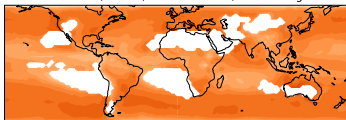


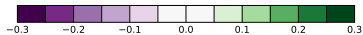
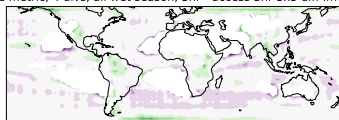
a. GPM IMERG 3hr 3x3

Spatial coherence metric, 4 divs, all wet season, 3hr - imerg-3b-v06 3hr 3x3



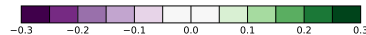
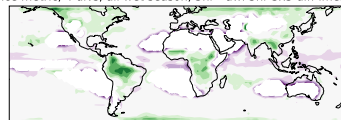
b. ACCESS minus IMERG 3hr 3x3

coherence metric, 4 divs, all wet season, 3hr - access 3hr 3x3 diff imerg-3b-v06



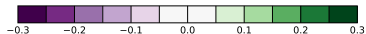
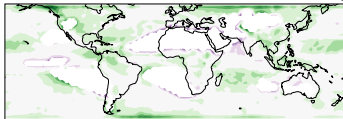
c. AWI minus IMERG 3hr 3x3

coherence metric, 4 divs, all wet season, 3hr - awi 3hr 3x3 diff imerg-3b-v06



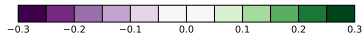
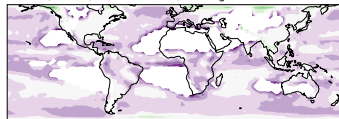
d. BCC minus IMERG 3hr 3x3

coherence metric, 4 divs, all wet season, 3hr - bcc 3hr 3x3 diff imerg-3b-v06



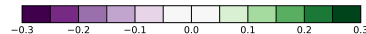
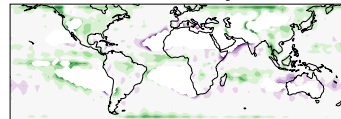
e. FGOALS minus IMERG 3hr 3x3

coherence metric, 4 divs, all wet season, 3hr - fgoals 3hr 3x3 diff imerg-3b-v06



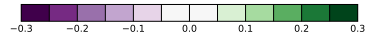
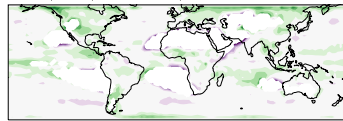
f. GISS minus IMERG 3hr 3x3

coherence metric, 4 divs, all wet season, 3hr - giss 3hr 3x3 diff imerg-3b-v06



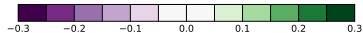
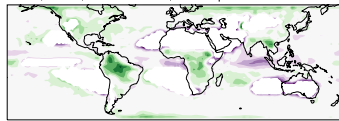
g. MIROC minus IMERG 3hr 3x3

coherence metric, 4 divs, all wet season, 3hr - miroc 3hr 3x3 diff imerg-3b-v06



h. MPI-ESM minus IMERG 3hr 3x3

coherence metric, 4 divs, all wet season, 3hr - mpi-esm 3hr 3x3 diff imerg-3b-v06



i. SAM minus IMERG 3hr 3x3

coherence metric, 4 divs, all wet season, 3hr - sam 3hr 3x3 diff imerg-3b-v06

