MFCC-based Recurrent Neural Network for Automatic Clinical Depression Recognition and Assessment from Speech

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Abstract

Major depression, also known as clinical depression, is a constant sense of despair and hopelessness. It is a major mental disorder that can affect people of any age including children and that affect negatively person’s personal life, work life, social life and health conditions. Globally, over 300 million people of all ages are estimated to suffer from clinical depression. A deep recurrent neural network-based framework is presented in this paper to detect depression and to predict its severity level from speech. Low-level and high-level audio features are extracted from audio recordings to predict the 24 scores of the Patient Health Questionnaire (a depression assessment test) and the binary class of depression diagnosis. To overcome the problem of the small size of Speech Depression Recognition (SDR) datasets, data augmentation techniques are used to expand the labeled training set and also transfer learning is performed where the proposed model is trained on a related task and reused as starting point for the proposed model on SDR task. The proposed framework is evaluated on the DAIC-WOZ corpus of the AVEC2017 challenge and promising results are obtained. An overall accuracy of 76.27\% with a root mean square error of 0.4 is achieved in assessing depression, while a root mean square error of 0.168 is achieved in predicting the depression severity levels.

Keywords: Affective computing, Human-Computer Interaction, HCI-based Healthcare, Speech depression recognition, automatic diagnosis, recurrent neural network-based approach

1. Introduction

Depression is a mental disorder caused by several factors: psychological, social or even physical factors. Psychological factors are related to permanent stress and the inability to successfully cope with difficult situations. Social factors concern relationship struggles with family or friends and physical factors cover head injuries. Depression describes a loss of interest in every exciting and joyful aspect of everyday life. Mood disorders and mood swings are temporary mental states taking an essential part of daily events, whereas, depression is more permanent and can lead to suicide at its extreme severity levels. Depression is a mood disorder that is persistent for up to eight months and beyond. According to the World Health Organization (WHO), 350 million people, globally, are diagnosed with depression. A recent study estimated the total economic burden of depression to be 210 billion US Dollars per year \[\text{II}\], caused mainly by increased absenteeism and reduced productivity in the workplace. In many cases, the affected person denies facing mental disorders like depression, thus, he/she does not get the proper treatment.

Fortunately, depression is a curable disease. Physicians make clinical evaluations based on patients’ selfreports of their symptoms and standard mental health questionnaires such as the depression severity questionnaires. The depression severity assessment tests are multiple-choice self-report questionnaires that the patient takes. According to the answer, a score is automatically assigned. The Patient Health Questionnaire (PHQ) is a commonly used test and it is composed of nine clinical questions. The PHQ score

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assigned describes the depression severity level which ranges from 0 to 23.

Even when patients self-report their symptoms, doctors correctly identify depression only half the time [2]. This is mainly due to many similar symptoms between depression and other illnesses like hypothyroidism, hypoglycemia or even normal stress due to busy daily work.

Recently, automatic mental states and mental disorders recognition have attracted considerable attention from computer vision and artificial intelligence community. Aiming to improve the human-machine interactions, several systems have been developed to automatically assess the emotions and the current mental state of a person [3]. As human-machine communication takes place through audio-visual sensors, these developed systems study the best features to select from these two modalities to reach the best possible communication quality and boost performances [4]. Several approaches have been developed so far to assess mental disorders such as depression more objectively based on external symptoms like facial expression, head movements, and speech. It has been shown that depression affects speech production [5], more particularly it drops the range of pitch and volume, so the voice becomes softer and lower.

Numerous studies in the literature use multimodal fusion systems combining facial actions (visual cues), vocal prosody and text features [6]. Speech has been proven to be robust in the diagnosis of depression. It can be measured cheaply, remotely, non-invasively and non-intrusively [7]. For this reason, the study proposed in this paper focuses on detecting depression only using speech recordings.

In this paper, low-level and high-level audio features are used in a deep neural network to assess depression. The Recurrent Neural Network is highly performing in speech recognition. This is why, the Short Long-Term Memory (LSTM) is chosen for extracting high-level audio features. The audio features to be trained within the network are the Mel Frequency Cepstral Coefficients and their first and second-degree derivatives. Throughout this study, depression is assessed by the self-report depression test of the Patient Health Questionnaire of eight questions (the PHQ-8). The aim of the study is to predict depression/non-depression by predicting the PHQ-8 binary score. A binary score of 0 is given to assess non-depression while a score of 1 is given when depression is diagnosed. It also aims to assess the depression severity levels by predicting the 24 PHQ-8 scores (0 for non-depression; 10 for moderate depression; 23 for severe depression).

The outline of this paper is as follows. The related works are introduced in Section 2. Next, the proposed approach based on deep recurrent neural network is presented in Section 3. Section 4 illustrates and analyzes the experimental results and the depression corpus used. Finally, the conclusion and future works are provided in Section 5.

2. Related work

Several works in automatic depression recognition and assessment are reported in the literature [8]. Automatic depression recognition has become more and more popular since 2011 with the emergence of the eight successive editions of the Audio/Visual Emotion Challenge AVEC [9].

Typically, depressed individuals tend to change their expressions at a very slow rate and pronounce flat sentences with stretched pauses [10]. Therefore, to detect depression, two types of features are frequently used: facial geometry features and audio features for their ability and consistency to reveal signs of depression. The majority of approaches proposed, have the same structure with four main processing steps: preprocessing, feature extraction, dimension reduction, and classification [11].

Two different approaches are mainly adopted to assess depression: hand-crafted features based approaches and deep-learning based approaches. Deep-learning based approaches outperform hand-crafted ones. The best reported performance for automatic depression recognition from speech to the best of our knowledge is presented in [12] where an approach based on 238 low-level audio features are fed to a Deep Convolutional Neural Network followed by a Deep Neural Network. The best root mean square error obtained reaches 1.42 over a group of depressed men in the prediction of the PHQ-8 scores.

2.1. Hand-crafted features-based approaches

This family of approaches tackles two different tasks: hand-crafted audio features extraction and classification. The extracted hand-crafted audio features to detect depression might be classified into five main groups [13] [14]:

- **The Spectral features**: related to the spectrum analysis like the Spectral Centroid that locates the
center of gravity of the spectrum, the Spectral Flatness that determines the tone level of a band of the spectrum and the Energy [13] [14] [15].

- The Cepstral features: related to the Cepstrum analysis (an anagram to the Spectrum signal) like the Mel Frequency Cepstral Coefficients (MFCCs) that are considered to be the most commonly used audio features in speakers recognition for their high performance in describing the variation of low frequencies of the signal [13] [14] [16].

- The Glottis features: derived from the vocal tract, the organ of the Human body responsible over producing speech [13] [14].

- The Prosodic features: describe the speech intonation, rate, and rhythm, like the Fundamental Frequency F0 (the first signal harmonic) and the Loudness [14] [17] [18].

- The Voice Quality: like the Formants (the spectrum maxima), the Jitter (the signal fluctuation) and the Shimmer (the peaks variation) [17] [18].

The audio features extraction is processed for different segmentation window lengths. [19] proposes better depression prediction results using the window of 20s, shifted forward by 1s, compared to a 3s-window. Meanwhile, [12] proposes a window of 60ms, shifted forward by 10ms, to predict depression using a neural network model.

A comparative study of the performances of various classifiers in detecting depression from spontaneous speech was established in [16]. Three audio features fusion methods are tested for each classifier: features fusion, score fusion (one score is assigned for each feature while classifying it), and decision fusion (weighted majority voting).

Five classifiers are tested: the Gaussian Mixture Models (GMM), the Support Vector Machines (SVM) with raw data, the Support Vector Machines with GMM, the Multilayer Perceptron neural networks (MLP), and the Hierarchical Fuzzy Signature (HFS). The model of the SVM with GMM outperforms the other classifiers with the decision fusion method. The accuracy achieved is 81.61%. The least performing classifier is the GMM with the features fusion method. The worst accuracy achieved with GMM is 48.26%.

2.2. Deep learning-based approaches

The deep learning-based approaches for SDR could be categorized into two groups: those which use the raw audio signal as input and others which extract hand-crafted features and use them as input of the deep neural network. For instance, [20] and [21] propose a deep learning-based approaches that use the raw audio signal as input. While, the Mel-Scale Filter Bank is applied in [20] and the extracted features are fed to a Convolutional Neural Network (CNN).

Different studies compare different deep learning-based architectures such as the Deep Convolutional Neural Network (DCNN), the Deep Convolutional Neural Network followed by a Deep Network (DCNN-DNN) and the Long Short Term Memory network (LSTM). The DCNN-DNN outperforms the DCNN in predicting the PHQ-8 scores of depression severity levels [22]. The best results achieved with DCNN-DNN is a root mean square error of 1.42 on a group of depressed men [12]. The performance of the LSTM in predicting depression is evaluated with the F1 score. The recurrent neural network proposed achieves only 52% in detecting depression but reaches 70% when it comes to detecting non-depression [20].

The deep learning based approaches highlight the fact that the gender (male/female) has an impact on the model’s performances. The depression assessment results in [12] show that the root mean square error achieved with the DCNN-DNN model on a group of depressed women is three times higher that the root mean square error achieved on a group of depressed men using the same model.

3. Proposed Method

3.1. Method overview

The deep learning based approach proposed in this paper aims to assess depression and predict its severity levels using the Mel Frequency Cepstral Coefficients and the Long Short Term Memory network.

The steps followed throughout this study are summarized in Fig. 1. First, the audio signals are preprocessed (Section 3.1.1). Next, the low-level audio descriptors are extracted and normalized (Section 3.1.2) and Section 3.1.3. The low-level features are the MFCC features. In the following step, these MFCC features are fed to the deep neural network for depression prediction (see Section 3.1.4). Depression datasets available to assess depression from speech are relatively small. To overcome this challenge, data augmentation is performed and described in Section 3.1.5 and knowledge
transfer from related task is eventually carried out in Section 3.1.6. The proposed deep-based framework is presented with more details in the following contents.

3.1.1. Preprocessing

The audio recordings are clinical interviews. They are conversations between an interviewer and the participants (the interviewees). The recordings are preprocessed in order to retrieve the speech of the participants only. As the main goal is to automatically detect depression from the participants’ spoken answers, the recordings are separated into two groups by the speaker: one group has the audio segments of the participants and the other has the audio segments of the interviewer. The audio segments of the interviewer are no longer used in this study.

3.1.2. Low-Level Features Extraction

The Mel Frequency Cepstral Coefficients (MFCC) are the most commonly used audio features in speaker recognition due to their robustness in describing the variation of low frequencies signal. In this work, the low-level features are defined as the MFCC coefficients and they are extracted from the preprocessed audio recordings. The speech signal is first divided into frames by applying a windowing function of 2.5s at fixed intervals of 500 ms. The Hamming window is used as window function to remove edge effects.

A cepstral feature vector is then generated for each frame. The Discrete Fourier Transform (DFT) is computed for each frame. Only the logarithm of the amplitude spectrum is retained. The spectrum is after smoothed to emphasize perceptually meaningful frequencies. 24 spectral components into 44100 frequency bins are collected in the Mel frequency scale. The components of the Mel-spectral vectors calculated for each frame are highly correlated. Therefore, the Karhunen-Loeve (KL) transform is applied to the Mel-spectral vectors to decorrelate their components. The KL transform is approximated by the Discrete Cosine Transform (DCT). Finally, 60 cepstral features are obtained for each frame.

3.1.3. Data Normalization

Since the range values of the MFCC coefficients vary widely, their impact within the deep network might be non-uniform and the gradient descent might converges to null very fast. Therefore, the range values of all the MFCC coefficients should be normalized beforehand.

The Standardization method (the Z-score Normalization) is the most commonly used scaling method with audio features. As the same channel conditions are used for all the audio recordings, the MFCC coefficients are not normalized per 60ms-audio frames. They are, rather, normalized all at once using the mean value and the standard deviation. The distribution of the mean and the standard deviation are calculated across the coefficients. Next, the mean is substracted from each Mel scale frequency coefficient, that is, later, divided by the standard deviation.

3.1.4. High-Level Features Extraction and Classification

An MFCC-based RNN is proposed as a high-level features extractor and classifier as shown in Fig. 4. As LSTM is one of the most performing recurrent neural networks, it is used in the baseline of the proposed model. The input of the deep model is the MFCC extracted matrix of size n (n is the total number of 60ms audio frames extracted from the audio segments) by the 60 Mel Frequency Cepstral Coefficients. The architecture proposed is composed of three successive LSTM layers followed by two Dense layers as shown in Fig. 4.

The model predicts depression and assesses its severity level. The output layer of the MFCC-based RNN is a two-cell dense layer activated with a sigmoid function to predict the PHQ-8 binary. However, the output layer to predict the PHQ-8 scores is a dense layer of 24 neurons activated with a softmax function.

3.1.5. Data augmentation

Aiming to improve the MFCC-based RNN’s performances and to avoid overfitting, data augmentation is carried out to increase and to diversify the input data. Data augmentation techniques are applied on the preprocessed audio segments of each participants speech.

New audio segments are generated by applying the following four different data augmentation techniques over the preprocessed audio segments:

- **Noise Injection**: adds random values into the data with a noise factor of 0.05.
- **Pitch Augmenter**: randomly changes the pitch of the signal. The pitch factor is 1.5.
- **Shift Augmenter**: randomly shifts the audio signal to left or right. The shift max value used is 0.2
Figure 1: The proposed approach to assess depression. First, the audio recordings of the clinical interviews are preprocessed and the audio segments of the participants’ speech only are retrieved. The low-level features are then extracted from the audio segments and normalized. The labeled training set is expanded through transfer learning and data augmentation where new audio segments of the participants’ speech only are generated. Finally, the MFCC-based Recurrent Neural Network is trained to detect depression/non-depression or to predict the depression severity level.

Figure 2: An example of a preprocessed audio segment of one participant’s speech before and after data augmentation. The data augmentation technique used is the random pitch augmenter with a pitch factor of 1.5.
seconds. If the audio signal is shifted to the left with x seconds, the first x seconds are marked as silence (Fast Forwarding the audio signal). If the audio signal is shifted to the right with x seconds, the last x seconds are marked as silence (Back Forwarding the audio signal).

- **Speed Augmenter**: stretches times series by a fixed rate with a speed factor of 1.5.

Fig. 2 displays an example of a random participant’s preprocessed audio segment before and after data augmentation. The data augmentation technique performed in this example is the random pitch augmenter with a pitch factor of 1.5.

### 3.1.6. Transfer Learning

The core challenge to overcome throughout this study is the limited depression data available as an input to the MFCC-based RNN. The second proposed solution is to transfer knowledge from an independent, yet related, previously learned task.

For that, a pretraining is first applied to pretrain the MFCC-based RNN on a related task. In this study, emotions recognition from speech is chosen as the related task. Second, fine-tuning on the target task, depression recognition from speech, is performed. The number of neurons of the third dense layers in the MFCC-based RNN model is modified and it is chosen to be as the number of emotions in the related task dataset. Once the MFCC-based RNN is pretrained on the emotions recognition dataset, the optimum weights of the model are used as a starting point during the fine-tuning of the model on depression recognition dataset.

### 4. Experiments and results

#### 4.1. Datasets

Three datasets have been used in the experiments:

- **DAIC-WOZ corpus**: The main dataset used in this paper to assess depression is the DAIC-WOZ depression dataset [23] which is used in the AVEC2017 challenge [17]. The DAIC-WOZ corpus is designed to support the diagnosis of psychological distress conditions: depression, post traumatic stress disorder (PTSD), etc. It provides audio recordings of 189 clinical interviews of 189 participants answering the questions of an animated virtual interviewer named Ellie. Each recording is labeled by the PHQ-8 score and the PHQ-8 binary. The PHQ-8 score defines the severity level of depression of the participant and the PHQ-8 binary defines whether the participant is depressed or not. For technical reasons, only 182 audio recordings are used. The average length of the recordings is 15 minutes with a fixed sampling rate of 16 kHz.

#### 4.1.2. RAVDESS dataset

The experiment of transfer learning described in Section 3.1.6 uses a related task dataset. In this study, RAVDESS dataset [24] is used for this purpose. It is a dataset for emotions recognition [25, 26, 27]. It contains audio recordings of 24 actors expressing eight different emotions: neutral, calm, happy, sad, angry, fearful, disgust, and surprised. For each actor, eight trials per emotion are recorded for two different tasks: speaking and singing. The average length of the audio recordings within the dataset is five seconds.

#### 4.1.3. AVi-D dataset

The generalization of the proposed model to other dataset is eventually evaluated in Section 4.3.6. For that, the performance of trained MFCC-based RNN is evaluated on the AVi-D corpus which was introduced during the AVEC2014 challenge [19, 28]. The AVi-D dataset is depression and affects database. 300 audio recordings are collected from 292 participants who go through two different tasks: the Northwind task (reading task) and the Freeform task (answering questions). Approximately, 150 audio recordings are available per task.

The AVi-D corpus is based on the commonly used depression assessment test: The Beck Depression Inventory-II for assessing the severity levels of depression. The audio recordings are labeled by the BDI-II scores ranging from 0 to 63. A BDI-II score of 14 is...
Figure 3: Gender, depression and severity level repartitions of the participants within the DAIC-WOZ Corpus. (a) Depressed versus Non-Depressed participants. The PHQ-8 binary of Depressed participants is 1 and the PHQ-8 binary of Non-Depressed participants is 0. (b) The repartition of the participants within the 24 severity levels estimated by the PHQ-8 scores. A PHQ-8 score of 23 refers to a severe level of depression. A PHQ-8 score of 0 refers to non-depression. (c) Gender repartition of the participants. (d) The repartition of males and females across the depressed and the non-depressed participants. (e) Male and female participants repartitions across the 24 depression severity levels given by the PHQ-8 test.
the threshold to use for depression assessment. For a score below this threshold, the patient is labeled non-depressed.

4.2. Implementation details

MFCC-based RNN implementation. The MFCC matrix is of size $n$ (where $n$ is the total number of 60ms audio frames extracted from the preprocessed audio segments) by the 60 Mel Frequency Cepstral Coefficients. Successive 60-unit input vectors are fed to the first LSTM layer. The three LSTM layers have 40, 30 and 20-output cell units. Each LSTM layer is parametrized as follows:

- the LSTM is activated with the hyperbolic tangent activation function (tanh),
- the LSTM recurrent step is activated with the hard sigmoid activation function,
- a recurrent dropout of 0.2% is applied to prevent the recurrent state from overfitting,
- the kernel weights are initialized using the glorot uniform initializer,
- during the optimization, penalties are applied over the bias vector using the regularizer function to improve performances. The $l_1$ imposed constraint is 0.001.

A batch normalization layer is assigned to each LSTM layer along with 0.2% dropout. The following two dense layers are of size 15 and 10, respectively. They are activated with the hyperbolic tangent function.

The output dense layer is of size 2 and is activated with a sigmoid function to predict the PHQ-8 binary (0 for non-depression and 1 for depression). The sixth layer of the MFCC-based RNN model is replaced by an output dense layer of size 24 neurones with a softmax activation function to predict the 24 depression severity levels (the PHQ-8 scores).

The optimizer used within the proposed deep framework is the Adam optimizer with a learning rate of $10^{-3}$ and a decay of $10^{-6}$. To prevent the model from training instability or training failure caused by a large learning rate or a tiny one, the learning rate used is an adaptive one. It is updated each epoch and decreases from $10^{-3}$ up to $10^{-10}$ according to the estimated error. To compare the proposed approach performances with previous works, the loss function calculated across the epochs is the root mean square error instead of the cross-entropy loss function.

The batch size for the training model across all the experiments is set to 130. After evaluating the results obtained with several batch sizes ranging from 32 to 500, the best size range to be used is between 100 and 170; under 100 the model overfits and beyond 170 the model underfits.

MFCC-based RNN implementation in transfer learning. The proposed framework is pretrained with the emotions recognition task. The last layer of the dense is of size eight neurones to predict the eight emotions classes. After pretraining, the model is fine-tuned with the target task of depression assessment: the first three LSTM layers are frozen and the last three Dense layers are retrained.

4.3. Experimental results

4.3.1. MFCC-based RNN Evaluation

The proposed deep framework is trained to deliver two different tasks. The first task is to assess depression under the PHQ-8 binary test. The second one is to predict its severity levels under the PHQ-8 scores test. The obtained results are reported per sample (one sample corresponds to the MFCC coefficients extracted from 60ms-audio frame). The performance of the network is evaluated for both tasks as follows:

Evaluation of the depression assessment task. Table 1 summarizes the resulting performances after training the main network over the training and validation sets. The best validation accuracy achieved by the proposed architecture is 67.61% with a root mean square error of 0.5 calculated on the validation set. The model’s performances over the training epochs are shown in Fig. 5a at the end of the training, the validation accuracy slightly exceeds the training accuracy (Fig. 5a) which demonstrates that the MFCC-based RNN does not overfit at the end of the training and has the ability to make correct predictions on a new set of data unused for training.

Evaluation of the depression severity levels prediction task. The model is trained to predict 24 classes instead of two and the root mean square error (RMSE) achieved is three times better than the RMSE achieved in the depression assessment task. The RMSE reaches 0.168. The proposed approach performs ten times better than the benchmark used in this study in the depression severity levels prediction task.
Figure 4: Overall structure of the MFCC-based RNN approach for automatic depression recognition. After preprocessing an audio sequence, an MFCC matrix of size n audio frames of 60ms by the 60 Mel Frequency Cepstral Coefficients is generated and then fed to the MFCC-based RNN. The MFCC-based RNN presents three LSTM layers followed by two fully connected layers. To predict the PHQ-8 binary (0 for non-depression and 1 for depression), the output layer is a dense layer of size 2 neurones with a sigmoid activation function. While, to predict the PHQ-8 scores (the depression severity level), the output layer is a dense layer of size 24 neurones with a softmax activation function.

Figure 5: MFCC-based RNN accuracy and loss in the training and in the validation. A batch size of 130 over 120 epochs (displayed on the X-axis) is considered. DAIC-WOZ dataset is randomly divided into 80% for training and 20% for validation. During the training phase, 90% of the training set is used for learning the weights and 10% is used for testing.
### Results

|                | Accuracy | RMSE  |
|----------------|----------|-------|
| Training Set   | 67.33%   | 0.5068|
| Validation Set | 67.61%   | 0.5057|

Table 1: MFCC-based RNN performance in the PHQ-8 binary classification for the depression assessment task.

| Validation Results | Accuracy | RMSE |
|--------------------|----------|------|
| Female             | 85%      | 0.32 |
| Male               | 83%      | 0.34 |

Table 2: Gender Effect over the MFCC-based RNN performance in the PHQ-8 binary classification.

#### 4.3.2. Data augmentation evaluation

The data augmentation experiment is only evaluated over the depression assessment task. After training the MFCC-based RNN on the augmented dataset, the validation accuracy increased by 6.39% to reach 74%. While, the validation loss dropped by 0.08 and reached an RMSE of 0.42 (Table 3). The performances improvement is explained by the more important number of input data and their diversification.

The confusion matrix in Fig. 6(a) shows that 66% of the samples are correctly identified as non-depression. But, only 7.9% were correctly identified as depression. Taking into consideration that the input data is imbalanced and that only the third of the participants are labeled as depressed (Fig. 5), the F1 score should be evaluated. The F1 score is based on the harmonic mean that punishes the extreme values caused by imbalanced data. Table 4 shows that 70% of the samples predicted as depression are well-classified. However, due to limited data, the ability to detect depression is 26%. The F1 score for depression increases up to 38% which proves that the network would improve more if more input data of depressed participants is introduced. As two thirds of the input data is for non-depressed participants the F1 score for non-depression reaches 84%.

Table 3: MFCC-based RNN performance in the PHQ-8 binary classification after data augmentation.

Figure 6: Confusion Matrices of MFCC-based RNN generated on the test set of three different experiments: (a) Data Augmentation experiment, (b) Transfer learning experiment, (c) Generalization of the MFCC-based RNN model to other dataset experiment.
### Table 4: MFCC-based RNN performances under depressed and non-depressed groups based on three metrics (precision, recall and F1 score) after data Augmentation.

| Class      | Precision | Recall | F1 Score |
|------------|-----------|--------|----------|
| Non-Depressed | 75%       | 95%    | 84%      |
| Depressed   | 70%       | 26%    | 38%      |
| Accuracy    |           |        | 74%      |

### Table 5: MFCC-based RNN performances in the PHQ-8 binary classification after transfer learning setup. The proposed network is pre-trained on the RAVDESS dataset and fine-tuned on the DAIC-WOZ dataset.

| Results          | Accuracy | RMSE   |
|------------------|----------|--------|
| Training Set     | 77.21%   | 0.3991 |
| Validation Set   | 76.27%   | 0.4055 |

### 4.3.3. Transfer Learning evaluation

For depression assessment, Table 5 shows that the validation accuracy increased by 8.66% compared to the one obtained with the first experiment to reach 76.27%. The validation drops by 0.1 and reaches 0.4.

As shown in Fig.6b and Table 6, the F1 score of depression has increased by 8% to reach 46% compared to 38% with data augmentation. This is explained by the 9% increase of the recall of depression. 69% of the samples predicted as depression are well-classified.

Pretraining the model over an independent, yet, related task has improved its ability to predict depression even without increasing the input data of depressed participants. By pretraining the MFCC-based RNN model on another dataset, it has learned more complex and abstract features in the first layers, which then improves its performance in the target task.

### Table 6: MFCC-based RNN performances under depressed and non-depressed groups based on three metrics (precision, recall and F1 score) after transferring knowledge from another task.

| Class    | Precision | Recall | F1 Score |
|----------|-----------|--------|----------|
| Non-Depressed | 78%       | 94%    | 85%      |
| Depressed  | 69%       | 35%    | 46%      |
| Accuracy  |           |        | 76%      |

### 4.3.4. Gender effect assessment

Throughout this experience, the input data is loaded into two separate groups: one for Male participants and one for Female participants. The purpose of this experience is to assess depression among each group. Thus, the MFCC-based RNN is trained for each one separately. The gender effect assessment is evaluated by comparing the Depressed/Non-Depressed accuracies for both genders. Initially, the validation accuracy for the Female group reaches 85% with a validation loss of 0.32 compared to 83% for Male with a validation loss of 0.34 (Table 2). The network is highly-performing in detecting depression for both genders. The validation accuracy increases by an average of 33.8% compared to the initial results in the validation set with 67.61% for depression assessment.

Gender affects considerably the performances of the MFCC-based RNN in depression recognition and assessment. Adding another step in the proposed approach to recognize gender can improve the performances and it is to consider in future works.

### 4.3.5. Robustness to Noise

The robustness to noise of the MFCC-based RNN framework is evaluated by adding noise to the baseline dataset used. Gaussian noise is added to the validation set which is 20% of the input data. First, noise is added to a portion of 10% of the validation data and then to the whole set. The gaussian noise is generated with a mean of 0 and a sigma of 0.1. As summarized in Table 3 with 10% of noise added to the validation set, the binary depression classification (depression/non-depression) accuracy drops by 8.27% compared to the one obtained with transfer learning. The accuracy achieves 68% which is 0.39% higher than the baseline accuracy achieved with the MFCC-based RNN model before data augmentation and transfer learning. The drop of the overall accuracy is mainly caused by the 19% drop of the depression F1 score that achieves 20%. The F1 score of non-depression drops by 5% only to achieve 80%. The performance of the deep framework proposed in this study is almost the same after adding 20% of gaussian noise to the whole validation dataset.

When adding noise to the dataset, the MFCC-based RNN performances slightly decrease by 8%. Its ability to well-classify depression decreases more than its ability to well-classify non-depression. When increasing the noise within the validation data, the performance of the model stays stable and does not deteriorate more. The proposed network is robust to noise and performs...
even better than the baseline model trained without augmenting the data and without performing transfer of knowledge.

4.3.6. Generalization of the MFCC-based RNN model to other datasets

The proposed recurrent framework is tested on the AVi-D dataset. A good performance means that the MFCC-based RNN generalizes well to other datasets. The model is trained to classify the PHQ-8 binary while it is tested to classify the BDI-II binary, an other similar clinical test for depression assessment. The scores of the BDI-II test range differently from the scores of the PHQ-8 test. Therefore, the evaluation is performed only for binary classification of depression/non-depression. The model is tested over the AVi-D data of the two tasks Freeform and Northwind separately. Next, the model is tested over the whole set of data of both tasks combined.

Table 8 describes the final results of the generalization experiment. The best classification accuracy is achieved with the Freeform task which reaches 56%. For both tasks combined, the confusion matrix in Fig. 6c shows that 12.69% of the samples are correctly identified with depression. The depression F1 score drops by 11% with the new dataset to reach 35% for both tasks combined whereas it drops by 21% with non-depression compared to the F1 scores obtained with transfer learning.

The classification accuracy of the generalization drops by 20.43% while comparing it with the one achieved with transfer learning. However, the MFCC-based RNN model performs better in the generalization experiment in correctly identifying samples of depression: 12.69% of the samples are correctly identified with depression while classifying the BDI-II binary. Whereas, only 10% of the samples are correctly identified with depression with transfer learning. These results are explained by the different recording conditions of the participants speech. The Freeform and Northwind tasks are performed by actors who talk and sing. Depression is assessed differently with an other self-reported depression test with a different threshold level.

4.3.7. Comparison with existing methods

The MFCC-based Recurrent Neural Network is compared to a benchmark of works summarized in Table 9. For predicting the depression severity levels, the proposed deep recurrent framework performs better than the architecture based on a Deep Convolutional Neural Network combined with a Deep Neural Network. The root mean square error (RMSE) achieved with the MFCC-based RNN for the PHQ-8 scores prediction is 0.168 while the best RMSE achieved with the DCNN-DNN is 1.42. The proposed framework is 9.75 times more performing than the DCNN-DNN. When it comes to predicting the PHQ-8 binary, the MFCC-based RNN performs 15% better in detecting non-depression than the Convolutional Neural Network followed by a Long Short-Term Memory network. Yet, the latter is 4% better in detecting depression.

5. Conclusion and future works

In this study, an MFCC-based Recurrent Neural Network is proposed to detect depression and to assess its severity levels. The audio recordings are preprocessed and the MFCC features are then extracted and normalized. The MFCC coefficients are fed to deep recurrent neural network of successive LSTM layers. Once the high-level audio features are extracted, the last layer predicts depression and its severity level according to the PHQ-8 depression assessment test.

To overcome the lack of training data and overfitting problems, two approaches are considered: augmenting the training data and transferring knowledge from another related task. The audio data augmentation is also a good technique to make the proposed model more invariant to noise. The knowledge is leveraged from emotion recognition task to improve learning in a depression recognition task.

The proposed architecture is evaluated on the DAIC-WOZ corpus and promising results are achieved. The overall loss achieved in predicting the PHQ-8 scores for both genders is a 0.168 root mean square error. These results are ten times better than the best baseline root mean square error obtained so far with a DCNN-DNN over a group of depressed males.

For the future work, we plan to add a gender recognition step and to balance data classes in the proposed framework. A web-application could be also designed to automatically diagnose clinical depression without any medical assistance.

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### Table 7: MFCC-based RNN performances under depressed and non-depressed groups based on three metrics (precision, recall and F1 score) after adding gaussian noise on a 20% validation set.

| Task | Class       | Precision | Recall | F1 Score |
|------|-------------|-----------|--------|----------|
| 10% of Gaussian noise | Non-Depressed | 73%      | 88%    | 80%      |
|      | Depressed   | 41%      | 20%    | 27%      |
| 20% of Gaussian noise | Non-Depressed | 73%      | 88%    | 80%      |
|      | Depressed   | 41%      | 21%    | 27%      |
|      | Accuracy    |           |        | 68%      |
|      | Accuracy    |           |        | 68%      |
| 20% of Gaussian noise | Non-Depressed | 73%      | 88%    | 80%      |
|      | Depressed   | 41%      | 21%    | 27%      |
|      | Accuracy    |           |        | 68%      |

### Table 8: Generalization of the MFCC-based RNN model to other dataset. The MFCC-based RNN model is trained on DAIC-WOZ dataset and tested on AVi-D dataset. The task on the training concerns the PHQ-8 binary classification, while the task on the test concerns the BDI-II binary classification.

| Method                  | Metrics     | Audio Features | Model used       | Performance     |
|-------------------------|-------------|----------------|------------------|-----------------|
| [12]                    | PHQ-8 scores| 238 LLD        | DCNN + DNN       | RMSE = 1.42     |
|                         |             |                |                  | Depressed Male  |
| [22]                    | PHQ-8 scores| 238 LLD        | DCNN + DNN       | RMSE = 5.59     |
|                         |             |                |                  | Male            |
| [20]                    | PHQ-8 binary| Raw Audio Signal + Mel Filter Bank | CNN + LSTM | F1=70% (Non Depression) F1=50% (Depression) |
| MFCC-based RNN          | PHQ-8 scores| 60 MFCC coefficients | LSTM           | RMSE = 0.168   |
| MFCC-based RNN          | PHQ-8 binary| 60 MFCC coefficients | LSTM           | RMSE = 0.4     |
|                         |             |                |                  | Accuracy = 76.27% |
|                         |             |                |                  | F1=85% (Non Depression) |
|                         |             |                |                  | F1=46% (Depression) |

Table 9: Performance comparison of depression recognition and assessment methods on DAIC-WOZ dataset.
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