

Exploratory Data Analysis of Forbes Richest People Analysis

Introduction:

This report presents the findings of an Exploratory Data Analysis (EDA) conducted on the Forbes Richest People Analysis using Google Colab.

Dataset Overview:

Dataset source: Kaggle

Number of rows: 2600

Number of columns: 8

Methodology:

First I load the dataset in Google colab, then I print first and last five rows of my data, and then I checked my data, if there is any missing values, null values or

duplicates. After that I check info,description and shape of my data.

Visualizations:

First I have showed bar plot for Age distribution among the data, then another bar plot for Networth and frequency,after that I did all the visualization (plots) asked for.

Conclusion:

This EDA project provided valuable insights into the Forbes Richest People Analysis Data.

