ABSTRACT
Current approaches to deep learning are beginning to rely heavily on transfer learning as an effective method for reducing overfitting, improving model performance, and quickly learning new tasks. Similarly, pre-trained models are often used to create embedding representations for various types of data, such as text and images, which can then be fed as input separate, downstream tasks. However, in cases where such transfer learning models perform poorly (i.e., for data outside of the training distribution), fine-tuning such models, or even retraining them completely. Currently, no form of data augmentation has been proposed that can be applied directly to embedding inputs to improve downstream model performance. In this work, we introduce four new forms of data augmentation that are generally applicable to embedding inputs, thus making them useful in both Natural Language Processing (NLP) and Computer Vision (CV) applications. For models trained on downstream tasks with such embedding inputs, these augmentation methods are shown to improve the AUC score of the models from a score of 0.9582 to 0.9812 and significantly increase the model’s ability to identify classes of data that are not seen during training.

1 INTRODUCTION
In many deep learning applications, the ability to generalize from one distribution of data to another is quite difficult. Due to the lack of alignment between training and testing distributions, many deep learning models struggle with overfitting and fail to perform well in real-world environments, despite high training accuracy. Much of this performance discrepancy is caused by the sampling bias that is created when randomly selecting a training set, as the distribution of this training set will not perfectly match the distribution of data that is seen in the real world. To combat issues with overfitting, many methods, such as transfer learning and data augmentation, have been employed. However, the generalization performance of deep learning models is still in need of further improvement.

Transfer learning has become an extremely popular method of reducing overfitting in deep learning. In CV, large, pre-trained convolutional neural networks (CNNs) have been shown to perform well when fine-tuned to accomplish other, downstream tasks after pre-training [4, 13]. In a similar vein, deep learning models in NLP have been employed. However, overfitting and better calibrating the confidence of deep learning models is the lack of sufficient labeled data for supervised learning, which worsens sampling bias and makes models more susceptible to overfitting. Therefore, finding ways to improve generalization performance of deep learning models, especially with limited training data available, is an important topic of current deep learning research. In this work, we focus on ways to improve the generalization performance of deep learning models by leveraging embeddings generated by large, pre-trained networks. Specifically, our work shows that by deriving new forms of data augmentation that are generally applicable to such embedding representations, the generalization performance of downstream models that utilize these embeddings as input can be improved. Additionally, these
novel data augmentations, especially when combined with label softening, can be shown to regulate overconfidence in downstream models and allow such models to accurately identify unseen classes of data, thus pinpointing data that must be labeled and included in the training set to further improve the model’s performance.

The organization of the paper is as follows: First, the methodology of the paper will be proposed. This methodology includes several novel forms of data augmentation that are generally applicable to embedding representations used as input to deep learning models. Following the methodology, the experiment details and the results of each of the experiments will be outlined and compared to the control experiment in order to highlight the benefits of the proposed augmentation methods. Next, analysis of these methods will be presented, followed by possible ideas for future research in the area. Lastly, the major conclusions of the work will be summarized.

2 METHODOLOGY

The novel contributions of this work are as follows:

(1) Four new forms of data augmentation are proposed that are generally applicable to embedding representations of data.

(2) These data augmentations are shown to be effective in increasing validation performance and regulating model overconfidence.

(3) The benefits and drawbacks for each of the data augmentation methods are outlined to determine the situations in which they are most useful.

The novel forms of data augmentation proposed in this work avoid any fine-tuning or modification of pre-trained models and ensure that the downstream network will never see the same input twice, thus reducing overfitting. Additionally, because embedding inputs can be pre-calculated for all data such that inference is only run once on the pre-trained model for each element of data (i.e., to produce the associated embedding of the data), these augmentation methods have minimal added cost, only creating an extra constant factor of complexity within the processing of each mini-batch. These new contributions form a basis for optimizing the performance of downstream deep learning models that utilize any type of embedding inputs, especially when minimal training data is available.

2.1 Creating Text and Image Embeddings

For both textual and image data, it is possible to use pre-trained deep learning models to produce embedding representations of data, which contain quantitative characterizations of the associated data and can be used effectively as input to a deep learning model. Such embeddings can be produced by a variety of different pre-trained models. For textual data, recently proposed transformer architectures, such as BERT [2, 5] and XLNet [21], can be used to create textual embeddings of phrases or sentences. Similarly for images, modern deep learning models such as Residual Networks [7] can be used to produce image embeddings, as well as some older CNN architectures such as VGG [15], which has been shown to be surprisingly effective at producing useful image embeddings. Such embeddings are created by passing the image or textual data as input to a pre-trained model and using the activation values within the last layers of the pre-trained network to produce embedding vectors. Because the final layers of such models generally contain informative, semantic information about the input data within their activations, such embedding vectors tend to be quite descriptive and form good inputs for deep learning models. In this work, all data is transformed into an associated embedding before being passed as input to the downstream model.

2.2 E-Mixup

The first form of data augmentation proposed in this work is referred to as E-Mixup, which stands for ‘Embedding Mixup’. This form of data augmentation draws inspiration from the original idea of Mixup [22], a form of data augmentation commonly used in computer vision applications. In E-Mixup, two input embeddings are combined by first sampling a random value, lambda, from a Beta distribution having a parameter alpha. It should be noted that, in this work, alpha is used to refer to this distribution parameter, as opposed to the learning rate, and generally lies in the range of 0 to 0.5. Once the value of lambda has been sampled, E-Mixup takes a weighted average over the embedding inputs of two unique training examples, where lambda is the weight of the average. A different lambda value is sampled each time two embeddings are combined, thus randomly perturbing each sample that is passed as input to the model and ensuring the model will never see the same input twice. E-Mixup, as well as all other proposed embedding augmentation methods, cause the size of each mini-batch to be halved because each mini-batch is constructed by combining pairs of embeddings into a single input. The process of combining two input embeddings using E-Mixup can be visualized in Fig. 1.

It should be noted that E-Mixup is performed both on a pair of input embeddings and on the target, or label, vectors associated with these input embeddings. The resulting target vector for a combined embedding input after E-Mixup has been applied is a weighted average of the two original, one-hot target vectors, thus creating two classes with positive probability in the target output distribution. This has the effect of softening the target labels that are being predicted by the model. This softening of the target vector has a regularizing effect on the downstream classification model, as will be further outlined in following sections (see Sec. 2.4).
Figure 2: Outlines how embedding representations are augmented in E-Stitchup. The label vectors associated with these embedding inputs are not handled in the same way, but are instead handled by taking a weighted average of the two label vectors, as in E-Mixup.

2.3 E-Stitchup

The second proposed form of data augmentation is referred to as E-Stitchup, which stands for "Embedding Stitchup". Similarly to E-Mixup, E-Stitchup creates a combination of two unique training examples. However, instead of taking a weighted average of a pair of embedding inputs, this method randomly samples elements from each of the two vectors to create a combination of the two (e.g., 1/4 of the elements may come from one vector, while 3/4 of the elements will come from the other). This sampling of embedding elements is performed by randomly choosing an element from one of the two vectors to populate each index of the resulting vector. Similarly to E-Mixup, the probability of choosing an element from either vector in E-Stitchup (i.e., the ratio of elements to take from each vector) is determined by sampling a value, lambda, from a random Beta distribution with parameter alpha. The resulting, mixed embedding is the same size as the original and contains elements from either of the original embeddings at each of its indices. The process of combining two input embeddings using E-Stitchup can be seen in Fig. 2.

Although E-Stitchup augments the input embeddings differently than E-Mixup, the associated label vectors are handled identically as in E-Mixup, by taking a weighted average of the two label vectors. The weight used to take this average is the same randomly sampled weight, lambda, that determines the ratio of elements to sample from each embedding vector when E-Stitchup is performed. Therefore, similar to E-Mixup, E-Stitchup yields softened target vectors where multiple classes have nonzero probability.

2.4 Soft E-Mixup and Soft E-Stitchup

The third and fourth forms of data augmentation incorporate a change that can be added to both E-Mixup and E-Stitchup. The process of creating the mixed input embeddings is identical to E-Mixup and E-Stitchup, respectively. However, the way in which the associated label vector is created is slightly modified. Again, a weighted average of the two one-hot target vectors is taken, thus resulting in a soft target vector to be predicted by the model. Once this target vector is created, its values are randomly perturbed by subtracting a small value from the two positive classes and adding a small value to the rest of the negative classes. The values added to the negative classes are normalized such that the total probability distributed among all negative classes is equal to a value of one, which is possible because a binomial output transformation is used in the downstream classification model instead of softmax (See Sec. 3.3). By default, a value of 0.05 was subtracted from each of the positive classes and the subtraction was clamped such that it will never result in a negative class probability (i.e., if subtracting 0.05 results in a negative value, the value is set equal to 0). This process, in effect, further softens the target vector and introduces noise into the target that the model is trying to predict, thus creating a regularizing effect on the network. This method of softening the resulting label vector is applied to both E-Mixup and E-Stitchup, which, when used with softened labels, are referred to as Soft E-Mixup and Soft E-Stitchup, respectively.

As an example of how soft labels would be created during training, consider two training elements that are classified as class one and two, respectively. Now, assume that the lambda value, or the weight, sampled during E-Mixup is equal to 0.2. Then, the target vectors, when mixed together, would yield a single target vector with a value of 0.2 for class one and 0.8 for class two, representing the mixed probability of the two original classes. In order to soften this label vector, a value of 0.05 is subtracted from each of the positive classes, resulting in probabilities of 0.15 and 0.75 for classes one and two, respectively. It should be noted that if this subtraction resulted in any negative value, the negative value would be set equal to zero, as there cannot exist any negative probabilities in the target vector. Then, a small value must be added to each of the negative classes, such that a total value of one is distributed across all negative classes. Assume that there exist a total of 12 possible output classes, leaving 10 negative classes to which a small value must be added. In this case, a value of 0.1 would be added to each of the negative classes, resulting in a final target vector having probabilities of 0.15 and 0.75 for the first two classes and a probability of 0.1 for all other classes. This softened vector would then be used as the target for the model if soft labels are being utilized during training, such as in Soft E-Mixup or Soft E-Stitchup.

2.5 The "None" Category

Because the ability to identify data that belongs to an unseen class is a useful skill for deep learning models in production environments, the proposed augmentation methods are not only evaluated on their ability to improve validation performance and reduce overfitting, but also on their ability to correctly identify data that belongs to a class that is not included in the training distribution (i.e., assign low probability to all classes in the output distribution). In order to identify data that belongs to no class, a confidence threshold is created. To predict data into a given class, the model’s probability assigned to this class in the output distribution must be greater than the confidence threshold, otherwise the prediction is discarded. If multiple classes are given probabilities greater than the confidence threshold, the class with the greatest probability is selected (i.e., multiple classes cannot be predicted for a single input). Additionally, if no classes are assigned probabilities greater than the confidence threshold, the data is considered to not be a part of any class, which is referred to in this work as the "none" category. This concept of the "none" category is used throughout the analysis of the proposed
augmentation methods, as the ability to identify products accurately as part of the "none" category is one of the major goals of the proposed augmentation methods. Such an ability to identify data that belongs to an unseen class is important for deep learning models that are exposed to continuously expanding datasets (i.e., any deep learning model in production), as it can be used to identify data that needs to be labeled and data on which the model is not performing well.

3 EXPERIMENTAL DETAILS

All experiments were performed using the Fashion Product Images Dataset. Separate experiments were performed to analyze the effect of each proposed data augmentation method on the performance of downstream classification models. Each of the experiments that are presented were repeated for several trials with different training and validation splits to ensure the consistency of the results. For each of the augmentation methods, various settings of the alpha parameter, or the parameter to the distribution from which the augmentation weight is sampled, are explored using a grid search. However, only a single alpha value is generally presented for each experiment, which was determined through grid search to be the empirically optimal value. The control experiment, which is presented alongside results for all proposed augmentation methods, corresponds to an experiment in which no augmentation is used. All parameters and settings for the control experiment, besides the use of embedding augmentation, are kept identical to the other experiments.

3.1 Fashion Product Images Dataset

For the experiments performed in this work, the Fashion Product Images dataset is used, which is available at [1]. This dataset contains data for 44K apparel products, each of which has an associated image, product title, and product description. These products are classified into 171 unique categories of products. The textual data associated with each product (i.e., the product title and product description) is converted into an embedding vector following the procedure outlined in 3.2. Additionally, all images are converted into an associated embedding representation following the same procedure. These embeddings, including two text vectors and one image vector, are concatenated together before being fed as input into a fully connected classification model, and the model is trained to predict a product’s associated class given these input embeddings.

3.2 Embedding Models

In this work, the BERT transformer model [5] is utilized to create phrase and sentence embeddings. Our implementation utilized the BERT Base model (i.e., HuggingFace PyTorch implementation) for the creation of all textual embeddings. This model was never fine-tuned or modified in any way. To create the image embeddings, the original image is passed as input into EfficientNet to retrieve the activation maps at each layer of the CNN. From these activation maps, the resulting image embedding is created by performing a global average pooling on the final convolutional layer of the network, thus yielding a single value for every channel of the feature map at this layer. This process creates an embedding vector with 1792 elements to represent each image. In cases where both image and textual data are available, all image and textual embeddings are created separately and concatenated together before being passed as input to the downstream model.

3.3 Classification Model

Once the input embeddings are augmented using the chosen form of data augmentation (e.g., E-Mixup, E-Stitchup, Soft E-Mixup, or Soft E-Stitchup), the augmented examples are fed into a downstream classification model. This model is a deep, fully-connected network, which accepts a fixed size input and outputs a probability distribution over all possible classes. The model used in this work is comprised of two hidden layers of size 250, although the model size may need to be increased or decreased depending on the situation. This downstream model is significantly smaller than most pre-trained models used for transfer learning and can be retrained at a low computational cost. Each hidden layers is followed by a Dropout layer with probability of 0.3, as well as a Rectified Linear Unit activation. The last layer of the model, however, is not followed by a Rectified Linear Unit activation.

A binomial output transformation, or an element-wise sigmoid activation, is applied to the model’s output layer before the predicted class is determined. This binomial output transformation is used instead of Softmax so that the model has the ability to assign low probability to all classes, thus enabling the model to handle data that does not belong to a class that was seen during training by assigning low probability to all classes. The ability to identify such unknown classes is a common problem in deep learning. Models trained using softmax output layers tend to be overly confident when running inference on such unknown data due to the fact that they are forced to assign non-zero probability to some class. In cases where there is very limited training data, such an ability to identify data within an unseen class is useful, as it can prevent inaccurate predictions on such data and identify portions of a dataset that are in need of labeling. Furthermore, in a setting with a continuously expanding dataset (i.e., any deep learning model running in production), the proposed methodology is quite useful, as data that belongs to an unknown class can be identified and labeled before retraining to maximize the performance of the model.
3.4 Training Parameters

Each experiment for the proposed forms of data augmentation utilize identical training parameters. For every experiment, a linear learning rate cycle is utilized that fluctuates from a learning rate of 0.0003 to 0.003 with a step size of 12 epochs and weight decay was set to 0.0001. Training is continued for 576 epochs for most cases, including both control experiments (i.e., those that utilize no data augmentation) and augmentation experiments, to ensure convergence.

For all experiments, only 10 percent of the available data is used for training (i.e., about 4,400 of the available 44,000 total products). The rest of the data is used for validation, and all results presented in this work are measured using this validation set. Such a small training set is used in order to simulate a scenario when very limited training data is available, which is when such augmentation is most useful. Such a limited amount of training data is common for deep learning models in production, in which one would want to label the least amount of data possible before having a high-performing model. In such cases, reaching high accuracy with only 10 percent of known data, or even less, would be ideal. Additionally, including fewer products in the training set allows some classes of products to be excluded from the training set, which, in turn, allows the augmentation methods to be evaluated by their ability to identify products that belong to the "none" category, as described in 2.5. For each trial of every experiment, a different training and validation split is created with 10 percent training data and 90 percent validation data, thus allowing the consistency of the results across different validation splits to be ensured.

3.5 Accuracy Metric

There exist multiple manners in which the accuracy metric can be defined for the purposes of this work, which raises the need to clearly define the accuracy metric as it is used in this context. For all results presented, accuracy is considered to be the top-one accuracy of class probabilities (i.e., the class that is assigned the highest probability in the model’s output layer is considered the predicted class). However, if the confidence of the prediction (i.e., the probability of the output element after sigmoid is applied) is less than a certain confidence threshold, then the product is considered to be in the "none" category. Similarly, all product classes that are not present in the training set, but are present in the validation set, are considered to be a part of the "none" category. A product is considered to be classified correctly if the top-one class, or the class with the highest probability, is equal to the correct class and the top-one prediction has a probability that is higher than the confidence threshold. A correct classification occurs when either the top-one prediction, with probability above the confidence threshold, is equal to the actual labeled class, or if no classes are assigned a probability higher than the confidence threshold when the product is part of the "none" category.

The confidence threshold is a hyperparameter that can be used to tune the performance of the different augmentation methods. By default, this value is set to 0.6. However, the confidence threshold can be slightly changed to yield different performance, as described in Sec. 5.1.

4 RESULTS

In this section, the results of the proposed augmentation methods, as well as a control model trained without any augmentation, are provided. These models were evaluated in terms of their ability to both improve generalization accuracy and identify products in the "none" category. The alpha values used for each of the augmentation methods were chosen using a grid search over possible alpha values, which yields the optimal alpha value that is used for each of the respective augmentation methods.

<table>
<thead>
<tr>
<th>Aug. Method</th>
<th>Weighted AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.9582 ± 0.0015</td>
</tr>
<tr>
<td>E-Mixup</td>
<td>0.9763 ± 0.0002</td>
</tr>
<tr>
<td>Soft E-Mixup</td>
<td>0.9795 ± 0.0001</td>
</tr>
<tr>
<td>Soft E-Stitchup</td>
<td>0.9812 ± 0.0004</td>
</tr>
</tbody>
</table>

Table 1: Displays weighted average AUC scores across all product categories, including the "none" category, for models trained with each of the proposed augmentation methods. These values represent the average of AUC scores recorded across multiple trials of the experiment. The maximum deviation from each of the average values is listed next to each value.

The performance of each of the augmentation methods is measured in various manners. First, accuracies for both the "none" category and other categories are measured separately to determine the performance of each augmentation method in relation to the control (Fig. 3). It should be noted, however, that the accuracy metric is dependent upon the value of the confidence threshold, due to how accuracy is defined (see Sec. 3.5). To avoid this dependence on the confidence threshold, ROC curves and AUC scores, which evaluate model performance in a way that is independent of the value of the confidence threshold, are presented for each of the augmentation methods and the control.

The ROC curve that is provided (see Fig. 4) is a weighted average ROC curve across all product categories within the dataset, including the "none" category. The weight for each product class is determined by the ratio of examples that product class has in the dataset (i.e., a class with lots of examples relative to other classes will be weighted more). Similarly, the associated AUC scores in Table 1 are determined by measuring the AUC of these weighted average ROC curves. Furthermore, each of these ROC curves are recorded across multiple trials of the experiment and the average of all such trials is presented in Fig. 4 and Table 1.

4.1 E-Mixup

As seen in Table 1, E-Mixup has an AUC score of 0.9763, as compared to a score of 0.9582 for the control. From this AUC score, it is known that E-Mixup has better validation performance than the control, both for general product categories and for the "none" category. E-Mixup has the lowest AUC score of all proposed augmentation methods despite its improvements over the control, but its performance is only slightly behind that of E-Stitchup.
When label softening (see Sec. 2.4) is applied to E-Mixup, the AUC measure is still superior to the control, yielding an AUC score of 0.9795 for Soft E-Mixup. Soft E-Mixup has the 2nd highest AUC score of all proposed augmentation methods, thus highlighting its effectiveness in improving generalization performance. Additionally, Soft E-Mixup performs better than both the control and E-Mixup, as it improves the weighted AUC score by 0.0213 and 0.0032, respectively.

4.2 E-Stitchup
As seen in Fig. 4, E-Stitchup yields an AUC score of 0.9768. E-Stitchup has a better weighted AUC score than the control and results in the 3rd best AUC score of the proposed augmentation methods. E-Stitchup performs better than E-Mixup in terms of AUC score. However, the difference in performance between these two methods is quite minimal (i.e., their AUC scores differ by a value of 0.0005), thus revealing that these augmentation methods yield similar performance in the downstream classification model.

Figure 3: Overall and "none" category accuracies for both the control experiment and all augmentation methods across various confidence thresholds. This figure displays the relationship between overall and "none" category accuracy, as well as the performance capabilities of models trained with each augmentation method. The solid lines represent the average of accuracy values recorded across multiple trials, while the dotted lines represent the minimum and maximum accuracy recorded across multiple trials.
Figure 4: Illustrates the weighted average ROC curve across all product categories, including the "none" category, for models trained with each of the proposed augmentation methods. These curves are the average of ROC curves produced across multiple trials of the experiment. The ROC curve associated with the control experiment, which used no embedding augmentation, is bolded.

Soft E-Stitchup yields an AUC score of 0.9812, which is the best AUC score out of all proposed augmentation methods. Such a high AUC score highlights the effectiveness of Soft E-Stitchup in improving the downstream model’s generalization performance. Again, Soft E-Stitchup yields better performance than the control. Additionally, the performance of Soft E-Stitchup and Soft E-Mixup are somewhat similar, as their AUC scores differ only by a value of 0.0017.

5 ANALYSIS

As seen in Table 1 and Fig. 3, each of the different augmentation methods has its own strengths and weaknesses. In this section, the behavior of each of the proposed augmentation methods will be outlined such that the situations in which they would each be most useful can be understood.

5.1 E-Mixup and E-Stitchup

From the provided results, it is clear that both E-Mixup and E-Stitchup provide better overall and "none" category performance in comparison to the control, as revealed by their superior AUC scores. However, the actual performance, or accuracy measure, of models trained with these methods is dependent upon on the value of the confidence threshold, which can be manipulated to find different balances between overall and "none" category accuracy as seen in Fig. 3. For example, using E-Mixup or E-Stitchup, the confidence threshold can be set to 0.65 to yield an accuracy of about 83 percent both overall and for the "none" category. Similarly, the validation accuracy can be increased to a maximum value of about 90 percent by decreasing the confidence threshold to 0.1, which leads to an associated decrease in "none" category accuracy.

In the provided experiments, the control is not able to achieve a "none" category accuracy that is equal to or greater than the model’s overall accuracy. However, both E-Mixup and E-Stitchup are able to achieve such a balance between the two accuracy metrics, as revealed by the points at which the two curves intersect in Fig. 3. Such an ability to achieve a performant balance between overall and "none" category accuracy highlights the ability of E-Mixup and E-Stitchup to simultaneously balance performance in each of these domains, which, as seen in the control experiment, is not easily achievable without embedding augmentation. Additionally, the highest overall accuracy achieved by both of these methods (i.e., at a confidence threshold of 0.1) is slightly higher than that of the control experiment, thus revealing that these methods can also be used to achieve higher generalization performance.

The sweep over possible confidence thresholds, as seen in Fig. 3, was performed to examine the entire scope of performance for each of the possible augmentation methods. In this experiment, it can be seen that the overall accuracy decreases as the confidence threshold increases, while the "none" category accuracy increases as the confidence threshold increases for all experiments. Similarly, as the confidence threshold decreases, the overall accuracy increases while the "none" category accuracy decreases for all experiments. The confidence threshold must be set such that a good balance between these metrics is achieved. Although the control may yield higher overall accuracies at certain confidence thresholds, the control is not able to achieve a balance between overall and "none" category accuracy that is comparable to that of the augmentation experiments and, instead, tends to only perform well in terms of overall accuracy. Therefore, this sweep over possible confidence threshold values both illustrates the relationship between the confidence threshold and accuracy and reveals that E-Stitchup and E-Mixup are able to achieve a more performant balance between overall accuracy and "none" category accuracy when compared to the control.

5.2 Soft E-Mixup and Soft E-Stitchup

Both E-Mixup and E-Stitchup were also evaluated with the use of softened labels (see Sec. 2.4). Both methods of softened embedding augmentation perform better than the control, as revealed by the respective AUC scores of Soft E-Mixup and Soft E-Stitchup (see Table 1). Moreover, models trained with Soft E-Stitchup have the highest AUC scores of models trained with all proposed augmentation methods, thus highlighting the effectiveness of Soft E-Stitchup in improving validation performance. Additionally, Soft E-Mixup yields the second highest overall AUC score when compared to the other augmentation methods. From these observations, it is evident that label softening, which results in the two highest performing experiments in terms of AUC score, effectively regularizes the downstream model and improves generalization accuracy more than the other proposed augmentation methods. Therefore, Soft E-Stitchup and Soft E-Stitchup are shown to be best choice of embedding augmentation for improving the generalization performance.
of a downstream classification model. As observed in Fig. 3, Soft
E-Mixup and Soft E-Stitchup are able to achieve a wide range of dif-
erent performance balances between overall accuracy and "none"
category accuracy. For example, at a confidence threshold of 0.5,
both methods achieve overall and "none" category accuracies of
about 82 percent. As mentioned in the previous section, the control
is never able to achieve such a balance between "none" category
and overall accuracy and, instead, tends to only perform well in
terms of overall accuracy.

Although Soft E-Mixup and Soft E-Stitchup are both able to
achieve more performant balances between overall and "none"
accuracy when compared to the control, it is also interesting to
observe their scope of performance in comparison to the other pro-
posed augmentation methods. As seen in Fig. 3, the augmentation
methods with soft labels achieve equal overall and "none" category
accuracies at a confidence threshold of about 0.5, while those with-
out soft labels achieve such a balance at a confidence threshold of
about 0.65. By finding this point of equal overall and "none" cate-
gory accuracy at a lower confidence threshold, Soft E-Mixup and
Soft E-Stitchup are able to yield a wider range of overall and "none"
category performance. This increased range of performance across
different confidence thresholds is revealed by the fact that both
Soft E-Mixup and Soft E-Stitchup achieve slightly higher "none"
category accuracies at a confidence threshold of 0.9 when compared
to E-Mixup and E-Stitchup. However, these slightly higher "none"
category accuracies are accompanied by a large decrease in overall
accuracy.

Interestingly, the use of label softening has a noticeable and
significant impact on model performance, resulting in different
behavior for models trained with Soft E-Mixup and Soft E-Stitchup
when compared to models trained with the other augmentation
methods. This difference in performance results in the unique shape
of the accuracy curves for Soft E-Mixup and Soft E-Stitchup, as seen
in Fig. 3. The accuracy curves of Soft E-Mixup and Soft E-Stitchup
have a very similar appearance and have a different shape when
compared to accuracy curves produced by the other augmentation
methods, thus highlighting the visible impact of label softening on
the downstream classification model's performance.

5.3 Confidence Regularization

Label softening has the effect of decreasing the confidence of predic-
tions (i.e., the magnitude of outputted probabilities from the model)
made by a deep learning model. When comparing the magnitude of
outputted probabilities produced by a network trained using Soft
E-Mixup or Soft E-Stitchup to those of models trained without label
softening (i.e., E-Mixup, E-Stitchup, and the control experiment),
the prediction probabilities are of a significantly lower magnitude.
Furthermore, prediction probabilities produced by models trained
with E-Mixup and E-Stitchup were also found to be of lesser mag-
nitude in comparison to models trained in the control experiment.
High prediction magnitudes, which are a characteristic of models
trained with one-hot labels, can be observed in the behavior of
models trained for the control experiment. For example, the ROC
curve for the control experiment in Fig. 4 has a sharp edge at the
upper left corner of the curve, which does not occur any of the
other ROC curves. This sharp corner is present in the control exper-
iment's ROC curve because almost all of the model's predictions
have extremely high confidence (i.e., confidence of 1.0). Such high
confidence in all of the model's predictions causes the measures
taken for the ROC curve to change drastically at a single threshold
while remaining almost constant when other measures are taken,
thus creating the sharp corner that is seen in Fig. 4. This sharp
corner is not present in the other ROC curves because their predic-
tions are of lower confidence and better reflect the true accuracy of
the model, thus eliminating the sudden change in ROC metrics at a
single threshold that is seen in the control.

From the above observations, it becomes evident that soft la-

tels regularize the confidence of the network, leading to lower-
probability predictions in comparison to networks trained without
label softening. This confidence regularization effect occurs because
the model, when soft labels are used, is no longer forced to make
predictions with perfect confidence. Although a prediction confi-
dence that is slightly below 1.0 is sufficient in most cases, the model
will typically be trained to make perfect predictions, which allows
marginal errors (e.g., a prediction with a confidence of 0.95 instead
of 1.0) to dominate the gradient during training and leads the model
to overfit at the cost of perfectly matching one-hot targets. Because
the target probability of each class is decreased when label soft-
ening is used, the model is no longer forced to perfectly replicate
one-hot targets, thus avoiding this issue. Such confidence regular-
ization improves a network's ability to identify data in the "none"
category and prevents the model from making confident, incorrect
predictions on data that it does not understand well, as is shown
by the improved "none" category performance of models trained
with embedding augmentation and softened labels. Although all of
the proposed augmentation methods create soft labels during
training (i.e., all forms of embedding augmentation eliminate one-
hot labels), Soft E-Mixup and Soft E-Stitchup use added softening
to increase the amount of confidence regularization that occurs
during training.

To more closely examine the proposed methods' performance
and their ability to regulate the confidence of a model, accuracy
metrics were recorded throughout training for models using each
type of embedding augmentation, as well as without any augmen-
tation. The results for the control experiment in comparison to
E-Mixup are illustrated in Fig. 5. At the beginning of training, the
"none" category accuracy for both methods is quite high because
most predictions are near 0, thus causing the majority of products
to be predicted in the "none" category. Over time, the model begins
to make correct predictions with higher confidence, thus leading
to slightly lower accuracy in the "none" category as the overall
accuracy increases. During training, the network must find a bal-
ance between making correct, confident predictions and avoiding
overfitting such that the "none" category accuracy is not decreased
more than necessary. If the "none" category accuracy continues to
decrease with marginal gains in overall accuracy, then the model
is becoming overconfident, causing some products that belong in the
"none" category to be incorrectly predicted with high confidence
with minimal gains in overall accuracy.

When E-Mixup augmentation is utilized during training, it can
be seen in Fig. 5 that the "none" category accuracy decreases for
Figure 5: Overall and "none" category accuracies throughout training of the downstream classification model for the Control and with E-Mixup augmentation. The "none" category accuracy continues to decrease in the Control but plateaus after decreasing initially with E-Mixup, thus illustrating that embedding augmentation regulates model overconfidence.

Figure 6: Overall Accuracy (top) and "none" accuracy (bottom) during training for both Soft E-Stitchup trained with different levels of label softness and E-Stitchup without any extra label softening. The alpha value for E-Stitchup was kept constant at 0.3 for each of these experiments.

5.4 Manipulating Label Softness

In addition to the experiments with the default label softness of 0.05 (i.e., Soft E-Mixup and Soft E-Stitchup), several experiments were performed to determine if altering the amount of label softness has any impact on models trained with Soft E-Mixup and Soft E-Stitchup. As seen in Fig. 6, increasing the amount of label softness follows a predictable pattern of decreasing overall accuracy, but increasing "none" category accuracy. Although only Soft E-Stitchup is displayed in Fig. 6, an almost identical pattern was observed when running the same test using Soft E-Mixup. Additionally, as the amount of softness is decreased, the performance of the model begins to resemble that of the model trained without label softening, as is seen in the similar performance of the models trained with E-Stitchup and Soft E-Stitchup with softness of 0.01.

Despite the patterns that are observed while changing the amount of label softness, there was no significant difference between the "none" category and overall AUC scores of models trained with...
different levels of softness, thus revealing that the models can yield identical performance if the confidence threshold is set accordingly. All models trained with added label softness of 0.05 or greater performed almost identically in terms of overall and "none" category AUC scores, while models trained with less added softness began to yield AUC scores similar to E-Stitchup or E-Mixup (i.e., the methods that do not use added label softening). Because of these observations, the amount of label softness for Soft E-Mixup and Soft E-Stitchup was set to 0.05 by default, as models trained with this amount of softness yields identical performance even when the amount of label softening is increased.

6 DISCUSSION AND FUTURE WORK
The proposed augmentation methods are shown to be effective in boosting validation performance of the deep classification model by improving both the validation accuracy of the model as well as its ability to identify data belonging to unseen classes (i.e., the "none" category). Furthermore, these methods result in faster convergence for downstream models, can be used for any type of embedding representation of data, and do not require any fine-tuning of larger transfer learning models. We believe these proposed methods form a foundation for improving deep transfer learning with embeddings, as such methods are compatible with all types of data and can increase model performance with minimal added complexity.

There are various avenues that can be explored to further expand upon this work. First, it would be useful to run a wider range of tests with embedding augmentations using many different types of embeddings methods, such as XLMer [21] or FastText [8] embeddings for text or VGG [15] for producing image embeddings. Such a study would allow the effectiveness of these augmentation methods to be observed across many different methods of producing embeddings, thus leading to a better understanding of when such augmentation methods are most effective. Second, E-Mixup could be compared to the performance of Mixup, as it was originally proposed, on raw image inputs. In this study, one could retrain a Residual Network using normal Mixup augmentation, train a separate classification model using embedding augmentation, and compare the results from each of the two methods. If embedding augmentation is shown to produce comparable results to fine-tuning the Residual network directly with Mixup, is would be proven that embedding augmentations can create such performance improvements at significantly lower computational cost. Finally, it would be useful to further explore the impact of label softening in other areas of deep learning. For example, soft labeling could be combined with the original Mixup data augmentation to see if it improves model performance or creates different behavior for the resulting model.

7 CONCLUSIONS
In this work, four new types of data augmentation are presented; E-Mixup, E-Stitchup, Soft E-Mixup, and Soft E-Stitchup; that are generally applicable to embedding representations of data. Because these embedding augmentation methods are generally applicable to embedding representations, they can be applied to embeddings produced by many different types of data, including both textual and image data. Each of these augmentation methods is evaluated both in terms of generalization performance and ability to identify data that belongs to an unseen class, referred to as the "none" category accuracy. The proposed methods are shown to increase validation performance and "none" category accuracy when compared to a model that does not use any embedding augmentation during training. In comparison to models trained without embedding augmentation, the AUC scores of resulting models improved from a score of 0.9582 to 0.9812 when Soft E-Stitchup is included in training and "none" category accuracy improves by over 25 percent in certain cases by using any form of embedding augmentation. Additionally, embedding augmentation is shown to lead to faster convergence in downstream models and introduces minimal extra cost into the training process, requiring only a few lines of code and a constant factor of added complexity in the processing of each mini-batch. These proposed methods hold promise in the area of transfer learning, as they allow unseen classes of data to be dynamically identified, thus highlighting data that needs to be labeled and included in the training set for retraining, and improves downstream model performance without modifying any pre-trained networks. Therefore, these methods provide a viable alternative for improving model performance when resources are not available to incur the cost of fine-tuning pre-trained embedding models.

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