



Data Collection and Preprocessing Phase

Date	15 March 2024
Team ID	740089
Project Title	Acoustic Fire Extinguishing Prediction
Maximum Marks	6 Marks

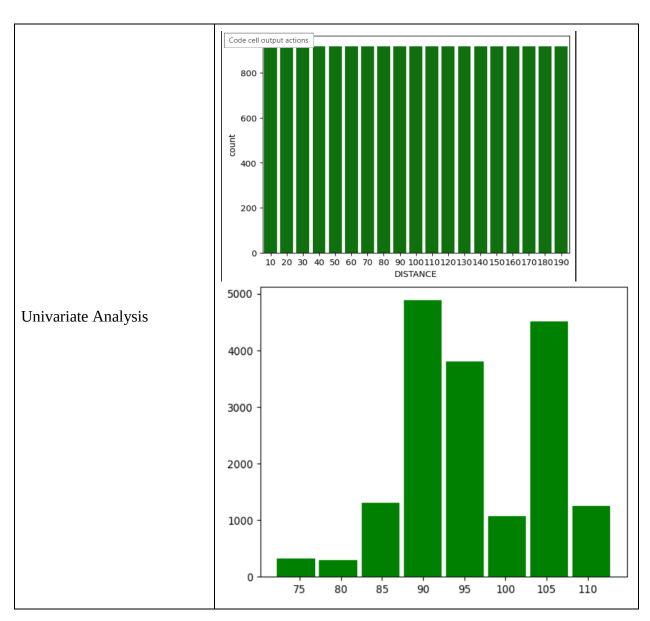
Data Exploration and Preprocessing Template

Identifies data sources, assesses quality issues like missing values and duplicates, and implements resolution plans to ensure accurate and reliable analysis.

Section	De	escr	riptior	1					
	Dimensions: 602rows*9columns Descriptive statictics:								
	₹		SIZE	FUEL	DISTANCE	DESIBEL	AIRFLOW	FREQUENCY	STATUS
		count	17442.000000	17442.000000	17442.000000	17442.000000	17442.000000	17442.000000	17442.000000
Data Overview		mean	3.411765	1.411765	100.000000	96.379142	6.975634	31.611111	0.497821
Data Overview		std	1.750977	1.191120	54.773826	8.164096	4.736169	20.939149	0.500010
		min	1.000000	0.000000	10.000000	72.000000	0.000000	1.000000	0.000000
		25%	2.000000	0.000000	50.000000	90.000000	3.200000	14.000000	0.000000
		50%	3.000000	1.000000	100.000000	95.000000	5.800000	27.500000	0.000000
		75%	5.000000	3.000000	150.000000	104.000000	11.200000	47.000000	1.000000
		max	7.000000	3.000000	190.000000	113.000000	17.000000	75.000000	1.000000

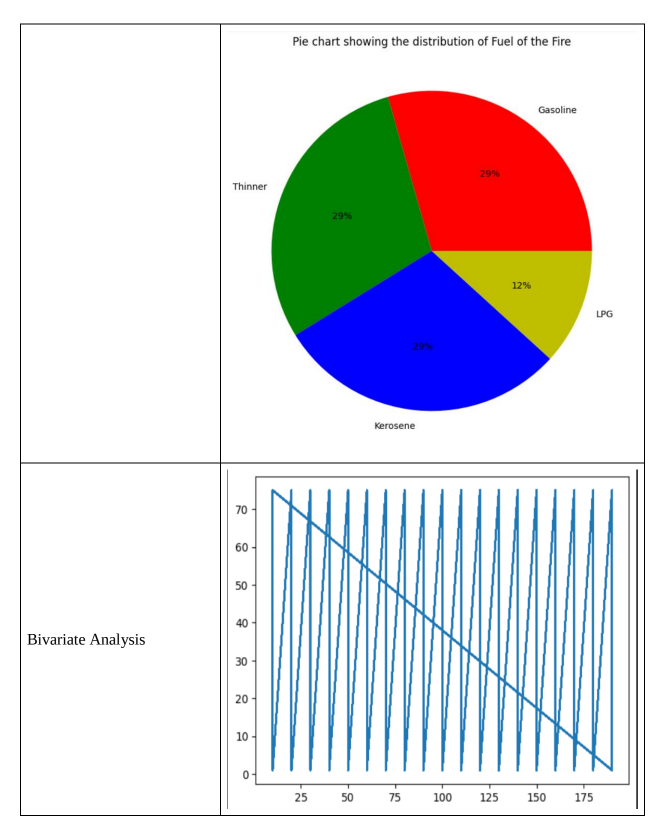






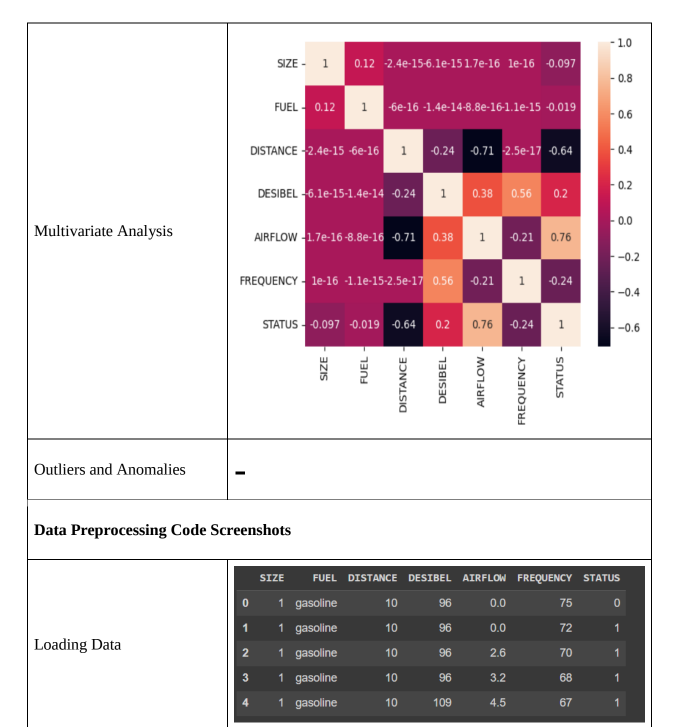
















Handling Missing Data	[] data.isnull().sum()					
	SIZE 0 FUEL 0 DISTANCE 0 DESIBEL 0 AIRFLOW 0 FREQUENCY 0 STATUS 0 dtype: int64					
Data Transformation	[] lb = LabelEncoder() [] data['FUEL'] = lb.fit_transform(data['FUEL']) New Section V New Section [] data.head() SIZE FUEL DISTANCE DESIBEL AIRFLOW FREQUENCY STATUS 0 1 0 10 96 0.0 75 0					
	1 1 0 10 96 0.0 72 1 2 1 0 10 96 2.6 70 1 3 1 0 10 96 3.2 68 1 4 1 0 10 109 4.5 67 1					
Feature Engineering	Attached the codes in final submission					
Save Processed Data	_					