20BEE1125 RIYA FOUZDAR

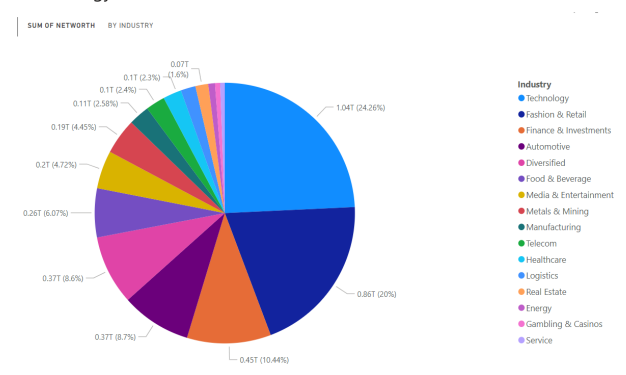
## **IOT ASSIGNMENT-1**

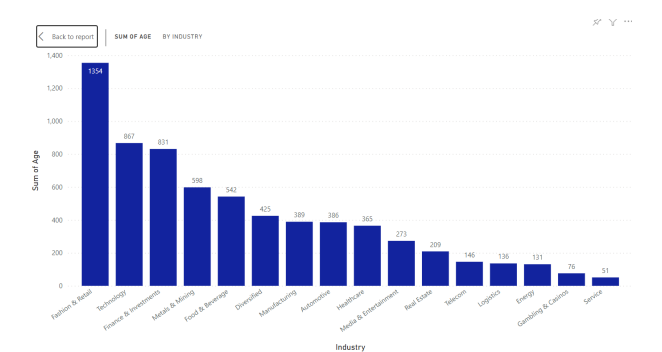
## **Dataset Analysis**

Top richest people in the world- over here we are trying to find the industries which pay well and contribute a large share to the net worth of these rich people by using PowerBi.

From the dataset we found that technology contributes the highest amount of net worth which is \$10,38,00,00,000. After that comes fashion and retail.

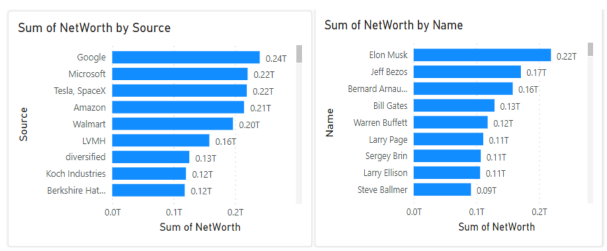
Technology accounted for 24.26% of Sum of Net Worth.





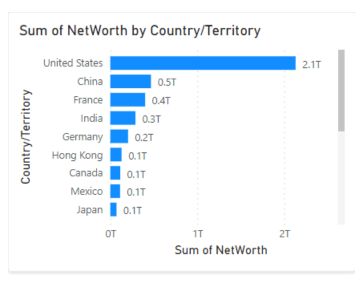
Another thing that we analyze is that the two major corporations are leading the market that is Google and Microsoft (technology) and, in 4<sup>th</sup> place comes Amazon, right after Amazon comes the Walmart (5<sup>th</sup> place) both of them leading in fashion and retail.

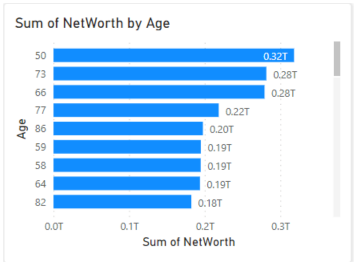
Many of these billionaires are the founders of technology giants, and most of their wealth is still invested in the companies they started. These billionaires play a huge role in shaping the global economy, politics and philanthropy.



Elon Musk cofounded six companies including electric car maker Tesla, rocket producer SpaceX and tunnelling start-up Boring Company. His net worth is \$219 billion at the age of 50. Then comes Jeff Bezos (\$171 B- age 58) who founded e-commerce giant Amazon in 1994.

The graph given below, shows that the USA is leading in terms of wealth as well as number of rich people resides in their country. Another thing we might believe is from this data that as a country they are providing opportunities to the masses, in terms of jobs, start-ups, funding and the marketplace to work on their innovative ideas. however, this might not necessarily be true because this data only shows the overall wealth and not wealth disparity, at the same time this wealth could be the accumulation of generational wealth.





This data talks about the age group, where most wealth is concentrated i.e., the ages of 50, 73 and 66.