A Deep Insight into Measuring Face Image Utility with General and Face-specific Image Quality Metrics

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Abstract

Quality scores provide a measure to evaluate the utility of biometric samples for biometric recognition. Biometric recognition systems require high-quality samples to achieve optimal performance. This paper focuses on face images and the measurement of face image utility with general and face-specific image quality metrics. While face-specific metrics rely on features of aligned face images, general image quality metrics can be used on the global image and relate to human perceptions. In this paper, we analyze the gap between the general image quality metrics and the face image quality metrics. Our contribution lies in a thorough examination of how different the image quality assessment algorithms relate to the utility for the face recognition task. The results of image quality assessment algorithms are further compared with those of dedicated face image quality assessment algorithms. In total, 25 different quality metrics are evaluated on three face image databases, BioSecure, LFW, and VGGFace2 using three open-source face recognition solutions, SphereFace, ArcFace, and FaceNet. Our results reveal a clear correlation between learned image metrics to face image utility even without being specifically trained as a face utility measure. Individual handcrafted features lack general stability and perform significantly worse than general face-specific quality metrics. We additionally provide a visual insight into the image areas contributing to the quality score of a selected set of quality assessment methods.

1. Introduction

Face recognition (FR) has gained high user acceptance due to the convenience and high accuracy [3]. Commercial products, such as Google Pay [28] and Apple Pay [31] integrate FR for user authentication to make digital payment easier and more secure. The automatic FR on border control further reduces the workload of border officers and accelerates the process. The widespread use of FR solutions are only possible due to the recent advances made in deep-learning based FR algorithms.

The quality of a face image directly affects the performance of the underlying FR systems. Face image quality assessment (FIQA) assigns a quality score to an input face image expressing its utility to support a correct outcome of an FR decision. The term “utility” considered in this work is based on the definition in ISO/IEC 29794-1 [26] relating the quality score (QS) to biometric performance. The output of a specific FIQA algorithm may depend on a specific FR system used for training. This entails that the face image utility is conditioned on both, the face image and the specific FR system. Such metrics should preferably be indifferent to the FR solution and work in general.

In contrast to FIQA, image quality assessment (IQA) works more generalized but depends on the subjective viewpoints of the end-users. IQA algorithms link the quality score (QS) of an image with the mean opinion scores (MOS) assigned by multiple human observers. Popular subjective IQA databases used for training IQA algorithms are e.g., LIVE [46], TID2008 [42], and TID2013 [41], each containing different types of visible image distortions, such as additive noise, compression errors, blurring, and contrast changes. Trained IQA methods as in [2, 29, 35] predict image quality without a reference image.

FIQA and IQA algorithms have been developed as two separate streams. Only limited research work can be found studying the relationship or the possible interoperable use between these two research streams as in [10, 1, 11]. Natural image statistics like BRISQUE, NIQE, and PIQE are sometimes used as baselines to emphasize the strong performance of learned face-specific quality metrics such as in [56, 49]. In this paper, we investigate IQA and FIQA algorithms to provide a deep insight into their role in face recognition systems. In addition, based on the utility conditioned on the FR performance for specifically designed experiments, we aim to answer questions related to the correlation of both, the general image quality metrics and the
face-specific quality metrics, to the face image utility.

To address these research challenges, we build our take-home conclusions based on the evaluation of 25 different quality metrics, which can be categorized into four groups: 1) general image quality measures, 2) handcrafted image quality measures, 3) face related handcrafted measures, and 4) learned face utility measures. The paper is structured as follows: In Section 2 we show the high-level progress made in the fields of IQA and FIQA methods. In Section 3 and Section 4 we introduce selected algorithms from both research domains to draw comparisons by conducting experiments (in Section 5) specifically designed to address three research questions, followed by the results, analysis and a visual interpretation (Section 6) to emphasize our findings. Section 7 recapitulates the quintessence of the paper.

2. Related work

Perceptual IQA assesses the distortion and degradation on the visual material, such as compression, white noise (WN), or Gaussian blur (GB). These types of distortion can also cause the face image utility to drop. The research domain of IQA is sub-divided into full-reference, reduced-reference, and no-reference IQA. Full-reference IQA algorithms require an original image for comparison, e.g., peak signal-to-noise ratio (PSNR) [24], and structural similarity index measure (SSIM) [52]. In contrast to these methods, the Reduced-reference IQA algorithms provide a solution for image quality estimation where only partial information is accessible e.g., in [43, 7, 54, 30].

Usually one does not have a reference image directly to verify the comparison score in an FR system. Therefore no-reference IQA is the most similar case to FIQA. Dutta et al. proposed in [10, 11] to utilize a Bayesian framework to link feature-based FIQA (e.g., focus, pose, and illumination direction) to predict FR performance, but did not consider IQA methods in general. However, to our knowledge, only limited previous works explore the relation between no-reference IQA methods and the face utility.

ISO/IEC TR 29794-5 [27] defines image-level features, such as illumination symmetry, inter-eye distance, blur, sharpness, and person-dependent features such as wearing beards, eyeglasses, or eyes/mouth closed/opened as required in [25]. These features are assumed to have a direct impact on the face utility. While these generated features are explainable and directly connected with image qualities, several current FIQA algorithms [21, 49, 36] rely on methods using end-to-end learning. This trend is due to the significant improvement of deep-learning-based (DL-based) FR solutions in both industry and academic fields. Only very few works focus on relating FIQ with morphed faces [15] or face parts [14] to enhance interpretability of these measures.

3. Face image quality assessment algorithms

We selected six DL-based FIQA methods as they demonstrated state-of-the-art performances and are based on various training and conceptualization strategies. They can be grouped into categories of either supervised on quality labels, e.g., FaceQnet [21] or unsupervised methods, e.g., rankIQ [6], MagFace [36], SER-FIQ [49], PFE [47], and SDD-FIQA [40]. We further examine explainable image-level features as proposed by ISO/IEC TR 29794-5 [27].

3.1. Deep-learning-based FIQA Methods

RankIQ [6] is a model trained to assess face utility using a ranking-based approach. The author is inspired by the premise that the quality of facial images cannot be quantified absolutely and is easier to be considered in a relative manner. This method was trained using three databases with varying qualities. The training is a two-stage process. While stage I learns to map the individual face image features (e.g., HoG, Gabor, LBP, and CNN features) to first level rank weights, the stage II maps the learned feature scores to a final normalized quality score by using kernels.

FaceQnet [21] by Hernandez-Ortega et al. is a supervised, and DL-based method trained on VGGFace2 [4] database. We used FaceQnet v2 which is the most recent version of FaceQnet [20]. The BioLab-ICAO framework [12] was used to select ICAO-compliant high-quality reference images. FaceQnet then fine-tuned a pre-trained FR base-network (ResNet-50 [19]) and the successive regression layer on top of the feature extraction layers to associate an input image to a utility score. The target utility score is the normalized similarity score between the face image and a high-quality mated reference image.

SER-FIQ [49] is an unsupervised DL-based FIQA method based on a stochastic method applied on face representations. This method mitigates the need for any automated or human labeling. The face image was passed to several sub-networks of a modified FR network by using dropout. Images with high-utility are expected to possess similar face representations resulting in low variance. Therefore, the proposed method linked the robustness of face embeddings directly with face utility. In our study, we used the method finetuned with ArcFace loss [9] using ResNet-100 [19] base architecture trained on MS1M database [17] named the SER-FIQ (on ArcFace) method.

Shi et al. proposed the Probabilistic Face Embeddings (PFEs) [47], which represents each face image as a Gaussian distribution in the latent space. The model is trained to maximize the mutual likelihood score of all genuine pairs equally to map distorted input face to its genuine latent space. The mean of the Gaussian represents the most likely features and the variance indicates the uncertainty in the

\footnote{FaceQnet Github: https://github.com/uam-biometrics/FaceQnet}
features values. In this paper, we refer the variance to face utility, where a low quality face image possess a larger uncertainty in the latent embedding space. MagFace [36] by Meng et al. is a recently developed method to derive both the face representation and the face image quality from calculating the magnitude of the face embedding. They extended the ArcFace loss [9] by an adaptive margin regularization term to further enforce the easily recognizable samples towards the class center and the hard samples further away. The face utility is inherently learned through this loss function during training. The magnitude of the feature vector is proportional to the cosine distance to its class center and is directly related to the face utility.

SDD-FIQA by Ou et al. [40] is a novel unsupervised FIQA method that incorporates Similarity Distribution Distance for FIQA. The method leverages the Wasserstein Distance (WD) between the inter-class samples (Neg-Similarity) and the intra-class samples (Pos-Similarity). The FR model uses ResNet-50 [19] trained on MS1M database to calculate the positive samples and negative samples distributions. This WD metric is used as the quality pseudo-labels to train a regression network for quality prediction with Huber loss.

3.2. FIQA metrics based on Handcrafted Features

We chose eight representative features to extract information from a face image according to the ISO/IEC Technical Report [27]. We aim to relate these individual features to assess the utility of the underlying FR systems. Features derived from the spatial domain are blur, contrast, mean, luminance, sharpness, lighting symmetry, and exposure. They depend on the pixel intensity and its statistical distribution. Inter-eye distance measures the distance between two eye middle points from the original image and is assumed to be directly related to face image utility. The set of features implemented are seen in the legend of Figure 1.

4. Image quality assessment algorithms

In this section, we present ten IQA methods, which can be categorized into: (1) model-based, (2) CNN-based, (3) multi-task learning-based, and (4) rank-based approaches. In our experiment, we associate these IQA metrics to face image utility. These methods are not specifically designed to assess face image utility for face recognition.

4.1. Model-based IQA methods

This IQA category tries to build a model to assess the general image quality based on natural image statistics. Here, we cite three methods BRISQUE [37], NIQE [38], and PIQE [50] that all based on studying the deviation from the general statistics of natural images. This statistical model is derived from the finding by Rudermann [44] that natural scene images have a luminance distribution similar to a normal Gaussian distribution. The degree of deviation from the normal Gaussian distribution relates to the degradation in image quality. While NIQE and PIQE are both opinion-unaware methods without the need for human-rated scores, BRISQUE requires training with human opinion scores. We selected these three methods, as they were used as baseline for performance comparison in FIQA methods like SER-FIQ and MagFace. The results demonstrated on the error vs. reject characteristic curve showed that these three methods are inferior compared to the SER-FIQ algorithm concerning face quality assessment.

4.2. CNN-based IQA algorithms

CNNIQA [29] and DeepIQA [2] are both methods that leverage CNNs in the base layers to automatically extract spatial image features from the input image avoiding generating handcrafted features as opposed to methods in the previous sub-section. While CNNIQA [29] used a shallow net with only one convolutional layer, the DeepIQA [2] proposed by Bosse et al. applied a deeper structure with multiple stacked convolutional layers. Compared to CNNIQA, the increased model capacity allows the model to deal with more complex and colored images. Both methods are derived from patch-wise quality score where local metrics are aggregated to a global metric resulting in a whole image quality estimate. Although other methods can be based on CNNs, we refer in this category to methods with single-task learning (i.e. CNNs solely trained to estimate a quality value).

4.3. Multi-task learning-based IQA algorithms

Training multiple tasks within one network structure often enhance the network ability in performing one specific task [5]. MEON [35] and DBCNN [57] are both multitask-learning-based approaches trained to classify the type of image distortions on the one hand to enhance the ability of estimating the image quality on the other hand in one combined network. MEON [35] used a shared network as base structure with two parallel networks added on top, one for identifying the type of distortion (Subtask I) and one for predicting the quality of a given input image (Subtask II). Subtask I can benefit from generating large quantity of synthetic data at low cost. Similar concept is used for DBCNN [57] where two CNNs were trained at the base, one on large-scale synthetically generated databases, while the other focuses on the classification network pre-trained on ImageNet [8] for extracting more authentic distortions. Finally, the features from both CNNs are pooled bilinearly into a unified representation for a final quality prediction.

4.4. IQA based on ranked image pairs

Since image quality is not homogeneously quantifiable, the mean opinion score (MOS) from human operators is
considered a useful metric. However, the process of obtaining MOS is tedious. Hence, using relative comparison without quantifiable metric simplifies the design of IQA metrics. UNIQUE [58], rankIQA [53], and dipIQ [34] are methods that use ranked image pairs to avoid the absolute scale of image quality. Large databases with ranked image pairs can be generated at low cost synthetically as in [34, 33] or assembled as in [58]. dipIQ [34] leveraged a two-stream networks trained on quality-discriminative pairs (DIP) of images. Each DIP is associate with a degree of perceptual uncertainty. RankIQA [33] used a Siamese network to train on pairs of ranked inputs. Subsequently, the trained Siamese Network can be used to teach a traditional CNN that estimates the image quality using only one single input. UNIQUE [58] used a deep neural network structure. The training is based on pairs extracted from multiple IQA database to acquire the MOS score and the corresponding variance. The network training uses the fidelity loss to optimize the DNN over a large number of such image pairs and the hinge loss to regularize the uncertainty estimation during optimization. The network learns the mean and the variance of an input image which represent the quality score and the uncertainty respectively.

An overview of the used methods are found in Table 1 where the previous works in both categories of IQA and DL-based FIQA are introduced in terms of its year of publication, categories, sub-categories, and way of training.

5. Experimental Evaluation

In this section, we first introduce the used databases, FR solutions, and evaluation metrics. Then, the experimental results will be presented in a comprehensible manner.

5.1. Face Image Databases

Three face image databases are used to link the scores estimated by FIQA methods in Section 5 and IQA methods in Section 4 with the face image utility.

The BioSecure [39] DB contains face images of 210 subjects with only frontal views and highly controlled quality data. We chose this database for the following reasons: 1) it represented the controlled and collaborative use case scenario relevant for border checks and identity documents (ISO/IEC 19794-5), and 2) it was reported for face quality in (ICB2019). We conducted a series of experiments on this database. However, the results show that due to the high-quality images, the FR systems perform almost perfectly.

The Labeled Faces in the Wild (LFW) DB [23] is a widely used standard benchmark for automatic face verification. It contains in total 13233 images from mostly uncontrolled scenarios. We chose this database as it is used in the FIQA methods [49] [36]. However, this database is strongly imbalanced regarding the number of images for each subject.

Similarly, VGGFace2 [4] test contains 500 subjects. We chose VGGFace2 due to its large variety in quality distribution which can be considered a challenging database. The images have diverse and complex acquisition conditions. To manage the heavy computation due to the large database, we selected a representative subset by randomly choosing 30 out of 300 images from each subject to perform the 1:1 verification task.

The MTCNN framework [56] is used to detect, align, and crop the input face images to a fixed size of 260 × 260 pixels. The set of used images are subsequently adapted to the input size of each of the used networks.

5.2. Face recognition solutions

Three open-source academic FR solutions are used to derive the face embeddings to perform the verification task.

We chose Facenet [45] because it is one of the first FR solutions based on deep CNN structures using inception resnet as backbone. Triplet loss and center loss are used to facilitate the training. The accuracy reported on the LFW DB is 99.63% ± 0.09 and on YouTube Faces DB (YTF) [53] is 95.12% ± 0.39.

SphereFace [32] used a 64-CNN layers trained on CASIA-WebFace [55]. We chose this FR model as it achieved a competitive state-of-the-art verification accuracy on LFW DB to 99.42% and YTF DB to 95.0%.

ArcFace [9] is trained on ResNet-100 [18] using the MS1M dataset [17]. The loss function further uses additive angular margin to improve the discriminative power of the FR model. This model is chosen due to its improved accuracy on LFW 99.83% and YTF DB 99.02%.

5.3. Evaluation metric

The evaluation metric used is the error vs. reject characteristic (ERC) [16]. The ERC shows the relative performance when rejecting different ratios of the evaluation data with the lowest error. With a “better” face utility estimation,
the face verification error should strongly decrease when rejecting more low-quality data. In our presented ERC, we show the false non-match rate (FNMR) at different ratios of rejected (low quality) images. The presented FNMR is the FMR1000, i.e., the FNMR at false match rate (FMR) value of 0.1% as recommended for border operations by FronTex [13]. For a well-functioning face utility estimation, the FNMR is expected to go down as the ratio of discarded (rejected) images increases.

For LFW DB, we used the test protocol as reported in [22] to balance the database. The original database contains 5749 subjects, but only 1680 subjects have two or more images. BioSecure and VGGFace2 include already a balanced database and are used in verification scenarios comparing every image with every other image.

To quantitatively represent the correlation between quality estimation methods and categories, we calculate the samples overlap ration between the samples of the lowest quality (10% of the data) between every pair of quality estimation methods, and the same for the 10% of the highest quality. A large overlapping ratio indicates a larger reasoning similarity between the considered pair of methods.

Table 2 provides an overview of the three top-performing methods compared in sub-groups of DL-based FIQA, feature-based FIQA, and learned IQA methods, for all two face image databases (LFW, and VGGFace2) at FMR1000. The best performing three methods in each setup are emphasized in bold. We report the two reject ratios at 20 % and 40 %. The full table including the results of all methods is available in the supplementary material for a more comprehensive study.

5.4. Results on face image databases

This section presents the evaluation results based on three database and three SOTA FR solutions. The results and discussions are divided into answering separate research questions regarding the effect of IQA and FIQA metrics on the face image utility.

The BioSecure DB is a high-quality database with a controlled capture environment. Due to the consistent high-quality of the images in the DB, the ERC curve shows a very low FNMR and does not reveal any apparent changes across different reject ratios. Since all FR systems perform almost perfectly on the entire database, no interesting observations can be found. However, it was essential to include this database as it represents the controlled (passport-like) data presentation scenario. Therefore, we only included the results in the supplementary materials for completeness.

Q1: How does FIQA metrics using handcrafted features correlate to face image utility? Figure 1 shows the ERCs at FMR1000 using handcrafted image features as quality metrics. Observing the results on VGGFace2, the inter-eye distance feature seems to be most effective in selecting high-utility face images. However, inter-eye distance cannot obtain consistent results on all DBs. For LFW at FMR1000 with ArcFace embeddings at the reject ratio of 20%, the mean-feature with an FNMR=0.532% almost halved the error rate compared to the inter-eye distance feature with an FNMR=0.903%. This may be due to the fact that handcrafted features such as the inter-eye distance is naive and assume the images are not further processed after capture (not scaled, scanned, etc.) and that the capture device is consistent (the same amount of pixels corresponds to same quality). These strict assumptions do not apply to a database collected from various sources such as LFW. The data collection process of LFW may undergo special processing. Hence it will affect the performance of handcrafted features. In LFW, no single handcrafted feature excels the others and the changes in the error performance are less obvious. The total reduction in error for handcrafted image features accounts less compared to FIQA methods.

Even though most handcrafted features show high intra-category correlation, e.g., contrast and exposure with an overlapping ratio of 39.53%, or contrast and mean with 30.73%, according to Figure 4, the inter-category correlation is relative low for these metrics. In general, individual features [27] show low impact on selecting high-utility face images. This is confirmed in Figure 4(left) where an average ratio of less than 1.5% is shown between the FIQA handcrafted features and DL-based FIQA methods. To sum up, these handcrafted features are sensitive to the image capture setups and the post-processing steps performed on the captured images. Therefore, these features might be less useful in comparison with learned FIQA methods.

Q2: How does IQA metrics correlate to face image utility? Figure 2 depicts the ERCs at FMR1000 using the DL-based FIQA methods from Section 3 (solid lines) and learning-based IQA methods from Section 4 (dashed lines). Taking a look at the results on LFW (left three plots in Figure 2), we observed that error is reduced due to the increasing amount of dropped low-quality images. In contrast to the findings on LFW, ERC on VGGFace2 (the right three plots in Figure 2) exhibits a strong correlation between the learned IQA methods towards image utility. The curves using IQA methods reveal a distinctly decreasing FNMR when discarding bad quality images. The total reduction in error for learning-based IQA methods is more evident compared to FIQA methods or handcrafted quality metrics. Observing the ERC curve for VGGFace2 at FMR1000 with ArcFace embeddings, the error in terms of FNMR for CNIQA dropped around 36.7% from 20% to 40% reject ratios, whereas FaceQnet only reduced about 19% and the inter-eye-distance feature about 16%.

Table 2 showed that although FIQA metrics outperform
FMR1000, SDD-FIQA and MagFace are the methods that dominate the top verification results independent of the database. Inspecting the results for VGGFace2 at Table 2, in general, one of the DL-based FIQA methods has occupied the top rankings most of the times. One explanation for the good outcomes in terms of error performance is that FIQA methods are trained with face images for specific FR systems as in the proposed methods [40, 36].

Typical FIQA methods like SDD-FIQA, MagFace, SER-FIQ, and PFE, already learned discriminative face embeddings in the training phase using appropriate loss functions. Other FIQA methods like rankIQ and FaceQnet learned the utility directly from relative FR comparison scores. Moreover, face image utility is not fully represented by the perceptual quality and is not easily quantifiable. Therefore, opposite to general IQA metrics, FIQA inherently learn the face utility. In Figure 2, most DL-based FIQA methods show a high intra-category correlation. Especially the unsupervised methods, such as SER-FIQ, MagFace, SDD-FIQA, and PFE revealed a strong intra-category correlation, while FaceQnet and rankIQ possess low correlation to other DL-based FIQA metrics. The highest overlap is observed for SDD-FIQA to PFE with an overlap of 67.40% and MagFace with PFE with 66.67%.

To summarize, FIQA metrics are designed to relate a face image to face utility. Even trained for certain face embeddings, most FIQA methods work efficiently across different FR solutions. Unsupervised methods, such as SDD-FIQA, PFE, and MagFace outperform other supervised methods, like FaceQnet.

6. Visualization of selected model decisions

In addition, to evaluate the effectiveness of the different investigated methods in measuring face image utility, we go further by exploring the image parts that contribute the most to their performance, especially those from IQA and...
Table 2. Comparison between the top-3 performing DL-based FIQA, feature-based metrics, and IQA methods on two facial image DBs evaluated for the FNMR at two reject ratios (20% and 40%) at FMR1000 based on three FR models (ArcFace, SphereFace, Facenet). In bold are the best performing three methods across all categories.

Figure 3. Score distribution for the three face database using one representative method from 4 IQA sub-categories and 1 FIQA method for reference. For each method and database, one high utility sample (left) and one low utility sample (right) are displayed. VGGFace2 has a wider score distribution compared to LFW and Biosecure in most cases, which might indicate that the IQA methods are more effective on this database.

For patch-based IQA, Visualization for IQA methods shows PIQE, DeepIQA, UNIQUE, and DBCNN are superimposed with the original face images. Furthermore, it is to note that SDD-FIQA and MagFace have more locally refined attention compared to FaceQnet. Moreover, the activation area for FIQA methods cover mostly the central part of a face. From Figure 5 (a) to (c), it is already noticed that the IQA methods have also relatively higher contributions on non-facial areas of the image. In contrast, the FIQA methods mainly focus on the facial areas and neglect the background. This may be one of the main reasons behind the superior performance of such methods. Furthermore, it is to note that SDD-FIQA and MagFace have more locally refined attention compared to FaceQnet.

Visualization for FIQA methods: Looking at Figure 5 (d) to (f), the activation area for FIQA methods cover mostly the central part of a face. From Figure 5 (a) to (c), it is already noticed that the IQA methods have also relatively higher contributions on non-facial areas of the image. In contrast, the FIQA methods mainly focus on the facial areas and neglect the background. This may be one of the main reasons behind the superior performance of such methods. Furthermore, it is to note that SDD-FIQA and MagFace have more locally refined attention compared to FaceQnet.

Visualization for IQA methods: For patch-based IQA, such as CNNIQA and DeepIQA, pixel-wise network decision is visualized in Figure 5. It is observed that these IQA methods also paid attention to the background (see first and third images in Figure 5(a)) for CNNIQA. Such behavior might be the reason for the lower performance. Similar results are seen for DeepIQA (Figure 5(b)). Score-CAM is used for the ranking-based IQA method UNIQUE. Consistent finding with the other two IQA methods are observed for the third and sixth image in Figure 5(c). Opposite to DL-based FIQA methods, the networks attention for IQA methods focuses not fully on the center face area.
Figure 4. The confusion matrix shows the ratio of overlapped samples between the samples with the lowest/highest 10% qualities (lowest on the left matrix and highest on the right matrix) as measured by two quality estimation methods (on the X and Y axes). A high intra-category overlap is seen in the handcrafted-based FIQA, as well as, the DL-based FIQA, both in red squares. A relatively high inter-category correlation is noticed between IQA and DL-based FIQA methods (in green box). This matrix is build on VGGFace2. Additional results for other two databases are provided in the supplementary materials.

Figure 5. visualizes images of diverse network’s attention and face quality score. Left are the three IQA methods: (a) CNNIQA, (b) DeepIQA, and (c) UNIQUE, and right are the three FIQA methods: (d) FaceQnet, (e) MagFace, and (f) SDD-FIQA. The IQA methods focus their decision additionally on the background, while FIQA methods focus mainly on center face area.

7. Conclusions

To address research questions concerning the face image utility correlation with general image quality and face-specific quality metrics, we thoroughly investigated a total of 25 quality metrics. We divided these into four different categories in 1) general image quality measures, 2) handcrafted image quality measures, 3) face-related handcrafted measures, and 4) learned face utility measures. These quality metrics are evaluated on three databases and three FR solutions and provided a deep discussion on the relationship between these families of quality estimation solutions.

Our evaluation showed little influence of single handcrafted feature as face image utility. Although these features revealed a clear intra-category correlation, they show less inter-category correlation to other learned IQA or FIQA metrics. Therefore, they demonstrate no clear indications to be useful as a generalized metric to assess face image utility. DL-based FIQA methods, as a face image utility predictor, are optimized for face images and show superior performance over IQA methods across different setups. Nevertheless, IQA methods show a clear correlation to face image utility, even though they do not outperform DL-based FIQA methods. Visualization of the IQA methods output revealed a focus on areas in the background, rather than solely on the face as in the learned FIQA methods. Accompanied with the advantage of FR model-independent training of such IQA methods, combining IQA metric with DL-based FIQA metric could lead to a more generalized measure across different FR systems and application scenarios.

Acknowledgements: This research work has been funded by the German Federal Ministry of Education and Research and the Hessian Ministry of Higher Education, Research, Science and the Arts within their joint support of the National Research Center for Applied Cybersecurity ATHENE.
The Figures and Tables submitted in the supplementary material complement our submitted paper with the title “A Deep Insight into Measuring Face Image Utility with General and Face-specific Image Quality Metrics”. The results in the main paper are sufficient to deliver the main messages of the paper. However, we present an extended set of results here to provide a wider and more detailed experimental view for the reviewers.

Figure 1 illustrates the error vs. reject characteristic (ERC) at a fixed false match rate (FMR) of 0.01, namely the FMR100 for handcrafted image features (solid line, first row), learned image quality assessment (IQA) methods (dashed line, second row) and deep-learning-based (DL-based) face image quality assessment (FIQA) methods (solid line, second row) evaluated on the Biosecure database (DB). These figures go along with Figure 1 and Figure 2 from the main article (for the LFW and VGGFace databases). As the image quality of the Biosecure database is too good, no useful trend can be extracted from the ERC plot. Therefore, we only focused on depicting the ERC at FMR1000 for LFW and VGGFace2 databases in the submitted work.

Figure 2 and Figure 3 visualize the ERC at FMR100 (similar plots are shown for FMR1000 in the main article) for handcrafted features (Figure 2), learned IQA methods (dashed line, Figure 3) and DL-based FIQA methods (solid line, Figure 3) evaluated with the Biosecure, LFW, and VGGFace2 database. A similar trend is observed as depicted in Figure 2 from the main article. The inter-eye distance reveals a strong correlation to the face image utility, especially for the uncontrolled VGGFace2. However, the overall performance of the feature-based FIQ is twice as bad as compared to the DL-based FIQA methods. A clear decreasing trend is observed for the IQA methods in the ERC in Figure 3. Even these methods are not superior compared to the DL-based FIQA methods, they still reveal a similar trend to the FIQA methods.

Table 1 completes Table 1 from the main article. The main article only provide the top-3 methods in each category to make an overall comparison across the best-performing methods on LFW database. Here, it depicts the evaluation of all considered all 6 DL-based FIQA, 10 learned IQA, and the 7 feature-based FIQA methods for the false non-match rate (FNMR) at two reject ratios (20% and 40%) based on three FR models (ArcFace, SphereFace, Facenet) respectively. Handcrafted features and other learned IQA methods have similar behaviors, while learned FIQA methods still outperform other methods.

Similarly Table 2 also supplement Table 1 from the main article by listing the results of all methods considered in the main article. The table depicts the evaluation result on the VGGFace2. VGGFace2 is a more general database containing a large variety of uncontrolled face images. DL-based FIQA methods show clear dominance for this database across different settings. The inter-eye distance shows better performance compared to other individual handcrafted features, however is not consistently well-performing across different settings. Therefore, these handcrafted features are less useful as to serve as a generalized and stable metric to relate to face image utility.

Table 3 depicts the evaluation result on the Biosecure database using all methods introduced in the main article. This is an additional table that is not provided in the main article. We shifted it to the supplementary material because the quality of the Biosecure is too good to provide useful insights regarding the research question posed in the main article. As already visible from the ERC plots, no error is made given the correct threshold due to the good quality images provided in the database. Therefore this table makes our analysis complete but does not offer additional useful findings on the posed research question from our main article measuring face image utility with general and face-specific quality metrics.

The matrix is showing the the ratio of overlapped samples between the samples with the lowest/highest 10% qualities as measured by two quality estimation methods (on the X and Y axes). The matrix in Figure 6 and 7 are build on data from LFW, and Figure 4 and 5 are using BioSecure database. These are provided to complete the results from figure 4 in the main article. A large ratio indicates a larger reasoning similarity between the considered pair of methods. As the image quality distribution is quite constrained and controlled for LFW and Biosecure, the results appear more homogeneously. The effectiveness of different methods is more obvious for VGGFace2 in the main article.
| LFW at FMR 1000 | ArcFace | Sphereface | FaceNet |
|----------------|---------|------------|---------|
|                | 20%     | 40%        | 20%     | 40%     | 20%     | 40%     |
| **DL-based FIQA** |         |            |         |         |         |         |
| PFE            | 0.697   | 0.478      | 1.444   | 0.878   | 0.747   | 0.478   |
| MagFace        | 0.741   | 0.479      | 2.126   | 1.118   | 0.840   | 0.638   |
| SDD            | 0.603   | 0.412      | 2.160   | 1.073   | 0.853   | 0.495   |
| FaceQnet       | 0.633   | 0.226      | 2.678   | 1.362   | 1.168   | 0.453   |
| rankIQ         | 0.488   | 0.490      | 3.275   | 2.289   | 1.075   | 0.817   |
| SER-FIQ(on Arcface) | 0.983   | 0.725      | 3.837   | 2.903   | 2.152   | 1.741   |
| **Image Quality** |         |            |         |         |         |         |
| CNNIQ          | 1.015   | 1.048      | 4.264   | 3.930   | 2.385   | 2.183   |
| NIQE           | 0.926   | 0.780      | 4.990   | 4.770   | 2.417   | 1.994   |
| rankIQQA       | 1.178   | 1.158      | 5.072   | 4.189   | 2.715   | 2.584   |
| PIQE           | 1.136   | 1.146      | 5.165   | 5.444   | 2.738   | 2.578   |
| MEON           | 0.959   | 1.280      | 5.300   | 5.892   | 2.725   | 3.159   |
| diplIQ         | 1.159   | 1.049      | 5.331   | 5.228   | 2.921   | 2.887   |
| BRISQUE        | 1.082   | 1.113      | 5.361   | 4.795   | 2.835   | 3.253   |
| DBCNN          | 1.019   | 0.786      | 5.150   | 4.628   | 2.561   | 2.532   |
| DeepIQA        | 1.159   | 1.140      | 5.424   | 5.228   | 2.738   | 3.041   |
| UNIQUE         | 1.333   | 1.394      | 6.154   | 6.103   | 2.717   | 2.789   |
| **Feature FIQA** |         |            |         |         |         |         |
| inter eye dist | 0.902   | 0.831      | 4.914   | 4.492   | 2.658   | 2.747   |
| mean           | 0.532   | 0.558      | 3.728   | 3.272   | 1.798   | 1.915   |
| sharpness      | 1.248   | 1.355      | 5.794   | 6.271   | 2.797   | 3.220   |
| blur           | 0.847   | 0.831      | 4.337   | 3.993   | 2.442   | 1.497   |
| contrast       | 0.860   | 0.796      | 4.709   | 4.424   | 2.025   | 1.946   |
| sum exposure   | 0.620   | 0.780      | 4.293   | 4.423   | 1.914   | 2.428   |
| sym.-intersection | 1.174   | 1.140      | 5.615   | 4.736   | 2.909   | 2.719   |
| LFW at FMR 100 | ArcFace | Sphereface | FaceNet |
|----------------|---------|------------|---------|
|                | 20%     | 40%        | 20%     | 40%     | 20%     | 40%     |
| DL-based FIQA  | PFE     | 0.647      | 0.399   | 0.674   | 0.319   | 0.597   | 0.319   |
|                | MagFace | 0.692      | 0.479   | 0.790   | 0.559   | 0.642   | 0.559   |
|                | SDD     | 0.552      | 0.412   | 0.753   | 0.412   | 0.652   | 0.412   |
|                | FaceQnet| 0.584      | 0.226   | 0.681   | 0.226   | 0.584   | 0.151   |
|                | rankIQ  | 0.439      | 0.408   | 0.684   | 0.572   | 0.488   | 0.408   |
|                | SER-FIQ(on Arcface) | 0.935 | 0.653 | 1.310 | 1.015 | 1.169 | 0.870 |
| Image Quality  | CNNIQA  | 0.862      | 0.873   | 1.370   | 1.397   | 1.319   | 1.135   |
|                | NIQE    | 0.720      | 0.433   | 1.388   | 1.127   | 1.234   | 0.867   |
|                | rankIQA | 0.973      | 1.158   | 1.434   | 1.426   | 1.178   | 1.336   |
|                | PIQE    | 0.981      | 0.859   | 1.704   | 1.719   | 1.446   | 1.241   |
|                | MEON    | 0.858      | 1.110   | 1.665   | 1.793   | 1.362   | 1.622   |
|                | dipIQ   | 0.973      | 0.962   | 1.435   | 1.224   | 1.383   | 1.399   |
|                | BRISQUE | 0.876      | 1.027   | 1.443   | 1.369   | 1.288   | 1.712   |
|                | DBCNN   | 0.866      | 0.786   | 1.376   | 1.048   | 1.121   | 1.048   |
|                | DeepIQ  | 1.105      | 1.045   | 1.685   | 1.901   | 1.421   | 1.520   |
|                | UNIQUE  | 1.128      | 1.307   | 1.794   | 2.005   | 1.435   | 1.569   |
| Feature FIQA   | inter eye dist | 0.802 | 0.831 | 1.404 | 1.247 | 1.354 | 1.414 |
|                | mean    | 0.387      | 0.399   | 0.968   | 1.037   | 0.678   | 0.798   |
|                | sharpness | 1.049   | 1.271   | 1.648   | 1.864   | 1.448   | 1.610   |
|                | blur    | 0.697      | 0.748   | 1.246   | 1.164   | 1.146   | 0.998   |
|                | contrast | 0.708      | 0.531   | 1.367   | 1.150   | 0.860   | 0.708   |
|                | sum exposure | 0.465   | 0.780   | 1.189   | 1.301   | 0.879   | 1.301   |
|                | sym.-exposure | 1.020 | 0.964 | 1.786 | 1.578 | 1.480 | 1.228 |

Table 1. The table depicts the evaluation of DL-based FIQA methods, learned IQA methods, and the feature-based FIQA on the LFW DB for the FNMR at two reject ratios (20% and 40%) with two setups at FMR1000 and FMR100 based on three FR models (ArcFace, SphereFace, Facenet) respectively. Using the official test protocol from LFW, most methods behave similarly, still one of the FIQA methods dominates the top-1 rank consistently.
|                         | ArcFace | Sphereface | FaceNet |
|-------------------------|---------|------------|---------|
|                         | 20%     | 40%        | 20%     | 40%     |
| **DL-based FIQA**       | PFE     | 7.505      | 5.955   | 20.394  | 10.836  | 13.694  | 8.127   |
|                         | MagFace | 7.520      | 6.171   | 21.329  | 11.650  | 13.993  | 8.540   |
|                         | SDD     | 7.508      | 5.931   | 21.836  | 12.371  | 14.905  | 8.987   |
|                         | FaceQnet| 8.494      | 6.875   | 25.864  | 19.211  | 17.441  | 12.721  |
|                         | rankIQ  | 9.096      | 8.215   | 25.185  | 19.004  | 18.351  | 14.505  |
|                         | SER-FIQ(on Arcface)| 8.703 | 7.137 | 24.466  | 17.279  | 18.421  | 14.167  |
| **Image Quality**       | CNNIQA  | 10.088     | 8.154   | 35.201  | 29.276  | 24.283  | 19.520  |
|                         | NIQE    | 12.732     | 13.106  | 41.373  | 41.494  | 29.506  | 29.830  |
|                         | rankIQA | 9.456      | 7.914   | 32.459  | 28.355  | 22.066  | 18.796  |
|                         | PIQE    | 9.612      | 9.056   | 35.553  | 34.411  | 23.854  | 22.811  |
|                         | MEON    | 9.497      | 7.831   | 32.572  | 29.009  | 22.385  | 19.171  |
|                         | diplQ   | 9.248      | 7.234   | 32.775  | 28.798  | 22.173  | 18.519  |
|                         | BRISQUE | 8.468      | 7.292   | 30.706  | 27.002  | 20.593  | 17.683  |
|                         | DBCNN   | 8.565      | 7.246   | 41.815  | 47.275  | 21.012  | 18.144  |
|                         | DeepIQA | 9.587      | 8.157   | 30.813  | 27.502  | 23.038  | 20.117  |
|                         | UNIQUE  | 11.385     | 11.138  | 40.141  | 41.220  | 27.655  | 27.810  |
| **Feature FIQA**        | inter eye dist | 8.670 | 7.274 | 28.378  | 25.373  | 19.364  | 16.702  |
|                         | mean    | 10.611     | 9.796   | 36.088  | 34.573  | 25.628  | 24.578  |
|                         | sharpness| 9.373      | 8.326   | 30.967  | 27.952  | 21.145  | 18.704  |
|                         | blur    | 8.774      | 7.152   | 30.966  | 26.590  | 20.773  | 17.460  |
|                         | contrast| 10.866     | 10.508  | 35.724  | 34.117  | 25.098  | 24.235  |
|                         | sum exposure | 11.227 | 10.781 | 37.944  | 37.677  | 26.755  | 26.399  |
|                         | sym.-intersection | 11.309 | 11.036 | 32.646  | 28.836  | 23.624  | 21.906  |
### VGGFace2 at FMR 100

| Feature FIQA | ArcFace | SphereFace | FaceNet |
|--------------|---------|------------|---------|
| inter eye dist | 7.175 | 6.115 | 14.447 | 12.261 | 9.410 | 7.762 |
| mean | 8.435 | 7.710 | 20.242 | 19.110 | 13.760 | 13.298 |
| sharpness | 7.586 | 6.827 | 16.150 | 14.210 | 10.553 | 9.047 |
| blur | 7.218 | 5.910 | 16.356 | 13.531 | 10.524 | 8.413 |
| contrast | 8.714 | 8.389 | 20.150 | 19.445 | 13.586 | 13.179 |
| sum exposure | 8.922 | 8.536 | 21.298 | 21.032 | 14.407 | 14.135 |
| sym.-intersection | 8.145 | 9.050 | 18.003 | 16.261 | 12.335 | 11.551 |

### DL-based FIQA

| Method           | ArcFace | SphereFace | FaceNet |
|------------------|---------|------------|---------|
| PFE              | 6.393   | 5.104      | 9.763   | 6.130   | 6.950   | 4.897   |
| MagFace          | 6.438   | 5.280      | 10.473  | 6.564   | 7.195   | 5.170   |
| SDD              | 6.377   | 5.085      | 10.356  | 6.441   | 7.365   | 5.110   |
| FaceQnet         | 6.984   | 5.749      | 12.980  | 8.948   | 8.682   | 6.148   |
| rankIQ           | 7.496   | 6.798      | 13.041  | 10.113  | 9.235   | 7.583   |
| SER-FIQ(on Arcface) | 7.274 | 6.113 | 13.120 | 9.581 | 9.461 | 7.404 |

### Image Quality

| Method | ArcFace | SphereFace | FaceNet |
|--------|---------|------------|---------|
| CNNIQA | 8.157   | 6.712      | 19.511  | 15.466  | 12.755  | 9.742   |
| NIQE   | 10.216  | 10.504     | 23.585  | 23.951  | 16.243  | 16.638  |
| rankIQA| 7.743   | 6.592      | 17.551  | 14.522  | 11.452  | 9.149   |
| PIQE   | 7.747   | 7.245      | 18.965  | 18.206  | 12.095  | 11.509  |
| MEON   | 7.702   | 6.396      | 17.713  | 14.974  | 11.348  | 9.159   |
| diplQ  | 7.578   | 5.940      | 17.597  | 14.405  | 11.260  | 8.702   |
| BRISQUE| 6.939   | 6.025      | 16.058  | 13.574  | 10.124  | 8.386   |
| DBCNN  | 7.028   | 6.002      | 16.390  | 14.268  | 10.784  | 8.851   |
| DeepIQA| 7.805   | 6.633      | 18.067  | 15.579  | 11.789  | 9.918   |
| UNIQUE | 9.086   | 8.949      | 22.409  | 22.897  | 14.762  | 14.861  |

Table 2. The table depicts the evaluation of DL-based FIQA methods, learned IQA methods, and the feature-based FIQA on the VGGFace2 for the FNMR at two reject ratios (20% and 40%) with two setups at FMR1000 and FMR100 based on three FR models (ArcFace, SphereFace, Facenet) respectively.
|                      | ArcFace |       |       |       |       |       |       |       |       |       |       |       |       |       |
|----------------------|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|                      |         | 20%   | 40%   | 20%   | 40%   | 20%   | 40%   | 20%   | 40%   | 20%   | 40%   | 20%   | 40%   |       |
| DL-based FIQA        |         |       |       |       |       |       |       |       |       |       |       |       |       |       |
| PFE                  | 0.000   | 0.000 | 0.000 | 0.000 | 0.024 | 0.031 |       |       |       |       |       |       |       |       |
| MagFace              | 0.000   | 0.000 | 0.000 | 0.000 | 0.035 | 0.011 |       |       |       |       |       |       |       |       |
| SDD                  | 0.000   | 0.000 | 0.000 | 0.000 | 0.018 | 0.012 |       |       |       |       |       |       |       |       |
| FaceQnet             | 0.000   | 0.000 | 0.030 | 0.000 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| rankIQ               | 0.000   | 0.000 | 0.019 | 0.030 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| SER-FIQ(on Arcface)  | 0.000   | 0.000 | 0.029 | 0.000 | 0.009 | 0.000 |       |       |       |       |       |       |       |       |
| Image Quality        |         |       |       |       |       |       |       |       |       |       |       |       |       |       |
| CNNIQA               | 0.000   | 0.000 | 0.021 | 0.035 | 0.031 | 0.035 |       |       |       |       |       |       |       |       |
| NIQE                 | 0.000   | 0.000 | 0.033 | 0.019 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| rankIQA              | 0.000   | 0.000 | 0.056 | 0.020 | 0.011 | 0.000 |       |       |       |       |       |       |       |       |
| PIQE                 | 0.000   | 0.000 | 0.011 | 0.000 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| MEON                 | 0.000   | 0.000 | 0.033 | 0.020 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| diplIQ               | 0.000   | 0.000 | 0.032 | 0.018 | 0.021 | 0.036 |       |       |       |       |       |       |       |       |
| BRISQUE              | 0.000   | 0.000 | 0.020 | 0.016 | 0.040 | 0.000 |       |       |       |       |       |       |       |       |
| DBCNN                | 0.000   | 0.000 | 0.065 | 0.099 | 0.037 | 0.024 |       |       |       |       |       |       |       |       |
| DeepIQA              | 0.000   | 0.000 | 0.043 | 0.043 | 0.028 | 0.028 |       |       |       |       |       |       |       |       |
| UNIQUE               | 0.000   | 0.000 | 0.046 | 0.025 | 0.038 | 0.064 |       |       |       |       |       |       |       |       |
| Feature FIQA         |         |       |       |       |       |       |       |       |       |       |       |       |       |       |
| inter eye dist       | 0.000   | 0.000 | 0.033 | 0.019 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| mean                 | 0.000   | 0.000 | 0.043 | 0.000 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| sharpness            | 0.000   | 0.000 | 0.032 | 0.051 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| blur                 | 0.000   | 0.000 | 0.055 | 0.020 | 0.33  | 0.000 |       |       |       |       |       |       |       |       |
| contrast             | 0.000   | 0.000 | 0.042 | 0.017 | 0.010 | 0.000 |       |       |       |       |       |       |       |       |
| sum exposure         | 0.000   | 0.000 | 0.020 | 0.016 | 0.000 | 0.000 |       |       |       |       |       |       |       |       |
| sym.-intersection    | 0.000   | 0.000 | 0.053 | 0.070 | 0.042 | 0.070 |       |       |       |       |       |       |       |       |
### BioSecure at FMR 100

|                  | ArcFace | 20% | 40% | Sphereface | 20% | 40% | FaceNet | 20% | 40% |
|------------------|---------|-----|-----|------------|-----|-----|---------|-----|-----|
| **DL-based FIQA**| PFE     | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | MagFace | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | SDD     | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | FaceQnet| 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | rankIQ  | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | SER-FIQ(on Arcface) | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
| **Feature FIQA** | inter eye dist | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | mean    | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | sharpness| 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | blur    | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | contrast| 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | sum exposure | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |
|                  | sym.-intersection | 0   | 0   | 0          | 0   | 0   | 0       | 0   | 0   |

Table 3. The table depicts the evaluation of DL-based FIQA methods, learned IQA methods, and the feature-based FIQA on the BioSecure DB for the FNMR at two reject ratios (20% and 40%) with two setups at FMR1000 and FMR100 based on three FR models (ArcFace, SphereFace, Facenet) respectively.
Figure 1. The curves show error vs. reject characteristics at FMR1000 (first three figures) and FMR100 (last three figures) on handcrafted features, learned IQA methods, and DL-based FIQA methods. The rows reveal the ERC results for different face embeddings on BioSecure database. Because the image quality of the Biosecure database is consistently well controlled, no useful trend can be extracted from the ERC plot.
Figure 2. The curves show error vs. reject characteristics at FMR100 on handcrafted features of face images. The rows show the ERC results for different face embeddings on BioSecure, LFW, and VGGFace2. Inter-eye distance performed well on VGGFace2 using original images, while sharpness and blur are well performed for aligned images. However, individual feature contributes inconsistently across different settings as the case for FMR1000.
Figure 3. Performance for the predicted face utility based on IQA (dashed lines) and DL-based FIQA (solid lines) methods is shown. The curves show ERCs at FMR100. The rows show the results for diverse face embeddings on BioSecure, LFW, and VGGFace2. DL-based FIQA methods outperform IQA methods on most of the setups. The correlation between learned IQA methods and the face image utility remains observable in this experiment with a decreasing trend in the error rate.
Figure 4. The confusion matrix shows the ratio of overlapped samples between the samples with the lowest 10% qualities (lowest on the left matrix and highest on the right matrix) as measured by two quality estimation methods (on the X and Y axes). The data are extracted from BioSecure database.
Figure 5. The confusion matrix shows the ratio of overlapped samples between the samples with the highest 10% qualities (lowest on the left matrix and highest on the right matrix) as measured by two quality estimation methods (on the X and Y axes). The data are extracted from BioSecure database.
Figure 6. The confusion matrix shows the ratio of overlapped samples between the samples with the lowest 10% qualities (lowest on the left matrix and highest on the right matrix) as measured by two quality estimation methods (on the X and Y axes). The data are extracted from LFW database.
Figure 7. The confusion matrix shows the ratio of overlapped samples between the samples with the highest 10% qualities (lowest on the left matrix and highest on the right matrix) as measured by two quality estimation methods (on the X and Y axes). The data are extracted from LFW database.
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