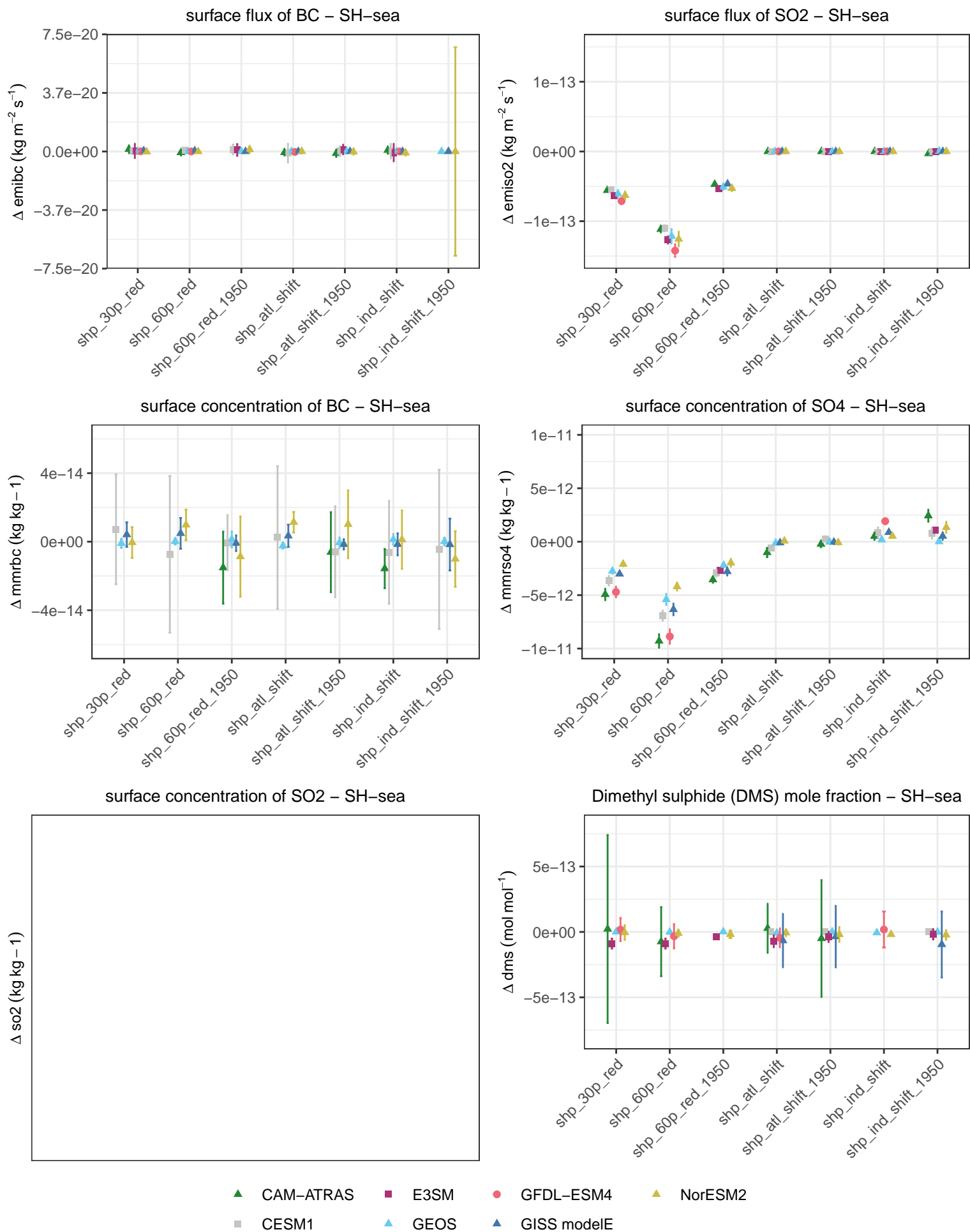
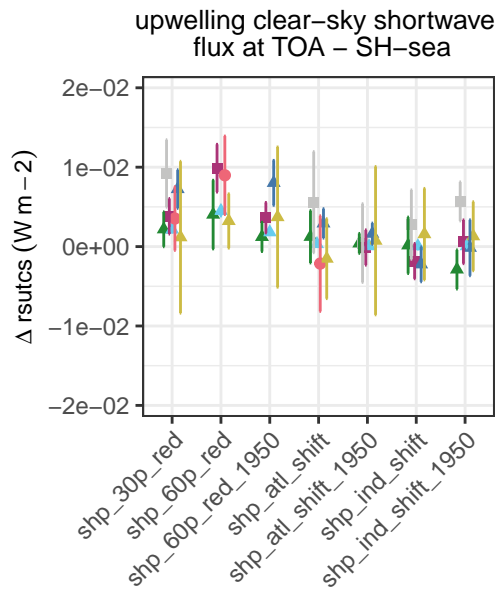
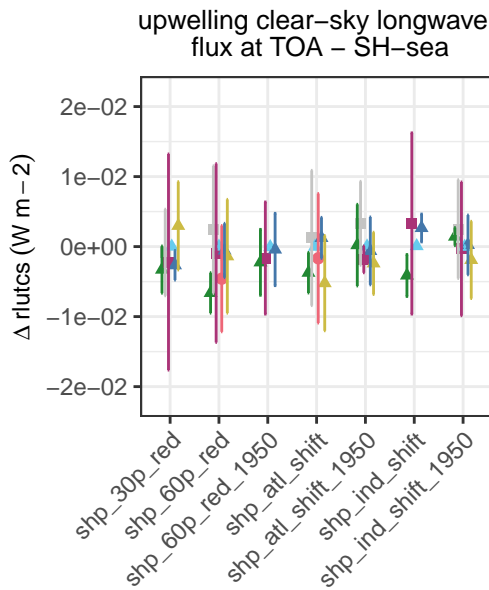
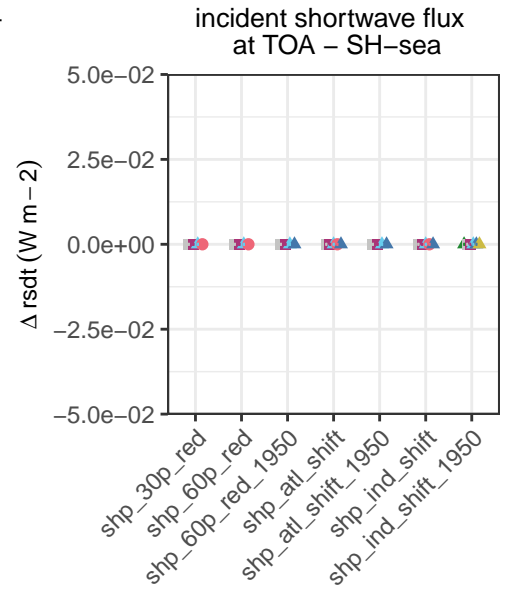
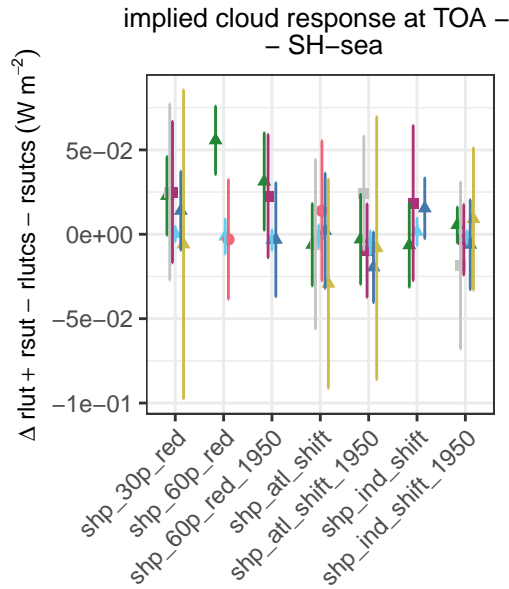
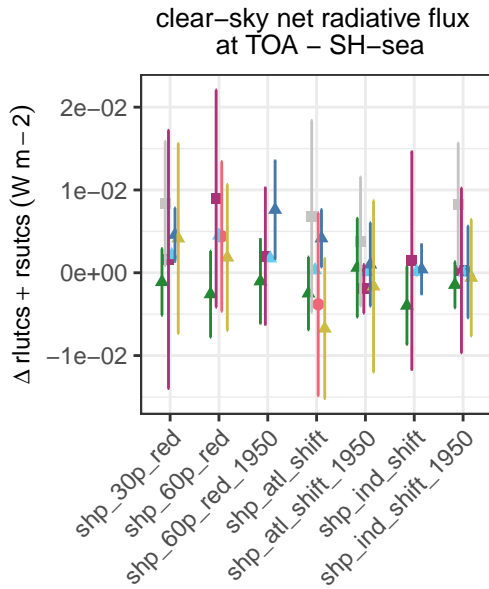
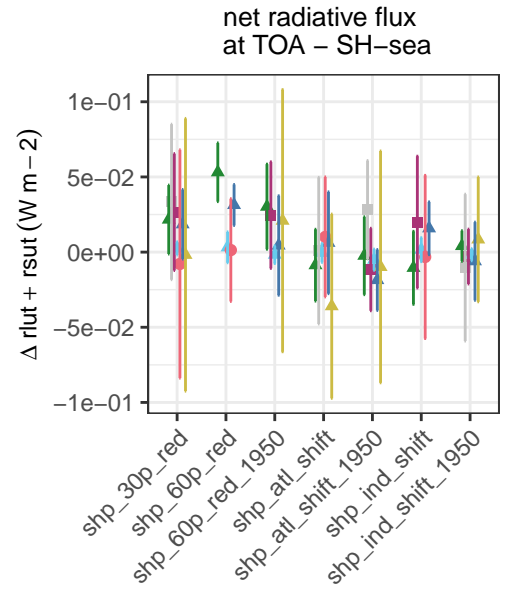
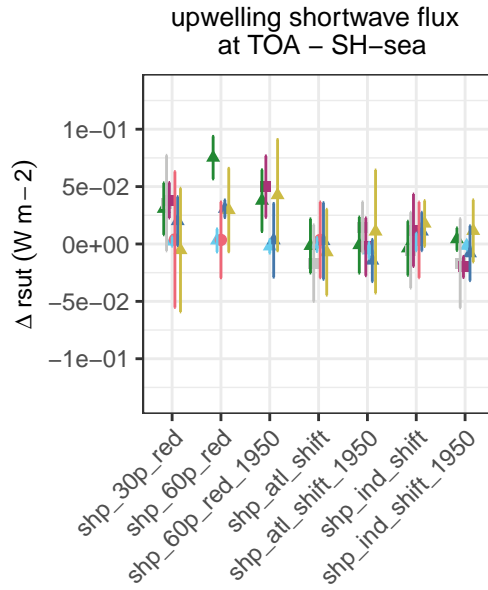
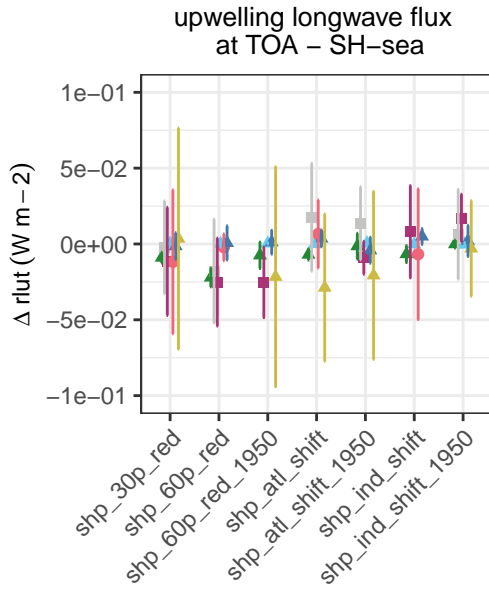


Summary – absolute difference

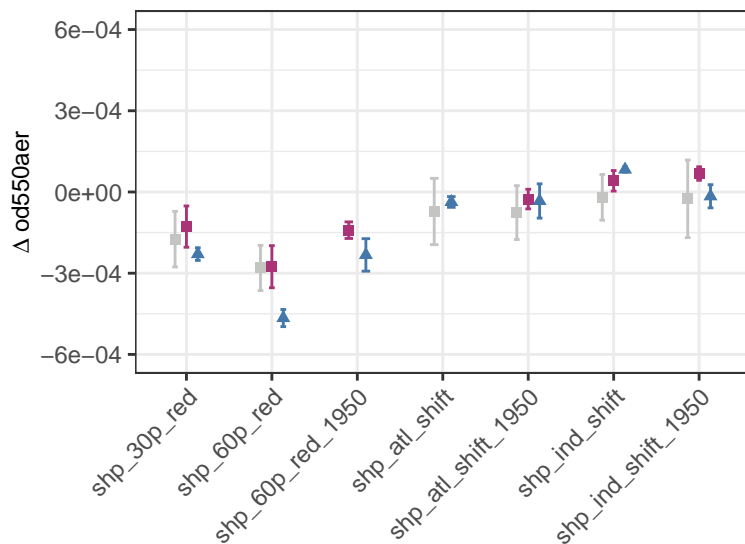


Summary – absolute difference

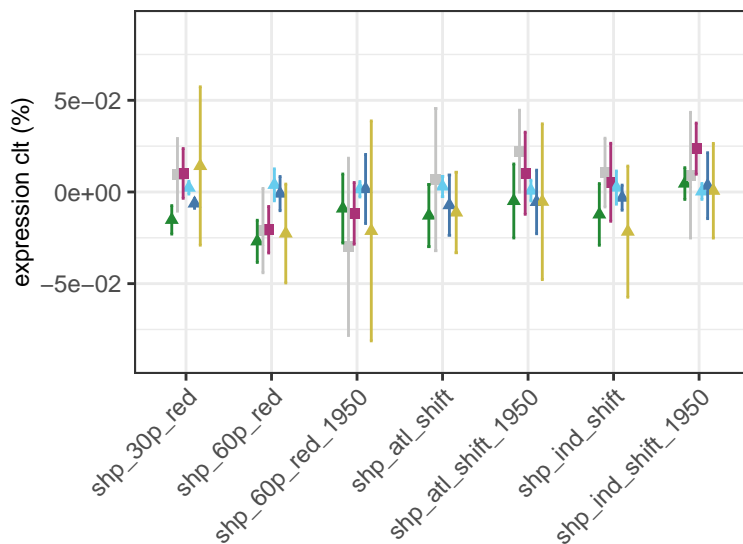


Summary – absolute difference

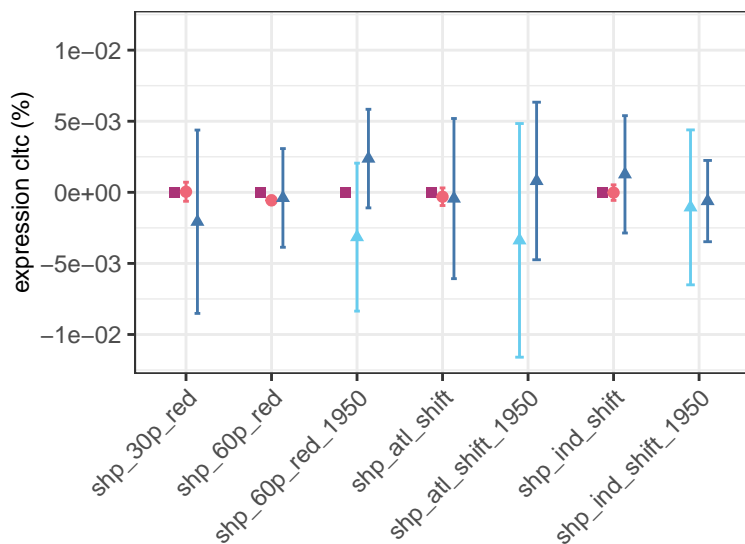
ambient aerosol optical
thickness at 550nm – SH-sea



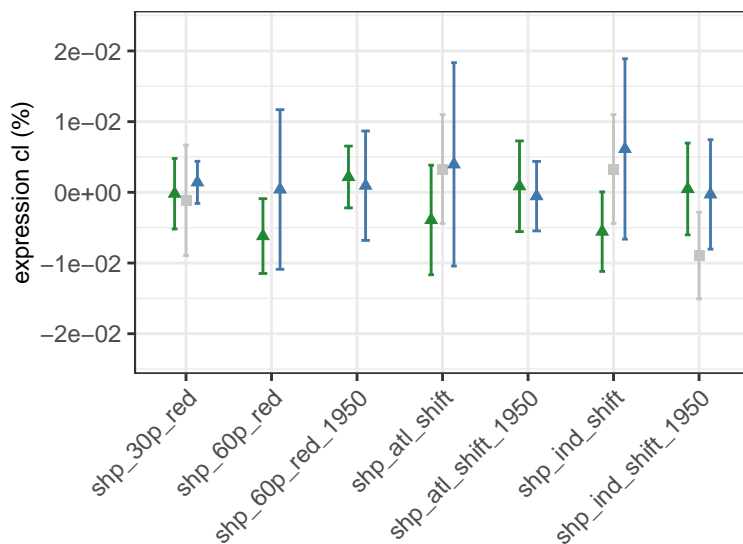
total cloud cover
percentage – SH-sea



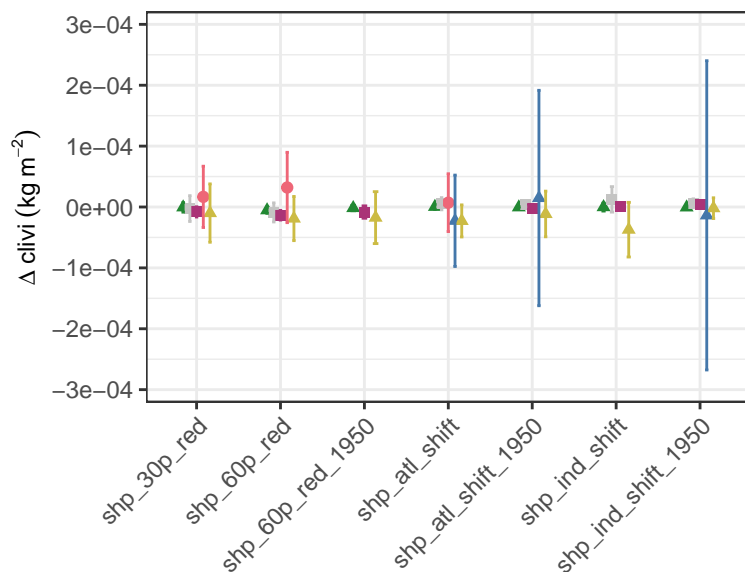
convective cloud cover
percentage – SH-sea



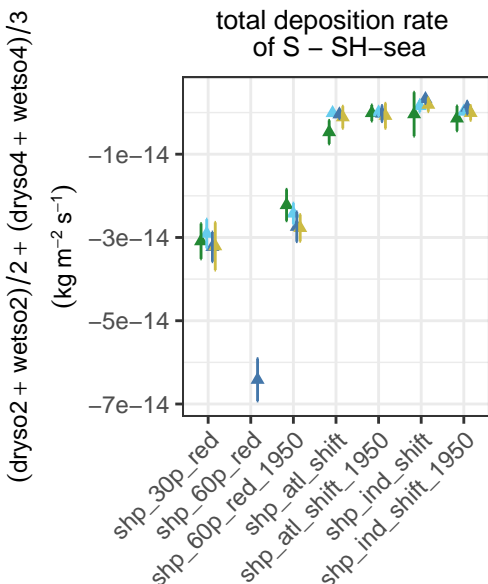
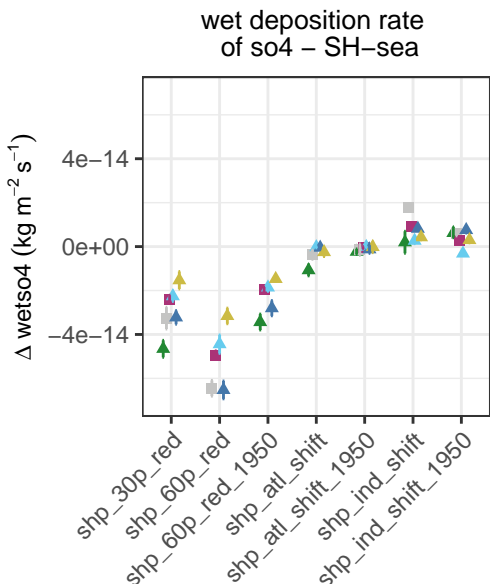
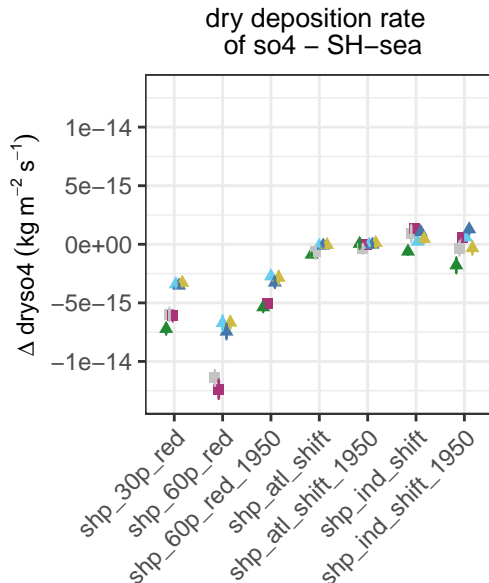
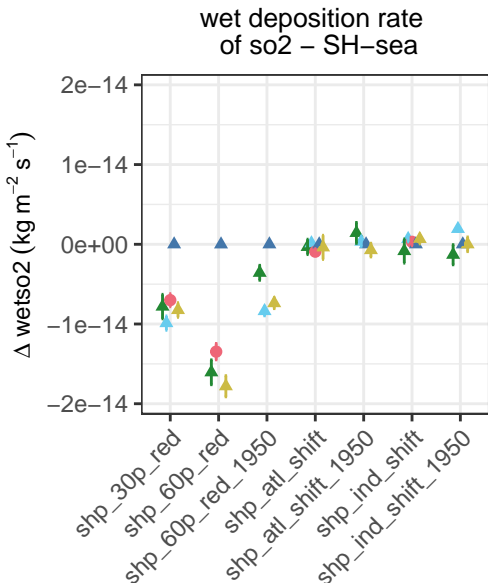
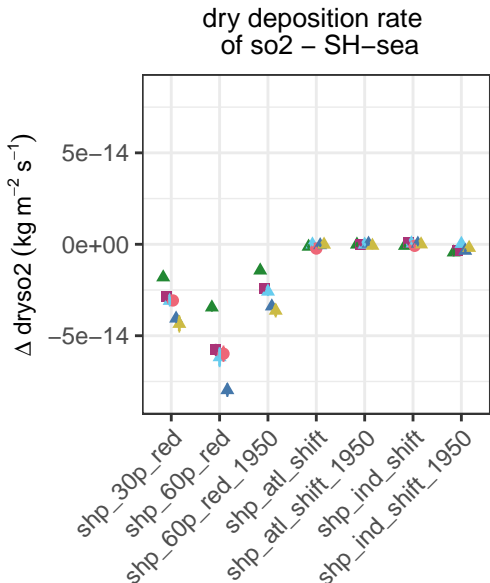
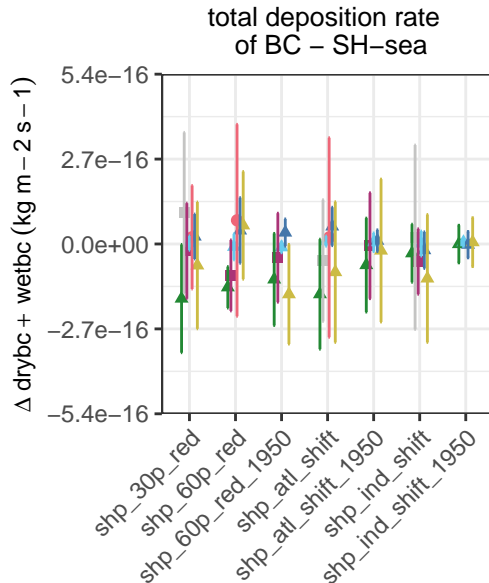
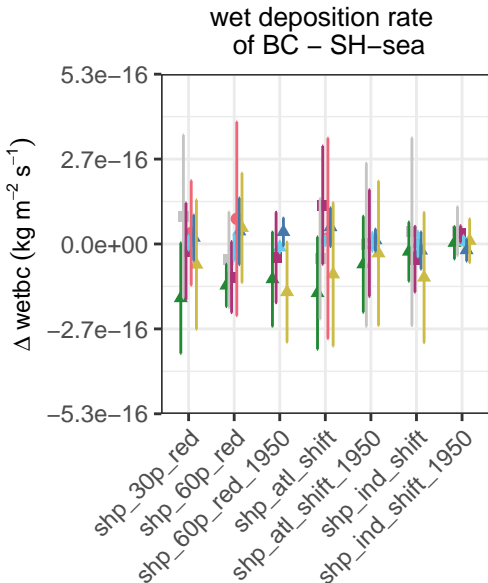
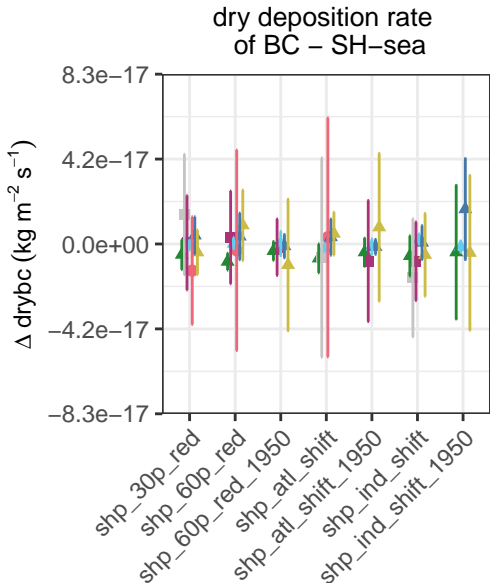
cloud cover
percentage – SH-sea



Ice water path – SH-sea

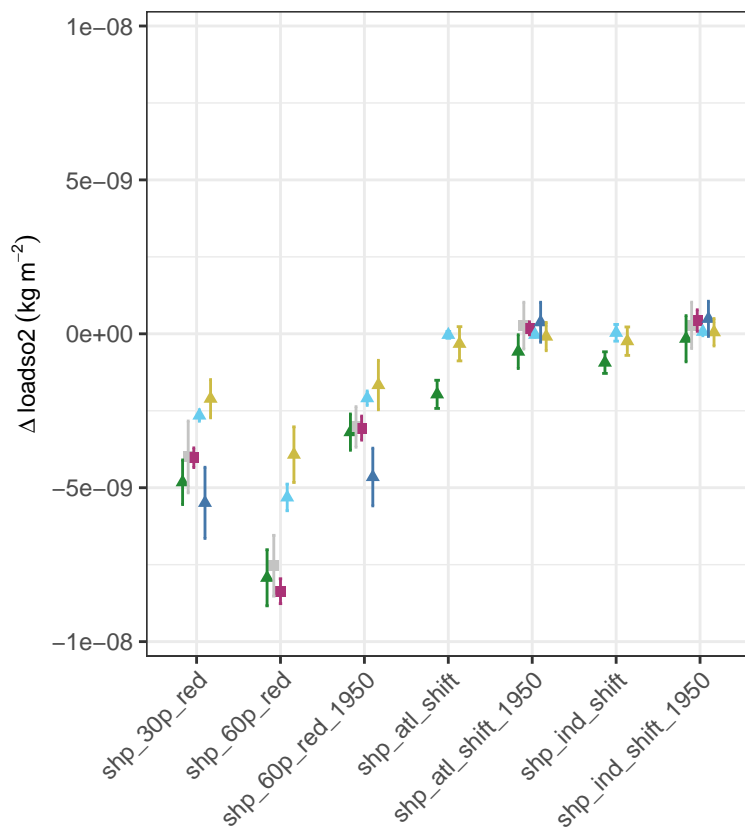


Summary – absolute difference

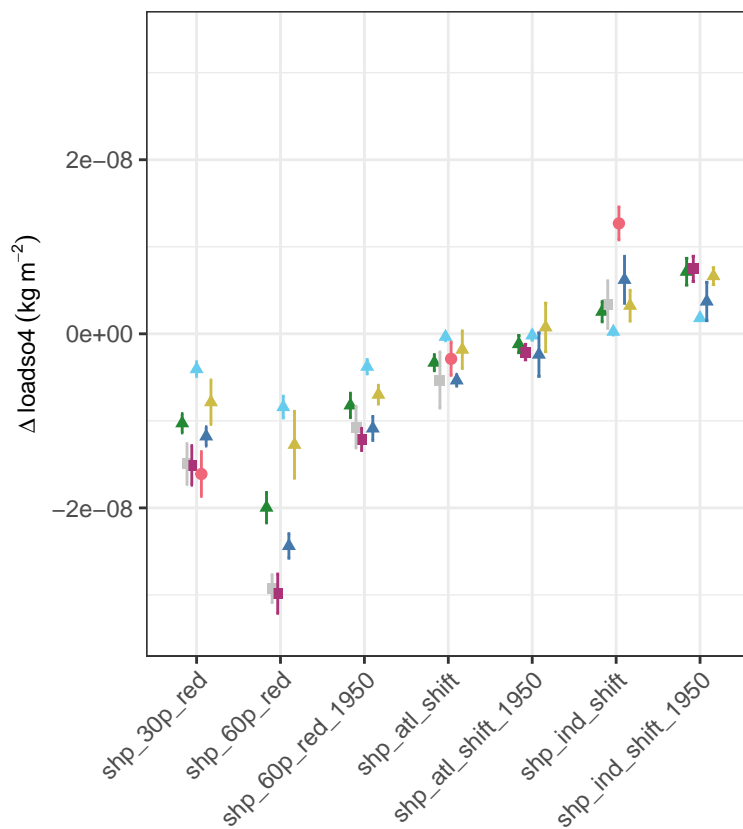


Summary – absolute difference

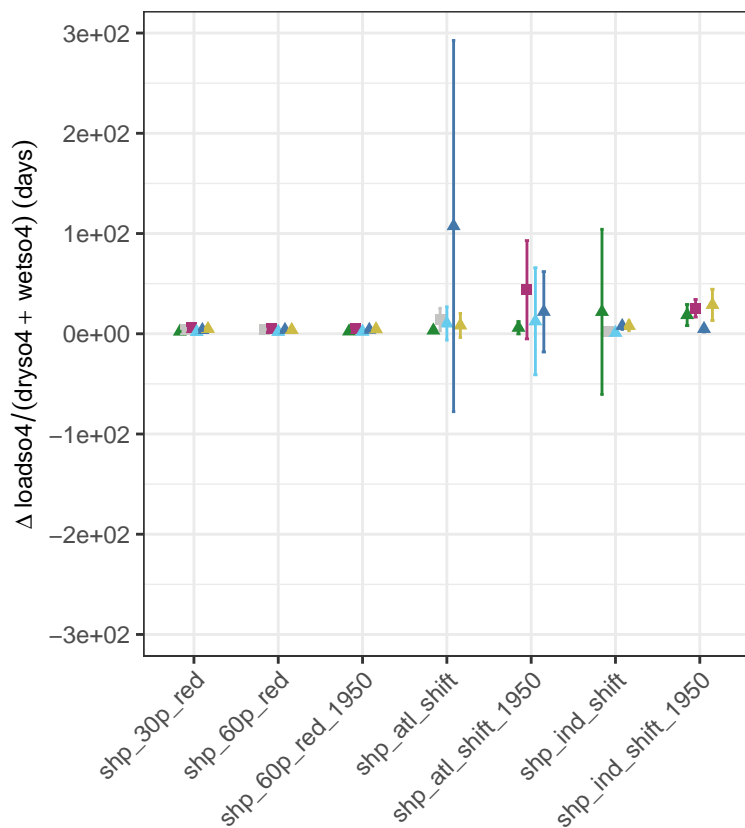
load
of so2 – SH-sea



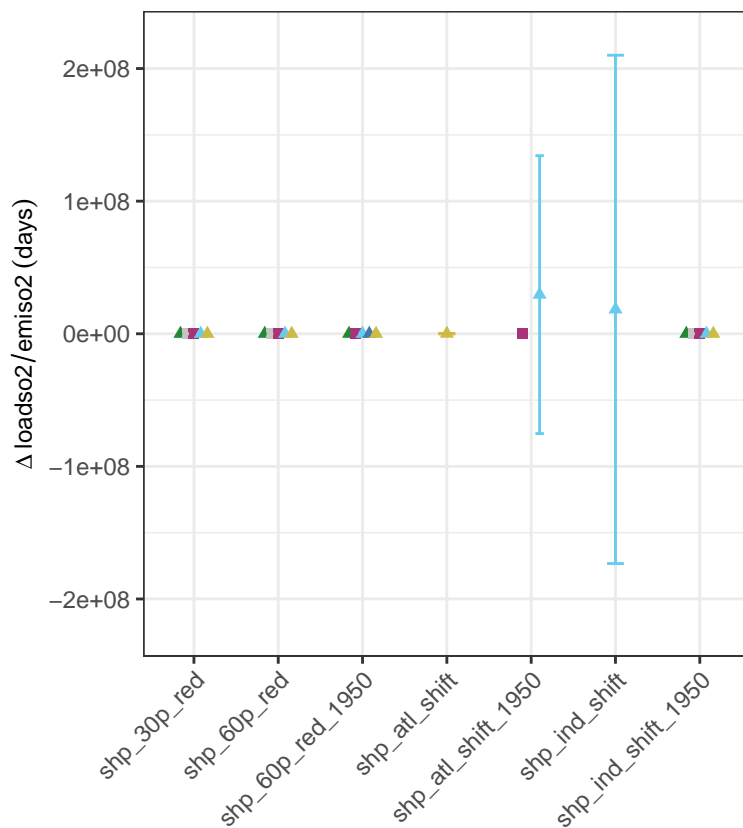
load
of so4 – SH-sea



SO4 lifetime –
– SH-sea



SO2 lifetime –
– SH-sea



▲ CAM-ATRAS ■ E3SM ▲ GISS modelE
■ CESM1 ▲ GEOS ▲ NorESM2

Summary – absolute difference

