

population story

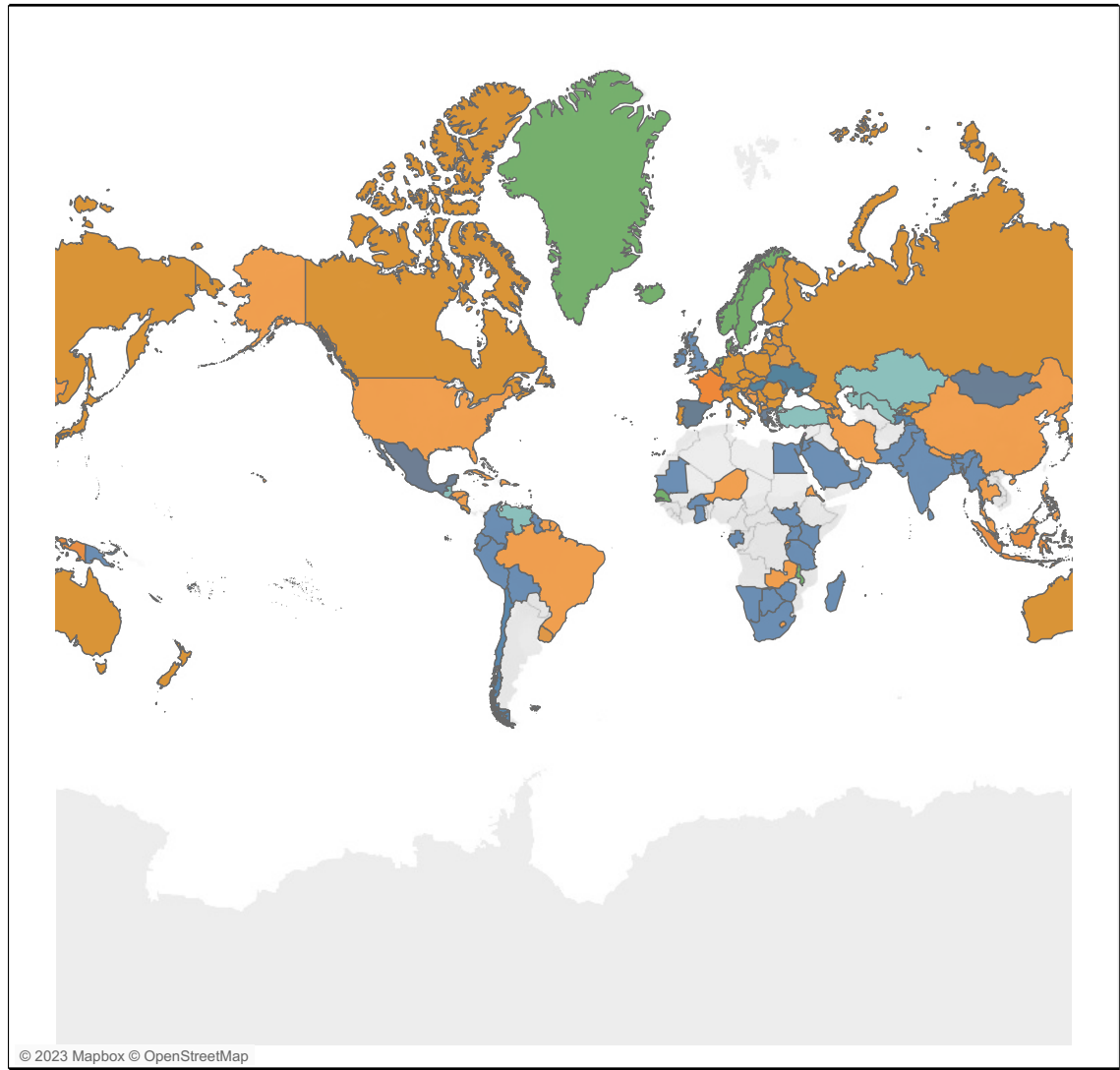
This is a Geographic Map,it shows all the countries according to the population. re..

This line graph is plotted to analyse the variation of population over the year.

In this graph,it is used to compares the sum of population based on sex.

The column chart shows how the average population varies in different cities.

This tree map shows the highest average population of different countries.



- Record Type
- Census - de facto - co..
 - Census - de jure - com..
 - Census - de jure - sam..
 - Estimate - de facto
 - Estimate - de jure
 - Record type not defin..
 - Sample survey - de fa..
 - Sample survey - de ju..

population story

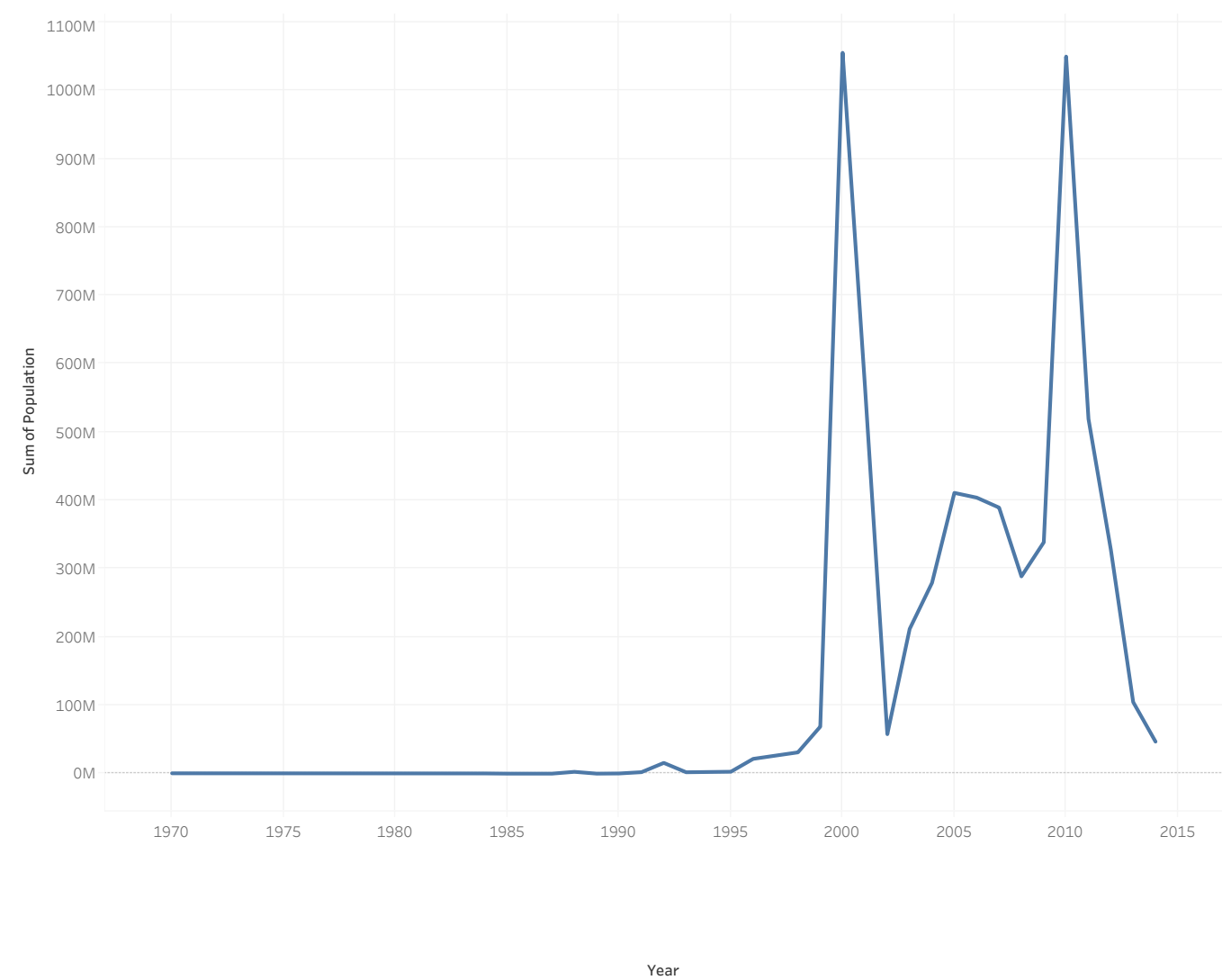
This is a Geographic Map,it shows all the countries according to the population. re..

This line graph is plotted to analyse the variation of population over the year.

In this graph,it is used to compares the sum of population based on sex.

The column chart shows how the average population varies in different cities.

This tree map shows the highest average population of different countries.



population story

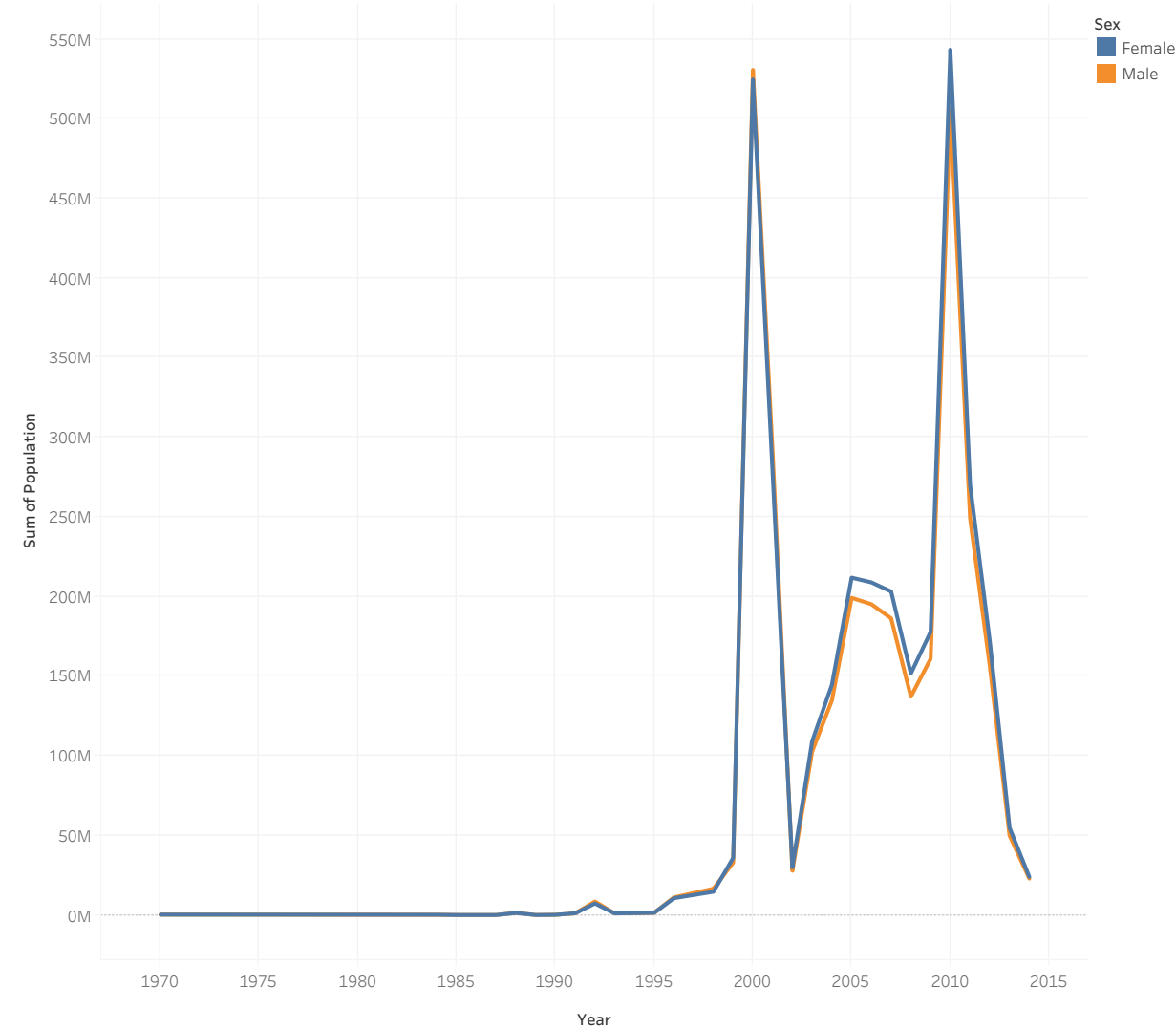
This is a Geographic Map, it shows all the countries according to the population. r..

This line graph is plotted to analyse the variation of population over the year.

In this graph, it is used to compares the sum of population based on sex.

The column chart shows how the average population varies in different cities.

This tree map shows the highest average population of different countries.



population story

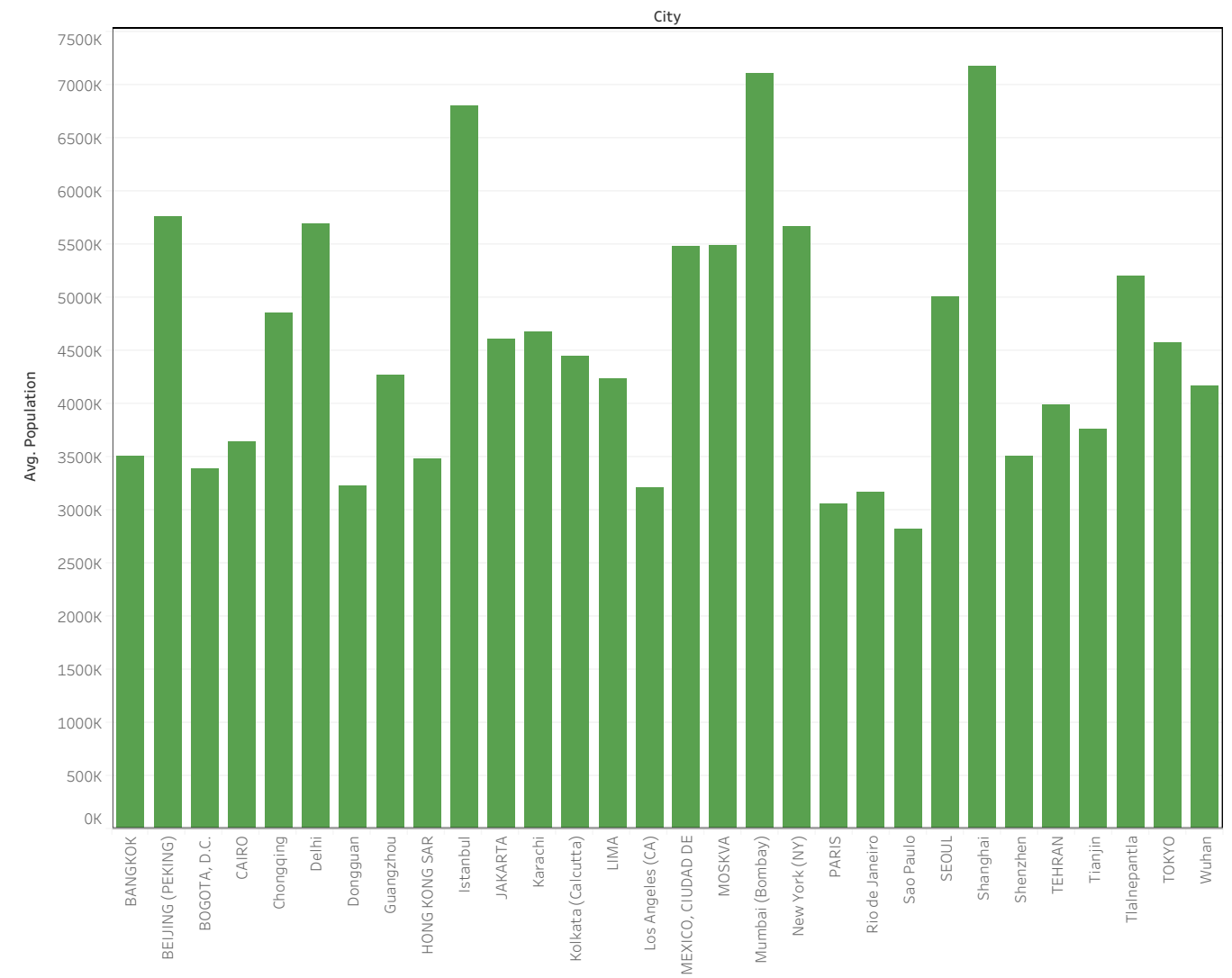
This line graph is plotted to analyse the variation of population over the year.

In this graph,it is used to compares the sum of population based on sex.

The column chart shows how the average population varies in different cities.

This tree map shows the highest average population of different countries.

This Pie chart demonstrates the variation of population between city type



population story

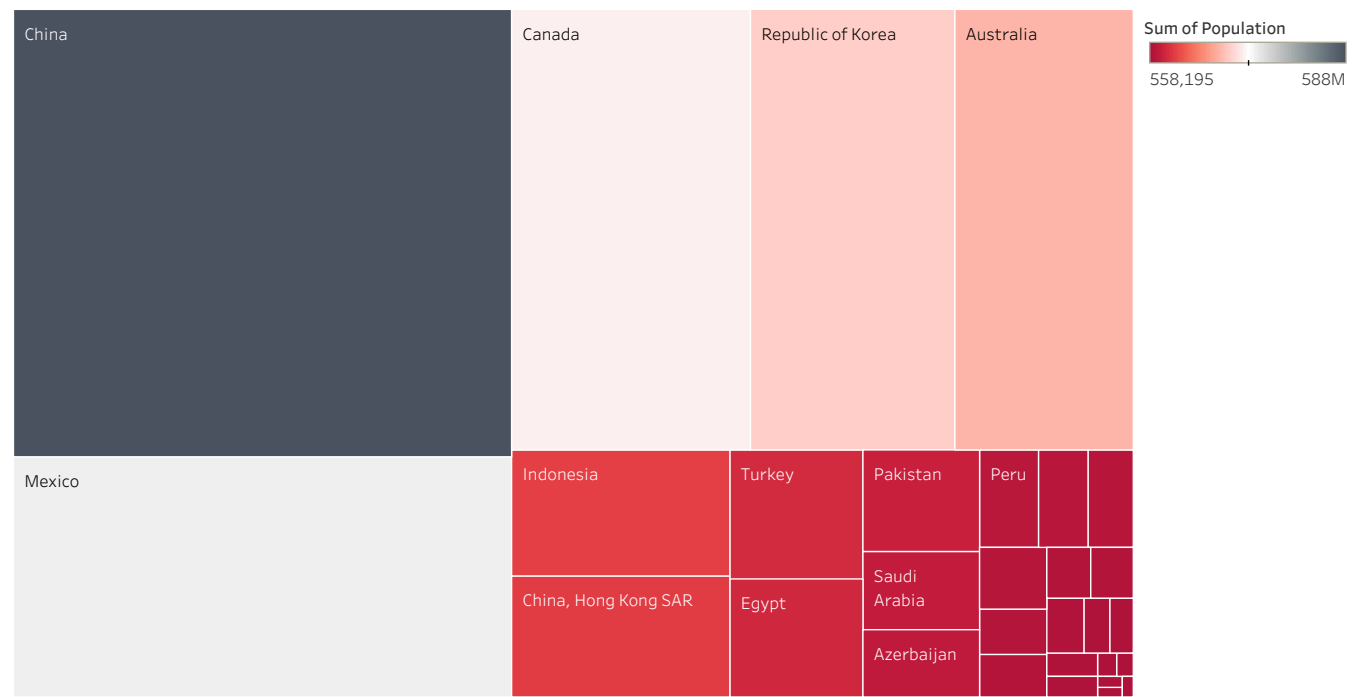
In this graph,it is used to compares the sum of population based on sex.

The column chart shows how the average population varies in different cities.

This tree map shows the highest average population of different countries.

This Pie chart demonstrates the variation of population between city type

This tabulation shows between cities & countries or area.



population story

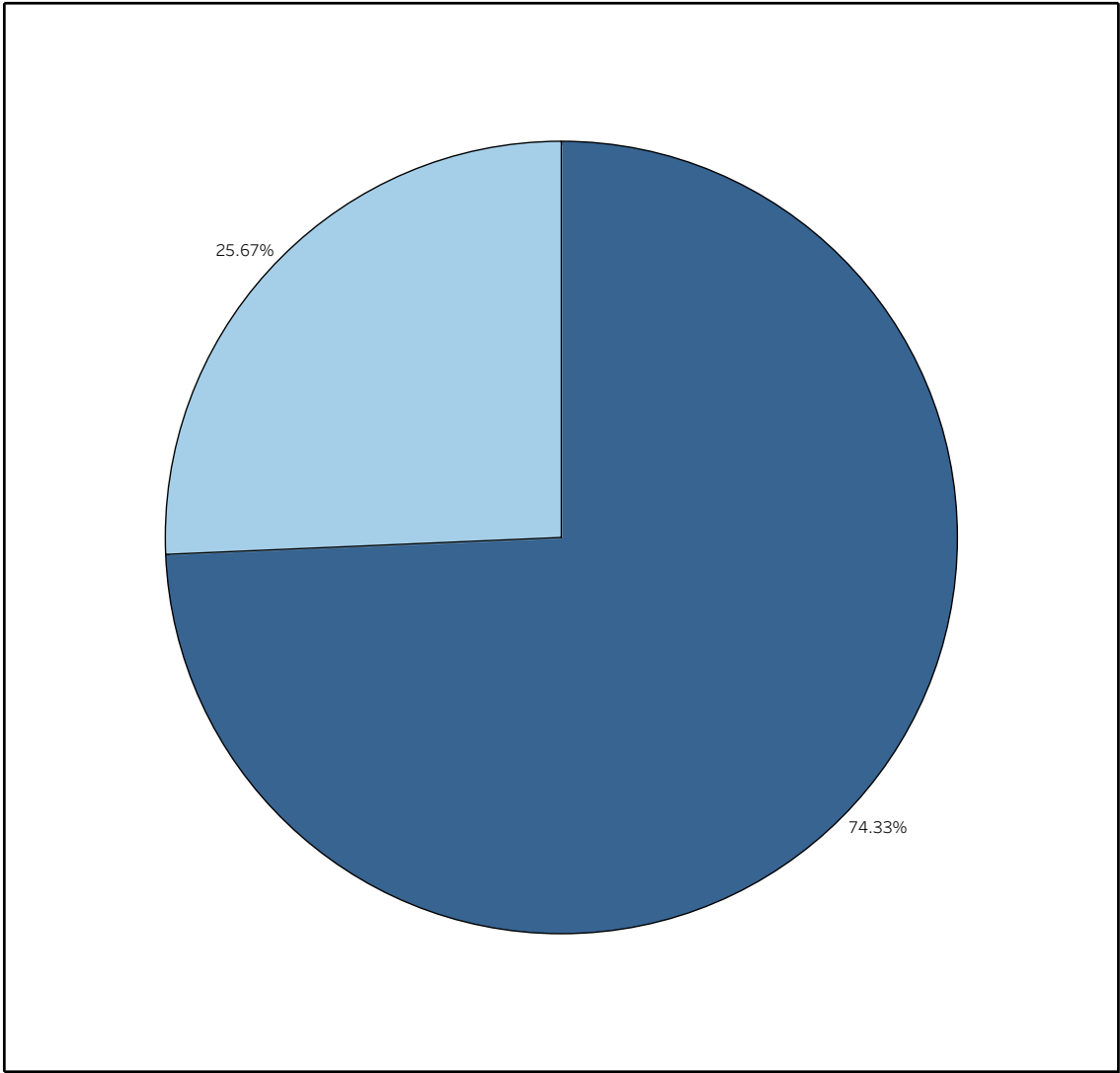
In this graph,it is used to compares the sum of population based on sex.

The column chart shows how the average population varies in different cities.

This tree map shows the highest average population of different countries.

This Pie chart demonstrates the variation of population between city type

This tabulation shows between cities & countries or area.



City type

- City proper
- Urban agglomeration

Sum of Population

6,199,282,491

population story

In this graph,it is used to compares the sum of population based on sex.

The column chart shows how the average population varies in different cities.

This tree map shows the highest average population of different countries.

This Pie chart demonstrates the variation of population between city type

This tabulation shows between cities & countries or area.

City	Country or Area								
	Brazil	China	Egypt	India	Indonesia	Japan	Pakistan	Republic of ..	United King..
6th of Octo..			154,093						
AAşailÄçnd..	156,474								
Abaeteluba	163,802								
Abbotabad							106,101		
Aberdeen									212,125
Aberdeensh..									226,871
Abiko						654,213			
Abilene (TX)									
Abo Keber			103,175						
Abohar				124,339					
Achalpur				107,316					
Acheng		638,894							
Adilabad				238,932					
Adityapur				119,233					
Adoni				319,763					
Agartala				189,998					
Ageo						1,093,308			
Agra				2,606,473					
Aguas Lind..	318,276								
Ahmedabad				8,045,098					
Ahmednagar				655,164					
Aizawl				228,280					
Aizuwakam..						599,503			
Ajmer				976,095					
Akashi						1,459,302			
Akeshu		561,822							
Akhmim			101,509						
Akishima						548,294			
Akita						1,610,514			
Akola				400,520					
Akron (OH)									
Al Orizah			100,482						
Alagoinhas	246,366								
Alandur				146,287					
Alappuzha				459,704					
Albuquerque..									
Aldeoban									212,214

Year
1978 to 2014