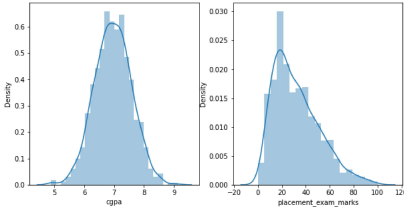
Aim: Find the outlier using trimming and capping method

```
In [1]: import pandas as pd
        import numpy as np
        import warnings
        warnings.filterwarnings("ignore")
In [2]: df= pd.read_csv("placement.csv")
In [3]: df.head()
Out[3]:
           cgpa placement_exam_marks placed
         0 7.19
         1 7.46
                                38
         2 7.54
                                40
         3 6.42
                                 8
         4 7.23
                                17
In [4]: import seaborn as sns
        import matplotlib.pyplot as plt
In [5]: plt.figure(figsize=(10,5))
        plt.subplot(1,2,1)
        sns.distplot(df['cgpa'])
        plt.subplot(1,2,2)
        sns.distplot(df['placement_exam_marks'])
Out[5]: <AxesSubplot:xlabel='placement_exam_marks', ylabel='Density'>
                                                 0.030
           0.6
```



```
In [6]: df['placement_exam_marks'].describe()
Out[6]: count
                  1000.000000
                    32.225000
         mean
                    19.130822
         std
         min
                     0.000000
         25%
                    17.000000
         50%
                    28.000000
         75%
                    44.000000
                   100.000000
         max
         Name: placement_exam_marks, dtype: float64
In [7]: | sns.boxplot(df['placement_exam_marks'])
Out[7]: <AxesSubplot:xlabel='placement_exam_marks'>
                                               .....
            0
                            40
                         placement_exam_marks
In [8]: # finding boundaries value
         print("Highest Boundary value of cgpa",df['cgpa'].mean()+3*df['cgpa'].std())
         Highest Boundary value of cgpa 8.808933625397177
In [9]: print("Lowest Boundary value of cgpa",df['cgpa'].mean()-3*df['cgpa'].std())
         Lowest Boundary value of cgpa 5.113546374602842
In [10]: # finding outliers
         df[(df['cgpa']>8.80)| (df['cgpa']<5.11)]
Out[10]:
              cgpa placement_exam_marks placed
          485 4.92
          995 8.87
                                    44
          996 9.12
                                    65
          997 4.89
                                    34
                                           0
          999 4.90
         Trimming
In [11]: df.shape
Out[11]: (1000, 3)
```

	cgpa	placement_exam_marks	placed
0	7.19	26	1
1	7.46	38	1
2	7.54	40	1
3	6.42	8	1
4	7.23	17	0
991	7.04	57	0
992	6.26	12	0
993	6.73	21	1
994	6.48	63	0
998	8.62	46	1

995 rows × 3 columns

```
In [13]: new_df.shape
```

Out[13]: (995, 3)

Z Score

zi = xi - x_mean/S.D

```
In [14]: df['cgpa_score']=(df['cgpa']-df['cgpa'].mean())/df['cgpa'].std()
```

In [15]: df

Out[15]:

	cgpa	placement_exam_marks	placed	cgpa_score
0	7.19	26	1	0.371425
1	7.46	38	1	0.809810
2	7.54	40	1	0.939701
3	6.42	8	1	-0.878782
4	7.23	17	0	0.436371
995	8.87	44	1	3.099150
996	9.12	65	1	3.505062
997	4.89	34	0	-3.362960
998	8.62	46	1	2.693239
999	4.90	10	1	-3.346724

1000 rows × 4 columns

```
In [16]: df['cgpa_score'].describe()
Out[16]: count
                   1.000000e+03
          mean
                  -1.600275e-14
          std
                   1.000000e+00
          min
                  -3.362960e+00
          25%
                  -6.677081e-01
          50%
                  -2.013321e-03
          75%
                   6.636815e-01
                   3.505062e+00
          max
          Name: cgpa_score, dtype: float64
In [17]: df[df['cgpa_score']>3]
Out[17]:
               cgpa placement_exam_marks placed cgpa_score
          995 8.87
                                                  3.099150
           996 9.12
                                      65
                                                  3.505062
In [18]: df[df['cgpa_score']<-3]</pre>
Out[18]:
               cgpa placement_exam_marks placed cgpa_score
          485 4.92
                                                  -3.314251
           997 4.89
                                      34
                                                  -3.362960
           999 4.90
                                      10
                                                 -3.346724
In [19]: new_dff= df[(df['cgpa_score']>3)|(df['cgpa_score']>-3)]
         new_dff
Out[19]:
               cgpa placement_exam_marks placed cgpa_score
            0 7.19
                                                  0.371425
            1 7.46
                                      38
                                                  0.809810
                                      40
                                                  0.939701
            2 7.54
                                      8
                                                  -0.878782
            3 6.42
                                      17
                                                  0.436371
            4 7.23
           993 6.73
                                                  0.375452
           994 6.48
                                      63
                                                  -0.781363
                                                  3.099150
           995 8.87
                                      44
           996 9.12
                                      65
                                                  3.505062
          998 8.62
                                      46
                                                  2.693239
          997 rows × 4 columns
In [20]: new_dff.shape
Out[20]: (997, 4)
          Capping
```

Out[24]:

	cgpa	placement_exam_marks	placed	cgpa_score	cgpa_cap
0	7.19	26	1	0.371425	7.190000
1	7.46	38	1	0.809810	7.460000
2	7.54	40	1	0.939701	7.540000
3	6.42	8	1	-0.878782	6.420000
4	7.23	17	0	0.436371	7.230000
995	8.87	44	1	3.099150	8.808934
996	9.12	65	1	3.505062	8.808934
997	4.89	34	0	-3.362960	5.113546
998	8.62	46	1	2,693239	8,620000
999	4.90	10	1	-3.346724	5.113546

1000 rows × 5 columns

In [25]: df.describe()

Out[25]:

	cgpa	placement_exam_marks	placed	cgpa_score	cgpa_cap
count	1000.000000	1000.000000	1000.000000	1.000000e+03	1000.000000
mean	6.961240	32,225000	0.489000	-1.600275e-14	6.961499
std	0.615898	19.130822	0.500129	1.000000e+00	0.612688
min	4.890000	0.000000	0.000000	-3.362960e+00	5.113546
25%	6.550000	17.000000	0.000000	-6.677081e-01	6.550000
50%	6.960000	28.000000	0.000000	-2.013321e-03	6.960000
75%	7.370000	44.000000	1.000000	6.636815e-01	7.370000
max	9.120000	100.000000	1.000000	3.505062e+00	8.808934

In []: