

# Supplemental Assignment 4

EDH7916 | Summer C 2020

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Using the plotly library (no conversions from ggplot), make **3** interactive figures using data from your final project. The figures should be well labeled with a nice tooltip.

For each figure, show your data work and give 2-3 sentences explaining how the interactive figure improves upon a static figure or allows you to show a relation that you couldn't show with a static figure.

You **do not** need to save the final output as a data or figure file: just having the final result print to the console is fine.

**NOTE** I should have your final project data, but it is fine if you want to include a subset. Just make sure that I have your data so that I can run your code.

## Submission details

- Upload your script (<lastname>\_supplemental\_assignment\_4.R) to our CANVAS course site no later than 11:59 p.m. EDT on the due date.