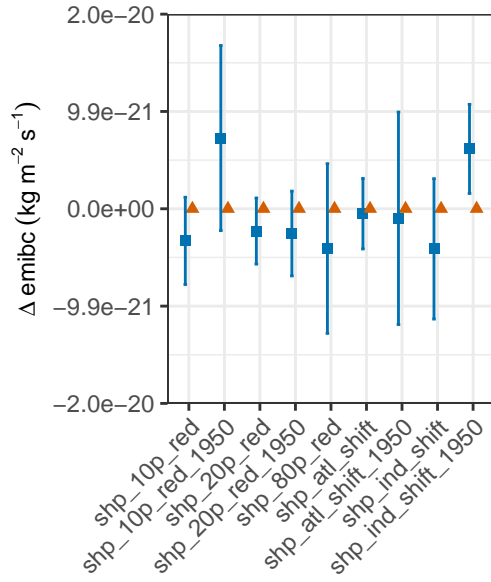
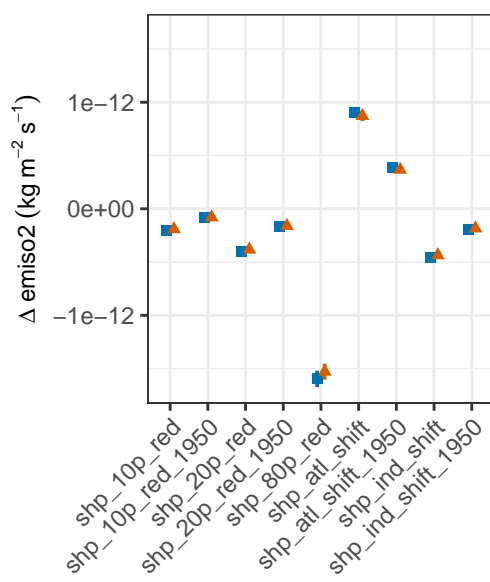


## Summary – absolute difference

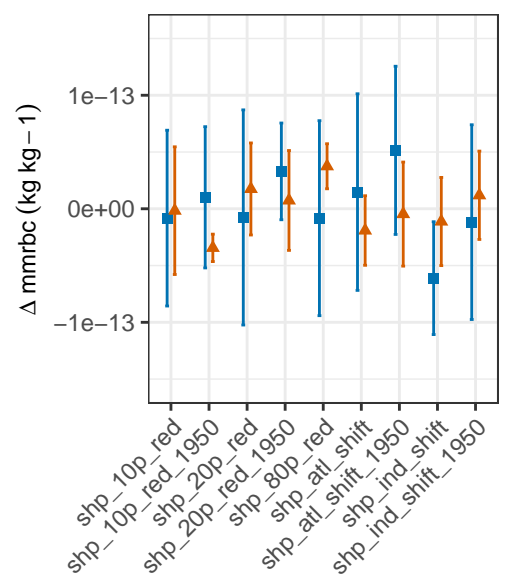
surface flux of BC – NH-atlanti



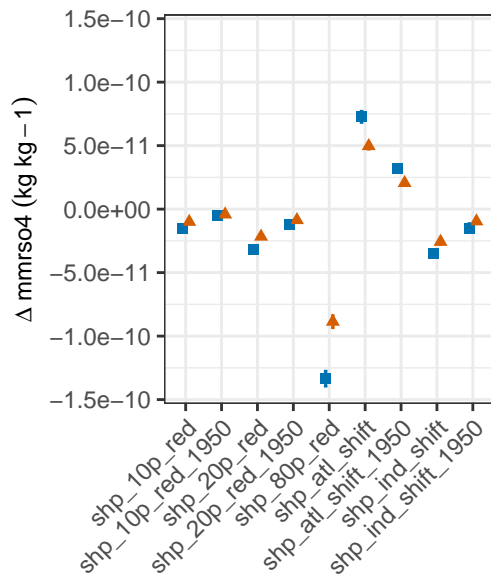
surface flux of SO<sub>2</sub> – NH-atlanti



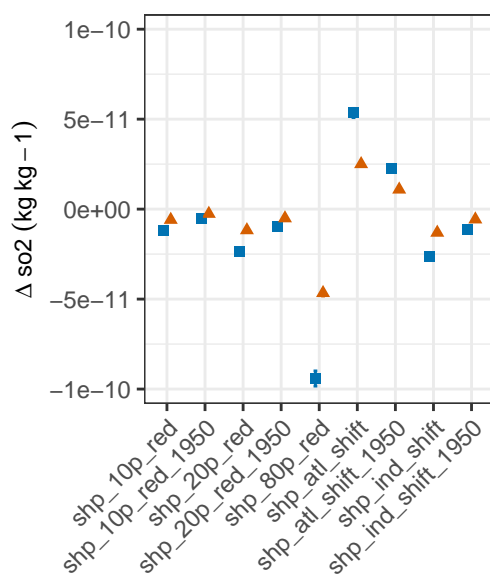
surface concentration of BC – NH-atl



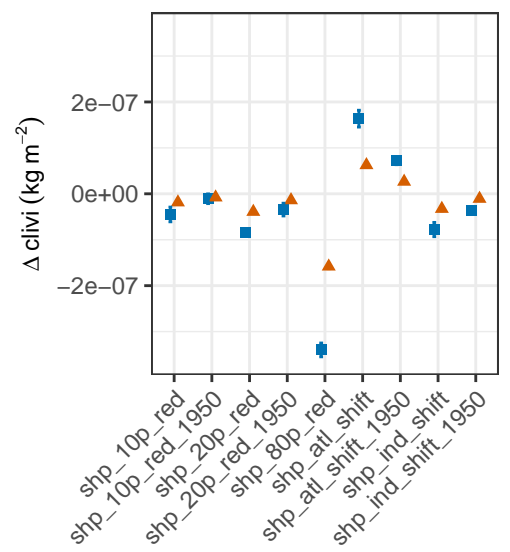
surface concentration of SO<sub>4</sub> – NH-atl



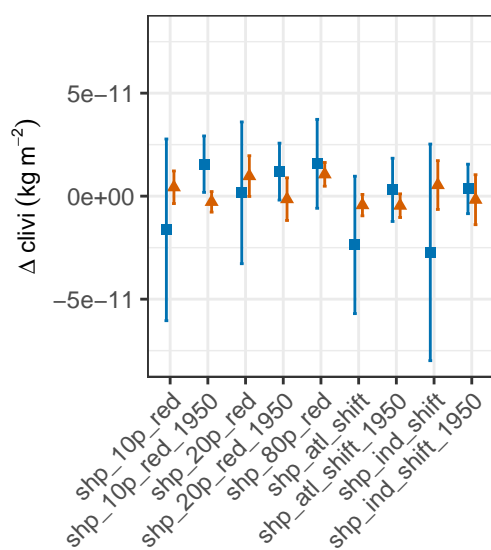
surface concentration of SO<sub>2</sub> – NH-atl



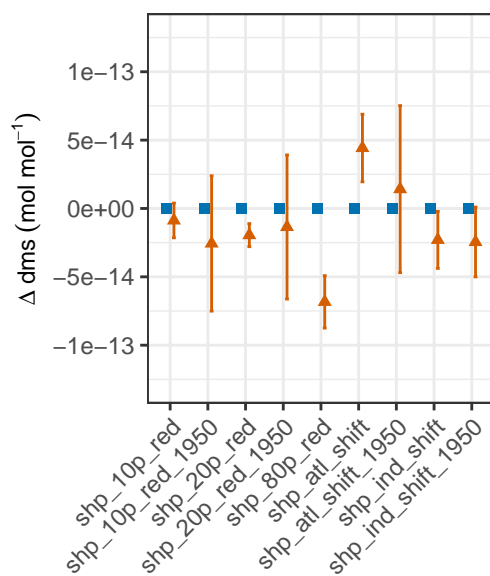
load of so2 – NH-atlantic



load of bc – NH-atlantic

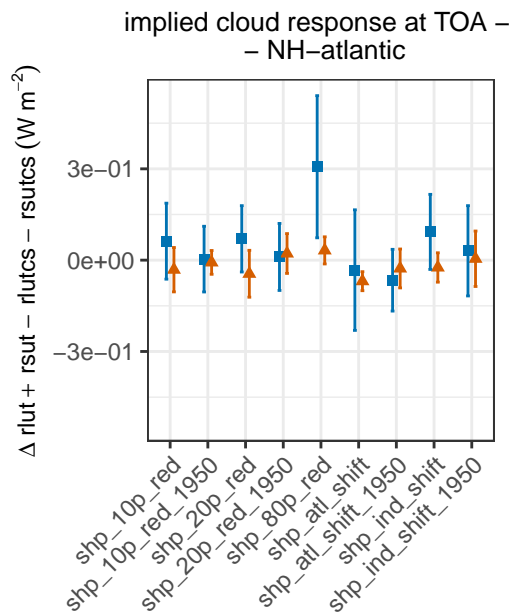
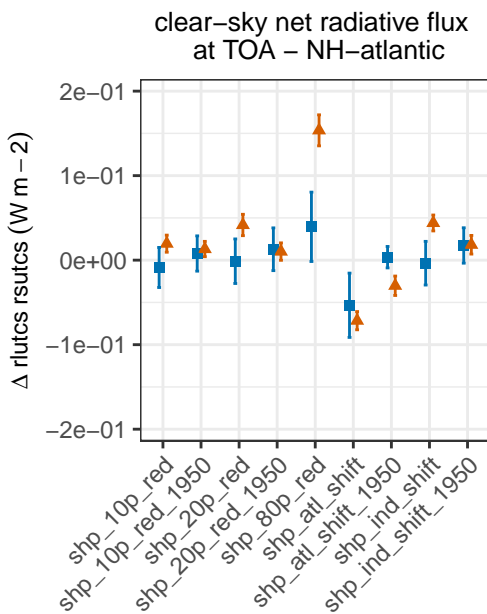
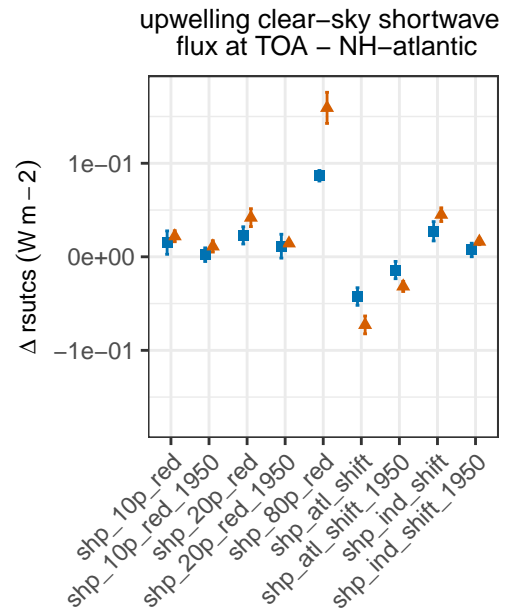
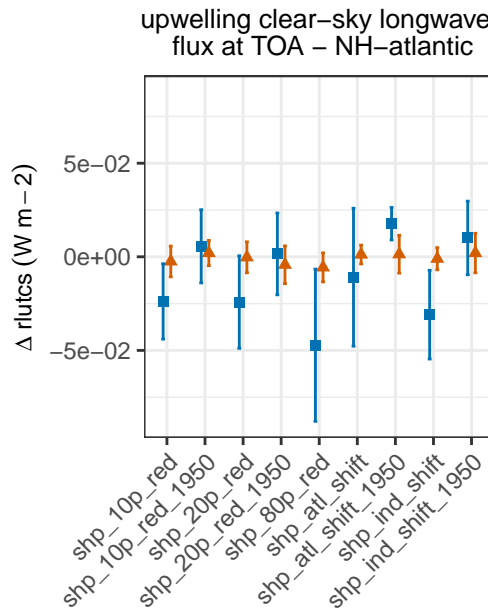
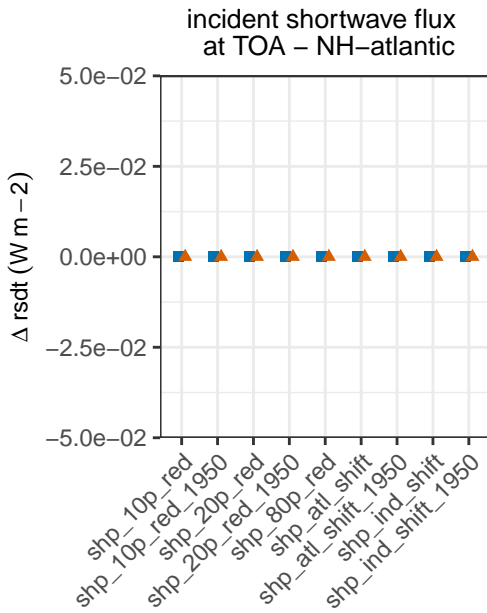
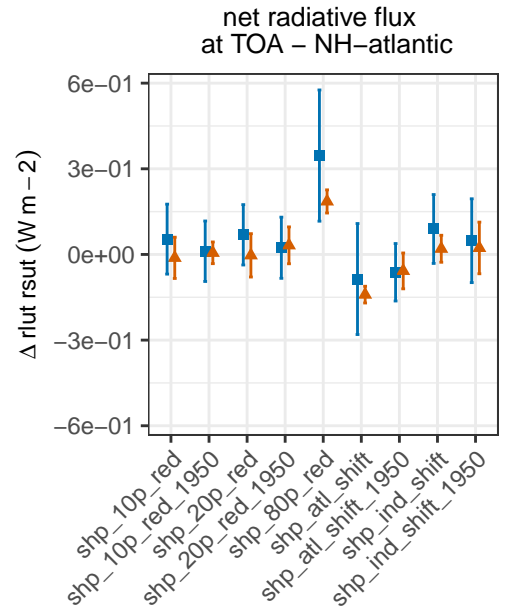
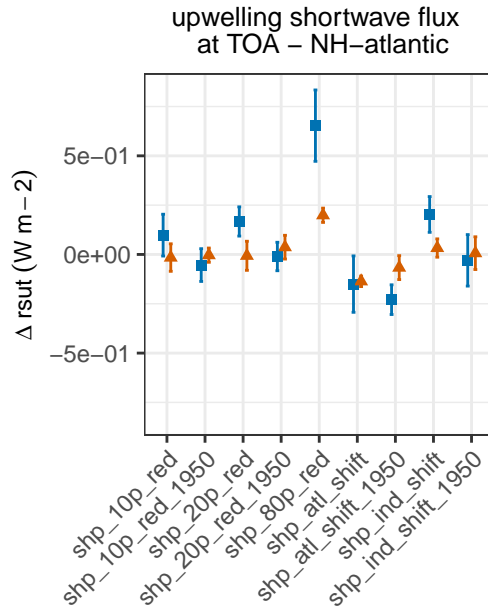
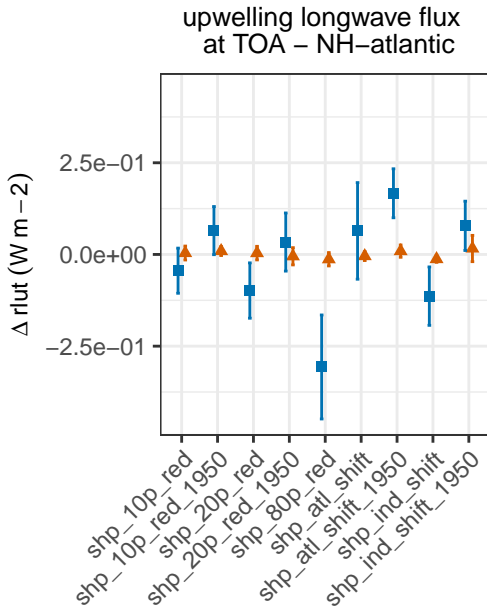


Dimethyl sulphide (DMS) mole fraction – NH-atlantic



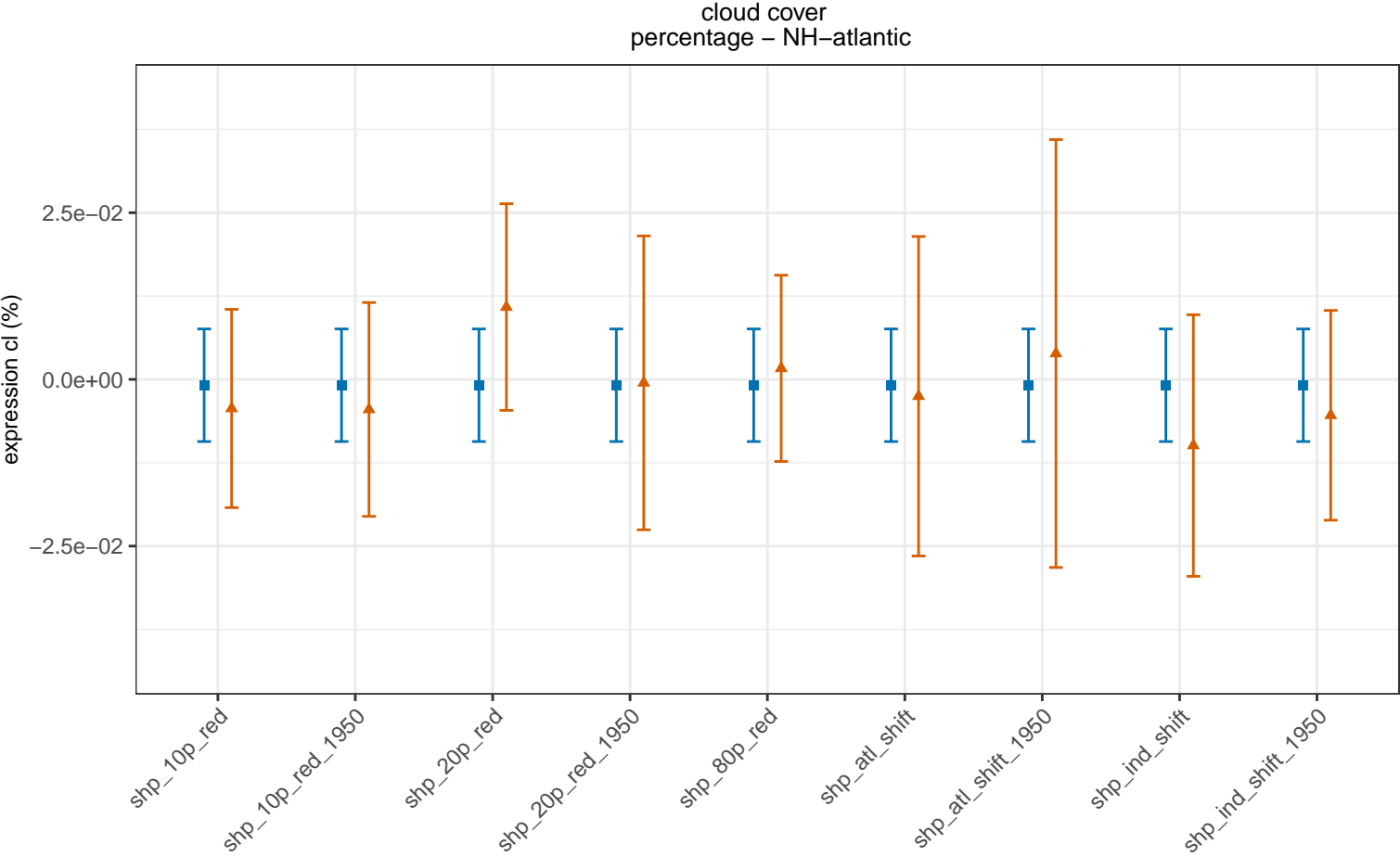
■ CESM1 ▲ GISS

## Summary – absolute difference

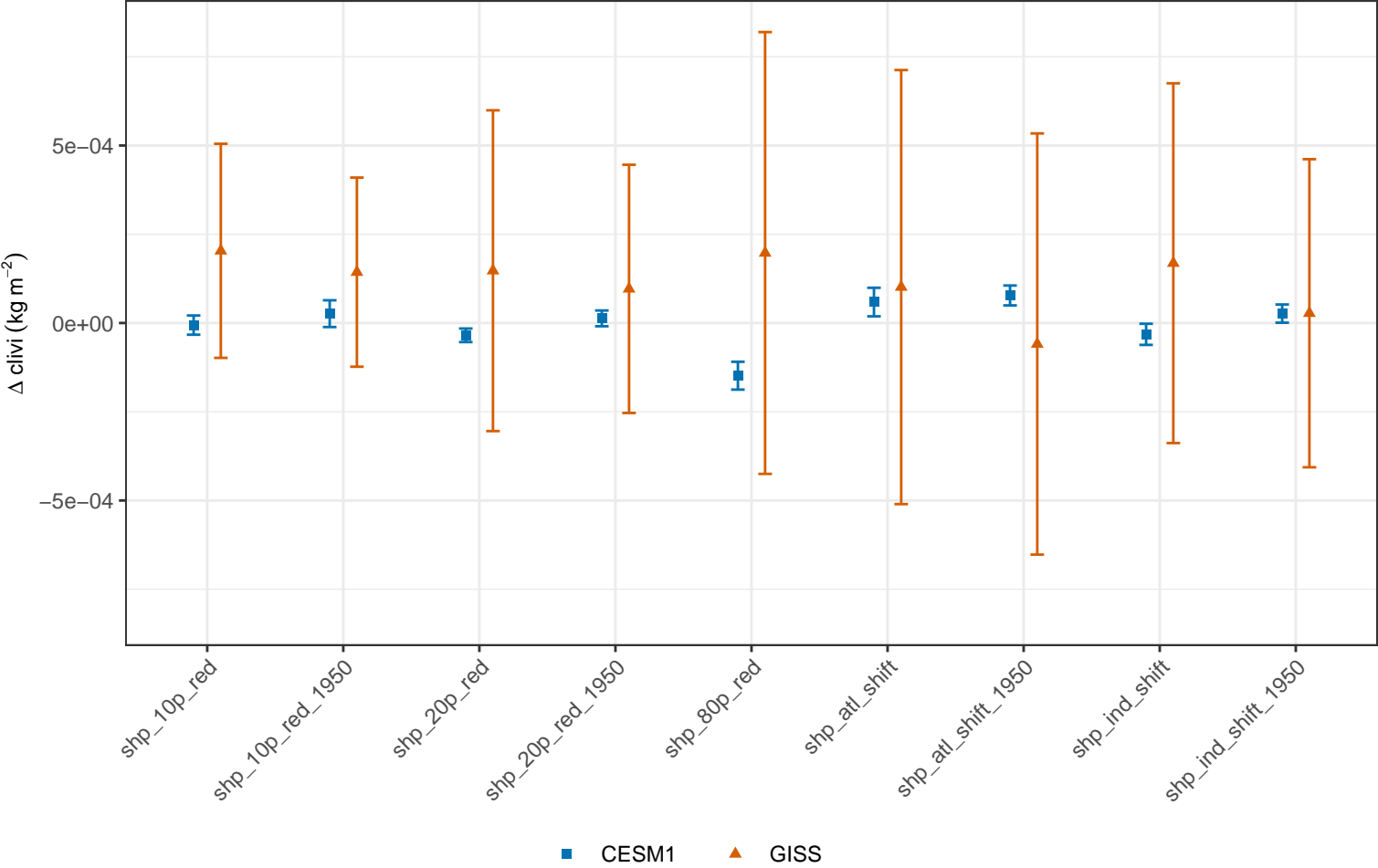


■ CESM1 ▲ GISS

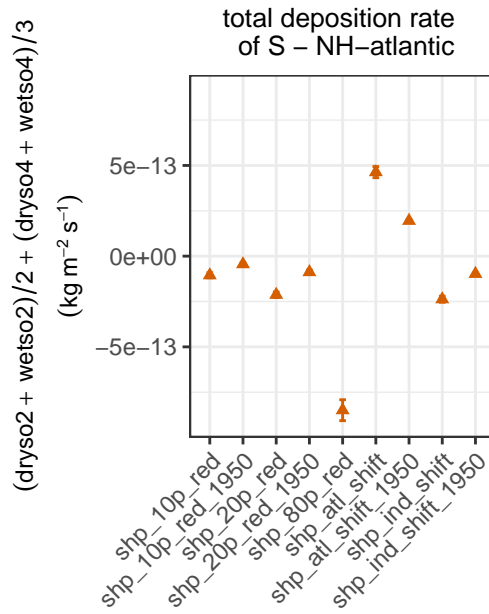
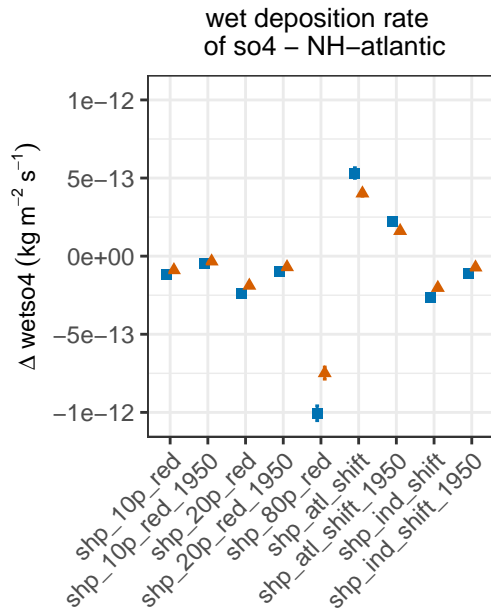
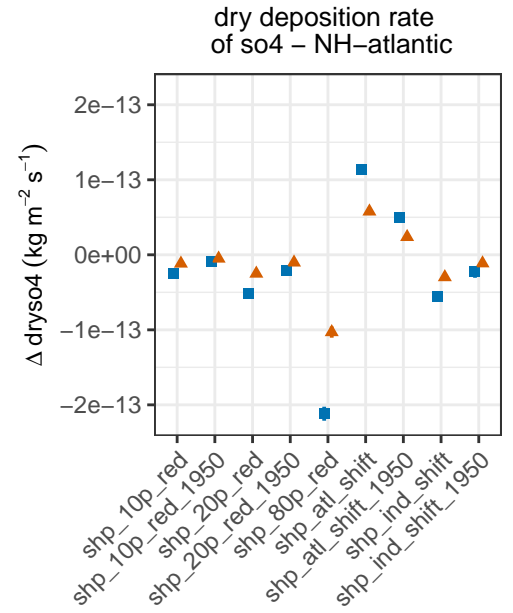
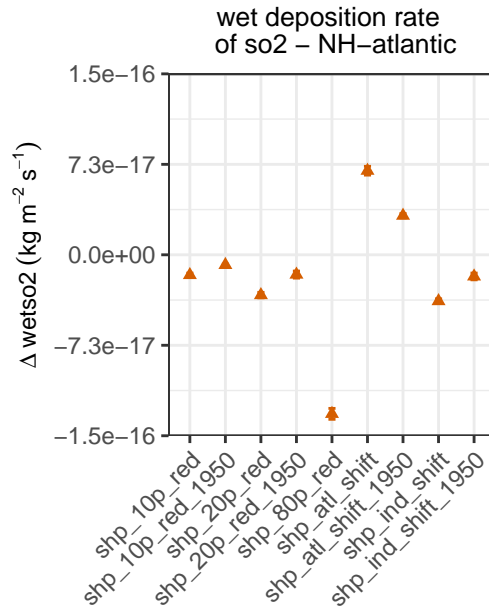
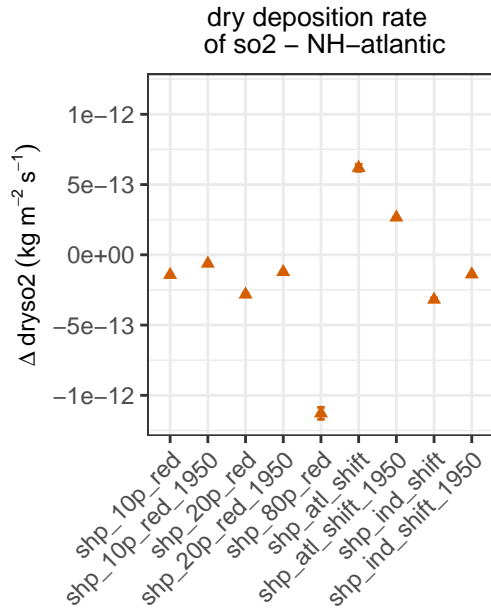
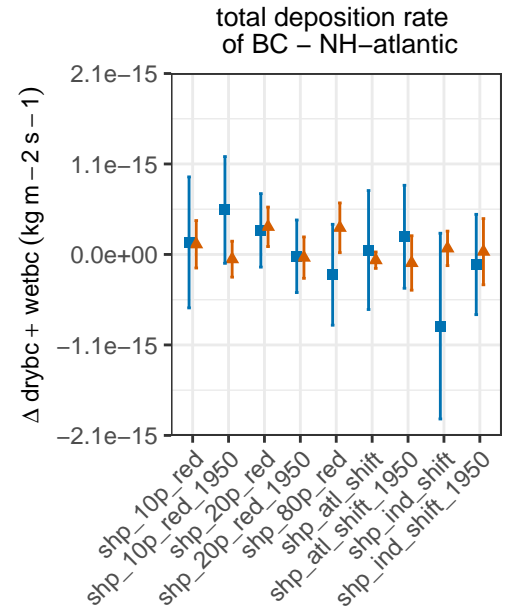
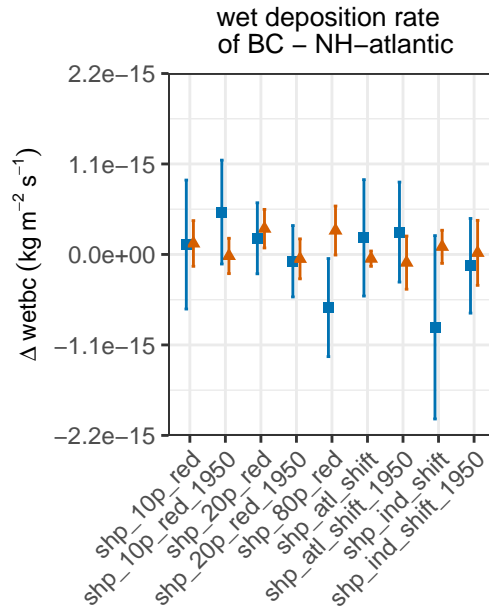
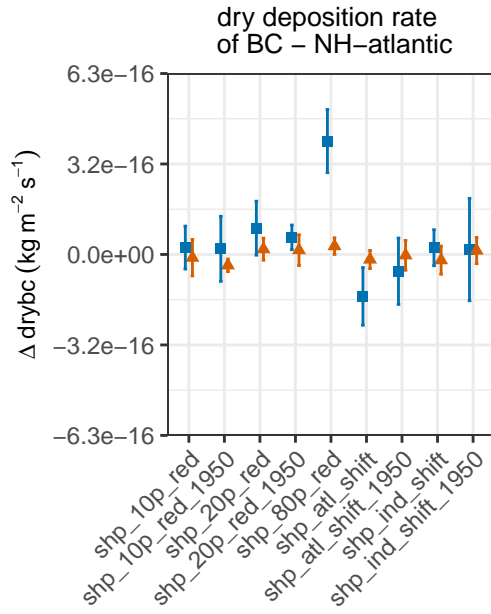
Summary – absolute difference



Ice water path – NH-atlantic



## Summary – absolute difference



■ CESM1 ▲ GISS