

A Comparison of Age Prediction Classifiers via Active Appear-Acne Model

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Abstract

Individual age gives key demographic data. It is viewed as a paramount delicate biometric characteristic for individual identification, contrasted with other pattern recognition issues. Age estimation is a complex issue particularly in relation to facial pictures with different ages, since the aging procedure varies extraordinarily across different age groups. In this research, we proposed deep learning algorithm for age prediction in light of Active Appearance Models (AAM) and six classifiers: Support Vector Machine (SVM), K-Nearest Neighbor (KNN), Support Vector Regression (SVR), Canonical Correlation Analysis (CCA), Linear Discriminant Analysis (LDA), and Projection Twin Support Vector Machine (PTSVM) to move forward the accuracy of age prediction dependent upon the introduced strategies. In this algorithm, we extracted the features of the facial images in features vectors using AAM model, machine learning algorithms are used to predict the age. We distinguished that the precision of CCA algorithm is the best, the intermediate is SVR and the KNN algorithm is the lowest.

Keywords: Age Prediction, Feature Extraction, Active Appearance Models (AAM), Age Classification.

1. Introduction

Age prediction is a sort of delicate biometrics that provides useful data for a person's identity. The age of an individual is determined by their biometric traits. It can be recognized based on a multiclass classification problem or a regression problem [1].

Facial traits perform important functions in the applications of image processing, for example, Human-computer Interaction (HCI). It is considered one of the significant criteria of assessing the performance of frameworks and their abilities in decoding facial features progressively. Effective use of the systems helps in collecting these facial features correctly from facial pictures. Automatic age prediction frameworks hold a variety of applications. In the security area, a well-designed Age Specific Human-Computer Interaction system (ASHCI) could help in the prevention of opening grown-up internet websites and obtaining age confined item of vending machine. ASHCI might also smooth our Everyday life. For example, an ASHCI introduced vehicle could prohibit youngsters from using technologies without the direction from adults. An ASHCI framework can give a caution when the children abandoned in the car without any whatever protective measures.

Age data might additionally be utilized in law enforcement. It can be utilized to search for suspects on a particular age class by restricting the search in the exhibition set. This could enhance the effectiveness of matching. Age prediction frameworks are also advantageous in the business web-domain. For instance, store managers might change decoration, styles, commercials based on their customer's demographics. Although age prediction from pictures is a critical method in real-world applications, it still faces challenges. As shown in Fig. 1, the aging procedure of different people varies incredibly. This is similarly to the aging procedures proposed in some studies [2, 3]. A significant number of factors

influence the aging procedures. Broadly, these factors might be recognized under two distinctive categories: inner Furthermore outside factors. The inner factors would direct toward physiological elements, for example, genes. Outside factors incorporate living environment, wellbeing condition and lifestyle. Extracting strong age characteristics invariant of the effect brought by human variation is stay an open issue.

In the recent years, a significant number of efforts have been dedicated to the human picture age prediction process. These works can be subdivided under two issues: how could the age traits be extracted and how it could be estimated based on the elicited traits. For age traits extraction, in [2] proposed deep learning strategies based on Convolutional Neural Network (CNN). They built a new algorithm for facial traits elicitation relied on deep learning model. In contrast with past models developed using CNN, they utilized characteristic maps obtained in distinctive layers.

In [4] proposed additional details regarding Active Appearance Model (AAM) and Active Shape Model (ASM) algorithms for facial traits extraction. They tested their performance on one dataset of faces. This system uncovered that ASM is speedier and take more exact characteristic mark over AAM, yet the AAM take a better match of the texture.



Fig1: A clarification of the aging procedure for two different people. Each row indicates pictures of the same person in separate ages.

In [5] showed that for age prediction along with the appearance data, facial dynamics can be leveraged. It recommends a strategy to collect and utilize dynamic features for age estimation using a person’s smile. For age prediction using extracted traits, in [6] classified age into four predefined classes. They used quick and effective machine learning methods – Extreme Learning Machines On tackle the age classification issue. Local Gabor Binary Patterns, Biologically Inspired Feature, and Gabor were incorporated to represent face image.

In [7] proposed an end-to-end learning approach to process ordinal regression issues utilizing deep Convolutional Neural Network, Which Might at the same time do characteristic training and regression modeling. The ordinal regression issue is improved under a procedure of binary classification sub-problems. Also, they proposed a multiple output CNN learning algorithm to collectively solve these classification sub-problems.

In this research, we give a progressive algorithm that elicits a single group of work vectors In view of AAM model. For machine learning algorithms, we utilized SVM, SVR, KNN, CCA, LDA, and PTSVM with MORPH Database [8]. Those database contain 38533 pictures; we selected 2600 picture as a training group to train the proposed age prediction algorithm.

2. Age Prediction Method

This section clarifies the methods and strategies utilized in this research. Section 1 provides a description of the suggested method. Section 2 displays the traits elicitation process, while section 3 presents the classifiers utilized.

2.1. Overview of the Proposed Method

The proposed age prediction algorithm comprises facial traits elicitation, traits normalization and classification. The steps are indicated in Fig. 2:

- Step 1: The form and presence parameters of the face pictures are collected as traits.
- Step 2: Traits normalization and processing where the contrast of the picture is improved.
- Step 3: The entered pictures of faces are classified under different ages based on six classifiers.
- Step 4: Finally, getting the age value.

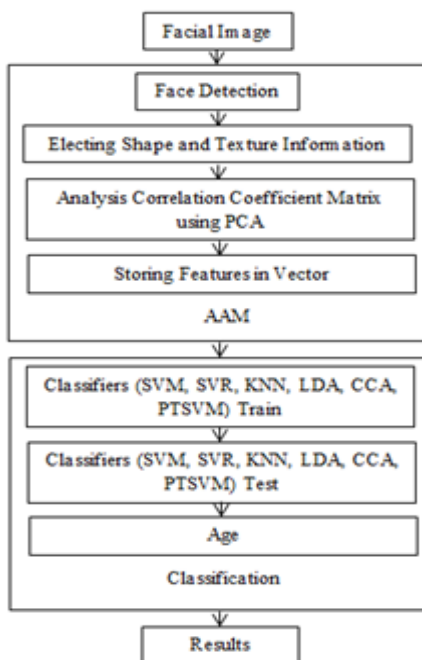


Fig2: Flow chart of the suggested age prediction algorithm.

2.2. Feature Extraction and Normalization

In this algorithm, AAM is used to gather facial traits from facial pictures. The AAM comprises Principal Component Analysis (PCA), which could model those facial appearances and facial shapes. It could also solve different cases using some variables [9]. Therefore, AAM model is used broadly in face recognition and face characteristics extraction.

To generate facial shape model, s points are determined in the face picture to make the facial structure $z = (x1, y1, x2, y2, xs, ys)^T$. In this approach, 68 landmarks were recognized in face photo as indicated in Fig. 3. In the experiment, we used 68 landmarks in the training and testing stages. These landmarks can be identified automatically through fitting mechanisms.

The form of face s is expressed by the linear combination of the mean form s_0 and the n form vectors s_i for $i = 1, \dots, n$

$$s = s_0 + \sum_{i=1}^n p_i s_i \tag{1}$$

where P_i , for $i = 1 \dots n$, are the variables of face shape. For obtain the appearance model, the model normalization for the face shape of the image is performed by warping the form to the mean shape s_0 . $A(x)$ is the appearance of the face. It is exhibited through the linear combination of m appearance $A_i(x)$ and the face presence A_0 .



Fig. 3: Facial traits points.

$$A(x) = A_0 + \sum_{i=1}^m \lambda_i A_i(x) \quad \forall x \in s_0 \tag{2}$$

where P_i is the style variable, the appearance variable is λ_i , the P_i and λ_i is utilized as face traits to age prediction. The dimension for each variable specified to maintain the variability in the training group.

The point when there is unlabeled image, AAM fitting technique needs to characteristically coincide the information on the new image model. AAM fitting methodologies purpose will detect those shape and presence variables, which decrease the errors in the organized picture. The AAM model fitting function is indicated in the accompanying equation.

$$\sum_{x \in s_0} \left[A_0(x) + \sum_{i=1}^m \lambda_i A_i(x) - I(w(x; p)) \right]^2 \tag{3}$$

W is the warping function obliged on modify those photo locations start for location x in the entered photo to mean shape s_0 also $i (W(x; p))$ is serious of the warped entered picture. To reduce (3) at the same work through for deference with the people form variable p and the manifestation variable λ , we utilized gradient descent algorithm.

2.3. Age Classification

In this research, six machine learning techniques are utilized: KNN, SVM, SVR, CCA, LDA, and PTSVM. Let $X=(x_1, x_2, \dots, x_n)$ hold numerous training photos; each x_i has a chance to be characteristic vectors with dimension n . These vectors might have a chance to be modeled by connecting $l \times m$ facial photograph. The steady $l \times m = n$. n is the full assortment to pixels internal the individual's facial pictures. Furthermore, n denotes all training pictures.

2.3.1. K-Nearest Neighbor (KNN)

This is an algorithm for grouping variables according to the closest samples of the zone inside features [10]. KNN is one of the well-known and clear arrangement algorithms. Taking in methodology incorporates provision traits vectors and denote of the training images, as well as inward grouping operations. The unmarked position might be truly allocated for its k nearest neighbors. This item is normally grouped according to the signs of its k nearest neighbors by using dominant part polling on $k = 1$. The variables are grouped relied on the potential of the variable nearest to them. Assuming that there will be requirements for best two segments, then k would settle on an odd number. K might have a chance to be an odd number depending upon multiclass arrangement. Then, we transformed each photo of the vector starting with guaranteeing fixed-length for correct numbers. We used the celebrated distance equation as a reliable point separation capacity for KNN which is Euclidean distance:

$$d(x, y) = \left(\sum_{i=1}^m ((x_i - y_i)^2) \right)^{1/2} \tag{4}$$

Those x and y are histograms on $X = R^m$. The greater part of training images is included in these facial vectors, and the appropriation over face vectors for each age in the age combination is portrayed.

2.3.2. Support Vector Machine (SVM) Algorithm

This algorithm is ready to predict ages in a particular period [11]. By applying a classification algorithm with a specific age values through the traits, we improved the limit of the classifier to carefully evaluate the distinctive age. Throughout the training procedure, we trained an age classifier using the entire training data. It holds objects for age categorizing start with 0 until 69 years. The framework of age prediction used the SVM technique shown in Fig. 2 to categorize the facial photo under age category decided using machine learning methods. The parameters x_i are the traits vectors. To configure the SVM parameters, we utilized Gaussian kernel K :

$$f(x) = \sum_{i=1}^{N_s} \alpha_i y_i K(s_i, x) + b \tag{5}$$

2.3.3. Support Vector Regression (SVR)

We have a training set with L data illustrates $X \in R^m$ and their outputs $Y \in R^1$. The level determined from figuration SVR is under the provided systematic charge c . Also, Slack parameters ϵ are determined as:

$$\min_{w, b, \xi, \xi^*} \frac{1}{2} w^t w + c \left(\sum_{i=1}^L \xi_i + \sum_{i=1}^L \xi_i^* \right) \tag{6}$$

$$s. t. w^T \phi(x_i) + b - y_i \leq \epsilon + \xi_i$$

$$y_i - w^T \phi(x_i) - b \leq \epsilon + \xi_i^*$$

With $\xi_i, \xi_i^* \geq 0, i = 1 \dots L$, where the kernel function $\phi(x_i)$ maps the traits vector x_i into a higher-dimensional space.

SVR is ready to train the set facial characteristic vectors with the related ages. Subsequently, it furnished an obscure assembly of variables produced throughout the age prediction identified with the single person in the conformable facial image. SVR might have been utilized to structure the equation $f(x)$ starting for those training images and perceived ages (initialized for 0 until 69) together with traits vectors x_i . SVR algorithm with straight ϵ -insensitive overhead might have been utilized to train an age equation $f(x)$ defined as follows.

$$\text{Age} = f(x) \tag{7}$$

2.3.4. Linear Discriminant Analysis (LDA)

Linear Discriminant Analysis is a widespread method of dimensionality reduction and arrangement. We prepared a dataset for n samples, where $x_i \in R^d$ and $l_i \in \{1, 2, \dots, k\}$ demonstrate independently, the traits vector and the co-partnered number name of the i -th sample, d is the information dimensionality, and k is the number of classes. Lesvos $(\cdot)'$ demonstrate the transpose driver. For discriminant analysis [12], three scramble matrices are defined as follows:

$$S_t = \frac{1}{N} \sum_{i=1}^K (x_i - c)(x_i - c)', \tag{8}$$

$$S_b = \frac{1}{N} \sum_{j=1}^K N_j (c_j - c)(c_j - c)', \tag{9}$$

$$K(x_i, x_j) = e^{-\frac{1}{2\sigma^2} |x_i - x_j|^2} \tag{10}$$

where N_j and c_j demonstrate the number of points and the centroid to the j -th class, and c is the enrolled centroid of the whole data. It takes the designation (S_w) and (S_b) that measure those within-class union and between class divisions independently. The total scatter matrix is obtained as $S_t = S_b + S_w$. LDA computes a Straight change for $U \in R^{l \times d}$, mapping the vector $x_i \in R^d$ to a vector $x_i^l \in R^l, U x_i, (l < d)$. In the low dimensional space resulting from the linear transformation U , the scatter matrices become

$$S_w^l = U^l S_w U, \quad S_b^l = U^l S_b U, \quad S_t^l = U^l S_t U \tag{11}$$

The better transformation U^{LDA} is computed by the following equation:

$$U^{LDA} = \max_u \text{trace} \left(S_b^l (S_t^l)^{-1} \right) \tag{12}$$

The matrix U^{LDA} is identified by the vectors $S_t^{-1} S_b$ corresponding to the target $k-1$ value.

2.3.5. Canonical Correlation Analysis (CCA)

First introduced in [13], CCA is a tool for multivariate statistical analysis. It is used in projecting two sets of multivariate information under a subspace, such that correlation between the anticipated information is maximized.

In the process of age estimation, given images from the database, appearance features with dimension are first extracted from the images. These feature vectors are organized into two data matrices: $S = \{(x_{11}, x_{12}), \dots, (x_{n1}, x_{n2})\}$, where $x_{ij} \in \mathbb{R}^{p_j}$, $j=1,2$ represent the i th sample starting with the j th view of p_j dimension. Two matrices $X_1 = [x_{11}, \dots, x_{n1}]$ and $X_2 = [x_{12}, \dots, x_{n2}]$ are recognized to demonstrate the information from those two perspectives. Two straight transforms w_1, w_2 are provided to project the samples, starting with two perspectives under the regular subspace, and finally by developing the connection between $w_1^T X_1$ and $w_2^T X_2$ as below:

$$\max_{w_1, w_2} w_1^T X_1 X_2^T w_2 \quad (13)$$

$$s.t. w_1^T X_1 X_1^T w_1 = 1, w_2^T X_2 X_2^T w_2 = 1 \quad (14)$$

With the Lagrange multiplier, mathematical equation (14) can be used in resorting of the eigenvalue decomposition. For w_1, w_2 the tests from two perspectives might be compared, projecting the reliable point space. Similarly, an unsupervised approach, CCA might be identified as two-view advancement for PCA. CCA is prepared for two-view case, and the pairwise strategy might have a chance to be applied at the point of the multi-view circumstance. In turn, requirement for asserting CCA is that the prepared data for CCA must be given previously. View-pair mode, i. e. the number of specimens for both views has a chance to be on $X_1 X_1^T$ process.

2.3.6. Projection Twin Support Vector Machine (PT-SVM)

The main function of linear projection twin support vector [14] machine is to search for a projection axis for each class, so that within-class contrast of the predicted data points is minimized after the anticipated data points of the different classes are identified. Thus, the primal issues regarding straight PTSVM are from requesting QPPs.

$$\min_{w_1} \frac{1}{2} w_1^T S_1 W_1 + c_1 e_1^T \xi_1 \quad (15)$$

$$s.t. B w_1 - \frac{1}{m_1} e_2 e_1^T A W_1 + \xi_2 \geq e_2, \quad \xi_2 \geq 0$$

$$\min_{w_2} \frac{1}{2} w_2^T S_2 W_2 + c_2 e_1^T \xi_1 \quad (16)$$

$$s.t. - (A w_2 - \frac{1}{m_2} e_1 e_2^T B W_2) + \xi_1 \geq e_1, \quad \xi_1 \geq 0$$

where $c_1 > 0$ and $c_2 > 0$ are trade-off constants, $e_1 \in \mathbb{R}^{m_1}$ and $e_2 \in \mathbb{R}^{m_2}$ are both vectors of ones, and ξ_1 and ξ_2 are both nonnegative slack variable vectors. S_1 and S_2 is within-class variance matrix which is expressed as

$$S_1 = \sum_{i=1}^{m_1} \left(x_i^{(1)} - \frac{1}{m_1} \sum_{j=1}^{m_1} x_j^{(1)} \right) \left(x_i^{(1)} - \frac{1}{m_1} \sum_{j=1}^{m_1} x_j^{(1)} \right)^T \quad (17)$$

$$S_2 = \sum_{i=1}^{m_2} \left(x_i^{(2)} - \frac{1}{m_2} \sum_{j=1}^{m_2} x_j^{(2)} \right) \left(x_i^{(2)} - \frac{1}{m_2} \sum_{j=1}^{m_2} x_j^{(2)} \right)^T \quad (18)$$

In (17) and (18), it is clear that the target function to TWSVM and PTSVM is not considered as neighborhood geometrical structure between the samples.

3. Results and Discussion

In this section, we exhibit the outcomes of the proposed algorithm. Section 1 depicted the database which has been utilized. Section 2 summarizes the exactness and the execution of the machine learning

algorithms at the same time section 3 indicates the effectiveness of the machine learning algorithms.

3.1. Database

Alongside the experiment, we utilized MORPH database; it is a face picture database associated to a descriptive data in regards the sex and age about every picture in the database. The suggested database has been transformed, beginning with Pinellas County Sheriff's Office (PCSO) [8]. MORPH contain data of the date of birth. The database incorporates face portraits from claiming grown-ups in distinctive ages. A larger part of the morph comprises two groups. Group 1 incorporates 1690 pictures of 515 individuals, at the same time group 2 incorporates 15204 pictures for 4000 individuals. The individual's detailed data of the pictures alongside sex, weight, ethnicity, age, tallness are every last bit approachable. Also, 2600 pictures were selected as train group at the same time 400 pictures were selected to be test group.

3.2. Experimental Setup

We used AAM model as facial traits extraction approach due to its structure elicitation from facial images. AAM has been used in a number of methodologies as primary or secondary traits extraction methods. However, a significant measure of age prediction routines proposed LDA and CCA in their frameworks. In this experiment, the methodologies which we analyzed comprise KNN, SVM, SVR, LDA, CCA and PT-SVM.

Two predominant calibrations were used to assess the execution of age prediction: Cumulative score and Mean Absolute Error (MAE). $MAE = \sum_{i=1}^N |\bar{l}_i - l_i| / N$, where N is the amount of testing pictures, and l_i is the ground truth. While \bar{l}_i is related to the predicted age. The Cumulative score formulation is defined as follows: Cumulative-Score (L) = $(N_{e < L} / N) \times 100\%$, $N_{e < L}$ is the amount of testing pictures with absolute error less than the error level L .

Table 1 indicates the testing results about our experiment by using MAE. We found that CCA get better result than other machine learning algorithms. This can be an association between marks due to regression. Our suggested age-prediction algorithm accomplishes the lowest MAE of 4.17 in CCA method and the medium MAE of 4.68 in SVM method, as well as the highest MAE of 10.20 in KNN method.

Table 1: Mean absolute error of age prediction algorithm on the MORPH database

Method	SVM	SVR	KNN	LDA	CCA	PT-SVM
MAE	5.71	4.68	10.2	5.67	4.17	4.67

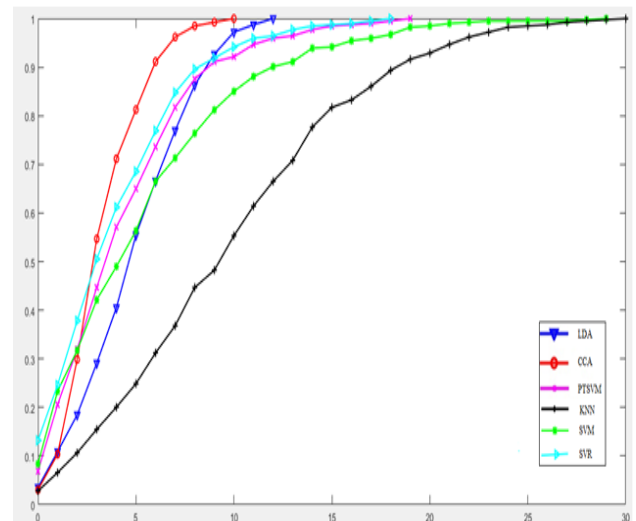


Fig. 4: Cumulative Score curves of the used techniques for MORPH Database

Fig. 4 indicates the joined score results in the multiple error levels which could expand with error level. When the cumulative score is stable, more diminutive error level will be better. It has been recognized that the CCA classifiers have the greater precision compared with different methods in exclusive error levels.

3.3. Efficiency

The efficiency was taken regarding time-measurements for running each algorithm on 400 images sequentially. Table 2 shows time measurements for classification algorithms:

Table 2: Time measurements for classification algorithms

Method	SVR	SVM	KNN	CCA	LDA	PT-SVM
Time	0.0594	0.0553	0.0708	0.0506	0.2457	0.0708
	75	51	86	61	44	86

Table 2 compares the time measurements for the six algorithms. Each algorithm performed separately and was applied on 400 images sequentially. The experiment was conducted on MATLAB R2016a, PC with processor Intel(R) Core(TM) i5, 4.00 GB RAM memory and Operating System Windows 7 64-bit. The result shows that CCA method takes the lowest time to perform full process.

4. Conclusion

We proposed an age prediction approach to face pictures based on the traits extracted from facial pictures. The prescribed technique used AAM model for traits extraction from the facial pictures. Measures depend on changes that occur in each shape throughout the aging process and the texture modifications which are noticeable in the period of individual aging. We also used six machine learning algorithms suitable for age prediction from facial pictures: CCA, LDA, PTSVM, SVM, SVR, and KNN.

Throughout the experiment, CCA furnished the best accurate results, despite the reality that CCA was indicated to be the most computationally powerful. Furthermore, we identified MORPH database as a suitable database for age prediction.

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