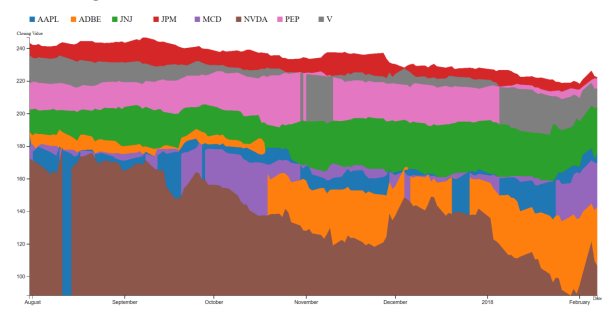
Due: 11.07.2022 8AM

Braided Graph



For this exercise, your task is to create a braided graph of the appended stonks.js data set, as shown in the figure above. You may use your own previously written code as orientation.

Mind the following hints as orientation:

When building the visualization, it makes sense to group the data by its tags. For each tag, create a g element. Draw a respective rect element for each stock within each created g. Think of plotting the higher value first to make the smaller elements visible.

To avoid verticle rendering lines, add the css attribute *shape-rendering: crispEdges*;

<u>Submission: Zipped folder including all necessary files to display the visualizations on one page.</u>