

# **Effective Programming Practices for Economists**

## **Basic Python**

### **Running Python code via pytask**

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

# Preparation

We assume you have:

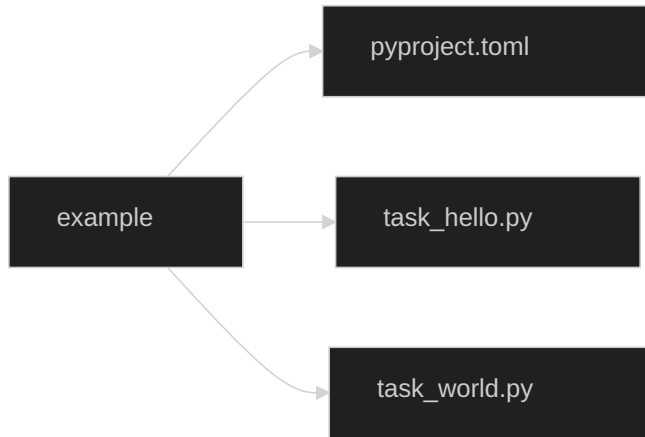
- Installed pixi
- Navigated to the root directory of your project in a shell
- The root directory of your contains a `pyproject.toml` file that includes pytask and at least one file expected by pytask

# How does pytask execute code?

- Executing .py files: Run the entire file
- Executing notebooks: Run individual cells
- Pytask: Run individual functions in multiple .py files

Very useful for automating research pipelines

# Example Project Structure



- Our shell is in the `example` directory
- We want to run all functions that start with `task_` in both `.py` files
- Command is `pixi run pytask`

# 1: Execute

```
hmg@hmg-home:/tmp/example
→ example pixie run pytask
Start pytask session
Platform: linux -- Python 3.13.2, pytask 0.5.2, pluggy 1.5.0
Root: /tmp/example
Configuration: /tmp/example/pyproject.toml
Collected 2 tasks.

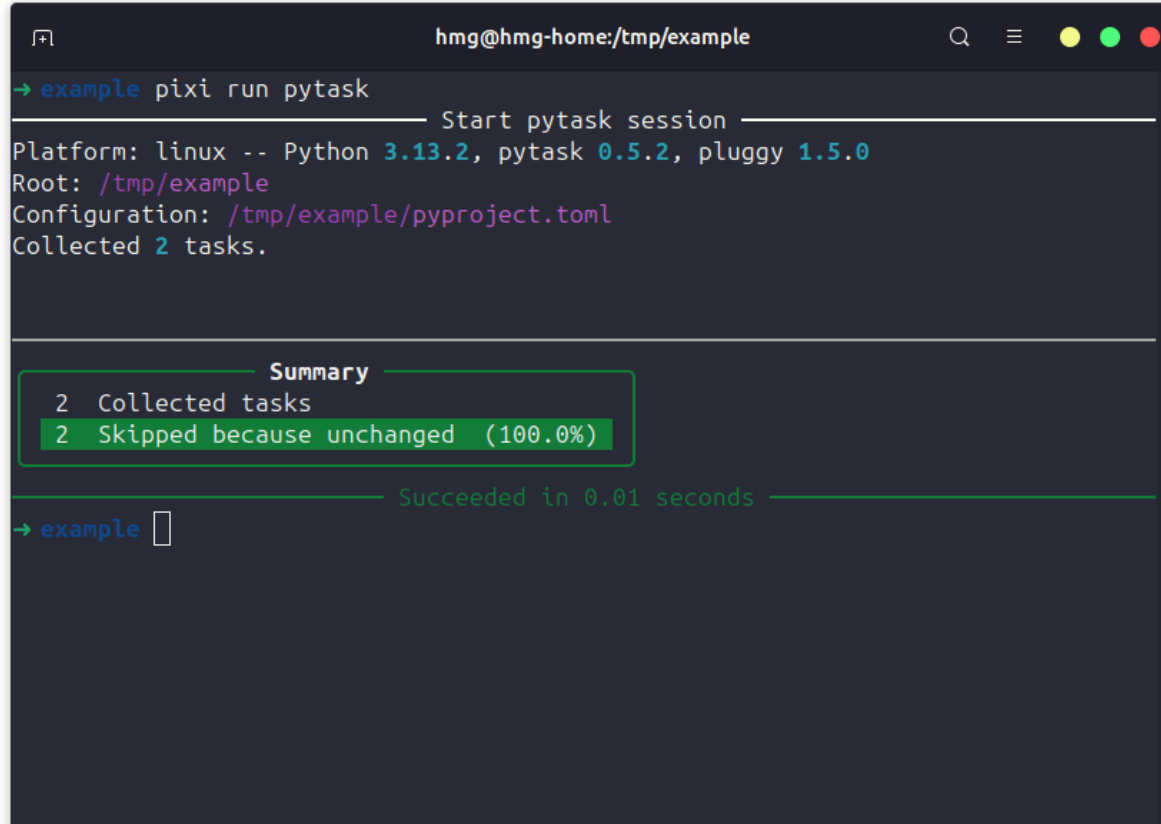


| Task                            | Outcome |
|---------------------------------|---------|
| task_hello.py::task_write_hello | .       |
| task_world.py::task_write_world | .       |



Summary
2 Collected tasks
2 Succeeded (100.0%)
Succeeded in 0.15 seconds
→ example []
```

# 1: Execute again



hmg@hmg-home:~/tmp/example

```
→ example pixi run pytask
Start pytask session
Platform: linux -- Python 3.13.2, pytask 0.5.2, pluggy 1.5.0
Root: /tmp/example
Configuration: /tmp/example/pyproject.toml
Collected 2 tasks.
```

Summary

2 Collected tasks
2 Skipped because unchanged (100.0%)

```
Succeeded in 0.01 seconds
```

```
→ example []
```