

The use of regression for assessing a seasonal forecast model experiment

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Abstract

We show how factorial regression can be used to analyse numerical model experiments, testing the effect of different model settings. We analysed results from a coupled atmosphere-ocean model to explore how the different choices in the experimental set-up influence the seasonal predictions. These choices included a representation of the sea-ice and the choice of top of the atmosphere, and the results suggested that the simulated monthly mean temperatures poleward of the mid-latitudes were highly sensitivity to the specification of the top of the atmosphere, interpreted as the presence or absence of a stratosphere. The seasonal forecasts for the mid-to-high latitudes were also sensitive to whether the model set-up included a dynamic or non-dynamics sea-ice representation, although this effect was somewhat less important than the role of the stratosphere. The temperature in the tropics was insensitive to these choices.

1 Introduction

The question of whether seasonal forecasting has useful skill is getting increasingly relevant with the progress in climate modelling. Another question is how we can learn more about such skills, and one strategy is to examine the models used in seasonal forecasting. These include state-of-the-art coupled atmosphere-ocean-land-surface models, built on our knowledge of physical processes and formulated in terms of computer code (Palmer and Anderson, 1994; Stockdale et al., 1998; Palmer, 2004; George and Sutton, 2006). They can be used for seasonal forecasting if a correct initial state is provided, and from which the subsequent evolution can be simulated. Their skill depends on several factors, such as the quality of the initial states, the representation of all relevant processes, and whether the seasons ahead truly are predictable in the presence of non-linear chaos (Palmer, 1996). Thus, in order to address the initial question of useful skill for seasonal predictions, we need to understand what is important and what is irrelevant for the outcome of the predictions which includes choices about the model set-up. We know that the atmosphere in the high latitudes is subject to nonlinear dynamics, and that the effect of

different factors may interfere and amplify or dampen each other (Charney, 1947; Gill, 1982; Lindzen, 1990; Held, 1993; Feldstein, 2003).

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1.1 Background

It is well-known that numerical weather prediction (NWP) has a limited forecast horizon because small initial errors will grow over time in a nonlinear fashion (Lorenz, 1963). The case for seasonal forecasting is somewhat different, as it relies on slow changes in the ocean and cryosphere, which act as persistent boundary conditions. NWP and seasonal forecasting represent two types of predictability referred to as ‘type 1’ and ‘type 2’ (Palmer, 1996). Whereas NWP is more an initial value problem (‘type 1’), the seasonal forecasts embeds a degree of the boundary value problem aspect (‘type 2’). Furthermore, seasonal forecasts tend to present the statistics of the weather over a given interval, rather than the exact state at any instant. In other words, seasonal forecasts can be compared with predicting a change in the statistics of a sample of measurements, whereas weather forecasting is more like predicting the details about one specific data point in that sample.

Models used for seasonal forecasting have traditionally involved a model for the atmosphere coupled to an ocean component, and were originally developed for the tropical region and the El Niño Southern Oscillation (Anderson, 1995; Stockdale, et al., 1998; Palmer and Anderson, 1994). Aspects, such as sea-ice, the troposphere, and snow cover, were not emphasised as they were not believed to play an important role for the seasonal weather evolution. More recent studies have looked at the potential influence from sea-ice (Balmaseda et al., 2010; Petoukhov and Semenov, 2010; Overland and Wang, 2010; Francis et al. 2009; Deser et al. 2004; Magnusdottir et al., 2004; Seierstad and Bader, 2008; Benestad, et al. 2010; Orsolini et al. 2012), especially after the recent dramatic downward trends in the sea-ice extent (Kumar et al. 2010; Boé, et al., 2010; Holland et al., 2008; Wilson, 2009; Kauker et al., 2009; Stroeve et al., 2007, 2008). Other studies have involved the effect of snow-cover on the atmospheric circulation (Cohen and Entekhabi, 1999; Ge and Gong, 2009; Ueda et al., 2003; Hawkins et al., 2002; Watanabe and Nitta, 1998; Orsolini et al. 2013) or the influence of stratospheric conditions on the lower troposphere (Baldwin et al., 2001, 2003; Thompson et al. 2002). Few of these studies, however, have looked at how these different factors in combination may interfere with each other. Nor has there been many sensitivity tests for investigating how the model set-up with different combinations of the components representing these different aspects affect the results. One question we would like to address is whether the response to these different factors add linearly or if the response is a nonlinear function of these factors. Furthermore, it is interesting to find out which of these factors are more dominant than others. Moreover, our objective was to try to understand which *processes simulated by the model* are more important, rather than what real signals there are in nature. In this sense, this was a so-called *perfect model study* (Day et al., 2014). We present the combination of an experimental design (Williams, 1970; Kleijnen and Standridge, 1988; Kleijnen, 2015) and analytical techniques that can address this question. The results were taken from a ‘synthesis’ experiment with a

moderately high-resolution earth system model. Hence, these numerical experiments constitute a kind of sensitivity study
60 (Bürger et al., 2013).

2 Method & Data

2.1 Model simulations

The model used in this study was the EC-Earth version 2.1 state-of-the-art earth system model (Hazeleger et. al, 2010),
65 which had been developed by a consortium of meteorological Institutes/Universities across Europe. The atmospheric
component of the EC-Earth model was based on ECMWF's Integrated Forecasting System (IFS) cycle 31R1 with a new
convection scheme and a new land surface scheme. The ocean component was based on version 2 of the NEMO model
(Madec, 2008), with a horizontal resolution of nominally 1x1 degrees and 42 vertical levels. The sea-ice model was the
LIM2 model (Fichefet and Maqueda, 1997). The ocean/ice model was coupled to the atmosphere/land model through the
70 OASIS 3 coupler (Valcke, 2006).

The synthesis experiments consisted of a set of 12 coupled model simulations. Six of these simulations used the L62 vertical
resolution for the atmospheric component which extended up to 5 hPa, while the other six used the higher resolution L91
version, which extended up to 0.01 hPa. These two sets of experiments were designed to determine the sensitivity of model
results to a better representation of the stratosphere. Further to evaluate the role of sensitivity to the representation of sea-ice,
75 the LIM2 sea-ice model was implemented as a standard thermodynamic-dynamic model (DyIce) and as a thermodynamic
only model (NoDyIce). Finally, sensitivity to initial conditions was tested by introducing perturbations to initial conditions
corresponding to positive/negative NAO SST anomaly patterns over the North Atlantic (Melsom, 2010). All simulations
started on 1 Jan 1990 and lasted 90 days. The initial conditions used in this experiment came bundled with the earlier (test)
versions of EC-Earth (upto V2.1) and were based on ERA-Interim. An overview of the model simulations is listed in Table
80 1.

2.2 The analysis

Here the experiments and analysis used an approach known as 'factorial design' (Yates and Mather, 1963; Fisher, 1926; Hill
and Lewicki, 2005; Wilkinson and Rogers, 1973; Benestad et al., 2010), where a factorial regression was used to assess
which influence each of the choices in the model set-up has on the forecasts. It is a technique that can analyse sets of factors
85 which are considered to have potential effects on the outcome in experiments, where an analysis of variance (ANOVA;
Wilks, 1995) provides estimates for error bars and the level of statistical significance. Hence, factorial regression offers an
alternative to traditional ways for estimating statistical significance used in meteorology and climate sciences, such as
difference tests between two ensembles. Factorial regression can be applied to data that is generated by a process which

involves two or more factors (set-up options or categories) and are difficult to quantify due to their discrete nature (e.g. some factors may either present or absent). It has been used to analyse the effect of introducing different crop varieties in agriculture (e.g. Baril et al. 1995; Vargas et al. 1999; Vargas et al. 2006; Voltas et al. 2005). It is based on the concept “factorial experiment”, or “factorial design”, in statistics which involves two or more factors each of which can be assigned a category or a discrete value. This kind of analysis takes into account all possible combinations of levels over all such factors including their interactions.

The model response to different initial conditions or different model set-up with different options for three configurations (SST perturbation, model top, and sea-ice model) was investigated, and a comparison was made between the different experiments in terms of vertical and horizontal cross sections of temperature anomalies. If the final response ΔT is a linear function of sea-ice, SST, and stratospheric effects, then it can be expressed as a sum of these different contributions $\Delta T = x_1 C(\text{sea-ice}) + x_2 C(\text{SST}) + x_3 C(\text{stratosphere})$, where $C(.)$ signifies the difference in outcome due to different choices in terms of one option setting. The factorial regression provided an estimate of the coefficients x_i and their error estimates. In a nonlinear case, this linear expression is unlikely to provide a good description, and the regression analysis will yield large errors and low statistical significance.

We did not know the relative strength of the different factors in terms of an input, however, the factorial regression quantified the differences between output from different combinations of subsets. It was also used to estimate the probability that the response in the different combinations of these subsets would be due to chance. The results from the factorial regression were subsequently used to explore the combined effect of several factors.

The Walker test was used to assess the false discovery rate of the p-values found in the factorial regression (Wilks, 2006). The test involved comparing the minimum p-value p_n from the local tests with $p_w = 1 - (1 - \alpha)^{1/K}$ for K locations and the statistical significance level α . If $p_n < p_w$ then the expected fraction of local null hypothesis with incorrect rejections is smaller than the number of statistically significant local p-values.

3 Results

Figures 1 shows the difference in the forecasts associated stratosphere, more specifically between the low (L62) and high (L91) top versions of the atmosphere for month 3, It presents horizontal transects at 200 hPa level and shows the monthly mean temperature starting with a 2-month lead time. The left panels show results with no initial perturbation (neutral NAO conditions), the middle panels show results from model simulation with initial conditions set at a positive phase of NAO, and the right panels results for which the initial conditions were the negative phase of the NAO. All the panels show that there were differences between the low and high top results, and the difference between the low and high-top model simulation was most pronounced at negative and positive NAO-type initial conditions (not shown). Hence, the forecasted air temperature was sensitive to the inclusion of the upper part of the atmosphere, and the effect can be seen extending throughout the entire vertical extent of the atmosphere (not shown). The differences between the upper and lower rows show

the effect of dynamic versus non-dynamic sea-ice representation. With a non-dynamic sea-ice, the inclusion of a stratosphere resulted in stronger vertical dipole patterns at certain longitudes and for positive NAO initial conditions. For the negative NAO initial conditions, the dynamical sea-ice representation amplified the differences between the L91 and L62 model simulations.

Figure 1 suggests that the effect of including the stratosphere and the representation of sea-ice matter for the mid-latitude to the polar regions, and the choice of the vertical levels had less impact in the tropics. The response suggests mid-latitude wave-like structures in the 200 hPa temperatures, albeit with a tendency of a coherent anomaly over the North Pole. The choice of the sea-ice representation had a visible impact on the simulation of the monthly mean temperature after 3 months, seen as the difference between upper and lower panels. The horizontal picture at 200 hPa (Figure 1) suggests radically different wave structure for the negative NAO phase, however, whereas the ‘positive’ and ‘neutral’ NAO states differences were more in the details and magnitude. The exact geographical structure in these maps are not the important point here, as the longitude of action will depend on the initial condition. The important information here is the pronounced response in the mid-to-high latitudes.

In summary, it is apparent from Figure 1 that the effect of different model aspects such as the choice of model top and sea-ice representation influenced the model forecasts. Furthermore, we see that the influence varied with the initial SST conditions, and that different sea-ice representation introduced changes in the forecast of similar magnitude as the influence of the model top. It is difficult to compare these effects with that of the initial conditions merely from Figure 1, however, we compared the effect from these different aspects through the means of a factorial regression. The analysis of variance for the factorial regression yielded a set of coefficients β describing the association between the temperature and the model set-up choice, as well as the associated error bars ε and p-values p .

Figure 2 represents the coefficients and the error estimates from the factorial regression. The top panel shows the mean air temperature for the model forecasts with a model set-up of dynamical sea-ice component, no perturbation in the SST, and 62 vertical levels (low top). Panels b-e show difference in the forecasts due to different choices in the model set-up in terms of the regression coefficients β , and panels f-i show error estimates for these coefficients. Regions with large values estimated for the coefficients and large errors suggest a high sensitivity but also that the response cannot readily be attributed to the given factor. In other words, the level of both the signal and the noise is high. The magnitude of the error was mainly below 3K except for around 100°E near the 100hPa level, and generally smaller than the influence of the variable. The results suggested that the results were sensitive to both the representation of the sea-ice and the inclusion of the stratosphere, as well as the initial conditions. The analysis also suggested that the magnitude of the effect of the sea-ice representation and the model top was similar to those of the different SST perturbation near 60°N. Furthermore, the error estimates associated with the three factors (SST-perturbation, sea-ice representation and atmosphere top) exhibited similar magnitudes and spatial

structure. A comparison between the different panels in Figure 2 suggested that the different choices for model set-up had similar magnitude on the predicted outcome for all these factors.

155 The previous results have indicated a sensitivity to the various choices in the model set-up, however, we need to examine the relationship between the regression coefficients and error estimates in order to infer whether any has a systematic effect on the model predictions. Figure 3 shows the ratio response to error for sea-ice (upper), positive NAO SST perturbation (second from the top), negative NAO SST perturbation (third), and the stratosphere L91 (bottom). Only a small region had a response that was greater in magnitude than the error estimate for the sea-ice, whereas for the SST perturbations and the stratosphere, the regions where the response-to-error ratio had a magnitude greater to unity were more extensive. Note, both large
160 negative and positive values indicate that the signal is stronger than the noise $|\beta/\varepsilon| > 1$ as β may be both positive and negative whereas ε is positive.

The factorial regression gave highest number of low p-values for the stratosphere (L91), followed by the SST-perturbation (not shown). For most of the 60°N vertical transect, the sea-ice representation did not yield a large response compared to the error term. Furthermore, for a global statistical significance level of $\alpha=0.05$ and $K=3840$, the threshold value for the Walker
165 test was $p_w=1.3 \cdot 10^{-5}$. The minimum p-value for sea-ice was 0.01, for SST-perturbation $p_n=9.2 \cdot 10^{-4}$ and the stratosphere $p_n=1.6 \cdot 10^{-4}$. In other words, the 12-member experiment was not sufficient to resolve the response in the air temperature forecast at 60°N for month 3 to the different set-up options, however, they did suggest that the model top had the greatest impact on the forecast. The lack of a clear dependency between the sea-ice representation and the forecast was also found for the summer in Benestad et al. (2010), and the obscure links between the factors and the response may be explained by the
170 presence of strong nonlinear dynamics, where one given factor may result in different forecasts depending on other influences.

The question of degree of nonlinearity can be addressed by comparing the sum of the influence from the different factors with simulations with and without a set of factors combined. i.e, we check for the equivalency:

$$175 \quad \begin{aligned} & DyIce \text{ } pNAO \text{ } L91 - NoDyIce \text{ } nNAO \text{ } L62 \asymp (DyIce - NoDyIce) \text{ } nNAO \text{ } L62 + \dots\dots\dots (1) \\ & NoDyIce \text{ } (pNAO - nNAO) \text{ } L62 + NoDyIce \text{ } nNAO \text{ } (L91 - L62) \end{aligned}$$

Here, the LHS of equation 1 (Figure 4a) shows the difference between the simulation with high top, dynamic sea-ice, positive NAO perturbation (*DyIce pNAO L91*) and that with low top, non-dynamic sea-ice, negative NAO (*NoDyIce nNAO L62*). We compared Figure 4a with sum of the differences from individual factors (RHS of equation 1, Figure 4b), and the
180 comparison showed that the nonlinear model response was mainly confined to the mid- to high-latitudes especially in the northern Hemisphere (Figure 4c), e.g., along the 60°N transect presented in Figure 3.

4 Discussion

The set of sensitivity experiments shows that seasonal forecasts at mid-to-high latitudes are sensitive to a number of factors concerning the model set-up, and that the choice of subjective and subtle options can have as strong effect on the monthly mean temperature poleward of the mid-latitudes as the initial conditions. A factorial design experiment allows us to assess the relative magnitudes of different model height with that of different sea-ice or different SST perturbations. We can also test the response in the model to see if they are close to being a linear superposition of the different single factors, or if the model response is highly nonlinear. The statistical significance is estimated based on the factorial regression. The magnitude of the effect of the sea-ice, SST perturbations and the model top height were roughly similar, although the response to the sea-ice was somewhat weaker than the others. The lower ratio of estimate-to-error also reflected the degree of nonlinearity, and the lower p-values associated with the sea-ice may be due to a greater degree of nonlinearity in the response to the sea-ice representation. The experiment nevertheless suggested that stratospheric conditions are important for mid-to-high-latitude seasonal forecasting. This experiment was only carried out for the northern hemisphere winter, and may change with season. The stratosphere decouples in the summer, and there was a hint of a weaker influence from the model top in the southern hemisphere where there was summer.

There is previous work where model sensitivity and uncertainty have been assessed (e.g. Rinke et al 2000; Wu, et al. 2005; Pope and Stratton, 2002; Jacob and Podzun 1997; Knutti et al. 2002; Dethloff et al. 2001), however, most of these assessments have been carried out for climate simulations as opposed to seasonal forecasts. In seasonal forecasting, the emphasis has been more on multi-model forecasts and their spread (Weisheimer et al. 2009), rather than the configuration of single models. However, Jung et al. (2012) discussed the effect of the spatial resolution on seasonal forecast based on an experimental design with a single model. The use of factorial regression was also discussed by Rinke et al (2000) in conjunction with climate simulations, and Benestad et al. (2010) used it in a study of seasonal predictability and the effect of boundary conditions associated with sea-ice and initial conditions. This study applied factorial regression to a new set of model configuration options, including the model top, the representation of sea-ice, and initial conditions. In this case, we emphasised the individual factors rather than their interaction because of the limited sample of model runs.

5 Conclusions

A set of sensitivity tests revealed that seasonal predictability of the temperature at the mid-to-high latitudes was as sensitive to subjective choices regarding the model set-up as the initial SST conditions. Hence, these results illustrate the difficulties associated with seasonal forecasting at the higher latitudes with an effect of the forecast skill. The tropical temperatures were insensitive to these choices, and the sea-ice representation and the stratosphere do not have a visible effect on ENSO forecasts.

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Table 1

355

<i>Experiment</i>	<i>Description</i>
1. <i>DyIce neutNAO L62</i>	EC-Earth with L62 vertical resolution and no perturbations to initial conditions and a thermodynamic-dynamic LIM2 sea-ice model
2. <i>NoDyIce neutNAO L62</i>	Same as above but with thermodynamic only sea-ice model
3. <i>DyIce neutNAO L91</i>	Same as 1. above but with L91 vertical resolution
4. <i>NoDyIce neutNAO L91</i>	Same as 2. above but with L91 vertical resolution
5. <i>DyIce pNAO L62</i>	Same as 1. above but with perturbation to initial condition corresponding to a positive NAO SST anomaly pattern over the North Atlantic
6. <i>NoDyIce pNAO L62</i>	Same as 5. above but with thermodynamic only sea-ice model
7. <i>DyIce pNAO L91</i>	Same as 5. above but with L91 vertical resolution
8. <i>NoDyIce pNAO L91</i>	Same as 6. above but with L91 vertical resolution
9. <i>DyIce nNAO L62</i>	Same as 5. above but with perturbation to initial condition corresponding to a negative NAO SST anomaly pattern over the North Atlantic
10. <i>NoDyIce nNAO L62</i>	Same as 9. above but with thermodynamic only sea-ice model
11. <i>DyIce nNAO L91</i>	Same as 9. above but with L91 vertical resolution

12.	<i>NoDyIce</i> <i>nNAO L91</i>	Same as 10. above but with L91 vertical resolution
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Figure captions.

Figure 1: Map of monthly mean air temperature difference at 200 hPa between the high-top and low-top experiments for the third month.

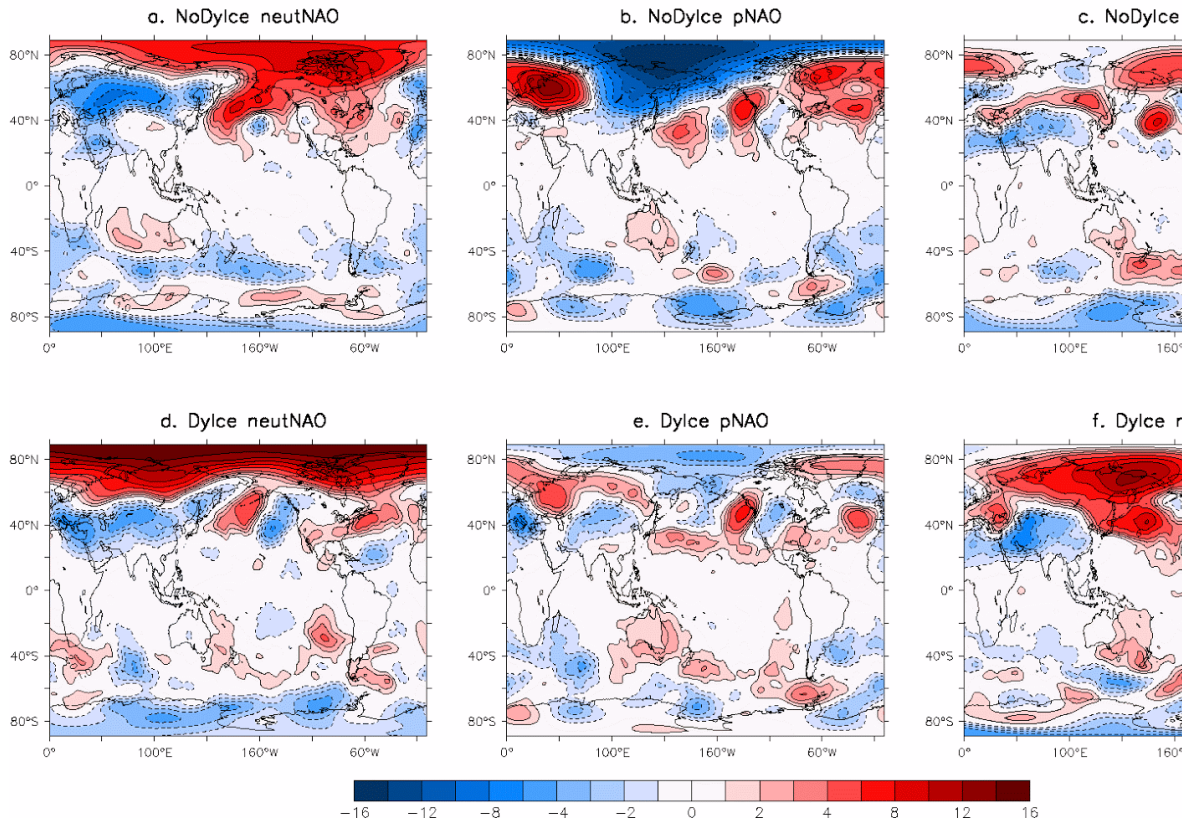
360 **Figure 2:** Coefficients and error estimates from the factorial regression of air temperature at 60°N. These results describe the systematic differences associated between the different choices in the model set-up.

Figure 3: The ratio of the factorial regression coefficients to the error estimate for different factors: (a) sea-ice representation, (b) positive NAO SST perturbation, (c) negative NAO SST perturbation and (d) the model top L91/stratosphere (bottom).

365 **Figure 4:** Monthly mean air temperaure at 60°N. (a) Difference between *DyIce pNAO L91* and *NoDyIce nNAO L62* (b) Sum of the differences: *NoDyIce (pNAO - nNAO) L62*, *(DyIce - NoDyIce) nNAO L62* and *NoDyIce nNAO (L91 - L62)* (c) Difference (a) - (b).

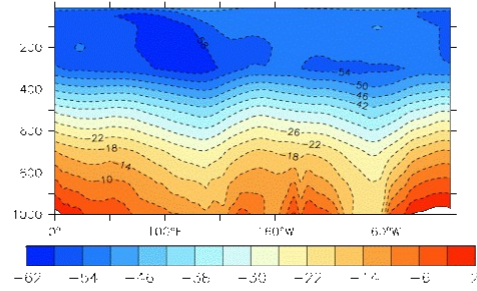
370

Monthly Mean Temperature Difference L91 minus L62 200 hPa Month 3



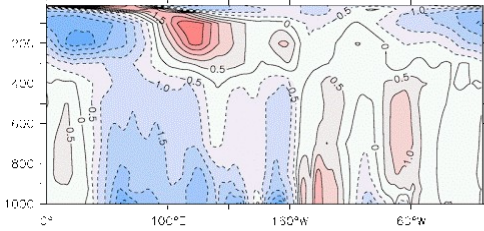
Factorial regression of Air Temperature 60°N

a. DylCE neutNAO L62 (Intercept)

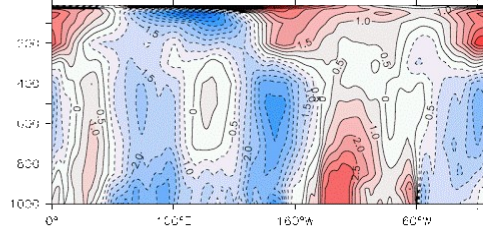


(b-e): Deviation from (a)

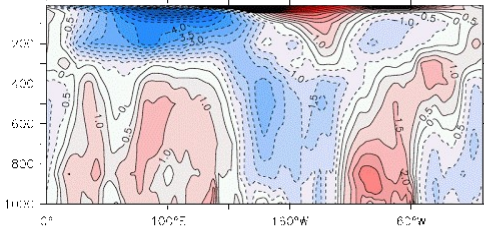
b. NoDylCE



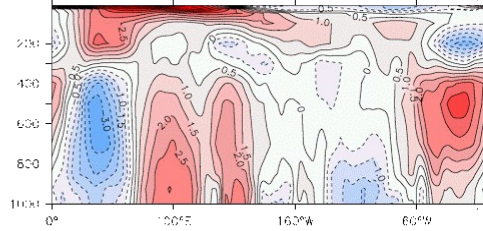
c. pNAO



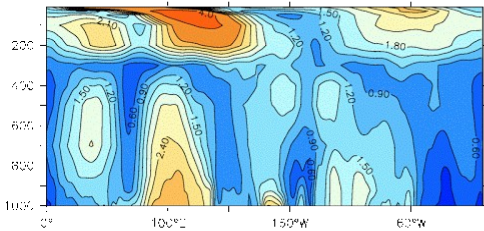
d. nNAO



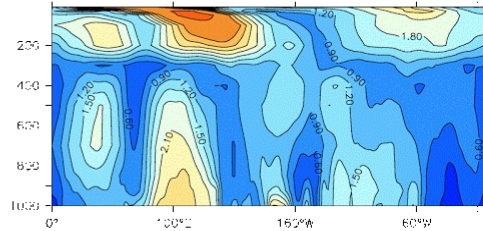
e. L91



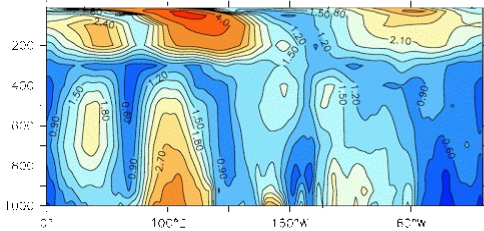
f. Intercept Error



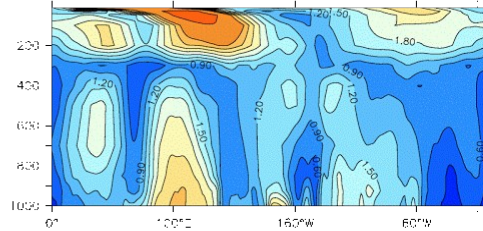
g. Ice Error



h. NAO Pert Error



i. L Error



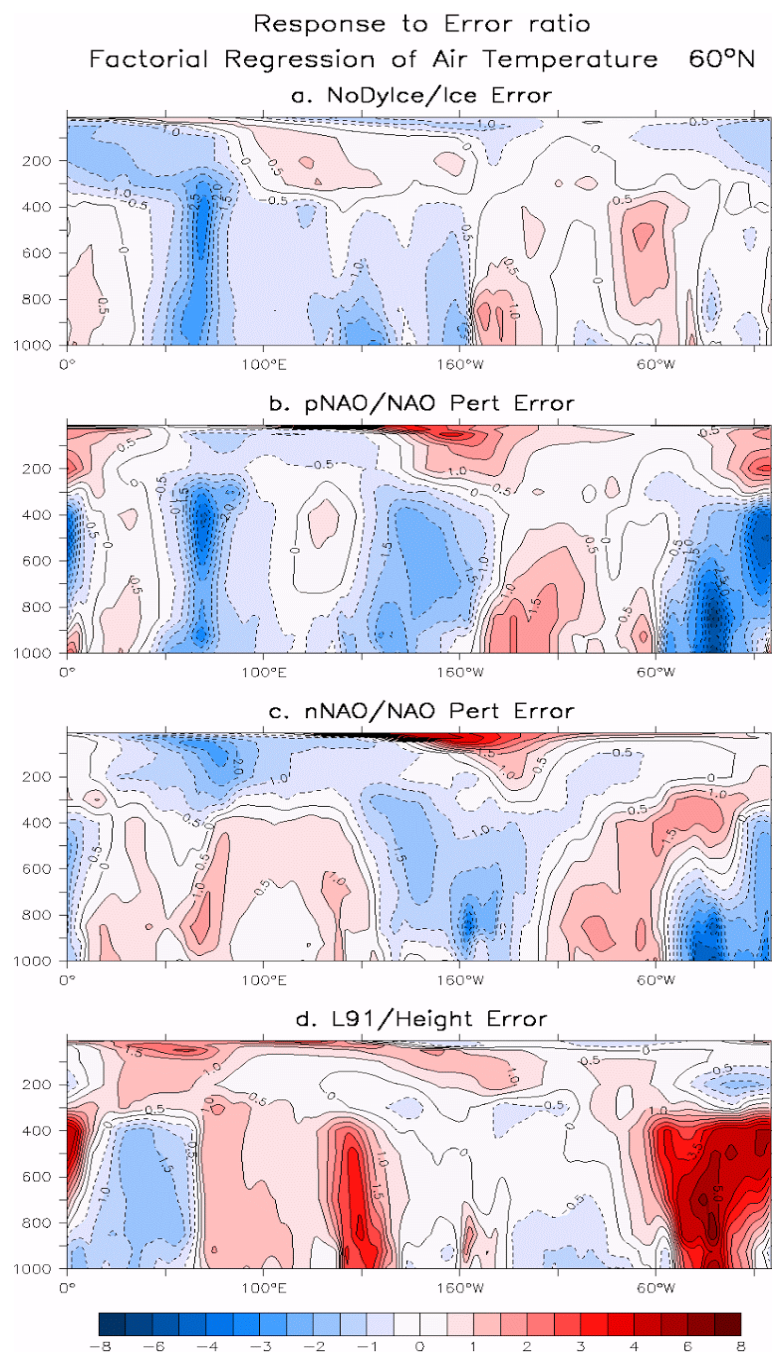


Figure 3

Monthly Mean Temperature 200hPa Month 3

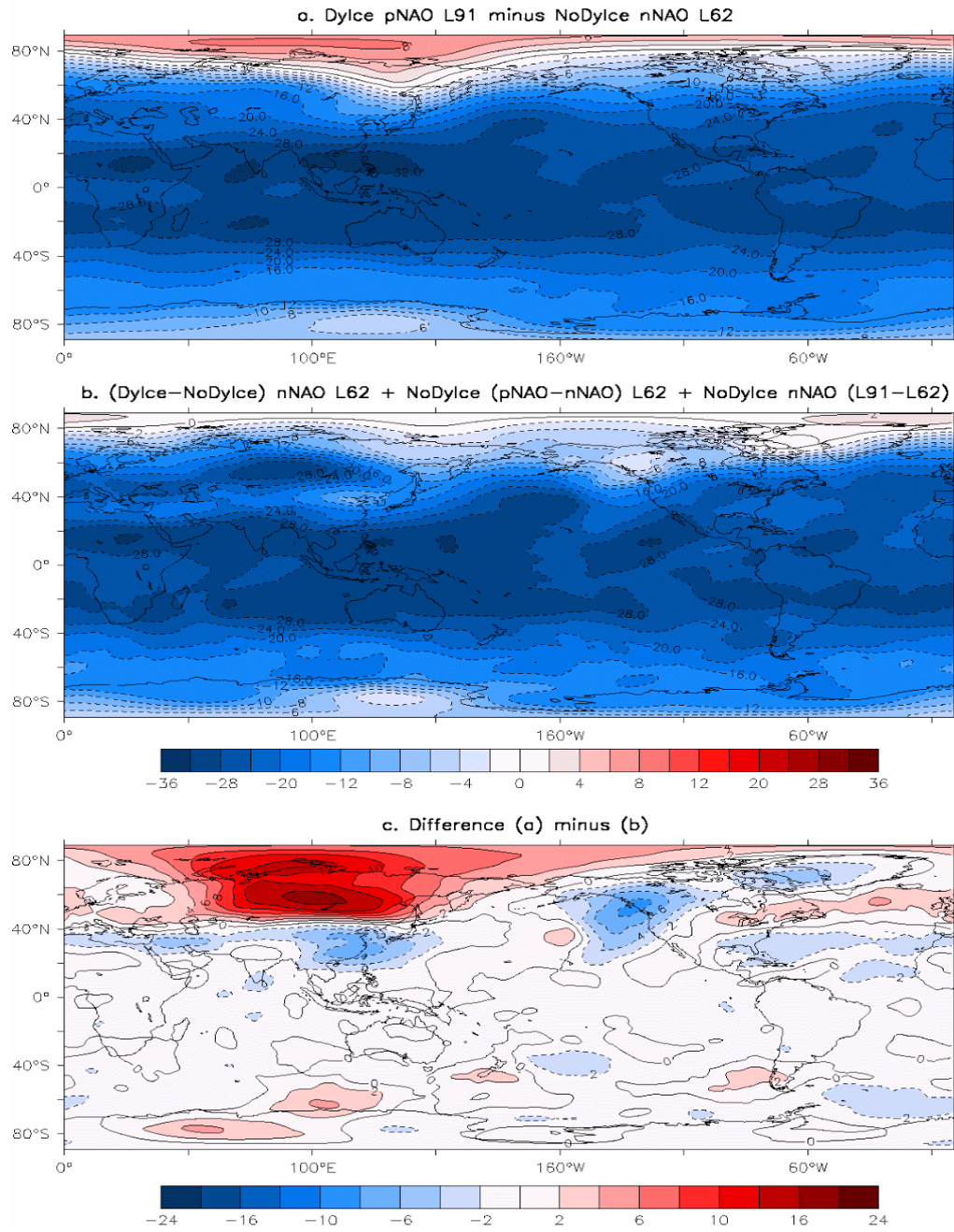


Figure 4



Figure 1: The logo of Copernicus Publications.