This is a geographic map, it shows the countries accor..

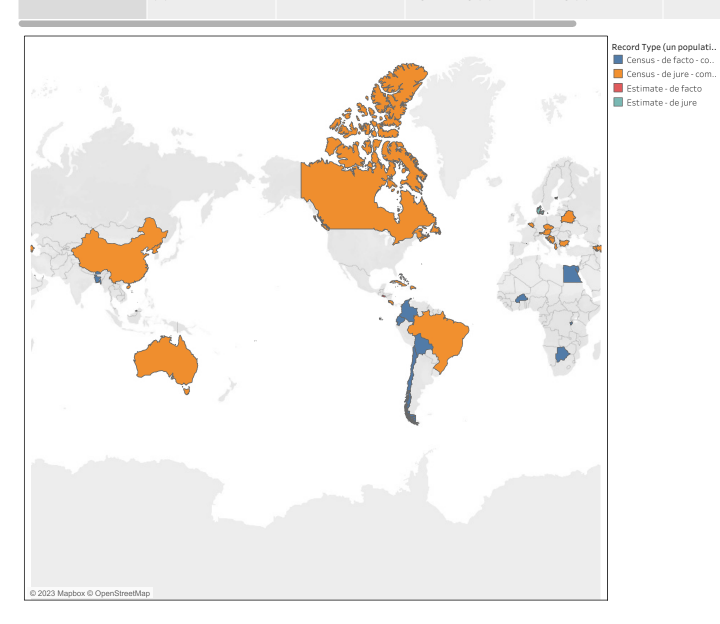
This line shows the population trends over the ...

This line graph compares the trend of male and fema..

This tree map shows highest average populatio..

This column chart shows the average population of the ..

This pie chart demonstrate..



1990

1992

1994

1996

1998

2000

2002

Year

2004

2006

2008

2010

2012

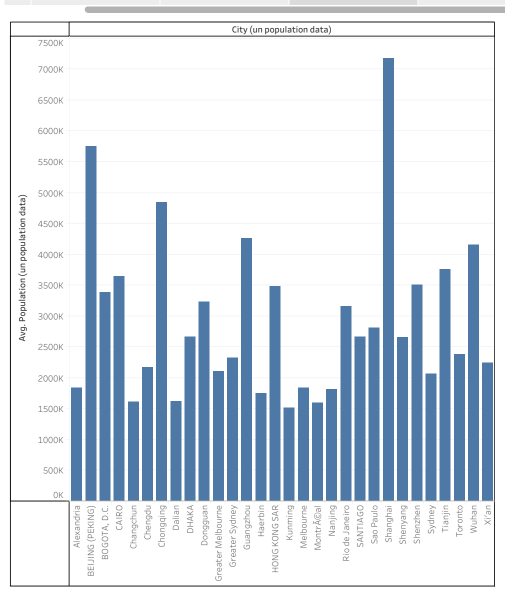
2014

This is a geographic map, it This line shows the This line graph compares This tree map shows This column chart shows the This pie chart shows the countries accor.. population trends over the .. the trend of male and fema.. highest average populatio.. $\ \, \text{average population of the} \ldots$ demonstrate.. 50M 45M 40M 35M 30M Population 25M 20M 15M 10M 5M OM

Story 1

This is a geographic map, it This line shows the This line graph compares This tree map shows This column chart shows the This pie chart demonstrate.. population trends over the . the trend of male and fema.. $\ \, \text{average population of the} \ldots$ shows the countries $\,$ accor.. highest average populatio.. Sex (un population data) Female 300M Male 280M 260M 240M 220M 200M Population (un population data) 180M 160M 140M 120M 100M 80M 60M 40M 20M 0M 1988 1990 1992 1994 1996 1998 2000 2002 2004 2006 2008 2010 2012 2014 2016 Year (un population data)

This Ine shows the population trends over the ... This line graph compares the trend of male and fema.. This tree map shows highest average population. This column chart shows the average population of the ... This pie chart demonstrates where does the most of po... This column chart shows the average population of the ...



This line shows the po..

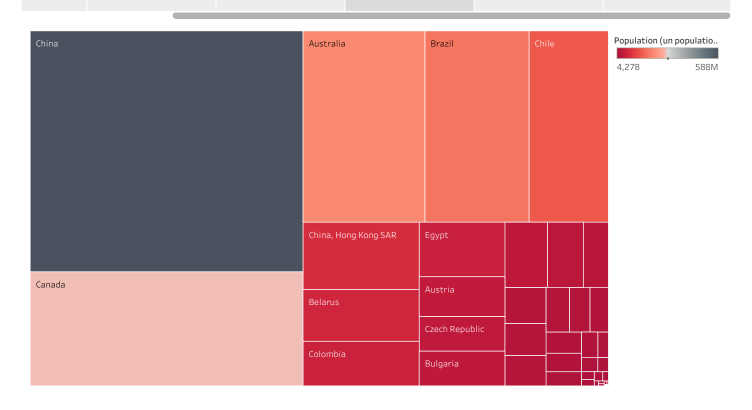
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This chart shows the number of population in th..



This line shows the po..

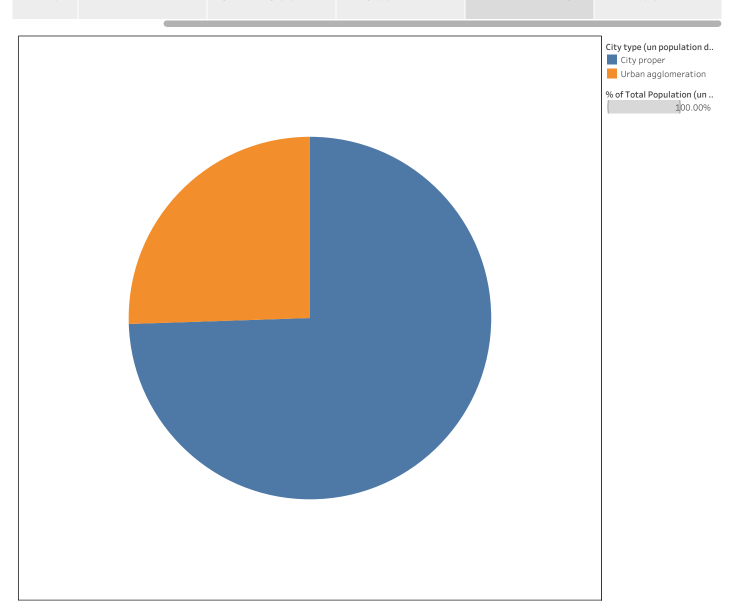
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This line shows the po..

This line graph compares the trend of male and fema..

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This column chart shows the average population of the ..

This pie chart demonstrates where does the most of po..

This chart shows the number of population in th..

Year (un population data) 1992 to 2014

City (un population data)	Country or Area (un population data)				
	Belgium	Brazil	China	Colombia	Egypt
6th of October City					154,093
Açailândia		156,474			
Abaeteluba		163,802			
Abo Keber					103,175
Acheng			638,894		
Aguas Lindas de GoiÃis		318,276			
Akeshu			561,822		
Akhmim					101,509
Al Orizah					100,482
Alagoinhas		246,366			
Aletai			178,510		
Alexandria					7,369,658
Almirante Tamandaré		197,784			
Alvorada		371,248			
Americana		419,308			
AnÃipolis		653,919			
Ananindeua		941,638			
Anda			473,091		
Anderlecht	213,680				
Angra dos Reis		228,563			
Anguo			378,830		
Ankang			843,426		
Anlu			611,990		
Anning			295,173		
Anging			582,751		
Anqiu			1,096,782		
Anshan			1,556,285		
Anshun			767,307		
Antwerpen (Anvers)	5,546,957				
Anyang			768,992		
Aparecida de Goiania		612,489			
Apartadó				249,412	
Apucarana		222,991			
Araçatuba		356,154			
Aracaju		1,142,298			
Araguaina		285,850			
Araguario		203,335			
Arapiraca		362,962			