
pytest-regressions Documentation

ESSS

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Contents:

1	Installation	1
2	Overview	3
2.1	Example	3
2.2	Using data_regression	4
2.3	Parametrized tests	5
3	API Reference	7
3.1	data_regression	7
3.2	dataframe_regression	7
3.3	file_regression	8
3.4	num_regression	9
3.5	image_regression	9
3.6	ndarrays_regression	10
4	License	11
	Index	13

CHAPTER 1

Installation

Install `pytest-regressions` using `pip`:

```
$ pip install pytest-regressions
```

If you want to use the `dataframe`, `num` or `image` fixtures, you can choose to install the correct dependencies by passing one or a list of their names as an extra:

```
$ pip install pytest-regressions[dataframe,num,image]
```

Or if you are using `conda`:

```
$ conda install -c conda-forge pytest-regressions
```


`pytest-regressions` provides some fixtures that make it easy to maintain tests that generate lots of data or specific data files like images.

This plugin uses a *data directory* (courtesy of `pytest-datadir`) to store expected data files, which are stored and used as baseline for future test runs.

2.1 Example

Let's use `data_regression` as an example, but the workflow is the same for the other `*_regression` fixtures.

Suppose we have a `summary_grids` function which outputs a dictionary containing information about discrete grids for simulation. Of course your function would actually return some computed/read value, but here it is using an inline result for this example:

```
def summary_grids():
    return {
        "Main Grid": {
            "id": 0,
            "cell_count": 1000,
            "active_cells": 300,
            "properties": [
                {"name": "Temperature", "min": 75, "max": 85},
                {"name": "Porosity", "min": 0.3, "max": 0.4},
            ],
        },
        "Refin1": {
            "id": 1,
            "cell_count": 48,
            "active_cells": 44,
            "properties": [
                {"name": "Temperature", "min": 78, "max": 81},
                {"name": "Porosity", "min": 0.36, "max": 0.39},
            ],
        },
    }
```

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```

    ],
  },
}

```

We could test the results of this function like this:

```

def test_grids():
    data = summary_grids()
    assert data["Main Grid"]["id"] == 0
    assert data["Main Grid"]["cell_count"] == 1000
    assert data["Main Grid"]["active_cells"] == 300
    assert data["Main Grid"]["properties"] == [
        {"name": "Temperature", "min": 75, "max": 85},
        {"name": "Porosity", "min": 0.3, "max": 0.4},
    ]
    ...

```

But this presents a number of problems:

- Gets old quickly.
- Error-prone.
- If a check fails, we don't know what else might be wrong with the obtained data.
- Does not scale for large data.
- **Maintenance burden:** if the data changes in the future (and it will) it will be a major headache to update the values, specially if there are a lot of similar tests like this one.

2.2 Using data_regression

The `data_regression` fixture provides a method to check general dictionary data like the one in the previous example.

There is no need to import anything, just declare the `data_regression` fixture in your test's arguments and call the `check` method in the test:

```

def test_grids2(data_regression):
    data = summary_grids()
    data_regression.check(data)

```

The first time your run this test, it will *fail* with a message like this:

```

>         pytest.fail(msg)
E         Failed: File not found in data directory, created:
E         - C:\Users\bruno\pytest-regressions\tests\test_grids\test_grids2.yml

```

The fixture will generate a `test_grids2.yml` file (same name as the test) in the *data directory* with the contents of the dictionary:

```

Main Grid:
  active_cells: 300
  cell_count: 1000
  id: 0
  properties:

```

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```
- max: 85
  min: 75
  name: Temperature
- max: 0.4
  min: 0.3
  name: Porosity
Refin1:
  active_cells: 44
  cell_count: 48
  id: 1
  properties:
- max: 81
  min: 78
  name: Temperature
- max: 0.39
  min: 0.36
  name: Porosity
```

This file should be committed to version control.

The next time you run this test, it will compare the results of `summary_grids()` with the contents of the YAML file. If they match, the test passes. If they don't match the test will fail, showing a nice diff of the text differences.

2.2.1 --force-regen

If the test fails because the new data is correct (the implementation might be returning more information about the grids for example), then you can use the `--force-regen` flag to update the expected file:

```
$ pytest --force-regen
```

This will fail the same test but with a different message saying that the file has been updated. Commit the new file.

This workflow makes it very simple to keep the files up to date and to check all the information we need.

2.2.2 --regen-all

If a single change will fail several regression tests, you can also use the `--regen-all` command-line flag:

```
$ pytest --regen-all
```

With this flag, the regression fixtures will regenerate all files but will not fail the tests themselves. This make it very easy to update all regression files in a single pytest run when individual tests contain multiple regressions.

2.3 Parametrized tests

When using parametrized tests, pytest will give each parametrization of your test a unique name. This means that `pytest-regressions` will create a new file for each parametrization too.

Suppose we have an additional function `summary_grids_2` that generates longer data, we can re-use the same test with the `@pytest.mark.parametrize` decorator:

```
@pytest.mark.parametrize('data', [summary_grids(), summary_grids_2()])
def test_grids3(data_regression, data):
    data_regression.check(data)
```

Pytest will automatically name these as `test_grids3[data0]` and `test_grids3[data1]`, so files `test_grids3_data0.yml` and `test_grids3_data1.yml` will be created.

The names of these files can be controlled using the `ids` keyword for `parametrize`, so instead of `data0`, you can define more useful names such as `short` and `long`:

```
@pytest.mark.parametrize('data', [summary_grids(), summary_grids_2()], ids=['short'
↪ 'long'])
def test_grids3(data_regression, data):
    data_regression.check(data)
```

which creates `test_grids3_short.yml` and `test_grids3_long.yml` respectively.

3.1 data_regression

DataRegressionFixture.**check** (*data_dict: Dict[str, Any], basename: Optional[str] = None, fullpath: Optional[os.PathLike[str]] = None*) → None

Checks the given dict against a previously recorded version, or generate a new file.

Parameters

- **data_dict** – any yaml serializable dict.
- **basename** – basename of the file to test/record. If not given the name of the test is used. Use either *basename* or *fullpath*.
- **fullpath** – complete path to use as a reference file. This option will ignore `datadir` fixture when reading *expected* files but will still use it to write *obtained* files. Useful if a reference file is located in the session data dir for example.

`basename` and `fullpath` are exclusive.

3.2 dataframe_regression

DataFrameRegressionFixture.**check** (*data_frame: Any, basename: Optional[str] = None, fullpath: Optional[os.PathLike[str]] = None, tolerances: Optional[Dict[str, Dict[str, float]]] = None, default_tolerance: Optional[Dict[str, float]] = None*) → None

Checks a pandas dataframe, containing only numeric data, against a previously recorded version, or generate a new file.

Example:

```
data_frame = pandas.DataFrame.from_dict({
    'U_gas': U[0][positions],
    'U_liquid': U[1][positions],
```

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```
'gas_vol_frac [-]': vol_frac[0][positions],
'liquid_vol_frac [-]': vol_frac[1][positions],
'P': Pa_to_bar(P)[positions],
})
dataframe_regression.check(data_frame)
```

Parameters

- **data_frame** – pandas DataFrame containing data for regression check.
- **basename** – basename of the file to test/record. If not given the name of the test is used.
- **fullpath** – complete path to use as a reference file. This option will ignore embed_data completely, being useful if a reference file is located in the session data dir for example.
- **tolerances** – dict mapping keys from the data_frame to tolerance settings for the given data. Example:

```
tolerances={'U': dict(atol=1e-2)}
```

- **default_tolerance** – dict mapping the default tolerance for the current check call. Example:

```
default_tolerance=dict(atol=1e-7, rtol=1e-18).
```

If not provided, will use defaults from numpy’s `isclose` function.

basename and fullpath are exclusive.

3.3 file_regression

`FileRegressionFixture.check` (*contents: Union[str, bytes], encoding: Optional[str] = None, extension: str = '.txt', newline: Optional[str] = None, basename: Optional[str] = None, fullpath: Optional[os.PathLike[str]] = None, binary: bool = False, obtained_filename: Optional[os.PathLike[str]] = None, check_fn: Optional[Callable[[pathlib.Path, pathlib.Path], None]] = None*) → None

Checks the contents against a previously recorded version, or generate a new file.

Parameters

- **contents** – content to be verified.
- **encoding** – Encoding used to write file, if any.
- **extension** – Extension of file.
- **newline** – See `io.open` docs.
- **binary** – If the file is binary or text.
- **obtained_filename** – ..see:: `FileRegressionCheck`
- **check_fn** – a function with signature `(obtained_filename, expected_filename)` that should raise `AssertionError` if both files differ. If not given, use internal function which compares text using `difflib`.

3.4 num_regression

`NumericRegressionFixture.check` (*data_dict: Dict[str, Any]*, *basename: Optional[str] = None*, *fullpath: Optional[os.PathLike[str]] = None*, *tolerances: Optional[Dict[str, Dict[str, float]]] = None*, *default_tolerance: Optional[Dict[str, float]] = None*, *data_index: Optional[Sequence[int]] = None*, *fill_different_shape_with_nan: bool = True*) \rightarrow None

Checks the given dict against a previously recorded version, or generate a new file. The dict must map from user-defined keys to 1d numpy arrays or array-like values.

Example:

```
num_regression.check({
    'U_gas': U[0][positions],
    'U_liquid': U[1][positions],
    'gas_vol_frac [-]': vol_frac[0][positions],
    'liquid_vol_frac [-]': vol_frac[1][positions],
    'P': Pa_to_bar(P)[positions],
})
```

Parameters

- **data_dict** – dict mapping keys to numpy arrays, or objects that can be coerced to 1d numpy arrays with a numeric dtype (e.g. list, tuple, etc).
- **basename** – basename of the file to test/record. If not given the name of the test is used.
- **fullpath** – complete path to use as a reference file. This option will ignore `embed_data` completely, being useful if a reference file is located in the session data dir for example.
- **tolerances** – dict mapping keys from the `data_dict` to tolerance settings for the given data. Example:

```
tolerances={'U': Tolerance(atol=1e-2)}
```

- **default_tolerance** – dict mapping the default tolerance for the current check call. Example:

```
default_tolerance=dict(atol=1e-7, rtol=1e-18).
```

If not provided, will use defaults from numpy's `isclose` function.

- **data_index** – If set, will override the indexes shown in the outputs. Default is panda's default, which is `range(0, len(data))`.
- **fill_different_shape_with_nan** – If set, all the data provided in the `data_dict` that has size lower than the bigger size will be filled with `np.NaN`, in order to save the data in a CSV file.

`basename` and `fullpath` are exclusive.

3.5 image_regression

`ImageRegressionFixture.check` (*image_data: bytes*, *diff_threshold: float = 0.1*, *expect_equal: bool = True*, *basename: Optional[str] = None*) \rightarrow None

Checks that the given image contents are comparable with the ones stored in the data directory.

Parameters

- **image_data** – image data
- **basename** – basename to store the information in the data directory. If none, use the name of the test function.
- **expect_equal** – if the image should considered equal below of the given threshold. If False, the image should be considered different at least above the threshold.
- **diff_threshold** – Tolerance as a percentage (1 to 100) on how the images are allowed to differ.

3.6 ndarrays_regression

`NDArraysRegressionFixture.check` (*data_dict: Dict[str, Any], basename: Optional[str] = None, fullpath: Optional[os.PathLike[str]] = None, tolerances: Optional[Dict[str, Dict[str, float]]] = None, default_tolerance: Optional[Dict[str, float]] = None*) → None

Checks a dictionary of NumPy ndarrays, containing only numeric data, against a previously recorded version, or generate a new file.

Example:

```
def test_some_data(ndarrays_regression):
    points, values = some_function()
    ndarrays_regression.check(
        {
            'points': points, # array with shape (100, 3)
            'values': values, # array with shape (100,)
        },
        default_tolerance=dict(atol=1e-8, rtol=1e-8)
    )
```

Parameters

- **data_dict** – dictionary of NumPy ndarrays containing data for regression check. The arrays can have any shape.
- **basename** – basename of the file to test/record. If not given the name of the test is used.
- **fullpath** – complete path to use as a reference file. This option will ignore `embed_data` completely, being useful if a reference file is located in the session data dir for example.
- **tolerances** – dict mapping keys from the `data_dict` to tolerance settings for the given data. Example:

```
tolerances={'U': Tolerance(atol=1e-2)}
```

- **default_tolerance** – dict mapping the default tolerance for the current check call. Example:

```
default_tolerance=dict(atol=1e-7, rtol=1e-18).
```

If not provided, will use defaults from `numpy's isclose` function.

`basename` and `fullpath` are exclusive.

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- check () (*pytest_regressions.data_regression.DataRegressionFixture* method), 7
- check () (*pytest_regressions.dataframe_regression.DataFrameRegressionFixture* method), 7
- check () (*pytest_regressions.file_regression.FileRegressionFixture* method), 8
- check () (*pytest_regressions.image_regression.ImageRegressionFixture* method), 9
- check () (*pytest_regressions.ndarrays_regression.NDArraysRegressionFixture* method), 10
- check () (*pytest_regressions.num_regression.NumericRegressionFixture* method), 9