Effective Programming Practices for Economists

Miscellaneous Tools

Why use shells today?

Janoś Gabler and Hans-Martin von Gaudecker

Command line interfaces vs. GUIs

CLI

- Faster if you know commands
- More precise
- Do everything in one place and don't change windows
- Multiple steps can be chained and automated to become one

GUI

- Faster for beginners
- Less need to memorize
- Use an interface that is designed specifically for your task
- No potential for automation or command chaining

Task that can be done in a Shell	Alternative	Recommendation
Install packages and manage environments	S -	Shell
Version control with git	Git GUI, VS Code	Shell
Run tests for your Python project	VS Code	Shell
Run your fully automated research pipeline	e VS Code	Shell
Debug your python code with a debugger	VS Code	You decide
Create, copy and delete files	File Explorer	You decide
Try out things in a Python REPL	Jupyter Notebook	You decide
Edit files in vim	Modern Editor	Modern Editor

Aside: Learn typing

- You won't be fast in the command line if you cannot touch-type
- After one or two days of practice you will be as fast as before
- Huge payoffs in the long run!
- Many free apps to learn it!
- No single person has ever regretted to have learned it