Automatic Face Image Quality Prediction

Lacey Best-Rowden, Student Member, IEEE, and Anil K. Jain, Life Fellow, IEEE

Abstract—Face image quality can be defined as a measure of the utility of a face image to automatic face recognition. In this work, we propose (and compare) two methods for automatic face image quality based on target face quality values from (i) human assessments of face image quality (matcher-independent), and (ii) quality values computed from similarity scores (matcher-dependent). A support vector regression model trained on face features extracted using a deep convolutional neural network (ConvNet) is used to predict the quality of a face image. The proposed methods are evaluated on two unconstrained face image databases, LFW and IJB-A, which both contain facial variations with multiple quality factors. Evaluation of the proposed automatic face image quality measures shows we are able to reduce the FNMR at 1% FMR by at least 13% for two face matchers (a COTS matcher and a ConvNet matcher) by using the proposed face quality to select subsets of face images and video frames for matching templates (i.e., multiple faces per subject) in the IJB-A protocol. To our knowledge, this is the first work to utilize human assessments of face image quality in designing a predictor of unconstrained face quality that is shown to be effective in cross-database evaluation.

Index Terms—face image quality, face recognition, biometric quality, crowdsourcing, unconstrained face images.

I. INTRODUCTION

The performance of automatic face recognition systems largely depends on the quality of the face images acquired for comparison. Under controlled image acquisition conditions (e.g., ID card face images) with uniform lighting, frontal pose, neutral expression, and standard image resolution, face recognition systems can achieve extremely high accuracies. For example, the NIST MBE [1] reported face verification accuracy of >99% True Accept Rate (TAR) at 0.1% False Accept Rate (FAR) for a database of visa application photos, and the NIST FRVT 2013 [2] reported 96% rank-1 identification accuracy for a database of law enforcement face images (e.g., mugshots). However, there are many emerging applications of face recognition which seek to operate on face images captured in less than ideal conditions (e.g., surveillance) where large intra-subject facial variations are more prevalent, or even the norm, and can significantly degrade the accuracy of face recognition. The NIST FRVT 2013 [2] also demonstrated that mugshot-to-mugshot recognition error rates more than doubled for the top six commercial algorithms when comparing a mugshot gallery to lower quality webcam face images [4].

The performance of biometric recognition, in general, is driven by the quality of biometric samples (e.g., fingerprint, iris, and face). Biometric sample quality is defined as a measure of a sample’s utility to automatic matching [3–5]. A biometric quality measurement should be an indicator of recognition performance where correlation with error rates, such as false non-match rate (FNMR), false match rate (FMR), or identification miss rate, is a desirable property. Essentially, poor quality biometric samples cause a recognition system to fail.

Adhering to this definition, automatic prediction of face image quality (prior to matching and recognition) can be useful for several practical applications. A system with the ability to detect poor quality face images can subsequently process them accordingly. In negative identifications systems (e.g., automated security checkpoints at airports), persons may intentionally present low quality face images to the system to evade recognition; face quality assessment could flag such attempts and deny services (e.g., entry through the checkpoint) until a face image of sufficient quality has been presented. Face image quality can also be used for quality-based fusion when multiple face images (e.g., sequence of video frames, see Fig. 1) and/or biometric modalities [7] (e.g., face and fingerprint) of the same subject are available, as well as for 3D face modeling from a collection of face images [8]. Additionally, dynamic recognition approaches [9] can make use of face image quality where high-quality face images can be assigned to high-throughput algorithms, while low-quality face images are given to slower, but more robust, algorithms.

Because biometric sample quality is defined in terms of automatic recognition performance, human visual perception of image quality may not be well correlated with recognition performance [3, 4]. Particularly, given a fingerprint or iris image, it is difficult for a human to assess the quality in the context of recognition because humans (excluding forensic experts) do not naturally use fingerprints or iris textures for person recognition. However, the human visual system is extremely advanced when it comes to recognizing the faces of individuals, a routine daily task. In fact, it was recently shown that humans surpass the performance of current state-of-the-art automated systems on recognition of very challenging, low-quality, face images [10]. Even so, to the best of our knowledge, very few studies have investigated face image quality assessment by humans. Adler and Dembinsky [11]

Fig. 1. Cropped faces from frames of a sample video in the IJB-A [6] unconstrained face database; faces are sorted from high to low face quality by the proposed MQV predictor.
found very low correlation between human and algorithm measurements of face image quality (98 mugshots of 29 subjects, eight human evaluators), while Hsu et al. [12] found some consistency between human perception and recognition-based measures of face image quality (frontal and controlled illumination face images, two human evaluators).

The primary goal of face recognition research is to develop systems which are robust to factors such as pose, illumination, expression, occlusion, resolution, and other intrinsic or extrinsic properties of face images. Recent works on automatic face recognition have devoted efforts towards recognition of unconstrained facial imagery [6], [13]–[17] where facial variations of any kind can be simultaneously present (e.g., face images from surveillance cameras). However, prior work in face image quality has primarily focused on the quality of lab-collected face image databases (e.g., FRGC [18], GBU [19], Multi-PIE [20]) where facial variations such as illumination and pose are synthetic/staged/simulated in order to isolate and facilitate evaluation of the different quality factors.

In this work, we focus on automatic face image quality of unconstrained face images using the Labeled Faces in the Wild (LFW) [21] and IARPA Janus Benchmark A (IJB-A) [6] unconstrained face datasets. The contributions of this work are summarized as follows:

- Collection of human ratings of face image quality for a large database of unconstrained face images (namely, LFW [21]) by crowdsourcing a small set of pairwise comparisons of face images and inferring the complete ratings with matrix completion [22].
- Investigation of the utility of face image quality assessment by humans in the context of automatic face recognition performance. This is the first study on human quality assessment of face images that exhibit a wide range of quality factors (i.e., unconstrained face images).
- Comparison of two methods for establishing the target quality values of face images in a database based on: (i) human quality ratings (matcher-independent) and (ii) quality values computed from a similarity scores obtained from face matchers (matcher-dependent). The latter serves as an “oracle” for a face quality measure that is correlated with recognition performance.
- A model for automatic prediction of face image quality of independent test images (not seen during training) using face features from a learned deep neural network extracted prior to matching.

Our experimental evaluation follows the methodology advocated by Grother and Tabassi [3] where a biometric quality measurement is tested by “relating quality values to empirical matching results.” The quantitative evaluation presented is aimed at the application of using the face image quality measures to improve error rates (e.g., FNMR) of automatic face recognition systems by rejecting low-quality face images. For example, in template-based matching (e.g., the IJB-A protocol [6]) standard score-level fusion over multiple faces per subject can be improved by removing low-quality faces prior to computing the mean of the similarity scores (see Fig. 2).

II. RELATED WORK

A number of studies (e.g., [26], [30], [31]) have offered in depth analyses of the performance of automatic face recognition systems with respect to different covariates. These studies have identified key areas of research and have guided the community to develop algorithms that are more robust to the multitude of variations in face images. The covariates studied include image-based, such as pose, illumination, expression, resolution, and focus, as well as subject-based, such as gender, race, age, and facial accessories (e.g., eyeglasses). In general, it
is typically shown that face recognition performance degrades due to these different sources of variability. Intuitively, the magnitude of degradation is algorithm-specific.

Prior works have proposed face image quality as some measure of the similarity to reference, or “ideal”, face images (typically frontal pose, uniform illumination, neutral expression). For example, [32] uses luminance distortion from a high quality reference image for adaptive fusion of two face representations. Wong et al. [33] propose probabilistic similarity to a reference model of “ideal” face images for selecting high quality frames in video-to-video verification, and Best-Rowden et al. [34] investigated structural similarity (SSIM) for quality-based fusion within a collection of face media. Reference-based approaches are dependent on the face images used as reference and may not generalize well to different databases or face images with multiple quality factors present.

More recently, especially with the influx of unconstrained face images, interest has peaked in automatic measures for face image quality that can encompass multiple quality factors, and hence, determine the degree of suitability for automatic learning-based approaches. These methods are related in that they all define some target quality which is related to automatic identification rate w.r.t. fraction of images removed, ROC curve with and without low quality images (SRC face recognition algorithm)

| Study (year)          | Database: Num. of images (subjects) | Target Quality Value | Learning Approach                                         | Evaluation                                      |
|-----------------------|--------------------------------------|----------------------|----------------------------------------------------------|------------------------------------------------|
| Hou et al. (2006)     | FRGC: 1,886 (n/a) passports: 2,000 (n/a) mugshots: 1,996 (n/a) | Continuous (genuine score) | Neural network to combine 27 quality measures (exposure, focus, pose, illumination, etc.) for prediction of genuine scores | ROC curves for different levels of quality (Facelit algorithm by Identix) |
| Aggarwal et al. (2011) | Multi-PIE: 6,740 (337)* FacePix: 1,830 (30) | Continuous (genuine score) or Binary (algorithm success vs. failure; requires matching prior to quality) | MDS to learn a mapping from illumination features to genuine scores. Predicted genuine score compared to algorithm score to decide algorithm success or failure | Prediction accuracy of algorithm success vs. failure, ROC curves for predicted, actual, 95% and 99% retained (SIFT-based and PinPatt algorithms) |
| Phillips et al. (2013)| PaSC: 4,688 (n/a) GU: 4,340 (437) | Binary (low vs. high) | PCA + LDA classifier | Error vs. Reject curve for FNMR vs. percent of images removed |
| Bharadwaj et al. (2013)| CAS-PEAL: n/a (1,040) SCFace: n/a (130) | Quality bins (poor, fair, good, excellent) | Multi-class SVM trained to predict face quality bin from holistic face features (GIST and HOG) | ROC curves, rank-1 accuracy, EER, % histogram overlap (COTS algorithm) |
| Abaza et al. (2014)   | GU: 4,340 (437) | Binary (good vs. ugly) | Neural network (1-layer) to combine contrast, brightness, sharpness, focus, and illumination measures | Rank-1 identification for blind vs. quality-selective fusion |
| Dutta et al. (2014)   | Multi-PIE: 3,370 (337) | Continuous (false reject rate) | Probability density functions (PDFs) model interaction between image quality (deviations from frontal and uniform lighting) and recognition performance | Predicted vs. actual verification performance for different clusters of quality (FaceVACS algorithm) |
| Kim et al. (2015)     | FRGC: 10,448 (322) | Binary (low vs. high) or Continuous (confidence of the binary classifier) | Objective (pose, bluriness, brightness) and Relative (color mismatch between train and test images) face image quality measures as features fed into AdaBoost binary classifier | Identification rate w.r.t. fraction of images removed, ROC curve with and without low quality images (SRC face recognition algorithm) |
| Chen et al. (2015)    | SCFace: 2,080 (130) (trained with FERET, FRGC, LFW, and non-face images) | 0 – 100 (rank-based quality score) | A ranking function is learned by assuming images from different databases are of different quality and images from same database are of equal quality | Visual quality-based rankings, Identification rate (Gabor filter based matcher) |
| Proposed Approach     | LFW: 13,233 (5,749) for training and testing IJB-A: 5,712 images and 2,085 videos (500) for testing | Continuous (human quality ratings or normalized comparison scores) | Support vector regression with image features from a deep convolutional neural network | Error vs. Reject curves, visual quality-based ranking |

**TABLE I**

**SUMMARY OF RELATED WORK ON AUTOMATIC METHODS FOR FACE IMAGE QUALITY**

**Note:** n/a indicates that the authors did not report the number of images or subjects (an unknown subset of the database may have been used).

*Only the illumination subset of Multi-PIE database was used.

‡GU denotes the Good and Ugly partitions of the Good, Bad, and Ugly (GBU) face database.

*Only neutral expression face images from Multi-PIE database were used.
two COTS matchers, define quality bins based on CDFs of images that were matched correctly and incorrectly, and use a support vector machine (SVM) trained on holistic image features to classify the quality bin of a test image [25]. Rather than defining target quality values for a training database of face images, Chen et al. propose a learning to rank framework which assumes (i) a rank-ordering (≺) of a set of databases, such that (non-face images)≺(unconstrained face images)≺(ID card face images), and (ii) face images from the same database have equal quality; rank weights from five different image features are learned and then mapped to a quality score 0−100 [29].

In our approach, we establish the target quality values (defined as either human quality ratings or score-based values from a face matcher) of a large database of unconstrained face images, extract image features using a deep ConvNet [13], and learn a model for prediction of face quality from the ConvNet features using support vector regression (SVR). The target quality values in this work are continuous and allow for a fine-tuned quality-based ranking of a collection of face images.

III. FACE DATABASES AND COTS MATCHERS

We utilize two unconstrained face databases: Labeled Faces in the Wild (LFW) [21] and IARPA Janus Benchmark A (IJB-A) [6]. Both LFW and IJB-A contain face images with unconstrained facial variations (e.g., pose, expression, illumination, occlusion, resolution, etc.). The LFW database consists of 13,233 images of 5,749 subjects, while the IJB-A database consists of 5,712 images and 2,085 videos of 500 subjects. Face images in the LFW database were detected by the Viola-Jones face detector [35] so the pose variations are limited by the pose tolerance of the Viola-Jones detector. Face images in IJB-A were manually located, so the database is considered more challenging than LFW due to full pose variations [6]. See Fig. 3 for sample face images from the two databases.

Because face image quality needs to be evaluated in the context of automatic face recognition performance, we make use of two commercial face matchers, denoted as COTS-A1 and COTS-B. Table II shows that COTS-A and COTS-B are competitive algorithms on the BLUFR protocol [36] for the LFW database. Performance is also reported for the deep learning-based matcher, denoted ConvNet, proposed by Wang et al. [13]. The 320-dimensional feature representation output by a single deep convolutional neural network from [13] is used in this work to predict face image quality.

IV. FACE IMAGE QUALITY LABELS

Biometrics and computer vision heavily rely on supervised learning techniques when training sets of labeled data are available. When the aim is to develop an automatic method for face image quality, compiling a quality-labeled face image database is not straightforward. The definition of face image quality (i.e., a predictor of automatic matching performance) does not lend itself to explicit labels of face image quality, unlike labels of facial identity or face vs. non-face labels for face recognition and detection tasks, respectively. Possible approaches for establishing target quality labels of face images include:

1) Combine various measurements of image quality factors into a single value which indicates the overall face quality.
2) Human annotations of perceived image quality.
3) Use comparison scores (or performance measures) from automatic face recognition matchers.

The issue with 1) is that it is an ad-hoc approach and, thus far, has not achieved much success (see [24]). The issue with 2) is that human perception of quality may not be indicative of automatic recognition performance; previous works [3], [25] have stated this conjecture, but to our knowledge, the only studies to investigate human perception of face quality were conducted on constrained face images (e.g., mugshots) [11], [12]. The issue with 3) is that comparison scores are obtained from a pair of images, so labeling single images based on comparison scores (or performance) can be problematic. However, this approach achieved some success for fingerprint quality [3], [37], and only few studies [24], [25] have considered it for face quality. In this work, we investigate both methods 2) and 3), detailed in the remainder of this section.

TABLE II
VERIFICATION AND OPEN-SET IDENTIFICATION PERFORMANCE OF VARIOUS FACE RECOGNITION ALGORITHMS ON THE LFW DATABASE UNDER THE BLUFR PROTOCOL [36]

| Algorithm | TAR @ 0.1% FAR | DIR1 @ 1% FAR |
|-----------|----------------|---------------|
| HDLBP + JointBayes [14] | 41.66 | 18.07 |
| Yi et al. [15] | 80.26 | 28.90 |
| ConvNet [13] (# nets = 1) | 85.00 | 49.10 |
| ConvNet [13] (# nets = 9) | 89.80 | 55.90 |
| COTS-A | 88.14 | 76.28 |
| COTS-B | 76.01 | 53.21 |

1Performance here for [14] was reported by [36].
2DIR = Detection and Identification Rate
A. Human Quality Values (HQV)

Because of the inherent ambiguity in the definition of face image quality, framing an appropriate prompt to request a human to label the quality of a face image is challenging. If asked to rate a face image on a scale of 1 to 5, for example, there are no notions as to the meaning of the different quality levels. Additionally, some prior exposure to the variability in the face images that the human will encounter may be necessary so that they know what kinds of “quality” to expect in face images (i.e., a baseline) before beginning the quality rating task.

In this work, we choose to only collect quality labels for relative pairwise comparisons of face images by asking the following question: “Which face (left or right) has better quality?” Crowdsourcing literature [22] has demonstrated that ordinal (comparison-based) tasks are generally easier for participants and take less time than cardinal (score-based) tasks. Ordinal tasks additionally avoid calibration efforts needed for cardinal responses from raters inherently using different ranges for decision making (i.e., biased ratings, inflated vs. conservative ratings, changes in absolute ratings over time with exposure to more data).

Given the collected pairwise face comparisons, to obtain absolute quality ratings for individual face images, we make use of a matrix completion approach [22] to infer the quality rating matrix from the pairwise comparisons. Because it is infeasible to have multiple persons manually assess and label the qualities of all face images in a large database, this approach is desirable in that it only requires a small set of pairwise quality labels from each human rater in order to infer the quality ratings for the entire database. The details of data collection and the matrix completion approach are discussed in the remainder of this section.

1) Crowdsourcing Comparisons of Face Quality: Amazon Mechanical Turk (MTurk) was utilized to facilitate collection of pairwise comparisons of face image quality from multiple human raters (i.e., MTurk “workers”). Given a pair of face images, displayed side by side, our Human Intelligence Task (HIT) was to respond to the prompt “Indicate which face has better quality?” by selecting one of the following: (i) left face is much better, (ii) left face is slightly better, (iii) both faces are similar, (iv) right face is slightly better, and (v) right face is much better. Fig. 4 shows the interface used to collect the responses.

Our HIT requested each worker to provide responses to a total of 1,001 face image pairs, made up of 6 tutorial pairs, 974 random pairs, and 21 consistency check pairs. The tutorial pairs were pre-selected from the LFW database where the quality of one image was clearly better than the quality of the other (Fig. 5 shows the sets of images used). Because we expected these easy pairs to elicit “correct” responses, they allowed us to ensure that the worker had completed the tutorial introduction and understood the goal of the task. The next 974 pairs of images were chosen randomly from the LFW database, while the final 21 pairs were selected from the set of 974 as repeats to test the consistency of the worker’s responses. MTurk workers who attempted our HIT were only allowed to complete it if they passed the tutorial pairs, and we only accepted the submitted responses from workers who were consistent on at least 10 out of the 21 consistency check pairs.

In order to be eligible to attempt our HIT for assessment of face image quality, MTurk workers had to have previously completed at least 10,000 HITs from other MTurk “requesters” with an approval rating of at least 99%. These stringent qualifications helped to ensure that only experienced and reliable workers (in terms of MTurk standards) participated in our data collection. A total of 435 MTurk workers began our HIT. After removing 245 workers who did not complete the full set of 1,001 pairwise comparisons and 4 workers who failed the consistency check (inconsistent response for 10 or more of the 21 repeated pairs), a total of 194 workers were each compensated US $5.00 through the MTurk crowdsourcing service. In total, this quality labeling costed less than US $1,000 and all HITs were completed in less than one day.

2) Matrix Completion: After collecting random sets of pairwise comparisons of face image quality from 194 workers via MTurk, we use the matrix completion approach proposed by Yi et al. [22] to infer a complete set of quality ratings for each worker on the entire LFW database (13,233 total face images). The aim is to infer $F \in \mathbb{R}^{n \times m}$, the worker-rating matrix for face image qualities, where $n$ is the number of workers and $m$ is the number of face images.

https://www.mturk.com

The tool is available at http://cse.msu.edu/~bestrow1/FaceOFF/

The MTurk worker qualifications are managed by the MTurk website.
Yi et al. [22] show that only $O(r \log m)$ pairwise queries are needed to infer the full ranking list of a worker for all $m$ items (face images), where $r$ is the rank of the unknown rating matrix ($r \ll m$). The maximum possible rank of the unknown rating matrix is $r = n = 194$ (number of workers), so $O(194 \log 13, 233) \approx 800$; hence, the 974 random pairs per worker collected in our study are sufficient to do the matrix completion, especially since we expect $r < n$ (i.e., the quality ratings from the $n$ workers are not all independent).

While relative pairwise comparisons are often preferred in crowd-based tasks [22] because they avoid biases from raters’ tendencies to give conservative or inflated responses when using an absolute scale (e.g., quality levels 1 to 5), we still observed a bias after the matrix completion where the bias is from a tendency to respond “Similar”. Fig. 6 shows an inverse relationship between the number of pairs that a worker marked “Similar” and the resulting range of quality ratings for that worker (after matrix completion). Note that this bias is not due to the coarse levels of left (right) image is “much better” vs. “slightly better” because prior to matrix completion we combine these responses to simply “left (right) is better”. Because of this observation, min-max normalization was performed on each worker’s quality ratings to transform to the same range (0 to 1).

After matrix completion, the worker-rating matrix $\hat{F}$ contains face image quality ratings from 194 different workers for each face image in the LFW database. Figure 7 shows there is significant variability in the face quality ratings from different workers. With the aim of obtaining a single quality rating per face image in the LFW database, we simply take the median value from all 194 workers to reduce the $194 \times 13, 233$ matrix of quality ratings to a $1 \times 13, 233$ vector of quality ratings (one per image in LFW). We empirically tested other heuristics (mean, min, max) but found that median seemed to result in the best quality ratings.

**B. Matcher Quality Values (MQV)**

Target quality labels acquired from similarity scores serve as an “oracle” for a quality measure that is highly correlated with automatic recognition performance. For example, if the goal is to detect and remove low-quality face images to improve the FNMR, then face images should be removed from a database in the order of their genuine comparison scores. Previous works on biometric quality (fingerprint [3], [37] and face [25]) have defined “ground truth” or “target” quality labels as a measure of the separation between the sample’s genuine score and its impostor distribution when compared to a gallery of enrollment samples. A normalized comparison score for the $j$th query sample of subject $i$ can be defined as,

$$z_{ij} = (s_{ij}^G - \mu_{ij}^I)/\sigma_{ij}^I,$$

where $s_{ij}^G$ is the genuine score and $\mu_{ij}^I$ and $\sigma_{ij}^I$ are the mean and standard deviation, respectively, of the impostor scores for the query compared to the gallery. Previous works then bin the $Z$-normalized comparison scores into quality bins based on the cumulative distribution functions (CDFs) of sets of correctly and incorrectly matched samples [3], [25], [37]. Instead, we propose to directly predict $z_{ij}$ for a given face image to obtain a continuous measure of face image quality.

Target quality values defined based on comparison scores are confounded by the fact that a comparison score is computed from two face images, but the aim is to label the quality of a single face image. Because comparison scores are typically governed by low-quality samples [3], the quality value can be assigned to the probe image under the simplifying assumption that the quality of an enrollment image is at least as good as the quality of a probe image.

To allow for this simplifying assumption, we manually selected the best quality image available for the 1,680 subjects in the LFW database with at least two face images. The best image selected by us is placed in the gallery (1,680 images, one per subject), while the remaining 7,484 images of these
Fig. 8. Illustration of the pairwise quality issue. Face images in the left and right columns are individually of high and low qualities, respectively. However, when compared with each other, they can produce both high (good) and low (bad) genuine similarity scores. Similarity scores are from COTS-A with range of $[0, 1]$.

Subjects are used as the probe set. The additional 4,069 images in the LFW database (subjects with only a single image) are used to extend the size of the gallery. Normalized comparison scores, $z_{ij}$, are computed using Eqn. (1) for the 7,484 probe images for each of the face matchers (COTS-A, COTS-B, and ConvNet) and used as score-based target face quality values for learning the face quality predictor.

V. AUTOMATIC PREDICTION OF FACE QUALITY

Given that we have obtained face image quality labels for the LFW database, we now wish to train a model to automatically predict the quality of a probe (previously unseen) face image. Rather than trying to handcraft a set of image features for our task of predicting face image quality, we make use of features extracted from a deep convolutional neural network which was trained for face recognition purposes by Wang et al. [13]. The features are 320-dimensional, so we refer to them as Deep-320 features. The deep network in [13] was trained on the CASIA WebFaces database [15].

Using the Deep-320 face image features, we train a support vector regression (SVR) model with radial basis kernel function (RBF) to predict either the normalized comparison scores ($z_{ij}$) from commercial matchers or the human quality ratings. The parameters for SVR (cost, epsilon, and gamma for RBF) are determined via grid search on a validation set of face images.

VI. EXPERIMENTAL EVALUATION

As stated earlier, the aim of this work is twofold:

1) Establish the target, or “ground truth”, quality values of a face image database.

2) Use the quality-labeled face image database to train a model to predict the quality values using features automatically extracted from an unseen test face image (prior to matching).

Hence, in Sec. VI-A we first evaluate the target face quality values to determine their utility for automatic recognition. In Sec. VI-B we then evaluate how well the target quality values can be predicted by the proposed model for automatic face image quality on the LFW database, and in Sec. VI-B2 we evaluate the utility of the proposed face image quality values for recognition of face images and video frames from the IJB-A database [6].

Following the methodology advocated by Grother and Tabassi [3], we evaluate the face quality measures using the Error versus Reject (EvR) curve which evaluates how efficiently rejection of low quality samples results in decreased error rates. The EvR curve plots an error rate (FNMR or FMR) versus the fraction of images removed/rejected, where the error rates are re-computed using a fixed threshold (e.g., overall FMR = 0.01%) after a fraction of the images have been removed. We additionally evaluate the utility of the proposed face image quality predictors for improving template-based matching in the IJB-A protocol [6] and provide visual inspections of face images rank-ordered by the proposed face image quality predictor.
A. Target Face Image Quality Values

Face images in the LFW database are “ground-truth” labeled using the methods discussed in Section IV. We refer to these as target quality values, where score-based quality values are denoted as Matcher Quality Values (MQV) and human quality ratings are denoted as Human Quality Values (HQV). For sake of comparison, we use only the 7,484 probe images from LFW for both MQV and HQV methods, and evaluate both MQV and HQV using the gallery and probe setup of the LFW database detailed in Section IV-B.

Fig. 9 plots EvR curves for both target quality values (MQV and HQV), evaluated for three different face matchers (COTS-A, COTS-B, and ConvNet [13]). Because the matchers are of different strengths, a common initial FNMR and FMR of 0.20 and 0.10, respectively, were chosen for the evaluation of all three matchers. Fig. 9a shows that removing low-quality probe images in order of HQV decreases FNMR for all three matchers, indicating that human quality ratings are correlated with recognition performance. However, MQV is much more efficient in reducing FNMR. This is expected because the score-based target quality values are computed from the same comparison scores used to compute the FNMR for each matcher. Again, the score-based target quality values serve as an “oracle” for a desirable quality measure.

The utility of the target quality values in terms of reducing FMR in Fig. 9b is not as apparent; in fact, removing low-quality images based on HQV clearly increases FMR for COTS-B, though the magnitude of the increase is small (removing 25% of the probe images increases FMR by 0.14%). The relation between face quality and impostor scores (i.e., FMR) is generally less of a concern. For biometric quality, in general, we desire high quality samples to produce low impostor similarity scores, but low quality samples may also produce low (or even lower) impostor scores. If this is the case, low quality face images may be beneficial to FMR for empirical evaluation, but still undesirable operationally. Due to this conundrum, we focus on the effect of face quality on FNMR for the remainder of the experiments.

B. Predicted Face Image Quality Values

The proposed framework for automatic prediction of face image quality (using both human ratings and score-based quality values as targets) is used to predict the quality of face images from the LFW [21] and IJB-A [6] databases. The prediction models for both databases are trained using LFW face images, and the experimental protocols are detailed in the following sections.

1) Train, Validate, and Test on LFW: We first divide 7,484 face images of the 1,680 subjects with two or more images in LFW into 10 random splits for training and testing, where 2/3 and 1/3 of the subjects are randomly split into training and testing sets, respectively. For each split, we then conduct 5-fold cross-validation within the training set to tune the parameters for the support vector regression model via grid search. The selected set of parameters is applied to the full training set to result in a single model for each of the 10 splits, which are then used to predict the quality labels of the images in each of the 10 test sets. This framework ensures subject-disjoint training and testing sets, and parameter selection is conducted within a validation set, not optimized for the test sets.

Table III gives the rank correlation (mean and standard deviation over the 10 splits) between target and predicted Matcher Quality Values (MQV) and Human Quality Values (HQV).

| Matcher | MQV Mean ± SD | HQV Mean ± SD |
|---------|--------------|---------------|
| COTS-A  | 0.558 ± 0.023| 0.585 ± 0.019 |
| COTS-B  | 0.442 ± 0.026| 0.459 ± 0.022 |
| ConvNet | 0.459 ± 0.022|               |
Fig. 11. Error vs. Reject curves for target and predicted face image quality values (MQV and HQV) for the LFW database. The curves show the efficiency of rejecting low quality face images in reducing FNMR at a fixed FMR of 0.01%. The models used for the face quality predictions in (a)-(c) are support vector regression on the deep-320 features from ConvNet in [13].
**TARGET FACE QUALITY VALUE**

| Input:          | Features:          | Learning:          | Face Quality Value:          | Model:          | Features:          |
|-----------------|--------------------|--------------------|-----------------------------|----------------|--------------------|
| COTS Similarity | Scores             |                    | MQV                         | SVR            | Deep-320           |
| MTurk Pairwise  | Face Comparisons   | Matrix Completion   | HQV-0                       | SVR            | Deep-320           |
| MTurk Pairwise  | Face Comparisons   |                    | L2R + PKM                   | L2R + PKM      | Deep-320           |
| MTurk Pairwise  | Face Comparisons   |                    | HQV-2                       | L2R + PKM      | Deep-320           |
| Database        | Constraints        | Feat-5             | RQS, Chen et al.            | L2R + PKM      | Feat-5             |
| Constraints     |                    | L2R + PKM          |                             |                |                    |

Fig. 12. Flowcharts indicating the components of defining target face quality values (left side) and then predicting the target face quality values (right side) for the five methods evaluated on the IJB-A database [6]. MQV and HQV-0 are the methods proposed in this paper, while RQS is proposed by Chen et al. [29]. HQV-1 and HQV-2 are variants of HQV-0 with some components of RQS plugged in to evaluate the impact of the input used to define target quality values, the image features (Deep-320 vs.Feat-5), and the learning framework used (support vector regression (SVR) vs. learning to rank with polynomial kernel mapping function (L2R + PKM)).

![Graph](image1)
![Graph](image2)

(a) COTS-A and ConvNet  
(b) COTS-A  
(c) ConvNet

Fig. 13. Results for the compare (i.e., verification) protocol of the IJB-A database [6]. All curves in (a)-(c) show mean performance and error bars give standard deviation in performance over the 10 splits in the protocol. (a) Receiver Operating Characteristic (ROC) for COTS-A and ConvNet [13] matchers, where score-level fusion (SLF) is applied to the multiple face samples per subject for template-based matching of the IJB-A protocol. Using thresholds on face image quality measures to determine which face samples in a template to use for matching, (b) and (c) plot reduction in FNMR at 1% FMR, showing that FNMR decreases as the face quality thresholds are increased. Flowcharts providing details of each face quality method (MQV, HQV-0, etc.) are given in Fig. 12. The RQS method is proposed by Chen et al. [29].

A few observations can be made from Figs. 13b and 13c about the different face quality methods. (i) MQV performs quite well at reducing FNMR for COTS-A, but is much worse for the ConvNet matcher. This may be because the Deep-320 features used for MQV face quality prediction are the same features used by the ConvNet matcher, so the MQV for ConvNet (ii) HQV-2 performs poorly, while HQV-1 effectively reduces FNMR for both matchers, suggesting that Deep-320 features are more powerful for predicting the human quality ratings thanFeat-5 features. (iii) HQV-0 and HQV-1 perform comparably for COTS-A, but HQV-1 performs slightly better for the ConvNet matcher. This suggests that the (L2R + PKM) framework may be somewhat better than matrix completion for establishing the target face quality values from pairwise comparisons. (iv) HQV-0 and HQV-1 both perform comparable to the RQS method [29] for both matchers, and all three face quality methods effectively reduce FNMR by removing low-quality face images or videos from IJB-A templates. Using mean score-level fusion of all faces in the templates as a...
TABLE IV

| Algorithm             | TAR @ 0.1% FAR | TAR @ 1% FAR |
|-----------------------|----------------|--------------|
| ConvNet [13] (# nets = 7) | 51.0 ± 6.1     | 72.9 ± 3.5   |
| DCNN [16]             | n.a.*          | 78.7 ± 4.3   |
| DR-GAN (avg.) [17]    | 51.8 ± 6.8     | 75.5 ± 2.8   |
| DR-GAN (fuse) [17]    | 53.9 ± 4.3     | 77.4 ± 2.7   |
| COTS-A w/ HQV         | 41.4 ± 3.3     | 58.0 ± 2.4   |
| COTS-A w/ HQV         | 61.7 ± 2.7     | 71.5 ± 1.3   |
| COTS-A (# nets = 1)   | 30.1 ± 3.5     | 52.3 ± 3.2   |
| COTS-A (# nets = 1) w/ HQV | 48.0 ± 5.1     | 68.5 ± 3.5   |

* [16] did not report performance at 0.1% FAR.

Table IV summarizes the results on the IJB-A verify protocol [6] for the COTS-A and ConvNet matchers with and without the proposed HQV face quality predictor and compares the performance to previously published results on the IJB-A protocol. Performance is reported as True Accept Rate (TAR) at fixed False Accept Rates (FARs) as the protocol suggests [6]. Without HQV, COTS-A and ConvNet matchers are very poor compared with the other face recognition methods in Table IV, but with HQV the performance is greatly improved. At 1% FAR, TAR for COTS-A (ConvNet) increases from 58.0% (52.3%) for standard score-level fusion to 71.5% (68.5%) using the proposed HQV method to adaptively select faces to use in template-based matching.

Figure 14 shows examples of face images (and video frames in Fig. 15) sorted in order of the proposed automatic face quality prediction for human quality ratings (HQV-0). Fig. 14 also shows face images sorted by RQS et al. [29] for comparison. Visually, both methods appear to do reasonably well at ranking face images by quality, where both methods are noticeably sensitive to facial pose, in particular.

**VII. Conclusions**

Automatic face image quality assessment is a challenging problem with important operational applications. Automatic detection of low-quality face images would be beneficial for maintaining the integrity of enrollment databases, reacquisition prompts, quality-based fusion, and adaptive recognition approaches. In this work, we proposed a model for automatic prediction of face image quality using image features extracted prior to matching. The conclusions and contributions can be summarized as follows:

- Human ratings of face image quality are correlated with automatic recognition performance for unconstrained face images. Rejection of 5% of the lowest quality face images (based on human quality values) in the LFW database resulted in ~2% reduction in FNMR, while using human quality values to select subsets of images for template-based matching reduced FNMR by at least 13% (at 1% FMR) for two different matchers (COTS-A and ConvNet [13]).

- Automatic prediction of human quality ratings (HQV) is more accurate than prediction of score-based face quality values (MQV). It is difficult to predict the score-based quality because of nuances of specific matchers and pairwise quality factors (i.e., comparison scores are a function of two face images, but we are using the scores to label the quality of a single face image).

- The proposed method for face image quality performs comparably to Chen et al.’s RQS [29] for quality-based selection when multiple face images and videos are available for a subject.

- Visual inspection of face images rank-ordered by the proposed automatic face quality measures (both human ratings and score-based quality) are promising, even for cross-database prediction (i.e., model trained on LFW [21] and tested on IJB-A [6] face images).

The work presented here suggests the following future avenues of research for face image quality. Face quality may need to be distinguished as three scenarios: (i) determining face vs. non-face (flagging face detection failures), (ii) assessment of the accuracy of face alignment, and (iii) given an aligned face image, now what is the quality? These three modules of a face image quality algorithm may allow for the integration of face matcher-dependent properties (e.g., IPD, alignment errors) with more generalizable face image quality measures. A hierarchical prediction approach may improve the overall face quality prediction accuracy. For example, face quality of an image could first be classified as low, medium, or high (where the bins are defined to be highly correlated with recognition performance), followed by regression within each bin for a fine-tuned ranking (useful for visual purposes and other ranking applications). The current image features extracted from a ConvNet [13] show promising results for face image quality. However, the ConvNet [13] was trained for face recognition purposes, so the representation should ideally be robust to face quality factors. It would be desirable to retrain a ConvNet for prediction of face image quality, rather than identity.

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Fig. 14. Face images from two subjects in IJB-A sorted by face image quality (best to worst). The face image qualities were automatically predicted by (a) the proposed approach (SVR model to predict human quality values (HQV) from Deep-320 image features [13]) and (b) Rank-based Quality Score (RQS) [29] for comparison.

Fig. 15. Cropped faces from the videos of five subjects in IJB-A sorted by face image quality (best to worst) automatically predicted by the proposed HQV method (SVR on Deep-320 image features [13] trained on human quality ratings from the LFW database).

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Lacey Best-Rowden received the B.S. degree in computer science and mathematics from Alma College, Alma, Michigan, in 2010, and the Ph.D. from the Department of Computer Science and Engineering at Michigan State University, East Lansing, Michigan, in 2017. Her research interests include pattern recognition, computer vision, and image processing with applications in biometrics. She is a student member of the IEEE.

Anil K. Jain is a University distinguished professor in the Department of Computer Science and Engineering at Michigan State University. He is a Fellow of the ACM, IEEE, IAPR, AAAS and SPIE. His research interests include pattern recognition and biometric authentication. He served as the editor-in-chief of the IEEE Transactions on Pattern Analysis and Machine Intelligence, a member of the United States Defense Science Board and the Forensics Science Standards Board. He has received Fulbright, Guggenheim, Alexander von Humboldt, and IAPR King Sun Fu awards. He is a member of the United States National Academy of Engineering and a Foreign Fellow of the Indian National Academy of Engineering.