



Data Collection and Preprocessing Phase

Date	15 March 2024
Team ID	739796
Project Title	Smart Lender- Flight delay Prediction
Maximum Marks	6 Marks

Data Exploration and Preprocessing Report

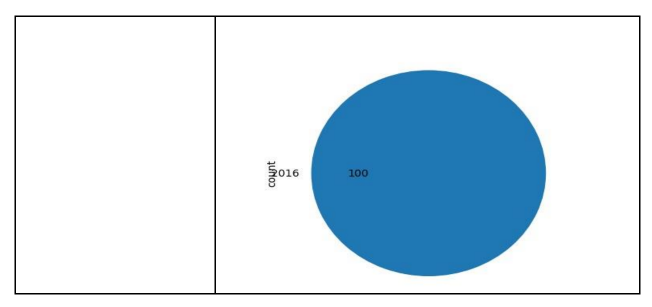
Dataset variables will be statistically analyzed to identify patterns and outliers, with Python employedforpreprocessingtaskslikenormalizationandfeatureengineering. Datacleaning will address missing values and outliers, ensuring quality for subsequent analysis and modeling, and forming a strong foundation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

Section	Desc	riptio	n								
	1123		s×26	colum tistics:							
	YEAR	QUARTER	MONTH D	AY_OF_MONTH	DAY_OF_WEEK	UNIQUE_CARRIER	TAIL_NUM	FL_NUM	ORIGIN_AIRPORT_ID	ORIGIN	CRS_ARR_TIME
Data Overview	0 2016	5 1	1	1	5	DL	N836DN	1399	10397	ATL	2143
	1 2016	i 1	1	1	5	DL	N964DN	1476	11433	DTW	1435
	2 2016	i 1	1	1	5	DL	N813DN	1597	10397	ATL	1215
	3 2016	3 1	1	1	5	DL	N587NW	1768	14747	SEA	1335
	4 2016	i 1	1	1	5	DL	N836DN	1823	14747	SEA	607
			(44)	***	(44	-	(m)	999			
	1122 6 2016	5 4	12	30	5	DL	N940DL	1715	11433	DTW	1223
	11227 2016	6 4	12	30	5	DL	N836DN	1770	14747	SEA	2046
	11228 2016	3 4	12	30	5	DL	N583NW	1823	11433	DTW	2210
	11229 2016	5 4	12	30	5	DL	N554NW	1901	10397	ATL	1806
I	11230 2016	5 4	12	30	5	DL	N843DN	2005	10397	ATL	925



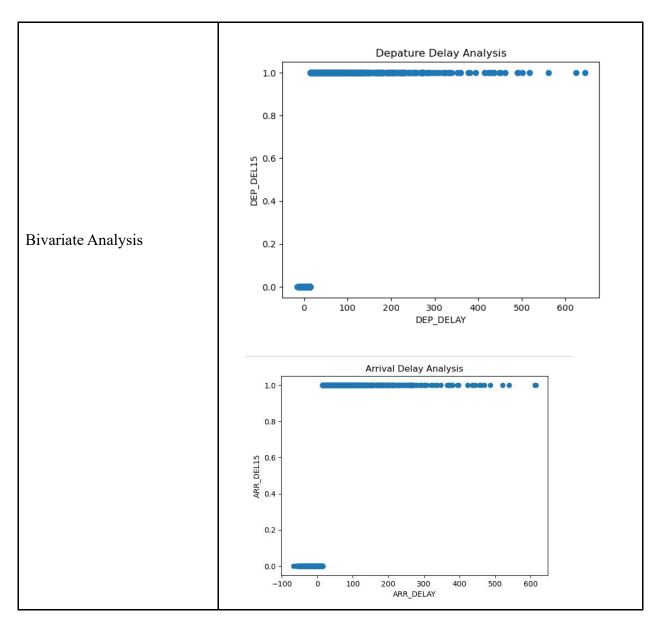


Univariate Analysis



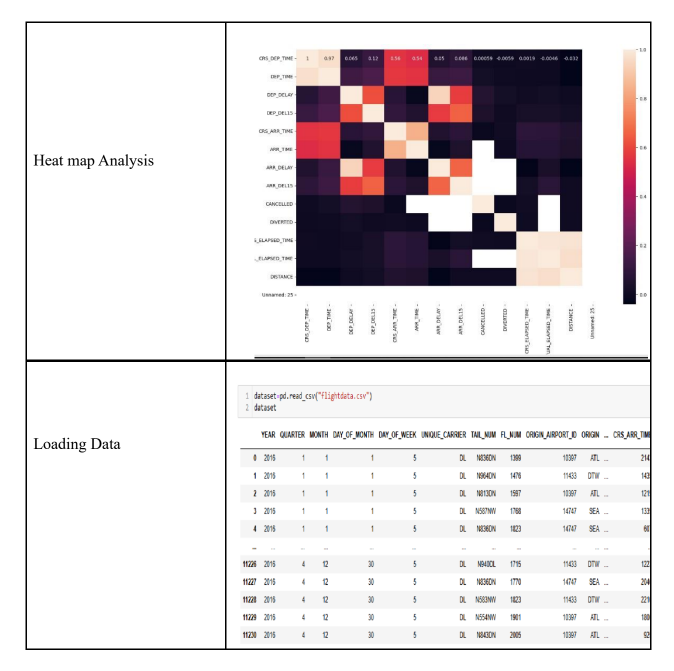












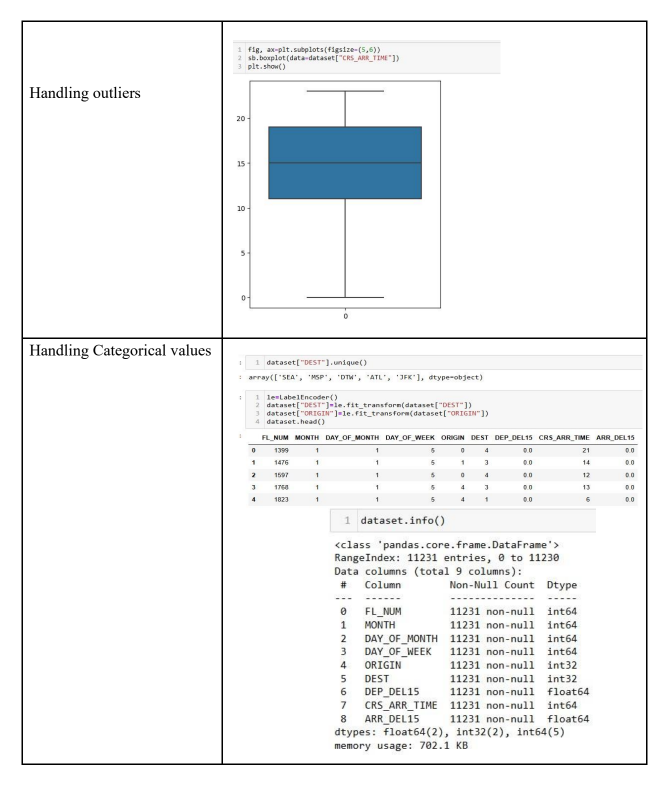




		ataset.isnul ataset.descr						
		FL_NUM	MONTH	DAY_OF_MONTH	DAY_OF_WEEK	DEP_DEL15	CRS_ARR_TIME	ARR_DEL15
	count	11231.000000	11231.000000	11231.000000	11231.000000	11124.000000	11231.000000	11043.000000
	mean	1334.325617	6.628973	15.790758	3.960199	0.142844	15.067314	0.124513
	std	811.875227	3.354678	8.782056	1.995257	0.349930	5.023534	0.330181
Handling Missing Data &	min	7.000000	1.000000	1.000000	1.000000	0.000000	0.000000	0.00000
	25%	624.000000	4.000000	8.000000	2.000000	0.000000	11.000000	0.000000
Replacing null Values	50%	1267.000000	7.000000	16.000000	4.000000	0.000000	15.000000	0.000000
	75%	2032.000000	9.000000	23.000000	6.000000	0.000000	19.000000	0.000000
	max	2853.000000	12.000000	31.000000	7.000000	1.000000	23.000000	1.000000
	FL_NUM		null().sum 0 0	20100-001	L <mark>15</mark> ':datase	et["ARR_DE	EL15"].mode(()[0]})
	: 1 d : FL_NUM MONTH DAY_OF DAY_OF ORIGIN DEST DEP_DE	MONTHMONTHWEEK N EL15 RR_TIME	•••	20100-001	L15':datase	et["ARR_DE	EL15"].mode(()[0]})











Splitting data into independent and dependent Variables

Splitting Dataset into Independent and Dependent Variables \P

- 1 X=dataset.drop(columns=["ARR_DEL15"]) #independent variables
 2 Y=dataset[["ARR_DEL15"]]#dependent variables
 3 #converting to 1-D array to train model

- 4 X=X.values 5 Y=Y.values