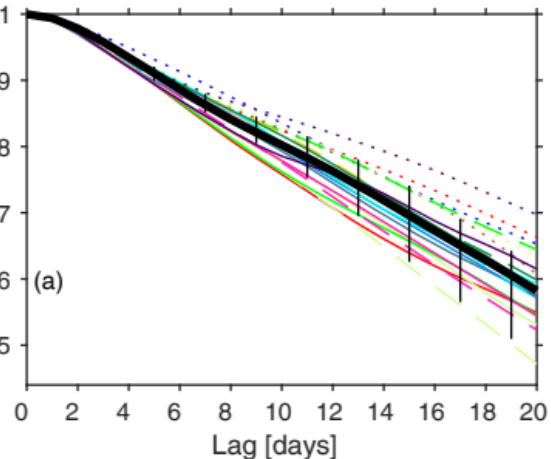


persistence of 100 hPa polar cap T NH DJF

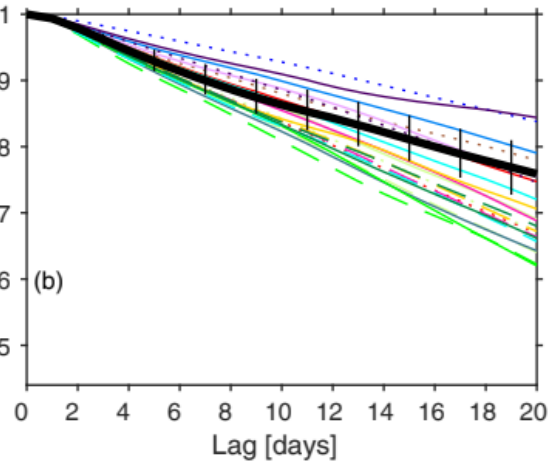
correlation coefficient



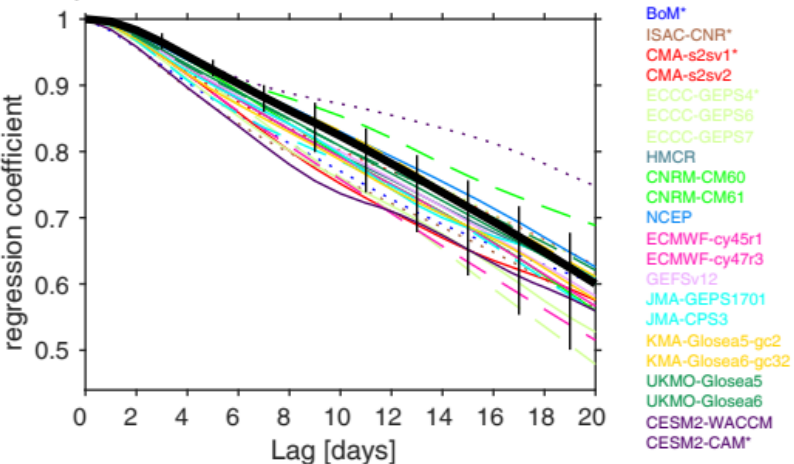
(a)

persistence of 100 hPa polar cap T SH SON

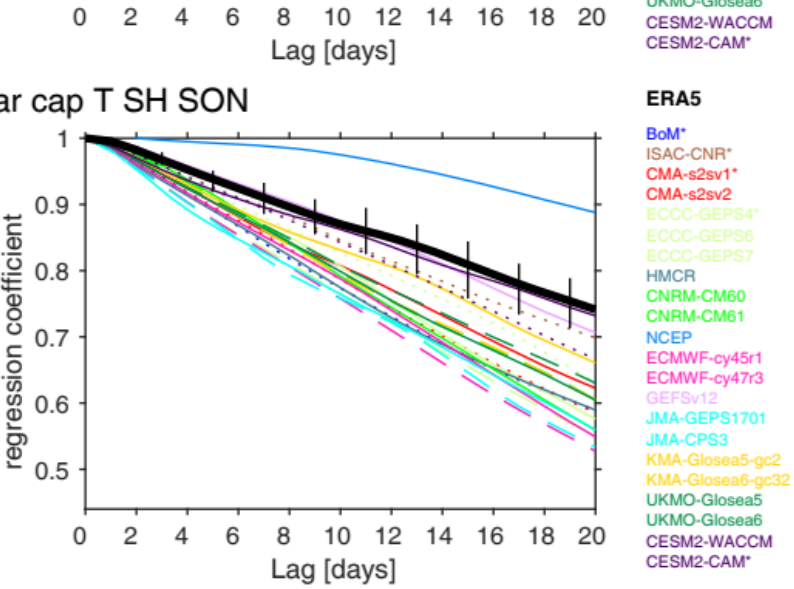
correlation coefficient



(b)



regression coefficient



ERA5

- BoM*
- ISAC-CNR*
- CMA-s2sv1*
- CMA-s2sv2
- ECCC-GEPS4*
- ECCC-GEPS6
- ECCC-GEPS7
- HMCR
- CNRM-CM60
- CNRM-CM61
- NCEP
- ECMWF-cy45r1
- ECMWF-cy47r3
- GEFSv12
- JMA-GEPS1701
- JMA-CPS3
- KMA-Glosea5-gc2
- KMA-Glosea6-gc32
- UKMO-Glosea5
- UKMO-Glosea6
- CESM2-WACCM
- CESM2-CAM*

ERA5

- BoM*
- ISAC-CNR*
- CMA-s2sv1*
- CMA-s2sv2
- ECCC-GEPS4*
- ECCC-GEPS6
- ECCC-GEPS7
- HMCR
- CNRM-CM60
- CNRM-CM61
- NCEP
- ECMWF-cy45r1
- ECMWF-cy47r3
- GEFSv12
- JMA-GEPS1701
- JMA-CPS3
- KMA-Glosea5-gc2
- KMA-Glosea6-gc32
- UKMO-Glosea5
- UKMO-Glosea6
- CESM2-WACCM
- CESM2-CAM*