```
import pandas as pd
import numpy as np
import seaborn as sns
Matplotlib is building the font cache; this may take a moment.
dataset = pd.read excel("QVI transaction data.xlsx")
dataset.head()
          STORE NBR
                      LYLTY CARD NBR
                                       TXN ID
                                               PROD NBR
    DATE
   43390
                   1
                                 1000
                                            1
                                                       5
   43599
                   1
                                 1307
                                          348
                                                      66
1
2
                   1
  43605
                                 1343
                                          383
                                                      61
3
  43329
                   2
                                 2373
                                          974
                                                      69
                   2
4 43330
                                 2426
                                         1038
                                                     108
                                    PROD NAME
                                               PROD QTY
                                                          TOT SALES
0
     Natural Chip
                          Compny SeaSalt175g
                                                       2
                                                                6.0
                                                       3
                    CCs Nacho Cheese
1
                                         175q
                                                                6.3
2
     Smiths Crinkle Cut Chips Chicken 170g
                                                       2
                                                                2.9
3
                                                       5
     Smiths Chip Thinly S/Cream&Onion 175g
                                                               15.0
   Kettle Tortilla ChpsHny&Jlpno Chili 150g
                                                               13.8
```

SUMMARIZATION

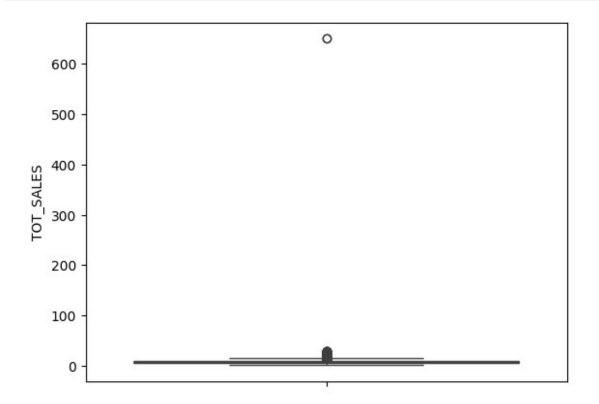
```
dataset.describe()
                          STORE NBR
                                      LYLTY CARD NBR
                DATE
                                                             TXN ID
                                        2.648360e+05
       264836.000000
                       264836.00000
count
                                                      2.648360e+05
        43464.036260
                          135.08011
                                        1.355495e+05
                                                      1.351583e+05
mean
std
          105.389282
                           76.78418
                                        8.057998e+04
                                                      7.813303e+04
        43282.000000
                            1.00000
                                        1.000000e+03
                                                      1.000000e+00
min
25%
        43373.000000
                           70.00000
                                        7.002100e+04
                                                      6.760150e+04
50%
        43464.000000
                          130.00000
                                        1.303575e+05
                                                      1.351375e+05
        43555.000000
75%
                          203.00000
                                        2.030942e+05
                                                      2.027012e+05
        43646.000000
                          272.00000
                                        2.373711e+06
                                                      2.415841e+06
max
            PROD NBR
                            PROD QTY
                                           TOT SALES
       264836.000000
                       264836.000000
                                      264836.000000
count
           56.583157
                            1.907309
                                            7.304200
mean
std
           32.826638
                            0.643654
                                            3.083226
                                            1.500000
min
            1.000000
                            1.000000
25%
           28.000000
                            2.000000
                                            5.400000
50%
           56.000000
                            2.000000
                                            7.400000
75%
           85.000000
                            2.000000
                                            9.200000
max
          114.000000
                          200.000000
                                          650.000000
dataset.isnull().sum()
```

```
DATE
STORE NBR
                   0
                   0
LYLTY_CARD_NBR
TXN ID
                   0
                   0
PROD NBR
PROD NAME
                   0
                   0
PROD QTY
TOT SALES
                   0
dtype: int64
```

CHECKING FOR OUTLIERS

sns.boxplot(dataset.TOT_SALES)

<Axes: ylabel='TOT_SALES'>



sns.distplot(dataset.TOT_SALES, kde = True)

C:\Users\lenovo\AppData\Local\Temp\ipykernel_6308\386653243.py:1:
UserWarning:

'distplot' is a deprecated function and will be removed in seaborn v0.14.0.

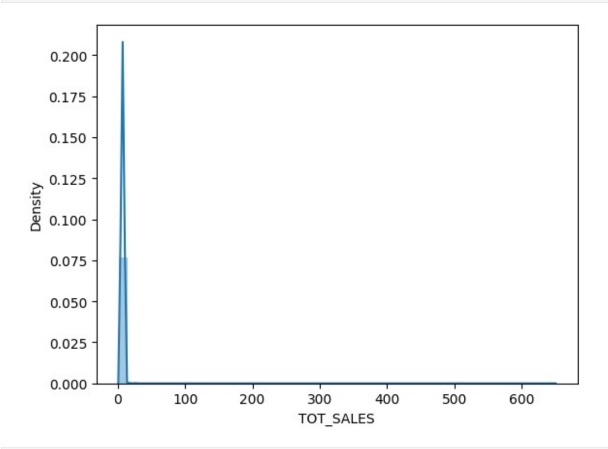
Please adapt your code to use either `displot` (a figure-level function with

similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(dataset.TOT_SALES, kde = True)

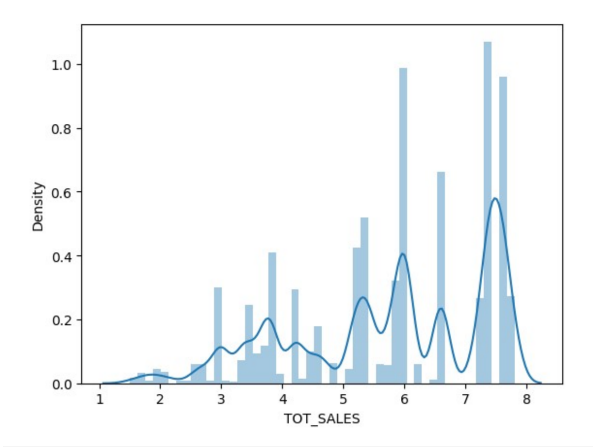
<Axes: xlabel='TOT_SALES', ylabel='Density'>



<pre>numericdata.head()</pre>	<pre>numericdata = dataset.select_dtypes(["float", "int"])</pre>			
DATE STORE_NBR LYLTY_CARD_NBR TXN_ID PROD_NBR PROD_Q	ΤY			
TOT_SALES				
0 43390 1 1000 1 5	2			
6.0				
1 43599 1 1307 348 66	3			
6.3				
2 43605 1 1343 383 61	2			
2.9				
3 43329 2 2373 974 69	5			
15.0				

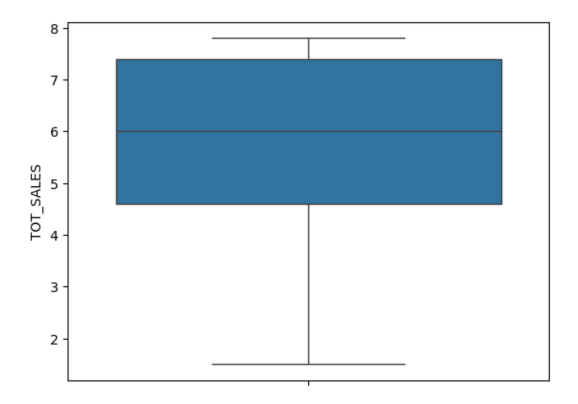
4 43330 2 2426 1038 108 3 13.8

REMOVING OUTLIERS



sns.boxplot(x.TOT_SALES)

<Axes: ylabel='TOT_SALES'>



DATA FORMATES

dataset.dtypes	
DATE STORE_NBR LYLTY_CARD_NBR TXN_ID PROD_NBR PROD_NAME PROD_QTY	int64 int64 int64 int64 int64 object int64
TOT_SALES	float64
dtype: object	