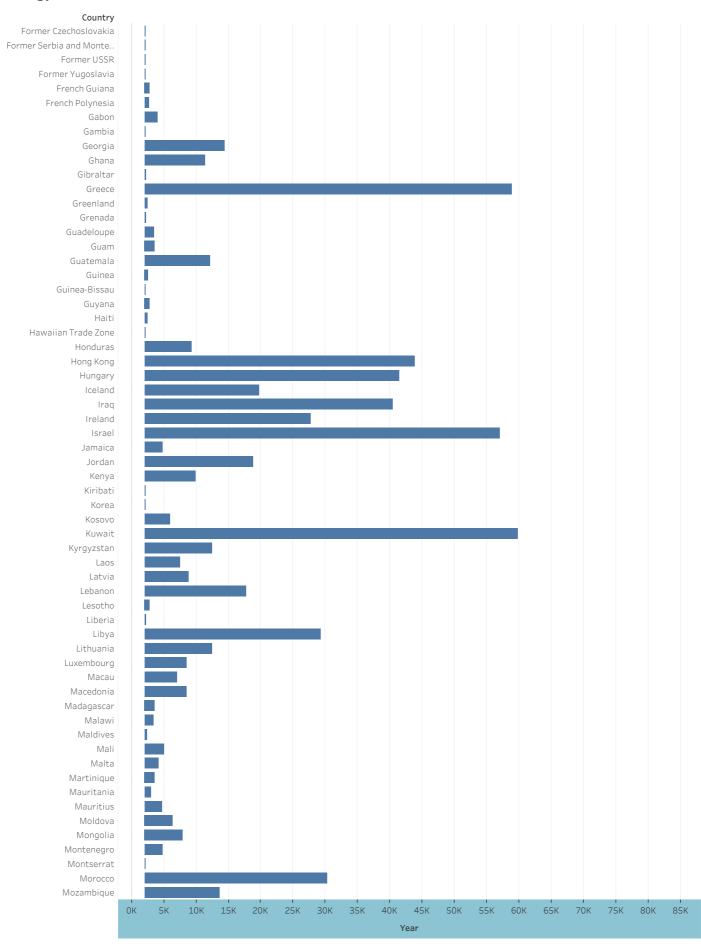
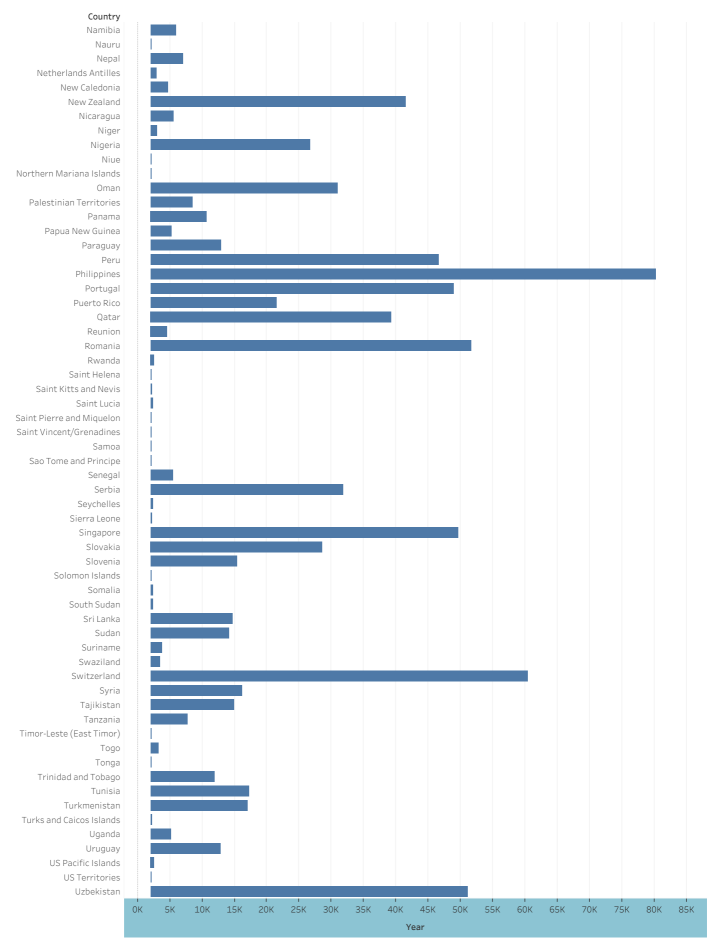


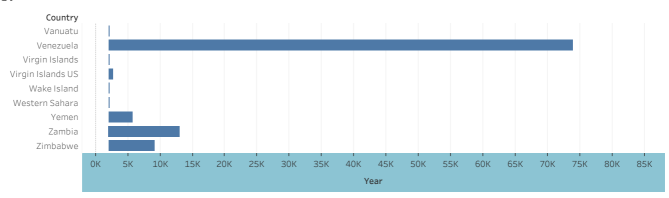
 $Year (vis\_final\_w\_industrial\_consumption) for each Country (vis\_final\_w\_industrial\_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The view is filtered on Year (vis\_final\_w\_industrial\_consumption) and maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The Year (vis\_final\_w\_industrial\_consumption) filter ranges from 2016 to 2018. The maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption) filter ranges from 0 to 80.000. \\$ 



 $Year (vis\_final\_w\_industrial\_consumption) for each Country (vis\_final\_w\_industrial\_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The view is filtered on Year (vis\_final\_w\_industrial\_consumption) and maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The Year (vis\_final\_w\_industrial\_consumption) filter ranges from 2016 to 2018. The maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption) filter ranges from 0 to 80.000. \\$ 



 $Year (vis\_final\_w\_industrial\_consumption) for each Country (vis\_final\_w\_industrial\_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The view is filtered on Year (vis\_final\_w\_industrial\_consumption) and maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The Year (vis\_final\_w\_industrial\_consumption) filter ranges from 2016 to 2018. The maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption) filter ranges from 0 to 80.000. \\$ 



 $Year (vis\_final\_w\_industrial\_consumption) for each Country (vis\_final\_w\_industrial\_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The view is filtered on Year (vis\_final\_w\_industrial\_consumption) and maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The Year (vis\_final\_w\_industrial\_consumption) filter ranges from 2016 to 2018. The maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption) filter ranges from 0 to 80.000. \\$