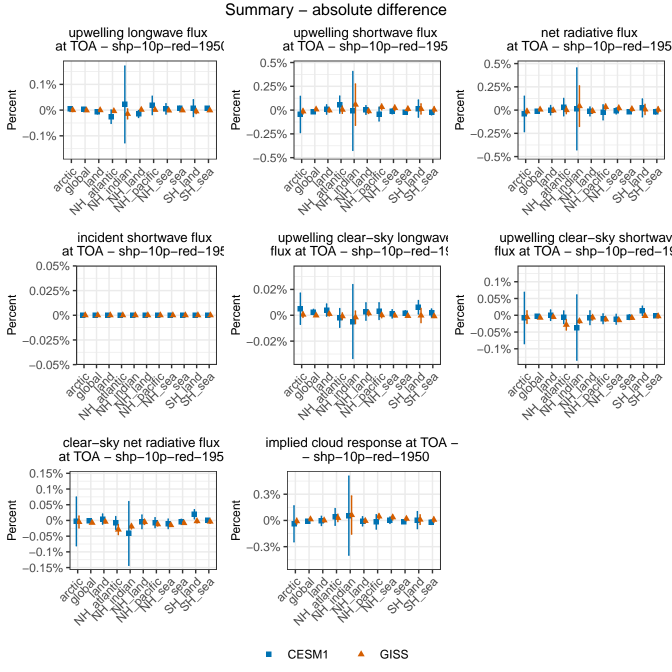
Summary – absolute difference surface flux of BC - shp-10p-rec surface flux of SO2 - shp-10p-redsurface concentration of BC - shp-10p 8e-05% · 0.4% -5% 4e-05% 0.2% Percent Percent Percent 0% 0% 0% -0.2% -4e-05% -5% -0.4% -8e-05% irface concentration of SO4 - shp-150 rface concentration of SO2 - shp-10 pload of so4 - shp-10p-red-1950 2% -1% 1% 1% 0.5% Percent Percent 0.5% Percent 0% 0% 0% -0.5% -1% -0.5% -1% -2% -1% Contraction of the state of the rgin of regions Dimethyl sulphide (DMS) mole fraction - shp-10p-red-1950 load of bc - shp-10p-red-1950 0.6% 0.2% Percent 0.3% Percent 0% 0% -0.3% -0.2%-0.6%

CESM1

GISS



Summary – absolute difference

