

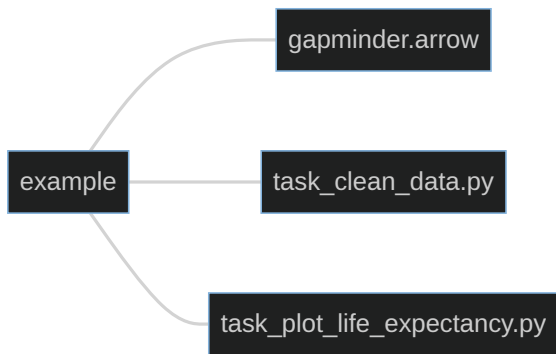
Effective Programming Practices for Economists

Reproducible Research

What does pytask do?

Janoš Gabler and Hans-Martin von Gaudecker

A tiny example project




- `example/task_clean_data.py`
 - Contains the function `task_clean_data`
 - If called, the function reads in `example/gapminder.arrow` and produces `example/bld/data.pkl`
- `example/task_plot_life_expectancy.py`
 - Contains the function `task_plot_life_expectancy`
 - If called, the function reads in `example/bld/data.pkl` and produces `example/bld/life_expectancy.svg`

Step 1: collection

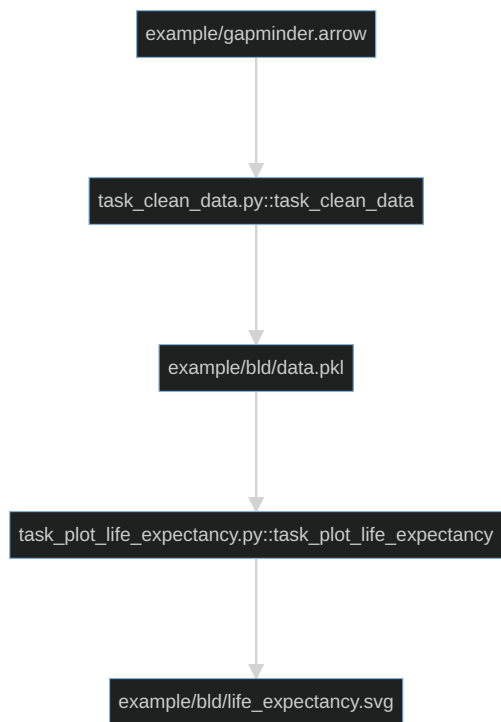


- Go through all folders in working directory
- Collect all files with name ``task_XXX.py``
- Go through those files and collect all functions that start with ``task_``
- Task functions and their (default) inputs will be used to construct the workflow

Step 2: Dependency graph (DAG)

- Inspect function signatures to build a dependency graph 
- ``produces`` describes function output
- Other arguments are function dependencies
- DAG structure enables to determine an order of execution that respects dependency structure (topological sort)

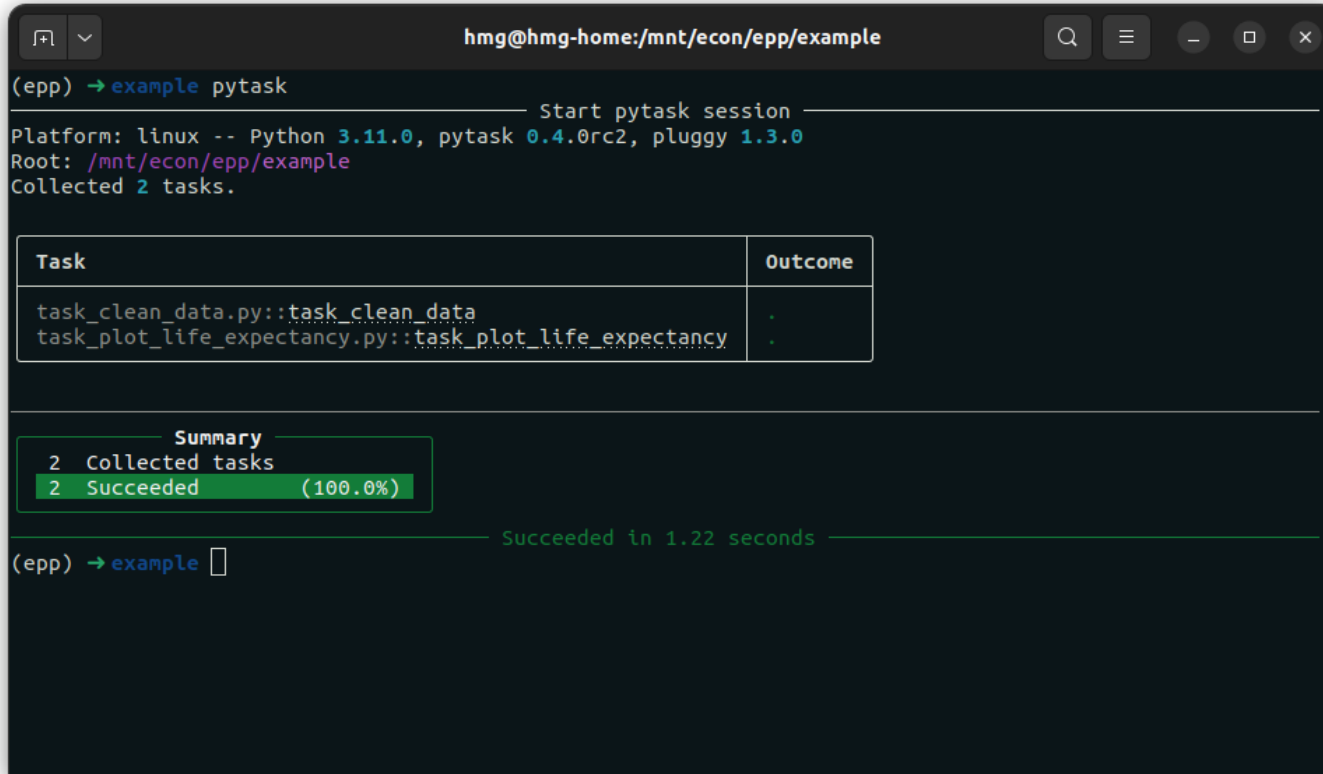
Can you see the DAG?



Step 3: Track changes and execute

- Pytask knows which files should need to be generated
- Also keeps track on when code or products have changed
- Functions are only run if:
 - They have changed
 - A dependency has changed
- Huge time savings in large empirical projects!

Run for the first time



```
hmg@hmg-home:/mnt/econ/epp/example
(epp) → example pytask

Start pytask session
Platform: linux -- Python 3.11.0, pytask 0.4.0rc2, pluggy 1.3.0
Root: /mnt/econ/epp/example
Collected 2 tasks.

Task Outcome
task_clean_data.py::task_clean_data .
task_plot_life_expectancy.py::task_plot_life_expectancy .

Summary
2 Collected tasks
2 Succeeded (100.0%)

Succeeded in 1.22 seconds
(epp) → example
```

Task	Outcome
task_clean_data.py::task_clean_data	.
task_plot_life_expectancy.py::task_plot_life_expectancy	.

Summary	
2	Collected tasks
2	Succeeded (100.0%)

Delete plot and run again



Delete cleaned data and run again

