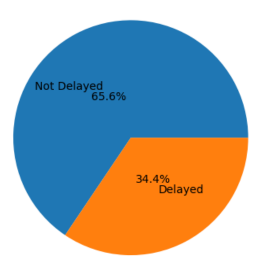
## **Capstone2: Predicting Flight Takeoff Time Delays**

Flight delays are a significant issue for airline companies, affecting operational efficiency, customer satisfaction, and financial performance. Accurately predicting whether a flight will be delayed, and by how long, can enable airlines to proactively manage operations and improve the passenger experience. Knowing that a flight is likely to be late, airlines can establish policies to immediately assuage customer complaints. The goal of this project is to create a model that predicts the difference in scheduled and actual takeoff times of flights.

## **Data Collection and Cleaning:**

We used three datasets. The main dataset was of commercial domestic flights in the United States of America for the year 2018, taken from the United States's Department of Transportation's Bureau of Transportation Statistics. The 2<sup>nd</sup> and third datasets were of Airline Carrier names and initials, and airport names and codes.

To start, we can see the percentage of flights that are actually delayed is slightly over one third of the total flights.



Flight Delay Distribution

There were various issues with the main dataset that needed to be addressed prior to EDA.

We started with a data frame of 7,213,446 rows and 28 columns. We removed columns that were not needed for our specific problem, such as taxiing time, time in the air, and a few others. We then renamed the remaining 20 columns to make it easier to identify what each variable was. Next, we converted the date column and the multiple time columns into

datatimes to make them easier to work with. The next step was to remove any flights that were marks as diverted, as these entries had incomplete data.

Then we imported the other two datasets to add the airport names and airline names to the main dataset. We did this by creating a dictionary from each of the two secondary data frames and then mapping them to the main data frame. Checking the updated data frame, there were some entries that were now missing location names. These locations were not in the dataset used to create the dictionary for mapping, so we looked up these locations and their corresponding code names and manually created a dictionary to map to our main data frame. We then created a new column that displayed whether a flight was delayed/cancelled or not. At this point we had a total of 7,195,587 entries.

We began looking at columns that contained missing information. We started with the Planned Arrival Time Column, which had 91 missing values. Upon investigating, all flights that had a planned arrival time of 00:00 (midnight) were marked as 'NaT' when the column was converted to a datetime. As this was a conversion error, we replaced these 'NaT' values with the value 00:00. The same was true for the actual arrival times, planned departure times, and actual departure times, so we imputed these with 00:00 for all non-cancelled flights. Next, we noticed that there were some flights that had an actual departure time when the flight was cancelled. As this is an impossibility, we removed these entries as the information stored in them were likely errors.

We then noticed that the number of entries for departure delay and actual departure time were not equal. Upon investigation, all flights that had the same planned departure time and actual departure time had a departure delay of "NaN" instead of 0, so we imputed 0 inplace of these "NaN" values. This was the same for flights with the same planned and actual arrival times.

Finally, we removed any entries that had no departure time but did have a departure delay and entries that had a departure time, but still had no departure delay, as these would have been data entry errors. This left us a data frame with the shape 7,191,323 by 25.

Some summary statistics of out dataset after this stage are as follows.

	Airline	Origin	Dest	Planned_ depart_time	Actual_ depart_time	Planned_ arrival_time	Actual_ arrival_time
count	7,191,323	7,191,323	7,191,323	7,191,323	7,079,005	7,191,323	7,079,005
Unique	18.00	358.00	358.00	1,369.00	1,440.00	1,430.00	1,440.00
Тор	WN	ATL	ATL	0.25	0.25	0.88	0.80
Frequency	1,349,682	389,057	389,238	144,505	18,901	20,913	7,947

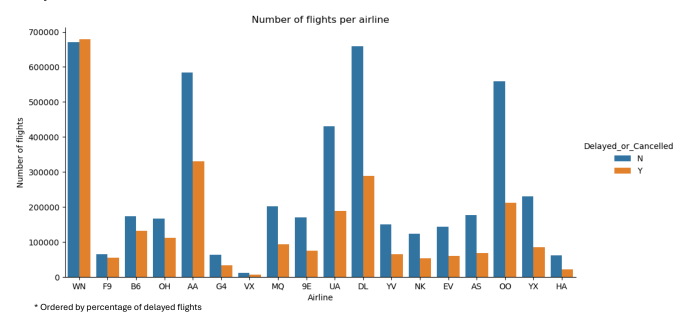
	Dep_delay	Arrival_delay	Distance
count	7,079,005	7,079,005	7,191,323
mean	9.89	5.05	799.71
std	44.62	46.92	598.03
min	(122.00)	(120.00)	31.00
25%	(5.00)	(14.00)	362.00
50%	(2.00)	(6.00)	632.00
75%	7.00	8.00	1,033.00
max	2,710.00	2,692.00	4,983.00

# **Exploratory Data Analysis**

We started our EDA by removing more columns that were not needed. This included arrival times columns, as they do not help us with departure delays. We removed the cancellation code column as well as the type of delay columns. While these would have been useful, there was simply too few entries within these columns to do anything significant with (of the close to 7.2 million flights, only 1.35 million had this information entered.

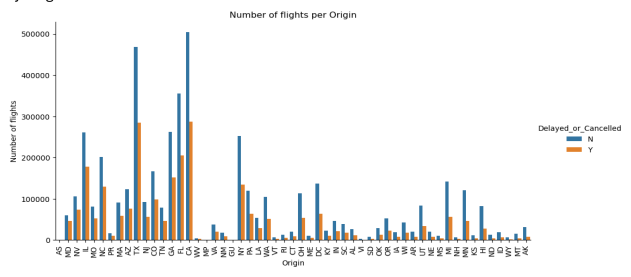
We then graphed the number of flights delayed/cancelled vs left on time across multiple different variables to see if any patterns emerged.

# By Airline:



Most airlines have approximetly 33% or less of their flights cancelled or delayed. The notable exceptions are WN (Southwest Airlines), with more delayed/cancelled flights than on time flights, and B6 (Jetblue), F9 ('Frontier Airlines), OH (Jetstream Intl), which have between 40%-46% of their flights are delayed/cancelled. The other point to note is that there is not a correlation between the number of total flights per airline and the number of delayed flights. Some airlines, like DL and OO have a high number of flights, but their percentages of delayed flights are only 30.5% and 27.5% respectively.

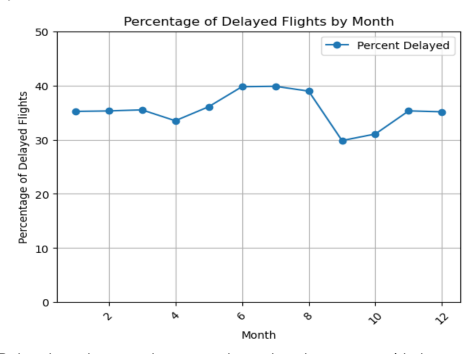
# By Origin Location



\* Ordered by percentage of delayed flights

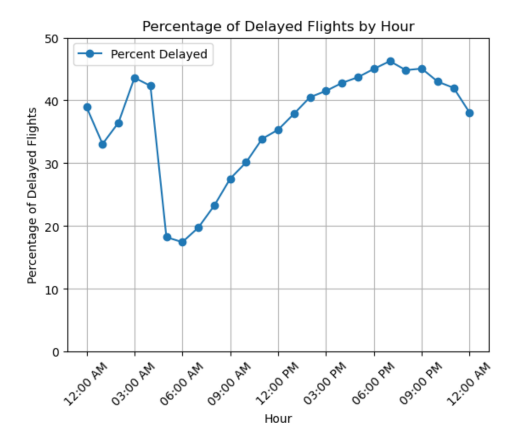
Due to the number of airports in the dataset, we grouped the airports by state/territory. Delayed/Cancelled flight percentages ranged from 19.6% to 47.5%, with both the mean and median being 32%. As with airline, we see that there is little correlation between the number of flights from each location and the number of delayed flights from each location.

# By Month



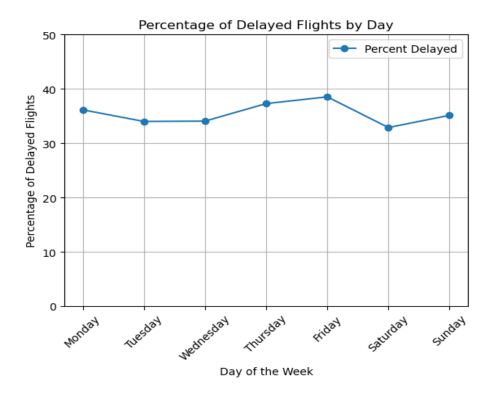
Delays based on month seem to depend on the season, with the summer months having the most delays (July at 39.85%, June at 39.77%, and August at 38.96%). The months with the fewest delays were September (29.83%) and October (31.04%).

# By Time of day



Departure times were rounded to the nearest hour. Based on this graph, flights tend to be delayed as the day goes on. Flight times in the early morning (5am-8am hours) are delayed the least at approximately 17-23%. Delayed then slowly increase throughout the rest of the day, with the most delays during the 6pm – 9pm time block (approximately 45-46%).

# Per Day



Delays based on day are pretty consistent throughout the week, with Friday having the highest at 38.5% and Saturday having the lowest at 32.9%.

Next, we calculated the chi square, and Cramer's-V for the origin location, airline, month, hour, day of the week, flight number, and all 6 features combined.

	variable	Chi-Square-Statistic	Cramers-V
0	combined	3.131731e+06	0.659915
1	origin	1.320958e+05	0.135531
2	airline	2.161207e+05	0.173358
3	month	2.833813e+04	0.062774
4	hour	2.774793e+05	0.196431
5	day	1.061272e+04	0.038416
6	flightnumber	5.237184e+05	0.269864

Based on the above, flight delays and cancellations are affected by many factors, including the airline, the location of take off, and time of day, week, and month. While day of the week and the month are on the lower end, the flight number has the biggest impact on whether a flight will be delayed or cancelled because it combines airline, time of day, and location into 1 feature.

We also created the same graphs and statistics for counting flights as delayed on if they were delayed by more than 15 minutes and by more than 50 minutes. While the graphs looked different, the chi-square and Cramer's V stayed relatively the same, so we did not continue with having multiple delay subgroups.

## **Pre-processing**

As we were only interested in flights that left on time or were delayed, we started by removing all rows of cancelled flights. We then removed a number of columns from the dataframe. 'dcn15', 'dcn60', 'dcn','Delay15m', 'Delayed60m', 'fnstring', and 'airflightnumber', were all temporary columns made for EDA calculations. 'Airline\_Name', 'Origin\_Name', 'Dest\_Name' are the same information as 'Airline', 'Origin', and 'Dest'. 'Date', 'Planned\_depart\_time', and 'Actual\_depart\_time' were previously combined into different groupings to reduce the number of features. Instead of 365 dates, and over 1,350 departure times, the 'month', 'hour\_depart', and 'day" columns group this data into more manageable features. 'Origin', and 'Dest' were previously combined into different groupings to reduce the number of features. Instead of 358 airports, the 'Origin\_State' and 'Dest\_State' columns group the airports by state/territory, reducing the features to 55. This left us with a data frame of 7,079,005 rows and 8 columns.

Next, We created dummy variables. Then we looked at and removed outliers in the departure delay and distance columns. We removed all rows with values greater than 3 standard deviations. Lastly, we created our training and testing sets and used a log transformer to scale and standardize our data.

Initially this was where we finished our pre-processing step. However, during the modelling step, we decided to test a model that can use categorical data, so we went back and created a second set of training/testing sets that did not utilize the dummy variables. On these sets, we also removed outliers and used a log transformer to scale and standardize out data.

### **Modeling**

We created and tested a variety of models, including K Nearest Neighbors, Random Forest, XGBoost, and two LightGBM. With a dataset this large, we created a subsample train and test set and ran each model though Bayesian Optimization to get the best hyperparameters for each model. The initial subsample was 20% or .2 of the full data, which we used for the XGBoost model and the two LightGBM models, however this sample was too large for the K Nearest Neighbors and Random Forest models, so we had to use a smaller sample size of .02 for them.

Although it likely would not work well on a data set this large, we still started with a KNN model to get a baseline, as this is a simple model that can work well if there are strong similarities between flights. As expected, the KNN model is too slow at predicting on a dataset this large. It also scored the worst on all evaluation metrics, so it is not a good model to use in our case.

Next we tried a random forest model, as it is good at capturing nonlinear relationships and interactions between different factors, such as different airports or airlines. It performed slightly better than the KNN model on its metrics, but is slow on training, so it also may not be the best model to use.

Next we moved on to different gradient boosting machines, as they are generally more powerful than the tree based random forest model. Both LightGBM and XGBoost performed better than Random Forest in all evaluation metrics. They also have a much faster training speed compared to the Random Forest, so these models would be better than either of the two previous models.

Finally, we tried the LightGBM model again, but this time kept the categorical data, instead of using one-hot encoding. For this model, we split the also converted the month feature into day of the year and week of the year. We also used cyclical sin/cos encoding on the month to address the rollover of December to January, and on the time to address the 23:00 to 00:00 rollover.

#### **Documention**

Model Metric Comparison Table

MODEL	MAE	MSE	RMSE	R-Squared
KNN	13.9348	505.1558	22.4757	0.0321
Random Forest	13.6746	503.6235	22.4416	0.0676
LightGBM	13.4947	493.1229	22.2064	0.0870
XGBOOST	13.4557	491.4054	22.1677	0.0902
LightGBM - Categorica	l 12.8110	455.9757	21.3536	0.1601

The LightGBM model using categorical featrues (without one-hot encoding is the best model to use of the model's tested. The MAE being 12.8 means that on average, the model's predictions are off by 12.8 minutes, regardless of whether it overestimates or underestimated the delay. The MSE and RMSE give more weight to larger errors. With the RMSE being easier to understand due to it being in the same units (minutes). In our case, since the RMSE is 22.2 (higher than the MAE, it suggests that there are occasional large errors, making it potentially less stable compared to the MAE. All that being said, there is much room for improvement. The R squared value of .16 shows that this model only explains approximately 16% of the variance in the data.

LightGBM-Categorical			
<b>Features</b>		Value	
	Airline	category	
	Origin	category	
	Dest	category	
	Distance	float64	
	day_of_week	category	
	day	int32	
	week_of_year	UInt32	
	month_sin	float64	
	month_cos	float64	
	hour_sin	float64	
	hour_cos	float64	
	minute_sin	float64	
	minute_cos	float64	

LightGBM-Categorical				
Hyperparameters		Value		
	colsample_bytree	0.819758663105755		
	learning_rate	0.107194943614919		
	max_depth	49		
	n_estimators	409		
	num_leaves	95		
	subsample	0.831183308051619		
Metrics		Value		
	Mean Absolute Error (MAE)	12.811		
	Mean Squared Error (MSE)	455.9757		
	Root Mean Squared Error (RMSE)	21.3536		
	R-squared (R2)	0.1601		

#### **Recomendations:**

1. Airlines can use this model to determine in advance if there will likely be a delay in a flight, and estimate how long the delay will be. This in turn can be used to improve

customer service by being able to notify passengers more in advance of flight delays. However, airlines should note that the MAE is 12.8 minutes, so they should take this into account when deciding how to post delay notifications. We recommend rounding this number to 15 minutes, so airlines can inform passengers that the estimated delayed length posted may be off by approximately 15 minutes.

- 2. Airlines can better manage staffing personnel. Knowing the length of a delay in advance can allow airlines to better schedule staff and other operation needs.
- 3. The work from this project not only gave a model that estimates the difference in time between the scheduled flight takeoff and the actual flight takeoff, but also produced a clean data set with flight times. As many airlines schedule the same flights every day, airlines should use this data as a starting off point to adjust flights that are consistently delayed.

### Improvements:

The main area for improvement would be collecting more data and creating more unique features to get a more accurate predictive model. This could include the reason for each delay (weather, mechanical, staffing, etc), data across multiple years, if the previous flight was delayed, or whether the day was a holiday.

### **Next Steps:**

- 1. Track the same flights throughout the year to see if there are specific flights that are always delayed.
- 2. Track the same plane throughout the day to see if there is a cascade effect that contributes to delays.