Study on Demographic Attributes Affecting Arrest Action and Strip Search Reasons

By

Group 27

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1. Introduction

1.1 Overview and Literature Review

Police arrests and strip searches are contentious social topics because sometimes the police need to enforce such actions on suspects in order to maintain social order and protect other lawful citizens. However, on the other side, these actions can be seen as intrusive, degrading, and violating the individual's human rights, especially when they happen without reasonable justification. A previous study has recognized that discretion plays a significant role in police arrest decision-making (Walker, 1993). On top of that, much research was systematically conducted to identify many potential factors affecting these decision-making processes. These factors include but are not limited to the suspects' demeanor, the seriousness of the offense, victims' requests, race and sex of suspect and victim, and the occurrence neighborhood (Black, 1971; Brooks, 1986; Klinger, 1997; Lundman, 1994; Mastrofski, Snipes, & Parks, 2000; Mastrofski, Snipes, & Supina, 1996; Smith, 1986; Smith & Visher, 1981; Visher, 1983; Worden, 1989). Moreover, strip searches are considered to be more privacy-violating and dignity-hurting. Even though strip searches can sometimes yield critical evidence leading to criminal charges, Grewcock and Sentas (2019) argued that there are multiple disadvantages related to strip searches, and we should rethink our decisions before proceeding. Furthermore, Liptak and Souter (2009) recorded a court case in which the judge ruled that children's rights were violated by strip searches in that case, which led to future debates on strip searches. Therefore, it would be meaningful to see if different factors are associated with the arrest reactions, and with reasons justifying the strip searches.

1.2 Research Objective and Questions

The main objective of this study is to explore the relationships between demographic attributes, such as perceived race, and sex of the arrestees, and their displayed actions when they are arrested, as well as the reasons for them being strip-searched if they were strip-searched. As a result, we have formulated two research questions based on the knowledge gained in the initial analysis of the dataset (see the Descriptive statistics and T-test section below for our initial exploration of the data):

RQ1: How do the perceived sex, and race of the arrestees, affect the number of
negative actions conducted by the arrestees? That is, are arrestees from a particular
sex, or race group, more likely to display negative actions when they are arrested?

• RQ2: How do the perceived sex, and race of the arrestees, affect their number of reasons for being strip searched?

We believe these research questions can show the relationships between different variables in the arrest dataset and identify any potential biases or discriminatory practices that could impact the fairness and impartiality of law enforcement.

2. Exploratory Data Analysis

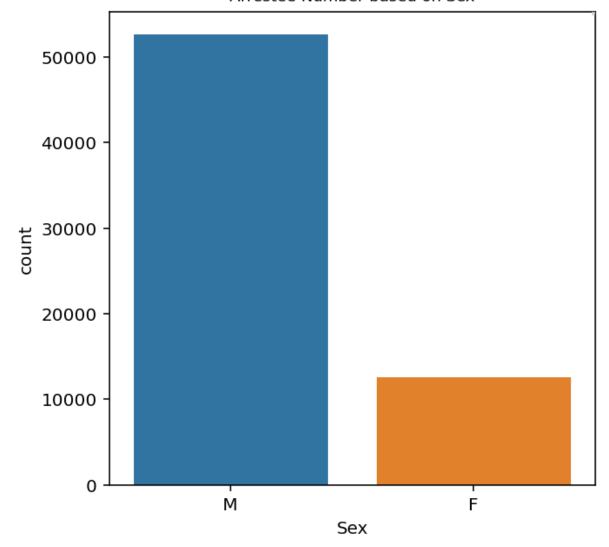
2.1 Univariate analyses:

First, we conducted some univariate analyses to get the descriptive statistics of our variables. Our first variable is the Perceived Race of the arrestee. In total, we have 52,650 male arrestees and 12,617 female arrestees from 2020 to 2021 as shown in the table below. We have removed sex labeled as "unknown", and the rationale for this operation is further explained in the Method section later in this paper. We have noticed that there are much more males arrested than females from 2020 to 2021, so we think there might be a gender difference in how individual suspects/arrestees are treated. Based on this difference, as well as our literature review regarding sex differences within the criminal justice system, we decided to choose sex as one of the independent variables for our study.

Sex countM 52650 F 12617

We have plotted this piece of information into a bar chart to show the sex difference in the number of arrestees more directly:

Arrestee Number based on Sex

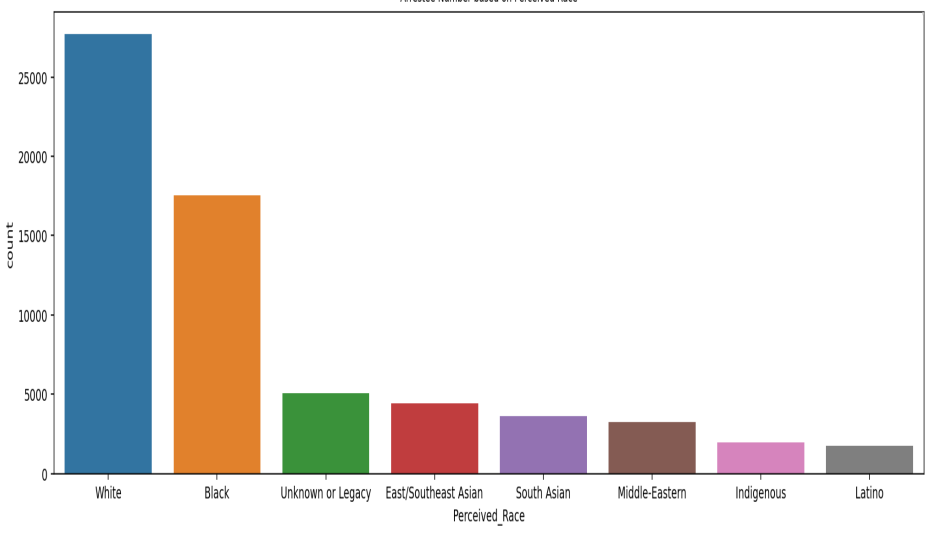


Our second independent variable is the perceived race of the arrestee. In this dataset, there are 8 different values for this attribute. They are *Black, East/Southeast Asian*, *Indigenous, Latino, Middle-Eastern, South Asian, Unknown or Legacy, or White*. From 2020 to 2021, there were, from the most to the least in number, 27,718 white arrestees, 17,526 black arrestees, 5,053 unknown or legacy arrestees, 4415 East/Southeast Asian arrestees, 3,616 South Asian arrestees, 3,237 Middle-Eastern arrestees, 1,934 Indigenous arrestees, and 1,767 Latino arrestees. The table of the number of arrestees grouped by perceived race is shown below.

Perceived_Race	count
White	27718
Black	17526
Unknown or Legacy	5053
East/Southeast Asian	4415
South Asian	3613
Middle-Eastern	3237
Indigenous	1934
Latino	1767

We have also plotted this information into a bar chart. From the graph, we have noticed major differences between arrestees with different perceived races. Combining this piece of knowledge with the information we learned from our literature review, we chose perceived race as our second independent variable.

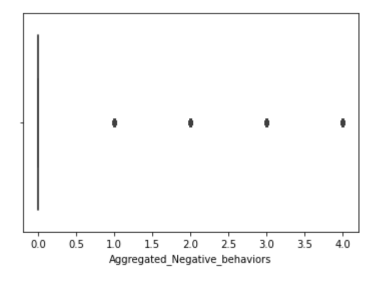
Arrestee Number based on Perceived Race



Our first dependent variable is aggregated negative actions during the arrest. We formulated this new attribute by summing all the arrest behaviors other than being cooperative. The details of the formation of this variable are explained in the Method-Variable section. The mean of this variable is 0.153247, and the median is 0. The central tendency of aggregated negative actions is shown below. As suggested, most arrestees displayed no negative behaviors during the arrest. The maximum amount of negative displayed during the arrest is 4.

count	65267.000000
mean	0.153247
std	0.534204
min	0.000000
25%	0.000000
50%	0.000000
75%	0.000000
max	4.000000

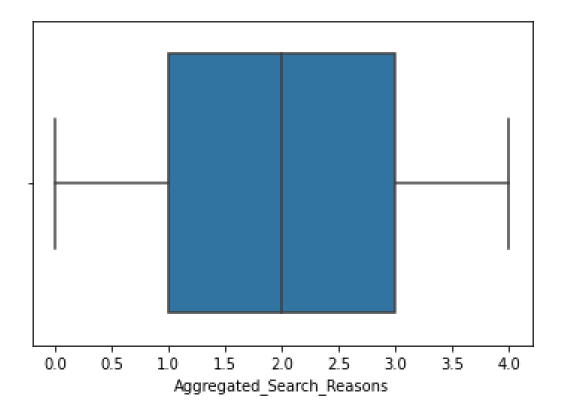
We have also drawn a box plot of this variable. But because 90.58% (59,121 out of 65,267 arrestees) displayed no negative behaviors during the arrest, the box shrank into a line concentrated on 0 as shown below, and arrestees with any negative behaviors are considered outliers.



Our second dependent variable is aggregated reason for strip searches. We formulated this attribute by summing all the strip search reasons. The details of the formation of this variable are explained in the Method-Variable section. There were a total of 7,801 arrestees strip-searched. The mean aggregated search reason is 1.98, and the standard deviation is 1.21. The range of this variable is [0,4], and the details of this variable are shown below.

count	7801.000000
mean	1.981156
std	1.209695
min	0.000000
25%	1.000000
50%	2.000000
75%	3.000000
max	4.000000

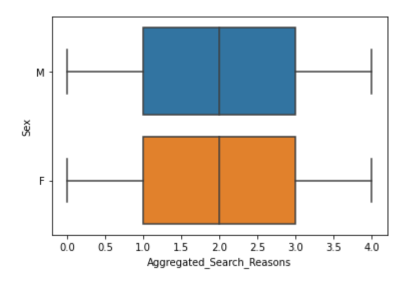
We also drew a box plot for this variable, and the result is centered on 2 search reasons, and most arrestees being searched fall between 1 to 3 search reasons.



2.2 Bivariate Analyses:

2.2.1 Paired Box-Plot

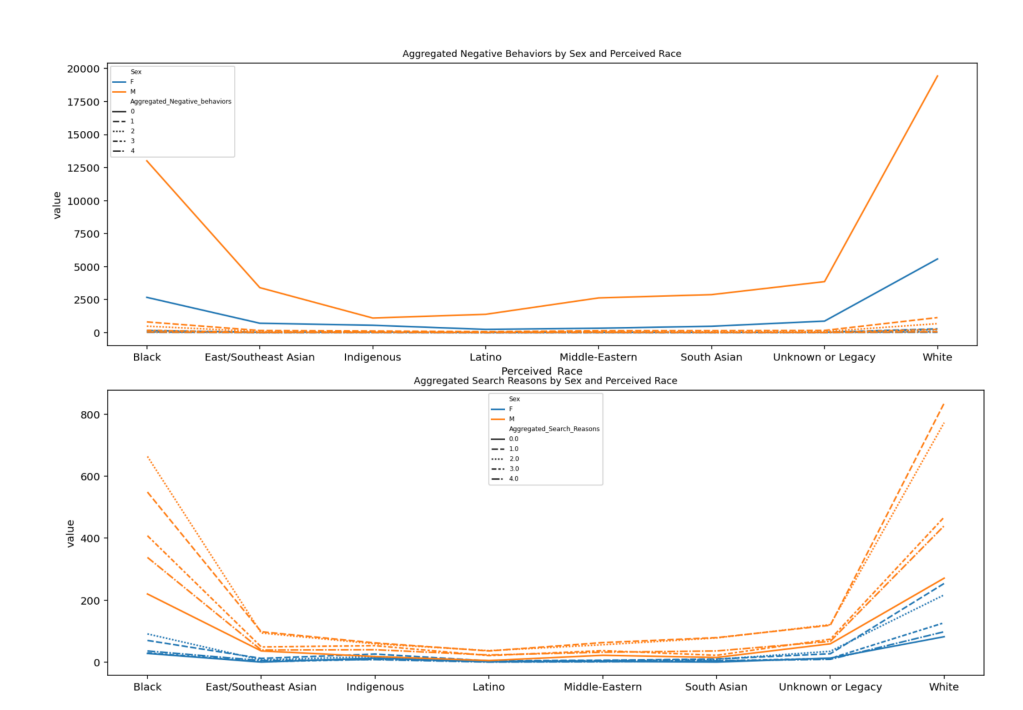
We would like to see if males and females were considered to have different amounts of reasons for being strip-searched. The mean for male aggregated strip-search reasons is 2.0044, and for females is 1.8628. We have drawn a box plot for their aggregated strip-search reasons, respectively.



They look identical on the graph, but their means are different. This may be due to the values for this attribute being discrete, and a 0.15 mean difference cannot be reflected on a box plot. As a result, we have conducted a t-test to test if there are any mean differences between male and female aggregated strip-search reasons.

2.2.2 Line Graph

We have drawn two line graphs to see if our independent variables have effects on our dependent variable for each research question. The graphs are attached below. It looks like both sex and perceived race have a significant impact on aggregated negative behaviors and aggregated search reasons, with significant interaction from the appearance of the graphs. We will conduct further analysis to confirm these effects.



2.3 T-test:

Due to sex differences in the criminal justice system mentioned above, we would like to conduct a t-test to see if there exist any differences in reasons for strip searches between male and female arrestees if they were strip-searched. Therefore, our research hypotheses are

- Ho: Males and females are perceived to have the same amount of reasons to be strip searched.
- Ha: Males are more likely to be perceived to have more reasons to be strip searched than females.

First, we used the following code to run the t-test for the mean difference of aggregated strip search reasons between male and female arrestees

```
t_test_sex_search=Strip_S_table[['Sex','Aggregated_Search_Reasons']]
t_test_sex_search.head()
```

```
group1 = t_test_sex_search[t_test_sex_search['Sex']=='F']
group2 = t_test_sex_search[t_test_sex_search['Sex']=='M']
ttest_ind(group1['Aggregated_Search_Reasons'], group2['Aggregated_Search_Reasons'])
```

The result we got is the following

```
Ttest indResult(statistic=-3.836623571021187, pvalue=0.00012572162046602353)
```

It shows that at a 5% level of significance, our p-value is 0.0125%. We have enough evidence to reject the null hypothesis. Male arrestees are perceived to have more reasons to be strip-searched than their female counterparts. Therefore, we should dig deeper to see if adding another independent variable will affect its impact on the dependent variable.

3. Method

3.1 Dataset Description

In our project, we will use a dataset that shows arrest information such as demographic attributes of arrestees (race, sex, age at arrest), reasons for arrest, time of arrest, strip searches, actions during the arrest, and so on. The dataset is publicly available on the Toronto Police Service Public Safety Data Portal. This dataset is being updated consistently and it was last updated on Nov. 10th, 2022 as of Feb 17th, 2023. Currently contains information on 65,276 arrestees that were arrested from 2020 to 2021. The data was collected

Toronto Police Service. Arrests that took place outside of the city boundary were also recorded if they were completed by the Toronto Police Service. Some key demographic attributes of the arrestee include their age at arrest, sex, and race. Other notable information is the date of arrest, and arrest location, if the arrestees were booked at a police station within 24 hours of the arrest, and the reason for the arrest. Furthermore, the behaviours displayed by the arrestee during the occurrence, and the reasons for the strip search. Different actions are displayed during the arrest, and reasons for strip searches were coded in binary format. Other variables were coded in string and/or datetime format that fits their respective type of information. We have attached all the attributes in the appendix.

3.2 Data Cleaning

3.2.1 Data error: "Due to issues with the booking template, there may be some records where a person was strip-searched, but the data does not indicate a booking (i.e., value = 0); in those cases, the user should presume a booking took place. (Toronto Police Service)" The above paragraph comes from the explanation of Booked on the official website of the Toronto Police. If the suspect is stripped for inspection, then Booked should be 1. However, there are some cases in the data where the stripped inspection is true, but the value of Booked is 0. We used the following code to correct this error:

ass_table.loc[ass_table["StripSearch"] == 1, "Booked"] = "1"

3.2.2 *Inconsistent format:* From the picture below, we can see that the police did not use a uniform format when recording the age information of the arrested suspects. We can see that there are two terms that indicate that the suspect is 17 years old or younger, and we will uniformly name them "Youth (aged 17 and younger)".

Youth (aged 17 and younger) Youth (aged 17 years and under)

184.0	NaN
11.0	NaN
24.0	NaN
1.0	NaN

The same problem applies to records of suspects aged sixty-five and older. We used the same method for modification.

Aged 65 years and older	Aged 65 and older
NaN	108.0
NaN	516.0
NaN	NaN
102.0	NaN
596.0	NaN
NaN	NaN

We used the following codes to modify these inconsistencies:

```
ass_table = ass_table.replace('Aged 65 years and older','Aged 65 and older')
ass_table = ass_table.replace('Aged 17 years and under','Aged 17 years and younger')
```

3.2.3 *Empty value:* The police arrest data uses 1 and 0 to indicate whether the suspect has committed a certain behavior, 1 means yes, and 0 means no. But in the data record, only 1 is recorded, and some of the behaviors that have not been performed are filled with 0, and some have nothing. The data with empty values looked like the following:

Break and Enter	Crimes against Children	Drug Related	 Police Category - Incident	Robbery & Theft	Robbery/Theft	Sexual Related Crime	Related Crimes & Crimes Against Children	Vehicle Related	Vehicle Related (inc. Impaired)	War
NaN	NaN	33.0	 NaN	255.0	NaN	NaN	7.0	NaN	47.0	
NaN	NaN	28.0	 NaN	28.0	NaN	NaN	5.0	NaN	3.0	
NaN	NaN	7.0	 NaN	83.0	NaN	NaN	1.0	NaN	17.0	
NaN	NaN	5.0	 NaN	1.0	NaN	NaN	NaN	NaN	1.0	
NaN	NaN	10.0	 NaN	30.0	NaN	NaN	NaN	NaN	3.0	
2.0	NaN	13.0	 NaN	NaN	2.0	NaN	NaN	NaN	NaN	
448.0	26.0	286.0	 203.0	NaN	1206.0	231.0	NaN	200.0	NaN	:
19.0	NaN	54.0	 2.0	NaN	24.0	2.0	NaN	NaN	NaN	
NaN	NaN	NaN	 NaN	NaN	1.0	NaN	NaN	NaN	NaN	
NaN	NaN	NaN	 NaN	NaN	NaN	NaN	NaN	NaN	NaN	

For the convenience of analysis and statistics, we uniformly replace the null values with 0 with the following codes:

Strip_Search_Sex=Strip_Search_Sex.fillna(0)

Now all the NaN are replaced with 0, making our analysis possible.

3.2.4 *Data removal:* The dataset contained three values for sex. They are male, female, and unknown. We have removed unknowns since there are only 9 occurrences (compared to 52,650 males and 12,617 females), which accounts for roughly only 0.014% of the subjects. Removing this additional level will not only make the statistical analysis more valid (too small sample size) but also make the interpretation more straightforward. Therefore, we have removed the unknowns using the following code:

```
arrest_f_table = ass_table.loc[ass_table['Sex'] == "F"]
arrest_m_table = ass_table.loc[ass_table['Sex'] == "M"]
```

The code above only includes subjects with the attribute "sex" equal to either "F" (female) or "M" (male), leaving out the subjects with unknown sex.

3.3 Variables

As mentioned before, this database was initially collected and created by the Toronto Police Service. The spreadsheet contains the records of 65,276 occurrences of arrests at that time. We have manipulated the data to fit our research question. In our study, the main variables are the following:

perceived sex: the perceived biological sex of the arrestee

race: the perceived race of the arrestee

strip search: if the arrestee is strip searched

actions at arrest - concealed items: if the arrestee had concealed items during the arrest

actions at arrest - combative, violent or spitter/biter: if the arrestee had combative, violent, spitting, or biting behaviors during the arrest

actions at arrest - resisted, defensive or escape risk: if the arrestee showed resistant, defensive, or escaping signs during the arrest

actions at arrest - mental instability or possibly suicidal: if the arrestee displayed mental instability or suicidal tendency during the arrest

actions at arrest - assaulted officer: if the arrestee assaulted or attempted to assault the officer during the arrest

aggregated negative behaviors: the total counts of any negative behaviors during the arrest, including concealed items, combative, violent or spitter/biter, resisted, defensive or escape risk, mental instability or possibly suicidal, assaulted officer

search reason - cause injury: the arrestee was strip searched because they caused injury

search reason - assist escape: the arrestee was strip searched because they were trying to escape

search reason - possess weapons: the arrestee was strip searched because they were believed to possess weapons

search reason - possess evidence: the arrestee was strip-searched because they were believed to possess evidence

aggregated search reasons: the total counts of any strip search reasons, including cause injury, assist escape, possess weapons, possess evidence

3.4 Measurement

Variables and Value Categories

Variable	Categories
Independent Variables	
Perceived Race	The perceived race of the arrestee
(perceived_race, nominal)	(Black, East/Southeast Asian, Indigenous,
	Latino, Middle-Eastern, South Asian,
	Unknown or Legacy, White).
Sex	The biological sex of the arrestee
(sex, nominal)	(Male, Female, Unknown [removed from
	analysis]).
Dependent Variables	
Aggregated Negative Behaviors	The sum of all the behaviors during arrest
(aggregated_negative_behaviors, ratio)	other than being cooperative
	(ranging from 0 to 5).
Aggregated Strip Search Reasons	The sum of all the strip search reasons
(aggregated_search_reasons, ratio)	(ranging from 0 to 4).

Source: Arrests and Strip Searches (RBDC-ARR-TBL-001) by Toronto Police Service

3.4.1 Perceived Race

The first independent variable is the perceived race of the arrestee (*perceived_race*, nominal). This one describes the perceived race of the arrestee, which is a demographical attribute of the arrestee commonly used to identify an individual. It can take any value from the following: *Black, East/Southeast Asian, Indigenous, Latino, Middle-Eastern, South Asian, Unknown or Legacy, or White*.

3.4.2 Sex

The second independent variable is sex (*sex*, nominal). This one describes the biological sex of the arrestee. In many social settings, it can take many different values. In our dataset, the set of this variable is *Male, Female, or Unknown*. We have excluded *Unknown* from our dataset because of the reason mentioned in the Data Cleaning section. We have to disclaim that this method of coding an individual's sex is used by the Toronto Police Service. We do not support or oppose this method of coding an individual's sex.

3.4.3 Aggregated Negative Behaviors

The first dependent variable is the total count of each arrestee's negative behaviors (if any) displayed during the arrest (aggregated_negative_behaviors, ratio). We have summed all the behaviors during the arrest other than being cooperative to formulate this variable (i.e., aggregated_negative_behaviors = actions at arrest - concealed items + actions at arrest - combative, violent or spitter/biter + actions at arrest - resisted, defensive or escape risk + actions at arrest - mental instability or possibly suicidal + actions at arrest - assaulted officer). In theory, the range of this variable is from 0 to 5. In our dataset, the range is 0 to 4.

3.4.4 Aggregated Search Reasons

The second dependent variable is the total count of each arrestee's reasons for being strip-searched if they were strip-searched (aggregated_search_reasons, ratio). We have summed all the strip search reasons to formulate this variable (i.e., aggregated_search_reasons = search reason - cause injury + search reason - assist escape + search reason - possess weapons + search reason - possess evidence). The range of this variable is from 0 to 4.

3.5 ANOVA Tests

We completed two two-way ANOVA analyses for our research questions. In the first ANOVA analysis, the two independent variables are the perceived races of the arrestees and the sexes of the arrestees. The dependent variable is their aggregated negative behaviors. In the second ANOVA analysis, the two independent variables are the same as the first ANOVA test, namely the perceived races of the arrestees and the sexes of the arrestees. The dependent variable in this analysis is the aggregated strip-search reasons. We have also conducted post-hoc tests to find out which combination(s) of the independent variable is significantly different from the others, and checked the assumptions of ANOVA tests.

4. Results

4.1 The Effect of Perceived Race and Sex on Aggregated Negative Behaviors

We have conducted a two-way ANOVA on the effect of perceived race and sex on aggregated negative behaviors.

4.1.1 Assumption Checks

4.1.1.1 Independent Observations

Because some of the arrestees may act in groups, we cannot conclude that the observations are independent of each other. In our study, we have assumed that the observations are independent so that we can proceed with our two-way ANOVA tests.

4.1.1.2 Homogeneity of Variance

We have conducted Levene's test to check if the assumption of equal variance is met. The results of Levene's test for perceived race and sex (in order) are pasted below

Levene's test: statistic=3.008, p-value=0.083

Because the p-value for the first test is smaller than 0.001, we reject the null hypothesis of Levene's test. The assumption of equal variance is violated. A common alternative for this violation is to apply Welch's ANOVA because it is not sensitive to unequal variances. However, it is not suitable for two-way ANOVAs. For the sake of this project, we will proceed with a regular two-way ANOVA analysis.

4.1.1.3 Normality

We have also done a Shapiro-Wilk normality test to check the normality assumption for ANOVA. The result is pasted below

Assumption of normality is violated.

However, ANOVA is considered to be robust against the normality assumption if the sample size is large enough. In our case, it is fairly safe to conclude that this violation of normality does not have a significant impact on our analysis because our sample size is enough (more than 60,000 observations).

4.1.2 ANOVA Results

As mentioned above, we have conducted an interaction model studying the effects of the perceived race and sex of the arrestee and their aggregated negative behaviors during the arrest. The result looks like the following

```
df
                                         sum sq
                                                 mean sq
                              1.0
                                       0.859223 0.859223
C(Sex)
                                                            3.019575
C(Perceived Race)
                              7.0
                                      53.332993 7.618999
                                                           26.775522
C(Sex):C(Perceived Race)
                              7.0
                                       4.840069 0.691438
                                                            2.429929
Residual
                          65247.0 18566.092977
                                                 0.284551
                                                                 NaN
                                PR(>F)
C(Sex)
                          8.226976e-02
C(Perceived Race)
                          5.959743e-37
C(Sex):C(Perceived Race)
                          1.734509e-02
Residual
                                   NaN
```

According to the results, at a 5% significance level, we can conclude that sex (p-value = 0.0821) does not have a significant effect on the arrestee's aggregated negative behaviors. The perceived race of the arrestee (p-value < 0.001), however, does have a significant effect on the arrestee's aggregated negative behaviors. Its effect depends on the sex of the arrestee, as suggested by the significant interaction (p-value = 0.0173) between the two variables.

Post-Hoc Test 4.1.3

Unknown or Legacy

Unknown or Legacy

White

Because we found that perceived race and the interaction between perceived race and sex have a significant effect on aggregated negative behaviors, we have done a Tukey's HSD test to see which group of perceived race is different from the other groups. We found that Black arrestees do differ significantly from all other arrestees other than White arrestees; East/Southeast Asian arrestees differ significantly from Latino, and White arrestees; Indigenous arrestees differ significantly from all other arrestees other than the Latinos; Middle-Eastern arrestees differ significantly from Unknown or Legacy arrestees; South Aisan arrestees differ significantly from White arrestees; and lastly Unknow or Legacy arrestees

0.001 -0.0967

-0.041

0.0846

0.7266 False

0.667 False

True

differ significantly from White arrestees. The detailed result is shown below Black East/Southeast Asian -0.0688

0.0565 0.001 0.0169 Black Indigenous 0.0962 True Latino -0.0495 0.0062 -0.0908 -0.0082 Black Black Middle-Eastern -0.0331 0.0323 -0.0648 -0.0015 True Black South Asian -0.0661 0.001 -0.0963 -0.0359 True Black Unknown or Legacy -0.0735 0.001 -0.0999 -0.047 True White -0.0142 0.1277 -0.0302 0.0018 False Black nan -0.1746 0.9 -1.002 0.6529 False Black East/Southeast Asian Indigenous 0.1254 0.001 0.0802 0.1705 True East/Southeast Asian Latino 0.0193 0.9 -0.0273 0.0659 False Middle-Eastern 0.0357 0.09 -0.0026 0.074 False East/Southeast Asian South Asian 0.0027 0.9 -0.0344 0.0398 False Unknown or Legacy -0.0046 0.9 -0.0387 0.0294 False East/Southeast Asian East/Southeast Asian White 0.0546 0.001 0.0278 0.0814 East/Southeast Asian True nan -0.1058 0.9 -0.9335 East/Southeast Asian 0.722 False Latino -0.1061 0.001 -0.1605 -0.0516 Indigenous True Middle-Eastern -0.0896 0.001 -0.1372 -0.0421 Indigenous True South Asian -0.1226 0.001 -0.1693 Indigenous -0.076 True Indigenous Unknown or Legacy -0.13 0.001 -0.1742 -0.0858 True White -0.0707 0.001 -0.1096 -0.0318 Indigenous True Indigenous nan -0.2311 0.9 -1.0593 0.5971 False Middle-Eastern 0.0164 0.9 -0.0325 0.0654 Latino False Latino South Asian -0.0166 0.9 -0.0646 0.0315 False Latino Unknown or Legacy -0.0239 0.7652 -0.0697 0.0218 False Latino White 0.0353 0.1478 -0.0053 0.0759 False Latino nan -0.1251 0.9 -0.9534 0.7032 False South Asian -0.033 0.2057 -0.073 0.0071 Middle-Eastern False Unknown or Legacy -0.0404 0.0222 -0.0776 -0.0031 Middle-Eastern 0.0189 0.5925 -0.0118 Middle-Eastern 0.0496 White False nan -0.1415 Middle-Eastern 0.9 -0.9694 0.6864 South Asian Unknown or Legacy -0.00740.9 - 0.04340.0287 0.0519 0.001 0.0226 0.0812 South Asian White True South Asian nan -0.1085 0.9 -0.9363 0.7193 False

White

nan -0.1604

0.0593 0.001 0.034

0.9 -0.9878

nan -0.1011 0.9 -0.9288

4.2 The Effect of Perceived Race and Sex on Aggregated Search Reasons

We have conducted a two-way ANOVA on the effect of perceived race and sex on aggregated strip search reasons.

4.2.1 Assumption Checks

4.2.1.1 Independent Observations

Same as the previous research question, because some of the arrestees may act in groups, we cannot conclude that the observations are independent of each other. In our study, we have assumed that the observations are independent so that we can proceed with our two-way ANOVA tests.

4.2.1.2 Homogeneity of Variance

We have conducted Levene's test to check if the assumption of equal variance is met. The results of Levene's test for perceived race and sex (in order) are pasted below

Levene's test: statistic=1.165, p-value=0.319

Levene's test: statistic=2.075, p-value=0.150

Because the p-values for the tests are greater than 0.05, we failed to reject the null hypothesis of Levene's test. The assumption of equal variance is not violated. It is safe to proceed with the ANOVA test.

4.2.1.3 Normality

We have also done a Shapiro-Wilk normality test to check the normality assumption for ANOVA. The result is pasted below

Assumption of normality is violated.

Same as previously stated, ANOVA is considered to be robust against the normality assumption if the sample size is large enough. In our case, it is fairly safe to conclude that this violation of normality does not have a significant impact on our analysis because our sample size is enough (more than 6,000 observations for this research question).

4.2.2 ANOVA Results

We have done a two-way ANOVA with interaction to see the effects of sex and perceived race on the aggregated search reasons, the result is shown below

```
sum sq
                                                     mean sq
C(Sex)
                              1.0
                                       21.455509
                                                  21.455509
                                                              14.699189
C(Perceived Race)
                              7.0
                                       16.448488
                                                    2.349784
                                                               1.609839
C(Sex):C(Perceived Race)
                              7.0
                                       13.457549
                                                    1.922507
                                                               1.317111
                                                                          0.237430
Residual
                           7784.0 11361.830249
                                                    1.459639
                                                                    NaN
                                                                               NaN
```

According to the results, at a 5% significance level, we can conclude that sex (p-value = 0.000127) does have a significant effect on the arrestee's aggregated strip-search reasons. The perceived race of the arrestee (p-value = 0.1275), however, does not have a significant effect on the arrestee's aggregated strip-search reasons. Furthermore, there is no interaction between these two variables, as the interaction between them (p-value = 0.2374) is not statistically significant.

4.2.3 Post-Hoc Test

Because only sex is a significant variable and it has two groups, there is no need for a post-hoc test to see which group is different from the other. We have done a Tukey's HSD test anyways and the result is shown below.

5. Conclusion

Through this study, we have addressed two main research questions. Firstly, we investigated the potential correlation between demographic attributes of arrestees (such as perceived race and sex) and any negative behavior they exhibited at the time of arrest. By conducting a Two-way ANOVA analysis and graphical display, we were able to draw conclusions. At a 5% significance level, we found that most arrestees did not display any negative behaviors during the arrest, which is positive. However, among those who did exhibit negative behaviors,

gender did not appear to be a significant factor in determining the extent of their negativity, while race was identified as a critical factor for negative behavior during the arrest.

And then, we examined the relationship between demographic attributes (perceived race and sex) of the arrestees and the reasons behind the decision to perform strip searches. The results indicate that most arrestees are subjected to strip searches for two reasons. Furthermore, we found that gender does have a significant impact on the overall reasons for strip searches among arrestees, while race is not considered a key factor in this regard.

6. Discussion

For data processing and collection perspective, we believe that it is not a wise approach to convert the various negative behaviors displayed by the arrestees and the reasons for their strip searches into qualitative data for analysis. Additionally, the data obtained in the real world during the study was not ideal, and we had to undertake data processing and compromises. And we discovered that there were inconsistent formats and empty values present in the dataset, indicating that the data collection process may have been either inaccurate or incomplete. As such, we recommend that future data collection processes be made more comprehensive, with a view to enhancing the accuracy of the results. This may include implementing more robust and standardized data collection procedures, utilizing advanced technology to automate data collection, and ensuring that data is validated and checked for completeness and accuracy before analysis. Ultimately, taking these steps can help to ensure that the data collected is of the highest quality, which is essential for drawing accurate conclusions and making informed decisions.

For broader societal perspective, these resultes highlight the importance of safeguarding equal treatment and protection for all individuals during law enforcement practices. Law enforcement agencies must avoid unfairly treating arrested persons based on their race or gender, and instead, strive to uphold diverse and inclusive policies that better serve and represent the community as a whole. Furthermore, the results of this study suggest that there is a need for further exploration into the specific factors that contribute to gender's significant impact on the reasons for being strip-searched. By better understanding these factors, we can develop more targeted interventions and policies to address any disparities and ensure that all individuals are treated fairly and with dignity.

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