



Data Collection and Preprocessing Phase

Date	11-07-2024
Team ID	739736
Project Title	SMOKE DETECTION USING IOT DATASET
Maximum Marks	6 Marks

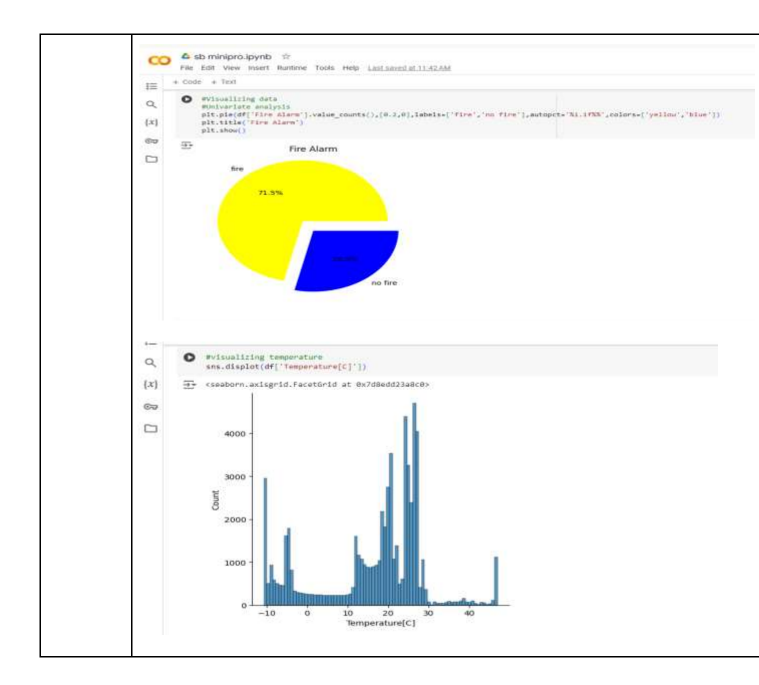
Data Exploration and Preprocessing Report

Dataset variables will be statistically analyzed to identify patterns and outliers, with Python employed for preprocessing tasks like normalization and feature engineering. Data cleaning will address missing values and outliers, ensuring quality for subsequent analysis and modeling, and forming a strong foundation for insights and predictions.

Section	Description
Data Overview	Dimension: 614 rows × 13 columns Descriptive statistics:
Univariate Analysis	

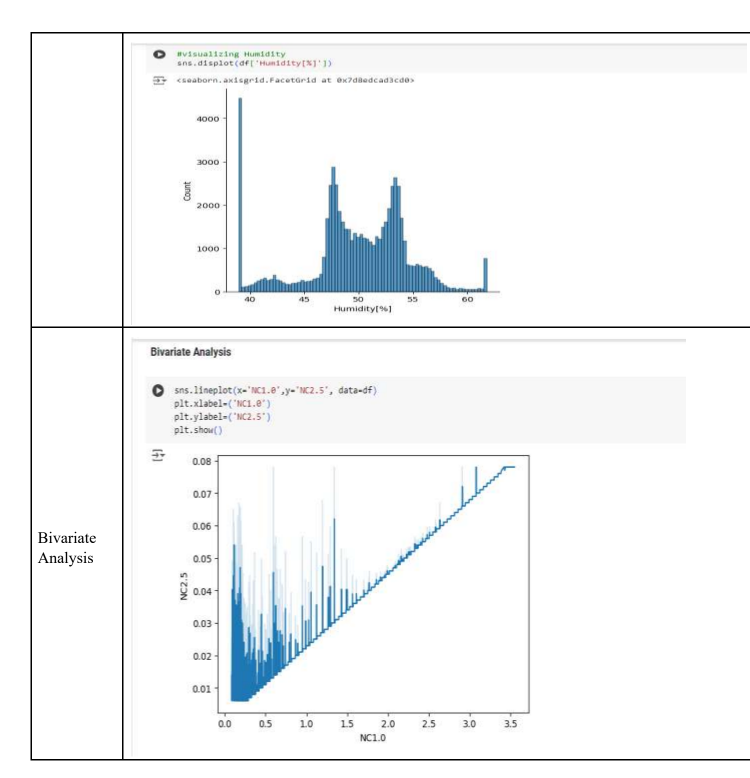






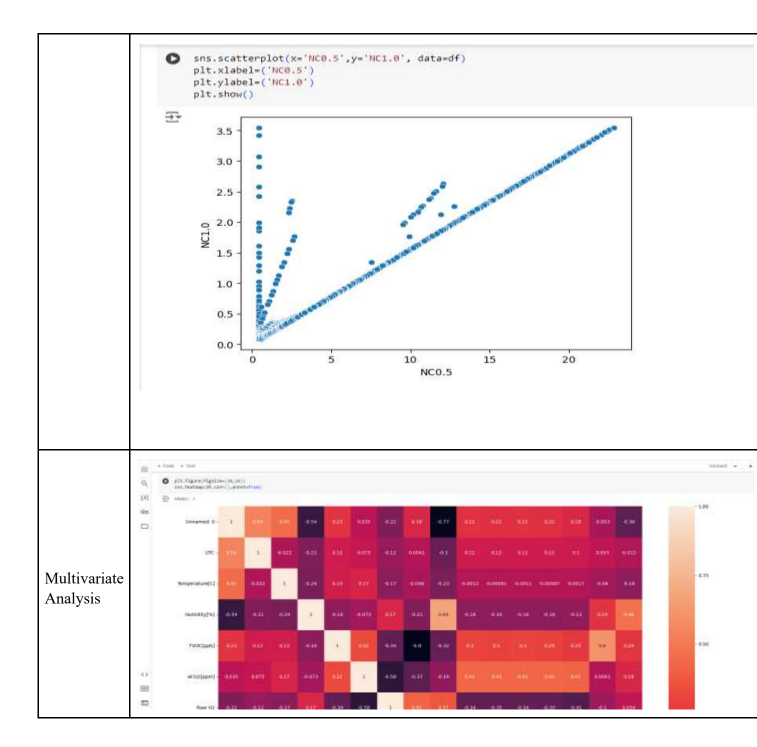






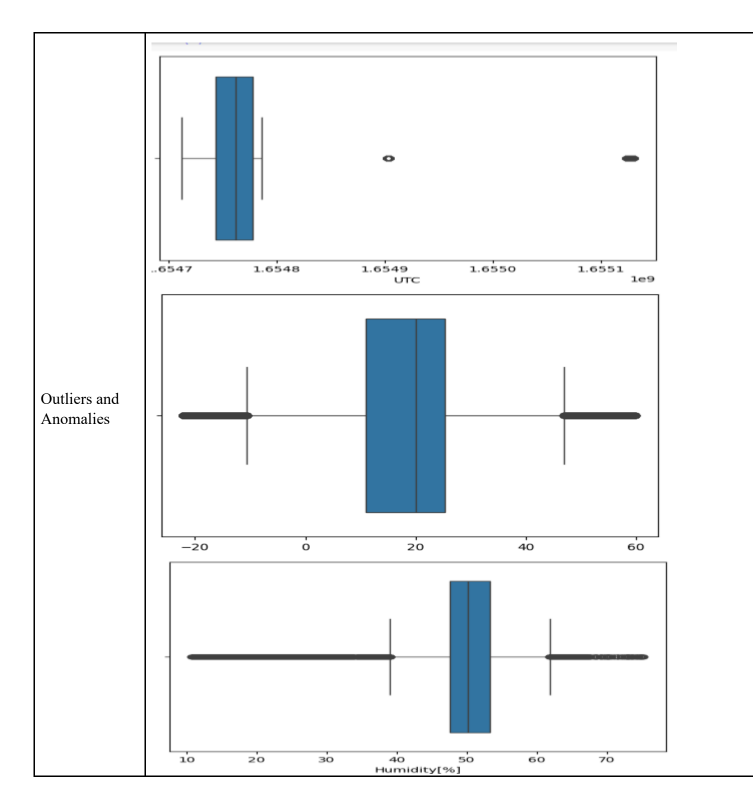






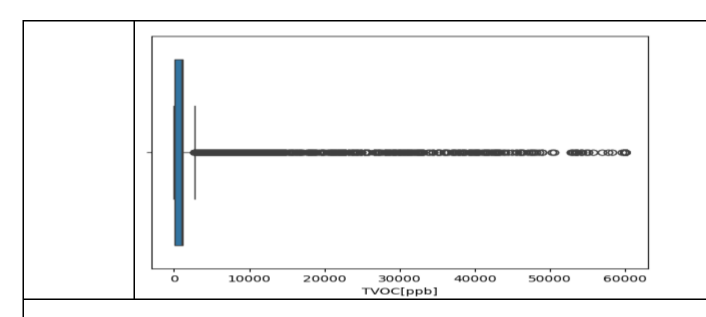












Data Preprocessing Code Screenshots

Loading Data	1 1 • • •	df-pst_read_) df.head() Unnomed: 0 1 2 3		3332 20 0 3334 20 0] meddity[%] 0 57.36 5 56.67 9 55.96 4 55.28	0 0	400 400 400	Raw M2 12006 12045 12074 12070 12003	Maw Ethanol 18020 18031 18764 18031	Pressure[389] 839,735 839,744 939,738 939,738	000 00 00 00	PM2.5 00 00 00 00	MCB-5 0.0 0.0 0.0 0.0	MC1.0 0.0 0.0 0.0 0.0	MC2-5 0.0 0.0 0.0 0.0	0	Fire Alare 0 0 0 0 0
Feature Engineering	Attached the codes in final submission.																
Save Processed Data	-																