

Programming for Economist

Data project + PS 7
Class 9

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KØBENHAVNS UNIVERSITET



Plan for today

1. Data project feedback
2. Work on PS7

1. My groups

- Anders Malaika
- Anna, Augusta, Elisabeth og Sofie
- AOJK
- Asta&Freja
- Groups for projects 2
- Groups for projects 32
- Groups for projects 98
- KISS
- SNUBERT
- + Groups who have signed up incorrectly. If you have problems please contact me ASAP.
- + People who are working alone in Class 9

1. Data project feedback

- Clean up your notebooks
 - Make it nice to read: e.g. create headlines/toc
- Distinction between code you used to solve the project, and code you need to present the findings.
 - E.g. "IFOR41.tablessummary(language='en')" and "IFOR41.variable_levels('ULLIG', language='en')" create long outputs that does not add anything to the presentation of your results.
- When printing results, write more than just the result
- Use of AI
 - Try having an idea before asking.
 - Ask questions such as "I want to do X, give me a starting point" or "How do I do X". This gives a lot better code than just pasting a whole assignment question into gpt.

1. Feedback

- When using new functions put them in one of your python files.
- Compute the R^2 in the prediction part to comment on the fit on the historical data.
- Look at Vejen and/or other outliers in 1.3 and comment on why they seem to change so rapidly. (Gini over year plot)
- In 2.2.2 plot a band/fan chart instead of each percentile with `ax.fill_between`.
- In 2.4 looking at the average within age Gini is helpful. Also a change plot from baseline is more helpful than a simple bar diagram with baseline and counterfactuals next to each other.
- Since many of the plots are the same you could create a function that can do the plots using relevant inputs.
- Having a README is a good idea
 - Make it correct!

2. Work on PS7

- Use all your the knowledge you've learned so far. The problem set, has long explanations and many hints, so use them.
- Read the whole question at least once, then solve the question by breaking it into smaller problems.
- See the lecture solution, my solution with comments in my repository or ask me questions as always if you are stuck :)