Two-Face: Adversarial Audit of Commercial Face Recognition Systems

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Abstract
Computer vision applications like automated face detection are used for a variety of purposes ranging from unlocking smart devices to tracking potential persons of interest for surveillance. Audits of these applications have revealed that they tend to be biased against minority groups which result in unfair and concerning societal and political outcomes. Despite multiple studies over time, these biases have not been mitigated completely and have in fact increased for certain tasks like age prediction. While such systems are audited over benchmark datasets, it becomes necessary to evaluate their robustness for adversarial inputs. In this work, we perform an extensive adversarial audit on multiple systems and datasets, making a number of concerning observations — there has been a drop in accuracy for some tasks on CELEBSET dataset since a previous audit. While there still exists a bias in accuracy against individuals from minority groups for multiple datasets, a more worrying observation is that these biases tend to get exorbitantly pronounced with adversarial inputs toward the minority group. We conclude with a discussion on the broader societal impacts in light of these observations and a few suggestions on how to collectively deal with this issue.

Introduction
AI based systems are increasingly being used to assist human decision makers in hiring, granting loans, recidivism prediction; i.e., decisions that have larger consequences on the life and livelihood of the stakeholders (O’neil 2016, Note 1). To this end, even systems that are not specifically geared for such high stakes decision making sometimes end up being a part of the decision pipeline. For example, while Facial Recognition Systems (FRSs) are not meant for identifying individuals in the criminal justice system, it is very likely that such systems are being used to identify suspects in reality (Sangomla 2020). Thus, an error in the outcome of a face recognition algorithm can have serious repercussions. For example, an innocent person can be wrongfully accused of crime or a criminal might be set free due to their inaccurate identification. Societal concerns surrounding usage of FRSs: FRSs are widely deployed for tasks such as: estimating customer satisfaction, demographic characteristics of population, tracking individuals etc. (Nagpal et al. 2019). These are done under the broader purview of customer understanding, research and security scenarios. However, the reality of FRS deployments, reveals that often their usages are vulnerable to abuse, causing intentional or unintentional discrimination against marginalized groups (Benjamin 2019, Buolamwini and Gebru 2018, Raji et al. 2020). In fact in some cases, FRSs with accuracy lower than 1% have been used to differentiate between conscientious citizens and anarchic rioters in the context of civil riots (Sangomla 2020). The stakes are particularly high considering Amazon, HireVue etc., are also selling their services to help in policing and hiring candidates (Buolamwini 2018, Snow 2018).

Prior audits of FRSs: Like most AI based systems, these facial recognition systems are trained on large scale data. However, multiple recent studies have repeatedly shown how such systems are prone to be biased against certain sections of the population (Mehrabi et al. 2019, Bolukbasi et al. 2016). Such biases can be attributed to either biased training instances or procedural flaw in the underlying algorithms. The lack of open access to such data driven algorithms or any established model cards (Mitchell et al. 2019) further impede the public know-how of the working of these systems and source of these biases (Sandvig et al. 2014). Thus, the only way to evaluate the bias in these software is to conduct black box audits (Sandvig et al. 2014, Dash, Mukherjee, and Ghosh 2019, Dash et al. 2021). To this end, prior audits have shown commercial face detection systems by IBM, Microsoft, Amazon, and Face++ to be biased to faces belonging to non-White ethnic groups and / or female gender (Buolamwini and Gebru 2018, Raji et al. 2020).

Potential of temporal and emergent biases: While these systems have been previously audited by researchers, the extent of biases and even performance of the systems seem to vary with time. Further, in the aim of improving on one aspect (e.g., fairness in gender detection), systems can potentially overlook several other aspects such as: performance on other tasks (e.g., age prediction, emotion detection) and / or are prone to exacerbate reverse discrimination. As per the taxonomy of biases proposed by Mehrabi et al. 2019, these concerns fall in the scope of emergent bias. Thus, we posit systems of such significant societal consequences should be periodically audited for their performance and biases. This brings us to our first research question.
**RQ(1):** Do the performances (and biases (if any)) of commercial FRSs vary over time (for the same dataset)?

**Need for adversarial audits:** Note that the images taken by surveillance cameras are often prone to different kind of noises caused due to several practical reasons. For example, their lenses are exposed to environmental elements, e.g., rain, dirt, storms etc.; further they do not cover all areas of the locality with the same resolution. Hence, auditing the performance on well formed, noiseless images is not enough. We therefore posit that their performance on noisy or perturbed images is of equal importance. This provides the context for our second research question.

**RQ(2):** Are the commercial FRSs immune to perturbation or noises induced in captured images?

To this end, adversarial attack on images has been extensively used in the context of adversarial learning in AI/ML (Vakhshiteh, Nickabadi, and Ramachandra 2020). Taking a leaf out of such techniques, we also audit the commercial FRSs for their performance and biases (if any) by poisoning images using adversarial noise models (more details in the section on datasets and adversarial inputs).

**Current work:** Keeping the aforementioned considerations in mind, in this work, we perform an audit study of three such commercial facial detection systems by Microsoft, Amazon and Face++. We demonstrate our experiments on publicly available CELEBSET (Raji et al., 2020), FAIRFACE (Sixta et al., 2020) and CHICAGO FACE DATABASE (CFD) (Ma, Correll, and Wittenbrink 2015) [Ma, Kantner, and Wittenbrink, 2020; Lakshmi et al., 2021] datasets. Note that our work focuses on face identification task by FRSs. Additional objectives of person / face re-identification or matching is beyond the scope of the current work. We leave these additional objectives and audits thereof for an immediate future work. We summarize our contributions and observations as follows.

- **By auditing the CELEBSET dataset,** we demonstrate the inconsistent performance of FRSs as compared to the prior audit (Raji et al., 2020). While we observe marginal drop in performance in the gender classification task, the drop in performance for age detection task is alarming (> 15% drop for both Amazon, and Microsoft).
- **By generating noisy adversarial images** with the help of easily understandable open source software GIMP, we conduct audits on CELEBSET, FAIRFACE and CFD.
  - **CELEBSET:** We observe a significant drop in accuracy for all tasks, with the three FRSs performing particularly poorly on RGB noise. This raises serious questions on the robustness of such systems.
  - **FAIRFACE:** We observe a significant drop in accuracy on all but one tasks for the images poisoned with RGB noise for all FRSs. The FRSs perform slightly better on the spread noise. Thus the accuracy of the FRSs is highly dependent upon the type of noise.
  - **CFD:** The FRSs are audited for two tasks and exhibit a slightly more robust behaviour with a significant drop in accuracy only for Newsprint noise. Thus the accuracy of the FRSs is dependent on a combination of the dataset and noise.
- **Further involved analyses of the predictions suggest** that the disparity in intersectional accuracy for minority groups increase drastically with the adversarial inputs. In CELEBSET, Microsoft FRS reports a disparity of ≥ 30% for all tasks between people belonging to ‘White’ ethnicity and ‘Black’ ethnicity. In FAIRFACE, the disparity is always against people of color. For Microsoft FRS, the disparity is always against ‘Black’ males while the other FRSs display disparity against other ethnic groups as well. For instance, gender detection on the AWS FRS exhibits a disparity as high as 74% against ‘East Asian’ males. Similarly, in CFD, the disparity in gender accuracy is 93% against ‘Black’ females and 44% for age prediction against ‘Black’ males for Face++ FRS. This shows that adversarial noises also widen the disparity against minority groups along with low prediction accuracy.

To the best of our knowledge, this is the first attempt to perform an adversarial audit of the commercial facial recognition systems. We believe that observations in this paper might ignite further discussion and deliberation among practitioners and researchers regarding the ethical and governance aspect of such high-stakes technology.

### Background and related work

In this section, we first provide a brief background about the commercial FRSs that we study. This is followed by a review of prior literature on two related strands of research – (a) bias in FRSs, (b) adversarial attacks in computer vision.

#### Facial recognition systems (FRSs)

In this work we specifically study the following FRSs

- Amazon AWS Rekognition (Amazon, 2021)
- Microsoft Azure Face (Microsoft, 2021)
- Face++ Detect (Face++, 2021)

These systems are readily available for individual and commercial users. They provide a variety of services like identification of gender, age, emotion, facial features, and even beauty (Arwa Mahdawi, 2021; Tate Ryan-Mosley, 2021) on input images.

The list of different prominent tasks performed by each of these facial recognition system is listed in Table 1. Even though the systems offer a number of tasks where they are comparable, keeping in line with the prior research by (Boualamwini and Gebru, 2018; Raji et al., 2020), we compare

| Tasks               | Microsoft | Amazon | Face++ |
|---------------------|-----------|--------|--------|
| Gender detection    | ✔️        | ✔️     | ✔️     |
| Age detection       | ✔️        | ✔️     | ✔️     |
| Smile detection     | ✔️        | ✔️     | ✔️     |
| Emotion detection   | ✔️        | ✔️     | ✔️     |
| Bounding box detection | ✔️    | ✔️     | ✔️     |
| Facial landmarks    | ✔️        | ✔️     | ✔️     |
| Beauty score        | ✗         | ✗      | ✔️     |
| Ethnicity           | ✗         | ✗      | ✔️     |
| Skin status         | ✗         | ✗      | ✔️     |

Table 1: Some of the important tasks performed by each of the individual commercial Facial Recognition Systems. We compare them on the first three tasks keeping our audit in-line with the prior audits.
them primarily on the first three tasks, i.e., (1) gender detection, (2) age detection, and (3) smile detection. Note that even though there are some potentially controversial tasks mentioned in Table 1 (last three rows), since they are not performed by two of the FRSs, we exclude them from our further investigation in this work. However, we acknowledge that these tasks need to be studied and investigated on their own as part of future research in this domain.

**Difference in outputs for age prediction:** For the age prediction task while Microsoft and Face++ systems report an exact predicted age, Amazon system reports a window which ranges between 10-18 years. For example, if the returned window is \([x, x+10]\), the system predicts the age of the subject to be at least \(x\) years and at most \(x+10\) years. In this study, we use the median value from Amazon system’s predicted range as the age of the subject in the image for comparison with the other two systems.

**Bias in FRSs**

AI based systems are data driven and are shown to be prone to inadvertent consequences such as bias and unfairness. FRSs are no exception. Even though these systems are reported to achieve an overall accuracy upwards of 80%, the problem lies underneath. Buolamwini and Gebru (2018) showed the disparity of these systems for the first time by highlighting the difference in performance for the dark-skinned population as compared to the fair-skinned counterparts. There have been further follow up studies which have audited the same and other commercial FRSs (Jung et al. 2018; Raji and Buolamwini 2019; Kyriakou et al. 2019a; Raji et al. 2020; Sixta et al. 2020) which showed even after the first audit, these disparities prevailed and also reported different performance diagnostics at different points of time.

On the positive impact of such studies, IBM has stopped developing facial recognition technology (Jay Peters 2020) and there have been calls by watchdog organizations for others to follow suit (STOP 2021).

**Relevance to the ICWSM community:** Computational social science community has shown continuous interest in this area of research. For instance, recent works (Kyriakou et al. 2019b; Barlas et al. 2019) have explored concerns over fairness in image tagging applications by commercial FRSs. On the other hand, many studies have used these FRSs, especially FACE++, as a part of their research pipeline for analysing the different attributes of Twitter (Vikatos et al. 2017; Messias, Vikatos, and Benevenuto 2017) and Instagram users (Pang et al. 2015). We posit that a biased FRS can lead to researchers making false conclusions.

Although most studies highlighted above are directed toward the first research question we posed, the variation in their findings further highlight the importance of regular third-party audits of these commercial systems.

**Adversarial attack in computer vision**

Adversarial attacks have been leveraged to test the robustness of many computer vision based systems (Vakhshiteh, Nickabadi, and Ramachandra 2020). In these attacks, some noise is intentionally added to the images (Goodfellow, Shlens, and Szegedy 2014; Xie et al. 2019; Qu et al. 2020; Xu et al. 2020; Maesumi et al. 2021; Duan et al. 2020), or videos (Jiang et al. 2019; Chen et al. 2021) and then they are fed to the system to check how immune or robust they are to these changes. These may also be used to increase privacy for non-consenting individuals (equalAIs 2021). These techniques may range from being as simple as directly modifying the image file’s bits, using image manipulation software like GIMP (GIMP 2021), using libraries like (Bloice, Roth, and Holzinger 2019), or as sophisticated and involved as using game-theoretic techniques (Oh, Fritz, and Schiele 2017), and deep learning techniques (Chandrasekaran et al. 2020; Goel et al. 2018; Garorafal et al. 2018; Bose and Arabi 2018; Massoli et al. 2021; Xiao et al. 2019; Jiang et al. 2019; Qu et al. 2020; Xu et al. 2020; Maesumi et al. 2021; Duan et al. 2020; Chen et al. 2021). We do not explore sophisticated adversarial attacks as part of this work. Instead we focus on simple attacks that may be a result of real-world situations, as discussed later.

As part of our second research question, we use some rudimentary noise models using GIMP (discussed further in the dataset section) to perturb the input facial images and see how robust the commercial FRSs are to such noises. We not only evaluate the overall robustness of the systems but also execute involved analyses regarding the disparity of performance among intersectional groups. We call this audit ‘adversarial audit’ and to the best of our knowledge, this is the first attempt to understand the robustness of these FRSs under an adversarial audit.

**Datasets and adversarial inputs**

In this section, we describe the datasets that we use for our experiments along with an outline of the perturbations that we have applied on the images to create adversarial inputs.

**Datasets**

We use three annotated datasets for auditing the FRSs. These datasets are composed of face images of people from different demographics (based on ethnicity, gender, and age group): CELEBSET (Raji et al. 2020), CHICAGO FACE DATABASE (Ma, Correll, and Wittenbrink 2015; Ma, Kantner, and Wittenbrink 2020; Lakshmi et al. 2021) and FAIRFACE (Karkkainen and Joo 2021).

CELEBSET – This dataset is composed of 1600 images of 80 celebrities – 20 of the most photographed celebrities from each of the following intersectional groups: White Male (WM), White Female (WF), Black Male (BM) and Black Female (BF) (Raji et al. 2020). Thus there are 20 celebrities from each category with 20 images each. The authors manually selected 10 smiling and 10 non-smiling images of each celebrity. The images are annotated with name, ethnicity, gender, age, smile and bounding box coordinates. The age of the person in the photo is estimated by subtracting the birth-date from the date of the photo. Each of the photos

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3In CFD dataset, as all images have neutral face expression, we have not performed comparison on smile detection task.

4Dataset and code are available at https://tinyurl.com/xt5wdm
is present as a 128 × 128 image file with only the face area visible. The photos are not of very high quality and there is no consistency in the lighting or viewing angle. One of the images from this dataset is shown in Figure 1(a).

**FAIRFACE** – This dataset is composed of 108,501 images taken from the YFCC-100M Flickr dataset belonging to the following ethnic groups – White, Black, Latino, Indian, Southeast Asian, East Asian and Middle Eastern (Karkkainen and Joo 2021). The images are annotated with gender, age and ethnicity. We randomly sampled 7000 images from this dataset for our experiments. We chose 1000 images for each ethnicity equally divided for the two genders. Each picture is present as a 224 × 224 image file with only the face area visible. The photos are not of very high quality and there is no consistency in the lighting or viewing angle. One of the images from this dataset is shown in Figure 1(d).

**CHICAGO FACE DATABASE(CFD)** – This dataset is composed of 597 unique images of American citizens belonging to the following ethnic categories: White, Black, Asian and Latino (Ma, Correll, and Wittenbrink 2015). The images are annotated with ethnicity, gender, age, emotion, facial landmarks, etc. The distribution of males and females in the dataset for each of these ethnic groups is noted in Table 2. These are high-resolution images with standardized lighting conditions and angle of view with a resolution of 2444 × 1718 on a white background. All images have a neutral face expression. A sample image from this dataset is shown in Figure 1(g). There are two more datasets we use that fall under the purview of this database.

- **CFD-MR** (Ma, Kantner, and Wittenbrink 2020) – Composed of 88 unique images of American individuals who have parents belonging to different ethnic groups.
- **CFD-India** (Lakshmi et al. 2021) – Composed of 142 unique images of Indian individuals from New Delhi, India, annotated for the same features as above.

### Table 2: Distribution of males and females across different ethnic groups in CFD dataset.

| Ethnicity | White | Black | Asian | Latino |
|-----------|-------|-------|-------|--------|
| Males     | 93    | 93    | 52    | 52     |
| Females   | 90    | 104   | 57    | 56     |

**Inputs for adversarial audits**

Recently, adversarial image manipulation techniques have been widely used to confuse face detection softwares successfully (Vakhshiteh, Nickabadi, and Ramachandra 2020). Even though there are multiple sophisticated deep learning tools available for generating such adversarial/perturbed images, in this work, we have made a conscious decision to step away from these sophisticated techniques. We have chosen simpler tools and techniques that are more accessible to people outside the academic community for perturbing the images. In particular, to perturb an image we use the open-source image manipulation program – GIMP (GIMP 2021) to create adversarial images to test the FRSs. GIMP is freely available and has an intuitive GUI with a well-defined documentation and therefore easily accessible for users intending to apply digital filters or perform various image editing tasks. Our hypothesis is that even such simple techniques available to unassuming users can elicit biased responses from these softwares which can have dangerous ramifications. We highlight a few ways in which such perturbed images could potentially manifest in physical and digital world and can be nicely simulated by the GIMP software.

- **Social media applications like Instagram and Snapchat allow users to apply various simple types of digital filters on photos (during and after capturing). Such filters may distort or introduce various types of noises in the images to emulate the effect of old analog cameras. These edited photos are available to the back-end system as well as followers of the user and can be easily stored and used for training/testing of FRSs. To simulate this scenario we use the RGB noise filter which adds a normally distributed noise to a layer or a selection, thereby, giving the effect of a grainy texture to an image. This filter is applied to photos in all the datasets – CELEBSET, FAIRFACE and CFD with examples in Figures 1(c), (f) and (i).**

- **CCTV cameras are being used increasingly for surveillance and policing of individuals (Manish Singh 2020; Alexander Marrow 2020) by various governments. These cameras are placed in public places and exposed to envi-
Environmental elements like rain, dirt, etc. Sometimes, a single camera may be covering a large area and therefore needs to use zoom function which dilates or spreads the pixels of the images. These unintended changes can result in disastrous consequences as the facial recognition tasks are completely automated (Natalia Lomas 2020). In order to emulate this scenario we use the spread noise filter which swaps each pixel in the active layer or selection with another randomly chosen pixel by a user specified amount, thereby, giving a slightly jittery output. This filter is applied to photos in all the datasets – CELEBSET, FAIRFACE and CFD, with one example shown in Figure 1(h).

- Physical photographs clicked on analog or digital cameras, or from old newspapers are restored to a digital format by scanning and compressing. Such digital copies are neither high quality nor are they expected to be in any standardized format. Using FRSs to identify people from such images may result in biased outcomes. These biases may even increase due to the quality of the image. To simulate this situation, we use the newsprint filter which halftones the image using a clustered-dot dither, thereby, giving the effect of a newspaper print. Given the suitability of the images based on their quality and on manual inspection of the output images, we determined that this filter should be applied to photos in CFD only, with one example shown in Figure 1(h).

Experiments and observations

In this section, we present the experimental setup followed by a discussion on the observations for both traditional and adversarial audits conducted on the aforementioned datasets.

Tasks, datasets, and experimental setup

In this study, we evaluate the FRSs for the following tasks.

- **Gender detection**: Each of the FRS report either Male or Female gender for an input image.
- **Age prediction**: Given the reported age from Microsoft, Face++, and median of the age range of AWS, we use a 8 years acceptance margin, i.e., ground truth ±4. If the reported age falls in the margin of acceptance, we consider it to be a correct prediction.
- **Smile detection**: For this task, AWS reports a ‘smile’ or ‘no-smile’ label and a confidence score for its prediction. Face++ and Microsoft report a confidence value in [0,100] and [0,1] respectively. Thus we consider the threshold as 50% and 0.5 respectively to consider the prediction as true for Face++ and Microsoft.

Datasets: As mentioned earlier, we evaluate the following datasets – CELEBSET, FAIRFACE and CFD (and its extensions – CFD-MR and CFD-INDIA). We do not evaluate the smile prediction task for FaceFace (not annotated) and CFD datasets (all images have a neutral facial expression). A summary of the triplets of <dataset, filter, task> that we evaluate is noted in Table 3.

**Experimental setup**: We evaluate all datasets in batch mode through API calls to the FRS servers. The parameter settings

| Dataset   | Filters               | Tasks         |
|-----------|-----------------------|---------------|
| CELEBSET  | Spread, RGB           | Gender, Age, Smile |
| FAIRFACE  | Spread, RGB           | Gender, Age   |
| CFD       | Newsprint, Spread, RGB| Gender, Age   |

Table 3: Filters and tasks for each dataset.

| FRS   | Gender | Age | Smile |
|-------|--------|-----|-------|
| AWS   | -0.25% | -17.46% | -5.54% |
| Microsoft | -0.63% | -21.22% | +12.94% |

Table 4: Change in accuracy for CELEBSET relative to Saving Face (Raji et al. 2020).

for each filter on GIMP are as follows.

- **Spread**: Horizontal/vertical spread amount – 50 units for CFD and 8 for CELEBSET and FAIRFACE.
- **Newsprint**: Screen cell width – 20 pixels, % of black pulled out – 12%, screen angle for all colors – 75°.
- **RGB**: Noise in RGB channels – 0.8 for CFD and 0.5 for CELEBSET and FAIRFACE.

With higher noise values, images in CELEBSET and FAIRFACE were not recognisable to human eyes either. Given the smaller resolution, we have intentionally included less noise to these images. As mentioned in the dataset section, CELEBSET and FAIRFACE images were heavily distorted due to newsprint filter too. Hence, no further experiments were done for that setting.

Observations for CELEBSET

We first report the observations of the traditional audit experiments followed by the results of adversarial audits.

Change in prediction accuracy over time: Table 4 shows the change in accuracy for the gender, age, and smile prediction tasks as compared against the findings of Raji et al. (2020). We report the difference between the accuracy obtained in our investigation and that reported by Raji et al. Hence a −ve sign denotes that for the corresponding FRS, for the corresponding task the prediction accuracy has decreased compared to what was reported earlier.

Observations: Both AWS and Microsoft report a marginal (insignificant) drop in accuracy for gender detection by 0.25% and 0.63% respectively. However, the drop in accuracy for age prediction is alarming with a fall of more than 15% for both the FRS. Interestingly, while AWS performance has also deteriorated in smile detection task, Microsoft has actually improved by a significant margin (13%).

Takeaways: While the FRS have somewhat stable performance in the gender detection task, we observe significant difference in performance in the other two tasks. This could be possibly an outcome of the fact that fixing of results in one dimension might adversely affect the performance in another dimension. However one needs to have access to the black box algorithms to corroborate this postulation.

Effect of perturbations on the performance: The first striking observation that we make is on the number of images identified by the FRSs.

- **Original** – AWS: 1600, Face++: 1600, Microsoft: 1590.
• Spread Filter – AWS: 1549, Face++: 1534, Microsoft: 1552.
• RGB Filter – AWS: 20, Face++: 318, Microsoft: 683.

The above list shows that adding adversarial filters to low quality images successfully fools the facial recognition systems. It is interesting to note that the RGB filter has an extremely high mis-classification rate for all FRSs with faces identified on less than 2% images for AWS. Figure 2 presents the prediction accuracy for the three tasks of gender, age and smile detection. Each of the plots Figures 2a-2c correspond to an FRS API.

Gender identification: We see that all the systems report high gender identification accuracy (>99%) for the original dataset. However, with the addition of noise (i.e., in adversarial setting), this accuracy is observed to be significantly affected. AWS reports an accuracy of only 1.5% for the RGB filter (Figure 2a). The drop in accuracy for spread filter is not as significant with the lowest reported accuracy being 92% for Face++ (Figure 2b).

Age prediction: For the task of age prediction, all APIs perform badly even for the original input with only Microsoft having an accuracy of >50% (Figure 2c). The adversarial images further reduce the performance with RGB filter causing a drop of >50%. Here again, Face++ has the lowest accuracy for the spread filter – ≈ 28% (Figure 2b).

Smile detection: All APIs are able to identify smiles with an accuracy ≥ 88% for the original dataset, but exhibit a similar behaviour for the accuracy on RGB and spread filters, with Microsoft being the best overall and AWS being the worst. The summary of the findings from Figure 2 are as follows.
• FRSs perform well on the original input for gender and smile detection tasks, but for age detection their accuracy drops significantly.
• The perturbation caused due to different noises seem to affect the performance of the FRSs. Especially, RGB noise has significant deterioration effect on the performance across all the systems.
• Microsoft is the most robust FRS across all tasks and inputs among the three systems. However, its performance is also badly affected by the RGB noise.

Disparity in accuracy for intersectional groups: We now evaluate the disparity in accuracy by taking the difference of the highest accuracy and the lowest accuracy among the different intersectional groups – WM, WF, BM, BF of CELEBSET dataset. The results are shown in Table 5. Each cell in the table denotes the highest disparity for a given task for the corresponding dataset. The mentions within parenthesis denote the intersectional groups between which the corresponding disparity was observed. Rows marked in red denote the maximum absolute increase in disparity from original to any of the two perturbed images.

Gender detection: For the original images, we do not ob-
serve any significant disparities between performance on inter-
sectional groups ($\leq 3\%$ across all systems). The disparity 
increases for the two adversarial filters for all facial recogn-
ition systems. The maximum disparity of 36.25\% is ob-
erved for Microsoft for RGB noise. This disparity is mostly 
against people of ‘Black’ ethnicity as compared to people 
of ‘White’ ethnicity. In fact, this disparity is highest for Mi-
crosoft despite it being the most accurate (overall) amongst 
the three systems (see Figure 2). It is interesting to note that 
even though spread noise did not have any significant effect 
on the overall accuracy, the disparity among intersectional 
groups shows significance rise in all FRSs (as high as 17.5\% 
for Face++).

**Age prediction:** For the original images, we observe sig-
nificant disparities between performance on intersectional 
groups (\geq 10\% across all systems). Disparity in accuracy 
in case of age prediction shows some intriguing trends. For 
RGB noise, we observe that the disparity has decreased in all 
FRSs. However, that is mostly due to the significant drop in 
overall accuracy in all systems. However, for spread noise, 
we observe that the disparity in Microsoft system has in-
creased to 30\% (an increase of 14\%). Interestingly, for the 
rest of the two systems, we do not observe significant rise in 
disparity. In fact, the disparity reduces in Face++ by almost 
11\%.

**Smile detection:** For the original images, we observe mar-
ginal disparities between performance on intersectional 
groups. However, the disparity in accuracy increases upon 
addition of noise in the images (only aberration is – 
AWS/RGB). We observe that both Face++ and Microsoft 
report the highest disparity for RGB filter and AWS does 
so for the spread filter. This is to the extent that the disparity 
in Microsoft for smile detection actually becomes 7.5 times 
of what it is for original images. 

We observe similar trends for biases between gender and 
ethnic groups taken together. Results have been omitted for 
brevity.

**Summary**

- All FRSs exhibit significant increase in disparity of accu-
  racy for both gender and smile detection upon introduc-
  tion of noise in the original images.
- The observed disparity in accuracy is against individuals 
of ‘Black’ ethnicity (BM or BF).
- Even though we found Microsoft system to be the most 
robust among the three, the disparities between the inter-
sectional groups are also the maximum. Thus the high ac-
curacy is not dispersed among all intersectional groups 
uniformly; rather error rate is significantly higher for im-
age of dark skinned people.

**Observations for FAIRFACE**

We perform similar experiments as CELEBSET, on FAIR-
FACE. We observe that all FRSs miss out on identifying a 
certain number of faces in the original set of images. This 
is further exacerbated with the perturbed images, with Mi-
crosoft identifying the least number of faces. The number of 
images identified per FRS is

- **Original** – AWS: 6903, Face++: 6918, Microsoft: 5717.
- **RGB Filter** – AWS: 6229, Face++: 2461, Microsoft: 
  2163.
- **Spread Filter** – AWS: 6855, Face++: 6764, Microsoft: 
  5647.

**Effect of perturbations in the performance** The results 
for the accuracy on gender and age detection tasks are pre-
sented in Figure 3 for original and adversarial images.

**Gender detection:** All the FRS APIs report good perfor-
ance for gender detection. Microsoft API is found to be 
the worst among the three, identifying the gender correctly 
for 80\% of the images. On adding the perturbations, we see 
significant drop in accuracy for the RGB noise. We record 
a drop of more than 40\% for all FRSs. Face++ and Mi-
crosoft are found to be the worst affected APIs with a drop 
of 66.26\% (Figure 3b) and 51.45\% (Figure 3e) in accuracy 
respectively. Similar to the CELEBSET dataset, we notice 
that the FRSs are robust toward spread perturbation with no 
significant drop in accuracy.

**Age prediction:** We observe that the age prediction ac-
curacy is poor (\leq 50\%) for all APIs. The RGB noise pertur-
bations show similar drop in accuracy for this task (as in gender 
detection). Face++ is observed to be the worst performing 
FRS with the lowest age prediction accuracy of 6.7\% (Fig-
ure 3b), followed closely by Microsoft at 12.67\% (Figure 
3e). For the spread noise, the drop is not significant; rather 
the accuracy for Microsoft API increases marginally.

The key takeaways from Figure 3 are as follows.

- All APIs perform well for the task of gender detection for 
  all inputs except RGB. However, the performance for age 
  prediction is bad for all inputs on all APIs with Face++ 
  and Microsoft being the worst.
- Microsoft is the worst performing FRS for gender detec-
tion on the original images while Face++ is the worst for 
age prediction.
- On the RGB perturbed images, Face++ is the worst per-
  forming FRS for both tasks while AWS is the most robust.
- AWS is the most robust FRS among the three.

**Disparity in accuracy for intersectional groups** We 
evaluate the disparity in accuracy by taking the difference of 
the highest accuracy and the lowest accuracy among the 
different intersectional groups (two for each of the seven 
ethnic groups) – WM, WF, BM, BF, IM, LF, SM, SF, EM, 
EF, MM and MF of FAIRFACE dataset. The results are 
presented in Table 6. In the table, each cell denotes the highest 
disparity in accuracy for a given task. The phrases within the 
parenthesis correspond to the intersectional groups which 
are the farthest apart in accuracy. Finally, the rows marked in 
red show the absolute increase in disparity from the original 
images to any of the noises.

**Gender detection:** For the original input images, the 
disparity in accuracy is generally against the ‘Black’ ethnicity 
with Microsoft being the highest at 20.2\%. In the adversarial 
setting, for both Face++ and Microsoft, the disparity is seen 
to be against ‘Black’ and ‘Indian’ ethnic groups; whereas for 
AWS, it is against ‘East Asian’ and ‘Southeast Asian’ males.

\[ \text{Read the abbreviations WM: ‘White’ males, WF: ‘White’ fe-
male and so on for the different ethnic groups.} \]
We notice that for the RGB noise, the disparity increases by more than 1.5 times for all FRSs with AWS reporting a disparity of 73.6% against ‘East Asian’ males. The maximum absolute increase in disparity is 63.60% and reported for the RGB perturbation. Although the disparities are distributed across ethnic groups, all are against people of a specific skin tone (‘Asians’, ‘Indians’ or ‘Blacks’).

**Age prediction:** For the task of age prediction, all the FRSs have a disparity of more than 9% for original images. Here, the disparity is mostly against males, with Microsoft reporting the highest disparity of 18.80% against ‘Black’ males. The disparity increases significantly for the RGB filter for AWS (25% against ‘Middle Eastern’ males) while it reduces for the other two FRSs. We notice that even with the spread filter, the disparity does not change by much and in fact reduces for Microsoft. The most important observation here is that the disparity is against males for most of the cases (either ‘Middle Eastern’ or ‘Black’), both from ethnic groups of color.

**Summary**

- All FRSs exhibit an increase in disparity of accuracy for gender detection, mostly directed toward individuals of ‘Black’ or ‘Asian’ ethnicity.
- AWS reports the highest disparity for all experiments with a value of 73.60% between ‘Latino’ females and ‘East Asian’ males.
- Microsoft reports the least absolute increase in disparity yet it is the most disparate against ‘Black’ males; all its lowest accuracy values are reportedly for this group.

**Observations for CFD**

We also perform a similar audit as CELEBSET, on CFD. This dataset has higher quality images with standardized lighting and face angles and has individuals belonging to four different ethnic groups – ‘White’, ‘Black’, ‘Latino’, ‘Asian’. AWS and Microsoft APIs are able to identify faces in all 597 images but Face++ identifies only 423 images with faces for the newsprint filter.

**Effect of perturbations in the performance**

The prediction accuracy results for the tasks of Gender and Age detection are presented in Figure 3. The results are divided per FRS API in Figures 4a, 4b and 4c.

**Gender detection:** We observe that all the FRS APIs report high accuracy for gender detection. As regards to addition of different noises, we do not observe significant degradation in accuracy for RGB or spread noise. However, for the newsprint noise, we observe significant deterioration of prediction accuracy in Amazon and Face++ systems with a drop of ≥ 40% (see Figures 4a, 4b).

**Age prediction:** Accuracy is low for all FRSs irrespective of the input. Here, Face++ is the worst performing system with the accuracy of nearly 14% for Face++/RGB and nearly 47% for Face++/spread (see Figure 4b). Microsoft, on the other hand, returns the best results with its reported accuracy in the range of 62% to 77% (Figure 4c).

The key takeaways from Figure 4 are as follows.

- All APIs perform well for the task of gender detection for all inputs except newsprint, while the performance for age prediction is bad for all inputs on AWS and Face++.
- Face++ is the worst performing FRS for both gender and age prediction.
- Microsoft is the most robust FRS among the three.

**Disparity in accuracy for intersectional groups**

Next, we discuss the disparity in accuracy among the different intersectional groups formed by taking male and female members from each of the ethnic groups – ‘White’, ‘Black’, ‘Latino’, ‘Asian’. The results are presented in Table 7. Each cell in the table denotes the highest disparity for a given task for the corresponding dataset. Once again, the mentions within parenthesis denote the ethnic groups between which the corresponding disparity was observed. Rows marked in red denote the maximum absolute increase in disparity from original to any of the two perturbed images. For paucity of space, we have reported the results for the newsprint and the RGB filters only.

**Gender detection:** Barring Microsoft, both the other FRSs exhibit considerable disparity in accuracy in gender detection for original input images (21.25% for Face++ against ‘Black’ females). In the adversarial set up with RGB noise, the disparities increase considerably. However, upon usage of newsprint noise, the disparity among intersectional groups become scandalous. The maximum absolute increase in disparity goes well beyond 60% for both Amazon and Face++. Much like our prior observations, ‘Black’ males and Females are on the wrong side of the disparity.

**Age prediction:** For age prediction task, all the three sys-
Table 6: Difference in highest accuracy and lowest accuracy among the intersectional groups for FAIRFACE. Most results show significant disparity in prediction accuracy for people of ‘Black’ ethnicity (BF/BM) as compared to that of the other ethnic groups. AWS reports the largest disparity for all tasks on the RGB adversarial input.

| Image          | Gender           | Age              |
|----------------|------------------|------------------|
| AWS/original   | (MF - SM) 10%    | (EF - IM) 14%    |
| AWS/RGB        | (EF - EM) 73.60% | (EF - MM) 25%    |
| AWS/spread     | (MF - EM) 14%    | (EF - IM) 11.80% |
| Max. absolute increase in disparity | 63.60% (RGB) | 11% (RGB) |
| Face++/original| (LM - BF) 15.80% | (IM - MF) 9.40%  |
| Face++/RGB     | (LF - BM) 30.60% | (LF - BM) 6.40%  |
| Face++/spread  | (MM - IF) 14%    | (SM - WF) 13.40% |
| Max. absolute increase in disparity | 14.80% (RGB) | 4% (spread) |
| Microsoft/original | (LF - BM) 20.20%  | (EF - BM) 18.80% |
| Microsoft/RGB  | (SF - BM) 30.60% | (SF - BM) 16.60% |
| Microsoft/spread | (LF - BM) 22.40% | (EM - BM) 18.80% |
| Max. absolute increase in disparity | 10.40% (RGB) | φ |

Figure 4: Prediction accuracy on CFD for original, RGB-filter, newsprint-filter and spread-filter inputs. Under RGB and newsprint adversarial settings, all of the FRSSs suffer from drop in accuracy (Face++ accuracy drops by > 50%), with Microsoft being marginally more robust than AWS and Face++.

Table 7: Difference in highest accuracy and lowest accuracy among the intersectional groups for CFD. Most results show significant disparity in prediction accuracy for people of ‘Black’ ethnicity (BF/BM) as compared to that of the other ethnic groups. Face++ reports the largest disparity for all tasks on the newsprint adversarial input.

| Image          | Gender           | Age              |
|----------------|------------------|------------------|
| AWS/original   | (WF/LM/AM - BF) 7.69% | (WM - BM) 33.33% |
| AWS/RGB        | (BM - BF) 20.07% | (WF - AF) 24.16% |
| AWS/newsprint  | (WF - BM) 71.82% | (LF - LM) 42.72% |
| Max. absolute increase in disparity | 64.13% (newsprint) | 9.39% (newsprint) |
| Face++/original| (WM/LM/AM - BF) 21.25% | (LM - WF) 28.80% |
| Face++/RGB     | (WF/LF/AF - WM) 25.81% | (BM - AF) 21.91% |
| Face++/newsprint | (LM - BF) 93.27% | (LF - BM) 44.26% |
| Max. absolute increase in disparity | 72.02% (newsprint) | 15.46% (newsprint) |
| Microsoft/original | (WM/WF/LF/AM/AF - BF) 0.96% | (AF - BF) 25.22% |
| Microsoft/RGB  | (BM/LM/LF/AM/AF - BF) 4.81% | (LF - BF) 21.57% |
| Microsoft/newsprint | (BM/LF - BF) 11.54% | (WM - BF) 21.08% |
| Max. absolute increase in disparity | 10.58% (newsprint) | φ |

Face++ show slightly different behaviour, with other minority groups too experiencing disparate accuracy.

Summary

• All FRSSs exhibit an increase in disparity of accuracy for gender detection, mostly directed toward individuals of ‘Black’ ethnicity.
• Face++ reports the highest disparity for all experiments with a value of 93.27% between ‘Latino’ males and ‘Black’ females.
• Microsoft is the best performing FRS, yet it is the most disparate against ‘Black’ females, with all its lowest accuracy values being reported for this group.

**Observations for CFD-MR and CFD-INDIA**

Along with CFD, we also evaluate two other datasets – CFD-MR and CFD-INDIA. These are newly released datasets and allow us to study disparities in accuracy for ethnic groups that are not generally studied in the context of FRS audits.

**Disparity in accuracy between males and females** For brevity, we only discuss the disparities in accuracy between males and females in each of the datasets. The results for CFD-MR and CFD-INDIA are shown in Table 8.

**Gender detection:** While Face++ has a disparity of $\geq 10\%$, AWS displays a marginal disparity ($\leq 4\%$), and Microsoft system does not exhibit any disparity in accuracy for prediction of the original images for both CFD-MR and CFD-INDIA datasets. However, upon imposing adversarial set up we see interesting and different behaviors across the different FRSs. While Microsoft is gracefully robust against all noises, AWS and Face++ are very sensitive in this regard (esp. for newsprint noise). While newsprint noise increases significant disparity ($-63.65\%$, $-58.16$ for CFD-MR and CFD-INDIA respectively) in AWS system against photographs of males, the trend is completely reversed (significant discrimination against female photographs) in Face++.

**Age prediction:** For CFD-MR, while AWS shows disparity in accuracy against males ($-10\%$), Microsoft shows disparity against females ($18\%$). However, apart from AWS system none of the other systems show considerable disparity on original images for CFD-INDIA dataset. For RGB noise, all the systems show increasingly disparate performance towards females (except Face++ in CFD-INDIA). The trend is completely reversed in newsprint noise set up, where majority of the disparity is against males (aberration Microsoft for CFD-INDIA). However, regardless of the direction, in the adversarial set up we observe significant increase in disparity of accuracy and unlike gender detection task, here Microsoft system is the most sensitive to adversarial noises.

**Summary:**

- We observe disparity in accuracy between genders for both the extension datasets - CFD-MR and CFD-INDIA.
- Face++ is the most disparate FRS in CFD-MR while AWS is the most disparate in CFD-INDIA.
- Newsprint filter results in the most instances of disparity.

**Conclusion**

Our audit on three Facial Recognition Systems viz. Amazon AWS Rekognition, Face++ Detect and Microsoft Azure Face, using the CelebSET, FAIRFACE and CFD datasets, shows that even with high prediction accuracy values, there exists a strong discriminatory bias against individuals of minority groups, specifically those belonging to ‘Black’ ethnicity, for the tasks of gender, age and smile prediction. We also observe that for adversarial inputs generated from the same datasets, not only are the prediction accuracy values reduced significantly but the disparity in these values between different gender, ethnic or intersectional groups increase by large margins. It should be noted that here again, the ‘Black’ ethnic group is at the receiving end of this disparity more often than not.

**Societal consequences:** Our study has shown that the FRSs continue to display disparate accuracies despite repeated audits and while the accuracy of some tasks have improved, others have regressed, probably as a side effect. To this end, *model cards* [Mitchell et al. 2019] have become an urgent necessity with the release of these FRSs so that they could be used in appropriate contexts only. We believe that this is one of the best way forward in establishing trust with users and stress that it should be made mandatory for all future systems that have real life implications. The foremost goal of every FRS should be to have a fair behaviour and all efforts must be made in this direction while adhering to privacy and security needs of end users. It is also imperative that organizations release white-papers or hold workshops explaining their technology so that the source of biases can be identified, and hopefully, mitigated.

**Future directions:** An immediate next step in this work is to identify the correlation between strength of noise with change in bias by testing for different values of the parameters mentioned in the experiments section. Another future step would be to expand the scope of tasks to test for emotion prediction, face re-identification etc., and also study the impact of color filters to evaluate the sensitivity of FRSs to skin color in the images. Finally, we plan to evaluate with stronger adversarial generators which are specifically designed to fool such recognition systems.

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**Appendix**

We evaluate the performance of the three commercial FRS on both CFD-MR and CFD-INDIA datasets. The results are discussed in Figures 5 and 6.
Effect of perturbations in the performance

The prediction accuracy results for the tasks of Gender and Age detection are presented here. The results are divided per FRS API in Figures 5a, 5b, and 5c for CFD-MR and in Figures 6a, 6b, and 6c for CFD-INDIA.

Gender detection: We observe that all the FRS APIs report high accuracy for gender detection on the original set of images for both the datasets (≥90%), with Face++ reporting comparatively lowest accuracy values—91% for CFD-MR (Fig. 5b) and 93% for CFD-INDIA (Fig. 6b). As regards to addition of different noises, we do not observe significant degradation in performance for RGB noise, with the accuracy for CFD-INDIA increasing by 5%. However, for the newsprint noise, we observe significant deterioration of prediction accuracy in Amazon and Face++ systems with a drop of ≥40% and Face++ reporting an accuracy of ≈20% for CFD-MR (see Figures 5a, 5b, 6a, and 6b).

Age prediction: The accuracy for this task is low for all FRSs, independent of the input. Face++ is the worst performing system here, similar to its performance on CFD, with the accuracy nearly 15% and 13% for RGB noise on CFD-MR and CFD-INDIA respectively (see Figure 5b and 6b). Here, Microsoft returns the highest accuracy with its reported accuracy in the range of ≈76% to ≈80% for CFD-MR (see Figure 5c) and ≈54% to ≈67% for CFD-INDIA (see Figure 6c).

The key takeaways from Figures 5 and 6 are as follows.

- All APIs perform well for the task of gender detection for all inputs except newsprint, while the performance for age prediction is bad for all inputs on AWS and Face++.
- Face++ is the worst performing FRS for both gender and age prediction.
- Microsoft is the most robust FRS among the three.