

```

import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import train_test_split
from xgboost import XGBRegressor
from sklearn import metrics
%matplotlib inline

```

```

df1= pd.read_csv("/content/Train1.csv")
print(df1)

```

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	\
0	FDA15	9.300	Low Fat	0.016047	
1	DRC01	5.920	Regular	0.019278	
2	FDN15	17.500	Low Fat	0.016760	
3	FDX07	19.200	Regular	0.000000	
4	NCD19	8.930	Low Fat	0.000000	
...	
8518	FDF22	6.865	Low Fat	0.056783	
8519	FDS36	8.380	Regular	0.046982	
8520	NCJ29	10.600	Low Fat	0.035186	
8521	FDN46	7.210	Regular	0.145221	
8522	DRG01	14.800	Low Fat	0.044878	

	Item_Type	Item_MRP	Outlet_Identifier	\
0	Dairy	249.8092	OUT049	
1	Soft Drinks	48.2692	OUT018	
2	Meat	141.6180	OUT049	
3	Fruits and Vegetables	182.0950	OUT010	
4	Household	53.8614	OUT013	
...	
8518	Snack Foods	214.5218	OUT013	
8519	Baking Goods	108.1570	OUT045	
8520	Health and Hygiene	85.1224	OUT035	
8521	Snack Foods	103.1332	OUT018	
8522	Soft Drinks	75.4670	OUT046	

	Outlet_Establishment_Year	Outlet_Size	Outlet_Location_Type	\
0	1999	Medium	Tier 1	
1	2009	Medium	Tier 3	
2	1999	Medium	Tier 1	
3	1998	NaN	Tier 3	
4	1987	High	Tier 3	
...	
8518	1987	High	Tier 3	
8519	2002	NaN	Tier 2	
8520	2004	Small	Tier 2	
8521	2009	Medium	Tier 3	
8522	1997	Small	Tier 1	

```

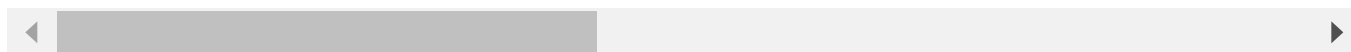
      Outlet_Type  Item_Outlet_Sales
0    Supermarket Type1          3735.1380
1    Supermarket Type2           443.4228
2    Supermarket Type1          2097.2700
3      Grocery Store           732.3800
4    Supermarket Type1           994.7052
...
8518 Supermarket Type1          2778.3834
8519 Supermarket Type1           549.2850
8520 Supermarket Type1          1193.1136
8521 Supermarket Type2          1845.5976
8522 Supermarket Type1           765.6700

```

[8523 rows x 12 columns]

df1.sample(5)# print random sample 5 rows

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_
8138	FDV01	19.20	Regular	0.085123	Canned	155.4
3057	FDX25	16.70	Low Fat	0.102036	Canned	180.9
999	NCP06	NaN	Low Fat	0.039056	Household	152.3
3210	FDH34	8.63	Low Fat	0.031144	Snack Foods	183.9
2281	FDH34	8.63	Low Fat	0.031271	Snack Foods	186.0



df1.shape # no of rows and columns

(8523, 12)

df1.ndim # there are 2 dimensions attributes and instances.

2

df1.size#rows product columns

102276

df1.columns#to know columns

```
Index(['Item_Identifier', 'Item_Weight', 'Item_Fat_Content', 'Item_Visibility',
      'Item_Type', 'Item_MRP', 'Outlet_Identifier',
      'Outlet_Establishment_Year', 'Outlet_Size', 'Outlet_Location_Type',
      'Outlet_Type', 'Item_Outlet_Sales'],
      dtype='object')
```

```
df1.info()# data description about columns
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8523 entries, 0 to 8522
Data columns (total 12 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   Item_Identifier                       8523 non-null   object
1   Item_Weight                           7060 non-null   float64
2   Item_Fat_Content                       8523 non-null   object
3   Item_Visibility                       8523 non-null   float64
4   Item_Type                             8523 non-null   object
5   Item_MRP                              8523 non-null   float64
6   Outlet_Identifier                     8523 non-null   object
7   Outlet_Establishment_Year             8523 non-null   int64
8   Outlet_Size                           6113 non-null   object
9   Outlet_Location_Type                  8523 non-null   object
10  Outlet_Type                           8523 non-null   object
11  Item_Outlet_Sales                     8523 non-null   float64
dtypes: float64(4), int64(1), object(7)
memory usage: 799.2+ KB
```

```
#Here we are preprocessing data for 1000 rows
df1=df1.head(1000)# print 1000 rows
print(df1)
```

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility \
0	FDA15	9.300	Low Fat	0.016047
1	DRC01	5.920	Regular	0.019278
2	FDN15	17.500	Low Fat	0.016760
3	FDX07	19.200	Regular	0.000000
4	NCD19	8.930	Low Fat	0.000000
..
995	FD034	17.700	Low Fat	0.050112
996	NCL30	18.100	Low Fat	0.048931
997	FDK28	5.695	Low Fat	0.065961
998	DRJ39	20.250	Low Fat	0.036319
999	NCP06	NaN	Low Fat	0.039056

	Item_Type	Item_MRP	Outlet_Identifier \
0	Dairy	249.8092	OUT049
1	Soft Drinks	48.2692	OUT018
2	Meat	141.6180	OUT049
3	Fruits and Vegetables	182.0950	OUT010
4	Household	53.8614	OUT013
..
995	Snack Foods	165.9816	OUT010

996	Household	127.3336	OUT035
997	Frozen Foods	259.2646	OUT017
998	Dairy	219.3482	OUT035
999	Household	152.3366	OUT027

	Outlet_Establishment_Year	Outlet_Size	Outlet_Location_Type \
0	1999	Medium	Tier 1
1	2009	Medium	Tier 3
2	1999	Medium	Tier 1
3	1998	NaN	Tier 3
4	1987	High	Tier 3
..
995	1998	NaN	Tier 3
996	2004	Small	Tier 2
997	2007	NaN	Tier 2
998	2004	Small	Tier 2
999	1985	Medium	Tier 3

	Outlet_Type	Item_Outlet_Sales
0	Supermarket Type1	3735.1380
1	Supermarket Type2	443.4228
2	Supermarket Type1	2097.2700
3	Grocery Store	732.3800
4	Supermarket Type1	994.7052
..
995	Grocery Store	167.7816
996	Supermarket Type1	1150.5024
997	Supermarket Type1	9275.9256
998	Supermarket Type1	5038.1086
999	Supermarket Type3	2115.9124

[1000 rows x 12 columns]

#here we are finding the item weight mean

```
df1['Item_Weight'].mean()
```

13.032137592137593

```
df1['Item_Weight'].fillna(df1['Item_Weight'].mean(),inplace=True)
```

df1.isnull().sum()# here we are finding the total null values

Item_Identifier	0
Item_Weight	0
Item_Fat_Content	0
Item_Visibility	0
Item_Type	0
Item_MRP	0
Outlet_Identifier	0
Outlet_Establishment_Year	0
Outlet_Size	284
Outlet_Location_Type	0
Outlet_Type	0

```
Item_Outlet_Sales      0
dtype: int64
```

```
df1.describe()# statistical summary report
```

	Item_Weight	Item_Visibility	Item_MRP	Outlet_Establishment_Year	Item_Outlet_Sales
count	1000.000000	1000.000000	1000.000000	1000.000000	1000
mean	13.032138	0.066694	138.100303	1997.389000	2190
std	4.261831	0.052238	62.152665	8.417989	1758
min	4.610000	0.000000	31.290000	1985.000000	33
25%	9.395000	0.026658	90.055400	1987.000000	807
50%	13.032138	0.054691	140.099600	1999.000000	1757
75%	16.350000	0.095443	182.662750	2004.000000	3087
max	21.350000	0.328391	265.222600	2009.000000	9275

```
sns.set()
```

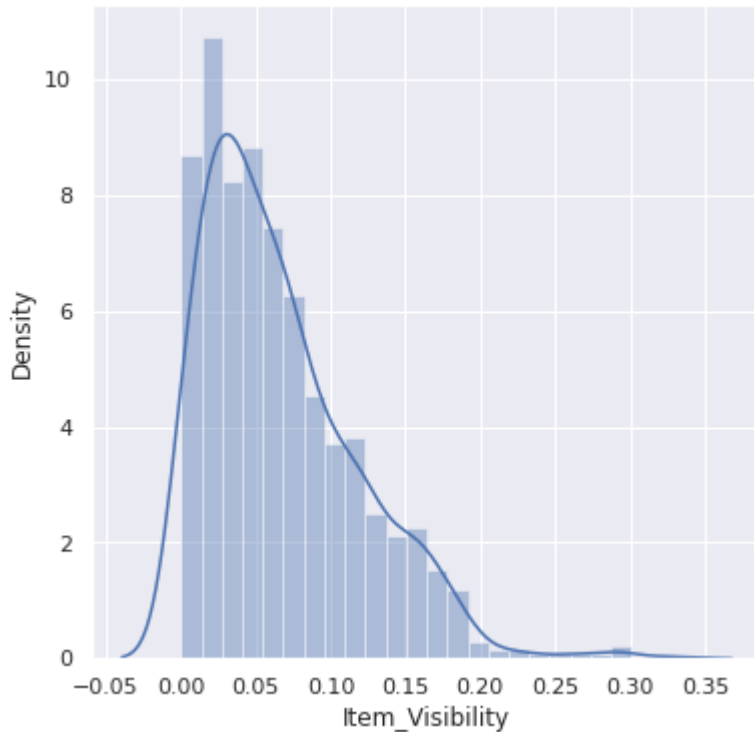
```
#
plt.figure(figsize=(6,6))
sns.distplot(df1['Item_Weight'])
plt.show()
```

```
/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning: `dis
warnings.warn(msg, FutureWarning)
```

0 200

```
plt.figure(figsize=(6,6))
sns.distplot(df1['Item_Visibility'])
plt.show()
```

```
/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning: `dis
warnings.warn(msg, FutureWarning)
```



```
df1.head() # starting 5 rows will be print
```

```

Item Identifier  Item Weight  Item Fat Content  Item Visibility  Item Type  Item MRP
#count of item fat content
df1['Item_Fat_Content'].value_counts()

Low Fat      622
Regular      328
LF           26
low fat      13
reg          11
Name: Item_Fat_Content, dtype: int64

3          FDX07      19.20          Regular      0.000000  182.0950

# here we are replacing the lowfat into LowFat ,LF converted to Low Fat and reg into Regular.
df1.replace({'Item_Fat_Content':{'low fat':'Low Fat','LF':'Low Fat','reg':'Regular'}},inplace

#Total fat conetnt count
df1['Item_Fat_Content'].value_counts()

Low Fat      661
Regular      339
Name: Item_Fat_Content, dtype: int64

df1.count()# total count of each and every column

Item_Identifier      1000
Item_Weight          1000
Item_Fat_Content      1000
Item_Visibility      1000
Item_Type            1000
Item_MRP             1000
Outlet_Identifier     1000
Outlet_Establishment_Year  1000
Outlet_Size          716
Outlet_Location_Type  1000
Outlet_Type          1000
Item_Outlet_Sales     1000
dtype: int64

df1.duplicated()# identify duplicate values if duplicate values are there then it will return

0      False
1      False
2      False
3      False
4      False
...
995    False
996    False
997    False
998    False
999    False
Length: 1000, dtype: bool

```

```
df1.corr()# variable is related to another variable
```

	Item_Weight	Item_Visibility	Item_MRP	Outlet_Establishment_Year
Item_Weight	1.000000	-0.017213	0.047787	-0.009247
Item_Visibility	-0.017213	1.000000	0.012226	-0.114948
Item_MRP	0.047787	0.012226	1.000000	0.055565
Outlet_Establishment_Year	-0.009247	-0.114948	0.055565	1.000000
Item_Outlet_Sales	0.011355	-0.093142	0.581664	-0.024114

```
df1.loc[:6:]# up to 6 rows all columns
```

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_MRP
0	FDA15	9.300	Low Fat	0.016047	Dairy	249.8092
1	DRC01	5.920	Regular	0.019278	Soft Drinks	48.2692
2	FDN15	17.500	Low Fat	0.016760	Meat	141.6180
3	FDX07	19.200	Regular	0.000000	Fruits and Vegetables	182.0950
4	NCD19	8.930	Low Fat	0.000000	Household	53.8614
5	FDP36	10.395	Regular	0.000000	Baking Goods	51.4008
6	FDO10	13.650	Regular	0.012741	Snack Foods	57.6588



```
# Here we are finding the total null values
df1.isnull()
```


	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_M
0	False	False	False	False	False	Fal
1	False	False	False	False	False	Fal
2	False	False	False	False	False	Fal
3	False	False	False	False	False	Fal
4	False	False	False	False	False	Fal
...
995	False	False	False	False	False	Fal
996	False	False	False	False	False	Fal
997	False	False	False	False	False	Fal
998	False	False	False	False	False	Fal
...

```
df1.isnull().sum() # we are checking the percentage of missing values in our data.
```

```
Item_Identifier      0
Item_Weight          0
Item_Fat_Content     0
Item_Visibility      0
Item_Type            0
Item_MRP             0
Outlet_Identifier    0
Outlet_Establishment_Year  0
Outlet_Size         284
Outlet_Location_Type 0
Outlet_Type          0
Item_Outlet_Sales    0
dtype: int64
```

```
df1.isna().all()#from all values having null values or not
```

```
Item_Identifier      False
Item_Weight          False
Item_Fat_Content     False
Item_Visibility      False
Item_Type            False
Item_MRP             False
Outlet_Identifier    False
Outlet_Establishment_Year False
Outlet_Size         False
Outlet_Location_Type False
Outlet_Type          False
Item_Outlet_Sales    False
dtype: bool
```

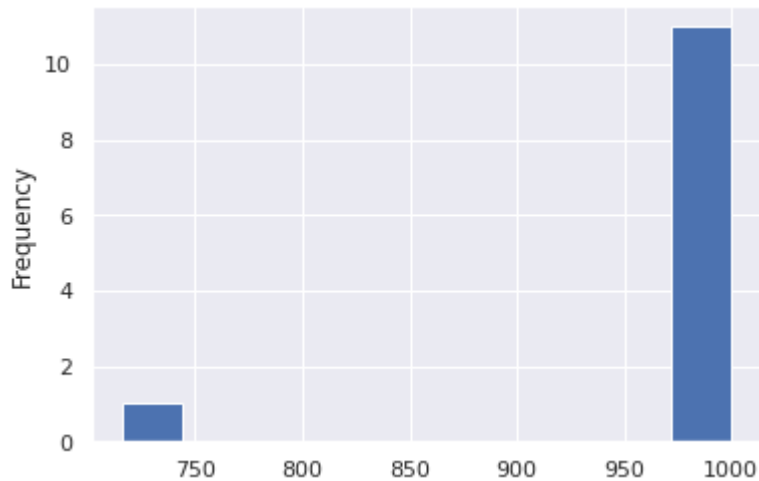
```
print(df1.shape)#drop the columns which having null values
```

```
ds=df1.dropna(axis=1)
ds.shape
```

```
(1000, 12)
(1000, 11)
```

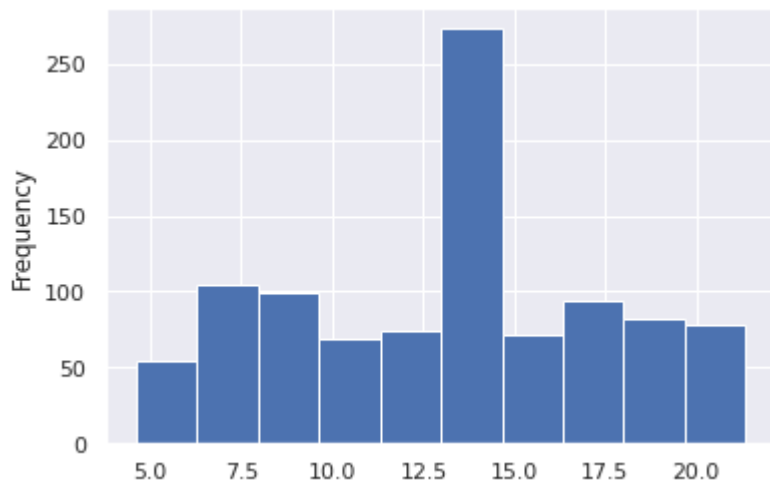
```
df1.count().plot.hist()
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f434990>
```



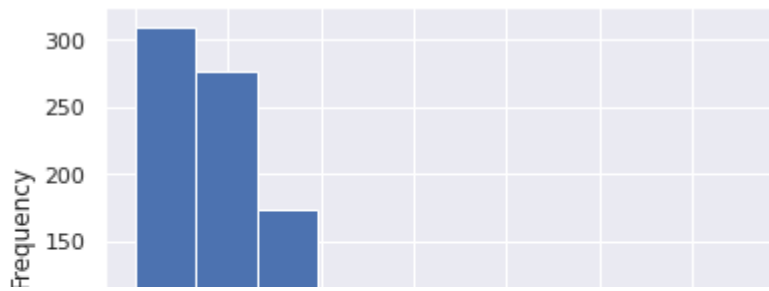
```
df1.Item_Weight.plot.hist()#here we are using histogram for knowing the item weights
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f3bb510>
```



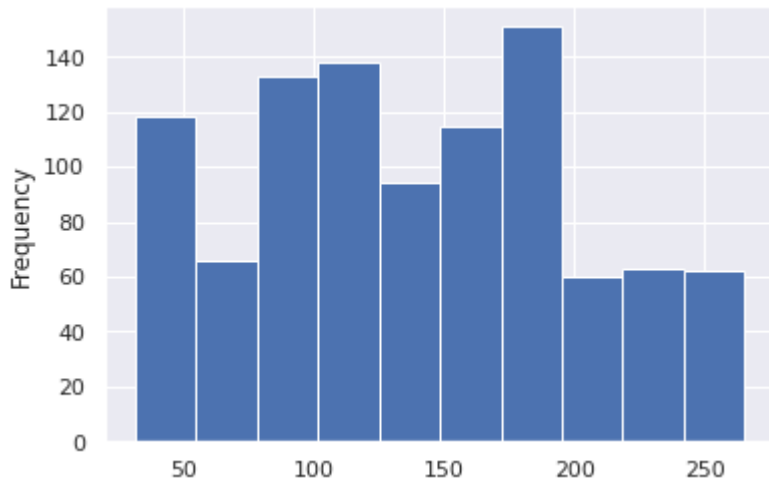
```
#here we plotting histogram for item visibility that means the product is available percentage
df1.Item_Visibility.plot.hist()
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f34f510>
```



#here we are able to see the market retail prices of the items and by observing that we are a
`df1.Item_MRP.plot.hist()`

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f2ca610>
```



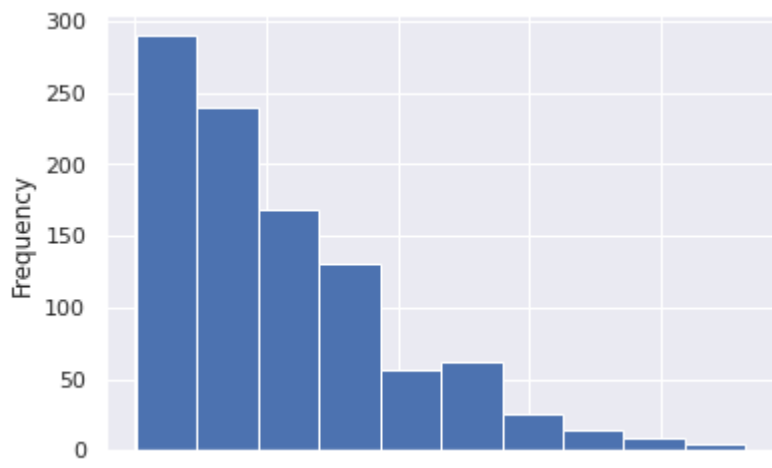
#here we are able to know about the store establishment year.
`df1.Outlet_Establishment_Year.plot.hist()`

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f26e110>
```



#Here we are able to know the sales of product and this is our target variable.
`df1.Item_Outlet_Sales.plot.hist()`

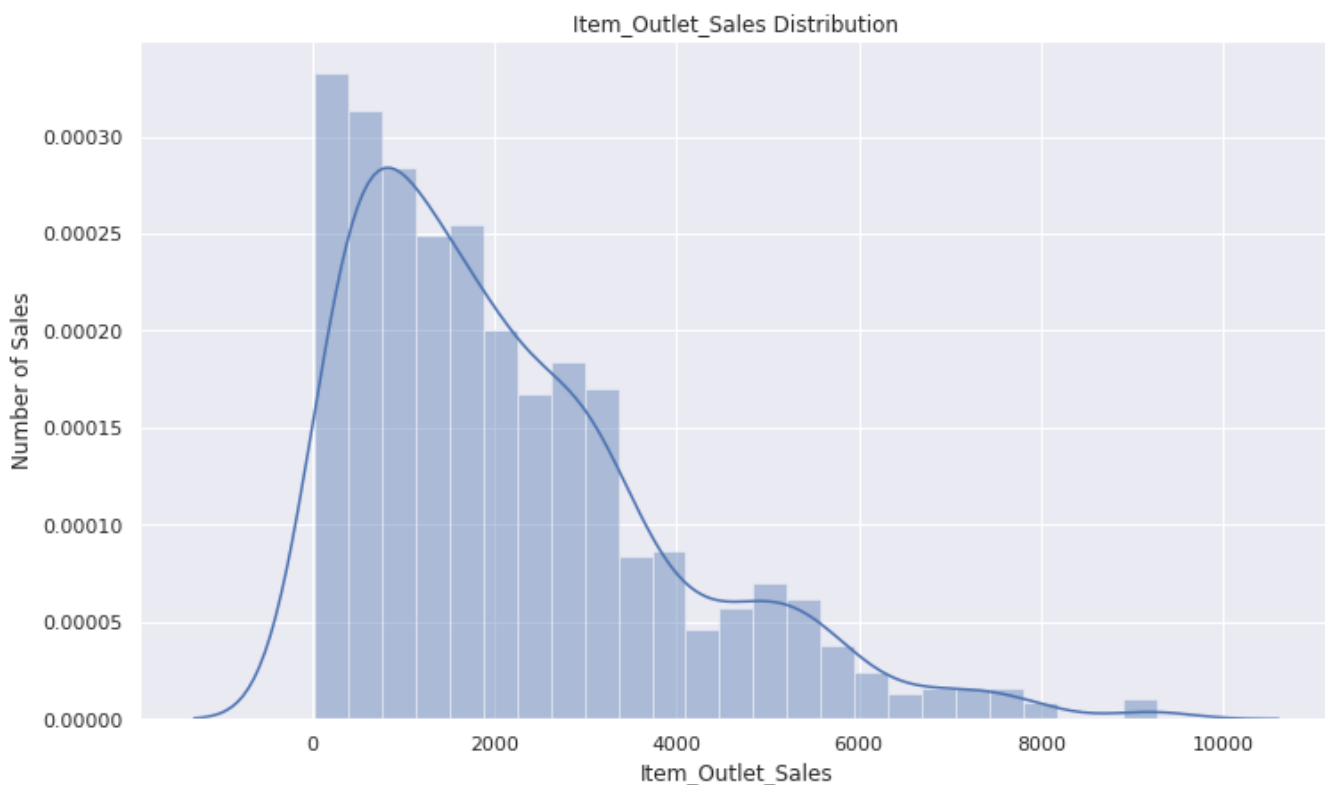
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f172110>



#we can see that our target variable is skewed towards the right, therefore we have to normali

```
plt.figure(figsize=(12,7))
sns.distplot(df1.Item_Outlet_Sales, bins = 25)
plt.xlabel("Item_Outlet_Sales")
plt.ylabel("Number of Sales")
plt.title("Item_Outlet_Sales Distribution")
```

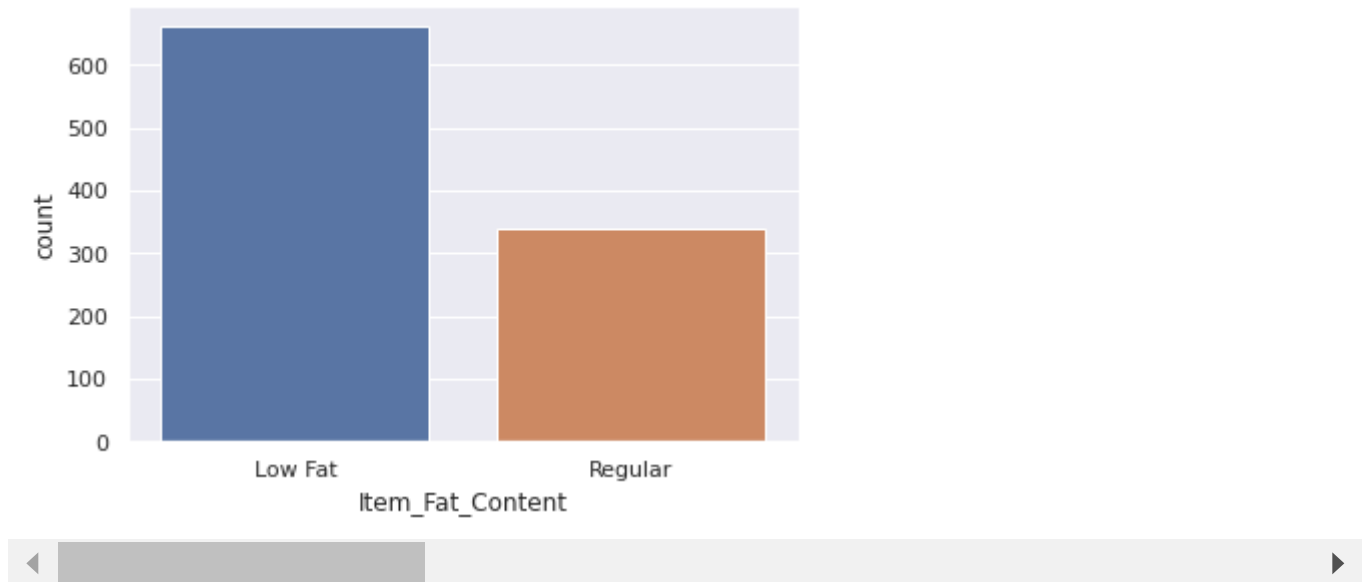
```
/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning: `di
warnings.warn(msg, FutureWarning)
Text(0.5, 1.0, 'Item_Outlet_Sales\x0DDistribution')
```



#There are two possible type "low fat" or "regular"

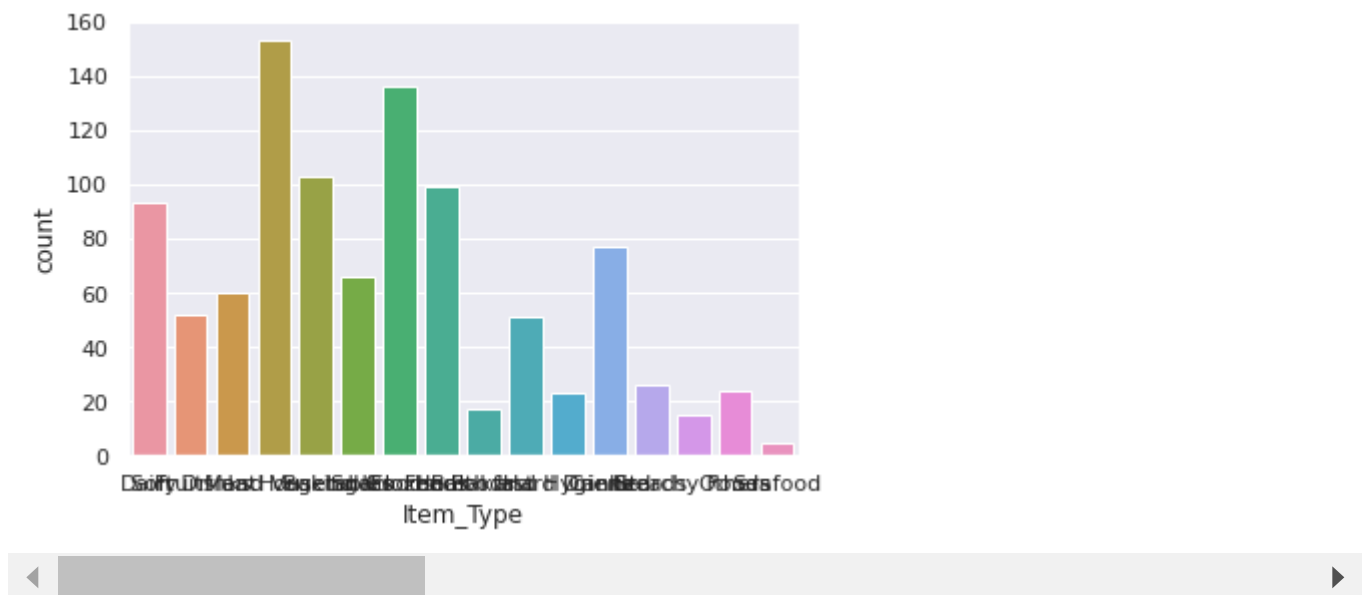
```
sns.countplot(df1.Item_Fat_Content)
```

```
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variables as keyword arguments: {'x': 'Item_Fat_Content'}.
FutureWarning
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f1bd050>
```



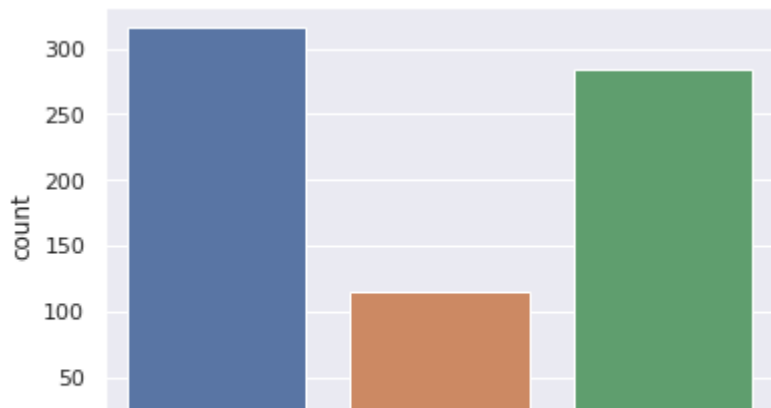
```
#we have 16 different types of unique values and it is high number for categorical variable.
sns.countplot(df1.Item_Type)
```

```
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variables as keyword arguments: {'x': 'Item_Type'}.
FutureWarning
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f050490>
```



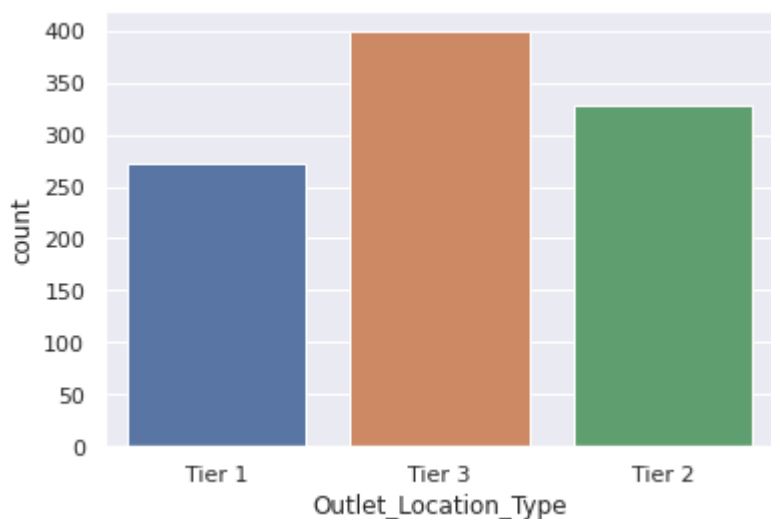
```
#There seems to be less number of stores with size equals to "high".it will be very intresting
sns.countplot(df1.Outlet_Size)
```

```
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the
FutureWarning
<matplotlib.axes._subplots.AxesSubplot at 0x7f814ef9d8d0>
```



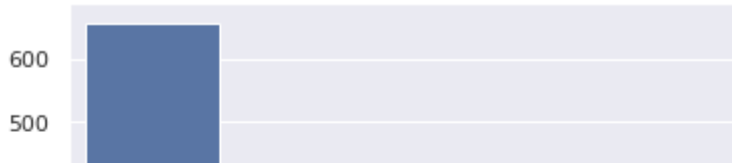
#from above graph we can see that bigmart is a brand of medium and small size city compare to
 sns.countplot(df1.Outlet_Location_Type)

```
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the
FutureWarning
<matplotlib.axes._subplots.AxesSubplot at 0x7f814ef68610>
```



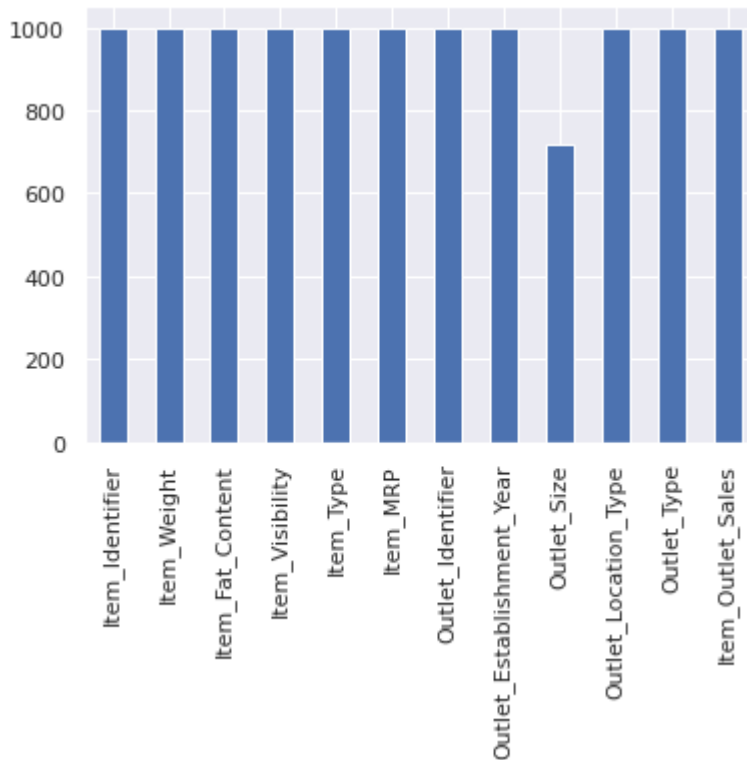
#there seems like supermart type2 grocery store and supermarket type3 all have low numbers of
 sns.countplot(df1.Outlet_Type)

```
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the
FutureWarning
<matplotlib.axes._subplots.AxesSubplot at 0x7f814eec1fd0>
```



```
df1.count().plot.bar()# bar chart for total data set
```

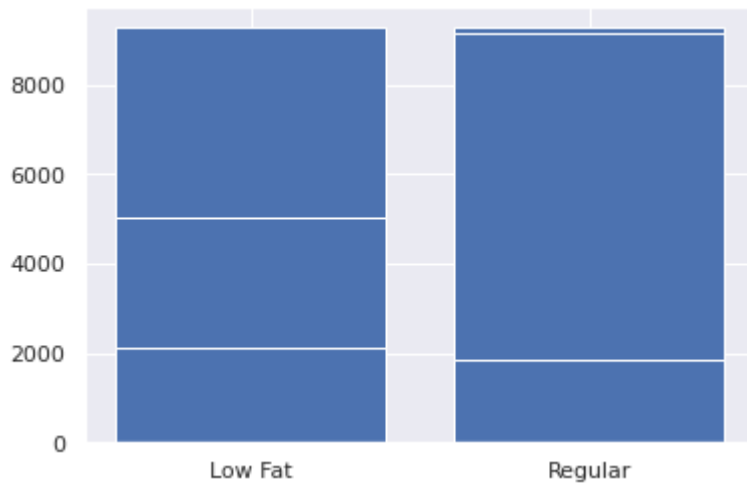
```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814ee41910>
```



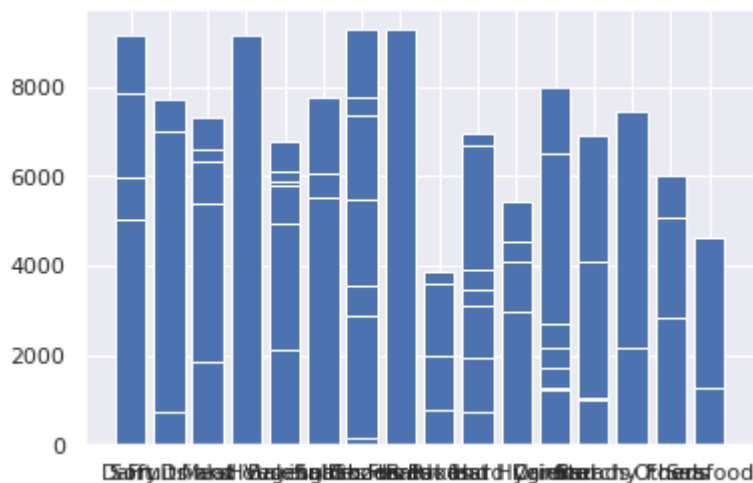
```
#here we are able to know the relation between target variable and item identifier
```

```
import matplotlib.pyplot as plt
plt.bar(df1.Item_Identifier,df1.Item_Outlet_Sales)
plt.show()
```

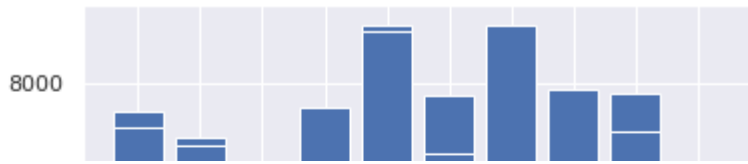
```
#Low fat products seem to be higher sales than the regular products
plt.bar(df1.Item_Fat_Content,df1.Item_Outlet_Sales)
plt.show()
```



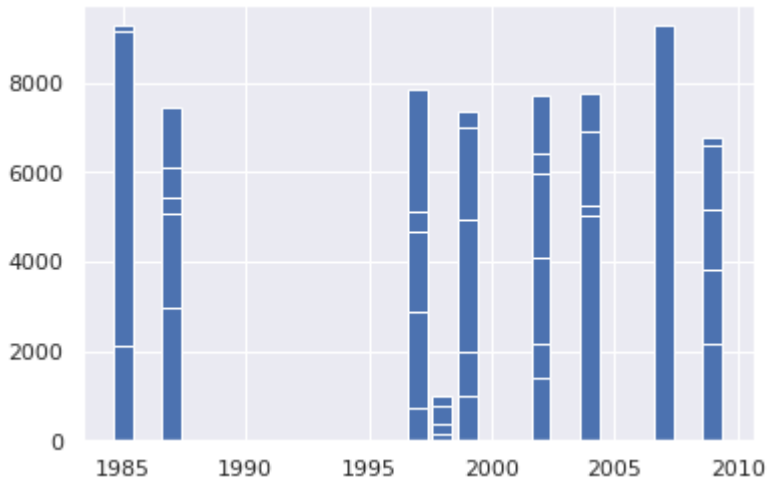
```
plt.bar(df1.Item_Type,df1.Item_Outlet_Sales)
plt.show()
```



```
#out of 10- two groceries stores 6 supermarket type1, one supermarket Type2 and 1 supermarket
plt.bar(df1.Outlet_Identifier,df1.Item_Outlet_Sales)
plt.show()
```

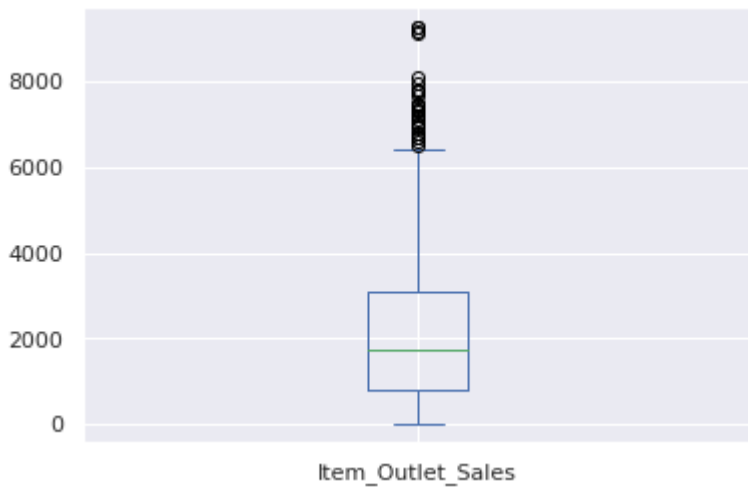



#There seems to be no appreciable meaning between year of store establishment and sales for t
 plt.bar(df1.Outlet_Establishment_Year,df1.Item_Outlet_Sales)
 plt.show()



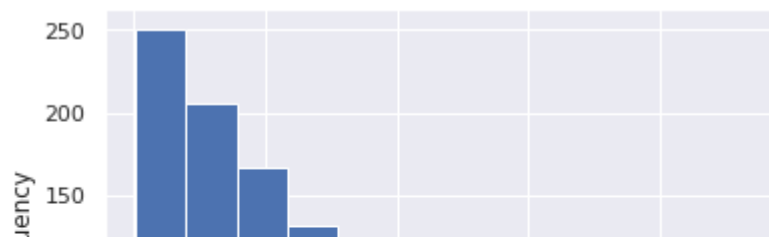
df1.Item_Outlet_Sales.plot.box()

<matplotlib.axes._subplots.AxesSubplot at 0x7f814cfde3d0>



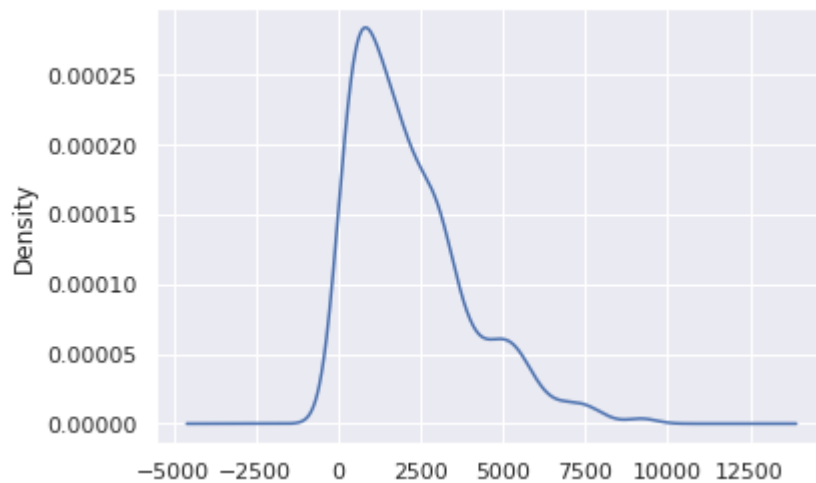
df1.Item_Outlet_Sales.plot.hist(bins=12)

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814d290e50>
```



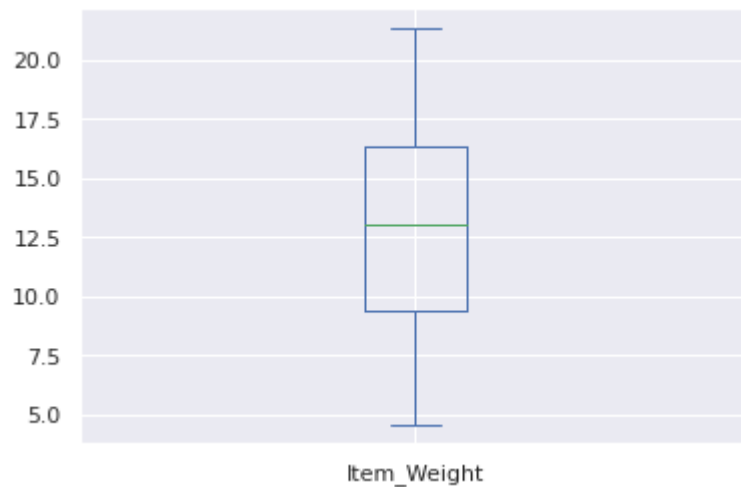
```
df1.Item_Outlet_Sales.plot.kde()#kernel density estimation
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814d458f10>
```



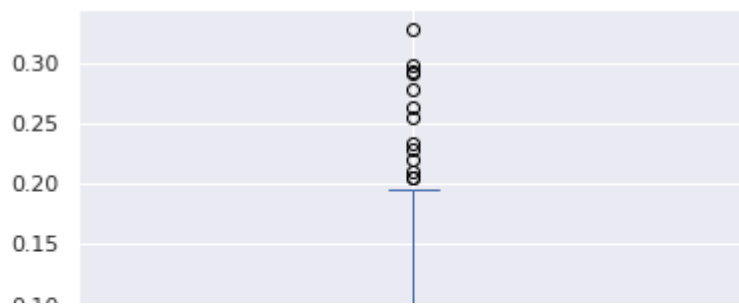
```
df1.Item_Weight.plot.box()
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e3db990>
```



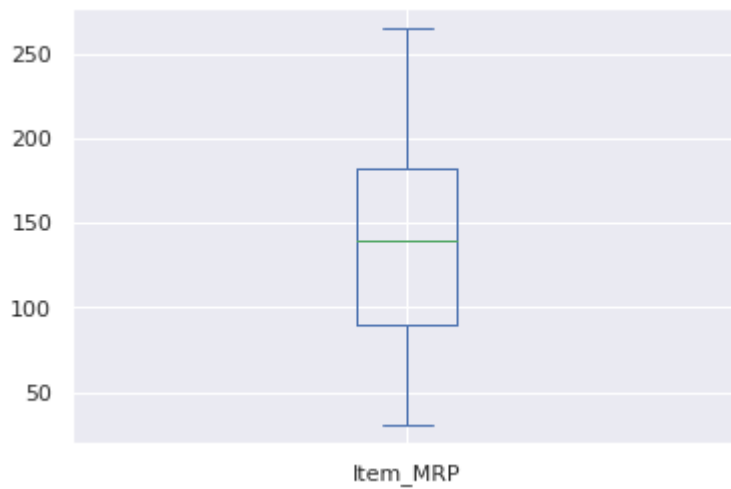
```
df1.Item_Visibility.plot.box()
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814db2c850>
```



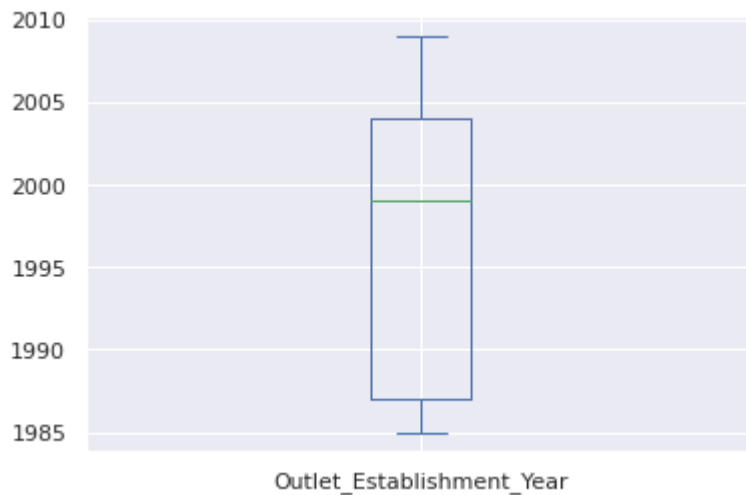
```
df1.Item_MRP.plot.box()
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814ce5ba50>
```



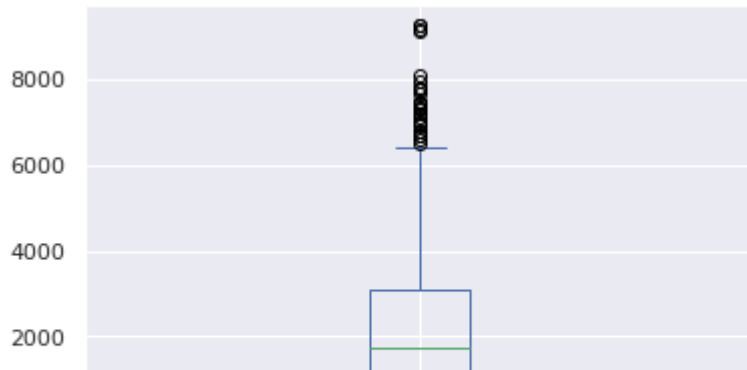
```
df1.Outlet_Establishment_Year.plot.box()
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e4ce710>
```



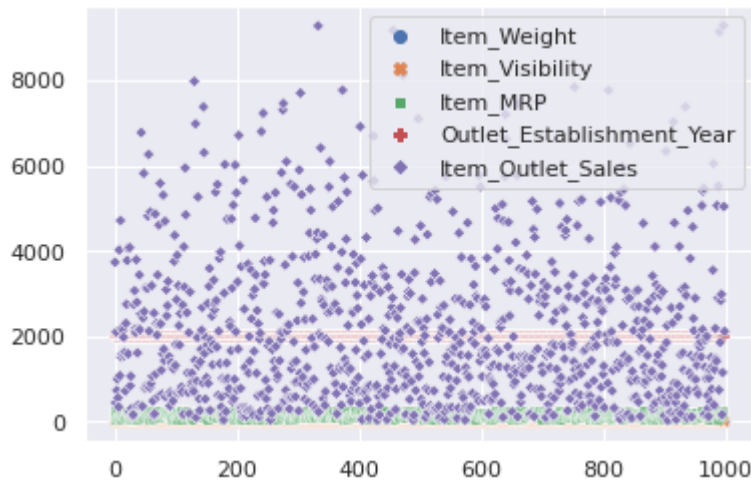
```
df1.Item_Outlet_Sales.plot.box()
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f567750>
```



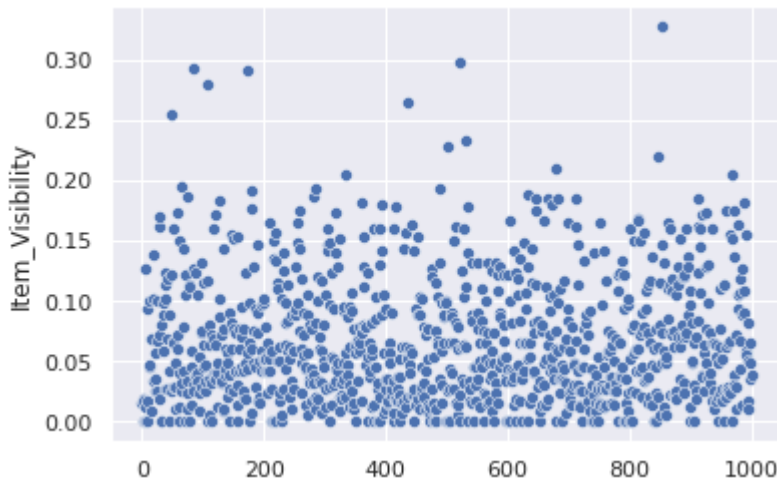
```
import seaborn as sns
sns.scatterplot(data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f4a8750>
```



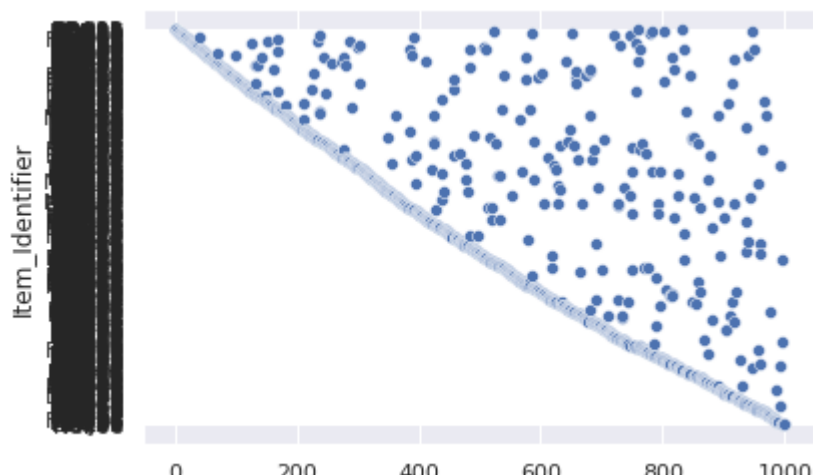
```
sns.scatterplot(data=df1.Item_Visibility)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814dbae5d0>
```



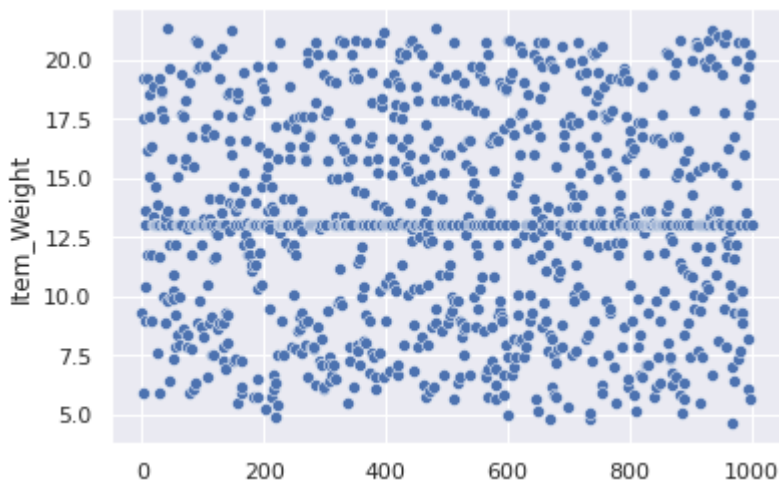
```
sns.scatterplot(data=df1.Item_Identifier)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814ed87350>
```



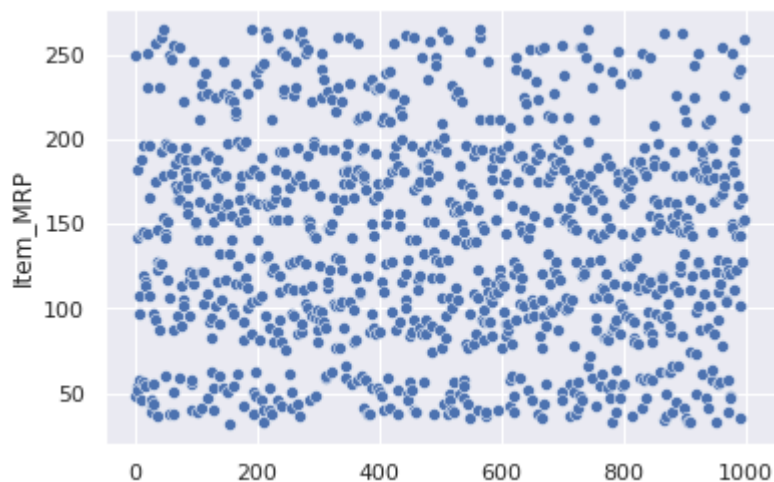
```
sns.scatterplot(data=df1.Item_Weight)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814ce36090>
```



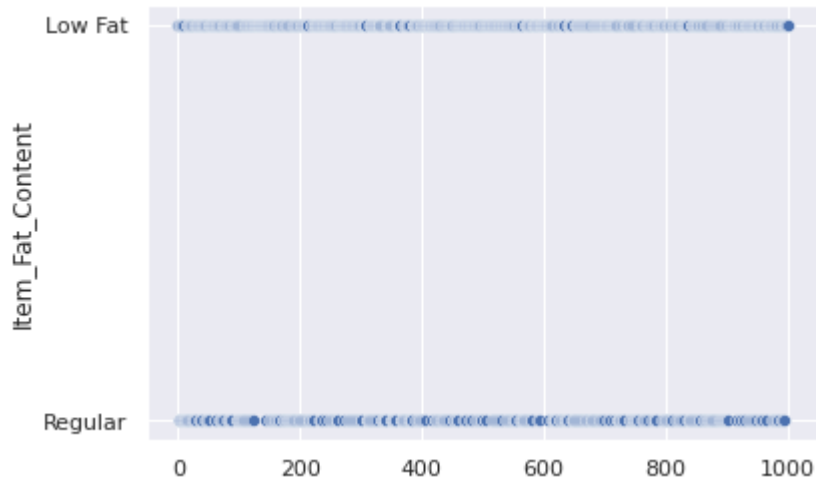
```
sns.scatterplot(data=df1.Item_MRP)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814d99a3d0>
```



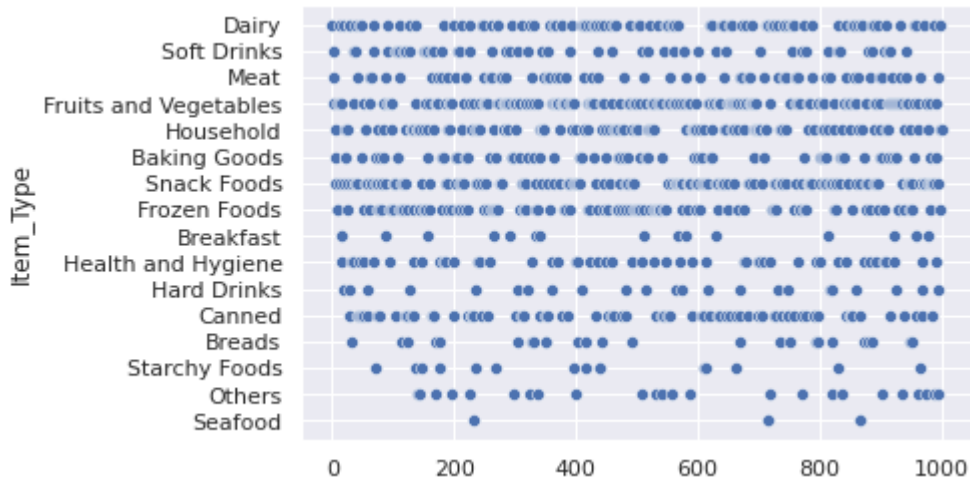
```
sns.scatterplot(data=df1.Item_Fat_Content)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814ce36d90>
```



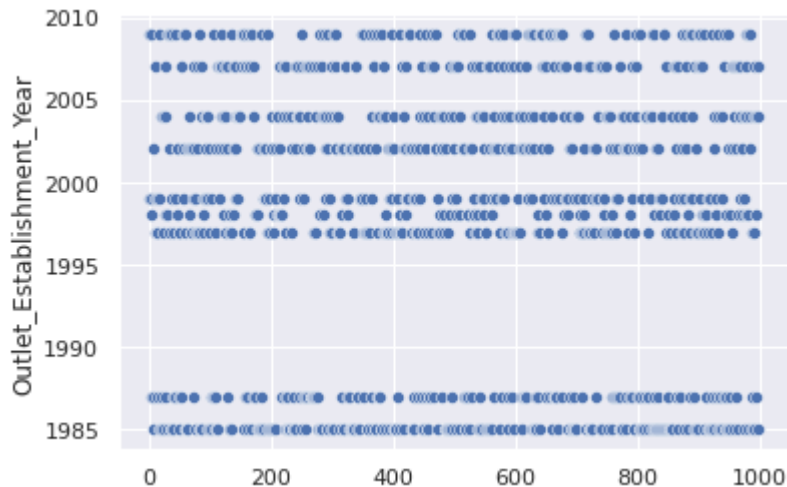
```
sns.scatterplot(data=df1.Item_Type)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814d0aad90>
```



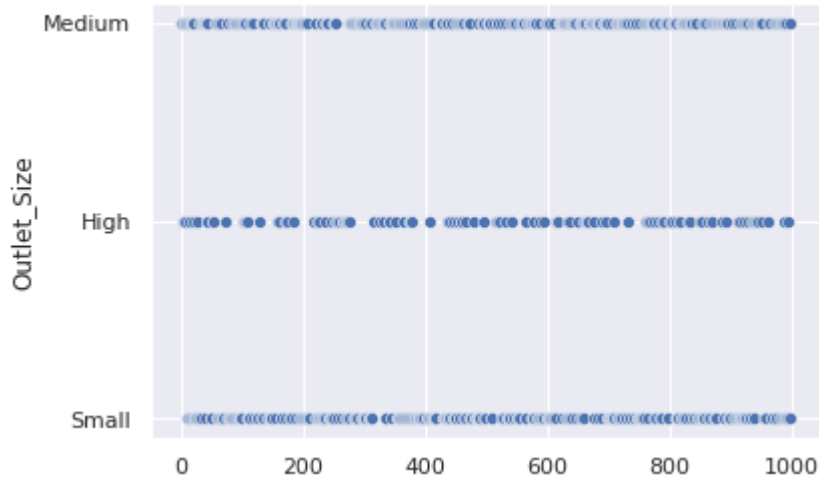
```
sns.scatterplot(data=df1.Outlet_Establishment_Year)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e1a3090>
```



```
sns.scatterplot(data=df1.Outlet_Size)
```

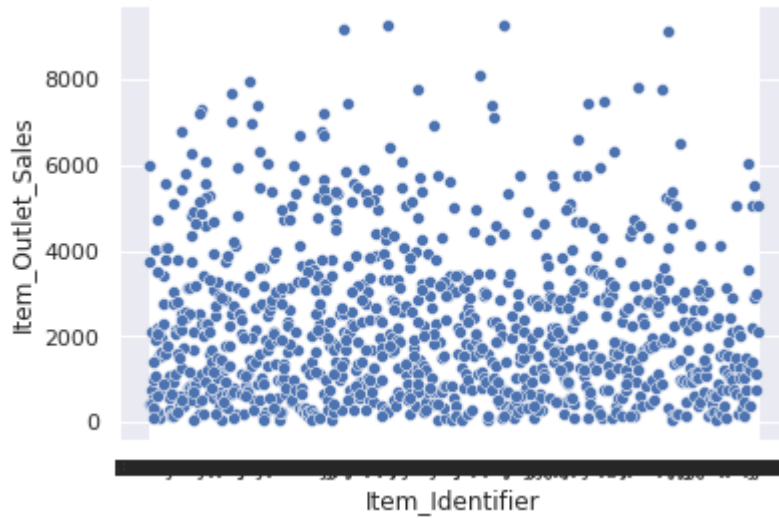
```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814d657bd0>
```



```
#here we are able to know the relation between identifier and outlet sales.
```

```
sns.scatterplot(x='Item_Identifier',y='Item_Outlet_Sales',data=df1,palette='blues')
```

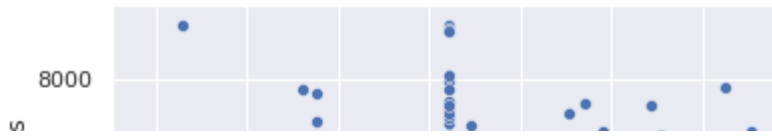
```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e1829d0>
```



```
#Item weight and have a low correlation with our target variable.
```

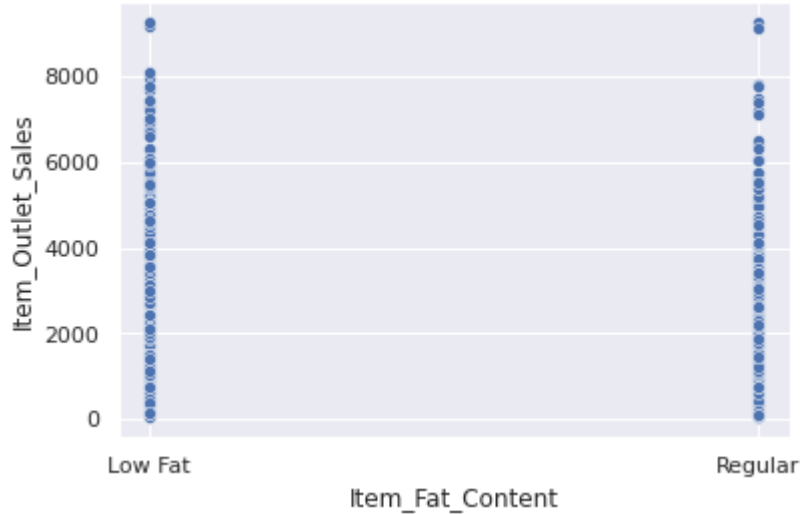
```
sns.scatterplot(x='Item_Weight',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e1bf090>
```



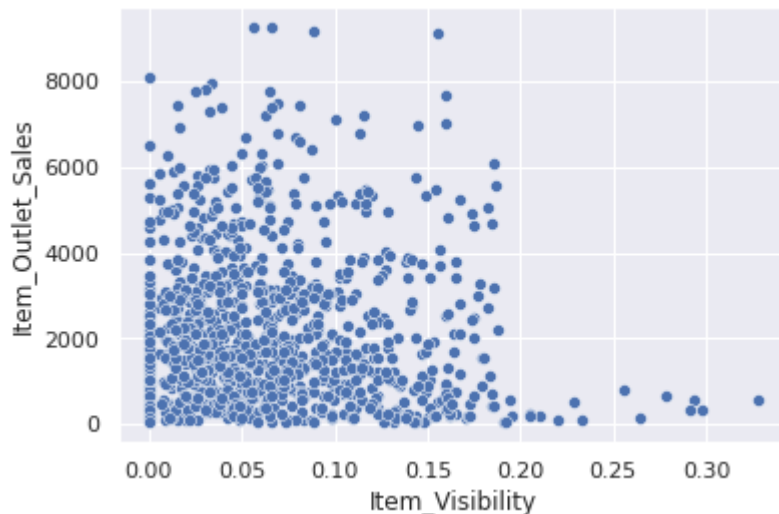
```
#it shows that there is a relation between sales and fat content.
sns.scatterplot(x='Item_Fat_Content',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814d2e7d50>
```



```
#it shows that visibility of product in stores and that is for sales if the visibility of ite
sns.scatterplot(x='Item_Visibility',y='Item_Outlet_Sales',data=df1)
```

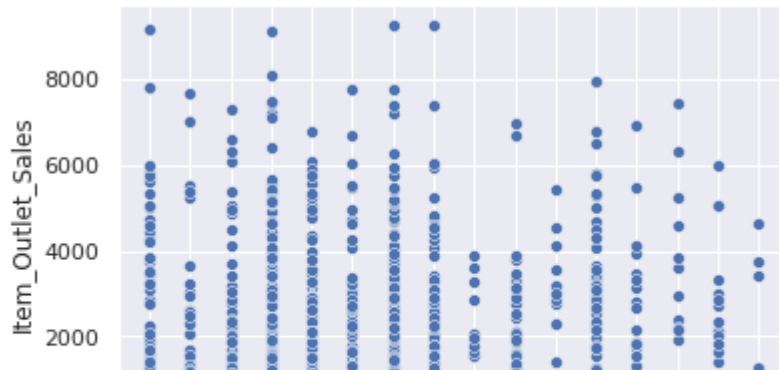
```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814df85bd0>
```



```
sns.scatterplot(x='Item_Type',y='Item_Outlet_Sales',data=df1)
```

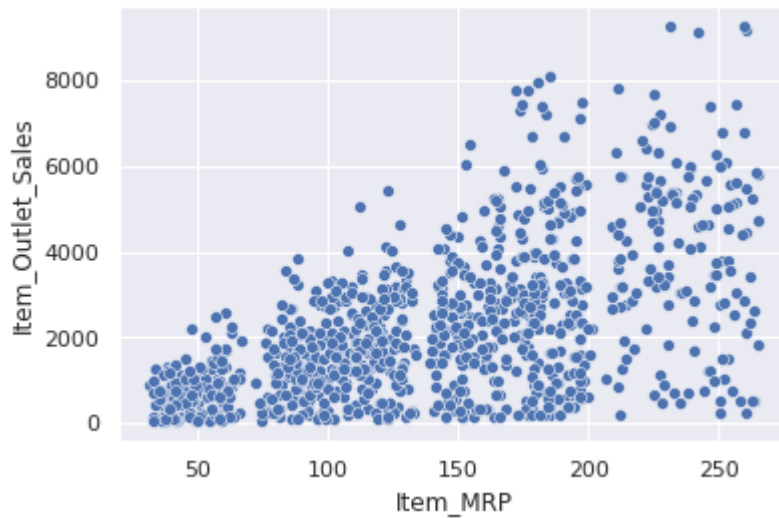


```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f47eed0>
```



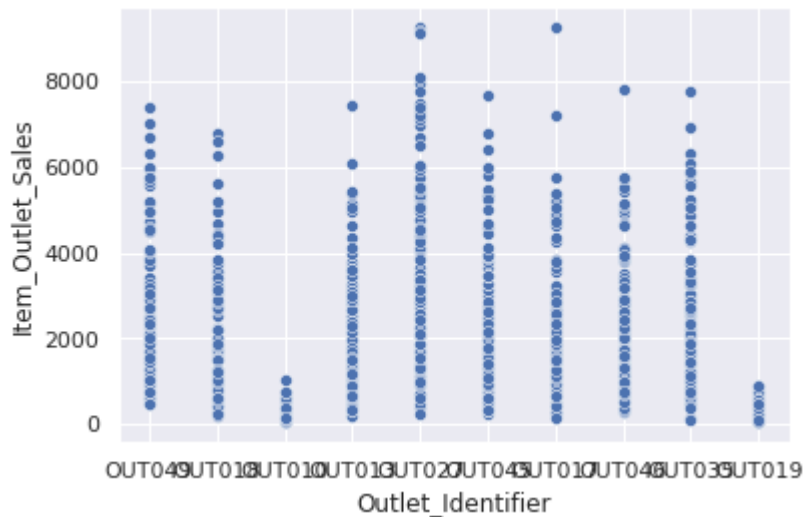
```
sns.scatterplot(x='Item_MRP',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814f238450>
```



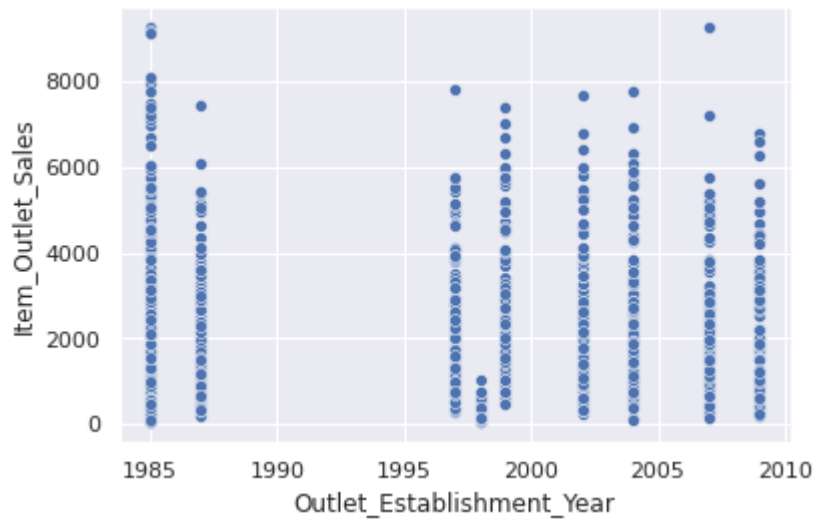
```
sns.scatterplot(x='Outlet_Identifier',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e9d71d0>
```



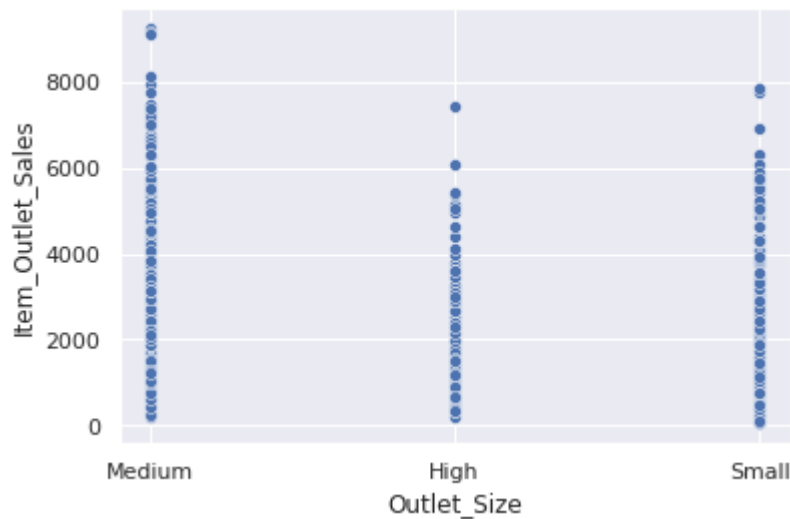
```
sns.scatterplot(x='Outlet_Establishment_Year',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814eb28b10>
```



```
sns.scatterplot(x='Outlet_Size',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814dfed850>
```

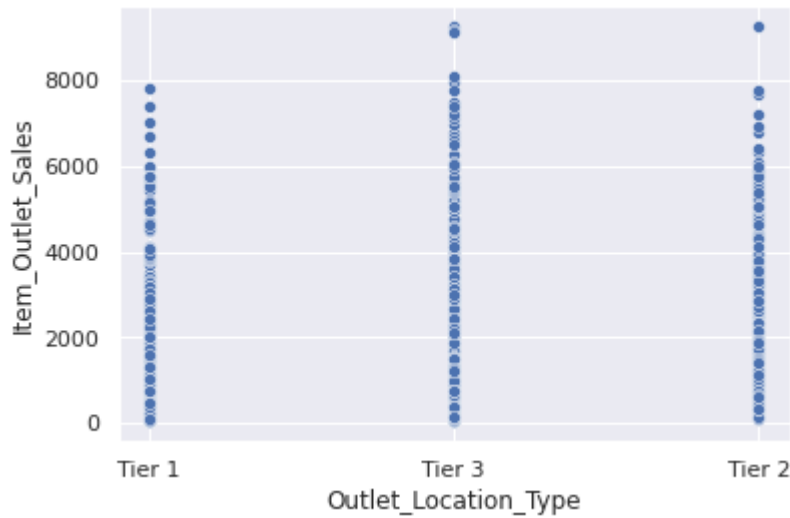


```
sns.scatterplot(x='Outlet_Size',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e4d7c10>
```

```
sns.scatterplot(x='Outlet_Location_Type',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814ed26390>
```



```
sns.scatterplot(x='Outlet_Type',y='Item_Outlet_Sales',data=df1)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e87abd0>
```



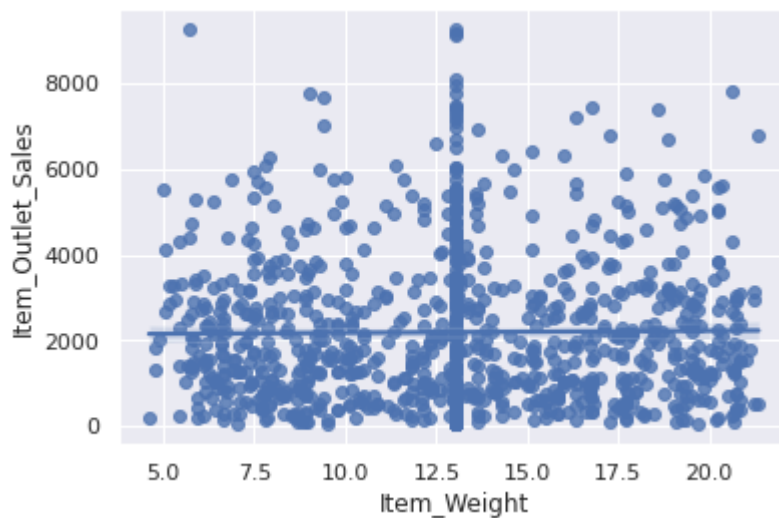
```
sns.violinplot(data=df1.Item_MRP)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e784050>
```



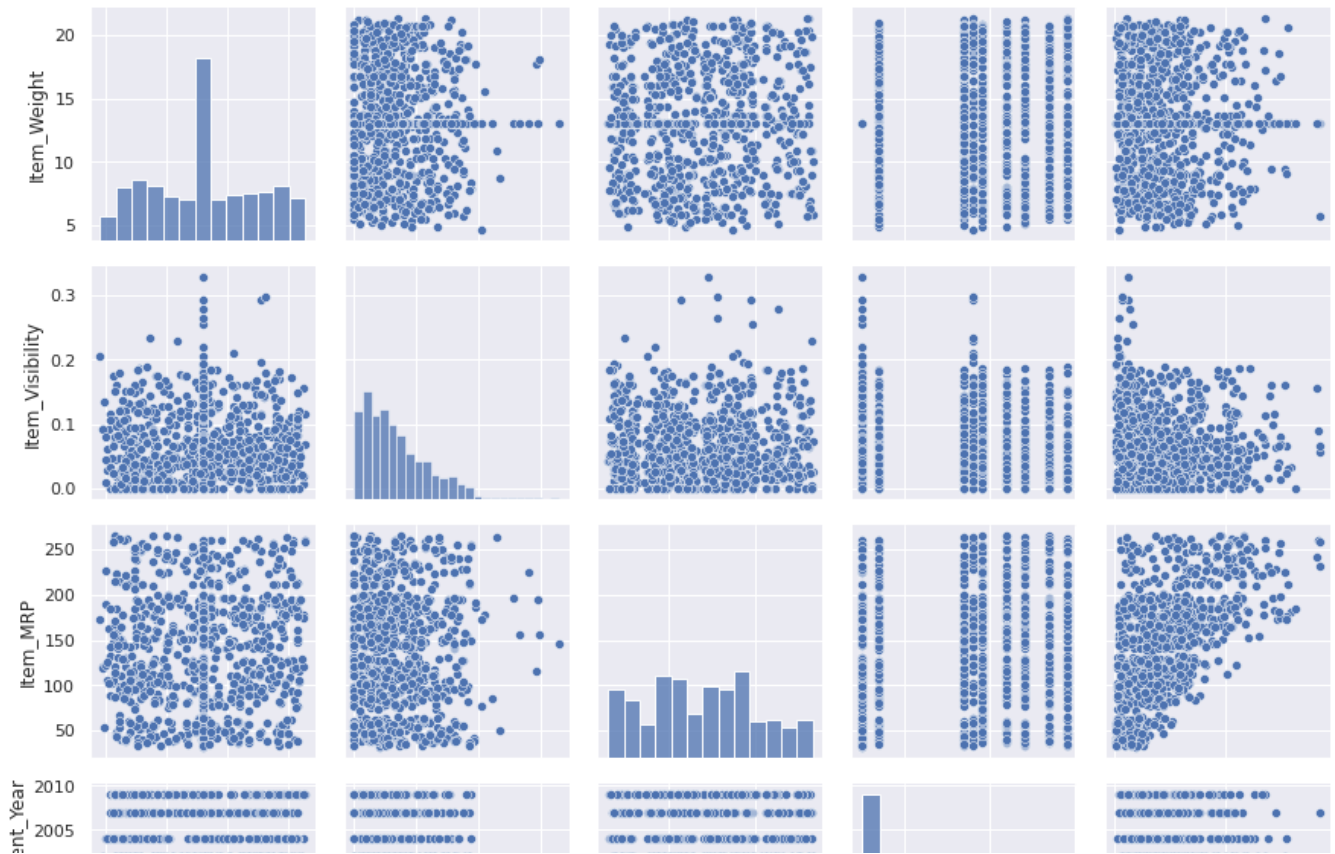
```
sns.regplot(x=df1.Item_Weight,y=df1.Item_Outlet_Sales)
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814e70c850>
```



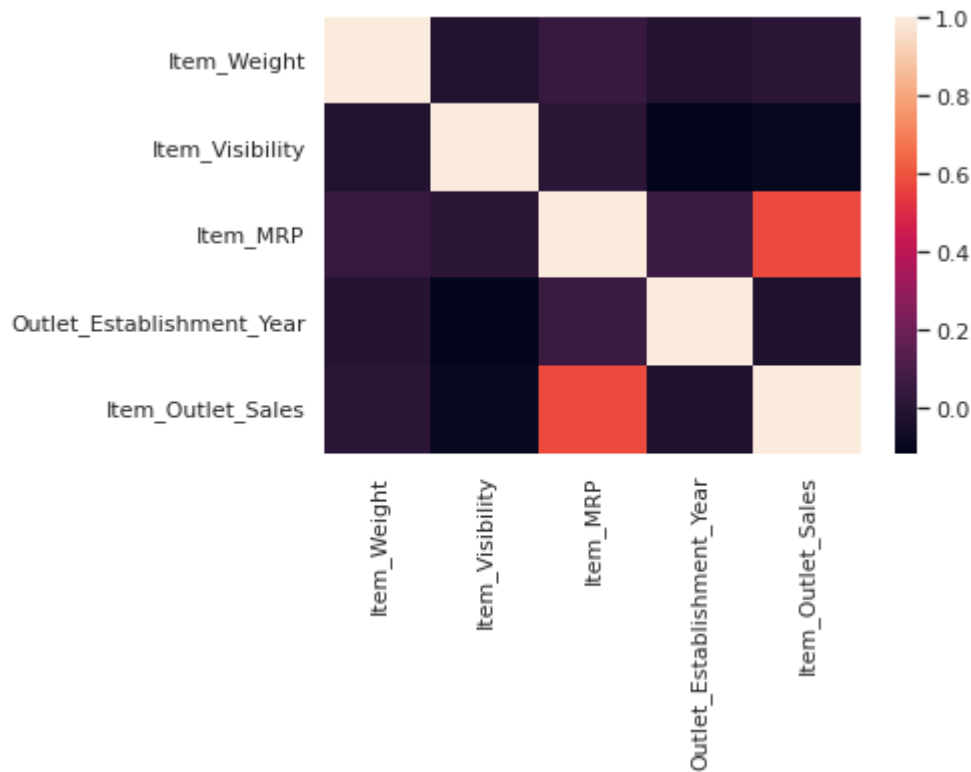
```
sns.pairplot(df1)
```

```
<seaborn.axisgrid.PairGrid at 0x7f814ed2d790>
```



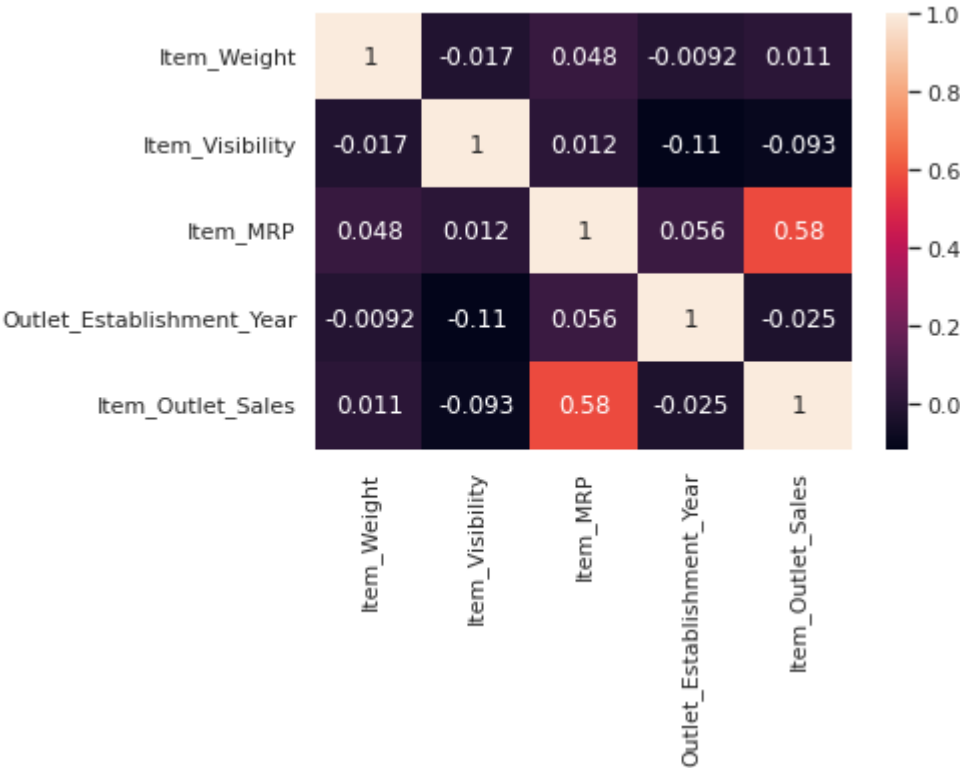
```
sns.heatmap(df1.corr())
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f814c9999d0>
```



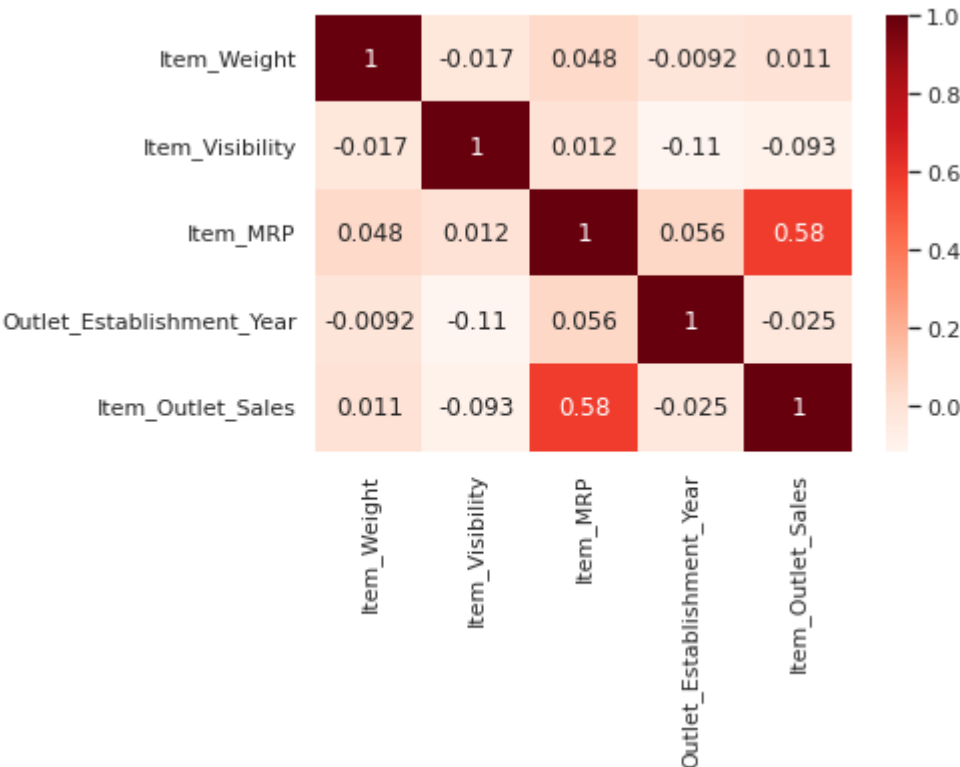
```
sns.heatmap(df1.corr(),annot=True)
```

<matplotlib.axes._subplots.AxesSubplot at 0x7f814c86acd0>



```
sns.heatmap(df1.corr(),annot=True,cmap='Reds')
```

<matplotlib.axes._subplots.AxesSubplot at 0x7f814c78f210>



```
df1.drop(['Item_Fat_Content'],axis=1)
```

	Item_Identifier	Item_Weight	Item_Visibility	Item_Type	Item_MRP	Outlet_Identifier
0	FDA15	9.300000	0.016047	Dairy	249.8092	OUT
1	DRC01	5.920000	0.019278	Soft Drinks	48.2692	OUT
2	FDN15	17.500000	0.016760	Meat	141.6180	OUT
3	FDX07	19.200000	0.000000	Fruits and Vegetables	182.0950	OUT
4	NCD19	8.930000	0.000000	Household	53.8614	OUT
...
995	FDO34	17.700000	0.050112	Snack Foods	165.9816	OUT
996	NCL30	18.100000	0.048931	Household	127.3336	OUT
997	FDK28	5.695000	0.065961	Frozen Foods	259.2646	OUT
998	DRJ39	20.250000	0.036319	Dairy	219.3482	OUT
999	NCP06	13.032138	0.039056	Household	152.3366	OUT

1000 rows × 11 columns



```
#data cleaning
```

```
df1.apply(lambda x: sum(x.isnull()))
```

```

Item_Identifier      0
Item_Weight          0
Item_Fat_Content     0
Item_Visibility      0
Item_Type            0
Item_MRP             0
Outlet_Identifier    0
Outlet_Establishment_Year  0
Outlet_Size          284
Outlet_Location_Type  0
Outlet_Type          0
Item_Outlet_Sales    0
dtype: int64

```

```
df1.Item_Outlet_Sales = df1.Item_Outlet_Sales.fillna(df1.Item_Outlet_Sales.mean())
```

```
df1['Outlet_Size'].value_counts()
```

```
Medium    316
Small     285
High      115
Name: Outlet_Size, dtype: int64
```

```
df1.Outlet_Size = df1.Outlet_Size.fillna('Medium')
```

```
df1.apply(lambda x: sum(x.isnull()))
```

```
Item_Identifier      0
Item_Weight          0
Item_Fat_Content     0
Item_Visibility      0
Item_Type            0
Item_MRP             0
Outlet_Identifier    0
Outlet_Establishment_Year  0
Outlet_Size          0
Outlet_Location_Type  0
Outlet_Type          0
Item_Outlet_Sales    0
dtype: int64
```

▼ Label Encoding

```
from sklearn.preprocessing import LabelEncoder
```

```
encoder = LabelEncoder()
```

```
df1['Item_Identifier']=encoder.fit_transform(df1['Item_Identifier'])
```

```
df1['Item_Fat_Content']=encoder.fit_transform(df1['Item_Fat_Content'])
```

```
df1['Item_Type']=encoder.fit_transform(df1['Item_Type'])
```

```
df1['Outlet_Identifier']=encoder.fit_transform(df1['Outlet_Identifier'])
```

```
df1['Outlet_Size']=encoder.fit_transform(df1['Outlet_Size'].astype(str))
```

```
df1['Outlet_Location_Type']=encoder.fit_transform(df1['Outlet_Location_Type'])
```

```
df1['Outlet_Type']=encoder.fit_transform(df1['Outlet_Type'])
```



```
df1.head()
```

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	Item_Type	Item_MRP
0	84	9.30	0	0.016047	4	249.8092
1	3	5.92	1	0.019278	14	48.2692
2	325	17.50	0	0.016760	10	141.6180
3	543	19.20	1	0.000000	6	182.0950
4	638	8.93	0	0.000000	9	53.8614



```
X=df1.drop(columns='Item_Outlet_Sales',axis=1)
Y=df1['Item_Outlet_Sales']
```

```
print(X)
```

	Item_Identifier	Item_Weight	Item_Fat_Content	Item_Visibility	\
0	84	9.300000	0	0.016047	
1	3	5.920000	1	0.019278	
2	325	17.500000	0	0.016760	
3	543	19.200000	1	0.000000	
4	638	8.930000	0	0.000000	
..	
995	354	17.700000	0	0.050112	
996	677	18.100000	0	0.048931	
997	271	5.695000	0	0.065961	
998	49	20.250000	0	0.036319	
999	705	13.032138	0	0.039056	

	Item_Type	Item_MRP	Outlet_Identifier	Outlet_Establishment_Year	\
0	4	249.8092	9	1999	
1	14	48.2692	3	2009	
2	10	141.6180	9	1999	
3	6	182.0950	0	1998	
4	9	53.8614	1	1987	
..	
995	13	165.9816	0	1998	
996	9	127.3336	6	2004	
997	5	259.2646	2	2007	
998	4	219.3482	6	2004	
999	9	152.3366	5	1985	

	Outlet_Size	Outlet_Location_Type	Outlet_Type
0	1	0	1
1	1	2	2
2	1	0	1
3	1	2	0

4	0	2	1
...
995	1	2	0
996	2	1	1
997	1	1	1
998	2	1	1
999	1	2	3

[1000 rows x 11 columns]

```
print(Y)
```

0	3735.1380
1	443.4228
2	2097.2700
3	732.3800
4	994.7052

...	
995	167.7816
996	1150.5024
997	9275.9256
998	5038.1086
999	2115.9124

Name: Item_Outlet_Sales, Length: 1000, dtype: float64

▼ Model Evaluation

```
X_train ,X_test ,y_train ,y_test =train_test_split(X,Y, test_size =0.2 ,random_state=2)
```

```
print(X.shape,X_train.shape,X_test.shape)
```

```
(1000, 11) (800, 11) (200, 11)
```

```
regressor= XGBRegressor( )
```

```
regressor.fit(X_train, y_train)
```

```
[15:07:28] WARNING: /workspace/src/objective/regression_obj.cu:152: reg:linear is now deprecated in XGBRegressor()
```



```
training_data_prediction =regressor.predict(X_train)
```

```
r2_train =metrics.r2_score(y_train,training_data_prediction)
```

```
print('R Squared value=' ,r2_train)
```

```
R Squared value= 0.7646926501420891
```

```
test_data_prediction =regressor.predict(X_test)
```

```
r2_test =metrics.r2_score(y_test,test_data_prediction)
```

```
print('R Squared value=' ,r2_test)
```

```
R Squared value= 0.6282989950899187
```

```
from sklearn.ensemble import RandomForestRegressor
```

```
rfr = RandomForestRegressor(random_state=4)
```

```
rfr.fit(X_train,y_train)
```

```
RandomForestRegressor(random_state=4)
```

```
y_pred = rfr.predict(X_test)
```

```
from sklearn.metrics import mean_absolute_error,mean_squared_error,r2_score
```

```
y_pred
```

```
array([1957.099126, 4174.53271 , 1022.728722, 1184.59136 , 741.994152,
       3381.072218, 4472.384998, 330.962522, 892.451636, 1715.886444,
       1054.800308, 1399.098804, 1508.776038, 740.13657 , 2101.451224,
       4980.823168, 2308.16215 , 1315.334506, 2774.541734, 1028.747554,
       1570.32259 , 2976.651982, 5169.73726 , 2172.791694, 5229.39294 ,
       4257.884212, 2465.896828, 2679.698524, 2977.204596, 1797.553472,
       948.079226, 2115.199994, 157.06222 , 873.216674, 2188.977292,
       4118.512298, 4239.308392, 2308.088912, 833.588258, 5211.323128,
       273.71038 , 4951.741024, 2155.174626, 2733.80809 , 3491.774784,
       1994.86996 , 1972.39921 , 875.247364, 970.70311 , 441.518612,
       847.203868, 2488.620582, 3841.812476, 1410.736988, 556.40906 ,
       3222.20568 , 1866.556984, 5880.598604, 3241.24756 , 1481.584766,
       249.794844, 2735.033162, 5580.023194, 3646.167146, 1369.310912,
       3088.865914, 831.897126, 3576.517808, 2370.860536, 1121.167252,
       3527.781248, 4191.34416 , 1811.04258 , 487.06599 , 325.596174,
       1164.55078 , 2547.71699 , 2424.650518, 5555.195512, 1748.417432,
       981.735416, 1142.972202, 2526.431364, 3992.010298, 1059.028138,
       2996.446216, 123.585796, 3143.288406, 5421.456266, 396.657008,
       2890.291064, 1732.91095 , 907.172474, 96.60758 , 1913.5092 ,
       2335.16034 , 317.127198, 2371.21341 , 1915.712998, 2790.394432,
       2016.535092, 1193.473132, 2001.121822, 5152.113534, 2296.131144,
       3014.522686, 2578.949668, 2144.395324, 145.983308, 2562.36459 ,
```

```

4487.871506, 477.039042, 2768.276556, 1590.49633 , 2334.953942,
702.91835 , 2051.636068, 3438.25778 , 5862.255814, 1710.580018,
494.629478, 1985.94824 , 861.059166, 3979.206964, 2468.32034 ,
3852.498566, 2968.529222, 3830.493876, 2151.83231 , 323.166004,
512.885714, 2280.471528, 2758.262924, 787.967642, 1572.572994,
2114.108082, 1994.277398, 3593.142834, 3446.753388, 2029.711274,
3640.188262, 1903.981602, 2699.146542, 2307.855882, 1292.377722,
2926.517242, 2569.801576, 963.91195 , 156.389762, 1161.1552 ,
3260.429258, 2577.491566, 2811.27392 , 1627.61468 , 1153.09902 ,
3935.430614, 5327.525202, 5617.740764, 1688.042688, 2095.945058,
5114.722206, 5285.373404, 3055.82226 , 5419.159256, 441.45869 ,
103.625112, 2128.416124, 273.783618, 2105.552552, 1984.103974,
842.96938 , 1548.331216, 2640.16332 , 3413.796288, 2539.114854,
851.085482, 1672.25657 , 779.258978, 754.091738, 797.12905 ,
2303.36839 , 2948.987992, 2872.547494, 683.317198, 2420.775562,
2438.8254 , 1247.689226, 1777.306494, 966.94134 , 761.848308,
3093.10706 , 1718.316614, 1153.937928, 132.234538, 1776.634036,
1145.895064, 2118.555626, 917.292634, 2933.761146, 6083.867344])

```

```
a=mean_squared_error(y_test,y_pred)
```

```
a
```

```
1168307.1217097656
```

```
b=mean_absolute_error(y_test,y_pred)
```

```
b
```

```
778.91029854
```

```
c=r2_score(y_test,y_pred)
```

```
c
```

```
0.6228633380148202
```

```
total=len(y_test)
```

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