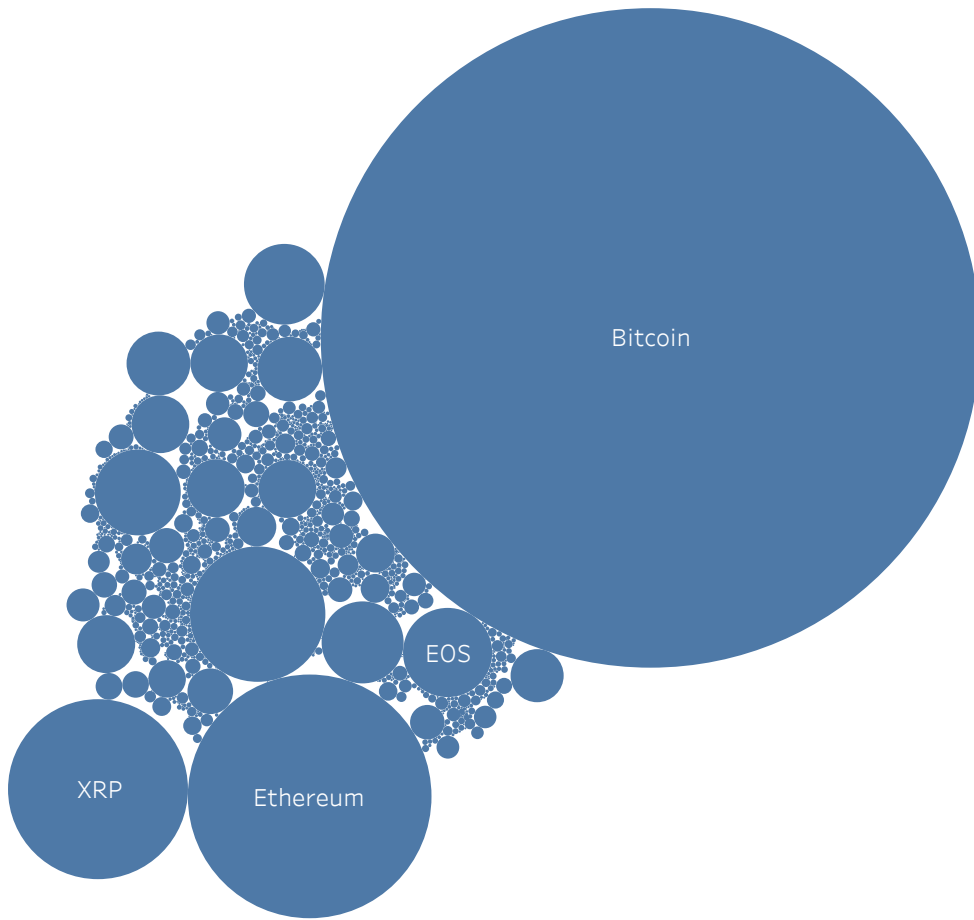
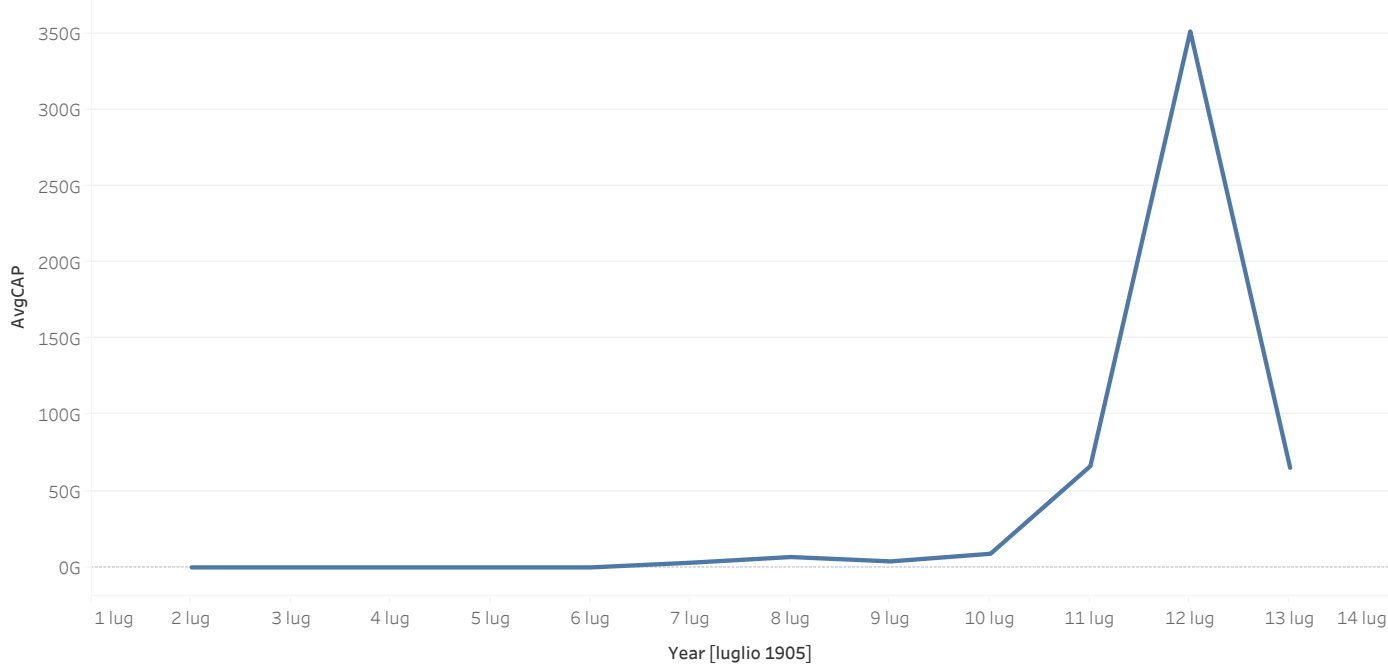


BubbleMarketCap



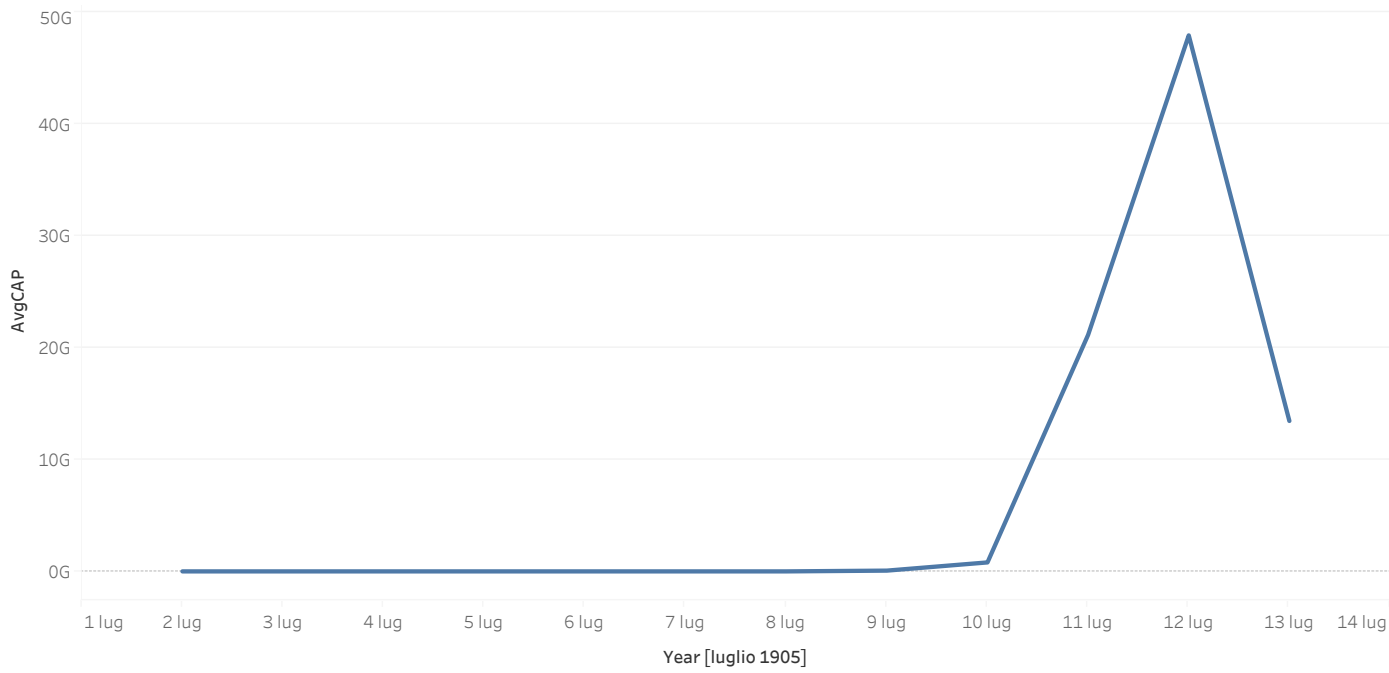
Name. Size shows maximum of AvgCAP. The marks are labeled by Name.

BitCoin



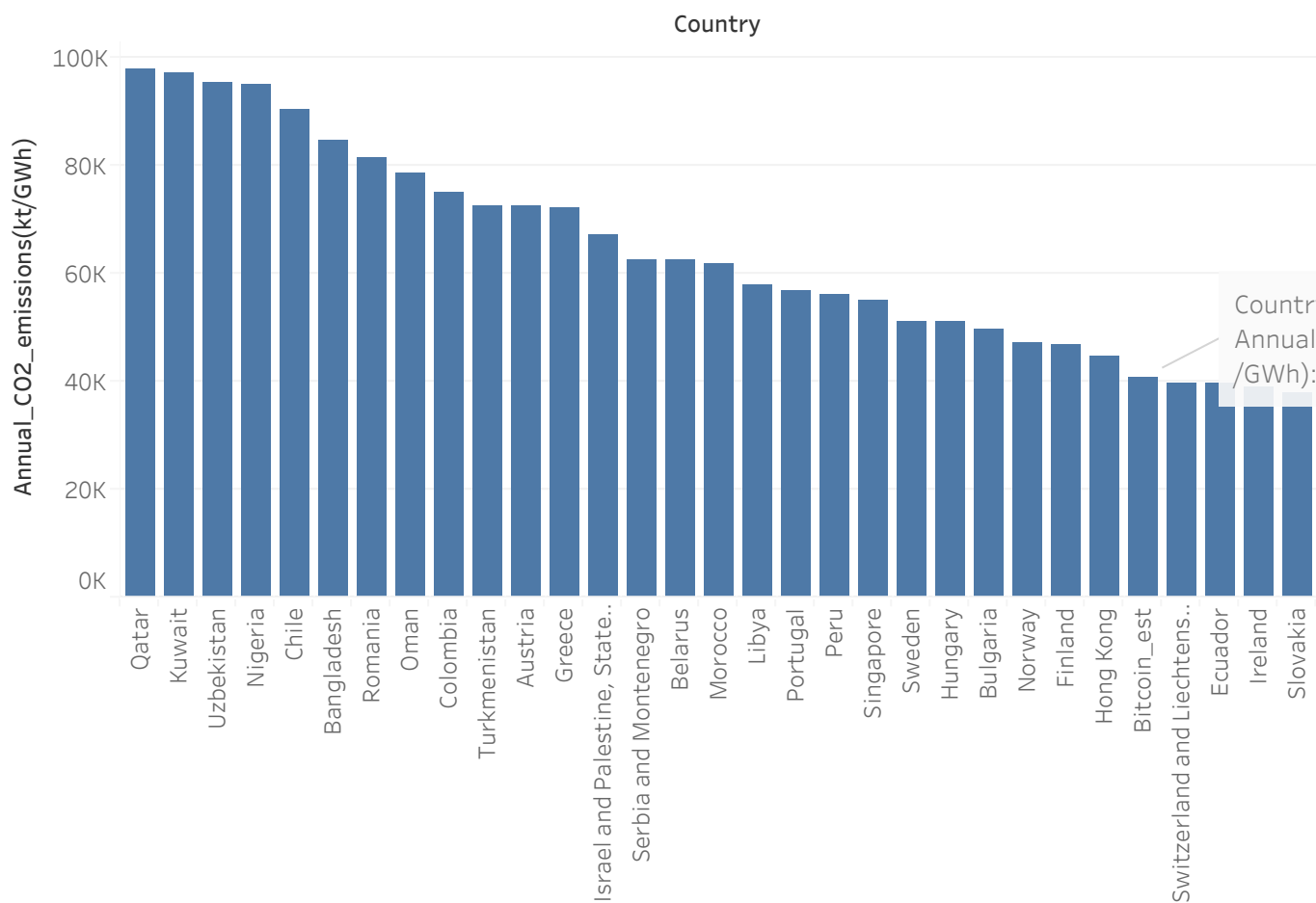
The trend of sum of AvgCAP for Year. The data is filtered on Name, which keeps Bitcoin.

BitCoin



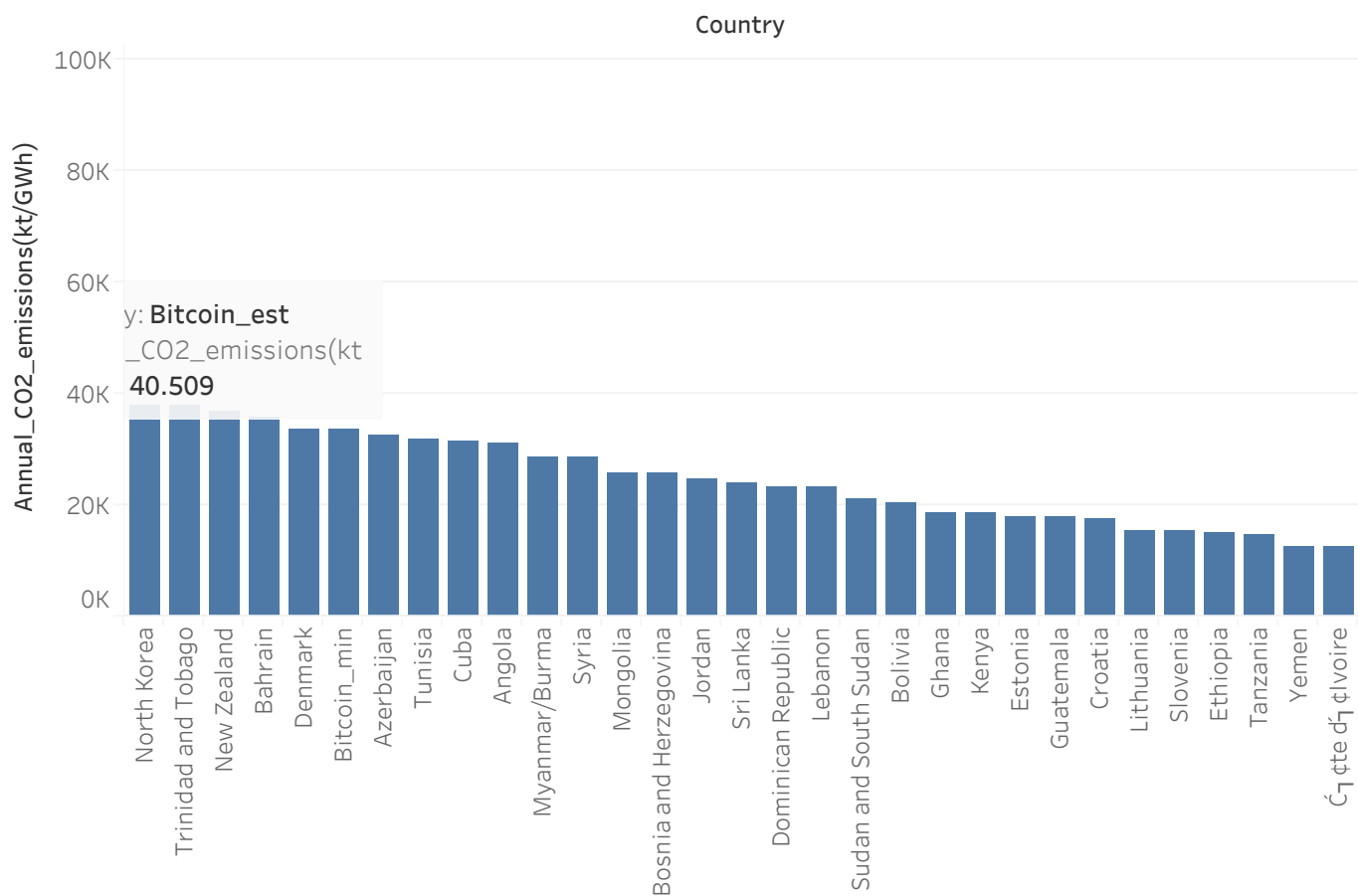
The trend of sum of AvgCAP for Year. The data is filtered on Name, which keeps Ethereum.

C02 States



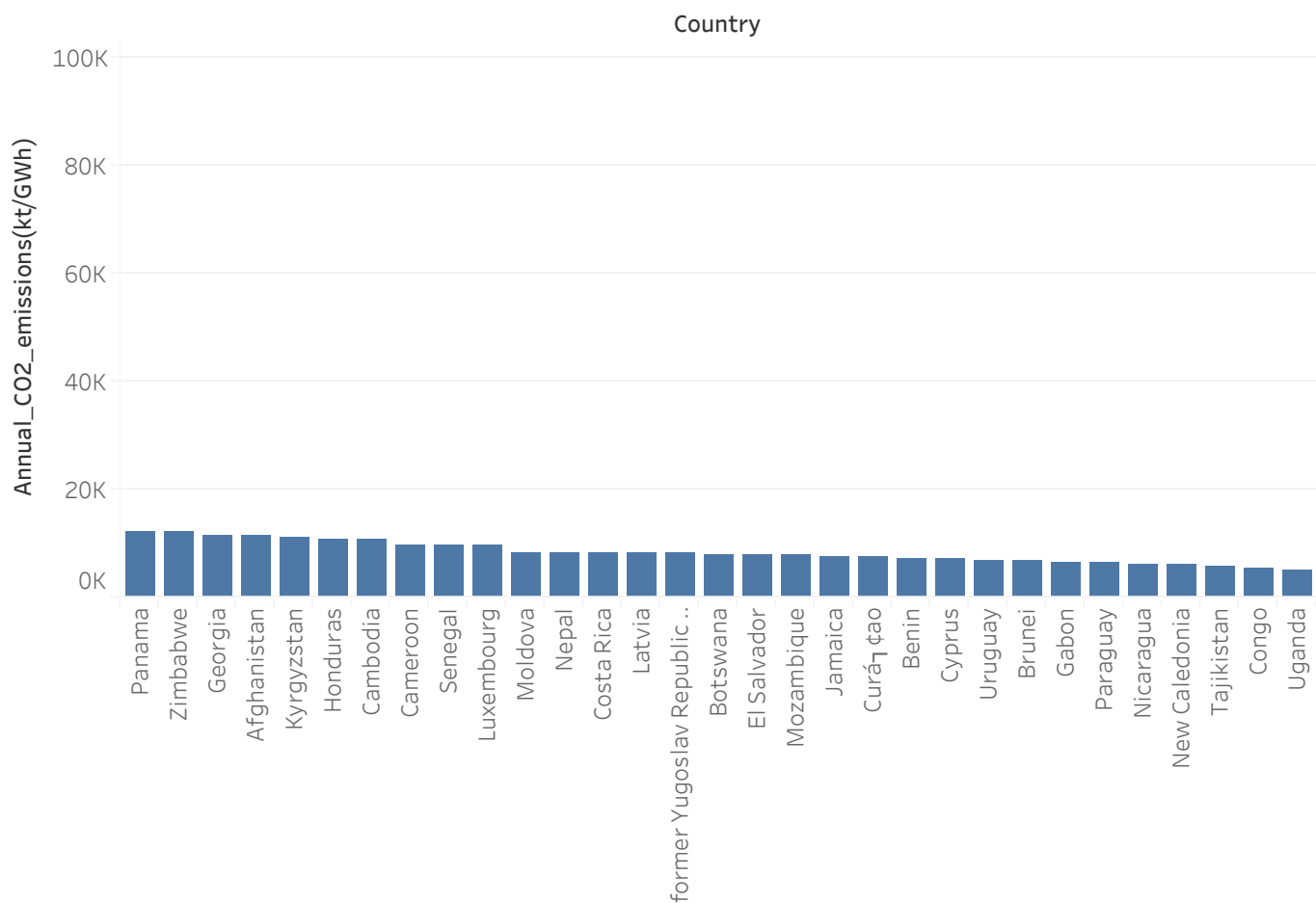
Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.

CO2 States



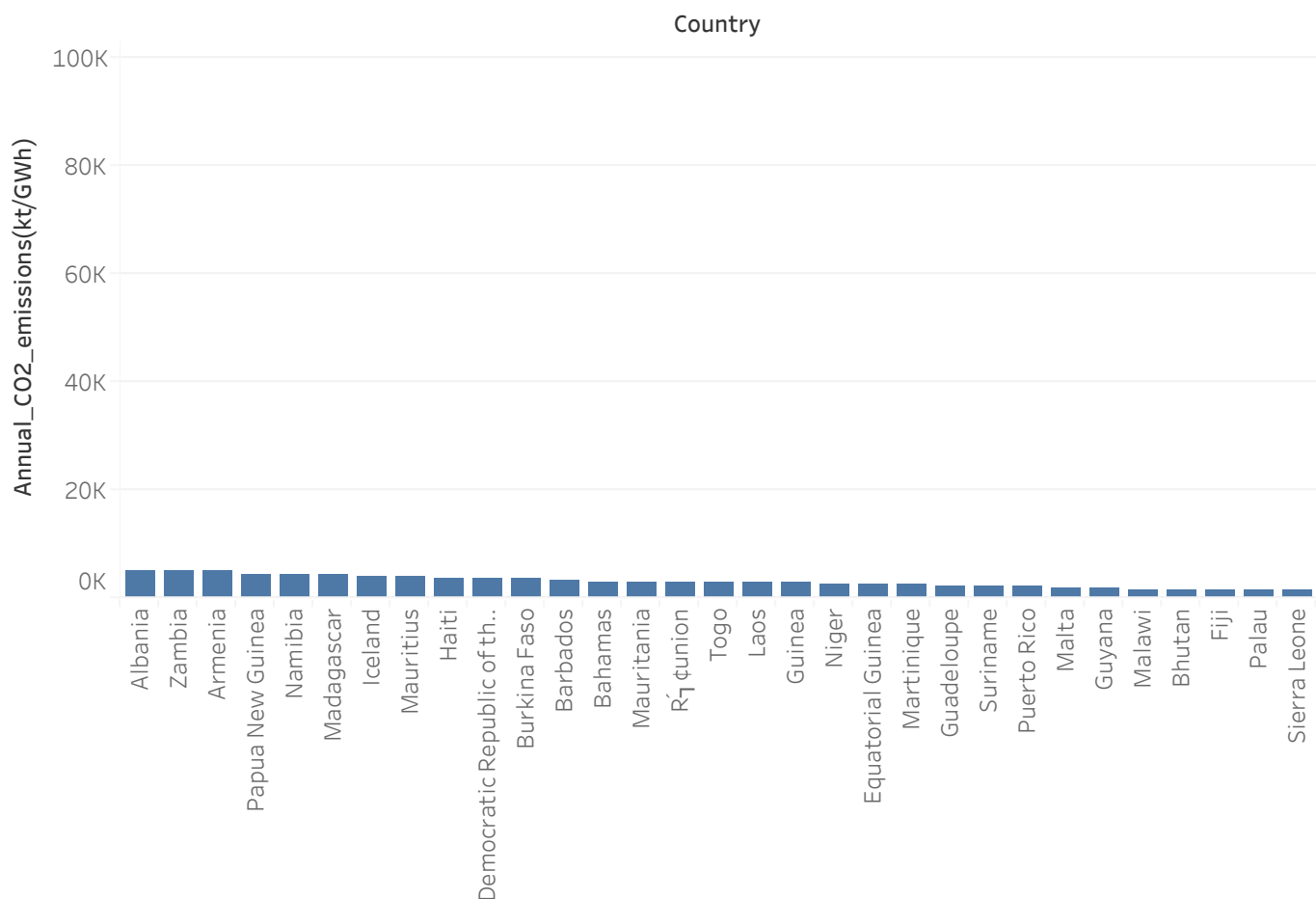
Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.

CO2 States



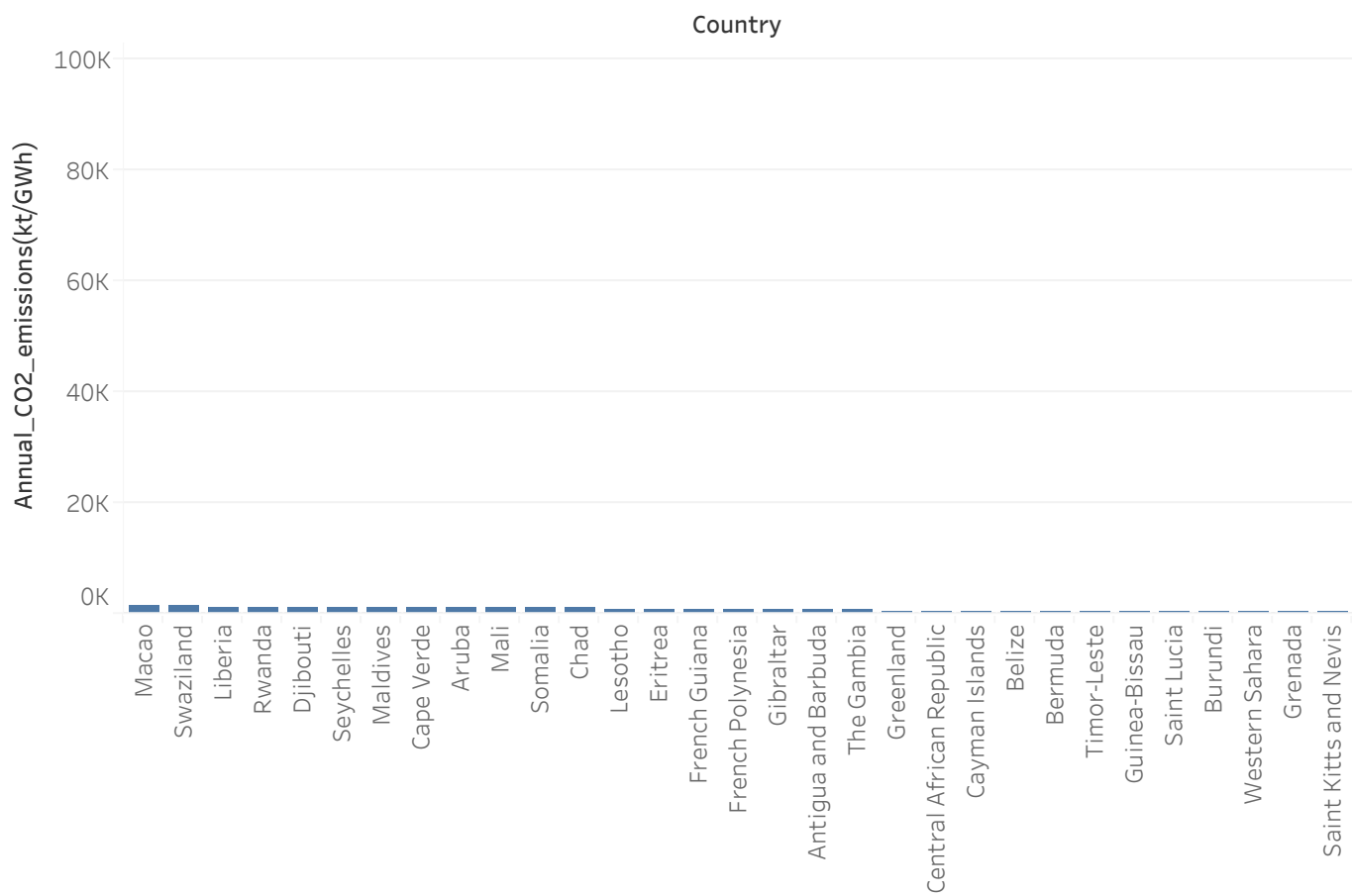
Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.

CO2 States



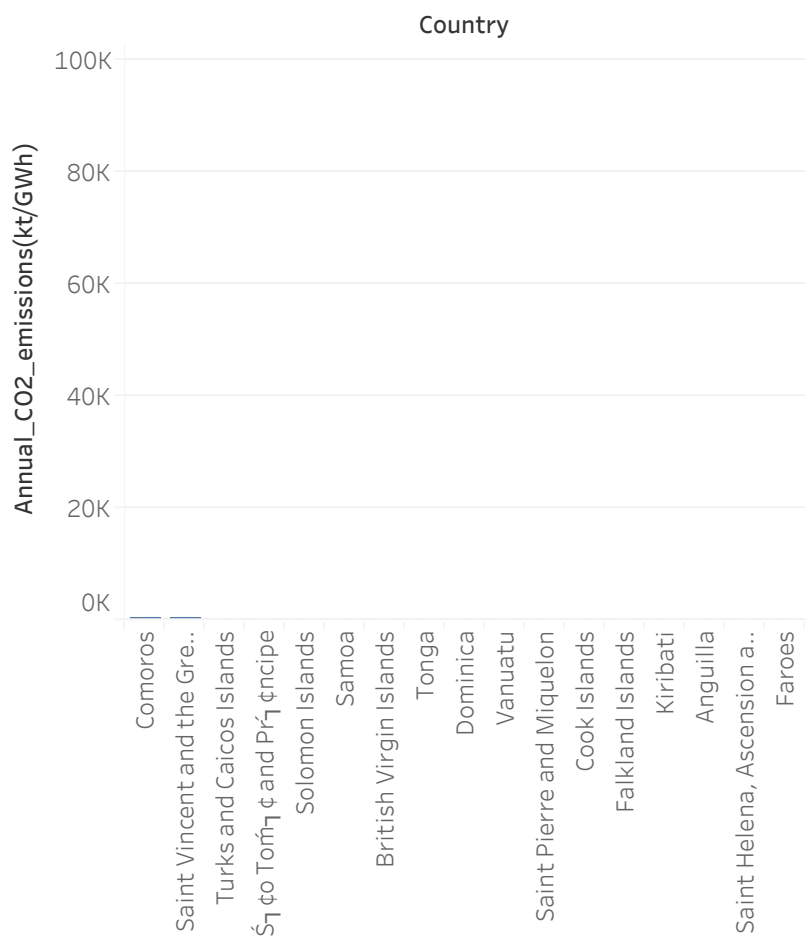
Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.

C02 States



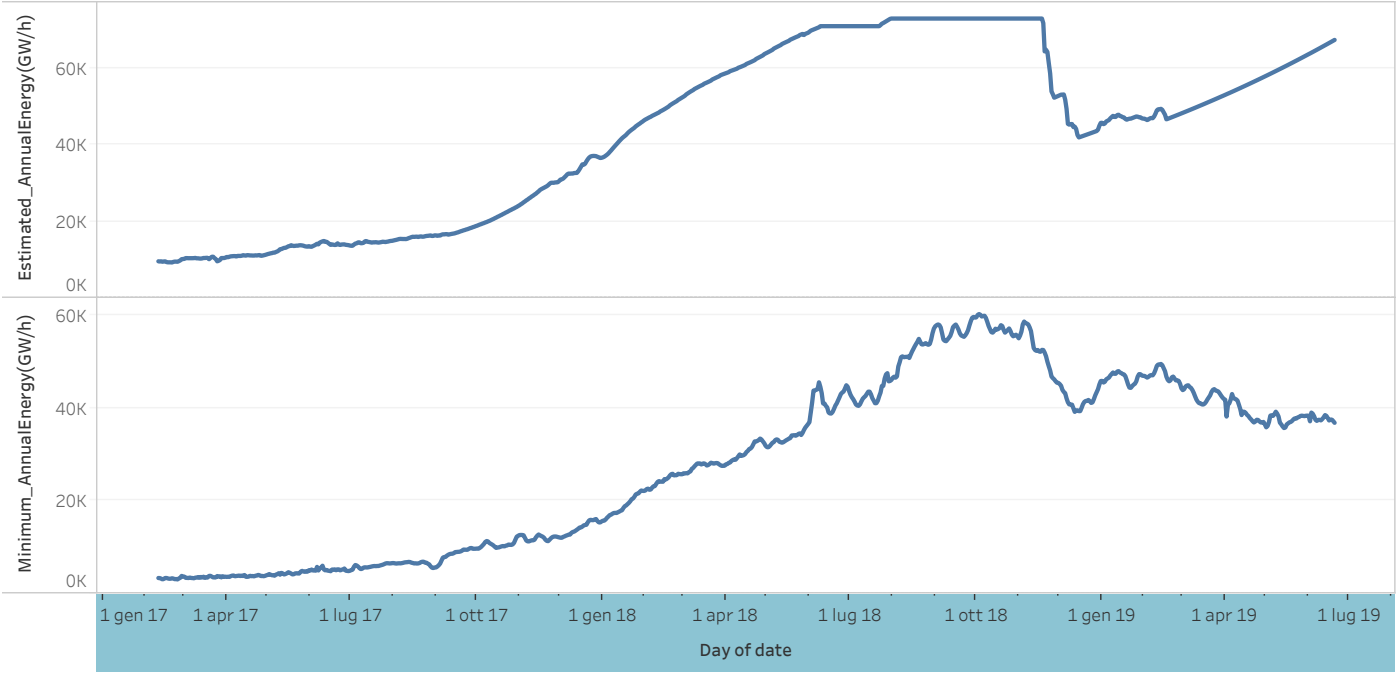
Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.

CO2 States

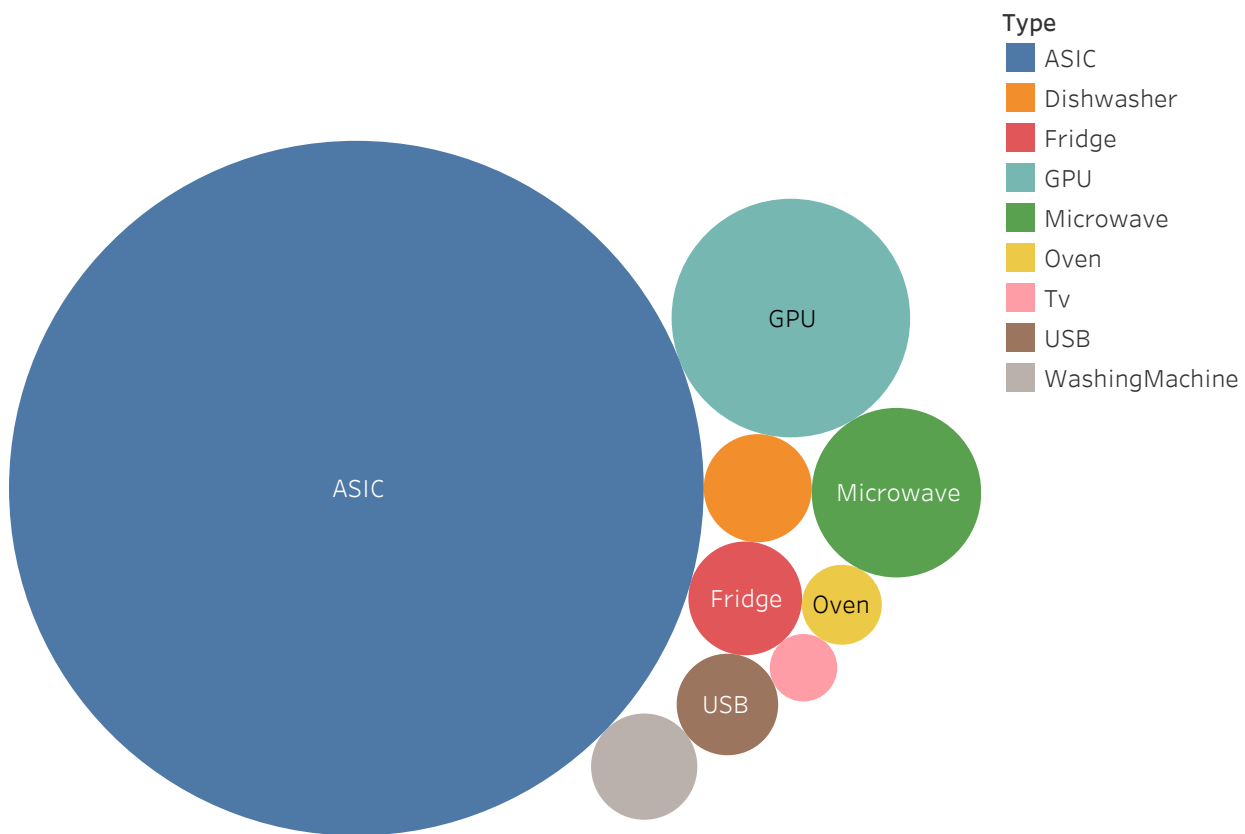


Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.

BTC_Consumi

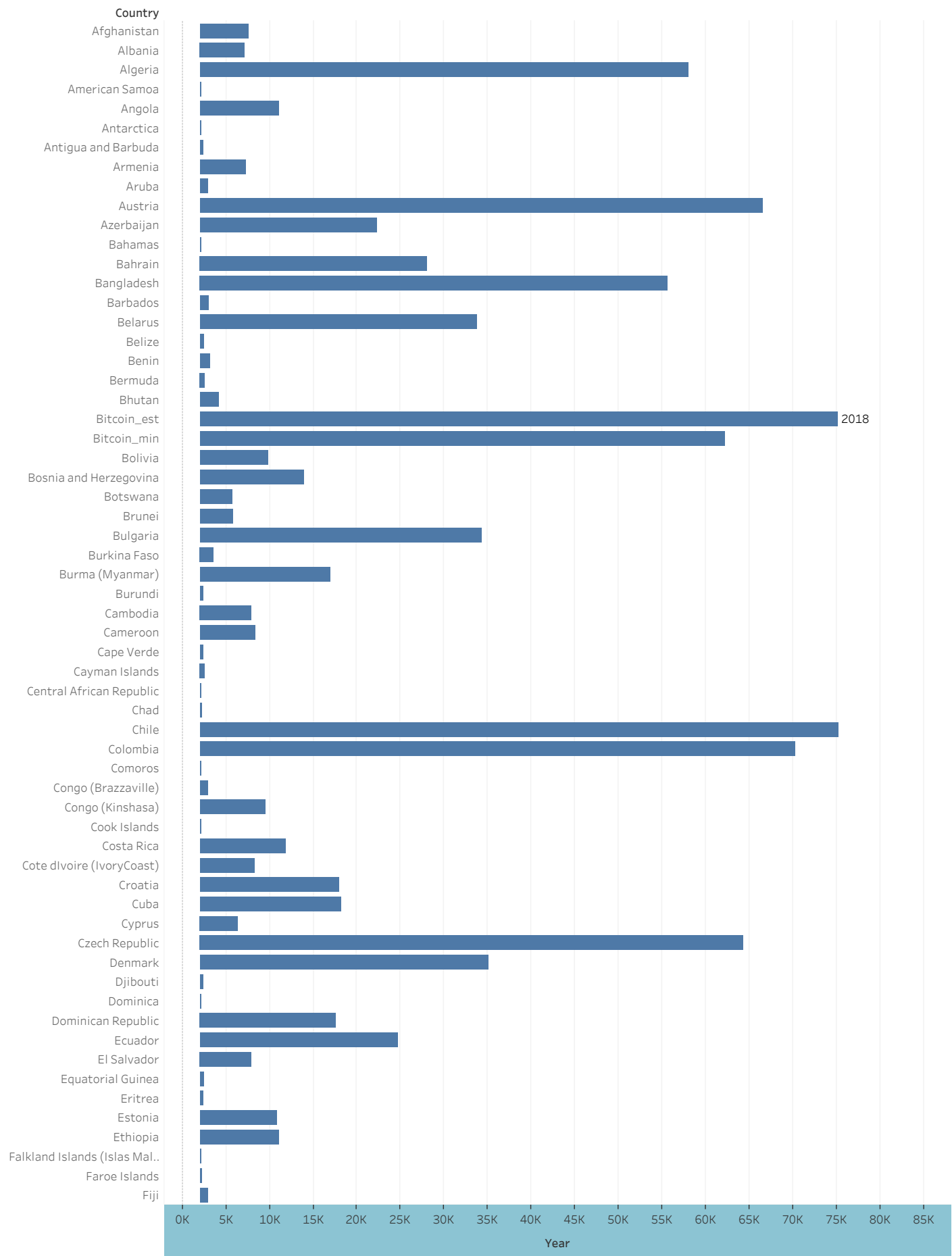


The trends of Estimated_AnnualEnergy(GW/h) as an attribute and Minimum_AnnualEnergy(GW/h) as an attribute for date Day.



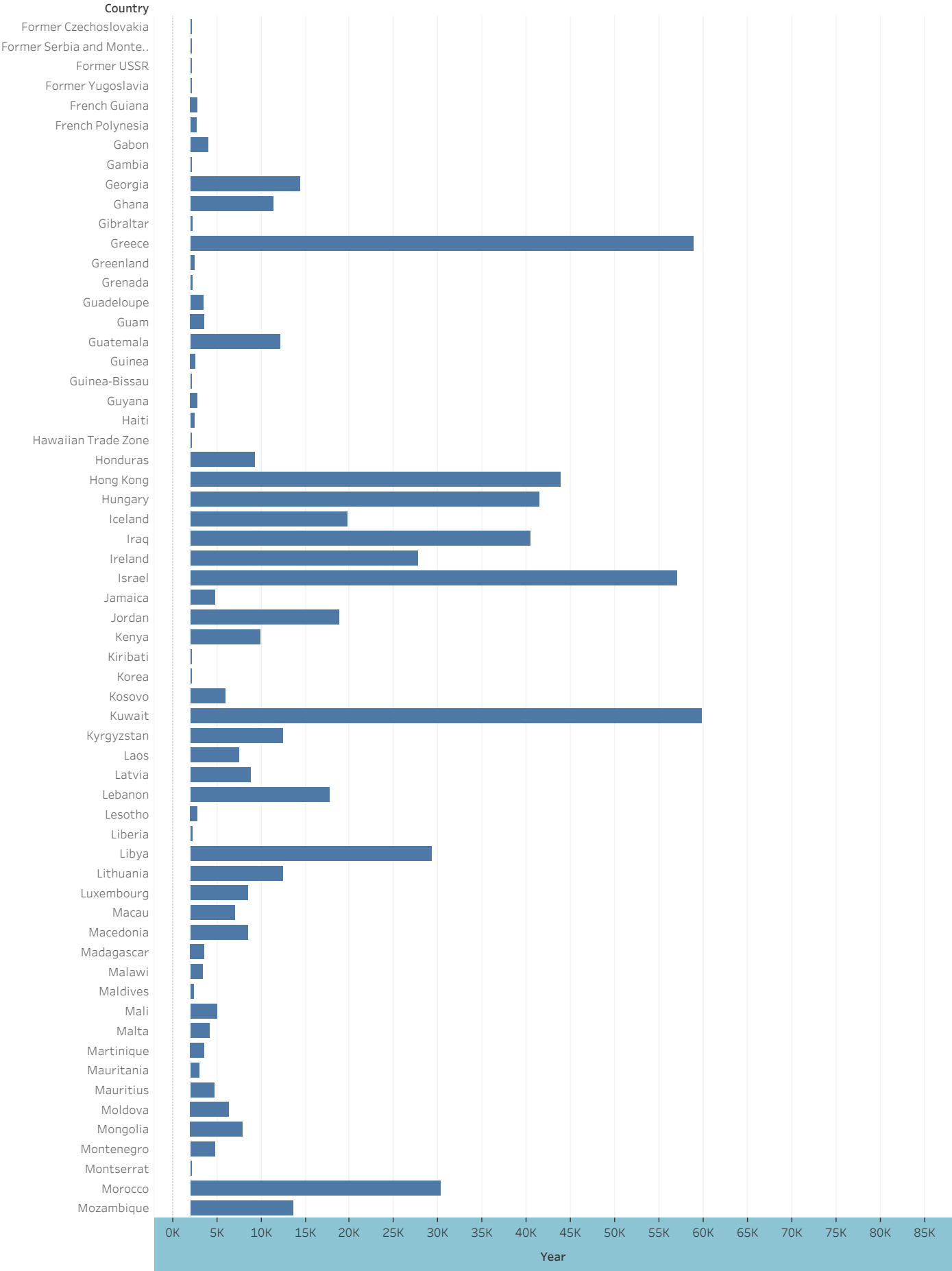
Type. Color shows details about Type. Size shows average of AnnualEnergy(KW/h).
The marks are labeled by Type. The view is filtered on Type, which excludes Rig.

energy



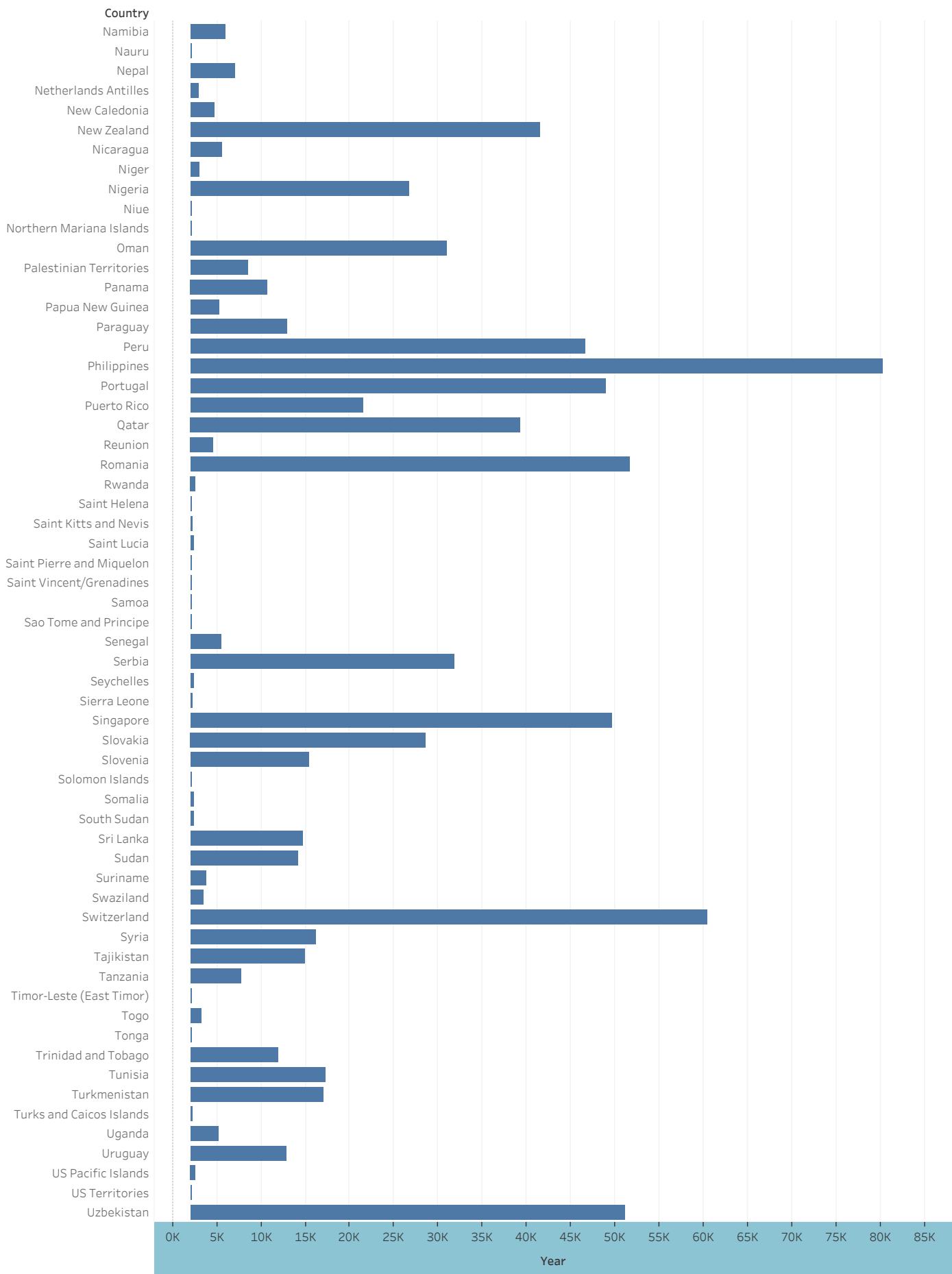
Year (vis_final_w_industrial_consumption) for each Country (vis_final_w_industrial_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption). The view is filtered on Year (vis_final_w_industrial_consumption) and maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption). The Year (vis_final_w_industrial_consumption) filter ranges from 2016 to 2018. The maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption) filter ranges from 0 to 80.000.

energy



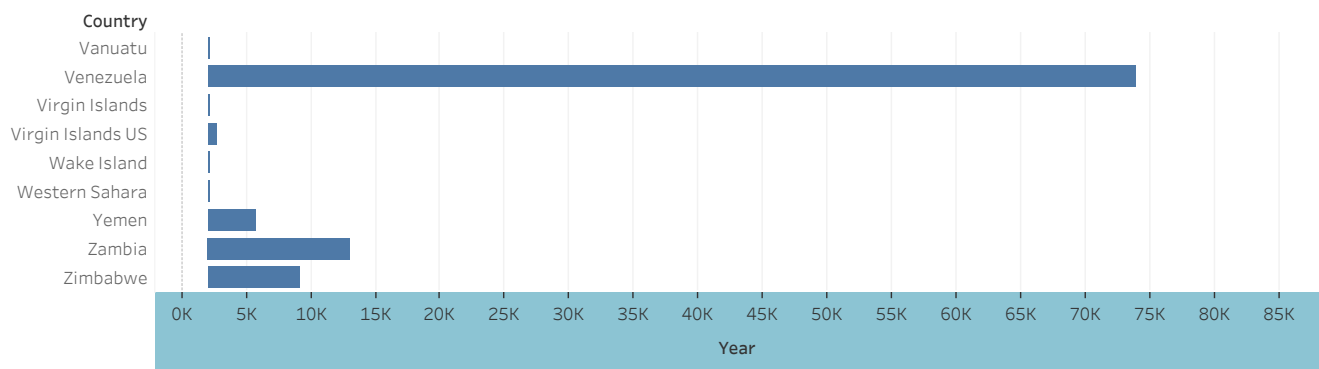
Year (vis_final_w_industrial_consumption) for each Country (vis_final_w_industrial_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption). The view is filtered on Year (vis_final_w_industrial_consumption) and maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption). The Year (vis_final_w_industrial_consumption) filter ranges from 2016 to 2018. The maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption) filter ranges from 0 to 80.000.

energy



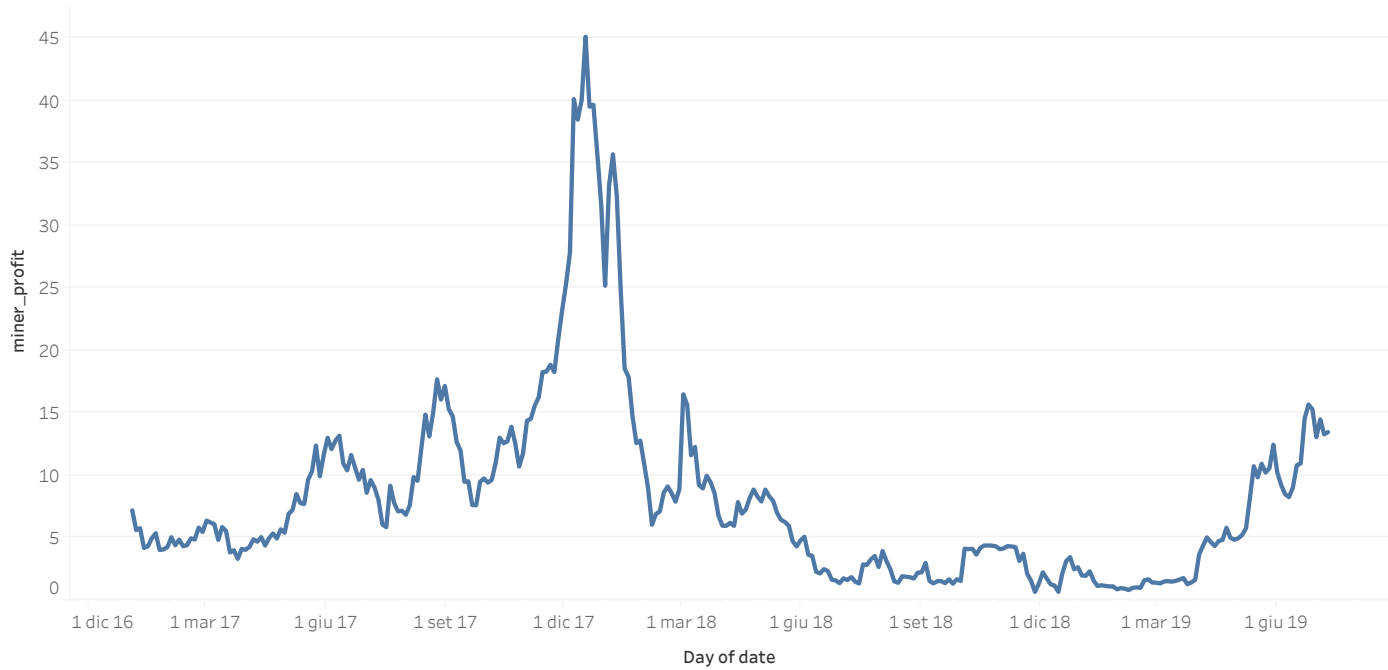
Year (vis_final_w_industrial_consumption) for each Country (vis_final_w_industrial_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption). The view is filtered on Year (vis_final_w_industrial_consumption) and maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption). The Year (vis_final_w_industrial_consumption) filter ranges from 2016 to 2018. The maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption) filter ranges from 0 to 80.000.

energy



Year (vis_final_w_industrial_consumption) for each Country (vis_final_w_industrial_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption). The view is filtered on Year (vis_final_w_industrial_consumption) and maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption). The Year (vis_final_w_industrial_consumption) filter ranges from 2016 to 2018. The maximum of AnnualEnergy(GW/h) (vis_final_w_industrial_consumption) filter ranges from 0 to 80.000.

Sheet 7



The trend of sum of miner_profit for date Day. The data is filtered on date Year, which keeps 2017, 2018 and 2019.

smaltimento



The trend of ElectronicWaste(kt) as an attribute for date Day.