

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator: Query 1 co2 co2 new co2 co2 new

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid | Filter Rows | Export | Wrap Cell Contents | Fetch Rows | Result Grid | Form Editor | Field Types | Query Stats

Schema: student

Tables: co2, co2 new

Query:

```
1 • SELECT * FROM student.`co2 new`
```

country	year	co2	co2_growth_pct	co2_per_capita	cumulative_co2	coal_co2	cement_co2	flying_co2	gas_co2	oil_co2	other_industry_co2	cement_co2_per_capita	coal_co2_per_capita
Afghanistan	1975	2.121	10.88	0.167	21.287	0.399	0.069	0.304	0.476	0.874	0	0.006	0.031
Afghanistan	1976	1.981	-6.62	0.153	23.267	0.422	0.079	0.293	0.5	0.883	0	0.006	0.033
Afghanistan	1977	2.384	20.36	0.181	25.652	0.451	0.085	0.281	0.513	0.874	0	0.006	0.034
Afghanistan	1978	2.153	-9.48	0.161	27.805	0.476	0.088	0.283	0.501	0.856	0	0.004	0.043
Afghanistan	1979	2.233	3.69	0.166	30.058	0.352	0.064	0.267	0.385	1.165	0	0.005	0.026
Afghanistan	1980	2.252	-21.54	0.122	31.794	0.316	0.023	0.205	0.387	0.926	0	0.002	0.024
Afghanistan	1981	1.978	12.45	0.15	33.772	0.333	0.033	0.293	0.304	1.015	0	0.002	0.025
Afghanistan	1982	2.095	5.87	0.163	35.867	0.385	0.039	0.282	0.396	0.992	0	0.003	0.03
Afghanistan	1983	2.52	20.31	0.201	38.387	0.385	0.006	0.293	0.616	1.22	0	0	0.031
Afghanistan	1984	2.822	11.97	0.231	41.209	0.393	0.048	0.316	0.932	1.134	0	0.004	0.032
Afghanistan	1985	3.501	24.1	0.293	44.71	0.4	0.032	0.33	1.192	1.548	0	0.003	0.034
Afghanistan	1986	3.134	-10.5	0.267	47.844	0.425	0.038	0.326	1.202	1.14	0	0.003	0.036
Afghanistan	1987	3.114	-0.63	0.268	50.957	0.443	0.043	0.223	0.392	2.013	0	0.004	0.038
Afghanistan	1988	2.857	-8.25	0.246	53.814	0.366	0.043	0.187	0.44	1.821	0	0.004	0.032
Afghanistan	1989	2.362	2.42	0.222	57.229	0.313	0.013	0.201	0.35	1.029	0	0.004	0.034

Output:

Action Output

Time Action

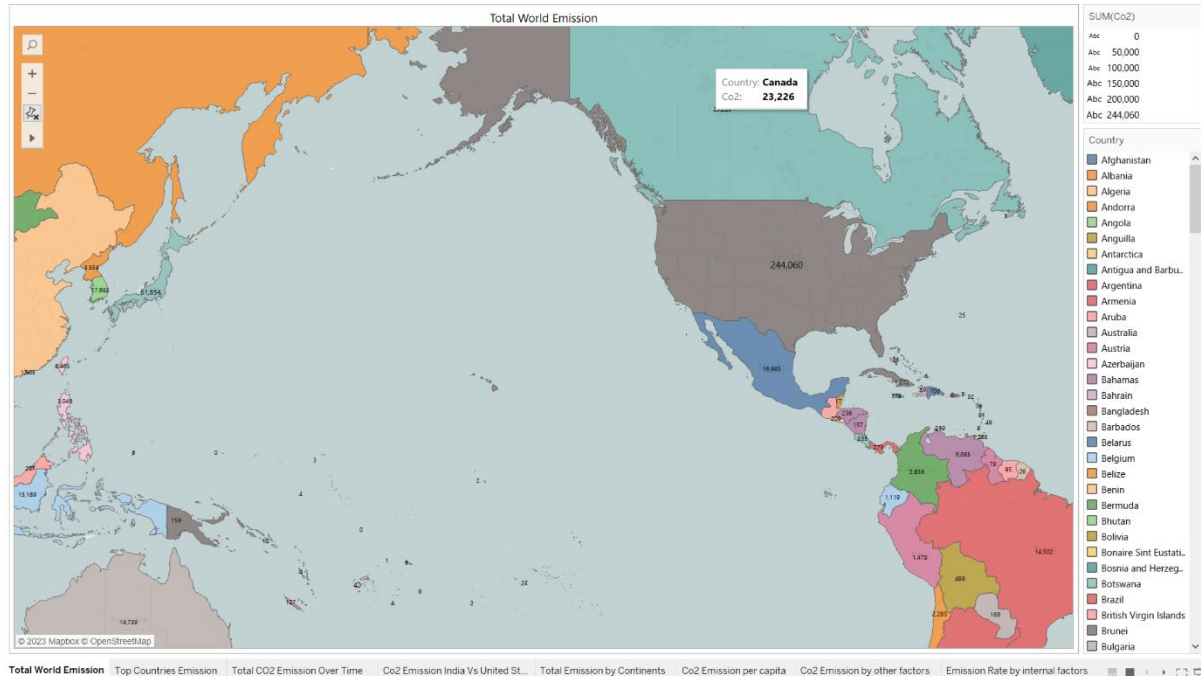
1 08:38:18 SELECT * FROM student.co2new' LIMIT 0,1000

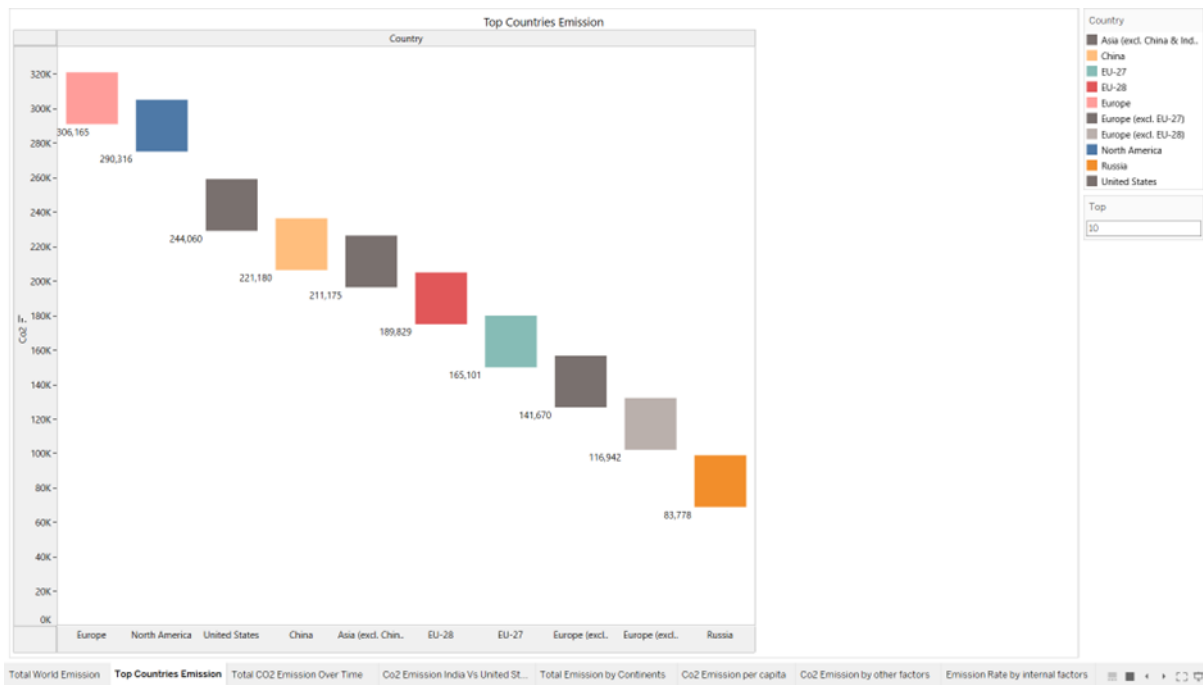
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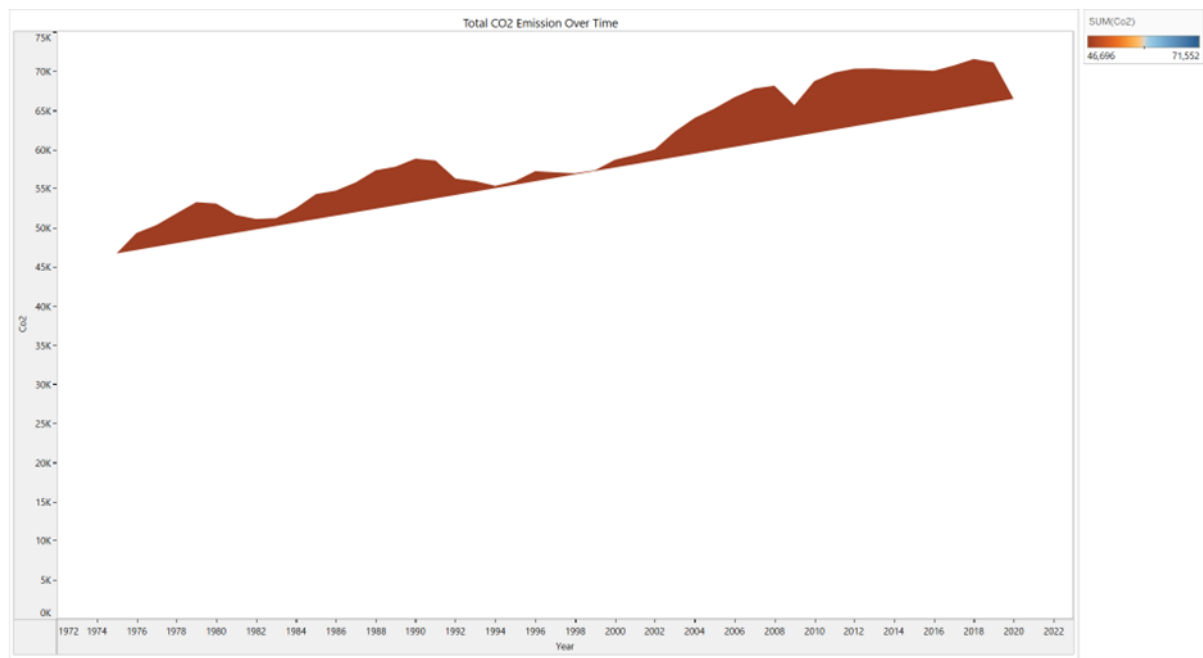
Type here to search

Windows Taskbar: 30°C Haze, ENG 06:40 AM 20-04-2023

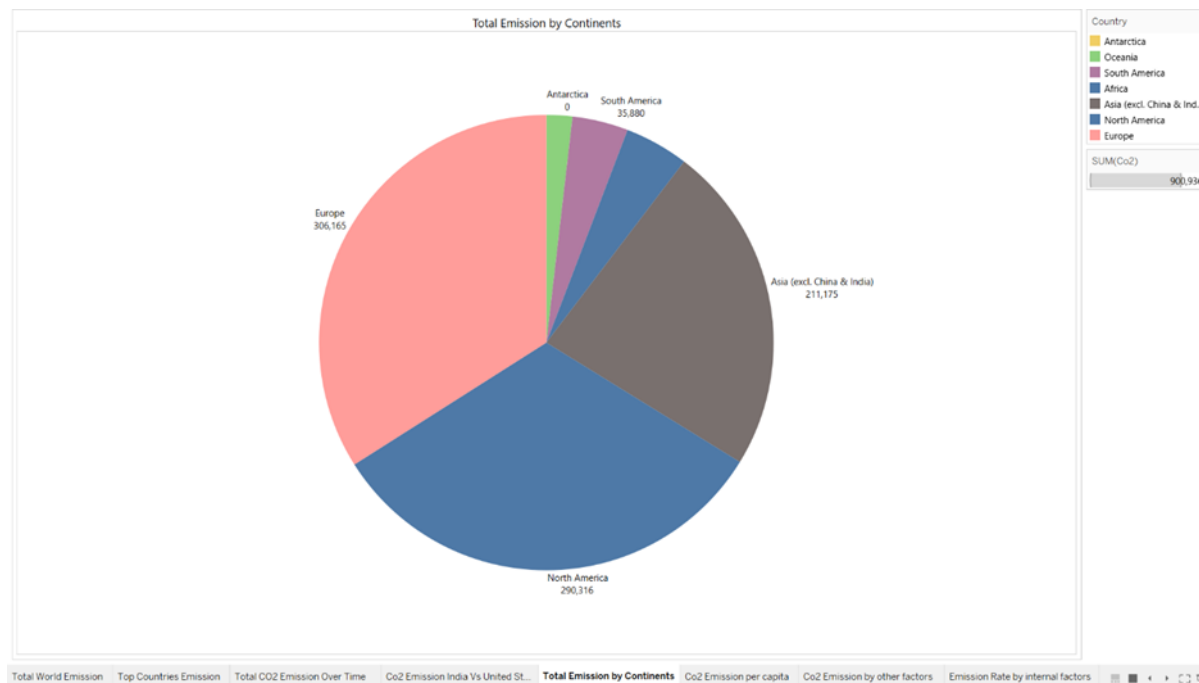
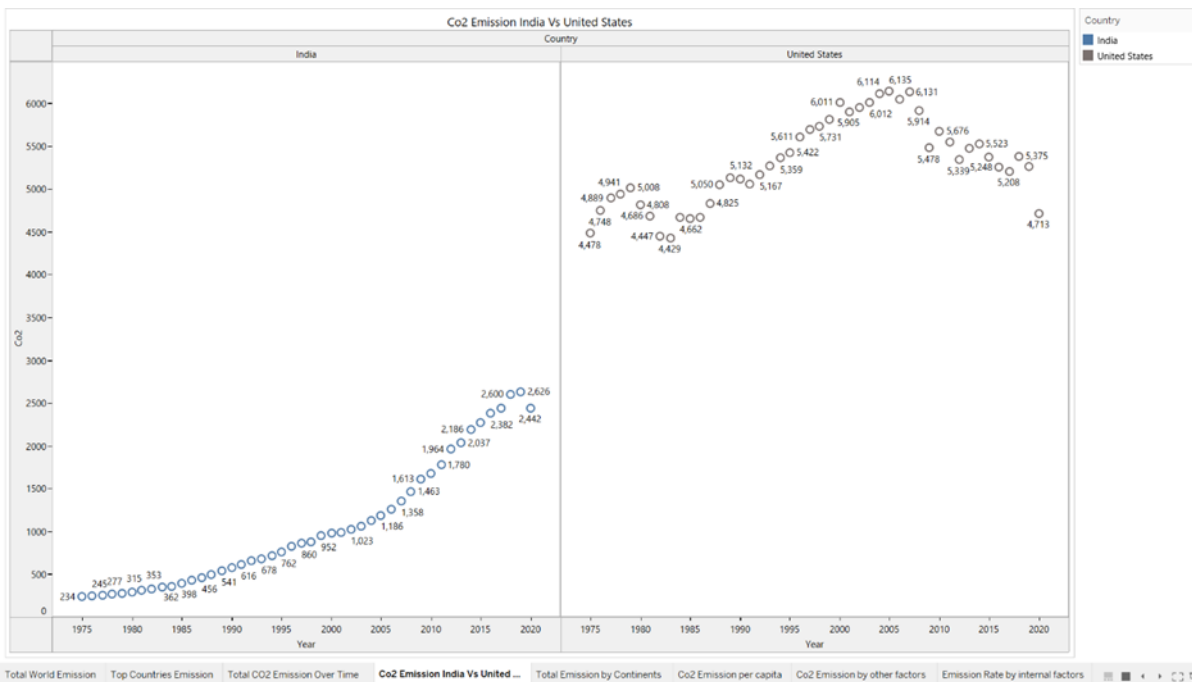


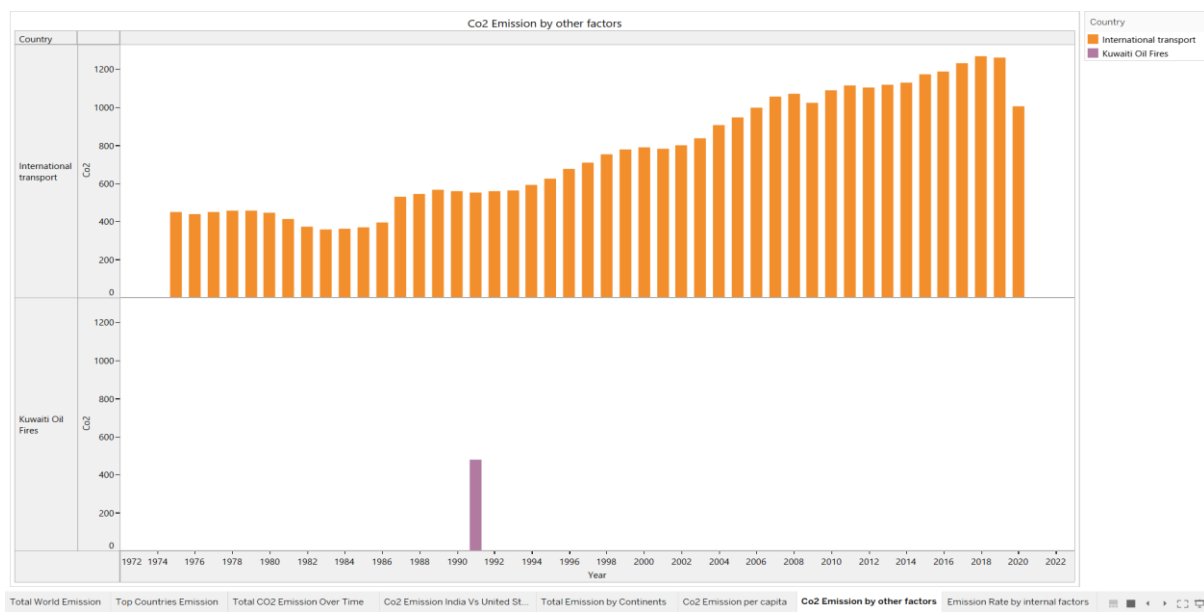
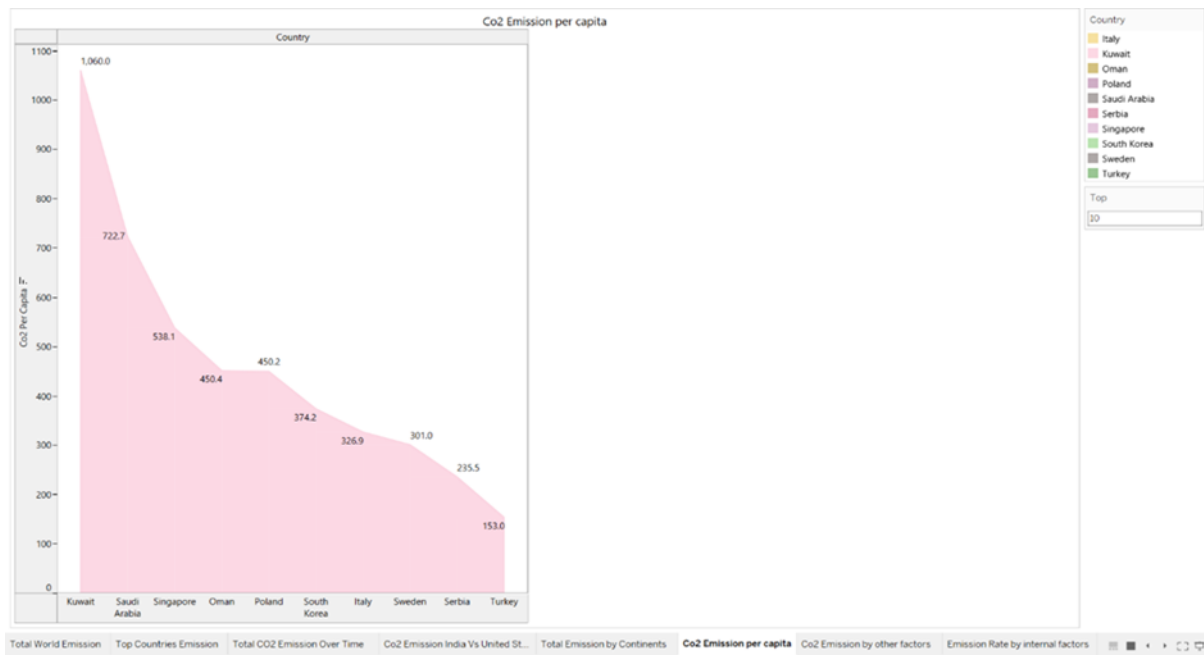


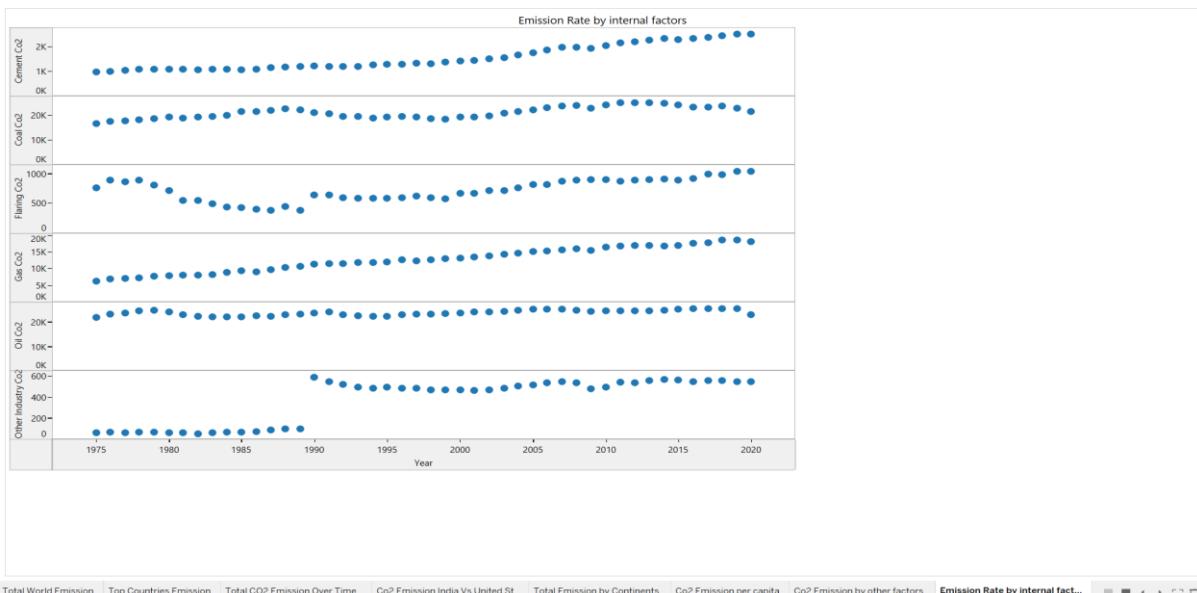
Total World Emission Top Countries Emission Total CO2 Emission Over Time Co2 Emission India Vs United St... Total Emission by Continents Co2 Emission per capita Co2 Emission by other factors Emission Rate by internal factors



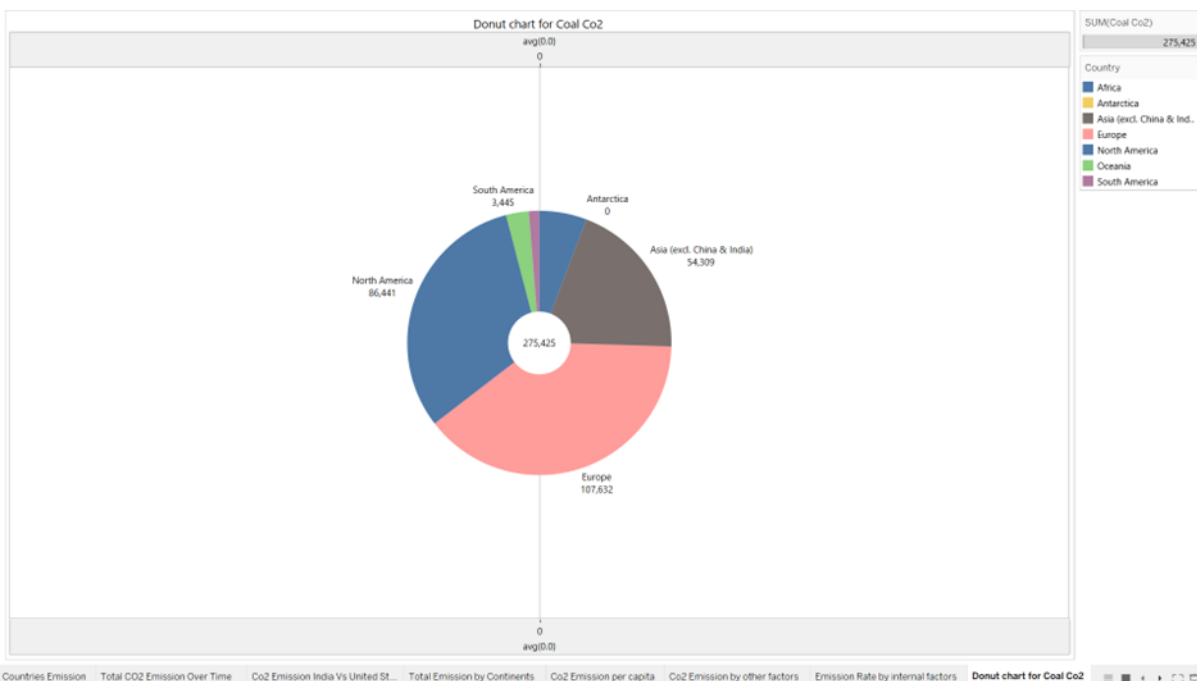
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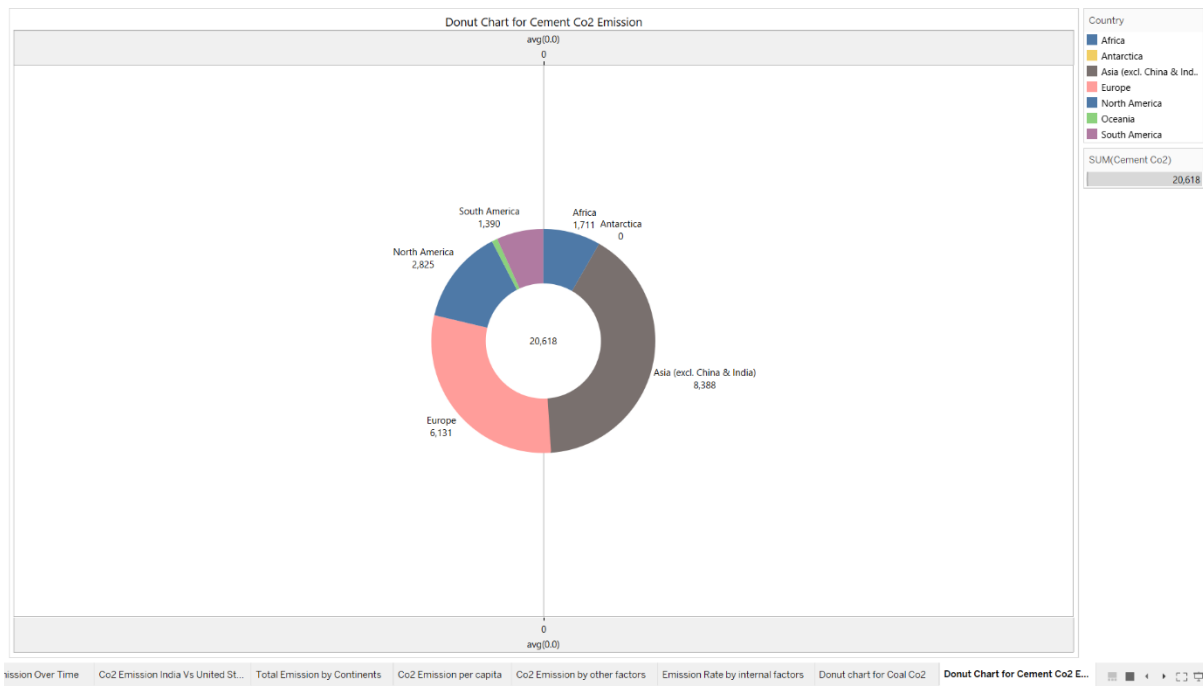




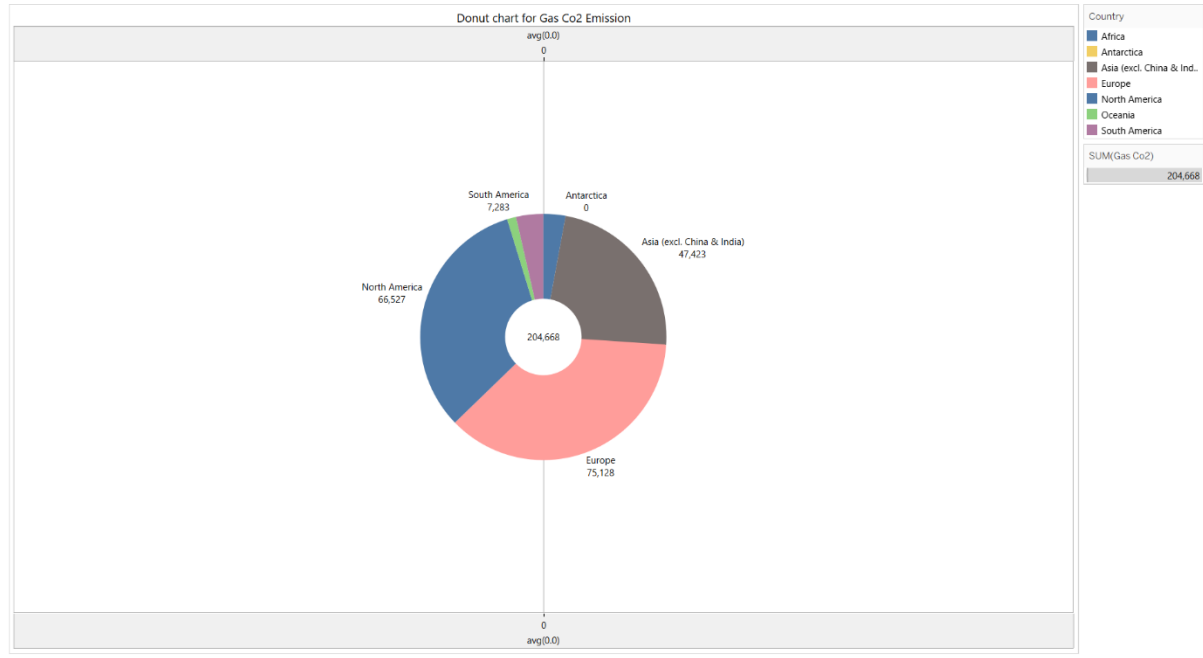
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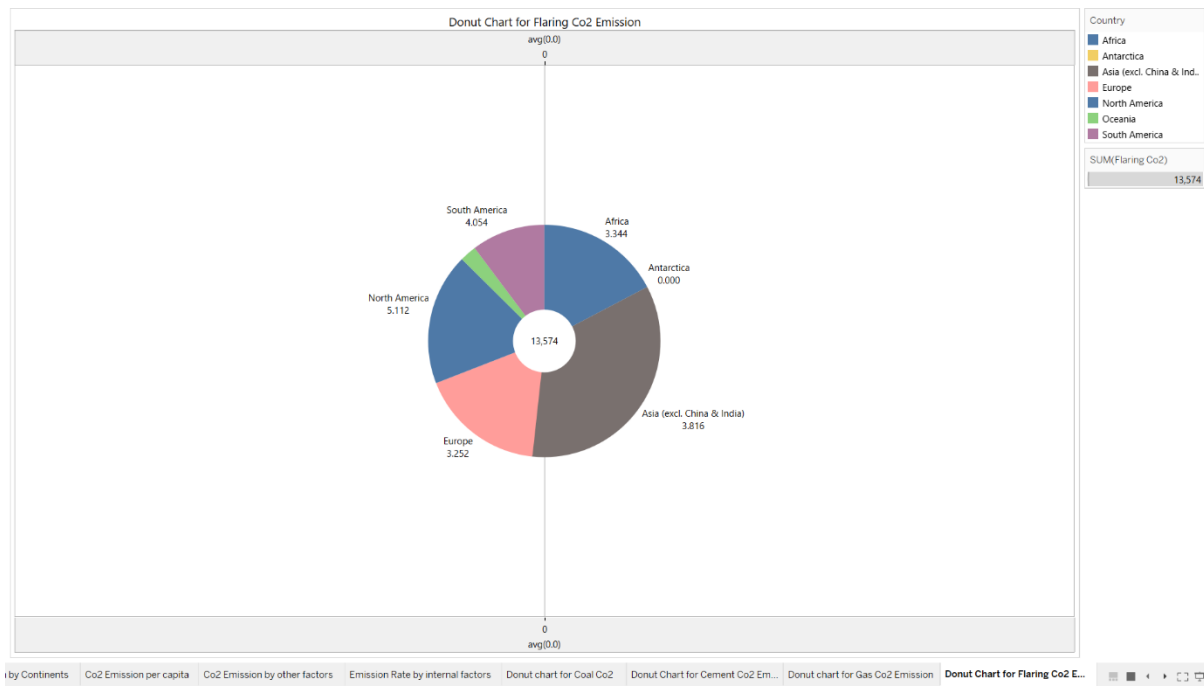
Countries Emission Total CO2 Emission Over Time Co2 Emission India Vs United St... Total Emission by Continents Co2 Emission per capita Co2 Emission by other factors Emission Rate by internal factors Donut chart for Coal Co2



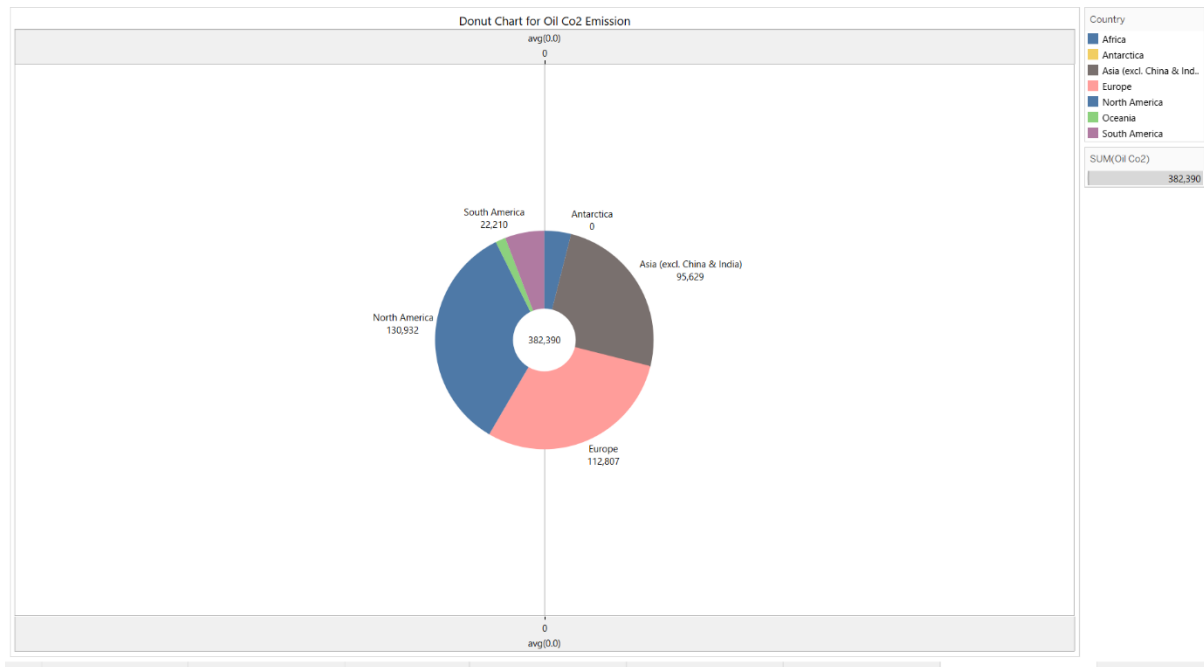
[Emission Over Time](#) [Co2 Emission India Vs United St...](#) [Total Emission by Continents](#) [Co2 Emission per capita](#) [Co2 Emission by other factors](#) [Emission Rate by internal factors](#) [Donut chart for Coal Co2](#) [Donut Chart for Cement Co2 E...](#)



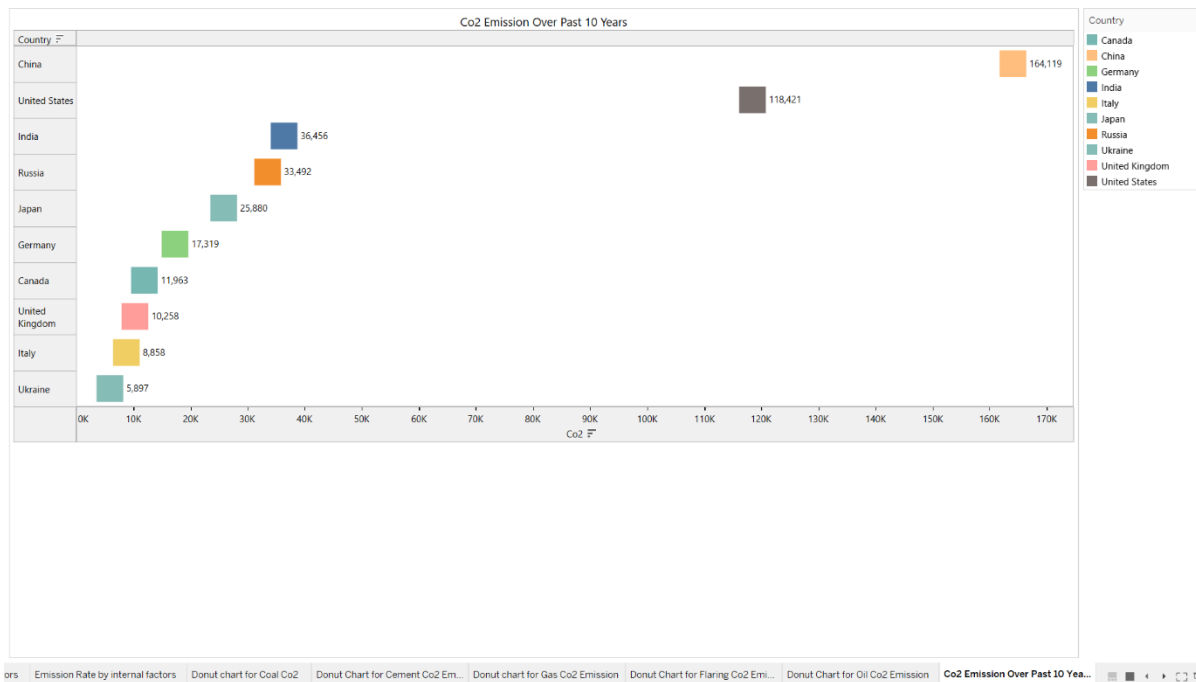
[India Vs United St...](#) [Total Emission by Continents](#) [Co2 Emission per capita](#) [Co2 Emission by other factors](#) [Emission Rate by internal factors](#) [Donut chart for Coal Co2](#) [Donut Chart for Cement Co2 E...](#) [Donut chart for Gas Co2 Emiss...](#)



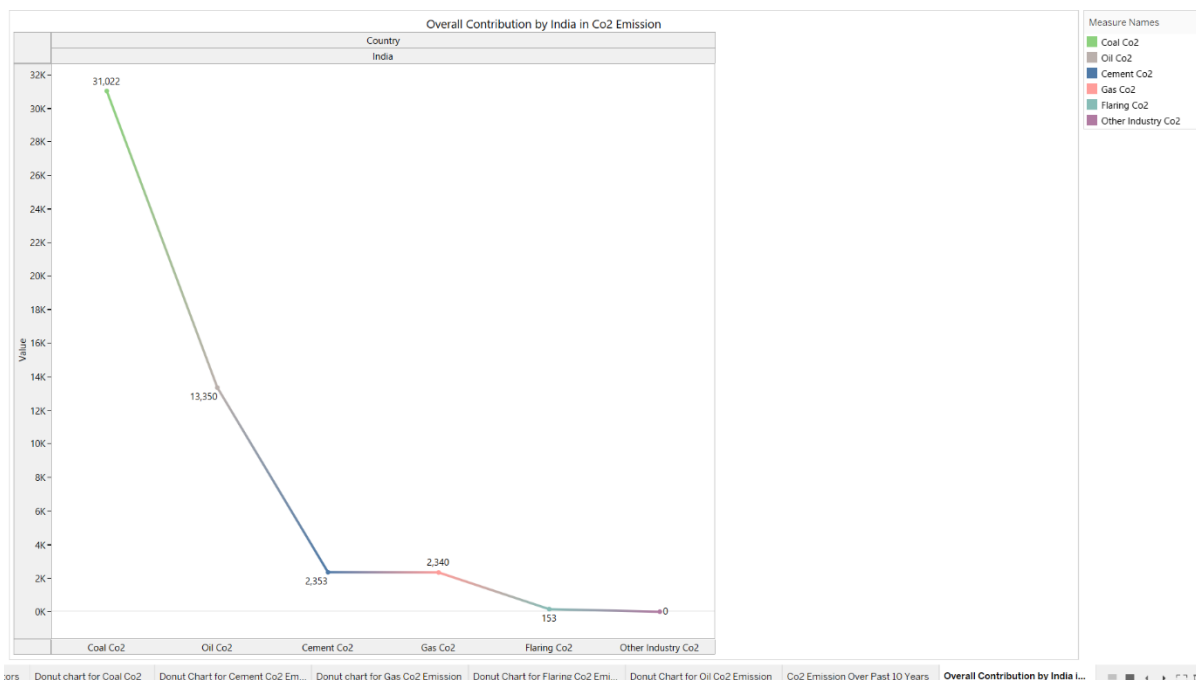
[Co2 Emission per capita](#) [Co2 Emission by other factors](#) [Emission Rate by internal factors](#) [Donut chart for Coal Co2](#) [Donut Chart for Cement Co2 Em...](#) [Donut chart for Gas Co2 Emissi...](#) [Donut Chart for Flaring Co2 E...](#) [Donut Chart for Oil Co2 Emissi...](#)



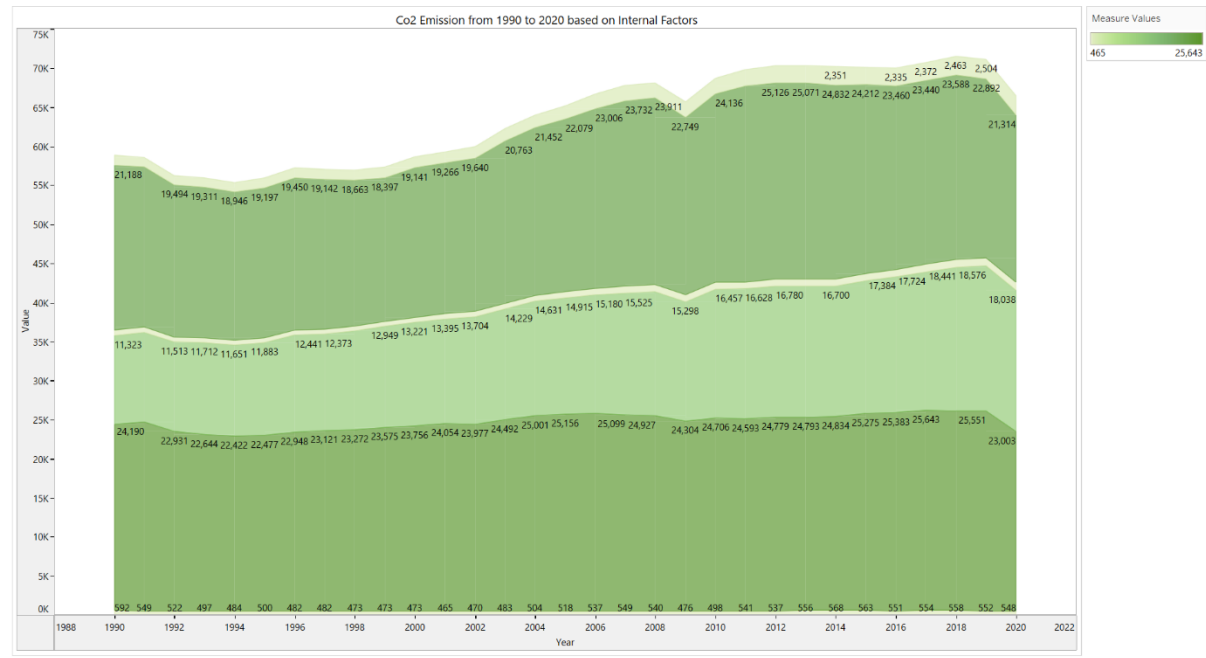
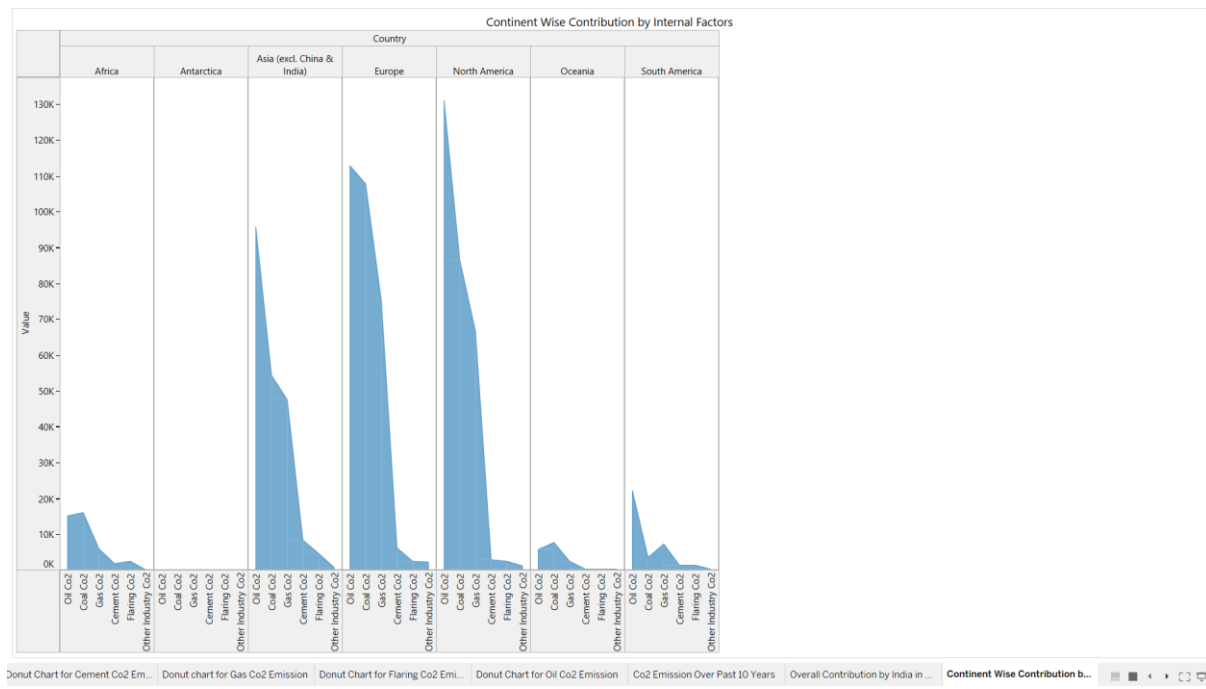
[Co2 Emission per capita](#) [Co2 Emission by other factors](#) [Emission Rate by internal factors](#) [Donut chart for Coal Co2](#) [Donut Chart for Cement Co2 Em...](#) [Donut chart for Gas Co2 Emissi...](#) [Donut Chart for Flaring Co2 Em...](#) [Donut Chart for Oil Co2 Emissi...](#)

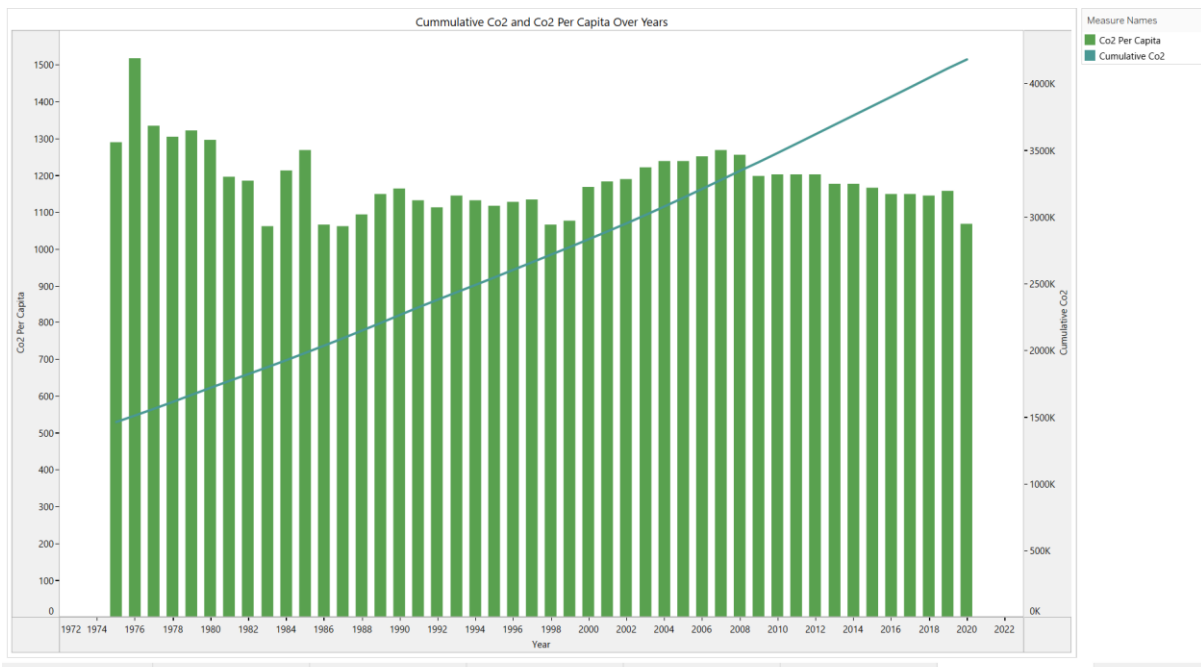


ors | Emission Rate by internal factors | Donut chart for Coal Co2 | Donut Chart for Cement Co2 Em... | Donut chart for Gas Co2 Emission | Donut Chart for Flaring Co2 Em... | Donut Chart for Oil Co2 Emission | Co2 Emission Over Past 10 Yea... |

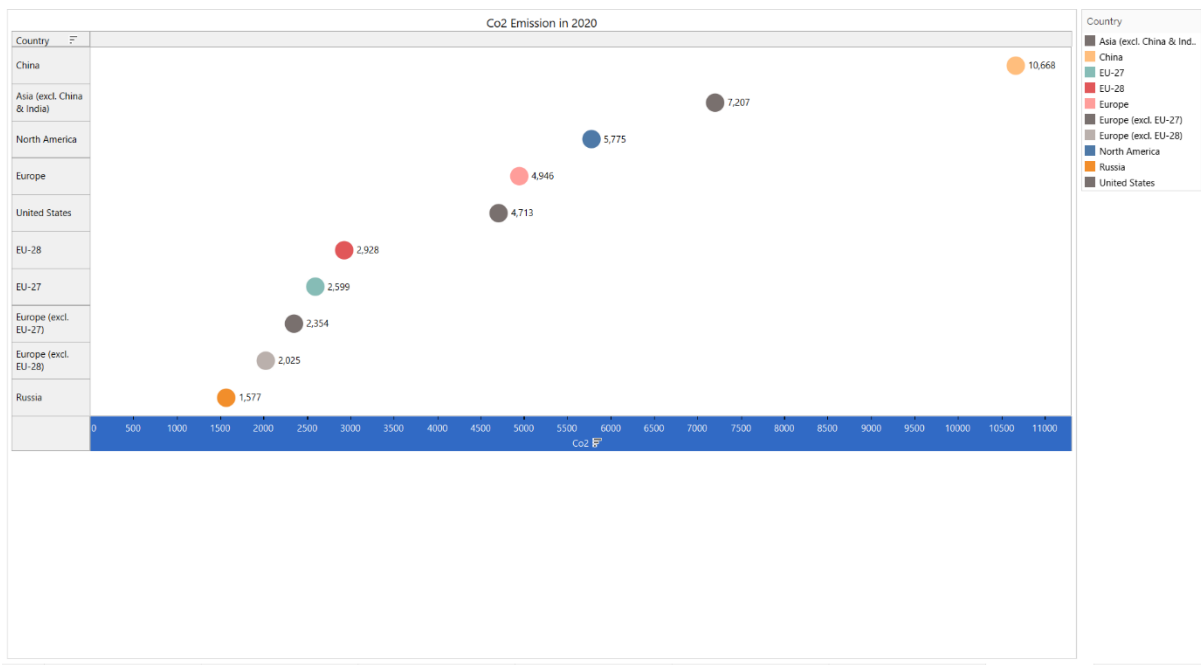


ors | Donut chart for Coal Co2 | Donut Chart for Cement Co2 Em... | Donut chart for Gas Co2 Emission | Donut Chart for Flaring Co2 Em... | Donut Chart for Oil Co2 Emission | Co2 Emission Over Past 10 Years | Overall Contribution by India I... |

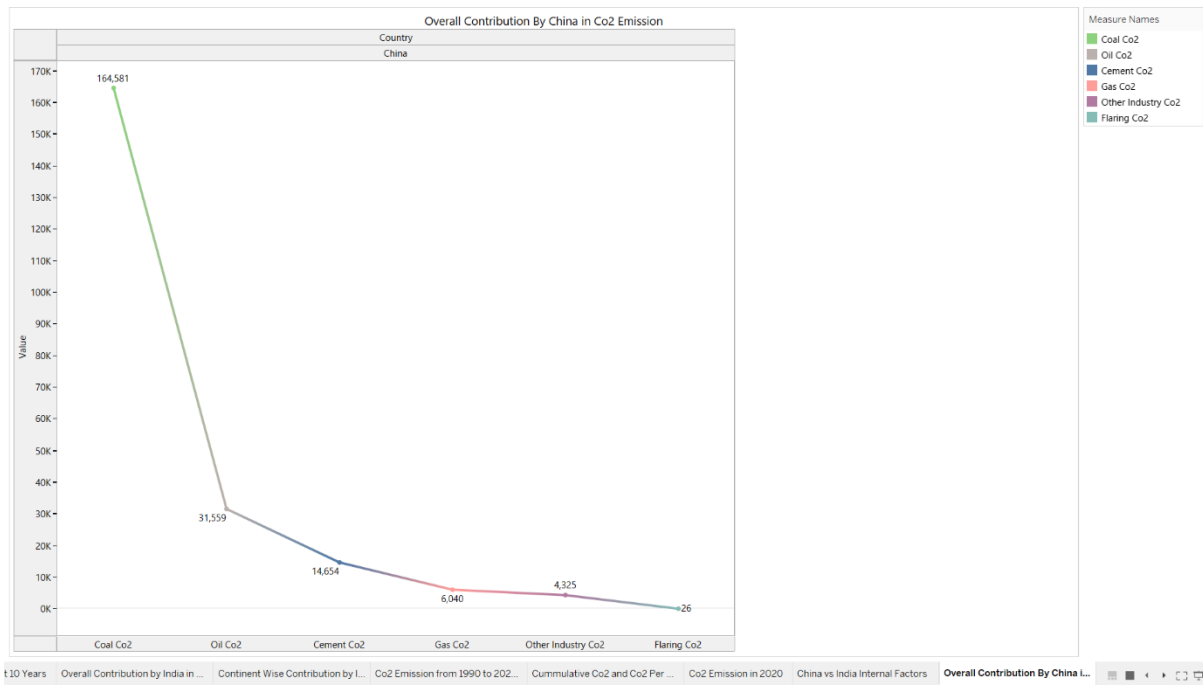
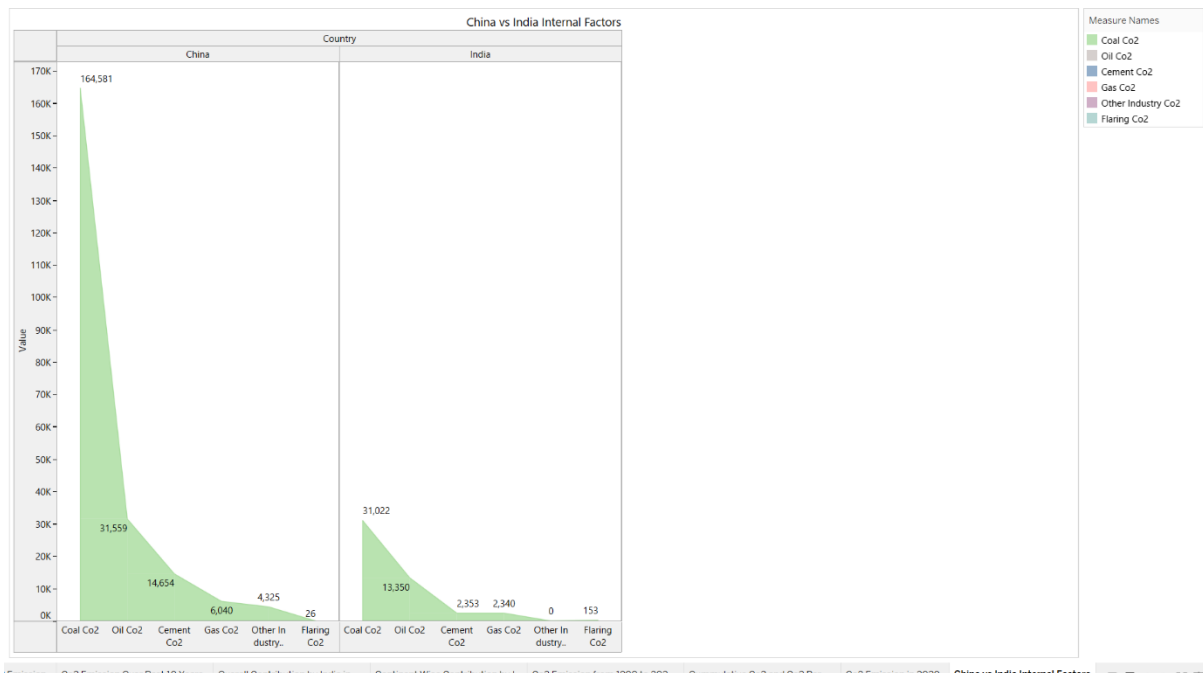


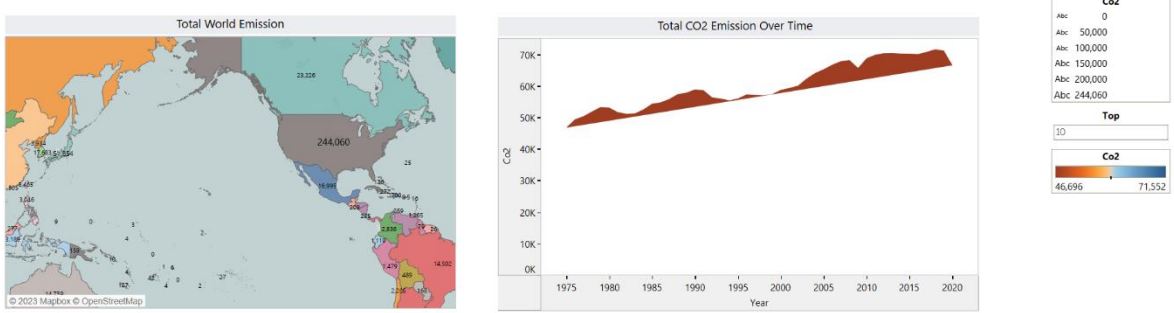


Donut Chart for Flaring Co2 Emission | Donut Chart for Oil Co2 Emission | Co2 Emission Over Past 10 Years | Overall Contribution by India in ... | Continent Wise Contribution by I... | Co2 Emission from 1990 to 202... | Cummulative Co2 and Co2 Per... | [Navigation icons]

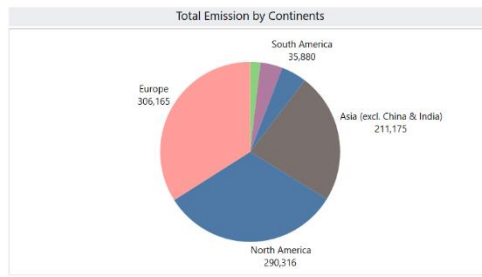
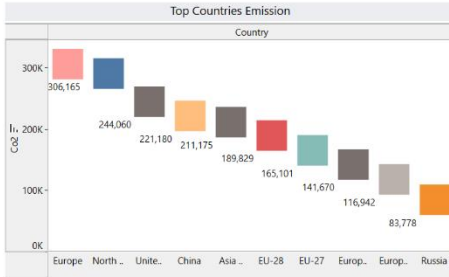


x2 Emission | Donut Chart for Oil Co2 Emission | Co2 Emission Over Past 10 Years | Overall Contribution by India in ... | Continent Wise Contribution by I... | Co2 Emission from 1990 to 202... | Cummulative Co2 and Co2 Per... | Co2 Emission in 2020 | [Navigation icons]

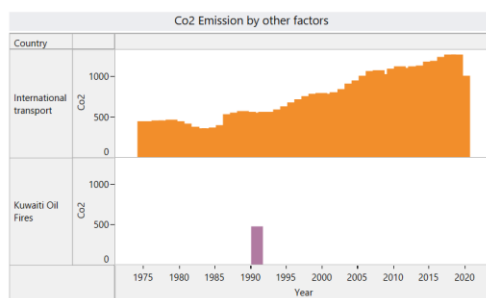
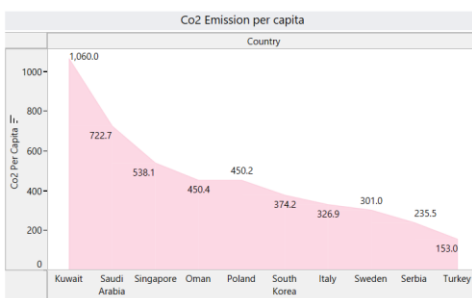




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Co2 Emission from 1990 to 2020 Cumulative Co2 and Co2 Per Capita Co2 Emission in 2020 China vs India Internal Factors Overall Contribution By China in ... Dashboard 1 Dashboard 2 Dashboard 3 Co2 Emission Story



Country

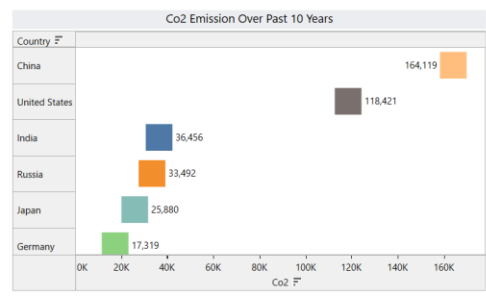
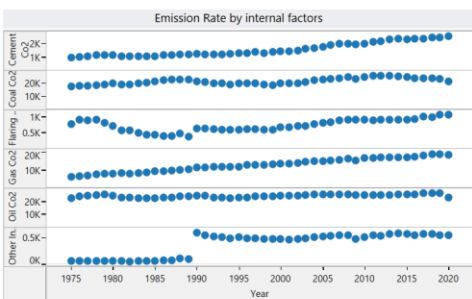
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Kuwait
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Sweden
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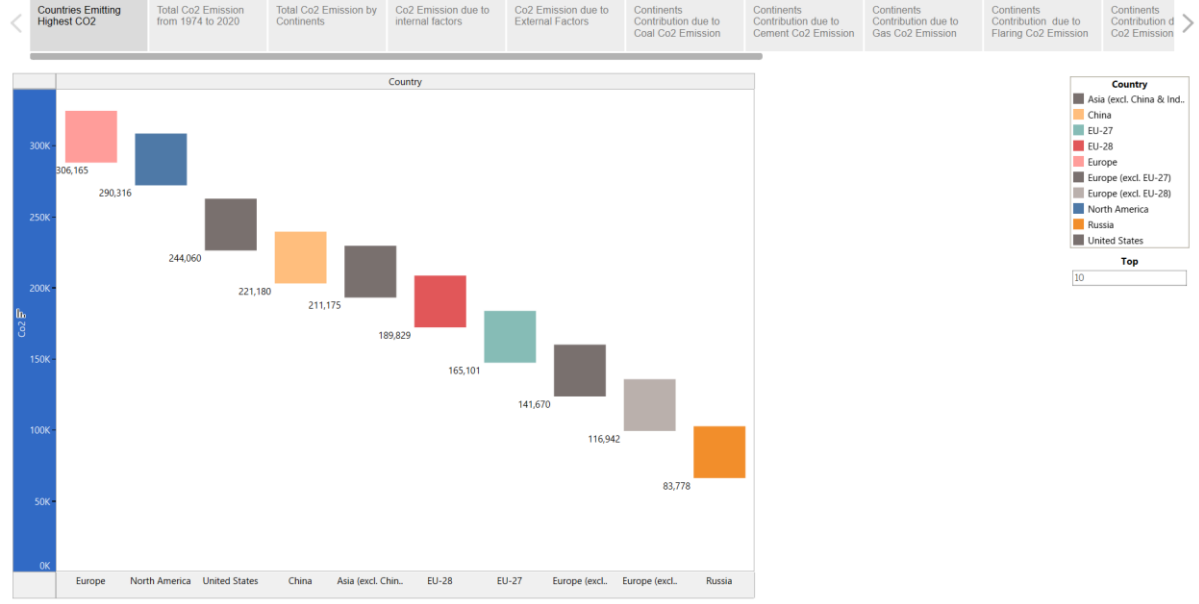


Co2 Emission from 1990 to 2020 Cumulative Co2 and Co2 Per Capita Co2 Emission in 2020 China vs India Internal Factors Overall Contribution By China in ... Dashboard 1 Dashboard 2 Dashboard 3 Co2 Emission Story



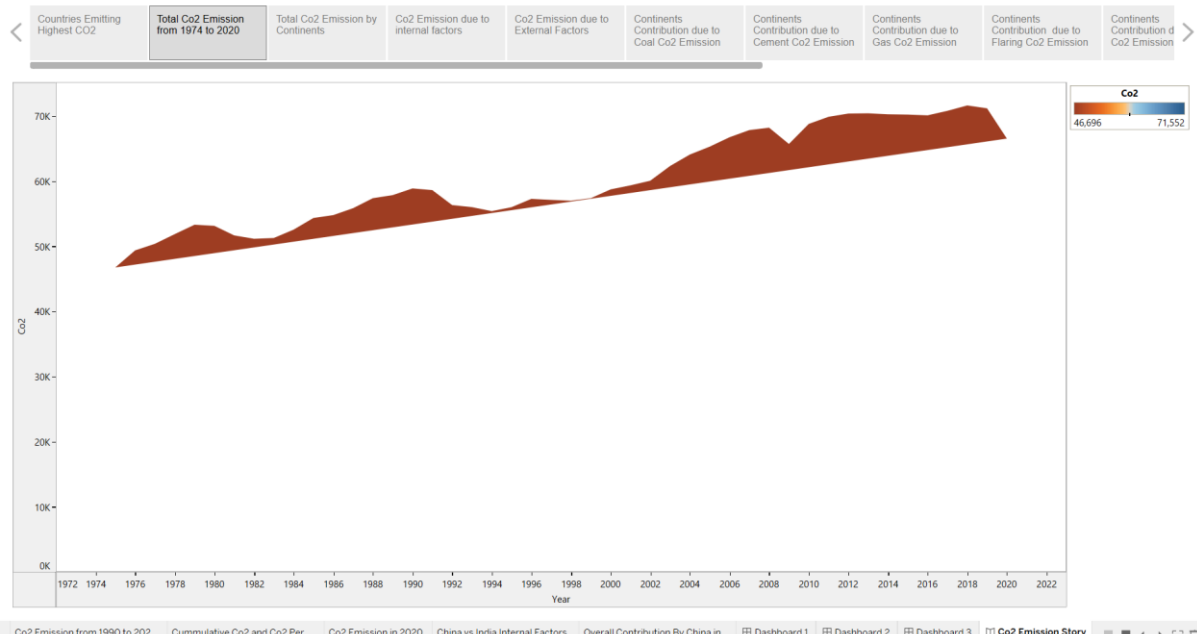
Co2 Emission from 1990 to 2020 | Cummulative Co2 and Co2 Per Capita Over Years | Co2 Emission in 2020 | China vs India Internal Factors | Overall Contribution By China in ... | Dashboard 1 | Dashboard 2 | Dashboard 3 | Co2 Emission Story | Home

Co2 Emission Story

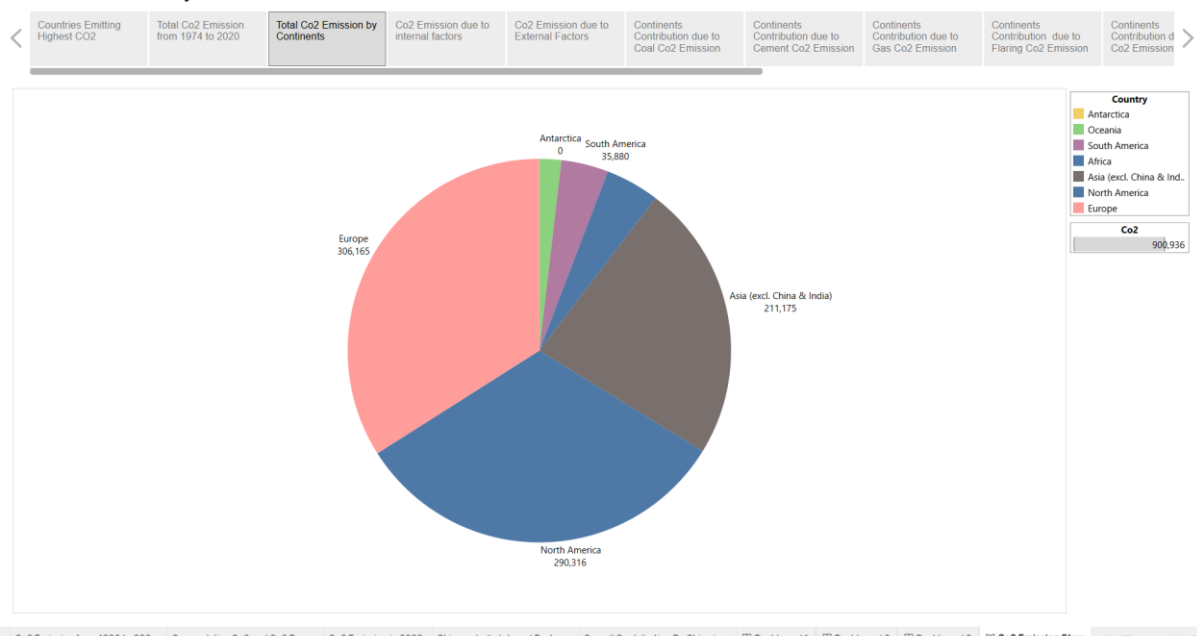


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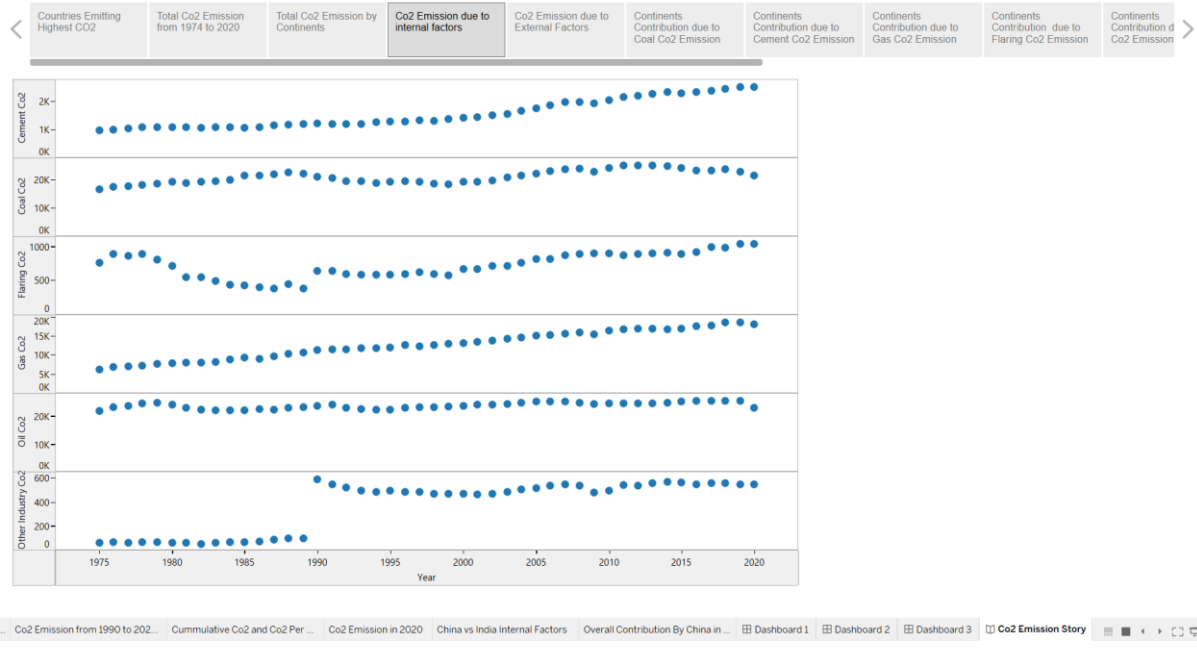
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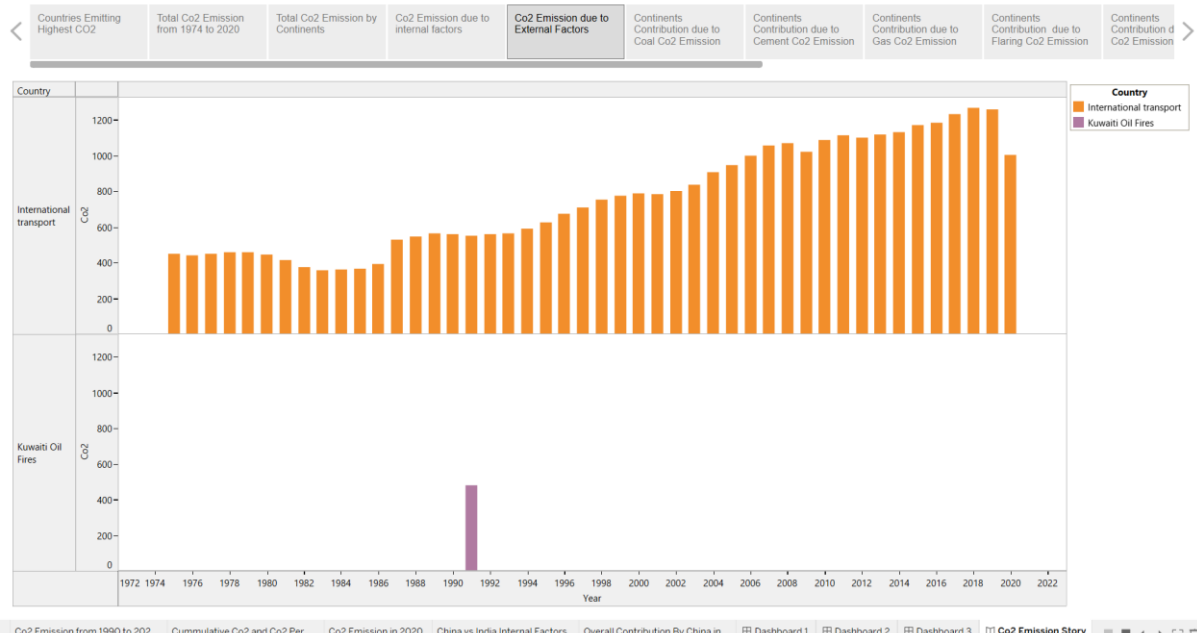
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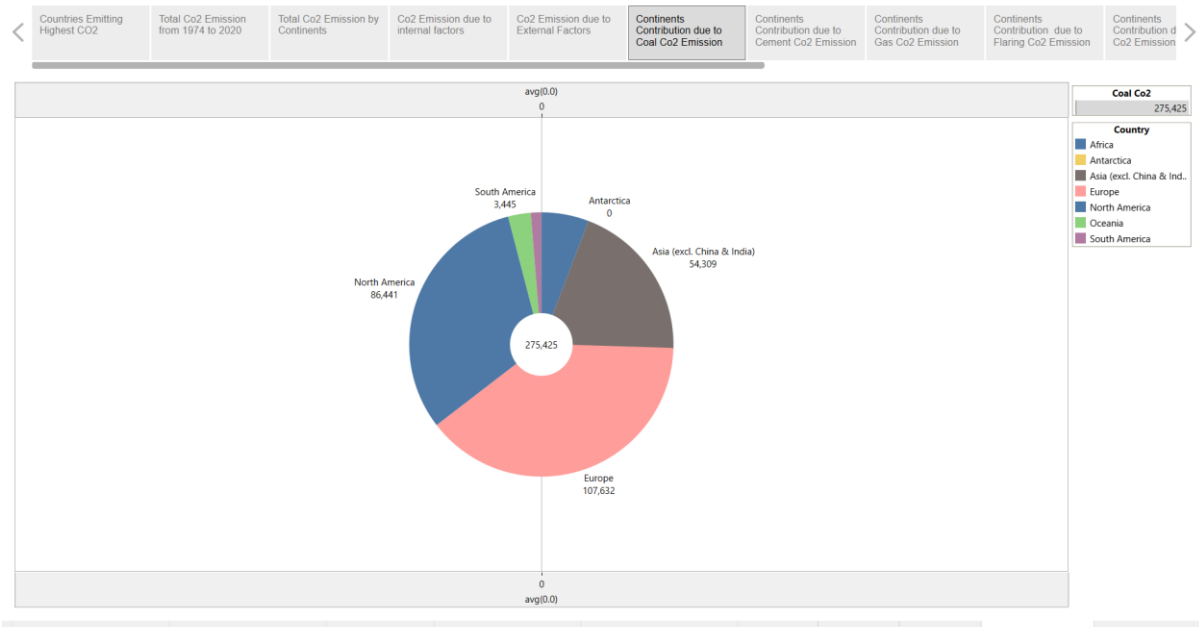
Co2 Emission Story



Co2 Emission Story

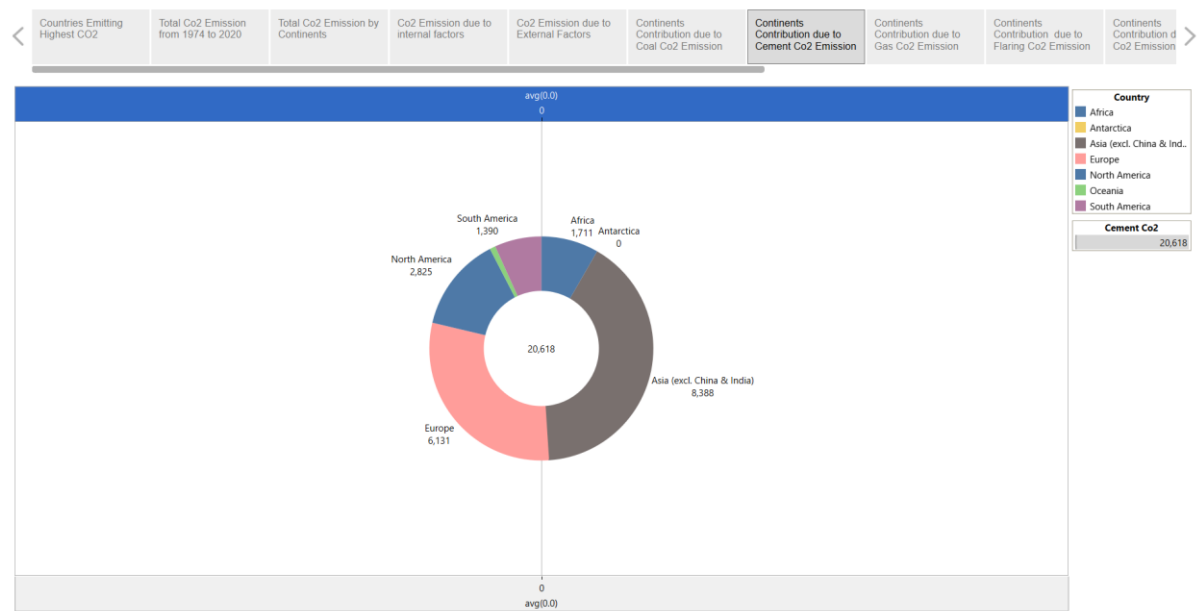


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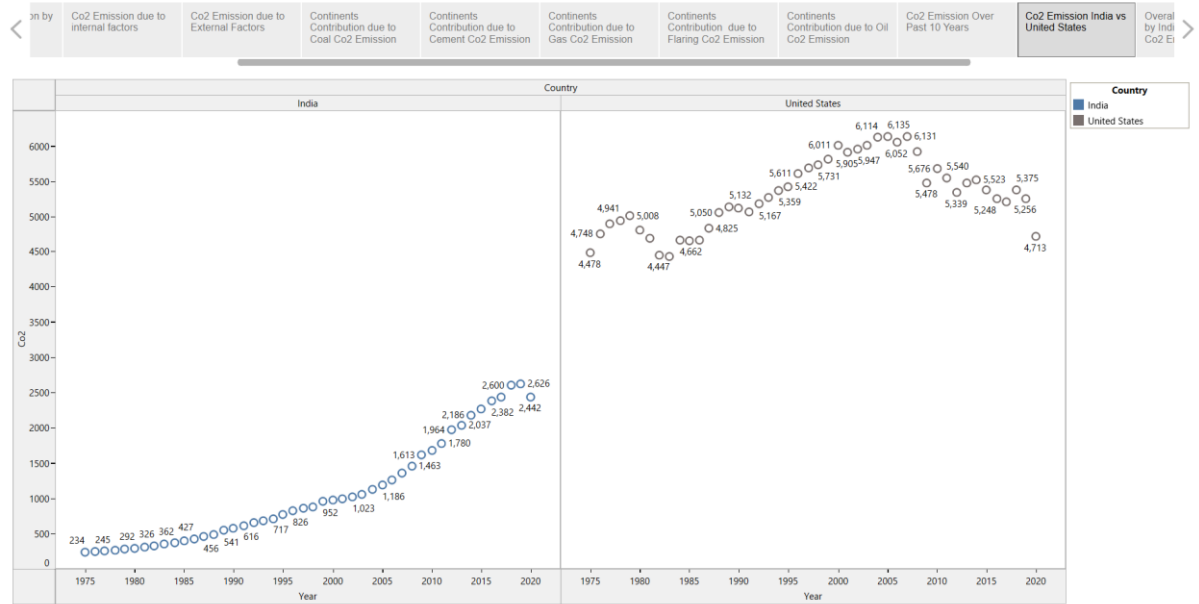
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Co2 Emission Story



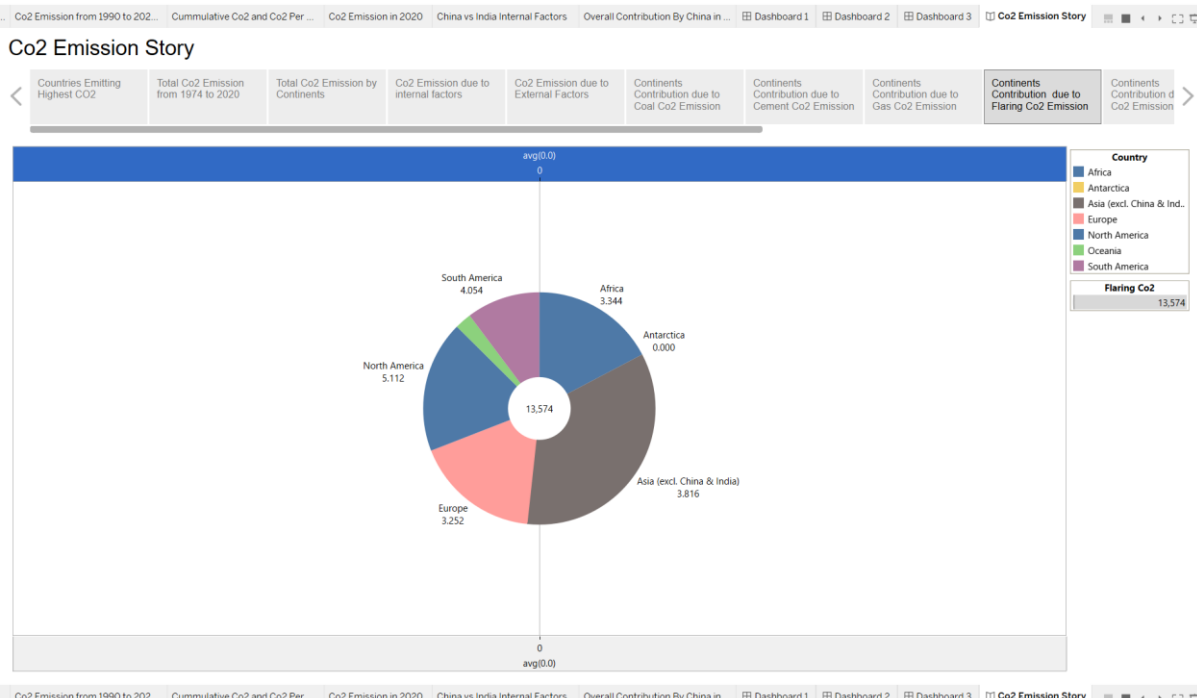
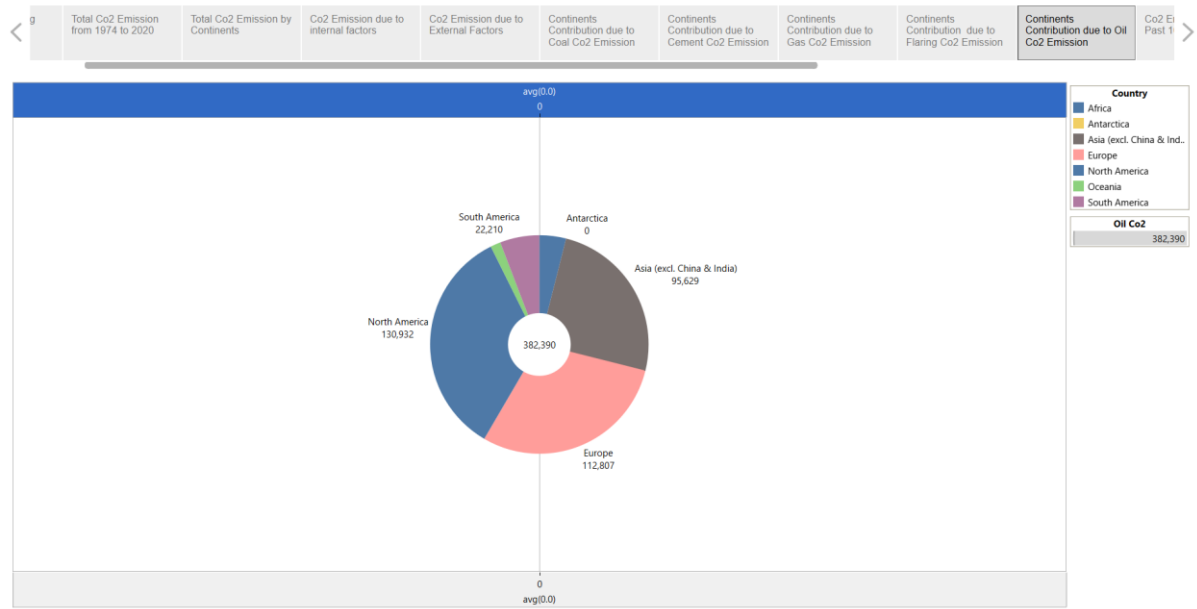
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Co2 Emission Story



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Co2 Emission Story

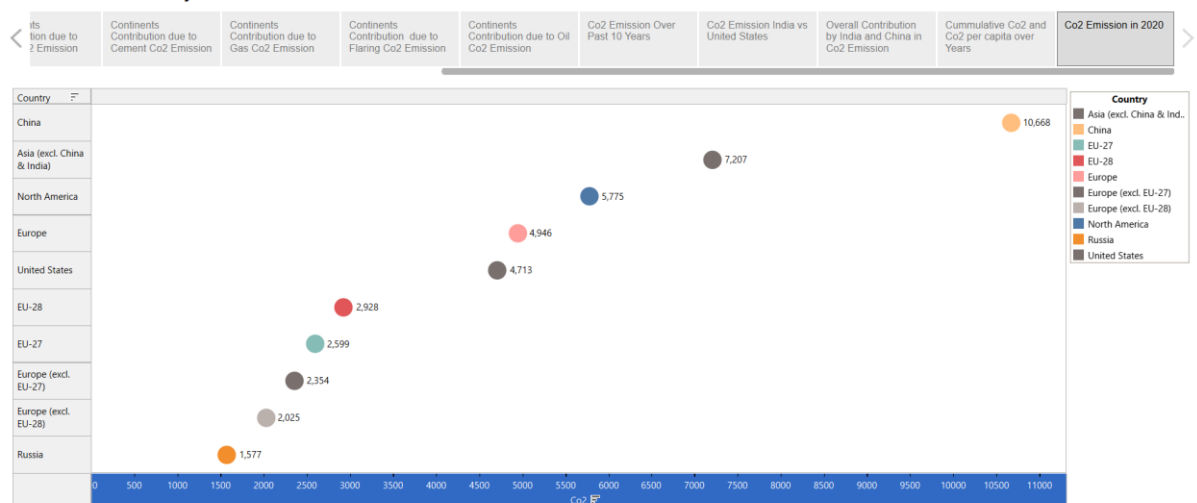


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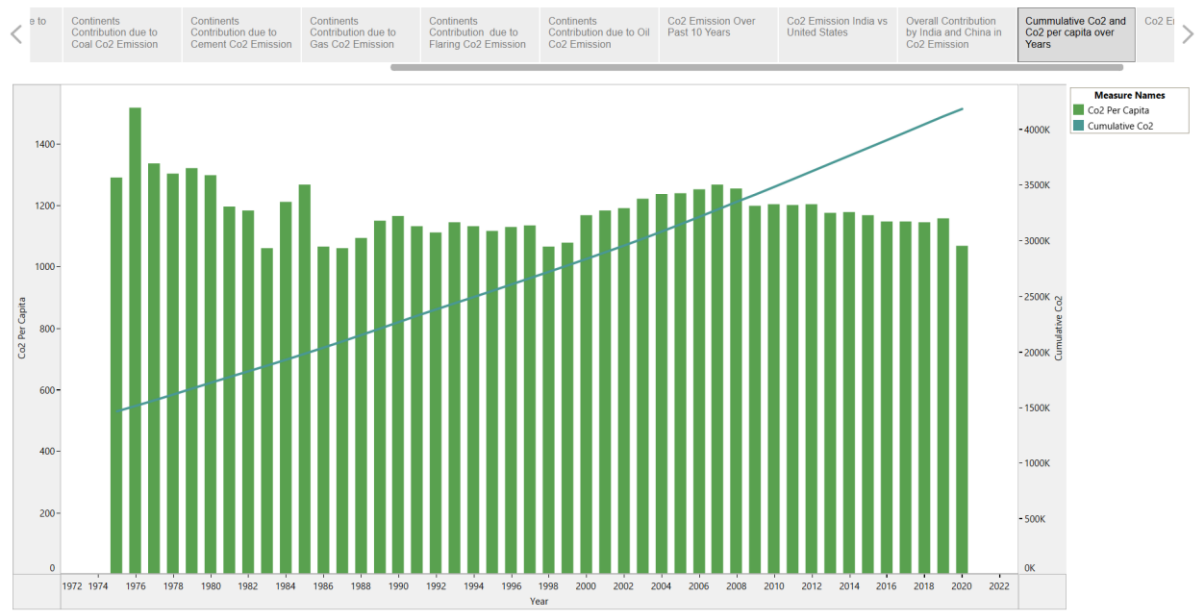
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Co2 Emission Story

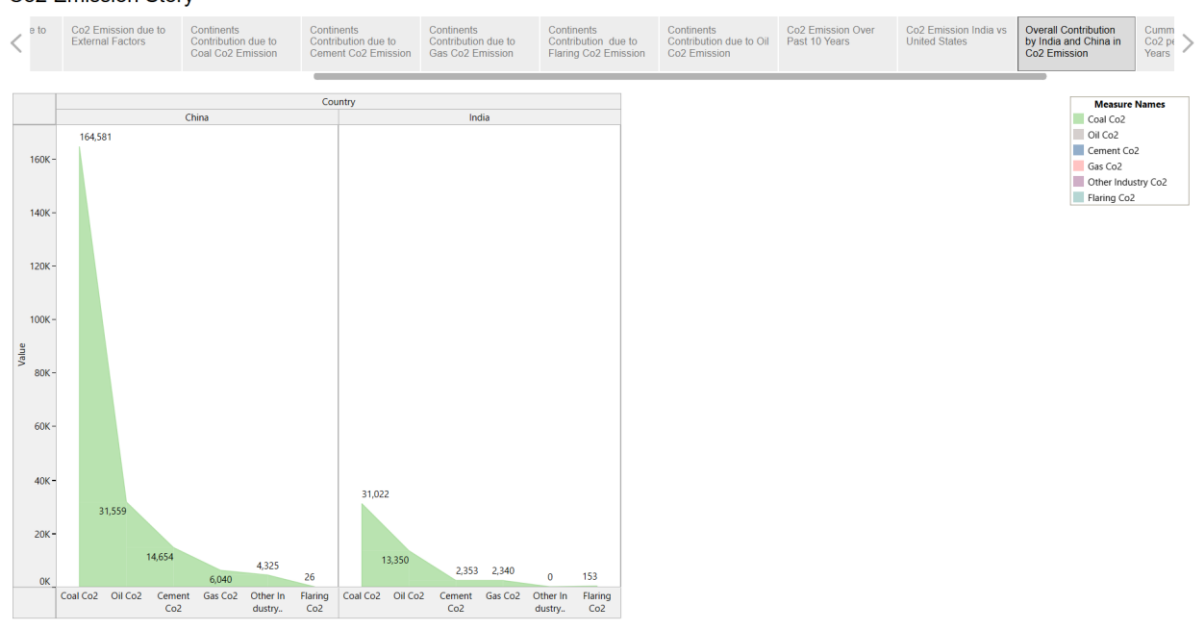


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Co2 Emission Story



Co2 Emission Story



B Global Co2 Emission Analysis +

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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

Humans started emitting CO2 during the Industrial Revolution

Human activity includes but not limited to transportation and electricity

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

Treehugger

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.

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31°C Partly cloudy 09:57 PM 16-04-2023

B Global Co2 Emission Analysis +

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About

Treehugger

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.

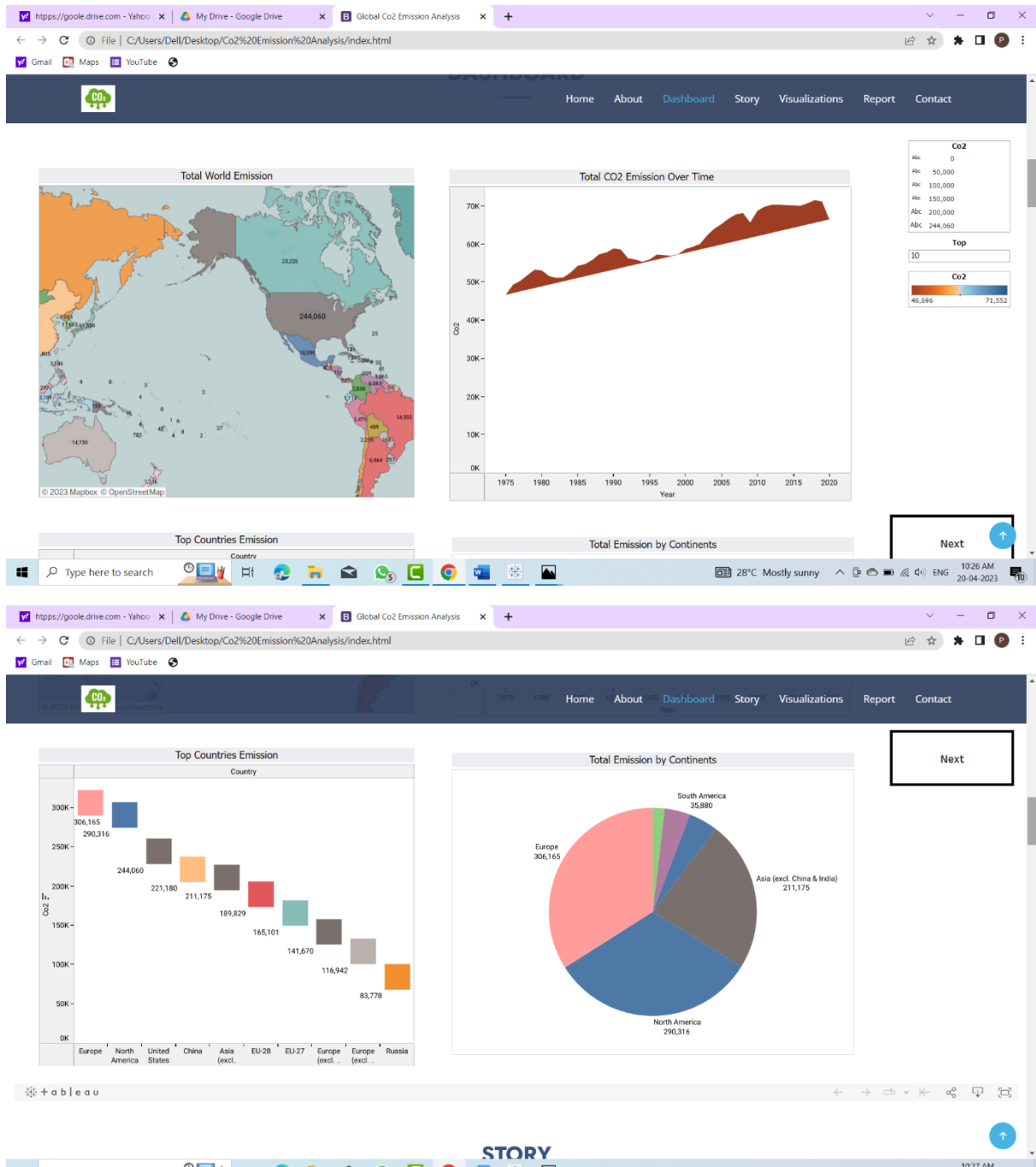
Global carbon dioxide (CO2) emissions from fossil fuels and industry have increased considerably since 2000, and in 2019 reached a record high of 36.7 billion metric tons of CO2. In 2020, the COVID-19 pandemic caused global CO2 emissions to plummet five percent to 34.81 billion metric tons.

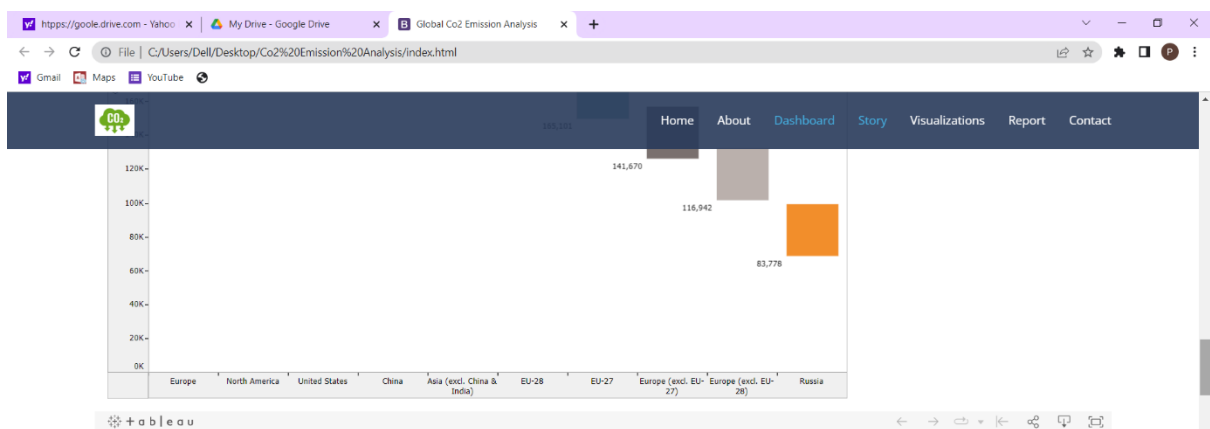
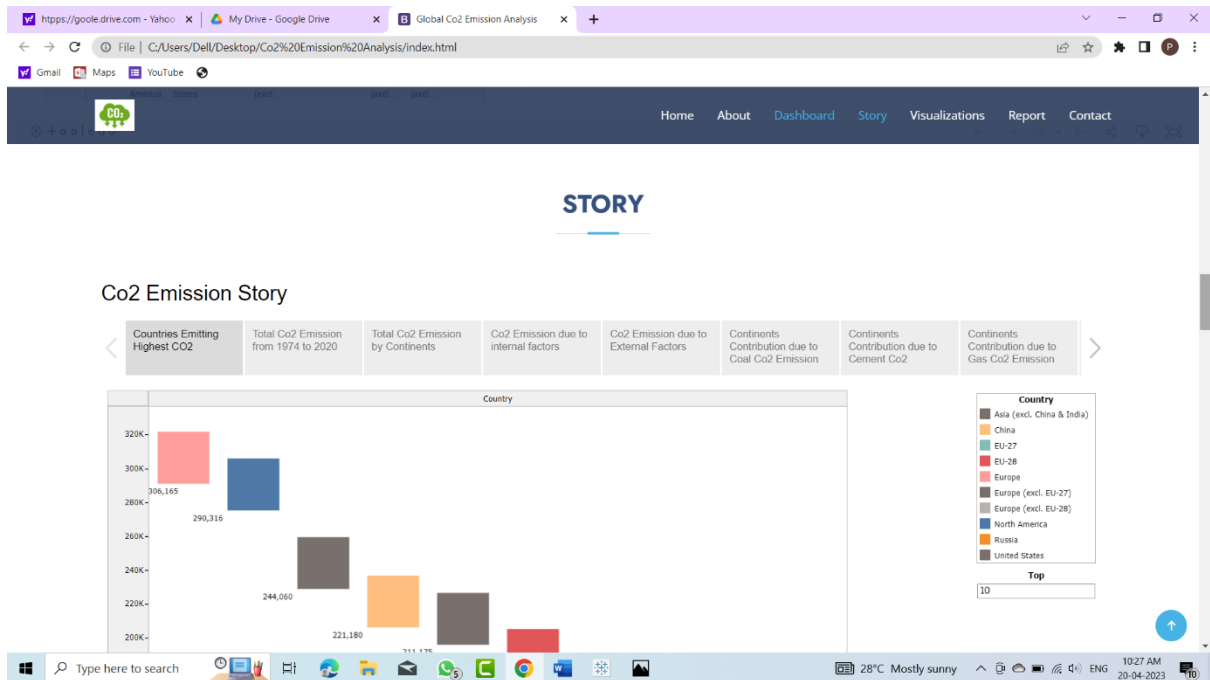
Historically, major global events cause emission reductions. The 2009 global recession caused worldwide CO2 emissions to fall by approximately 460 million metric tons. But this pales in comparison to the emission reductions in 2020. Countries around the world were put under strict lockdowns, meaning 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.

DASHBOARD

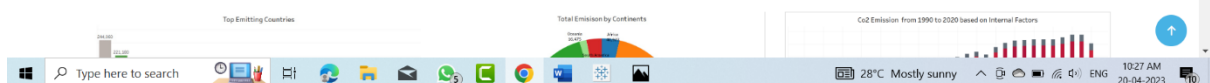
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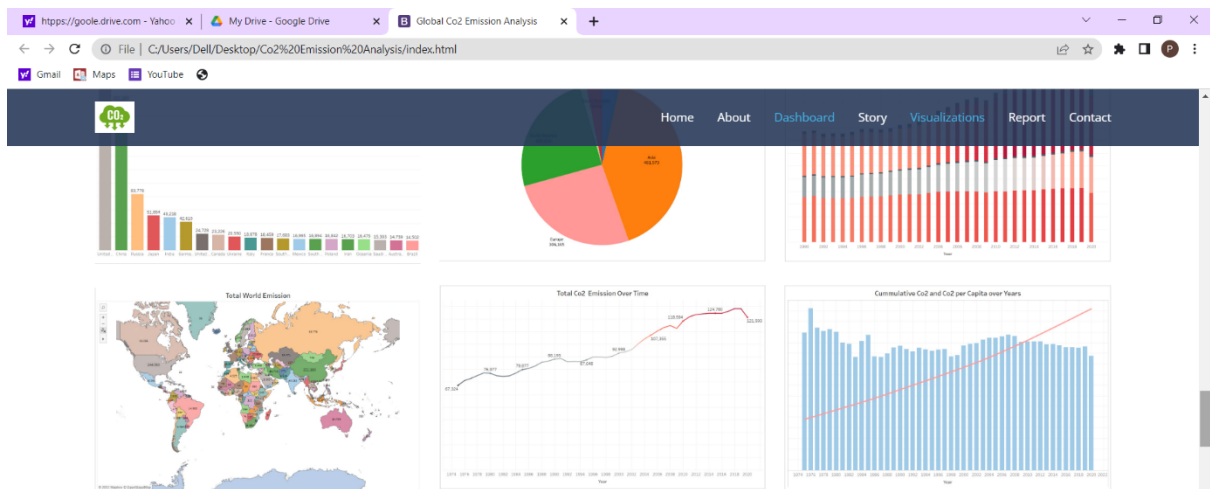
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VISUALIZATIONS





REPORT

