Biostatistics:	Problem	Set 2 -	Git and	Reginn	ing R	,
Diostatistics.	I TOUICIII	3Ct 2 -	On and	Deginii	ang n	-

Name: Jason Stasio	$_{\text{Score}} = 23.5$	/25

GitHub repo: https://github.com/The-Staz-Codes/PS2-trick-or-treat.git

Submitted on time? Y

		Pts	
Project element	Value	earned	Comments
Successfully fork a GitHub repository and create a new RStudio project from fork • Project called "Lastname-Trick-or-Treat"		2.5	You didn't name your project according to the instructions.
Set up project and workspace, pull in and examine data, fix mistakes Lastname-PS2.qmd Use at least 2 functions Assign data types Fix errors (factors, plots)	3	3	You did not error-check any of the numeric variables (e.g. with histograms)
Manipulate data and use it to correctly create Figure 1	3	2.5	Looks good but you can see in mine that colors are bright - no alpha. I also just allowed for default colors.
Manipulate data and use it to correctly create figure 2		3	looks good
Create a correct summary data table that opens in a new view Sugar high, mean age, sd age, mean g candy, sd g candy	3	3	good
Manipulate data and use it to correctly create Figure 3	3	3	good
Thought processes are well documented outside of code blocks		2.5	Work on also providing commentary about what you learn once you run code chunks.
Successfully open a pull request to add your changes to the forked repository Commit changes Open PR Link pasted in Canvas	2	2	good
Code represents material we have covered in GSWR Chs 2 - 4 and not elsewhere	2	2	good