Deep Bimodal Regression of Apparent Personality Traits from Short Video Sequences

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Abstract—Apparent personality analysis (APA) is an important problem of personality computing, and furthermore, automatic APA becomes a hot and challenging topic in computer vision and multimedia. In this paper, we propose a deep learning solution to APA from short video sequences. In order to capture rich information from both the visual and audio modality of videos, we tackle these tasks with our Deep Bimodal Regression (DBR) framework. In DBR, for the visual modality, we modify the traditional convolutional neural networks for exploiting important visual cues. In addition, taking into account the model efficiency, we extract audio representations and build a linear regressor for the audio modality. For combining the complementary information from the two modalities, we ensemble these predicted regression scores by both early fusion and late fusion. Finally, based on the proposed framework, we come up with a solution for the Apparent Personality Analysis competition track in the ChaLearn Looking at People challenge in association with ECCV 2016. Our DBR is the winner (first place) of this challenge with 86 registered participants. Beyond the competition, we further investigate the performance of different loss functions in our visual models, and prove non-convex loss functions for regression are optimal on the human-labeled video data.

Index Terms—Apparent personality analysis, deep learning, bimodal data, convolutional neural networks, regression.

1 INTRODUCTION

Automated analysis of human affective behavior attracted increasing attention from researchers in psychology, computer science, linguistics, neuroscience, and other related disciplines. In the field of computer science, personality computing studies how machines could automatically recognize or synthesize human personality [1].

In particular, apparent personality analysis (APA) is an important problem of personality computing. Personality is relevant to any computing area involving understanding, prediction or synthesis of human behavior, which is also a strong predictor of important life outcomes like happiness, satisfaction, longevity, quality of relationships with peers, family, occupational choice, community involvement, criminal activity and political ideology [2], [3]. The Big Five traits (or the Five Factor Model) is currently the dominant paradigm in personality analysis, and is widely accepted in the computing community as well [1]. In the Big Five model, personality traits are decomposed into five components, including openness to experience, conscientiousness, extraversion, agreeableness, and neuroticism. A learning algorithm for personality traits prediction is to automatically predict the Big Five traits values based on cues like still facial images, speech signals or human-centered videos.

In the ChaLearn Looking At People (LAP) challenge [4] in association with ECCV 2016, the organizers proposed a novel and large benchmark dataset for apparent personality analysis. The dataset contains 10,000 human-centered short video sequences of about 15 seconds each. These videos are collected from YouTube, and annotated with the Big Five traits by Amazon Mechanical Turk (AMT) workers. For dealing with the personality traits prediction from short videos task, in this paper, we propose the Deep Bimodal Regression (DBR) framework for APA. As shown in Fig. 1, DBR treats human-centered videos as having two modalities, i.e., the visual and the audio modality. Then, in these two modalities, deep visual regression networks and audio regression models are built for capturing both visual and audio information for the final personality traits predictions.

Specifically, in the visual modality, we firstly extract frames from each original video. Then, deep convolutional neural networks are adopted to learn both visual representations and deep regressors for predicting the Big Five traits values. Inspired by our previous work [5], [6], in these visual deep regression networks, we modify the traditional CNN architecture by discarding the fully connected layers. And then, the deep descriptors of the last convolution layer are both averaged and max pooled into 512-d feature vectors. After that, the standard $\ell_2$-normalization is followed. Finally, the feature vectors are concatenated into the final 1024-d image representations, and a regression (fc+sigmoid) layer is added for end-to-end training. The modified CNN model is called Descriptor Aggregation Network (DAN).

Furthermore, the ensemble of multiple layers is used for boosting the regression performance of the visual modality, which is regarded as DAN$_{+}$. Beyond DAN and DAN$_{+}$, Residual Networks [7] is also utilized in our visual modality of DBR. As discussed in Sec. 5.3.1, the epoch fusion is used as the early fusion to boost the visual regression performance.

Additionally, because the ground truth of the ChaLearn LAP competition dataset is obtained by the workers of AMT, there should be label noises in these human-labeled data. Thus, we introduce different loss functions into DANs,
including convex loss functions (e.g., the $\ell_1$ and $\ell_2$ loss) and non-convex loss functions (e.g., the Tukey’s biweight loss function [8]). The experimental results in Sec. 5.4.1 could validate the effectiveness of non-convex loss functions for personality traits predictions, which also proves non-convex loss functions can reduce label noises and further improve the regression performance.

On the other hand, in the audio modality, not only we use the handcrafted audio features to build a personality traits regressor, but also reimplement a deep learning based audio network [9] for directly learning the audio representations from the raw audio signals. For the handcrafted one, the log filter bank (logfbank) [10] features are extracted from the original audio of each video. Based on the logfbank features, we train a linear regressor to obtain the Big Five traits values. In consideration of its computational efficiency, in the ChaLearn LAP challenge, we choose the logfbank features as the audio representation, and then build a linear regressor based on logfbank. Finally, the visual modality and audio modality are lately fused by averaging the scores of these deep visual models and the audio model. In addition, the deep learning based audio networks could achieve better personality traits prediction results than the handcrafted audio features, cf. Table 1.

In consequence, based on the proposed DBR framework, we come up with a solution for the Apparent Personality Analysis track in the ChaLearn Looking at People (LAP) challenge. In the Final Evaluation phase, our DBR framework achieved the best regression accuracy (0.9130 mean accuracy), which ranked the first place in this competition. The source codes and models of the APA challenge are available on our project page, i.e., http://lamda.nju.edu.cn/weixs/project/APA/APA.html.

The paper is an extension based on our previous work [11] published in proceedings of the ChaLearn Looking at People Workshop associated with ECCV 2016. The rest of this paper is organized as follows. Sec. 2 introduces the related work about apparent personality analysis, visual-based deep learning and audio representations. Sec. 3 gives detailed descriptions about the apparent personality analysis from short videos. The details of the proposed Deep Bimodal Regression framework are presented in Sec. 4. In Sec. 5, we present our implementation details of DBR, the experimental results of this challenge, and the analysis of the proposed DAN models. Sec. 6 concludes the paper.

2 RELATED WORK

In this section, we will briefly review the related work for apparent personality analysis, visual-based deep learning and audio representations.

2.1 Apparent Personality Analysis

Originally, personality analysis is a task that is specific to the psychology domain. Previous researches in personality analysis usually need psychology scientists to figure out the results, or need participants to do specific tests containing large number of questions which can reflect their personalities. However, such process will cost a lot of time and funds. With personality computing becoming more and more popular [1], automatically Apparent Personality Analysis (APA) also becomes a hot topic in computer science, psychology, neuroscience and so on.

In the field of computer science, APA methods were proposed for recognizing personality from nonverbal communication [12], multimodal combinations of speaking style (e.g., prosody, intonation) and body movements [13], [14], combining acoustic with visual cues or physiological with visual cues [15], [16], and so on.

In particular, a similar task to automatic personality analysis in computer vision is the emotion analysis task, e.g., [17], [18]. Emotion analysis can be regarded as a multiple class classification problem, where usually six basic emotions (anger, disgust, fear, happiness, sadness and surprise) are recognized by the algorithms. However, in apparent personality analysis, it needs to predict the Big Five traits (openness to experience, conscientiousness, extraversion, agreeableness, and neuroticism) which are independent of each other and whose scores are continuous values in the range of [0, 1]. Thus, it is obvious to see the apparent personality analysis tasks is more realistic but difficult than emotion analysis.

In this paper, we pay our attention on one kind of specific automatic apparent personality analysis task, i.e., predicting personality traits from short video sequences.

2.2 Visual-Based Deep Learning

Deep learning refers to a class of machine learning techniques, in which many information processing layers organized in a sequential structure are exploited for pattern classification and for feature or representation learning.

Recently, for image-related tasks, Convolutional Neural Networks (CNNs) [19] allow computational models that are composed of multiple processing layers to learn representations of images with multiple levels of abstraction, which have been demonstrated as an effective class of models for understanding image content, giving state-of-the-art results on image recognition, segmentation, detection and retrieval. Specifically, the CNN model consists of several convolution layers and pooling layers, which are stacked up with one on top of another. The convolution layer shares many weights, and the pooling layer sub-samples the output of the convolution layer and reduces the data rate from the layer below. The weight sharing in the convolution layer, together with appropriately chosen pooling schemes, endow the CNN with some invariance properties (e.g., translation invariance).

Specifically, in [20], emotion analysis for user generated videos was performed through the extraction of deep convolution network features and through zero-shot emotion learning, a method that predicts emotions not observed in the training set. To implement this task, image transfer encoding (ITE) was proposed to encode the extracted features and generate video representations. Recently, Poria et al. [21] developed a convolutional recurrent neural network (RNN) to extract visual features. In their study, a CNN and RNN have been stacked and trained together for dealing with the emotion analysis problem.

In our DBR framework, we employ and modify multiple CNNs to learn the image representations for the visual modality, and then obtain the Big Five traits predictions.
2.3 Audio Representations

In the past decades, many handcrafted representations for audio have been proposed: some of them are time domain features, and others are frequency domain features. Among them, there are several famous and effective audio features, to name a few, Mel Frequency Cepstral Coefficients (MFCC) [10], Linear Prediction Cepstral Coefficient (LPCC) [22] and Bark Frequency Cepstral Coefficient (BFCC) [22]. These handcrafted audio features are computationally efficient and widely used in diverse applications, e.g., speech emotion recognition [23], [24], music information retrieval [25], [26], facial/lip synchronization [27], [28], etc.

Recently, deep learning based methods attract more and more attentions in the audio processing community. Bharagava and Rose [29] used stacked bottleneck deep neural networks trained on windowed speech waveforms and obtained results only slightly worse than corresponding MFCC on the same architecture. Sainath et al. match the performance of a large-vocabulary speech recognition system based on log-Mel filter bank energies by using a Convolutional, LSTM-DNN [30]. They observed that a time convolution layer helps in reducing temporal variation, another frequency convolution layer aids in preserving locality and reducing frequency variation, while the LSTM layers serve for contextual modeling of the speech signal. Palaz et al. [31] used CNNs directly trained on the speech signal to estimate phoneme class conditional probabilities and observed that the features learnt between the first two convolution layers tend to model the phone-specific spectral envelope of sub-segmental speech signal, which leads to a more robust performance in noisy conditions. In 2016, Trigeorgis et al. [9] proposed a convolutional recurrent model that operates on the raw signal, to perform an end-to-end spontaneous emotion prediction task from speech data.

3 Apparent Personality Analysis from Short Video Sequences

Apparent personality analysis (APA) is an important problem of human affective behavior analysis, which is inherently a multidisciplinary enterprise involving different research fields, including computer vision, psychology, linguistics, multimedia, speech analysis and machine learning [32]. In this paper, we focus on the APA task from short video sequences.

Video analysis is one of the key tasks in computer vision and multimedia research, especially human-centered video analysis. In recent years, human-centered videos have become ubiquitous on the internet, which has encouraged the development of algorithms that can analyze their semantic contents for various applications, including first-person video analyses [33], [34], activity recognition [35], [36], gesture and pose recognition [37], [38] and many more [39], [40], [41], [42]. Here, the goal of APA from videos is to develop algorithms for recognizing personality traits of users in short video sequences.

In the following, we will briefly describe the personality traits predictions in APA and the corresponding ChaLearn Looking At People (LAP) 2016 Challenge [4].

3.1 Personality Traits Predictions

Personality plays an important role in the way people manage the images they convey in self-presentation and employment interviews, trying to affect the audience first impressions and increase effectiveness [43], [44], [45]. The Big Five traits model is currently the dominant paradigm in personality research. Personality traits are usually decomposed into five components, including openness to experience, conscientiousness, extraversion, agreeableness, and neuroticism. Generally, automatic personality traits prediction requires the learning algorithms/modes to return five continuous values in the range of $[0, 1]$ which correspond to the Big Five traits values. Effective personality traits prediction is challenging due to several factors: cultural and individual differences in tempos and styles of articulation, variable observation conditions, the small size of faces in images taken in typical scenarios, noise in camera channels, infinitely many kinds of out-of-vocabulary motion, and real-time performance constraints.

3.2 ChaLearn Looking At People (LAP) Challenge

The ECCV ChaLearn LAP 2016 challenge [4] consisted of a single track competition to quantitatively evaluate the
The deep regression of the visual modality contains three main parts: the first part is the visual modality regression, the second part is the audio regression, and the last part is the ensemble process for fusing the visual modality regression, the second part is the audio regression, and the last part is the ensemble process for fusing the visual modality regression.

In this section, we will introduce the proposed Deep Bi-modal Regression (DBR) framework for the apparent personality analysis task in the ChaLearn LAP challenge. As shown in Fig. 1, DBR has three main parts: the first part is the visual modality regression, the second part is the audio one, and the last part is the ensemble process for fusing information of the two modalities.

4.1 Deep Regression for the Visual Modality

The deep regression of the visual modality contains three subparts: image extraction, deep regression network training and regression scores prediction. Furthermore, as aforementioned, because the ground truth for personality traits was obtained from workers of Amazon Mechanical Turk, there should exist label noises. We here introduce several different loss functions into DANs for the networks training, and show the non-convex loss functions could resist the label noises and achieve better performance.

4.1.1 Image Extraction

The inputs of traditional convolutional neural networks are single images. But for the APA task, the original inputs are the human-centered videos where each video has its corresponding Big Five traits values. In order to utilize powerful CNNs to capture the visual information, it is necessary to extract images from these videos. For example, for a fifteen seconds length video whose frame rate is 30fps, there are 450 images/frames from each original video. However, if all the images/frames are extracted, the computational cost and memory cost will be quite large. Besides, in fact, nearby frames look extremely similar. Therefore, we down-sample these images/frames to roughly 100 images per video. That is to say, we extract about 6 images in one second from a video. After that, the extracted images/frames from one video are labeled with the same Big Five traits values as the values of their corresponding video. In consequence, based on the images, we can train deep regressors by CNNs for apparent personality analysis.

4.1.2 Deep Regression Network Training

In the visual modality of DBR, the main deep CNN models are modified based on our previous work [5], [6], which are called Descriptor Aggregation Networks (DANs). What distinguishes DAN from the traditional CNN is: an additional layer equipped with both average- and max-pooling is added between the last convolutional layer (Pool3) and the fully connected layer (fc+sigmoid). The similar designed principle can be also found in recent CNN models such as Inception [46] and ResNet [7]. Meanwhile, in our DANs, each pooling operation is followed by the standard $\ell_2$-normalization. After that, the obtained two 512-d feature vectors are concatenated as the final image representation. Thus, in DAN, the deep descriptors of the last convolution layers are aggregated as a single visual feature. Finally, because APA is a regression problem, a regression (fc+sigmoid) layer is added for end-to-end training. Our DAN uses a CNN with the VGG-16 [47] architecture, which is illustrated in Fig. 3. Our choice is motivated (1) by the deep but manageable architecture, (2) by the impressive accuracy achieved using VGG-16 on the ImageNet challenge [48], (3) and that pre-trained models for classification, especially VGG-Face for face recognition [49], are publicly available allowing warm starts for training.

Because DAN has no traditional fully connected layers, it will bring several benefits, such as reducing the model size, reducing the dimensionality of the final feature, and accelerating the model training. Moreover, the model performance of DAN is better than traditional CNNs with the fully connected layers, cf. Table 1 and also the experimental results in [6].

For further improving the regression performance of DAN, the ensemble of multiple layers is employed. Specifically, the deep convolutional descriptors of ReLU$_{5,2}$ are also incorporated in the aforementioned aggregation approach,
Figure 3. Architecture of the proposed Descriptor Aggregation Network (DAN) model. Note that we removed traditional fully connected layers. The deep descriptors of the last convolution layer (Pool5) are firstly aggregated by both average- and max-pooling, and then concatenated into the final image representation for regression.

Figure 4. Architecture of the proposed DAN+ model. In DAN+, not only the deep descriptors of the last convolution layer (Pool5) are used, but the ones of ReLU5-2 are also aggregated. Finally, the feature vectors of multiple layers are concatenated as the final image representation for regression.

which is shown in Fig. 4. Thus, the final image feature is a 2048-d vector. We call this end-to-end deep regression network as “DAN+”.

4.1.3 Personality Traits Prediction

In the phase of predicting regression values, images are also extracted from each testing video. Then, the predicted regression scores of images are returned based on the trained visual models. After that, we average the scores of images from a video as the predicted scores of that video.

4.1.4 Robust Deep Regression Learning

For deep regression of DAN and DAN+, two traditional convex loss functions, i.e., $\ell_1$ and $\ell_2$, are used as the loss to be minimized during the network training. In addition, considering the ground truth label noises, we further deploy Tukey’s biweight function [8] as one kind of non-convex loss function into the visual modality for robust deep regression learning.

Assume the input image is $x$ and the output is a real-valued vector $y = (y_1, y_2, \ldots, y_N)$ with $N$ elements, $y_i \in \mathbb{R}$. We can define the loss of the $i$-th value of vector $y$ by:

$$l_i = y_i - \hat{y}_i,$$

where $\hat{y}_i$ represents the predicted value for the $i$-th value of $y$. Thus, the $\ell_1$ loss function is as follows:

$$L_{\ell_1} = \sum_{i=1}^{N} |l_i|,$$  \hspace{1cm} (2)

and similarly, the $\ell_2$ loss function is shown as:

$$L_{\ell_2} = \sum_{i=1}^{N} (l_i)^2.$$  \hspace{1cm} (3)

Tukey’s biweight loss function can be defined as:

$$L_{\text{Tukey}} = \begin{cases} 
\frac{c^2}{6} \left[ 1 - \left( \frac{l_i}{c} \right)^2 \right]^3 & \text{if } |l_i| \leq c \\
\frac{c^2}{6} & \text{otherwise}
\end{cases},$$  \hspace{1cm} (4)

where $c$ is a tuning constant, which is set to 4.6851, giving approximately 95% asymptotic efficiency as $\ell_2$ minimization on the standard normal distribution of residuals. The functionality of $\ell_1$, $\ell_2$ and Tukey’s biweight loss functions are illustrated in Fig. 5.

As seen from these figures, the $\ell_1$ and $\ell_2$ loss functions are convex, but the Tukey’s biweight one is non-convex. Thus, Tukey’s biweight function suppresses the influence of label noises during back-propagation by reducing the
In the audio modality, we use traditional handcrafted spectral audio features as audio representations, and also employ deep learning based audio models for both audio representation learning and personality traits regression.

### 4.2.1 Handcrafted Audio Features
In the past decades, the Mel Frequency Cepstral Coefficients (MFCC) [10] features have been widely used in the speech recognition community. As shown in Fig. 6, MFCC refers to a kind of short-term spectral-based features of a sound, which is derived from spectrum-of-a-spectrum of an audio clip. MFCC can be derived in five steps. During the five steps, the log filter bank (logfbank) features can be also obtained, which is shown in the red bounding box of Fig. 6.

In our experiments of the competition, we extract the MFCC and logfbank features from the audios of each original human-centered video for APA. MFCC of one frame is a 13-d feature vector, and logfbank is 26-d. Then, we directly concatenate these frames’ feature vectors into a single feature vector of 39,767-d for MFCC and 79,534-d for logfbank. The results of logfbank are slightly better than the ones of MFCC, cf. Fig. 10. Empirical comparisons and details can be found in Sec. 5.3.1. Thus, in our solution of the ChaLearn LAP challenge, the logfbank features are used as the audio representations. After extracting the logfbank features from the original audios of videos, we use a model composed of a fully-connected layer followed by a sigmoid function layer to train a linear regressor for the audio modality regression. The whole pipeline of the audio modality can be seen in Fig. 7.

### 4.2.2 Deep Learning based Audio Models
Deep learning is one kind of powerful representation learning schemes, which is also effective for audio processing. Beyond the handcrafted audio features, we also try to use deep learning based audio networks to learn an audio representation for APA. After finishing the ChaLearn LAP challenge, we reimplemented an end-to-end speech emotion recognition system of [9], and further modified it to fit the personality traits prediction task.

The end-to-end audio network in [9] combines both convolutional neural networks with LSTM networks [50] for automatically learning an optimal representation of the speech signal directly from the raw audio data. The convolutional recurrent model is presented in Fig. 8. Specifically, the input raw waveform is preprocessed to have zero-mean and unit variance to account for variations in different levels of loudness between the speakers. There are two convolution layers. In the first one, it uses $F = 40$ space time finite impulse filters with a 5ms window in order to extract fine-scale spectral information from the high sampling rate signal. In the second one, $M = 40$ space time finite impulse filters of 500ms window are employed to extract more long-term characteristic of the speech and the roughness of the audio signal. For the recurrent LSTM layer, it is a traditional bidirectional LSTM architecture [50] with 128 cells each. Please refer to [9] for more details.

### 4.3 Modality Ensemble
After the training of both the visual and audio modalities, modality ensemble is used as the late fusion approach for getting the final regression scores. The ensemble method we used in DBR is the simple yet effective simple averaging method. In APA, the predicted result of a trained regressor is a five-dimensional vector which represents the Big Five traits values, i.e., $s_i = (s_{i1}, s_{i2}, s_{i3}, s_{i4}, s_{i5})^T$. We treat each predicted result of these two modalities equally. For example, the predicted results of the visual modality are $s_1$, $s_2$ and $s_3$, and the results of the audio one are $s_4$ and $s_5$. The final ensemble results are calculated as follows:

$$\text{Final score} = \frac{\sum_{i=1}^{5} s_i}{5}. \quad (5)$$

### 5 Experiments
In this section, we first describe the dataset of apparent personality analysis in the ECCV ChaLearn LAP 2016 challenge. Then, we give a detailed description about the implementation details of the proposed Deep Bimodal Regression.
framework. Finally, we present and analyze the experimental results of the proposed framework on the competition dataset.

5.1 Datasets and Evaluation Criteria
The apparent personality analysis at the ECCV ChaLearn LAP 2016 competition is the first version for this track. In total, 10,000 videos are labeled to perform automatic apparent personality analysis. For each video sample, it has about fifteen seconds length. In addition, the RGB and audio information are provided, as well as continuous ground-truth values for each of the 5 Big Five traits annotated by Amazon Mechanical Turk workers.

The dataset is divided into three parts: the training set (6,000 videos), the validation set (2,000 videos) and the evaluation set (2,000 videos). During the Development phase, we train the visual and audio models of DBR on the training set, and verify its performance on the validation set. In the Final Evaluation phase, we use the optimal models in the Development phase to return the predicted regression scores on the final evaluation set.

For evaluation, given a video and the corresponding traits values, the accuracy is computed simply as one minus the absolute distance among the predicted values and the ground truth values. The mean accuracy among all the Big Five traits values is calculated as the principal quantitative measure:

\[
\text{Mean accuracy} = \frac{1}{5N} \sum_{j=1}^{5} \sum_{i=1}^{N} 1 - |t_{i,j} - \hat{t}_{i,j}|, \tag{6}
\]

where \(t_{i,j}\) is the ground truth for the \(i\)-th video, \(\hat{t}_{i,j}\) represents the predicted personality traits value, and \(N\) is the number of predicted videos.

5.2 Implementation Details
In this section, we describe the proposed DBR framework’s implementation details in the ChaLearn LAP challenge.

![Diagram](image-url)
5.2.2 Details of the Audio Modality

In the audio modality, we firstly extract the audio features from the original videos, and then learn a linear regressor based on these audio features. In the APA competition, the open-source library FFmpeg is employed for extracting audios from the original videos. Regarding the parameters of FFmpeg, we choose two channels for the WAV format audio outputs, 44,100Hz for the sampling frequency, and 320kbps for the audio quality. The average memory cost of each audio file is about 2.7MB in disk. Based on the extracted audios, we use the Python open source library to extract the MFCC and logfbank features.

For the regression model training, we use the Torch platform. Thus, GPUs can be used for accelerating the model training. The linear regressor is composed of a fully-connected layer and a sigmoid function layer to regress the values of the Big Five traits’ ground truth (in the range of [0, 1]). For optimization, the traditional stochastic gradient descent (SGD) method is used, and the momentum is set as 0.9. The batch-size of the audio features is 128. The learning rate of SGD is $8 \times 10^{-4}$. The weight decay is 6.5, and the learning rate decay is $1.01 \times 10^{-6}$. For the hyper-parameters here, we selected the optimal values by the random search method proposed in [52].

All the experiments above were conducted on a Ubuntu 14.04 Server with 512GB memory and K80 Nvidia GPUs support. For the computational time, we took about 2 days on training networks in both the visual and audio modalities. During inference, the personality traits prediction time is about 0.39s per video, which makes real time prediction possible.

5.3 Results of the ChaLearn LAP Challenge

This ChaLearn LAP apparent personality traits challenge lasted over two months and attracted 86 participants who are grouped in several teams. In this section, we first present the experimental results of the Development phase and analyze our proposed DBR framework. Then, we show the Final Evaluation results of this apparent personality analysis competition.

5.3.1 Development

In Table 1, we present the main results of both the visual and audio modality in the Development phase. Note that, during the competition, we employed the $\ell_1$ loss function for training all the visual deep convolutional neural networks, including VGG-Face, ResNet, DAN and DAN$^+$. For the visual modality, we also fine-tune the available VGG-Face [49] model on the competition data for comparison. As shown in Table 1, the regression accuracy of DAN (0.9100) is better than VGG-Face (0.9072) with the traditional VGG-16 [47] architecture, and even better than Residual Networks (0.9080). Meanwhile, because DAN has no traditional fully connected (FC) layers, the number of the DAN parameters is only 14.71M, which is much less than 134.28M of VGG-16 and 58.31M of ResNet. It will bring storage efficiency. Meanwhile, without the parameter redundant FC layers, the inference speed of DAN and DAN$^+$ is faster than both VGG-based models and ResNet.

In addition, from the results of the first and second epoch, we can find the regression accuracy becomes lower when the training epochs increase, which might be overfitting. Thus, we stop training after the second epoch. Then, we average the predicted scores of these two epochs as the epoch fusion. The performance of the epoch fusion is better than that of single epoch. Therefore, the averaged regression scores of the epoch fusion are the predictions of the visual modality, which is the early fusion in DBR.

For the audio modality, because the handcrafted audio features of this competition (i.e., MFCC and logfbank) are in large scale, considering the computational efficiency, we simply train a linear regressor by Torch on GPUs in the competition. In order to choose the optimal audio representation of the audio modality, we randomly split the training set (6,000) into two parts: one has 5,000 samples, and the other has 1,000 samples. On the MFCC and logfbank features, we separately learn two linear regressors on the 5,000 samples. Then the rest 1,000 samples are used to validate the performance of different audio features. Fig. 10(a) and Fig. 10(b) shows the learning curves of MFCC and logfbank, respectively. The vertical axis is the regression error. It can be seen from these figures that, logfbank could outperform MFCC by 0.75%. Therefore, the logfbank features are chosen as the optimal audio representation in the competition. Additionally, beyond the competition, we also train a deep audio network mentioned in Sec. 4.2.2 on the ChaLearn LAP competition dataset, which obtains 0.8950 mean accuracy on the Big Five traits. The result is also reported in Table 1. Its regression accuracy is 0.5% higher than the accuracy of logfbank.

After the model training of both two modalities, we obtain three deep visual regression networks (i.e., ResNet, DAN and DAN$^+$) and one audio regression model (a linear regressor). As described in Sec. 4.3, we average all the four predicted Big Five traits scores, and get the final APA predictions. Finally, we can get 0.9141 mean accuracy in the Development phase, which is reported in Table 1.

Furthermore, in Table 1, we report the regression accuracy of different settings of modality fusion. The first setting (i.e., “ResNet($f_1$)+DAN($f_1$)+DAN$^+$($f_1$)+linear regressor”) was used in the competition. Beyond that, we also present results where fusion takes place with networks trained using the Tukey’s biweight loss function as well as results where [9] is used for fusion. As the results shown, the optimal modality fusion setting could be the three visual neural networks trained using the Tukey’s biweight loss plus two audio models (i.e., “ResNet(T)+DAN(T)+DAN$^+(T)+$linear regressor+ [9]” in Table 1).

5.3.2 Final Evaluation

In the Final Evaluation phase, we directly employ the optimal models in the Development phase to predict the Big Five traits values on the testing set. The final challenge

2. https://github.com/jameslyons/python_speech_features
results are obtained by ResNet, DAN, DAN$^+$ built on the visual modality and the linear regressor built on the audio modality (cf. Table 1). As shown in Table 2, our final result (0.9130) ranked the first place, which outperformed the other participants. Moreover, for the regression accuracy of each Big Five trait value, our proposed DBR framework achieved the best result in four traits, i.e., Agreeableness, Conscientiousness, Neuroticism, and Openness.

Since we just use the simple average method to do the late fusion, for further improving regression performance of the proposed method, advanced ensemble methods, e.g., stacking, can be used to learn the appropriate weights for the late fusion. Additionally, the ensemble of multiple audio models, e.g., handcrafted audio features with regressors and deep learning based audio networks, can be also applied into our DBR framework to achieve better personality traits prediction performance.

### 5.4 Insight Experiments

In the following, we present various insight experiments. These experiments are both quantitative and qualitative, and give a deeper understanding of the method.

#### 5.4.1 Comparisons of Regression Loss Functions

Table 3 reports the regression mean accuracy of DAN with different loss functions on the ChaLearn LAP competition validation set. Furthermore, we conduct the pairwise $t$-test on Tukey’s biweight with $\ell_1$ (marked by “$\circ$” in Table 3) and Tukey’s biweight with $\ell_2$ (marked by “$\bullet$”), respectively. As shown in Table 3, the regression results of DAN with the $\ell_1$ loss function are the worst among them. While, $\ell_1$ is also the loss function used in the competition for DAN training. For the other loss functions, DAN with $\ell_2$ loss outperforms DAN with $\ell_1$. Furthermore, DAN with the Tukey’s biweight loss function achieves the best regression performance for predicting personality traits, which validates the robustness and generalization ability of such a non-convex loss function on the human-labeled data. After equipping with robust regression loss, e.g., the Tukey’s biweight loss function, our DBR model will further improve the apparent personality traits prediction accuracy (cf. the results of modality fusion shown in Table 1).

#### 5.4.2 Visualization of DAN Models

In order to further justify the effectiveness of the deep visual regression networks of DBR, we visualize the feature maps of these networks (i.e., ResNet, traditional VGG models, DAN with $\ell_1$ loss, DAN with $\ell_2$ loss, DAN with Tukey’s biweight loss and DAN$^+$) in Fig. 11. In that figure, we randomly sample 12 extracted images from different APA videos, and show the Pool$_2$ feature maps. As shown in those figures, the strongest responses in the corresponding feature maps of these deep networks are quite different from each other, especially the ones of ResNet vs. the ones of DAN/DAN$^+$. That is to say, different models are focusing on different regions in the input images to make their own predictions.

Concretely, for almost all the cases, ResNet could pay its attention on the human beings. While DAN/DAN$^+$ will fo-
Table 2
Comparison of performances of the proposed DBR framework with that of the top ten teams in the Final Evaluation phase. “NJU-LAMDA” is ours.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Team name</th>
<th>Mean Accuracy</th>
<th>Extraversion</th>
<th>Agreeableness</th>
<th>Conscientiousness</th>
<th>Neuroticism</th>
<th>Openness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NJU-LAMDA [11]</td>
<td>0.9130</td>
<td>0.9133</td>
<td>0.9126</td>
<td>0.9166</td>
<td>0.9100</td>
<td>0.9123</td>
</tr>
<tr>
<td>2</td>
<td>evolgen [54]</td>
<td>0.9121</td>
<td>0.9150</td>
<td>0.9119</td>
<td>0.9119</td>
<td>0.9099</td>
<td>0.9117</td>
</tr>
<tr>
<td>3</td>
<td>DCC [55]</td>
<td>0.9109</td>
<td>0.9107</td>
<td>0.9102</td>
<td>0.9138</td>
<td>0.9089</td>
<td>0.9111</td>
</tr>
<tr>
<td>4</td>
<td>ucas</td>
<td>0.9098</td>
<td>0.9129</td>
<td>0.9091</td>
<td>0.9107</td>
<td>0.9064</td>
<td>0.9099</td>
</tr>
<tr>
<td>5</td>
<td>BU-NKU</td>
<td>0.9094</td>
<td>0.9161</td>
<td>0.9070</td>
<td>0.9133</td>
<td>0.9021</td>
<td>0.9084</td>
</tr>
<tr>
<td>6</td>
<td>pandora</td>
<td>0.9063</td>
<td>0.9064</td>
<td>0.9075</td>
<td>0.9049</td>
<td>0.9044</td>
<td>0.9081</td>
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<tr>
<td>7</td>
<td>Pilab</td>
<td>0.8936</td>
<td>0.8921</td>
<td>0.9000</td>
<td>0.8867</td>
<td>0.8914</td>
<td>0.8977</td>
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<tr>
<td>8</td>
<td>Kaizoku</td>
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<td>0.8751</td>
<td>0.8916</td>
<td>0.8803</td>
<td>0.8767</td>
<td>0.8890</td>
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<tr>
<td>9</td>
<td>ITU-SiMiT</td>
<td>0.8814</td>
<td>0.8780</td>
<td>0.8937</td>
<td>0.8746</td>
<td>0.8775</td>
<td>0.8834</td>
</tr>
<tr>
<td>10</td>
<td>sp</td>
<td>0.8758</td>
<td>0.8769</td>
<td>0.8727</td>
<td>0.8727</td>
<td>0.8752</td>
<td>0.8702</td>
</tr>
</tbody>
</table>

Table 3
Comparison of DAN with different regression loss functions, i.e., the $\ell_1$, $\ell_2$ and Tukey’s biweight loss functions. Note that, “-” presents Tukey’s biweight is significantly different from $\ell_1$, and “•” presents Tukey’s biweight is significantly different from $\ell_2$. The significance level is 85%.

<table>
<thead>
<tr>
<th>Loss Function</th>
<th>Epoch 1</th>
<th>Epoch 2</th>
<th>Epoch Fusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\ell_1$</td>
<td>0.9082</td>
<td>0.9080</td>
<td>0.9100</td>
</tr>
<tr>
<td>$\ell_2$</td>
<td>0.9098</td>
<td>0.9083</td>
<td>0.9108</td>
</tr>
<tr>
<td>Tukey’s biweight</td>
<td>0.9106  •</td>
<td>0.9087  o</td>
<td>0.9115  o</td>
</tr>
</tbody>
</table>

Automatic apparent personality analysis from videos is an important and challenging problem in computer vision and multimedia research. In order to exploit and capture important cues from both the visual and audio modality, this paper has proposed the Deep Bimodal Regression (DBR) framework. Also, in DBR, we modified the traditional CNNs as Descriptor Aggregation Networks (DANs) for improving the visual regression performance. Finally, we utilized the proposed DBR framework and DANs for the track of apparent personality analysis at the ChaLearn LAP challenge in association with ECCV 2016, and achieved the 1st place in the Final Evaluation phase. Additionally, we also investigated the effectiveness of the proposed DANs from the qualitative perspective.

6 Conclusions

Automatic apparent personality analysis from videos is an important and challenging problem in computer vision and multimedia research. In order to exploit and capture important cues from both the visual and audio modality, this paper has proposed the Deep Bimodal Regression (DBR) framework. Also, in DBR, we modified the traditional CNNs as Descriptor Aggregation Networks (DANs) for improving the visual regression performance. Finally, we utilized the proposed DBR framework and DANs for the track of apparent personality analysis at the ChaLearn LAP challenge in association with ECCV 2016, and achieved the 1st place in the Final Evaluation phase. Additionally, we also investigated the effectiveness of the proposed DANs from the qualitative perspective.

In the future, we will introduce advanced ensemble methods into our framework and incorporating other more discriminative deep audio representations for apparent personality analysis.

References

Figure 11. Feature maps of 12 sampled images in the visual modality of DBR. The first column shows the images, and the second column presents their corresponding Big Five traits values (In each subfigure, the horizontal axis shows the Big Five traits, and the vertical axis reports their corresponding predicted values.). The rest columns show the feature maps of ResNet, the VGG model, “DAN with $\ell_1$ loss”, “DAN with $\ell_2$ loss”, “DAN with Tukey’s biweight loss” and “DAN$^{+}$”, respectively. The $\ell_1$ loss function is used as the loss for training DAN$^{+}$, ResNet and VGG. For each feature map, we sum the responses values of all the channels in the final pooling layer for each deep network. Best viewed in color.
Figure 12. Representation embedding visualization by t-SNE of different deep models on the ChaLearn LAP competition data [4]. Best in color.

(a) DAN with $\ell_1$ loss
(b) DAN with $\ell_2$ loss
(c) DAN with Tukey’s biweight loss
(d) $\text{DAN}^+$ with $\ell_1$ loss
(e) ResNet
(f) VGG-Face


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