```
#check for the outliers
# plt.boxplot(df['column_name'])
# #using of IQR to remove Outliers
# for col in['column_name', 'column_name', column_name']:
# q1 = df[col].quantile(0.25)
# q3 = df[col].quantile(0.75)
# IQR =q3-q1
# lower_bound = q1-1.5*IQR
# upper_bound = q3+1.5*IQR
```

# df = df[(df[col]>=lower\_bound) & (df[col]<=upper\_bound)] -->