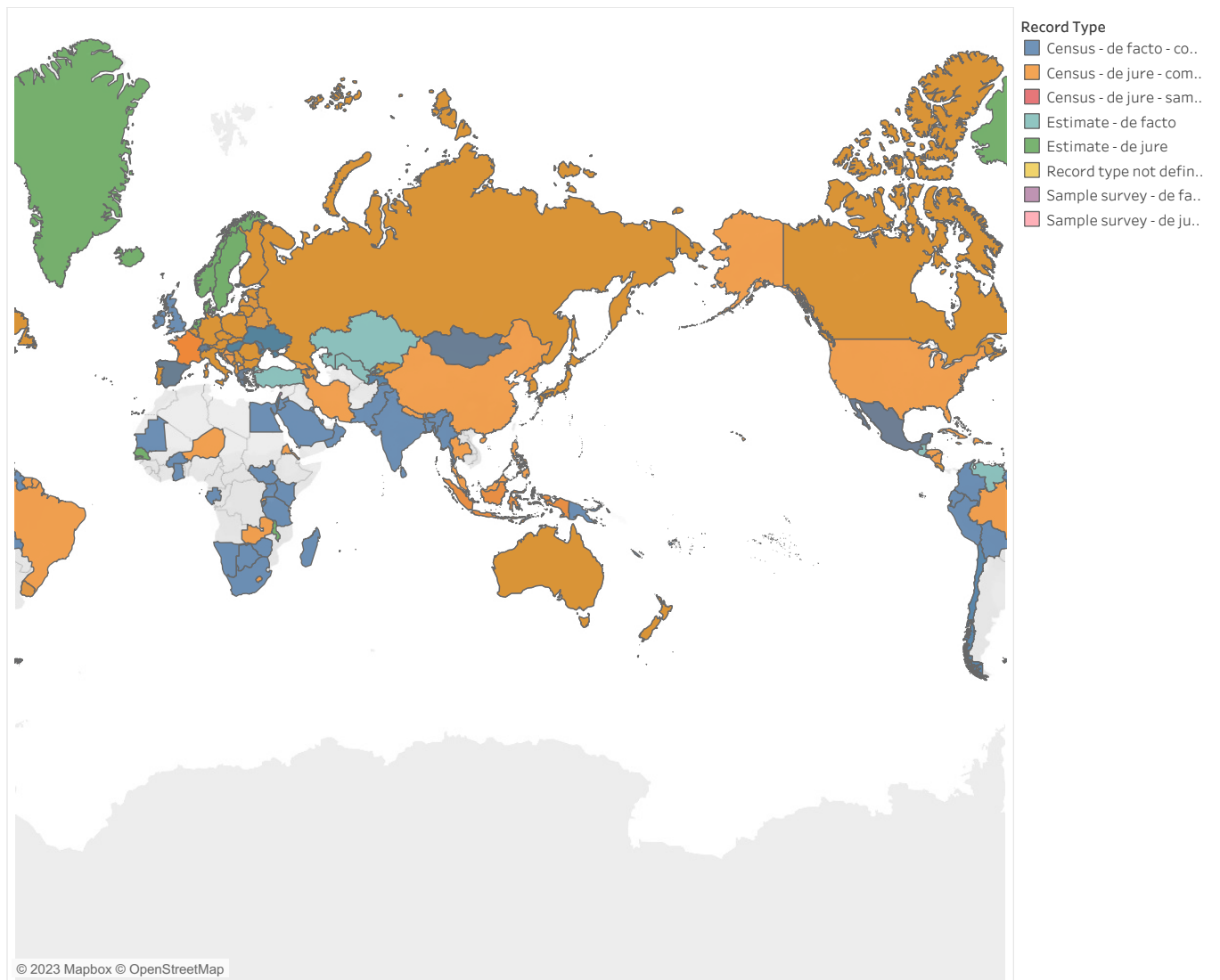


Story

In this map we are able to understand population of different countries

In this line chart we can understand the population trend over years

In this line chart we can understand the population trends over years b..

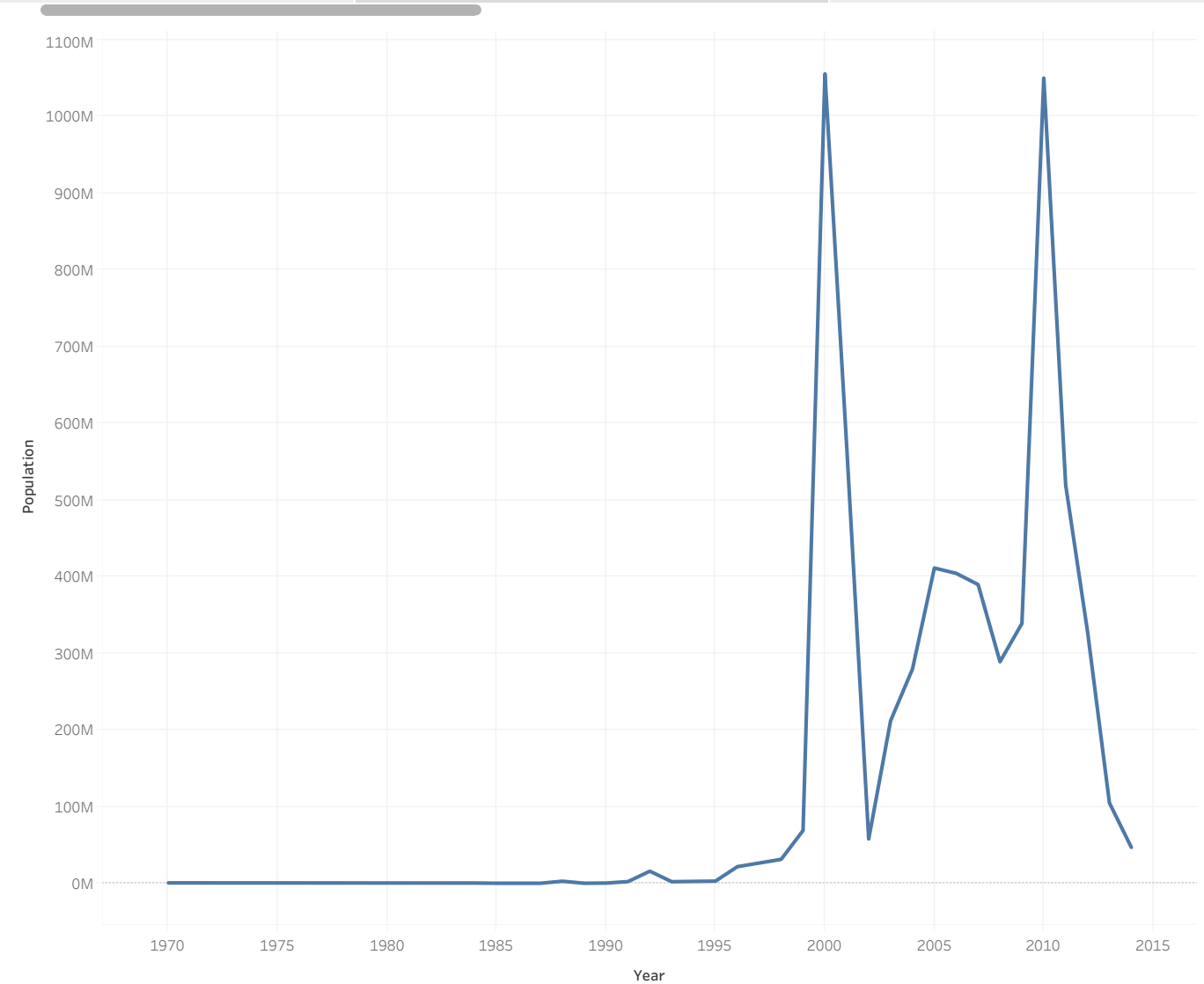


Story

In this map we are able to understand population of different countries

In this line chart we can understand the population trend over years

In this line chart we can understand the population trends over years by sex

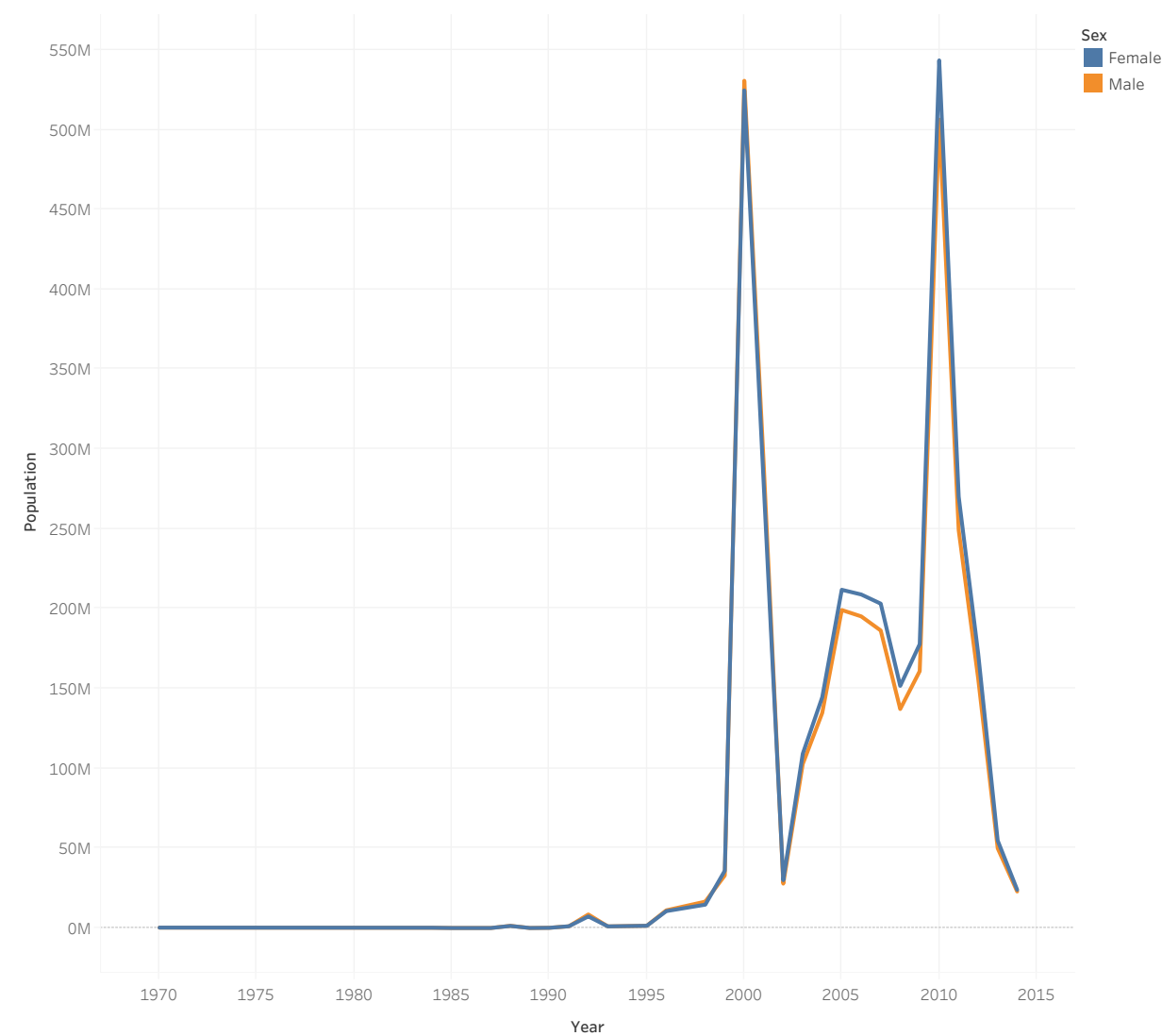


Story

In this line chart we can understand the population trend over years

In this line chart we can understand the population trends over years by sex

This bar chart helps us to find the cities with the highest average population

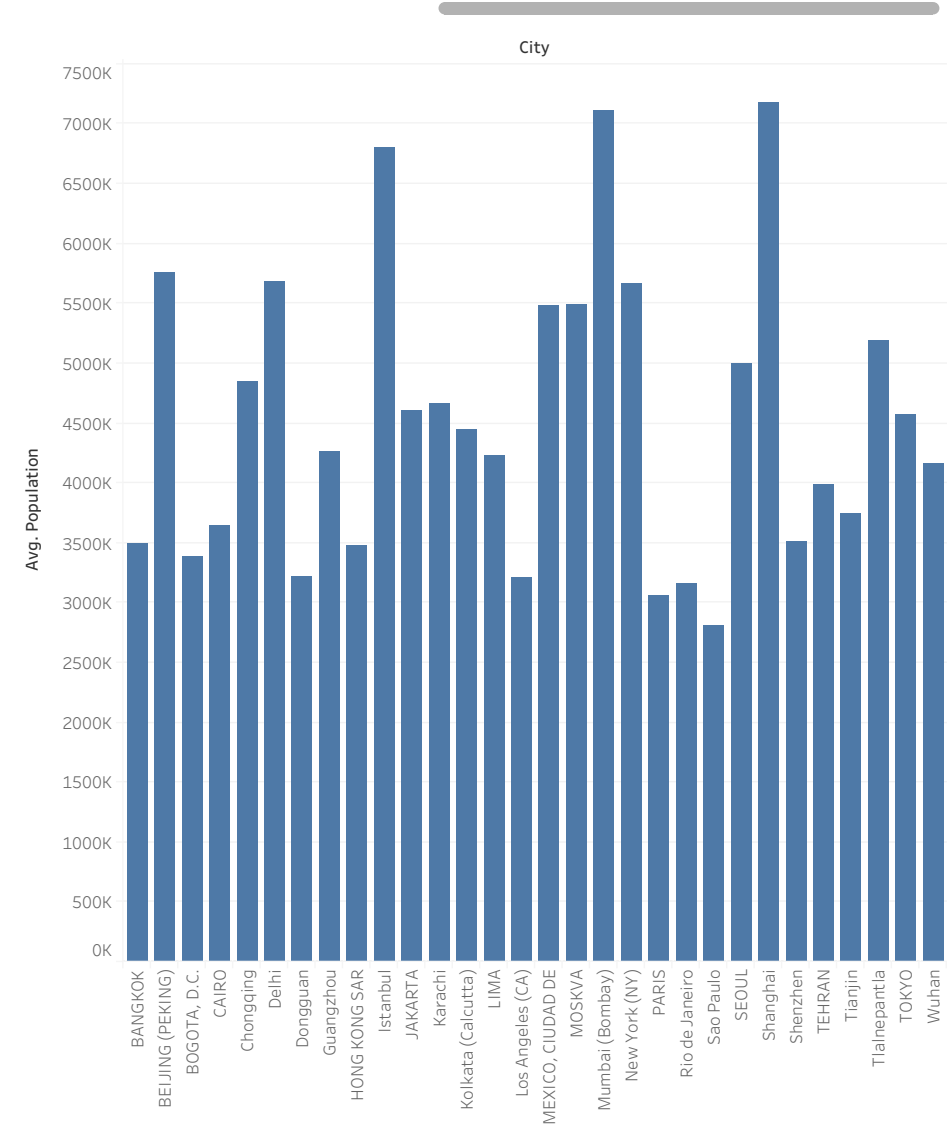


Story

In this line chart we can understand the population trends over years by sex

This bar chart helps us to find the cities with the highest average population

This tree map helps us to know which countries had highest average population from 2000-2014

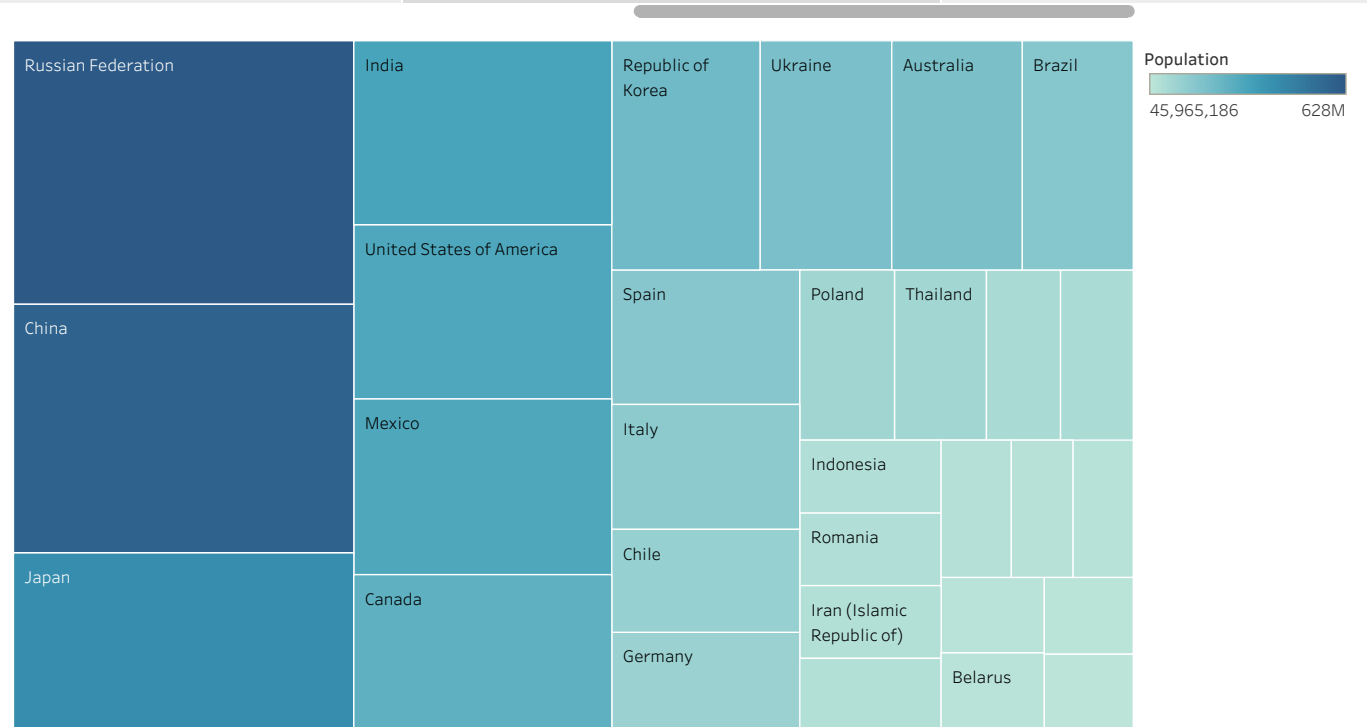


Story

This bar chart helps us to find the cities with the highest average population

This tree map helps us to know which countries had highest average population from 2000-2014

In this pie chart we can understand the population by city types



Story

This tree map helps us to know which countries had highest average population from 2000-2014

In this pie chart we can understand the population by city types

In this text we can understand the population of cities by year

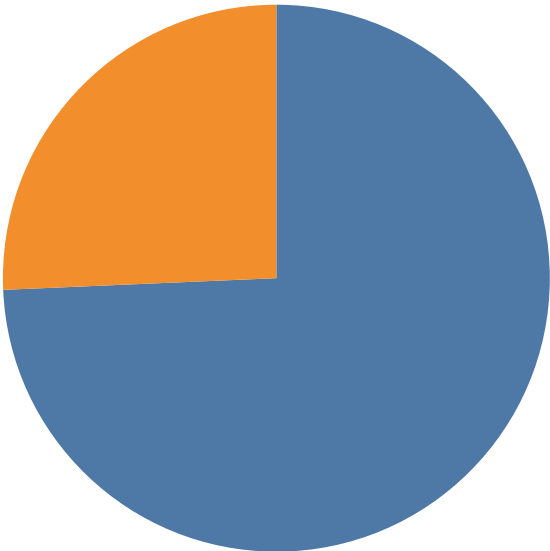
City type

City proper

Urban agglomeration

Population

6,199,282,491



Story

This tree map helps us to know which countries had highest avera..

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In this text we can understand the population of cities by year

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