

# Data Exploration Assignment

5/14/2023

90/100 Points

Attempt 1

Review Feedback  
5/14/2023Attempt 1 Score:  
90/100

View Feedback

## Unlimited Attempts Allowed

5/21/2023

### Details


## Auto Module Navigation Red

In this project, you will be compiling some messy data, exploring that data, and putting together an analysis to answer a research question.

See the assignment sheet and data:

[Data\\_Exploration\\_Assignment.html](https://seattleu.instructure.com/courses/1608897/files/69203993/download?wrap=1) (https://seattleu.instructure.com/courses/1608897/files/69203993/download?wrap=1)   
(https://seattleu.instructure.com/courses/1608897/files/69203993/download?download\_frd=1)

[Data\\_Exploration\\_Rawdata.zip](https://seattleu.instructure.com/courses/1608897/files/69203904/download?wrap=1) (https://seattleu.instructure.com/courses/1608897/files/69203904/download?wrap=1)   
(https://seattleu.instructure.com/courses/1608897/files/69203904/download?download\_frd=1)

You will find [these slides](https://nickch-k.github.io/EconometricsSlides/Week_06/Week_06_Bonus_Project_Data_Cleaning.html#1)  (https://nickch-k.github.io/EconometricsSlides/Week\_06/Week\_06\_Bonus\_Project\_Data\_Cleaning.html#1) very helpful in cleaning your data.

<https://github.com/ankhanhquach/Data-Exploration->

*You are unable to submit to this assignment as your enrollment in this course has been concluded.*