## PEER FEEDBACK

Vision: The projects you hand-in should be understandable to your fellow students, and you should be able to understand other students' projects. You are therefore required to provide peer feedback on the projects of two other groups. Realize that the real benefit of this exercise is not that you get some feedback from others. The real benefit is that you learn a lot from investigating how others have attacked a task similar to yours.

You must provide the feedback directly on GitHub using the Issues function.

The feedback should focus on:

- 1. Is it straightforward to run the code?
- 2. Is it easy to understand what the code is doing?
- 3. Are the results clearly explained?
- 4. Do you have some ideas for improvements or extensions?

## Specific guidelines:

1. Find the 2 groups for whom you need to provide peer feedback. You can find a spreadsheet with the groups you need to provide feedback to on the Absalon site under the module "Peer feedback", there is one separate spreadsheet for the Inaugural project and one for the Data project.

These sheets are produced by PeerFeedbackAssignments.ipynb which is located in projects folder of *IntroProg-lecture*. Each team has a peer\_group\_1 and peer\_group\_2 to which they must give feedback. The assignment of peers to teams is randomized and you will get independent draws for the data project and the model project.

2. Go to their repositories:

```
https://github.com/NumEconCopenhagen/projects-YEAR-GROUPNAME
Otherwise, try to search for the groups here:
https://github.com/NumEconCopenhagen
```

- 3. Clone their repositories (download them to your own computer).
- 4. Try to run their notebooks.
- 5. Create a new issue in their repositories (click the "Issues" tab) where you provide feedback. You can see an example here: https://github.com/NumEconCopenhagen/IntroProg-example/issues

The issues should follow the template below and all comments should be as constructive as possible:

- 1. The most elegant solution in the project was: (explain what and why)
- 2. The hardest section of code in the project to understand was: (explain what)
- 3. This part of the project could be better documented: (explain what)
- 4. An idea for an improvement/clarification could be: (explain what and why)
- 5. An idea for an extension could be: (explain what and why)

## **Deadlines:**

- 1. Inaugural project feedback: See Absalon.
- 2. Data project feedback: See Absalon.