Capstone Data Analysis Project – Data Exploration	
Biostatistics	

Name: Karsto	en Braur)	Score = 24 /25	
GitHub repo:	om/Ktbrau/Braun-Capstone-Project			
Submitted on t	time?	● Y	ON	

		Pts	
Project element	Value	earned	Comments
 Establish project Create GitHub repository for project called "Lastname-Capstone-Project" Create new RStudio project tied to git hub repo Set up project with Code, Data folder 	2	2	good
 Set up data folder Add all csv files for project Add ≥ 1 metadata .txt file If > 1 csv, include README.txt to explain 	3	3	Good readme in data folder
 Set up .qmd file in Code folder Check data for mistakes and outliers Change any var names or create new variables 	4	4	good
Exploratory Data Analysis- get to know your data • summary statistics • histograms • boxplots • group_by and summarise • etc.	6	5	I'd like to see some histograms of your data as well to help you get a better feel for your data overall.
Save cleaned dataset(s) • Write code to save the cleaned, revised dataset in Data folder with clear name	2	2	good
Code is simple and clear and gives correct output Replaces as much human intervention as possible Provides correct summary values	2	2	good

Capstone Data Analysis Project – Data Exploration Biostatistics

5	5	good - nice in terms of both commenting code and writing commentary				
1	1	good				
Additional feedback this was a good thorough job!						
I didn't look at the preliminary analyses that you have started but I'm glad to see you have a couple of .qmd files going!						
	1	1 1				