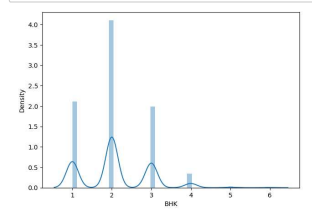
```
In [63]: #import libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

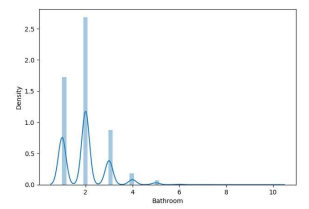
```
In [64]: df = pd.read_csv('House_Rent_main2.csv')
    df1=df
    df1.sample(5)
```

Out[64]:

	Posted On	внк	Rent	Size	Floor	Area Type	Area Locality	City	Furnishing Status	Te Prefe
1968	2022- 05-20	1	6500	200	4 out of 4	1	Mahadevapura	3	2	Bach
4387	2022- 06-25	2	12000	1000	5 out of 6	1	Upperpally	Hyderabad	2	Bachelors/Fa
3339	2022- 06-23	1	12000	650	1 out of 2	1	Triplicane	5	1	Bachelors/Fa
1683	2022- 05-22	2	40000	1300	2 out of 4	2	Indira Nagar	3	2	Bachelors/Fa
3461	2022- 07-06	2	19000	900	2 out of 3	1	Choolaimedu	5	2	Bachelors/Fa

In [65]: import warnings
 warnings.filterwarnings('ignore')
 plt.figure(figsize=(16,5))
 plt.subplot(1,2,1)
 sns.distplot(df1['BHK'])
 plt.subplot(1,2,2)
 sns.distplot(df1['Bathroom'])
 plt.show()



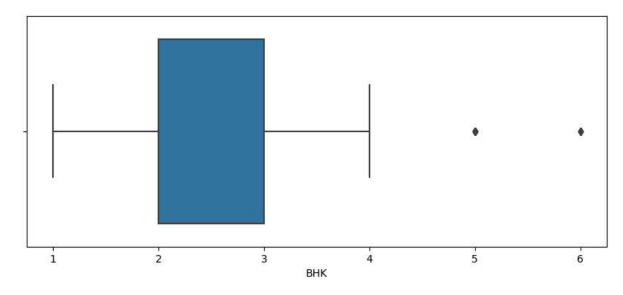


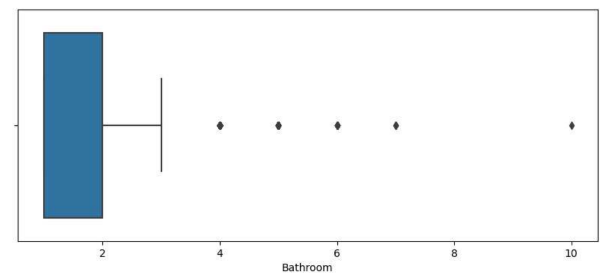
```
In [66]: #Checking outliers using boxplot
    print(plt.figure(figsize = (10, 4), dpi = 100))
    sns.boxplot(x = "BHK", data = df1)

print(plt.figure(figsize = (10, 4), dpi = 100))
    sns.boxplot(x = "Bathroom", data = df1)
```

Figure(1000x400)
Figure(1000x400)

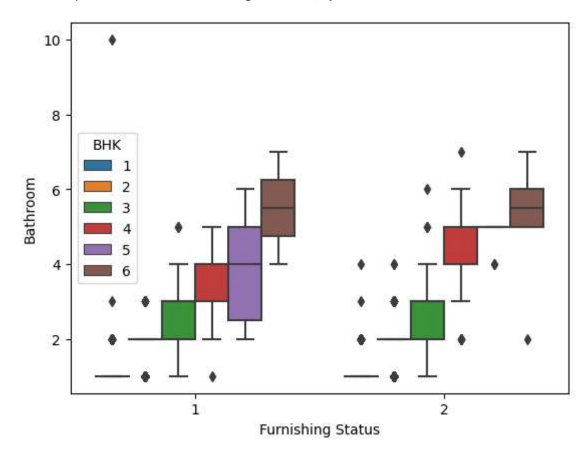
Out[66]: <AxesSubplot:xlabel='Bathroom'>





```
In [67]: sns.boxplot(x ='Furnishing Status', y ='Bathroom', data = df1, hue ='BHK')
```

Out[67]: <AxesSubplot:xlabel='Furnishing Status', ylabel='Bathroom'>



In [68]: # compare plots before trimming
plt.figure(figsize=(16,8))
plt.subplot(2,2,1)
sns.distplot(df1['BHK'])
plt.subplot(2,2,2)
sns.boxplot(df1['BHK'])
plt.show()

```
In [69]: # finding boundary values for bmi using z-score
print("Highest allowed",df1['BHK'].mean() + 3*df1['BHK'].std())
print("Lowest allowed",df1['BHK'].mean() - 3*df1['BHK'].std())
```

Highest allowed 4.580627788100002 Lowest allowed -0.4129076026807015 In [70]: # finding outliers for bmi
df1[(df1['BHK'] > 4.580627788100002) | (df1['BHK'] < -0.4129076026807015)]</pre>

Out[70]:

	Posted On	внк	Rent	Size	Floor	Area Type	Area Locality	City	Furnishing Status	
83	2022- 06-21	6	20000	1000	1 out of 1	1	Sonarpur	1	2	Bachel
460	2022 - 06-08	5	22500	960	Ground out of 1	1	Kasba	1	1	Bachel
521	2022 - 05-12	5	25000	1880	2 out of 2	2	Dashdrone	1	1	
543	2022 - 07-04	5	400000	2308	17 out of 31	2	Runwal Elegante, Andheri West	2	2	
666	2022- 07-04	5	350000	1880	15 out of 31	2	Runwal Elegante, Andheri West	2	2	
792	2022- 06-13	5	600000	3200	10 out of 16	2	Bandra East	2	2	Bachel
839	2022- 05-19	5	450000	3400	2 out of 5	2	Bandra West	2	2	Bache l
848	2022- 06-12	5	300000	3000	2 out of 22	2	Chandivali	2	2	Bachel
1023	2022- 07-09	5	500000	3900	4 out of 6	2	Altamount Road	2	2	Bachel
1037	2022- 05-31	5	350000	3250	12 out of 18	2	Deonar	2	1	
1287	2022- 06-27	5	360000	1880	11 out of 27	2	Runwal Elegante, Andheri West	2	2	
1319	2022- 05-31	5	650000	3000	8 out of 10	2	Khar West	2	2	Bachel
1384	2022- 05-27	5	600000	4500	7 out of 20	2	Bandra West	2	2	
1393	2022- 06-29	5	310000	2800	19 out of 33	2	MidCity Shikhar, Andheri West	2	2	Bachel
2656	2022- 05-22	5	190000	200	2 out of 2	2	Safdarjung Development Area, Hauz Khas	4	1	
3320	2022 - 06-28	6	280000	4500	Ground out of 1	2	Raja Annamalai Puram	5	2	
3472	2022 - 05-05	5	50000	3300	Ground out of 2	1	Valasaravakkam, Arcot Road	5	2	Bachel
3584	2022 - 06-02	6	60000	1800	1 out of 3	1	Besant Nagar	5	2	Bachel
3622	2022- 05-24	5	100000	6000	9 out of 12	1	Navalur	5	2	Bachel
3953	2022- 05-23	5	45000	2300	3 out of 5	2	Narayanguda	Hyderabad	1	
3989	2022- 07-02	5	300000	4050	Ground out of 5	1	Bandlaguda Jagir,, Hyderabad	Hyderabad	1	Bachel

	Posted On	внк	Rent	Size	Floor	Area Type	Area Locality	City	Furnishing Status	
4350	2022- 06-18	6	60000	2800	Ground out of 3	1	Boduppal, NH 2 2	Hyderabad	2	Bachel
4409	2022 - 07-02	5	50000	3500	2 out of 3	2	Ramanthapur, NH 2 2	Hyderabad	1	Bachel
4479	2022 - 07-07	6	20000	2400	Ground out of 1	1	Mallikarjuna Nagar, Secunderabad	Hyderabad	1	
4518	2022- 05-12	6	35000	3400	Ground out of 2	1	Rampally	Hyderabad	1	Bachel
4648	2022 - 07-06	6	80000	4500	1 out of 2	1	Kakateeya Nagar, Secunderabad	Hyderabad	2	Bachel
4696	2022- 07-06	6	30000	4200	Ground out of 2	1	Kuntloor	Hyderabad	2	Bachel

In [71]: # Trimming of outliers for bmi
df2 = df1[(df1['BHK'] < 4.580627788100002) & (df1['BHK'] > -0.4129076026807015
df2

Teı Prefe	Furnishing Status	City	Area Locality	Area Type	Floor	Size	Rent	внк	Posted On		Out[71]:
Bachelors/Fa	1	1	Bandel	1	Ground out of 2	1100	10000	2	2022 - 05-18	0	
Bachelors/Fa	2	1	Phool Bagan, Kankurgachi	1	1 out of 3	800	20000	2	2022 - 05-13	1	
Bachelors/Fa	2	1	Salt Lake City Sector 2	1	1 out of 3	1000	17000	2	2022 - 05-16	2	
Bachelors/Fa	1	1	Dumdum Park	1	1 out of 2	800	10000	2	2022 - 07-04	3	
Bache	1	1	South Dum Dum	2	1 out of 2	850	7500	2	2022 - 05-09	4	
Bachelors/Fa	2	Hyderabad	Bandam Kommu	2	3 out of 5	1000	15000	2	2022- 05-18	4741	
Bachelors/Fa	2	Hyderabad	Manikonda, Hyderabad	1	1 out of 4	2000	29000	3	2022 - 05-15	4742	
Bachelors/Fa	2	Hyderabad	Himayath Nagar, NH 7	2	3 out of 5	1750	35000	3	2022 - 07-10	4743	
Fa	2	Hyderabad	Gachibowli	2	23 out of 34	1500	45000	3	2022 - 07-06	4744	
Bache	1	Hyderabad	Suchitra Circle	2	4 out of 5	1000	15000	2	2022 - 05-04	4745	

4719 rows × 11 columns

```
In [72]: # compare plots after trimming
          plt.figure(figsize=(16,8))
          plt.subplot(2,2,1)
          sns.distplot(df2['BHK'])
          plt.subplot(2,2,2)
          sns.boxplot(df2['BHK'])
          plt.show()
             4.0
             3.5
             3.0
           2.5 ·
             1.5
             1.0
             0.5
                                                                         2.0
                                                                                    3.0
                                                                                          3.5
                                                                   1.5
```

```
In [ ]: df2.to_csv("House_Rent")
```

In []: