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D3LinkedViews

Step 1: The selected data is from wikipedia and looked perfect for telling the story of alcohol consumption per capita. Not only the amount of liters alcohol consumed by each inhabitant but also the choice of drink. a python script is used to convert the csv file to a json file.

Step 2: The first visualization is the worldmap. This shows how much liters alcohol is consumed per inhabitant in one year. The country is colored more dark if the consumption is higher. If there is no data the country is colored yellow. The second visualization is a donutchart which shows how the consumption in liters is divided into different drink choices. This way you can see the drink of preference of each country.

Step 3: I have tried to make the donutchart update with transition so that the difference between to countrys could be observed, yet i have failed to do so.

Step 4: I have tried to make a button that colors the worldmap again only using different data. The data should have been: Beer, Wine, Spirits and Other drinks. This way the visualization could have showed in which countrys beer (or the other drinks) is most preferred.