Comparative Analysis of Energy Consumption by Country and Year.

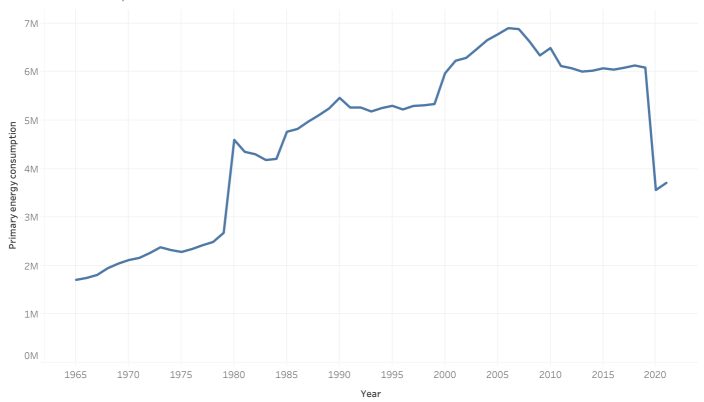


Map based on Longitude (generated) and Latitude (generated). Color shows sum of Primary energy consumption per capita (kWh/person). Details are shown for Country. The data is filtered on Year, which ranges from 1984 to 2021. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

Primary energy consum..

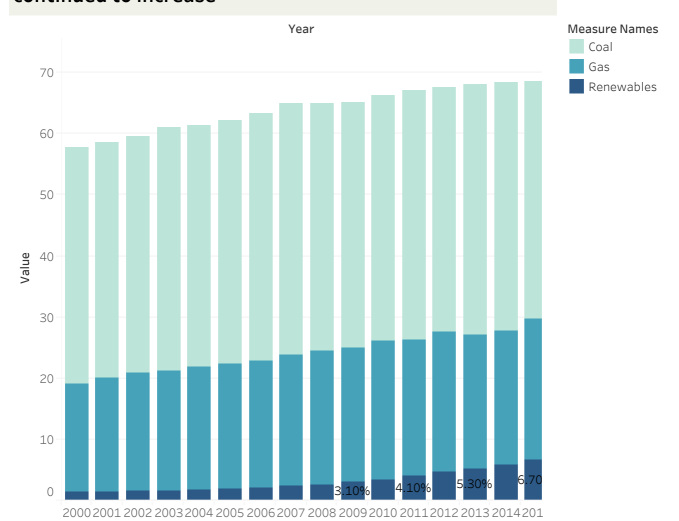
0	8,375,487

Question1tooltip



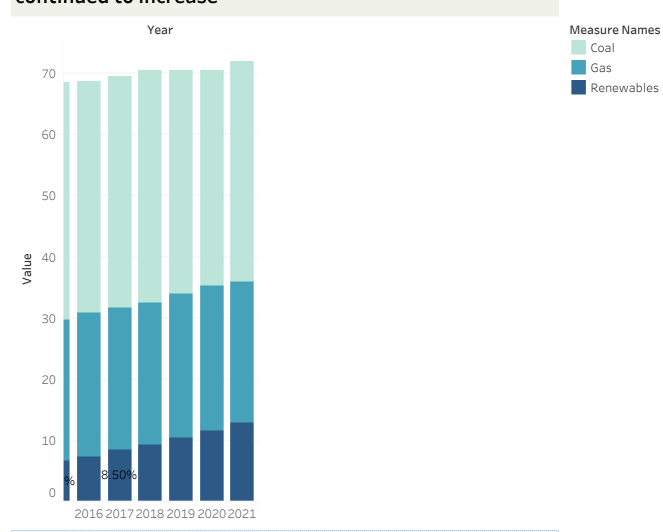
The trend of sum of Primary energy consumption per capita (kWh/person) for Year. The data is filtered on Tooltip (Entity) and Tooltip (Country). The Tooltip (Entity) filter keeps 234 members. The Tooltip (Country) filter keeps 234 members.

The share of renewables in global power generation continued to increase

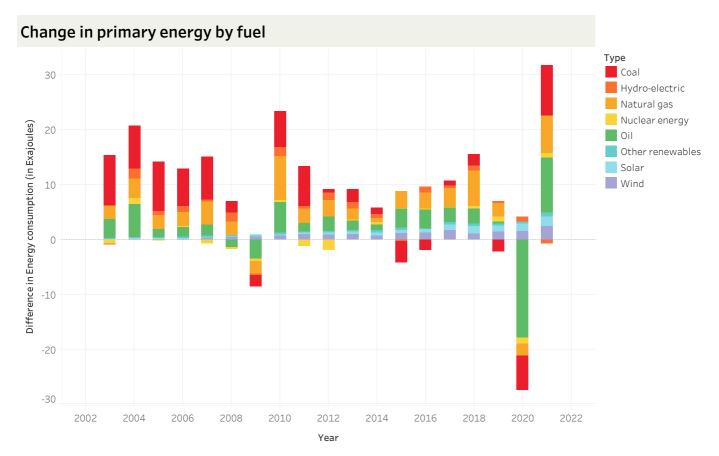


Coal, Gas and Renewables for each Year Year. Color shows details about Coal, Gas and Renewables. The marks are labeled by Coal, Gas and Renewables.

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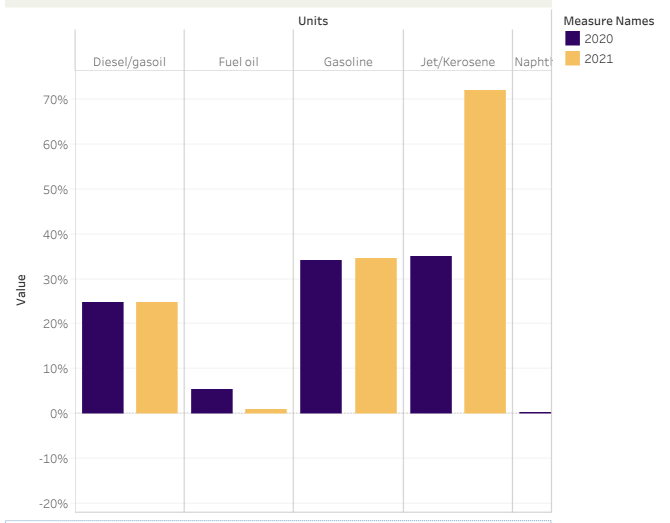


Coal, Gas and Renewables for each Year Year. Color shows details about Coal, Gas and Renewables. The marks are labeled by Coal, Gas and Renewables.



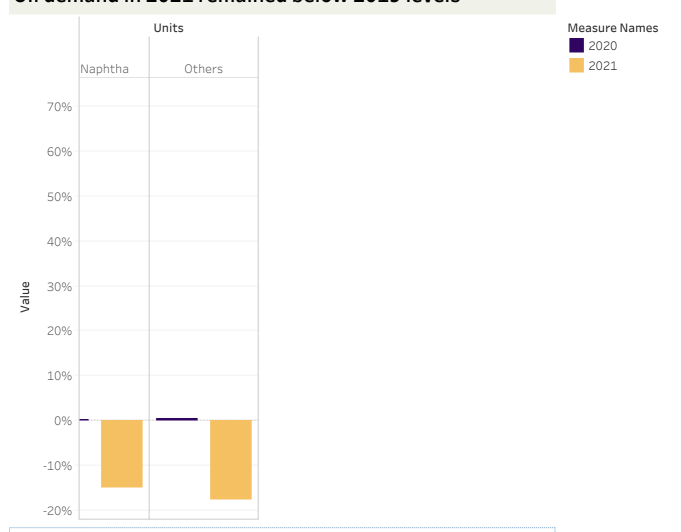
The plot of Difference in Energy consumption (in Exajoules) for Year. Color shows details about Type. The view is filtered on Year, Type and Difference in Energy consumption (in Exajoules). The Year filter ranges from 2002 to 2021. The Type filter excludes Biofuel and Null. The Difference in Energy consumption (in Exajoules) filter keeps non-Null values only.

Oil demand in 2021 remained below 2019 levels



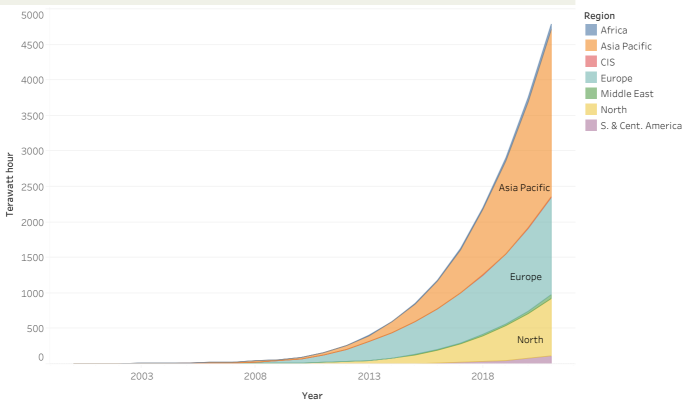
2020 and 2021 for each Units. Color shows details about 2020 and 2021.

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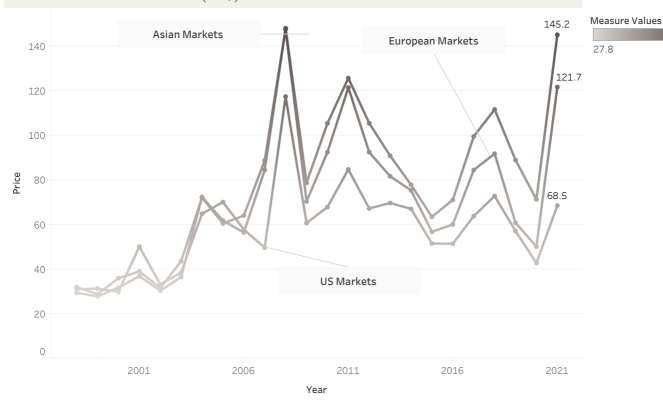
2020 and 2021 for each Units. Color shows details about 2020 and 2021.





The plot of Running Sum of Values for Year Year. Color shows details about Region. The marks are labeled by Region. The data is filtered on Year Year, which keeps 22 members.

Coal Price Over The Years (In \$)



148.1

The trends of Asian marker price, Northwest Europe marker price † and US Central Appalachian coal spot price index ‡ for US dollars per tonne Year. Color shows Asian marker price, Northwest Europe marker price † and US Central Appalachian coal spot price index ‡. Details are shown for Asian marker price, Northwest Europe marker price † and US Central Appalachian coal spot price index ‡. The view is filtered on sum of Asian marker price, which ranges from 5.0 to 148.1.

Year of US dollars per tonne

	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Asian mark	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Northwest	31.3	39.9	42.1	43.5	42.8	38.5	33.7	37.2	44.5	41.3
US Central	0.0	0.0	0.0	31.6	29.0	28.5	29.9	31.7	27.0	29.9

Year of US dollars per tonne

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Asian mark	0.0	29.5	27.8	31.8	36.9	30.4	36.5	72.4	61.8	56.5
Northwest	38.9	32.0	28.8	36.0	39.0	31.6	43.6	72.1	60.5	64.1
US Central	29.8	31.0	31.3	29.9	50.2	33.2	38.5	64.9	70.1	57.8

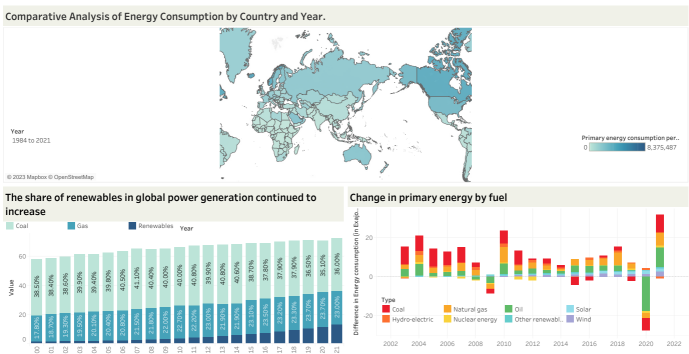
Year of US dollars per tonne

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Asian mark	84.6	148.1	78.8	105.4	125.7	105.5	90.9	77.9	63.5	71.1
Northwest	88.8	147.7	70.4	92.5	121.5	92.5	81.7	75.4	56.8	60.1
US Central	49.7	117.4	60.7	67.9	84.8	67.3	69.7	67.1	51.6	51.4

Year of US dollars per tonne

	2017	2018	2019	2020	2021
Asian mark	99.6	111.7	89.0	71.3	145.2
Northwest	84.5	91.8	60.9	50.2	121.7
US Central	63.8	72.8	57.2	42.8	68.5

Global Energy Consumption



Energy On Demand

