# TidyVerse requirements

1. Use tidyverse packages
   1. ggplot
   2. dplyr
   3. tidyvest
   4. rvest
   5. httr
   6. broom
2. pick a dataset from fivethirtyeight.com
   1. <https://github.com/fivethirtyeight/data>
3. Create one example of code showing an example from a tidyverse package and a fivethirtyeight.com dataset.
   1. Example: using dplyr’s window functions with….
4. Upload the created sample code to the repo: <https://github.com/acatlin/FALL2018TIDYVERSE>
5. Collaborate through GitHub to edit or extend another student’s example uploaded to the repo above
6. Both the initial submission and collaboration are due by 12/5/2018

Resources:

1. Bookdown – [https://www.rstudio.com/resources/webinars/introducing -bookdown/](https://www.rstudio.com/resources/webinars/introducing%20-bookdown/)
2. Collaborating on GitHub – GitHub for Data Scientists webcast  
   <https://resrouces.github.com/webcasts/GitHub-for-data-scientists>