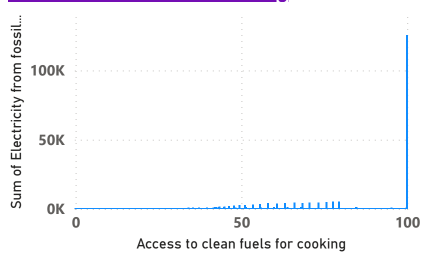
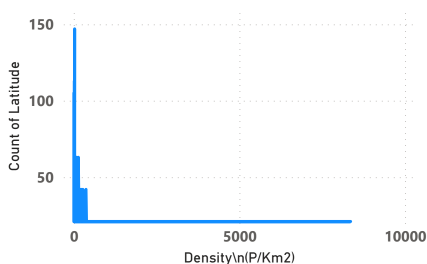


GLOBAL DATA ON SUSTAINABLE ENERY DATASET

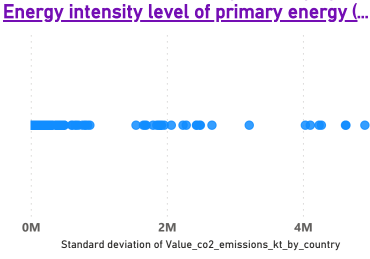




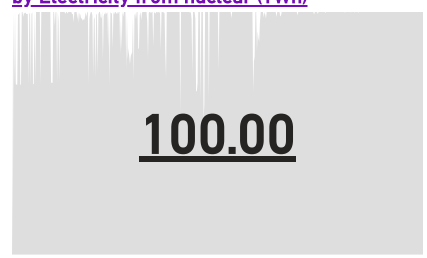
Count of Latitude by Density\n(P/Km2)



Standard deviation of Value co2 emissions kt by country by Energy intensity level of primary energy



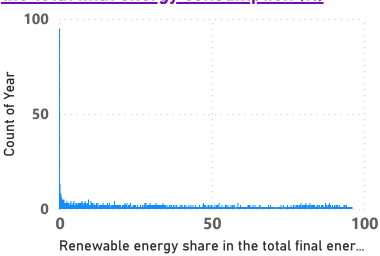
Min of Access to electricity (% of population) by Electricity from nuclear (TWh)



Electricity from renewables (TWh) Sum of gdp_gr

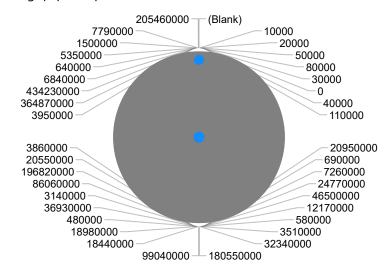
0.00	1,8
0.01	5
0.02	1
0.03	1
0.04	
0.05	1
0.06	1
0.07	
Total	11,4

Count of Year by Renewable energy share in the total final energy consumption (%)

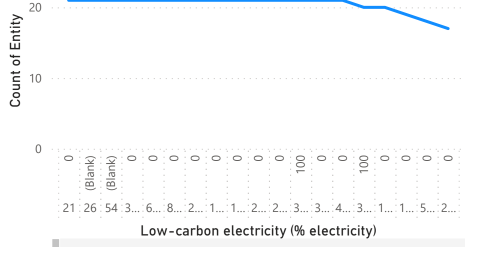


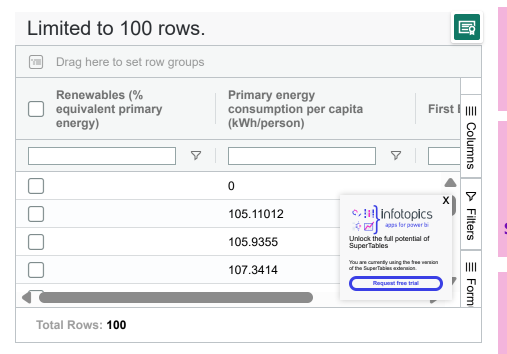
<u>Sum of gdp_per_capita by Financial flows to</u> developing countries (US \$)

Sum of gdp_per_capita



Count of Entity by Land Area(Km2) and Low-carbon electricity (% electricity)





<u>Average of Electricity from renewables (TWh) by</u>
<u>Renewable-electricity-generating-capacity-per-capit</u>
a

816K
Sum of Density\n(P/Km2)

255.28K

Sum of Electricity from fossil fuels (T...

47.39K

Sum of Electricity from nuclear (TWh)

86.96K

Sum of Electricity from renewables (...

18.27K

Sum of Energy intensity level of pri...