**2.4 Assignment**

\_ Read the description of the dataset carefully and look at its raw textual form. Next, derive and document aspects of the data that could be of interest to an analyst. **Formulate a set of tasks** that an analyst might want to perform with the data, and **some specific questions**.

\_ Consider **various (interactive) visualization techniques** that support these tasks, and that are suitable to analyze this data. Discuss pros and cons, and also consider the combination of multiple techniques.

\_ Build an interactive application in D3 to visualize the data with the techniques chosen. You should have **at least three different techniques** in your approach. Each technique may be used in a separate view, and they need not be linked interactively. Do also not forget about basic elements such as color legends, labels, tick marks, etc.

\_ Use your application to **make interesting observations** about the data. Document how you came to these observations and **how the application design was beneficial** (or not) to your discoveries.

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| Tasks | techniques | pros | cons |  |
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