Predictive Police Ticketing: Using Machine Learning to Detect Patterns

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Motivation

Imagine that you are in downtown Los Angeles and you are waiting for your name to be called at the building department on a Wednesday. Your business project is on hold pending these building permits. It is 12 noon and your number is about to be called, but this took longer than you expected, and your parking meter is about to run out. What do you do? Or maybe, you need to run into the Santa Monica grocery store to buy milk for your baby at 8am on a Saturday. You find a parking spot just in front, but it turns out to be a red curb. The cry of your baby is pulling at the threads of your maternal/paternal instincts. Is it worth a ticket? Are you likely to get a ticket?

I am not encouraging you to break the law. In fact, you have 0 chance (assuming no human police error) of getting a ticket if you follow the rules. However, we will learn around 130,000 tickets were issued just this past month and certainly, knowing the level of risk of receiving a ticket, prior to being ticketed would have helped many of these people.

Process for our Prediction Project:

- State our Goal: We want to predict how many parking tickets are being issued at any hour of the
 day, on any day of the week.
- Data Wrangling: Structuring data to create more useful output.
- Implementing Exploratory Analysis: Determine if there are any sort of patterns in our data before going into building the models.
- Creating and Test Baseline Model: This model is our point of reference. The RMSE of our other models should be better (lower) than this model to prove they are learning.
- Create and Test Linear Regression Model: Determine if the dependent variable interacts with the independent variables in a linear fashion. How well does this model predict?
- Create and Test Regression Tree Model: This model uses recursive partitioning to separate data in to smaller regions that are similar. Discover if the data interacts in complicated nonlinear ways. Is this our best prediction model?
- · Cross Validation: Decide if our best model suffers from overfitting and change the cp accordingly.
- \bullet Conclusion: Compare the results of our models and conclude the usefulness of our best algorithm

Measuring our models:

I used Root Mean Squared Error or RMSE to measure the predictions of my models. If you are familiar with Kaggle, the online community of data scientists and machine learners, they too, use RMSE or MAE as the metric for judging their competitions.

Data Set

This data set is maintained and regularly updated by Kaggle which is acquired from the city of Los Angeles organization page.

 $Kaggle\ Data\ Set:\ https://www.kaggle.com/cityofLA/los-angeles-parking-citations/home$

Data Wrangling:

I started by sub-setting the dates of our data from December 23, 2018 to January 23, 2019. Then, I separated out the days of the week and the hours of the day for each observation and place them into their own column. I then converted the US feet coordinates into Decimal Degrees. We will eliminate Null values which account for less than .01% of our values. Finally we are left with the structure of our cleaned data set.

```
130298 obs. of 12 variables:
## 'data.frame':
                        : num 4.34e+09 4.34e+09 4.34e+09 4.34e+09 ...
##
  $ Ticket.number
  $ Issue.Date
                        : chr "2018-12-23" "2018-12-23" "2018-12-23" "2018-12-23" ...
##
  $ Issue.time
                        : chr "8:30" "8:36" "8:40" "8:41" ...
                        : chr "340R" "340R" "340R" "340R"
##
   $ Route
## $ Agency
                        : int 53 53 53 53 53 53 55 55 55 ...
  $ Violation.code
                       : chr "80.73.2" "80.56E4+" "80.69B" "80.69B" ...
##
   $ Violation.Description: chr "EXCEED 72HRS-ST" "RED ZONE" "NO PARKING" "NO PARKING" ...
  $ Fine.amount
                        : int 68 93 73 73 73 73 68 363 68 73 ...
                        : num -118 -118 -118 -118 -118 ...
##
  $ Longitude
  $ Latitude
                        : num 34.2 34.2 34.2 34.2 34.2 ...
                        : chr "Sunday" "Sunday" "Sunday" "Sunday" ...
##
   $ Weekdays
   $ Hour
                         : int 8888888191919...
```

Exploratory Data Analysis:

The goal of our exploratory data analysis or EDA is to find patterns in our data. Once we understand our data and correctly identify the variables we will use for our machine learning algorithms we are ready to start the modeling process. A good EDA can be used to support the results of machine learning models.

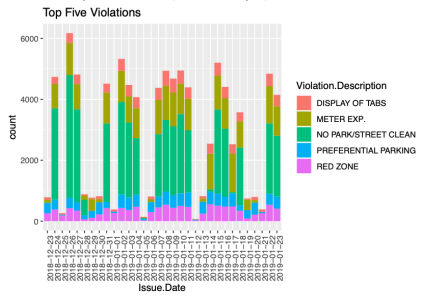
To start, we learned from the structure of our data above, there are a 130,298 observations which are the number of tickets issued. Below I calculated the revenue these tickets generated.

Revenue 9221737

That is \$9,221,737 of guaranteed revenue. This is of course assuming these tickets are paid in full and on time. Otherwise additional fees or penalties may be garnered.

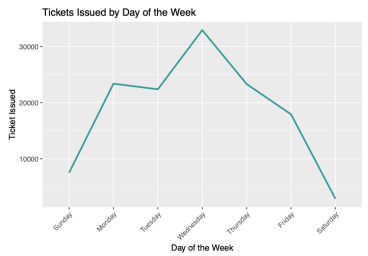
Bar Chart Of Top 5 Violations Issued

And here we see a bar chart that visualizes the distribution of violations that account for the majority of the tickets issued on each day from December 23, 2018 to January 23, 2019.



Line Plot For Total Tickets Issued

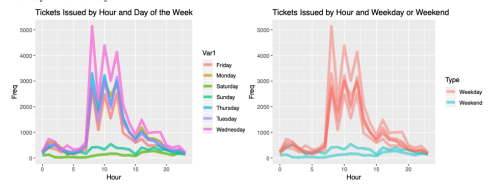
This line chart is the perfect visualization to show the total number of tickets issued for each day of the week. We can easily see the days have high volumes of tickets issued and days which have lower amounts of tickets issued.



Line Plot For Day Of The Week And Hour Of The Day

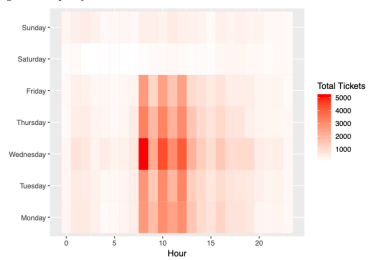
To expand on the previous line graph, I included the hours of the day. The graph to the left, showcases the frequency of the tickets issued each hour with each day of the week being identified by a unique color. Now we can easily see the number of tickets being issued each hour of each day.

The chart on the right is the same visualization but uses color to compare the frequency of ticketing between weekdays and weekdays.



Heat Map For Another Interpretation

Let's now plot a heatmap to visualize the data in a different manner. The heatmap is sorted by days of the week and hours of the day. The frequency of tickets issued goes from white (low) to red (high) to give a good understanding of the frequency of our data.



Insights from the Visuals

The EDA illustrates patterns between our variables and we believe that we can confidently can predict frequency of police ticketing by the hour of the day and day of the week.

Machine Learning Methods

Before I start the machine learning process I partition the data into a training and test set. Our models will learn from the training data set and then make predictions on the test set, data it has never seen.

We are evaluating our models with the RMSE. Root Mean Square Error (RMSE) is the standard deviation of the residuals (prediction errors). In other words, it tells us the difference between our predictions and our values we are predicting. The following is the RSME equation.

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \left(\frac{d_i - f_i}{\sigma_i}\right)^2}$$

The following code generates a function that will calculate the RMSE for actual values (true_Frequency) from our test set to their corresponding predictors from our models:

```
RMSE <- function(true_Frequency, predicted_Frequency){
   sqrt(mean((true_Frequency - predicted_Frequency)^2))
}</pre>
```

Baseline Model

We will start with our baseline, the most basic prediction model. In statistics this would be $\hat{\mu}$ which is the average of ticketing for all hours across all days of the week.

```
## [1] 808.3182
```

Now that we have our $\hat{\mu}$ we can determine RMSE for our baseline method.

```
Baseline_rmse <- RMSE(test$Frequency, mu_hat)
Baseline_rmse
```

```
## [1] 656.3121
```

We are getting a RMSE of about 656. Our prediction is on average 656 of citation off the actual amount of citations that are given for each day. Although this algorithm gives us our best guess, it isn't very accurate.

method	RMSE
Baseline	656.3121

Linear Regression

Linear Regression is a global model, where there is a single predictive formula that is used to determine an entire data-space. When the independent variables interact with each other in linear fashion this model works really well.

Now let's run a linear regression model to see if we can improve on our baseline model

$$Y = a + b_1 X_1 + b_2 X_2 + \varepsilon$$

Y is your prediction, a is the intercept, b is the slope, X is the observed score on the independent variable and ε represents the residuals.

[1] 462.2858

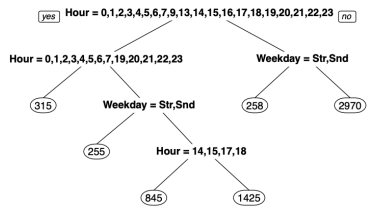
This is an improvement on our baseline model. This model appears to be learning and there is at least to some extent some linear correlation between the variables.

method	RMSE
Baseline	656.3121
Linear Regression Model	462.2858

Regression Tree

Let's see if we can beat the Linear Regression Model with a Regression Tree Model.

Regression Trees use recursive partitioning to separate data in to smaller regions that are similar. This method works really well when the data interacts in complicated nonlinear ways. The tree will start with a root node that extends two branches which will either extend to another branch or have a leaf (terminal node).



[1] 242.0429

Let's interpret this tree using the two examples from the beginning.

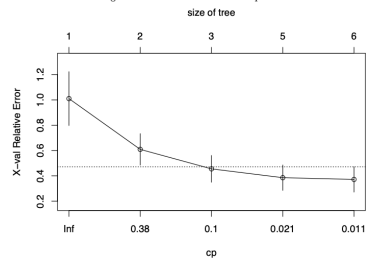
The first person's meter was about to expire at noon. Since, "12" is not listed in the root node, you would go to the first branch on the right. It was on Wednesday, which leads you to the far-right leaf or terminal node, 2970. This means at this time day on this day of the week, our model predicts that there are 2,970 tickets being issued. This is the peak ticketing time, and if this person wants to avoid a ticket they need to get to the meter and put in more money.

The second person is considering illegally parking at 8am, which is also not in the root node. Again, we will progress to the right side of the tree. It is a Saturday; we would move left leaf from this branch. In this circumstance, there are only 258 tickets being issued at this time for this day of the week. According tour model for this time of day on this day of the week, the risk would be among the lowest for all days and all times. Perhaps even the most risk adverse person would be willing take the risk.

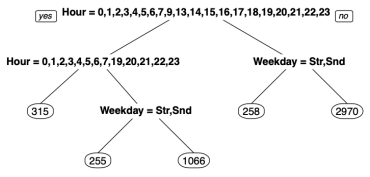
Cross Validation

When using machine learning, it is important to be mindful of overfitting or underfitting models. Cross validations allow for an opportunity to understand our tree better while finding out if our tree is the right

We can evaluate our tree by plotting the cp. Our tree has 6 terminal nodes and has a cp of .011. The graph below shows us that when we grow from the root node to have two terminal nodes, we have the largest improvement and as we continue to grow our tree the smaller the improvement.



It appears that we have diminishing returns when we have 3 or 5 terminal nodes. I am going to prune our tree to have 5 leaves and see how it predicts our test set. **Note:** If there is a small difference in the RMSE, this would be a sign of overfitting and pruning would be necessary even though we would have a slightly larger RMSE.



[1] 319.4877

There is a big difference in RMSE, indicating that our original tree is the proper size.

Results

method	RMSE
Baseline	656.3121
Linear Regression Model	462.2858
Regression Tree Model	242.0429

The results demonstrate that are models were in fact learning. The Linear Regression model was able to improve from our baseline, verifying there are some linear correlation between the independent variables and the dependent variable. Although our data has some linear correlations, ultimately our data prove to be more complicated and non-linear, this is the reason our tree model out performed our Linear Regression model.

Conclusion:

We have achieved our goal to effectively used machine learning methods to detect patterns of police ticketing in Los Angeles and successfully predicted the amount of tickets being issued on any given hour, on any given day of the week. We can be confident in our results because we can support our results with our exploratory data analysis.

We also showed how machine learning can benefit everyday decisions. As explained in the Regression Tree section, the person at the building department is at a high risk of receive a ticket and would be remiss if they did not go to the meter and add money. The second person has a low risk of getting a ticket and may decide this amount of risk is worth taking.

Shiny application:

I created a interactive map with a shiny application. You can visit it at the URL below.

 $https://nathans.shinyapps.io/LA_Parking_Violations/$