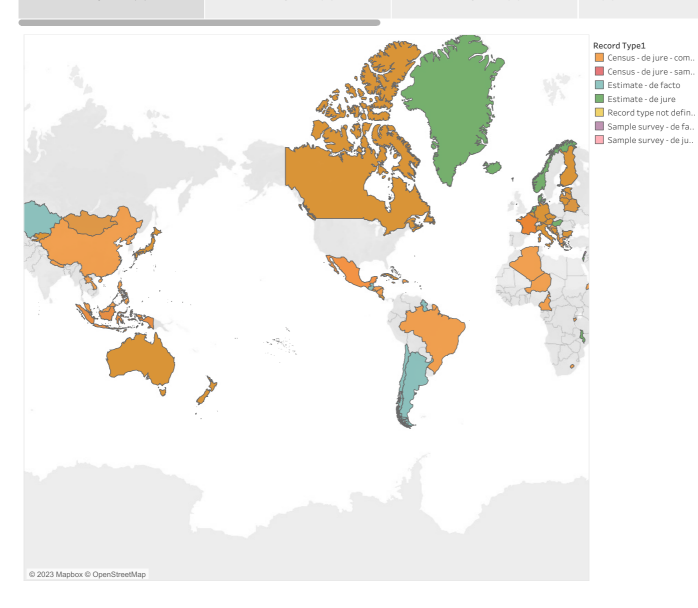
This is the geographic map. it shows all the countries according to their population rec..

This is the line graph. it shows all the countries according to their population tre..

This is the line graph. it shows all the countries according to their population tre..

This is the bar graph. it shows the population in cities with ..

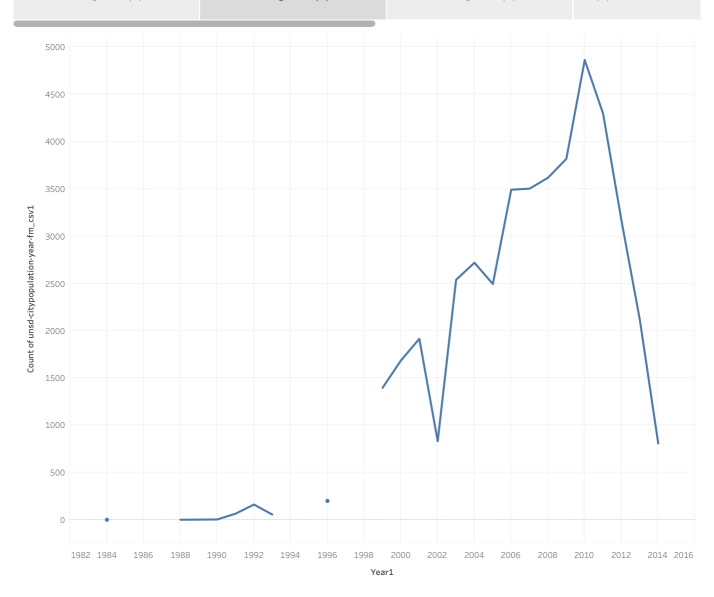


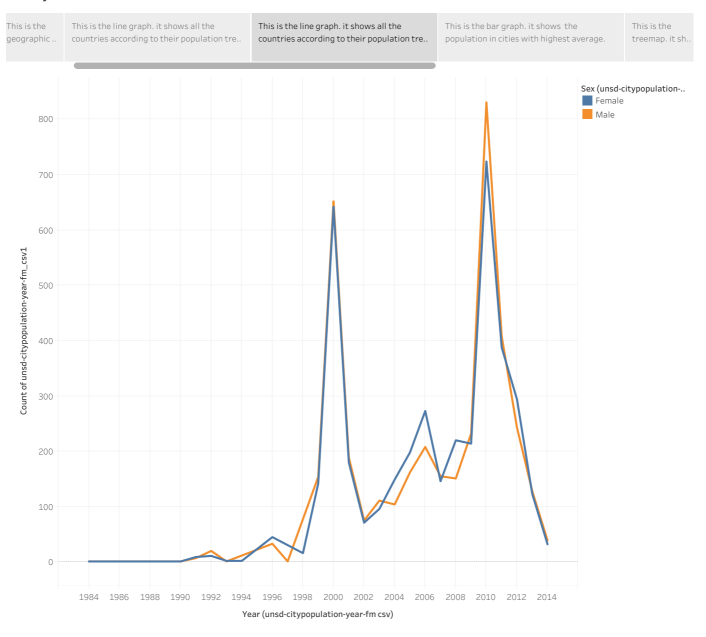
This is the geographic map. it shows all the countries according to their population rec..

This is the line graph. it shows all the countries according to their population tre..

This is the line graph. it shows all the countries according to their population tre..

This is the bar graph. it shows the population in cities with ..





This is the line graph. i..

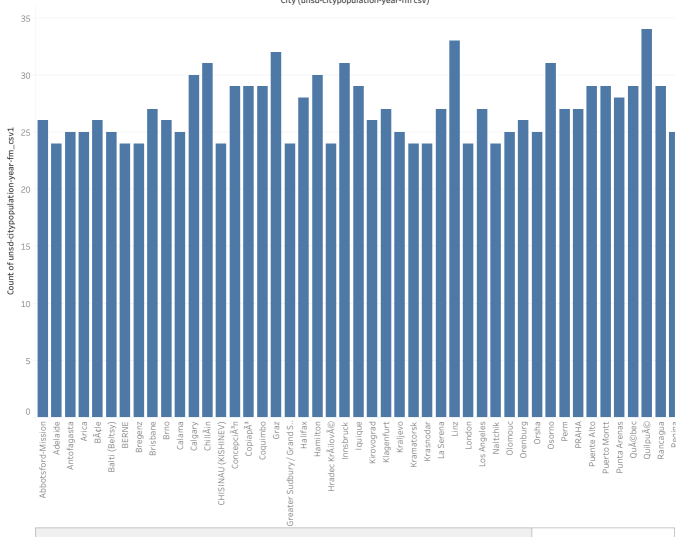
This is the line graph. it shows all the countries according to their population tre..

This is the bar graph. it shows the population in cities with highest average.

This is the treemap. it shows population according to countries with highest averag...

This is the Pie chart. it show...





This is the This is the bar graph. it shows the line graph. i.. population in cities with highest average.

This is the treemap. it shows population according to countries with highest averag.. This is the Pie chart. it shows population according to city type.

This is the text table. It show..

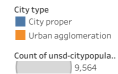
HAMILTON	Pécs	Szeged		WELLING		Chi	ristchurch	Dunedin	Count of unsd-citypopu
BUDAPEST	Tauranga Auckland		d Brest					AMSTERDAM	
Debrecen									
Györ	Amersfoort		Groningen H		Haarlem		KINGSTON	Leiden	
Kecskemét	Arnhem								
Miskolc	Dordrecht					Tilburg			
Nyiregyhaza									

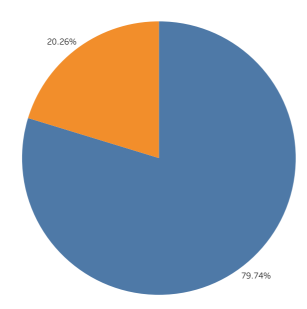
This is the bar graph. it shows the population in cities with ...

This is the treemap. it shows population according to countries with highest averag..

This is the Pie chart. it shows population according to city type.

This is the text table. It shows population according to the cities by year.





This is the bar graph. it shows the population in cities with ..

This is the treemap. it shows population according to countries with highest averag..

This is the Pie chart. it shows population according to city type.

This is the text table. It shows population according to the cities by year.

Country or Area1

						Country or Are	aı					
					China, Hong						Iran (Islamic	
City1	Australia	Austria	Belarus	Canada	Kong SAR	Cuba	France	Germany	India	Indonesia	Republic of)	Ita
Adelaide	15,975,570											
Auckland												
BERLIN								17,016,851				
Brisbane	25,835,909											
Ciudad Del												
Delhi									22,756,642			
HONG KON					69,479,389							
JAKARTA										18,428,390		
Kolkata (Ca									17,778,573			
LA HABANA						23,798,225						
Melbourne	51,925,258											
MEXICO, CI												
MINSK			19,911,849									
Montréal				44,799,457								
Mumbai (B									28,412,836			
PARIS							28,919,084					
Perth	21,299,754											
ROMA												3
Santiago												
Sydney	58,373,027											
TEHRAN											15,957,934	
Tlalnepantla												
TOKYO												
Toronto				66,400,541								
Vancouver				26,159,147								
WIEN		20,286,833										
Yokohama												