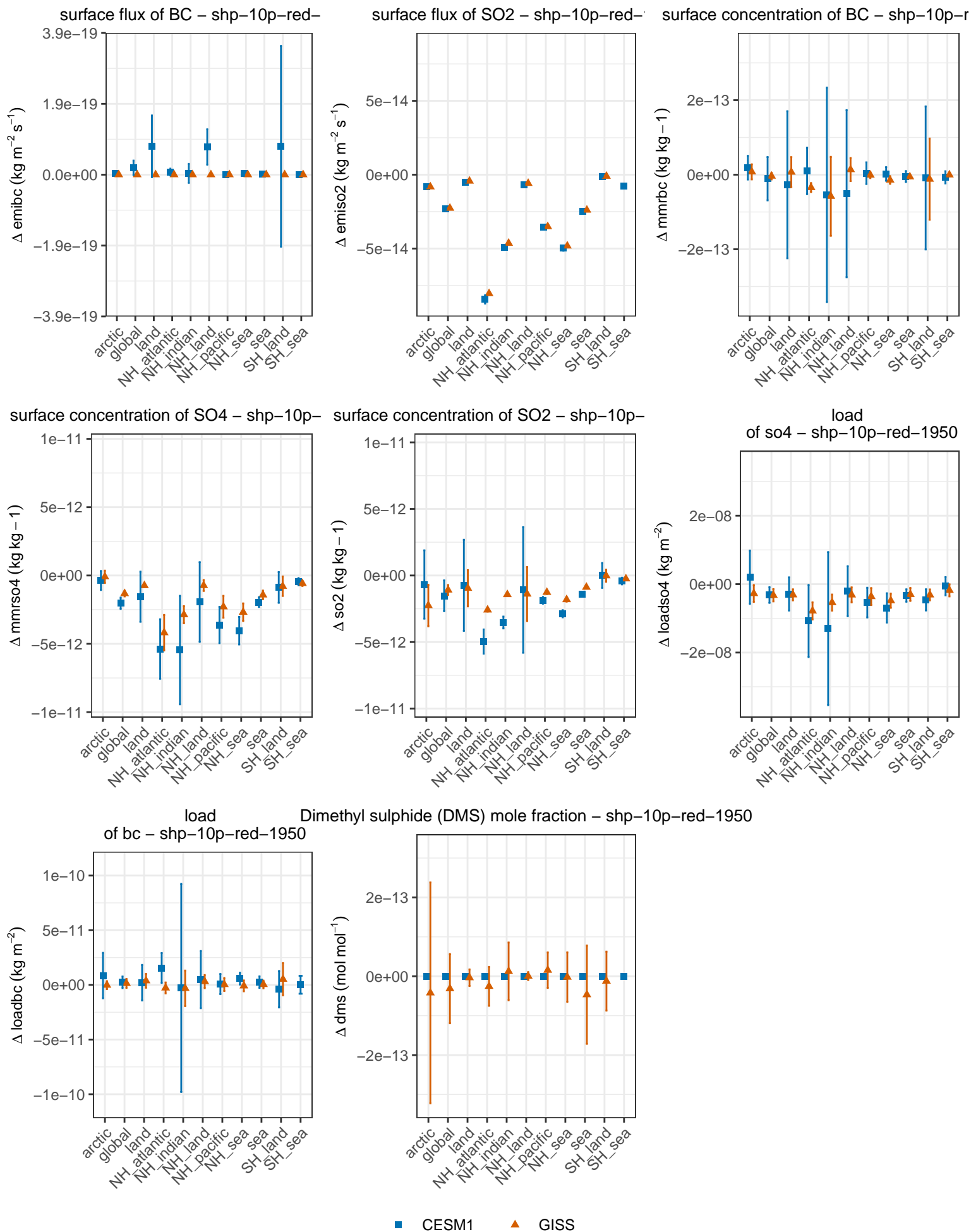
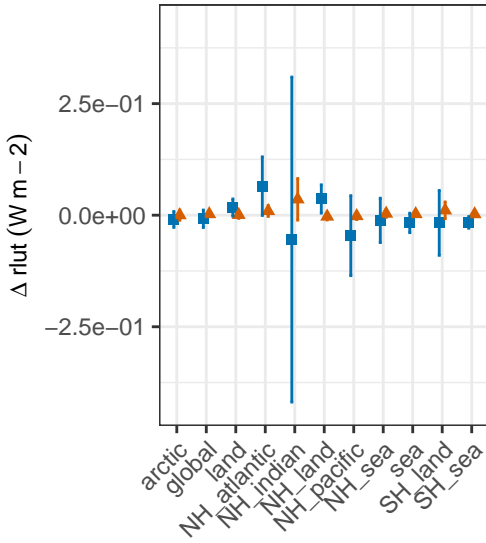


Summary – absolute difference

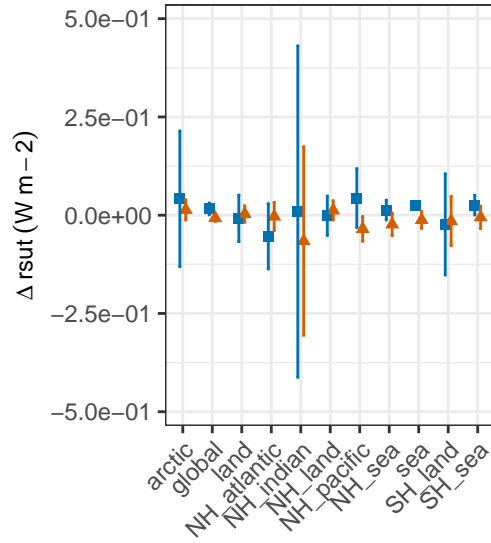


Summary – absolute difference

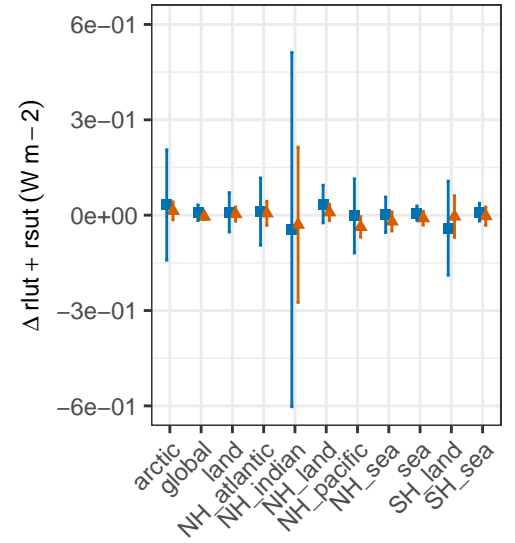
upwelling longwave flux
at TOA – shp-10p-red-1950



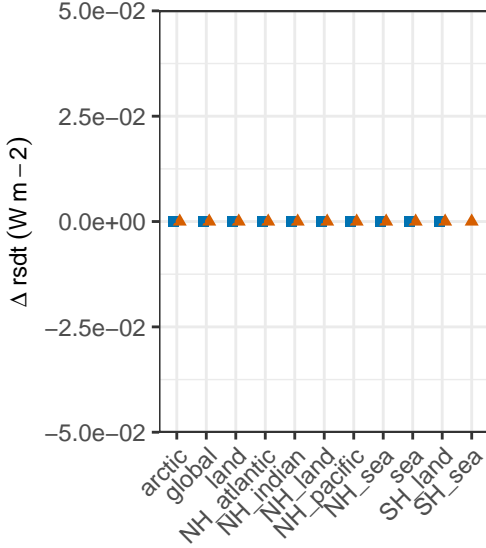
upwelling shortwave flux
at TOA – shp-10p-red-1950



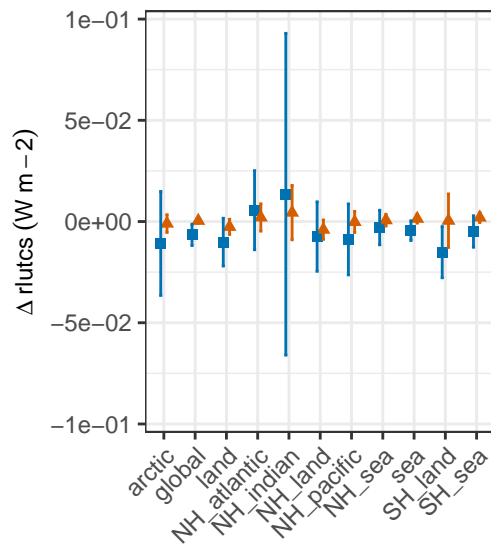
net radiative flux
at TOA – shp-10p-red-1950



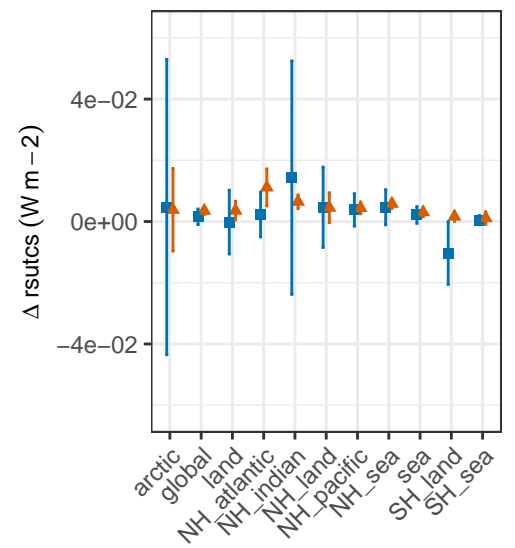
incident shortwave flux
at TOA – shp-10p-red-1950



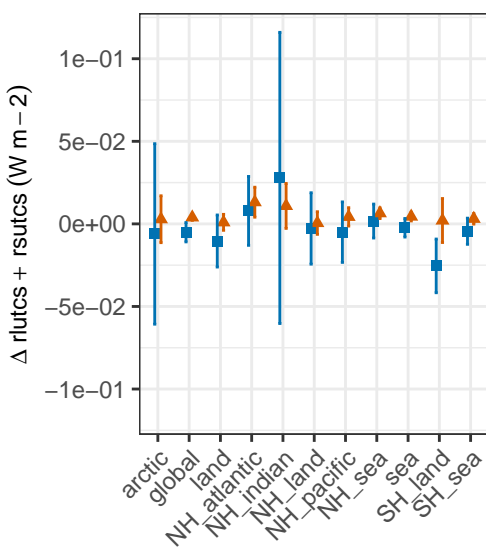
upwelling clear-sky longwave
flux at TOA – shp-10p-red-1950



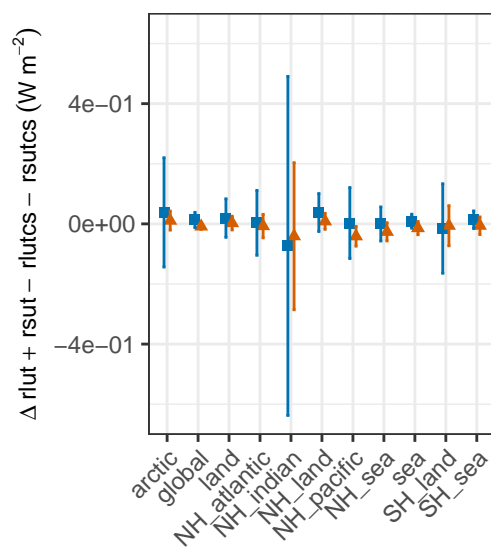
upwelling clear-sky shortwave
flux at TOA – shp-10p-red-1950



clear-sky net radiative flux
at TOA – shp-10p-red-1950

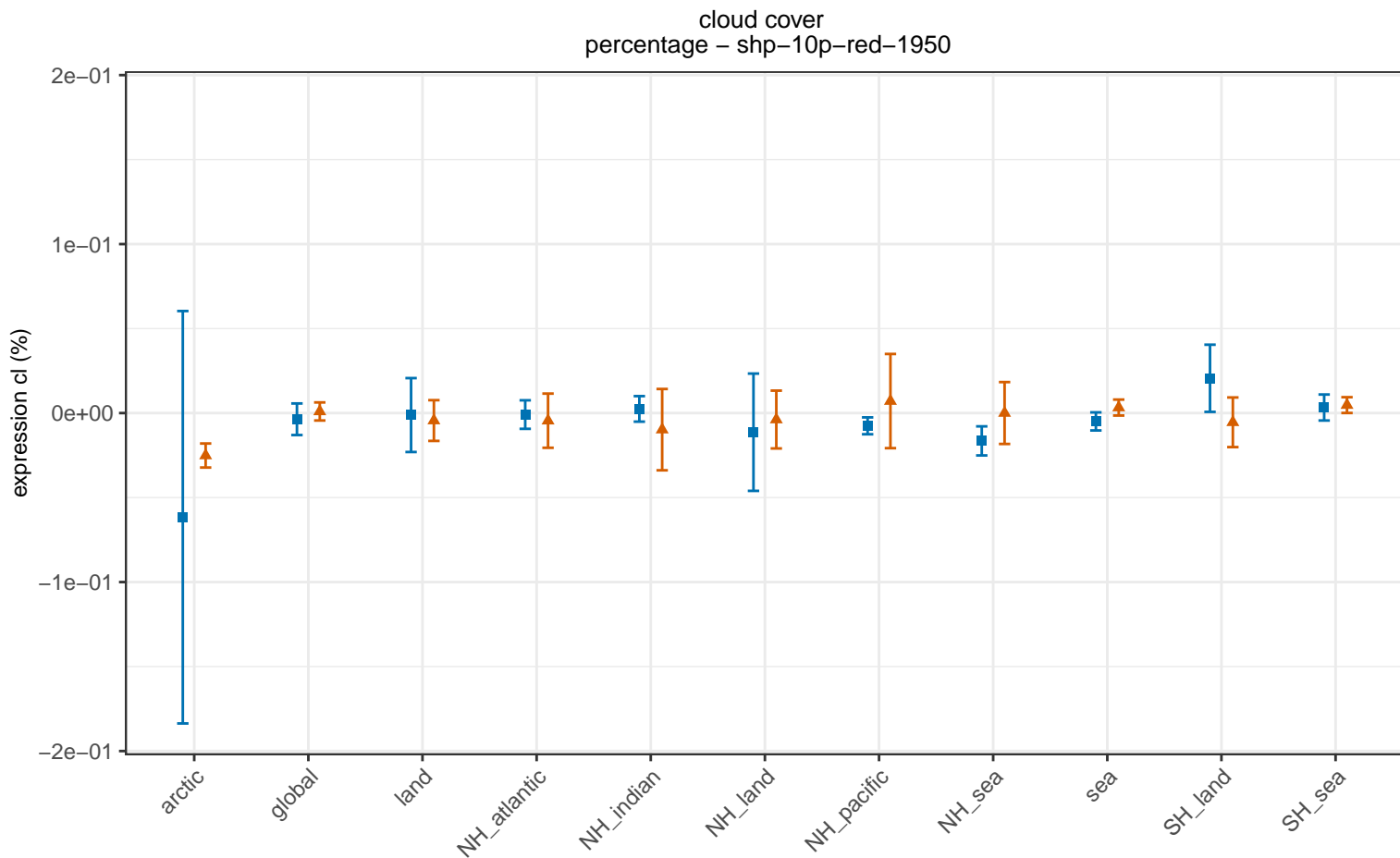


implied cloud response at TOA –
shp-10p-red-1950

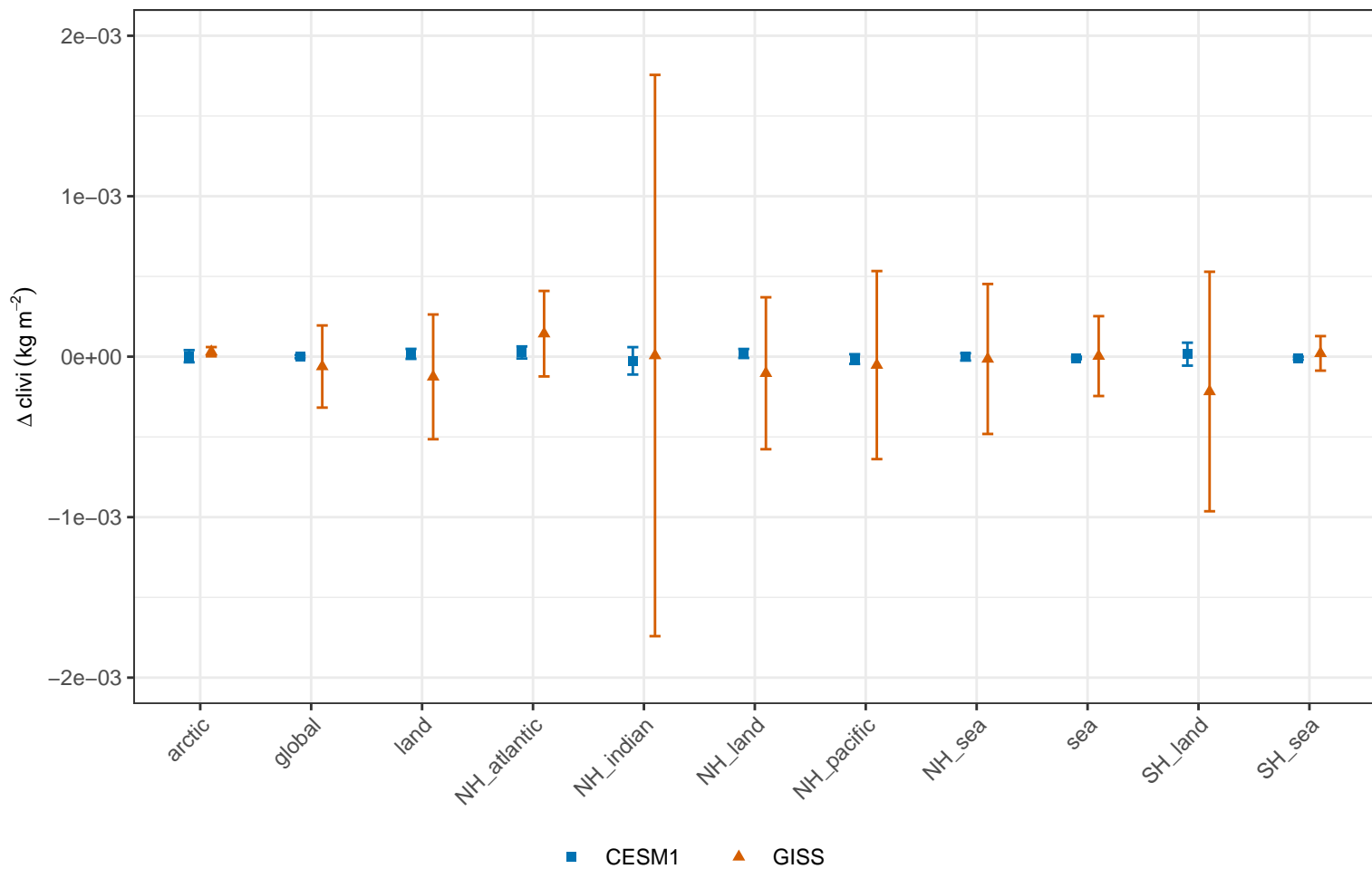


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Summary – absolute difference

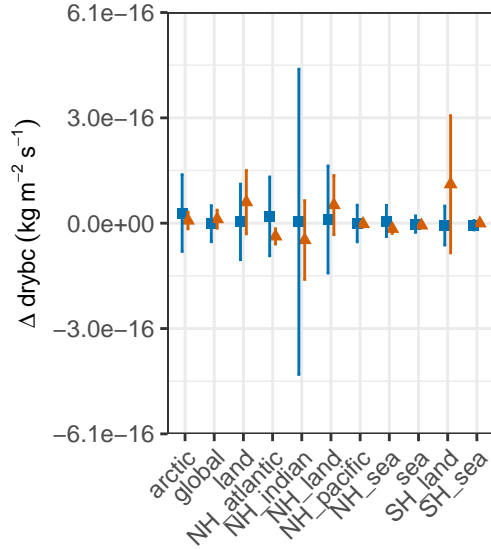


Ice water path – shp-10p-red-1950

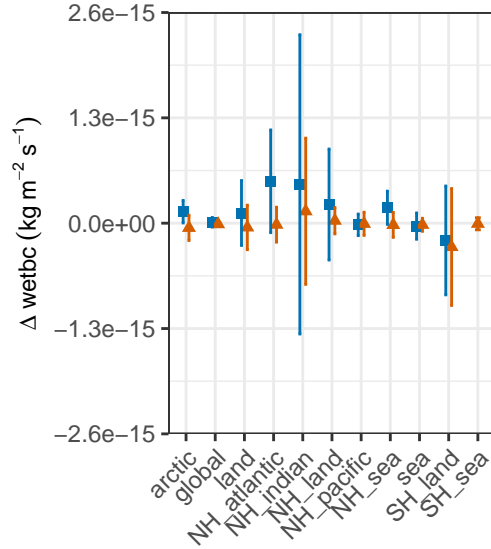


Summary – absolute difference

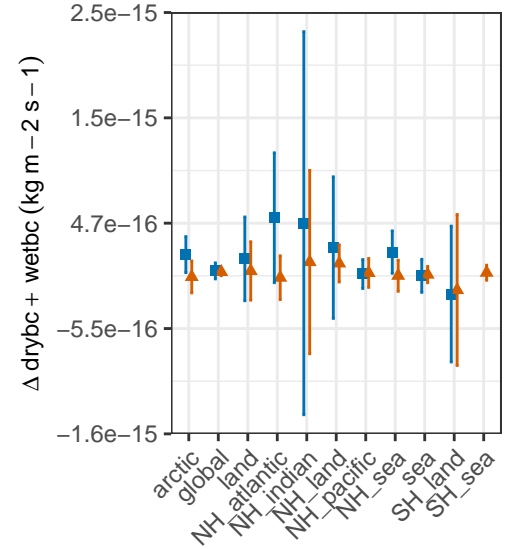
dry deposition rate
of BC – shp-10p-red-1950



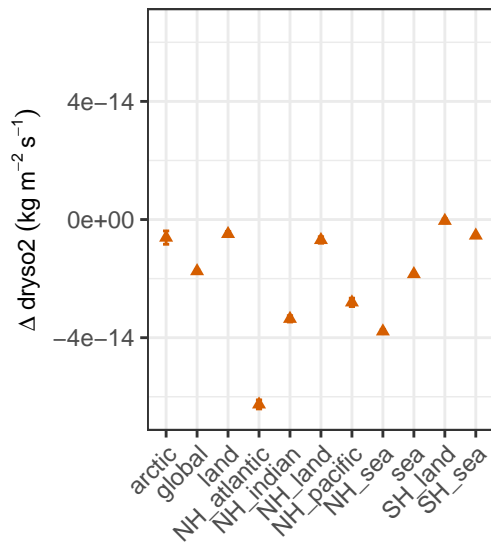
wet deposition rate
of BC – shp-10p-red-1950



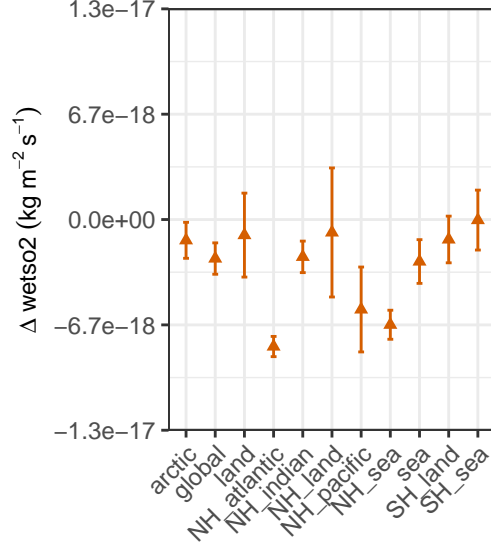
total deposition rate
of BC – shp-10p-red-1950



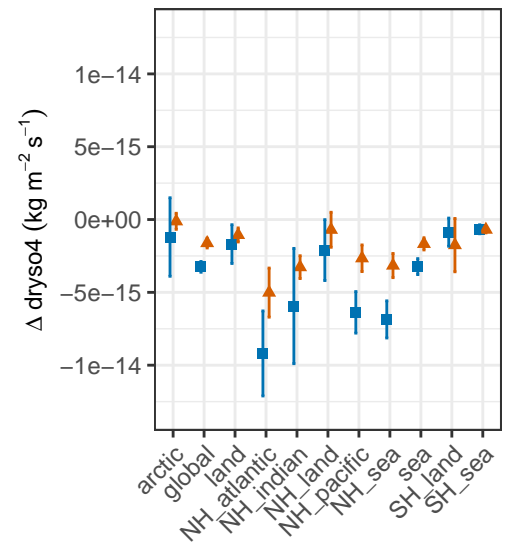
dry deposition rate
of so2 – shp-10p-red-1950



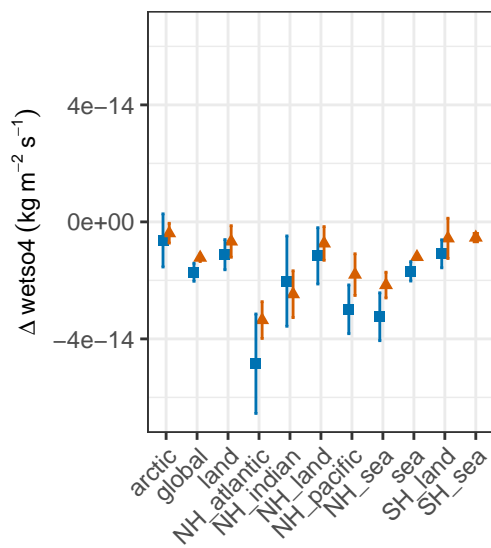
wet deposition rate
of so2 – shp-10p-red-1950



dry deposition rate
of so4 – shp-10p-red-1950



wet deposition rate
of so4 – shp-10p-red-1950



total deposition rate
of S – shp-10p-red-1950

