

# DATA606 Project Feedback

**Presenter: Michael Ippolito**

## **Instructor Feedback/Scores**

**Introduction:** 4

**Data Display:** 4

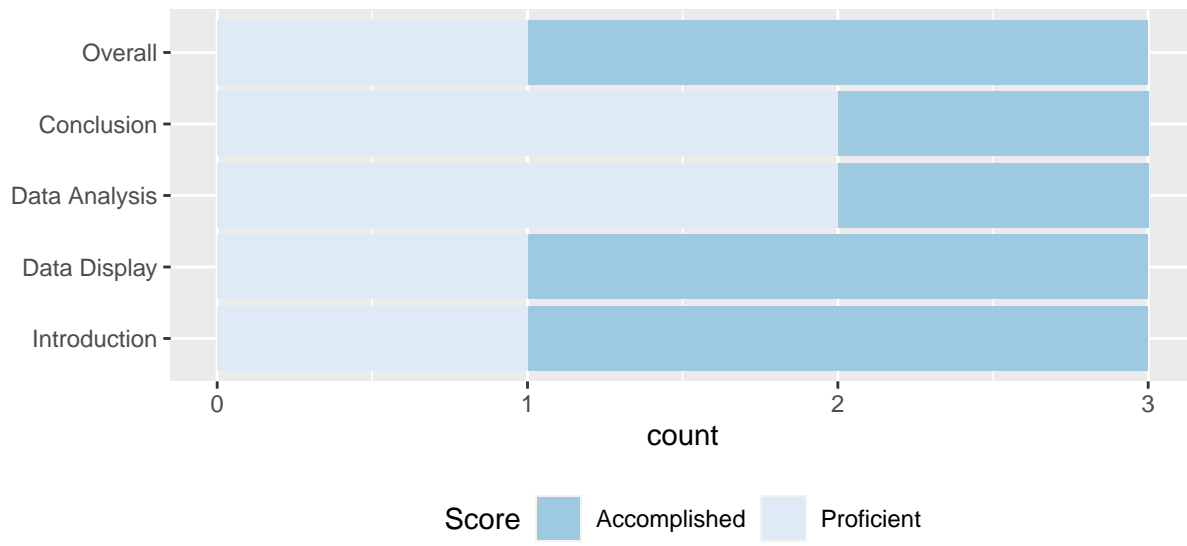
**Data Analysis:** 3.75

**Conclusion:** 4

**Overall:** 4

**Comments:** Great introduction and overview. Those outliers on ed spending are interesting. No surprises in some of these plots, but the differences are stark. Really like the map. Glad to see the ANOVA assumption checks. I might suggest first doing the regression first and then deciding which predictors you want to perform an ANOVA with. There is a possibility of committing a type I error (although it looks like your p-values were pretty small). Doing some kind of transformation on the ed spending might help. 55% R-squared is impressive. Amazing how much subregion is so large. Well done.

## Peer Feedback



### What were the strengths of the presentation/project?

- Beautifully presented and well put together, great data to work with as well.
- Explanation is very clear and the topic is interesting
- Well organized, visually/verbally engaging, nice references to data sources

### What improvements would you suggest? Include any questions you may still have regarding the project.

- Maybe a little shorter presentation.
- It is very surprising when I see that China spends least in education. Because I graduated from high school in China, and it covered all tuitions, books and other expenses from junior high to senior high for every residents. Also, the population in China is also pretty high, I think these tuition should be paid by the country. What you think other factors affect the rate of education spends?
- Would have been well suited to a gapminder style of presentation. Perhaps more discussion/focus on criteria for proceeding with different analytical steps.