

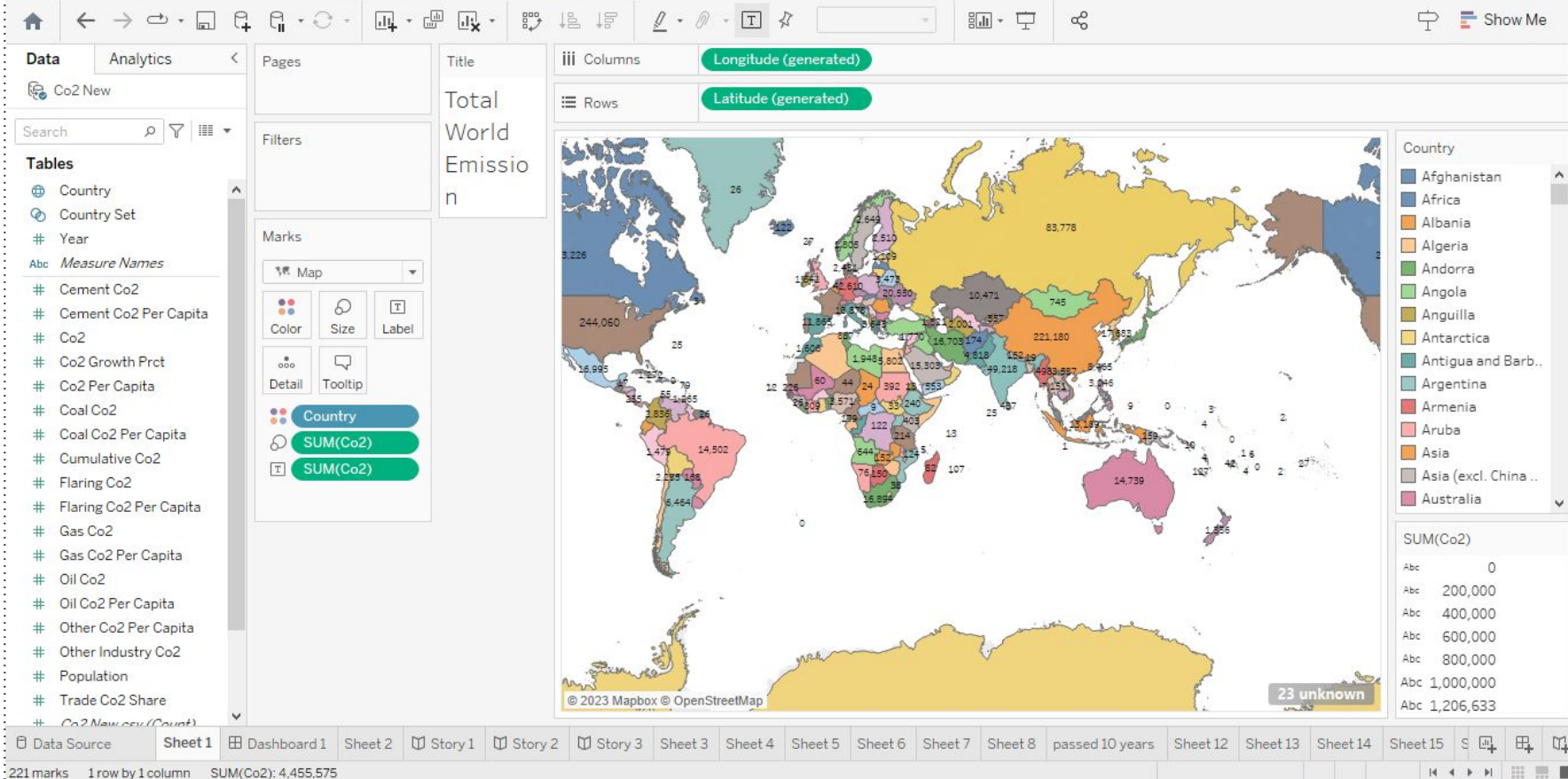
Unearthing the environmental impact of human activity: A Global CO₂ emission Analysis.

DATA SET

Team Members

1. Sowbarnica P
2. Mohana D
3. Naveena M
4. Jothika T

Co2 New (1) - Excel																				
File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do																				
Clipboard Font Alignment Number Styles Cells Editing																				
POSSIBLE DATA LOSS Some features might be lost if you save this workbook in the comma-delimited (.csv) format. To preserve these features, save it in an Excel file format. Don't show again Save As...																				
C22 1.23																				
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1	country	year	co2	co2_grow	co2_per_c	cumulativ	coal_co2	cement_c	flaring_co	gas_co2	oil_co2	other_ind	cement_c	coal_co2	flaring_co	gas_co2	oil_co2	other_co2	trade_co2	population
2	Afghanista	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	0.069	0	0	12689164
3	Afghanista	1976	1.981	-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	0.068	0	0	12943093
4	Afghanista	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	0.074	0	0	13171294
5	Afghanista	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	0.07	0	0	13341199
6	Afghanista	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	0.087	0	0	13411060
7	Afghanista	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	0.069	0	0	13356500
8	Afghanista	1981	1.978	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	0.077	0	0	13171679
9	Afghanista	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	0.077	0	0	12882518
10	Afghanista	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	0.097	0	0	12537732
11	Afghanista	1984	2.822	11.97	0.231	41.209	0.393	0.048	0.316	0.932	1.134	0	0.004	0.032	0.026	0.076	0.093	0	0	12204306
12	Afghanista	1985	3.501	24.1	0.293	44.71	0.4	0.032	0.33	1.192	1.548	0	0.003	0.034	0.028	0.1	0.13	0	0	11938204
13	Afghanista	1986	3.134	-10.5	0.267	47.844	0.425	0.038	0.33	1.202	1.14	0	0.003	0.036	0.028	0.102	0.097	0	0	11736177
14	Afghanista	1987	3.114	-0.63	0.268	50.957	0.443	0.043	0.223	0.392	2.013	0	0.004	0.038	0.019	0.034	0.174	0	0	11604538
15	Afghanista	1988	2.857	-8.25	0.246	53.814	0.366	0.043	0.187	0.44	1.821	0	0.004	0.032	0.016	0.038	0.157	0	0	11618008
16	Afghanista	1989	2.765	-3.22	0.233	56.579	0.337	0.043	0.04	0.48	1.865	0	0.004	0.028	0.003	0.04	0.157	0	0	11868873
17	Afghanista	1990	2.603	-5.85	0.21	59.182	0.278	0.046	0.026	0.403	1.85	0	0.004	0.022	0.002	0.032	0.149	0	0	12412311
18	Afghanista	1991	2.427	-6.76	0.182	61.61	0.249	0.046	0.026s	0.388	1.718	0	0.003	0.019	0.002	0.029	0.129	0	0	13299016
19	Afghanista	1992	1.379	-43.17	0.095	62.989	0.022	0.046	0.022	0.363	0.927	0	0.003	0.002	0.002	0.025	0.064	0	0	14485543
20	Afghanista	1993	1.333	-3.36	0.084	64.322	0.018	0.047	0.022	0.352	0.894	0	0.003	0.001	0.001	0.022	0.056	0	0	15816601
21	Afghanista	1994	1.282	-3.86	0.075	65.604	0.015	0.047	0.022	0.338	0.86	0	0.003	0.001	0.001	0.02	0.05	0	0	17075728





Data Analytics

Co2 New

Search

Tables

- Country
- Country Set
- 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
- Other Industry Co2
- Population
- Trade Co2 Share
- Co2 New (Count)

Pages

Marks

Automatic

Color Size Label

Detail Tooltip Path

SUM(Co2)

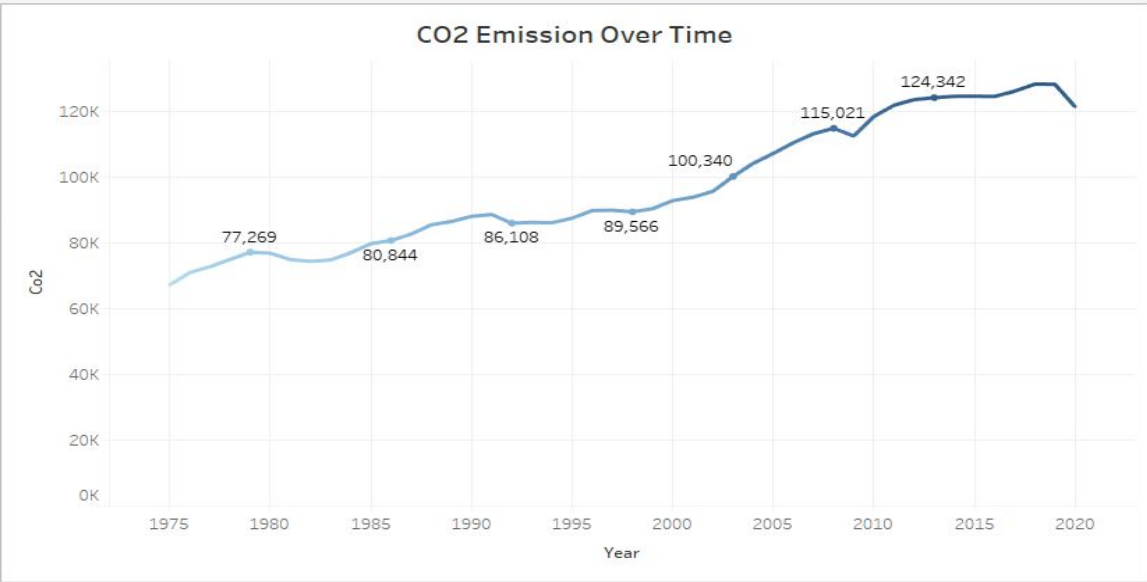
Filters

Columns

Year

Rows

SUM(Co2)



SUM(Co2)
67,324

Data Analytics

Co2 New

Search

Tables

- Country
- Country Set
- 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
- Other Industry Co2
- Population
- Trade Co2 Share
- Co2 New (Count)

Pages

Country

Filters

Country

Marks

Circle

Color

Size

Detail

Tooltip

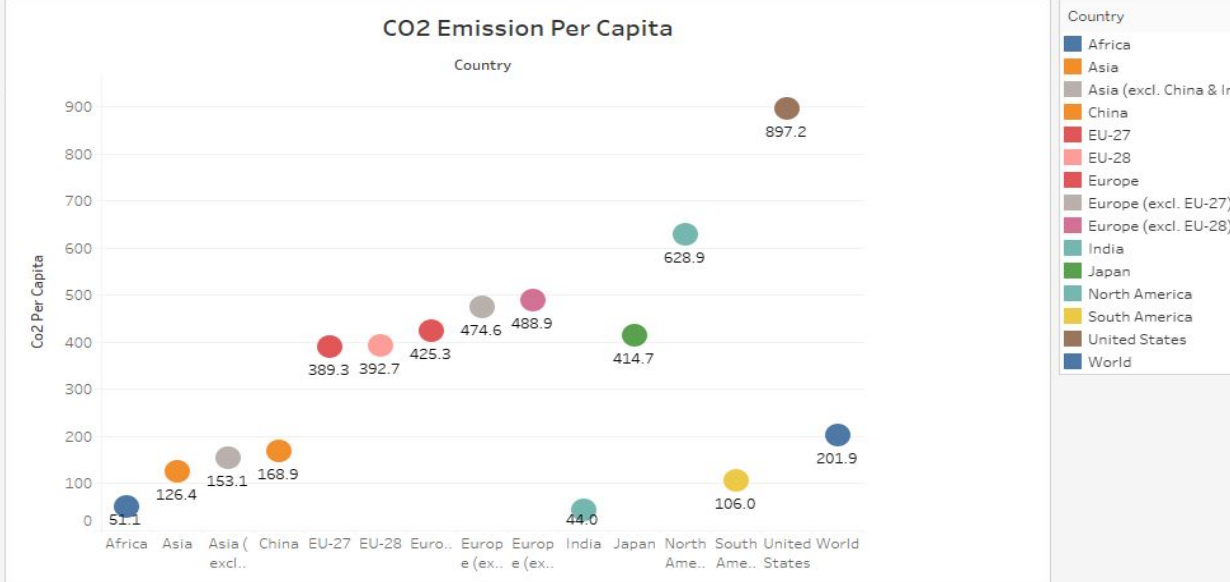
Country

Columns

Country

Rows

SUM(Co2 Per Capita)



Data Analytics

Co2 New

Search

Tables

- Country
- Country Set
- 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
- Other Industry Co2
- Population
- Trade Co2 Share
- Co2 New, sec, (Count)

Filters

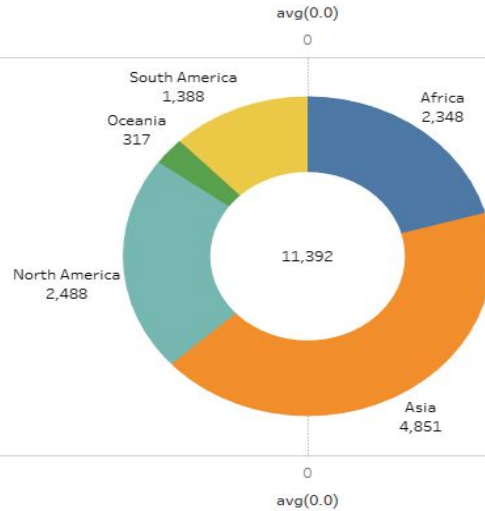
Country

Marks

All

- Pie
- Color
- Size
- Label
- Detail
- Tooltip
- Angle
- SUM(Flaring Co2)
- Multiple fields
- AGG(avg(0.0))
- AGG(avg(0.0))

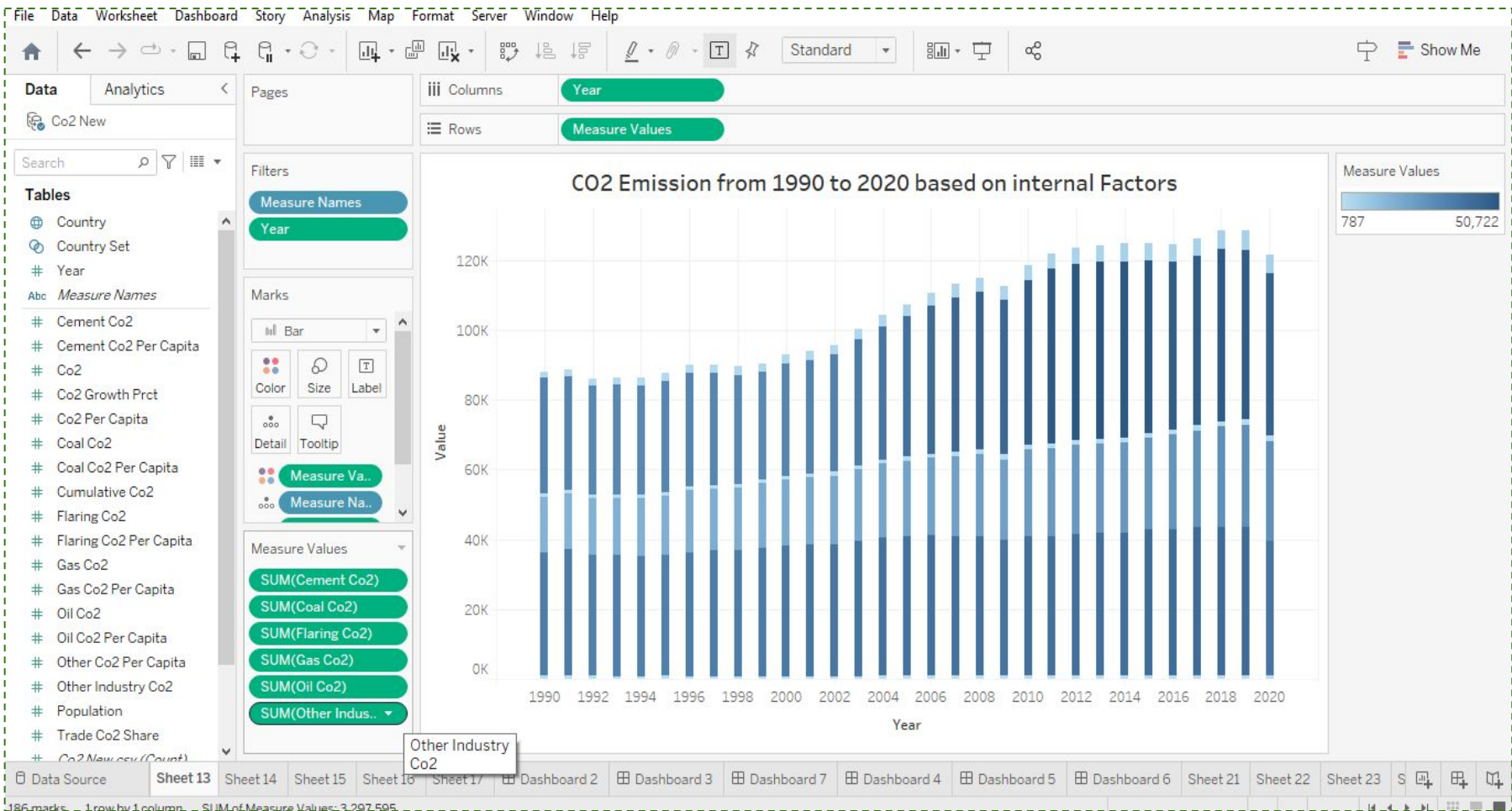
Donut Chart for Flaring CO2 Emission



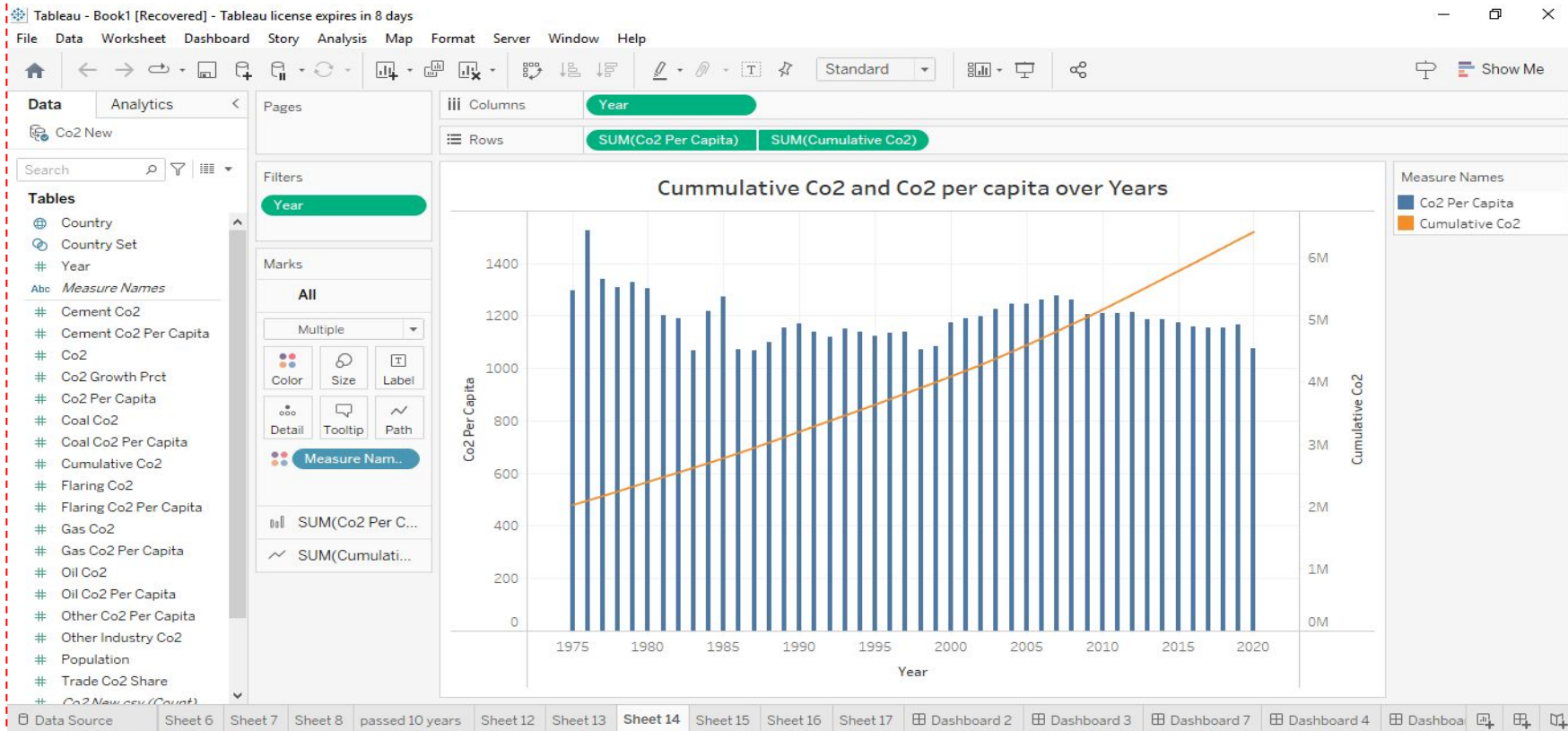
- Country
- Africa
 - Asia
 - North America
 - Oceania
 - South America

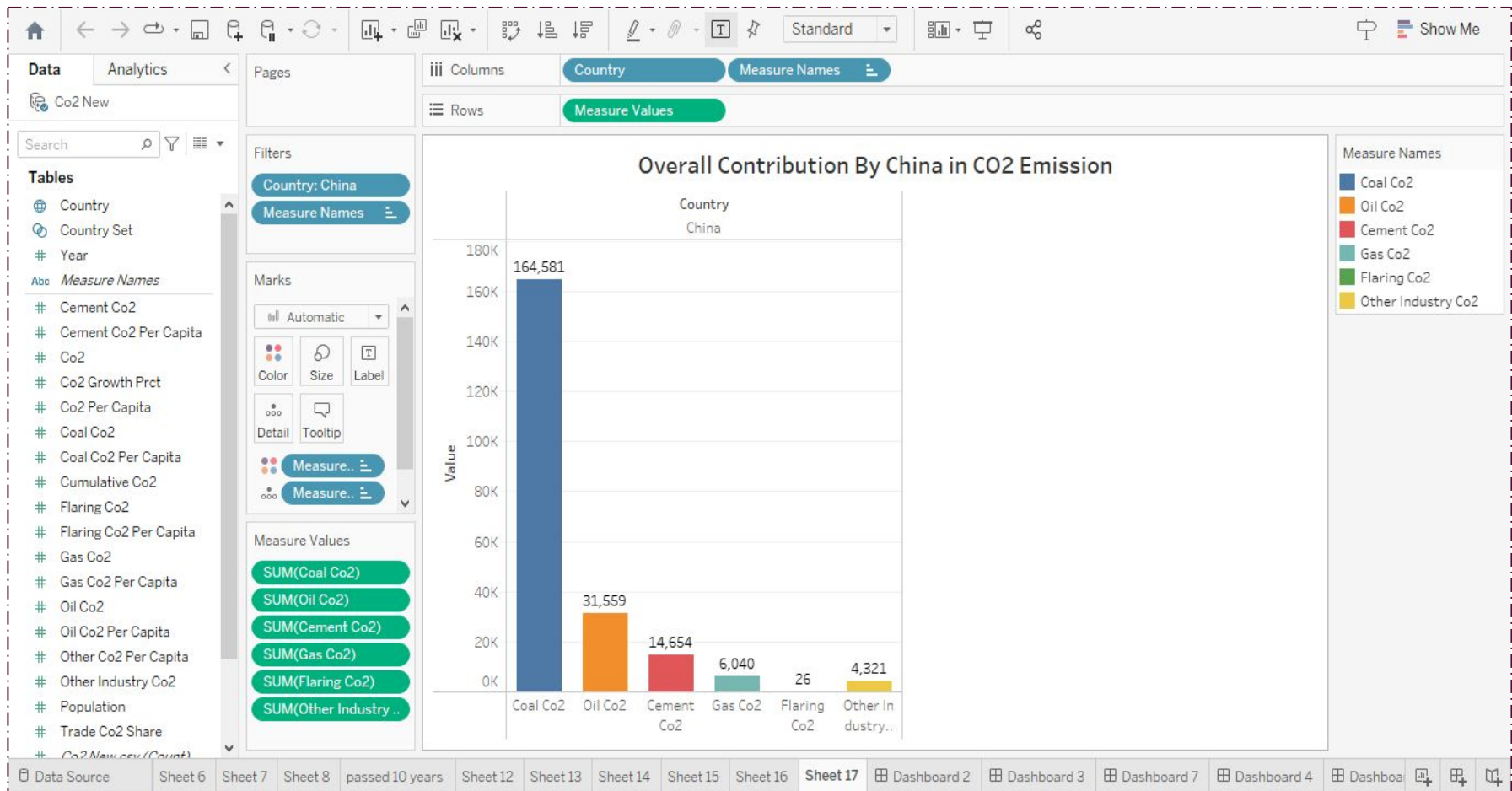
SUM(Flaring Co2)

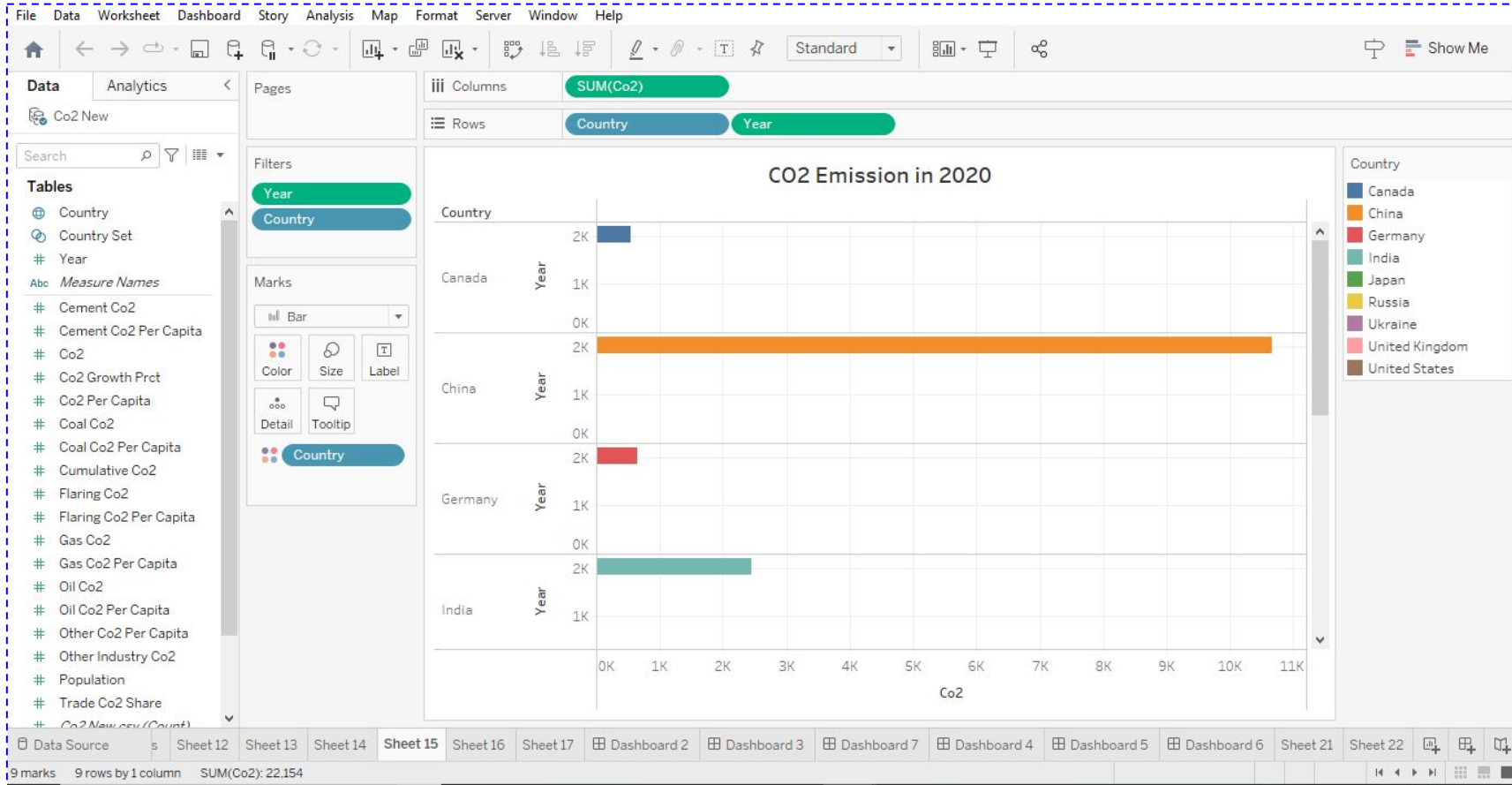
11,392



386marks 1 row by 1 column SUM of Measure Values: 3,297,595









Dashboard

Layout

Default

Phone

Device Preview

Size

Custom size (2000 x 5000)

Sheets

Sheet 1

Sheet 2

Sheet 3

Sheet 4

Sheet 5

Sheet 6

Objects

Horizontal Container

Vertical Container

Text

Extension

Ask Data

Data Story

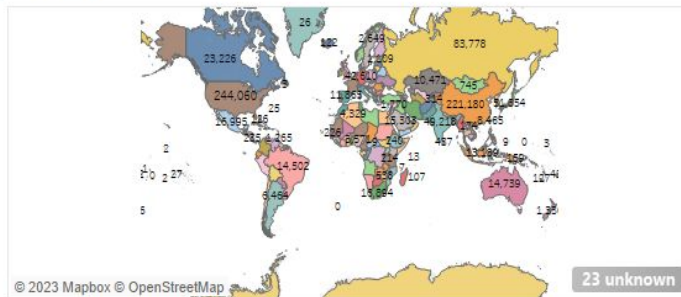
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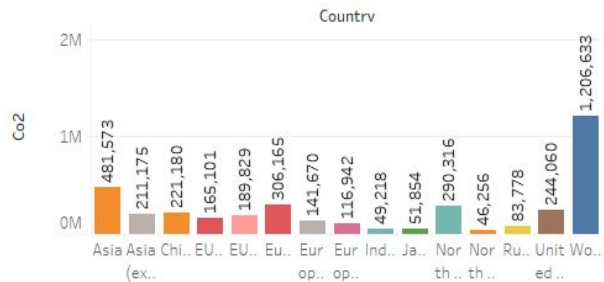
Workflow

Web Page

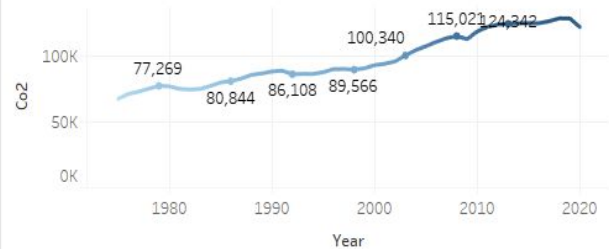
Total World Emission



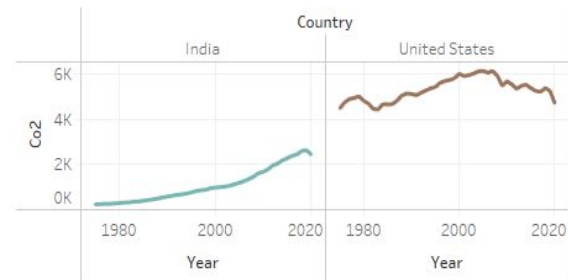
Top countries Emission

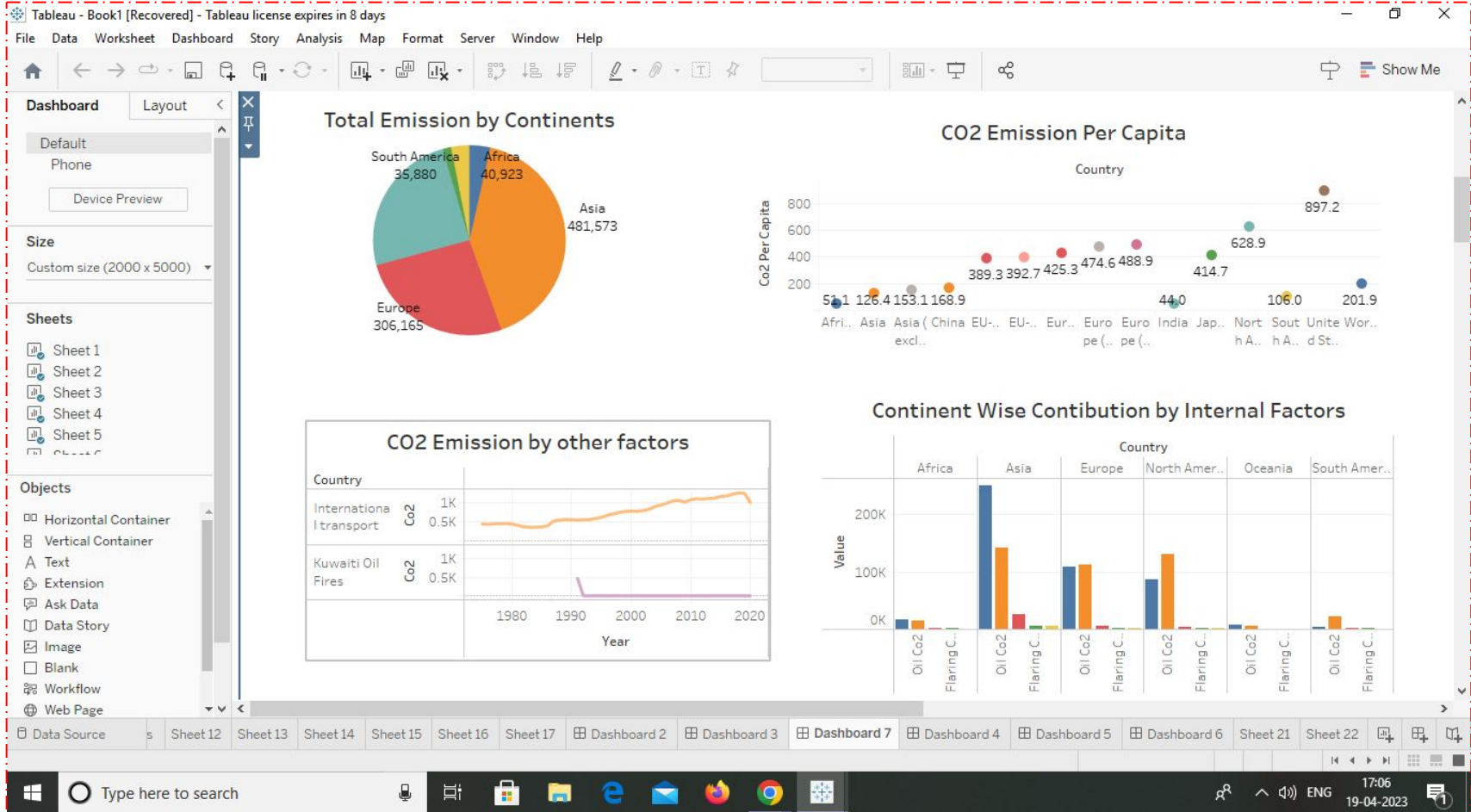


CO2 Emission Over Time



CO2 Emission India vs United States







Story

Layout

New story point

Blank

Duplicate

- Sheet 1
- Dashboard 1
- Sheet 2
- Sheet 3
- Sheet 4
- Sheet 5
- Sheet 6
- Sheet 7
- Sheet 8
- passed 10 years
- Sheet 12

A Drag to add text

☒ Show title

Size

Story (1016 x 964)

Story 1

Total world emission. In this we have given the total CO2 Emitted by the world countries. For Example : Russia

Top emitting countries : In this top CO2 Emitting countries are given. In this bar graph Asia is the top Co2

Total CO2 Emission Over time: In this We have given the CO2 emission over the years. In 1995 the emission is at

CO2 Emission India vs United states: In India at 1980 it is at the lowest rate and increasing slowly but in





Story

Layout

New story point

Blank

Duplicate

- Sheet 1
- Dashboard 1
- Sheet 2
- Sheet 3
- Sheet 4
- Sheet 5
- Sheet 6
- Sheet 7
- Sheet 8
- passed 10 years
- Sheet 12

A Drag to add text

☒ Show title

Size

Story (1016 x 964)

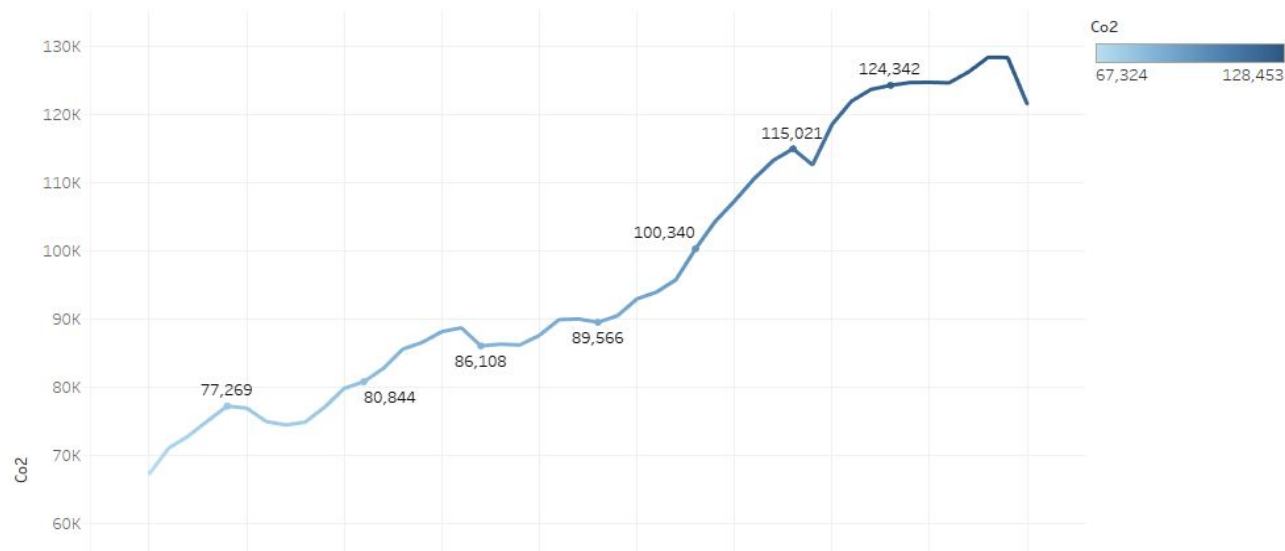
Story 1

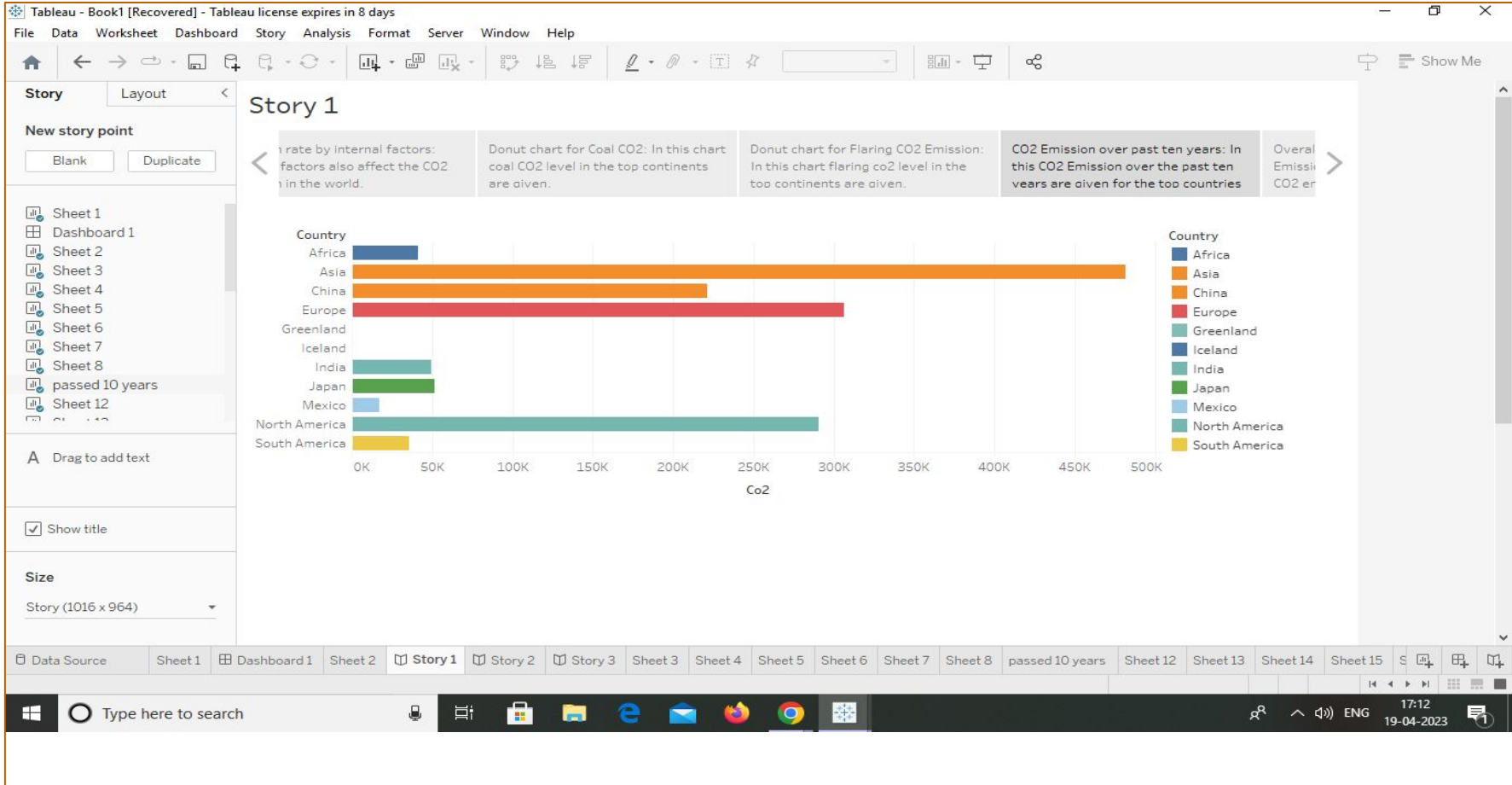
Total world emission. In this we have given the total CO2 Emitted by the world countries. For Example : Russia

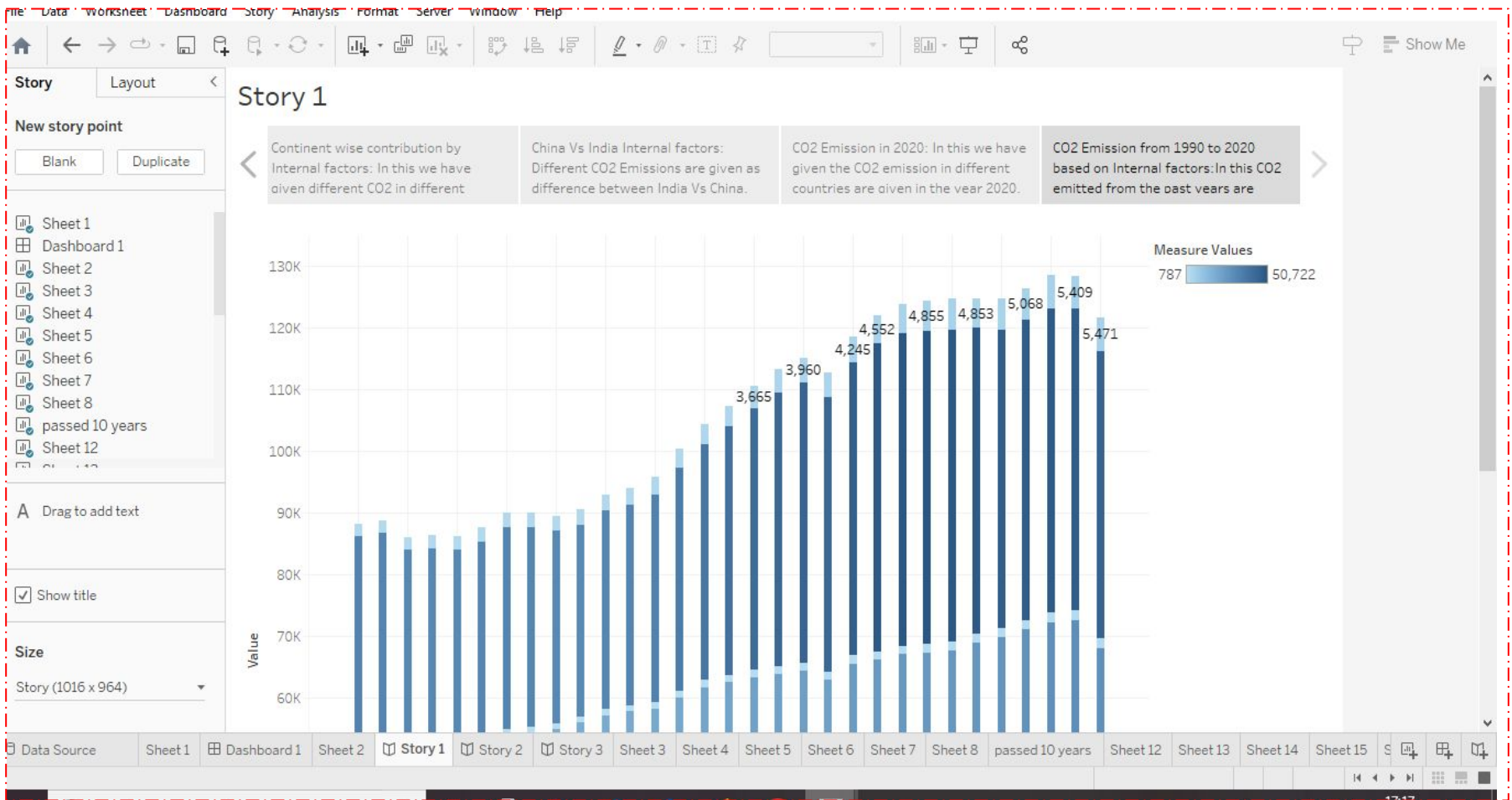
Top emitting countries : In this top CO2 Emitting countries are given. In this bar graph Asia is the top Co2

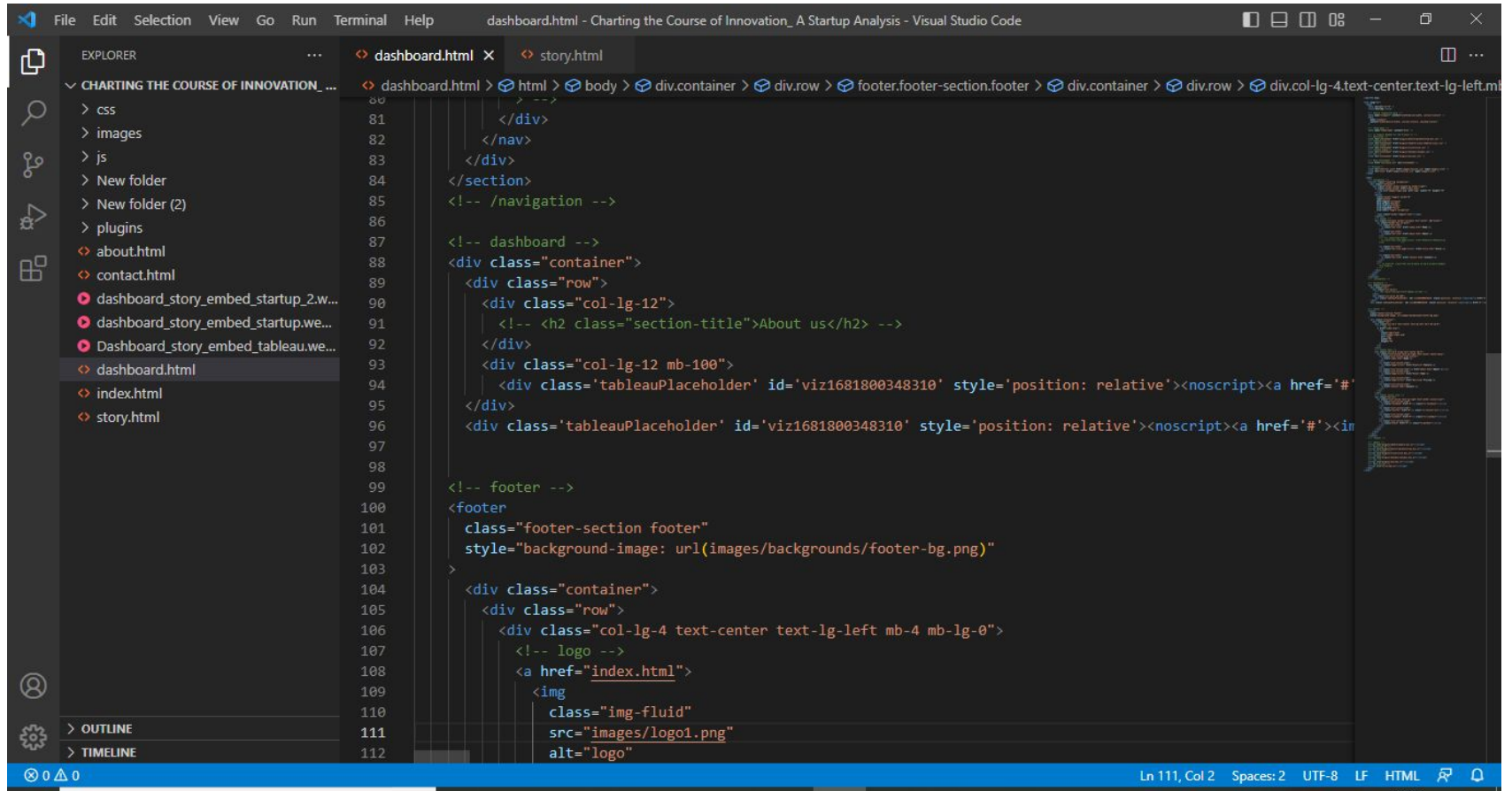
Total CO2 Emission Over time: in this We have given the CO2 emission over the years. In 1995 the emission is at

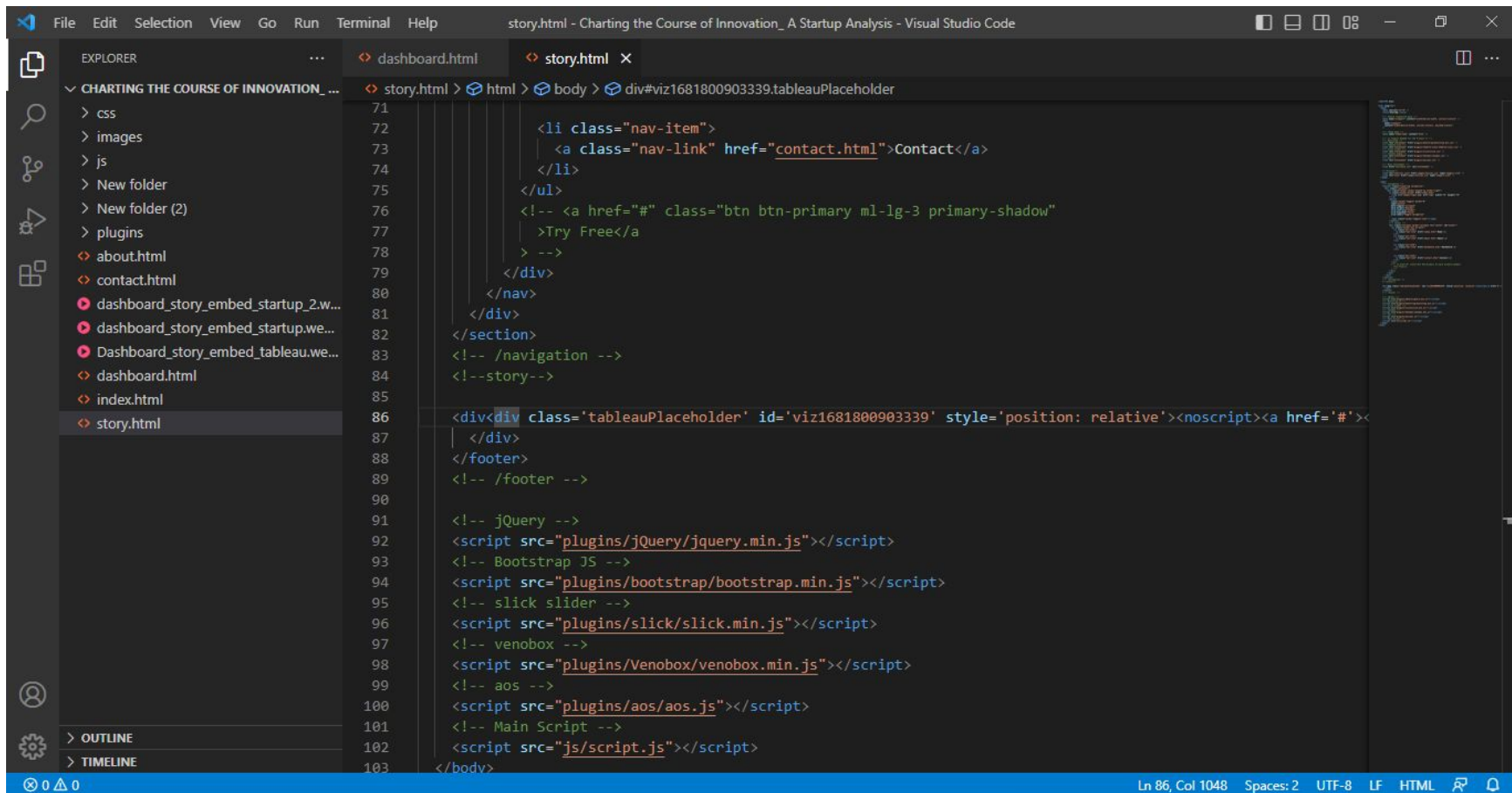
CO2 Emission India vs United states: In India at 1980 it is at the lowest rate and increasing slowly but in









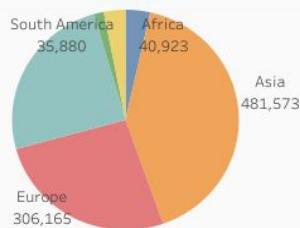




file:///C:/Users/ELCOT/Desktop/Charting the Course of Innovation_ A Startup Analysis/dashboard.html

[Home](#)[About](#)[Story](#)[Contact](#)

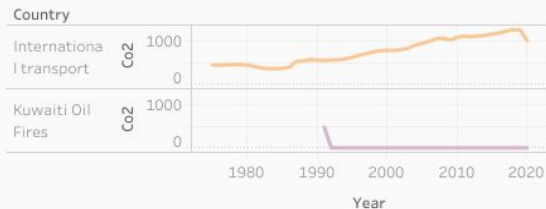
Total Emission by Continents



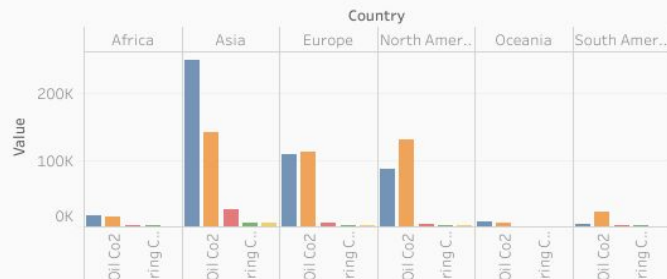
CO2 Emission Per Capita



CO2 Emission by other factors



Continent Wise Contribution by Internal Factors





file:///C:/Users/ELCOT/Desktop/Charting the Course of Innovation_A Startup Analysis/story.html



Story 1



Total world emissions we have given the total CO2 Emitted by the world countries. For Example : Russia

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