

**RAYALASEEMA UNIVERSITY
KURNOOL
SRI SANKARAS DEGREE COLLEGE**

S.Zaveed Hussain

b.sc(mpcs)

21360008018

UNEARTHING THE ENVIRONMENTAL IMPACT OF HUMAN ACTIVITY

A global CO₂ emission analysis

index

TOPICS	PAGE NUMBERS
Unearthing the environmental impact of human activity.	05
A global CO2 emission analysis.	06
Top emitting countries.	07
Total emission by countries.	08
CO2 emission percapita.	09
CO2 emission by other factors.	10
Dashboard1.	11
Dashboard2.	12
Highest emitting countries in CO2.	13
Total CO2 emission 1975 to 2020.	14
Total emission in 5 countries.	15
CO2 emission percapita.	16
CO2 emission by other factors.	17

Project title ; unearthing the environmental impact of human activity

Team ID : LTVIP2024TMID14118

Team Size : 5

Team Leader : Shaik Ashfaq

Team member : Shaik Zaveed Hussain

Team member : Amadaguntla Praveen

Team member : Shaik Ghoush Basha

Team member : Gadekari Mohan

Unearthing the environmental impact of human activity

Climate Change: Human activities such as burning fossil fuels, deforestation, and industrial processes release greenhouse gases like carbon dioxide (CO₂) into the atmosphere, leading to global warming and climate change.

Land Degradation: Soil erosion, desertification, and land pollution from industrial activities and improper waste disposal degrade land quality, reducing its productivity and biodiversity.

Resource Depletion: Unsustainable extraction of resources such as fossil fuels, minerals, and freshwater leads to depletion and exacerbates environmental degradation.

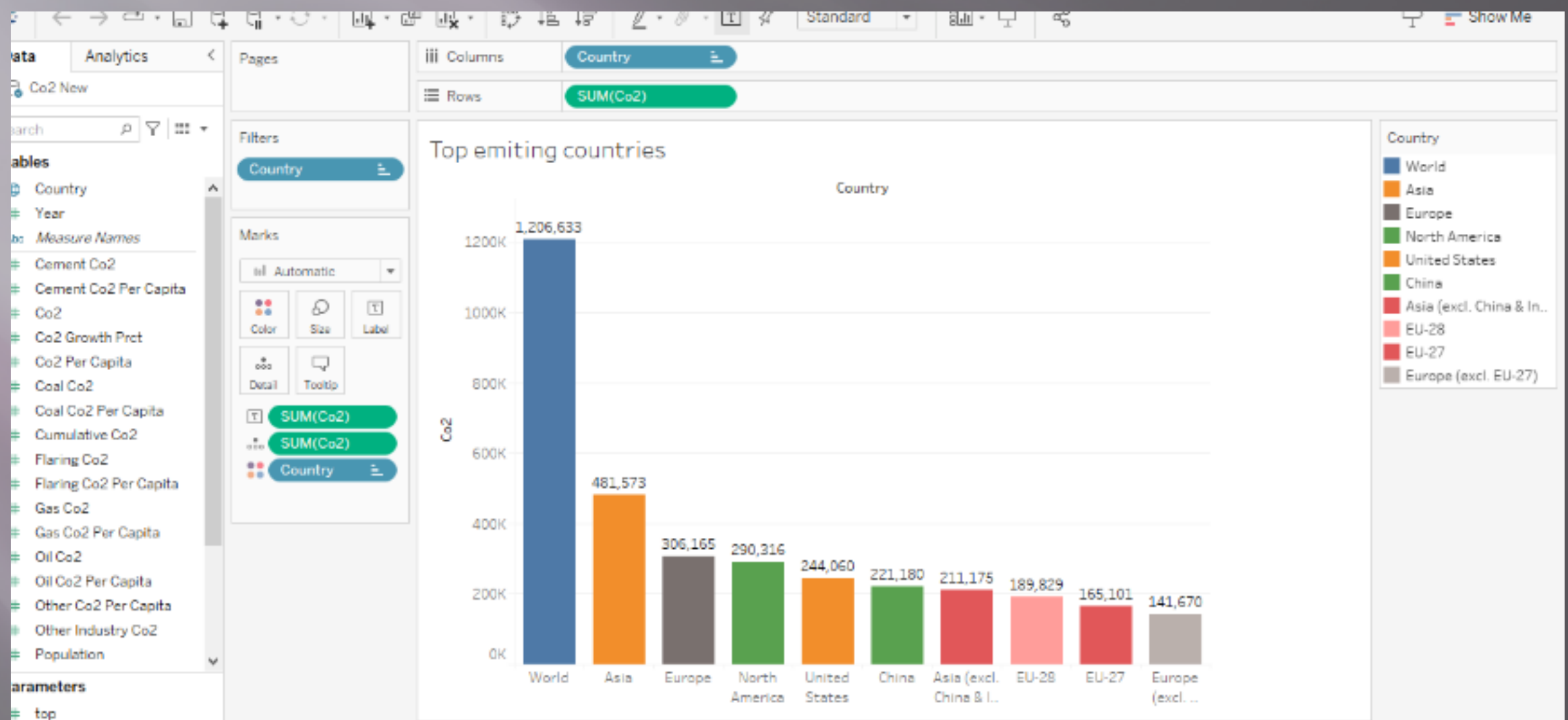
A global CO₂ emission analysis

Impact on Climate Change: CO₂ is a major greenhouse gas responsible for trapping heat in the Earth's atmosphere, leading to global warming and climate change. The accumulation of CO₂ and other greenhouse gases in the atmosphere is driving changes in weather patterns, rising temperatures, melting ice caps, and sea-level rise.

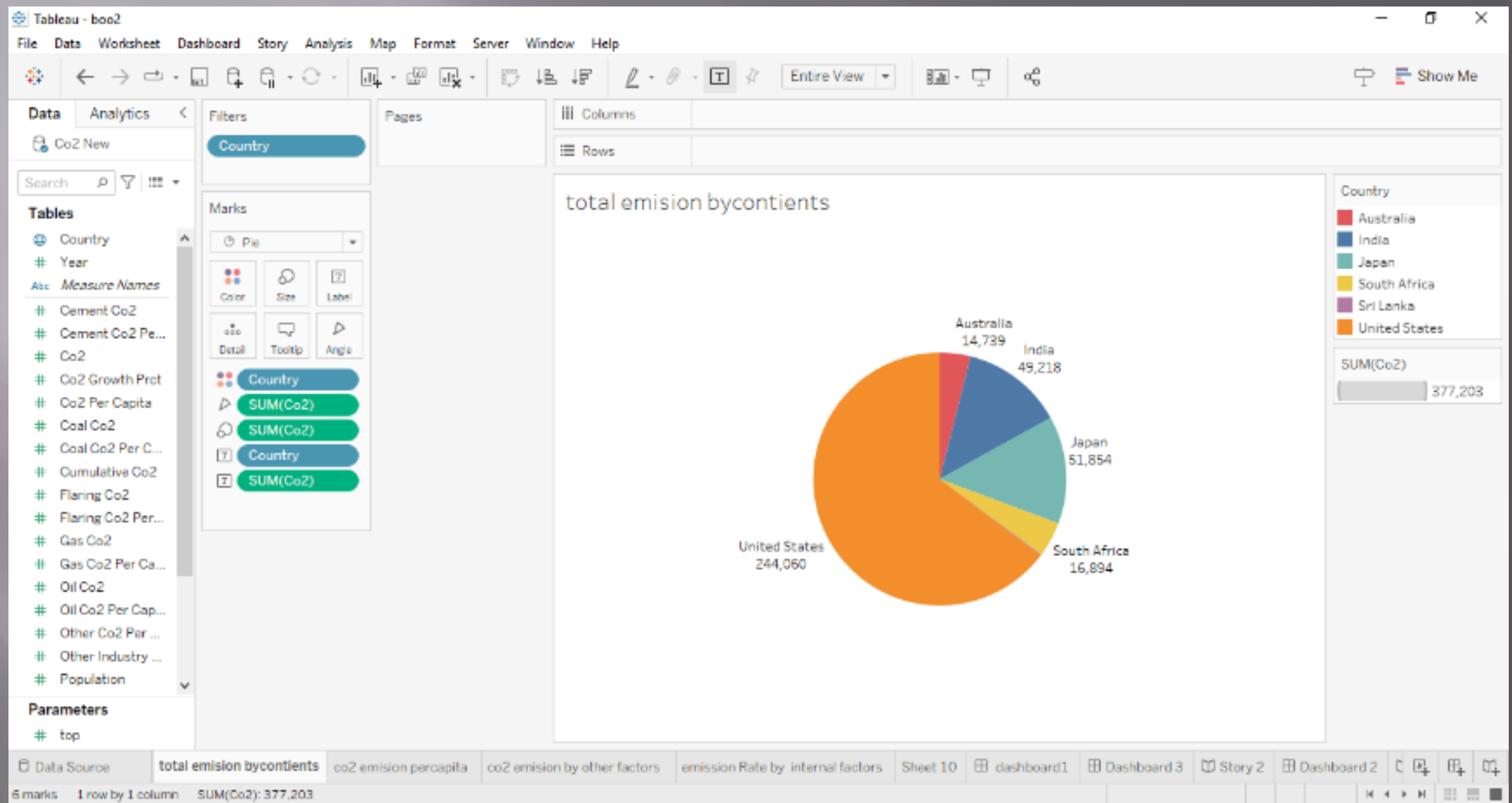
Carbon Pricing: Implementing carbon pricing mechanisms such as carbon taxes or emissions trading systems can incentivize businesses and individuals to reduce their carbon footprint by internalizing the costs of CO₂ emissions.

Carbon Capture and Storage (CCS): CCS technologies capture CO₂ emissions from industrial processes and power plants and store them underground to prevent them from entering the atmosphere. CCS has the potential to reduce CO₂ emissions from industries with high emissions intensity.

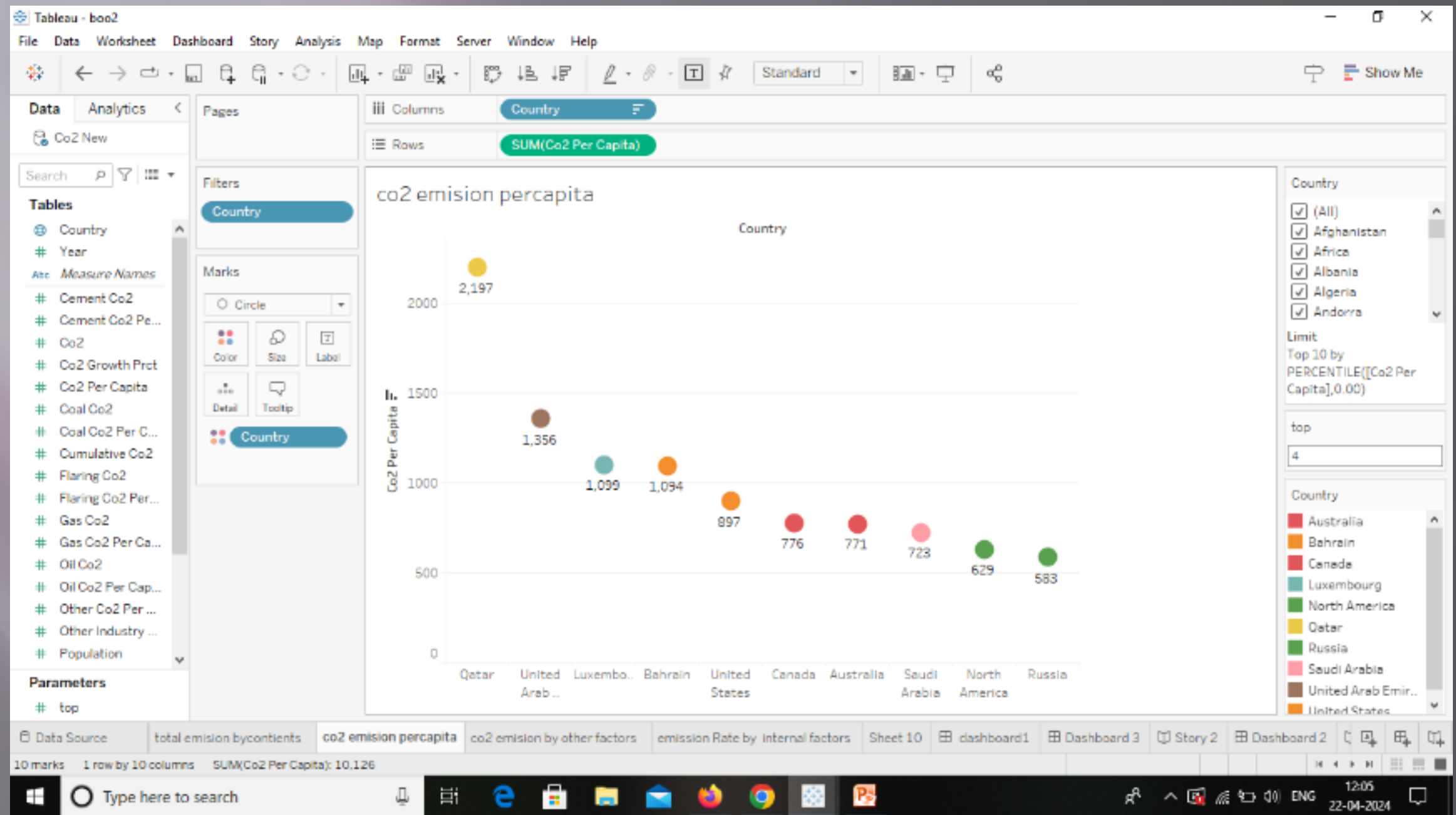
Top emitting countries



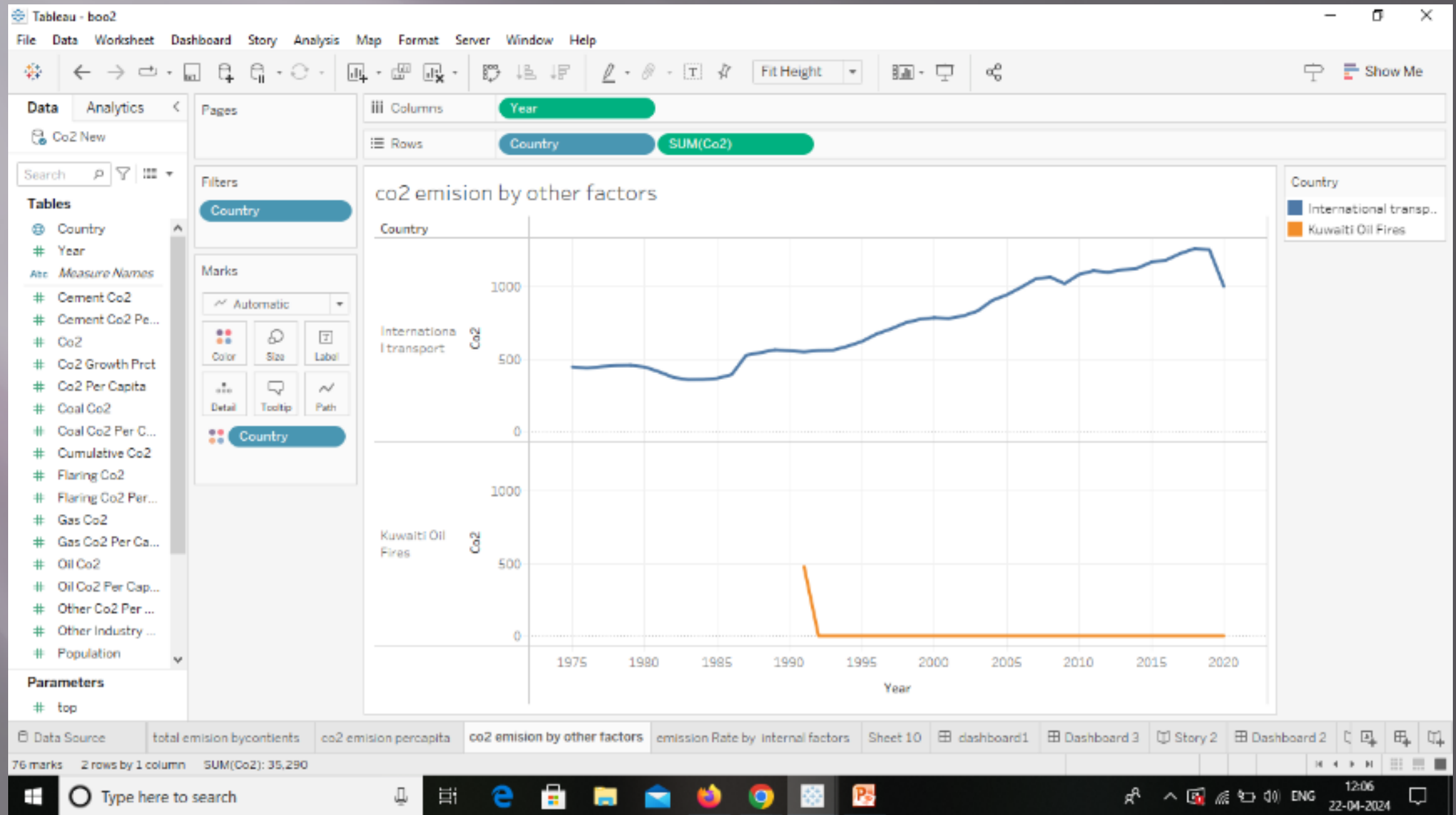
Total emission by countries



CO2 emission per capita



CO2 emission by other factors



Dashboard1

Tableau - boo2

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

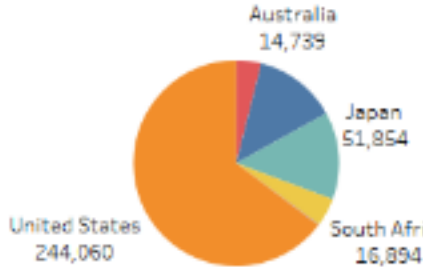
Dashboard Layout < Default Phone Device Preview

Size Desktop Browser (1...)

Sheets total emision bycontients top ... co2 ... co2 ... total ... ---

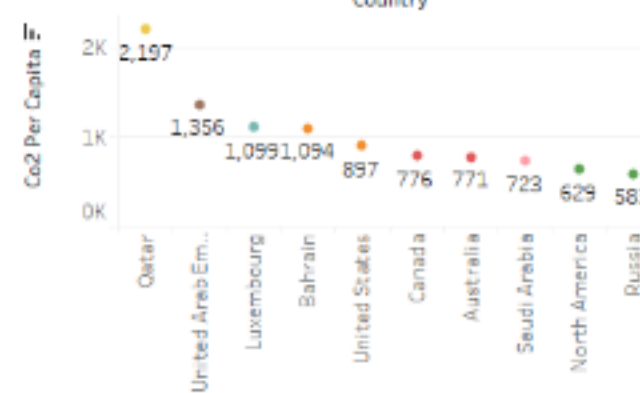
Objects Horizontal Cont... Vertical Contai... Text Extension Data Story Image Blank Workflow Web Page

total emision bycontients



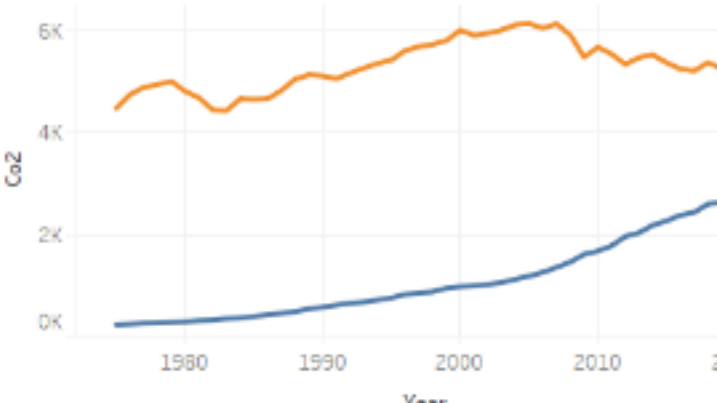
Country	Emissions
United States	244,060
South Africa	16,894
Japan	51,854
Australia	14,739

co2 emission percapita



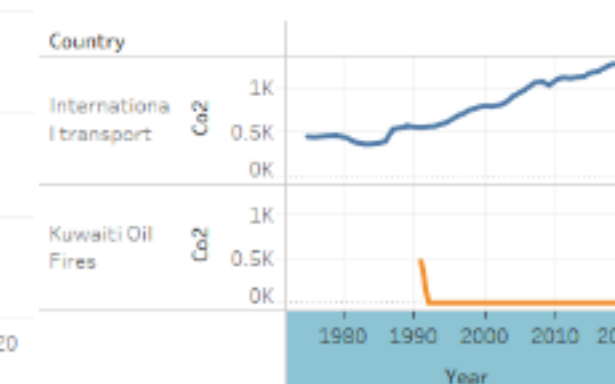
Country	Co2 Per Capita
Qatar	2,197
United Arab Em...	1,356
Luxembourg	1,099
Bahrain	1,094
United States	897
Canada	776
Australia	771
Saudi Arabia	723
North America	629
Russia	583

co2 emision india vs united states



Year	United States (Co2)	India (Co2)
1980	~4,500	~500
1990	~4,800	~1,000
2000	~5,200	~1,500
2010	~5,000	~2,000
2020	~4,800	~2,800

co2 emision by other factors



Year	International Transport (Co2)	Kuwaiti Oil Fires (Co2)
1980	~400	~10
1990	~500	~10
2000	~700	~10
2010	~1,000	~10
2020	~1,200	~10

Tiled Floating

Data Source total emision bycontients co2 emision percapita co2 emision by other factors emission Rate by Internal factors Sheet 10 dashboard1 Dashboard 3 Story 2 Dashboard 2

Type here to search

12:07 22-04-2024

Dashboard2

Tableau - boo2

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Dashboard Layout < ^

Default Phone Device Preview

Size Automatic

Sheets

- total world emission
- top emitting countries
- co2 emissions
- co2 emissions per capita
- total world emission
- ...

Objects

- Horizontal Container
- Vertical Container
- Text
- Extension
- Data Story
- Image
- Blank
- Workflow
- Web Page

Tiled Floating

total world emission

Top emitting countries

Sheet 10

emission Rate by internal factors

Country

- Afghanistan
- Africa
- Albania
- Algeria
- Andorra
- Angola
- Anguilla
- Antarctica
- Antigua and Barb...
- Argentina
- Armenia
- Aruba
- Asia
- Asia (excl. China ..)
- Australia
- Austria
- Azerbaijan
- Bahamas
- Bahrain
- Bangladesh
- Barbados
- Belarus
- Belgium
- Belize
- Benin

Measure Names

- avg(0.0)

276 marks 6 rows by 1 column SUM(Cement Co2): 134.685

Type here to search

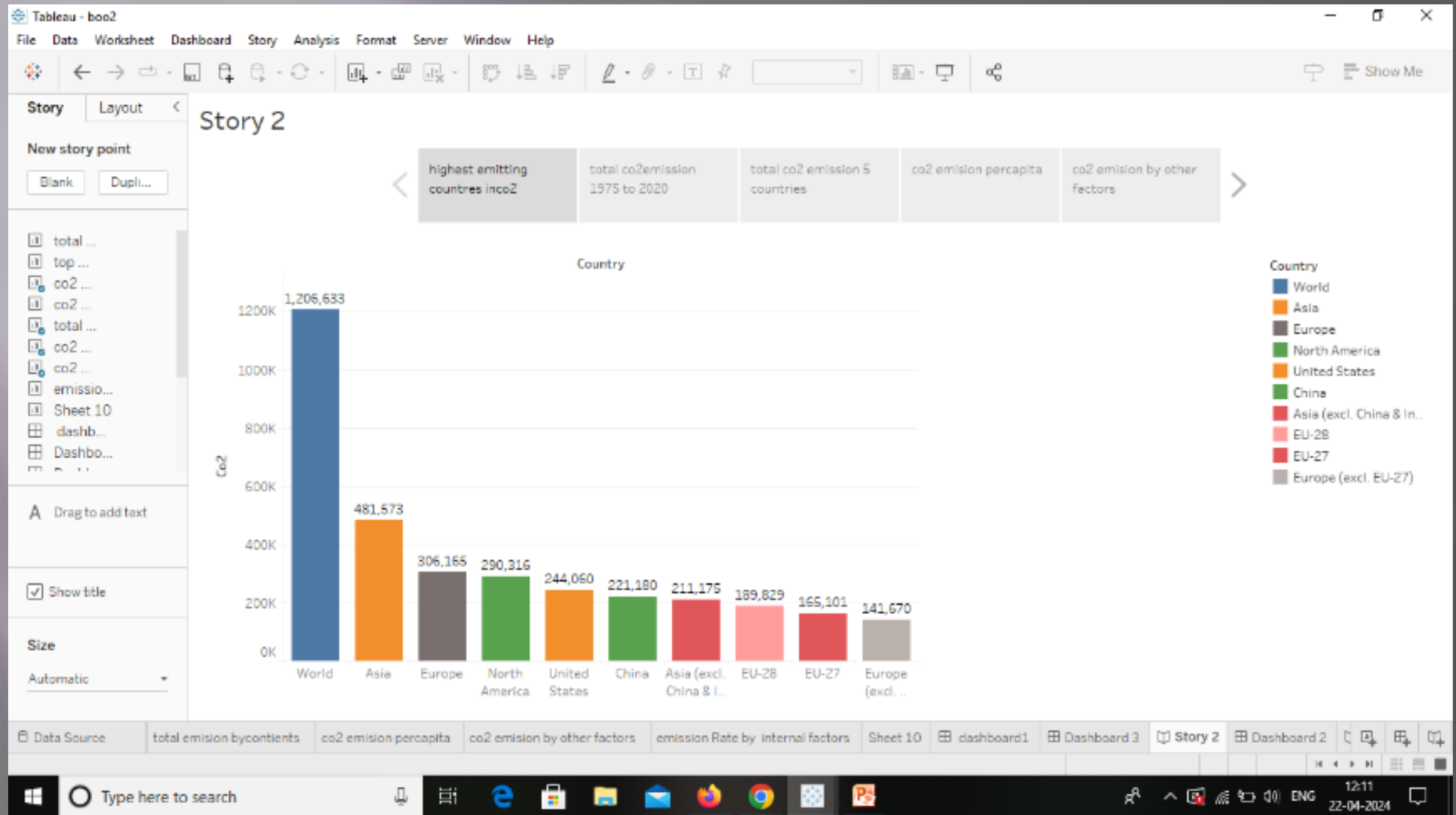
12:10 22-04-2024

The dashboard displays several visualizations:

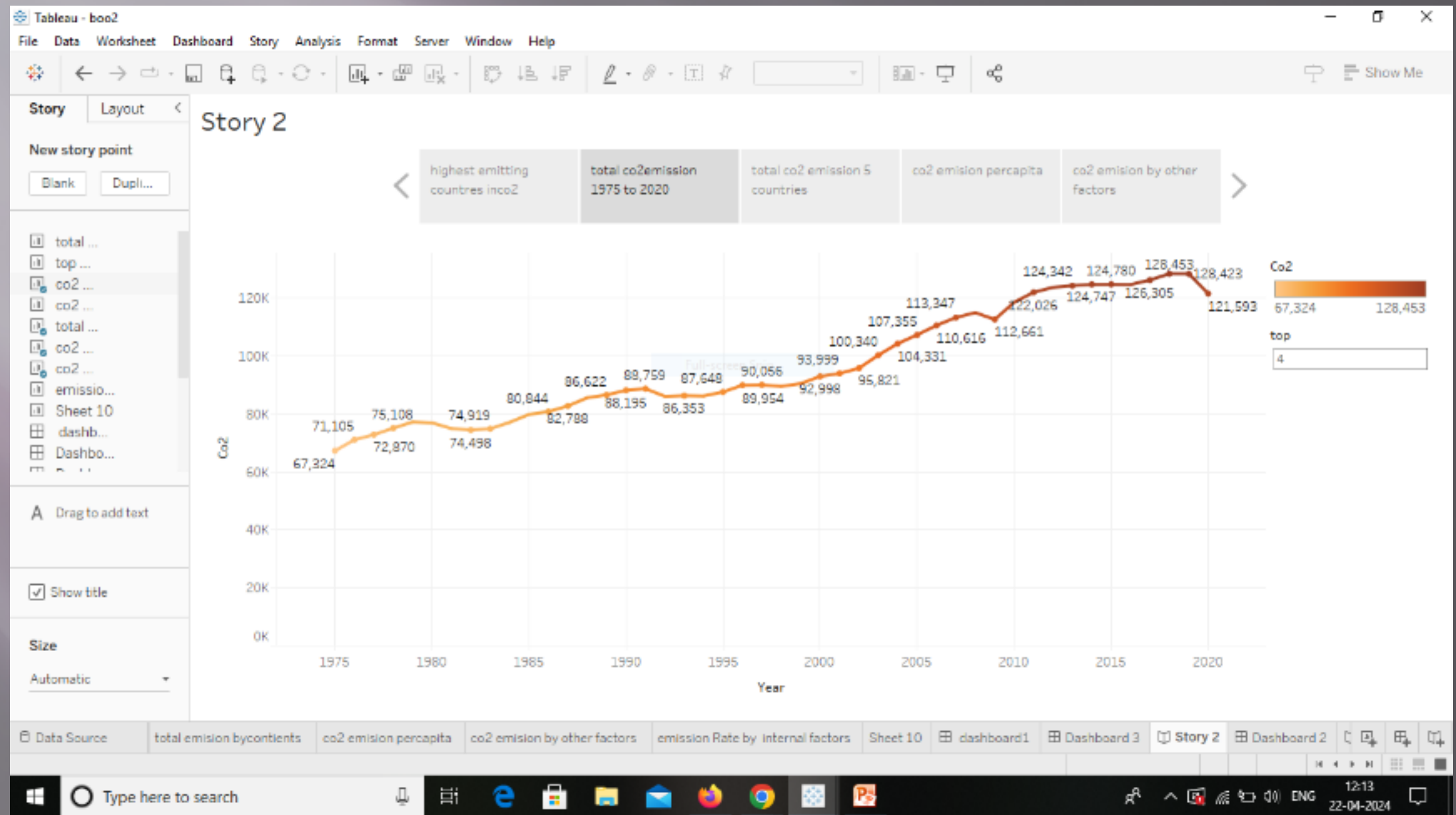
- total world emission:** A choropleth map of the world where each country's color represents its CO2 emissions. Numerical values are overlaid on the map.
- Top emitting countries:** A bar chart showing CO2 emissions in millions of tonnes for the World, Asia, Europe, North America, United States, China, and other regions.
- Sheet 10:** A pie chart showing the contribution of different internal factors to CO2 emissions. The segments are labeled: South Africa (14,505), Africa (15,929), Asia (249,912), Asia (excl. China & India) (54,309), and Australia (365,677).
- emission Rate by internal factors:** A line chart showing the rate of CO2 emissions per unit of cement, fuel, gas, oil, and other factors from 1980 to 2020.

The dashboard also includes a sidebar with navigation options like 'Dashboard', 'Layout', and 'Device Preview', and a bottom navigation bar with tabs for different sheets and stories.

Highest emitting countries in CO2



Total CO2 emission 1975 to 2020



Total emission in 5 countries

Tableau - boo2

File Data Worksheet Dashboard Story Analysis Format Server Window Help

Story Layout < Story 2 >

New story point

Blank Dupli...

total ... top ... co2 ... co2 ... total ... co2 ... co2 ... emissio... Sheet 10 dashb... Dashbo... & ...

highest emitting countries inco2 total co2emission 1975 to 2020 total co2 emission 5 countries co2 emision percapita co2 emision by other factors

A Drag to add text

Show title

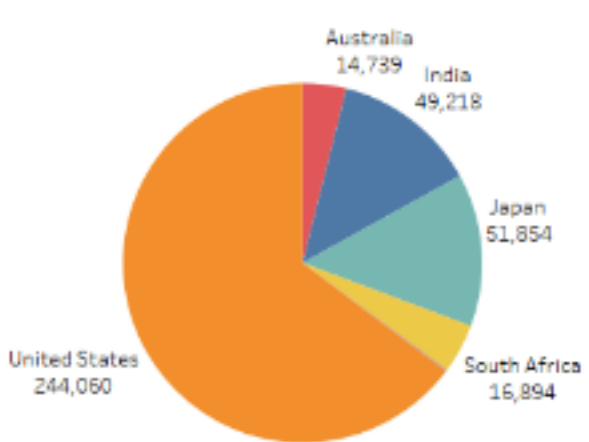
Size Automatic

Country

- Australia
- India
- Japan
- South Africa
- Sri Lanka
- United States

Co2

377,203



Country	Emissions
United States	244,060
India	49,218
Japan	51,854
Australia	14,739
South Africa	16,894

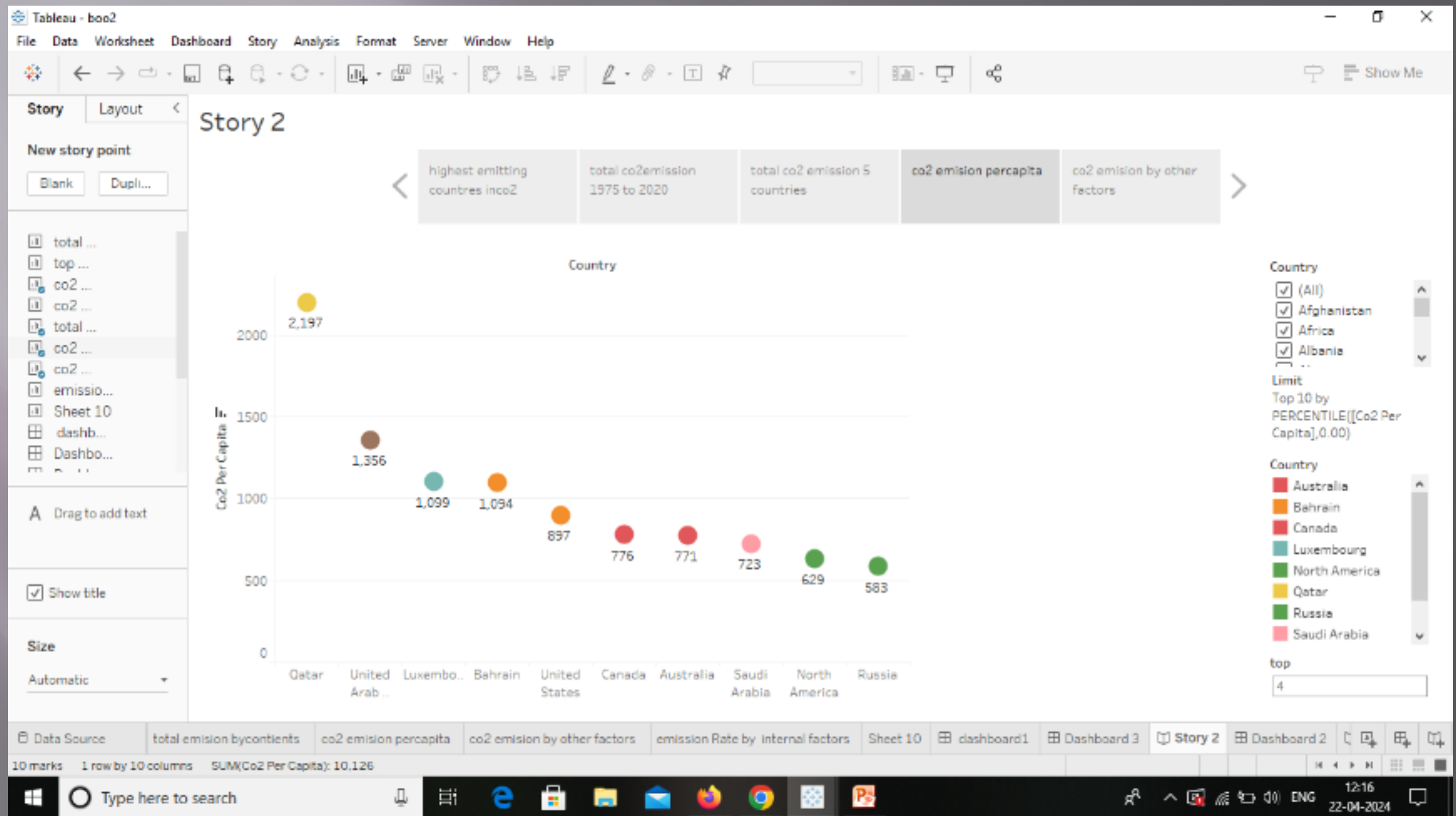
Data Source: total emission by continents

1 row by 1 column SUM(Co2): 377,203

Type here to search

12:15 22-04-2024

CO2 emission per capita



CO2 emission by other factors

