

DAY-02

09/10/2021

Name: Harshal Acharya

Roll No: 12

Batch: B11

Topics:-

1. Aggregation and Granularity

Datasets: Long Term Unemployment Statistics

Dimensions:

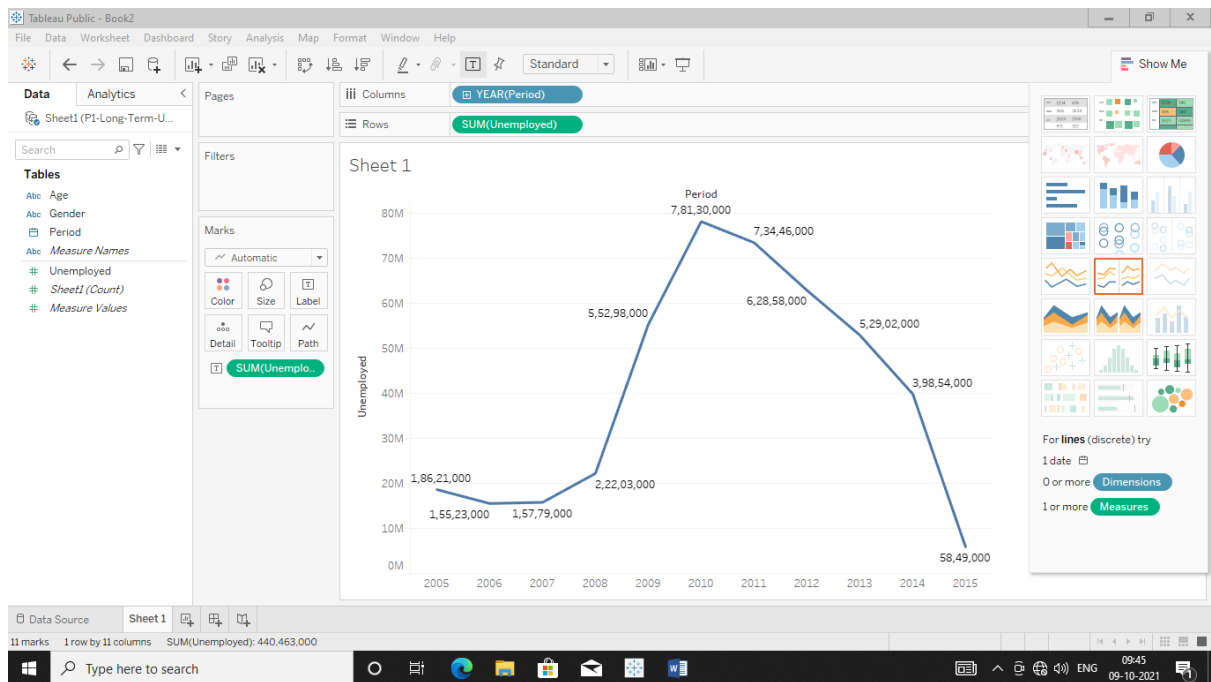
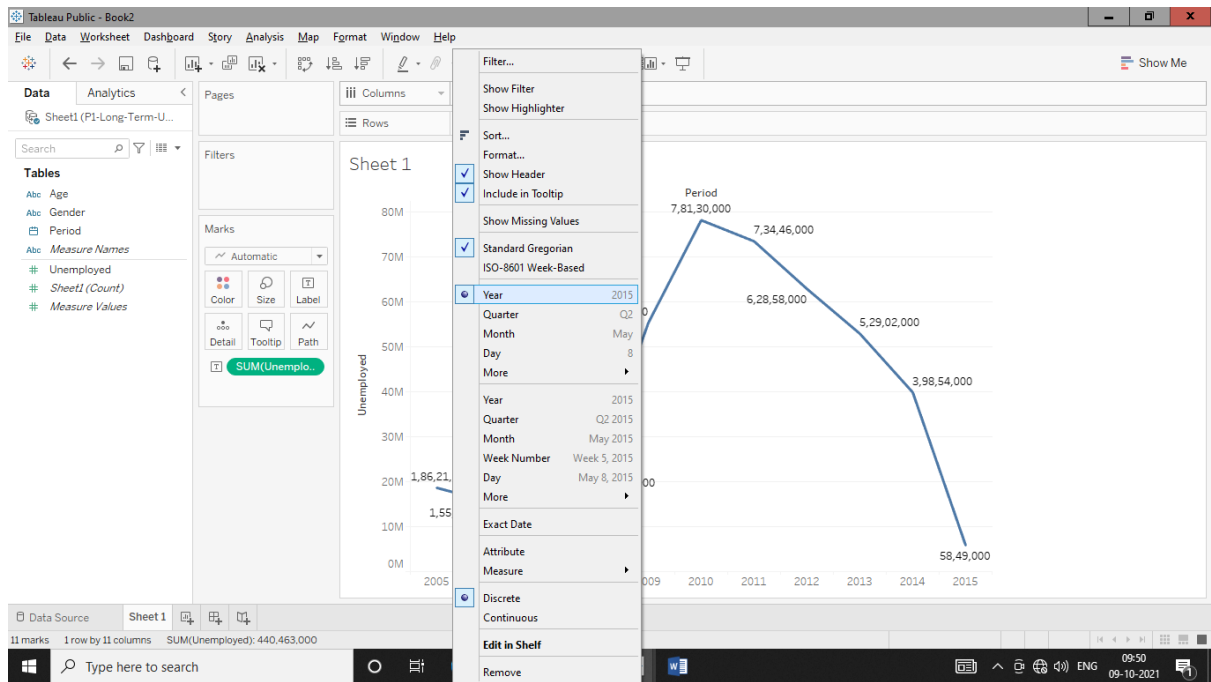
- Age
- Gender
- Period

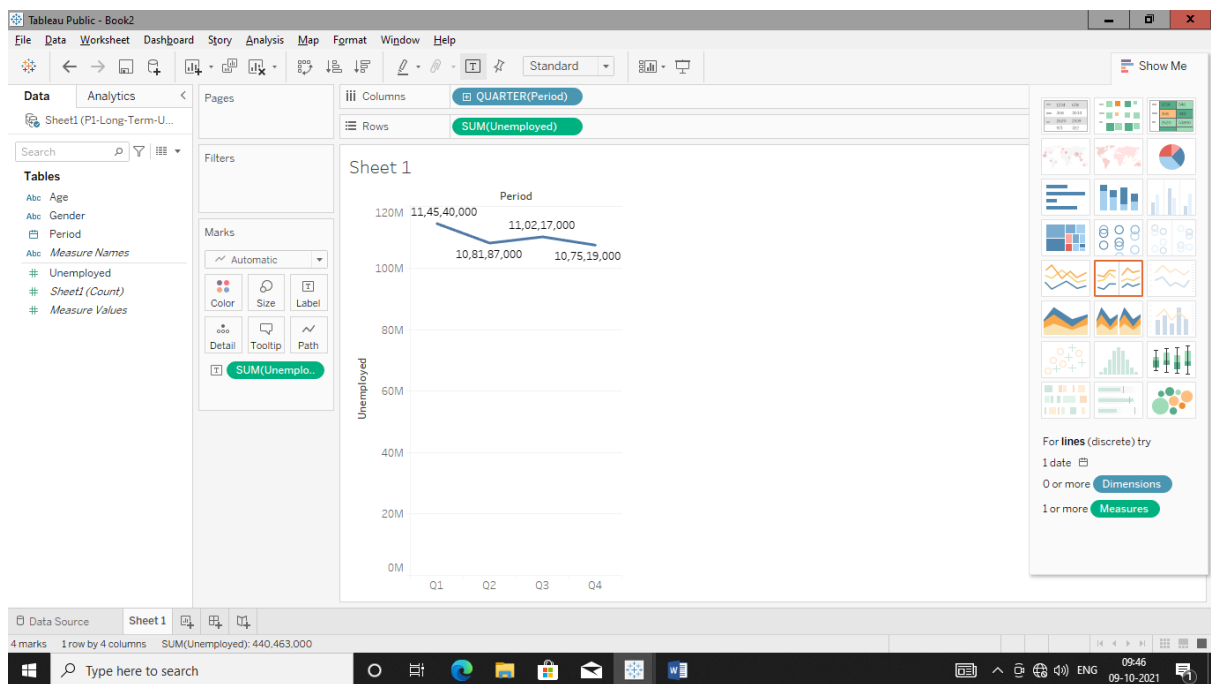
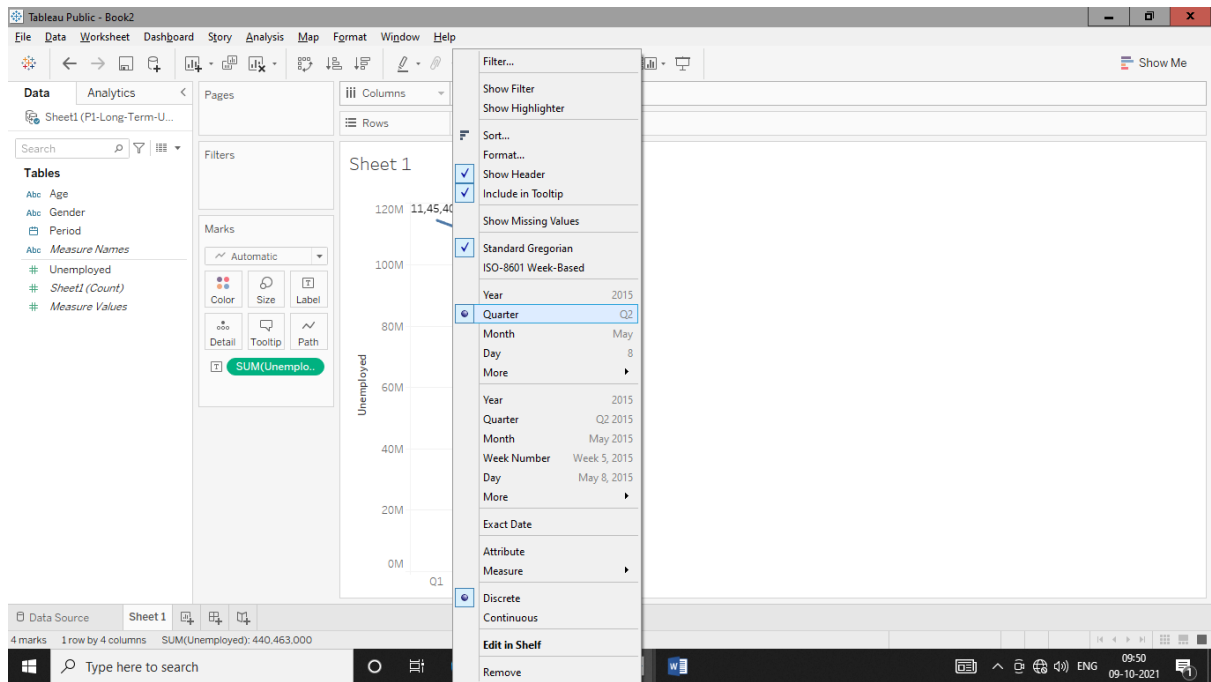
Measures:

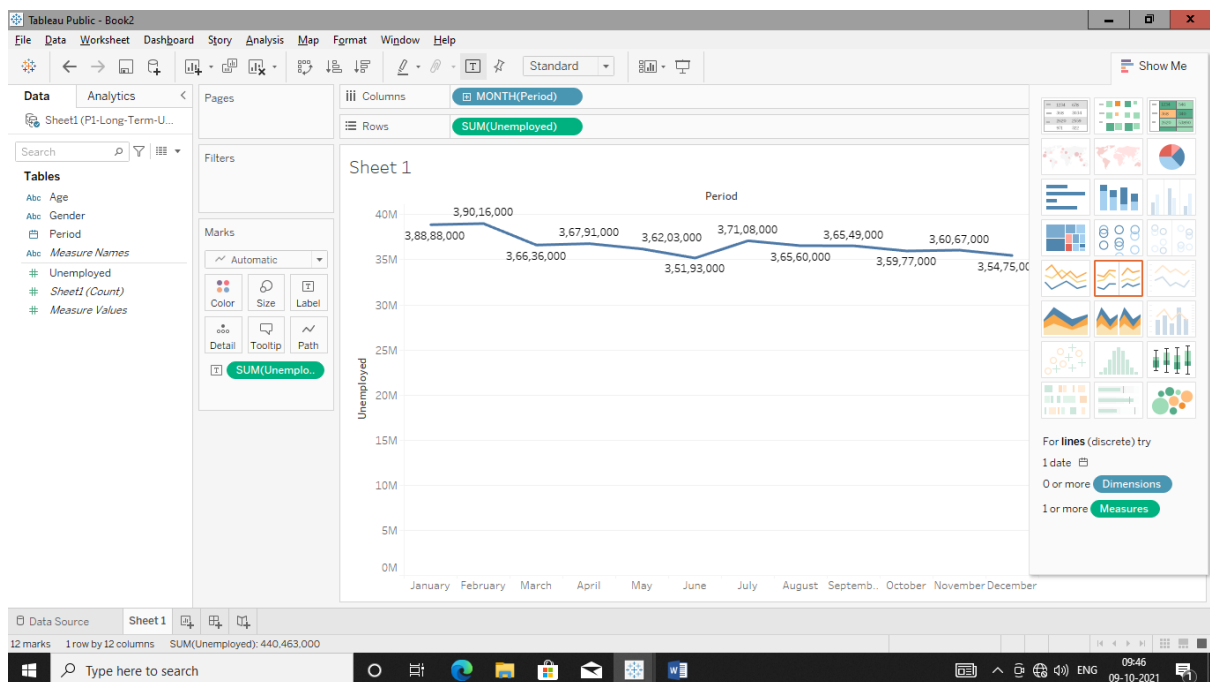
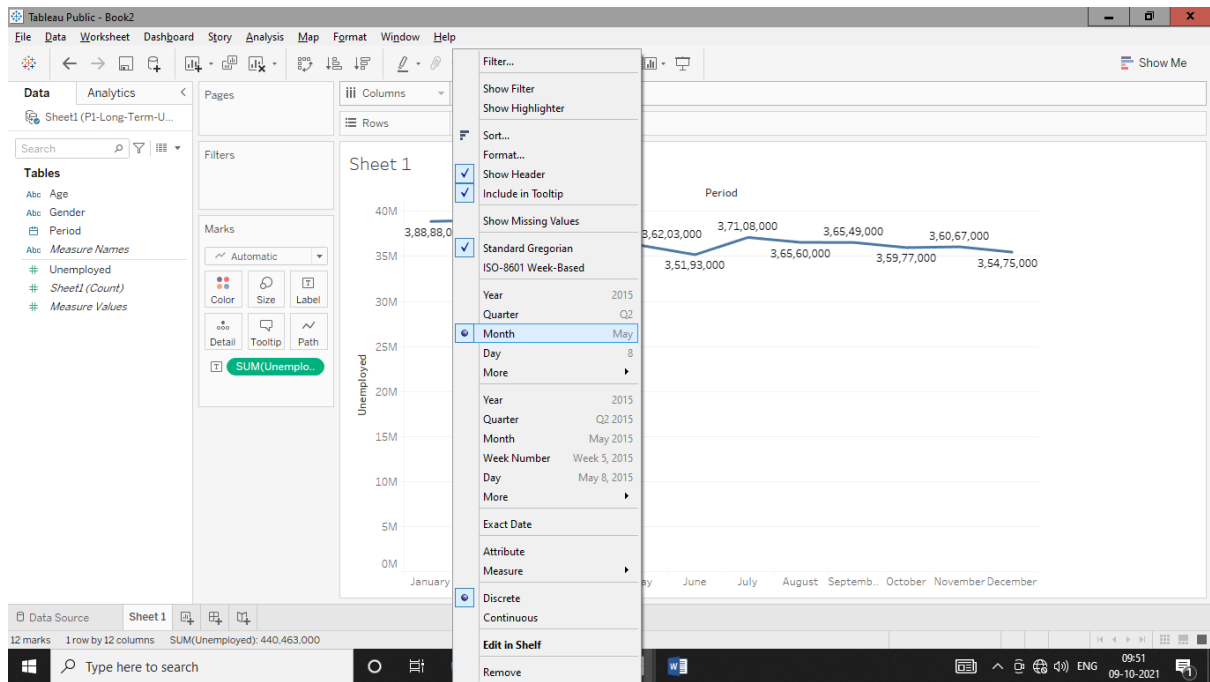
- Unemployment Ratio

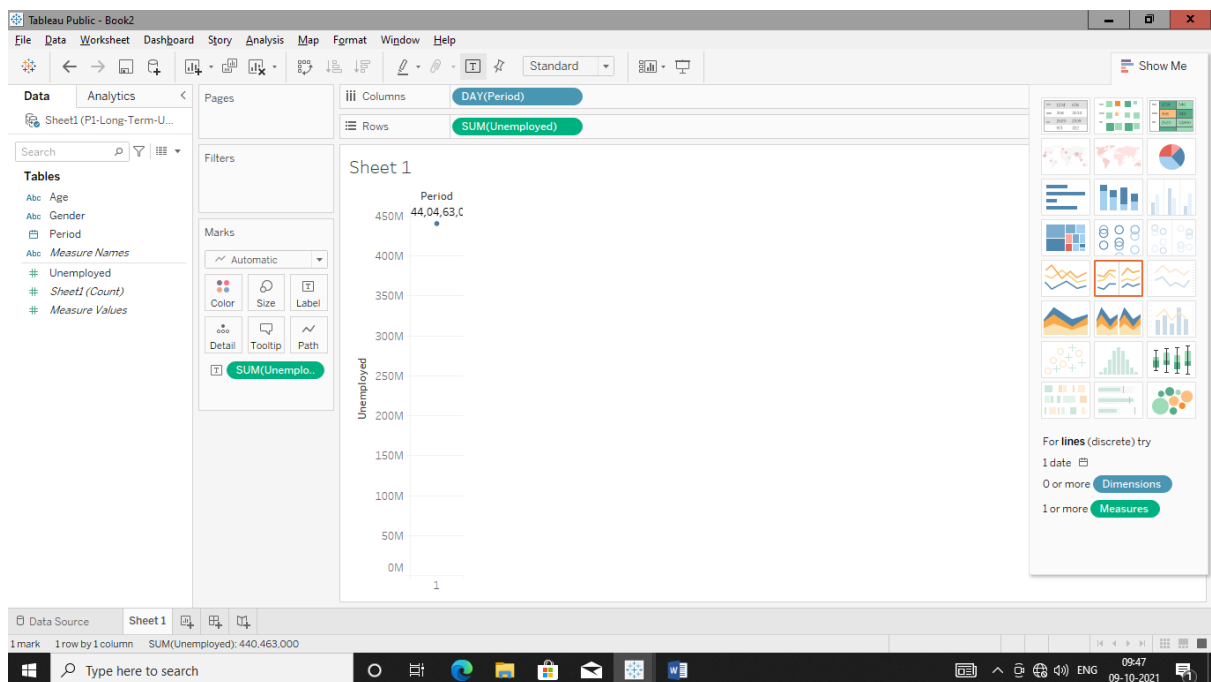
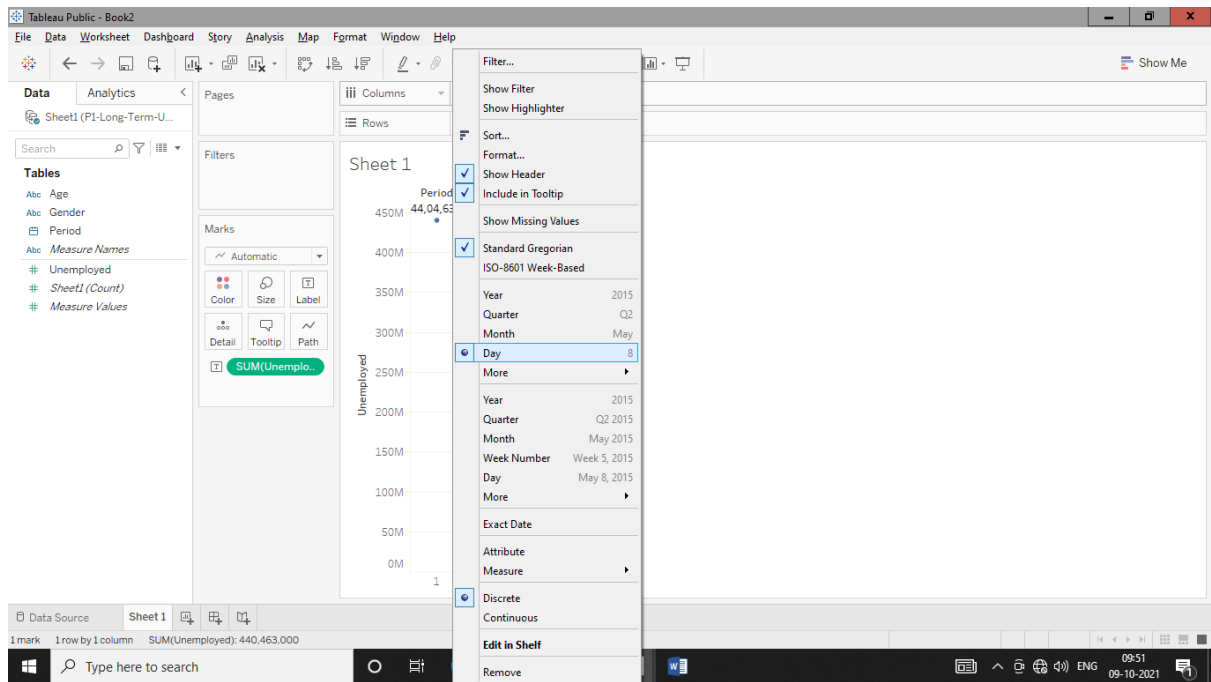
Aggregation and Granularity:-

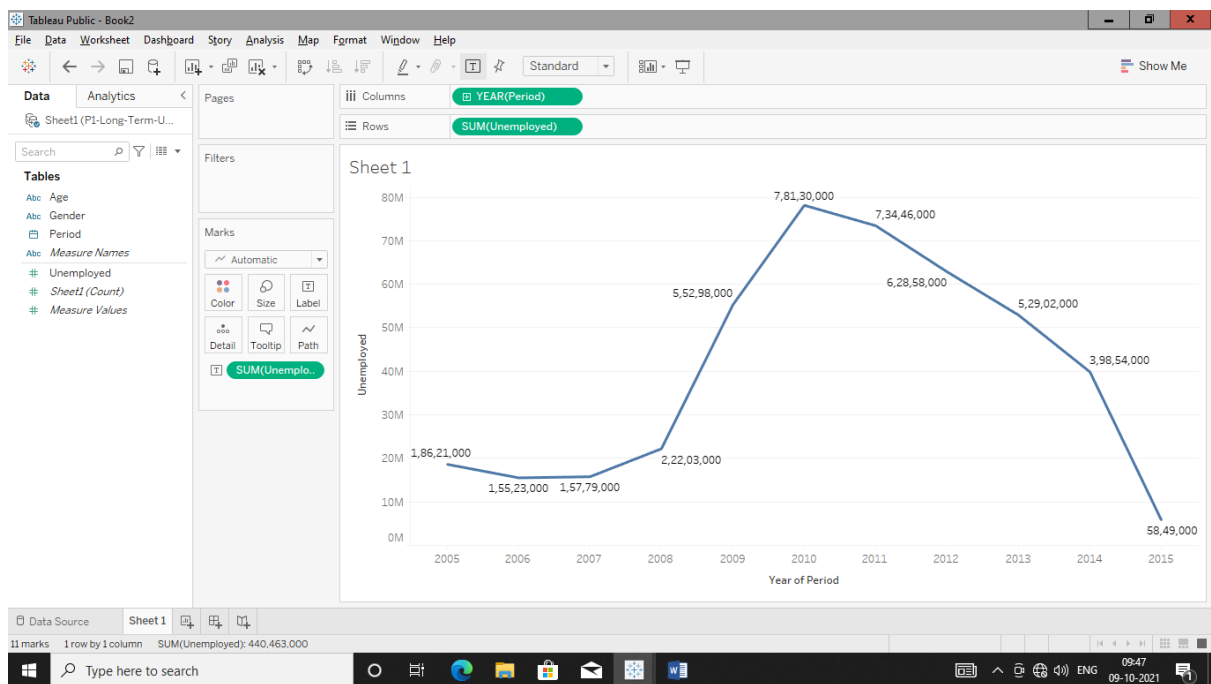
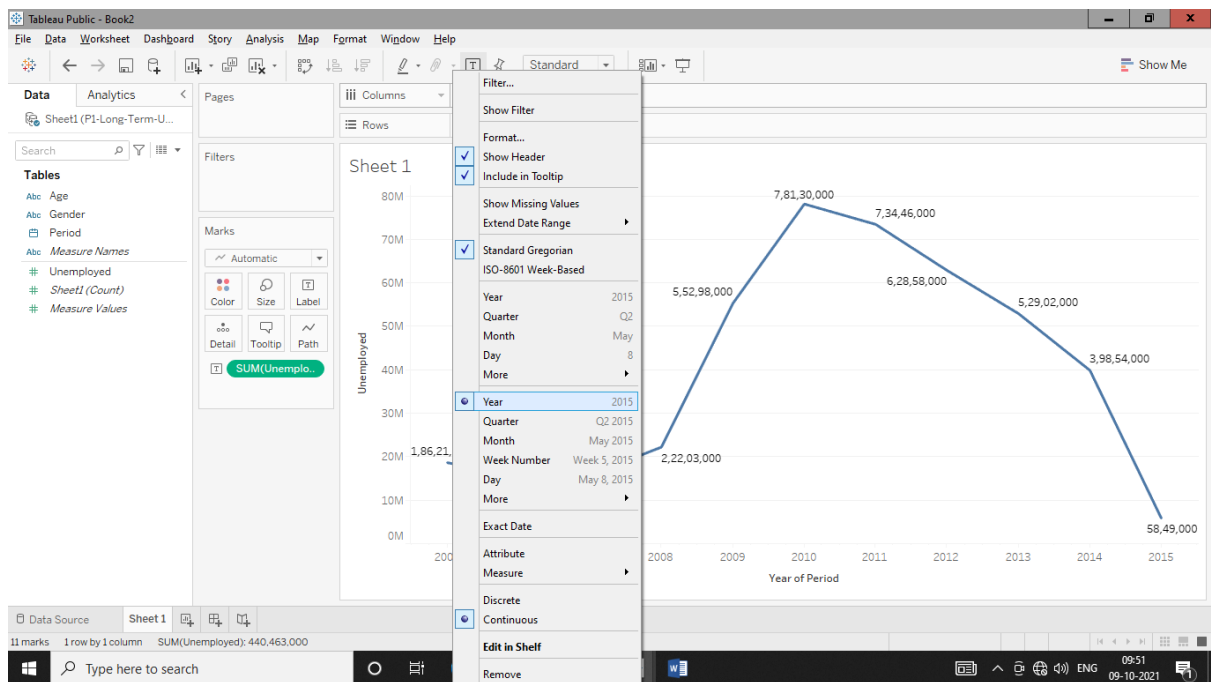
- Measures get aggregated and dimensions specifies level of granularity.

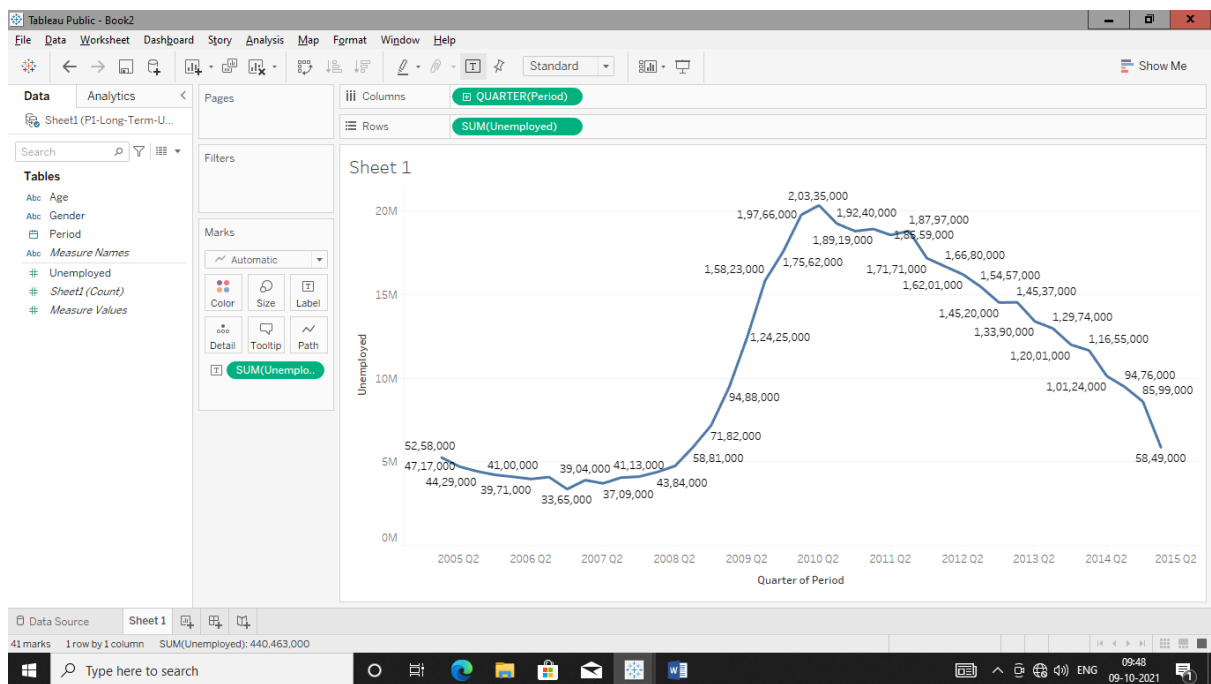
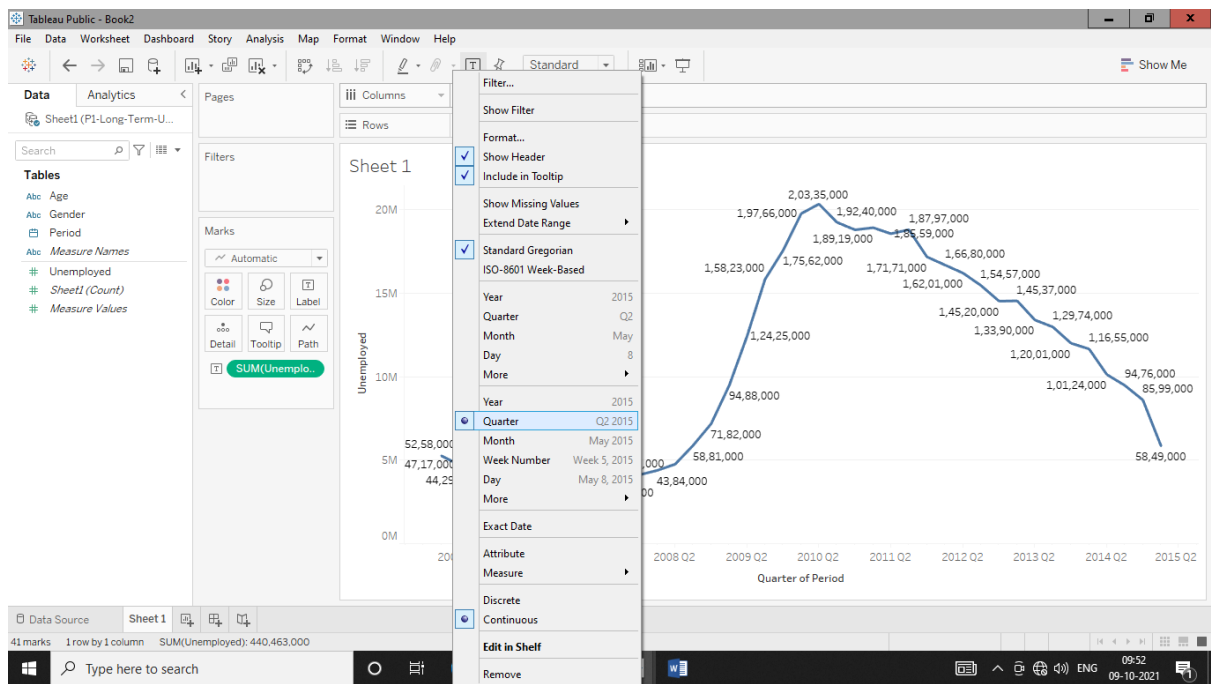


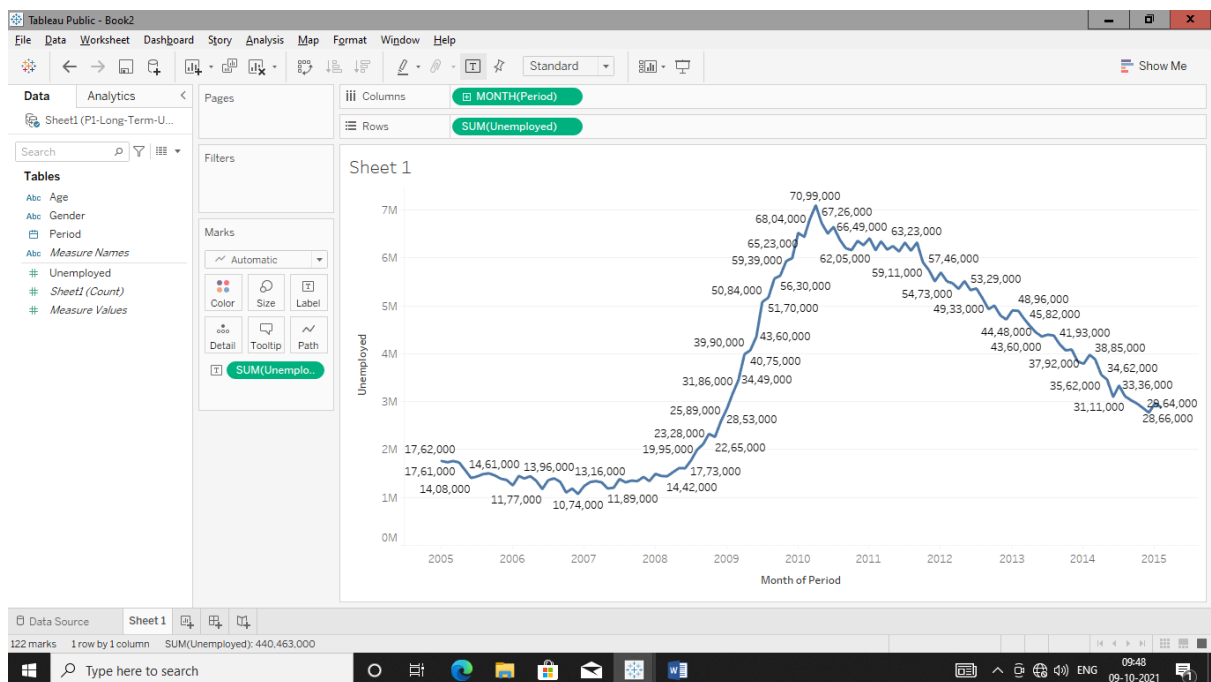
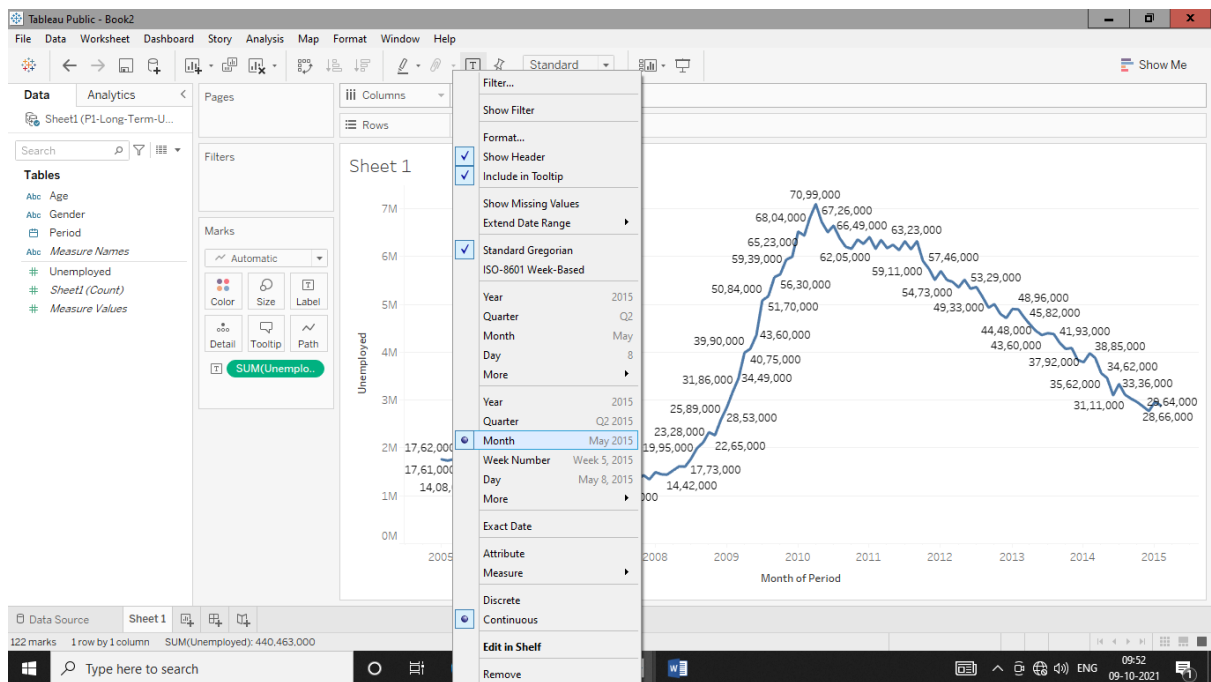


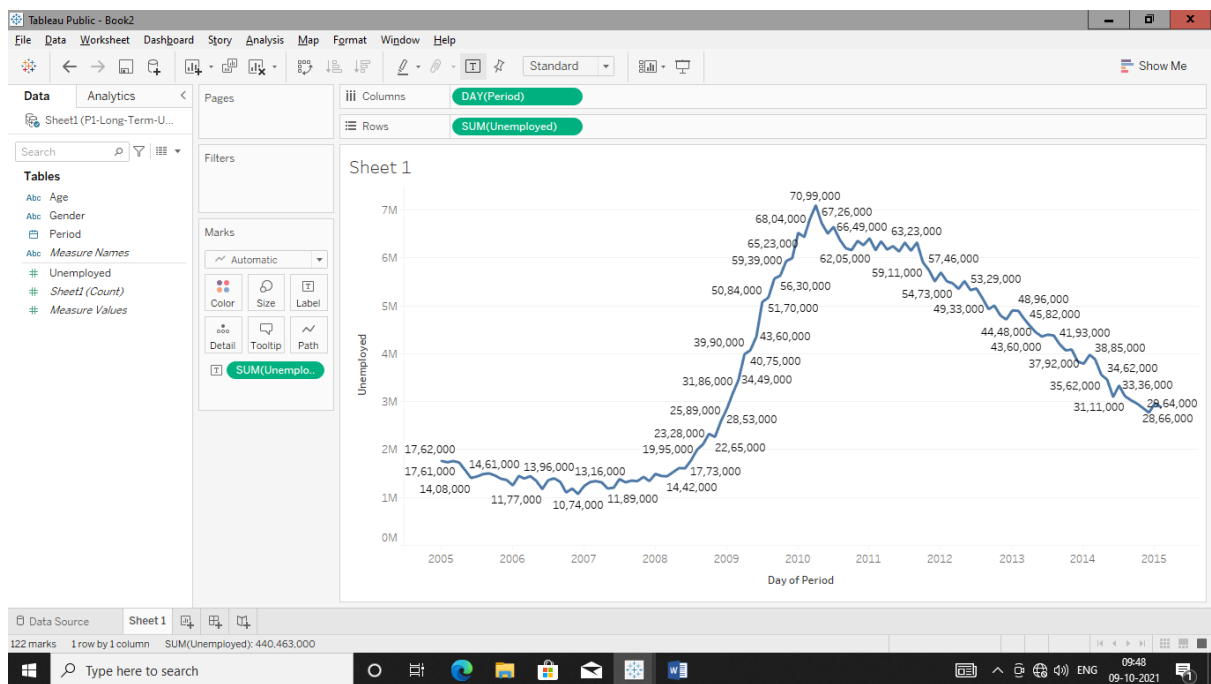
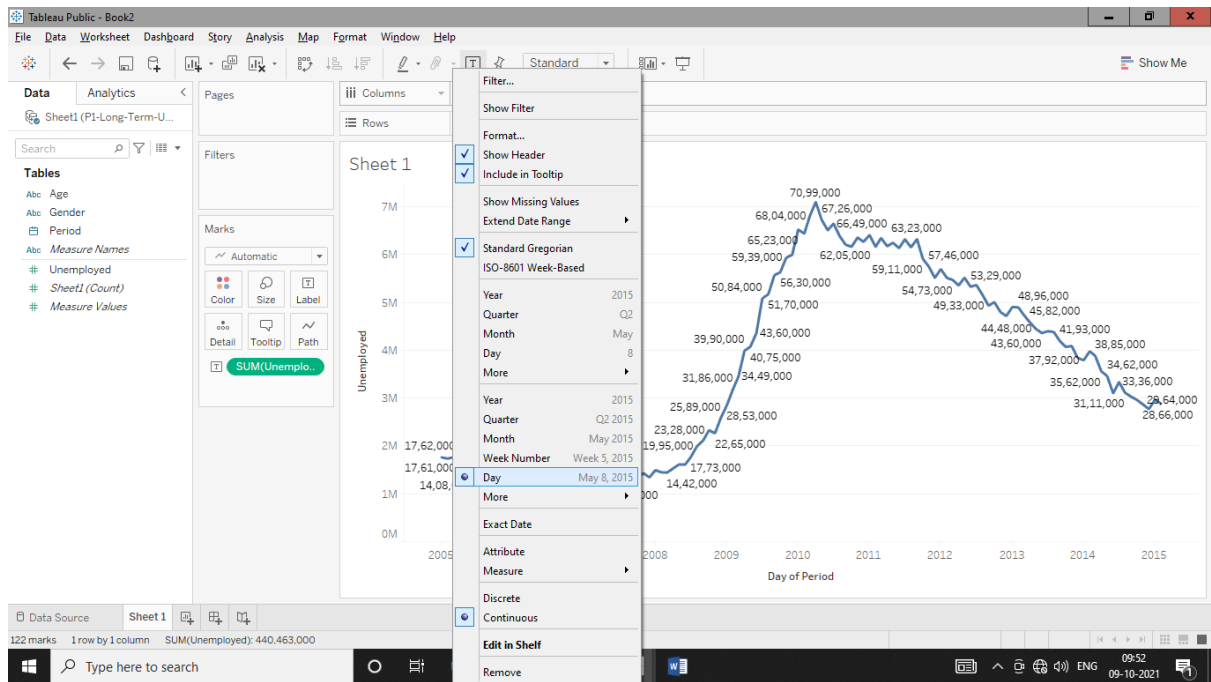


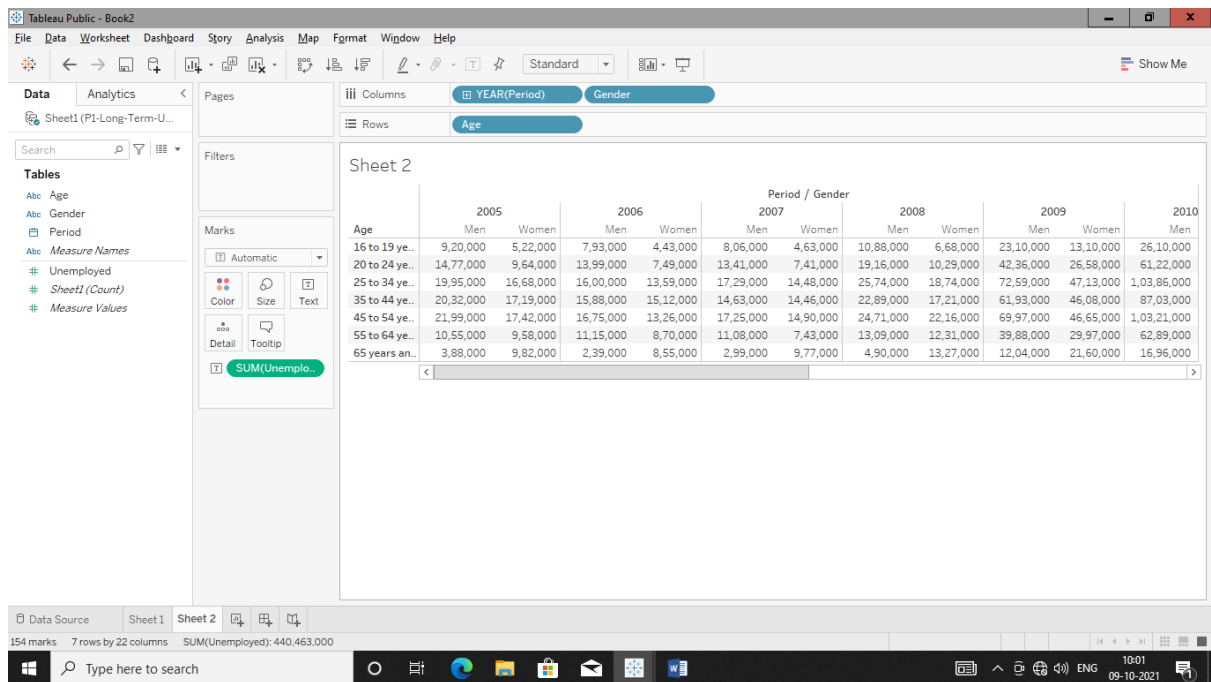
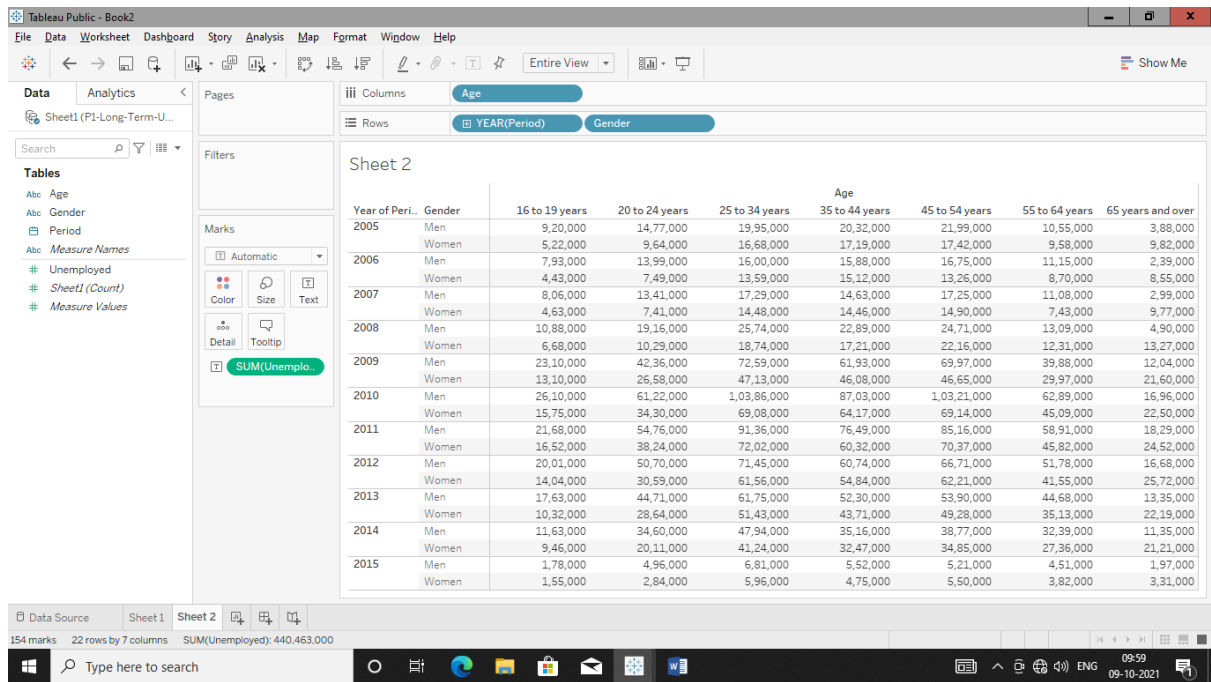


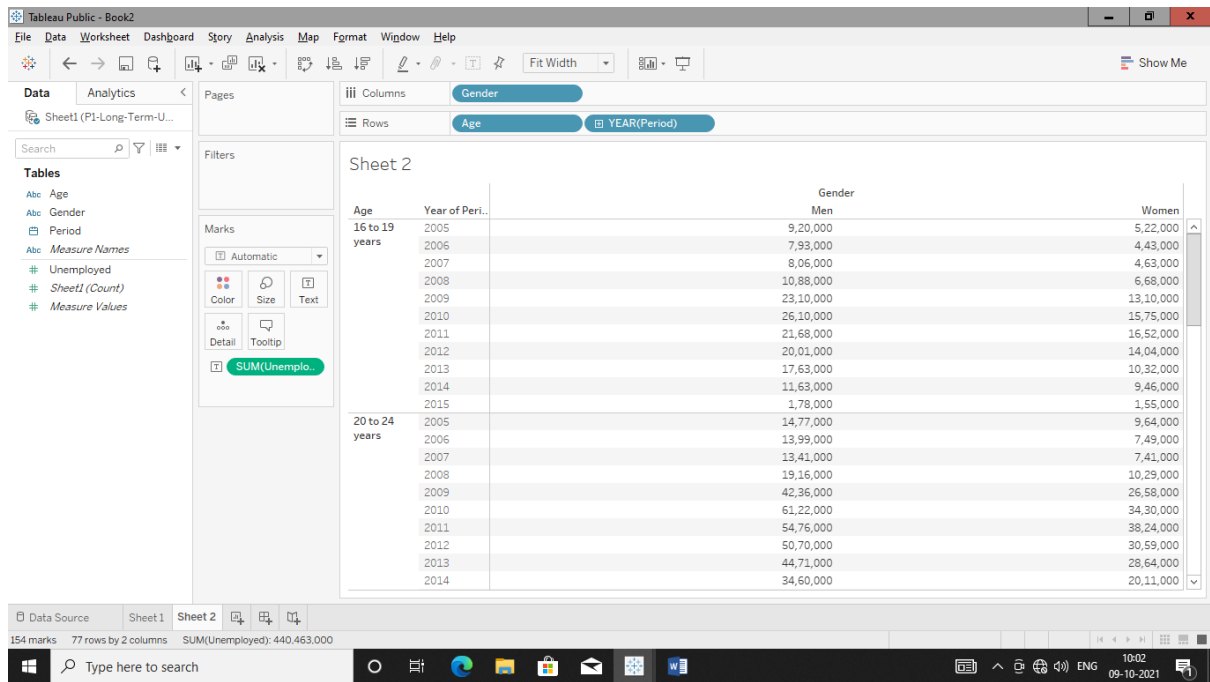




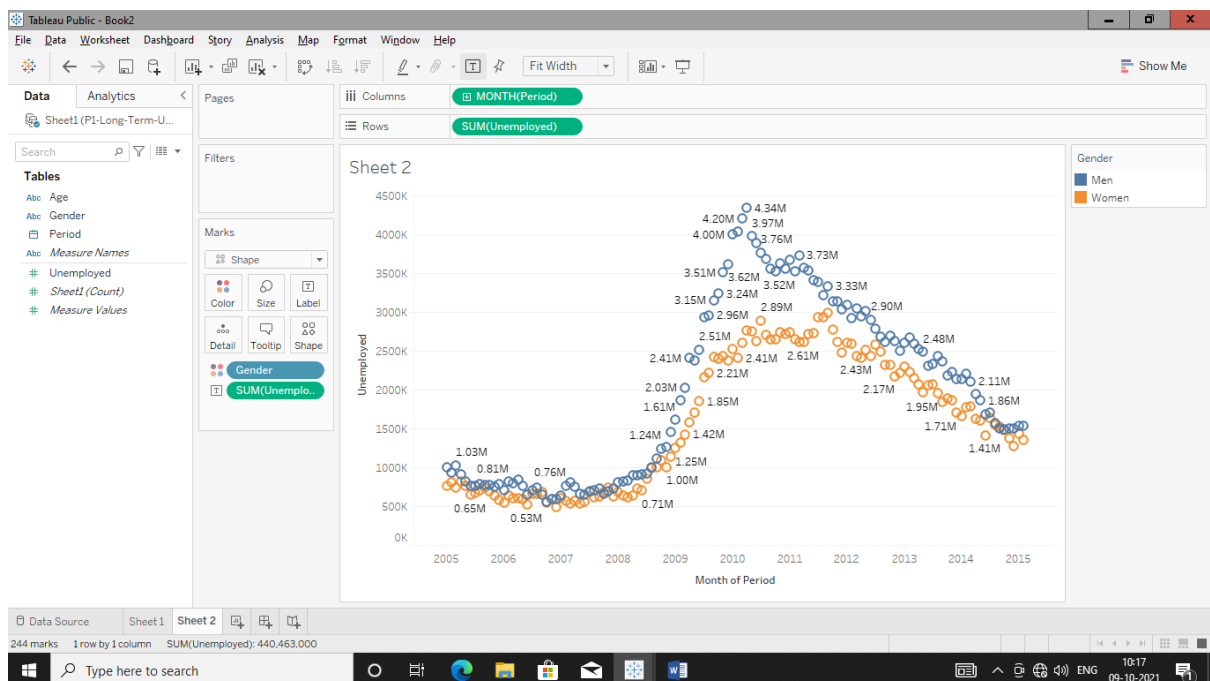




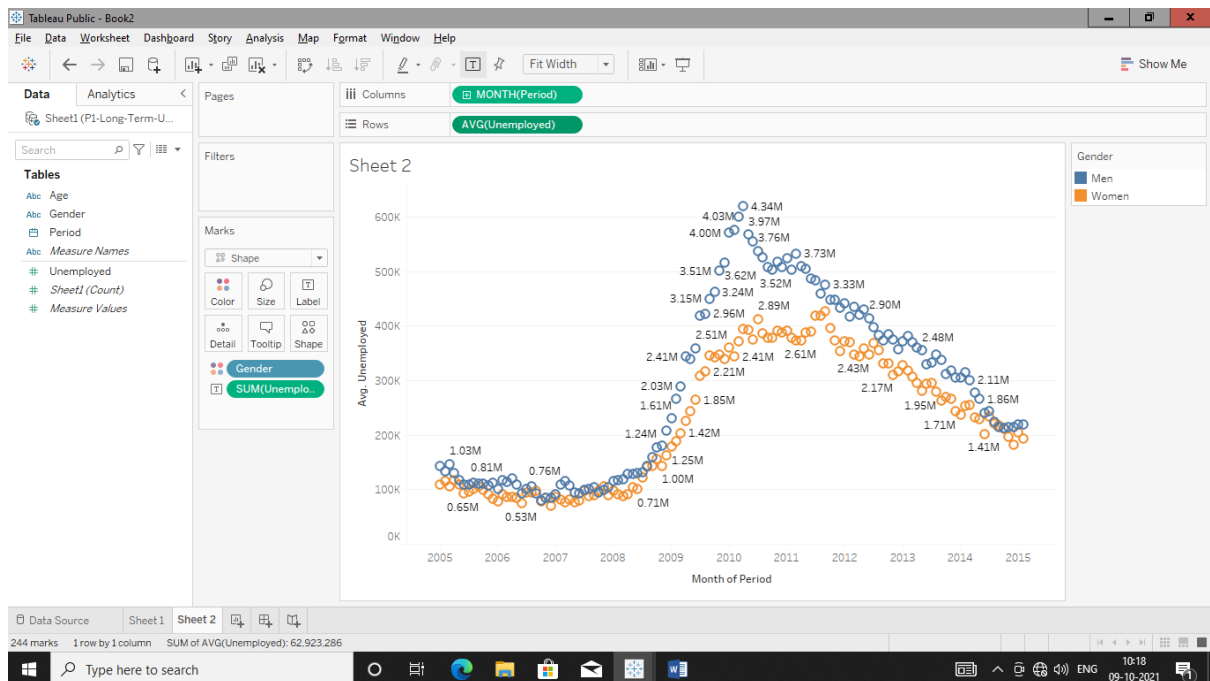
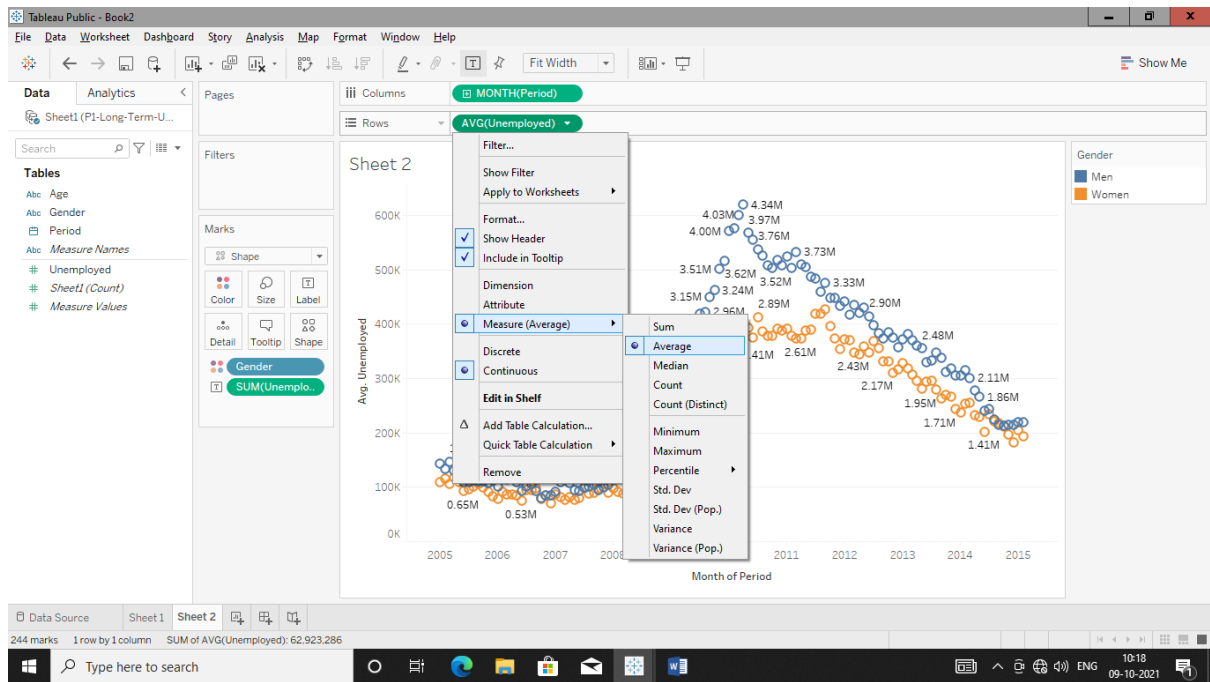




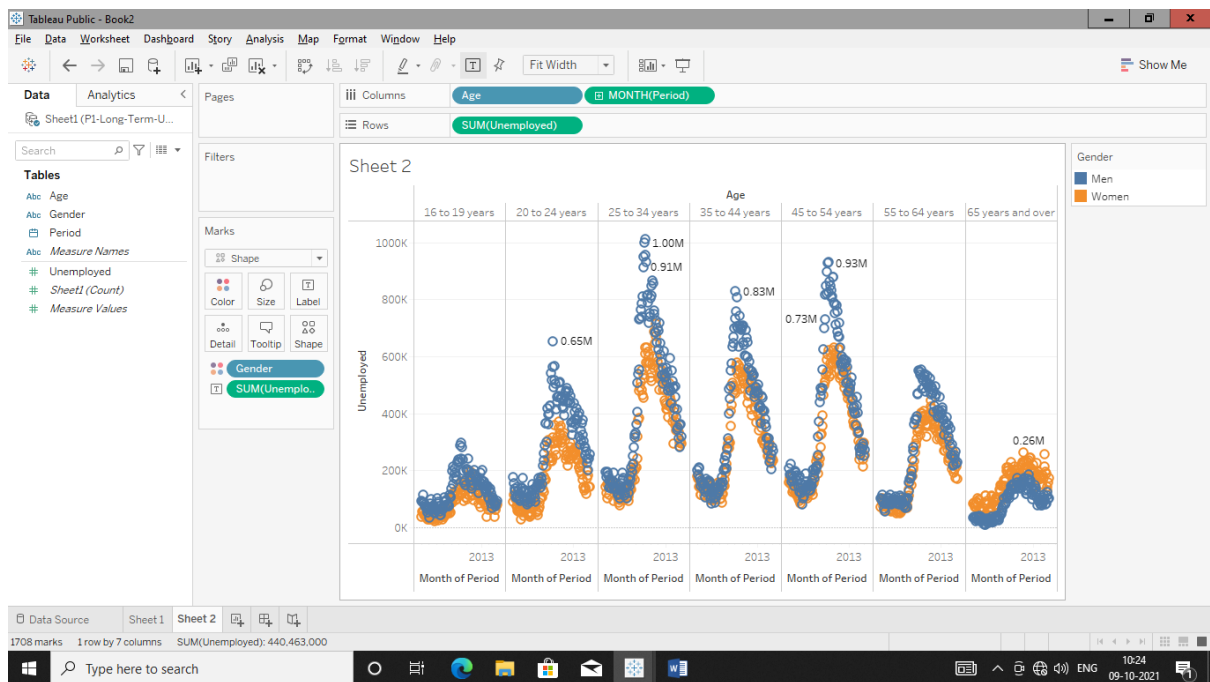
Show the unemployment details for each month in each year for man & woman using “Shape Chart”.



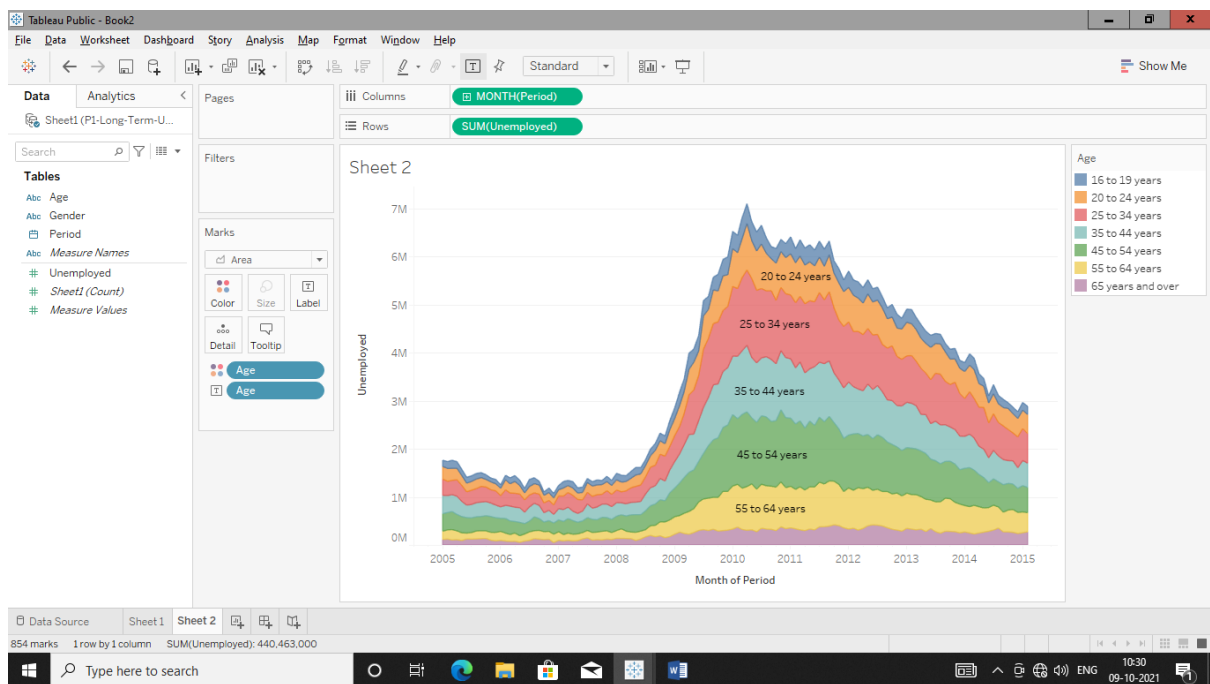
Find the average unemployment for the same.



Add Age group details for the same in Shape Chart.



Make “Area Chart” Of total unemployment for every month with age group labels.



Filter & Quick Filter:-

