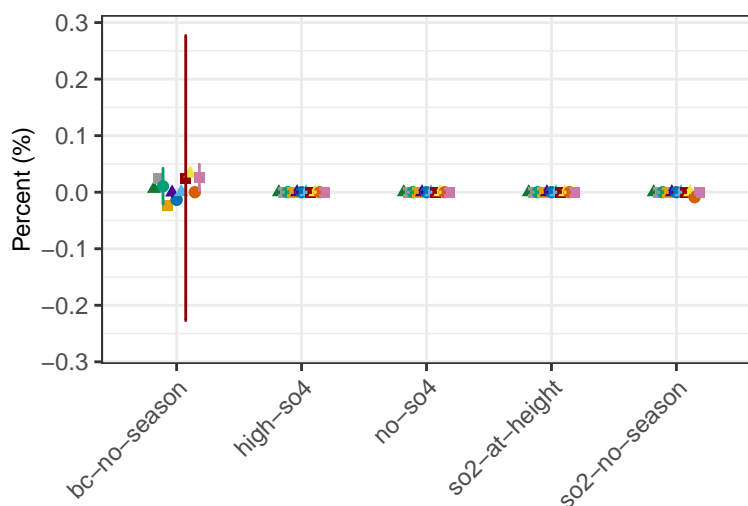
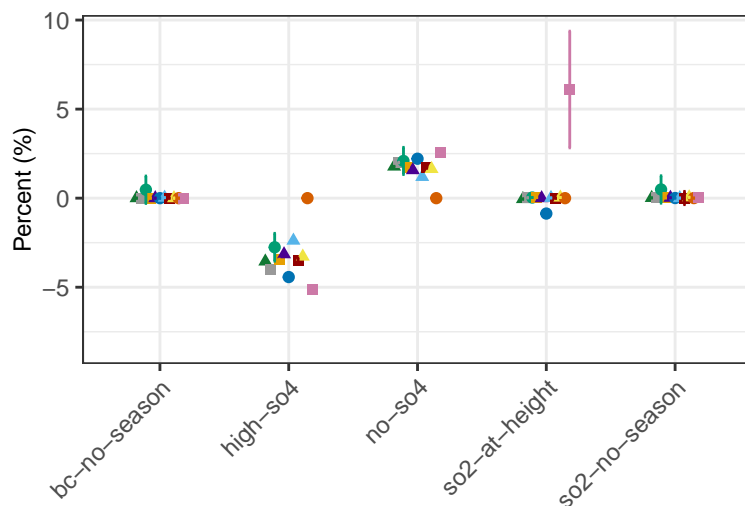


Summary – percent difference

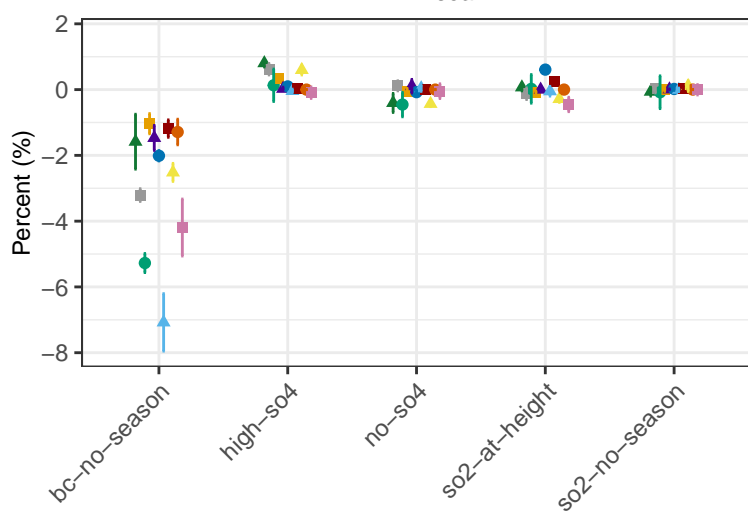
surface flux of BC
– NH-sea



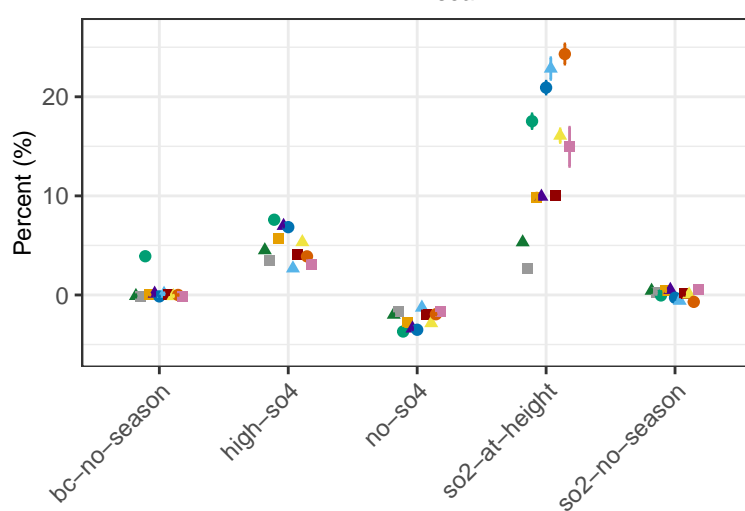
surface flux of SO2
– NH-sea



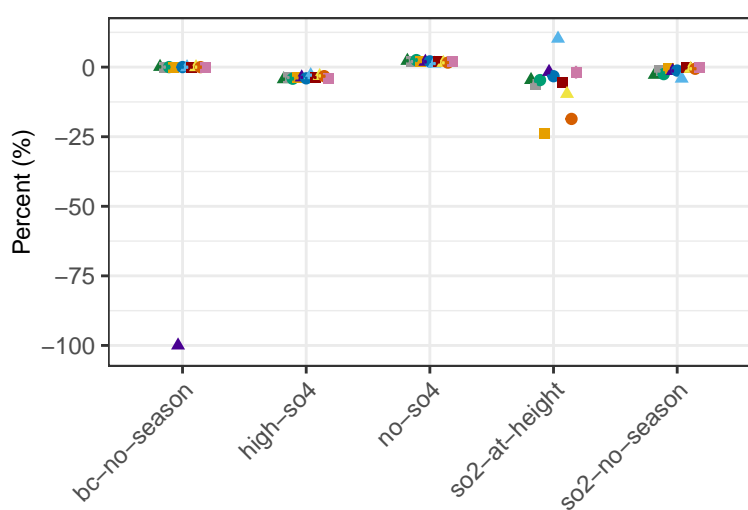
surface concentration of BC
– NH-sea



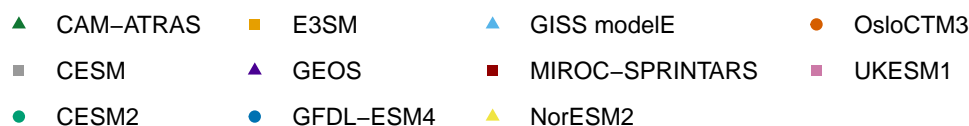
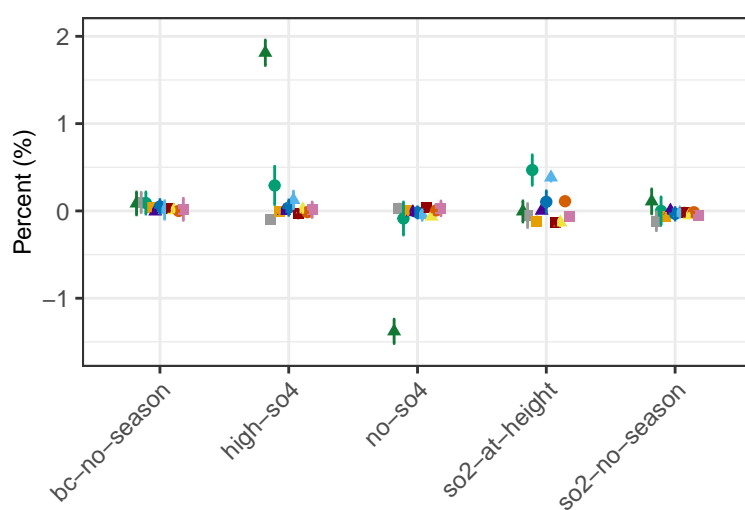
surface concentration of SO4
– NH-sea



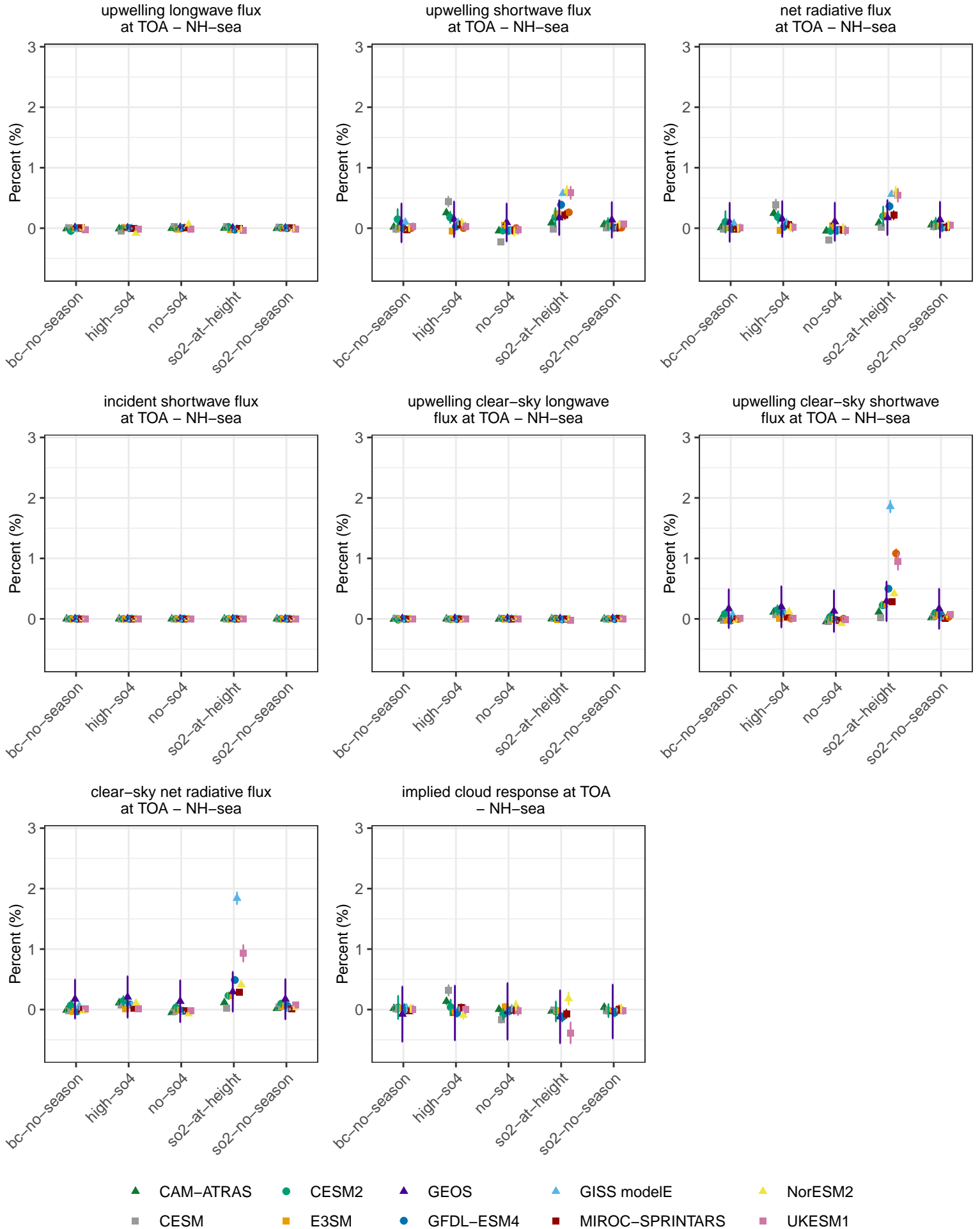
surface concentration of SO2
– NH-sea



surface concentration of DMS
– NH-sea

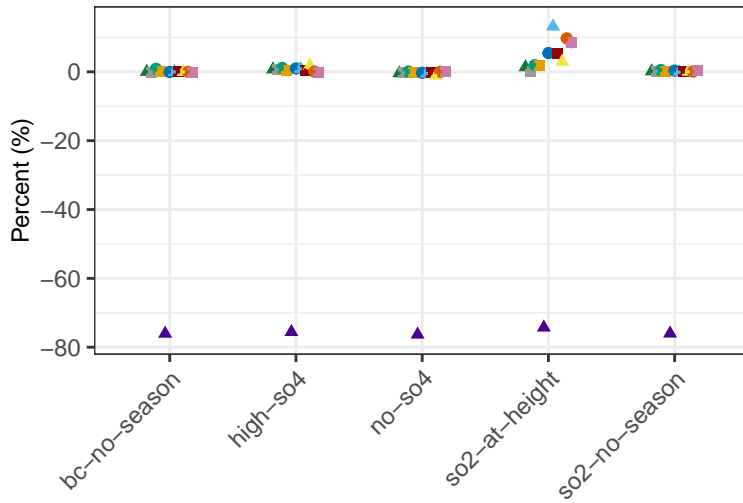


Summary – percent difference

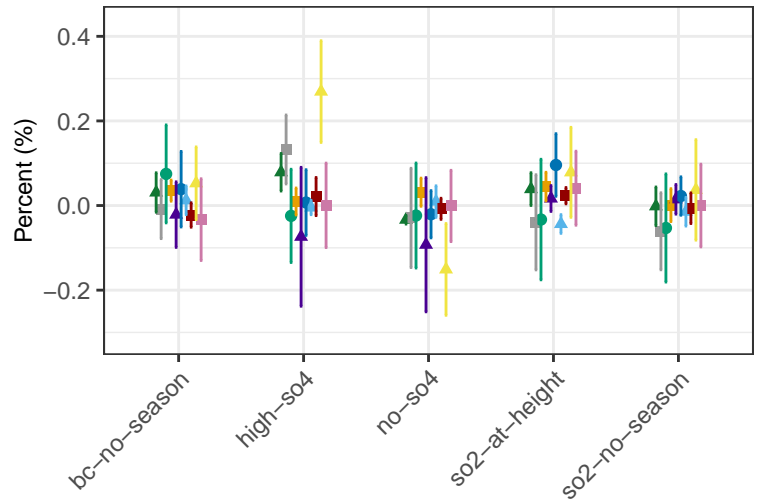


Summary – percent difference

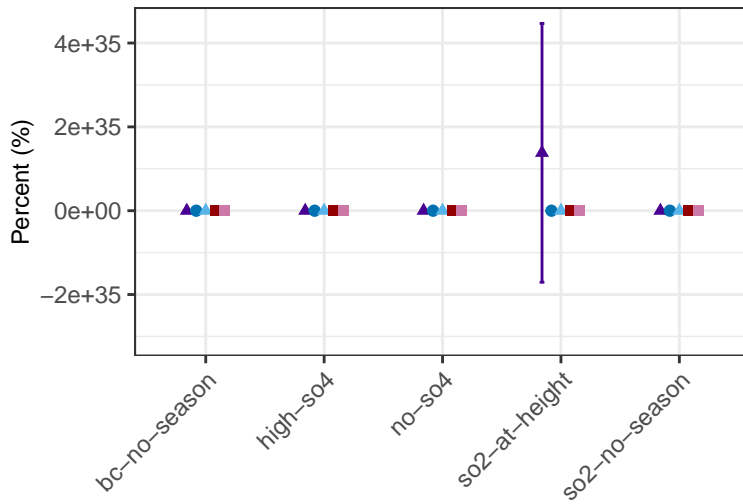
ambient aerosol optical
thickness at 550nm – NH-sea



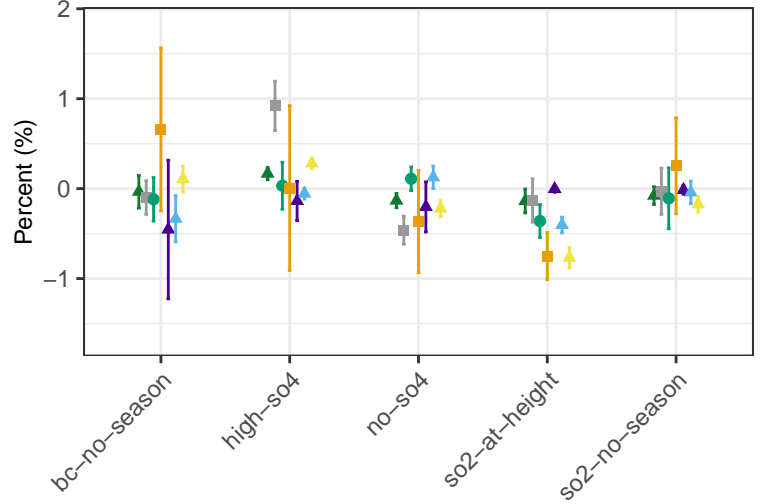
total cloud cover
percentage – NH-sea



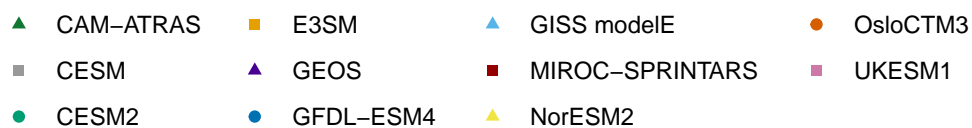
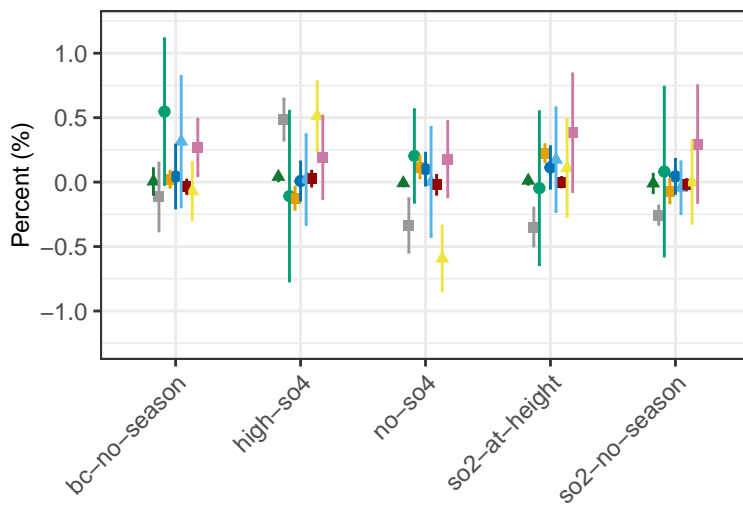
convective cloud cover
percentage – NH-sea



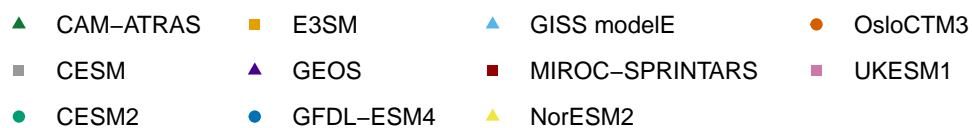
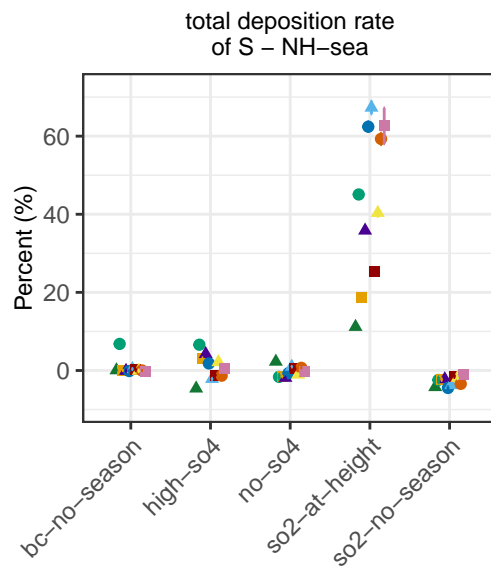
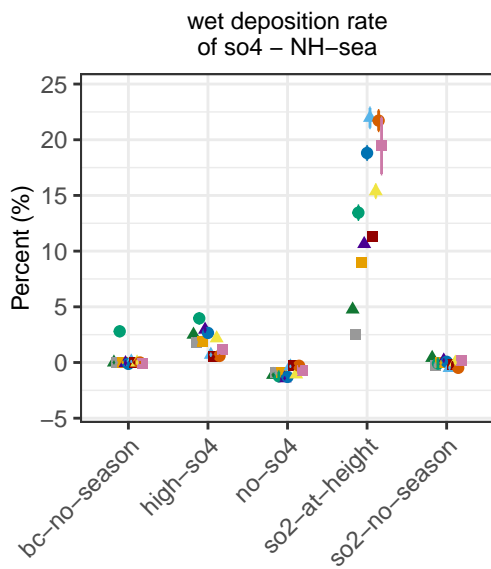
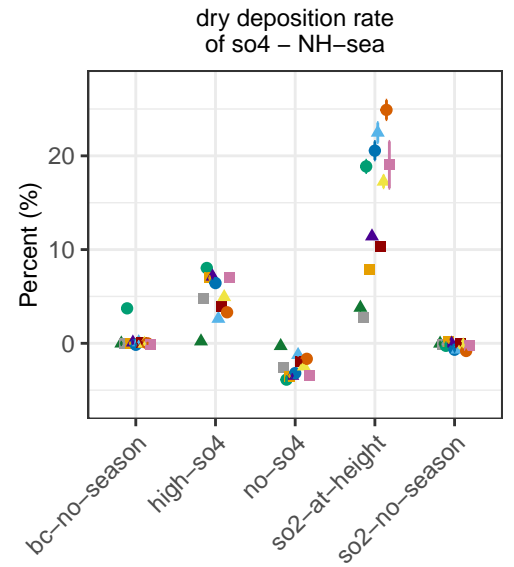
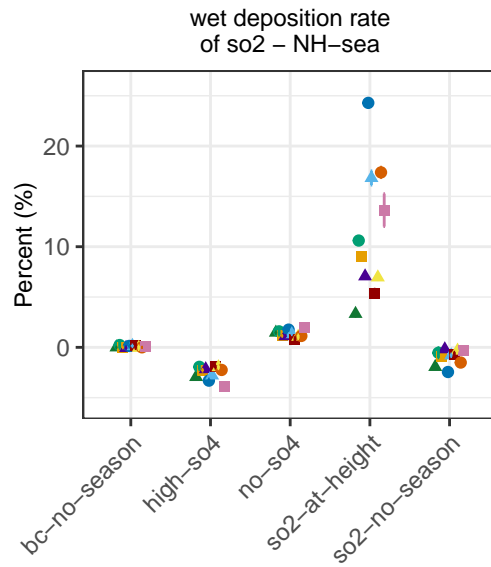
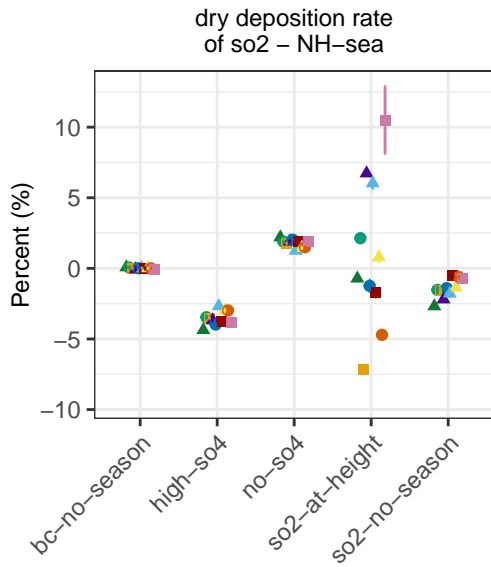
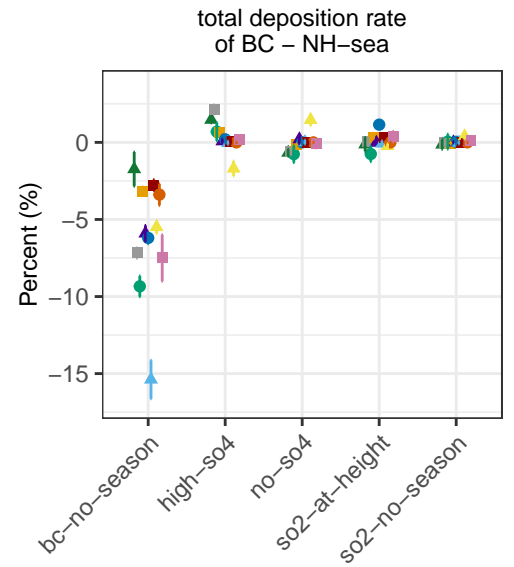
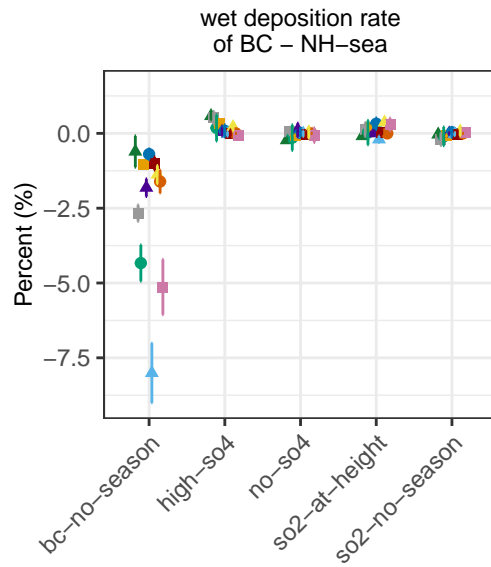
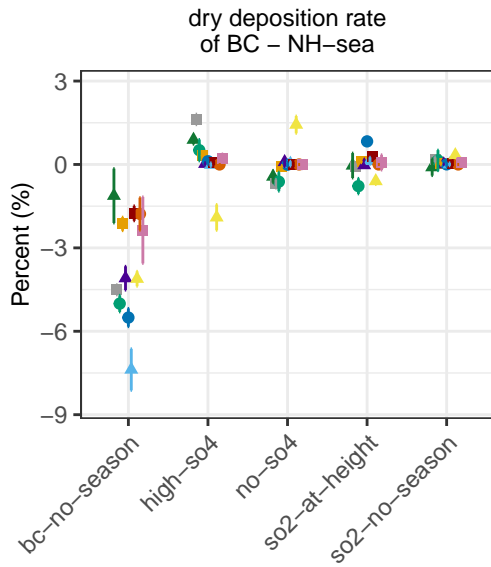
surface cloud cover
– NH-sea



ice water path
– NH-sea



Summary – percent difference



Summary – percent difference

