**DAY-02**

**09/10/2021**

**Name**: Harshal Acharya

**Roll No**: 12

**Batch**: B11

**Topics:-**

1. Aggregation and Granularity

**Datasets:** Long Term Unemployment Statistics

**Dimensions:**

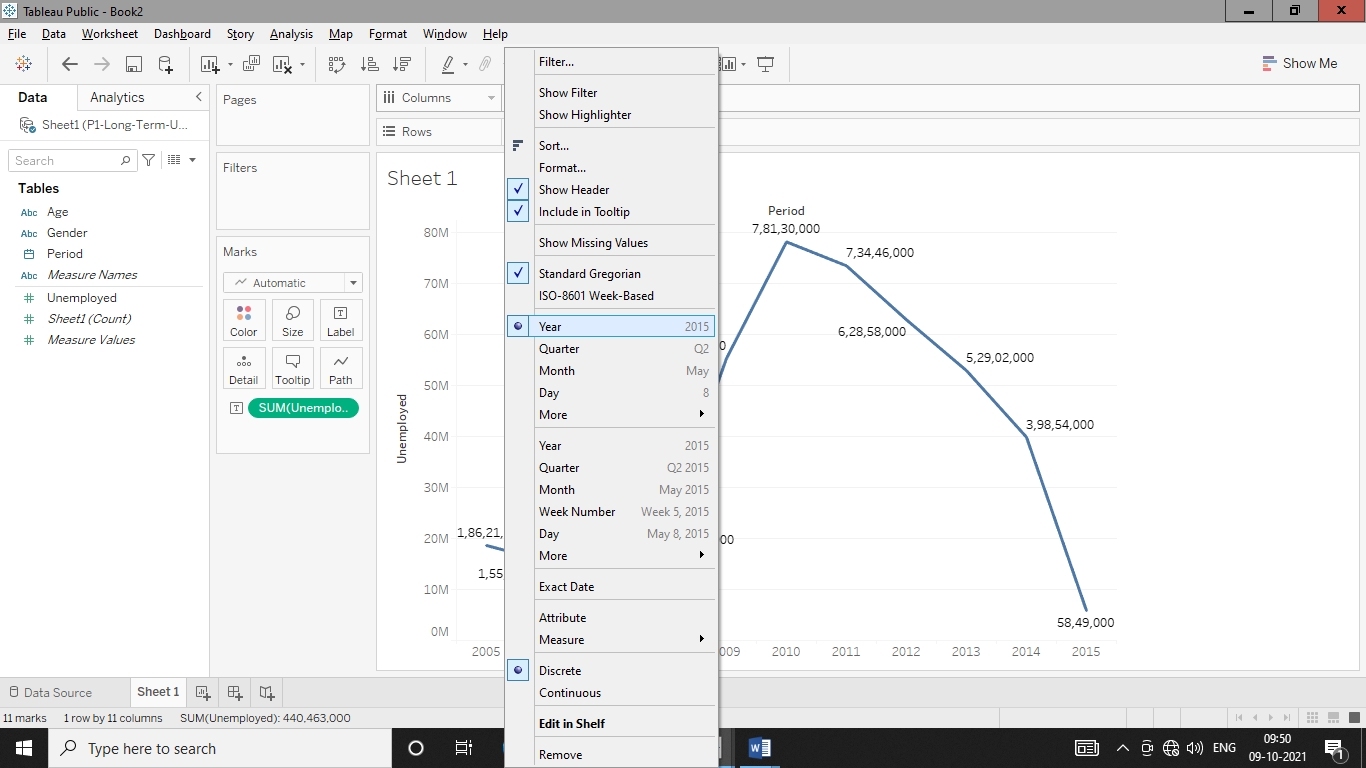
* Age
* Gender
* Period

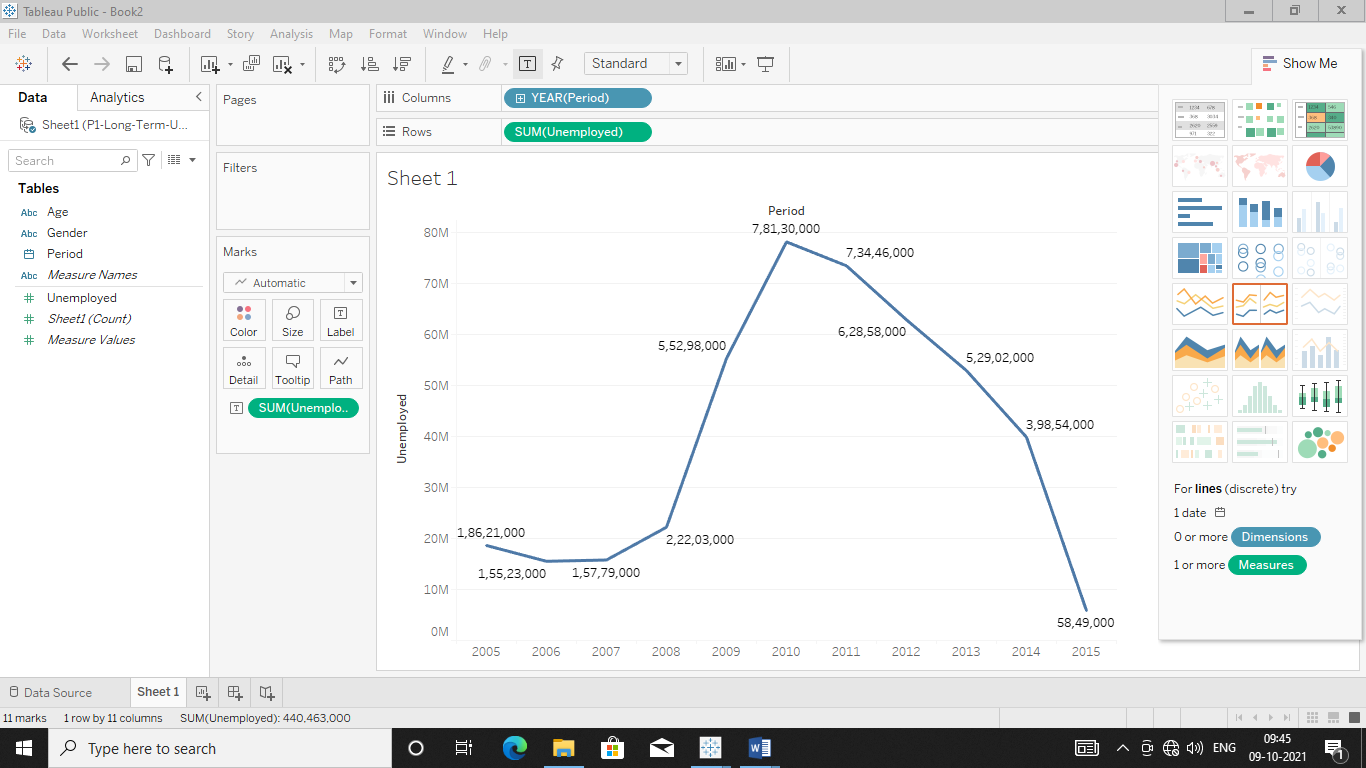
**Measures:**

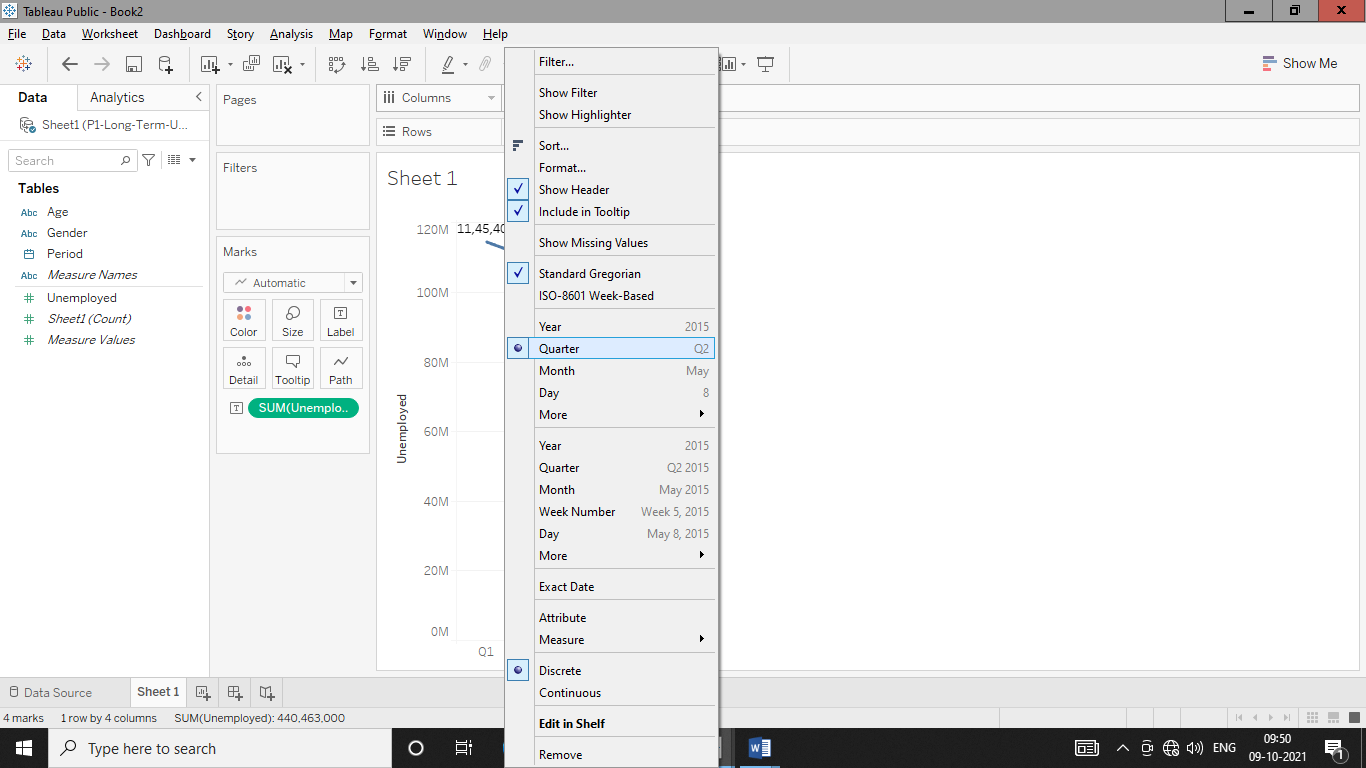
* Unemployment Ratio

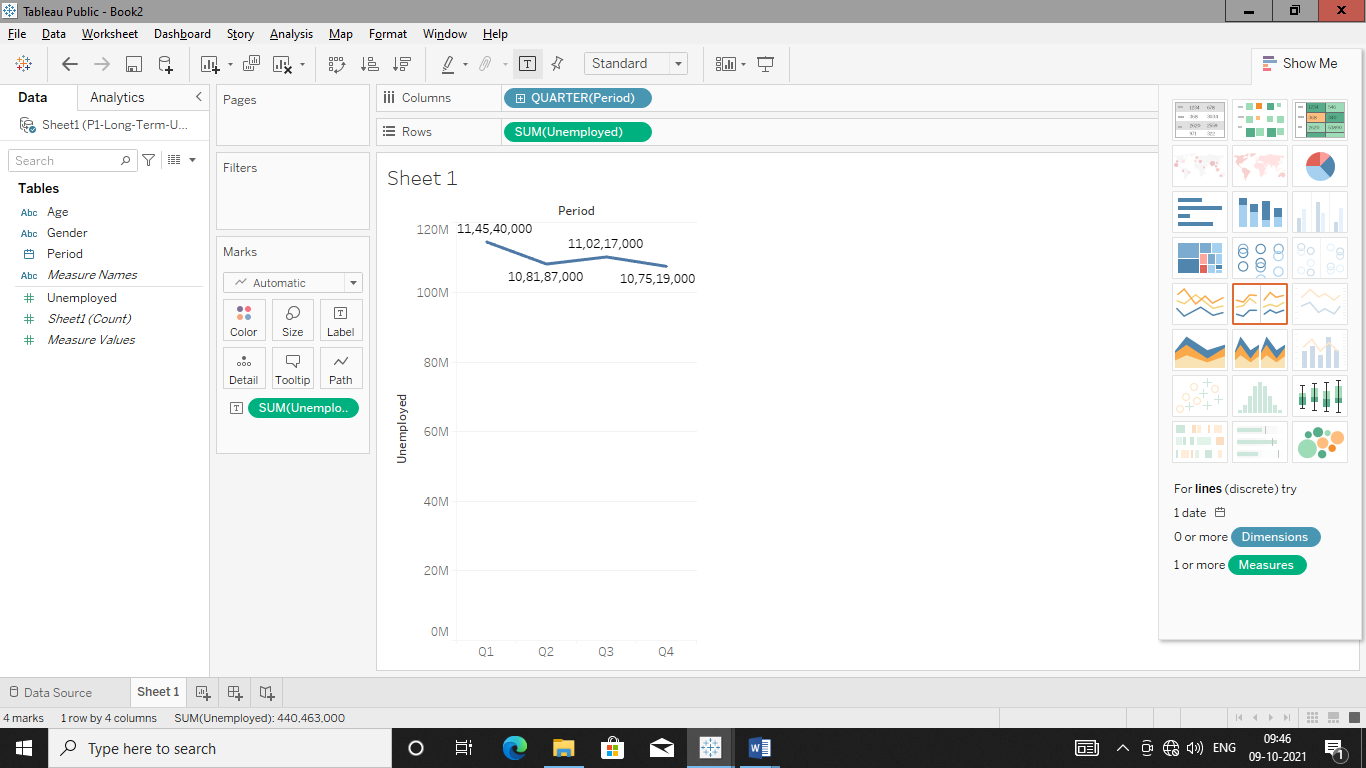
**Aggregation and Granularity:-**

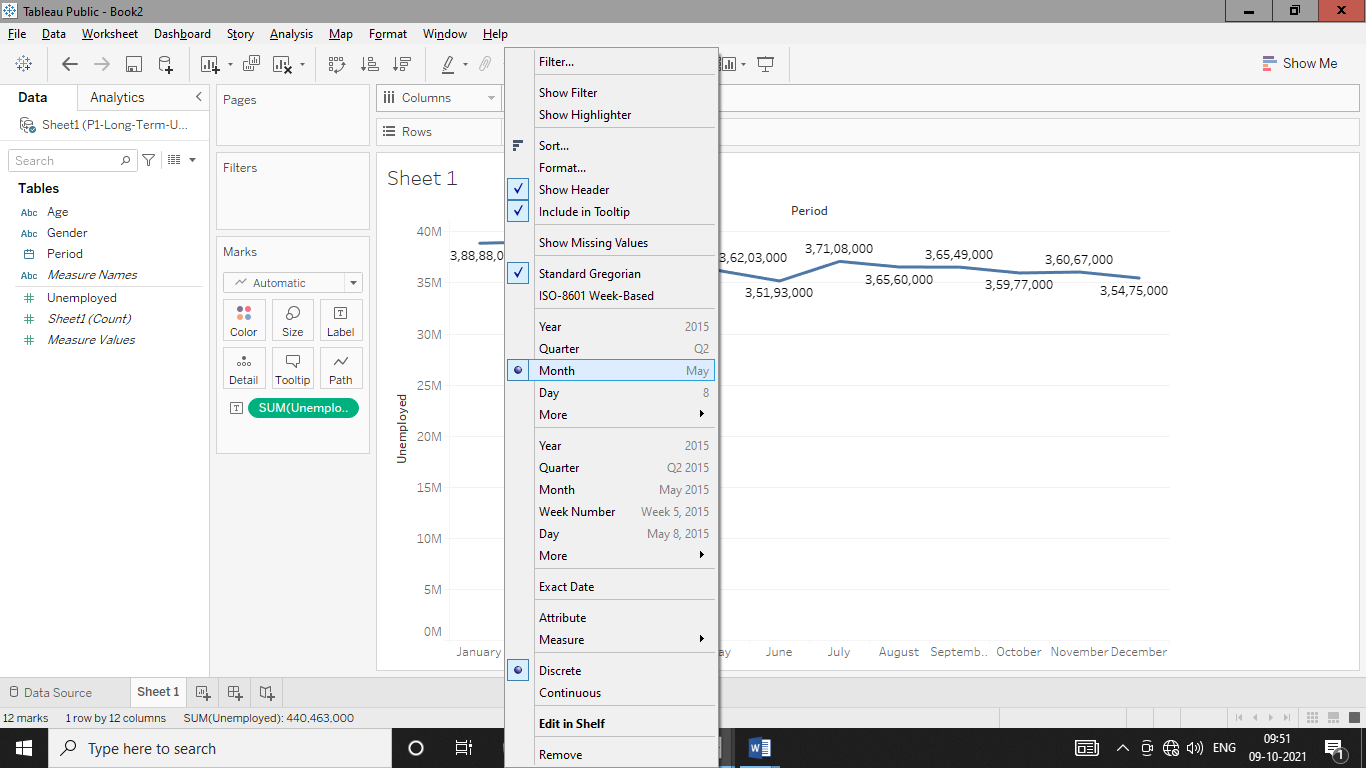
* Measures get aggregated and dimensions specifies level of granularity.

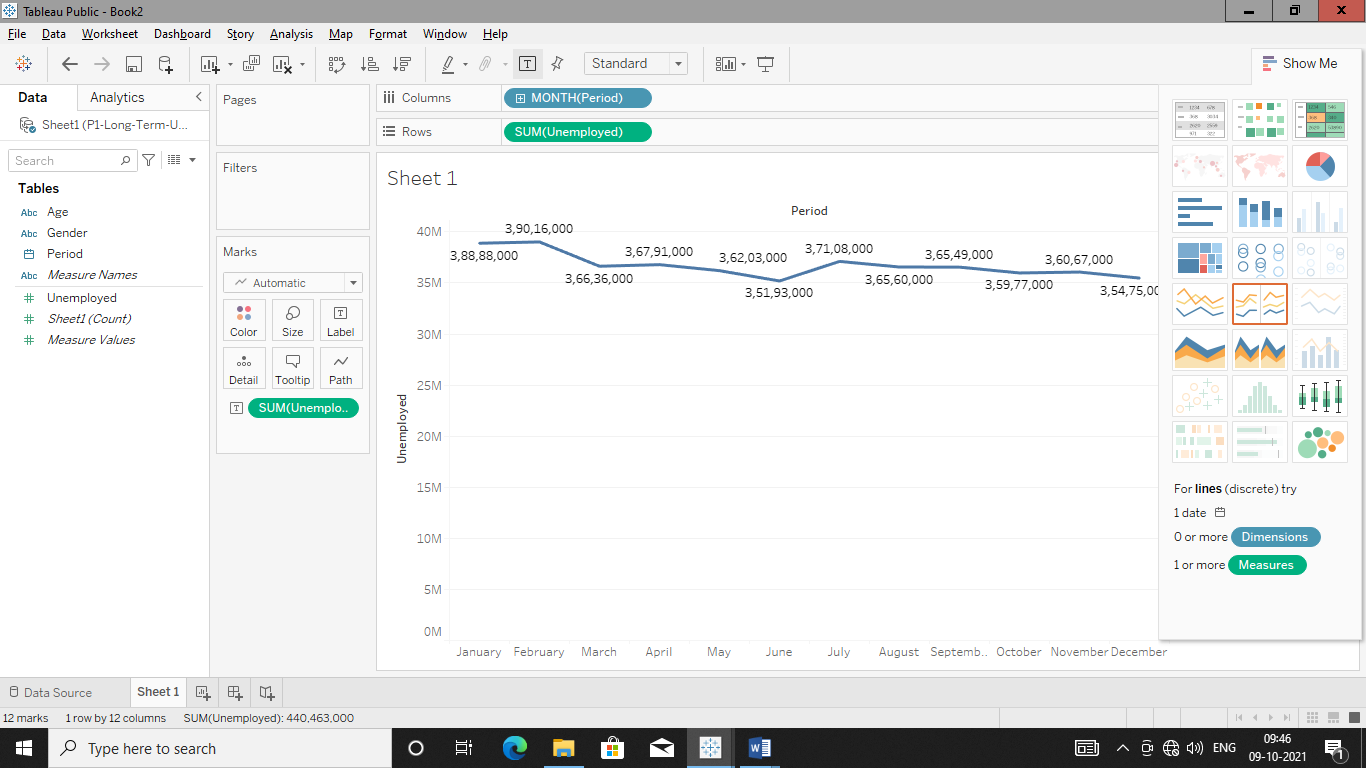


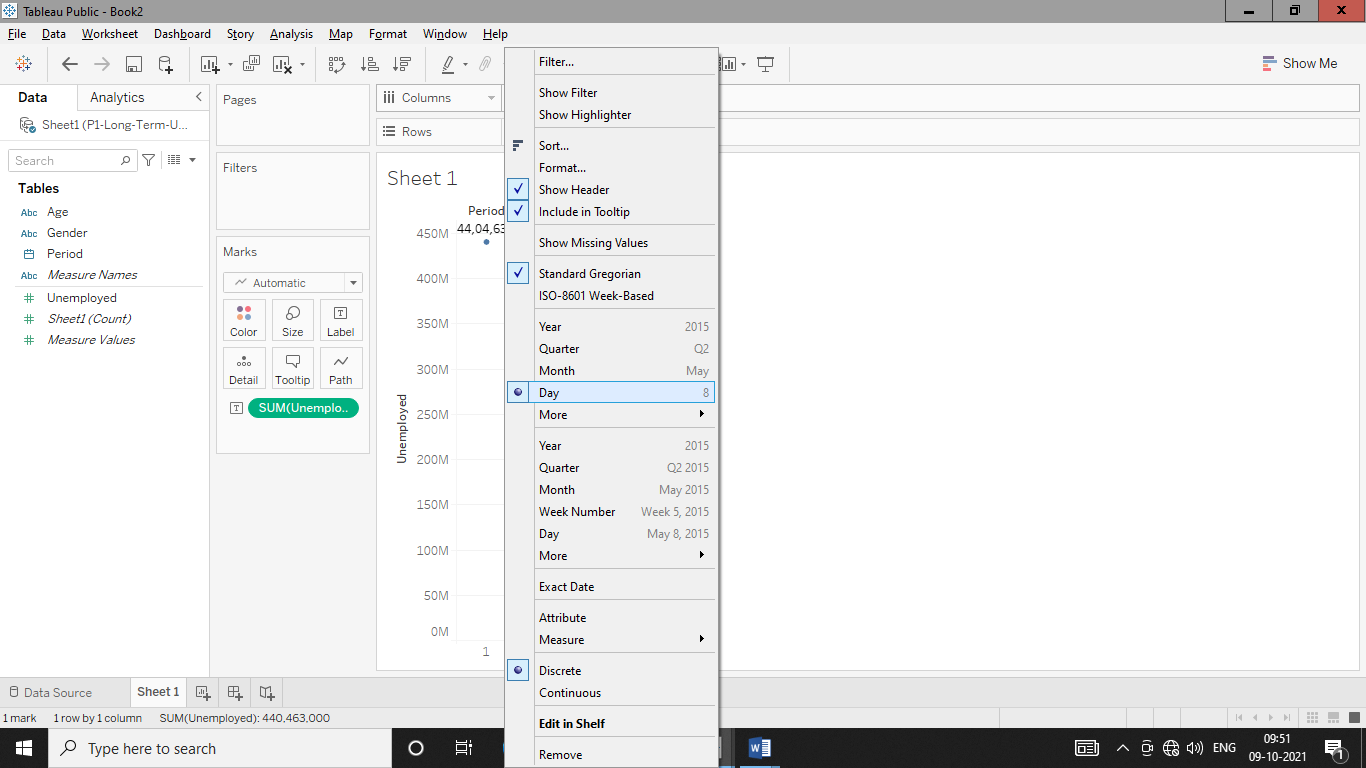


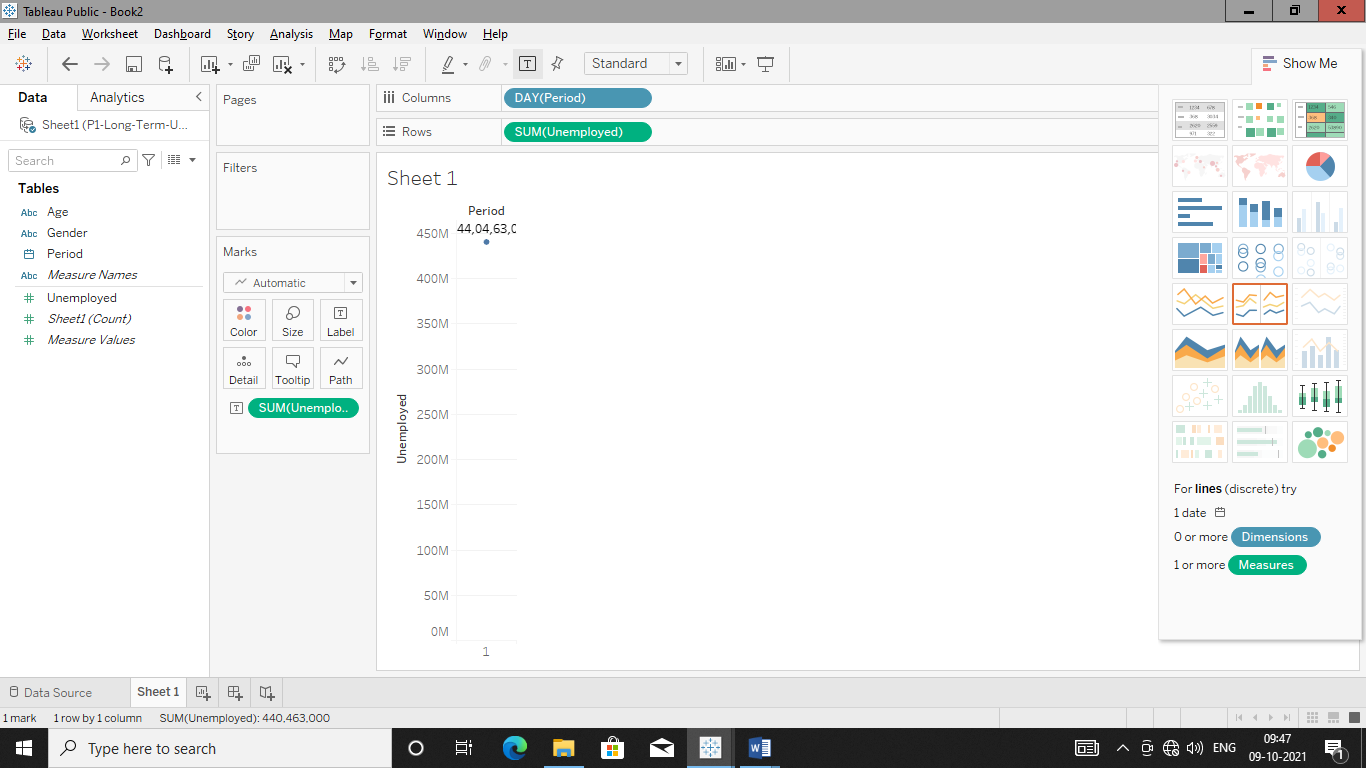


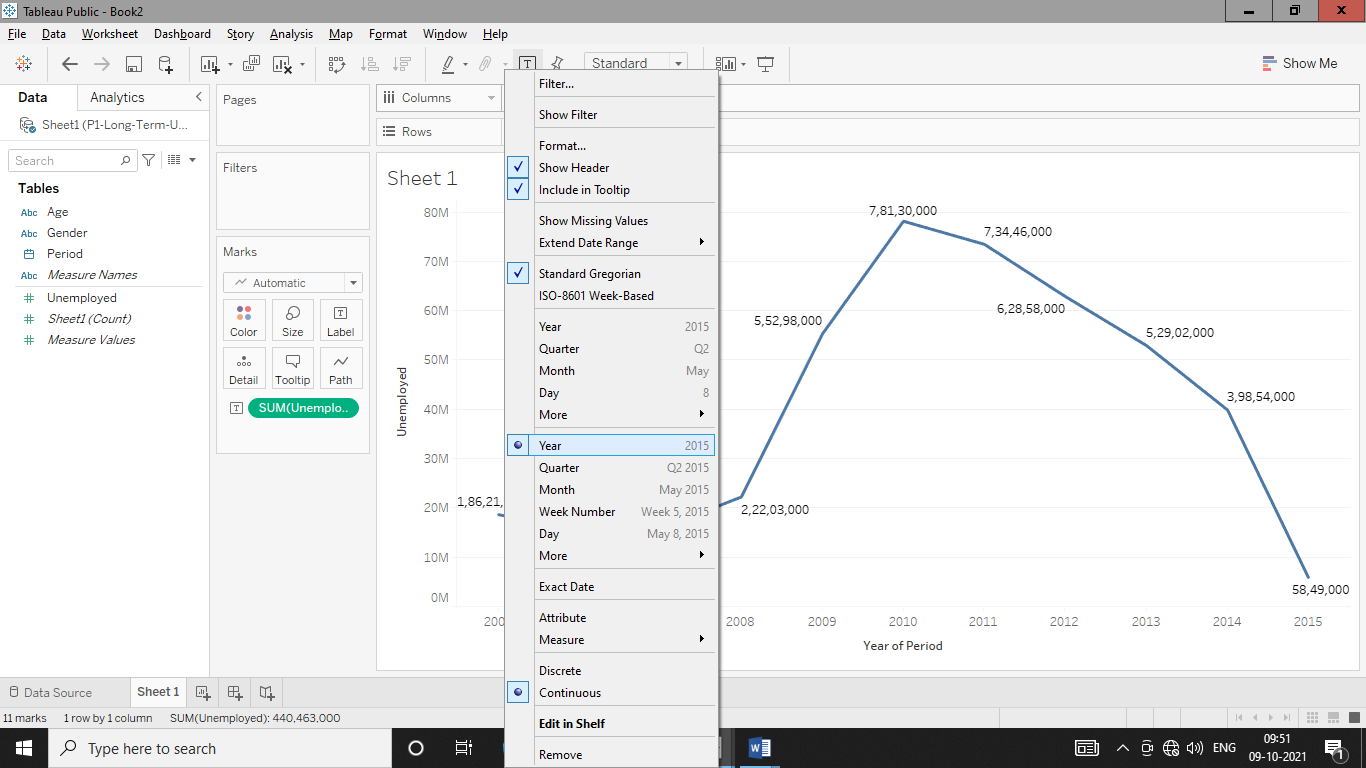


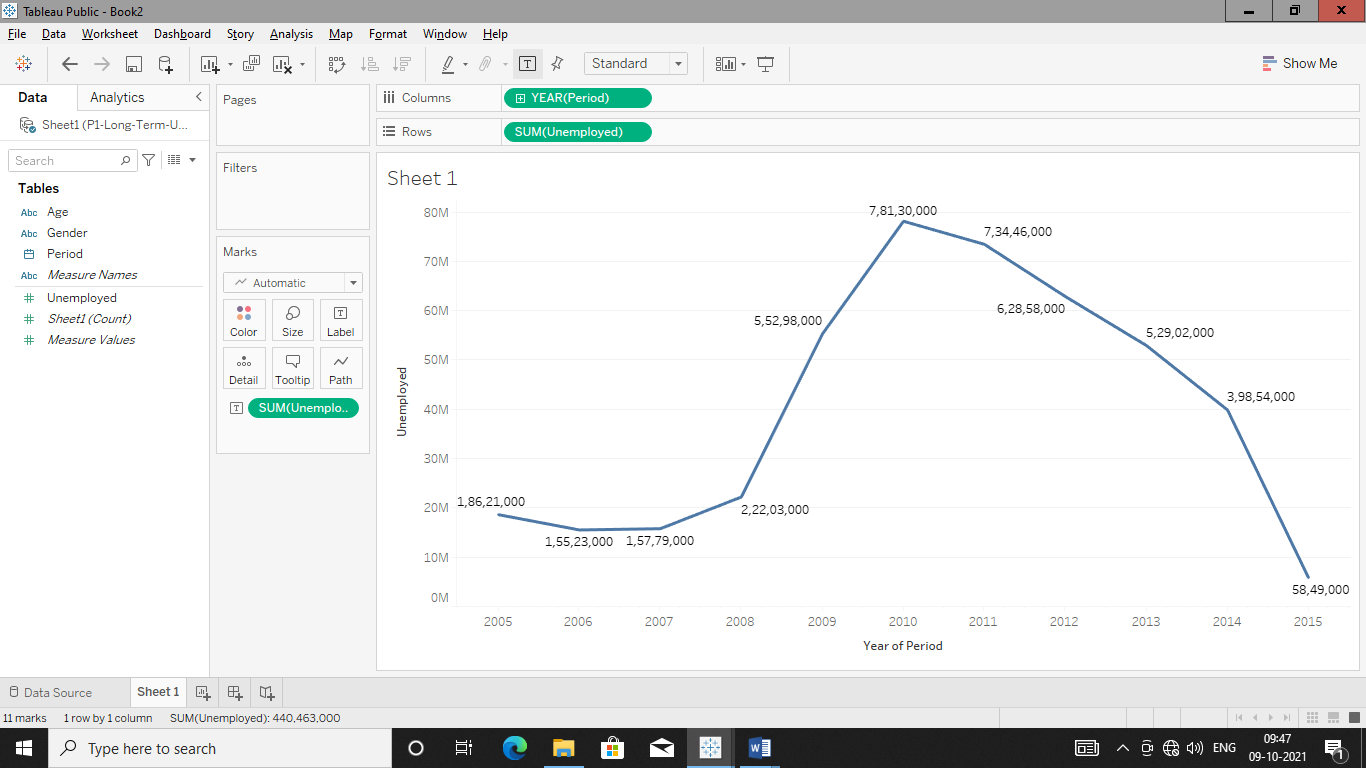


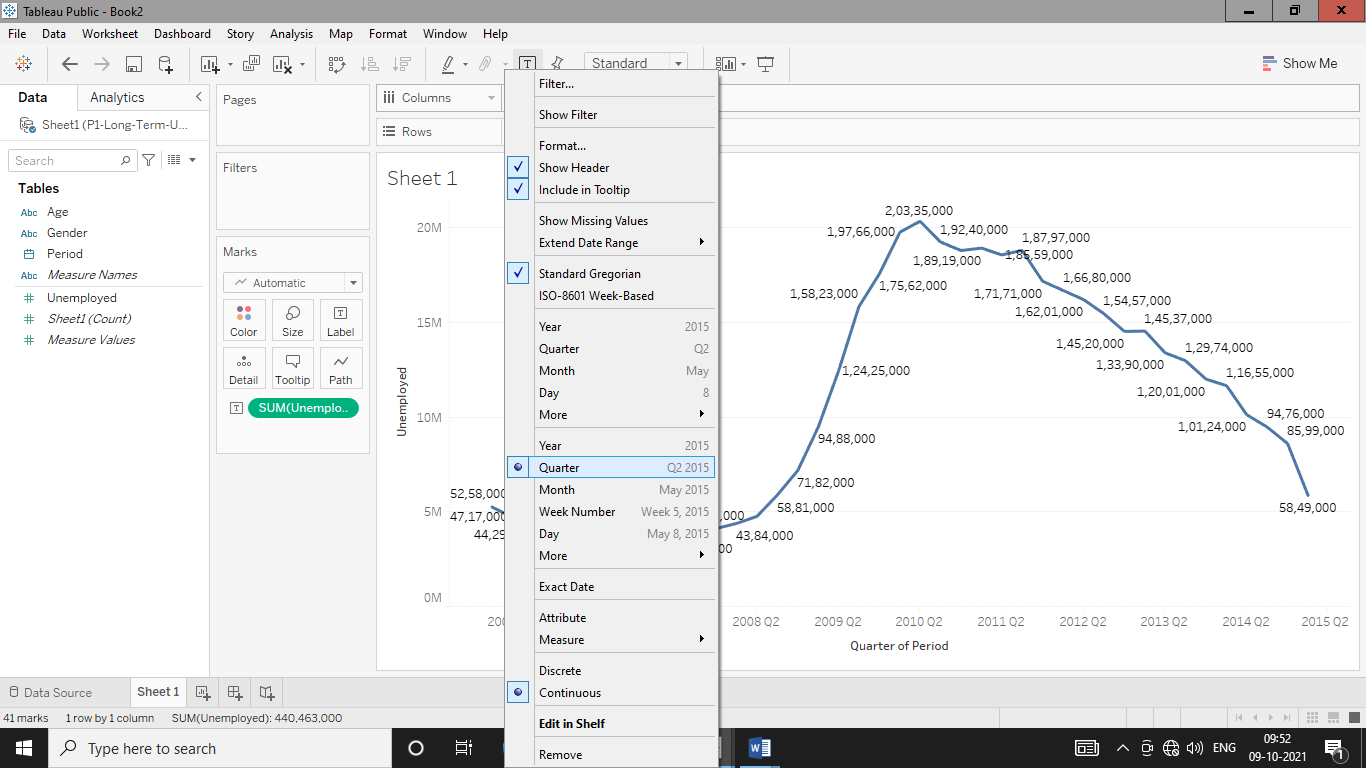


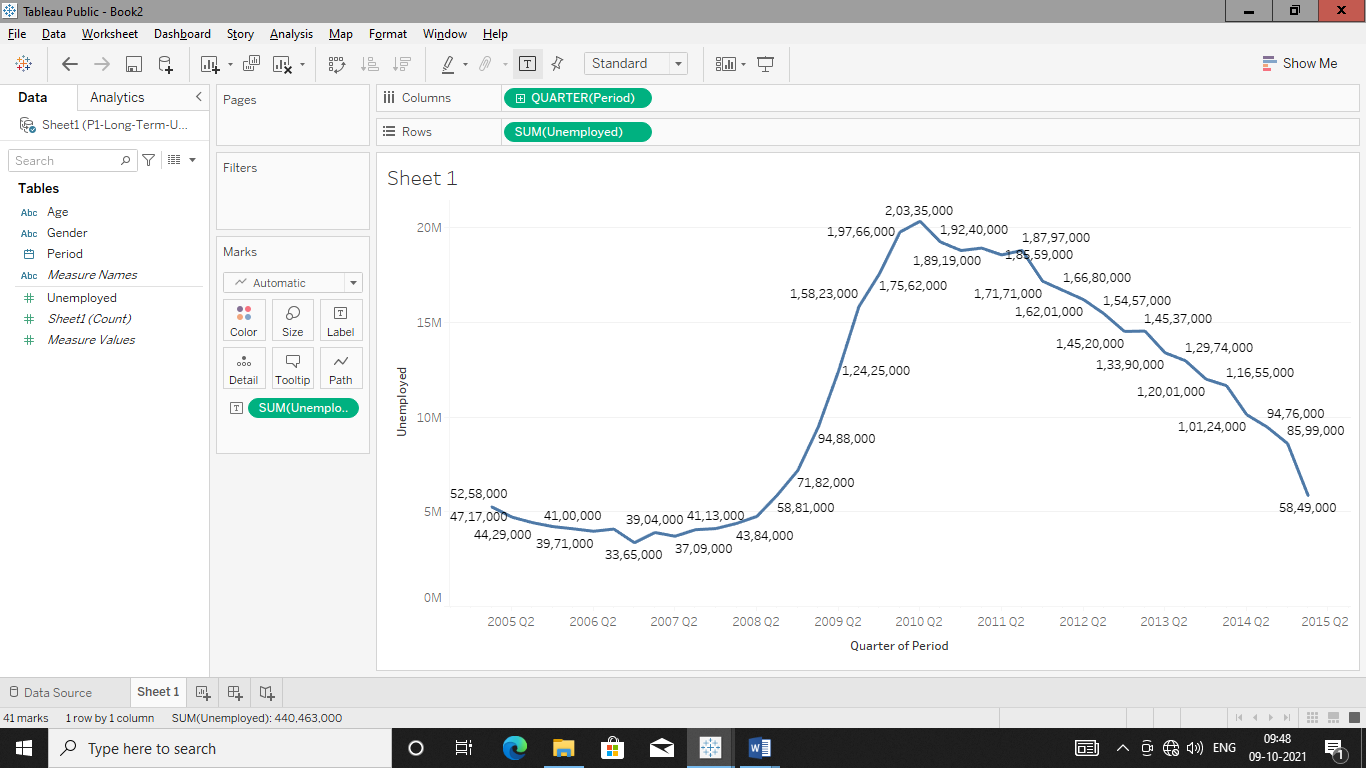


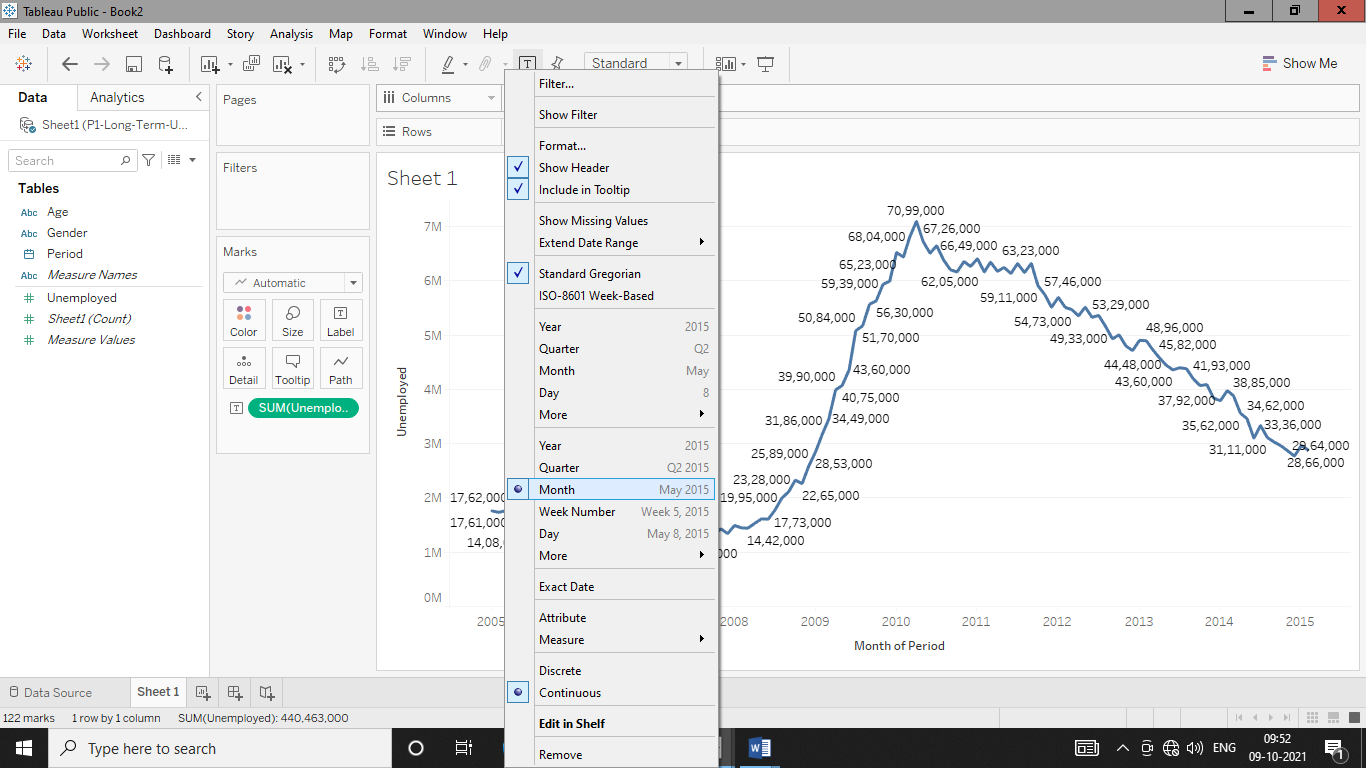


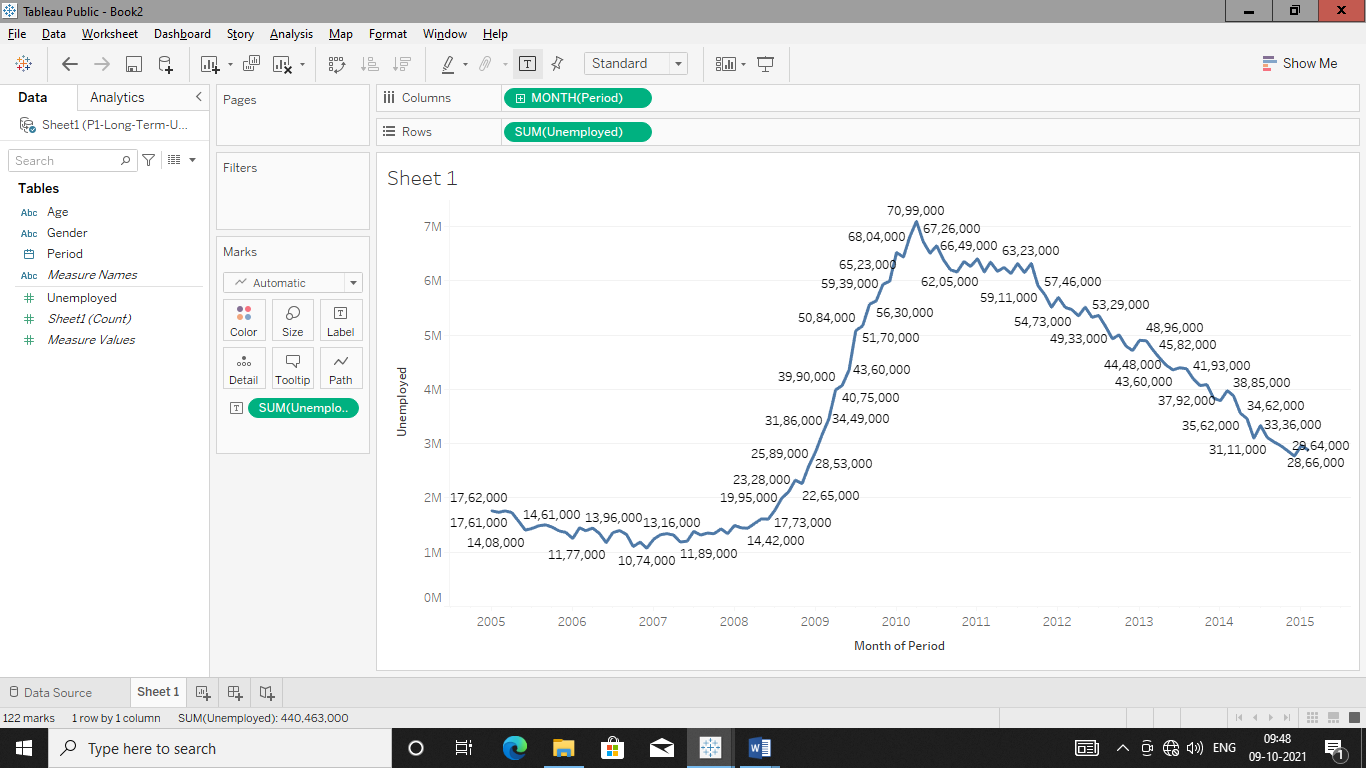


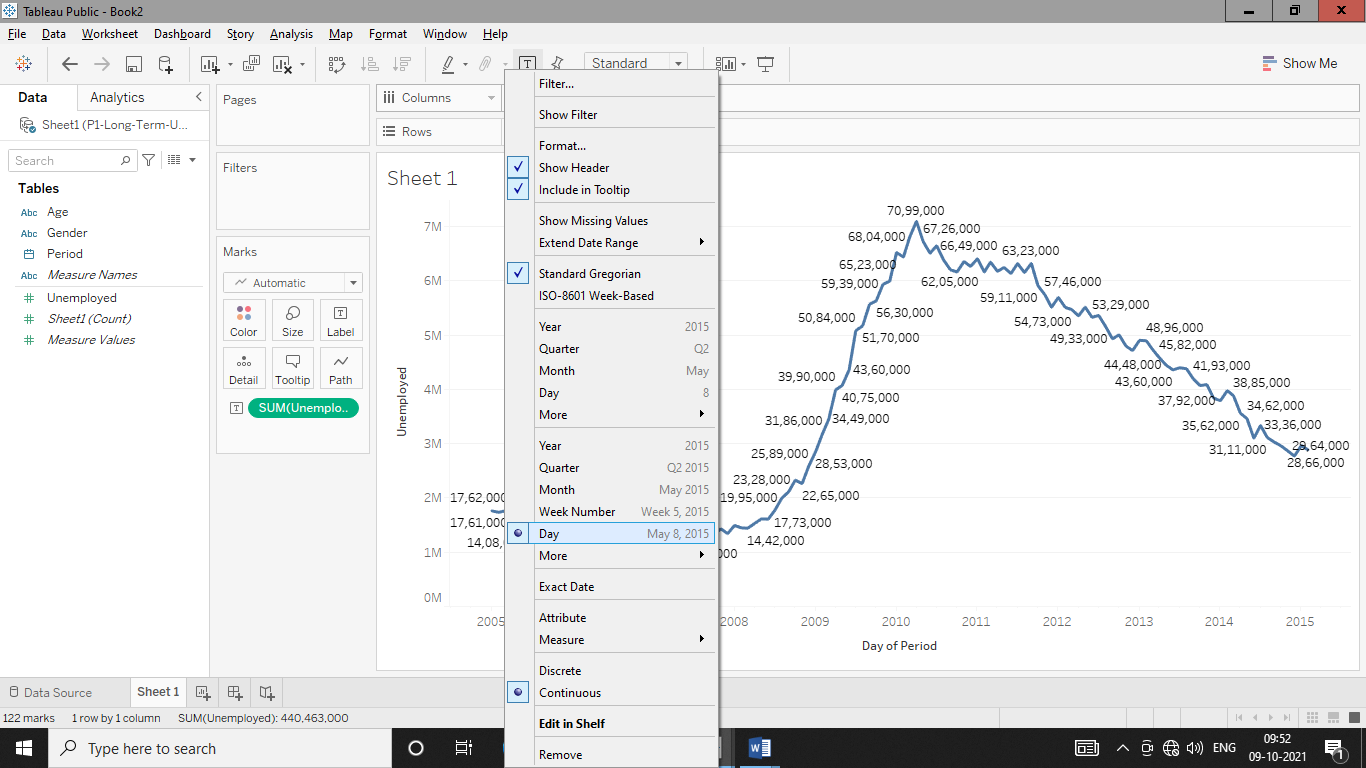


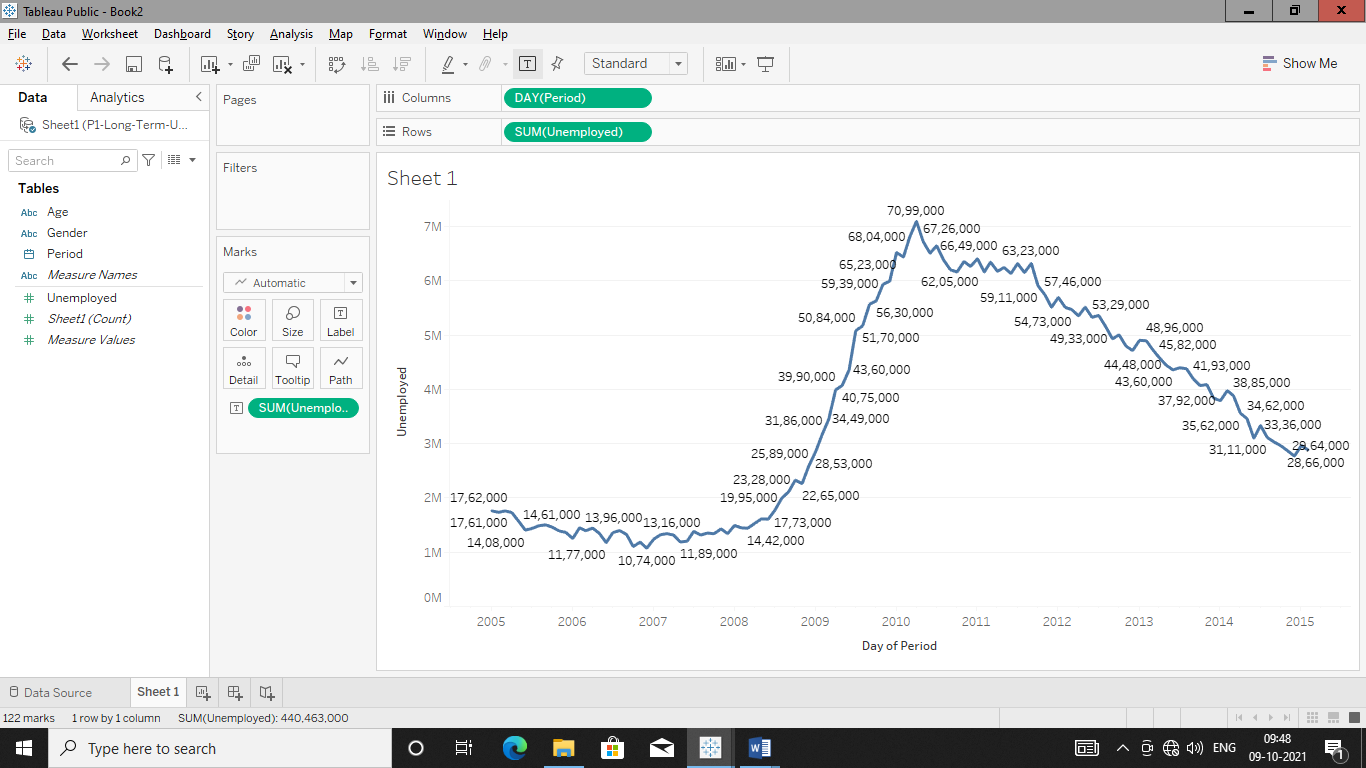


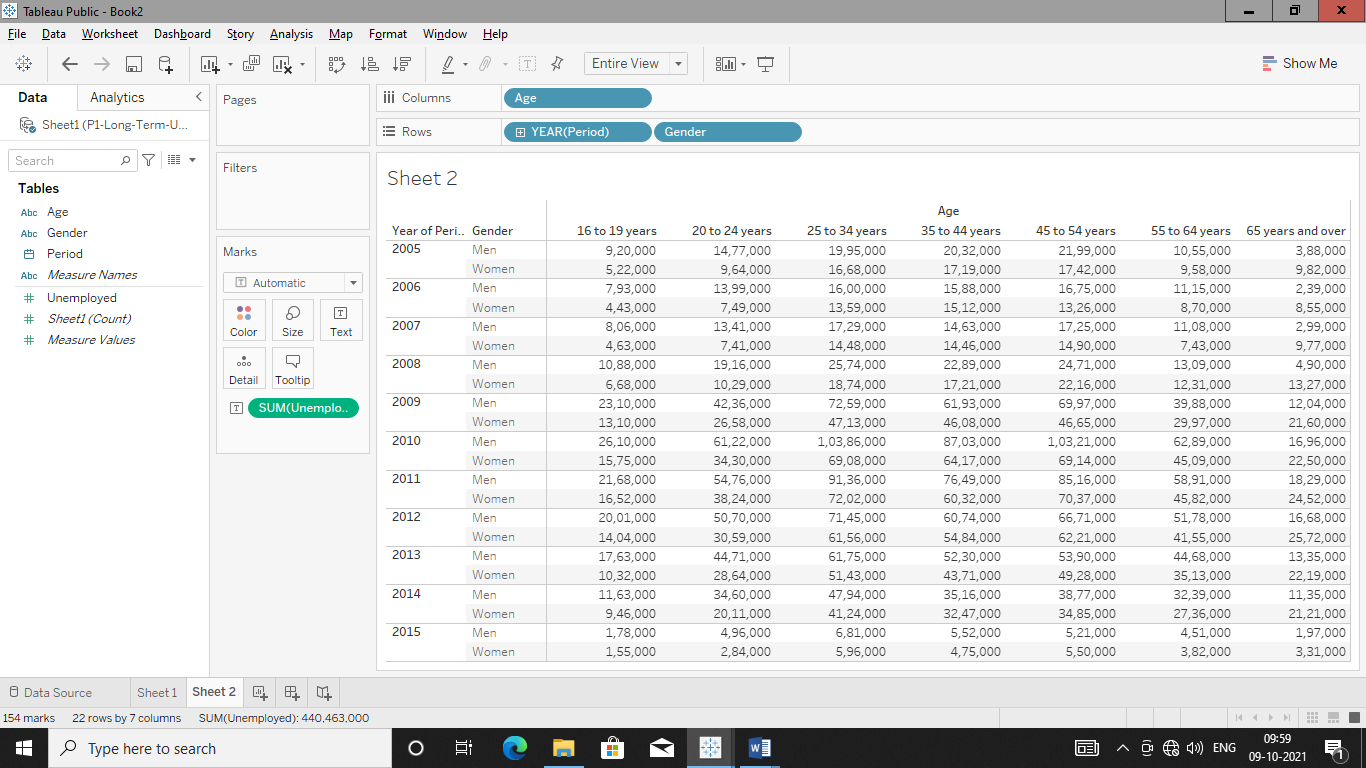


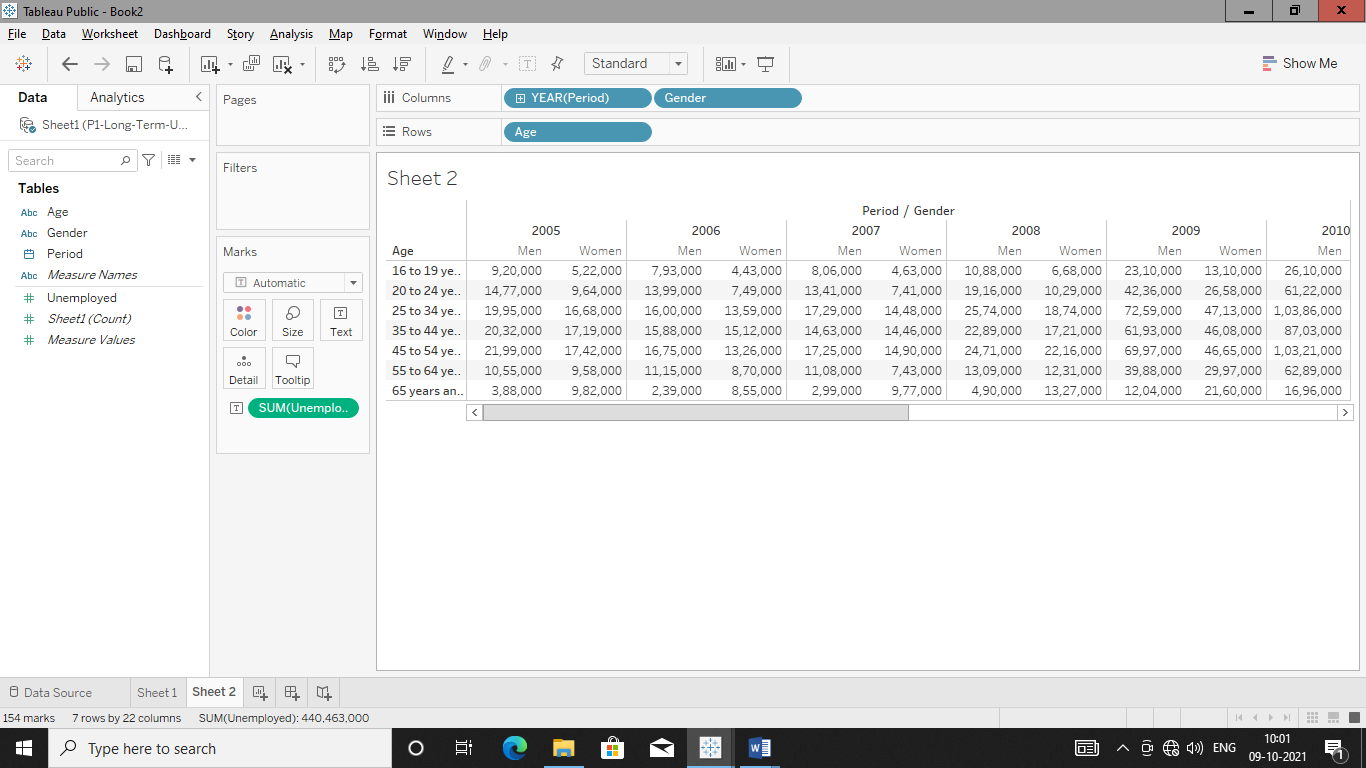


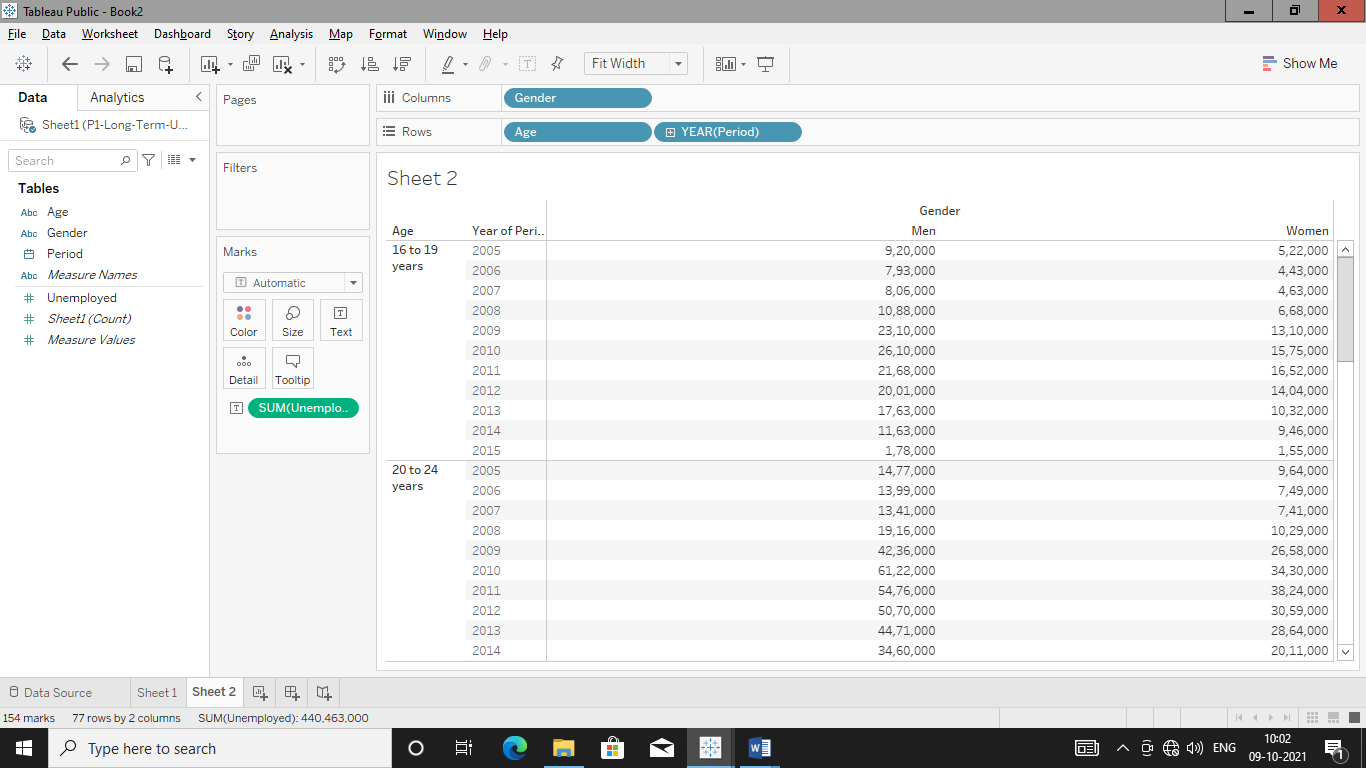




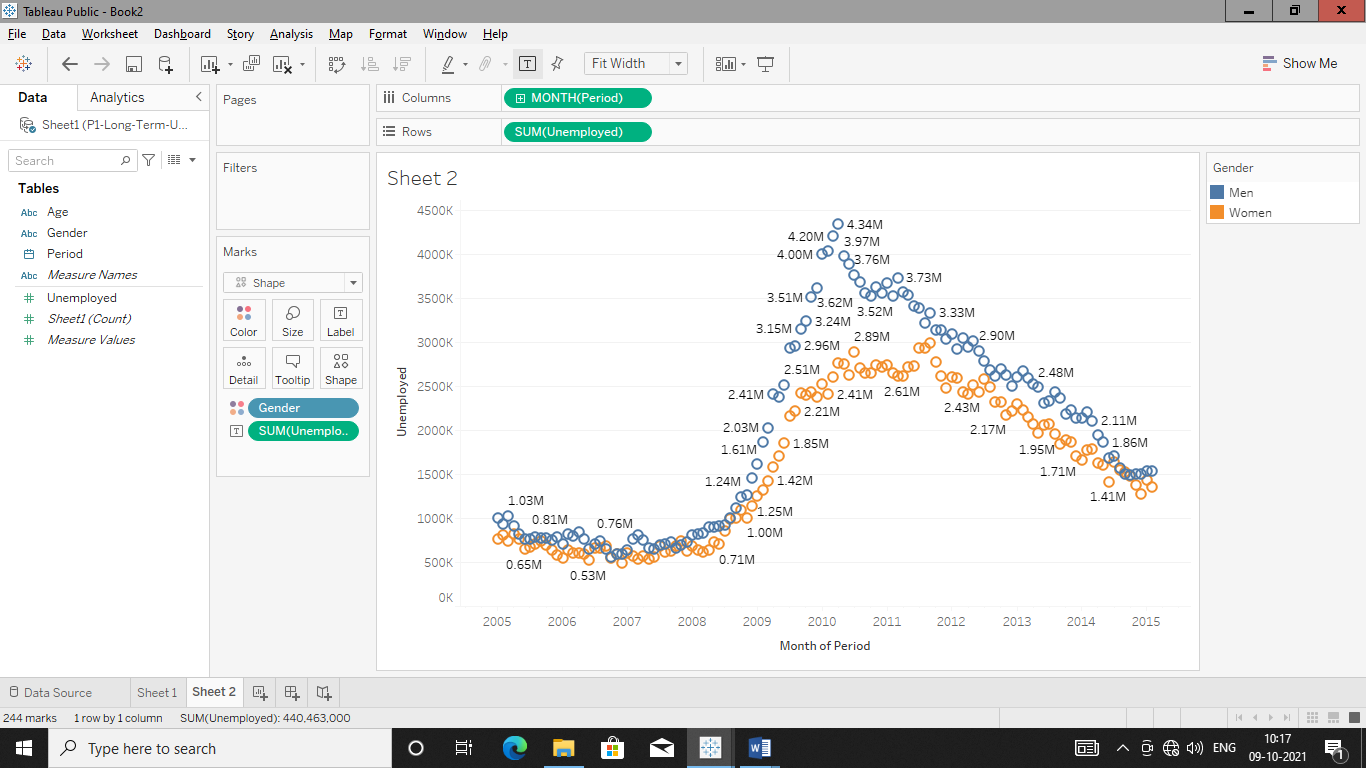




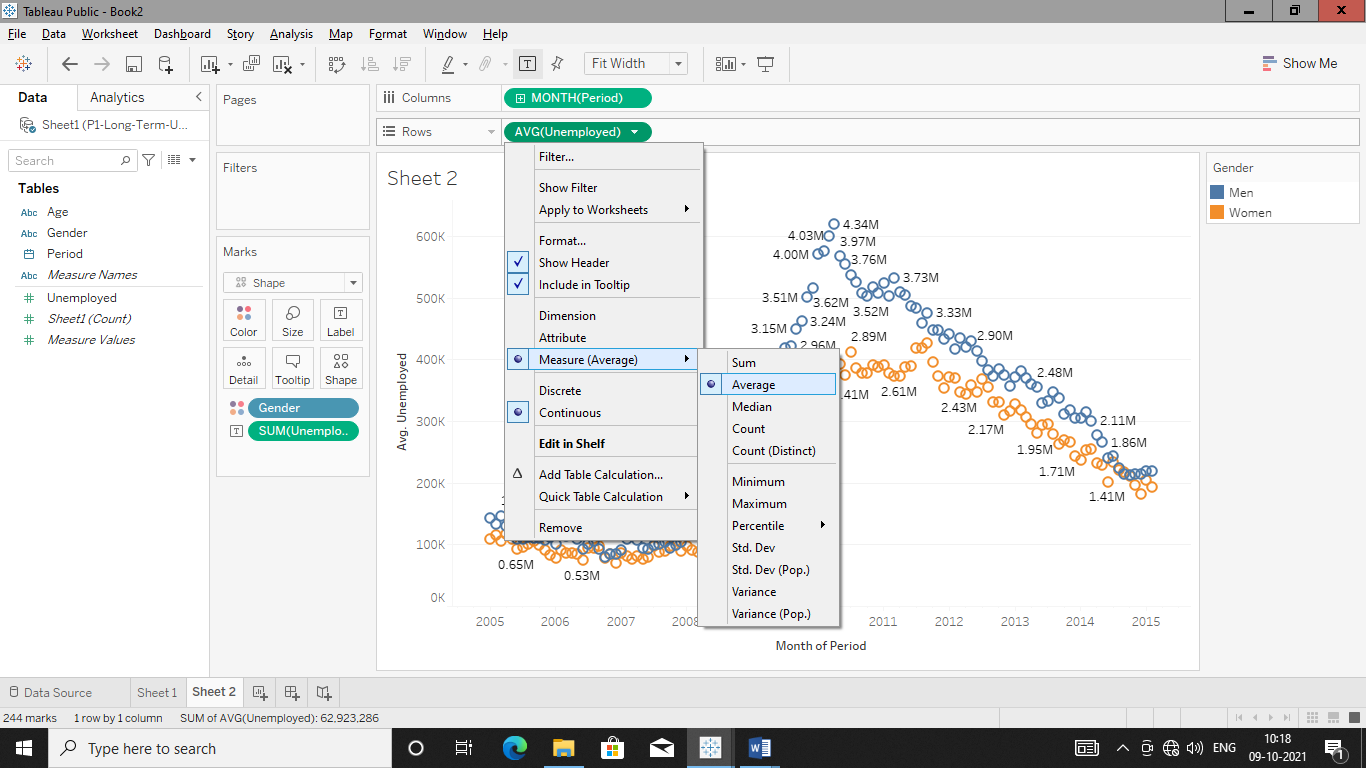


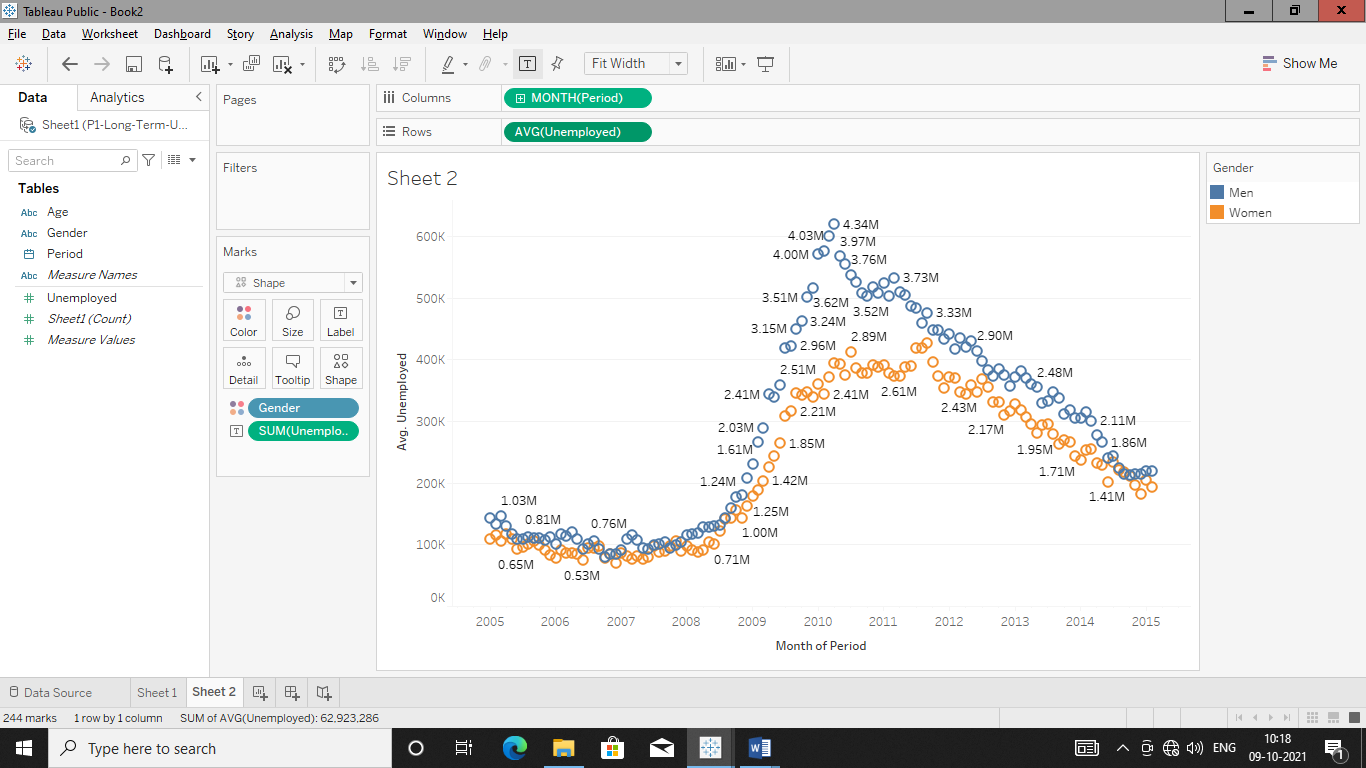


**Show the unemployment details for each month in each year for man & woman using “Shape Chart”.**

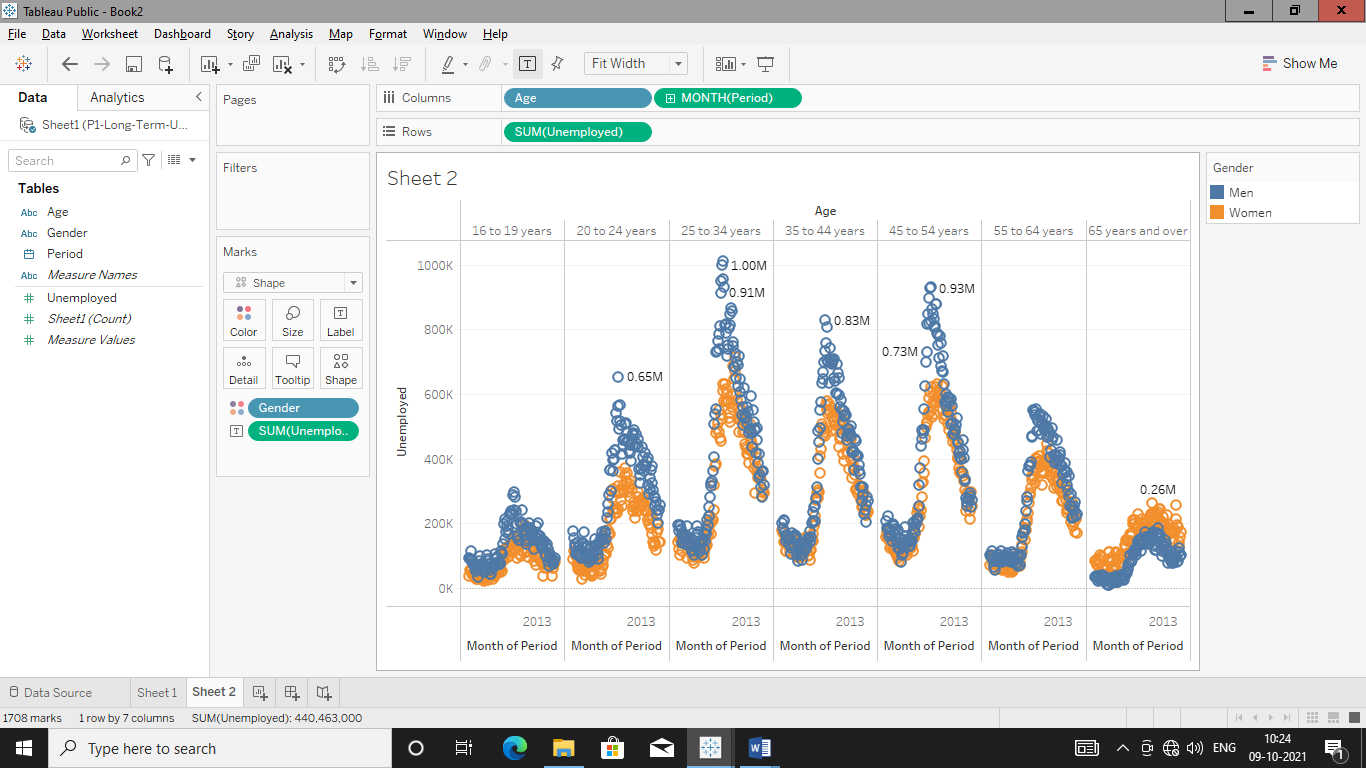


**Find the average unemployment for the same.**

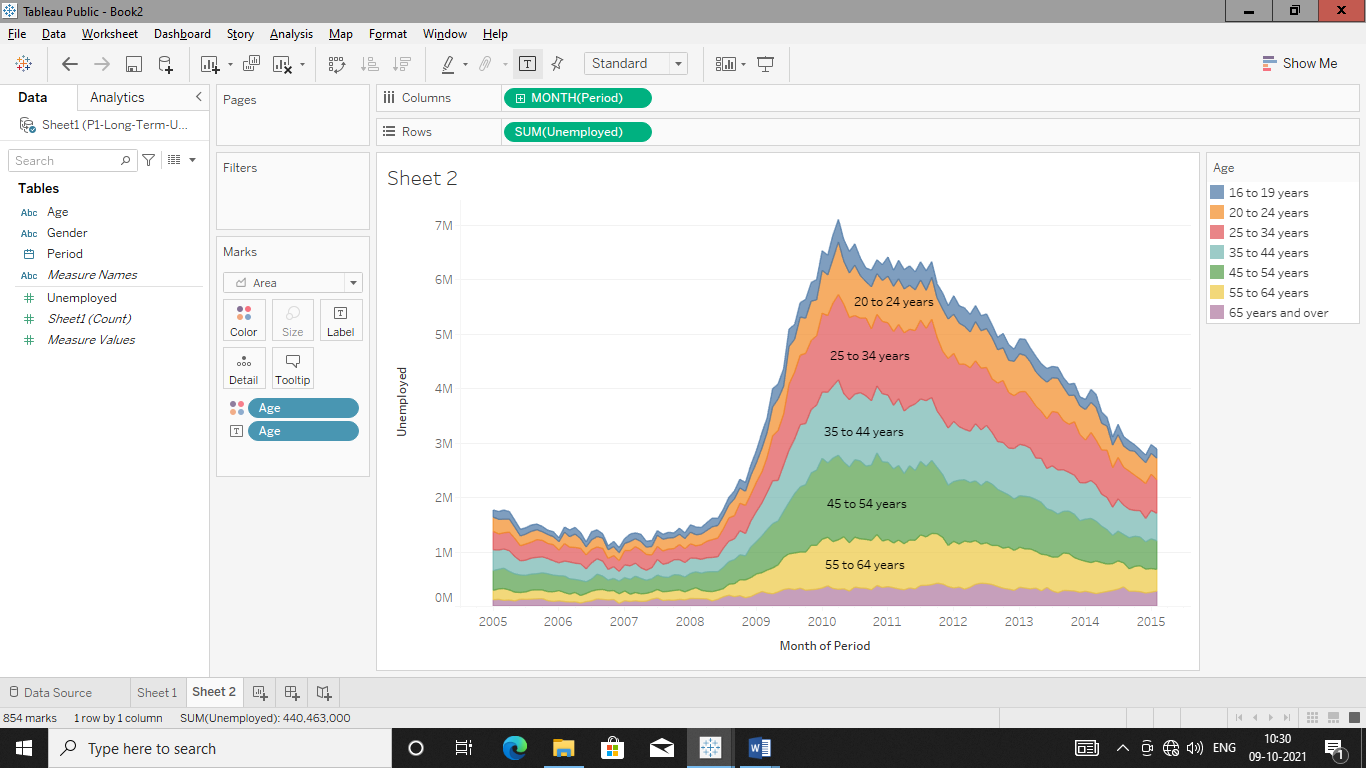




**Add Age group details for the same in Shape Chart.**



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



**Filter & Quick Filter:-**

