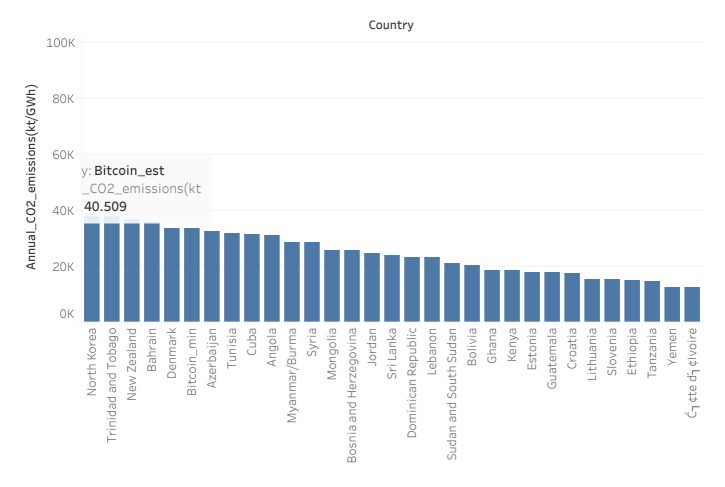
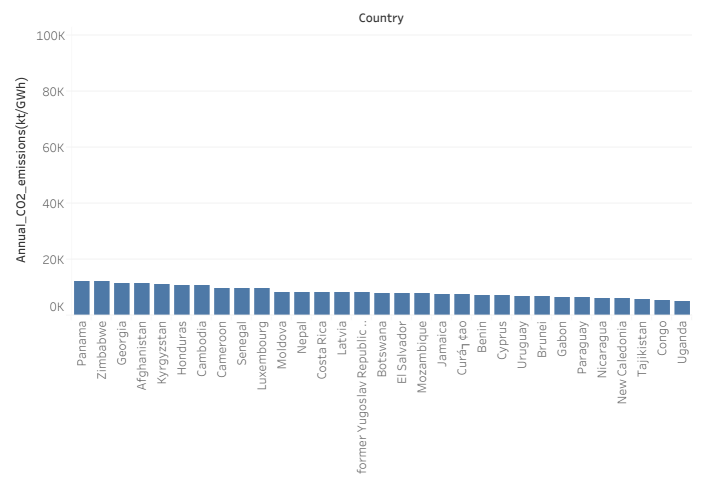


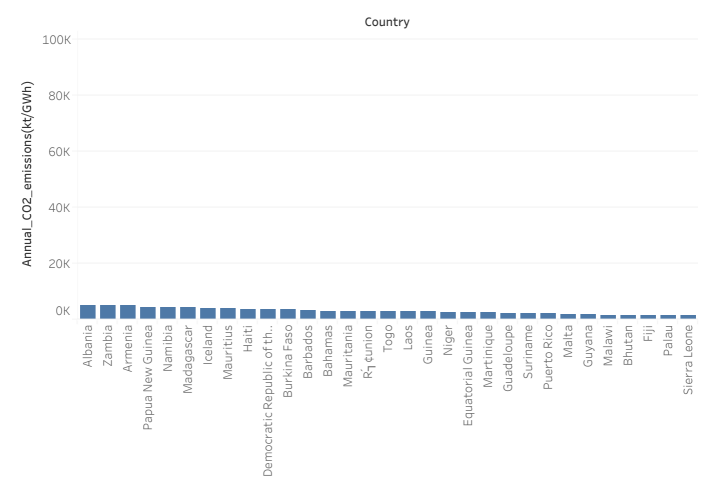
Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from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



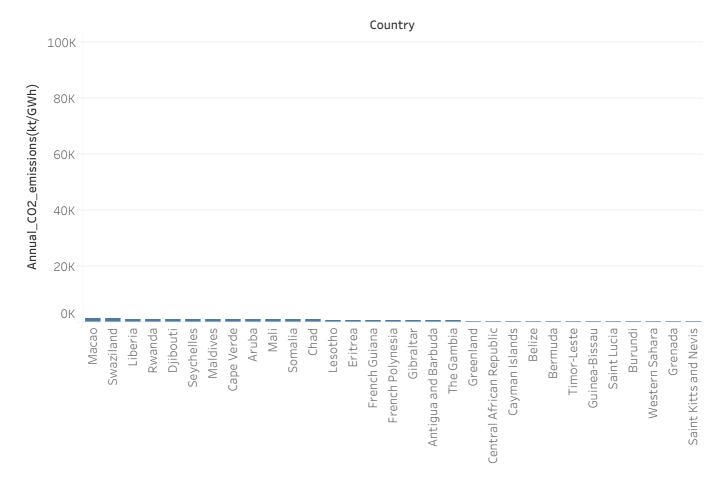
 $Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from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



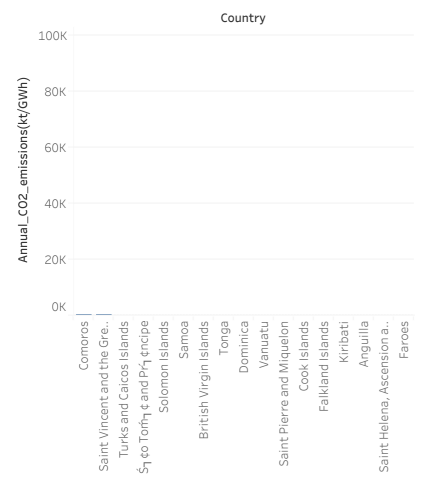
Annual_CO2_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual_CO2_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual_CO2_emissions(kt/GWh) as an attribute filter ranges from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



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.



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.



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.