```
In [1]:
        import pandas as pd
        # from scipy stats stats import mode
        from sklearn.model selection import train test split
        import numpy as np
        # from sklearn.linear model import LinearRegression
        from sklearn.linear model import Perceptron
        from sklearn.neighbors import KNeighborsClassifier
        # from mlxtend.evaluate import bias variance decomp
        #กำหนดว่าน่าซื้อหรือไม่
        def range price(price,avg):
           if(price<=avg):</pre>
             return 0
           elif(price>avg):
             return 1
        #ลองเทสกับ Perceptron algorithm
        def perceptron(x_train,y_train,x_test,y_test,input_value):
           a=Perceptron()
          a.fit(x train[:,np.newaxis],y train[:,np.newaxis])
          score=a.score(x test[:,np.newaxis],y test[:,np.newaxis])
           pre=a.predict(np.array([input_value])[:,np.newaxis])
           # print(score)
           return pre,score
        #ลองเทสกับ K-nearest neighbors algorithm
        def knn(x train,y train,x test,y test,input value):
           a=KNeighborsClassifier()
           a.fit(x_train[:,np.newaxis],y_train[:,np.newaxis])
          score=a.score(x_test[:,np.newaxis],y_test[:,np.newaxis])
           pre=a.predict(np.array([input_value])[:,np.newaxis])
           # print(score)
           return pre,score
```

```
In [2]:
       #รับข้อมลจาก data set
       df=pd,read_csv('noit11561118811.csv')
       type pro=df['PR PROD NAME']
       date=pd.DatetimeIndex(df['PRICE_DATE']).month
       #เก็บประเภท
       keep type=[]
       count=1
       for type_name in type_pro:
          if(count==1):
            keep_type.append(type_name)
            count+=1
          if(type_name in keep_type):
            pass
          else:
            keep type.append(type name)
            count+=1
```

```
#เก็บค่าเฉลี่ยแต่ละปี
In [3]:
       month=[1,2,3,4,5,6,7,8,9,10,11,12]
       total={word:{mon:0 for mon in month} for word in keep_type}
       length={word:{mon:0 for mon in month} for word in keep type}
       avg={word:{mon:0 for mon in month} for word in keep type}
       for keep in keep_type:
          for index,tyn in enumerate(type pro):
             if(keep==tyn):
               total[keep][date[index]]+=df['PRICE_DAY'][index]
               length[keep][date[index]]+=1
       for keep in keep_type:
          for index in month:
             if(length[keep][index]!=0):
                # print(keep)
                # print(length[keep][index])
                # print(index)
               avg[keep][index]=total[keep][index]/length[keep][index]
                # print(avg[keep][index])
```

```
In [4]:
        #การทำนาย
        def perdict price(input name,input month,input pre):
           # print(int(input month))
           n=7
           input month=np.int64(input month)
           if(input name in keep type):
             if(input month in month):
                # print(length[input name][input month])
                if(length[input name][input month]>=n):
                   # print("AAA")
                   keep price=[]
                   keep rang=[]
                   for index,tyn in enumerate(type pro):
                      # print(input name is tyn)
                      if(input_name == tyn):
                         # print(tyn)
                         # print(type(date[index]))
                         # print(date[index])
                         # print(type(input_month))
                         # print(input month==date[index])
                         if(input month==date[index]):
                            # print(date[index])
                           price=df['PRICE DAY'][index]
                           keep_price.append(price)
                           rang=range_price(price,avg[input_name][date[index]])
                           keep rang.append(rang)
                   x=np.array(keep_price)
                   y=np.array(keep_rang)
                   x train,x test,y train,y test=train test split(x,y)
                   if(len(x_train)<n and len(y_train)<n):</pre>
                     return [4],-1
                   else:
                      pre,score=knn(x_train,y_train,x_test,y_test,input_pre)
                   # print(pre)
                   # mse,bias,var=bias_variance_decomp(KNeighborsClassifier,x_train[:,np.newaxis],y_train
                   # num rounds=200, random seed=1)
                   x_train,x_va,y_train,y_va=train_test_split(x_train,y_train)
                   if(len(x_train)<n and len(y_train)<n):</pre>
                      return [4],-1
                   else:
                      pre,score=knn(x_train,y_train,x_va,y_va,input_pre)
                   # print(pre)
                   x_train,x_va,y_train,y_va=train_test_split(x_train,y_train)
                   if(len(x_train)<n and len(y_train)<n):</pre>
                      return [4],-1
                      pre,score=knn(x_train,y_train,x_va,y_va,input_pre)
                   return pre,score
                else:
                   return [4],-1
             else:
                return [3],-1
           else:
             return [2],-1
```

In [5]: #คืนค่าของชื่อสินค้าทั้งหมด

def getType():
 return keep\_type
 #คืนค่าเฉลี่ยของสินค้านั้น
 def getavg(input\_name,input\_month):
 return avg[input\_name][input\_month]

In [6]: pre,score=perdict\_price("ไปไก่เบอร์ 4",12,300) print("Perdict:",pre) print("Score:",score)

Perdict: [1] Score: 1.0

C:\Users\Ploy^^\AppData\Local\Programs\Python\Python37\lib\site-packages\sklearn\neighbors \\_classification.py:198: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Please change the shape of y to (n\_samples,), for example using ravel(). return self.\_fit(X, y)

C:\Users\Ploy^^\AppData\Local\Programs\Python\Python37\lib\site-packages\sklearn\neighbors \\_classification.py:198: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Please change the shape of y to (n\_samples,), for example using ravel(). return self.\_fit(X, y)

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In [ ]: