Importing libraries

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

import warnings

Reading Dataset

data = pd.read_csv('water dataX.csv',encoding='ISO-8859-1',low memory=False)

Analyse the data

3181

3182

data.describe()

In [46]:

In [44]:

In [45]:

Out[46]:		CODE
	0	1393
	1	1399
	2	1475

3

4

In [47]:

	da	ta.head(
3		STATION
	0	1393

ead()	
TION	
CODE	LOC

1	LOCATIONS	STATE

DAMANGANGA AT D/S OF

MADHUBAN, DAMAN

ZUARI AT D/S OF PT.

WHERE KUMBARIRIA

ZUARI AT PANCHAWADI

RIVER ZUARI AT BORIM

RIVER ZUARI AT MARCAIM

CANAL JOI...

BRIDGE

JETTY.

Temp
30.6

29.8

29.5

29.7

29.5

DAMAN

& DIU

GOA

GOA

GOA

GOA

D.O.

6.7 7.5

5.7 7.2

6.3 6.9

5.8 6.9

5.8 7.3

CONDUCTIVITY

(µmhos/cm)

203

189

179

64

83

B.O.D.

(mg/l)

NAN

1.7

3.8

1.9

NITRATENAN N+

0.1

0.2

0.1

0.5

0.4

NITRITENANN (mg/l)

FECAL COLIFORM

(MPN/100ml)

11

4953

3243

5382

3428

TOTAL COLIFORM

27 2014

8391 2014

5330 2014

8443 2014

5500 2014

(MPN/100ml)Mean

Out[47]:		year		
	count	1991.000000		
	mean	2010.038172		
	std	3.057333		
	min	2003.000000		
	25%	2008.000000		
	50%	2011.000000		
	75%	2013.0000000		
	max	2014.000000		
(n [48]:	data	.info()		
	Range	Index: 1991 entries, 0 to 1990		
		columns (total 12 columns):		
		Calumn	Non-Null Count	2.
	***	**************************************		
	0	STATION CODE	1991 non-null	
	1	LOCATIONS	1991 non-null	
	2	STATE	1991 non-null	object
	3	Temp	1991 non-null	object
	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/1)	1991 non-null	object
	8	NITRATENAN N+ NITRITENAMN (mg/1)	1991 non-null	object
	9	FECAL COLIFORM (MPN/100ml)	1991 non-null	object
	10	TOTAL COLIFORM (MPN/100ml)Mean	1991 non-null	object
	11	year	1991 non-null	int64
		s: int64(1), object(11)		
		y usage: 186.8+ KB		

data.shape	
(1991, 12)	
Handling Missing Values	
data.isnull().any()	
STATION CODE	False
	False
year	False
dtype: bool	
data.isnull().sum()	
STATION CODE	0
LOCATIONS	0
STATE	e
	e
	0
	6
	6
	8
	0
	0
	0
	(1991, 12) Handling Missing Values data.isnull().any() 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 dtype: bool data.isnull().sum()

```
In [52]:
          data dtypes
Out1521: STATION CODE
                                              object
          LOCATIONS
                                              object
          STATE
                                              object
                                              object
          Temp
          D.O. (mg/1)
                                              object
                                              object
          PH
          CONDUCTIVITY (umhos/cm)
                                              object
          B.O.D. (mg/1)
                                              object
          NITRATENAN N+ NITRITENANN (mg/1)
                                              object
          FECAL COLIFORM (MPN/100ml)
                                              object
          TOTAL COLIFORM (MPN/100ml)Mean
                                              object
          vear
                                               int64
          dtype: object
In [53]:
          data['Temp']=pd.to numeric(data['Temp'],errors='coerce')
          data['D.O. (mg/l)'land.to numeric(data['D.O. (mg/l)'].errors='coerce')
          data['PH']=pd.to numeric(data['PH'],errors='coerce')
          data['8.0.D. (mg/1)']=pd.to_numeric(data['8.0.D. (mg/1)'],errors='coerce')
          data['CONDUCTIVITY (pmhos/cm)']=pd.to_numeric(data['CONDUCTIVITY (pmhos/cm)'].errors='coerce')
          data['MITRATEMAN N+ NITRITEMANN (mg/l)']=pd.to numeric(data['NITRATEMAN N+ NITRITEMANN (mg/l)'],errors='coerce')
          data['TOTAL COLIFORM (MPN/100ml)Mean']=pd.to_numeric(data['TOTAL COLIFORM (MPN/100ml)Mean'],errors='coerce')
          data.dtypes
                                               object
Out 1531: STATION CODE
          LOCATIONS
                                               object
                                               object
          STATE
                                              float64
          Temp
                                              float64
          D.O. (mg/1)
                                              float64
          PH
                                              float64
          CONDUCTIVITY (umhos/cm)
                                              float64
          B.O.D. (mg/1)
          NITRATENAN N+ NITRITEMANN (mg/1)
                                              float64
                                               object
          FECAL COLIFORM (MPN/100ml)
          TOTAL COLIFORM (MPN/100ml)Mean
                                              float64
                                                int64
          vear
          dtype: object
```

In [54]:		
711 12-11	data.isnull().sum()	
Out[54]:	STATION CODE	0
	LOCATIONS	0
	STATE	e
	Тетр	92
	D.O. (mg/1)	31
	PH	8
	CONDUCTIVITY (µmhos/cm)	25
	B.O.D. (mg/1)	43
	NITRATENAN N+ NITRITENANN (mg/1)	225
	FECAL COLIFORM (MPN/100ml)	0
	TOTAL COLIFORM (MPN/100ml)Mean	132
	year	0
	dtype: int64	
	data['PH'].fillna(data['PH'].mean data['COMDUCTIVITY (pumhos/cm)'].f data['B.O.D. (mg/l)'].fillna(data data['NITRATENAN N+ NITRITENANN (data['TOTAL COLIFORM (MPN/100ml))	D.O. (mg/l)'].mean(),inplace=True)
In [56]:	data.drop(["FECAL COLIFORM (MFN/1	00ml)"],axis=1,implace=True)
In [57]:	data=data.rename(columns = ('CONU data=data.rename(columns = ('8.0. data=data.rename(columns = ('8.0.	DUCTIVITY (µmhos/cm)': 'co'}) D. (mg/l)': 'bod')) HATENAN N+ NITRITENANN (mg/l)': 'na')) HA COLIFORM (MPM/100ml)Mean': 'tc')) TION CODE': 'station')) VIONS: 'location')) (E': 'state')

In [58]: #calculation of pH

data['npH']=date.ph.apply(lambda x: (188 if(8.5>=x>=8.5) or (6.9>=x>=6.8)

else (80 if(8.8>=x>=8.6) or (6.8>=x>=6.7)

else (48 if(9>=x>=8.8) or (6.7>=x>=6.5)

else (9))))

In [59]: #calculation of dissolved oxygen

data['ndo']=date.do.apply(lambda x: (188 if(8>=x>=5.1)

else (88 if(6>=x>=5.1)

else (48 if(4>=x>=3)

else (48 if(4>=x>=3)

else (9))))

Water Quality Index (WQI) Calculation

In [62]: #calculation of 8.0.0

data['nbdo']mdata.bod.apply(lambda x:(100 if(3>xx>x0) else(80 if(6>xx>x0) else(80 if(6>xx>x0) else(60 if(80>xx>x0) else(40 if(125>xx>x0) else(40 if(125>xx>x0) else(40)))))

In [62]: #calculation of electric conductivity data['nec']=data.co.apply(lambda x:(100 if(75>xx>x0) else(60 if(150>xx>x0) else(60 if(25>xx>x0) else(60 if(25>xx>x0) else(60 if(25>xx>x0) else(60 if(25>xx>x0))

else(40 if(300)=x>=225) else 0))))

				lse (60 s	Hf(108>=x> H0 if(200> Lse 0)))))	=50) =x>=:	100)															
In [64]:	data data data data data	['wph']= ['wdo']= ['wbdo'] ['wec']= ['wco']= ['wco']=	of Water Quality Index data.nph*0.165 data.ndo*0.281 data.nbdo*0.234 data.nec*0.009 data.nna*0.028 data.nco*0.281 data.wph+data.wdo+data.		.wec+data	. wna-	+data.	. wco														
Out[64]:		station	location	state	Temp	do	ph	co	bod	na	tc		nbdo	nec	nna	wph	wdo	wbdo	wec	wna	wco	wqi
	0	1393	DAMANGANGA AT D/S OF MADHUBAN, DAMAN	DAMAN & DIU	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

7.2 189.0 2.000000 0.200000 8391.0

1,700000 0,100000 5330,0

64.0 3.800000 0.500000 8443.0 ...

83.0 1,900000 0,400000 5500.0

7.2 2.700000 0.518000

6.9 179.0

100

100

100 100

202.0 -

100

16.5 22.48

13.2 28.10

16.5 22.48

0.0 28.10

100 13.2 22.48

23.40 0.54

23.40 0.54

18.72 0.90

23.40 0.72

23.40 0.90

2.8 11.24 76.96

2.8 11.24 77.14

2.8 16.86 72.06

In [63]:

#calculation of nitrate

1399

3182

2 1475

data['nna']=data.na.apply(lambda x:(100 if(20>=x>=0)

ZUARI AT D/S OF PT. WHERE

KUMBARIRIA CANAL JOI...

ZUARI AT PANCHAWADI

RIVER ZLIARI AT BORIM

RIVER ZUAR! AT MARCAIM

ARUMUGANERI, TAMILNADU

TAMBIRAPARANI AT

BRIDGE

JETTY

else(80 if(50>=x>=20)

GOA 29.800000 5.7

GOA 29.500000 6.3

GOA 29,700000 5.8

GOA 29.500000 5.8

NAN 26.209814 7.9 738.0

data wec =data.nec v.vos data['ma']=data.nna*0.028 data['wco']=data.nco'0.281

3181	RIVER
3182	RIVER ZI.
-	
1330	TA ARUMUGA
1450	PALAR WATER SUF
1403	GU
1404	GUI
1726	CHAND! D/S
Ns × 2	4 columns
	3182

Ţ:	,	tation	location	state	Temp	do	ph	co	bod	na	tc	•••	nbdo	nec	nna	wph	wdo	wbdo	wec	wna	wco	wqi	
	0	1393	DAMANGANGA AT D/S OF MADHUBAN, DAMAN	DAMAN & DIU	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	
	1	1399	ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOI	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	
	2	1475	ZUARI AT PANCHAWADI	GDA	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	
	3	3181	RIVER ZUARI AT BORIM BRIDGE	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	
	4	3182	RIVER ZUARI AT MARCAIM JETTY	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	
		-		***	-	-		-	-	-	-	-	- 7	-	-	-	-		*	***	***	***	
	1986	1330	TAMBIRAPARANI AT ARUMUGANERI, TAMILNADU	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	
	1987	1450	PALAR AT VANIYAMBADI WATER SUPPLY HEAD WORK, T	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	
	1988	1403	GUMTI AT U/S SOUTH TRIPURA, TRIPURA	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	
	1989	1404	GUMTI AT D/S SOUTH TRIPURA, TRIPURA	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	
	1990	1726	CHANDRAPUR, AGARTALA D/S OF HAORA RIVER. TRIPURA	NAN	29.000000	7.6	110.0	5.7	1.100000	1.623079	546.0	iii	100	100	100	0.0	28.10	23.40	0.90	2.8	11.24	66.44	

```
average = data.groupby('year')['wqi'].mean()
           average.head()
Out[65]: year
          2003
                  66.239545
          2004
                  61.290000
          2005
                  73.762689
          2006
                  72.989714
          2007
                  74.233000
          Name: wqi, dtype: float64
          Splitting Dependent and Independent Columns
In [66]:
           data.head()
           data.drop(['location', 'station', 'state'],axis =1,inplace=True)
In [67]:
           data.head()
Out[67]:
                                                                                                              2.8 22.48 84.46
                                                                                           28.10
                                                                                                  14.04 0.54
              30.6 6.7 7.5 203.0 6.940049 0.1
                                                27.0
                                                    2014
              29.8 5.7 7.2 189.0 2.000000 0.2 8391.0 2014
                                                           100
                                                                         100
                                                                                  100
                                                                                       16.5 22.48 23.40 0.54
                                                                                                              2.8 11.24 76.96
                                                                                      13.2 28.10 23.40 0.54
                                                                         100
                                                                              60
                                                                                  100
          2 29.5 6.3 6.9 179.0 1.700000 0.1 5330.0 2014
                                                                             100
                                                                                  100
                                                                                      13.2 22.48
                                                                                                  18.72 0.90
                                                                                                              2.8 11.24 69.34
                            64.0 3.800000 0.5 8443.0 2014
                                                                         80
              29.7 5.8 6.9
                                                                              80
                                                                                  100
                                                                                       16.5 22.48 23.40 0.72
              29.5 5.8 7.3
                            83.0 1.900000 0.4 5500.0 2014
                                                           100
                                                                         100
         5 rows × 21 columns
```

In [65]:

#Calculation of overall WOI for each year

In [68]:	<pre>x=data.iloc[:,0:7].values x.shape</pre>
Gut[68]:	(1991, 7)
In [69]:	<pre>y=data.iloc[:,-1:].values y.shape</pre>
Out[69]:	(1991, 1)
In [70]:	print(x)
	[[3.86808080e+81 6.7808090e+06 7.5008080e+30 6.94004877e+80 1.880808080e+81 5.78080909e+06 7.280808080e+06 2.80808080e+90 2.880808080e+81 6.393808090e+03] [2.95808080e+81 6.393808090e+06 6.9000000e+06 1.7000000e+00 1.880808080e+81 7.680808090e+03] [2.880808080e+81 7.680808080e+06 9.880808080e+01 1.280808080e+00 1.62387871e+00 5.780808080e+00 9.180808080e+01 1.380808080e+00 1.62387871e+80 5.62808080e+02] [2.980808880e+91 7.580808080e+02] [2.980808880e+01 7.580808080e+02] [2.98080880e+01 7.580808080e+02] [2.98080880e+01 7.580808080e+02]
In [71]:	print(y)
	[84.46] [76.96] [79.28] [66.44] [66.44]

Splitting the Data Into Train and Test

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)

Random Forest Regression

#Feature Scaling from sklearn.preprocessing import StandardScaler

sc = StandardScaler() x train = sc.fit transform(x train) x test = sc.transform(x test)

from sklearn.ensemble import RandomForestRegressor

regressor.fit(x train, y train)

regressor = RandomForestRegressor(n estimators = 10, random state = 0) y pred = regressor.predict(x test)

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:3: DataConversionNarning: A column-vector y was passed when a 1d array was expected. Pleas

e change the shape of y to (n_samples,), for example using ravel(). This is separate from the ipykernel package so we can avoid doing imports until

In [72]:

In [73]:

In [74]:

Model Evaluation

In [75]: from sklearn import metrics print('MAE:', metrics.mean_absolute_error(y_test,y_pred)) print('MSE:', metrics.mean_squared_error(y_test,y_pred)) print('MMSE:',np.sqrt(metrics.mean_squared_error(y_test,y_pred)))

MAE: 1.0140200501253205 MSE: 5.786707157894741 RMSE: 2.405557556554143

```
In [76]: #accuracy of the model
           metrics.r2_score(y_test, y_pred)
 Out 1761: 0.9684566685516488
```

Save The Model

In [77]: import pickle

pickle.dump(regressor,open('wqi.pkl', 'wb')) model = pickle.load(open('wqi.pkl','rb'))