pyts: A Python Package for Time Series Classification

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Abstract
pyts is an open-source Python package for time series classification. This versatile toolbox provides implementations of many algorithms published in the literature, preprocessing functionalities, and data set loading utilities. pyts relies on the standard scientific Python packages numpy, scipy, scikit-learn, joblib, and numba, and is distributed under the BSD-3-Clause license. Documentation contains installation instructions, a detailed user guide, a full API description, and concrete self-contained examples. Source code and documentation can be downloaded from https://github.com/johannfaouzi/pyts.

Keywords: time series, classification, machine learning, python

1. Introduction
A time series is a sequence of values indexed in chronological order. Given their structured nature, they are very common in many real-world applications. With the increasing availability of sensors and the development of Internet of things devices, the amount of time series data and the number of applications is continuously growing. Applications can be found in a virtually unlimited number of fields ranging from finance and econometrics (Perron, 1989) to geology with earthquake prediction (Amei et al., 2012), and climate science with weather forecasting (Agrawal et al., 2012).

In machine learning, exploiting the structural patterns of the data in order to assign a certain label to a new observation is known as classification. Classifying time series data can solve several real-world problems including disease detection using electrocardiogram data (Olszewski, 2001), household device classification to reduce carbon footprint, and image classification (Ratanamahatana and Keogh, 2005). However, standard machine learning classification is not always well suited for time series because of the possibly high correlation between back-to-back time points. One typical example is the Naive Bayes algorithm, which assumes a conditional independence between each feature given the class the time series belongs to. For this reason, algorithms dedicated to time series classification have been developed such as bag-of-words models, shapelet-based approaches and modifications to standard tree-based algorithms.
In this paper we present pyts, a Python package for time series classification. To the best of our knowledge, among several Python packages for time series analysis, pyts is the only Python package entirely dedicated to time series classification. The following sections describe the project development, the dependencies, the API design, a comparison to related Python packages and future works.

2. Project Development

*Code quality.* The package comes up with a lot of unit tests, leading to 97% code coverage for the release of version 0.10. Moreover, analysis tools such as PEP8 and Flake8 are used and LGTM\(^1\) gives the package an A+ grade for code quality.

*Continuous integration.* In order to ensure new code integration and backward compatibility, continuous integration is performed on all supported platforms.

*Collaborative development.* The package is hosted on GitHub, which allows for collaboration between the developers and any contributor, discussion on eventual issues, and feature requests.

*Documentation.* A detailed documentation is hosted on Read the Docs with installation instructions, a comprehensive user guide, the whole API documentation and numerous examples.

3. Dependencies

*NumPy:* the base N-dimensional array package. numpy (Walt et al., 2011) provides among other things a powerful N-dimensional array object, linear algebra operations, Fourier transform, and random number capabilities.

*SciPy:* the fundamental library for scientific computing. scipy (Jones et al., 2001–) contains mathematical algorithms, statistical tools, sparse matrices, and convenience functions built on top of numpy.

*Scikit-learn:* machine learning in Python. scikit-learn (Pedregosa et al., 2011) is a versatile toolbox for data mining and data analysis consisting of many machine learning algorithms and utility tools.

*Joblib:* running Python functions as pipeline jobs. joblib is a set of tools to provide lightweight pipelining in Python, such as transparent disk-caching of functions and simple parallel computing.

*Numba:* a high performance Python compiler. numba (Lam et al., 2015) translates Python functions to optimized machine code at run time using the LLVM compiler library. Numba-compiled numerical algorithms in Python can reach the speeds of C or FORTRAN.

4. API Design

As illustrated in Listing 1, the pyts API is inspired by the scikit-learn API and is designed to be compatible with scikit-learn tools such as cross validation, model selection, 

\(^1\) https://lgtm.com/projects/g/johannfaouzi/pyts?mode=list
Listing 1: Code snippet illustrating `pyts`'s intuitive API on a classification example.

```python
from pyts.classification import BOSSVS
from pyts.datasets import load_gunpoint

# Load the GunPoint data set
X_train, X_test, y_train, y_test = load_gunpoint(return_X_y=True)

# Create the classifier
clf = BOSSVS(window_size=28)

# Fit the classifier on the training set
clf.fit(X_train, y_train)

# Compute the accuracy on the test set
accuracy = clf.score(X_test, y_test)

# Print accuracy
print(accuracy)
```

5. Assumptions on Input Data

One important challenge with time series is their number of time points. A data set of equal-length time series consists of time series that all have the same number of time points. A data set of varying-length time series consists of time series that may have different numbers of time points. For computational efficiency, most algorithms implemented in `pyts` can only deal with data sets of equal-length time series. One exception is our implementation of Dynamic Time Warping (Sakoe and Chiba, 1978) and its variants.

Data sets of univariate and multivariate are both supported, being represented as two-dimensional arrays and three-dimensional arrays respectively.

6. Comparison to Related Software

`pyts` is not the only Python package providing tools for time series classification. `sktime` (Lining et al., 2019) and `tslearn` (Tavenard, 2017) are dedicated to time series analysis in general, while `tsfresh` (Christ et al., 2018), `cesium` (Naul et al., 2016) and `seglearn` (Burns and Whyne, 2018) are focused on extracting statistics-based features from time series. Table 1 provides an extensive comparison of available algorithms for time series classification in these packages. `sktime` and `pyts` stand out with their numbers of implementations of
Table 1: Availability of several algorithms for time series classification published in the literature. Packages (versions): pyts (0.10.0), sktime (0.3.1), tslearn (0.2.5), seglearn (1.1.0), tsfresh (0.13.0), cesium (0.9.10).

<table>
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<tr>
<th>Algorithms</th>
<th>pyts</th>
<th>sktime</th>
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Table 2: Accuracy scores on the test set for the BOSS transformer followed by a one-nearest neighbor classifier with the BOSS metric on several data sets.

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<th>ECG200</th>
<th>GunPoint</th>
<th>MiddlePhalanxTW</th>
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<td>(Schäfer, 2015)</td>
<td>0.765</td>
<td>0.870</td>
<td>1.000</td>
<td>0.526</td>
<td>1.000</td>
</tr>
<tr>
<td>pyts</td>
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<td>0.870</td>
<td>1.000</td>
<td>0.526</td>
<td>1.000</td>
</tr>
</tbody>
</table>

algorithms published in the literature. sktime provides more tree-based algorithms, while pyts is more focused on dictionary-based and image-based models.

In order to provide users confidence in our implementations, we also track the predictive performance of our implementations on some data sets and compare them to the results published in the literature. Table 2 highlights the accuracy scores on the test set for the BOSS transformer (Schäfer, 2015) followed by a one-nearest neighbor classifier with the BOSS metric (Schäfer, 2015) on several data sets.

7. Conclusion

The pyts Python package is a versatile toolbox for time series classification, providing implementations of several algorithms published in the literature, preprocessing tools, and data set loading utilities. A detailed documentation and concrete examples illustrate the
use of the functionalities made available. Future works include better support for data sets of unequal-length time series and multivariate time series.

References


