An Examination of Bias of Facial Analysis based BMI Prediction Models

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Abstract

Obesity is one of the most important public health problems that the world is facing today. A recent trend is in the development of intervention tools that predict BMI using facial images for weight monitoring and management to combat obesity. Most of these studies used BMI annotated facial image datasets that mainly consisted of Caucasian subjects. Research on bias evaluation of face-based gender-, age-classification, and face recognition systems suggest that these technologies perform poorly for women, dark-skinned people, and older adults. The bias of facial analysis-based BMI prediction tools has not been studied until now. This paper evaluates the bias of facial-analysis-based BMI prediction models across Caucasian and African-American Males and Females. Experimental investigations on the gender-, race, and BMI balanced version of the modified MORPH-II dataset suggested that the error rate in BMI prediction was least for Black Males and highest for White Females. Further, the psychologically-related facial features correlated with weight suggested that as the BMI increases, the changes in the facial region are more prominent for Black Males and the least for White Females. This is the reason for the least error rate of the facial analysis-based BMI prediction tool for Black Males and highest for White Females.

1. Introduction

Overweight and obesity is a growing epidemic across the world and has been linked to the health disparities associated with the social determinants of health (e.g., age, gender, race, socioeconomic status, sexual orientation, education, health literacy, and access to health care) [11, 36]. World Health Organization (WHO) defines obesity as “abnormal or excessive fat accumulation that presents a risk to health.”[1]. It was first recognized as a disease in 1948 by

WHO [18]. In the United States, it was recognized as a disease by the American Medical Association in 2013 [33]. From 1999–2000 through 2017–2018, the age-adjusted prevalence of obesity increased from 30.5% to 42.4%, and the prevalence of severe obesity increased from 4.7% to 9.2%[2]. By 2030, several states will have obesity prevalence close to 60%, while the lowest states will be approaching 40% and 24.2% will have severe obesity [49]. Obesity is also one of the biggest drivers of preventable chronic diseases and healthcare costs in the United States. Chronic conditions related to obesity include heart disease, stroke, type 2 diabetes, and some cancers, which are the leading causes of preventable death [14, 19].

The most common method of indicating overweight and obesity in adults is Body Mass Index (BMI) which is defined as (body mass in kilograms)/(body height in meters)2. Overweight individuals have a BMI between 25 – 30, and those over 30 are classified as Obese. Besides BMI, other methods of measuring excess body fat are skinfold thickness, waist circumference, underwater weighing, dual-energy x-ray absorptiometry (DXA) etc. [16]. However, all of these measurements need to be taken by highly trained personnel and are quite expensive.

A number of studies have been proposed for development of machine/deep learning models for (a) obesity prediction [9,40,43], and (b) for understanding the key determinants of obesity [40], for designing intervention strategies. The parametric models, such as Naive Bayes, Support Vector Machines, and Neural Networks, and non-parametric models, such as Decision Trees and K-nearest Neighbour, have been used for obesity prediction. The studies on predictor ranking most commonly used Decision Tree and Gradient Boosting Methods.

Self-monitoring is one of the most important intervention strategies for weight management and lifestyle changes [27, 38]. A recent trend is in the development of computer vision based self-diagnostic tools for BMI prediction using facial images for weight monitoring and management. For most of these methods, deep convolutional neural network

1https://www.who.int/health-topics/obesity

2https://www.cdc.gov/obesity/
Facial analytics has been deployed for various computer vision tasks such as recognition of identities [1], visual attributes (such as gender, race and age) [25] and deepfake detection [30,35]. Recent studies suggest that facial analysis-based techniques obtain unequal accuracy rates across demographic variations [1,3,22,26,31,45,46]. Specifically, these studies have evaluated bias of face-based gender-, age-classification, and face recognition across gender, race and age-groups. Most of these studies suggest the bias of the technology for women, dark-skinned people, and older adults [3,22,25,31]. In other words, high error rates have been reported for women, dark-skinned people (like African-American) and older adults. To date, the bias of facial analysis-based BMI prediction tools has not been studied systematically.

The aim of this paper is to examine the bias of face-based BMI prediction tools across gender-racial groups. To this front, the bias of deep learning-based BMI prediction tools are evaluated across Caucasian and African-American Males and Females using a modified and balanced version of the MORPH-II dataset [37]. Worth mentioning, MORPH-II dataset has also been used for bias evaluation of the face-based gender classification and face recognition technology [1,34]. This is the only available dataset with facial images from African-American and Caucasian Males and Females annotated with BMI information.

In summary, the threefold contributions of the paper are as follows:

- Evaluation of the bias of facial-analysis based BMI prediction models across African-American and Caucasian Males and Females.

- Experimental analysis on the gender, race and BMI balanced version of the modified MORPH-II dataset annotated with BMI information.

- Understanding the cause of the differential performance using psychology inspired geometrical facial (PIGF) features related to weight.

This paper is organized as follows: Section 2 discusses the prior work on facial-analysis-based BMI prediction methods. Section 3 discusses the dataset used and the experimental protocol followed. Experimental results are discussed in section 4. The psychology-inspired features for understanding the cause of differential performance are discussed in section 5. Key findings are listed in section 6. Discussion is detailed in section 7.

2. Prior Work on Facial Analysis Based BMI Prediction Methods

In this section, we will discuss the prior work on BMI prediction from facial images using machine learning and deep learning models.

Wen and Guo [50] used geometry-based features (such as cheekbone to jaw width, width to upper facial height ratio, perimeter to area ratio, and eye size) obtained using Active Shape Model (ASM) [29] with Support Vector Regression (SVR) for BMI prediction. Kocabey et al. [24] proposed a facial analysis-based BMI prediction method composed of deep feature extraction using VGG-based [44] CNN in combination with Support Vector Regression. Dancheva et al [8] proposed an end-to-end deep learning model obtained by replacing the last fully connected layer of ResNet [13] from 1000 channels to 1 channel and using smooth L1 loss to cater regression.

Barr et al. [2] used a sample of 1412 predominantly Caucasian young adults to evaluate the algorithm developed by Wen and Guo [50]. The authors compared physically measured BMIs with the BMIs predicted from facial images, and found that 60% of the participants were placed in the correct categories namely, Underweight, Normal, Overweight and Obese using the predicted BMIs.

Jiang et al. [21] compared three geometry and four deep learning-based facial representations for BMI prediction on two datasets, FIW-BMI [21] and Morph-II [37]. The authors reported that (a) deep-learning models perform better than geometry-based methods, (b) dimensionality reduction on deep features from VGG [44] further improves performance, and (c) large head poses degrade the performance of BMI estimation models. In another study [20], the authors proposed a two-stage approach for BMI estimation from facial images consisting of training face recognition model using centre loss followed by a statistical learning based estimator for BMI prediction.

Siddiqui et al. [42] evaluated and compared the performance of VGG-19 [44], ResNet-50 [13], DenseNet-121 [17], MobileNet-V2 [15], and lightCNN-29 [52] for BMI inference from facial images. Youaf et al. [53] used deep features pooled from different face regions (extracted using face semantic segmentation) such as eyes, nose, lips, and eyebrows for BMI prediction. FaceNet [41] and VGGFace [32] based CNN models were used for feature extraction. These features from different facial regions were pooled together using Region-aware Global Average Pooling layer. The authors demonstrated an improvement of 22.4% on VIP-attribute, 3.3% on VisualBMI, and 63.09% on Bollywood dataset on using Region-aware Global Average Pooling compared to Global Average Pooling layer.

Tab. 1 summarizes the existing studies on BMI prediction along with the datasets used and the results obtained.
The following important observations could be drawn from the aforementioned existing studies.

1. Studies in [8, 24, 42, 53] used three facial image datasets: VisualBMI [24, 42], VIP-attributes [8, 21] [42, 53], and FIW-BMI [20, 21] for training and evaluation of the BMI prediction tools. These three datasets contain facial images mainly from Caucasian subjects. Both VisualBMI and FIW-BMI, are imbalanced in terms of gender. VisualBMI has 2,438 male and 1768 female images whereas FIW-BMI has 5,197 images from Males and 2733 from Females. VIP-attributes has facial images from 513 Males and 513 Females but mean BMI values lie mainly between 18 and 30 (mean of 25.2 for Males and 20.9 for Females).

2. In [20, 21, 50], Morph-II dataset was used but the training set was not balanced across race and gender. The aim of these studies was not to evaluate the bias of facial analysis based BMI prediction models.

### 3. Dataset and protocol

In this section, the gender, race and BMI balanced version of the MORPH-II dataset is discussed followed by the experimental protocol.

The MORPH-II dataset [37] was originally collected to support research in face aging, and has been widely used in that context. It has also been recently used in the study of demographic variation of facial-analysis based gender classification [3, 39] and user recognition technology [12, 48]. MORPH-II contains mugshot-style images that are mostly frontal pose, neutral expression and are acquired in a controlled lighting condition.

MORPH-II dataset consists of 55,352 images with 160 samples belonging to Asian, 42,722 Black, 1,753 Hispanic, 57 Indian, 10,655 White, and 5 belonging to other race categories. For this study, only Black and White races (53,377 images) from the Morph-II dataset are considered. Out of 53,377, only 37,626 images have height and weight information available. The facial region was cropped from

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Table 1. Summary of the prior studies on facial analysis based BMI prediction models in terms of dataset, machine/ deep learning models used, and the obtained error on BMI prediction and obesity classification

| Reference          | Datasets                                      | Feature type (Extraction model) | Classification/Regression module | Results                                |
|--------------------|-----------------------------------------------|---------------------------------|---------------------------------|---------------------------------------|
| Wen and Guo [50]   | MORPH-II (Black and Caucasian)                | PIGF (ASM)                      | SVR                             | Overall MAE: [3.12–3.14]              |
| Kocabey et al. [24] | VisualBMI (Caucasian)*                        | Deep features (VGGFace, VGG)    | SVR                             | Pearson correlation: 0.65, 0.47       |
| Dantcheva et al. [8]| VIP-attributes (Caucasian)*                    | Deep features (ResNet-50)       | end-to-end                      | Overall MAE: 2.36                     |
| Barr et al. [2]    | In-house dataset (Caucasian)*                 | PIGF (ASM)                      | SVR                             | Overall Accuracy: 58.4%               |
| Jiang et al. [21]  | FIW-BMI (Caucasian)*, MORPH-II (Black and Caucasian) | PIGF, PF, PIGF+PF (Openface) Deep features (VGGFace, LightCNN-29, Centerloss, Arcface) | SVR                             | Overall MAE: Morph-II: [2.30±0.03 - 3.77±0.08] FIW-BMI: [3.15±0.07-4.26±0.08] |
| Jiang et al. [20]  | FIW-BMI (Caucasian)*, MORPH-II (Black and Caucasian), VIP-attributes (Caucasian)* | PIGF, PF, PIGF+PF (Openface) Deep features (Centerloss) | SVR, PCA-SVR, GPR, CCA, PLS, LD-CCA, LD-PLS | Best Overall MAE: Morph-II: (LD-CCA)—2.42 VIP attribute: (LD-CCA)—2.23 |
| Siddiqui et al. [42]| VisualBMI (Caucasian)*, VIP attributes (Caucasian)*, Bollywood dataset (Indian) | Deep features (ResNet-50, LightCNN-29, MobileNet-V2, VGG-19, DenseNet-121) | SR, RR                            | Overall MAE: [1.04,6.48]              |
| Yousuf et al. [53] | VisualBMI (Caucasian)*, VIP attributes (Caucasian)*, Bollywood dataset (Indian) | Deep features (VGGFace, FaceNet) | Three layer (512, 256, 1) regression module | Overall MAE: [0.32–5.03]               |

*Majority Caucasians with very few samples from other races.

Abbreviations: PIGF, Psychology Inspired Geometric Features; ASM, Active Shape Model; PF, Pointer Features; SVR, Support Vector Regression; RR, Ridge Regression; PCA, Principal Component Analysis; GPR, Gaussian Process Regression; LD, Label Distribution; CCA, Canonical Correlation Analysis; PLS, Partial Least Square Analysis; MAE, Mean Absolute Error
these images using Dlib [23] frontal face detector which is based on Histogram of Oriented Gradients along with linear Support Vector Machine. Among them, 113 images were discarded as dlib was unable to detect faces in them.

On analyzing the dataset based on BMI ≥ 30 (Obese) and BMI < 30 (Non-obese), a high imbalance in the number of images was observed. There were only 169 images for White Obese Females whereas for Black Obese Males the number was 3,322. Similar to White Obese Females, White Males and Black Females had only 484 and 665 images with BMI ≥ 30, respectively. The highest number of images (22,816) was for Black Males that had BMI < 30.

Due to the high imbalance in Morph-II dataset, the high-quality facial images from FIW-BMI [20, 21] and two in-house datasets were used to balance the number of samples for each of the four categories (BF - Black Females, BM - Black Males, WF - White Females, and WM - White Males). The training set of this modified version of the dataset consisted of 9,600 images with 2,400 images belonging to each of the four categories i.e. Black Females, Black Males, White Females, and White Males. The test set consists of a total of 3,996 images. The dataset is balanced in all aspects i.e., across gender, race, and BMI categories (Normal, Overweight, and Obese). Fig. 1 shows examples of facial images from Morph-II dataset for Obese and Non-obese Black and White Males and Females.

Deep-learning models: Five Convolutional Neural Networks (MobileNet-V2 [15], VGG-16 [44], ResNet-50 [13], EfficientNet-B0 [47], and DenseNet-121 [17]) pre-trained on ImageNet [10] dataset were used in this study. These models pre-initialized with ImageNet weights were fine-tuned by removing the classification layer and adding two 512 fully connected layers followed by the output regression layer. The models were trained on gender, race and BMI balanced training set using an early stopping mechanism with an Adam optimizer and a batch size of 32. The input to the model were 224 × 224 aligned face images. Mean Absolute Error (MAE) was used as the loss function. For the classification task (normal, over-weight and obese), the output layer consist of three channels and the cross-entropy loss function was used.

Mean Absolute Error (MAE) and accuracy were used for evaluating the performance of the BMI prediction and obesity classification models, respectively. MAE can be defined as the average of the absolute error between predicted BMIs and actual BMIs: \( MAE = \frac{1}{N} \sum_{i=1}^{N} |\hat{y}_i - y_i| \), where \( \hat{y}_i \) and \( y_i \) are the predicted and actual BMI for \( i^{th} \) image and \( N \) is the number of images in the test set. Normal, overweight, and obese categories were assigned to an image based on the predicted BMI value.

4. Experimental Results

In this section, we will discuss the results obtained on evaluating the BMI prediction and obesity classification models across gender-racial groups.

Tab. 2 shows the MAE for the five CNN models in BMI prediction for Normal, Overweight, and Obese categories across the four gender-racial groups: Black Females (BF), Black Males (BM), White Females (WF), and White Males (WM). The overall MAE range across the five CNN models for the four gender-race groups were as follows: BF [3.55−3.90], BM [3.37−3.78], WF [4.25−4.64], and WM [3.59−4.02]. For the three categories (Normal, Overweight, and Obese), the MAE in increasing order were as follows: Normal (WM-2.60, BF-3.07, BM-3.19, WF-3.51), Overweight (BM-2.69, WM-2.97, BF-3.24, WF-3.42), and Obese (BM-4.81, BF-4.85, WM-5.65, WF-6.39).

Tab. 3 shows the overall performance of the five models. Amongst the five CNN models, ResNet-50 obtained the least MAE of 3.72. Minimum MAE of 3.37 across all the models was obtained by EfficientNet-B0 for Black Males and maximum MAE of 4.64 was obtained by VGG-16 for White Females.

On average, Black Males obtained the least MAE of 3.53, followed by 3.74 for White Males. With an MAE of 4.44, White Females obtained the worst performance. On average, Males outperformed females with an MAE of 3.63 over 4.10 obtained by the latter.

Additionally, we also evaluated the classification accuracy of the facial-analysis based methods for Normal (Norm), Overweight (Over) and, Obese (Obese) categories inspired by the study in [20, 21]. Tab. 4 shows the classification accuracy for the three categories (Normal, Overweight, and Obese) across the four gender-racial groups. The worst performing BMI category for all the gender-race groups was the Overweight category. It ranged from 30.98% for Black Females to 54.89% for Black Males. The reason being
the BMI range of Overweight category lies between those of Normal and Obese category. Hence, there is a higher chance of misclassification of images belonging to lower and higher BMI values in the Overweight range into either of the Normal or Obese categories.

For Black Males, White Females, and White Males the highest accuracy was for the Normal class (BM-72.79%, WF-69.97%, WM-72.79%) followed by the Obese class (BM-62.52%, WF-59.76%, WM-66.36%). For Black Females, the best accuracy was for Obese class (73.63%) followed by Normal class (68.77%). Tab. 5 shows the average classification accuracy values obtained by the five models across the four gender-race groups. The overall accuracy ranged from 56.79% to 61.98%. White Males obtained the best overall accuracy of 61.98% amongst the four gender-race category. With only a difference of 0.56 percentage points from White Males accuracy, Black Males obtained an accuracy of 61.42%. On average, Males (61.7%) performed better than Females (57.3%). Across models, ResNet-50 obtained the highest overall accuracy of 61.74% with a least standard deviation of 2.08 across gender-race groups (Tab. 5).

In summary, Black Males obtained the best overall MAE of 3.53 across all four gender-race groups. The best overall classification accuracy was obtained by Black and White Males. With an average MAE and accuracy of 3.63 and 61.7%, Males performed better than Females (MAE-4.10, Accuracy-57.3%). Across the five CNN models, ResNet-50 was the best performing model with an average MAE and accuracy of 3.72 and 61.74% respectively.

5. Psychology Inspired Geometric Features

Studies in Psychology [6, 7] have analyzed correlations between various facial features and weight or BMI. These studies suggested facial features such as cheek to jaw width ratio, width to height ratio, and perimeter to area ratio to be significantly related to BMI or weight of the individual. Accordingly, we used these features for understanding the cause of the differential performance of BMI prediction tools across all the gender-racial groups.

For this set of experiments, frontal images from the test set that had a neutral expression were chosen. For each of the gender-race category, 260 images were selected (e.g., 130 Non-obese Black Females and 130 Obese Black Females). For each of these images, pre-trained facial landmark detector from dlib library [23] was used to estimate 68 landmark points that map to the facial structure. Fig. 2a shows the 68 landmarks extracted using dlib. Using these landmarks, three facial features namely, facial width to height ratio (FWHR), cheek to jaw width ratio (CJWR), and perimeter to area ratio (PAR), that have been shown to be correlated with BMI were calculated as follows:

- **Facial width to height ratio (FWHR)** - Facial width to height ratio calculation has many variations in the literature. Weston et al. [51] described it as the ratio of cheekbone width to the upper face height (distance between the nasion and prosthion). Carre and McCormick [4] adapted this measurement for 2-D facial photographs (due to difficulty in identifying prosthion and nasiion in photographs) and defined upper face height as the distance between the most superior point of the upper lip and the most inferior point of the eyebrow. Coetzee et al. [7] further modified and used the vertical distance between the most inferior point of the upper eyelid and the most superior point of the upper lip as upper facial height.

  For this study, landmark points 27, 37, 43, 50, 51, 52 in (Fig. 2a and Fig. 2b) were used for the calculation of upper face height. Point A in Fig. 2b has x-coordinate same as point 27 and y-coordinate is the average of y-coordinates of points 37 and 43. Similarly, the y-coordinate of B was calculated using points 50 and 52 and x-coordinate is same as that of point 51. Cheekbone width is defined as the horizontal distance between the two most lateral facial points [6] [4]. For cheekbone width calculation, points 1 and 15 were used. Therefore, FWHR is the ratio \( P_1P_{15}/AB \) in Fig. 2b. A larger FWHR indicates a wider and squarer face.

- **Cheek to jaw width ratio (CJWR)** - is the ratio of cheek width to jaw width. Cheek width is calculated using points 1 and 15 (Fig. 2c) and jaw width (width of the face at the mouth) using points 4 and 12. A smaller CJWR ratio i.e. smaller difference between cheekbone width to jaw width indicates a squarer and wider face.

- **Perimeter to area ratio (PAR)** - PAR is defined as the ratio of the perimeter of the lower half of the face to the area of the lower half. In this study, PAR was calculated using points 0 to 16. Therefore, it is the ratio of the perimeter of polygon running through these points to the area (Fig. 2d). Smaller PAR signifies a rounder lower face (also indicates wider and squarer face).

Fig. 3 shows sample images from Morph-II dataset with corresponding FWHR, CJWR, and PAR values for the four gender-race categories. Using the calculated FWHR, CJWR, and PAR values, we tested the three hypotheses from [6]: (a) perimeter-to-area ratio is inversely related to BMI, (b) cheek-to-jaw-width ratio is inversely related to BMI, and (c) facial width-to-height ratio is positively related to BMI. All the three measures were found to be significantly correlated to BMI (Tab. 6). Comparatively, the
correlations were strongest for Black Males and weakest for White Females.

Table 6. Correlations between BMI and the three (FWHR, CJWR, PAR) PAR) Psychology Inspired Geometric Features.

|       | FWHR  | BM    | WF    | WM    |
|-------|-------|-------|-------|-------|
| BF    | 0.481* | 0.675** | 0.359** | 0.508** |
| BF    | -0.338** | -0.583** | -0.177** | -0.409** |
| BF    | -0.492** | -0.549** | -0.293** | -0.459** |

** Correlation is significant at the 0.01 level.

Tab. 7 shows the average FWHR, CJWR, and PAR for Non-obese and Obese categories across gender and race.

The highest increase in FWHR (19.635%) was for Black Males from Non-obese to Obese followed by White Males (10.798%). For Females, the percentage increase in FWHR (WF - 6.422%, BF - 7.834%) was quite less compared to the Males (WM - 10.798% and BM - 19.635%). CJWR decrease was again highest for Black Males (3.333%) followed by White Males at 1.681%. White Females obtained a slight decrease of 0.840%. Black Male and Black Female obtained the highest PAR% decrease of 5.49% and 5.04% respectively. White Females obtained the lowest PAR percentage decrease (2.54%).

These results point out that Obese Black Males have a wider, squarer face, and rounder chin compared to the Non-obese Black Males over other gender-racial groups. This
Figure 2. Sample images from Morph-II showing calculation of three Psychology Inspired Geometric Features (PIGF).

Figure 3. Sample images from Morph-II showing the landmarks used for determining CJWR (P_1P_{15}/P_4P_{12}), FWHR (P_1P_{15}/AB), and PAR (Perimeter(P_0...P_{16})/ Area(P_0...P_{16})) for (a) BF, (b) BM, (c) WF, and (d) WM and the associated values.

Table 7. Percentage increase or decrease in FWHR, CJWR, and PAR from Non-obese to Obese category for BF, BM, WF, and WM.

|       | Non Obese | Obese     | Percentage increase or decrease |
|-------|-----------|-----------|--------------------------------|
|       | FWHR      | CJWR      | PAR  | FWHR      | CJWR      | PAR  | FWHR (% increase) | CJWR (% decrease) | PAR (% decrease) |
| BF    | 2.17      | 1.22      | 0.0278 | 2.34      | 1.2       | 0.0264 | 7.834   | 1.639     | 5.04            |
| BM    | 2.19      | 1.2       | 0.0273 | 2.62      | 1.16      | 0.0258 | 19.635  | 3.333     | 5.49            |
| WF    | 2.18      | 1.19      | 0.0276 | 2.32      | 1.18      | 0.0269 | 6.422   | 0.840     | 2.54            |
| WM    | 2.13      | 1.19      | 0.0271 | 2.36      | 1.17      | 0.0259 | 10.798  | 1.681     | 4.43            |

Aids facial analysis tools in accurate BMI prediction for Black Males. In the case of White Females, the percentage increase or decrease in FWHR, CJWR, and PAR is not as high as compared to other gender-racial categories. This indicates that for White Females not much change is evident in the face from Non-obese to Obese category. Thus, obtaining least performance for facial analysis based BMI prediction tools. This is also evident for females in general, which explains the cause of females under-performing males for facial analysis based BMI prediction tools.

6. Key findings

Following are the important findings and observations from the experiments conducted:

- Black Males obtained the least MAE (3.53) across all gender-race groups.
- Black Males and White Males obtained the highest classification accuracy of about 61.00% for normal, overweight and obese categories.
• White Females obtained the worst MAE (4.44) as well as accuracy (56.79) amongst all the gender-race groups.

• Males obtained a lower average MAE and higher accuracy of 3.63 and 61.7% respectively as compared to Females (MAE-4.10, Accuracy-57.3%).

• Psychology related features suggested that compared to other gender-racial groups, Obese Black Males have wider, square, and rounder faces compared to Non-obese Black Males. For White Female, not much change is evident in the face from Non-obese to Obese category. This explains the reason for Black Males outperforming and White Females under-performing for BMI prediction tools.

7. Discussion

The aim of this study was to evaluate the bias of face-based BMI prediction models across four gender-racial groups (Black Females, Black Males, White Females, and White Males). Experimental results suggested performance differential of facial analysis-based BMI prediction tools. However, in-contrast to bias analysis of other computer vision systems reporting the least performance for dark-skinned people [3, 28, 45, 46], Black Males obtain the least error rate in BMI prediction from facial images in this study. The psychology-related features suggested that as the BMI increases, the changes in the facial region are more prominent for Black Males than any other gender-race category. This assists the BMI prediction tools based only on facial image analysis in more accurate prediction for Black Males over other gender-racial groups. In our experiments, Males outperformed females in BMI prediction which is also the general trend reported for other computer vision applications [3, 28].

With the increasing interest in facial-analysis-based self-monitoring tools as an intervention strategy to combat obesity, it becomes vital to examine and mitigate the bias of this technology. To the best of our knowledge, MORPH-II is the only dataset with the BMI annotated facial images from African-American and Caucasian subjects. To promote further research and development in this area, the path forward would be large-scale BMI annotated facial image dataset collection across demographics. This should be followed by a thorough evaluation of the bias of this technology. Accordingly, methods to mitigate the bias of this technology should be developed to ensure equal access to health care tools and for promoting well-being among all diverse population sub-groups.

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