```
import time
st = time.time()
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd
import sklearn as skl
from sklearn.preprocessing import LabelEncoder
from sklearn.impute import SimpleImputer
from sklearn.model_selection import train_test_split
from sklearn.svm import SVC,LinearSVC
from sklearn.neighbors import KNeighborsClassifier
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier, VotingClassifier, BaggingClassifier,
from sklearn.metrics import f1 score, confusion matrix, ConfusionMatrixDisplay
from sklearn.preprocessing import StandardScaler ,RobustScaler
from sklearn.linear_model import LinearRegression
df = pd.read_csv('/content/drive/MyDrive/water_potability.csv')
df
```

ph Hardness Solids Chloramines Sulfate Conductivity Organ 204.890455 20791.318981 7.300212 368.516441 0 NaN 564.308654 1 3.716080 129.422921 18630.057858 6.635246 NaN 592.885359 8.099124 224.236259 19909.541732 9.275884 NaN 418.606213 3 8.316766 214.373394 22018.417441 8.059332 356.886136 363.266516 9.092223 181.101509 17978.986339 6.546600 310.135738 398.410813 Kaydediliyor... 580.991603 7.166639 359.948574 526.424171 **3272** 7.808856 193.553212 17329.802160 8.061362 NaN 392.449580 **3273** 9.419510 175.762646 33155.578218 7.350233 NaN 432.044783 **3274** 5.126763 230.603758 11983.869376 6.303357 NaN 402.883113 **3275** 7.874671 195.102299 17404.177061 7.509306 NaN 327.459760

3276 rows × 10 columns

df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3276 entries, 0 to 3275
Data columns (total 10 columns):
# Column Non-Null Count Dtype
```

```
float64
                    2785 non-null
   ph
1
   Hardness
                    3276 non-null
                                   float64
2
   Solids
                                   float64
                    3276 non-null
3
   Chloramines
                  3276 non-null
                                   float64
4
   Sulfate
                    2495 non-null
                                   float64
                                   float64
5
   Conductivity
                    3276 non-null
6
   Organic_carbon
                    3276 non-null float64
7
   Trihalomethanes 3114 non-null float64
   Turbidity
                    3276 non-null
                                   float64
8
                    3276 non-null
   Potability
                                   int64
9
```

dtypes: float64(9), int64(1)

memory usage: 256.1 KB

df.isnull().sum()

ph	491
Hardness	0
Solids	0
Chloramines	0
Sulfate	781
Conductivity	0
Organic_carbon	0
Trihalomethanes	162
Turbidity	0
Potability	0

dtype: int64

```
imputer = SimpleImputer(strategy='mean')
cols_to_change = ['ph','Sulfate','Trihalomethanes']
for col in cols_to_change:
   df[col] = imputer.fit_transform(df[[col]])
```

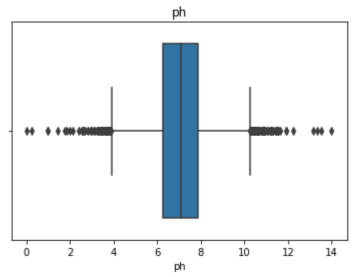
df

Kaydediliyor...

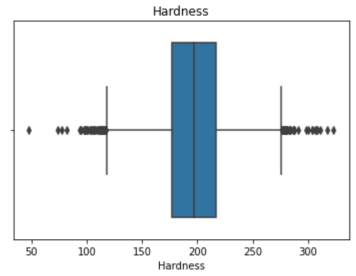
```
Hardness
                                Solids Chloramines
                                                    Sulfate Conductivity Organ
               ph
df.isnull().sum()
                    0
    ph
                    0
    Hardness
    Solids
                    0
    Chloramines
                    0
    Sulfate
                    0
    Conductivity
                    0
    Organic_carbon
                    0
    Trihalomethanes
                    0
    Turbidity
                    0
    Potability
                    0
    dtype: int64
column_name = df.columns
column_name
    dtype='object')
for·boxcol·in·column_name:
..box -= ·sns.boxplot(df[boxcol])
..plt.title(boxcol)
..plt.show(box)
```

Kaydediliyor...

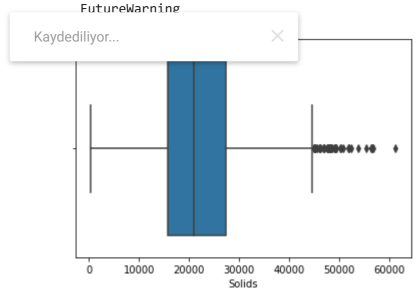
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: FutureWarning



/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: FutureWarning

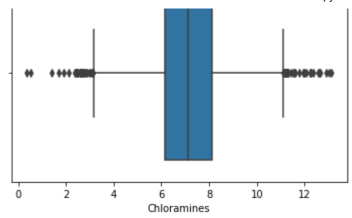


 $/usr/local/lib/python 3.7/dist-packages/seaborn/_decorators.py: 43: \ Future Warning: \\$

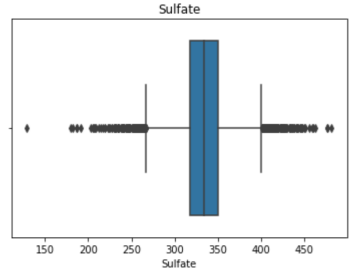


/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: FutureWarning

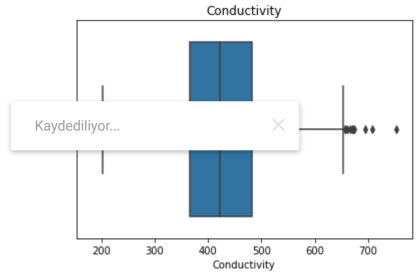




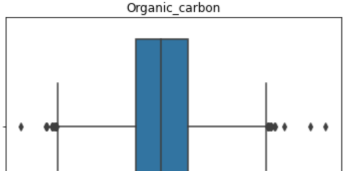
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: FutureWarning

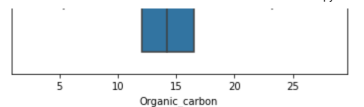


/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: FutureWarning



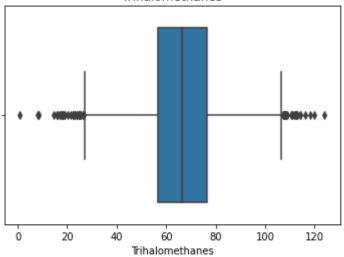
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: FutureWarning



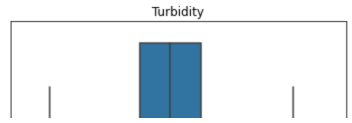


/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: FutureWarning





/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: FutureWarning



turbidityoutl = (np.where(df['Turbidity']>6) or np.where(df['Turbidity']<2))
trihalomethanesoutl = (np.where(df['Trihalomethanes']<36) or np.where(df['Trihalomethanes'
organic_carbonoutl = (np.where(df['Organic_carbon']<6) or np.where(df['Organic_carbon']>25
conductivityoutl = (np.where(df['Conductivity']<200) or np.where(df['Conductivity']>666))

 $\label{eq:hardness} $$ hardnessout1 = (np.where(df['Hardness']<135) or np.where(df['Hardness']>285)) $$ pHout1 = (np.where(df['ph']<4) or np.where(df['ph']>10.5)) $$$

remove = pHoutl + hardnessoutl + solidsoutl + chloraminesoutl + sulfateoutl + conductivity

type(remove)

tuple

type(turbidityoutl)

tuple

a = []

for u in remove:

```
u = np.ravel(u).tolist()
  a.append(u)
# a
type(a)
     list
len(a)
     9
count = 0
for i in range(0,8):
  count += len(a[i])
print(count)
     574
new_k = []
for i in range(0,8):
  k = a[i]
  for elem in k:
      if elem not in new_k:
          new_k.append(elem)
type(new_k)
     list
 Kaydediliyor...
     510
df.shape
     (3276, 10)
for g in new_k:
    df.drop(g, inplace=True)
df.shape
     (2766, 10)
for·boxcol·in·column_name:
..fig, ax = plt.subplots(figsize = (18,10))
..nlt title(hoxcol)
```

```
..ax.scatter(df[boxcol], df['Potability'])
..plt.show()

y = df['Potability']
y = pd.DataFrame(y)
y
```

	Potability	7
0	0	
2	0	
3	0	
5	0	
6	0	
3271	1	
3272	1	
3273	1	
3274	1	
3275	1	

2766 rows × 1 columns

```
x = df.drop(['Potability'], axis=1)
x
```

Kaydediliyor... ×

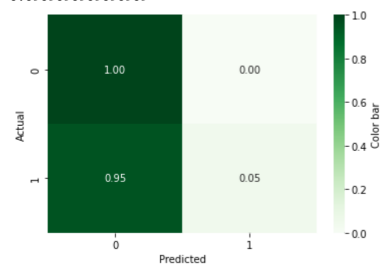
```
ph
                        Hardness
                                        Solids Chloramines
                                                                Sulfate Conductivity Orga
Sscaler = StandardScaler()
Rscaler = RobustScaler()
def my_modelfit(my_model,my_x_train,my_y_train):
 my_model.fit(my_x_train, my_y_train)
def my_predict(my_model,my_x_test):
 y_pred = my_model.predict(my_x_test)
 return y pred
def my_f1_score(my_y_test,my_y_pred):
 f1 = f1_score(my_y_test, my_y_pred)
 return f1
def cr_scaler(my_scaler,my_x_train,my_x_test):
 my_scaler.fit_transform(my_x_train)
 my_scaler.fit_transform(my_x_test)
def my_conf_matrix(my_y_test,my_y_pred):
  cm = confusion_matrix(my_y_test, my_y_pred)
  cm_norm = np.round(cm/np.sum(cm,axis=1).reshape(-1,1),2)
  sns.heatmap(cm norm,cmap='Greens',annot=True,
              cbar_kws={'orientation' : 'vertical', 'label' : 'Color bar'},
              fmt='.2f'
  plt.xlabel('Predicted')
  plt.ylabel('Actual')
 plt.show()
 # cm_display = ConfusionMatrixDisplay(cm)
 # cm_display.plot()
 # plt.show()
                                split(x, y, train_size=.8, shuffle=True)
 Kaydediliyor...
x_tr.shape, x_ts.shape, y_tr.shape, y_ts.shape
     ((2212, 9), (554, 9), (2212, 1), (554, 1))
clf1 = SVC(kernel= 'linear',C=25)
clf2 = KNeighborsClassifier(n neighbors=25)
clf3 = DecisionTreeClassifier()
clf4 = RandomForestClassifier(n_estimators=100)
clf5 = SVC(kernel= 'rbf',C=25)
clf5 = LinearSVC()
clf7 = VotingClassifier(
                       voting='hard',
                       estimators=[('knr', clf2), ('rfr', clf3), ('svr2', clf4), ('lsvr',
clf8 = BaggingClassifier(clf3, n_estimators=100, max_samples=.8, n_jobs=-1) #For all cpu ι
clf9 = GradientBoostingClassifier()
```

```
cr_scaler(Sscaler, x_tr, x_ts)
my_modelfit(clf1, x_tr, y_tr)
y_pred_res1 = my_predict(clf1,x_ts)
print(my_f1_score(y_ts,y_pred_res1))
my_conf_matrix(y_ts,y_pred_res1)
my_modelfit(clf2, x_tr, y_tr)
y_pred_res2 = my_predict(clf2,x_ts)
print(my_f1_score(y_ts,y_pred_res2))
my_conf_matrix(y_ts,y_pred_res2)
my_modelfit(clf3, x_tr, y_tr)
y_pred_res3 = my_predict(clf3,x_ts)
print(my_f1_score(y_ts,y_pred_res3))
my_conf_matrix(y_ts,y_pred_res3)
my_modelfit(clf4, x_tr, y_tr)
y_pred_res4 = my_predict(clf4,x_ts)
print(my_f1_score(y_ts,y_pred_res4))
my_conf_matrix(y_ts,y_pred_res4)
my_modelfit(clf5, x_tr, y_tr)
y_pred_res5 = my_predict(clf5,x_ts)
print(my_f1_score(y_ts,y_pred_res5))
my_conf_matrix(y_ts,y_pred_res5)
my_modelfit(clf7, x_tr, y_tr)
y_pred_res7 = my_predict(clf7,x ts)
print(my_f1_score(y_ts,y_pred_res7))
my_conf_matrix(y_ts,y_pred_res7)
my_modelfit(clf8, x_tr, y_tr)
 Kaydediliyor...
my modelfit(clf9, x tr, y tr)
y_pred_res9 = my_predict(clf9,x_ts)
print(my_f1_score(y_ts,y_pred_res9))
```

my_conf_matrix(y_ts,y_pred_res9)

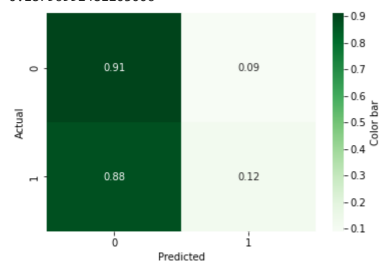
/usr/local/lib/python3.7/dist-packages/sklearn/utils/validation.py:993: DataConversi
y = column_or_1d(y, warn=True)

0.0909090909090909

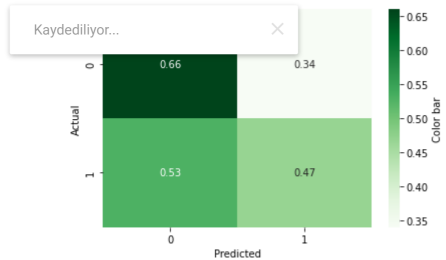


/usr/local/lib/python3.7/dist-packages/sklearn/neighbors/_classification.py:198: Dat return self._fit(X, y)

0.18796992481203006



0.4669811320754717



/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: DataConversionWarnin

0.4105960264900662

