Develop visualization for a given data.

* Data - [README](https://mas-dse.github.io/DSE241/2021/data/olympics-README.txt), [olympics.csv](https://mas-dse.github.io/DSE241/2021/data/olympics.csv), [olympics.json](https://mas-dse.github.io/DSE241/2021/data/olympics.json)
* Sample motivation: Explore dominance of winning countries over time, per gender and sport type. You may pick other driving motivation for your project, but these must be non trivial. For example, a trivial example is a single visualization showing aggregated medals won by each country.
* Report ([See report format](https://mas-dse.github.io/DSE241/2021/exercises/#report-format)) - Up to 2 pages for individual work and up to 3 pages for group work (additional pages won’t be graded). Describe your visualization. The description may include the motivation for your visualization, and must include which tasks it intends to accomplish. Explain the choice of visual elements and interaction and discuss the expressiveness and effectiveness of your visualization. Note any omitted or supplemental data in the report.
* Tools - D3JS is strongly recommended. However, you may use any programming toolkit/language for this exercise.
* **Due Date - Jan 23, 1am PT** [Refer to submission instructions](https://mas-dse.github.io/DSE241/2021/exercises/#submission-instructions)