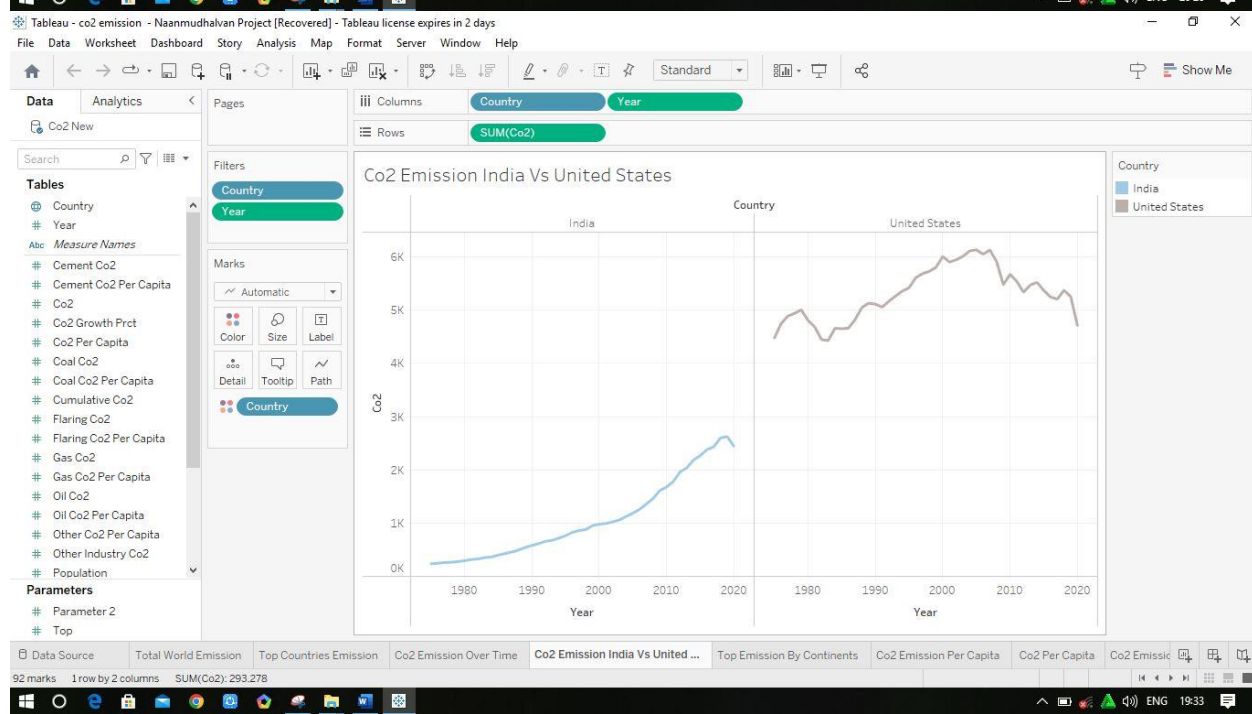
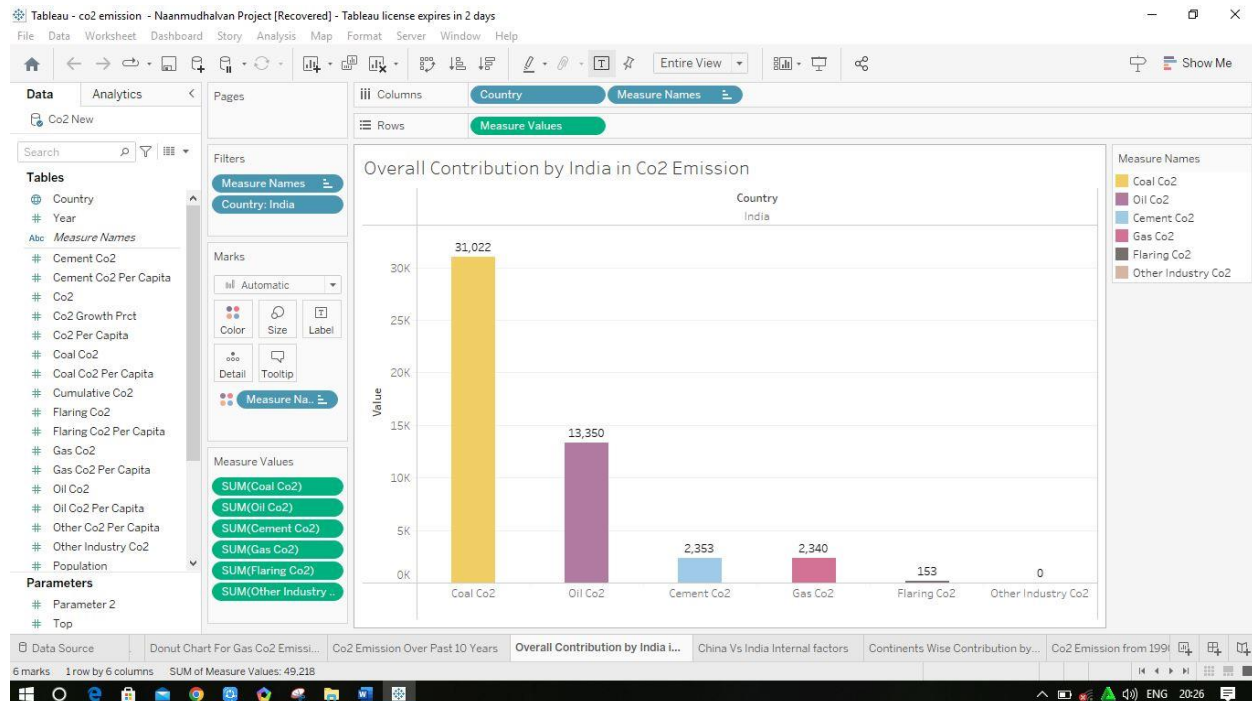
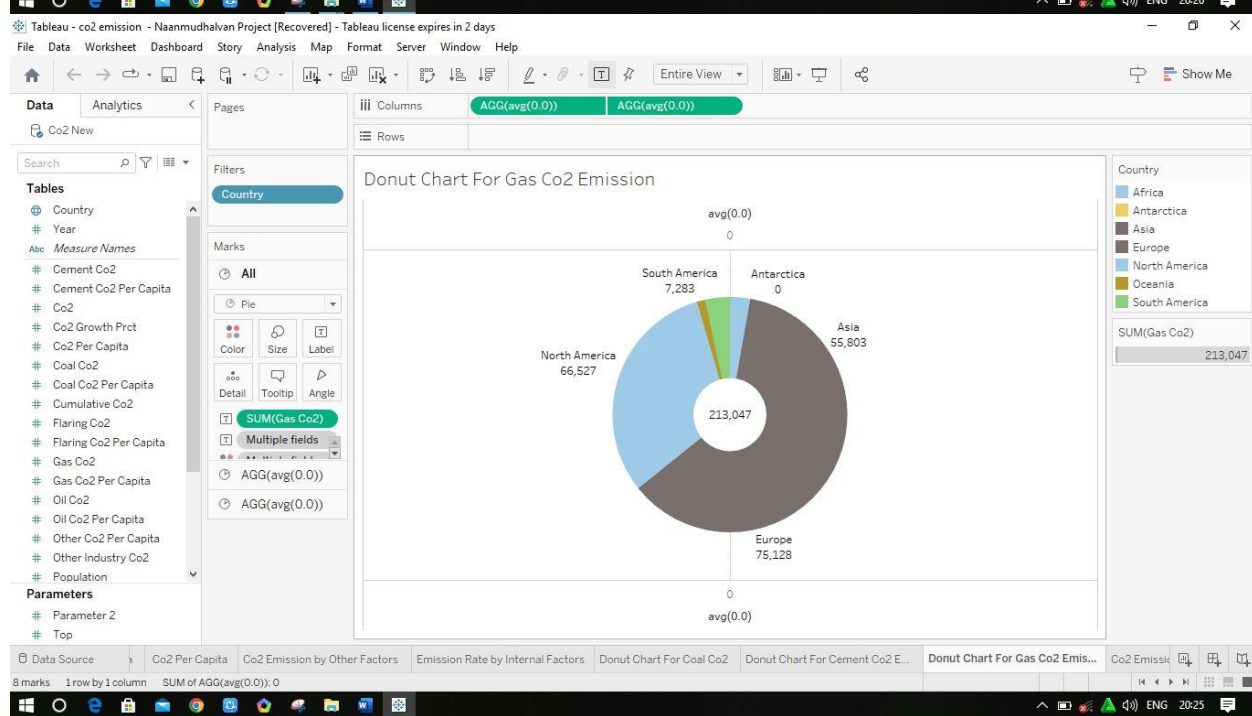
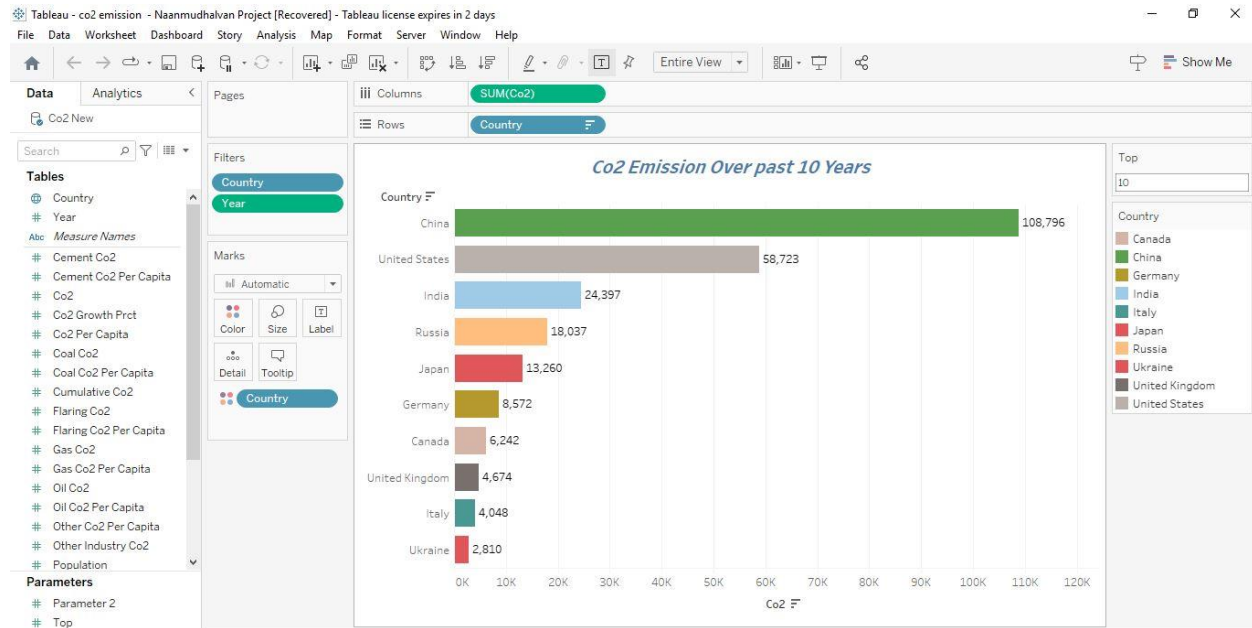
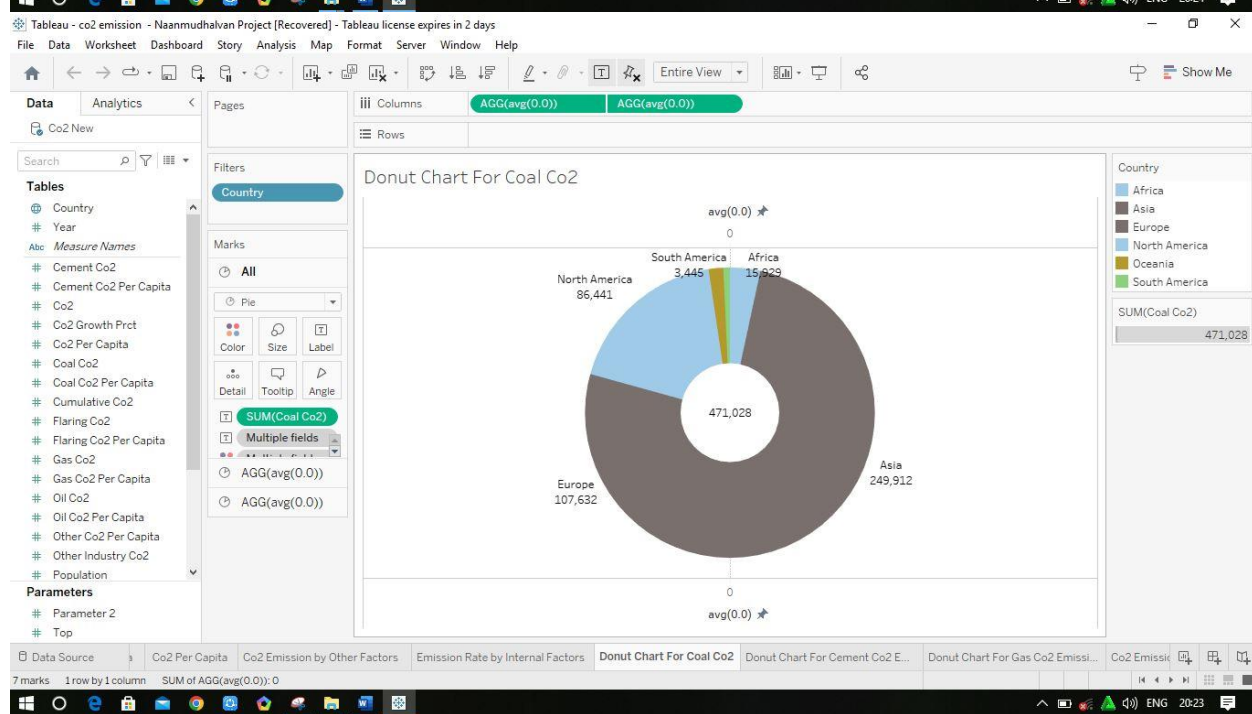
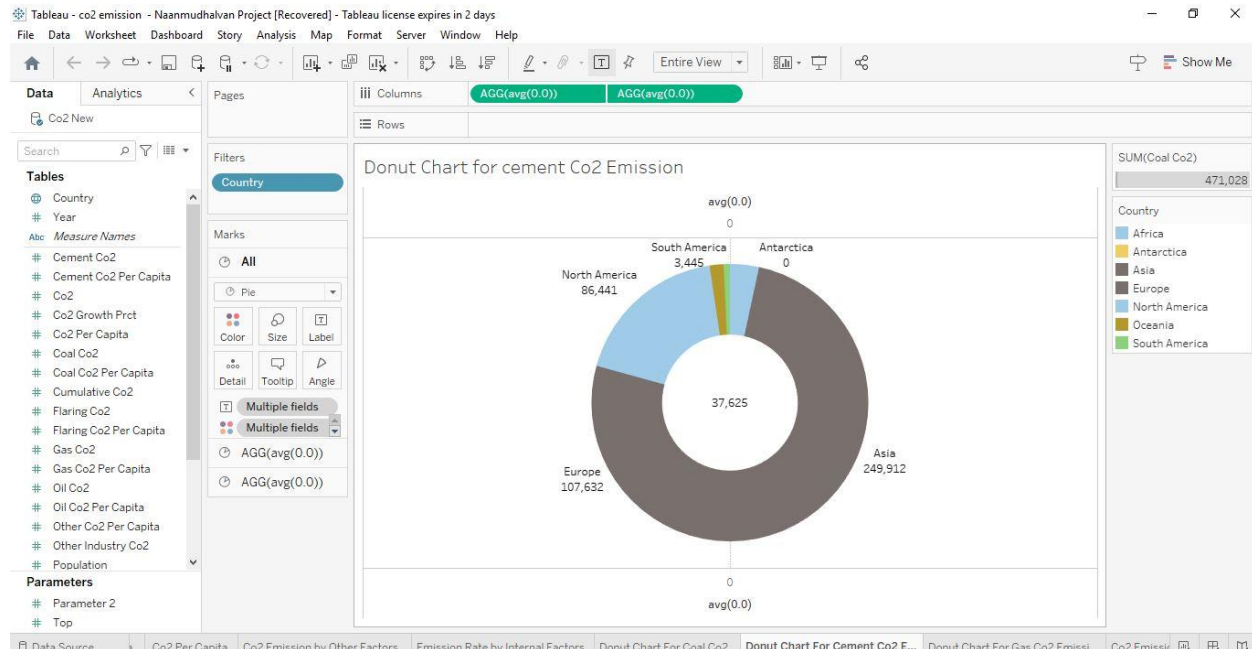
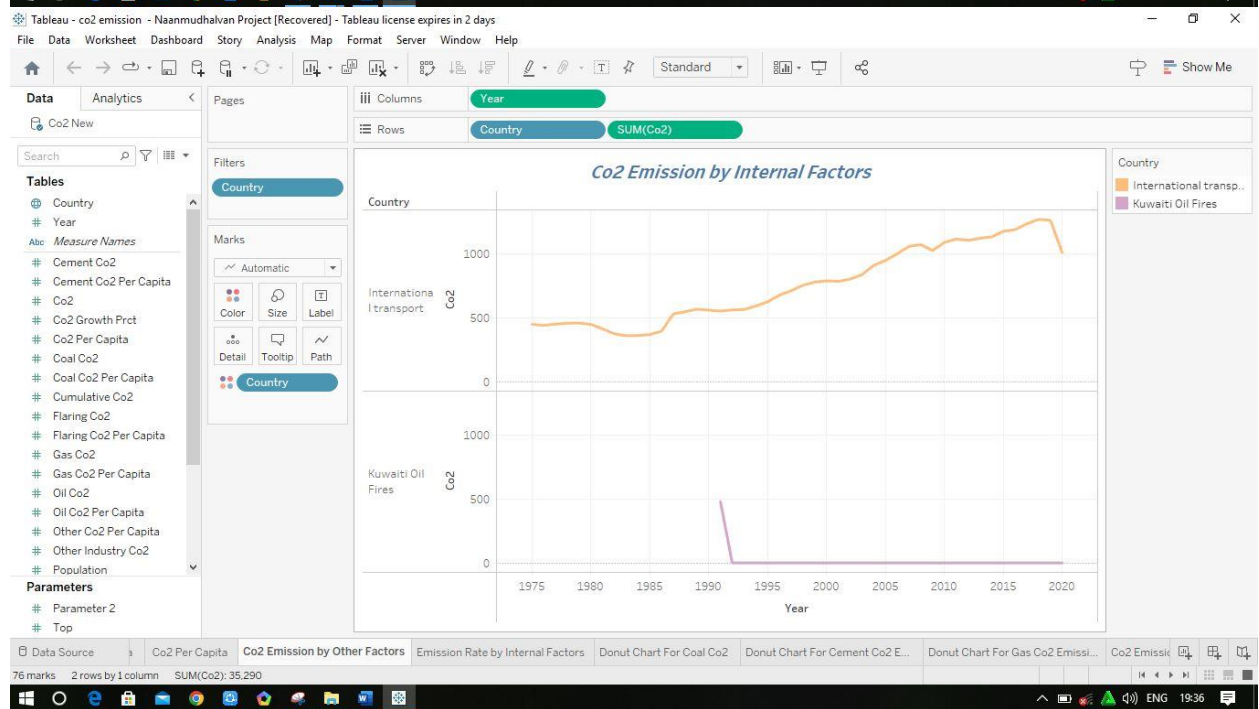
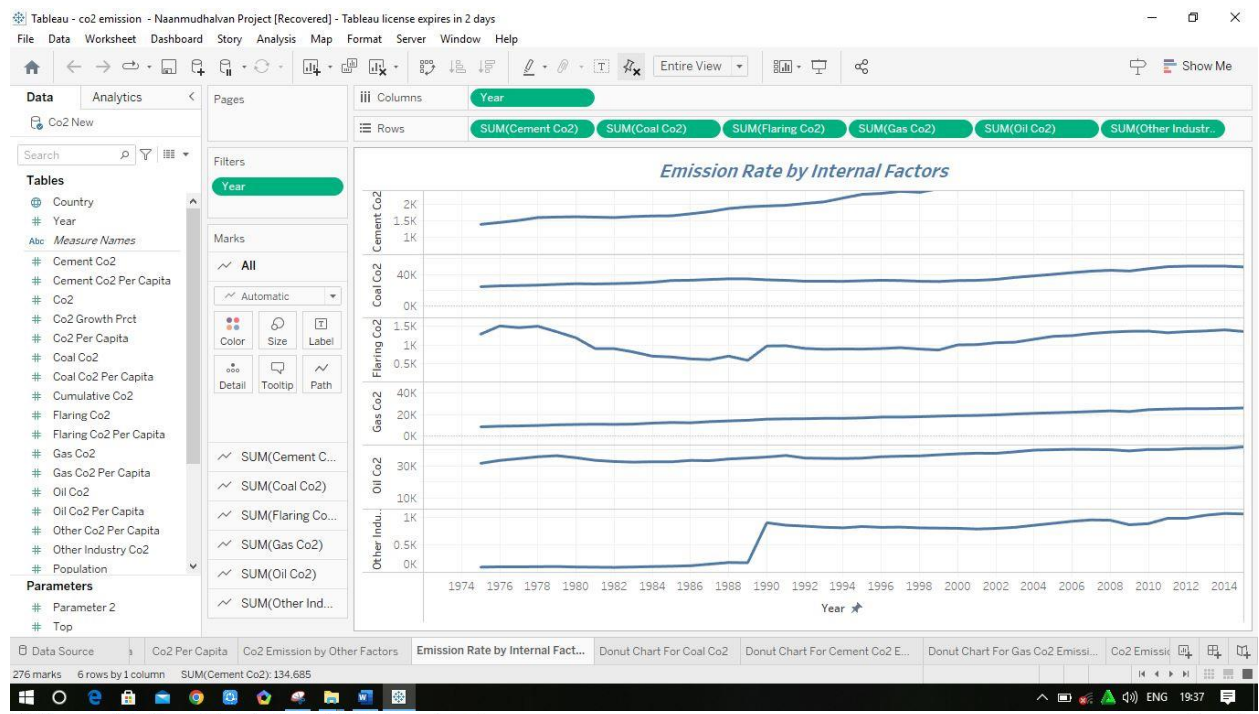


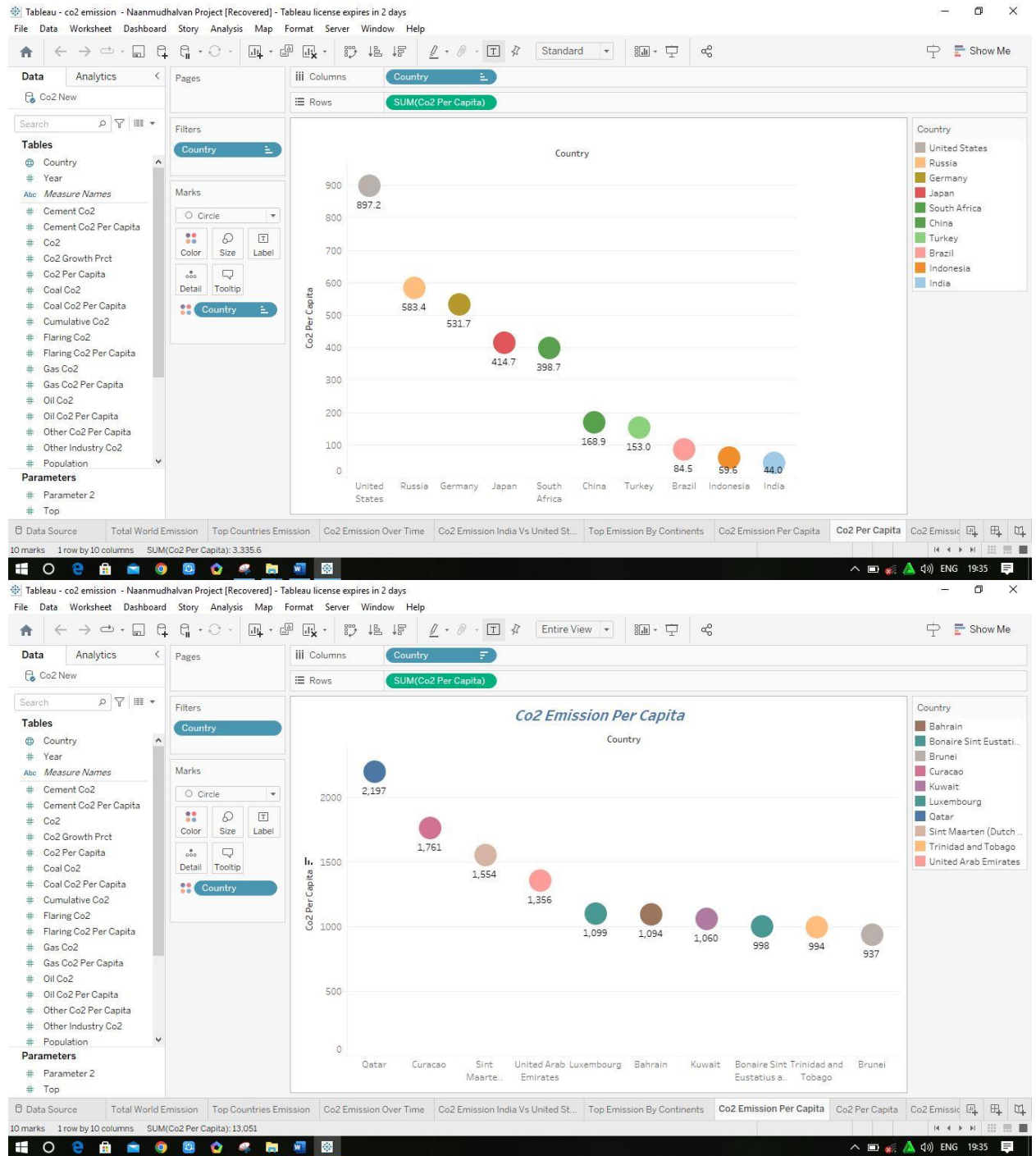
OUTPUT SCREENSHOTS

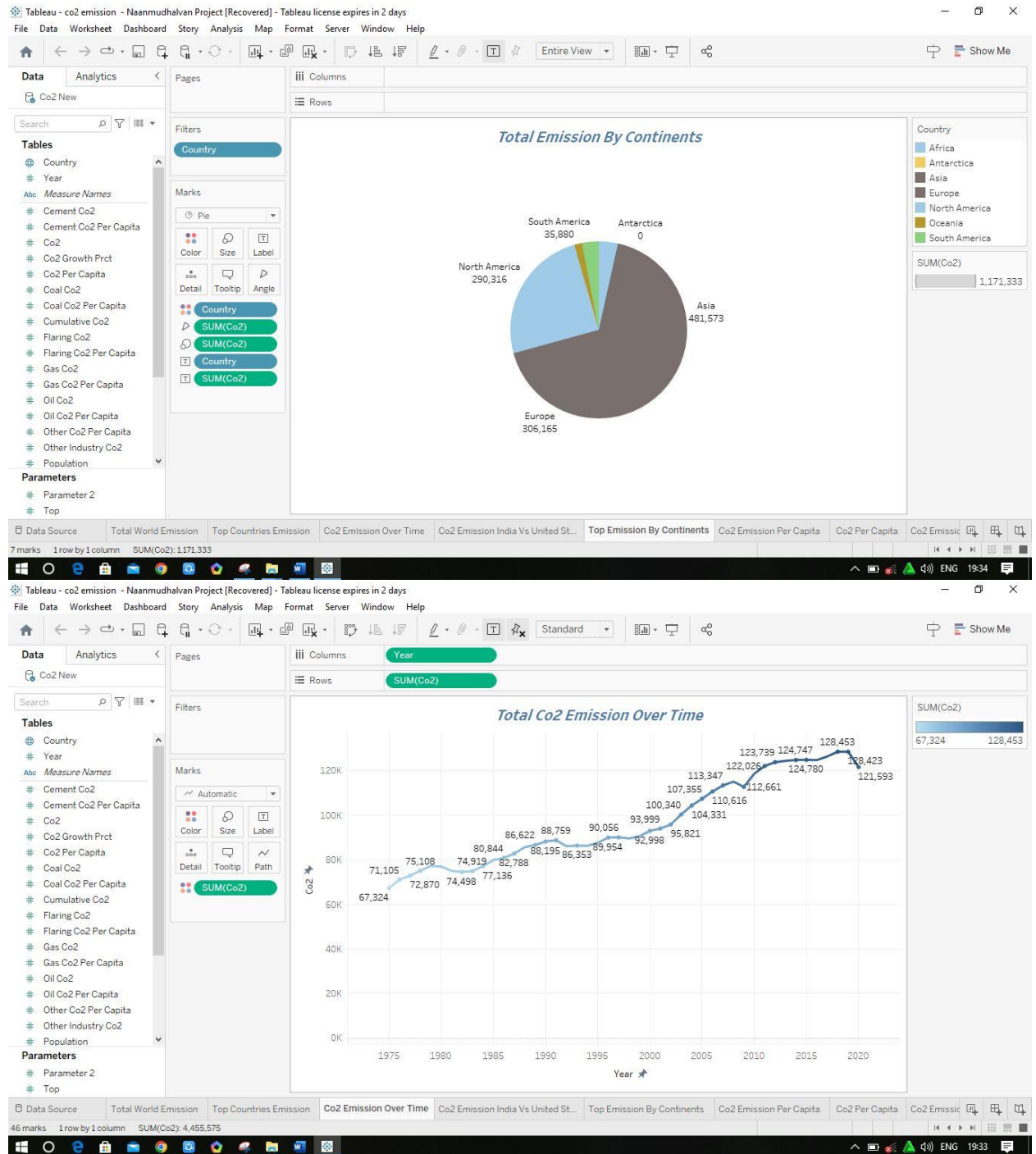


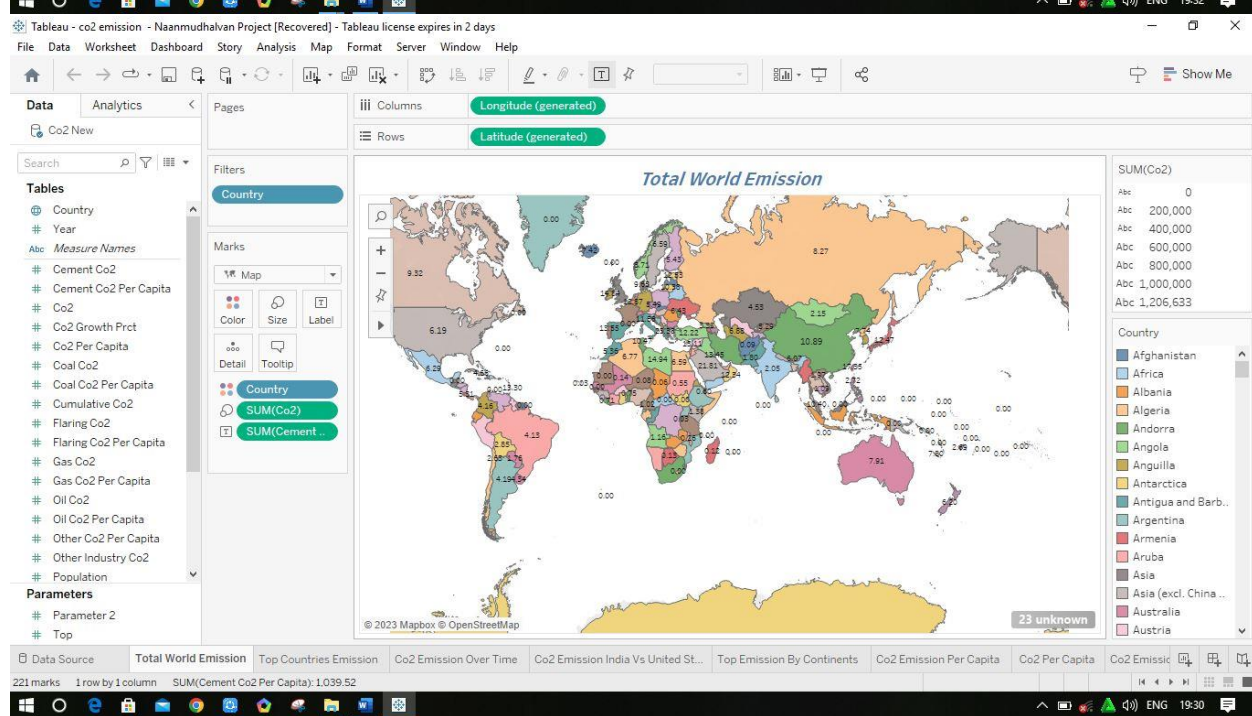
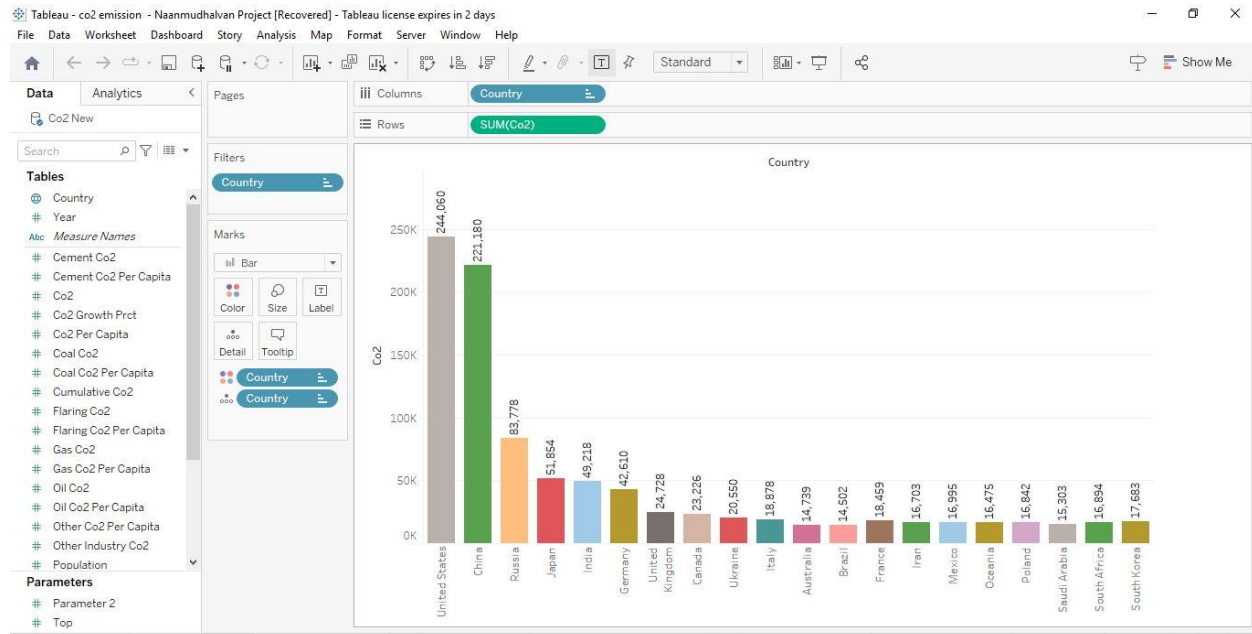


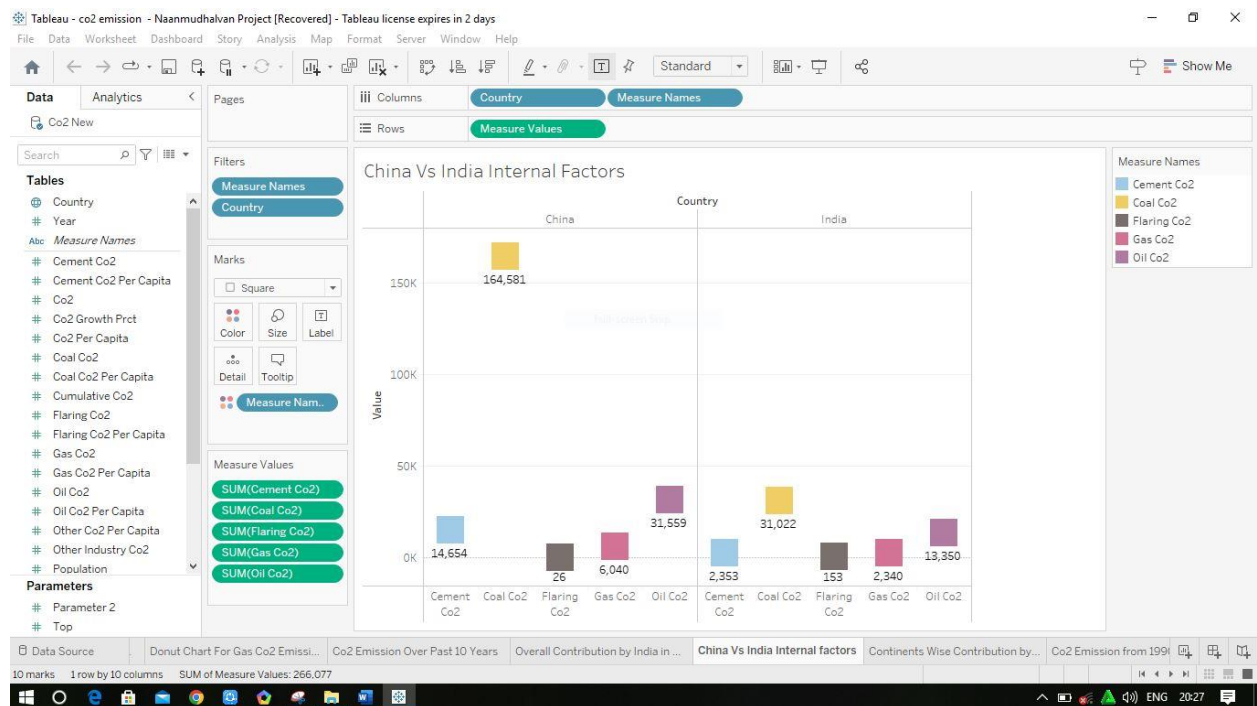






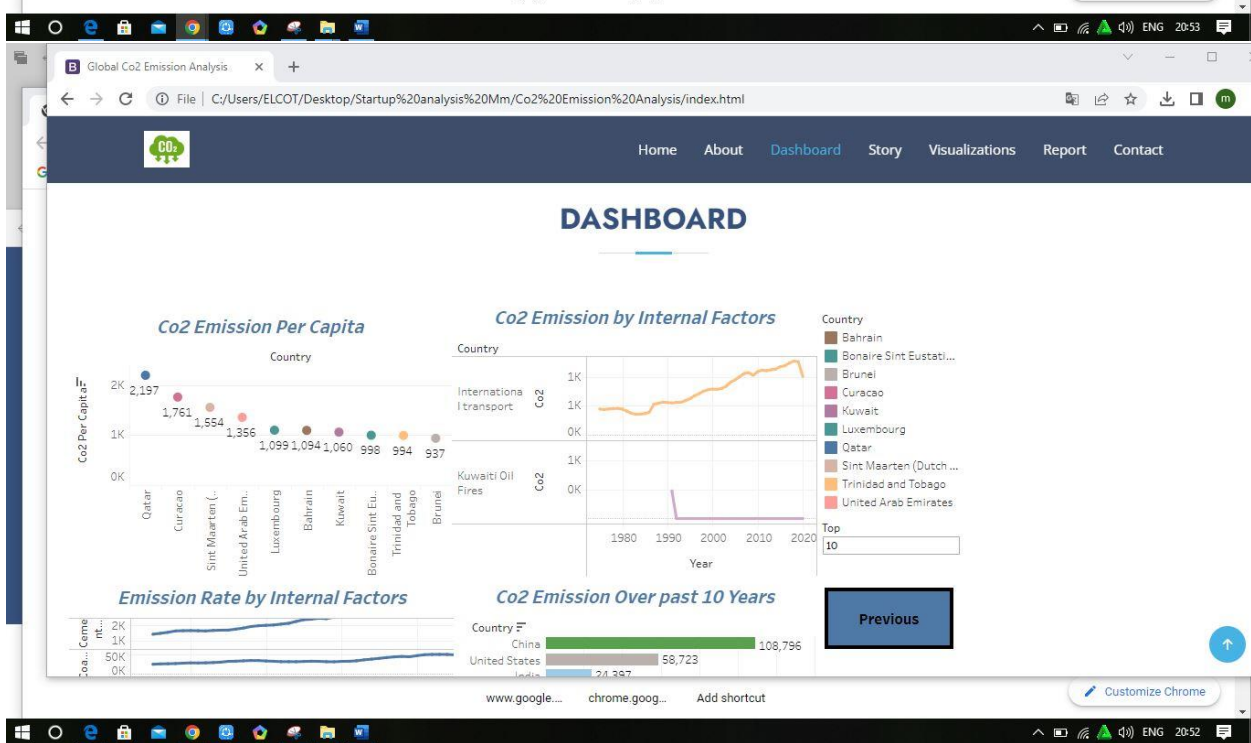
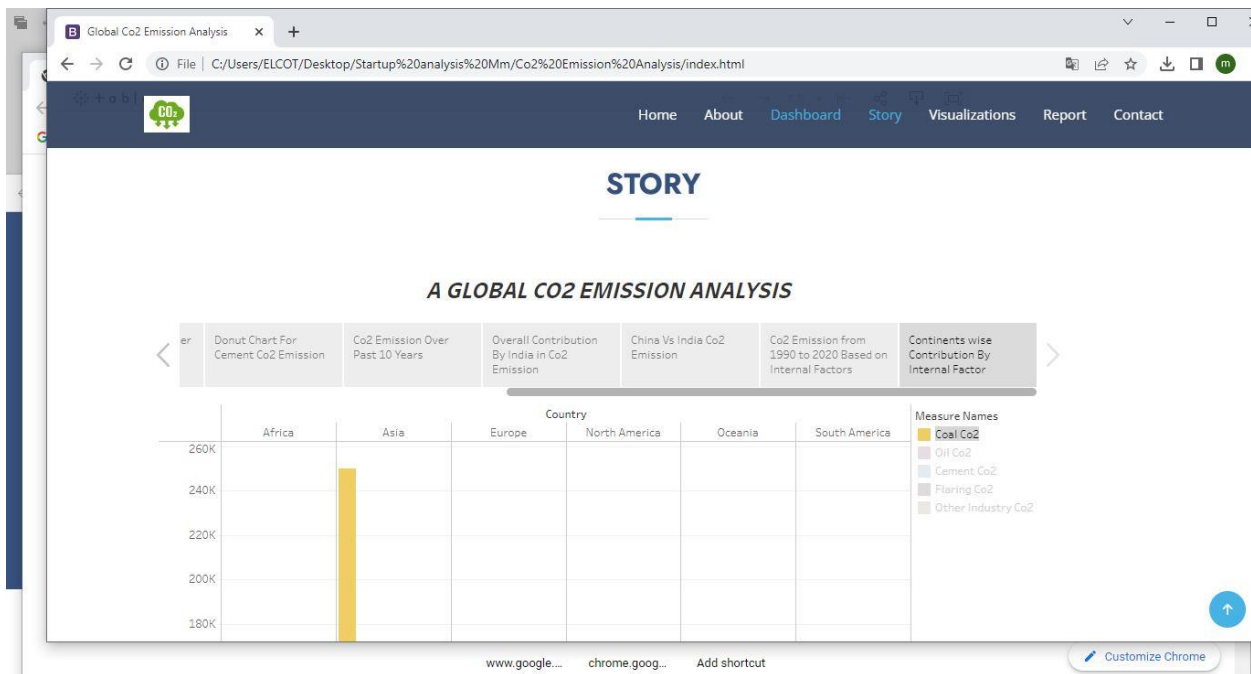






The screenshot displays a web-based dashboard titled "Global Co2 Emission Analysis". The top navigation bar includes links for Home, About, Dashboard, Story, Visualizations, Report, and Contact. A central section features a large title "VISUALIZATIONS" above four distinct charts:

- Co2 Emission Per Capita**: A bubble chart showing CO2 emissions per capita for various countries. The y-axis ranges from 0 to 10,000 t/ha/year. The x-axis lists countries: Saudi, Germany, China, United States, United Kingdom, France, Japan, Australia, India, Canada, Italy, Spain, Mexico, South Korea, Sweden, Norway, Poland, Russia, Turkey, and Chile.
- Co2 Emission From 1890 to 2020 Based on Internal Factors**: A bar chart showing CO2 emissions over time from 1890 to 2020. The y-axis is labeled "Value" and ranges from 0 to 12,000. The x-axis shows years from 1890 to 2020. A watermark "Image 2" is visible in the center of the chart area.
- Co2 emission In 2020**: A horizontal bar chart showing CO2 emissions in 2020 for different countries. The y-axis lists countries with their respective values: Saudi (336), China (14,447), United States (12,447), Germany (7,447), United Kingdom (4,447), France (3,447), Japan (2,447), Australia (1,447), India (1,447), Canada (1,447), Italy (1,447), Spain (1,447), Mexico (1,447), South Korea (1,447), Sweden (1,447), Norway (1,447), Poland (1,447), Russia (1,447), Turkey (1,447), Chile (1,447), and Argentina (1,447).
- Total World Emission**: A world map where each country's color corresponds to its total CO2 emissions. The legend indicates values ranging from 0 to 12,000 t/ha/year.



ABOUT US

Carbon dioxide emissions are those stemming from the burning of fossil fuels and the manufacture of cement. They include carbon dioxide produced during consumption of solid, liquid, and gas fuels and gas flaring.

Global carbon dioxide (CO₂) emissions from fossil fuels and industry have increased considerably since 2000, and in 2019 reached a record high of 36.7 billion metric tons of CO₂. In 2020, the COVID-19 pandemic caused global CO₂ emissions to plummet five percent to 34.81 billion metric tons.

Historically, major global events cause emission reductions. The 2009 global recession caused worldwide CO₂ emissions to fall by approximately 460 million metric tons. But this pales in comparison to the emission reductions in 2020. Countries around the world were put under strict lockdowns, meaning transportation and industrial activities were significantly reduced. CO₂ emission levels in India dropped for the first time in four decades in the year ending March 2020. Global CO₂ emissions per capita also experienced a substantial decline in 2020, falling to an average of 4.47 metric tons per person.

Welcome to Global Co2 Emission Analysis for Year 2020

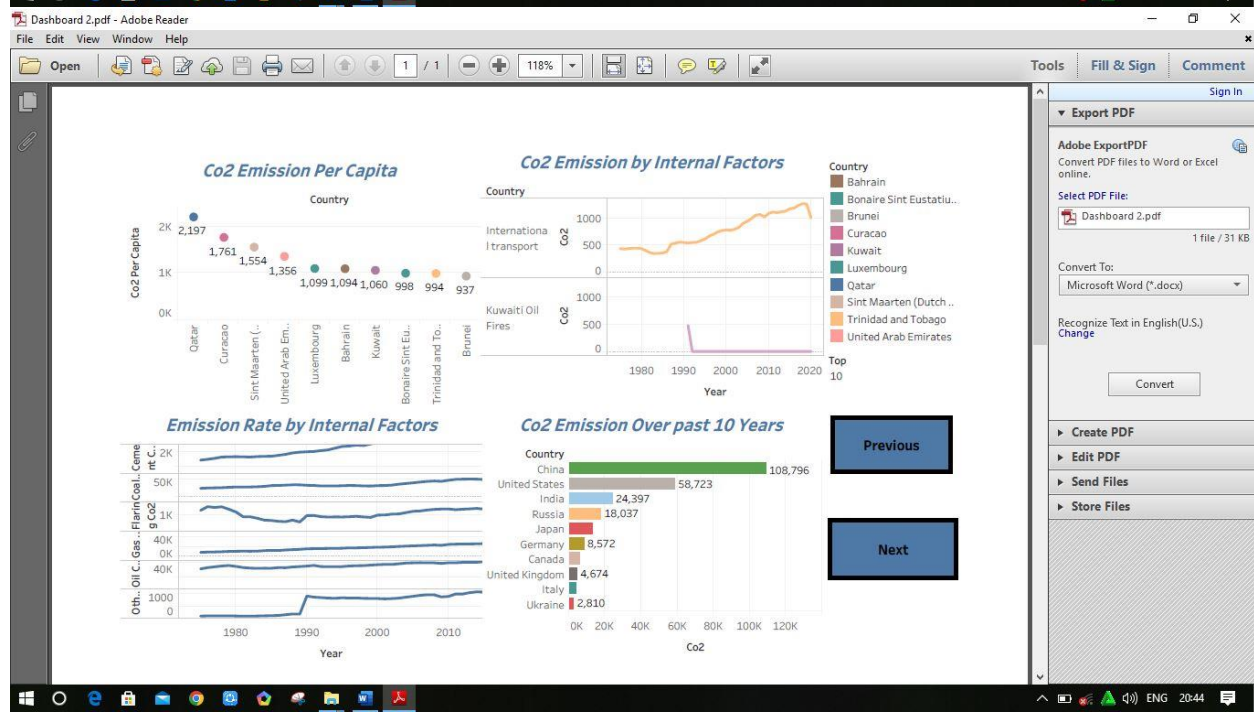
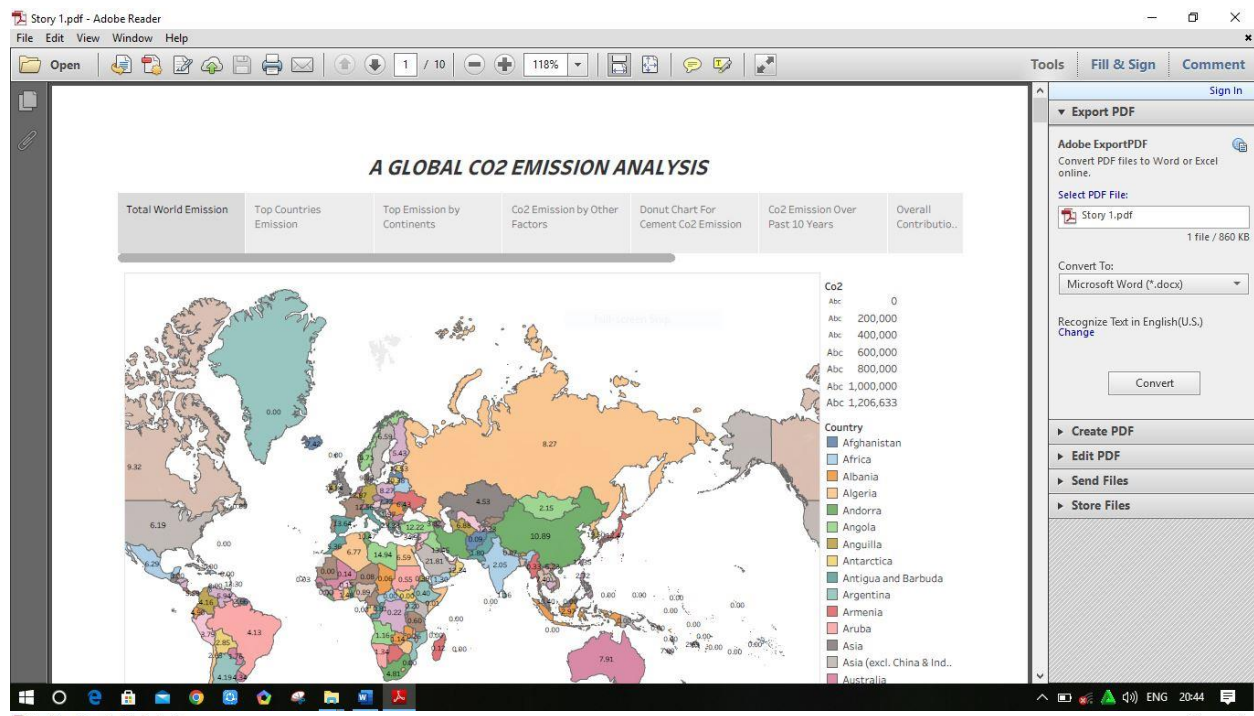
Carbon dioxide emissions are the primary driver of global climate change. It's widely recognised that to avoid the worst impacts of climate change, the world needs to urgently reduce emissions.

ABOUT US

What to Know About CO₂ Emissions

- A naturally occurring gas
- 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

Get Started



co2 -Empathy map-Unearth the environmental impact of human activity; A global co2 emission analysis.pdf - Adobe Reader

File Edit View Window Help Tools Fill & Sign Comment Sign In Export PDF Adobe ExportPDF Convert PDF files to Word or Excel online. Select PDF File: co2 -Empathy map-Unearth... 1 file / 671 KB Convert To: Microsoft Word (*.docx) Recognize Text in English(U.S.) Change Convert Create PDF Edit PDF Send Files Store Files

Empathy map

Use this framework to develop a deep, shared understanding and empathy for other people. An empathy map helps describe the user's experience, needs and pain points, to quickly understand your users' experience and mindset.

Build empathy

The information you add here should be representative of the observations and research you've done about your users.

See
What do we hear them say?
What can we imagine they say?

Think
What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?

Do
What behaviors have we observed?

Feel
What are their fears, frustrations, and annoyances? What other feelings might influence their behavior?

Unearth the environmental impact of human activity; A global co2 emission analysis

See

- The interpretation of climate change is major role
- Cause of fast melting ice sheet
- Eating a plant-based diet
- Planting new forests or restoring old ones
- Discussions for government policies to reduce CO₂ emissions

Think

- Use alternative energy source
- Shift the focus of nation policies
- Take pledge to ban nonrenewable extraction
- It's effect is climate change or eco-security
- Reduce CO₂ emissions can improve air quality
- 80% of global emissions are caused by human activities

Do

Feel

co2 emission Brainstorming and ideation.pdf - Adobe Reader

File Edit View Window Help Tools Fill & Sign Comment Sign In Export PDF Adobe ExportPDF Convert PDF files to Word or Excel online. Select PDF File: co2 emission Brainstorming ... 1 file / 107 KB Convert To: Microsoft Word (*.docx) Recognize Text in English(U.S.) Change Convert Create PDF Edit PDF Send Files Store Files

Brainstorm & Idea prioritization

Use this section to generate ideas and prioritize them based on their potential impact and feasibility.

Define your position statement

Define your position statement and identify key stakeholders who will be affected by your actions.

Brainstorm

Generate ideas for how to address the identified challenges and opportunities.

Brainstorm

Brainstorm

200.00 x 64.64 in ENG 20:41

