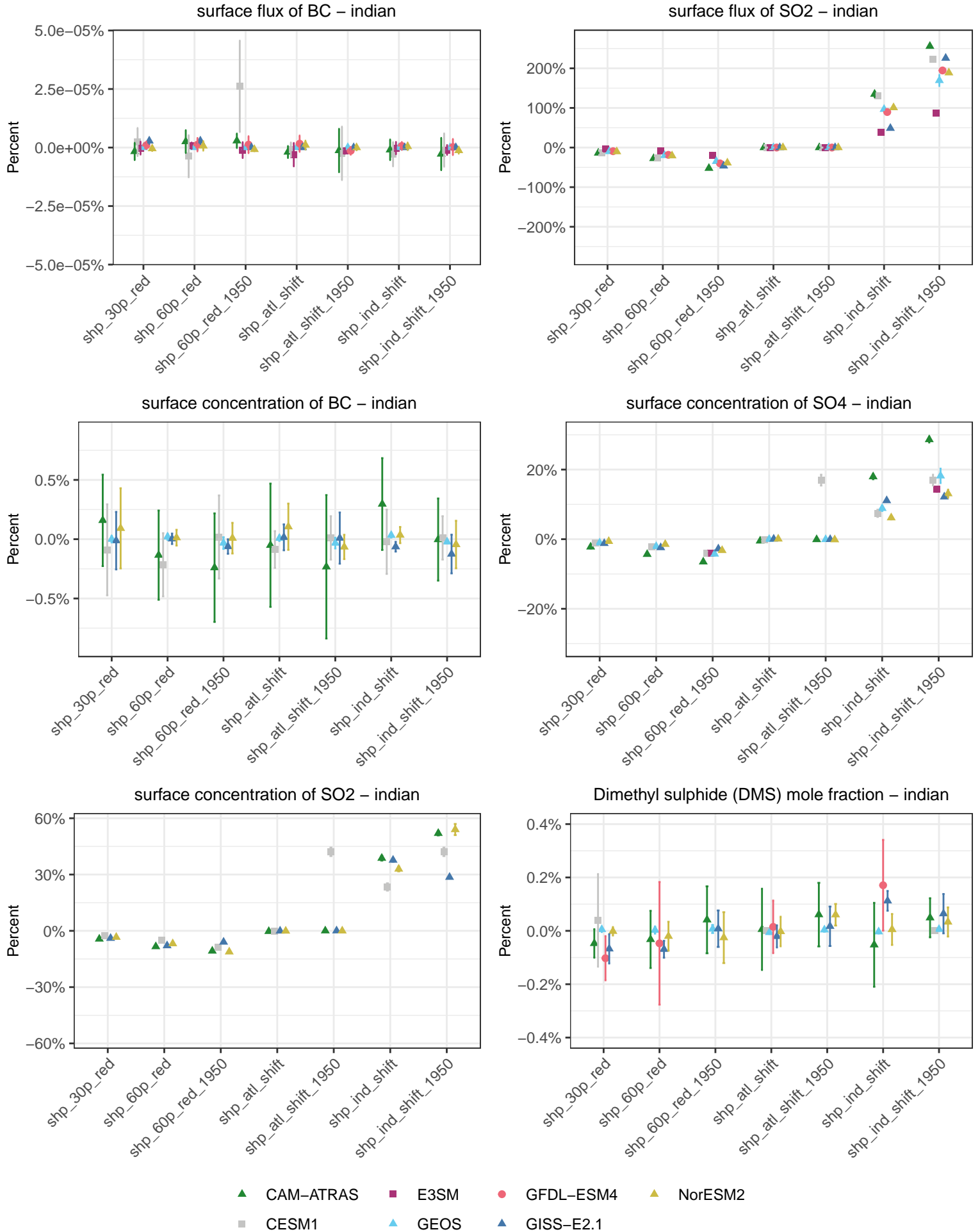
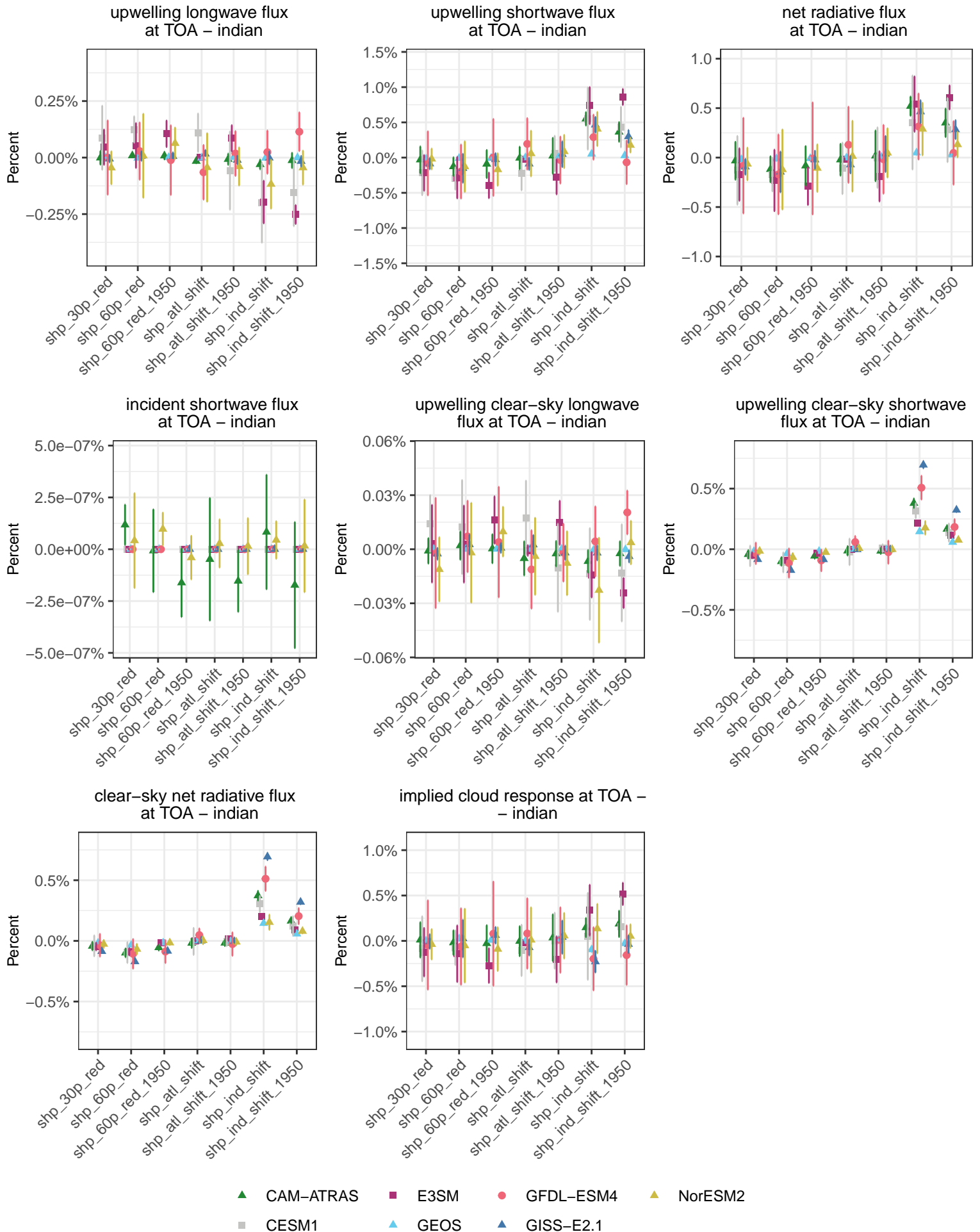


## Summary – percent difference

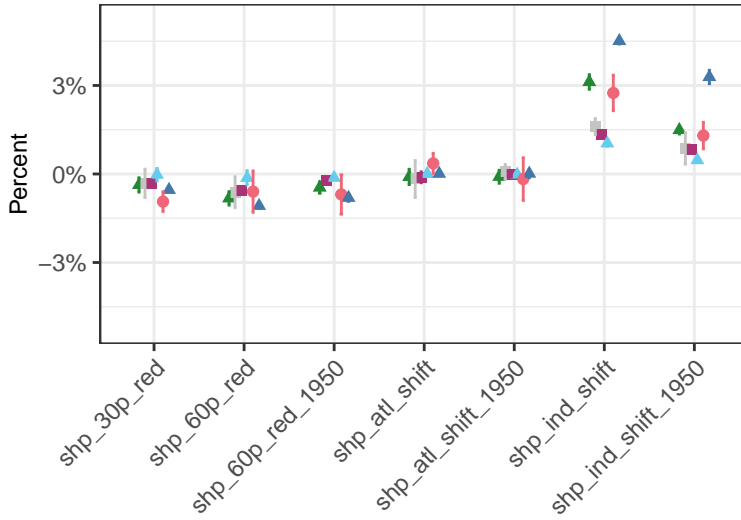


## Summary – percent difference

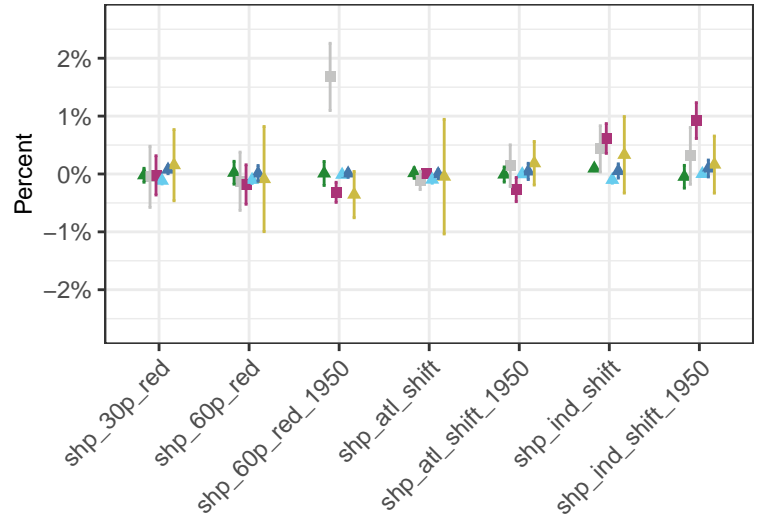


## Summary – percent difference

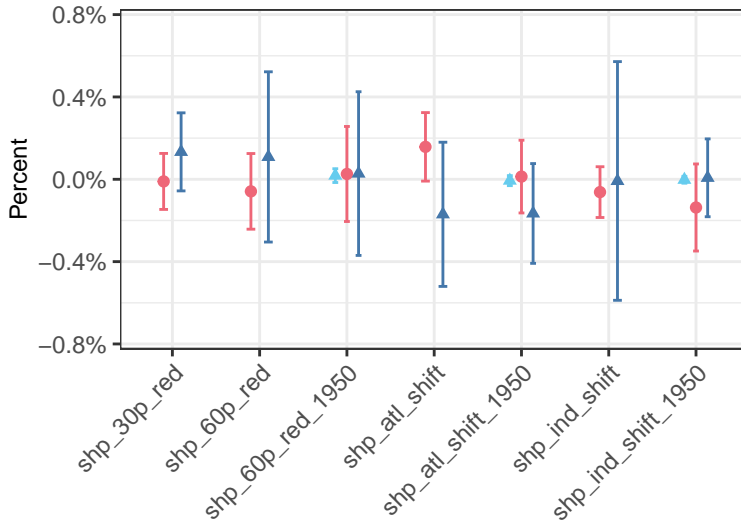
ambient aerosol optical  
thickness at 550nm – indian



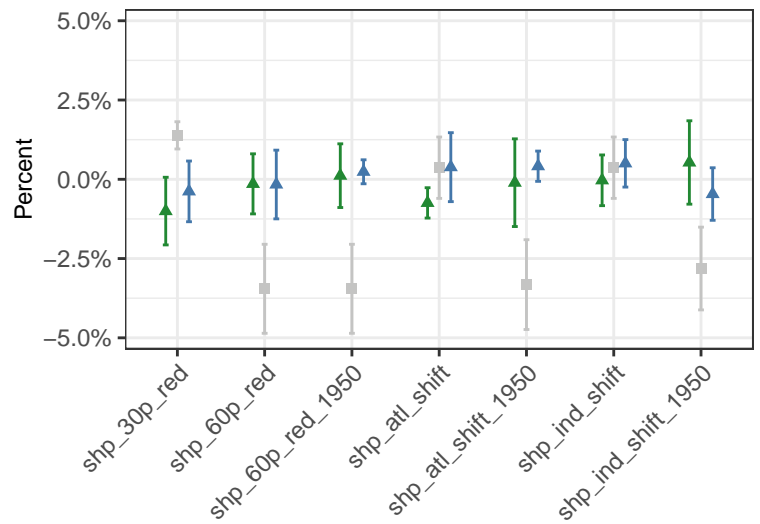
total cloud cover  
percentage – indian



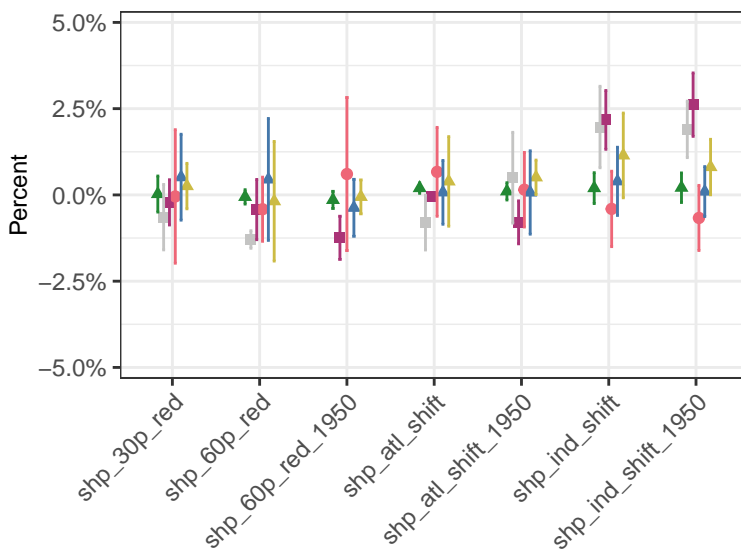
convective cloud cover  
percentage – indian



cloud cover  
percentage – indian



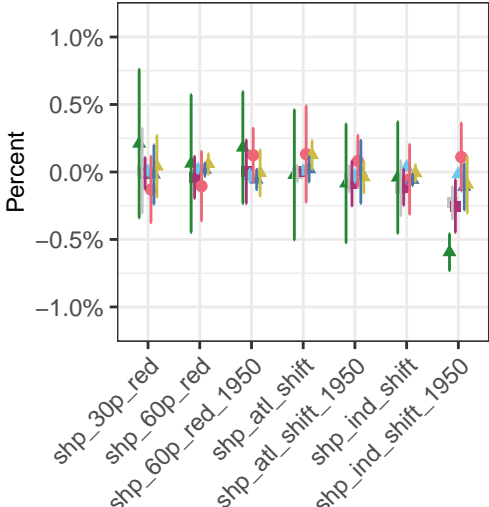
Ice water path – indian



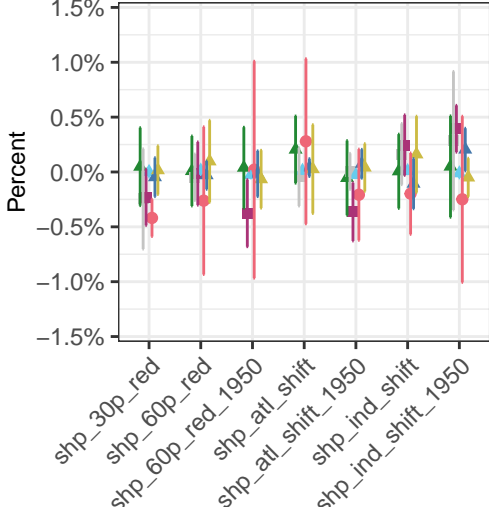
▲ CAM-ATRAS    ■ E3SM    ● GFDL-ESM4  
■ CESM1    ▲ GEOS    ▲ GISS-E2.1

## Summary – percent difference

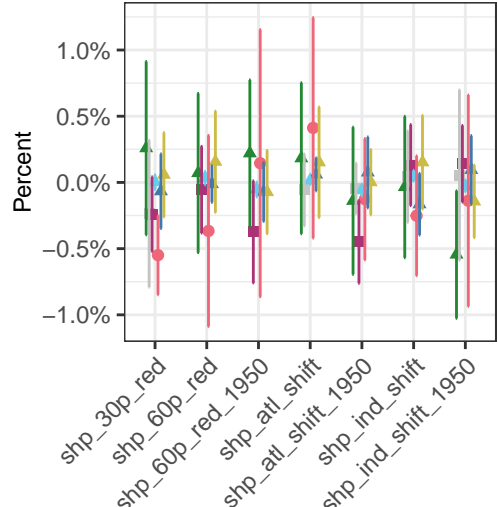
dry deposition rate  
of BC – indian



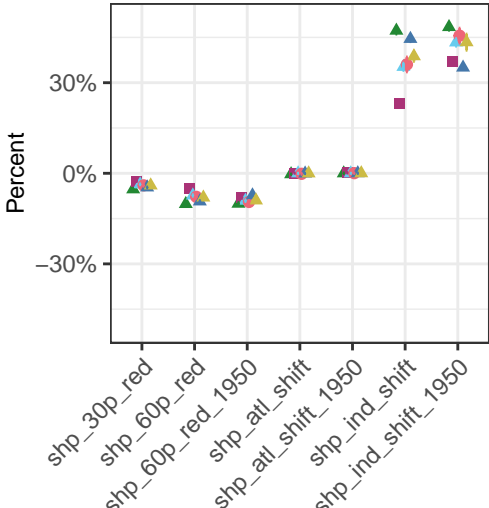
wet deposition rate  
of BC – indian



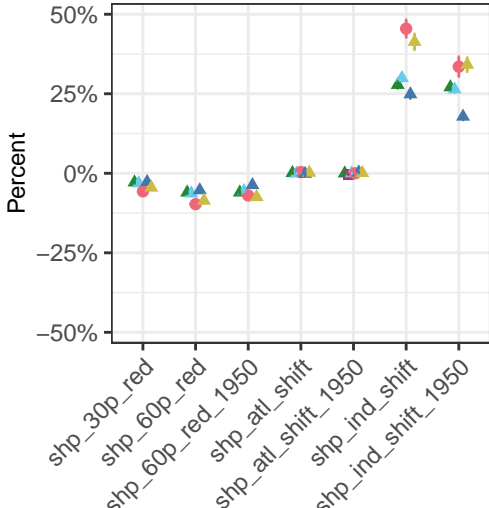
total deposition rate  
of BC – indian



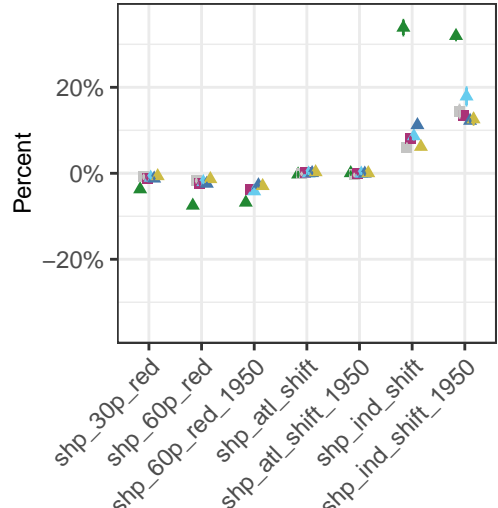
dry deposition rate  
of so2 – indian



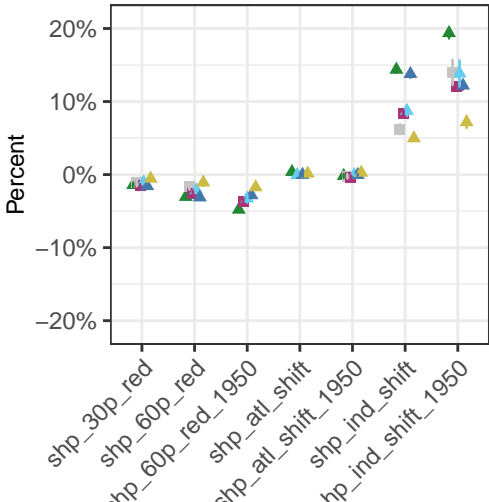
wet deposition rate  
of so2 – indian



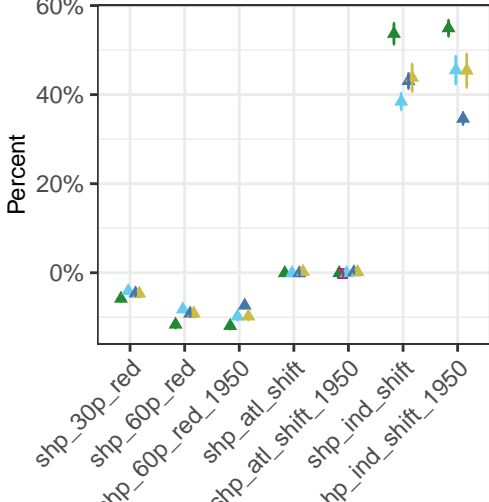
dry deposition rate  
of so4 – indian



wet deposition rate  
of so4 – indian

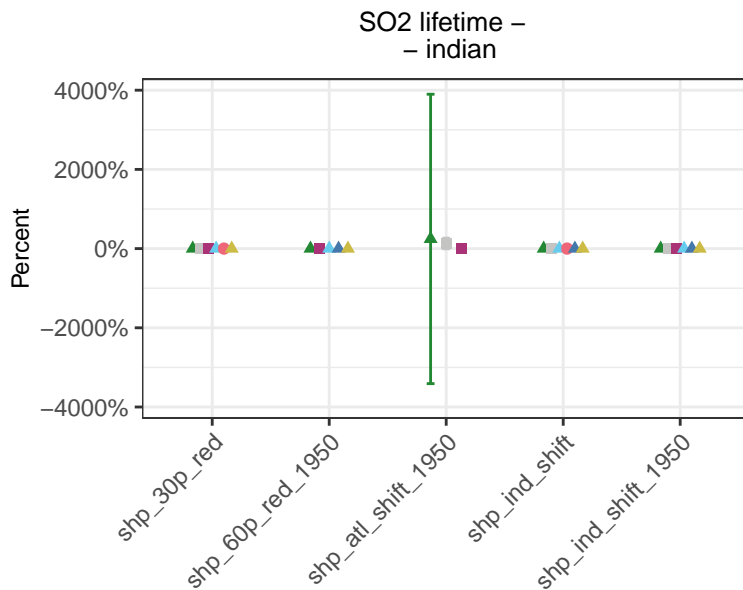
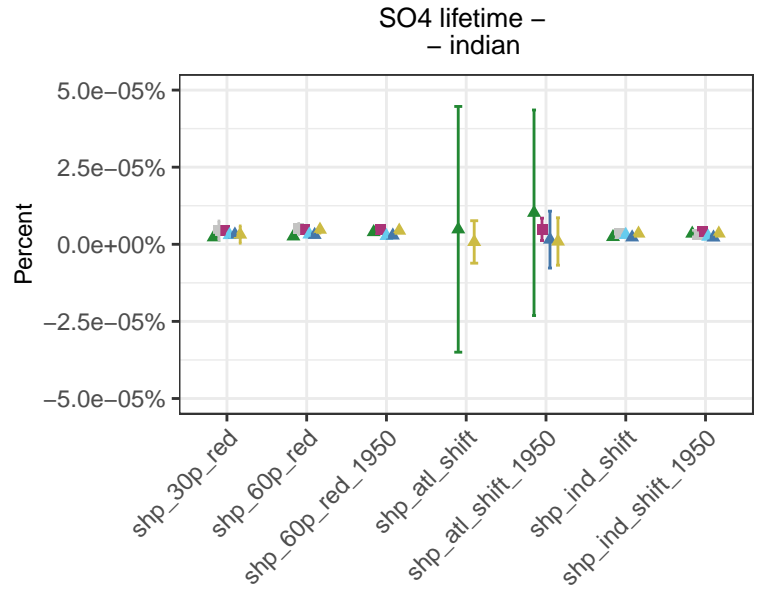
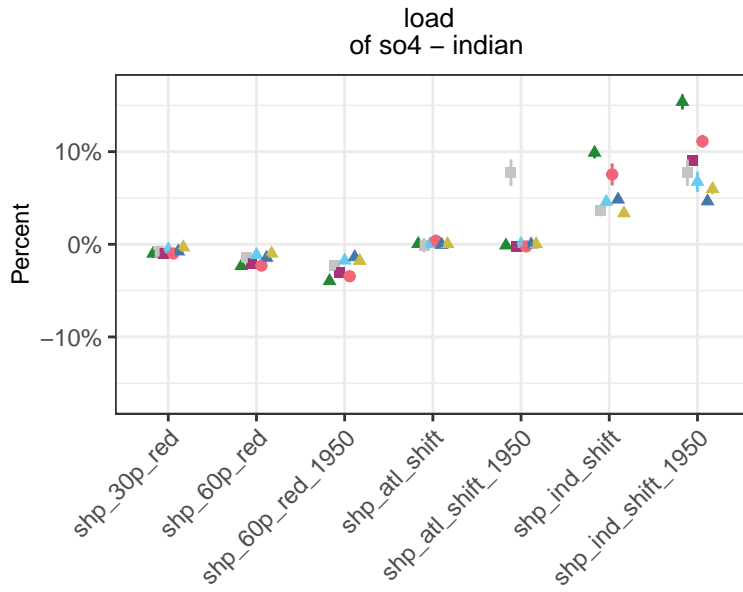
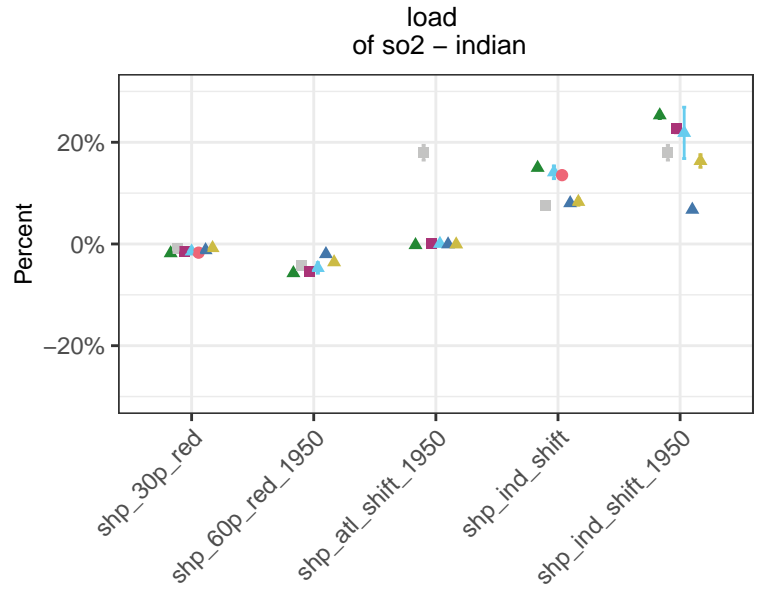
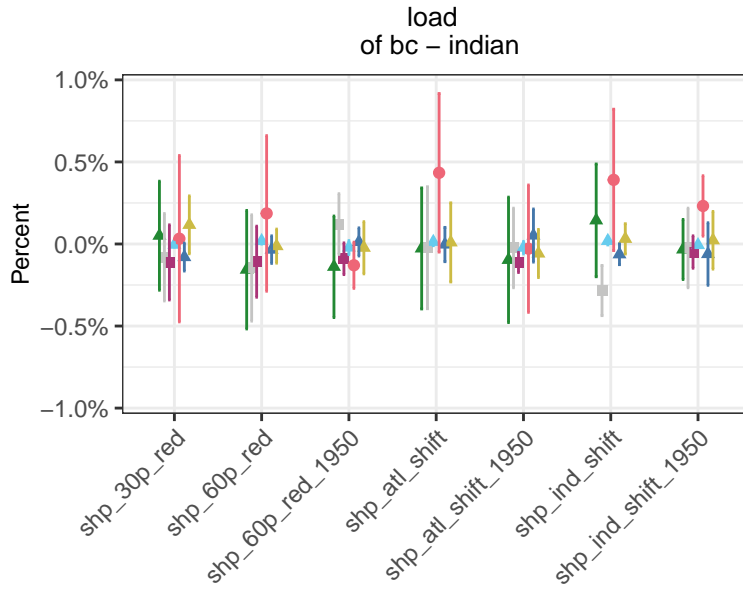


total deposition rate  
of S – indian



▲ CAM-ATRAS   ■ E3SM   ● GFDL-ESM4   ▲ NorESM2  
■ CESM1   ▲ GEOS   ▲ GISS-E2.1

## Summary – percent difference



▲ CAM-ATRAS    ■ E3SM    ● GFDL-ESM4    ▲ NorESM2  
 ■ CESM1    ▲ GEOS    ▲ GISS-E2.1