## **Visual Encoding**

The first slide of the presentation was good: it gave background to the project, it noted on previous work, and it described a few principles that are used for information retrieval. It might have been useful to provide an example of a graph that the participant would analyze. This would also give the audience a sense of the task that you are asking participants to complete. Including an example of a graph would also demonstrate a task which the group reported they had completed: graph generation. It would've also been nice if the group reported on how they generated their new graphs.

The group's planned analysis seemed thorough: with two options of classical hypothesis tests they could choose from. They provided all the steps they would use in analyzing the data, but again, it would be good to show the audience an example of the task so that we can better understand what the data you collect will look like. For the slide on "challenges so far", it would be nice if the group could provide some details on how they resolved these challenges. In particular, what does an obvious graph attention check look like?