Artificial Intelligence Capstone Project on Retail

Project Task: Week 1

```
\ln [1]:
pip install nbconvert
Requirement already satisfied: nbconvert in c:\users\prasath\anaconda3\lib\site-packages (5.
Requirement already satisfied: jupyter-core in c:\users\prasath\anaconda3\lib\site-packages
(from nbconvert) (4.6.1)
Requirement already satisfied: jinja2>=2.4 in c:\users\prasath\anaconda3\lib\site-packages (
from nbconvert) (2.11.1)
Requirement already satisfied: bleach in c:\users\prasath\anaconda3\lib\site-packages (from
nbconvert) (3.1.0)
Requirement already satisfied: testpath in c:\users\prasath\anaconda3\lib\site-packages (fro
m nbconvert) (0.4.4)
Requirement already satisfied: traitlets>=4.2 in c:\users\prasath\anaconda3\lib\site-package
s (from nbconvert) (4.3.3)
Requirement already satisfied: entrypoints>=0.2.2 in c:\users\prasath\anaconda3\lib\site-pac
kages (from nbconvert) (0.3)
Requirement already satisfied: pandocfilters>=1.4.1 in c:\users\prasath\anaconda3\lib\site-p
ackages (from nbconvert) (1.4.2)
Requirement already satisfied: defusedxml in c:\users\prasath\anaconda3\lib\site-packages (f
rom nbconvert) (0.6.0)
Requirement already satisfied: pygments in c:\users\prasath\anaconda3\lib\site-packages (fro
m nbconvert) (2.5.2)
Requirement already satisfied: mistune<2,>=0.8.1 in c:\users\prasath\anaconda3\lib\site-pack
ages (from nbconvert) (0.8.4)
Requirement already satisfied: nbformat>=4.4 in c:\users\prasath\anaconda3\lib\site-packages
 (from nbconvert) (5.0.4)
Requirement already satisfied: pywin32>=1.0; sys platform == "win32" in c:\users\prasath\ana
conda3\lib\site-packages (from jupyter-core->nbconvert) (227)
Requirement already satisfied: MarkupSafe>=0.23 in c:\users\prasath\anaconda3\lib\site-packa
ges (from jinja2 >= 2.4 - nbconvert) (1.1.1)
Requirement already satisfied: six>=1.9.0 in c:\users\prasath\anaconda3\lib\site-packages (f
rom bleach->nbconvert) (1.14.0)
Requirement already satisfied: webencodings in c:\users\prasath\anaconda3\lib\site-packages
(from bleach->nbconvert) (0.5.1)
Requirement already satisfied: decorator in c:\users\prasath\anaconda3\lib\site-packages (fr
om traitlets>=4.2->nbconvert) (4.4.1)
Requirement already satisfied: ipython-genutils in c:\users\prasath\anaconda3\lib\site-packa
ges (from traitlets>=4.2->nbconvert) (0.2.0)
Requirement already satisfied: jsonschema!=2.5.0,>=2.4 in c:\users\prasath\anaconda3\lib\sit
e-packages (from nbformat>=4.4->nbconvert) (3.2.0)
Requirement already satisfied: attrs>=17.4.0 in c:\users\prasath\anaconda3\lib\site-packages
 (from jsonschema!=2.5.0, >=2.4->nbformat>=4.4->nbconvert) (19.3.0)
Requirement already satisfied: setuptools in c:\users\prasath\anaconda3\lib\site-packages (f
rom jsonschema!=2.5.0,>=2.4->nbformat>=4.4->nbconvert) (45.2.0.post20200210)
Requirement already satisfied: importlib-metadata; python_version < "3.8" in c:\users\prasat
h\anaconda3\lib\site-packages (from jsonschema!=2.5.0,>=2.4->nbformat>=4.4->nbconvert) (1.5.
Requirement already satisfied: pyrsistent>=0.14.0 in c:\users\prasath\anaconda3\lib\site-pac
kages (from jsonschema!=2.5.0,>=2.4->nbformat>=4.4->nbconvert) (0.15.7)
Requirement already satisfied: zipp>=0.5 in c:\users\prasath\anaconda3\lib\site-packages (fr
om importlib-metadata; python version < "3.8"->jsonschema!=2.5.0,>=2.4->nbformat>=4.4->nbcon
vert) (2.2.0)
Note: you may need to restart the kernel to use updated packages.
                                                                                         ln [1]:
```

import numpy as np

Loading [MathJax]/extensions/Safe.js

```
AI Capstone Project - Retail
  import matplotlib.pyplot as plt
  import seaborn as sns
  %matplotlib inline
  from sklearn.linear model import LinearRegression, Ridge, ElasticNet, Lasso
  from sklearn.metrics import mean squared error, mean absolute error, accuracy score, r2 score
  from sklearn.ensemble import RandomForestRegressor
  from xgboost import XGBRegressor
  from sklearn.decomposition import PCA
  from statsmodels.tsa.stattools import adfuller
  from pylab import rcParams
  import statsmodels.api as sm
  from statsmodels.tsa.arima model import ARIMA
  from sklearn.cluster import KMeans
  from sklearn.preprocessing import MinMaxScaler
  from keras.models import Sequential
  from keras.layers import Dense
  from keras.layers import LSTM
  from keras.layers import Dropout
  from keras.wrappers.scikit learn import KerasRegressor
  from sklearn.model selection import GridSearchCV
  Using TensorFlow backend.
                                                                                               In [2]:
  train = pd.read csv("/Users/AbiiinSW/Downloads/Project 3-Retail-Datasets/train data.csv")
  train.head()
  C:\Users\Public\Anaconda3\lib\site-packages\IPython\core\interactiveshell.py:3049: DtypeWarn
  ing: Columns (7) have mixed types. Specify dtype option on import or set low memory=False.
    interactivity=interactivity, compiler=compiler, result=result)
                                                                                              Out[2]:
     Store DayOfWeek
                        Date Sales Customers Open Promo StateHoliday SchoolHoliday
                  2 2015-06-30
                              5735
                                                      1
       1
                  2 2015-06-30
                              9863
                                        877
                                                                 0
                                                                             0
                 2 2015-06-30 13261
                                        1072
                                                      1
                                                                             1
                 2 2015-06-30 13106
                                        1488
                                                     1
                 2 2015-06-30 6635
                                        645
                                                                                               In [3]:
  test val= pd.read csv("/Users/AbiiinSW/Downloads/Project 3-Retail-
  Datasets/test data hidden.csv")
  test val.head()
```

Date Sales Customers Open Promo StateHoliday SchoolHoliday

Out[3]:

AI Capstone Project - Retail.html[06/07/2021, 9:37:22 PM]

Store DayOfWeek

```
5 2015-07-31
                                         555
                                                1
                                                      1
                                                                  0
      2
                 5 2015-07-31
                              6064
                                         625
                                                                   0
                 5 2015-07-31
                              8314
                                         821
                                                       1
2
                                                                   0
                 5 2015-07-31
                             13995
                                        1498
                                                                   0
      5
                 5 2015-07-31
                              4822
                                         559
                                                                                                  In [4]:
test= pd.read csv("/Users/AbiiinSW/Downloads/Project 3-Retail-Datasets/test data.csv")
test.head()
                                                                                                  Out[4]:
   Store DayOfWeek
                        Date Open Promo StateHoliday SchoolHoliday
                 5 2015-07-31
      2
                 5 2015-07-31
1
                                       1
                                                               1
                 5 2015-07-31
                                       1
                                                               1
                 5 2015-07-31
                                                               1
      4
                                       1
      5
                 5 2015-07-31
                                                                                                  In [5]:
train 1 = train.copy()
test val 1 = test_val.copy()
test 1 = test.copy()
                                                                                                 In [38]:
train.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 982644 entries, 0 to 982643
Data columns (total 12 columns):
                   982644 non-null int64
Store
                   982644 non-null int64
DayOfWeek
                   982644 non-null object
Date
                   982644 non-null int64
Sales
                   982644 non-null int64
Customers
Open
                   982644 non-null int64
Promo
                   982644 non-null int64
StateHoliday
                   982644 non-null object
SchoolHoliday
                   982644 non-null int64
year
                   982644 non-null int64
                   982644 non-null int64
month
                   982644 non-null int64
day
dtypes: int64(10), object(2)
memory usage: 90.0+ MB
                                                                                                 In [16]:
train.isna().sum()
                                                                                                Out[16]:
                   0
Store
```

DayOfWeek Date

0

AI Capstone Project - Retail Sales 0 Customers 0 Open Promo StateHoliday 0 SchoolHoliday dtype: int64 In [17]: test.isna().sum() Out[17]: 0 Store DayOfWeek 0 Date 0 Open 0 \cap Promo StateHoliday 0 SchoolHoliday dtype: int64 In [14]: train.DayOfWeek.value counts() Out[14]: 141204 7 140270 6 140270 5 140270 4 140270 1 140270 3 140090 Name: DayOfWeek, dtype: int64 In [10]: test.DayOfWeek.value counts() Out[10]: 5575 5575 3 5575 4460 6 4460 2 4460 1 4460 Name: DayOfWeek, dtype: int64 In [11]: train.Open.value counts() Out[11]: 814204 168440 Name: Open, dtype: int64 In [12]: test.Open.value counts() Out[12]: 30188 4377 Name: Open, dtype: int64 In [14]:

```
train.Promo.value counts()
                                                                                                Out[14]:
0
     609059
     373585
1
Name: Promo, dtype: int64
                                                                                                 In [13]:
test.Promo.value counts()
                                                                                                Out[13]:
     20070
1
     14495
Name: Promo, dtype: int64
                                                                                                 In [43]:
train.StateHoliday.unique()
                                                                                                Out[43]:
array(['0', 'a', 'b', 'c', 0], dtype=object)
                                                                                                 In [16]:
test.StateHoliday.value counts()
                                                                                                Out[16]:
0
     34565
Name: StateHoliday, dtype: int64
                                                                                                 ln [17]:
train.SchoolHoliday.value counts()
                                                                                                Out[17]:
     813700
     168944
Name: SchoolHoliday, dtype: int64
                                                                                                 In [18]:
test.SchoolHoliday.value counts()
                                                                                                Out[18]:
0
     21788
     12777
Name: SchoolHoliday, dtype: int64
                                                                                                   In []:
train.Date.unique()
                                                                                                 In [37]:
train['year'].value counts()
                                                                                                Out[37]:
2013
        406974
        373855
2014
        201815
2015
Name: year, dtype: int64
                                                                                                  In [5]:
test val.sort values(['Store'],inplace=True)
test.sort values(['Store'],inplace=True)
```

```
combi = train.append(test val , ignore index=True)
print(combi.shape)
combi =combi.append(test , ignore index=True)
print(combi.shape)
combi['year']=pd.to datetime(combi['Date'],format='%Y-%m-%d').dt.year
combi['month']=pd.to datetime(combi['Date'],format='%Y-%m-%d').dt.month
combi['day']=pd.to datetime(combi['Date'], format='%Y-%m-%d').dt.day
combi['year'] = combi.year.replace({2013 : 0, 2014 : 1 , 2015 : 2 })
combi['StateHoliday'] = combi.StateHoliday.replace({'0' : 0, 'a' : 1 , 'b' : 2 ,'c' : 3})
combi.head()
(1017209, 9)
C:\Users\Public\Anaconda3\lib\site-packages\pandas\core\frame.py:6692: FutureWarning: Sortin
g because non-concatenation axis is not aligned. A future version
of pandas will change to not sort by default.
To accept the future behavior, pass 'sort=False'.
To retain the current behavior and silence the warning, pass 'sort=True'.
 sort=sort)
(1051774, 9)
                                                                                         Out[5]:
```

Date DayOfWeek Open Promo Sales SchoolHoliday StateHoliday Store year month **Customers** 2015-06-30 5735.0 30 0 2 877.0 2015-06-30 1 9863.0 2 30 1 3 2 1072.0 2015-06-30 1 13261.0 1 30 30 1488.0 2015-06-30 1 13106.0 4 645.0 2015-06-30 6635.0 5 30

In [6]:

```
combi1= pd.get_dummies(combi,columns=['DayOfWeek', 'Open', 'Promo','StateHoliday',
'SchoolHoliday', 'year','Store','day','month'],drop_first=True)
# combi1=pd.read_csv('combi1.csv')
# combi1.drop(['Unnamed: 0'],axis=True,inplace=True)
combi1.head()
```

Out[6]:

	Customers	Date	Sales	DayOfWeek_2	DayOfWeek_3	DayOfWeek_4	DayOfWeek_5	DayOfWeek_6	DayOfWeek_7	Op
0	568.0	2015- 06-30	5735.0	1	0	0	0	0	0	
1	877.0	2015- 06-30	9863.0	1	0	0	0	0	0	
2	1072.0	2015- 06-30	13261.0	1	0	0	0	0	0	
3	1488.0	2015- 06-30	13106.0	1	0	0	0	0	0	
4	645.0	2015- 06-30	6635.0	1	0	0	0	0	0	

5 rows × 1172 columns

```
In [6]:
combi2= pd.get dummies(combi,columns=['DayOfWeek', 'Open', 'Promo','StateHoliday',
'SchoolHoliday', 'year', 'day', 'month'], drop first=True)
combi2.head()
                                                                                                  Out[6]:
   Customers
             Date
                    Sales Store DayOfWeek_2 DayOfWeek_3 DayOfWeek_4 DayOfWeek_5 DayOfWeek_6 DayOfWeek
0
       568.0
                    5735.0
             06-30
             2015-
       877.0
                   9863.0
             06-30
             2015-
      1072.0
                   13261.0
             06-30
             2015-
3
      1488.0
                   13106.0
             06-30
             2015-
                    6635.0
             06-30
5 rows × 59 columns
                                                                                                  In [8]:
train.shape, test val.shape, test.shape
                                                                                                  Out[8]
((982644, 9), (34565, 9), (34565, 7))
                                                                                                  In [8]:
train1 = combi1.iloc[:982644].reset index(drop=True)
test val1 = combi1.iloc[982644:1017209].reset index(drop=True)
test1 = combi1.iloc[1017209:].reset index(drop=True)
train1.shape, test val1.shape, test1.shape
                                                                                                  Out[8]:
((982644, 1172), (34565, 1172), (34565, 1172))
                                                                                                  \ln [7]:
train2 = combi2.iloc[:982644].reset index(drop=True)
test val2 = combi2.iloc[982644:1017209].reset index(drop=True)
test2 = combi2.iloc[1017209:].reset index(drop=True)
train2.shape, test val2.shape, test2.shape
                                                                                                  Out[7]:
((982644, 59), (34565, 59), (34565, 59))
                                                                                                 In [27]:
train.corr()['Sales']
                                                                                                 Out[27]:
                     0.005338
Store
Sales
                     1.000000
```

```
Customers
                            0.895700
month
                            0.048435
                          -0.014450
day
                        0.132176
DayOfWeek_2
DayOfWeek_2 0.132176
DayOfWeek_3 0.081984
DayOfWeek_4 0.048159
DayOfWeek_5 0.099717
DayOfWeek_6 0.010149
DayOfWeek_7 -0.587966
Open_1 0.679248
                           0.679248
Open 1
Promo 1
                            0.451383
StateHoliday_1
StateHoliday_2
StateHoliday_3
                           -0.205744
                           -0.119044
                           -0.093835
SchoolHoliday_1
                             0.076141
year_1
year_2
                             0.014717
                             0.009503
Name: Sales, dtype: float64
```

In [19]:

```
from statsmodels.stats.outliers_influence import variance_inflation_factor
x=train._get_numeric_data()
vif=pd.DataFrame()
vif["VIF"]=[variance_inflation_factor(x.values,i) for i in range(x.shape[1])]
vif["features"]=x.columns
vif
```

Out[19]:

	VIF	features
0	3.945474	Store
1	22.878068	Sales
2	15.470602	Customers
3	4.541866	month
4	4.257005	day
5	2.011796	DayOfWeek_2
6	2.025271	DayOfWeek_3
7	2.046647	DayOfWeek_4
8	1.995472	DayOfWeek_5
9	2.271216	DayOfWeek_6
10	2.532029	DayOfWeek_7
11	21.389022	Open_1
12	2.605402	Promo_1
13	1.300803	StateHoliday_1
14	1.136446	StateHoliday_2
15	1.164511	StateHoliday_3
16	1.376474	SchoolHoliday_1
17	1.910265	year_1

18 1.680706 year 2

```
Linear Regression with STORE as feature
```

```
Y train = train1['Sales']
Y val = test val1['Sales']
                                                                                           In [22]:
X train = train1.drop(['Sales','Date','Customers'],axis=1).values
X val = test val1.drop(['Sales','Date','Customers'],axis=1).values
lr 1 = LinearRegression()
lr 1.fit(X train, Y train)
Y pred1 = lr 1.predict(X val)
print('MSE', np.sqrt(mean squared error(Y pred1,Y val)))
print('MAE', mean absolute error(Y pred1, Y val))
print('train model score', lr 1.score(X train, Y train))
print('test model score', lr 1.score(X val, Y val))
MSE 1428.9181706827264
MAE 1051.5557239043858
train model score 0.8365645595889427
test model score 0.8430035399815864
```

Linear Regression without STORE as feature

```
X train1 = train2.drop(['Sales','Date','Customers'],axis=1).values
X val1 = test val2.drop(['Sales','Date','Customers'],axis=1).values
lr 2 = LinearRegression()
lr 2.fit(X train1, Y train)
Y pred2 = lr 2.predict(X val1)
print('MSE',np.sqrt(mean squared error(Y pred2,Y val)))
print('MAE', mean absolute error(Y pred2, Y val))
print('train model score', lr 2.score(X train1, Y train))
print('test model score', lr 2.score(X val1, Y val))
MSE 2520.0716734481657
MAE 1731.7047379515243
train model score 0.564626733803036
test model score 0.5116840301951024
```

Linear Regression - Separate model for each STORE

```
Y pred3=np.zeros(test val.shape[0])
train store = train2.groupby(['Store'])
test store = test val2.groupby(['Store'])
for i in range (1, 1116):
    a = train store.get group(i)
    b = test store.get group(i)
    X train = a.drop(['Sales','Date','Store','Customers'],axis=1).values
    X val = b.drop(['Sales','Date','Store','Customers'],axis=1).values
```

In [13]:

In [19]:

So from the above 3 models we can conclude that the model perform better with 'Store' as feature. Also the average of all the separate model based on Store Id is the worst model.

Average Ensemble Model of first and second model

```
final_pred=(Y_pred1+Y_pred2)/2
print('MSE',np.sqrt(mean_squared_error(final_pred,Y_val)))
print('MAE',mean_absolute_error(final_pred,Y_val))

MSE 1786.572723527162
MAE 1295.5365594353661
```

In [24]:

In [32]:

Weighted Average Ensemble Model of first and second model

```
final_pred=Y_pred1*0.7+Y_pred2*0.3
print('MSE',np.sqrt(mean_squared_error(final_pred,Y_val)))
print('MAE',mean_absolute_error(final_pred,Y_val))

MSE 1578.2148177872348
MAE 1163.7769636251703
```

Regularization of 1st Model

```
X_train = train1.drop(['Sales','Date','Customers'],axis=1).values
X_val = test_val1.drop(['Sales','Date','Customers'],axis=1).values
rr =Ridge(alpha=10)
rr.fit(X_train,Y_train)
Y_pred1 = rr.predict(X_val)
print('MSE',np.sqrt(mean_squared_error(Y_pred1,Y_val)))
print('MAE',mean_absolute_error(Y_pred1,Y_val)))
print('train model score',rr.score(X_train,Y_train))
print('test model score',rr.score(X_val,Y_val))

MSE 1431.5196149136414
MAE 1053.9640706528064
train model score 0.8363551306623415
test model score 0.8424313738215597
Regualrization technique is not enhancing the performance.
```

Project Task: Week 2

```
In [5]:
train=train[train.Open==1]
shape1=train.shape[0]
print(train.shape[0])
combi = train.append(test val , ignore index=True, sort=False)
shape2=combi.shape[0]
print(combi.shape)
combi =combi.append(test , ignore index=True, sort=False)
print(combi.shape)
combi['year']=pd.to datetime(combi['Date'],format='%Y-%m-%d').dt.year
combi['month']=pd.to datetime(combi['Date'],format='%Y-%m-%d').dt.month
combi['day']=pd.to datetime(combi['Date'], format='%Y-%m-%d').dt.day
combi['year'] = combi.year.replace({2013 : 0, 2014 : 1 , 2015 : 2 })
combi['StateHoliday'] = combi.StateHoliday.replace({'0' : 0, 'a' : 1, 'b' : 2, 'c' : 3})
#with Store Id as features
combil= pd.get dummies(combi,columns=['DayOfWeek', 'Promo','StateHoliday',
'SchoolHoliday', 'year', 'Store', 'day', 'month'], drop first=True)
#without Store Id as features
combi2= pd.get dummies(combi,columns=['DayOfWeek', 'Promo','StateHoliday',
'SchoolHoliday', 'year', 'day', 'month'], drop first=True)
print(train.shape, test val.shape, test.shape)
train1 = combi1.iloc[:shape1].reset index(drop=True)
test val1 = combi1.iloc[shape1:shape2].reset index(drop=True)
test1 = combi1.iloc[shape2:].reset index(drop=True)
print(train1.shape, test val1.shape, test1.shape)
train2 = combi2.iloc[:shape1].reset index(drop=True)
test val2 = combi2.iloc[shape1:shape2].reset index(drop=True)
test2 = combi2.iloc[shape2:].reset index(drop=True)
print(train2.shape, test val2.shape, test2.shape)
814204
(848769, 9)
(883334, 9)
(814204, 9) (34565, 9) (34565, 7)
(814204, 1172) (34565, 1172) (34565, 1172)
(814204, 59) (34565, 59) (34565, 59)
                                                                                           In [6]:
Y train = train1['Sales']
Y val = test val1['Sales']
Model1
                                                                                          In [41]:
X train = train1.drop(['Sales','Date','Open','Customers'],axis=1).values
X val = test val1.drop(['Sales','Date','Open','Customers'],axis=1).values
lr = LinearRegression()
lr.fit(X train, Y train)
pred1 = lr.predict(X val)
```

```
AI Capstone Project - Retail
  ind=test val[test val.Open==0].index
  for i in ind:
      pred1[i] = 0
  print('MSE',np.sqrt(mean squared error(pred1,Y val)))
  print('MAE', mean absolute error(pred1, Y val))
  # MSE 1428.9181706827264
  # MAE 1051.555723904386
 MSE 1229.9197388602236
 MAE 865.6514844033625
 Model2
  X train1 = train2.drop(['Sales','Date','Open','Customers'],axis=1).values
  X val1 = test val2.drop(['Sales','Date','Open','Customers'],axis=1).values
  lr = LinearRegression()
  lr.fit(X train1,Y train)
  pred2 = lr.predict(X val1)
  ind=test val[test val.Open==0].index
  for i in ind:
      pred2[i] = 0
  print('MSE',np.sqrt(mean squared error(pred2,Y val)))
  print('MAE', mean absolute error(pred2, Y val))
  # MSE 2520.0716734481657
  # MAE 1731.704737951524
 MSE 2530.1635832559
 MAE 1725.719012601922
 Model3
  pred3=np.zeros(test val.shape[0])
  train store = train2.groupby(['Store'])
  test store = test val2.groupby(['Store'])
  for i in range(1,1116):
      a = train store.get group(i)
      b = test store.get group(i)
      X train = a.drop(['Sales','Date','Store','Customers','Open'],axis=1).values
      X val = b.drop(['Sales','Date','Store','Customers','Open'],axis=1).values
      Y train = a['Sales']
      lr = LinearRegression()
      lr.fit(X train, Y train)
      pred = lr.predict(X val)
      ind=b[b['Open']==0].index
```

In [47]:

In [48]:

for j in b.index: if(j in ind):

Regularization of Model 3

From the above model, we can see the performance has increased due to data cleaning except in 2nd model which remains almost same. In this case third model has outperformed which was earlier worst model.

In [49]:

```
train store = train2.groupby(['Store'])
test store = test val2.groupby(['Store'])
for i in range(1,1116):
    a = train store.get group(i)
    b = test store.get group(i)
    X train = a.drop(['Sales','Date','Store','Customers','Open'],axis=1).values
    X val = b.drop(['Sales','Date','Store','Customers','Open'],axis=1).values
    Y train = a['Sales']
    lr = Ridge(alpha=20)
    lr.fit(X train, Y train)
    pred = lr.predict(X val)
     ind=b[b['Open']==0].index
    for j in b.index:
         if(j in ind):
             pred3[j]=0
         else:
             pred3[j]=pred[i]
         i+=1
print('MSE',np.sqrt(mean squared error(pred3,Y val)))
print('MAE', mean absolute error(pred3, Y val))
MSE 930.9742188387742
MAE 629.3727064444969
Only 3rd model's performance is increasing with regularization
```

model3: MSE 1014.9293535430203 MAE 670.5513943441184

after reegularization: MSE 930.9742188387742 MAE 629.3727064444969

Random Forest Regression

In [50]:

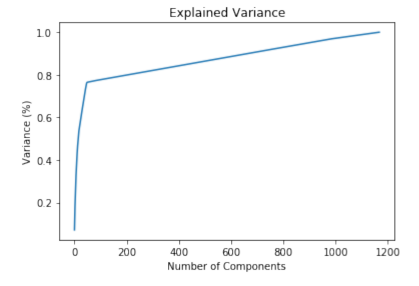
```
#With Store as Feature
X_train = train1.drop(['Sales','Date','Open','Customers'],axis=1).values
X_val = test_val1.drop(['Sales','Date','Open','Customers'],axis=1).values
```

```
clf =
RandomForestRegressor(n estimators=500, max features='sqrt', max depth=6, random state=0, n jobs
clf.fit(X train, Y train)
pred1 = clf.predict(X val)
ind=test val[test val.Open==0].index
for i in ind:
    pred1[i] = 0
print('MSE',np.sqrt(mean squared error(pred1,Y val)))
print('MAE',mean_absolute_error(pred1,Y val))
MSE 2571.8525994831966
MAE 1786.634280806513
                                                                                           In [7]:
#Without Store as Feature
X train = train2.drop(['Sales','Date','Open','Customers'],axis=1).values
X val = test val2.drop(['Sales','Date','Open','Customers'],axis=1).values
clf =
RandomForestRegressor(n estimators=500, max features='sqrt', max depth=6, random state=0, n jobs
clf.fit(X train, Y train)
pred1 = clf.predict(X val)
ind=test val[test val.Open==0].index
for i in ind:
    pred1[i] = 0
print('MSE',np.sqrt(mean squared error(pred1,Y val)))
print('MAE', mean absolute error(pred1, Y val))
MSE 2544.663201550362
MAE 1728.0781382597204
                                                                                           In [8]:
#Separate model for each Store
pred3=np.zeros(test val.shape[0])
train store = train2.groupby(['Store'])
test store = test val2.groupby(['Store'])
for i in range(1,1116):
    a = train store.get group(i)
    b = test store.get group(i)
    X train = a.drop(['Sales','Date','Store','Customers','Open'],axis=1).values
    X val = b.drop(['Sales','Date','Store','Customers','Open'],axis=1).values
    Y train = a['Sales']
    clf =
RandomForestRegressor(n estimators=500, max features='sqrt', max depth=6, random state=0, n jobs
    clf.fit(X train, Y train)
    pred = clf.predict(X val)
    i=0
    ind=b[b['Open']==0].index
    for j in b.index:
        if(j in ind):
```

PCA

In [13]:

```
X_train = train1.drop(['Sales','Date','Open','Customers'],axis=1).values
X_val = test_val1.drop(['Sales','Date','Open','Customers'],axis=1).values
pca = PCA().fit(X_train)
#Plotting the Cumulative Summation of the Explained Variance
plt.figure()
plt.plot(np.cumsum(pca.explained_variance_ratio_))
plt.xlabel('Number of Components')
plt.ylabel('Variance (%)') #for each component
plt.title('Explained Variance')
plt.show()
# Cumulative Variance explains
# var1=np.cumsum(np.round(pca.explained_variance_ratio_, decimals=4)*100)
# print(var1.shape)
# print(var1)
```



```
In [14]:
```

```
X_train = train1.drop(['Sales','Date','Open','Customers'],axis=1).values
X_val = test_val1.drop(['Sales','Date','Open','Customers'],axis=1).values
Y_train = train1['Sales']
Y_val = test_val1['Sales']

pca = PCA(n_components=50)
X_train = pca.fit_transform(X_train)
X_val= pca.transform(X_val)
clf =
```

```
RandomForestRegressor(n_estimators=500,max_features='sqrt',max_depth=6,random_state=0,n_jobs

clf.fit(X_train,Y_train)
pred1 = clf.predict(X_val)

ind=test_val[test_val.Open==0].index

for i in ind:
    pred1[i] = 0

print('MSE',np.sqrt(mean_squared_error(pred1,Y_val)))
print('MAE',mean_absolute_error(pred1,Y_val))

MSE 2516.7922443348452
MAE 1710.1717909599372
```

XGBRegressor

In [15]:

```
#With Store as Feature
X train = train1.drop(['Sales','Date','Open','Customers'],axis=1).values
X val = test val1.drop(['Sales','Date','Open','Customers'],axis=1).values
clf = XGBRegressor(n estimators=500,
learning rate=0.5, max depth=6, random state=0, n jobs=-1)
clf.fit(X train, Y train)
pred1 = clf.predict(X val)
ind=test val[test val.Open==0].index
for i in ind:
    pred1[i] = 0
print('MSE',np.sqrt(mean squared error(pred1,Y val)))
print('MAE', mean absolute error(pred1, Y val))
/opt/anaconda3/lib/python3.7/site-packages/xgboost/core.py:587: FutureWarning: Series.base i
s deprecated and will be removed in a future version
  if getattr(data, 'base', None) is not None and \
/opt/anaconda3/lib/python3.7/site-packages/xgboost/core.py:588: FutureWarning: Series.base i
s deprecated and will be removed in a future version
  data.base is not None and isinstance(data, np.ndarray) \
MSE 1116.6123278288517
MAE 742.5063903587868
                                                                                          In [44]:
#Without Store as Feature
X train = train2.drop(['Sales','Date','Open','Customers'],axis=1).values
X val = test val2.drop(['Sales','Date','Open','Customers'],axis=1).values
clf = XGBRegressor(n estimators=500,
learning rate=0.5, max depth=6, random state=0, n jobs=-1)
clf.fit(X train, Y train)
pred1 = clf.predict(X val)
ind=test val[test val.Open==0].index
for i in ind:
    pred1[i] = 0
print('MSE',np.sqrt(mean squared error(pred1,Y val)))
print('MAE', mean absolute error(pred1, Y val))
```

```
MSE 1138.3182388080122
MAE 764.0298774444434
                                                                                          In [45]:
#Separate model for each Store
pred3=np.zeros(test val.shape[0])
train store = train2.groupby(['Store'])
test store = test val2.groupby(['Store'])
for i in range(1,1116):
    a = train store.get group(i)
    b = test store.get group(i)
    X train = a.drop(['Sales','Date','Store','Customers','Open'],axis=1).values
    X val = b.drop(['Sales','Date','Store','Customers','Open'],axis=1).values
    Y train = a['Sales']
    clf = XGBRegressor(n estimators=500,
learning rate=0.5, max depth=6, random state=0, n jobs=-1)
    clf.fit(X train, Y train)
    pred = clf.predict(X val)
    i=0
    ind=b[b['Open']==0].index
    for j in b.index:
        if(j in ind):
            pred3[j]=0
        else:
            pred3[j]=pred[i]
         i+=1
print('MSE',np.sqrt(mean squared error(pred3,Y val)))
print('MAE', mean absolute error(pred3, Y val))
/opt/anaconda3/lib/python3.7/site-packages/xgboost/core.py:587: FutureWarning: Series.base i
s deprecated and will be removed in a future version
  if getattr(data, 'base', None) is not None and \
/opt/anaconda3/lib/python3.7/site-packages/xgboost/core.py:588: FutureWarning: Series.base i
s deprecated and will be removed in a future version
  data.base is not None and isinstance(data, np.ndarray) \
MSE 1163.4746405811502
MAE 754.1279379541305
                                                                                          In [11]:
X train.shape, Y train.shape
                                                                                         Out[11]:
((814204, 50), (754,))
                                                                                          In [12]:
X train = train1.drop(['Sales','Date','Customers'],axis=1).values
X val = test val1.drop(['Sales','Date','Customers'],axis=1).values
Y train = train1['Sales']
Y val = test val1['Sales']
pca = PCA(n components=50)
X train = pca.fit transform(X train)
X val= pca.transform(X val)
clf = XGBRegressor(n estimators=500,
learning rate=0.1,max depth=6,random_state=0,n_jobs=-1,objective='reg:linear',
                    booster='qbtree')
```

```
clf.fit(X_train,Y_train)
pred1 = clf.predict(X_val)

ind=test_val[test_val.Open==0].index
for i in ind:
    pred1[i] = 0

print('MSE',np.sqrt(mean_squared_error(pred1,Y_val)))
print('MAE',mean_absolute_error(pred1,Y_val))

/opt/anaconda3/lib/python3.7/site-packages/xgboost/core.py:587: FutureWarning: Series.base is deprecated and will be removed in a future version
    if getattr(data, 'base', None) is not None and \
/opt/anaconda3/lib/python3.7/site-packages/xgboost/core.py:588: FutureWarning: Series.base is deprecated and will be removed in a future version
    data.base is not None and isinstance(data, np.ndarray) \
MSE 3750.853932992984
MAE 2391.859036063734
```

Time-series model

```
dateparse = lambda dates: pd.datetime.strptime(dates, '%Y-%m-%d')
Train = pd.read_csv("train_data.csv", parse_dates=['Date'],
index_col='Date',date_parser=dateparse)
Test_val = pd.read_csv("test_data_hidden.csv", parse_dates=['Date'],
index_col='Date',date_parser=dateparse)
Train=Train[['Store','Sales','Open','DayOfWeek']]
Test_val=Test_val[['Store','Sales','Open','DayOfWeek']]
print ('\n Parsed Data:')
Train.sort_values(['Date'],axis=0,inplace=True)
Test_val.sort_values(['Date'],axis=0,inplace=True)
print (Train.head())
```

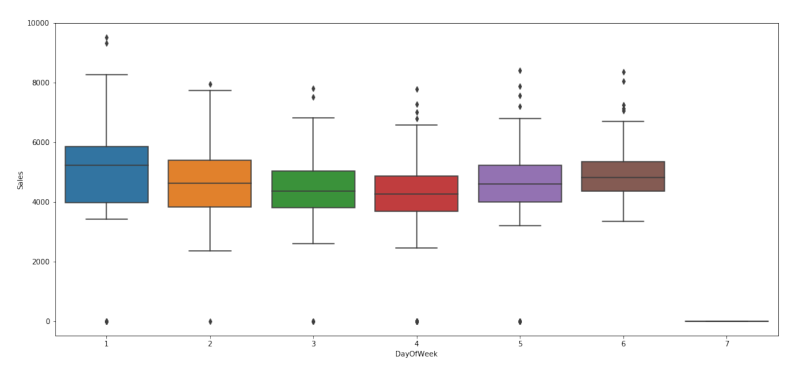
In [34]:

	DCOIC	Daics	OPCII	Dayorneck
Date				
2013-01-01	1115	0	0	2
2013-01-01	379	0	0	2
2013-01-01	378	0	0	2
2013-01-01	377	0	0	2
2013-01-01	376	0	0	2

Store 1

```
In [4]:
storel=Train[Train.Store==1]
test_storel=Test_val[Test_val.Store==1]
In [72]:
sns.boxplot(x="DayOfWeek", y="Sales", data=store1)

<matplotlib.axes. subplots.AxesSubplot at 0x3d0baab898>
```

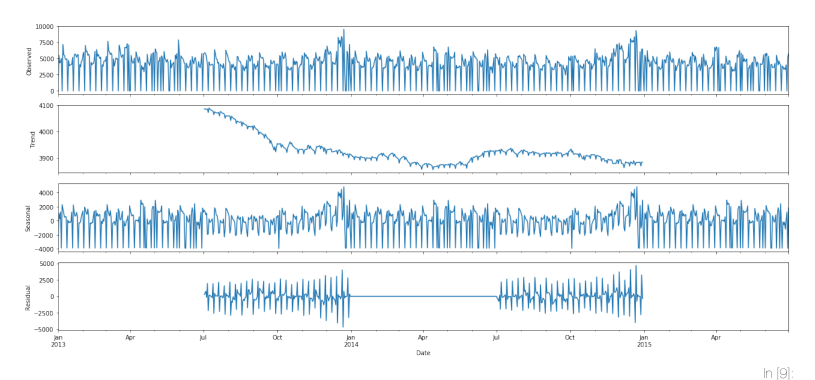


Monday=1, Sunday=7.

Here we can find on Sunday stores are closed. Monday has little larger sales, Thurdays has little smaller. There's a few outliers on all days(except Sunday) but it is less on Weekdays(1,3)

In [8]:

```
rcParams['figure.figsize'] = 18, 8
decomposition = sm.tsa.seasonal_decompose(store1['Sales'], model='additive',freq=365)
fig = decomposition.plot()
plt.show()
```



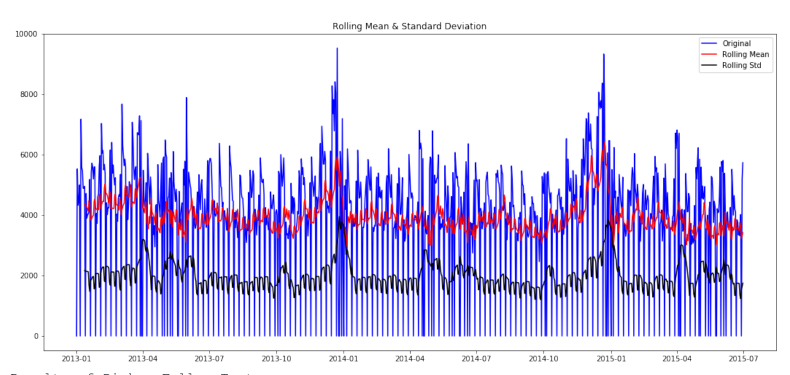
def test stationarity(timeseries):

#Determing rolling statistics

```
rolmean = timeseries.rolling(12).mean()
    rolstd = timeseries.rolling(12).std()
    #Plot rolling statistics:
    orig = plt.plot(timeseries, color='blue',label='Original')
    mean = plt.plot(rolmean, color='red', label='Rolling Mean')
    std = plt.plot(rolstd, color='black', label = 'Rolling Std')
    plt.legend(loc='best')
    plt.title('Rolling Mean & Standard Deviation')
    plt.show(block=False)
    #Perform Dickey-Fuller test:
    print('Results of Dickey-Fuller Test:')
    dftest = adfuller(timeseries, autolag='AIC')
    dfoutput = pd.Series(dftest[0:4], index=['Test Statistic','p-value','#Lags
Used','Number of Observations Used'])
    for key, value in dftest[4].items():
        dfoutput['Critical Value (%s)'%key] = value
    print(dfoutput)
```

In [10]:

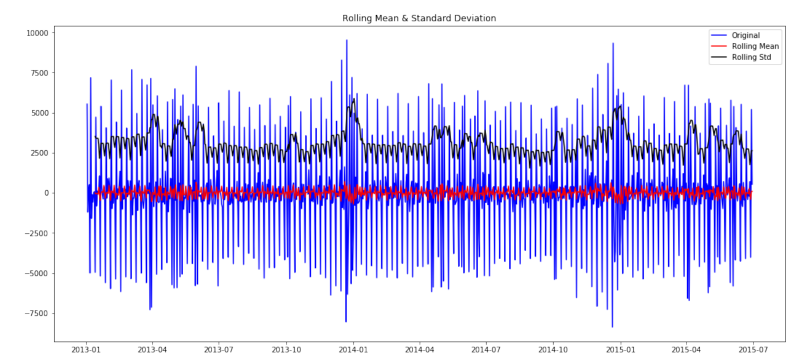
test_stationarity(store1['Sales'])



```
Results of Dickey-Fuller Test:
Test Statistic
                                  -4.236942
p-value
                                   0.000570
#Lags Used
                                  21.000000
Number of Observations Used
                                 889.000000
Critical Value (1%)
                                  -3.437727
Critical Value (5%)
                                  -2.864797
Critical Value (10%)
                                  -2.568504
dtype: float64
```

The smaller p-value, the more likely it's stationary. Here our p-value is 0.000415. It's actually good, but as we just visually found a little downward trend, we want to be more strict, i.e. if the p value further decreases, this series would be more likely to be stationary. To get a stationary data, there's many techiniques. We can use log, differencing etc..

```
first diff = store1['Sales'] - store1['Sales'].shift(1)
first diff = first diff.dropna(inplace = False)
test stationarity(first diff)
```



```
Results of Dickey-Fuller Test:
                               -1.134395e+01
Test Statistic
p-value
                                1.038132e-20
#Lags Used
                                2.000000e+01
Number of Observations Used
                                8.890000e+02
Critical Value (1%)
                               -3.437727e+00
Critical Value (5%)
                               -2.864797e+00
                               -2.568504e+00
Critical Value (10%)
dtype: float64
```

print('MSE',np.sqrt(mean squared error(Y pred,test store1.Sales)))

```
After differencing, the p-value is extremely small. Thus this series is very likely to be stationary.
                                                                                               In [80]
#AR model
ar mod = ARIMA(store1.Sales, (9,1,0),freq='D')
res=ar mod.fit(disp=False)
Y pred = res.forecast(steps=31)[0]
print('MSE',np.sqrt(mean squared error(Y pred,test store1.Sales)))
print('MAE', mean absolute error(Y pred, test store1.Sales))
C:\Users\Public\Anaconda3\lib\site-packages\statsmodels\tsa\base\tsa model.py:191: FutureWar
ning: Creating a DatetimeIndex by passing range endpoints is deprecated. Use `pandas.date r
ange` instead.
  start=index[0], end=index[-1], freq=freq)
MSE 1133.8562710249823
MAE 895.9855008699199
                                                                                               In [84]:
#MA model
ma mod = ARIMA(store1.Sales, (0,1,1), freq='D')
res=ma mod.fit(disp=False)
```

Y pred = res.forecast(steps=31)[0]

```
print('MAE', mean absolute error(Y pred, test store1.Sales))
MSE 1642.0868150322526
MAE 1182.9753111799089
                                                                                          In [90]:
#ARIMA model
arima mod = ARIMA(store1.Sales, (9,1,9), freq='D')
res=arima mod.fit(disp=False)
Y pred = res.forecast(steps=31)[0]
print('MSE',np.sqrt(mean squared error(Y pred,test store1.Sales)))
print('MAE', mean absolute error(Y pred, test store1.Sales))
store1['pred']=Y pred
MSE 633.5916329917548
MAE 465.4295796025833
C:\Users\Public\Anaconda3\lib\site-packages\statsmodels\base\model.py:488: HessianInversionW
arning: Inverting hessian failed, no bse or cov params available
  'available', HessianInversionWarning)
C:\Users\Public\Anaconda3\lib\site-packages\statsmodels\base\model.py:508: ConvergenceWarnin
g: Maximum Likelihood optimization failed to converge. Check mle retvals
  "Check mle retvals", ConvergenceWarning)
```

Project Task: Week 3

Implementing Neural Networks:

LSTM for store1

```
In [8]:
train store1 = store1.iloc[:, 1:2].values
from sklearn.preprocessing import MinMaxScaler
sc = MinMaxScaler(feature range = (0, 1))
train store1 = sc.fit transform(train store1)
X train = []
Y train = []
for i in range(30, 911):
    X train.append(train store1[i-30:i, 0])
    Y train.append(train store1[i, 0])
X train, Y train = np.array(X train), np.array(Y train)
# Reshaping
X train = np.reshape(X train, (X train.shape[0], X train.shape[1], 1))
C:\Users\Public\Anaconda3\lib\site-packages\sklearn\utils\validation.py:595: DataConversionW
arning: Data with input dtype int64 was converted to float64 by MinMaxScaler.
 warnings.warn(msg, DataConversionWarning)
                                                                                         In [28]:
regressor = Sequential()
regressor.add(LSTM(units = 30, return sequences = True, input shape = (X train.shape[1],
1)))
regressor.add(LSTM(units = 50, return sequences = True))
regressor.add(LSTM(units = 70, return sequences = True))
regressor.add(LSTM(units = 50))
regressor.add(Dense(units = 1))
regressor.compile(optimizer = 'adam', loss = 'mean squared error')
regressor.fit(X train, Y train, epochs = 100, batch size = 64, shuffle=False)
```

```
Epoch 1/100
881/881 [=============== ] - 23s 26ms/step - loss: 0.0923
Epoch 2/100
Epoch 3/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0454
Epoch 4/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0449
Epoch 5/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0450
Epoch 6/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0450
Epoch 7/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0450
Epoch 8/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0450
Epoch 9/100
881/881 [================ ] - 3s 3ms/step - loss: 0.0451
Epoch 10/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0451
Epoch 11/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0451
Epoch 12/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0450
Epoch 13/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0450
Epoch 14/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0450
Epoch 15/100
Epoch 16/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0450
Epoch 17/100
Epoch 18/100
Epoch 19/100
Epoch 20/100
Epoch 21/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0449
Epoch 22/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0449
Epoch 23/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0449
Epoch 24/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0449
Epoch 25/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0449
Epoch 26/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0449
Epoch 27/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0449
Epoch 28/100
881/881 [============== ] - 3s 3ms/step - loss: 0.0449
Epoch 29/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0449
Epoch 30/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0449
Epoch 31/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0449
Epoch 32/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0449
Epoch 33/100
881/881 [================ ] - 3s 3ms/step - loss: 0.0449
Epoch 34/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0449
```

```
Epoch 35/100
Epoch 36/100
Epoch 37/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0449
Epoch 38/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0449
Epoch 39/100
Epoch 40/100
Epoch 41/100
Epoch 42/100
Epoch 43/100
Epoch 44/100
Epoch 45/100
Epoch 46/100
Epoch 47/100
Epoch 48/100
Epoch 49/100
Epoch 50/100
Epoch 51/100
Epoch 52/100
Epoch 53/100
Epoch 54/100
Epoch 55/100
Epoch 56/100
Epoch 57/100
Epoch 58/100
Epoch 59/100
Epoch 60/100
Epoch 61/100
Epoch 62/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0447
Epoch 63/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0447
Epoch 64/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0447
Epoch 65/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0447
Epoch 66/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0447
Epoch 67/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0447
Epoch 68/100
Epoch 69/100
```

```
Epoch 70/100
Epoch 71/100
Epoch 72/100
Epoch 73/100
Epoch 74/100
Epoch 75/100
Epoch 76/100
Epoch 77/100
Epoch 78/100
Epoch 79/100
Epoch 80/100
881/881 [================ ] - 3s 4ms/step - loss: 0.0444
Epoch 81/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0440
Epoch 82/100
Epoch 83/100
Epoch 84/100
Epoch 85/100
Epoch 86/100
Epoch 87/100
Epoch 88/100
Epoch 89/100
Epoch 90/100
Epoch 91/100
Epoch 92/100
Epoch 93/100
Epoch 94/100
Epoch 95/100
Epoch 96/100
Epoch 97/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0421
Epoch 98/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0432
Epoch 99/100
881/881 [=============== ] - 3s 4ms/step - loss: 0.0439
Epoch 100/100
881/881 [============== ] - 3s 4ms/step - loss: 0.0434
                           Out[28]:
<keras.callbacks.History at 0xf1e92cb198>
total data = pd.concat((store1['Sales'], test store1['Sales']), axis = 0)
```

In [29]:

```
inputs = total data[len(total data) - len(test store1) - 30:].values
inputs = inputs.reshape(-1,1)
inputs = sc.transform(inputs)
X \text{ test} = []
for i in range(30, 61):
    X test.append(inputs[i-30:i, 0])
X test = np.array(X test)
X test = np.reshape(X test, (X test.shape[0], X test.shape[1], 1))
pred = regressor.predict(X test)
pred= sc.inverse transform(pred)
print(np.sqrt(mean squared error(pred,test store1.Sales)))
print(mean absolute error(pred, test store1.Sales))
1544.3219893558846
1043.4500456779233
# Visualising the results
plt.plot(test store1.Sales, color = 'red', label = 'Actual Sales')
plt.plot(pred, color = 'blue', label = 'Predicted Sales')
plt.title('Sales Prediction')
plt.xlabel('Time')
plt.ylabel('Sale')
plt.legend()
plt.show()
```

In []:

In [15]:

Applying ANN:

```
#Model1
X train = train2.drop(['Sales','Date','Customers'],axis=1).values
X val = test val2.drop(['Sales','Date','Customers'],axis=1).values
Y train = pd.DataFrame(train2['Sales'])
Y val = test val2['Sales']
from sklearn.preprocessing import MinMaxScaler
sc = MinMaxScaler(feature range = (0, 1))
Y train = sc.fit transform(Y train)
model = Sequential()
model.add(Dense(100, activation='relu', input dim = X train.shape[1]))
#model.add(Dropout(0.1))
model.add(Dense(64, activation='relu'))
model.add(Dense(50, activation='relu'))
#model.add(Dropout(0.2))
model.add(Dense(1,activation='linear',kernel initializer='normal') )
model.compile(optimizer='adam', loss='mean squared error')
model.fit(X train, Y train, epochs=10, batch size=64, shuffle=False, verbose=0)
Y pred = model.predict(X val, batch size=64, verbose=0)
Y pred= sc.inverse transform(Y pred)
print('MSE',np.sqrt(mean squared error(Y pred,Y val)))
print('MAE', mean absolute error(Y pred, Y val))
# MSE 2515.353601819651
#MAE 1676.8835278851793
MSE 2563.1362612696907
MAE 1831.2433319952684
```

```
#model2
X train = train1.drop(['Sales','Date','Customers'],axis=1).values
X_val = test_val1.drop(['Sales','Date','Customers'],axis=1).values
Y train = pd.DataFrame(train1['Sales'])
Y val = test val1['Sales']
from sklearn.preprocessing import MinMaxScaler
sc = MinMaxScaler(feature range = (0, 1))
Y train = sc.fit transform(Y train)
model = Sequential()
model.add(Dense(100, activation='relu', input dim = X train.shape[1]))
#model.add(Dropout(0.1))
model.add(Dense(64, activation='relu'))
model.add(Dropout(0.2))
model.add(Dense(1,activation='linear') )
model.compile(optimizer='adam', loss='mean squared error')
model.fit(X train, Y train, epochs=10, batch size=64, shuffle=False, verbose=0)
Y pred = model.predict(X val, batch size=64, verbose=0)
Y pred= sc.inverse transform(Y pred)
print('MSE',np.sqrt(mean squared error(Y pred,Y val)))
print('MAE', mean absolute error(Y pred, Y val))
WARNING: tensorflow: From /opt/anaconda3/lib/python3.7/site-packages/tensorflow/python/framewo
rk/op_def_library.py:263: colocate_with (from tensorflow.python.framework.ops) is deprecated and will be removed in a future version.
Instructions for updating:
Colocations handled automatically by placer.
WARNING: tensorflow: From /opt/anaconda3/lib/python3.7/site-packages/keras/backend/tensorflow
backend.py:3445: calling dropout (from tensorflow.python.ops.nn ops) with keep prob is depre
cated and will be removed in a future version.
Instructions for updating:
Please use `rate` instead of `keep prob`. Rate should be set to `rate = 1 - keep prob`.
WARNING: tensorflow: From /opt/anaconda3/lib/python3.7/site-packages/tensorflow/python/ops/mat
h ops.py:3066: to int32 (from tensorflow.python.ops.math ops) is deprecated and will be remo
ved in a future version.
Instructions for updating:
Use tf.cast instead.
MSE 1690.6897455191363
```

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MAE 1170.5848143327298