

## Individual work for Data Visualization Final Project

- Writing of a document where all details regarding tasks, visualizations and data handling were formalised, similarly to what is done in software engineering with the software requirement specification. This allowed us to split the work efficiently after all the implementation decisions were made.
- General organisation of workflow of the team.
- Brainstorm regarding the topic of the research, what we wanted to visualise and why (together with Xiaoxu).
- Writing of the report (with Xiaoxu final feedback of course)
- Implementation of the visualizations: v4, v5, v6 (steamgraphs and PCP).
- Finally, everything for this project was always discussed together but we tried to split the work in order to take advantage of our complementary skill set: for me language and management of workflow in a team, for Xiaoxu javascript and data handling via Python. This allowed us to work efficiently and still to learn a lot from each other.