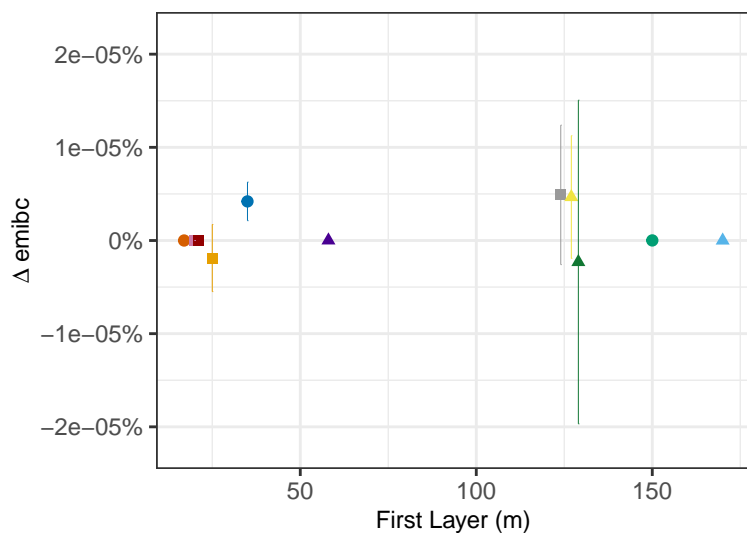
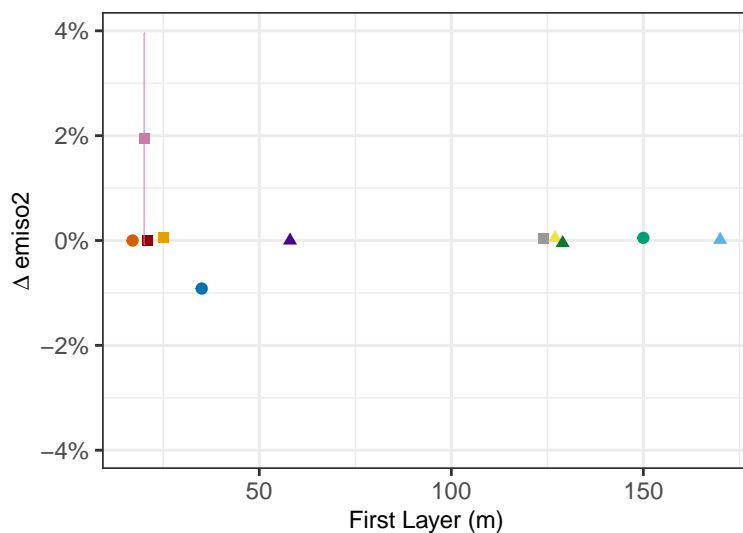


1st Model Layer Summary: SO₂-at-height (percent difference)

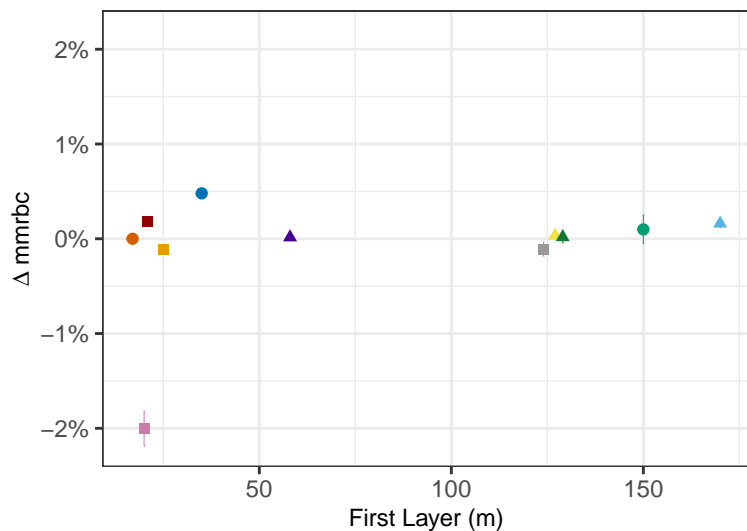
surface flux of BC – global



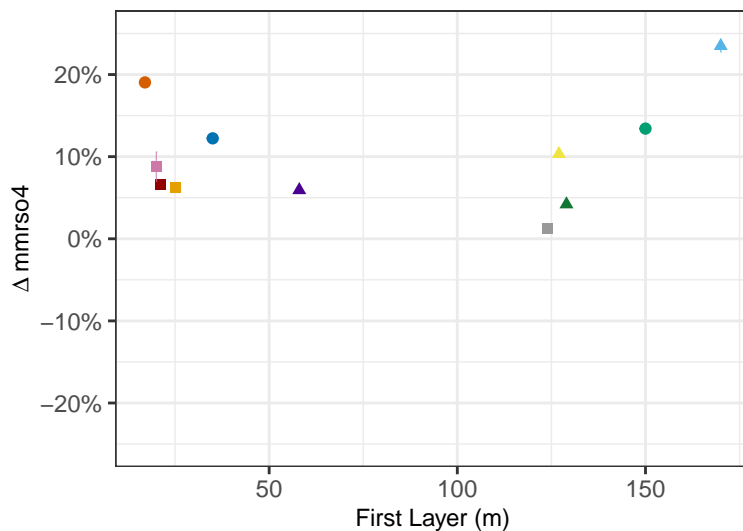
surface flux of SO₂ – global



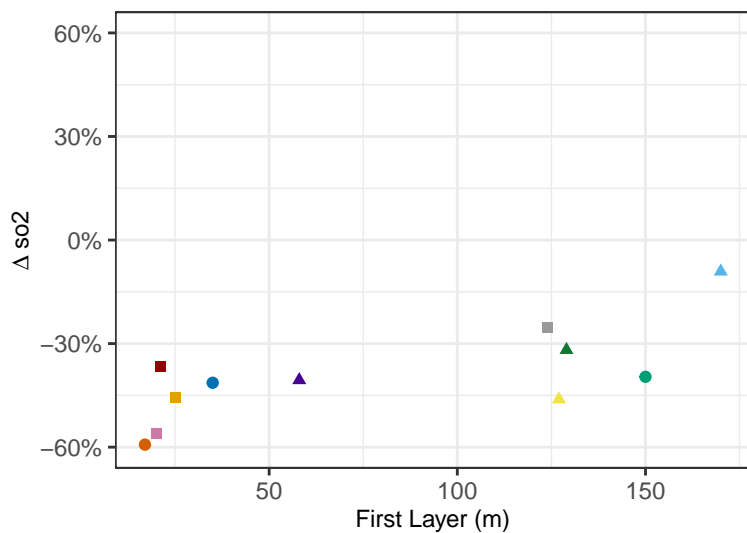
surface concentration of BC – global



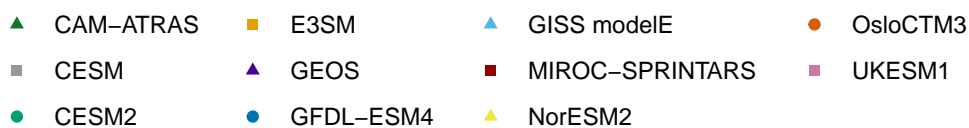
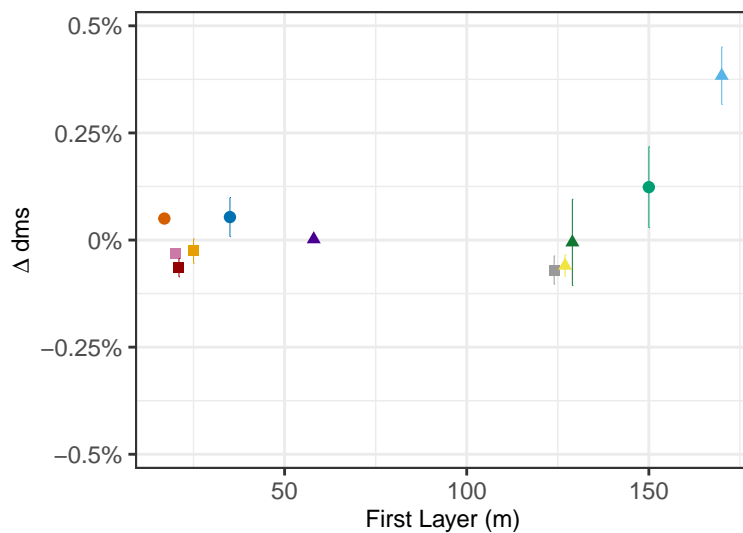
surface concentration of SO₄ – global



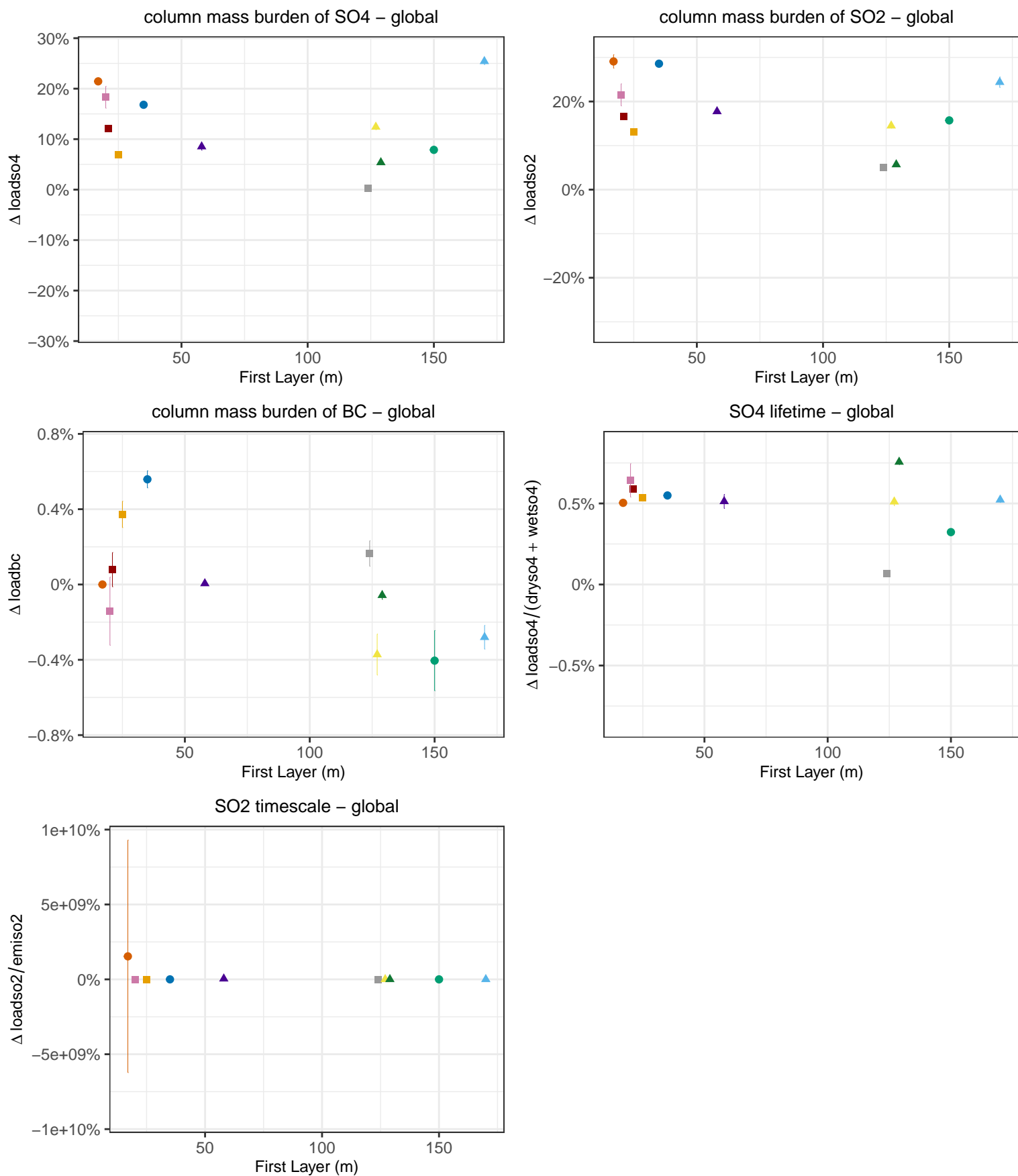
surface concentration of SO₂ – global



surface concentration of DMS – global

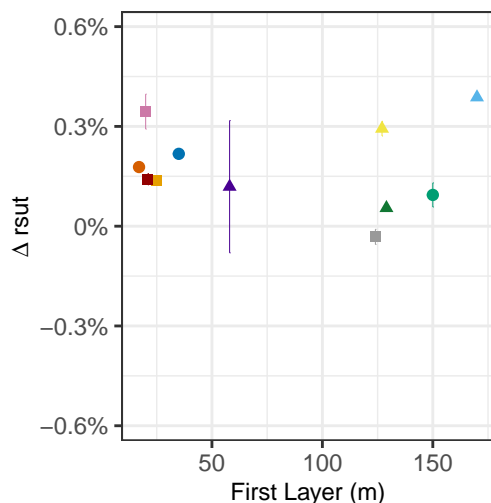


1st Model Layer Summary: SO2-at-height (percent difference)

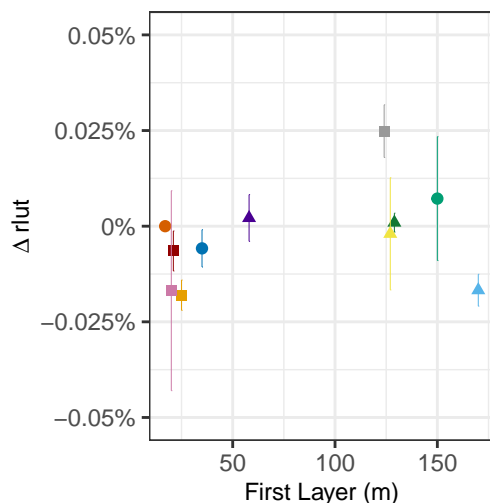


1st Model Layer Summary: SO2-at-height (percent difference)

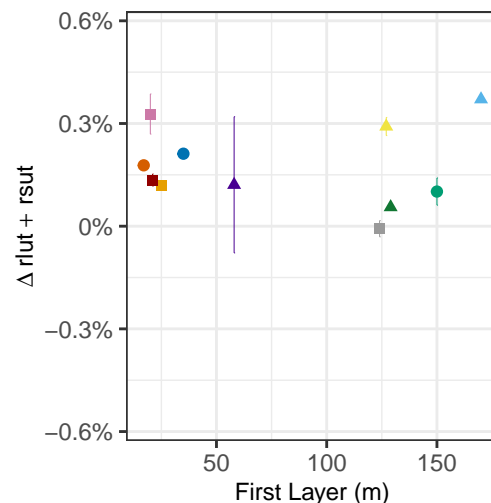
upwelling shortwave flux
at TOA – global



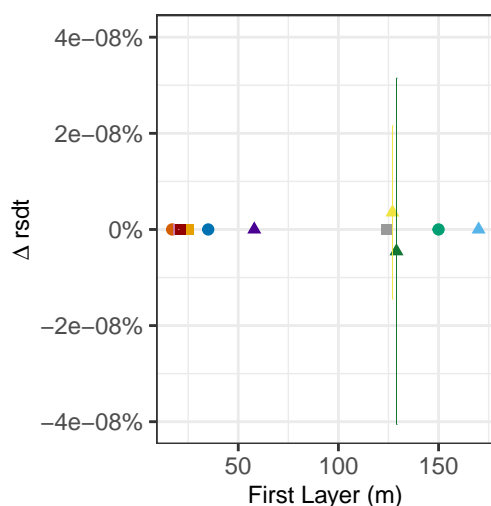
upwelling longwave flux
at TOA – global



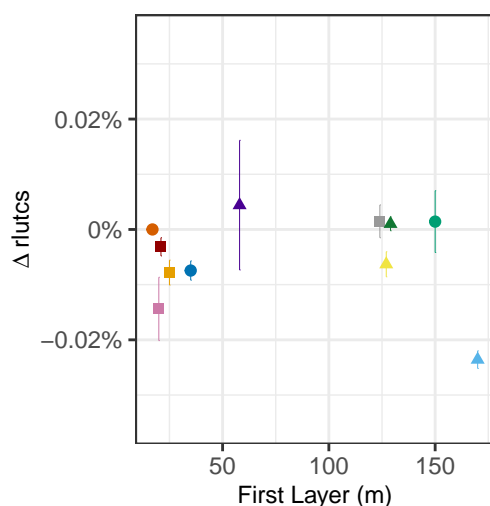
net radiative flux
at TOA – global



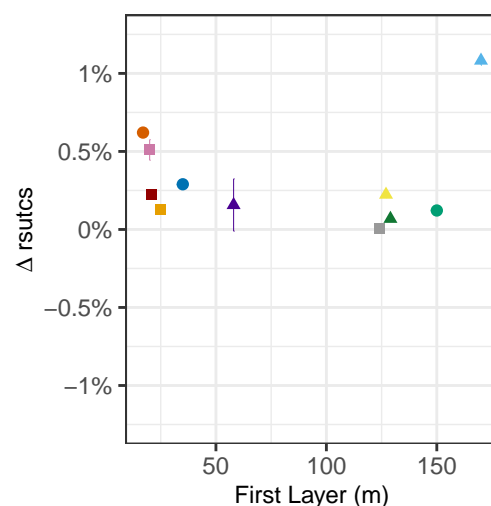
incident shortwave flux
at TOA – global



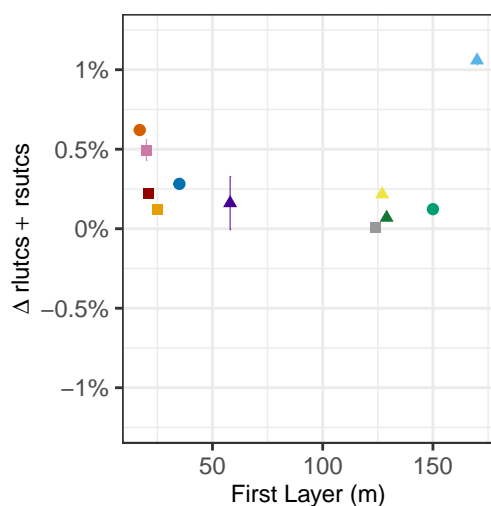
upwelling clear-sky longwave
flux at TOA – global



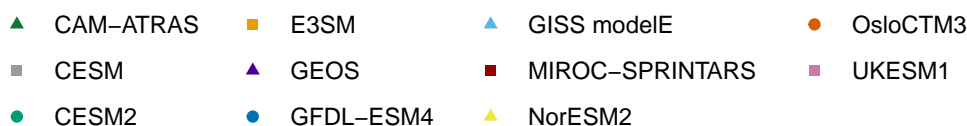
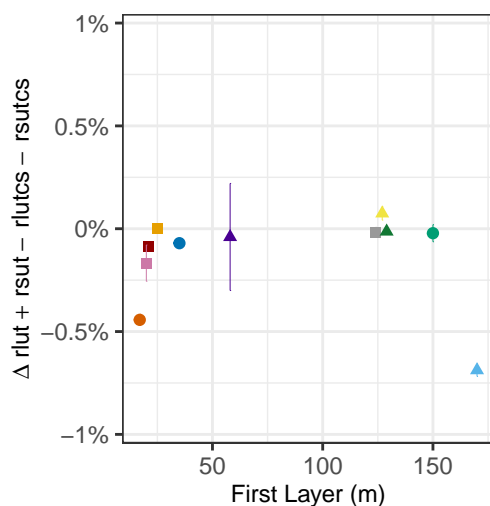
upwelling clear-sky shortwave
flux at TOA – global



clear-sky net radiative flux
at TOA – global

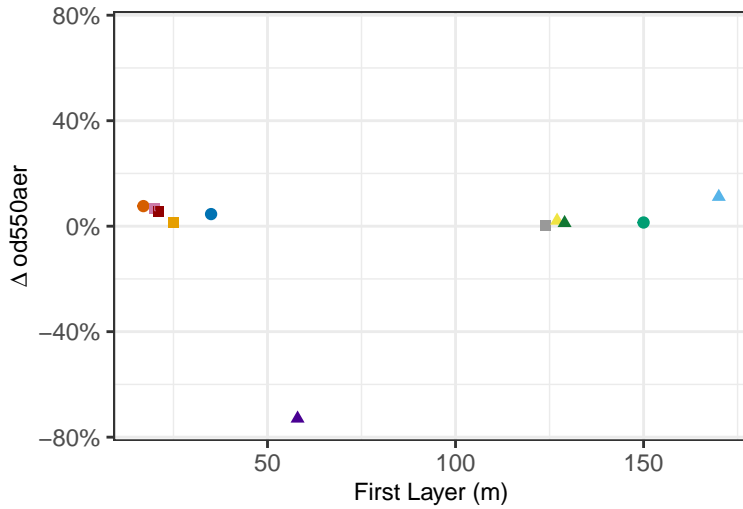


implied cloud response at
TOA – global

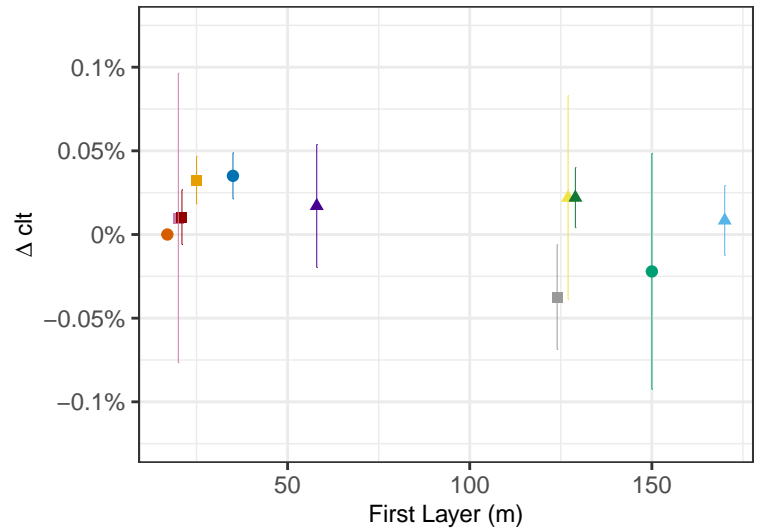


1st Model Layer Summary: SO2-at-height (percent difference)

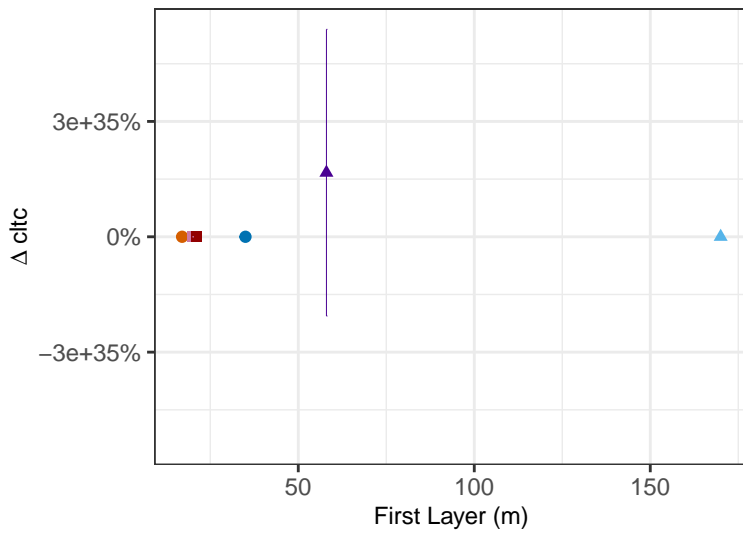
ambient aerosol optical
thickness at 550nm – global



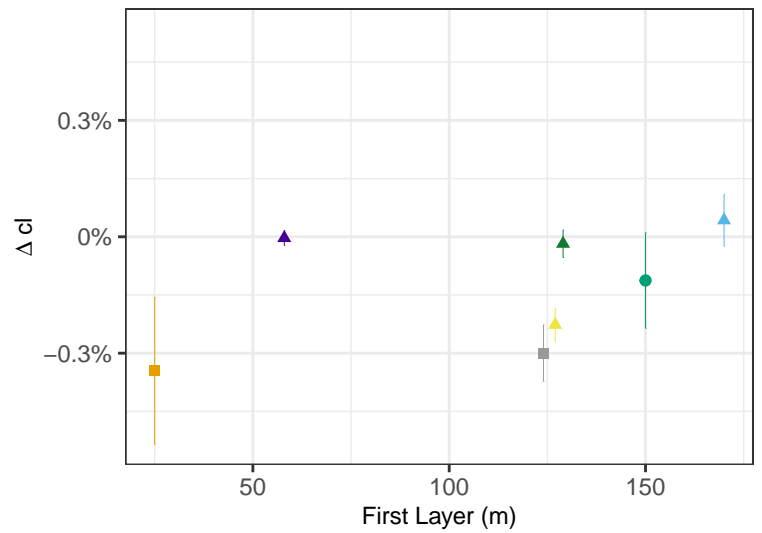
total cloud cover – global



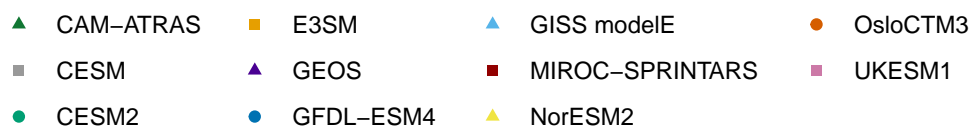
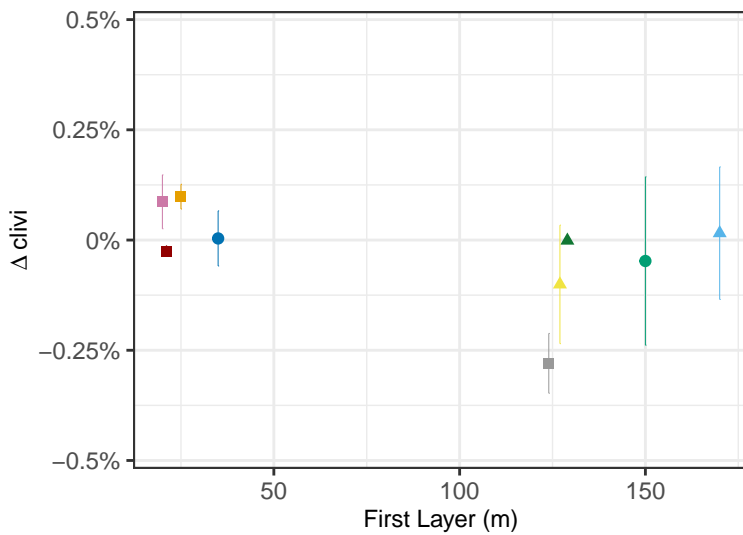
convective cloud cover – global



surface cloud cover – global



ice water path – global



1st Model Layer Summary: SO₂-at-height (percent difference)

