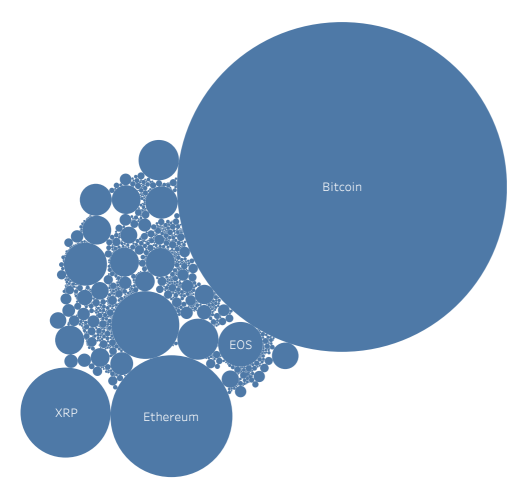
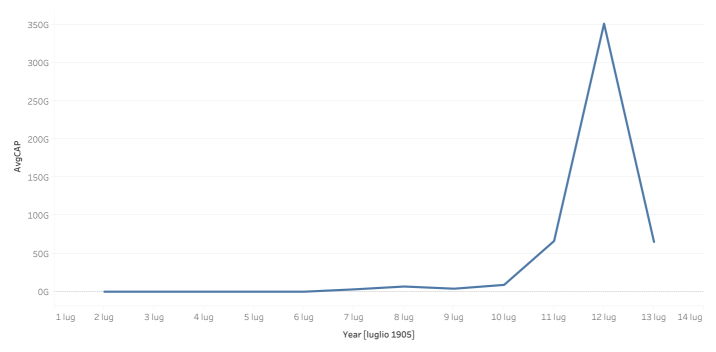
# BubbleMarketCap



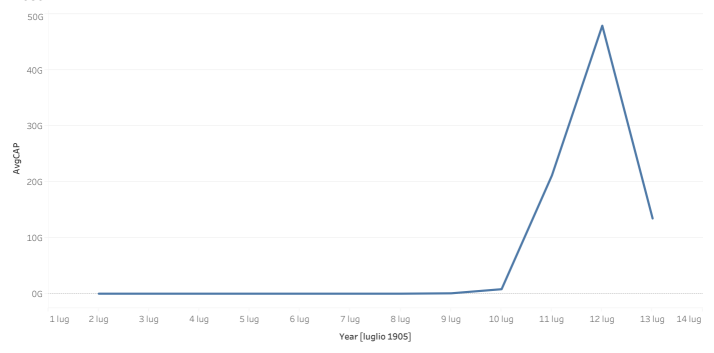
Name. Size shows maximum of AvgCAP. The marks are labeled by Name.

#### BitCoin

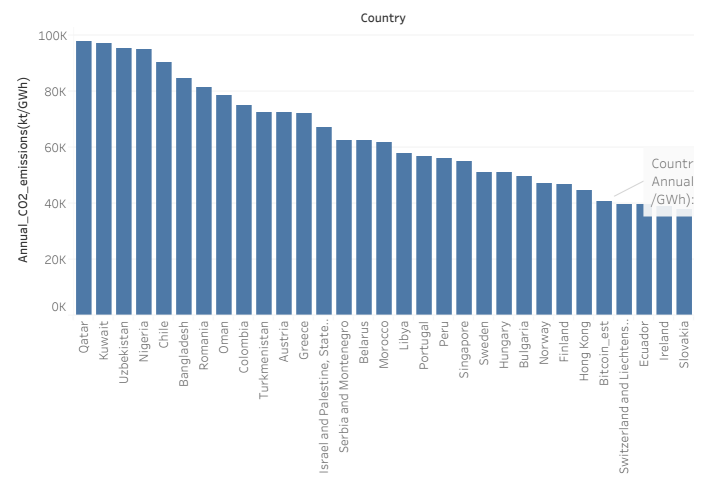


The trend of sum of AvgCAP for Year. The data is filtered on Name, which keeps Bitcoin.

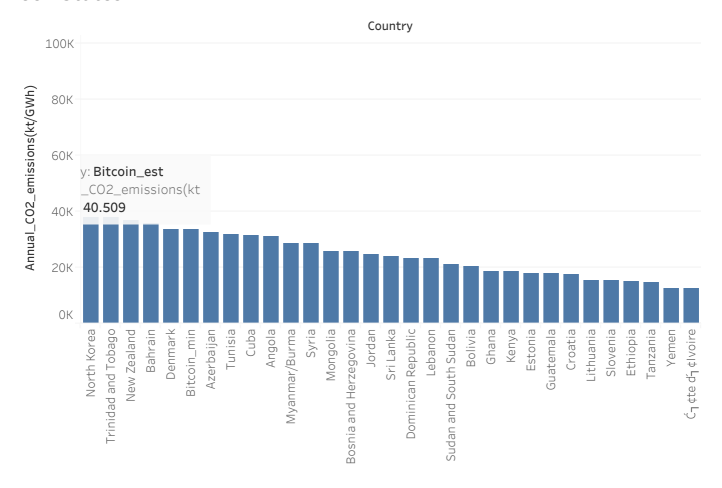
#### BitCoin



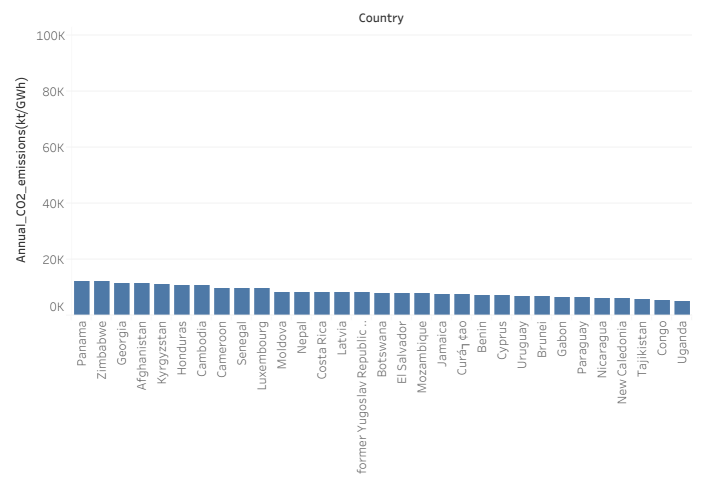
The trend of sum of AvgCAP for Year. The data is filtered on Name, which keeps Ethereum.



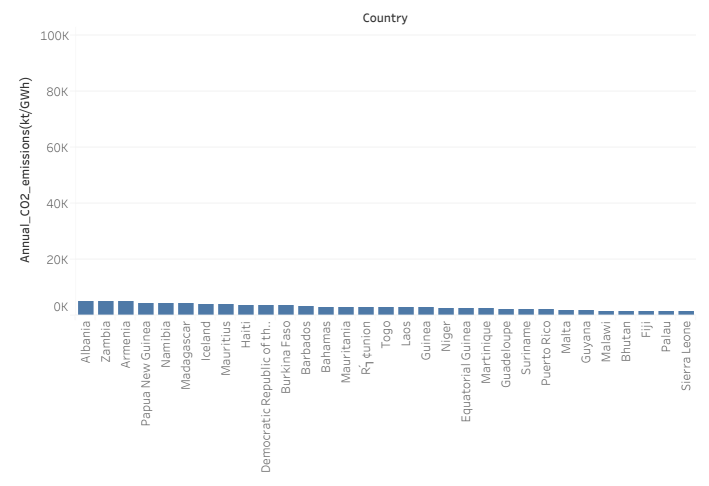
Annual\_CO2\_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual\_CO2\_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual\_CO2\_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.



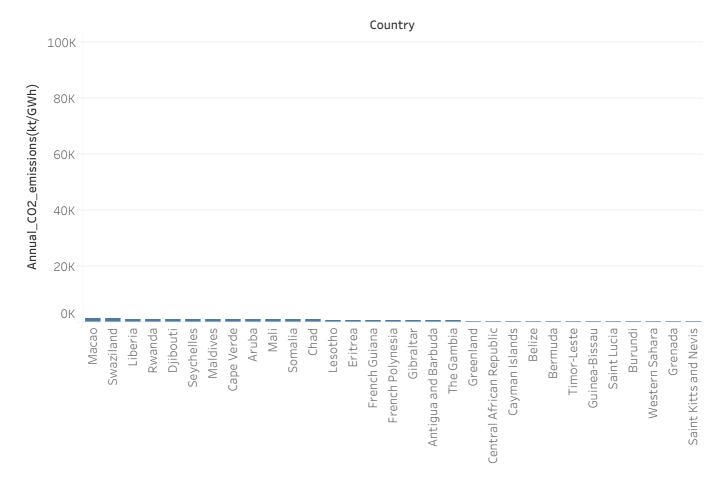
 $Annual\_CO2\_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual\_CO2\_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual\_CO2\_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.$ 



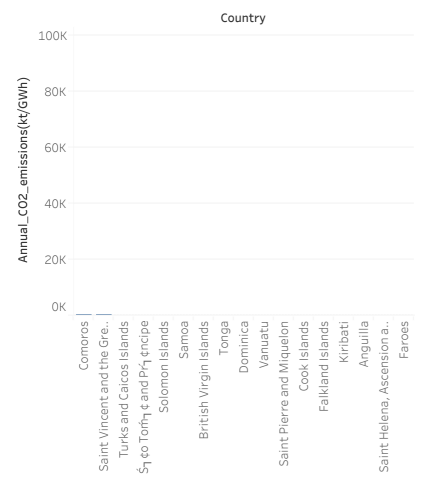
Annual\_CO2\_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual\_CO2\_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual\_CO2\_emissions(kt/GWh) as an attribute filter ranges 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.

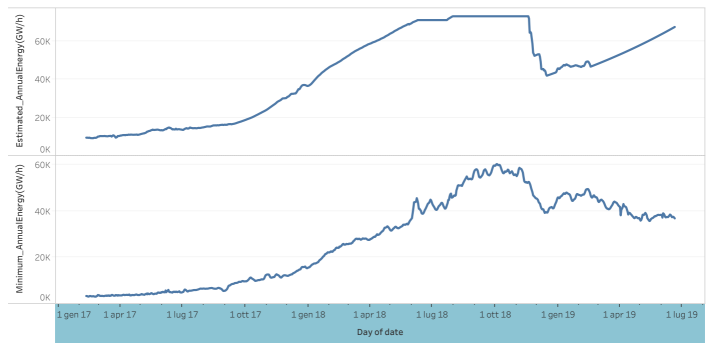


Annual\_CO2\_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual\_CO2\_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual\_CO2\_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.



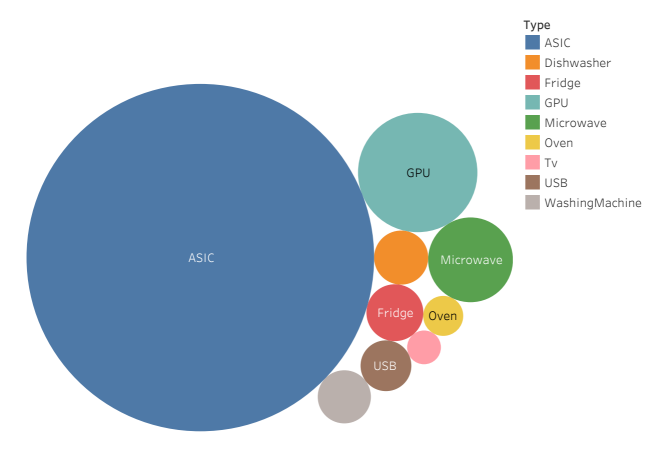
Annual\_CO2\_emissions(kt/GWh) as an attribute for each Country. The data is filtered on Year, which keeps 2018. The view is filtered on Country and Annual\_CO2\_emissions(kt/GWh) as an attribute. The Country filter excludes GLOBAL TOTAL. The Annual\_CO2\_emissions(kt/GWh) as an attribute filter ranges from 0 to 99.791.

# BTC\_Consumi

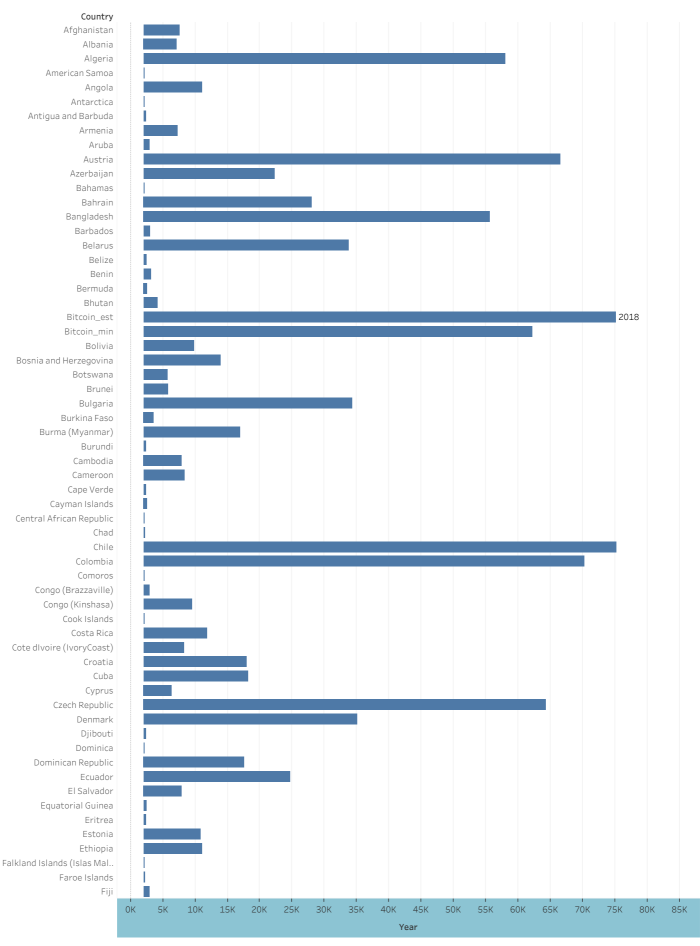


 $The \, trends \, of \, Estimated\_Annual Energy (GW/h) \, as \, an \, attribute \, and \, Minimum\_Annual Energy (GW/h) \, as \, an \, attribute \, for \, date \, Day.$ 

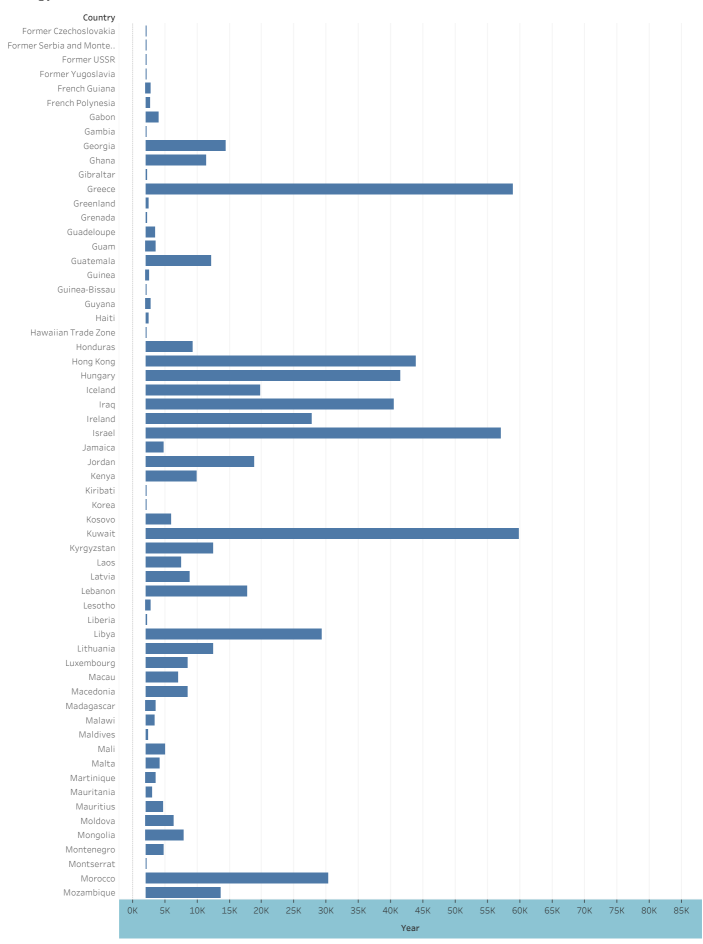
# Sheet 8



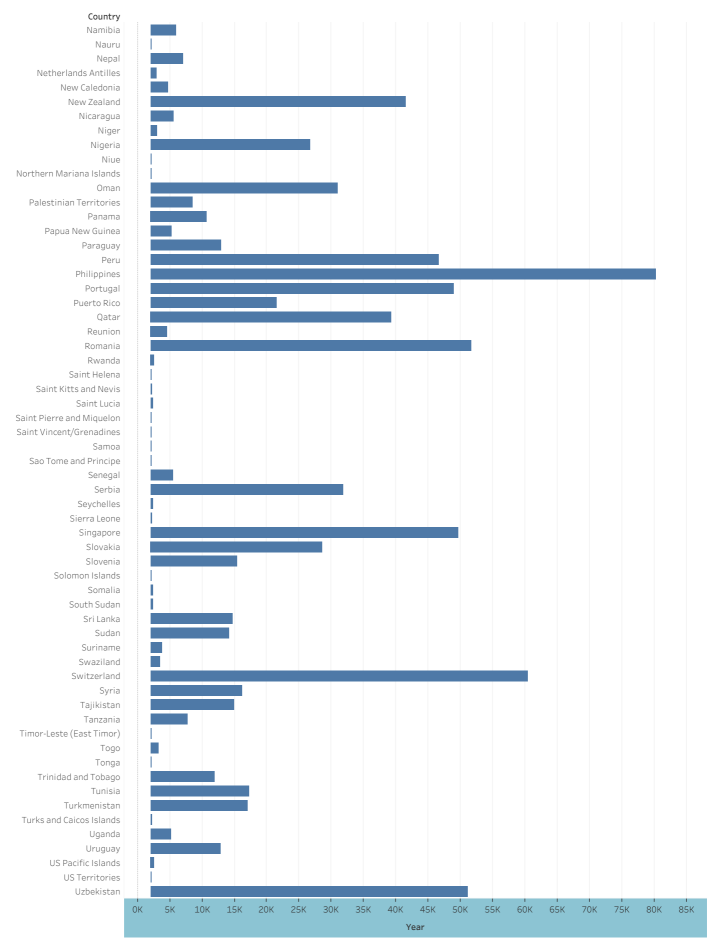
Type. Color shows details about Type. Size shows average of AnnualEnergy(KW/h). The marks are labeled by Type. The view is filtered on Type, which excludes Rig.



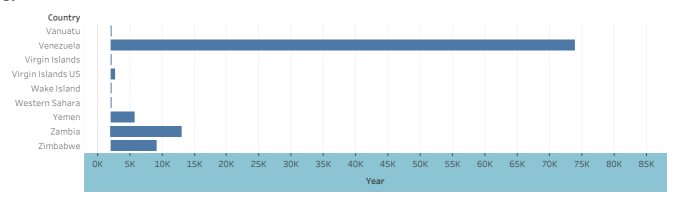
 $Year (vis\_final\_w\_industrial\_consumption) for each Country (vis\_final\_w\_industrial\_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The view is filtered on Year (vis\_final\_w\_industrial\_consumption) and maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption).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



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

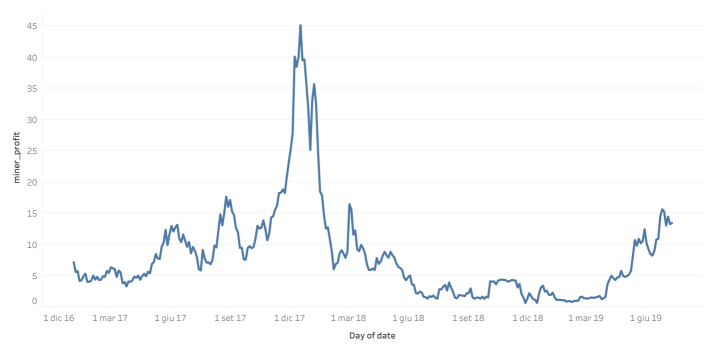


 $Year (vis\_final\_w\_industrial\_consumption) for each Country (vis\_final\_w\_industrial\_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The view is filtered on Year (vis\_final\_w\_industrial\_consumption) and maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption).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



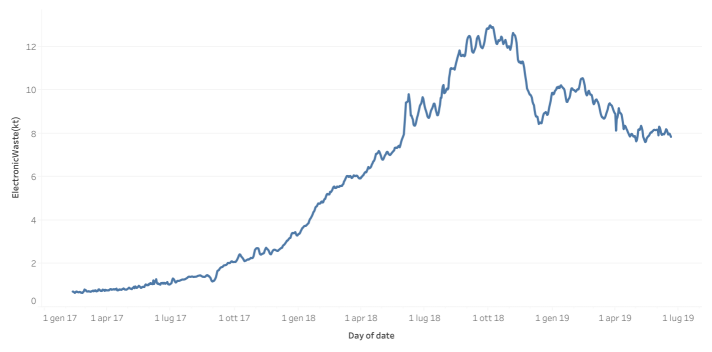
 $Year (vis\_final\_w\_industrial\_consumption) for each Country (vis\_final\_w\_industrial\_consumption). Size shows maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption). The view is filtered on Year (vis\_final\_w\_industrial\_consumption) and maximum of AnnualEnergy(GW/h) (vis\_final\_w\_industrial\_consumption).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

#### 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.