

HORIZONTAL BAR CHART:

- The chart represents the capacity of the total capacity of the power-plants
- It is evident that among all the other types of fuels, Coal has the highest capacity.

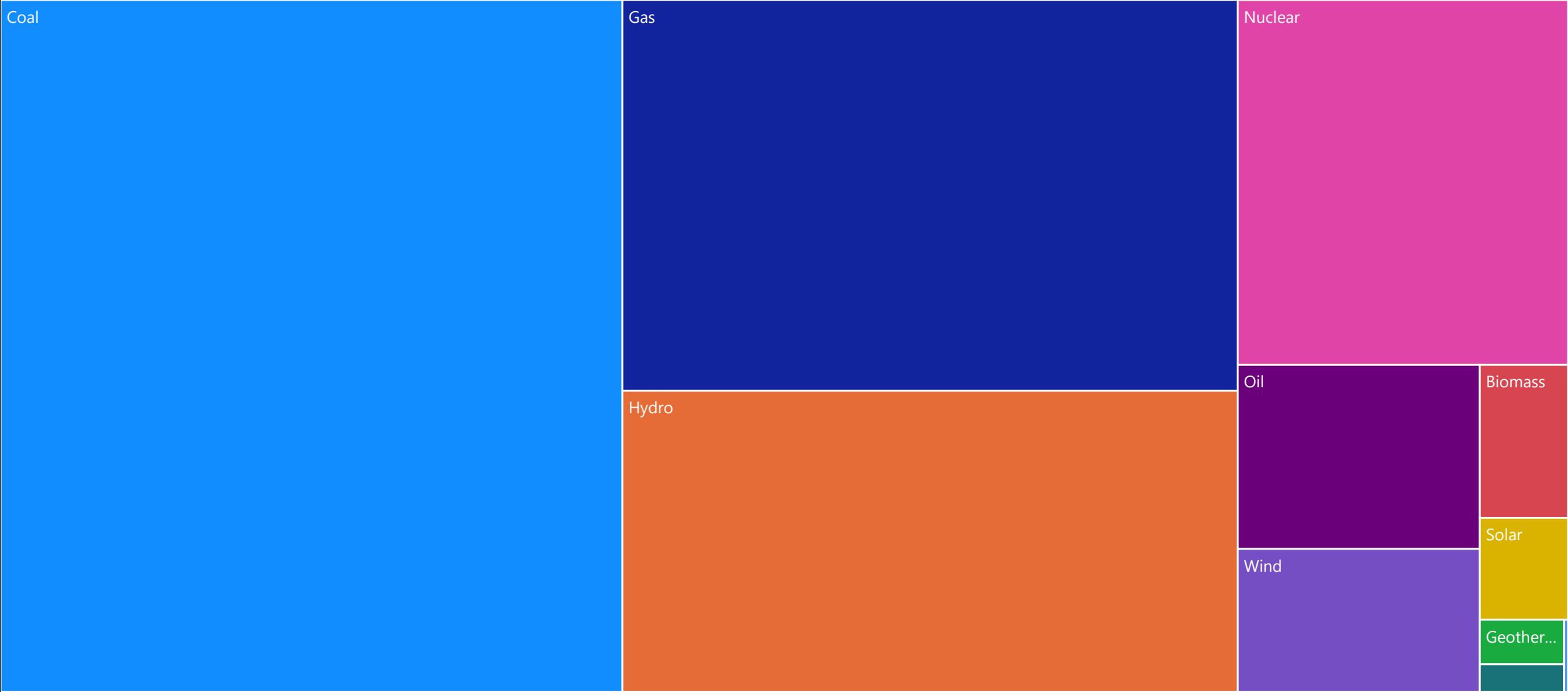
The total capacity of powerplants by Country



FILLED MAP

- There is the map visual that shows the geographical map of the earth.
- The geographical data points are entered.
- The data values are entered and it is mapped according to the geographical values
- We can see that China holds the highest capacity of powerplants among all the others

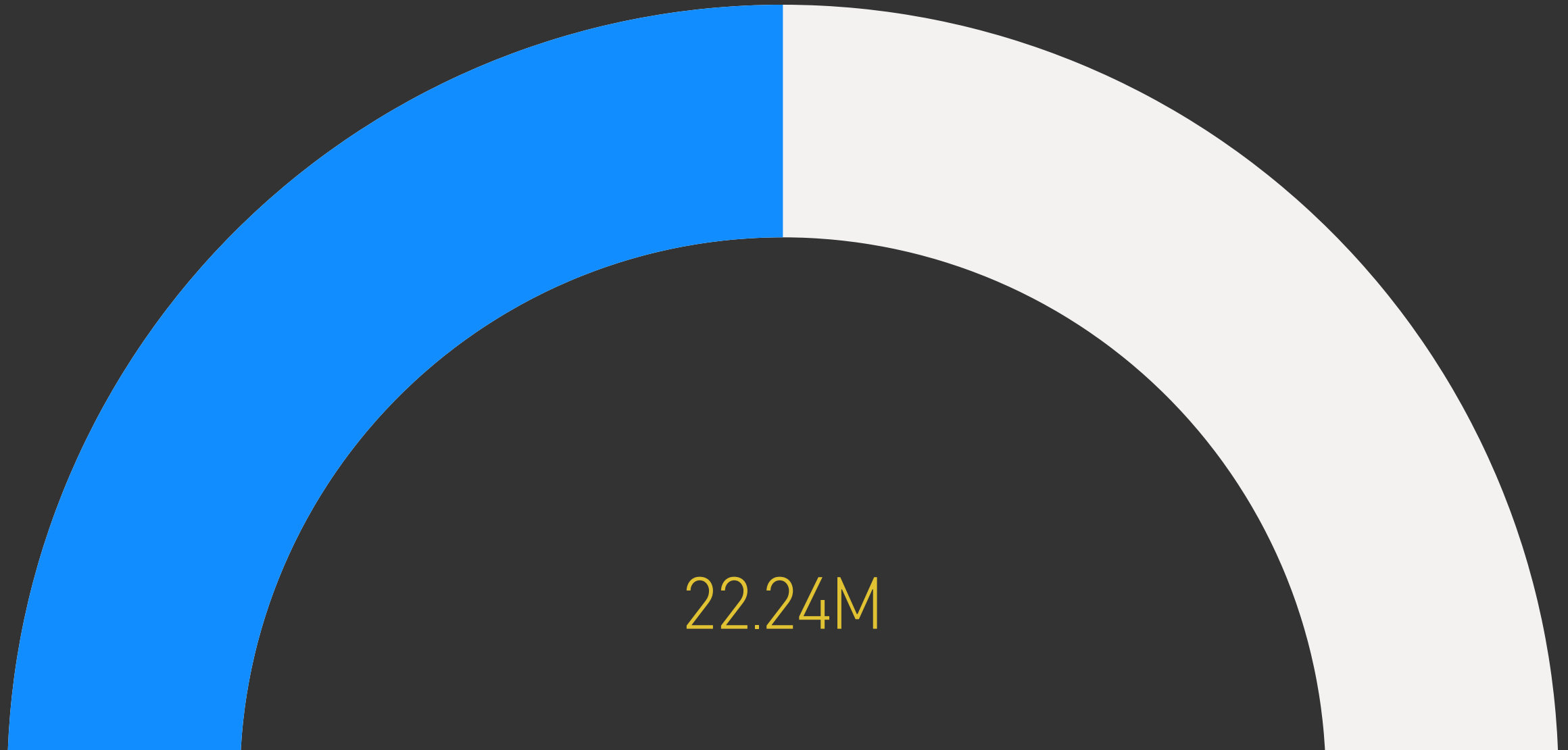
The total estimated power generated by using various types of fuels



TREEMAP

This visualization allows the quantitative values to dictate the size of the rectangles, as we can see from the above figure, coal is the fuel that has generated the highest estimated power followed by gas and hydro.

Sum of estimated_generation_gwh



22.24M

GAUGE

This helps to visualize a how much single data value has been through between it's minimum and maximum value

It can be very useful to represent key performance indicators

It is an easy way to how far we have come from the starting point

Here, it indicates that we are almost halfway through in reaching the goal of the actual estimated generation of electricity.

Sum of capacity_mw by fuel1

