Comparing Artificial Neural Networks with Traditional Ground-Motion Models for Small-Magnitude Earthquakes in Southern California

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ABSTRACT

Traditional, empirical ground-motion models (GMMs) are developed by prescribing a functional form between predictive parameters and ground-motion intensity measures. Machine-learning techniques may serve as a fully data-driven alternative to widely used regression techniques, as they do not require explicitly defining these relationships. Although, machine-learning methods offer a nonparametric alternative to regression methods, there are few studies that develop and assess performance of traditional versus machine-learning GMMs side by side. We compare the performance and behavior of these two approaches: a mixed-effects maximum-likelihood (MEML) model and a feed-forward artificial neural network (ANN). We develop and train both models on the same dataset from southern California. We subsequently test both models on a dataset from the 2019 Ridgecrest sequence, in a new region and on magnitudes outside the range of the training dataset, to examine model portability. Our models estimate horizontal peak ground acceleration, and the input parameters include moment magnitude (M) and hypocentral distance (Rhyp), and some include a site parameter, either V30 or κ0. We find that, with our small set of input parameters, the ANN generally shows more site-specific predictions than the MEML model with more variation between sites, and, performs better than their corresponding MEML model, when applied “blind” to our testing dataset (in which the MEML random effects cannot be considered). Although, previous studies have found that κ0 may be a better predictor of site effects than V30, we found similar performance, suggesting that including a site parameter may be more important than the physical meaning of the parameter. Finally, when applying our models to our Ridgecrest dataset, we find that both methods perform well; however, the MEML models perform better with the new dataset than the ANN models, suggesting that future applications of ANN models may need to consider how to accommodate model portability.

KEY POINTS

• We compare a regression method with a machine-learning method for developing ground-motion models.
• An artificial neural network performed better when a priori information was missing, but was not as portable.
• Machine-learning methods offer a promising, nonparametric approach to ground-motion prediction.

INTRODUCTION

Empirical ground-motion models (GMMs) are one of the key components of seismic hazard assessment. Traditional models are developed by regressing existing seismic observations to obtain coefficients for a prescribed functional form, describing the relationship between ground-motion intensity measures and other earthquake parameters. Regression models have traditionally relied on an “average” regional or global physical description, for the functional form, along with observational amplification terms (i.e., for site effects). These models can include a large number of coefficients, and, as the number of dependent variables increases, the regression process becomes more complicated, and the risk of overfitting becomes greater. Recently, the availability of larger datasets allows for data-driven, region-specific, fully nonergodic, and nonparametric models.
In recent years, machine-learning methods have become more common in seismology, for a variety of applications from earthquake phase picking to seismic tomography (see Kong et al., 2018 for a recent review). Artificial neural networks (ANNs) have been used in developing a nonparametric, data-driven alternative to regression GMMs. Unlike traditional regression methods, machine learning allows for fully nonparameterized models, without having to specify complex physical relationships, or fix parameters. Although, machine-learning methods are often considered to be "black box" algorithms, they are helpful in informing human understanding of relationships between input parameters and ground motions. Machine-learning techniques, such as ANNs, have been used to predict peak ground motions with data from western North America (Emami et al., 1996; Trugman and Shearer, 2018), the Next Generation Attenuation of Ground Motion (NGA) database (Alavi and Gandomi, 2011; Aagaard, 2017; Dhanya and Raghukanth, 2018), Europe (Derras et al., 2014), Japan (Derras et al., 2012), central and eastern North America (Khosravikia et al., 2018), and Northwest Turkey (Güneydün and Güneydün, 2008). Although, many of these papers compare their ANN GMMs to existing GMMs, they do not develop and compare their ANN model with a regression GMM developed with the exact same dataset.

The main goal of this work is to compare the performance and behavior of two methods of creating GMMs: a more traditional, regression-based mixed-effects maximum-likelihood (MEML) method and a feed-forward neural network (ANN) method. Both models are simple, and created with the same input parameters and developed and tested with the same datasets. With both methods, we create models with three sets of input parameters. All sets include moment magnitude ($M$) and hypocentral distance ($R_{hyp}$). In some cases, we include a site parameter ($V_{S30}$ or $\kappa_0$), to test the efficacy of these parameters and to compare our ANN models with MEML models formulated both with and without a site parameter. The differences and similarities between models and methods can elucidate regional differences in observed and predicted ground motions, and inform future region-specific models.

We also test our models with an independent dataset of main events and aftershocks from the Ridgecrest sequence. We do so to evaluate the relatability of our models with unseen events and stations and in a new region of southern California, as well as data leakage that may be present in our original dataset and models.

**DATA AND METHODS**

We create our models using the same dataset from southern California, to directly compare the two methods, and subsequently evaluate the models on unseen events and stations with a dataset from the 2019 Ridgecrest sequence. Our overall

![Study regions with event locations (dots), stations (triangles) labeled with station name, and the U.S. Geological Survey (USGS) mapped Holocene to Latest Pleistocene faults (lines) (U.S. Geological Survey [USGS], 2017); (a) main study region; (b) Ridgecrest region. Stars on the inset globe show the two regions. The color version of this figure is available only in the electronic edition.](figure1.png)
The southern California dataset is from a previous paper (Klimasewski et al., 2019) in which we calculated $\kappa_0$ for the 16 stations. This first dataset consists of 3357 crustal earthquakes $M$ 2.8–5.7 recorded on 16 stations in southern California for a total of 52,297 records (Figs. 1 and 2). Our stations include 13 ANZA network stations: BZN, CPE, CRY, FRD, KNW, LVA2, PFO, RDM, SMER, SND, SOL, TRO, WMC, and three Southern California Seismic Network (CI) network stations: ERR, PMD, and SWS (California Institute of Technology [Caltech], 1926; Berger et al., 1984; Vernon, 1989; Southern California Earthquake Data Center [SCEDC], 2013). Because of the time period of our catalog, many of our events are aftershocks of the 2010 $M$ 7.2 El Mayor–Cucapah earthquake (Wei et al., 2011). Although, our data consist of small-magnitude events, they can help us understand region-specific seismology (Baltay et al., 2017; Sahakian et al., 2019). This is because there are no effects from a globally determined set of coefficients that may not represent physical properties in this region or complicated source effects from large ruptures.

We use the horizontal components of broadband velocity seismograms, and, cut each record to start 2 s before and 60 s after the theoretical shear-wave arrival, to capture the shear-wave signal, calculated using event time, propagation distance, and a regional average crustal velocity of 3.5 km/s occurring in July 2019 with hypocenter latitude between 35$^\circ$ and 36.25$^\circ$ N and −118.9$^\circ$ and −116.5$^\circ$ E (~2400 earthquakes), including the July 2019 $M$ 6.4 and $M$ 7.1 events (Goldberg et al., 2020). Similar to the southern California dataset, we convert reported $M_3$ to $M$ for events smaller than $M$ 3.5, using the relationship from Ross et al. (2016). We chose four Southern California Seismic Network (CI) network stations MWC, CWC, GMR, and GSC, with measured $V_{S30}$. The records are preprocessed in the same manner of our main study data. We calculate a simple signal-to-noise ratio (SNR) and select all records with SNR > 3. We set a maximum $R_{hyp}$ of 235 km (maximum of study data). Site $V_{S30}$ values are from Yong et al. (2012), and $\kappa_0$ is computed from $V_{S30}$ with the relationship from Van Houtte et al. (2011, their equation 6). Because we do not have independently calculated $\kappa_0$ for these four stations, the Ridgecrest dataset is not ideal for testing our $\kappa_0$ models; however, it should be representative to other two models, because we do have measured values of $V_{S30}$. Our final Ridgecrest dataset consists of 1335 events and a total of 1894 records.

Our models predict PGA as our dependent variable. We consider the input parameters: moment magnitude ($M$), hypocentral distance ($R_{hyp}$), and either $V_{S30}$, defined as the time-averaged shear-wave velocity in the top 30 m of the crust, or $\kappa_0$, the near-site attenuation of high-frequency energy (Anderson and Hough, 1984). We convert events with local magnitude to moment magnitude using Ross et al. (2016). Site effects on PGA are often parameterized by $V_{S30}$; however, some studies have found that the inclusion of $V_{S30}$ does not always help predict ground motions (Gallipoli and Mucciarelli, 2009; Yong et al., 2012; Derras et al., 2016, 2017; Thompson and Wald, 2016; Sahakian et al., 2018; Klimasewski et al., 2019). $\kappa_0$, the near-site attenuation of high-frequency energy (Anderson and Hough, 1984), has been suggested as a predictor of site effects on ground motions (Laurendeau et al., 2013; van Houtte et al., 2014). For this reason, we test sets of input parameters with no site term, a $V_{S30}$ site term, and a $\kappa_0$ site term. $V_{S30}$ for each site is reported by Sahakian et al. (2018), from the multichannel analysis of surface waves and terrain-based proxy method from Yong et al. (2012). Only four of our 16 stations have a measured $V_{S30}$: ERR, PFO, PMD, and SWS. $\kappa_0$ is calculated for each site with a modified version of the Andrews (1986) spectral decomposition method from Klimasewski et al. (2019).

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**Figure 2.** (a) Magnitude versus distance, (b) peak ground acceleration (PGA) versus distance, and (c) magnitude versus PGA for the entire dataset. The color version of this figure is available only in the electronic edition.
ANNs are created by training the model on a subset of the dataset—the training data. The model hyperparameters and architecture are tuned using a separate subset of the data—the validation data. The final, tuned models are evaluated with the test data. Unlike machine-learning models, regression models are typically created and evaluated with one dataset, leading to possible bias in the model. In this study, we use the same training, validation, and testing data with both methods. We randomly split all of our events into 60% training, 20% validation, and 20% testing data, using the same random split for each method and set of input parameters. Splitting our data by event prevents leakage of individual event information between the three data splits. With only 16 stations in our dataset, preventing station leakage is difficult, so we include records from all 16 stations in each split. Each model, regardless of method, is created using the training data, tuned with the validation data, and evaluated with the testing data.

**MEML method**

Our regression method is an MEML technique similar to Sahakian et al. (2018), which we justify as a simple but good approximation because of similarity between datasets and the small-magnitude nature of our events. The functional form has either six coefficients ($a_1$–$a_6$) or five coefficients, excluding the $V_{530}$ term ($a_1$–$a_5$):

$$f(M, R_{hyp})_{ij} = a_1 + a_2M + a_3(8.5 - M)^2 + a_4\ln(R_{hyp}) + a_5 + a_6 \frac{V_{530}}{V_{ref}}.$$  

(1)

For our set of inputs with $\kappa_0$, we chose the functional form of the $\kappa_0$ term after Van Houtte et al. (2011) and Laurendeau et al. (2013). We also tested both a $\kappa_0$ scaling linearly with ln (PGA) and ln($\kappa_0$) scaling with ln(PGA), by comparing the standard deviation of residuals on the validation data without the random site term added for various reference $\kappa_0$ values (0.02, 0.03, 0.04, 0.05, and 0.06). We found that all models had similar fits, but the best model had a sixth term similar to a reference $V_{530}$ term:

$$a_6 \ln\left(\frac{\kappa_0}{\kappa_{ref}}\right), \quad \kappa_{ref} = 0.06.$$  

(2)

The MEML model is a combination of the fixed effects ($f(M, R_{hyp})_{ij}$) (effects and relationships that exist regardless of the dataset selection), random effects ($\delta E_i$ and $\delta S_j$) (effects that exist due to bias from dataset selection), and aleatory residuals ($\delta W_{ij}$). Here, we include the event and site as random effects, for any event $i$ and any site $j$:

$$y_{ij} = f(M, R_{hyp}) + \delta E_i + \delta S_j + \delta W_{ij}.$$  

(3)

To sufficiently compare methods, we fit the random effects (event and site terms) to the training data, and add the event and site terms to the function. When comparing the validation and testing data, we report our results, both without including any random effects, as well as by adding the site term. This assumes that, in an unseen dataset, event terms would be unknown but site terms might be known a priori. However, if we were to apply the model to different sites or a different geographic region, we would not add either event terms or site terms.

Sahakian et al. (2018) created a five-coefficient and six-coefficient models for small-magnitude earthquakes in southern California (different than our dataset, but with some overlap). In some of their models, coefficients are explored and prescribed to prevent unrealistic values that come from correlated terms, such as $a_4$ and $a_5$. They found an absence of correlation between $V_{530}$ and site terms for all of their models, and, therefore, chose a five-coefficient model with no $V_{530}$ term and $a_4$ set to −1.2 as their preferred model.

We create both five- and six-coefficient models with no prescribed coefficients, as our initial coefficient values were realistic (Table S1, available in the supplemental material to this article). To verify, however, we created models prescribing $a_4$ to both −1 and −1.2, and found model fit and behavior almost identical between models with prescribed $a_4$ and those without. Our six-coefficient models include either $V_{530}$ or $\kappa_0$ as the $a_6$ parameter. We label our five-coefficient as MEMLns. We label our six-coefficient models with either MEMLrerV$V_{530}$ and MEMLrer$\kappa_0$.

**ANN method**

Over the past decade, ANNs have gained popularity as an alternative to regression methods of creating GMMs (Alavi and Gandomi, 2011; Derras et al., 2012, 2014; Aagaard, 2017; Dhanya and Raghukanth, 2018; Khosravikia et al., 2018). An ANN is a collection of weights and biases that represent the connections between neurons that connect an input layer of dependent variables and an output layer of independent variables. The weights and biases are initialized as small values around zero (e.g., Glorot initialization using a Gaussian distribution centered around zero), and then refined during training using optimizers (such as gradient descent). The contribution from each node is found with iterative forward and backpropagation of error (Geron, 2017). The process continues for a number of epochs until the optimal configuration of weights and biases is found. We use keras with the tensorflow backend to build our models (Abadi et al., 2015). Features are often normalized or standardized so that the scale and distribution of each feature is similar. We use the standard scaler method from Scikit-learn to standardize our input features (Pedregosa et al., 2011). The mean of each feature column is removed and is scaled by unit variance as fit to the training data. Our standardized input features are in linear, and the model predicts PGA(g) in natural log space.
After an initial grid search with a subset of model layer and unit architectures, we determined \( x = \tanh(x) \) was the best activation function for the input layer as well as the hidden layers. We use a linear activation function for the output layer as is common for regression models. We use the gradient descent optimizer with a learning rate of 0.01. We use a batch size of 32 to speed up training and stabilize the model. The model is compiled with a mean squared error loss function but evaluated with a mean absolute error loss metric, because we look at residuals (not residuals squared). We choose this in an attempt to have the best model fit possible. We test models with one, two, and three hidden layers, to capture complex source, path, and site phenomena. We prevent overtraining by comparing training error with validation error and ensuring that as the training error decreases the validation error does as well.

We choose our best models using the Akaike information criterion (AIC) computed on the validation data (equation 3), in which \( n \) is the number of data points, \( m \) is the number of model hyperparameters (weights and biases), and mse is the mean squared error of validation data (Derras et al., 2012):

\[
AIC = n \times (\text{mse}) + 2 \times m. \tag{4}
\]

The AIC represents the trade-off between model fit and simplicity. Using the AIC ensures that between two models with similar fits, the simpler model is preferred over the more complex model.

We choose our number of hidden layers and hidden units per layer with a hyperparameter grid search. We search models with one, two, and three hidden layers, with between 1 and 14 units per layer for a total of 326 models for each set of input parameters. After the initial model runs, we choose the number of epochs by finding the point when validation error reaches an asymptote. We choose 200 epochs for our models with no site and \( V_{S30} \), and 400 epochs for our model with \( \kappa_0 \). Compared with other GMMs, this is a large number of epochs, but we found that our deeper models required more training, and we ensured that validation error was not increasing.

Figure 3 shows that for our model with no site term, the standard deviation of residuals plateaus with more than \( \sim 100 \) hyperparameters, while the AIC plateaus around \( \sim 140 \) hyperparameters. The lowest AIC model has three layers of eight, six, and eight hidden units, and we label it ANN\(_{ns}\). The model with \( V_{S30} \) shows standard deviations of residuals that plateau around 0.87 and an AIC that also reaches a minimum value around 100 hyperparameters (Fig. S6a,d). The final \( V_{S30} \) model, \( \text{ANN}_{V_{S30}} \), has three layers with 10, 4, and 3 hidden units. The \( \kappa_0 \) model has a standard deviation of residuals that decreases with the number of hyperparameters to \( \sim 0.82 \) and an AIC that also reaches a minimum around 100 hyperparameters and then slightly increases past \( \sim 300 \) hyperparameters (Fig. S7a,d). The final \( \kappa_0 \) model, \( \text{ANN}_{\kappa_0} \), has two layers of size 12 and 10 units.
All ANN models implement fivefold cross validation. The training data are split into five subsets by event, and one instance of the model (submodel) is trained for each subset. For each of the five submodels, four of the data splits are used for training, and the last split is used for validation, with the validation set changing with each run. We find that the submodels perform similarly on each data split, showing that our data folds and submodels are relatively consistent. The final model is a generalized model created by averaging the five submodel predictions to minimize overfitting (Diamantidis et al., 2000; Baykan and Yılmaz et al., 2011).

RESULTS
We compare the standard deviation of residuals between observed and predicted ground motions of the test data for all models (Table 1). Residuals are in natural log space. The distribution of residuals shows a normal shape and are centered around zero for all models (Fig. S5). The residuals show no trend with magnitude or distance (Fig. 3, and Figs. S6 and S7).

Performance and fit of the MEML models
For the southern California dataset, we find that the three MEML models have very similar standard deviations of residuals for all data splits for fixed effects only, without the random-effect site term added (MEMLns : \( \sigma = 0.9680 \), MEMLV530 : \( \sigma = 0.9615 \), MEMLk0 : \( \sigma = 0.9673 \)). With the random-effect site term, the V530 and kappa models are nearly identical, with the only difference after four significant digits (MEMLns : \( \sigma = 0.8340 \), MEMLV530 : \( \sigma = 0.8261 \), MEMLk0 : \( \sigma = 0.8261 \)).

Performance and fit of ANN models
The uncertainty of the ANN model developed and tested on the southern California dataset shows more variation between sets of input parameters than the nearly identical MEML models. We find that ANNns has a larger standard deviation of residuals than the two ANNs, including a site parameter, and ANNk0 has slightly better fit than ANNV530 (ANNns : \( \sigma = 0.9547 \), ANNV530 : \( \sigma = 0.8455 \), ANNk0 : \( \sigma = 0.8137 \)).

Performance and fit between methods
ANNns has similar performance to the MEML models without the random-effect site term added to the residuals, but with the random-effect site term considered in the residuals, the MEML model has a better fit (ANNns : \( \sigma = 0.9547 \) vs. MEMLns : \( \sigma = 0.8340 \)). ANNV530 and ANNk0 have significantly better performance than the MEMLV530 and MEMLk0 models without the random-effect site term. ANNV530 and ANNk0 have similar uncertainty to the MEML models, including the random-effect site terms (ANNV530 : \( \sigma = 0.8455 \), ANNk0 : \( \sigma = 0.8137 \), MEMLV530 : \( \sigma = 0.8261 \), MEMLk0 : \( \sigma = 0.8261 \)).

Although, the MEML method results in a coefficient for each variable parameterization, the ANN model is not only nonparametric and allows for much more freedom in the underlying relationships between parameters, but is also more complex and difficult for human interpretation. We examine the behavior of the ANN and MEML methods by plotting both GMM curves against distance and magnitude for each site and set of input parameters. Here, we look, in detail, at two sites; WMC located in the center of the Anza network, which represents a site in our dataset with a relatively smooth model in distance and magnitude, and SWS—a Southern California Seismic Network (CI) station located south of the Salton Sea on Superstition Mountain, which shows anomalous site behavior compared with other sites (Figs. 4 and 5).

In general, the ANNns curves show larger deviation from the MEML models, because, without a term to differentiate between sites, they are the same for every site, whereas the MEMLns curves are linear with a constant shift up or down from the random-effects site residual (Figs. 4b and 5b). The ANNns curves show changes in slope at various distances and, to some degree, magnitudes (Figs. 4 and 5). From 40–60 km and 110–140 km, the smaller magnitude ANNns curves show a shallower slope than the MEML curves. At other distances, 79–100 km and 140–200 km, the ANNns curves show a steeper slope than the MEML curves.

The ANN models with k0 or V530 show variations with each site. Because they contain a parameter to differentiate between

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**TABLE 1**

<table>
<thead>
<tr>
<th>Model</th>
<th>Training</th>
<th>Training + ( \delta E_i + \delta S_j )</th>
<th>Validation</th>
<th>Validation + ( \delta S_j )</th>
<th>Testing</th>
<th>Testing + ( \delta S_j )</th>
</tr>
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<td>0.5905</td>
<td>0.9846</td>
<td>0.8501</td>
<td>0.9615</td>
<td>0.8261</td>
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<tr>
<td>Six-coefficient k_0</td>
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<td>0.5905</td>
<td>0.9922</td>
<td>0.8501</td>
<td>0.9673</td>
<td>0.8261</td>
</tr>
<tr>
<td>ANN no site</td>
<td></td>
<td>0.9374</td>
<td></td>
<td>0.9810</td>
<td></td>
<td>0.9547</td>
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<tr>
<td>ANN V_{530}</td>
<td></td>
<td>0.8251</td>
<td></td>
<td>0.8715</td>
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<td>0.8455</td>
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<tr>
<td>ANN k_0</td>
<td></td>
<td>0.7876</td>
<td></td>
<td>0.8347</td>
<td></td>
<td>0.8137</td>
</tr>
</tbody>
</table>

ANN, artificial neural network.
sites, the neural network is essentially able to create a different model with varying relationships between parameters for each site. For WMC, both ANN$_{V30}$ and ANN$_{\kappa_0}$ (Fig. 4c,d) follow the MEML curves fairly well. The larger deviations are at the smallest and largest distances where there are limited data.

SWS has a group of anomalously low ground motions from 25 to 100 km (101.4 to 102.0) from events from a range of azimuths, but, particularly, a group of El Mayor–Cucapah aftershocks. These low ground motions are not captured in the MEML models or ANNs, but they are captured to some extent in ANN$_{V30}$ and ANN$_{\kappa_0}$. The ANN$_{\kappa_0}$ curves show strong deviation from MEML$_{\kappa_0}$, with the distance curves dipping steeply from about 20 to 50 km, and then either sloping upward ($M = 3.8, 4.3, 3.8$) or flattening from about 50 to 160 km ($M = 2.8, 3.3$), with the exact distances varying slightly with magnitude. At distances past 160 km, the curves slope downward with similar slopes to MEML$_{\kappa_0}$.

### Site residuals versus $\kappa_0$ and $V_{30}$

To understand the role of site parameters in our models, we compare our three MEML site residuals to both site parameters ($V_{30}$ and $\kappa_0$). We define site residuals for MEML models as the random-effect site term, $\delta S_j$, for any site $j$. Sahakian et al. (2018) found that none of their five- or six-coefficient MEML models show a correlation between random-effect site residuals and $V_{30}$. Similarly, we find that none of our three MEML models show a correlation with $V_{30}$ (MEML$_{V30}$ : $R = 0.208$, six-coefficient MEML$_{V30}$ : $R = 0.0180$, MEML$_{\kappa_0}$ : $R = -0.2405$) (Fig. S3). Although, a few studies have implemented random effects into their ANN method, to capture event and site residuals (Derras et al., 2014, 2016), we simply compute site residuals for the ANN models as the average of the residuals for all records at a given station, to represent its unmodeled contributions to ground motions. The MEML random-effect site terms are inverted for simultaneously with the model coefficients (fixed effects) and are technically included in model predictions. The ANN site residuals are not included in the predictions, because they are calculated after the models are finalized and not during the model development step, such as the random-effect

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**Figure 4.** PGA versus distance and PGA versus magnitude for station WMC. Observations of test data (points) and model predictions for various magnitudes and distances with the MEML models (dashed lines) and ANNs (solid lines). (a,d) with no site term, (b,e) with $V_{30}$ site term, and (c,f) and with $\kappa_0$ site term. The color version of this figure is available only in the electronic edition.
residuals. We also find no evidence of a correlation between the average site residuals from our three ANN models and $V_{S30}$ (ANN$_{ns}$: $R = -0.1959$, ANN$_{V_{S30}}$: $R = -0.0192$, ANN$_{k_0}$: $R = -0.3815$) (Fig. S3).

Klimasewski et al. (2019) found a correlation between five-coefficient site residuals of Sahakian et al. (2018) and $k_0$. The correlation suggested that including $k_0$ could help improve the model. However, for the site residuals computed with our data, we see no correlation between $k_0$ and the MEML site residuals (MEML$_{ns}$: $R = -0.0866$, MEML$_{V_{S30}}$: $R = -0.1978$, MEML$_{k_0}$: $R = -0.0070$), which implies no correlation between $k_0$ and each site’s contributions to the observed ground motion. We also see no correlation between $k_0$ and any of the ANN models site residuals (ANN$_{ns}$: $R = -0.0857$, ANN$_{V_{S30}}$: $R = -0.0293$, ANN$_{k_0}$: $R = -0.0371$) (Fig. S4).

Between ANN versus MEML models with the same input parameters, we compare residuals per site (Fig. 6). We find strong correlation between residuals from MEML$_{ns}$ and ANN$_{ns}$. Residuals are nearly one-to-one (Fig. 6a: $R = 0.9978$, $p = 0.0000$, power = 0.9612). Site residuals are quite consistent for all three MEML models, but including a site input parameter to the ANN models results in a narrower distribution of site residuals. The models with site parameters show site residuals that are also correlated but less strongly (Fig. 6b, ANN$_{V_{S30}}$: $R = 0.6292$, $p = 0.0090$, power = 0.6531; Fig. 6c, ANN$_{k_0}$: $R = 0.8216$, $p = 0.0001$, power = 0.8665).

Performance and fit of the models on Ridgecrest testing data

We find that the MEML models perform very well with the Ridgecrest earthquakes and aftershock dataset. All three MEML models have better fit on the Ridgecrest dataset than the study testing dataset ($\sigma_{\text{Ridge}} \sim 0.71$). Figure 7 and Figures S6 and S7 show histograms of both ANN and MEML models on the testing data and Ridgecrest data. ANN$_{ns}$ demonstrates a better fit on Ridgecrest data than the testing dataset ($\sigma_{\text{Ridge}} = 0.8195$ vs. $\sigma_{\text{Test}} = 0.9619$). ANN$_{V_{S30}}$ exhibits a worse fit on Ridgecrest data than testing data ($\sigma_{\text{Ridge}} = 1.1543$ vs. $\sigma_{\text{Test}} = 0.8556$). ANN$_{k_0}$ has a very similar
fit on Ridgecrest data and testing data ($\sigma_{\text{ridge}} = 8195$ vs. $\sigma_{\text{Test}} = 8112$). The residuals versus magnitude and distance plots show some trends with distance, but it may be related to only four stations, and each station has records from a narrow range of distances. The MEML residuals from the M 6.4 and M 7.1 earthquakes are centered around zero, whereas, the ANN models have positive residuals, except for CWC (Fig. 7g,h, and Figs. S6g,h and S7g,h). Because the ANN is trained on smaller magnitude earthquakes, the model appears to be underpredicting PGA for the larger earthquakes outside the training domain. Finally, we find an average of zero for bins of residuals for earthquakes of $M < 3.5$, indicating that the local to moment magnitude conversion of Ross et al. (2016) is sufficiently applicable in this region.

DISCUSSION
MEML versus ANN methods
We first compare, with regard to performance (standard deviation), the MEML models with the ANN models with the same input parameters. Between models with no site input parameter, the MEML method performs much better than the ANN. This is likely because the MEML includes the random-effects site residual, whereas, the ANN has no way to differentiate between sites. Interestingly, MEML$_{\text{ns}}$ without the site residuals added (without considering the effects of the random-effect site term when computing model residual standard deviations) has very similar performance to the ANN$_{\text{ns}}$ model ($\sigma = 0.9680$ and $\sigma = 0.9547$; Table 1). ANN$_{V330}$ and ANN$_{k0}$ have significantly smaller uncertainties than MEML$_{V330}$ and MEML$_{k0}$ without the random-effect site terms included, but including the random-effect site terms performance is comparable.

Next, we compare the resulting distributions of site residuals, with respect to how well the ANN versus MEML methods integrate site properties into their ground-motion estimations. Site residuals between the two methods correlate well, between models created with the same parameters (i.e., between MEML$_{\text{ns}}$ and ANN$_{\text{ns}}$), but to varying degrees (Fig. 6a). The random-effect site terms from MEML$_{\text{ns}}$ are very close in value to the ANN$_{\text{ns}}$ site residuals, despite being calculated differently. Although, we add the random site term to the MEML predictions, we do not add it to the ANN predictions. Between our three MEML models, the distribution of site residuals is consistent (see x-axis histograms in Fig. 6a–c). The site residuals from MEML$_{V330}$ have a narrower distribution than the MEML$_{\text{ns}}$ and MEML$_{k0}$ residuals (Fig. 6). The site residuals resulting from MEML$_{k0}$ are less correlated with the site residuals from ANN$_{k0}$; site residuals between MEML$_{V330}$ and ANN$_{V330}$ are even less correlated. This indicates that including $V_{330}$ captures some of the site effects on PGA so that the site uncertainty is decreased for the ANN model, but the MEML model stays the same. The MEML site residuals are systematically slightly higher than the ANN site residuals for the models with $V_{330}$. MEML$_{k0}$ site residuals correlate well with the ANN$_{k0}$ site residuals, but follow less of a one-to-one trend compared with the models with no site term.

Together, these observations indicate that without explicit identification of the site within the ANN model (i.e., one-hot encoding, Potdar et al., 2017), the ANN models learn relationships between these site parameters and ground-motion effects. This suggests that the nonparameterization in the ANN could be promising for its predictive power, and, for better understanding the relationship between site parameters and ground motions, when compared with the current prescribed form between PGA, and $k_0$ or $V_{330}$ (equations 1 and 2). However, with our relatively small number of stations, the $k_0$ model may effectively be differentiating between sites by unique $k_0$ values, instead of finding a physical relationship between $k_0$ and site effects. The ANN models are able to capture linear and nonlinear site effects, whereas, the MEML models must follow the prescribed relationship $\ln(\text{PGA}) \propto \ln(V_{330})$ or $\ln(k_0)$ (equation 1).
Performance with $\kappa_0$ and $V_{S30}$

Including an input site parameter greatly improves the ANN models, but does not appreciably affect the fit of the MEML model. However, there is no evidence of a correlation between either input site terms and the site residuals for any of our models (Figs. S3 and S4). This means that differentiating between sites in the ANN is important, but that the physical relationship given by a particular site parameter ($V_{S30}$, $\kappa_0$) in the functional form is not well constrained or defined.

A previous study found that $\kappa_0$ correlated well ($R = -0.6128$, $p$-value = 0.0116, power = 0.6302) with MEML site residuals (Klimasewski et al., 2019). Sites with larger $\kappa_0$ values generally had negative site residuals, indicating that the more attenuating sites tended to have lower ground motions than predicted, whereas, sites with smaller $\kappa_0$ values tended to have positive site residuals, indicating that the less attenuating sites had larger observed ground motions that predicted. The same site residuals showed no evidence of a correlation with $V_{S30}$ values, although, because most $V_{S30}$ values for these sites are proxy values, they may not represent the actual $V_{S30}$ values at the sites.

The lack of a correlation between site residuals and both $V_{S30}$ and $\kappa_0$ suggests that we may not have the correct parameterization in the MEML model or that $\kappa_0$ and $V_{S30}$ are not important in predicting for PGA in our dataset, but would be important to Fourier amplitude spectra (FAS, Abrahamson and Bayless, 2018) or other independent ground-motion parameters.

Capturing region- and path-specific effects

In GMMs, the path is often represented only by geometric spreading term and anelastic attenuation terms. Epistemic path uncertainty is a significant contributor to overall uncertainty (Lin et al., 2011; Kuehn et al., 2019). Fortunately, path effects can be studied with data from small-magnitude events and applied in the prediction of ground motions for larger magnitude events (Baltay et al., 2017; Abrahamson et al., 2019; Sahakian et al., 2019). Capturing spatial variability in path effects is important for nonergodic models. Deviations in the ANN models from the MEML predictions communicate information about potential path and site effects that are not captured in the functional form of the MEML model. As seen in Figures 3 and 5, our ANN models are very dataset specific; however, they are not overtrained because the training, validation, and testing data all show consistent fits. Our ANN GMMs are not models that would be used in practice for hazard applications, because they are specific to our narrow distribution of events and stations both in space and time. Figures 4 and 5 show that in domains where we do not have a lot of data (large magnitudes and close distances), model curves are not consistent. In domains where we have many data points, such as El Mayor–Cucapah aftershocks recorded on Anza stations (distances ~112–140 km), we see shallower slopes between model-predicted PGA and distance in many of the ANN models. This could be caused by a common source, path, or site effect.
We seek to use the ANN models to (1) compare fit with the more traditional regression-based MEML method and (2) harness the complexities found in the ANN models to learn about path- and site-specific effects in our study region, and their potential contributions to developing nonergodic models.

The dip seen in the SWS curves (Fig. 5b,c) for the ANN models with a site term is not seen at any other stations. These low ground motions are seen in the training, validation, and testing data. It is not obvious what causes these low ground motions. SWS has an average $V_{S30}$ (measured) and $\kappa_0$. Figure S11 shows all earthquakes recorded on SWS with PGA less than $10^{-5}$ m/s$^2$, with event-to-station distances between 16 and 100 km. Most of the lower-than-expected ground motions recorded on SWS are small-magnitude El Mayor–Cucapah aftershocks. They are relatively shallow, and most events are located at a less than 10 km depth (Fig. S11). They could be due to ray paths traveling in shallow metamorphosed ancient Lake Cahuilla and Gulf of California rift sediments, with lower velocity, and/or more attenuating (Hauksson and Shearer, 2006; Han et al., 2016; Sahakian et al., 2016). Although, we do not further explore these observations, we expect that they may be useful for informing studies that seek to incorporate physical properties into fully nonergodic GMMs (Baltay et al., 2017; Sahakian et al., 2019), for both seismic hazard and earthquake early warning applications.

**ANN and MEML on unseen Ridgecrest data**

Although, our results have demonstrated that the ANN appears to be a better model for our dataset, with respect to model fit as well as representation of nonergodic behavior not represented in the MEML model, several questions remain regarding the model applicability to new regions with different crustal properties, new stations (for which there were no random-effect site term to include in estimating ground motion), and earthquake magnitudes outside the original models’ range. To test this, we evaluate our models on an independent dataset of Ridgecrest earthquakes. For this dataset, we have no random-effects terms in the MEML, because these are new events and stations. We find that the MEML models have a better fit than the ANNs, but ANN$_{ns}$ and ANN$_{x0}$ perform well on the new data. ANN$_{V330}$ has a worse fit than MEML-$V_{S30}$. $V_{S30}$ may not accurately represent site effects for these four sites. Interestingly, ANN$_{x0}$ has much better performance on the new data than ANN$_{V330}$, despite the kappa values being a function of $V_{S30}$. We note, however, that we apply hypocentral distance ($R_{hyp}$) instead of closest distance to rupture ($R_{rup}$) in our original models. This was a valid assumption for the original, small-magnitude southern California dataset; however, the larger events in the Ridgecrest sequence do not behave as point sources. The difference between $R_{hyp}$ and $R_{rup}$ is between 0.8% and 11.7% difference for the M 6.4 earthquake and between 11.4% and 44.8% difference for the M 7.1 earthquake (Goldberg et al., 2020). This distance assumption may alter and bias our results in applying these models, and future studies should incorporate more representative distance metrics, such as $R_{rup}$.

These results indicate that, although, the ANN models are generally similar or outperform the MEML models on the original training dataset, they may not be applicable in a new region without additional constraints. For example, our study has demonstrated that the ANN seems to learn more complex, nonergodic path and site effects not represented in the MEML functional form. However, when applied to a new region, these original effects learned by the ANN are no longer applicable. ANN models developed with a more balanced dataset of stations and events may be more portable to new regions. Although, advantageous for region-specific studies in areas with many seismic observations, an ANN approach would likely be deficient for regions with a dearth of seismic data to use in a training dataset. In these cases, an MEML model may be preferred, or numerical simulations of earthquakes could be used to fill this “data gap” in an ANN.

**CONCLUSION**

This study compares two methods of creating GMMs for small-magnitude earthquakes in southern California: (1) a more traditional, statistically based, maximum-likelihood mixed-effects regression and (2) a machine-learning, nonparametric ANN. This work shows that the methods perform similarly on identical testing data, but that the ANN may learn more detailed behavior without the need to predefine relationships between parameters. When applied to an unseen dataset, the MEML model generally outperforms the ANN model, indicating that the detailed regional behavior learned by the ANN model is not applicable to new regions without additional constraints.

Our models only include two or three input parameters, but our results indicate that machine-learning methods will be more effective for datasets with many more dependent parameters, particularly, those that are less physics based in their prescribed functional form (i.e., faulting-type terms, hanging-wall terms, and so on). Studies such as Derras et al. (2014) and Aagaard (2017) show that including more input variables generally increases model performance. Unlike a regression model in which the functional form and potential trade-offs must be determined before include a new input parameter, it is easy to add more parameters to an ANN model compared with a regression method.

In the future, using one-hot encoding to differentiate between sites may help illuminate and quantify the physical basis that other site parameters contribute to predicted ground motions, as well as expanding to larger databases with a wider variety of magnitudes. Including further-dependent parameters and intensity measures beyond PGA, such as FAS, will also be important for evaluating the effectiveness of machine-learning models (Abrahamson and Bayless, 2018).
DATA AND RESOURCES
These waveform data are publicly available and posted by the Scripps ANZA network on the Incorporated Research Institutions for Seismology (IRIS) Data Management Center (Southern California Earthquake Data Center [SCEDC], 2013) and by the Southern California Seismic Network on the SCEDC (http://scedc.caltech.edu) and accessed from a local server. The event catalog was created with the U.S. Geological Survey (USGS) earthquake catalog website (https://earthquake.usgs.gov/earthquakes/search/). The artificial neural networks were built using keras with the tensorflow backend.
Software available from https://keras.io and tensorflow.org. Code for this work is available on github, at https://github.com/aklimase/GMM_ANN. Code for the mixed-effects maximum-likelihood (MEML) models can be found in https://github.com/vSahakian/grnpym/. All websites were last accessed in June 2017. The map in Figure 1 was rendered using Generic Mapping Tools v.5.4.5 (GMT; Wessel and Smith, 1998). The supplemental material contains a table and figures showing details on model development, model residuals, and the dataset. We also include two csv files, with the following information for each record in the main study data and the test data: event time, magnitude, station name and $V_{S30}$, hypocentral distance, and peak ground acceleration (PGA).

DECLARATION OF COMPETING INTERESTS
The authors acknowledge that there are no conflicts of interest recorded.

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