

Big Data Programming-2 Project

Adding new functionality to Python Package: Scikit-Learn

Presented on 01.04.2020 by:

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Introduction

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- Popular Machine Learning packages: SCIKIT-LEARN and STATSMODELS
- About Scikit-learn package
 - Source Code (PyPI): https://pypi.org/project/scikit-learn/#files
 - For Machine Learning, built on top of Scipy
 - O Website: http://scikit-learn.org
- In Big Data 1 project, we choose to dissect Scikit-learn's train_test_split function
- Big Data 2 project:
 - Currently Functionality:
 - train_test_split function always splits each input array into a "Train" and "Test" subset.
 - New functionality:
 - Allow splitting each input array into three subsets: "Train", "Test" and *an additional "Validation"*.
- Issue created on Github of Scikit-learn: https://github.com/scikit-learn/scikit-learn/issues/13990

Source: https://pypi.org/project/scikit-learn/

Statistics

GitHub statistics:

* Stars: 39,875

P Forks: 19,393

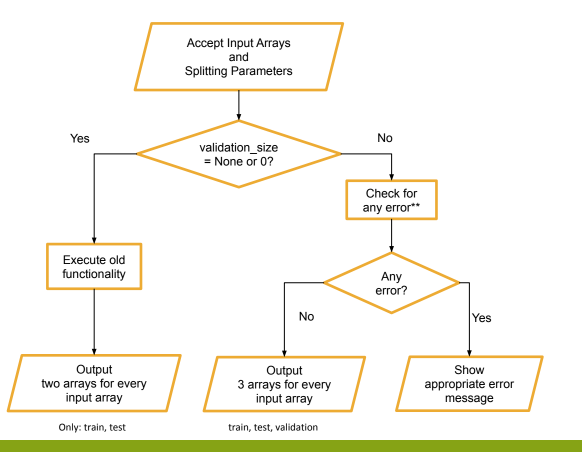
① Open issues/PRs: 2,182

Motivation

- Why do we need three subsets?
 - Traditionally, ML models are trained on "Train" set. Then, the "Test" set was used for model accuracy.
 - O Nowadays, as part of training process a "Validation" set (aka. "Dev" set) is used at end of each epoch to track model accuracy.
 - Only after training, Test set (unseen data by model) used for final model accuracy.
- Currently, Scikit-learn allows only two-way splitting. User needs to call function twice to:
 - O Split Full data into Train and Intermediate sets
 - O Split Intermediate set into Validation and Test sets
 - User needs to track the number of samples (or percentage of split) manually and this is prone to errors
- New approach:
 - Added New function to split three ways = train_test_val_split()
 - No chance of manual calculation errors
 - Maintained Backward compatibility to allow two-way split also

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Logic - Flowchart



**Error Checks:

- validation_size + train_size + test_size <= n samples (or <= 1.0 if proportion)
- validation_size must be an Integer or Float
- If integer; ensure
 0 <= validation_size < n_samples
- If float; ensure
 0.0 <= validation_size < 1.0

Default Value of validation_size= 0.0

- Allows existing functionality for two-way split

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Logic - Truth Table

Optional parameters during call to NEW function train_test_val_split(): train_size, test_size, validation_size, shuffle, stratify

Acceptance for processing and the actions taken in each scenario.

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SN#	Input Parameters			Expected outcome and Actions				
	train_size	test_size	validation_size	Error?	train_size	test_size	validation_size	Comments
1	Not Specified	Not Specified	Not Specified	No	0.75	0.25	0	Defaults per existing
2	0.35	Not Specified	Not Specified	No	0.35	0.65	0	functionality and will return only Train and Test sets.
3	Not Specified	0.35	Not Specified	No	0.65	0.35	0	
4	0.1	0.2	Not Specified	No	0.1	0.2	0	Proportion total < 1.0
5	0.1	0.2	0.3	No	0.1	0.2	0.3	Proportion total < 1.0
6	Not Specified	Not Specified	0.2	No	0.55	0.25	0.2	Test set to default 0.25. Train = complement(Validation + Test).
7	Not Specified	Not Specified	0.8	Yes	NA	NA	NA	Will first attempt to set the Test Size as 0.25 by default, and then fails with error message as the total proportion has crossed 1.0
8	0.6	Not Specified	0.1	No	0.6	0.3	0.1	Test = complement(Train + Validation).
9	Not Specified	0.6	0.1	No	0.3	0.6	0.1	Train = complement(Test + Validation).

Default values: Test = 0.25, Validation = 0.0, Train = complement(Test + Validation).

=> If no values specified: then original functionality where train_size = 0.75 and test_size = 0.25 and no validation set is created.

Same results can be achieved with or without stratify

Impacted modules

- The following modules are changed for this project:
 - sklearn / model_selection / _split.pyLogic changes here
 - sklearn / model_selection / __init__.pyExposed new function train_test_val_split()
 - sklearn / model_selection / tests / test_split.pyChanges to test new functionality

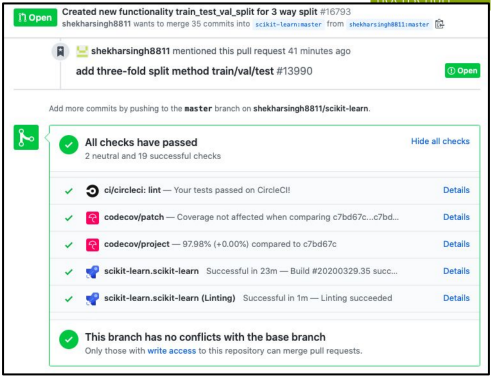
Issues Faced and Workaround

- Test Pypi does not allow a simple linux wheel to be uploaded. Possibly existing issue:
 - Binary wheels for linux are not supported #120 (https://github.com/pypa/pypi-legacy/issues/120)
 - Recommend manylinux wheels in the Error 400 response for "linux" package uploads #6545
 (https://github.com/pypa/warehouse/issues/6545
- Supposedly, a many-linux wheel version can be uploaded. But we are unable to create it.
- Therefore, only uploaded the source and not a wheel (i.e. output of sdist and not bdist_wheel).
- Extensive testing for all scenarios done using our own test script:
 - Script location:
 https://github.com/rbewoor/BigData2 Project Bkup Two Functions/blob/master/Dedicated Test Cases/Test Cases SciKit-Learn fromTestPypi Two Functions.ipynb

Pull Request

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- First tried to make changes in existing function train test split()
 - Faced many issues with creating a pull request (indentation, circleCl checks, azure pipeline, etc). Fixed as much as possible but there were still unresolved errors
- Changed approach and created a new function train_test_val_split()



Pull request link: https://github.com/scikit-learn/scikit-learn/pull/16793

Environment Setup from Test Pypi

- Test Pypi details:
 - Project: Scikit-learn-VAL-TestPypi, Latest Version: 0.0.3
 - Link: https://test.pypi.org/project/scikit-learn-VAL-TestPypi/
- Automatic install of dependencies not working, so manual install required
- Environment from Test Pypi build with source option only
 - Automatic install of dependencies not working; so manual install required:
 - > Cython>=0.28.5, setuptools, wheel, numpy>=1.14.0, scipy>=1.1.0, joblib>=2.0.0, threadpoolctl>=2.0.0
 - Now install from Test Pypi:
 - pip3 install -i https://test.pypi.org/simple/ scikit-learn-VAL-TestPypi
 - Additional packages for our test script:
 https://github.com/rbewoor/BigData2 Project Bkup Two Functions/blob/master/Dedicated Test Cases/Test Cases SciKit-Learn fro mTestPypi Two Functions.ipynb
 - > Jupyter, pandas

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Demo

- Various test cases for combinations of splitting variable values:
 - Expecting only Train+Test vs. Train+Test+Validation
 - With and without use Shuffle
 - With and without Stratification

• Thank you. Open to questions!