```
import numpy as np
data=[1,2,2,2,3,1,1,15,2,2,2,3,1,1,2]
mean =np.mean(data)
std=np.std(data)
print('mean of the dataset is',mean)
print('std.deviation is',std)
threshold=3
outlier=[]
for i in data:
   z =(i-mean)/std
   if z > threshold:
      outlier.append(i)
print('outlier in dataset is',outlier)
     mean of the dataset is 2.666666666666665
     std.deviation is 3.3598941782277745
    outlier in dataset is [15]
```

Interquratile range to detect outliers in data Q1 represents the 25 th percentile of data. Q2 represents the 50th percentile of the data. Q3 represents the 75th percentile of the data. If the data set has 2n/2n+1 data points ,then Q1=median of the dataset Q2=median of the n smallest data points Q3=median of n highest data points IQR=Q3-Q1

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```
import numpy as np
import pandas as pd
import seaborn as sns
data=[6,2,3,4,5,1,50]
sort_data=np.sort(data)
sort data
    array([ 1, 2, 3, 4, 5, 6, 50])
Q1=np.percentile(data, 25, interpolation='midpoint')
Q2=np.percentile(data,50,interpolation='midpoint')
Q3=np.percentile(data,75,interpolation='midpoint')
print('01 25 percentile of the given data is,',01)
print('Q1 50 percentile of the given data is,',Q2)
print('Q1 75 percentile of the given data is,',Q3)
IOR=03-01
print('Interquartile range is',IQR)
     Q1 25 percentile of the given data is, 2.5
     Q1 50 percentile of the given data is, 4.0
    Q1 75 percentile of the given data is, 5.5
     Interquartile range is 3.0
```



```
low lim=Q1-1.5*IQR
up_lim=Q3+1.5*IQR
print('low_limit',low_lim)
print('up_limit is',up_lim)
     low_limit -2.0
     up_limit is 10.0
outlier=[]
for x in data:
 if((x> up_lim)or(x<low_lim)):</pre>
   outlier.append(x)
print('outlier in the dataset is',outlier)
     outlier in the dataset is [50]
sns.boxplot(data)
     <Axes: >
                                         0
      50
      40
      30
      20
      10
def load_data():
   df_all=pd.read_csv('/content/train.csv')
    return df_all.loc[:300,['Survived','Pclass','Sex','Cabin','Embarked']]
df=load_data()
df.Cabin.duplicated()
            False
     0
     1
            False
     2
            False
             True
     4
             True
            . . .
```

X

296

True

```
297
            True
    298
            True
    299
           False
    300
           False
    Name: Cabin, Length: 301, dtype: bool
df.duplicated()
    0
           False
           False
    1
    2
           False
    3
           False
           False
            . . .
    296
            True
    297
            True
    298
            True
    299
           False
    300
           False
    Length: 301, dtype: bool
df.duplicated(subset=['Survived', 'Pclass', 'Sex'])
    0
           False
    1
           False
    2
           False
           False
           False
            . . .
    296
            True
    297
            True
    298
            True
    299
            True
    300
            True
    Length: 301, dtype: bool
df.Cabin.duplicated().sum()
    230
df.duplicated().sum()
    199
df.loc[df.duplicated(keep='first'),:]
```

%

	Survived	Pclass	Sex	Cabin	Embarked
5	1	2	female	NaN	S
6	0	3	male	NaN	S
7	0	2	male	NaN	S
11	0	3	male	NaN	S
12	0	3	male	NaN	S
294	0	2	female	NaN	S
295	1	3	female	NaN	С
296	1	3	female	NaN	S
297	0	3	male	NaN	S
298	1	3	male	NaN	S

199 rows × 5 columns

df.loc[df.duplicated(keep='last'),:]

	Survived	Pclass	Sex	Cabin	Embarked
2	1	2	female	NaN	S
3	0	2	male	NaN	S
4	0	3	male	NaN	S
5	1	2	female	NaN	S
6	0	3	male	NaN	S
285	1	3	male	NaN	S
287	0	3	male	NaN	S
288	0	3	male	NaN	S
289	0	3	male	NaN	S
291	0	3	male	NaN	S

199 rows × 5 columns

df.loc[df.duplicated(keep=False),:]



	Survived	Pclass	Sex	Cabin	Embarked
2	1	2	female	NaN	S
3	0	2	male	NaN	S
4	0	3	male	NaN	S
5	1	2	female	NaN	S
6	0	3	male	NaN	S
294	0	2	female	NaN	S
295	1	3	female	NaN	С
296	1	3	female	NaN	S
297	0	3	male	NaN	S
298	1	3	male	NaN	S

222 rows × 5 columns

df.drop_duplicates()

	Survived	Pclass	Sex	Cabin	Embarked
0	0	1	male	C30	S
1	1	1	female	D33	С
2	1	2	female	NaN	S
3	0	2	male	NaN	S
4	0	3	male	NaN	S
271	1	1	male	C93	S
278	0	1	male	C111	С
286	1	1	male	C148	С
299	1	1	female	D21	S
300	1	2	male	F2	S

102 rows × 5 columns

Double-click (or enter) to edit

