

1 **Quantifying the Effect of Climate Change on**
2 **Midlatitude Subseasonal Prediction Skill Provided by**
3 **the Tropics**

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6 **Key Points:**

- 7 • Neural networks can be used to evaluate subseasonal predictability under future
8 climate change scenarios
9 • In CESM2-LE, largest differences in subseasonal predictability provided by the
10 tropics mainly occur during forecasts of opportunity
11 • Changes in Northern Hemisphere subseasonal prediction skill appears mainly linked
12 to changes to seasonal variability in CESM2-LE

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Abstract

Subseasonal timescales (~ 2 weeks - 2 months) are known for their lack of predictability, however, specific Earth system states known to have a strong influence on these timescales can be harnessed to improve prediction skill (known as “forecasts of opportunity”). As the climate continues warming, it is hypothesized these states may change and consequently, their importance for subseasonal prediction may also be impacted. Here, we examine changes to midlatitude subseasonal prediction skill provided by the tropics under anthropogenic warming using artificial neural networks to quantify skill. The network is tasked to predict the sign of the 500hPa geopotential height for historical and future time periods in the CESM2-LE across the Northern Hemisphere at a 4 week lead using tropical precipitation. We show prediction skill changes substantially in key midlatitude regions and these changes appear linked to changes in seasonal variability with the largest differences in accuracy occurring during forecasts of opportunity.

Plain Language Summary

Predictions on 2 week to 2 month (subseasonal) timescales are important for the public and private sectors due to the increased preparation time provided to save lives and property. In the current climate, signals initiated in the tropics can overpower noise in the midlatitudes and ultimately lead to enhanced midlatitude subseasonal prediction skill. However, it has been hypothesized that increasing global temperatures due to climate change may impact these signals and their sources in the future. Therefore, it is important to understand how subseasonal predictability provided by the tropics will be affected. Here, we utilize a type of machine learning known as a neural network to investigate this question. We find that subseasonal prediction skill provided by the tropics changes throughout the Northern Hemisphere in a warmer climate and these changes appear mainly linked to changes in seasonal variability. In addition, we see that the largest differences in accuracy occur during opportunities for enhanced subseasonal prediction skill.

1 Introduction

Accurate predictions on subseasonal timescales (2 weeks - 2 months) are important for many public and private sectors such as water management and agriculture (White et al., 2021). This is because prediction on these timescales provides pivotal lead times for saving lives and property in these sectors (White et al., 2021). The tropics is of particular importance for this timescale because of intraseasonal phenomena like the Madden-Julian Oscillation (MJO; Madden & Julian, 1971, 1972). Quasi-stationary Rossby waves generated by upper level divergence associated with MJO convection (Hoskins & Ambrizzi, 1993) can modulate midlatitude circulation in the following weeks (e.g. Hoskins & Karoly, 1981; Sardeshmukh & Hoskins, 1988; Henderson et al., 2016; Baggett et al., 2017; Zheng et al., 2018) and these tropical-extratropical teleconnections are known to lead to enhanced midlatitude prediction skill on subseasonal lead times (Tseng et al., 2018). Phenomena like the El Niño Southern Oscillation (ENSO), an interannual oceanic mode in the tropical Pacific Ocean (Trenberth, 1997), can also impact subseasonal prediction. It can do so through modulation of the MJO (e.g. Hendon et al., 1999; Kessler, 2001; Pohl & Matthews, 2007) or modulation of the large-scale background state (e.g. Namias, 1986; Moon et al., 2011; Takahashi & Shirooka, 2014), and both can ultimately impact teleconnection propagation (e.g. Stan et al., 2017; Henderson & Maloney, 2018; Tseng et al., 2020; Arcodia et al., 2020) and subseasonal prediction skill (e.g. Johnson et al., 2014; L. Wang & Robertson, 2019). Therefore, when phenomena like the MJO and ENSO are present, they can provide a predictable signal above climate noise and be used to enhance subseasonal prediction skill, known as forecasts of opportunity (Mariotti et al., 2020).

63 The current understanding of the importance of the tropics on midlatitude sub-
 64 seasonal predictability is rooted in our knowledge of the historical climate. However, with
 65 the climate continuously warming, it is unclear how transferable this knowledge will be
 66 to a future, warmer climate. Therefore, research on subseasonal timescales has exam-
 67 ined how the MJO (Maloney et al., 2018) and ENSO (Cai et al., 2021) will change in
 68 the future as well as the subsequent changes to their teleconnections (e.g. Samarasinghe
 69 et al., 2021; W. Zhou et al., 2020; Cui & Li, 2021; Meehl et al., 2007; Z.-Q. Zhou et al.,
 70 2014; Drouard & Cassou, 2019; Fereday et al., 2020; Beverley et al., 2021). It stands to
 71 reason that these changes will likely impact subseasonal predictability across the North-
 72 ern Hemisphere, but little work has been done in this area (an example being Sheshadri
 73 et al., 2021). Here, we utilize the Community Earth System Model Version 2 - Large En-
 74 semble (CESM2-LE; Rodgers et al., 2021) and simple artificial neural networks to iden-
 75 tify changes in subseasonal predictability provided by the tropics under future warm-
 76 ing.

77 In recent years, neural networks have been successfully applied to weather and cli-
 78 mate prediction (e.g. Chapman et al., 2021; Ham et al., 2019; Gordon et al., 2021; Mar-
 79 tin et al., 2021; Labe & Barnes, 2021; Rasp & Thuerey, 2021; Weyn et al., 2021) due to
 80 their ability to extract nonlinear relationships from large amounts of data. This makes
 81 them advantageous for learning nonlinear relationships in the climate system. In addi-
 82 tion, recent advances in explainability techniques and their application to climate sci-
 83 ences demonstrate that neural networks can identify physical relationships in the Earth
 84 system (e.g. McGovern et al., 2019; Toms et al., 2020; Mayer & Barnes, 2021; Daven-
 85 port & Diffenbaugh, 2021). For example, Mayer and Barnes (2021) demonstrate that neu-
 86 ral networks can be used to identify subseasonal forecasts of opportunity through the
 87 neural network’s confidence in a given prediction. They further show that the network
 88 identifies physically meaningful sources of subseasonal predictability for the North At-
 89 lantic.

90 Here we use artificial neural networks to quantify how subseasonal prediction skill
 91 provided by the tropics may change under future climate warming. Given the importance
 92 of forecasts of opportunity for subseasonal prediction in the current climate, we exam-
 93 ine both total changes to overall prediction skill as well as changes to skill during fore-
 94 casts of opportunity, in particular. The artificial neural networks identify subseasonal
 95 prediction skill changes across the Northern Hemisphere in the CESM2-LE. In partic-
 96 ular, there is an increase in prediction skill over the North Atlantic and western North
 97 America as well as a decrease over the North Pacific. In addition, this approach shows
 98 that the greatest changes in skill occur during forecasts of opportunity and that these
 99 changes appear linked to changes in seasonal variability in the CESM2-LE.

100 2 Data and Methods

101 2.1 Data

102 Here, we examine midlatitude subseasonal prediction skill changes using the first
 103 10 members from the Community Earth System Model Version 2 - Large Ensemble (CESM2-
 104 LE; Rodgers et al., 2021). CESM2 has both a well represented MJO (Ahn et al., 2020)
 105 and MJO teleconnections (J. Wang et al., 2022) and thus, is ideal for this analysis. We
 106 use the years 1970-2015 as our ‘historical period’ to represent a climate similar to today
 107 and compare it to the latter half of the century (2055-2100; ‘future period’) under the
 108 SSP3-7.0 climate change scenario. We find that 10 members are sufficient for this anal-
 109 ysis as the network skill plateaus when at least 5 ensemble members are used for train-
 110 ing, depending on location and time period (Figure S1; Text S1). While additional en-
 111 semble members could be used, we believe our conclusions would remain unaffected, as
 112 the sign of the change in prediction skill of the 20% most confident predictions remains
 113 consistent regardless of the number of members examined here.

114 The CESM2-LE members #1-10 are split into training (members #1-8), valida-
 115 tion (member #9) and testing data (member #10). To simultaneously detrend and re-
 116 move the seasonal cycle for each grid point, the 3rd order polynomial fit of the training
 117 and validation members' ensemble mean is subtracted from every ensemble member in-
 118 dividually for each day of the year. We find the conclusions are insensitive to the spe-
 119 cific members assigned to training, validation and testing (Figure S2).

120 We utilize the CESM2-LE tropical precipitation (28.5°S-28.5°N) and geopotential
 121 height at 500 hPa (z500; 31.25°N-88.75°N) during the extended boreal winter (November-
 122 March) since this is when MJO teleconnections tend to be strongest (Madden 1986). Trop-
 123 ical precipitation anomalies are computed for each member and grid point by standard-
 124 izing with the training data mean and standard deviation. For computational purposes,
 125 the z500 field is partitioned into non-overlapping 5° x 5° boxes, where the average of these
 126 values is assigned to the center grid point latitude and longitude. This decreases the z500
 127 resolution from 2.5° x 2.5° to 7.5° x 7.5°, however, given the large scale structure of z500,
 128 we do not expect the resolution reduction to impact the conclusions. The sign of the z500
 129 anomalies are defined by subtracting the training data median from the training, val-
 130 idation and testing data and converting the anomalies into 0s and 1s depending on the
 131 sign (negative and positive, respectively).

132 Sea surface temperatures (SST) from the first 10 members of the CESM2-LE are
 133 also used to calculate the Niño 3.4 index for each member, following the *NCAR Climate*
 134 *Data Guide* (2020). The trend and seasonal cycle is removed simultaneously as afore-
 135 mentioned, and a 5 month running mean is applied prior to standardizing the SSTs with
 136 each member's mean and standard deviation. An El Niño/La Niña event is therefore de-
 137 fined as a standardized Niño 3.4 index value of greater/less than +/- 1 σ . We use this
 138 index to examine any possible role that ENSO may play in the identified changes to sub-
 139 seasonal predictability.

140 2.2 Neural Network Architecture and Application

141 The neural network ingests daily tropical precipitation anomalies and makes a pre-
 142 diction of the sign of z500 at a given grid point at a lead of 21 days (Figure 1a). The num-
 143 ber of input nodes is equal to the number of precipitation grid points (N=3456). The
 144 first and second layer of the network consist of 128 and 8 nodes, respectively. A softmax
 145 activation function is applied to the output layer of 2 nodes which transforms the net-
 146 work output into values which sum to one. These transformed values represent a net-
 147 work estimation of likelihood, which we refer to as 'model confidence', where the pre-
 148 dicted category is defined as a value greater than 0.5. As shown in Mayer and Barnes
 149 (2021), when prediction skill increases with model confidence, higher model confidence
 150 can be used to identify subseasonal forecasts of opportunity.

151 We use this network architecture because it has some of the highest validation skill
 152 for both the historical and the future time periods in the North Atlantic and also per-
 153 forms well in the North Pacific (Figure S3-S4). We note that slight variations of the hy-
 154 perparameters (i.e. network depth, nodes per layer, learning rate, ridge regression pa-
 155 rameter) show similar skill. While one could optimize the architecture and hyperparam-
 156 eters for every gridpoint individually, we have not done this due to the considerable com-
 157 putational resources necessary and find it unlikely to lead to substantially different con-
 158 clusions. For additional information on the network architecture and hyperparameters
 159 see Text S2.

160 Example correct network predictions for the testing ensemble member #10 are shown
 161 in Figure 1(b-c) for the historical (left column) and the future (right column) periods
 162 in (b) the North Pacific and (c) the North Atlantic. The color denotes the sign of the
 163 prediction and the darker colors denote the (20% most) confident predictions. The ver-
 164 tical grey shading indicates periods of ENSO events. Figure 1(b-c) demonstrates that

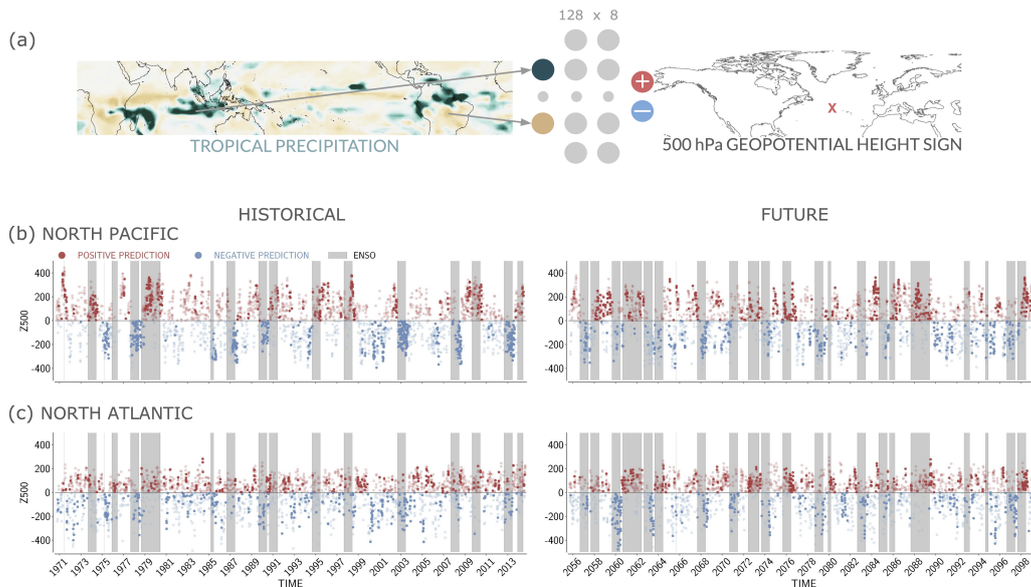


Figure 1. (a) The artificial neural network input (tropical precipitation), architecture (first hidden layer: 128 nodes, second hidden layer: 8 nodes) and output (sign of $z500\text{hPa}$ at a location ‘x’). (b,c) Timeseries of the *correct* sign predictions of $z500$ in ensemble member #10 for the historical (left column) and future (right column) for (b) the North Pacific and (c) the North Atlantic. Red (blue) dots indicate positive (negative) predictions. Darker dots denote the 20% most confident predictions, and the grey shading indicates when the standardized Niño 3.4 index exceeds $\pm 1\sigma$.

165 the networks can accurately and confidently predict both sign anomalies. In addition,
 166 it shows a possible relationship between confident subseasonal predictions and ENSO events,
 167 but the amount which confident predictions coincide with ENSO events depends on lo-
 168 cation and time period. This relationship will be addressed further in section 3.2.

169 3 Results

170 3.1 Changes in Subseasonal Prediction Skill

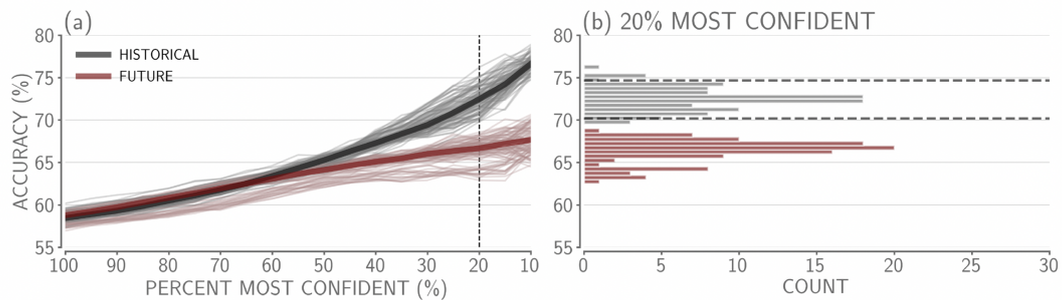
171 To examine how subseasonal prediction skill provided by tropical-extratropical tele-
 172 connections changes in a warmer climate, 100 networks are trained for the North Pacific
 173 (41.25°N , 205°E) and the North Atlantic (41.25°N , 325°E) for both the historical and
 174 future periods. These two locations are chosen because they encompass regions known
 175 to be significantly impacted by MJO (e.g. Mori & Watanabe, 2008; Cassou, 2008; Lin
 176 et al., 2009) and ENSO (e.g. Wallace & Gutzler, 1981; Zhang et al., 1996) teleconnec-
 177 tions, which subsequently have North American and European impacts. The 100 net-
 178 works are created by varying their random seed to test the sensitivity of the network to
 179 the random initialized weights.

180 Accuracies binned by various model confidence thresholds are shown in Figure 2.
 181 Accuracy increases with model confidence (moving from left to right), suggesting the net-
 182 work is identifying forecasts of opportunity for these regions. The North Pacific (Fig-
 183 ure 2a) has higher accuracy compared to the North Atlantic (Figure 2c), likely due to
 184 the strong influence of tropical phenomena like the MJO and ENSO in modulating the

185 circulation in the North Pacific (e.g. Wallace & Gutzler, 1981; Zhang et al., 1996; Mori
 186 & Watanabe, 2008; Roundy et al., 2010; Riddle et al., 2013). In the future, subseasonal
 187 prediction skill increases in the North Atlantic (Figure 2c) and decreases in the North
 188 Pacific (Figure 2a) in the CESM2-LE, and this is most evident at higher confidence val-
 189 ues. If one examines the accuracy for all (100% most confident) predictions, the North
 190 Atlantic and North Pacific accuracies exhibit almost no difference between the two time
 191 periods. It is when we focus on the higher confidence predictions that a clear signal emerges.
 192 In other words, the changes in subseasonal prediction skill are most evident during fore-
 193 casts of opportunity in these regions.

194 Histograms of the accuracies at the 20% most confident threshold (Figure 2 b,d)
 195 further show that the future period has substantially shifted away from the historical
 196 period in both regions. The majority of the future North Atlantic accuracies exceed the
 197 95th percentile of the historical accuracies, and all of the future North Pacific accura-
 198 cies lie below the 5th percentile of the historical accuracies.

NORTH PACIFIC



NORTH ATLANTIC

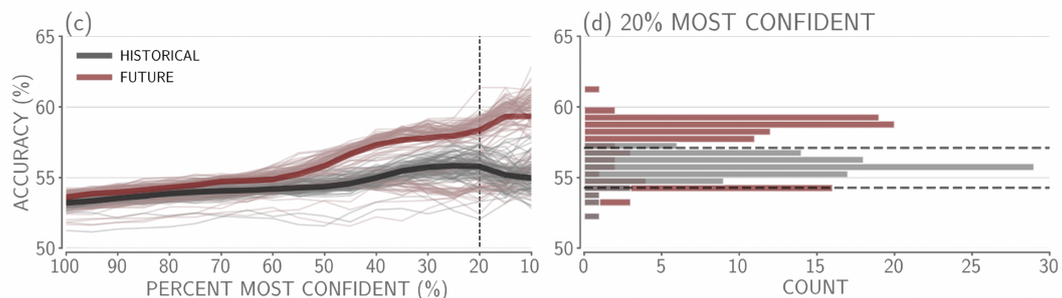


Figure 2. (a,c) Accuracy versus confidence for 100 trained networks in the North Pacific and the North Atlantic from testing member #10. Testing samples are subset so that random chance for all predictions is 50%. Thick grey and red lines denote the median accuracy across the 100 networks at each confidence threshold. Vertical black dashed lines indicate the 20% most confident predictions. (b,d) Histograms of the 100 accuracies at the 20% most confident threshold, using a bin size of 0.5%. Horizontal grey dashed lines indicate the 5th and 95th percentile bounds of the historical accuracies at the 20% most confident level.

199 To explore whether the results in Figure 2 hold for other regions, we train 10 neural
 200 networks for each grid point and time period across the Northern Hemisphere. We
 201 train 10 networks instead of 100 for computational efficiency. To test whether these changes
 202 in skill in the North Atlantic and North Pacific could be seen with only 10 networks, we
 203 conducted a bootstrapping analysis (Text S3; Figure S5) following the method used to
 204 create Figure 3, and find that 10 networks are sufficient for identifying these changes.
 205 Figure 3 shows the resulting mean testing accuracy of the top three of the 10 networks

206 for each location. The top three networks are defined as the networks with the three high-
 207 est 20% most confident validation accuracies. We use the top three networks so that the
 208 mean accuracies for each region are not as influenced by models that learn very little or
 209 not at all.

210 For all predictions (Figure 3a-b) and 20% most confident predictions (“confident
 211 predictions” from here on; Figure 3d-e), the locations of highest skill are in regions as-
 212 sociated with the Pacific/North America pattern (PNA; Wallace & Gutzler, 1981). The
 213 higher accuracies over PNA regions suggests the network is most likely identifying fore-
 214 casts of opportunity associated with teleconnections from the MJO and/or ENSO (e.g.
 215 Wallace & Gutzler, 1981; Zhang et al., 1996; Mori & Watanabe, 2008; Roundy et al., 2010;
 216 Riddle et al., 2013). In the future period (Figure 3b,e), there is an additional region of
 217 higher accuracies spread across Asia and the North Atlantic. Overall, the confident pre-
 218 dictions have higher accuracies than all predictions, indicating that higher model con-
 219 fidence predictions exhibit greater skill.

220 In the future, spatially coherent increases in skill are seen across Asia, along the
 221 west coast of North America, across the southern United States and throughout the North
 222 Atlantic (Figure 3c,f) while decreases are seen over the North Pacific, Canada and west-
 223 ern Europe. While the change in skill over East Asia is substantial, it appears that the
 224 overall skill in East Asia for both time periods does not harness any subseasonal vari-
 225 ability, but rather comes about exclusively from seasonal variability or longer timescales
 226 (Figure S8-S9). As a result, these changes in skill are not addressed further here. The
 227 difference plots for both all and the confident predictions (Figure 3c,f) have similar spa-
 228 tial patterns of changes in accuracy, however, the confident predictions show the largest
 229 changes in skill. Specifically, the absolute maximum change in skill for all predictions
 230 is about 5% while the absolute maximum change in skill for confident predictions is about
 231 10%. This further demonstrates that the greatest changes to subseasonal prediction skill
 232 provided by the tropics occur during forecasts of opportunity across the Northern Hemi-
 233 sphere, consistent with Figure 2.

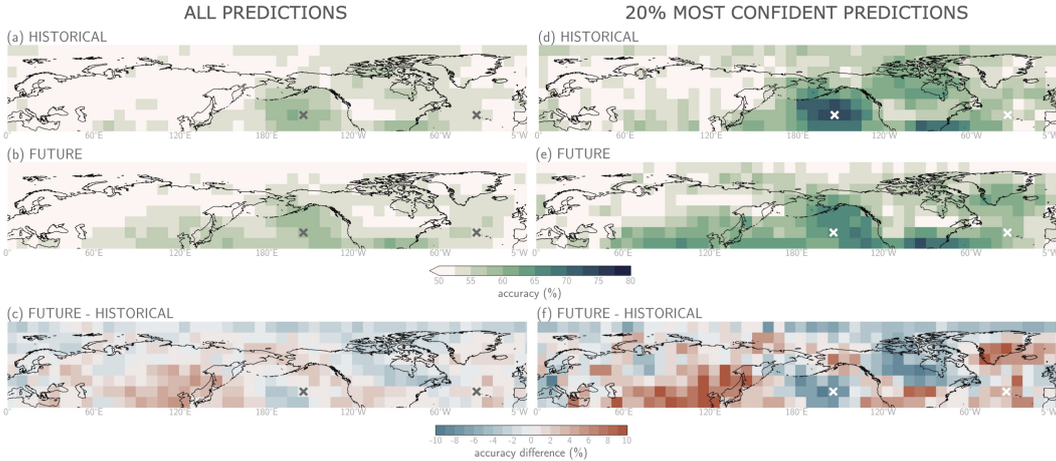


Figure 3. (a,b,d,e) Mean testing accuracy of the best 3 models for (a,b) all and (b,e) the 20% most confident predictions. (c,f) Difference in accuracy between the future and the historical time periods for (c) all and (f) the 20% most confident predictions, where red (blue) indicates an increase (decrease) in accuracy in the future. The grey and white ‘x’ indicate the North Pacific and North Atlantic regions (from left to right) used in Figures 1,2.

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3.2 Tropical Drivers of Changing Midlatitude Skill

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Seasonal variability can have a large influence on subseasonal variability and prediction skill. In the tropics, ENSO can modulate the MJO (e.g. Hendon et al., 1999; Kessler, 2001; Pohl & Matthews, 2007) and the basic state (e.g. Namias, 1986; Moon et al., 2011; Takahashi & Shirooka, 2014), and ENSO teleconnections can (de)constructively interfere with MJO teleconnections (e.g. Stan et al., 2017; Henderson & Maloney, 2018; Tseng et al., 2020; Arcodia et al., 2020). Recent studies have identified possible changes to both MJO and ENSO variability (Maloney et al., 2018; Cai et al., 2021) as well as their teleconnections (e.g. Fredriksen et al., 2020; Beverley et al., 2021; W. Zhou et al., 2020; Samarasinghe et al., 2021) under future climate warming. Thus, the changes in midlatitude subseasonal prediction skill seen in Figures 2 and 3 could be a reflection of changes to subseasonal variability, seasonal variability, or through a combination of changes to both.

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We find that the increase in skill along the west coast of North America and in the North Atlantic is supported by previous research on MJO and ENSO teleconnections in a warmer climate. In particular, the subseasonal skill increase along the west coast of North America (Figure 3f) appears to be associated with a north-eastward shift of higher accuracies over the North Pacific in the future (Figure 3d-e). This is consistent with research showing that PNA patterns initiated by ENSO (e.g. Meehl & Teng, 2007; Meehl et al., 2007; Müller & Roeckner, 2008; Kug et al., 2010; Z.-Q. Zhou et al., 2014; Fredriksen et al., 2020; Beverley et al., 2021) and the MJO (Wolding et al., 2017; W. Zhou et al., 2020; Jenney et al., 2021; J. Wang et al., 2022) are projected to shift eastward in a warmer climate in a variety of climate models, including CESM2 (Fredriksen et al., 2020; J. Wang et al., 2022). In the North Atlantic, increased skill is also consistent with research suggesting that the North Atlantic may become more sensitive to MJO teleconnections (Samarasinghe et al., 2021) and that the ENSO-NAO teleconnection may strengthen (Drouard & Cassou, 2019; Fereday et al., 2020) in the future. The decrease in skill over the North Pacific is also consistent with recent research using a variety of CMIP6 models that suggests the ENSO teleconnection amplitude over the North Pacific may weaken in a warmer climate (e.g. Fredriksen et al., 2020; Beverley et al., 2021).

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To gain insight into the neural network’s identified sources of predictability, we apply explainable AI to create heatmaps of the relevant regions of the input tropical precipitation the network uses to make confident and correct predictions (see Text S4; Bach et al., 2015; Montavon et al., 2019). In the North Pacific and North Atlantic, the network tends to focus on the tropical equatorial Pacific, typically associated with ENSO (Figure S6). In the North Pacific, the future decrease in skill is associated with a decrease in relevance of the ENSO region (Figure S6a-d). For the North Atlantic, the future increase in skill is associated with an increase in relevance of the ENSO region (Figure S6e-h). These explainability results suggest that the changes in subseasonal prediction skill may be related to changes in the importance of the ENSO region (i.e. seasonal variability), even though both subseasonal and seasonal variability are contributing to the total skill (Figure S8-S9). This changing role of ENSO in both regions is also evident in the prediction timeseries in Figure 1. In the North Atlantic (Figure 1c), the confident predictions in the historical period are scattered throughout the years, whereas in the future period, the confident predictions correspond more frequently with ENSO events (darker dots mainly occur in the grey shading). The opposite is seen for the North Pacific (Figure 1b). Given the results of this analysis, we next examine if the changes in midlatitude subseasonal prediction skill are related to changes in ENSO teleconnections.

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We analyze the relationship between ENSO teleconnections and subseasonal prediction skill changes across the Northern Hemisphere by calculating how often a positive z500 anomaly occurs 21 days following an El Niño/La Niña event (Figure 4). This metric quantifies the consistency of specific teleconnections following ENSO events. Over the North Pacific, the consistency of the z500 sign following both ENSO phases decreases (Figure 4c,f), suggestive of a reduction in the influence of ENSO teleconnections. Fur-

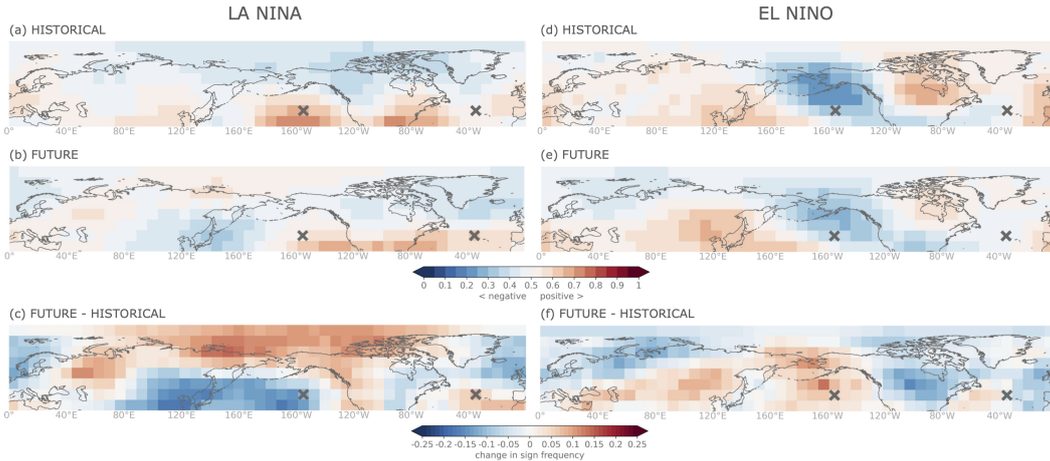


Figure 4. (a,b,d,e) Frequency of a positive sign anomaly 21 days following a standardized Niño 3.4 Index value of greater/less than $\pm 1\sigma$. Values greater (less) than 0.5 frequency indicate that positive (negative) sign anomalies are more frequent. (c,f) Difference in frequency between the future and historical time period. The left (right) column is for La Niña (El Niño). The grey 'x' indicate the North Pacific and North Atlantic regions (from left to right) used in Figures 1,2.

287 furthermore, the large decrease in skill over Canada (Figure 3f) aligns with the decrease
 288 in El Niño teleconnection consistency in the future (Figure 4f). Over the North Atlantic,
 289 there is a slight increase in ENSO teleconnection consistency which may be related to
 290 the projected strengthening of the ENSO-NAO teleconnection in the future (Drouard
 291 & Cassou, 2019; Fereday et al., 2020). Lastly, the increase in skill along the west coast
 292 of North America (Figure 3f) aligns with an increase in consistency of La Niña telecon-
 293 nections (Figure 4c). Thus, we hypothesize that the substantial changes in subseasonal
 294 prediction skill in regions across the Northern Hemisphere are connected to changes in
 295 ENSO teleconnections in the CESM2-LE.

296 We provide further evidence of the role of seasonal variability in changes to sub-
 297 seasonal prediction skill through an additional neural network analysis in the North Pa-
 298 cific and North Atlantic. We filter out 60+ day variability from the z500 anomalies (Text
 299 S5) to remove low-frequency signals such as those from ENSO teleconnections. With this
 300 filtering, there is almost no change in skill between the historical and future period in
 301 the North Pacific (Figure S7c-d). This demonstrates that the decrease in skill in this re-
 302 gion is mainly a result of changes to seasonal variability. In the North Atlantic, the in-
 303 crease in skill is still seen, but to a reduced degree when the lower frequencies are removed
 304 (Figure S7e-f). This suggests that seasonal variability is playing a role in subseasonal
 305 prediction skill changes in this region, however, there is also likely a contribution from
 306 subseasonal variability to these changes. This is consistent with research that suggests
 307 the North Atlantic may become more sensitive to MJO teleconnections in the future (Samarasinghe
 308 et al., 2021).

309 The influence of seasonal variability on subseasonal prediction skill changes can be
 310 further examined in the North Pacific and North Atlantic by training the neural networks
 311 to instead predict the sign of unfiltered z500 anomalies on seasonal lead times. In the
 312 North Pacific, we find that *changes* in skill at 60 and 90 day leads are similar to that for
 313 a lead of 21 days. This again implies that the changes in subseasonal prediction skill seen
 314 in the North Pacific are due to changes in seasonal variability. In the North Atlantic, the

315 change in skill for the seasonal lead time is larger than the 21 day lead time. This dif-
316 ference in the change suggests that the network is focusing on different sources of pre-
317 dictability for the 21 day prediction compared to the 60 or 90 day predictions, imply-
318 ing again that the change in skill in the North Atlantic is not purely due to seasonal vari-
319 ability changes in the future (Figure S8-S9).

320 4 Conclusions

321 While accurate subseasonal predictions are important for society (White et al., 2021),
322 this timescale is known to exhibit limited predictability (Vitart et al., 2017). One method
323 to improve prediction skill on subseasonal timescales is to utilize Earth system states which
324 are known to provide enhanced subseasonal predictability when they are present (forecasts
325 of opportunity; Mariotti et al., 2020). Previous research has examined how specific Earth
326 system states important for subseasonal prediction (e.g. MJO and ENSO) and their tele-
327 connections may change in a warmer climate (e.g. Maloney et al., 2018; Cai et al., 2021;
328 J. Wang et al., 2022). To address whether these projected changes ultimately impact sub-
329 seasonal predictability, we use the CESM2-LE and simple artificial neural networks to
330 quantify and understand how subseasonal predictability provided by the tropics may change
331 in a warmer climate. We find that there are changes to subseasonal prediction skill across
332 the Northern Hemisphere and the largest differences in skill mainly occur during fore-
333 casts of opportunity.

334 Our results are supported by recent research on changes to MJO and ENSO tele-
335 connections. In particular, the increase in skill along the west coast of North America
336 is consistent with the projected eastward shift of MJO and ENSO teleconnections in the
337 future (e.g. Jenney et al., 2021; J. Wang et al., 2022; Fredriksen et al., 2020; Beverley
338 et al., 2021). In addition, our results suggest there is a contribution from both subsea-
339 sonal and seasonal variability changes to the increase in prediction skill in the North At-
340 lantic. This is consistent with research suggesting the North Atlantic becomes more sensi-
341 tive to the MJO (Samarasinghe et al., 2021) and ENSO (Drouard & Cassou, 2019; Fere-
342 day et al., 2020) in the future. We also identify a substantial decrease in skill over the
343 North Pacific and from our analysis, hypothesize that this decrease is mainly driven by
344 a reduced influence of ENSO teleconnections to this region in the future. Overall, while
345 both MJO and ENSO teleconnections are projected to change in the future, our anal-
346 ysis demonstrates that changes to ENSO and its teleconnections (e.g. seasonal variabil-
347 ity) at least partially explain substantial changes in subseasonal prediction skill across
348 the North Hemisphere in the CESM2-LE. Changes to subseasonal variability may still
349 play a role in changes to subseasonal prediction skill in certain locations (e.g. North At-
350 lantic), but further work is needed to understand and quantify its contribution.

351 Using the CESM2-LE, we show that neural networks are a useful tool for identi-
352 fying and understanding future changes in predictability. In addition, we find that changes
353 in subseasonal prediction skill across the Northern Hemisphere are often largest during
354 forecasts of opportunity, suggesting that future research on prediction skill changes should
355 focus on periods of enhanced predictability. While this research addresses changes in bo-
356 real wintertime subseasonal predictability provided by the tropics, future research should
357 also examine how other seasons and sources of predictability may be affected in a warmer
358 climate. This could include identifying possible changes to the importance of the strato-
359 sphere for subseasonal prediction or changes to boreal summer subseasonal predictabil-
360 ity due to changes to the importance of the boreal summer intraseasonal oscillation (B. Wang
361 & Rui, 1990). Furthermore, although this work examines subseasonal predictability changes
362 by the end of the century, examining how quickly these changes may be detected is also
363 worthy of study. Ultimately, this research demonstrates the utility of neural networks
364 to quantify and gain physical insight into changes in subseasonal predictability in future
365 climates.

Open Research

CESM2 Large Ensemble data (precipitation, SSTs and z500) are provided by the University Corporation for Atmospheric Research/National Center for Atmospheric Research (<https://www.cesm.ucar.edu/projects/community-projects/LENS2/data-sets.html>).

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