Hi all,  
In the Assessement - project 2, Task - " **Provide the trend chart for the number of complaints at monthly and daily granularity levels**."  
For the above task , first I imported the required data, then for creating the chart i splited the column of Date\_month\_year by using split() to seperate the "month" then i dropped the column date1 and year which I have created using split function.  
Can i create the chart using month and date column ? or do i need to convert the both column as anything. what i have done till this, is that right?  
Kindly confirm that is trend chart means line chart?  
  
telecom\_train\_df[['Date1','Month','Year']] = telecom\_train\_df['Date\_month\_year'].apply(lambda x: x.split('-')).apply(pd.Series)  
telecom\_train\_df.drop(['Date1','Year'], axis = 1, inplace = True)  
telecom\_train\_df.drop(['Date\_month\_year'], axis = 1, inplace = True)

2.Percentage should statewise or not

graph