Capstone Data Analysis Project – Data Exploration	ı
Biostatistics	

Name: Andrew Bazuro				Score = 21.5	/25
GitHub repo:	https://g	ithub.cor	n/Andrew-Baz/l	Bazuro-Capston	ne-Project
Submitted on t	time?	● Y	\bigcirc N		

		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
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	4	I would like to see some histograms here of your data rather than so much sorting with desc, arrange - more pictures will help you UNDERSTAND your data better. Also, some summary stats and perhaps plots of the summary stats would be good as well.
Save cleaned dataset(s) • Write code to save the cleaned, revised dataset in Data folder with clear name	2	1	you neglected to use .csv in your file name and you did not use here properly to write the file.
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

Thought processes are well documented outside of code blocks, code is well commented, all steps prior to data analysis are finished	5	4.5	Good, but I'd like to see you justify why you removed outliers with a more scientific reason.
Save and commit your changes and push to github • Send link to repo on Canvas when finished	1	1	good
Additional feedback			

Thought processes are well documented outside of code blocks, code is well commented, all steps prior to data analysis are finished	5	4.5	you removed outliers with a more scientific reason.
Save and commit your changes and push to github • Send link to repo on Canvas when finished	1	1	good
Additional feedback			