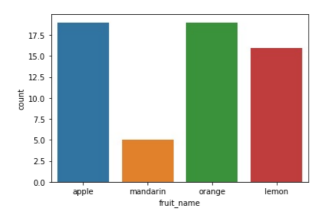
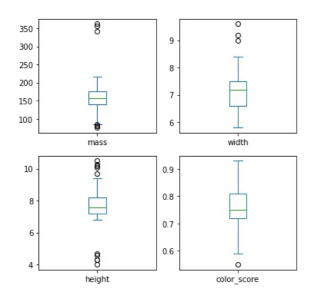
1)On the fruit dataset, compare the performance of Logistic Regression, SVM, KNN on the basis of their accuracy.

```
import pandas as pd # to load dataset
In [1]:
        import matplotlib.pyplot as plt
        import seaborn as sns
        import pylab as pl
        from sklearn.model_selection import train_test_split # for splitting dataset
        from sklearn.preprocessing import MinMaxScaler # for scaling
        from sklearn linear model import LogisticRegression # machine learning lib/model, # get accuracy by Logistic
        from sklearn.tree import DecisionTreeClassifier # get accuracy by Decision Tree classifier
        from sklearn.neighbors import KNeighborsClassifier # get accuracy by KNN classifier
        from sklearn.naive bayes import GaussianNB # get accuracy by GNB classifier
In [2]: df=pd.read csv('fruit data.csv')
In [3]: df.shape
Out[3]: (59, 7)
In [4]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 59 entries, 0 to 58
        Data columns (total 7 columns):
                            Non-Null Count Dtype
         # Column
         0
             fruit label
                             59 non-null
                                             int64
            fruit name
                            59 non-null
         1
                                             object
         2
            fruit_subtype 59 non-null
                                             object
         3
             mass
                             59 non-null
                                             int64
         4
                             59 non-null
                                             float64
            width
         5
            height
                             59 non-null
                                             float64
         6
             color score
                             59 non-null
                                             float64
        dtypes: float64(3), int64(2), object(2)
        memory usage: 3.4+ KB
In [5]: df.describe()
              fruit_label
                            mass
                                    width
                                             height color_score
        count 59.000000
                        59.000000 59.000000 59.000000
                                                     59.000000
        mean 2.542373 163.118644
                                 7.105085
                                           7.693220
                                                     0.762881
          std
              1.208048
                        55.018832
                                  0.816938
                                           1.361017
                                                     0.076857
         min
               1.000000 76.000000
                                 5.800000
                                           4.000000
                                                     0.550000
         25%
               1.000000 140.000000
                                  6.600000
                                           7 200000
                                                     0.720000
         50%
               3.000000 158.000000
                                  7.200000
                                           7.600000
                                                     0.750000
         75%
               4.000000 177.000000
                                 7.500000
                                          8.200000
                                                     0.810000
               4.000000 362.000000 9.600000 10.500000
                                                     0.930000
In [6]: print(df['fruit_name'].unique()) # unique fruits name
        ['apple' 'mandarin' 'orange' 'lemon']
In [7]: print(df['fruit subtype'].unique()) # unique fruit subtype
        ['granny_smith' 'mandarin' 'braeburn' 'golden_delicious' 'cripps_pink'
          spanish_jumbo' 'selected_seconds' 'turkey_navel' 'spanish_belsan'
         'unknown'l
        sns.countplot(df['fruit_name'],label='Count') # count plot
In [8]:
        plt.show()
        C:\ProgramData\Anaconda3\lib\site-packages\seaborn\_decorators.py:36: FutureWarning: Pass the following variabl
        e as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other
        arguments without an explicit keyword will result in an error or misinterpretation.
          warnings.warn(
```



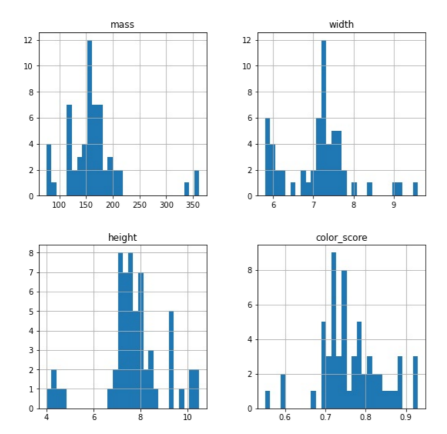
In [9]: df.drop('fruit_label',axis=1).plot(kind='box', subplots=True, layout=(2,2), sharex=False, sharey=False, figsize
 plt.savefig('fruits_box')
 plt.show()

Box Plot for each input variable



```
import pylab as pl

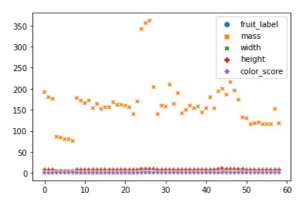
df.drop('fruit_label', axis=1).hist(bins=30, figsize=(9,9))
pl.suptitle("Histogram for each numeric input variable")
plt.savefig('fruits_hist')
```



```
In [11]: plt.show()
```

In [14]: #scaterplot
 sns.scatterplot(data=df)

Out[14]: <AxesSubplot:>



```
In [14]: #preparing data with scaling
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import MinMaxScaler

feature_names = ['mass', 'width', 'height', 'color_score']
x=df[feature_names]
y=df['fruit_label']

x_train, x_test, y_train, y_test = train_test_split(x,y, random_state=0)
print(x_train[:3]) # to check output

scaler = MinMaxScaler()
x_train=scaler.fit_transform(x_train)
x_test= scaler.transform(x_test)

print("\nAfter scaling\n")
print(x_train[:3]) # to check output
```

```
mass width height color_score
         42
              154
                     7.2
                             7.2
                                          0.82
         48
              174
                      7.3
                             10.1
                                          0.72
                     5.8
                             4.0
                                          0.81
         After scaling
         [[0.27857143 0.41176471 0.49230769 0.72972973]
          [0.35
                      0.44117647 0.93846154 0.45945946]
                                 0.
          [0.
                                             0.7027027 ]]
In [15]: from sklearn.linear_model import LogisticRegression # machine learning lib/model
         feature_names = ['mass', 'width', 'height', 'color_score']
         x=df[feature names]
         y=df['fruit label']
         x train, x test, y train, y test = train test split(x,y, random state=0)
         scaler = MinMaxScaler()
         x_train=scaler.fit_transform(x_train)
         x_test= scaler.transform(x_test)
         #logistic regression
         logreg = LogisticRegression() # machine learning algorithm
         logreg.fit(x_train, y_train)
         #print score of train data
         print('Accuracy of Logistic regression classifier on training set:{:.2f}'
               .format(logreg.score(x_train, y_train)))
         #print score of test data
         print('Accuracy of Logistic regression classifier on test set:{:.2f}'
               .format(logreg.score(x_test, y_test)))
         Accuracy of Logistic regression classifier on training set:0.75
         Accuracy of Logistic regression classifier on test set:0.47
In [16]: from sklearn.neighbors import KNeighborsClassifier
         # KNN method
         knn = KNeighborsClassifier()
         knn.fit(x train, y train)
         #print score of train data
         print('Accuracy of KNN classifier on training set:{:.2f}'
               .format(knn.score(x_train, y_train)))
         #print score of test data
         print('Accuracy of KNN Classifier on test set:{:.2f}'
               .format(knn.score(x_test, y_test)))
         Accuracy of KNN classifier on training set:0.95
         Accuracy of KNN Classifier on test set:1.00
In [17]: from sklearn.svm import SVC
         # SVM classifier
         svm = SVC()
         svm.fit(x train, y train)
         #print score of train data
         print('Accuracy of SVM classifier on training set:{:.2f}'
               .format(svm.score(x_train, y_train)))
         #print score of test data
         print('Accuracy of SVM Classifier on test set:{:.2f}'
               .format(svm.score(x_test, y_test)))
         Accuracy of SVM classifier on training set:0.91
         Accuracy of SVM Classifier on test set:0.80
In [19]: data = {'Training Accuracy (in %)':[75,95,91],'Testing Accuracy (in %)':[47,100,80]}
         df1 = pd.DataFrame(data, index =['Logistic Regression','K-Nearest Neighbour (KNN)','Support Vector Machine (SVM
         df1
Out[19]:
                                  Training Accuracy (in %) Testing Accuracy (in %)
                                                                      47
                 Logistic Regression
                                                   75
            K-Nearest Neighbour (KNN)
                                                   95
                                                                     100
         Support Vector Machine (SVM)
                                                   91
                                                                      80
```