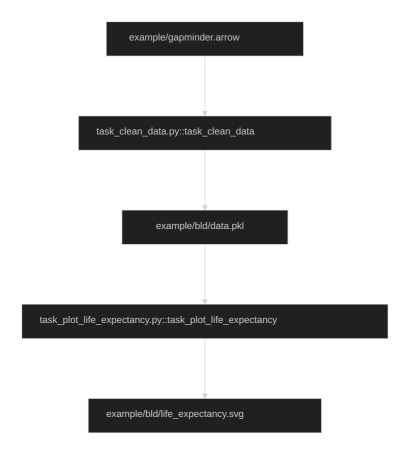
Effective Programming Practices for Economists

Reproducible Research

Writing simple (py)tasks

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Back to the tiny example



- How do we actually write these tasks?
- How do we tell pytask what is a dependency and what is a product?
- Remember:
 - pytask looks for modules called `task_XXX.py``
 - Inside these modules, pytask looks for functions called task_xxx

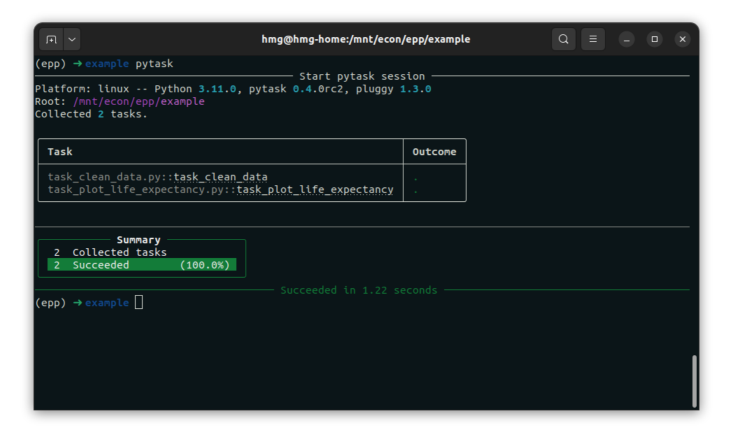
Contents of task_clean_data.py

```
from pathlib import Path
import pandas as pd
BLD = Path(__file__).parent / "bld"
def task_clean_data(raw_file=Path("gapminder.arrow"), produces=BLD / "data.pkl"):
    raw = pd.read_feather(raw_file)
    clean = _clean_data(raw)
    clean.to_pickle(produces)
def _clean_data(raw):
    df = raw.rename(
        columns={
            "lifeExp": "life_exp",
            "gdpPercap": "gdp_per_cap",
    return df.query("continent == 'Asia'")
```

Contents of task_plot_life_expectancy.py

```
def task_plot_life_expectancy(
    data_file=BLD / "data.pkl",
    produces=BLD / "life_expectancy.svg",
):
    df = pd.read_pickle(data_file)
   fig = _plot_life_expectancy(df)
   fig.write_image(produces)
def _plot_life_expectancy(df):
    return df.plot(
        x="year",
       y="life_exp",
        color="country",
        title="Life Expectancy",
```

Run pytask



Basic rules

- Put tasks in modules called task_xxx.py , with functions task_YYY
- For these functions, set pathlib.Path objects as default arguments:
 - Default of reserved keyword produces for products
 - Any other default arguments become dependencies
- Inside these functions, keep structure clear:
 - Read input (usually some data)
 - Execute task (usually in a different function, potentially calling other functions)
 - Write output