Predicting slowdowns in decadal climate warming trends with explainable neural networks

Zachary M. Labe^{1,1,1} and Elizabeth A. Barnes^{1,1,1}

¹Colorado State University

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Abstract

The global mean surface temperature (GMST) record exhibits both interannual to multidecadal variability and long-term warming due to external climate forcing. To explore the predictability of temporary slowdowns in decadal warming, we apply an artificial neural network (ANN) to climate model data from the Community Earth System Model Version 2 Large Ensemble Project. Here, an ANN is tasked with whether or not there will be a slowdown in the rate of the GMST trend by using maps of ocean heat content at the onset. Through a machine learning explainability method, we find the ANN is learning off-equatorial patterns of anomalous ocean heat content that resemble transitions in the phase of the Interdecadal Pacific Oscillation in order to make slowdown predictions. Finally, we test our ANN on observed historical data, which further reveals how explainable neural networks are useful tools for understanding decadal variability in both climate models and observations.

Predicting slowdowns in decadal climate warming trends with explainable neural networks

Zachary M. Labe¹ and Elizabeth A. Barnes¹

¹Department of Atmospheric Science, Colorado State University, Fort Collins, CO, USA

5 Key Points:

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6	• An artificial neural network predicts the onset of slowdowns in decadal warming
7	trends of global mean surface temperature
8	• Explainable AI reveals the neural network is leveraging tropical patterns of ocean
9	heat content anomalies to make its predictions
10	• Transitions in the phase of the Interdecadal Pacific Oscillation are frequently as-
11	sociated with warming slowdown predictions in CESM2-LE

Corresponding author: Zachary M. Labe, zmlabe@rams.colostate.edu

12 Abstract

The global mean surface temperature (GMST) record exhibits both interannual to mul-13 tidecadal variability and a long-term warming trend due to external climate forcing. To 14 explore the predictability of temporary slowdowns in decadal warming, we apply an ar-15 tificial neural network (ANN) to climate model data from the Community Earth Sys-16 tem Model Version 2 Large Ensemble. Here, an ANN is tasked with whether or not there 17 will be a slowdown in the rate of the GMST trend by using maps of ocean heat content 18 at the onset. Through a machine learning explainability method, we find the ANN is learn-19 ing off-equatorial patterns of anomalous ocean heat content that resemble transitions in 20 the phase of the Interdecadal Pacific Oscillation in order to make slowdown predictions. 21 Finally, we test our ANN on observed historical data, which further reveals how explain-22 able neural networks are useful tools for understanding decadal variability in both cli-23 mate models and observations. 24

²⁵ Plain Language Summary

Long-term observations reveal that Earth's average temperature is rising due to 26 human-caused climate change. Along with this warming trend are also variations from 27 vear-to-vear and even over multiple decades. This temperature variability is often tied 28 to regional patterns of heat in the deep ocean, which can then modulate weather and 29 climate extremes over land. In an attempt to better predict temperature variability on 30 decadal timescales, we use a machine learning method called artificial neural networks 31 and data from a climate model experiment, which was designed to compare climate change 32 and variability. Here, our artificial neural network uses maps of ocean heat to predict 33 the onset of temporary slowdowns in the rate of global warming in both the climate model 34 and in real-world observations. We then use a visualization technique to find which ar-35 eas of ocean heat that the artificial neural network is using to make its correct predic-36 tions, which are found to be mainly across the Pacific Ocean. In agreement with recent 37 research, our study finds that new data science methods, like machine learning, can be 38 useful tools for predicting variations in global climate. 39

40 1 Introduction

41 One of the most recognizable indicators of anthropogenic climate change is the pos-42 itive trend in global mean surface temperature (GMST) (Hansen et al., 2010; Johnson

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et al., 2020). GMST also exhibits interannual to multidecadal variability with periods 43 of accelerations and slowdowns in the rate of decadal trends (Trenberth et al., 2002; Thomp-44 son et al., 2009; Dai et al., 2015; Maher et al., 2020). A notable example of one of these 45 GMST slowdowns occurred in the early 2000s (Flato et al., 2013; Fyfe et al., 2013). This 46 temporary warming slowdown ended in the mid-2010s (Mann et al., 2017; Zhang et al., 47 2019), and more recently, 2020 was one of the three warmest years in the observational 48 record (Dunn et al., 2021). Although the early 2000s was commonly described as a 'hia-49 tus' or 'pause' in global warming within scientific studies and popular media (Boykoff, 50 2014; Lewandowsky et al., 2016), we will refer to it here as a 'slowdown in decadal warm-51 ing' (Fyfe et al., 2016), which is more consistent with our understanding of internal vari-52 ability in the climate system. 53

Numerous mechanisms have been proposed to explain the cause of the early 2000s 54 slowdown, as reviewed in Medhaug et al. (2017) and Xie and Kosaka (2017), but it was 55 likely a combination of factors ranging from uncertainties in the observational data record 56 (e.g., Cowtan & Way, 2014; Karl et al., 2015), fluctuations in radiative forcing (Schmidt 57 et al., 2014), cooling in the eastern Pacific associated with a negative phase of the In-58 terdecadal Pacific Oscillation (IPO) (Meehl, Hu, et al., 2013; England et al., 2014; Roberts 59 et al., 2015), anthropogenic aerosol and volcanic forcing (Santer et al., 2014; Smith et 60 al., 2016), changes in deep ocean heat uptake (Watanabe et al., 2013), top-of-atmosphere 61 (TOA) energy imbalance (Meehl et al., 2011; Hedemann et al., 2017), and interactions 62 between modes of climate variability (W. Liu & Xie, 2018). Motivated by the increas-63 ing body of literature on the causes and impacts of the early 2000s slowdown, we aim 64 to investigate the predictability of similar temporary GMST slowdowns occurring in a 65 warming climate. While decadal predictability has been explored using other statisti-66 cal methods (e.g., Mann et al., 2016; Sévellec & Drijfhout, 2018), sensitivity experiments 67 (e.g. Kosaka & Xie, 2013), and hindcasts with initialized state climate modeling frame-68 works (e.g., Fyfe et al., 2011; Guemas et al., 2013; Meehl et al., 2014; Meehl & Teng, 2014; 69 Boer et al., 2016), we explore this problem through the lens of a machine learning pre-70 diction task. 71

Deep learning methods, such as neural networks, have the ability to extract and
leverage nonlinear patterns across data-intensive spatial fields, which make them promising tools for revealing new insights and sources of predictability in climate science (Reichstein
et al., 2019; Barnes, Mayer, et al., 2020; Irrgang et al., 2021; Sonnewald et al., 2021). Re-

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cent work has demonstrated the utility for neural networks in identifying climate modes, 76 teleconnections, and forecasts of opportunity for a wide variety of timescales (e.g., Wu 77 & Hsieh, 2004; Ham et al., 2019; Toms et al., 2021; Gibson et al., 2021; Gordon et al., 78 2021; J. Liu et al., 2021; Mayer & Barnes, 2021; Nadiga, 2021; Tang & Duan, 2021). Fur-79 ther, a growing number of explainable artificial intelligence (XAI) methods have been 80 adapted for applications in weather and climate science (McGovern et al., 2019; Toms 81 et al., 2020), which can retrospectively trace the decisions of neural networks and assist 82 scientists in comparing the attribution of input features to known physical mechanisms 83 in the Earth system. Besides evaluating trust and credibility to the machine learning pre-84 diction, XAI methods can also be used for physics-guided scientific discovery and hypoth-85 esis testing (Ebert-Uphoff & Hilburn, 2020; Toms et al., 2020; Sonnewald & Lguensat, 86 2021). 87

In this study, we use an artificial neural network (ANN) to explore the predictability of decadal warming slowdowns due to variability in the upper ocean within a new large ensemble experiment and real-world observations. In addition to slowdown predictability, we also use a complimentary XAI method to investigate the oceanic patterns that may provide insight to these temporary warming slowdowns.

- ⁹³ 2 Data and Methods
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2.1 Climate Model Large Ensemble

For climate model data, we use a large ensemble experiment conducted by the Com-95 munity Earth System Model Version 2 (CESM2; Danabasoglu et al., 2020) (see Support-96 ing Information for more details). Specifically, we use simulations from the CESM2 Large 97 Ensemble Community Project (CESM2-LE; Rodgers et al., 2021), which includes 100 98 ensemble members branched from the fully-coupled CESM2 preindustrial control (1850 99 radiative forcing conditions) using different atmospheric and oceanic initial states. CESM2-100 LE members follow historical Coupled Model Intercomparison Project Phase 6 (CMIP6) 101 forcing from 1850 to 2014 and thereafter follow the SSP3-7.0 future radiative forcing (high 102 emissions scenario) until 2100 (Eyring et al., 2016; O'Neill et al., 2016). We consider the 103 first 50 ensemble members (1-50), which are prescribed with biomass burning emissions 104 following CMIP6 protocol (Van Marle et al., 2017). In contrast, the second set of 50 en-105 semble members follow temporally smoothed biomass burning fluxes (51-100). As dis-106

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¹⁰⁷ cussed in Rodgers et al. (2021) and Fasullo et al. (2022), this difference in biomass burn ¹⁰⁸ ing forcing has been shown to affect large-scale climate features, including the GMST
 ¹⁰⁹ record in present day.

Due to limited data availability at the time of our analysis, we analyze only 40 en-110 semble members within the first subset of CESM2-LE (1-50). From these 40 members, 111 we use monthly outputs of near-surface air temperature (T2M) and sea surface temper-112 ature (SST). We also utilize monthly ocean heat content (OHC), which is derived as the 113 vertical heat content integral between three distinct depth layers (0–100 m, OHC100; 114 0-300 m, OHC300; 0-700 m, OHC700); although we focus on maps of OHC100 for the 115 actual training of our ANN. We then apply a bilinear interpolation to all variables so 116 that they share a common (slightly coarser) latitude by longitude grid $(1.9^{\circ} \times 2.5^{\circ})$. We 117 calculate annual means from the monthly data and use the period from 1990 to 2099 to 118 classify slowdowns in decadal warming. To focus on warming slowdowns driven by in-119 ternal variability, we remove the 40-member ensemble mean from each individual ensem-120 ble in every year and grid box for SST and OHC (Phillips et al., 2020; Maher et al., 2021). 121

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2.2 Observations

To evaluate our ANN trained on CESM2-LE for predicting the early 2000s warm-123 ing slowdown in the historical record, we use SST and T2M from the European Centre 124 for Medium-Range Weather Forecasts (ECMWF) ERA5 reanalysis (Hersbach et al., 2020) 125 and OHC from the Institute of Atmospheric Physics (IAP) ocean gridded product (Cheng 126 & Zhu, 2016; Cheng et al., 2017) (both data sets referred to here as "observations"). SSTs 127 from ERA5 are an interpolated product between HadISST2 (Titchner & Rayner, 2014) 128 from January 1979 to August 2007 and OSTIA (Donlon et al., 2012) from September 129 2007 to present. Overall, both regional and global mean time series of SST and T2M are 130 consistent with other observational data sets (Hersbach et al., 2020; Bell et al., 2021), 131 including decadal trends (Figure S1). Gridded upper OHC from IAP also compares well 132 with in situ measurements and is based on temperature data from the World Ocean Database 133 (WOD; Boyer et al., 2013), which is then further bias-corrected, interpolated, and qual-134 ity controlled (Li-Jing et al., 2015; Cheng et al., 2017). 135

¹³⁶ In all observations, we use monthly output and bilinearly interpolate these fields ¹³⁷ onto the same 1.9° x 2.5° grid as CESM2-LE before calculating annual means. We lin-

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early detrend each grid point (over 1979 to 2020) for SST and OHC predictors to remove
 long-term warming signals and thus focus on patterns of interannual variability for slow down predictions.

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2.3 Defining Slowdowns in Decadal Warming

Figure 1 shows an example of how we define warming slowdown events in CESM2-142 LE and observations. While there have been numerous definitions and data sets used for 143 identifying warming slowdown (or so-called hiatus/pause) events (e.g., Risbey et al., 2018; 144 Wei et al., 2021), they are often classified as a near-zero or negative 10-20 year linear trend 145 of the GMST. Recent studies show that the frequency of slowdown events in CMIP5 mod-146 els decreases substantially by the end of the 21st century using a negative 10-vear lin-147 ear trend definition (e.g., Maher et al., 2014; Li & Baker, 2016; Sévellec et al., 2016). Their 148 frequency could also decrease due to increasing climate sensitivity (Modak & Maurit-149 sen, 2021). Yet, internal variability is still projected to affect regional and global climate 150 trends even under higher future emission scenarios (Easterling & Wehner, 2009; Li & Baker, 151 2016; Cassou et al., 2018; Maher et al., 2020). Here, we take a GMST slowdown thresh-152 old using decadal (10-year) trends (e.g., Meehl et al., 2011; Maher et al., 2014), which 153 is on the shorter end of previously used timescales and focus on the influence of oceanic 154 internal variability. 155

First, to classify slowdown events in observations, we compute the area-weighted 156 GMST and calculate 10-year moving linear trends beginning in 1990. We start our anal-157 ysis in 1990 to avoid any multidecadal slowdown events earlier in the 20th century when 158 the influence of the forced climate change signal may not have fully emerged (Delworth 159 & Knutson, 2000; Papalexiou et al., 2020; Hawkins et al., 2020). We then calculate the 160 mean of all 10-year trends between 1990 and 2020 and take one standard deviation be-161 low this mean as our threshold for slowdown events in observations (equating to about 162 $+0.01^{\circ}$ C/yr, or 0.44 of the mean observational trends) (black dashed line in Figure 1b). 163 We identify four consecutive slowdown events in observations, which begin in 2002. These 164 years are consistent with previous studies (Lewandowsky et al., 2018) and are similarly 165 classified in other datasets with our definition (Figure S1). 166

For CESM2-LE, we first compute the area-weighted GMST for the ensemble mean from all 40 members through 2099 (Figure 1a). We then calculate 10-year moving lin-

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Figure 1. (a) Time series showing annual-mean GMST anomalies for one example (ensemble member) in CESM2-LE relative to a 1981-2010 baseline (blue line). The ensemble spread in annual-mean GMST anomalies is also shown in gray shading for CESM2-LE. Annual-mean GMST anomalies from ERA5 reanalysis are indicated with a black line relative to a 1981-2010 baseline. Onset of slowdown events in the example ensemble are highlighted with red dashed (vertical) lines and their associated linear trends (red lines) over each 10-year period. (b) The slope of all 10-year moving linear trends are shown for the example ensemble member compared to the other ensembles (light gray lines) and the ensemble mean (dark gray line). As in (a), red dashed (vertical) lines are shown for the onset of slowdown events in the highlighted ensemble member. Slopes of all 10-year moving linear trends are shown for ERA5 reanalysis by the black solid line. The threshold for slowdown events in CESM2-LE is shown with a red dashed line, and the threshold for slowdown events in ERA5 is shown with a black dashed line. (c) Histogram showing the frequency of slowdown events in each ensemble member over the 1990-2039 period (gray bars) and the 2040-2090 period (red bars). See Section 2.3 for more details.

ear trends, which begin in 1990 for consistency with observations. The climate model threshold for a slowdown (red dashed line in Figure 1b) is defined by multiplying the fraction of the mean trend from the observations (0.44) times each trend period from the ensemble mean (thick gray line in Figure 1b).

Then, we calculate the GMST for each ensemble member and the associated moving 10-year linear trends (thin gray lines in Figure 1b). We define a warming slowdown event when these 10-year trends fall below the climate model threshold. That is, we define a slowdown event as a fraction of the forced response. However, our definition still leads to a reduction in the number of slowdown events after 2040 in CESM2-LE (Figure 1c), as shown in several past studies (e.g., Sévellec et al., 2016).

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2.4 Artificial Neural Network

For this analysis, we adopt a neural network architecture that is designed to receive input maps of OHC100 anomalies and output whether the next 10 years will observe a decadal warming slowdown. In other words, if we input a map of OHC100 anomalies for the year 2000, the ANN will output whether the decade from 2000 to 2009 will be a slowdown event or not. A schematic of our ANN can be found in Figure S3, and the architecture parameters are outlined in the Supporting Information.

In addition to seeing if warming slowdown events are predictable, we are also in-186 terested in the sources of predictability in fields of anomalous OHC100. To attempt to 187 understand the ANN's decision-making process, we use a method of XAI called layer-188 wise relevance propagation (LRP; Bach et al., 2015; Montavon et al., 2017, 2018). The 189 utility of LRP has been demonstrated in a wide range of weather and climate applica-190 tions (e.g., Barnes, Toms, et al., 2020; Davenport & Diffenbaugh, 2021; Gordon et al., 191 2021; Labe & Barnes, 2021; Sonnewald & Lguensat, 2021), and an overview for the geo-192 sciences can be found in Toms et al. (2020). In short, prior to the softmax, a single pre-193 diction output is propagated backward through the ANN after freezing the model weights 194 and biases. LRP then returns a vectorized spatial map, which shows the feature relevance 195 for every input sample's latitude and longitude pixel. Therefore, we have a unique LRP 196 heatmap for every input sample of OHC100. Throughout this study, regions of higher 197 relevance can be interpreted as more important for the ANN's prediction. We implement 198 the LRP_z rule for back propagation, which was found by Mamalakis et al. (2021) to be 199

a well performing XAI method using a benchmark climate data set similar to ours. To
 improve interpretation and reduce the amount of noise in the LRP heatmaps, we only
 focus on positive areas of relevance, which are features that contribute positively to the
 ANN's prediction output.

204 **3 Results**

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3.1 Predicting Slowdown Trends in a Large Ensemble

Figure 2a shows the results of our ANN for each CESM2-LE ensemble member in 206 the testing data set from 1990 through 2090 (i.e., 2090-2099 is the last complete decade 207 of data). Given the large class imbalance, we focus on the F1 score (balancing precision 208 and recall), rather than categorical accuracy, to evaluate the performance of our ANN 209 for correctly identifying slowdown events. Figure S7 provides a collection of skill met-210 rics for our testing data (Accuracy = 0.87, Precision = 0.39, Recall = 0.41). Overall, the 211 network achieves a F1 score of 40% and performs better than random chance (10.4%). 212 While our ANN sometimes struggles with correctly classifying slowdown events, espe-213 cially those that occur simultaneously in a row, it generally classifies at least one 10 year 214 period during these extended events. This skill suggests that the ANN is learning infor-215 mation from OHC100 anomalies that corresponds to future slowdown periods in CESM2-216 LE. 217

We test the robustness of our results by training 100 ANNs with unique random 218 initialization seeds and different combinations of ensemble members used for training, 219 validation, and testing data. The F1 score of our single seed ANN falls around the ≈ 85 th 220 percentile of this distribution, and additional metric scores are shown in Figure S8 for 221 the 100 ANNs. The spread between this distribution can be attributed to uncertainties 222 from random initialization states of the ANNs and different combinations of ensemble 223 members. This suggests that differences in the skill of slowdown predictions across the 224 ANN distribution could be related to individual realizations of internal variability as sim-225 ulated per each ensemble member. Although we found that there is no relationship be-226 tween the accuracy of testing predications compared to the number of training slowdown 227 events each ANN learned for the 100 iterations (Figure S9). 228

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3.2 Sources of Predictability for Slowdowns

To understand the sources of skill for the ANN's correct slowdown predictions in 230 CESM2-LE, we turn to composite maps of LRP. Recall that LRP traces the decision-231 making process of a neural network, where higher relevance corresponds to greater im-232 portance for the ANN to make its final prediction. While we have LRP heatmaps for ev-233 ery input of annual-mean OHC100, we focus on correct predictions by the ANN in the 234 testing data set. Figure 2b shows the LRP composite for all correct slowdown predic-235 tions. We find higher relevance in the off-equatorial regions of the eastern Pacific, espe-236 cially in the regions of the North/South Pacific Meridional Modes (Amaya, 2019). There 237 are also patches of higher relevance across portions of the Indian Ocean, south Atlantic, 238 and south Pacific, which suggests that the ANN is leveraging other regional patterns of 239 OHC to make predictions. Notably, there is no relevance for a thin band along the equa-240 tor in the area of the El Niño-Southern Oscillation (ENSO). Figure 2d shows the cor-241 responding LRP composite for no slowdowns in decadal warming, which shows a sim-242 ilar spatial pattern of relevance across the equatorial Pacific as in Figure 2b, but higher 243 relevance in other ocean basins. Likewise, we also find comparable LRP composites for 244 the incorrect slowdown predictions, although there are notable differences over portions 245 of the Southern Ocean, lower Arctic, and near New Zealand (Figure S10b). These XAI 246 results are a product of the setup of our binary classification problem, and therefore the 247 LRP maps reveal the regions that the ANN is using to make this determination (i.e., yes 248 or no slowdown), but these patterns may not always necessarily correspond to an actual 249 slowdown events driven by OHC variability. 250

We compare these LRP maps to composites of the raw (normalized) OHC anoma-251 lies that were input to the network for correct slowdown predictions (Figure 2c) versus 252 correct no slowdown predictions (Figure 2e). Now we find striking differences between 253 the two OHC patterns. The composite of OHC100 for the slowdown predictions reveal 254 an IPO-like spatial pattern with cold pools in the west-central North Pacific and west-255 central South Pacific and warm anomalies in the Southern Ocean and eastern Pacific. 256 We also see the signature of a positive Indian Ocean Dipole (IOD; Saji et al., 1999) and 257 a dipole pattern of OHC100 anomalies between the southern Atlantic and north-central 258 Atlantic. Some studies have shown that a positive IOD can be a precursor for a rapid 259 transition to a cooler equatorial Pacific by modulating the strength of the Walker Cir-260 culation (Izumo et al., 2010; Le et al., 2020; Yoo et al., 2020). 261

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Figure 2. (a) Time series showing the results in each ensemble member of the testing data for the onset of actual slowdown events (gray dots), incorrect slowdown predictions by the ANN (red dots), and correct slowdown predictions by the ANN (blue dots). (b) LRP composite heatmap for the correct slowdown predictions by the ANN (testing data). Higher LRP values indicate greater relevance for the ANN's prediction. LRP values are normalized by the maximum relevance in the composite for visualization purposes. Blue boxes highlight regions of the Tripole Index for the IPO (Henley et al. (2015); 25°N-45°N and 140°E-145°W, 10°S-10°N and 170°E-90°W, 50°S-15°S and 150°E-160°W). (c) Composite of normalized OHC100 for correct slowdown predictions. Yellow contour lines are overlaid to show relevance from the LRP composite in (b). (d) As in (b), but for correct predictions of no slowdowns in decadal warming. (e) As in (c), but for correct predictions of no slowdowns in decadal warming.

Figure S11 shows maps of OHC anomalies at other vertical depth levels for the slow-262 down predictions compared to 5-10 years after the start of the slowdown decade. We find 263 a similar spatial pattern of SSTs (Figure S11a), but a stronger cold pool at deeper depths, 264 which appears to be propagating eastward in the equatorial Pacific (Figure S11c-d). In 265 contrast, we find a negative IPO-like pattern for the composites at the end of the slow-266 down decade (Figure S11e-h). This finding is in agreement with earlier studies that showed 267 slowdowns in decadal warming often correspond to trends toward a negative phase of 268 the IPO within CMIP5 models (e.g., Maher et al., 2014). Given this evolution of events 269 and the patterns of LRP relevance, it is feasible that the ANN is learning OHC anoma-270 lies associated with transitions in the state of the IPO. 271

To directly assess the IPO in the maps of OHC100, we compute the unfiltered IPO 272 Tripole Index (normalized) following Henley et al. (2015) using annual-mean SSTs from 273 CESM2-LE (Figure S12). As expected from the composite analysis in Figure 2, we find 274 that correct predictions of slowdowns generally correspond to highly positive phases of 275 the IPO index. To demonstrate this point, we select one ensemble member and compare 276 its annual IPO index to the frequency of the slowdowns classifications in the distribu-277 tion of 100 unique ANNs (Figure S13). We find slowdown predictions often correspond 278 to a positive IPO index in this ensemble member, but also importantly, not every pos-279 itive IPO results in the prediction of a slowdown event. 280

To further confirm that the ANN is learning additional spatial information beyond a simple reflection of the IPO-like pattern of OHC anomalies, we set up a logistic regression problem by inputting only the value of the IPO index in CESM2-LE to predict whether a slowdown event will occur over the next 10 years (Accuracy = 0.75, Precision = 0.2, Recall = 0.46, F1 score = 0.28). Thus, we find that using global maps of OHC100 as inputs to the fully-connected ANN provides more skillful predictions of warming slowdown events.

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3.3 Predicting Slowdown Trends in Observations

Lastly, we test the utility of our neural network for capturing the observed early 2000 slowdown by inputting maps of OHC100 from observations, which are first linearly detrended and then normalized by their own mean and standard deviation at every grid point. Figure 3a shows the slowdown prediction from our ANN for each input map of

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annual-mean OHC100 using observations. During the overlapping period with the actual early 2000s slowdown, the decades from 2003 to 2012 and 2004 to 2013 are classified as warming slowdowns. The range in observational predictions across the distribution of 100 ANNs is also shown in Figure S14.

To understand the patterns of anomalous OHC100 that the ANN is using to make 297 its prediction for observations, we evaluate a LRP composite map from the single seed 298 ANN (which correctly predicted two slowdown events in the early 2000s) in Figure S15a. 299 Similar to the LRP composites using CESM2-LE (Figure 2), we find areas of higher rel-300 evance in the equatorial western Pacific, south-central Atlantic, and patches in the In-301 dian Ocean. The ANN also predicts the onset of slowdown events mainly during pos-302 itive phases of the IPO (Figure 3b). Although this correlation is not always the case (e.g., 303 during the positive IPO event in the early 1990s), which again suggests that our ANN 304 is leveraging additional spatial information than simply the IPO pattern to make pre-305 dictions. This is also supported by our interpretation of the LRP maps, which show higher 306 relevance regions across the western Pacific and not necessarily the canonical IPO/PDO 307 patterns (Parker et al., 2007; Newman et al., 2016) (Figure S15a). 308

At the time of our analysis, the last complete decade of GMST observations cov-309 ers the decade of 2011 to 2020 (Figure 1a). However, since we only need OHC prior to 310 predicting the future 10 years, we can also explore warming slowdown events extending 311 beyond 2020 (Figure 3a). For these future predictions, 2016 to 2025 and 2017 to 2026 312 are classified as warming slowdown events by the ANN. 2016 was characterized by the 313 dissipation of an extreme El Niño event into a weak La Niña state (Santoso et al., 2017), 314 and the GMST also set a new record high for that respective year (Aaron-Morrison et 315 al., 2017). Similarly, the IPO index also shows a transition from a highly positive phase 316 in 2015 to a neutral or negative phase in the following years through 2020 (Figure 3b). 317 Composites of normalized SST and OHC for 2016 and 2017 show anomalously warm sub-318 surface waters just off the equator in the eastern Pacific and cold pools in the tropical 319 Indo-Pacific and north-central Pacific (Figure S16). Comparing the LRP composite map 320 over 2016 and 2017 with the raw OHC100 anomalies (Figure S15b and Figure S16b), we 321 find higher relevance outlining the warm anomalies in the eastern Pacific and patches 322 of relevance in the Indian Ocean and southern Pacific. The LRP composite for the fu-323 ture slowdown prediction in Figure S15b is more similar to those outlined in CESM2-324

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Figure 3. (a) Time series showing the slowdown onset predictions by the ANN (dashed red line). Green bars show the onset of actual slowdown events in observations. Gray shading indicates 10-year trend periods that extend into the future (e.g., 2012-2021). (b) Time series of the unfiltered Tripole IPO Index (normalized) for each year in observations (red/blue bars). Green bars show the onset of actual slowdown events in observations.

LE (e.g., Figure 2b), which may provide insight for why the ANN more confidently predicts a slowdown compared to the earlier 2000s event.

327 4 Summary and Conclusions

Due to an increasing need from decision makers and other community stakehold-328 ers for near-term climate predictions, there has been a coordinated effort to increase the 329 availability of decadal outlooks from initialized climate models and other operational fore-330 cast systems (e.g. Graham et al., 2011; Meehl, Goddard, et al., 2013; Boer et al., 2016; 331 Smith et al., 2019; Kushnir et al., 2019; Merryfield et al., 2020; Hewitt et al., 2021; Meehl 332 et al., 2021). However, these simulations can be computationally expensive to run. Al-333 ternatively, recent progress in machine learning has shown promising results for decadal 334 climate applications, especially when combined with explainability methods (e.g., Gor-335 don et al., 2021; G. Liu et al., 2021; Toms et al., 2021). Motivated by this new line of 336 research, we explore the utility of a relatively shallow ANN for predicting temporary decadal 337 warming slowdowns of GMST using upper OHC variability. Although our ANN is trained 338 on climate model data from CESM2-LE, we find that it also produces skillful predictions 339 of the early 2000s warming slowdown in observational data. We further compliment our 340 ANN with a machine learning explainability method (LRP) to attempt to understand 341 what information the ANN is using to make its correct predictions. The LRP maps re-342 veal that the ANN is mainly using off-equatorial anomalies of OHC100 to predict the 343 onset of a decadal warming slowdown. These patterns suggest that the ANN may be learn-344 ing precursors for transitions to a negative phase of the IPO, although this topic remains 345 an active area of research (Cai et al., 2019; Power et al., 2021). 346

Finally, we note a few important considerations when interpreting these results. First, 347 the causal mechanisms related to the early 2000s slowdown event remain uncertain (Hedemann 348 et al., 2017; von Känel et al., 2017; Medhaug et al., 2017), and we note that we have only 349 considered one potential predictor for warming slowdowns (i.e., upper OHC). Slowdowns 350 can also occur due to external forcing (e.g., aerosols) or other modes of climate variabil-351 ity (Medhaug et al., 2017). Further, there are a number of different definitions for slowdown-352 like events (Risbey et al., 2018). Future work could explore the predictability of slow-353 downs using ANNs with other climate predictors, such as considering a TOA energy im-354 balance approach (Hedemann et al., 2017), or taking into account longer duration events. 355 It may also be valuable to combine maps of OHC at different lead times, which was re-356

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cently demonstrated by Gordon et al. (2021) for predicting transitions in the phase of 357 the PDO. Lastly, we train our ANN on a large ensemble from only one climate model. 358 Thus, our results may be influenced CESM2's inherent model biases and prescribed ex-359 ternal forcing, including the SSP3-7.0 emissions scenario and the protocol for biomass 360 burning (Rodgers et al., 2021). The value of using multi-model large ensembles and adding 361 more complexity to the neural network, such as designing a convolutional neural network 362 to evaluate regional OHC patterns, will be left for future exploration. Importantly, even 363 our simple ANN demonstrates that temporary warming slowdowns may have some pre-364 dictability from Pacific climate variability and demonstrates a new application of ma-365 chine learning for climate science. 366

³⁶⁷ Open Research

Climate model data used in this study are freely available from the CESM2 Large 368 Ensemble Project (https://www.cesm.ucar.edu/projects/community-projects/LENS2/ 369 data-sets.html). Computer code for the ANN architecture and exploratory data anal-370 ysis is available at https://zenodo.org/record/5879059. Observations used in this 371 study are from Institute of Atmospheric Physics (IAP) ocean heat content (http://www 372 .ocean.iap.ac.cn/), and monthly atmospheric reanalysis data are also freely available 373 from ERA5 (https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis 374 -era5-single-levels-monthly-means?tab=overview), BEST (http://berkeleyearth 375 .org/data/), GISTEMPv4 (https://data.giss.nasa.gov/gistemp/), HadCRUTv5 376 (https://www.metoffice.gov.uk/hadobs/hadcrut5/data/current/download.html), 377 and NCEP2 (https://psl.noaa.gov/data/gridded/data.ncep.reanalysis.derived 378 .surfaceflux.html) 379

- 380 Conflict of Interest
- 381

The Authors declare no conflicts of interest relevant to this study.

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Supporting Information for "Predicting slowdowns in decadal climate warming trends with explainable neural networks"

Zachary M. Labe¹ and Elizabeth A. Barnes¹

¹Department of Atmospheric Science, Colorado State University, Fort Collins, CO, USA

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X - 2 LABE AND BARNES: PREDICTING WARMING SLOWDOWNS

Text S1: Community Earth System Model Version 2 (CESM2)

CESM2 uses a nominal 1° horizontal resolution and includes 32 vertical levels with a model top at 2.26 hPa. Components for CESM2 include an atmosphere model from Community Atmosphere Model version 6 (CAM6; Danabasoglu et al., 2020) and an ocean model from Parallel Ocean Program Version 2 (POP2; Smith et al., 2010; Danabasoglu et al., 2012), which are further coupled to interactive ice, land, and ocean biogeochemistry models. Additional details on model development can be found in Danabasoglu et al. (2020). Overall, CESM2 scores well in comparison to other Coupled Model Intercomparison Project Phase 6 (CMIP6) models (e.g., Fasullo, 2020) and includes numerous improvements to cloud microphysics, the ocean surface boundary layer, and land processes over the previous model generation (CESM1; Hurrell et al., 2013; Kay et al., 2015). Future projections of global mean surface temperature (GMST) in CESM2 generally fall in the upper range of CMIP6 models, which is likely due to a higher equilibrium climate sensitivity (Gettelman et al., 2019; Meehl et al., 2020). Representation of the El Niño-Southern Oscillation (ENSO) and Pacific Decadal Oscillation (PDO) in CESM2 compare fairly well to observations, but there are still some large differences in simulated amplitude and spatial patterns (Capotondi et al., 2020; Chen et al., 2021).

Text S2: Artificial Neural Network Architecture

Artificial neural networks (ANNs) have become an increasingly popular method in the Earth sciences for their ability to capture nonlinear behavior in data-intensive problems and applications (Boukabara et al., 2021). In this work, we are not only interested in the skill of an ANN to predict warming slowdown events, but also the the opportunity to learn how the ANN is making correct predictions through a relatively new machine learning explainability method.

We provide an overview of the artificial neural network (ANN) used in our analysis in Figure S3. Our input layer receives vectorized maps of annual-mean ocean heat content in the 0-100 m depth (OHC100) from the CESM2 Large Ensemble Community Project (CESM2-LE), where each unit represents one grid box (13248 units per map from 92 latitudes by 144 longitudes). The input vector is then fed into two hidden layers with 30 nodes each, and our output layer contains two nodes (yes or no for a decadal warming slowdown). In this fully-connected neural network, each node receives a value from the previous layer. For example, each node of the first hidden layer is connected to every node in the second hidden layer. The value of a single node is calculated by weighting the sum of the inputs and an added bias term,

$$z_j = \sum_i w_{ij} x_i + b \tag{1}$$

where *i* is the node from the previous layer and *j* is the node for the value in the current layer (equation 1). In equation 1, w_{ij} denotes the weight between nodes *i* and *j*, x_i is the value of node *i*, and *b* is the added bias. The weights and biases are iteratively updated until the training is complete (i.e., minimized loss function). To include nonlinear transformations, we apply the rectified linear unit (ReLU; equation 2; Agarap, 2018) to our hidden nodes (z_j) and include a softmax operator in the output layer (equation 3). In equation 3, x_i represents the pre-softmax (raw) output for node *i*, and then \tilde{y}_i is the final predicted output. The softmax function remaps the output values so that they sum to one and can then be interpreted as the ANN's confidence for each prediction output. For example, the winning predicted category (i.e., yes or no slowdown) will have a confidence value greater than 0.5.

$$f(z_j) = max(0, z_j) \tag{2}$$

$$\tilde{y}_i = \frac{\exp^{(x_i)}}{\sum_{j=1} \exp^{(x_j)}} \tag{3}$$

Our ANN uses a categorical cross-entropy loss function, where M is the number of classes, y_k is the true probability distribution, and \hat{y}_k is the predicted probability distribution as denoted in equation 4. Due to the logarithmic transformation, this loss function penalizes larger errors more than smaller errors.

$$\operatorname{Loss} = -\sum_{k=1}^{M} y_k \cdot \log\left(\hat{y}_k\right) \tag{4}$$

Before training our ANN, we standardize our maps of OHC100 by subtracting the mean and dividing by the standard deviation separately at every grid point and across all years for the training ensemble members (13248)

units). Specifically, we train our ANN using 70% of the climate model data (28 ensemble members), validate on 15% (6 ensemble members), and test on the remaining 15% (6 ensemble members). We find that using at least 20 ensemble members for training corresponds to a better balance of recall and precision score metrics (Figure S2). Note that this is also larger than the minimum number of ensemble members needed for capturing global ENSO teleconnections as found in Lee et al. (2021).

During training, we use the stochastic gradient descent optimizer and turn on the Nesterov momentum parameter (set to 0.9) (Nesterov, 1983; Ruder, 2016). Our learning rate is set to 0.001, and the batch size is 128. Batch size refers to a subset of the training data, where the weights and biases are updated after each batch iteration. Thus, one epoch is completed after iterating through all of the training data. During this entire process, the ANN is attempting to minimize the loss function (i.e., reduce the error). While we set the ANN to train using 500 epochs, we apply early stopping on the validation loss to prevent overfitting. In the other words, the ANN is finished training if the validation loss does not improve for 10 epochs in a row. Using this approach, our ANN generally reaches no more than 35 epochs and is restored to the iteration with the best model weights.

To further account for overfitting, we apply L_2 ridge regularization (Friedman, 2012) to the weights of the first hidden layer. Our L_2 parameter is set to 0.5 after exploring several different combinations of ANN architectures, hyperparameters, and random initialization seeds (Figures S2-S3). Ridge regularization ensures the ANN is not sensitive to outlier weights, which helps to consider any spatial autocorrelation in the input fields of OHC100. Finally, we assign class weights in the loss function, since there is a large class imbalance with only 16 or fewer slowdown events per individual ensemble member (Figure 1c). This parameters tells the model to pay more attention to the underrepresented class during the training process. Figure S6 shows the results of ANNs using a range of class weights compared to the original class imbalance (approximately 8.8 to 1). For the main figures and analysis presented here, we selected a smaller fraction to be applied to the balanced class weights (approximately 4.4 to 1).

Given the large class imbalance (i.e., fewer number of slowdown training samples compared to non-slowdowns), we evaluate the results of our ANN using the F1 score (Johnson & Khoshgoftaar, 2019). The F1 score is a harmonic mean of the ANN's precision and recall (equation 5). Here, precision is a measure of how many predicted slowdowns are actually slowdown events (equation 6), and recall is a measure of how many actual slowdowns are correctly predicted as slowdowns (equation 7). We find an ANN architecture of this complexity achieves a reasonable F1 score (Figures S2-S3), which is higher than random chance (Section 3.1). Note that we present the results of our ANN used in the main analysis of the paper in Figure S7 using a confusion matrix for a binary classification problem (Shultz & Fahlman, 2017).

$$F1 = 2 \times \frac{\text{Precision} * \text{Recall}}{\text{Precision} + \text{Recall}}$$
(5)

$$Precision = \frac{True Positive}{True Positive + False Positive}$$
(6)

$$Recall = \frac{True Positive}{True Positive + False Negative}$$
(7)

In summary, this general approach and set of score metrics are commonly used for many neural network classification problems (Goodfellow et al., 2016). More resources on neural networks can be found in e.g., Lecun, Bengio, and Hinton (2015); Goodfellow et al. (2016); Neapolitan and Jiang (2018); A.Géron (2019).

Text S3: Open Software/Tools

Preprocessing and regridding were completed using NCL v6.2.2 (NCAR, 2019), NCO v4.9.3 (Zender, 2008), and CDO v1.9.8 (Schulzweida, 2019). Figures and main analysis were completed using open source Python v3.7.6, Numpy v1.19 (Harris et al., 2020), SciPy v1.4.1 (Virtanen et al., 2020), Matplotlib v3.2.2 (Hunter, 2007), and colormaps provided by cmocean v2.0 (Thyng et al., 2016), Palettable's cubehelix v3.3.0 (Green, 2011), and Scientific v7.0.0 (Crameri, 2018; Crameri et al., 2020). Additional Python packages used for development of the ANN and LRP visualizations include TensorFlow v2.4.0/v1.15.0 (Abadi et al., 2016), Scikit-learn v0.24.2 (Pedregosa et al., 2011), and iNNvestigate v1.0.8 (Alber et al., 2019). References for the data sets are provided throughout the study. Lastly, we would like to thank all the scientists, software engineers, and administrators who contributed to the development of CESM2.



Figure S1. The slope of linear trends are calculated for each decade of global mean (near-) surface temperatures from 1990 to 1999 and ending in 2011 to 2020 using European Centre for Medium-Range Weather Forecasts ERA5 (dashed black line) reanalysis (Hersbach et al., 2020), Berkeley Earth Land/Ocean Temperature Record (BEST; solid purple line) (Rohde & Hausfather, 2020), Goddard Institute for Space Studies Surface Temperature product version 4 (GISTEMPv4; solid blue line) (Hansen et al., 2010; Lenssen et al., 2019), Hadley Centre/Climatic Research Unit Temperature version 5.0.1.0 (HadCRUT5; solid green line) dataset (Morice et al., 2021), and National Centers for Environmental Prediction-Department of Energy Reanalysis II (NCEP2; solid orange line) (Kanamitsu et al., 2002). Gray shading shows the onset of actual slowdown events in ERA5 reanalysis (as in Figure 3's green bars). Horizontal solid lines indicate the threshold for slowdown events in each observational data set respectively. The thicker horizontal gray line denotes a trend of 0° C/yr.



Figure S2. Points showing the accuracy (blue) and F1 score (red) for testing data. Results are shown for ANNs using a different number of training ensemble members from CESM2-LE (2, 7, 12, 17, 22, 27, 32, and 37 ensembles), but the same architecture as used in the paper (see Text S2 and Figure S3). For these different ANNs, 2 ensemble members are always used for testing data, and 1 ensemble member is always used for validation data. The points for each ANN experiment are comprised of 10 iterations (different combinations of training, testing, and validation data and random initialization seeds), and the median score is shown for each set of points with a bold horizontal line respectively. Note that the ANN used in the main analysis uses 28 ensembles for training data.



LAYER-WISE RELEVANCE PROPAGATION

Figure S3. Schematic of the artificial neural network (ANN) used in this study for predicting the onset of a slowdown in decadal warming trend (output layer) from a global map of annual mean ocean heat content in the 0-100 m depth (input layer). The ANN consists of two hidden layers that both contain 30 hidden nodes. The output layer includes a softmax activation function. An example heatmap using layer-wise relevance propagation (LRP; Bach et al., 2015; Montavon et al., 2018) is also illustrated here. LRP highlights the regions of greater relevance for the ANN to decide whether a slowdown event will occur for the next 10 years.

BACK-PROPAGATE THROUGH NETWORK = EXPLAINABLE AI



Figure S4. Points showing the precision (blue) and recall (red) scores for validation data. Results are shown for ANN architectures using (a) 1 hidden layers of 10 nodes, (b) 1 hidden layers of 30 nodes, (c) 2 hidden layers of 10 nodes each, (d) 2 hidden layers of 30 nodes each, (e) 3 hidden layers of 10 nodes each, (f) and 3 hidden layers of 30 nodes each (f). Each architecture also compares scores for different L₂ regularization values (0.01, 0.1, 0.5, 1). The points for each ANN are comprised of 5 iterations (different combinations of training, testing, and validation data and random initialization seeds), and the median score is shown for each set of points with a bold horizontal line respectively. The architecture used in the main analysis is labeled in bold for 2 hidden layers of 30 nodes each (subplot d).



Figure S5. Points showing the F1 score for validation data. Results are shown for ANN architectures using (a) 1 hidden layers of 10 nodes, (b) 1 hidden layers of 30 nodes, (c) 2 hidden layers of 10 nodes each, (d) 2 hidden layers of 30 nodes each, (e) 3 hidden layers of 10 nodes each, (f) and 3 hidden layers of 30 nodes each (f). Each architecture also compares scores for different L_2 regularization values (0.01, 0.1, 0.5, 1). The points for each ANN are comprised of 5 iterations (different combinations of training, testing, and validation data and random initialization seeds), and the median score is shown for each set of points with a bold horizontal line respectively. The architecture used in the main analysis is labeled in bold for 2 hidden layers of 30 nodes each (subplot d).



Figure S6. (a) Accuracy, (b) precision, (c) recall, (d) and F1 scores for validation data in the ANN architecture used throughout the paper, but with different class weights on slowdown events. The class weight used in the main analysis is shown with a marker for the F1 score.



TESTING DATA (Accuracy = 87.1 %, Recall = 41.3 %, Precision = 38.8 %)

Figure S7. Confusion matrix of testing data for all predictions. The shading and large red values inside each box represents the sample size (n) for each classification category bin.



Figure S8. Box-and-whisker plots showing the accuracy, precision, recall, and F1 scores for the ANN architecture used throughout the paper after considering 100 different combinations of training, testing, and validation data and random initialization seeds.



Figure S9. Scatter plot showing the number of slowdown events in training data compared to the F1 score for testing data in 100 ANNs using different combinations of training, testing, and validation data and random initialization seeds.



0.2 0.3 0.4 0.5 0.6 LRP (Relevancce) 0.7

Figure S10. (a) LRP composite heatmap for the incorrect no slowdown predictions by the ANN (testing data using CESM2-LE). Higher LRP values indicate greater relevance for the ANN's prediction. LRP values are normalized by the maximum relevance in the composite for visualization purposes. The upper left-hand value shows the number of cases for each wrong prediction (see Figure S7). (b) As in (a), but for incorrect predictions of slowdowns in decadal warming.



Figure S11. (a) Composite of normalized sea surface temperature (SST) for correct slowdown predictions by the ANN. (b) As in (a), but for ocean heat content in the 0-100 m layer (OHC100). Yellow contour lines are overlaid to show relevance from the LRP composite in main Figure 2b. (c) As in (a), but for ocean heat content in the 0-300 m layer (OHC300). (d) As in (a), but for ocean heat content in the 0-700 m layer (OHC700). (e-h) As in (a-d), but for composites of 5-10 years after the correct slowdown predictions.



Figure S12. Unfiltered Tripole IPO Index (normalized) for each year of the six ensemble members in the testing data. Correct predictions by the ANN for the onset of slowdown events are highlighted with a yellow 'S' in each ensemble member, wrong slowdown predictions by the ANN are highlighted with a gray 'S' in each ensemble member, and all other actual slowdown events are indicated with a black 'S' in each ensemble member.



Figure S13. (a) Time series showing the frequency of slowdown onset predictions for one ensemble member realization (in testing data) using 13 ANNs constructed from different combinations of training, testing, and validation data (dashed dark red line). Light red bars show the onset of actual slowdown events in the ensemble member. (b) Time series of the unfiltered Tripole IPO Index (normalized) for each year in the same ensemble member (red/blue bars).



Figure S14. Time series showing the frequency of slowdown onset predictions after inputting observations into 100 ANNs constructed from different combinations of training, testing, and validation data. Green bars show the onset of actual slowdown events in observations. Gray shading indicates 10-year trend periods that extend into the future (e.g., 2012-2021).



0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 LRP - (Relevance)

Figure S15. (a) LRP composite heatmap for the correct slowdown predictions by the ANN in observations. (b) As in (a), but for the ANN slowdown predictions during the future 10-year trend periods. Higher LRP values indicate greater relevance for the ANN's prediction. LRP values are normalized by the maximum relevance in the composite for visualization purposes. Blue boxes highlight regions of the Tripole Index for the IPO (Henley et al. (2015); 25°N-45°N and 140°E-145°W, 10°S-10°N and 170°E-90°W, 50°S-15°S and 150°E-160°W).



Figure S16. (a) Composite of normalized sea surface temperature (SST) for the future slowdown predictions after testing observations with the ANN. (b) As in (a), but for ocean heat content in the 0-100 m layer (OHC100). Yellow contour lines are overlaid to show relevance from the LRP composite in Figure S15b. (c) As in (a), but for ocean heat content in the 0-300 m layer (OHC300). (d) As in (a), but for ocean heat content in the 0-700 m layer (OHC700).

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