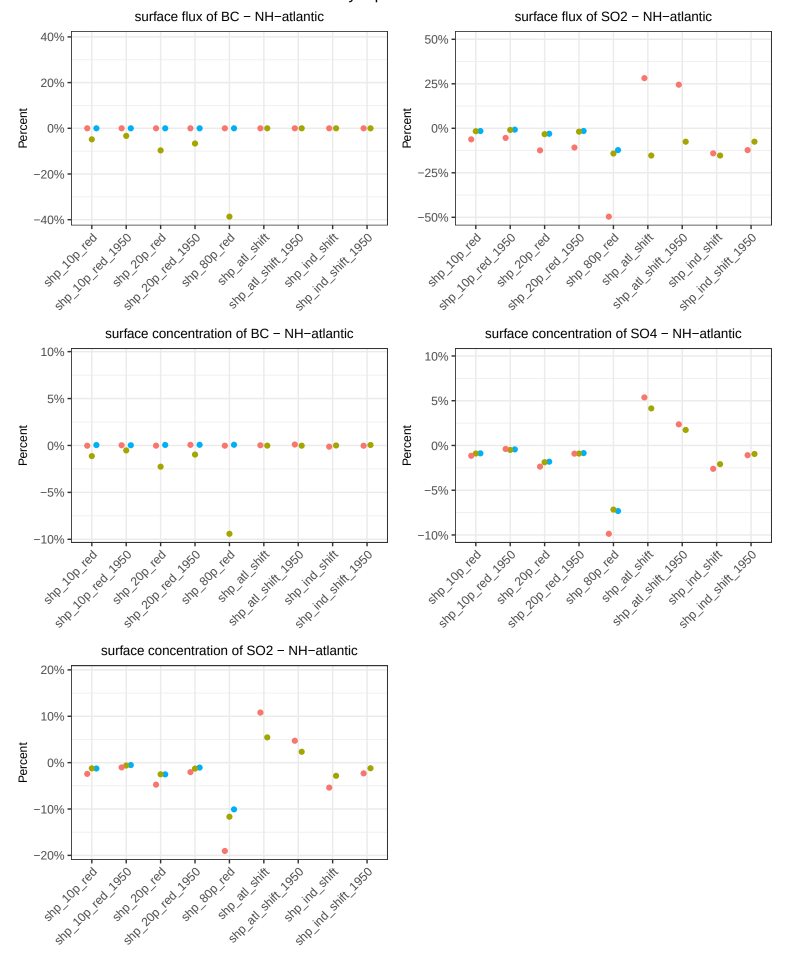
## Summary - percent difference



CESM1

GISS

GISS (SO2)

## Summary – percent difference upwelling longwave flux at TOA – NH–atlantic upwelling shortwave flux at TOA – NH–atlantic net radiative flux at TOA - NH-atlan 0.6% 0.1% 0.3% 0.4% 0.05% Percent Percent Percen 0% 0% 0% -0.05%-0.3%-0.4%Story Start, of sto at a still you still you still you still still store and still store and still store are nb. sub job sub sub in suit, suit, sub job sub sub sub sub sub sub sub sub suit, su -0.1% 316 OB 31 July 108 OB 108 July 108 Ju -0.6%incident shortwave flux upwelling clear-sky longwave upwelling clear-sky shortwave at TOA - NH-atlantic flux at TOA - NH-atlantic flux at TOA - NH-atlantic 0.05% 0.4% 0.01% 0.025% 0.2% Percent Percent Percent 0% 0% 0% -0.2%-0.025%-0.01%-0.4% -0.05%sho sho so so so sit so sit so clear-sky net radiative flux at TOA - NH-atlantic 0.4% 0.2% Percent 0% -0.2%-0.4%

