Errors

ValueError: Could not interpret value `level` for `x`. Value is a string, but `data` was not passed.

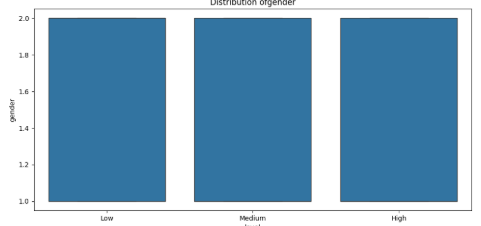
       sns.boxplot(x='level',y=column,order=['Low','Medium','High'])

because the data wasnt passed data=df

3.Learning how to analyze boxplot [Box Plot - GeeksforGeeks](https://www.geeksforgeeks.org/machine-learning/box-plot/)

2 . we cannot deaw any insight from this boz boxplot is not right we can draw insight from countplot

To know which gender has more high level



3. df.corr['level']=df.corr['level'].map({'Low':0,'Medium':1,'High':2})

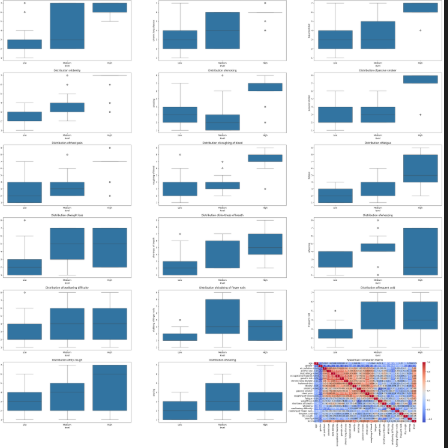
TypeError: 'method' object is not subscriptable

result[rl.indexer] = arr

~~~~~~^^^^^^^^^^^^

ValueError: could not convert string to float: 'Low'

Approach:So for this tried mapping technique didnt work so did ordinal encoding

4 . mixing of the graphs

Approach:wanted to separate function for different analysis