

Bellevue University

M8 – Two Peer Reviews

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DSC310-T301

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Review 1 –

Great start to your project. The topic being about Dengue disease is very interesting, and I'm sorry to hear you have caught it. Your charts are very descriptive and give a lot of useful information. I like how you list the symptoms and key facts about Dengue disease. Titles of graphs are useful at the top of the graph so that people who view it will know what the graph is about right away. (McCormick, 2013) The use of purple title boxes is great by making the graphic attractive, organized, and informative by letting the viewers know what content is in each section. Great use of bullet points and explaining why you have chosen the topic of Dengue disease. The symptoms and diagnostics sections are very professional and useful for people who think they may have the disease and help them treat it or alleviate pain that it causes. It is interesting to see how few cases there were in 2019 in Russia and other northern areas. The bubble map is used very well to show concentrated areas of the disease. There is an interesting, purple box at the top that says "clear" and I am curious of what you are using it for. I noticed the bottom graph has some missing text in its title. Your source for your information is clear in view and looks great. Very well organized, beautiful pdf to show information and data about Dengue disease. I can tell you spent a lot of time on it and I'm excited to see the finished project and I hope you get well soon.

Source:

Preparing Graphs | Chem Lab. (n.d.). <https://chemlab.truman.edu/data-analysis/preparing-graphs/>

Review 2 –

Great start to your project. I agree with your great reasons for using basketball data. There is a lot of data available online to make these visualizations about, and it helps that your family is heavily involved in basketball, which makes this project even more interesting. How long has your family been involved with basketball? I enjoy the fact that your family gets together to support the kids in their basketball participation. It is interesting how height is seen as a big advantage and can make the difference between winning and losing. You did a great job showing heights by the respective positions the players play, however, I was at first confused with the first graphic of what measurement was being used for height until I saw the second graphic when it said inches. The colors you have picked make the graphs stand out and look beautiful. With the second visualization, I noticed the x-axis labels were ordered alphabetically, and it made me think hard to understand the graphic of how the heights were different going from one specific year to the next. Labels can be ordered alphabetically, however, for this instance with people who don't understand the ages of the respective years, it may be easier for them to read the graph if the labels were ordered chronologically. (Wicklin, 2024) The amount of data and work you put behind the graphs is very noticeable with how much information they provide and how well done they are. I can't wait to see the finished project.

Source:

Wicklin, R. (2024, March 7). Tip: Avoid alphabetical order for a categorical axis in a graph - The DO Loop. The DO Loop.

<https://blogs.sas.com/content/iml/2023/11/13/avoid-alphabetical-order.html>