

MySQL Workbench

local host

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Navigator

SCHEMAS

Filter objects

co2data

Tables

data on co2 emission

Views

Stored Procedures

Functions

populationdata

student

sys

Query 1 data on co2 emission data on co2 emission

1 • SELECT * FROM co2data.'data on co2 emission';

Result Grid | Filter Rows: Export: Wrap Cell Content: Fetch rows:

country	year	co2	co2_growth_prct	co2_per_capita	cumulative_co2	coal_co2	cement_co2	flaring_co2	gas_co2	oil_co2	other_industry_co2	cement_co2_per_capita	coal_co2_per_capita	flaring_co2_per_capita	gas_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	0.024	0.038
Afghanistan	1976	1.991	-6.62	0.153	23.267	0.425	0.079	0.293	0.3	0.883	0	0.006	0.033	0.023	0.023
Afghanistan	1977	2.384	20.36	0.181	25.652	0.451	0.065	0.381	0.513	0.975	0	0.005	0.034	0.029	0.039
Afghanistan	1978	2.153	-9.68	0.161	27.805	0.576	0.058	0.283	0.301	0.936	0	0.004	0.043	0.021	0.023
Afghanistan	1979	2.233	3.69	0.166	30.038	0.352	0.064	0.267	0.385	1.165	0	0.005	0.026	0.02	0.029
Afghanistan	1980	1.756	-21.34	0.132	31.794	0.316	0.023	0.305	0.187	0.925	0	0.002	0.024	0.023	0.014
Afghanistan	1981	1.976	12.65	0.15	33.772	0.333	0.033	0.293	0.304	1.015	0	0.002	0.025	0.022	0.023
Afghanistan	1982	2.095	5.87	0.163	35.867	0.385	0.039	0.282	0.396	0.993	0	0.003	0.03	0.022	0.031
Afghanistan	1983	2.52	20.31	0.201	38.387	0.385	0.006	0.293	0.616	1.22	0	0	0.031	0.023	0.049

Administration Schemas co2emission 1 x

Information

Table: data on co2 emission

Columns:

- country
- year
- co2
- co2_growth_prct
- co2_per_capita
- cumulative_co2
- coal_co2
- cement_co2
- flaring_co2
- gas_co2
- oil_co2
- other_industry_co2
- cement_co2_per_capita
- coal_co2_per_capita
- flaring_co2_per_capita
- gas_co2_per_capita

Action Output

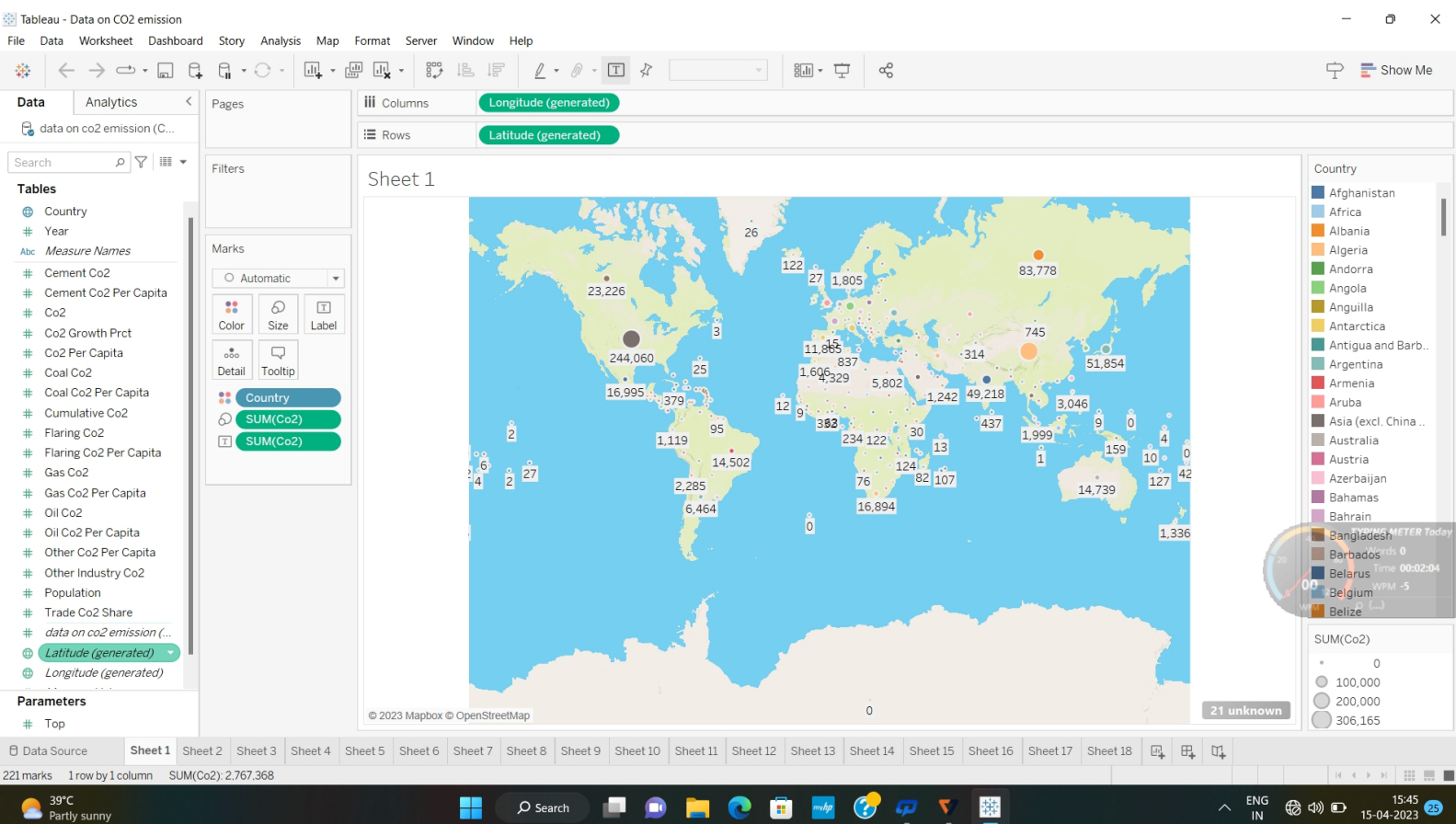
#	Time	Action	Message	Duration / Fetch
1	15:40:24	SELECT * FROM co2data.'data on co2 emission' LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec

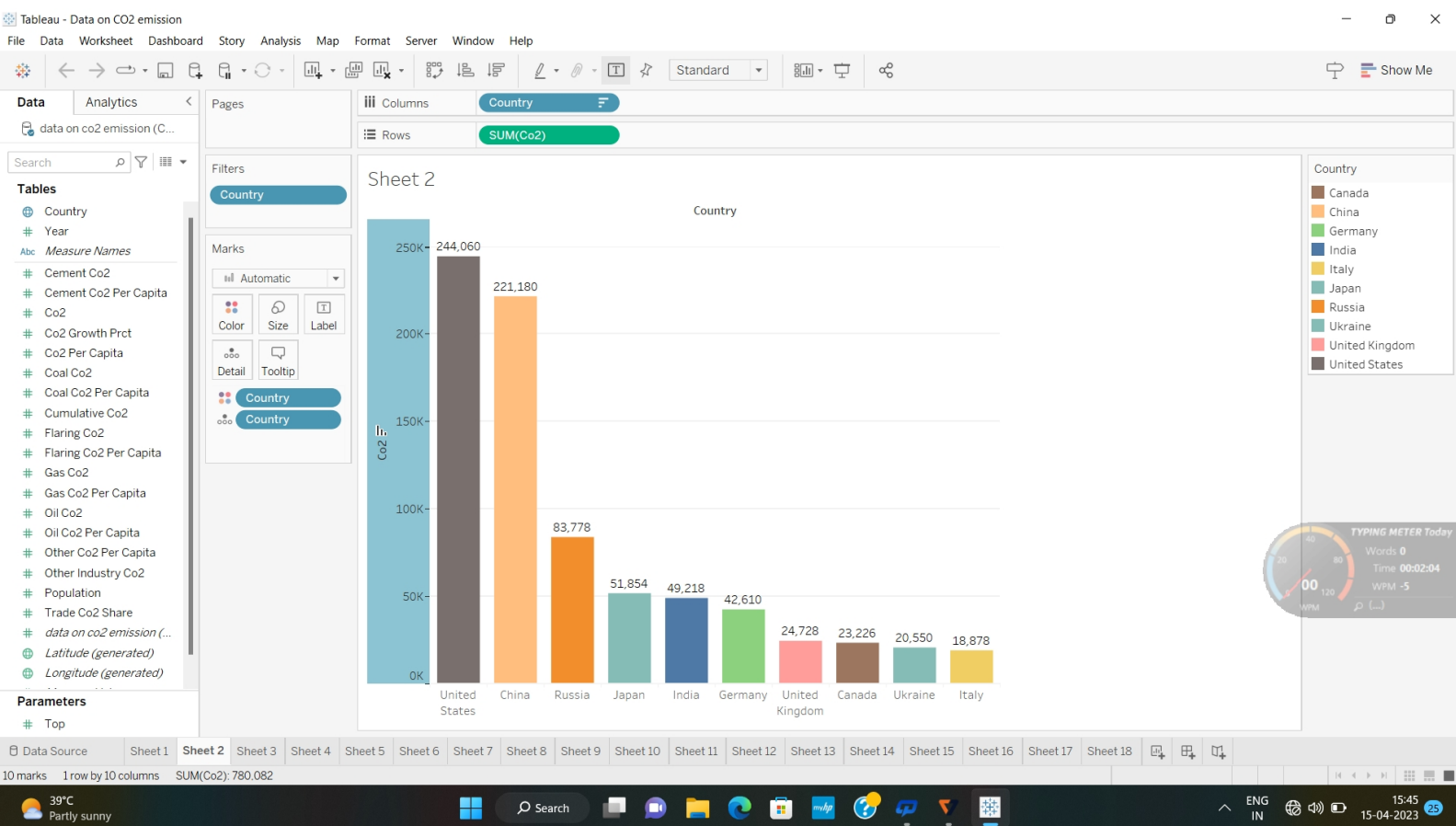
Object Info Session

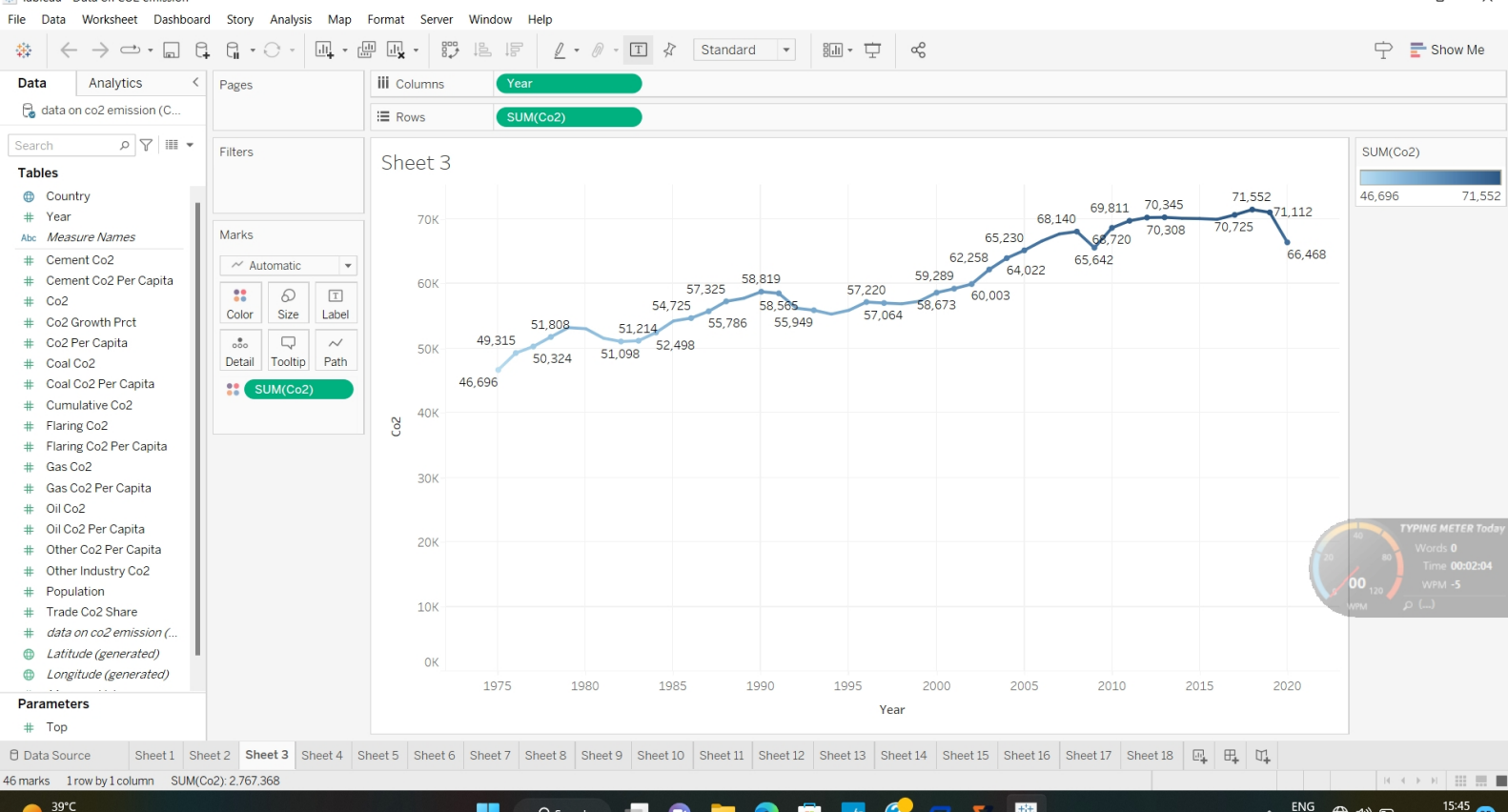
39°C Partly sunny

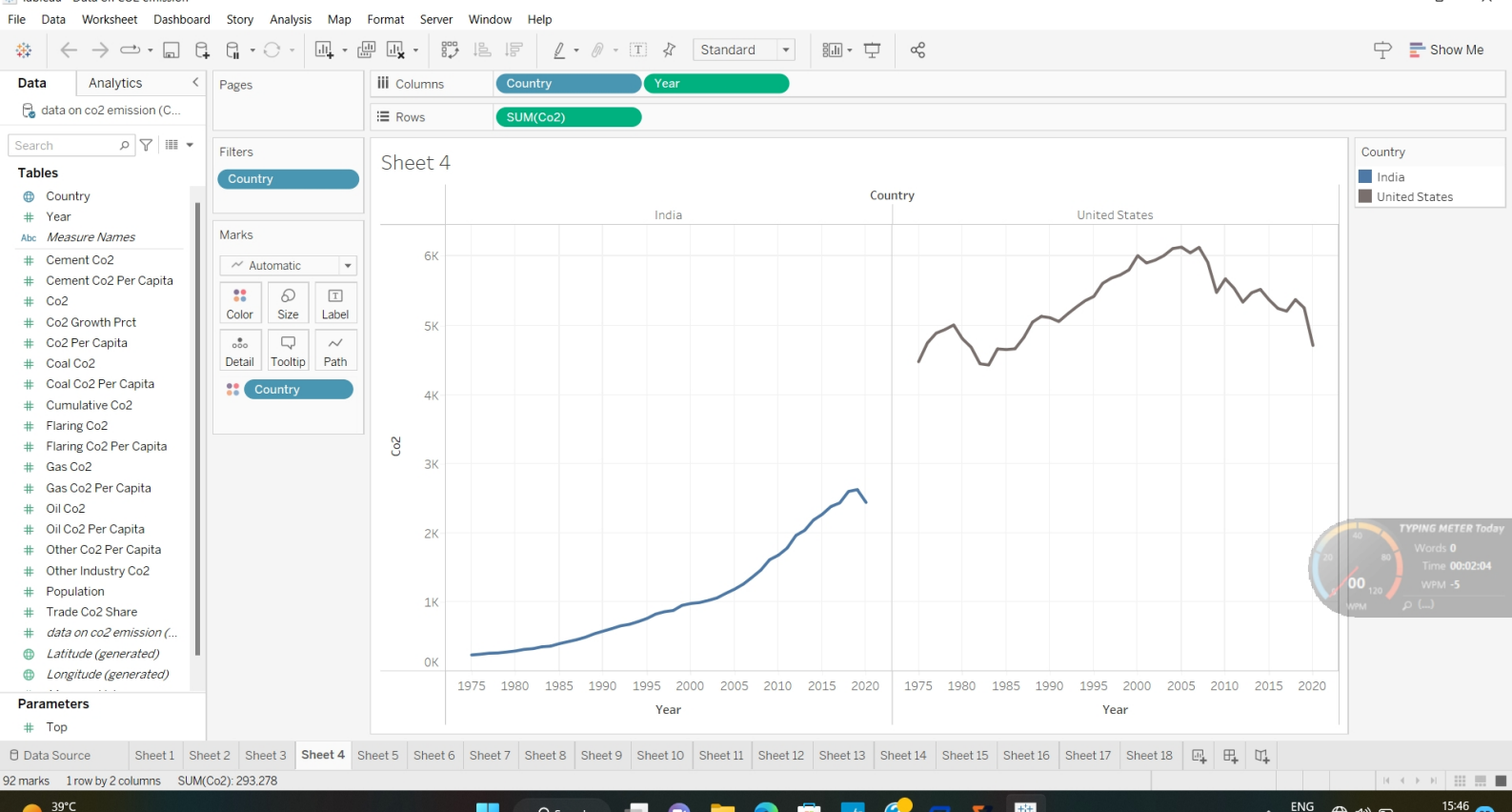
Search

15:42 15-04-2023









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Show Me

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Objects

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Total World Emission

Total Co2 Emission Over Time

Year	CO2 Emissions
1980	46,696
1985	50,324
1990	51,098
1995	55,786
2000	58,819
2005	56,268
2010	59,289
2015	57,327
2020	60,003
2022	71,552

Top Emitting Countries

Country	CO2 Emissions
United States	244,060
China	221,180
Russia	83,778
Japan	51,854
India	49,218
Germany	42,610
United Kingdom	24,728
Canada	23,226
Ukraine	20,550
Italy	18,878

Co2 Emission India vs United States

Year	India CO2 Emissions	United States CO2 Emissions
1980	~500	~500
1990	~1,000	~1,500
2000	~2,000	~3,000
2010	~3,500	~5,000
2020	~4,000	~6,000

Country Legend

- Afghanistan
- Africa
- Albania
- Algeria
- Andorra
- Angola
- Anguilla
- Antarctica
- Antigua and Barbuda
- Argentina
- Armenia
- Aruba
- Asia (excl. China..)
- Australia
- Austria
- Azerbaijan
- Bahamas
- Bahrain
- Bangladesh
- Barbados
- Belarus
- Belgium
- Bhutan
- Bolivia
- Bosnia and Herzegovina
- Bulgaria
- Cambodia
- Cameroon
- Central African Republic
- Chad
- Chile
- China
- Croatia
- Côte d'Ivoire
- Cuba
- Cyprus
- Czechia
- Djibouti
- Egypt
- El Salvador
- Eritrea
- Eswatini
- Egypt
- Equatorial Guinea
- Eritrea
- Eswatini
- Egypt
- Fiji
- Gabon
- Greece
- Guatemala
- Honduras
- Iceland
- India
- Indonesia
- Iraq
- Ireland
- Israel
- Jamaica
- Japan
- Kazakhstan
- Kenya
- Lao PDR
- Lithuania
- Luxembourg
- Macedonia
- Maldives
- Mali
- Morocco
- Moldova
- Mongolia
- Namibia
- Nepal
- Nicaragua
- Niger
- Nigeria
- Oman
- Pakistan
- Papua New Guinea
- Peru
- Philippines
- Qatar
- Romania
- Russia
- Saint Lucia
- Saint Vincent and the Grenadines
- Saudi Arabia
- Singapore
- Sri Lanka
- Sudan
- Taiwan
- Togo
- Tunisia
- Uganda
- Ukraine
- United Arab Emirates
- United Kingdom
- Yemen
- Zambia
- Zimbabwe

40°C Partly sunny ENG IN 15:50 15-04-2023

Total Emission by Continents

Continent	Emissions
North America	290,316
Europe	306,165
South America	35,880
Asia (excl. China & India)	211,175

Co2 Emission Per Capita

Country	Co2 Per Capita
United States	897.2
Russia	583.4
Germ.	531.7
Euro.	488.9
Japan	414.7
South Korea	374.2
China	168.9
Brazil	153.0
Turkey	84.5
India	44.0

Co2 Emission Per Capita

Country	Co2 Per Capita
Qatar	2,197
Curac..	1,761
Sint..	1,554
Unite..	1,356
Luxem..	1,099
Kuwait	1,060
Bo..	998
Gabon	222
Centr..	0

Co2 Emission by Other Factors

Year	International Transport Co2	Kuwaiti Oil Fires Co2
1980	~0.4K	~0.4K
1990	~0.5K	0
2000	~0.6K	0
2010	~0.8K	0
2020	~0.9K	0

Emission Rate by Internal Factors

Year	Coal Co2	Cement Co2	Gas Flar. Co2	Other Ind. Co2
1980	~1K	~1K	~0.5K	~0.5K
1990	~1.2K	~1.2K	~0.6K	~0.6K
2000	~1.3K	~1.3K	~0.7K	~0.7K
2010	~1.4K	~1.4K	~0.8K	~0.8K
2020	~1.5K	~1.5K	~0.9K	~0.9K

Co2 Emission Over Past 10 Years

Country	Co2 Emission
United States	~230K
China	~180K
Russia	~80K
Japan	~50K
India	~50K
Germany	~40K
United Kingdom	~20K
Ukraine	~10K
Italy	~10K

Donut Chart for Coal Co2

Region	Value
North America	86,441
South America	3,445
Madagascar	12
Other Industry Co2	avg(0.0)

Overall Contribution by India in Co2 Emission

Sector	Value
Coal Co2	31,022
Oil Co2	13,350
Cement Co2	2,353
Gas Co2	2,340
Flaring Co2	153
Other Industry Co2	0

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Continent Wise Contribution by Internal Factors

Continent	Oil Co2	Coal Co2	Gas Co2	Cement Co2	Flaring Co2	Other Industry Co2
Africa	~10K	~10K	~10K	~10K	~10K	~10K
Asia (excl. China)	~100K	~50K	~50K	~50K	~50K	~50K
Europe	~100K	~100K	~100K	~100K	~100K	~100K
North America	~100K	~50K	~50K	~50K	~50K	~50K
Oceania	~10K	~10K	~10K	~10K	~10K	~10K
South America	~10K	~10K	~10K	~10K	~10K	~10K

Co2 Emission from 1990 to 2020 based on Internal Factors

Year	Oil Co2	Coal Co2	Gas Co2	Cement Co2	Flaring Co2	Other Industry Co2
1990	~25,643	~10,000	~10,000	~10,000	~10,000	~10,000
2000	~25,643	~10,000	~10,000	~10,000	~10,000	~10,000
2010	~25,643	~10,000	~10,000	~10,000	~10,000	~10,000
2020	~25,643	~10,000	~10,000	~10,000	~10,000	~10,000

Cumulative Co2 and Co2 per Capita over Years

Year	CO2 per Capita	Cumulative CO2
1980	~1500	~1000000
1990	~1200	~2000000
2000	~1000	~3000000
2010	~1000	~4000000
2020	~1000	~4500000

China vs India Internal Factors

Country	Oil Co2	Coal Co2	Gas Co2	Cement Co2	Flaring Co2	Other Industry Co2
China	164,581	~100K	~10K	~10K	~10K	~10K
India	~10K	~10K	~10K	~10K	~10K	~10K

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