PROJECT 0: INAUGURAL PROJECT

Christian Langholz Carstensen

Vision: The inaugural project teaches you to solve a simple economic model and present the results.

- Objectives: In your inaugural project, you should show that you can:
 - 1. Apply simple numerical solution and simulation methods
 - 2. Structure a code project
 - 3. Document code
 - 4. Present results in text form and in figures
- Content: In your inaugural project, you should:
 - 1. Solve and simulate a pre-specified economic model (see next page)
 - 2. Visualize results

Example of structure: See this repository.

- Structure: Your inaugural project should consist of:
 - 1. A README.md with a short introduction to your project
 - 2. A single self-contained notebook (.ipynb) presenting the analysis
 - 3. (Optionally) Fully documented Python files (.py)
- **Hand-in:** On GitHub by uploading it to the subfolder *inaugralproject*, which is located in: github.com/NumEconCopenhagen/projects-2022-YOURGROUPNAME
 - 1. Create your GitHub repository if you have not already done so. Go to Github and follow step 1 in this guide.
 - 2. Follow step 2-3 in the git guide to upload.
- Deadline: 20th of March 23.59
- Peer feedback: After handing in, you will be asked to give peer feedback on the projects of two other groups.
- Exam: Your inaugural project will be a part of your exam portfolio. You can incorporate feedback before handing in the final version.

Questions: To be defined