MixAugment & Mixup: 
Augmentation Methods for Facial Expression Recognition

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Abstract

Automatic Facial Expression Recognition (FER) has attracted increasing attention in the last 20 years since facial expressions play a central role in human communication. Most FER methodologies utilize Deep Neural Networks (DNNs) that are powerful tools when it comes to data analysis. However, despite their power, these networks are prone to overfitting, as they often tend to memorize the training data. What is more, there are not currently a lot of in-the-wild (i.e. in unconstrained environment) large databases for FER. To alleviate this issue, a number of data augmentation techniques have been proposed. Data augmentation is a way to increase the diversity of available data by applying constrained transformations on the original data. One such technique, which has positively contributed to various classification tasks, is Mixup. According to this, a DNN is trained on convex combinations of pairs of examples and their corresponding labels.

In this paper, we examine the effectiveness of Mixup for in-the-wild FER in which data have large variations in head poses, illumination conditions, backgrounds and contexts. We then propose a new data augmentation strategy which is based on Mixup, called MixAugment. According to this, the network is trained concurrently on a combination of virtual examples and real examples; all these examples contribute to the overall loss function. We conduct an extensive experimental study that proves the effectiveness of MixAugment over Mixup and various state-of-the-art methods. We further investigate the combination of dropout with Mixup and MixAugment, as well as the combination of other data augmentation techniques with MixAugment.

1. Introduction

The human emotion constitutes a conscious subjective experience that can be expressed in various ways. During the past decade, with the rapid development in the field of Artificial Intelligence, scientists have conducted numerous studies to develop systems and robots that will be capable of perceiving automatically people's feelings and behaviors. An ultimate goal is the creation of digital assistants that will display a human-centered character and interact with users in the most natural way possible. It is a very complex and demanding task, since expression recognition in real world conditions is not easy and straightforward to do.

Over the last decade, Deep Neural Networks have emerged as a method to solve any computer vision task. DNNs in order to work and generalise well, need to be trained on large and diverse databases. Nevertheless, in multiple applications, the collection of new data and their corresponding annotation is not always an easy or possible task to do (eg it is a quite time consuming and costly process). In the FER domain, RAFD-DB [32, 33], AffectNet [34] and Aff-Wild2 [15, 19–23, 25, 27, 28, 45] are the most widely used in-the-wild databases. Additionally, despite DNNs’ considerable power, the networks are prone to overfitting. This means that they often tend to memorize the input data or learn the noise and not the real data distribution, thus failing to generalize successfully when faced with data that are (considerably) different to the input ones.

One possible solution would be to expand the training set by adding new samples (although as we previously mentioned that is not always feasible due to inavailability of existing large in-the-wild datasets). Another way of extending the training set is by adding artificial samples that have been produced using 3D methods [1, 8, 17, 18, 41] or Generative Adversarial Networks (GANs) [4, 9, 26, 35, 47]. However, in this case, the generated samples must be realistic to the human eye, which still remains a very challenging task under investigation. In various application fields other problems may arise as well (eg for creating human faces the identity of the human should be preserved).

Another approach is to use data augmentation techniques, i.e., methods that produce new samples, by utilizing those that are already available and exist in the training set. Data augmentation is a way to increase the diversity of available data by applying constrained transformations on the original data. A fairly recent technique of this
kind, which has positively contributed to various tasks, is Mixup [46]. According to that, a DNN is trained on convex combinations of pairs of examples and their corresponding labels. By doing so, the distribution of the available data is extended and the generalization ability of the network improves. This principle has already been applied in some particular fields but has hardly ever been tried out in human affect estimation problems, especially in “in-the-wild” conditions with variations in head poses, illumination conditions, backgrounds and contexts.

In this paper, we examine the effectiveness of Mixup for 7 basic expression classification (categorical model [6]) by utilizing the Real-world Affective Faces Database (RAF-DB) [33], a large-scale facial expression database with around 30K great-diverse facial images downloaded from the Internet. We further propose a new data augmentation strategy that is based on Mixup, which we call MixAugment; according to this a DNN is trained on a combination of virtual examples and real examples. The overall loss function of DNN training consists of the loss of the real examples and the loss of the virtual examples. Finally we examine the effect of dropout [38] when used in combination with Mixup and our proposed MixAugment. Useful conclusions are drawn from the experimental study and the foundations are laid for future extensions.

### 2. Related Work

Mixup [46] constitutes a simple but powerful data augmentation routine that has already been applied in various tasks in Computer Vision, Natural Language Processing (NLP) and the audio domain. Some indicative examples pertain to medical image segmentation [5], sentence classification [2, 10, 39], audio tagging [43], audio scene classification [44] and image classification [12, 16, 18, 24].

Regarding expression recognition, Mixup has been tried out only in very limited scenarios. In particular, this data augmentation technique was applied for the first time in speech expression recognition (SER) data to alleviate the issue of small existing datasets in the field. In [29] a framework that combined Mixup with a Generative Adversarial Network was proposed so as to improve the generation of synthetic samples. Specifically, they utilized this routine to train a GAN for synthetic expression feature generation and also for learning expression feature representation. To prove the effectiveness of the proposed framework, they showed results for SER on synthetic feature vectors, augmentation of the training data with synthetic features and encoded features in compressed representation. The results indicated that the proposed network can successfully learn compressed expression representations and can also produce synthetic samples that enhance performance in within-corpus and cross-corpus evaluation.

Apart from the lack of many large in-the-wild datasets in the field of SER, another problem is affiliated with the common difference between the training and test data distributions. SER systems can achieve high accuracy when these two sets are identically distributed, but this assumption is often violated in practice and the systems’ performance declines against unforeseen data shifts. In [31], the authors proved that the use of Mixup enhances the robustness to noise and adversarial examples in DNN Architectures. As a result, the generalization ability of the models improves and the DNNs perform better against unseen real-time situations. Moreover, the evaluations on the widely used IEMOCAP and MSP-IMPROV datasets showed that Mixup is a better augmentation technique for SER compared to the popular speed perturbation [30].

Jia and Zheng [14] tried to solve the problems of naturality, robustness, fidelity and expression recognition accuracy in the process of expression speech synthesis. For that purpose, they designed an expression speech synthesis method based on multi-channel time–frequency generative adversarial networks (MC-TFD GANs) and Mixup. The comparative experiments were carried out on the IEMOCAP corpus. The results showed that the mean opinion score (MOS) and the unweighted accuracy (UA) of the speech generated by the synthesis method were improved by 4% and 2.7%, respectively. The proposed method was superior in subjective evaluation and objective experiments, proving that the speech produced by this model had higher reliability, better fluency and emotional expression ability.

In terms of expression recognition from facial images, a published work in which Mixup is utilized, is from [36]. In this paper, the researchers made use of Mixup to improve the generalization of a proposed DNN, named eXnet. The model was trained and evaluated on FER-2013, CK+, and RAF-DB benchmark datasets. The experimental results showed that the model trained with Mixup technique witnessed an increase in accuracy of about 1%.

### 3. Methodology

#### 3.1. Mixup

Mixup [46] is a simple and data-agnostic data augmentation routine that trains a DNN on convex combinations of pairs of examples and their labels. In other words, Mixup constructs virtual training examples $(\tilde{x}, \tilde{y})$ as follows:

\[
\tilde{x} = \lambda x_i + (1 - \lambda) x_j \\
\tilde{y} = \lambda y_i + (1 - \lambda) y_j
\]  

(1)

where $x_i$ and $x_j$ are two random raw inputs (i.e., images), $y_i$ and $y_j \in \{0, 1\}^7$ are their corresponding one-hot label encodings and $\lambda \sim \text{B}(\alpha, \alpha) \in [0, 1]$ (i.e., Beta distribution) for $\alpha \in (0, \infty)$.

Therefore, Mixup extends the training distribution by incorporating the prior knowledge that linear interpolations of
feature vectors should lead to linear interpolations of the associated targets. By doing so, it regularizes the DNN (while training) to favor linear behavior in-between training examples. The implementation of Mixup training is straightforward, and introduces a minimal computation overhead.

In the studied case, the training samples are aligned facial images and the labels are one-hot encoding vectors corresponding to one of the 7 basic expressions. When training a DNN with the Mixup technique, the mixup loss function is the categorical cross entropy (CCE) of the virtual (v) samples defined as:

$$L_v^{CCE} = \mathbb{E}_{\tilde{y}, \hat{y}} [-\tilde{y} \cdot \log \hat{y}]$$

where \( \hat{y} \) is the predicted probability of the sample \( \tilde{x}; \tilde{x} \) and \( \hat{y} \) are given in Eq. 1.

An example of Mixup implementation on facial images is illustrated in Figure 1. An image that corresponds to a “happy” facial expression is linearly mixed with another one that demonstrates a “sad” expression, in a 60:40 ratio. The resulting image depicts a human face, that combines facial characteristics from the two initial images. Its label, which is written above the constructed image, states that this virtual sample belongs to class “happy” by 60% and to class “sad” by 40%.

3.2. MixAugment

In the typical Mixup data augmentation routine, randomly selected pairs of images are linearly interpolated and then fed into the DNN for training. However, “in-the-wild” facial databases contain a lot of images with large variations in head poses, gazes and angles. As a result, when mixing randomly selected images, it is possible for two images with different head poses to be combined. An indicative example is illustrated in Figure 2, where a “happy” facial expression is mixed with a “sad” reaction, in a 50:50 ratio.

As one can see, the resulting image does not resemble a real human face. Such cases may hinder training and learning of DNNs. To cope with this problem, we propose a simple approach name MixAugment. According to this, during each training iteration, the DNN is trained concurrently on both real (r) and virtual (v) examples. Specifically, in each training iteration, the DNN is fed with both \( x_i \) and \( x_j \), and the generated image \( \tilde{x} = \lambda x_i + (1 - \lambda) x_j \) (of Eq. 1). In this scenario, the loss function is:

$$L_{total} = L_v^{CCE} + L_r^{CCE} + L_r^{CCE}$$

$$= \mathbb{E} [-\tilde{y} \cdot \log \hat{y} - y_i \cdot \log \hat{y}_i - y_j \cdot \log \hat{y}_j]$$

$$= \mathbb{E} [-\lambda y_i + (1 - \lambda) y_j \cdot \log \hat{y} - y_i \cdot \log \hat{y}_i - y_j \cdot \log \hat{y}_j]$$

$$= \mathbb{E} [-y_i \cdot \log (\hat{y} \hat{y}_i^{\lambda}) - y_j \cdot \log (\hat{y}_j \hat{y}_j^{1-\lambda})]$$

where \( \hat{y} \) is the predicted probability of the sample \( \tilde{x}; \tilde{x} \) and \( \hat{y} \) are given in Eq. 1; \( y_i \) and \( y_j \) are the labels of two (random) images (mentioned in Eq. 1) and \( \hat{y}_i \) and \( \hat{y}_j \) are their corresponding predicted probabilities (the indices in the expectations are omitted for simplicity).

As can be seen in Eq. 3 we merge the mixup loss with the classification loss to enhance the classification ability on both raw samples and mixup samples. This is different from the original design of Mixup [46] where the authors replaced the classification loss with the mixup loss.

4. Experimental Studies

4.1. Database

All the experiments are carried out utilizing the Real-world Affective Faces Database (RAF-DB), a large-scale facial expression database with around 30K great-diverse facial images downloaded from the Internet. Based on the crowdsourcing annotation, each image has been independently labeled by about 40 annotators. Images in this
database are of great variability in subjects’ age, gender and ethnicity, head poses, lighting conditions, occlusions, (e.g. glasses, facial hair, self-occlusion). RAF-DB includes two subsets: (i) single-label subset, which consists of images annotated in terms of the seven basic expressions (surprise, fear, disgust, happiness, sadness, anger and neutral); (ii) multi-label subset, which consists of images annotated in terms of twelve compound expressions. In our experiments, we use the single-label subset. The database has been split into a training set (consisting of around 12,200 images) and a test set (consisting of around 3,100 images) where the size of training set is four times larger than the size of the test set; expressions in both sets have a near-identical distribution, as illustrated in Figure 3. It is worth mentioning that the two sets are imbalanced, with the expression “happy” having by far the largest number of samples and the class “fearful” being the least popular in both cases.

4.2. Performance Metric

For the evaluation of our models we make use of three different performance metrics: i) Accuracy, ii) Average Accuracy (mean diagonal of the normalized confusion matrix) and iii) macro F1-score (harmonic mean of Precision and Recall). Accuracy is defined as the percentage of correct predictions among the total number of predictions. It is the most common evaluation metric, however not preferred in imbalanced classification problems. Our dataset is imbalanced, therefore, to have a superior insight, we should take into account some additional metrics. The Average Accuracy (aka macro Recall) and macro F1-score are useful, since they give equal importance to each class, in contrast to Accuracy which gives equal importance to each sample, thus favoring majority classes. During the training phase, we monitor these metrics, and if no improvement is observed over the test set, we apply early stopping and keep the best configuration.

4.3. Pre-processing

Data pre-processing consists of the steps required for facilitating extraction of meaningful features from the data. In a typical expression recognition problem with facial images, the usual steps are face detection and alignment, image resizing and image normalization. We experimented with using two different face detectors to extract bounding boxes around each face and detect 68 facial landmarks. In the first version of the database (the public release), a face detector from the dlib library has been used, while in the other case the detector is the RetinaFace [3]. The alignment step is the same for both versions. Out of all 68 located landmarks, we focus on 5 - corresponding to the location of the left eye, right eye, nose and mouth in a prototypical frontal face - as rigid, anchor points. Then, for every image, the respective 5 facial landmarks are extracted and affinity transformations between the coordinates of these 5 landmarks and the coordinates of the 5 landmarks of the frontal face are computed; these transformations are imposed to the whole new frame for the alignment to be performed. All resulting images are resized to $100 \times 100 \times 3$ or $112 \times 112 \times 3$. Finally, all cropped and aligned images’ pixel intensity values are normalized to the range $[0, 1]$.

4.4. Training Implementation Details

Table 1 demonstrates all implementation details pertaining to the training session. Where dropout [38] was applied, its value was 0.5. In the following, to not clutter the presented results, we present results only for the publicly-released dataset version (1st version); the same conclusions have been drawn when utilizing the other version (2nd).

4.5. Results

Utilize Mixup vs Vanilla Case We start our experiments by training a ResNet50 [11], pretrained on ImageNet, for 100 epochs, when applying and not applying dropout (vanilla case). We also train the exact same
model (same weight initialization) with Mixup, for \( \alpha \in \{0.1, 0.2, 0.6, 1\} \). Table 2 illustrates the results of these experiments. Let us not that large values of the hyperparameter \( \alpha \in \{4, 8\} \) in Mixup lead to underfitting and not good network performance. In Table 2, it can be seen that the best configuration (i.e., when the model trained with Mixup achieves its higher performance in all 3 studied metrics) is when \( \alpha = 0.1 \) and no dropout has been used. In this case the model trained with Mixup outperforms by at least 1.7% in all studied evaluation metrics the model trained without MixAugment. In terms of the use of dropout, Table 3 shows that its addition sometimes contributes positively, whereas some other times seems to contribute negatively. Finally, one can observe in Tables 2 and 3, in both cases (when Mixup or MixAugment have been used), best results across all metrics have been obtained when \( \alpha = 0.1 \) and no dropout has been used. We can deduct that optimal results cannot be achieved when dropout is used in addition to Mixup or MixAugment.

### Table 1. Training parameters with their corresponding values

| Parameters          | Values                      |
|---------------------|-----------------------------|
| Image size          | \(100 \times 100 \times 3\) (1st version) |
| Batch size          | \(112 \times 112 \times 3\) (2nd version) |
| Loss function       | Categorical cross entropy   |
| Optimizer           | Adam                        |
| Learning rate       | \(10^{-3}, 10^{-4}\)        |
| Dropout rate        | 0.5                         |
| Number of epochs    | 100                         |

### Table 2. ResNet50 trained with Mixup and without Mixup (i.e., vanilla case)

| Mixup \(\alpha\) | Dropout | Accuracy | F1-score | Aver. Acc. |
|-------------------|---------|----------|----------|------------|
| No                | ✗       | 83.31    | 75.25    | 73.46      |
| ✓                 | 83.21   | 75.16    | 74.07    |
| \(\alpha = 0.1\)  | ✗       | 84.06    | 75.51    | 74.38      |
| ✓                 | 83.25   | 74.88    | 73.60    |
| \(\alpha = 0.2\)  | ✗       | 82.33    | 73.95    | 73.38      |
| ✓                 | 83.12   | 74.62    | 74.14    |
| \(\alpha = 0.6\)  | ✗       | 83.15    | 74.81    | 72.73      |
| ✓                 | 83.47   | 75.23    | 74.29    |
| \(\alpha = 1\)    | ✗       | 82.55    | 74.01    | 73.29      |
| ✓                 | 82.67   | 74.69    | 73.58    |

Model Utilize MixAugment vs Vanilla Case  Similar as before, we use the same model (ResNet50 pretrained on ImageNet) with the same training parameters and compare its performance when the proposed MixAugment is and is not used. Table 3 illustrates that performance comparison for \( \alpha \in \{0.1, 0.2, 0.6, 1\} \) and when dropout is and is not applied. Similarly as in the Mixup case, we noticed that for large values of the hyperparameter \( \alpha \in \{4, 8\} \) Mixup leads to underfitting and not good network performance. In Table 3, it can be seen that the best configuration is when \( \alpha = 0.1 \) and no dropout has been used. In this case, the model trained with MixAugment outperforms by at least 1.7% in all studied evaluation metrics the model trained without MixAugment. In terms of the use of dropout, Table 3 shows that its addition sometimes contributes positively, whereas some other times seems to contribute negatively. Finally, one can observe in Tables 2 and 3, that in both cases (when Mixup or MixAugment have been used), best results across all metrics have been obtained when \( \alpha = 0.1 \) and no dropout has been used. We can deduct that optimal results cannot be achieved when dropout is used in addition to Mixup or MixAugment.

### Table 3. ResNet50 trained with the proposed MixAugment and without MixAugment (i.e., vanilla case)

| MixAugment \(\alpha\) | Dropout | Accuracy | F1-score | Aver. Acc. |
|-----------------------|---------|----------|----------|------------|
| No                    | ✗       | 83.31    | 75.25    | 73.46      |
| ✓                     | 83.21   | 75.16    | 74.07    |
| \(\alpha = 0.1\)     | ✗       | 85.04    | 77.30    | 75.32      |
| ✓                     | 83.96   | 76.03    | 74.77    |
| \(\alpha = 0.2\)     | ✗       | 84.19    | 76.57    | 74.74      |
| ✓                     | 84.39   | 76.64    | 75.13    |
| \(\alpha = 0.6\)     | ✗       | 84.13    | 75.04    | 73.38      |
| ✓                     | 84.26   | 76.46    | 74.38    |
| \(\alpha = 1\)       | ✗       | 83.74    | 75.43    | 73.87      |
| ✓                     | 83.51   | 75.58    | 74.36    |

Next, in Table 4 we present the model’s confidence for the correct and wrong predictions under two settings: i) when the model is trained with the proposed MixAugment and ii) when it is trained without MixAugment (this is the vanilla case). As illustrated in Table 4, our proposed technique helps the network make right decisions with higher confidence and wrong decisions with less assuredness, which is obviously desirable.

### Table 4. Prediction confidence with MixAugment and without MixAugment (i.e. vanilla case)

| Confidence | mean | median |
|------------|------|--------|
| Type of predictions | correct | wrong | correct | wrong |
| No MixAugment (Vanilla)  | 96.37 | 92.66 | 98.82 | 99.69 |
| MixAugment           | 98.77 | 84.24 | 100.0 | 90.75 |
Table 5. Comparison between ResNet50 trained with the proposed MixAugment and without MixAugment (i.e., vanilla case) for each one of the 7 classes

| Class     | Precision | Recall | F1-score | Samples |
|-----------|-----------|--------|----------|---------|
|           | No MixAugment (Vanilla) | MixAugment | No MixAugment (Vanilla) | MixAugment | No MixAugment (Vanilla) | MixAugment |          |
| surprised | 83.49     | ↓ 85.14 | 79.94    | ↑ 83.59  | 81.68     | ↑ 84.36  | 329      |
| fearful   | 69.09     | ↑ 78.85 | 51.35    | ↑ 55.41  | 58.91     | ↑ 65.08  | 74       |
| disgusted | 62.60     | ↑ 65.89 | 51.25    | ↑ 53.12  | 56.36     | ↑ 58.82  | 160      |
| happy     | 92.33     | ↓ 92.73 | 93.50    | ↓ 92.57  | 92.91     | ↓ 92.65  | 1185     |
| sad       | 81.01     | ↓ 83.37 | 80.33    | ↓ 82.85  | 80.67     | ↓ 83.11  | 478      |
| angry     | 79.47     | ↓ 75.08 | 74.07    | ↓ 71.60  | 76.68     | ↓ 75.08  | 162      |
| neutral   | 78.30     | ↓ 77.73 | 85.44    | ↑ 86.76  | 81.72     | ↑ 82.00  | 680      |

Utilize MixAugment vs Utilize Mixup vs Vanilla Case

To summarise the main presented results and to illustrate the difference in ResNet50’s performance when the model is trained with the proposed MixAugment, when it is trained with Mixup and when it is trained without any of these, we have created Table 6. It can be observed that Mixup improves the model’s performance and MixAugment further improves its performance. Compared to Mixup, our technique further improves all three evaluation metrics for at least 1%. Finally, it is notable to mention that when MixAugment is used in network training, the convergence is faster compared to the cases when Mixup is used or when neither of the two is used.

Table 6. ResNet50 trained with MixAugment, with Mixup and without any of the two

| Method            | Accuracy | F1-score | Aver. Acc. |
|-------------------|----------|----------|------------|
| Vanilla           | 83.31    | 75.25    | 73.46      |
| Mixup             | 84.06    | 75.51    | 74.38      |
| MixAugment        | 85.04    | 77.30    | 75.32      |
| MixAugment + Flipping | 86.06    | 78.24    | 76.28      |

Finally, let us mention a final experiment that we conducted. When training the model (ResNet50) with the proposed MixAugment we further performed flipping, which resulted in further boosting the model’s performance by around 1% in each studied metric (Accuracy, F1-score and Average Accuracy).

Utilize MixAugment with other DNNs

We further used our proposed MixAugment when training other widely used DNNs, such as VGG16 [37], DenseNet121 [13] and EfficientNet [40]. We noticed the same observations as before (i.e., as in the case of ResNet50 described previously). In more detail, the performance of these networks trained with MixAugment outperformed -in all 3 studied metrics- the performance of the networks trained with Mixup, which outperformed -over all metrics- the performance of the corresponding vanilla networks.

Utilize MixAugment vs State-of-the-Art

In the previous cases, our model (ResNet50) was only pre-trained on ImageNet. It is known that if the model is further pre-trained on a similar task to the studied one (which is FER), then its performance further increases. Therefore we first pre-trained ResNet50 on AffectNet and then trained it with MixAugment and flipping. In Table 7 we compare its performance to the performance of various state-of-the-art methods. It can be observed that our approach outperforms all state-of-the-art methods in the accuracy metric and shows a slightly worse performance than two state-of-the-art methods (FaceBehaviorNet (Residual) [22] and VGGFACE [18]) in the average accuracy metric.

Table 7. Performance comparison between state-of-the-art methods and ResNet50 trained with MixAugment

| Method                          | Accuracy | Aver. Acc. |          |
|---------------------------------|----------|------------|----------|
| RAN [42]                        | 86.90    | -          |          |
| Ad-Corre [7]                    | 86.96    | -          |          |
| mSVM + DLP-CNN [32,33]          | -        | 74.20      |          |
| MT-ArcRes [25]                  | -        | 75.00      |          |
| MT-ArcVGG [25]                  | -        | 76.00      |          |
| FaceBehaviorNet (VGG) [21]      | -        | 71.00      |          |
| FaceBehaviorNet (Residual) [22] | -        | 78.00      |          |
| VGGFACE [18]                    | -        | 77.50      |          |
| pre-train, MixAugment + Flipping | 87.54  | 77.30      |          |

The FaceBehaviorNet (Residual) [22] is a multi-task...
Learning network that has been trained on over 5M of images. The VGGFACE [18] is a network that has been trained on an augmented training set consisting of the training set of RAF-DB plus 13,000 other synthetic/generated images (more than the training size of RAF-DB); therefore our method is expected to perform worse than such methods.

5. Conclusion and Future Work

In this paper, at first, we examine the effectiveness of Mixup for in-the-wild Facial Expression Recognition. Mixup is a data augmentation technique in which a DNN is trained on convex combinations of pairs of examples and their corresponding labels. Taking into account that in in-the-wild FER people display high variations in head poses, illumination conditions, backgrounds and contexts, we have proposed a variation of Mixup, called MixAugment in which the network is trained on a combination of virtual examples (generated by Mixup) and real examples; in our approach both examples contribute to the overall loss function. We have conducted a large experimental study that includes: performance comparison between models trained with Mixup, MixAugment or without any of the two versus state-of-the-art methods; ablation studies; testing the combination of Mixup or MixAugment and dropout; testing the combination of MixAugment and other data augmentation techniques such as flipping. The experimental study proves that models perform better when our proposed MixAugment is used during training.

In our future work, we aim to extend and apply the proposed MixAugment technique to other small and large-scale “in-the-wild” datasets, as well as to other affect recognition tasks, such as valence-arousal estimation and action unit detection.

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