



## **Data Collection and Preprocessing Phase**

Date	13 July 2024
Team ID	740073
Project Title	Exploratory Analysis of Rain Fall Data in India for Agriculture
Maximum Marks	6 Marks

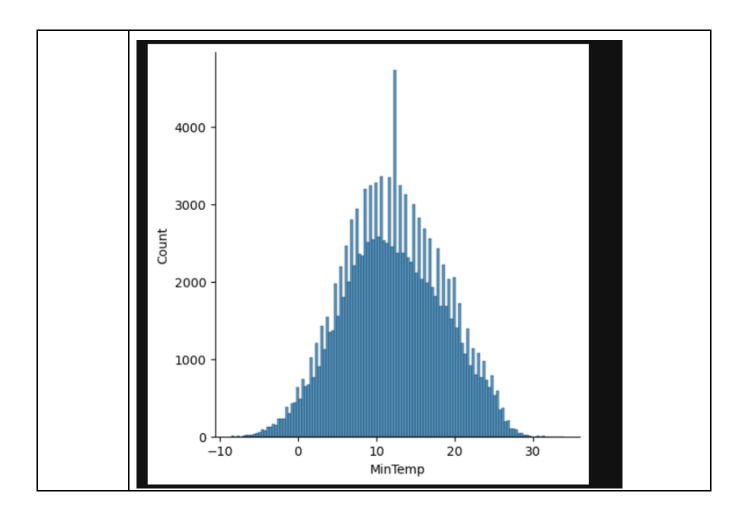
## **Data Exploration and Preprocessing Report**

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	De	escr	iptior	1										
Data Overview	5 r <u>De</u>	ows escri	iptive	**Colum** **statist**  **MinTemp**  13.4  7.4  12.9  9.2	ics:	Rainfall 0.6 0.0 0.0 0.0 1.0	WindGustSpeed 44.0 44.0 46.0 24.0 41.0	WindSpeed9am 20.0 4.0 19.0 11.0 7.0	WindSpeed3pm 24.0 22.0 26.0 9.0 20.0	Humidity9am 71.0 44.0 38.0 45.0 82.0	Humidity3pm 22.0 25.0 30.0 16.0 33.0	Pressure9am 1007.7 1010.6 1007.6 1017.6 1010.8	Pressure3pm 1007.1 1007.8 1008.7 1012.8 1006.0	Temp9an 16.9 17.2 21.0 18.1 17.8
Univariate Analysis														

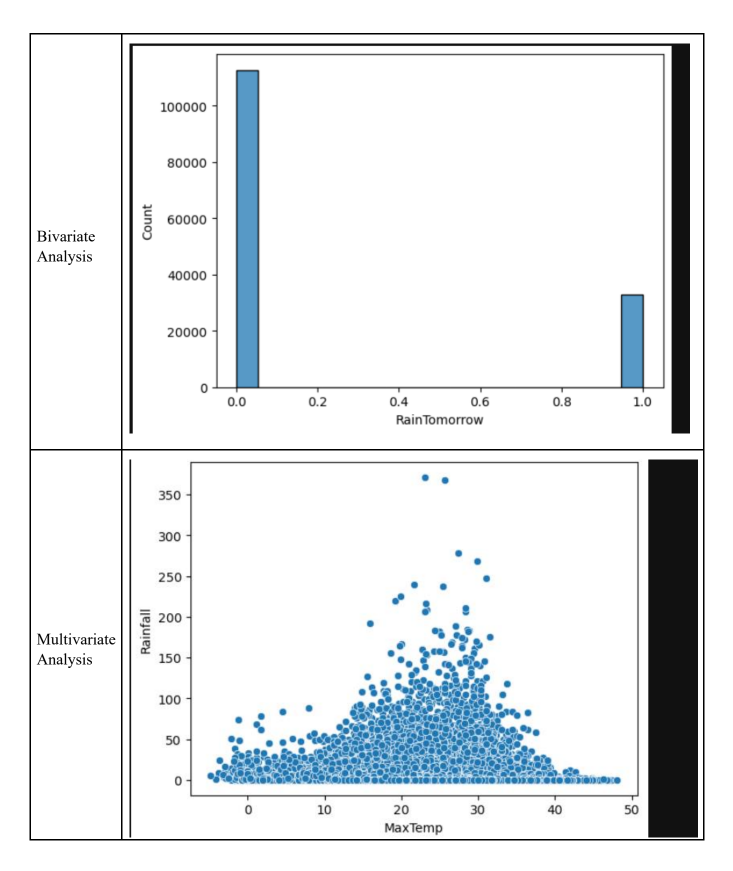
















Outliers and		
Anomalies	-	
Anomanes		

## **Data Preprocessing Code Screenshots**

Data Preproces	sing	Coae	scre	ensno	us										
	[3]:	[3]: data = pd.read_csv('weather.csv')													
	[4]: data.head()  [4]: Date Location MinTemp MaxTemp Rainfall Evaporation Sunshine WindGustDir WindGustSpeed WindDir9am Humidity3pm Pressure9am Pr														
	[4]:	2008-	Dolhi	Min lemp				NaN	WindGustDir					Pressure9am 1007.7	Pressure3p
Loading Data		1 2008- 1 12-02	Dolhi	7.4		0.0		NaN	WNW	44.0	NNW			1010.6	
		2 2008- 12-03	D-III:	12.9	25.7	0.0	NaN	NaN	wsw	46.0	w		30.0	1007.6	1008
		3 2008- 12-04	D-II.	9.2	28.0	0.0	NaN	NaN	NE	24.0	SE		16.0	1017.6	1012
		4 2008- 12-05		17.5	32.3	1.0	NaN	NaN	w	41.0	ENE		33.0	1010.8	1006
Handling Missing Data	data data data data data data data data	a['Ma a['Ra a['Wi a['Wi a['Hu a['Hu a['Pr a['Pr a['Te	xTemp' infall ndGust ndSpee ndSpee midity midity essure essure mp9am' mp3pm'	].fill '].fill Speed' d9am'] d3pm']. 3pm']. 3pm']. 3pm']. ].fill	na(dat lna(da ].fill .filln .fillna fillna fillna na(dat na(dat	a['Ma ta['R na(da a(dat a(data (data (data (data a['Te a['Te	xTemp'] ainfall ta['Wind a['Wind a['Humid a['Humid a['Press a['Press amp9am'] amp3pm']	.mean( '].mea dGustS Speed9 Speed3 ity9am ity3pm ure9am ure3pm .mean(	peed'].meam'].mea pm'].mean( '].mean( '].mean( '].mean( ),inplace	te=True) lace=True) mean(),inpla m(),inplace (),inplace (),inplace (),inplace (),inplace (),inplace (),inplace	clace=True cce=True cce=True =True) =True) =True)	)			
Data Transformation	sc :	dt:	WindSp Pressu WindGu ype='o ndardS	eed9am re9am'	n', 'Wi , 'Pre , 'Win )	ndSpe ssure	ed3pm',	'Humi Temp9a	dity9am' m', 'Tem	aintaii , ', 'Humidi np3pm', 'R	ty3pm',				
Feature Engineering	Atta	ched	the co	odes in	n final	subn	nission.								





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