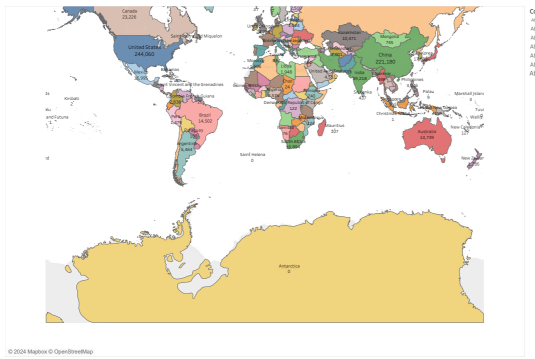
Total world emissions



Map based on Longitude (generated) and Latitude (generated). Color shows details about Country. Size shows sum of Co2. The marks are labeled by Country and sum of Co2. The view is filtered on Country, which keeps 244 of 244 members.

Co2

Abc 0

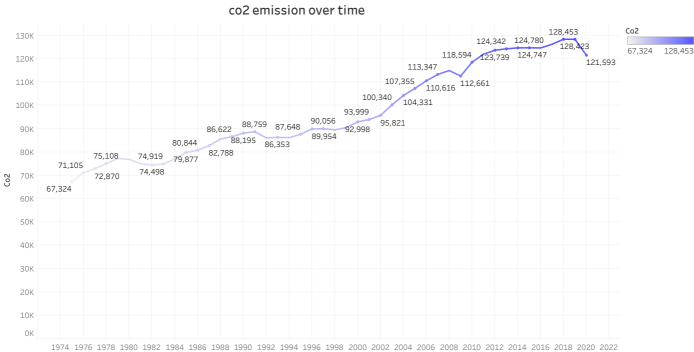
Abc 200,000

Abc 400,000

Abc 600,000 Country
Afghanistan
Africa Albania
Algeria
Andorra Abc 800,000 Abc 1,000,000 Andorra
Angola
Anguilla
Antarctica
Antarctica
Antarctica Abc 1,206,633 Argentina
Armenia
Aruba Asia
Asia (excl. China & India)
Australia
Austria
Azerbaijan
Bahamas ■ Bahrain
■ Bangladesh Barbados Belarus
Belgium
Belize ■ Benin ■ Bermuda ■ Bhutan
■ Bolivia
■ Bonaire Sint Eustatius and Saba ■ Bosnia and Herzegovina ■ Botswana Brazil ■ British Virgin Islands
■ Brunei ■ Bulgaria □ Burkina Faso ■ Burundi Cambodia
Cameroon ■ Canada Canada
Cape Verde
Central African Republic
Chad
Chile
China Christmas Island Comoros Congo
Cook Islands
Costa Rica Cote d'Ivoire
Croatia Cuba ☐ Curacao Cychia
Democratic Republic of Congo
Denmark Djibouti
Dominica Dominican Republic Ecuador
Egypt
El Salvador
Equatorial Guinea ■ Eritrea Estonia
Eswatini
Ethiopia
EU-27
EU-28 Europe ■ Europe (excl. EU-27) ■ Europe (excl. EU-28) Faeroe Islands
Fiji
Finland
France
French Equatorial Africa French Guiana
French Polynesia
French West Africa Gabon Gabon
Gambia
Georgia
Germany
Ghana ■ Greece Greenland
Grenada Guadeloupe
Guatemala
Guinea Guinea-Bissau ☐ Guyana ☐ Haiti Honduras
Hong Kong
Hungary Iceland India Indonesia ☐ International transport
☐ Iran Iraq
Ireland
Israel Italy
Jamaica
Japan

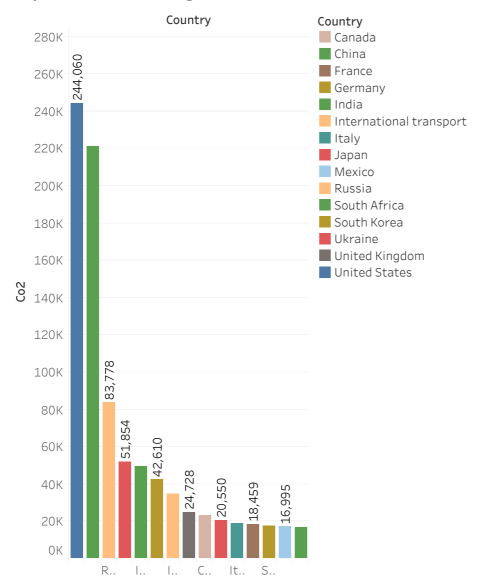
Jordan





The trend of sum of Co2 for Year. Color shows sum of Co2. The marks are labeled by sum of Co2.

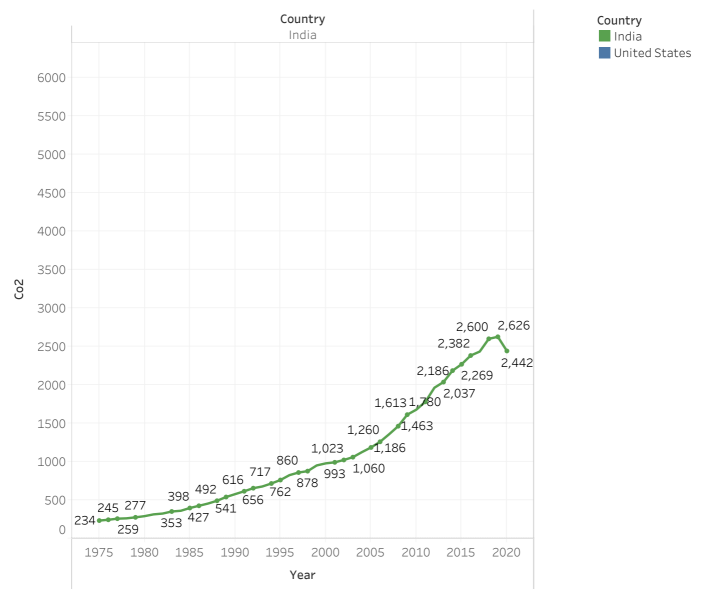
Top 15 co2 emitting countries



Sum of Co2 for each Country. Color shows details about Country. The marks are labeled by sum of Co2. Details are shown for Country. The view is filtered on Country, which keeps 15 of 244 members.

Co2 emissions

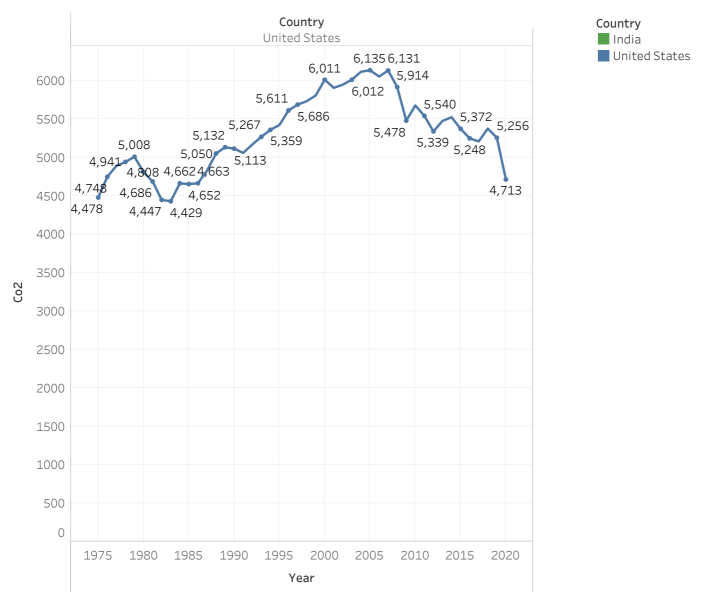
India vs USA



The trend of sum of Co2 for Year broken down by Country. Color shows details about Country. The marks are labeled by sum of Co2. The view is filtered on Country, which keeps India and United States.

Co2 emissions

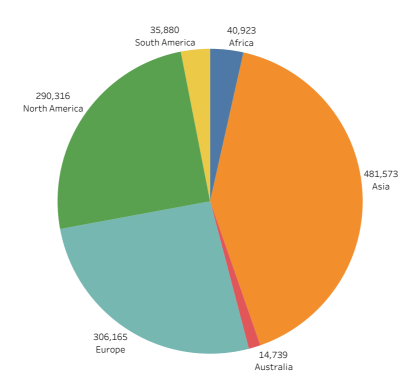
India vs USA



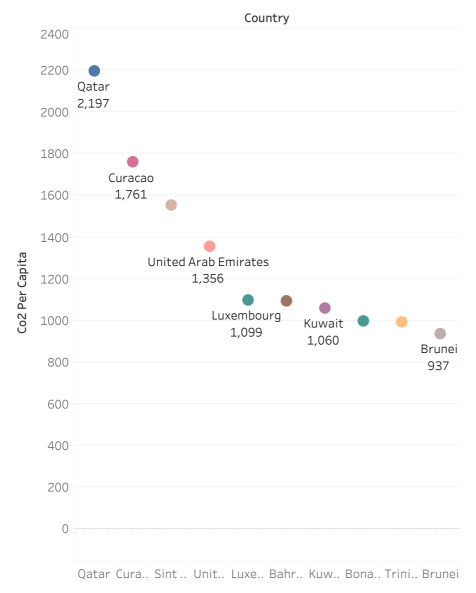
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country. The marks are labeled by sum of Co2. The view is filtered on Country, which keeps India and United States.

Total emissions by continents

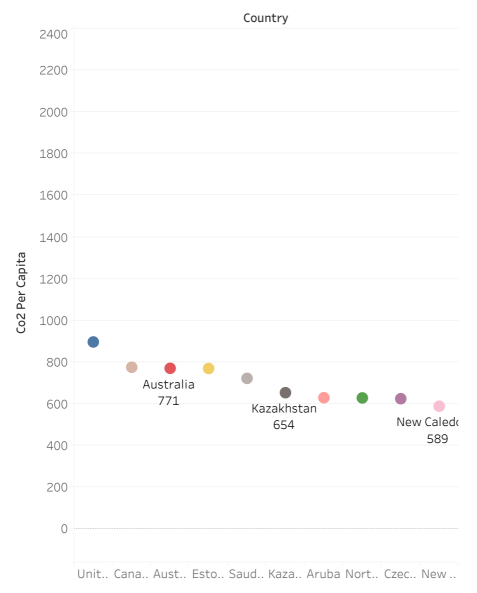




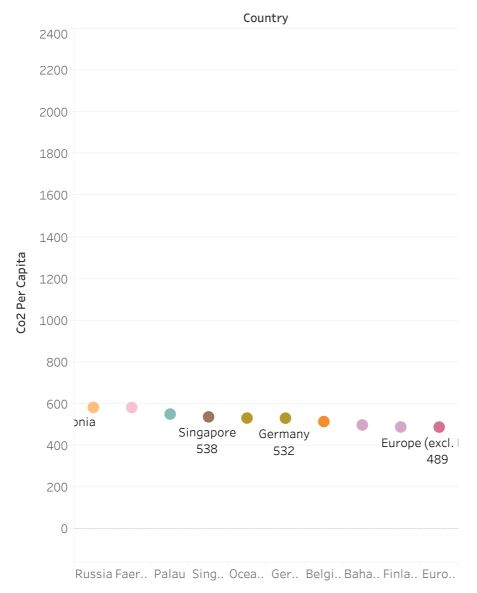
 $Sum of Co2 \ and \ Country. \ Color \ shows \ details \ about \ Country. \ The \ marks \ are \ labeled \ by \ sum \ of \ Co2 \ and \ Country. \ The \ view \ is \ filtered \ on \ Country, \ which keeps \ 6 \ of \ 244 \ members.$



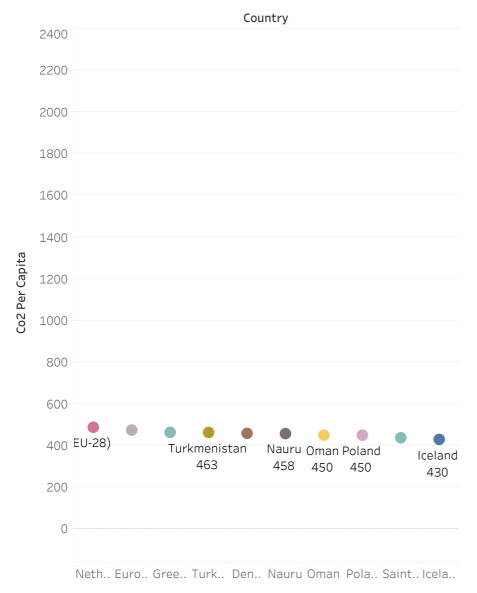




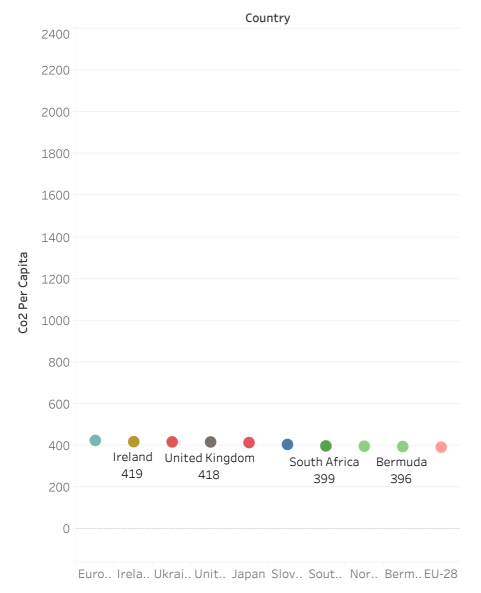




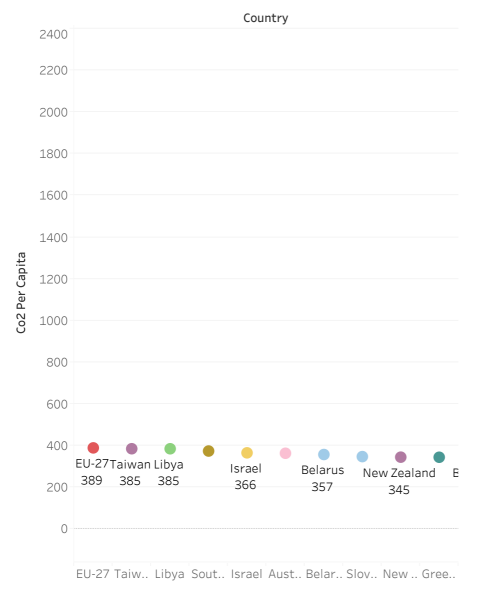




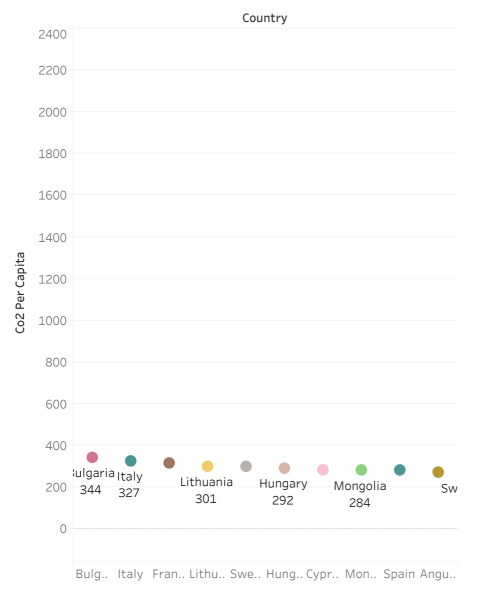




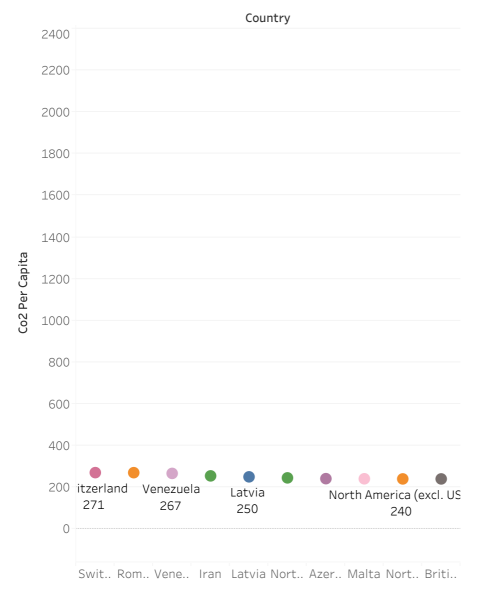




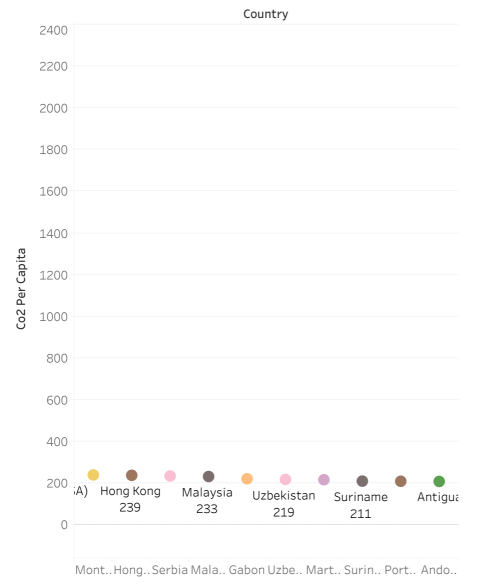




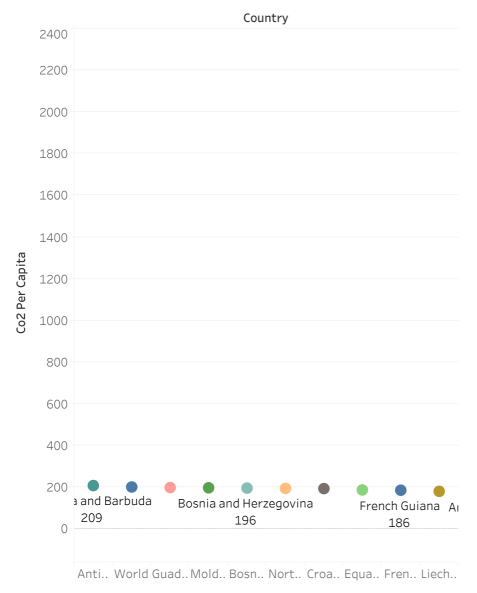




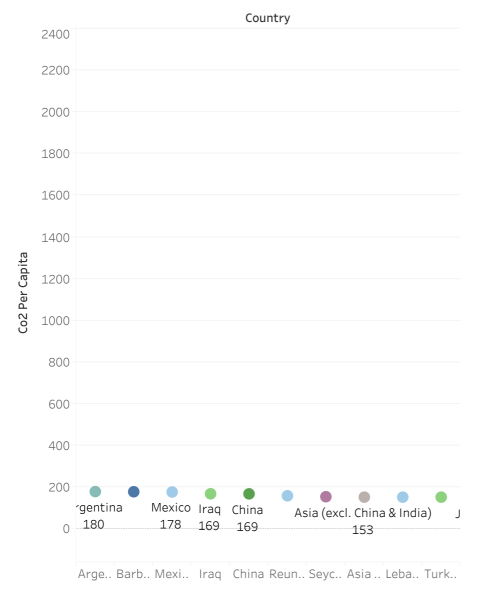




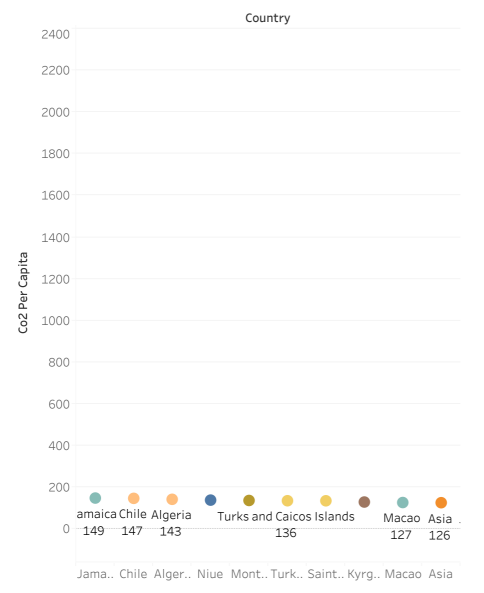




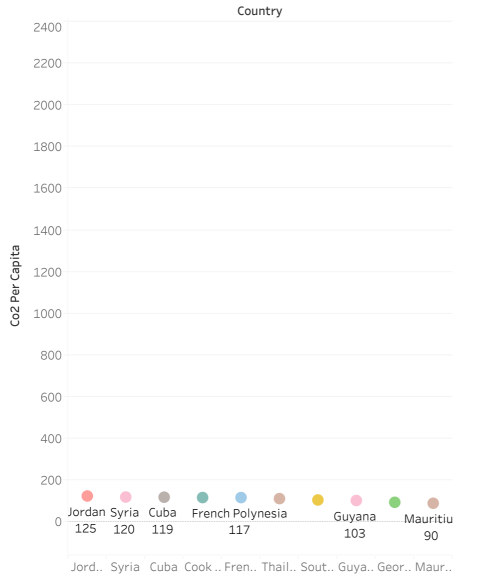








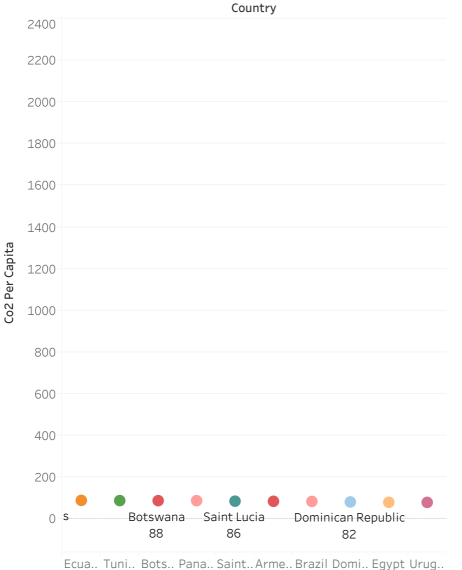




Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by Country and sum of Co2 Per Capita.

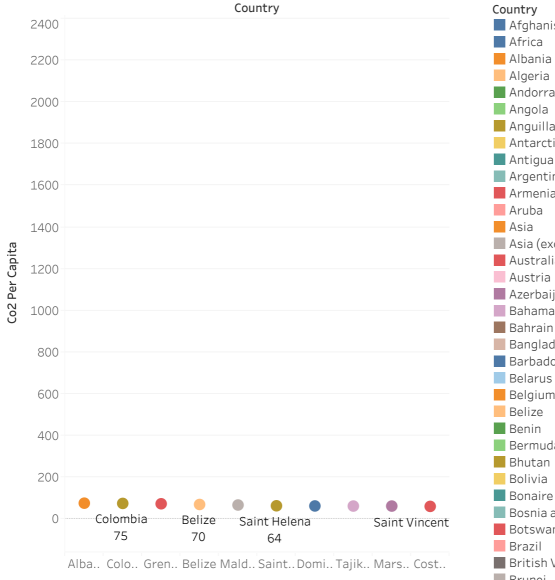


Cyprus

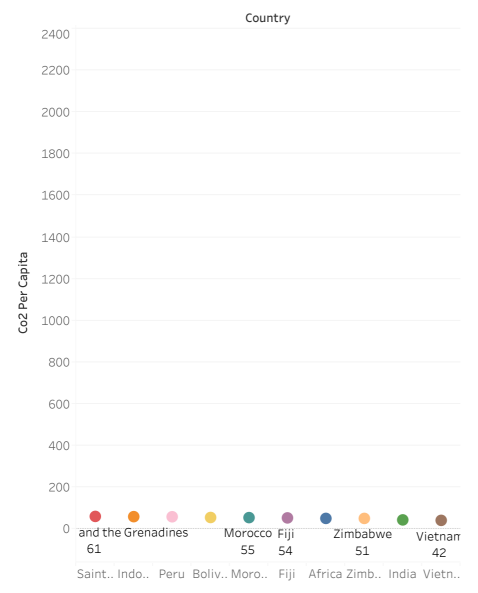


Sum of Co2 Par Capita for each Country. Color shows datails about Country. The

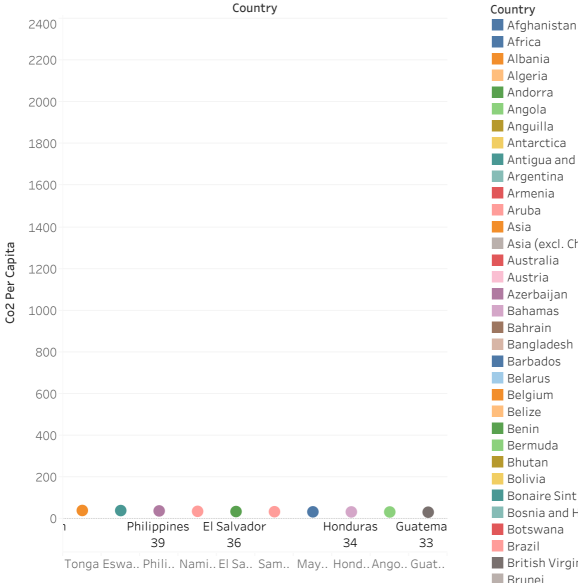




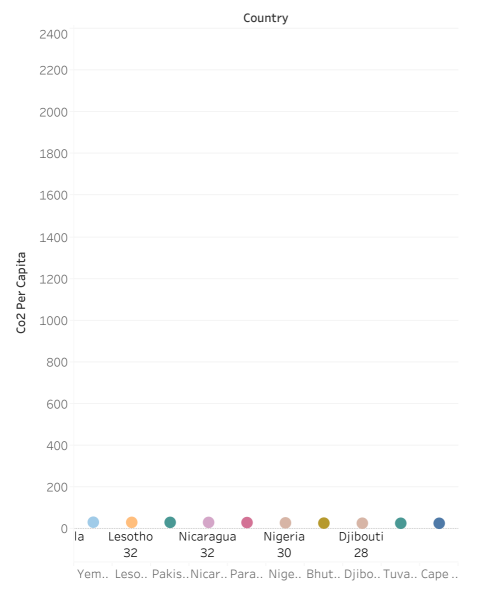




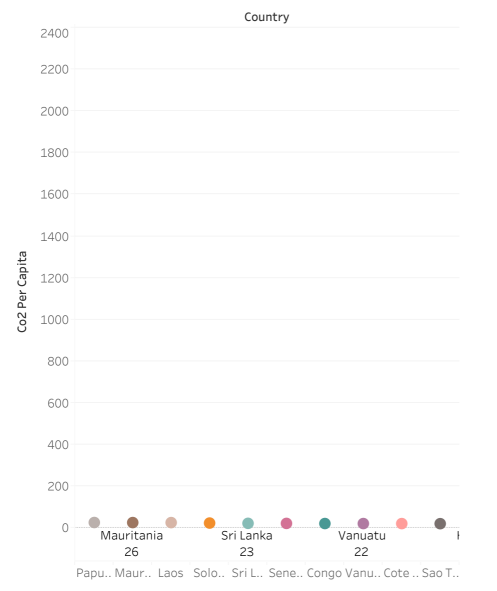








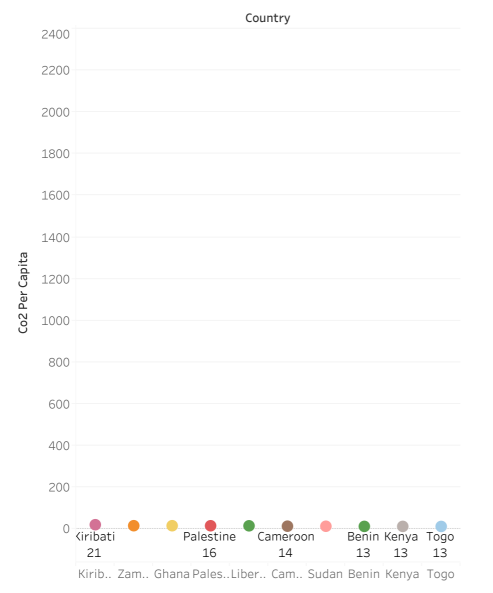




Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by Country and sum of Co2 Per Capita.

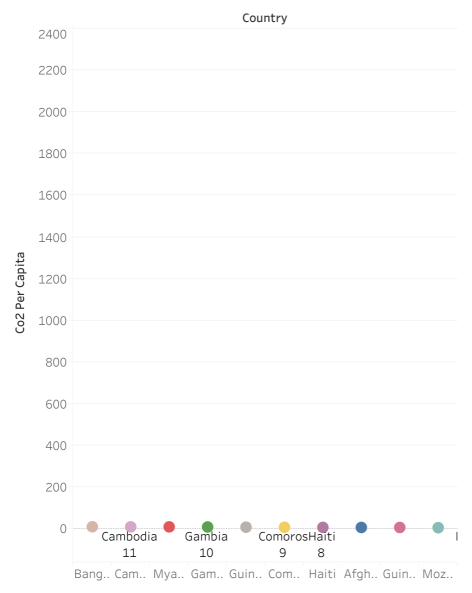


Cyprus

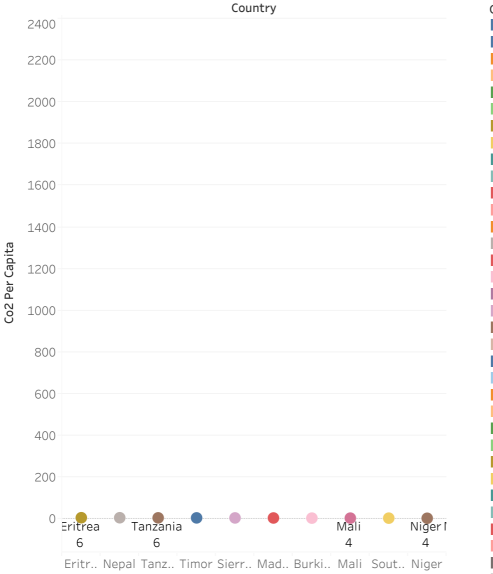


Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by Country and sum of Co2 Per Capita.



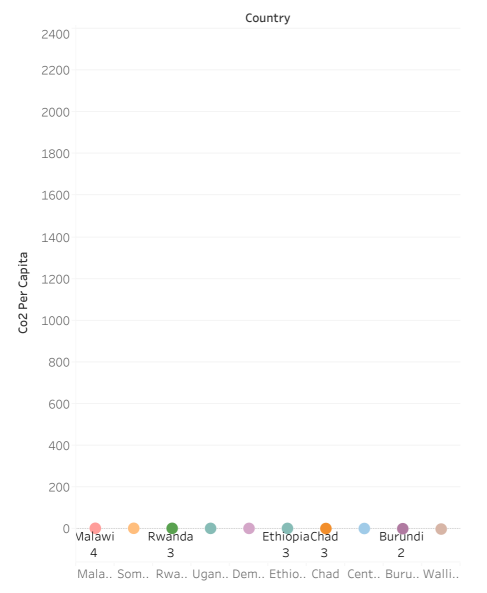






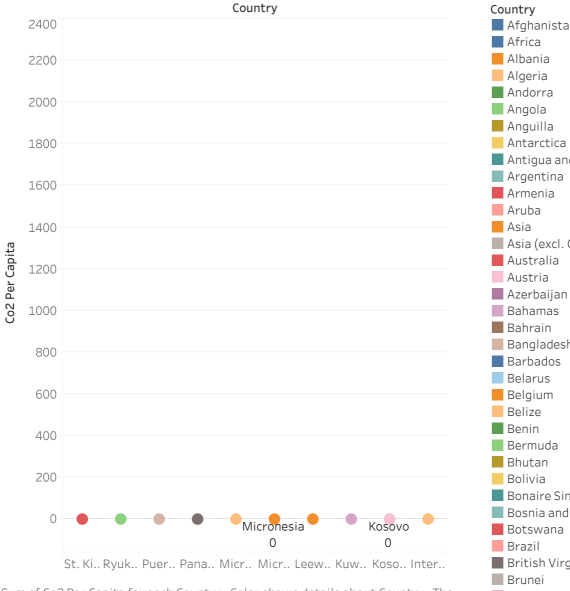
Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by Country and sum of Co2 Per Capita.





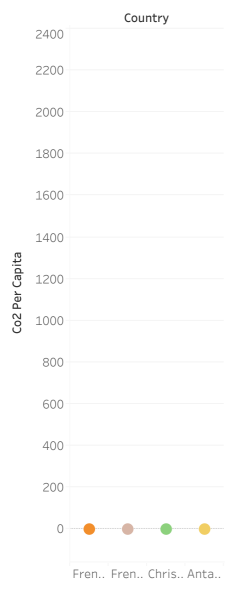
Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by Country and sum of Co2 Per Capita.





Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by Country and sum of Co2 Per Capita.



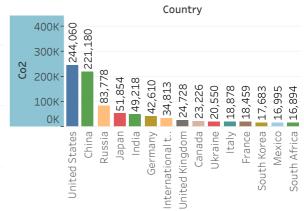




emission over time

Top 15 co2 emitting countries

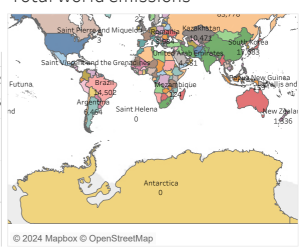




Co2 emissions India vs USA

Total world emissions





total world emissions visuali..

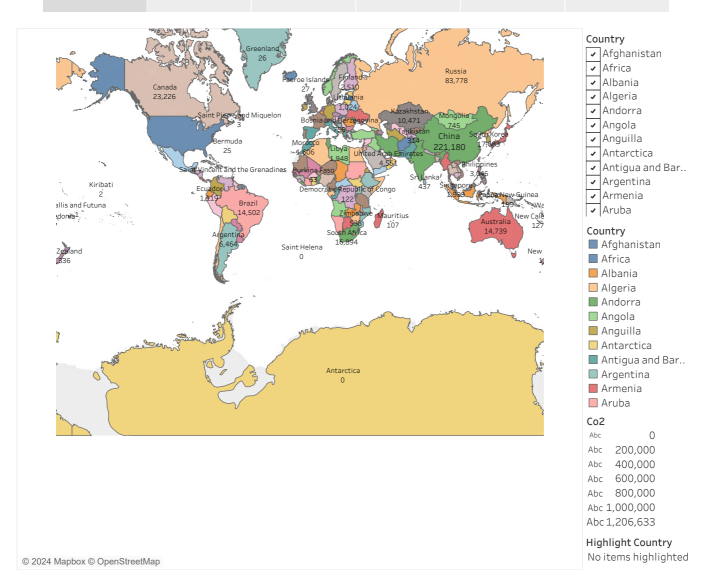
co2 emissions over time increa..

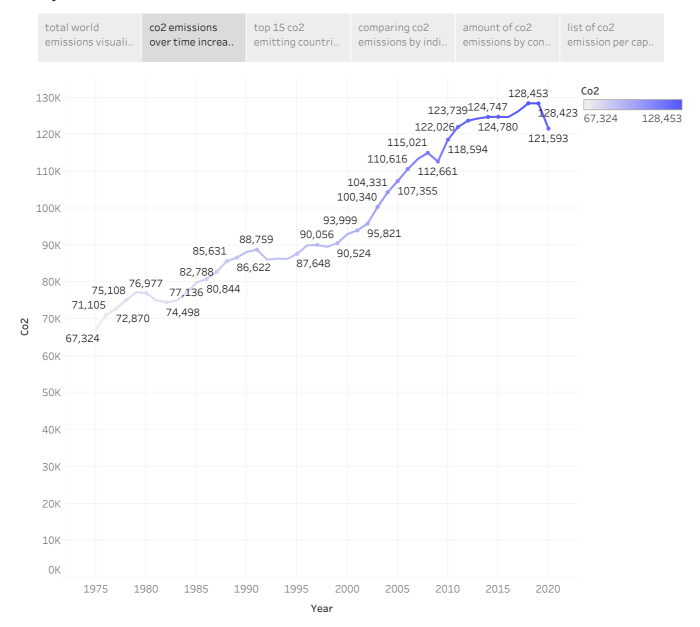
top 15 co2 emitting countri..

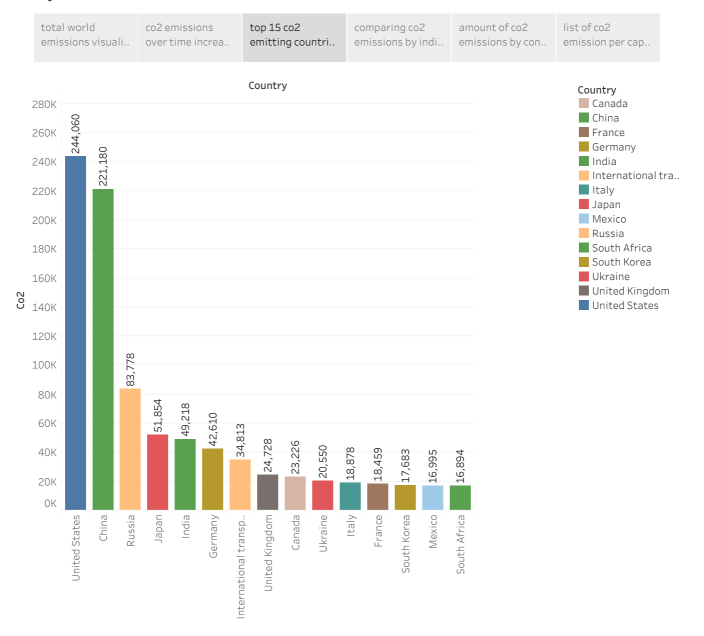
comparing co2 emissions by indi..

amount of co2 emissions by con..

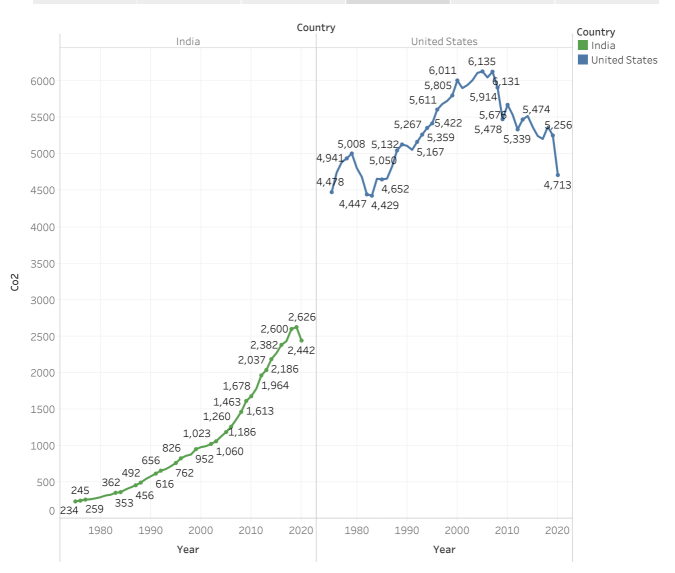
list of co2 emission per cap..



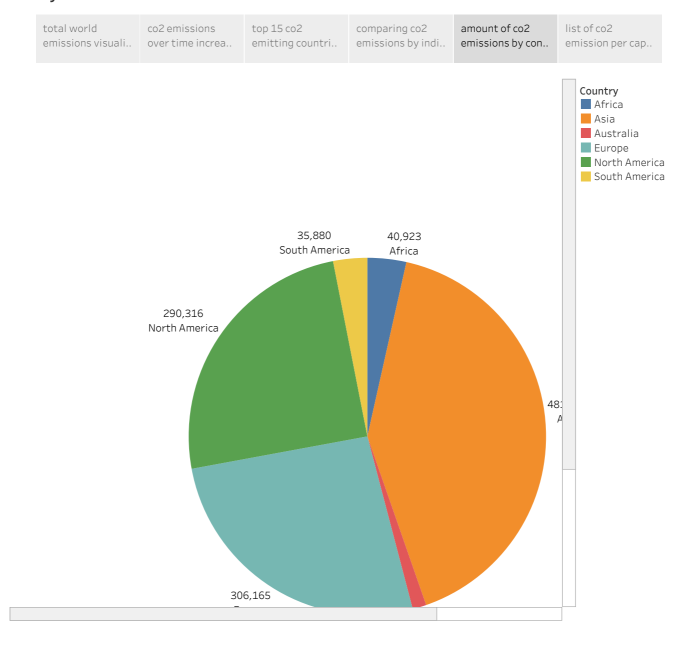




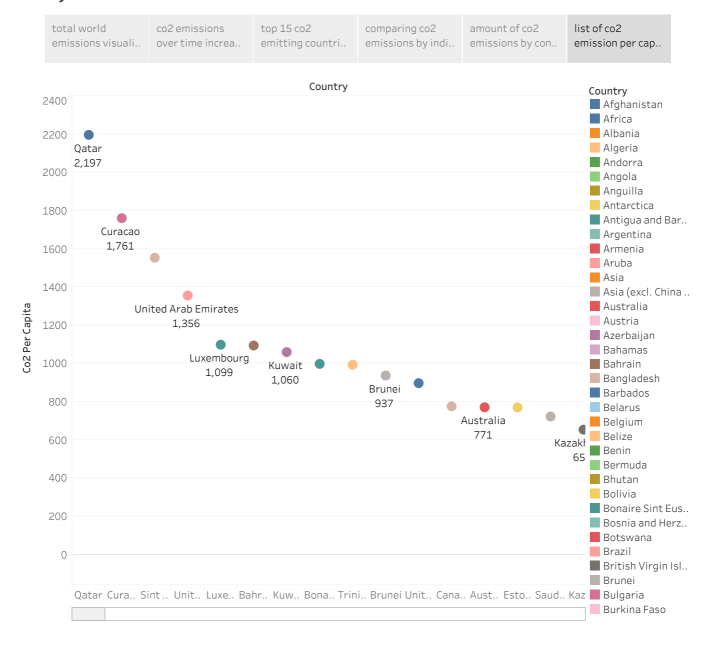
total world co2 emissions over time increa.. top 15 co2 emitting countri.. comparing co2 emissions by indi.. co2 emissions by indi.. emissions by con.. list of co2 emission per cap..



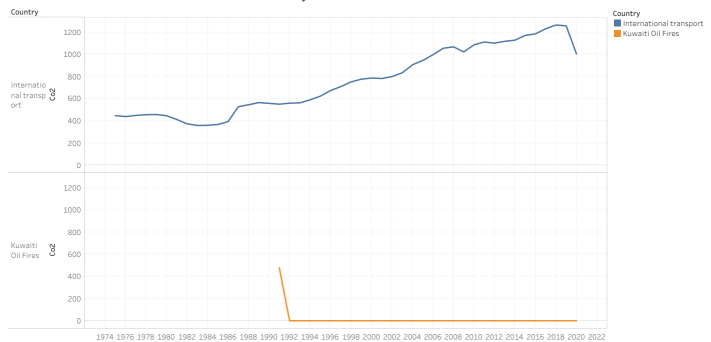
Story 1



Story 1

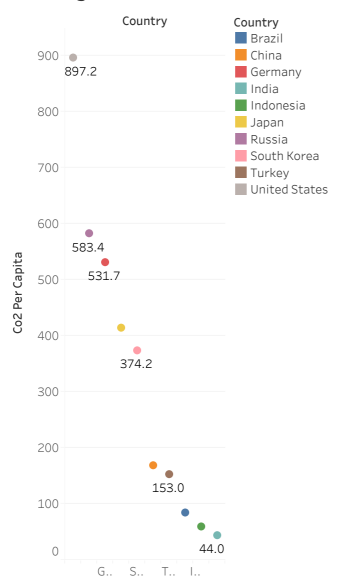


CO2 emission by other factors



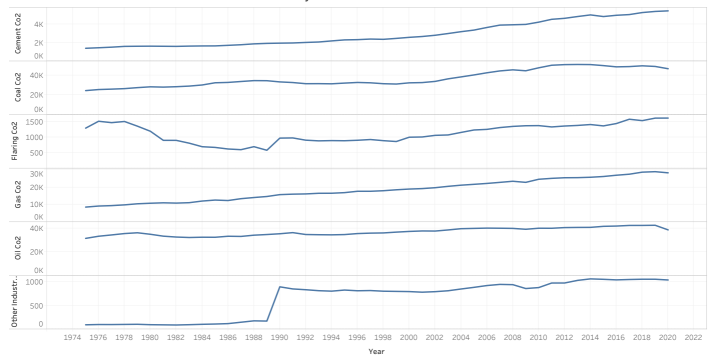
The trend of sum of Co2 for Year broken down by Country. Color shows details about Country. The view is filtered on Country, which keeps International transport and Kuwaiti Oil Fires.

Top 10 CO2 per captia emitting countries



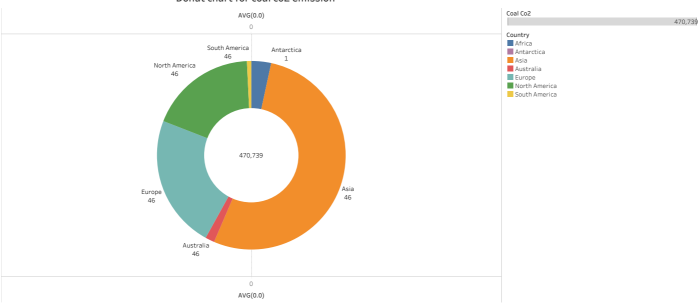
Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by sum of Co2 Per Capita. The view is filtered on Country, which keeps 10 of 244 members.

Emission rate by internal factors



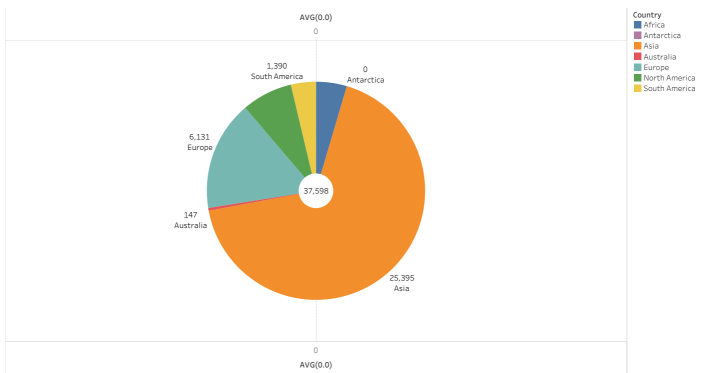
The trends of sum of Cement Co2, sum of Coal Co2, sum of Flaring Co2, sum of Gas Co2, sum of Oil Co2 and sum of Other Industry Co2 for Year.

Donut chart for coal co2 emission



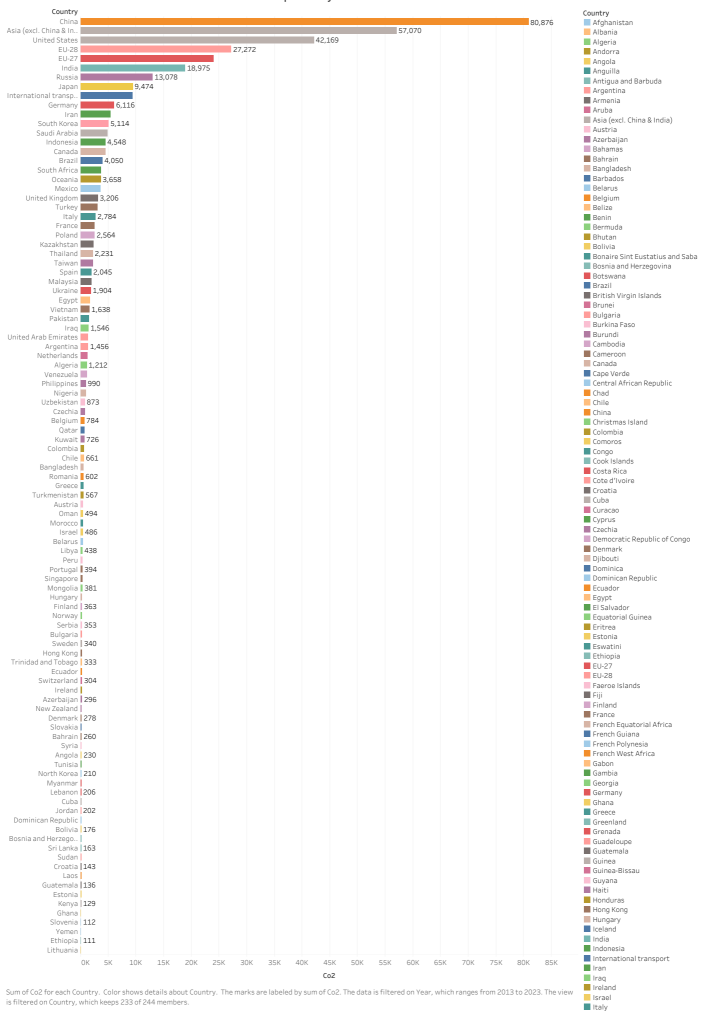
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Coal Co2. The marks are labeled by Country and distinct count of Coal Co2. For pane AVG(0.0): The marks are labeled by sum of Coal Co2. The view is filtered on Country, which keeps 7 of 244 members.

Donut chart for cement co2 emission



AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. The marks are labeled by sum of Cement Co2 and Country. The view is filtered on Country, which keeps 7 of 244 members.

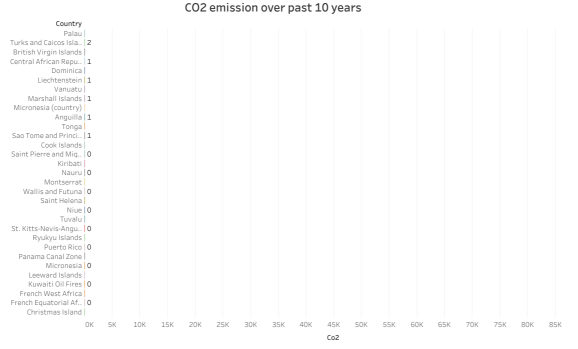
CO2 emission over past 10 years



CO2 emission over past 10 years Country Country

Afghanistan Nepal | 90 . Zimbabwe Albania Equatorial Guinea | 89 Algeria Panama Andorra Cambodia 88 Angola Tanzania Anguilla Kyrgyzstan 83 Cote d'Ivoire Antigua and Barbuda
Argentina Senegal 80 Armenia Georgia Aruba Honduras 77 Asia (excl. China & India) Luxembourg Austria Afghanistan 70 Azerbaijan Brunei Bahamas Kosovo 66 Costa Rica Bahrain Bangladesh Jamaica 64 North Macedonia Barbados Latvia 59 Belarus Belgium Cameroon Cyprus 57 Belize Paraguay | Mozambique | 55 Benin Bermuda Tajikistan Bhutan Uruguay 53 Botswana ■ Bonaire Sint Fustatius and Saha El Salvador | 51 Bosnia and Herzegovina Papua New Guinea Botswana Benin 49 Brazil Zambia ■ British Virgin Islands New Caledonia 47 Brunei Armenia Bulgaria Nicaragua 42 Burkina Faso Moldova Curacao 40 Burundi Gahon Albania 39 Cameroon Canada Uganda Reunion 36 Cape Verde Central African Republic Mauritius Namibia 30 Chad Burkina Faso Chile Madagascar 29 China Iceland Christmas Island Congo 27 Colombia Mali Comoros Mauritania 24 Congo Haiti Cook Islands Palestine 24 Costa Rica Guinea Cote d'Ivoire Democratic Republic.. 23 ■ Croatia Suriname Cuba Guadeloupe 20 Curacao Bahamas Cyprus Lesotho 19 Czechia Martinique ■ Democratic Republic of Congo Montenegro 18 Guyana Denmark Togo 16 Djibouti Dominica Niger Malta 14 Dominican Republic Ecuador Macao Maldives 12 Egypt South Sudan ■ El Salvador Malawi 11 Equatorial Guinea Bhutan Fritrea Fiii 10 Estonia Barbados Eswatini Liberia 9 Ethiopia EU-27 Rwanda 8 EU-28 Sierra Leone Faeroe Islands Chad 7 Fiji Aruba Finland French Polynesia 6 France Sint Maarten (Dutch. French Equatorial Africa French Guiana 6 French Guiana Eritrea Faeroe Islands | 5 French Polynesia Somalia French West Africa Bermuda 5 Gabon Belize Gambia Cape Verde 4 Georgia Timor Germany Greenland 4 Ghana Burundi Greece Gambia 4 Greenland
Grenada Seychelles Saint Lucia | 4 Guadeloupe Antigua and Barbuda ■ Guatemala Guinea Diibouti Guinea-Bissau Bonaire Sint Eustati.. | 3 Guvana Solomon Islands Haiti Honduras Guinea-Bissau Hong Kong Saint Kitts and Nevis Hungary Iceland India Saint Vincent and th.. Samoa 2 Indonesia ■ International transport 0К 5K 10K 15K 20K 25K 30K 35K 40K 45K 50K 55K 60K 65K 70K 75K 80K Iran Co2 Iraq Ireland

Italy



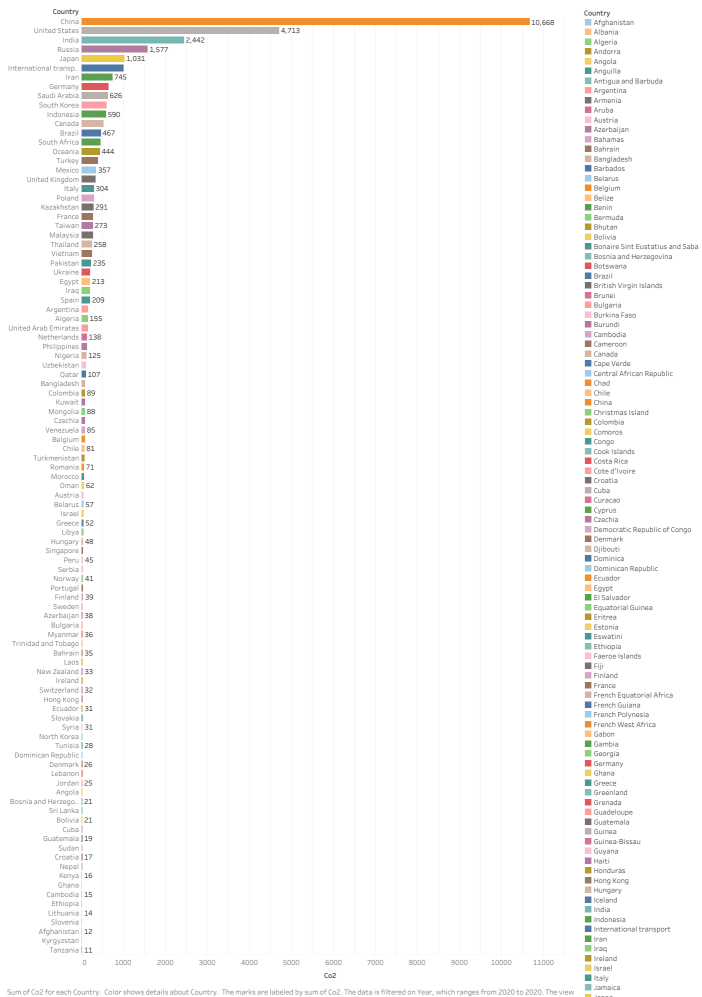
Sum of Co2 for each Country. Color shows details about Country. The marks are labeled by sum of Co2. The data is filtered on Year, which ranges from 2013 to 2023. The view is filtered on Country, which keeps 233 of 244 members.

Country

Afghanistan Albania Algeria Andorra Angola
Anguilla Antigua and Barbuda
Argentina Armenia Aruba Asia (excl. China & India) Austria Azerbaijan Bahamas Bahrain Bangladesh Barbados Belarus Belgium Belize Benin Bermuda Bhutan ■ Bonaire Sint Eustatius and Saba Bosnia and Herzegovina ■ Botswana ■ Brazil ■ British Virgin Islands Brunei
Bulgaria Burkina Faso Burundi Cameroon Canada Cape Verde
Central African Republic Chad Chile China Christmas Island Colombia Comoros Congo
Cook Islands Costa Rica Cote d'Ivoire ■ Croatia Cuba Curacao Cyprus Czechia ■ Democratic Republic of Congo Denmark Djibouti Dominica Dominican Republic Ecuador ■ Egypt ■ El Salvador Equatorial Guinea Fritrea Estonia Eswatini Ethiopia EU-27 EU-28 Faeroe Islands Fiji France French Equatorial Africa French Guiana French Polynesia
French West Africa Gabon Gambia ■ Georgia Germany Ghana Greece Greenland
Grenada Guadeloupe ■ Guatemala Guinea Guinea-Bissau Guvana Haiti Honduras Hong Kong Hungary India Indonesia ■ International transport Iran ■ Iraq Ireland

Israel
Italy

CO2 emission in 2020



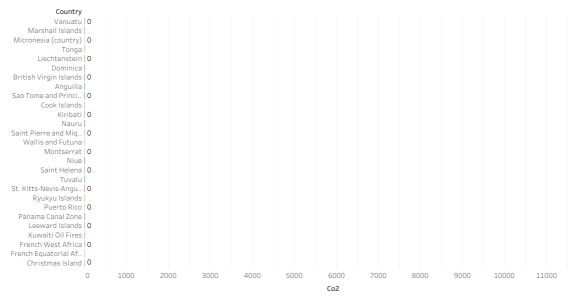
is filtered on Country, which keeps 229 of 244 members.

Japan
Jordan

CO2 emission in 2020

Country													
Panama													Country Afghanistan
Zimbabwe	11												Albania
Estonia Senegal	10												■ Algeria ■ Andorra
Equatorial Guinea													Angola
Brunei Cote d'Ivoire	10												Anguilla
Georgia	10												Antigua and BarbudaArgentina
Yemen Honduras	10												Armenia
Tajikistan	10												Aruba
New Caledonia													■ Austria ■ Azerbaijan
Luxembourg Costa Rica													Bahamas
Kosovo													Bahrain
Paraguay Jamaica	8												Bangladesh Barbados
North Macedonia	7												Belarus
Cameroon													Belgium
Latvia Benin													Belize Benin
Papua New Guinea													Bermuda
Zambia Mozambique													Bhutan Bolivia
Botswana													Bonaire Sint Eustatius and
Cyprus El Salvador	6												Bosnia and Herzegovina
Armenia	6												■ Botswana ■ Brazil
Uruguay	_												■ British Virgin Islands
Moldova Nicaragua	3												Brunei
Uganda	5												Bulgaria Burkina Faso
Reunion Albania	5												Burundi
Gabon													Cambodia
Mauritius Burkina Faso	4												Cameroon Canada
Namibia	4												Cape Verde
Madagascar	2												■ Central African Republic■ Chad
Guinea Mali	3												Chile
Mauritania	3												China
Curacao Congo	3												Christmas Island Colombia
Iceland													Comoros
Haiti Palestine													Congo
Guadeloupe													Cook Islands Costa Rica
mocratic Republic													Cote d'Ivoire
Martinique Bahamas	2												Croatia
Montenegro													Cuba Curacao
Suriname													Cyprus
Guyana Togo	2												Czechia
Lesotho													■ Democratic Republic of Cor■ Denmark
Bhutan Maldives													Djibouti
Niger													Dominica
Malta Malawi	2												■ Dominican Republic ■ Ecuador
Fiji	1												Egypt
Macao	_												■ El Salvador
South Sudan Barbados	1												Equatorial Guinea Eritrea
Rwanda													Estonia
Liberia Eswatini													Eswatini
Chad	1												Ethiopia Faeroe Islands
Sierra Leone	1												Fiji
French Polynesia Aruba	1												Finland
French Guiana													France French Equatorial Africa
Eritrea Faeroe Islands	1												French Guiana
Bermuda	1												French Polynesia
t Maarten (Dutch	1												French West Africa Gabon
Burundi Belize	Τ												Gambia
Somalia	1												Georgia
Cape Verde Timor	1												Germany Ghana
Greenland													Greece
Gambia	1												Greenland
Seychelles Andorra	0												Grenada Guadeloupe
Saint Lucia													Guatemala
tigua and Barbuda Djibouti	U												Guinea
Mayotte	0												Guinea-Bissau Guyana
naire Sint Eustati Solomon Islands	0												■ Haiti
Grenada													Honduras Hong Kong
Guinea-Bissau													Hong Kong Hungary
Comoros Samoa	0												Iceland
Palau													India
aint Kitts and Nevis int Vincent and th	0												Indonesia International transport
ks and Caicos Isla	0												■ Iran
ntral African Repu													■ Iraq ■ Ireland
	0	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000	11000	Ireland Israel
							Co2						
							202						■ Italy ■ Jamaica

CO2 emission in 2020

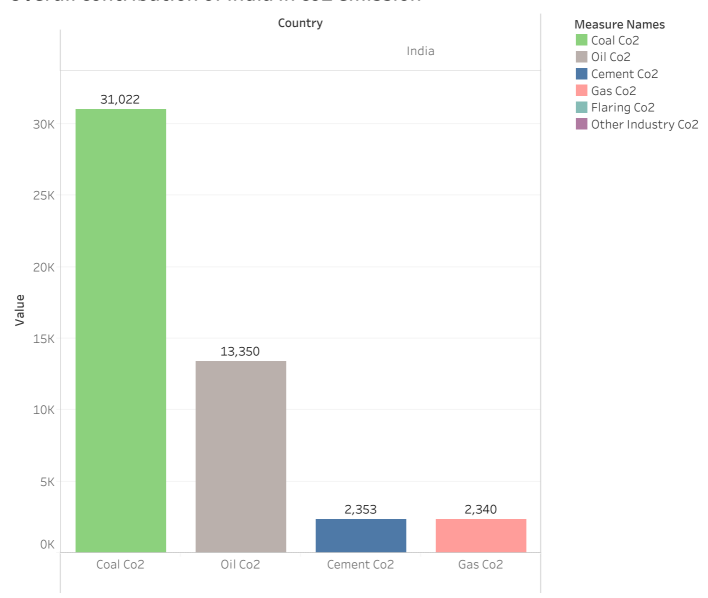


Sum of Co2 for each Country. Color shows details about Country. The marks are labeled by sum of Co2. The data is filtered on Year, which ranges from 2020 to 2020. The view is filtered on Country, which keeps 229 of 244 members.



Japan
Jordan

Overall contribution of india in co2 emission



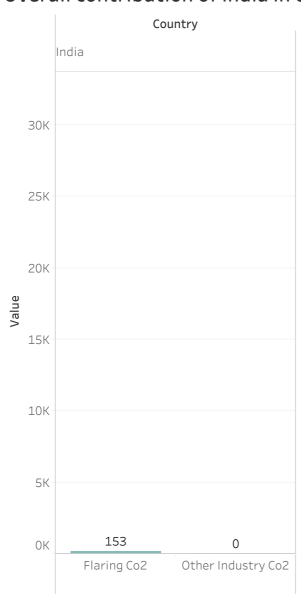
Coal Co2, Oil Co2, Cement Co2, Gas Co2, Flaring Co2 and Other Industry Co2 for each Country. Color shows details about Coal Co2, Oil Co2, Cement Co2, Gas Co2, Flaring Co2 and Other Industry Co2. The marks are labeled by Coal Co2, Oil Co2, Cement Co2, Gas Co2, Flaring Co2 and Other Industry Co2. The view is filtered on Country, which keeps India.

Overall contribution of india in co2 emission

Measure Names
Coal Co2

Other Industry Co2

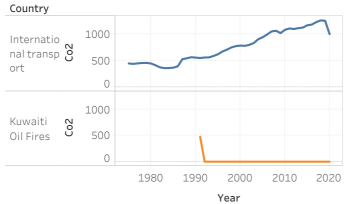
Oil Co2
Cement Co2
Gas Co2
Flaring Co2



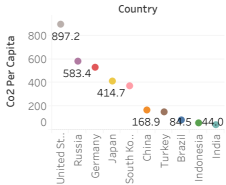


470,739

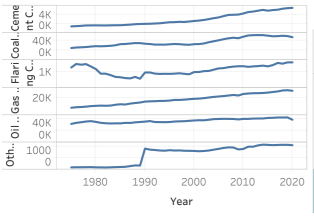
emission by other factors



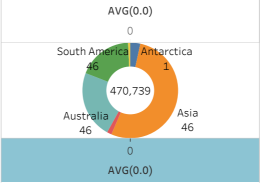
Top 10 CO2 per captia emitting countries



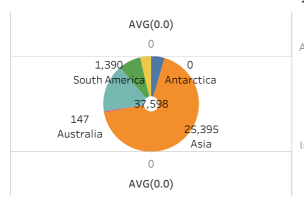
Emission rate by internal factors



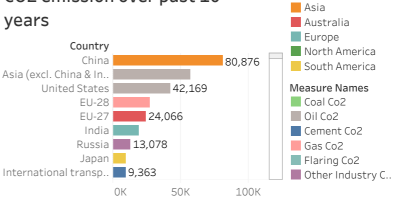
Donut chart for coal co2 emission



Donut chart for cement co2 emission



CO2 emission over past 10

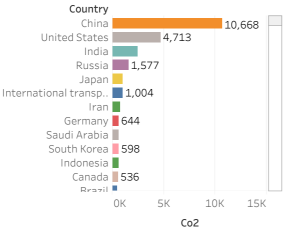


Co2

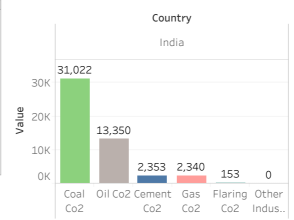
Country Africa

Antarctica

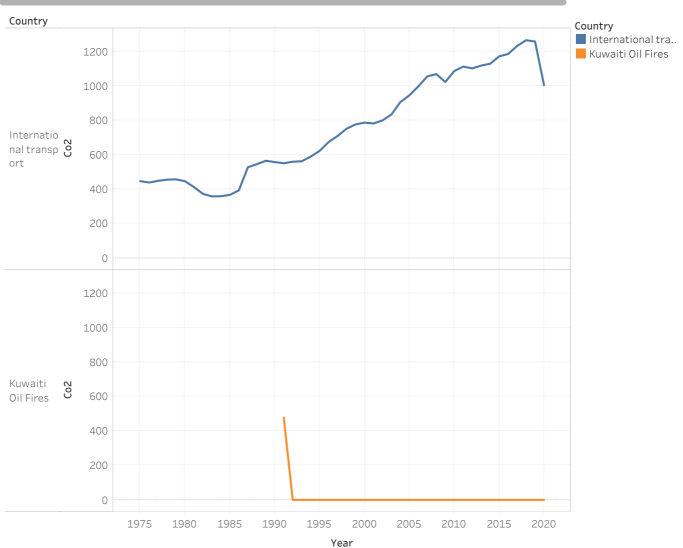
CO2 emission in 2020

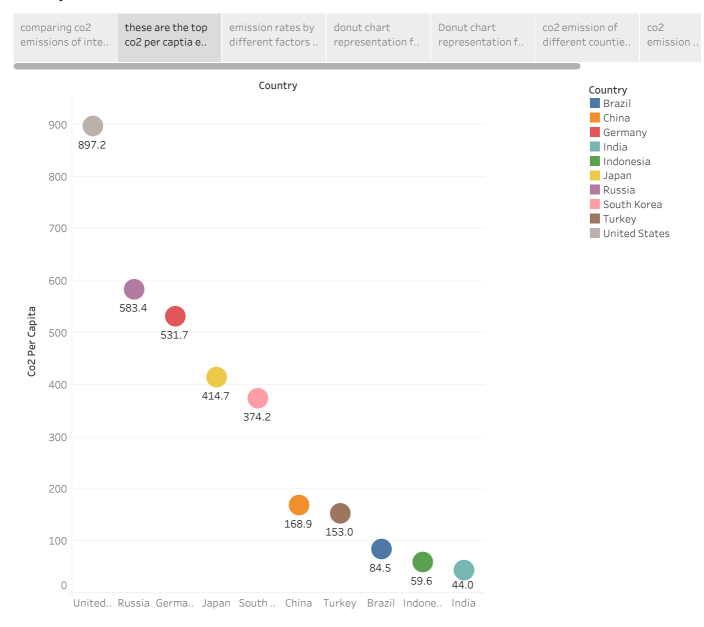


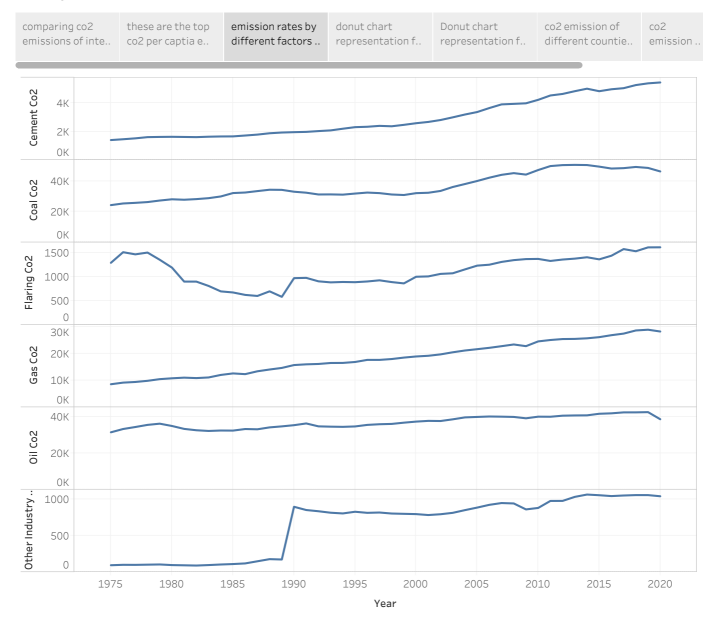
Overall contribution of india in co2 emission

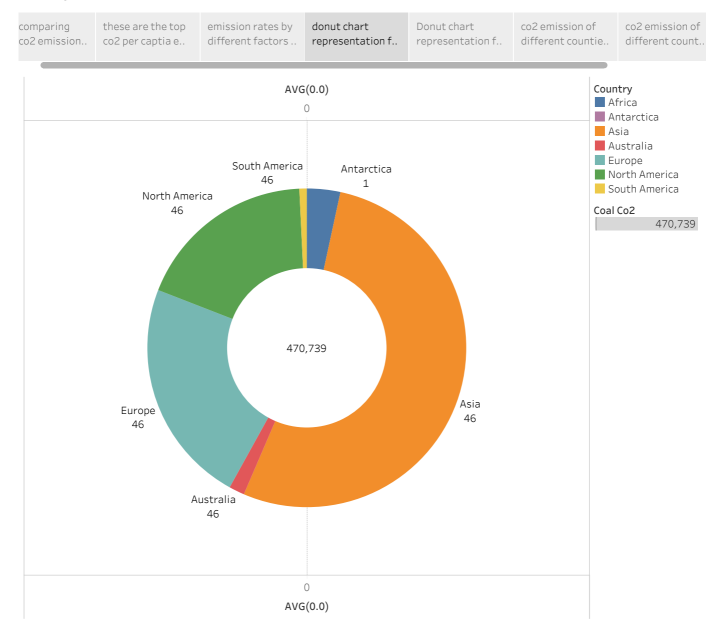


comparing co2 these are the top co2 per captia e.. these are the top different factors ... donut chart representation f... Donut chart representation f... co2 emission of different countie... co2 emission of different countie... co2 emission of different countie... co2 emission ...









these are the emission rates by donut chart Donut chart co2 emission of co2 emission of The contribution top co2 per c.. different factors .. representation f.. representation f.. different countie.. different countri.. in co2 by india i... AVG(0.0) Country Africa Antarctica Asia Australia Europe North America 1,390 0 South America South America Antarctica 6,131 Europe 37,598 147 Australia 25,395 Asia

> 0 AVG(0.0)

