Analysis-of-Traffic-violations-in-Maryland-County

by Anirudh B.s

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Analysis of Traffic violations in Maryland County

Anirudh BS PES UNIVERSITY Bangalore anibs2171@gmail.com KS Abhisheka PES UNIVERSITY Bangalore ksabhisheka@gmail.com Abhishek D PES UNIVERSITY Bangalore abhishekdinesh21042001@gmail.com

Abdul Rahman Shigihalli PES UNIVERSITY Bangalore abdulrahmanshigihalli@gmail.com

Abstract— The number of fatalities, property damages, personal injuries, and traffic violations has multiplication since the increase in the production of vehicles. Much chaos can be created with improper and irresponsible usage of vehicles. Along with the damage, many of the vehicles have been charged for violating the traffic rules and penalized for the same. In this article, we go through the data collected from Maryland County and mention various insights. A brief literature review also shows the works that have been done in similar areas of interest. A time series model is built to forecast the accident statistics in the future.

Keywords—traffic, seatbelts, damage, fatality, alcohol consumption, time series, SARIMA, forecasting.

I. Introduction

In this world of growing technology and the full speed of developing products, many of the companies have become successful in producing their products in no time. In this context, in a small period, many car companies were determinant in producing a large number of cars which had its advantages and disadvantages. Due to the increase in the number of cars in the past decades, it has been noticed that traffic violations have also increased steadily. Traffic violations are defined

as an inappropriate act of any citizen seen to break the rules imposed by the government on traffic. It will include not wearing a seatbelt, drink and drive cases, speeding, registration, etc. The dataset we have chosen contains the traffic rules violated by the driver in Maryland Count from the year 1964 to 2018. Initially, this dataset contained ten lakhs plus entries. It was difficult to process the data. Therefore, we decided to reduce the count of rows in the dataset by breaking the dataset into two data frames based on values of Alcohol and Belts features and then concatenating both the data frames randomly to get a count of around one lakh rows.

The number of damages or casualties, be it property damage or personal fatality keeps increasing with the increase in traffic violations year by year. It can either be because of drinking and drinking or not wearing a seat belt. As we have raced in our dataset as one of the features we would also make use of that to check for racial disparity in traffic violations. It can be considered Racial profiling. Using the race feature we can find out which race is violating the traffic rules frequently and being subjected to charges given by the police for doing so. We would also like to work on figuring out which city the driver belongs to by using the geolocation feature in the dataset.

II. LITERATURE REVIEW

Ze-Hao Jiang et al. in Investigating the Relationship between Traffic Violations and Crashes at Signalized Intersections: An Empirical Study in China [1], investigated the relationship between traffic violations and traffic crashes. Various types of data were collected from different signalized intersections for a complete year. The data included a diverse set of attributes, like the traffic volume, traffic violation, and traffic crash data. A White test was used to test the homoscedasticity of the data. The relationship between the violations and crashes was investigated by creating a Multiple Linear Regression model.

Heinrich's Law[2], first mentioned in 1931 quantitatively explores the relationship between unsafe acts and accidents.

In his 1931 book "Industrial Accident Prevention, A Scientific Approach", Herbert W Leinrich put forward an interesting concept that became known as Heinrich's Law[2]. According to it[2], in a workplace, for every accident causing a major injury, there are 29 accidents that cause minor injuries and 300 accidents that cause no injuries. Although this conclusion is summarized for an industrial workplace, Heinrich's Law can be considered as a general theory for behavior-based safety.

Bjørnskau et al studies the effectiveness of traffic laws in the paper "Can road traffic law enforcement permanently reduce the number of accidents?"[3]. They found that the road users tend to abide by the laws if they are being observed by the authorities, and violate of there is no one observing their actions. Thus attempts at any on-site enforcement of laws will not have lasting effects, either on the road-user behavior or on the crashes, unless the users are constantly monitored.

Retting et al in the paper "Effects of red light cameras on violations and crashes: a review of the international literature" [4] explored the effects of using electronic monitoring. They found that electronic monitoring enforcement can reduce the number of violations significantly, by an estimated 40_50%.

Yongzheng Yang et al in the Analysis of the Impact of Traffic Violation Monitoring on the Vehicle Speeds of Urban Main Road: Taking China as an Example [5], the vehicle speeds nearby road traffic violation monitoring area on urban main roads is studied. It focussed on finding the impact monitored areas on vehicle speeds in that area. They discovered that the speed distribution prior to , within, and post entering a monitored region, follows a Gaussian distribution. It also stresses on the fact that the speeds observed within a monitored region is less than the speed limit. Whereas, prior to and post entering the monitored space, the observed speeds have crossed the speed limits.

According to the authors of "A Geographical Approach to Racial Profiling" [6], minorities are more likely to be stopped and fined and/or arrested for traffic violations than other groups of people. Further, some studies suggest that violent crimes, drug related crimes and speeding violations are more likely to be committed by minorities. The macro-level analysis by the authors discovered the unfavorable treatment of police towards people in the region where Blacks or Hispanics resided. Findings of this study also suggested that minority drivers are likely to be stopped, searched, arrested and charged with a violation as they are more likely to drive in areas associated with high crime rates, where they reside generally.

III. PROBLEM STATEMENT

Using the traffic violations dataset with its available features, we will analyze the relationship between seat-belts and accidents, thus signifying the importance of seat belts, and also explore which group of people are most responsible among others to wear seat belts. With the given data, we have analysed the

damage rates of various car makers. The advantage of analyzing such a statement gives a clear note on which model to choose from the right makers for personal transportation and various other transportation. Finally, we are predicting the violation statistics for the later months using forecasting.

DATA PREPROCESSING

The dataset mostly consists of records that show no alcohol consumption and no belt violations, which are not of much significance for our goal. Thus we conduct dimensional reduction, wherein we have selected only a fraction of such records. After dimensionality reduction the number of records reduced from 12092399 to 108863. The missing data existing in the dataset were imputed using mode (for attributes like Make, Model, Color) or using mean (for attributes like Year). We also noticed that the values for the attribute Make (car maker) had many inconsistencies. To remove the inconsistencies we used an autocorrect function. which compares the values with a list of corrected names using a similarity function.

EXPLORATORY DATA ANALYSIS

Role of belts:

As evident from the figures Fig.1 and Fig.2, we can see that when there is any personal injury or property damage, there is belt violation involved. From this, we can realize the importance and the role that seat belts have in any road accidents.

Belts and personal injury

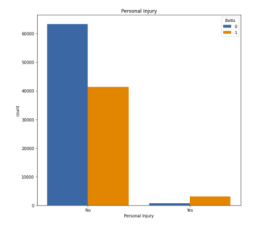


Fig. 1 Belts and property damage

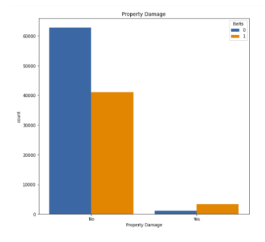


Fig. 2

Belts and Gender

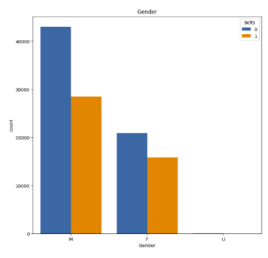


Fig. 3

From the above plot, the ratio of belt violations is greater with females.

Belts and Race



Fig. 4

From the above coxcomb chart, we see that Asians have a record of most belt violations whereas the Native Americans have the lowest ratio of belt violations.

Make and Personal Injury

We also analysed the ratio of personal injury to the total number of traffic violations recorded for each car maker.

```
['0.5', 'PLYMOTH'],
['0.177777777777778', 'Chester Built'],
['0.16853932584269662', 'WildFire'],
```

Fig. 5

Fig. 5, shows the makers which have been the most involved in accidents involving personal injury.

```
['0.013968775677896467', 'Infiniti'], ['0.0136986301369863', 'SAAB'], ['0.01363636363636363636', 'Jaguar'], ['0.010582010582010581', 'Mini'], ['0.009174311926605505', 'Landrover']
```

Fig. 6

Fig. 6, shows the makers which have the lowest cases of personal injury.

TIME SERIES ANALYSIS AND FORECASTING

We created a new attribute, namely number of violations. We assigned its value to 1 for every record present. The data frame was then resampled month-wise which also reflected the number of violations every month from the January of 2012 to the April of 2018.

The time series data of the number of violations in a calendar month from 2012 to 2018 is shown in Fig. 7.

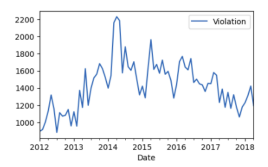


Fig. 7

Exploring Trend, Stationarity and Residual components

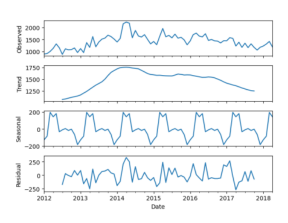


Fig. 8

Testing for Stationarity

We have used the ADF test (Augmented Dickey Fuller) to check for stationarity.

$$y_t = c + \beta t + \alpha y_{t-1} + \phi_1 \Delta Y_{t-1} + \phi_2 \Delta Y_{t-2} \cdot \cdot + \phi_n \Delta Y_{t-p} \cdot$$

The test results are shown in Fig. 9.

The p value is greater than 0.05. And the ADF statistic is higher than two of the critical values. We accept the null hypothesis that . In order to

transform the time series to a stationary series, we use differencing.

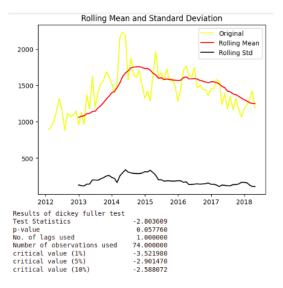


Fig. 9

Since there is a seasonal component, we will use SARIMA.

Before that, we decided to see how the ARIMA model will perform.

Fig. 10 shows true values (blue) and predicted values from mid 2017.

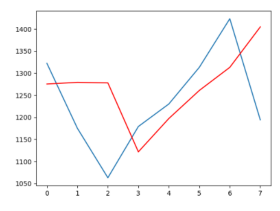


Fig. 10

The model was evaluated by using mean absolute percentage error, which was obtained as 0.087

We used BIC(Bayesian Information Criteria) and AIC(Akaike's Information Criteria) to evaluate SARIMA models.

$$AIC_i = -2\log L_i + 2p_i$$

$$BIC_{i} = -2\log L_{i} + p_{i}\log n$$

L = Likelihood function

p = number of parameters

n=sample size

Of all the SARIMA models, we chose the one with lowest BIC and AIC values.

	pdq	pdqs	bic	aic
545	(2, 2, 1)	(2, 2, 1, 12)	338.248947	330.002570
524	(2, 2, 0)	(2, 2, 1, 12)	341.649963	334.581640
544	(2, 2, 1)	(2, 2, 0, 12)	346.373420	339.305097

Fig. 11

The optimum p,d and q values are 2,2 and 1 as shown in Fig. .

Statespace Model Results							
Dep. Variable:	Accident	No. Observations:	7				
Model:	SARIMAX(2, 2, 1)x(2, 2, 1, 12)	Log Likelihood	-158.00				
Date:	Sun, 05 Dec 2021	AIC	330.00				
Time:	11:13:36	BIC	338.24				
Sample:	01-31-2012	HQIC	332.19				
	- 04-30-2018						
Covariance Type:	opg						

Fig. 12

The normal QQ plot for the model built is shown in the plot in Fig. 13.

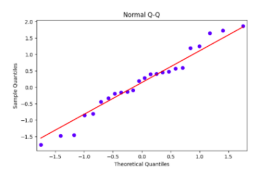


Fig. 13

The model performs well as can be seen in the Fig. . The figure shows One-step ahead forecasts from mid 2017.

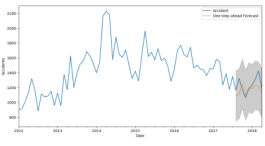


Fig. 14

The above model's goodness can be measured using metrics like RMSE, MAE etc. We have considered the Mean Absolute Percentage Error for evaluating the model. The mean absolute percentage error of our forecasts is 0.071.

$$MAPE = \frac{\sum \frac{|A-F|}{A} \times 100}{N}$$

A = Actual value

F = Forecasted value

N = sample size

Future forecasting

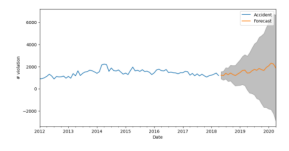


Fig. 15

Fig. 15. shows the forecasted values till 2020.

CONCLUSION AND FUTURE WORK

We can infer from the above analysis that SARIMA performs significantly better than ARIMA when there is a seasonal component involved. The future forecasts that were conducted can be tested with the newly released data, and evaluated using Mean absolute percentage error to test the accuracy.

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