**Flight Delay Prediction**

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**Introduction**

Before going into data analysis, firstly the given topic was researched thoroughly through social science research paper which discussed different reasons that cause flight delay (Sternberg, 2017) (Schaefer, 2001). Given this background, it was easier to know whether a feature in the data is relevant in our predication or not. Then the distribution of each of the attribute was analyzed before deciding whether to use it or not.

**Results and Discussion**

**Feature Selection, Encoding and Creation**

It must be noted that before selecting the final feature, many combinations of the features were tried and tested before the best combination was selected.

The removed features are discussed as follows. Firstly, UID was deleted as it serves no purpose. FL\_NUM was deleted as it is a unique number and independent for flights. Therefore, it won’t affect the flight delay. ORIGIN\_CITY\_MARKET\_ID, DEST\_CITY\_MARKET\_ID, DEST, ORIGIN, DEST, DEST\_CITY\_NAME and DEST\_CITY\_NAME, were deleted because for these features there were around 250 unique values (hot encoding would lead to too many feature). It is unlikely that such a specific information will help us in generalization.

During our testing stages, we included the ORIGIN\_STATE\_ABR and DEST\_STATE\_ABR because they are much broader attributes than cities and might help us in generalization (50 attributes were hot encoded for each). Also, research papers indicated that the origin and destination place will affect the delay time (each location has different populations and facilities at the airport) (Sternberg, 2017). However, these two attributes were discarded after using a validation set. It must be noted that ORIGIN and ORIGIN\_CITY\_NAME are redundant as they can be inferred from each other. Similarly, ORGIN\_CITY\_NAME and ORIGIN\_STATE\_ABR are also redundant. Similarly, CRS\_DEPARTURE\_TIME was tested as we deemed it relevant since there might be more people say in the airport in the evening (hours were hot encoded). However, it was discarded after using validation set.

The selected attributed are discussed as follows. DAY\_OF\_WEEK was hot encoded because we might have more or less flights on weekdays (more flights on weekends). From FL\_DATE, only the MONTH feature was created because we conjectured that different months and seasons could lead to different flight delay (people might be traveling more in some months than the other). Or people may be traveling more in the summer breaks. More people implies there will more congestion and security check leading to flight delays. The month feature was then hot encoded.

TAXI\_OUT, TAXI\_IN AND ACTUAL\_ELAPSED\_TIME were included as there are clearly relevant. Note that DISTANCE and ACTUAL\_ELAPSED\_TIME are highly correlated since long the travel distance implies more elapsed time. Therefore, only ACTUAL\_ELAPSED\_TIME was used. Note that we follow the same procedure in the test dataset also so that the columns are identical in both the training and test datasets.

This selection and creation meant that we had 46 attributes at the end. While performing the algorithms, PCA was used to reduce the number of attributed to lower values such 10 or 15. However, the final selected model gave better results without the application of PCA.

*Outlier Removal*

The distribution of target variable ARR\_DELAY was analyzed. It had a mean of 4.13 with standard deviation of 45.38. Thus, we removed the few examples with more than 150min delay. The new number of training example were 4834 compared to the original 4911.

**Algorithms**

Previously, many methods such as kNN, SVM, fuzzy logics and random forest have been used to predict flight delay (Gopalakrishnan, 2017) (Robello, 2014) (Lu, 2008). We decided to use Neural Nets and Regression for this problem.

**Neural Nets**

Using Pytorch, a fully connection Neural net was implemented. Different combination of number of hidden layers, number of hidden units, learning rates and different optimizers such as SGD and Adams were used. Note that numbers of features in the shown combinations are 46. Some combination are shown below:

|  |  |
| --- | --- |
| **Combination** | **MSE** |
| 5 Hidden Units | 1172 |
| 10 Hidden Units | 1171 |
| 12 Hidden Units | 1171 |
| 15 Hidden Units | 1174 |

After trying many different techniques such PCA and varying the tunable parameters, we were not able to achieve great results. Therefore, we decided to try Regression.

**Regression**

Since we were not able to achieve impressive results in NN, we focused on Regression. The final model was created using Lasso regularization.

*PCA Dimensionality reduction*

Note that for all the iterations and combination tried, we first decreased the dimensions using PCA. However, the results indicated that it did not help in decreasing the MSE (Mean Square Error). Firstly, Multivariable Linear Regression was performed which yielded MSE of 1039. In order to check whether polynomial regression would perform better, we also tried polynomial degree 2 and 3. The results are shown in the table.

Table 1 Shows comparison in MSE between Multilinear and Polynomial of degree 2 and 3.

|  |  |
| --- | --- |
| **Model** | **Training MSE** |
| **Multi-linear** | 1039.04 |
| **Polynomial (degree 2)** | 958.64 |
| **Polynomial (degree 3)** | 630.82 |

The table above shows that MSE decreases as we increase the degree. It seems that using higher degree is doing better. However, to check for overfitting, we used 10-fold cross validation. The cross validation results shows that for some of the folds, the test error was extremely high (exponential) indicating overfitting. In fact, the cross validation of multi linear regression also showed extremely high values for some fold alluding towards overfitting. The cross validation results for Multilinear are in the table below.

Table 2 Shows the MSE) for MultiLinear and MultiLinear Lasso Regularized for each of the fold (error of the test fold)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Test MSE** | | | | | | | | | |
| **Model** | Fold 1 | Fold 2 | Fold 3 | Fold 4 | Fold 5 | Fold 6 | Fold 7 | Fold 8 | Fold 9 | Fold 10 |
| **Multi-linear** | 4.99\*1020 | 348.39 | 479.62 | 564.65 | 2.0\*1020 | 561.86 | 441.07 | 364.47 | 332.87 | 4.82\*1019 |
| **Mult-linear (Lasso Regularization)** | 581.1 | 673.8 | 645.9 | 656.9 | 702.5 | 722.0 | 667.0 | 597.1 | 590.9 | 685.1 |

Thus, we decided to use regularization to overcome this problem. Ridge Regularization and Lasso Regularization were implemented. Indeed, regularization solved the problem of overfitting as shown in the table below:

Table 3 Shows 10-fold Mean test MSE for Multi Linear (without regularization),Ridge Regularization) and Lasso Regularization

|  |  |
| --- | --- |
| **Model** | **10-fold Mean Test MSE** |
| **Multi-linear** | 1.08\*1019 |
| **Mult-linear (Ridge Regularization)** | 603.2 |
| **Mult-linear (Lasso Regularization)** | 652.2 |

Clearly, the table above shows that we have solved the problem of overfitting. Different values of alpha (penalty term for regularization) for Ridge and Lasso Regularization were tried. Although Ridge Regression gave us lower MSE, Multi-linear Lasso Regularization was chosen as the final model because through Lasso Regularization, we have the ability to reduce the unnecessary attributes. This is illustrated by the Lasso Path plot given below:

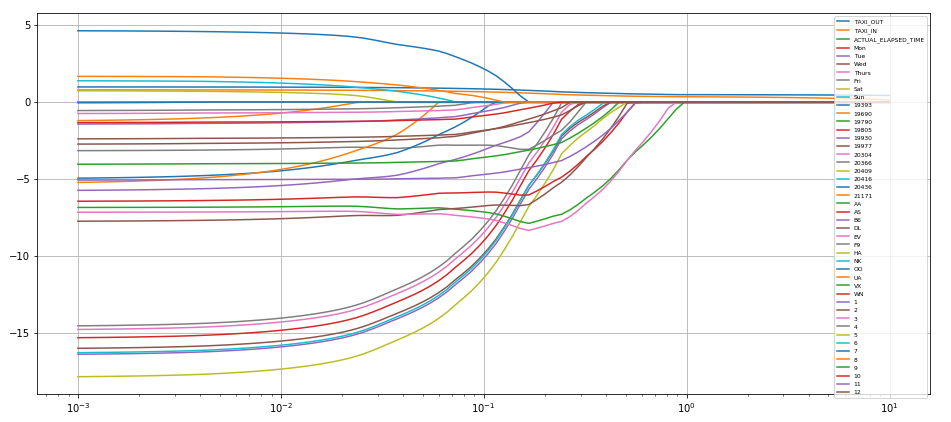


Figure 1 Shows the Lasso Path for the Multi Linear (Lasso Regularization)

The graph above shows that at alpha =1, we are able to weed out the unimportant attributes. Different colored legend shows different attributes. Thus, for our final model, we used Multi Linear Regression with Lasso Regularization.

**References**

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