

Tracing the growth of global community

File | C:/Users/hp/Downloads/Tracing%20the%20growth%20of%20global%20community%20A%20population%20forecasting%20analysis_2023-04-20_06-23-00.pdf

1 of 1

Read aloud

WHO are we empathizing with?
Who is the person we want to understand?
What is the situation they are in?
What is their role in the situation?

Researchers want to understand the age, gender, race, and ethnicity of the population.

What do they HEAR?
What are they hearing others say?
What are they hearing from friends?
What are they hearing from colleagues?
What are they hearing second-hand?

Others say in positive as it lead to economic growth and increased innovation.

Friends say in negative it leads to overconsumption and environmental degradation.

In Positive population growth fertility rate is high and the mortality rate is low, and in negative population its vice versa.

Each individuals play an important role in determining the situation such as fertility rates, migration patterns, and socioeconomic conditions

What do they THINK and FEEL?

PAINS
What are their fears, frustrations, and anxieties?

Strains on infrastructure
As the population grows, there may be increased demand for infrastructure. This can lead to congestion, longer commute times, and other frustrations for individuals.

Health and safety concerns
As the population grows, there may be increased concerns about health and safety, particularly in urban areas. This can include issues like crime, pollution, and the spread of infectious diseases.

GOAL

GAINS
What are their wants, needs, hopes, and dreams?

They dream to improve the access in health care and education

There hope is to reduce poverty and inequality.

What do they need to DO?
What do they need to do differently?
What job(s) do they want or need to get done?
What decision(s) do they need to make?
How will we know they were successful?

Collect and analyze data:
Collecting and analyzing data on population growth is essential for understanding demographic trends. This can involve collecting data on birth rates, death rates, migration, and other factors that affect population dynamics.

Foster international cooperation:
Population growth is a global issue that requires international cooperation and coordination. Working together, countries can develop strategies for managing population growth that are equitable and sustainable.

In immediate environment they see size and rate of the population

They watch the shifts in cultural norms and changes in the distribution of resources and political power.

What do they SEE?
What do they see in the marketplace?
What do they see in their immediate environment?
What do they see others saying and doing?
What are they watching and reading?

What do they SAY?
What have we heard them say?

the unique

Home Navigation

Connections [Add](#)

UN population data
Microsoft Excel

Sheets [Add](#)

☐ Use Data Interpreter
Data Interpreter might be able to clean your Microsoft Excel workbook.

☒ UN population data

[New Union](#)

[New Table Extension](#)

UN population data (UN population data)

Connection

☐ Live☒ Extract[Edit](#)[Refresh](#)

Filters

0

[Add](#)

Connect directly to your data. The speed of your data source will determine performance.

Extract contains all data. 4/21/2023 11:45:53 AM

UN population data



Need more data?

Drag tables here to relate them. [Learn more](#)

UN population data

11 fields 28364 rows

100

→

rows

[Settings](#)

Name

UN population data

Fields

Type	Field Name	Physical Table	Remote...
	Country or Area	UN population data	Country ...
	Year	UN population data	Year
	Area	UN population data	Area

UN population data	UN population data	UN population data	UN population data	UN population data	UN population data	UN population data
Country or Area	Year	Area	Sex	City	City type	Record Type
Åland Islands	2013	Total	Male	MARIEHAMN	City proper	Estimate - de ju
Åland Islands	2013	Total	Female	MARIEHAMN	City proper	Estimate - de ju
Åland Islands	2012	Total	Male	MARIEHAMN	City proper	Estimate - de ju
Åland Islands	2012	Total	Female	MARIEHAMN	City proper	Estimate - de ju
Åland Islands	2011	Total	Male	MARIEHAMN	City proper	Estimate - de ju
Åland Islands	2011	Total	Female	MARIEHAMN	City proper	Estimate - de ju

Data Source

Sheet 1

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Sheet 5

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Sheet 7

Dashboard 1

Dashboard 2

Dashboard 3

Story 1

[Add](#)[Add](#)[Add](#)

Deepika Devi P

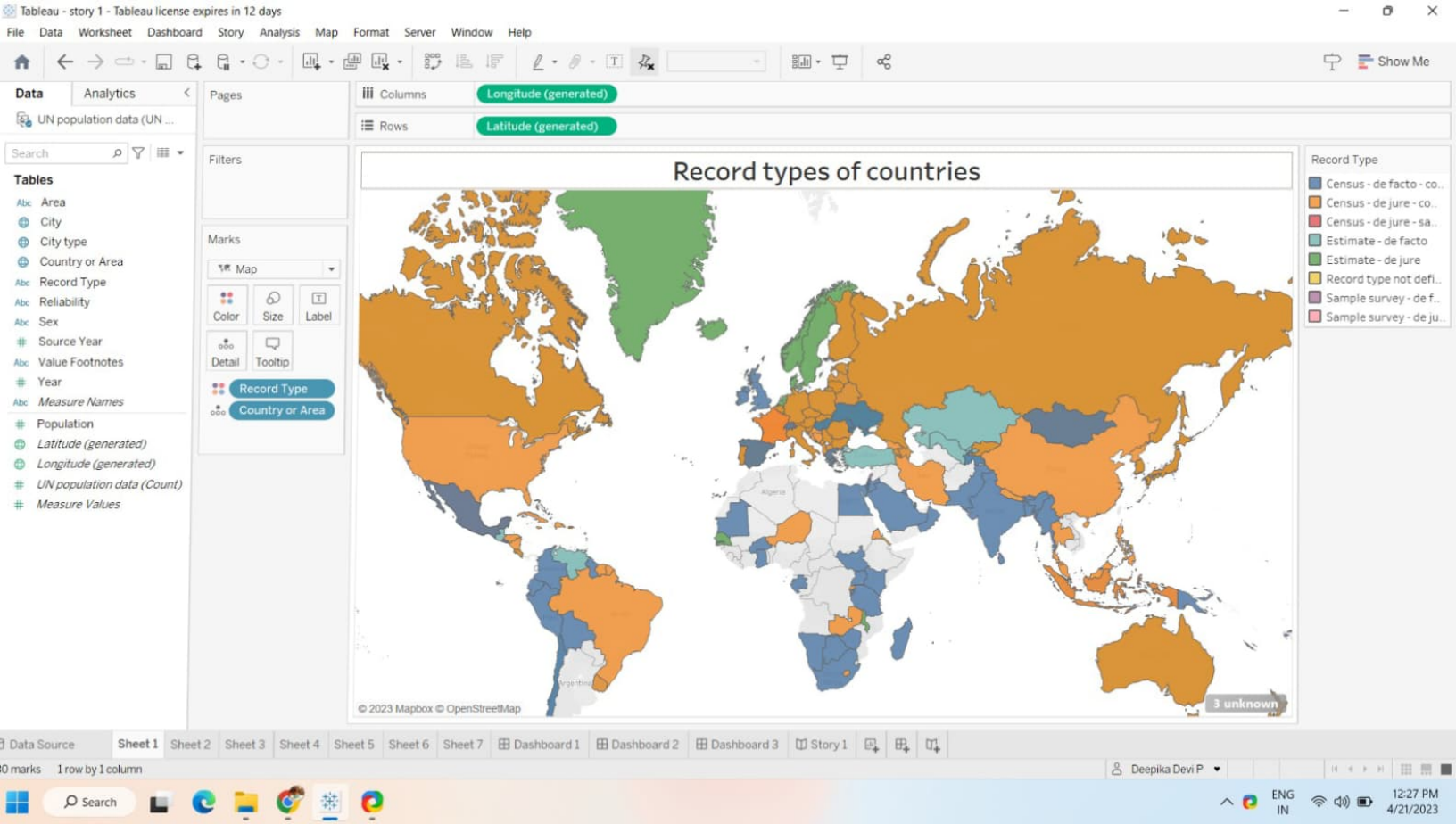


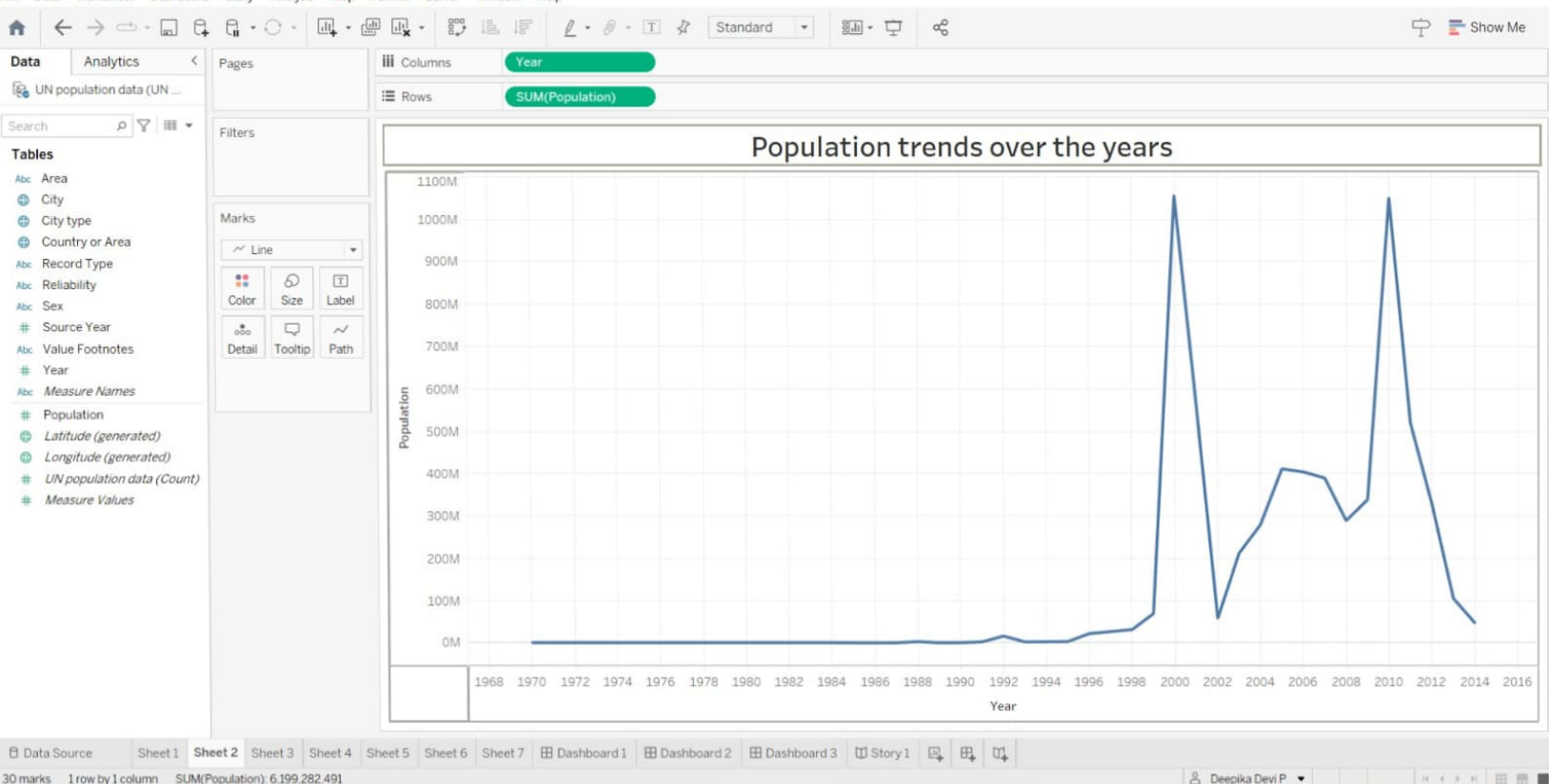
ENG

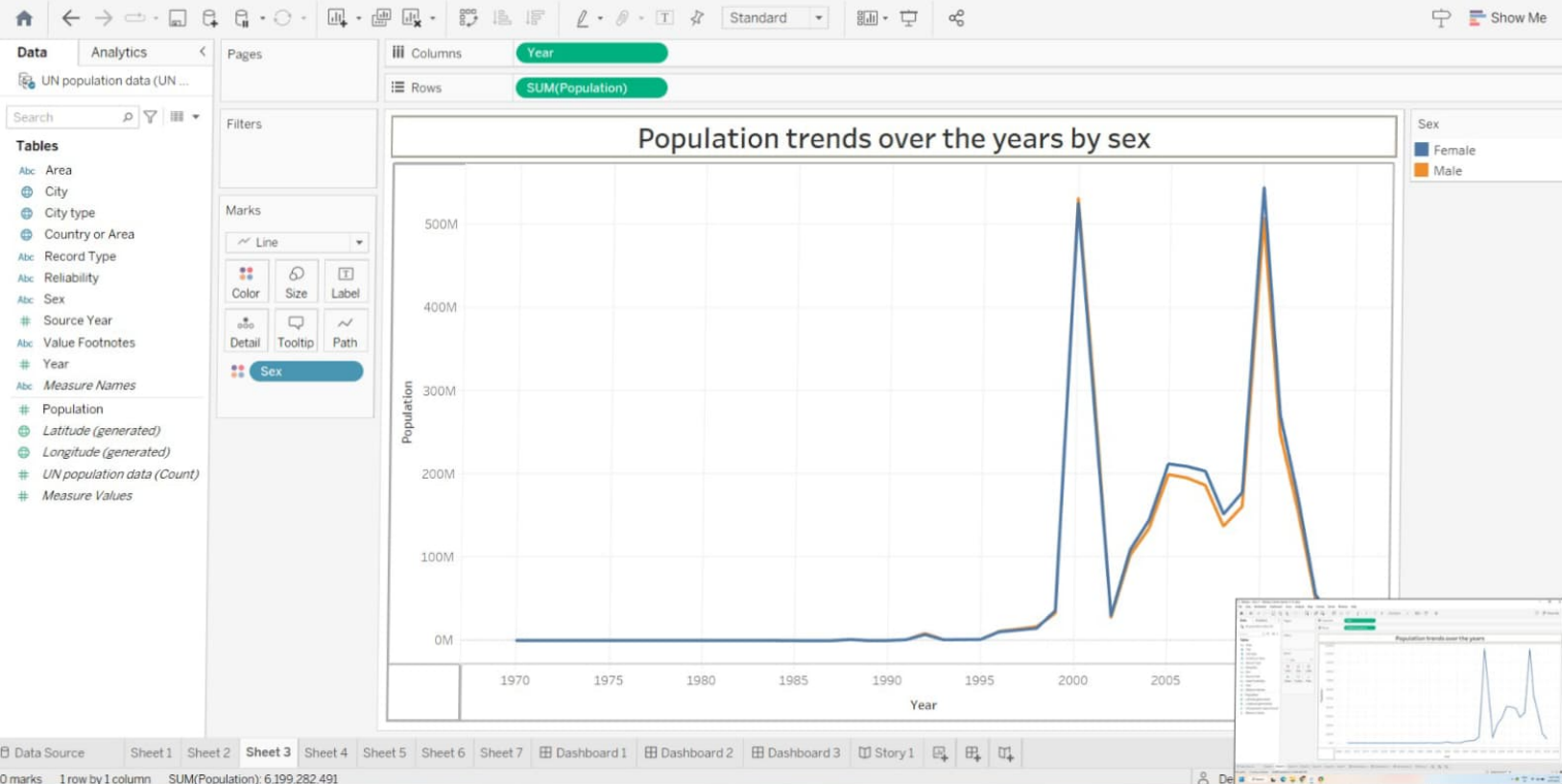
IN

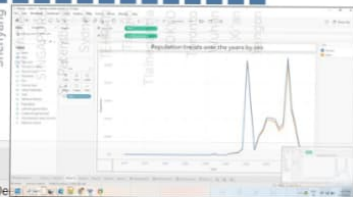
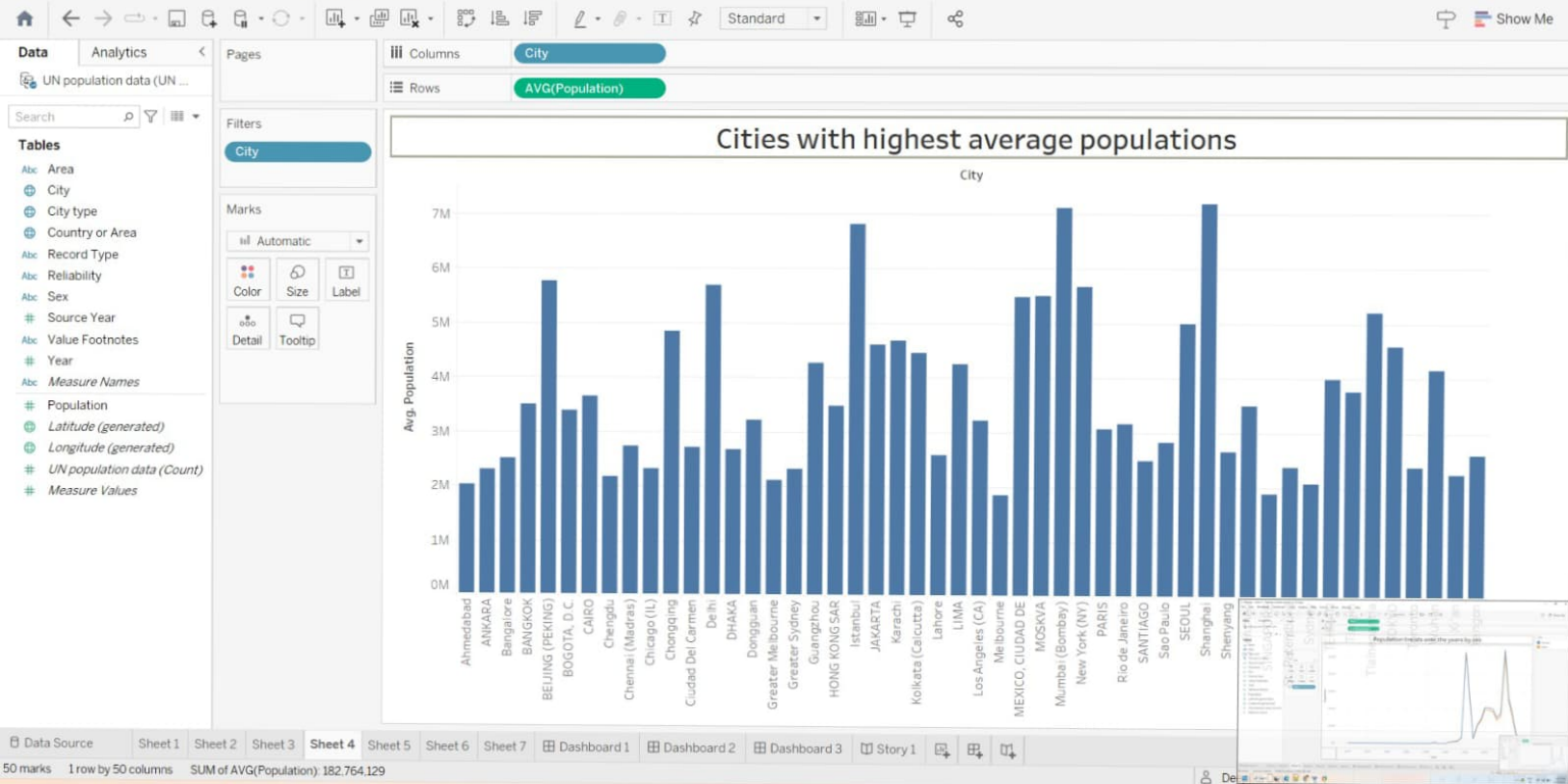
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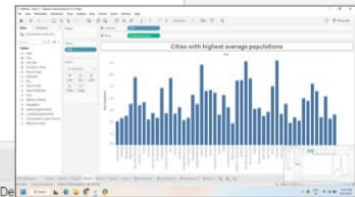
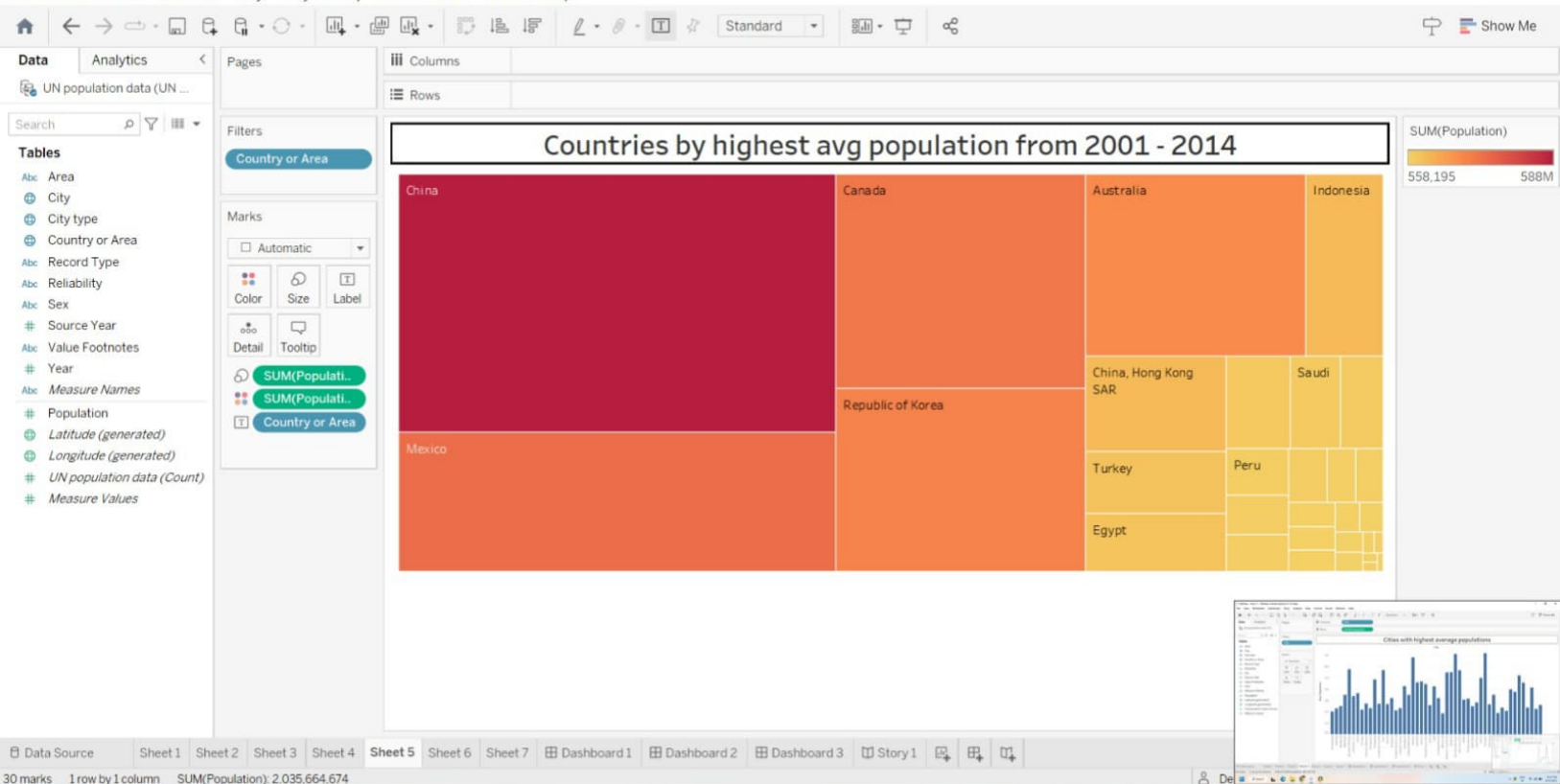
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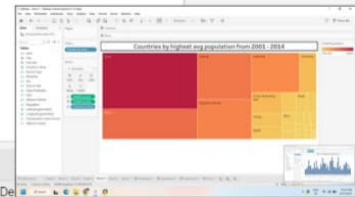
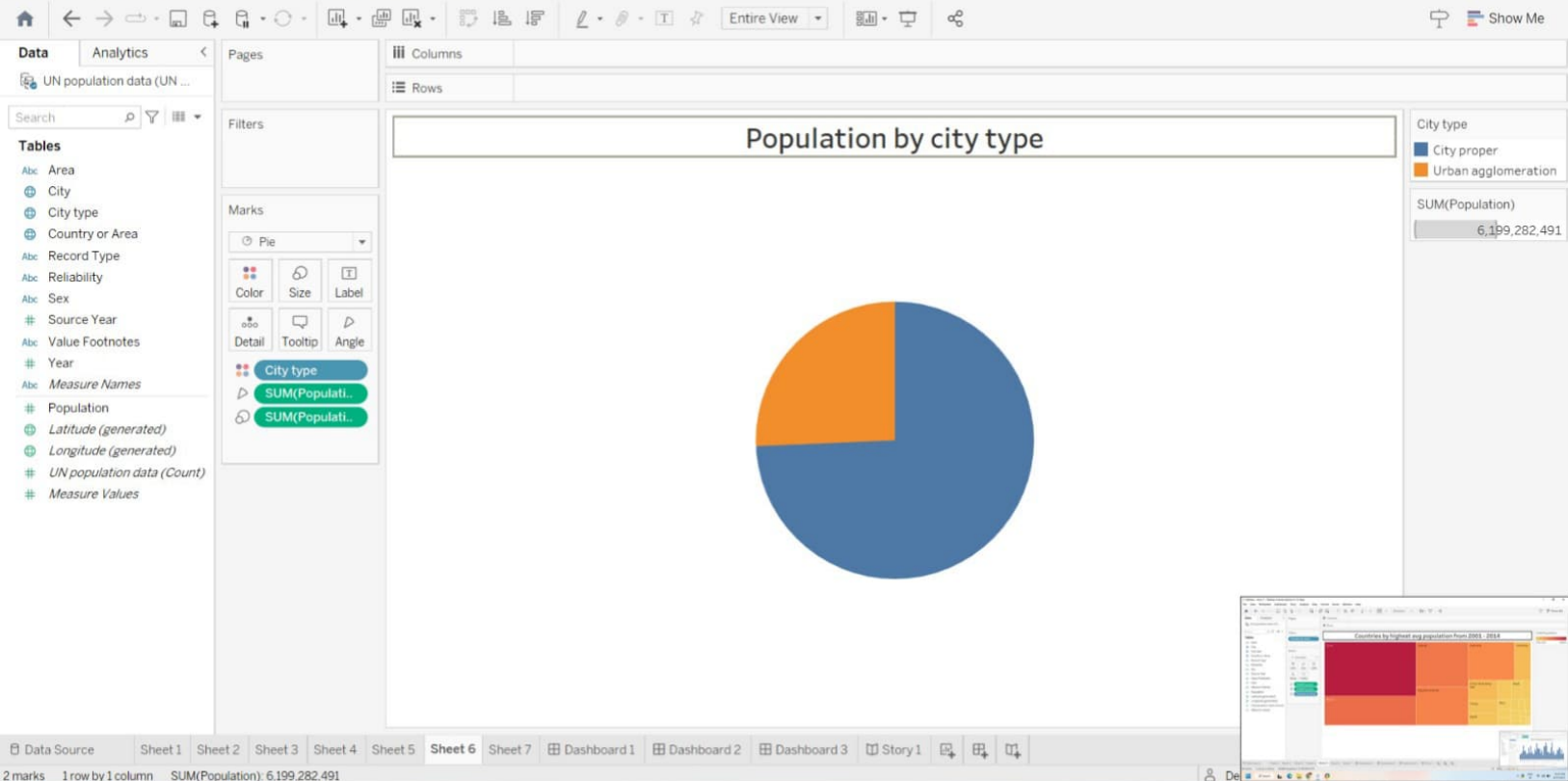


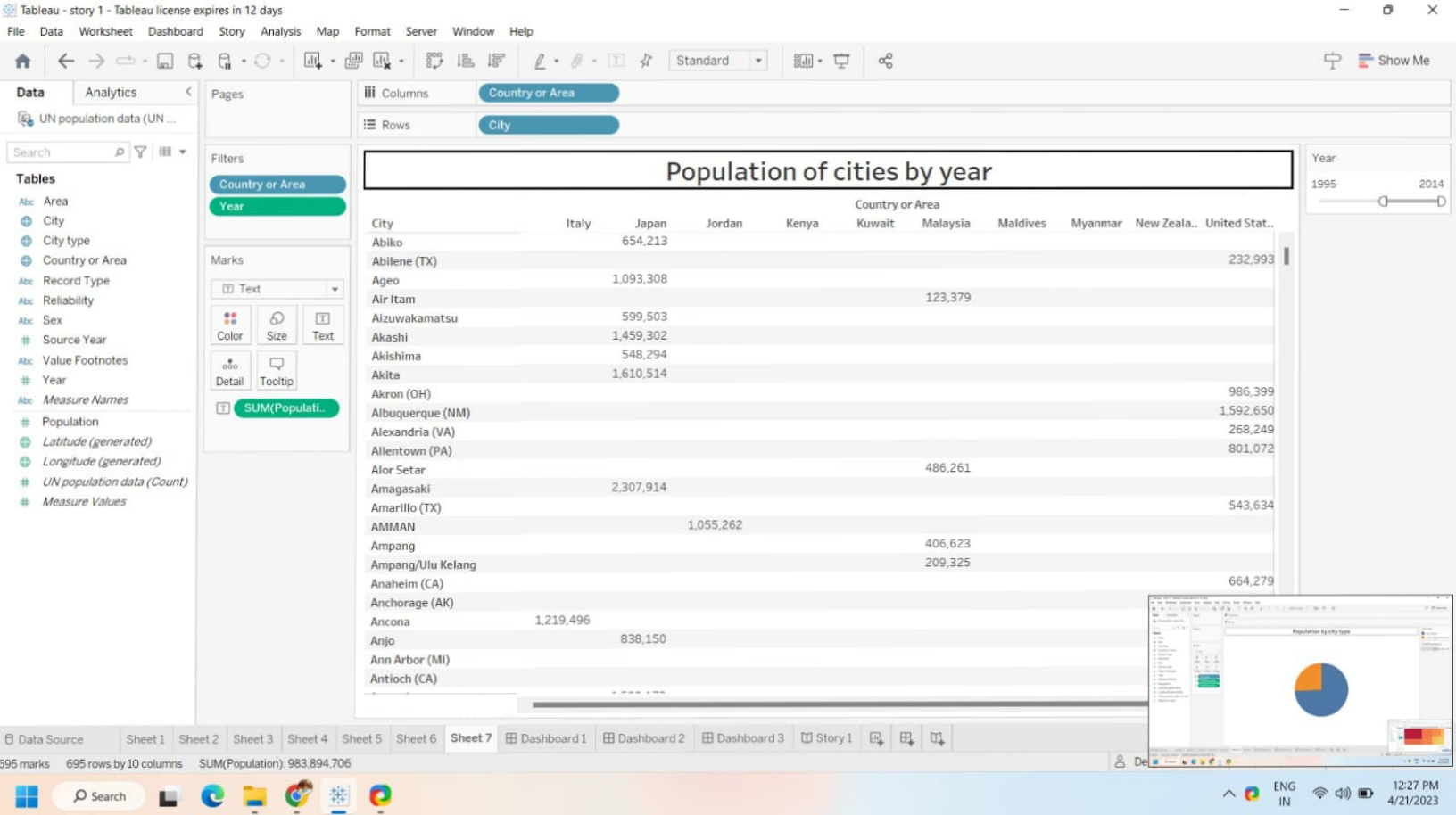














Dashboard

Layout

D2

Default
Phone

Device Preview

Size

Desktop Browser (1000 x 800)

Sheets

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- Sheet 7

Objects

- Ask Data
- Data Story
- Image
- Blank
- Workflow
- Web Page
- Navigation
- Download
- Add Filters
- Einstein Discovery

Tiled

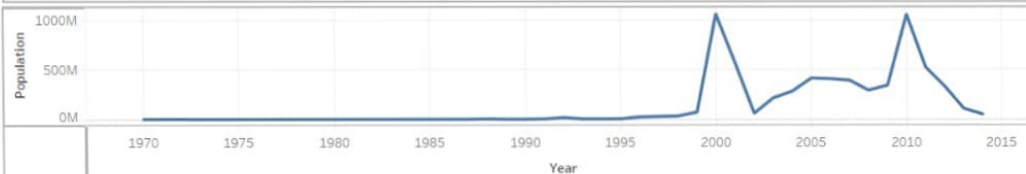
Floating

☐ Show dashboard title

Record types of countries



Population trends over the years



Population trends over the years by sex



Dashboard Layout

Default
Phone

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Desktop Browser (1000 x 8...)

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Show dashboard title

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Dashboard 1

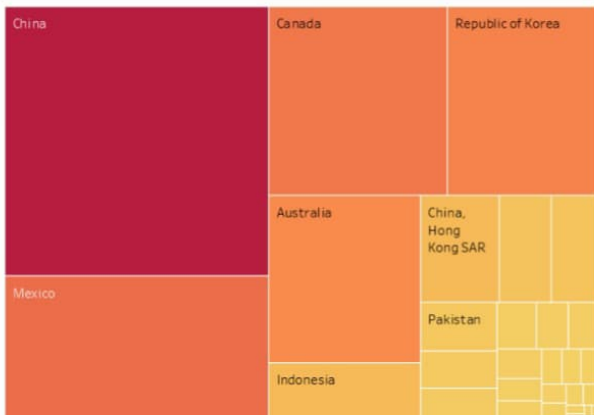
Dashboard 2

Dashboard 3

Story 1

2 marks 1 row by 1 column SUM(Population): 6,199,282,491

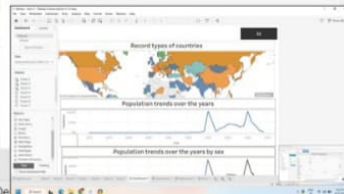
Countries by highest avg population from 2001 - 2014



Population by city type



Cities with highest average populations





Dashboard Layout

Default
Phone

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Desktop Browser (1000 x 800)

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Tiled

Floating

☐ Show dashboard title

Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Dashboard 1 Dashboard 2 Dashboard 3 Story 1

695 marks 695 rows by 10 columns SUM(Population): 983,894,706

Population of cities by year

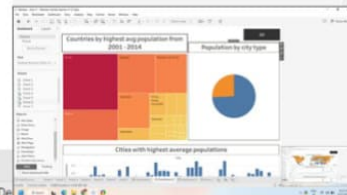
City	Italy	Japan	Jordan	Kenya	Kuwait	Malaysia	Maldives	Myanmar	Ne
Virginia Be..									
Visalia (CA)									
Waco (TX)									
Waitakere									
Wakayama		1,895,509							
Warren (MI)									
WASHINGT..									
Waterbury ..									
WELLINGT..									
West Covin..									
West Jorda..									
West Valley..									
Westminst..									
Wichita (KS)									
Wichita Fall..									
Wilmington..									
Winston-Sa..									
Worcester (..									
Yachiyo		895,465							
Yaizu		622,124							
Yamagata		1,276,367							
Yamaguchi		814,316							
Yamato		1,101,179							
Yangon								5,209,541	
Yao		1,366,658							
Yatsushiro		584,347							
Yokkaichi		1,492,255							
Yokohama		17,770,974							
Yokosuka		2,134,295							

D1

Year

1995

2014





Story Layout

Story 1

New story point

Blank

Duplicate

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A Drag to add text

☒ Show title

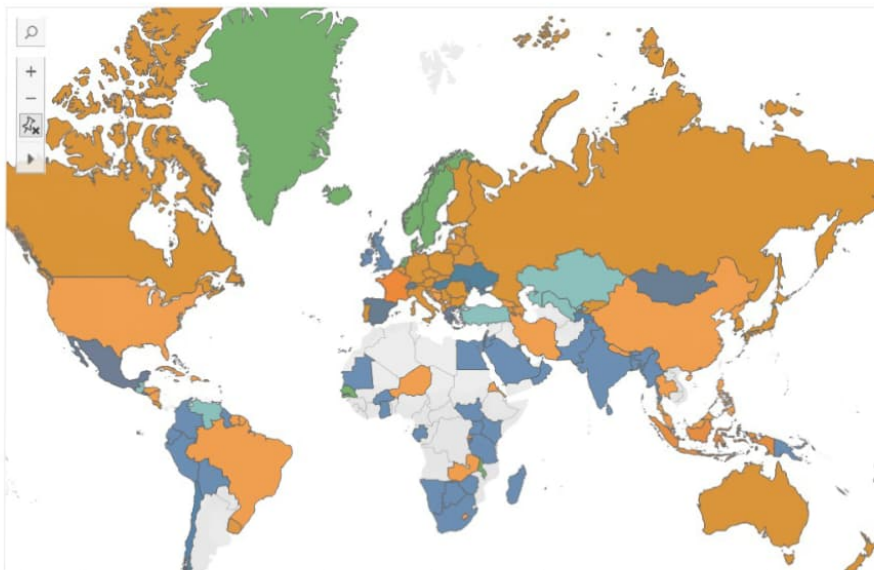
Size

Story (1016 x 964)

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

This is a line graph which shows the population trends over the years.

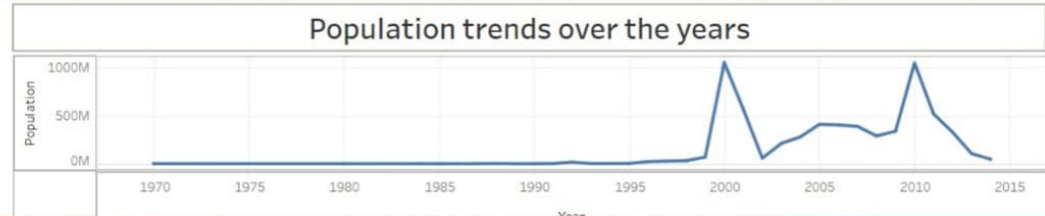
This is a line graph, which compares the trend of male and female



Record Type

- Census - de facto - co...
- Census - de jure - co...
- Census - de jure - sa...
- Estimate - de facto
- Estimate - de jure
- Record type not defi...
- Sample survey - de...
- Sample survey - de ju...

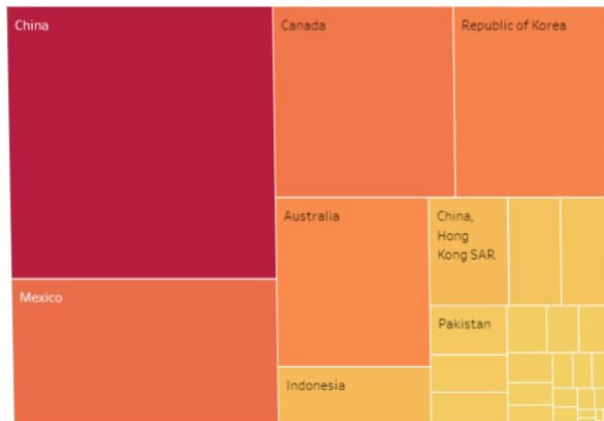
D2



Dashboard 2 by [Deepika Devi P](#)



Countries by highest avg population from 2001 - 2014



D3

Population by city type



Cities with highest average populations



Population of cities by year

D1

City	Italy	Japan	Jordan	Kenya	Kuwait	Malaysia	Maldives	Myanmar	Ne
Abiko		654,213							
Abilene (TX)									
Ageo		1,093,308							
Air Itam						123,379			
Alzuwakam..		599,503							
Akashi		1,459,302							
Akishima		548,294							
Akita		1,610,514							
Akron (OH)									
Albuquerque..									
Alexandria ..									
Allentown (..									
Alor Setar						486,261			
Amagasaki		2,307,914							
Amarillo (TX)									
AMMAN			1,055,262						
Ampang						406,623			
Ampang/Ul..						209,325			
Anaheim (C..									
Anchorage ..									
Ancona	1,219,496								
Anjo		838,150							
Ann Arbor (..									
Antioch (CA)									
Aomori		1,500,179							
Arlington (T..									
Arlington (..									
Arvada (CO)									
Asahikawa		1,785,680							
Asaka		625,296							



story 1 by [Deepika Devi P](#)

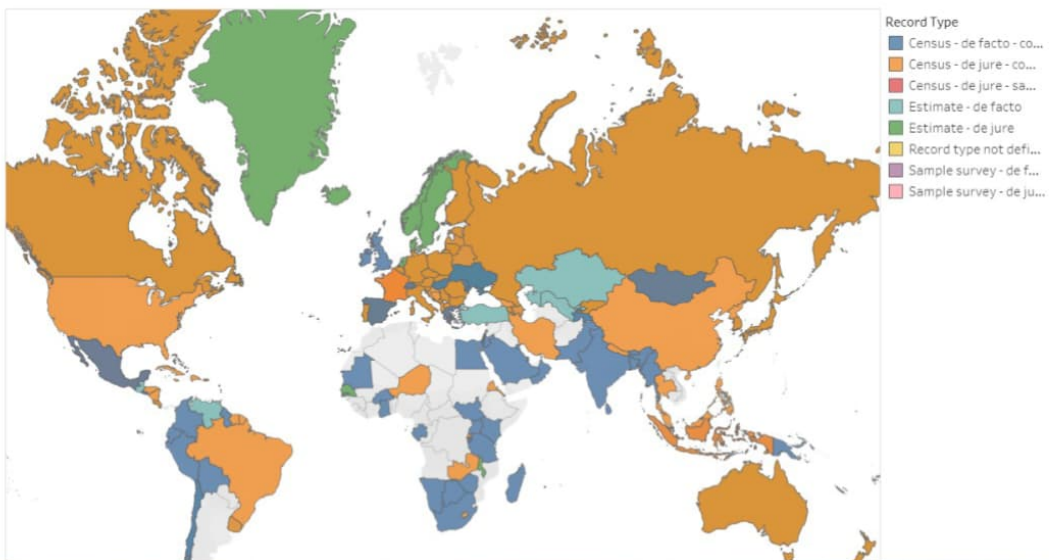


Story 1


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

This is a line graph which shows the population trends over the years.

This is a line graph , which compares the trend of male and female



[!\[\]\(21199eb166cc97331a0c54c649195dcc_img.jpg\) homepage](#) [!\[\]\(e79299683882154d856e57ff98e54c81_img.jpg\) homepage](#)

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Dashboard

- ## 1. Dashboard

[UN Website](#)

D2

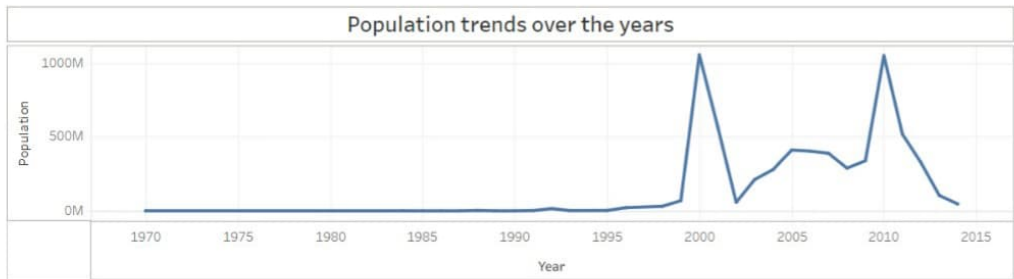
Record types of countries



© 2023 Mapbox © OpenStreetMap

Population trends over the years





Population record

Record Type

- Census de facto co...
- Census de jure co...
- Census de jure sa...
- Estimate de facto
- Estimate de jure

Story 1

Story 1

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

This line graph shows the population trends over the years

This line graph compares the trend of male and female

This column chart shows the average population of the cities.

