

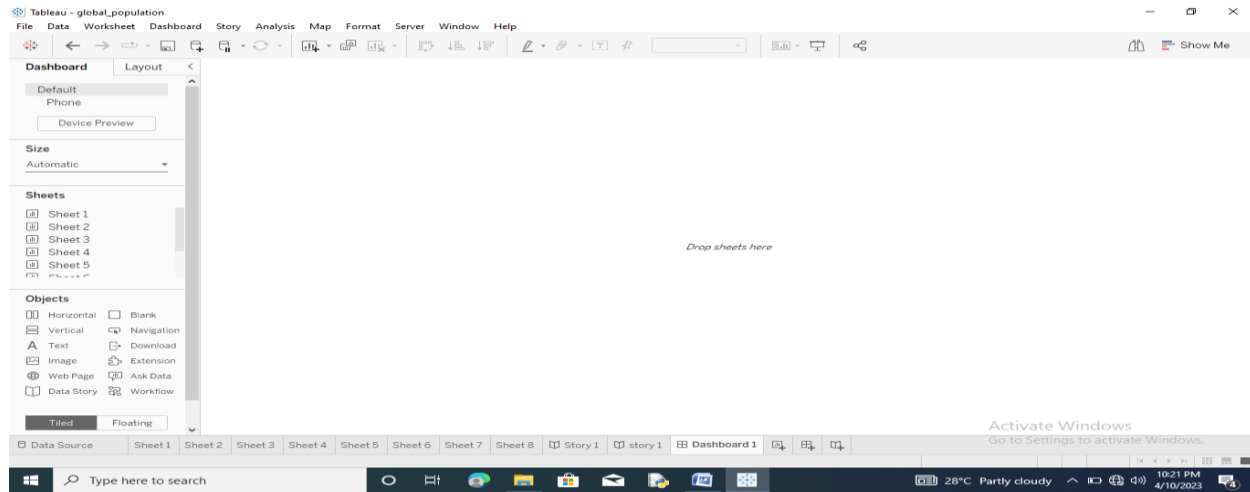
DASHBOARD

RESPONSIVE AND DESIGN OF DASHBOARD

A dashboard is a graphical user interface (GUI) that displays information and data in an organized, easy-to-read format. Dashboards are often used to provide real-time monitoring and analysis of data and are typically designed for a specific purpose or use case. Dashboards can be used in a variety of settings, such as business , finance , manufacturing , healthcare , and many other industries. They can be used to track key performance indicators (KPIs), monitor performance metrics , and display data in the form of charts , graphs , and tables.

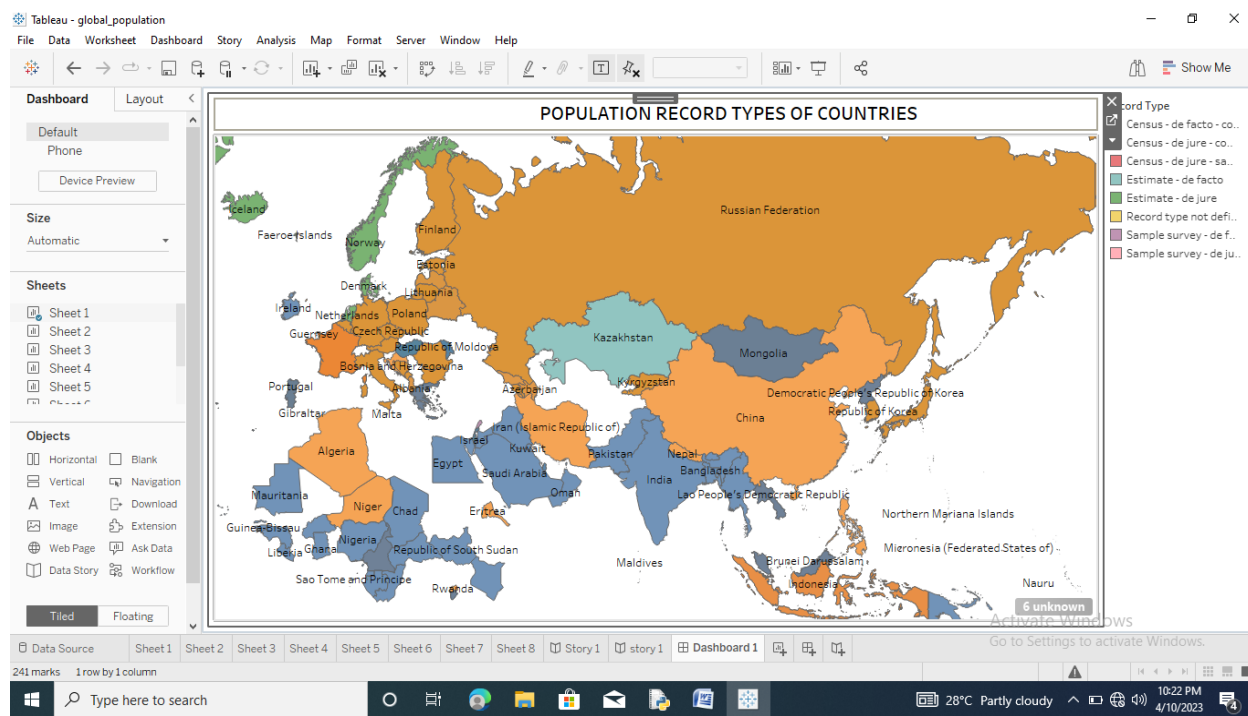
STEP : 1

Open tableau and create a new dashboard. Change the view to Automatic.



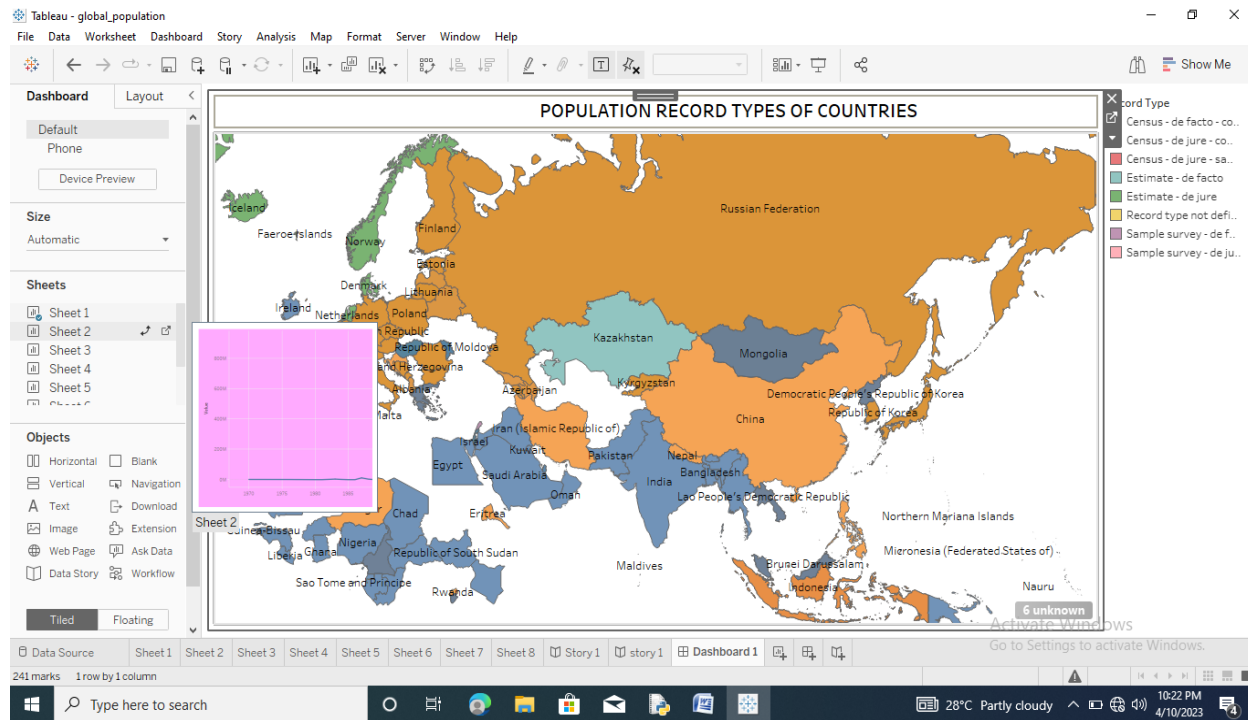
STEP : 2

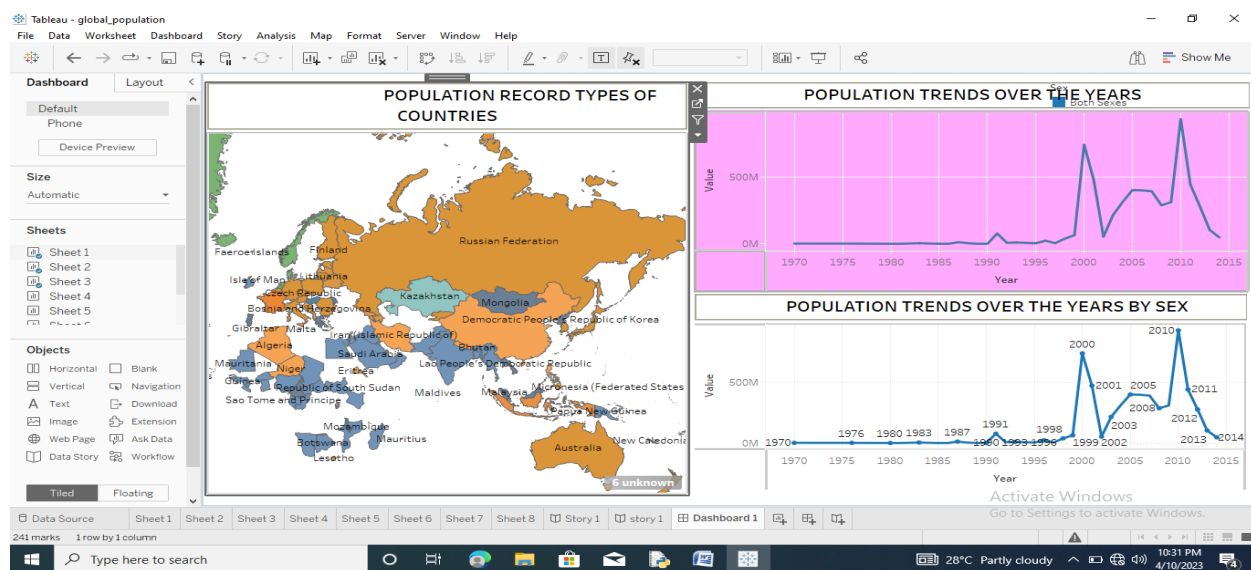
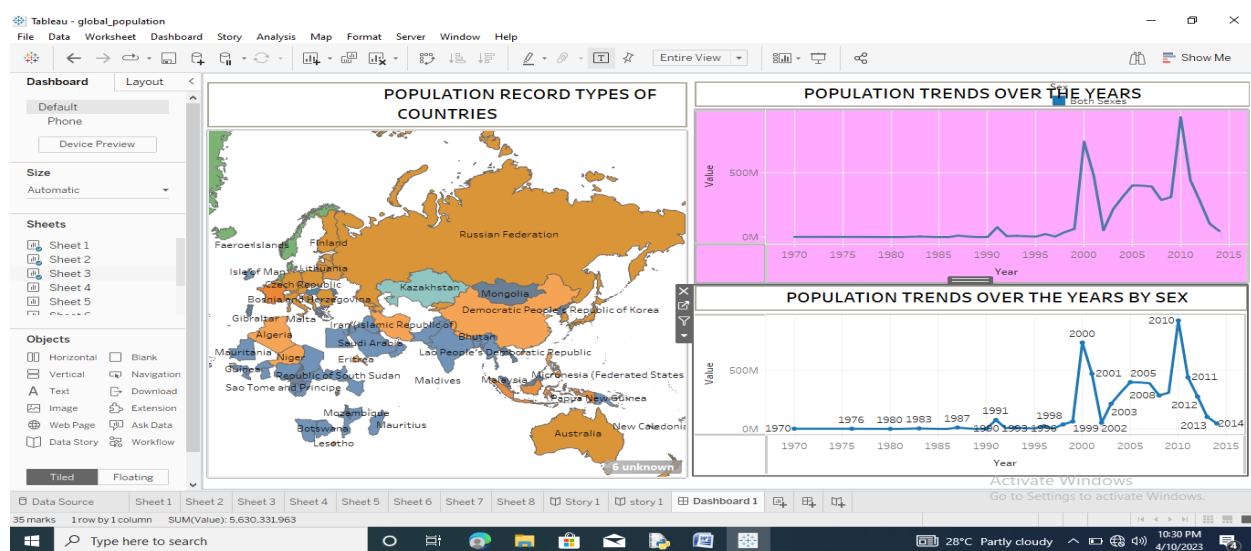
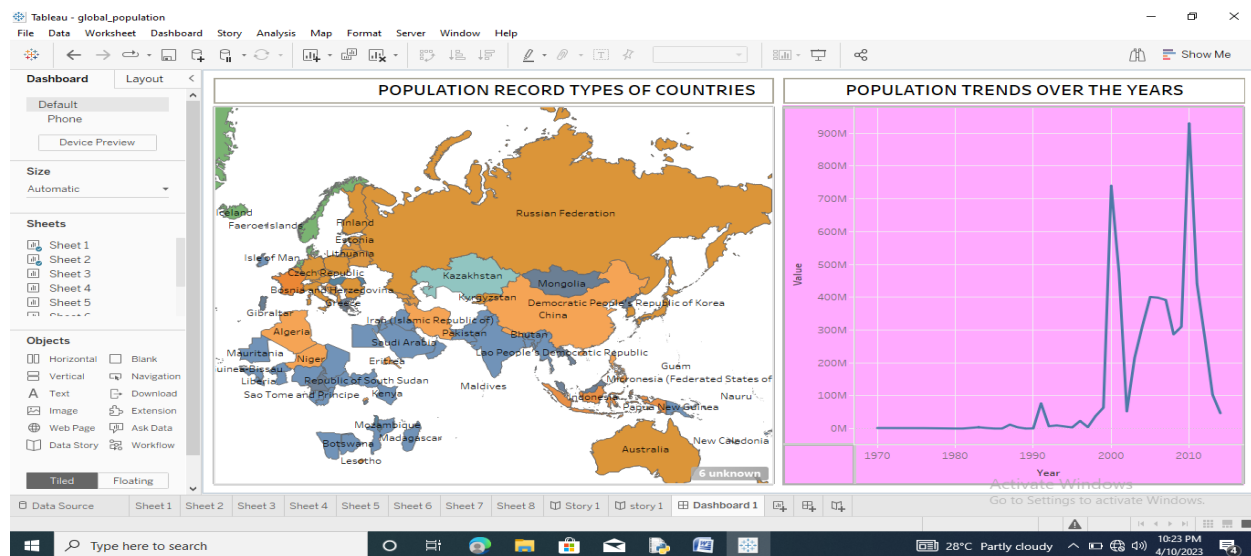
We can see the sheets we have created in the left side. Drag the 'Sheet 1' to the working pane.



STEP : 3

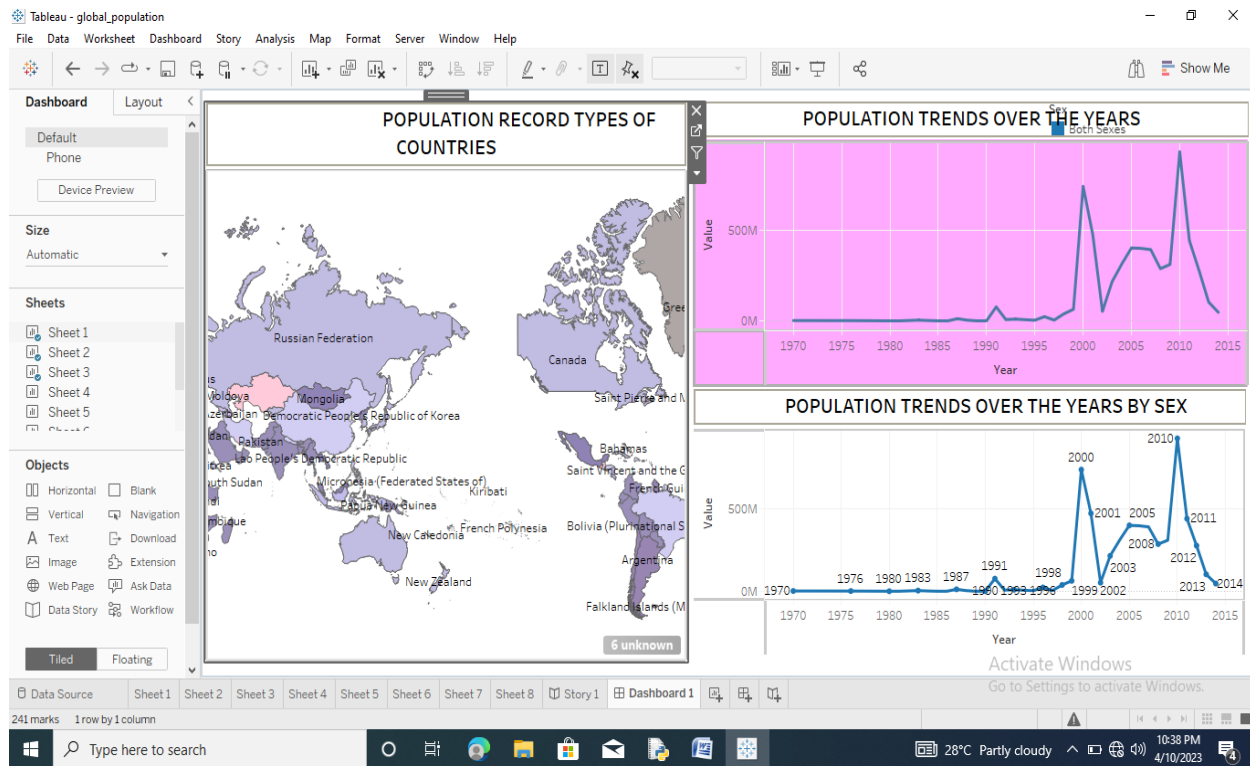
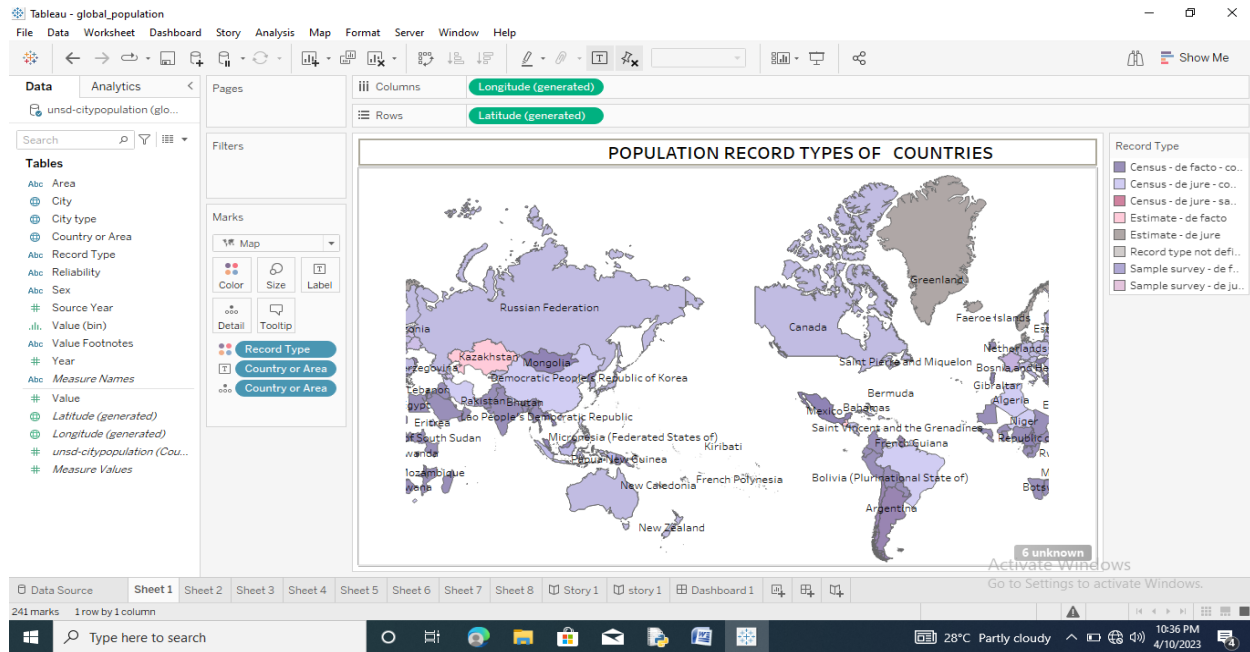
Now drag another 2 sheets to the working pane and it will display as follows.





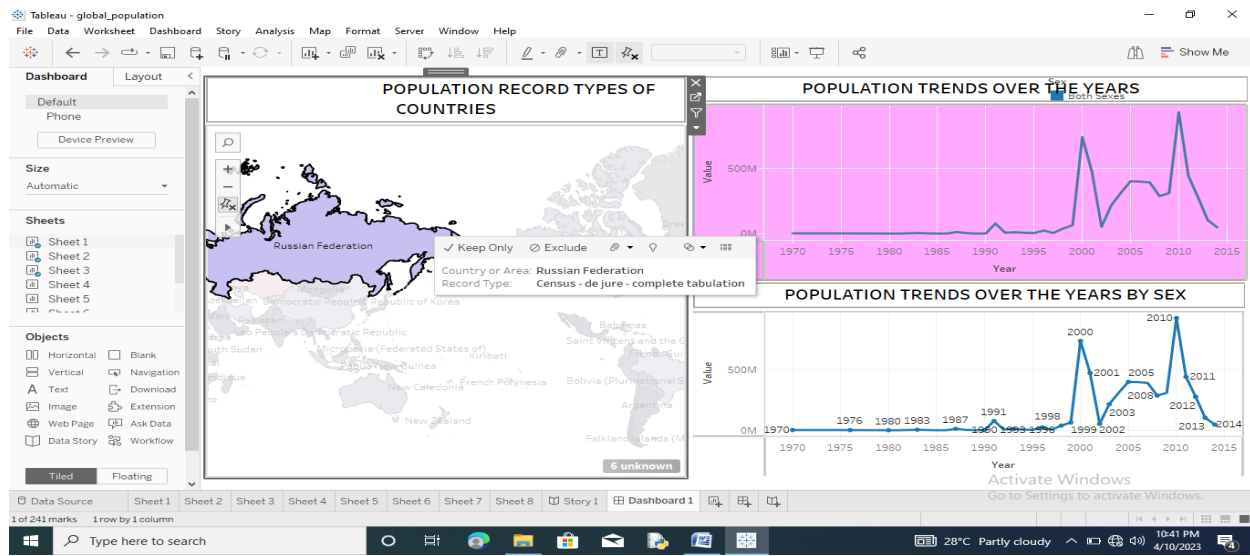
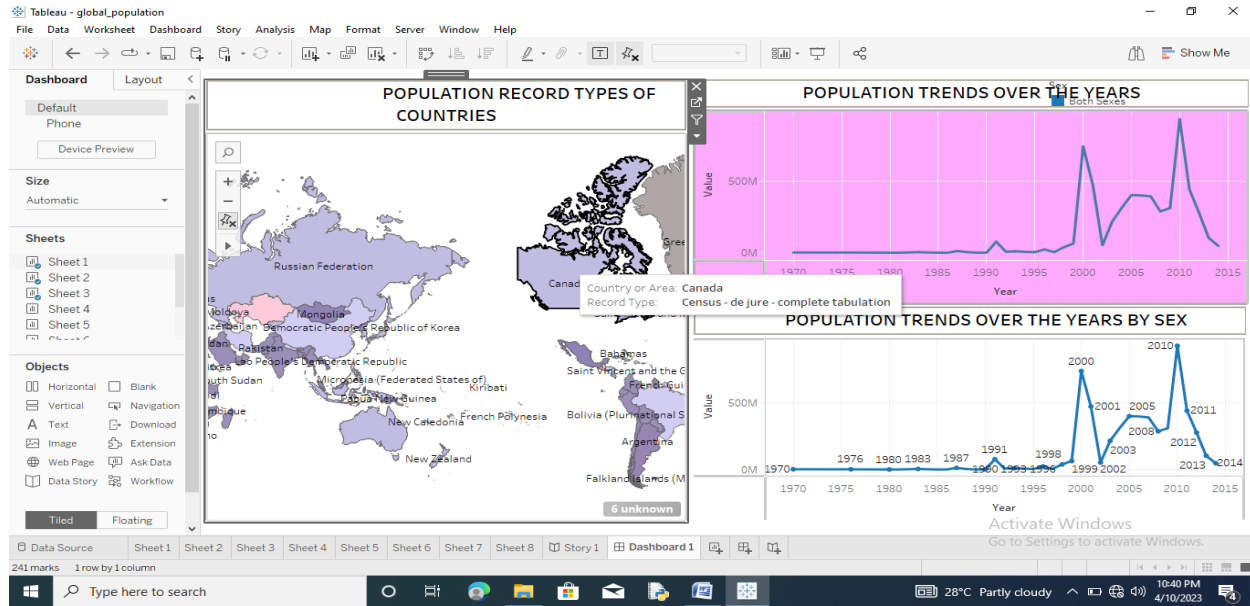
STEP : 4

Now if we do any change in the original worksheet it will change in the dashboard also.



STEP : 5

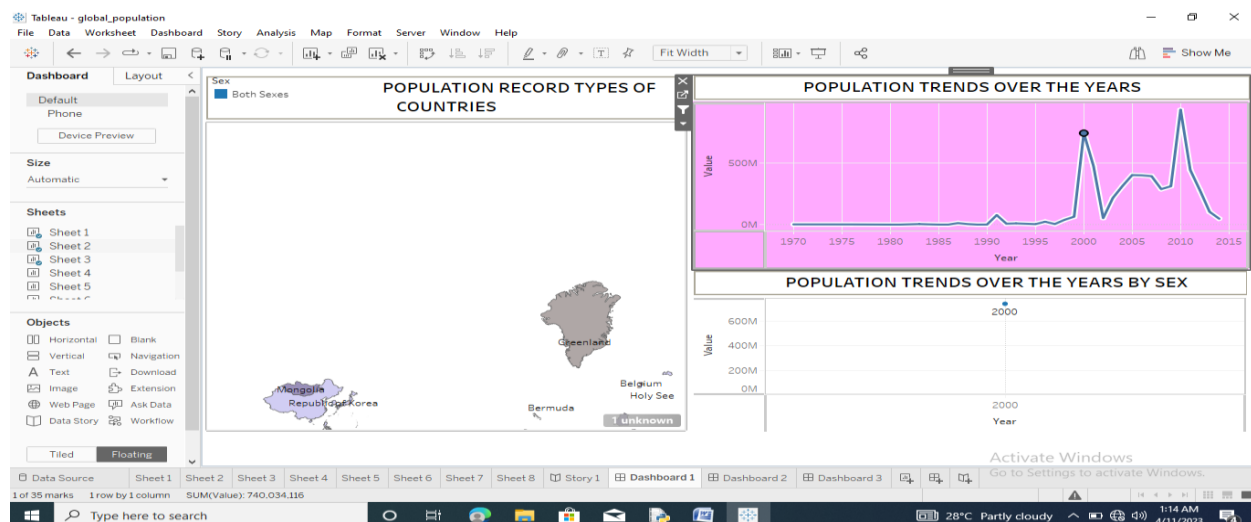
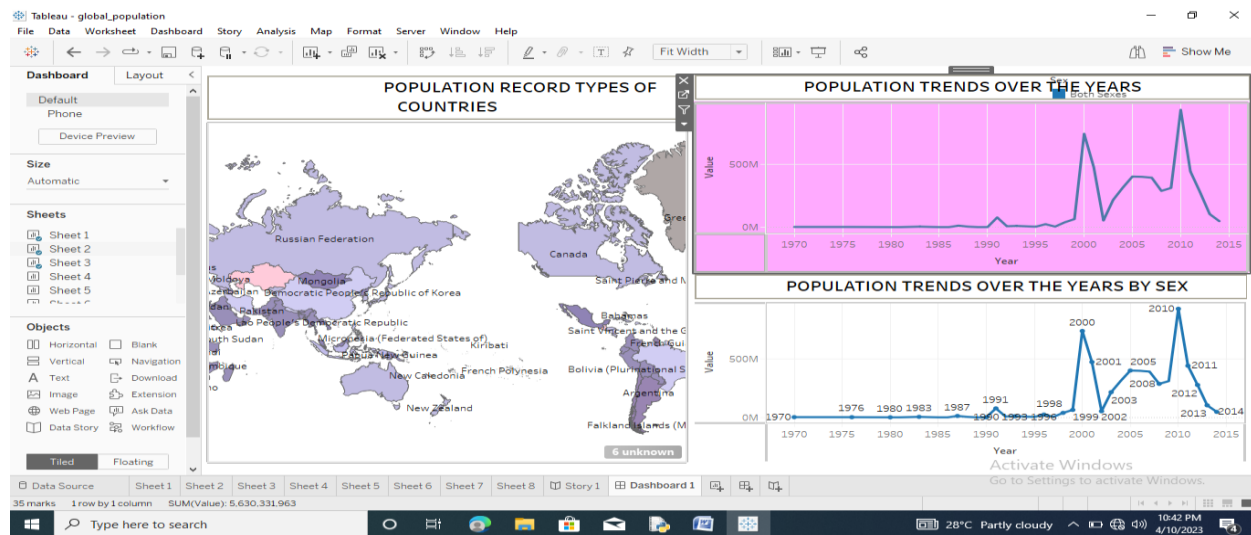
Now click on the first sheet in the dashboard and make it as a filter by clicking the filter option.



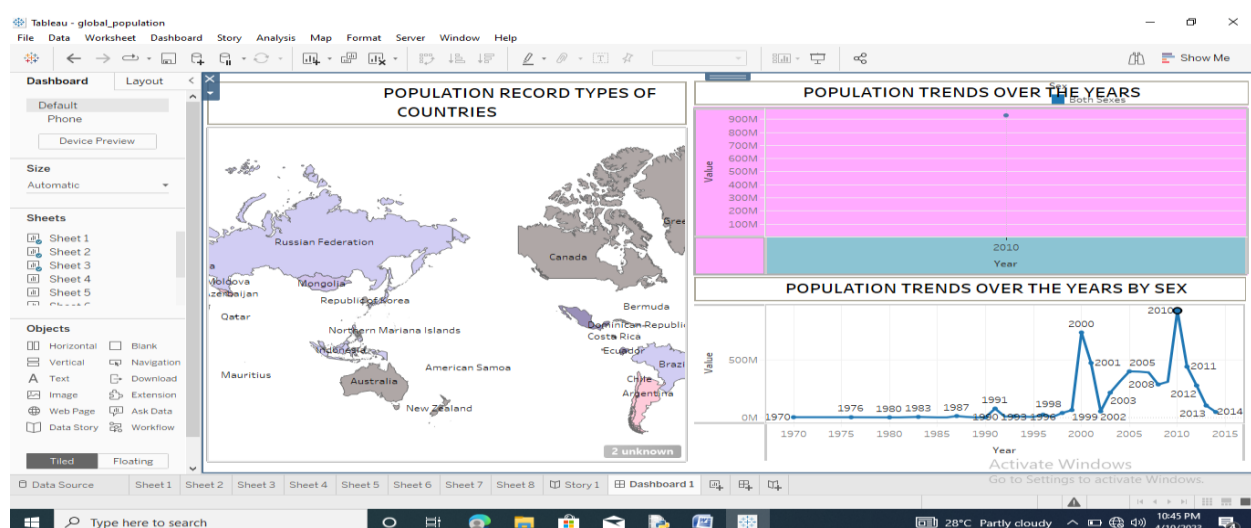
STEP : 6

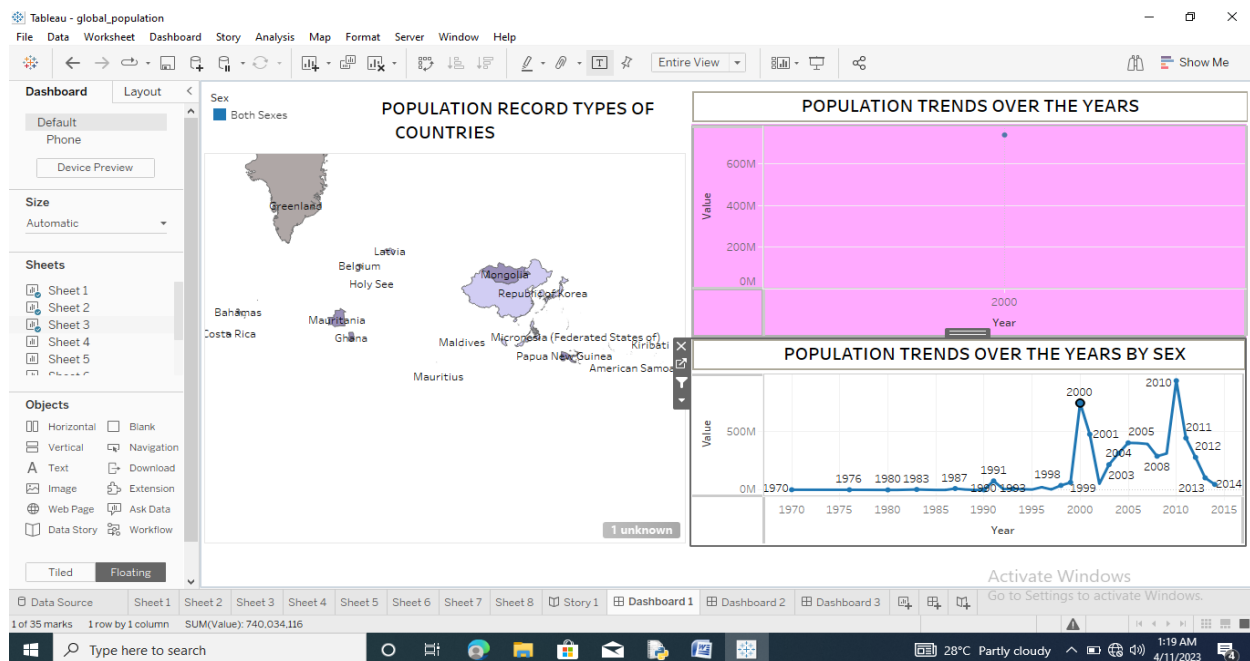
Similarly make other worksheets as filter and make it interactive.

Second worksheet as filter:



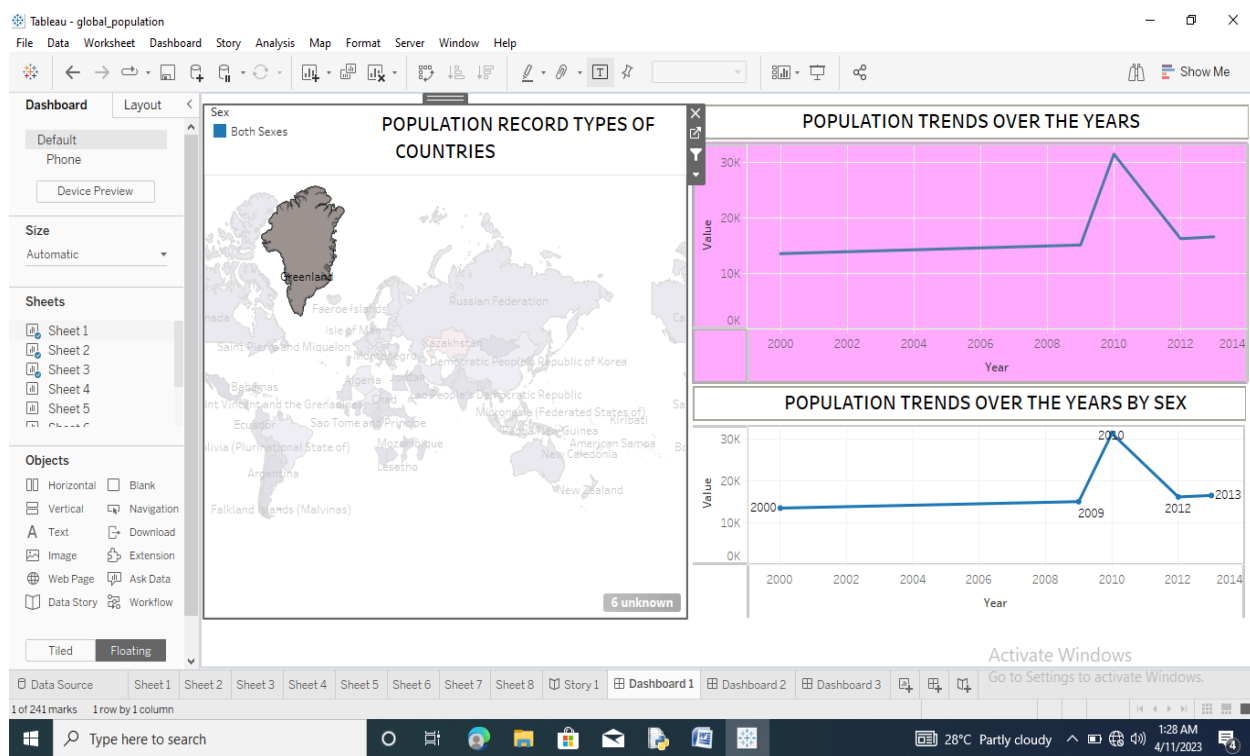
Third worksheet as filter:

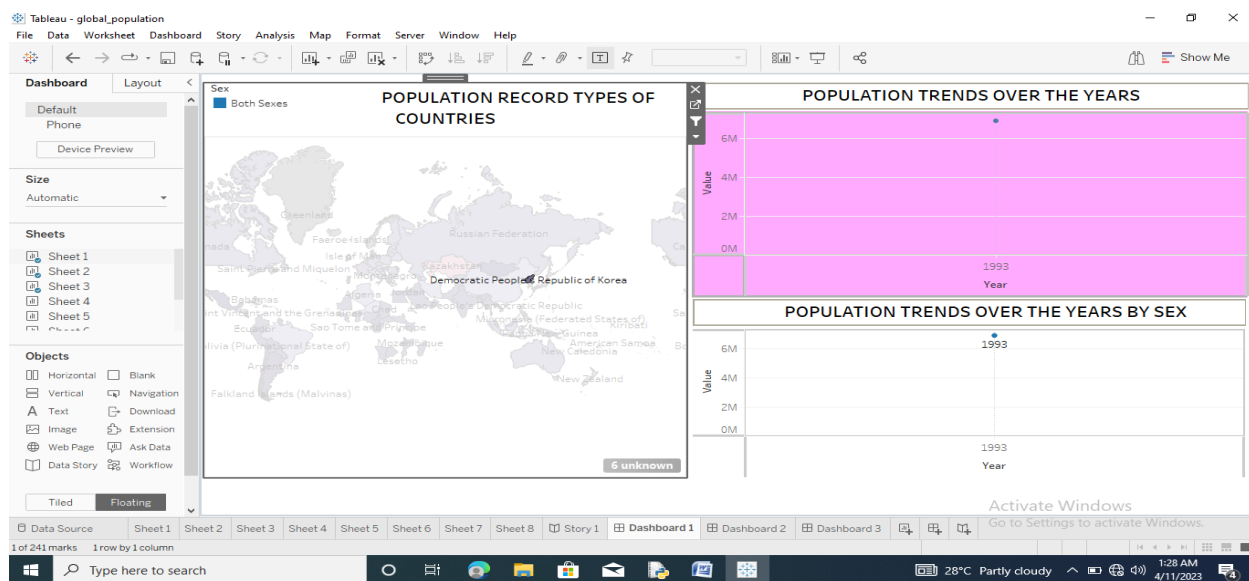
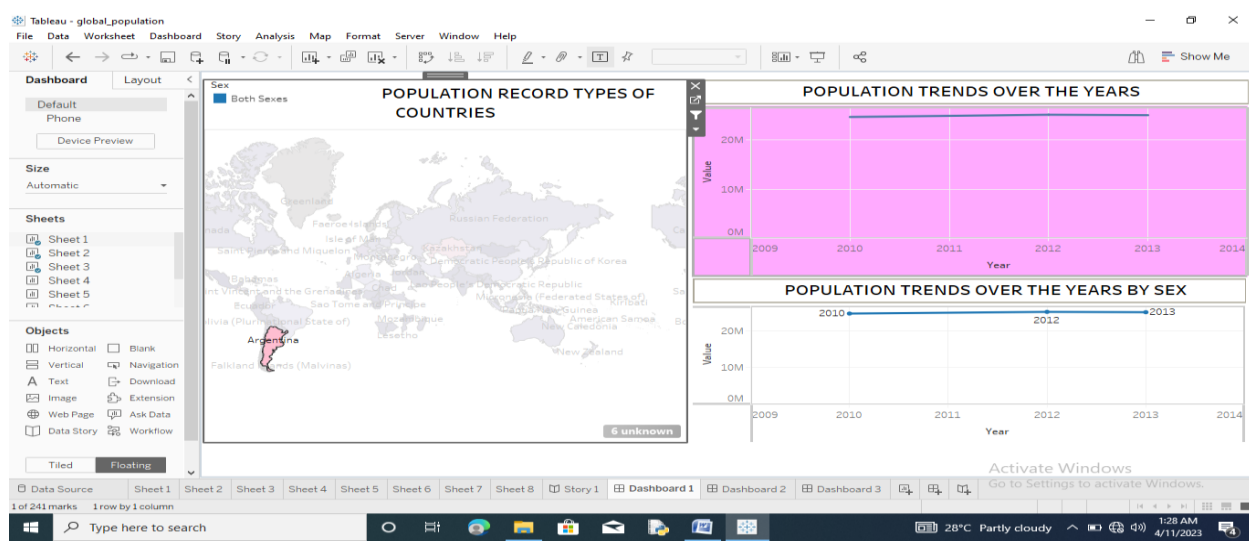
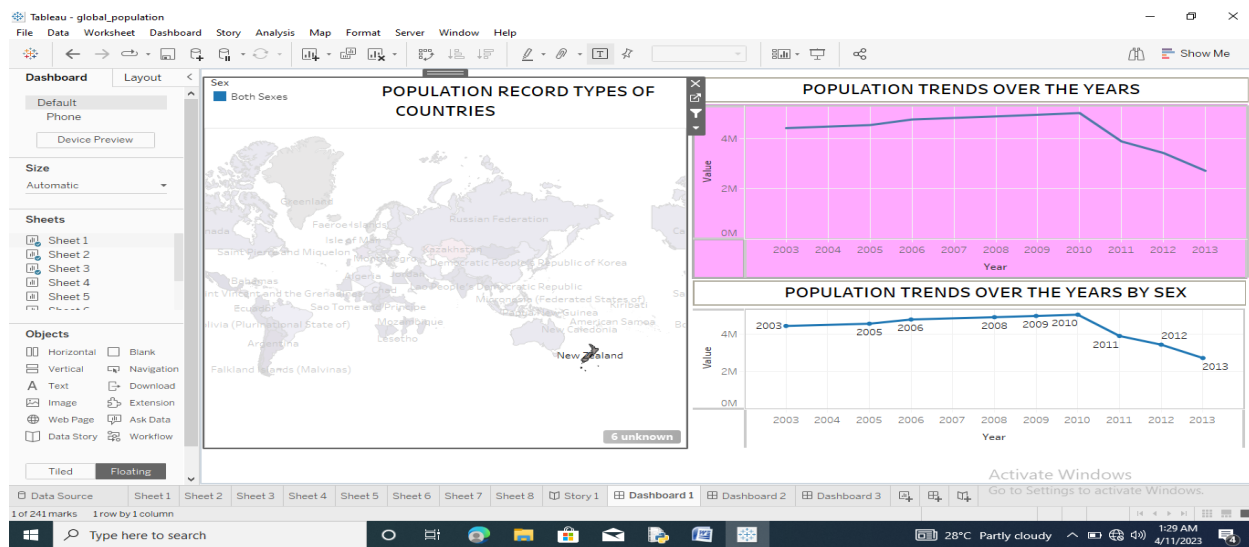




STEP : 7

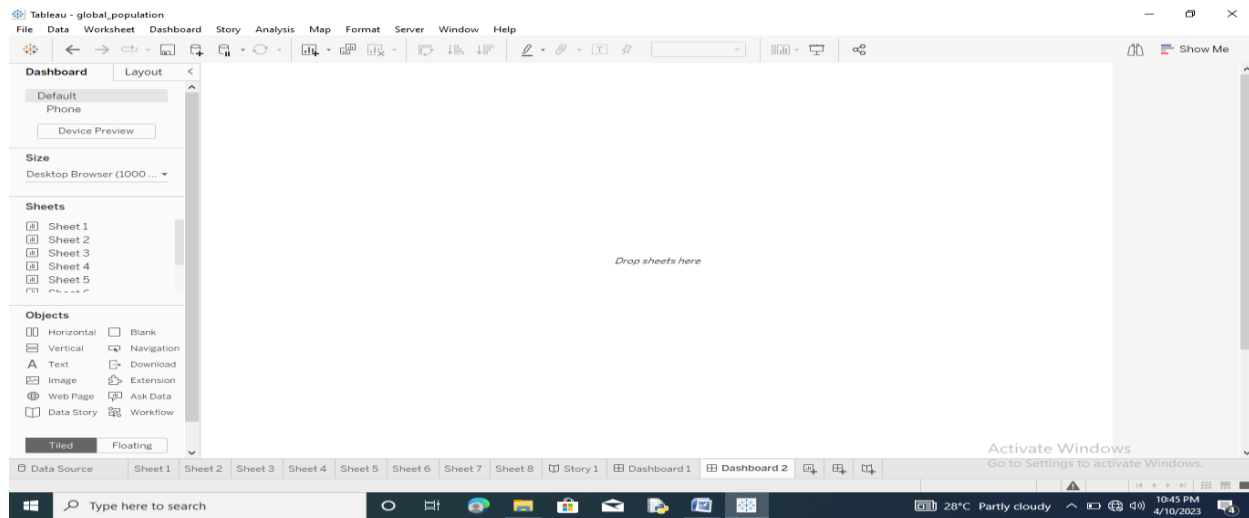
Now make all worksheet as a filter to make it as an interactive dashboard.





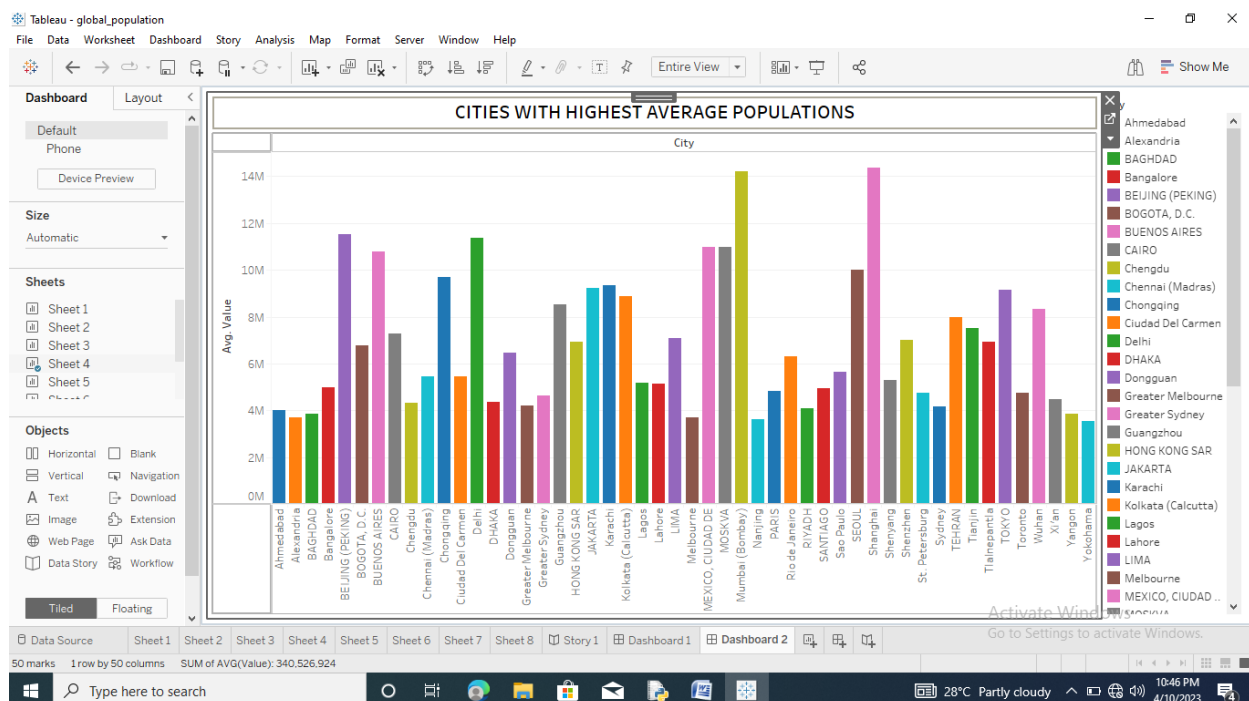
STEP : 8

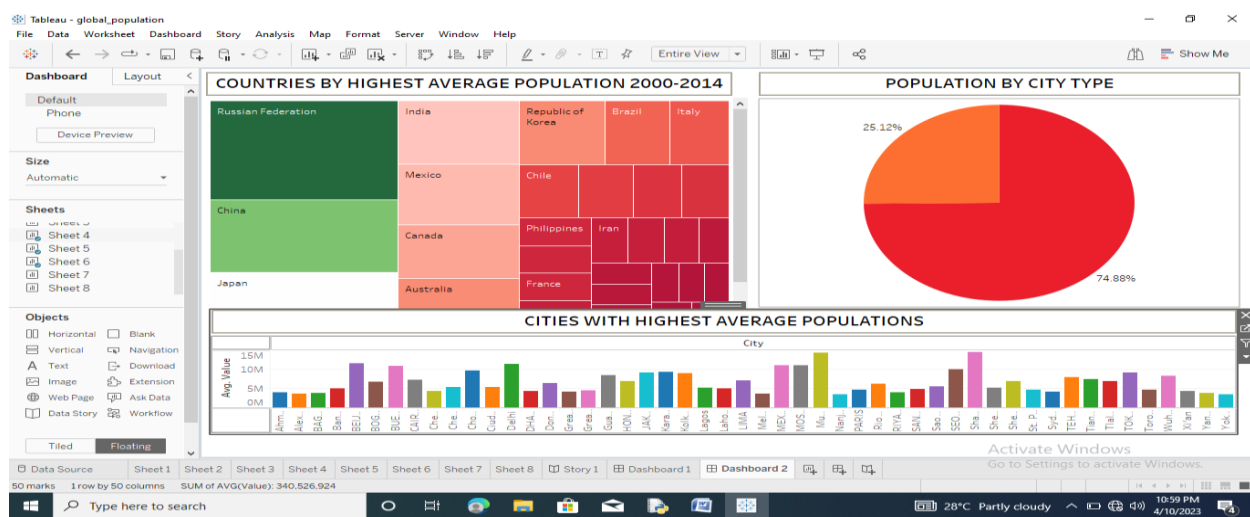
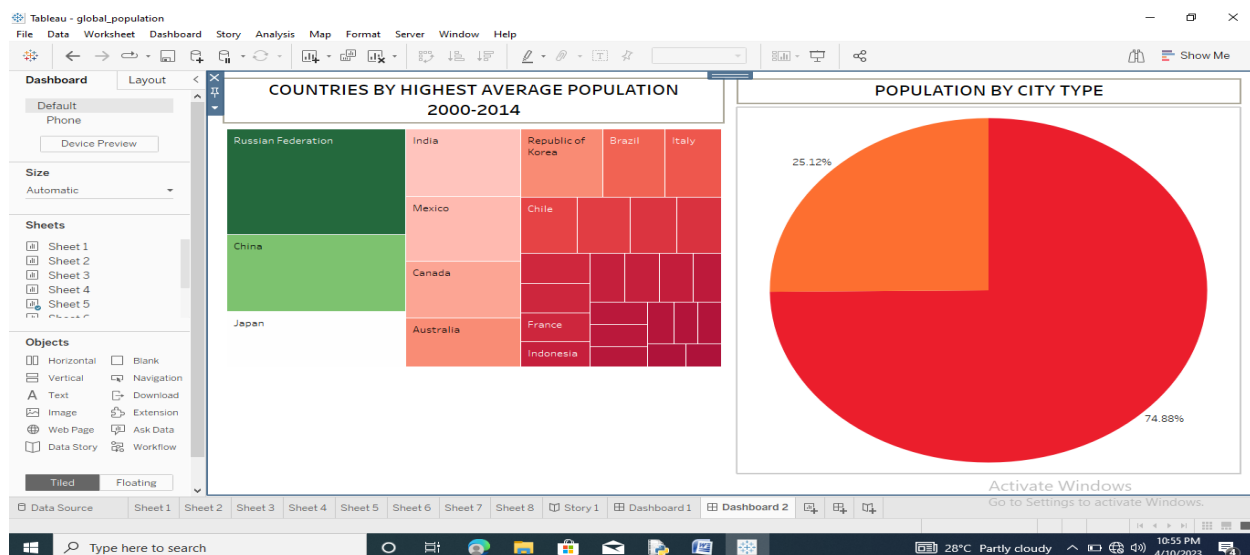
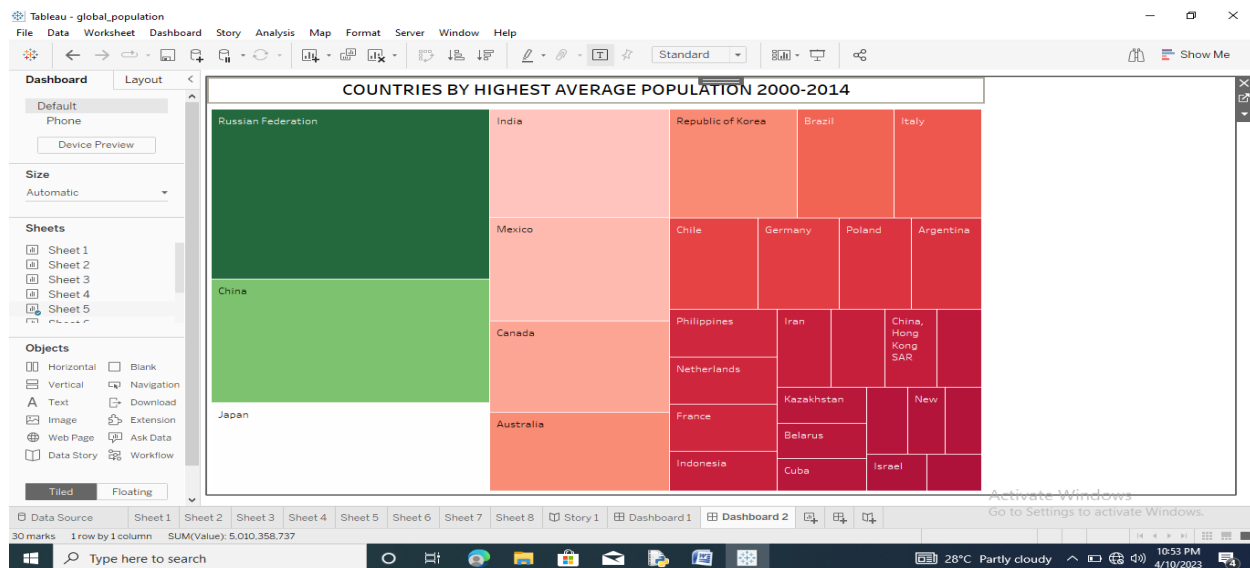
Now we create another dashboard using the remaining worksheets in the same procedure as above. Create a new dashboard.



STEP : 9

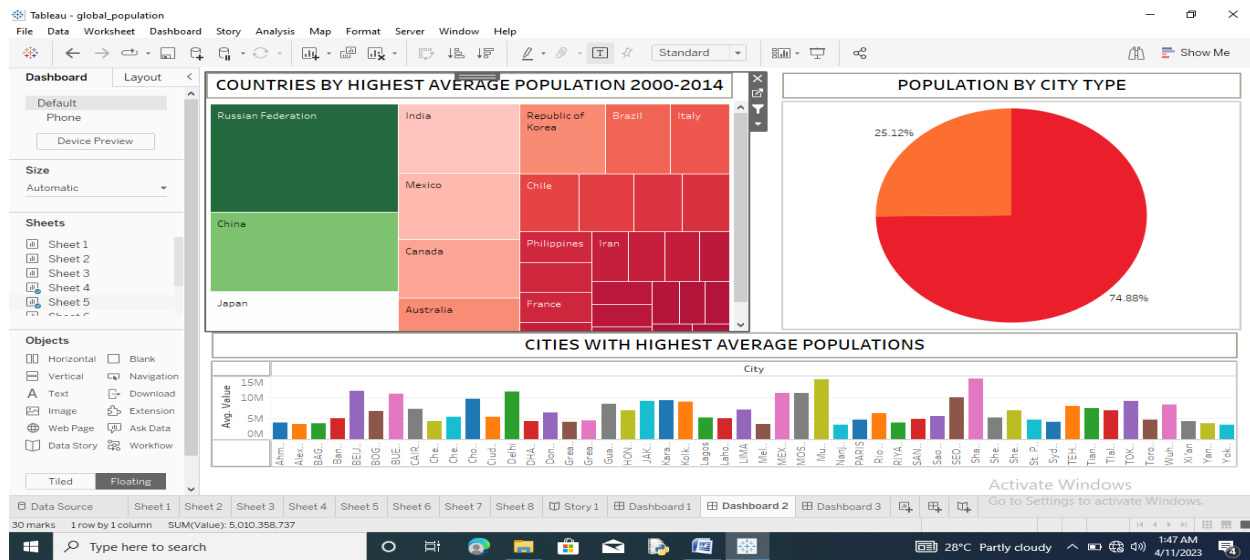
Add the worksheets 'sheet 4' , 'sheet 5' and 'sheet 6' to the working pane.



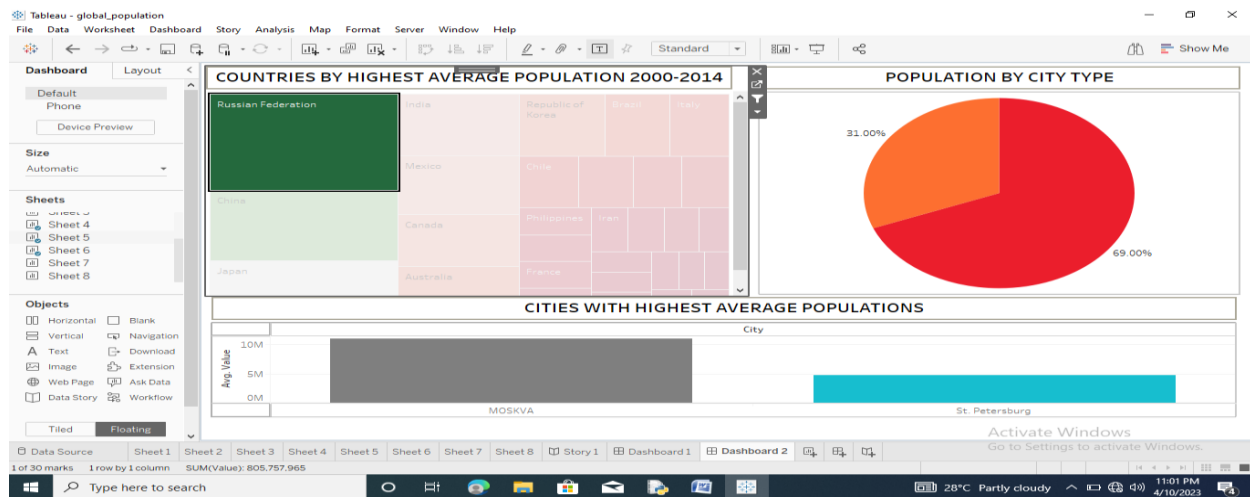


STEP : 10

Now click on the first sheet in the dashboard and make it as filter by clicking the filter option.

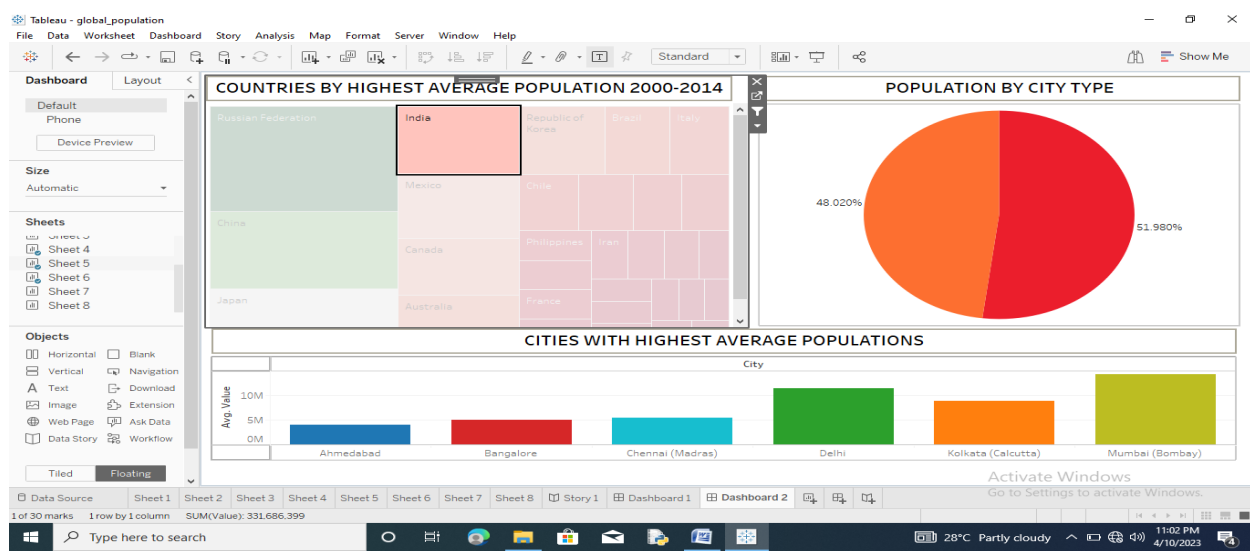
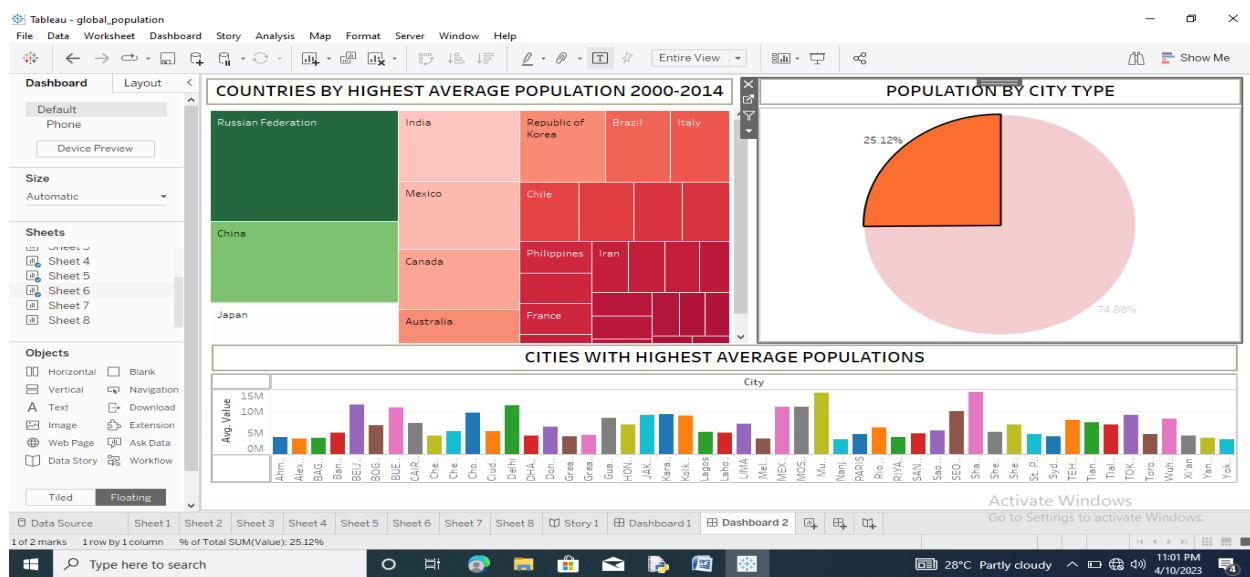
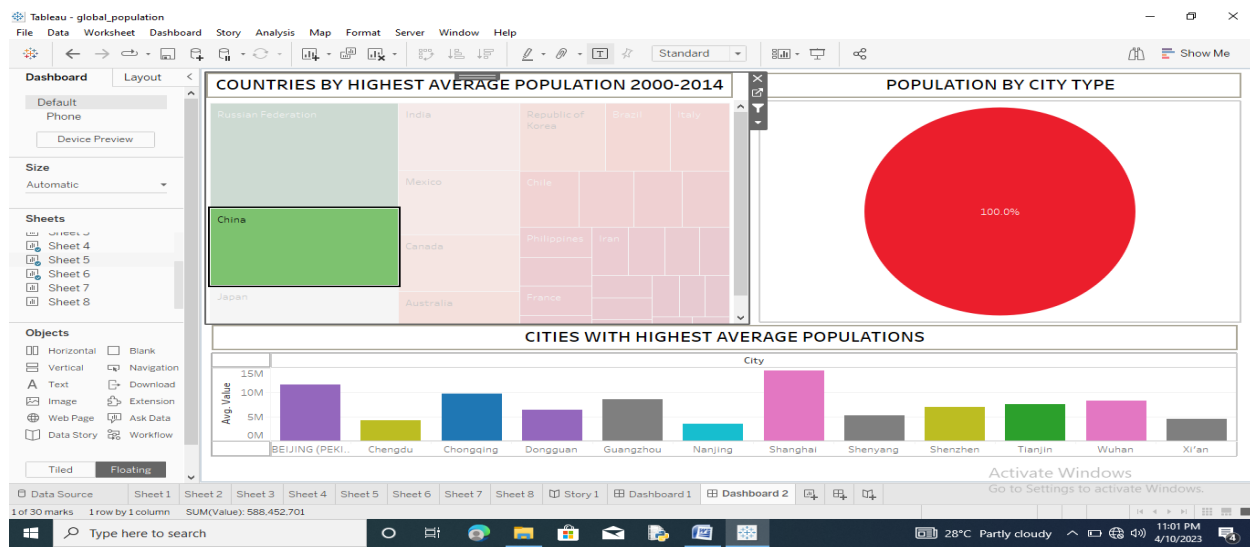


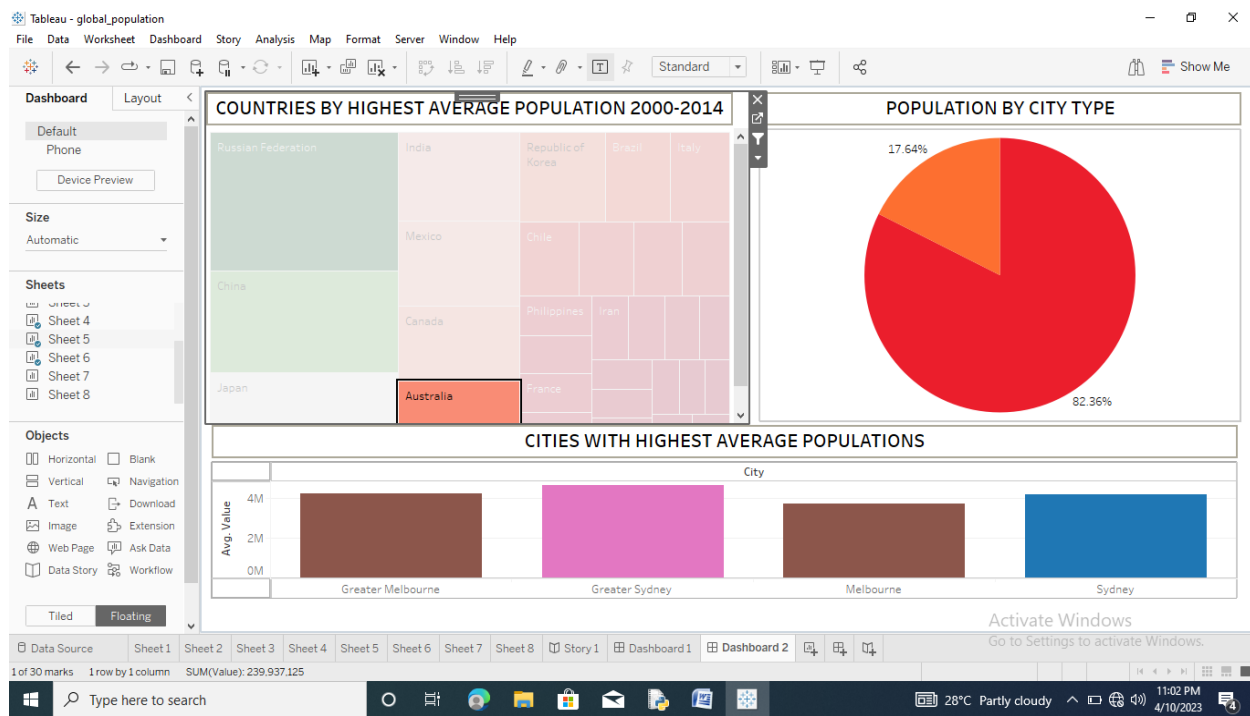
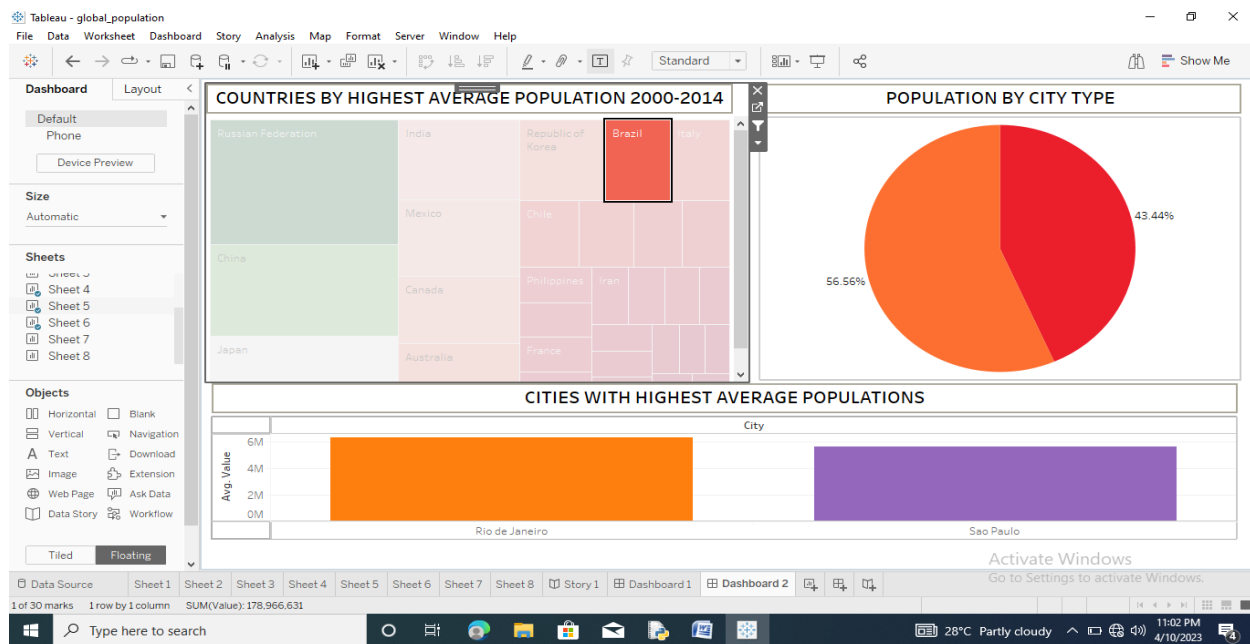
Now if we click on some point in the first sheet the remaining sheets will show the data related to the point as shown below.



STEP : 11

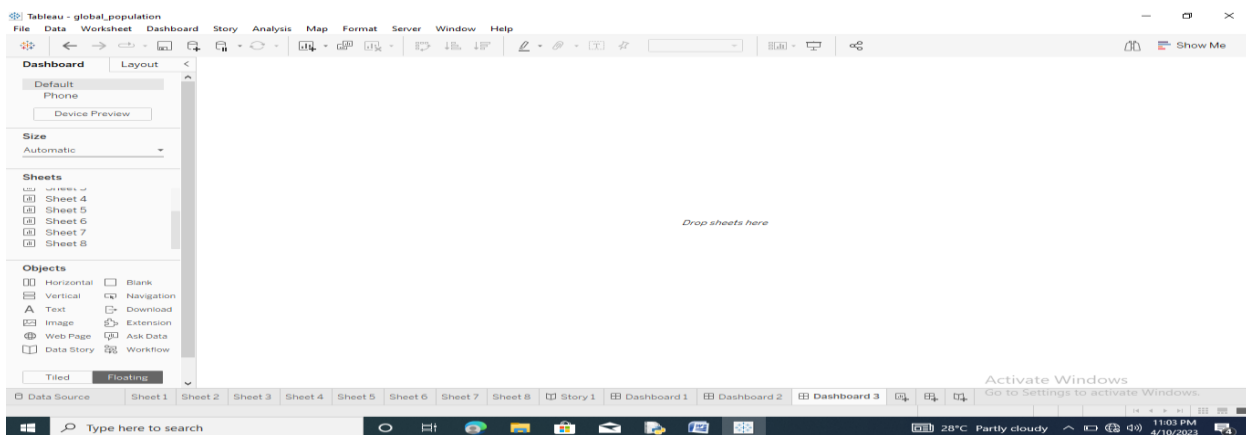
Now make all the worksheets as filter to make the dashboard interactive.





STEP : 12

Now we create another dashboard using the remaining one worksheets in the same procedure as above. Create a new dashboard.



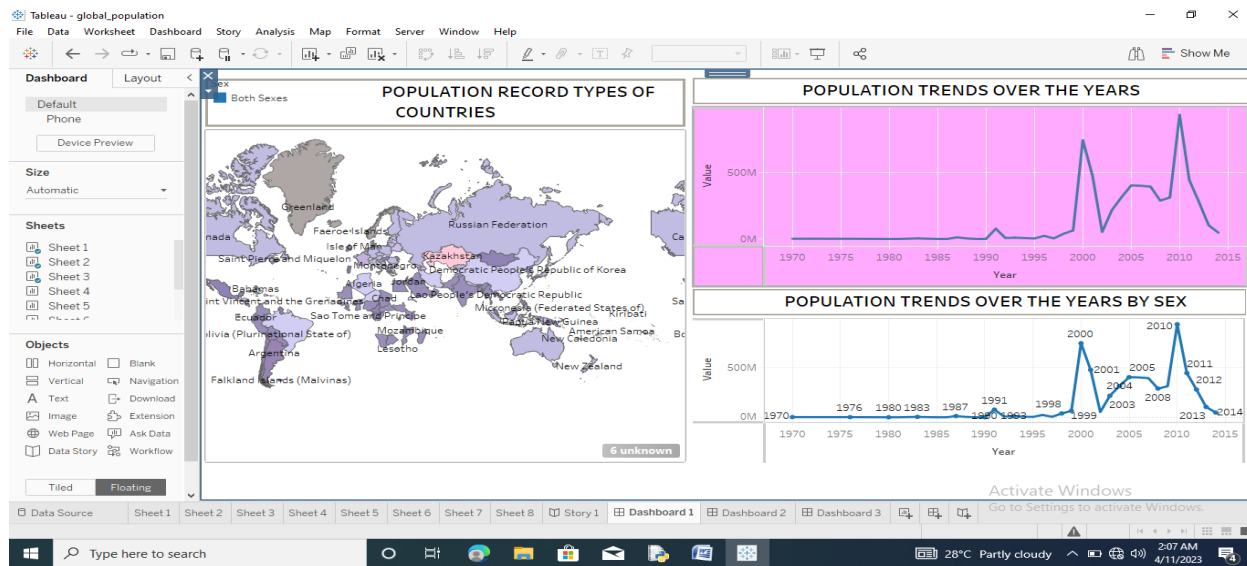
STEP : 13

Add the remaining worksheet 'sheet 7' to the working pane.

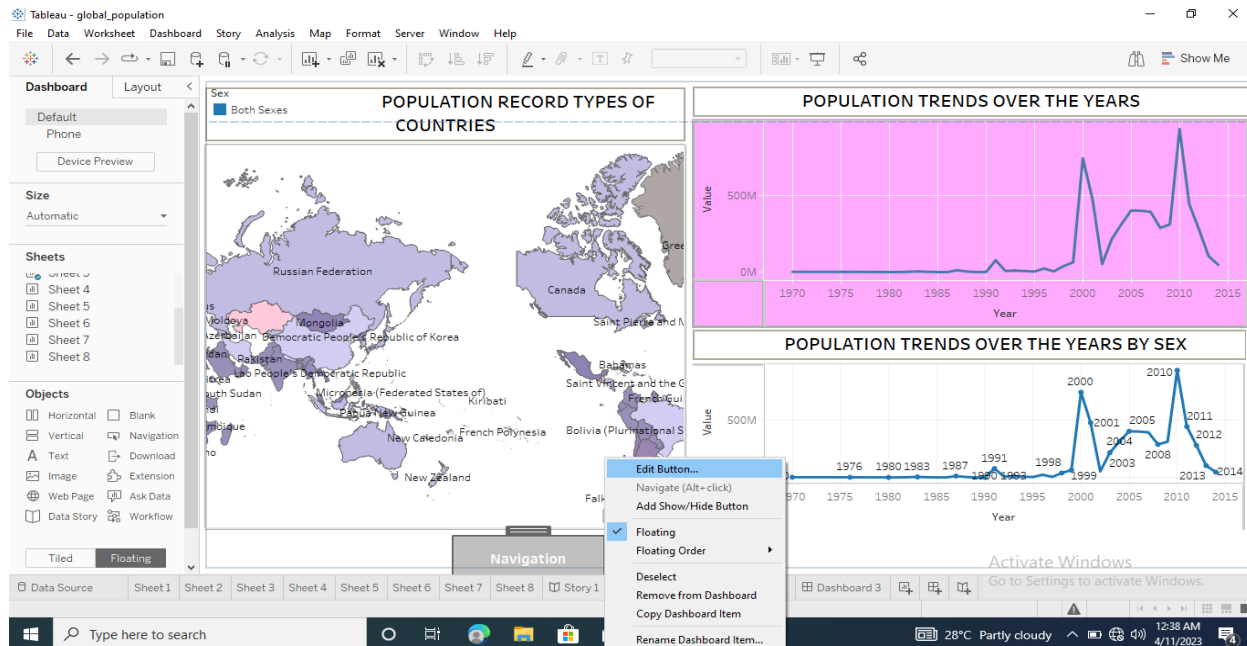
City	Brazil	China	Egypt	India	Indonesia	Japan	Republ
Akita						1,610,514	
Akola				400,520			
Alagooinhas	246,366						
Alandur				146,287			
Alappuzha				459,704			
Aleai		178,510					
Alexandria			4,030,582				
Aligarh				669,087			
Alipurduar				114,035			
Allahabad				2,017,622			
Almirante T...	197,784						
Alvorada	371,248						
Alvar				526,796			
Amagasaki					2,307,914		
Ambala				307,595			
Ambala Sad..				106,568			
Ambarnath				203,804			
Ambattur				310,967			
Ambon					535,472		
Americana	419,308						
Ammavati				549,510			

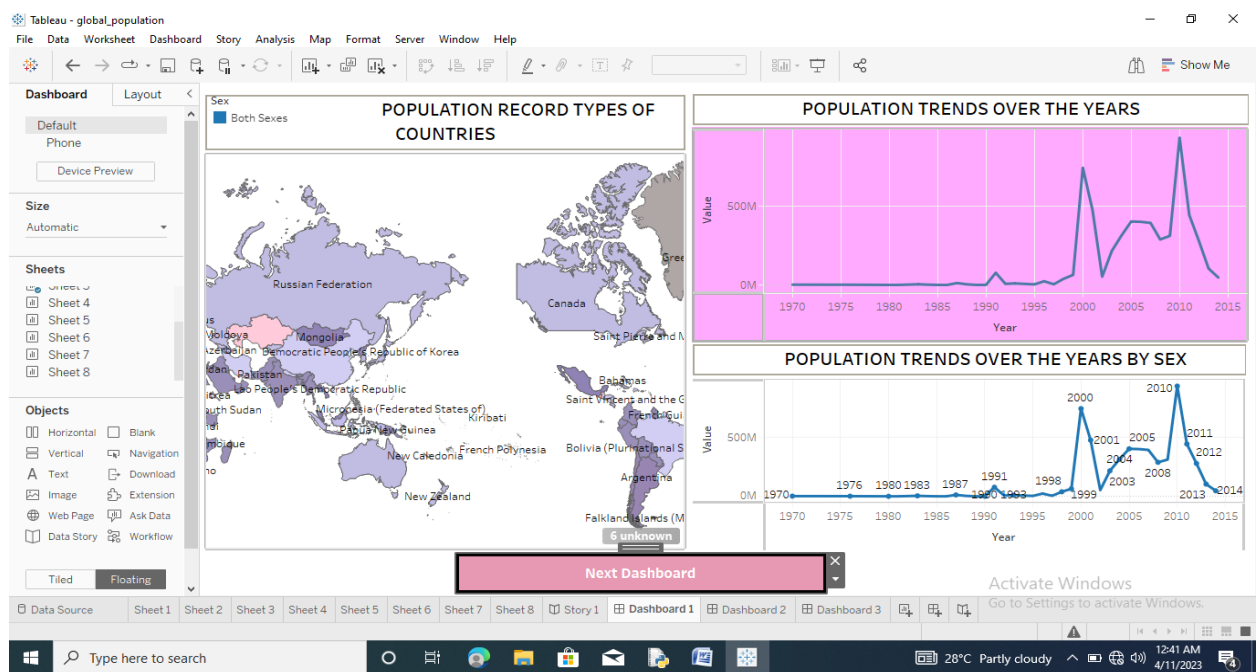
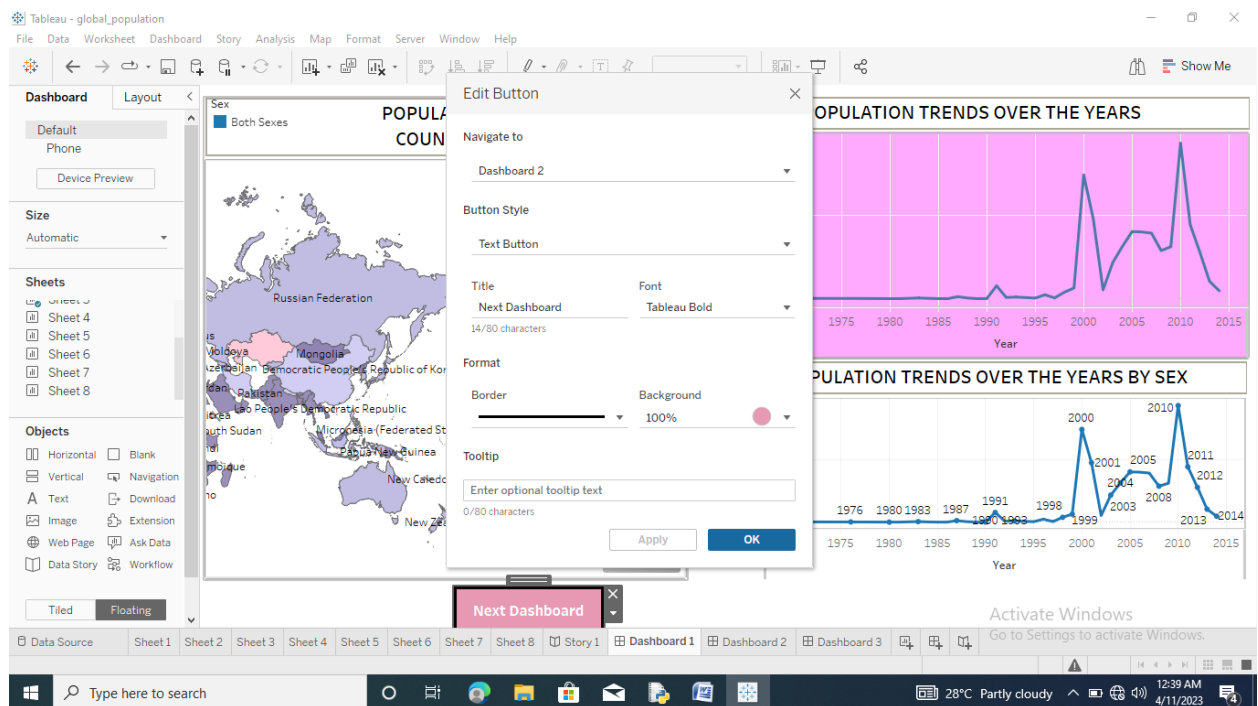
STEP : 14

Go to dashboard 1 and drag the navigation to the left side of the working pane.



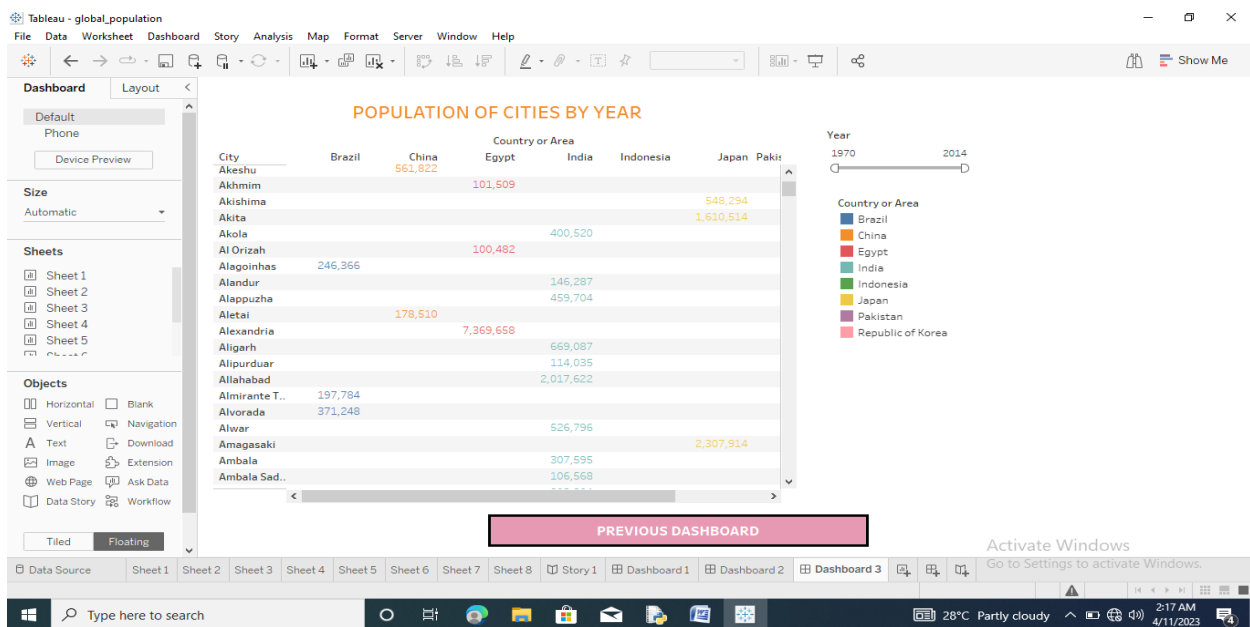
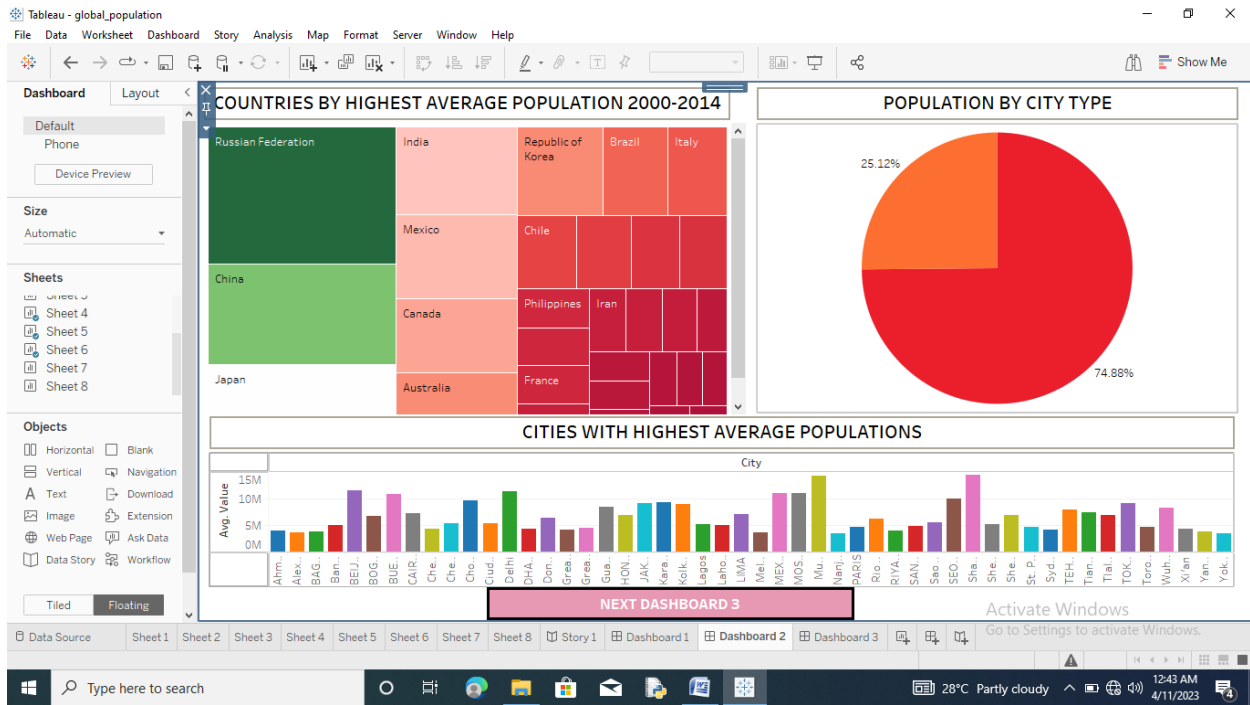
Now right click the navigation and click on edit button.Add navigation to the next dashboard and give the title to the navigation.
Format the navigate button by changing the colour



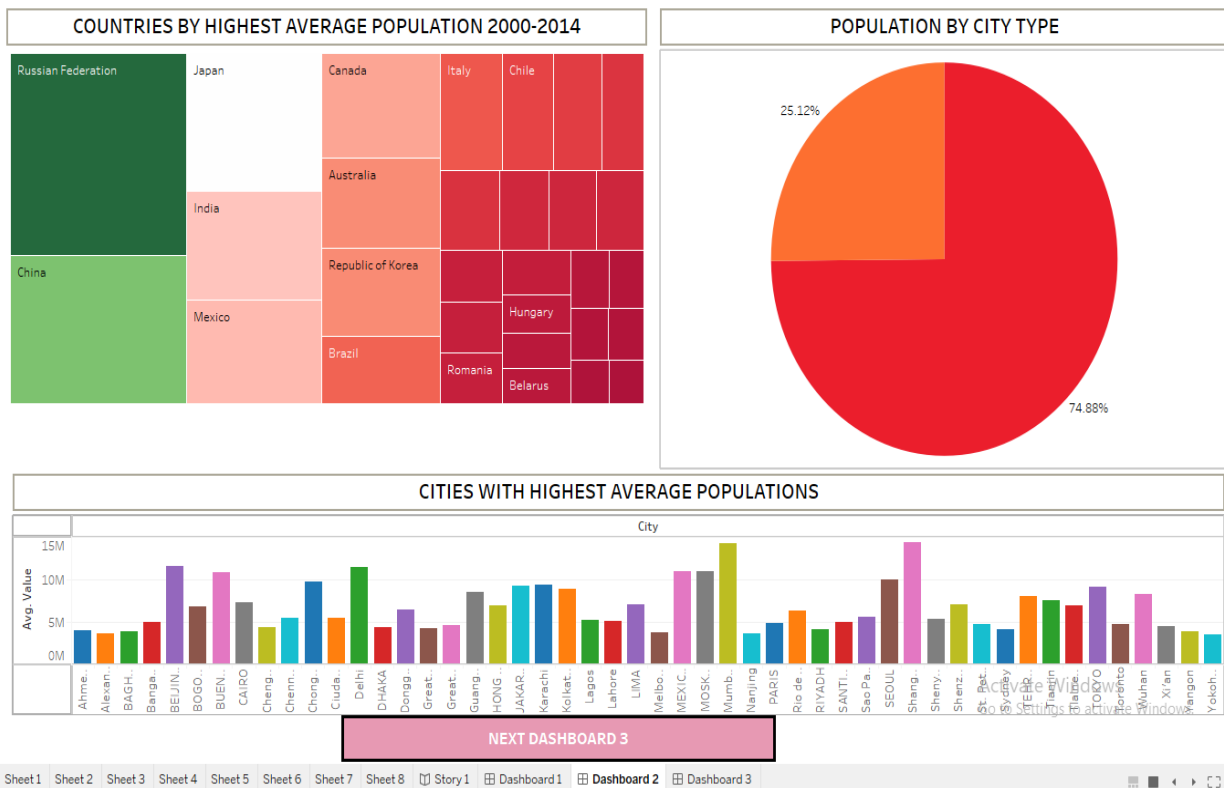
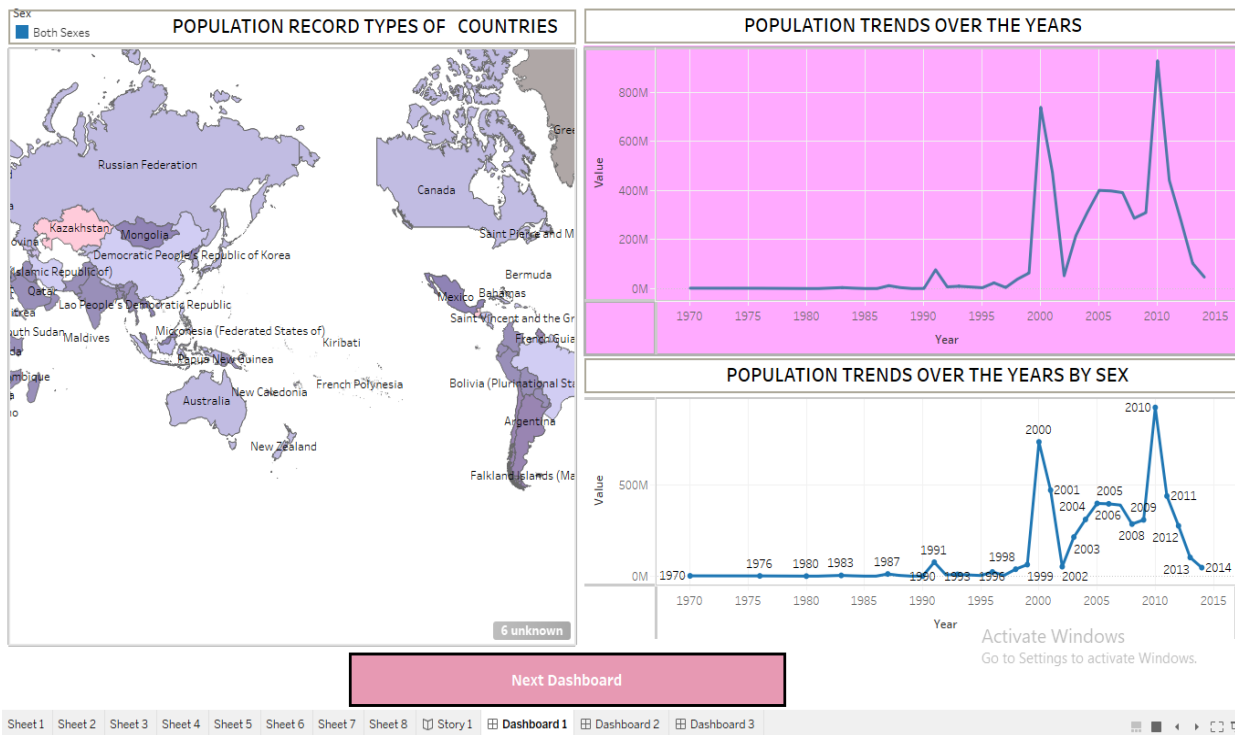


STEP : 15

Now similarly go to other 2 dashboard and navigate it to the dashboard 2 and 3.



OUTPUT :



POPULATION OF CITIES BY YEAR

City	Brazil	China	Egypt	India	Indonesia	Japan	Pakistan	Republic of Korea	Year
Akeshu		561,822							1970
Akhmim			101,509						2014
Akishima						548,294			
Akita							1,610,514		
Akola				400,520					
Al Orizah			100,482						
Alagoinhas	246,366								
Alandur				146,287					
Alappuzha				459,704					
Aleltai		178,510							
Alexandria			7,369,658						
Alligarh				669,087					
Alipuduar				114,035					
Allahabad				2,017,622					
Almirante T...	197,784								
Alvorada		371,248							
Alwar				526,796					
Amegasaki					2,307,914				
Ambala				307,595					
Ambala Sad...				106,568					
Ambarnath				203,804					
Ambattur				310,967					
Ambon					535,472				
Americana	419,308								
Amravati				549,510					
Amritsar				1,970,779					
Amritsar				1,970,779					

Country or Area
■ Brazil
■ China
■ Egypt
■ India
■ Indonesia
■ Japan
■ Pakistan
■ Republic of Korea

Activate Windows
 Go to Settings to activate Windows.

PREVIOUS DASHBOARD

Sheet1 Sheet2 Sheet3 Sheet4 Sheet5 Sheet6 Sheet7 Sheet8 Story1 Dashboard1 Dashboard2 Dashboard3

