

STORY

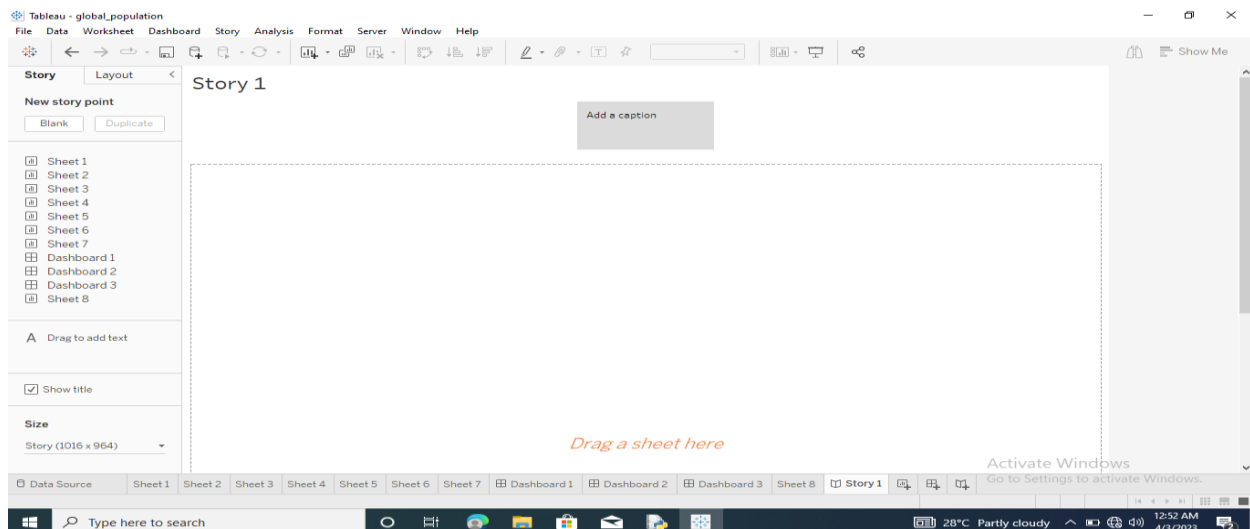
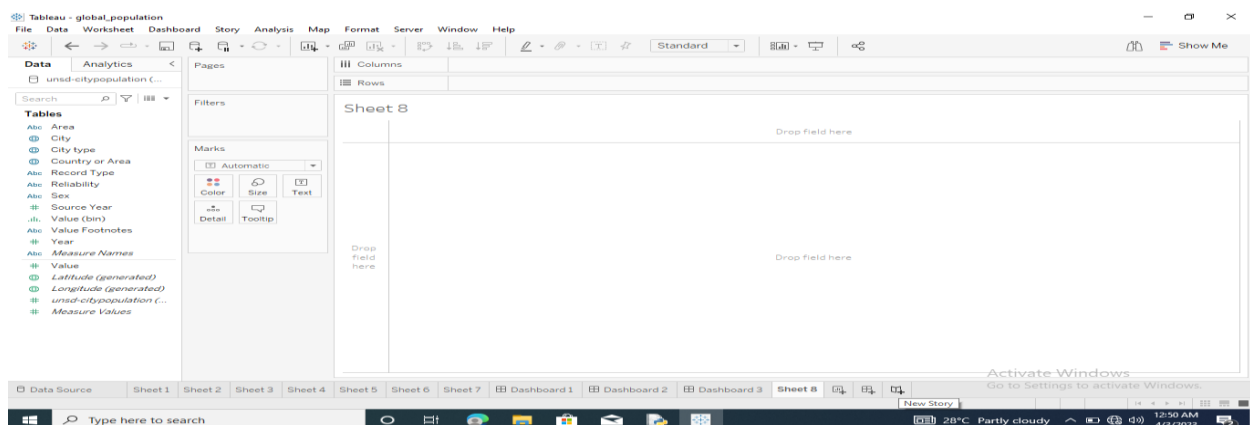
A Data story is a way of presenting data and analysis in a narrative format intending to make an information more engaging and easier to understand.

NO. OF SCENES OF STORY

A story is a visual representation of the data analysis process and it breaks down the analysis into a series of steps or scenes.

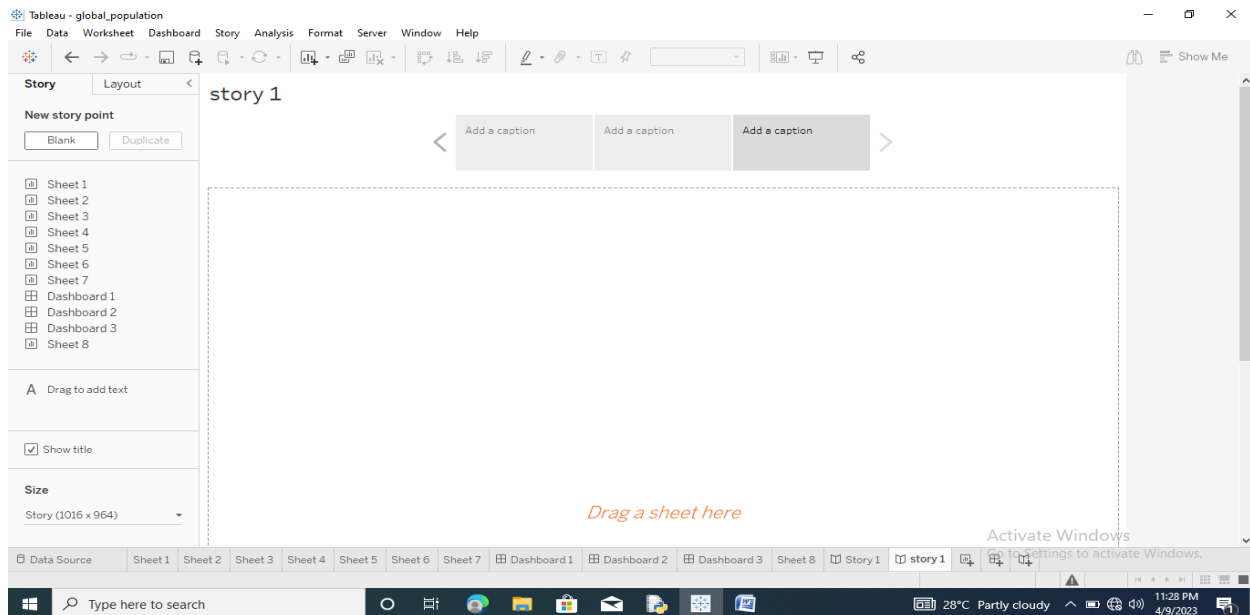
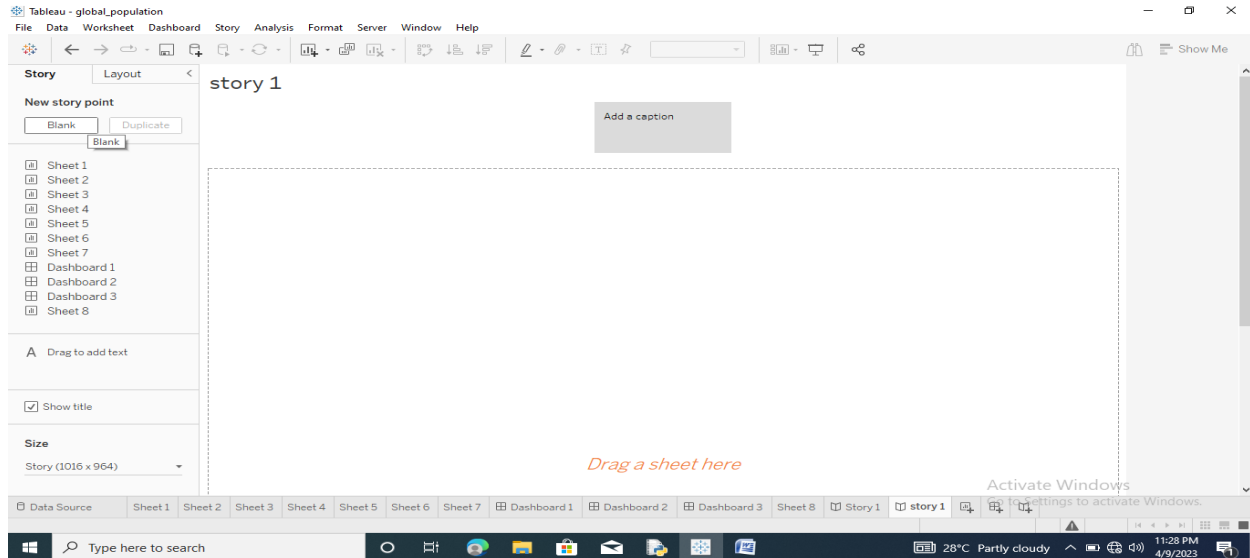
STEP 1:

Open tableau and create new story.



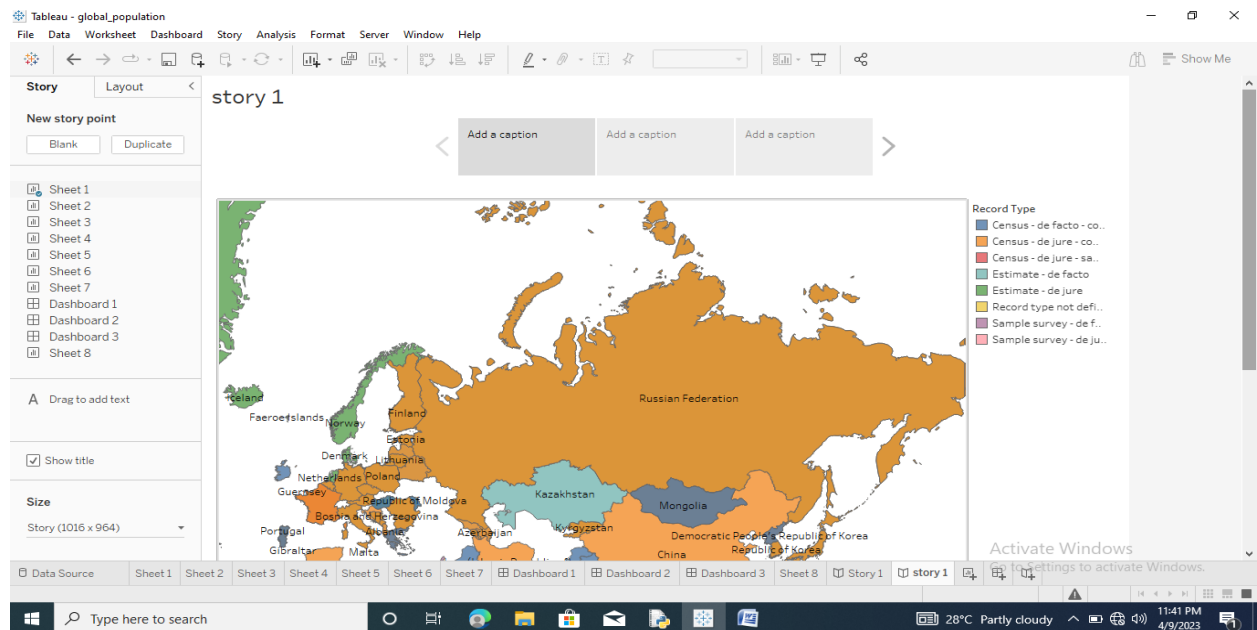
STEP 2:

Click on the blank option to add new story.



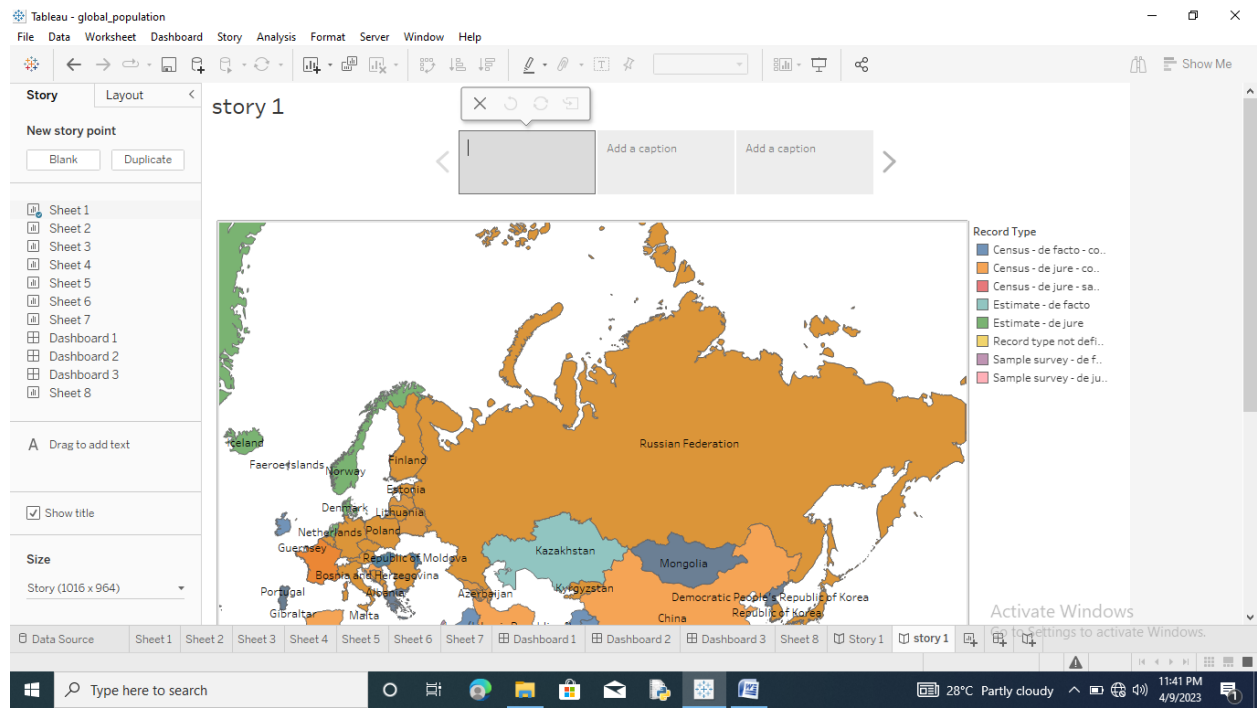
STEP 3:

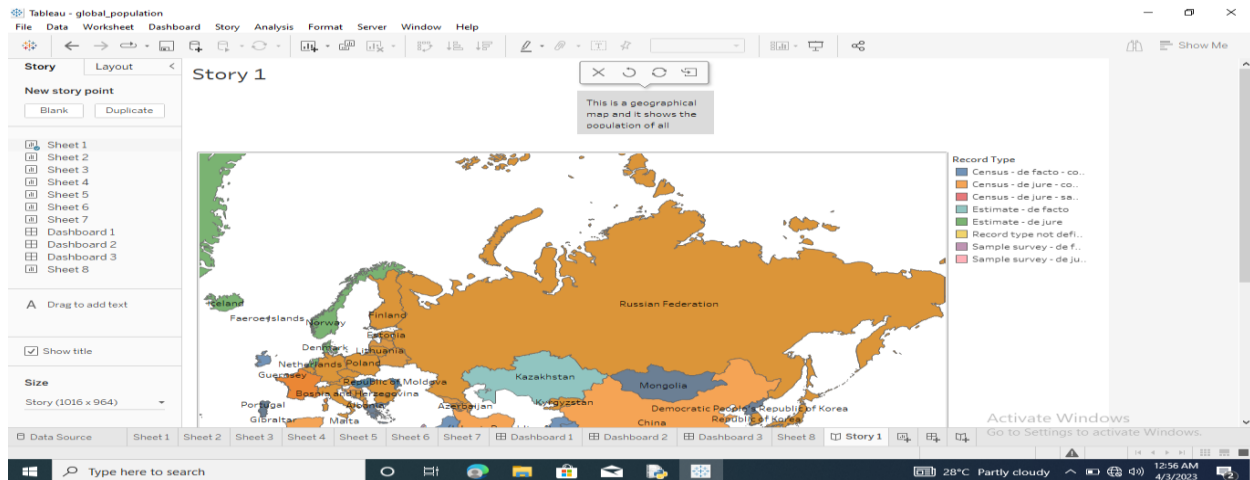
Now drag a sheet from the worksheets that appears in the left side.



STEP 4:

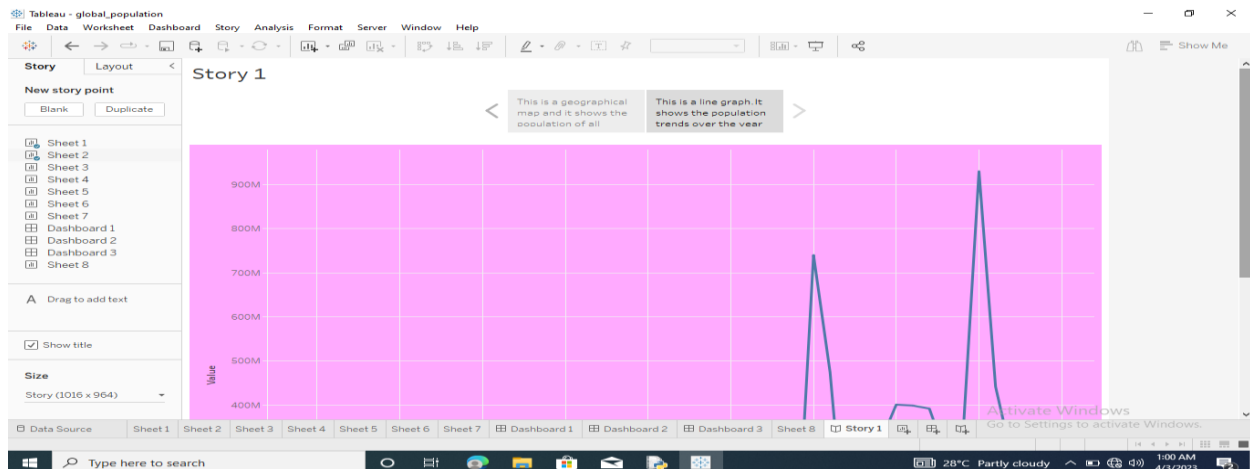
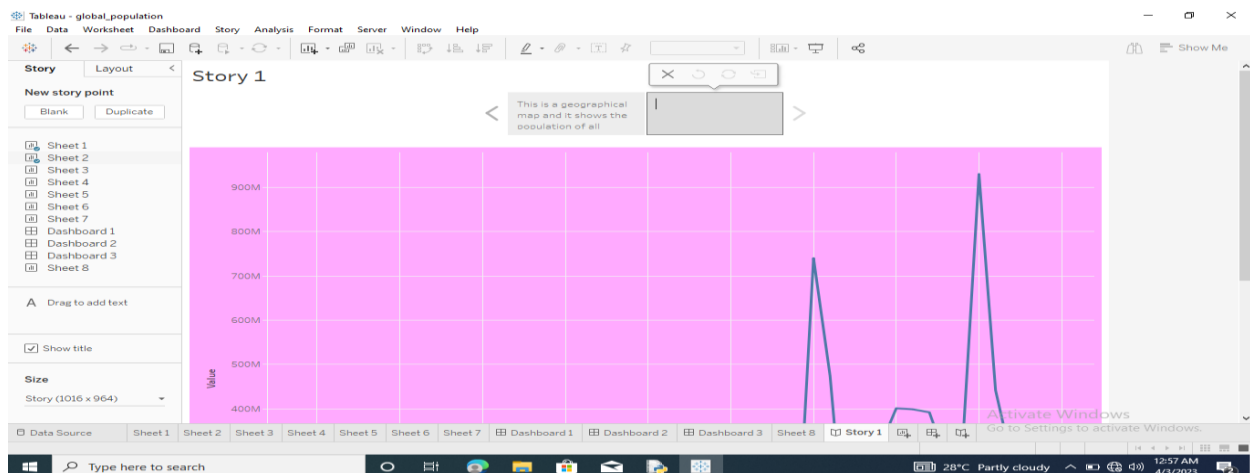
Now click on 'add caption' on the top to tell about the story created. In this we written about countries vs Record type.





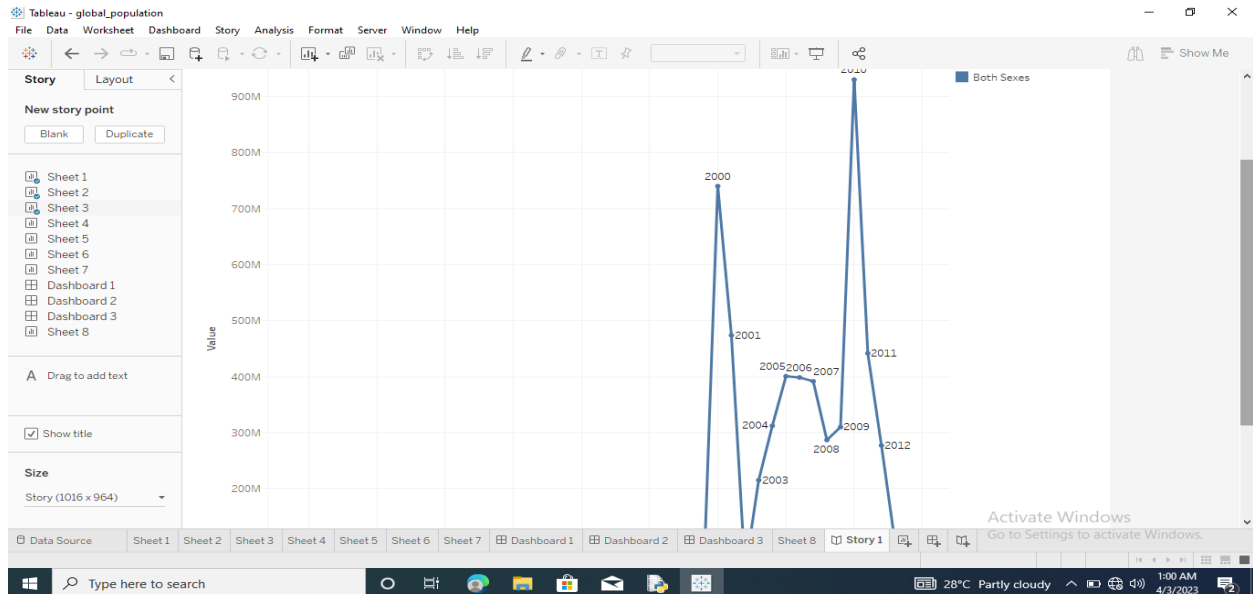
STEP 5:

Now drag the 'sheet 2' to the story and add a caption about it. In this we have written year vs value



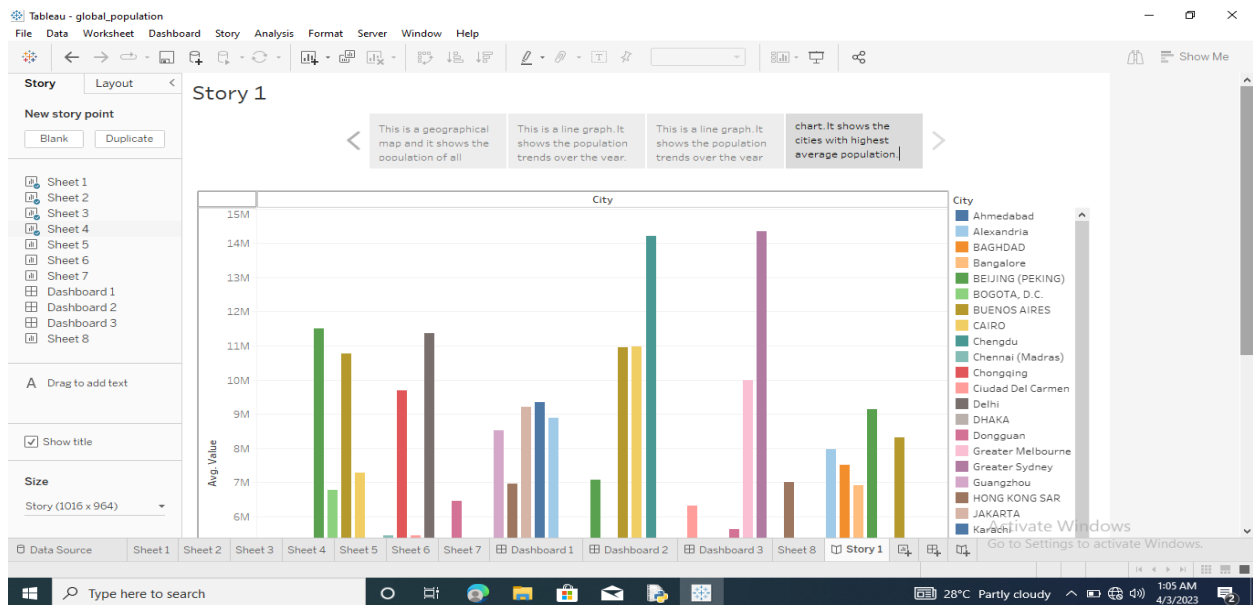
STEP 6:

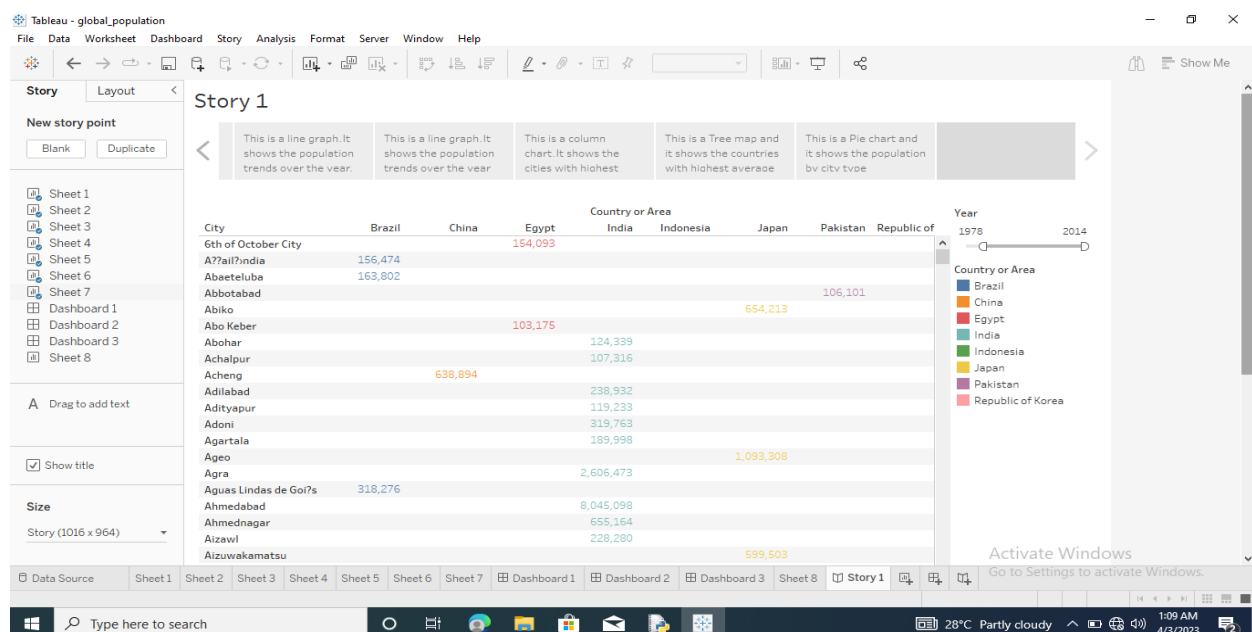
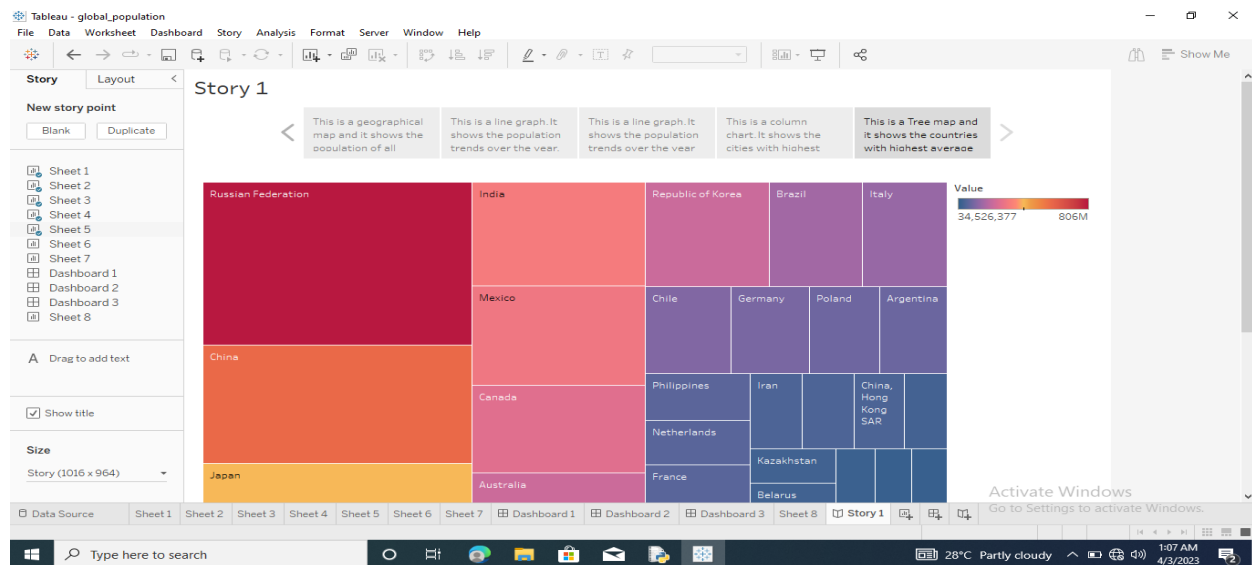
Now the drag the 'sheet 3' to the story. In this, we have written year vs value over the sex.



STEP 7:

Drag all the worksheet to the story and add caption to it.

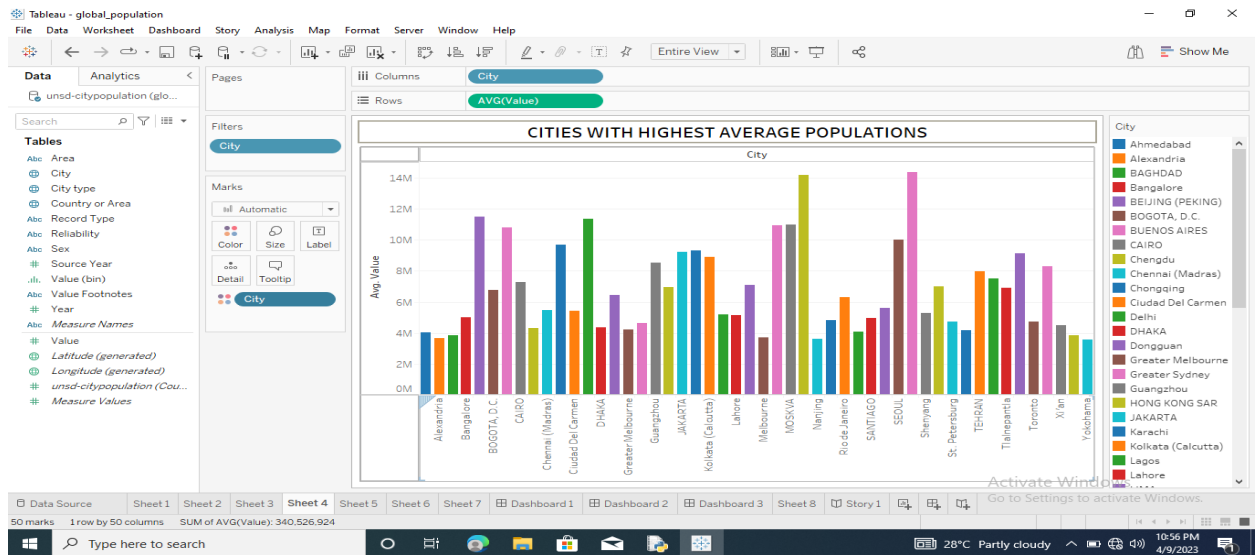
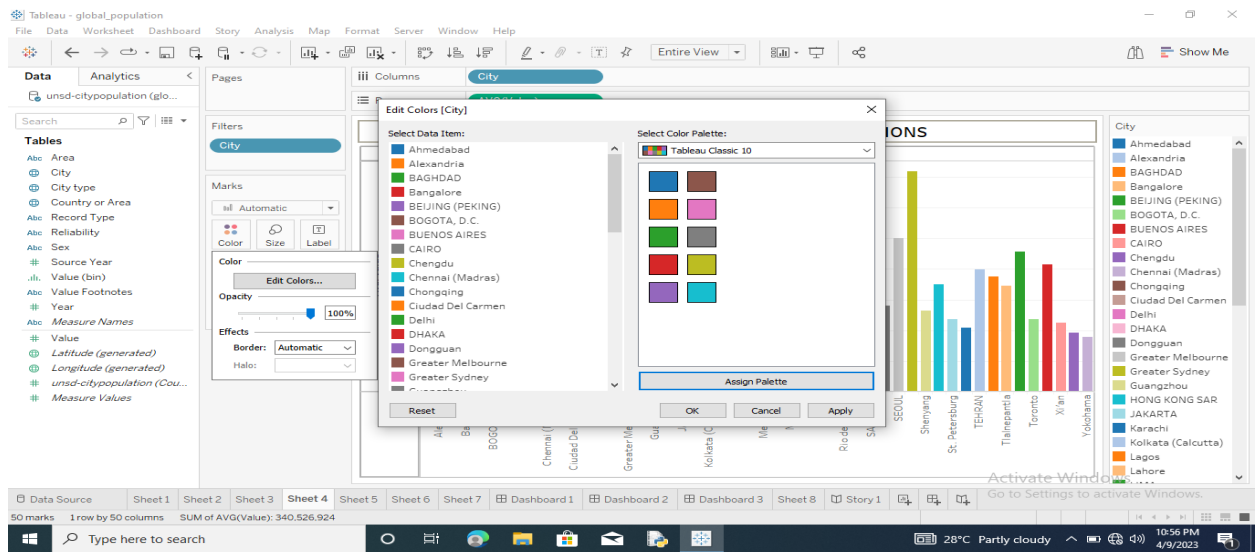
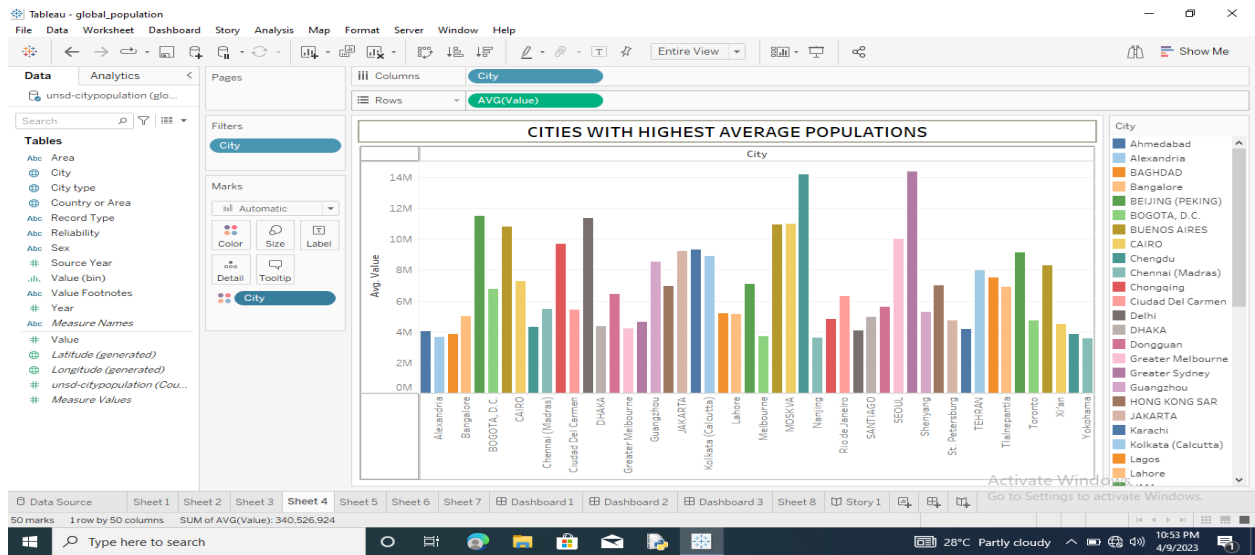


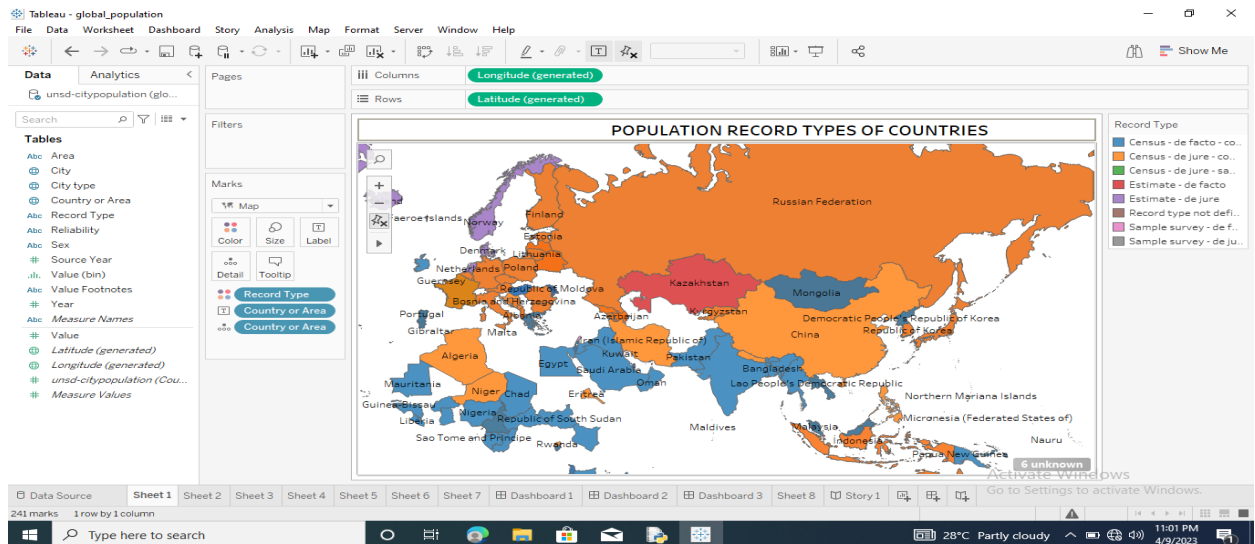
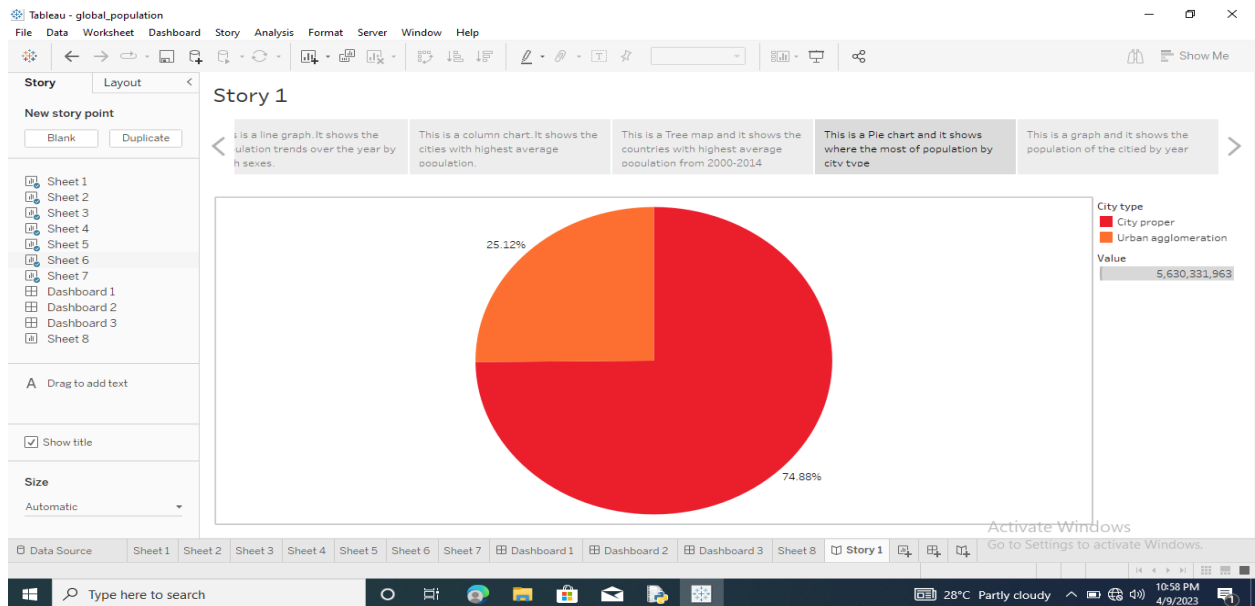
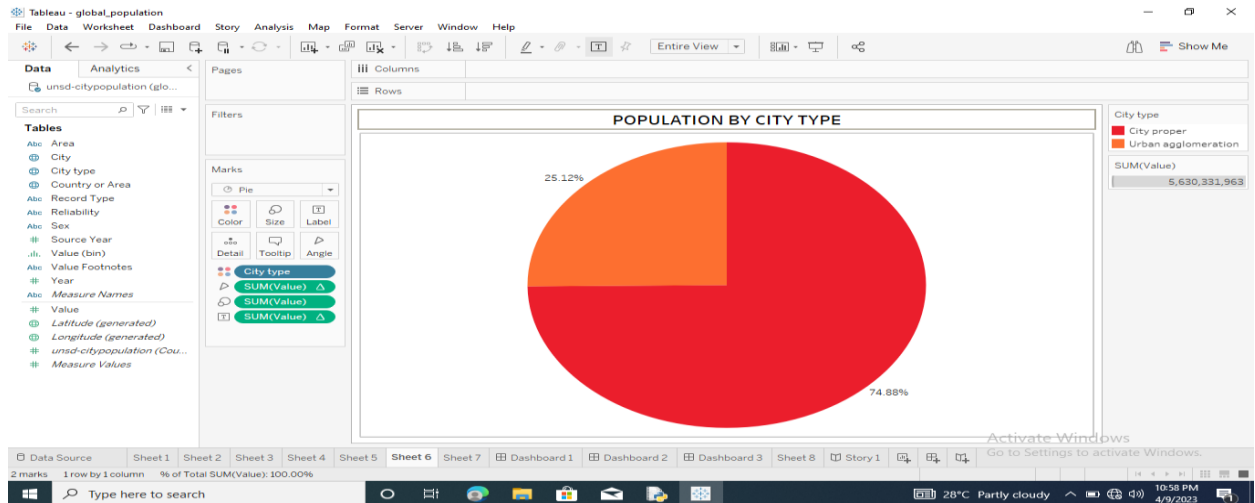


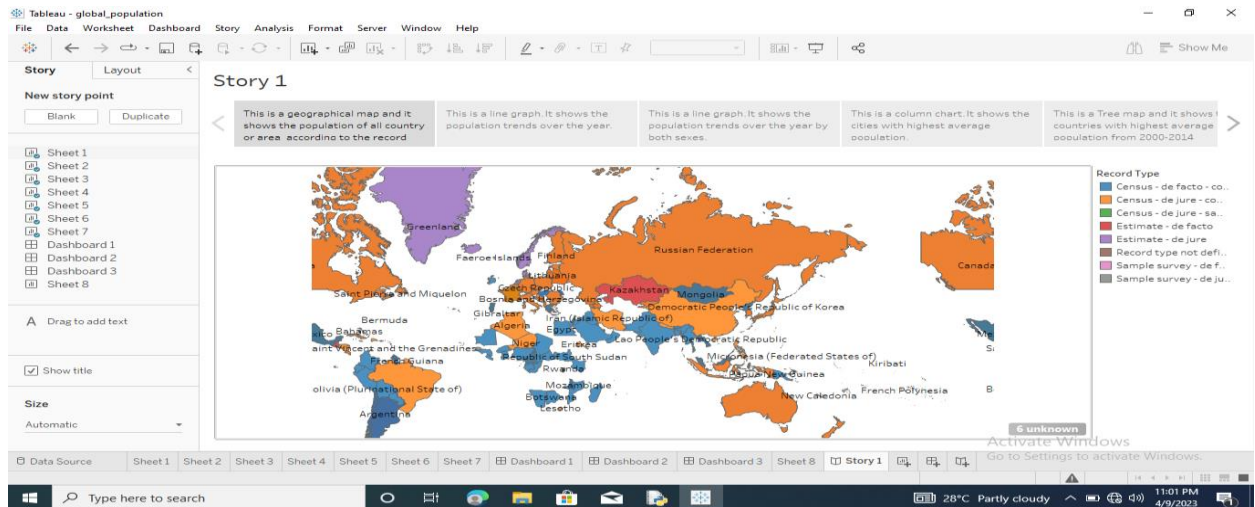
STEP 8:

Now if we make some changes to the original worksheet, it will change automatically in the story. We can make some changes in the chart color.

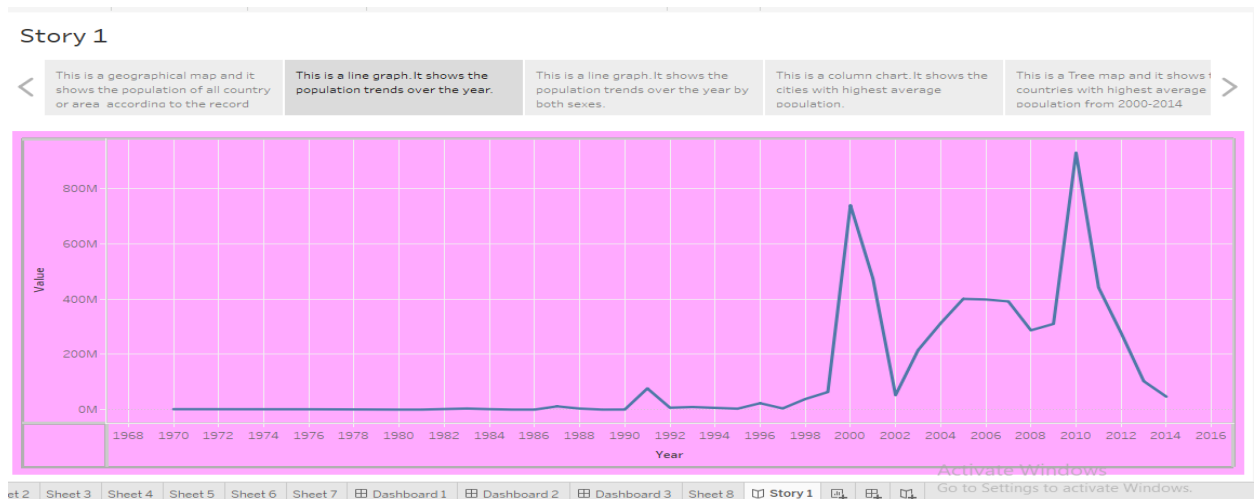
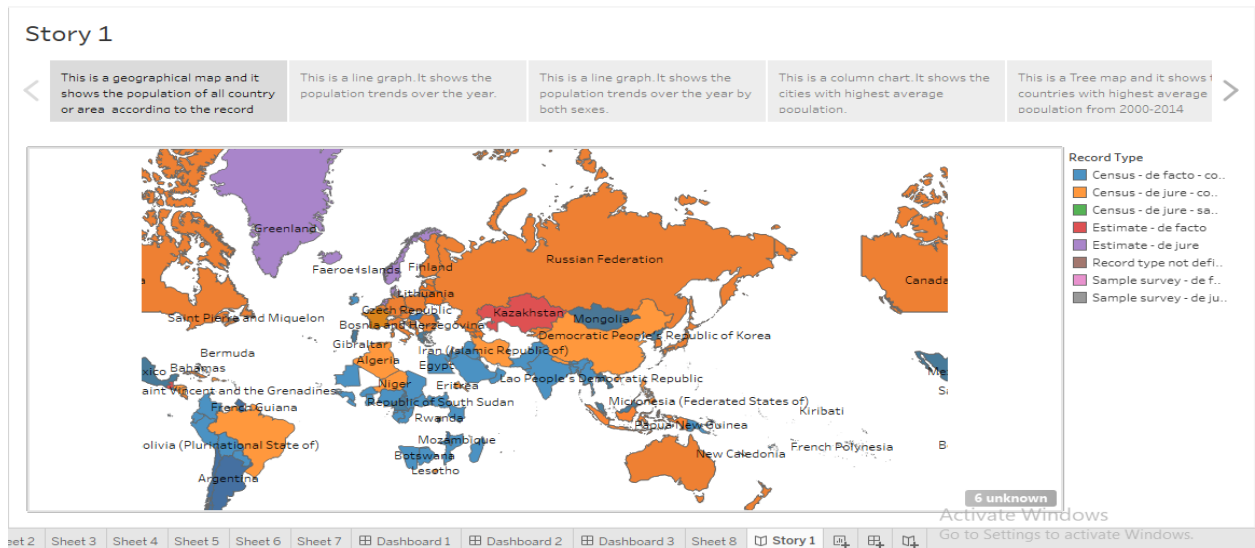
To make the changes in the size. Click the 'size option' and select 'Automatic'.







OUTPUT:



Story 1

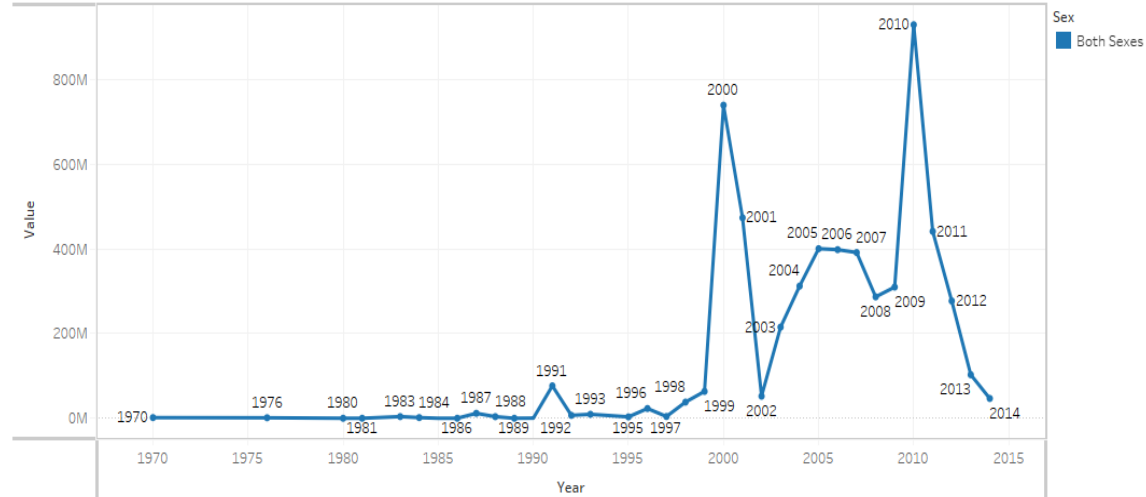
This is a geographical map and it shows the population of all country or area according to the record

This is a line graph. It shows the population trends over the year.

This is a line graph. It shows the population trends over the year by both sexes.

This is a column chart. It shows the cities with highest average population.

This is a Tree map and it shows countries with highest average population from 2000-2014



Activate Windows

Go to Settings to activate Windows.

Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Dashboard 1 Dashboard 2 Dashboard 3 Sheet 8 Story 1

Story 1

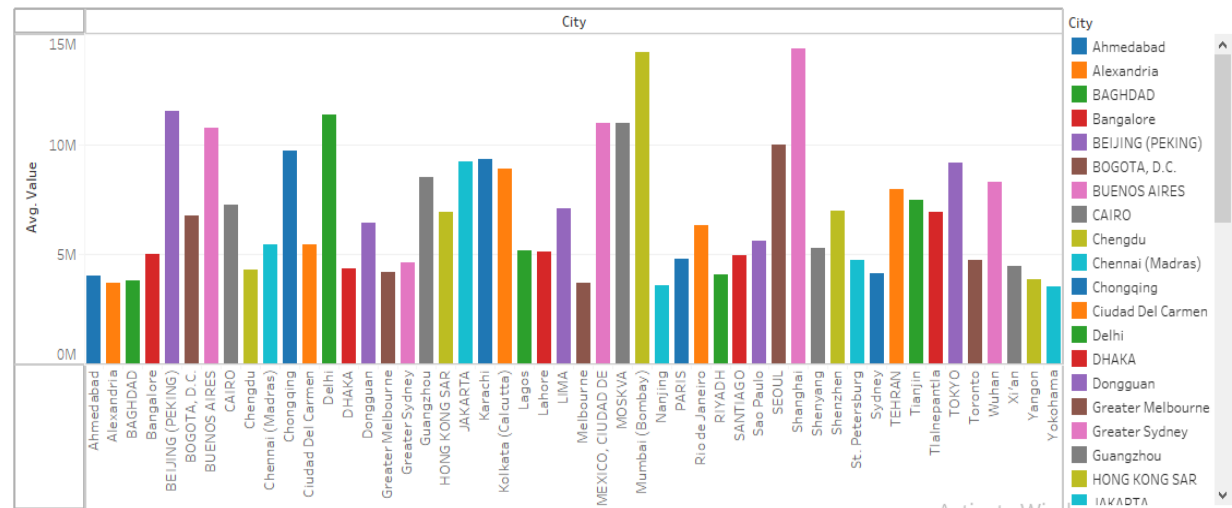
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Story 1

graphical map and it
population of all country
ording to the record

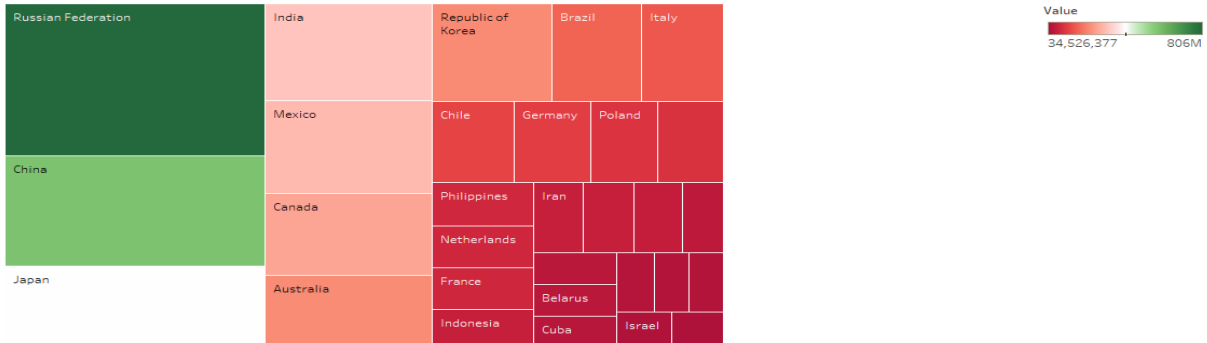
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This is a line graph. It shows the
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This is a column chart. It shows the
cities with highest average
population.

This is a Tree map and it shows the
countries with highest average
population from 2000-2014

This is
where
city tv



Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Dashboard 1 Dashboard 2 Dashboard 3 Sheet 8 Story 1

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Story 1

graph. It shows the
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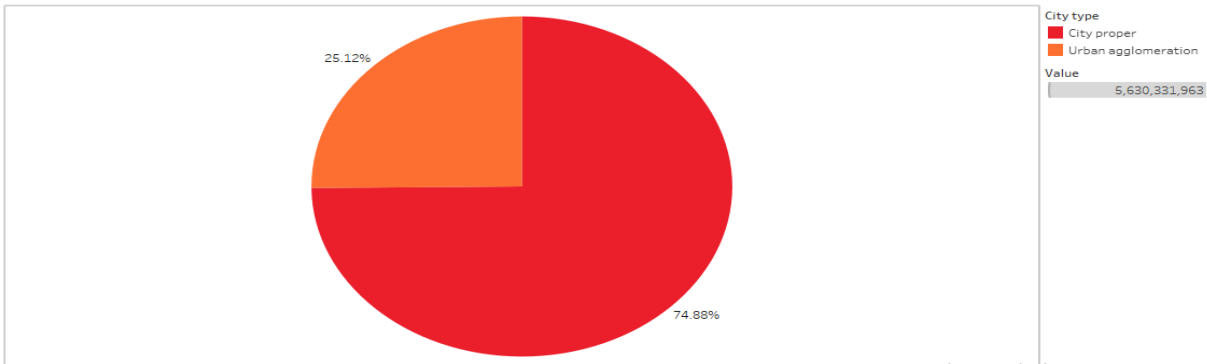
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This is a column chart. It shows the
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countries with highest average
population from 2000-2014

This is a Pie chart and it shows
where the most of population by
city type

This is popula



Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Dashboard 1 Dashboard 2 Dashboard 3 Sheet 8 Story 1

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Story 1

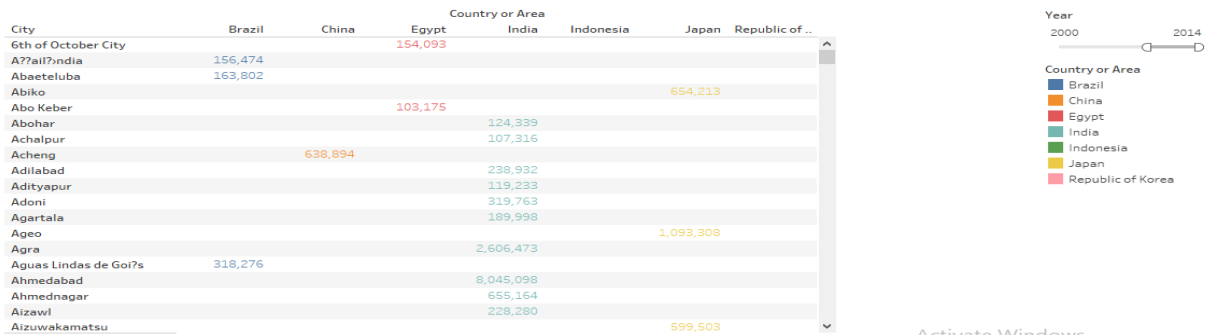
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This is a Tree map and it shows the
countries with highest average
population from 2000-2014

This is a Pie chart and it shows
where the most of population by
city type

This is a graph and it shows the
population of the cities by year



Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Dashboard 1 Dashboard 2 Dashboard 3 Sheet 8 Story 1

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