PROJECT DEVELOPMENT PHASE-SPRINT II

Assignment Date	06 / 11 / 2022
Team ID	PNT2022TMID06211
Project Name	Efficient Water Quality Analysis and Prediction using Machine Learning
Maximum Marks	8 Mark

DATA PRE-PROCESSING

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")
```

Output:

df

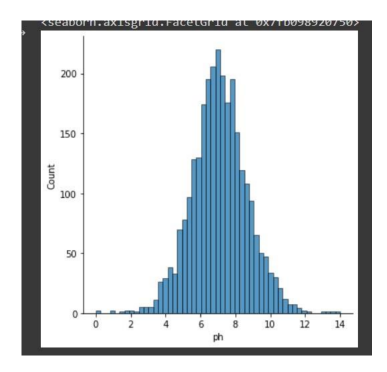
	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability	0
0	NaN	204.890456	20791.31898	7.300212	368.516441	564.308654	10.379783	86.990970	2.963135		
1	3.716080	129.422921	18630.05786	6.635246	NaN	592.885359	15.180013	56.329076	4.500656		
2	8.099124	224.236259	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		
3276 rows × 10 columns											

Visualizations

Univariate Analysis Solution:

sns.displot(df.ph)

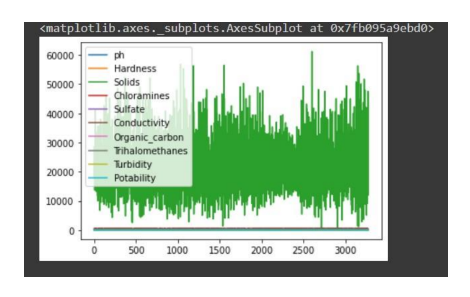
Output:



Bi-Variate Analysis Solution:

df.plot.line()

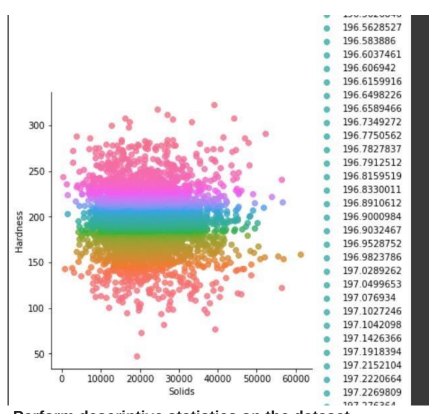
Output:



Multi - Variate Analysis Solution:

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

Output:

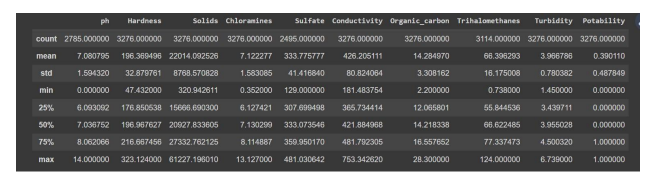


. Perform descriptive statistics on the dataset.

Solution:

df.describe()

Output:



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:

```
0 False
1 False
2 False
3 False
4 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)
Output:
```

```
[[ 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)
Output:
```

							75900				
	ph	Hardness			ramines				ivity \		
0	NaN	0.571139	0			368.516441			08654		
1	3.716080		0		.635246	NaN			85359		
2	8.099124		0	9	.275884	NaN		418.6	06213		
3	8.316766	0.605536	0	8	.059332	356.886136		363.2	66516		
4	9.092223	0.484851	0	6	.546600	310.135738		398.4	10813		
3271	4.668102	0.530482	0	7	.166639	359.948574		526.4	24171		
3272	7.808856	0.530016	0	8	.061362	NaN		392.4	49580		
3273	9.419510	0.465486	0	7	.350233	NaN		432.0	44783		
3274	5.126763	0.664407	0	6	.303357	NaN		402.8	83113		
3275	7.874671	0.535635	0	7	.509306	NaN		327.4	59761		
	Organic_c	arbon Tri	ihalometh	anes	Turbidi	ty Potabili	.ty	nph	nHardnes	s١	\
0	10.3	79783	86.99	0970	2.9631	35	0	0		9	
1	15.1	.80013	56.32	9076	4.5006	56	0	0		9	
2	16.8	68637	66.42	0093	3.0559	34	0	100	i i	9	
3	18.4	36525	100.34	1674	4.6287	71	0	100	(ð .	
4	11.5	58279	31.99	7993	4.0750	75	0	0		9	
3271	13.8	94419	66.68	7695	4.4358	21	1	0		9	
3272	19.9	03225		NaN	2.7982	43	1	100		9	
3273	11.0	39070	69.84	5400	3.2988	75	1	0	ĺ	б	
3274	11.1	.68946	77.48	8213	4.7086	58	1	0		o .	
3275	16.1	.40368	78.69	8446	2.3091	49	1	100		а	
			Solids	wqi							
0	0.0	0.0	0.0	0.0							
4	0 0	0.0		0 0							

```
0.0 0.0
        0.0
                    0.0
       16.5
                    0.0
                             0.0 16.5
                  0.0
0.0
       16.5
                              0.0 16.5
        16.5
0.0
                             0.0 0.0
3271 0.0 0.0 0.0 0.0 3272 16.5 0.0 0.0 0.0 16.5 3273 0.0 0.0 0.0 0.0 0.0 3274 0.0 0.0 0.0 0.0 0.0
                 0.0 0.0 0.0
0.0 0.0 0.0
3274
      0.0
                   0.0
                             0.0 16.5
3275 16.5
[3276 rows x 16 columns]
```

Split the data into training and testing Solution:

```
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 \text{ if } (8.5>=x>=7) \text{ else } (80 \text{ if } (8.6>=x>=8.5) \text{ or } (6.9>=x>=6.8) \text{ else } (60 \text{ if } (8.8>=x>=8.6) \text{ or } (6.8>=x>=6.7) \text{ else } (40 \text{ if } (9>=x>=8.8) \text{ or } (6.7>=x>=6.5) \text{ else } (0)))))
```

For second column:

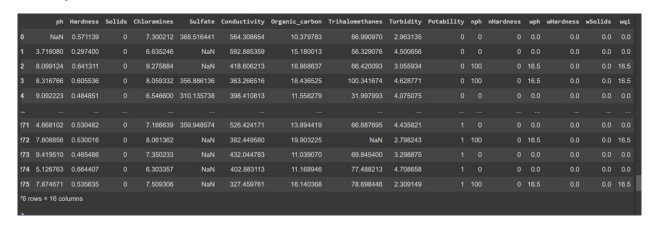
```
df['nHardness']=df.Hardness.apply(lambda x: (100 if (x>=6) else(80 if (6>=x>=5.1) else(60 if (5>=x>=4.1) else(40 if (4>=x>=3) else (0)))))
```

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:
```



Calculate the Average of WQI:

Solution:

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

Output:

Potability 0 6.372472 1 7.315462

Name: wqi, dtype: float64