
Imoments3 Library Documentation

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Version 1.0

“In statistics, L-moments are a sequence of statistics used to summarize the shape of a probability distribution. They are L-statistics (linear combinations of order statistics, hence the “L” for “linear”) analogous to conventional moments, and can be used to calculate quantities analogous to standard deviation, skewness and kurtosis, termed the L-scale, L-skewness and L-kurtosis respectively (the L-mean is identical to the conventional mean). Standardised L-moments are called L-moment ratios and are analogous to standardized moments. Just as for conventional moments, a theoretical distribution has a set of population L-moments. Sample L-moments can be defined for a sample from the population, and can be used as estimators of the population L-moments.”

—Wikipedia

The `lmoments3` library can be used to:

1. Calculate L-moments from sample data.
2. Fit probability distributions to sample data using L-moments.

The library extends the `scipy.stats` module with additional methods.

Tip: Distributions supported by *lmoments3* are documented in *Probability distributions*.

LMOMENTS3

A Python 3.x library to estimate linear moments for statistical distribution functions.

Requires the packages *numpy* and *scipy*.

For the Python 2.x compatible package see *lmoments* on the Python Package Index.

1.1 Installation

lmoments3 can be installed via *pip*

```
$ pip install lmoments3
```

1.2 Documentation

Documentation is available on [Read the Docs](#).

Source code can be found at [GitHub](#).

1.3 Origin

This package contains a Python 3.x implementation of the lmoments.f library created by J. R. M. Hosking. ([copy of original code](#))

1.3.1 IBM software disclaimer

The base Fortran code is copyright of the IBM Corporation, and the licensing information is shown below:

LMOMENTS: Fortran routines for use with the method of L-moments

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1.3.2 Additional code

Additional code from the R library *lmomco* has been converted into Python. This library was developed by William Asquith, and was released under the GPL-3 License. Copyright (C) 2012 William Asquith.

1.3.3 Original Python translation

The Python translation was conducted by:

Sam Gillespie
Numerical Analyst
C&R Consulting
Townsville Australia
September 2013

For more information, or to report bugs, contact: <sam.gillespie@my.jcu.edu.au>

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1.3.4 Python 3 compatibility

The Python package was further updated to make it compatible with Python 3.x by Florenz A.P. Hollebrandse <f.a.p.hollebrandse@protonmail.ch>.

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The Python 3 port, is based on the original *lmoments* package, version 0.2.2.

The Ouranosinc package was forked from *OpenHydrology's lmoments3*. The primary aims of this fork are to provide maintenance for the existing codebase as well as update the project to benefit from more modern Python coding conventions, maintain compatibility with existing Python dependencies.

PROBABILITY DISTRIBUTIONS

The probability distributions supported by `lmoments3` are summarised in the table below.

Name		<i>lmoments3</i> name	<i>scipy</i> name	Parameters
Exponential		<i>exp</i>	<i>expon</i>	<i>loc, scale</i>
Gamma		<i>gam</i>	<i>gamma</i>	<i>a, loc, scale</i> (The location parameter is not calculated using L-moments and assumed to be zero.)
Generalised Extreme Value	Ex-	<i>gev</i>	<i>genextreme</i>	<i>c, loc, scale</i>
Generalised Logistic	Lo-	<i>glo</i>	n/a	<i>k, loc, scale</i>
Generalised Normal	Nor-	<i>gno</i>	n/a	<i>k, loc, scale</i>
Generalised Pareto		<i>gpa</i>	<i>genpareto</i>	<i>c, loc, scale</i>
Gumbel		<i>gum</i>	<i>gumbel_r</i>	<i>loc, scale</i>
Kappa		<i>kap</i>	n/a	<i>k, h, loc, scale</i>
Normal		<i>nor</i>	<i>norm</i>	<i>loc, scale</i>
Pearson III		<i>pe3</i>	<i>pearson3</i>	<i>skew, loc, scale</i>
Wakeby		<i>wak</i>	n/a	<i>beta, gamma, delta, loc, scale</i>
Weibull		<i>wei</i>	<i>weibull_m</i>	<i>c, loc, scale</i>

All distributions in the table above are included in the `lmoments3.distr` module. They can be used like any other `scipy.stats.rv_continuous` distribution ([documentation](#)).

Basic usage is as follows:

```
from lmoments3 import distr
general_exp_distr = distr.exp
```

Or a distribution with parameters “frozen”:

```
exp_distr = distr.exp(loc=0, scale=2)
```


USING LMOMENTS3

3.1 L-moments estimation from sample data

The primary purpose of this library is to estimate L-moments from a sample dataset.

The function `lmoments3.lmom_ratios(data, nmom)` takes an input list or *numpy* array *data* and the number of L-moments to estimate from the dataset.

```
import lmoments3 as lm

data = [2.0, 3.0, 4.0, 2.4, 5.5, 1.2, 5.4, 2.2, 7.1, 1.3, 1.5]
lm.lmom_ratios(data, nmom=5)
[Out]: [
    3.2363636363636363,
    1.1418181818181818,
    0.27388535031847133,
    0.023354564755838598,
    -0.042462845010615709,
]
```

This returns the first five sample L-moments, in the structured as l_1, l_2, t_3, t_4, t_5 . Where $t_{3..5} = l_{3..5} / l_2$.

3.2 Fitting distribution functions to sample data

Sample data can be fitted directly to statistical distribution functions using the `lmoments3` library.

For example, using the gamma distribution:

```
import lmoments3 as lm
from lmoments3 import distr

data = [2.0, 3.0, 4.0, 2.4, 5.5, 1.2, 5.4, 2.2, 7.1, 1.3, 1.5]
paras = distr.gam.lmom_fit(data)
paras
[Out]: OrderedDict(
    [("a", 2.295206110128833), ("loc", 0), ("scale", 1.4100535991436407)]
)
```

This returns the distribution's parameters as an `OrderedDict` in the same order as a standard *scipy* list of distribution function parameters. The distribution parameters can be used, for example, like this:

```
fitted_gam = distr.gam(**paras)
median = fitted_gam.ppf(0.5)
median
[Out]: 2.7804212925067344
```

For full details of distribution function methods, see the [scipy.stats documentation](#). Some useful methods include:

- *pdf*: Probability density function
- *cdf*: Cumulative distribution function
- *ppf*: Inverse cumulative distribution function (also known as quantile function or percentage point function)
- *rvs*: Random numbers generator

3.3 Computing L-moments from distribution parameters

The `lmoments3` package provides two additional methods to compute the L-moments (1..n) or L-moment ratios (1, 2, 3..n) for a distribution with given parameters.

Example:

```
distr.gam.lmom(nmom=3, **paras)
[Out]: [3.2363636363636363, 1.1418181181569327, 0.24963415541016151]

distr.gam.lmom_ratios(nmom=4, **paras)
[Out]: [
    3.2363636363636363,
    1.1418181181569327,
    0.21862865148182167,
    0.13877337951549581,
]
```

Or using the frozen distribution:

```
moments = fitted_gam.lmom(nmom=3)
ratios = fitted_gam.lmom_ratios(nmom=4)
```

3.4 Modified implementation of negative log likelihood function

`nnlf(data, *args, **kws)()`

Calculates the Negative Log Likelihood. Provide data to calculate the negative log likelihood. If no distribution parameters are provided, the *scipy* defaults of *loc=0* and *scale=1* are used.

Example: Calculate the Negative Log Likelihood of a Gamma distribution fitted to *data*:

```
from lmoments3 import distr

paras = distr.gam.lmom_fit(data)
distr.gam.nnlf(data, **paras)
[Out]: 21.283995091031549
```

Example: Calculate the Negative Log Likelihood of a Gamma distribution with parameters 2.5 and 1.0 when fitted to *data*:

```
from lmoments3 import distr
from collections import OrderedDict

distr.gam.nnlf(data, a=2.5, scale=1)
[Out]: 22.166452544264637
```

3.5 Other statistical methods

The `lmoments3.stats` module provides some additional statistical parameters to evaluate fitting of data to distribution function.

`AIC(data, distr_name, distr_params())`

Calculate the Akaike Information Criterion (AIC) using the chosen dataset and distribution.

Example: Calculate the Akaike Information Criterion for the weibull distribution using the input dataset *data*:

```
from lmoments3 import stats, distr

paras = {"loc": 0.67, "scale": 2.71, "c": 1.18}
stats.AIC(data, "wei", paras)
[Out]: 47.500528639652515
```

Functions `AICc()` and `BIC()` have a similar structure and calculate the corrected Akaike Information Criterion and the Bayesian Information Criterion respectively.

CHANGELOG

4.1 version 1.0.6 (2023-07-06)

- Adopted *pyproject.toml* with *setuptools* backend for build configuration (PEP 517 and PEP 621)
- Various coding style standard improvements
- Added GutHub Workflows for automated deployment to PyPI

4.2 version 1.0.5 (2023-02-28)

- Rename *frechet_r_gen* to *weibull_min_r*, *frechet_r* being deprecated with SciPy 1.6
- **Migrated organisations from OpenHydrology to Ouranosinc:**
 - Added Continuous Integration checks, pre-commit configurations, package metadata adjustments
 - Code style now follows Black v2023.1
 - ReadTheDocs documentation for Imoments3 no longer nested within OpenHydrology
 - Documentation is now structured across pages
- Updated versioneer to v0.28

4.3 version 1.0.3 (2015-09-24)

- Test on Python 3.5
- Simplify doc config

4.4 version 1.0.2 (2015-02-11)

- Conda package build fix

4.5 version 1.0.1 (2014-12-02)

- Fix *lmom_fit* for *gev* distribution. Did not return *OrderedDict* in some cases.

4.6 version 1.0.0 (2014-12-01)

- Major rewrite with all distributions now being standard scipy *rv_continuous* classes
- *samlmu* renamed to *lmom_ratios*
- Replaced many functions by standard scipy implementations
- General bugfixes, code improvements and test

4.7 version 0.3.1 (2014-09-25)

- Fixed setup
- Refactored unit tests

4.8 version 0.3.0 (2014-09-24)

- First release for Python 3.x

4.9 version 0.2.2 (2014-09-23)

- Improved *samlmu* function to support any value of *nmom*
- Added Bayesian Information Criterion (BIC) function
- Fixed import glitch that allowed users to import container files
- General Bugfixes

4.10 version 0.2.1 (2014-01-15)

- Support for lists as *F* inputs for all QUA functions
- Added Random Number Generator (*rand*) for all functions
- Split the main *Imoments.py* file into several files, as the project is getting to large to maintain as one single file.

4.11 version 0.2.0 (2014-01-13)

- Added Probability Density Functions (PDF)
- Added Reverse Lmoment Estimation Functions (LMOM)
- Added Negative Log-Likelihood Function (NlogL)
- Included Unit Tests
- Implemented better version of PELWAK function
- Support for lists as x inputs for all CDF functions
- Bugfixes
- Now licensed under the GPLv3

4.12 version 0.1.1

- Corrected Small Errors and Typos

4.13 version 0.1.0

- Initial Release

LMOMENTS3 API

5.1 Sample L-moments

`lmoments3.lmom_ratios(data, nmom=5)`

Estimate *nmom* number of L-moments from a sample *data*.

Parameters

- **data** (*list or array-like sequence*) – Sequence of (sample) data
- **nmom** (*int*) – number of L-moments to estimate

Returns

L-moment ratios like this: l1, l2, t3, t4, t5, .. . As in: items 3 and higher are L-moment ratios. #
noqa: E501

Return type

list

5.2 Distributions

`class lmoments3.distr.LmomDistrMixin`

Mixin class to add L-moment methods to `scipy.stats.rv_continuous` distribution functions.

Distributions using the mixin should override the methods `_lmom_fit()` and `lmom_ratios()`.

`lmom_fit(data=[], lmom_ratios=[])`

Fit the distribution function to the given data or given L-moments.

Parameters

- **data** (*array_like*) – Data to use in calculating the distribution parameters
- **lmom_ratios** (*array_like*) – L-moments (ratios) l1, l2, t3, t4, .. to use in calculating the distribution parameters

Returns

Distribution parameters in *scipy* order, e.g. scale, loc, shape

Return type

OrderedDict

lmom(*args, nmom=5, **kws)

Compute the distribution's L-moments, e.g. l1, l2, l3, l4, ..

Parameters

- **args** (*float*) – Distribution parameters in order of shape(s), loc, scale
- **nmom** (*int*) – Number of moments to calculate
- **kws** (*float*) – Distribution parameters as named arguments. See `rv_continuous.shapes` for names of shape parameters

Returns

List of L-moments

Return type

list

lmom_ratios(*args, nmom=5, **kws)

Compute the distribution's L-moment ratios, e.g. l1, l2, t3, t4, ..

Parameters

- **args** (*float*) – Distribution parameters in order of shape(s), loc, scale
- **nmom** (*int*) – Number of moments to calculate
- **kws** (*float*) – Distribution parameters as named arguments. See `rv_continuous.shapes` for names of shape parameters

Returns

List of L-moment ratios

Return type

list

nnlf(data, *args, **kws)

5.3 Other statistical functions

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