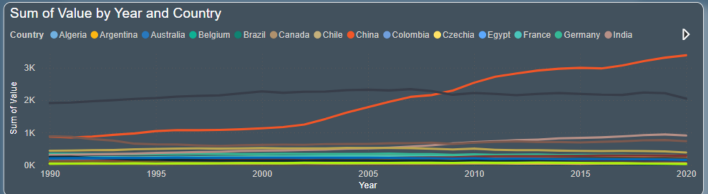


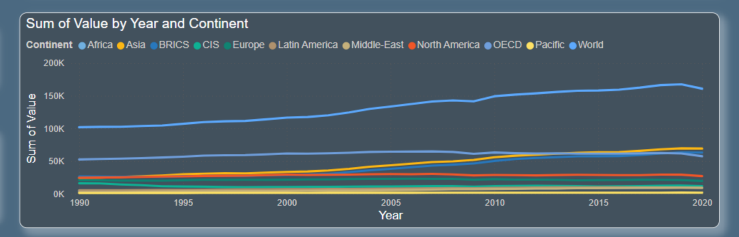
515
Country average (TWh)



34.21K
Continent Average (TWh)

Global Energy Trends Through Time





Energy Sources



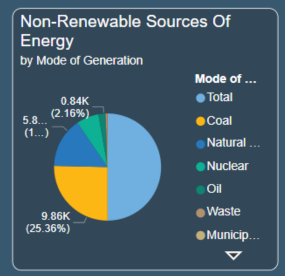


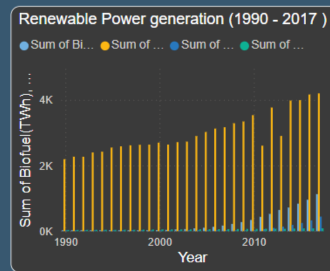
45.28K
Sum of Contribution (TWh)

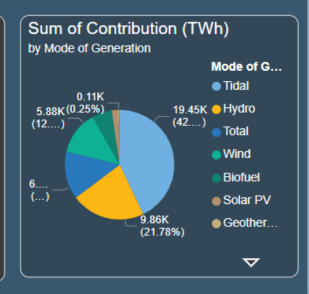
2.64K
Median of Contribution (T...

6.06K
Standard deviation of Con...

36.75M
Variance of Contribution (...







Power Generation: Top 20 Countries

∀ ...

1.02K

Sum of Biofuel(TWh)

53.35

Sum of Geothermal (TWh)

3.04K

Sum of Hydro(TWh)

396.56

Sum of Solar PV (TWh)

Country



Country

Australia

♡`Ы`…

- ☐ Brazil
- ☐ Canada
- China
- France
- ☐ Germany
- ☐ India
- Indonesia
- ☐ Iran
- ☐ Italy
- ☐ Japan
- Mexico
- Russia
- ☐ South Korea
- ☐ Spain
- ☐ Taiwan
- — ☐ Thailand
- ☐ Turkey
- ____
- ☐ UK
- ☐ USA

Report on global energy trends

Sum of Egypt and total Sum of Algeria are positively correlated with each other.

2019 accounted for 5.13% of Sum of Egypt.

Across all $\underline{31}$ Year, Sum of Egypt ranged from $\underline{33}$ to $\underline{97}$, Sum of Algeria ranged from $\underline{22}$ to $\underline{65}$, and Sum of Nigeria ranged from $\underline{66}$ to $\underline{160}$.

