

Biostatistics: Problem Set 2 – Git and Beginning R

Name: Sezim Chynkozhoeva Score = 21.5 /25

GitHub repo: <https://github.com/schyn25/PS2-trick-or-treat.git>

Submitted on time? ☒ Y ☐ N

Project element	Value	Pts earned	Comments
Successfully fork a GitHub repository and create a new RStudio project from fork <ul style="list-style-type: none"> <li>Project called “Lastname-Trick-or-Treat”</li> </ul>	3	2.5	You did not name the repo/project according to the instructions
Set up project and workspace, pull in and examine data, fix mistakes Lastname-PS2.qmd <ul style="list-style-type: none"> <li>Use at least 2 functions</li> <li>Assign data types</li> <li>Fix errors (factors, plots)</li> </ul>	3	2	This was very thorough. You did not error check the numeric vars, however. Also, need code to make sure that your releveling of factors actually worked.
Manipulate data and use it to correctly create Figure 1	3	2.5	You made the code more complicated than necessary by your use of color and you have a typo in x var label.
Manipulate data and use it to correctly create figure 2	3	3	good and good commenting within code chunks!
Create a correct summary data table that opens in a new view <ul style="list-style-type: none"> <li>Sugar high, mean age, sd age, mean g candy, sd g candy</li> </ul>	3	2	Your code lacks the  > View() at the end so it does not open the table in a new tab.
Manipulate data and use it to correctly create Figure 3	3	3	good
Thought processes are well documented outside of code blocks	3	2.5	Nice job overall. Work on markdown formatting.
Successfully open a pull request to add your changes to the forked repository <ul style="list-style-type: none"> <li>Commit changes</li> <li>Open PR</li> <li>Link pasted in Canvas</li> </ul>	2	2	good
Code represents material we have covered in GSWR Chs 2 - 4 and not elsewhere	2	2	good