SPRINT-1

| DATE: | 02-11-2022 |
|----------|--------------------------------------|
| TEAM ID: | PNT2022TMID32788 |
| TOPIC: | EFFICIENT WATER QUALITY ANALYSIS AND |
| | PPREDICTION USING MACHINE LEARNING |

Importing libraries

In [15]:

import numpy as np import pandas as pd import seaborn as sns import matplotlib.pyplot as plt import warnings

Reading Dataset

In [16]:
 data = pd.read_csv('water_dataX.csv',encoding='ISO-8859-1',low_memory=False)

Analyse the data

In [17]: data.head()

| Out[17]: | | STATION CODE | LOCATIONS | STATE | Temp | D.O. (mg/l) | PH | CONDUCTIVITY (µmhos/cm) | B.O.D. (mg/l) | NITRATENAN N+ NITRITENANN (mg/l) | FECAL COLIFORM (MPN/100ml) | TOTAL COLIFORM (MPN/100ml)Mean | year |
|----------|---|-----------------|--|----------------|------|----------------|-----|----------------------------|-------------------|-------------------------------------|-------------------------------|-----------------------------------|------|
| | 0 | 1393 | DAMANGANGA AT D/S OF MADHUBAN, DAMAN | DAMAN & DIU | 30.6 | 6.7 | 7.5 | 203 | NAN | 0.1 | 11 | 27 | 2014 |
| | 1 | 1399 | ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOI | GOA | 29.8 | 5.7 | 7.2 | 189 | 2 | 0.2 | 4953 | 8391 | 2014 |
| | 2 | 1475 | ZUARI AT PANCHAWADI | GOA | 29.5 | 6.3 | 6.9 | 179 | <mark>1</mark> .7 | 0.1 | 3243 | 5330 | 2014 |
| | 3 | 3181 | RIVER ZUARI AT BORIM BRIDGE | GOA | 29.7 | 5.8 | 6.9 | 64 | 3.8 | 0.5 | 5382 | 8443 | 2014 |
| | 4 | 3182 | RIVER ZUARI AT MARCAIM JETTY | GOA | 29.5 | 5.8 | 7.3 | 83 | 1.9 | 0.4 | 3428 | 5500 | 2014 |

```
In [18]:
         data.describe()
                    year
         count 1991.000000
         mean 2010.038172
                3.057333
          min 2003.000000
          25% 2008.000000
          50% 2011.000000
          75% 2013.000000
          max 2014.000000
In [19]: data.info()
         RangeIndex: 1991 entries, 0 to 1990
         Data columns (total 12 columns):
          # Column
                                            Non-Null Count Dtype
                                            .....
         ... ......
          0 STATION CODE
                                            1991 non-null object
          1 LOCATIONS
                                            1991 non-null object
          2 STATE
                                            1991 non-null object
                                            1991 non-null object
          3 Temp
          4 D.O. (mg/l)
                                            1991 non-null object
          5 PH
                                            1991 non-null object
         6 CONDUCTIVITY (µmhos/cm)
                                            1991 non-null object
         7 B.O.D. (mg/l)
                                            1991 non-null object
         8 NITRATENAN N+ NITRITENANN (mg/l) 1991 non-null object
          9 FECAL COLIFORM (MPN/100ml)
                                            1991 non-null object
          10 TOTAL COLIFORM (MPN/100ml)Mean 1991 non-null object
                                            1991 non-null int64
          11 year
         dtypes: int64(1), object(11)
         memory usage: 186.8+ KB
```

```
In [20]: data.shape
Out[20]: (1991, 12)
         Handling Missing Values
In [21]:
          data.isnull().any()
Out[21]: STATION CODE
                                           False
                                           False
         LOCATIONS
         STATE
                                           False
         Temp
                                           False
         D.O. (mg/l)
                                           False
                                           False
         CONDUCTIVITY (µmhos/cm)
                                           False
         B.O.D. (mg/l)
                                           False
         NITRATENAN N+ NITRITENANN (mg/l)
                                           False
         FECAL COLIFORM (MPN/100ml)
                                           False
         TOTAL COLIFORM (MPN/100ml)Mean
                                           False
                                           False
         year
         dtype: bool
In [22]:
          data.isnull().sum()
Out[22]: STATION CODE
                                           0
         LOCATIONS
         STATE
         Temp
         D.O. (mg/1)
         CONDUCTIVITY (µmhos/cm)
         B.O.D. (mg/1)
                                           0
         NITRATENAN N+ NITRITENANN (mg/l)
         FECAL COLIFORM (MPN/100ml)
         TOTAL COLIFORM (MPN/100ml)Mean
                                           0
         year
                                           0
         dtype: int64
```

```
In [23]: data.dtypes
Out[23]: STATION CODE
                                             object
         LOCATIONS
                                             object
         STATE
                                             object
         Temp
                                             object
         D.0. (mg/1)
                                             object
                                             object
         CONDUCTIVITY (µmhos/cm)
                                             object
         B.O.D. (mg/l)
                                             object
         NITRATENAN N+ NITRITENANN (mg/l)
                                            object
         FECAL COLIFORM (MPN/100ml)
                                             object
         TOTAL COLIFORM (MPN/100ml)Mean
                                             object
                                             int64
         year
         dtype: object
          data['Temp']=pd.to_numeric(data['Temp'],errors='coerce')
          data['D.O. (mg/l)']=pd.to_numeric(data['D.O. (mg/l)'],errors='coerce')
          data['PH']=pd.to_numeric(data['PH'],errors='coerce')
          data['B.O.D. (mg/l)']=pd.to_numeric(data['B.O.D. (mg/l)'],errors='coerce')
          data['CONDUCTIVITY (μmhos/cm)']=pd.to numeric(data['CONDUCTIVITY (μmhos/cm)'],errors='coerce')
          data['NITRATENAN N+ NITRITENANN (mg/l)']=pd.to_numeric(data['NITRATENAN N+ NITRITENANN (mg/l)'],errors='coerce')
          data['TOTAL COLIFORM (MPN/100ml)Mean']=pd.to_numeric(data['TOTAL COLIFORM (MPN/100ml)Mean'],errors='coerce')
          data.dtypes
Out[24]: STATION CODE
                                              object
         LOCATIONS
                                              object
         STATE
                                              object
                                             float64
         Temp
                                             float64
         D.O. (mg/1)
                                             float64
         CONDUCTIVITY (µmhos/cm)
                                             float64
                                             float64
         B.O.D. (mg/1)
         NITRATENAN N+ NITRITENANN (mg/l)
                                             float64
         FECAL COLIFORM (MPN/100ml)
                                             object
         TOTAL COLIFORM (MPN/100ml)Mean
                                             float64
         year
                                               int64
         dtype: object
```

```
In [25]: data.isnull().sum()
Out[25]: STATION CODE
         LOCATIONS
         STATE
         Temp
                                             92
         D.O. (mg/1)
                                             31
         CONDUCTIVITY (µmhos/cm)
                                             25
         B.O.D. (mg/l)
                                             43
         NITRATENAN N+ NITRITENANN (mg/l)
                                            225
         FECAL COLIFORM (MPN/100ml)
                                              0
         TOTAL COLIFORM (MPN/100ml)Mean
                                            132
         year
         dtype: int64
In [26]:
          data['Temp'].fillna(data['Temp'].mean(),inplace=True)
          data['D.O. (mg/l)'].fillna(data['D.O. (mg/l)'].mean(),inplace=True)
          data['PH'].fillna(data['PH'].mean(),inplace=True)
          data['CONDUCTIVITY (umhos/cm)'].fillna(data['CONDUCTIVITY (umhos/cm)'].mean(),inplace=True)
          data['B.O.D. (mg/l)'].fillna(data['B.O.D. (mg/l)'].mean(),inplace=True)
          data['NITRATENAN N+ NITRITENANN (mg/l)'].fillna(data['NITRATENAN N+ NITRITENANN (mg/l)'].mean(),inplace=True)
          data['TOTAL COLIFORM (MPN/100ml)Mean'].fillna(data['TOTAL COLIFORM (MPN/100ml)Mean'].mean(),inplace=True)
          data.drop(["FECAL COLIFORM (MPN/100ml)"],axis=1,inplace=True)
In [28]:
          data=data.rename(columns = {'D.O. (mg/l)': 'do'})
          data=data.rename(columns = {'CONDUCTIVITY (µmhos/cm)': 'co'})
          data=data.rename(columns = {'B.O.D. (mg/l)': 'bod'})
          data=data.rename(columns = {'NITRATENAN N+ NITRITENANN (mg/l)': 'na'})
          data=data.rename(columns = {'TOTAL COLIFORM (MPN/100ml)Mean': 'tc'})
          data=data.rename(columns = {'STATION CODE': 'station'})
          data=data.rename(columns = {'LOCATIONS': 'location'})
          data=data.rename(columns = {'STATE': 'state'})
          data=data.rename(columns = {'PH': 'ph'})
```

Water Quality Index (WQI) Calculation

```
In [29]: #calculation of pH
            data['npH']=data.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)))))
In [30]:
           #calculation of dissolved oxygen
            data['ndo']=data.do.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)))))
In [31]:
           #calculation of total coliform
            \mathsf{data}[\,{}^{\,}\mathsf{nco}^{\,}] \texttt{=} \mathsf{data}.\mathsf{tc.apply}(\mathbf{lambda}\,\, x\colon\, (100\,\,\mathbf{if}(5)\texttt{=}x)\texttt{=}0)
                                                else(80 if(50>=x>=5)
                                                  else (60 if(500>=x>=50)
                                                       else(40 if(10000>=x>=500)
                                                            else 0)))))
In [32]:
           #calculation of B.D.O
            data['nbdo']=data.bod.apply(lambda x:(100 if(3>=x>=0)
                                                else(80 if(6>=x>=3)
                                                  else (60 if(80>=x>=6)
                                                       else(40 if(125>=x>=80)
                                                            else 0)))))
```

```
In [33]:
          #calculation of electric conductivity
          data['nec']=data.co.apply(lambda x:(100 if(75>=x>=0)
                                         else(80 if(150>=x>=75)
                                           else (60 if(225>=x>=150)
                                               else(40 if(300>=x>=225)
                                                   else 0)))))
In [34]:
          #calculation of nitrate
          data['nna']=data.na.apply(lambda x:(100 if(20>=x>=0)
                                         else(80 if(50>=x>=20)
                                           else (60 if(100>=x>=50)
                                               else(40 if(200>=x>=100)
                                                   else 0)))))
          #Calculation of Water Quality Index WQI
          data['wph']=data.npH*0.165
          data['wdo']=data.ndo*0.281
          data['wbdo']=data.nbdo*0.234
          data['wec']=data.nec*0.009
          data['wna']=data.nna*0.028
          data['wco']=data.nco*0.281
          data['wqi']=data.wph+data.wdo+data.wbdo+data.wec+data.wna+data.wco
               station
                                     location
                                                         Temp do ph
                                                                                                  tc ... nbdo nec nna wph wdo wbdo wec wna wco wqi
                        DAMANGANGA AT D/S OF
                                              DAMAN
            0 1393
                                                      30.600000 6.7 7.5 203.0 6.940049 0.100000 27.0 ... 60 60 100 16.5 28.10 14.04 0.54 2.8 22.48 84.46
                           MADHUBAN, DAMAN
                                                & DIU
                      ZUARI AT D/S OF PT. WHERE
            1 1399
                                                 GOA 29.800000 5.7 7.2 189.0 2.000000 0.200000 8391.0 ... 100 60 100 16.5 22.48 23.40 0.54 2.8 11.24 76.96
                        KUMBARJRIA CANAL JOI...
            2 1475
                         ZUARI AT PANCHAWADI
                                                 GOA 29.500000 6.3 6.9 179.0 1.700000 0.100000 5330.0 ... 100 60 100 13.2 28.10 23.40 0.54 2.8 11.24 79.28
                          RIVER ZUARI AT BORIM
            3 3181
                                                 GOA 29.700000 5.8 6.9 64.0 3.800000 0.500000 8443.0 ... 80 100 100 13.2 22.48 18.72 0.90 2.8 11.24 69.34
                                     BRIDGE
                        RIVER ZUARI AT MARCAIM
            4
                3182
                                                 GOA 29.500000 5.8 7.3 83.0 1.900000 0.400000 5500.0 ... 100 80 100 16.5 22.48 23.40 0.72 2.8 11.24 77.14
                                      JETTY
                             TAMBIRAPARANI AT
                1330 ARUMUGANERI, TAMILNADU
         1986
                                                 NAN 26.209814 7.9 738.0 7.2 2.700000 0.518000 202.0 ... 100 100 100 0.0 28.10 23.40 0.90 2.8 16.86 72.06
                         PALAR AT VANIYAMBADI
         1987
                1450 WATER SUPPLY HEAD WORK,
                                                 NAN 29,000000 7.5 585.0 6.3 2,600000 0.155000 315.0 ... 100 100 100 0.0 28.10 23.40 0.90 2.8 16.86 72.06
                           GUMTI AT U/S SOUTH
         1988
                1403
                                                 NAN 28.000000 7.6 98.0 6.2 1.200000 1.623079 570.0 ... 100 100 100 0.0 28.10 23.40 0.90 2.8 11.24 66.44
                              TRIPURA.TRIPURA
                           GUMTI AT D/S SOUTH
         1989 1404
                                                 NAN 28.000000 7.7 91.0 6.5 1.300000 1.623079 562.0 ... 100 100 100 0.0 28.10 23.40 0.90 2.8 11.24 66.44
                             TRIPURA, TRIPURA
                        CHANDRAPUR, AGARTALA
                           D/S OF HAORA RIVER,
                                                 NAN 29,000000 7.6 110.0 5.7 1.100000 1.623079 546.0 ... 100 100 100 0.0 28.10 23.40 0.90 2.8 11.24 66.44
               1726
                                     TRIPURA
```

```
#Calculation of overall WQI for each year
         average = data.groupby('year')['wqi'].mean()
         average.head()
Out[36]: year
               66.239545
         2004 61.290000
         2005 73.762689
         2006 72.909714
         2007 74.233000
         Name: wqi, dtype: float64
         Splitting Dependent and Independent Columns
In [37]:
         data.head()
         data.drop(['location','station','state'],axis =1,inplace=True)
In [38]:
         data.head()
Out[38]: Temp do ph
                                 bod na
                                            tc year npH ndo ... nbdo nec nna wph wdo wbdo wec wna wco wqi
         0 30.6 6.7 7.5 203.0 6.940049 0.1 27.0 2014 100 100 ... 60 60 100 16.5 28.10 14.04 0.54 2.8 22.48 84.46
         1 29.8 5.7 7.2 189.0 2.000000 0.2 8391.0 2014 100 80 ... 100 60 100 16.5 22.48 23.40 0.54 2.8 11.24 76.96
         2 29.5 6.3 6.9 179.0 1.700000 0.1 5330.0 2014 80 100 ... 100 60 100 13.2 28.10 23.40 0.54 2.8 11.24 79.28
         3 29.7 5.8 6.9 64.0 3.800000 0.5 8443.0 2014 80 80 ... 80 100 100 13.2 22.48 18.72 0.90 2.8 11.24 69.34
         4 29.5 5.8 7.3 83.0 1,900000 0.4 5500.0 2014 100 80 ... 100 80 100 16.5 22.48 23.40 0.72 2.8 11.24 77.14
        5 rows × 21 columns
         x=data.iloc[:,0:7].values
         x.shape
Out[39]: (1991, 7)
```

Splitting the Data Into Train and Test

```
In [43]:
    from sklearn.model_selection import train_test_split
        x_train,x_test,y_train,y_test = train_test_split(x,y,test_size = 0.2,random_state=10)
```