Rainfall Prediction - Weather Forecasting

Introduction:

Prediction in the field of meteorological phenomenon is complex due to the high number of variables on which it depends.

In this article, I will be implementing a predictive model on Rain dataset to predict whether or not it will rain tomorrow in Australia. The dataset contains about 10 years of daily weather observations of different locations in Australia. Rain tomorrow is the target variable to predict. It means did it rain the next day, Yes or No? This column is Yes if the rain of that day was 1mm or more.

1-Problem Statement/Problem Definition:

Can we predict whether it will rain tomorrow or not using data?

Solution: Classification model (Logistics Regression) using Machine Learning can be used for forecasting whether it will rain tomorrow or not.

Dataset: This dataset contains about 10 years of daily weather observations. In this article, I'll be briefly explaining the different sections.

Design a predictive model with the use of Machine Learning algorithms to forecast weather or not it will be rain tomorrow in Australia.

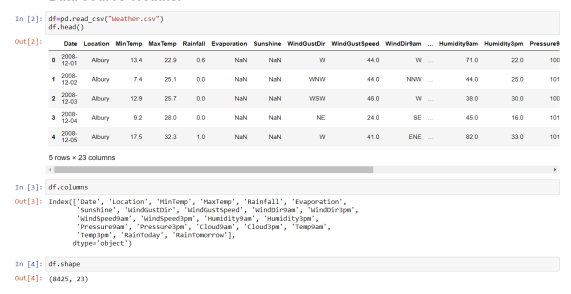
2-Dataset Description (Data Analysis):

Number of Columns:23

Number of Rows:8425

This dataset consists of 8425 rows and 22 columns with Rain Tomorrow being the dependent variables. The dataset has Float and Object values for various variables. The dataset can be loaded using a method read_csv (). The shape property is used to find the dimensions of the dataset.

Data source-Weather



3-Data Pre-processing:

A real-world data generally contains noises, missing values, and maybe in an unusable format which cannot be directly used for machine learning models. Data pre-processing is required tasks for cleaning the data and making it suitable for a machine learning model which also increases the accuracy and efficiency of a machine learning model.

```
In [5]: df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 8425 entries, 0 to 8424
         Data columns (total 23 columns):
          # Column
                             Non-Null Count Dtype
              Date
                               8425 non-null
                                                  object
             Date
Location
MinTemp
MaxTemp
Rainfall
                               8425 non-null
                                                  object
          1
                              8350 non-null
8365 non-null
                                                  float64
                                                  float64
                               8185 non-null
              Rainfall
                                                  float64
              Evaporation
                               4913 non-null
                                                  float64
              Sunshine
                               4431 non-null
                                                  float64
              WindGustDir
                                7434 non-null
                                                  object
              WindGustSpeed 7434 non-null
                                                  float64
              WindDir9am
                               7596 non-null
                                                  object
                               8117 non-null
          10 WindDir3pm
                                                  object
              WindSpeed9am 8349 non-null
WindSpeed3pm 8318 non-null
Humidity9am 8366 non-null
          11
                                                   float64
          12
                                                  float64
          13
                                                  float64
              Humidity3pm 8323 non-null
Pressure9am 7116 non-null
Pressure3pm 7113 non-null
6004 non-null
          14
                                                  float64
                                                   float64
          15
                                                   float64
          17
              Cloud9am
                               6004 non-null
                                                   float64
          18
              Cloud3pm
                                5970 non-null
                                                  float64
                                8369 non-null
                                                  float64
          19
               Temp9am
              Temp3pm
          20
                               8329 non-null
                                                  float64
              RainTodav
          21
                               8185 non-null
                                                  object
          22 RainTomorrow
                               8186 non-null
                                                  object
         dtypes: float64(16), object(7)
         memory usage: 1.5+ MB
```

- Dataset has two data types: float64, object
- Except for the Date, Location columns every column has missing values.

Let's generate descriptive statistics for the dataset using the function describe () in pandas.

4-Finding Categorical and Numerical Features in a Data set: #Categorical & Numerical features in Dataset:

List of categorical & Numerical columns

```
In [11]:

numCol=[]
catCol=[]

for col in df.columns:
    if df[col].dtype=='0':
        catCol.append(col)
else:
        numCol.append(col)

In [12]:

print("List of categorical columns:",catCol)
print("List of numerical columns:",numCol)

List of categorical columns: ['RainToday', 'RainTomorrow']
List of numerical columns: ['MinTemp', 'MaxTemp', 'Rainfall', 'Evaporation', 'Sunshine', 'WindGustSpeed', 'WindSpeed9am', 'WindSpeed3pm', 'Humidity9
am', 'Humidity3pm', 'Pressure9am', 'Pressure3pm', 'Cloud9am', 'Cloud3pm', 'Temp9am', 'Temp0iff', 'HumidityDiff', 'CloudDiff', 'WindSpeedD
iff', 'PressureDiff']
```

5-Missing Value Imputation:

There are different ways of handling missing values in the data. We can delete those observations or can fill them with statistical measures. In this case, statistical measures like mode and mean have been used to replace missing values in categorical and numerical variables, respectively.

Machine learning algorithms can't handle missing values and cause problems. So, they need to be addressed in the first place. There are many techniques to identify and impute missing values.

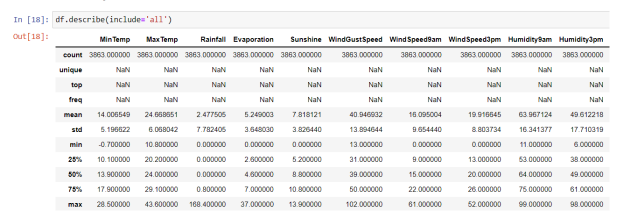
If a dataset contains missing values and loaded using pandas, then missing values get replaced with NaN (Not a Number) values. These NaN values can be identified using methods like *isna* () or *isnull* () and they can be imputed using *fillna* (). This process is known as **Missing Data Imputation**.

df.isnull().sum	()		
Date	0		
Location	0		
MinTemp	75		
MaxTemp	60		
Rainfall	240		
Evaporation	3512		
Sunshine	3994		
WindGustDir	991		
WindGustSpeed	991		
WindDir9am	829		
WindDir3pm	308		
WindSpeed9am	76		
WindSpeed3pm	107		
Humidity9am	59		
Humidity3pm	102		
Pressure9am	1309		
Pressure3pm	1312		
Cloud9am	2421		
Cloud3pm	2455		
Temp9am	56		
Temp3pm	96		
RainToday	240		
RainTomorrow	239		
dtype: int64			

6-Exploratory Data Analysis (EDA):

1-Descriptive Statistics

Descriptive Statistics

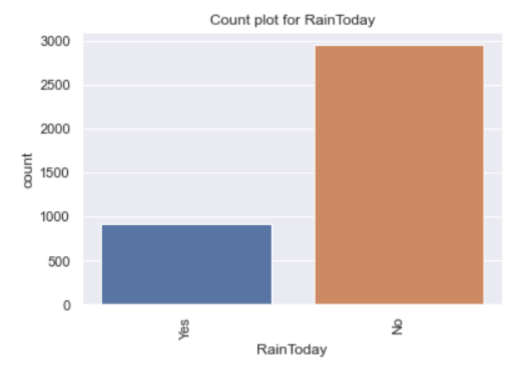


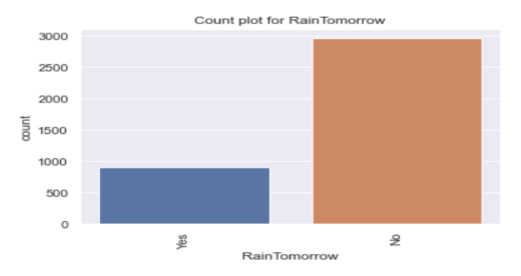
- MinTemp ranges from -0.70 to 28.50 with a standard deviation of 5.19
- Hottest day in Australia had 43.60 degrees
- On average Wind speed remains pretty similar at 9 am and 3 pm.

More insights can be derived from descriptive statistics. The idea is to get a feel of the data and later on depending on requirements; different parameters can be assessed.

2-Univariate Analysis

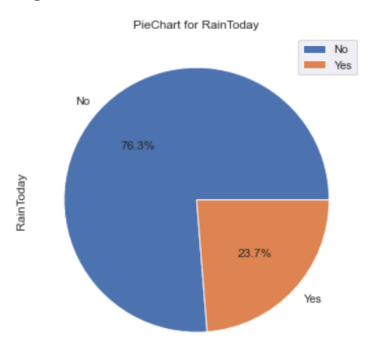
```
for i in catCol:
   plt.figure()
   sns.set_theme(style="darkgrid")
   sns.countplot(df[i])
   plt.xticks(rotation=90)
   plt.title(f"Count plot for {i}")
   plt.plot()
   plt.show()
```

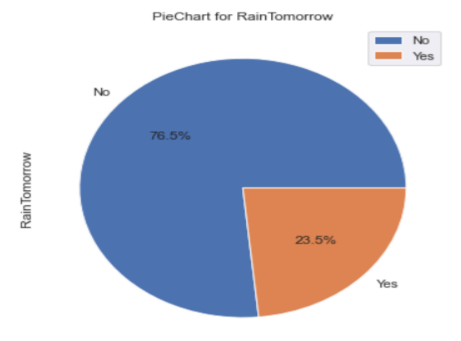




```
for i in catCol:
   plt.figure()
   sns.set_theme(style="darkgrid")
   countsDF= pd.DataFrame(df[i].value_counts())
   plot= countsDF.plot.pie(subplots=True,autopct="%.1f%%",figsize=(11,6))
   plt.title(f"PieChart for {i}")
   plt.plot()
   plt.show()
```

⟨Figure size 432x288 with 0 Axes⟩





Looks like the Target variable is imbalanced. It has more 'No' values. If data is imbalanced, then it might decrease the performance of the model. As this data is released by the meteorological department of Australia, it doesn't make any sense when we try to balance the target variable, because the truthfulness of data might decrease. So, let me keep it as it is.

7- Outliers detection and treatment:

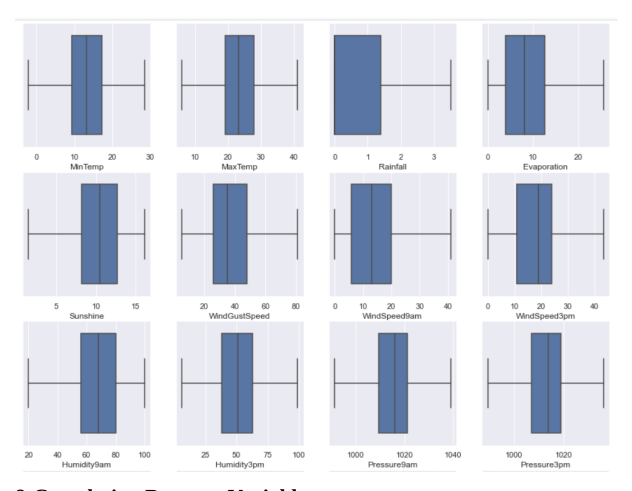
What is an outlier?

An Outlier is an observation that lies an abnormal distance from other values in a given sample. They can be detected using visualization (like boxplots, scatter plots), Z-score, statistical and probabilistic algorithms, etc.

Outlier Treatment to remove outliers from Numerical Features:

```
lsUpper = []
lsLower = []
def removeOutliers(numerical):
    for i in range(len(numerical)):
        q1 = df[numerical[i]].quantile(0.25)
        q3 = df[numerical[i]].quantile(0.75)
        IQR = q3-q1
        minimum = q1 - 1.5 * IQR
        maximum = q3 + 1.5 * IQR
        df.loc[(df[numerical[i]] <= minimum), numerical[i]] = minimum
        df.loc[(df[numerical[i]] >= maximum), numerical[i]] = maximum
removeOutliers(numerical)
```

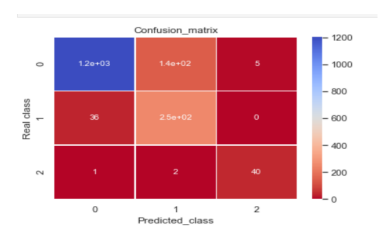
```
num_of_rows = 4
num_of_cols = 4
fig, ax = plt.subplots(num_of_rows, num_of_cols, figsize=(15,15))
print(numerical)
i=0;j=0;k=0;
while i<num_of_rows:
    while j<num_of_cols:
        sns.boxplot(df[numerical[k]], ax=ax[i, j])
        k+=1;j+=1
    j=0;i+=1
plt.savefig('after_removing_outliers_from_numerical_columns.png')
plt.show()</pre>
```



8-Correlation Between Variables:

Correlation helps us to find how independent variables are affecting the dependent variables and also at the same time helps us to remove the variables which are highly correlated to each other.

Correlation is a statistic that helps to measure the strength of the relationship between two features. It is used in bivariate analysis. Correlation can be calculated with method *corr()* in pandas.





9- Splitting data into Independent Features and Dependent Features:

For feature importance and feature scaling, we need to split data into independent and dependent features.

```
X = df_new.loc[:,df_new.columns != "RainTomorrow"]
y = df_new.loc[:,["RainTomorrow"]]
```

In the above code,

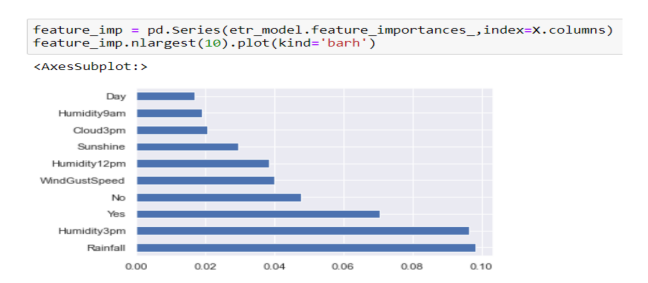
- *X* Independent Features *or* Input features
- y Dependent Features *or* target label

10- Feature Importance:

- Machine Learning Model performance depends on features that are used to train a model. **Feature importance** describes which features are relevant to build a model.
- **Feature Importance** refers to the techniques that assign a score to input/label features based on how useful they are at predicting a target variable. Feature importance helps in **Feature Selection.**
- We'll be using **ExtraTreesRegresso**r class for Feature Importance. This class implements a meta estimator that fits a number of randomized decision trees on various samples of the dataset and uses averaging to improve the predictive accuracy and control over-fitting.

```
from sklearn.ensemble import ExtraTreesRegressor
etr model = ExtraTreesRegressor()
etr model.fit(X,y)
etr model.feature importances
array([1.24198672e-02, 1.57425097e-02, 9.82319348e-02, 1.27137018e-02,
       2.96772872e-02, 3.99785725e-02, 1.44891451e-02, 1.50247643e-02,
       1.90685562e-02, 9.65275843e-02, 1.39432010e-02, 1.61530227e-02,
       1.24205420e-02, 2.05996849e-02, 1.17017901e-02, 1.20835731e-02,
       1.22862145e-02, 1.42356812e-02, 1.68093679e-02, 2.12615725e-03,
       3.06782756e-03, 3.39121678e-03, 5.71890719e-03, 3.80200204e-03,
       5.34663490e-03, 3.45880480e-03, 6.11148509e-03, 6.71377133e-03,
       5.32693144e-03, 4.25089065e-03, 4.57498923e-03, 5.96101696e-03,
       4.19140203e-03, 4.94555883e-03, 3.36582535e-03, 2.42746657e-03,
       3.10341362e-03, 2.23188440e-03, 8.17286567e-03, 3.32653771e-03,
       5.56929968e-03, 3.92437504e-03, 5.73372913e-03, 6.73053649e-03,
       4.56340118e-03, 3.95092460e-03, 5.98702409e-03, 5.18291172e-03,
       5.25672525e-03, 5.47392029e-03, 4.77879294e-03, 5.89237174e-03,
       8.18819868e-03, 3.97982608e-03, 6.08061075e-03, 5.10563583e-03,
       4.25761423e-03, 8.04281981e-03, 5.59177862e-03, 9.72075782e-03,
       6.75740237e-03, 4.97078687e-03, 3.74110652e-03, 5.44844194e-03,
       3.49197750e-03, 4.11739043e-03, 3.76998205e-03, 4.78193056e-02,
       7.07053257e-02, 2.28245252e-03, 1.09497256e-02, 3.30989284e-03,
       3.80771033e-03, 7.33272906e-04, 1.22252775e-02, 1.47392040e-03,
       2.78270252e-03, 3.82499220e-03, 5.08672888e-05, 8.80469641e-03,
       3.26919917e-03, 1.14603677e-02, 1.59927196e-02, 3.84931455e-02,
       1.42818581e-02, 1.52614420e-02, 1.04401948e-02])
```

Let's visualize feature importance values:



11- Splitting Data into training and testing set:

train_test_split () is a method of model selection class used to split data into training and testing sets.

```
Xtrain, Xtest, ytrain, ytest = train_test_split(X, y, train_size=0.80, random_state=2,)
print(Xtrain.shape)
print(Xtest.shape)
print(ytrain.shape)
print(ytest.shape)

(6740, 87)
(6740, 1)
(1685, 1)

print(Xtrain.shape)
print(ytrain.shape)
(6740, 87)
(6740, 1)
```

12- Feature Scaling:

Feature Scaling is a technique used to scale, normalize, standardize data in range (0,1). When each column of a dataset has distinct values, then it helps to scale data of each column to a common level. **StandardScaler** is a class used to implement feature scaling.

```
scaler = StandardScaler()
#fitting standardization on train data only
scaler.fit(Xtrain)
XtrainSTD = scaler.transform(Xtrain)
XtestSTD = scaler.transform(Xtest)

XtrainSTD.shape
(6740, 87)
```

13- Model Building

Different algorithms can be used for making the predictive model. I'll be using simple logistic regression for demonstrations. A similar approach can be used for applying more sophisticated algorithms like random forest, decision trees, XGBoost, etc.

Random Forest Classifier:

A simple version of random forest classifier without changing the parameter settings is applied to the training test and later on evaluated by using it on the test set.

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14- Model Evaluation

Different evaluation metrics can be used based on the problem and industry. In this case, the accuracy score has been used. The accuracy Score of training and testing data is comparable and almost equal. So, there is no question of underfitting and overfitting. And the model is generalizing well for new unseen data.

```
rf = RandomForestClassifier(bootstrap= False, criterion= 'entropy', min_samples_split= 4, n_estimators= 200, random_state=0)
rf.fit(XtrainSTD, ytrain.values.ravel())
ypred = rf.predict(XtestSTD)
accuracy = accuracy_score(ypred, ytest)
print(accuracy)
0.8896142433234422
```

This algorithm has a predictive accuracy of 88.96.

15- Results and Conclusion:

- The random forest classifier model accuracy score is 0.88. The model does a very good job of predicting.
- The model shows no sign of Underfitting or Overfitting. This means the model generalizing well for unseen data.
- The mean accuracy score of cross-validation is almost the same as the original model accuracy score. So, the accuracy of the model may not be improved using Cross-validation.

• About the Author:

 Hello, I'm Abhinay R. Gudadhe, pursuing a Master of Technology in Power Electronics & Drives Engineering from G.H Raisoni College of Engineering, Nagpur (Maharashtra).