PROJECT DEVELOPMENT PHASE - SPRINT II

| Assignment Date | 06-10-2022 |
|-----------------|--|
| Team ID | PNT2022TMID50914 |
| Project Name | Efficient Water Quality Analysis and Prediction using Machine Learning |
| Maximum Marks | 8 Mark |

DATA PRE-PROCESSING

Click here to view the project:

Importing Required Package:

```
import pandas as pd
import seaborn as sns
import numpy as np
from matplotlib import pyplot as plt
%matplotlib inline
```

Loading the Dataset

Solution:

```
df = pd.read_csv("water_potability.csv")
df
```

| | ph | Hardness | Solids | Chloramines | Sulfate | Conductivity | Organic_carbon | Trihalomethanes | Turbidity | Potability |
|------|----------|------------|-------------|-------------|------------|--------------|----------------|-----------------|-----------|------------|
| 0 | NaN | 204.890456 | 20791.31898 | 7.300212 | 368.516441 | 564.308654 | 10.379783 | 86.990970 | 2.963135 | |
| 1 | 3.716080 | 129.422921 | 18630.05786 | 6.635246 | NaN | 592.885359 | 15.180013 | 56.329076 | 4.500656 | |
| 2 | 8.099124 | 224.236259 | 19909.54173 | 9.275884 | NaN | 418.606213 | 16.868637 | 66.420093 | 3.055934 | |
| 3 | 8.316766 | 214.373394 | 22018.41744 | 8.059332 | 356.886136 | 363.266516 | 18.436525 | 100.341674 | 4.628771 | |
| 4 | 9.092223 | 181.101509 | 17978.98634 | 6.546600 | 310.135738 | 398.410813 | 11.558279 | 31.997993 | 4.075075 | |
| | | | | | | | | | | |
| 3271 | 4.668102 | 193.681736 | 47580.99160 | 7.166639 | 359.948574 | 526.424171 | 13.894419 | 66.687695 | 4.435821 | |
| 3272 | 7.808856 | 193.553212 | 17329.80216 | 8.061362 | NaN | 392.449580 | 19.903225 | NaN | 2.798243 | |
| 3273 | 9.419510 | 175.762646 | 33155.57822 | 7.350233 | NaN | 432.044783 | 11.039070 | 69.845400 | 3.298875 | |
| 3274 | 5.126763 | 230.603758 | 11983.86938 | 6.303357 | NaN | 402.883113 | 11.168946 | 77.488213 | 4.708658 | |
| 3275 | 7.874671 | 195.102299 | 17404.17706 | 7.509306 | NaN | 327.459761 | 16.140368 | 78.698446 | 2.309149 | |

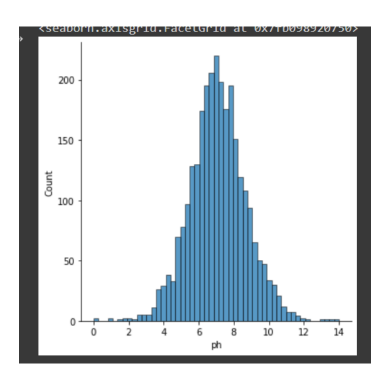
Visualizations

Univariate Analysis

Solution:

sns.displot(df.ph)

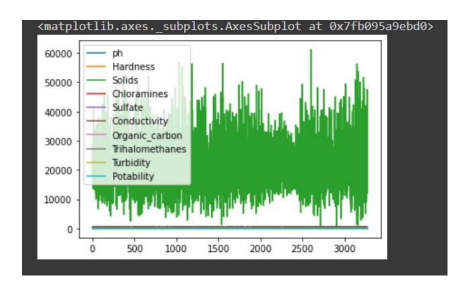
Output:



Bi-Variate Analysis

Solution:

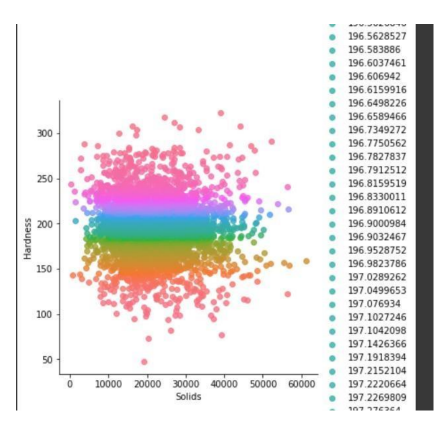
df.plot.line()



Multi - Variate Analysis

Solution:

sns.lmplot("Solids", "Hardness", df, hue="Hardness", fit reg=False);



. Perform descriptive statistics on the dataset.

Solution:

df.describe()

Output:

| ph | | Hardness | Solids | Chloramines | Sulfate | Conductivity | Organic_carbon | Trihalomethanes | Turbidity | Potability |
|-------|-------------|-------------|--------------|-------------|-------------|--------------|----------------|-----------------|-------------|-------------|
| count | 2785.000000 | 3276.000000 | 3276.000000 | 3276.000000 | 2495.000000 | 3276.000000 | 3276.000000 | 3114.000000 | 3276.000000 | 3276.000000 |
| mean | 7.080795 | 196.369496 | 22014.092526 | 7.122277 | 333.775777 | 426.205111 | 14.284970 | 66.396293 | 3.966786 | 0.390110 |
| std | 1.594320 | 32.879761 | 8768.570828 | 1.583085 | 41.416840 | 80.824064 | 3.308162 | 16.175008 | 0.780382 | 0.487849 |
| min | 0.000000 | 47.432000 | 320.942611 | 0.352000 | 129.000000 | 181.483754 | 2.200000 | 0.738000 | 1.450000 | 0.000000 |
| 25% | 6.093092 | 176.850538 | 15666.690300 | 6.127421 | 307.699498 | 365.734414 | 12.065801 | 55.844536 | 3.439711 | 0.000000 |
| 50% | 7.036752 | 196.967627 | 20927.833605 | 7.130299 | 333.073546 | 421.884968 | 14.218338 | 66.622485 | 3.955028 | 0.000000 |
| 75% | 8.062066 | 216.667456 | 27332.762125 | 8.114887 | 359.950170 | 481.792305 | 16.557652 | 77.337473 | 4.500320 | 1.000000 |
| max | 14.000000 | 323.124000 | 61227.196010 | 13.127000 | 481.030642 | 753.342620 | 28.300000 | 124.000000 | 6.739000 | 1.000000 |

Handle the Missing values.

Solution:

```
data = pd.read_csv("water_potability.csv")
pd.isnull(data["ph"])
```

Output:

```
0 True
1 False
2 False
3 False
4 False
...
3271 False
3272 False
3273 False
3274 False
3275 False
Name: ph, Length: 3276, dtype: bool
```

Handling Missing Values -2

Solution:

```
data = pd.read_csv("water_potability.csv")
pd.isnull(data["conductivity"])
```

Output:

```
False
       False
       False
       False
       False
3271
      False
3272
      False
3273
       False
3274
       False
3275
       False
Name: Conductivity, Length: 3276, dtype: bool
```

Split the data into dependent and independent variables Split the data into Independent variables.

Solution:

```
X = df.iloc[:, :-2].values
print(X)
```

```
[[ nan 2.04890456e+02 2.07913190e+04 ... 5.64308654e+02 1.03797831e+01 8.69909705e+01]
[3.71608007e+00 1.29422921e+02 1.86300579e+04 ... 5.92885359e+02 1.51800131e+01 5.63290763e+01]
[8.09912419e+00 2.24236259e+02 1.99095417e+04 ... 4.18606213e+02 1.68686369e+01 6.64200925e+01]
...
[9.41951032e+00 1.75762646e+02 3.31555782e+04 ... 4.32044783e+02 1.10390697e+01 6.98454003e+01]
[5.12676292e+00 2.30603758e+02 1.19838694e+04 ... 4.02883113e+02 1.11689462e+01 7.74882131e+01]
[7.87467136e+00 1.95102299e+02 1.74041771e+04 ... 3.27459761e+02 1.61403676e+01 7.86984463e+01]]
```

Split the data into Dependent variables.

Solution:

```
Y = df.iloc[:, -1].values print(Y)
```

Output:

```
[0 0 0 ... 1 1 1]
```

Scale the independent variables

Solution:

```
import pandas as pd
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
df[["Hardness"]] = scaler.fit_transform(df[["Hardness"]])
print(df)
```

```
ph Hardness Solids Chloramines Sulfate Conductivity
                              7.300212 368.516441
         NaN 0.571139 0
0
                                                   564.308654
     3.716080 0.297400
1
                          0
                               6.635246
                                             NaN
                                                   592.885359
2
    8.099124 0.641311
                         0 9.275884
                                             NaN 418.606213
                         0 8.059332 356.886136 363.266516
    8.316766 0.605536
4
    9.092223 0.484851
                         0
                              6.546600 310.135738 398.410813
                       0 7.166639 359.948574 526.424171
0 8.061362 NaN 392.449580
3271 4.668102 0.530482
3272 7.808856 0.530016
3273 9.419510 0.465486
                         0
                                             NaN 432.044783
                              7.350233
3274 5.126763 0.664407
                         0
                             6.303357
                                             NaN
                                                   402.883113
3275 7.874671 0.535635
                         0
                              7.509306
                                             NaN
                                                   327.459761
     Organic carbon Trihalomethanes Turbidity Potability nph nHardness \
0
         10.379783
                     86.990970 2.963135
                                           0
                                                     0
                                                               0
                       56.329076 4.500656
         15.180013
                                                 0
                                                      0
                                                               0
2
         16.868637
                      66.420093 3.055934
                                                               0
                                                 0 100
         18.436525
                     100.341674 4.628771
                                                0 100
                                                               0
4
         11.558279
                      31.997993 4.075075
                                                0 0
                                                               0
         13.894419
                       66.687695 4.435821
                                                    0
                                                               0
3271
                                                 1 100
                                                               0
3272
        19.903225
                            NaN 2.798243
3273
         11.039070
                       69.845400 3.298875
                                                    0
                                                               0
3274
         11.168946
                       77.488213
                                4.708658
                                                      0
                                                               0
3275
         16.140368
                       78.698446 2.309149
                                                  1 100
                                                               0
      wph wHardness wSolids
      0.0
            0.0
                     0.0
0
                            0.0
      0.0
              0.0
                       0.0 0.0
2
     16.5
              0.0
                      0.0 16.5
                     0.0 16.5
     16.5
              0.0
              0.0
4
      0.0
                      0.0 0.0
3271
      0.0
              0.0
                     0.0 0.0
3272 16.5
              0.0
                      0.0 16.5
3273
      0.0
               0.0
                       0.0 0.0
3274
      0.0
               0.0
                       0.0 0.0
3275 16.5
               0.0
                       0.0 16.5
```

Split the data into training and testing

Solution:

[3276 rows x 16 columns]

```
from sklearn.model_selection import train_test_split
train_size=0.8
X = df.drop(columns = ['ph']).copy()
y = df['ph']
```

```
X_train, X_rem, y_train, y_rem = train_test_split(X,y, train_size=0.8)
test_size = 0.5
X_valid, X_test, y_valid, y_test = train_test_split(X_rem,y_rem, test_size=0.5)
print(X_train.shape), print(y_train.shape)
print(X_valid.shape), print(y_valid.shape)
print(X_test.shape), print(y_test.shape)
```

Output:

```
(2620, 9)
(2620,)
(328, 9)
(328,)
(328, 9)
(328,)
(None, None)
```

Water Quality Index Calculation:

Solution:

```
df['nph']=df.ph.apply(lambda x: (100 if (8.5>=x>=7) else(80 if (8.6>=x>=8.5) or (6.9>=x>=6.8) else(60 if (8.8>=x>=8.6) or (6.8>=x>=6.7) else(40 if (9>=x>=8.8) or (6.7>=x>=6.5) else 0)))))
```

For second column:

```
df['nHardness']=df.Hardness.apply(lambda x: (100 if (x>=6)
else(80 if (6>=x>=5.1)
else(60 if (5>=x>=4.1)
else(40 if (4>=x>=3)
else 0)))))
```

For Third Column:

```
df['Solids']=df.Solids.apply(lambda x:(100 if (5>=x>=0)
```

```
else(80 if (50>=x>=5)
else(60 if (500>=x>=50)
else(40 if (10000>=x>=500)
else 0)))))
```

Calculation water Quality Index:

```
#calculation of water quality index WQI
df['wph']=df.nph*0.165
df['wHardness']=df.nHardness*0.281
df['wSolids']=df.Solids*0.281
df['wqi']=df.wph+df.wHardness+df.wSolids
df
```

Output:

| | ph | Hardness | Solids | Chloramines | Sulfate | Conductivity | Organic_carbon | Trihalomethanes | Turbidity | Potability | nph | nHardness | wph | wHardness | wSolids | wqi |
|----------------------|----------|----------|--------|-------------|------------|--------------|----------------|-----------------|-----------|------------|-----|-----------|------|-----------|---------|------|
| 0 | NaN | 0.571139 | | 7.300212 | 368.516441 | 564.308654 | 10.379783 | 86.990970 | 2.963135 | | | | 0.0 | 0.0 | 0.0 | 0.0 |
| 1 | 3.716080 | 0.297400 | | 6.635246 | NaN | 592.885359 | 15.180013 | 56.329076 | 4.500656 | | | | 0.0 | 0.0 | 0.0 | 0.0 |
| 2 | 8.099124 | 0.641311 | | 9.275884 | NaN | 418.606213 | 16.868637 | 66.420093 | 3.055934 | | 100 | | 16.5 | 0.0 | 0.0 | 16.5 |
| 3 | 8.316766 | 0.605536 | | 8.059332 | 356.886136 | 363.266516 | 18.436525 | 100.341674 | 4.628771 | | 100 | | 16.5 | 0.0 | 0.0 | 16.5 |
| 4 | 9.092223 | 0.484851 | | 6.546600 | 310.135738 | 398.410813 | 11.558279 | 31.997993 | 4.075075 | | | | 0.0 | 0.0 | 0.0 | 0.0 |
| | | | | | | | | | | | | | | | | |
| 271 | 4.668102 | 0.530482 | | 7.166639 | 359.948574 | 526.424171 | 13.894419 | 66.687695 | 4.435821 | | | | 0.0 | 0.0 | 0.0 | 0.0 |
| <u>?</u> 72 | 7.808856 | 0.530016 | | 8.061362 | NaN | 392.449580 | 19.903225 | NaN | 2.798243 | | 100 | | 16.5 | 0.0 | 0.0 | 16.5 |
| !73 | 9.419510 | 0.465486 | | 7.350233 | NaN | 432.044783 | 11.039070 | 69.845400 | 3.298875 | | | | 0.0 | 0.0 | 0.0 | 0.0 |
| !74 | 5.126763 | 0.664407 | | 6.303357 | NaN | 402.883113 | 11.168946 | 77.488213 | 4.708658 | | | | 0.0 | 0.0 | 0.0 | 0.0 |
| !75 | 7.874671 | 0.535635 | | 7.509306 | NaN | 327.459761 | 16.140368 | 78.698446 | 2.309149 | | 100 | | 16.5 | 0.0 | 0.0 | 16.5 |
| 76 rows × 16 columns | | | | | | | | | | | | | | | | |

Calculate the Average of WQI:

Solution:

```
average=df.groupby('Potability')['wqi'].mean()
```

```
Potability
0 6.372472
1 7.315462
Name: wqi, dtype: float64
```