

After a brief introduction to data visualization in class, I became fascinated with the idea of not just plotting data but creating **visual narratives**—charts and graphs that do more than just represent information, but **evoke an emotional response** or a deeper connection to the story behind the numbers. This fascination led me to the concept of **data visceralization**, a **term** that describes visualization as a medium that connects human emotion to data through design and interactivity. My primary motivation for choosing Plotly as the tool for this tutorial stemmed from its ability to support this vision. Plotly is both robust and user-friendly, offering interactive capabilities that align well with my goal of crafting visualizations that are **not just functional, but intuitive and engaging**.

The tutorial I created was heavily informed by what I learned in class—especially the emphasis on **effective storytelling through visual representation**. Concepts such as choosing the right type of plot for the data, the importance of clarity, and designing visuals with the audience in mind, all helped shape the structure of my tutorial. Our classroom discussions and examples laid a solid foundation for me to understand not just how to visualize data, but **why certain methods work better for specific narratives**. This knowledge guided my decisions on which plots to include, what elements to highlight, and how to structure the tutorial as a learning guide.

One of the major struggles I encountered was figuring out **how to organize the tutorial's structure effectively**. For a while, I wasn't sure how to balance the technical steps such as loading the dataset, and using Plotly syntax with the broader educational goal of teaching interactivity and storytelling. Additionally, selecting a dataset that was **versatile enough** to support a range of plots posed a challenge. I needed something rich in variables, with both quantitative and categorical data, and eventually settled on the Billionaires Statistics dataset, which turned out to be a great fit.

The part of the tutorial I am most proud of is my **treemap visualization**, and also, to an extent, the choice of dataset itself. The dataset offers a broad range of variables, from age and net worth to citizenship and industry, which allowed me to explore different visualization techniques effectively. The treemap, in particular, stands out to me because of the **clarity and flow of information it provides**. It visually resembles a network of neighborhoods or a state map broken down by counties, giving viewers a spatial understanding of how net worth is distributed across countries and industries. The interactive feature allows users to click through specific clusters and immediately see detailed information about individual billionaires, which adds an **engaging, exploratory layer** to the visualization.

If I had more time, there are definitely several areas I would have liked to improve. First, I would have used **more columns from the dataset** to explore deeper relationships, for example, analyzing education levels or tax environments in relation to billionaire status. I would also refine the **step-by-step instructions** in the tutorial to better align with each specific plot. Instead of using a general instruction format, I'd cater the explanations to reflect the unique goals and interpretations each chart is meant to convey. Lastly, I would invest time in making the tutorial more **visually cohesive**, perhaps with a consistent style or a better template that ties each section together more seamlessly.

Overall, this project gave me a deeper appreciation for how data visualization can move beyond function and become an **expressive, human-centered tool** for understanding the world.