

Tableau - Book2 - Tableau license expires in 9 days

File Data Server Window Help

Connections

- Co2 New (Text file)

Files

- Use Data Interpreter
Data Interpreter might be able to clean your Text file workbook.
- airplane_crash.csv
- Co2 New (1).csv
- Co2 New.csv

New Union

New Table Extension

Co2 New.csv 20 fields 10918 rows

Connection: Extract (Edit Refresh)
Extract contains all data. 22-Apr-23 6:49:38 PM

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

Co2 New.csv	Co2 New.csv	Co2 New.csv	Co2 New.csv	Co2 New.csv	Co2 New.csv	Co2 New.csv
Country	Year	Co2	Co2 Growth Prct	Co2 Per Capita	Cumulative Co2	
Afghanistan	1975	2.12	10.880	0.16700		
Afghanistan	1976	1.98	-6.620	0.15300		
Afghanistan	1977	2.38	20.360	0.18100		
Afghanistan	1978	2.15	-9.680	0.16100		
Afghanistan	1979	2.23	3.690	0.16600		

Data Source Overall Contribution by India in ... Cumulative CO2 and CO2 Cap... China vs India Internal Factors CO2 Emission in 2020 Continent Wise Contribution by I... Dashboard 1 Dashboard 2

Type here to search Desktop 31°C Cloudy 8:25 AM 25-Apr-23

Tableau - Book2 - Tableau license expires in 9 days

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Data

Analytics

Co2 New

Search

Tables

- Country
- Year
- Measure Names
- Cement Co2
- Cement Co2 Per Capita
- Co2
- Co2 Growth Prct
- Co2 Per Capita
- Coal Co2
- Coal Co2 Per Capita
- Cumulative Co2
- Flaring Co2
- Flaring Co2 Per Capita
- Gas Co2
- Gas Co2 Per Capita
- Oil Co2
- Oil Co2 Per Capita
- Other Co2 Per Capita

Parameters

- Parameter 1
- Parameter 3
- Parameter 4
- Parameter 5

Marks

- Automatic
- Color
- Size
- Label
- Detail
- Tooltip
- Country
- SUM(Co2)
- SUM(Co2)

Columns Longitude (generated)

Rows Latitude (generated)

Filters

Total World Emission

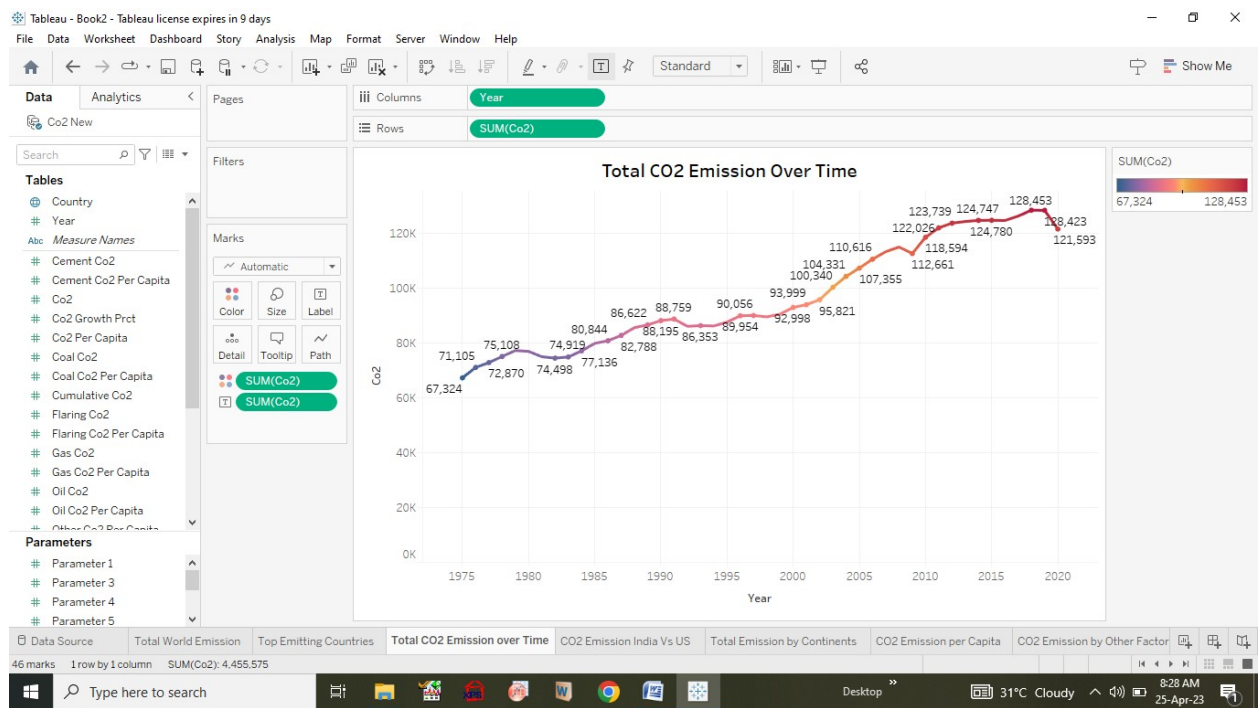
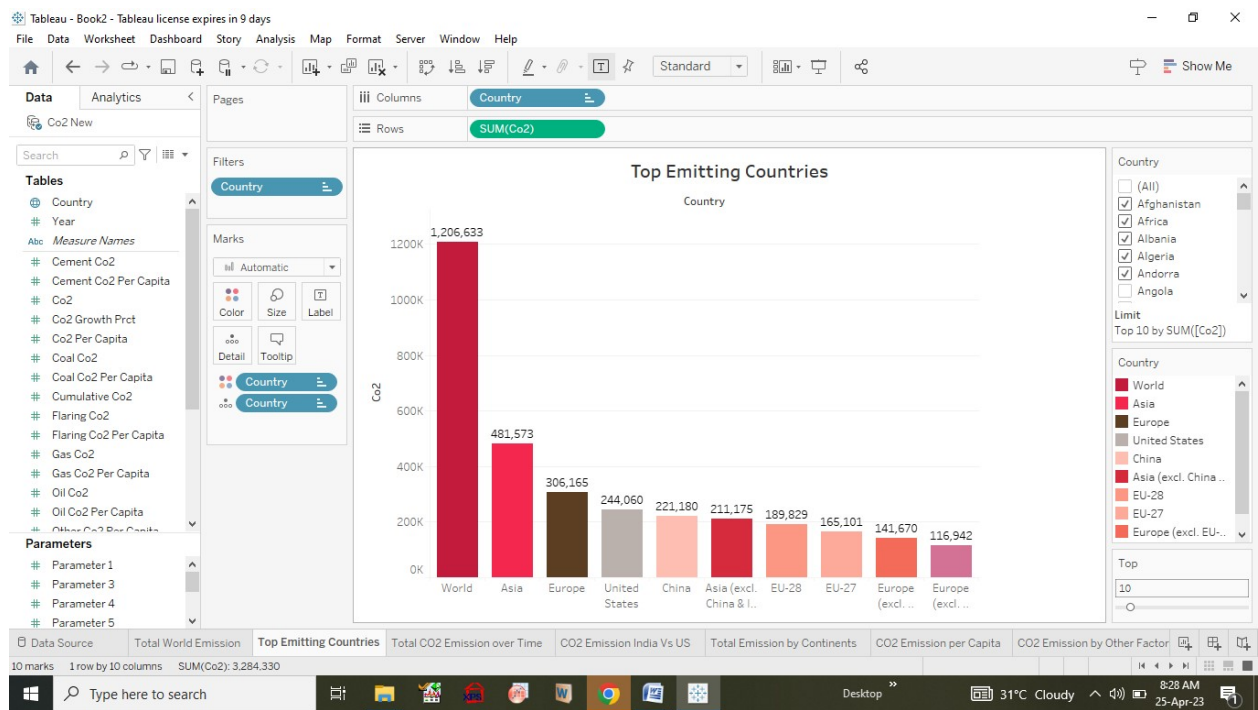
Country

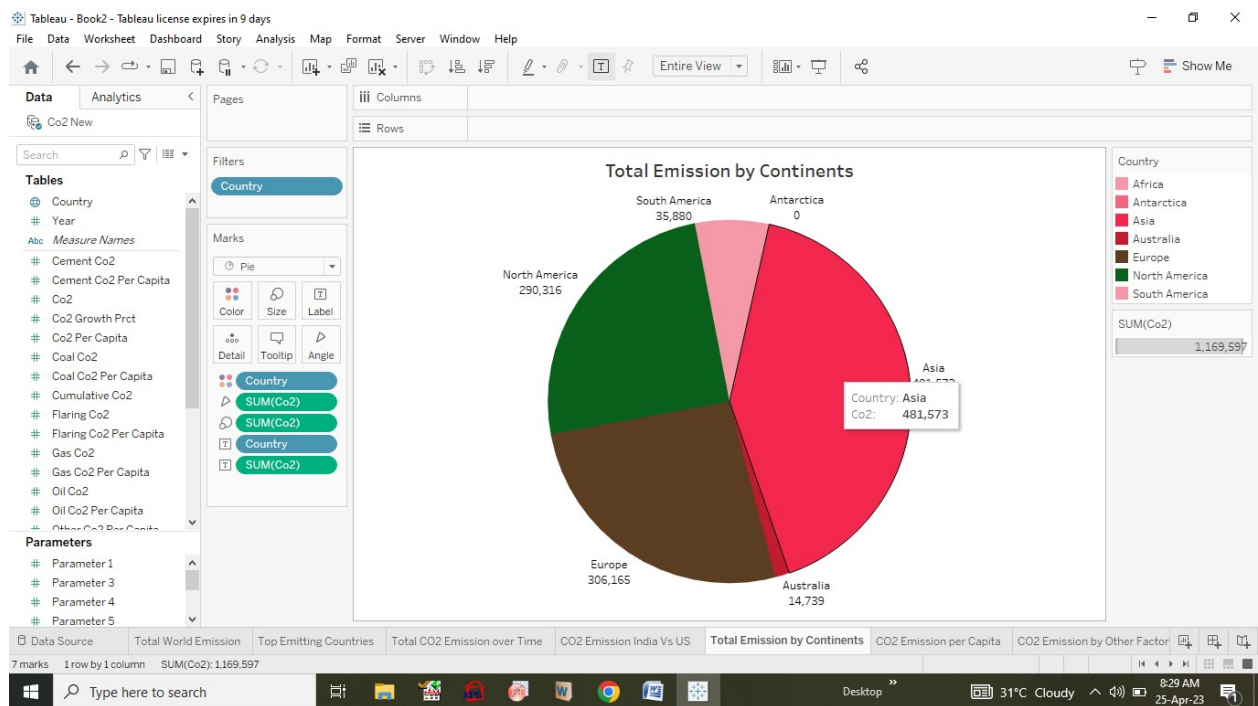
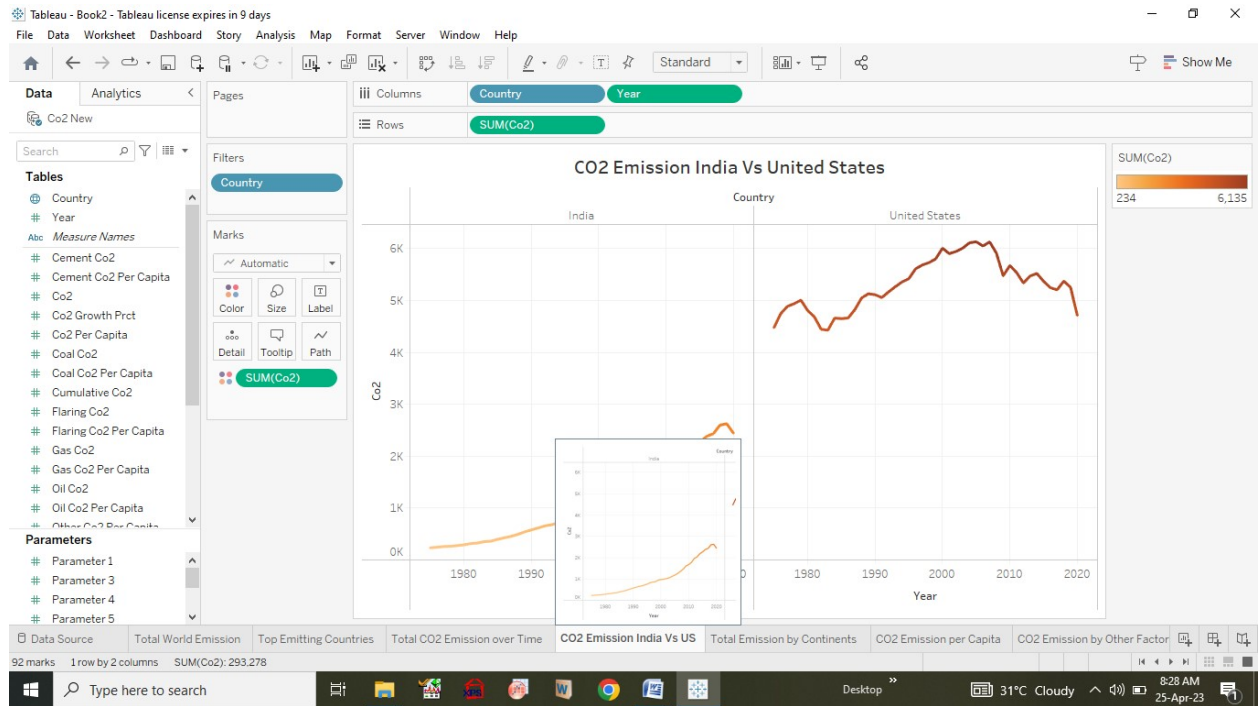
- Afghanistan
- Africa
- Albania
- Algeria
- Andorra
- Angola
- Anguilla
- Antarctica
- Antigua and Barb...
- Argentina
- Armenia
- Aruba
- Asia
- Asia (excl. China ..)
- Australia
- Austria
- Azerbaijan
- Bahamas
- Bahrain
- Bangladesh
- Barbados
- Belarus
- Belgium
- Belize

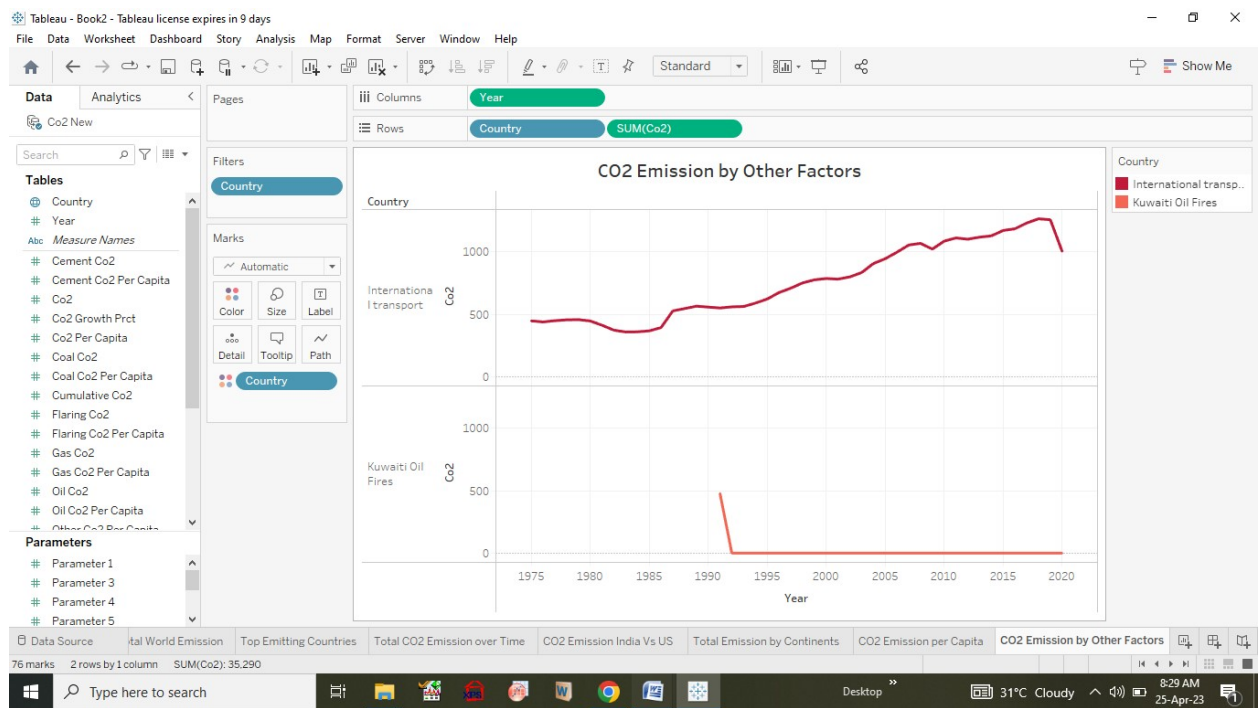
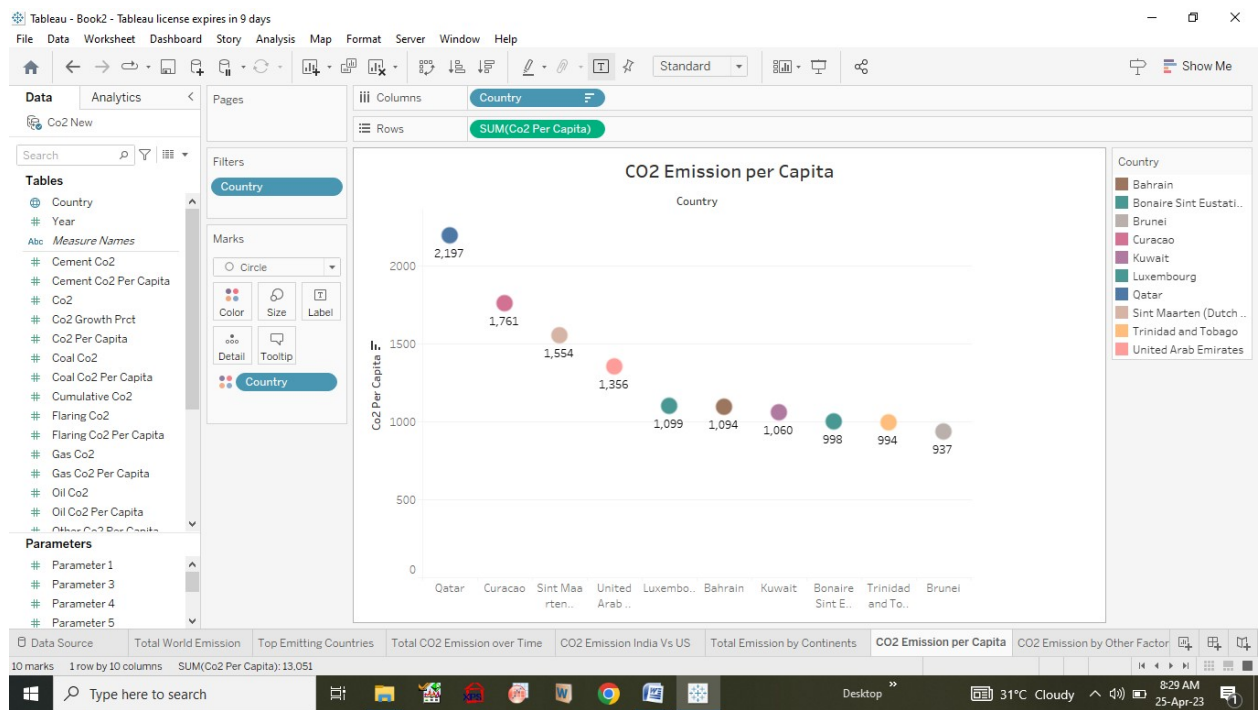
© 2023 Mapbox © OpenStreetMap 23 unknown

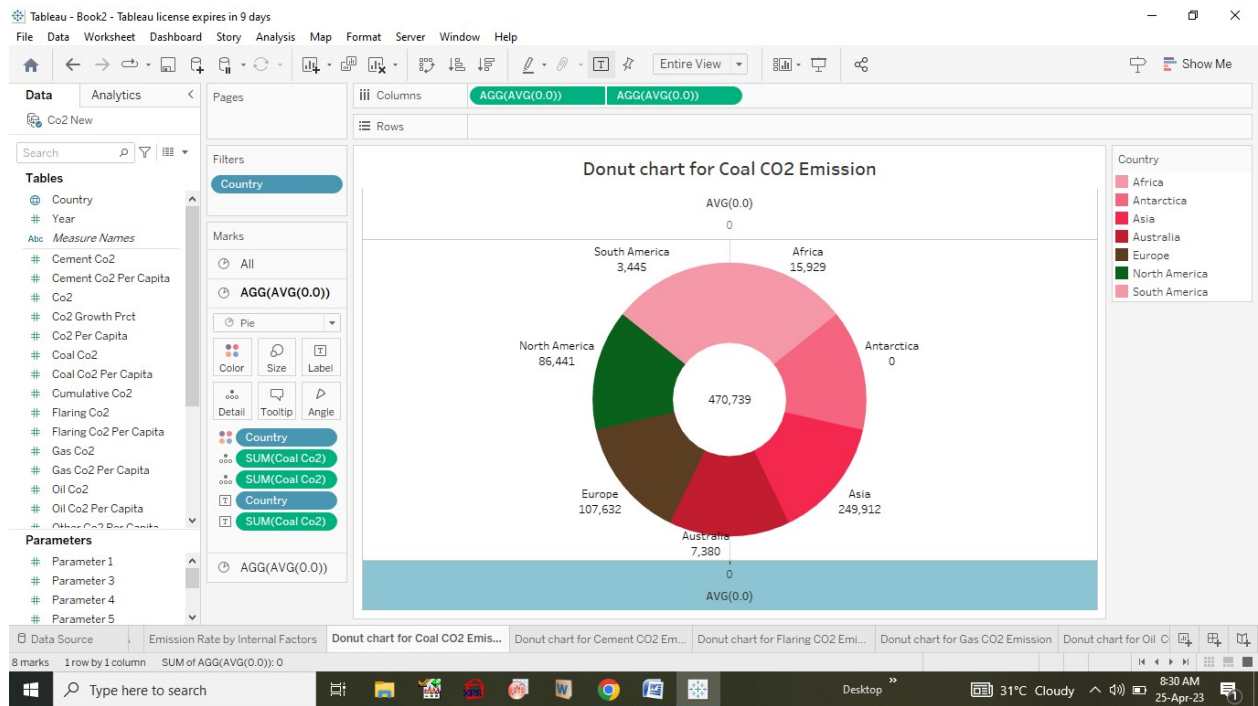
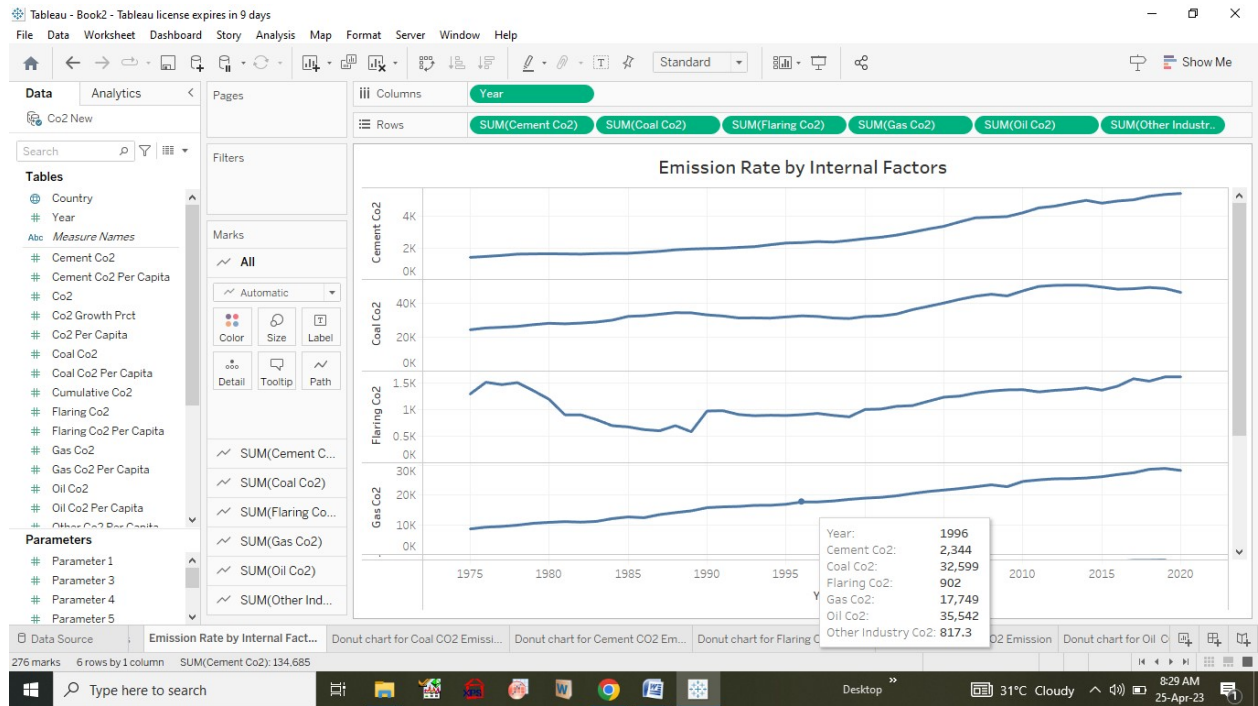
Data Source Total World Emission Top Emitting Countries Total CO2 Emission over Time CO2 Emission India Vs US Total Emission by Continents CO2 Emission per Capita CO2 Emission by Other Factor

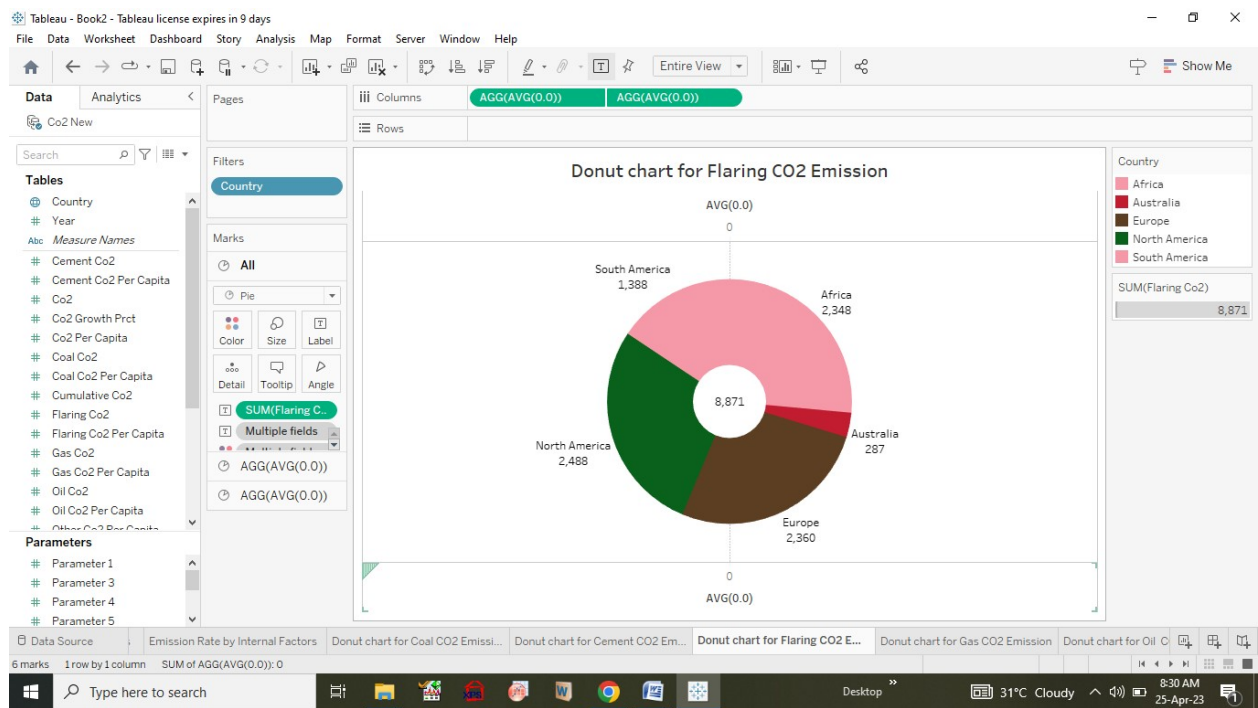
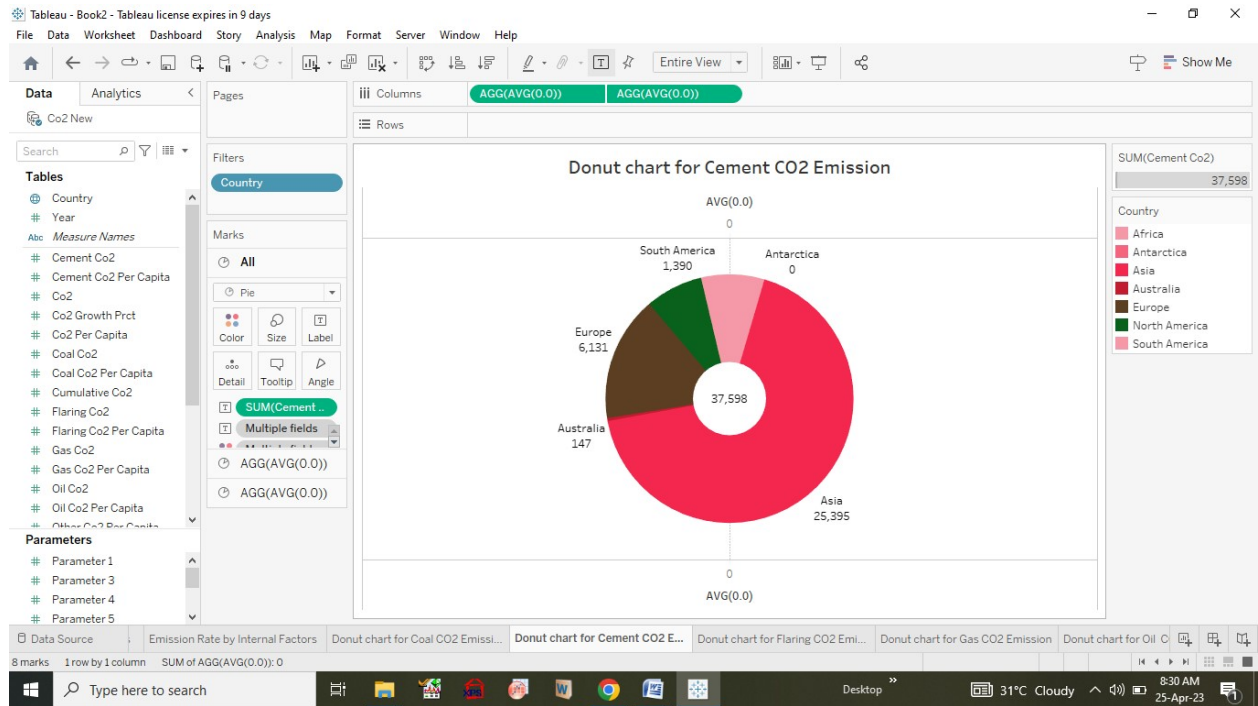
Type here to search Desktop 31°C Cloudy 8:27 AM 25-Apr-23

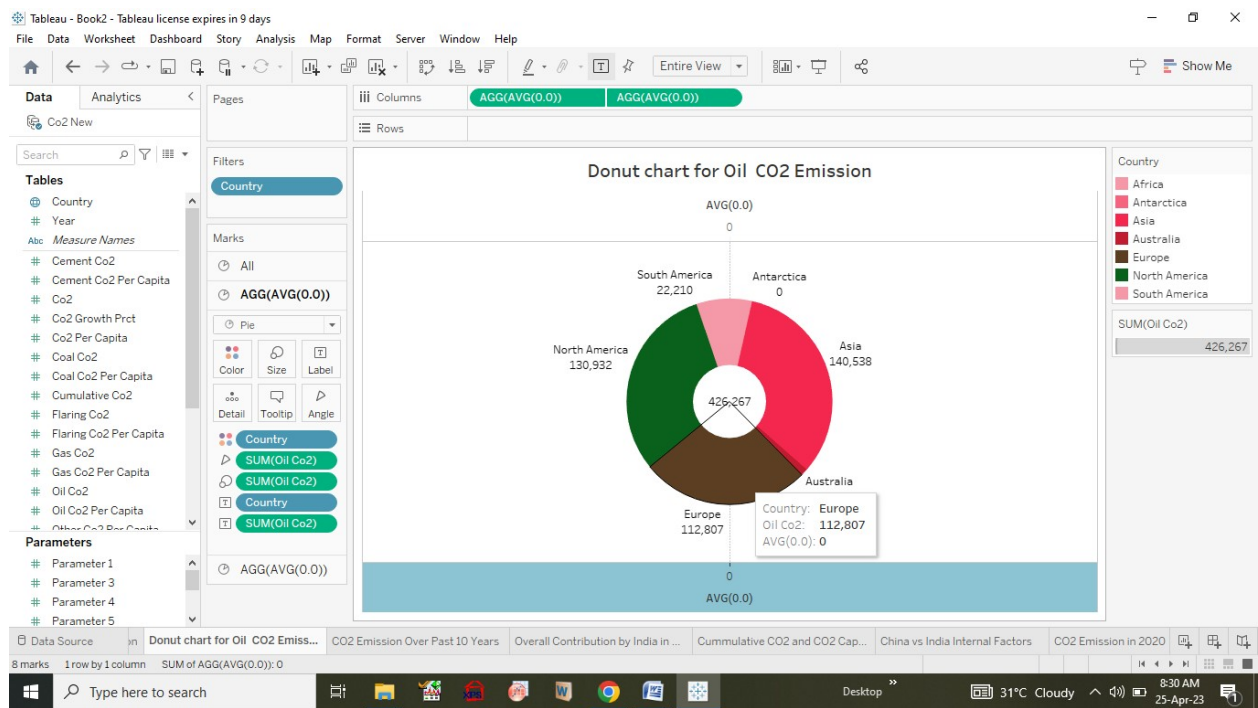
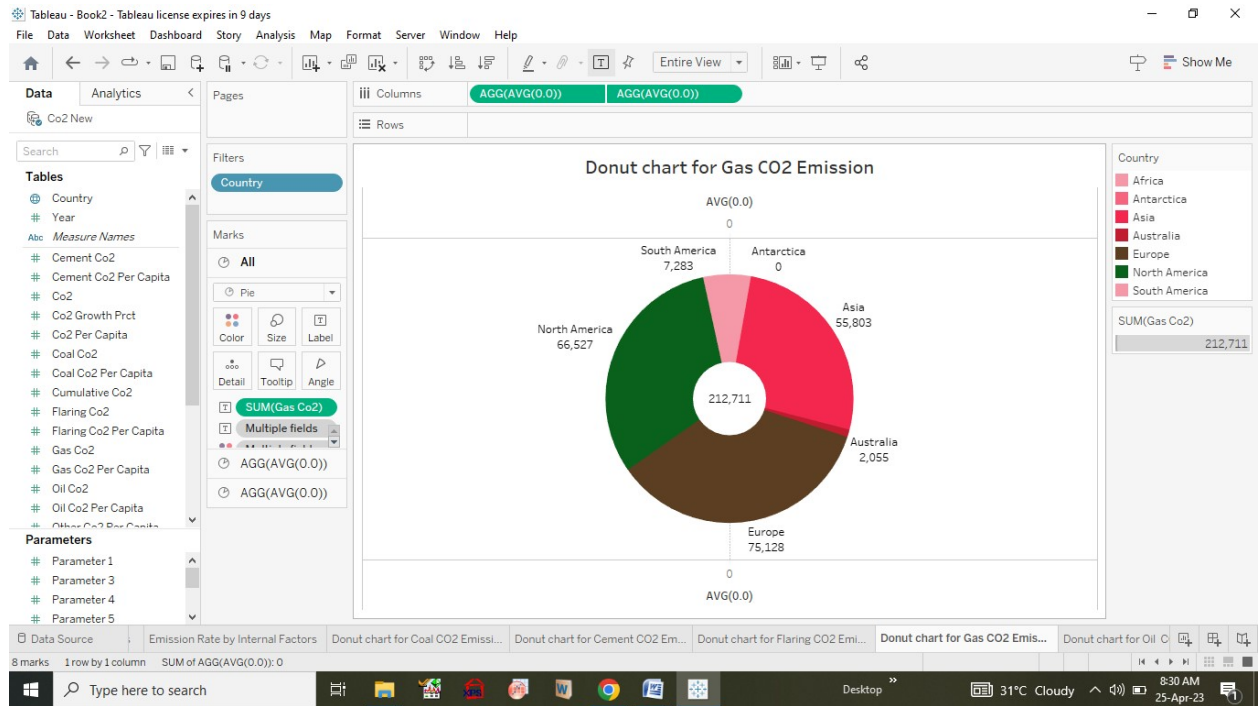


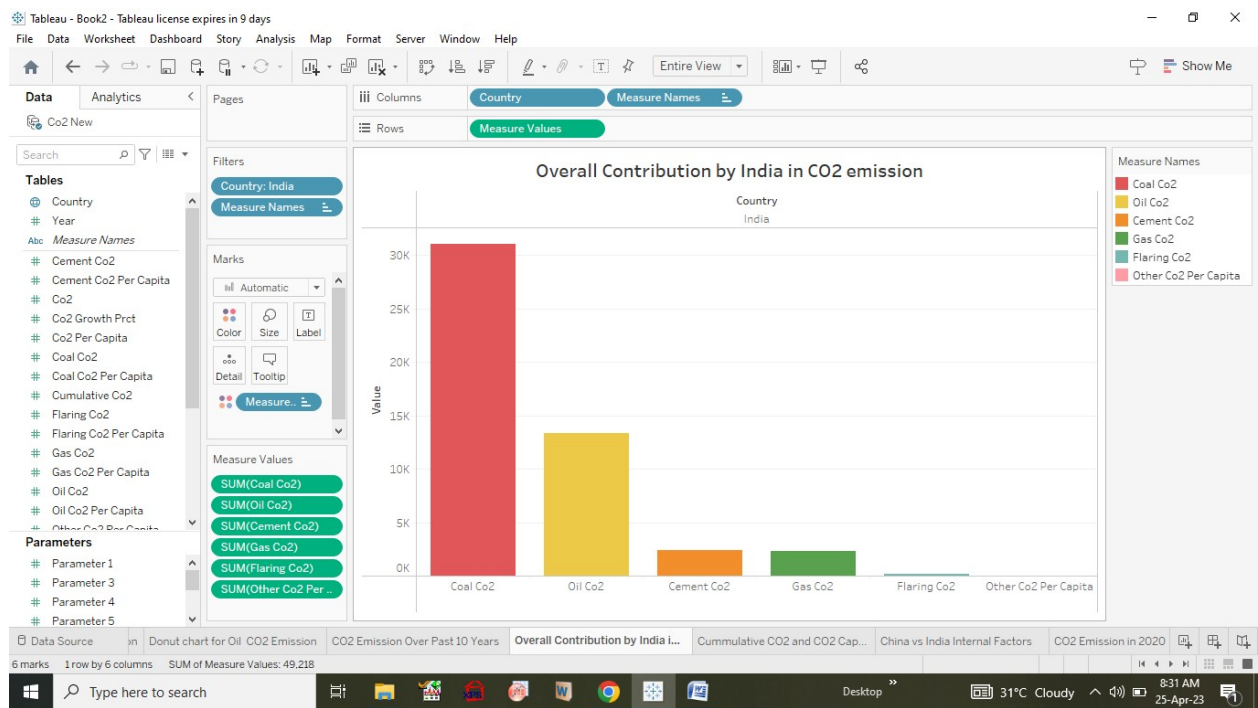
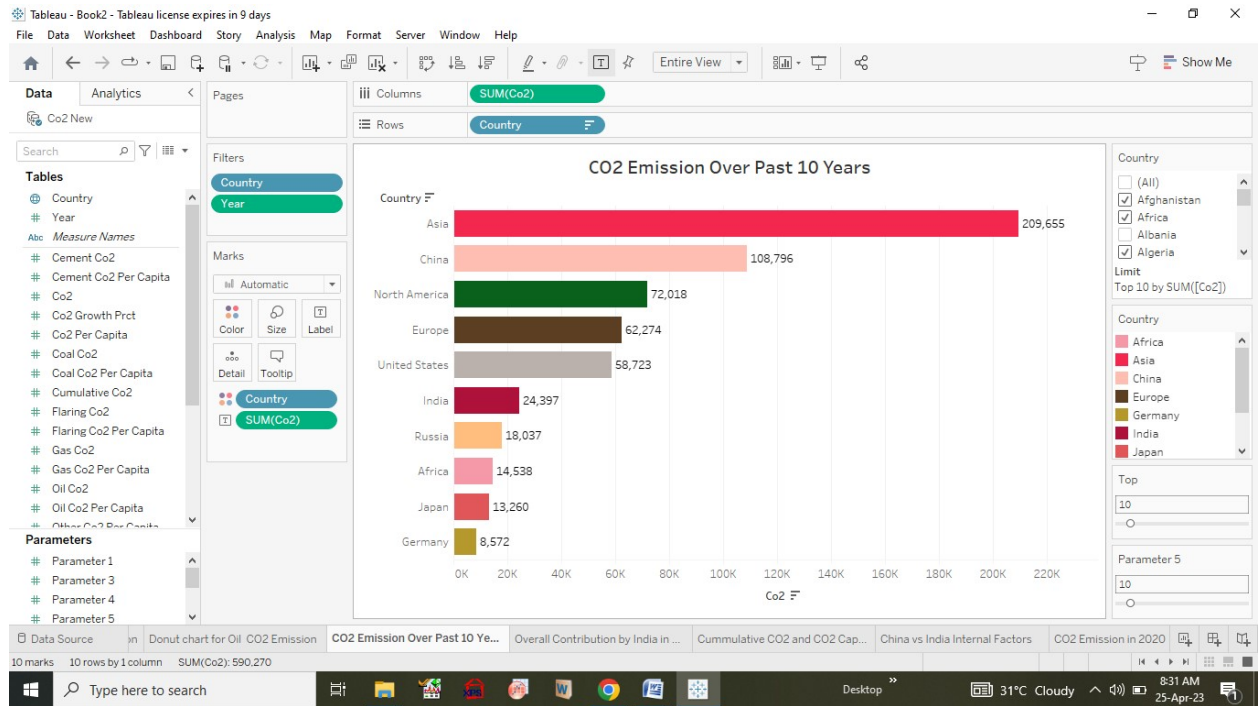


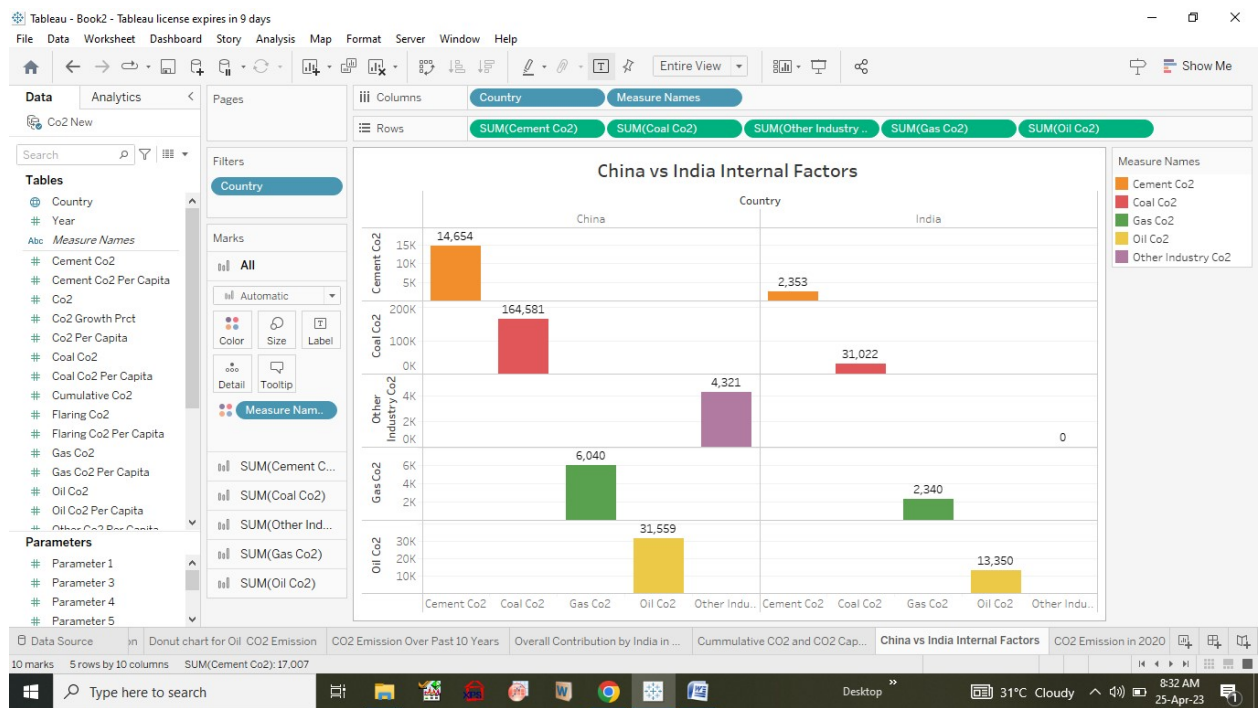
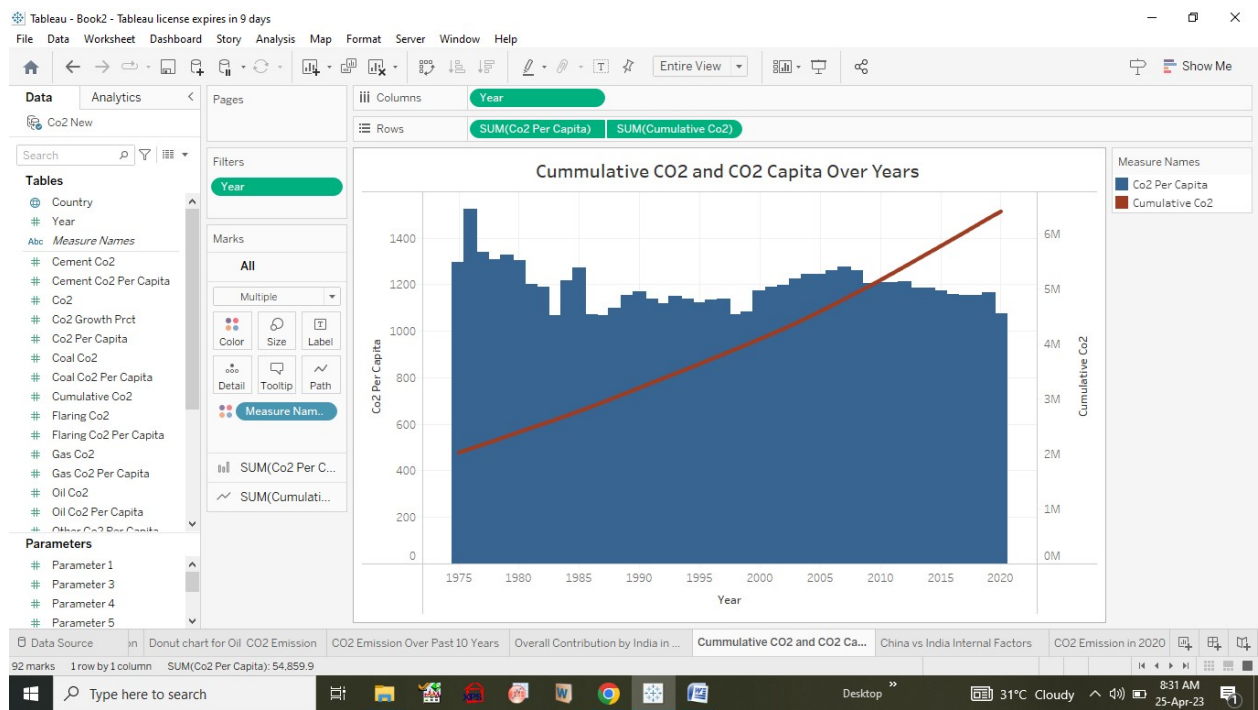


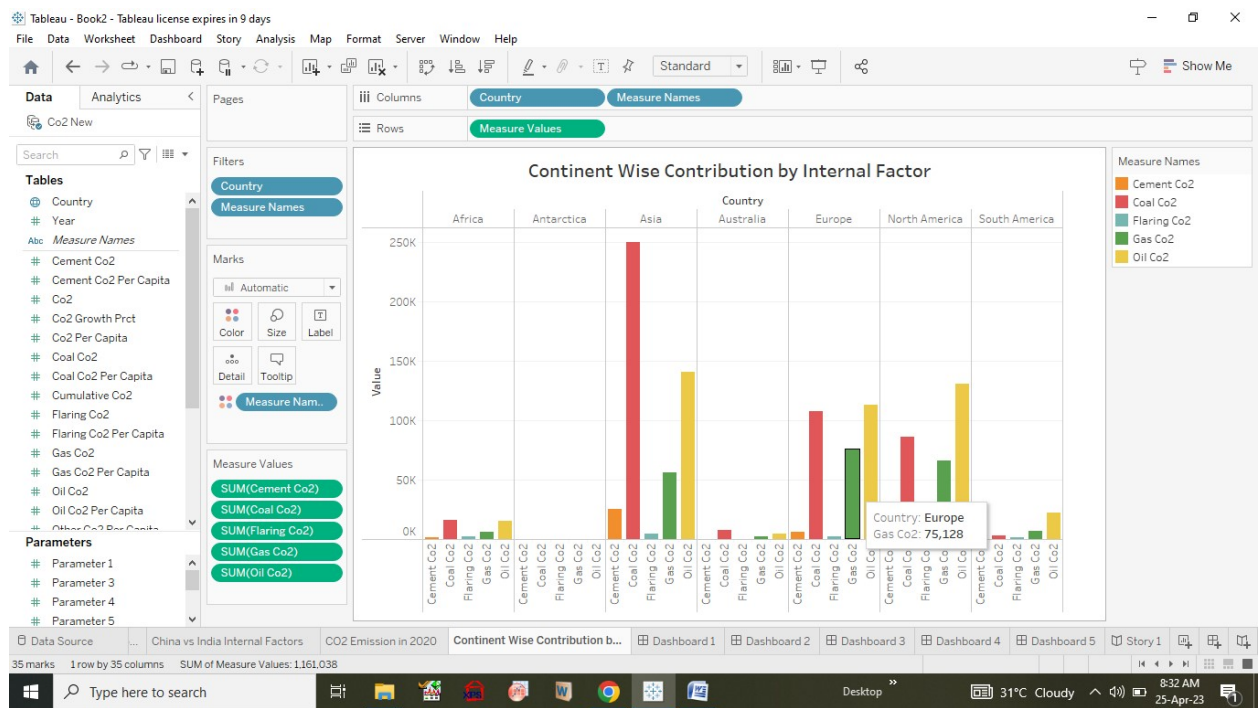
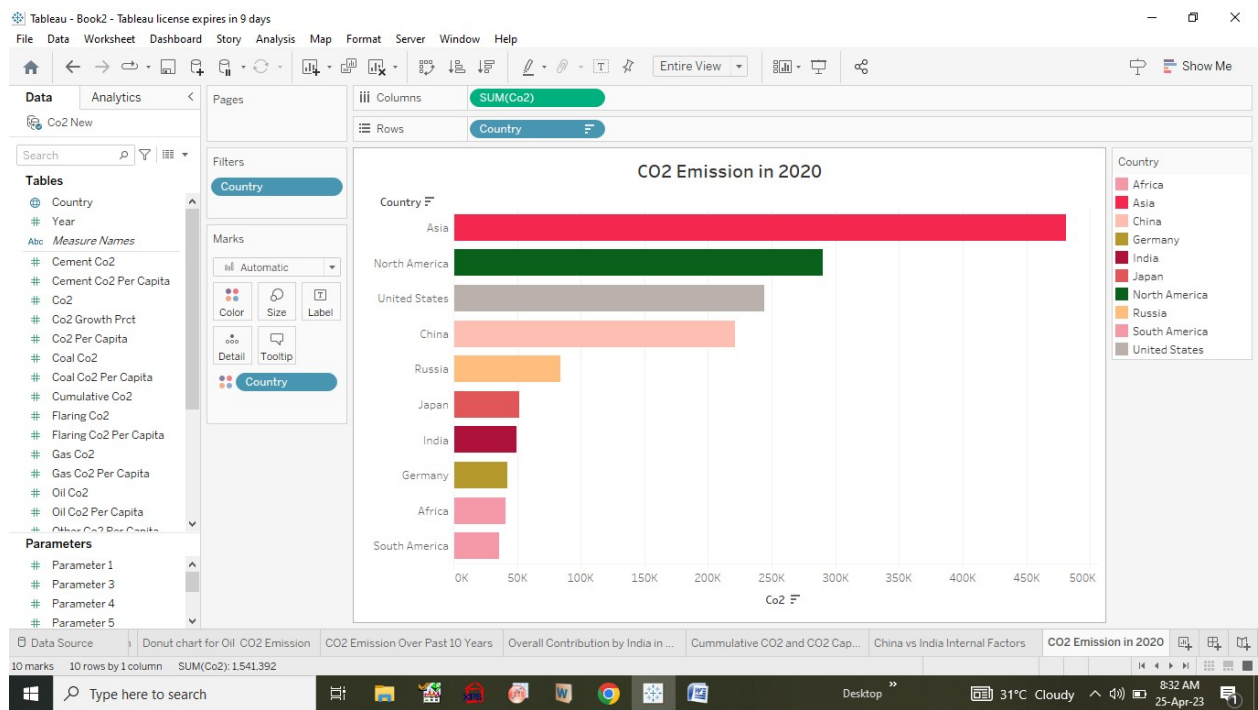




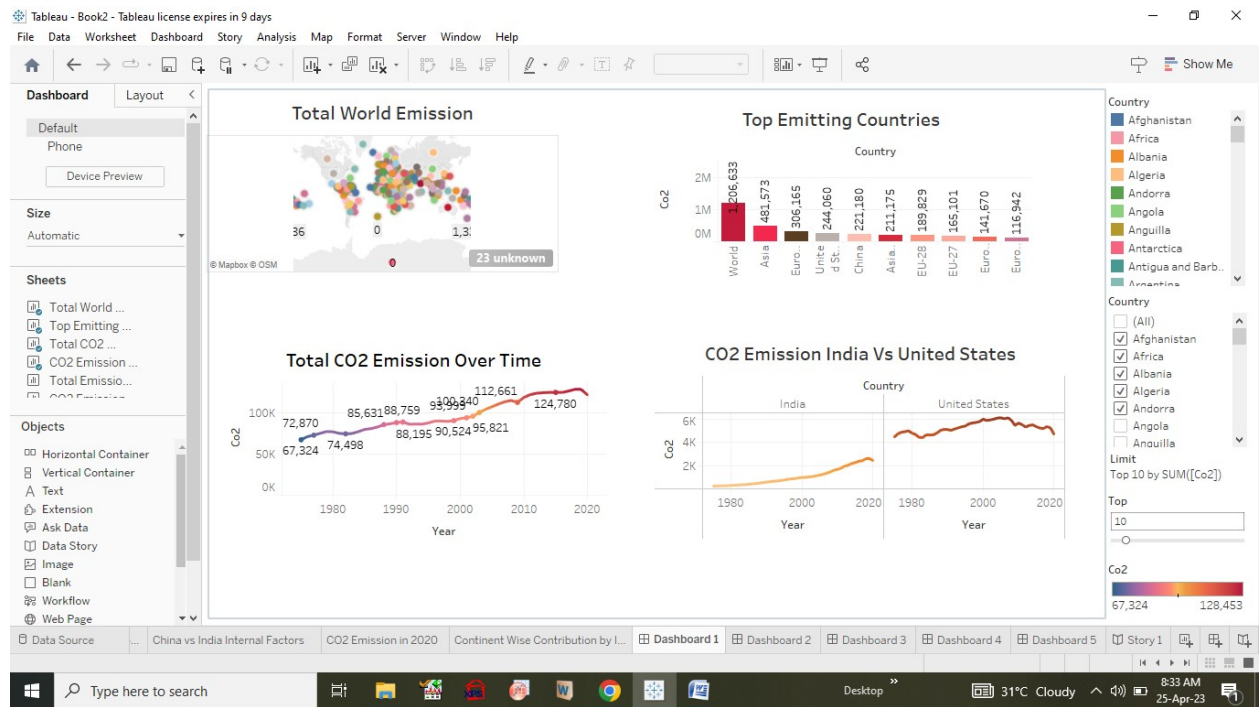




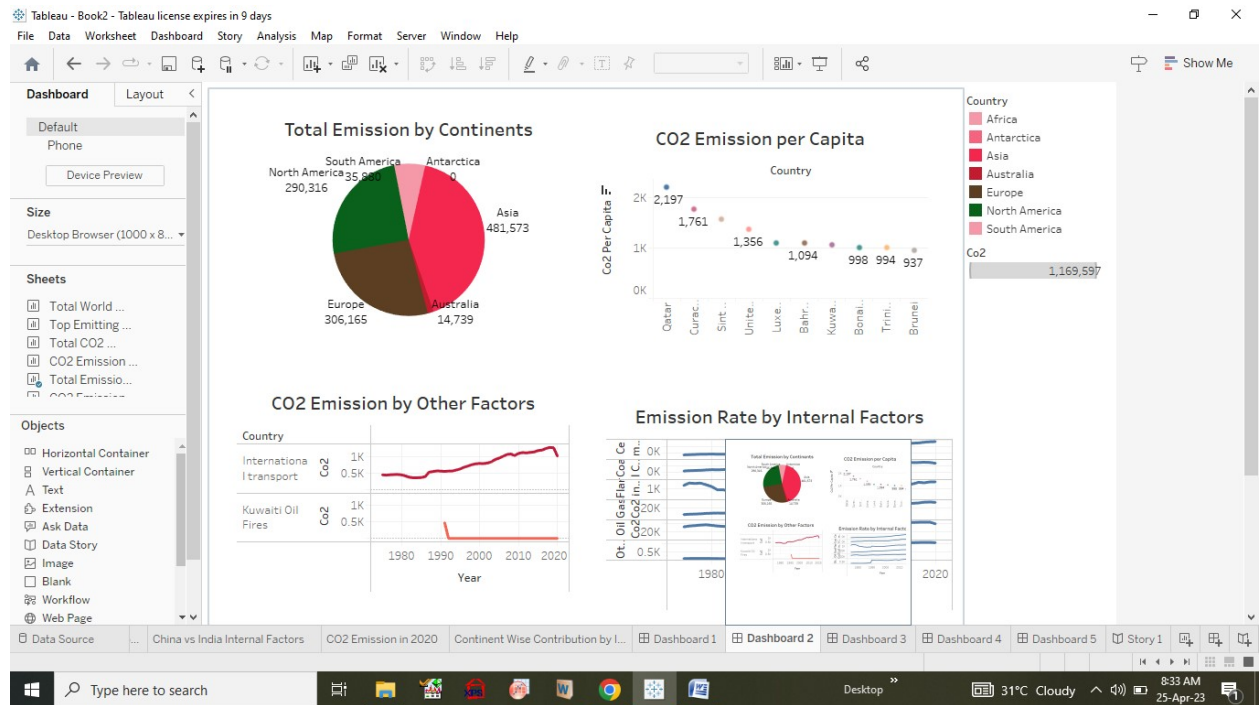




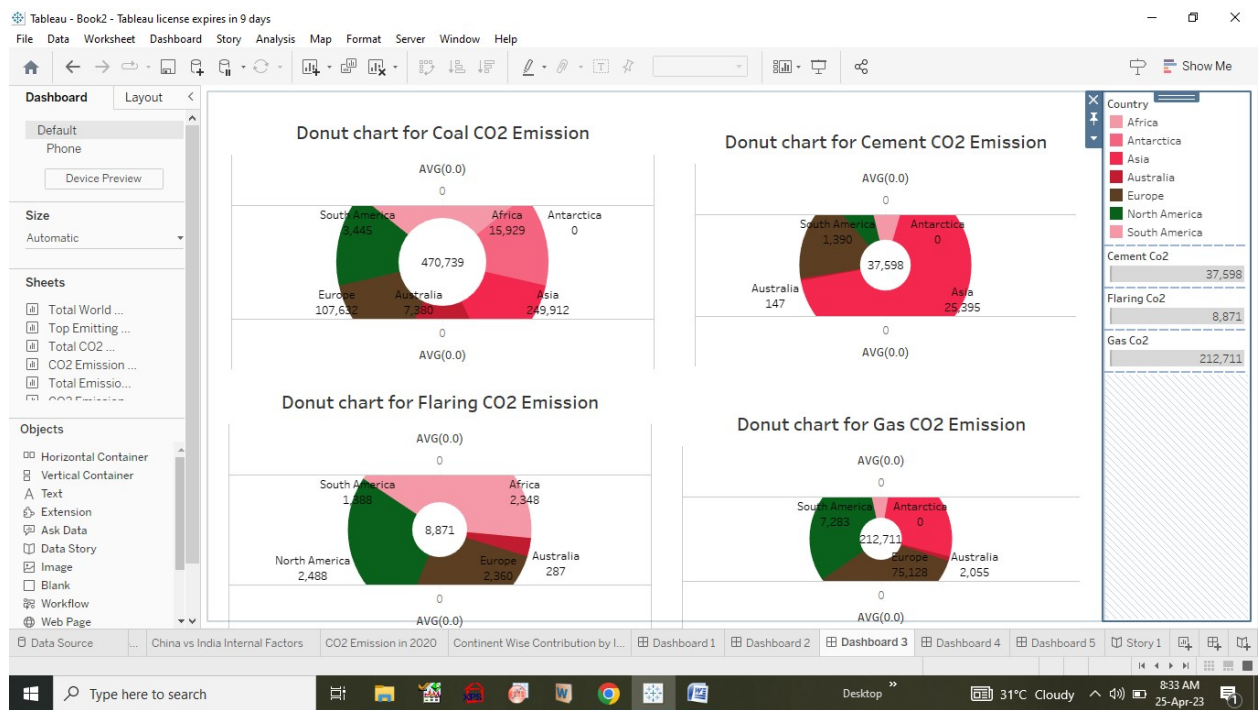
Dashboard-1



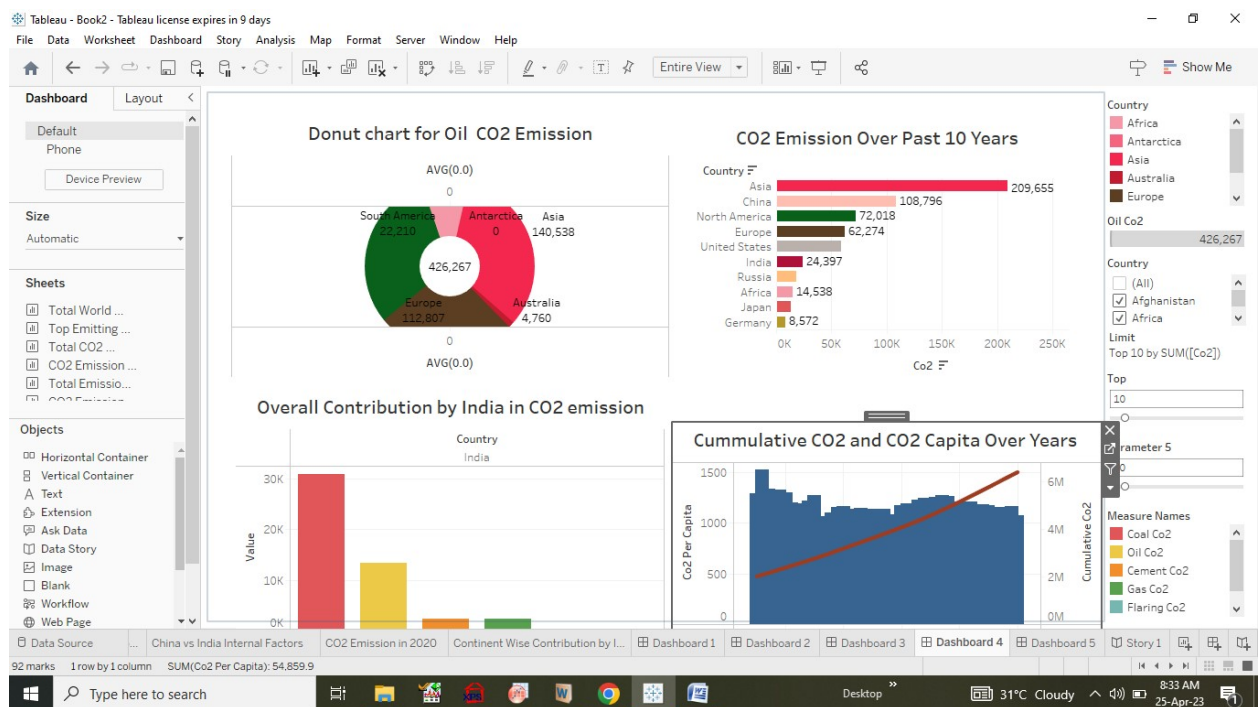
Dashboard-2



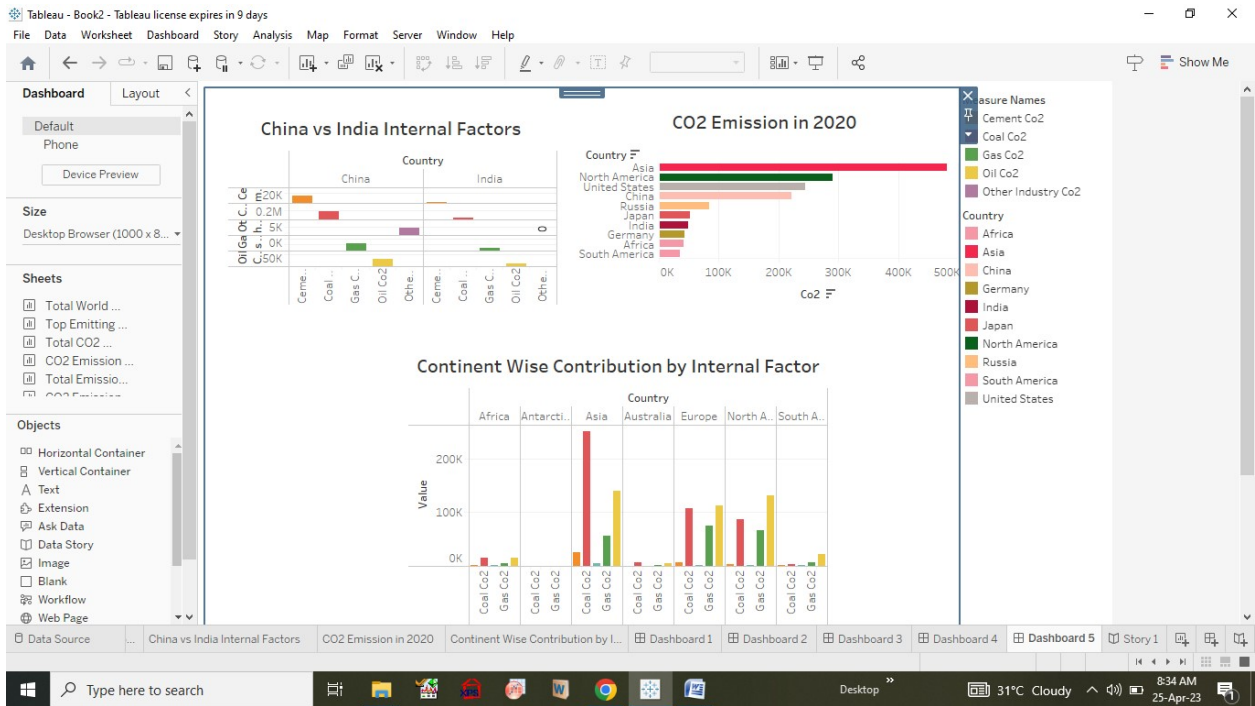
Dashboard-3



Dashboard-4



Dashboard-5



Story1

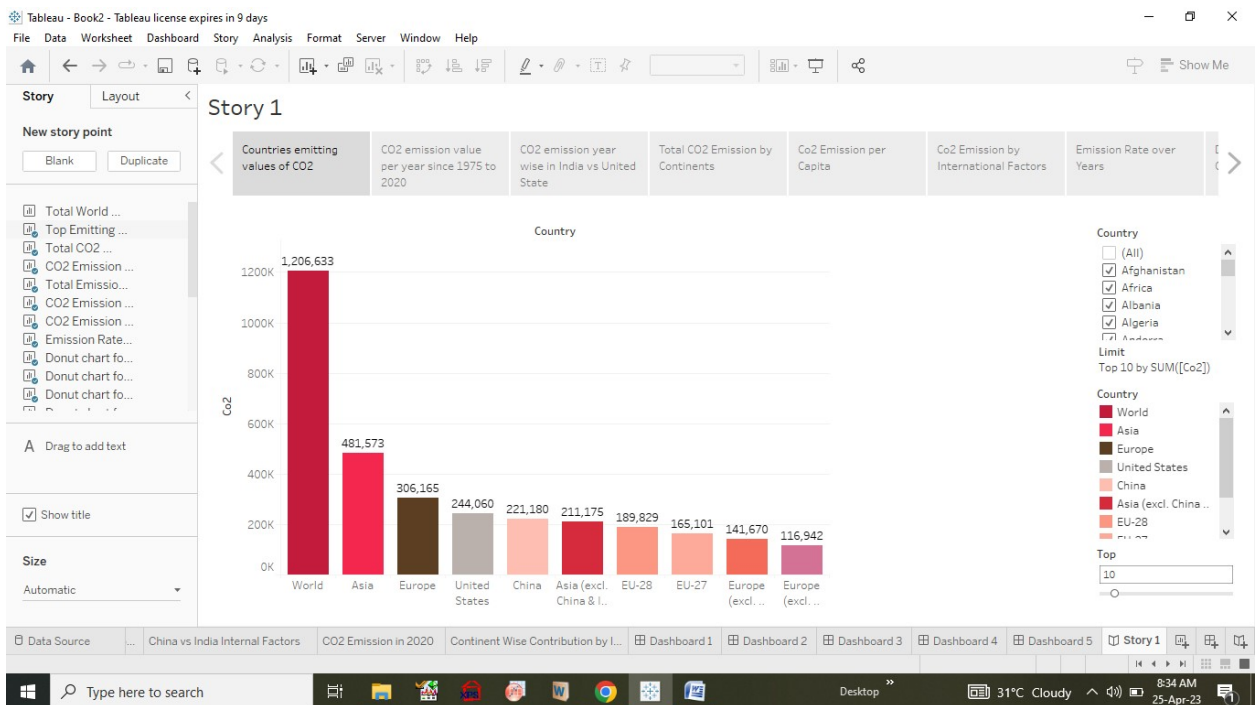
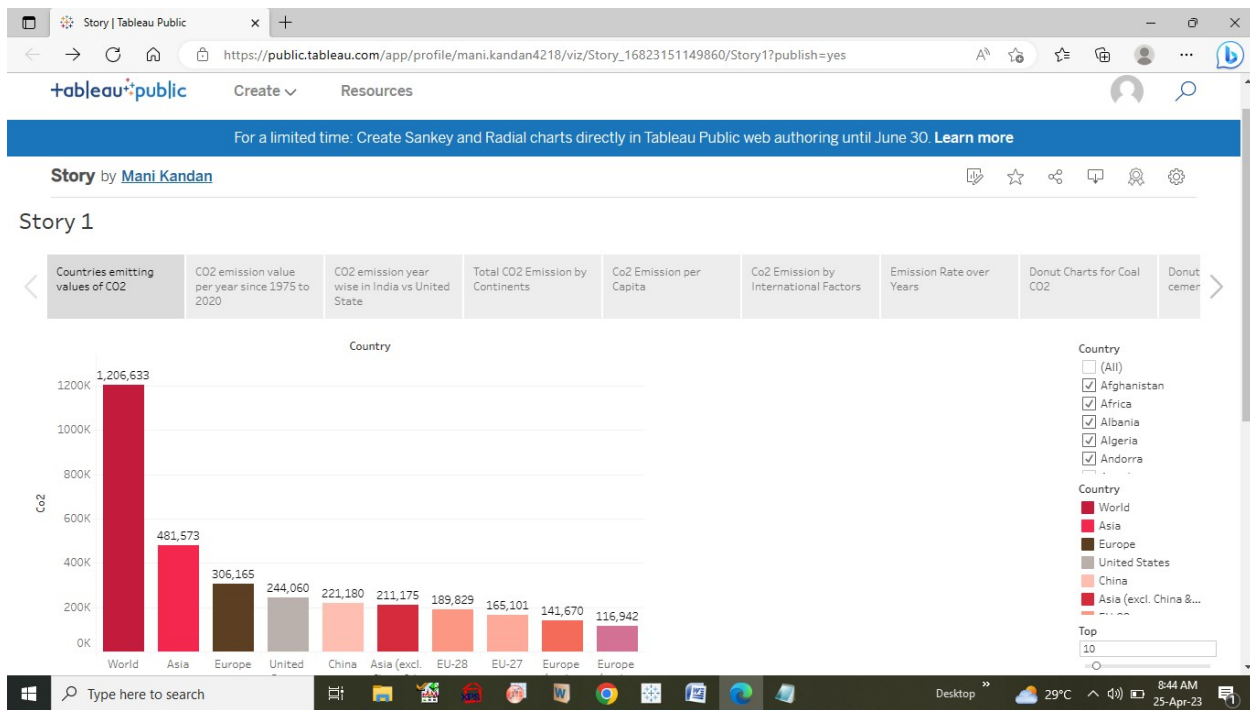


Tableau Public



Index file

Story | Tableau Public Dashboard1 | Tableau Public Dashboard2 | Tableau Public Global Co2 Emission Analysis

Home About Dashboard Story Visualizations Report Contact

Welcome to Global Co2 Emission Analysis for Year 2020

Carbon dioxide emissions are the primary driver of global climate change. It's widely recognised that to avoid the worst impacts of climate change, the world needs to urgently reduce emissions.

Get Started

What to Know About CO2 Emissions

A naturally occurring gas $\text{O}=\text{C}=\text{O}$

Humans started emitting CO2 during the Industrial Revolution

Human activity includes but not limited to transportation and electricity

Today, 30 billion tons per year of CO2 (or 84%) is related to human activity

CO2 drives climate crisis and also affects the oceans, making them 30% more acidic

Treehugger

ABOUT US

