Effective Programming Practices for Economists

Python Installation and Execution

Installation and introduction to Pixi

Janoś Gabler, Hans-Martin von Gaudecker, and Tim Mensinger

What is pixi?

- When using programs like Stata or Matlab you typically have single version of the program installed
 - → Problematic when different projects require different versions of the program
 - → Worse when depending on custom extensions / libraries
- We want an independent environment for each project
 - → Pixi allows you to create and manage per-project environments

Installation

- In your terminal of choice, execute a tiny shell script found here:
 - https://pixi.sh/latest/#installation
- Re-start your terminal
- If you have any issues, reach out on the course Zulip!

Using pixi

```
$ cd path/to/project
$ ls
script.py
pyproject.toml

# script.py
print("Hello, world!")

$ pixi run python script.py
Hello, world!
```

- There is no need to install or activate the pixi environment manually!
- The environment is automatically installed/updated when pixi run is called
- Any command that relies on the environment
 must be prefixed with pixi run:
 - python script.py → pixi run python script.py
 - pytest → pixi run pytest
 - **-** ...