

1 **Using simple, explainable neural networks to predict the Madden-Julian oscillation**

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16 Key points

- 17 1. Simple machine learning models are an efficient, flexible tool to predict and study the
18 Madden-Julian oscillation (MJO)
- 19 2. Shallow neural networks skillfully predict an MJO index out to ~17 days in winter and ~10
20 days in summer, outperforming linear models
- 21 3. Varying ANN input and using explainable artificial intelligence methods offer insights into
22 the MJO and key regions for prediction skill

23 **Abstract:** Few studies have utilized machine learning techniques to predict or understand the
24 Madden-Julian oscillation (MJO), a key source of subseasonal variability and predictability. Here
25 we present a simple framework for real-time MJO prediction using shallow artificial neural
26 networks (ANNs). We construct two ANN architectures, one deterministic and one probabilistic,
27 that predict a real-time MJO index using maps of tropical variables. These ANNs make skillful
28 MJO predictions out to ~17 days in October-March and ~10 days in April-September,
29 outperforming conventional linear models and efficiently capturing aspects of MJO predictability
30 found in more complex, dynamical models. The flexibility and explainability of simple ANN
31 frameworks is highlighted through varying model input and applying ANN explainability
32 techniques that reveal sources and regions important for ANN prediction skill. The accessibility,
33 performance, and efficiency of this simple machine learning framework is more broadly applicable
34 to predict and understand other Earth system phenomena.

35 **Plain Language Summary:** The Madden-Julian oscillation (MJO) – a large-scale, organized
36 pattern of wind and rain in the tropics – is important for making weather and climate predictions
37 weeks to months into the future. Many different numerical models have been used to study the
38 MJO, but few works have examined how machine learning and artificial intelligence methods can
39 predict and understand the oscillation. In this work, we show how two different types of machine
40 learning models, called artificial neural networks, perform at predicting the MJO. We demonstrate
41 that simple artificial neural networks make skillful MJO predictions beyond 1-2 weeks into the
42 future, and perform better than other statistical methods. We also highlight how neural networks
43 can be used to explore sources of prediction skill, via changing what variables the model uses and
44 applying techniques that identify important regions important for skillful predictions. Because our
45 neural networks perform relatively well, are simple to implement, are computationally affordable,
46 and can be used to inform scientific understanding, we believe these methods are more broadly
47 applicable to study other important climate phenomena aside from just the MJO.

48 **1. Introduction**

49 The Madden-Julian oscillation (MJO), a planetary-scale, eastward-propagating coupling of
50 tropical circulation and convection (Madden and Julian 1971, 1972; Zhang 2005), is a key source
51 of subseasonal-to-seasonal (S2S) predictability (Vitart et al. 2017; Kim et al. 2018). Skillful MJO
52 prediction has important societal implications (Meehl et al. 2021; Vitart et al. 2017; Kim et al.
53 2018), and extensive research has explored using both statistical models and initialized dynamical
54 forecast models to predict the MJO (e.g. Waliser 2012; Vitart et al. 2017; Kim et al. 2018; Meehl
55 et al. 2021; and references therein). Before the late 2000s, statistical models showed superior MJO
56 prediction skill (~2 weeks; Waliser 2012; Kang and Kim 2010) compared to dynamical models,
57 but S2S forecast models have continually improved and several now skillfully predict the MJO
58 beyond one month (Vitart 2014; Vitart 2017; Kim et al. 2018).

59 In contrast, statistical MJO modeling has stagnated in recent years. Compared to dynamical
60 models, statistical MJO models have the advantage of being computationally and are often much
61 simpler to formulate and in some cases understand. To date, the most common statistical MJO
62 models use linear methods (e.g. Maharaj and Wheeler 2005; Jiang et al. 2008; Seo et al. 2009;
63 Kang and Kim 2010; Marshall et al. 2016; Kim et al. 2018), and applying new statistical tools to
64 study or predict the MJO, including especially non-linear machine learning (ML) techniques,
65 remains a nascent research topic. ML techniques have proven skillful at predicting a variety of
66 other climate and weather phenomena (Gagne et al. 2014; Lagerquist et al.2017; McGovern et al.
67 2017; Weyn et al. 2019; Rasp et al. 2020; Ham et al. 2019; Mayer and Barnes 2021), and
68 application of ML methods to study the MJO may thus improve the ability to forecast the
69 oscillation or related S2S processes (e.g. Mayer and Barnes 2021).

70 Studies using machine learning to study the MJO have identified the MJO (Toms et al.
71 2019), reconstructed past MJO behavior (Dasgupta et al. 2020), or bias-corrected dynamical model
72 output of MJO indices (Kim et al. 2021), but only one study to our knowledge has examined MJO
73 prediction solely using ML (Love and Matthews 2009). It is thus timely to establish ML
74 frameworks for predicting the MJO and quantify ML model performance compared to other
75 statistical and dynamical models. This work further helps demonstrate how simple ML models
76 may be used for more than just prediction. While prediction skill is an undeniably important metric
77 for model performance, simple ML models are also flexible tools that invite experimentation and
78 can inform physical understanding of climate processes like the MJO. We highlight this under-
79 appreciated aspect of ML modeling here through experiments changing model input, the
80 exploration of both deterministic and probabilistic ML model architectures, and the application of
81 tools from the field of explainable AI (XAI; McGovern et al. 2019; Toms et al. 2020; Mamalakis
82 et al. 2021).

83 This paper thus addresses three aspects of using machine learning to study the MJO: (1)
84 developing ML frameworks, (2) analyzing ML model performance, and (3) demonstrating how
85 ML can inform scientific understanding. We prioritize simple techniques (i.e. shallow, fully-
86 connected artificial neural networks; ANNs) to establish a benchmark for future ML modeling, to
87 ensure our approach is broadly accessible to the climate community, and to facilitate applying XAI
88 tools. We view this work as a starting point upon which future machine learning studies focused
89 on the MJO may build. Further, the concept and methods we describe are widely transferable to
90 other areas in Earth science, and may help inform simple ML modeling of other climate
91 phenomena. Section 2 describes the data used in this study. Section 3 describes the ANN models,

92 an ANN explainability method, the linear models we compare the ANN to, and how model skill
93 is assessed. Section 4 describes our results, and Section 5 provides a summary and conclusion.

94 **2. Data**

95 The predictors of our ANN models are latitude-longitude maps of processed tropical
96 variables from 20°N-20°S. The predictand is the observed Real-time Multivariate MJO index
97 (“RMM”; Wheeler and Hendon 2004) which tracks the MJO using an empirical orthogonal
98 function analysis of outgoing longwave radiation (OLR), and zonal wind at 850 and 200 hPa. The
99 index consists of two time series (“RMM1” and “RMM2”) that represent the strength and location
100 of the MJO. Plotted on a 2-D plane, the RMM phase angle describes the location, or “phase”, of
101 the MJO (e.g. **Figure 1**), while the RMM amplitude ($\sqrt{RMM1^2 + RMM2^2}$) measures MJO
102 strength. RMM has known limitations (Roundy et al. 2009; Straub 2013) and other MJO indices
103 exist (e.g. Kikuchi et al. 2012; Ventrice et al. 2013; Kiladis et al. 2014), but RMM represents a
104 logical starting point in this work as it is a widely-used, benchmark MJO index suitable for real-
105 time forecasts.

106 The tropical input data are from three sources: OLR is from the NOAA Interpolated OLR
107 dataset (Liebmann and Smith 1996), sea-surface temperature (SST) is from the NOAA OI SST V2
108 High Resolution dataset (Reynolds et al. 2007), and all other variables are from ERA-5 reanalysis
109 (Hersbach et al. 2020). Additional data from the ERA-20C dataset (Poli et al. 2016) is used in the
110 Supplemental Material, as described therein. We use daily mean data from January 1, 1979 (1982
111 for SST) to December 31, 2019 that are interpolated onto a common 2.5° x 2.5° grid.

112 ANN input data are pre-processed in a similar way to that of the RMM input variables
113 (Wheeler and Hendon 2004). We subtract the daily climatological mean, first three seasonal-cycle
114 harmonics, and a previous 120-day mean from each point. Variables are not averaged latitudinally

115 because we are interested in how the 2-D structure is utilized by the ANNs (sensitivity tests
116 exploring latitudinal averaging are discussed in Supplemental Material). We also normalize each
117 variable by subtracting the tropics-wide, all-time mean and dividing by the tropics-wide, all-time
118 standard deviation at each grid point. Tests normalizing each grid point individually showed
119 similar results (not shown).

120 The input data are divided into training, validation, and testing periods. Training data is
121 used to find the weights/coefficients of the statistical models presented below, validation data is
122 used when tuning model performance, and test data is set aside until the final models are settled
123 upon. Here the training period is from June 1, 1979 to December 31, 2009; the validation data is
124 from January 1, 2010 to December 31, 2015; and the testing is from January 1, 2016 to November
125 30, 2019. Results from the validation and testing period are shown together in the manuscript.

126 In Section 4, where sensitivity of the model to the phase of the stratospheric quasi-biennial
127 oscillation (QBO; Ebdon 1960; Reed et al. 1961; Baldwin et al. 2001) is shown, we define the
128 QBO using the monthly, 10°N/S -mean, zonal-mean zonal wind at 50 hPa (U50). Months where
129 U50 is less than the mean minus half a standard deviation are defined as QBO easterly phases, and
130 months greater than half a standard deviation from the mean are QBO westerly phases (e.g. Yoo
131 and Son 2016; Son et al. 2017).

132 **3. Machine Learning and Linear Statistical MJO Models**

133 Here we first discuss the two types of artificial neural networks (ANNs) and an ANN
134 explainability technique used in this study. We then describe three conventional statistical MJO
135 models used in prior studies (Maharaj and Wheeler 2005; Jiang et al. 2008; Kang and Kim 2010;
136 Marshall et al. 2016) that we compare to the ANNs. We conclude with a brief discussion of how
137 model forecasts are evaluated.

138 3.1. *Artificial Neural Networks*

139 3.1.1. ANN Input, Output, and Architecture

140 We explored two ANN architectures to study the MJO: a “regression model” and a
141 “classification model” (see summary schematic **Figure 1**). Both ANN architectures input the
142 processed latitude-longitude maps from a single day, and output information about the RMM index
143 N days into the future (**Figure 1**). Note that inputting tropical maps into the ANN is distinct from
144 the majority of statistical MJO models, which typically input values of the RMM index or a limited
145 number of principal components (Jiang et al. 2008; Kang and Kim 2010; Waliser 2012). Using the
146 ANNs in this manner allows the 2-dimensional structure of a range of different combinations of
147 input variables to be used in the model. In this work we focus on ANNs that input between 1 and
148 3 different variables. In particular, in this section and Section 4.1 we use ANNs that input three
149 variables simultaneously: OLR, zonal wind at 850 hPa, and zonal wind at 200 hPa (**Fig. 1**). This
150 combination is among the best-performing across the experiments we conducted and uses the
151 variables that comprise RMM. Exploration of other variables is described in more detail in Section
152 4.2.

153 For both regression and classification ANN architectures, a separate ANN is trained for
154 each lead time N from 0 to 20 days. The difference between the regression and classification ANNs
155 is the nature of their outputs. The regression ANN (not to be confused with a linear regression
156 model) outputs RMM1 and RMM2 values (i.e. a vector of two real numbers). An example
157 regression ANN output is shown in Figures 1a and 2; Figure 1a shows an example prediction in
158 RMM phase space for a 20-day forecast in the ANN compared to observations. Figure 2 shows
159 lead 0, 5, and 10-day predictions on each day over a particular winter period for RMM1 and
160 RMM2.

161 In contrast to the regression model, which is deterministic, the classification ANN provides
162 probabilistic forecasts. The classification ANN outputs the probability that the MJO at a given lead
163 time is in each of nine classes (e.g. Figures 1b, 3): either active (RMM amplitude ≥ 1) in one of
164 the eight canonical RMM phases (Wheeler and Hendon 2004) or weak (“phase 0”; RMM
165 amplitude < 1). The predicted class is the highest probability. An example of the classification
166 ANN output for one initialization date at four different lead times is shown in Figure 3 alongside
167 the observed RMM index.

168 Both the regression and classification ANNs are simple, shallow, fully-connected neural
169 networks. Both architectures have one layer of 16 nodes that use a rectified linear activation
170 function (“ReLU”). For the regression ANN, the loss function is the mean-squared error, while the
171 classification ANN loss function is the categorical cross-entropy, with a softmax operator applied
172 to the output to normalize class probabilities so predictions sum to 1. To help prevent overfitting,
173 both ANN architectures use ridge regularization (an L_2 norm penalty) to limit the weights of the
174 hidden layer. Both architectures also use early-stopping during training, which monitors the loss
175 on the validation data and stops training once the validation loss plateaus (or increases) for a
176 specified number of epochs. For the classification ANN, since weak MJO days are the most
177 common class (~39% of all days) we avoid class imbalance by randomly subsampling weak MJO
178 days during training so they are 11% of all training days. Weak days are not subsampled over the
179 validation period. Values of key hyperparameters used in both architectures and additional model
180 details are listed in Table 1. Sensitivity tests varying ANN parameters and input data were
181 explored, and while the present configuration was optimal across the tests conducted, results from
182 a subset of our sensitivity tests are discussed in the Supplemental Material.

183 ANN performance is slightly improved if the models are trained separately on different
184 seasons (Figure S1), which allows the ANNs to learn more season-specific patterns. This is likely
185 important for the MJO due to its seasonal shifts in behavior, strength, and structure (Hendon and
186 Salby 1994; Hendon et al. 1999; Zhang and Dong 2004), and we found splitting the data into two
187 six-month periods (October-March, or herein “winter”, and April-September, or “summer”)
188 provided a good trade-off between seasonal specificity and number of training samples.

189 Finally, in some instances we trained multiple ANNs for the same seasons and lead times,
190 creating an “ANN ensemble”. The ANNs in the ensemble are distinct only in the random initial
191 training weights; otherwise the training data and architecture is the same across all ANNs. The
192 ensemble thus ensures convergence of our results and quantifies sensitivity to ANN initialization.

193 3.1.2. Layer-wise Relevance Propagation (LRP)

194 To demonstrate how the classification ANN correctly captures regions of importance for
195 predicting the MJO, we use an ANN explainability technique called layer-wise relevance
196 propagation (Bach et al. 2015; Samek et al. 2016; Montavon et al. 2019). LRP has been used in
197 Earth science as a tool for understanding the decision-making process of ANNs (Toms et al. 2019;
198 Toms et al. 2020; Barnes et al. 2020; Mayer and Barnes 2021; Mamalakis et al. 2021;
199 Madakumbura et al. 2021), and here we provide a high-level overview.

200 Broadly, LRP is an algorithm applied to a trained ANN. After a particular prediction is
201 made, LRP back-propagates that prediction’s output through the ANN in reverse. Ultimately, LRP
202 returns a vector of the same size as the input (here a latitude-longitude map), where the returned
203 quantity, termed the “relevance”, shows which input points were most important in determining
204 that prediction. By construction, LRP relevance maps are unique to each input sample, not each
205 output class.

206 We use LRP to analyze output from the classification ANN. There are several different
 207 implementation rules for LRP, which differ in the details of how they back-propagate information
 208 (see Bach et al. 2015; Samek et al. 2016; Montavon et al. 2019; Mamalakis et al. 2021). Based on
 209 results in Mamalakis et al. (2021) assessing various implementations of LRP in a synthetic dataset,
 210 we use the “ LRP_z ” method, which in their case performed well compared to other implementations
 211 of LRP. The LRP_z method returns both positive and negative relevance values, but because we are
 212 interested in regions that positively contribute to correct predictions, we take only regions of
 213 positive relevance in each sample. Overall conclusions are not changed if negative relevance is
 214 included (not shown). To ensure each sample contributes equally to the composite plots in Section
 215 4.2, we normalize each LRP heat map by dividing by its maximum.

216 3.2. Traditional Linear MJO Models

217 We compare ANN performance to three established, statistical MJO models: a persistence
 218 model, a vector autoregressive (VAR) model, and a multi-linear regression (MLR) model.

219 The persistence model is often used as a minimal benchmark for statistical MJO model
 220 performance, and forecasts RMM1 and RMM2 values by persisting the initial condition. For a
 221 forecast beginning at time t_0 , at each lead time τ the persistence model forecasts:

$$222 [RMM1(t_0 + \tau), RMM2(t_0 + \tau)] = [RMM1(t_0), RMM2(t_0)]$$

223 The VAR model (Maharaj and Wheeler 2005; Marshall et al. 2016) is a linear model which
 224 inputs RMM values for a given day and predicts RMM values one day into the future. Following
 225 Maharaj and Wheeler (2005), this is formulated as:

$$226 [RMM1(t_0 + 1), RMM2(t_0 + 1)] = L_{var} [RMM1(t_0), RMM2(t_0)]$$

227 L_{var} is a matrix calculated using a multiple linear regression fit from the training data. As with
 228 the ANNs, and following Maharaj and Wheeler (2005), we compute L_{var} separately for winter and

229 summer periods using the same training period as the ANNs. Coefficients of L_{var} match closely
 230 with those described in the literature (Maharaj and Wheeler 2005; Marshall et al. 2016), differing
 231 slightly due to our different training period and definition of winter and summer. VAR model
 232 forecasts are initialized with the observed RMM1/2 values, and then the initial conditions are
 233 stepped forward one day at a time out to a lead time of 20 days.

234 Our third simple model, the MLR model (Jiang et al. 2008; Kang and Kim 2010; Wang et
 235 al. 2019), generally follows Kang and Kim (2010), who showed across several statistical models
 236 that the MLR model performed best at predicting RMM. The model can be written as:

$$237 [RMM1(t_0 + \tau), RMM2(t_0 + \tau)] = L_{MLR,\tau}[RMM1(t_0), RMM2(t_0), RMM1(t_0 - 1), RMM2(t_0 - 1)]$$

238 $L_{MLR,\tau}$ is a matrix of coefficients calculated using a multiple linear regression fit from the training
 239 data. The main differences from the VAR model are the MLR model inputs RMM values on the
 240 initial day and one day prior, and predicts the RMM1/2 values at a specified lead time of τ . As
 241 with the ANNs, we train separate MLR models for each lead time and in winter and summer.

242 3.3. Model Assessment Metrics

243 To assess model skill in the regression ANN, we utilize the bivariate correlation coefficient
 244 (BCC; e.g. Vitart et al. 2017; Kim et al. 2018), with a value greater than 0.5 used to denote skill.
 245 In the classification ANN, skill is measured using the model's accuracy as well as probability-
 246 based skill scores. Following Marshall et al. (2016), who examined probabilistic MJO forecasting
 247 in a dynamical model framework, we assess skill at predicting MJO phase using the ranked
 248 probability skill score (RPSS). We first calculate the ranked probability score (RPS) for a given
 249 statistical model for each lead time as:

$$250 RPS_{\text{model}} = \frac{1}{N} \sum_{i=1}^N \left\{ \frac{1}{M-1} \sum_{m=1}^M \left[\left(\sum_{k=1}^m p_k \right) - \left(\sum_{k=1}^m o_k \right) \right]^2 \right\}$$

251 Here N is the number of forecast, M is the number of MJO classes (9), p_k is the forecast probability
 252 in a given MJO class, and o_k is the observed probability (i.e. 1 for the observed phase and 0 for all
 253 other phases). Following Marshall et. al (2016), we order the m categories from phase 0 to 8, which
 254 captures the canonical MJO phase evolution. When the RPS is calculated for the classification
 255 ANN, p_k is the model confidence for each phase. For the MLR or VAR model, p_k is 1 for the
 256 predicted phase and 0 otherwise.

257 We compute a climatological reference RPS, denoted RPS_{ref} , by calculating the
 258 percentage of days the observed MJO is in phases 0-8 across the training data, and using those
 259 percentages as p_k values across all N forecasts. The RPSS for a given model is then computed as:

$$260 \quad RPSS = 1 - \frac{RPS_{model}}{RPS_{ref}}$$

261 An RPSS greater than 0 indicates a given model shows better skill than climatology.

262

263 4. Results

264 4.1. Overall model performance

265 In this subsection we use ANNs that input OLR, zonal wind at 850 hPa, and zonal wind at
 266 200 hPa simultaneously (Fig. 1) for forecasts initialized daily over the validation and testing
 267 period.

268 Overall, the winter and summer regression ANNs show prediction skill, respectively, of
 269 ~17 days and ~11 days (Fig. 4), with small spread across a 10-member ANN ensemble. In both
 270 seasons, regression ANNs outperform all three of the linear statistical models after 3-4 days in
 271 winter and 4-5 days in summer, showing substantially better skill than persistence and modestly
 272 better skill the MLR and VAR models. The ANNs also demonstrate a lower root-mean-square
 273 error than other statistical models (Figure 4) indicating that MJO amplitude in both seasons is

274 better captured. This indicates that simple ANNs are at forefront of statistical MJO prediction
275 techniques, which is impressive given the simplicity of the ANNs and the fact that no explicit
276 information about the RMM index is passed to the ANN. The improved performance of the ANN
277 relative to the MLR and VAR model further demonstrates that the ANNs learn not only to identify
278 the MJO and propagate it east, but also capture more nuanced MJO behavior. The higher skill in
279 winter versus summer is consistent with results in most dynamical models (e.g. Vitart 2017), and
280 is one indication that ANNs are able to reproduce aspects of MJO predictability seen in more
281 complex dynamical models. While linear models also show higher skill in winter than summer,
282 the relative increase between the two seasons is larger for the ANN.

283 The regression ANN skill shows relatively small sensitivity to initial MJO phase (Fig. 5a),
284 with somewhat higher skill (~18-19 days) across MJO events initialized in phases 1-3 and lower
285 skill (~14-15 days) for phases 6 and 8. In contrast to the initial phase, the regression ANN shows
286 substantially more sensitivity to initial MJO amplitude: MJO events that are initially strong or very
287 strong (RMM amplitude > 1.5) are skillfully predicted out to ~20 days in winter, while skill
288 predicting weak winter events is only ~10 days (Fig. 5c). This is consistent with findings in other
289 statistical and dynamical models (Kim et al. 2018). ANNs also capture more mysterious aspects
290 of MJO predictability, such as the sensitivity to the phase of the stratospheric quasi-biennial
291 oscillation (Marshall et al. 2017; Martin et al. 2021). Studies in both dynamical and statistical
292 models have found improved MJO prediction skill in QBO easterly months compared to QBO
293 westerly months during December-February (DJF; Marshall et al. 2017; Lim et al. 2019; Kim et
294 al. 2019; Wang et al. 2019). Defining the QBO using the U50 index, the wintertime regression
295 ANN skill during QBO easterly DJF periods is nearly 20 days, whereas during QBO westerly DJF
296 skill is only 15 days (**Fig. 5c**). This modulation is quantitatively consistent with findings in

297 dynamical models (Lim et al. 2019; Kim et al. 2019), though we note here the number of QBO
298 cycles is limited since only winters from 2010-2019 are considered.

299 A strength of the regression ANN is the quantitative information it provides about MJO
300 phase and strength. Further, the regression ANN may prove an efficient framework in which to
301 continue to examine aspects of MJO predictability discussed above, like sensitivity to initial MJO
302 amplitude and phase of the QBO. But a prevalent source of error in the regression ANN is a
303 decrease in the ANN-predicted MJO amplitude at lead times past a few days, especially in phases
304 4-7 (Fig. 5b). Amplitude biases are also an issue in the VAR and MLR model, and continuing to
305 explore ways in which it might be overcome in an ANN model is an open challenge. However,
306 this amplitude bias was one motivation for exploring a classification ANN architecture that focuses
307 more directly on MJO phase. Further, the probabilistic nature of the classification ANN makes it
308 a unique simple statistical tool for MJO forecasting.

309 Assessed via model accuracy, a 10-member classification ANN ensemble performs well
310 on active MJO events in RMM phases 1-8 (Figure 6), outperforming the MLR and VAR statistical
311 models after approximately 2-3 days, with accuracy during days 7-20 approximately 20% higher
312 (Figure 6; only MLR model is shown as VAR results are similar). At lead 0, where the
313 classification model is identifying the MJO, the phase of active MJO events are correctly predicted
314 with an accuracy of ~80% (**Fig. 6**), an accuracy comparable to (Toms et al. 2019), despite
315 differences in our input variables, data pre-processing, MJO index, and ANN complexity. Most
316 incorrectly predicted active MJO events at short leads are near the boundary between two RMM
317 phases and predictions are often incorrect by only one phase (e.g. Figure 3 at lead 10 and 15).

318 While classification ANN skill is substantially better at predicting active MJO events, it
319 struggles to predict weak MJO days, with an accuracy at short leads of only ~40%, which falls to

320 near random chance after ~10 days (Figure 6). This is in part due to the strategy used to train the
321 classification ANN; by subsampling weak days during training to prevent class imbalance, the
322 classification model learns not to overemphasize the weak phase. This tendency of the
323 classification ANN to underpredict weak MJO events is in contrast to simple linear models. The
324 MLR model, for example, has a very high accuracy predicting weak MJO events (Figure 6): at
325 early leads this is because the initial RMM phase is given to the model, and longer leads the MLR
326 model simply categorizes all MJO events as weak.

327 Assessing the ANN only via accuracy fails to take full advantage of this model's
328 probabilistic forecasts. This aspect of the classification ANN is distinct from the deterministic
329 output provided by linear models or even dynamical models, though Marshall et al. (2016) showed
330 how ensemble runs of dynamical models could be used to provide probabilistic MJO forecasts.
331 Assessing the ANN and linear models via the RPSS (Figure 7a), the classification model
332 performance is clearly superior. The ANN skill remains greater than climatology out to 15 days in
333 winter (comparable to the regression model skill assessed via the BCC), while the deterministic
334 linear models show skill to about one week. This demonstrates that the classification ANN
335 provides probabilistic information that is useful and adds to the model skill past what deterministic
336 schemes can provide.

337 Model confidence has clear utility for forecasters and could drive future work in
338 probabilistic MJO prediction (Marshall et al. 2016). It further may be useful in improving
339 understanding of MJO predictability. For example, the classification ANNs probabilistic forecasts
340 are reliable -- in the sense that ANN confidence corresponds well with model accuracy -- which
341 indicates that model confidence is a useful and meaningful output in this work (Figure 7b).
342 Furthermore, ANN confidence relates to physical aspects of the MJO: we found ANN confidence

343 is closely associated with initial MJO amplitude (correlation coefficients of ~ 0.5 - 0.7 depending on
344 lead), with higher confidence associated with higher initial RMM amplitude (Fig. 7b). Research
345 using ANN confidence to identify predictable states of the atmosphere has recently shown promise
346 including in the context of MJO teleconnections to the extra-tropics (Barnes et al. 2020; Mayer
347 and Barnes 2021).

348 The tradeoffs between the simple classification and regression ANN architectures we
349 explored here make choosing a “better” model difficult, and in presenting both we illustrate their
350 respective strengths and limitations. The regression model outputs more precise RMM information
351 and is more readily comparable to existing models, but struggles to predict strong MJO amplitudes
352 at long leads. This is true even when the regression model was re-trained using fewer weak MJO
353 days to emphasize strong MJO events: little change in performance was seen (**Fig. S2**). The
354 classification ANN shows the opposite tendency, overestimating the percentage of active MJO
355 days and struggling to accurately predict weak MJO events. And while the classification ANN
356 cannot provide precise information about MJO strength and location it provides a unique
357 probabilistic output compared to other simple statistical models of the MJO.

358 Overall, results for both ML architectures show that aspects of the MJO are skillfully
359 predicted by several metrics beyond two weeks in winter, and the ANNs outperform existing linear
360 statistical models. A range of sensitivity tests (**Supple. Text and Figs. S3, S4, S5**), including
361 increasing the amount of training data using 20th-century reanalysis, showed comparable
362 performance, though tests were not exhaustive nor explored beyond relatively simple ANN
363 architectures. Also note that while our primary goal here is to introduce and establish a baseline
364 for ML modeling of the MJO, the simple ANNs we explored are not yet competitive with most
365 S2S dynamical forecast models (e.g. Vitart 2017; Kim et al. 2018). State-of-the-art dynamic model

366 skill predicting the MJO generally falls between 25-35 days when assessed via the BCC (Vitart
367 2017; Kim et al. 2018), and probabilistic MJO forecasts formed by running ensembles of
368 dynamical models showed skill via the RPSS out to approximately 25 days in one S2S model
369 (Marshall et al. 2016). It remains to be seen whether future ML research might improve to the
370 point where it is competitive with dynamical models, but as the next section illustrates, even the
371 simple ANNs introduced here can be used as a tool for more than just prediction, and may help
372 spur new discoveries or generate new hypotheses.

373 *4.2. Experimentation and explainability of ANN models*

374 A limiting aspect of many standard MJO statistical prediction models, including the
375 persistence, VAR, and MLR models presented here, is they rely entirely on an MJO index as input.
376 In contrast, the ANNs we utilize explore the relationships between latitude-longitude maps of one
377 or more tropical variables and an MJO index, meaning that the statistical relationships they learn
378 connect the spatial patterns and interrelationships of the input variables to the behavior of the MJO
379 at various lead times. This flexible framework allows for more experimentation across input
380 variables and input processing strategies than existing approaches, allowing us to explore the
381 impact of different variables on MJO prediction skill. In addition, this framework in conjunction
382 with explainable AI techniques further illuminates what aspects and spatial regions of the input
383 variables are most important for the model's predictions.

384 We first illustrate this through classification ANN experiments inputting various
385 combinations of one to three different variables, targeting leads 0, 5, and 10 days for brevity.
386 Overall, model accuracy varies widely depending on input (Fig. 8). For example, across 1-variable
387 ANNs (Fig 8a) 850 hPa meridional wind and sea-surface temperature (SST) models show much
388 poorer performance than other inputs. In the case of the SST model, this suggests the ocean state

389 alone (when processed to highlight subseasonal variability) does not contain MJO signals the ANN
390 is able to leverage, consistent with findings that sub-seasonal SST variability does not drive the
391 MJO (e.g. Newman et al. 2009). In the case of meridional wind, while the MJO possesses signals
392 in meridional wind associated with Rossby wave gyres (Zhang 2005), we hypothesize that skill
393 may be low because these signals lack the global-scale coherence seen in variables like zonal wind
394 and OLR and captured by RMM.

395 The most accurate models at short leads are those that input 850 hPa and/or 200 hPa zonal
396 winds (Fig. 8). This is consistent with literature showing that MJO circulation tends to drive the
397 RMM index (Straub 2013; Ventrice et al. 2013), an aspect of RMM the ANN has organically
398 learned. Interestingly, skill identifying the MJO at short leads does not necessarily imply similar
399 performance predicting the MJO at longer leads. For example, at lead 0 the 850hPa and 200 hPa
400 zonal wind model has the clear highest accuracy among 2-variable models (Fig. 8b), but at lead 5
401 and 10 its accuracy overlaps with other configurations. Best performing models at longer leads are
402 those that include information about zonal wind and the large-scale thermodynamic or moisture
403 signature of the MJO, as measured for example by OLR or column water vapor. Further, RMM
404 input variables are not always clearly superior at leads 5 and 10: a model with total column water,
405 200 hPa zonal wind and 200 hPa temperature performs as well as or slightly better than the model
406 with 200 and 850 hPa zonal wind and OLR (Fig. 8c).

407 Finally, while more input variables tend to improve model performance (Fig. 8), tests
408 showed no substantial improvement using 4 or more inputs (Fig. S5), at least among the variables
409 considered here. Whether this is due to the limited complexity of our ANNs, the amount of training
410 data, or because new, meaningful information is difficult to leverage with more variables is not

411 known. Additional variables (perhaps with different preprocessing) will continue to be explored,
412 but these initial tests provide a proof-of-concept for the kind of experimentation that ANNs afford.

413 A second advantage of ANNs versus other MJO modeling frameworks is the ability to
414 apply XAI tools like LRP (Section 3.1.2), which identifies sources of ANN prediction skill. As a
415 first example, Figure 9 shows wintertime composite LRP maps using the classification ANN from
416 Section 4.1. LRP maps are shown for lead times of 0 and 10 days, composited across correct ANN
417 predictions when the MJO is in phase 5 at the time of verification. Composites are further restricted
418 to those events when model confidence exceeds the 60th percentile (calculated from the full
419 distribution of model confidence for each lead, not the distribution only over correct predictions).

420 The LRP plots confirm that the classification ANN focuses on regions central to the MJO.
421 At lead 0, OLR relevance highlights suppressed Indian Ocean convection and active conditions
422 around the Maritime Continent (Fig. 9a,b), whereas wind fields focus on low-level westerly
423 anomalies around the Maritime Continent (Fig. 9c,d) and upper level signals in the central and east
424 Pacific (Fig. 9e,f), all of which are hallmark features of a phase 5 MJO. At lead 10, LRP shows
425 how the ANN accounts for eastward MJO propagation: the maximum relevance for OLR is shifted
426 west relative to lead 0, highlighting strong convection in the eastern Indian ocean (Fig. 9g,h). The
427 lead-10 model also focuses on a small dipole region of strong low-level winds near the equatorial
428 Maritime Continent, and upper-level easterly anomalies in the western Indian Ocean (Figs. 9i-l).

429 Combining both experimentation across model inputs and LRP allows examination of
430 sources of predictability across different variables. For example, while the 3-variable model using
431 total column water vapor, and 200 hPa wind and temperature (grey bar in Figure 8) underperforms
432 the OLR and zonal winds models at lead 0, at lead 10 their performance is comparable; Figure 10
433 shows the LRP maps from that model. At short leads, total column water vapor relevance matches

434 regions of OLR relevance closely (compare Figs. 9b and 10b), and the 200 hPa winds also focus
435 on similar very regions. Upper-level temperatures are most relevant around the western Pacific
436 slightly to the east of enhanced convection, where they show warm anomalies consistent with
437 convective heating in the upper troposphere. In contrast, at 10 day leads the column water vapor
438 shows a clearer difference in relevance compared to the OLR: water vapor signals south of the
439 equator and Maritime Continent, as well as the signals around northern Australia show maxima in
440 relevance. The focus in particular on southern hemisphere moisture signals may be due to the
441 tendency of the winter-time MJO to detour south of the Maritime Continent (Kim et al. 2017).
442 Upper-level temperature signals at lead 10 show highest relevance over the Maritime Continent,
443 and focus mainly on near-equatorial warm anomalies in that region. It is noteworthy that while the
444 composite (**Fig. 10i**) shows equally strong temperature signals on the equator and in the subtropics
445 to the west, the LRP map (**Fig. 10j**) indicates the model focuses on the strong equatorial signals.

446 LRP thus provides information about how the ANN identifies the MJO and what signals
447 across variables are most associated with future MJO behavior. The unique information LRP
448 outputs may be useful to continue to explore sources of MJO prediction skill in simple ANNS, for
449 example under different large-scale states or for case studies of particular events.

450 **5. Discussion & Conclusions**

451 Motivated by a lack of recent progress in statistical MJO modeling and the ability of
452 machine learning methods to skillfully predict other climate and weather phenomena, here we
453 demonstrate how simple machine learning frameworks can be used to predict the MJO. We
454 established two straightforward neural network architectures (a regression and classification
455 approach) that use shallow ANNs to predict an MJO index. The regression ANN shows prediction
456 skill out to ~ 17 days in winter and ~ 11 days in summer, which is high skill for a statistical

457 approach. The classification ANN shows probabilistic skill better than climatology out to similar
458 leads of 15 days in winter. Both ANN architectures perform better than traditional statistical
459 models and set benchmarks for continued ML modeling of the MJO. Note however that ANN
460 prediction skill is not yet comparable to dynamical models, though continued work may improve
461 prediction skill perhaps via other ML modeling frameworks, more advanced input processing, or
462 leveraging larger datasets from climate model simulations. We further emphasize that simple
463 ANNs are efficiently able to reproduce aspects of MJO predictability found in more complex,
464 computationally-expensive dynamical models, such as sensitivity to MJO initial amplitude and
465 phase of the stratospheric QBO, making them affordable tools to continue to study the MJO and
466 MJO predictability. Explainable AI tools can also help illuminate sources and regions of ANN
467 model skill.

468 This work illustrates how simple ANNs can be used not only for prediction, but also as
469 tools for hypothesis testing and experimentation that might drive new discoveries or scientific
470 insights. While our focus here is on the MJO, the framework we establish is widely applicable to
471 a range of different climate phenomena, especially oscillations that can be represented as simple
472 indices. The performance, affordability, accessibility, and explainability of simple ANNs thus
473 recommends their continued adoption by the climate community.

474 **Acknowledgments**

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478 Climate and Large-Scale grant AGS-1841754, and NOAA CVP Grant NA18OAR4310299.

479 **Data availability**

480 All datasets used in this study are publicly available. The RMM index is available at <http://>
481 www.bom.gov.au/climate/mjo/graphics/rmm.74toRealtime.txt. For reanalysis and observed data,
482 NOAA Interpolated OLR (Liebmann and Smith 1996) is available at
483 https://psl.noaa.gov/data/gridded/data.interp_OLR.html; NOAA OI SST V2 High Resolution
484 (Reynolds et al. 2007) is available at
485 <https://psl.noaa.gov/data/gridded/data.noaa.oisst.v2.highres.html>; ERA-5 reanalysis (Hersbach et
486 al. 2020) is available at <https://cds.climate.copernicus.eu#!/search?text=ERA5&type=dataset>;
487 and ERA-20C data (Poli et al. 2016) is available at
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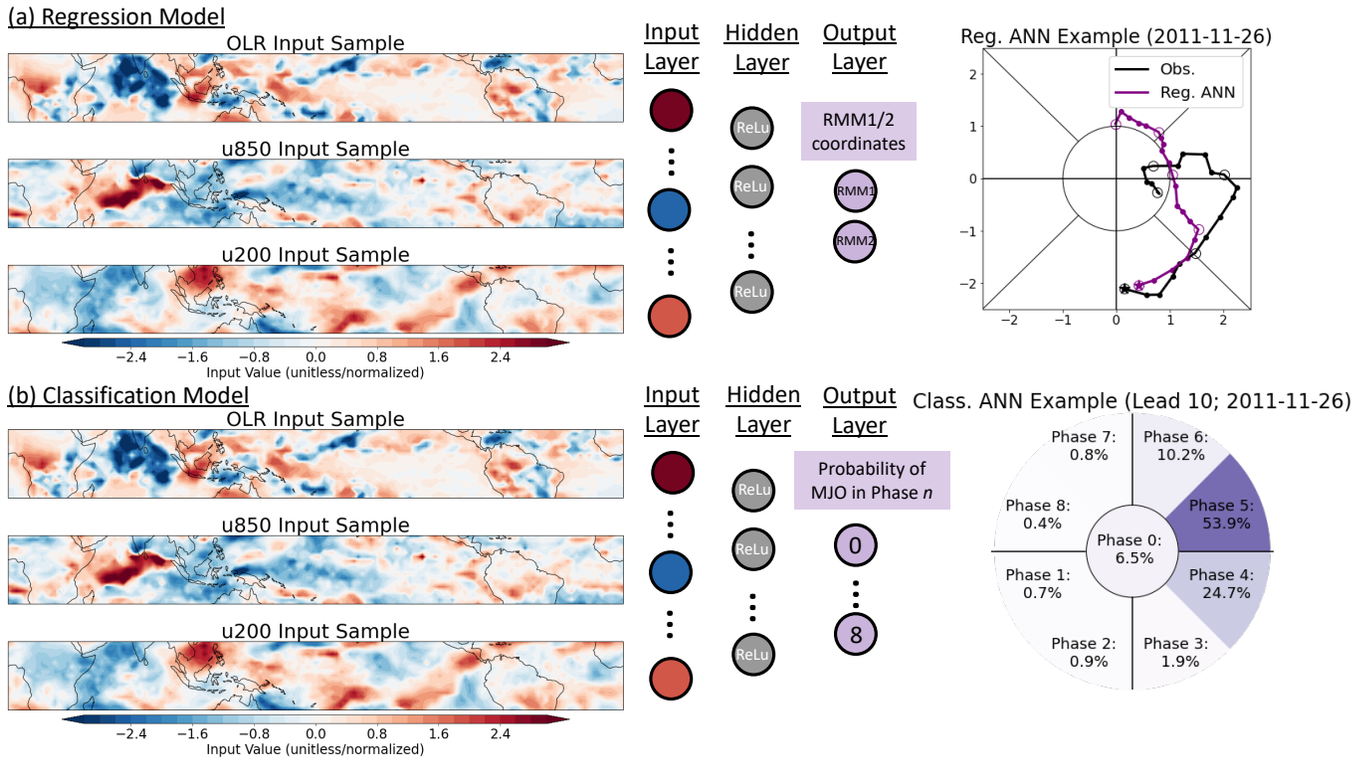
660 **Tables**

| ANN Model Details & Hyperparameters | | |
|---|--|--------------------------------------|
| <i>Name</i> | <i>Regression ANN value</i> | <i>Classification ANN value</i> |
| Winter/summer training samples | 5,560/5,612 | 3,990/3,726 |
| Winter/summer validation & test samples | 1,093/1,098 | 1,093/1,098 |
| Hidden layer size | 16 nodes | 16 nodes |
| Activation function | ReLU | ReLU |
| Optimizer | Stochastic gradient descent | Stochastic gradient descent |
| Loss function | Mean-squared Error | Categorical cross-entropy |
| Learning rate | 0.0005 | 0.0005 (0.001 for 1-variable models) |
| Batch size | 32 | 32 |
| Ridge penalty | 0-5 day leads: 0.25 6-10 day leads: 1 11+ day leads: 3 | 0.25 (all leads) |
| Early-stopping patience | 8 epochs | 4 epochs |

661

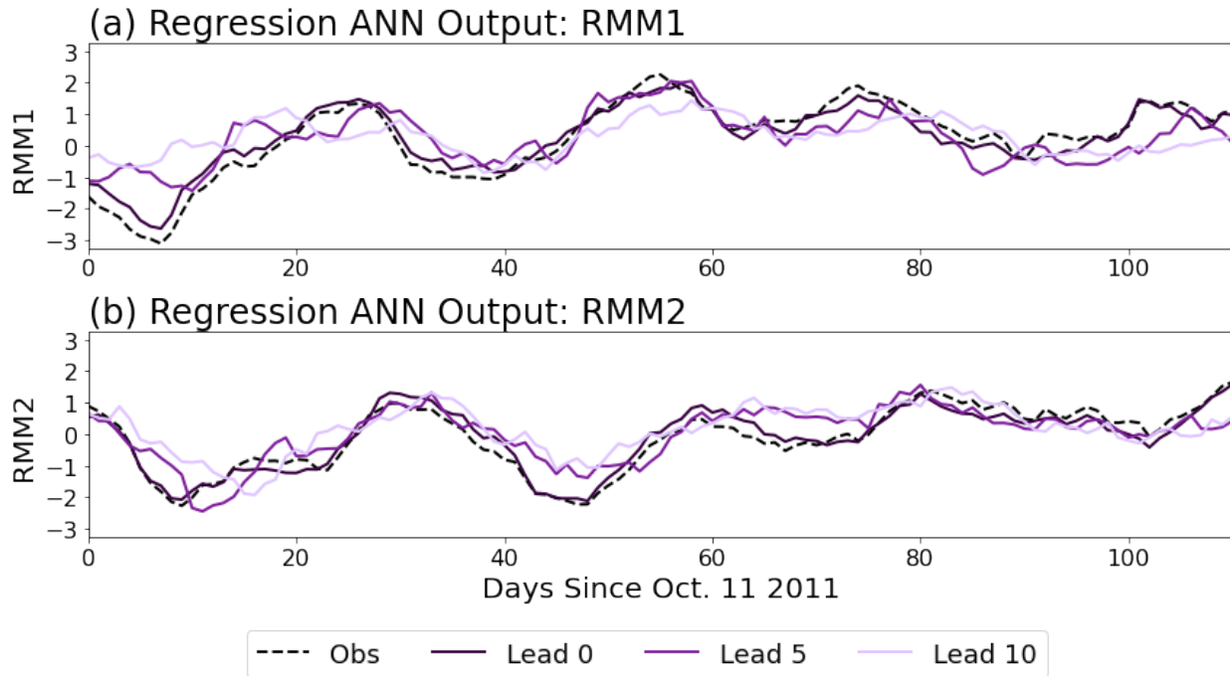
662 **Table 1.** Regression and classification neural network model architecture details and key
 663 hyperparameters used in this study. Sensitivity tests to various aspects of these and other aspects
 664 of the ANN models are discussed in the Supplemental Material.

665 **Figures**



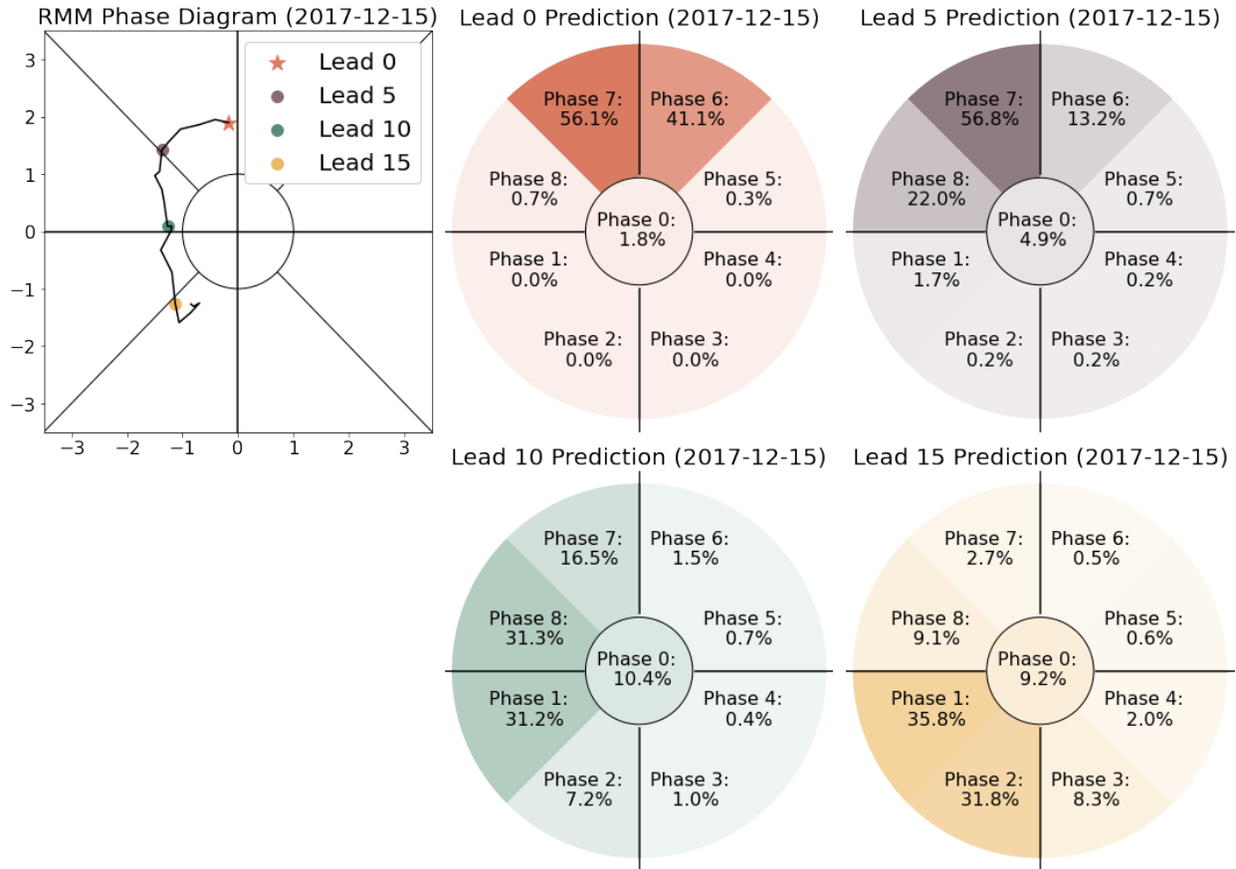
666

667 **Figure 1. ANN model schematics.** (a) The regression ANN; leftmost panels show a sample input
 668 of OLR and zonal wind at 850 hPa (u850) and 200 hPa (u200) from November 26, 2011. The input
 669 is passed through a 16-node hidden layer with a rectified linear unit (“ReLU”) activation function.
 670 The regression ANN outputs values of RMM1 and RMM2 at a single lead time, and separate
 671 ANNs are trained for leads from 0-20 days. An example 20-day ANN forecast (purple) versus
 672 observations (black) is shown in the rightmost panel; dots denote days with open circles every five
 673 days. (b) The classification ANN; input is identical to the regression ANN, but the output is the
 674 probability the MJO is active in RMM phase 1-8 or is inactive (“phase 0”). An example forecast
 675 at a 10-day lead from November 26, 2011 is shown on the right. The model correctly identifies the
 676 MJO as in phase 5.



677

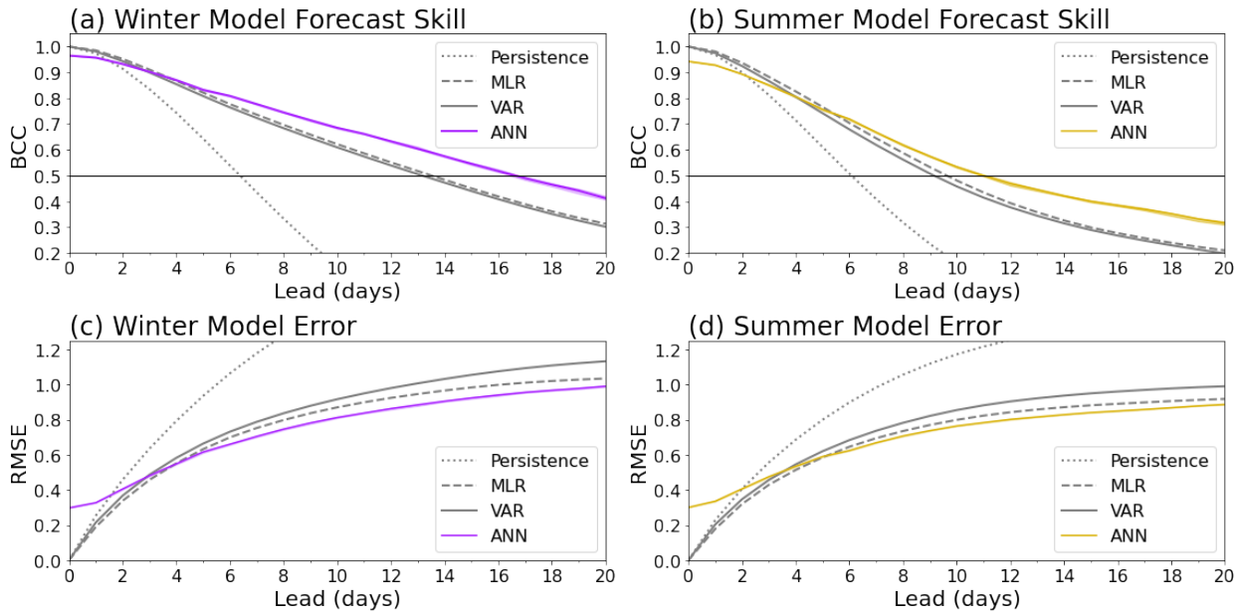
678 **Figure 2 Regression ANN example.** Example output from the regression ANN during one
 679 extended winter season. The observed RMM1 and RMM2 values are shown in black dashed. The
 680 regression ANN prediction for each day at a lead of 0, 5, and 10 days are shown in shades of
 681 purple.



682

683 **Figure 3. Classification ANN example forecast.** Example output from the classification ANN
 684 for lead times of 0, 5, 10, and 15 days. The left panel shows the observed RMM index for 20 days
 685 beginning December 15, 2017. The right four panels show the classification ANN confidence for
 686 each of the 9 MJO phases at the indicated lead time. The predicted class is the one with the highest
 687 probability; in this example predictions are phase 7 (lead 0; correct), phase 7 (lead 5; correct),
 688 phase 8 (lead 10; correct), and phase 1 (lead 15; incorrect).

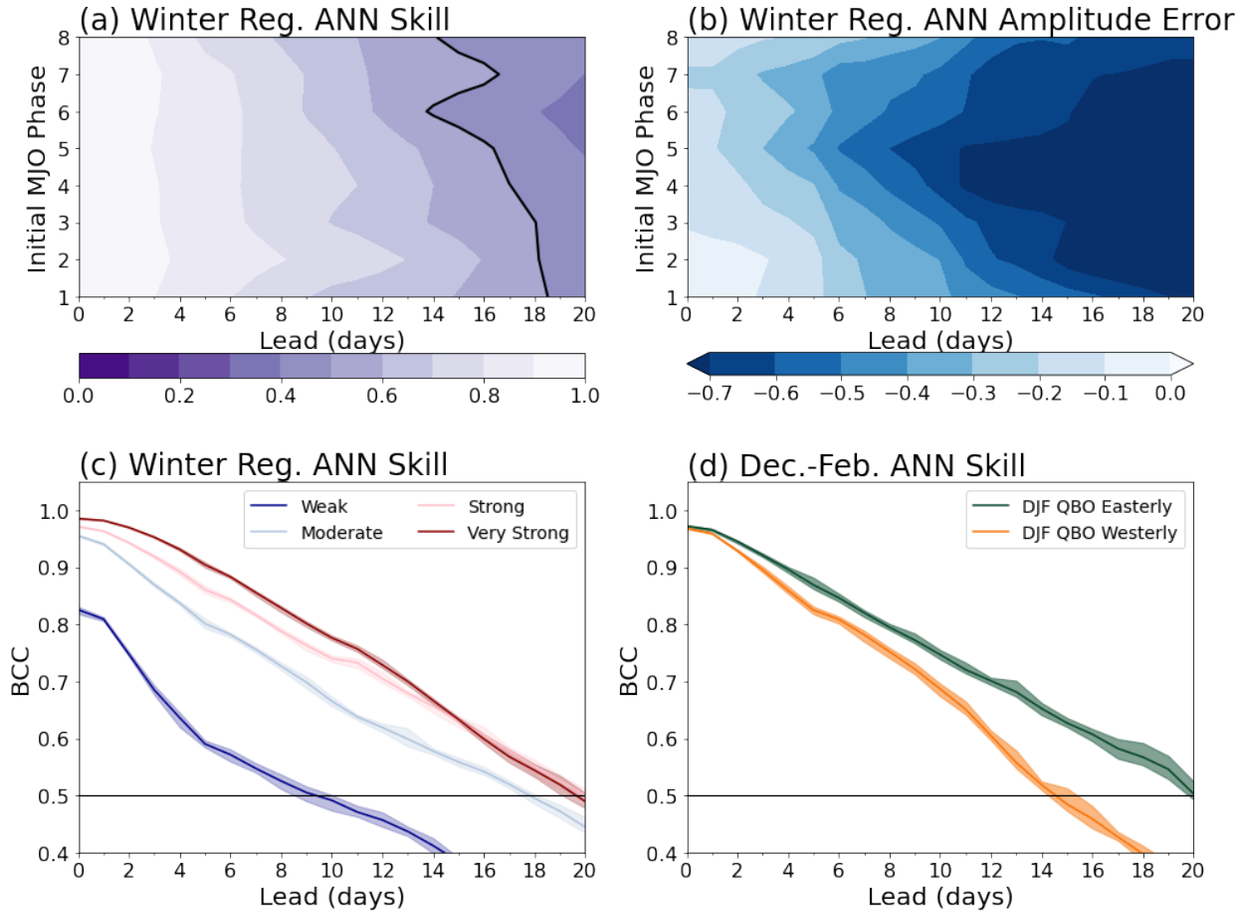
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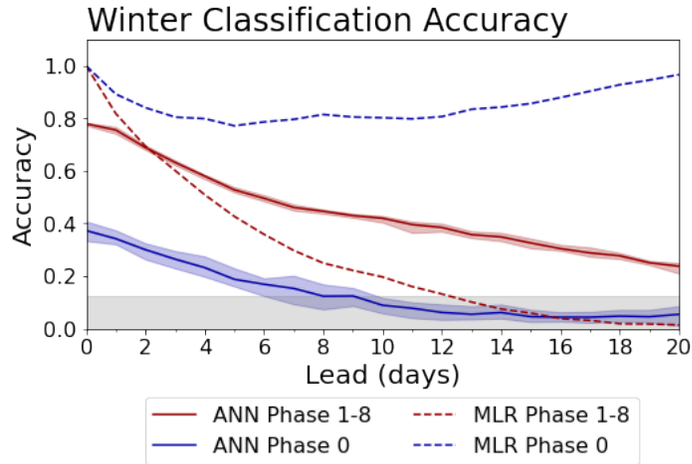
692 **Figure 4. Regression ANN overall performance.** RMM prediction skill (a/b) and root-mean-
693 square error (c/d) for the regression ANN (purple/gold) and other simple statistical models (grey).
694 Skill in the top panels is measured via the bivariate correlation coefficient (BCC); a threshold of
695 0.5 denotes skill.



696

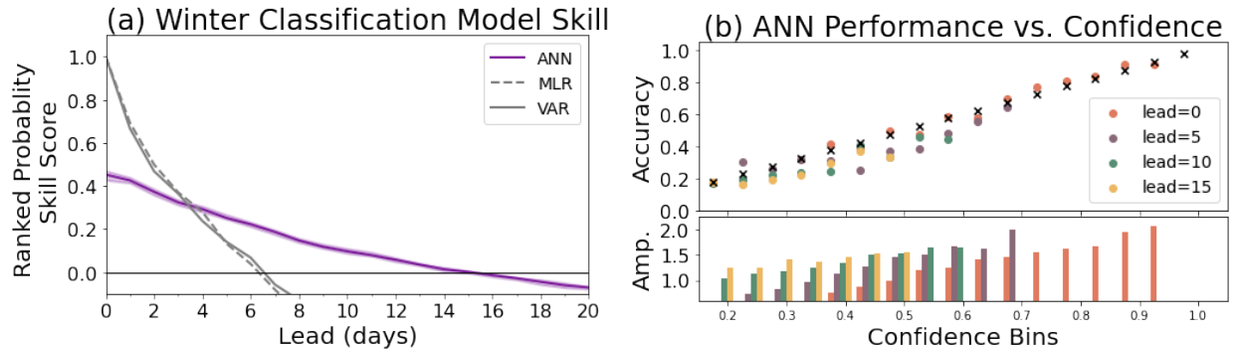
697 **Figure 5. Regression ANN detailed performance.** (a) The BCC as a function of initial MJO
 698 phase, without a threshold for MJO activity (i.e. all days are assigned a phase 1-8). Black line
 699 denotes a BCC of 0.5. (b) The average RMM amplitude difference between observations and
 700 ANN-forecasted events: negative values indicate the ANN prediction is weaker than observed. (c)
 701 BCC for winter forecasts binned by observed initial MJO amplitude. Initial RMM amplitude
 702 ranges are 0-1 (weak); 1-1.5 (moderate); 1.5-2; (strong) and greater than 2 (very strong). (d) BCC
 703 for MJO events in December-February separated by phase of the stratospheric quasi-biennial
 704 oscillation, defined using the U50 index. Shading in panels (c/d) denotes the spread across a 10-
 705 member ANN ensemble.

706



707

708 **Figure 6. Classification model accuracy.** Winter classification ANN accuracy forecasting active
 709 MJO days (phase 1-8; red) and accuracy for weak MJO days (phase 0; blue). Dashed line is the
 710 same but for the MLR model. Grey shading indicates random chance ($1/9$) assuming all classes
 711 are equally likely. Blue/red shading denotes the spread across a 10-member ANN ensemble.



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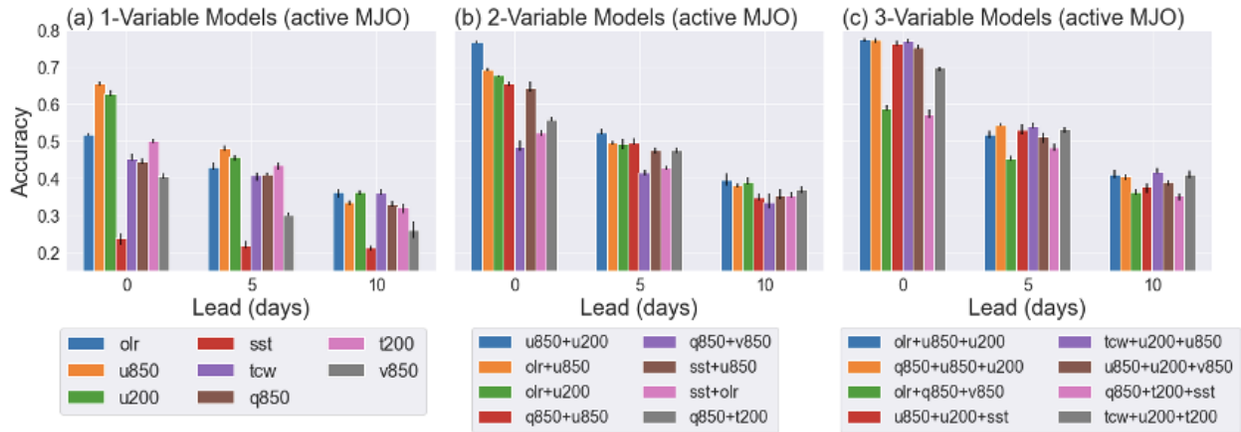
713 **Figure 7. Classification model probabilistic forecasting.** (a) The ranked probability skill score

714 in winter for the ANN, MLR, and VAR model predictions relative to climatology; a score greater

715 than zero denotes skill. (b) Winter classification ANN accuracy (top panel) and initial observed

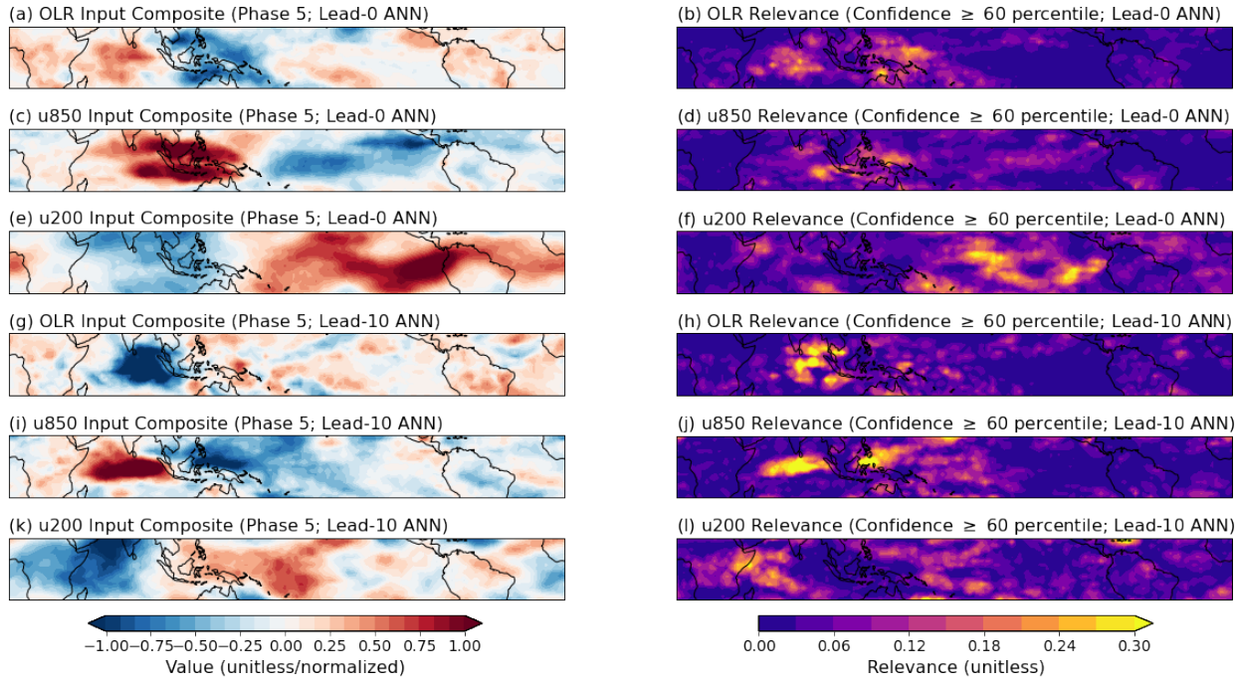
716 MJO amplitude (bottom panel) binned by ANN confidence (x-axis, in bins of width 0.05) at leads

717 of 0, 5, 10, and 15 days. The black x's in the top panel indicate the one-to-one line.



718

719 **Figure 8 Sensitivity to input variables.** Winter classification ANN accuracy predicting active
 720 MJO days at leads of 0, 5, and 10 days given different input variables. 1-variable (panel a), 2-
 721 variable (panel b), and 3-variable (panel c) models are shown. For each model, 5 ANNs are trained
 722 with different initial random weights (error lines). The legend indicates which variables are used;
 723 short-hand refers to zonal wind (u), total column water vapor (tcw), specific humidity (q),
 724 temperature (t), and meridional wind (v), with numbers indicating the pressure level where
 725 relevant.



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Figure 9. Layer-wise relevance propagation example. Composites of normalized input variables

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(left column) and LRP relevance (right column) for correct classification ANN predictions of MJO

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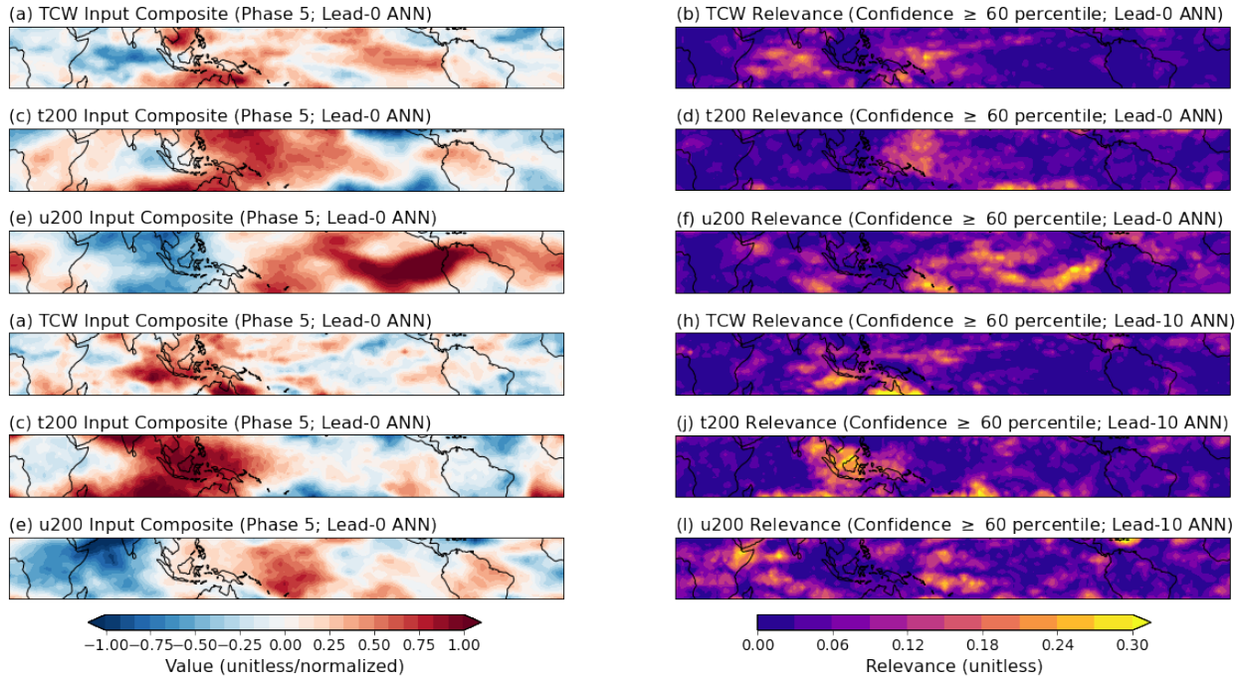
events in Phase 5 at the time of verification. Only forecasts when model confidence exceeds the

730

60th percentile are included. Panels (a-f) are the lead-0 model, and (g-l) are the lead-10 model,

731

both inputting 3 variables: OLR, and 850 hPa zonal wind (u850) and 200 hPa zonal wind (u200).



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735

Figure 10. Layer-wise relevance propagation example. As in Figure 9, but for the ANN inputting a different set of variables: total column water vapor, 200 hPa temperature (t200), and 200 hPa zonal wind.