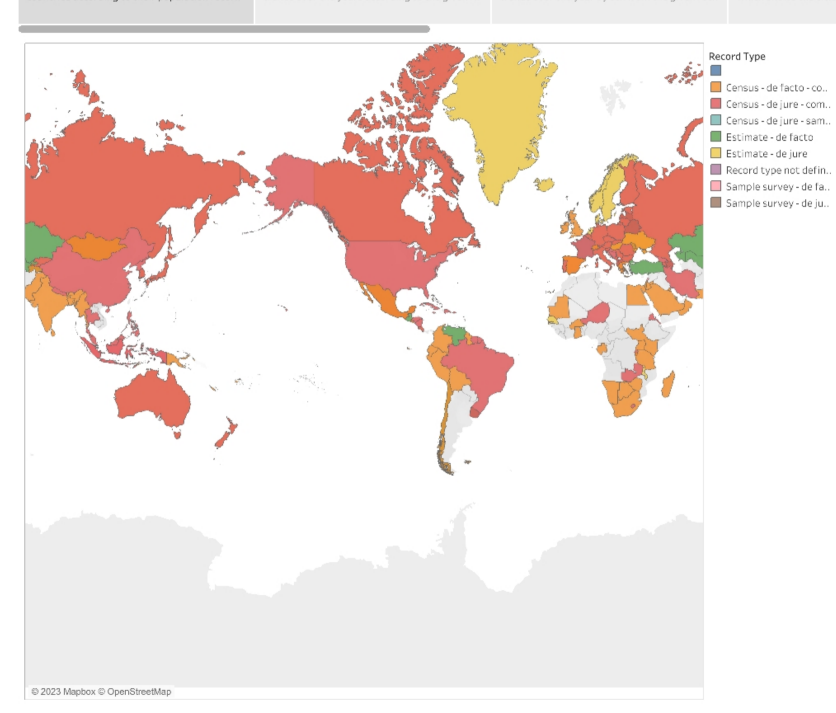
This is a geographic map, it shows all the countries according to their population recor..

This is a line graph which shows the population trends over the years according to the given r..

This is a linegraph which shows the population trends over the year by sex from the given rec. .

This is a bargraph which shows the citie..

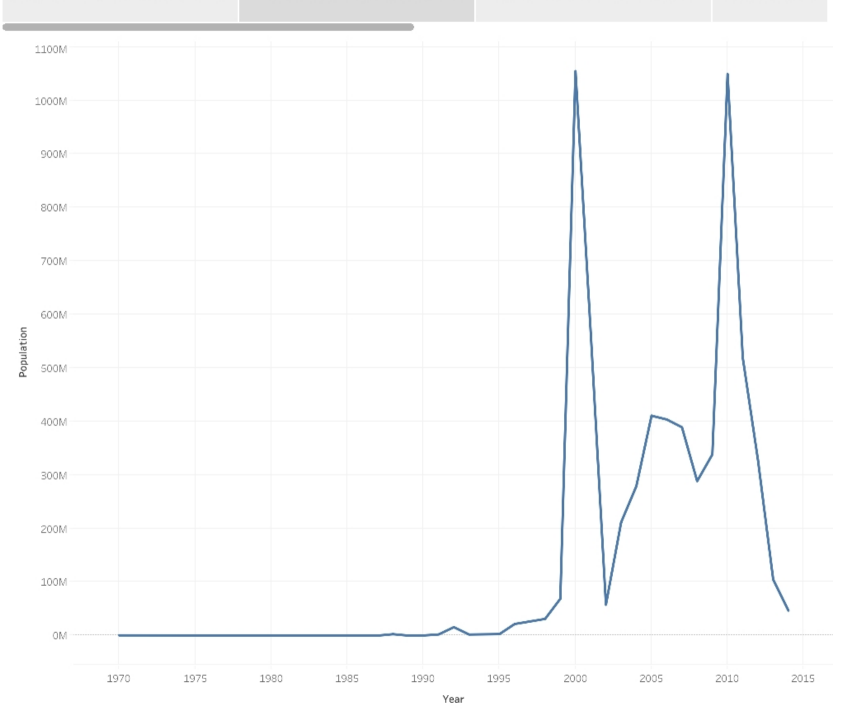


This is a geographic map, it shows all the countries according to their population recor..

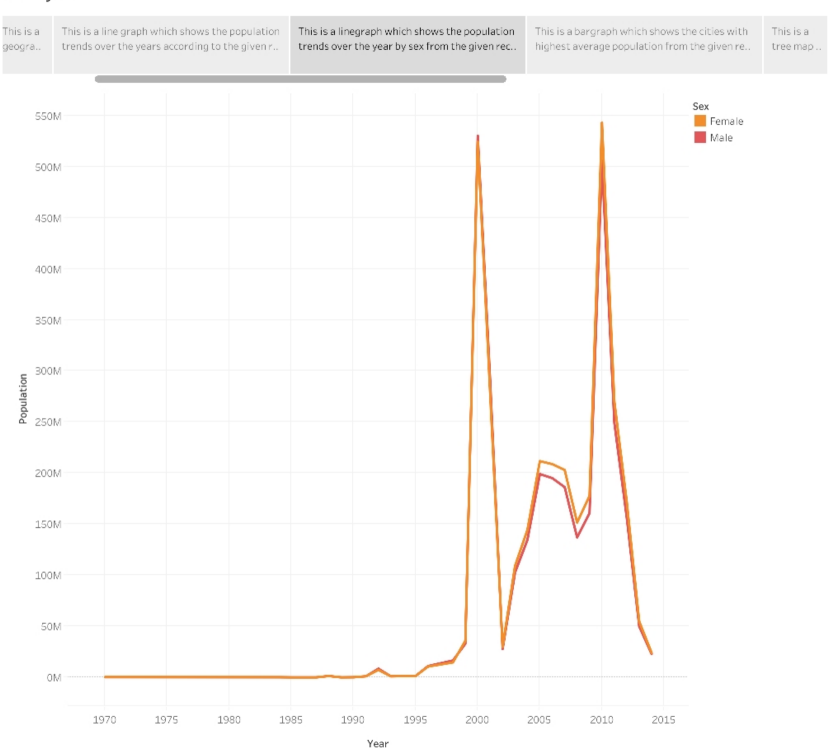
This is a line graph which shows the population trends over the years according to the given r..

This is a linegraph which shows the population trends over the year by sex from the given rec..

This is a bargraph which shows the citie..



Story 1

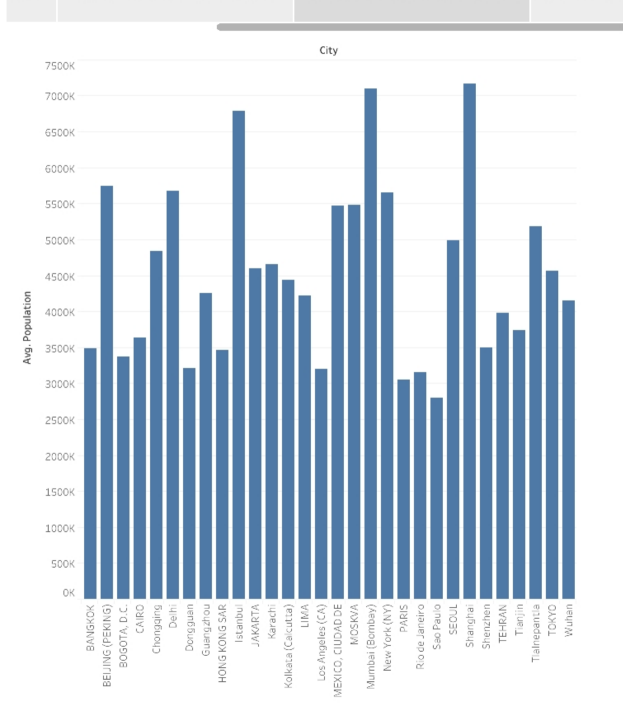


This is a line gra.. This is a linegraph which shows the population trends over the year by sex from the given rec..

This is a bargraph which shows the cities with highest average population from the given re..

This is a tree map which shows the top 30 countries by highest average population from..

This is a piechart w..



Story 1

This is a linegra.. This is a bargraph which shows the cities with highest average population from the given re..

This is a tree map which shows the top 30 countries by highest average population from..

This is a piechart which shows the population by city type from the given city records

This is a text which..

China, Hong Kong SAR	Republic of Korea	China	Niger		Sou Afri		Malawi	Canada	Avg. Populat 258,816	ion 3,473,969
		Mexico								
			Peru		Pakistar	n G	hana			
	Uganda	Azerbaijan								
			Egypt		Saudi Ar	rabia		Kenya		
	Uruguay	Indonesia								
Singapore		Indonesia	Turkey		Zimbabv	we				
	Acceptualia									
	Australia	Myanmar	Tajikistar	1	Kyrgyzst	tan	Senegal			

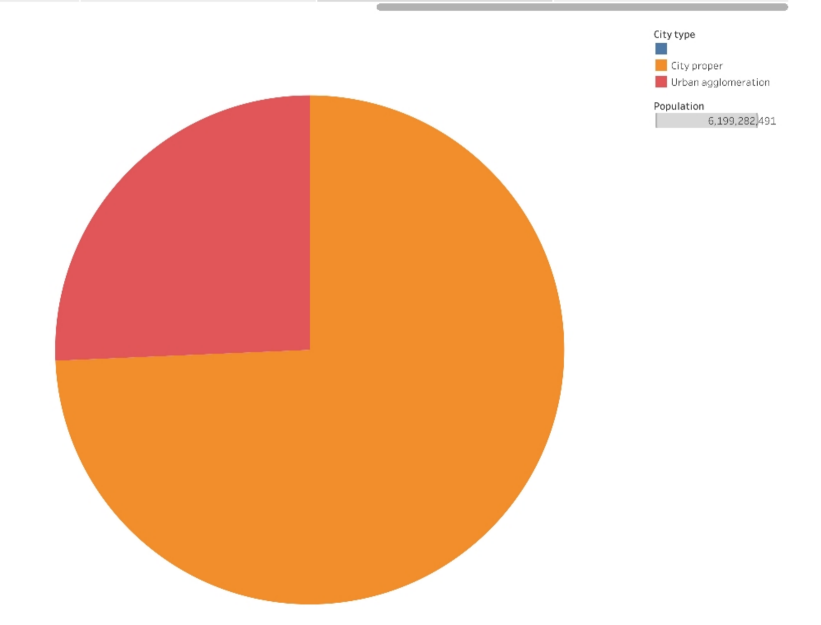
Story 1

This is a bargraph which shows the citie..

This is a tree map which shows the top 30 countries by highest average population from..

This is a piechart which shows the population by city type from the given city records

This is a text which represents the population of cities by year according to the given records



Story 1

This is a bargraph which shows the citie..

This is a tree map which shows the top 30 countries by highest average population from..

This is a piechart which shows the population by city type from the given city records

This is a text which represents the population of cities by year according to the given records

Country or Area China Egypt India Indonesia Japan Pakistan Republic of United King
th of Octo 154,093 ħailÄqnd 156,474 baeteluba 163,802 bbotabad 106,101 berdeen 212,125 berdeensh 654,213 billone (TX) 654,213 billone (TX) 103,175 bohar 124,339 chalpur 107,316 cheng 638,894 dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
ĀṣailĀṇd 156,474 baeteluba 163,802 bbotabad 106,101 berdeen 212,125 berdeensh 226,871 biko 654,213 bilene (TX) 50 bo Keber 103,175 bohar 124,339 chalpur 107,316 cheng 638,894 dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
bbotabad berdeen
berdeen berdee
berdeensh 654,213 biko 654,213 bilene (TX) bo Keber 103,175 bohar 124,339 chalpur 107,316 cheng 638,894 dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
biko 654,213 bilene (TX) bo Keber 103,175 bohar 124,339 chalpur 107,316 cheng 638,894 dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
bilene (TX) bo Keber 103,175 bohar 124,339 chalpur 107,316 cheng 638,894 dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
bo Keber 103,175 bohar 124,339 chalpur 107,316 cheng 638,894 dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
124,339 107,316 107,
chalpur 107,316 cheng 638,894 dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind. 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
cheng 638,894 dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind. 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
dilabad 238,932 dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
dityapur 119,233 doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind. 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
doni 319,763 gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
gartala 189,998 geo 1,093,308 gra 2,606,473 guas Lind. 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
geo 1,093,308 gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
gra 2,606,473 guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
guas Lind 318,276 hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
hmedabad 8,045,098 hmednagar 655,164 izawl 228,280
hmednagar 655,164 izawl 228,280
izawl 228,280
izuwakam 599,503
jmer 976,095
kashi 1,459,302
keshu 561,822
khmim 101,509
kishima 548,294
kita 1,610,514
kola 400,520
kron (OH)
I Or izah 100,482
lagoinhas 246,366
landur 146,287
lappuzha 459,704
lbuquerqu
ldershot 243,344