Comments:

* Title: you are really making plots with ggplotly
* Overall: edits for grammar added, please proofread!
* Goal 3: not included in your lecture
  + Goal removed
* Changed file names to be consistent with past file names
  + I am not sure if the past file names have a structure:
  + tpg220192-sup-0002-supmat.xlsx
* Under why use plotly – take a look at how I changed your language so that it has parallel structure <https://www.evergreen.edu/sites/default/files/writingcenter/handouts/grammar/parallel.pdf> When writing has parallel structure it adds clarity and becomes more readable
  + Thank you
* What is the reason for showing how to install plotly from both CRAN and github?
  + So they know they could install from both sources.
* Please add alt text, and attribution for your figures
  + Alt text included, I don’t know what attribution is. I added chunk name for plots.
* I added description about what ggsci is.
  + Thank you
* What is epanechnikov? Are you planning to explain this? You are also using a different syntax for facet here than what we’ve gone over in class, and an older syntax, I’ve changed this to vars(cut). I changed this plot around a bit to make it easier to read.
  + I decided to remove density plots, they require extra topics that are beyond interactive plots
* I don’t see the font stuff we talked about?
  + Ggplotly() do not parse the fonts correctly, couldn’t figure out how
* Add In Class and Helpful Resources at the bottom
  + Links of the packages added