

A4 Prototype Peer Review Comments

Make a copy of this document to complete your peer reviews for A4. When you're done, submit it on MarkUs.

IMPORTANT: Don't forget to leave your peer review for your classmates on the [Google Doc!](#) (Use the left tab to navigate to the group you are reviewing!)

[Group Number: 19]

Feedback on visual encodings: The use of a bar chart is very fitting for the data and makes it easy to compare between categories. The additional labelling on the bars to show the exact numbers further helps with this easy comparison. However, the colours used to encode the different categories are too similar for some of the categories (ex. crossing, no traffic control and crossing, pedestrian crossover), making it difficult to differentiate between different categories.

Feedback on interaction and animation techniques: The idea of having the pedestrian icon next to each bar "walk" as the bars change length is very clever.

Feedback on design quality: The formatting of this visualization makes a lot of sense, with the timeline at the bottom and the legend to the side. The use of a clear colour scheme makes it very pleasing to look at (however, note the feedback on visual encodings). The dotted lines between each bar are very fitting for the theme (they look like crosswalks).

[Group Number: 31]

Feedback on visual encodings: The double encoding of colour and circle size helps draw attention to the most important nodes (the stations with the most number of trips are the most notable stations). It is unclear whether position is used as an encoding, as currently the nodes seem to be positioned randomly.

Feedback on interaction and animation techniques: Although the ability to drag each node is a cool idea, the graph ends up looking a bit messy, and it does not add much to the visualization. The highlighting of the neighbours when hovering over a node is a very good idea for reducing the information overload from looking at the whole graph.

Feedback on design quality: The visualization is very cluttered, making it difficult to read. Sometimes the labels overlap, which adds to this problem. There are also too many edges between the nodes, making it difficult to tell which nodes are connected (although highlighting

the neighbours when hovering over a node does help with this problem). I do notice slightly varying edge thickness (a visual encoding?); a bigger difference in edge thickness (or even the use of colour) could improve the readability more.

[Group Number: 28]

Feedback on visual encodings: The use of colour is very well done here as the orange and the green are very contrasting, making it very easy to read (it is very easy on the eyes). The use of grey for the “unknown” data points so that they blend in with the background is quite clever, as although they are still part of the data, they do not provide any information. The added bar chart below the scatterplot is also a good idea, as it gives a different view of the data.

Feedback on interaction and animation techniques: The dragging to examine a selected subset of the data is a very good idea as it translates nicely to the bar chart. However, the interactions are not fully functional yet, making it confusing to use at the moment. The option to only show certain categories allows the user to clearly see the trend for each category.

Feedback on design quality: The colour scheme is a good pick as the brightly coloured data points really stand out against the dark background. The use of labelling is also very well done (not too little, not too much labelling). The instructions at the top makes this visualization very user-friendly.