Investigating Fairness of Ocular Biometrics Among Young, Middle-Aged, and Older Adults

Anoop Krishnan, Ali Almadan and Ajita Rattani
School of Computing
Wichita State University, USA
{axupendrannair, aaalmadan}@shockers.wichita.edu; ajita.rattani@wichita.edu

Abstract—A number of studies suggest bias of the face biometrics, i.e., face recognition and soft-biometric estimation methods, across gender, race, and age-groups. There is a recent urge to investigate the bias of different biometric modalities toward the deployment of fair and trustworthy biometric solutions. Ocular biometrics has obtained increased attention from academia and industry due to its high accuracy, security, privacy, and ease of use in mobile devices. A recent study in 2020 also suggested the fairness of ocular-based user recognition across males and females. This paper aims to evaluate the fairness of ocular biometrics in the visible spectrum among age-groups; young, middle, and older adults. Thanks to the availability of the latest large-scale 2020 UFPR ocular biometric dataset, with subjects acquired in the age range 18 - 79 years, to facilitate this study. Experimental results suggest the overall equivalent performance of ocular biometrics across gender and age-groups in user verification and gender-classification. Performance difference for older adults at lower false match rate and young adults was noted at user verification and age-classification, respectively. This could be attributed to inherent characteristics of the biometric data from these age-groups impacting specific applications, which suggest a need for advancement in sensor technology and software solutions.

Index Terms—Fairness and Bias in AI, Ocular Biometrics, Age-groups, Deep Learning, XAI.

I. INTRODUCTION

Decades of research have been conducted in extracting representative features from biometric modalities, such as the face, fingerprint, and ocular region, for user recognition and soft-biometric estimation such as gender, race, and age-group [2], [10], [19]. Biometric technology has been widely adopted in forensics, surveillance, border-control, human-computer interaction, anonymous customized advertisement system, and image retrieval systems.

However, over the last few years, fairness of the automated face-based recognition and soft-biometric prediction methods have been questioned across gender, race, and age-groups [3], [6], [12], [13]. Fairness is defined as the absence of any prejudice or favoritism towards a group based on their inherent or acquired characteristics. Specifically, the majority of these studies raise the concern of higher error rates of face-based recognition and soft-biometric estimation methods for darker-skinned people, women, and older adults. This has led to the temporary ban of face recognition technology across various cities-first San Francisco and then others.

For the deployment of fair and trustworthy biometric technology, two lines of research are being pursued: (a) thorough investigation of different biometric modalities for bias analysis across demographic variables [6], [11], [13], [18], [23], and (b) development of fairness-aware biometric systems [8], [9], [15].

For person authentication and soft-biometric prediction, ocular biometrics in the visible spectrum include scanning regions in and around the eye, such as the iris, conjunctival and episcleral vasculature, and periorcular region [1], [2], [16]. [19], [20] has been well-established. Due to its high accuracy, privacy, the convenience of capture with a standard RGB camera in mobile devices, and in the presence of a facial mask [5], this modality has received a lot of attention from academia and industry. A number of deep learning methods based on fine-tuned convolutional neural networks (CNNs) have been proposed for user authentication as well as soft-biometric estimation from ocular regions [1], [2], [16], [19], [20]. Studies [1], [2] suggest gender classification accuracy from the ocular region in the range [71%, 90%] using fine-tuned VGG-16, ResNet-50, DenseNet, and MobileNet-V2. Studies on age-group classification from ocular images [1], [2], [21], suggest exact and 1-off accuracy values in the range [36.4%, 46.97%] and [48.4%, 80.96%], respectively. These results from existing studies suggest that equivalent performance (with 2% to 5% accuracy difference) could be obtained in gender and age classification from the ocular
Datasets such as MICHE-I [4], VISOB [16] and lately UFPR 2020 [24] have been assembled for research and development in RGB ocular-based user authentication and attribute classification. VISOB and UFPR are the latest large-scale RGB ocular biometrics datasets consisting of 550 and 1122 subjects, respectively.

However, to date, the fairness of ocular biometrics has not been well studied. The study by Krishnan et al. [11] in 2020 is the first study that investigated the fairness of ocular-based user recognition and gender classification across males and females on the VISOB RGB ocular biometric dataset. Reported results on subject-disjoint gender-balanced dataset suggest that, in contrary to the existing studies on face recognition, equivalent authentication performance could be obtained for males and females based on the ocular region.

The aim of this study is to investigate the fairness of the ocular biometrics in visible spectrum among age-groups: young, middle-aged, and older adults. Following the standard guidelines [17], a young person is in the age range 18 to 39, middle-aged in 40 to 59, and an older adult is in the age range 60 to 79 years. This study is important towards understanding the fairness of ocular technology among age-groups. The challenge include most of the existing publicly available ocular biometric datasets in the visible spectrum, such as VISOB [16], acquires only young population. Further, age and gender information is not publicly available. Thanks to the availability of the latest 2020 UFPR ocular biometric dataset [24], consisting of 1122 subjects in the age range 18–79 annotated with gender and age information, which facilitates this study. Figure 1 illustrates our study on evaluating the fairness of the ocular biometrics (user verification, gender- and age-classification) among age-groups.

The contributions of this paper are as follows:

- Evaluation of the fairness of ocular-based user authentication, gender- and age-group classification algorithms among young, middle-aged, and older adults using fine-tuned ResNet-50, MobileNet-V2, ShuffleNet-V2, and EfficientNet-B0 models.
- The use of Explainable AI (XAI) based Gradient-weighted Class Activation Mapping (Grad-CAM) visualization [22] to understand the distinctive image regions used by the CNN models in classifying different age-groups.

This paper is organized as follows: Sections II discusses the dataset and implementation details. Fairness analysis of ocular-based user verification and soft-biometrics prediction is discussed in section III. Key findings are listed in section IV. Conclusions are drawn in section V.

II. DATASET AND IMPLEMENTATION DETAILS

In this section, we discuss the dataset used and the implementation details of this study.

UFPR-Periocular [24]: This is the most recent 2020 RGB ocular biometric dataset, which includes 33,660 ocular samples from 1,122 subjects captured by 196 different mobile devices. The dataset is collected from subjects across race, age, and gender. The ocular images were normalized in terms of rotation and scale using the manual annotations of the corners of the eyes by the authors. Sample ocular images are shown in Figure 2. Authors [24] have reported an average accuracy of 97.80% and 84.34% for gender and age-group classification, respectively, on this dataset. This high accuracy is attributed to the normalizing step.

For the purpose of our study, all images were resized to 224 × 224. Using the standard guidelines [17], the complete dataset is classified into three age-groups: namely young (18 to 39), middle-aged (40 to 59), and older adults (60 to 79), using the publicly available age information. All the experiments were conducted using subject-disjoint gender and age-group balanced training and testing sets. Subject-disjoint means that the subjects do not overlap between the training and testing set. Gender and age-group balanced training and testing sets were obtained by discarding samples from young adults and using random data augmentation across age-groups. The dataset could not be race-balanced due to the unavailability of race information.

For user authentication and gender classification, following the protocol used in UFPR dataset [24], we used the fine-tuned version of widely used ResNet-50, mobile-friendly MobileNet-V2, ShuffleNet-V2, and EfficientNet-B0 models. The choice of these models is motivated by the analysis of the bias across different CNN architectures ranging from widely popular heavy-weight (ResNet) to light-weight mobile friendly models (MobileNet-V2, ShuffleNet-V2, and EfficientNet-B0). These CNN models are fine-tuned on randomly selected gender and age-group balanced subset from 780 participants. Subject-disjoint, gender and age-group-balanced subset selected from 342 subjects are used as the test set for authentication and 200 subjects (130 males and females) for gender classification. After the last convolutional layer, Batch Normalization (BN), dropout, and the fully connected layer of size 512, and the final output layer were added for user recognition. Deep features of size 512 were extracted from the five template
and test sets per subject and matched using cosine similarity for the computation of matching scores. Note this is not a template aging study so template and test image belong to the same age-group. The fully connected layers of size 1024, 512, and 512, as well as dropout layers, were included after the last convolutional layer for the gender classification, followed by the final binary classification layer. Age-group classification models (ResNet-50, mobile-friendly MobileNet-V2, ShuffleNet-V2, and EfficientNet-B0) were fine-tuned on balanced subset selected from 432 subjects and evaluated on subset from 132 subjects, across 6 age-groups, namely 18–29, 30–39, 40–49, 50–59, 60–69 and 70–79. All models were trained using an early stopping mechanism using Adagrad optimizer, Glorot initialization and the cross-entropy loss function.

III. FAIRNESS OF OCULAR BIOMETRICS AMONG AGE-GROUPS

The fairness of ocular-based CNN models trained for user recognition, gender and age-group classification among young, middle-aged, and older adults is analyzed in this section. Equal Error Rate (EER), False Non-Match Rate (FNMR) at lower False Match Rate (FMR) points for user recognition, and classification accuracy for soft-biometrics are reported following the standard biometric evaluation procedure.

A. Fairness among Age-groups in User Verification

Table I shows the subject-disjoint user verification (recognition) performance of the CNN models evaluated using False Non-Match Rates (FNMRs) at 0.01 and 0.1 False Match Rates (FMR), and Equal Error Rate (EER) among Young, Middle, and Older adults.

As can be seen, ShuffleNet-V2 and MobileNet-V2 obtained the lowest average EER of about 8.32% for the three age-groups. ResNet-50 and EfficientNet-B0 obtained a similar average EER of about 9.43%. In terms of FNMR, it can be seen that ShuffleNet-V2 obtained the highest FNMR of 41.73% and 58.09% at FMRs of 0.01 and 0.1, respectively. The FNMR of the other four models (ResNet-50, MobileNet-V2, and EfficientNet-B0) were in the range of [16.01-36.49]% at FMR of 0.01 and an average of 48.29% was obtained at FMR of 0.1.

The mean EER of 8.04% was obtained for Young adults. Middle-aged and Older adults obtained a mean EER of 9.01% and 9.88%, respectively. Therefore, Young adults outperformed Middle-Aged and Older adults in user recognition by a slight difference of 1% EER. Across CNN models, the least EER of 6.95% was obtained for Young adults by ShuffleNet-V2. The maximum EER of 11.01% was obtained for Older adults using the ResNet-50 model.

For FNMR@FMR=0.01, the Young and Middle-aged groups obtained identical mean performance of 33.0%, with the Older group FNMR dropping to 11.50%. Middle-aged adults, on the other hand, obtained a maximum FNMR@FMR=0.01 of 41.73%, which was lower than the Young group by 4% and higher than the Older adults by 11.0% (maximum value was obtained by ShuffleNet-V2 across age-groups). For FNMR@FMR=0.1, the same trend was observed, with Young and Middle-aged adults obtaining the maximum performance with an average of 52.6%. Their FNMR is 13.0% higher than the FNMR obtained by Older adults. An insignificant performance difference was noted across males and females which is also supported by our initial study in [11].

Overall, the Young and Middle-aged groups performed similarly across EER, FNMR@FMR=0.01, and FNMR@FMR=0.1, with the Young group showing a slight improvement. Older adults' overall performance dropped only by 1% EER, but their FNMR dropped significantly at lower FMR points. No consistency in performance is observed across the left and right ocular region, and their score level fusion (using the averaging rule) did not improve the performance over individual units.

B. Fairness among Age-groups in Soft-biometrics

Gender Classification: The accuracy of the CNN-based gender classification among age-groups are shown in Tables II and III. From Tables II and III, middle-aged adults outperformed the Young and Older adults by 1% and 1.4% for left and right ocular region. On an average, Females obtained an accuracy of 98.3% (96.5%), 97.59% (98.78%), and 95.97% (96.18%) for Young, Middle-aged and Older Adults, respectively, for left (right) ocular region. On an average, Males obtained an accuracy of 98.12% (97.63%), 99.2% (96.71%), and 97.3% (94.88%) for Young, Middle-aged and Older Adults, respectively, for left (right) ocular region. Males and Females performed equally with an insignificant accuracy gap of 0.09%. From the Table II maximum and minimum accuracy values for left ocular region are 99.9% and 86.94%, and that of right ocular region are 99.78% and 90% from Table III. Therefore, right ocular region outperformed left ocular region. Fusion of left and right ocular regions did not improve the classification accuracy. For the sake of space, fusion results are not reported. The obtained high gender classification accuracy rates are in the range reported by the authors on UFPR dataset [24].

Further, in order to understand the distinctive image regions used by CNN models in predicting gender across age-groups, we used Gradient-weighted Class Activation Mapping (GRAD-CAM) [22] as a tool for XAI. GRAD-CAM uses the gradients of any target concept to generate a coarse localization map that highlights distinctive image regions used for making a decision/prediction. Figure 3 shows the GRAD-CAM visualization of the ResNet-50-based gender classifier. The highly activated region is shown by the red zone on the map, followed by green and blue zones. To get further insight, we averaged randomly selected heat maps of GRAD-CAM visualization for each gender. It can be seen that for females, the pupil and sclera regions are the highly activated regions used for gender classification, while for males, the upper eyelid area is used. The activated regions for males and females remain consistent across the young, middle, and
TABLE I: EER and FNMR at 0.01 and 0.1 FMR for user authentication using CNN models for Left (L), Right (R) ocular region, and their score-level fusion (L+R) for Young, Middle-Aged and Older adults evaluated on balanced version of UFPR ocular datasets.

| CNN       | Age-group | EER(%) | FNMR(%) @ FMR 0.01 | FNMR(%) @ FMR 0.1 |
|-----------|-----------|--------|---------------------|-------------------|
|           |           | L     | R     | L+R   | L     | R     | L+R   | L     | R     | L+R   |
| ResNet-50 | Young     | 8.60  | 9.52  | 9.06  | 37.63 | 35.35 | 36.49 | 53.74 | 54.03 | 53.89 |
|           | Middle-Aged | 8.62 | 9.08  | 8.85  | 30.76 | 25.04 | 27.9  | 52.23 | 48.55 | 50.39 |
|           | Older      | 11.01 | 11.00 | 11.01 | 15.47 | 19.34 | 17.405| 30.67 | 30.67 | 30.67 |
| MobileNet-V2 | Young    | 7.75  | 7.32  | 7.54  | 33.21 | 26.11 | 29.66 | 51.61 | 48.28 | 49.95 |
|           | Middle-Aged | 9.08 | 8.68  | 8.88  | 29.18 | 28.14 | 28.66 | 51.17 | 51.31 | 51.24 |
|           | Older      | 8.04  | 9.63  | 8.84  | 18.54 | 13.47 | 16.005| 39.47 | 36.00 | 37.74 |
| ShuffleNet-V2 | Young    | 6.93  | 6.96  | 6.95  | 37.63 | 38.09 | 37.86 | 56.44 | 56.26 | 56.35 |
|           | Middle-Aged | 8.32 | 9.25  | 8.79  | 37.38 | 46.07 | 41.73 | 55.08 | 61.10 | 58.09 |
|           | Older      | 9.72  | 8.18  | 8.95  | 30.53 | 30.80 | 30.67 | 44.93 | 53.47 | 49.20 |
| EfficientNet-B0 | Young | 7.64  | 9.61  | 8.63  | 32.54 | 27.00 | 29.77 | 55.40 | 48.38 | 51.89 |
|           | Middle-Aged | 6.95 | 9.03  | 7.99  | 38.07 | 26.69 | 32.38 | 49.12 | 49.31 | 49.22 |
|           | Older      | 9.34  | 12.08 | 10.71 | 20.80 | 23.33 | 22.065| 39.73 | 41.74 | 40.74 |

TABLE II: Accuracy of CNN-based Gender Classification on Left Ocular Region among Young (18 to 39 years), Middle (40 to 59 years) and Older Adults (60 to 79 years).

| CNN       | Young | Middle-Aged | Older |
|-----------|-------|--------------|-------|
|           | Male [%] | Female [%] | Male [%] | Female [%] | Male [%] | Female [%] |
| ResNet-50 | 98.39  | 98.19        | 100   | 96.67       | 99.17  | 98.06        |
| MobileNet-V2 | 99.97 | 99.99        | 100   | 99.77       | 100    | 100           |
| ShuffleNet-V2-50 | 98.23 | 97.57       | 98.28 | 97.56       | 94.76  | 98.89       |
| EfficientNet-B0 | 95.89 | 97.54       | 98.58 | 96.44       | 95.23  | 86.94       |

TABLE III: Accuracy of the CNN-based Gender Classification on Right Ocular Region among Young (18 to 39 years), Middle (40 to 59 years) and Older Adults (60 to 79 years).

| CNN       | Young | Middle-Aged | Older |
|-----------|-------|--------------|-------|
|           | Male [%] | Female [%] | Male [%] | Female [%] | Male [%] | Female [%] |
| ResNet-50 | 97.98  | 99.61        | 97.07 | 99.78       | 92.86  | 98.61        |
| MobileNet-V2 | 96.84 | 92.35        | 95.86 | 98.66       | 94.76  | 97.5        |
| ShuffleNet-V2-50 | 98.51 | 98.91      | 98.79 | 99.33       | 97.38  | 98.61        |
| EfficientNet-B0 | 97.18 | 95.14       | 95.15 | 97.33       | 94.52  | 90          |

older adults for gender classification. The use of the non-ocular area in learning differentiating traits for gender classification is the most common cause of inaccurate classification (see Figure 3 (c)). The same observation is noted for other CNN models used in the study. In [14], Kuehlkamp et al. suggest that discriminative power of the iris texture for gender is weak and that the gender-related information is primarily in the periorcular region which is supported by our observations as well.

Overall, equivalent performance was obtained for gender classification among age-groups. Middle-Aged adults slightly outperformed Young and Older adults by about a 1% increment in gender classification from the ocular regions. GRAD-CAM visualization suggested gender-specific image region selection by CNN models for gender classification from ocular images.

Age-classification: Table IV, V and VI show the exact and 1-off age-group classification accuracy of the fine-tuned ResNet-50, MobileNet-V2, ShuffleNet-V2 and EfficientNet-

Fig. 3: Averaged Grad-CAM visualization of true and false gender classification for ResNet-50 based model. True Classification - (a) Young Female, and (b) Middle Aged Male. False Classification - (c) Young Female.

B0 among young, middle-aged and older adults on left and right ocular region. 1-off means the predicted label is within the neighboring group of the true class. On an average, young adults have obtained an average exact (1-off)
accuracy of 46.37% (83.14%) with minimum and maximum of 29.9% (57.9%) and 56.95% (93.34%) for EfficientNet-B0 and MobileNet-V2. On an average, Middle-aged adults have obtained an average exact (1-off) accuracy of 27.5% (69.45%) with minimum and maximum of 50.24% (56.8%) and 33.32% (80.08%) for EfficientNet-B0 and ResNet-50. On an average, Older adults have obtained an average exact (1-off) accuracy of 24.1% (64.5%) with minimum and maximum of 4.9% (29.65%) and 35.5% (78.23%) for EfficientNet-B0 and MobileNet-V2.

Thus, young adults performed the best by 24% and middle and older adults performed equivalently for both the ocular regions. Mostly, the left ocular region obtained better accuracy than the right ocular region. The fusion of the left and right ocular regions did not improve the accuracy rates. In most cases, Exact and 1-off accuracy values differ by more than 40%. Further, Figure 4 shows the GRAD-CAM visualization for age-classification. GRAD-CAM visualization suggested different salient regions were used for age-group classification among young, middle-aged, and older adults. Lower periocular region was used for the young-adults, upper eyelids for Middle-aged, and wrinkles around the upper eyelid and corner of the eyes for Older Adults in age-classification by ResNet-50. A similar observation was noted for other CNN models as well. Existing studies suggest instability of iris texture over time [7]. Therefore, the use of the periocular region and wrinkles in age-classification from the ocular region as observed in our study supports this fact.

IV. KEY FINDINGS

The key findings from all the experiments are summarized as follows:

- Younger adults obtained performance identical to middle-aged individuals in user verification. Older adults’ performance differs slightly in terms of EER with only a 1% decrease, but the performance dropped at lower FMR points. The possible reason could be due to likely inferior quality of image capture, and relatively higher inter-class similarity due to wrinkles and folds on the skin.

- Almost equivalent performance was noted for gender classification among age-groups. Middle Aged adults slightly outperformed the other two groups in gender classification by about 1% – 2%. A possible explanation for this observation could be the stable and distinct gender cues for middle aged adults when compared to young and older adults. Further, the periocular region contains the gender cues (also confirmed in [14]) which differ across males and females.

- Younger adult population performed the best in age classification by about 25% accuracy gap over other age-groups. This could be due to distinct variation in the features attributed to the growing stage of the youth population over middle-aged and older adults. The upper and lower eyelids and wrinkles in the periocular region play an important role in age classification across age-groups.

- Lastly, inference time which is feature extraction time in millisecond (ms) was computed for all the models on three real smartphones: iPhone 6, iPhone XR, and iPhone XR. The ShuffleNet-V2-50 model which was 98x faster than ResNet-50 (the slowest model due to being 90x larger) obtained an average inference time of 1,387 ms. MobileNet-V2 and EfficientNet-B0, which are 68x larger than ShuffleNet-V2-50, obtained an average inference time of 497 ms.

V. CONCLUSION AND FUTURE WORK

In this study, we evaluated the fairness of RGB ocular biometrics in user authentication and soft-biometric classification among age-groups. Experimental investigations on the balanced subset of the aligned version of the UFPR ocular dataset suggest the equivalent performance of ocular biometrics in user verification and gender-classification among age-groups in terms of EER and classification accuracy. However, the performance of older adults dropped at lower FMR points in user verification and the young population outperformed other groups in age-classification. This could be due to the inherent characteristics of inferior quality data for older adults and distinct age clues for young adults attributed to the growing stage. The overall equivalent performance for user verification and gender classification suggests the feasibility of ocular modality towards fair and trustworthy biometrics technology. However, more experimental evaluations are required to draw any definite conclusions. As a part of future work, further experimental validations will be performed on different ocular biometric datasets acquired across the spectrum. Comparative evaluation will be performed with face biometrics.

VI. ACKNOWLEDGEMENT

This work is supported from a National Science Foundation (NSF) SaTC Award #2129173 on Probing Fairness of Ocular Biometrics Methods Across Demographic Variations.

REFERENCES

[1] F. Alonso-Fernandez, K. Diaz, S. Ramis, F.J. Perales, and J. Bigun, Soft-biometrics estimation in the era of facial masks. In 2020 International Conference on BIOSIG, pages 1–6, Darmstadt, Germany, 2020.
### TABLE IV: Exact and 1-off accuracies of Age-group Classification for Young Adults.

| CNN               | Left Ocular | Right Ocular | Left Ocular | Right Ocular |
|-------------------|-------------|--------------|-------------|--------------|
|                   | Exact [%]   | 1-off [%]    | Exact [%]   | 1-off [%]    |
| ResNet-50         | 46.72       | 93           | 52.87       | 93.16        |
| MobileNet-V2      | 54.14       | 71.78        | 59.76       | 94.9         |
| ShuffleNet-V2-50  | 52.47       | 91.16        | 45.16       | 85.27        |
| EfficientNet-B0   | 28.225      | 53.195       | 31.6        | 62.64        |

### TABLE V: Exact and 1-off accuracies of Age-group Classification for Middle-Aged Adults.

| CNN               | Left Ocular | Right Ocular | Left Ocular | Right Ocular |
|-------------------|-------------|--------------|-------------|--------------|
|                   | Exact [%]   | 1-off [%]    | Exact [%]   | 1-off [%]    |
| ResNet-50         | 31.61       | 81.73        | 35.03       | 78.43        |
| MobileNet-V2      | 27.95       | 86.35        | 31.86       | 72.69        |
| ShuffleNet-V2-50  | 28.46       | 75.2         | 24.61       | 47.98        |
| EfficientNet-B0   | 20.93       | 57.86        | 19.56       | 55.73        |

### TABLE VI: Exact and 1-off accuracies of Age-group Classification for Older Adults.

| CNN               | Left Ocular | Right Ocular | Left Ocular | Right Ocular |
|-------------------|-------------|--------------|-------------|--------------|
|                   | Exact [%]   | 1-off [%]    | Exact [%]   | 1-off [%]    |
| ResNet-50         | 28          | 82.3         | 29.485      | 71.43        |
| MobileNet-V2      | 38.07       | 79.82        | 32.93       | 76.65        |
| ShuffleNet-V2-50  | 36.04       | 89.65        | 18.54       | 56.85        |
| EfficientNet-B0   | 4.97        | 32.3         | 4.74        | 27           |

[2] F. Alonso-Fernandez, K. H. Diaz, S. Ramis, F. J. Perales, and J. Bigu. Facial masks and soft-biometrics: Leveraging face recognition cnns for age and gender prediction on mobile ocular images. *IET Biometrics*, 2021.

[3] J. Buolamwini and T. Gebru. Gender shades: Intersectional accuracy disparities in commercial gender classification. In S. A. Friedler and C. Wilson, editors, *Proceedings of the 1st Conference on Fairness, Accountability and Transparency*, volume 81 of *Proceedings of Machine Learning Research*, pages 77–91, New York University, NYC, 23–24 Feb 2018. PMLR.

[4] M. De Marsico, M. Nappi, D. Riccio, and H. Wechsler. Mobile iris challenge evaluation (miche)-i, biometric iris dataset and protocols. *Pattern Recognit. Lett.*, 57:17–23, 2015.

[5] S. Dharanesh and A. Rattani. Post-COVID-19 mask-aware face recognition system. In *IEEE Intl. Symposium on Technologies for Homeland Security*, pages 1–7, 2021.

[6] P. Drozdowski, C. Rathgeb, A. Dantcheva, N. Damer, and C. Busch. Demographic bias in biometrics: A survey on an emerging challenge. *CoRR*, abs/2003.02488, 2020.

[7] S. Gong, X. Liu, and A. K. Jain. Jointly de-biasing face recognition and demographic attribute estimation. In *IEEE Intl Symposium on Technologies for Homeland Security*, pages 1–7, 2021.

[8] S. Gong, X. Liu, and A. K. Jain. Mitigating face recognition bias via group adaptive classifier. In *In Proceeding of IEEE Computer Vision and Pattern Recognition*, Nashville, TN, June 2021.

[9] K. S. Krishnapriya, A. Albiero, V. K. Vangara, M. C. King, and K. Bowyer. Issues related to face recognition accuracy varying based on race and skin tone. *IEEE Transactions on Technology and Society*, 1(1):8–20, 2020.

[10] A. Kuehlkamp and K. Bowyer. Predicting gender from iris texture may be harder than it seems. In *IEEE Winter Conference on Applications of Computer Vision*, Hilton Waikokoa Village, Hawaii, 2019.

[11] A. Morales, J. Fierrez, and R. Vera-Rodríguez. SensitiveNets: Learning agnostic representations with application to face recognition. *CoRR*, abs/1902.00334, 2019.

[12] H. Nguyen, N. Reddy, A. Rattani, and R. Derakhshani. VISOB 2.0 - second international competition on mobile ocular biometric recognition. In *IAPR ICFPR*, pages 1–8, Rome, Italy, 2020.

[13] S. Gong, X. Liu, and A. K. Jain. Jointly de-biasing face recognition and demographic attribute estimation. In *Computer Vision – ECCV 2020*, pages 330–347. Springer International Publishing, 2020.

[14] A. Puc, V. Struc, and K. Grm. Analysis of race and gender bias in deep age estimation models. In *2020 28th European Signal Processing Conference (EUSIPCO)*, pages 830–834, Amsterdam, Netherlands, 2021.

[15] K. Raja, R. Ramachandra, and C. Busch. Collaborative representation of blur invariant deep sparse features for periocular recognition from smartphones. *Image Vis. Comput.*, 101:103979, 2020.

[16] A. Rattani and R. Derakhshani. Ocular biometrics in the visible spectrum: A survey. *Image and Vision Computing*, 59:1–16, 2017.

[17] A. Rattani, N. Reddy, and R. Derakhshani. Convolutional neural network for age classification from smart-phone based ocular images. In *2017 IEEE IJCB*, pages 756–761, 2017.

[18] R. Singh, A. Agarwal, M. Singh, S. Nagpal, and M. Vatsa. On the robustness of face recognition algorithms against attacks and bias. In *The Tenth AAAI Symposium on Educational Advances in Artificial Intelligence*, pages 13583–13589, New York, USA, 2020. AAAI Press.

[19] A. Krishnan, A. Almadan, and A. Rattani. Understanding fairness of gender classification algorithms across gender-race groups. In *19th IEEE International Conference on Machine Learning and Applications*, pages 1028–1035, Miami, FL, USA, 2020.

[20] A. Krishnan, A. Almadan, and A. Rattani. Probing fairness of mobile ocular biometrics methods across gender on VISOB 2.0 dataset. In *ICPR International Workshops and Challenges*, volume 12668 of *Lecture Notes in Computer Science*, pages 229–243. Springer, 2020.

[21] A. Krishnan, A. Almadan, and A. Rattani. Understanding fairness of gender classification algorithms across gender-race groups. In *19th IEEE International Conference on Machine Learning and Applications*, pages 1028–1035, Miami, FL, USA, 2020.