Instructions for the Final Project

Fall 2021

Final Project

- Students will be asked to find data from a published economics paper (in Chinese or English), re-do the econometric analysis using one of the ML methods taught in the course, discuss the differences and finally write the report as a short academic article (in Chinese or English).
- The focus should be on estimation of causal effects and not prediction/forecasting.
- Our goal is to evaluate the usefulness of ML tools for estimation of causal effects by comparing their performance with that of traditional econometric methods.

Assessment Criteria

- Motivation of the chosen research question.
- The quality of presentation of the econometric model and formulation of the research question in terms of the model.
- Motivation for using ML techniques.
- Whether you apply the ML techniques correctly and thoroughly.
- Whether you Interpret and analyze the results thoroughly.
- Quality of your academic writing.

The Toolbox

- Adaptive LASSO: one-step model selection and estimation for the classical linear regression model using LASSO.
- Double LASSO: a more sophisticated technique in the context of sparse high-dimensional linear regression model with many controls.
- LASSO for IV models: (1) many IVs and a small number of controls; (2) a small number of IVs and many controls; (3) many IVs and many controls.
- Causal forests: estimating the effect of a binary variable on the outcome using a model that is different from the linear regression model.

Format

- You are encouraged to use LyX or Latex. But an article prepared by MS Word is still acceptable.
- You should also hand in your R code in the form of an RMarkdown report that generates your outputs.
- In the RMarkdown file, please briefly describe what you do in each step.

Structure of the Article

- 1. Motivation and research question.
- 2. Data description.
- 3. Describe the econometric model.
- 4. Describe the results and conclusion produced by traditional methods.
- 5. Provide your results using ML techniques.
- 6. Compare the two sets of results. Any similarity or difference?
- 7. Provide your discussion and make your conclusion.

Useful Resources

- Find Economic Articles with Data: <u>http://</u> <u>econ.mathematik.uni-ulm.de:3200/ejd/</u>
- LyX: <u>https://www.lyx.org/</u>
- JabRef: https://www.jabref.org/
- Library genesis: https://libgen.unblockit.tv/
- Sci-Hub: <u>https://www.sci-hub.ren/</u>
- 谷粉学术: https://gfsoso.99lb.net/