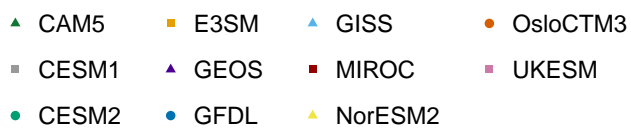
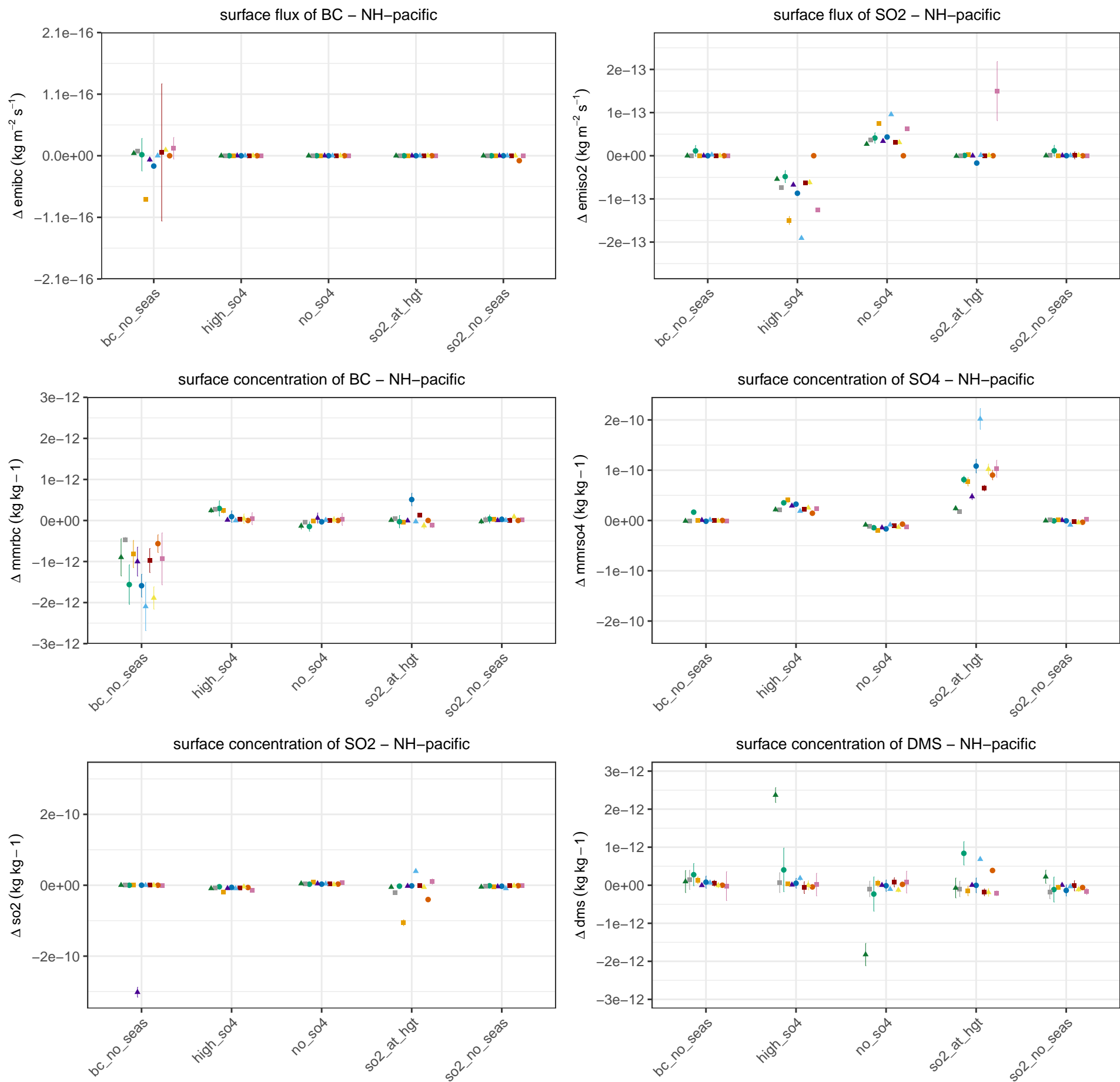
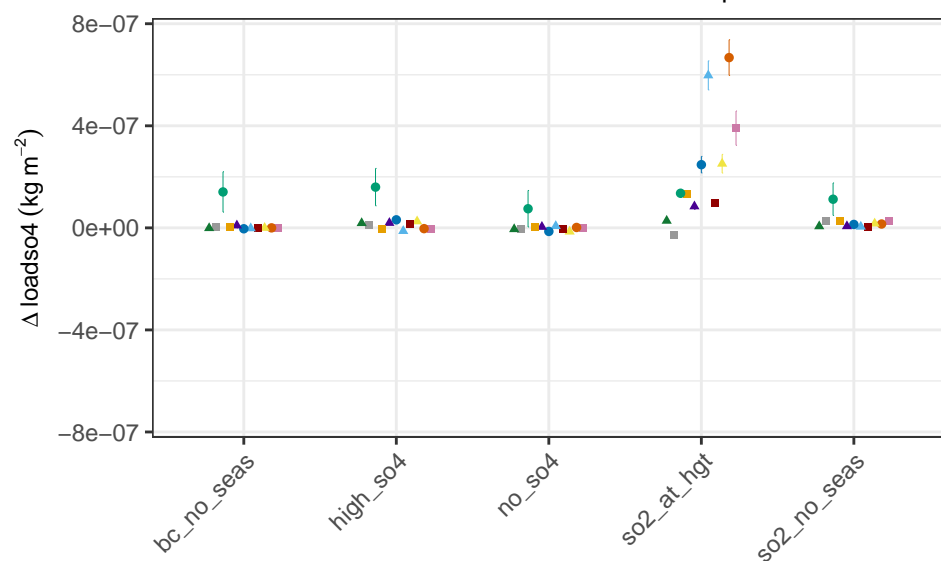


# Summary – absolute difference

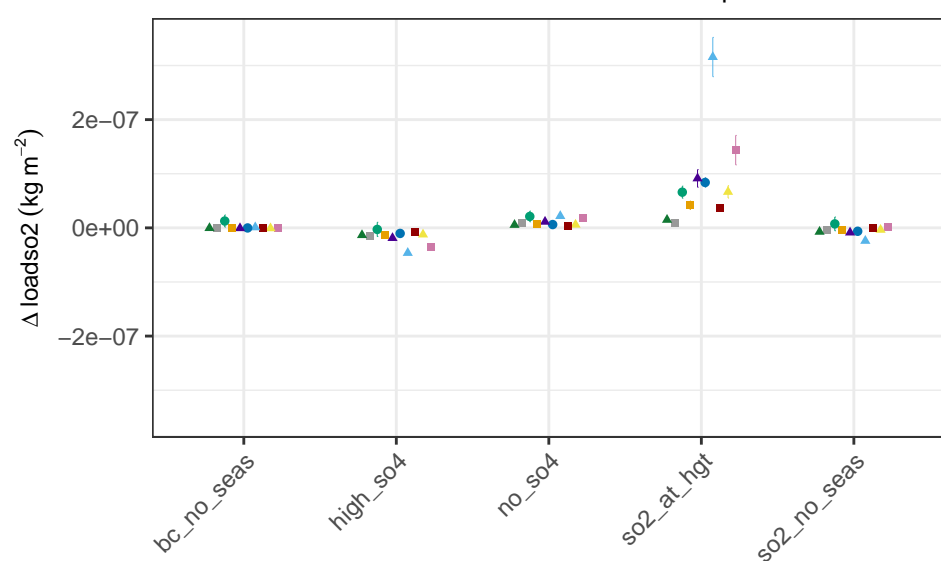


# Summary – absolute difference

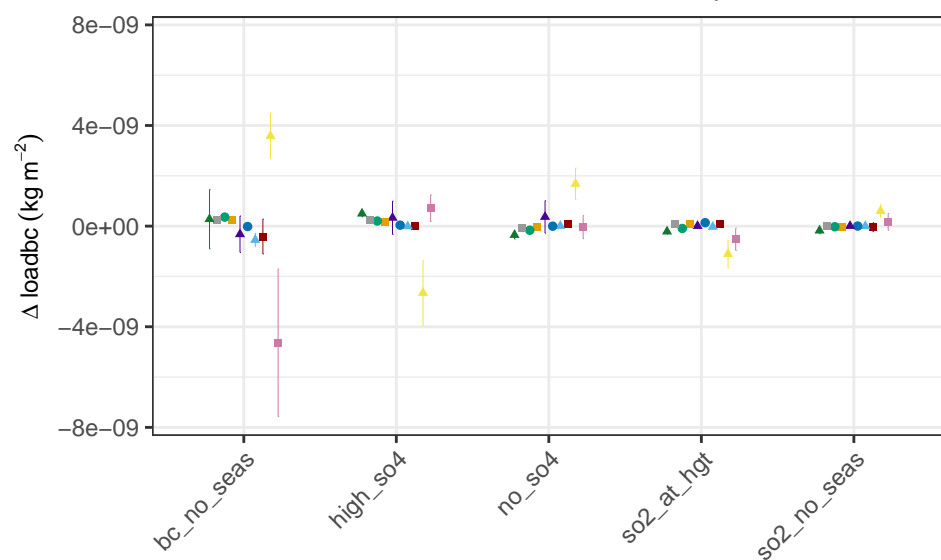
## column mass burden of SO4 – NH–pacific



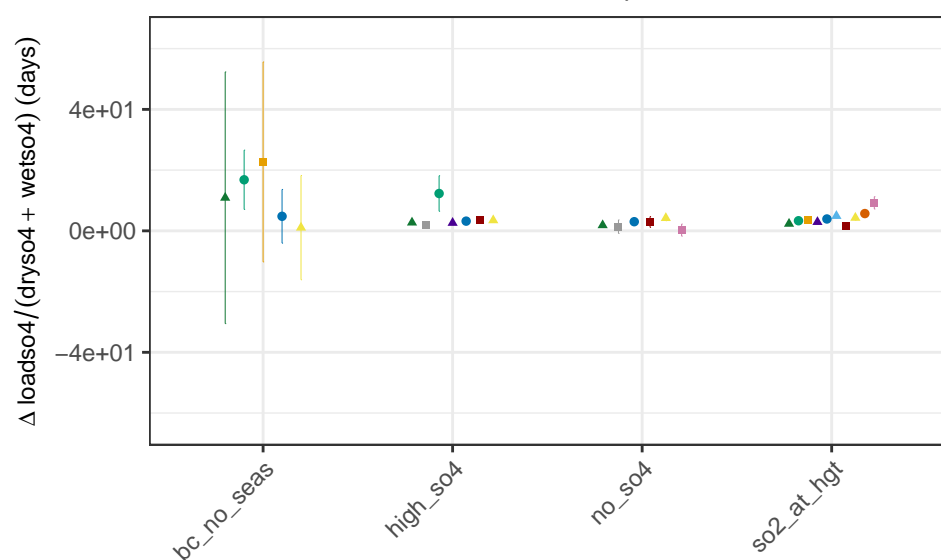
## column mass burden of SO2 – NH–pacific



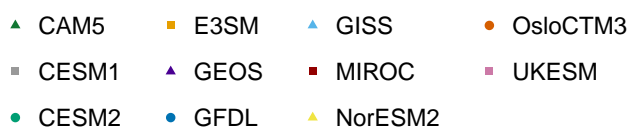
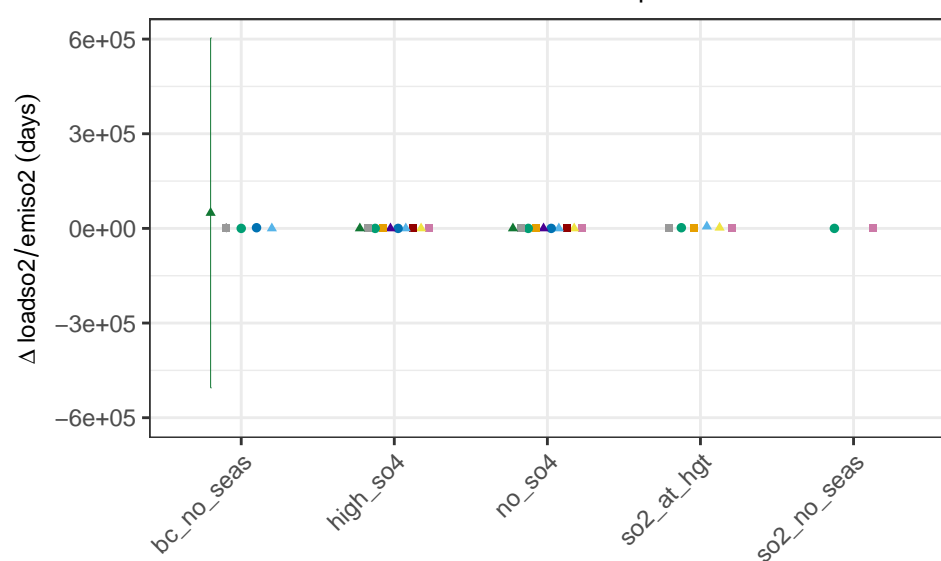
## column mass burden of BC – NH–pacific



## SO4 lifetime – NH–pacific

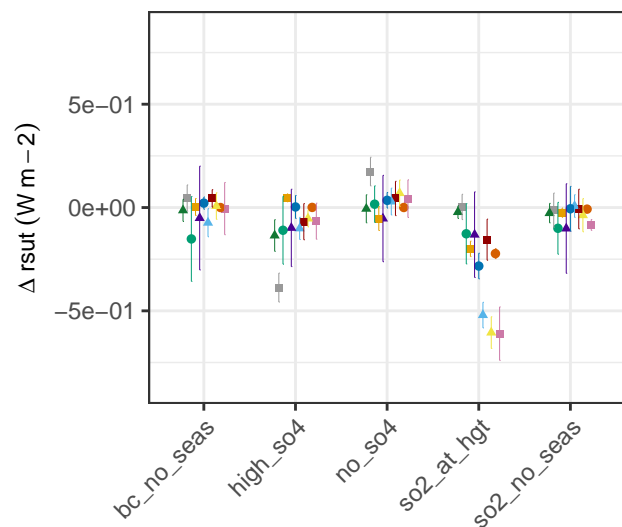


## SO2 timescale – NH–pacific

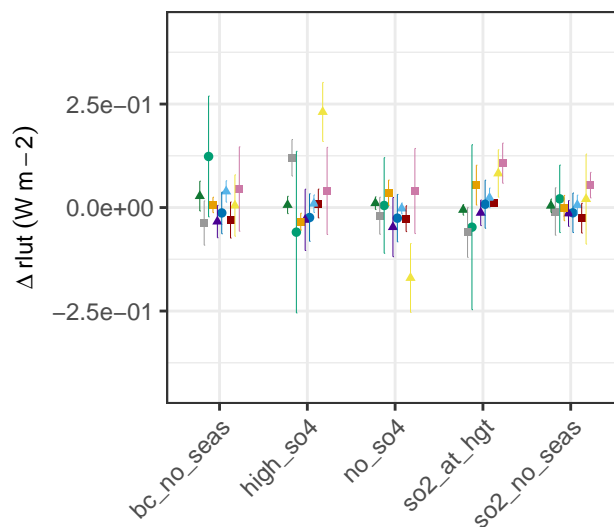


# Summary – absolute difference

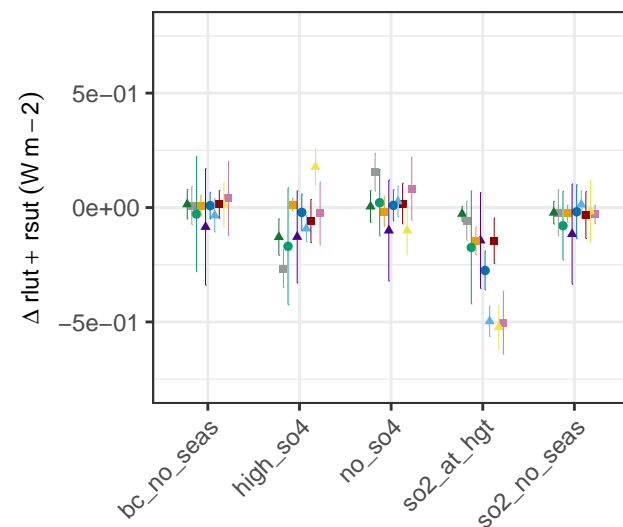
upwelling shortwave flux  
at TOA – NH–pacific



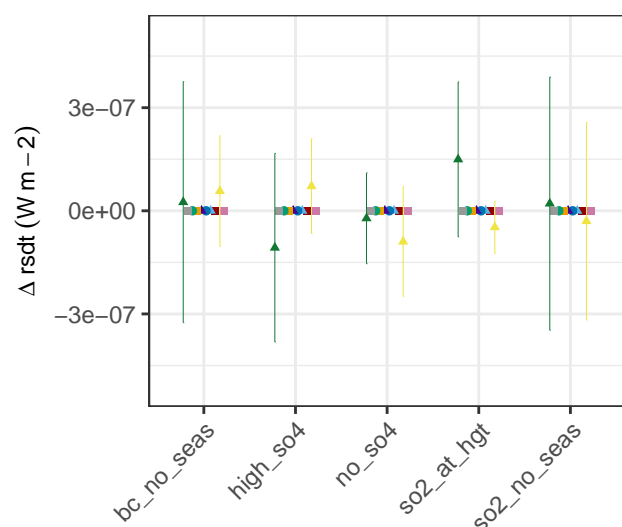
upwelling longwave flux  
at TOA – NH–pacific



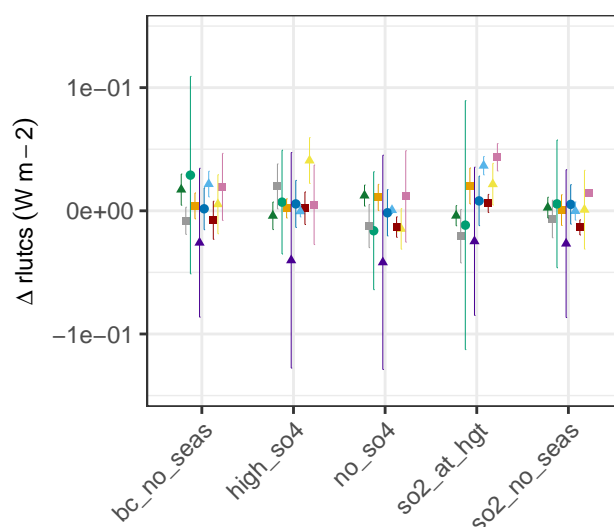
net radiative flux  
at TOA – NH–pacific



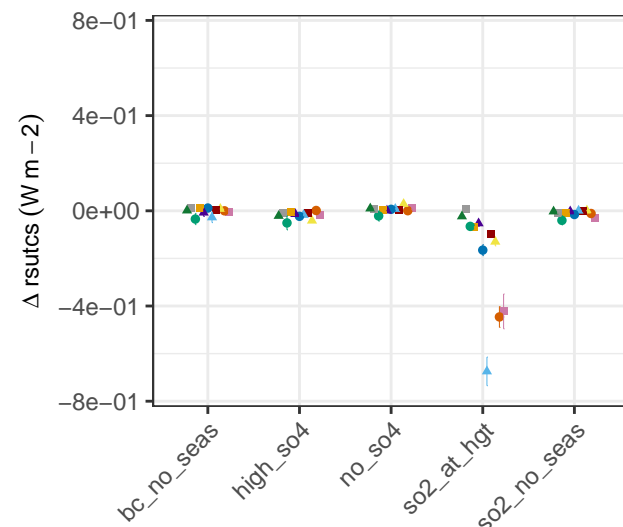
incident shortwave flux  
at TOA – NH–pacific



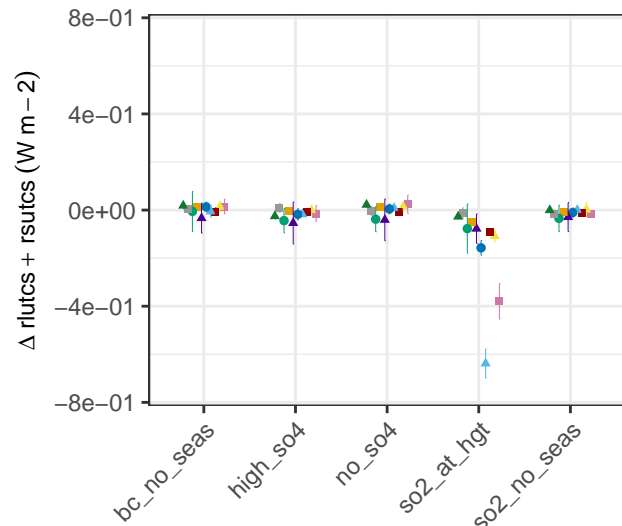
upwelling clear-sky longwave  
flux at TOA – NH–pacific



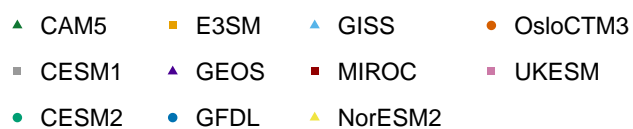
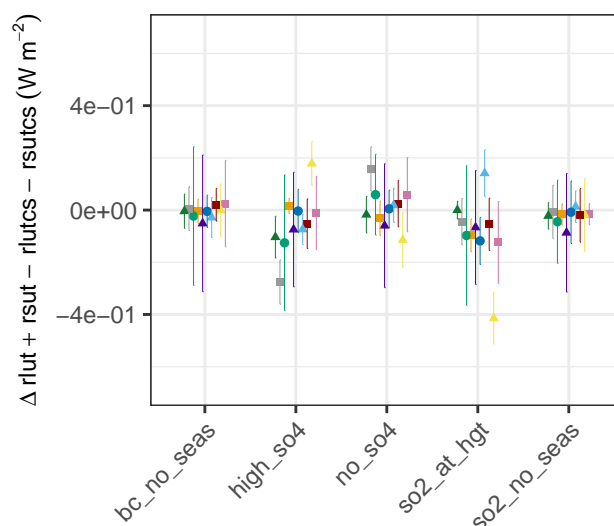
upwelling clear-sky shortwave  
flux at TOA – NH–pacific



clear-sky net radiative flux  
at TOA – NH–pacific

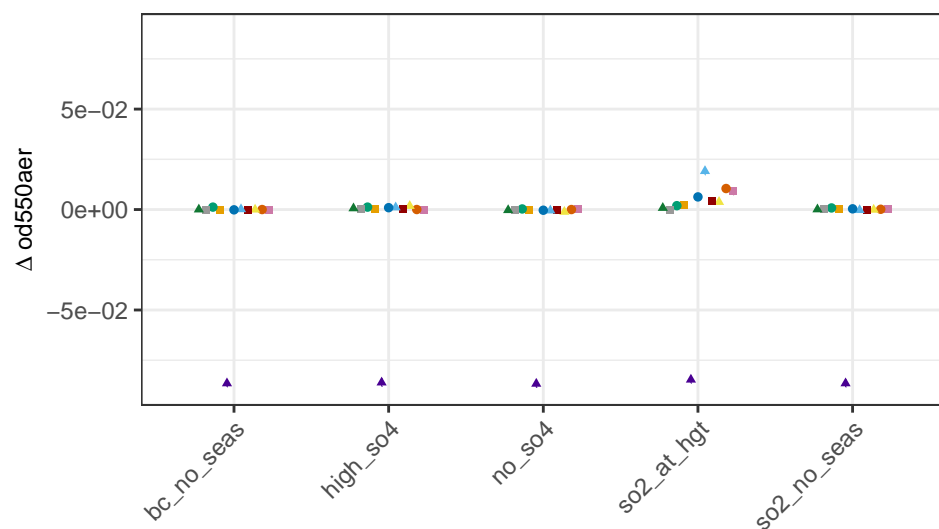


implied cloud response at  
TOA – NH–pacific

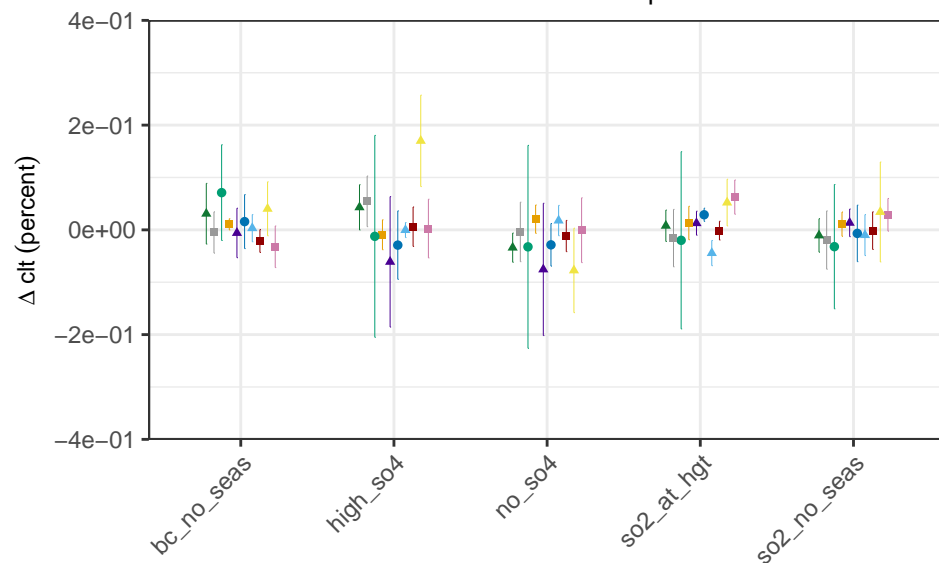


# Summary – absolute difference

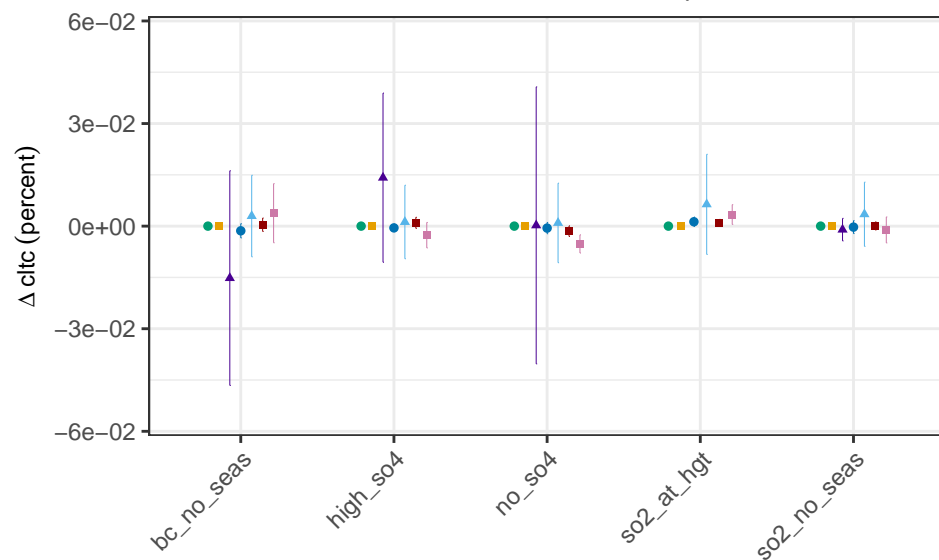
ambient aerosol optical  
thickness at 550nm – NH–pacific



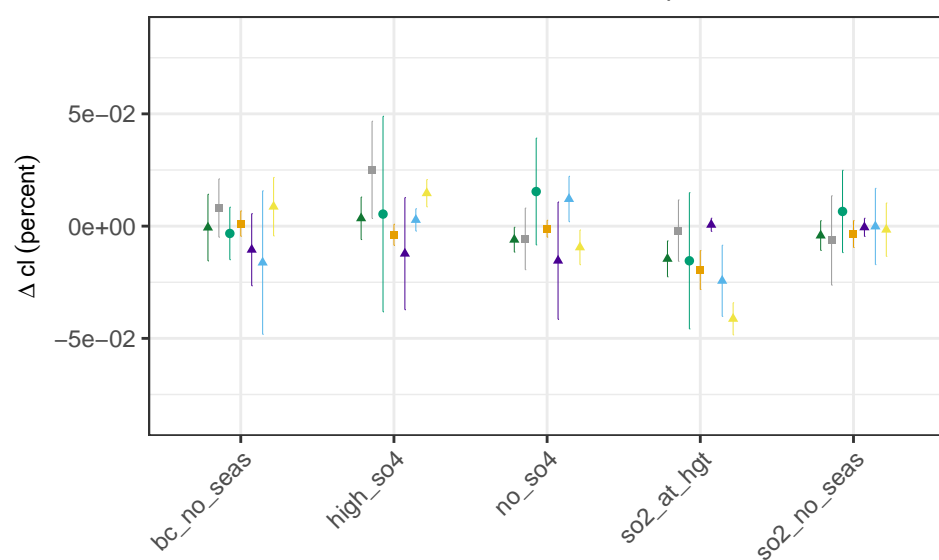
total cloud cover – NH–pacific



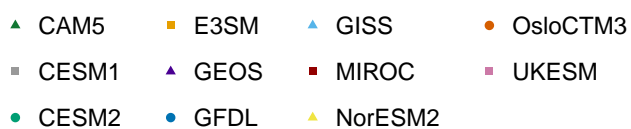
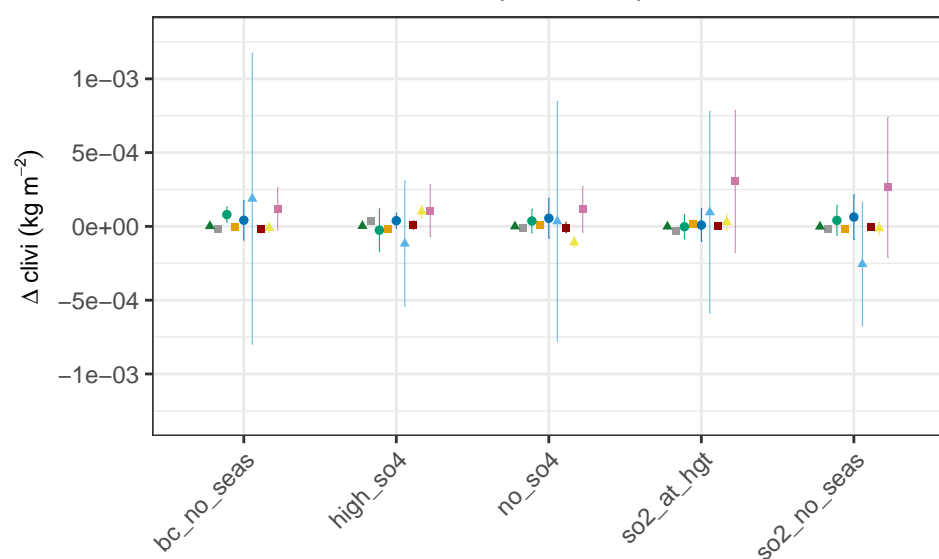
convective cloud cover – NH–pacific



surface cloud cover – NH–pacific



ice water path – NH–pacific



# Summary – absolute difference

