Not so black and white: uncovering racial bias through systematically misreported trooper reports *

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Abstract

Biased highway troopers may intentionally misreport the race of the stopped motorists in order to evade detection. I develop a new model of traffic stops that highlights the incentive for biased troopers to misreport their failed minority searches as White. Applying my model to the universe of highway searches in Texas from 2010–2015, I find evidence of widespread bias that varies substantially across troopers. Furthermore, misreporting increased the Hispanic search success rate by 17%. When misreporting became more difficult due to public scrutiny, misreporting troopers faced worse labor outcomes. This suggest an important role for increased accountability in data collection by law enforcement agents.

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1 Introduction

In a 2017 survey, 27% of Latinos and 50% of Blacks felt personally discriminated against by police compared to only 10% of White respondents.¹ This perception is supported by a large and growing body of research identifying racial bias in nearly all aspects of the US justice system from airport screening (Persico and Todd, 2005), ticketing (Anbarci and Lee, 2014; Goncalves and Mello, 2021), police stops (Coviello and Persico, 2013), bail decisions (Arnold, Dobbie, and Yang, 2018), sentencing (Shayo and Zussman, 2011; Depew, Eren, and Mocan, 2017), parole (Anwar and Fang, 2015), use of force (Hoekstra and Sloan, 2022), prosecutorial decisions (Tuttle, 2021; Sloan, 2022), and capital punishment (Alesina and Ferrara, 2014). Recent events following the death of George Floyd at the hands of law enforcement have led to widespread calls for action making criminal justice reform a top priority for policymakers at all levels of government.

Despite this large academic literature on racial bias and discrimination in the criminal justice system, relatively little attention has been given to the response of law enforcement officers to heightened scrutiny. These behavioral responses may be important as law enforcement officers control how civilian interactions are recorded and face little oversight on the accuracy of their record. Indeed, if officers deliberately misreport their interactions with civilians in order to avoid appearing biased then such systematic measurement error could lead researchers to underestimate the extent of racial bias in the criminal justice system, and it could also hamper the efforts of those in charge of holding law enforcement accountable. Both of these adverse outcomes would be exacerbated if, as is plausible, the most biased officers have the most incentive to misreport.

In this paper, I develop a new model of racial bias in highway searches that builds on the seminal work of Knowles, Persico, and Todd (2001) and Anwar and Fang (2006). Motorists of different races differ in their *ex ante* likelihood of carrying contraband. Highway officers (henceforth "troopers") may be racially biased, and troopers have an incentive to misreport their motorist interactions to appear less biased. The model makes sharp predictions of the (mis)behavior of troopers: (1) only racially biased troopers will find misreporting to be profitable, (2) biased troopers must balance the risk of punishment

 $^{^1 \}rm See https://cdn1.sph.harvard.edu/wp-content/uploads/sites/94/2018/01/NPR-RWJF-HSPH-Discrimination-Final-Summary.pdf for details.$

for bias with the risk of punishment for misreporting. By misreporting a portion of their failed minority searches as failed White searches, troopers can improve their reported minority search success rate and appear less biased.

I use my model to study the behavior of Texas Highway troopers during 2010-2015, a unique period in which highway troopers were free to record the race of motorists following their "best judgement" until local media brought scrutiny to this practice, which led to immediate changes in department policy (Collister, 2015b). Indeed, the recorded search rate for White motorists was significantly higher than the recorded search rate for non-White motorists during this time period. This fact was immediately reversed following the change in policy, as one would expect in the presence of racial bias.

The major empirical challenge in identifying biased behavior in policing is disentangling it from statistical discrimination because the underlying propensity for criminality may vary by race (Knowles et al., 2001; Anwar and Fang, 2006; Antonovics and Knight, 2009; Feigenberg and Miller, 2021). I circumvent this challenge by showing that a trooper's choices to misreport some of their searches can only be interpreted as evidence of racial bias – not statistical discrimination – under fairly weak assumptions. As a result, the task of identifying racial bias is reduced to searching for systematic misreporting by driver race. I show in my model that misreporting is only profitable when misreporting failed, minority searches as failed White searches.

I analyze a restricted data set of the universe of Texas highway searches from the Stanford Open Policing Project (SOPP) from 2010 to 2015, which I combine with trooper employment data from the Texas Department of Public Safety (DPS). My data set contains the recorded race, full name, and home address of every driver in every recorded highway search in Texas during the sample period in addition to annual employment records of every trooper employed by the DPS during a portion of the sample period.

One major challenge for my analysis is that intentional misreporting is unobservable. By leveraging the driver's full name and residence ZIP code, I estimate the true race of each driver, which allows me to compute misreporting rates at the trooper level. Of course, troopers may unintentionally misreport the race of a driver for reasons besides racial bias (ex. poor visibility or the driver's race may be visually ambiguous). But only biased troopers will consistently misreport their failed, minority searches. Thus, I

use the difference in misreporting likelihood across search outcome (i.e. whether or not contraband was found) as my measure of misreporting. I show that on average, likely Hispanic motorists were 9% (relative to a mean of .257) more likely to be reported as White in failed searches than they were in successful searches. I interpret this is evidence that misreporting was used to hide racial bias against Hispanic motorists.

Because troopers stop hundreds of motorists over the course of a year, a major contribution of my analysis is that I am able to estimate racial bias at the trooper level. I find that racial bias is negatively correlated to the overall misreporting rates of troopers. I also find that troopers who are one standard deviation more biased against Hispanic motorists are 30% more likely to be biased against Black motorists.

Are misreporting troopers held accountable? I find that prior to 2015, labor market outcomes for troopers are uncorrelated to their level of bias. By exploiting the sudden and plausibly exogenous revelation of misreporting to the public in 2015, I find that one standard deviation in estimated Hispanic bias reduced monthly salary growth by 7% for the most biased troopers. Surprisingly, I also find that troopers who were engaging in the reverse behavior (misreporting successful Hispanic searches as White) have decreased salary growth of 8%. Since these negative ramifications to misreporting behavior were only found after the rule change, I interpret this as suggestive evidence of (1) misreporting being a punishable behavior, and (2) public scrutiny being a potential antidote for this problem.

I also explore the impacts of misreporting on traditional tests of bias, such as the hit rate test. My results show that one standard deviation of estimated Hispanic bias increases the Hispanic search success rate by 17% (relative to an average Hispanic search success rate of 34%). Thus, the most biased troopers used misreporting to evade detection of racial bias using the hit rate test, a commonly used and applied test of racial bias in law enforcement agencies across the United States.²

Lastly, I test how troopers search behavior changes after the rule change in 2015. I find that overall search quality rises with the average search success rate rising across all

²Texas Commission of Law Enforcement, since 2011, regularly releases a racial profiling report which shows the found contraband rate across driver's race for each police department in Texas, including the Texas Department of Public Safety TCLE (2011). Other states, such as Oregon, release an annual report of highway search statistics, including the hit rate test across race Schmidt (2019).

categories of drivers' race, notably 8 percentage points for Hispanic motorist. I also find suggestive evidence that the rule change is effective in reducing misreporting. Notably, the recorded Hispanic search success rate, which is inflated due to misreporting, decreases by 10 percentage points after the 2015 for the most racially biased troopers compared to their unbiased peers.

1.1 Literature Review

This paper contributes to the literature on detecting racial bias in the criminal justice system, specifically in contexts where law enforcement officers record the interaction. Many earlier contributions to the literature, notably in motorist stops and racial bias, examine the role of motorist race and trooper race in stop interactions, such as Knowles et al. (2001) and Anwar and Fang (2006) along with Antonovics and Knight (2009). These papers use Becker's (1957) outcome test, which identifies racial bias by comparing the success rates across different groups. These tests cannot measure the magnitude of bias on the individual, trooper level. Relative to this literature, my paper is able to measure bias on the individual level and also is the first to address the possibility of the data being purposefully misreported to hide bias.

This research contributes to past empirical research on cheating behavior since misreporting in the context of trooper reports is a form of cheating (Jacob and Levitt, 2003; Dee, Dobbie, Jacob, and Rockoff, 2019). The most prominent of these papers, Jacob and Levitt (2003) used patterns in students' test scores to uncover cheating. Similar to my paper, the true measure of cheating was unobserved, thus Jacob and Levitt (2003) had to test for cheaters by measuring cheating rates across different thresholds. An advantage of my method for uncovering misreporting is that the measure is within trooper and does not rely on the existence of a comparison group to measure cheating. This paper also is able to examine trooper consequences before and after the cheating was possible, which Jacob and Levitt (2003) cannot.

A recent paper by Goncalves and Mello (2021) accounts for this potential misreporting for Hispanic motorists and also identifies racial bias at the individual level using police officers' choice of leniency when giving speeding tickets. They find that officers are more likely to be lenient when ticketing speed violations with White drivers compared to non-White drivers, which they argue is proof of biased behavior. Using the individual officer's difference in leniency across motorist race, they identify discrimination by comparing these lenient officers to non-lenient officers. Compared to their paper, a strength of my approach is that my test does not rely on identifying a comparison group of unbiased officers to measure bias.

Given the severity of misreporting behavior in troopers observed in this paper, this motivates the need to carefully consider the accuracy of policing data when studying racial bias, especially when the agents themselves are responsible for recording the data. Knox, Lowe, and Mummolo (2020) show that even the choice of choosing to interact, thereby observing the interaction in the data, can itself be biased. New work by Campbell and Redpath (2022); Ba, Moreno-Medina, Ouss, and Bayer (2022) show that word choice by media and by police can also show racial slant.

In the presence of misreporting, even the most robust tests of racial bias will be under-detecting the existence of bias if they fail to account for this misreporting. The results also motivate other law enforcement departments to require their officers to ask for driver's race in all interactions to prevent misreporting and biased behavior.

The rest of the paper is organized as follows. In Section 2, I outline the background of my research. Section 3 outlines my theoretical model of racial bias. In Section 4, I explain my data construction. Section 5 shows my empirical results and other testable implications of my model. I finally conclude in Section 6.

2 Background

2.1 Misreporting and Highway Troopers in Texas

Texas Highway Patrol is a division of the Texas Department of Public Safety, which is responsible for enforcing state traffic laws and commercial vehicle regulation on highways of Texas. They currently employ over 2,800 troopers in Texas divided across 6 regions in Texas, with a separate region for their headquarters in Austin. The department is responsible for licensing of drivers, vehicle inspections, and handgun licensing.

To become a trooper, a person must complete recruit school or transfer from prior law enforcement service. New hires spend some at least one year as probationary troopers before receiving their permanent assignments. After the one year probationary period, troopers take their final exam and are promoted to trooper, conditional on passing.

With every four years, troopers can be promoted to different level of trooper classes and to different ranks, which include salary increases. Salary amounts are determined by years in the force and rank. Ranks or classes of troopers are similar to military ranks and go from trooper, corporal, sergeant, lieutenant, captain, and major. In general, only troopers in good standing (no sustained complaints, no disciplinary actions, no demotions) are promoted. Unlike other state police agencies, Texas legislature sets the salary of troopers, rather than the individual agencies. With each salary promotion, troopers can be moved to different stations across the state to fill availability. Troopers are allowed to have some say in the choice of where they are stationed after significant changes in DPS in 2012. Prior to 2012, station assignment was based on availability and need.

In a motorist stop, troopers are allowed to investigate the passenger and the driver. While drivers are not required to answer questions, they are required to provide their driver's license and if arrested, they must also provide their name, residence address, and date of birth. Law enforcement officers may ask for consent to search the vehicle or person, which the driver can grant or deny. "... however, if an officer has probable cause to believe that your vehicle contains evidence of crime, it can be searched without your consent (DPS, DPS)." To search a vehicle without the driver's consent, the trooper must either have: probable cause, arrested the driver *prior* to searching the vehicle, reasonably believes the motorist has weapons, or has a warrant.

Drivers can report troopers who can face repercussions if the claim is substantiated. Troopers badge numbers and names are normally provided during the stop and drivers can submit complaints to the department. The investigation can have one of four outcomes: unfounded, exonerated, not sustained, or sustained. A sustained complaint can result one or more of the following: formal written reprimand, disciplinary probation, time off without pay, reduction of salary rate, demotion, and or discharge.

Due to Senate Bill 1074 passed in 2001, Texas DPS is required to publish an annual

traffic stop data report to provide "background pertaining to the issues of racial profiling (DPS, 2012)." This report breaks down search, stop, and citation statistics across race. While the report doesn't explicitly call this the 'hit rate test', the report also includes the number of criminal arrests resulting from a traffic search across race. Thus, troopers were aware of how their search and stop patterns, especially their hit rate, may be used to determine racial bias, further motivating potential misreporting behavior.

2.2 2015 Misreporting Incident

On November 8th, 2015, KXAN published the results of their investigation of DPS, which found that troopers were "inaccurately recording the race of large numbers of minority drivers, mostly Hispanic, as White" (Collister, 2015b). For example, Figure 2 shows an actual ticket from a stop. The driver, with last name Mendez, is pulled over for speeding by Officer Salinas and is recorded as a White, male driver.

Texas troopers were already under scrutiny due to the death of Sandra Bland in jail after being pulled over for failing to signal a lane change (Sanchez, 2015). One week after the misreporting was uncovered, the House Committee on County Affairs held a hearing where DPS blamed the error on a computer glitch. As a result of the hearing, DPS changed its policies to require troopers to ask drivers to provide their race, rather than recording it based on the trooper's best judgment. This policy went in effect by November 23rd; as a result of the policy, the proportion of stopped motorists recorded as White fell from 18% to 4% by 2016 (Collister, 2015a).

An important result of the KXAN investigation was that misreporting was also found in other law enforcement departments in Texas, namely the Houston and Austin police departments. Thus, it is not out of the question to test for possible misreporting behavior in police or trooper forces in other state and law enforcement agencies. Less than a month after the publication of the article, DPS changed its policies to require Texan troopers to now ask drivers for their race rather than using their own best judgment (Oyeniyi, 2015).

Misreporting is easy in motorist stops compared to other points of the criminal justice system. First, the trooper is not required to ask the driver for his or her race. Instead, the trooper is supposed to infer the race based on observable characteristics of the driver.

Second, due to the high frequency of stops, stop reports of troopers or police officers who misreport are not checked for accuracy. Usually, only the driver focuses on the content of the ticket. Third, unless the trooper searches the driver and arrests the driver, it is unlikely another law enforcement officer (i.e judge or attorney) will look at the recorded race.

3 Model

Motorists of race m travel on highways; a fraction π^m of them are carrying contraband. Trooper t may stop motorists without observing their race. Conditional on stopping a motorist, a trooper receives a signal θ that contains all available information on whether the motorist is carrying contraband.³ θ is collapsed to a single index $\theta \in (0,1)$ and is drawn from distributions $f_g^m(.)$ if the driver does carry contraband and from $f_n^m(.)$ if the driver does not carry contraband. For ease of exposition, I assume that troopers and motorists are either White (W) or minority (M) in this section. In my empirical analysis, I allow for motorists to be W or H (Hispanic).

Similar to past papers on racial bias (notably, Alesina and Ferrara (2014); Anwar and Fang (2006)), I make the following assumption:

Assumption 1. $f_n^m(.)$ and $f_g^m(.)$ are continuous and satisfy the strict monotone likelihood ratio property (MLRP). Specifically, $\frac{f_g^m}{f_n^m}$ is strictly increasing in θ

This implies the following properties of the distribution. First, a higher index of θ implies a higher probability of driver guilt. Second, the cumulative distribution, $F_g^m(.)$ stochastically dominates $F_n^m(.)$. In other words, motorists who carry contraband are more likely to appear more suspicious, or signal higher θ 's. Lastly, $\frac{f_g^m}{f_n^m} \to +\infty$ as $\theta \to 1$.

3.1 Bias and Misreporting

Having observed (m, θ) , a trooper decides whether to search the motorist in order to find contraband. Searching a driver incurs a cost of $c_{m,t} \in (0,1)$; troopers obtain a normalized

³Some examples of these characteristics are age, height, address, gender, the interior of the vehicle, the smell of the driver, whether the driver is under the influence, whether the license plate is in-state, the time and place of the stop, whether the vehicle is rented, and the attitude of the driver.

benefit of 1 if drivers are guilty. The ex ante probability that a motorist is guilty is

$$\Pr\left(G=1|m,\theta\right) = \frac{\pi_m f_g^m\left(\theta\right)}{\pi_m f_g^m\left(\theta\right) + (1-\pi_m) f_n^m\left(\theta\right)} \tag{1}$$

Trooper t will search a race-m motorist if and only if

$$\Pr\left(G = 1 | m, \theta\right) \ge c_{m,t} \tag{2}$$

This yields the search threshold, $\theta_{m,t}^*$.

Search thresholds that vary by m may reflect either statistical discrimination or bias on the part of troopers. A trooper may choose different thresholds purely because motorists θ 's are drawn from different distributions or because π_m varies by race.

Definition 1. Trooper, with $c_{M,t} = c_{W,t}$, exhibits statistical discrimination against race M motorist if $\theta_{M,t}^* < \theta_{W,t}^*$.

Alternatively, a trooper may choose different thresholds because they incur different costs of failed searches. Following Knowles et al. (2001) and Anwar and Fang (2006), I define racial bias as

Definition 2. A trooper of race-t exhibits racial bias against motorist of race-M if $c_{M,t} < c_{W,t}$.

Given Definition 2, let $b = c_{W,t} - c_{M,t}$ be the magnitude of bias against race-M motorists for trooper-t. b is in terms of the trooper t's search cost across motorists' race and is unobservable. Thus, to compare levels of bias across troopers, I transform b into measurable units.

Definition 3. v is a measure of bias if $b > b' \iff v(b) > v(b')$

v is a monotonic transformation of b. Since $f_{g,n}^m$ and π_m are unobservable, proving that the measure of v is driven by b (racial bias) and not $\theta_{M,t}^* - \theta_{W,t}^*$ (statistical discrimination) is key to identifying v as a measure of b.

Troopers may face punishment for biased policing with probability P, which is monotonically increasing in |b|. In order to evade detection, a trooper may intentionally misreport

the race of a motorist following a search, which will reduce the appearance of bias and thereby the likelihood of detection. But, troopers incur a cost of μ for misreporting, as it may open the door to greater punishment. I make the following assumptions on μ , the cost of misreporting:

Assumption 2. $\mu(\theta, G) > 0$ is increasing in θ .

As θ , increases, the cost of misreporting also rises. Therefore, motorists who appear less guilty are more likely to be misreported. One intuitive reason for this is that motorists with higher θ are in general more likely to be searched. Thus, by misreporting motorists who appear less guilty, the trooper is less likely to be caught misreporting.⁴

Since troopers misreport to reduce the appearance of bias and because of Assumption 2, troopers will misreport the race of a motorist if and only if

$$c_{M,t} + \mu_{M,t}(\theta, G) \le c_{W,t} \tag{3}$$

Therefore, only troopers who are biased against race M motorists will misreport motorists of race M as W. If a trooper is unbiased, there exists no θ such that Equation (3) will hold.

Assumption 3.
$$0 < \mu(\theta, G = 0) < 1$$
, $\mu(\theta, G = 1) > 1$ for all $\theta \in (0, 1)$.

Guilty searches are more likely to end up in court where another person (i.e. a judge) will view the search report with the incorrect driver's race exposing the trooper to risk of punishment for misreporting. Thus, misreporting searches is only profitable when the search ends in failure.

Assumption 2 and 3 implies that troopers will misreport the race of a motorist if and only if

$$c_{M,t} + \mu_{M,t}(\theta, G = 0) \le c_{W,t} \tag{4}$$

This yields the misreporting ceiling, $\theta_{M,t}^{\mu}$

Given this set up, I obtain the following result:

 $^{^4\}theta$ is likely positively correlated to other criminal behavior, further exposing the trooper to risk of punishment for misreporting.

Proposition 1. Under Assumption 1, 2, and 3, troopers will misreport motorists with characteristics (M, θ) if and only if $\theta \in (\theta_{M,t}^*, \theta_{M,t}^{\mu})$ and the search ends in failure.⁵

Troopers will only misreport their failed searches. Because the misreporting decision is conditional on search, any misreported motorists must have $\theta > \theta^*$. Troopers also will not misreport motorists over a certain threshold, specifically $\theta > \theta^{\mu}$. That is, motorists who appear more guilty than the search threshold will not be misreported.⁶

The fact that only biased troopers will misreport their searches provides an attractive criterion to identify bias. In particular, biased troopers will only misreport their unsuccessful searches and correctly report the motorists' race in successful searches, creating an observable difference in search behavior across motorists race between biased troopers and unbiased troopers:

Proposition 2. Under Assumption 1,2, and 3, the difference in the average misreporting rate of race M motorists for trooper t across search outcome G,

$$v_{M,t} = (1 - \pi_M) [F_n^M(\theta_{M,t}^\mu) - F_n^M(\theta_{M,t}^*)]$$
(5)

is a measure of bias against race M motorists for trooper t.

For unbiased troopers, v = 0. For biased troopers, v > 0.⁷ The magnitude of $v_{M,t}$ itself will also be trooper t's measure of bias against race M motorists. This forms the basis of my measure of racial bias for trooper t against race M motorist that I use throughout the rest of the paper.

4 Data

4.1 Stop Data

The Stanford Open Policing Project (SOPP) has a restricted version of highways stops conducted from 2005 to 2015 from the Texas Department of Public Safety. The restricted

⁵The proof of Proposition 1 is in the appendix.

⁶One intuitive reason for this is that the searching motorists who appear more guilty (have higher θ) are more justifiable if the trooper is accused of discrimination.

⁷The proof of this and Proposition 2 is in the appendix.

version contains personally identifiable information of the driver such as full name, home address, owner's full name, and license plate of the stopped vehicle. Pierson, Simoiu, Overgoor, Corbett-Davies, Ramachandran, Phillips, and Goel (2020) courteously provided the raw version of the data. As DPS did not record the driver's last name prior to 2010, only stops from 2010 onward are included in the study.

The data also has rich stop information such as the latitude, longitude of the stop, the badge number of the officer who recorded the stop, the race of the driver, the state in which the driver's license was issued, and the make and model of the vehicle. The data also has information on the violation such as reason for the stop, the outcome of the stop (citation, warning), whether a search was conducted, the search reason, and the outcome of the search. The highway stop data is publicly available on the TX DPS website from 2013 - 2019.⁹

In Texas, troopers can legally search a vehicle for many reasons aside from probable cause or driver consent. Some of these situations, such as search incident to arrest, after the car is impounded, or with a warrant, do not fit the framework of the model. Because of this, I restrict my definition of search success to only include searches due to probable cause or driver consent. For my main analysis and estimates of trooper bias, I also drop any stops that occur after the publication of the article, November 15, 2015.

4.2 Trooper Employment Data

The employment data is from the Texas Department of Public Safety, which I obtained using a Freedom of Information Act (FOIA). Unfortunately, DPS only has this information for employees after 2013. If a trooper left DPS prior to 2013, I do not have his or her employment information. For troopers in the data, I have the year the trooper was hired, if he or she left the position and why, the salary for each year, which work city he or she was stationed at, the work position for each year, race/ethnicity of the trooper, the full name of the trooper, and the badge number. I have approximately 2,789 unique

⁸SOPP collected over 130 million records from 31 state police agencies (Pierson et al., 2020). The goal of the project is to analyze detailing interactions between police and the public. This data is freely available on the website.

⁹The SOPP data is originally from the TX DPS. I have verified that the data is the same for overlapping years.

troopers of which I can match 2,466 to the stop data.

I merge the stop data to the trooper data together using the badge number of the trooper. I can match all but 10% of the stop data to the trooper ending with approximately 12 million total stops and nearly 220,000 total searches.

I further the time period of my trooper employment data by adding 2019 trooper employment data, which is publicly available on the Texas Tribune Salary website. I link both of the Tribune's employment data to my trooper data using the full name of the trooper. I include this data as a measure of a trooper's long-term employment outcomes.

I also include trooper complaint data from 2010 to 2015, which I obtained using a FOIA, as a secondary measure of trooper work behavior. The complaint data contains information on the date the incident occurred, the date the complaint was received, the allegation of the complaint, the trooper's badge number (if applicable), and the investigator of the complaint. The badge number is not always included due to Texas' privacy laws.¹⁰ Out of the original 1,873 complaints, only 334 had the trooper's badge number in the complaint.

4.3 Race Estimation

I use two main methods supported by past literature on using observable characteristics to determine race. These methods are predominantly used in social science and health research to infer patient race (Fiscella and Fremont, 2006; Freedman, Owens, and Bohn, 2018). I start with the original recorded races and 'correct' the race if certain thresholds are met. To estimate Black drivers, I use the concentration of Black residents in the driver's home ZIP code to predict race. Specifically, I match the ZIP code of the driver's home address to a ZIP code tabulation area (ZCTA5) using the 2011–2015 5-Year American Community Survey. If the proportion of Black residents within that ZCTRA5 is greater than 90%, I impute the driver's estimated race as Black.

For Hispanic motorists, I use surname analysis combined with the same home address analysis for predicting Black drivers. I match each driver's last name to a surname using

¹⁰Specifically, "Employee names and ID numbers are not releasable unless the complaint resulted in disciplinary action such as discharge, suspension, or demotion (Government Code 411.00755)."

¹¹From Fiscella and Fremont (2006), black individuals do not tend to have distinct surnames but geolocate in the same neighborhoods.

the 2000 Census Surnames data set. If the probability of the last name is Hispanic is greater than a certain threshold (90%) and the proportion of Hispanic residents within the ZCTA5 area is greater than 75% or the home address is from a Spanish speaking country (e.g Mexico), I impute the 'estimated' race as Hispanic. Assuming this driver resides in a ZCTA5 area with proportion Hispanic greater than 75%, given the probability this driver is Hispanic, conditional on his last name, Mendez, is 92%, I estimate his actual race to be Hispanic. I follow the same thresholds for imputing Asian motorists.

In order to simplify the later analysis, I combine all other race groups into the other category. This is a small fraction of observations, making up only 7% of all stops with the largest category being race unknown.

Race estimation is needed in order to uncover the rate of misreporting and whether this is correlated to racial bias. Obviously, imputing driver's race using home address and surnames is not a foolproof method for uncovering driver's true race as driver's can self-identify as any race/ethnicity regardless of their home address or last name.¹²

The point of this exercise is not to uncover driver's true race. Rather, the goal is to uncover intentional race misreporting. Based on Eq. (4), intentional misreporting due to racial bias should only occur for failed searches. Thus, as long as the race measurement error is uncorrelated to search outcome, I should still be able to uncover unbiased estimates of racial bias.

In Appendix ??, I vary the surname and ZIP code cutoffs from 75% to 90% in 5 percentage point intervals to ensure that the thresholds are not driving my estimates of racial bias. My results are robust to these various thresholds.

4.4 Descriptive Statistics

I present summary statistics of motorist characteristics in Table 1 using the recorded races. On average, I find that White motorists are over represented in both searches and all stops. From the 2010 Decennial Census, only 45% of Texas residents were non-

¹²Goncalves and Mello (2021) face a similar issue in their study and are able to corroborate their estimates of driver's race with driver's license data in Florida. Unfortunately, TX driver's license data does not report driver's race nor are they willing to share the data. Feigenberg and Miller (2021) corroborate their estimates of driver's race using criminal history reports from TX DPS, which is also the source of traffic ticket data used to estimate the race misreporting in this paper. Thus, the accuracy in the race reporting in the DPS criminal history data is likely erroneous also.

Hispanic White, but make up nearly 70% of the stops and 60% of searches. Black and Hispanic motorists are searched at nearly equal rates of 10% and 13% respectively and are under-represented given the 2010 Decennial Census which reports 11.9% and 40% respectively. I also find that certain stop characteristics, such as stops occurring from 8 PM - 5 AM and whether the car is older than 5 years are more likely to occur in searches compared to stops.

Table 2 shows summary statistics of troopers. Of the 2,466 troopers I was able to match to the stop data, approximately 63% are White, 26% are Hispanic, and almost 8% are Black. Native American and Asian troopers along with other race troopers make up the remaining force. The force is predominantly male at 96%.

When compared to searches, I find that White troopers make up most of the searches at 70%, followed by Hispanic troopers at 23%. I find that only White troopers search at a higher rate compared to the stop rate while Black and Hispanic troopers search at a lower rate. I also find that troopers with less experience search at higher rates with the average hire year for searches being greater than the average hire year for stops.

In the bottom part of the table, I break down the stop and search statistics by trooper position. Troopers with rank of lieutenant or greater are aggregated to the same rank as ranked officers make up only 20% of the highway patrol. I find as rank increases, troopers are less likely to search. Using the rank of Lieutenant+ as an example, the interpretation of the probabilities is "troopers of lieutenant rank or higher conduct 5.5% of total searches." I find that troopers make up approximately 80% of searches and stops. Probationary troopers make a small portion of searches and stops at only 1%. But, since most probationary troopers in the employment data do not have badge numbers and therefore can't be linked to the stop data, this may reflect poor data linkages within that rank, rather than overall probationary trooper behavior.

For a small percentage of troopers, the employment data is missing employment or demographic information. This seems to occur at higher rates in stops compared to searches, but on average approximately 1% stops and searches are conducted by troopers with no employment information. For a higher percentage, approximately 4%, the stop or search was conducted by a trooper without race or sex information. For this subset of troopers, I imputed race and sex using the full name of the trooper merged with the

2000 Census Surnames data set and the 2000 Census Names by Sex data set. If the likelihood of that name being associated with a certain race or sex is greater than 75%, I impute the race or sex with that sex or race. I keep all troopers, even if the trooper is missing employment information, thus some of the results on trooper outcomes may vary in sample size.

5 Empirical Results

5.1 Test for racial prejudice

From Eq. (5), troopers' decision to misreport the motorists' race as White will vary by search outcome. Furthermore, race misreporting is only profitable for biased troopers' when the search fails to find any contraband. Thus, identifying biased troopers and measuring their misreporting rate is of policy interest because it provides an intuitive measure of racial bias on the individual level.

Figure 1 shows the raw time trend of the search rates by recorded driver's race from 2010–2017. Prior to the rule change, marked with the red-dashed line in the figure, White motorists were the most likely to be searched with a quarterly average search success rate ranging from 60% to just over 40%. The search rates for motorists recorded as Hispanic ranges from 10% to 30%. After the rule change, the Hispanic search rate surpasses the White search rate with the White search rate decreasing simultaneously. Given the changes in the average search rates, the figure shows that most of the misreporting occurred between Hispanic and White motorists.

Measuring purposeful misreporting at the stop level is impossible with the given data for a few reasons. The first is that driver's true race is unobservable, even with the best race estimation techniques. The second is that troopers can unintentionally misreport driver's race for reasons aside from bias, such as poor visibility conditions or poor race identification ability.

The model again proves useful for helping separate the previous examples from the misreporting behavior of interest. If an officer's misreporting is intentional and linked to racial bias, then misreporting is only beneficial if unsuccessful minority searches are misrecorded as White unsuccessful searches. In the examples of misreporting that are unrelated to bias, those examples should be equally likely to occur regardless of the search outcome. Thus, testing the likelihood of race mismatch across search outcome provides an intuitive test for whether the mismatch is driven by racial bias or not.

To formally test whether the misreporting was intentional prior to the rule change, I use a linear probability model where the outcome is whether the recorded race does not match the estimated race, or mismatch, regressed on whether the search ended in failure by each estimated race group:

$$I(Mismatch_{i,c,t}) = \beta_0 + \frac{\beta_1}{\beta_1} I(Failure_{i,c,t}) + X_{i,c}\gamma + \alpha_t + \epsilon_{i,c,t}$$
 (6)

The coefficient of interest is β_1 , which indicates the increased likelihood of race mismatch for failed searches. In other words, how much more likely does mismatch occur when searches end in failure compared to success? $X_{i,c}$ is a vector of controls for the stop, including hour of the stop, month of the stop, year of the stop, county fixed effects, and vehicle type and vehicle age. I also include the full interaction for hour of the stop with month of the stop and year of the stop to control for seasonal and darkness variation that may impact driver's race visibility and the full interaction of vehicle characteristics (vehicle age and vehicle type) since these may be inputs in an officer's search decision.

Table 3 shows the estimates of β_1 for each Hispanic, Black, and Asian motorists in Columns (1), (2), and (3) respectively. The estimated coefficients show that most of the mismatch between recorded and estimated race is concentrated on Hispanic motorists with 26% of estimated Hispanic searches resulting in mismatch. Furthermore, for estimated Hispanic motorists, this mismatch appears to be linked to misreporting with estimated Hispanic motorists 2.3 percentage points significantly more likely to be misrecorded as White when searches end in failure compared to success.

In contrast, only 12% and .2% of estimated Black and Asian searches are mismatched with the recorded race. This could also be due to the high threshold for race estimation combined with very few majority Black ZIP codes and few Black last names meeting that threshold. I find that estimated Asian motorists are also more likely to be misreported

during failed searches, but the estimate is not significant.

There are a two main reasons why misreporting was concentrated on Hispanic motorists rather than other the race groups. The first is that Hispanic is technically an ethnicity and not a race. Thus, Hispanic drivers could technically be recorded as White, despite Hispanic being the more accurate race code. Another reason is that Texas' proximity to the border and the contentious immigration flows may lead to greater animus towards Hispanic motorists compared to other non-White groups.

5.2 Estimating Officer-level Hispanic Bias

To estimate trooper level bias, I focus the rest of the analysis on Hispanic motorists as there is not a sufficient number of searches for Asian or Black drivers to identify misreporting at the individual trooper level. Specifically, the data has nearly 49,000 searches with Hispanic motorists and only 38,000 and 1,500 searches with Black or Asian motorists respectively.

To measure the magnitude of Hispanic bias for each officer, I allow for each trooper to have his own misreporting rate depending on the search outcome. For every estimated Hispanic driver stop i by trooper j at time t:

$$I(Mismatch_{i,c,j,t}) = \beta_0 + \beta_1^j I(Failure_{i,c,j,t}) + \delta_j + X_{i,c}\gamma + \alpha_t + \epsilon_{i,c,j,t}$$
 (7)

 β_1^j measures officer j's differential misreporting behavior based on search outcome. A positive estimate indicates that trooper j is more likely to have mismatch between the observed and estimated race when the search ends in failure, which implies bias against Hispanics. δ_j is the officer fixed effect, which can also be interpreted as the average rate of mismatch for each trooper. $X_{i,c}$ is the same vector of controls included in Equation 6.

From prior work using these value-added models (see Aaronson, Barrow, and Sanders (2007); Goncalves and Mello (2021); Koedel, Mihaly, and Rockoff (2015); Weisburst (2022); Morris (1983), the distribution of $\hat{\beta}_1^j$ will have a higher variance relative to the true distribution due to estimation error. Compounding on this, the few number of searches the trooper-level estimate of bias introduces potential measurement error, further attenuating the estimates. To correct for this, I follow the Bayes shrinkage procedure from

Morris (1983) to estimate the distribution of bias accounting for the estimation error in each $\hat{\beta}_1^j$.

Formally, I calculate the shrinkage estimate by assuming that $\beta_1^j \sim \mathcal{N}(\beta_1, \sigma)$, which I estimate directly.¹³ Using the standard errors associated for trooper j's estimated $\hat{\beta}_1^j$ and following Morris (1983), I estimate $B = \frac{\hat{\sigma}^2}{\hat{\sigma}_j^2 + \hat{\sigma}^2}$, with B being the shrinkage factor. Lastly, I calculate the shrinkage estimator as $\hat{\beta}_1^j = B\hat{\beta}_1^j + (1 - B)\beta_1$.

Figure 3 shows the raw bias estimates (solid line, black) plotted with the shrunken estimates of bias (dashed line, blue). The further right the trooper is in the distribution of bias, the higher his level of bias. The measurement of bias is the difference in likelihood of misreporting between his failed searches and his successful searches. For example, a trooper with estimated bias of 0.5 is 50 percentage points more likely to misreport his failed searches of estimated Hispanic motorists compared to his successful searches. The average Hispanic bias using the original estimates is 0.042 with standard deviation of 0.276. Thus, the average officer is approximately 4 percentage points more likely to misreport his failed Hispanic searches as White compared to his successful Hispanic searches. The average standard error for $\hat{\beta}_i^j$ is 0.498. Given the high standard error, it's unsurprising that the distribution shrinks significantly (to standard deviation of 0.058) after applying the Bayes shrinkage procedure. Reassuringly, a significant portion of the left hand side of the distribution ('negative bias') shrinks to zero, while the right hand side remains largely intact.

While shrinking is informative in understanding the true distribution of bias, it also collapses the worst misreporters with their more honest peers. This could attenuate the relationship between racial bias and work outcomes, especially since much of the left hand side shrunk towards no bias. Thus, the 'negatively' biased troopers are now lumped with the officers with no bias. For this reason, I present the unshrunk estimates and show the results using the shrunken estimates in Appendix A.2 when presenting results on the impact of Hispanic bias on work outcomes.

The high shrinkage could be driven by a few possible reasons. First, officers do not often conduct searches in their highway stops. From Table 1, troopers search only 2% of stops from 2010 to 2015. The sample to estimate the Hispanic bias of each trooper is

 $^{^{13}\}beta_1^j$ represents the true value of trooper level Hispanic bias. β_1 is the average trooper Hispanic bias.

further restricted to motorists of estimated Hispanic ethnicity. Thus, mechanically, the standard errors for each officer's estimated bias will be large.

To test the validity of my measure, I regress $\hat{\delta_j}$, each trooper's overall mismatch rate, with $\hat{\beta}_1^j$. This yields the correlation between trooper's average mismatch rate and the trooper's Hispanic bias. Figure 4 shows the scatter plot of $\hat{\beta}_1^j$ against $\hat{\delta_j}$. The trooper's average mismatch rate can be interpreted as a measure of the trooper's ability to identify driver's race accurately. Higher rates of mismatch indicate that the trooper's own imputation of race does not match the estimated race imputation, regardless of search outcome. Thus, a positive correlation would indicate that trooper's with lower ability to accurately identify race are more likely to have higher rates of bias, undermining the estimates of bias. I find the opposite relationship; biased troopers have lower rates of mismatch overall, indicating higher ability to accurately measure driver's race.

As a second robustness check, I estimate officer-level Black bias using the same specification in Eq. (7), but restricted to estimated Black motorists. If a trooper is using misreporting to hide their Hispanic bias, this trooper may also be using the same misreporting to hide bias for other minority motorists. Using the main thresholds in the prior analysis, I only estimate approximately 80 drivers as Black who were originally recorded with another race. In order to increase the variation needed to estimate officer-level bias, I lower the thresholds for Black race estimation to 75%. Lowering the threshold introduces measurement error but will not bias the estimates as long as the error is orthogonal to the search outcome.

Table 4 shows the correlations between Hispanic bias and Black bias along with the average Black mismatch rate of each trooper. I find a significant, positive correlation between Hispanic bias and Black bias. Specifically, an increase in Hispanic bias is associated with a 30% increase in the likelihood of having positive Black bias (relative to a mean of 51%), shown in Column 1. Thus, officers with higher levels of Hispanic bias are likely to be biased against other minorities. Similarly to Figure 4, Column 2 shows a strong, negative correlation between the officer's average Black motorist mismatch rate and the estimated levels of Black bias. Thus, the estimates of Black bias are less likely to be driven by troopers who generally are poorly skilled at Black race identification.

Lastly, I ensure that the results are not driven by the race estimation thresholds.

Figure A.5 in the Appendix shows the distribution of officer level Hispanic bias across various thresholds. The distribution does not change significantly across the different thresholds and 90% has the highest concentration at 0 bias. Although the distribution widens slightly as the threshold lowers, the increase is minimal and does not affect the overall distribution.

5.3 Bias and Trooper Characteristics

One contribution of this paper is to be able to generate trooper level estimates of discrimination and to identify effects of bias on labor outcomes. In this section, I will address how discrimination varies with other employment characteristics such as promotions, salary, and officer transfers. I will also test how troopers' employment outcomes were affected by the change in driver race identification method in 2015.

First, I test if employment outcomes, such as salary and experience, and trooper demographic characteristics, such as race and sex, are correlated to bias where experience is measured using the number of years employed by 2015. Table 5 shows the correlation between officer-level estimates of bias, normalized, with employment characteristics using employment information from 2010–2015. Column (1) shows the correlation of work outcomes and unshrunk estimates of bias and Column (2) shows the same with the shrunk estimates.

I find experience is not correlated to Hispanic bias with near zero and insignificant estimates. Similar to Antonovics and Knight (2009); Goncalves and Mello (2021), I find Hispanic troopers are also significantly less biased compared to their White peers, with .15 (.17) standard deviation lower (shrunken) bias. I do not find any significant differences in bias between Black or Asian troopers relative to their White peers. But, as shown in Table 2, Black and Asian troopers make up approximately 10% of the force, there may be too few troopers to detect any significant differences. I also find that male troopers are significant more biased than female troopers with 0.25 standard deviations higher bias.

For trooper rank, increasing in rank has no significant difference in bias compared to trooper rank except for higher ranked troopers. Troopers of rank lieutenant and higher are significantly more biased than troopers, but the estimate attenuates when using the shrunken estimates of bias. For all other ranks, probationary troopers and corporal, I do not find any significant differences in estimated bias when compared to troopers.

When using the estimates of bias on the right hand side of the regression, I divide the estimates of bias into even quartiles. Table 6 shows the average and standard deviation of each of the quartiles for the unshrunk (column (1)) and shrunk (column (2)) estimates. Generally, quartile 1 captures the negative portion of bias, the 2nd quartile, no bias, and the 3rd and 4th quartile increasing levels of positive Hispanic bias. Dividing troopers into quartiles of bias will capture potential non-linearities in the effects of bias with work outcomes. I use troopers in the 2nd quartile as my reference group as they are largely centered on 0.

To examine the effect of trooper bias on the trooper's career across time, I divide the trooper's career into two sections: pre-2013, and 2014–2015. This has a few advantages; first, DPS does not have trooper employment data available prior to 2013 so 2013 is the earliest possible year. Second, combining the years increases the number of searches used to measure bias, which increases the precision of the estimates of bias. Third, with the panel-like structure, I can test if changes in employment outcomes are related to bias, specifically outcomes such as increasing in rank, moving cities, and leaving the force. If bias in 2013 has no effect on employment outcomes from 2014 to 2015, this could imply that misreporting is effective in making biased troopers appear unbiased thereby avoiding punishment of bias. I again apply Morris (1983) Bayes' shrinkage to the estimates of bias.

This is indeed what I find, as shown in Table 7.¹⁴ Specifically, I find that bias measured using stops from 2010–2013 has no significant effect on employment outcomes 2014–2015. Not only are the point estimates insignificant with large standard errors, but the estimates are also close to zero indicating a precise, null effect. I observe no difference in the likelihood of leaving the force, increasing in rank, or changes in salary with respect to the trooper's level of bias. Thus, in the presence of misreporting, biased and unbiased troopers have similar labor outcomes.

I next test if biased troopers also perform worst in other aspects of their job by using complaint data obtained from DPS. While misreporting may help troopers evade negative employment outcomes, drivers may find cause to report the trooper. The results

¹⁴See Table A1 for estimates using the shrunken estimates of Hispanic bias.

in Table 8 show a positive relationship between trooper level bias and the probability of receiving a complaint. One standard deviation of bias is associated with a 25% higher likelihood in having a complaint filed against the trooper (relative to mean of 5.99%). This estimate is likely an underestimate of the actual association of bias and complaints since not sustained or unfounded complaints repressed the trooper's badge number. From the 1,873 complaints, only 334 included the trooper's badge number. These results are robust to using the shrunken estimates of bias shown in Columns (3) and (4).

Lastly, I test to see how the employment outcomes of troopers were affected by the publication of the article relative to their level of bias. I use publicly available 2019 salary data published by the Texas Tribune. My results in Table 9 show that troopers in the first and fourth quartile of bias have lower salary growth compared to the troopers in the second quartile. Surprisingly, troopers who are more likely to misreport their successful Hispanic searches as White also face negative work outcomes. One potential interpretation for these results is that misreporting behavior overall led to negative work outcomes once misreporting became significantly harder.

I also find that only troopers in the 4th quartile are also 3 percentage points more likely to leave the force. Although not significant, this does provide support to the possibility that troopers misreporting due to bias faced potentially worse labor outcomes than their peers.

These results, shown in Table A2, attenuate when using the shrunken estimates, especially the impacts for the most biased troopers. Notably, the salary impacts are smaller and are no longer significant. The lower salary growth for the lowest quartile of bias, or the 'negative' bias, is still significant. One interpretation is that DPS may have been more punitive towards these troopers since their misreporting prior to 2015 actually made the trooper appear more racially biased compared to their unbiased troopers. Troopers in the 4th quartile, because of the misreporting, appeared less biased compared to troopers in the 2nd quartile.

Overall, I interpret this as suggestive evidence that misreporting reduces agency's ability to identify biased troopers. Once misreporting becomes significantly harder, I find modest evidence that biased troopers had lower salary growth relative to their honest peers. I do find minimal, but insignificant, evidence that biased troopers are also less

5.4 Relationship to past tests for racial bias in highway stops

Misreporting can distort the results when using past statistical tests of bias, notably, Becker's outcome test which is used by Knowles et al. (2001); Anwar and Fang (2006); Antonovics and Knight (2009). Under this test, a lower search success rate for Hispanic motorists would imply bias. In Table 10, Column (1) shows the search success rate by motorist race using the recorded races. From Column (1), I find Hispanic motorists have the lowest success rate of 27.7% compared to the White (38.1%), Asian (37.2%), and Black search success rate (41.1%). Under Knowles et al. (2001), the test would detect bias.

Column (2) repeats Column (1) but using the estimated races. Here, the search success rates for Asian and Hispanic motorists shrinks by 2 percentage points and 3 percentage points respectively, compared to Column (1). The search success rate increases by 2 percentage points for White motorists. As a whole, Texas highway troopers appeared slightly less biased when using misreporting.

But, how does the hit rate test change for troopers engaging in misreporting? Table 11 shows the likelihood of search success across driver's race fully interacted with each trooper's estimated levels of Hispanic bias. Similar to Table 10, I find that motorists recorded as Hispanic or Asian or Other have significantly lower search success rates when compared to motorists recorded as White.

The interaction of Hispanic bias with motorist race shows how the use of misreporting changed the appearance of racial bias tested by the hit rate test. Here, I find that on average, the estimate Hispanic search success rate is lower than the estimated White search success rate by 5.25 percentage points. But, when interacted across the quartiles of bias, the 4th quartile of estimated Hispanic bias has a higher Hispanic search success rate by 6 percentage points, increasing the Hispanic search success rate by 17% and effectively making them appear unbiased when compared to their White search success rate. Thus, these troopers would effectively evade detection of racial bias when using the hit rate test. Texas trooper were likely aware that contraband hit rates across driver's race

was a metric for racial bias since DPS and the Texas Commission of Law Enforcement published these statistics in its annual racial profiling report. Overall, it appears that the most biased troopers did use misreporting to evade detection of racial bias using the hit rate test.

What happens to troopers after misreporting becomes significantly harder? Table 12 shows the same regression before but using searches conducted from 2016 to 2019. Here, we find that the search success rate has risen across all driver race groups. For example, the recorded Hispanic search success rate rose from 34% to 46%). Thus, it appears that search quality has increased overall compared to 2015, which could be partially driven by higher search experience gained over time and potentially less biased search decisions now that troopers could no longer hide failed minority searches with misreporting. The Hispanic search success rate is still significantly lower than the White search success rate, but this difference is significantly smaller than before the difference in using searches before 2016.¹⁵

I also do not find any significant differences in search success rates across the quartiles of Hispanic bias for Hispanic drivers. Furthermore, the signs have also flipped indicating the search success differences due to misreporting that was present in the pre-2015 data is not present in the post-2015 data (e.g. Hispanic search success rate for 4th quartile trooper falling from 0.0456 to -0.0439 after 2015). This seems to lend evidence that misreporting troopers were less likely to engage in the same behavior after 2015.

A natural hypothesis to test is the change in trooper behavior before and after the race reporting rule change. Table 13 compares the change in search success rates before and after the rule change across driver's race. These result should be interpreted with caution as I cannot observe the driver's true race prior to 2015. Using the recorded race prior to 2015 may inflate differences in the search success rate over time for the most biased troopers, especially if troopers curbed their misreporting after 2015.

¹⁵As mentioned in Section 4, the post 2015 data is from DPS' publicly available highway stop data and so does not have driver's name or home address. Thus, I do not conduct the race estimation.

¹⁶To be explicit, I regress the outcome on the full interaction of the quartiles of bias with driver's race and an indicator variable equal to one if the search happened after 2015. I use the same set of controls as in Eq. 6, excluding stop year, and cluster my standard errors at the county level.

¹⁷Errors in the race estimation are uncorrelated to the search outcome, but are not uncorrelated across driver's race. This could inflate or deflate differences in search success rates by race across time depending on the direction of the bias.

Table 13 shows the impact of the race recording rule change across the quartiles of estimated Hispanic bias and each of the race groups on search rates and search success rates respectively. Columns (1) and (3), use the recorded race, while Columns (2) and (4) use the estimated race for stops conducted prior to 2016. I find that search rates increase overall across all race groups, regardless of using the recorded or estimated race. I do not find differential changes in search decisions across the different quartiles of bias on search rates except for minimally increased search rates of Hispanic and Other race motorists for troopers in the 1st quartile. Specifically, searches increase by approximately 1 percentage point compared to troopers in the 2nd quartile. I also find that search rates increase for Hispanic motorists for troopers in the 4th quartile after 2015.

Do troopers improve their search quality? In terms of the search success rates, I find an overall improvement in search success rates of approximately 8% with no substantial differences in improvement across driver's race except for Black motorists. For Black motorists, the search success rate increases by 2 percentage points, which is still higher compared to prior to 2015. The improvement in hit rates is similar regardless of using the estimated race or the recorded race.

Across the quartiles of bias, I find an 5 percentage point increase in search success rates for Hispanic motorists for troopers in the 1st quartile of bias ('negative bias') and a 7 percentage point and 10 percentage point decrease in search success rates for Hispanic motorist in the 3rd and 4th quartile of bias, respectively. This is expected given that the most biased (negative biased) troopers were artifically inflating (deflating) their Hispanic search success rates using misreporting. Once misreporting became significantly harder, their search success rates decreased (increased).

Using the estimated driver's races, I find that these significant differences in the search success rate before and after the rule change disappear. Thus, it seems that misreporting troopers did not differentially change their search patterns across driver's race after the rule change when compared to their unbiased peers (2nd quartile of Hispanic bias). Again, these results should be interpreted with caution since true driver's race is unknown for searches conducted before 2015. These estimates could be attenuated due to measurement error in the driver's race estimation. Without observing the true search success rates across driver race prior to 2015, I cannot determine how the search success

rates actually changed after 2015.

Taken together, I find that misreporting troopers do not behave significantly differently than their unbiased peers, as shown in Table 12. It does appear that the misreporting behavior was curbed significantly after the rule change was put in place with the search success rates decreasing (increasing) the most for those were more likely to misreport their failed (successful) Hispanic searches as White. Thus, the rule change was effective in ending intentional misreporting to hide racial bias. Furthermore, by eliminating misreporting, overall search quality improved.

6 Conclusion

Recent events have highlighted disparate treatment by race in the criminal justice system by law enforcement officers. In this paper, I show how racially biased officers take systematic measures in order to appear less biased. Crucially, the findings of the paper bring into question outcome based tests, notably by Knowles et al. (2001) and Anwar and Fang (2006) that are at risk of manipulation by law enforcement officers. My statistical model of highway searches that explicitly allows for misreporting reveals that because biased troopers have an incentive to misreport their searches, evidence of misreporting can be interpreted as evidence of racial bias.

One positive outcome of the misreporting is the public response and ability to change DPS' policies. Notably, from the time of the misreporting publication to the race recording rule change was only 15 days. Furthermore, once misreporting became significantly harder, DPS also positively responded to racial bias by promoting honest troopers. Overall, the public played a significant role in alleviating the racial bias present in Texas' DPS troopers.

While my paper is the first to find a relationship between race misreporting and racial bias, the geographic scope of this paper is limited and further study of misreporting in other levels of policing and varying geographic contexts will require further study. Inputs such as trooper peers and supervisors, can explain the distribution of trooper behavior and raise important policy implications, which are beyond the scope of this paper. Lastly, evidence for what other factors, aside from punishment, may induce misreporting are

important for future policies and research.

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Tables

TABLE 1. Driver Summary Statistics

	(1)	(2)	(3)
	All Stops	Searches	Δ
Driver characteristics			
Recorded Asian	.017	.008	.009
	(.129)	(.09)	(0)
Recorded Black	.101	.174	073
	(.302)	(.379)	(.001)
Recorded Hispanic	.132	.163	031
	(.338)	(.369)	(.001)
Recorded Other Race	.064	.073	009
	(.245)	(.26)	(.001)
Recorded White	.686	.582	.104
	(.464)	(.493)	(.001)
Male	.677	.812	135
	(.468)	(.39)	(.001)
Vehicle and stop characteristics			
Luxury Car	.075	.071	.004
	(.263)	(.256)	(.001)
Vehicle Age > 5 years	.593	.748	155
	(.491)	(.434)	(.001)
Stop between $8 \text{ PM} - 5 \text{ AM}$.277	.399	122
	(.448)	(.49)	(.001)
N	11,897,213	218,813	,

Notes: Unweighted means are shown. Standard deviations are in the parentheses for columns (1)–(2). Column (3) shows the difference between Columns (1) and (2) with the two-sample t-statistic in the parentheses. Sample is restricted to stops and searches by troopers with employment information (90% of the sample). All statistics are generated using information reported on the stop by the trooper. Estimates are generated using stops from 2010 to November, 2015.

TABLE 2. Trooper Summary Statistics

	(1)	(2)	(3)
	All Stops	Searches	Δ
Productivity, salary, and experience			
Total Stops	7242.643	7082.567	160.076
	(3453.623)	(3174.635)	(6.86)
Total Searches	130.036	328.904	-198.868
	(181.628)	(325.032)	(.697)
Year Hired	2005.3	2005.818	518
	(5.726)	(4.798)	(.01)
Monthly Salary	5455.014	5413.763	41.251
	(642.409)	(611.153)	(1.327)
Missing Salary	.013	.01	.003
	(.112)	(.102)	(0)
Demographic characteristics			
Native American	.01	.007	.003
	(.097)	(.084)	(0)
Asian	.011	.012	001
	(.104)	(.109)	(0)
Black	.081	.05	.031
	(.273)	(.218)	(0)
Hispanic	.26	.226	.034
	(.439)	(.418)	(.001)
White	.634	.703	069
	(.482)	(.457)	(.001)
Male	.962	.975	013
	(.19)	(.155)	(0)
Race/Sex Imputed	.047	.037	.01
	(.211)	(.188)	(0)
Rank information			
Trooper	.801	.795	.006
	(.4)	(.404)	(.001)
Probationary Trooper	.011	.01	.001
	(.104)	(.101)	(0)
Corporal	.12	.116	.004
	(.325)	(.321)	(.001)
Lieutenant+	.055	.068	013
	(.229)	(.252)	(.001)
Missing Rank	.014	.011	.003
	(.117)	(.106)	(0)
N	11,897,213	218,813	

Notes: Unweighted means are shown. Standard deviations are in the parentheses for columns (1)–(2). Column (3) shows the difference between Columns (1) and (2) with the two-sample t-statistic in the parentheses. Sample is restricted to stops and searches conducted from 2010–2015 by troopers with employment information (90% of searches). All statistics are generated using information reported on the stop by the trooper from stops conducted from 2010 to November 2015.

TABLE 3. Misreporting and Search Outcome by Driver's Estimated Race

	(1)	(2)	(3)
	Hispanic	Black	Asian
I(Failure)	0.0226**	-0.000149	0.0156
	(0.00870)	(0.000732)	(0.0137)
Constant	0.257^{***}	0.00214^{***}	0.116^{***}
	(0.00515)	(0.000365)	(0.00626)
Observations	48780	37989	1454
r2	0.225	0.0622	0.646
F	6.729	0.0413	1.304

Notes: Dependent variable is an indicator variable equal to 1 if the recorded race does not equal to the estimated race, which I often refer to as mismatch. Standard errors are clustered at the county level. Regression uses all stops conducted from 2010 to November 2015. Each regression is run separately for motorists of each race, where race is identified using the estimated race. The regression includes fixed effects for hour of the stop, month of the stop, year of the stop, county fixed effects, and vehicle type and vehicle age. I also include the full interaction for hour of the stop with month of the stop and year of the stop and the full interaction of vehicle characteristics (vehicle type and vehicle year). Standard errors are clustered at the county FIPS and year level. * p<0.1, ** p<0.05, *** p<0.01.

TABLE 4. Estimated Hispanic Bias and Estimated Black Bias

	(1)	(2)
	Any Black Bias	Black Bias
Hispanic Bias	0.153**	
	(0.0650)	
Average Black Mismatch rate		-0.882***
		(0.0696)
Constant	0.513^{***}	0.00587***
	(0.0164)	(0.00125)
Observations	972	972
r2	0.00550	0.539
F	5.555	160.6

Notes: Dependent variable is in the column. Regressions in this table are restricted to troopers with unshrunk estimates of Black bias and unshrunk estimates of Hispanic bias. Estimates of Hispanic and Black bias are generated from β_j^1 (Columns 1 and 2) and δ_j (average mismatch rate by race, Column 2) from the regression $I(Mismatch_{i,c,j,t}) = \beta_0 + \beta_1^j I(Failure_{i,c,j,t}) + \delta_j + X_{i,c}\gamma + \alpha_t + \epsilon_{i,c,j,t}$, detailed in Section 5.2. All regressions are estimated with robust standard errors. Only troopers with non-missing estimates of Black and Hispanic bias are included in the regression. * p<0.1, ** p<0.05, *** p<0.01.

TABLE 5. Correlates of Hispanic Bias

	(1)	(2)
	Bias	Shrunken Bias
Experience	-0.00592	-0.00630
	(0.00600)	(0.00581)
Native American	0.0631	-0.0186
	(0.280)	(0.247)
Asian	-0.00258	0.00741
	(0.195)	(0.248)
Black	0.0166	0.0201
	(0.123)	(0.113)
Hispanic	-0.147**	-0.169***
	(0.0600)	(0.0621)
Probationary Trooper	0.0697	0.0692
	(0.159)	(0.142)
Corporal	-0.111	-0.0882
	(0.0868)	(0.0889)
Lieutenant+	0.176^{*}	0.171
	(0.104)	(0.106)
I(Male)	0.250^{*}	0.230^{*}
	(0.130)	(0.124)
Constant	-0.150	-0.121
	(0.137)	(0.131)
Observations	1394	1394
r2	0.0135	0.0137
F	2.009	2.042

Notes: Regression includes controls for the work city and is clustered at the work city level. Dependent variable is the officer level measure of bias from Equation (7). Troopers with rank equal to or higher than Lieutenant (sergeant, major, captain) were grouped into "Lieutenant +". Salary is monthly salary measured in thousands of dollars. Only troopers with rank and salary information are included in the regression. Column (1) shows the statistics for unshrunken estimates of Hispanic bias while Column (2) shows the estimates using the shrunken estimates of Hispanic bias detailed in Section 5.2. * p<0.1, ** p<0.05, *** p<0.01.

TABLE 6. Quartiles of Estimated Hispanic Bias

	(1)	(2)
	Unshrunk	Shrunken
Quartile 1	285	03
	(.218)	(.041)
Quartile 2	014	.028
	(.032)	(.008)
Quartile 3	.106	.058
	(.04)	(.01)
Quartile 4	.363	.112
	(.191)	(.033)

Notes: Table shows unweighted averages of estimated Hispanic bias when troopers are split into even quartiles. Standard deviations are shown in the parentheses under the mean. Column (1) shows the statistics for unshrunken estimates of Hispanic bias while Column (2) shows the statistics using the shrunken estimates detailed in Section 5.2.

TABLE 7. Hispanic Bias on Labor Outcomes - Panel Results

	(1)	(2)	(3)	(4)	(5)
	Impute Left	Recorded Left	Fired	Salary Difference	Ranked Up
1st Quartile Bias	0.00376	-0.00654	-0.228	-0.0146	-0.0147
	(0.00364)	(0.0190)	(0.221)	(0.0185)	(0.0303)
3rd Quartile Bias	0.00348	-0.0157	0.123	0.00311	0.0292
	(0.00373)	(0.0185)	(0.240)	(0.0187)	(0.0313)
4th Quartile Bias	0.00455	0.00195	-0.190	-0.00152	-0.00371
	(0.00309)	(0.0176)	(0.177)	(0.0157)	(0.0269)
I(Male)	0.00451^*	-0.0390	0.122	-0.0343	-0.107^*
	(0.00244)	(0.0396)	(0.214)	(0.0292)	(0.0604)
Native American	-0.00264	0.154	0.296	-0.133*	-0.0625
	(0.00244)	(0.126)	(0.410)	(0.0725)	(0.107)
Asian	-0.00318	0.0165	-0.0412	-0.0136	-0.0186
	(0.00206)	(0.0670)	(0.210)	(0.0529)	(0.0715)
Black	-0.00188	-0.0340	0.218	0.0100	0.0534
	(0.00171)	(0.0218)	(0.436)	(0.0207)	(0.0437)
Hispanic	0.00321	-0.00936	0.200	-0.00705	0.0467^{**}
	(0.00411)	(0.0129)	(0.171)	(0.0138)	(0.0236)
Probationary Trooper	0.00133				0.811***
	(0.00167)				(0.0749)
Corporal	0.00447	-0.0187	-0.0894	0.0182	0.268***
	(0.00714)	(0.0182)	(0.220)	(0.0140)	(0.0390)
Lieutenant+	-0.00280	-0.0482***	-0.0601	0.342^{***}	0.405^{***}
	(0.00185)	(0.0144)	(0.542)	(0.0310)	(0.0430)
Experience	-0.000394	0.00400**	-0.00805	0.00476^{***}	-0.0166***
	(0.000314)	(0.00159)	(0.00776)	(0.00121)	(0.00224)
Constant	-0.00148	0.0607	0.368	0.821***	0.364***
	(0.00243)	(0.0443)	(0.237)	(0.0331)	(0.0675)
Observations	1286	1237	61	1211	1282
r2	0.00408	0.0192	0.128	0.220	0.159

Notes: Regression has robust standard errors. Dependent variable is the officer level measure of bias from Equation (7) using only stops from 2010 to 2013. Employment outcomes are from 2014–November 2015. Each regression includes controls for the trooper's gender, trooper's rank in 2013, and trooper race. Hispanic bias is unshrunk and is split into 4 even quartiles. Impute left is defined as not observing any searches in the 2014–2015 traffic stop data. Salary is measured in thousands, thus Salary Difference = 1 indicates an increase in \$1,000. Troopers are weighted by the their total number of searches of estimated Hispanic motorists conducted from 2010–2013. Employment data is missing rank and salary for some observations leading to differences in number of observations. Fired (column (3)) is restricted to troopers whose separation was recorded in the employment data. *p<0.1, *p<0.05, *p<0.01.

TABLE 8. Positive Hispanic Bias on Complaints

	(1)	(2)	(3)	(4)
	Unsl	nrunk Bias	Shru	ınken Bias
	Any Complaint	Sustained Complaint	Any Complaint	Sustained Complaint
Hispanic Bias	0.0149**	0.0150**		
	(0.00630)	(0.00619)		
Hispanic Bias			0.0150^{**}	0.0151^{**}
			(0.00617)	(0.00600)
Constant	0.0599^{***}	0.0565^{***}	0.0600^{***}	0.0565^{***}
	(0.00626)	(0.00609)	(0.00627)	(0.00609)
Observations	1433	1433	1433	1433
r2	0.00394	0.00424	0.00399	0.00427

Notes: Dependent variable is an indicator variable equal to one if the trooper had any complaints (column (1)) or a sustained complaint (column (2)) from 2010 to November 2015. Hispanic bias is normalized and is estimated from Equation (7), β_1^j . Regression has robust standard errors. Column (3) and (4) use the shrunken estimates of Hispanic bias outlined in Section 5.2. * p<0.1, ** p<0.05, *** p<0.01.

TABLE 9. Hispanic Bias on 2019 Labor Outcomes

	(1)	(2)	(3)
	Left Force	Salary Change	Ranked Up
1st Quartile Bias	-0.0112	-0.102**	-0.0583
	(0.0304)	(0.0415)	(0.0383)
3rd Quartile Bias	-0.0225	-0.0273	-0.0123
	(0.0301)	(0.0445)	(0.0392)
4th Quartile Bias	0.0290	-0.0891**	-0.0536
	(0.0316)	(0.0438)	(0.0386)
Experience	0.0140***	-0.0378***	-0.00536**
	(0.00221)	(0.00256)	(0.00263)
Native American	0.0945	0.0375	-0.182
	(0.130)	(0.214)	(0.119)
Asian	0.0214	-0.222**	-0.127
	(0.112)	(0.0982)	(0.121)
Black	0.0418	-0.0290	-0.0461
	(0.0520)	(0.0525)	(0.0582)
Hispanic	0.0474^{*}	0.0237	0.0330
	(0.0248)	(0.0369)	(0.0310)
Probationary Trooper	0.0741	0.659^{***}	0.655^{***}
	(0.0598)	(0.0759)	(0.0260)
Corporal	-0.105***	0.0665	0.0681
	(0.0338)	(0.0455)	(0.0475)
Lieutenant+	-0.0549	-0.136**	-0.147***
	(0.0406)	(0.0571)	(0.0422)
I(Male)	-0.0494	-0.0763	0.0477
	(0.0570)	(0.0633)	(0.0629)
Constant	0.132^{**}	1.215***	0.327^{***}
	(0.0632)	(0.0718)	(0.0718)
Observations	1394	1100	1100
r2	0.0401	0.224	0.0966
F	4.551	38.89	210.9

Notes: Regression has robust standard errors shown in parentheses and uses 2019 employment data posted publicly by the Texas Tribune. Each regression controls for the trooper's gender, trooper's maximum rank from 2013 to 2015, and trooper race. Hispanic bias is normalized, unshrunk, estimated from Equation (7), β_1^j . Salary is measured in thousands, thus $\Delta Salary = 1$ indicates an increase in \$1,000. Regressions in columns (2) and (3) are restricted to being observed in the 2019 employment data. * p<0.1, ** p<0.05, *** p<0.01.

TABLE 10. Search Success Rates across Driver's Race - All troopers

	Search	Success R	ate
	(1)	(2)	(3)
	Recorded	Estimated	Δ
Driver Race			
Asian	.372	.356	.016
	(.484)	(.479)	(.015)
Black	.411	.411	0
	(.492)	(.492)	(.004)
Hispanic	.277	.247	.03
	(.447)	(.431)	(.003)
White	.381	.402	021
	(.486)	(.49)	(.002)

Notes: Unweighted means are shown. Standard deviations are in the parentheses. Columns (1) and (2) show the search success rates using the recorded race and the data driven race estimation using driver's last name and residential ZIP code. Race estimation steps are detailed in Section 4.3. Column (3) shows the difference between Columns (1) and (2) with the two-sample t-statistic in the parentheses. Statistics are generated using searches conducted from 2010 to November 2015. * p<0.1, ** p<0.05, *** p<0.01.

TABLE 11. Hit Rate Test in the presence of misreporting

	(1)	(2)
	Unshrunk Bias	Shrunken Bias
Asian	-0.0620	-0.0714
1101011	(0.0427)	(0.0507)
Black	0.0261**	0.0310**
Black	(0.00896)	(0.0109)
Hispanic	-0.0614***	-0.0554***
mspame	(0.00888)	(0.00781)
Other	-0.0257*	-0.0235
Other	(0.0102)	(0.0122)
1st Quartile	-0.00405	0.0126
150 Quartific	(0.0156)	(0.0132)
3rd Quartile	-0.0157	-0.0151
ord quarting	(0.0134)	(0.0143)
4th Quartile	-0.0175	-0.00127
Ton Quanting	(0.0137)	(0.0139)
Asian x 1st Quartile	0.0111	0.0325
Tible Quartile	(0.0601)	(0.0658)
Asian x 3rd Quartile	0.000303	0.0188
	(0.0445)	(0.0529)
Asian x 4th Quartile	0.0417	0.0323
•	(0.0506)	(0.0613)
Black x 1st Quartile	-0.0424*	-0.0461*
·	(0.0176)	(0.0185)
Black x 3rd Quartile	-0.0267*	-0.0347*
	(0.0121)	(0.0142)
Black x 4th Quartile	-0.00927	-0.0126
	(0.0127)	(0.0136)
Hispanic x 1st Quartile	-0.0270	-0.0378*
	(0.0151)	(0.0151)
Hispanic x 3rd Quartile	0.0272	0.0182
	(0.0163)	(0.0161)
Hispanic x 4th Quartile	0.0566**	0.0527**
	(0.0152)	(0.0151)
Other x 1st Quartile	0.0301	0.0207
	(0.0245)	(0.0256)
Other x 3rd Quartile	-0.0270	-0.0243
	(0.0240)	(0.0261)
Other x 4th Quartile	-0.0245	-0.0333
	(0.0183)	(0.0196)
Constant	0.402***	0.395***
	(0.00681)	(0.00739)
Observations	194717	194717
r2	0.122	0.122

Notes: Standard errors are in the parentheses. Dependent variable is likelihood of search success or finding contraband. Column (1) uses the unshrunk estimates of Hispanic Bias $(\hat{\beta}_1^j > 0 \text{ from Equation 7 while Column (2)}$ uses the unshrunk estimates. Hispanic bias is divided into four even quartiles with the 2nd quartile excluded. The regression includes fixed effects for hour of the stop, month of the stop, year of the stop, county fixed effects, and vehicle type and vehicle age. I also include the full interaction for hour of the stop with month of the stop and year of the stop and the full interaction of vehicle characteristics (vehicle type and vehicle year). The omitted race group is White motorists. Race is defined using the trooper recorded races. Standard errors are clustered at the county FIPS and year. Regression is restricted to searches conducted from 2010 to November 2015. *p\$\frac{1}{2}\f

TABLE 12. Hit Rate Test in the presence of misreporting after 2015

	(1)	(2)
	(1) Unshrunk Bias	(2) Shrunken Bias
Asian	-0.112*	-0.114**
Asian		
D11-	(0.0470)	(0.0341)
Black	-0.0196	-0.0133
TT	(0.0183)	(0.0188)
Hispanic	-0.0384*	-0.0366*
0.1	(0.0130)	(0.0151)
Other	-0.0156	-0.0112
4	(0.0554)	(0.0716)
1st Quartile	-0.0195	-0.00408
	(0.0216)	(0.0255)
3rd Quartile	0.0120	0.00889
	(0.0190)	(0.0206)
4th Quartile	0.00957	0.0282
	(0.0234)	(0.0203)
Asian x 1st Quartile	0.111	0.116^*
	(0.0793)	(0.0468)
Asian x 3rd Quartile	0.0760	0.105^*
	(0.0453)	(0.0402)
Asian x 4th Quartile	0.0235	-0.00740
	(0.0859)	(0.0625)
Black x 1st Quartile	-0.00515	-0.0206
	(0.0233)	(0.0318)
Black x 3rd Quartile	-0.00647	0.000857
	(0.0166)	(0.0193)
Black x 4th Quartile	-0.0227	-0.0474
	(0.0256)	(0.0226)
Hispanic x 1st Quartile	0.0238	0.0177
	(0.0122)	(0.0140)
Hispanic x 3rd Quartile	-0.0277	-0.0202
	(0.0259)	(0.0277)
Hispanic x 4th Quartile	-0.0306	-0.0439
	(0.0244)	(0.0203)
Other x 1st Quartile	$0.0703^{'}$	0.0564
•	(0.0582)	(0.0887)
Other x 3rd Quartile	-0.0344	-0.0234
•	(0.0699)	(0.0817)
Other x 4th Quartile	-0.263*	-0.277*
•	(0.0862)	(0.0971)
Constant	0.507***	0.500***
	(0.0136)	(0.0151)
Observations	198471	198471
r2	0.109	0.109

Notes: Standard errors are in the parentheses. Dependent variable is likelihood of search success or finding contraband. Column (1) uses the unshrunk estimates of Hispanic Bias $(\hat{\beta}_{1}^{j}>0$ from Equation 7 while Column (2) uses the unshrunk estimates. Hispanic bias is divided into four even quartiles with the 2nd quartile excluded. The regression includes fixed effects for hour of the stop, month of the stop, year of the stop, county fixed effects, and vehicle type and vehicle age. I also include the full interaction for hour of the stop with month of the stop and year of the stop and the full interaction of vehicle characteristics (vehicle type and vehicle year). The omitted race group is White motorists. Race is defined using the trooper recorded races. Standard errors are clustered at the county FIPS and year. Regression is restricted to searches conducted from 2016 to 2019 and to troopers who have estimated levels of bias. * p<0.1, ** p<0.05, ** * p<0.01.

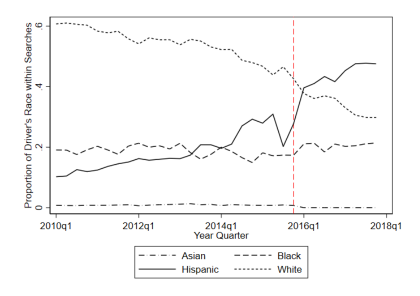
TABLE 13. Change in Search Statistics before and after the misreporting rule change

	I(Se	arch)	I(Search	Success)
	(1)	(2)	(3)	(4)
	Recorded Race	Estimated Race	Recorded Race	Estimated Race
I(Post 2015)	0.0143***	0.0155***	0.0780***	0.0816***
	(0.00274)	(0.00251)	(0.0239)	(0.0216)
Asian x I(Post 2015)	-0.00363	-0.00532	-0.0682	-0.0584
	(0.00415)	(0.00360)	(0.0623)	(0.0610)
Black x I(Post 2015)	0.0254***	0.0253***	-0.0516**	-0.0487**
	(0.00484)	(0.00447)	(0.0206)	(0.0217)
Hispanic x I(Post 2015)	-0.00283	-0.00471	0.00619	0.000769
	(0.00302)	(0.00328)	(0.0155)	(0.0161)
Other x I(Post 2015)	-0.0274***	-0.0277***	0.00660	0.0100
	(0.00408)	(0.00350)	(0.0554)	(0.0589)
1st Quartile Bias x I(Post 2015)	-0.00466	-0.00612**	-0.0254	-0.0318
,	(0.00332)	(0.00296)	(0.0262)	(0.0252)
3rd Quartile Bias x I(Post 2015)	-0.000752	-0.000174	$0.0169^{'}$	0.0000106
,	(0.00349)	(0.00314)	(0.0225)	(0.0220)
4th Quartile Bias x I(Post 2015)	0.00264	-0.00000206	$0.0259^{'}$	0.0118
- ,	(0.00324)	(0.00309)	(0.0276)	(0.0255)
Asian x 1st Quartile x I(Post 2015)	0.00152	0.00289	0.0944	0.0672
- ,	(0.00444)	(0.00442)	(0.0928)	(0.0875)
Asian x 3rd Quartile x I(Post 2015)	-0.00349	-0.00337	$0.0716^{'}$	$0.0912^{'}$
• ,	(0.00426)	(0.00388)	(0.0742)	(0.0703)
Asian x 4th Quartile x I(Post 2015)	-0.00258	0.000332	-0.0192	-0.00497
,	(0.00533)	(0.00488)	(0.0670)	(0.0660)
Black x 1st Quartile x I(Post 2015)	0.00499	$0.00354^{'}$	0.0522^{*}	$0.0336^{'}$
,	(0.00648)	(0.00618)	(0.0291)	(0.0291)
Black x 3rd Quartile x I(Post 2015)	0.0111	0.0109	$0.0250^{'}$	0.0455^{*}
,	(0.00996)	(0.00911)	(0.0254)	(0.0275)
Black x 4th Quartile x I(Post 2015)	$0.00797^{'}$	$0.00766^{'}$	-0.00101	-0.00888
•	(0.00666)	(0.00626)	(0.0343)	(0.0307)
Hispanic x 1st Quartile x I(Post 2015)	0.0107***	0.0128***	0.0486**	0.0128
1 ()	(0.00405)	(0.00374)	(0.0221)	(0.0230)
Hispanic x 3rd Quartile x I(Post 2015)	0.00581	0.00564^{*}	-0.0705***	-0.0261
(1 1 1)	(0.00374)	(0.00318)	(0.0236)	(0.0227)
Hispanic x 4th Quartile x I(Post 2015)	0.00732**	0.00945***	-0.0989***	-0.0351
4	(0.00331)	(0.00312)	(0.0263)	(0.0275)
Other x 1st Quartile x I(Post 2015)	0.0155**	0.0162**	0.0321	0.0366
(1)	(0.00680)	(0.00700)	(0.0798)	(0.0814)
Other x 3rd Quartile x I(Post 2015)	0.0152**	0.0127^{*}	-0.0272	-0.0185
	(0.00732)	(0.00683)	(0.0751)	(0.0794)
Other x 4th Quartile x I(Post 2015)	0.00291	0.00565	-0.256***	-0.269***
(1 000 2 010)	(0.00605)	(0.00584)	(0.0960)	(0.0941)
Constant	0.0284***	0.0252***	0.423***	0.417***
	(0.00147)	(0.00136)	(0.0149)	(0.0130)
Observations	11004100	11004100	380569	380569
r2	0.0298	0.0295	0.0779	0.0779
F	54.54	41.79	8.404	6.829

Notes: Standard errors are in the parentheses. Dependent variable is likelihood of search success or finding contraband. Columns (1) and (3) use the trooper recorded races. Columns (2) and (4) use the estimated drivers race for stops from 2010–2015 and the trooper recorded races from 2016–2019. Hispanic Bias is $(\hat{\beta}_1^j > 0)$, estimated from Equation 7. Hispanic bias is divided into four even quartiles with the 2nd quartile excluded. The regression includes fixed effects for hour of the stop, month of the stop, year of the stop, county fixed effects, and vehicle type and vehicle age. I also include the full interaction for hour of the stop with month of the stop and the full interaction of vehicle characteristics (vehicle type and vehicle year). The omitted race group is White motorists. Race is defined using the trooper recorded races. Standard errors are clustered at the county FIPS level. Regression is restricted to searches conducted from 2010 to 2019 and to troopers who have estimated level for bias. *p<0.1, **p<0.05, ***p<0.01.

Figures





Notes: Average, unweighted search rates, by reported motorist race, for a given quarter-year from January 2010 to December 2015 are shown. The dashed red, vertical line indicates the quarter when KXAN published the article revealing the trooper race misreporting..

Figure 2. Example of misreported Highway Ticket

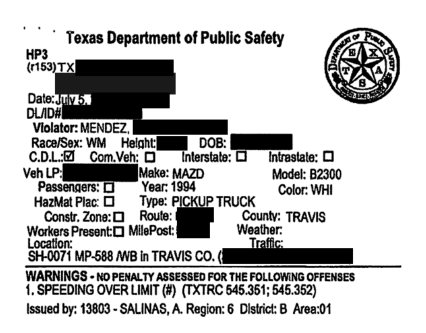
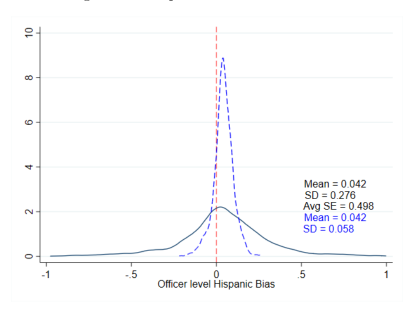
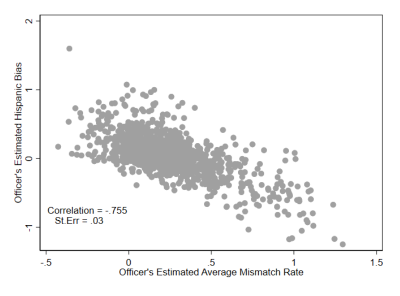


Figure 3. Trooper level estimates of bias



Notes: Kernel density distribution of officer-level estimates of Hispanic bias. The figure plots each officer's β_1^j from the regression $I(Mismatch_{i,c,j,t}) = \beta_0 + \beta_1^j I(Failure_{i,c,j,t}) + \delta_j + X_{i,c}\gamma + \alpha_t + \epsilon_{i,c,j,t}$. The solid, black line is using the original estimates; the dashed, blue line is the Bayes shrinkage procedure (Weisburst, 2022).

Figure 4. Correlation of trooper's level of bias with trooper's average race mismatch rate



Notes: The figure plots each officer's β_1^j against each officer's estimated δ_j from the regression $I(Mismatch_{i,c,j,t}) = \beta_0 + \beta_1^j I(Failure_{i,c,j,t}) + \delta_j + X_{i,c}\gamma + \alpha_t + \epsilon_{i,c,j,t}$. The correlation between the two variables is also shown along with the standard error.

A Appendix

A.1 Discussion of the Model

Proof of Proposition 1

Suppose some motorist, z, with characteristics (M, θ) with $\theta_z > \theta_{M,t}^{\mu}$ is pulled over by trooper t. Then this implies

$$c_{M,t} + \mu_{M,t}(\theta_z) > c_{W,t}$$

Therefore, the trooper will not misreport motorists with $\theta > \theta^{\mu}$, regardless of the search outcome, G. If G = 1, under Assumption 3, $\mu_{\theta,G=1} > 1$. This implies

$$c_{M,t} + \mu_{M,t}(\theta, G = 1) > c_{W,t}$$

Therefore the trooper will not misreport motorists if the search ends in success (G = 1) regardless of the characteristics, (M, θ) , of the motorist.

For motorists with $\theta < \theta^*$, this is not sufficient for search, therefore the trooper will also never misreport motorists with $\theta < \theta^*$.

Proof of Proposition 2

Suppose trooper i and trooper j are biased against race M motorist, but trooper i is more biased such that $c_{M,i} < c_{M,j}, c_{W,i} = c_{W,j}$, and $c_{M,t} < c_{W,t}$ for $t \in \{i, j\}$. Since both troopers face the same population of race-M motorist and race-W motorist, then this implies that $\theta_{M,i}^{\mu} > \theta_{M,j}^{\mu}$, $\theta_{M,i}^{*} < \theta_{M,j}^{*}$, and $\theta_{W,i}^{*} = \theta_{W,j}^{*}$. From Assumptions 1, 2, and 3, this implies that:

$$\Rightarrow \theta_{M,i}^{\mu} - \theta_{M,i}^{*} > \theta_{M,j}^{\mu} - \theta_{M,j}^{*}$$

$$\Rightarrow (1 - \pi_{M})[F_{n}^{M}(\theta_{M,i}^{\mu}) - F_{n}^{M}(\theta_{M,i}^{*})] > (1 - \pi_{M})[F_{n}^{M}(\theta_{M,j}^{\mu} - \theta_{M,j}^{*})]$$

$$\Rightarrow v_{M,i} > v_{M,i} > 0$$

Thus, since trooper i is more biased than trooper j, trooper i also misreports a higher portion of race M searches than trooper j.

Relaxing Assumption 3

While Assumption 3 is fairly intuitive, specifically that misreporting is only profitable when the search ends in failure, it is not a necessary condition for using misreporting as

a measure of bias. From Assumption 1 and 2, the average, misreporting rate for trooper t is:

$$\phi_{M,t} = \frac{\pi_M [F_g^M(\theta_{M,t}^{\mu}) - F_G^M(\theta_{M,t}^*)] + (1 - \pi_M)[F_n^M(\theta_{M,t}^{\mu}) - F_n^M(\theta_{M,t}^*)]}{\pi_M [1 - F_g^M(\theta_{M,t}^*)] + (1 - \pi_M)(1 - F_n^M(\theta_{M,t}^*)]}$$
(8)

Proposition 3. From Assumptions 1 and 2, if a trooper exhibits racial bias against race M motorists, then $\phi_{M,t} > 0$.

Further,

Corollary 1. The misreporting rate, $\phi_{M,t}$, is the magnitude of bias against race M motorist.

The proof is in the section below.

Since the distributions, f_g^m and f_n^m , and the true proportion of guilty motorists, π_m are unobservable, the misreporting rate cannot be directly measured. Instead, the misreporting rate can be derived from the observed, average search rate and the true, average search rate. The difference between the observed and true search rate vary depending on whether the trooper is racially biased or not.

The true, average search rate $\gamma_{m,t}$ for race m motorists is as follows:

$$\gamma_{m,t} = \pi_m [1 - F_q^m(\theta_{m,t}^*)] + (1 - \pi_m)[1 - F_n^m(\theta_{m,t}^*)] \tag{9}$$

Let $\gamma_{m,t}^O$ denote trooper t's observed, average search rate of race m motorist.

From Proposition 1, only a portion of race M motorists are misreported, specifically, unsuccessful searches of race M motorists of $\theta \in (\theta^*, \theta^{\mu})$ if the trooper is biased. Thus the observed search rate, composed of the correctly recorded race M motorists, is:

$$\gamma_{M,t}^{O} = \pi_M [1 - F_g^M(\theta_{M,t}^{\mu})] + (1 - \pi_M)[1 - F_n^M(\theta_{M,t}^{\mu})]$$
 (10)

Since motorists of characteristics (M, θ) where $\theta \in (\theta^*, \theta^{\mu})$ are misreported, the observed search rate for race M motorists is lower than the true search rate for race M motorists.

Misreporting also affects the search rate for race W motorists. The inclusion of race M motorists miscategorized as race W will affect the search rate for race W motorists in the following way:

$$\gamma_{W,t}^{O} = \pi_{W}[1 - F_{g}^{W}(\theta_{W,t}^{*})] + (1 - \pi_{W})(1 - F_{n}^{W}(\theta_{W,t}^{*})] + \pi_{M}[F_{g}^{M}(\theta_{M,t}^{\mu}) - F_{G}^{M}(\theta_{M,t}^{*})] + (1 - \pi_{M})[F_{n}^{M}(\theta_{M,t}^{\mu}) - F_{n}^{M}(\theta_{M,t}^{*})]$$

$$(11)$$

Therefore, the misreporting rate, $\phi_{M,t}$, can be rewritten in terms of the observed search

rates:

$$\phi_{M,t} = \frac{\gamma_{W,t}^O - \gamma_{W,t}}{\gamma_{M,t}} \tag{12}$$

While this test and measure of racial bias relies on fewer assumptions, it requires knowing the true search rate which is often unobservable. Thus, I will include my results using this measure of racial bias once I better my race estimation methods.

Proof of Proposition 2 and Corollary 3

The magnitude of this misreporting rate also yields a measure of bias. For example, suppose trooper i and trooper j are biased against race M motorist, but trooper i is more biased such that $c_{M,i} < c_{M,j}, c_{W,i} = c_{W,j}$, and $c_{M,t} < c_{W,t}$ for $t \in \{i,j\}$. Since both troopers face the same population of race-M motorist and race-W motorist, then this implies that $\theta_{M,i}^{\mu} > \theta_{M,j}^{\mu}$ and $\theta_{M,i}^{*} < \theta_{M,j}^{*}$. From Proposition 1, this implies that:

$$\Rightarrow \theta_{M,i}^{\mu} - \theta_{M,i}^{*} > \theta_{M,j}^{\mu} - \theta_{M,j}^{*}$$
$$\Rightarrow \phi_{M,i} > \phi_{M,i}$$

Thus, since trooper i is more biased than trooper j, trooper i also misreports a higher portion of race M searches than trooper j.

A.2 Results using shrunken bias estimates

TABLE A1. Hispanic Bias on Labor Outcomes - Panel Results

	(1)	(2)	(3)	(4)	(5)
	Impute Left	Recorded Left	Fired	Salary Difference	Ranked Up
1st Quartile Bias	0.00342	0.000155	-0.0878	-0.00456	-0.00507
	(0.00368)	(0.0191)	(0.238)	(0.0186)	(0.0302)
3rd Quartile Bias	0.00325	-0.00761	0.0781	0.00235	0.0292
	(0.00381)	(0.0184)	(0.245)	(0.0192)	(0.0315)
4th Quartile Bias	0.00329	0.00101	-0.105	0.00119	0.0346
	(0.00349)	(0.0191)	(0.226)	(0.0187)	(0.0313)
I(Male)	0.00444	-0.0380	0.124	-0.0140	-0.146**
	(0.00285)	(0.0443)	(0.318)	(0.0357)	(0.0716)
Native American	-0.00163	0.102	-0.356*	-0.185^*	-0.0512
	(0.00301)	(0.133)	(0.204)	(0.0965)	(0.155)
Asian	-0.00225	-0.0494***		-0.0395	0.0294
	(0.00237)	(0.00999)		(0.0618)	(0.0823)
Black	0.0000718	-0.0407**	-0.339	0.0148	0.0420
	(0.00111)	(0.0196)	(0.230)	(0.0231)	(0.0495)
Hispanic	0.00470	-0.00247	0.111	-0.00584	0.0506**
	(0.00448)	(0.0145)	(0.188)	(0.0153)	(0.0258)
Probationary Trooper	-0.000432				0.774^{***}
	(0.00144)				(0.0844)
Corporal	0.00685	-0.0140	-0.0912	0.0296*	0.286^{***}
	(0.00843)	(0.0201)	(0.239)	(0.0161)	(0.0426)
Lieutenant+	-0.00205	-0.0381**	-0.00350	0.366***	0.466***
	(0.00169)	(0.0169)	(0.512)	(0.0364)	(0.0486)
Experience	-0.000624*	0.00356**	-0.00745	0.00488***	-0.0171***
	(0.000374)	(0.00168)	(0.0123)	(0.00144)	(0.00253)
Constant	0.000115	0.0585	0.372	0.791^{***}	0.394***
	(0.00227)	(0.0489)	(0.316)	(0.0396)	(0.0771)
Observations	1063	1019	48	1001	1060
r2	0.00758	0.0131	0.0661	0.223	0.183
F		3.395	•	11.67	

Notes: Regression has robust standard errors. Dependent variable is the officer level measure of bias from Equation (7) using only stops from 2010 to 2013. Employment outcomes are from 2014–November 2015. Each regression includes controls for the trooper's gender, trooper's rank in 2013, and trooper race. Hispanic bias is split into 4 even quartiles. Impute left is defined as not observing any searches in the 2014–2015 traffic stop data. Salary is measured in thousands, thus $\Delta Salary = 1$ indicates an increase in \$1,000. Employment data is missing rank and salary for some observations leading to differences in number of observations. Fired (column (3)) is restricted to troopers whose separation was recorded in the employment data. * p<0.1, ** p<0.05, *** p<0.01.

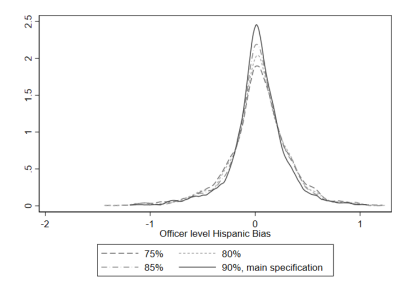
TABLE A2. Hispanic Bias on Labor Outcomes - after 2015

	(1)	(2)	(3)
	Left Force	Salary Change	Ranked Up
1st Quartile Bias	0.0145	-0.0959**	-0.00722
	(0.0304)	(0.0414)	(0.0383)
3rd Quartile Bias	0.000541	-0.0393	0.0114
	(0.0300)	(0.0447)	(0.0384)
4th Quartile Bias	0.0318	-0.0699	-0.0248
	(0.0308)	(0.0433)	(0.0381)
Experience	0.0141^{***}	-0.0380***	-0.00532**
	(0.00220)	(0.00255)	(0.00263)
Native American	0.0957	0.249	-0.0674
	(0.129)	(0.233)	(0.167)
Asian	0.0235	0	0
	(0.112)	(.)	(.)
Black	0.0426	0.173	0.0716
	(0.0515)	(0.110)	(0.131)
Hispanic	0.0456^{*}	0.240^{**}	0.153
	(0.0249)	(0.103)	(0.121)
Probationary Trooper	0.0785	0.649^{***}	0.653^{***}
	(0.0597)	(0.0770)	(0.0258)
Corporal	-0.108***	0.0660	0.0666
	(0.0338)	(0.0456)	(0.0474)
Lieutenant+	-0.0554	-0.144**	-0.152***
	(0.0406)	(0.0571)	(0.0420)
I(Male)	-0.0501		0.0524
	(0.0572)		(0.0629)
Constant	0.119^*	0.930^{***}	0.177
	(0.0630)	(0.102)	(0.131)
Observations	1394	1100	1100
r2	0.0389	0.221	0.0945
F	4.335	40.67	216.6

Notes: Regression has robust standard errors show in parentheses and uses 2019 employment data posted publicly by the Texas Tribune. Includes controls for the trooper's gender, trooper's maximum rank from 2010 to 2015, and trooper race. Black and Hispanic are indicator variables equal to one if the trooper is Black or Hispanic, respectively, and equal to zero otherwise. Hispanic bias is normalized. Salary is measured in thousands, thus $\Delta Salary=1$ indicates an increase in \$1,000. * p<0.1, ** p<0.05, ** * p<0.01.

A.3 Appendix Figures

Figure A.5. Officer-level estimates of Hispanic bias with different thresholds



Notes: Each density shows the unshrunk, officer level bias using different levels of surname cutoff and ZIP code density cutoff (surname threshold - 15%). The estimate of bias is from each officer's β^j from the regression $I(Mismatch_{i,t}) = \alpha + \beta^j I(Failure)_{i,t} + \delta_j + X_{i,c,t}\gamma + \epsilon_{j,t}$. Bias is estimated using searches conducted from 2010 to November 2015. * p<0.1, ** p<0.05, *** p<0.01.