

Assessing the skill of SEAS5

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With thanks to Stephanie Johnson and Tim Stockdale

If you cannot predict the weather a week ahead, how can you predict the climate for the coming season?

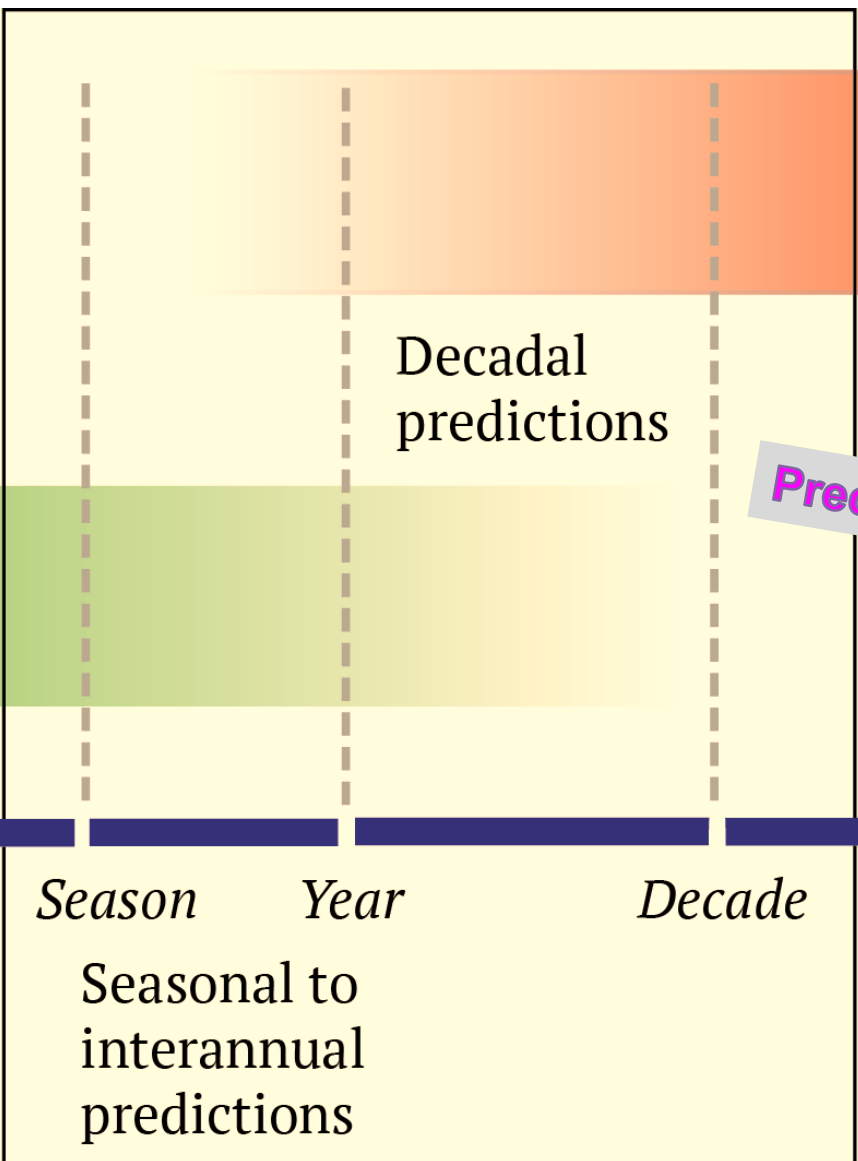
Predictability of the first and second kind

(Ed Lorenz: *Climatic predictability*, 1975)

- Numerical models used to predict weather and climate are based on the same physical principles e.g. Newton's laws of motion and the laws of thermodynamics
- However, forecasting the weather is a different problem to forecasting the climate
- **Weather prediction – *predictability of the first kind***
 - Predictability horizon is severely limited by the chaotic nature of the atmosphere → detailed evolution of the weather becomes unpredictable after $O(10)$ days
 - Predictability relies on sensitive dependence on initial conditions
- **Climate prediction – *predictability of the second kind***
 - Does not aim to forecast *individual weather patterns*
 - Rather, to forecast the *statistics* of the climate system averaged over time and space
 - Predictability relies on the sensitivity of the system to its boundary conditions (e.g. radiative forcing) and on the long memory of initial conditions of slowly evolving components of the climate system (e.g. the ocean, land surface)
 - Predictability horizon for climate forecasts is much longer than for weather forecasts

Predictability of the first kind

Initial value problem



Forced boundary condition problem

Predictability of the second kind

Day Week Month Season Year Decade Century

Weather predictions

Long term climate change projections

Predictability in the Midst of Chaos: A Scientific Basis for Climate Forecasting

J. Shukla

The Earth's atmosphere is generally considered to be an example of a chaotic system that is sensitively dependent on initial conditions. It is shown here that certain regions of the atmosphere are an exception. Wind patterns and rainfall in certain regions of the tropics are so strongly determined by the temperature of the underlying sea surface that they do not show sensitive dependence on the initial conditions of the atmosphere. Therefore, it should be possible to predict the large-scale tropical circulation and rainfall for as long as the ocean temperature can be predicted. If changes in tropical Pacific sea-surface temperature are quite large, even the extratropical circulation over some regions, especially over the Pacific–North American sector, is predictable.

At the beginning of the 20th century it was hypothesized that it should be possible to predict weather by solving the mathematical equations that describe the physical laws that govern the motion of air. It took several decades to develop an appropriate set of

that aspects of the tropical atmosphere do not conform to the above definition of chaos. The tropical flow patterns and rainfall, especially over the open ocean, are so strongly determined by the underlying sea-surface temperature (SST) that they show little sensitivity to

predict large-scale changes in the winter season mean circulation over North America several months in advance, as indeed was the case for the 1997–1998 El Niño. However, the extent to which this apparent high potential predictability of the tropical and extratropical atmosphere can be realized in routine forecasting will depend on our ability to predict the SST itself.

The numerical model used in this research has been described (3). The dynamic equations and the numerical techniques used to integrate the model are the same as those used by the U.S. National Weather Service for routine weather prediction, and the accuracy of short-range weather forecasts made with this model is comparable to the state-of-the-art weather forecast models.

Two sets of simulations were carried out with the same prescribed SST but quite large differences in the initial conditions of the atmosphere. This simulation requires a selection of two very different initial conditions. Rather than choosing them arbitrarily, or constructing them artificially, atmospheric states observed during the past 50 years were chosen. The data show that the Southern Oscil-

Aspects of the tropical atmosphere *do not* follow the deterministic chaos paradigm:

- Tropical flow and rainfall patterns, especially over the ocean, are strongly coupled to the underlying SSTs which show little sensitivity to initial conditions of the atmosphere
- Even with very large changes in the atmospheric IC (as large as the climatological variability), the resulting large-scale wind and rainfall pattern in certain tropical regions do not diverge

A unique and fundamental property of the tropical atmosphere:

Tropical large-scale seasonal circulation and rainfall are almost completely determined by the boundary conditions of SSTs.

1. It should be possible to predict the large-scale seasonal tropical circulation and precipitation for as long as the SSTs can be predicted
2. Tropics act as a source of e.g. Rossby waves which can propagate into the distant extra-tropics → *Predictability in the Midst of Chaos*

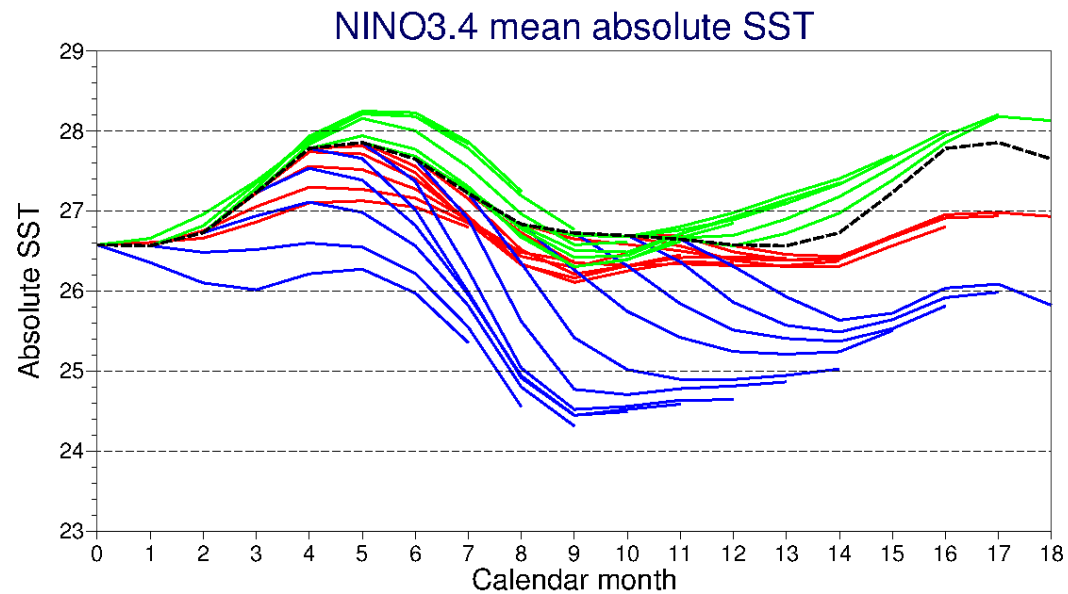
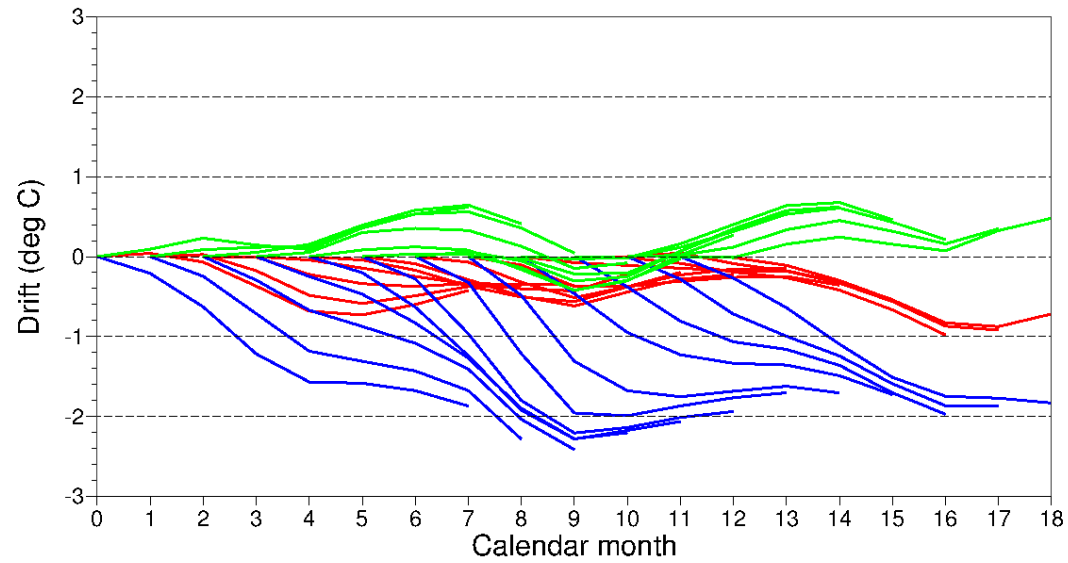
The extent to which this high predictability in the atmosphere can be realized depends on our ability to predict the SST itself.

Assessing the skill of SEAS5

Nino3.4 SST drift

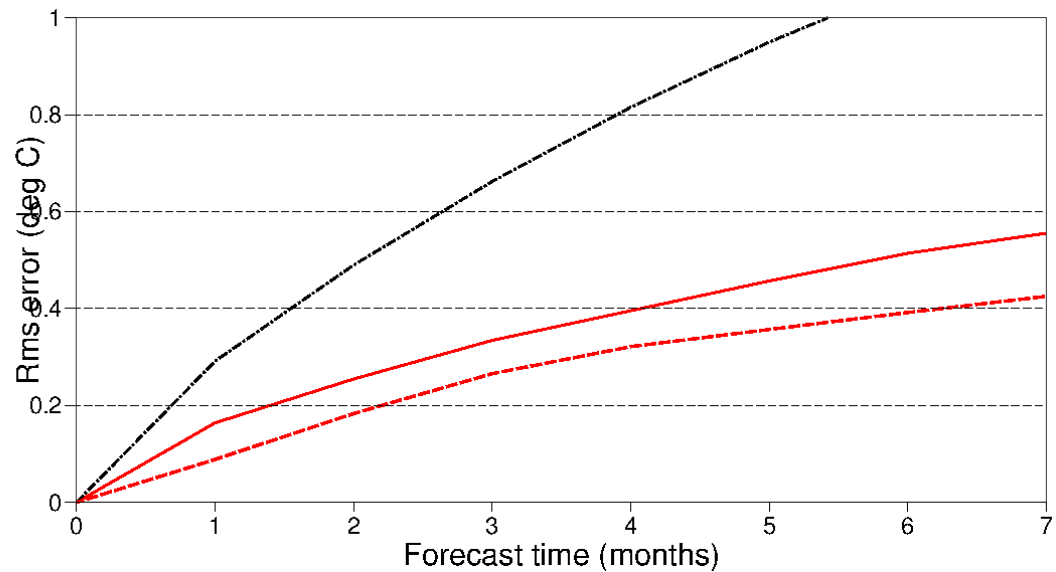
Local SST bias is a function of

- lead time
- season



- System 5** (Nov 2017 onwards)
- System 4** (Nov 2011 - Oct 2017)
- System 3** (March 2007 - Nov 2011)

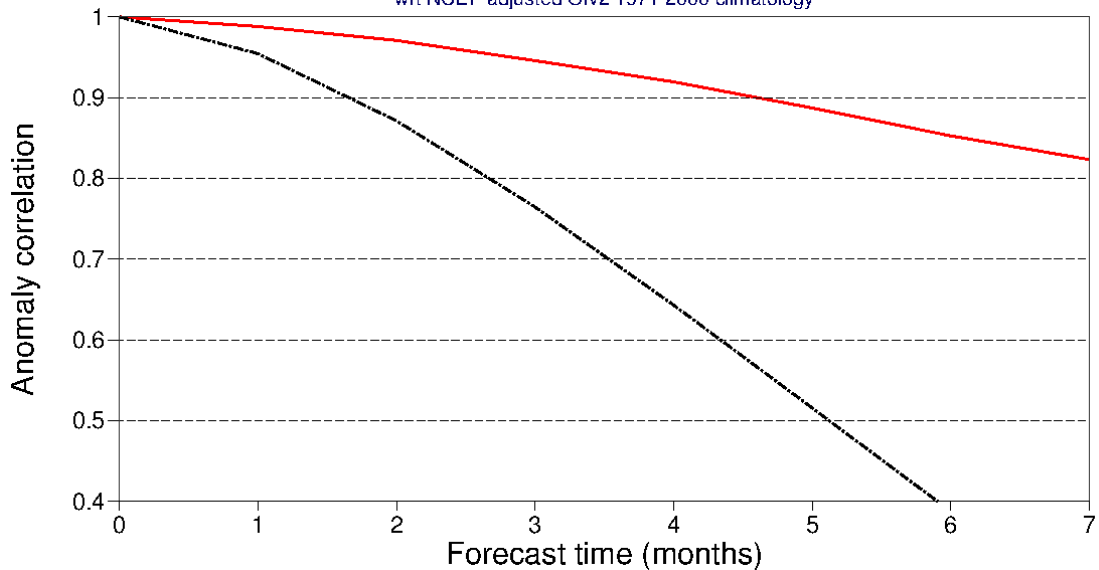
**Nino3.4 SST forecast error and ensemble spread:
lead-time dependence (all seasons)**



In a *perfect model*:
RMSE \approx ensemble spread

In *SEAS5*:
**actual RMS errors > “perfect model” errors
 or ensemble spread too small (overconfidence)**

NINO3.4 SST anomaly correlation
 wrt NCEP adjusted OIv2 1971-2000 climatology



What is a perfect model ensemble?

- Perfect sampling of the underlying probability distribution of the true state
 - Over a large number of forecasts, the statistical properties of the truth are identical to the statistical properties of a member of the ensemble
 - I.e., the truth is indistinguishable from the ensemble
 - Time-mean RMSE of the ensemble mean equals the time-mean ensemble spread
- spread is an indication of perfect model error

From Palmer et al. (2006)

Box A The relationship between spread and ensemble mean RMS error in a perfect ensemble

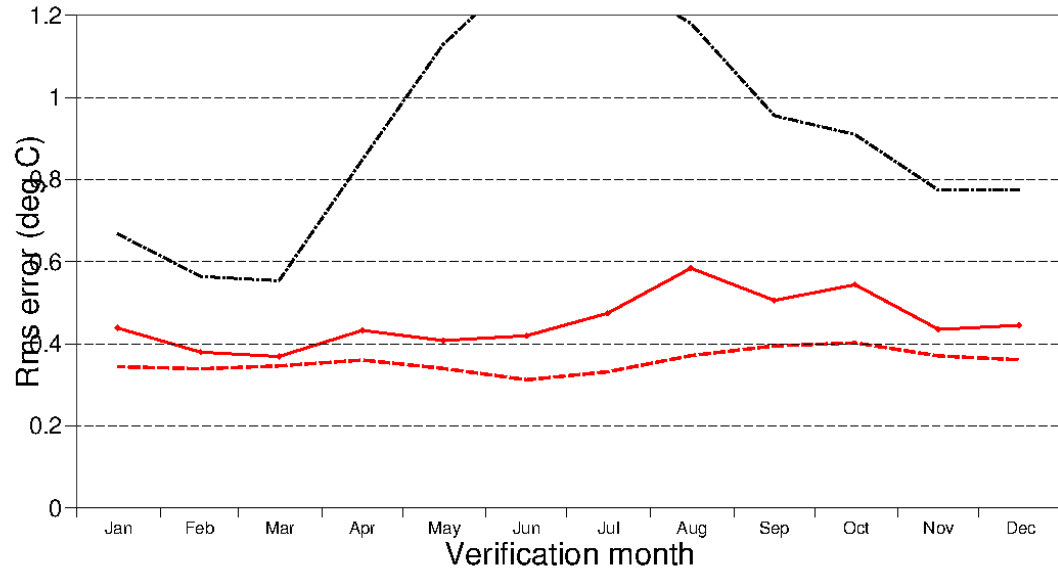
In a perfect ensemble, i.e. a perfect sampling of the underlying probability distribution of truth, then, over a large number of ensemble forecasts, the statistical properties of the true value X_T of X are identical to the statistical properties of a member of the ensemble, X_e (when that member is removed from the ensemble). For the following analysis of spread and skill, we assume that the ensemble size N is sufficiently large that removing one member from the ensemble does not materially affect the results. Hence, for example, the mean squared distance of the J -th member $X_e(J)$ from the ensemble mean $\langle X_e \rangle$ is identical to the mean squared error of the ensemble mean

$$\overline{\|X_e(J) - \langle X_e \rangle\|^2} = \overline{\|X_T - \langle X_e \rangle\|^2} \quad (\text{A1})$$

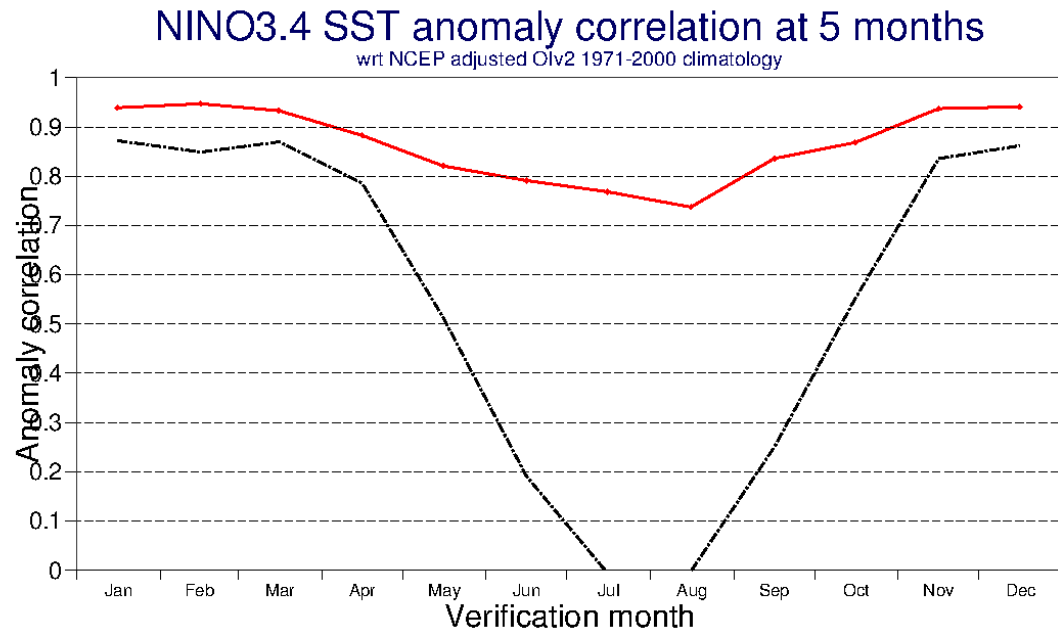
where $\langle \dots \rangle$ denotes the expectation value with respect to a particular ensemble forecast, and $\overline{\dots}$ denotes an average over many such ensemble forecasts. Equation (A1) holds for any J and it can be applied to a scalar quantity X or to a vector \mathbf{X} . In the latter case, $\| \dots \|$ should be understood as the Root Mean Square (RMS) or the Euclidean norm. Taking the expectation $\langle \dots \rangle$ of Equation (A1) yields

$$\left\langle \overline{\|X_e - \langle X_e \rangle\|^2} \right\rangle = \overline{\|X_T - \langle X_e \rangle\|^2} \quad (\text{A2})$$

Equation (A2) implies that the time-mean ensemble spread about the ensemble-mean forecast, should equal the time-mean RMS error of the ensemble-mean forecast.



**Nino3.4 SST forecast error and ensemble spread:
seasonal dependence (lead-time: 5 months)**



Spring predictability barrier



System 4 vs SEAS5

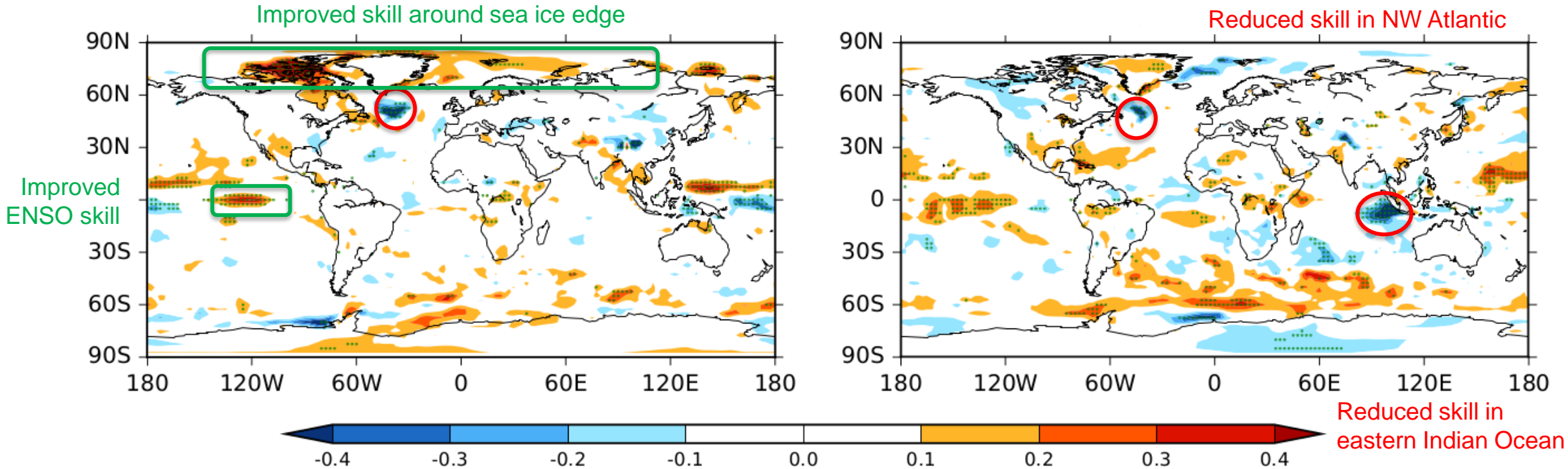
	System 4 Introduced: 2011	SEAS5 Introduced: 2017
Atmosphere	Cycle 36r4 T _L 255 L91	Cycle 43r1 T _{Co} 319 L91
Ocean	NEMO v3.0 ORCA 1.0-L42	NEMO v3.4 ORCA 0.25-L75
Sea ice model	Sampled climatology	LIM2
Atm. initial conditions	ERA-Interim/Ops	ERA-Interim/Ops
Ocean and sea ice initial conditions	OCEAN4	OCEAN5

Global 2m temperature skill differences

$$\text{CRPSS}_{\text{SEAS5}} - \text{CRPSS}_{\text{SEAS4}}$$

DJF

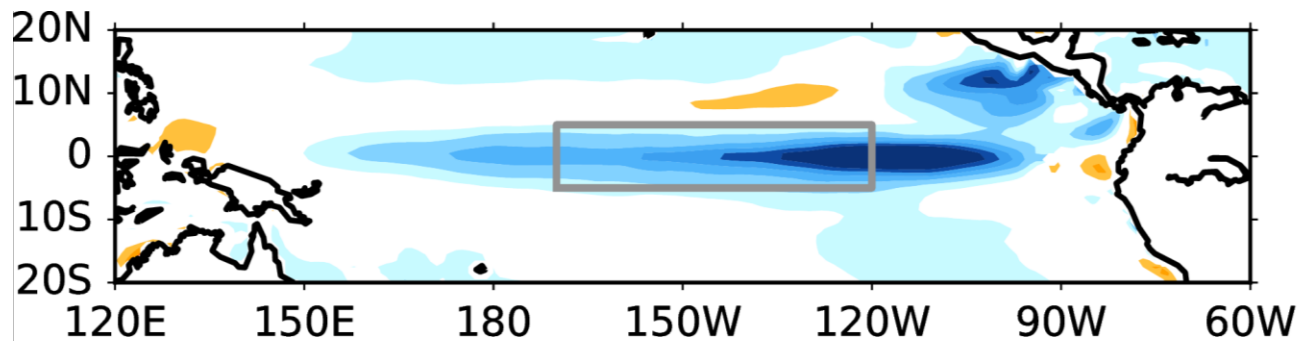
JJA



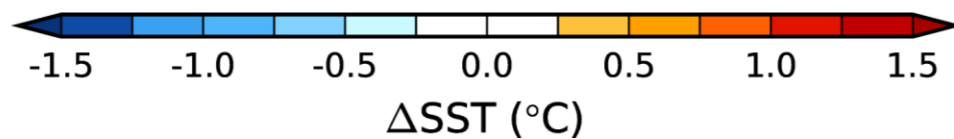
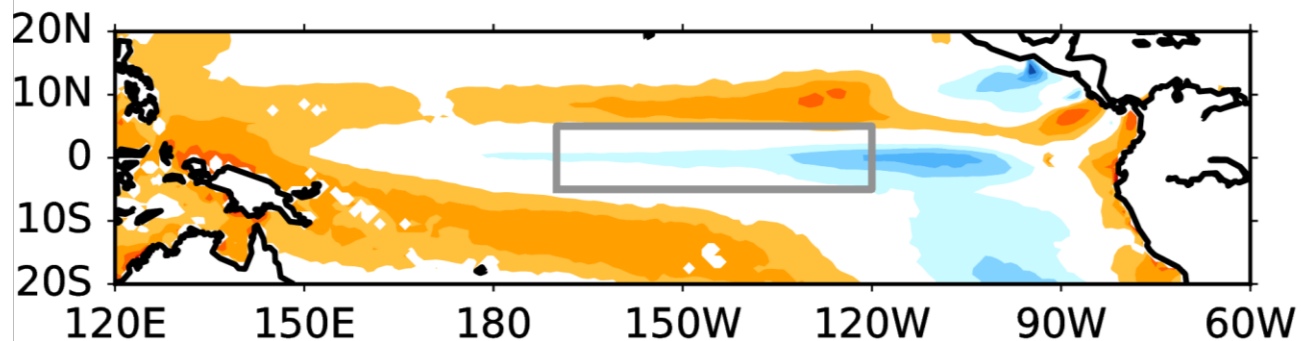
All plots show seasonal means at one month forecast lead (i.e. month 2 to 4 of the forecast) and using 25 ensemble members, unless stated otherwise

Nino3.4 SST bias in DJF

System 4

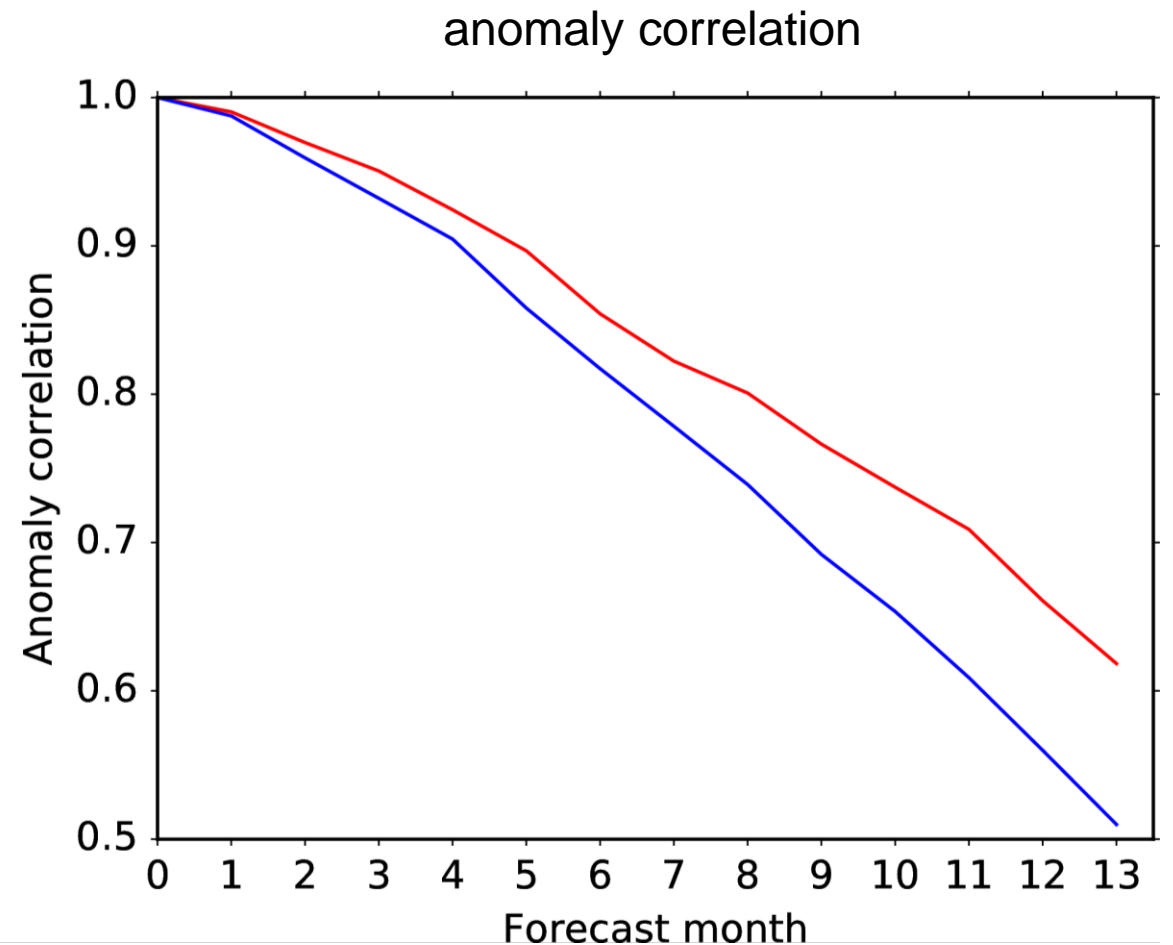
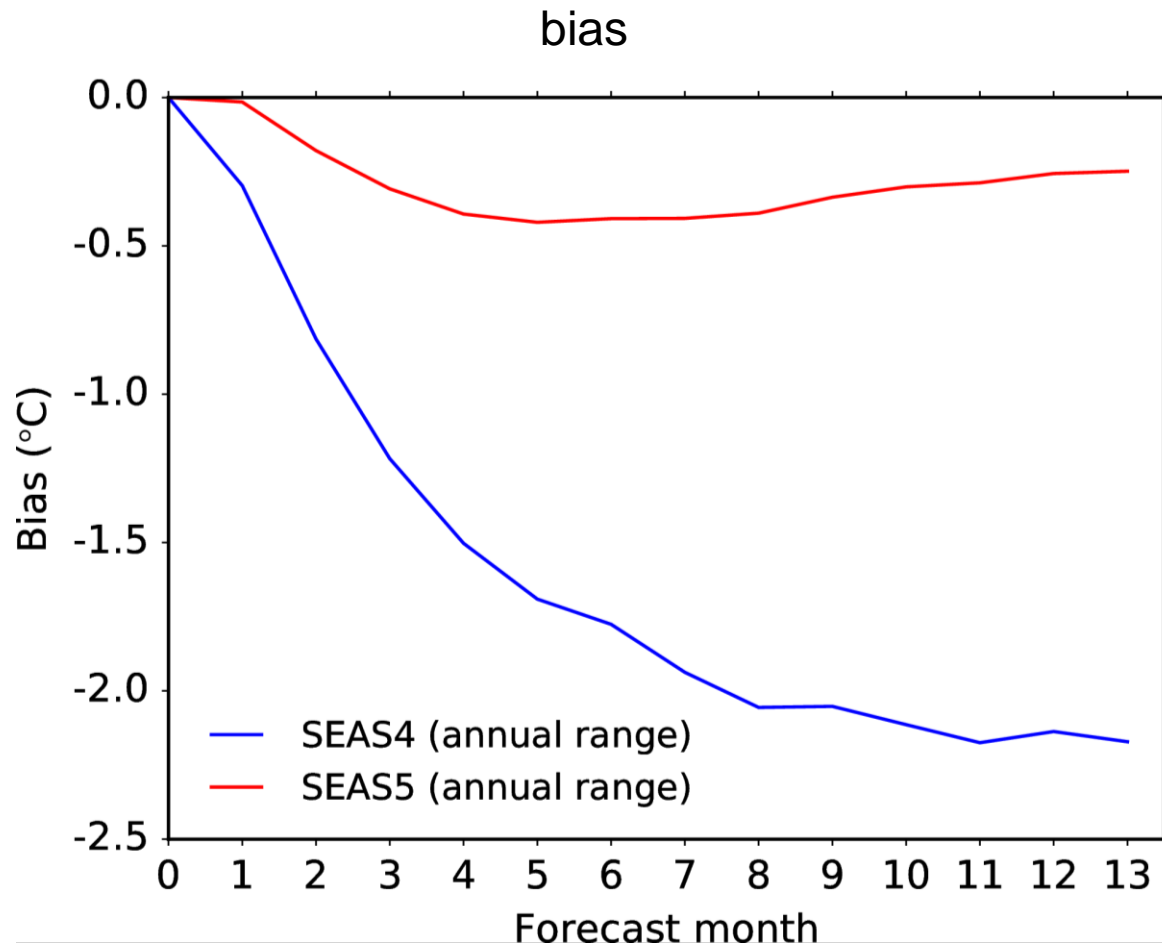


SEAS5



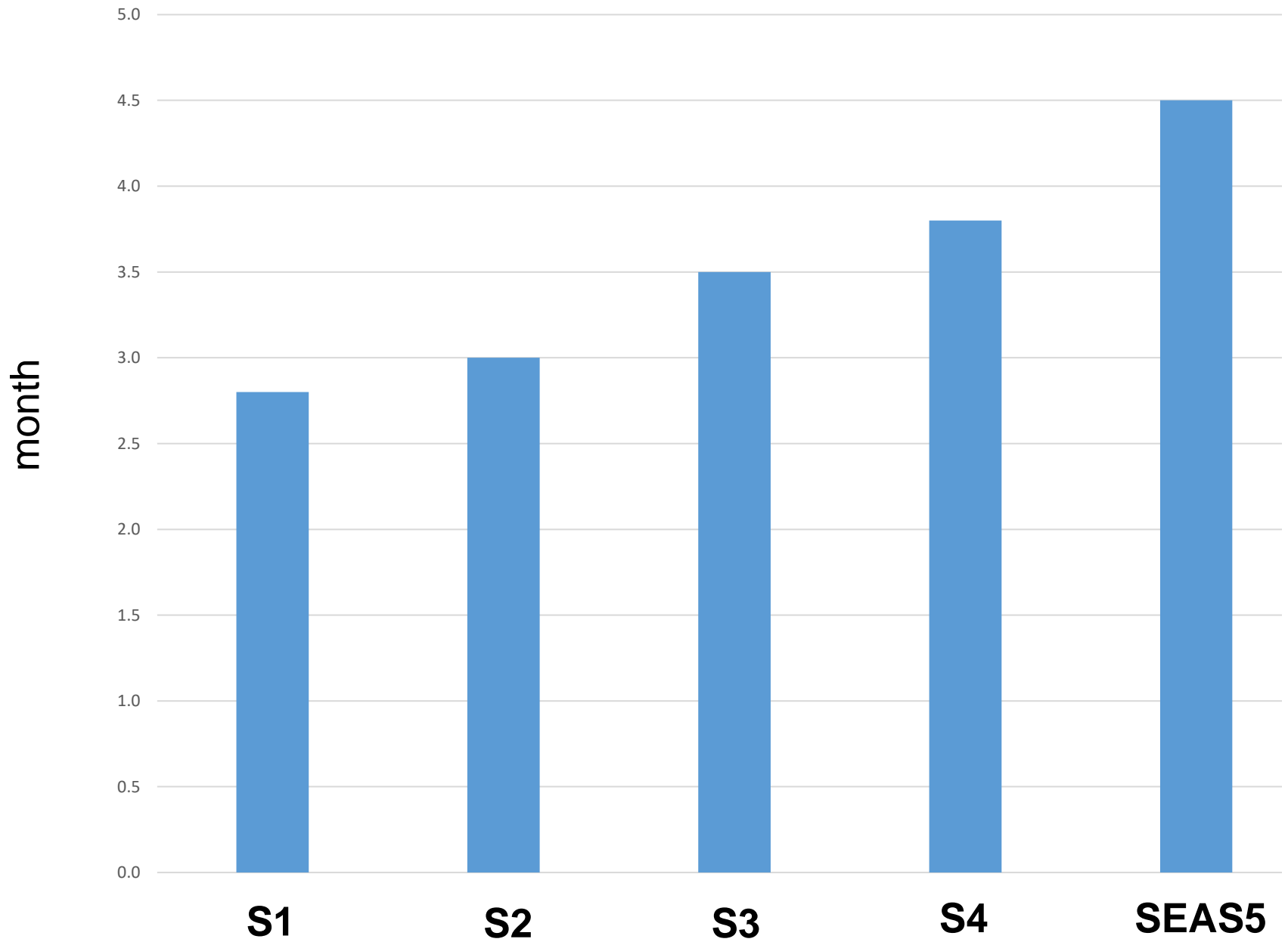
Large improvement in equatorial cold tongue bias

Nino3.4 SST skill

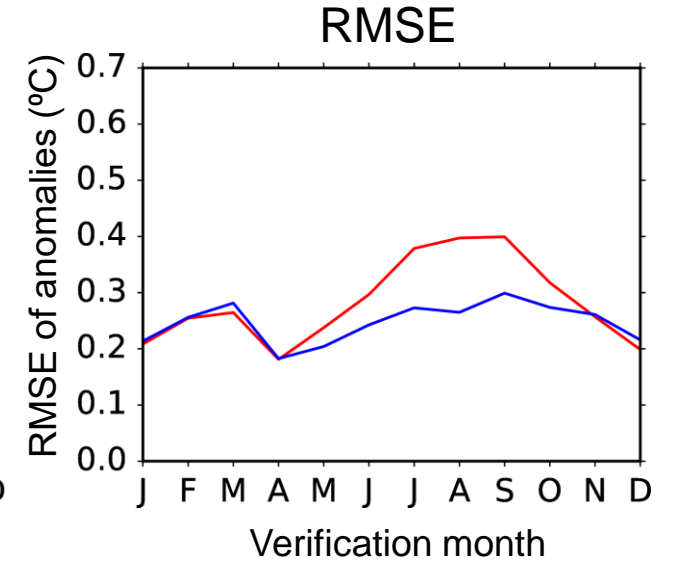
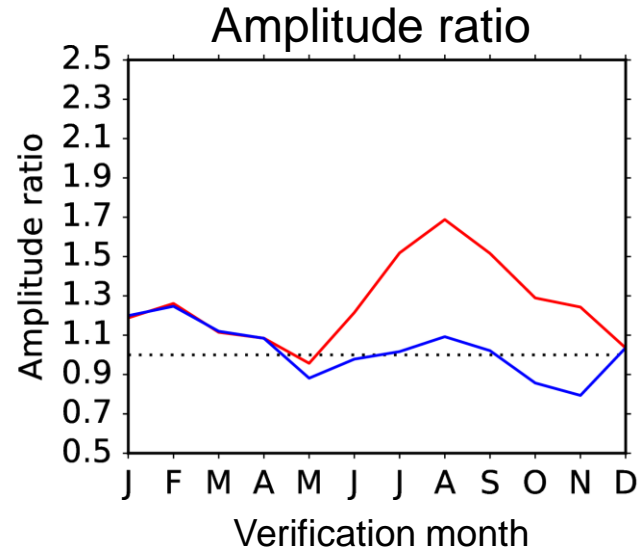
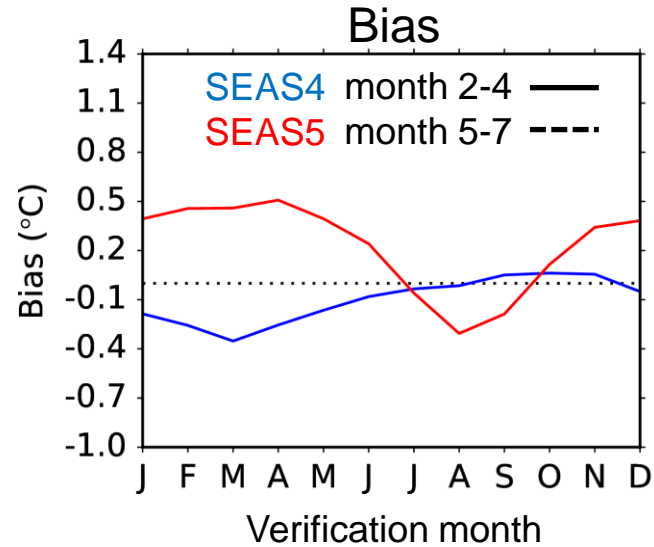
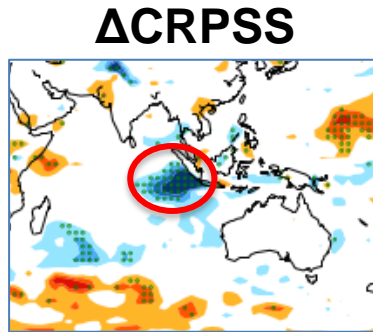


Improvement in Niño 3.4 skill, particularly at longer lead times

Forecast lead time when ACC (NINO3.4) < 0.9



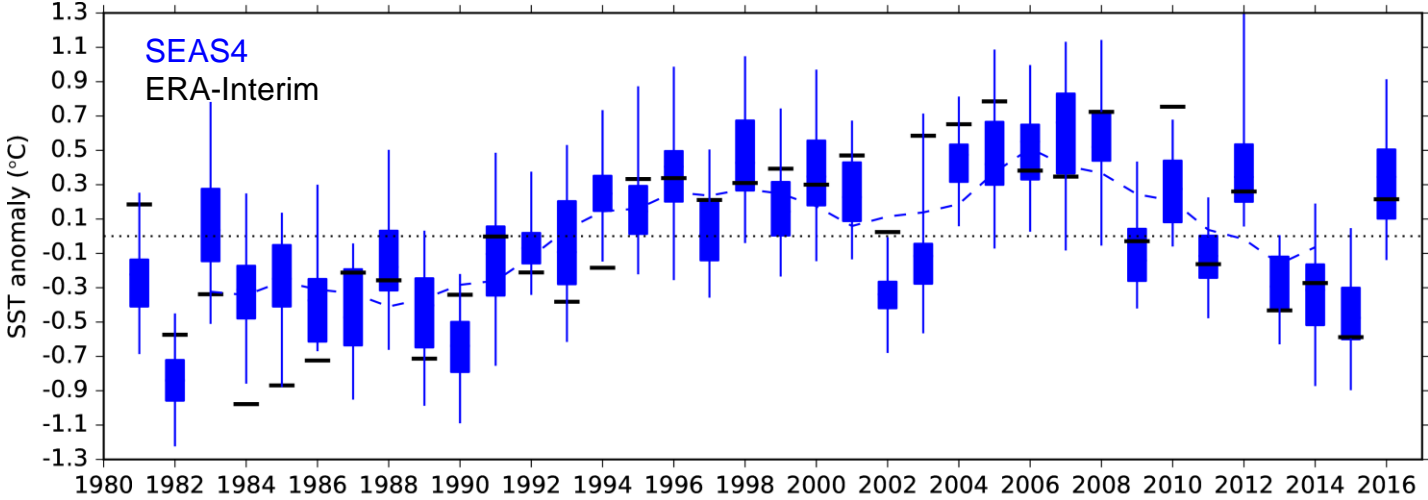
Eastern Indian Ocean



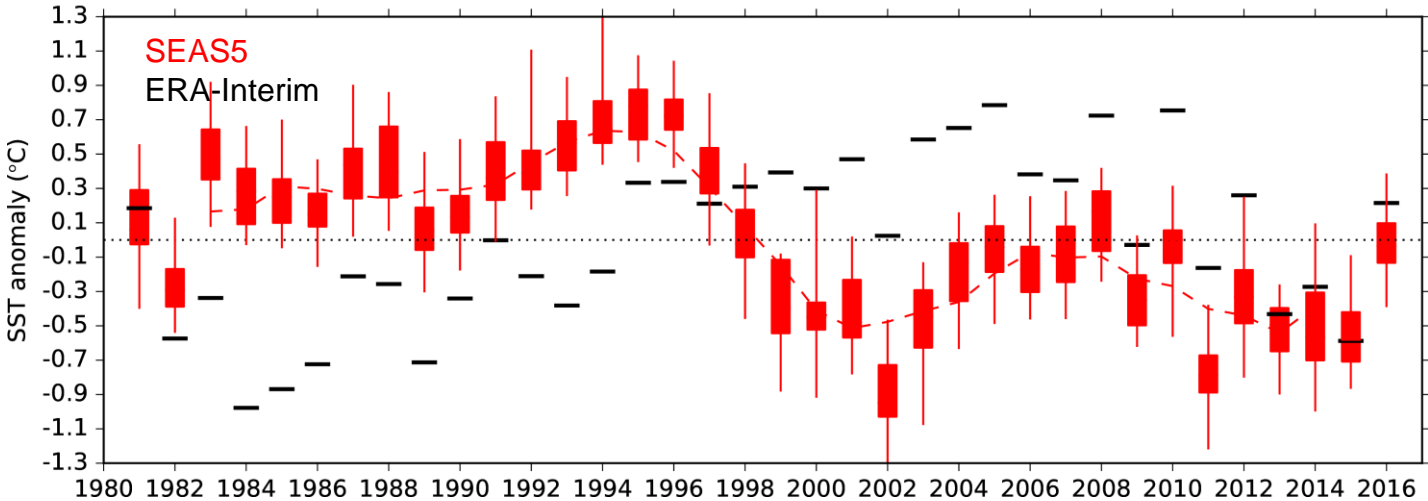
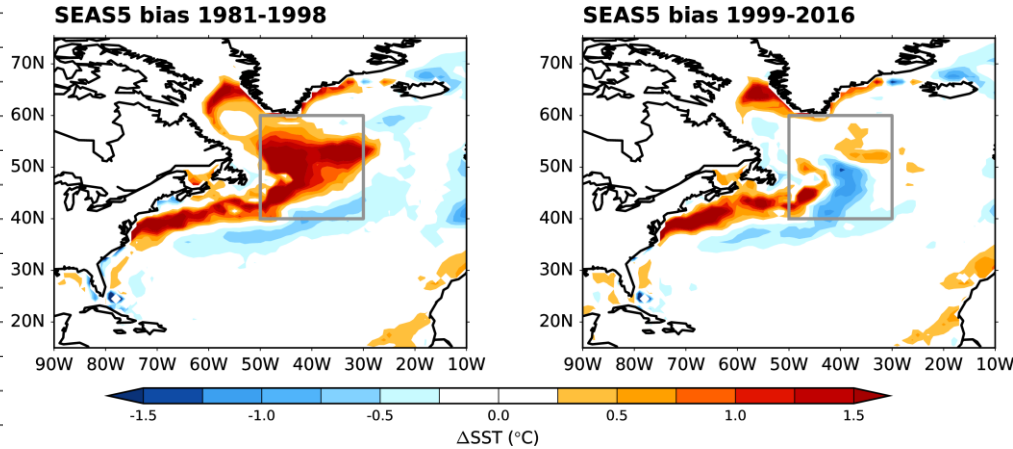
**Cold SST anomalies in the eastern Indian Ocean are too large, too variable and too frequent
Results in large errors in skill in the eastern box of Indian Ocean Dipole index**

Northwest Atlantic

DJF SST anomalies in Northwest Atlantic



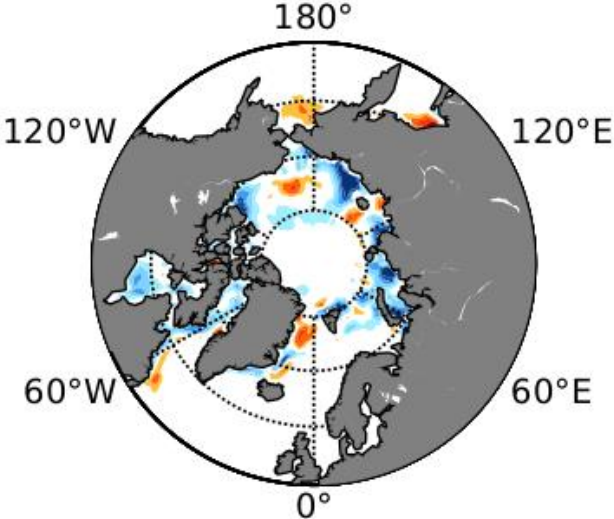
SEAS5 DJF SST bias



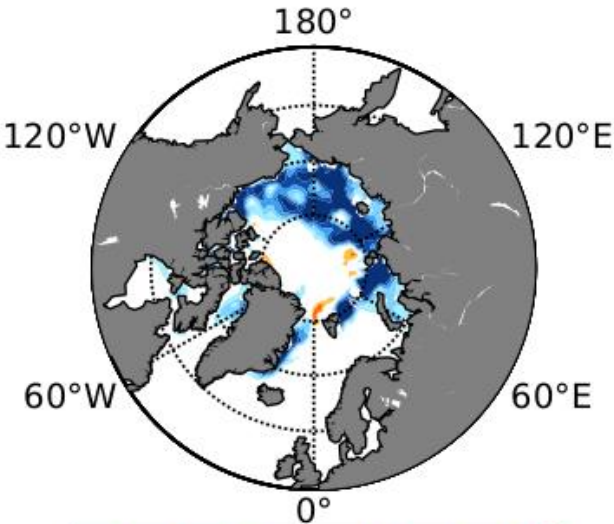
- Poor representation of the decadal variability in the Northwest Atlantic
- Related to increased resolution of new ocean analysis system

Arctic sea ice

SEAS5 – SEAS4 RMSE



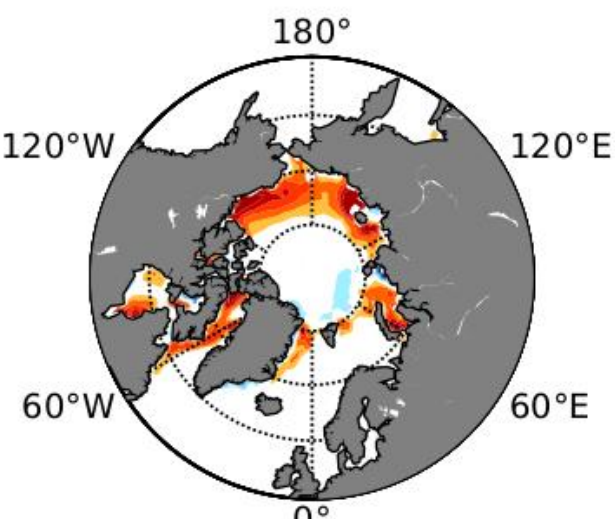
JJA



SON



SEAS5 bias

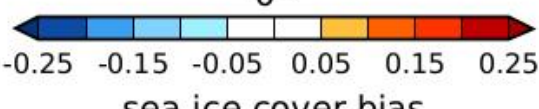
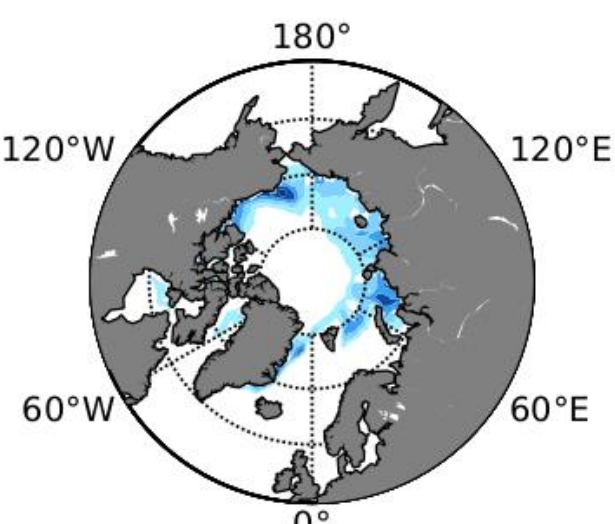


SEAS4 used a simple empirical scheme that only captured the trend but not the interannual variability

Adding LIM2 improves skill in predicting sea ice but introduces sea ice biases

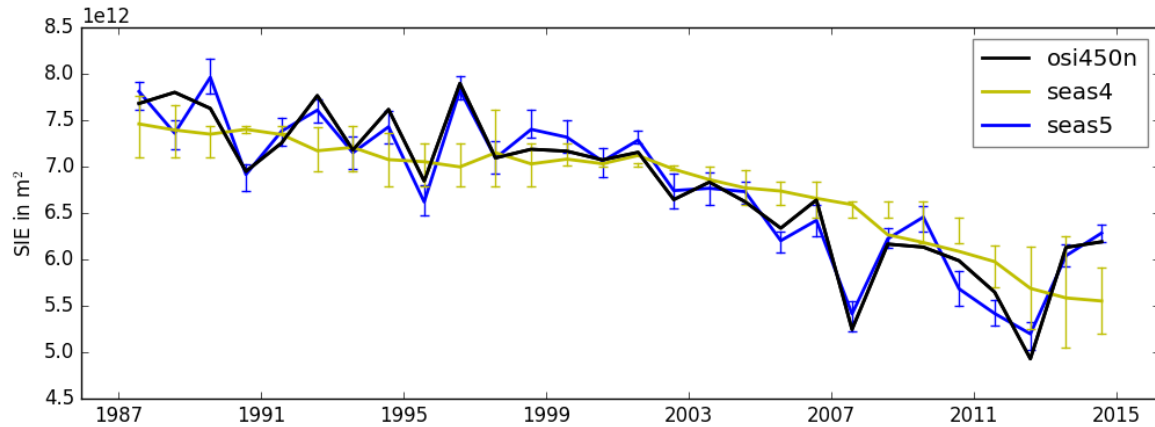
→ Largest biases in summer

→ Biggest skill improvements in autumn

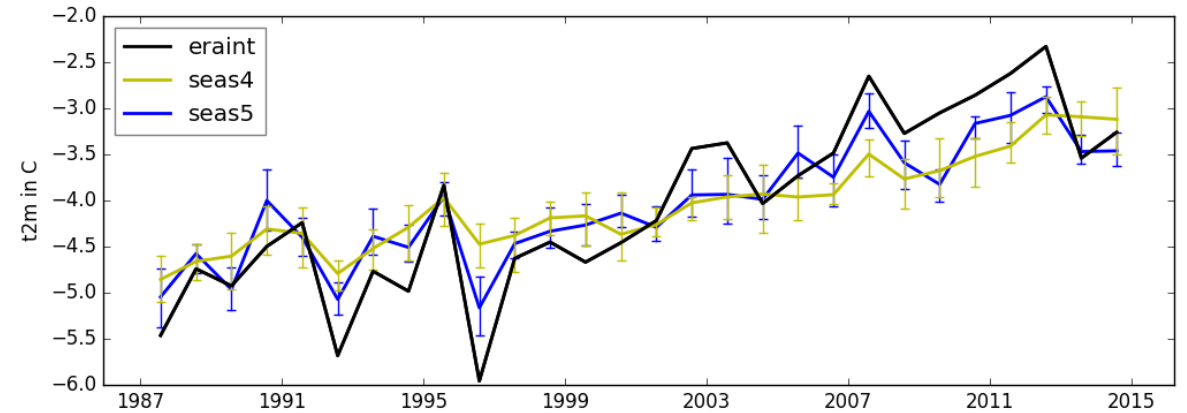


Arctic sea ice

ASO mean **sea ice extent** north of 70° N
July start - one month lead



ASO mean **2 m temperature** north of 70° N
July start - one month lead



Prognostic sea ice model introduces interannual variability in arctic sea ice extent

Increased skill in T2m north of 70° N associated with improved sea ice prediction

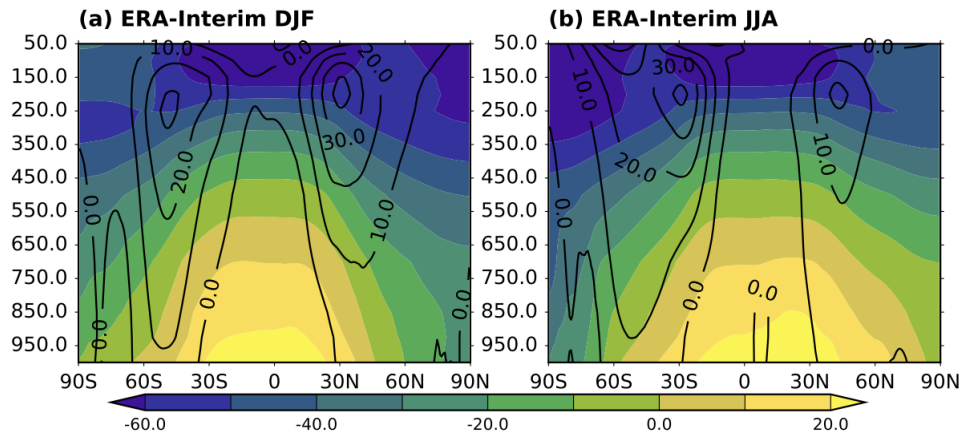
Zonally averaged profiles of

- temperature (colour)
- zonal wind (contours)

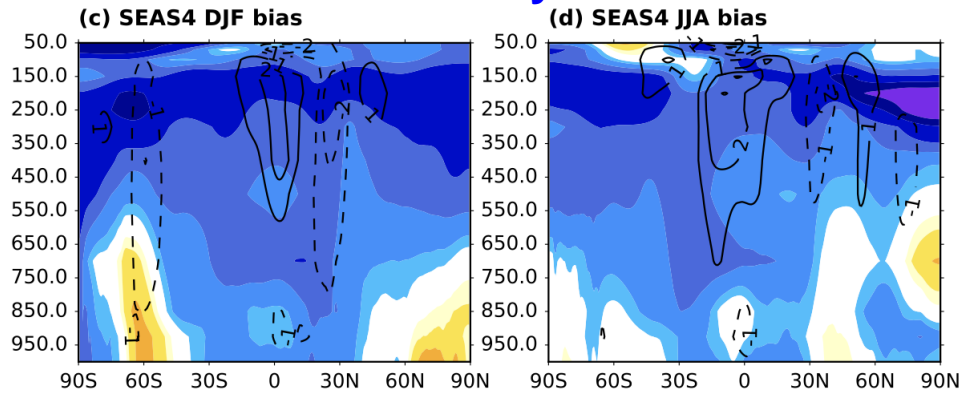
Largely reduced tropospheric temperature biases in DJF

Too strong and poleward displaced jets, especially in JJA

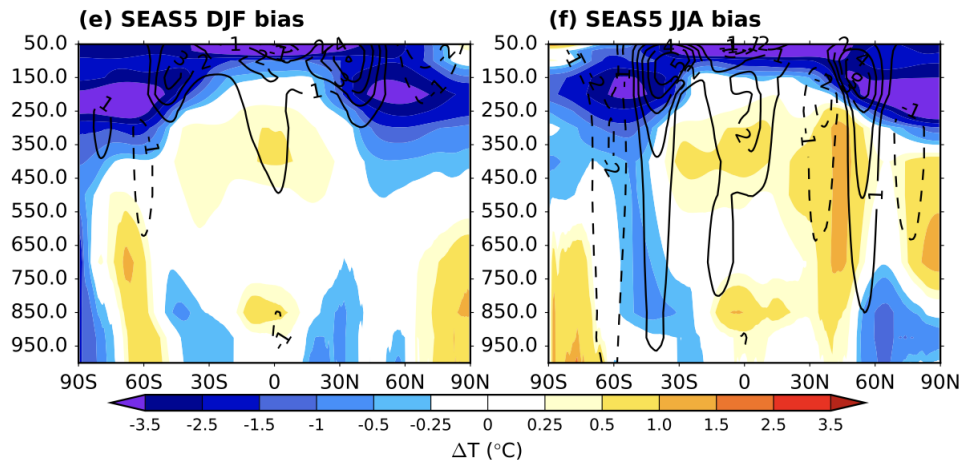
Strong cold tropopause biases



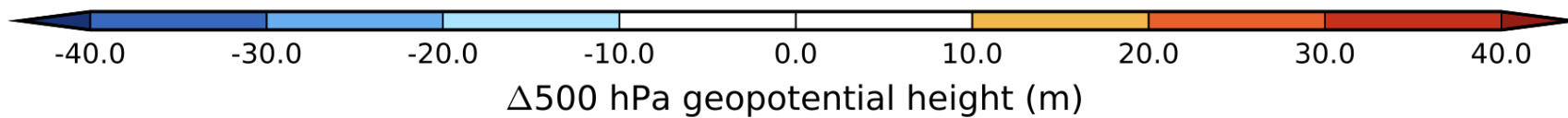
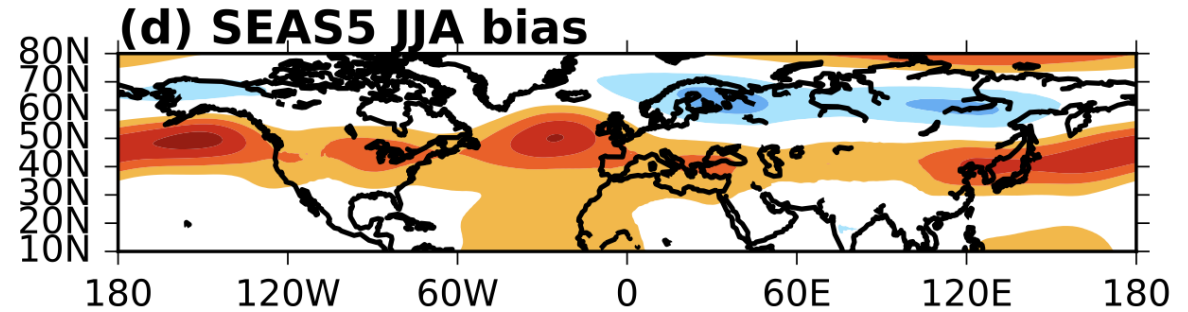
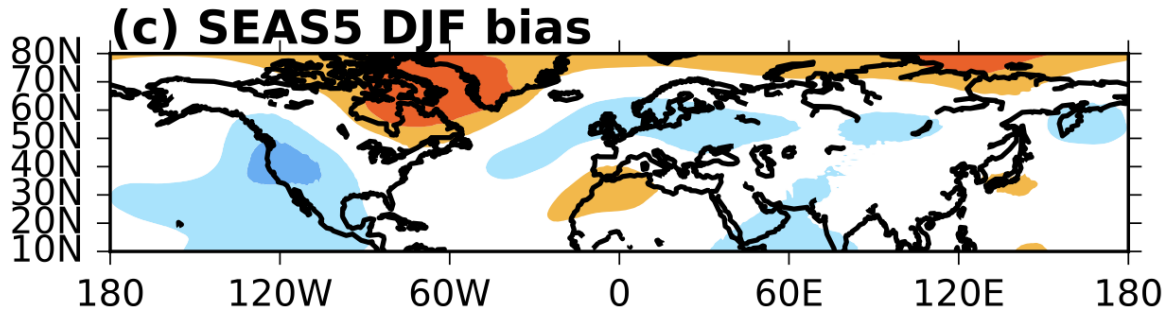
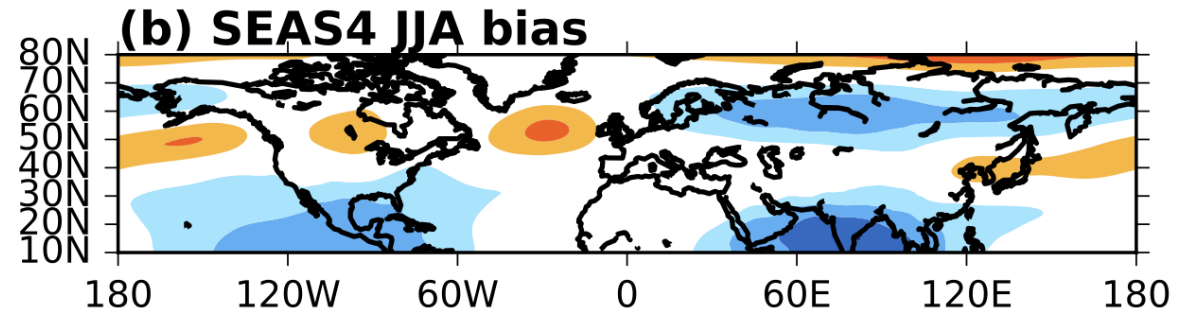
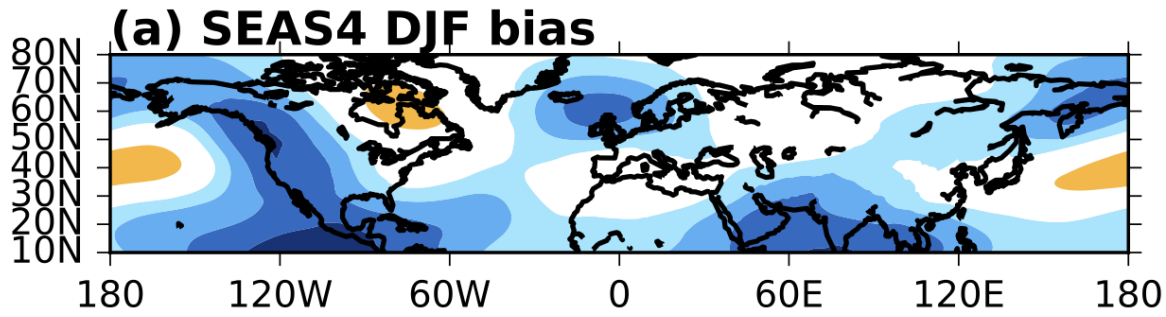
Bias in System 4



Bias in SEAS5



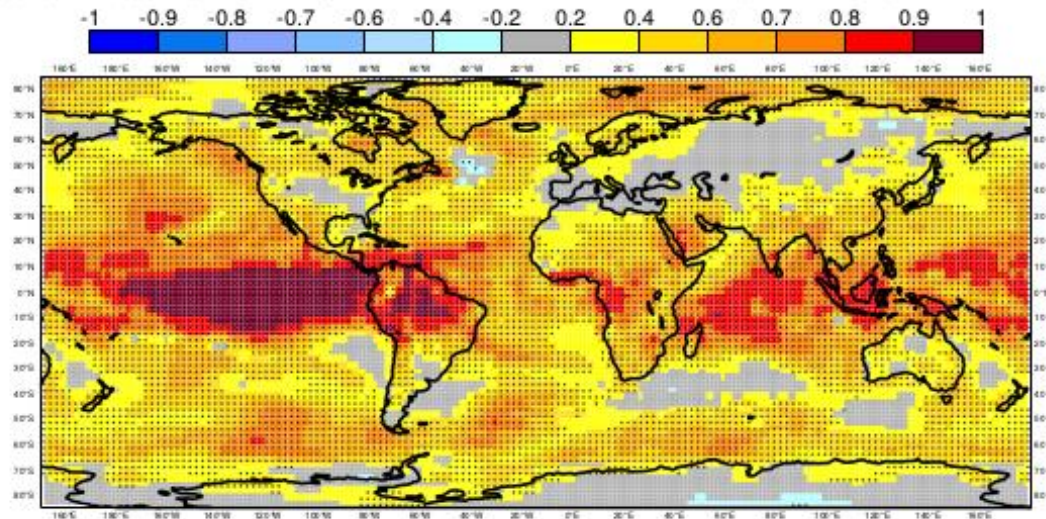
Bias of geopotential height at 500 hPa



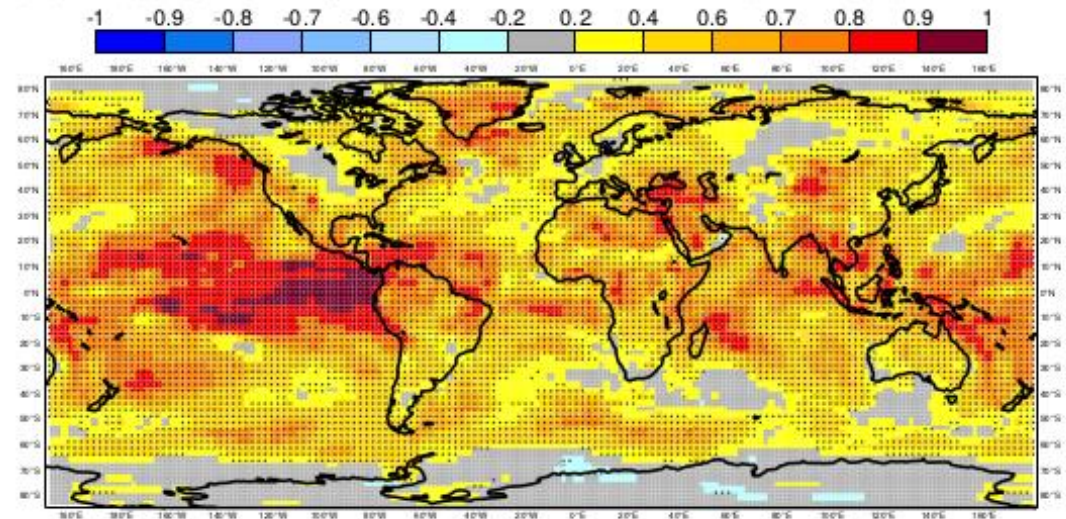
**Mean-state changes in line with tropopause warming in SEAS5
Strong jet biases in JJA**

Ensemble mean correlation skill for 2m temperature

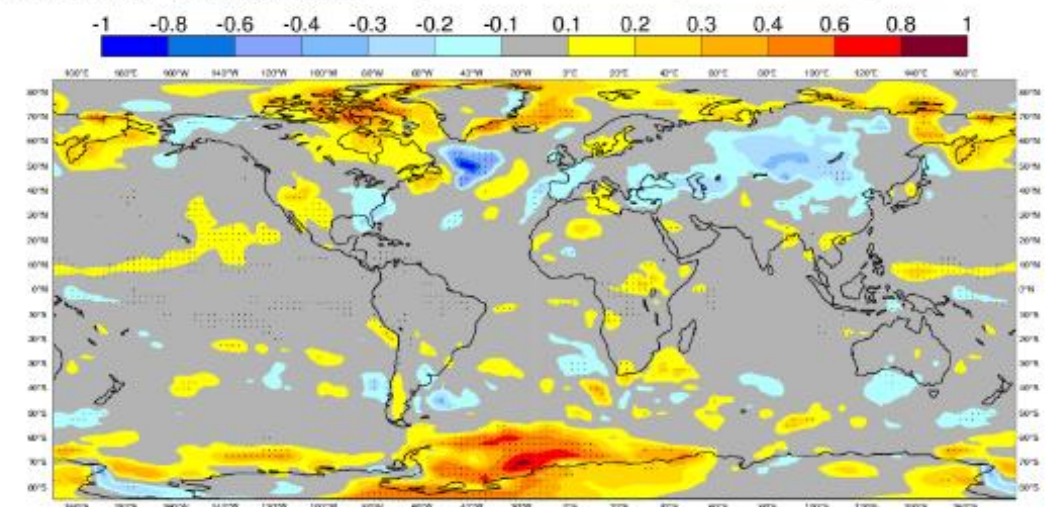
a. SEAS5 DJF



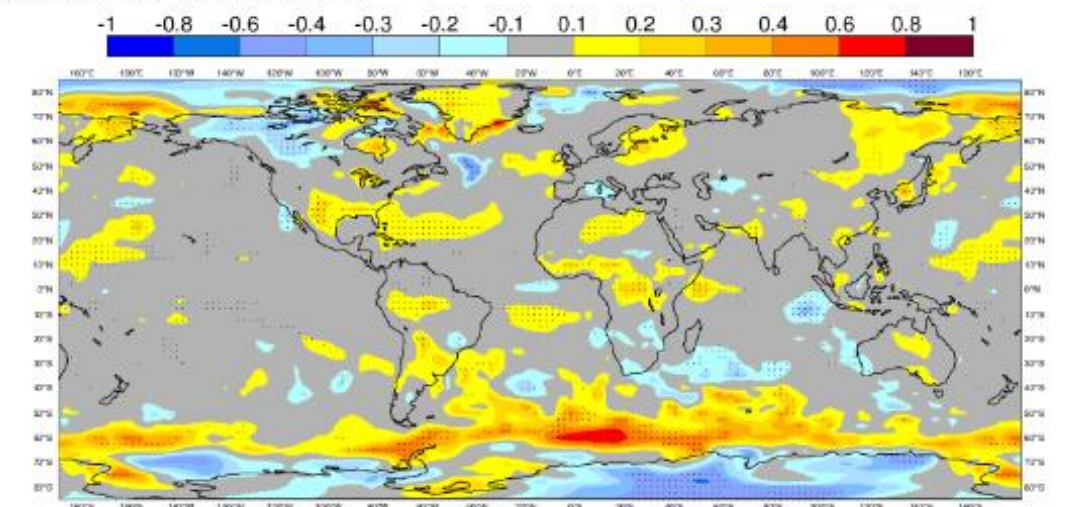
b. SEAS5 JJA



c. SEAS5-SEAS4 DJF

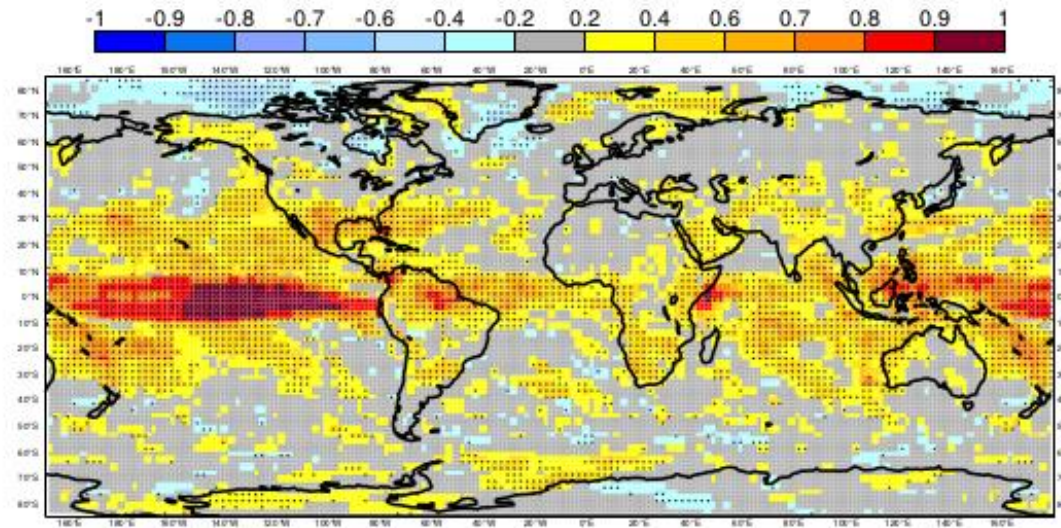


d. SEAS5-SEAS4 JJA

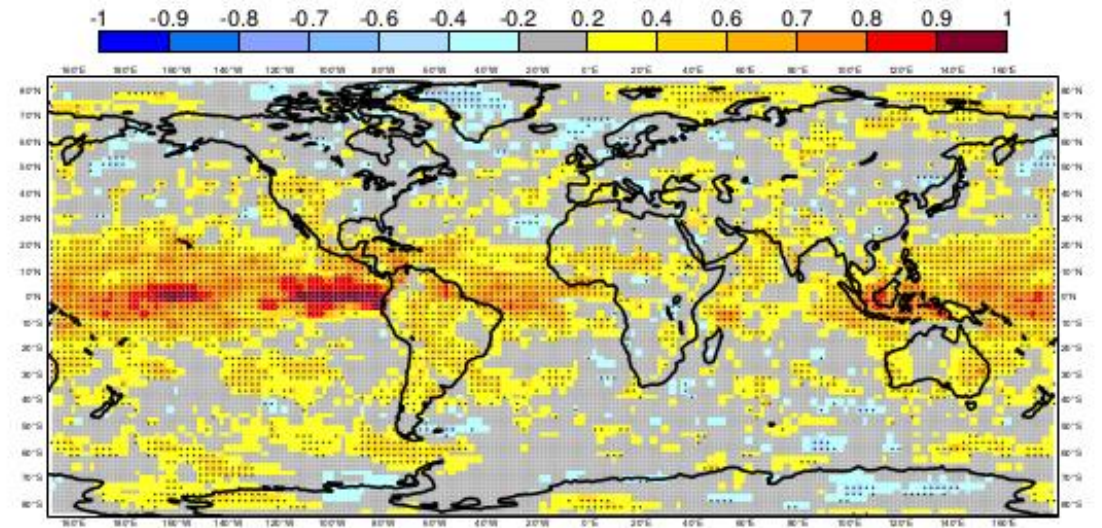


Ensemble mean correlation skill for precipitation

a. DJF SEAS5



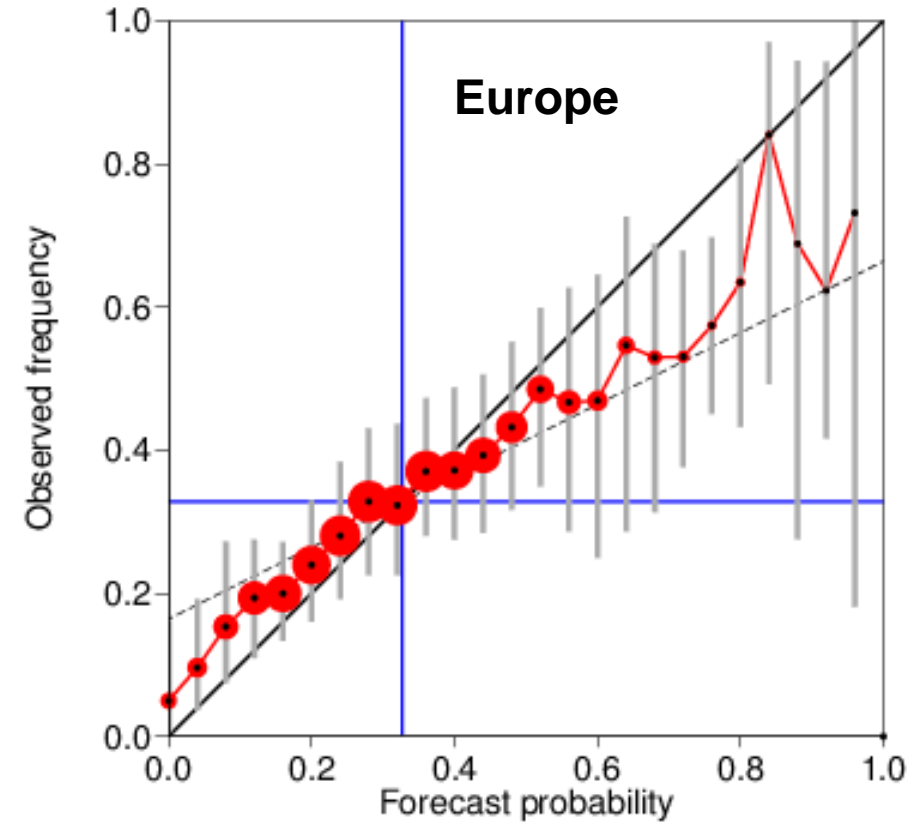
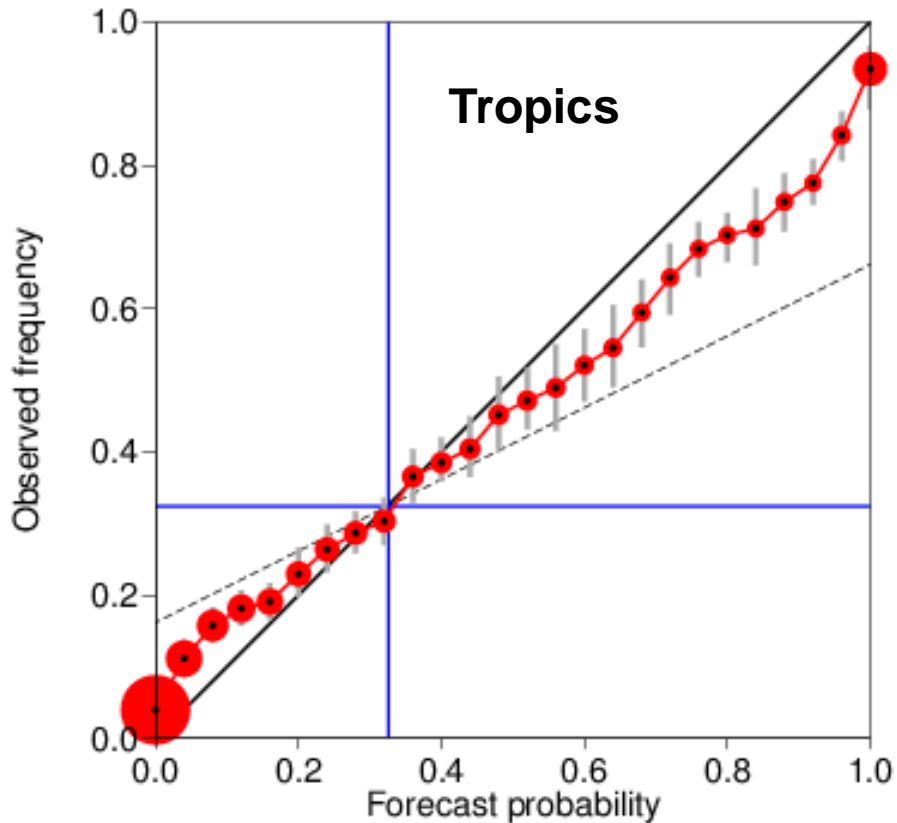
b. JJA SEAS5



From Johnson et al. (2019)

Reliability diagrams

2m temperature upper tercile events in DJF



Overconfident forecasts

From Johnson et al. (2019)

Hindcasts of the NAO in DJF

System 4
SEAS5
ERA-I

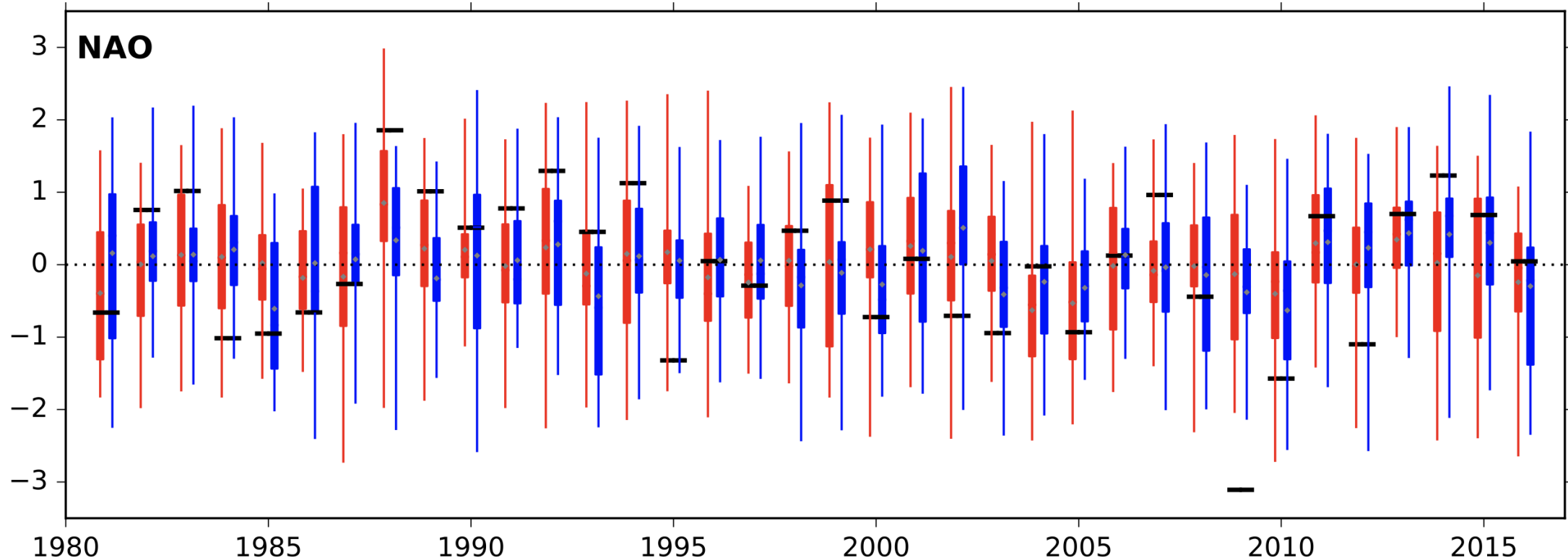
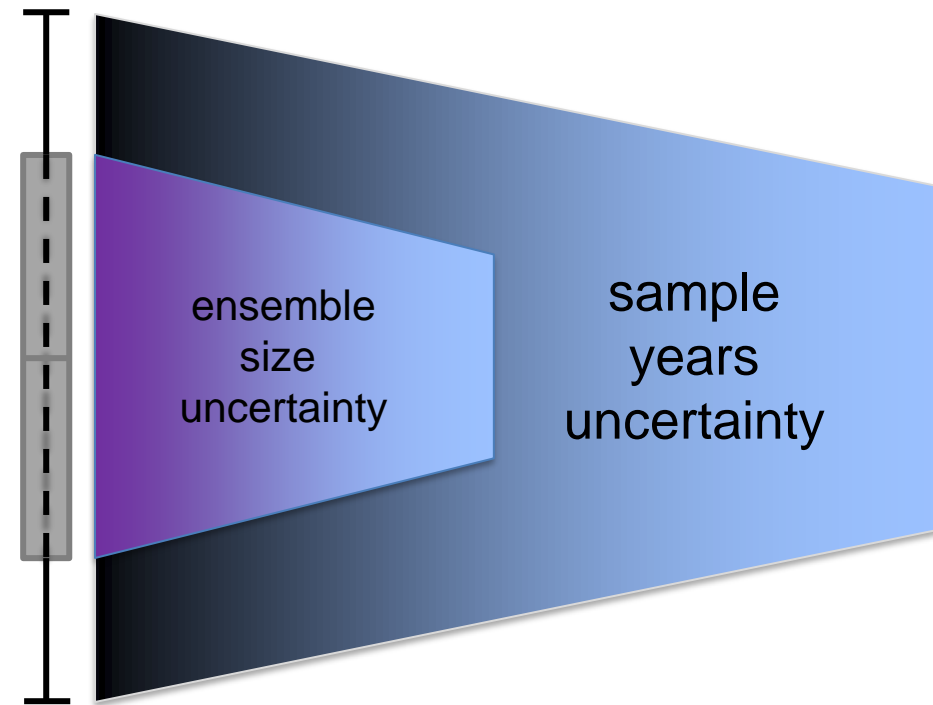
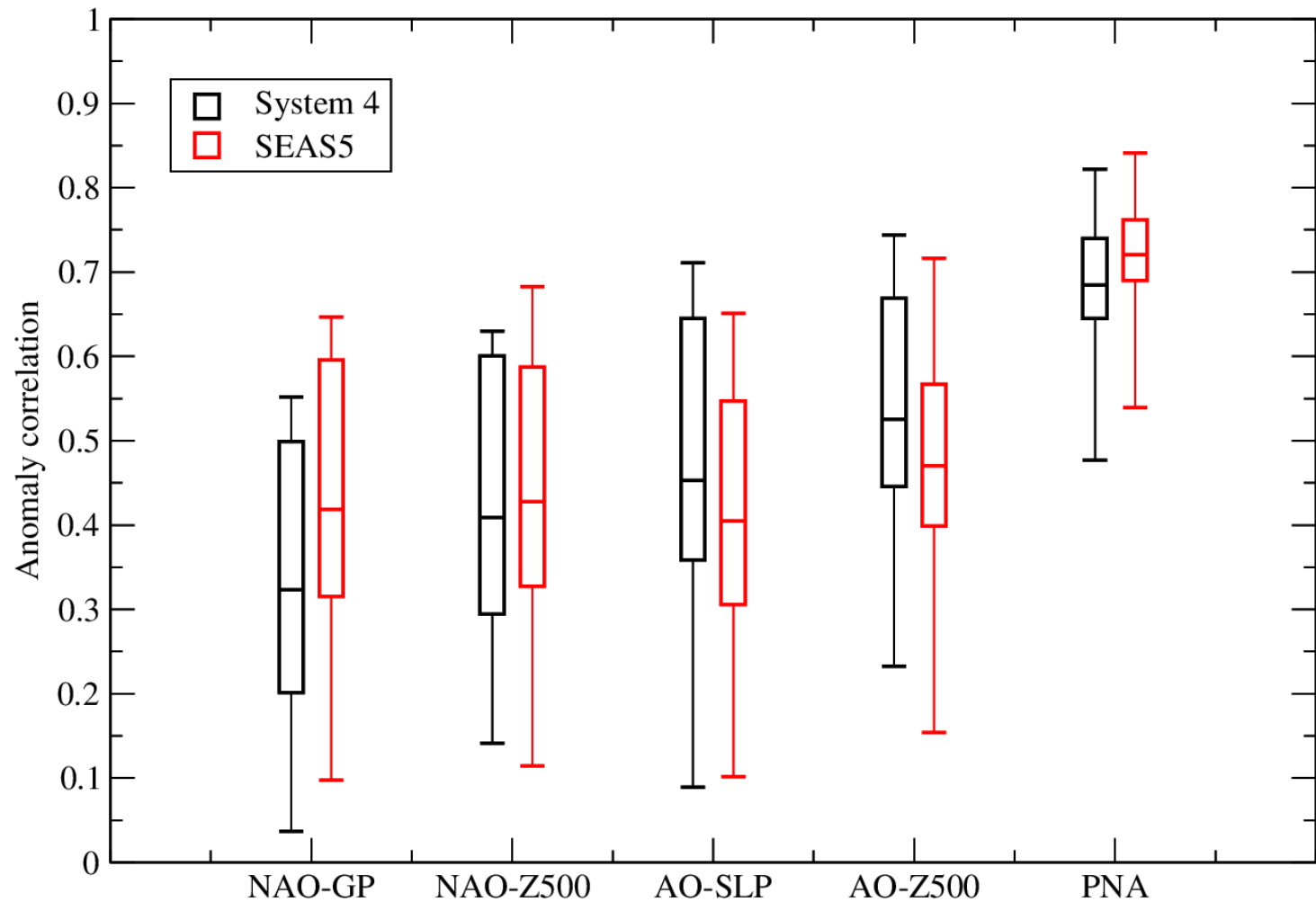


Figure 11. Time series of a DJF NAO index derived from projecting the re-forecast 500 hPa geopotential height onto the first EOF of ERA-Interim 500 geopotential height in the North Atlantic. Quartiles, minimum and maximum of the SEAS4 25 member ensemble are shown in blue, while the SEAS5 25 member ensemble is shown in red and ERA-Interim reanalysis is shown in the black bars. Forecasts were initialised in November, and the year shown is the year the ensemble was initialised. The grey diamonds indicate the ensemble mean. Anomaly correlation values for the ensemble mean are 0.45 for SEAS4 and 0.44 for SEAS5. The 95% confidence interval for sampling error over years is 0.12 to 0.67 for SEAS5.

From Johnson et al. (2019)

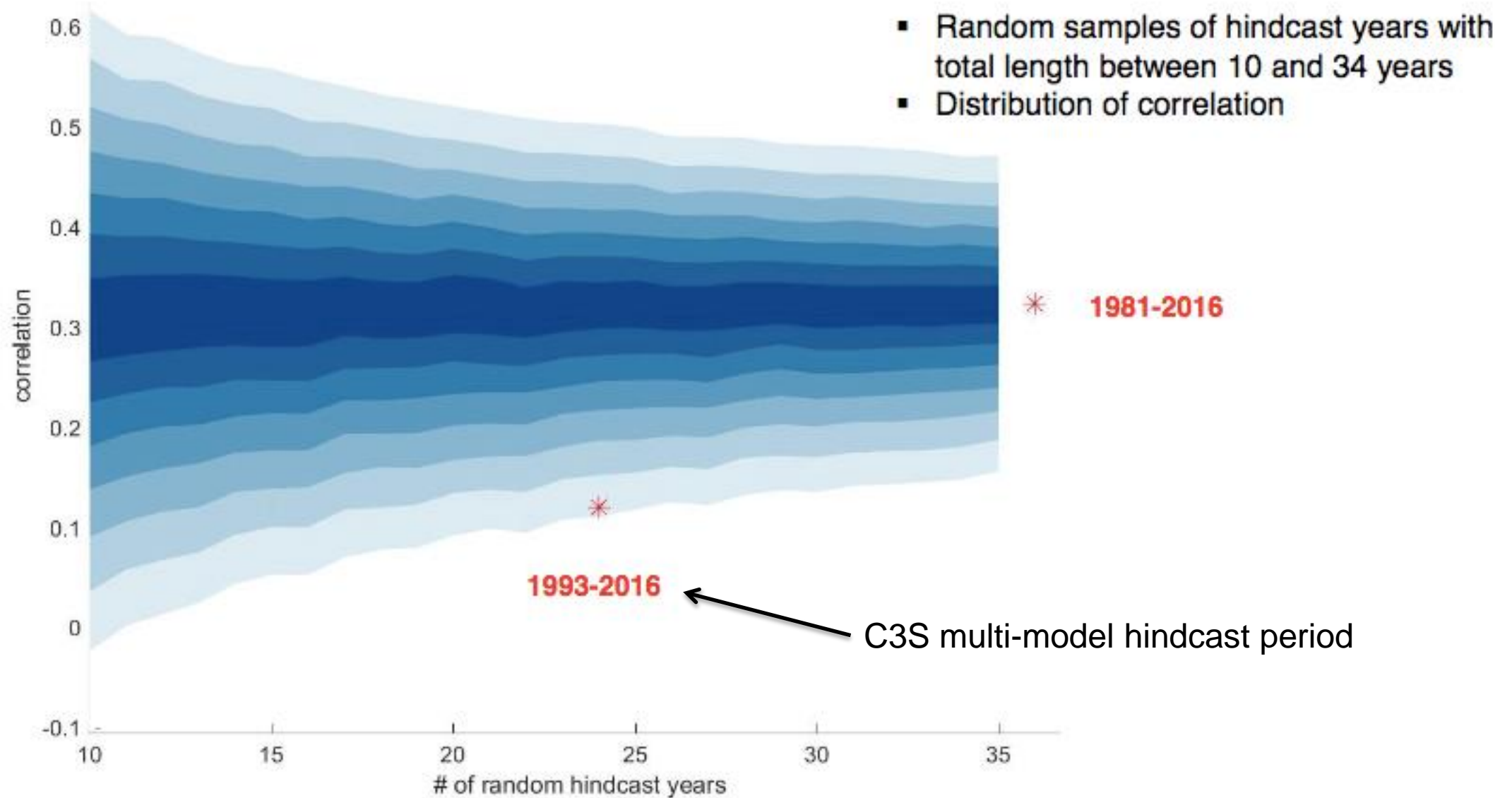
Hindcast skill of the NAO, AO and PNA in DJF

Nov start dates 1981-2016, 51 ensemble members



Two types of sampling uncertainty

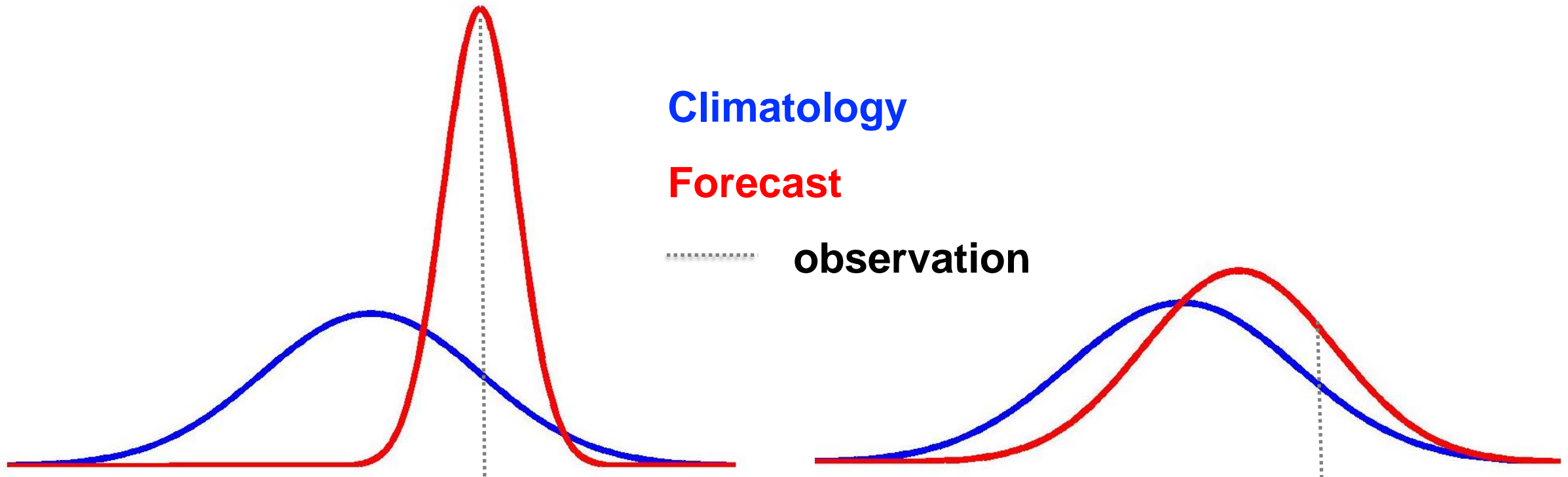
NAO hindcast skill in SEAS5 – how (un)lucky are we?



Seasonal forecasting in the extra-tropics with low signal-to-noise ratios

“ideal” situation

“real” situation



Seasonal forecasts of the winter NAO

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Welcome to your preview of The Times

Forecasters crack formula to predict long-range weather

Article Pictures Catalysts for change



Paul Simons and Hannah Devlin
Last updated at 12:01AM, April 2 2014

Extreme winters will be predicted with greater reliability than before after the world's best long-term weather forecast model was developed by British scientists, the Met Office said.

The breakthrough may have a substantial impact on the economy, allowing power companies and wind farms to anticipate energy demands while airports and councils can estimate how much grit and anti-freeze is likely to be required.

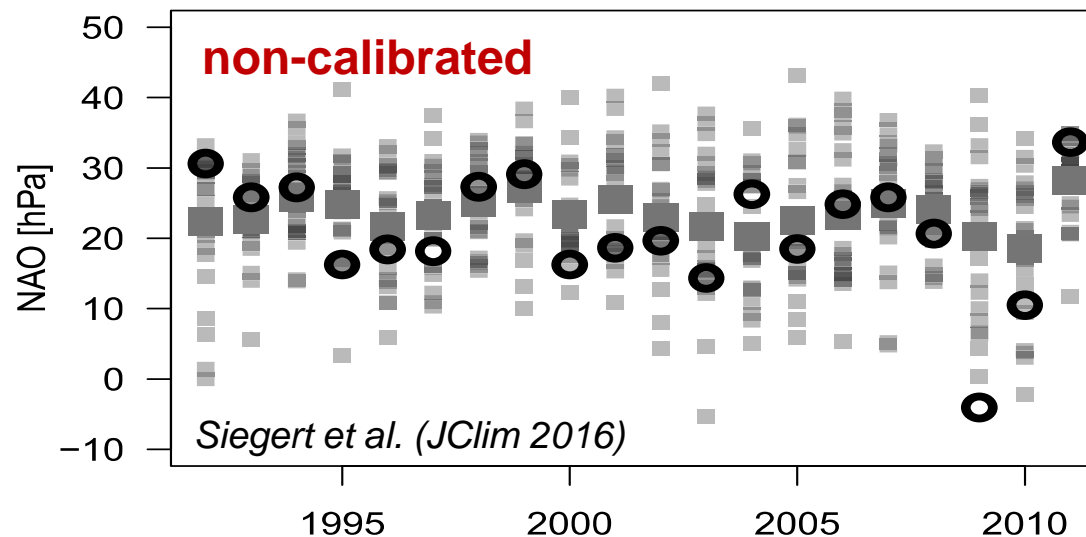
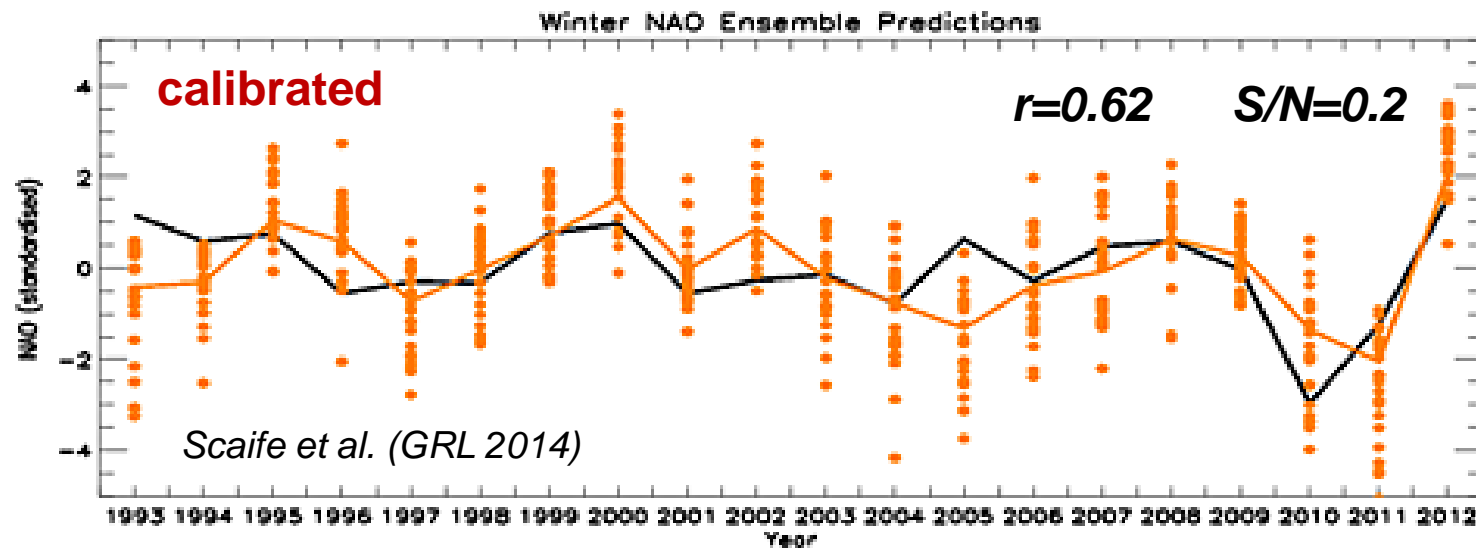
Daffodils were blooming in Whitegate, Cheshire
Christopher Furlong/Getty Images

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Ensemble hindcasts of the NAO index 1993-2012 with the Met Office model (GloSea GA3)



Signal and noise

$x_{m,n}$: variable x with member m and year n

$$\text{Mean: } \bar{x} = \frac{1}{NM} \sum_n^N \sum_m^M x_{m,n}$$

$$\text{Ensemble mean: } \langle x_n \rangle = \frac{1}{M} \sum_m^M x_{m,n}$$

$$\text{Variance: } VAR_{total} = \frac{1}{NM} \sum_n^N \sum_m^M (x_{m,n} - \bar{x})^2$$

$$VAR_{total} = VAR_{signal} + VAR_{noise} \quad \rightarrow \quad S/N = VAR_{signal} / VAR_{noise}$$

$$VAR_{signal} = \frac{1}{N} \sum_n^N (\langle x_n \rangle - \bar{x})^2$$

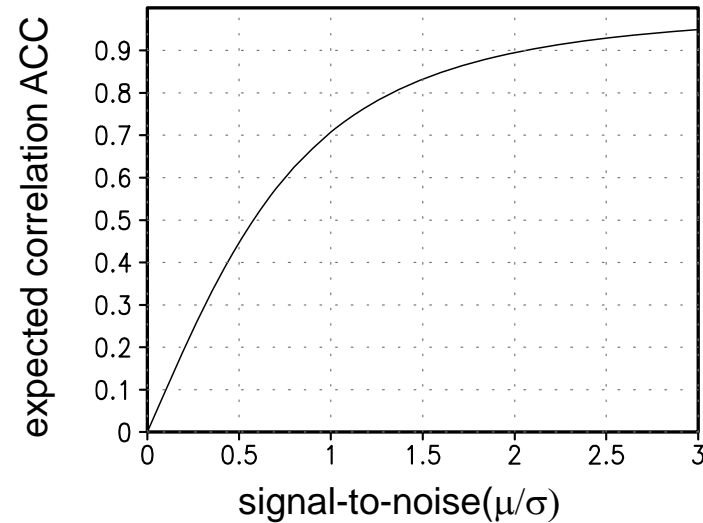
ensemble mean variance
 \rightarrow "signal"

$$VAR_{noise} = \frac{1}{NM} \sum_n^N \sum_m^M (x_{m,n} - \langle x_n \rangle)^2$$

variance of ensemble members about ensemble mean
 \rightarrow "noise"

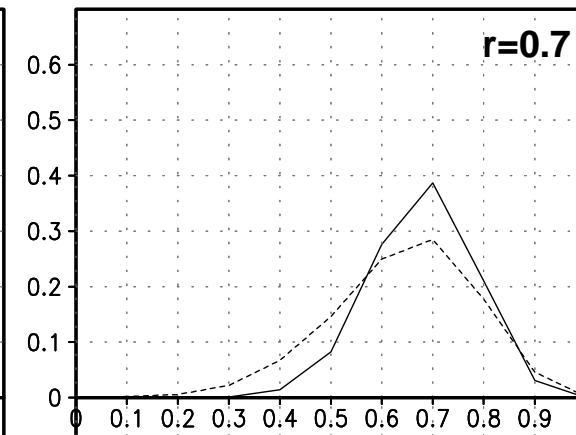
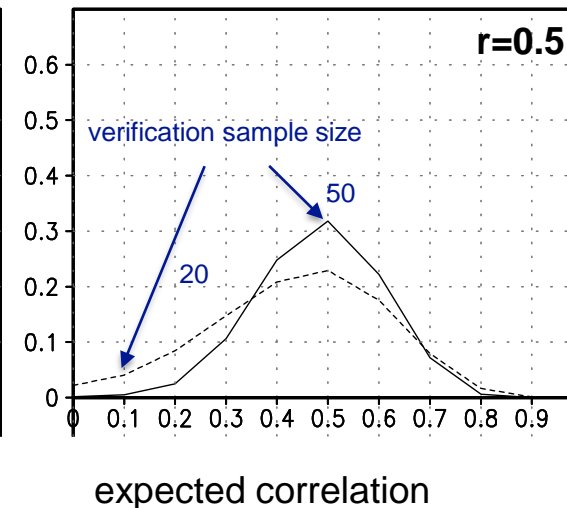
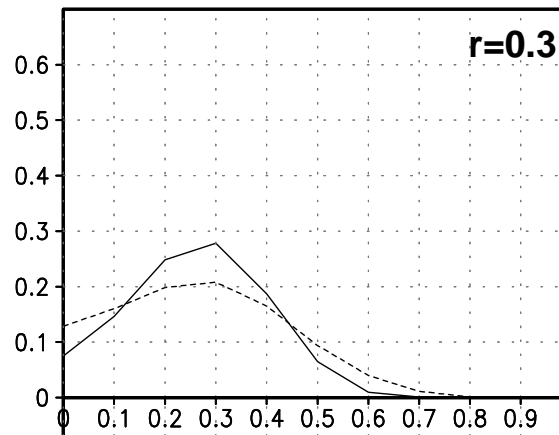
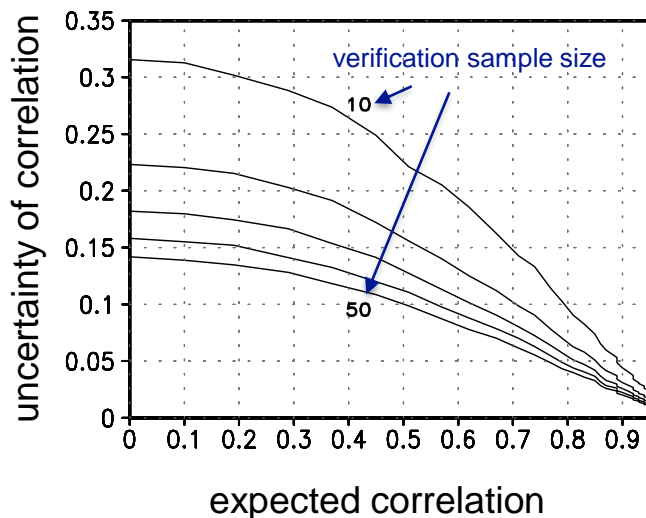
Correlation skill and signal-to-noise (S/N) ratio

The *expected value* for various measures of skill for seasonal climate predictions is determined by the S/N ratio.



“The expected value, however, is only realized for long verification time series. In practice, the verifications for specific seasons seldom exceed a sample size of 30. The estimates of skill measure based on small verification time series, because of sampling errors, can have large departures from their expected value.”

Probability of expected correlation for a given realised value of skill



The Ratio of Predictable Components (RPC)

Key Points:

- Model members can be too noisy and not potential realizations of the real world
- Predictability may be underestimated by idealized experiments and skill measures
- Can achieve skilful and reliable forecasts using large ensembles to reduce noise

Do seasonal-to-decadal climate predictions underestimate the predictability of the real world?

Rosie Eade¹, Doug Smith¹, Adam Scaife¹, Emily Wallace¹, Nick Dunstone¹, Leon Hermanson¹, and Niall Robinson¹

¹Met Office Had

Abstract S

$$RPC = \frac{PC_{obs}}{PC_{model}} \geq \frac{r(obs, ens\ mean)}{\sqrt{VAR_{signal}/VAR_{total}}}$$

Predictable Components (PCs) ... predictable part of the total variance
observed PC_{obs} ... estimated from explained variance = $r^2(obs, ens\ mean)$
model PC_{model} ... estimated from ratio of signal variance to total variance

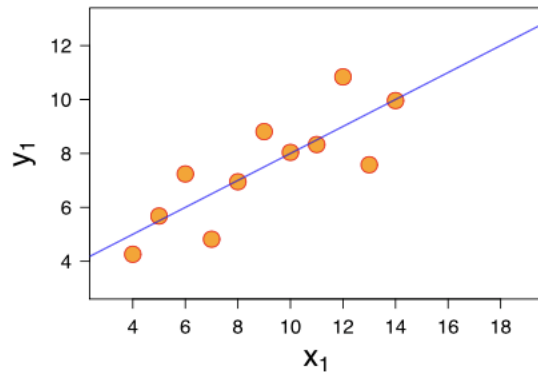
Properties of a perfect model ensemble

- Time-averaged ensemble spread *approx. equals* RMSE of ensemble mean forecast
- Correlation skill (aka potential skill): correlation(ensemble mean, ensemble member)
- Observed correlation \leq perfect model correlation
- RPC of a perfect ensemble *approx. equals* 1

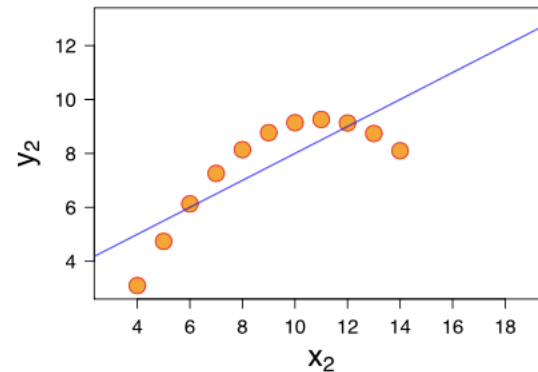
Illustrative example of correlation drawbacks after Anscombe (1973):

- Four pairs of x-y variables
- The four y variables have the same mean ($=7.5$), variance ($=4.1$) and **correlation ($=0.82$)**
- However, distributions of variables are very different

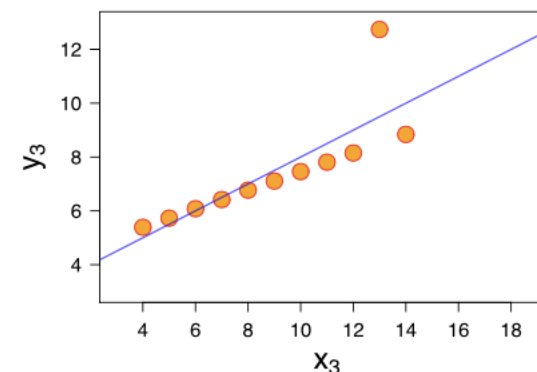
Anscombe's quartet



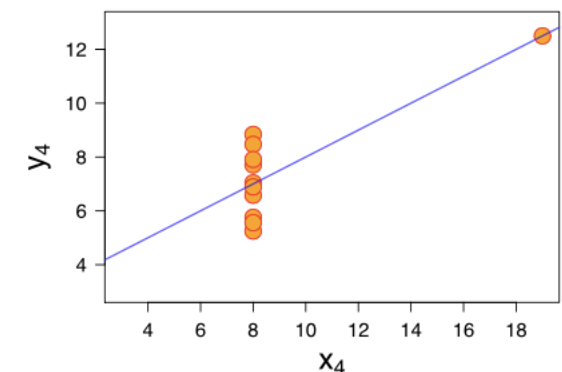
Normally distributed,
"well behaved"



Not normally distributed,
non-linear relationship



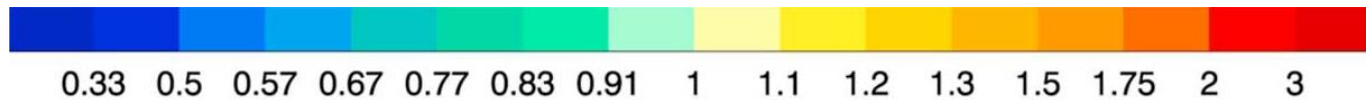
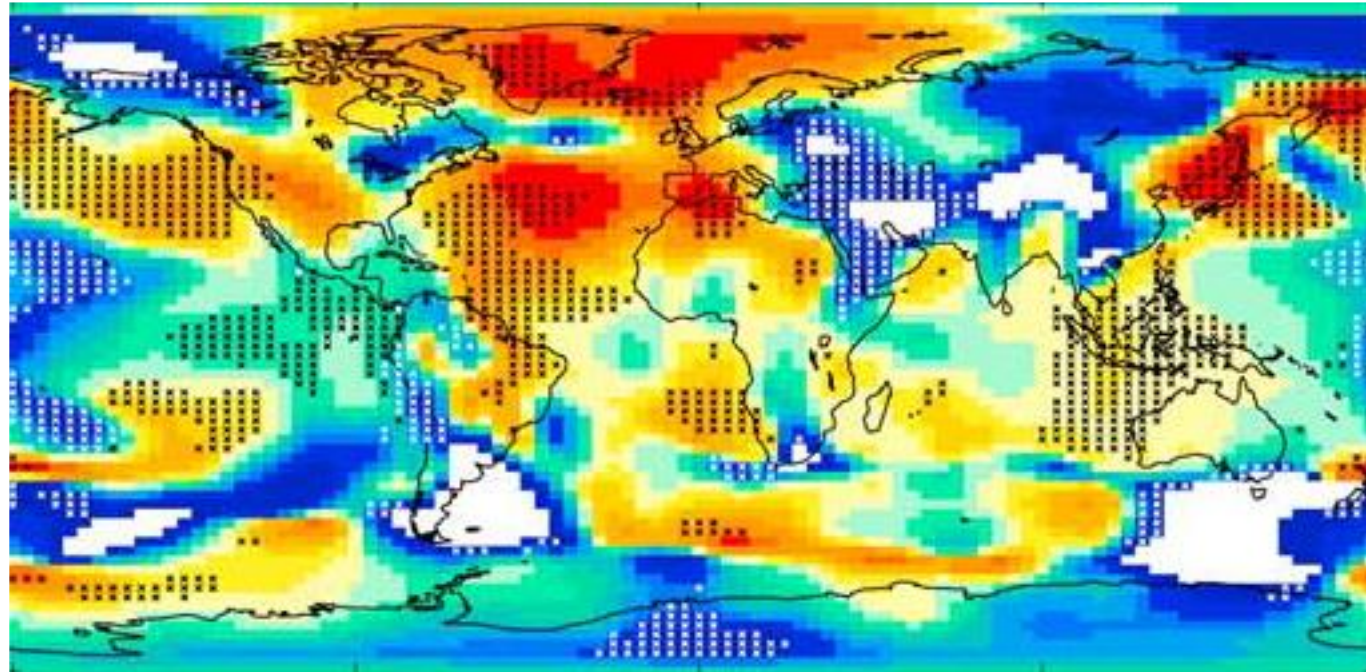
Perfect linear relationship,
Except for one outlier



No relationship
with one outlier

The signal-to-noise “conundrum” or “paradox”

RPC of DJF MSLP in GloSea5 ($RPC = \frac{PC_{obs}}{PC_{model}}$)



Eade et al. (GRL 2014)

The real world seems to have higher predictability than the model

Thank you!

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