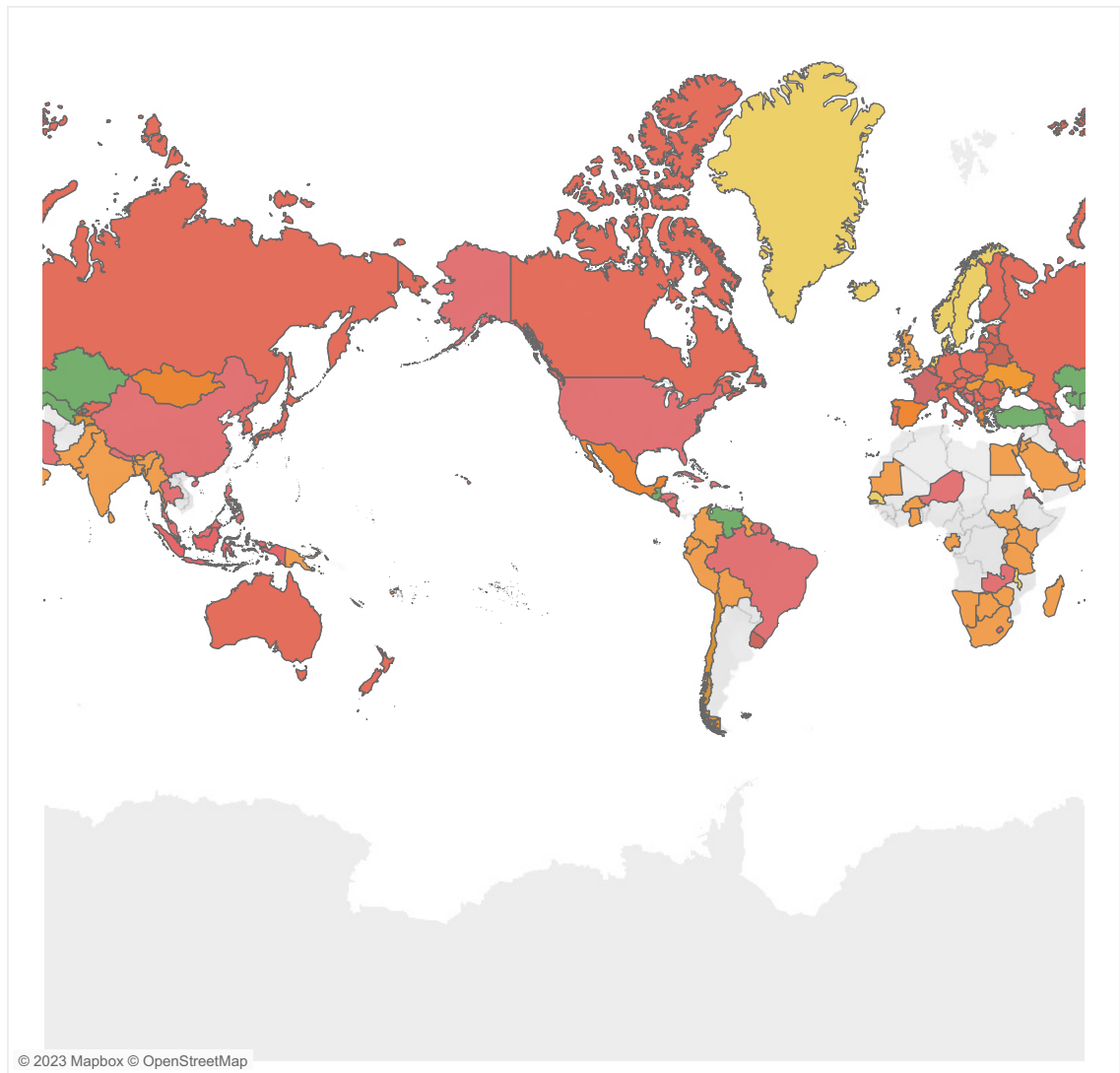


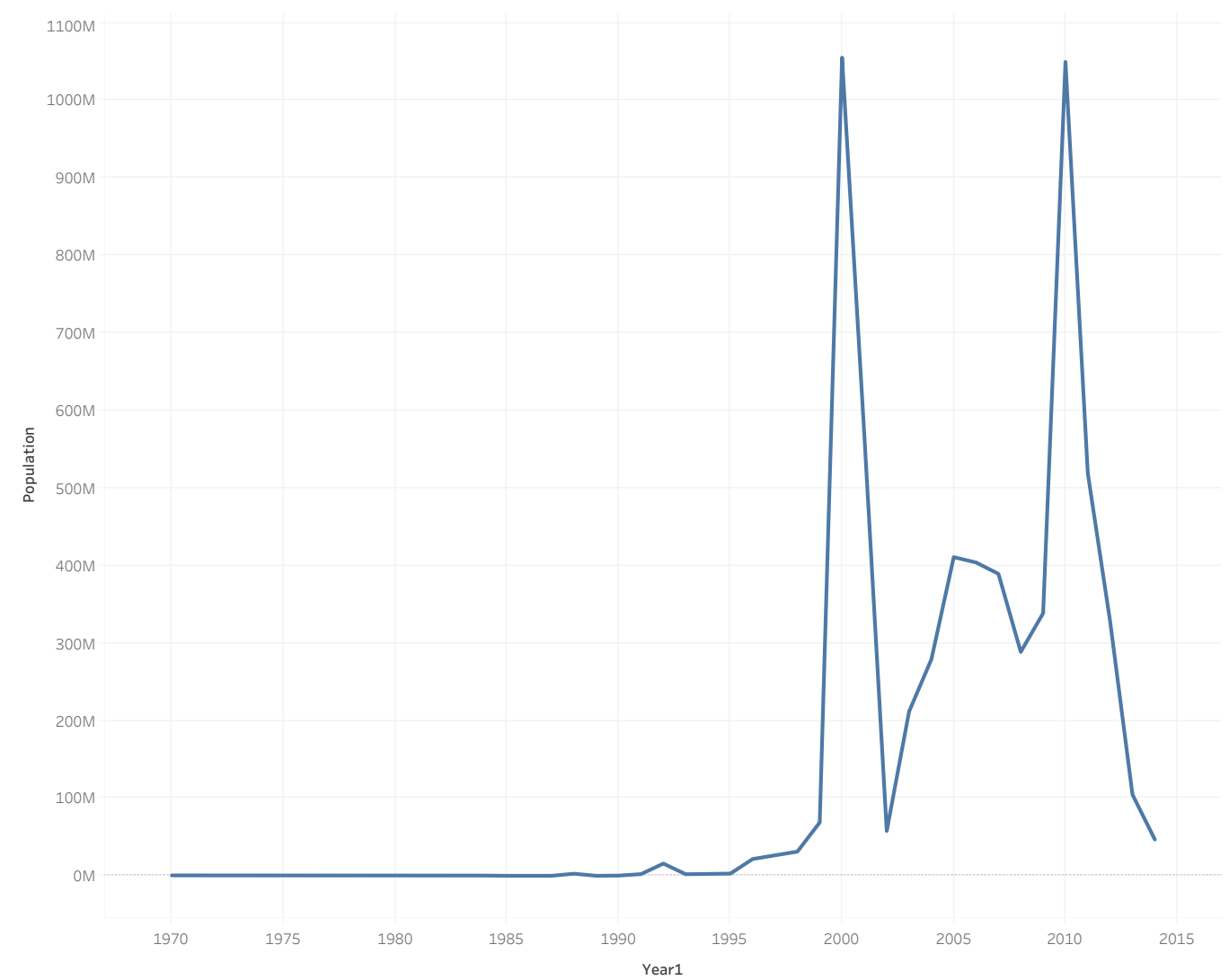
Story 1

his is a geographic map ,it shoes all the countries according to their population record types.	The line graph shows the population trends over years.	The line graph compares the trend of female and male.	This column chart shows the average population of the cities.	This tree map shows highest av..
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Story 1

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Story 1

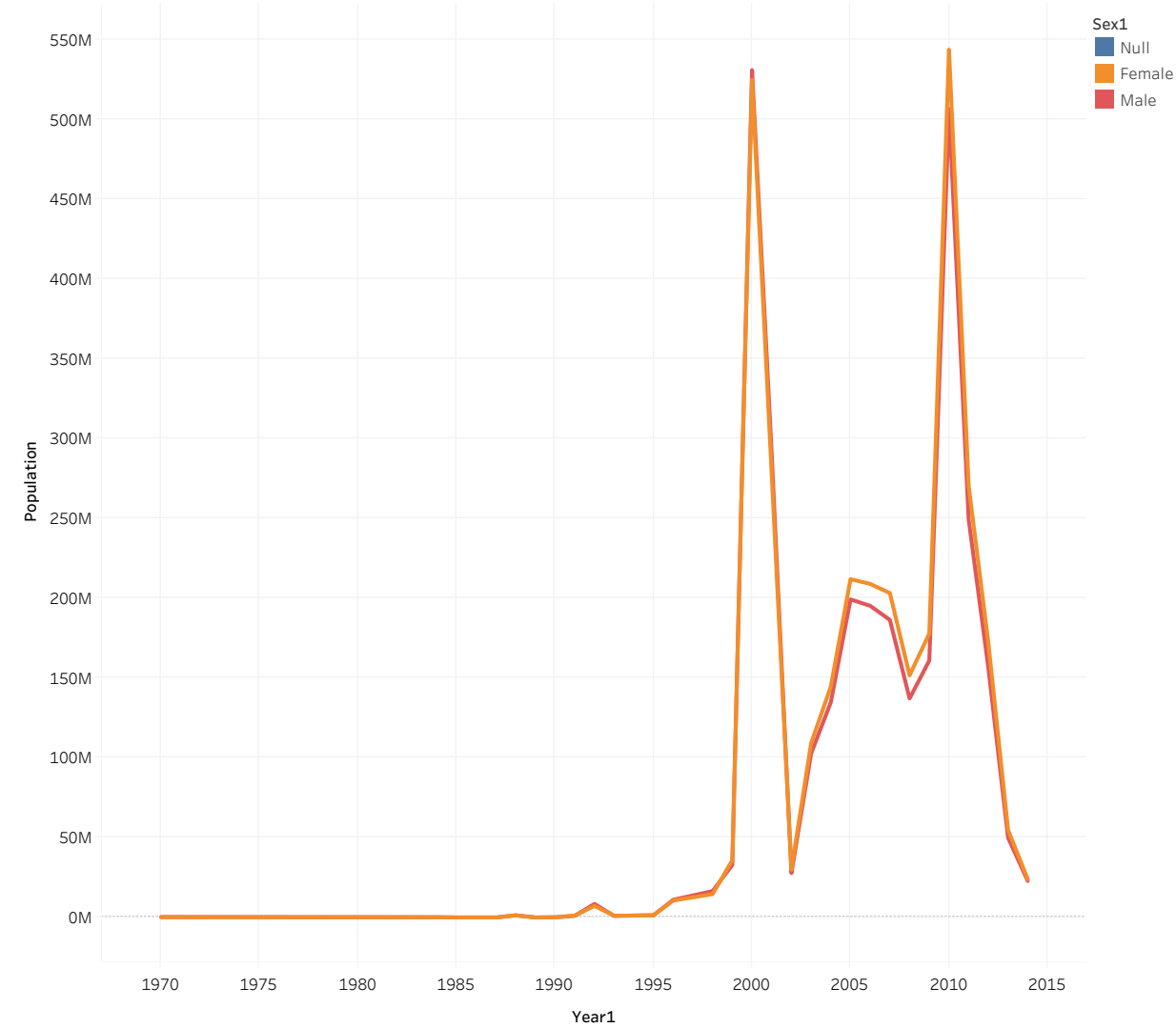
his is a geographic map,it shoes all the countries according to ..

The line graph shows the population trends over years.

The line graph compares the trend of female and male.

This column chart shows the average population of the cities.

This tree map shows highest average population from 2000 to ..



Story 1

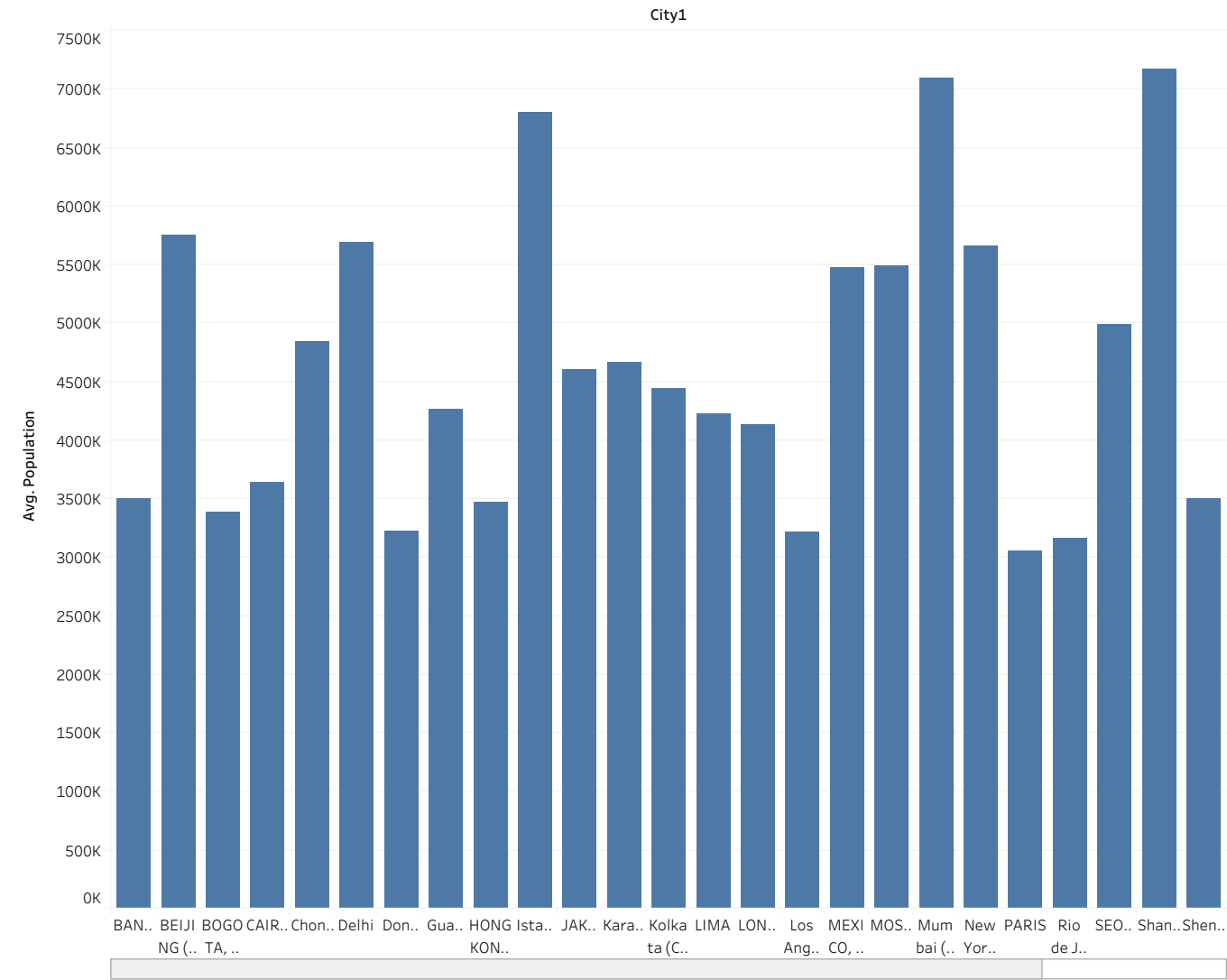
The line graph shows the population trends over years.

The line graph compares the trend of female and male.

This column chart shows the average population of the cities.

This tree map shows highest average population from 2000 to 2014.

This pie chart demonstrates where does the most of people is livin..



Story 1

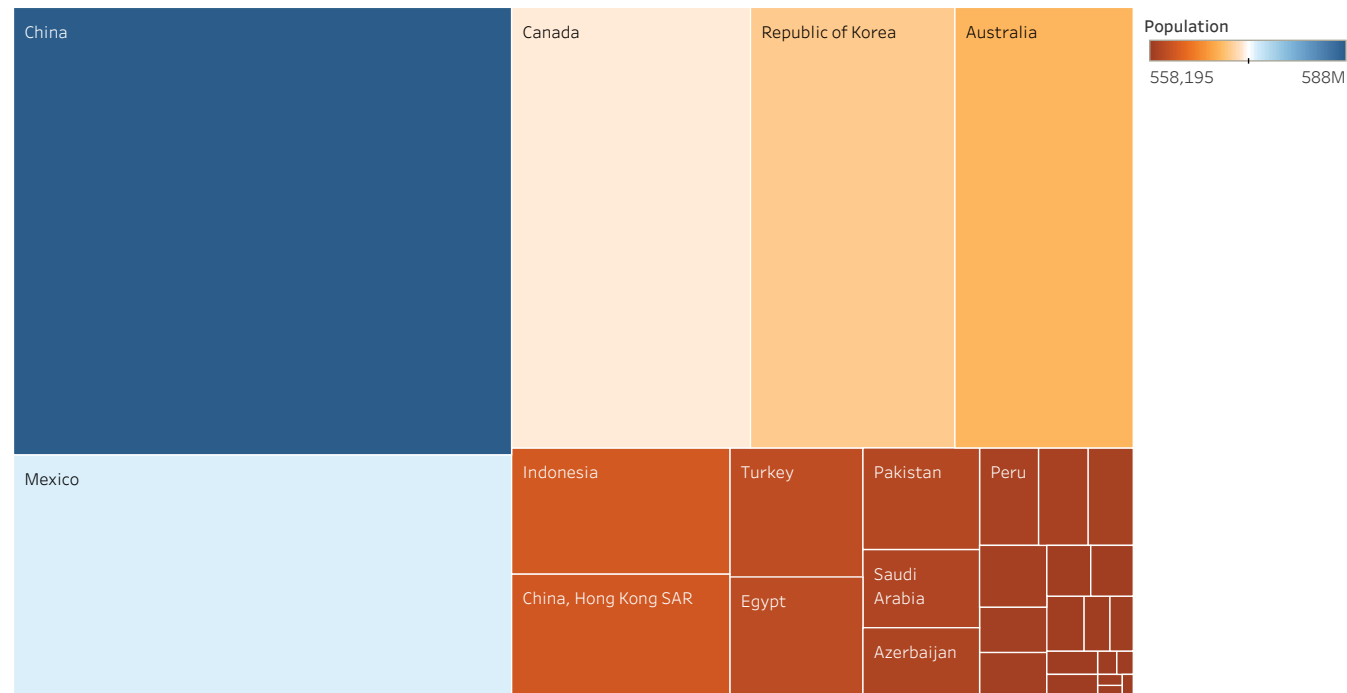
The line graph compares the trend of female and male.

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This text table shows the population cited by year.



Story 1

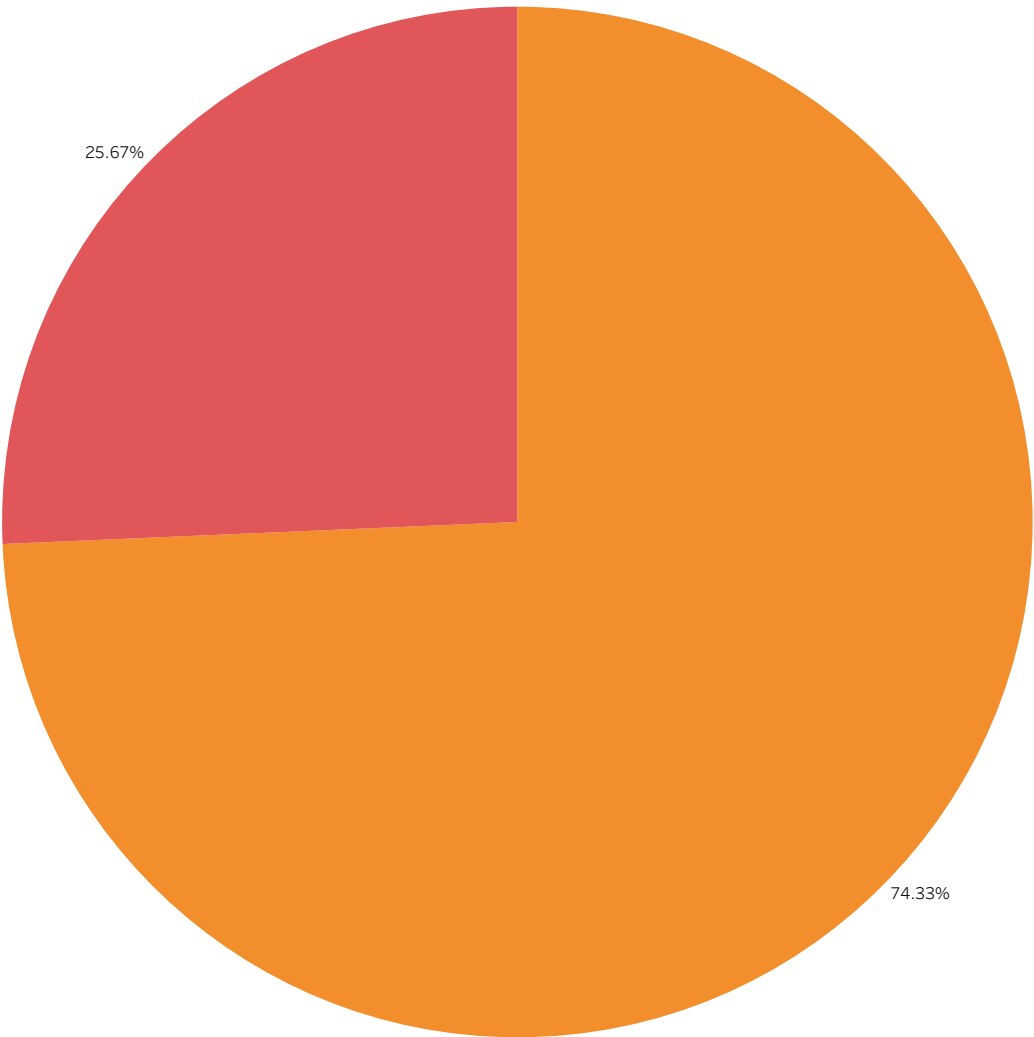
The line graph compares t..

This column chart shows the average population of the cities.

This tree map shows highest average population from 2000 to 2014.

This pie chart demonstrates where does the most of people is living.

This text table shows the population cited by year.



City type1

- Null
- City proper
- Urban agglomeration

Population

6,199,282,491

Story 1

The line graph compares t..

This column chart shows the average population of the cities.

This tree map shows highest average population from 2000 to 2014.

This pie chart demonstrates where does the most of people is living.

This text table shows the population cited by year.

Country or Area1							Year1
City1	Brazil	China	Egypt	India	Indonesia	Japan	Pakistan
6th of Octo..			154,093				
Abaeteluba	163,802						
Abbotabad							1
Aberdeen							
Aberdeensh..							
Abiko						654,213	
Abilene (TX)							
Abo Keber			103,175				
Abohar				124,339			
Açailândia	156,474						
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			
Albuquerqu..							
Aldershot							