



## **Data Collection and Preprocessing Phase**

Date	15 March 2024
Team ID	739927
Project Title	Smart Lender- Flight delay Prediction
Maximum Marks	6 Marks

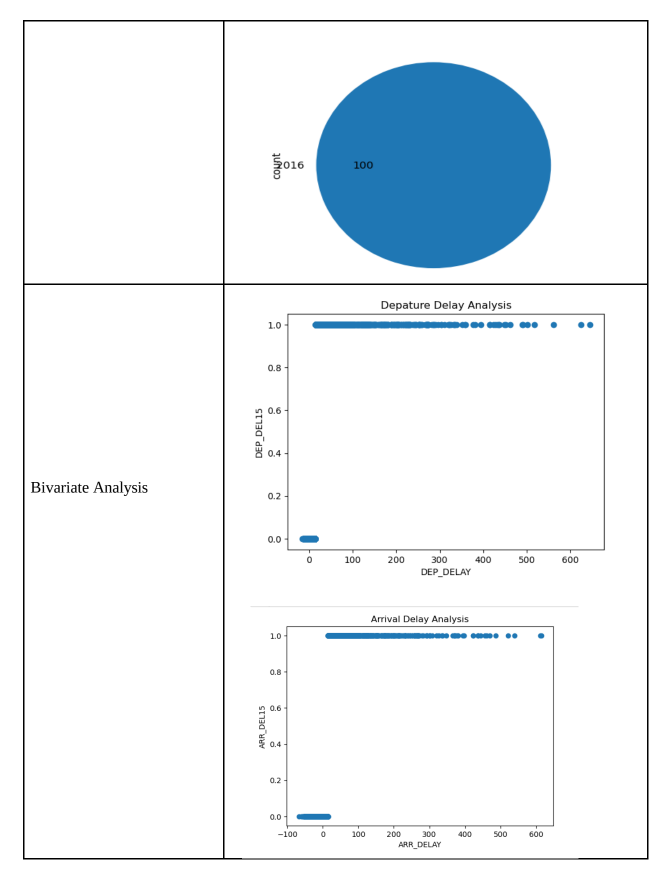
## **Data Exploration and Preprocessing Report**

Dataset variables will be statistically analyzed to identify patterns and outliers, with Python employedforpreprocessingtaskslikenormalization and feature engineering. Datacleaning will address missing values and outliers, ensuring quality for subsequent analysis and modeling, and forming a strong foundation for insights and predictions.

Section	De	esci	riptio	n								
	11	231 esci	riptiv	s×2 e st	Scolumi atistics:		INIQUE_CARRIER	TAIL_NUM	FL_NUM	ORIGIN_AIRPORT_ID	ORIGIN	. CRS_ARR_TIME
Data Overview	0	2016	1	1	1	5	DL	N836DN	1399	10397	ATL	. 2143
	1	2016	1	1	1	5	DL	N964DN	1476	11433	DTW	. 1435
	2	2016	1	1	1	5	DL	N813DN	1597	10397	ATL	. 1215
	3	2016	1	1	1	5	DL	N587NW	1768	14747	SEA	. 1335
	4	2016	1	1	1	5	DL	N836DN	1823	14747	SEA	. 607
	11226	2016	4	12	30	5	DL	N940DL	1715	11433	DTW	. 1223
	11227	2016	4	12	30	5	DL	N836DN	1770	14747	SEA	. 204€
	11228	2016	4	12	30	5	DL	N583NW	1823	11433	DTW	. 2210
	11229	2016	4	12	30	5	DL	N554NW	1901	10397	ATL	. 180€
	11230	2016	4	12	30	5	DL	N843DN	2005	10397	ATL	. 925
Univariate Analysis												

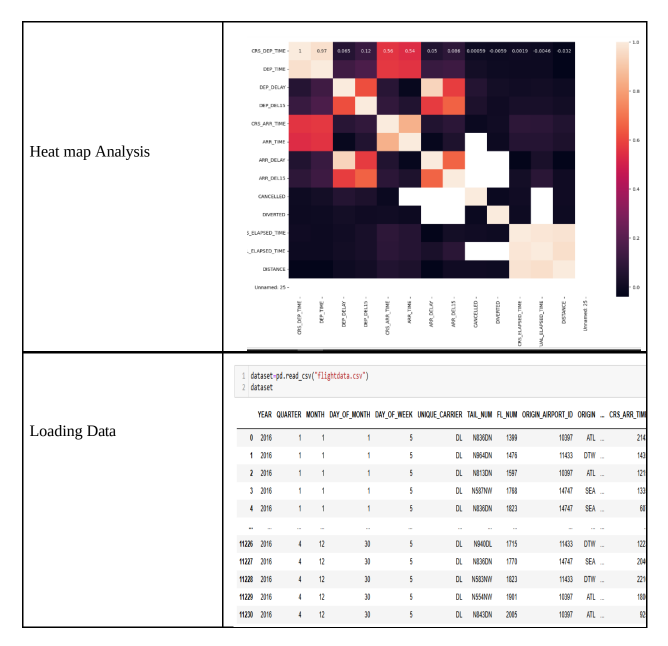
















Count   11231.000000   1233000000   1230												
Handling Missing Data & Replacing null Values  Handling Missing Data & Handling Miss												
Handling Missing Data & Replacing null Values  Handling Missing Data & Replacing null Value		FL_NUM MONTH DAY_OF_MONTH DAY_OF_WEEK DEP_DEL15 CRS_ARR_TIME ARR_DEL15										
### STINTED NOTE   STATE   STA		count 11231.000000 11231.000000 11231.000000 11231.000000 11124.000000 11231.000000 11043.000000										
### 7,00000 1,00000 1,00000 0,000000		mean 1334.325617 6.628973 15.790758 3.960199 0.142844 15.067314 0.124513										
## Replacing null Values    25%   624,000000   4,000000   2,000000   0,000000   11,000000   0,0000000   0,0000000   0,0000000   0,00000000		std 811.875227 3.354678 8.782056 1.995257 0.349930 5.023534 0.330181										
## Replacing null Values    25%   624,000000   4,000000   2,000000   0,000000   11,000000   0,0000000   0,0000000   0,0000000   0,00000000		min 7.000000 1.000000 1.000000 0.000000 0.000000 0.000000										
## Replacing null Values    594, 1287,000000	Handling Missing Data O											
TSW, 2012.000000 9 000000 23 000000 6 000000 19 000000 0 000000												
max 285300000 1200000 3100000 7.00000 1.00000 23.00000 100  : 1 dataset-dataset.fillna({'DEP_DELI5':dataset['DEP_DELI5'].mode()[0]}  : 1 dataset.ismull().sum()  : FL_NUM	Replacing null Values											
1   dataset_dataset.fillna({'DEP_DELIS'.dataset['DEP_DELIS'].mode()[0])   2												
FL_NUM												
MONTH   0		: 1 dataset.isnull().sum()										
### Handling outliers    ARR_DEL15		MONTH 0 DAY_OF_MONTH 0 DAY_OF_WEEK 0 ORIGIN 0 DEST 0 DEP_DEL15 0 CRS_ARR_TIME 0 ARR_DEL15 0										
Handling outliers    1		: 1 dataset["ARR_DEL15"].value_counts()										
Handling outliers  2   sb.boxplot(data=dataset["CRS_ARR_TIME"])		0.0 9856 1.0 1375										
0-	Handling outliers	sb.boxplot(data=dataset["CRS_ARR_TIME"]) plt.show()  20 - 15 -										
0												





