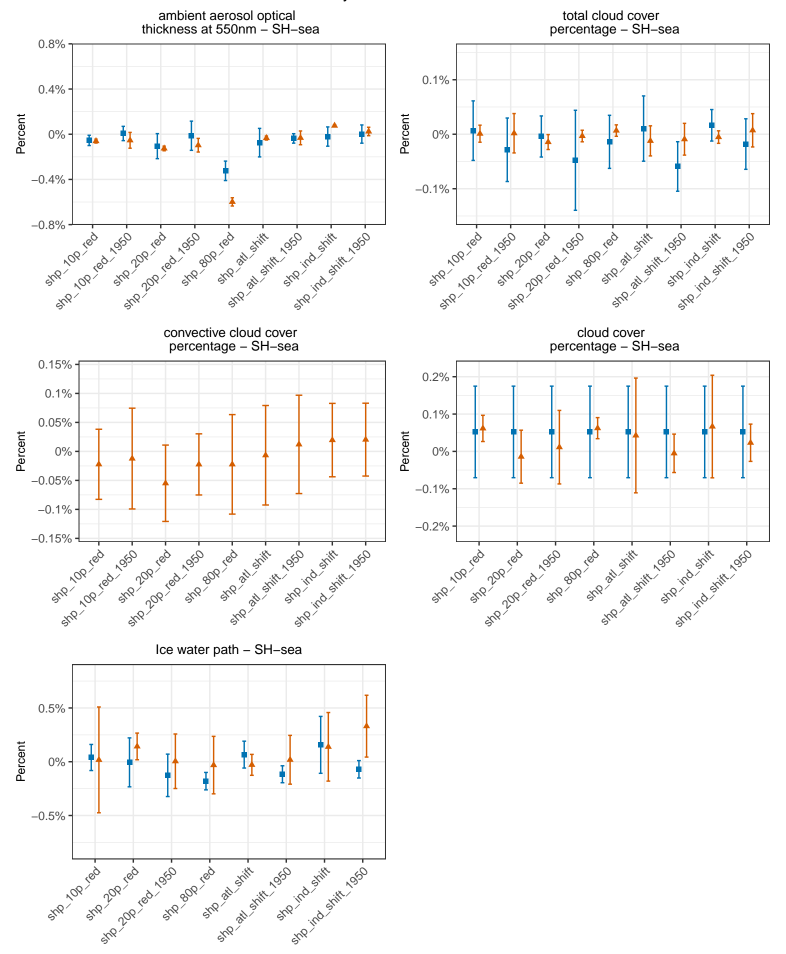


## Summary - absolute difference



## Summary – absolute difference dry deposition rate of BC – SH–sea wet deposition rate of BC – SH–sea total deposition rate of BC - SH-sea 0.5% 0.5% 0.2% Percent Percent Percent 0% 0% 0% -0.2%-0.5% -0.5%314 700 Shr. 80 314 700 544 our Str. of Strike 1 of o 314 ind shift of o and del drift, become ark ind shift 1950 Str. of Str. o 3114 July 3111 JSO to all the state of the state o SUB . GOD dry deposition rate wet deposition rate dry deposition rate of so2 - SH-sea of so2 - SH-sea of so4 - SH-sea 3% 2% 2% 1% 1% Percent Percent Percent 0% 0% 0% -1% -1% -2% -2% and be also here -3% 314 700 gr. gr. 214 JOB John Och and did shift Joso SHO IND SHIPL DED SUN SUR SUR JOSO Str. Ind Stift 1950 SUR SUR SUR JOSO she ind shift of o sub sub leg and sold field \$18,108,18g wet deposition rate total deposition rate of so4 - SH-sea of S - SH-sea 4% 3% 2% 2% 1% Percent Percent 0% 0% -1% -2% -2% 311 JOB 310 310 169 SIN SHE SHE IND SHE AL 311 Job 316 316 169 Str. of Stiff 1950 Sto ind stift 1950 SHO IND SHIP JOSO \$10, 100, 100 to 9 -3% \$10,100,100 tog -4% CESM1 **GISS**