



## **Data Collection and Preprocessing Phase**

Date	22 June 2024
Team ID	740294
Project Title	Prediction Of Full Load Electrical Power Output Of A Base Load Operated Combined Cycle Power Plant Using Machine Learning
Maximum Marks	6 Marks

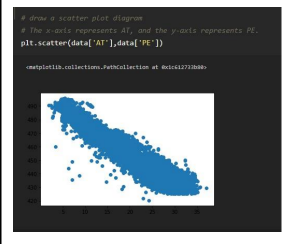
## **Data Exploration and Preprocessing Report**

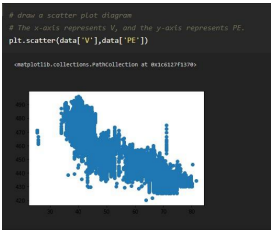
Dataset variables will be statistically analyzed to identify patterns and outliers, with Python employed for preprocessing tasks like normalization and feature engineering. Data cleaning will address missing values and outliers, ensuring quality for subsequent analysis and modeling, and forming a strong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

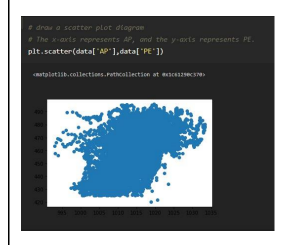
Section	Description									
	Desc	riptiv	e stat	istics:						
	{ <i>x</i> }	<del></del>		АТ	V	АР	RH	PE		
	© <del>-</del> ⊒		count	9568.000000	9568.000000	9568.000000	9568.000000	9568.000000		
			mean	19.651231	54.305804	1013.259078	73.308978	454.365009		
			std	7.452473	12.707893	5.938784	14.600269	17.066995		
Data Overview			min	1.810000	25.360000	992.890000	25.560000	420.260000		
			25%	13.510000	41.740000	1009.100000	63.327500	439.750000		
			50%	20.345000	52.080000	1012.940000	74.975000	451.550000		
			75%	25.720000	66.540000	1017.260000	84.830000	468.430000		
			max	37.110000	81.560000	1033.300000	100.160000	495.760000		
Univariate Analysis										





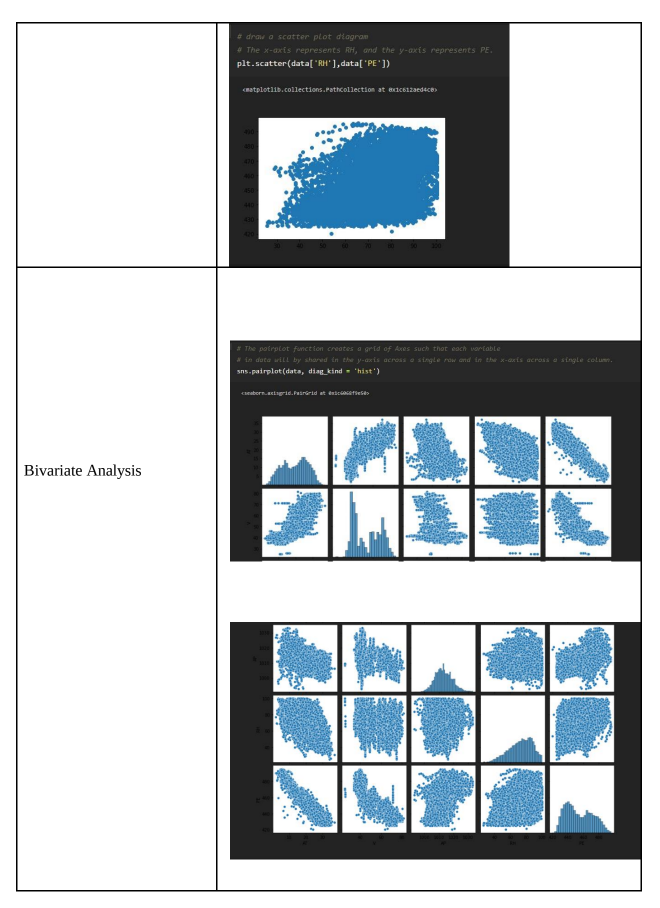
















Outliers and Anomalies	-							
Data Preprocessing Code Screenshots								
	{x}	<b>→</b>		AT	V	AP	RH	PE
	©∓ □		count	9568.000000	9568.000000	9568.000000	9568.000000	9568.000000
			mean	19.651231	54.305804	1013.259078	73.308978	454.365009
			std	7.452473	12.707893	5.938784	14.600269	17.066995
			min	1.810000	25.360000	992.890000	25.560000	420.260000
			25%	13.510000	41.740000	1009.100000	63.327500	439.750000
			50%	20.345000	52.080000	1012.940000	74.975000	451.550000
			75%	25.720000	66.540000	1017.260000	84.830000	468.430000
			max	37.110000	81.560000	1033.300000	100.160000	495.760000
Handling Missing Data	No r	missinį	g valu	es				
Feature Engineering	Atta	ched	the c	codes in	final sub	mission		
Save Processed Data	ı							