```
In [2]: # Import necessary libraries
   import pandas as pd
   import seaborn as sns
   import numpy as np
   import matplotlib.pyplot as plt
   from matplotlib import dates
   from datetime import datetime
```

```
In [3]: # Load dataset
    data = pd.read_csv('Walmart_Store_sales.csv')
    data
```

Out[3]:		Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	СРІ	Unemployment
	0	1	05- 02- 2010	1643690.90	0	42.31	2.572	211.096358	8.106
	1	1	12- 02- 2010	1641957.44	1	38.51	2.548	211.242170	8.106
	2	1	19- 02- 2010	1611968.17	0	39.93	2.514	211.289143	8.106
	3	1	26- 02- 2010	1409727.59	0	46.63	2.561	211.319643	8.106
	4	1	05- 03- 2010	1554806.68	0	46.50	2.625	211.350143	8.106
	•••								
(	6430	45	28- 09- 2012	713173.95	0	64.88	3.997	192.013558	8.684
(	6431	45	05- 10- 2012	733455.07	0	64.89	3.985	192.170412	8.667
(	6432	45	12- 10- 2012	734464.36	0	54.47	4.000	192.327265	8.667
(	6433	45	19- 10- 2012	718125.53	0	56.47	3.969	192.330854	8.667
•	6434	45	26- 10- 2012	760281.43	0	58.85	3.882	192.308899	8.667

6435 rows × 8 columns

### **Data Preparation**

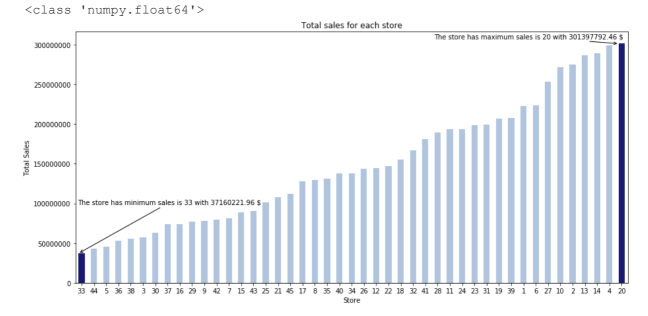
```
In [4]: # Convert date to datetime format and show dataset information
    data['Date'] = pd.to_datetime(data['Date'])
    data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
        RangeIndex: 6435 entries, 0 to 6434
        Data columns (total 8 columns):
        Store 6435 non-null int64
                        6435 non-null datetime64[ns]
        Weekly_Sales 6435 non-null float64
Holiday_Flag 6435 non-null int64
Temperature 6435 non-null float64
        Fuel Price
                        6435 non-null float64
        CPI
                        6435 non-null float64
        Unemployment 6435 non-null float64
        dtypes: datetime64[ns](1), float64(5), int64(2)
        memory usage: 402.3 KB
        # checking for missing values
         data.isnull().sum()
Out[5]: Store
                         0
        Date
                         0
                      0
        Weekly Sales
                        0
        Holiday Flag
                        0
        Temperature
        Fuel Price
                         0
        CPI
                         0
                         0
        Unemployment
        dtype: int64
        # Splitting Date and create new columns (Day, Month, and Year)
         data["Day"] = pd.DatetimeIndex(data['Date']).day
         data['Month'] = pd.DatetimeIndex(data['Date']).month
         data['Year'] = pd.DatetimeIndex(data['Date']).year
         data
```

Out[6]:		Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	СРІ	Unemploymen
	0	1	2010- 05-02	1643690.90	0	42.31	2.572	211.096358	8.10
	1	1	2010- 12-02	1641957.44	1	38.51	2.548	211.242170	8.10
	2	1	2010- 02-19	1611968.17	0	39.93	2.514	211.289143	8.10
	3	1	2010- 02-26	1409727.59	0	46.63	2.561	211.319643	8.10
	4	1	2010- 05-03	1554806.68	0	46.50	2.625	211.350143	8.10
	•••								
	6430	45	2012- 09-28	713173.95	0	64.88	3.997	192.013558	8.68
	6431	45	2012- 05-10	733455.07	0	64.89	3.985	192.170412	8.66
	6432	45	2012- 12-10	734464.36	0	54.47	4.000	192.327265	8.66
	6433	45	2012- 10-19	718125.53	0	56.47	3.969	192.330854	8.66
	6434	45	2012- 10-26	760281.43	0	58.85	3.882	192.308899	8.66

#### Q1: Which store has minimum and maximum sales?

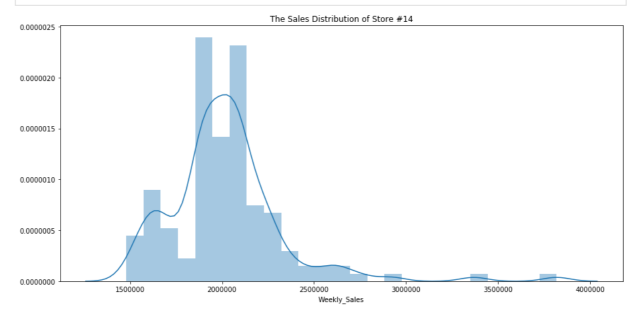
```
plt.figure(figsize=(15,7))
 # Sum Weekly Sales for each store, then sortded by total sales
 total sales for each store = data.groupby('Store')['Weekly Sales'].sum().sort
 total sales for each store array = np.array(total sales for each store) # con
 # Assigning a specific color for the stores have the lowest and highest sales
 clrs = ['lightsteelblue' if ((x < max(total sales for each store array)) and
 ax = total sales for each store.plot(kind='bar',color=clrs);
 # store have minimum sales
 p = ax.patches[0]
 print(type(p.get height()))
 ax.annotate("The store has minimum sales is 33 with {0:.2f} $".format((p.get
             xytext=(0.17, 0.32), textcoords='axes fraction',
             arrowprops=dict(arrowstyle="->", connectionstyle="arc3"),
             horizontalalignment='center', verticalalignment='center')
 # store have maximum sales
 p = ax.patches[44]
 ax.annotate("The store has maximum sales is 20 with {0:.2f} $".format((p.get
             xytext=(0.82, 0.98), textcoords='axes fraction',
            arrowprops=dict(arrowstyle="->", connectionstyle="arc3"),
            horizontalalignment='center', verticalalignment='center')
 # plot properties
 plt.xticks(rotation=0)
plt.ticklabel format(useOffset=False, style='plain', axis='y')
 plt.title('Total sales for each store')
plt.xlabel('Store')
plt.ylabel('Total Sales');
```



Q2: Which store has maximum standard deviation i.e., the sales vary a lot. Also, find out the coefficient of mean to standard deviation?

The store has maximum standard deviation is 14 with 317570 \$

In [9]: # Distribution of store has maximum standard deviation
 plt.figure(figsize=(15,7))
 sns.distplot(data[data['Store'] == data\_std.head(1).index[0]]['Weekly\_Sales']
 plt.title('The Sales Distribution of Store #'+ str(data\_std.head(1).index[0])

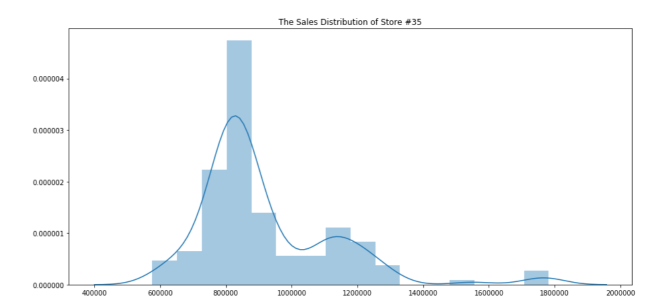


#### Out [10]: Coefficient of mean to standard deviation

Store	
1	0.100292
2	0.123424
3	0.115021
4	0.127083
5	0.118668
6	0.135823
7	0.197305
8	0.116953
9	0.126895
10	0.159133
11	0.122262
12	0.137925
13	0.132514
14	0.157137

#### Coefficient of mean to standard deviation

Store	
15	0.193384
16	0.165181
17	0.125521
18	0.162845
19	0.132680
20	0.130903
21	0.170292
22	0.156783
23	0.179721
24	0.123637
25	0.159860
26	0.110111
27	0.135155
28	0.137330
29	0.183742
30	0.052008
31	0.090161
32	0.118310
33	0.092868
34	0.108225
35	0.229681
36	0.162579
37	0.042084
38	0.110875
39	0.149908
40	0.123430
41	0.148177
42	0.090335
43	0.064104
44	0.081793
45	0.165613



Weekly\_Sales

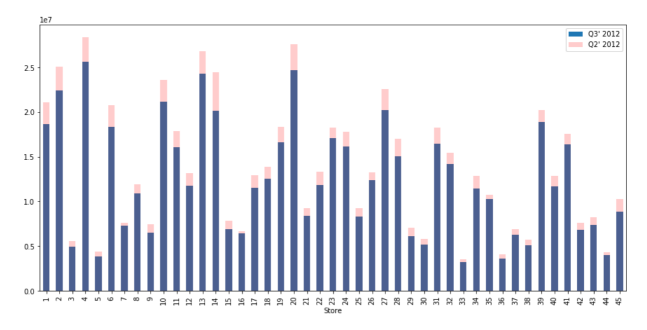
### Q3: Which store/s has good quarterly growth rate in Q3'2012

```
In [12]: plt.figure(figsize=(15,7))

# Sales for third quarterly in 2012
Q3 = data[(data['Date'] > '2012-07-01') & (data['Date'] < '2012-09-30')].grou

# Sales for second quarterly in 2012
Q2 = data[(data['Date'] > '2012-04-01') & (data['Date'] < '2012-06-30')].grou

# Plotting the difference between sales for second and third quarterly
Q2.plot(ax=Q3.plot('bar',legend=True),kind='bar',color='r',alpha=0.2,legend=Tplt.legend(["Q3' 2012", "Q2' 2012"]);</pre>
```



In [13]: # store/s has good quarterly growth rate in Q3'2012 - .sort\_values(by='Weekl print('Store have good quarterly growth rate in Q3'2012 is Store '+str(Q3.idx

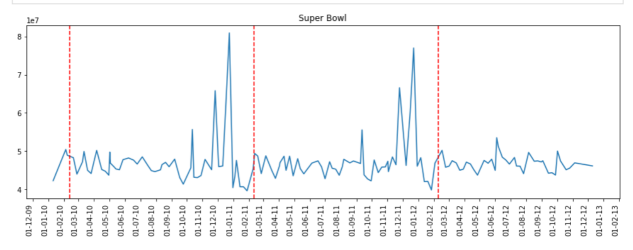
Store have good quarterly growth rate in Q3'2012 is Store 4 With 25652119.35  $\ensuremath{\text{s}}$ 

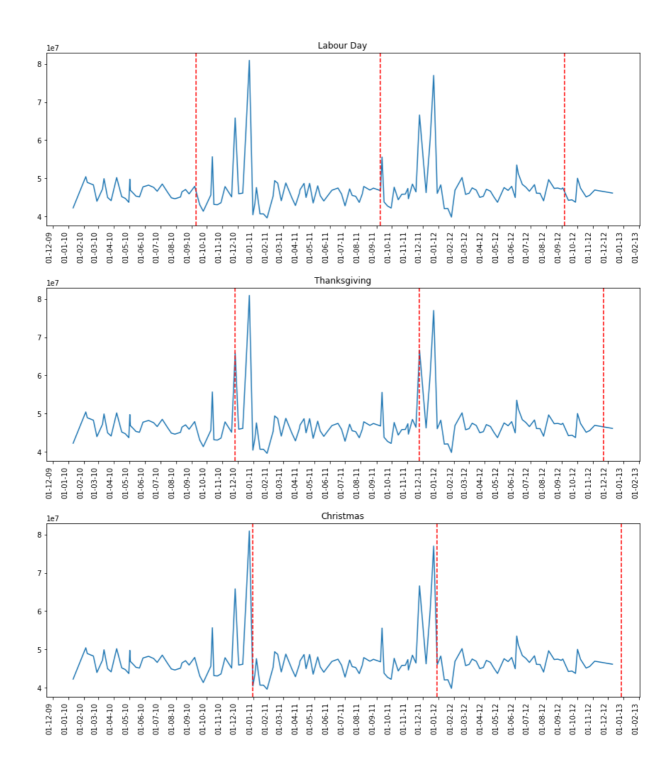
# Q4: Some holidays have a negative impact on sales. Find out holidays which have higher sales than the mean sales in non-holiday season for all stores together

#### **Holiday Events:**

- Super Bowl: 12-Feb-10, 11-Feb-11, 10-Feb-12, 8-Feb-13
- Labour Day: 10-Sep-10, 9-Sep-11, 7-Sep-12, 6-Sep-13
- Thanksgiving: 26-Nov-10, 25-Nov-11, 23-Nov-12, 29-Nov-13
- Christmas: 31-Dec-10, 30-Dec-11, 28-Dec-12, 27-Dec-13

```
def plot line(df,holiday dates,holiday label):
    fig, ax = plt.subplots(figsize = (15,5))
    ax.plot(df['Date'], df['Weekly Sales'], label=holiday label)
    for day in holiday dates:
        day = datetime.strptime(day, '%d-%m-%Y')
        plt.axvline(x=day, linestyle='--', c='r')
    plt.title(holiday label)
    x dates = df['Date'].dt.strftime('%Y-%m-%d').sort values().unique()
    xfmt = dates.DateFormatter('%d-%m-%y')
    ax.xaxis.set major formatter(xfmt)
    ax.xaxis.set major locator(dates.DayLocator(1))
    plt.gcf().autofmt xdate(rotation=90)
    plt.show()
total sales = data.groupby('Date')['Weekly Sales'].sum().reset index()
Super Bowl = ['12-2-2010', '11-2-2011', '10-2-2012']
Labour_Day = ['10-9-2010', '9-9-2011', '7-9-2012']
Thanksgiving = ['26-11-2010', '25-11-2011', '23-11-2012']
Christmas = ['31-12-2010', '30-12-2011', '28-12-2012']
plot line(total sales, Super Bowl, 'Super Bowl')
plot line(total sales, Labour Day, 'Labour Day')
plot line(total sales, Thanksgiving, 'Thanksgiving')
plot line(total sales, Christmas, 'Christmas')
```





The sales increased during thanksgiving. And the sales decreased during christmas.

In [19]: data.loc[data.Date.isin(Super\_Bowl)]

Out[19]:	Store Da		Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	СРІ	Unemploymen
	1	1	2010- 12-02	1641957.44	1	38.51	2.548	211.242170	8.10
	53	1	2011- 11-02	1649614.93	1	36.39	3.022	212.936705	7.74
	105	1	2012- 10-02	1802477.43	1	48.02	3.409	220.265178	7.34
	144	2	2010- 12-02	2137809.50	1	38.49	2.548	210.897994	8.32

	Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	СРІ	Unemploymen
196	2	2011- 11-02	2168041.61	1	33.19	3.022	212.592862	8.02
•••								
6202	44	2011- 11-02	307486.73	1	30.83	3.034	127.859129	7.22
6254	44	2012- 10-02	325377.97	1	33.73	3.116	130.384903	5.77
6293	45	2010- 12-02	656988.64	1	27.73	2.773	181.982317	8.99
6345	45	2011- 11-02	766456.00	1	30.30	3.239	183.701613	8.54
6397	45	2012- 10-02	803657.12	1	37.00	3.640	189.707605	8.42

135 rows × 11 columns

**→** 

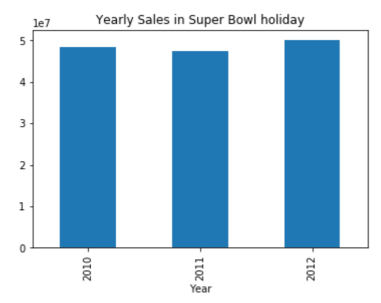
In [901:

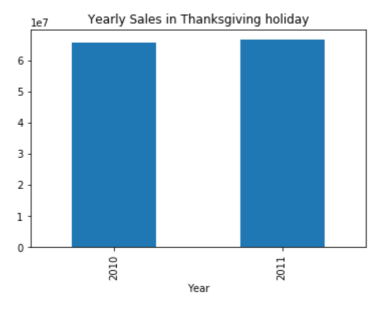
#### # Yearly Sales in holidays

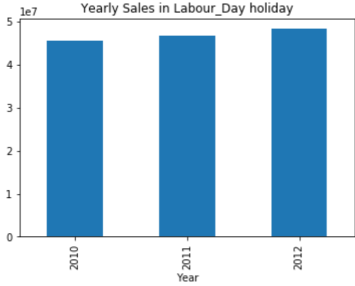
Super\_Bowl\_df = pd.DataFrame(data.loc[data.Date.isin(Super\_Bowl)].groupby('Ye
Thanksgiving\_df = pd.DataFrame(data.loc[data.Date.isin(Thanksgiving)].groupby
Labour\_Day\_df = pd.DataFrame(data.loc[data.Date.isin(Labour\_Day)].groupby('Ye
Christmas\_df = pd.DataFrame(data.loc[data.Date.isin(Christmas)].groupby('Year

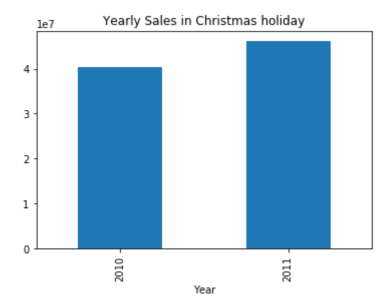
Super\_Bowl\_df.plot(kind='bar',legend=False,title='Yearly Sales in Super Bowl Thanksgiving\_df.plot(kind='bar',legend=False,title='Yearly Sales in Thanksgiv Labour\_Day\_df.plot(kind='bar',legend=False,title='Yearly Sales in Labour\_Day Christmas df.plot(kind='bar',legend=False,title='Yearly Sales in Christmas ho

Out[90]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1b42cb1a08>









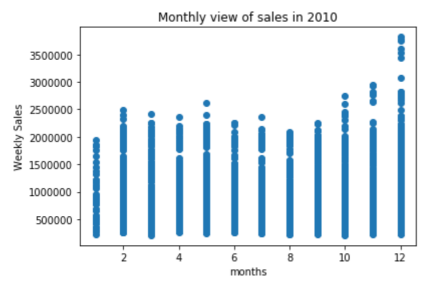
## Q5: Provide a monthly and semester view of sales in units and give insights

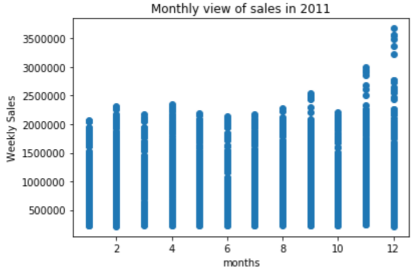
```
# Monthly view of sales for each years
plt.scatter(data[data.Year==2010]["Month"],data[data.Year==2010]["Weekly_Sale
plt.xlabel("months")
plt.ylabel("Weekly Sales")
```

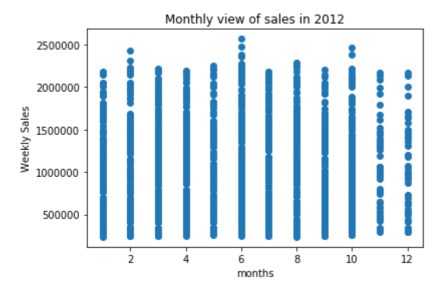
```
plt.title("Monthly view of sales in 2010")
plt.show()

plt.scatter(data[data.Year==2011]["Month"], data[data.Year==2011]["Weekly_Sale
plt.xlabel("months")
plt.ylabel("Weekly Sales")
plt.title("Monthly view of sales in 2011")
plt.show()

plt.scatter(data[data.Year==2012]["Month"], data[data.Year==2012]["Weekly_Sale
plt.xlabel("months")
plt.ylabel("Weekly Sales")
plt.title("Monthly view of sales in 2012")
plt.show()
```

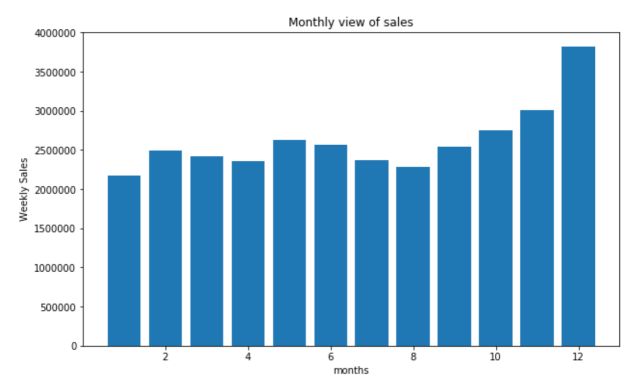






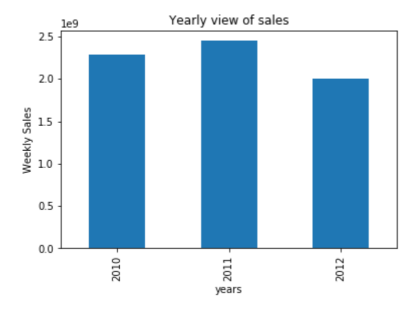
```
In [102... # Monthly view of sales for all years
    plt.figure(figsize=(10,6))
    plt.bar(data["Month"], data["Weekly_Sales"])
    plt.xlabel("months")
    plt.ylabel("Weekly Sales")
    plt.title("Monthly view of sales")
```

Out[102... Text(0.5, 1.0, 'Monthly view of sales')



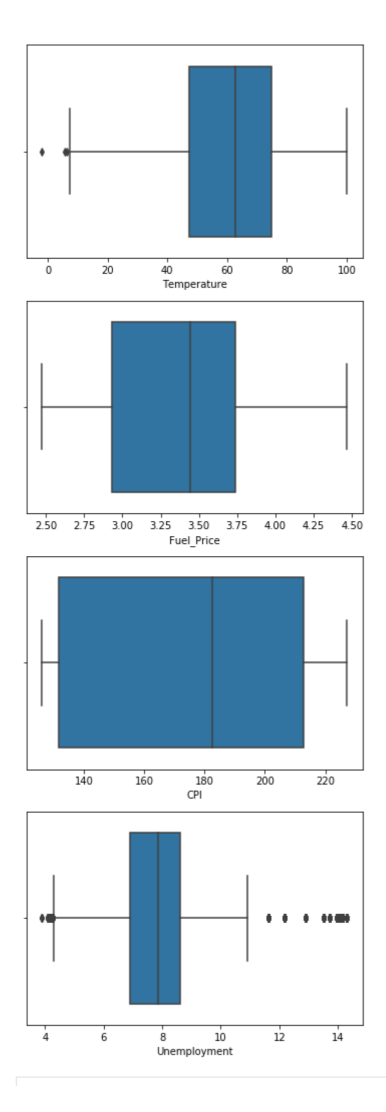
```
In [110... # Yearly view of sales
   plt.figure(figsize=(10,6))
   data.groupby("Year")[["Weekly_Sales"]].sum().plot(kind='bar',legend=False)
   plt.xlabel("years")
   plt.ylabel("Weekly Sales")
   plt.title("Yearly view of sales");
```

<Figure size 720x432 with 0 Axes>



# Build prediction models to forecast demand (Modeling)

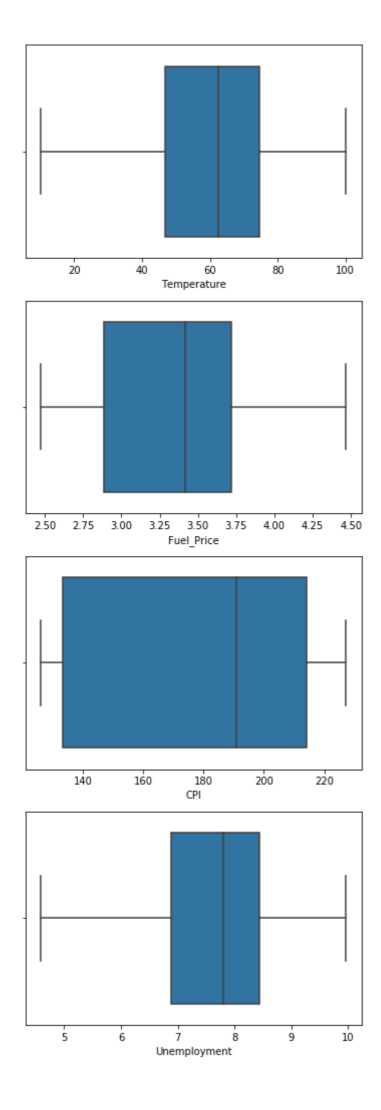
```
fig, axs = plt.subplots(4, figsize=(6,18))
X = data[['Temperature', 'Fuel_Price', 'CPI', 'Unemployment']]
for i,column in enumerate(X):
    sns.boxplot(data[column], ax=axs[i])
```



Out[112		Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	СРІ	Unemploymen
	0	1	2010- 05-02	1643690.90	0	42.31	2.572	211.096358	8.10
	1	1	2010- 12-02	1641957.44	1	38.51	2.548	211.242170	8.10
	2	1	2010- 02-19	1611968.17	0	39.93	2.514	211.289143	8.10
	3	1	2010- 02-26	1409727.59	0	46.63	2.561	211.319643	8.10
	4	1	2010- 05-03	1554806.68	0	46.50	2.625	211.350143	8.10
	•••								
	6430	45	2012- 09-28	713173.95	0	64.88	3.997	192.013558	8.68
	6431	45	2012- 05-10	733455.07	0	64.89	3.985	192.170412	8.66
	6432	45	2012- 12-10	734464.36	0	54.47	4.000	192.327265	8.66
	6433	45	2012- 10-19	718125.53	0	56.47	3.969	192.330854	8.66
	6434	45	2012- 10-26	760281.43	0	58.85	3.882	192.308899	8.66

5658 rows × 11 columns

```
In [113... # check outliers
fig, axs = plt.subplots(4,figsize=(6,18))
X = data_new[['Temperature','Fuel_Price','CPI','Unemployment']]
for i,column in enumerate(X):
    sns.boxplot(data_new[column], ax=axs[i])
```



```
Build Model
# Import sklearn
 from sklearn.ensemble import RandomForestRegressor
 from sklearn.model selection import train test split
 from sklearn import metrics
 from sklearn.linear model import LinearRegression
# Select features and target
 X = data new[['Store','Fuel Price','CPI','Unemployment','Day','Month','Year']
 y = data new['Weekly Sales']
 # Split data to train and test (0.80:0.20)
 X train, X test, y train, y test = train test split(X,y,test size=0.2)
# Linear Regression model
 print('Linear Regression:')
 print()
 reg = LinearRegression()
 reg.fit(X train, y train)
 y pred = reg.predict(X test)
 print('Accuracy:',reg.score(X_train, y train)*100)
 print('Mean Absolute Error:', metrics.mean absolute error(y test, y pred))
 print('Mean Squared Error:', metrics.mean squared error(y test, y pred))
 print('Root Mean Squared Error:', np.sqrt(metrics.mean squared error(y test,
 sns.scatterplot(y pred, y test);
Linear Regression:
Accuracy: 12.998176857826893
Mean Absolute Error: 469135.83811432385
Mean Squared Error: 323485572250.08075
Root Mean Squared Error: 568757.9206042591
  3500000
  3000000
  2500000
  2000000
```

```
In [129... # Random Forest Regressor

print('Random Forest Regressor:')

print()

rfr = RandomForestRegressor(n_estimators = 400,max_depth=15,n_jobs=5)

rfr.fit(X_train,y_train)

y_pred=rfr.predict(X_test)

print('Accuracy:',rfr.score(X_test, y_test)*100)

print('Mean Absolute Error:', metrics.mean_absolute_error(y_test, y_pred))

print('Mean Squared Error:', metrics.mean squared error(y test, y pred))
```

print('Root Mean Squared Error:', np.sqrt(metrics.mean squared error(y test,

1500000

500000

sns.scatterplot(y\_pred, y\_test);

#### Random Forest Regressor:

Accuracy: 94.36923602346438

Mean Absolute Error: 72405.98337255421 Mean Squared Error: 20817040949.867416 Root Mean Squared Error: 144281.11778700433

