
Performance Evaluation

Instructors: Mark boxes with 'X' or 'n/a' if a section does not apply. Note that "Exceeds Expectations" (3pts) is really only applicable for student writeups or specially marked "*Bonus*" Options.

Requirements	Incomplete (0)	Does Not Meet Expectations (1)	Meets Expectations (2)	Exceeds Expectations (3)	Notes
Use of requests() to download data			X	n/a	Good job
Use scrapy with Xpath to scrape data			X	n/a	Why did you use a list of lists instead of a dictionary? Both work, but dictionary is a little more readable
Clean columns from Craigslist			X	n/a	Cleaned very well.
Economic Analysis of Data			X		
Refine: Determine outliers + distribution, correlation, & statistical analysis		X		<i>Bonus: handle outliers</i>	Dealing with outliers is really important, given what you're looking at do you see any points that look to be lying

					outside your desired range? What tests would be useful here?
Relevant Visuals	X				No graphs or visuals present. What would a good graph be to show your work?
Present RV analysis: Create executive summary, present findings, summarize conclusions/recommendations, tailored for your audience (based on your scenario)		X			You had a good set of conclusions, but as a report there's some more work that should be done. Talk about your assumptions and goals, support with visuals.
Alternative Product: Create executive summary, present findings, summarize conclusions/recommendations, tailored for your audience (based on your scenario)	X				No alternate product made. Given your earlier work you can crank this out really quickly. Using

					functions will make this really fast.
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- Notes

- When iterating a list it's a good idea to have more descriptive item names so it's easier to read
`for url in urls` > `for i in urls`
- Make sure to commit your notebook after you've run all the cells.
- Your writing is great, but a visualization is worth a thousand words.

Score:

Based on the requirements, you can earn a maximum of **21** points on this project. Your score is: **X** - Remember, your total score is helpful as a gauge of how well you met the project requirements, but use the individual standards and instructor feedback to help iterate and improve on your projects!