_IPRNO3, Zonal Mean



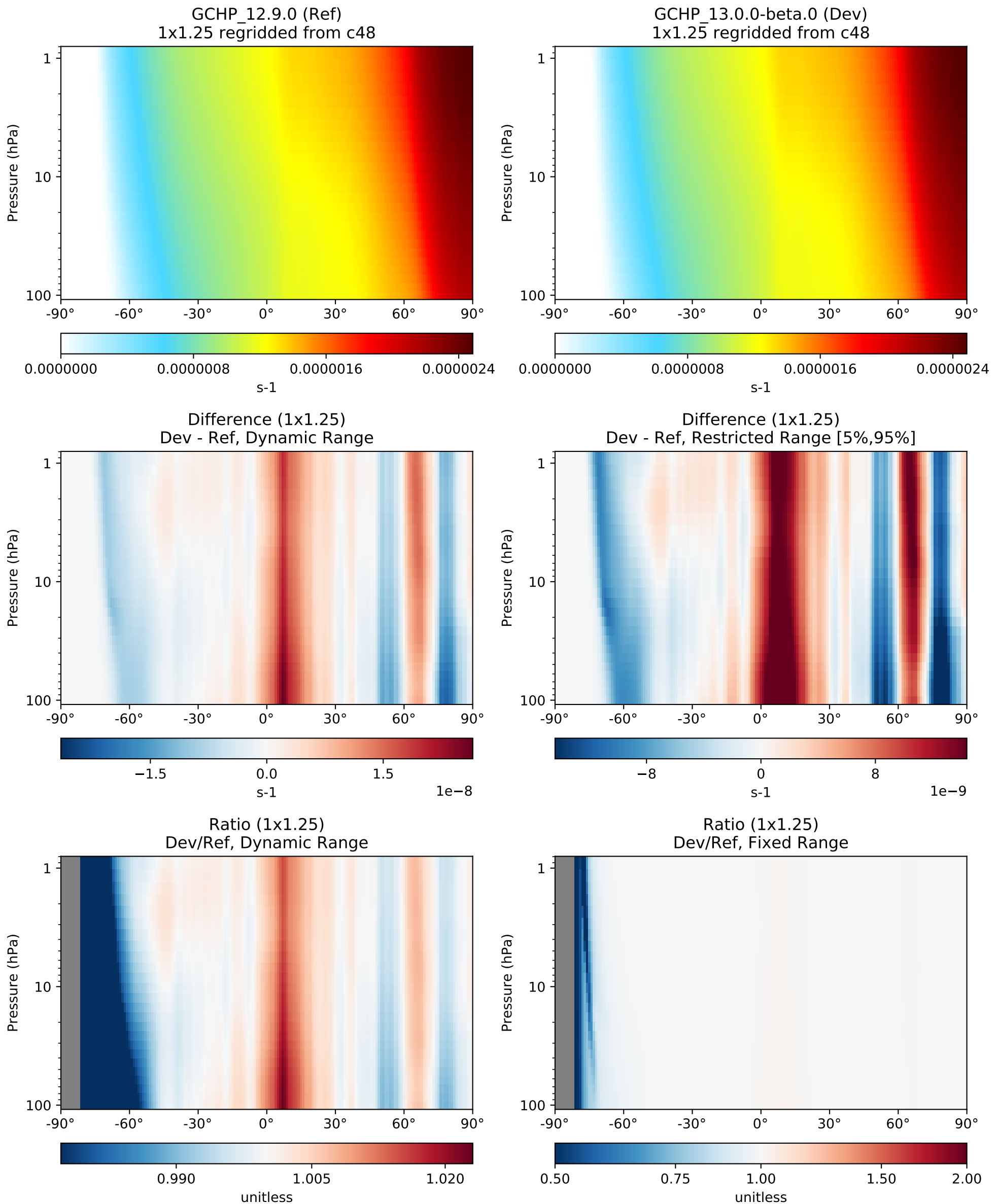
# Jval\_ITCN, Zonal Mean



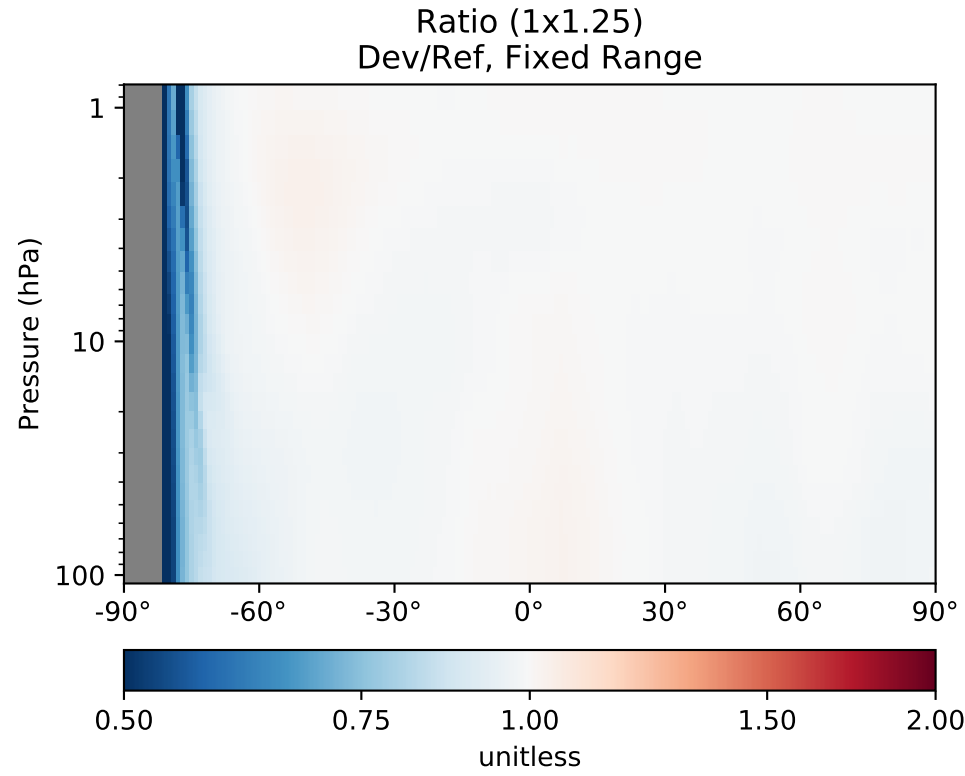
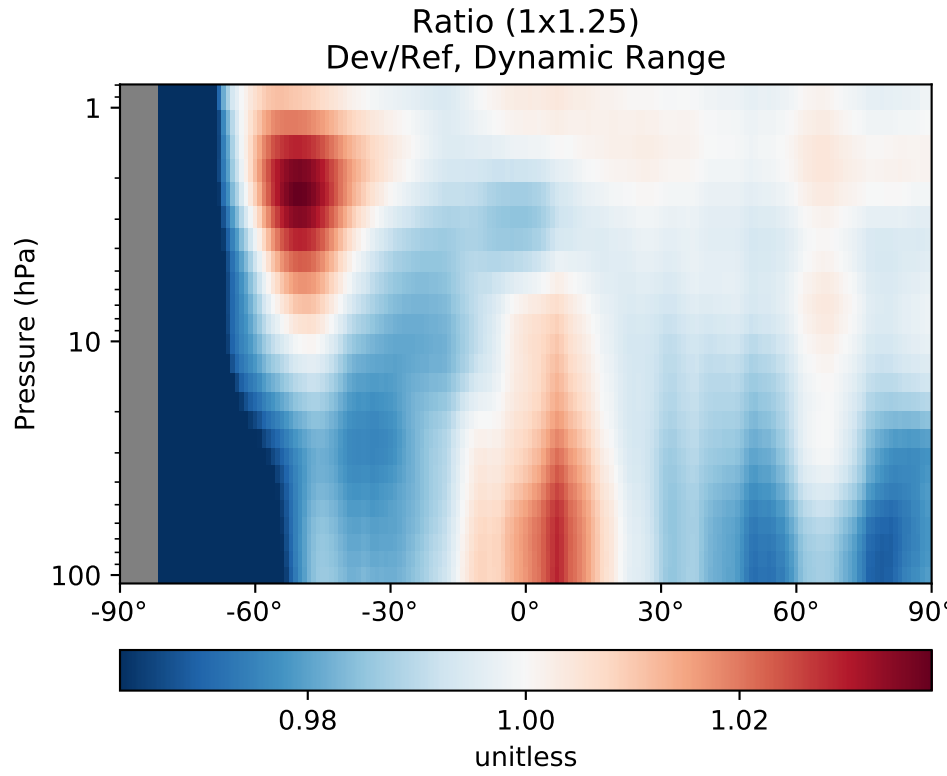
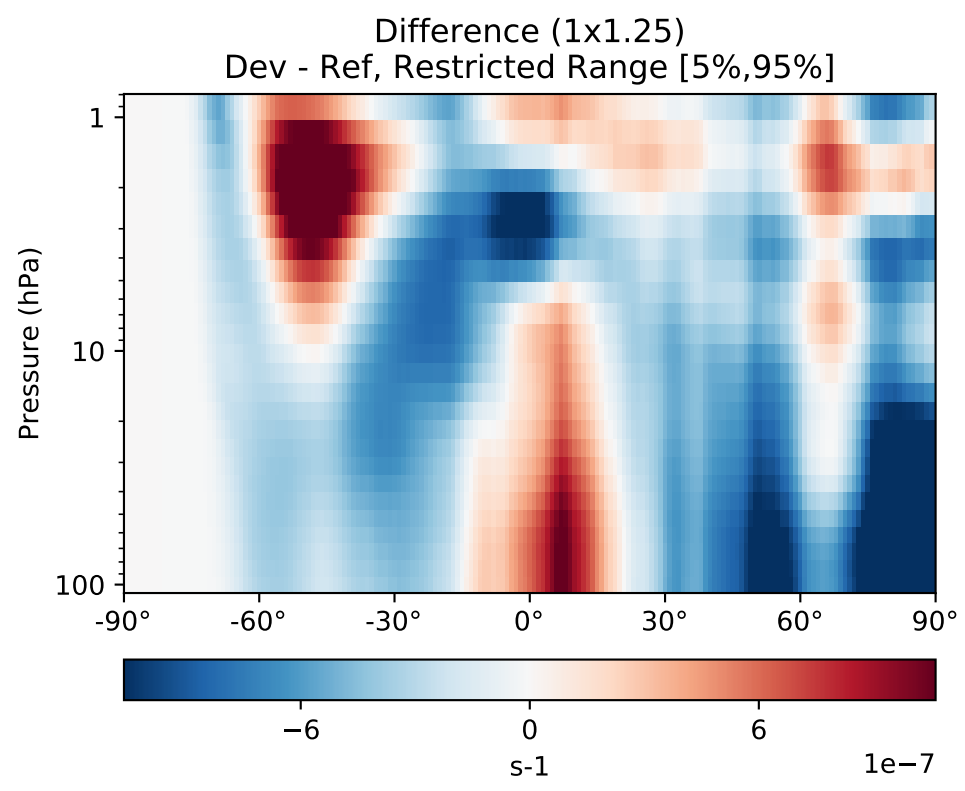
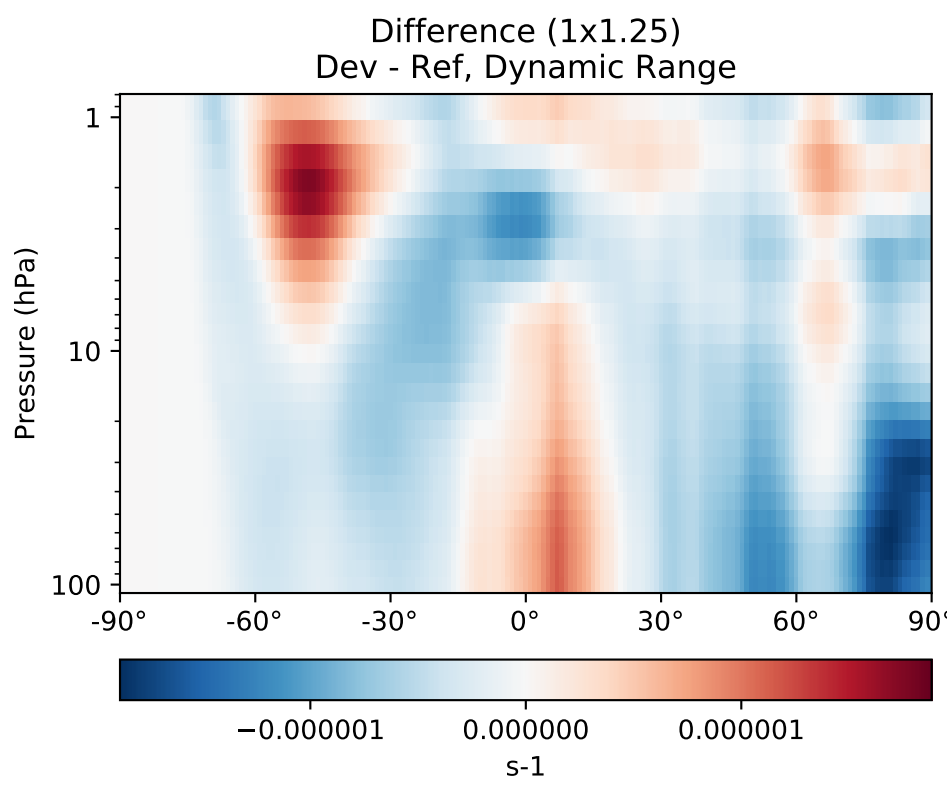
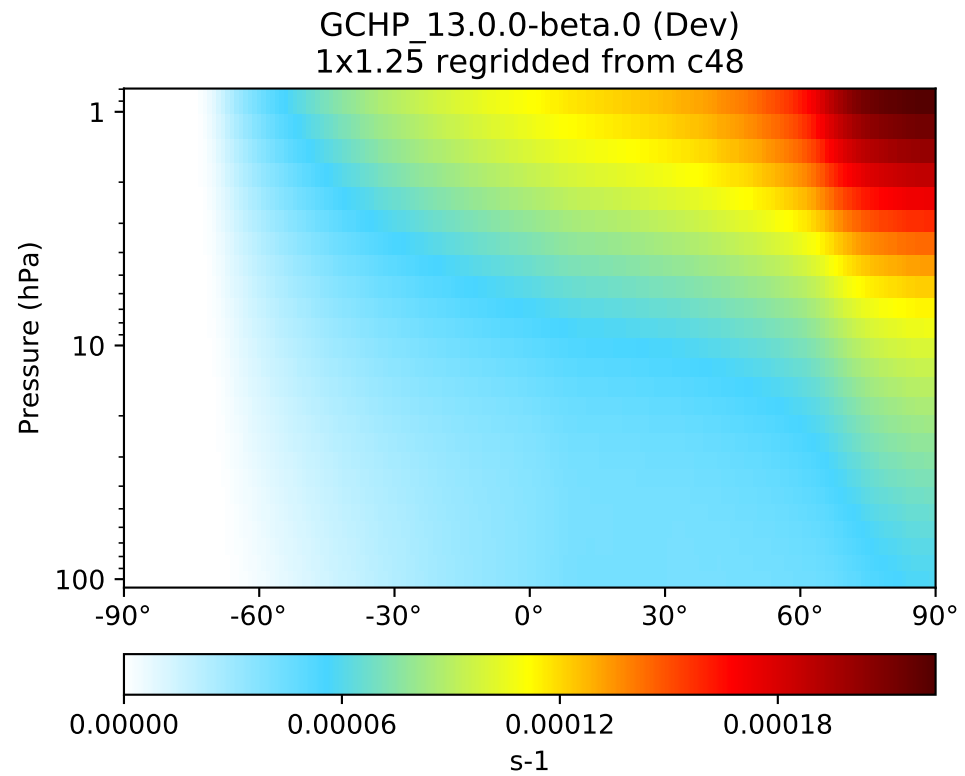
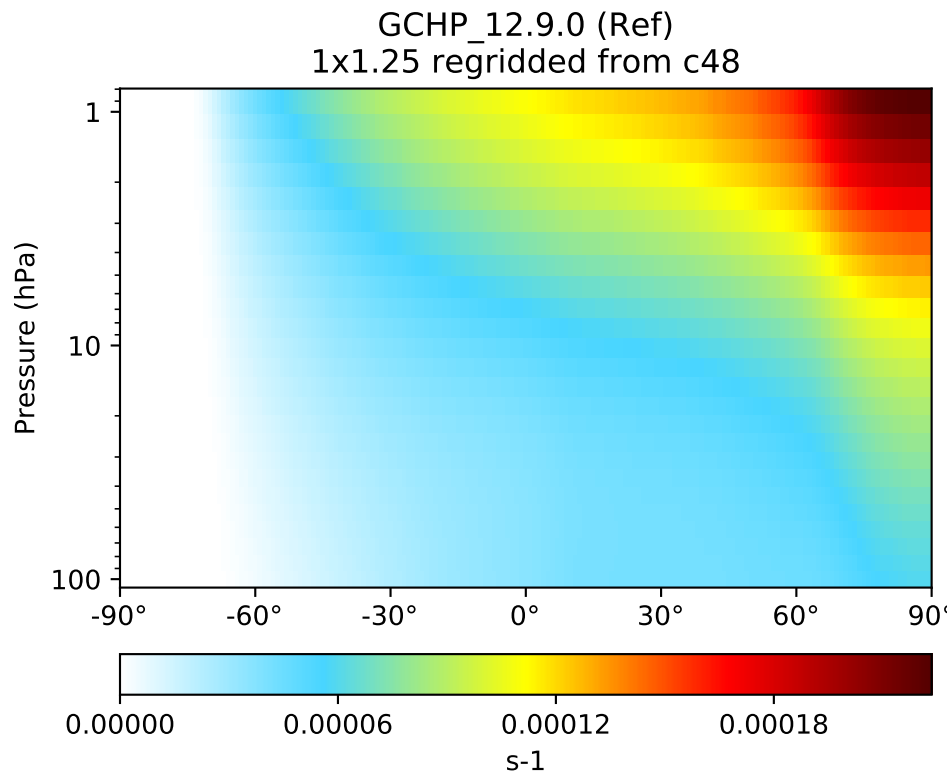
# Jval\_ITHN, Zonal Mean



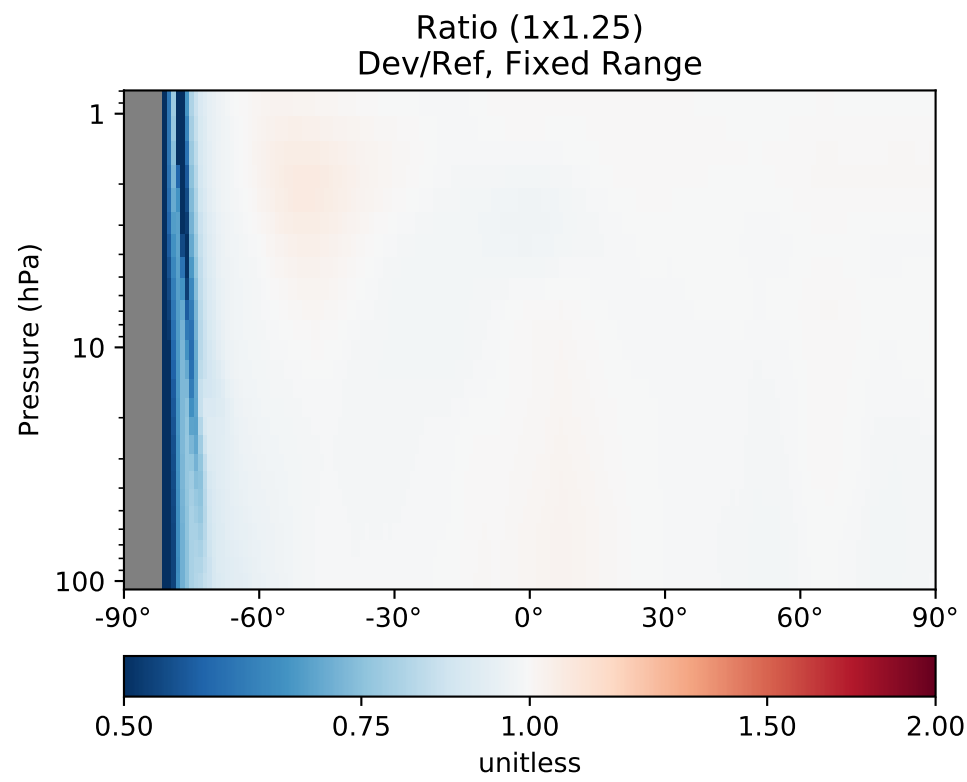
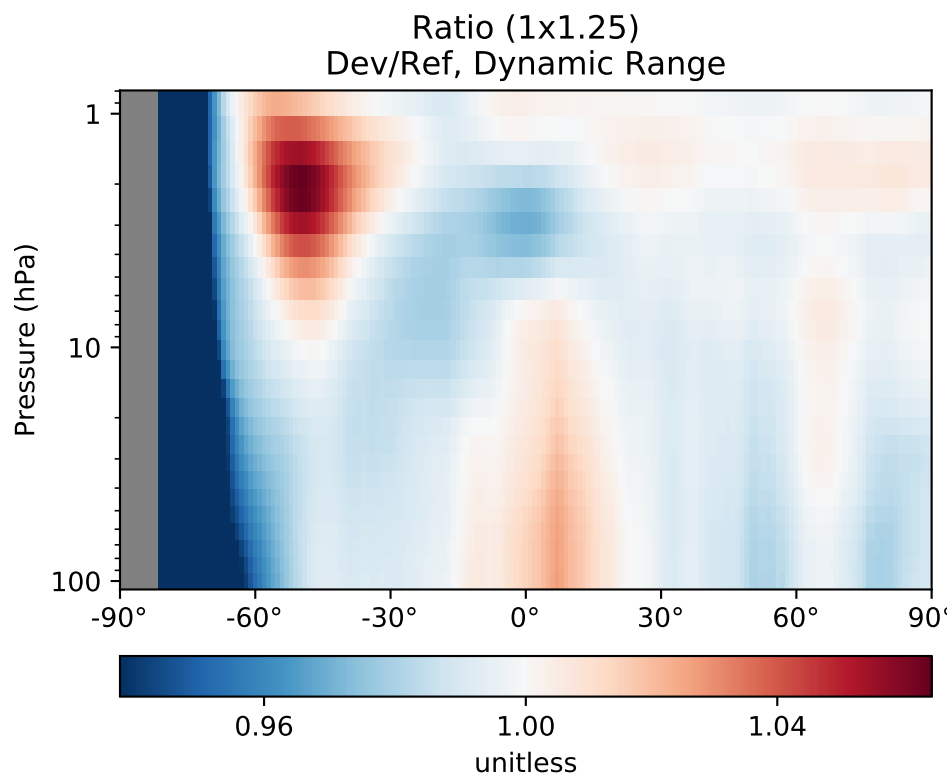
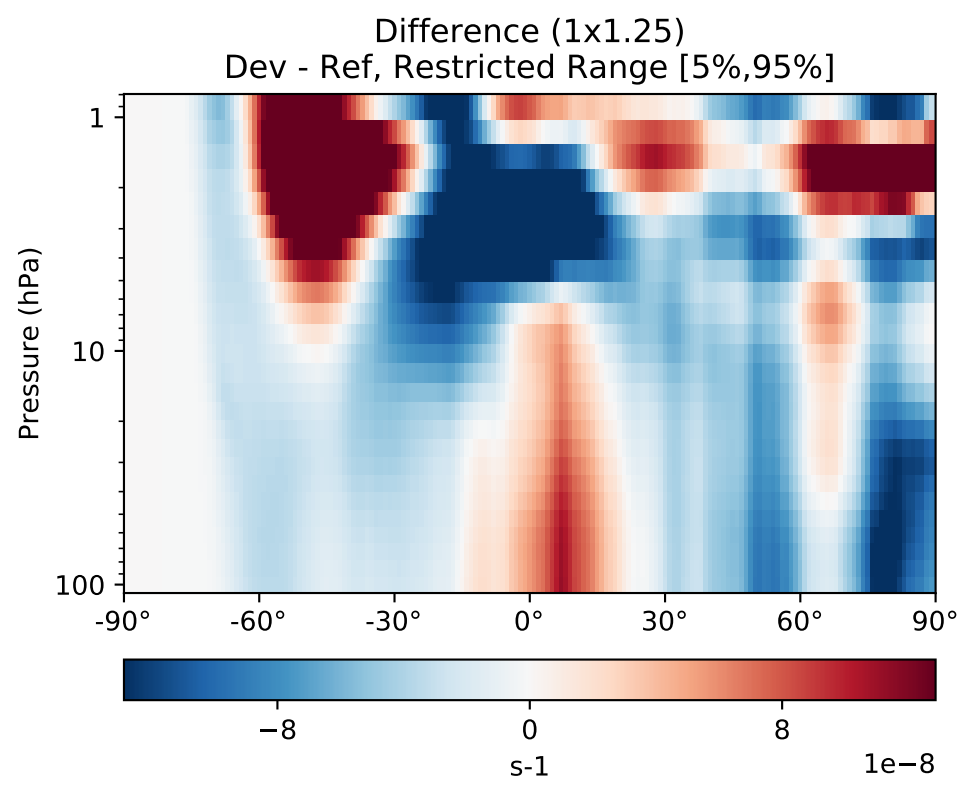
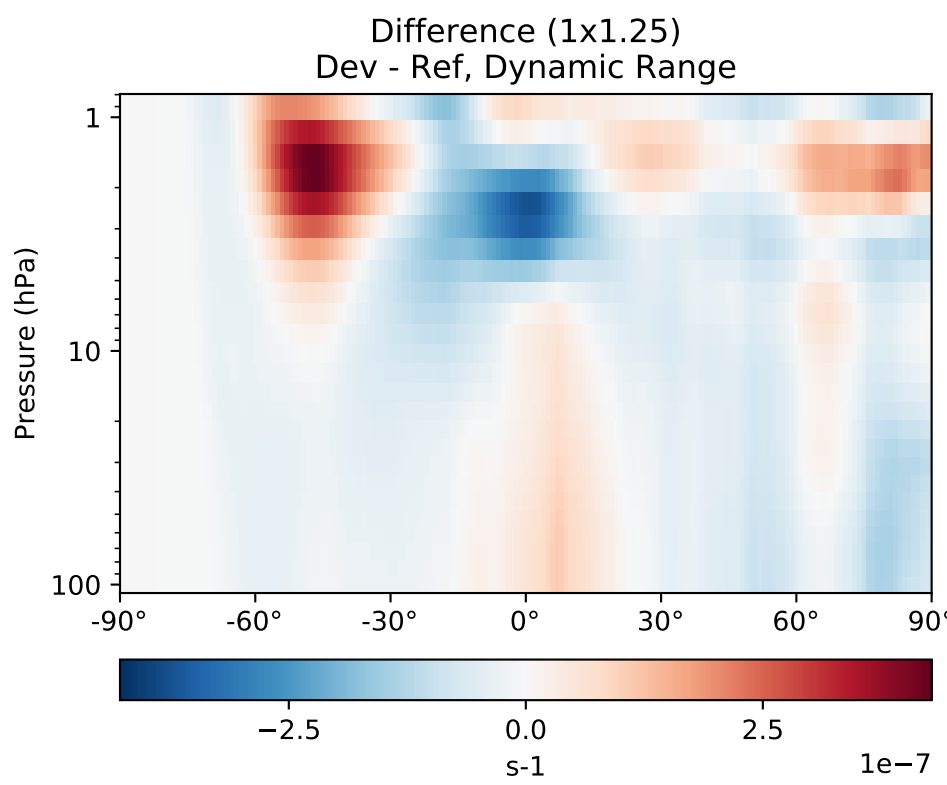
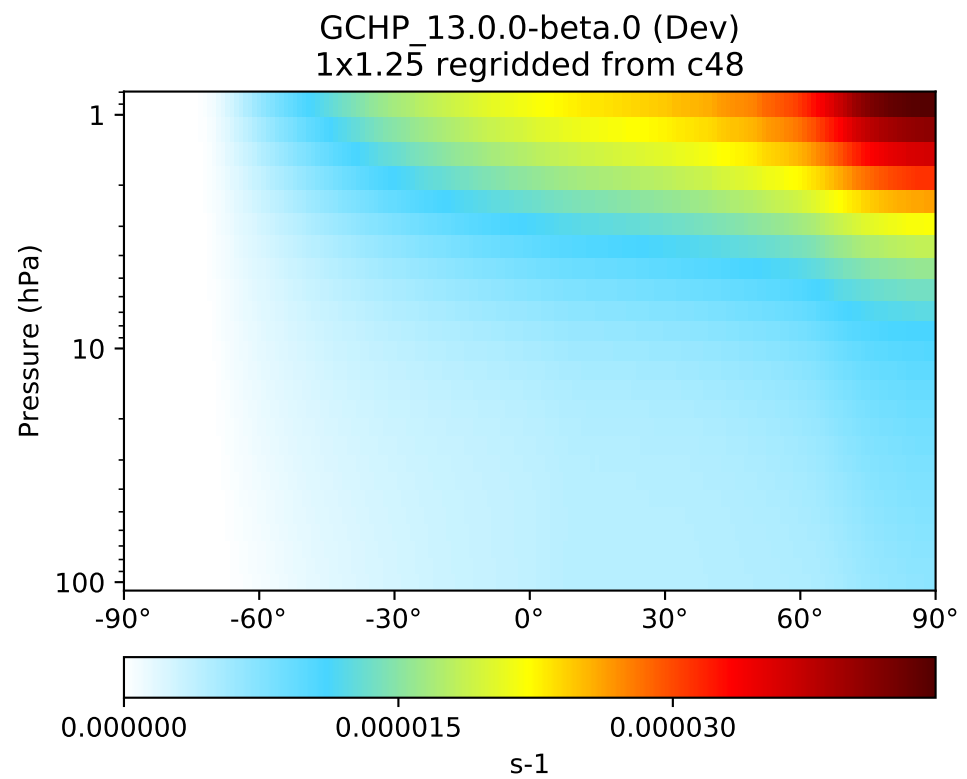
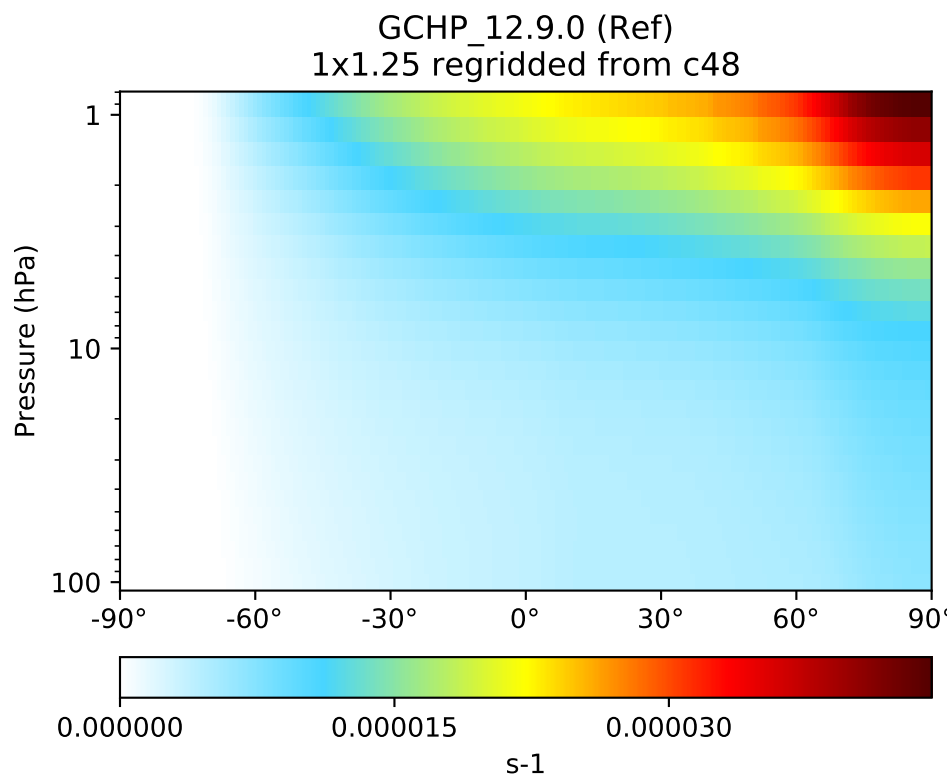
# Jval\_MACR, Zonal Mean



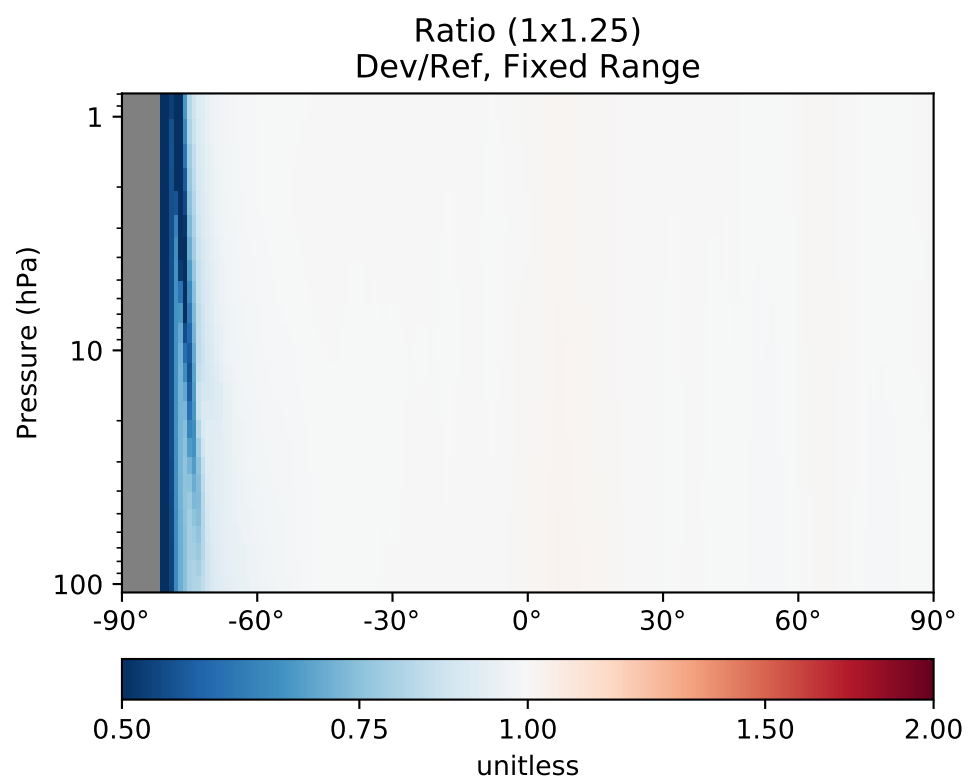
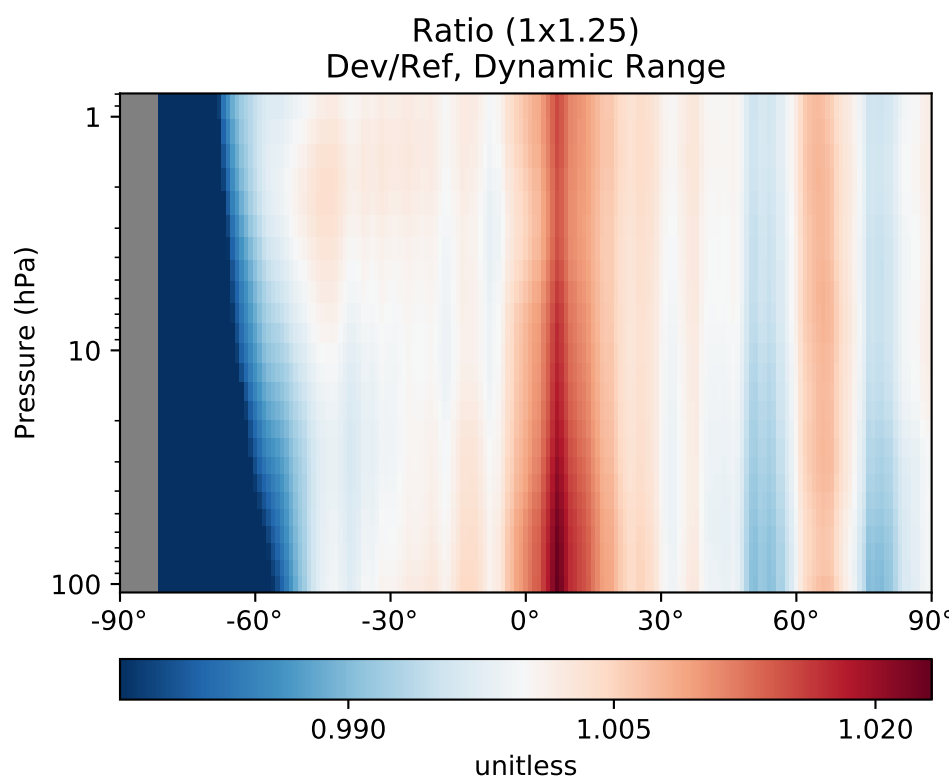
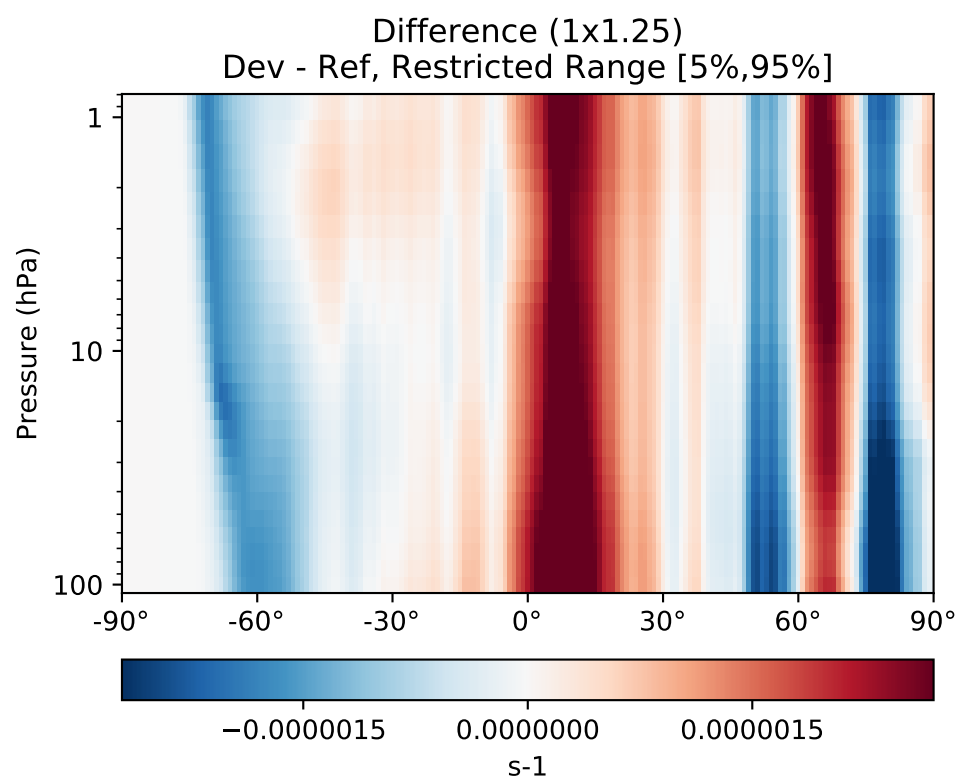
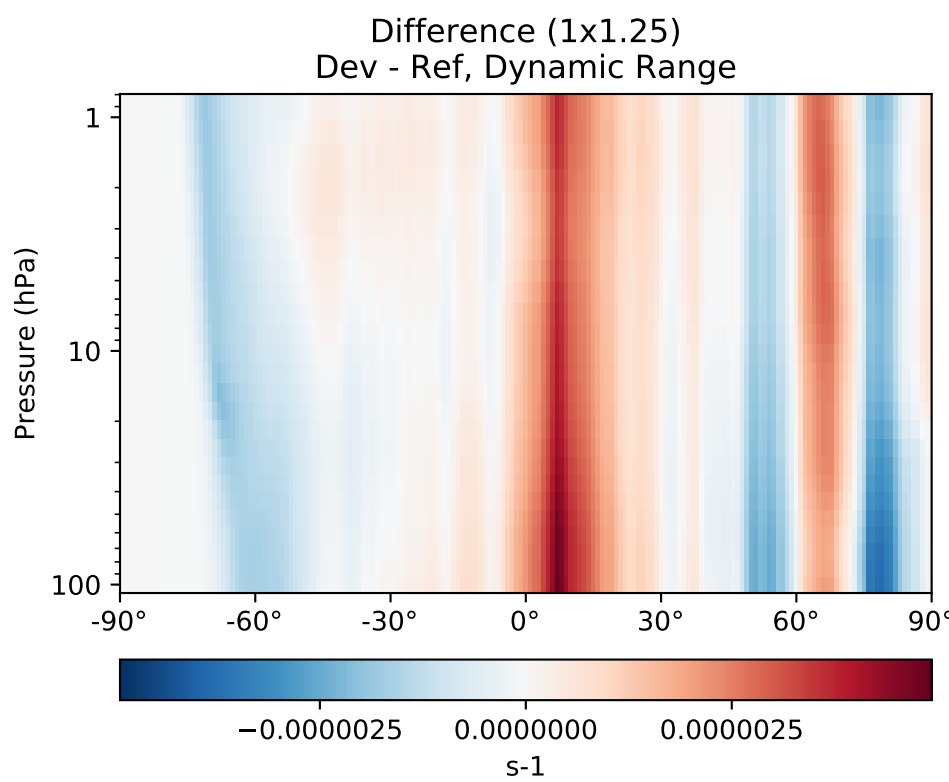
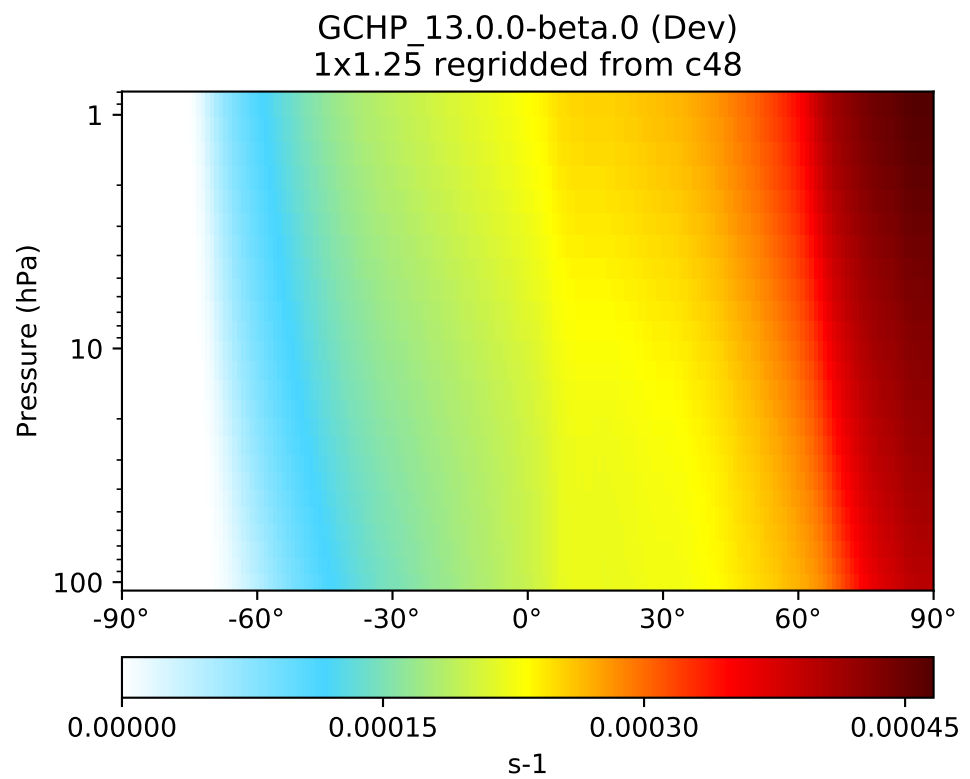
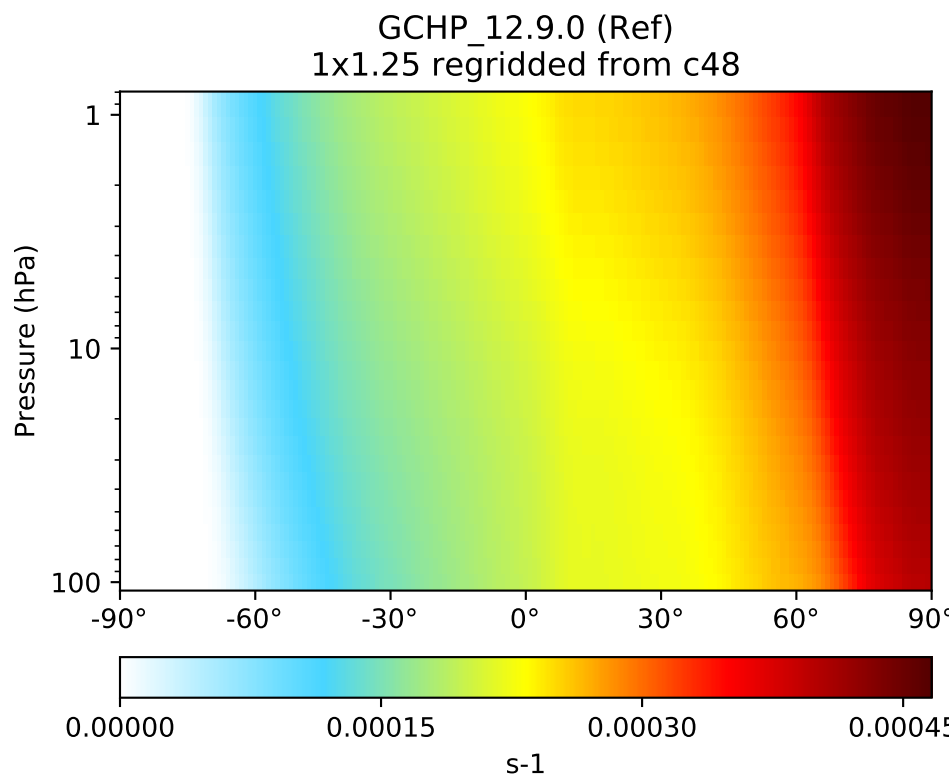
# Jval\_MACR100H, Zonal Mean



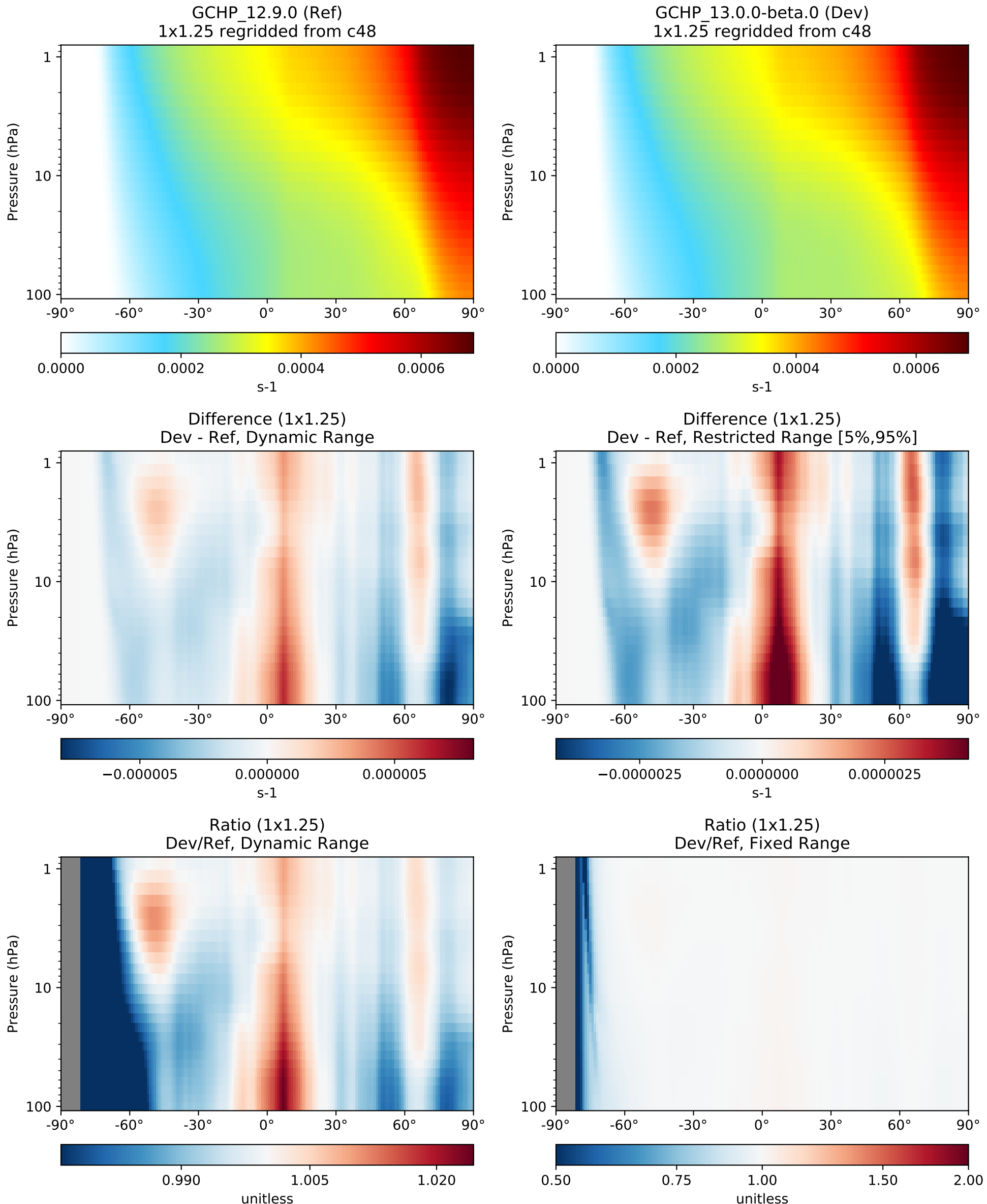
# Jval\_MAP, Zonal Mean



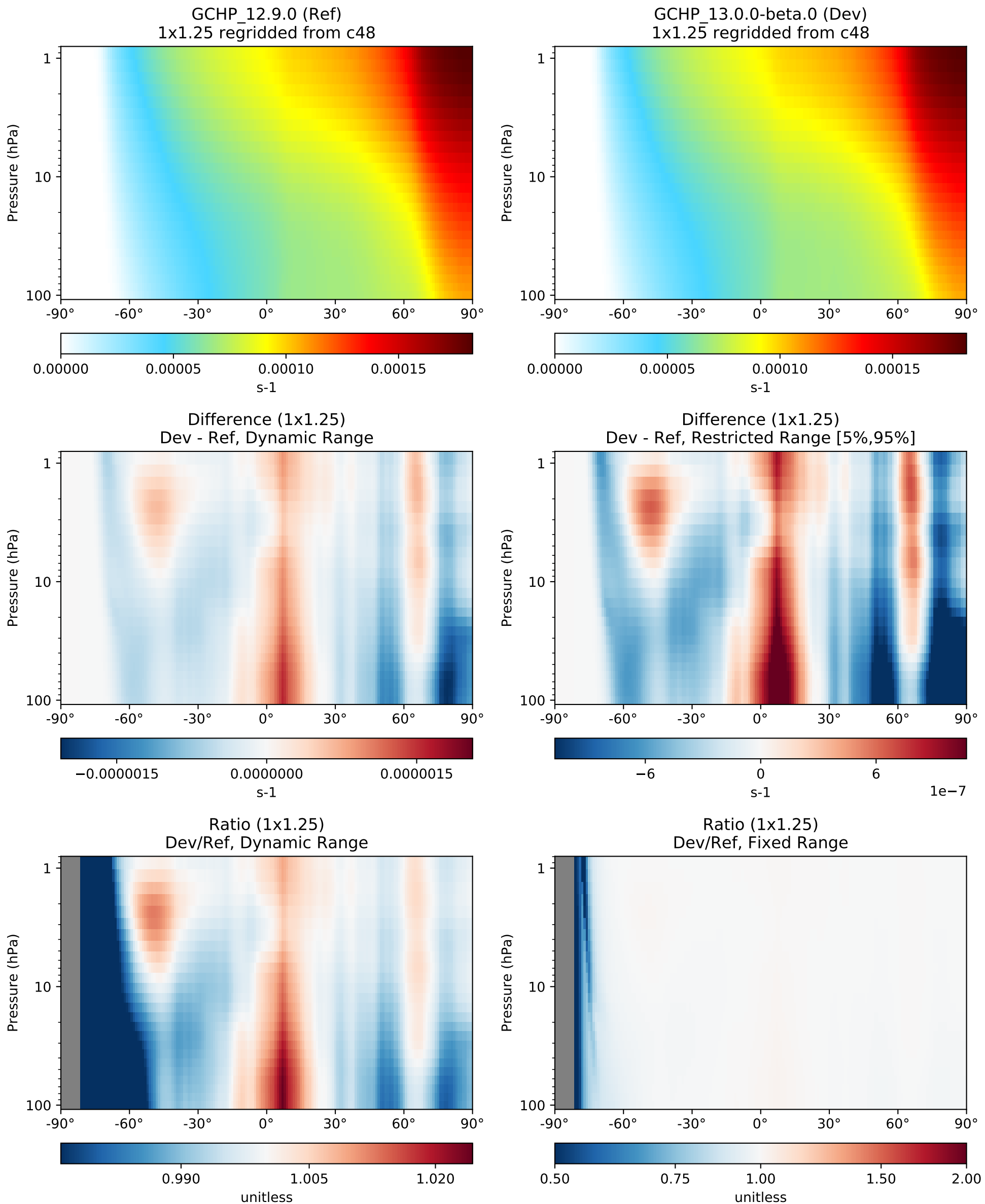
# Jval\_MCRENOL, Zonal Mean



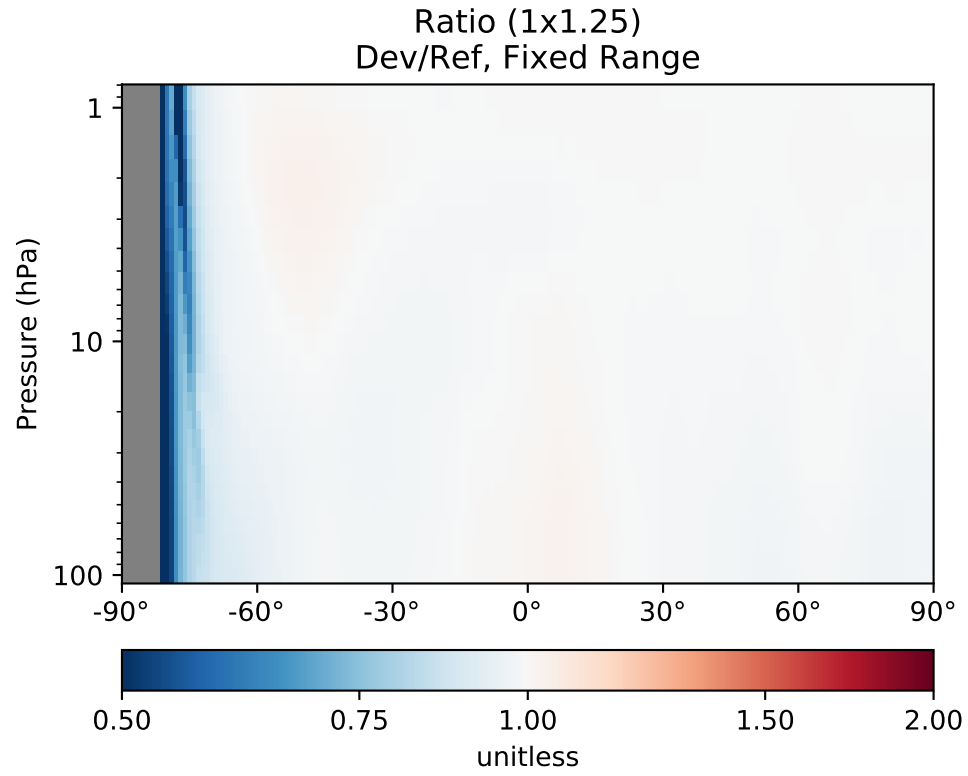
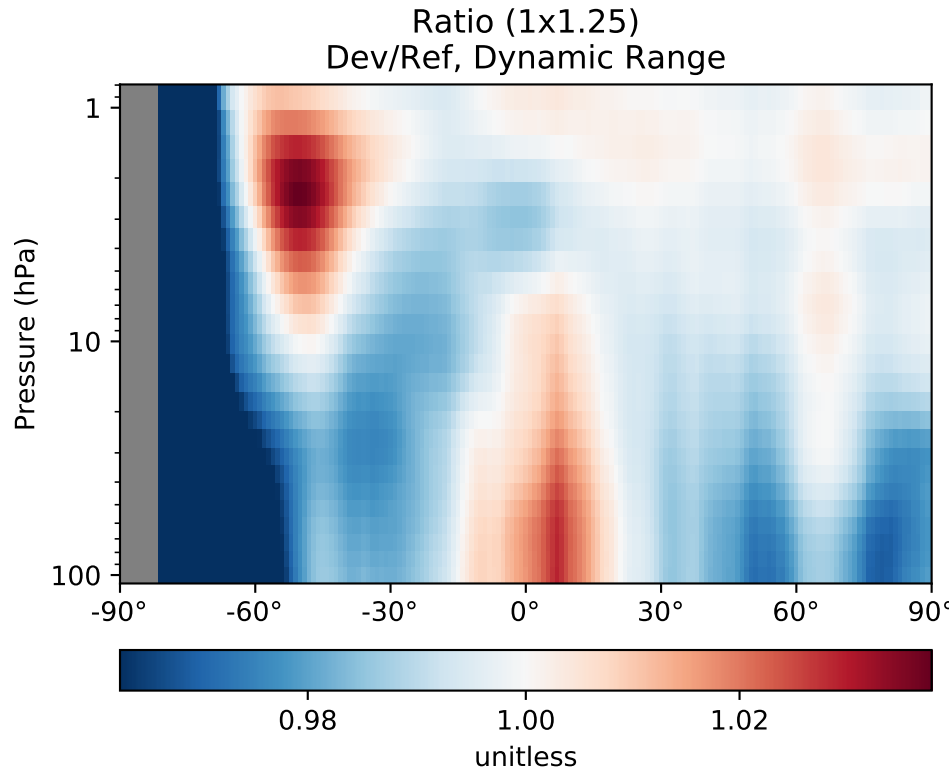
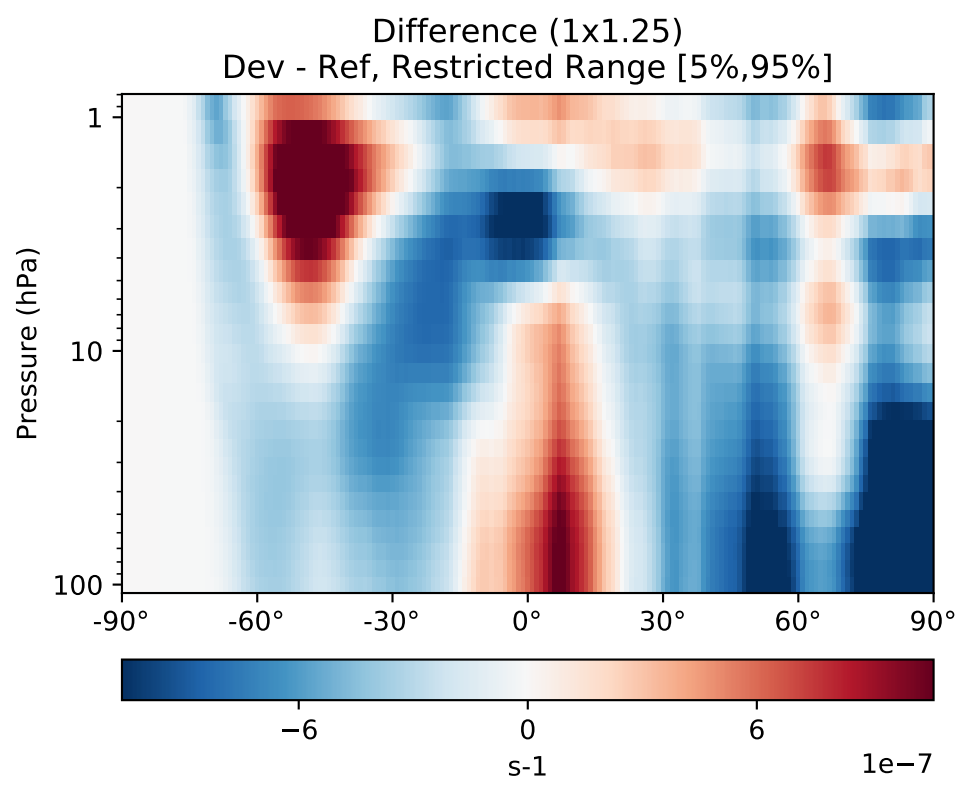
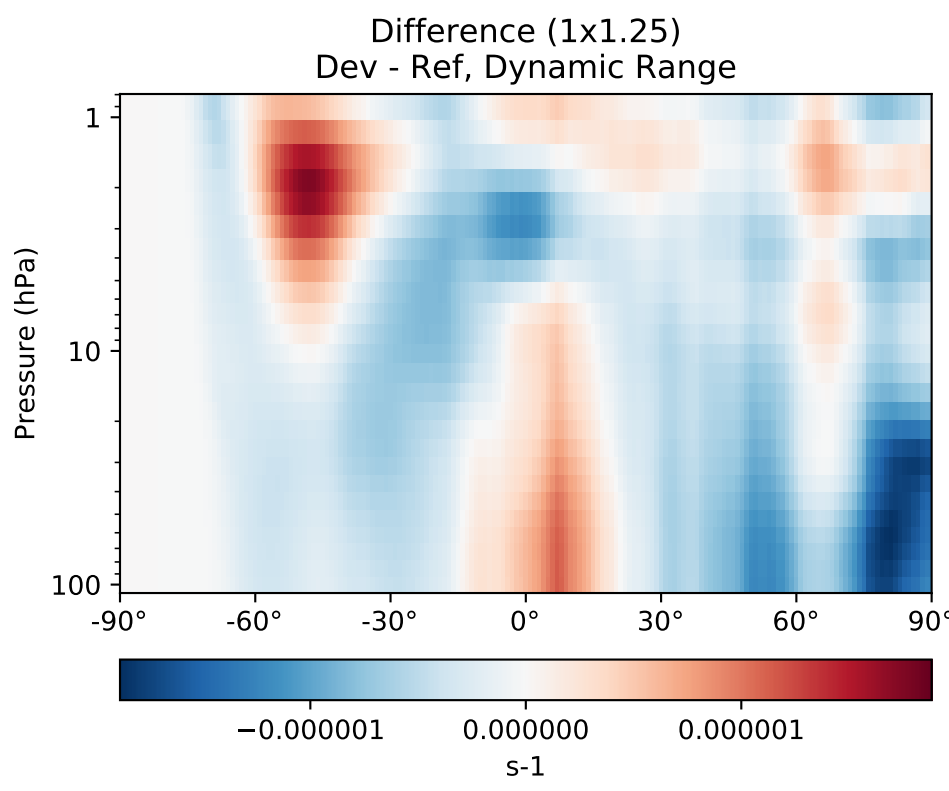
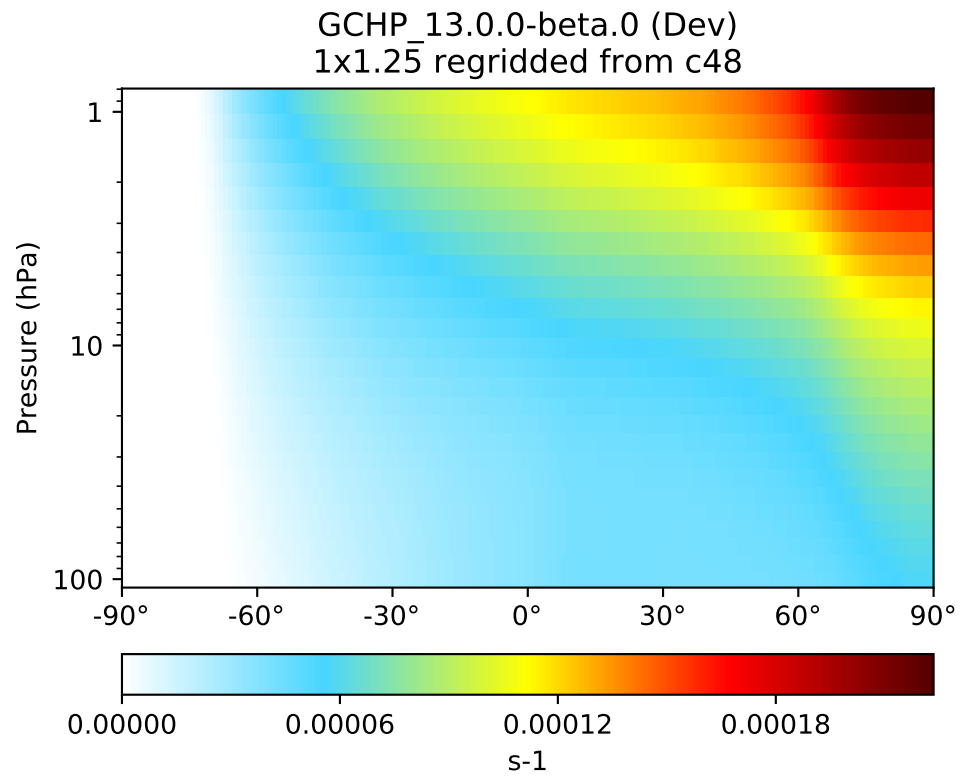
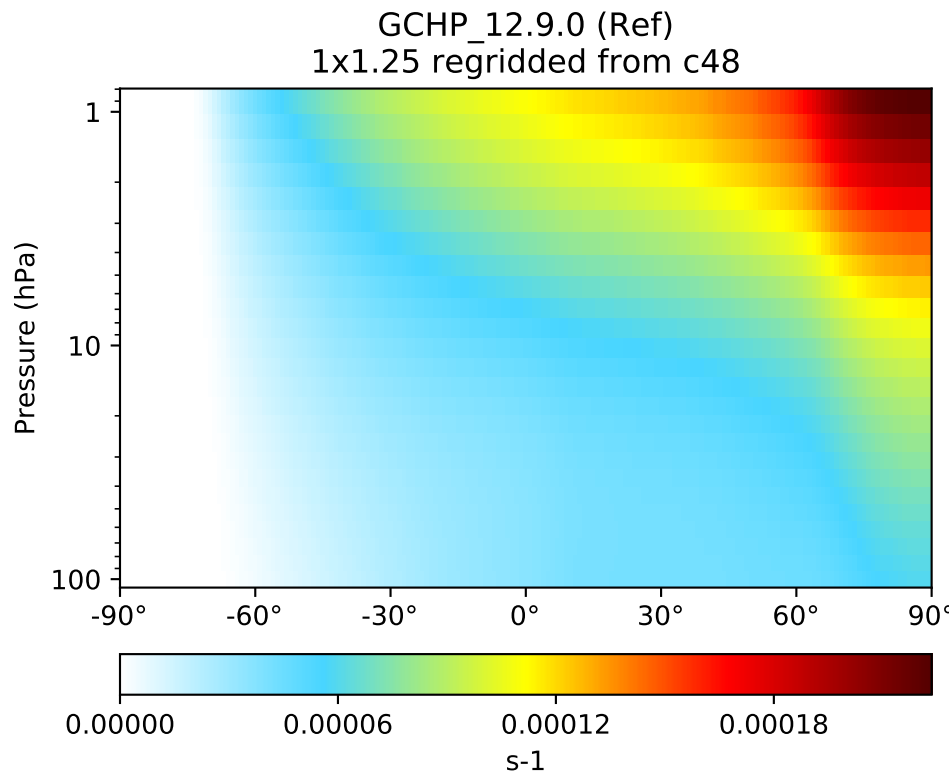
# Jval\_MCRHN, Zonal Mean



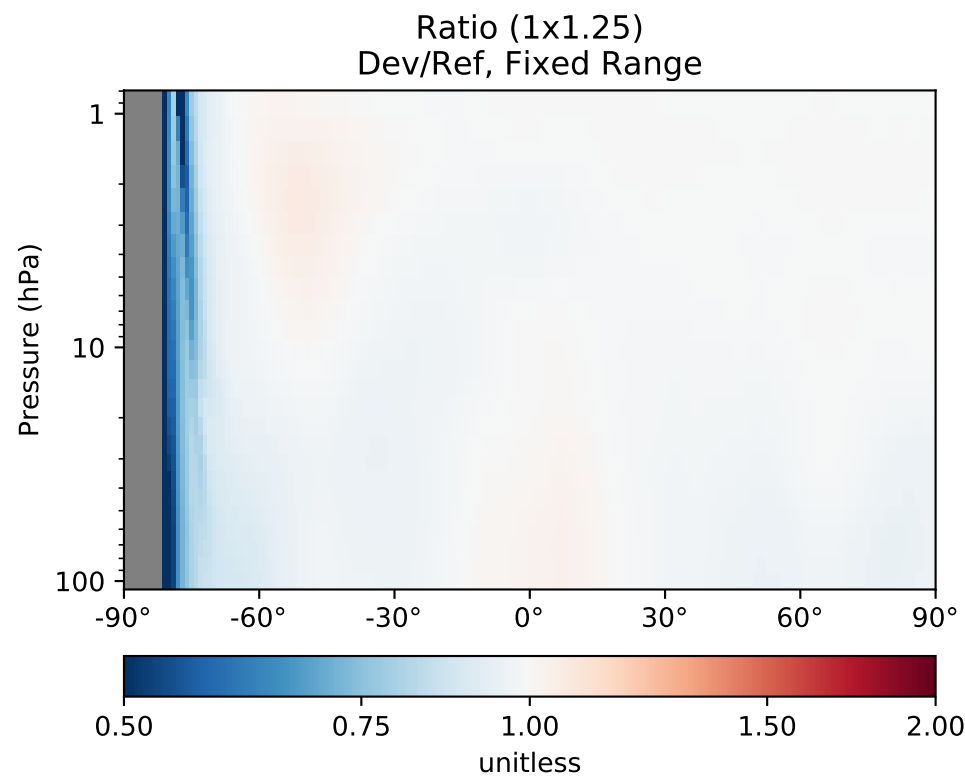
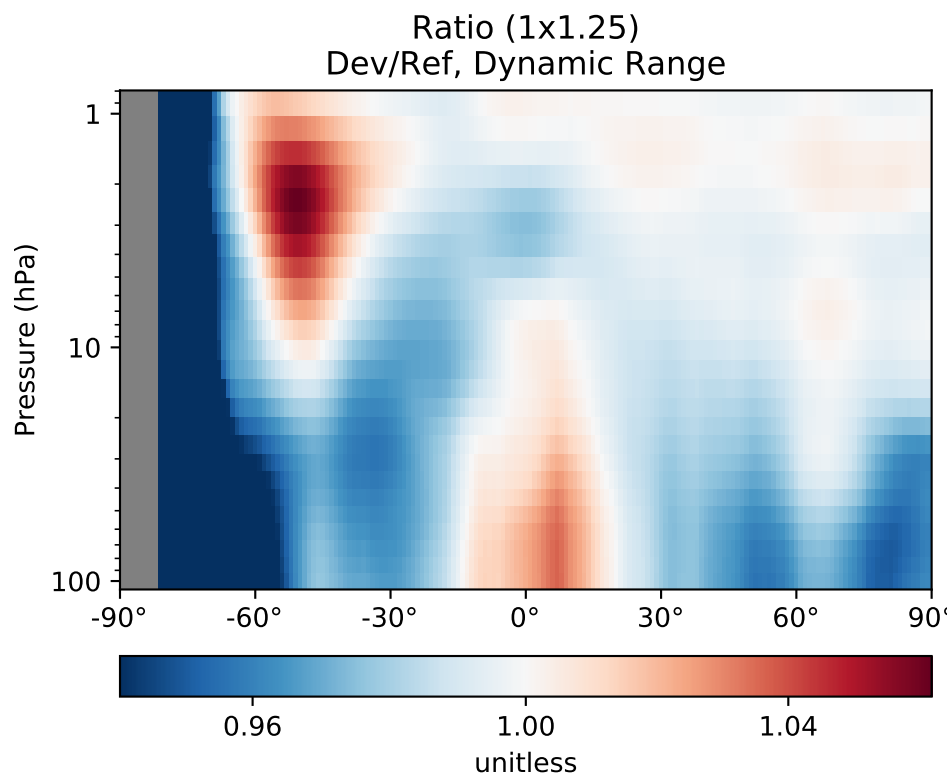
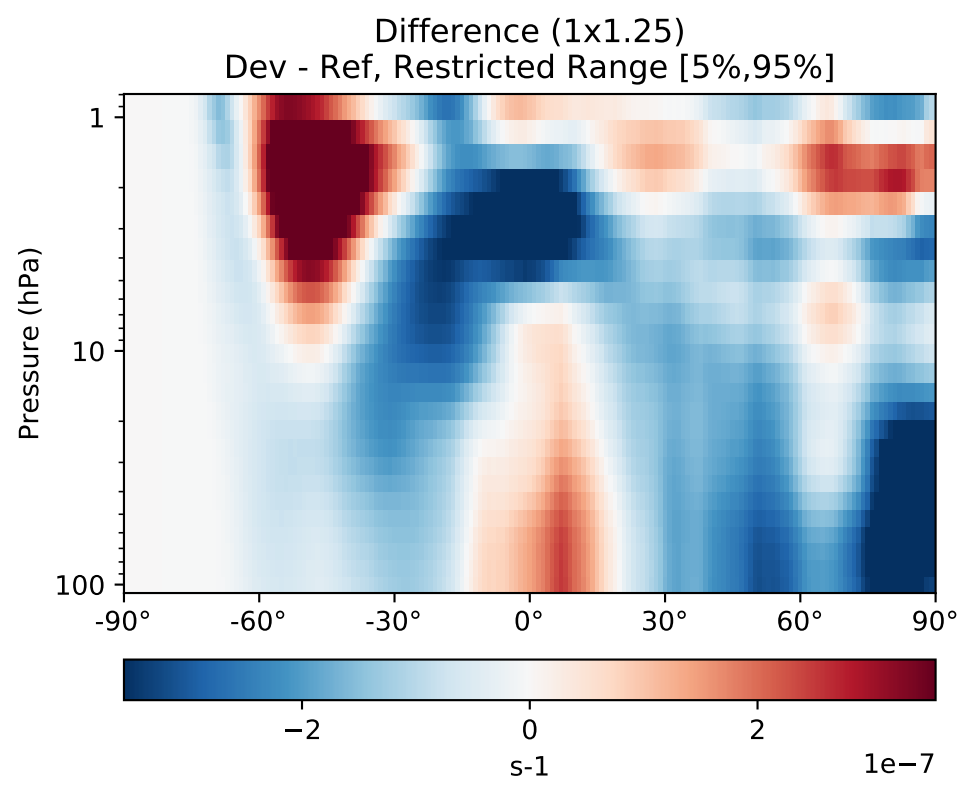
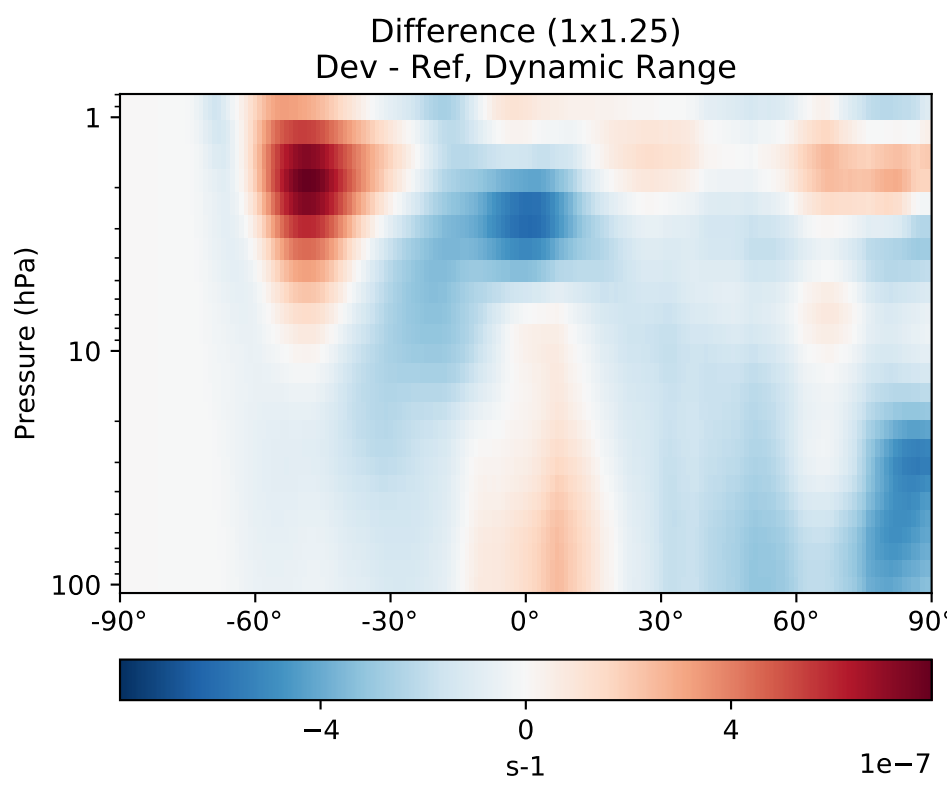
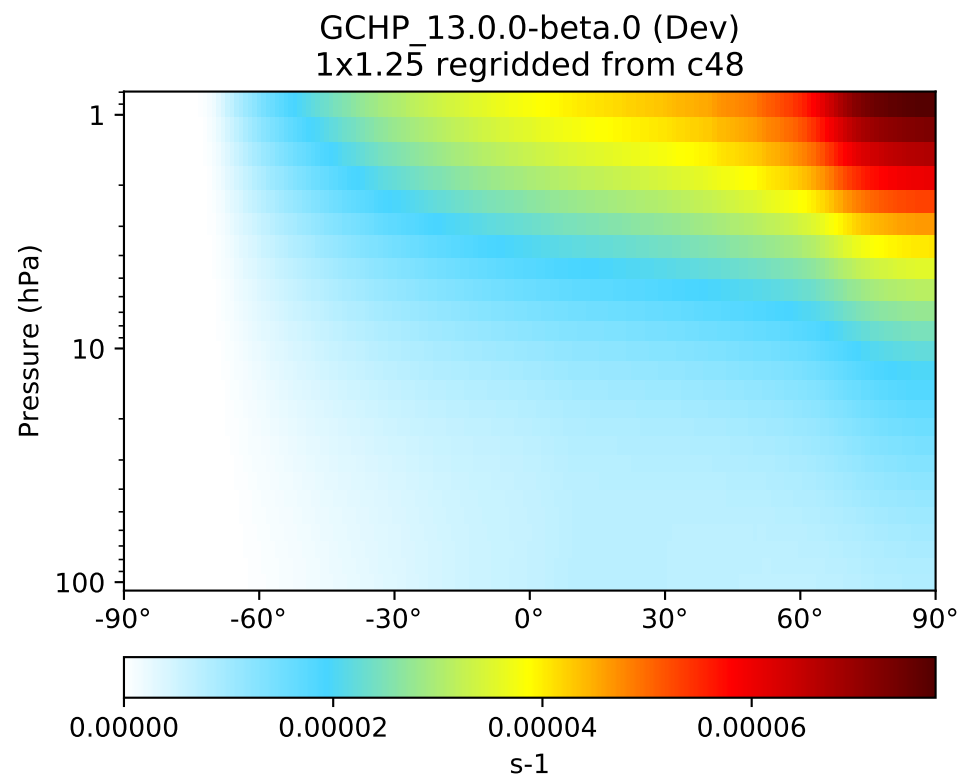
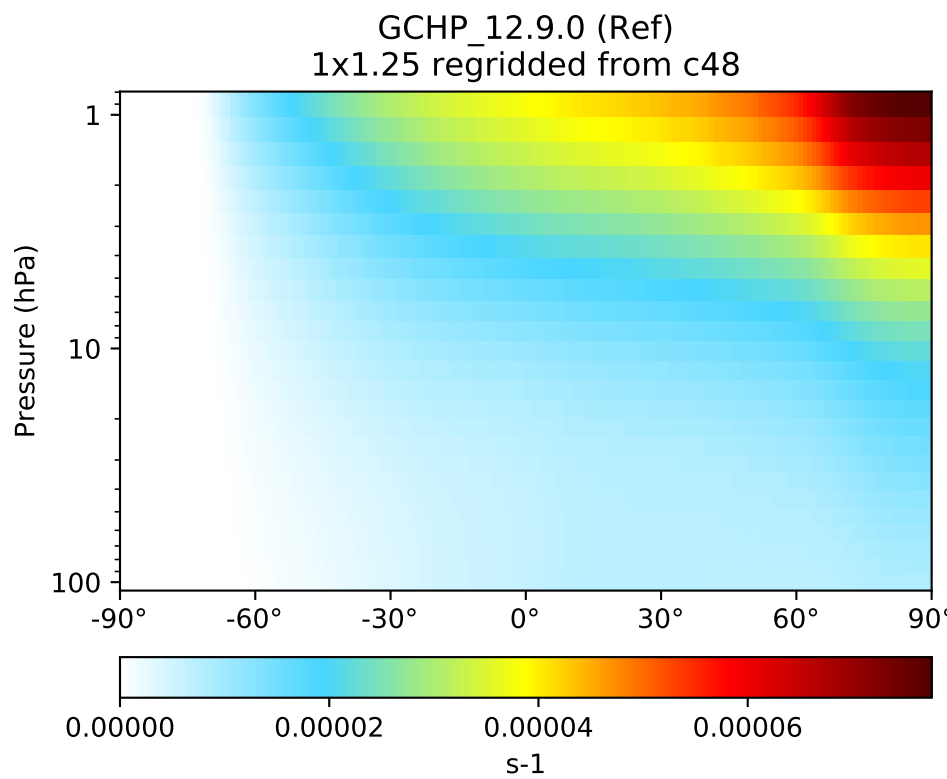
# Jval\_MCRHNB, Zonal Mean



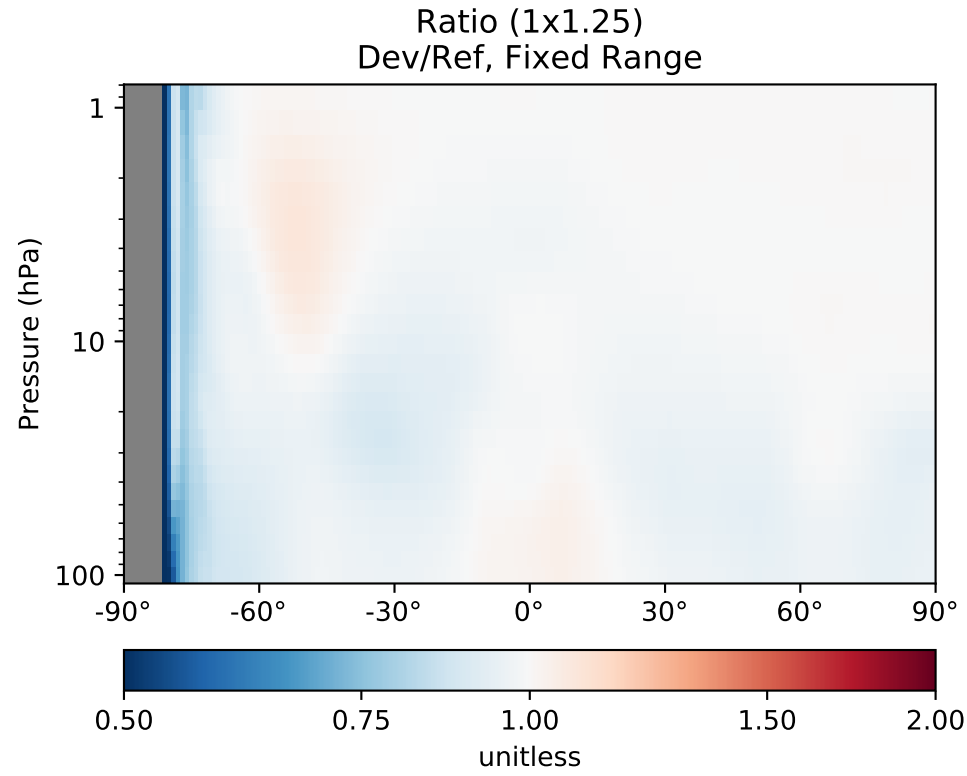
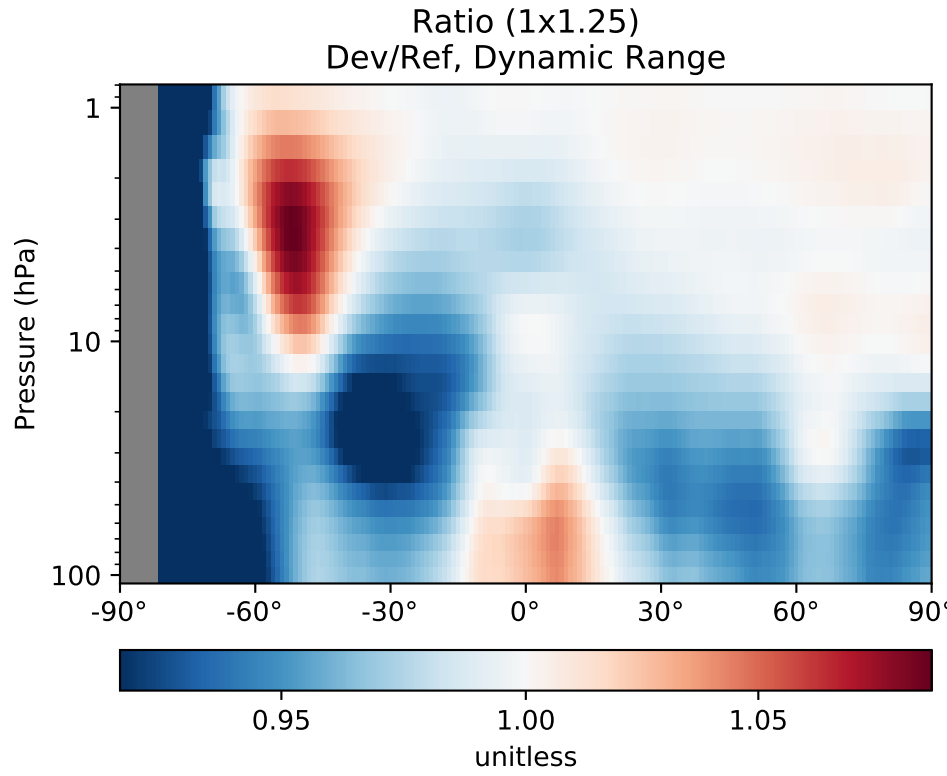
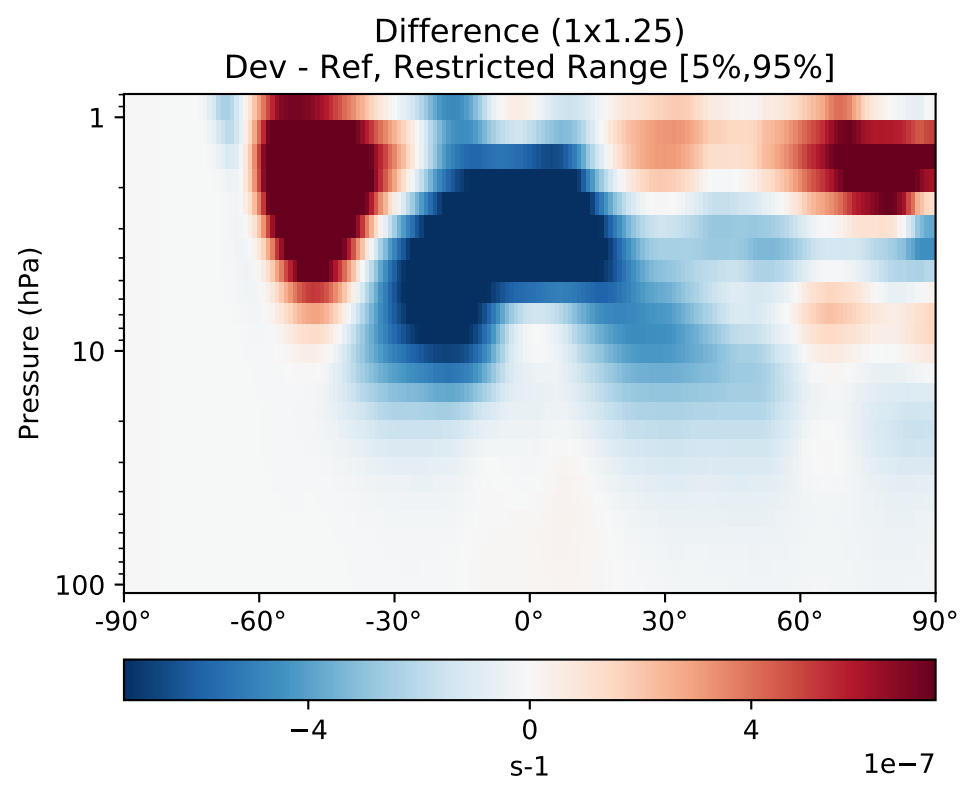
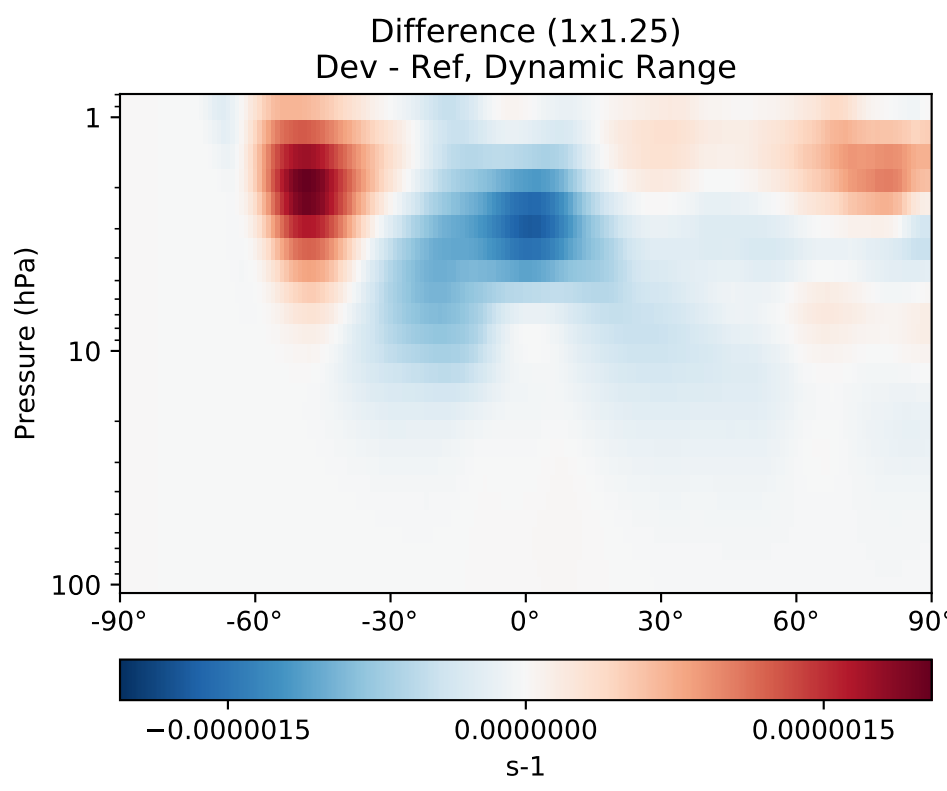
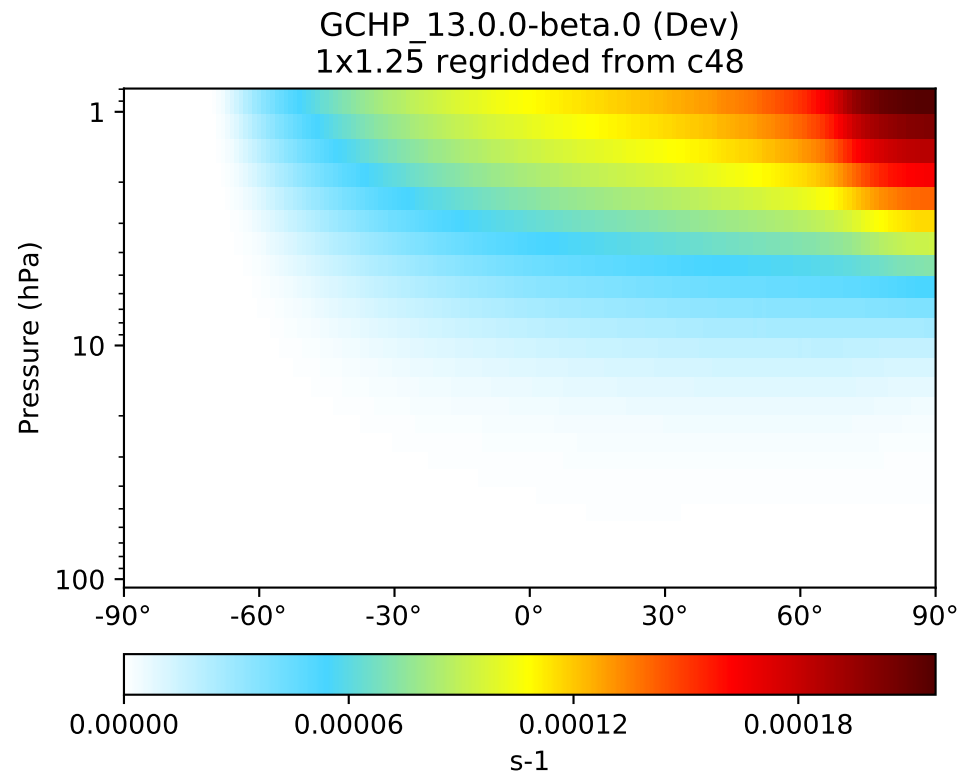
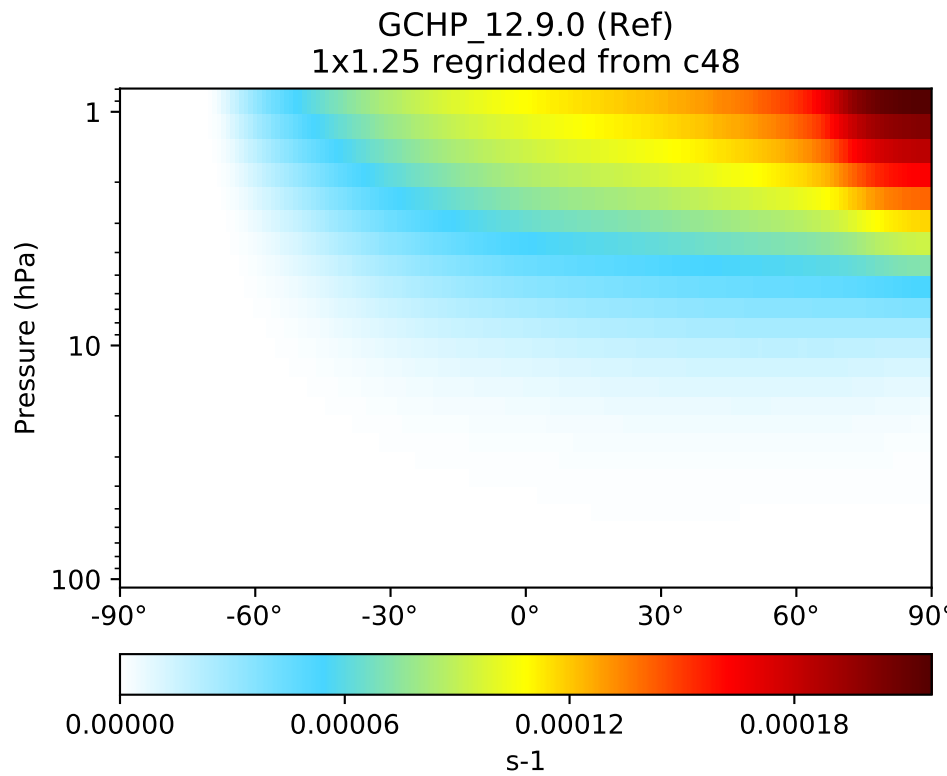
# Jval\_MCRHP, Zonal Mean



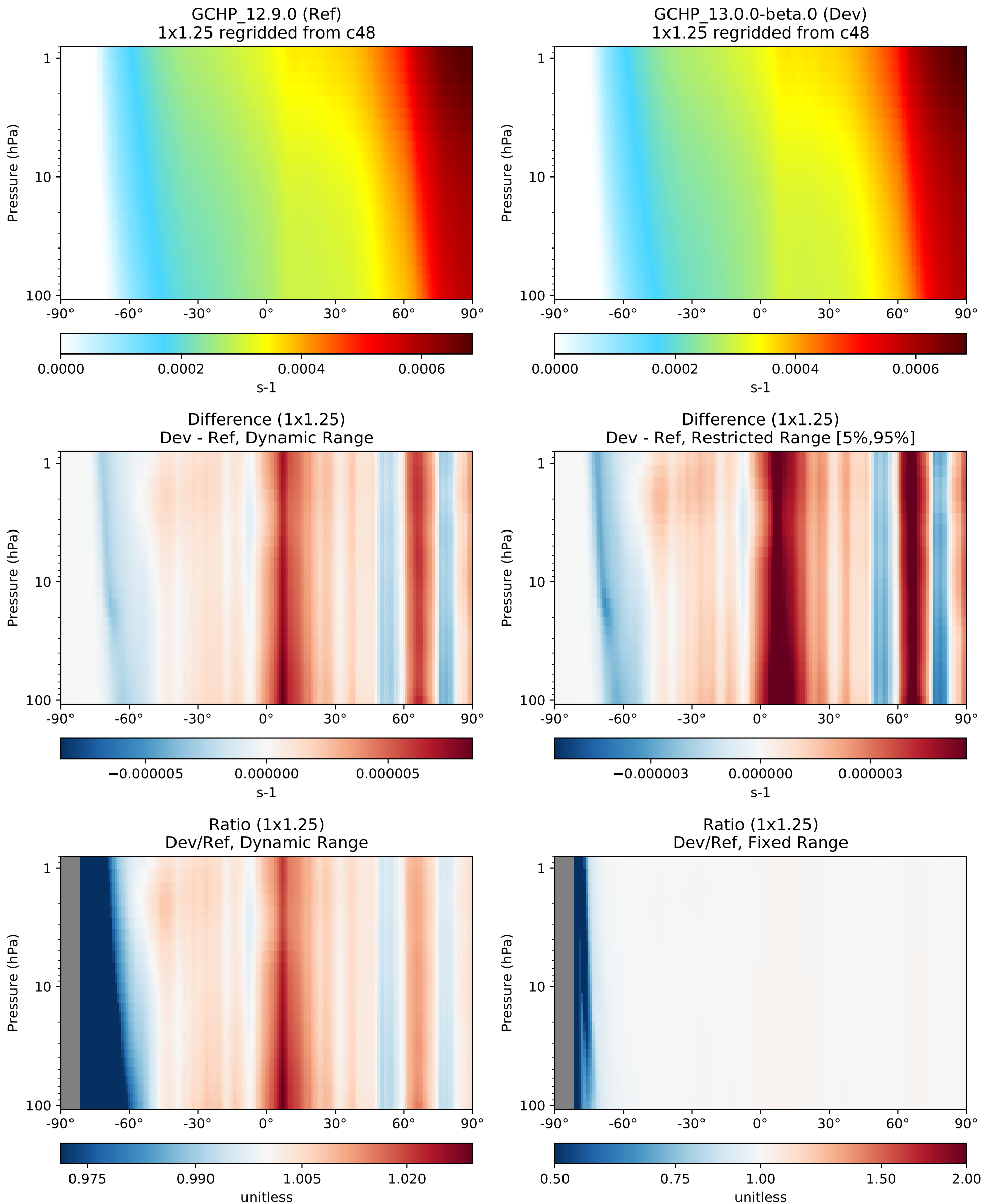
# Jval\_MEK, Zonal Mean



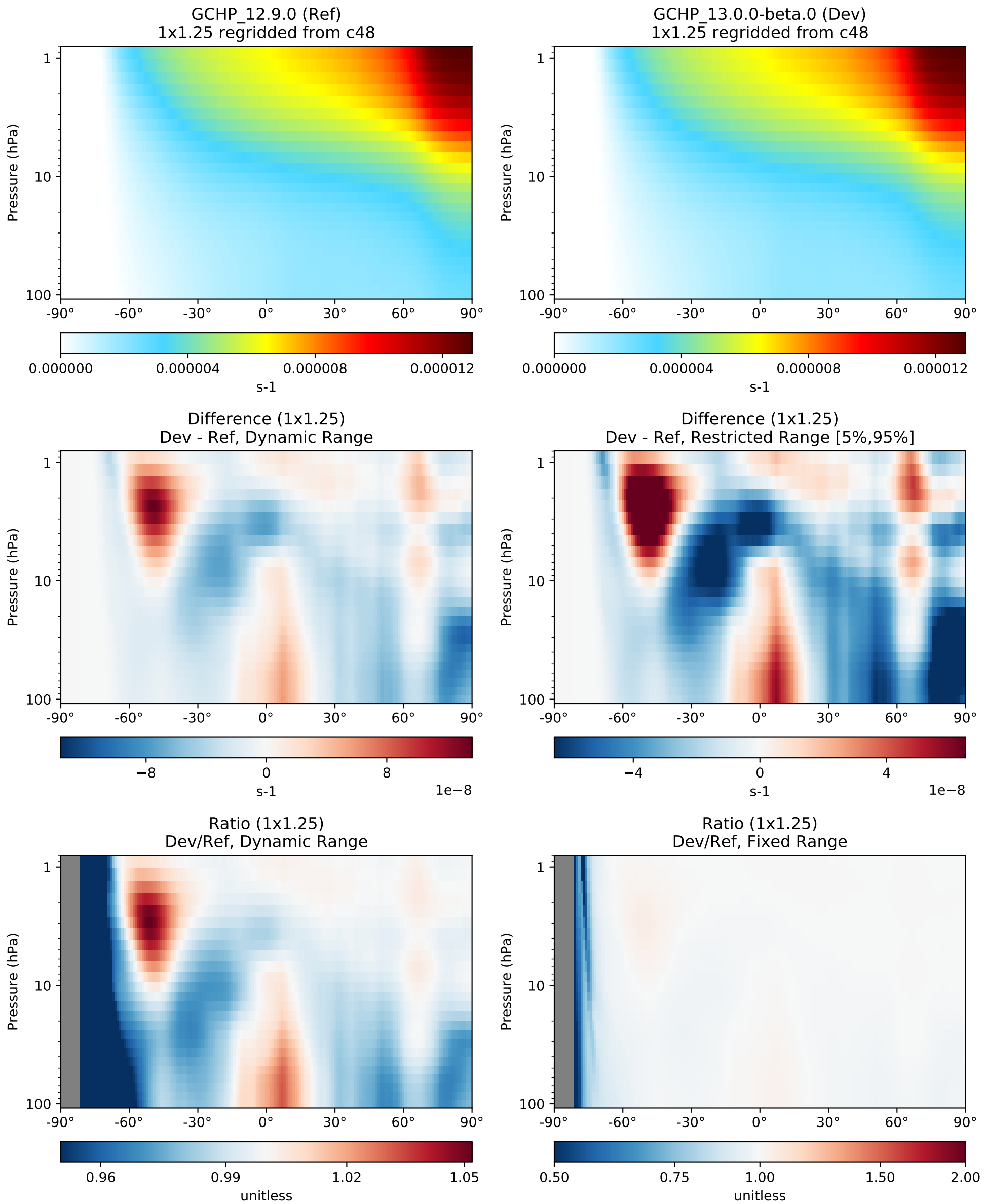
# Jval\_MENO3, Zonal Mean



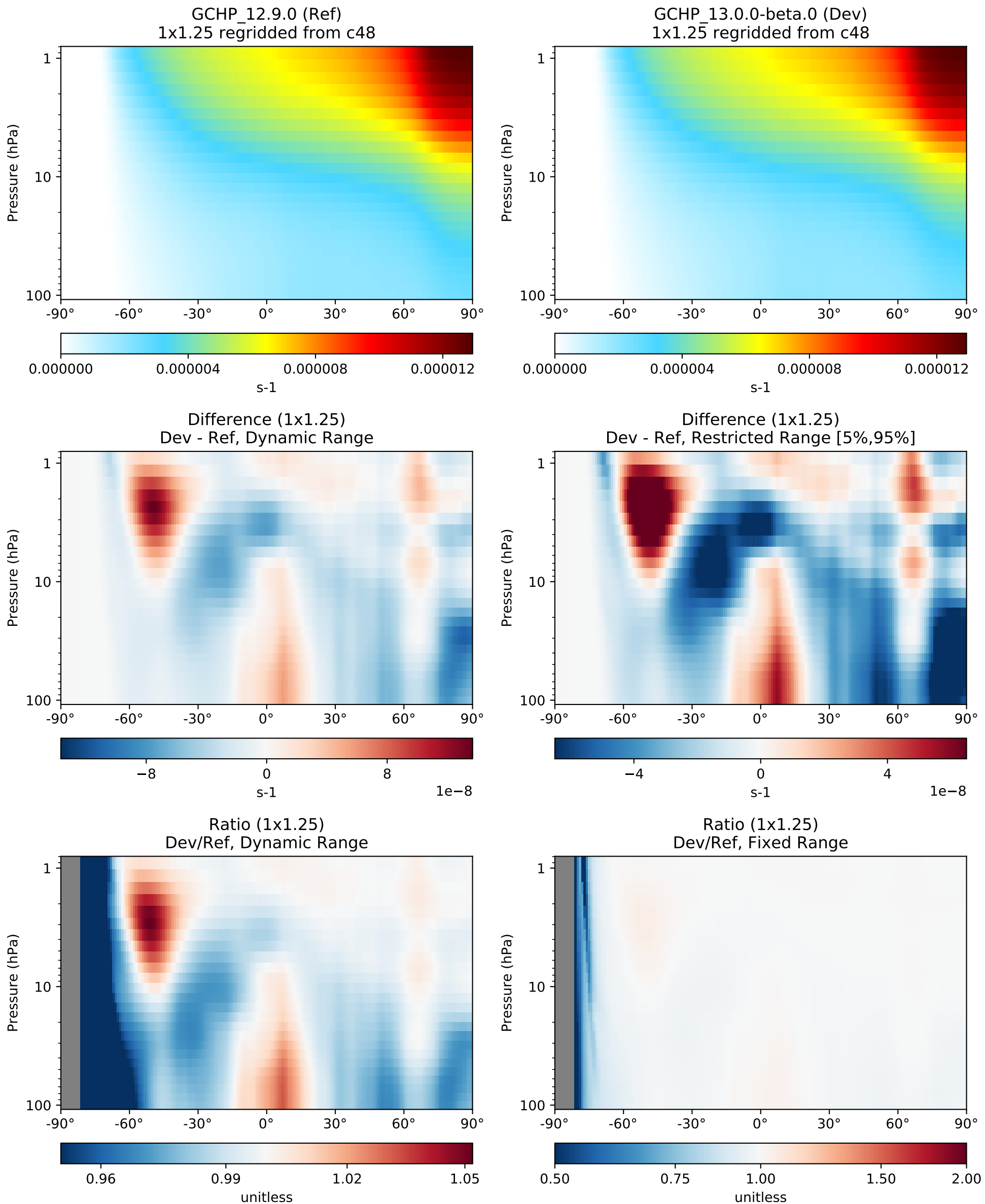
# Jval\_MGLY, Zonal Mean



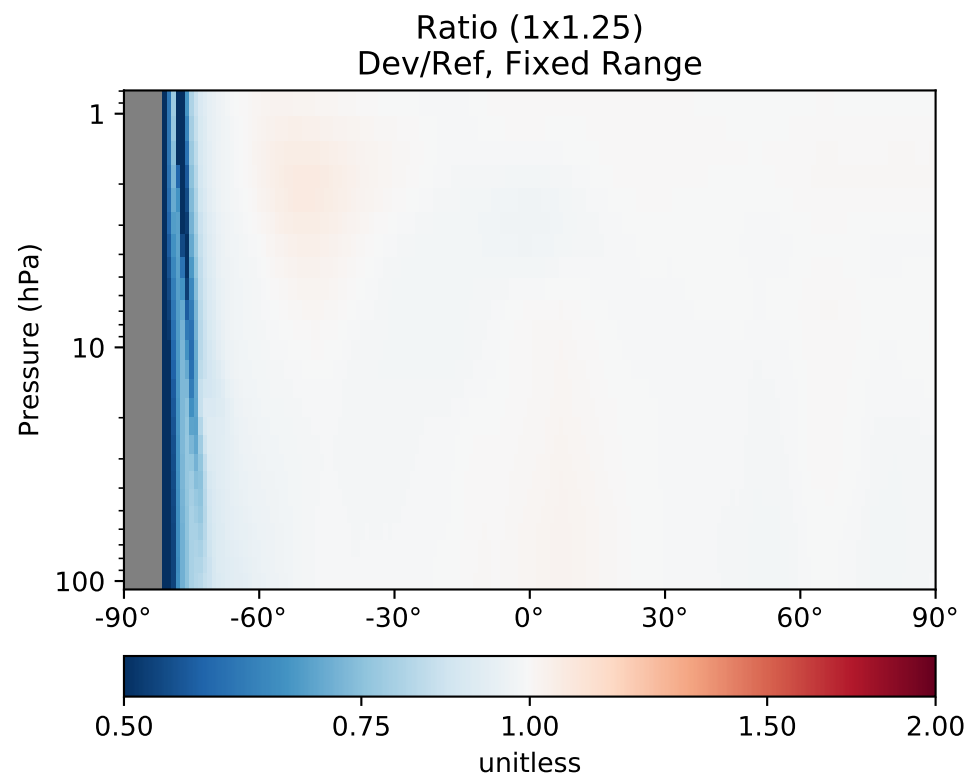
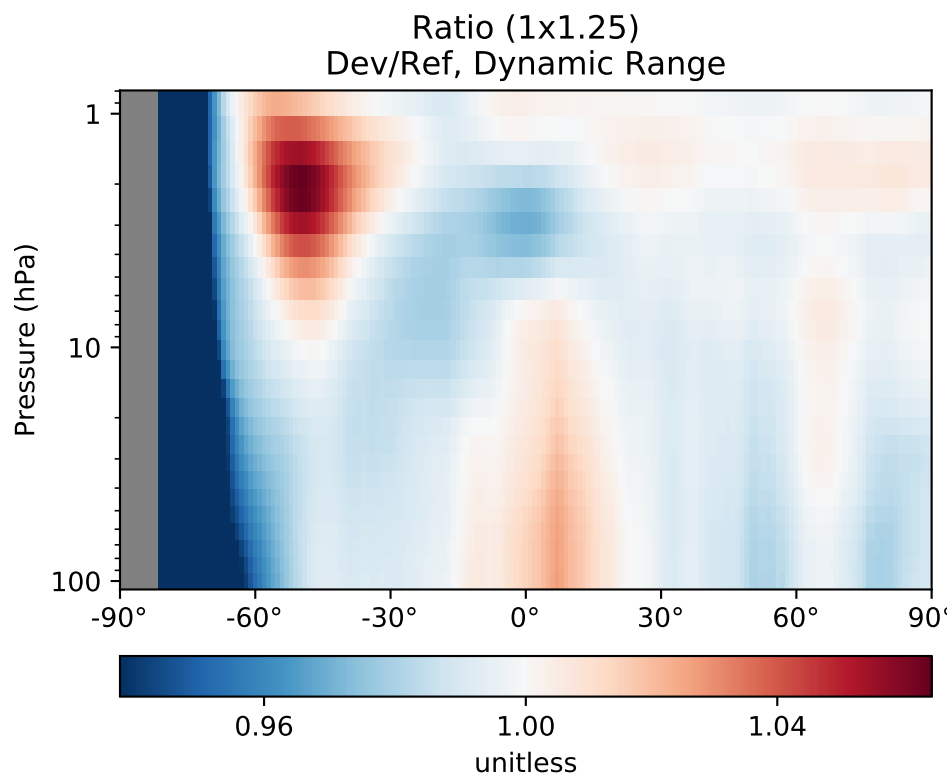
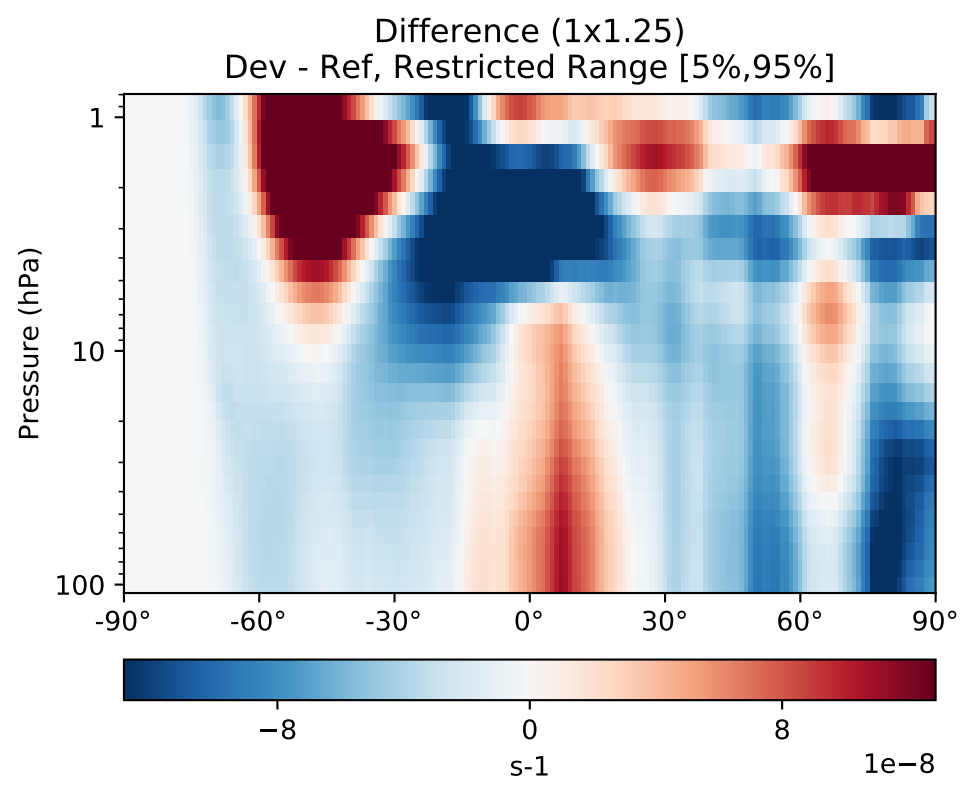
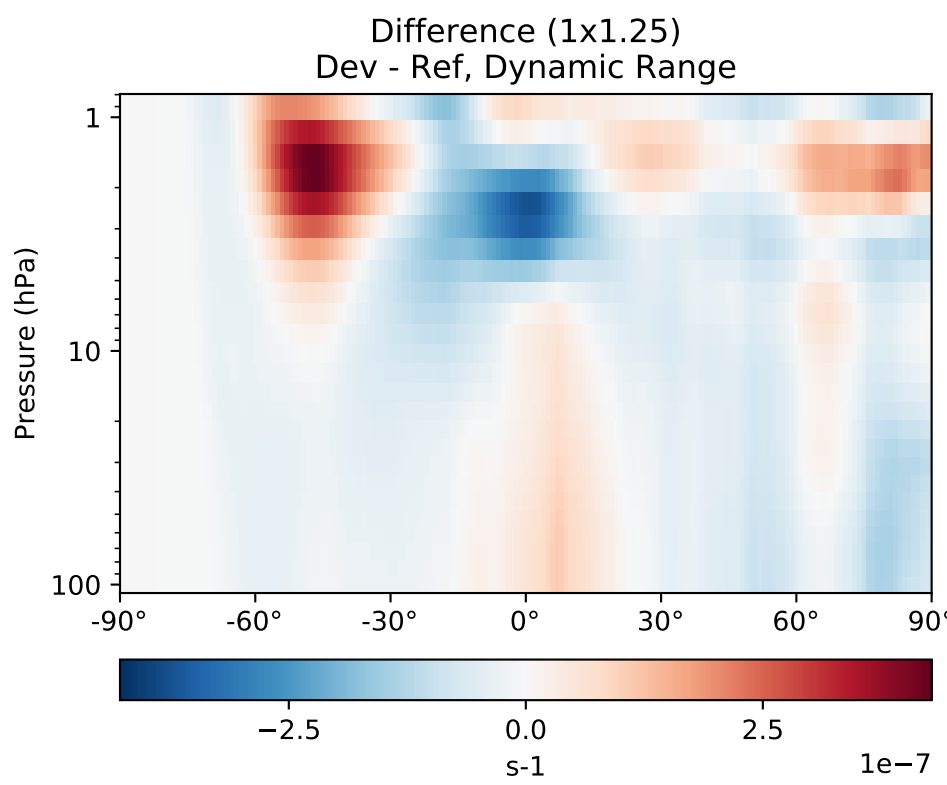
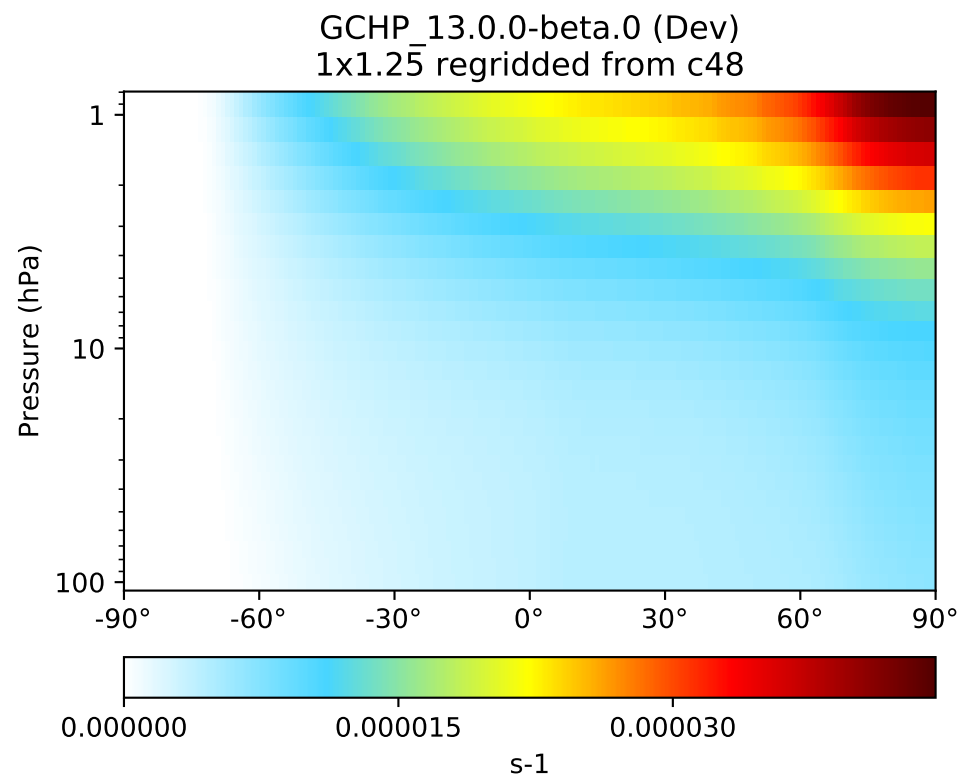
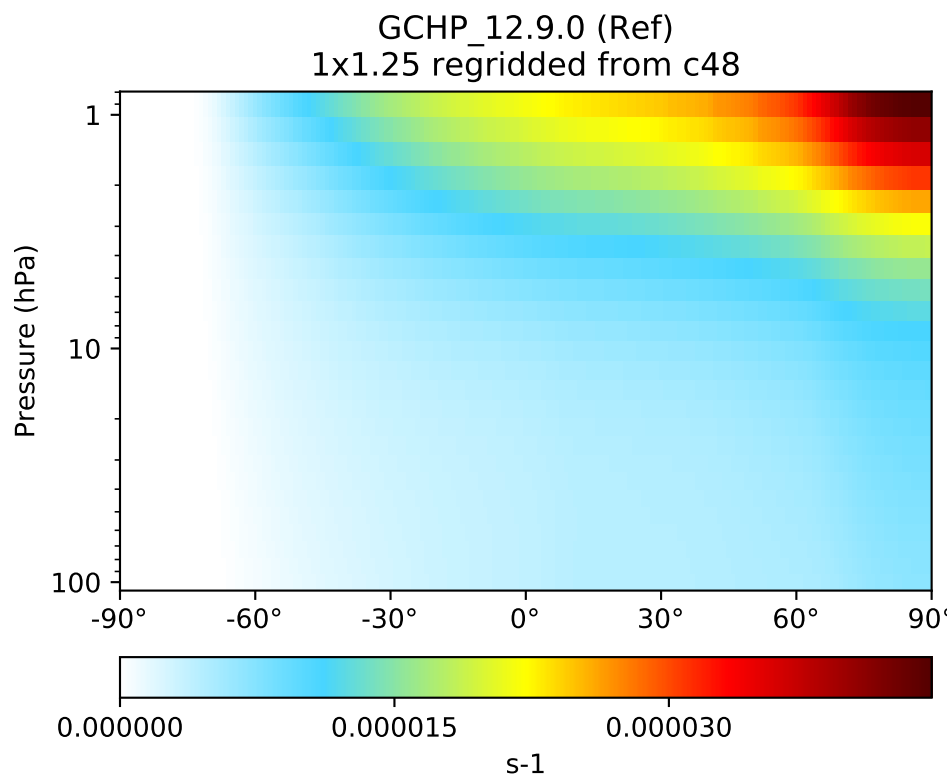
# Jval\_MONITS, Zonal Mean



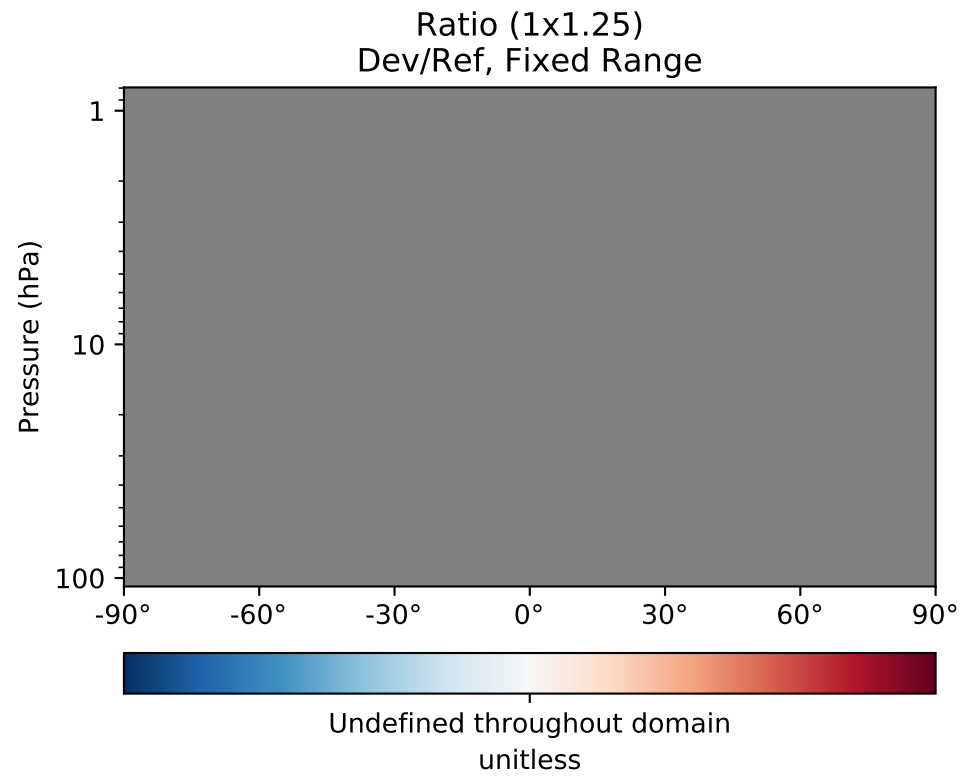
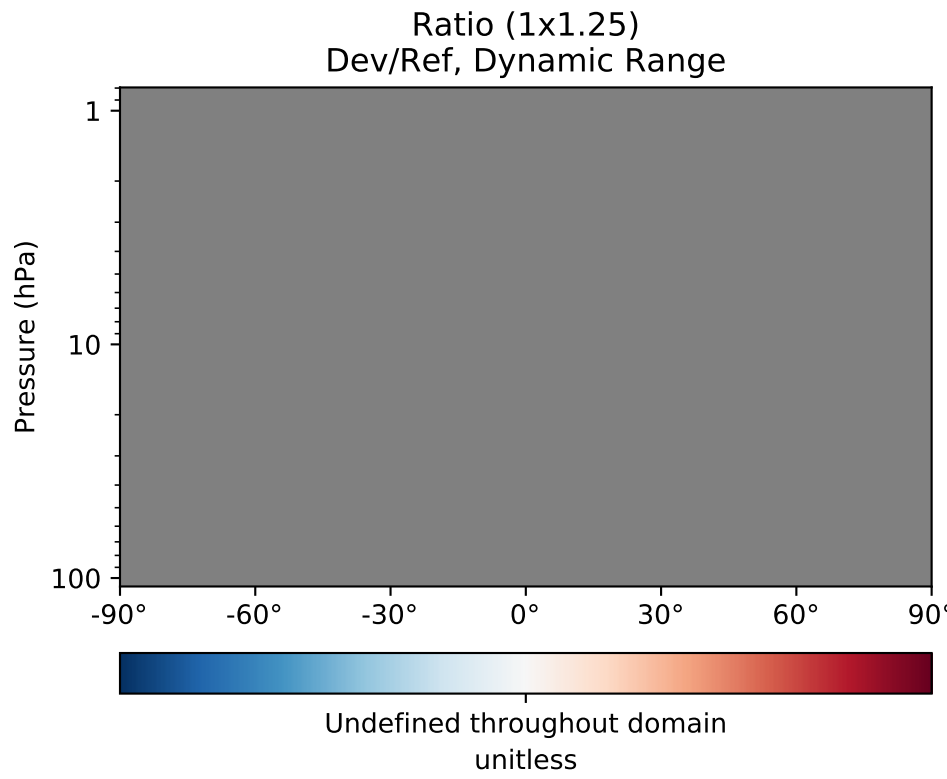
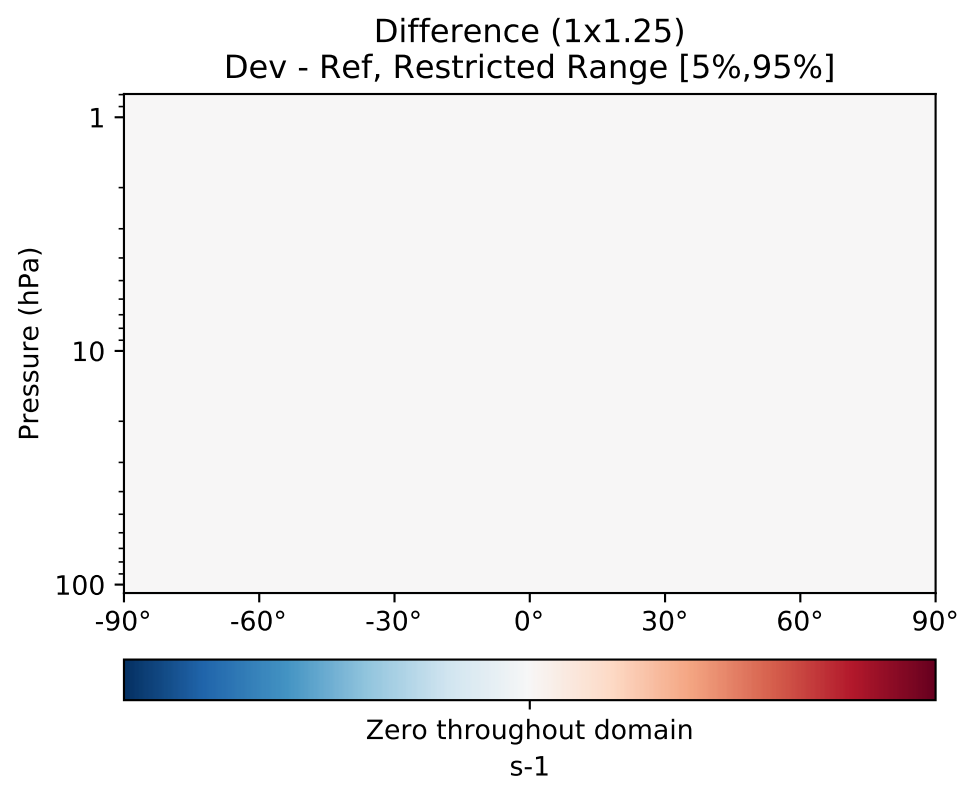
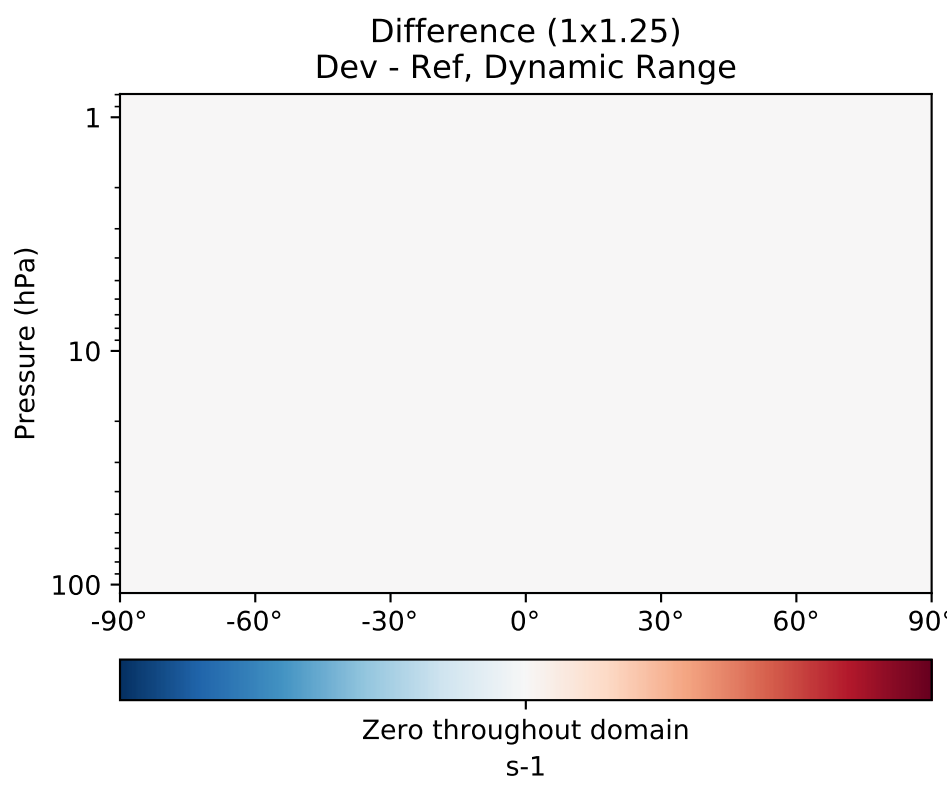
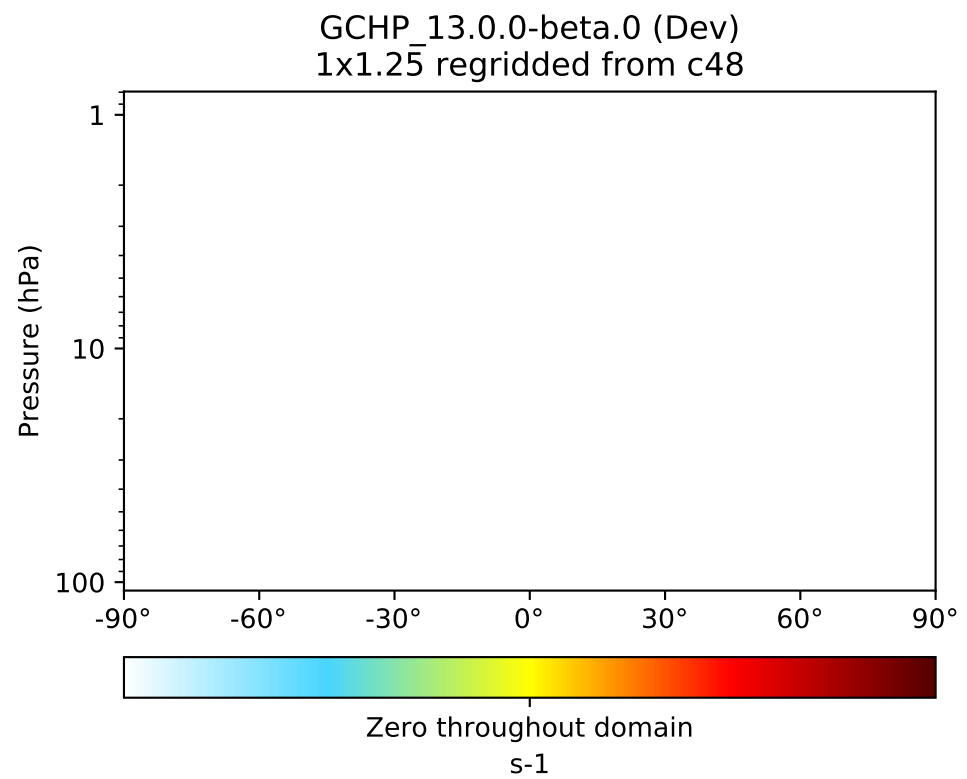
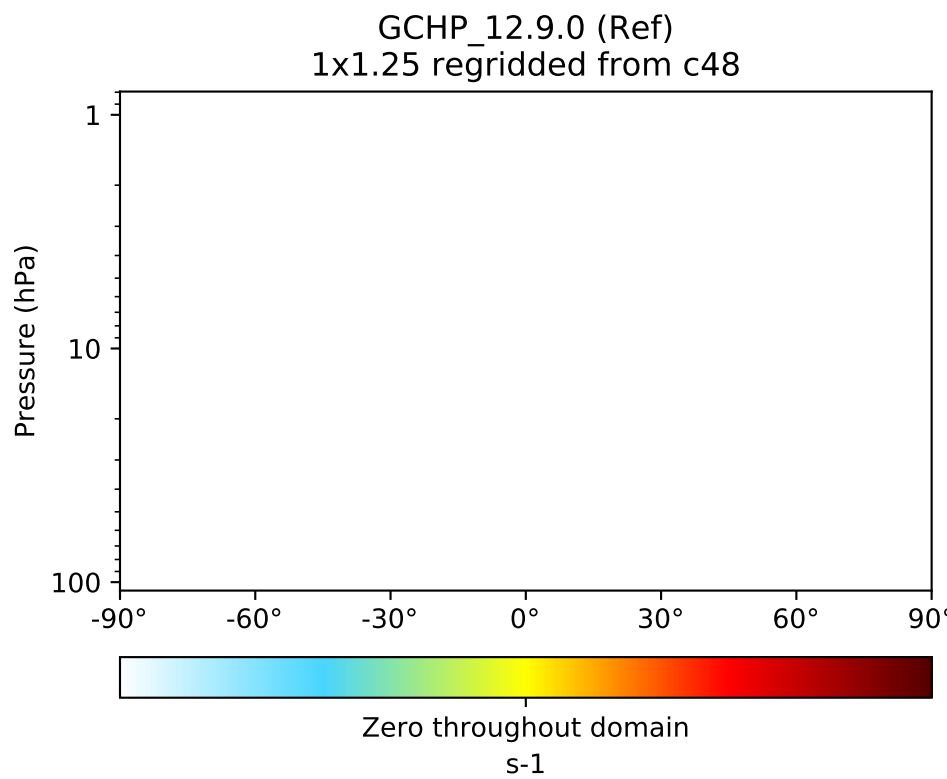
# Jval\_MONITU, Zonal Mean



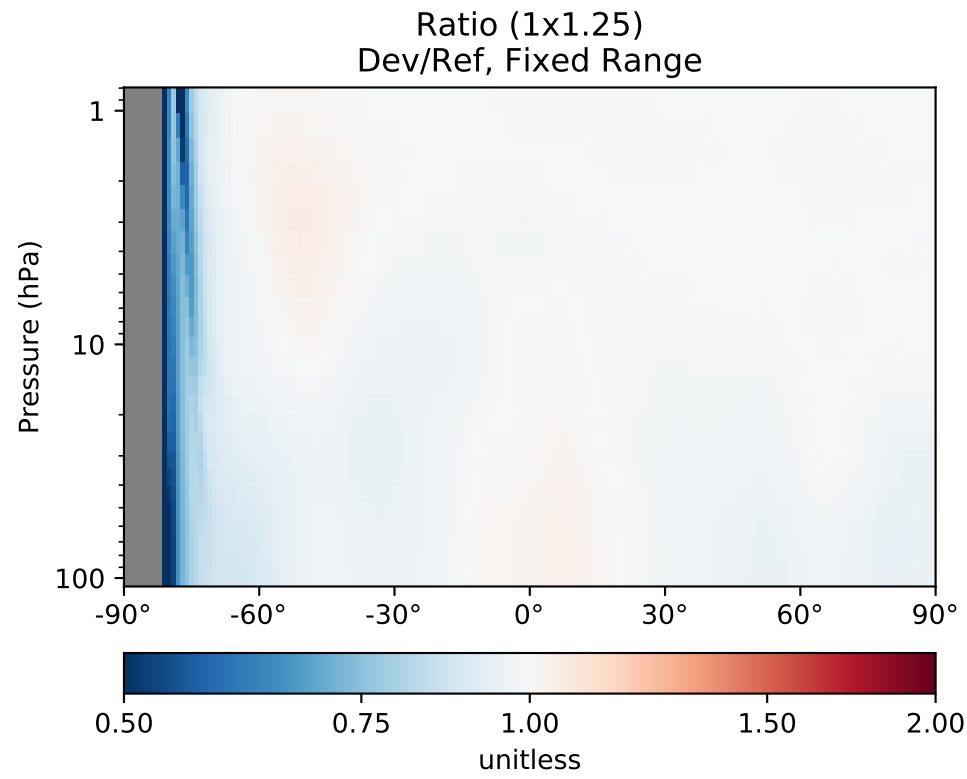
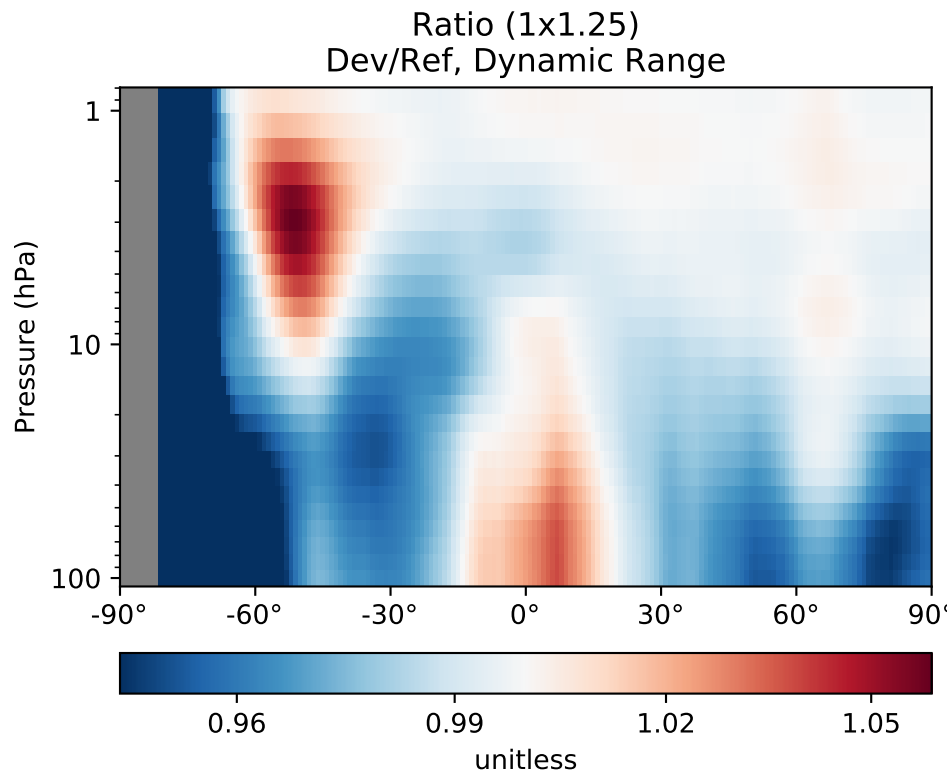
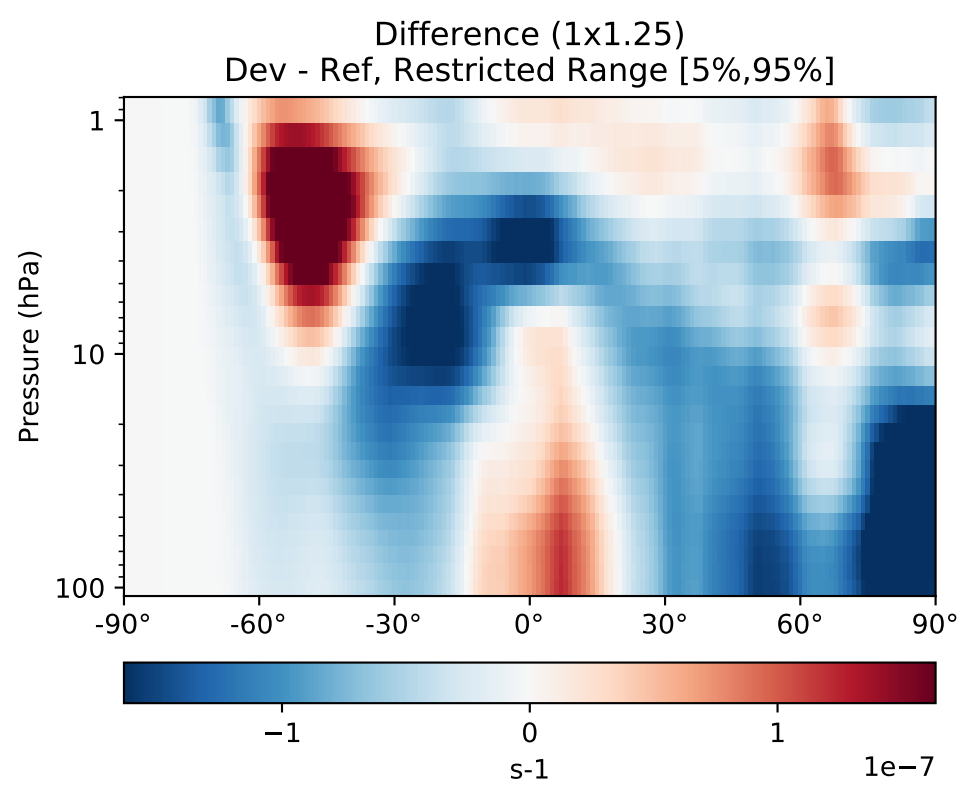
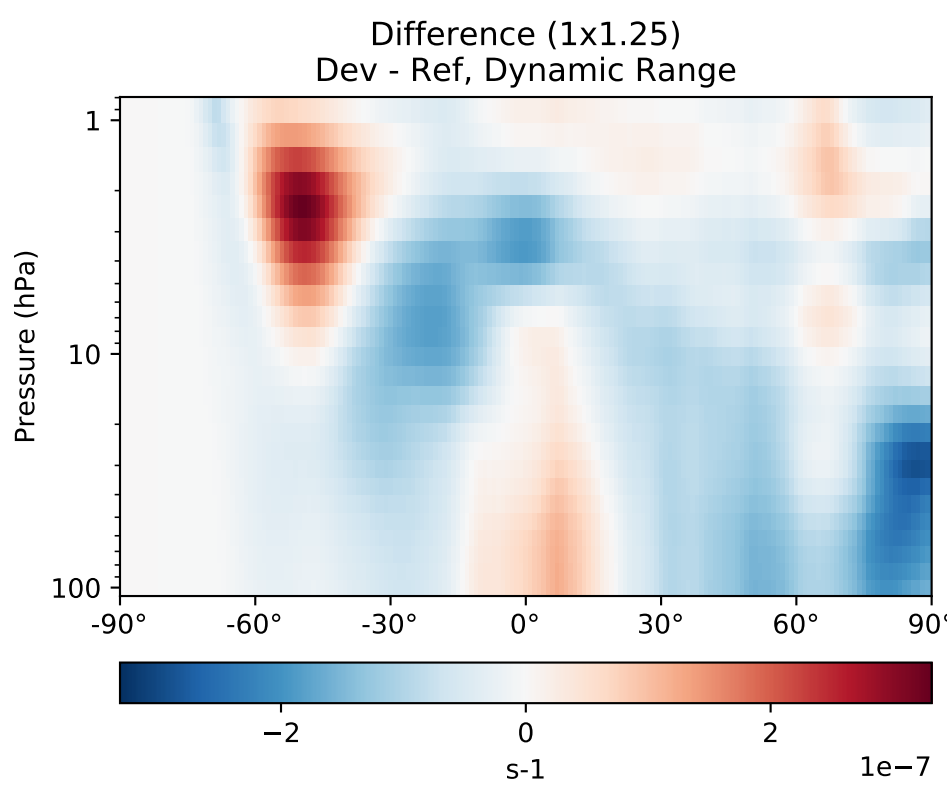
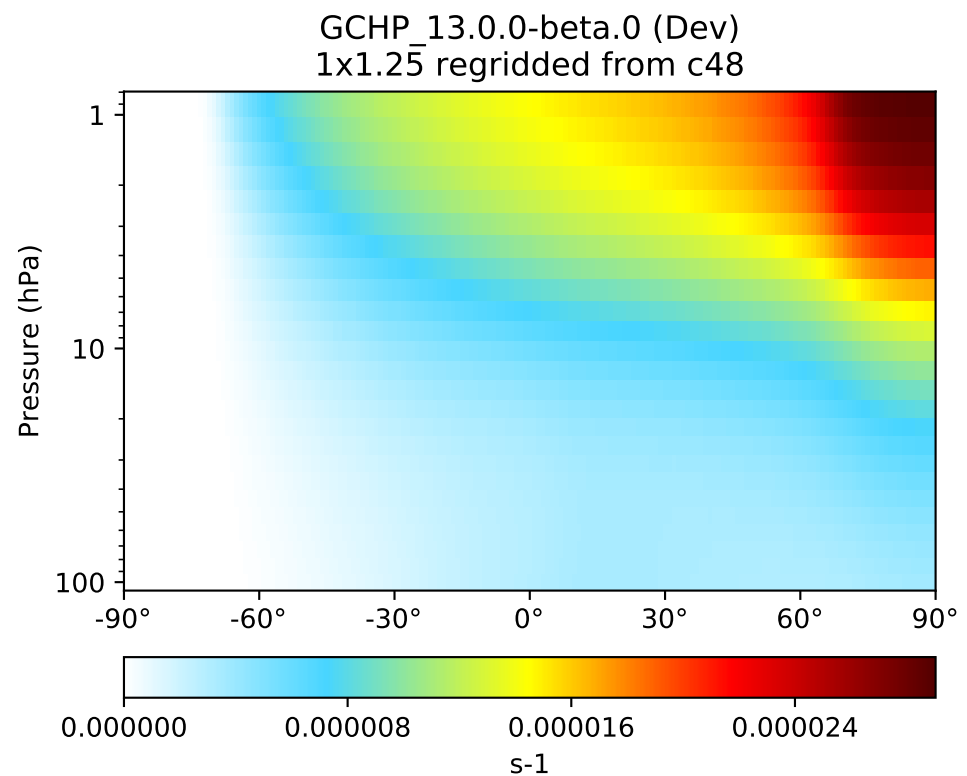
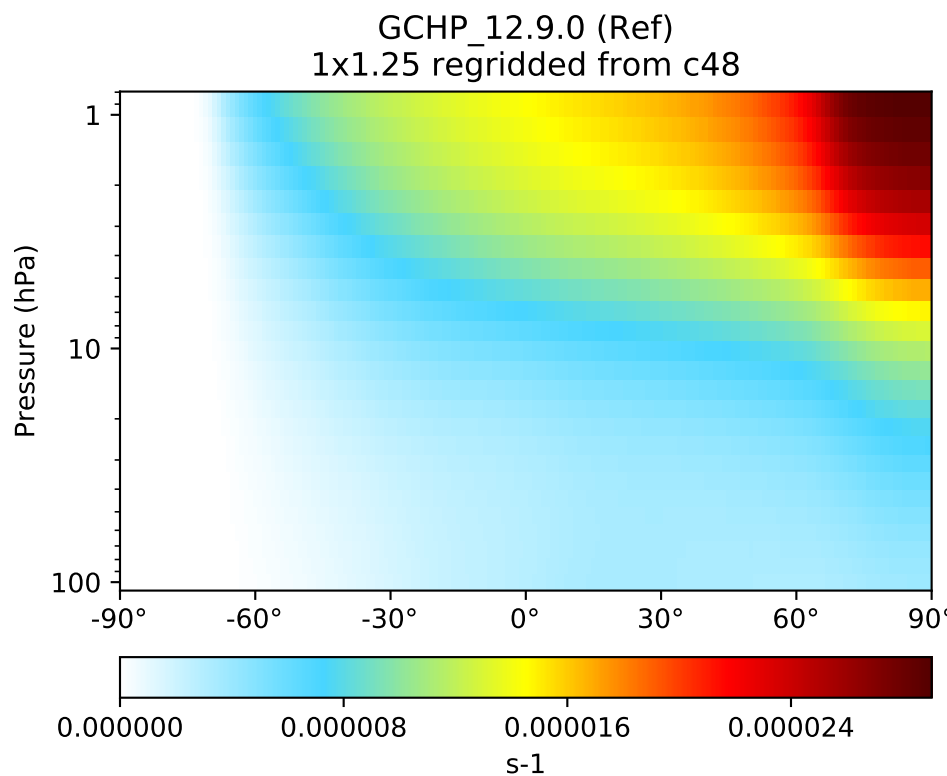
# Jval\_MP, Zonal Mean



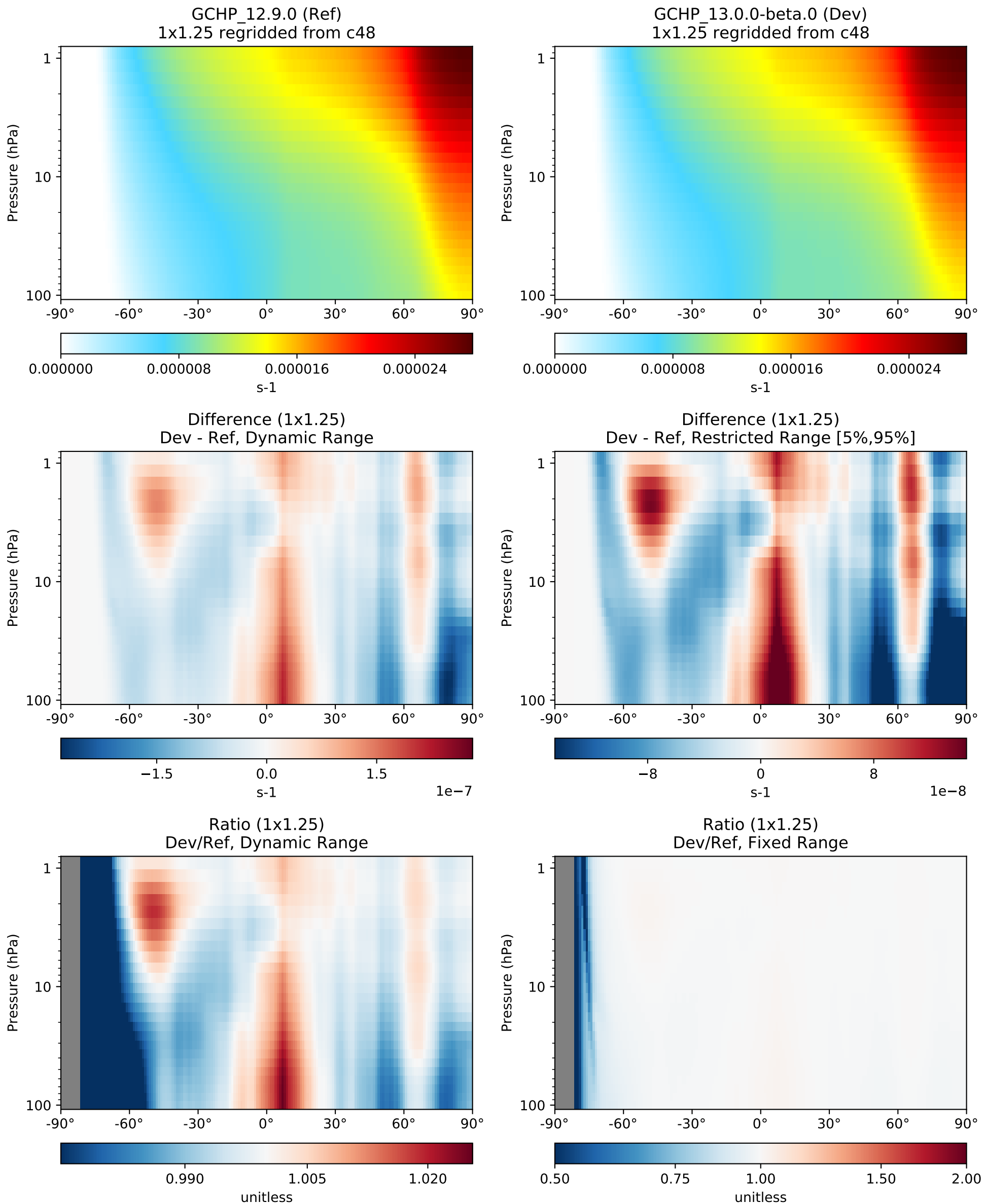
# Jval\_MPAN, Zonal Mean



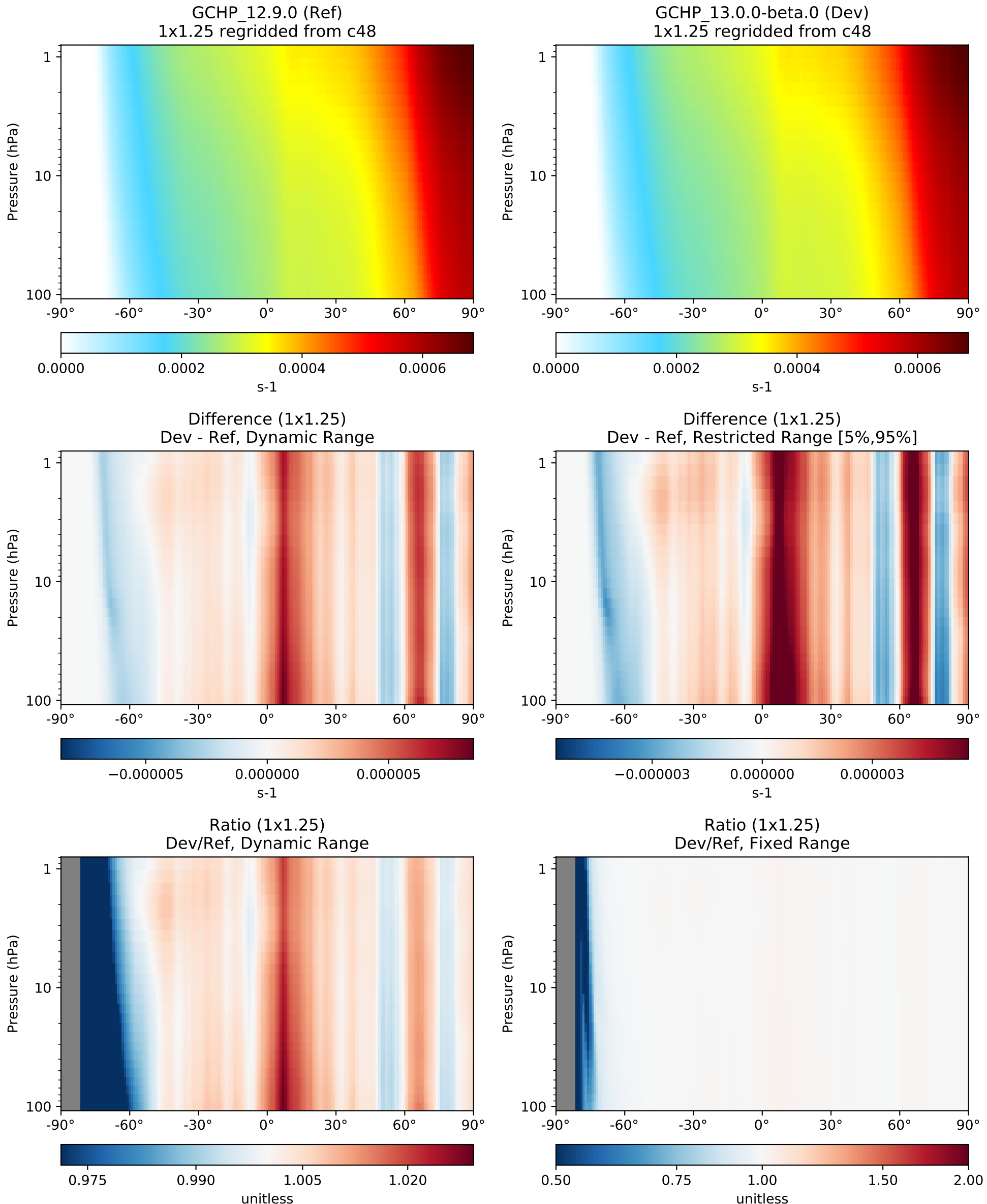
# Jval\_MPn, Zonal Mean



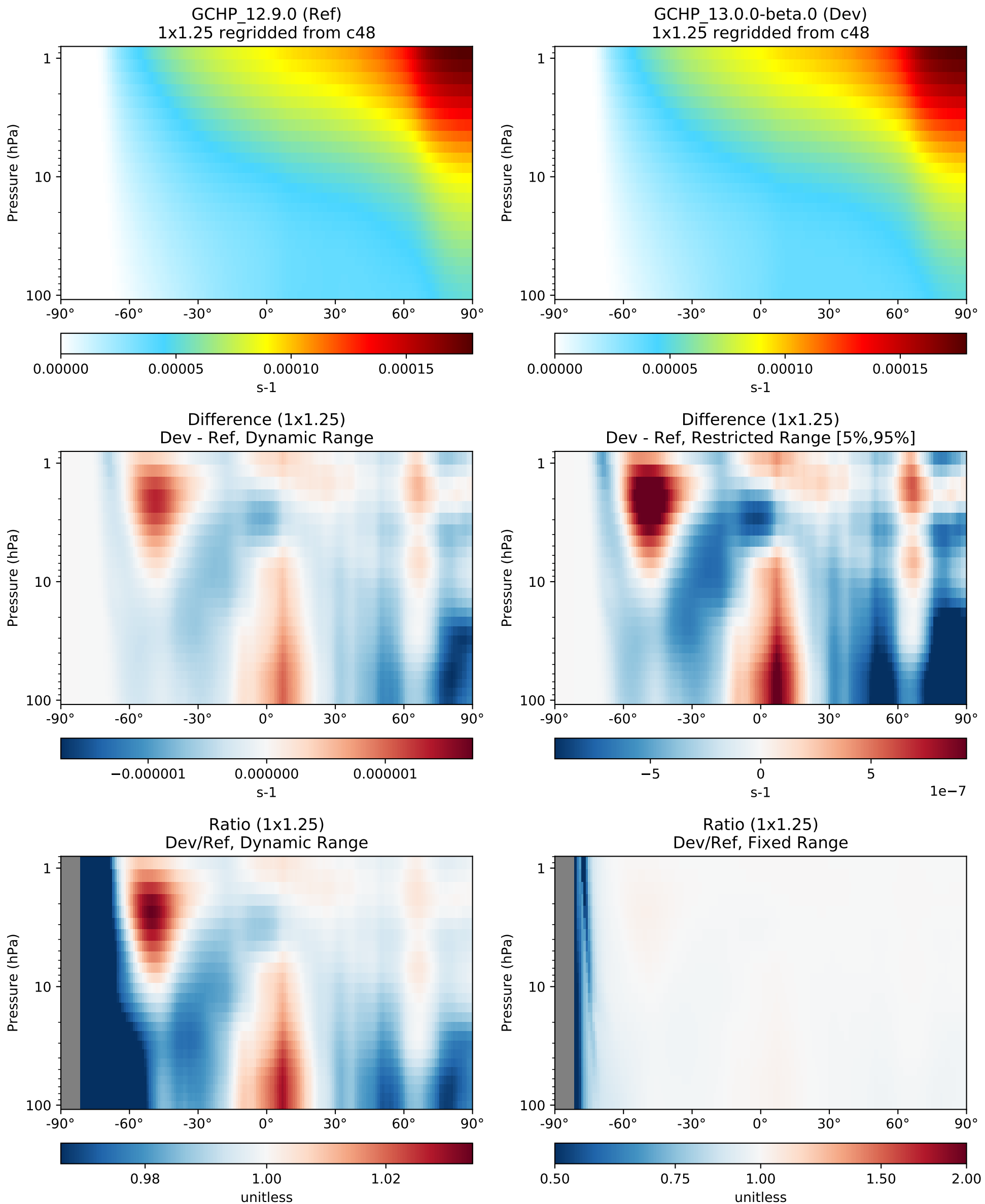
# Jval\_MVK, Zonal Mean



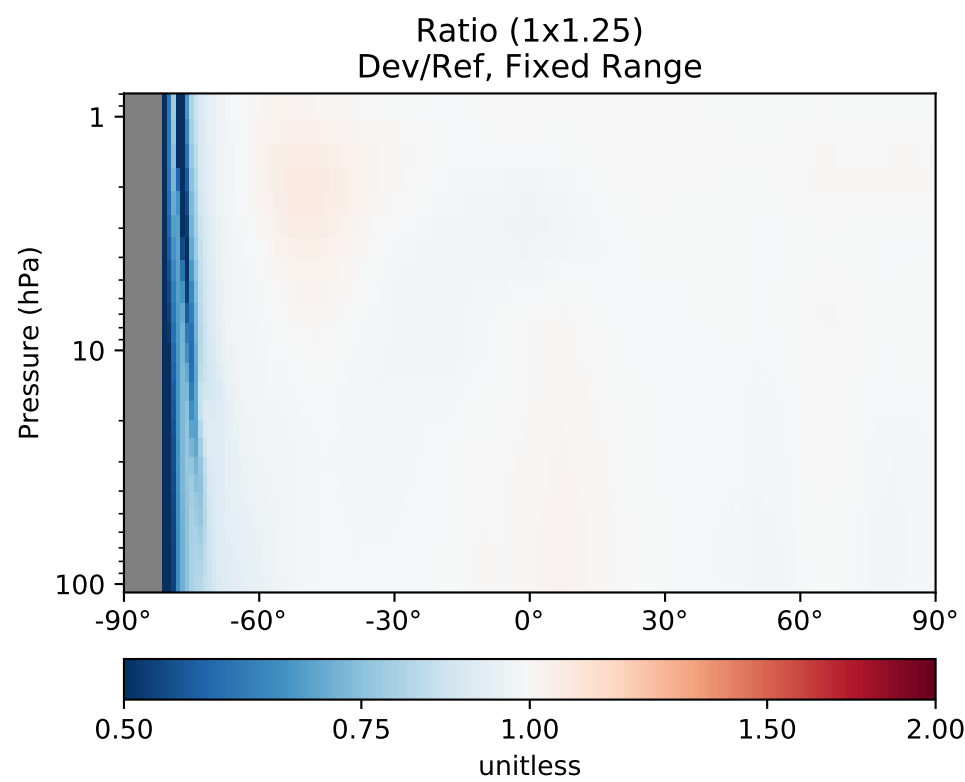
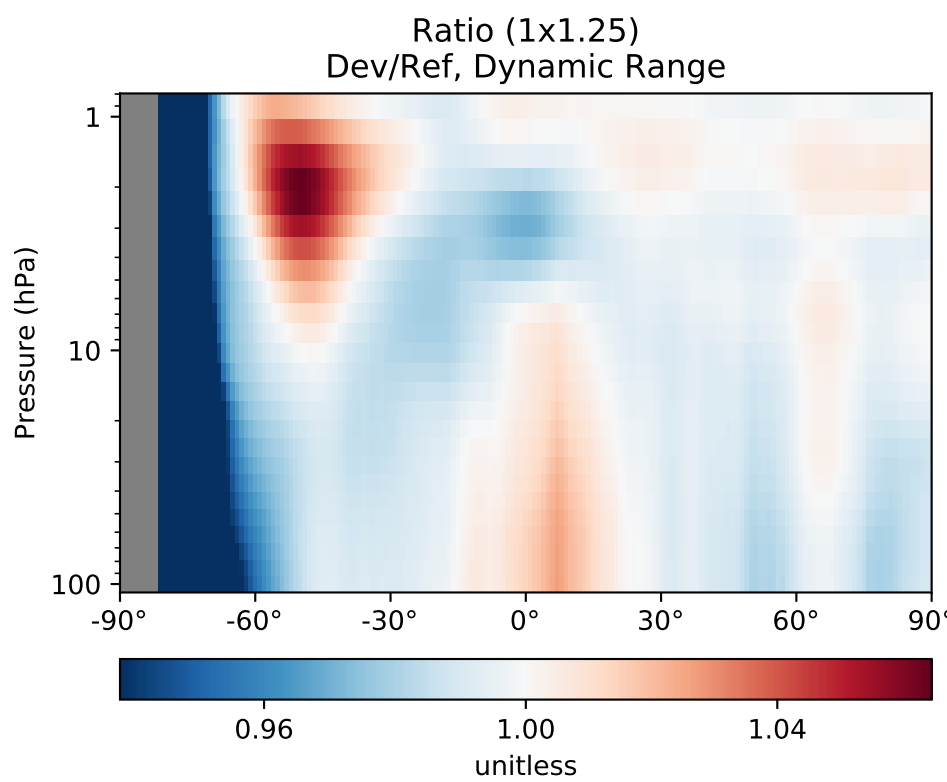
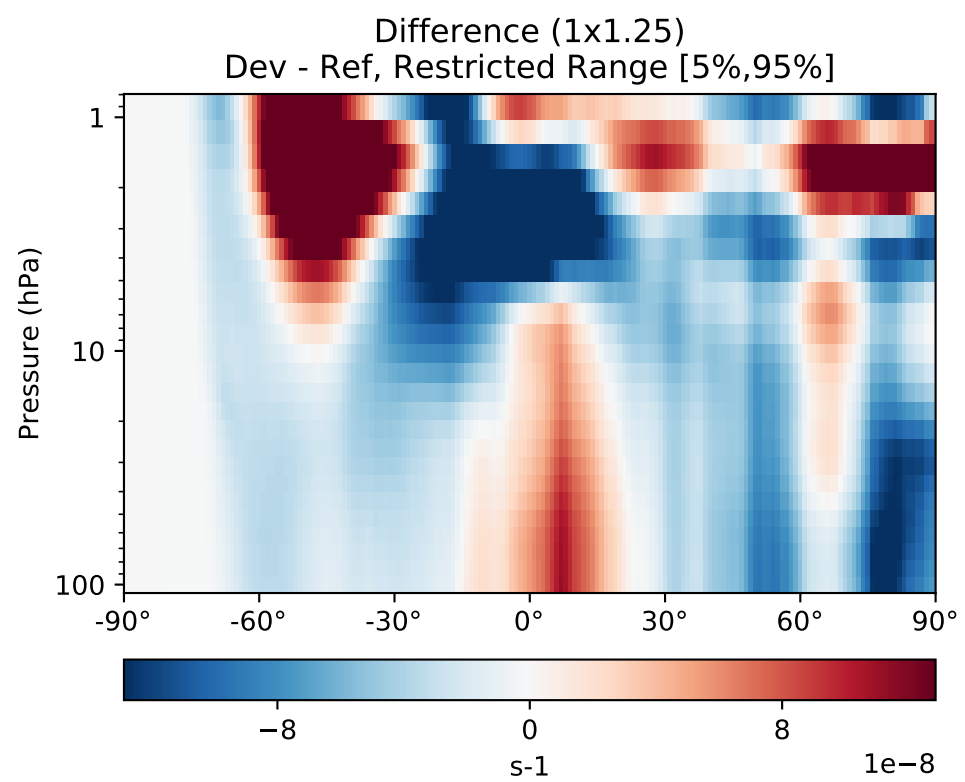
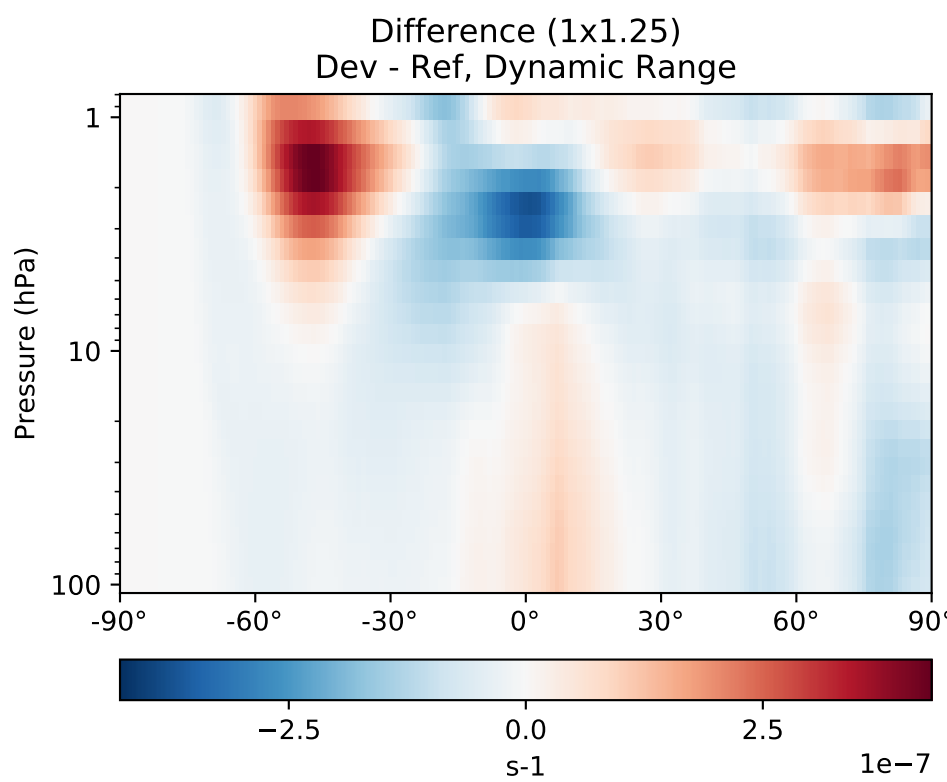
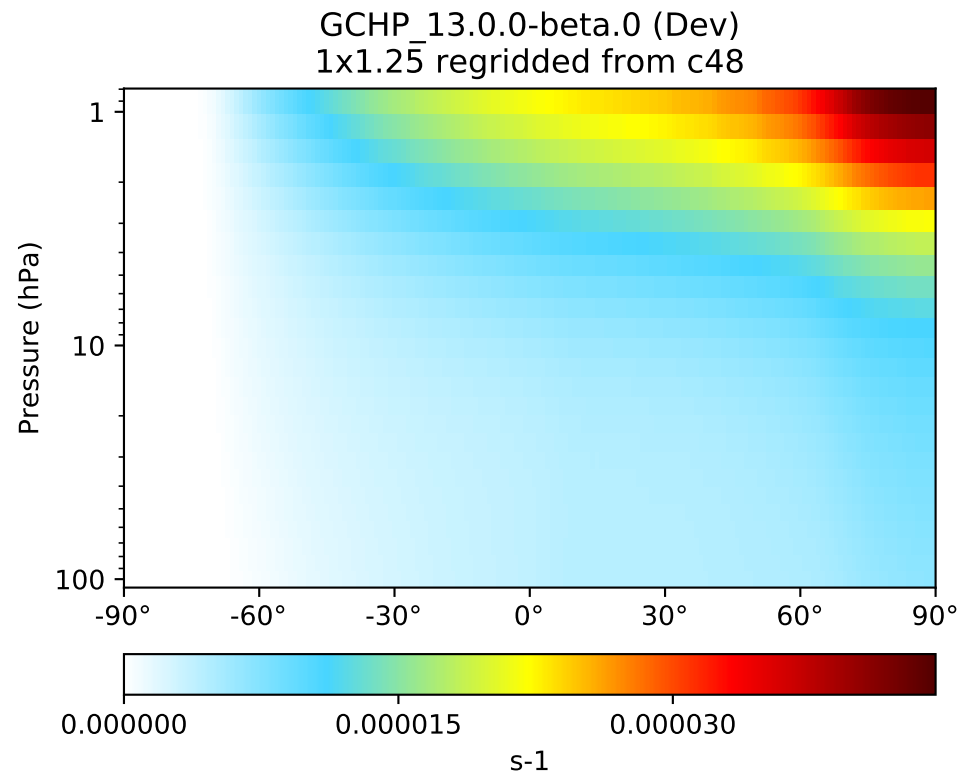
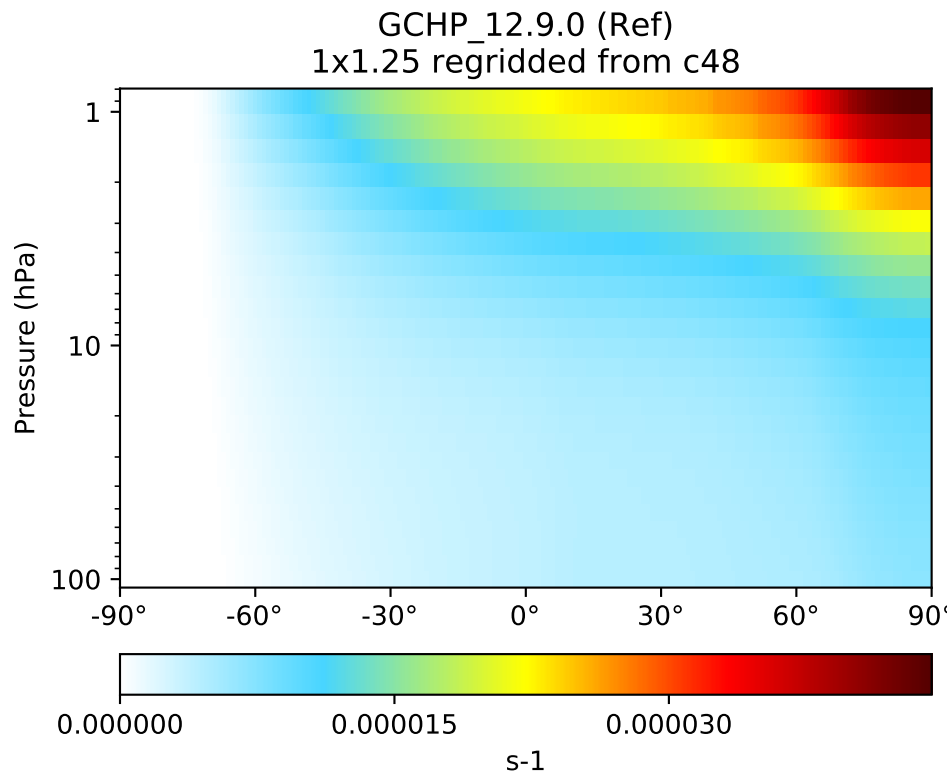
# Jval\_MVKHC, Zonal Mean



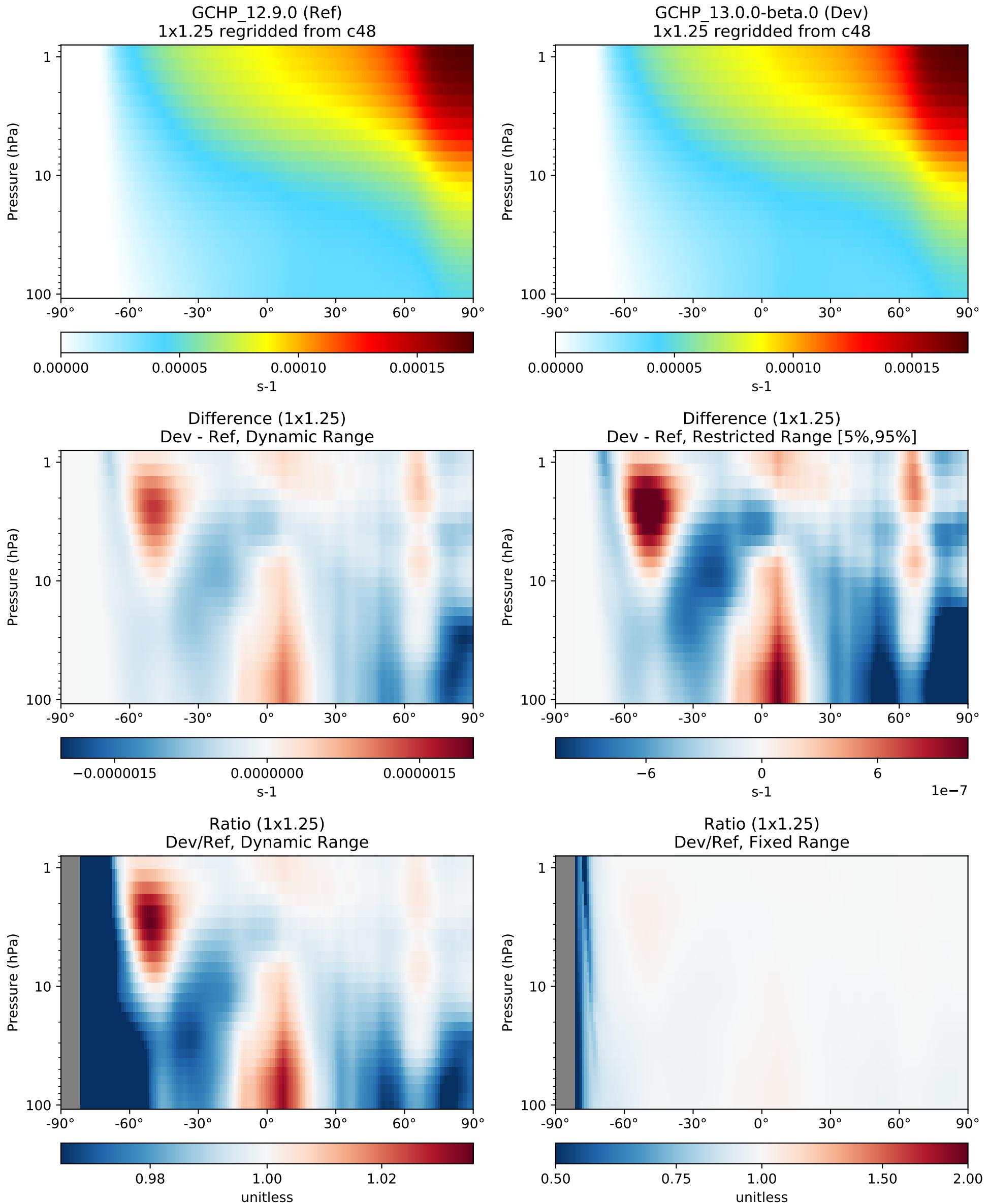
# Jval\_MVKHCB, Zonal Mean



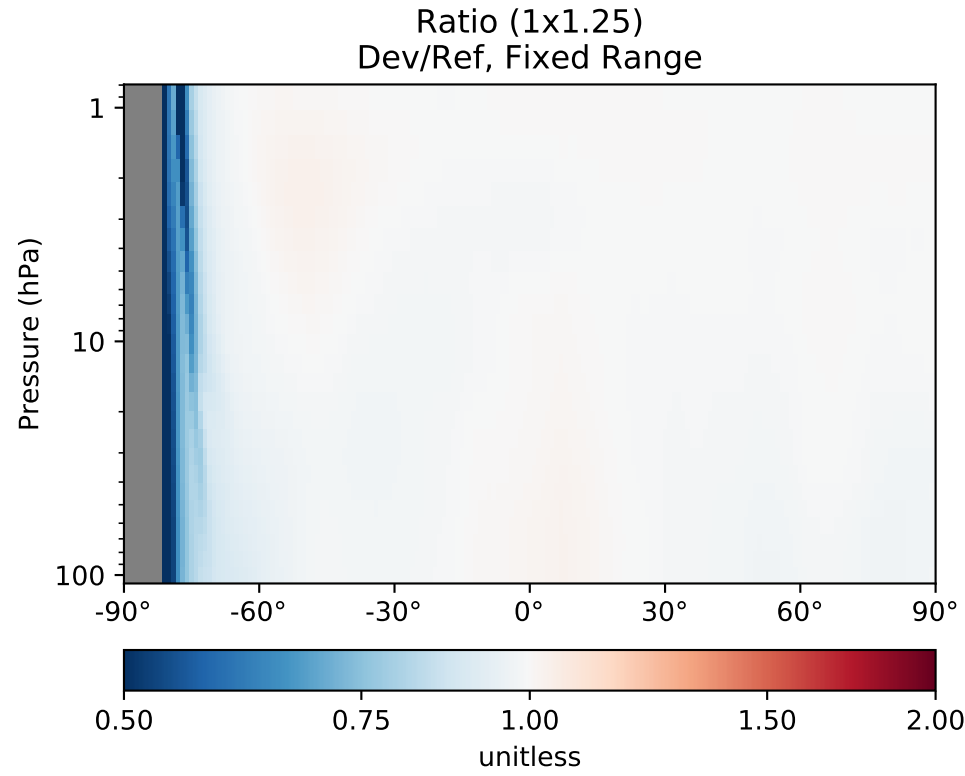
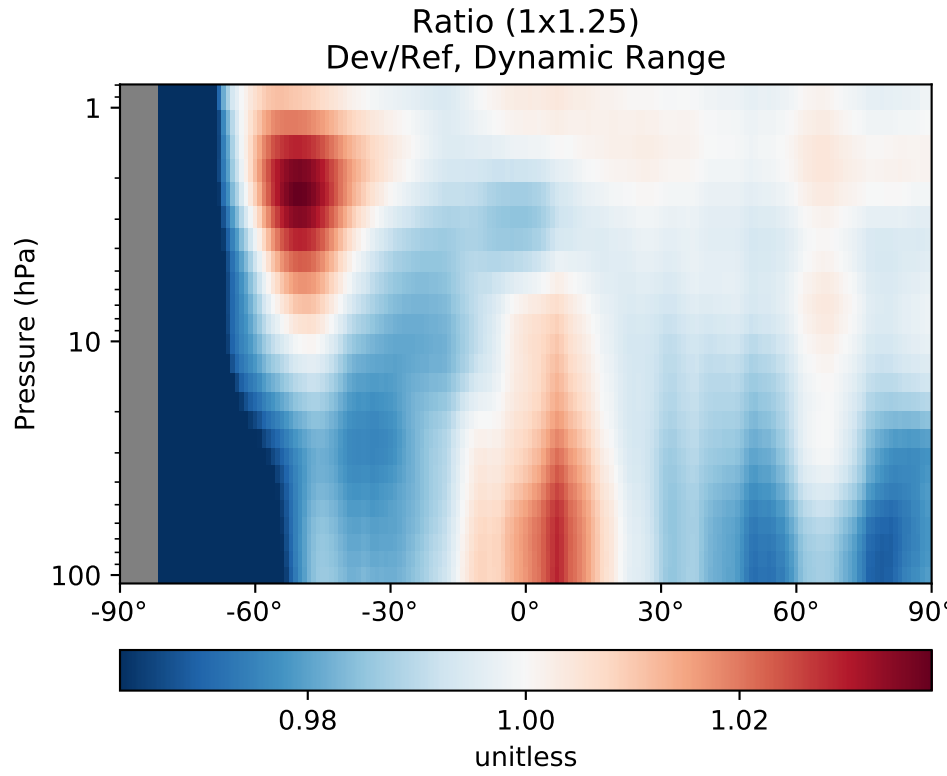
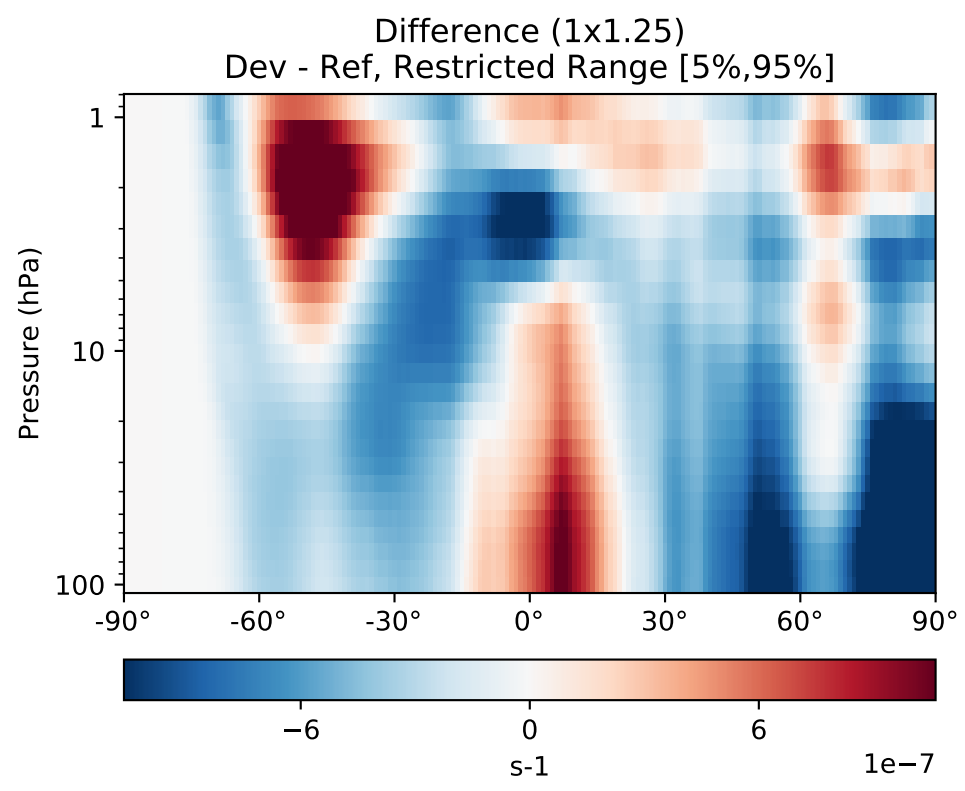
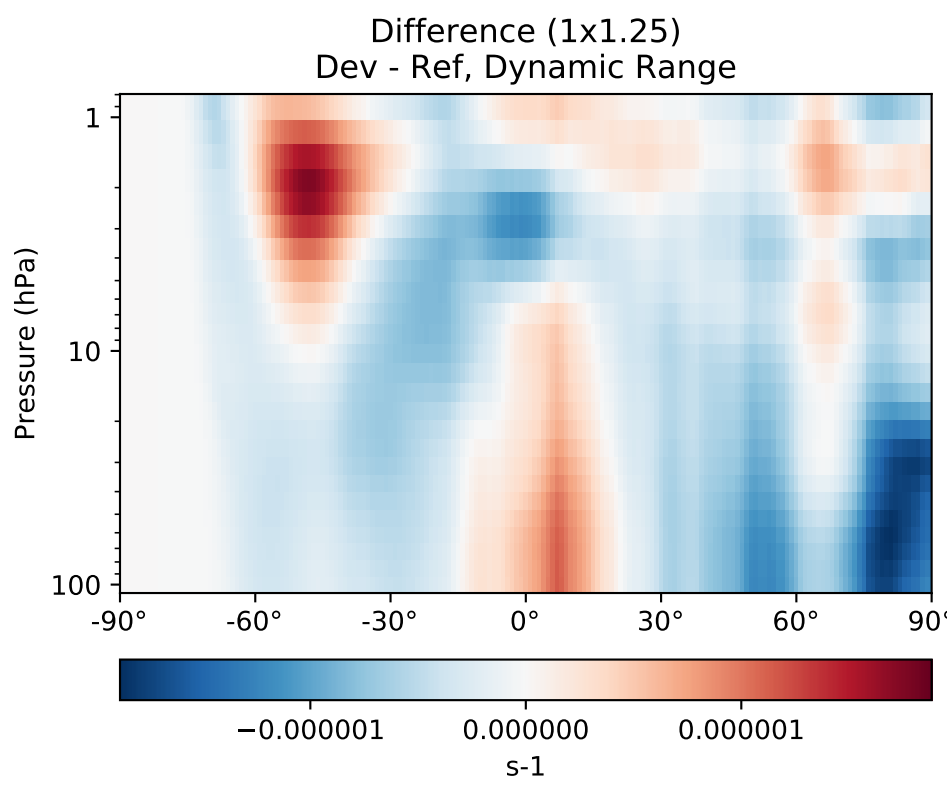
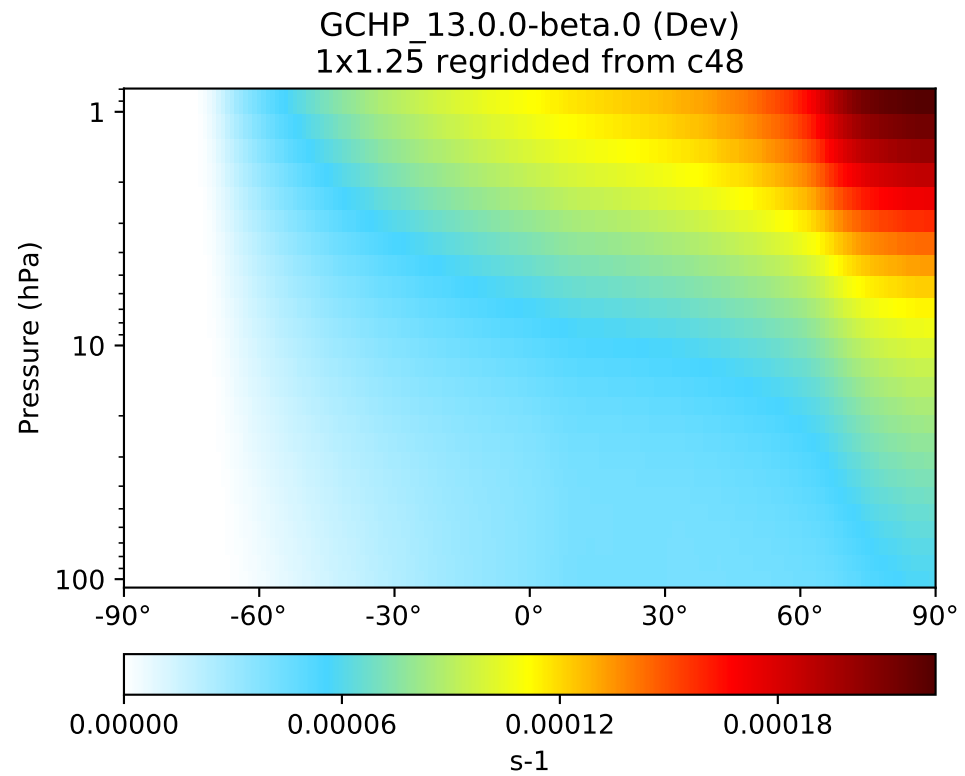
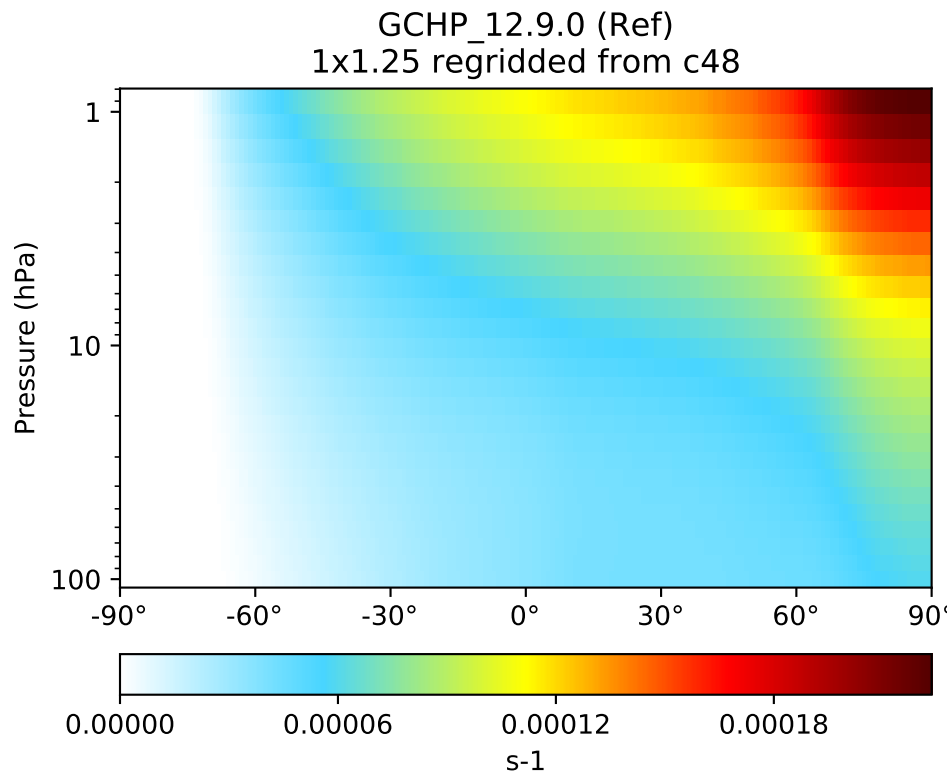
# Jval\_MVKHP, Zonal Mean



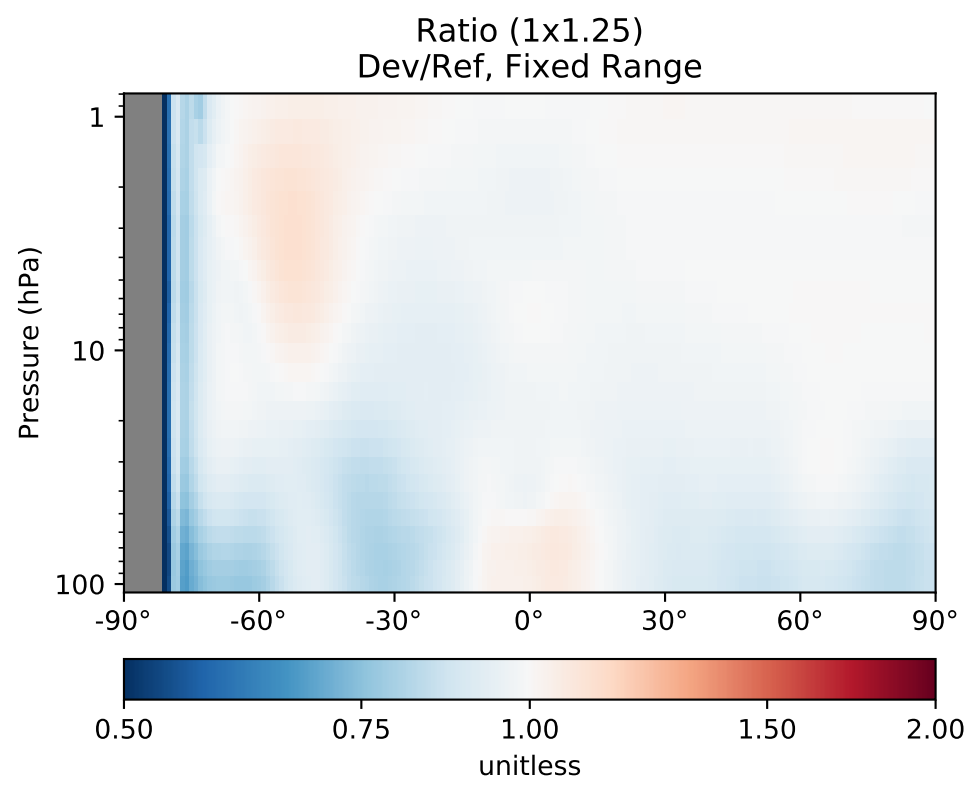
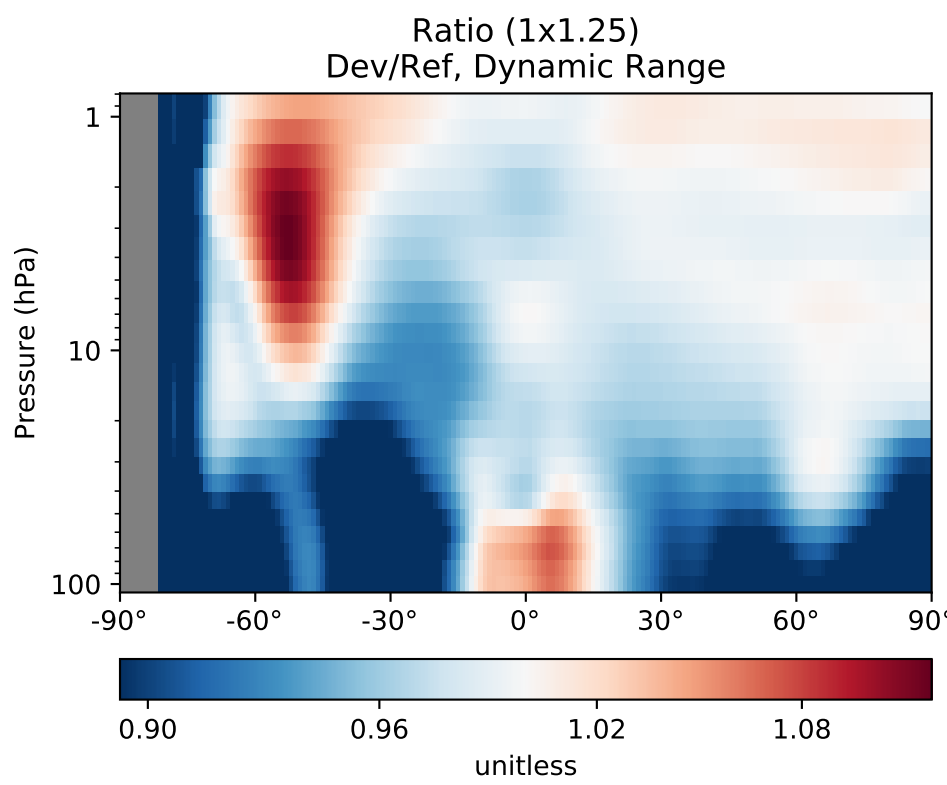
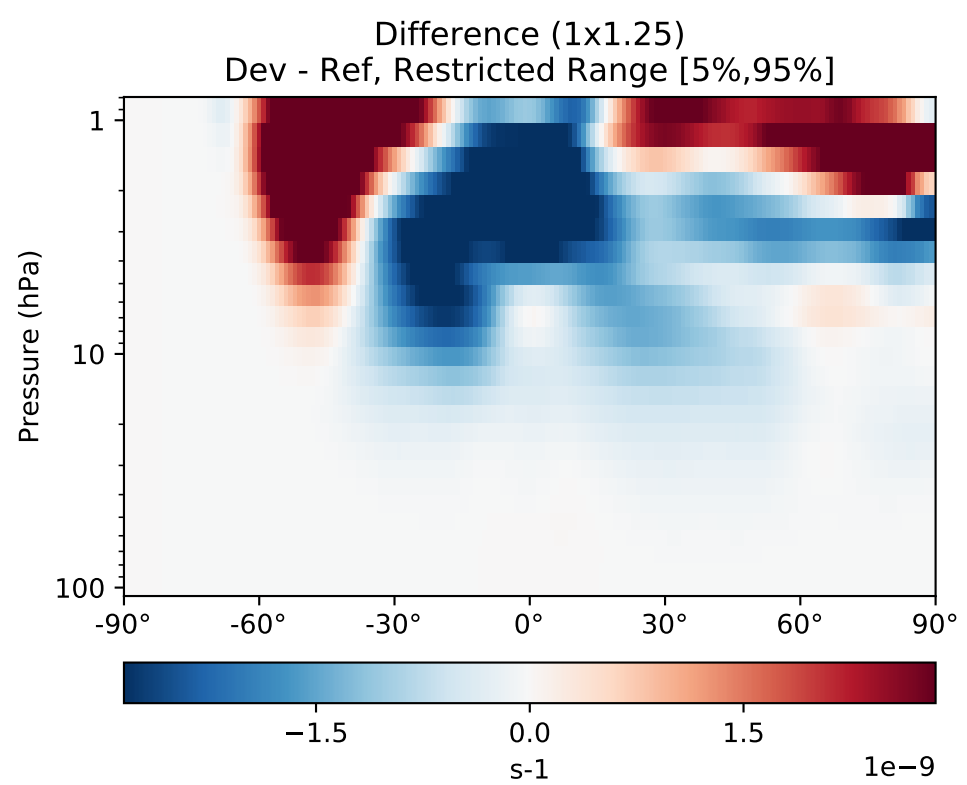
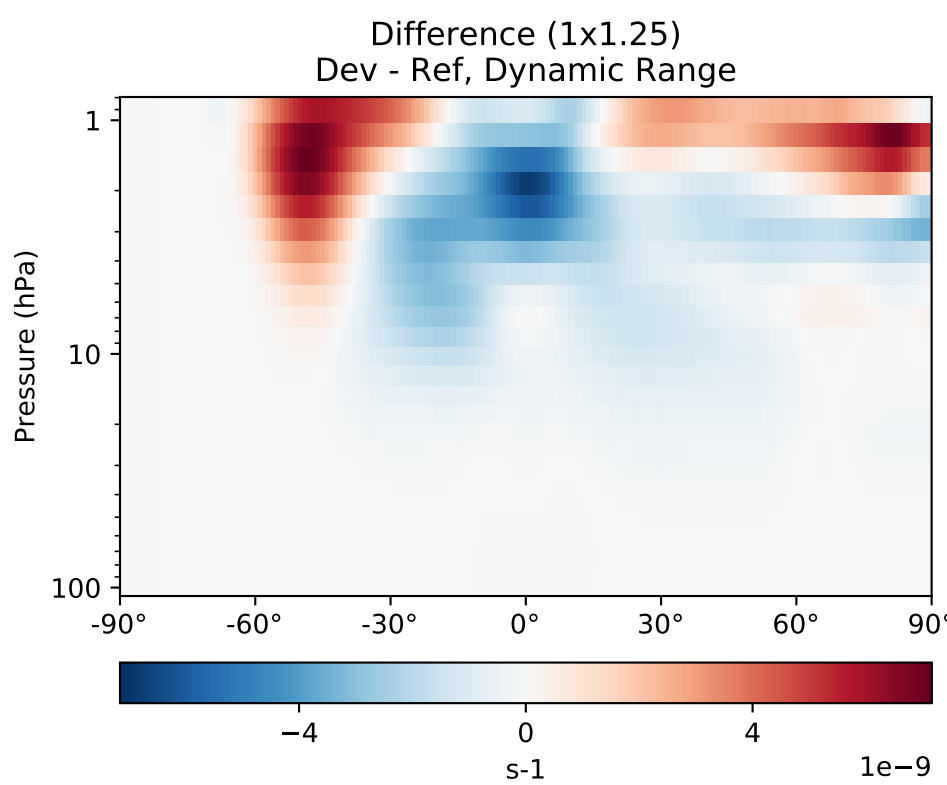
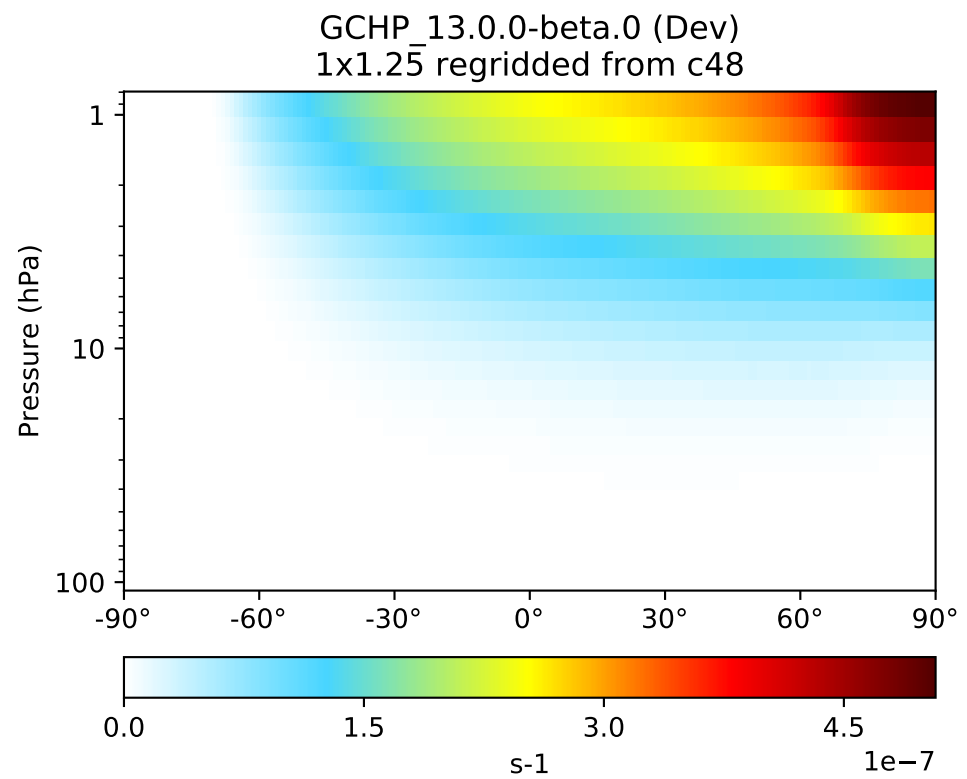
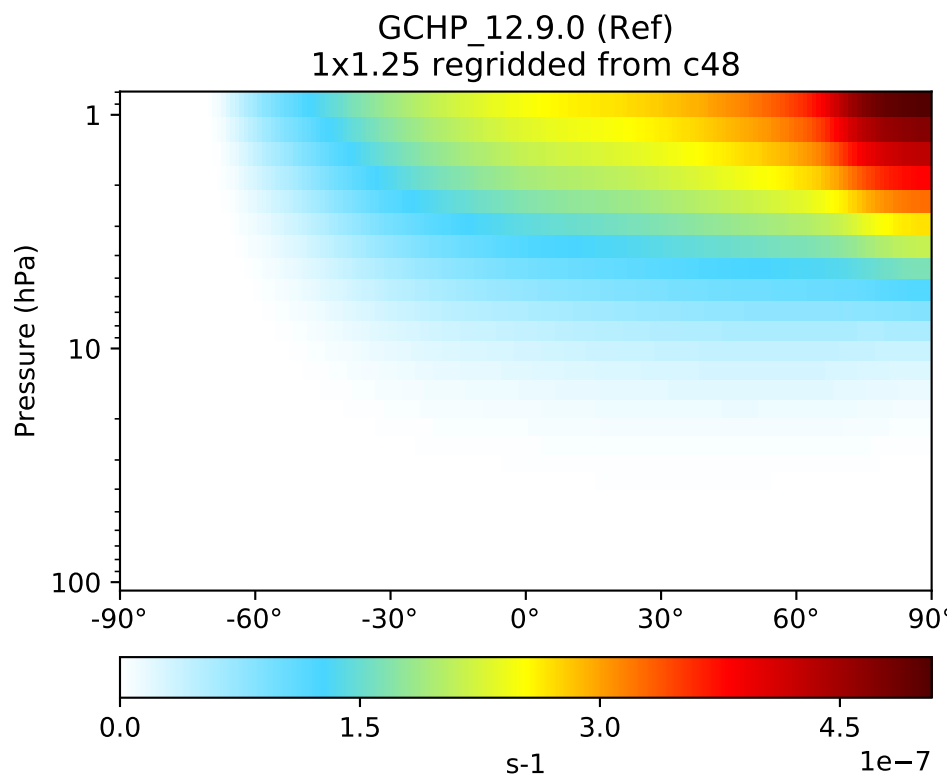
# Jval\_MVKN, Zonal Mean



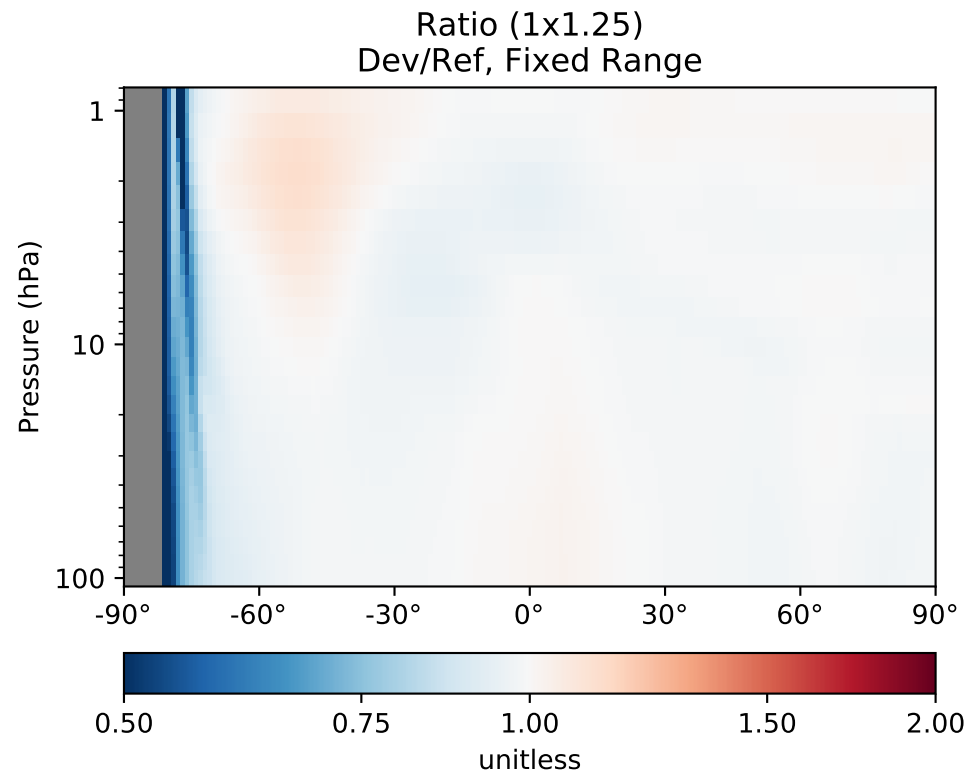
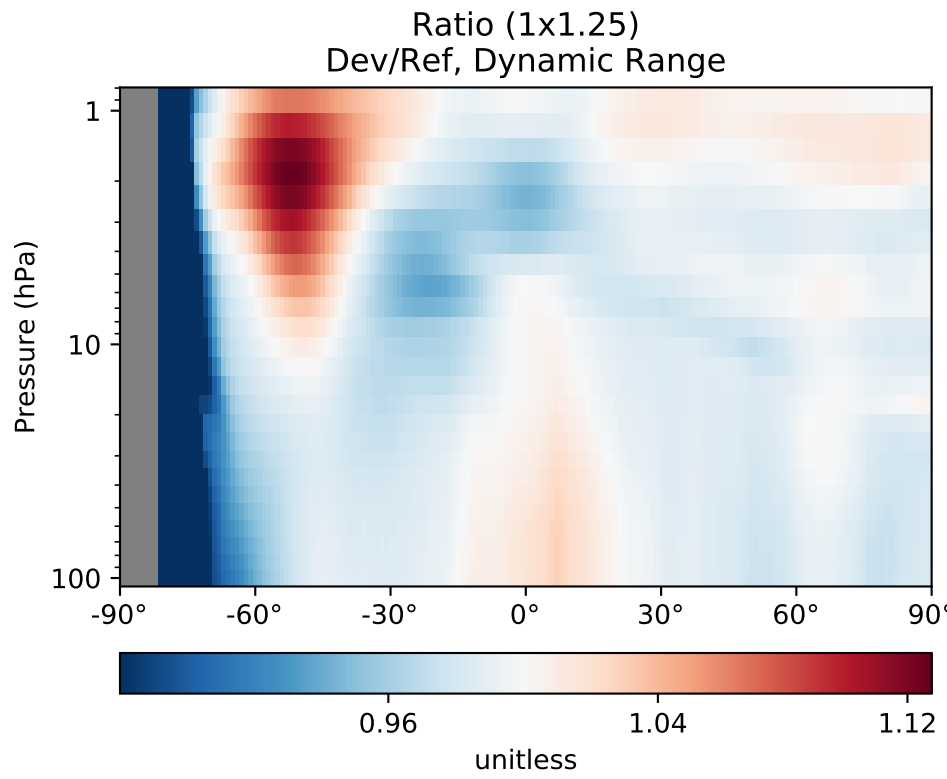
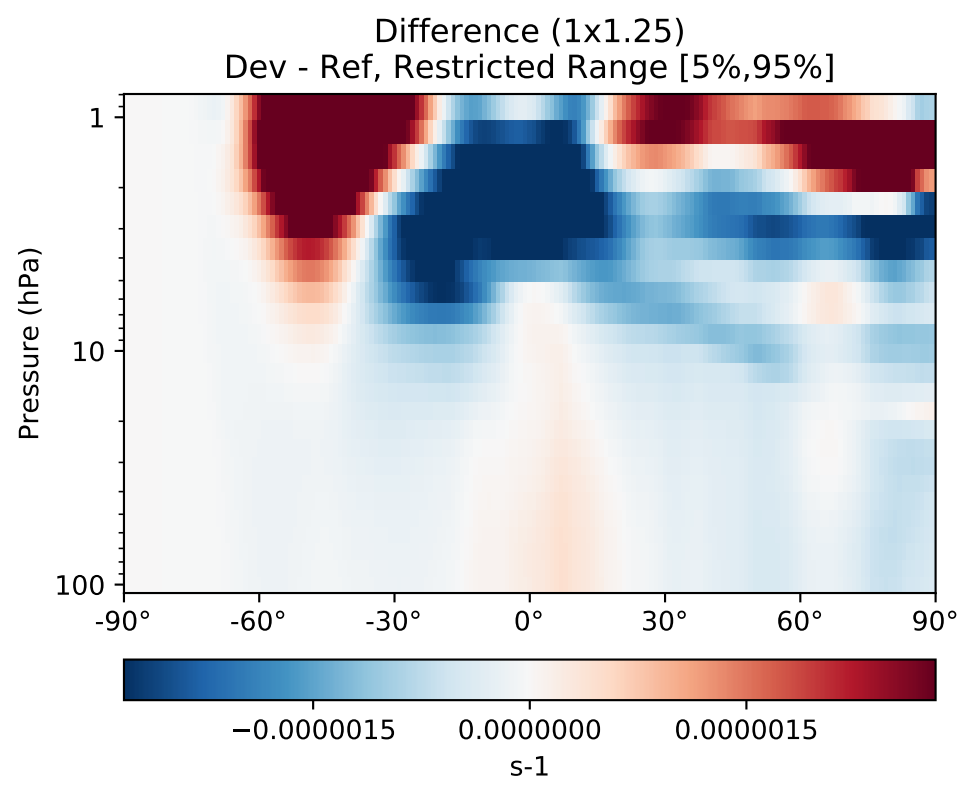
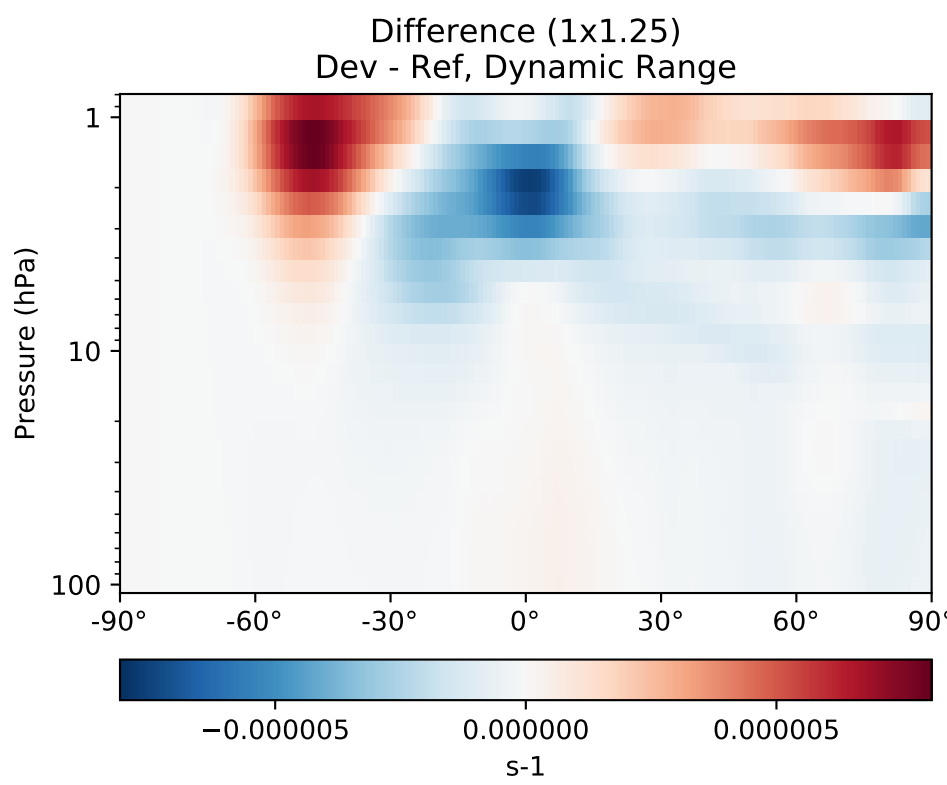
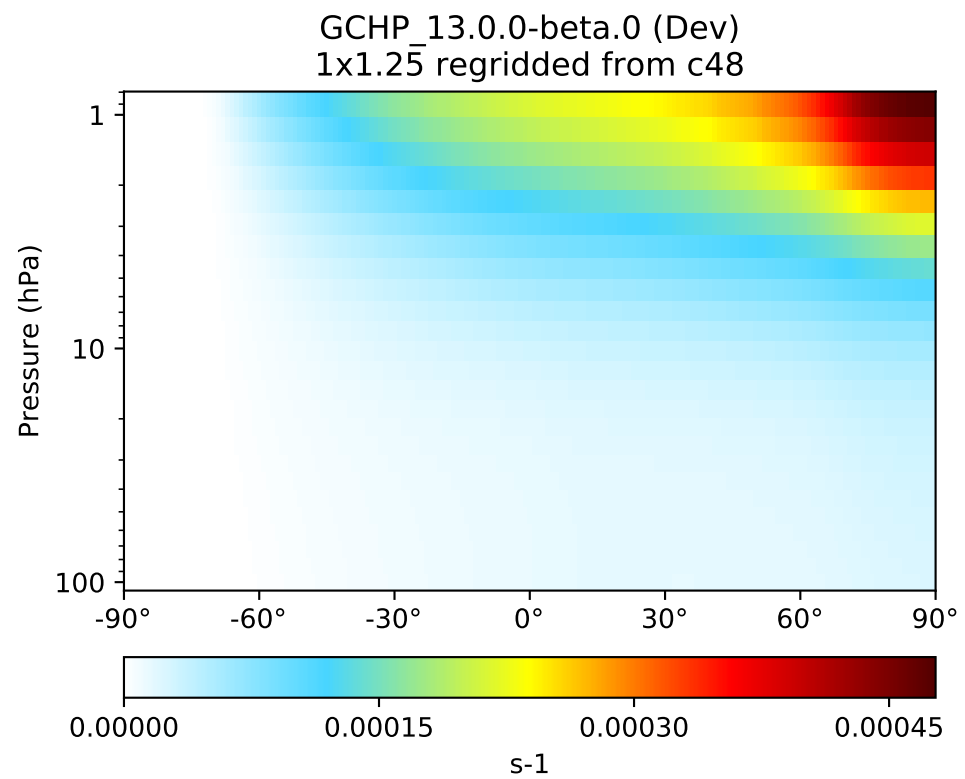
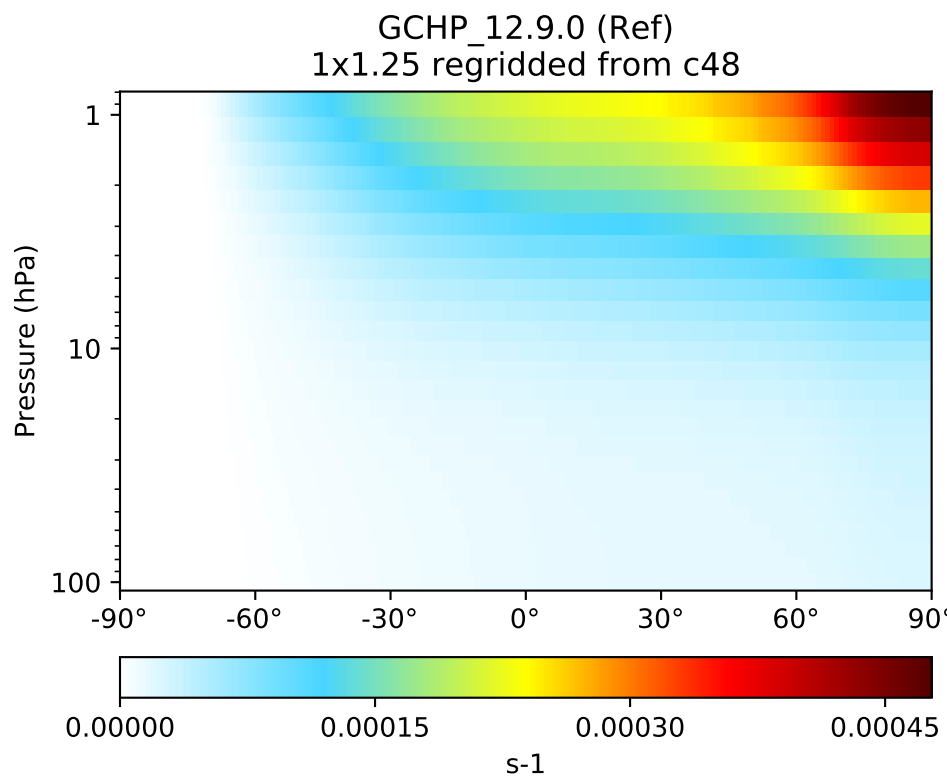
# Jval\_MVKPC, Zonal Mean



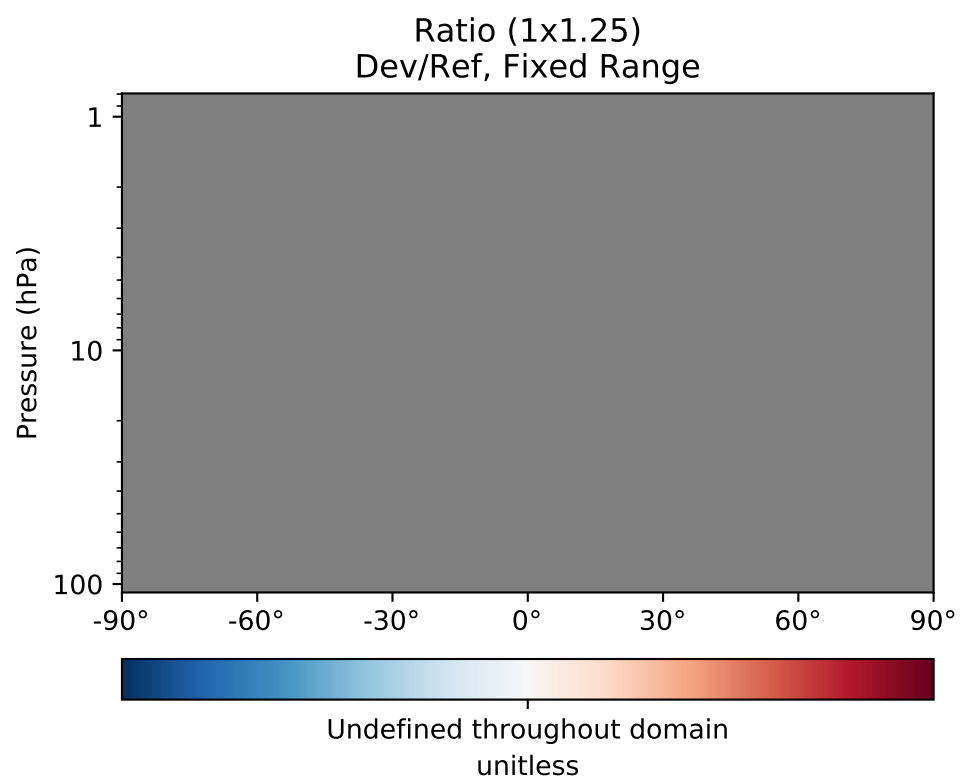
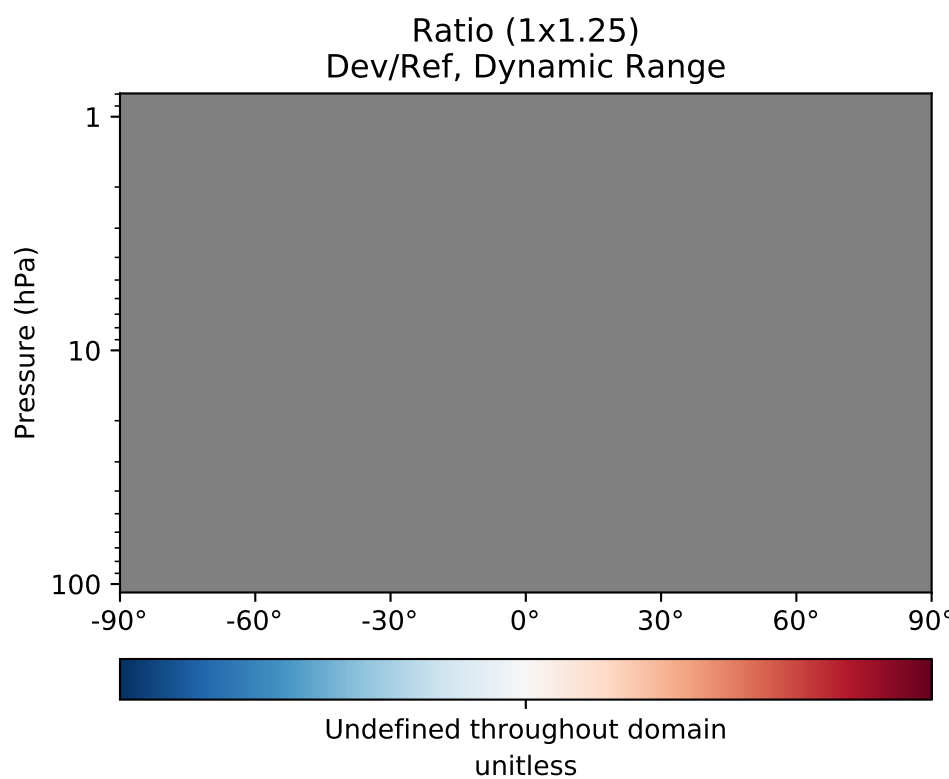
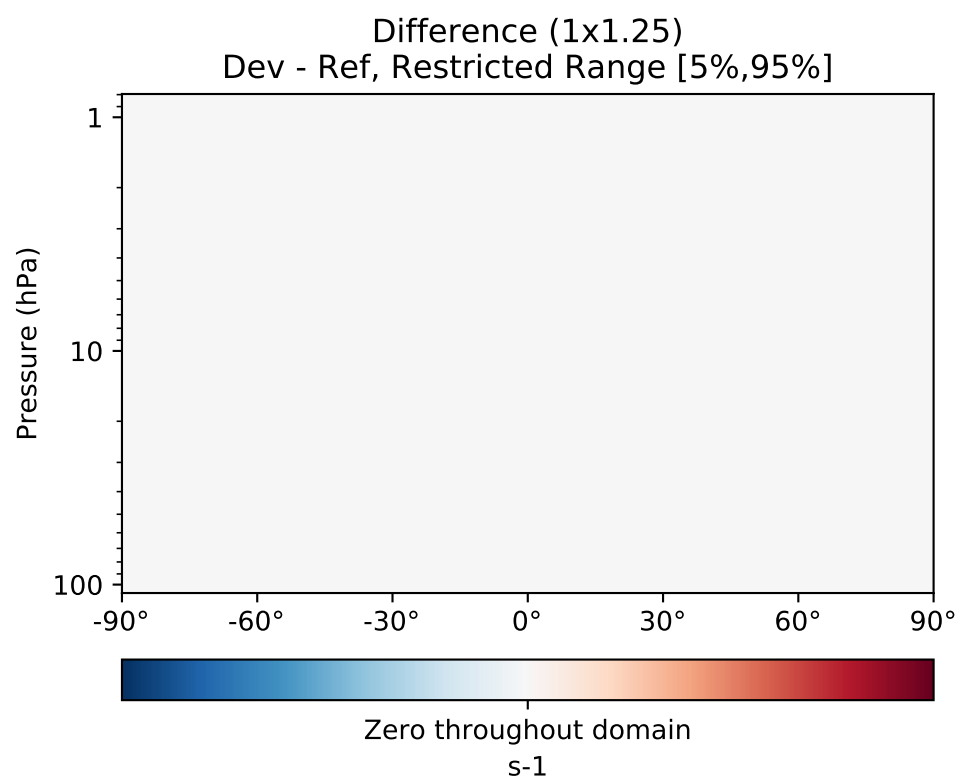
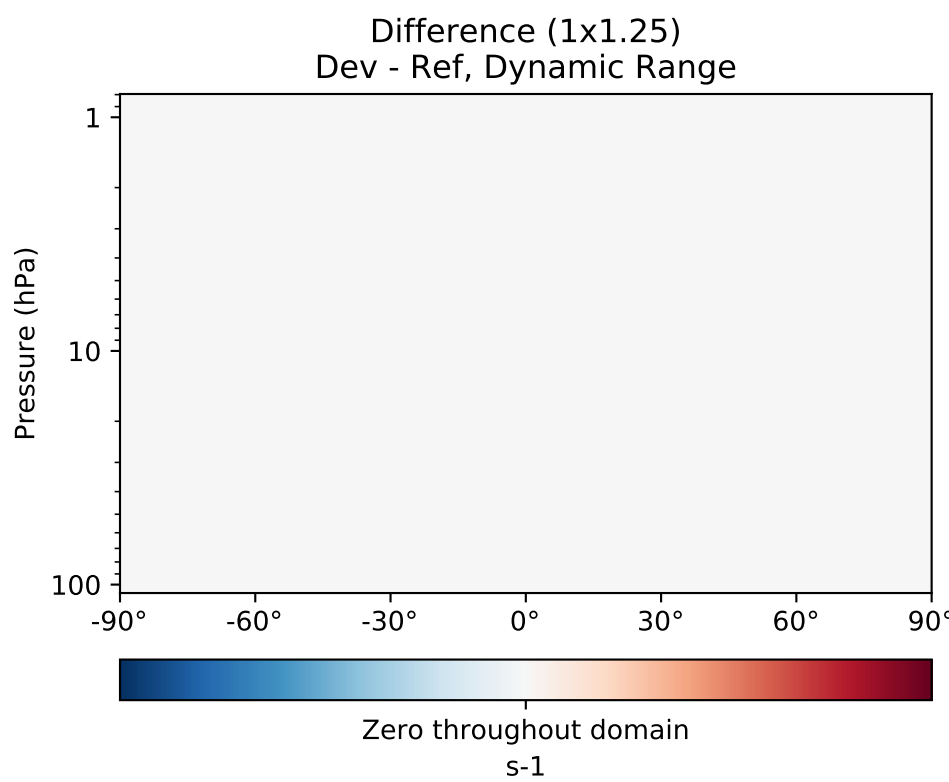
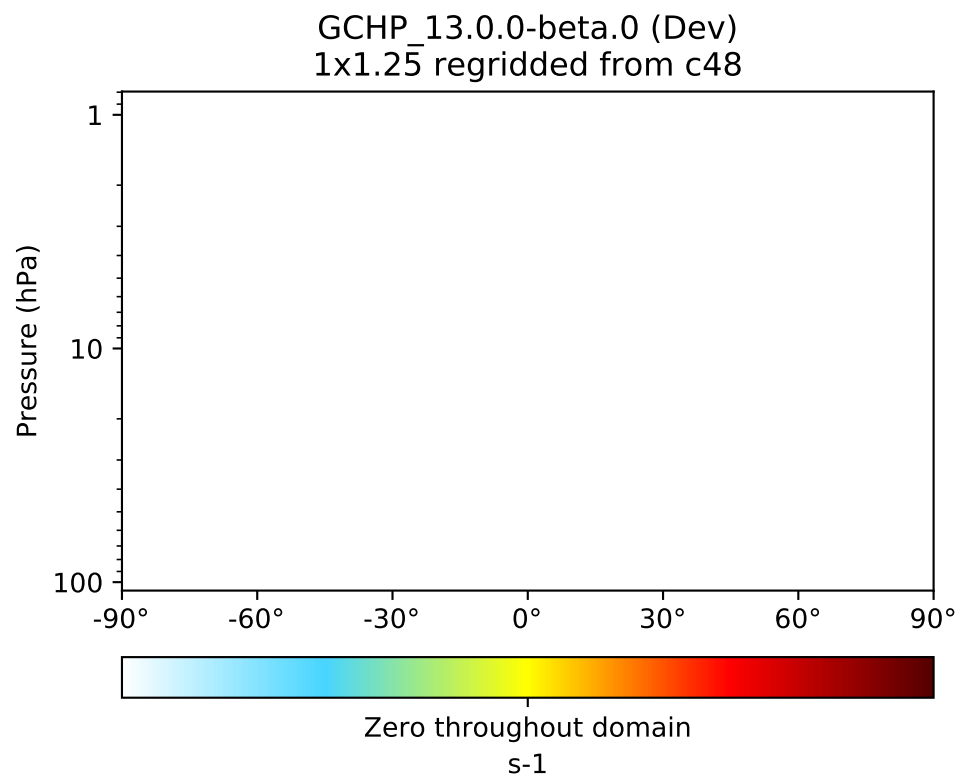
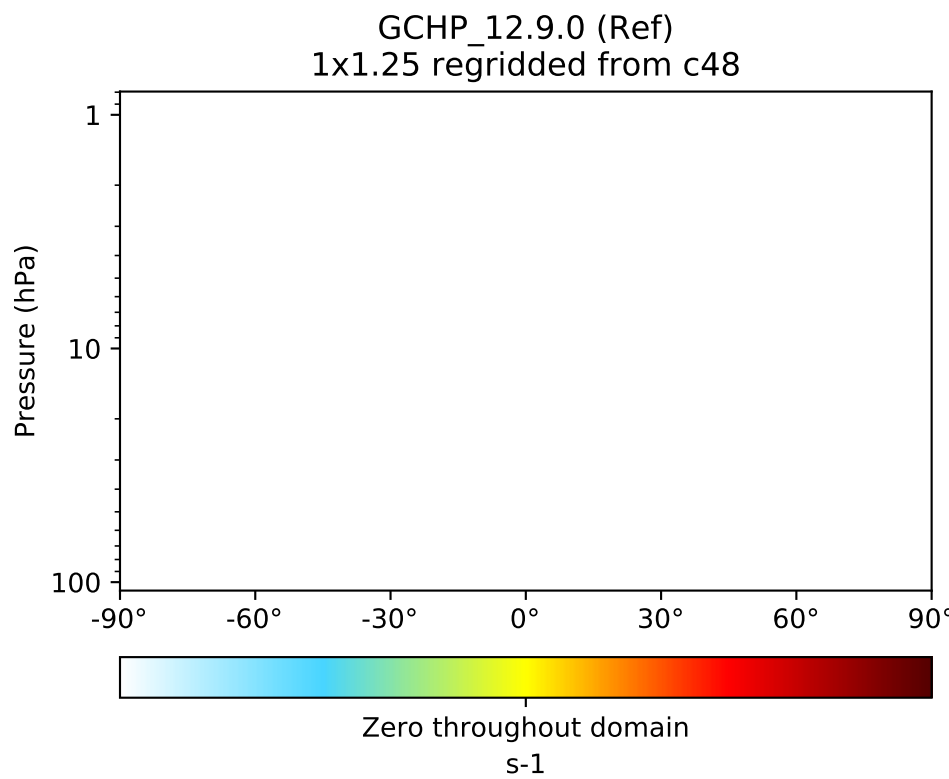
# Jval\_N2O, Zonal Mean



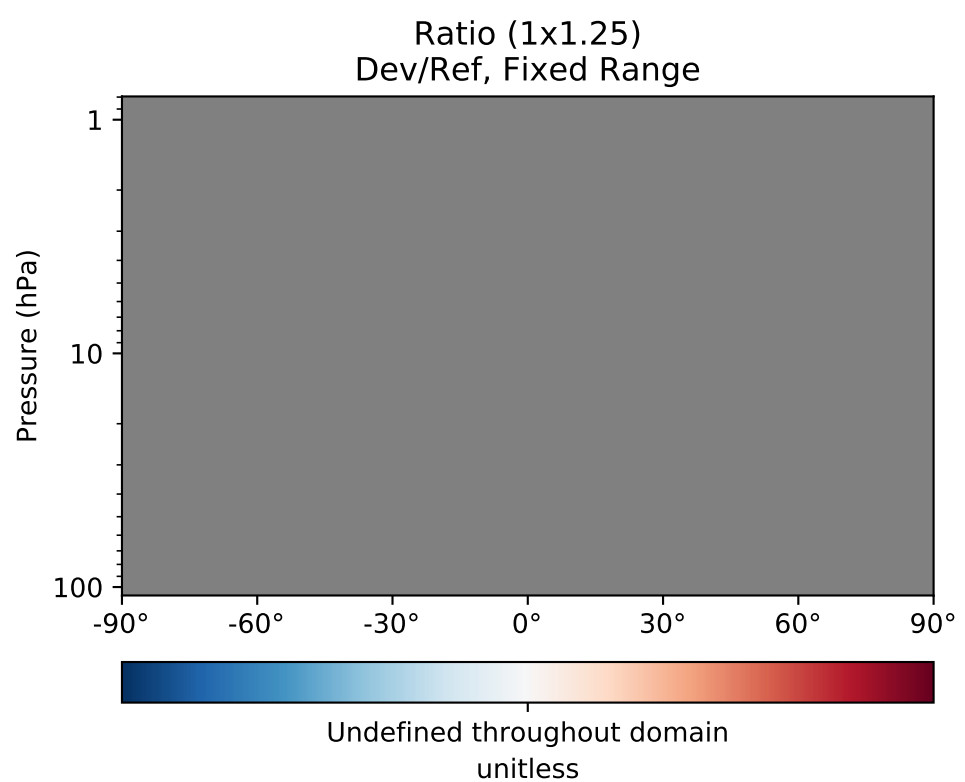
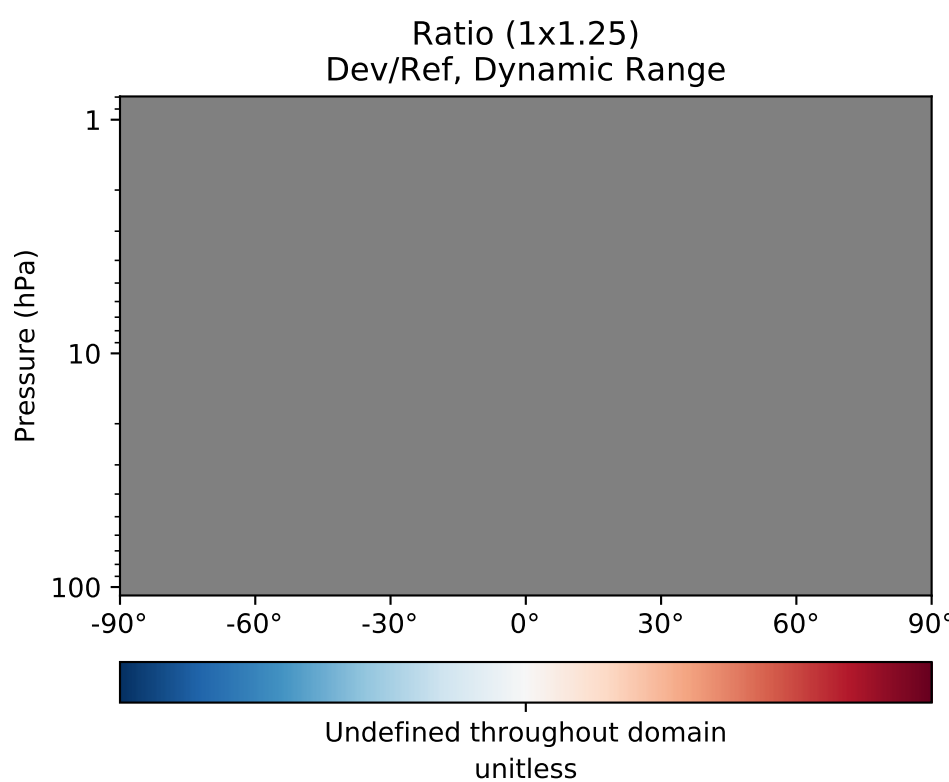
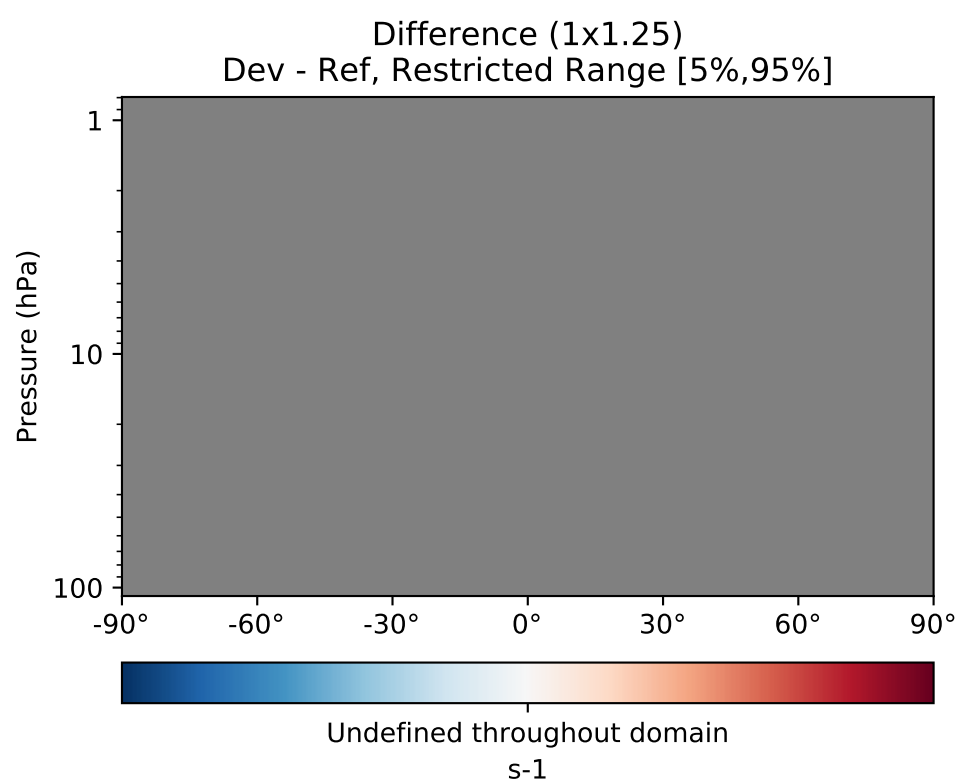
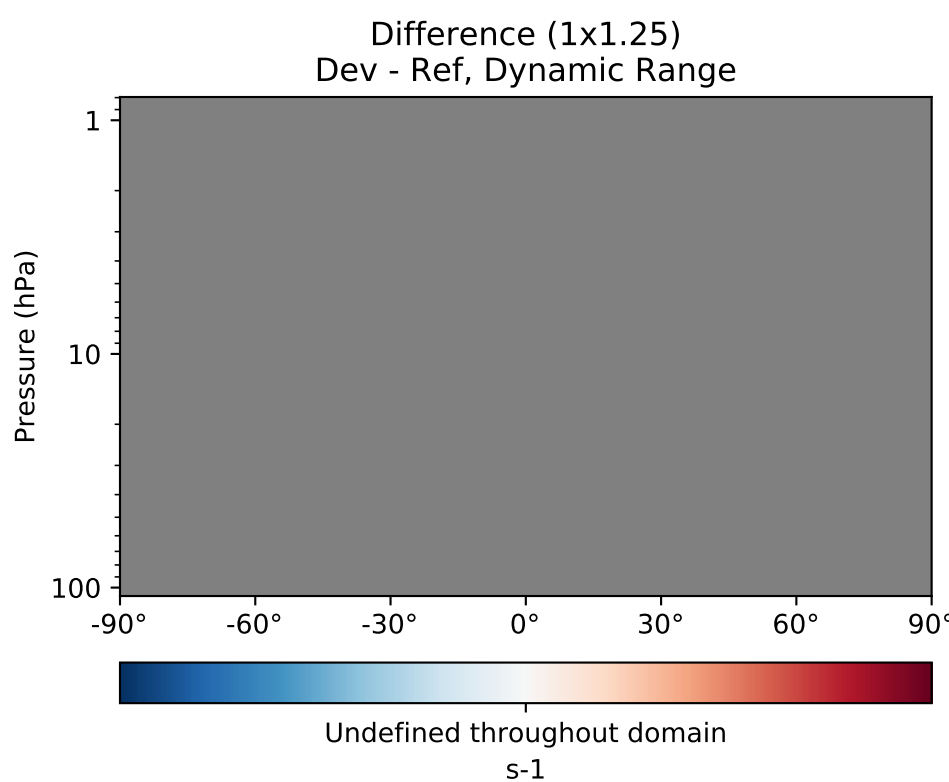
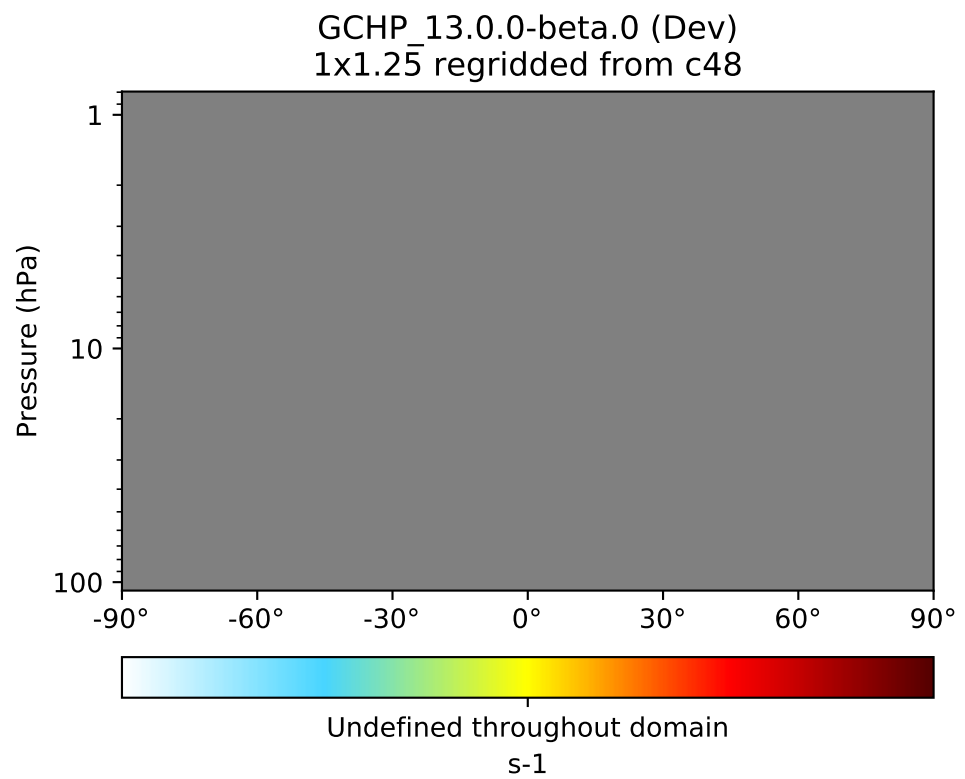
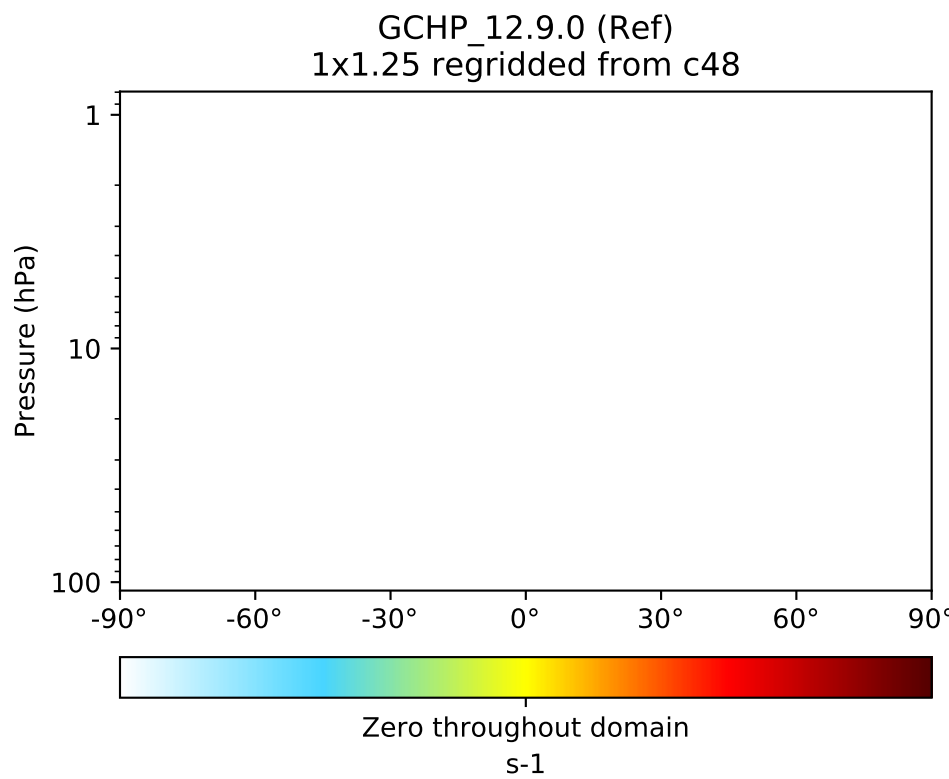
# Jval\_N2O5, Zonal Mean



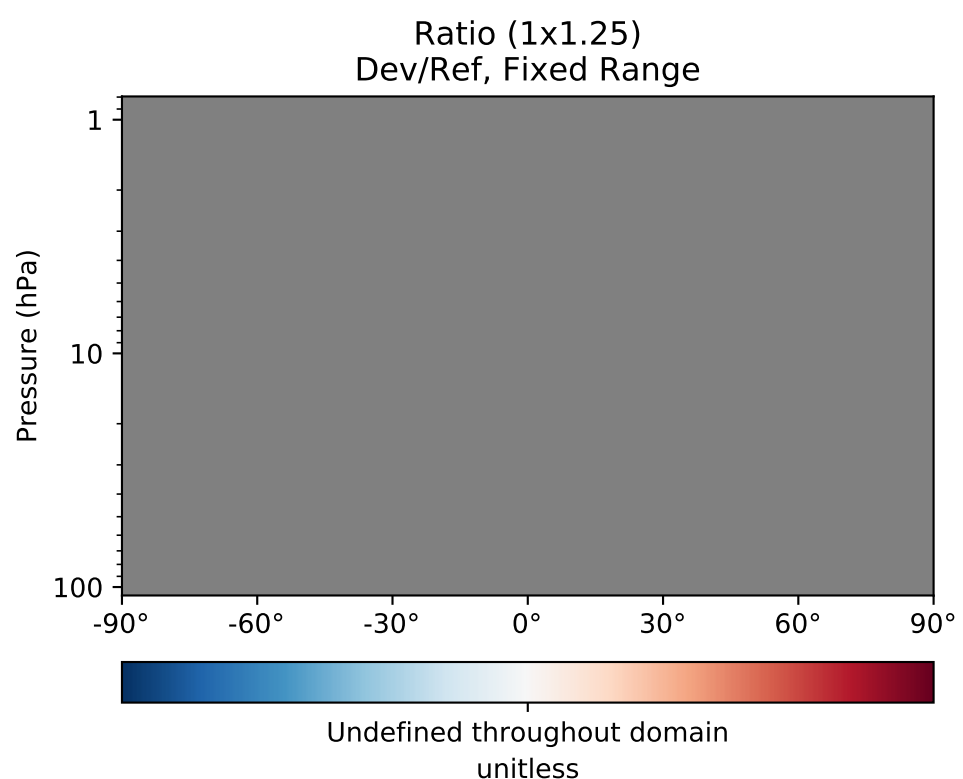
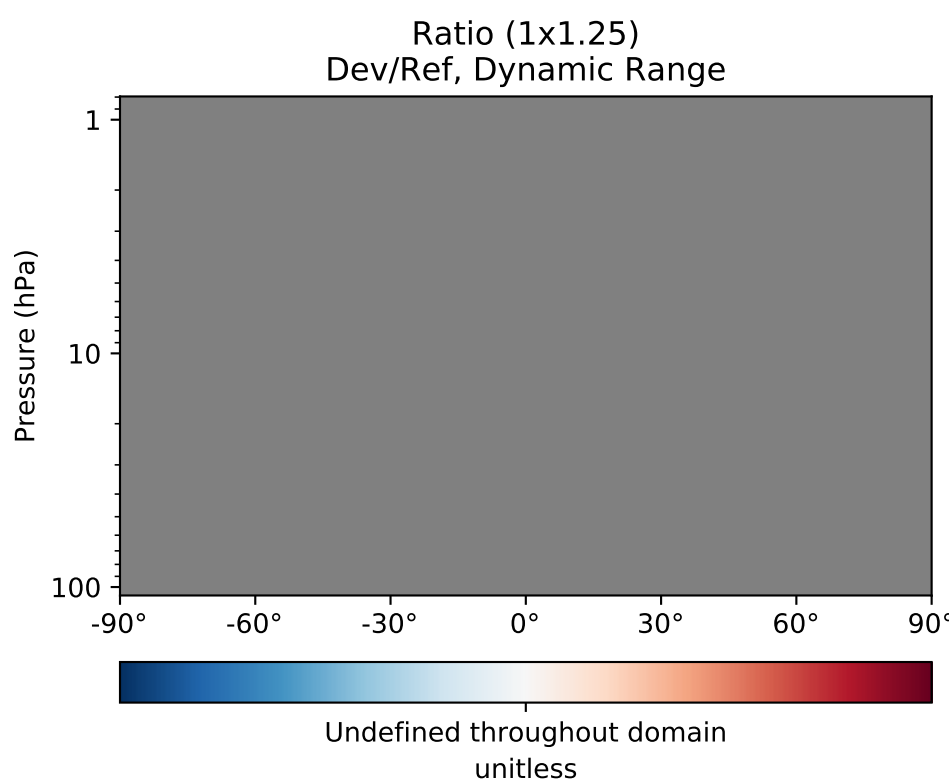
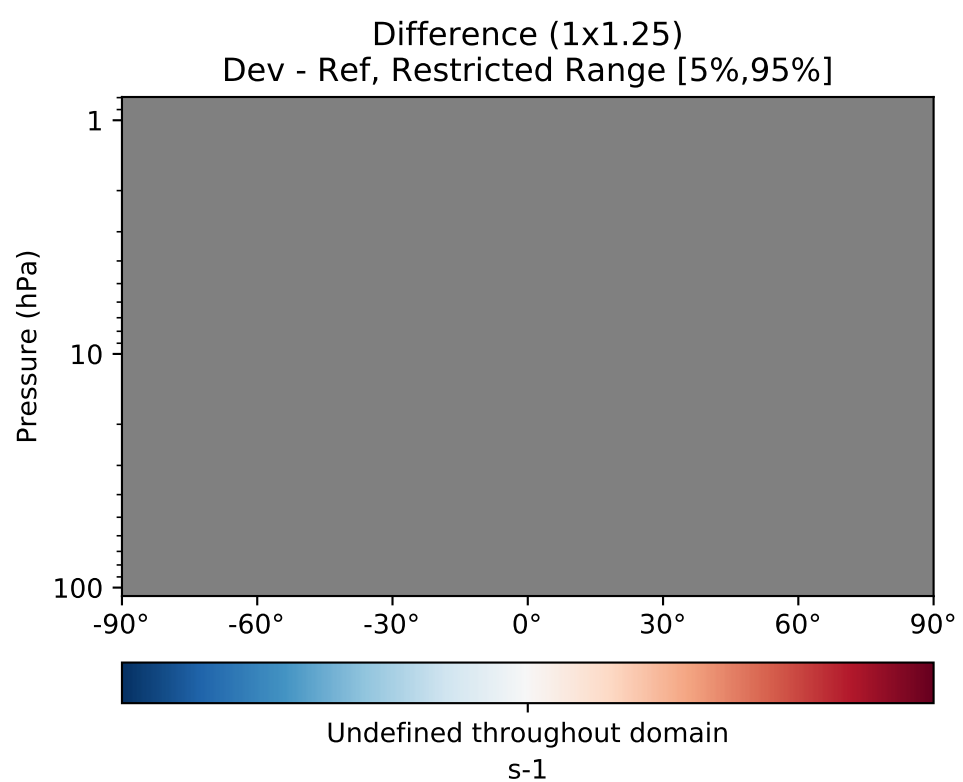
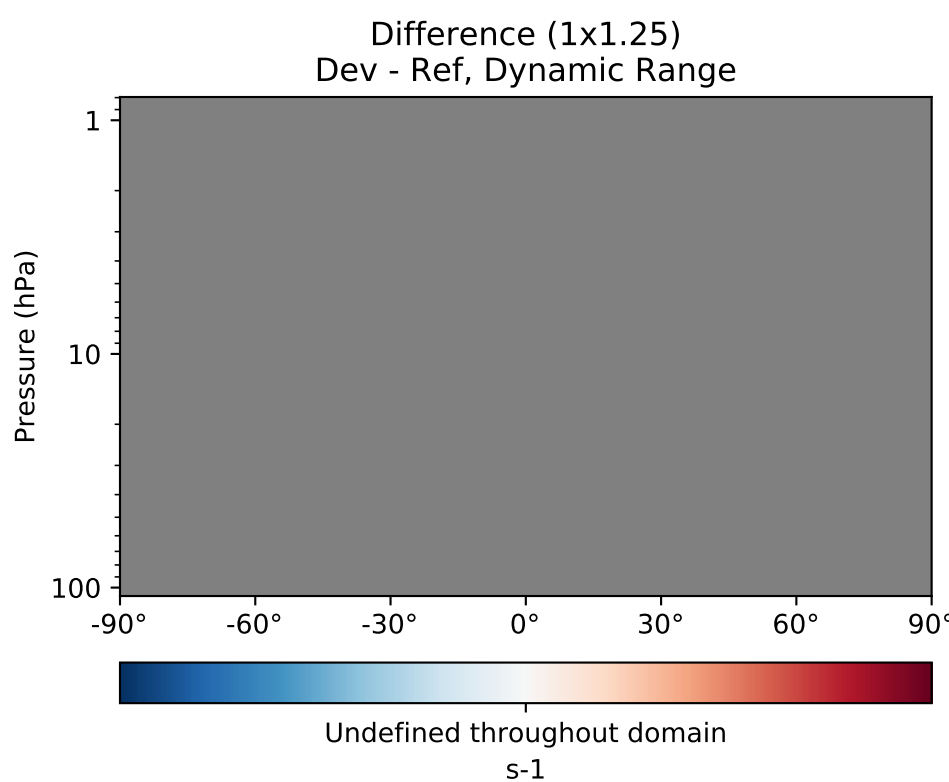
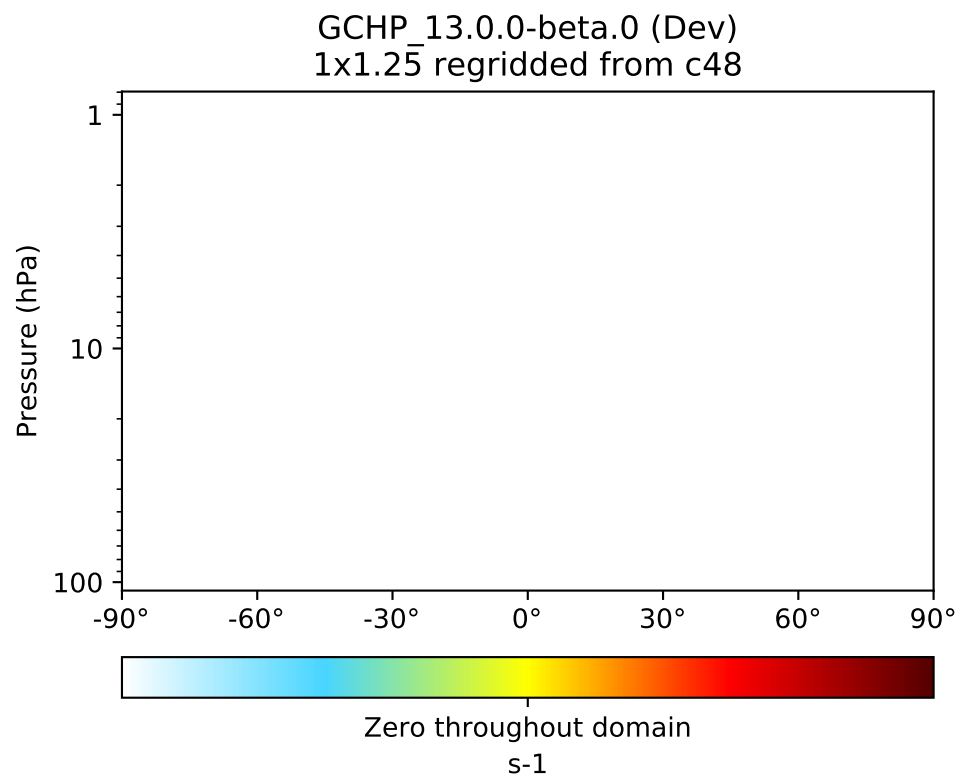
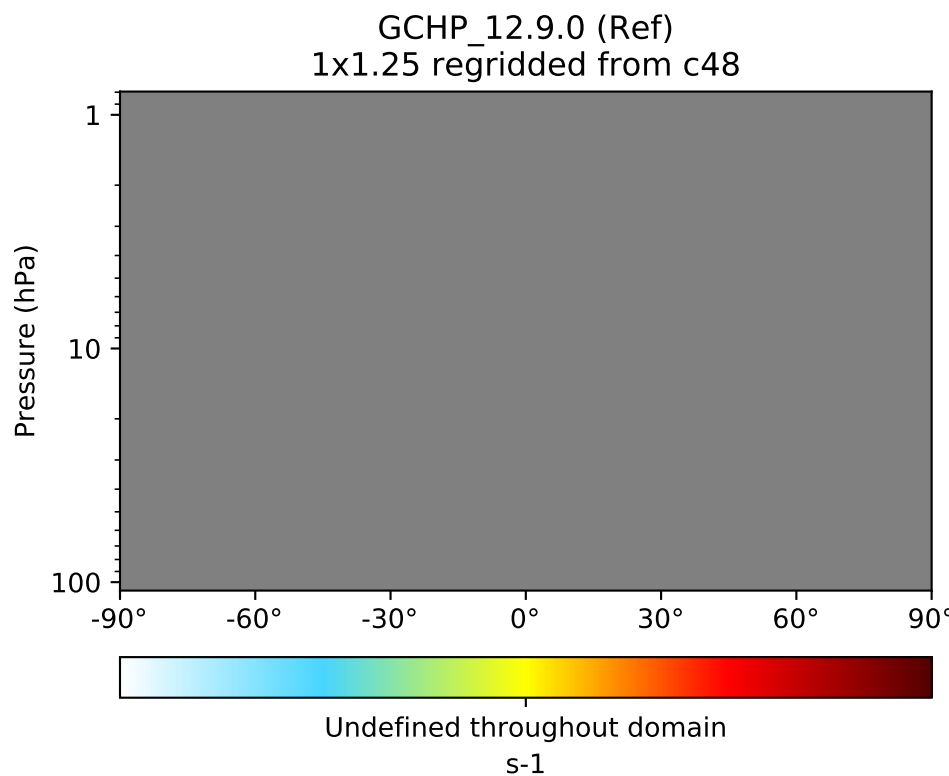
# Jval\_NIT, Zonal Mean



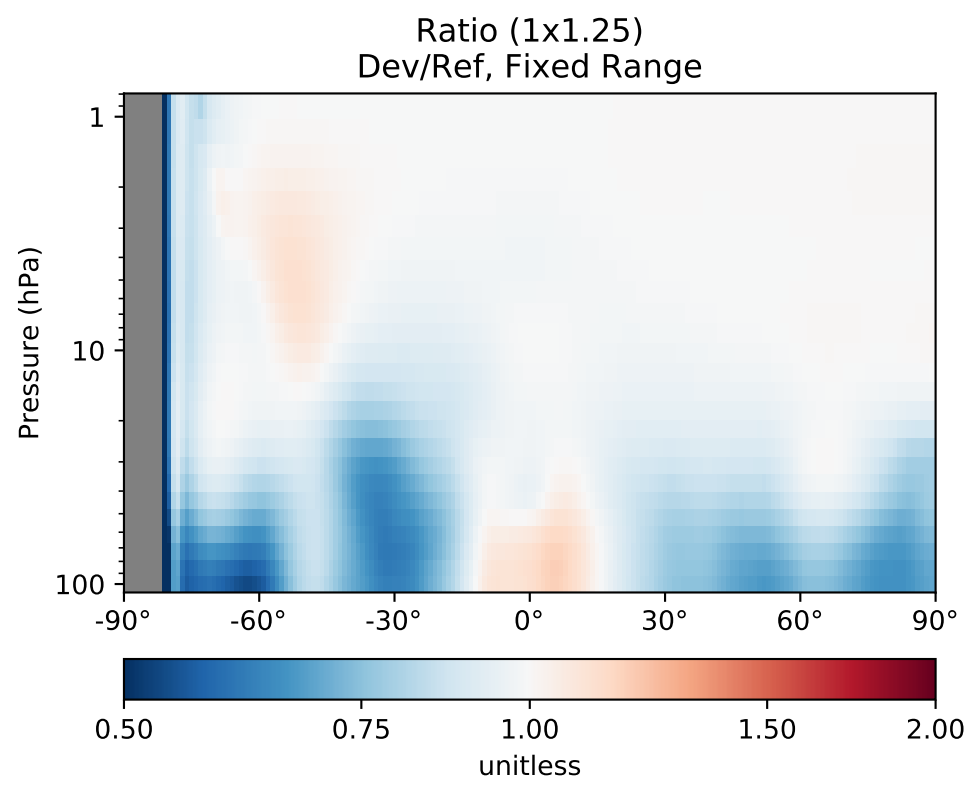
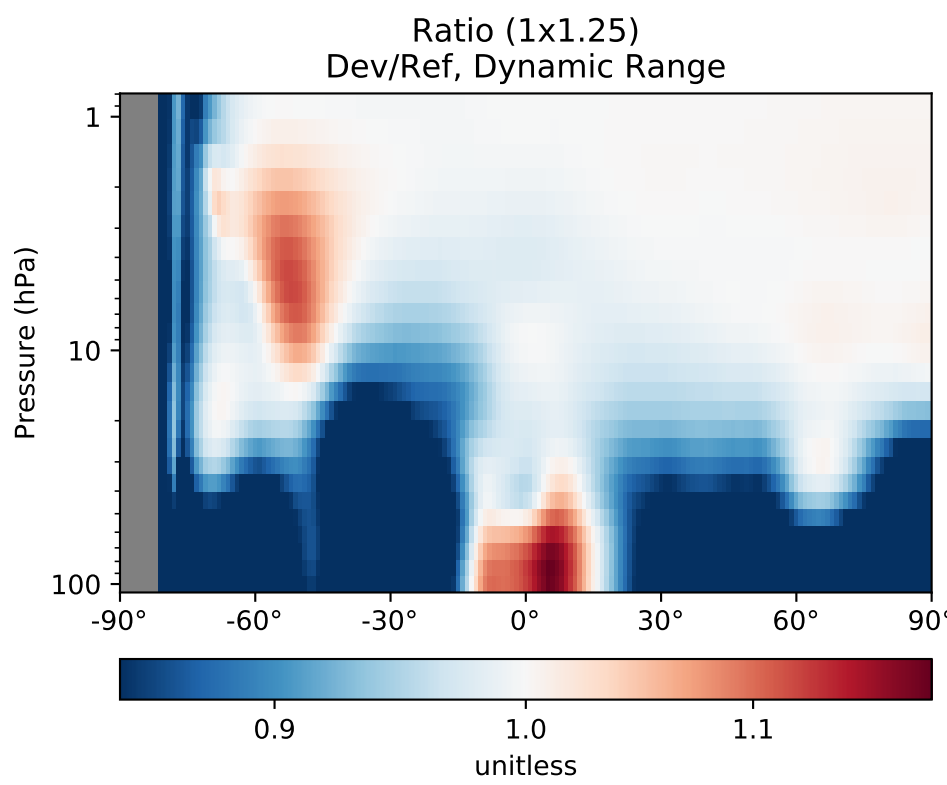
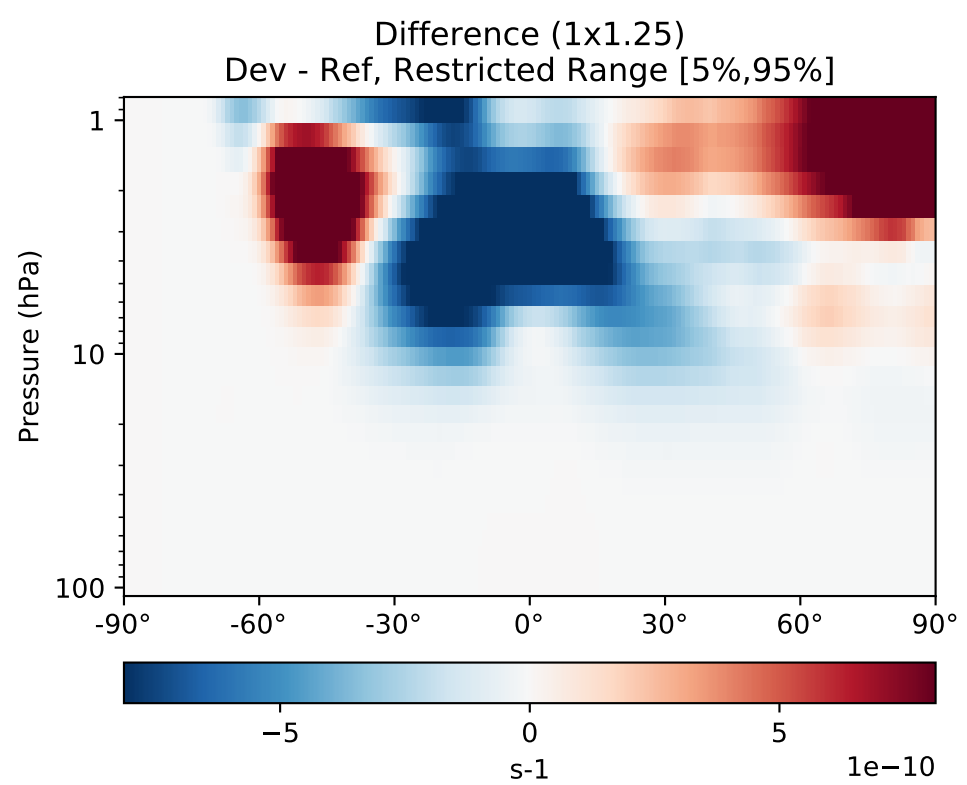
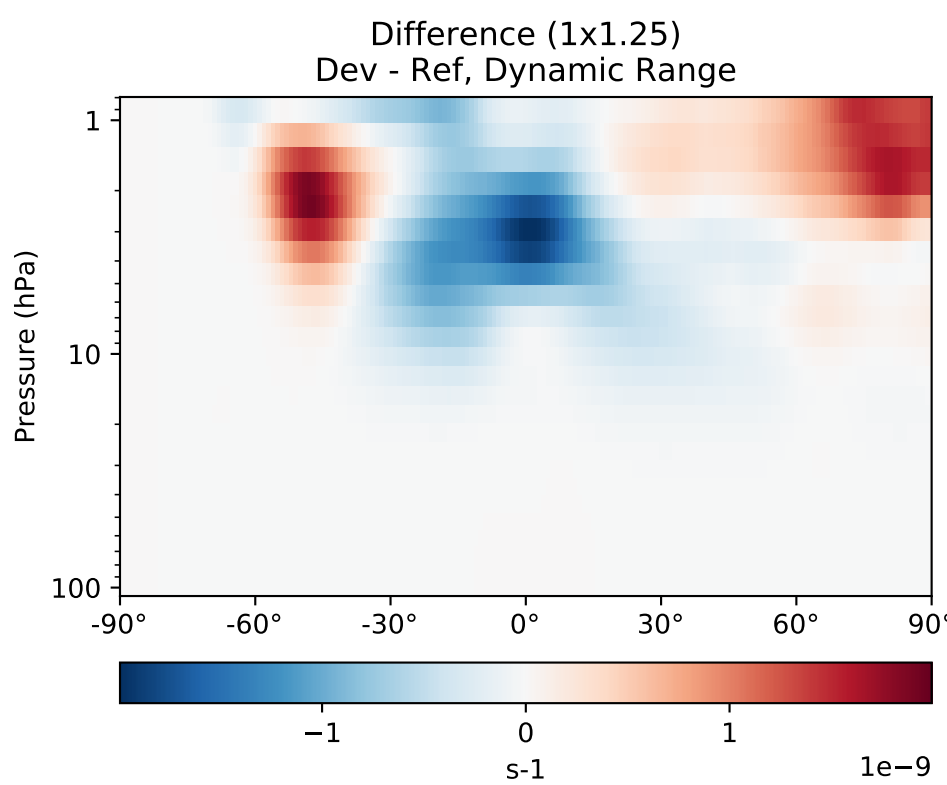
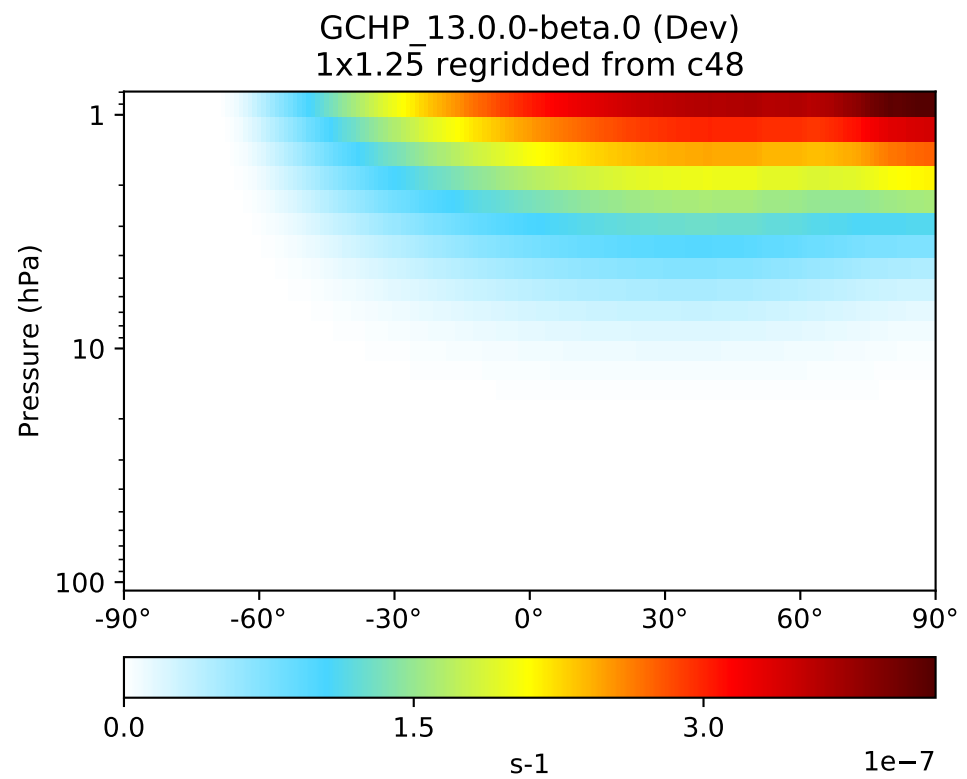
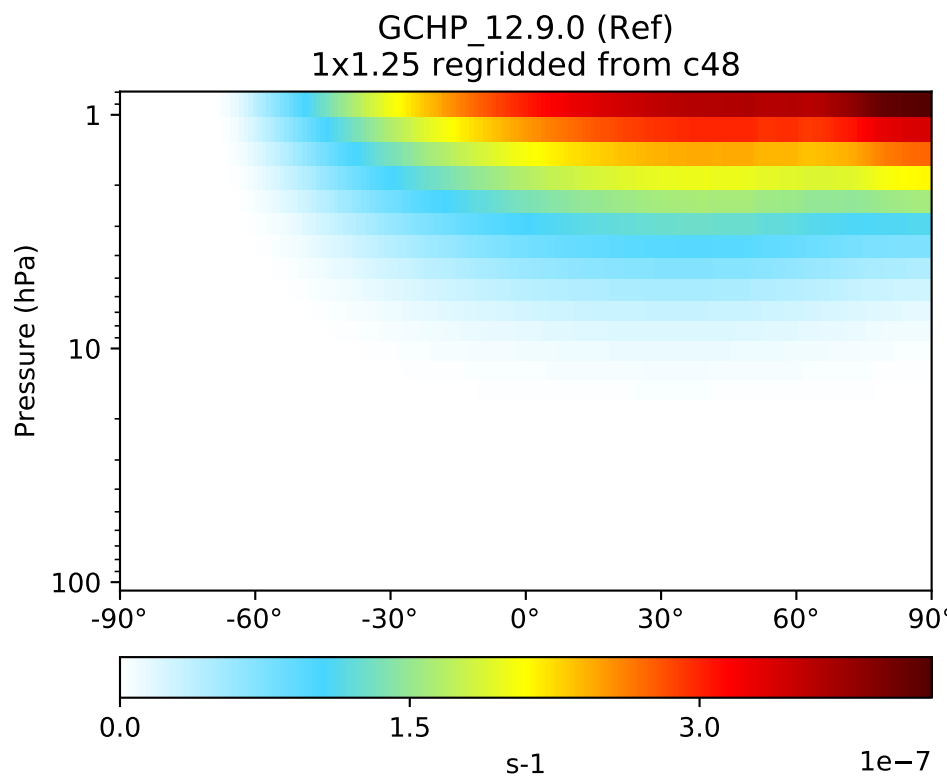
# Jval\_NITS, Zonal Mean



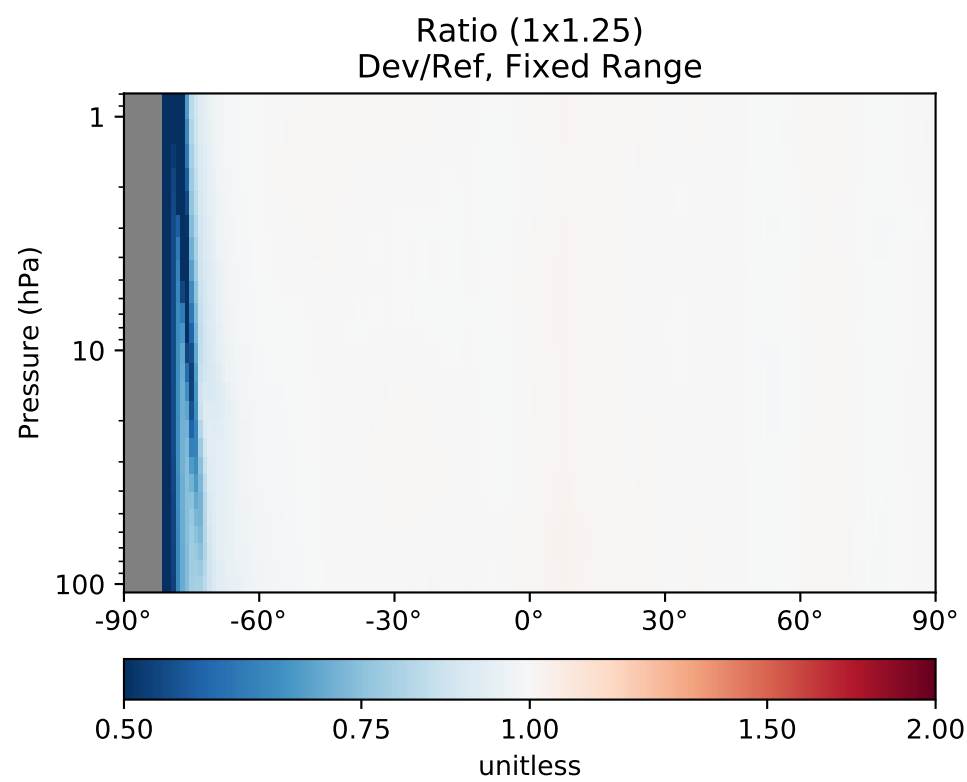
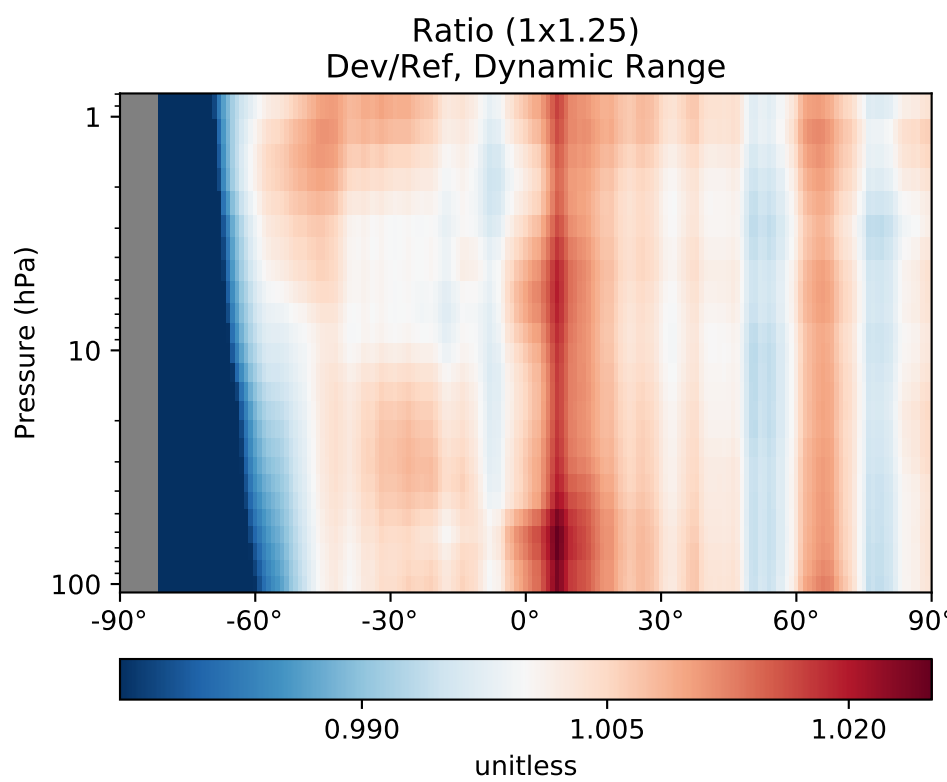
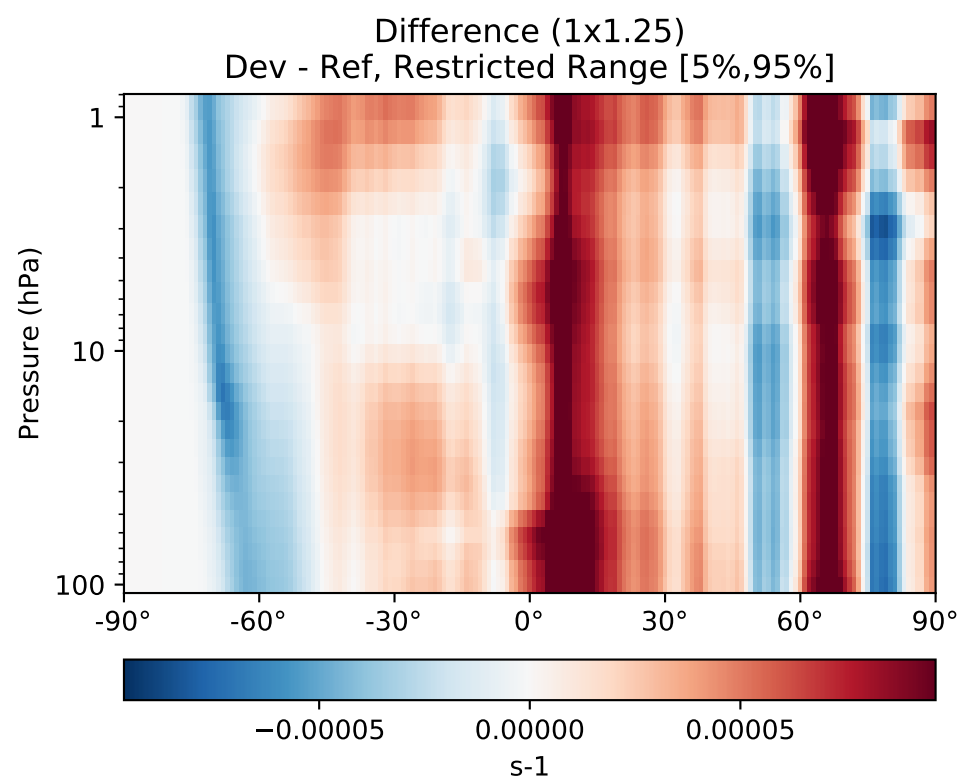
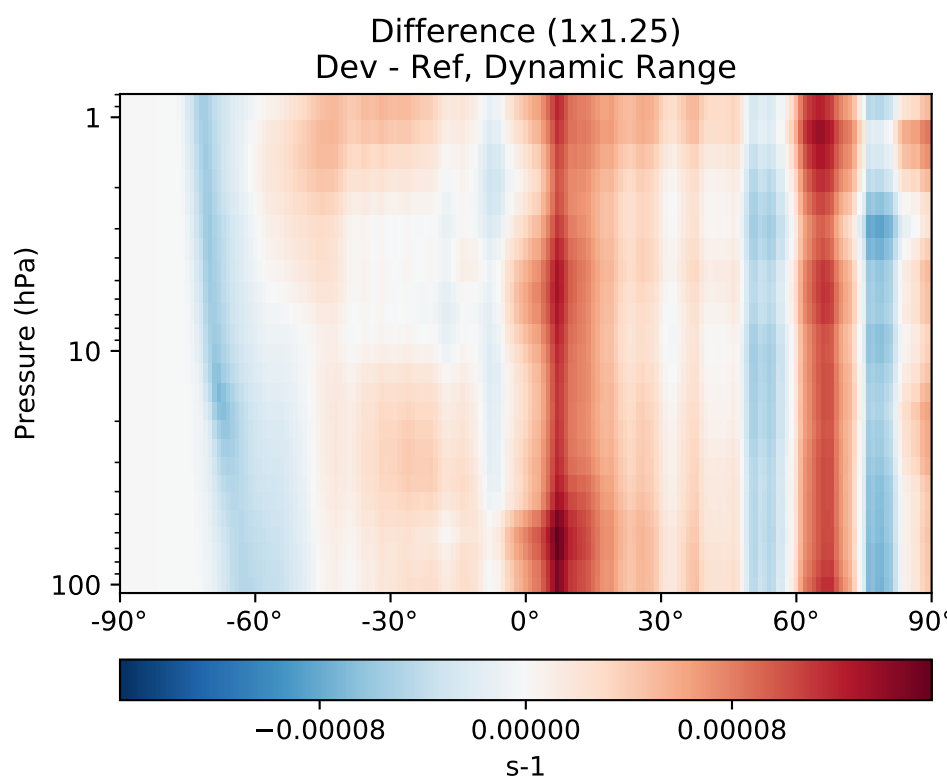
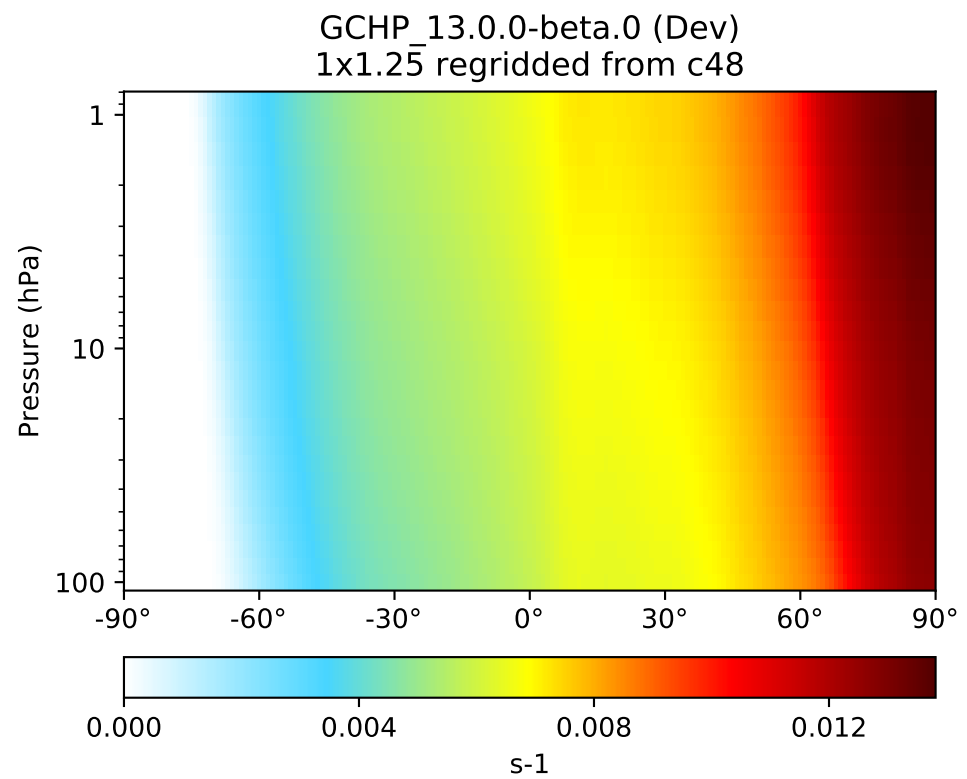
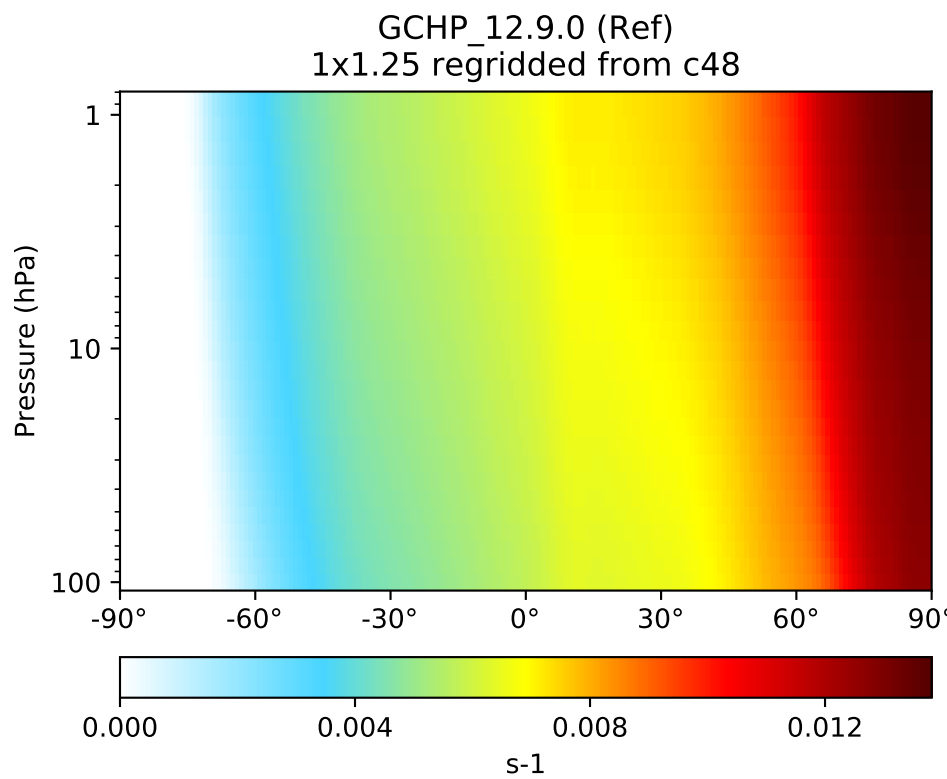
# Jval\_NITs, Zonal Mean



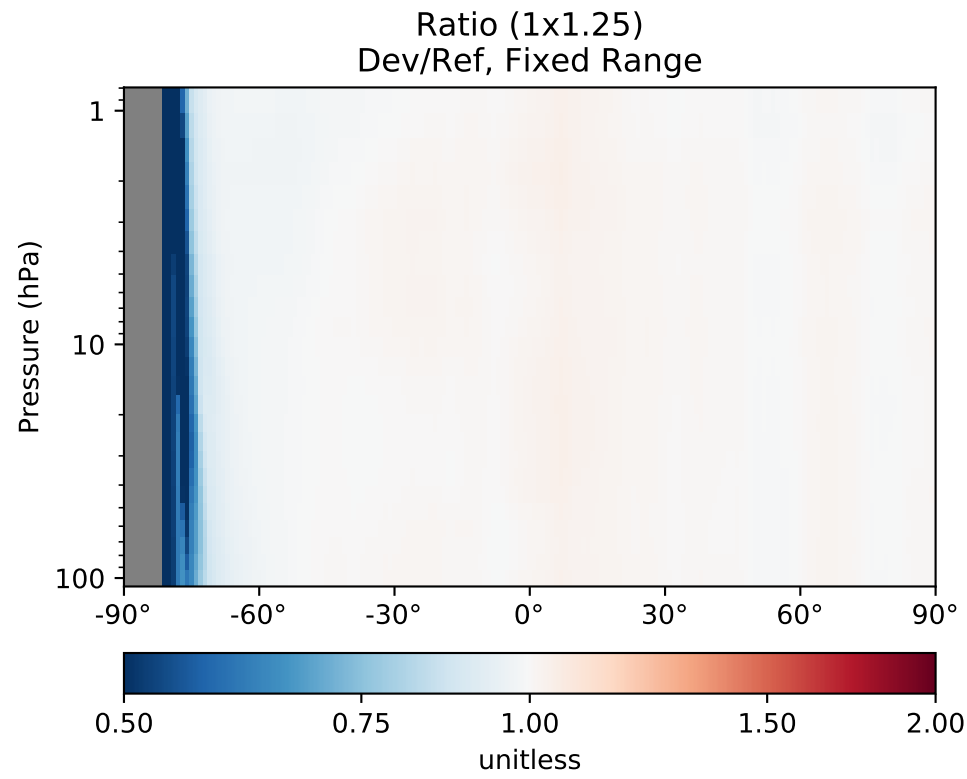
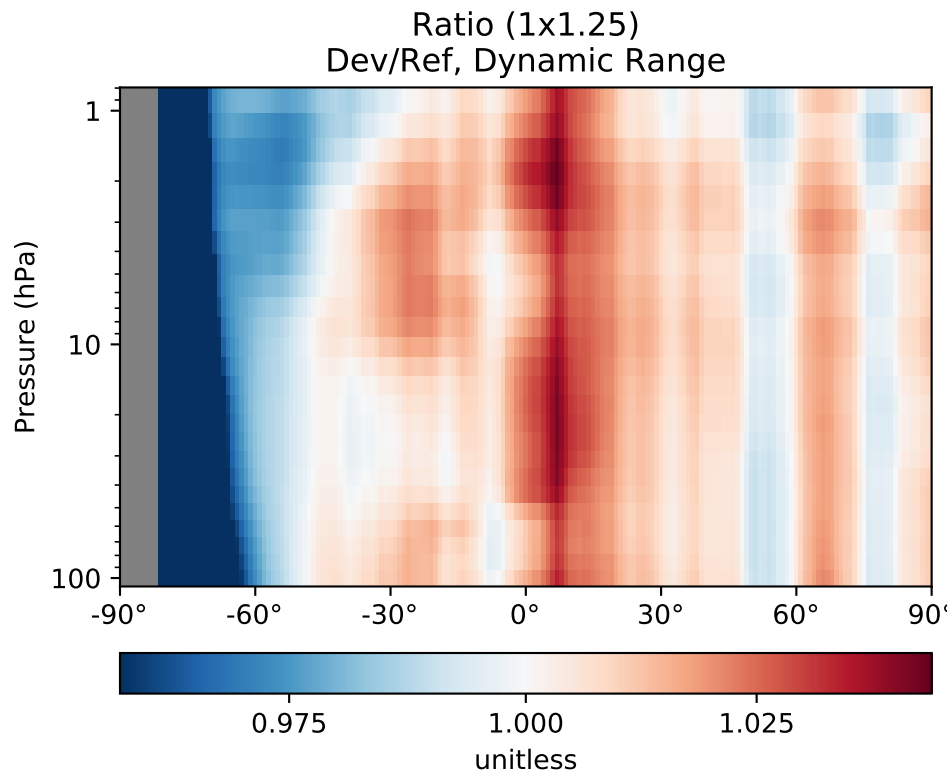
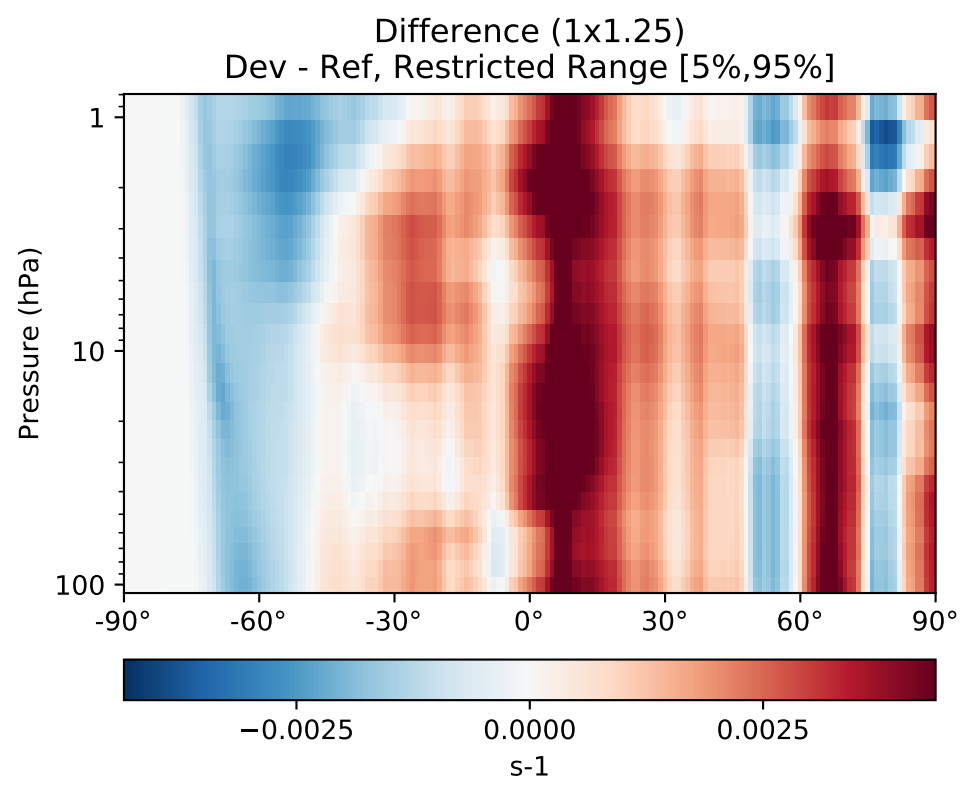
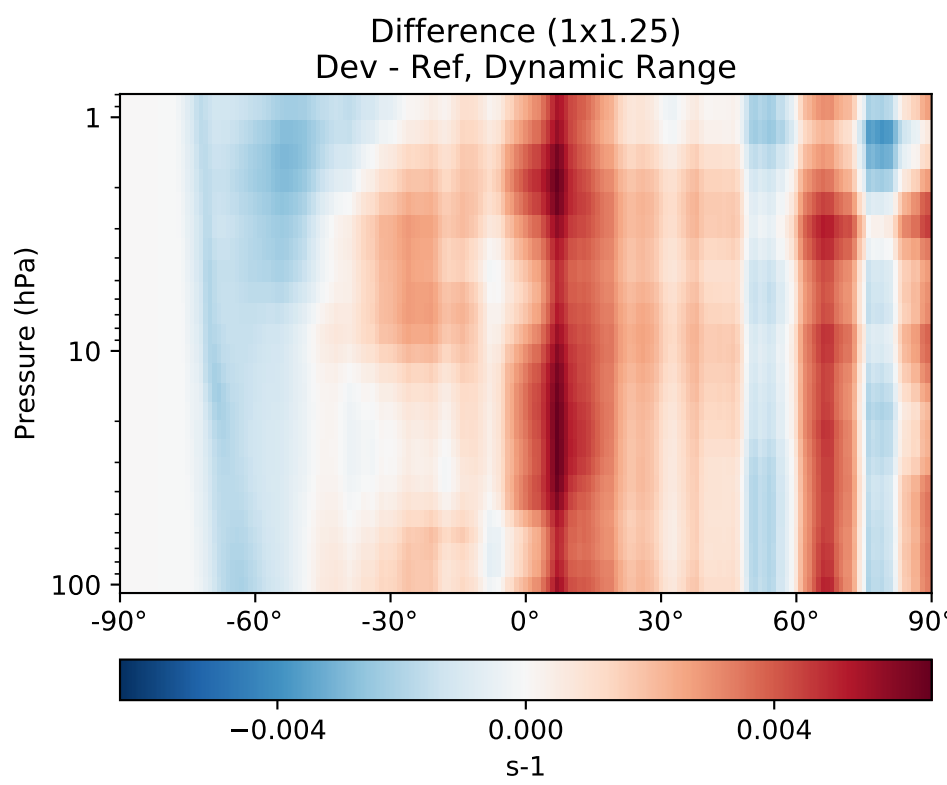
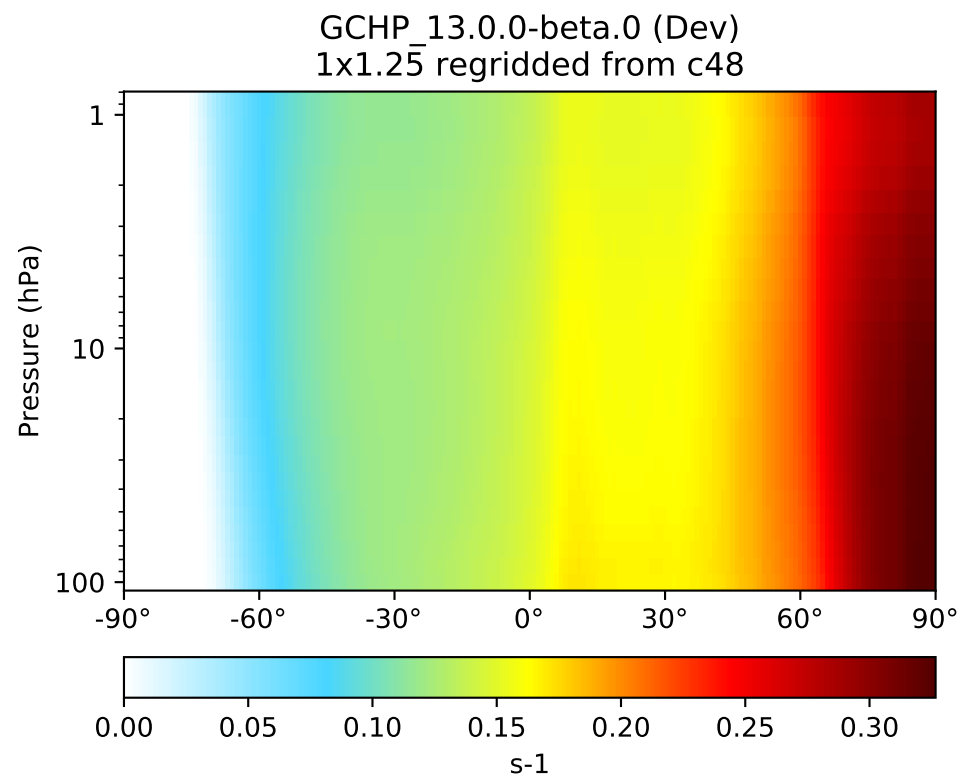
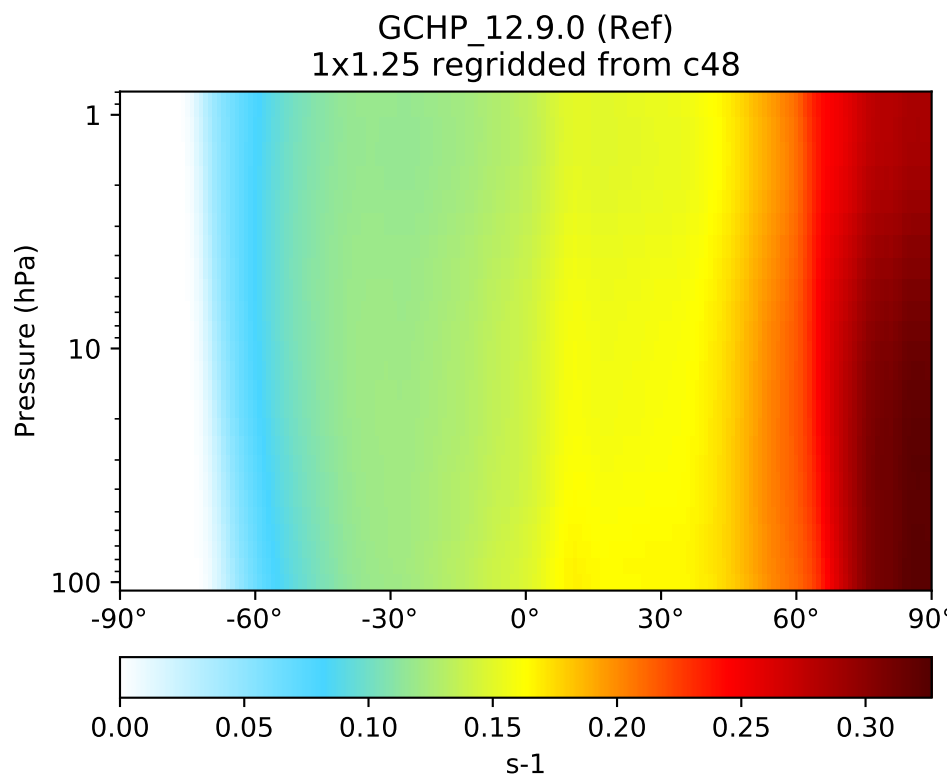
# Jval\_NO, Zonal Mean



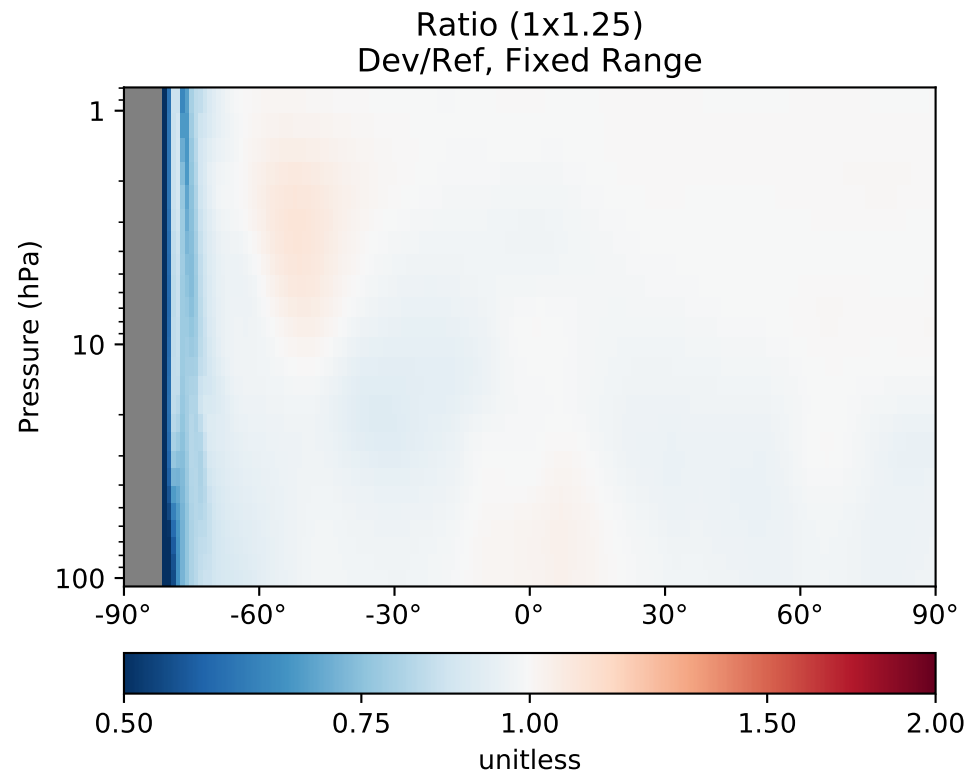
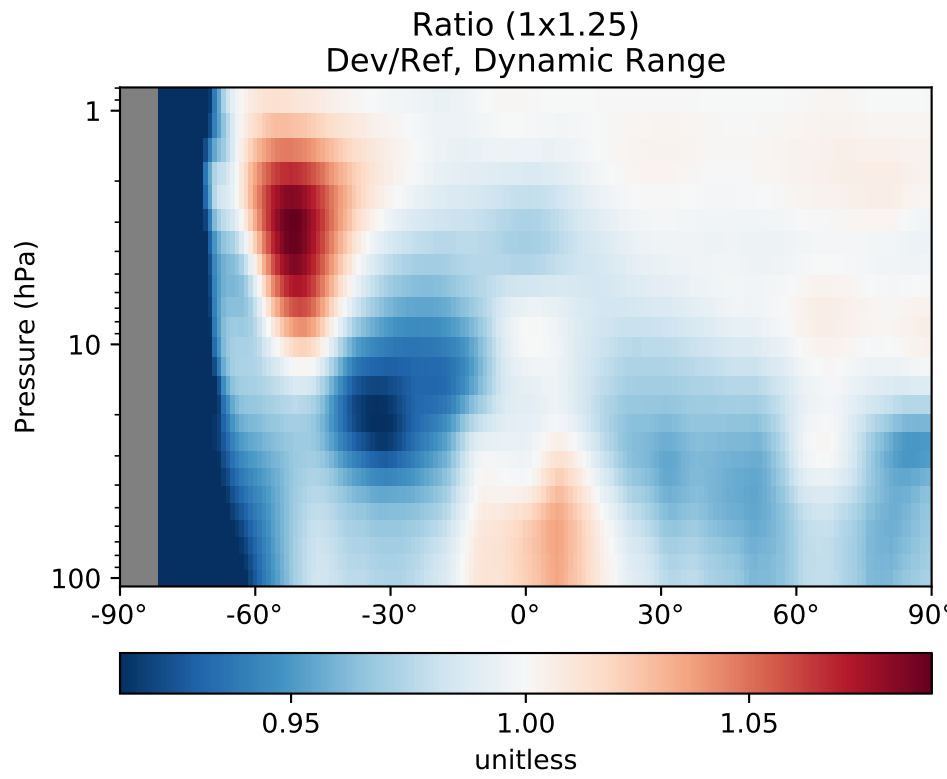
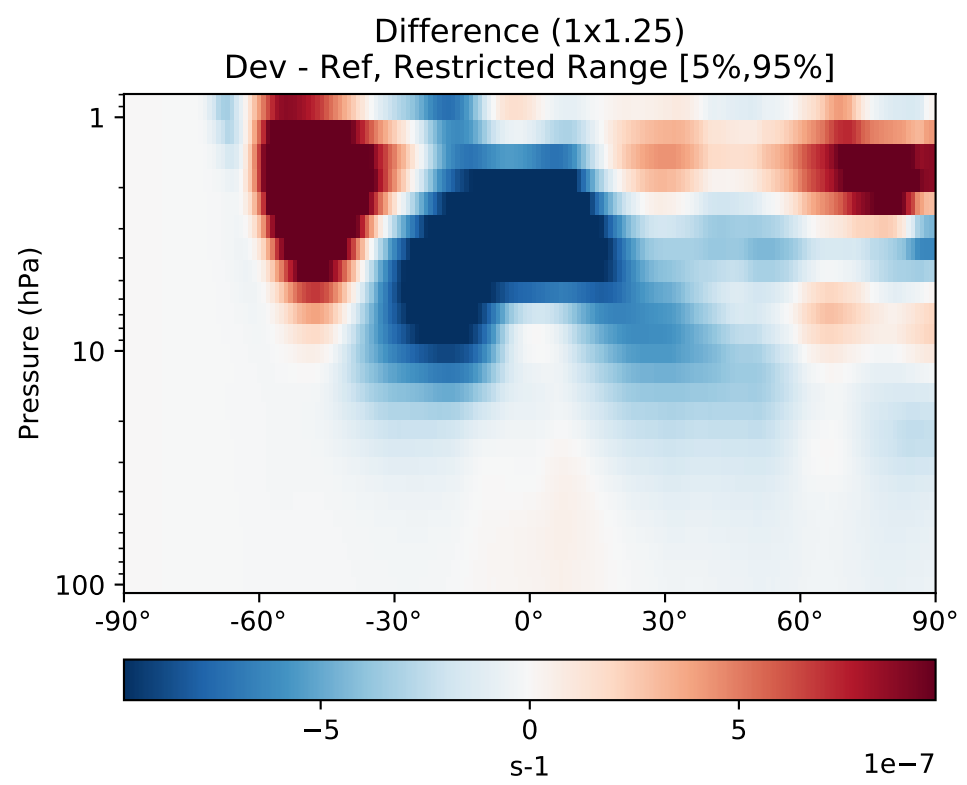
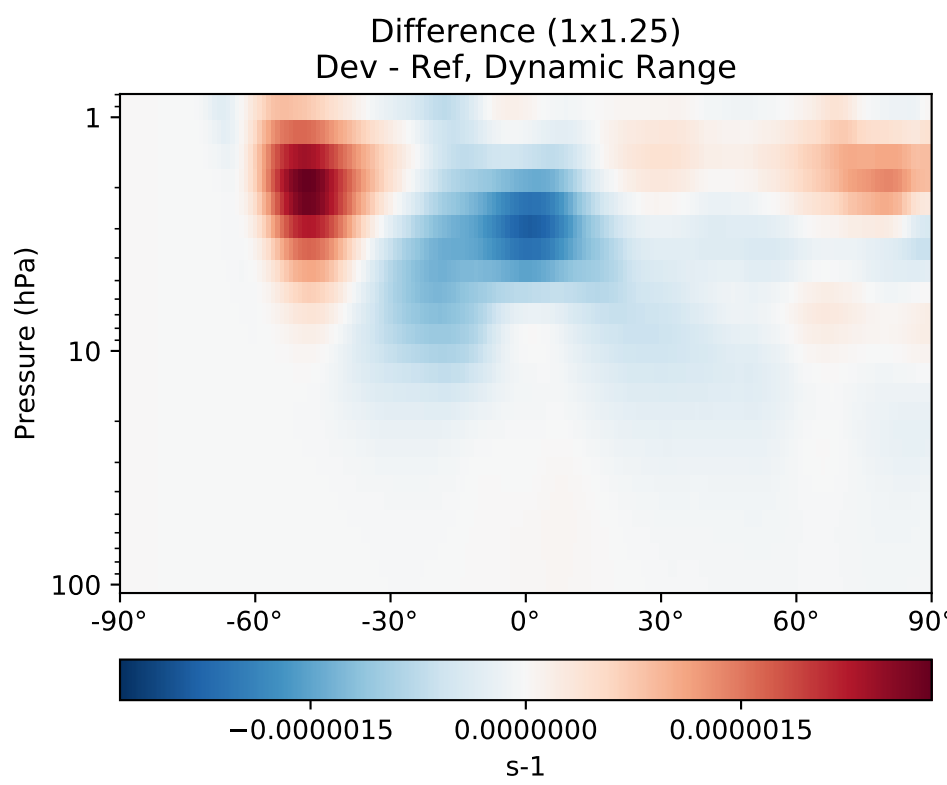
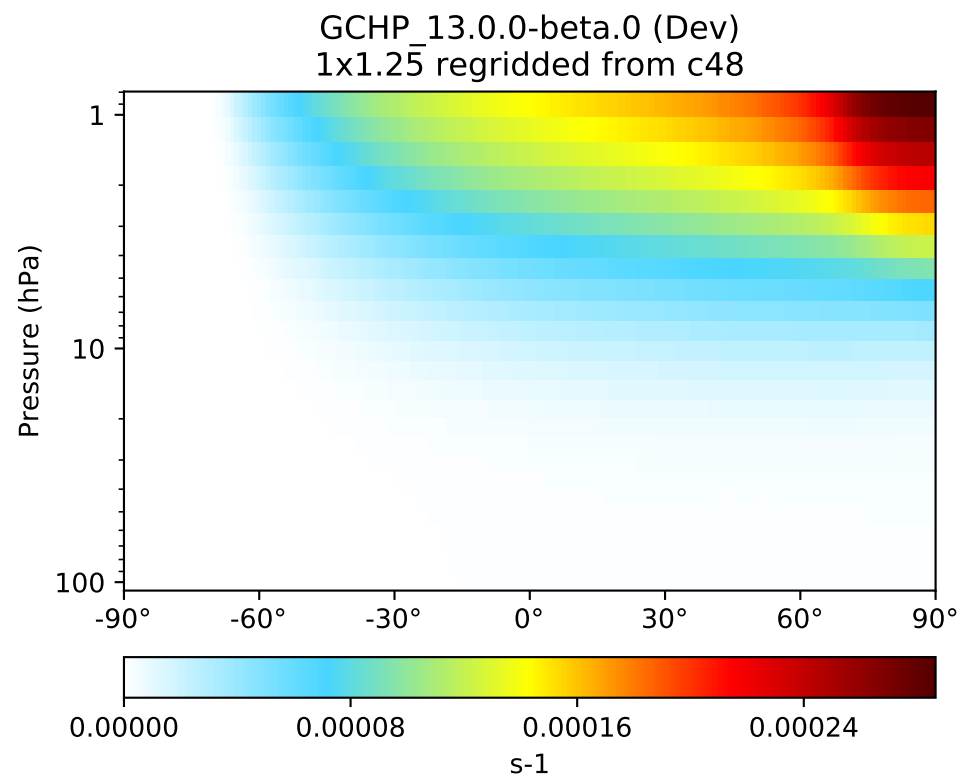
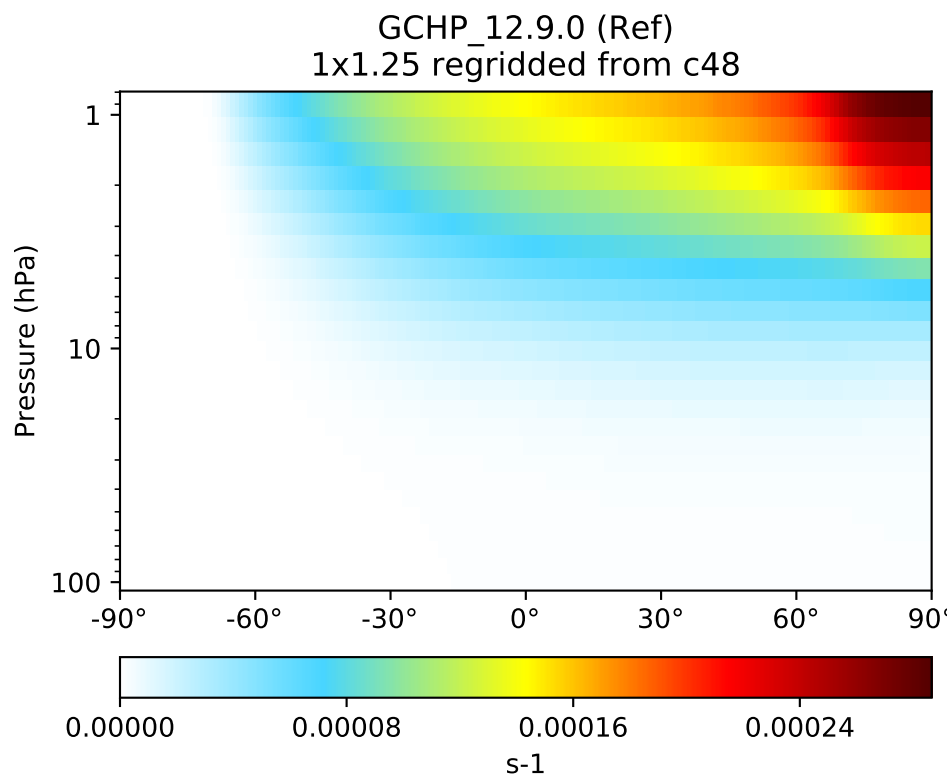
# Jval\_NO2, Zonal Mean



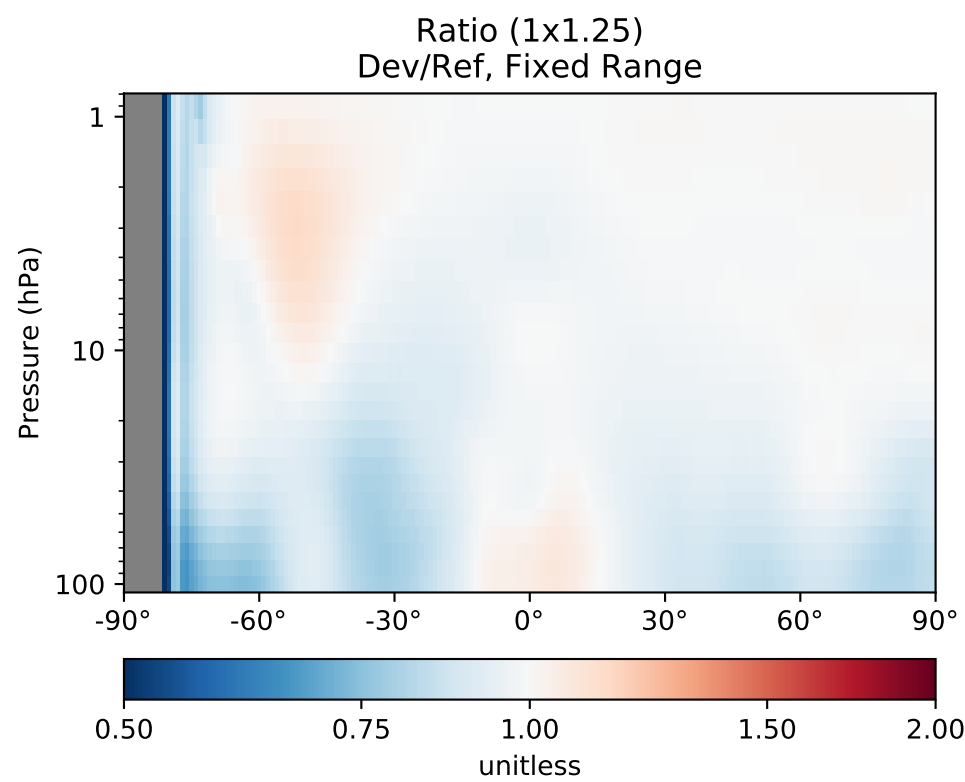
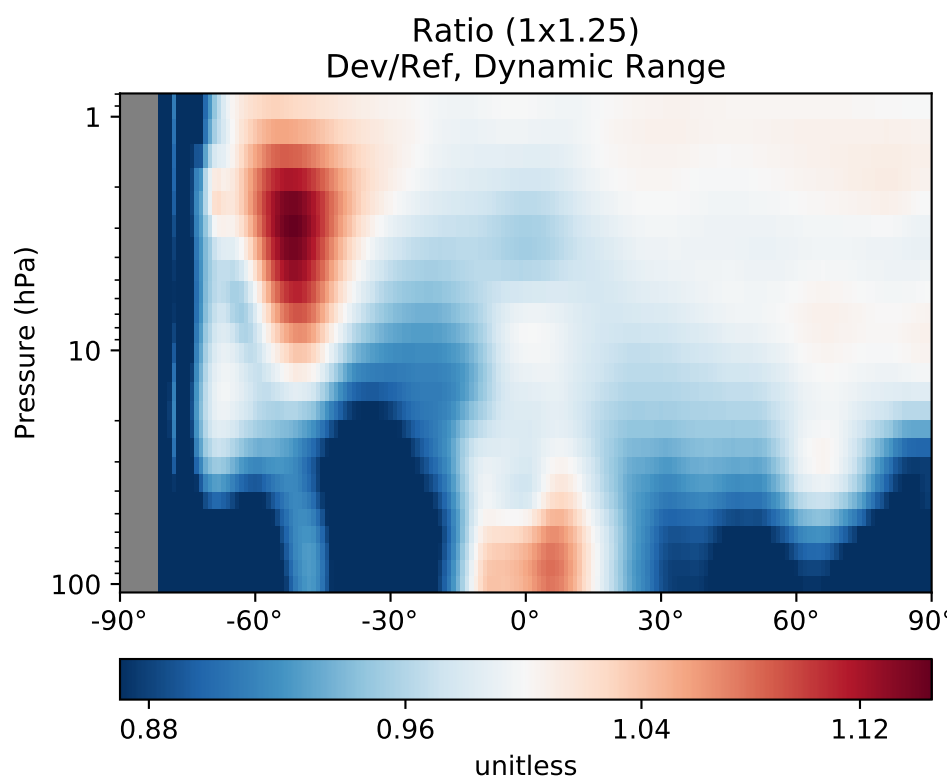
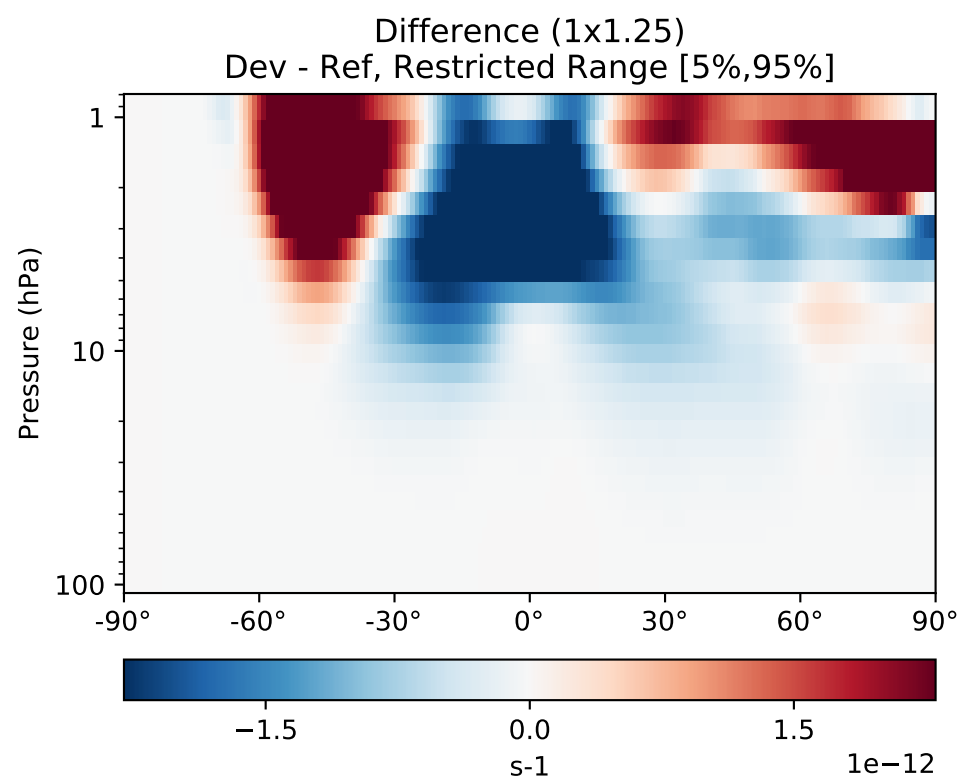
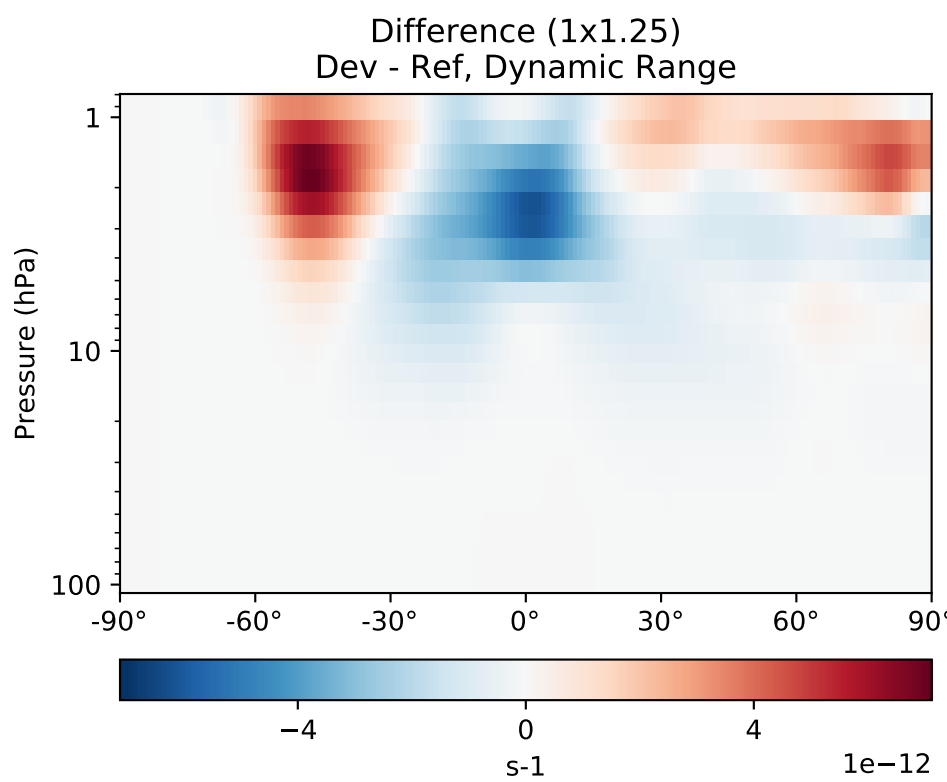
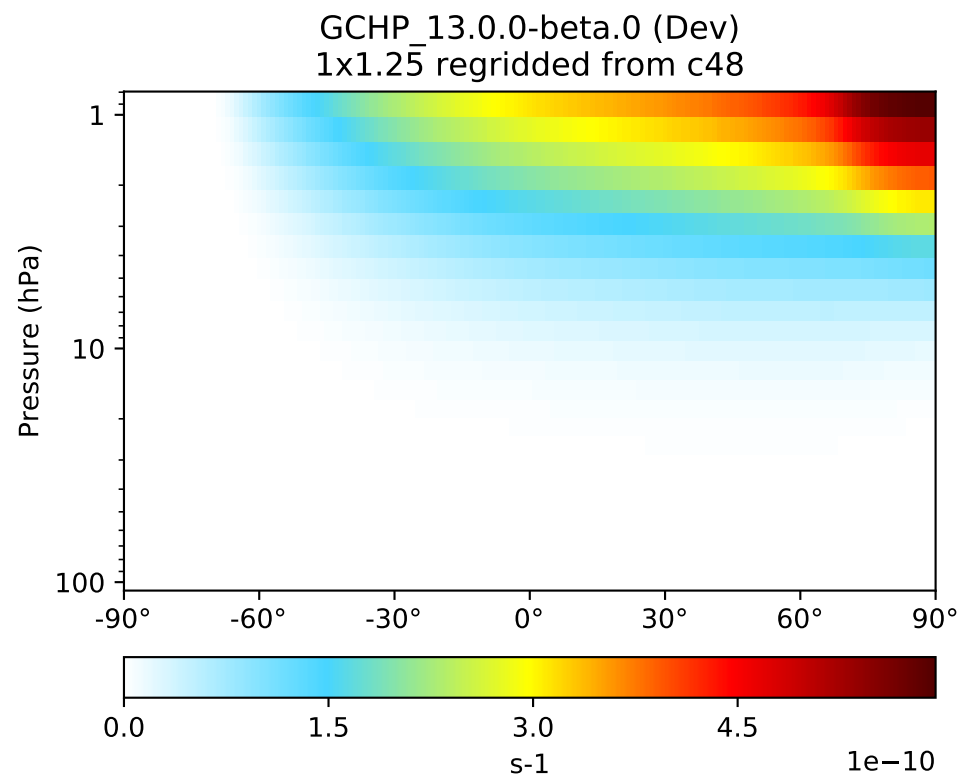
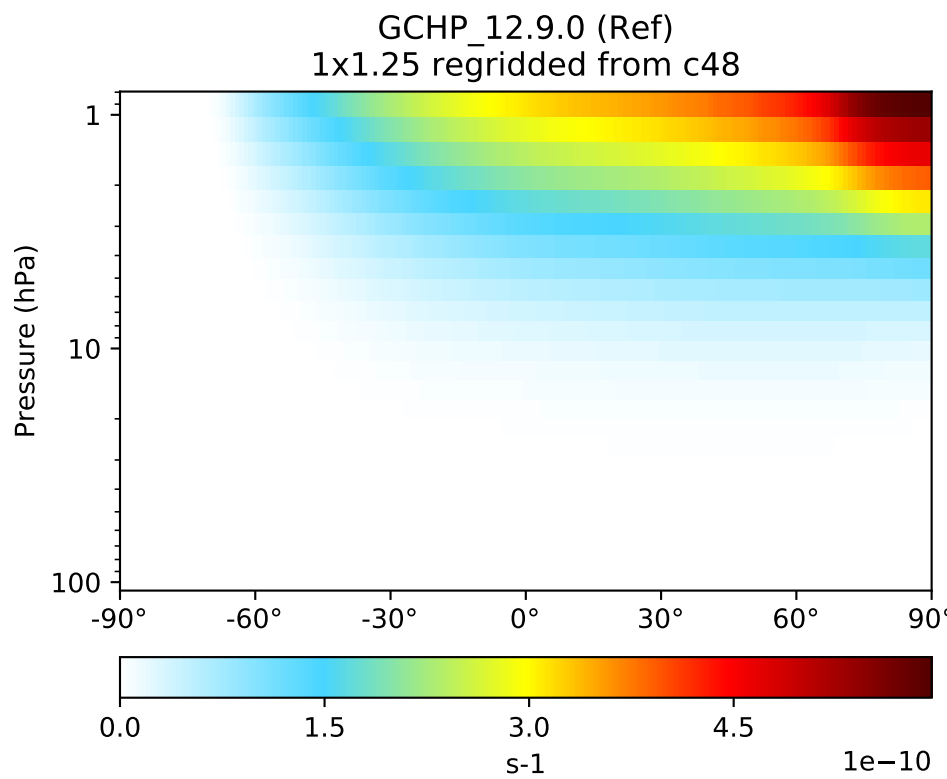
# Jval\_NO3, Zonal Mean



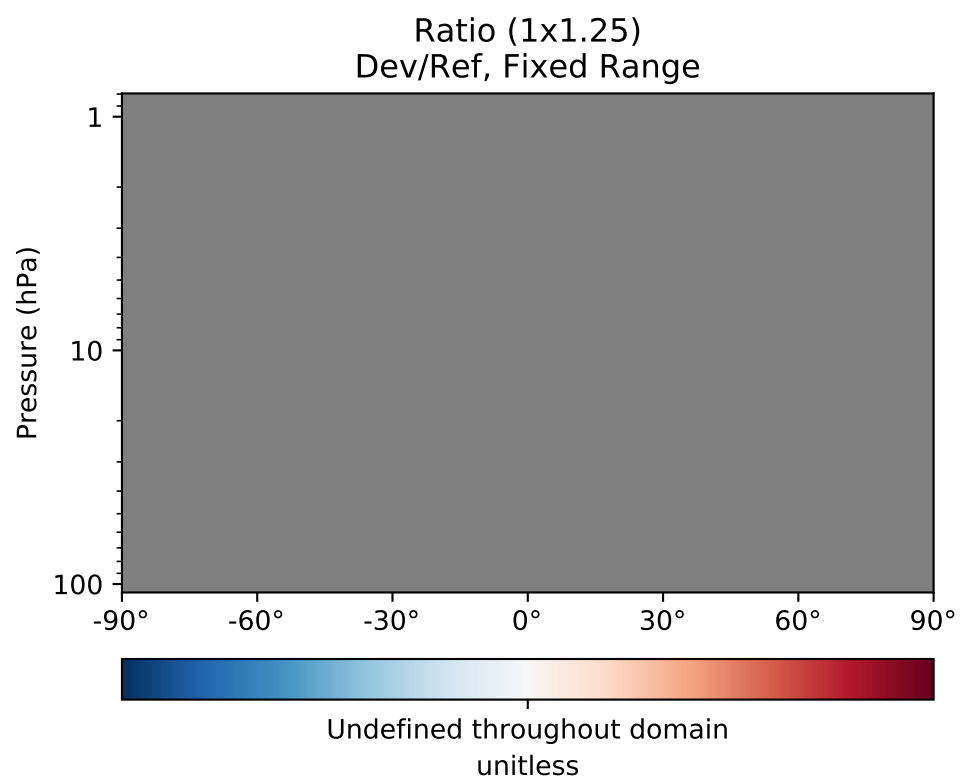
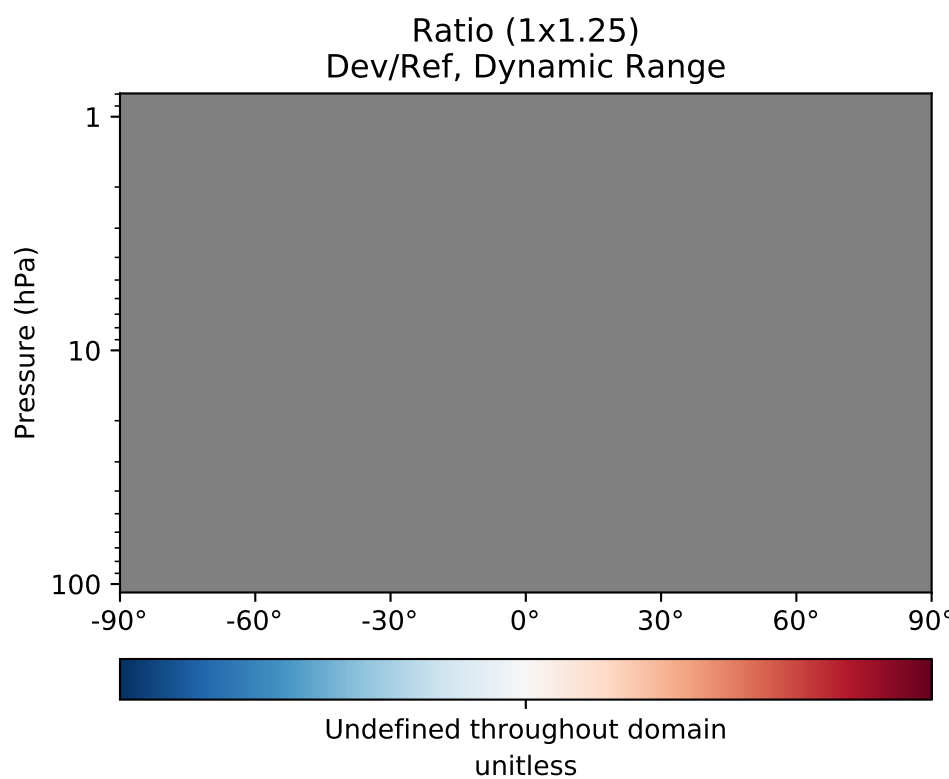
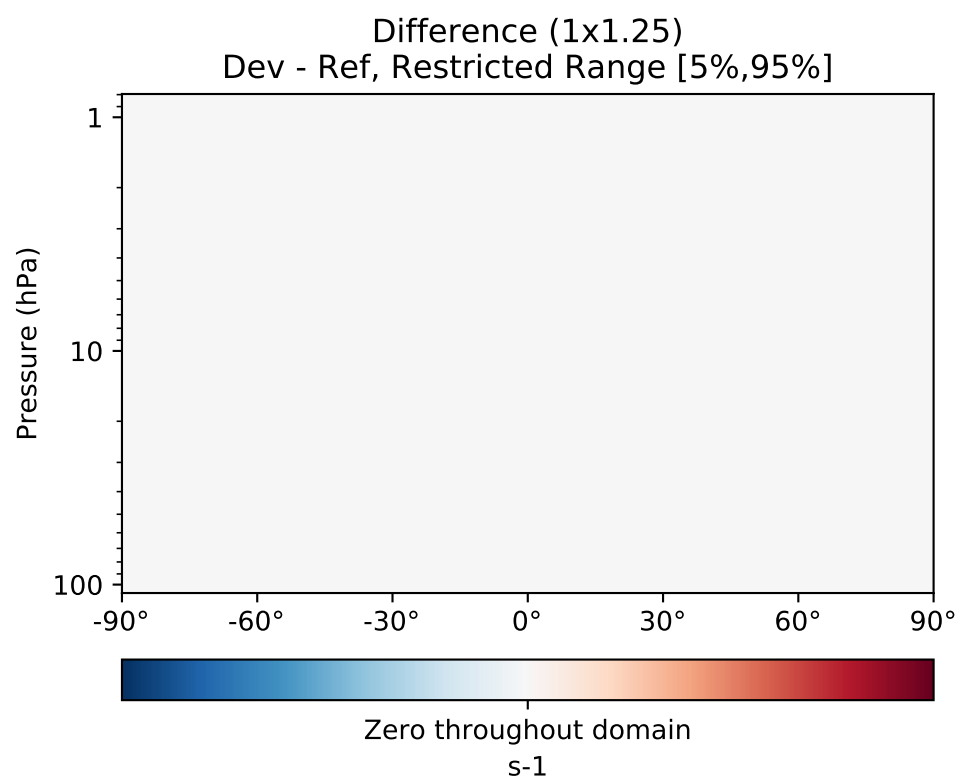
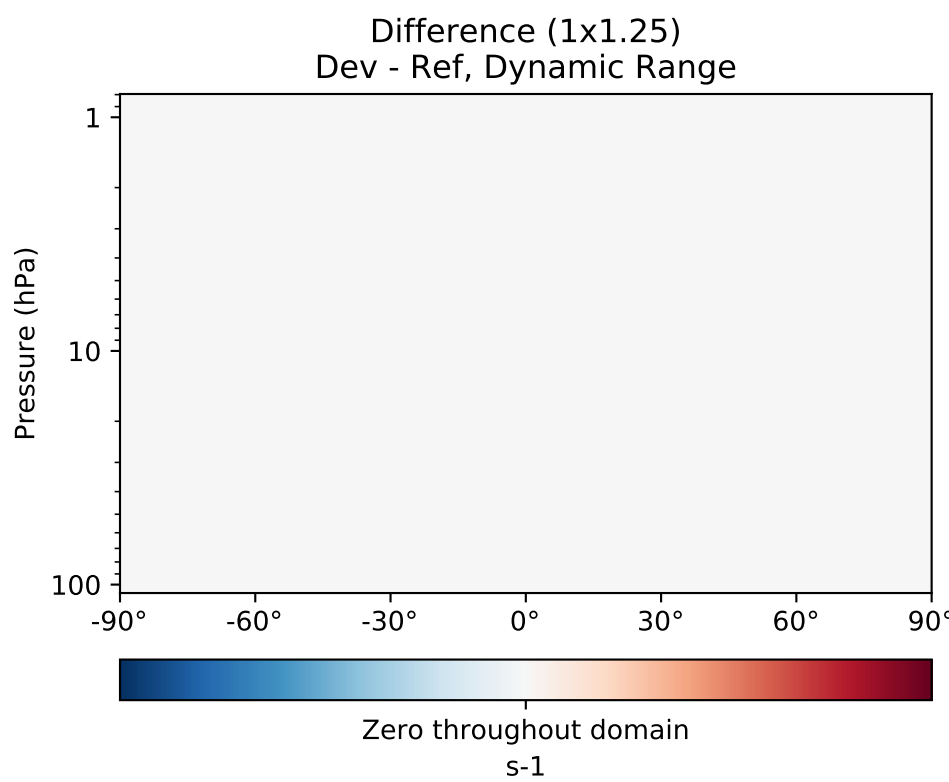
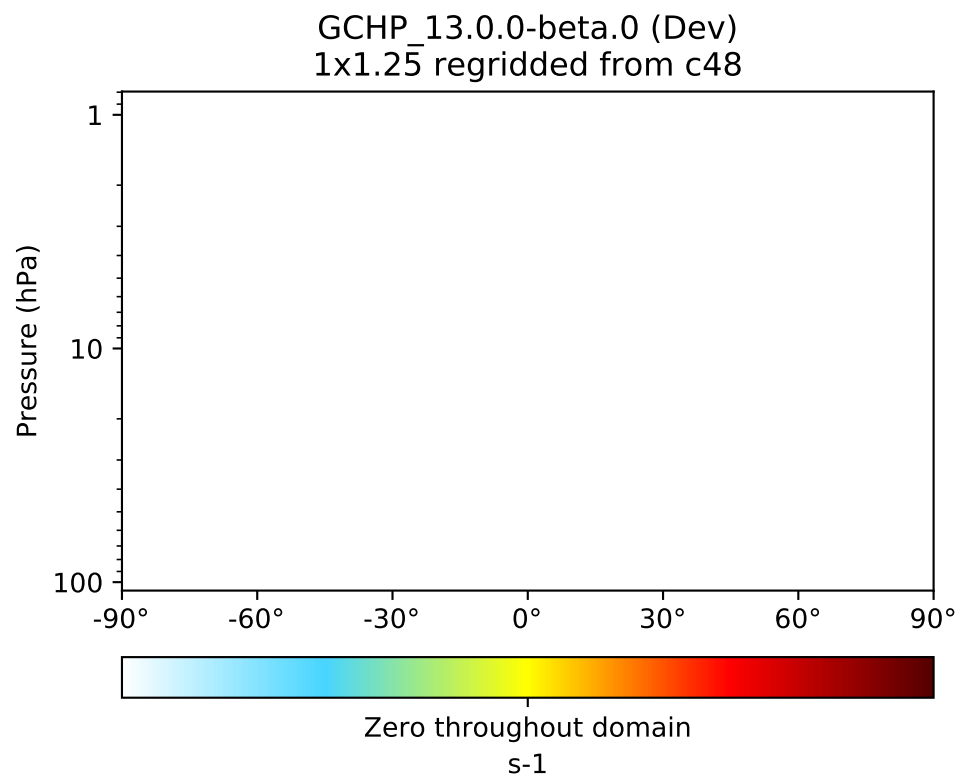
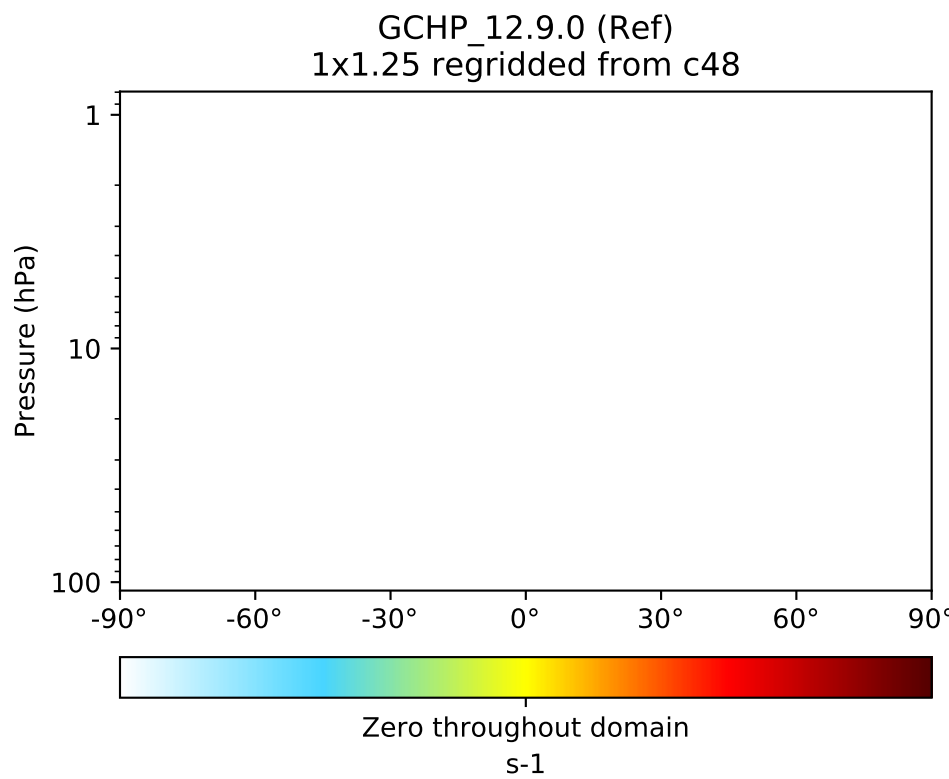
# Jval\_NPRNO3, Zonal Mean



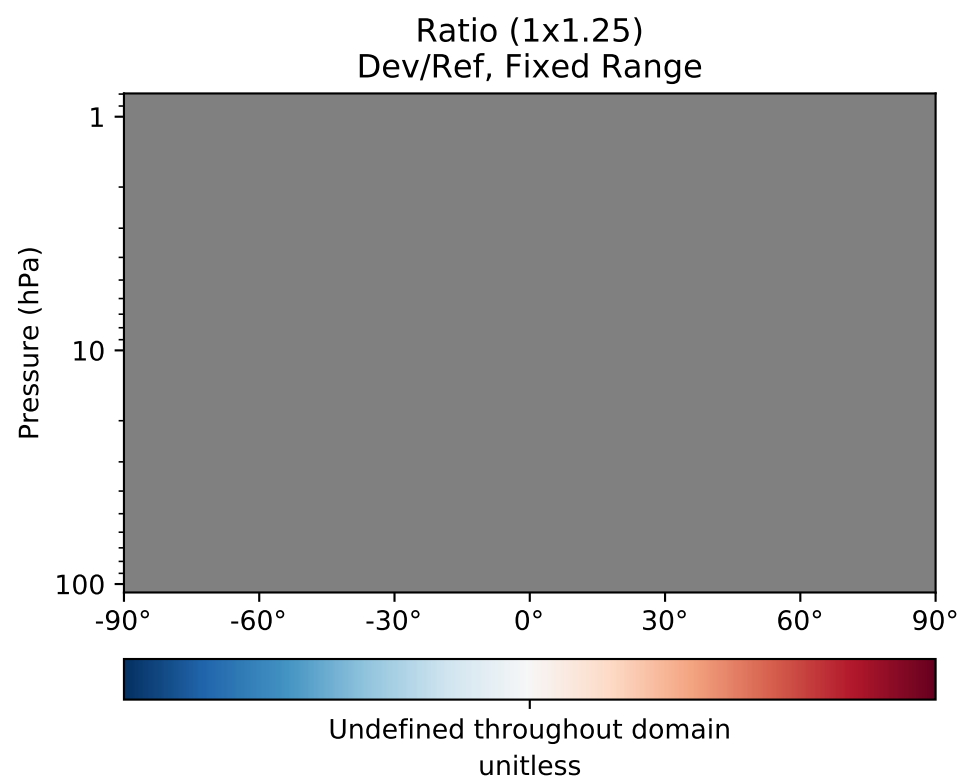
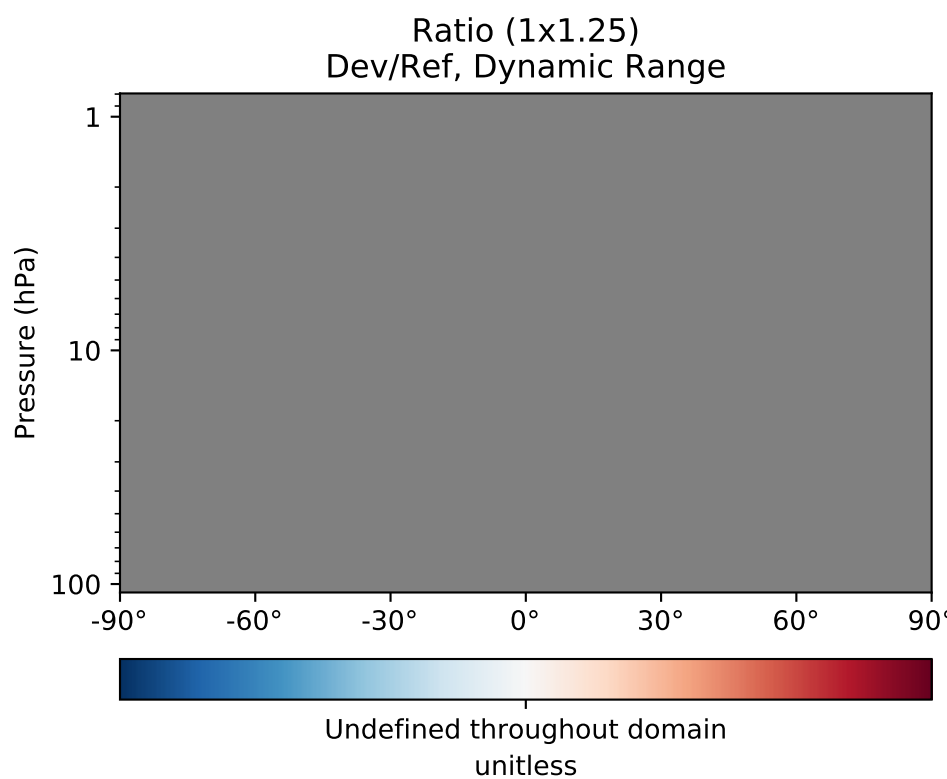
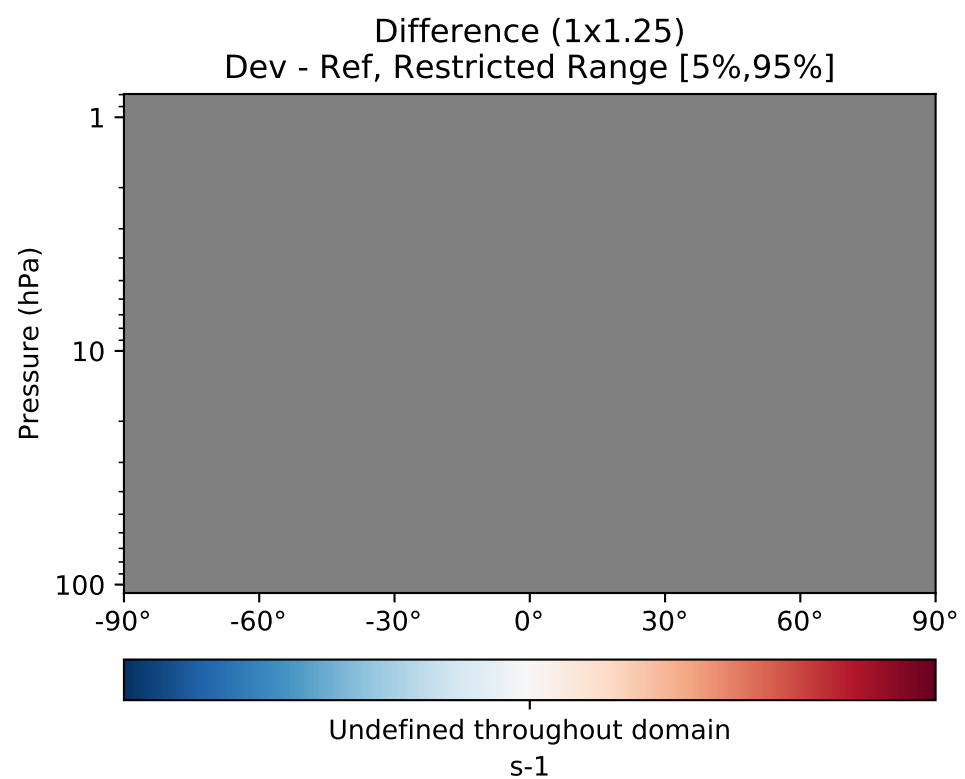
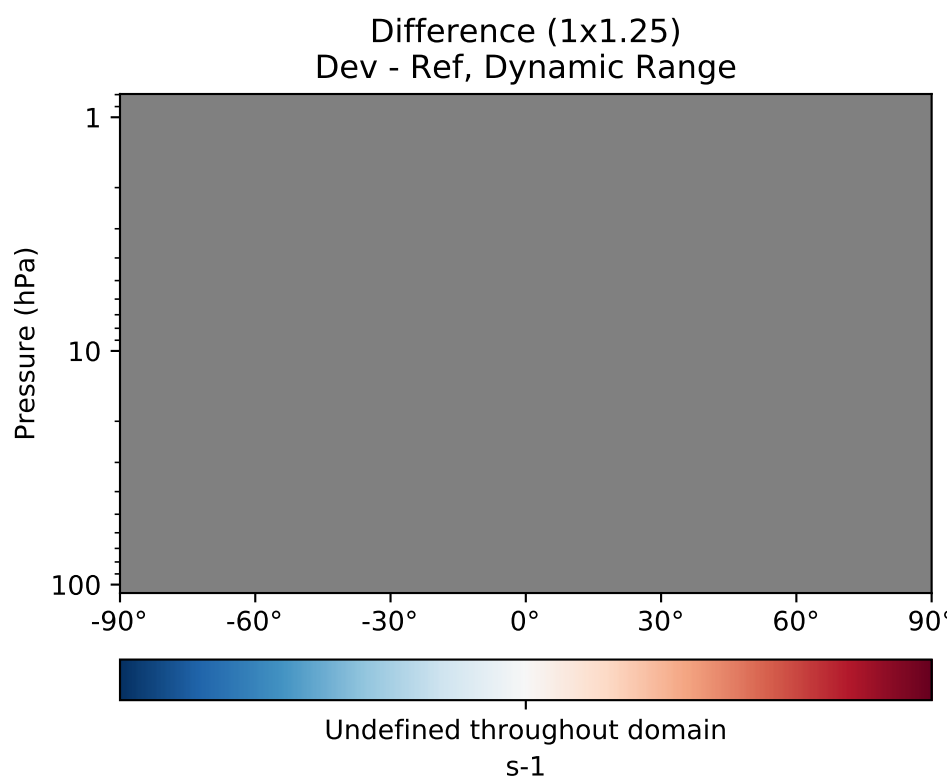
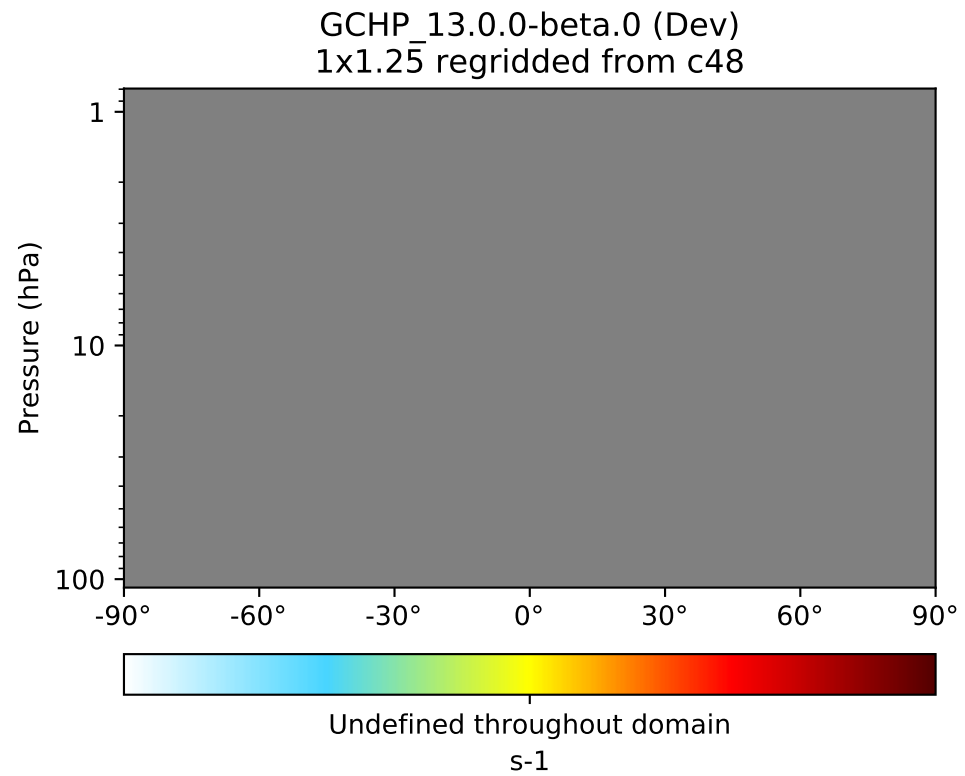
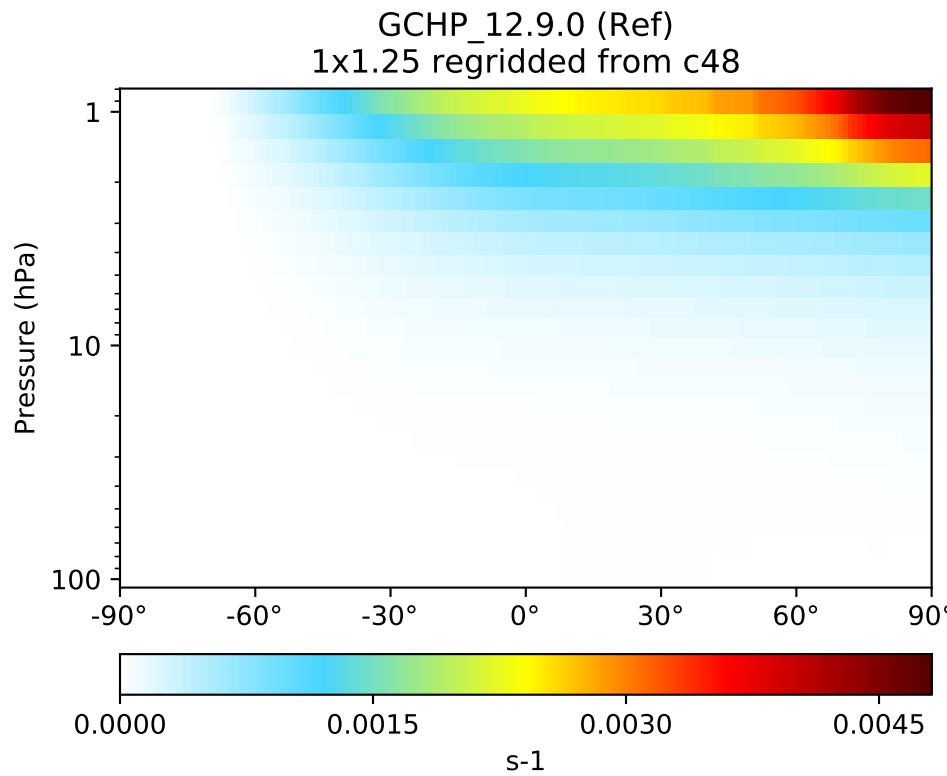
# Jval\_O2, Zonal Mean



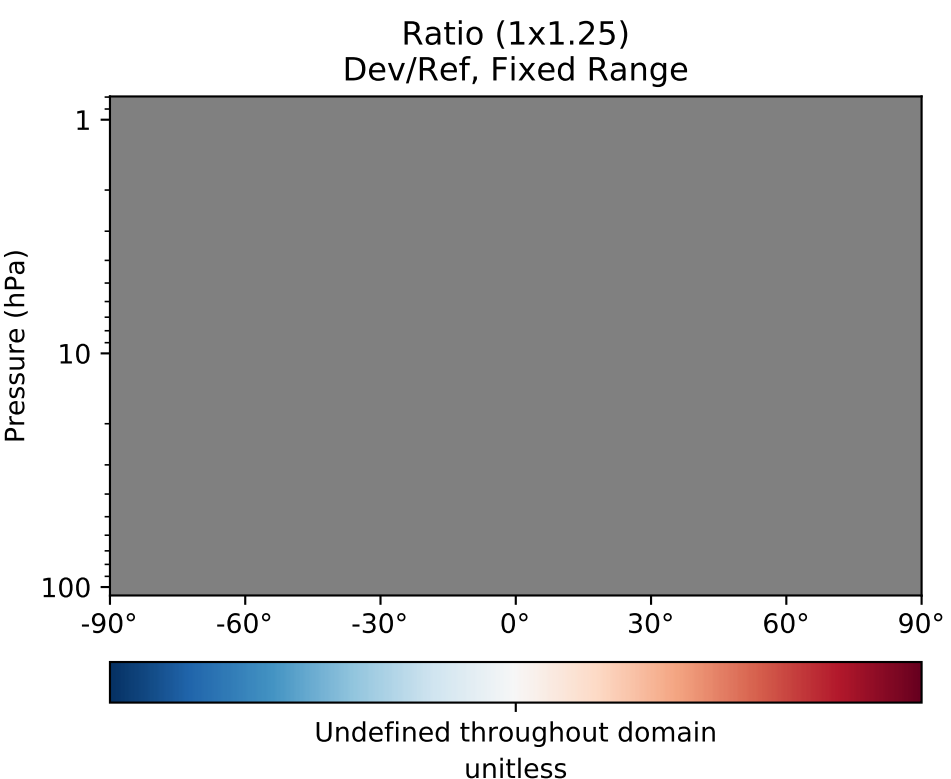
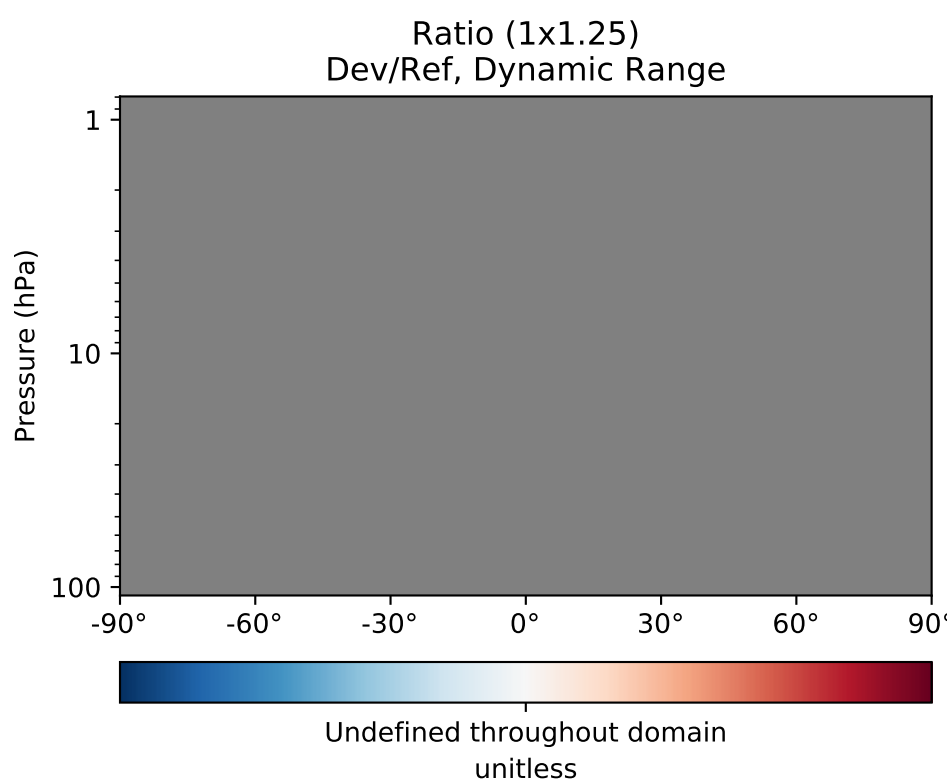
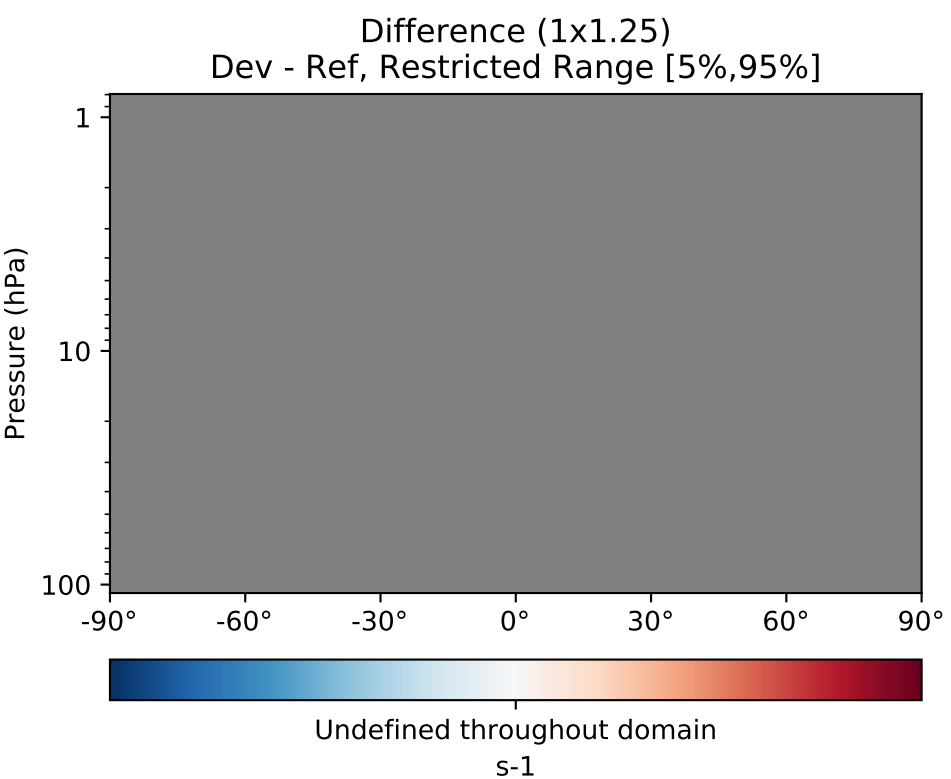
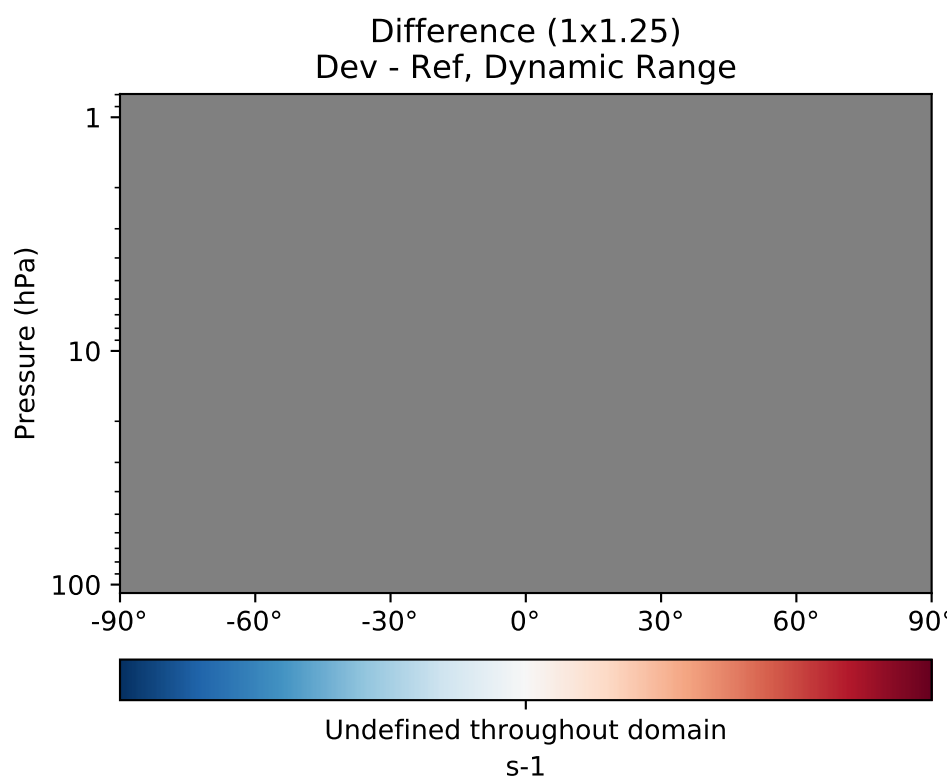
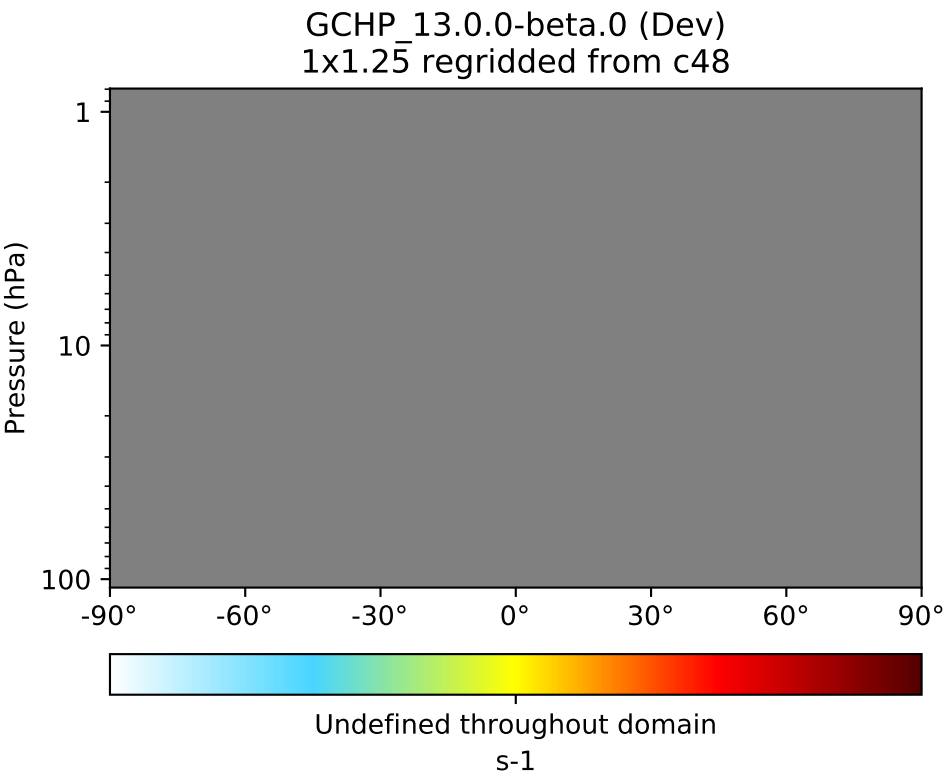
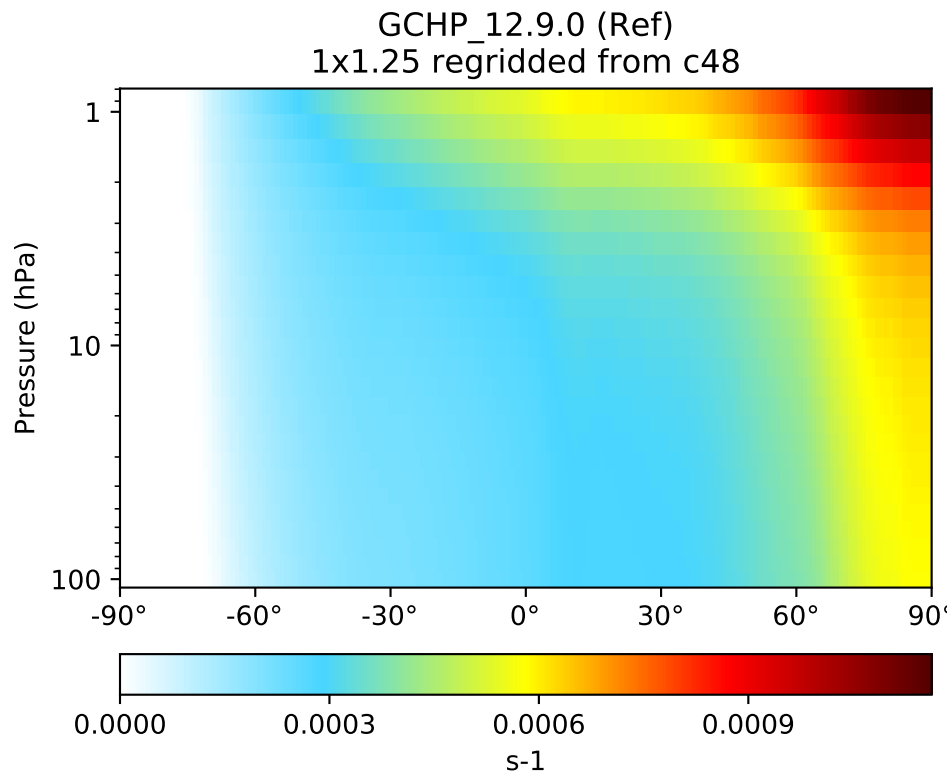
# Jval\_O3, Zonal Mean



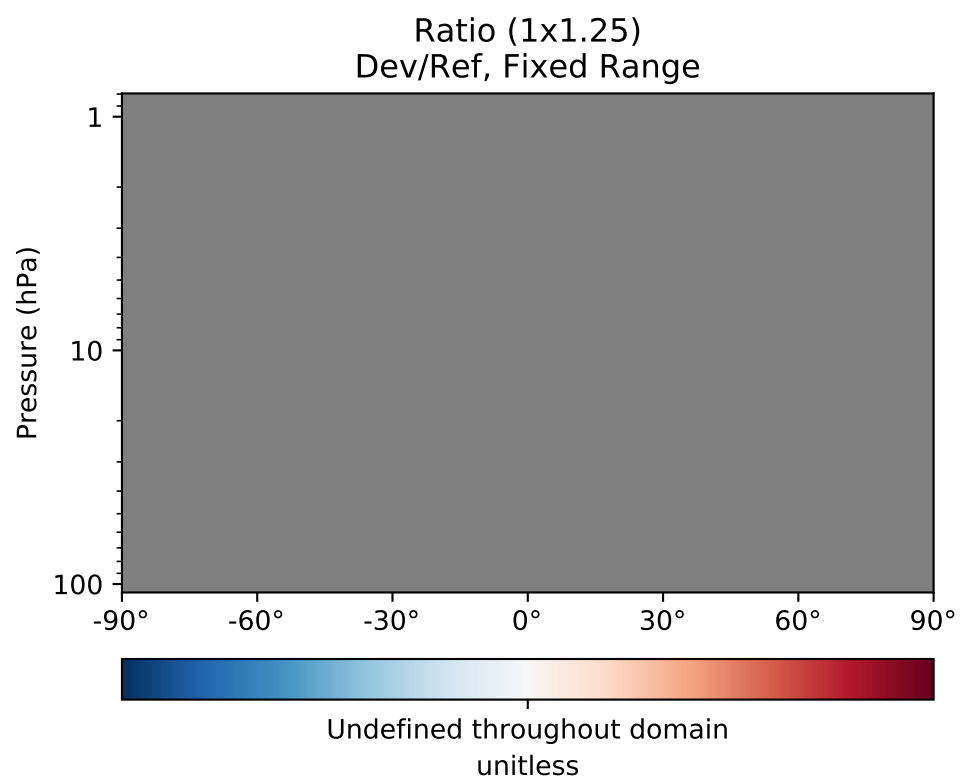
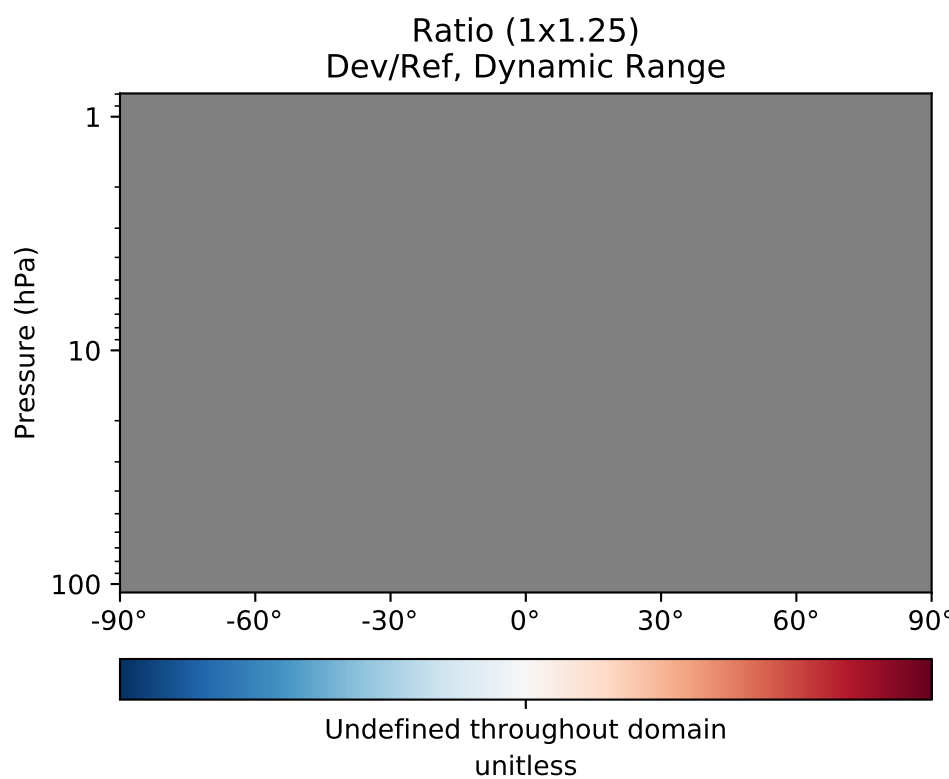
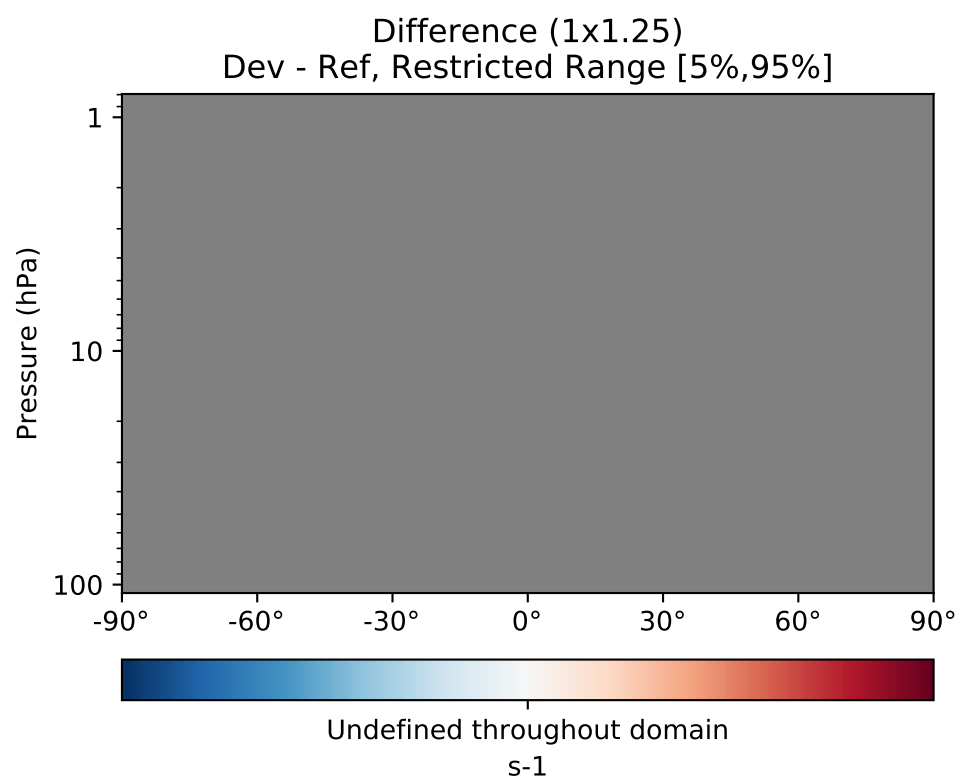
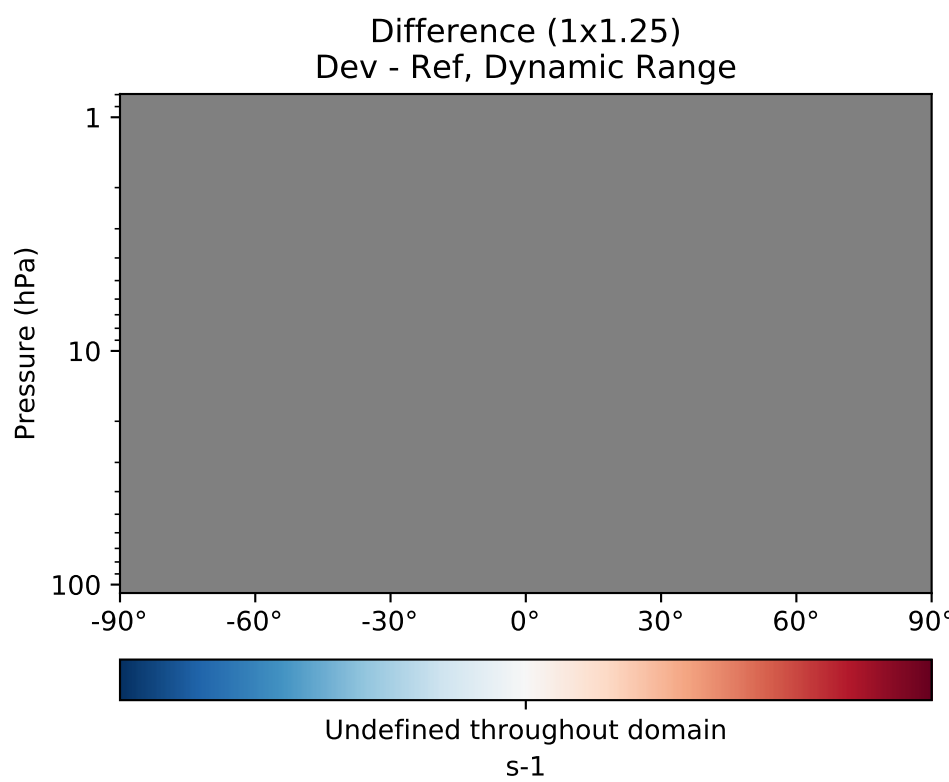
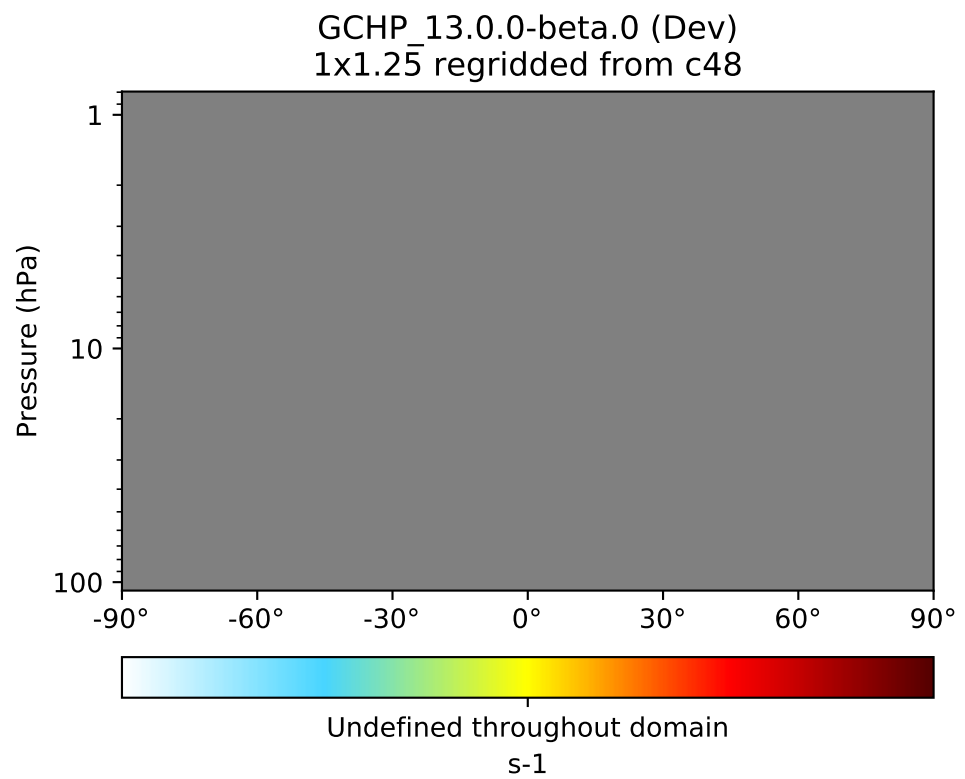
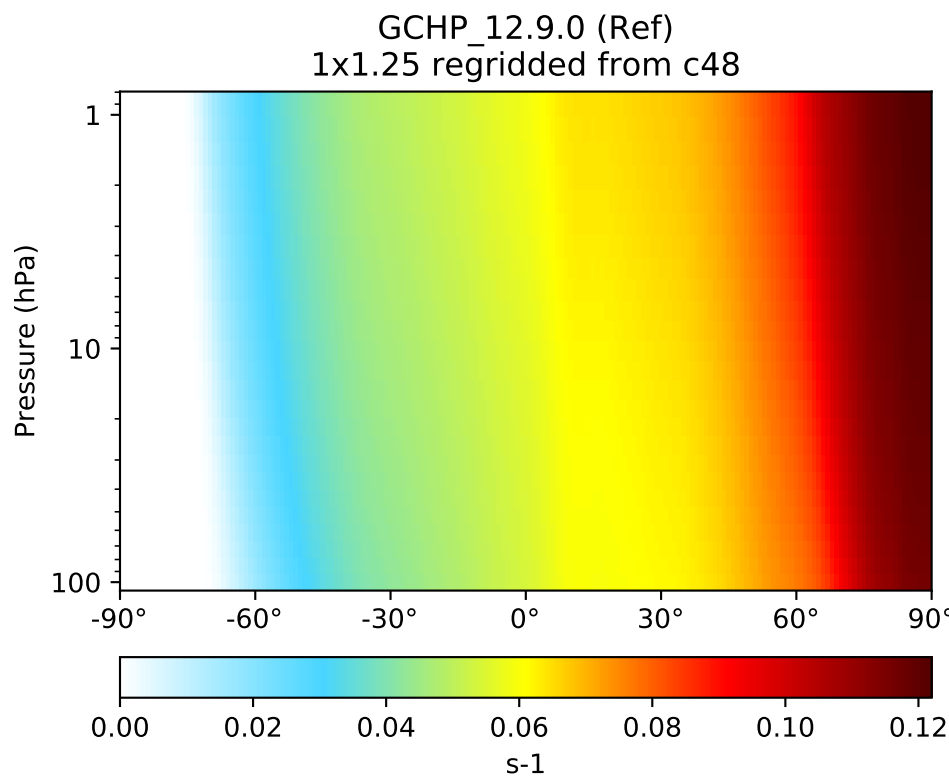
# Jval\_O3O1D, Zonal Mean



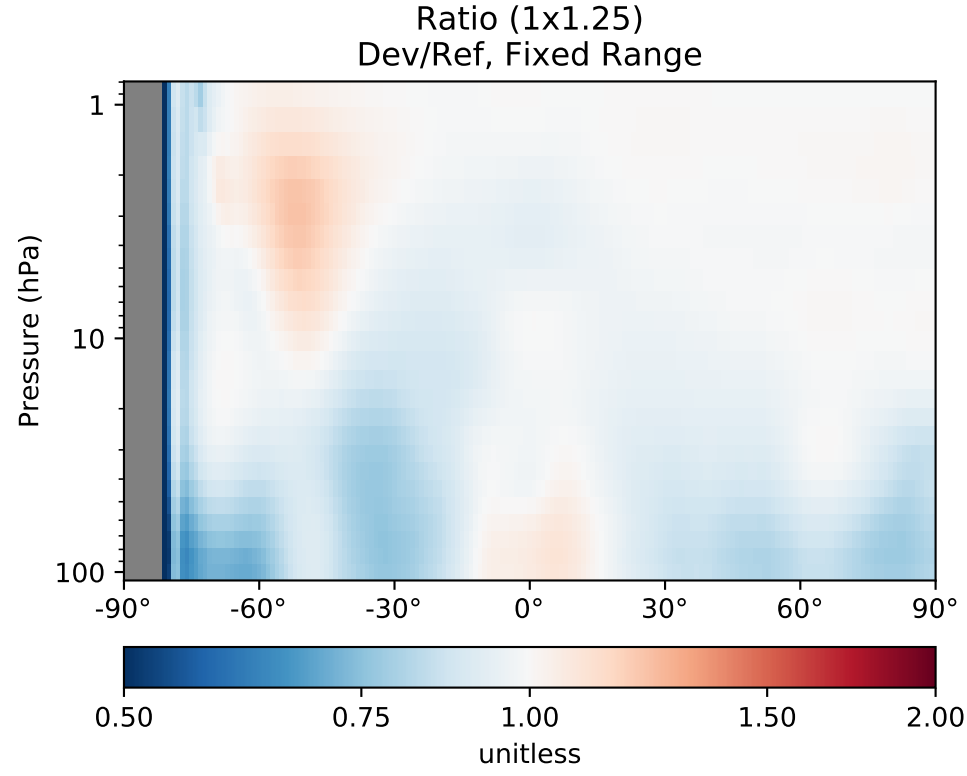
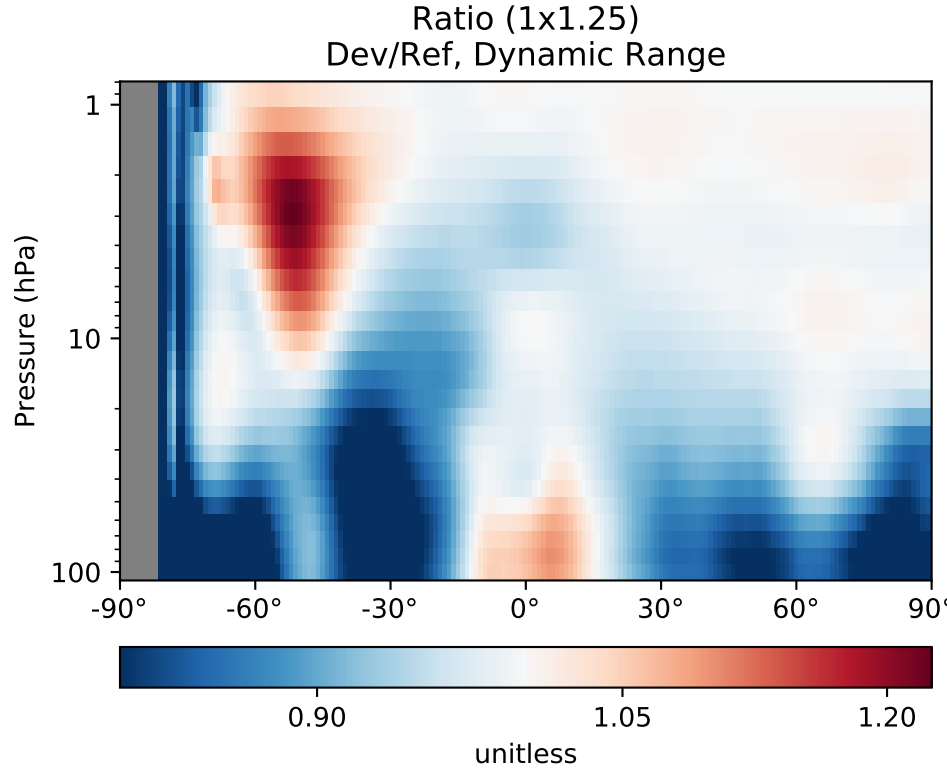
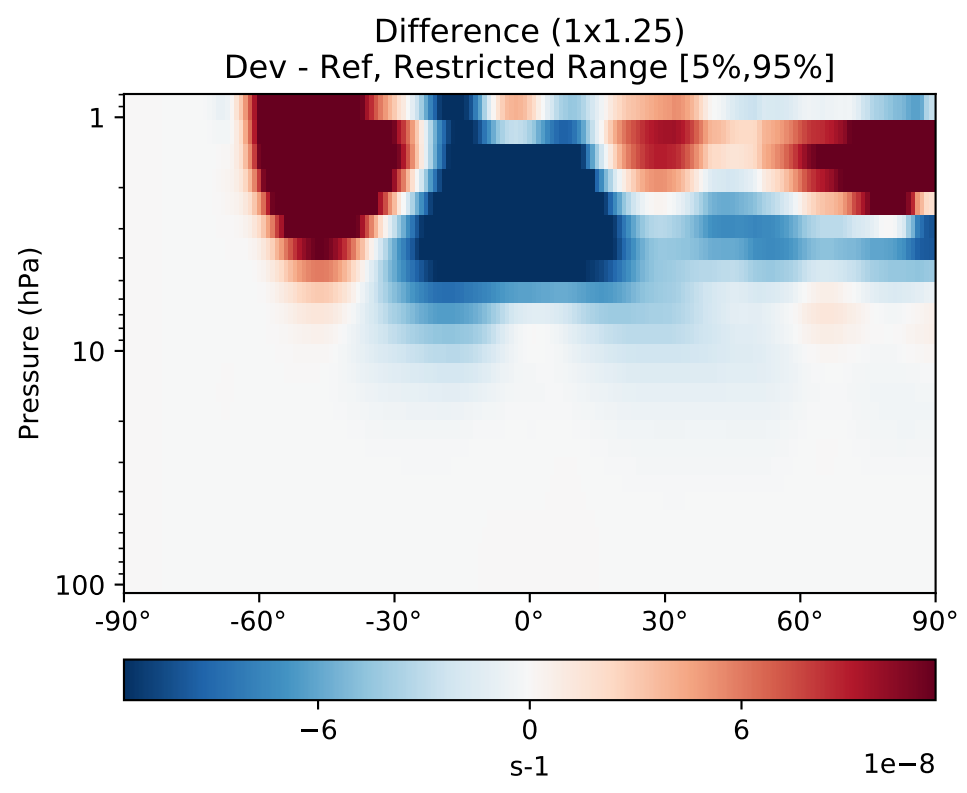
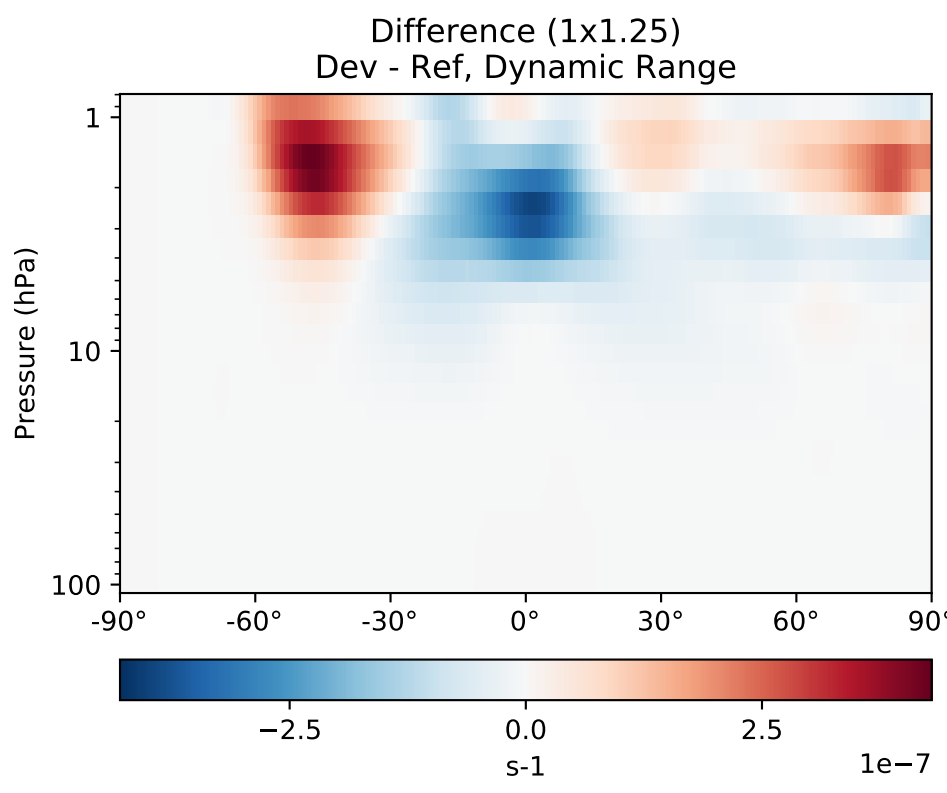
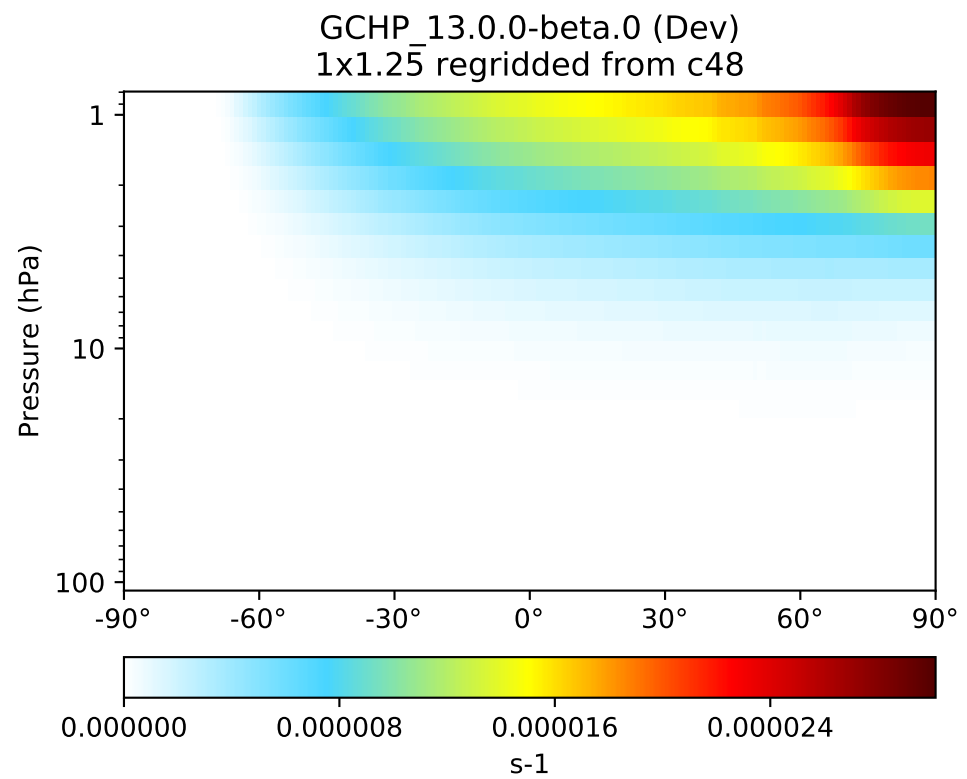
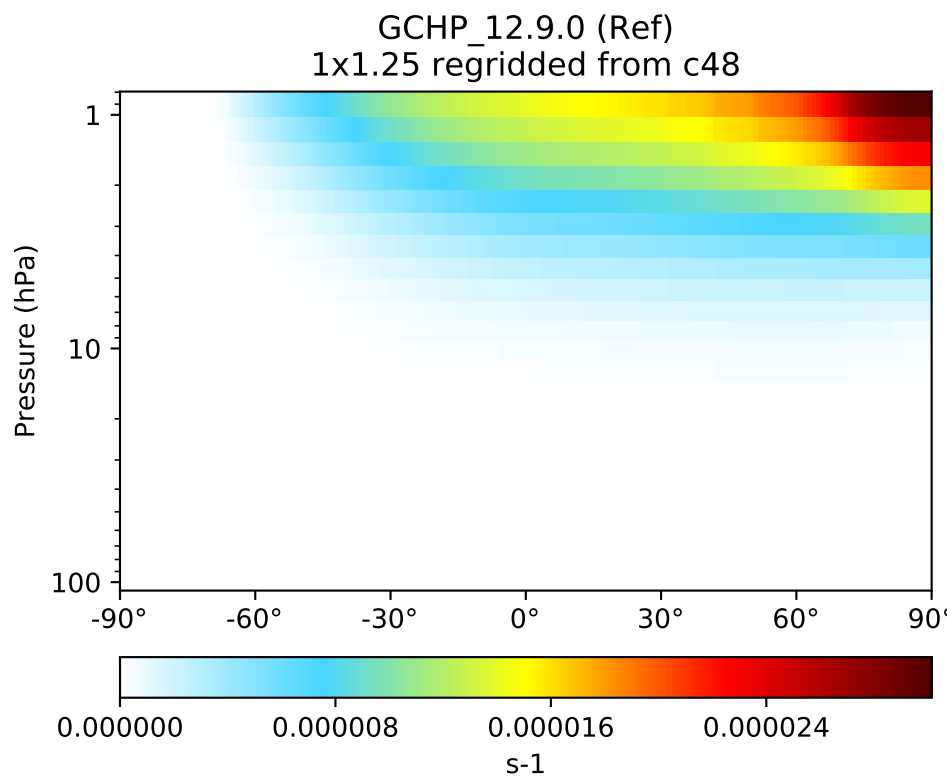
# Jval\_O3O3P, Zonal Mean



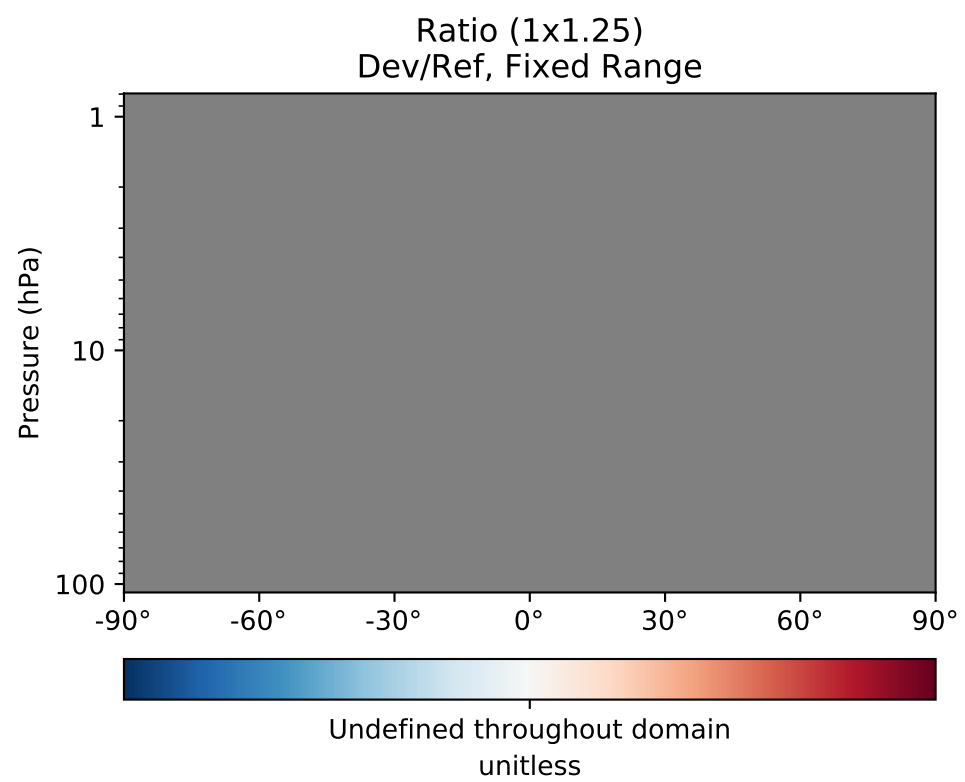
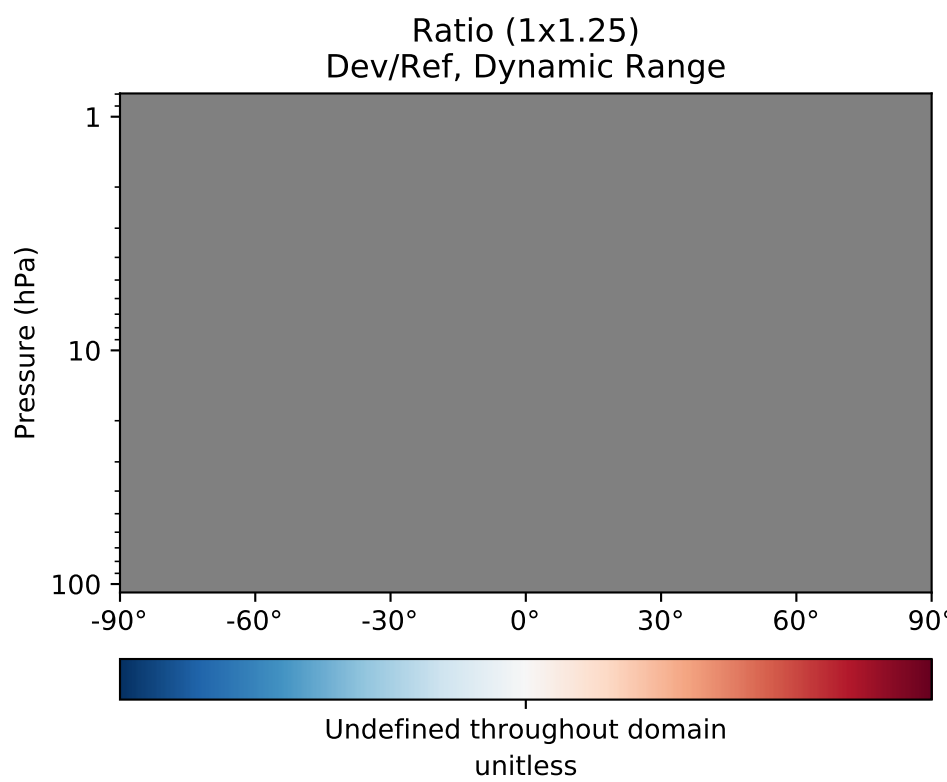
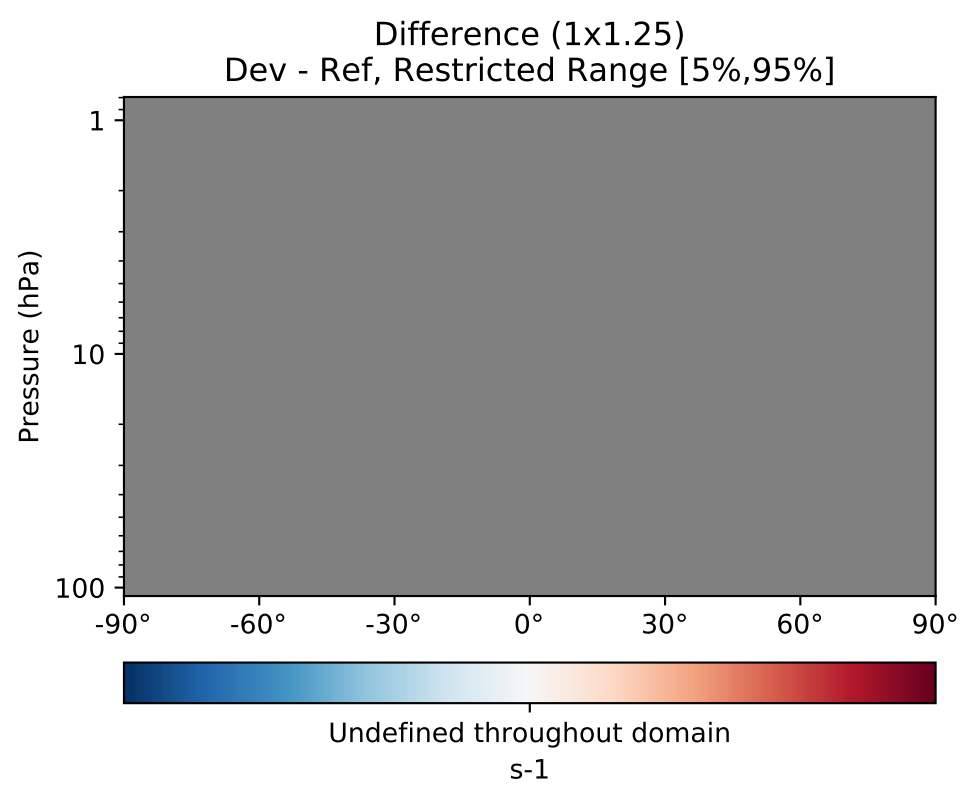
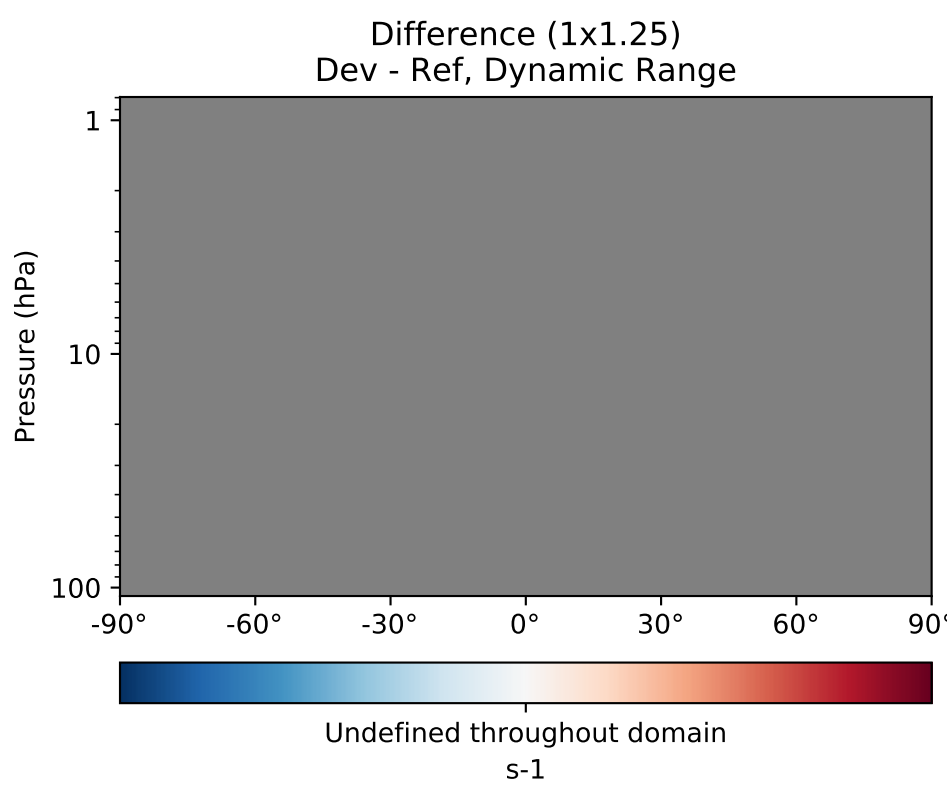
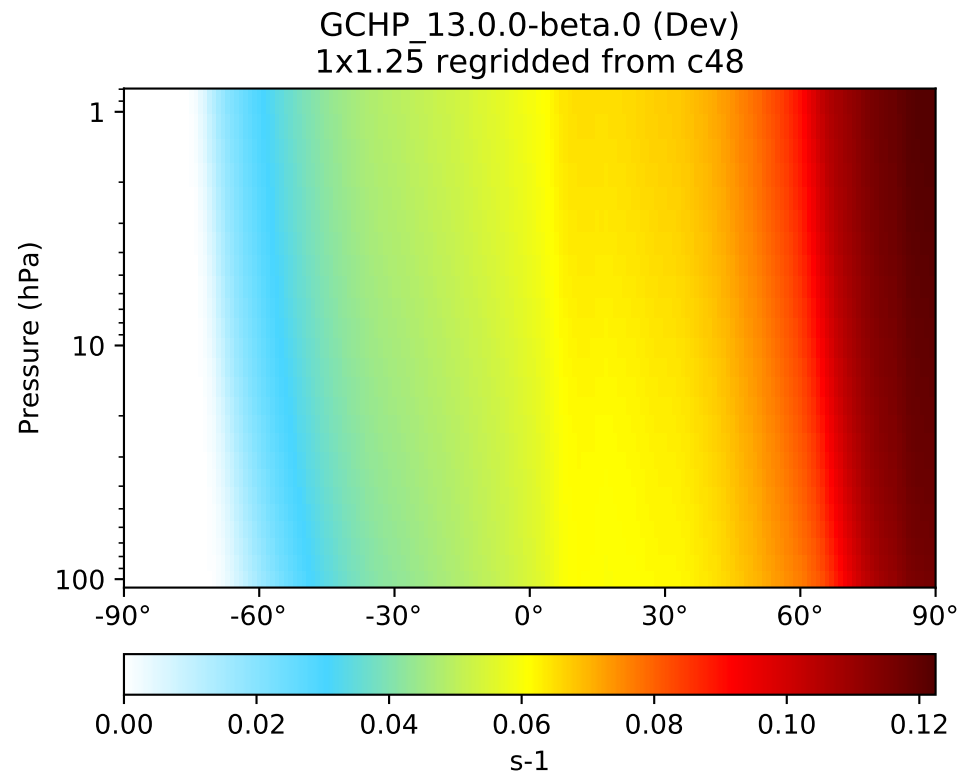
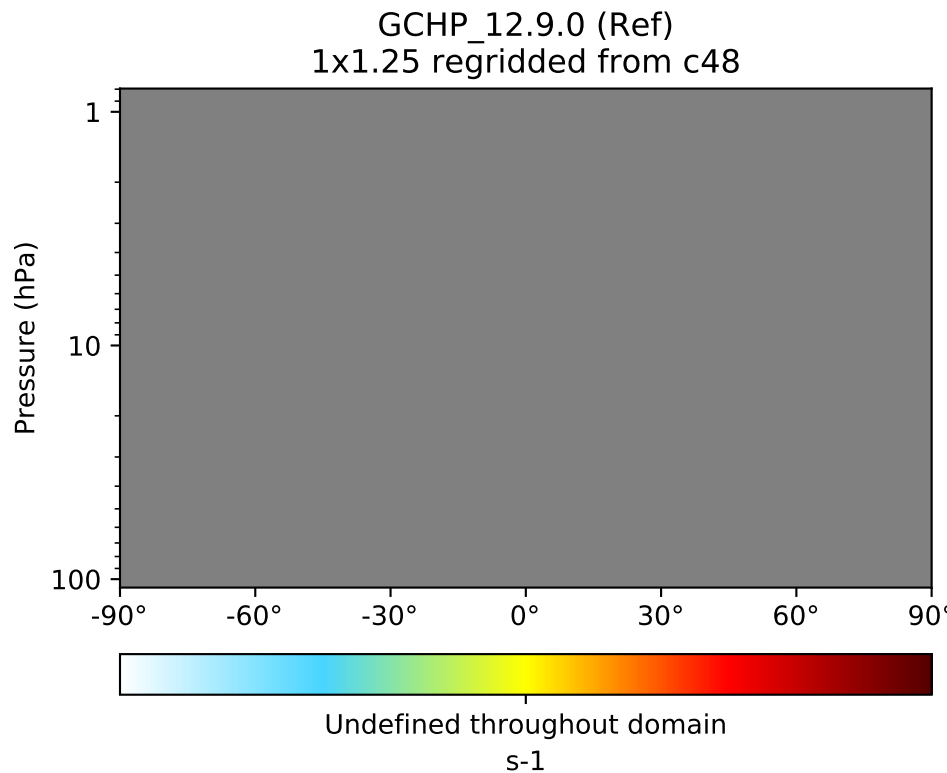
# Jval\_OCLO, Zonal Mean



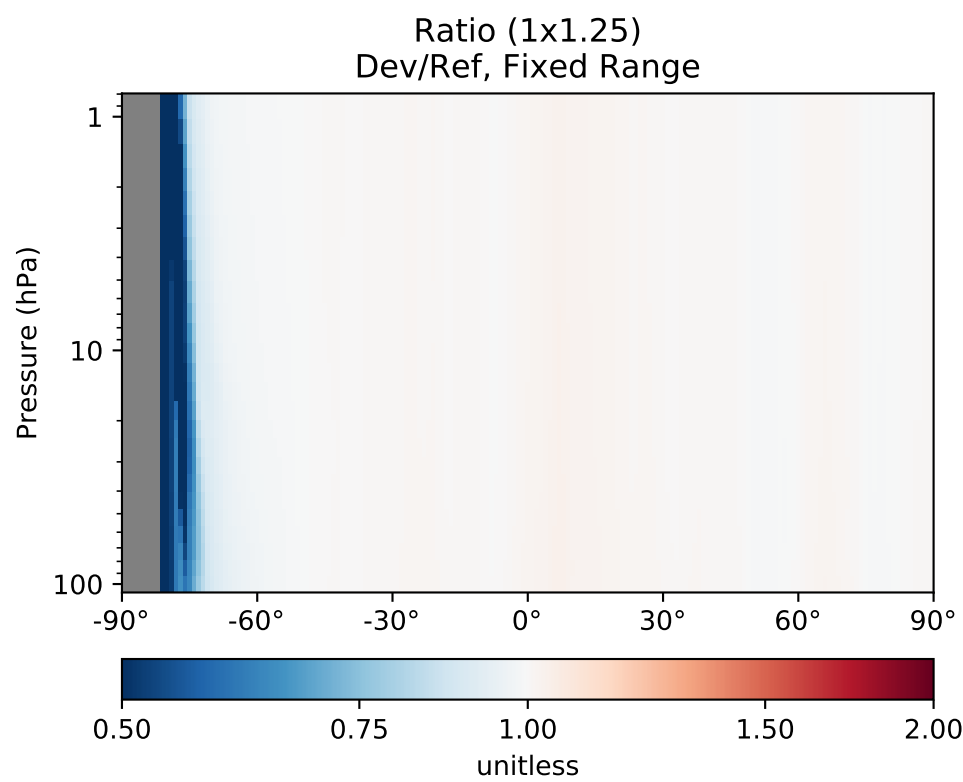
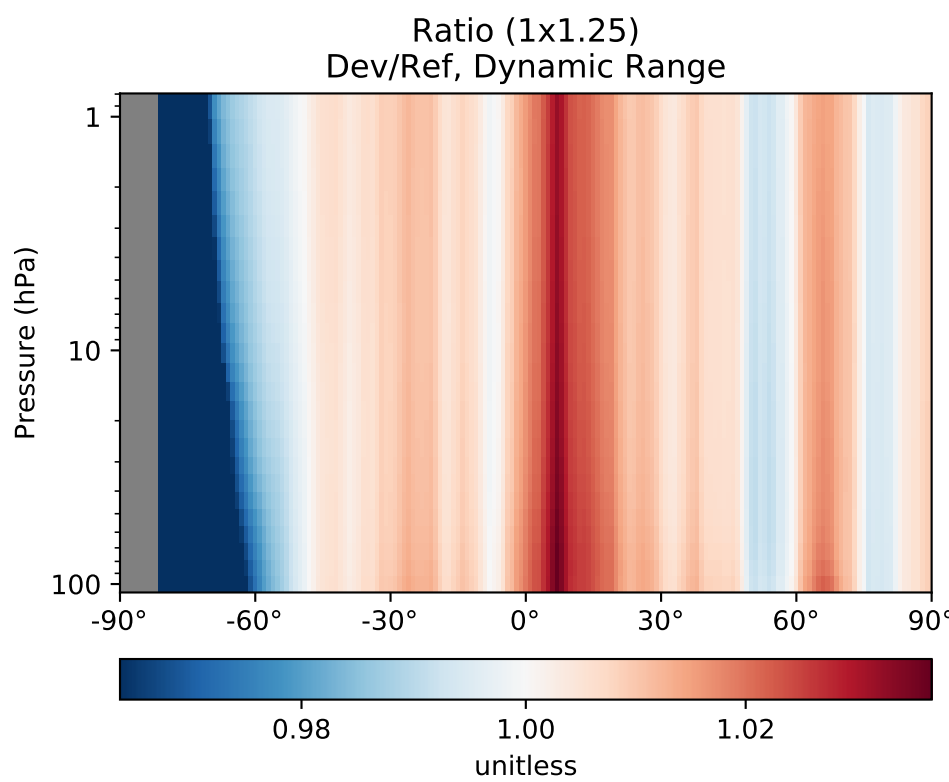
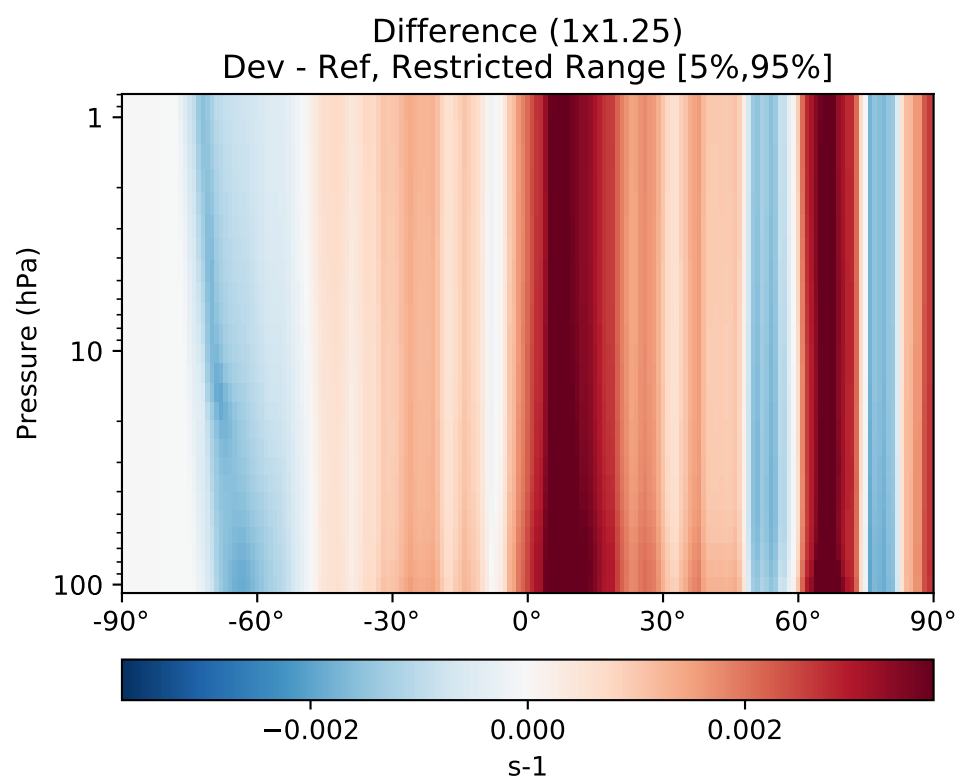
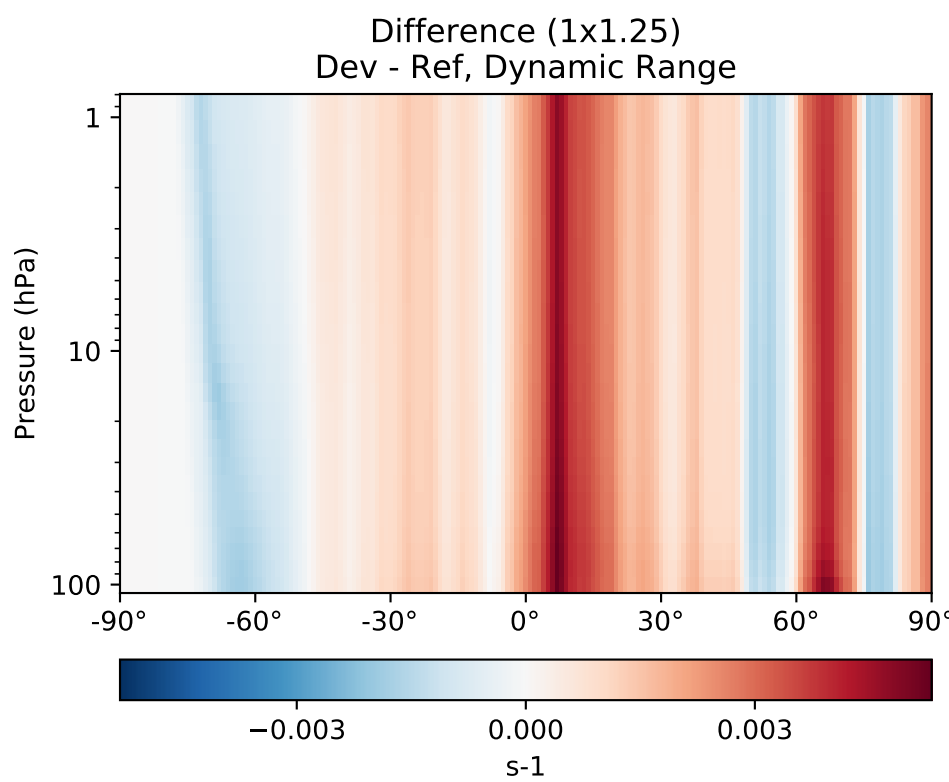
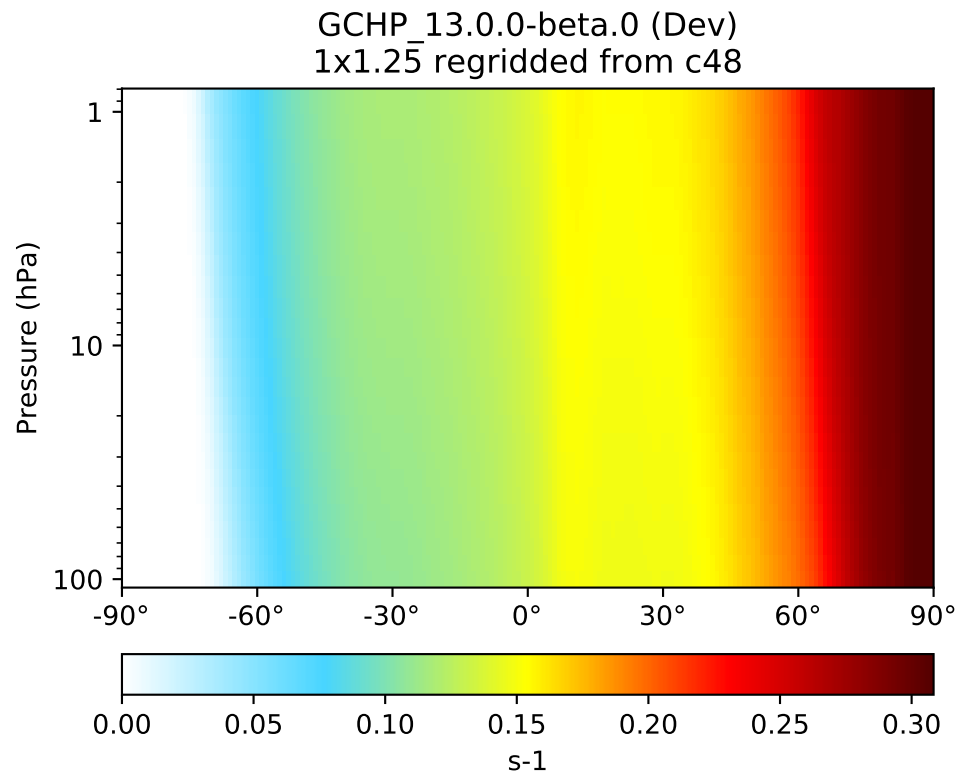
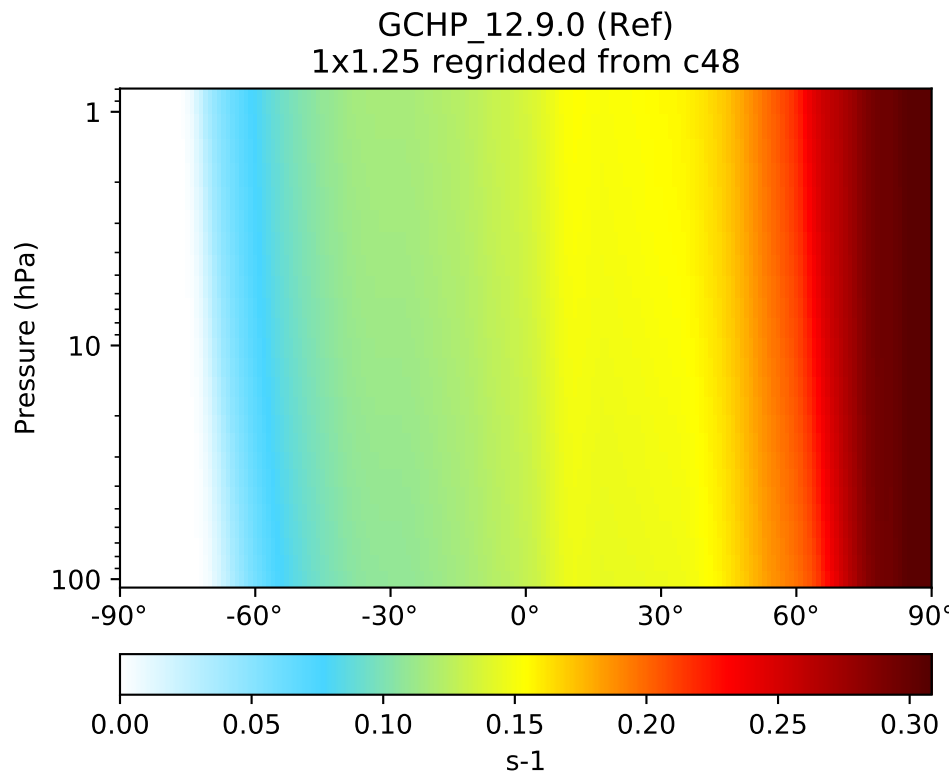
# Jval\_OCS, Zonal Mean



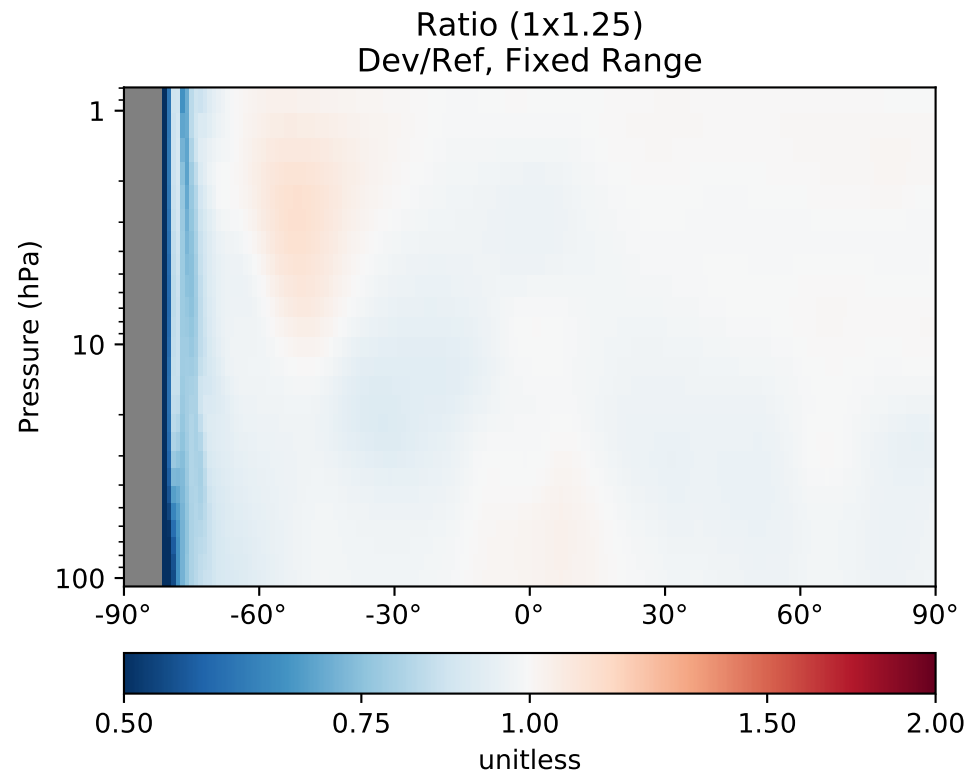
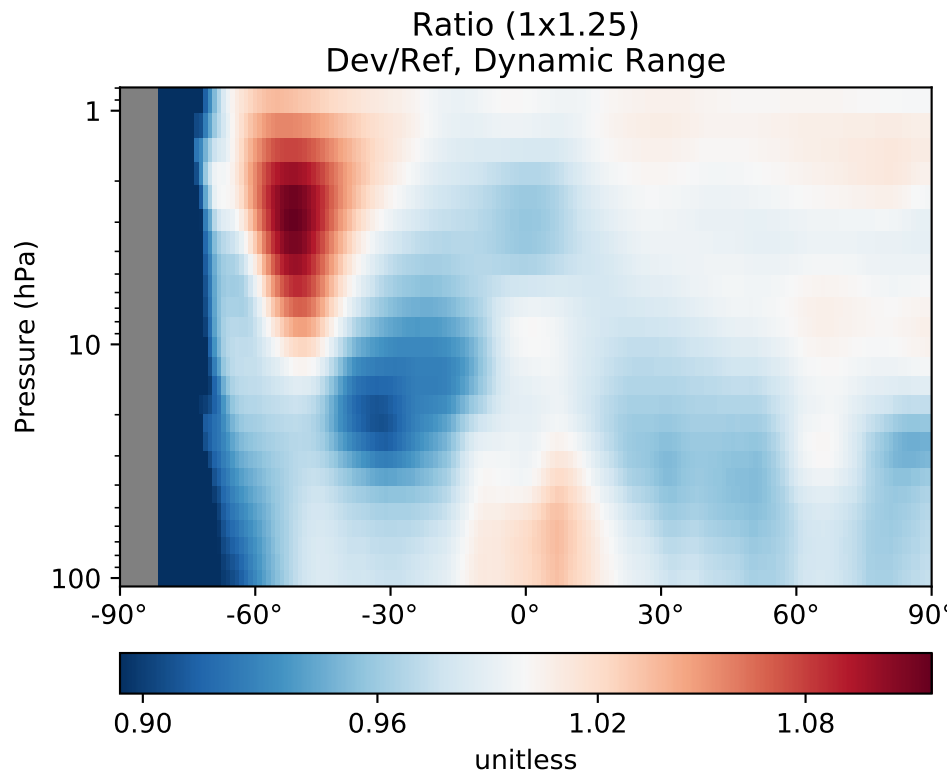
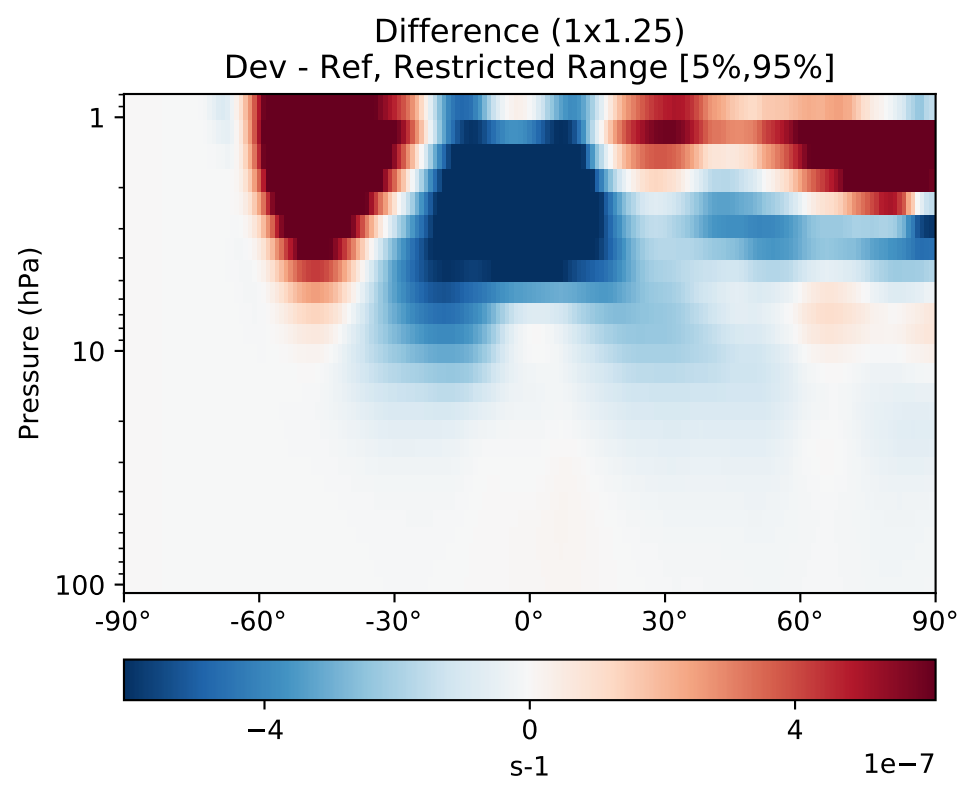
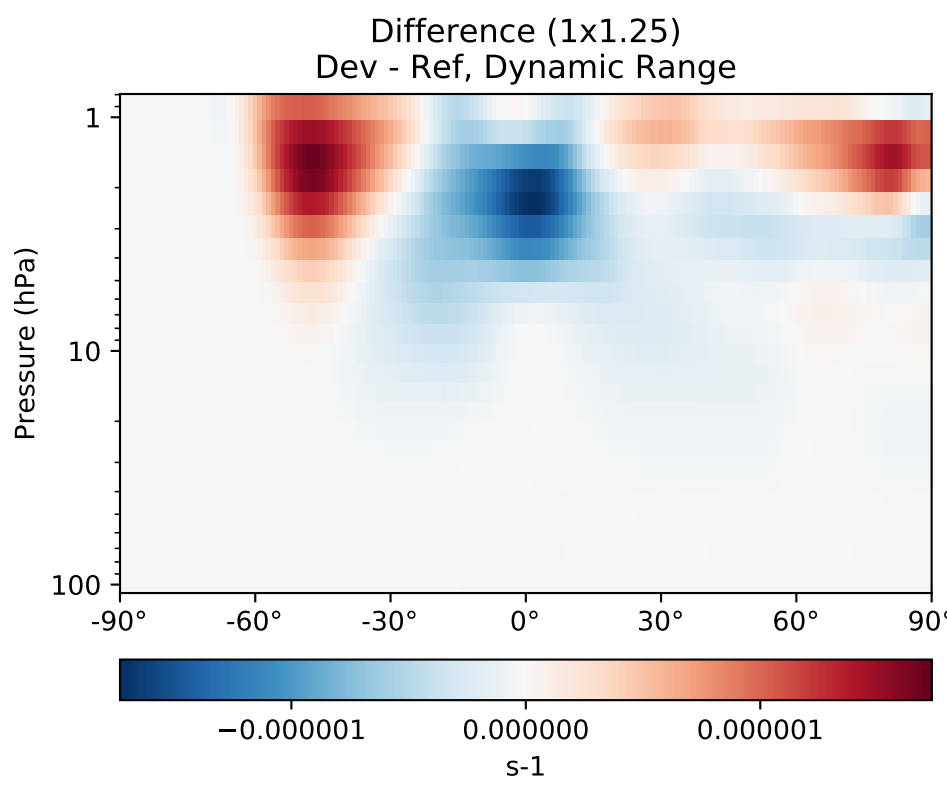
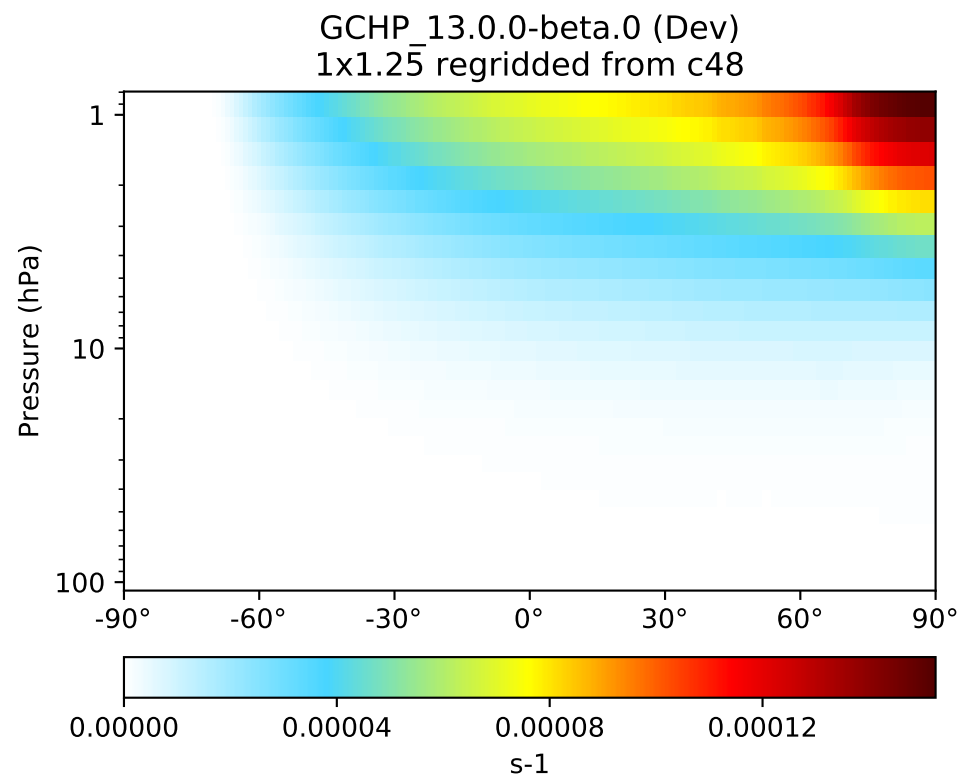
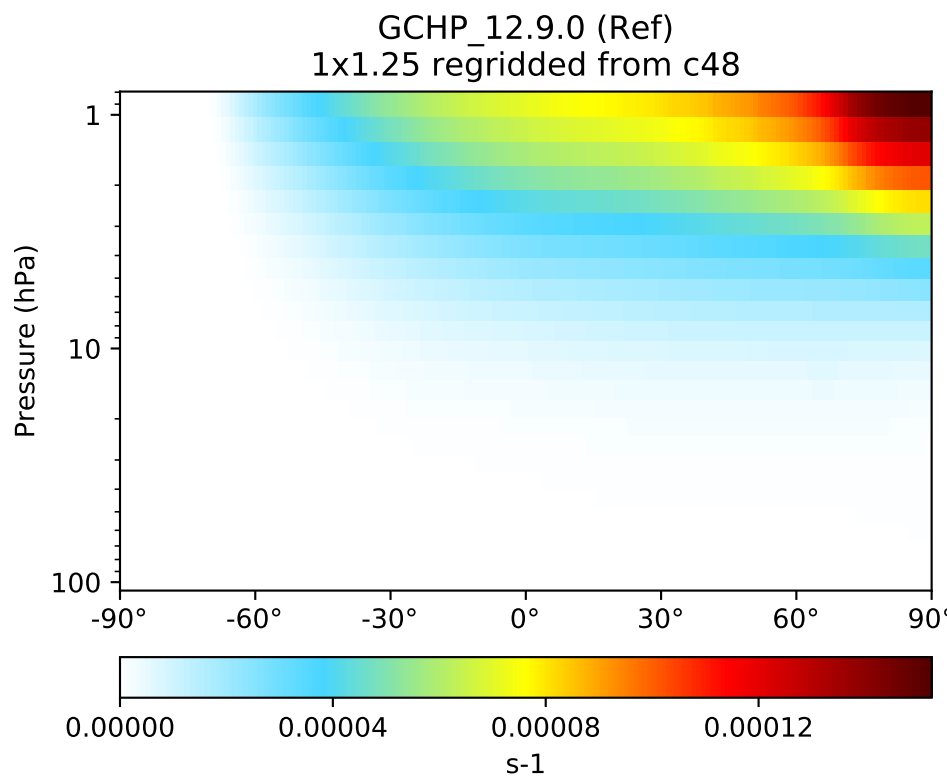
# Jval\_OCIO, Zonal Mean



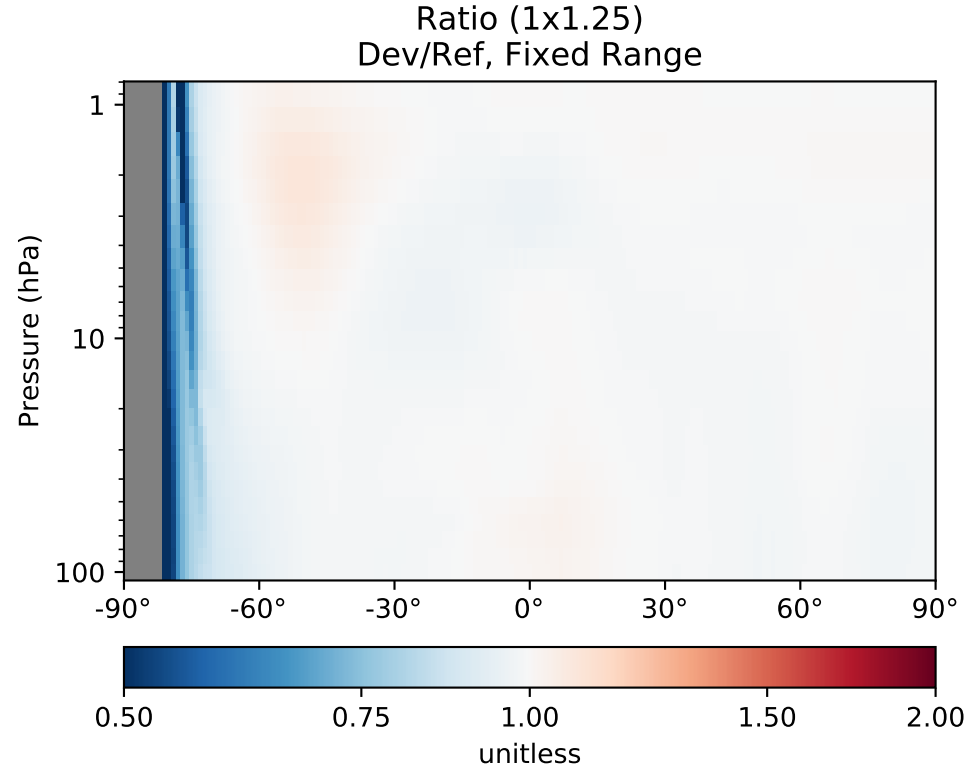
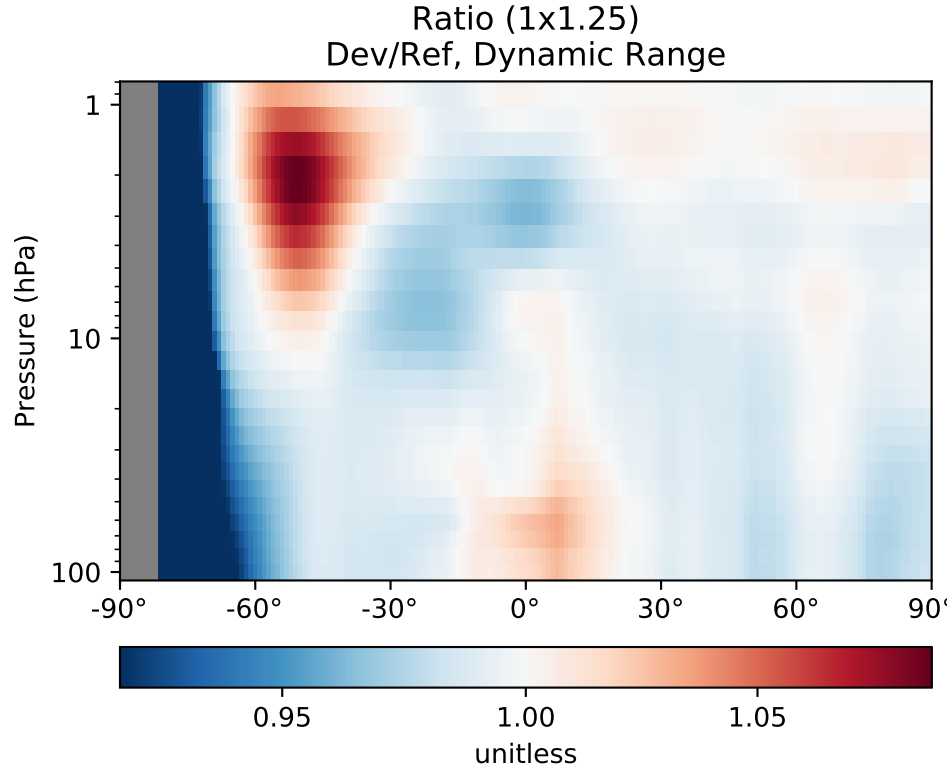
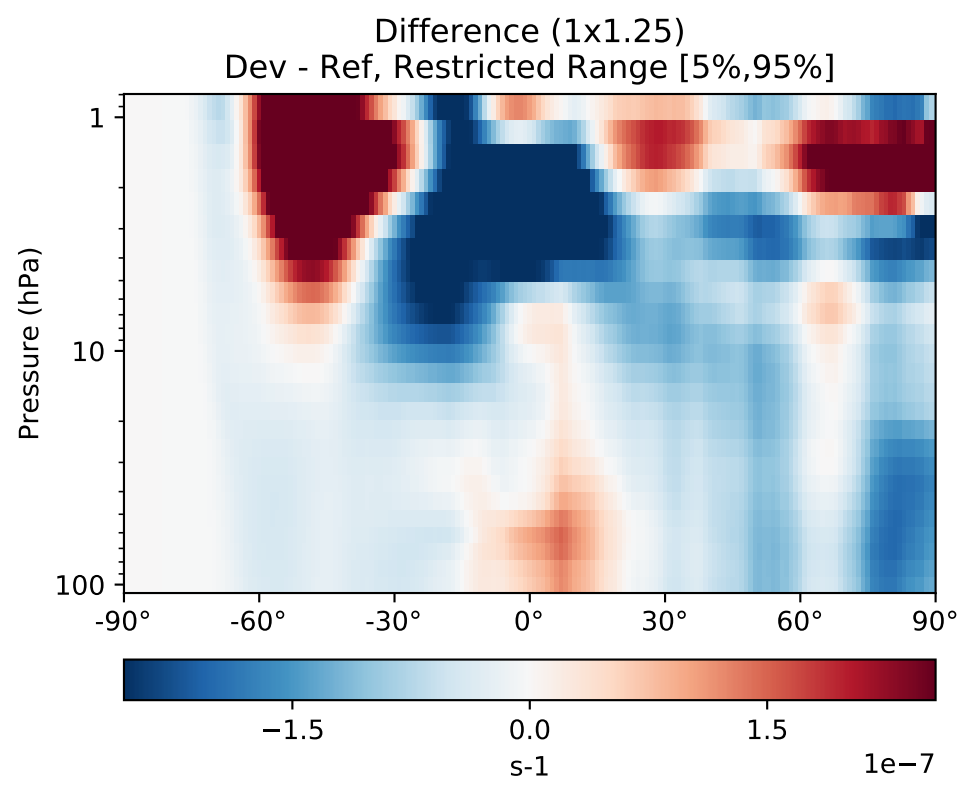
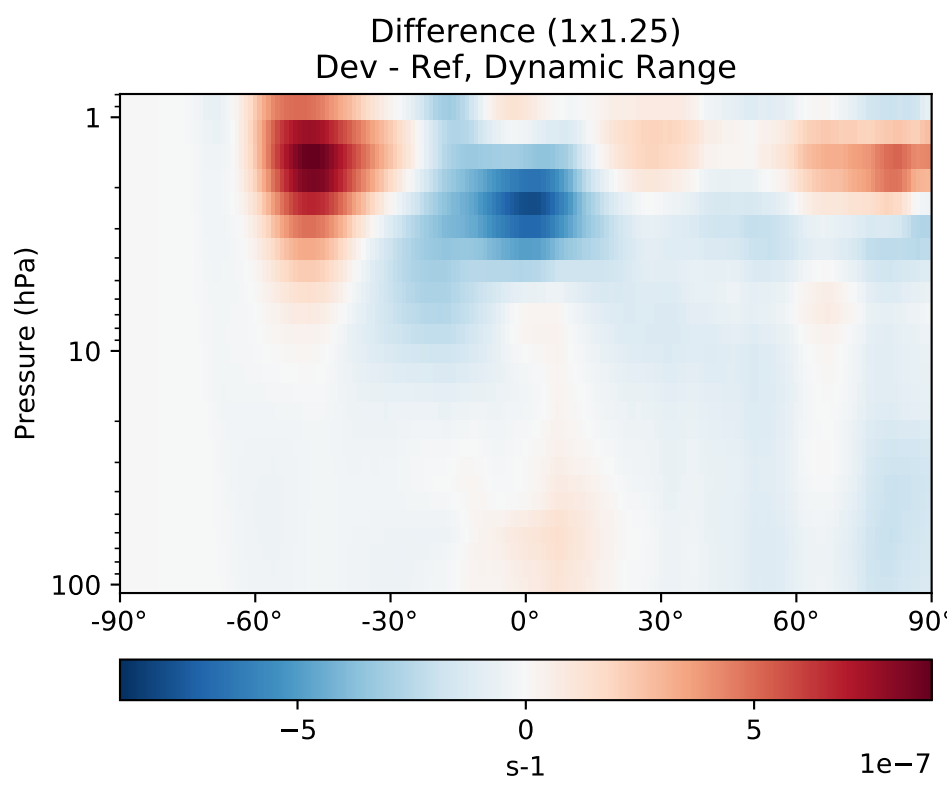
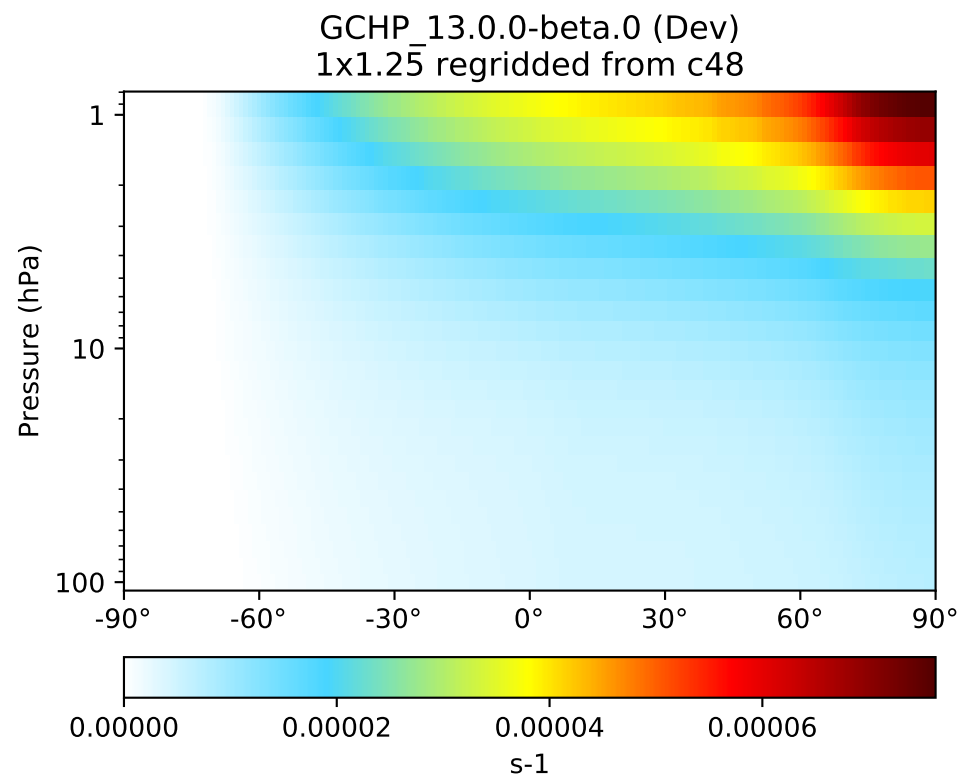
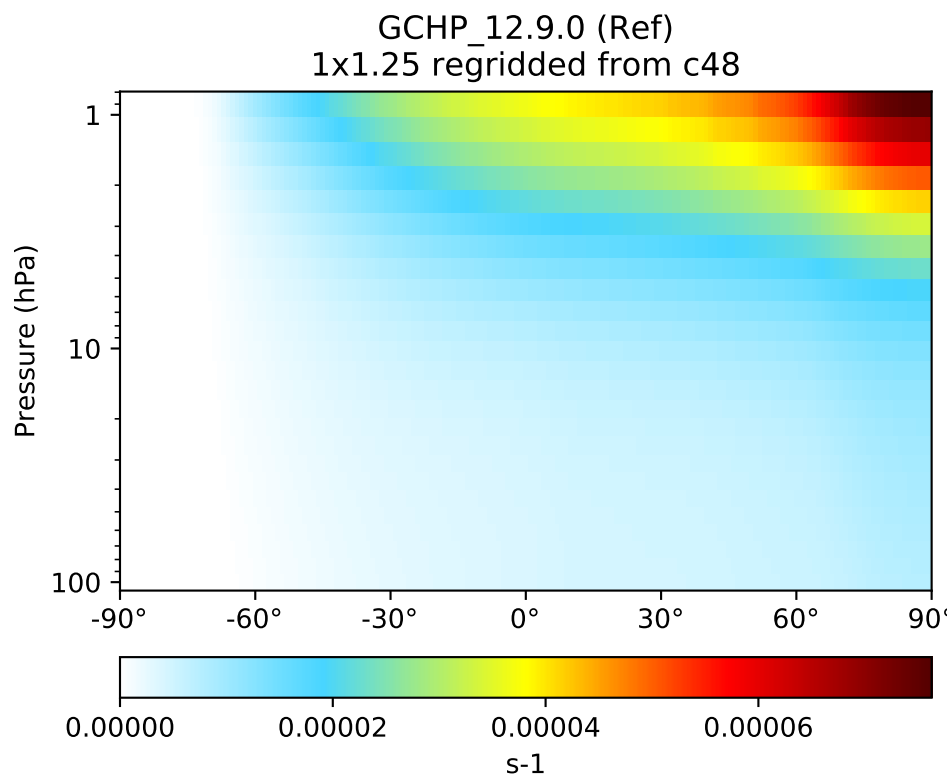
# Jval\_OIO, Zonal Mean



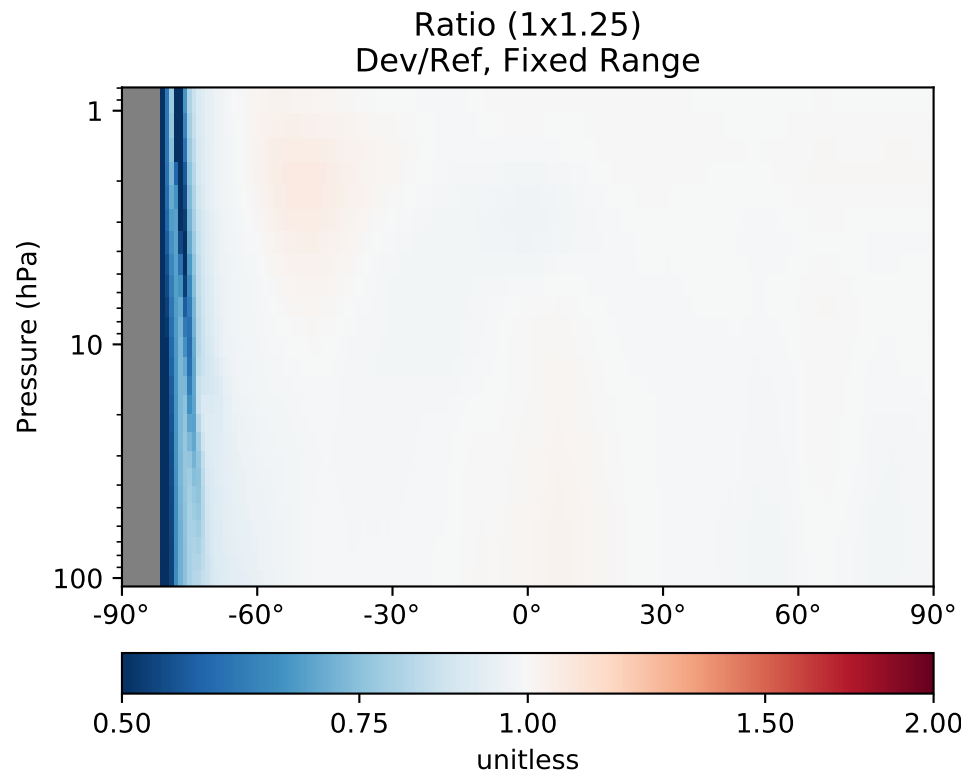
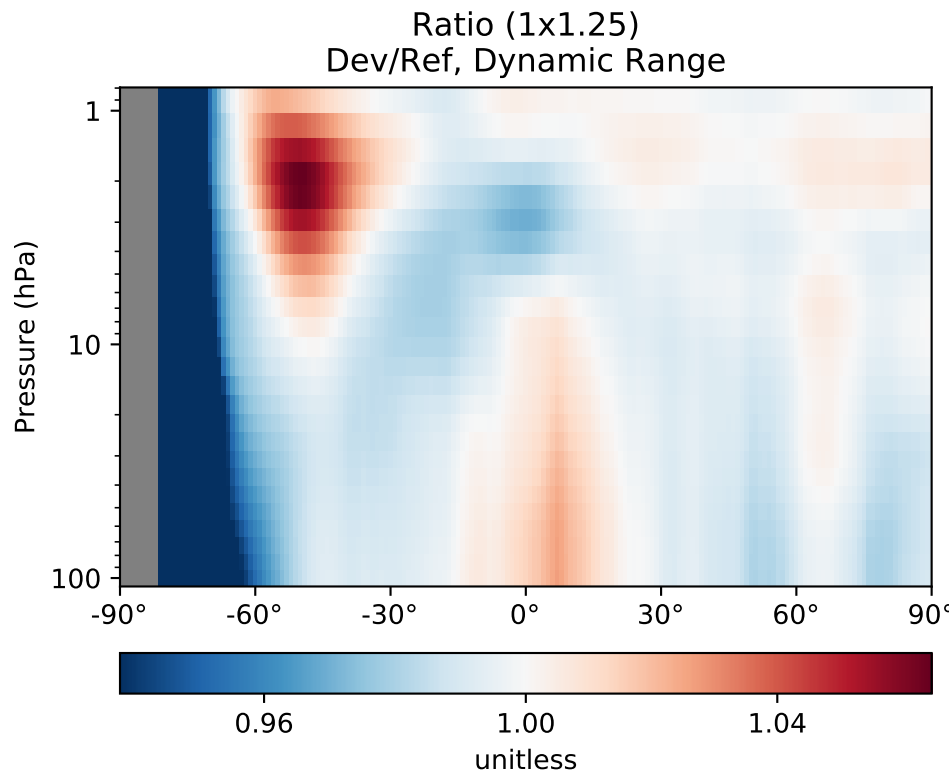
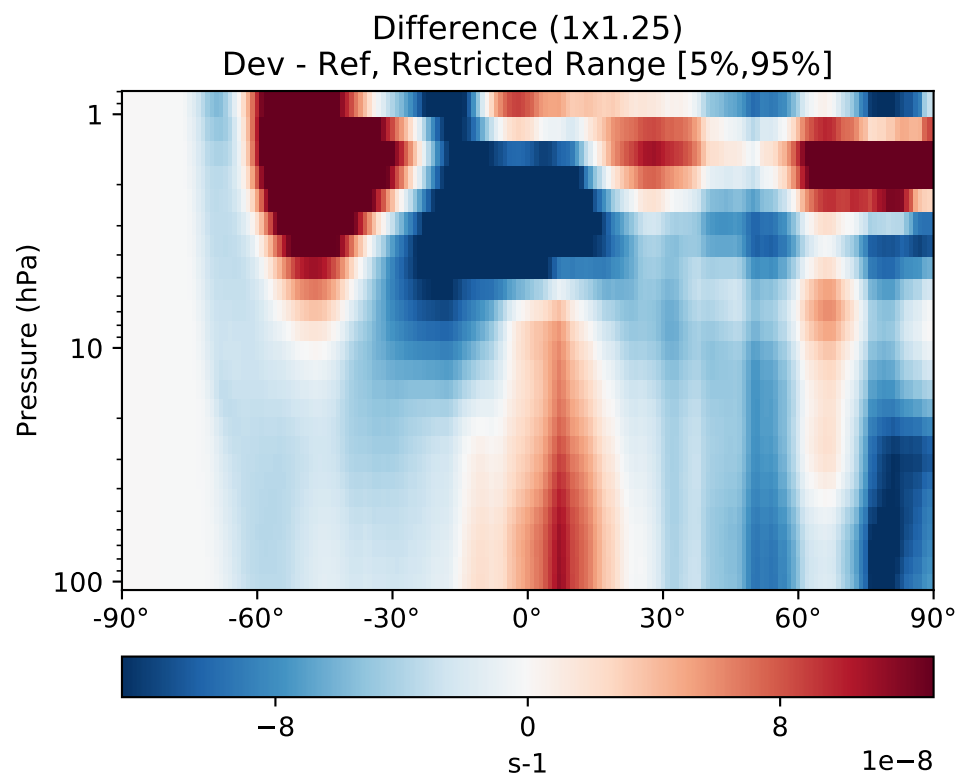
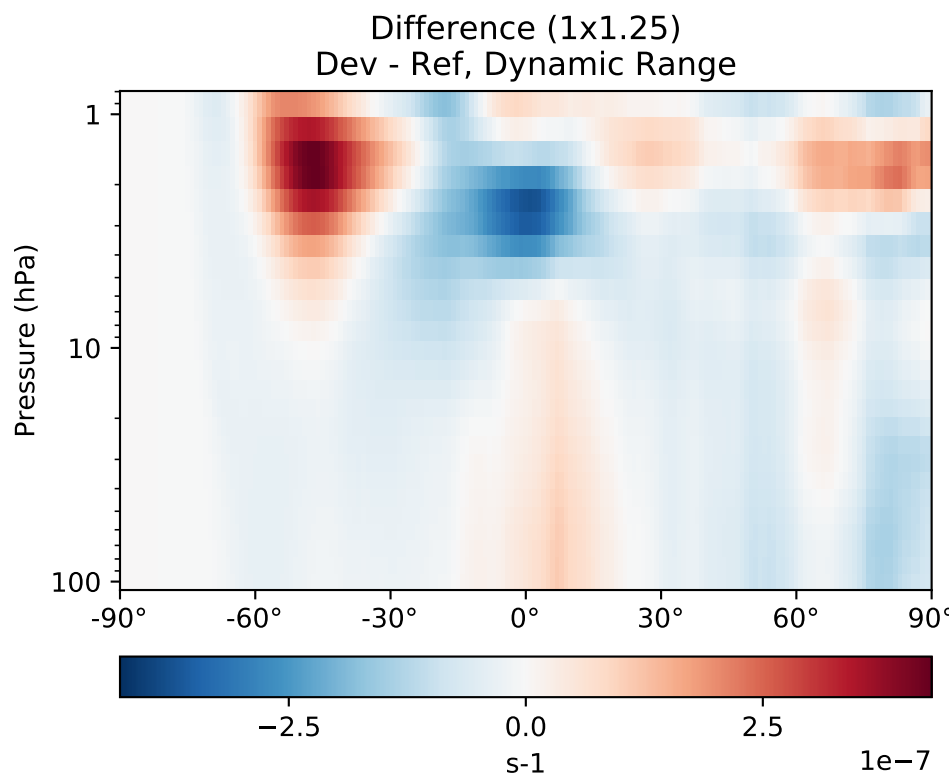
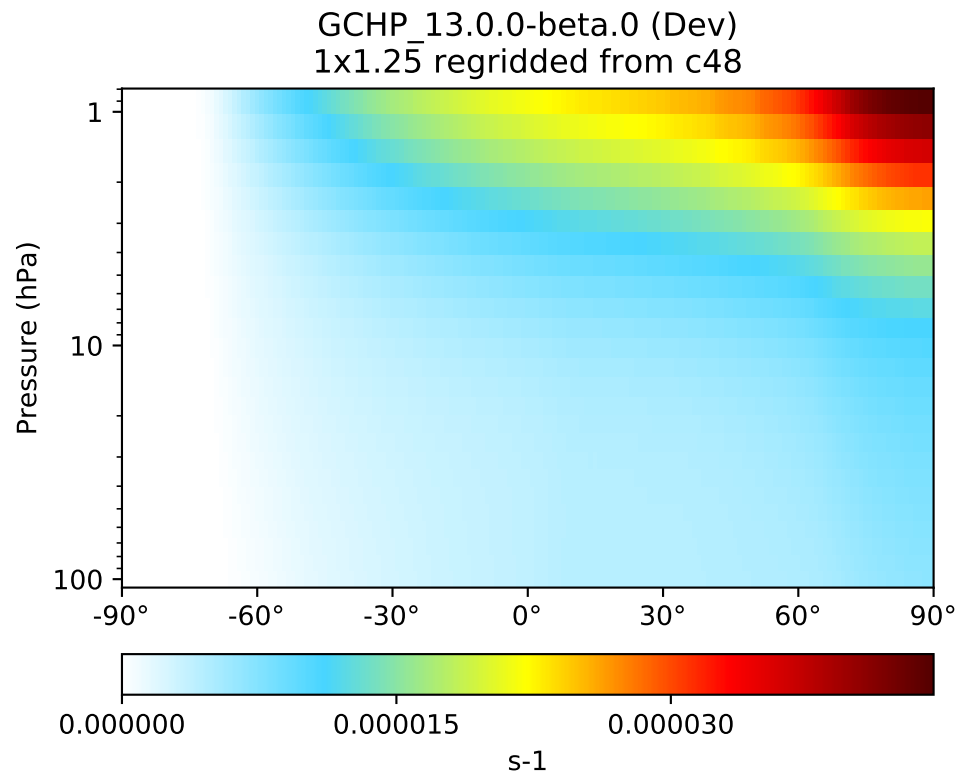
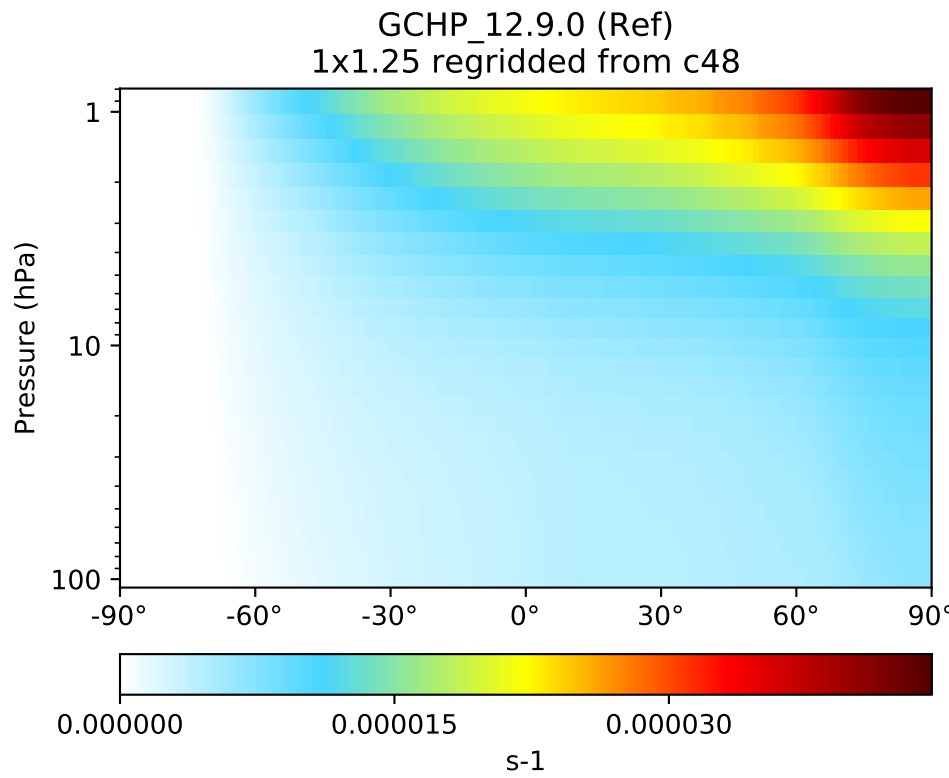
# Jval\_PAN, Zonal Mean



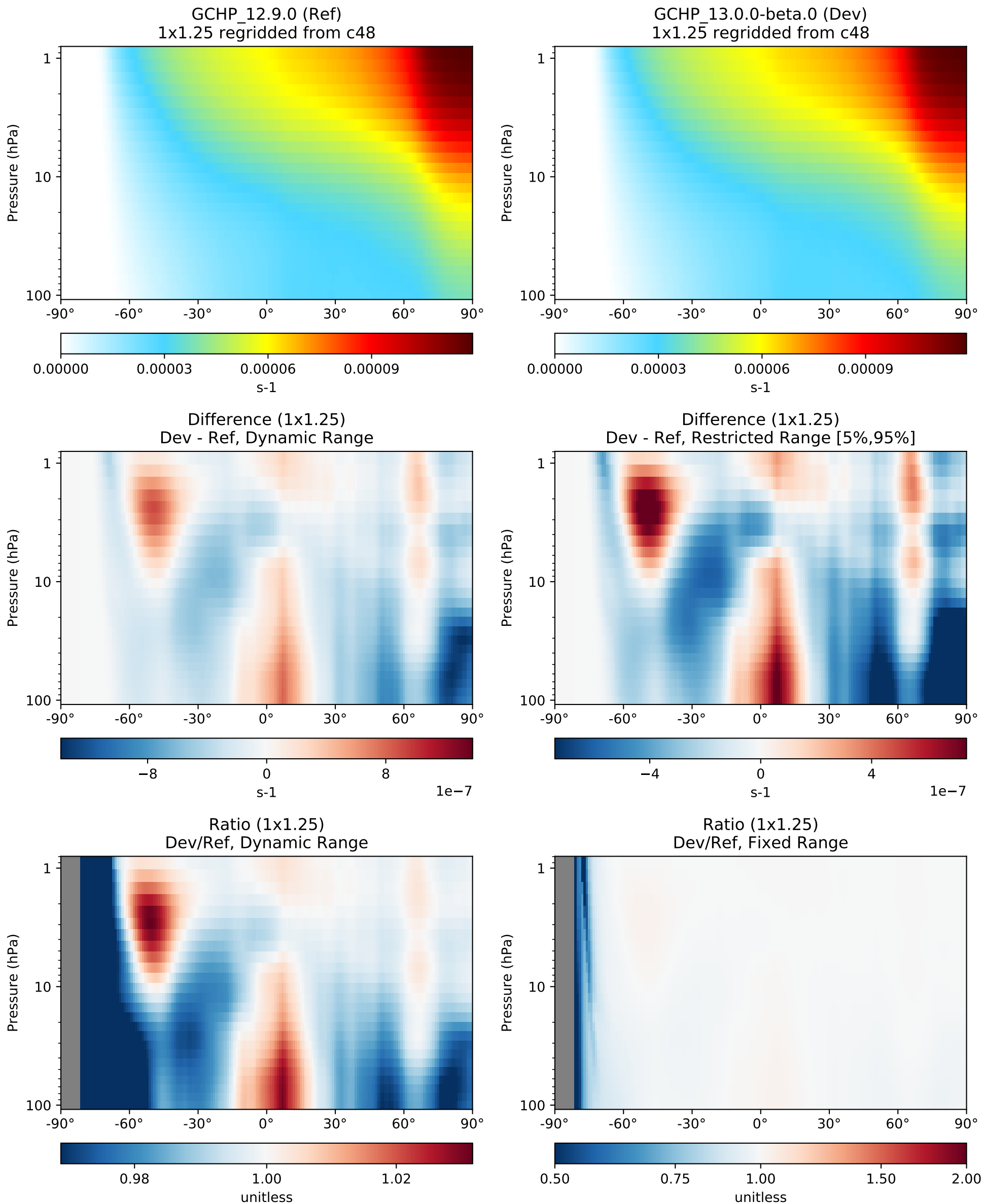
# Jval\_PIP, Zonal Mean



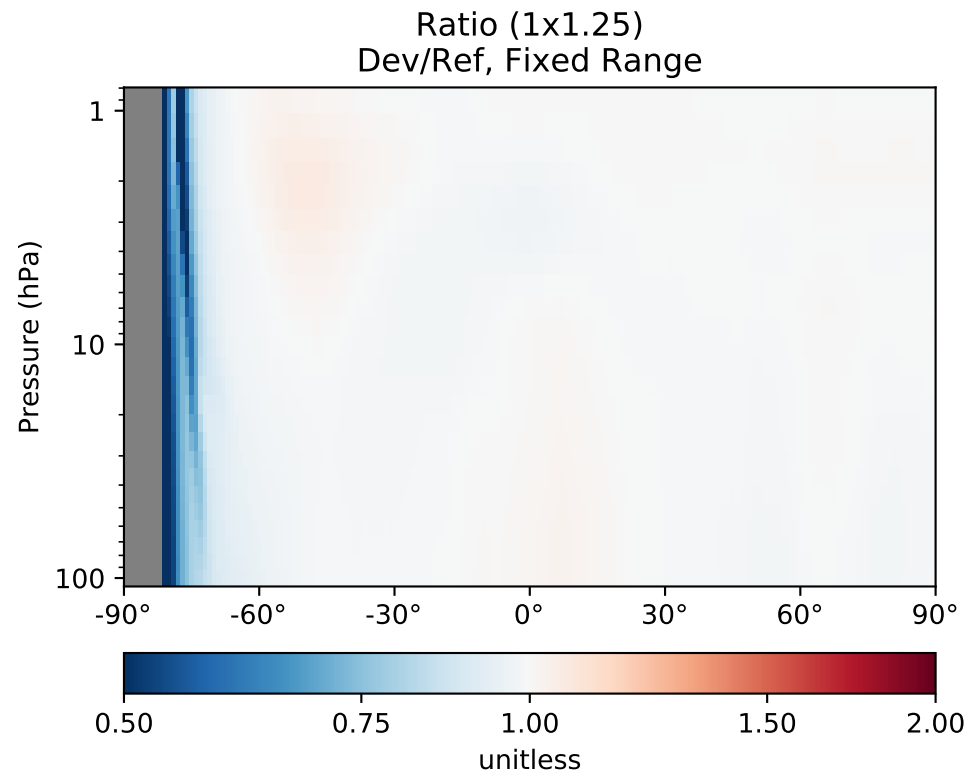
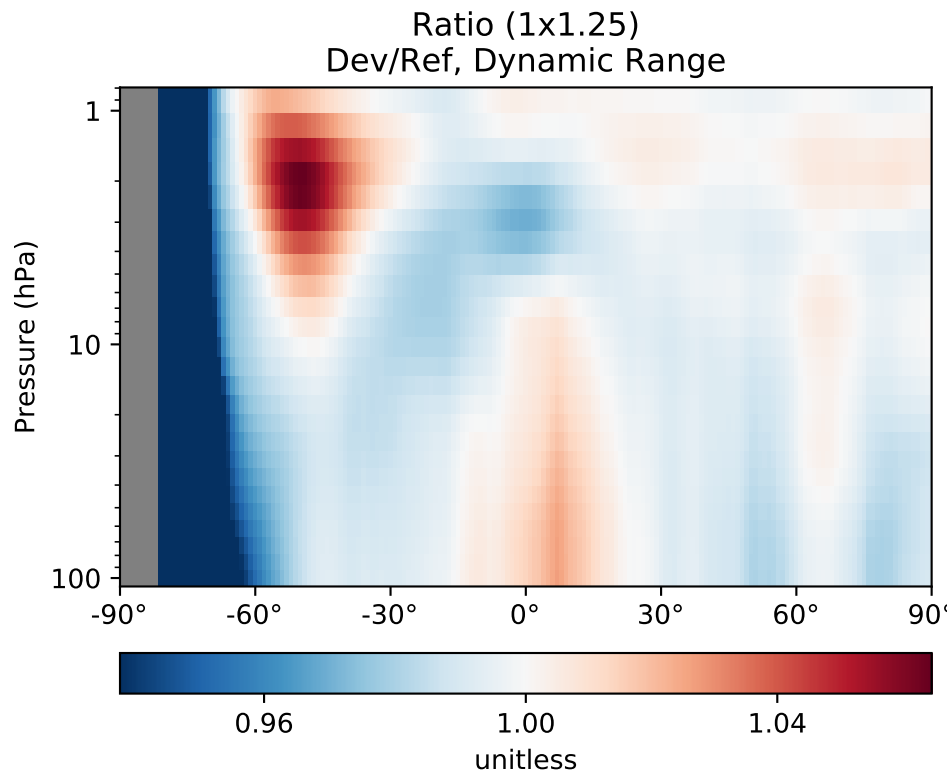
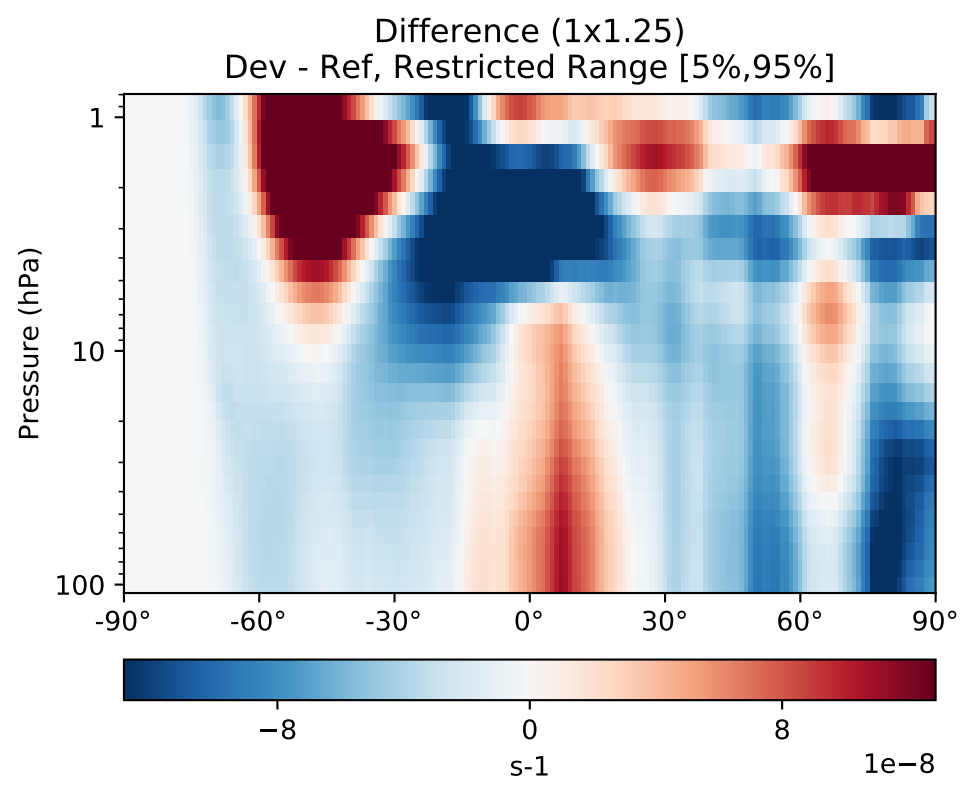
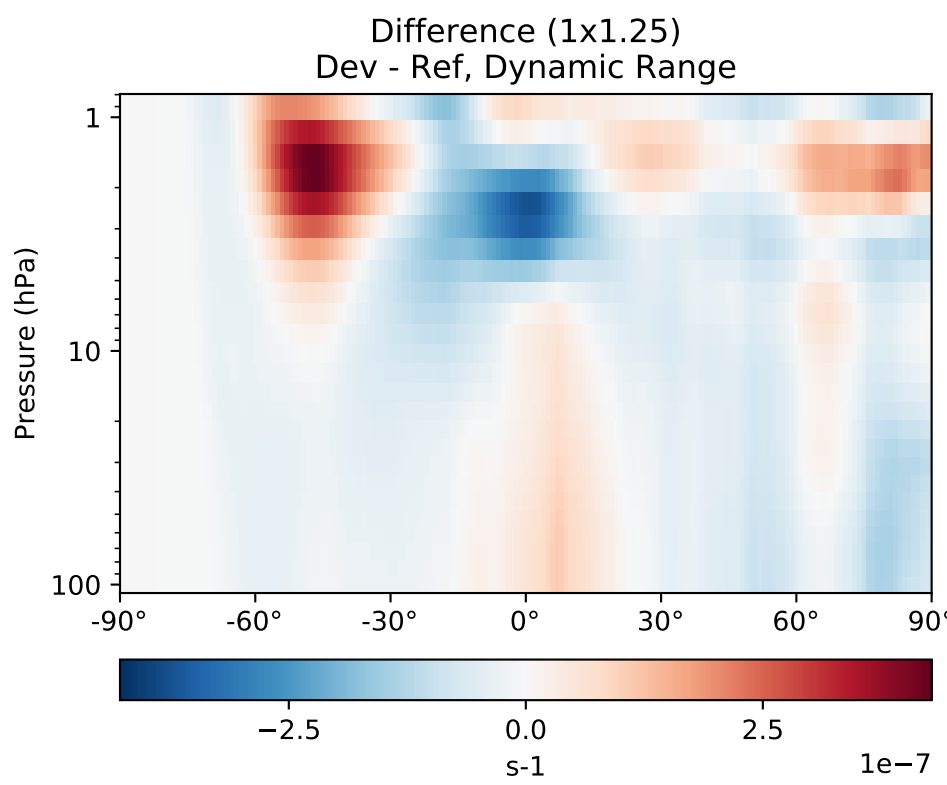
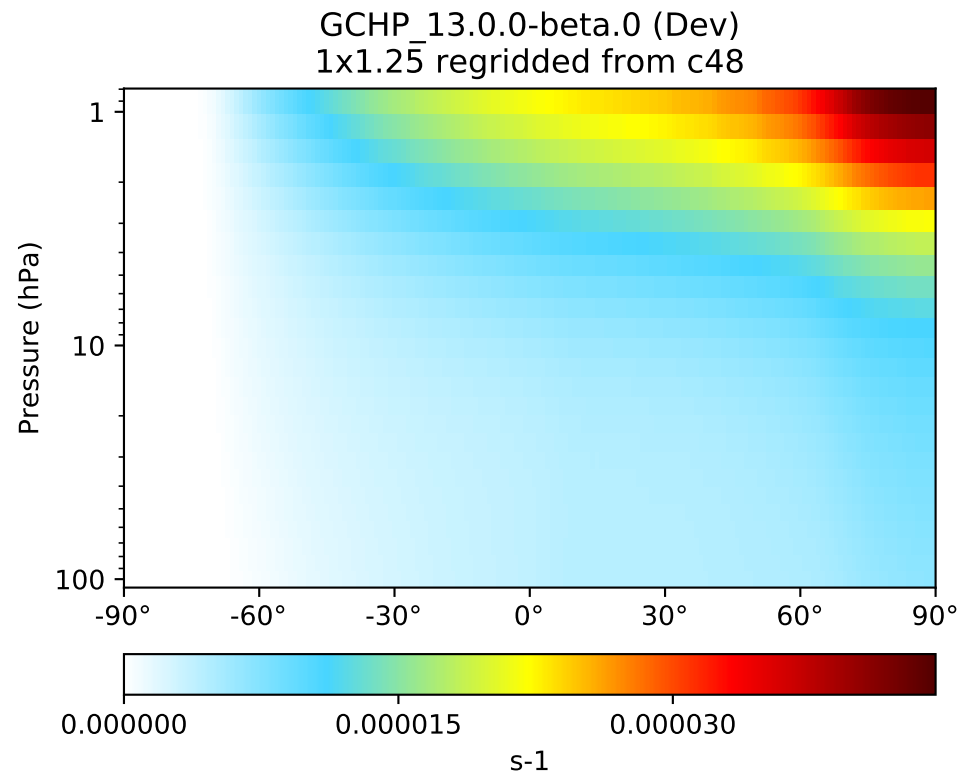
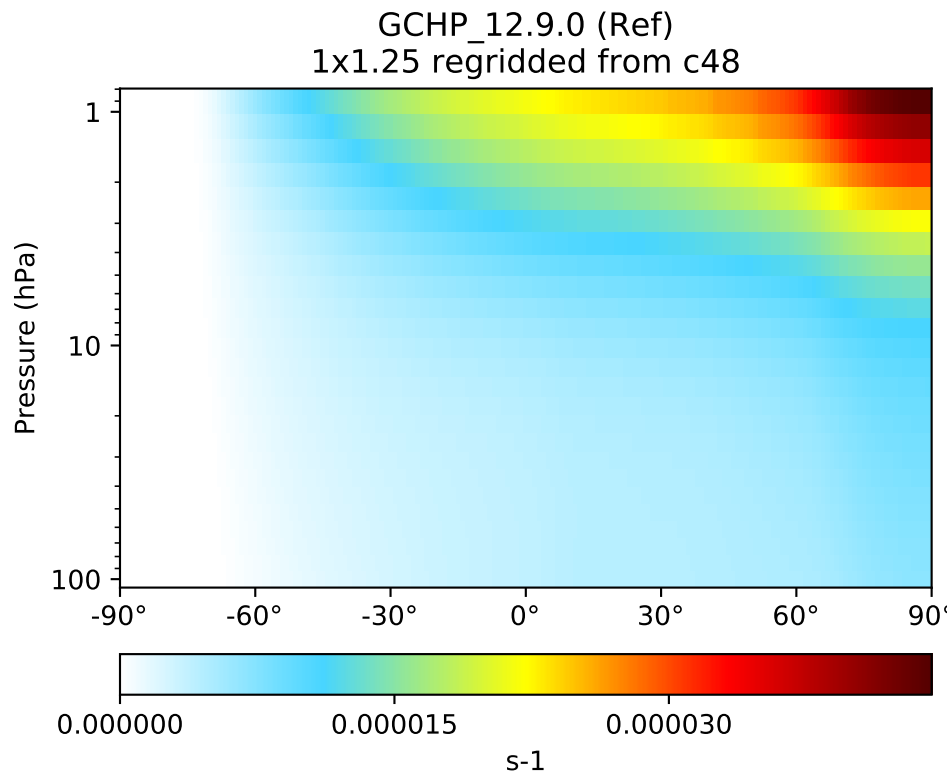
# Jval\_PP, Zonal Mean



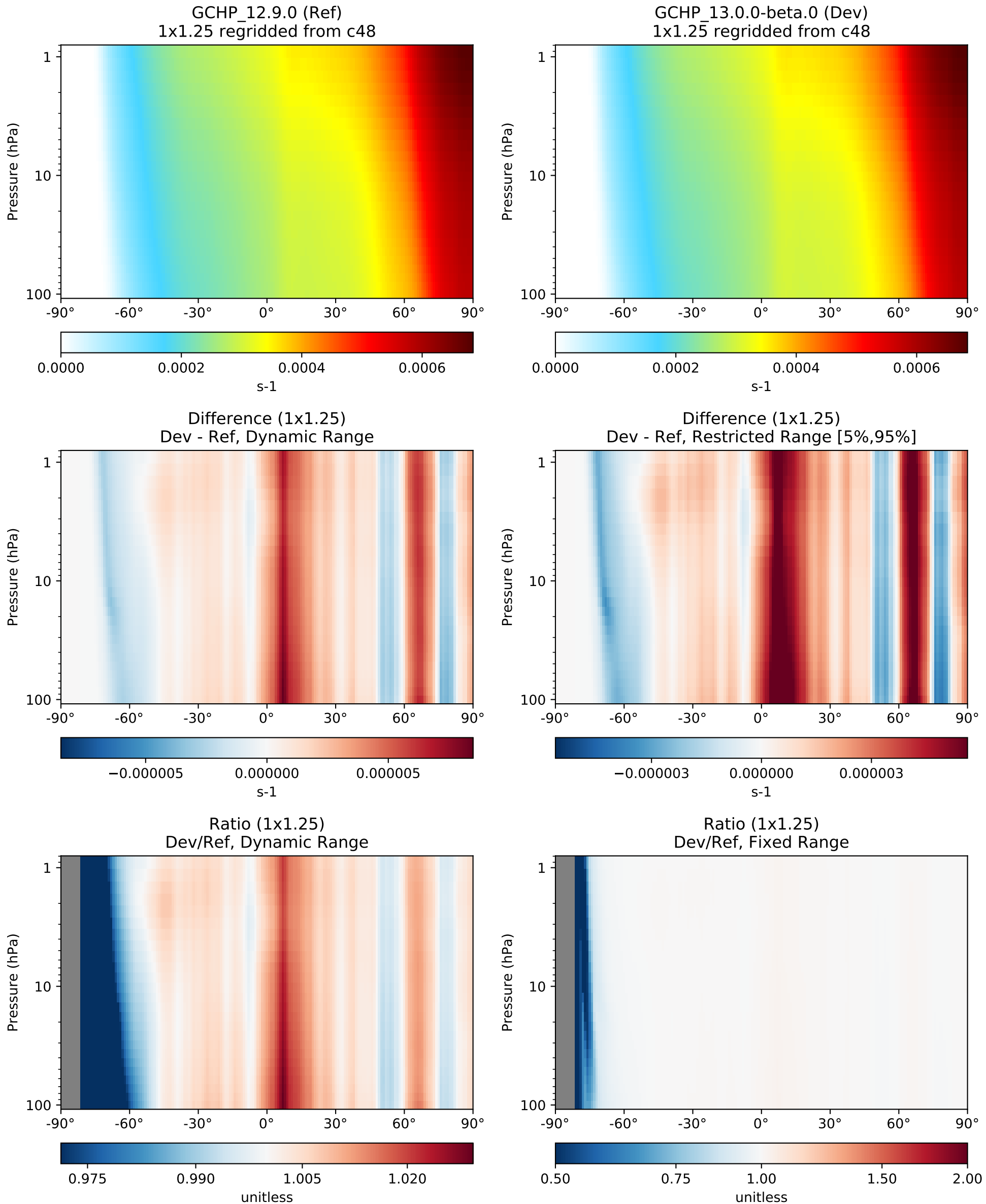
# Jval\_PROPNN, Zonal Mean



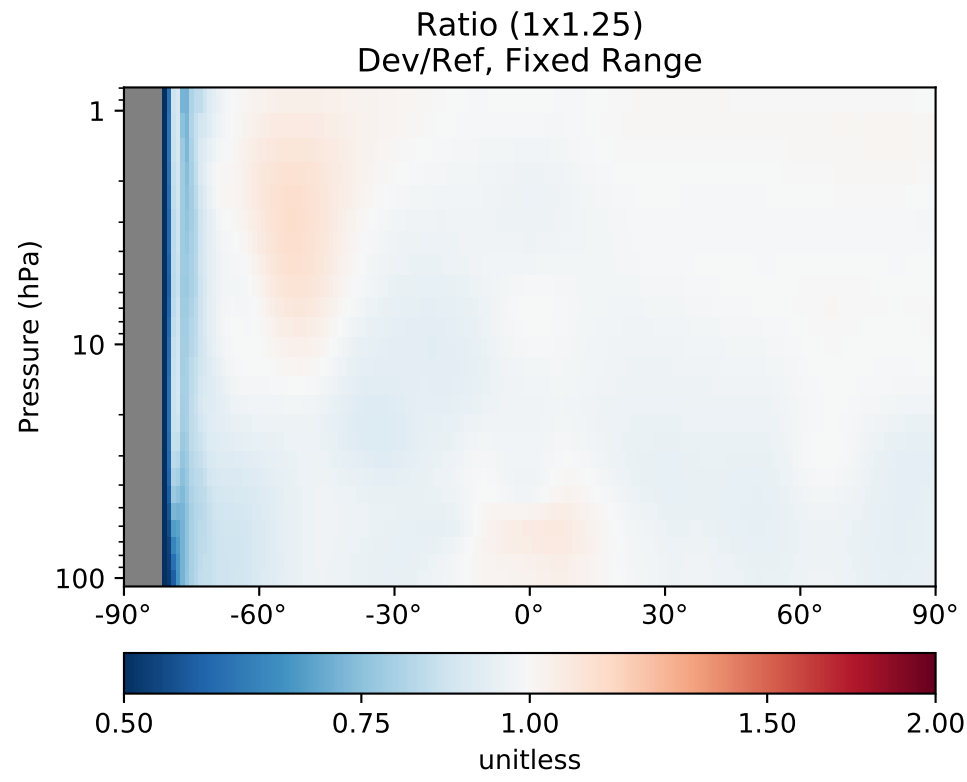
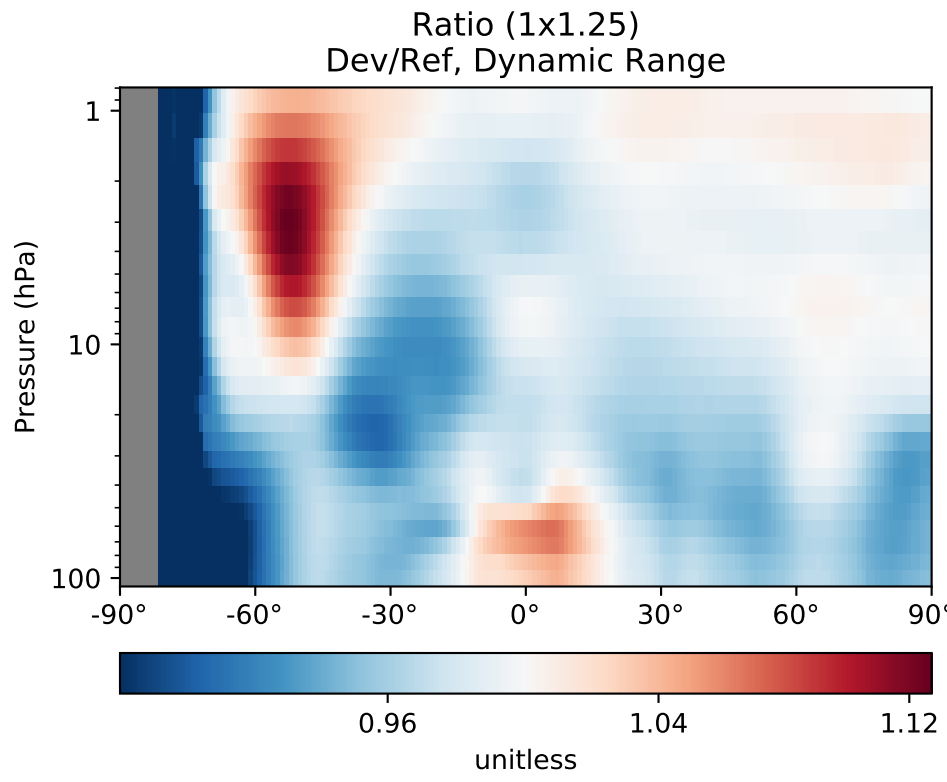
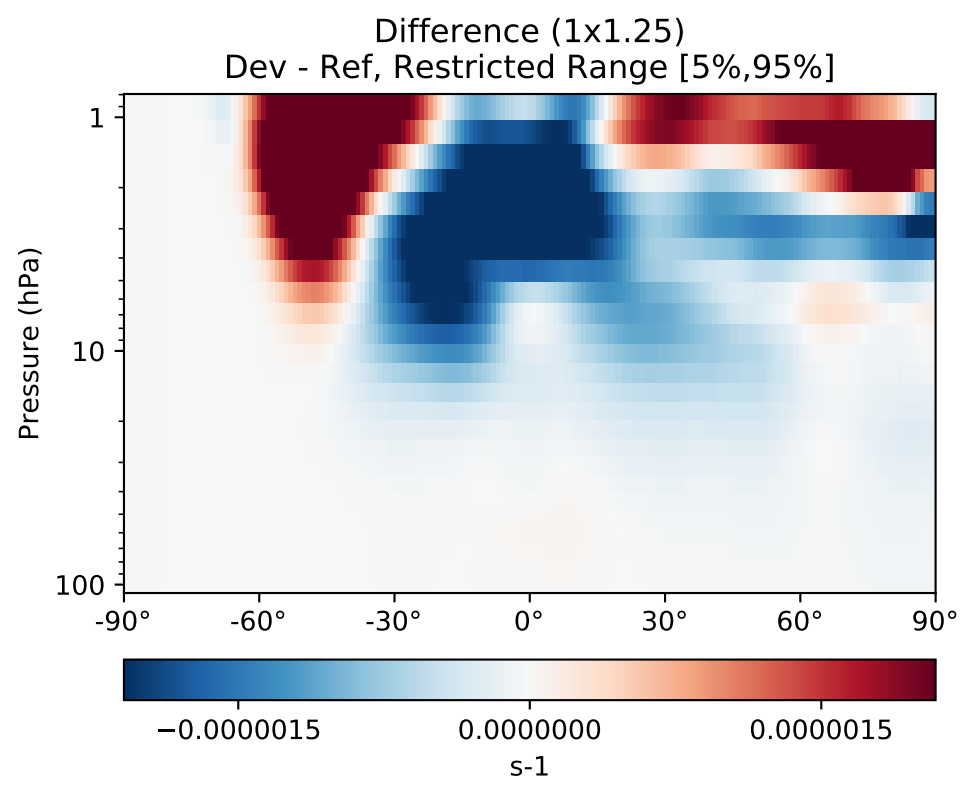
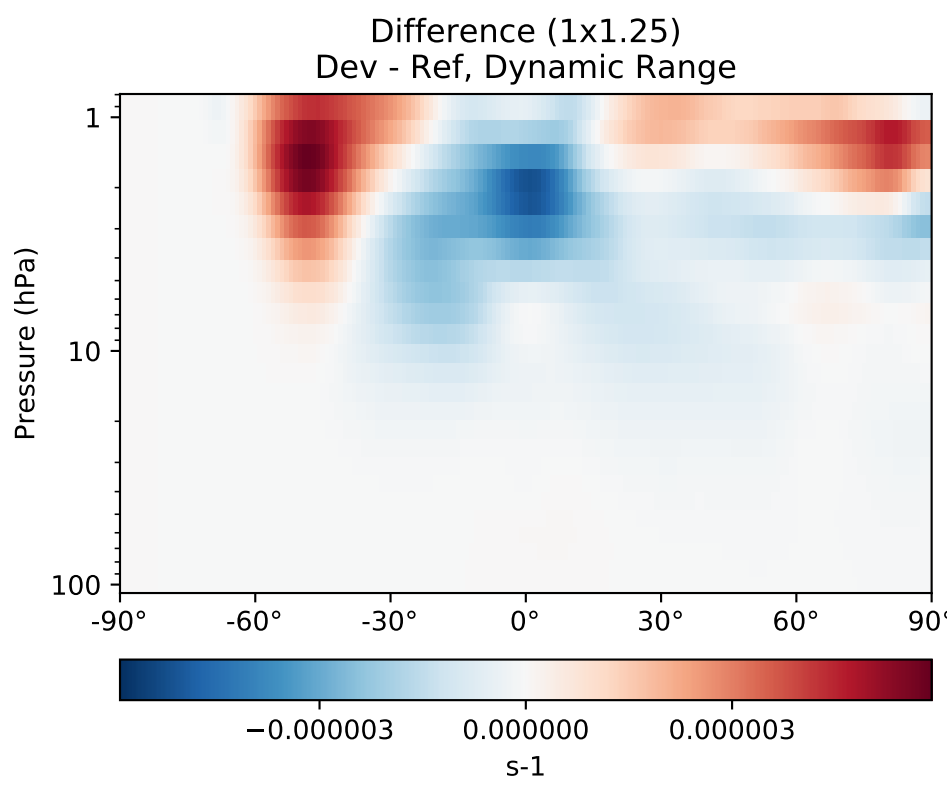
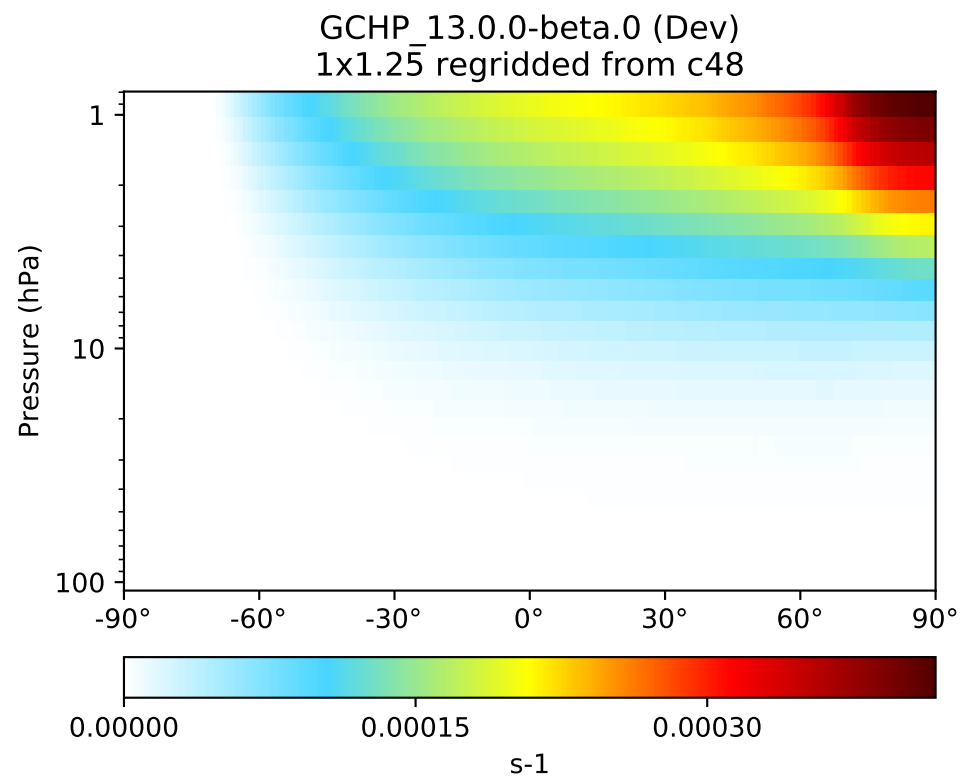
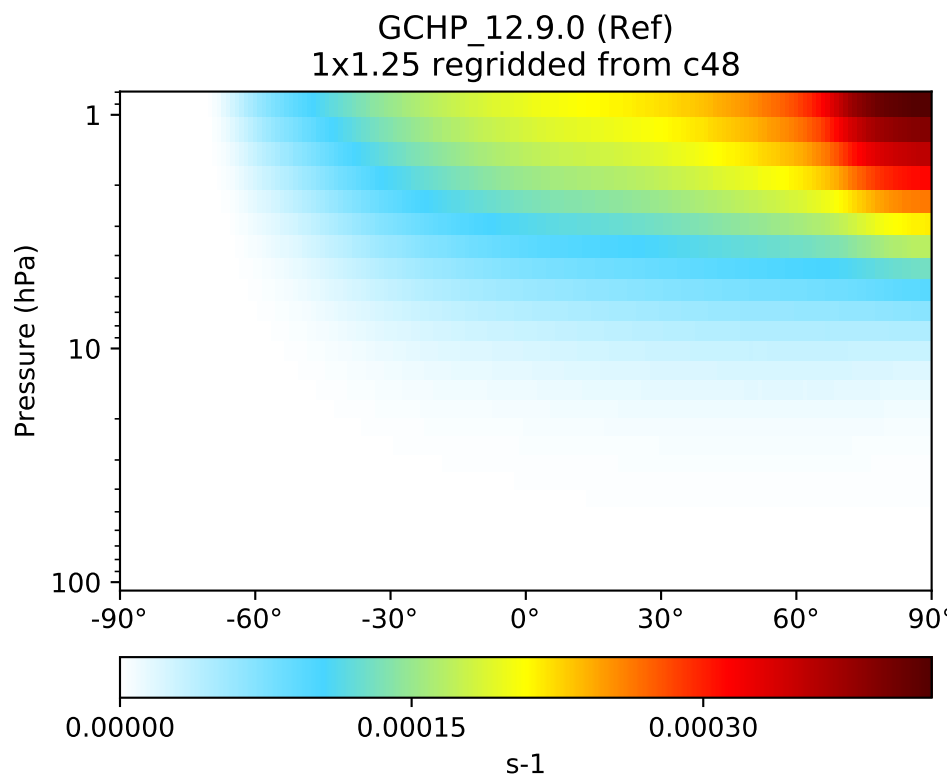
# Jval\_PRPN, Zonal Mean



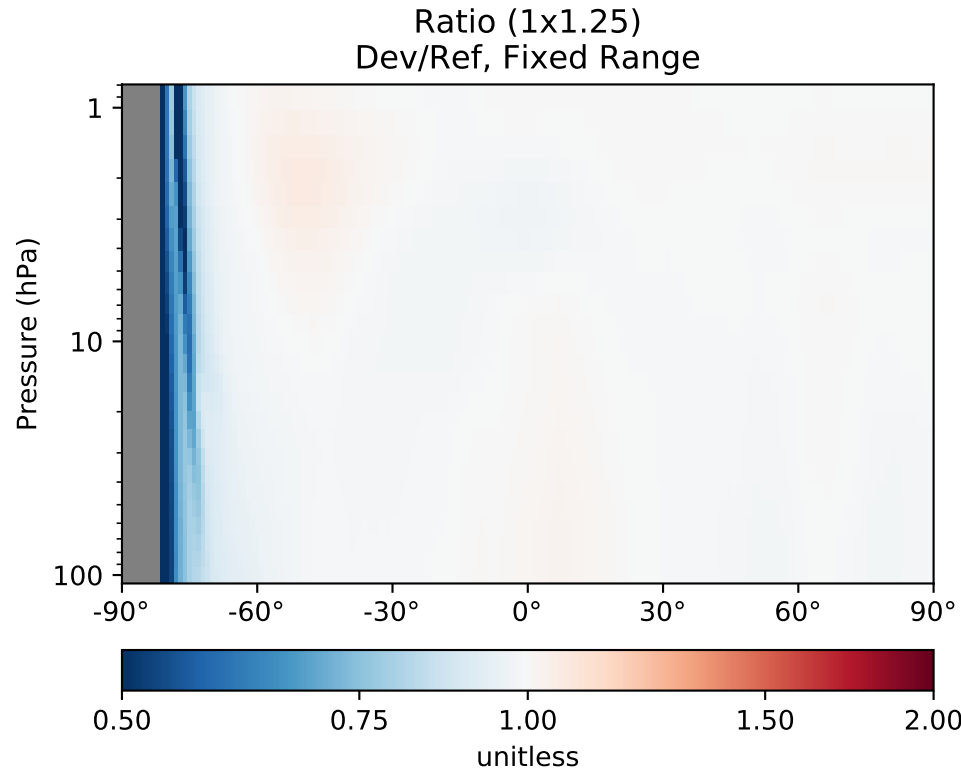
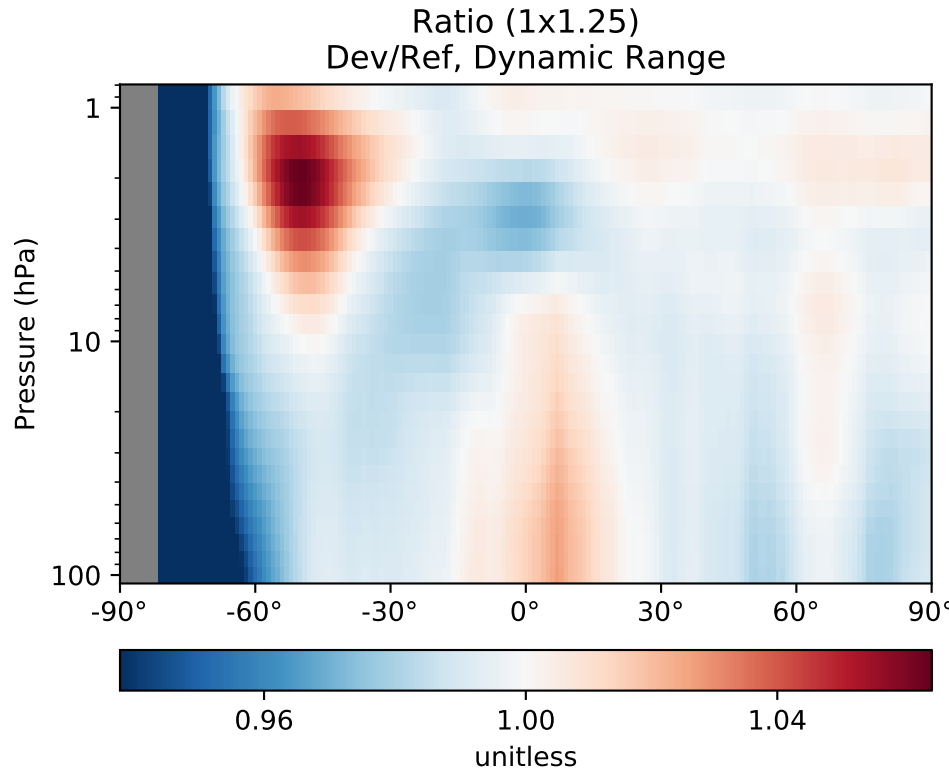
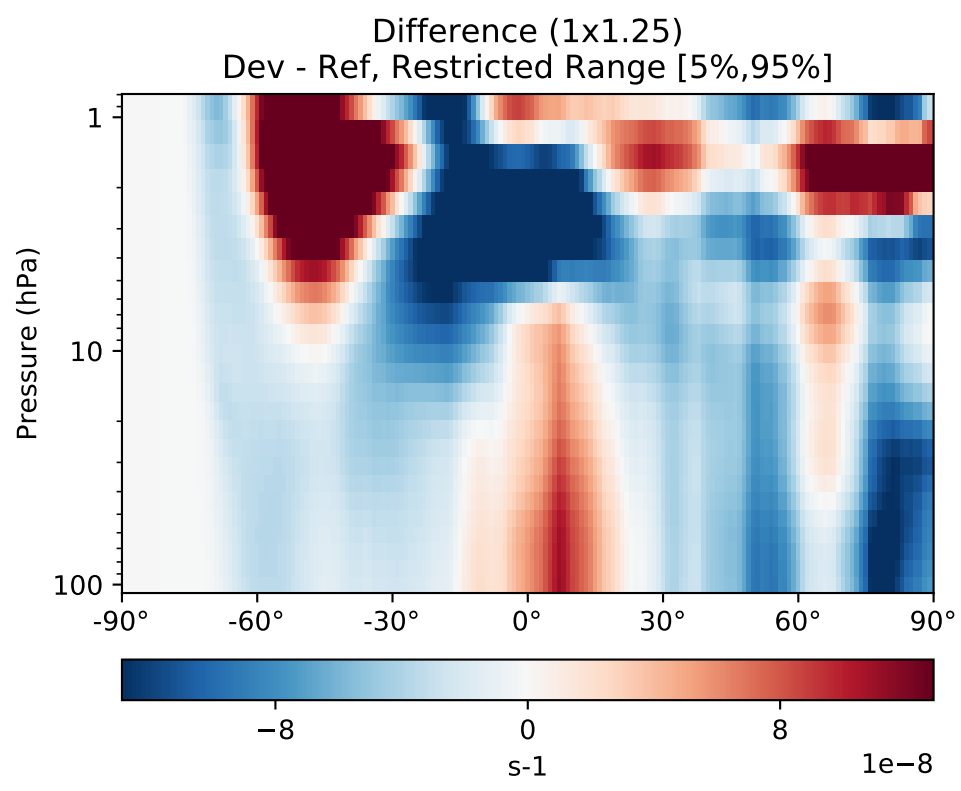
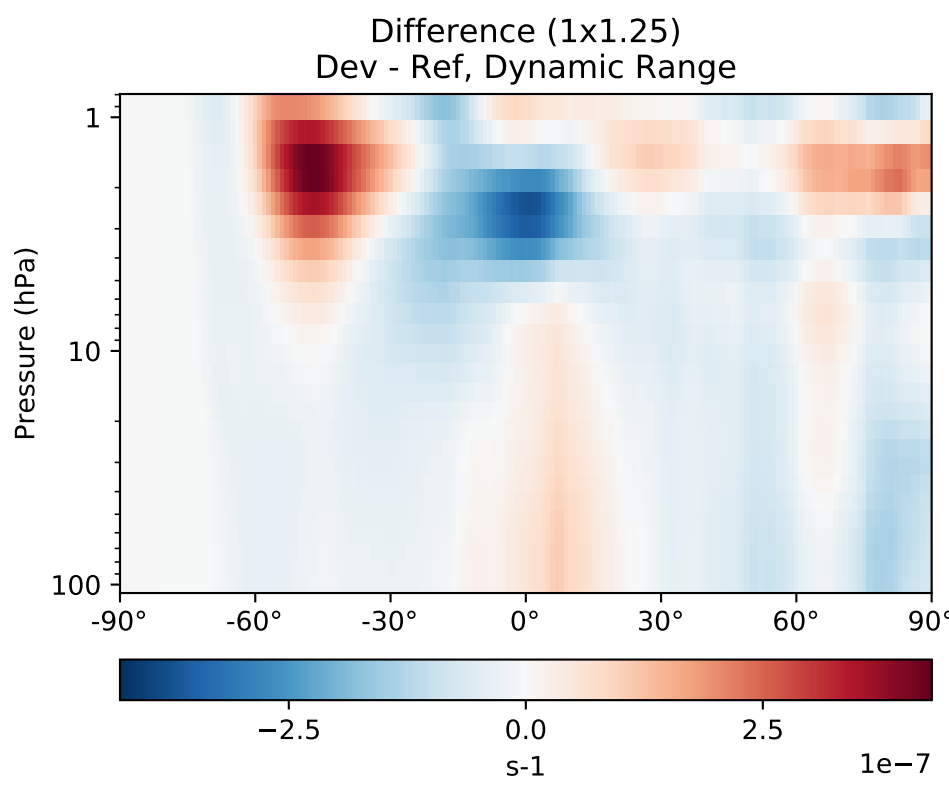
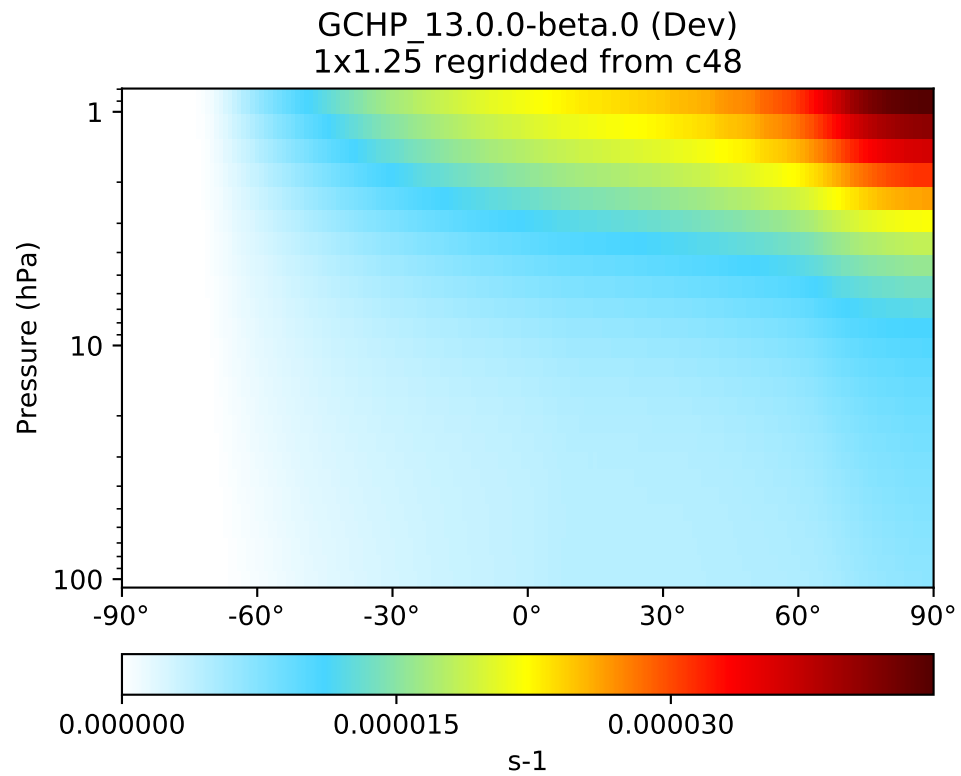
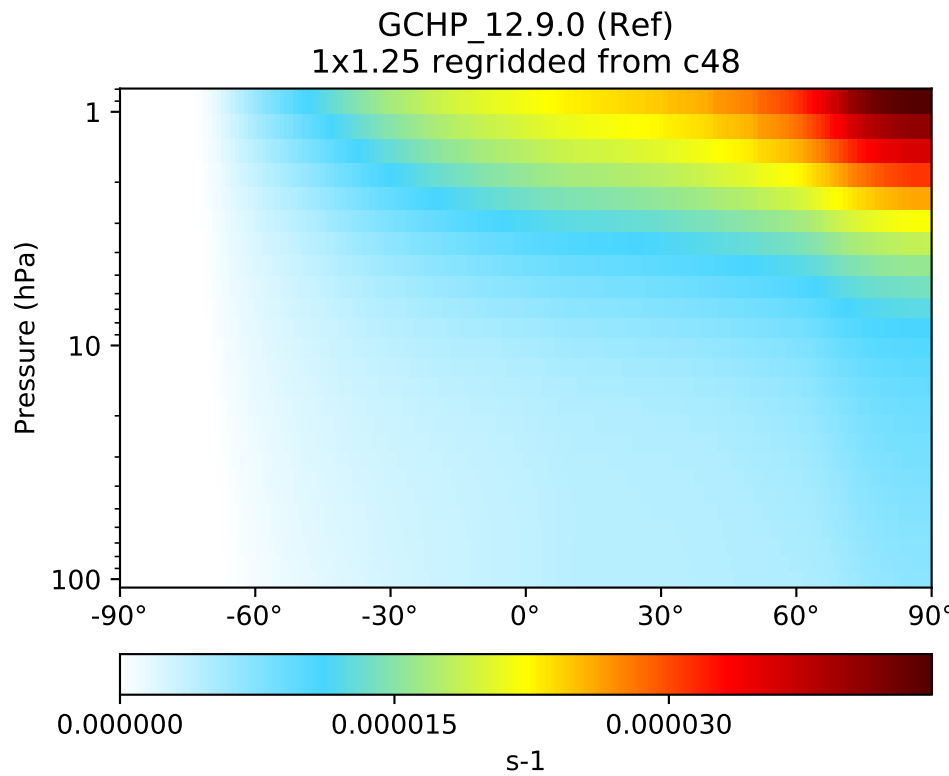
# Jval\_PYAC, Zonal Mean



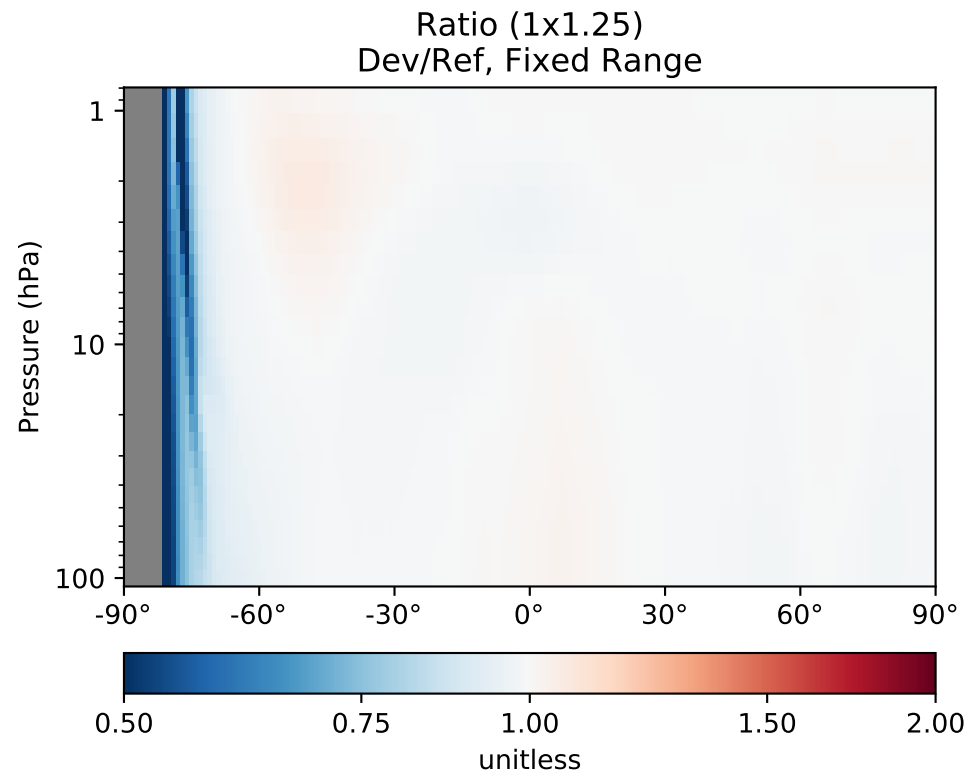
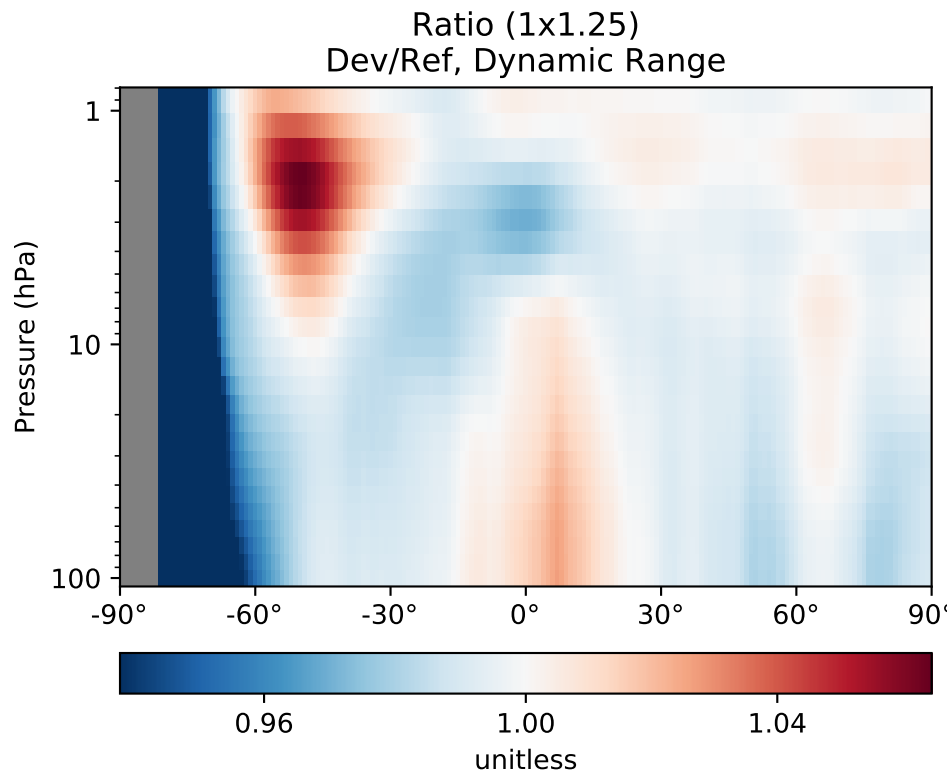
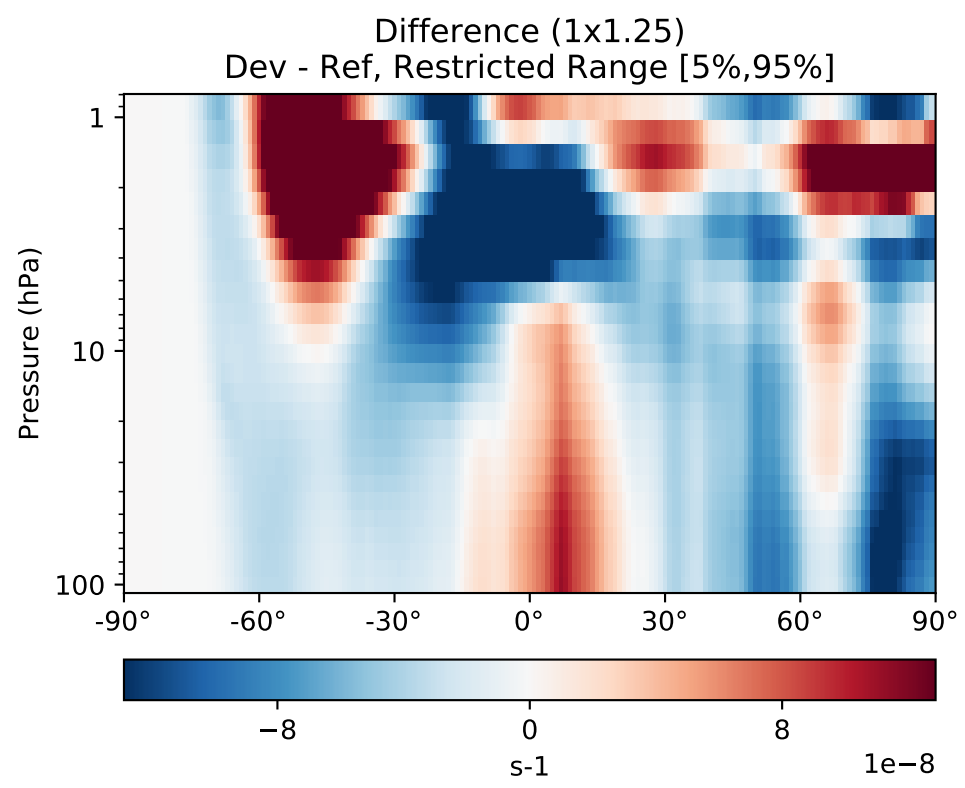
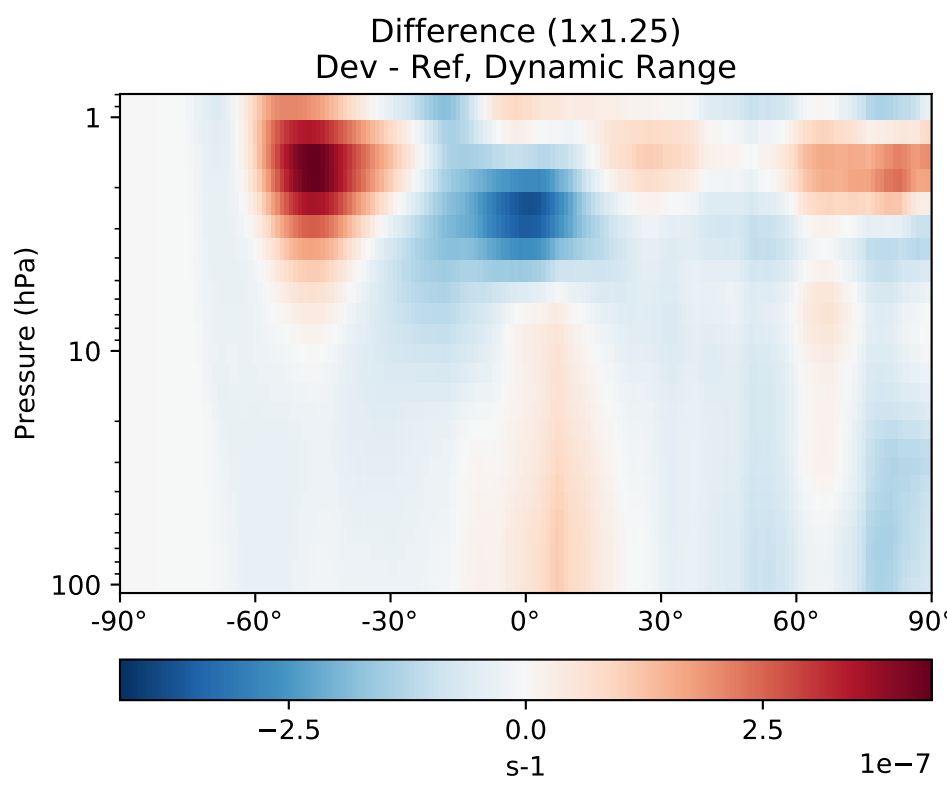
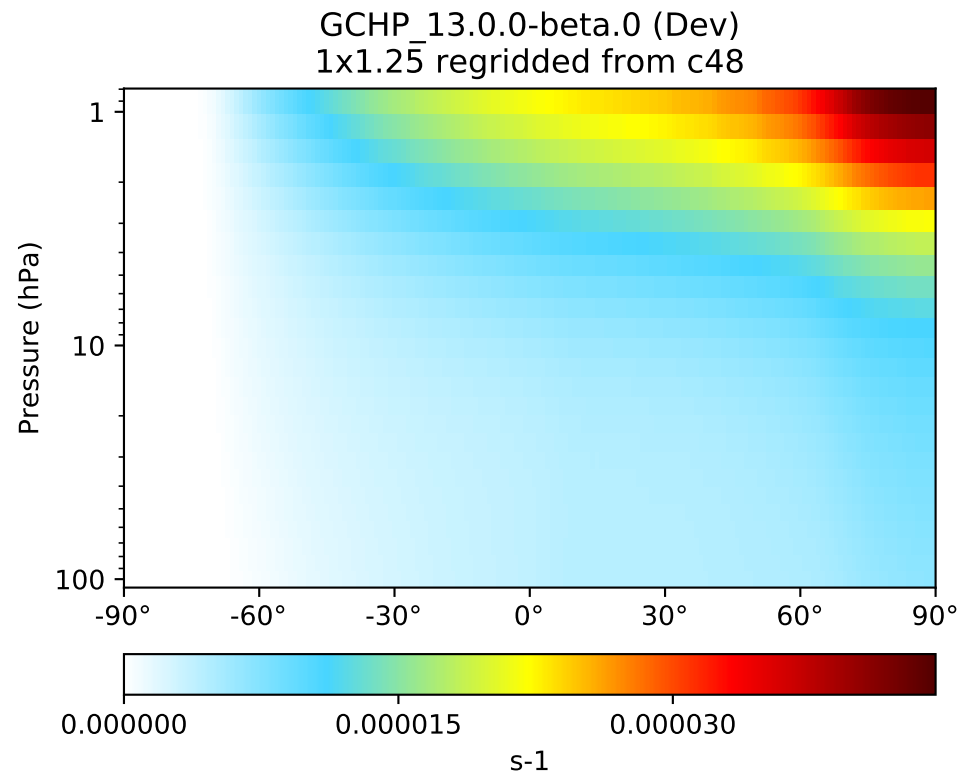
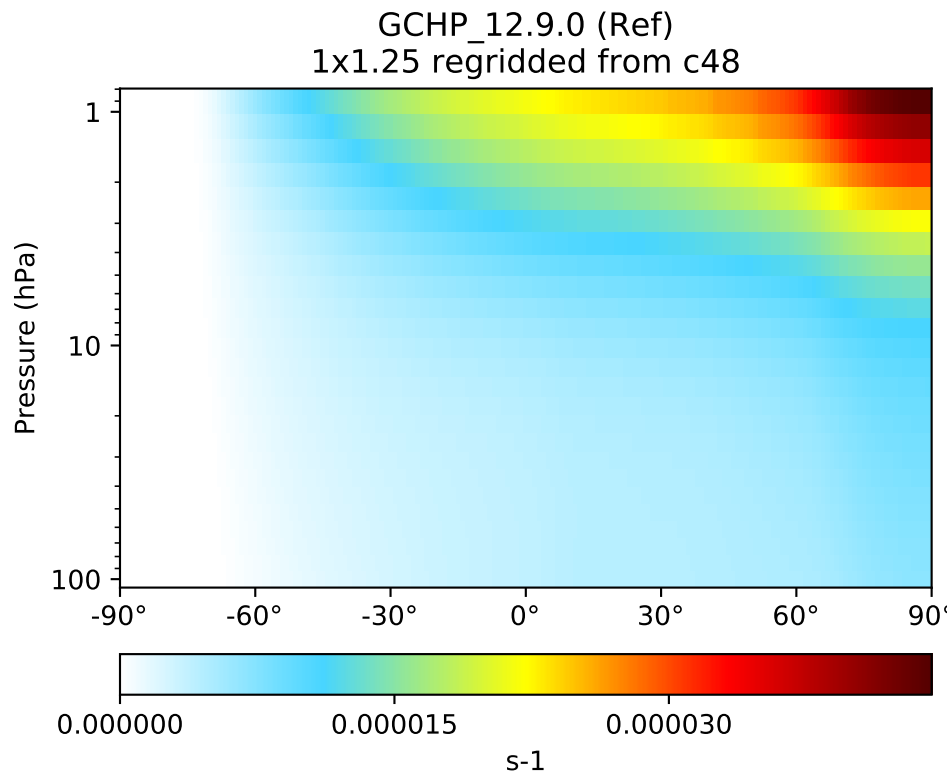
# Jval\_R4N2, Zonal Mean



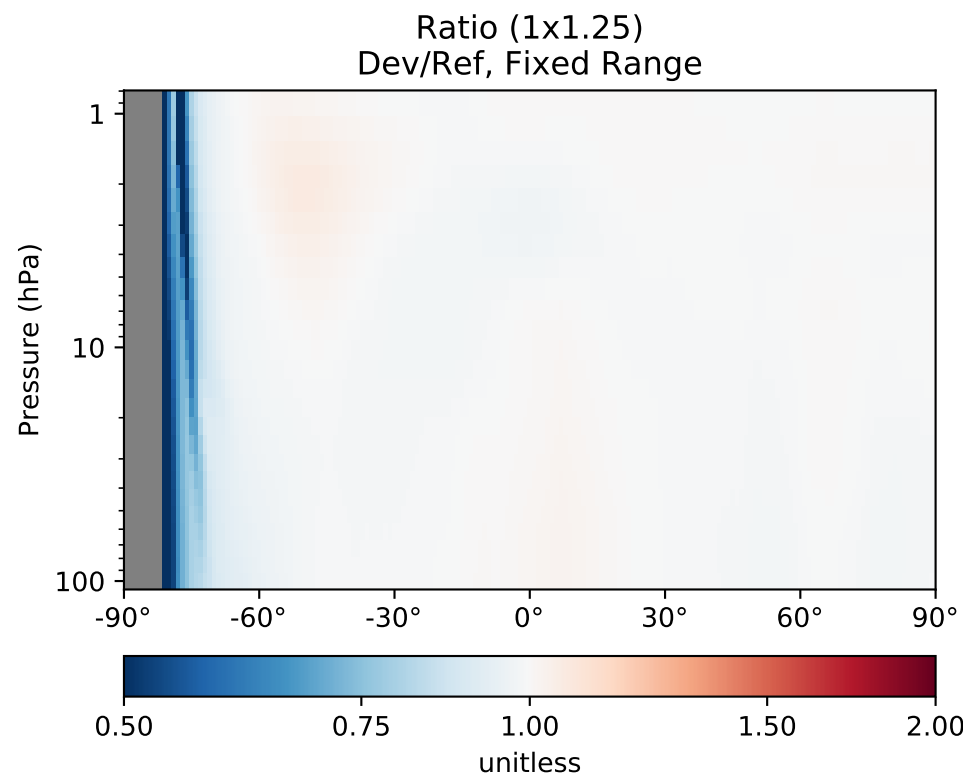
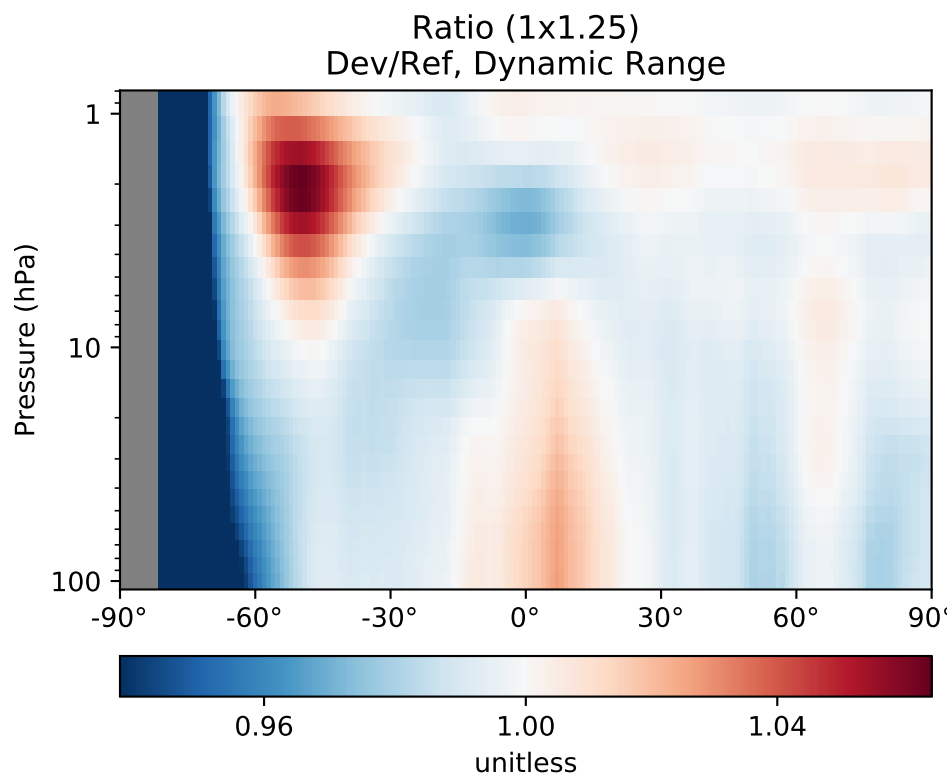
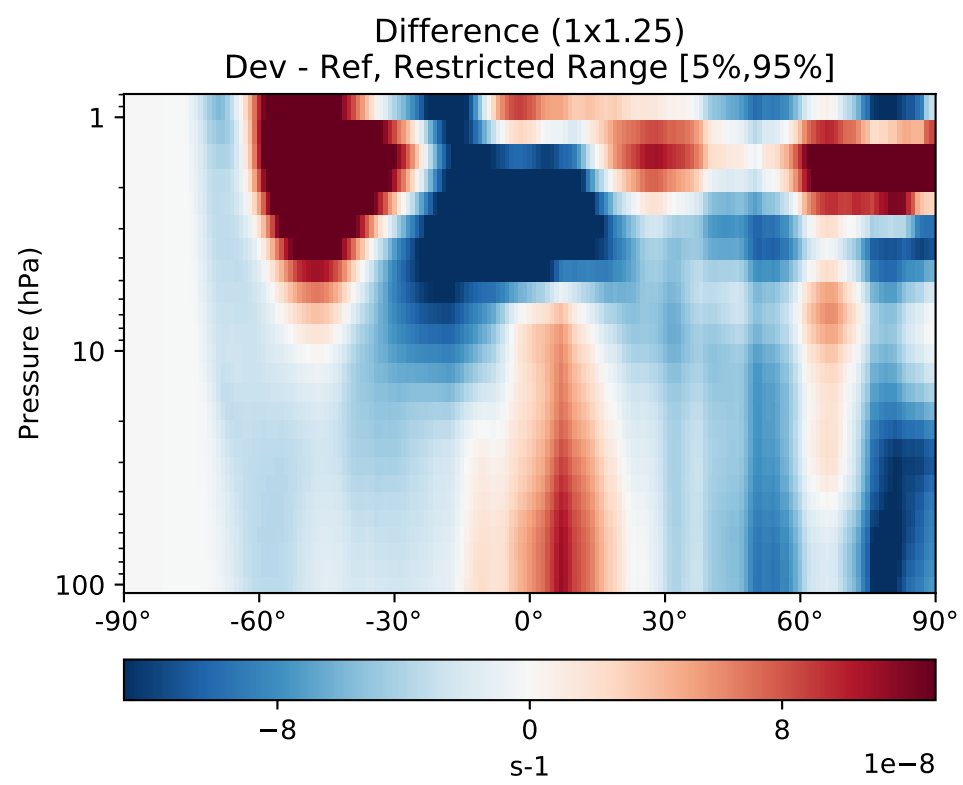
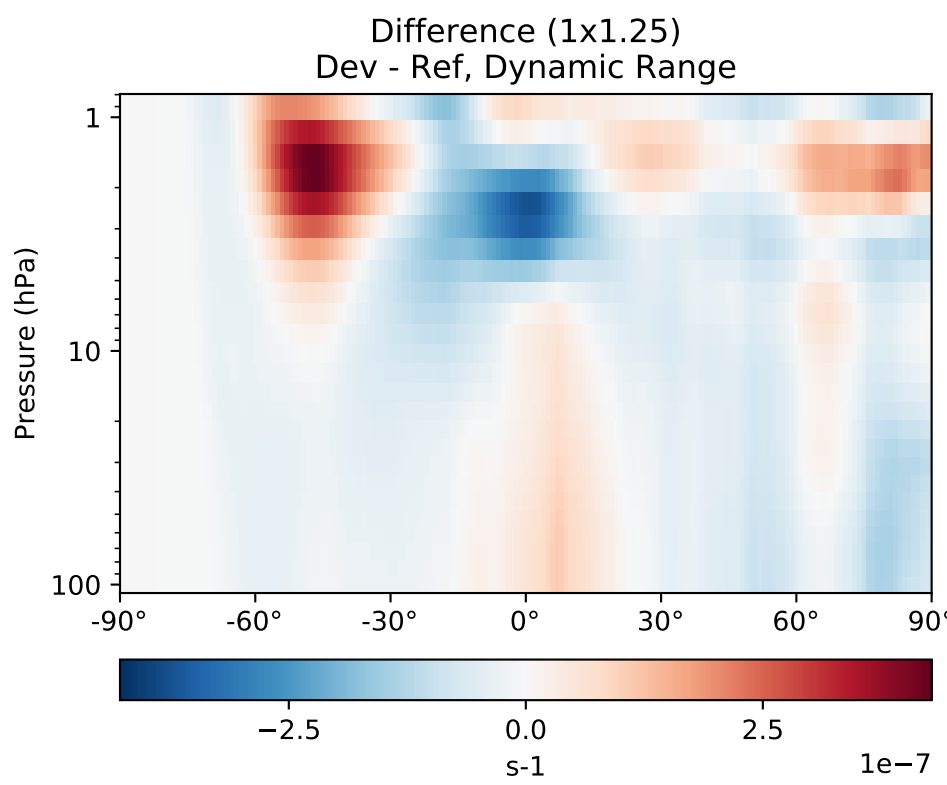
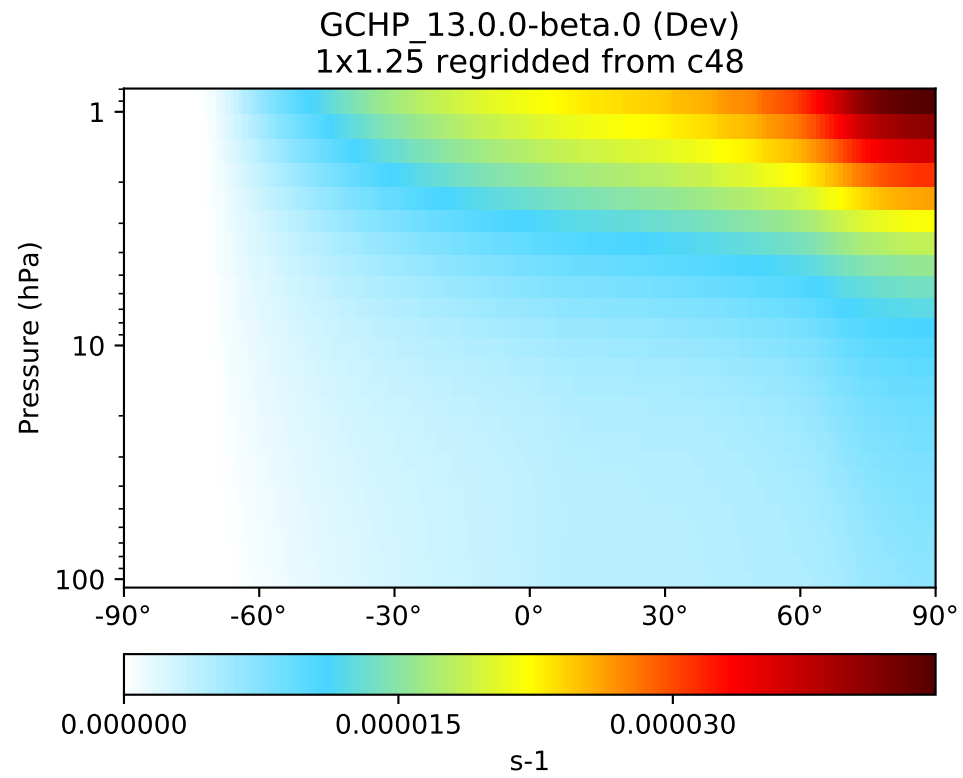
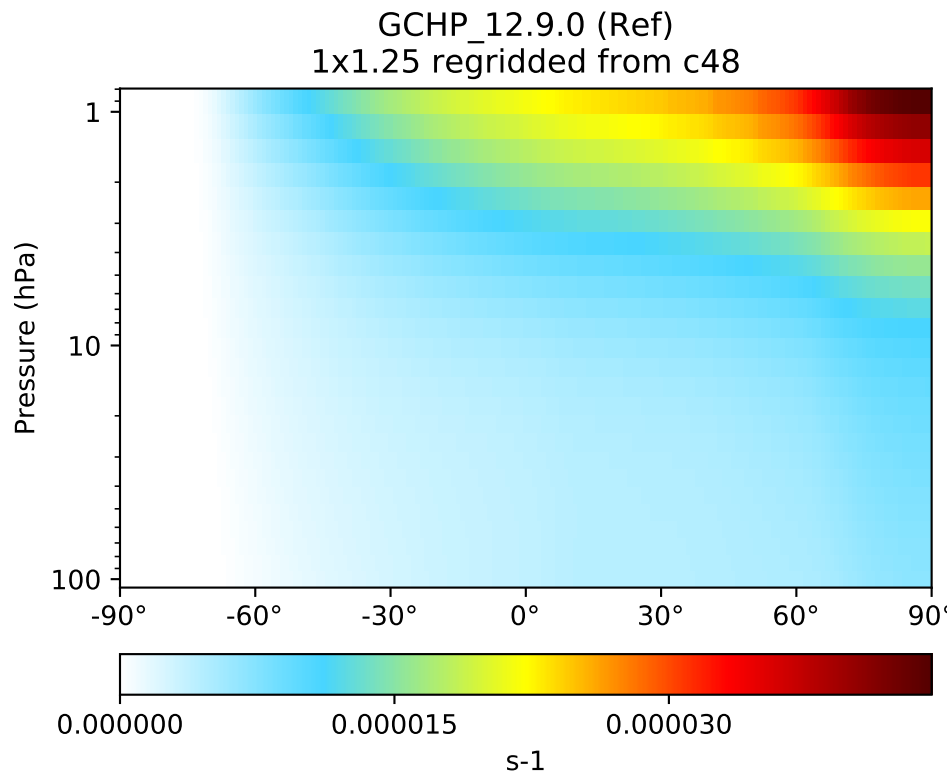
# Jval\_R4P, Zonal Mean



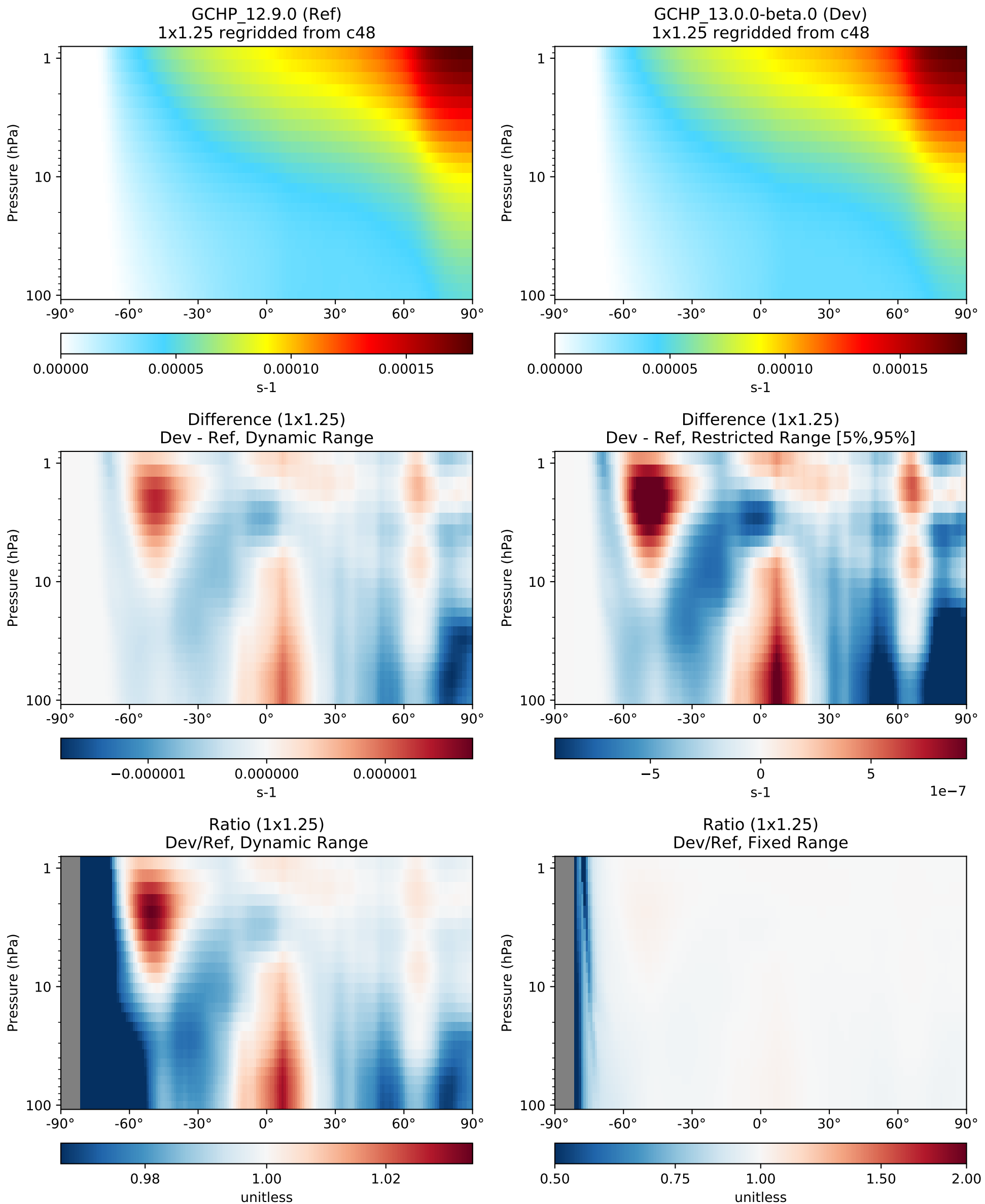
# Jval\_RA3P, Zonal Mean



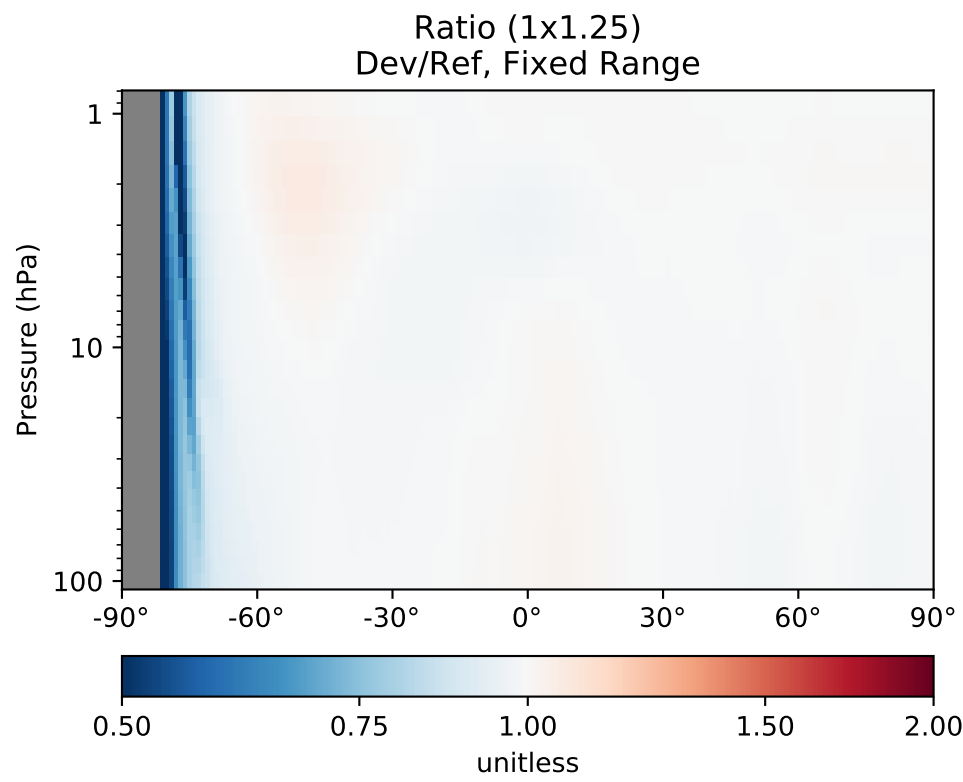
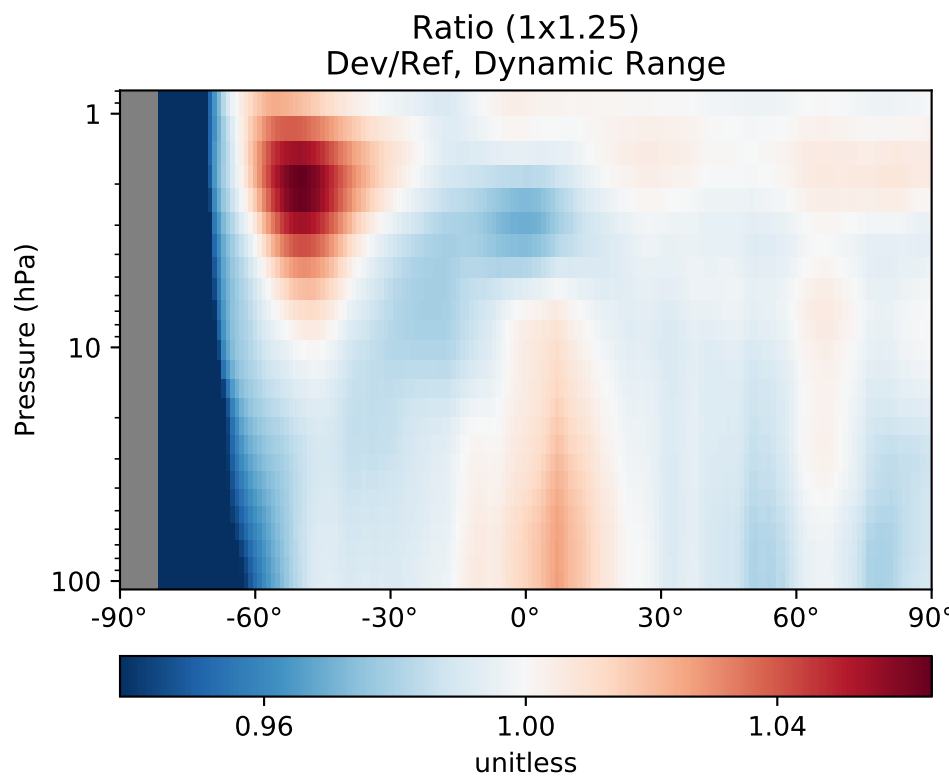
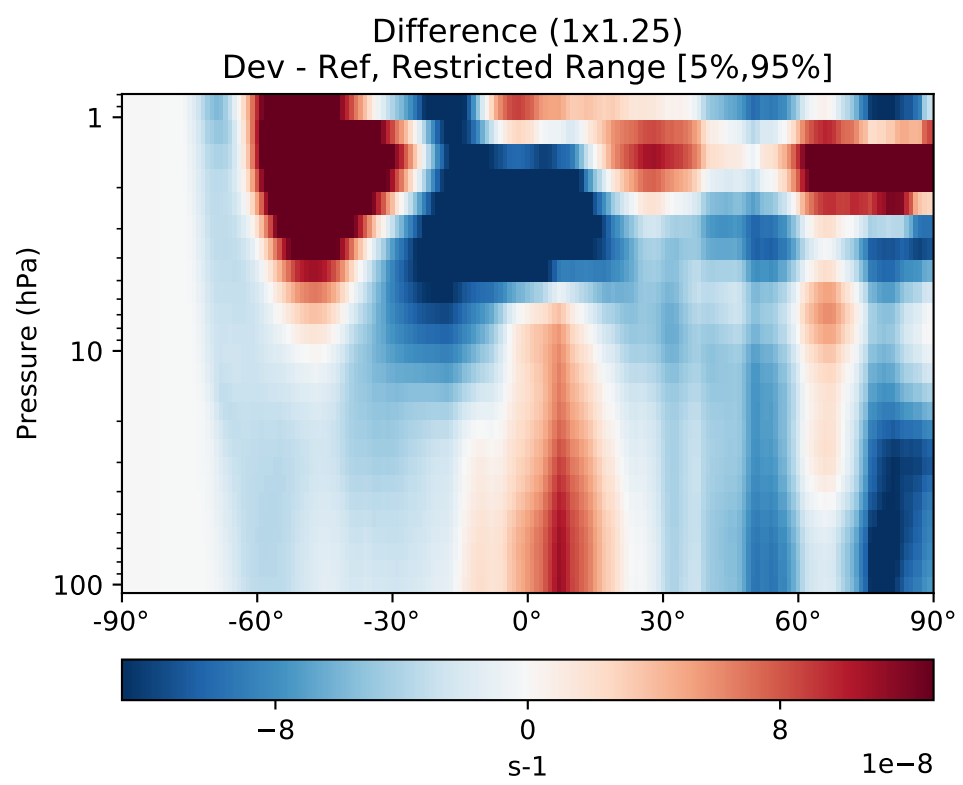
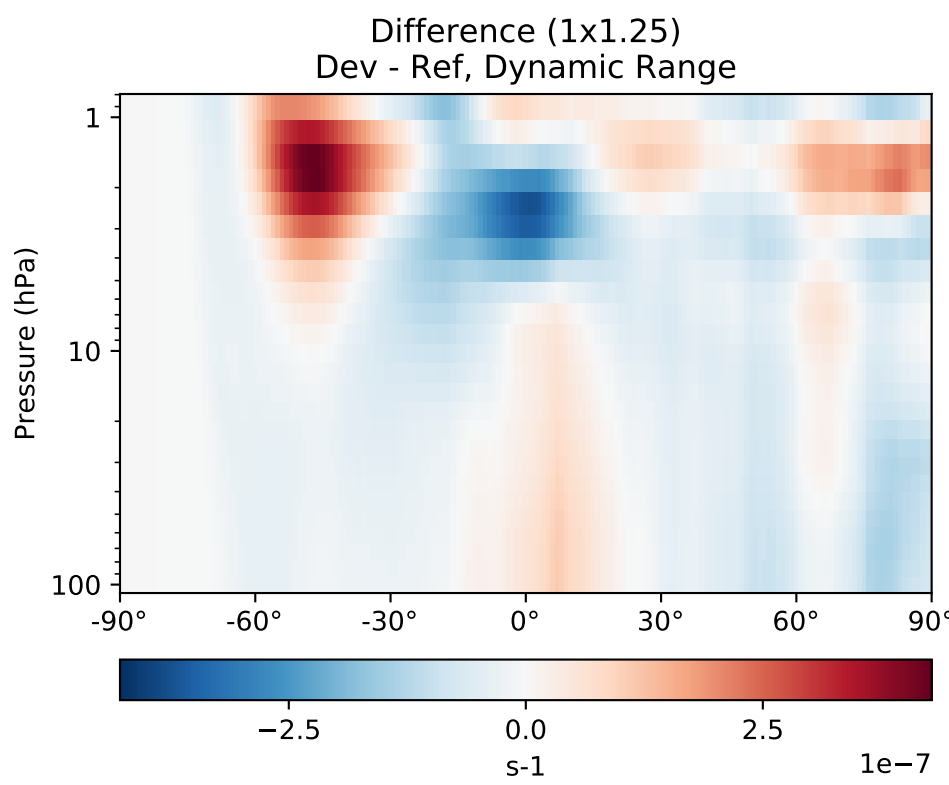
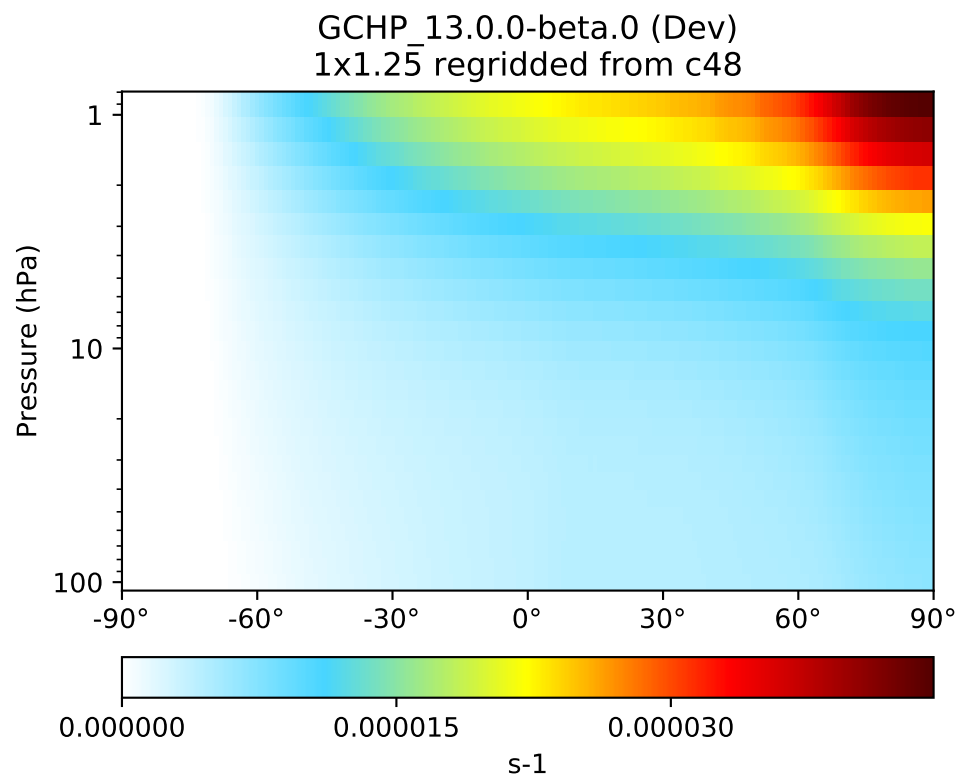
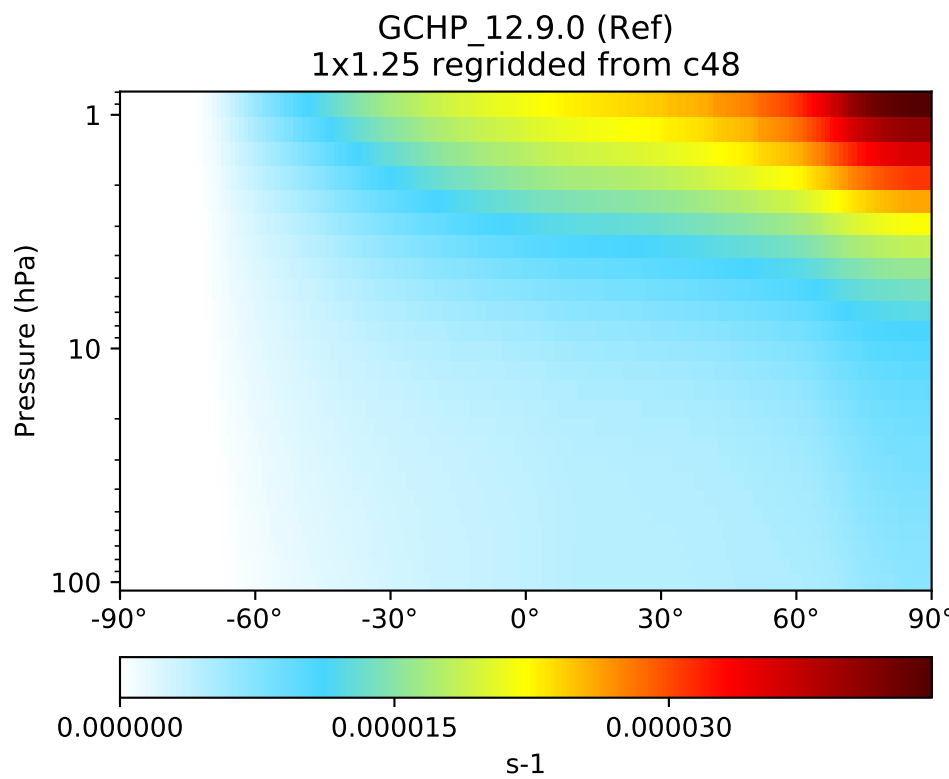
# Jval\_RB3P, Zonal Mean



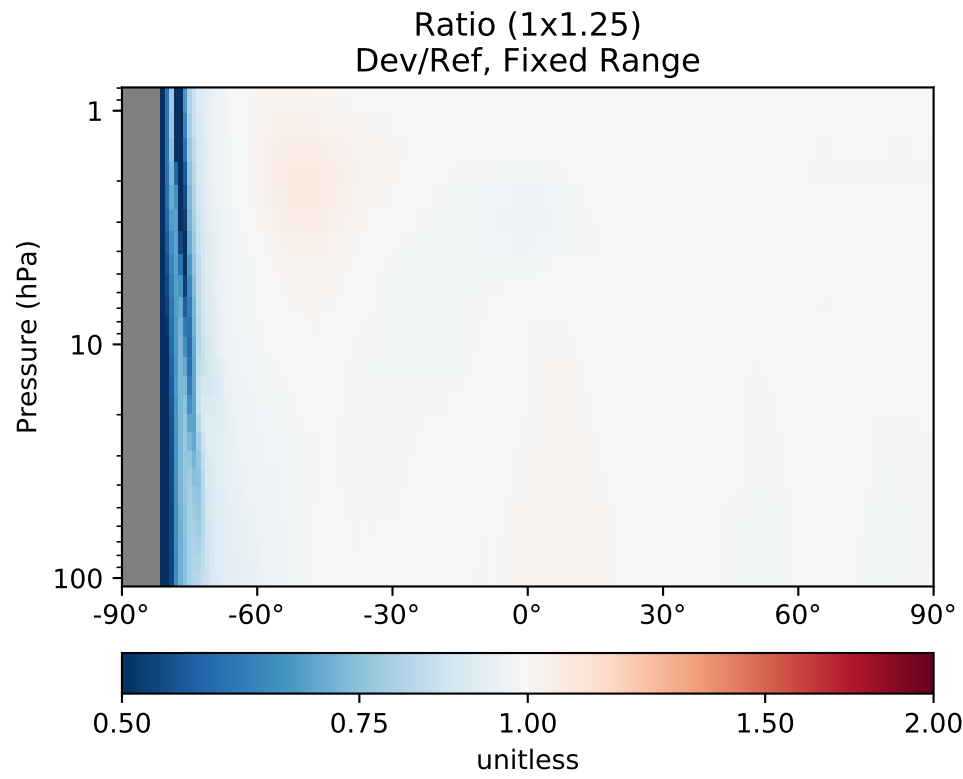
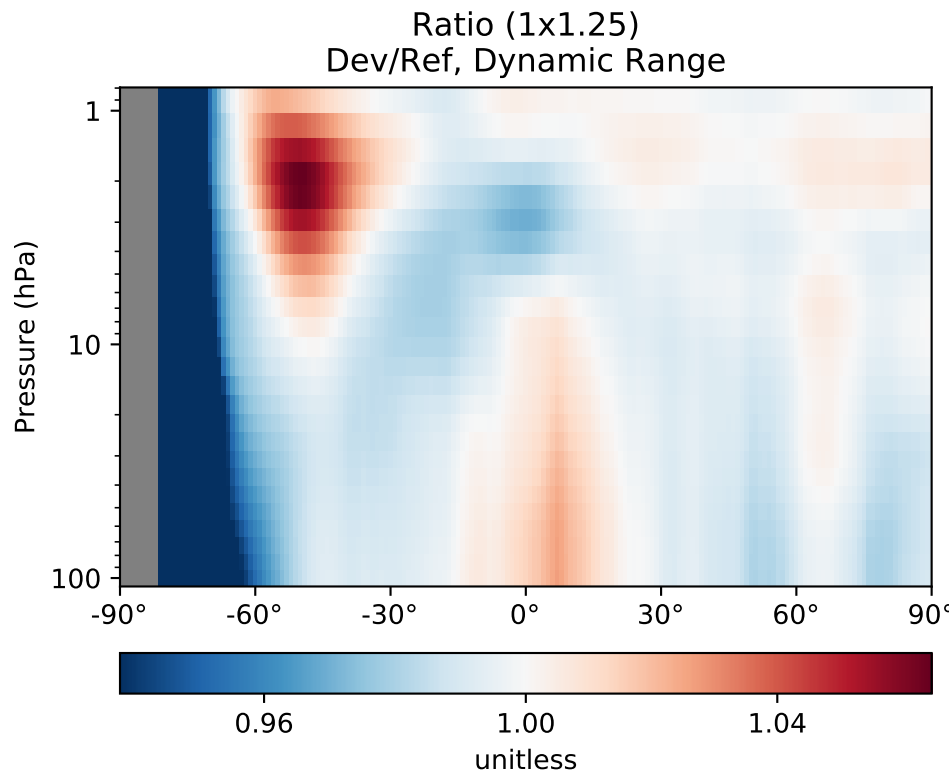
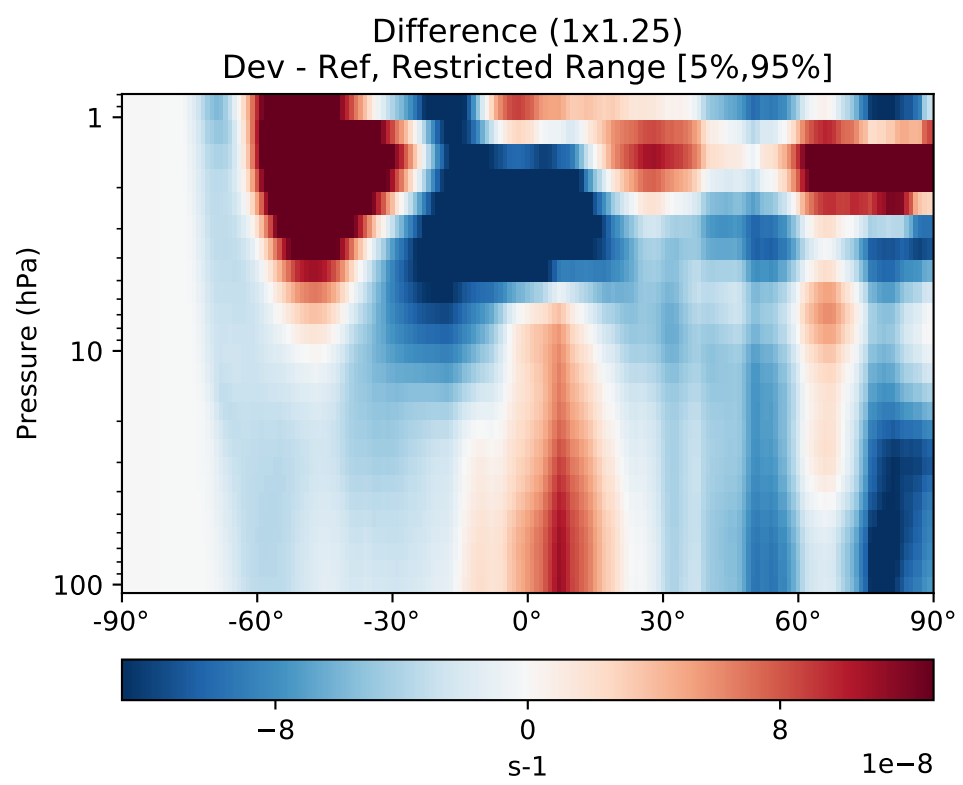
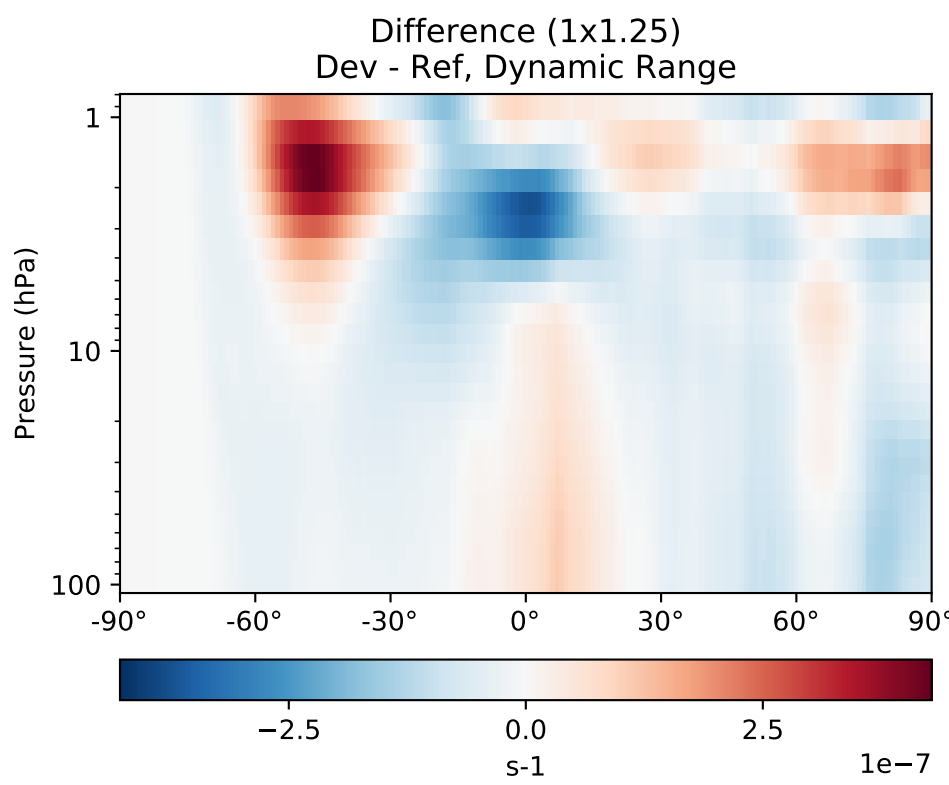
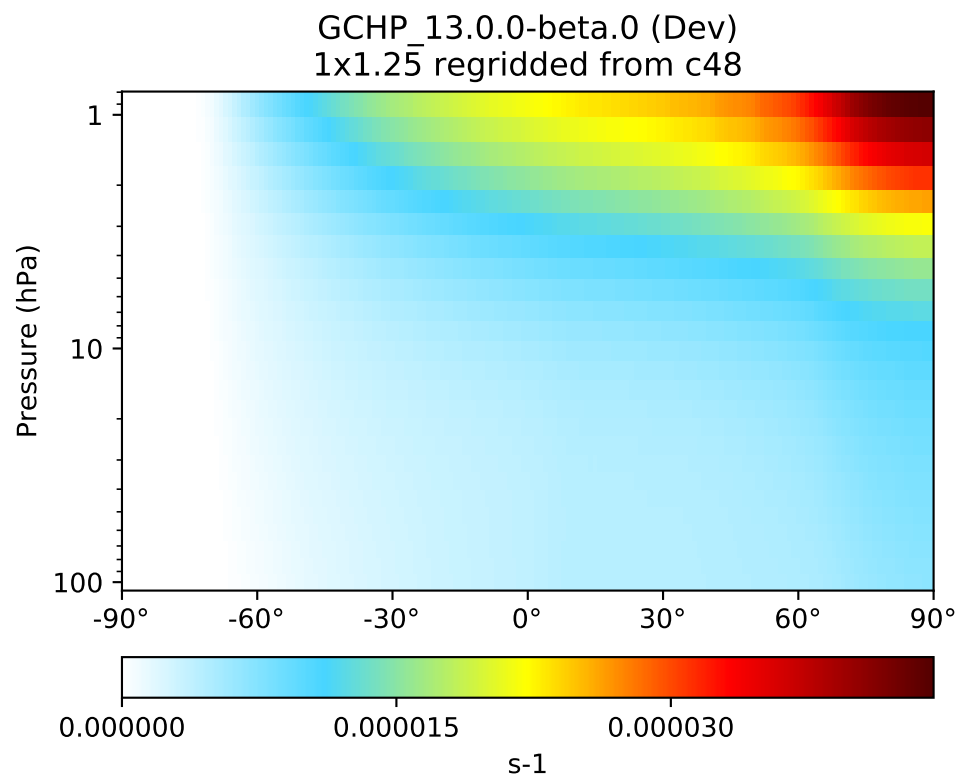
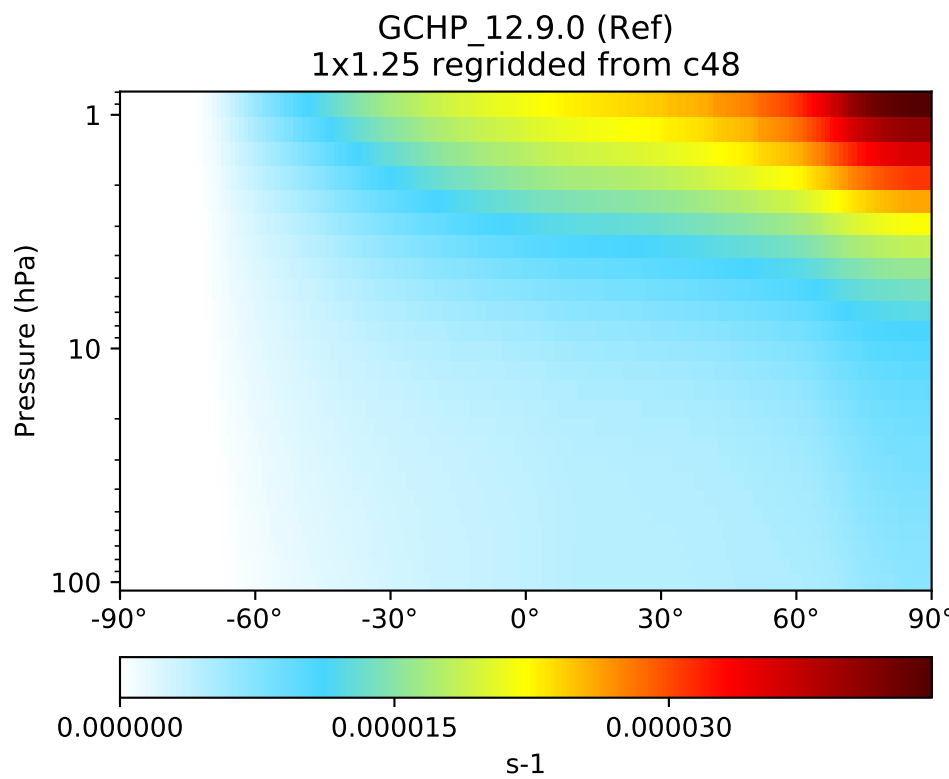
# Jval\_RCHO, Zonal Mean



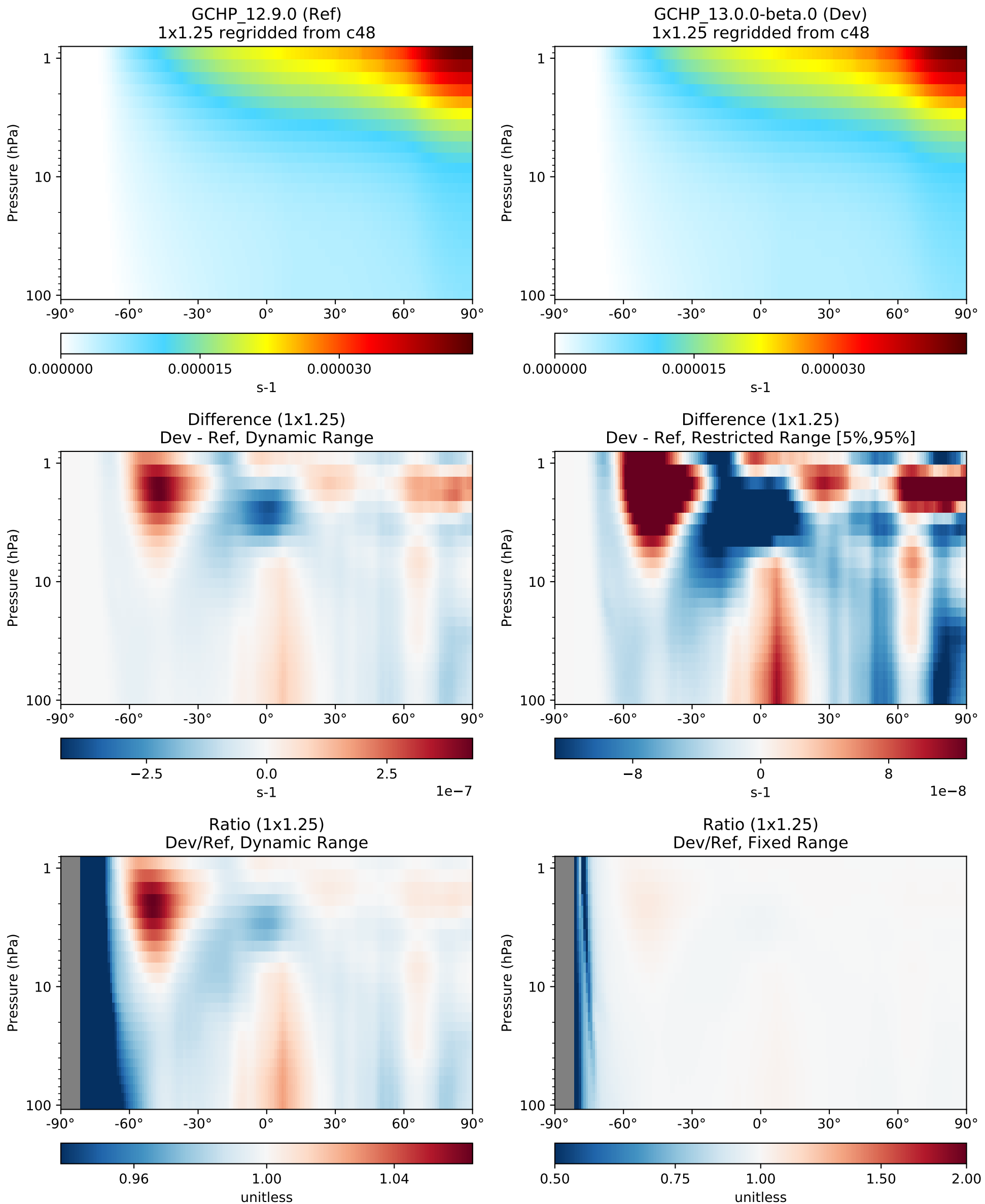
# Jval\_RIPA, Zonal Mean



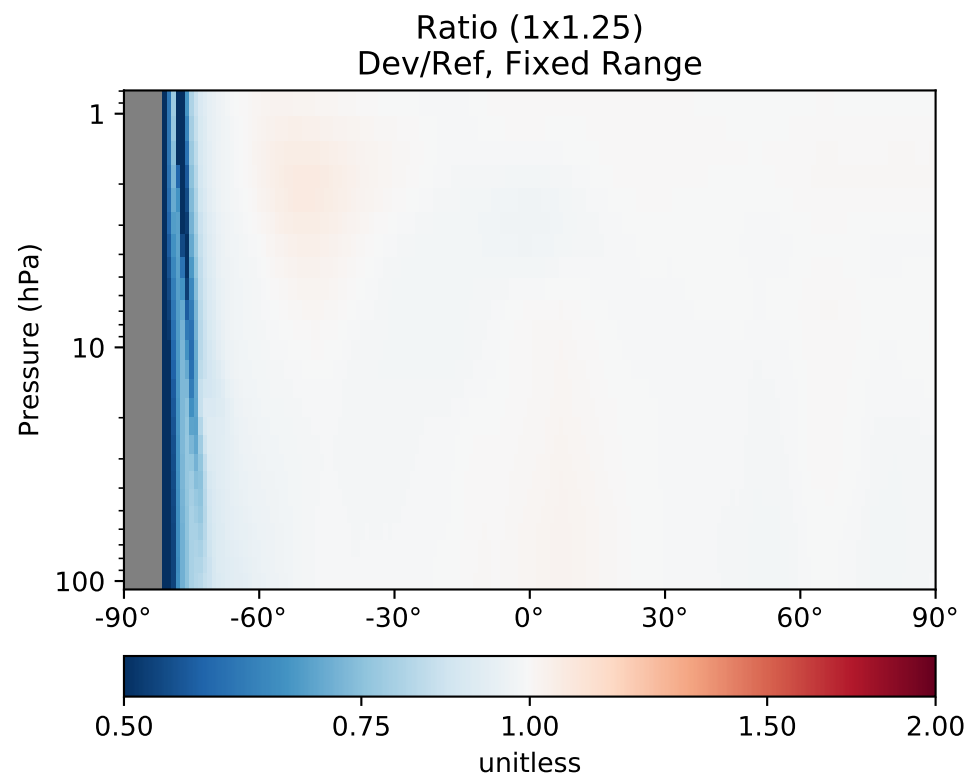
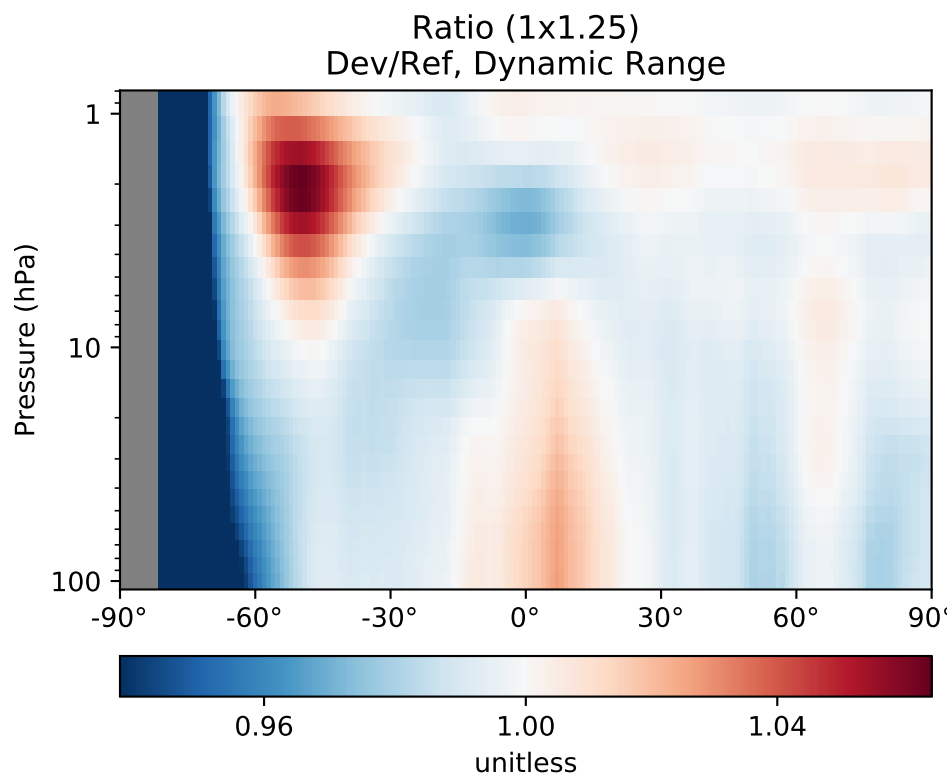
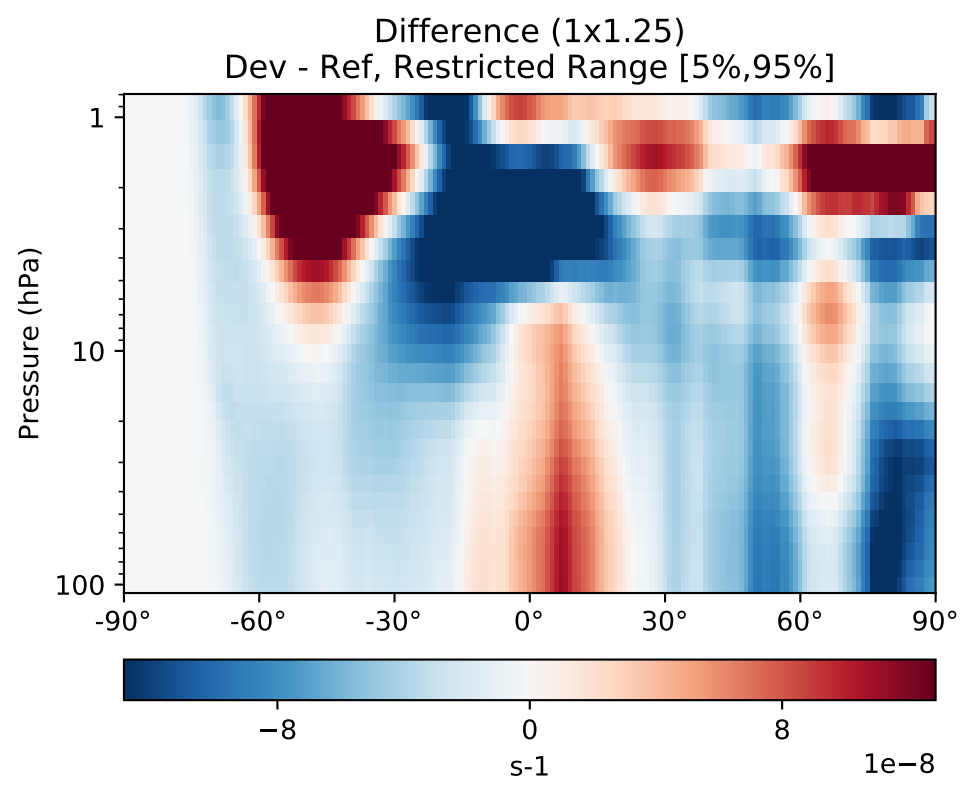
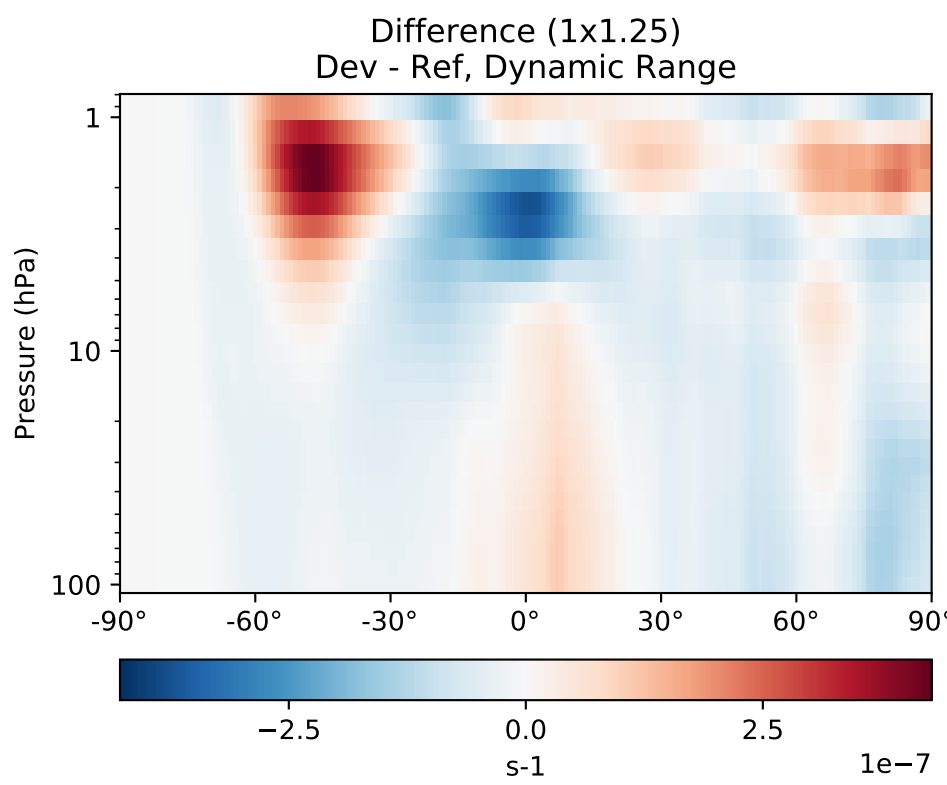
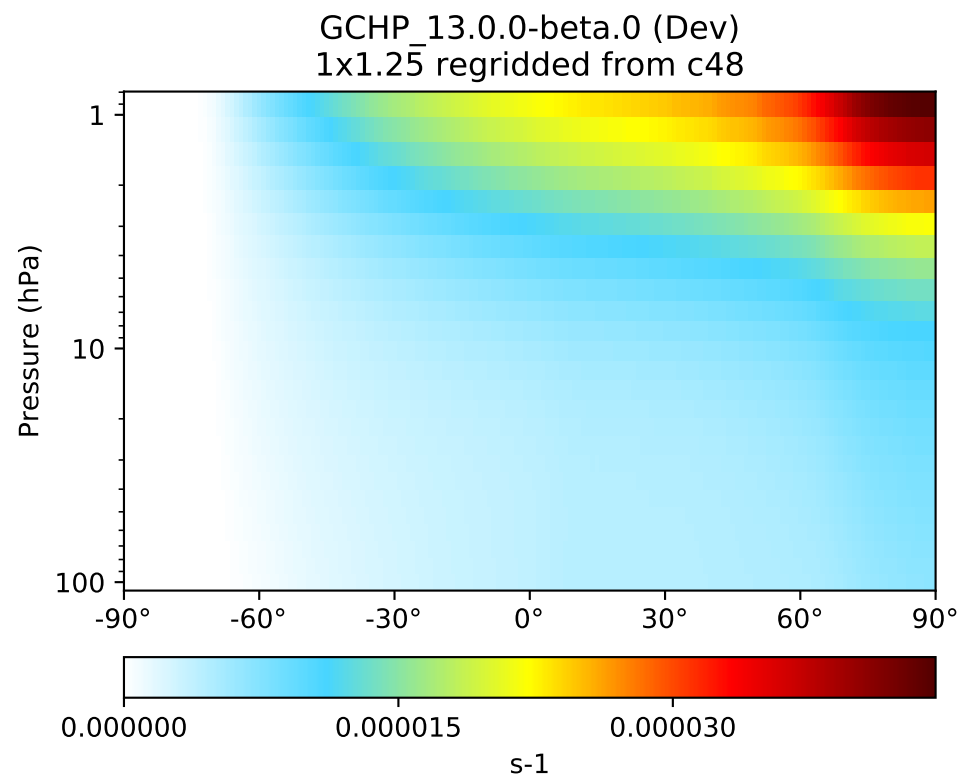
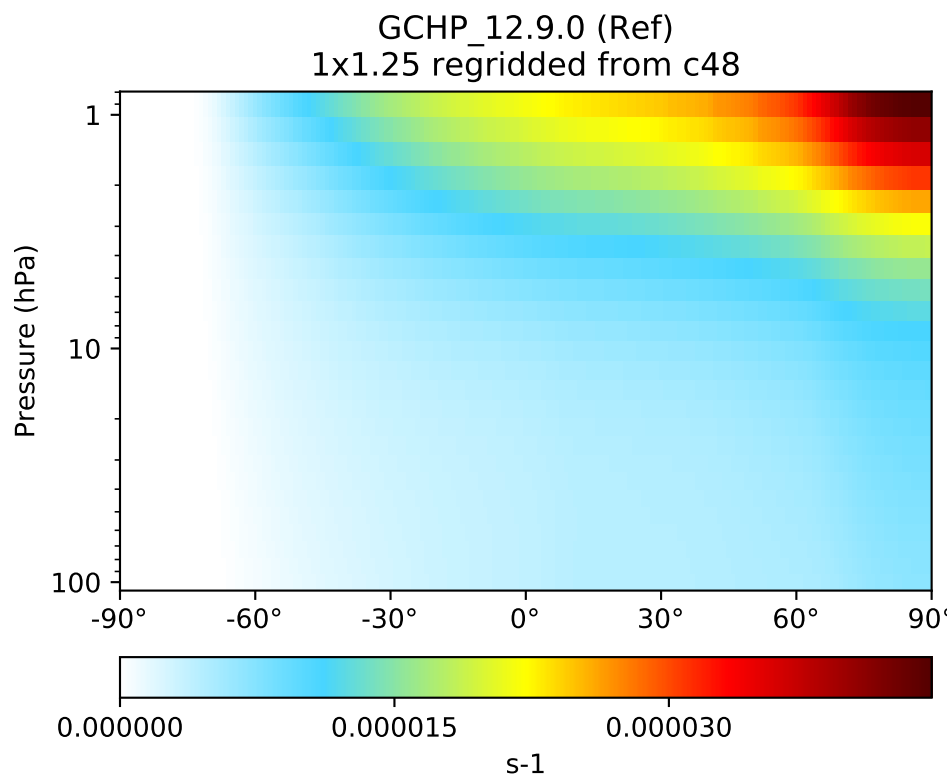
# Jval\_RIPB, Zonal Mean



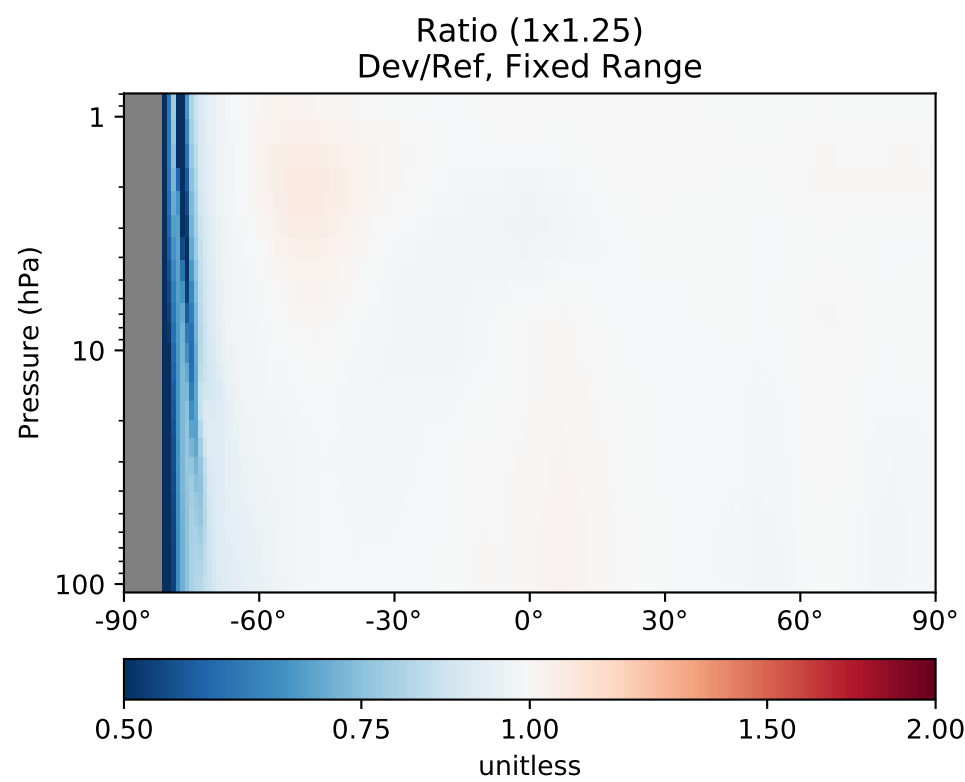
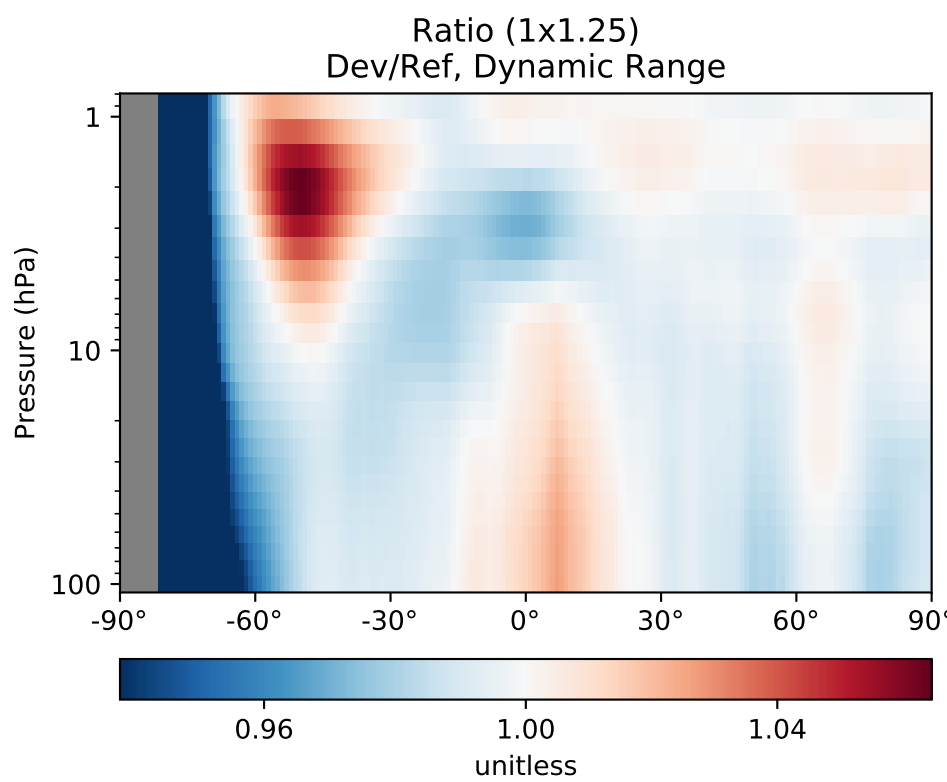
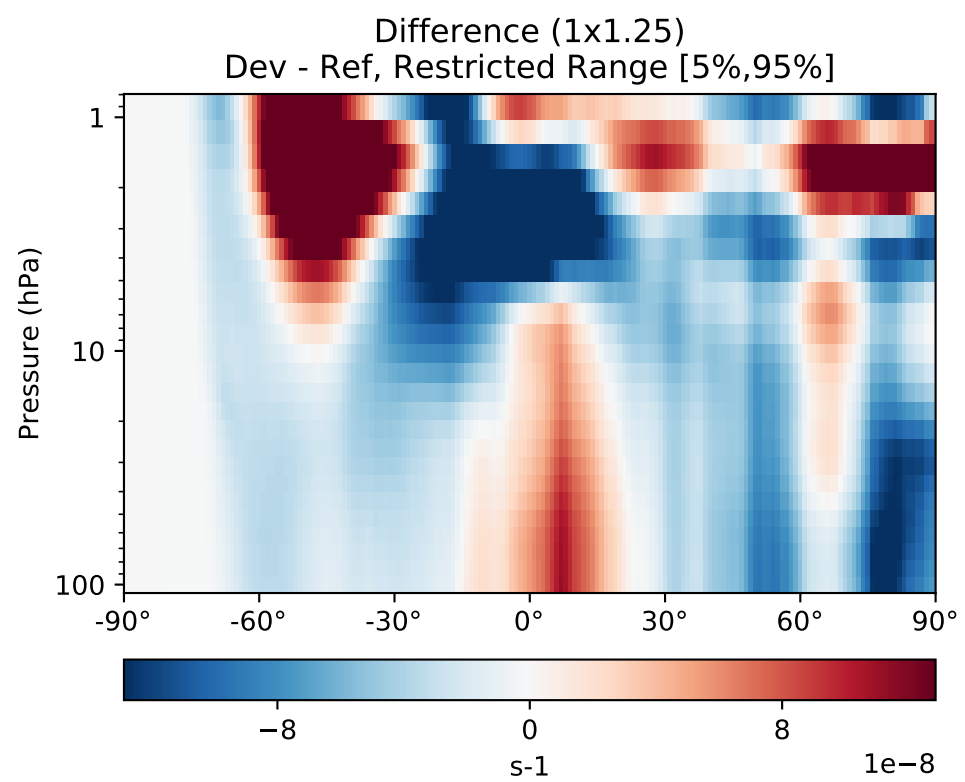
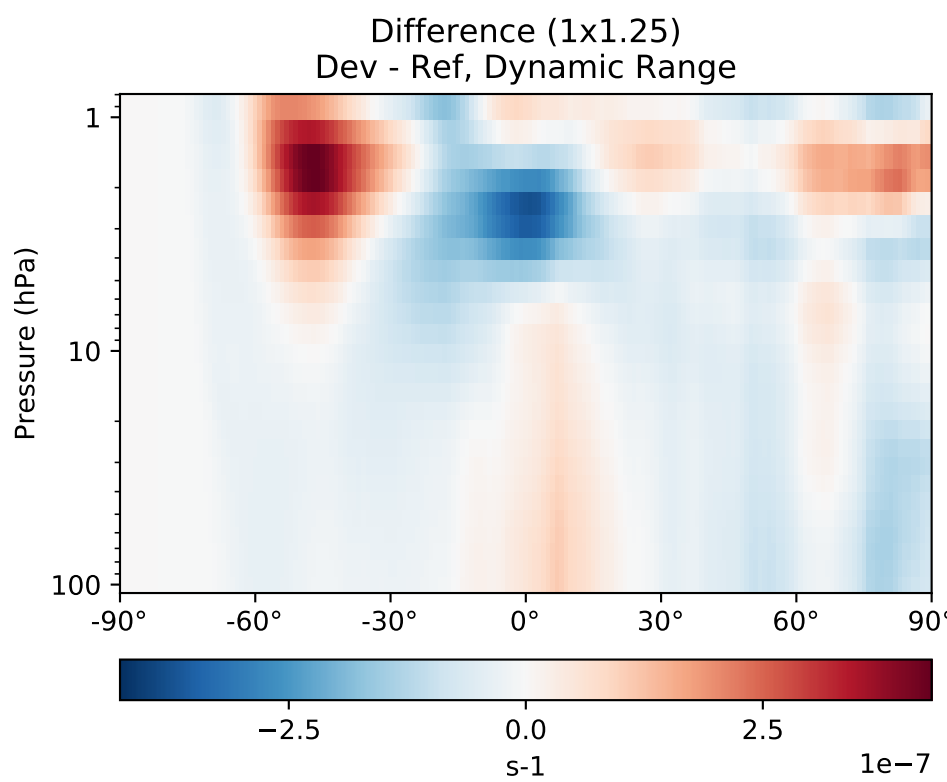
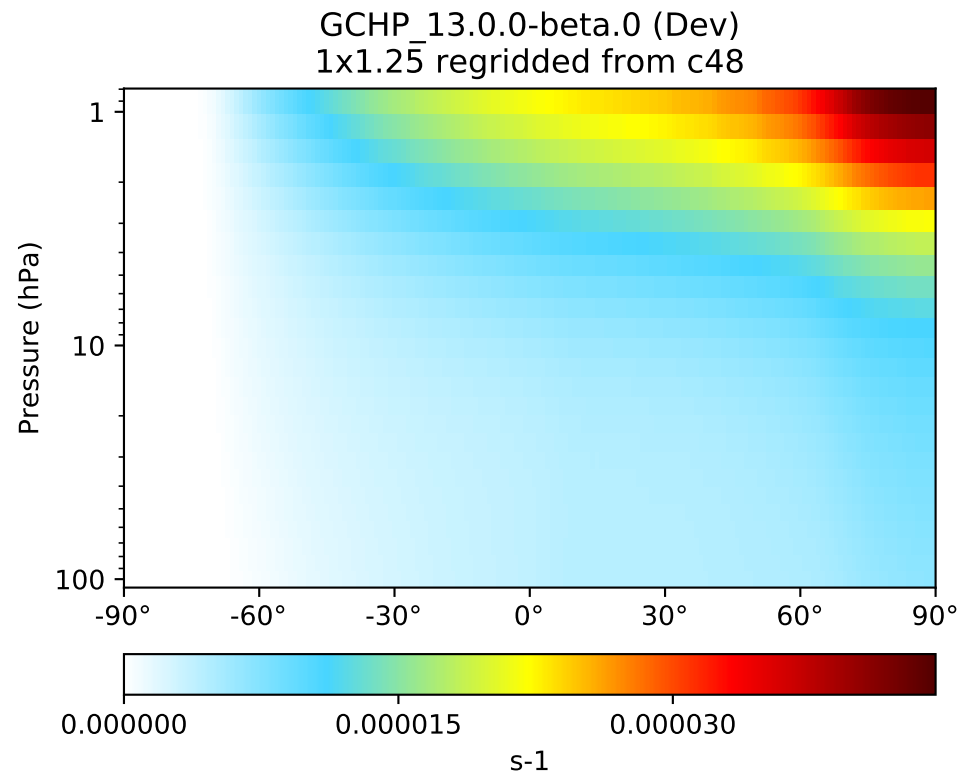
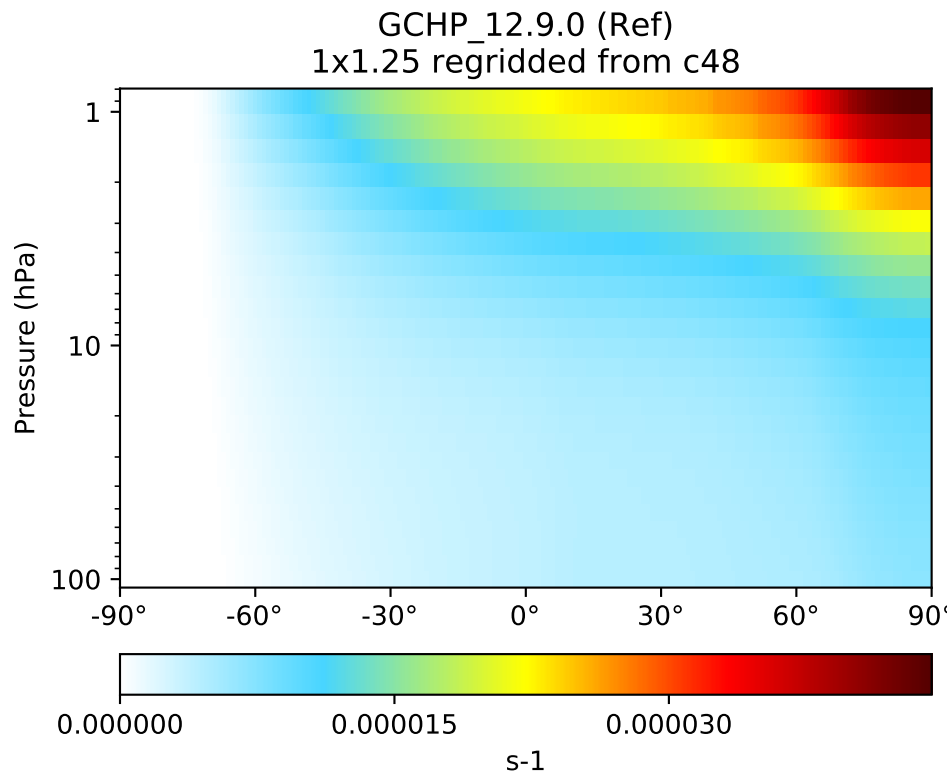
# Jval\_RIPC, Zonal Mean



# Jval\_RIPD, Zonal Mean



# Jval\_RP, Zonal Mean



# Jval\_SO4, Zonal Mean

