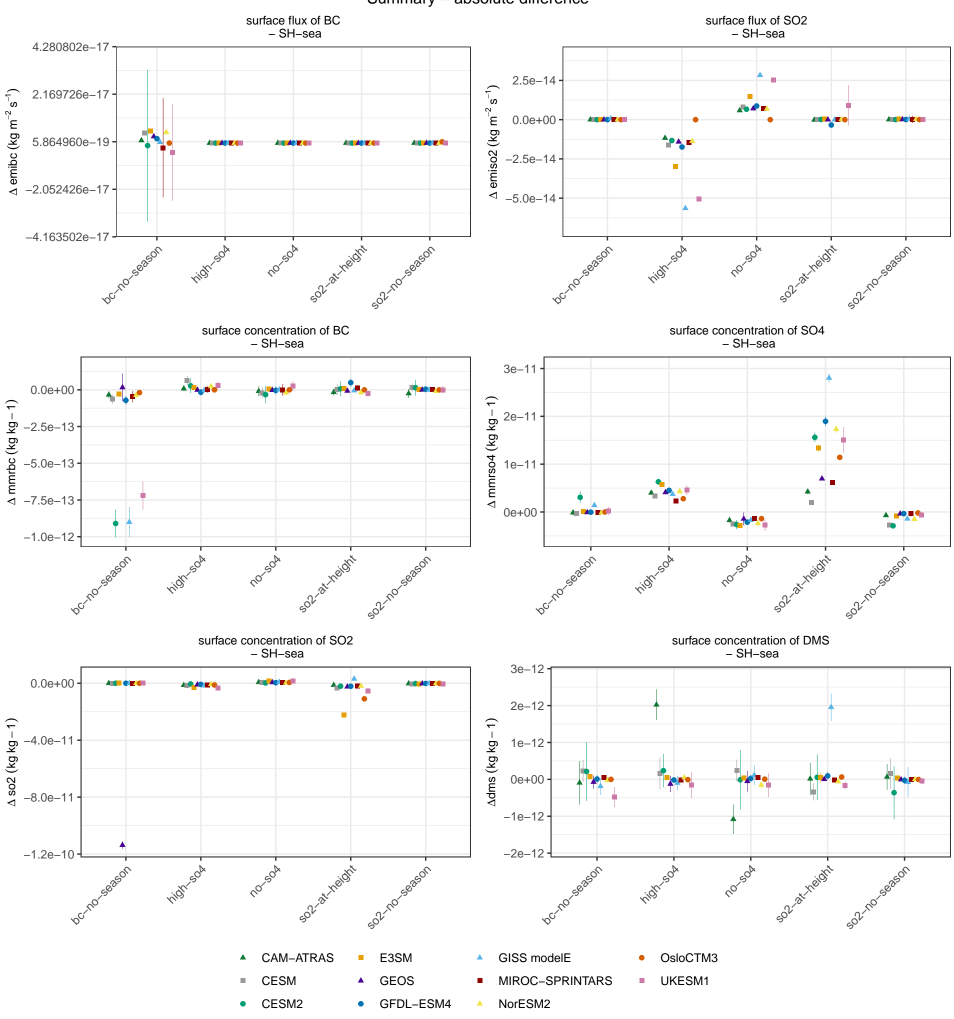
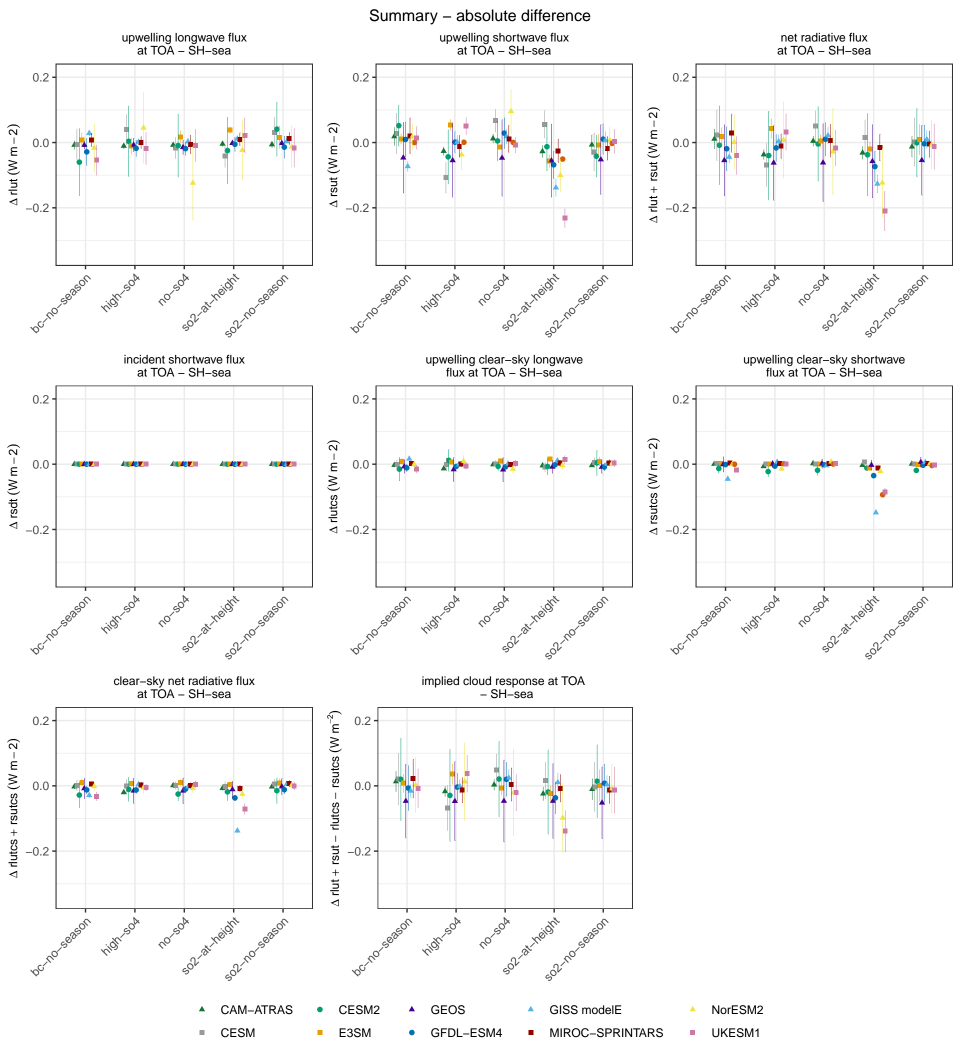
## Summary - absolute difference





## Summary – absolute difference total cloud cover percentage – SH-sea ambient aerosol optical thickness at 550nm - SH-sea 0.00 0.1 $\Delta$ clt (percent) -0.02 od220aer ∨ -0.04 0.0 -0.1-0.06 -0.2convective cloud cover surface cloud cover percentage - SH-sea - SH-sea 2e+35 0.02 Acltc (percent) ∆cl (percent) 1e+35 0.00 0e+00 -0.02-1e+35 ice water path - SH-sea 0.00025 $\Delta clivi (kg m^{-2})$ 0.00000 -0.00025right so

CAM-ATRAS

**CESM** 

CESM2

E3SM

**GEOS** 

GFDL-ESM4

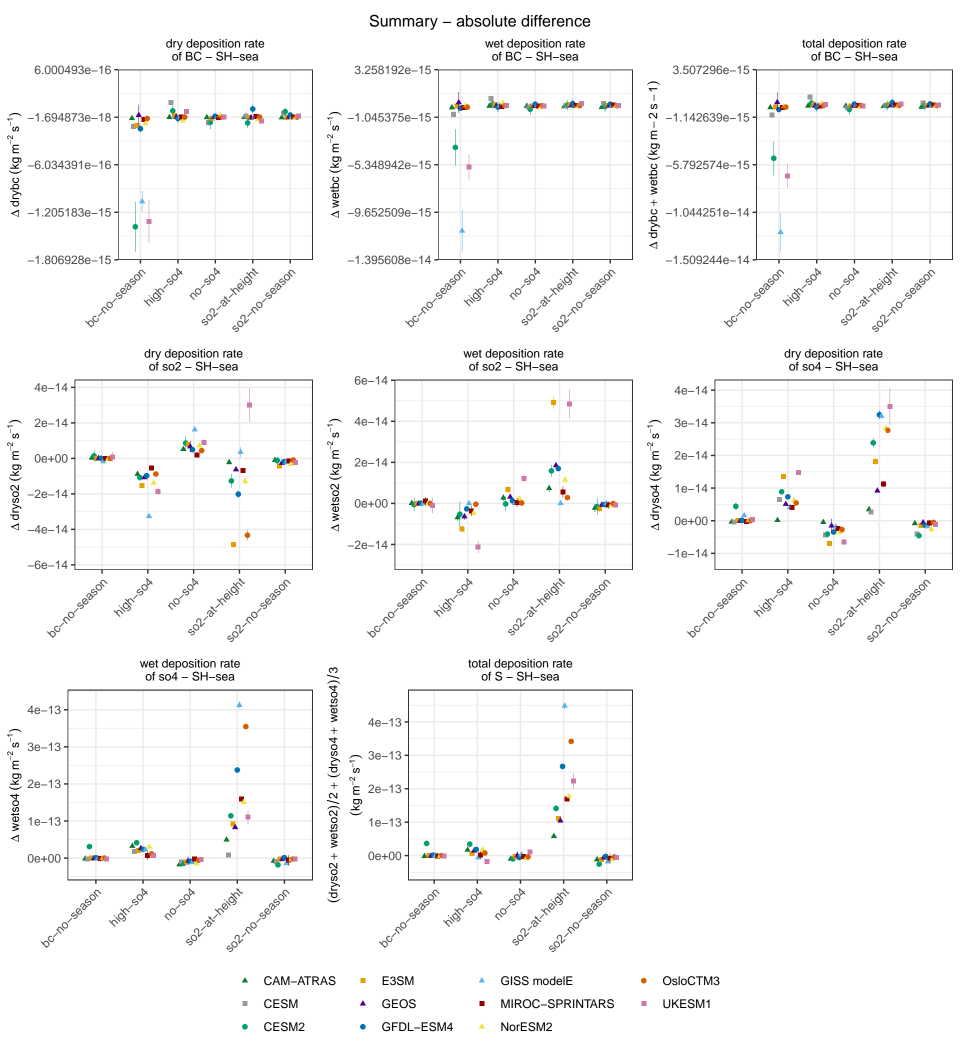
GISS modelE

NorESM2

MIROC-SPRINTARS

OsloCTM3

UKESM1



## Summary – absolute difference

