#### **Effective Programming Practices for Economists**

# Software engineering

What does pytest do?

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### **Example**

consider this hypothetical survey about a programming course

```
>>> raw = pd.read_csv("survey.csv")
>>> raw
```

Q001	Q002	Q003
<b>0</b> strongly disagree	agree	python
1 strongly agree	strongly agree	Python
<b>2</b> -77	disagree	R
<b>3</b> agree	-77	Python
<b>4</b> -99	-99	Python
5 nan	strongly agree	Python
6 neutral	strongly agree	Python
7 disagree	agree	python
8 strongly disagree	-99	PYTHON
9 -77	-99	Ypthon

#### From the metadata you know

- Q001: I am a coding genius
- Q001: I learned a lot
- Q003: What is your favourite language
- -77 not readable
- -99 no reply

#### Two functions in clean\_data.py

```
def _clean_agreement_scale(sr):
    sr = sr.replace({"-77": pd.NA, "-99": pd.NA})
    categories = ["strongly disagree", "disagree", "neutral", "agree", "strongly agree"]
    dtype = pd.CategoricalDtype(categories=categories, ordered=True)
    return sr.astype(dtype)

def _clean_favorite_language(sr):
    sr = sr.replace({"-77": pd.NA, "-99": pd.NA})
    sr = sr.str.lower().str.strip()
    sr = sr.replace("ypthon", "python")
    return sr.astype(pd.CategoricalDtype())
```

# New module: test\_clean\_data.py

- 4 assertions whether actual results match our expectation
- Will look at syntax in subsequent screencast

# **Step 1: Collection**

- Go through all folders in working directory
- Collect all files with name 'test\_XXX.py'
- Go through those files and collect all functions that start with `test\_`
- All these test functions will be executed (fine-grained control possible)

```
hmg@hmg-home:~/econ/example
(epp) → example pytest --collect-only
 platform linux -- Python 3.11.0, pytest-7.4.2, pluggy-1.3.0
rootdir: /mnt/econ/example
plugins: anyio-4.0.0
collected 4 items
<Module test clean data.py>
 <Function test clean agreement scale check dtype>
 <Function test clean agreement scale known missings>
 <Function test clean favorite language known missings>
 <Function test_clean_favorite_language expected_typos>
(epp) → example
```

#### **Step 2: Execute the tests**

- All test functions are executed
- A report is printed to the screen

```
hmg@hmg-home:~/econ/example
platform linux -- Python 3.11.0, pytest-7.4.2, pluggy-1.3.0
rootdir: /mnt/econ/example
plugins: anyio-4.0.0
collected 4 items
test clean data.py ....
 (epp) → example
```

# **Step 2: Execute the tests**

- `pytest -v` **gives more** detailed progress reports
- Can be very helpful for longrunning tests

# **Step 3: Inspect failures**

```
hmg@hmg-home:~/econ/example
(epp) → example pytest
platform linux -- Python 3.11.0, pytest-7.4.2, pluggy-1.3.0
rootdir: /mnt/econ/example
plugins: anyio-4.0.0
collected 4 items
test_clean_data.py .F..
def test clean agreement scale known missings():
     sr = pd.Series(["-77", "-99"])
     result = clean agreement scale(sr)
     expected = pd.Series([pd.NA, "agree"], dtype=result.dtype)
     pd.testing.assert series equal(result, expected)
   ng.pyx:55: in pandas._libs.testing.assert_almost_equal
 sting.pvx:173: AssertionError
 ILED test clean data.py::test_clean_agreement_scale_known_missings - AssertionError: Series are different
```

# Step 3: Inspect failures with pdb

```
pytest --pdb
(epp) → example pytest --pdb
platform linux -- Python 3.11.0, pytest-7.4.2, pluggy-1.3.0
rootdir: /mnt/econ/example
plugins: anyio-4.0.0
collected 4 items
test_clean_data.py .
def test clean agreement scale known missings():
    sr = pd.Series(["-77", "-99"])
    result = clean agreement scale(sr)
    expected = pd.Series([pd.NA, "agree"], dtype=result.dtype)
    pd.testing.assert series equal(result, expected)
    pyx:55: in pandas. libs.testing.assert almost equal
 sting.pvx:173: AssertionError
> /mnt/econ/example/testing.pyx(173)pandas. libs.testing.assert almost equal()
(Pdb)
```