Age Estimation Using Expectation of Label Distribution Learning *

Bin-Bin Gao¹, Hong-Yu Zhou¹, Jianxin Wu¹, Xin Geng²

¹ National Key Laboratory for Novel Software Technology, Nanjing University, China
² MOE Key Laboratory of Computer Network and Information Integration, Southeast University, China {gaobb,zhouhy,wujx}@lamda.nju.edu.cn, xgeng@seu.edu.cn

Abstract

Age estimation performance has been greatly improved by using convolutional neural network. However, existing methods have an inconsistency between the training objectives and evaluation metric, so they may be suboptimal. In addition, these methods always adopt image classification or face recognition models with a large amount of parameters, which bring expensive computation cost and storage overhead. To alleviate these issues, we design a lightweight network architecture and propose a unified framework which can jointly learn age distribution and regress age. The effectiveness of our approach has been demonstrated on apparent and real age estimation tasks. Our method achieves new state-of-the-art results using the single model with $36 \times$ fewer parameters and $2.6 \times$ reduction in inference time. Moreover, our method can achieve comparable results as the state-of-the-art even though model parameters are further reduced to 0.9M (3.8MB disk storage). We also analyze that Ranking methods are implicitly learning label distributions.

1 Introduction

The human face contains a lot of important information related to individual characteristics, such as identity, expression, ethnic, age and gender. Such information has been widely applied in real-world applications such as video surveillance, customer profiling, human-computer interaction and person identification. Among these tasks, developing automatic age estimation method has become an attractive yet challenging topic in recent years.

Why is it a challenging task to estimate age from facial images? First, compared with image classification or face

recognition, existing age estimation datasets are always limited because it is very hard to gather complete and sufficient age labeled dataset. Second, the number of images is very imbalanced in different age groups. This brings a serious challenge for developing an unbiased estimation system. Third, compared to other facial traits, such as gender, expression and ethnic, age estimation is a very fine-grained recognition task, *e.g.*, we human very hardly sense the change of one person's facial characteristics when he/she grew from 25 to 26 years-old.

The common evaluation metric of age estimation is the Mean Absolute Error (MAE) between the predicted value and ground-truth age. Thus, it is very natural to treat age estimation as a metric regression problem [Yi *et al.*, 2014; Ranjan *et al.*, 2017] which minimizes the MAE. However, such methods usually cannot achieve satisfactory performance because some outliers may cause a large error term which leads to an unstable training procedure. Later, [Rothe *et al.*, 2018] trained deep convolutional neural network (CNN) for age estimation as multi-class classification, which maximizes the probability of ground-truth class without considering other classes. This method easily falls into over-fitting because of the imbalance problem among classes and limited training images.

Recently, ranking CNN [Niu *et al.*, 2016; Chen *et al.*, 2017] and deep label distribution learning (DLDL) [Gao *et al.*, 2017] techniques achieved state-of-the-art performance on age estimation. The ranking method transforms age estimation to a series of binary classification problems in the training stage. Then, the output of the rankers are aggregated directly from these binary outputs for estimating age. The DLDL firstly converts real-value age to a discrete age distribution. At inference stage, an expected value over the predicted distribution is taken as the final output. We can easily find that there is an inconsistency between the training objectives and evaluation metric in all these methods. Thus, they may be suboptimal. We expect to improve their performance if the inconsistency can be alleviated.

In addition, we observe that almost all state-of-the-art age estimation methods [Rothe *et al.*, 2018; Gao *et al.*, 2017; Antipov *et al.*, 2016] are initialized by a pre-trained model which is trained on large-scale ImageNet or face recognition dataset, and fine-tuned on an age dataset. These pre-trained

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models adopt some popular and powerful architectures. Unfortunately, they often have huge computational cost and storage overhead. Taking VGG16 [Simonyan and Zisserman, 2015] for example, it has 138.34 million parameters, taking up more than 500MB storage space. Therefore, it is hard to be deployed on resource-constrained devices, *e.g.*, mobile phones. Recently, some researchers devoted to compressing these pretrained models in order to reduce the number of parameters while keeping accuracy [Luo *et al.*, 2017]. Unlike these compression methods, we directly design a thin and deep network architecture and train it from scratch.

In this paper, we integrate LDL [Geng, 2016] and expectation regression into a unified framework to alleviate the inconsistency between training and evaluation stages with a simple and lightweight CNN architecture. The proposed approach efficiently improves the performance of the previous DLDL on both prediction error and inference speed for age estimation, so we call it DLDL-v2. Our contributions are summarized as follows.

- We provide, to the best of our knowledge, the first analysis and show that the ranking method is in fact learning label distribution implicitly. This result thus unifies two existing popular state-of-the-art age estimation methods into the DLDL framework;
- We propose an end-to-end learning framework which jointly learns label distribution and regresses ground-truth age in both feature learning and classifier learning;
- We create new state-of-the-art results on apparent age estimation and real age estimation tasks using single and small model without external age labeled data;
- We find that the proposed approach employs different patterns to estimate the age for people of different age stage.

2 Related Works

In the past two decades, many researchers have devoted to the study of facial age estimation. Earlier researches are two stage solutions, including feature extraction and model learning. Recently, deep learning methods are proposed that integrate both stages to a unified framework. In this section, we briefly review these two types of frameworks.

Two stage methods. The task of the first stage is how to extract discriminative features from facial images. AAM [Cootes et al., 2001] is the earliest method through extracting shape and appearance features of face images. Later, BIF [Guo et al., 2009], as the most successful age feature, is widely used in age estimation. The second stage is how to exactly estimate age using these designed features. Classification and regression models often are used. The former includes KNN, MLP and SVM, and the latter contains quadratic regression, SVR and soft-margin mixture regression [Huang et al., 2017]. Instead of classification and regression, ranking techniques [Chang et al., 2011; Chen et al., 2013] also are introduced to age estimation. In addition, [Geng et al., 2013] proposed a label distribution learning (LDL) approach to utilize the correlation among adjacent labels, which improved performance on age estimation. Recently, some improvements [Xing et al., 2016; He et al., 2017;

Ren and Geng, 2017; Xu and Zhou, 2017] of LDL have been proposed. These methods only learn a classifier, but do not learn the visual representations.

Single stage methods. The deep CNN has achieved impressive performance on various visual recognition tasks. The greatest success is learning feature representation instead of hand-crafted feature via the single stage learning strategy. Most existing techniques for age estimation fall into four categories: metric regression (MR) [Yi *et al.*, 2014; Ranjan *et al.*, 2017], multi-class classification (DEX) [Rothe *et al.*, 2018], Ranking [Niu *et al.*, 2016; Chen *et al.*, 2017] and DLDL [Gao *et al.*, 2017; Shen *et al.*, 2017]. MR and DEX easily lead to an unstable training. Ranking and DLDL-based methods have achieved the state-of-the-art performance on age estimation. However, they may be suboptimal, because there is an inconsistency between the training objectives and evaluation metric.

In this paper, we focus on how to alleviate the inconsistency in deep CNN with fewer parameters. Age estimation from still face images is a suitable application of the proposed research.

3 Our Approach

In this section, we firstly give the definition of the age estimation problem. Next, we show that ranking is implicitly learning label distribution. Finally, we present our framework and network architecture.

3.1 The Age Estimation Problem

Notation We use boldface lowercase letters like p to denote vectors, and the *i*-th element of p is denoted as p_i . 1 denotes a vector of ones. Boldface uppercase letters like W are used to denote matrices, and the element in the *i*-th row and *j*-th column is denoted as W_{ij} . The circle operator \circ is used to denote element-wise multiplication.

Age Estimation Assume that the input space is $\mathcal{X} = \mathcal{R}^{h \times w \times c}$, where h, w and c are the height, width and number of channels of an input image, respectively. Label space $\mathcal{Y} = \mathcal{R}$ is real-valued. A training set with N instances is denoted as $D = \{(\mathbf{x}^n, \mathbf{y}^n)\}_{n=1}^N$, where $\mathbf{x}^n \in \mathcal{X}$ denotes the n-th input image and $\mathbf{y}^n \in \mathcal{Y}$ denotes its corresponding label. We may omit the image index n for clarity. Age estimation aims to learn a mapping function $\mathcal{F} : \mathcal{X} \to \mathcal{Y}$ such that the error between prediction $\hat{\mathbf{y}}$ and ground-truth \mathbf{y} be as small as possible on a given input image \mathbf{x} .

We define $l = [0 : \Delta l : 100]$ (MATLAB notation) as the ordered label vector, where Δl is a fixed real number. Since we use equal step size Δl in quantizing y, the probability density function (p.d.f.) of normal distribution is a natural choice to generate the ground-truth p from y and σ :

$$p_k = \frac{1}{\sqrt{2\pi\sigma}} \exp\left(-\frac{(l_k - y)^2}{2\sigma^2}\right),\qquad(1)$$

where σ is a hyper-parameter and p_k is the probability that the true age is l_k years-old [Gao *et al.*, 2017]. The goal of DLDL is to maximize the similarity between p and the CNN generated distribution \hat{p} at training stage. In the prediction stage, predicted distribution \hat{p} is reversed to a single value by a special inference function. It is suboptimal because there



Figure 1: (a) and (b) show p.d.f. and c.d.f. curves with the same mean and different standard deviation. (c) shows the curves of one minus c.d.f. and ranking vector (Best viewed in color).

exists inconsistency between training objective \hat{p} and evaluation metric \hat{y} . We are not only interested to learn the label distribution p but also regress a real value y in one framework with an end-to-end manner.

3.2 Ranking is Learning Label Distribution

The Ranking and DLDL-based methods have achieved the state-of-the-art performance in facial age estimation problems. In this section, we analyze the essential relationship between them.

We explore the relationship from the perspective of age label encoding. In DLDL, for a face image x with true age y and hyper-parameter σ , the target vector p^{ld} (*i.e.*, label distribution) is generated by a normal p.d.f. (Eq. (1)). For example, the target vector of a 50 years-old face is shown in Fig. 1a. In Ranking CNN, K-1 binary classifiers are required for K age ranks because the k-th binary classifier focuses on determining whether the age rank of an image is greater than l_k or not. If $y \in (l_{k-1}, l_k]$, the target vector with length K-1 is encoded as $p^{rank} = [1, \ldots, 1, 0, \ldots, 0]$, where the first k-1 values are 1 and the remaining 0. For example, the ranking target vector of a 50 years-old face is shown in Fig. 1c with the dark line.

As we all know, for a generic normal distribution with p.d.f. p, mean y and deviation σ , the cumulative distribution function (c.d.f.) is

$$c_k = \frac{1}{2} \left[1 + \operatorname{erf}\left(\frac{l_k - \mathbf{y}}{\sigma\sqrt{2}}\right) \right], \qquad (2)$$

where $\operatorname{erf}(x) = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt$. Fig. 1b shows the c.d.f. corresponding to the p.d.f. in Fig. 1a. From Eq. (2), we can easily know

$$\begin{cases} 1 - c_k > 0.5, & \text{if } l_k < y\\ 1 - c_k \le 0.5, & \text{if } l_k \ge y \end{cases},$$
(3)

As shown in Fig. 1c, the curve of 1 - c is very close to that of p^{rank} when σ is set to a small positive real number. Thus, we have

$$p_k^{rank} \approx 1 - c_k \,, \tag{4}$$

where k = 1, 2, ..., K - 1. Eq. (4) shows p^{rank} is a specific case of LDL, where the distribution is the cumulative one with $\sigma \rightarrow 0$. That is to say, Ranking is to learn a c.d.f. essentially, while DLDL aims at learning a p.d.f. More generally, we have

$$\boldsymbol{c} = \mathbf{T} \boldsymbol{p}^{ld} \,, \tag{5}$$

where **T** is a transformation matrix with the form of $T_{ij} = 1$ for all $i \leq j$ otherwise 0. Substituting (5) in to (4), we have

$$p^{rank} \approx 1 - \mathbf{T} p^{ld}$$
. (6)



Figure 2: The framework of our DLDL-v2. Given an input image and its ground-truth age, we firstly generate a label distribution and then jointly optimize label distribution learning and expectation regression in one unified framework in an end-to-end manner.

Therefore, there is a linear relationship between Ranking encoding and label distribution. The label distribution encoding p^{ld} can represent more meaningful age information with different σ , but ranking encoding p^{rank} does not. Furthermore, DLDL is more efficient, because only one network has to be trained. However, as discussed earlier, all these methods may be suboptimal because there exists inconsistency between the training objective and evaluation metric.

3.3 Joint Learning for Age Estimation

In order to jointly learn age distribution and output the expectation, in this section we propose the DLDL-v2 framework.

The Label Distribution Learning Module

To utilize the good properties of LDL, we integrate it into our framework to formulate an LDL module. As shown in Fig. 2, this module includes a fully connected layer, a softmax layer and a loss layer. This module follows the DLDL method in [Gao *et al.*, 2017].

Specifically, given an input image x and the corresponding label distribution p, we assume that $f = \mathcal{F}(x; \theta)$ is the activation of the last layer of CNN, where θ denotes the parameters of the CNN. A fully connected layer transfers f to $x \in \mathcal{R}^K$ by

$$\boldsymbol{x} = \mathbf{W}^T \boldsymbol{f} + \boldsymbol{b} \,. \tag{7}$$

Then, we use a softmax function to turn x into a probability distribution, that is,

$$\hat{p}_k = \frac{\exp(x_k)}{\sum_t \exp(x_t)}.$$
(8)

Given an input image, the goal of the LDL module is to find θ , W, and b to generate \hat{p} that is similar to p.

We employ the Kullback-Leibler divergence as the measurement of the dissimilarity between ground-truth label distribution and prediction distribution. Thus, we can define a loss function on one training sample as follows [Gao *et al.*, 2017]:

$$L_{ld} = \sum_{k} p_k \ln \frac{p_k}{\hat{p}_k} \,. \tag{9}$$

The Expectation Regression Module

Note that the LDL module only learns a label distribution but cannot regress a precise value. In order to reduce the inconsistency between training and evaluation stages, we propose an expectation regression module to further refine the predicted value. As shown in Fig. 2, this module includes an expectation layer and a loss layer. The expectation layer takes the predicted distribution and label set as input and outputs its expectation

$$\hat{y} = \sum_{k} \hat{p}_{k} l_{k} \,, \tag{10}$$

where \hat{p}_k denotes the prediction probability that the input image belongs to label l_k . Given an input image, the expectation regression module minimizes the error between the expected value \hat{y} and ground-truth y. We use ℓ_1 loss as the error measurement as follows:

$$L_{er} = \left| \hat{y} - y \right|, \tag{11}$$

where $|\cdot|$ denotes absolute value. Note that this module does not introduce any new parameter.

Learning

Given a training data set D, the learning goal of our framework is to find θ , \mathbf{W} and \mathbf{b} via jointly learning label distribution and expectation regression. Thus, our final loss function is a weighted combination of the label distribution loss L_{ld} and the expectation regression loss L_{er} .

$$L = L_{ld} + \lambda L_{er} \,, \tag{12}$$

where λ is a weight which balances the importance between two types of losses. Substituting Eq. (9), Eq. (10) and Eq. (11) into Eq. (12), we have

$$L = -\sum_{k} p_k \ln \hat{p}_k + \lambda \left| \sum_{k} \hat{p}_k l_k - y \right|.$$
(13)

In our framework, optimization variables include **W**, *b* and θ . We adopt stochastic gradient descent algorithms of back propagation to optimize them to train our model. The derivative of *L* with respect to \hat{p}_k is

$$\frac{\partial L}{\partial \hat{p}_k} = -\frac{p_k}{\hat{p}_k} + \lambda l_k \operatorname{sign}(\hat{y} - y).$$
(14)

For any k and j, the derivative of softmax (Eq. (8)) is well known, as

$$\frac{\partial \hat{p}_k}{\partial x_j} = \hat{p}_k (\delta_{(k=j)} - \hat{p}_j), \qquad (15)$$

where $\delta_{(k=j)}$ is 1 if k = j, and 0 otherwise. Then,

$$\frac{\partial L}{\partial \boldsymbol{x}} = \hat{\boldsymbol{p}} - \boldsymbol{p} + \lambda \operatorname{sign}(\hat{y} - y)\hat{\boldsymbol{p}} \circ (\boldsymbol{l} - \hat{y}\boldsymbol{1}). \quad (16)$$

Applying the chain rule for Eq. (7) again, the derivative of L with respect to **W**, **b** and θ are easily obtained

$$\frac{\partial L}{\partial \mathbf{W}} = \frac{\partial L}{\partial x} \boldsymbol{f}, \frac{\partial L}{\partial \boldsymbol{b}} = \frac{\partial L}{\partial x}, \frac{\partial L}{\partial \boldsymbol{\theta}} = \frac{\partial L}{\partial x} \mathbf{W}^T \frac{\partial \mathcal{F}}{\partial \boldsymbol{\theta}}.$$
 (17)

Once **W**, **b** and θ are learned, the prediction value \hat{y} of any new instance x is generated by Eq. (10) in a forward network computation.

3.4 Network Architecture

Considering model size and efficiency, we modify the VGG16 architecture [Simonyan and Zisserman, 2015] from four aspects. First, the three fully connected (FC) layers roughly contain 90% parameters of the whole model. We remove all FC layers instead of a hybrid-pooling (HP) which is constructed

by a max-pooling (MP) and a global avg-pooling (GAP). Second, to further reduce model size, we reduce the number of the filters in each Conv layer to make it thinner. Third, we add a batch normalization (BN) [Ioffe and Szegedy, 2015] layer after each Conv layer to speed up training. At last, we add label distribution learning module and expectation regression module after the HP, as shown in Fig. 2.

Since we design the network for age estimation and its architecture is thiner than the original VGG16, we call it ThinAgeNet which employs the compression rate of 0.5.¹ We also train a very small model with the compression rate of 0.25, and we call it TinyAgeNet.

4 Experiments

In this section, we conduct experiments to validate the effectiveness of the proposed DLDL-v2 on three benchmark age datasets, based on the open source framework Torch7. All experiments are conducted on an NVIDIA M40 GPU.²

4.1 Datasets

Two types of age datasets are used in our experiments. The first type contains two small-scale apparent age datasets which are collected in the wild. The second type is a large-scale real age dataset.

ChaLearn15 is from the first competition track ChaLearn LAP 2015 [Escalera *et al.*, 2015]. The dataset has 4699 images and is split into 2476 training, 1136 validation and 1087 testing images. For each image, its mean age and the corresponding standard deviation are given. Since the ground-truth for testing images are not released, we follow the protocol from [Rothe *et al.*, 2018; Gao *et al.*, 2017] to train on the training set and evaluate on the validation set.

ChaLearn16 [Escalera *et al.*, 2016] is an extension of ChaLearn15. It contains 7591 images labeled with apparent age and standard deviation. They are divided into three subsets, including 4113 training, 1500 validation and 1978 testing images. We train the model on training and validation sets and report results on the testing set.

Morph is the largest publicly available real age dataset [Ricanek and Tesafaye, 2006]. There are 55134 face images from more than 13000 subjects. Following the experimental setting in [Niu *et al.*, 2016], we randomly divide the whole dataset into two parts, 80% of the whole dataset for training and the remain 20% for testing.

4.2 Evaluation Metrics

MAE metric is used to evaluate the performance of age estimation. It is the average difference between the predicted and the real age: $\frac{1}{N} \sum_{n=1}^{N} |\hat{y}^n - y^n|$, where \hat{y}^n and y^n are the estimated and the ground-truth age of the *n*-th testing image, respectively. In addition, a special measurement (ϵ -error) is defined by the ChaLearn competition, computed as $\frac{1}{N} \sum_{n=1}^{N} \left(1 - \exp\left(-\frac{(\hat{y}^n - y^n)^2}{2(\sigma^n)^2}\right)\right)$, where σ^n is the standard deviation of the *n*-th testing image.

 $^{^{1}0.5}$ compression rate means every Conv layer has only 50% channels as that in VGG16.

²Code and pre-trained models will be available at http://lamda.nju.edu.cn/gaobb/Projects/DLDL-v2.html.



Figure 3: Examples of apparent age estimation using DLDL-v2 (ThinAgeNet) on ChaLearn16 testing images. The left ten columns show good age estimations and the right five columns are poor cases.

4.3 Implementation Details

Pre-preprocessing We firstly use multi-task cascaded CNN to conduct face and facial points detection for all images [Zhang *et al.*, 2016]. Then, based on these facial points, we align faces to the upright pose. Finally, all faces are cropped and resized to 224×224 . Before feeding to the network, all resized images are to subtract mean and divide standard deviation for each color channel.

Data Augmentation There are many non-controlled environmental factors such as face position, illumination, diverse backgrounds, image color and image quality, especially in ChaLearn datasets. To handle these issues, we apply data augmentation techniques, including random horizontal flipping, random scaling, random color/gray changing, random rotation and standard color jittering, to every training image, so that the network can take a different variation of the original image as input at each epoch of training.

Training Details ThinAgeNet/TinyAgeNet is pre-trained by softmax loss on a subset of the MS-Celeb-1M dataset [Guo *et al.*, 2016]. To avoid the imbalance problem among identities, we cut those identities whose number of images is lower than a threshold. In our experiments, we use about 5M images of 54K identities as training data.

After pre-training is finished, we remove classification layer of the network and add the age estimation modules. Then, fine-tuning is conducted on age datasets. All networks are optimized by Adam [Kingma and Ba, 2015], with $\beta_1 = 0.9$, $\beta_2 = 0.999$ and $\epsilon = 10^{-8}$. The initial learning rate is 0.001, and it is decreased by a factor of 10 every 30 epochs. Each model is trained 60 epochs using mini-batches of 128.

Inference Details At the test time, we feed the test image and its flipped copy into the network and average their predictions as the final age estimation.

4.4 Comparisons with State-of-the-Arts

Table 1 reports the comparisons of our method and previous state-of-the-arts on three age estimation datasets.

Low Error In the ChaLearn15 challenge, the best result came from DEX. Its success mainly used a lot of (260,282) external age labeled training images. Under the same setting, our method outperforms DEX by a large margin in Table 3. On ChaLearn16, the ϵ -error 0.267 of our approach is close to the best competition result 0.241 (LDAE). Note that our result is only based on a single model without external age labeled data. LDAE not only used external age labeled data but also employed multi-model ensemble. On Morph, our method creates a new state-of-the-art 1.969 MAE. To our best

Table 1: Comparisons with state-of-the-art methods for apparent and real age estimation.

Mathods	External	ChaLearn15		ChaLearn16		Morph
Wethous	Data	MAE	ϵ -error	MAE	ϵ -error	MAE
Human [Han et al., 2015]	×	-	0.34	-	-	6.30
OR-CNN [Niu et al., 2016]	×	-	-	-	-	3.34
DEX [Rothe et al., 2018]	×	5.369	0.456	-	-	3.25
DEX [Rothe et al., 2018]	\checkmark	3.252	0.282	-	-	2.68
DLDL [Gao et al., 2017]	×	3.51	0.31	-	-	2.42 ¹
Ranking [Chen et al., 2017]	×	-	-	-	-	2.96
LDAE [Antipov et al., 2017]	\checkmark	-	-	-	0.241^2	2.35
DLDL-v2 (TinyAgeNet)	×	3.427	0.301	3.765	0.291	2.291
DLDL-v2 (ThinAgeNet)	×	3.135	0.272	3.452	0.267	1.969

¹Used 90% of Morph images for training and 10% for evaluation; ²Used multi-model ensemble:

Table 2: Comparisons of model parameters and forward times with state-of-the-art methods. M means million (10^6) , and Time denotes the forward times of 32 images in milliseconds on one M40 GPU.

6		
Methods	#Param(M)	#Time(ms)
DEX [Rothe et al., 2018]	134.6	133.30
DLDL [Gao et al., 2017]	134.6	133.30
LDAE [Antipov et al., 2017]	1480.6	1446.30
DLDL-v2 (TinyAgeNet)	0.9	24.26
DLDL-v2 (ThinAgeNet)	3.7	51.05

knowledge, this is the first time to achieve below two years in MAE.

High Efficiency We measure the speed on one M40 GPU with batch size 32 accelerated by cuDNN v5.1. The number of parameters and the computation times of forward running of our approach and some previous methods are reported in Table 2. Since OR-CNN and Ranking have not release pretrained models, we cannot test the running time. LDAE's model size and running time is 11 times of DEX and DLDL since 11 models are used to ensemble. Compared to state-of-the-arts, our DLDL-v2 (ThinAgeNet) achieves the best performance using the single model with $36 \times$ fewer parameters and $2.6 \times$ reduction in inference time. What is more, our tiny model has $150 \times$ fewer parameters and $5.5 \times$ speed improvement compared to DLDL, which still achieve better performance.

Visual Assessment Fig. 3 shows some examples on ChaLearn16 testing images using our DLDL-v2 with ThinAgeNet. In many cases, our solution is able to predict the age of faces accurately. Failures may come from some special cases such as occlusion, low resolution, heavy makeup and extreme pose.

4.5 Ablation Study

ThinAgeNet is employed for all experiments in this section. We firstly investigate the efficacy of the proposed data augmentation and pooling strategy. For fair comparison, we fix $\Delta l = 1$ and $\lambda = 1$. To investigate the effectiveness of the our



Table 3: Comparison of different methods for age estimation.									
	Mathod	_ Fa	Factors ChaLearn15			5 Cha	Learn16	Morph	
	Methods	8 Aug	Pool	MAE	ϵ -erro	r MAE	ϵ -error	MAE	
		×	HP	3.399	0.303	3 3.717	0.290	2.346	
	DLDL-	v2 🗸	GAP	3.210	0.282	2 3.539	0.274	2.039	
			HP	3.135	0.272	2 3.452	2 0.267	1.969	
MR (ℓ_2) V)	HP	3.665	0.337	3.696	5 0.294	2.282	
	MR (ℓ_1)) 🗸	HP	3.655	0.334	3.722	2 0.301	2.347	
	DEX		HP	3.558	0.306	6 4.163	0.332	2.311	
	Ranking	3 √	HP	3.365	0.298	3 3.645	5 0.290	2.164	
	DLDL		HP	3.228	0.285	5 3.509	0.272	2.132	ļ
Tab	le 4: Th	e influ	ences	of hyj	per-par	ameter	s for our	DLDL	-v2
	Hyper-param			ChaLe	earn15	ChaI	Learn16	Morph	
	$\lambda \qquad riangle l(K)$		() M	IAE e	error	MAE	ϵ -error	MAE	
	0.01	1 (101) 3.	223	0.282	3.493	0.270	1.960	
	0.10 1 (101)) 3.	188	0.278	3.455	0.268	1.972	
	1.00	1 (101) 3.	135	0.272	3.452	0.267	1.969	
	10.00	1 (101) 3.	144	0.273	3.487	0.270	1.977	
	1.00	4 (26) 3.	182	0.276	3.473	0.270	1.963	
	1.00	2 (51) 3.	184	0.274	3.484	0.271	1.963	
	1.00	0.50 (20)1) 3.	184	0.278	3.484	0.269	1.992	
	1.00	0.25(40)1) 3.	167	0.274	3.459	0.265	2.028	

proposed joint learning mechanism, we compare it with five very strong methods under the same setting. The comparison results are shown in Table 3.

Data Augmentation We can see that about 0.26 and 0.38 MAE improvement on apparent datasets and Morph using data augmentation, respectively. This indicates data augmentation can greatly improve the performance of age estimation.

Pooling Strategy To explore the effect of the pooling strategy, we further use the HP to replace the GAP when combining data augmentation. It can be seen that the proposed HP can consistently reduce the prediction error on all datasets. This indicates that the feature of HP is more discriminative than that of GAP.

Comparisons with Baselines The lower part in Table 3 show the results of all baselines. We can see that the MAE and ϵ -error of Ranking and DLDL methods are significantly lower than that of MR and DEX on all datasets. This indicates that utilizing label distribution is helpful to reduce age estimation error. Meanwhile, we also find that the prediction error of Ranking is close to that of DLDL, which conforms to the analysis in Sec. 3.2. Furthermore, the performance of DLDL is better than that of Ranking, which suggests that learning p.d.f. is more effective than learning c.d.f. The proposed joint learning achieves the best performance among all methods. It means that erasing the inconsistency between training and evaluation stages can help us make a better prediction.

Sensitivity to Hyper-parameters We explore the influence of hyper-parameters λ and Δl . In Table 4, we report results on all three datasets with different value of λ and Δl . We can see that our methods is not sensitive to λ and $\triangle l$ with $0.01 \leq \lambda \leq 10$ and $0.25 \leq \lambda \leq 4$.

4.6 How Does DLDL-v2 Estimate Facial Age?

To understand how DLDL-v2 makes the final determination, we visualize a score map that can intuitively show which regions of face image are related to the network decision.

Let the last convolution block produce activation maps $\mathbf{F}^{j} \in \mathcal{R}^{h' \times w'}$. These activations are then spatially pooled by a hybrid pooling and linearly transformed (i.e., Eq. (7)) to produce age probabilities $\hat{p} \in \mathcal{R}^{K}$ with a label distribution



Figure 4: Examples of the score map visualizations on ChaLearn16 testing images. The first row is for infants ([0,3]), the second row is for adults ([20, 35]) and the third row is for senior people ([65, 100]) (Best viewed in color and zoomed in).

module. To produce age activation map, we apply linearly transform layer to \mathbf{F}^{j} , *i.e.* $\mathbf{A}^{k} = \sum_{j} w_{kj} \mathbf{F}^{j+1} b_{k}$. Then, the score map can be derived by $\mathbf{S} = \sum_{k} \hat{p}_{k} \mathbf{A}^{k}$. The value of S_{ij} represents the contribution of the network's decision at position of *i*-th row and *j*-th column. Bigger values mean more contributions and vice versa. For comparing the correspondence between highlighted regions in S and an input image, we scale S to the size of input image.

In Fig. 4, we show some examples coming from different age group. we can see that the highlighted regions (*i.e.*, red) are significantly different for different age group faces. For infants, the highlighted region locates in the center of two eyes. For adults, the strong areas include two eyes, nose and mouth. For senior people, the highlighted regions consist of the forehead, brows, eyes and nose. In short, the network uses different patterns to estimate different age.

4.7 Why Does DLDL-v2 Work Well?

Compared to MR, the training procedure of our DLDL-v2 is more stable because it not only regresses the single value with expectation module but also learns a label distribution. Compared to DEX, through introducing label distribution learning module to DLDL-v2, the training instances associated with each class label is significantly increased without actually increasing the number of the total training images, which effectively alleviate the risk of over-fitting. For Ranking and DLDL-based methods, we have shown that they are both leaning a label distribution from different levels. Therefore, they both share the advantages of label distribution learning. However, these methods can not avoid the inconsistency between training objective and evaluation metric. Our proposed DLDLv2 can effectively alleviate this issue. Therefore, it can achieve better performance (Sec. 4.5).

5 Conclusion

In this paper, we firstly analyze that Ranking-based methods are implicitly learning label distribution. This result unifies two existing popular state-of-the-art age estimation methods into the DLDL framework. Second, we propose a DLDL-v2 framework which alleviates the inconsistency between training and evaluation stages via jointly learning age distribution and regressing single age with a thin and deep network architecture. The proposed approach creates new state-of-the-art results on apparent and real age estimation tasks with fewer parameters and faster speed. In addition, our DLDL-v2 is also an interpretable deep framework which employs different patterns to estimate age.

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