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# SciPy Reference Guide

*Release 0.7.dev*

**Written by the SciPy community**

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SciPy (pronounced “Sigh Pie”) is open-source software for mathematics, science, and engineering.



# SCIPY TUTORIAL

SciPy is a collection of mathematical algorithms and convenience functions built on the Numpy extension for Python. It adds significant power to the interactive Python session by exposing the user to high-level commands and classes for the manipulation and visualization of data. With SciPy, an interactive Python session becomes a data-processing and system-prototyping environment rivaling systems such as Matlab, IDL, Octave, R-Lab, and SciLab.

The additional power of using SciPy within Python, however, is that a powerful programming language is also available for use in developing sophisticated programs and specialized applications. Scientific applications written in SciPy benefit from the development of additional modules in numerous niche's of the software landscape by developers across the world. Everything from parallel programming to web and data-base subroutines and classes have been made available to the Python programmer. All of this power is available in addition to the mathematical libraries in SciPy.

This document provides a tutorial for the first-time user of SciPy to help get started with some of the features available in this powerful package. It is assumed that the user has already installed the package. Some general Python facility is also assumed such as could be acquired by working through the Tutorial in the Python distribution. For further introductory help the user is directed to the Numpy documentation.

## 1.1 General information

### 1.1.1 Examples in this tutorial

Throughout this tutorial it is assumed that the user has imported all of the names defined in the SciPy top-level namespace using the command

```
>>> from scipy import *
```

Scipy sub-packages need to be imported separately, for example

```
>>> from scipy import linalg, optimize
```

### 1.1.2 Finding Documentation

Scipy and Numpy have HTML and PDF versions of their documentation available at <http://docs.scipy.org/>, which currently details nearly all available functionality. However, this documentation is still work-in-progress, and some parts may be incomplete or sparse.

Python also provides the facility of documentation strings. The functions and classes available in SciPy use this method for on-line documentation. There are two methods for reading these messages and getting help. Python provides the

command `help` in the `pydoc` module. Entering this command with no arguments (i.e. `>>> help`) launches an interactive help session that allows searching through the keywords and modules available to all of Python. Running the command `help` with an object as the argument displays the calling signature, and the documentation string of the object.

The `pydoc` method of `help` is sophisticated but uses a pager to display the text. Sometimes this can interfere with the terminal you are running the interactive session within. A `scipy`-specific help system is also available under the command `scipy.info`. The signature and documentation string for the object passed to the `help` command are printed to standard output (or to a writeable object passed as the third argument). The second keyword argument of “`scipy.info`” defines the maximum width of the line for printing. If a module is passed as the argument to `help` than a list of the functions and classes defined in that module is printed. For example:

```
>>> info(optimize.fmin)
fmin(func, x0, args=(), xtol=0.0001, ftol=0.0001, maxiter=None, maxfun=None,
      full_output=0, disp=1, retall=0, callback=None)
```

Minimize a function using the downhill simplex algorithm.

:Parameters:

```
func : callable func(x,*args)
       The objective function to be minimized.
x0 : ndarray
     Initial guess.
args : tuple
       Extra arguments passed to func, i.e. ``f(x,*args)``.
callback : callable
           Called after each iteration, as callback(xk), where xk is the
           current parameter vector.
```

:Returns: (xopt, {fopt, iter, funcalls, warnflag})

```
xopt : ndarray
       Parameter that minimizes function.
fopt : float
       Value of function at minimum: ``fopt = func(xopt)``.
iter : int
       Number of iterations performed.
funcalls : int
          Number of function calls made.
warnflag : int
           1 : Maximum number of function evaluations made.
           2 : Maximum number of iterations reached.
allvecs : list
          Solution at each iteration.
```

\*Other Parameters\*:

```
xtol : float
       Relative error in xopt acceptable for convergence.
ftol : number
       Relative error in func(xopt) acceptable for convergence.
maxiter : int
          Maximum number of iterations to perform.
maxfun : number
          Maximum number of function evaluations to make.
full_output : bool
             Set to True if fval and warnflag outputs are desired.
```



```
disp : bool
    Set to True to print convergence messages.
retall : bool
    Set to True to return list of solutions at each iteration.
```

:Notes:

```
Uses a Nelder-Mead simplex algorithm to find the minimum of
function of one or more variables.
```

Another useful command is `source`. When given a function written in Python as an argument, it prints out a listing of the source code for that function. This can be helpful in learning about an algorithm or understanding exactly what a function is doing with its arguments. Also don't forget about the Python command `dir` which can be used to look at the namespace of a module or package.

### 1.1.3 SciPy Organization

SciPy is organized into subpackages covering different scientific computing domains. These are summarized in the following table:

| Subpackage               | Description  |
|--------------------------|--|
| <code>cluster</code>     | Clustering algorithms                                  |
| <code>constants</code>   | Physical and mathematical constants                    |
| <code>fftpack</code>     | Fast Fourier Transform routines                        |
| <code>integrate</code>   | Integration and ordinary differential equation solvers |
| <code>interpolate</code> | Interpolation and smoothing splines                    |
| <code>io</code>          | Input and Output                                       |
| <code>linalg</code>      | Linear algebra   |
| <code>maxentropy</code>  | Maximum entropy methods                                |
| <code>ndimage</code>     | N-dimensional image processing                         |
| <code>odr</code>         | Orthogonal distance regression                         |
| <code>optimize</code>    | Optimization and root-finding routines                 |
| <code>signal</code>      | Signal processing                                      |
| <code>sparse</code>      | Sparse matrices and associated routines                |
| <code>spatial</code>     | Spatial data structures and algorithms                 |
| <code>special</code>     | Special functions                                      |
| <code>stats</code>       | Statistical distributions and functions                |
| <code>weave</code>       | C/C++ integration                                      |

Because of their ubiquitousness, some of the functions in these subpackages are also made available in the `scipy` namespace to ease their use in interactive sessions and programs. In addition, many basic array functions from `numpy` are also available at the top-level of the `scipy` package. Before looking at the sub-packages individually, we will first look at some of these common functions.

## 1.2 Basic functions in Numpy (and top-level scipy)

### 1.2.1 Interaction with Numpy

To begin with, all of the Numpy functions have been subsumed into the `scipy` namespace so that all of those functions are available without additionally importing Numpy. In addition, the universal functions (addition, subtraction, division) have been altered to not raise exceptions if floating-point errors are encountered; instead, NaN's and Inf's are returned in the arrays. To assist in detection of these events, several functions (`isnan`, `isfinite`, `isinf`) are

available.

Finally, some of the basic functions like `log`, `sqrt`, and inverse trig functions have been modified to return complex numbers instead of NaN's where appropriate (*i.e.* `scipy.sqrt(-1)` returns `1j`).

## 1.2.2 Top-level scipy routines

The purpose of the top level of `scipy` is to collect general-purpose routines that the other sub-packages can use and to provide a simple replacement for Numpy. Anytime you might think to import Numpy, you can import `scipy` instead and remove yourself from direct dependence on Numpy. These routines are divided into several files for organizational purposes, but they are all available under the `numpy` namespace (and the `scipy` namespace). There are routines for type handling and type checking, shape and matrix manipulation, polynomial processing, and other useful functions. Rather than giving a detailed description of each of these functions (which is available in the Numpy Reference Guide or by using the `help`, `info` and `source` commands), this tutorial will discuss some of the more useful commands which require a little introduction to use to their full potential.

### Type handling

Note the difference between `iscomplex(isreal)` and `iscomplexobj(isrealobj)`. The former command is array based and returns byte arrays of ones and zeros providing the result of the element-wise test. The latter command is object based and returns a scalar describing the result of the test on the entire object.

Often it is required to get just the real and/or imaginary part of a complex number. While complex numbers and arrays have attributes that return those values, if one is not sure whether or not the object will be complex-valued, it is better to use the functional forms `real` and `imag`. These functions succeed for anything that can be turned into a Numpy array. Consider also the function `real_if_close` which transforms a complex-valued number with tiny imaginary part into a real number.

Occasionally the need to check whether or not a number is a scalar (Python (long)int, Python float, Python complex, or rank-0 array) occurs in coding. This functionality is provided in the convenient function `isscalar` which returns a 1 or a 0.

Finally, ensuring that objects are a certain Numpy type occurs often enough that it has been given a convenient interface in SciPy through the use of the `cast` dictionary. The dictionary is keyed by the type it is desired to cast to and the dictionary stores functions to perform the casting. Thus, `>>> a = cast['f'](d)` returns an array of `float32` from `d`. This function is also useful as an easy way to get a scalar of a certain type: `>>> fpi = cast['f'](pi)`.

### Index Tricks

There are some class instances that make special use of the slicing functionality to provide efficient means for array construction. This part will discuss the operation of `mgrid`, `ogrid`, `r_`, and `c_` for quickly constructing arrays.

One familiar with Matlab may complain that it is difficult to construct arrays from the interactive session with Python. Suppose, for example that one wants to construct an array that begins with 3 followed by 5 zeros and then contains 10 numbers spanning the range -1 to 1 (inclusive on both ends). Before SciPy, you would need to enter something like the following

```
>>> concatenate(([3],[0]*5,arange(-1,1.002,2/9.0)))
```

With the `r_` command one can enter this as

```
>>> r_[3,[0]*5,-1:1:10j]
```

which can ease typing and make for more readable code. Notice how objects are concatenated, and the slicing syntax is (ab)used to construct ranges. The other term that deserves a little explanation is the use of the complex number `10j` as the step size in the slicing syntax. This non-standard use allows the number to be interpreted as the number of points to produce in the range rather than as a step size (note we would have used the long integer notation, `10L`, but this notation may go away in Python as the integers become unified). This non-standard usage may be unsightly to some, but it gives the user the ability to quickly construct complicated vectors in a very readable fashion. When the number of points is specified in this way, the end- point is inclusive.

The “r” stands for row concatenation because if the objects between commas are 2 dimensional arrays, they are stacked by rows (and thus must have commensurate columns). There is an equivalent command `c_` that stacks 2d arrays by columns but works identically to `r_` for 1d arrays.

Another very useful class instance which makes use of extended slicing notation is the function `mgrid`. In the simplest case, this function can be used to construct 1d ranges as a convenient substitute for `arange`. It also allows the use of complex-numbers in the step-size to indicate the number of points to place between the (inclusive) end-points. The real purpose of this function however is to produce N, N-d arrays which provide coordinate arrays for an N-dimensional volume. The easiest way to understand this is with an example of its usage:

```
>>> mgrid[0:5,0:5]
array([[0, 0, 0, 0, 0],
       [1, 1, 1, 1, 1],
       [2, 2, 2, 2, 2],
       [3, 3, 3, 3, 3],
       [4, 4, 4, 4, 4]],
      [[0, 1, 2, 3, 4],
       [0, 1, 2, 3, 4],
       [0, 1, 2, 3, 4],
       [0, 1, 2, 3, 4],
       [0, 1, 2, 3, 4]])
>>> mgrid[0:5:4j,0:5:4j]
array([[ 0.      ,  0.      ,  0.      ,  0.      ],
       [ 1.6667,  1.6667,  1.6667,  1.6667],
       [ 3.3333,  3.3333,  3.3333,  3.3333],
       [ 5.      ,  5.      ,  5.      ,  5.      ]],
      [[ 0.      ,  1.6667,  3.3333,  5.      ],
       [ 0.      ,  1.6667,  3.3333,  5.      ],
       [ 0.      ,  1.6667,  3.3333,  5.      ],
       [ 0.      ,  1.6667,  3.3333,  5.      ]])
```

Having meshed arrays like this is sometimes very useful. However, it is not always needed just to evaluate some N-dimensional function over a grid due to the array-broadcasting rules of Numpy and SciPy. If this is the only purpose for generating a meshgrid, you should instead use the function `ogrid` which generates an “open” grid using `NewAxis` judiciously to create N, N-d arrays where only one dimension in each array has length greater than 1. This will save memory and create the same result if the only purpose for the meshgrid is to generate sample points for evaluation of an N-d function.

## Shape manipulation

In this category of functions are routines for squeezing out length- one dimensions from N-dimensional arrays, ensuring that an array is at least 1-, 2-, or 3-dimensional, and stacking (concatenating) arrays by rows, columns, and “pages” (in the third dimension). Routines for splitting arrays (roughly the opposite of stacking arrays) are also available.

## Polynomials

There are two (interchangeable) ways to deal with 1-d polynomials in SciPy. The first is to use the `poly1d` class from NumPy. This class accepts coefficients or polynomial roots to initialize a polynomial. The polynomial object can then be manipulated in algebraic expressions, integrated, differentiated, and evaluated. It even prints like a polynomial:

```
>>> p = poly1d([3,4,5])
>>> print p
      2
  3 x + 4 x + 5
>>> print p*p
      4      3      2
  9 x + 24 x + 46 x + 40 x + 25
>>> print p.integ(k=6)
      3      2
  x + 2 x + 5 x + 6
>>> print p.deriv()
  6 x + 4
>>> p([4,5])
array([ 69, 100])
```

The other way to handle polynomials is as an array of coefficients with the first element of the array giving the coefficient of the highest power. There are explicit functions to add, subtract, multiply, divide, integrate, differentiate, and evaluate polynomials represented as sequences of coefficients.

## Vectorizing functions (vectorize)

One of the features that NumPy provides is a class `vectorize` to convert an ordinary Python function which accepts scalars and returns scalars into a “vectorized-function” with the same broadcasting rules as other Numpy functions (*i.e.* the Universal functions, or ufuncs). For example, suppose you have a Python function named `addsubtract` defined as:

```
>>> def addsubtract(a,b):
...     if a > b:
...         return a - b
...     else:
...         return a + b
```

which defines a function of two scalar variables and returns a scalar result. The class `vectorize` can be used to “vectorize” this function so that

```
>>> vec_addsubtract = vectorize(addsubtract)
```

returns a function which takes array arguments and returns an array result:

```
>>> vec_addsubtract([0,3,6,9],[1,3,5,7])
array([1, 6, 1, 2])
```

This particular function could have been written in vector form without the use of `vectorize`. But, what if the function you have written is the result of some optimization or integration routine. Such functions can likely only be vectorized using `vectorize`.

## Other useful functions

There are several other functions in the `scipy_base` package including most of the other functions that are also in the Numpy package. The reason for duplicating these functions is to allow SciPy to potentially alter their original interface and make it easier for users to know how to get access to functions

```
>>> from scipy import *
```

Functions which should be mentioned are `mod(x,y)` which can replace `x % y` when it is desired that the result take the sign of `y` instead of `x`. Also included is `fix` which always rounds to the nearest integer towards zero. For doing phase processing, the functions `angle`, and `unwrap` are also useful. Also, the `linspace` and `logspace` functions return equally spaced samples in a linear or log scale. Finally, it's useful to be aware of the indexing capabilities of Numpy. mention should be made of the new function `select` which extends the functionality of `where` to include multiple conditions and multiple choices. The calling convention is `select(condlist, choicelist, default=0)`. `select` is a vectorized form of the multiple if-statement. It allows rapid construction of a function which returns an array of results based on a list of conditions. Each element of the return array is taken from the array in a `choicelist` corresponding to the first condition in `condlist` that is true. For example

```
>>> x = r_[-2:3]
>>> x
array([-2, -1,  0,  1,  2])
>>> select([x > 3, x >= 0], [0, x+2])
array([0, 0, 2, 3, 4])
```

### 1.2.3 Common functions

Some functions depend on sub-packages of SciPy but should be available from the top-level of SciPy due to their common use. These are functions that might have been placed in `scipy_base` except for their dependence on other sub-packages of SciPy. For example the `factorial` and `comb` functions compute  $n!$  and  $n!/k!(n-k)!$  using either exact integer arithmetic (thanks to Python's Long integer object), or by using floating-point precision and the gamma function. The functions `rand` and `randn` are used so often that they warranted a place at the top level. There are convenience functions for the interactive use: `disp` (similar to `print`), and `who` (returns a list of defined variables and memory consumption—upper bounded). Another function returns a common image used in image processing: `lena`.

Finally, two functions are provided that are useful for approximating derivatives of functions using discrete-differences. The function `central_diff_weights` returns weighting coefficients for an equally-spaced  $N$ -point approximation to the derivative of order  $o$ . These weights must be multiplied by the function corresponding to these points and the results added to obtain the derivative approximation. This function is intended for use when only samples of the function are available. When the function is an object that can be handed to a routine and evaluated, the function `derivative` can be used to automatically evaluate the object at the correct points to obtain an  $N$ -point approximation to the  $o$ -th derivative at a given point.

## 1.3 Special functions (`scipy.special`)

The main feature of the `scipy.special` package is the definition of numerous special functions of mathematical physics. Available functions include `airy`, `elliptic`, `bessel`, `gamma`, `beta`, `hypergeometric`, `parabolic cylinder`, `mathieu`, `spheroidal wave`, `struve`, and `kelvin`. There are also some low-level stats functions that are not intended for general use as an easier interface to these functions is provided by the `stats` module. Most of these functions can take array arguments and return array results following the same broadcasting rules as other math functions in Numerical Python. Many of these functions also accept complex-numbers as input. For a complete list of the available functions with a one-line description type `>>> help(special)`. Each function also has its own documentation accessible using

help. If you don't see a function you need, consider writing it and contributing it to the library. You can write the function in either C, Fortran, or Python. Look in the source code of the library for examples of each of these kind of functions.

## 1.4 Integration (`scipy.integrate`)

The `scipy.integrate` sub-package provides several integration techniques including an ordinary differential equation integrator. An overview of the module is provided by the help command:

```
>>> help(integrate)
Methods for Integrating Functions given function object.

quad          -- General purpose integration.
dblquad       -- General purpose double integration.
tplquad       -- General purpose triple integration.
fixed_quad    -- Integrate func(x) using Gaussian quadrature of order n.
quadrature    -- Integrate with given tolerance using Gaussian quadrature.
romberg       -- Integrate func using Romberg integration.

Methods for Integrating Functions given fixed samples.

trapez        -- Use trapezoidal rule to compute integral from samples.
cumtrapz      -- Use trapezoidal rule to cumulatively compute integral.
simps         -- Use Simpson's rule to compute integral from samples.
romb          -- Use Romberg Integration to compute integral from
                (2**k + 1) evenly-spaced samples.

See the special module's orthogonal polynomials (special) for Gaussian
quadrature roots and weights for other weighting factors and regions.

Interface to numerical integrators of ODE systems.

odeint        -- General integration of ordinary differential equations.
ode           -- Integrate ODE using VODE and ZVODE routines.
```

### 1.4.1 General integration (`quad`)

The function `quad` is provided to integrate a function of one variable between two points. The points can be  $\pm\infty$  (`±inf`) to indicate infinite limits. For example, suppose you wish to integrate a `bessel` function `jv(2.5, x)` along the interval  $[0, 4.5]$ .

$$I = \int_0^{4.5} J_{2.5}(x) dx.$$

This could be computed using `quad`:

```
>>> result = integrate.quad(lambda x: special.jv(2.5,x), 0, 4.5)
>>> print result
(1.1178179380783249, 7.8663172481899801e-09)

>>> I = sqrt(2/pi)*(18.0/27*sqrt(2)*cos(4.5)-4.0/27*sqrt(2)*sin(4.5)+
sqrt(2*pi)*special.fresnel(3/sqrt(pi))[0])
>>> print I
1.117817938088701
```

```
>>> print abs(result[0]-I)
1.03761443881e-11
```

The first argument to `quad` is a “callable” Python object (*i.e.* a function, method, or class instance). Notice the use of a `lambda`-function in this case as the argument. The next two arguments are the limits of integration. The return value is a tuple, with the first element holding the estimated value of the integral and the second element holding an upper bound on the error. Notice, that in this case, the true value of this integral is

$$I = \sqrt{\frac{2}{\pi}} \left( \frac{18}{27} \sqrt{2} \cos(4.5) - \frac{4}{27} \sqrt{2} \sin(4.5) + \sqrt{2\pi} \operatorname{Si} \left( \frac{3}{\sqrt{\pi}} \right) \right),$$

where

$$\operatorname{Si}(x) = \int_0^x \sin\left(\frac{\pi}{2}t^2\right) dt.$$

is the Fresnel sine integral. Note that the numerically-computed integral is within  $1.04 \times 10^{-11}$  of the exact result — well below the reported error bound.

Infinite inputs are also allowed in `quad` by using  $\pm \text{inf}$  as one of the arguments. For example, suppose that a numerical value for the exponential integral:

$$E_n(x) = \int_1^\infty \frac{e^{-xt}}{t^n} dt.$$

is desired (and the fact that this integral can be computed as `special.expn(n, x)` is forgotten). The functionality of the function `special.expn` can be replicated by defining a new function `vec_expint` based on the routine `quad`:

```
>>> from scipy.integrate import quad
>>> def integrand(t,n,x):
...     return exp(-x*t) / t**n

>>> def expint(n,x):
...     return quad(integrand, 1, Inf, args=(n, x))[0]

>>> vec_expint = vectorize(expint)

>>> vec_expint(3,arange(1.0,4.0,0.5))
array([ 0.1097,  0.0567,  0.0301,  0.0163,  0.0089,  0.0049])
>>> special.expn(3,arange(1.0,4.0,0.5))
array([ 0.1097,  0.0567,  0.0301,  0.0163,  0.0089,  0.0049])
```

The function which is integrated can even use the `quad` argument (though the error bound may underestimate the error due to possible numerical error in the integrand from the use of `quad`). The integral in this case is

$$I_n = \int_0^\infty \int_1^\infty \frac{e^{-xt}}{t^n} dt dx = \frac{1}{n}.$$

```
>>> result = quad(lambda x: expint(3, x), 0, inf)
>>> print result
(0.33333333324560266, 2.8548934485373678e-09)
```

```
>>> I3 = 1.0/3.0
>>> print I3
0.333333333333
```

```
>>> print I3 - result[0]
8.77306560731e-11
```

This last example shows that multiple integration can be handled using repeated calls to `quad`. The mechanics of this for double and triple integration have been wrapped up into the functions `dblquad` and `tplquad`. The function, `dblquad` performs double integration. Use the help function to be sure that the arguments are defined in the correct order. In addition, the limits on all inner integrals are actually functions which can be constant functions. An example of using double integration to compute several values of  $I_n$  is shown below:

```
>>> from scipy.integrate import quad, dblquad
>>> def I(n):
...     return dblquad(lambda t, x: exp(-x*t)/t**n, 0, Inf, lambda x: 1, lambda x: Inf)

>>> print I(4)
(0.250000000000435768, 1.0518245707751597e-09)
>>> print I(3)
(0.33333333325010883, 2.8604069919261191e-09)
>>> print I(2)
(0.49999999999857514, 1.8855523253868967e-09)
```

## 1.4.2 Gaussian quadrature (integrate.gauss\_quadtol)

A few functions are also provided in order to perform simple Gaussian quadrature over a fixed interval. The first is `fixed_quad` which performs fixed-order Gaussian quadrature. The second function is `quadrature` which performs Gaussian quadrature of multiple orders until the difference in the integral estimate is beneath some tolerance supplied by the user. These functions both use the module `special.orthogonal` which can calculate the roots and quadrature weights of a large variety of orthogonal polynomials (the polynomials themselves are available as special functions returning instances of the polynomial class — e.g. `special.legendre`).

## 1.4.3 Integrating using samples

There are three functions for computing integrals given only samples: `trapz`, `simps`, and `romb`. The first two functions use Newton-Coates formulas of order 1 and 2 respectively to perform integration. These two functions can handle, non-equally-spaced samples. The trapezoidal rule approximates the function as a straight line between adjacent points, while Simpson's rule approximates the function between three adjacent points as a parabola.

If the samples are equally-spaced and the number of samples available is  $2^k + 1$  for some integer  $k$ , then Romberg integration can be used to obtain high-precision estimates of the integral using the available samples. Romberg integration uses the trapezoid rule at step-sizes related by a power of two and then performs Richardson extrapolation on these estimates to approximate the integral with a higher-degree of accuracy. (A different interface to Romberg integration useful when the function can be provided is also available as `romberg`).



### 1.4.4 Ordinary differential equations (`odeint`)

Integrating a set of ordinary differential equations (ODEs) given initial conditions is another useful example. The function `odeint` is available in SciPy for integrating a first-order vector differential equation:

$$\frac{d\mathbf{y}}{dt} = \mathbf{f}(\mathbf{y}, t),$$

given initial conditions  $\mathbf{y}(0) = \mathbf{y}_0$ , where  $\mathbf{y}$  is a length  $N$  vector and  $\mathbf{f}$  is a mapping from  $\mathcal{R}^N$  to  $\mathcal{R}^N$ . A higher-order ordinary differential equation can always be reduced to a differential equation of this type by introducing intermediate derivatives into the  $\mathbf{y}$  vector.

For example suppose it is desired to find the solution to the following second-order differential equation:

$$\frac{d^2 w}{dz^2} - zw(z) = 0$$

with initial conditions  $w(0) = \frac{1}{\sqrt[3]{3}\Gamma(\frac{2}{3})}$  and  $\frac{dw}{dz}\big|_{z=0} = -\frac{1}{\sqrt[3]{3}\Gamma(\frac{1}{3})}$ . It is known that the solution to this differential equation with these boundary conditions is the Airy function

$$w = \text{Ai}(z),$$

which gives a means to check the integrator using `special.airy`.

First, convert this ODE into standard form by setting  $\mathbf{y} = [\frac{dw}{dz}, w]$  and  $t = z$ . Thus, the differential equation becomes

$$\frac{d\mathbf{y}}{dt} = \begin{bmatrix} ty_1 \\ y_0 \end{bmatrix} = \begin{bmatrix} 0 & t \\ 1 & 0 \end{bmatrix} \begin{bmatrix} y_0 \\ y_1 \end{bmatrix} = \begin{bmatrix} 0 & t \\ 1 & 0 \end{bmatrix} \mathbf{y}.$$

In other words,

$$\mathbf{f}(\mathbf{y}, t) = \mathbf{A}(t) \mathbf{y}.$$

As an interesting reminder, if  $\mathbf{A}(t)$  commutes with  $\int_0^t \mathbf{A}(\tau) d\tau$  under matrix multiplication, then this linear differential equation has an exact solution using the matrix exponential:

$$\mathbf{y}(t) = \exp\left(\int_0^t \mathbf{A}(\tau) d\tau\right) \mathbf{y}(0),$$

However, in this case,  $\mathbf{A}(t)$  and its integral do not commute.

There are many optional inputs and outputs available when using `odeint` which can help tune the solver. These additional inputs and outputs are not needed much of the time, however, and the three required input arguments and the output solution suffice. The required inputs are the function defining the derivative, *fprime*, the initial conditions vector, *y0*, and the time points to obtain a solution, *t*, (with the initial value point as the first element of this sequence). The output to `odeint` is a matrix where each row contains the solution vector at each requested time point (thus, the initial conditions are given in the first output row).

The following example illustrates the use of `odeint` including the usage of the *Dfun* option which allows the user to specify a gradient (with respect to  $\mathbf{y}$ ) of the function,  $\mathbf{f}(\mathbf{y}, t)$ .

```
>>> from scipy.integrate import odeint
>>> from scipy.special import gamma, airy
>>> y1_0 = 1.0/3** (2.0/3.0) /gamma (2.0/3.0)
>>> y0_0 = -1.0/3** (1.0/3.0) /gamma (1.0/3.0)
>>> y0 = [y0_0, y1_0]
>>> def func(y, t):
...     return [t*y[1], y[0]]
```

```
>>> def gradient(y,t):
...     return [[0,t],[1,0]]

>>> x = arange(0,4.0, 0.01)
>>> t = x
>>> ychk = airy(x)[0]
>>> y = odeint(func, y0, t)
>>> y2 = odeint(func, y0, t, Dfun=gradient)

>>> print ychk[:36:6]
[ 0.355028  0.339511  0.324068  0.308763  0.293658  0.278806]

>>> print y[:36:6,1]
[ 0.355028  0.339511  0.324067  0.308763  0.293658  0.278806]

>>> print y2[:36:6,1]
[ 0.355028  0.339511  0.324067  0.308763  0.293658  0.278806]
```

## 1.5 Optimization (optimize)

There are several classical optimization algorithms provided by SciPy in the `scipy.optimize` package. An overview of the module is available using `help` (or `pydoc.help`):

```
from scipy import optimize
>>> info(optimize)
Optimization Tools
=====
```

A collection of general-purpose optimization routines.

```
fmin          -- Nelder-Mead Simplex algorithm
                (uses only function calls)
fmin_powell   -- Powell's (modified) level set method (uses only
                function calls)
fmin_cg       -- Non-linear (Polak-Ribiere) conjugate gradient algorithm
                (can use function and gradient).
fmin_bfgs     -- Quasi-Newton method (Broydon-Fletcher-Goldfarb-Shanno);
                (can use function and gradient)
fmin_ncg      -- Line-search Newton Conjugate Gradient (can use
                function, gradient and Hessian).
leastsq       -- Minimize the sum of squares of M equations in
                N unknowns given a starting estimate.
```

Constrained Optimizers (multivariate)

```
fmin_l_bfgs_b -- Zhu, Byrd, and Nocedal's L-BFGS-B constrained optimizer
                (if you use this please quote their papers -- see help)

fmin_tnc      -- Truncated Newton Code originally written by Stephen Nash and
                adapted to C by Jean-Sebastien Roy.

fmin_cobyla   -- Constrained Optimization BY Linear Approximation
```

## Global Optimizers

```
anneal      -- Simulated Annealing
brute       -- Brute force searching optimizer
```

## Scalar function minimizers

```
fminbound   -- Bounded minimization of a scalar function.
brent       -- 1-D function minimization using Brent method.
golden      -- 1-D function minimization using Golden Section method
bracket     -- Bracket a minimum (given two starting points)
```

Also a collection of general-purpose root-finding routines.

```
fsolve      -- Non-linear multi-variable equation solver.
```

## Scalar function solvers

```
brentq      -- quadratic interpolation Brent method
brenth      -- Brent method (modified by Harris with hyperbolic
               extrapolation)
ridder      -- Ridder's method
bisect      -- Bisection method
newton      -- Secant method or Newton's method

fixed_point -- Single-variable fixed-point solver.
```

A collection of general-purpose nonlinear multidimensional solvers.

```
broyden1      -- Broyden's first method - is a quasi-Newton-Raphson
               method for updating an approximate Jacobian and then
               inverting it
broyden2      -- Broyden's second method - the same as broyden1, but
               updates the inverse Jacobian directly
broyden3      -- Broyden's second method - the same as broyden2, but
               instead of directly computing the inverse Jacobian,
               it remembers how to construct it using vectors, and
               when computing  $\text{inv}(J)*F$ , it uses those vectors to
               compute this product, thus avoiding the expensive  $N \times N$ 
               matrix multiplication.
broyden_generalized -- Generalized Broyden's method, the same as broyden2,
               but instead of approximating the full  $N \times N$  Jacobian,
               it constructs it at every iteration in a way that
               avoids the  $N \times N$  matrix multiplication. This is not
               as precise as broyden3.
anderson      -- extended Anderson method, the same as the
               broyden_generalized, but added  $w_0^2 * I$  to before
               taking inversion to improve the stability
anderson2     -- the Anderson method, the same as anderson, but
               formulated differently
```

## Utility Functions

```
line_search -- Return a step that satisfies the strong Wolfe conditions.
check_grad  -- Check the supplied derivative using finite difference
               techniques.
```

The first four algorithms are unconstrained minimization algorithms (`fmin`: Nelder-Mead simplex, `fmin_bfgs`: BFGS, `fmin_ncg`: Newton Conjugate Gradient, and `leastsq`: Levenburg-Marquardt). The last algorithm actually finds the roots of a general function of possibly many variables. It is included in the optimization package because at the (non-boundary) extreme points of a function, the gradient is equal to zero.

### 1.5.1 Nelder-Mead Simplex algorithm (`fmin`)

The simplex algorithm is probably the simplest way to minimize a fairly well-behaved function. The simplex algorithm requires only function evaluations and is a good choice for simple minimization problems. However, because it does not use any gradient evaluations, it may take longer to find the minimum. To demonstrate the minimization function consider the problem of minimizing the Rosenbrock function of  $N$  variables:

$$f(\mathbf{x}) = \sum_{i=1}^{N-1} 100 (x_i - x_{i-1}^2)^2 + (1 - x_{i-1})^2.$$

The minimum value of this function is 0 which is achieved when  $x_i = 1$ . This minimum can be found using the `fmin` routine as shown in the example below:

```
>>> from scipy.optimize import fmin
>>> def rosen(x):
...     """The Rosenbrock function"""
...     return sum(100.0*(x[1:]-x[:-1]**2.0)**2.0 + (1-x[:-1])**2.0)

>>> x0 = [1.3, 0.7, 0.8, 1.9, 1.2]
>>> xopt = fmin(rosen, x0, xtol=1e-8)
Optimization terminated successfully.
Current function value: 0.000000
Iterations: 339
Function evaluations: 571

>>> print xopt
[ 1.  1.  1.  1.  1.]
```

Another optimization algorithm that needs only function calls to find the minimum is Powell's method available as `fmin_powell`.

### 1.5.2 Broyden-Fletcher-Goldfarb-Shanno algorithm (`fmin_bfgs`)

In order to converge more quickly to the solution, this routine uses the gradient of the objective function. If the gradient is not given by the user, then it is estimated using first-differences. The Broyden-Fletcher-Goldfarb-Shanno (BFGS) method typically requires fewer function calls than the simplex algorithm even when the gradient must be estimated.

To demonstrate this algorithm, the Rosenbrock function is again used. The gradient of the Rosenbrock function is the vector:

$$\begin{aligned} \frac{\partial f}{\partial x_j} &= \sum_{i=1}^N 200 (x_i - x_{i-1}^2) (\delta_{i,j} - 2x_{i-1}\delta_{i-1,j}) - 2(1 - x_{i-1})\delta_{i-1,j} \\ &= 200 (x_j - x_{j-1}^2) - 400x_j (x_{j+1} - x_j^2) - 2(1 - x_j). \end{aligned}$$

This expression is valid for the interior derivatives. Special cases are

$$\begin{aligned}\frac{\partial f}{\partial x_0} &= -400x_0(x_1 - x_0^2) - 2(1 - x_0), \\ \frac{\partial f}{\partial x_{N-1}} &= 200(x_{N-1} - x_{N-2}^2).\end{aligned}$$

A Python function which computes this gradient is constructed by the code-segment:

```
>>> def rosen_der(x):
...     xm = x[1:-1]
...     xm_m1 = x[:-2]
...     xm_p1 = x[2:]
...     der = zeros_like(x)
...     der[1:-1] = 200*(xm-xm_m1**2) - 400*(xm_p1 - xm**2)*xm - 2*(1-xm)
...     der[0] = -400*x[0]*(x[1]-x[0]**2) - 2*(1-x[0])
...     der[-1] = 200*(x[-1]-x[-2]**2)
...     return der
```

The calling signature for the BFGS minimization algorithm is similar to `fmin` with the addition of the *fprime* argument. An example usage of `fmin_bfgs` is shown in the following example which minimizes the Rosenbrock function.

```
>>> from scipy.optimize import fmin_bfgs

>>> x0 = [1.3, 0.7, 0.8, 1.9, 1.2]
>>> xopt = fmin_bfgs(rosen, x0, fprime=rosen_der)
Optimization terminated successfully.
      Current function value: 0.000000
      Iterations: 53
      Function evaluations: 65
      Gradient evaluations: 65
>>> print xopt
[ 1.  1.  1.  1.  1.]
```

### 1.5.3 Newton-Conjugate-Gradient (`fmin_ncg`)

The method which requires the fewest function calls and is therefore often the fastest method to minimize functions of many variables is `fmin_ncg`. This method is a modified Newton's method and uses a conjugate gradient algorithm to (approximately) invert the local Hessian. Newton's method is based on fitting the function locally to a quadratic form:

$$f(\mathbf{x}) \approx f(\mathbf{x}_0) + \nabla f(\mathbf{x}_0) \cdot (\mathbf{x} - \mathbf{x}_0) + \frac{1}{2}(\mathbf{x} - \mathbf{x}_0)^T \mathbf{H}(\mathbf{x}_0)(\mathbf{x} - \mathbf{x}_0).$$

where  $\mathbf{H}(\mathbf{x}_0)$  is a matrix of second-derivatives (the Hessian). If the Hessian is positive definite then the local minimum of this function can be found by setting the gradient of the quadratic form to zero, resulting in

$$\mathbf{x}_{\text{opt}} = \mathbf{x}_0 - \mathbf{H}^{-1} \nabla f.$$

The inverse of the Hessian is evaluated using the conjugate-gradient method. An example of employing this method to minimizing the Rosenbrock function is given below. To take full advantage of the NewtonCG method, a function which computes the Hessian must be provided. The Hessian matrix itself does not need to be constructed, only a vector which is the product of the Hessian with an arbitrary vector needs to be available to the minimization routine. As a result, the user can provide either a function to compute the Hessian matrix, or a function to compute the product of the Hessian with an arbitrary vector.

**Full Hessian example:**

The Hessian of the Rosenbrock function is

$$\begin{aligned} H_{ij} = \frac{\partial^2 f}{\partial x_i \partial x_j} &= 200(\delta_{i,j} - 2x_{i-1}\delta_{i-1,j}) - 400x_i(\delta_{i+1,j} - 2x_i\delta_{i,j}) - 400\delta_{i,j}(x_{i+1} - x_i^2) + 2\delta_{i,j}, \\ &= (202 + 1200x_i^2 - 400x_{i+1})\delta_{i,j} - 400x_i\delta_{i+1,j} - 400x_{i-1}\delta_{i-1,j}, \end{aligned}$$

if  $i, j \in [1, N-2]$  with  $i, j \in [0, N-1]$  defining the  $N \times N$  matrix. Other non-zero entries of the matrix are

$$\begin{aligned} \frac{\partial^2 f}{\partial x_0^2} &= 1200x_0^2 - 400x_1 + 2, \\ \frac{\partial^2 f}{\partial x_0 \partial x_1} &= \frac{\partial^2 f}{\partial x_1 \partial x_0} = -400x_0, \\ \frac{\partial^2 f}{\partial x_{N-1} \partial x_{N-2}} &= \frac{\partial^2 f}{\partial x_{N-2} \partial x_{N-1}} = -400x_{N-2}, \\ \frac{\partial^2 f}{\partial x_{N-1}^2} &= 200. \end{aligned}$$

For example, the Hessian when  $N = 5$  is

$$\mathbf{H} = \begin{bmatrix} 1200x_0^2 - 400x_1 + 2 & -400x_0 & 0 & 0 & 0 \\ -400x_0 & 202 + 1200x_1^2 - 400x_2 & -400x_1 & 0 & 0 \\ 0 & -400x_1 & 202 + 1200x_2^2 - 400x_3 & -400x_2 & 0 \\ 0 & 0 & -400x_2 & 202 + 1200x_3^2 - 400x_4 & -400x_3 \\ 0 & 0 & 0 & -400x_3 & 200 \end{bmatrix}.$$

The code which computes this Hessian along with the code to minimize the function using `fmin_ncg` is shown in the following example:

```
>>> from scipy.optimize import fmin_ncg
>>> def rosen_hess(x):
...     x = asarray(x)
...     H = diag(-400*x[:-1], 1) - diag(400*x[:-1], -1)
...     diagonal = zeros_like(x)
...     diagonal[0] = 1200*x[0] - 400*x[1] + 2
...     diagonal[-1] = 200
...     diagonal[1:-1] = 202 + 1200*x[1:-1]**2 - 400*x[2:]
...     H = H + diag(diagonal)
...     return H

>>> x0 = [1.3, 0.7, 0.8, 1.9, 1.2]
>>> xopt = fmin_ncg(rosen, x0, rosen_der, fhess=rosen_hess, avextol=1e-8)
Optimization terminated successfully.
Current function value: 0.000000
Iterations: 23
Function evaluations: 26
Gradient evaluations: 23
Hessian evaluations: 23
>>> print xopt
[ 1.  1.  1.  1.  1.]
```

**Hessian product example:**

For larger minimization problems, storing the entire Hessian matrix can consume considerable time and memory. The Newton-CG algorithm only needs the product of the Hessian times an arbitrary vector. As a result, the user can supply

code to compute this product rather than the full Hessian by setting the *fhess\_p* keyword to the desired function. The *fhess\_p* function should take the minimization vector as the first argument and the arbitrary vector as the second argument. Any extra arguments passed to the function to be minimized will also be passed to this function. If possible, using Newton-CG with the hessian product option is probably the fastest way to minimize the function.

In this case, the product of the Rosenbrock Hessian with an arbitrary vector is not difficult to compute. If  $\mathbf{p}$  is the arbitrary vector, then  $\mathbf{H}(\mathbf{x})\mathbf{p}$  has elements:

$$\mathbf{H}(\mathbf{x})\mathbf{p} = \begin{bmatrix} (1200x_0^2 - 400x_1 + 2)p_0 - 400x_0p_1 \\ \vdots \\ -400x_{i-1}p_{i-1} + (202 + 1200x_i^2 - 400x_{i+1})p_i - 400x_ip_{i+1} \\ \vdots \\ -400x_{N-2}p_{N-2} + 200p_{N-1} \end{bmatrix}.$$

Code which makes use of the *fhess\_p* keyword to minimize the Rosenbrock function using *fmin\_ncg* follows:

```
>>> from scipy.optimize import fmin_ncg
>>> def rosen_hess_p(x,p):
...     x = asarray(x)
...     Hp = zeros_like(x)
...     Hp[0] = (1200*x[0]**2 - 400*x[1] + 2)*p[0] - 400*x[0]*p[1]
...     Hp[1:-1] = -400*x[:-2]*p[:-2] + (202+1200*x[1:-1]**2-400*x[2:])*p[1:-1] \
...                 -400*x[1:-1]*p[2:]
...     Hp[-1] = -400*x[-2]*p[-2] + 200*p[-1]
...     return Hp

>>> x0 = [1.3, 0.7, 0.8, 1.9, 1.2]
>>> xopt = fmin_ncg(rosen, x0, rosen_der, fhess_p=rosen_hess_p, avextol=1e-8)
Optimization terminated successfully.
Current function value: 0.000000
Iterations: 22
Function evaluations: 25
Gradient evaluations: 22
Hessian evaluations: 54
>>> print xopt
[ 1.  1.  1.  1.  1.]
```

### 1.5.4 Least-square fitting (*leastsq*)

All of the previously-explained minimization procedures can be used to solve a least-squares problem provided the appropriate objective function is constructed. For example, suppose it is desired to fit a set of data  $\{\mathbf{x}_i, \mathbf{y}_i\}$  to a known model,  $\mathbf{y} = \mathbf{f}(\mathbf{x}, \mathbf{p})$  where  $\mathbf{p}$  is a vector of parameters for the model that need to be found. A common method for determining which parameter vector gives the best fit to the data is to minimize the sum of squares of the residuals. The residual is usually defined for each observed data-point as

$$e_i(\mathbf{p}, \mathbf{y}_i, \mathbf{x}_i) = \|\mathbf{y}_i - \mathbf{f}(\mathbf{x}_i, \mathbf{p})\|.$$

An objective function to pass to any of the previous minization algorithms to obtain a least-squares fit is.

$$J(\mathbf{p}) = \sum_{i=0}^{N-1} e_i^2(\mathbf{p}).$$

The *leastsq* algorithm performs this squaring and summing of the residuals automatically. It takes as an input argument the vector function  $\mathbf{e}(\mathbf{p})$  and returns the value of  $\mathbf{p}$  which minimizes  $J(\mathbf{p}) = \mathbf{e}^T \mathbf{e}$  directly. The user is also

encouraged to provide the Jacobian matrix of the function (with derivatives down the columns or across the rows). If the Jacobian is not provided, it is estimated.

An example should clarify the usage. Suppose it is believed some measured data follow a sinusoidal pattern

$$y_i = A \sin(2\pi k x_i + \theta)$$

where the parameters  $A$ ,  $k$ , and  $\theta$  are unknown. The residual vector is

$$e_i = |y_i - A \sin(2\pi k x_i + \theta)|.$$

By defining a function to compute the residuals and (selecting an appropriate starting position), the least-squares fit routine can be used to find the best-fit parameters  $\hat{A}$ ,  $\hat{k}$ ,  $\hat{\theta}$ . This is shown in the following example:

```
>>> from numpy import *
>>> x = arange(0, 6e-2, 6e-2/30)
>>> A, k, theta = 10, 1.0/3e-2, pi/6
>>> y_true = A*sin(2*pi*k*x+theta)
>>> y_meas = y_true + 2*random.randn(len(x))

>>> def residuals(p, y, x):
...     A, k, theta = p
...     err = y-A*sin(2*pi*k*x+theta)
...     return err

>>> def peval(x, p):
...     return p[0]*sin(2*pi*p[1]*x+p[2])

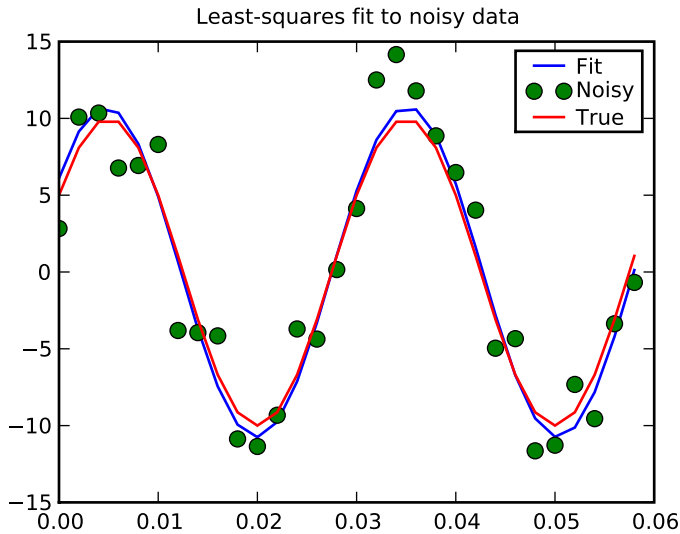
>>> p0 = [8, 1/2.3e-2, pi/3]
>>> print array(p0)
[ 8.         43.4783  1.0472]

>>> from scipy.optimize import leastsq
>>> plsq = leastsq(residuals, p0, args=(y_meas, x))
>>> print plsq[0]
[ 10.9437  33.3605  0.5834]

>>> print array([A, k, theta])
[ 10.         33.3333  0.5236]

>>> import matplotlib.pyplot as plt
>>> plt.plot(x, peval(x, plsq[0]), x, y_meas, 'o', x, y_true)
>>> plt.title('Least-squares fit to noisy data')
>>> plt.legend(['Fit', 'Noisy', 'True'])
>>> plt.show()
```





### 1.5.5 Scalar function minimizers

Often only the minimum of a scalar function is needed (a scalar function is one that takes a scalar as input and returns a scalar output). In these circumstances, other optimization techniques have been developed that can work faster.

#### Unconstrained minimization (`brent`)

There are actually two methods that can be used to minimize a scalar function (`brent` and `golden`), but `golden` is included only for academic purposes and should rarely be used. The `brent` method uses Brent's algorithm for locating a minimum. Optimally a bracket should be given which contains the minimum desired. A bracket is a triple  $(a, b, c)$  such that  $f(a) > f(b) < f(c)$  and  $a < b < c$ . If this is not given, then alternatively two starting points can be chosen and a bracket will be found from these points using a simple marching algorithm. If these two starting points are not provided 0 and 1 will be used (this may not be the right choice for your function and result in an unexpected minimum being returned).

#### Bounded minimization (`fminbound`)

Thus far all of the minimization routines described have been unconstrained minimization routines. Very often, however, there are constraints that can be placed on the solution space before minimization occurs. The `fminbound` function is an example of a constrained minimization procedure that provides a rudimentary interval constraint for scalar functions. The interval constraint allows the minimization to occur only between two fixed endpoints.

For example, to find the minimum of  $J_1(x)$  near  $x = 5$ , `fminbound` can be called using the interval  $[4, 7]$  as a constraint. The result is  $x_{\min} = 5.3314$ :

```
>>> from scipy.special import j1
>>> from scipy.optimize import fminbound
>>> xmin = fminbound(j1, 4, 7)
>>> print xmin
5.33144184241
```

## 1.5.6 Root finding

### Sets of equations

To find the roots of a polynomial, the command `roots` is useful. To find a root of a set of non-linear equations, the command `fsolve` is needed. For example, the following example finds the roots of the single-variable transcendental equation

$$x + 2 \cos(x) = 0,$$

and the set of non-linear equations

$$\begin{aligned}x_0 \cos(x_1) &= 4, \\ x_0 x_1 - x_1 &= 5.\end{aligned}$$

The results are  $x = -1.0299$  and  $x_0 = 6.5041$ ,  $x_1 = 0.9084$ .

```
>>> def func(x):
...     return x + 2*cos(x)

>>> def func2(x):
...     out = [x[0]*cos(x[1]) - 4]
...     out.append(x[1]*x[0] - x[1] - 5)
...     return out

>>> from scipy.optimize import fsolve
>>> x0 = fsolve(func, 0.3)
>>> print x0
-1.02986652932

>>> x02 = fsolve(func2, [1, 1])
>>> print x02
[ 6.50409711  0.90841421]
```

### Scalar function root finding

If one has a single-variable equation, there are four different root finder algorithms that can be tried. Each of these root finding algorithms requires the endpoints of an interval where a root is suspected (because the function changes signs). In general `brentq` is the best choice, but the other methods may be useful in certain circumstances or for academic purposes.

### Fixed-point solving

A problem closely related to finding the zeros of a function is the problem of finding a fixed-point of a function. A fixed point of a function is the point at which evaluation of the function returns the point:  $g(x) = x$ . Clearly the fixed point of  $g$  is the root of  $f(x) = g(x) - x$ . Equivalently, the root of  $f$  is the fixed\_point of  $g(x) = f(x) + x$ . The routine `fixed_point` provides a simple iterative method using Aitkens sequence acceleration to estimate the fixed point of  $g$  given a starting point.

## 1.6 Interpolation (`scipy.interpolate`)

There are two general interpolation facilities available in SciPy. The first facility is an interpolation class which performs linear 1-dimensional interpolation. The second facility is based on the FORTRAN library FITPACK and provides functions for 1- and 2-dimensional (smoothed) cubic-spline interpolation.

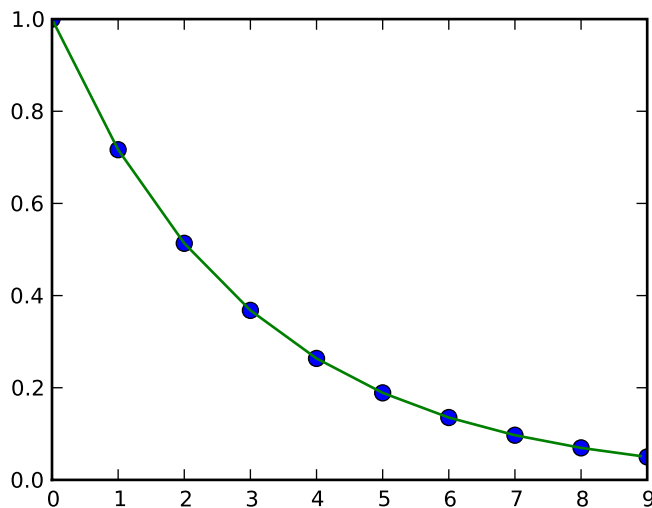
### 1.6.1 Linear 1-d interpolation (`interp1d`)

The `interp1d` class in `scipy.interpolate` is a convenient method to create a function based on fixed data points which can be evaluated anywhere within the domain defined by the given data using linear interpolation. An instance of this class is created by passing the 1-d vectors comprising the data. The instance of this class defines a `__call__` method and can therefore be treated like a function which interpolates between known data values to obtain unknown values (it also has a docstring for help). Behavior at the boundary can be specified at instantiation time. The following example demonstrates its use.

```
>>> from numpy import *
>>> from scipy import interpolate

>>> x = arange(0,10)
>>> y = exp(-x/3.0)
>>> f = interpolate.interp1d(x, y)

>>> xnew = arange(0,9,0.1)
>>> import matplotlib.pyplot as plt
>>> plt.plot(x,y, 'o', xnew, f(xnew), '-')
```



### 1.6.2 Spline interpolation in 1-d (`interpolate.splXXX`)

Spline interpolation requires two essential steps: (1) a spline representation of the curve is computed, and (2) the spline is evaluated at the desired points. In order to find the spline representation, there are two different ways to represent a curve and obtain (smoothing) spline coefficients: directly and parametrically. The direct method finds the spline representation of a curve in a two-dimensional plane using the function `splrep`. The first two arguments are the

only ones required, and these provide the  $x$  and  $y$  components of the curve. The normal output is a 3-tuple,  $(t, c, k)$ , containing the knot-points,  $t$ , the coefficients  $c$  and the order  $k$  of the spline. The default spline order is cubic, but this can be changed with the input keyword,  $k$ .

For curves in  $N$ -dimensional space the function `splprep` allows defining the curve parametrically. For this function only 1 input argument is required. This input is a list of  $N$ -arrays representing the curve in  $N$ -dimensional space. The length of each array is the number of curve points, and each array provides one component of the  $N$ -dimensional data point. The parameter variable is given with the keyword argument,  $u$ , which defaults to an equally-spaced monotonic sequence between 0 and 1. The default output consists of two objects: a 3-tuple,  $(t, c, k)$ , containing the spline representation and the parameter variable  $u$ .

The keyword argument,  $s$ , is used to specify the amount of smoothing to perform during the spline fit. The default value of  $s$  is  $s = m - \sqrt{2m}$  where  $m$  is the number of data-points being fit. Therefore, **if no smoothing is desired a value of  $s = 0$  should be passed to the routines.**

Once the spline representation of the data has been determined, functions are available for evaluating the spline (`splev`) and its derivatives (`splev`, `splade`) at any point and the integral of the spline between any two points (`splint`). In addition, for cubic splines ( $k = 3$ ) with 8 or more knots, the roots of the spline can be estimated (`sproot`). These functions are demonstrated in the example that follows.

```
>>> from numpy import *
>>> import matplotlib.pyplot as plt
>>> from scipy import interpolate
```

#### Cubic-spline

```
>>> x = arange(0, 2*pi+pi/4, 2*pi/8)
>>> y = sin(x)
>>> tck = interpolate.splrep(x, y, s=0)
>>> xnew = arange(0, 2*pi, pi/50)
>>> ynew = interpolate.splev(xnew, tck, der=0)

>>> plt.figure()
>>> plt.plot(x, y, 'x', xnew, ynew, xnew, sin(xnew), x, y, 'b')
>>> plt.legend(['Linear', 'Cubic Spline', 'True'])
>>> plt.axis([-0.05, 6.33, -1.05, 1.05])
>>> plt.title('Cubic-spline interpolation')
>>> plt.show()
```

#### Derivative of spline

```
>>> yder = interpolate.splev(xnew, tck, der=1)
>>> plt.figure()
>>> plt.plot(xnew, yder, xnew, cos(xnew), '--')
>>> plt.legend(['Cubic Spline', 'True'])
>>> plt.axis([-0.05, 6.33, -1.05, 1.05])
>>> plt.title('Derivative estimation from spline')
>>> plt.show()
```

#### Integral of spline

```
>>> def integ(x, tck, constant=-1):
>>>     x = atleast_1d(x)
>>>     out = zeros(x.shape, dtype=x.dtype)
>>>     for n in xrange(len(out)):
>>>         out[n] = interpolate.splint(0, x[n], tck)
>>>     out += constant
>>>     return out
```

```

>>>
>>> yint = integ(xnew,tck)
>>> plt.figure()
>>> plt.plot(xnew,yint,xnew,-cos(xnew),'--')
>>> plt.legend(['Cubic Spline', 'True'])
>>> plt.axis([-0.05,6.33,-1.05,1.05])
>>> plt.title('Integral estimation from spline')
>>> plt.show()

```

### Roots of spline

```

>>> print interpolate.sproot(tck)
[ 0.      3.1416]

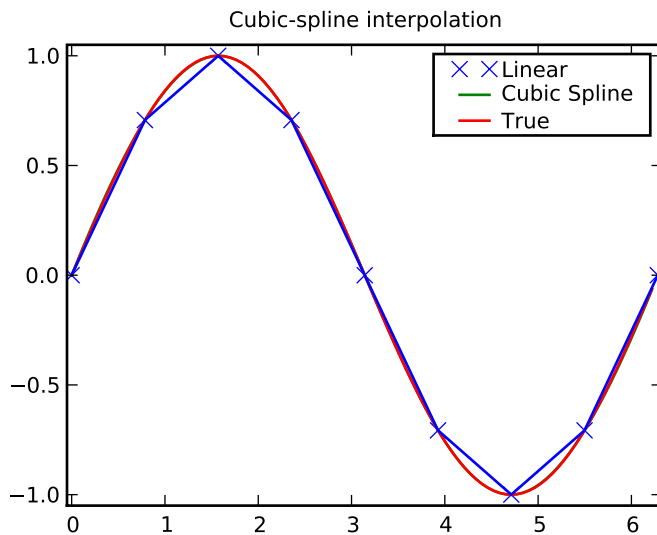
```

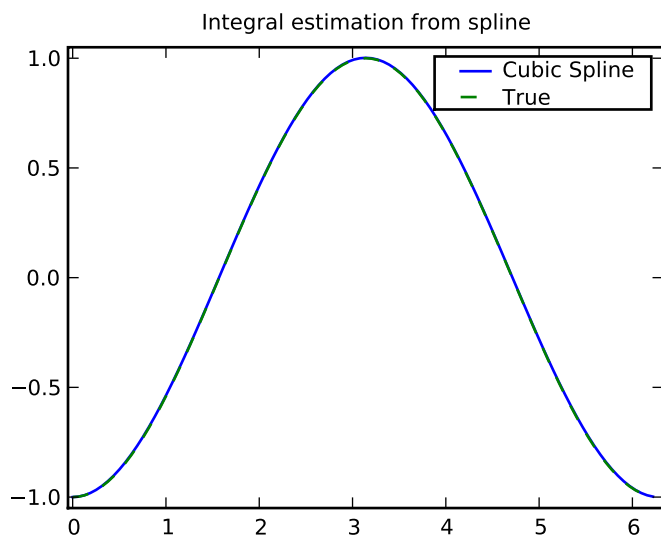
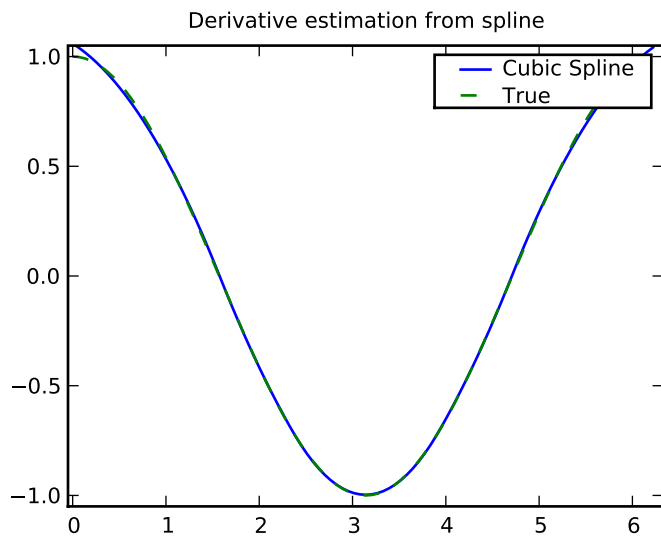
### Parametric spline

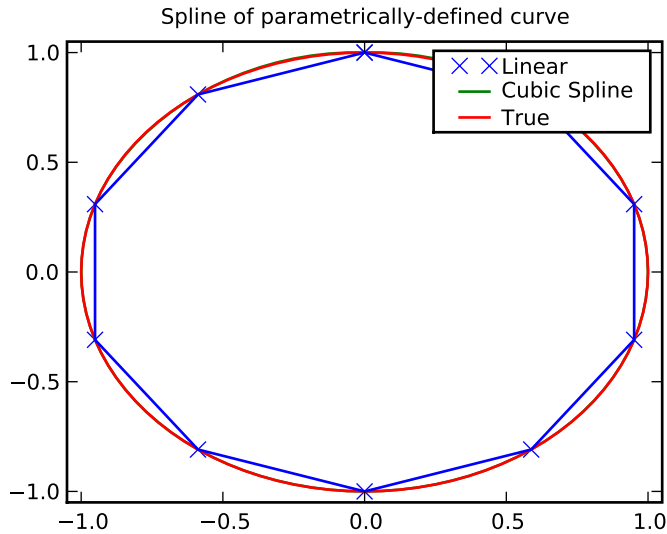
```

>>> t = arange(0,1.1,.1)
>>> x = sin(2*pi*t)
>>> y = cos(2*pi*t)
>>> tck,u = interpolate.splprep([x,y],s=0)
>>> unew = arange(0,1.01,0.01)
>>> out = interpolate.splev(unew,tck)
>>> plt.figure()
>>> plt.plot(x,y,'x',out[0],out[1],sin(2*pi*unew),cos(2*pi*unew),x,y,'b')
>>> plt.legend(['Linear','Cubic Spline', 'True'])
>>> plt.axis([-1.05,1.05,-1.05,1.05])
>>> plt.title('Spline of parametrically-defined curve')
>>> plt.show()

```







### 1.6.3 Two-dimensional spline representation (`bisplrep`)

For (smooth) spline-fitting to a two dimensional surface, the function `bisplrep` is available. This function takes as required inputs the **1-D** arrays `x`, `y`, and `z` which represent points on the surface  $z = f(x, y)$ . The default output is a list `[tx, ty, c, kx, ky]` whose entries represent respectively, the components of the knot positions, the coefficients of the spline, and the order of the spline in each coordinate. It is convenient to hold this list in a single object, `tck`, so that it can be passed easily to the function `bisplev`. The keyword, `s`, can be used to change the amount of smoothing performed on the data while determining the appropriate spline. The default value is  $s = m - \sqrt{2m}$  where  $m$  is the number of data points in the `x`, `y`, and `z` vectors. As a result, if no smoothing is desired, then  $s = 0$  should be passed to `bisplrep`.

To evaluate the two-dimensional spline and its partial derivatives (up to the order of the spline), the function `bisplev` is required. This function takes as the first two arguments **two 1-D arrays** whose cross-product specifies the domain over which to evaluate the spline. The third argument is the `tck` list returned from `bisplrep`. If desired, the fourth and fifth arguments provide the orders of the partial derivative in the `x` and `y` direction respectively.

It is important to note that two dimensional interpolation should not be used to find the spline representation of images. The algorithm used is not amenable to large numbers of input points. The signal processing toolbox contains more appropriate algorithms for finding the spline representation of an image. The two dimensional interpolation commands are intended for use when interpolating a two dimensional function as shown in the example that follows. This example uses the `mgrid` command in SciPy which is useful for defining a “mesh-grid” in many dimensions. (See also the `ogrid` command if the full-mesh is not needed). The number of output arguments and the number of dimensions of each argument is determined by the number of indexing objects passed in: `obj: 'mgrid <numpy.mgrid>'`.

```
>>> from numpy import *
>>> from scipy import interpolate
>>> import matplotlib.pyplot as plt
```

Define function over sparse 20x20 grid

```
>>> x,y = mgrid[-1:1:20j,-1:1:20j]
>>> z = (x+y)*exp(-6.0*(x*x+y*y))
```

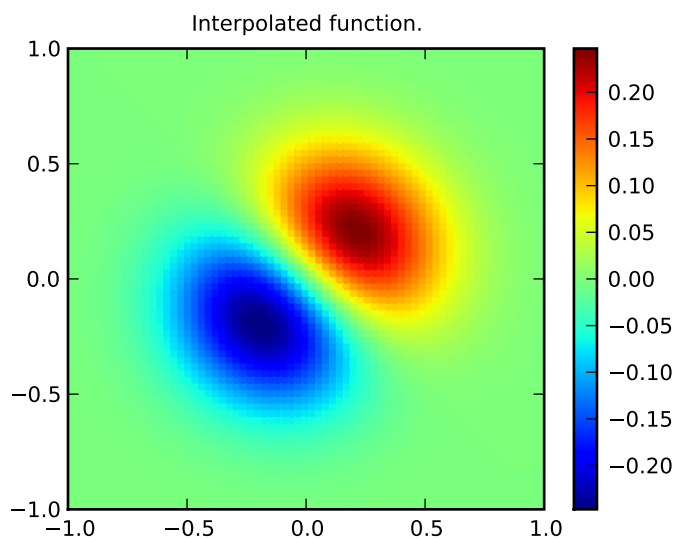
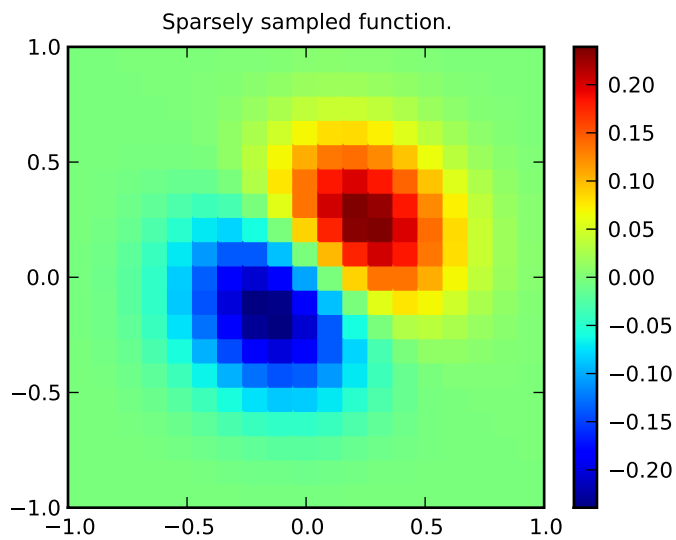
```
>>> plt.figure()
>>> plt.pcolor(x,y,z)
```

```
>>> plt.colorbar()
>>> plt.title("Sparsely sampled function.")
>>> plt.show()
```

Interpolate function over new 70x70 grid

```
>>> xnew,ynew = mgrid[-1:1:70j,-1:1:70j]
>>> tck = interpolate.bisplrep(x,y,z,s=0)
>>> znew = interpolate.bisplev(xnew[:,0],ynew[0,:],tck)
```

```
>>> plt.figure()
>>> plt.pcolor(xnew,ynew,znew)
>>> plt.colorbar()
>>> plt.title("Interpolated function.")
>>> plt.show()
```





## 1.7 Signal Processing (signal)

The signal processing toolbox currently contains some filtering functions, a limited set of filter design tools, and a few B-spline interpolation algorithms for one- and two-dimensional data. While the B-spline algorithms could technically be placed under the interpolation category, they are included here because they only work with equally-spaced data and make heavy use of filter-theory and transfer-function formalism to provide a fast B-spline transform. To understand this section you will need to understand that a signal in SciPy is an array of real or complex numbers.

### 1.7.1 B-splines

A B-spline is an approximation of a continuous function over a finite- domain in terms of B-spline coefficients and knot points. If the knot- points are equally spaced with spacing  $\Delta x$  , then the B-spline approximation to a 1-dimensional function is the finite-basis expansion.

$$y(x) \approx \sum_j c_j \beta^o \left( \frac{x}{\Delta x} - j \right).$$

In two dimensions with knot-spacing  $\Delta x$  and  $\Delta y$  , the function representation is

$$z(x, y) \approx \sum_j \sum_k c_{jk} \beta^o \left( \frac{x}{\Delta x} - j \right) \beta^o \left( \frac{y}{\Delta y} - k \right).$$

In these expressions,  $\beta^o(\cdot)$  is the space-limited B-spline basis function of order,  $o$  . The requirement of equally-spaced knot-points and equally-spaced data points, allows the development of fast (inverse-filtering) algorithms for determining the coefficients,  $c_j$  , from sample-values,  $y_n$  . Unlike the general spline interpolation algorithms, these algorithms can quickly find the spline coefficients for large images.

The advantage of representing a set of samples via B-spline basis functions is that continuous-domain operators (derivatives, re- sampling, integral, etc.) which assume that the data samples are drawn from an underlying continuous function can be computed with relative ease from the spline coefficients. For example, the second-derivative of a spline is

$$y''(x) = \frac{1}{\Delta x^2} \sum_j c_j \beta^{o''} \left( \frac{x}{\Delta x} - j \right).$$

Using the property of B-splines that

$$\frac{d^2 \beta^o(w)}{dw^2} = \beta^{o-2}(w+1) - 2\beta^{o-2}(w) + \beta^{o-2}(w-1)$$

it can be seen that

$$y''(x) = \frac{1}{\Delta x^2} \sum_j c_j \left[ \beta^{o-2} \left( \frac{x}{\Delta x} - j + 1 \right) - 2\beta^{o-2} \left( \frac{x}{\Delta x} - j \right) + \beta^{o-2} \left( \frac{x}{\Delta x} - j - 1 \right) \right].$$

If  $o = 3$  , then at the sample points,

$$\begin{aligned} \Delta x^2 y'(x)|_{x=n\Delta x} &= \sum_j c_j \delta_{n-j+1} - 2c_j \delta_{n-j} + c_j \delta_{n-j-1}, \\ &= c_{n+1} - 2c_n + c_{n-1}. \end{aligned}$$

Thus, the second-derivative signal can be easily calculated from the spline fit. if desired, smoothing splines can be found to make the second-derivative less sensitive to random-errors.

The savvy reader will have already noticed that the data samples are related to the knot coefficients via a convolution operator, so that simple convolution with the sampled B-spline function recovers the original data from the spline coefficients. The output of convolutions can change depending on how boundaries are handled (this becomes increasingly more important as the number of dimensions in the data- set increases). The algorithms relating to B-splines in the

signal- processing sub package assume mirror-symmetric boundary conditions. Thus, spline coefficients are computed based on that assumption, and data-samples can be recovered exactly from the spline coefficients by assuming them to be mirror-symmetric also.

Currently the package provides functions for determining second- and third-order cubic spline coefficients from equally spaced samples in one- and two-dimensions (`signal.qspline1d`, `signal.qspline2d`, `signal.cspline1d`, `signal.cspline2d`). The package also supplies a function (`signal.bspline`) for evaluating the bspline basis function,  $\beta^o(x)$  for arbitrary order and  $x$ . For large  $o$ , the B-spline basis function can be approximated well by a zero-mean Gaussian function with standard-deviation equal to  $\sigma_o = (o + 1) / 12$ :

$$\beta^o(x) \approx \frac{1}{\sqrt{2\pi\sigma_o^2}} \exp\left(-\frac{x^2}{2\sigma_o^2}\right).$$

A function to compute this Gaussian for arbitrary  $x$  and  $o$  is also available (`signal.gauss_spline`). The following code and Figure uses spline-filtering to compute an edge-image (the second-derivative of a smoothed spline) of Lena's face which is an array returned by the command `lena`. The command `signal.sepfir2d` was used to apply a separable two-dimensional FIR filter with mirror- symmetric boundary conditions to the spline coefficients. This function is ideally suited for reconstructing samples from spline coefficients and is faster than `signal.convolve2d` which convolves arbitrary two-dimensional filters and allows for choosing mirror-symmetric boundary conditions.

```
>>> from numpy import *
>>> from scipy import signal, misc
>>> import matplotlib.pyplot as plt

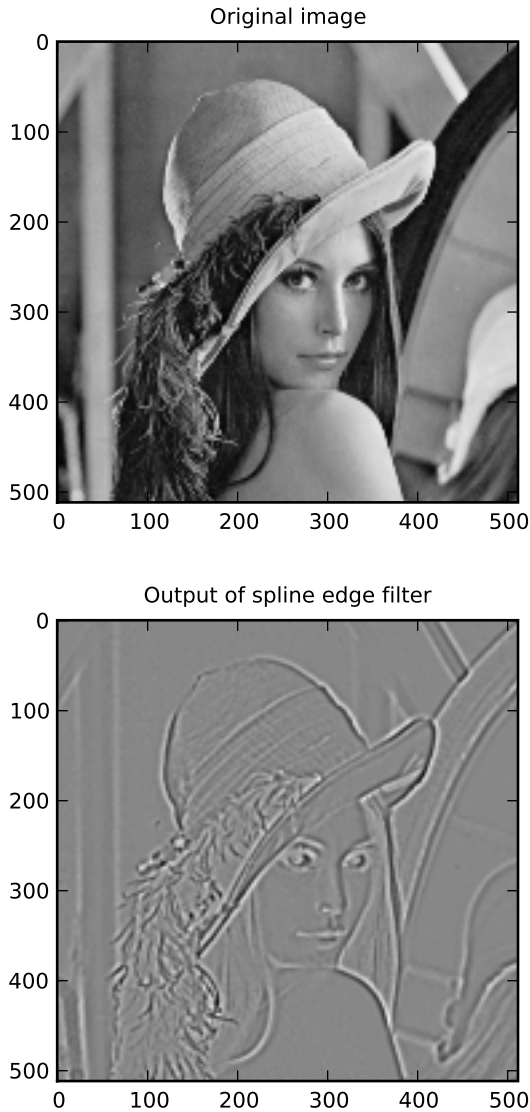
>>> image = misc.lena().astype(float32)
>>> derfilt = array([1.0,-2,1.0],float32)
>>> ck = signal.cspline2d(image,8.0)
>>> deriv = signal.sepfir2d(ck, derfilt, [1]) + \
>>>         signal.sepfir2d(ck, [1], derfilt)
```

Alternatively we could have done:

```
laplacian = array([[0,1,0],[1,-4,1],[0,1,0]],float32)
deriv2 = signal.convolve2d(ck,laplacian,mode='same',boundary='symm')

>>> plt.figure()
>>> plt.imshow(image)
>>> plt.gray()
>>> plt.title('Original image')
>>> plt.show()

>>> plt.figure()
>>> plt.imshow(deriv)
>>> plt.gray()
>>> plt.title('Output of spline edge filter')
>>> plt.show()
```



### 1.7.2 Filtering

Filtering is a generic name for any system that modifies an input signal in some way. In SciPy a signal can be thought of as a Numpy array. There are different kinds of filters for different kinds of operations. There are two broad kinds of filtering operations: linear and non-linear. Linear filters can always be reduced to multiplication of the flattened Numpy array by an appropriate matrix resulting in another flattened Numpy array. Of course, this is not usually the best way to compute the filter as the matrices and vectors involved may be huge. For example filtering a  $512 \times 512$  image with this method would require multiplication of a  $512^2 \times 512^2$  matrix with a  $512^2$  vector. Just trying to store the  $512^2 \times 512^2$  matrix using a standard Numpy array would require 68,719,476,736 elements. At 4 bytes per element this would require 256GB of memory. In most applications most of the elements of this matrix are zero and a different method for computing the output of the filter is employed.

## Convolution/Correlation

Many linear filters also have the property of shift-invariance. This means that the filtering operation is the same at different locations in the signal and it implies that the filtering matrix can be constructed from knowledge of one row (or column) of the matrix alone. In this case, the matrix multiplication can be accomplished using Fourier transforms.

Let  $x[n]$  define a one-dimensional signal indexed by the integer  $n$ . Full convolution of two one-dimensional signals can be expressed as

$$y[n] = \sum_{k=-\infty}^{\infty} x[k] h[n-k].$$

This equation can only be implemented directly if we limit the sequences to finite support sequences that can be stored in a computer, choose  $n = 0$  to be the starting point of both sequences, let  $K + 1$  be that value for which  $y[n] = 0$  for all  $n > K + 1$  and  $M + 1$  be that value for which  $x[n] = 0$  for all  $n > M + 1$ , then the discrete convolution expression is

$$y[n] = \sum_{k=\max(n-M,0)}^{\min(n,K)} x[k] h[n-k].$$

For convenience assume  $K \geq M$ . Then, more explicitly the output of this operation is

$$\begin{aligned} y[0] &= x[0] h[0] \\ y[1] &= x[0] h[1] + x[1] h[0] \\ y[2] &= x[0] h[2] + x[1] h[1] + x[2] h[0] \\ &\vdots \\ y[M] &= x[0] h[M] + x[1] h[M-1] + \cdots + x[M] h[0] \\ y[M+1] &= x[1] h[M] + x[2] h[M-1] + \cdots + x[M+1] h[0] \\ &\vdots \\ y[K] &= x[K-M] h[M] + \cdots + x[K] h[0] \\ y[K+1] &= x[K+1-M] h[M] + \cdots + x[K] h[1] \\ &\vdots \\ y[K+M-1] &= x[K-1] h[M] + x[K] h[M-1] \\ y[K+M] &= x[K] h[M]. \end{aligned}$$

Thus, the full discrete convolution of two finite sequences of lengths  $K + 1$  and  $M + 1$  respectively results in a finite sequence of length  $K + M + 1 = (K + 1) + (M + 1) - 1$ .

One dimensional convolution is implemented in SciPy with the function `signal.convolve`. This function takes as inputs the signals  $x$ ,  $h$ , and an optional flag and returns the signal  $y$ . The optional flag allows for specification of which part of the output signal to return. The default value of ‘full’ returns the entire signal. If the flag has a value of ‘same’ then only the middle  $K$  values are returned starting at  $y[\lfloor \frac{M-1}{2} \rfloor]$  so that the output has the same length as the largest input. If the flag has a value of ‘valid’ then only the middle  $K - M + 1 = (K + 1) - (M + 1) + 1$  output values are returned where  $z$  depends on all of the values of the smallest input from  $h[0]$  to  $h[M]$ . In other words only the values  $y[M]$  to  $y[K]$  inclusive are returned.

This same function `signal.convolve` can actually take  $N$ -dimensional arrays as inputs and will return the  $N$ -dimensional convolution of the two arrays. The same input flags are available for that case as well.

Correlation is very similar to convolution except for the minus sign becomes a plus sign. Thus

$$w[n] = \sum_{k=-\infty}^{\infty} y[k] x[n+k]$$

is the (cross) correlation of the signals  $y$  and  $x$ . For finite-length signals with  $y[n] = 0$  outside of the range  $[0, K]$  and  $x[n] = 0$  outside of the range  $[0, M]$ , the summation can simplify to

$$w[n] = \sum_{k=\max(0, -n)}^{\min(K, M-n)} y[k] x[n+k].$$

Assuming again that  $K \geq M$  this is

$$\begin{aligned} w[-K] &= y[K] x[0] \\ w[-K+1] &= y[K-1] x[0] + y[K] x[1] \\ &\vdots \\ w[M-K] &= y[K-M] x[0] + y[K-M+1] x[1] + \cdots + y[K] x[M] \\ w[M-K+1] &= y[K-M-1] x[0] + \cdots + y[K-1] x[M] \\ &\vdots \\ w[-1] &= y[1] x[0] + y[2] x[1] + \cdots + y[M+1] x[M] \\ w[0] &= y[0] x[0] + y[1] x[1] + \cdots + y[M] x[M] \\ w[1] &= y[0] x[1] + y[1] x[2] + \cdots + y[M-1] x[M] \\ w[2] &= y[0] x[2] + y[1] x[3] + \cdots + y[M-2] x[M] \\ &\vdots \\ w[M-1] &= y[0] x[M-1] + y[1] x[M] \\ w[M] &= y[0] x[M]. \end{aligned}$$

The SciPy function `signal.correlate` implements this operation. Equivalent flags are available for this operation to return the full  $K+M+1$  length sequence ('full') or a sequence with the same size as the largest sequence starting at  $w[-K + \lfloor \frac{M-1}{2} \rfloor]$  ('same') or a sequence where the values depend on all the values of the smallest sequence ('valid'). This final option returns the  $K-M+1$  values  $w[M-K]$  to  $w[0]$  inclusive.

The function `signal.correlate` can also take arbitrary  $N$ -dimensional arrays as input and return the  $N$ -dimensional convolution of the two arrays on output.

When  $N = 2$ , `signal.correlate` and/or `signal.convolve` can be used to construct arbitrary image filters to perform actions such as blurring, enhancing, and edge-detection for an image.

Convolution is mainly used for filtering when one of the signals is much smaller than the other ( $K \gg M$ ), otherwise linear filtering is more easily accomplished in the frequency domain (see Fourier Transforms).

## Difference-equation filtering

A general class of linear one-dimensional filters (that includes convolution filters) are filters described by the difference equation

$$\sum_{k=0}^N a_k y[n-k] = \sum_{k=0}^M b_k x[n-k]$$

where  $x[n]$  is the input sequence and  $y[n]$  is the output sequence. If we assume initial rest so that  $y[n] = 0$  for  $n < 0$ , then this kind of filter can be implemented using convolution. However, the convolution filter sequence  $h[n]$  could be infinite if  $a_k \neq 0$  for  $k \geq 1$ . In addition, this general class of linear filter allows initial conditions to be placed on  $y[n]$  for  $n < 0$  resulting in a filter that cannot be expressed using convolution.

The difference equation filter can be thought of as finding  $y[n]$  recursively in terms of its previous values

$$a_0 y[n] = -a_1 y[n-1] - \cdots - a_N y[n-N] + \cdots + b_0 x[n] + \cdots + b_M x[n-M].$$

Often  $a_0 = 1$  is chosen for normalization. The implementation in SciPy of this general difference equation filter is a little more complicated than would be implied by the previous equation. It is implemented so that only one signal needs to be delayed. The actual implementation equations are (assuming  $a_0 = 1$ ).

$$\begin{aligned} y[n] &= b_0 x[n] + z_0[n-1] \\ z_0[n] &= b_1 x[n] + z_1[n-1] - a_1 y[n] \\ z_1[n] &= b_2 x[n] + z_2[n-1] - a_2 y[n] \\ &\vdots \\ z_{K-2}[n] &= b_{K-1} x[n] + z_{K-1}[n-1] - a_{K-1} y[n] \\ z_{K-1}[n] &= b_K x[n] - a_K y[n], \end{aligned}$$

where  $K = \max(N, M)$ . Note that  $b_K = 0$  if  $K > M$  and  $a_K = 0$  if  $K > N$ . In this way, the output at time  $n$  depends only on the input at time  $n$  and the value of  $z_0$  at the previous time. This can always be calculated as long as the  $K$  values  $z_0[n-1] \dots z_{K-1}[n-1]$  are computed and stored at each time step.

The difference-equation filter is called using the command `signal.lfilter` in SciPy. This command takes as inputs the vector  $b$ , the vector  $a$ , a signal  $x$  and returns the vector  $y$  (the same length as  $x$ ) computed using the equation given above. If  $x$  is  $N$ -dimensional, then the filter is computed along the axis provided. If, desired, initial conditions providing the values of  $z_0[-1]$  to  $z_{K-1}[-1]$  can be provided or else it will be assumed that they are all zero. If initial conditions are provided, then the final conditions on the intermediate variables are also returned. These could be used, for example, to restart the calculation in the same state.

Sometimes it is more convenient to express the initial conditions in terms of the signals  $x[n]$  and  $y[n]$ . In other words, perhaps you have the values of  $x[-M]$  to  $x[-1]$  and the values of  $y[-N]$  to  $y[-1]$  and would like to determine what values of  $z_m[-1]$  should be delivered as initial conditions to the difference-equation filter. It is not difficult to show that for  $0 \leq m < K$ ,

$$z_m[n] = \sum_{p=0}^{K-m-1} (b_{m+p+1} x[n-p] - a_{m+p+1} y[n-p]).$$

Using this formula we can find the initial condition vector  $z_0[-1]$  to  $z_{K-1}[-1]$  given initial conditions on  $y$  (and  $x$ ). The command `signal.lfiltic` performs this function.

## Other filters

The signal processing package provides many more filters as well.

### Median Filter

A median filter is commonly applied when noise is markedly non-Gaussian or when it is desired to preserve edges. The median filter works by sorting all of the array pixel values in a rectangular region surrounding the point of interest. The sample median of this list of neighborhood pixel values is used as the value for the output array. The sample median is the middle array value in a sorted list of neighborhood values. If there are an even number of elements in the neighborhood, then the average of the middle two values is used as the median. A general purpose median filter that works on  $N$ -dimensional arrays is `signal.medfilt`. A specialized version that works only for two-dimensional arrays is available as `signal.medfilt2d`.

### Order Filter

A median filter is a specific example of a more general class of filters called order filters. To compute the output at a particular pixel, all order filters use the array values in a region surrounding that pixel. These array values are sorted and then one of them is selected as the output value. For the median filter, the sample median of the list of array values is used as the output. A general order filter allows the user to select which of the sorted values will be used as the output. So, for example one could choose to pick the maximum in the list or the minimum. The order filter takes an additional argument besides the input array and the region mask that specifies which of the elements

in the sorted list of neighbor array values should be used as the output. The command to perform an order filter is `signal.order_filter`.

### Wiener filter

The Wiener filter is a simple deblurring filter for denoising images. This is not the Wiener filter commonly described in image reconstruction problems but instead it is a simple, local-mean filter. Let  $x$  be the input signal, then the output is

$$y = \begin{cases} \frac{\sigma_x^2}{\sigma_x^2 + \sigma^2} m_x + \left(1 - \frac{\sigma_x^2}{\sigma_x^2 + \sigma^2}\right) x & \sigma_x^2 \geq \sigma^2, \\ m_x & \sigma_x^2 < \sigma^2. \end{cases}$$

Where  $m_x$  is the local estimate of the mean and  $\sigma_x^2$  is the local estimate of the variance. The window for these estimates is an optional input parameter (default is  $3 \times 3$ ). The parameter  $\sigma^2$  is a threshold noise parameter. If  $\sigma$  is not given then it is estimated as the average of the local variances.

### Hilbert filter

The Hilbert transform constructs the complex-valued analytic signal from a real signal. For example if  $x = \cos \omega n$  then  $y = \text{hilbert}(x)$  would return (except near the edges)  $y = \exp(j\omega n)$ . In the frequency domain, the hilbert transform performs

$$Y = X \cdot H$$

where  $H$  is 2 for positive frequencies, 0 for negative frequencies and 1 for zero-frequencies.

## 1.8 Linear Algebra

When SciPy is built using the optimized ATLAS LAPACK and BLAS libraries, it has very fast linear algebra capabilities. If you dig deep enough, all of the raw lapack and blas libraries are available for your use for even more speed. In this section, some easier-to-use interfaces to these routines are described.

All of these linear algebra routines expect an object that can be converted into a 2-dimensional array. The output of these routines is also a two-dimensional array. There is a matrix class defined in Numpy, which you can initialize with an appropriate Numpy array in order to get objects for which multiplication is matrix-multiplication instead of the default, element-by-element multiplication.

### 1.8.1 Matrix Class

The matrix class is initialized with the SciPy command `mat` which is just convenient short-hand for `matrix`. If you are going to be doing a lot of matrix-math, it is convenient to convert arrays into matrices using this command. One advantage of using the `mat` command is that you can enter two-dimensional matrices using MATLAB-like syntax with commas or spaces separating columns and semicolons separating rows as long as the matrix is placed in a string passed to `mat`.

### 1.8.2 Basic routines

#### Finding Inverse

The inverse of a matrix  $\mathbf{A}$  is the matrix  $\mathbf{B}$  such that  $\mathbf{AB} = \mathbf{I}$  where  $\mathbf{I}$  is the identity matrix consisting of ones down the main diagonal. Usually  $\mathbf{B}$  is denoted  $\mathbf{B} = \mathbf{A}^{-1}$ . In SciPy, the matrix inverse of the Numpy array,  $\mathbf{A}$ , is obtained using `linalg.inv(A)`, or using `A.I` if  $\mathbf{A}$  is a Matrix. For example, let

$$\mathbf{A} = \begin{bmatrix} 1 & 3 & 5 \\ 2 & 5 & 1 \\ 2 & 3 & 8 \end{bmatrix}$$

then

$$\mathbf{A}^{-1} = \frac{1}{25} \begin{bmatrix} -37 & 9 & 22 \\ 14 & 2 & -9 \\ 4 & -3 & 1 \end{bmatrix} = \begin{bmatrix} -1.48 & 0.36 & 0.88 \\ 0.56 & 0.08 & -0.36 \\ 0.16 & -0.12 & 0.04 \end{bmatrix}.$$

The following example demonstrates this computation in SciPy

```
>>> A = mat('[1 3 5; 2 5 1; 2 3 8]')
>>> A
matrix([[1, 3, 5],
        [2, 5, 1],
        [2, 3, 8]])
>>> A.I
matrix([[ -1.48,  0.36,  0.88],
        [ 0.56,  0.08, -0.36],
        [ 0.16, -0.12,  0.04]])
>>> from scipy import linalg
>>> linalg.inv(A)
array([[ -1.48,  0.36,  0.88],
       [ 0.56,  0.08, -0.36],
       [ 0.16, -0.12,  0.04]])
```

## Solving linear system

Solving linear systems of equations is straightforward using the `scipy` command `linalg.solve`. This command expects an input matrix and a right-hand-side vector. The solution vector is then computed. An option for entering a symmetric matrix is offered which can speed up the processing when applicable. As an example, suppose it is desired to solve the following simultaneous equations:

$$\begin{aligned} x + 3y + 5z &= 10 \\ 2x + 5y + z &= 8 \\ 2x + 3y + 8z &= 3 \end{aligned}$$

We could find the solution vector using a matrix inverse:

$$\begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 1 & 3 & 5 \\ 2 & 5 & 1 \\ 2 & 3 & 8 \end{bmatrix}^{-1} \begin{bmatrix} 10 \\ 8 \\ 3 \end{bmatrix} = \frac{1}{25} \begin{bmatrix} -232 \\ 129 \\ 19 \end{bmatrix} = \begin{bmatrix} -9.28 \\ 5.16 \\ 0.76 \end{bmatrix}.$$

However, it is better to use the `linalg.solve` command which can be faster and more numerically stable. In this case it however gives the same answer as shown in the following example:

```
>>> A = mat('[1 3 5; 2 5 1; 2 3 8]')
>>> b = mat('[10;8;3]')
>>> A.I*b
matrix([[ -9.28],
        [ 5.16],
        [ 0.76]])
>>> linalg.solve(A,b)
array([[ -9.28],
       [ 5.16],
       [ 0.76]])
```



## Finding Determinant

The determinant of a square matrix  $\mathbf{A}$  is often denoted  $|\mathbf{A}|$  and is a quantity often used in linear algebra. Suppose  $a_{ij}$  are the elements of the matrix  $\mathbf{A}$  and let  $M_{ij} = |\mathbf{A}_{ij}|$  be the determinant of the matrix left by removing the  $i^{\text{th}}$  row and  $j^{\text{th}}$  column from  $\mathbf{A}$ . Then for any row  $i$ ,

$$|\mathbf{A}| = \sum_j (-1)^{i+j} a_{ij} M_{ij}.$$

This is a recursive way to define the determinant where the base case is defined by accepting that the determinant of a  $1 \times 1$  matrix is the only matrix element. In SciPy the determinant can be calculated with `linalg.det`. For example, the determinant of

$$\mathbf{A} = \begin{bmatrix} 1 & 3 & 5 \\ 2 & 5 & 1 \\ 2 & 3 & 8 \end{bmatrix}$$

is

$$\begin{aligned} |\mathbf{A}| &= 1 \begin{vmatrix} 5 & 1 \\ 3 & 8 \end{vmatrix} - 3 \begin{vmatrix} 2 & 1 \\ 2 & 8 \end{vmatrix} + 5 \begin{vmatrix} 2 & 5 \\ 2 & 3 \end{vmatrix} \\ &= 1(5 \cdot 8 - 3 \cdot 1) - 3(2 \cdot 8 - 2 \cdot 1) + 5(2 \cdot 3 - 2 \cdot 5) = -25. \end{aligned}$$

In SciPy this is computed as shown in this example:

```
>>> A = mat(' [1 3 5; 2 5 1; 2 3 8] ')
>>> linalg.det(A)
-25.000000000000004
```

## Computing norms

Matrix and vector norms can also be computed with SciPy. A wide range of norm definitions are available using different parameters to the order argument of `linalg.norm`. This function takes a rank-1 (vectors) or a rank-2 (matrices) array and an optional order argument (default is 2). Based on these inputs a vector or matrix norm of the requested order is computed.

For vector  $x$ , the order parameter can be any real number including `inf` or `-inf`. The computed norm is

$$\|x\| = \begin{cases} \max |x_i| & \text{ord} = \text{inf} \\ \min |x_i| & \text{ord} = -\text{inf} \\ \left( \sum_i |x_i|^{\text{ord}} \right)^{1/\text{ord}} & |\text{ord}| < \infty. \end{cases}$$

For matrix  $\mathbf{A}$  the only valid values for norm are  $\pm 2, \pm 1, \pm \text{inf}$ , and 'fro' (or 'f') Thus,

$$\|\mathbf{A}\| = \begin{cases} \max_i \sum_j |a_{ij}| & \text{ord} = \text{inf} \\ \min_i \sum_j |a_{ij}| & \text{ord} = -\text{inf} \\ \max_j \sum_i |a_{ij}| & \text{ord} = 1 \\ \min_j \sum_i |a_{ij}| & \text{ord} = -1 \\ \max \sigma_i & \text{ord} = 2 \\ \min \sigma_i & \text{ord} = -2 \\ \sqrt{\text{trace}(\mathbf{A}^H \mathbf{A})} & \text{ord} = \text{'fro'}$$

where  $\sigma_i$  are the singular values of  $\mathbf{A}$ .

## Solving linear least-squares problems and pseudo-inverses

Linear least-squares problems occur in many branches of applied mathematics. In this problem a set of linear scaling coefficients is sought that allow a model to fit data. In particular it is assumed that data  $y_i$  is related to data  $x_i$  through a set of coefficients  $c_j$  and model functions  $f_j(x_i)$  via the model

$$y_i = \sum_j c_j f_j(x_i) + \epsilon_i$$

where  $\epsilon_i$  represents uncertainty in the data. The strategy of least squares is to pick the coefficients  $c_j$  to minimize

$$J(\mathbf{c}) = \sum_i \left| y_i - \sum_j c_j f_j(x_i) \right|^2.$$

Theoretically, a global minimum will occur when

$$\frac{\partial J}{\partial c_n^*} = 0 = \sum_i \left( y_i - \sum_j c_j f_j(x_i) \right) (-f_n^*(x_i))$$

or

$$\begin{aligned} \sum_j c_j \sum_i f_j(x_i) f_n^*(x_i) &= \sum_i y_i f_n^*(x_i) \\ \mathbf{A}^H \mathbf{A} \mathbf{c} &= \mathbf{A}^H \mathbf{y} \end{aligned}$$

where

$$\{\mathbf{A}\}_{ij} = f_j(x_i).$$

When  $\mathbf{A}^H \mathbf{A}$  is invertible, then

$$\mathbf{c} = (\mathbf{A}^H \mathbf{A})^{-1} \mathbf{A}^H \mathbf{y} = \mathbf{A}^\dagger \mathbf{y}$$

where  $\mathbf{A}^\dagger$  is called the pseudo-inverse of  $\mathbf{A}$ . Notice that using this definition of  $\mathbf{A}$  the model can be written

$$\mathbf{y} = \mathbf{A} \mathbf{c} + \boldsymbol{\epsilon}.$$

The command `linalg.lstsq` will solve the linear least squares problem for  $\mathbf{c}$  given  $\mathbf{A}$  and  $\mathbf{y}$ . In addition `linalg.pinv` or `linalg.pinv2` (uses a different method based on singular value decomposition) will find  $\mathbf{A}^\dagger$  given  $\mathbf{A}$ .

The following example and figure demonstrate the use of `linalg.lstsq` and `linalg.pinv` for solving a data-fitting problem. The data shown below were generated using the model:

$$y_i = c_1 e^{-x_i} + c_2 x_i$$

where  $x_i = 0.1i$  for  $i = 1 \dots 10$ ,  $c_1 = 5$ , and  $c_2 = 4$ . Noise is added to  $y_i$  and the coefficients  $c_1$  and  $c_2$  are estimated using linear least squares.

```
>>> from numpy import *
>>> from scipy import linalg
>>> import matplotlib.pyplot as plt

>>> c1, c2 = 5.0, 2.0
>>> i = r_[1:11]
>>> xi = 0.1*i
>>> yi = c1*exp(-xi) + c2*xi
>>> zi = yi + 0.05*max(yi)*random.randn(len(yi))
```

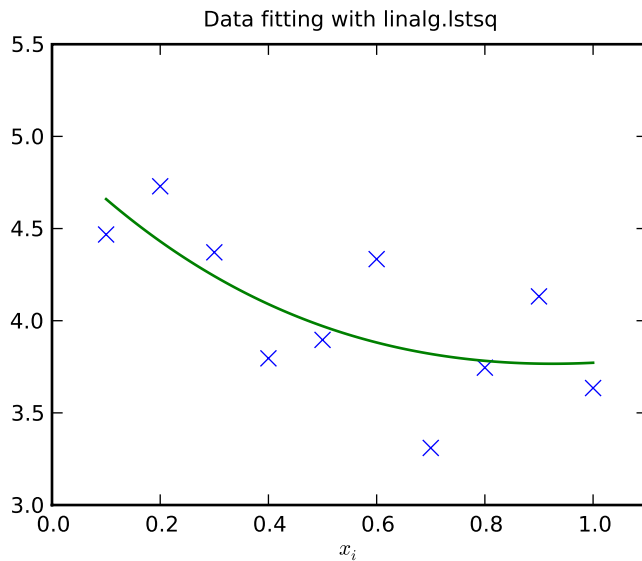
```

>>> A = c_[exp(-xi)[: ,newaxis],xi[: ,newaxis]]
>>> c,resid,rank,sigma = linalg.lstsq(A,zi)

>>> xi2 = r_[0.1:1.0:100j]
>>> yi2 = c[0]*exp(-xi2) + c[1]*xi2

>>> plt.plot(xi,zi,'x',xi2,yi2)
>>> plt.axis([0,1.1,3.0,5.5])
>>> plt.xlabel('$x_i$')
>>> plt.title('Data fitting with linalg.lstsq')
>>> plt.show()

```



## Generalized inverse

The generalized inverse is calculated using the command `linalg.pinv` or `linalg.pinv2`. These two commands differ in how they compute the generalized inverse. The first uses the `linalg.lstsq` algorithm while the second uses singular value decomposition. Let  $\mathbf{A}$  be an  $M \times N$  matrix, then if  $M > N$  the generalized inverse is

$$\mathbf{A}^\dagger = (\mathbf{A}^H \mathbf{A})^{-1} \mathbf{A}^H$$

while if  $M < N$  matrix the generalized inverse is

$$\mathbf{A}^\# = \mathbf{A}^H (\mathbf{A} \mathbf{A}^H)^{-1}.$$

In both cases for  $M = N$ , then

$$\mathbf{A}^\dagger = \mathbf{A}^\# = \mathbf{A}^{-1}$$

as long as  $\mathbf{A}$  is invertible.

## 1.8.3 Decompositions

In many applications it is useful to decompose a matrix using other representations. There are several decompositions supported by SciPy.

## Eigenvalues and eigenvectors

The eigenvalue-eigenvector problem is one of the most commonly employed linear algebra operations. In one popular form, the eigenvalue-eigenvector problem is to find for some square matrix  $\mathbf{A}$  scalars  $\lambda$  and corresponding vectors  $\mathbf{v}$  such that

$$\mathbf{A}\mathbf{v} = \lambda\mathbf{v}.$$

For an  $N \times N$  matrix, there are  $N$  (not necessarily distinct) eigenvalues — roots of the (characteristic) polynomial

$$|\mathbf{A} - \lambda\mathbf{I}| = 0.$$

The eigenvectors,  $\mathbf{v}$ , are also sometimes called right eigenvectors to distinguish them from another set of left eigenvectors that satisfy

$$\mathbf{v}_L^H \mathbf{A} = \lambda \mathbf{v}_L^H$$

or

$$\mathbf{A}^H \mathbf{v}_L = \lambda^* \mathbf{v}_L.$$

With its default optional arguments, the command `linalg.eig` returns  $\lambda$  and  $\mathbf{v}$ . However, it can also return  $\mathbf{v}_L$  and just  $\lambda$  by itself (`linalg.eigvals` returns just  $\lambda$  as well).

In addition, `linalg.eig` can also solve the more general eigenvalue problem

$$\begin{aligned}\mathbf{A}\mathbf{v} &= \lambda\mathbf{B}\mathbf{v} \\ \mathbf{A}^H \mathbf{v}_L &= \lambda^* \mathbf{B}^H \mathbf{v}_L\end{aligned}$$

for square matrices  $\mathbf{A}$  and  $\mathbf{B}$ . The standard eigenvalue problem is an example of the general eigenvalue problem for  $\mathbf{B} = \mathbf{I}$ . When a generalized eigenvalue problem can be solved, then it provides a decomposition of  $\mathbf{A}$  as

$$\mathbf{A} = \mathbf{B}\mathbf{V}\mathbf{\Lambda}\mathbf{V}^{-1}$$

where  $\mathbf{V}$  is the collection of eigenvectors into columns and  $\mathbf{\Lambda}$  is a diagonal matrix of eigenvalues.

By definition, eigenvectors are only defined up to a constant scale factor. In SciPy, the scaling factor for the eigenvectors is chosen so that  $\|\mathbf{v}\|^2 = \sum_i v_i^2 = 1$ .

As an example, consider finding the eigenvalues and eigenvectors of the matrix

$$\mathbf{A} = \begin{bmatrix} 1 & 5 & 2 \\ 2 & 4 & 1 \\ 3 & 6 & 2 \end{bmatrix}.$$

The characteristic polynomial is

$$\begin{aligned}|\mathbf{A} - \lambda\mathbf{I}| &= (1 - \lambda)[(4 - \lambda)(2 - \lambda) - 6] - \\ &\quad 5[2(2 - \lambda) - 3] + 2[12 - 3(4 - \lambda)] \\ &= -\lambda^3 + 7\lambda^2 + 8\lambda - 3.\end{aligned}$$

The roots of this polynomial are the eigenvalues of  $\mathbf{A}$ :

$$\begin{aligned}\lambda_1 &= 7.9579 \\ \lambda_2 &= -1.2577 \\ \lambda_3 &= 0.2997.\end{aligned}$$

The eigenvectors corresponding to each eigenvalue can be found using the original equation. The eigenvectors associated with these eigenvalues can then be found.

```

>>> from scipy import linalg
>>> A = mat('[1 5 2; 2 4 1; 3 6 2]')
>>> la,v = linalg.eig(A)
>>> l1,l2,l3 = la
>>> print l1, l2, l3
(7.95791620491+0j) (-1.25766470568+0j) (0.299748500767+0j)

>>> print v[:,0]
[-0.5297175 -0.44941741 -0.71932146]
>>> print v[:,1]
[-0.90730751 0.28662547 0.30763439]
>>> print v[:,2]
[ 0.28380519 -0.39012063 0.87593408]
>>> print sum(abs(v**2),axis=0)
[ 1.  1.  1.]

>>> v1 = mat(v[:,0]).T
>>> print max(ravel(abs(A*v1-l1*v1)))
8.881784197e-16

```

## Singular value decomposition

Singular Value Decomposition (SVD) can be thought of as an extension of the eigenvalue problem to matrices that are not square. Let  $\mathbf{A}$  be an  $M \times N$  matrix with  $M$  and  $N$  arbitrary. The matrices  $\mathbf{A}^H \mathbf{A}$  and  $\mathbf{A} \mathbf{A}^H$  are square hermitian matrices<sup>1</sup> of size  $N \times N$  and  $M \times M$  respectively. It is known that the eigenvalues of square hermitian matrices are real and non-negative. In addition, there are at most  $\min(M, N)$  identical non-zero eigenvalues of  $\mathbf{A}^H \mathbf{A}$  and  $\mathbf{A} \mathbf{A}^H$ . Define these positive eigenvalues as  $\sigma_i^2$ . The square-root of these are called singular values of  $\mathbf{A}$ . The eigenvectors of  $\mathbf{A}^H \mathbf{A}$  are collected by columns into an  $N \times N$  unitary matrix  $\mathbf{V}$  while the eigenvectors of  $\mathbf{A} \mathbf{A}^H$  are collected by columns in the unitary matrix  $\mathbf{U}$ , the singular values are collected in an  $M \times N$  zero matrix  $\mathbf{\Sigma}$  with main diagonal entries set to the singular values. Then

$$\mathbf{A} = \mathbf{U} \mathbf{\Sigma} \mathbf{V}^H$$

is the singular-value decomposition of  $\mathbf{A}$ . Every matrix has a singular value decomposition. Sometimes, the singular values are called the spectrum of  $\mathbf{A}$ . The command `linalg.svd` will return  $\mathbf{U}$ ,  $\mathbf{V}^H$ , and  $\sigma_i$  as an array of the singular values. To obtain the matrix  $\mathbf{\Sigma}$  use `linalg.diagsvd`. The following example illustrates the use of `linalg.svd`.

```

>>> A = mat('[1 3 2; 1 2 3]')
>>> M,N = A.shape
>>> U,s,Vh = linalg.svd(A)
>>> Sig = mat(linalg.diagsvd(s,M,N))
>>> U, Vh = mat(U), mat(Vh)
>>> print U
[[-0.70710678 -0.70710678]
 [-0.70710678 0.70710678]]
>>> print Sig
[[ 5.19615242 0. 0. ]
 [ 0. 1. 0. ]]
>>> print Vh
[[ -2.72165527e-01 -6.80413817e-01 -6.80413817e-01]
 [ -6.18652536e-16 -7.07106781e-01 7.07106781e-01]
 [ -9.62250449e-01 1.92450090e-01 1.92450090e-01]]

```

<sup>1</sup> A hermitian matrix  $\mathbf{D}$  satisfies  $\mathbf{D}^H = \mathbf{D}$ .

```
>>> print A
[[1 3 2]
 [1 2 3]]
>>> print U*Sig*Vh
[[ 1.  3.  2.]
 [ 1.  2.  3.]]
```

A unitary matrix  $\mathbf{D}$  satisfies  $\mathbf{D}^H \mathbf{D} = \mathbf{I} = \mathbf{D} \mathbf{D}^H$  so that  $\mathbf{D}^{-1} = \mathbf{D}^H$ .

## LU decomposition

The LU decomposition finds a representation for the  $M \times N$  matrix  $\mathbf{A}$  as

$$\mathbf{A} = \mathbf{P} \mathbf{L} \mathbf{U}$$

where  $\mathbf{P}$  is an  $M \times M$  permutation matrix (a permutation of the rows of the identity matrix),  $\mathbf{L}$  is in  $M \times K$  lower triangular or trapezoidal matrix (  $K = \min(M, N)$  ) with unit-diagonal, and  $\mathbf{U}$  is an upper triangular or trapezoidal matrix. The SciPy command for this decomposition is `linalg.lu`.

Such a decomposition is often useful for solving many simultaneous equations where the left-hand-side does not change but the right hand side does. For example, suppose we are going to solve

$$\mathbf{A} \mathbf{x}_i = \mathbf{b}_i$$

for many different  $\mathbf{b}_i$ . The LU decomposition allows this to be written as

$$\mathbf{P} \mathbf{L} \mathbf{U} \mathbf{x}_i = \mathbf{b}_i.$$

Because  $\mathbf{L}$  is lower-triangular, the equation can be solved for  $\mathbf{U} \mathbf{x}_i$  and finally  $\mathbf{x}_i$  very rapidly using forward- and back-substitution. An initial time spent factoring  $\mathbf{A}$  allows for very rapid solution of similar systems of equations in the future. If the intent for performing LU decomposition is for solving linear systems then the command `linalg.lu_factor` should be used followed by repeated applications of the command `linalg.lu_solve` to solve the system for each new right-hand-side.

## Cholesky decomposition

Cholesky decomposition is a special case of LU decomposition applicable to Hermitian positive definite matrices. When  $\mathbf{A} = \mathbf{A}^H$  and  $\mathbf{x}^H \mathbf{A} \mathbf{x} \geq 0$  for all  $\mathbf{x}$ , then decompositions of  $\mathbf{A}$  can be found so that

$$\begin{aligned} \mathbf{A} &= \mathbf{U}^H \mathbf{U} \\ \mathbf{A} &= \mathbf{L} \mathbf{L}^H \end{aligned}$$

where  $\mathbf{L}$  is lower-triangular and  $\mathbf{U}$  is upper triangular. Notice that  $\mathbf{L} = \mathbf{U}^H$ . The command `linagl.cholesky` computes the cholesky factorization. For using cholesky factorization to solve systems of equations there are also `linalg.cho_factor` and `linalg.cho_solve` routines that work similarly to their LU decomposition counterparts.

## QR decomposition

The QR decomposition (sometimes called a polar decomposition) works for any  $M \times N$  array and finds an  $M \times M$  unitary matrix  $\mathbf{Q}$  and an  $M \times N$  upper-trapezoidal matrix  $\mathbf{R}$  such that

$$\mathbf{A} = \mathbf{Q} \mathbf{R}.$$

Notice that if the SVD of  $\mathbf{A}$  is known then the QR decomposition can be found

$$\mathbf{A} = \mathbf{U}\mathbf{\Sigma}\mathbf{V}^H = \mathbf{Q}\mathbf{R}$$

implies that  $\mathbf{Q} = \mathbf{U}$  and  $\mathbf{R} = \mathbf{\Sigma}\mathbf{V}^H$ . Note, however, that in SciPy independent algorithms are used to find QR and SVD decompositions. The command for QR decomposition is `linalg.qr`.

## Schur decomposition

For a square  $N \times N$  matrix,  $\mathbf{A}$ , the Schur decomposition finds (not-necessarily unique) matrices  $\mathbf{T}$  and  $\mathbf{Z}$  such that

$$\mathbf{A} = \mathbf{Z}\mathbf{T}\mathbf{Z}^H$$

where  $\mathbf{Z}$  is a unitary matrix and  $\mathbf{T}$  is either upper-triangular or quasi-upper triangular depending on whether or not a real schur form or complex schur form is requested. For a real schur form both  $\mathbf{T}$  and  $\mathbf{Z}$  are real-valued when  $\mathbf{A}$  is real-valued. When  $\mathbf{A}$  is a real-valued matrix the real schur form is only quasi-upper triangular because  $2 \times 2$  blocks extrude from the main diagonal corresponding to any complex-valued eigenvalues. The command `linalg.schur` finds the Schur decomposition while the command `linalg.rsf2csf` converts  $\mathbf{T}$  and  $\mathbf{Z}$  from a real Schur form to a complex Schur form. The Schur form is especially useful in calculating functions of matrices.

The following example illustrates the schur decomposition:

```
>>> from scipy import linalg
>>> A = mat('[1 3 2; 1 4 5; 2 3 6]')
>>> T,Z = linalg.schur(A)
>>> T1,Z1 = linalg.schur(A,'complex')
>>> T2,Z2 = linalg.rsf2csf(T,Z)
>>> print T
[[ 9.90012467  1.78947961 -0.65498528]
 [ 0.          0.54993766 -1.57754789]
 [ 0.          0.51260928  0.54993766]]
>>> print T2
[[ 9.90012467 +0.00000000e+00j -0.32436598 +1.55463542e+00j
 -0.88619748 +5.69027615e-01j]
 [ 0.00000000 +0.00000000e+00j  0.54993766 +8.99258408e-01j
  1.06493862 +1.37016050e-17j]
 [ 0.00000000 +0.00000000e+00j  0.00000000 +0.00000000e+00j
  0.54993766 -8.99258408e-01j]]
>>> print abs(T1-T2) # different
[[ 1.24357637e-14  2.09205364e+00  6.56028192e-01]
 [ 0.00000000e+00  4.00296604e-16  1.83223097e+00]
 [ 0.00000000e+00  0.00000000e+00  4.57756680e-16]]
>>> print abs(Z1-Z2) # different
[[ 0.06833781  1.10591375  0.23662249]
 [ 0.11857169  0.5585604  0.29617525]
 [ 0.12624999  0.75656818  0.22975038]]
>>> T,Z,T1,Z1,T2,Z2 = map(mat,(T,Z,T1,Z1,T2,Z2))
>>> print abs(A-Z*T*Z.H) # same
[[ 1.11022302e-16  4.44089210e-16  4.44089210e-16]
 [ 4.44089210e-16  1.33226763e-15  8.88178420e-16]
 [ 8.88178420e-16  4.44089210e-16  2.66453526e-15]]
>>> print abs(A-Z1*T1*Z1.H) # same
[[ 1.00043248e-15  2.22301403e-15  5.55749485e-15]
 [ 2.88899660e-15  8.44927041e-15  9.77322008e-15]
 [ 3.11291538e-15  1.15463228e-14  1.15464861e-14]]
>>> print abs(A-Z2*T2*Z2.H) # same
[[ 3.34058710e-16  8.88611201e-16  4.18773089e-18]
```

```
[ 1.48694940e-16  8.95109973e-16  8.92966151e-16]
[ 1.33228956e-15  1.33582317e-15  3.55373104e-15]]
```

## 1.8.4 Matrix Functions

Consider the function  $f(x)$  with Taylor series expansion

$$f(x) = \sum_{k=0}^{\infty} \frac{f^{(k)}(0)}{k!} x^k.$$

A matrix function can be defined using this Taylor series for the square matrix  $\mathbf{A}$  as

$$f(\mathbf{A}) = \sum_{k=0}^{\infty} \frac{f^{(k)}(0)}{k!} \mathbf{A}^k.$$

While, this serves as a useful representation of a matrix function, it is rarely the best way to calculate a matrix function.

### Exponential and logarithm functions

The matrix exponential is one of the more common matrix functions. It can be defined for square matrices as

$$e^{\mathbf{A}} = \sum_{k=0}^{\infty} \frac{1}{k!} \mathbf{A}^k.$$

The command `linalg.expm3` uses this Taylor series definition to compute the matrix exponential. Due to poor convergence properties it is not often used.

Another method to compute the matrix exponential is to find an eigenvalue decomposition of  $\mathbf{A}$  :

$$\mathbf{A} = \mathbf{V} \mathbf{\Lambda} \mathbf{V}^{-1}$$

and note that

$$e^{\mathbf{A}} = \mathbf{V} e^{\mathbf{\Lambda}} \mathbf{V}^{-1}$$

where the matrix exponential of the diagonal matrix  $\mathbf{\Lambda}$  is just the exponential of its elements. This method is implemented in `linalg.expm2`.

The preferred method for implementing the matrix exponential is to use scaling and a Padé approximation for  $e^x$ . This algorithm is implemented as `linalg.expm`.

The inverse of the matrix exponential is the matrix logarithm defined as the inverse of the matrix exponential.

$$\mathbf{A} \equiv \exp(\log(\mathbf{A})).$$

The matrix logarithm can be obtained with `linalg.logm`.

### Trigonometric functions

The trigonometric functions `sin`, `cos`, and `tan` are implemented for matrices in `linalg.sinm`, `linalg.cosm`, and `linalg.tanm` respectively. The matrix `sin` and cosine can be defined using Euler's identity as

$$\begin{aligned} \sin(\mathbf{A}) &= \frac{e^{j\mathbf{A}} - e^{-j\mathbf{A}}}{2j} \\ \cos(\mathbf{A}) &= \frac{e^{j\mathbf{A}} + e^{-j\mathbf{A}}}{2}. \end{aligned}$$



The tangent is

$$\tan(x) = \frac{\sin(x)}{\cos(x)} = [\cos(x)]^{-1} \sin(x)$$

and so the matrix tangent is defined as

$$[\cos(\mathbf{A})]^{-1} \sin(\mathbf{A}).$$

## Hyperbolic trigonometric functions

The hyperbolic trigonometric functions `sinh`, `cosh`, and `tanh` can also be defined for matrices using the familiar definitions:

$$\begin{aligned} \sinh(\mathbf{A}) &= \frac{e^{\mathbf{A}} - e^{-\mathbf{A}}}{2} \\ \cosh(\mathbf{A}) &= \frac{e^{\mathbf{A}} + e^{-\mathbf{A}}}{2} \\ \tanh(\mathbf{A}) &= [\cosh(\mathbf{A})]^{-1} \sinh(\mathbf{A}). \end{aligned}$$

These matrix functions can be found using `linalg.sinhm`, `linalg.coshm`, and `linalg.tanhm`.

## Arbitrary function

Finally, any arbitrary function that takes one complex number and returns a complex number can be called as a matrix function using the command `linalg.funm`. This command takes the matrix and an arbitrary Python function. It then implements an algorithm from Golub and Van Loan's book "Matrix Computations" to compute function applied to the matrix using a Schur decomposition. Note that *the function needs to accept complex numbers* as input in order to work with this algorithm. For example the following code computes the zeroth-order Bessel function applied to a matrix.

```
>>> from scipy import special, random, linalg
>>> A = random.rand(3,3)
>>> B = linalg.funm(A, lambda x: special.jv(0,x))
>>> print A
[[ 0.72578091  0.34105276  0.79570345]
 [ 0.65767207  0.73855618  0.541453   ]
 [ 0.78397086  0.68043507  0.4837898  ]]
>>> print B
[[ 0.72599893 -0.20545711 -0.22721101]
 [-0.27426769  0.77255139 -0.23422637]
 [-0.27612103 -0.21754832  0.7556849  ]]
>>> print linalg.eigvals(A)
[ 1.91262611+0.j  0.21846476+0.j -0.18296399+0.j]
>>> print special.jv(0, linalg.eigvals(A))
[ 0.27448286+0.j  0.98810383+0.j  0.99164854+0.j]
>>> print linalg.eigvals(B)
[ 0.27448286+0.j  0.98810383+0.j  0.99164854+0.j]
```

Note how, by virtue of how matrix analytic functions are defined, the Bessel function has acted on the matrix eigenvalues.

## 1.9 Statistics

SciPy has a tremendous number of basic statistics routines with more easily added by the end user (if you create one please contribute it). All of the statistics functions are located in the sub-package `scipy.stats` and a fairly

complete listing of these functions can be had using `info(stats)`.

### 1.9.1 Random Variables

There are two general distribution classes that have been implemented for encapsulating continuous random variables and discrete random variables. Over 80 continuous random variables and 10 discrete random variables have been implemented using these classes. The list of the random variables available is in the docstring for the stats sub-package. A detailed description of each of them is also located in the files `continuous.lyx` and `discrete.lyx` in the stats sub-directories.

# RELEASE NOTES

## 2.1 SciPy 0.7.0 Release Notes

This is a new stable release. Please note that unlike previous versions of SciPy, this release requires Python 2.4 or greater. This release also requires NumPy 1.2.0 or greater.

### 2.1.1 Changes

#### Sparse Matrices

- added support for integer dtypes such `int8`, `uint32`, etc.
- new class `dia_matrix`: the sparse DIAGONAL format
- new class `bsr_matrix`: the Block CSR format
- new sparse matrix construction functions
- `sparse.kron`: sparse Kronecker product
- `sparse.bmat`: sparse version of `numpy.bmat`
- `sparse.vstack`: sparse version of `numpy.vstack`
- `sparse.hstack`: sparse version of `numpy.hstack`
- extraction of submatrices and nonzero values
- `sparse.tril`: extract lower triangle
- `sparse.triu`: extract upper triangle
- `sparse.find`: nonzero values and their indices
- `csc_matrix` and `csc_matrix` now support slicing and fancy indexing
- e.g. `A[1:3, 4:7]` and `A[[3,2,6,8],:]`
- conversions among all sparse formats are now possible
- using member functions such as `.tocsc()` and `.tolil()`

- using the `.asformat()` member function, e.g. `A.asformat('csr')`
- using constructors `A = lil_matrix([[1,2]]); B = csr_matrix(A)`
- all sparse constructors now accept dense matrices and lists of lists
- e.g. `A = csr_matrix( rand(3,3) )` and `B = lil_matrix( [[1,2],[3,4]] )`
- efficiency improvements to:
- format conversions
- sparse matrix arithmetic
- numerous bugfixes

## Reworking of IO package

The IO code in both NumPy and SciPy is undergoing a major reworking. NumPy will be where basic code for reading and writing NumPy arrays is located, while SciPy will house file readers and writers for various data formats (data, audio, video, images, matlab, excel, etc.). This reworking started NumPy 1.1.0 and will take place over many release. SciPy 0.7.0 has several changes including:

- many of the functions in `scipy.io` have been deprecated
- the Matlab (TM) file readers/writers have a number of improvements:
- default version 5
- v5 writers for structures, cell arrays, and objects
- v5 readers/writers for function handles and 64-bit integers
- new `struct_as_record` keyword argument to `loadmat`, which loads struct arrays in matlab as record arrays in numpy
- string arrays have `dtype='U...'` instead of `dtype=object`

## New Hierarchical Clustering module

This module adds new hierarchical clustering functionality to the `scipy.cluster` package. The function interfaces are similar to the functions provided MATLAB(TM)'s Statistics Toolbox to help facilitate easier migration to the NumPy/SciPy framework. Linkage methods implemented include single, complete, average, weighted, centroid, median, and ward.

In addition, several functions are provided for computing inconsistency statistics, cophenetic distance, and maximum distance between descendants. The `fcluster` and `fclusterdata` functions transform a hierarchical clustering into a set of flat clusters. Since these flat clusters are generated by cutting the tree into a forest of trees, the `leaders` function takes a linkage and a flat clustering and finds the root of each tree in the forest. Finally, a matplotlib extension is provided for plotting dendrograms.

## New Spatial package

Collection of spatial algorithms and data structures useful for spatial statistics and clustering applications. Includes fast compiled code for computing exact and approximate nearest neighbors, as well as a pure-python kd-tree with the same interface but that supports annotation and a variety of other algorithms. The API for both modules may change somewhat as user requirements become clearer.

Also includes a `distance` module containing a collection of distance and dissimilarity functions for computing distances between vectors, which is useful for spatial statistics, clustering, and kd-trees. Distance and dissimilarity functions provided include Bray-Curtis, Canberra, Chebyshev, City Block, Cosine, Dice, Euclidean, Hamming, Jaccard, Kulsinski, Mahalanobis, Matching, Minkowski, Rogers-Tanimoto, Russell-Rao, Squared Euclidean, Standardized Euclidean, Sokal-Michener, Sokal-Sneath, and Yule.

The `pdist` function computes pairwise distance between all unordered pairs of vectors in a set of vectors. The `cdist` computes the distance on all pairs of vectors in the Cartesian product of two sets of vectors. Pairwise distance matrices are stored in condensed form, only the upper triangular is stored. `squareform` converts between square distance matrices and condensed distance matrices.

## Reworked fftpack package

FFTW2, FFTW3, MKL and DJBFFT wrappers have been removed. Only (NETLIB) fftpack remains. By focusing on one backend, we hope to add new features – like float32 support – more easily.

## New Constants package

Collection of physical constants and conversion factors.

## New Radial Basis Function module

<http://scipy.org/scipy/scipy/browser/trunk/scipy/interpolate/rbf.py>

## New complex ODE integrator

`scipy.integrate.ode` now contains a wrapper for the ZVODE complex-valued ordinary differential equation solver (by Peter N. Brown, Alan C. Hindmarsh, and George D. Byrne).

## New generalized symmetric and hermitian eigenvalue problem solver

`scipy.linalg.eigh` now contains wrappers for more LAPACK symmetric and hermitian eigenvalue problem solvers. Users can now solve generalized problems, select just a range of eigenvalues, and choose to use a faster algorithm at the expense of increased memory usage. The signature of the `scipy.linalg.eigh` changed accordingly.

## Major documentation improvements

Scipy documentation is now more accessible than previously; you can view a HTML reference manual online at <http://docs.scipy.org/> or download it as a PDF file. An updated tutorial is also available, and it shows how to use several essential parts of Scipy.

Nevertheless, more effort is still needed on the documentation front. Luckily, contributing to Scipy documentation is now easier than before: if you find that a part of it requires improvements, and want to help us out, please register a user name in our web-based documentation editor at <http://docs.scipy.org/> and correct the issues.

### Bug fixes in the interpolation package

The shape of return values from `scipy.interpolate.interp1d` used to be incorrect if interpolated data had more than 2 dimensions and the `axis` keyword was set to a non-default value. This is fixed in 0.7.0:

- <http://projects.scipy.org/scipy/scipy/ticket/289>
- <http://projects.scipy.org/scipy/scipy/ticket/660>

Users of `scipy.interpolate.interp1d` may need to revise their code if it relies on the incorrect behavior.

### Running Tests

We are moving away from having our own testing framework and are adopting `nose`.

### Building SciPy

Support for NumScons has been added. NumScons is a tentative new build system for NumPy/SciPy, using `scons` at its core.

# REFERENCE

## 3.1 Clustering package (`scipy.cluster`)

### 3.1.1 Hierarchical clustering (`scipy.cluster.hierarchy`)

|   |
|---|
| <b>Warning:</b> This documentation is work-in-progress and unorganized. |
|---|

#### Function Reference

These functions cut hierarchical clusterings into flat clusterings or find the roots of the forest formed by a cut by providing the flat cluster ids of each observation.

| <i>Function</i>            | <i>Description</i>                              |
|----------------------------|---|
| <code>fccluster</code>     | forms flat clusters from hierarchical clusters. |
| <code>fcclusterdata</code> | forms flat clusters directly from data.         |
| <code>leaders</code>       | singleton root nodes for flat cluster.          |

These are routines for agglomerative clustering.

| <i>Function</i>       | <i>Description</i>                              |
|-----------------------|---|
| <code>linkage</code>  | agglomeratively clusters original observations. |
| <code>single</code>   | the single/min/nearest algorithm. (alias)       |
| <code>complete</code> | the complete/max/farthest algorithm. (alias)    |
| <code>average</code>  | the average/UPGMA algorithm. (alias)            |
| <code>weighted</code> | the weighted/WPGMA algorithm. (alias)           |
| <code>centroid</code> | the centroid/UPGMC algorithm. (alias)           |
| <code>median</code>   | the median/WPGMC algorithm. (alias)             |
| <code>ward</code>     | the Ward/incremental algorithm. (alias)         |

These routines compute statistics on hierarchies.

| <i>Function</i>                | <i>Description</i>                                      |
|--------------------------------|---|
| <code>cophenet</code>          | computes the cophenetic distance between leaves.        |
| <code>from_mlab_linkage</code> | converts a linkage produced by MATLAB(TM).              |
| <code>inconsistent</code>      | the inconsistency coefficients for cluster.             |
| <code>maxinconsts</code>       | the maximum inconsistency coefficient for each cluster. |
| <code>maxdists</code>          | the maximum distance for each cluster.                  |
| <code>maxRstat</code>          | the maximum specific statistic for each cluster.        |
| <code>to_mlab_linkage</code>   | converts a linkage to one MATLAB(TM) can understand.    |

Routines for visualizing flat clusters.

| <i>Function</i> | <i>Description</i>                         |
|-----------------|--|
| dendrogram      | visualizes linkages (requires matplotlib). |

These are data structures and routines for representing hierarchies as tree objects.

| <i>Function</i> | <i>Description</i>                               |
|-----------------|--|
| ClusterNode     | represents cluster nodes in a cluster hierarchy. |
| leaves_list     | a left-to-right traversal of the leaves.         |
| to_tree         | represents a linkage matrix as a tree object.    |

These are predicates for checking the validity of linkage and inconsistency matrices as well as for checking isomorphism of two flat cluster assignments.

| <i>Function</i>  | <i>Description</i>  |
|------------------|---|
| is_valid_im      | checks for a valid inconsistency matrix.                              |
| is_valid_linkage | checks for a valid hierarchical clustering.                           |
| is_isomorphic    | checks if two flat clusterings are isomorphic.                        |
| is_monotonic     | checks if a linkage is monotonic.                                     |
| correspond       | checks whether a condensed distance matrix corresponds with a linkage |
| num_obs_linkage  | the number of observations corresponding to a linkage matrix.         |

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## References

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**class ClusterNode** (*id*, *left=None*, *right=None*, *dist=0*, *count=1*)

A tree node class for representing a cluster. Leaf nodes correspond to original observations, while non-leaf nodes correspond to non-singleton clusters.

The `to_tree` function converts a matrix returned by the `linkage` function into an easy-to-use tree representation.

### Seealso

- `to_tree`: for converting a linkage matrix *Z* into a tree object.

### **get\_count** ()

The number of leaf nodes (original observations) belonging to the cluster node *nd*. If the target node is a leaf, 1 is returned.

### **Returns**

**c**

[int] The number of leaf nodes below the target node.

### **get\_id** ()

The identifier of the target node. For  $0 \leq i < n$ , *i* corresponds to original observation *i*. For  $n \leq i < 2n - 1$ , *i* corresponds to non-singleton cluster formed at iteration  $i - n$ .

### **Returns**

**id**

[int] The identifier of the target node.



**get\_left()**

Returns a reference to the left child tree object. If the node is a leaf, None is returned.

**Returns**

**left**

[ClusterNode] The left child of the target node.

**get\_right()**

Returns a reference to the right child tree object. If the node is a leaf, None is returned.

**Returns**

**right**

[ClusterNode] The left child of the target node.

**is\_leaf()**

Returns True iff the target node is a leaf.

**Returns**

**leafness**

[bool] True if the target node is a leaf node.

**pre\_order** (*func*=<function <lambda> at 0xb045e2c>)

Performs preorder traversal without recursive function calls. When a leaf node is first encountered, *func* is called with the leaf node as its argument, and its result is appended to the list.

For example, the statement:

```
ids = root.pre_order(lambda x: x.id)
```

returns a list of the node ids corresponding to the leaf nodes of the tree as they appear from left to right.

**Parameters**

- *func* : function Applied to each leaf ClusterNode object in the pre-order traversal. Given the *i*'th leaf node in the pre-order traversal *n[i]*, the result of *func(n[i])* is stored in *L[i]*. If not provided, the index of the original observation to which the node corresponds is used.

**Returns**

- *L* : list The pre-order traversal.

**average** (*y*)

Performs average/UPGMA linkage on the condensed distance matrix *y*. See `linkage` for more information on the return structure and algorithm.

**Parameters**

**y**

[ndarray] The upper triangular of the distance matrix. The result of `pdist` is returned in this form.

**Returns**

**Z**

[ndarray] A linkage matrix containing the hierarchical clustering. See the `linkage` function documentation for more information on its structure.

**Seealso**

- `linkage`: for advanced creation of hierarchical clusterings.

### **centroid**(y)

Performs centroid/UPGMC linkage. See `linkage` for more information on the return structure and algorithm.

The following are common calling conventions:

1. `Z = centroid(y)`

Performs centroid/UPGMC linkage on the condensed distance matrix `y`. See `linkage` for more information on the return structure and algorithm.

2. `Z = centroid(X)`

Performs centroid/UPGMC linkage on the observation matrix `X` using Euclidean distance as the distance metric. See `linkage` for more information on the return structure and algorithm.

#### **Parameters**

##### **Q**

[ndarray] A condensed or redundant distance matrix. A condensed distance matrix is a flat array containing the upper triangular of the distance matrix. This is the form that `pdist` returns. Alternatively, a collection of `m` observation vectors in `n` dimensions may be passed as a `m` by `n` array.

#### **Returns**

##### **Z**

[ndarray] A linkage matrix containing the hierarchical clustering. See the `linkage` function documentation for more information on its structure.

#### **Seealso**

- `linkage`: for advanced creation of hierarchical clusterings.

### **complete**(y)

Performs complete complete/max/farthest point linkage on the condensed distance matrix `y`. See `linkage` for more information on the return structure and algorithm.

#### **Parameters**

##### **y**

[ndarray] The upper triangular of the distance matrix. The result of `pdist` is returned in this form.

#### **Returns**

##### **Z**

[ndarray] A linkage matrix containing the hierarchical clustering. See the `linkage` function documentation for more information on its structure.

### **cophenet**(Z, Y=None)

Calculates the cophenetic distances between each observation in the hierarchical clustering defined by the linkage `Z`.

Suppose `p` and `q` are original observations in disjoint clusters `s` and `t`, respectively and `s` and `t` are joined by a direct parent cluster `u`. The cophenetic distance between observations `i` and `j` is simply the distance between clusters `s` and `t`.

#### **Parameters**

- **Z** : ndarray The hierarchical clustering encoded as an array (see `linkage` function).
- **Y** : ndarray (optional) Calculates the cophenetic correlation coefficient  $c$  of a hierarchical clustering defined by the linkage matrix **Z** of a set of  $n$  observations in  $m$  dimensions. **Y** is the condensed distance matrix from which **Z** was generated.

**Returns**

- (**c**, {**d**}) - **c** : ndarray  
The cophenetic correlation distance (if **y** is passed).
- **d** : ndarray The cophenetic distance matrix in condensed form. The  $ij$  th entry is the cophenetic distance between original observations  $i$  and  $j$ .

**correspond**(**Z**, **Y**)

Checks if a linkage matrix **Z** and condensed distance matrix **Y** could possibly correspond to one another.

They must have the same number of original observations for the check to succeed.

This function is useful as a sanity check in algorithms that make extensive use of linkage and distance matrices that must correspond to the same set of original observations.

**Arguments**

- **Z**  
[ndarray] The linkage matrix to check for correspondance.
- **Y**  
[ndarray] The condensed distance matrix to check for correspondance.

**Returns**

- **b**  
[bool] A boolean indicating whether the linkage matrix and distance matrix could possibly correspond to one another.

**dendrogram**(**Z**, *p=30*, *truncate\_mode=None*, *color\_threshold=None*, *get\_leaves=True*, *orientation='top'*, *labels=None*, *count\_sort=False*, *distance\_sort=False*, *show\_leaf\_counts=True*, *no\_plot=False*, *no\_labels=False*, *color\_list=None*, *leaf\_font\_size=None*, *leaf\_rotation=None*, *leaf\_label\_func=None*, *no\_leaves=False*, *show\_contracted=False*, *link\_color\_func=None*)

Plots the hierarchical clustering defined by the linkage **Z** as a dendrogram. The dendrogram illustrates how each cluster is composed by drawing a U-shaped link between a non-singleton cluster and its children. The height of the top of the U-link is the distance between its children clusters. It is also the cophenetic distance between original observations in the two children clusters. It is expected that the distances in **Z**[:,2] be monotonic, otherwise crossings appear in the dendrogram.

**Arguments**

- **Z** : ndarray The linkage matrix encoding the hierarchical clustering to render as a dendrogram. See the `linkage` function for more information on the format of **Z**.
- **truncate\_mode** : string The dendrogram can be hard to read when the original observation matrix from which the linkage is derived is large. Truncation is used to condense the dendrogram. There are several modes:
  - `None`/`'none'`: no truncation is performed (Default)
  - `'lastp'`: the last  $p$  non-singleton formed in the linkage are the only non-leaf nodes in the linkage; they correspond to rows **Z**[ $n-p-2$ :end] in **Z**. All other non-singleton clusters are contracted into leaf nodes.
  - `'mlab'`: This corresponds to MATLAB(TM) behavior. (not implemented yet)

- ‘level’/‘mtica’: no more than  $p$  levels of the dendrogram tree are displayed. This corresponds to Mathematica(TM) behavior.
  - `p` : int The `p` parameter for `truncate_mode`.
- `color_threshold` : double For brevity, let  $t$  be the `color_threshold`. Colors all the descendent links below a cluster node  $k$  the same color if  $k$  is the first node below the cut threshold  $t$ . All links connecting nodes with distances greater than or equal to the threshold are colored blue. If  $t$  is less than or equal to zero, all nodes are colored blue. If `color_threshold` is `None` or ‘default’, corresponding with MATLAB(TM) behavior, the threshold is set to  $0.7 * \max(Z[:, 2])$ .
- `get_leaves` : bool Includes a list `R[‘leaves’]=H` in the result dictionary. For each  $i$ , `H[i] == j`, cluster node  $j$  appears in the  $i$ th position in the left-to-right traversal of the leaves, where  $j < 2n - 1$  and  $i < n$ .
- `orientation` : string The direction to plot the dendrogram, which can be any of the following strings
- ‘top’: plots the root at the top, and plot descendent links going downwards. (default).
  - ‘bottom’: plots the root at the bottom, and plot descendent links going upwards.
  - ‘left’: plots the root at the left, and plot descendent links going right.
  - ‘right’: plots the root at the right, and plot descendent links going left.
- `labels` : ndarray By default `labels` is `None` so the index of the original observation is used to label the leaf nodes. Otherwise, this is an  $n$ -sized list (or tuple). The `labels[i]` value is the text to put under the  $i$ th leaf node only if it corresponds to an original observation and not a non-singleton cluster.
- `count_sort` : string/bool For each node  $n$ , the order (visually, from left-to-right)  $n$ ’s two descendent links are plotted is determined by this parameter, which can be any of the following values:
- `False`: nothing is done.
  - ‘ascending’/True: the child with the minimum number of original objects in its cluster is plotted first.
  - ‘descending’: the child with the maximum number of original objects in its cluster is plotted first.
- Note `distance_sort` and `count_sort` cannot both be `True`.
- `distance_sort` : string/bool For each node  $n$ , the order (visually, from left-to-right)  $n$ ’s two descendent links are plotted is determined by this parameter, which can be any of the following values:
- `False`: nothing is done.
  - ‘ascending’/True: the child with the minimum distance between its direct descendents is plotted first.
  - ‘descending’: the child with the maximum distance between its direct descendents is plotted first.
- Note `distance_sort` and `count_sort` cannot both be `True`.
- `show_leaf_counts` : bool
- When `True`, leaf nodes representing  $k > 1$  original observation are labeled with the number of observations they contain in parentheses.

- `no_plot` : bool When `True`, the final rendering is not performed. This is useful if only the data structures computed for the rendering are needed or if `matplotlib` is not available.
- `no_labels` : bool When `True`, no labels appear next to the leaf nodes in the rendering of the dendrogram.
- `leaf_label_rotation` : double  
Specifies the angle (in degrees) to rotate the leaf labels. When unspecified, the rotation based on the number of nodes in the dendrogram. (Default=0)
- `leaf_font_size` : int Specifies the font size (in points) of the leaf labels. When unspecified, the size based on the number of nodes in the dendrogram.
- `leaf_label_func` : lambda or function  
When `leaf_label_func` is a callable function, for each leaf with cluster index  $k < 2n - 1$ . The function is expected to return a string with the label for the leaf.  
Indices  $k < n$  correspond to original observations while indices  $k \geq n$  correspond to non-singleton clusters.  
For example, to label singletons with their node id and non-singletons with their id, count, and inconsistency coefficient, simply do:

```
# First define the leaf label function.
def llf(id):
    if id < n:
        return str(id)
    else:
        return ' [%d %d %1.2f]' % (id, count, R[n-id,3])

# The text for the leaf nodes is going to be big so force
# a rotation of 90 degrees.
dendrogram(Z, leaf_label_func=llf, leaf_rotation=90)
```

- `show_contracted` : bool When `True` the heights of non-singleton nodes contracted into a leaf node are plotted as crosses along the link connecting that leaf node. This really is only useful when truncation is used (see `truncate_mode` parameter).
- `link_color_func` : lambda/function When a callable function, `link_color_func` is called with each non-singleton id corresponding to each U-shaped link it will paint. The function is expected to return the color to paint the link, encoded as a `matplotlib` color string code.

For example:

```
dendrogram(Z, link_color_func=lambda k: colors[k])
```

colors the direct links below each untruncated non-singleton node `k` using `colors[k]`.

### Returns

- `R` : dict A dictionary of data structures computed to render the dendrogram. Its has the following keys:
  - `'icoords'`: a list of lists `[I1, I2, ..., Ip]` where `Ik` is a list of 4 independent variable coordinates corresponding to the line that represents the `k`'th link painted.
  - `'dcoords'`: a list of lists `[I2, I2, ..., Ip]` where `Ik` is a list of 4 independent variable coordinates corresponding to the line that represents the `k`'th link painted.
  - `'ivl'`: a list of labels corresponding to the leaf nodes.
  - `'leaves'`: for each `i`, `H[i] == j`, cluster node

$j$  appears in the  $i$ th position in the left-to-right traversal of the leaves, where  $j < 2n - 1$  and  $i < n$ . If  $j$  is less than  $n$ , the  $i$ th leaf node corresponds to an original observation. Otherwise, it corresponds to a non-singleton cluster.

**fcluster** (*Z*, *t*, *criterion*='inconsistent', *depth*=2, *R*=None, *monocrit*=None)

Forms flat clusters from the hierarchical clustering defined by the linkage matrix *Z*. The threshold *t* is a required parameter.

### Arguments

- *Z* : ndarray The hierarchical clustering encoded with the matrix returned by the `linkage` function.
- *t* : double The threshold to apply when forming flat clusters.
- *criterion* : string (optional) The criterion to use in forming flat clusters. This can be any of the following values:
  - 'inconsistent': If a cluster node and all its descendents have an inconsistent value less than or equal to *t* then all its leaf descendents belong to the same flat cluster. When no non-singleton cluster meets this criterion, every node is assigned to its own cluster. (Default)
  - 'distance': Forms flat clusters so that the original observations in each flat cluster have no greater a cophenetic distance than *t*.
  - 'maxclust': Finds a minimum threshold *r* so that the cophenetic distance between any two original observations in the same flat cluster is no more than *r* and no more than *t* flat clusters are formed.
  - 'monocrit': Forms a flat cluster from a cluster node *c* with index *i* when `monocrit[j] <= t`.  
For example, to threshold on the maximum mean distance as computed in the inconsistency matrix *R* with a threshold of 0.8 do:

```
MR = maxRstat(Z, R, 3)
cluster(Z, t=0.8, criterion='monocrit', monocrit=MR)
```

- 'maxclust\_monocrit': Forms a flat cluster from a non-singleton cluster node *c* when `monocrit[i] <= r` for all cluster indices *i* below and including *c*. *r* is minimized such that no more than *t* flat clusters are formed. *monocrit* must be monotonic. For example, to minimize the threshold *t* on maximum inconsistency values so that no more than 3 flat clusters are formed, do:
 

```
MI = maxinconsts(Z, R) cluster(Z, t=3, criterion='maxclust_monocrit',
                                monocrit=MI)
```
- *depth* : int (optional) The maximum depth to perform the inconsistency calculation. It has no meaning for the other criteria. (default=2)
- *R* : ndarray (optional) The inconsistency matrix to use for the 'inconsistent' criterion. This matrix is computed if not provided.
- *monocrit* : ndarray (optional) A (n-1) numpy vector of doubles. `monocrit[i]` is the statistics upon which non-singleton *i* is thresholded. The *monocrit* vector must be monotonic, i.e. given a node *c* with index *i*, for all node indices *j* corresponding to nodes below *c*, `monocrit[i] >= monocrit[j]`.

### Returns

- **T**  
[ndarray] A vector of length *n*. `T[i]` is the flat cluster number to which original observation *i* belongs.

**fclusterdata** (*X*, *t*, *criterion*='inconsistent', *metric*='euclidean', *depth*=2, *method*='single', *R*=None)

*T* = fclusterdata(*X*, *t*)

Clusters the original observations in the *n* by *m* data matrix *X* (*n* observations in *m* dimensions), using the euclidean distance metric to calculate distances between original observations, performs hierarchical clustering using the single linkage algorithm, and forms flat clusters using the inconsistency method with *t* as the cut-off threshold.

A one-dimensional numpy array *T* of length *n* is returned. *T*[*i*] is the index of the flat cluster to which the original observation *i* belongs.

### Arguments

- *Z* : ndarray The hierarchical clustering encoded with the matrix returned by the `linkage` function.
- *t* : double The threshold to apply when forming flat clusters.
- *criterion* : string Specifies the criterion for forming flat clusters. Valid values are 'inconsistent', 'distance', or 'maxclust' cluster formation algorithms. See `fcluster` for descriptions.
- *method* : string The linkage method to use (single, complete, average, weighted, median centroid, ward). See `linkage` for more information.
- *metric* : string The distance metric for calculating pairwise distances. See `distance.pdist` for descriptions and `linkage` to verify compatibility with the linkage method.
- *t* : double The cut-off threshold for the cluster function or the maximum number of clusters (*criterion*='maxclust').
- *depth* : int The maximum depth for the inconsistency calculation. See `inconsistent` for more information.
- *R* : ndarray The inconsistency matrix. It will be computed if necessary if it is not passed.

### Returns

- *T*  
[ndarray] A vector of length *n*. *T*[*i*] is the flat cluster number to which original observation *i* belongs.

### Notes

This function is similar to MATLAB(TM) `clusterdata` function.

**from\_mlab\_linkage** (*Z*)

Converts a linkage matrix generated by MATLAB(TM) to a new linkage matrix compatible with this module. The conversion does two things:

- the indices are converted from 1 . . *N* to 0 . . (*N*-1) form, and
- a fourth column *Z*[:,3] is added where *Z*[*i*,3] is represents the number of original observations (leaves) in the non-singleton cluster *i*.

This function is useful when loading in linkages from legacy data files generated by MATLAB.

### Arguments

- *Z*  
[ndarray] A linkage matrix generated by MATLAB(TM)

### Returns

- **ZS**  
[ndarray] A linkage matrix compatible with this library.

**inconsistent** (*Z*, *d*=2)

Calculates inconsistency statistics on a linkage.

Note: This function behaves similarly to the MATLAB(TM) inconsistent function.

#### Parameters

- **d**  
[int] The number of links up to *d* levels below each non-singleton cluster
- **Z**  
[ndarray] The  $(n - 1)$  by 4 matrix encoding the linkage (hierarchical clustering). See `linkage` documentation for more information on its form.

#### Returns

- **R**  
[ndarray] A  $(n - 1)$  by 5 matrix where the *i*'th row contains the link statistics for the non-singleton cluster *i*. The link statistics are computed over the link heights for links *d* levels below the cluster *i*.  $R[i, 0]$  and  $R[i, 1]$  are the mean and standard deviation of the link heights, respectively;  $R[i, 2]$  is the number of links included in the calculation; and  $R[i, 3]$  is the inconsistency coefficient,

$$\frac{Z[i, 2] - R[i, 0]}{R[i, 1]}.$$

**is\_isomorphic** (*T1*, *T2*)

Determines if two different cluster assignments *T1* and *T2* are equivalent.

#### Arguments

- **T1** : ndarray An assignment of singleton cluster ids to flat cluster ids.
- **T2** : ndarray An assignment of singleton cluster ids to flat cluster ids.

#### Returns

- **b** : boolean Whether the flat cluster assignments *T1* and *T2* are equivalent.

**is\_monotonic** (*Z*)

Returns `True` if the linkage passed is monotonic. The linkage is monotonic if for every cluster *s* and *t* joined, the distance between them is no less than the distance between any previously joined clusters.

#### Arguments

- **Z** : ndarray The linkage matrix to check for monotonicity.

#### Returns

- **b** : bool A boolean indicating whether the linkage is monotonic.

**is\_valid\_im** (*R*, *warning=False*, *throw=False*, *name=None*)

Returns `True` if the inconsistency matrix passed is valid. It must be a *n* by 4 numpy array of doubles. The standard deviations  $R[:, 1]$  must be nonnegative. The link counts  $R[:, 2]$  must be positive and no greater than  $n - 1$ .



**Arguments**

- **R** : ndarray The inconsistency matrix to check for validity.
- **warning** : bool When `True`, issues a Python warning if the linkage matrix passed is invalid.
- **throw** : bool When `True`, throws a Python exception if the linkage matrix passed is invalid.
- **name** : string This string refers to the variable name of the invalid linkage matrix.

**Returns**

- **b** : bool True iff the inconsistency matrix is valid.

**is\_valid\_linkage** (*Z*, *warning=False*, *throw=False*, *name=None*)

Checks the validity of a linkage matrix. A linkage matrix is valid if it is a two dimensional nd-array (type double) with  $n$  rows and 4 columns. The first two columns must contain indices between 0 and  $2n - 1$ . For a given row  $i$ ,  $0 \leq Z[i, 0] \leq i + n - 1$  and  $0 \leq Z[i, 1] \leq i + n - 1$  (i.e. a cluster cannot join another cluster unless the cluster being joined has been generated.)

**Arguments**

- **warning** : bool When `True`, issues a Python warning if the linkage matrix passed is invalid.
- **throw** : bool When `True`, throws a Python exception if the linkage matrix passed is invalid.
- **name** : string This string refers to the variable name of the invalid linkage matrix.

**Returns**

- **b**  
[bool] True iff the inconsistency matrix is valid.

**leaders** (*Z*, *T*)

(*L*, *M*) = leaders(*Z*, *T*):

Returns the root nodes in a hierarchical clustering corresponding to a cut defined by a flat cluster assignment vector *T*. See the `fcluster` function for more information on the format of *T*.

For each flat cluster  $j$  of the  $k$  flat clusters represented in the  $n$ -sized flat cluster assignment vector *T*, this function finds the lowest cluster node  $i$  in the linkage tree *Z* such that:

- leaf descendents belong only to flat cluster  $j$  (i.e.  $T[p] == j$  for all  $p$  in  $S(i)$  where  $S(i)$  is the set of leaf ids of leaf nodes descendent with cluster node  $i$ )
- there does not exist a leaf that is not descendent with  $i$  that also belongs to cluster  $j$  (i.e.  $T[q] != j$  for all  $q$  not in  $S(i)$ ). If this condition is violated, *T* is not a valid cluster assignment vector, and an exception will be thrown.

**Arguments**

- **Z**  
[ndarray] The hierarchical clustering encoded as a matrix. See `linkage` for more information.
- **T**  
[ndarray] The flat cluster assignment vector.

### Returns

(L, M)

- **L**

[ndarray] The leader linkage node id's stored as a  $k$ -element 1D array where  $k$  is the number of flat clusters found in  $T$ .

$L[j] = i$  is the linkage cluster node id that is the leader of flat cluster with id  $M[j]$ . If  $i < n$ ,  $i$  corresponds to an original observation, otherwise it corresponds to a non-singleton cluster.

For example: if  $L[3] = 2$  and  $M[3] = 8$ , the flat cluster with id 8's leader is linkage node 2.

- **M**

[ndarray] The leader linkage node id's stored as a  $k$ -element 1D array where  $k$  is the number of flat clusters found in  $T$ . This allows the set of flat cluster ids to be any arbitrary set of  $k$  integers.

### leaves\_list(Z)

Returns a list of leaf node ids (corresponding to observation vector index) as they appear in the tree from left to right.  $Z$  is a linkage matrix.

### Arguments

- **Z**

[ndarray] The hierarchical clustering encoded as a matrix. See `linkage` for more information.

### Returns

- **L**

[ndarray] The list of leaf node ids.

### linkage(y, method='single', metric='euclidean')

Performs hierarchical/agglomerative clustering on the condensed distance matrix  $y$ .  $y$  must be a  $\binom{n}{2}$  sized vector where  $n$  is the number of original observations paired in the distance matrix. The behavior of this function is very similar to the MATLAB(TM) `linkage` function.

A 4 by  $(n - 1)$  matrix  $Z$  is returned. At the  $i$ -th iteration, clusters with indices  $Z[i, 0]$  and  $Z[i, 1]$  are combined to form cluster  $n + i$ . A cluster with an index less than  $n$  corresponds to one of the  $n$  original observations. The distance between clusters  $Z[i, 0]$  and  $Z[i, 1]$  is given by  $Z[i, 2]$ . The fourth value  $Z[i, 3]$  represents the number of original observations in the newly formed cluster.

The following linkage methods are used to compute the distance  $d(s, t)$  between two clusters  $s$  and  $t$ . The algorithm begins with a forest of clusters that have yet to be used in the hierarchy being formed. When two clusters  $s$  and  $t$  from this forest are combined into a single cluster  $u$ ,  $s$  and  $t$  are removed from the forest, and  $u$  is added to the forest. When only one cluster remains in the forest, the algorithm stops, and this cluster becomes the root.

A distance matrix is maintained at each iteration. The  $d[i, j]$  entry corresponds to the distance between cluster  $i$  and  $j$  in the original forest.

At each iteration, the algorithm must update the distance matrix to reflect the distance of the newly formed cluster  $u$  with the remaining clusters in the forest.

Suppose there are  $|u|$  original observations  $u[0], \dots, u[|u| - 1]$  in cluster  $u$  and  $|v|$  original objects  $v[0], \dots, v[|v| - 1]$  in cluster  $v$ . Recall  $s$  and  $t$  are combined to form cluster  $u$ . Let  $v$  be any remaining cluster in the forest that is not  $u$ .

The following are methods for calculating the distance between the newly formed cluster  $u$  and each  $v$ .

•method='single' assigns

$$d(u, v) = \min(\text{dist}(u[i], v[j]))$$

for all points  $i$  in cluster  $u$  and  $j$  in cluster  $v$ . This is also known as the Nearest Point Algorithm.

•method='complete' assigns

$$d(u, v) = \max(\text{dist}(u[i], v[j]))$$

for all points  $i$  in cluster  $u$  and  $j$  in cluster  $v$ . This is also known by the Farthest Point Algorithm or Voor Hees Algorithm.

•method='average' assigns

$$d(u, v) = \sum_{ij} \frac{d(u[i], v[j])}{(|u| * |v|)}$$

for all points  $i$  and  $j$  where  $|u|$  and  $|v|$  are the cardinalities of clusters  $u$  and  $v$ , respectively. This is also called the UPGMA algorithm. This is called UPGMA.

•method='weighted' assigns

$$d(u, v) = (\text{dist}(s, v) + \text{dist}(t, v))/2$$

where cluster  $u$  was formed with cluster  $s$  and  $t$  and  $v$  is a remaining cluster in the forest. (also called WPGMA)

•method='centroid' assigns

$$\text{dist}(s, t) = \text{euclid}(c_s, c_t)$$

where  $c_s$  and  $c_t$  are the centroids of clusters  $s$  and  $t$ , respectively. When two clusters  $s$  and  $t$  are combined into a new cluster  $u$ , the new centroid is computed over all the original objects in clusters  $s$  and  $t$ . The distance then becomes the Euclidean distance between the centroid of  $u$  and the centroid of a remaining cluster  $v$  in the forest. This is also known as the UPGMC algorithm.

•method='median' assigns  $\text{math:}d(s, t)$  like the `centroid` method. When two clusters  $s$  and  $t$  are combined into a new cluster  $u$ , the average of centroids  $s$  and  $t$  give the new centroid  $u$ . This is also known as the WPGMC algorithm.

•method='ward' uses the Ward variance minimization algorithm. The new entry  $d(u, v)$  is computed as follows,

$$d(u, v) = \sqrt{\frac{|v| + |s|}{T} d(v, s)^2 + \frac{|v| + |t|}{T} d(v, t)^2 + \frac{|v|}{T} d(s, t)^2}$$

where  $u$  is the newly joined cluster consisting of clusters  $s$  and  $t$ ,  $v$  is an unused cluster in the forest,  $T = |v| + |s| + |t|$ , and  $|*|$  is the cardinality of its argument. This is also known as the incremental algorithm.

Warning: When the minimum distance pair in the forest is chosen, there may be two or more pairs with the same minimum distance. This implementation may chose a different minimum than the MATLAB(TM) version.

### Parameters

- **Q**  
[ndarray] A condensed or redundant distance matrix. A condensed distance matrix is a flat array containing the upper triangular of the distance matrix. This is the form that `pdist` returns. Alternatively, a collection of  $m$  observation vectors in  $n$  dimensions may be passed as a  $m$  by  $n$  array.
- **method**  
[string] The linkage algorithm to use. See the `Linkage Methods` section below for full descriptions.
- **metric**  
[string] The distance metric to use. See the `distance.pdist` function for a list of valid distance metrics.

### Returns

- **Z**  
[ndarray] The hierarchical clustering encoded as a linkage matrix.

**maxRstat** (*Z*, *R*, *i*)

Returns the maximum statistic for each non-singleton cluster and its descendents.

### Arguments

- **Z**  
[ndarray] The hierarchical clustering encoded as a matrix. See `linkage` for more information.
- **R**  
[ndarray] The inconsistency matrix.
- **i**  
[int] The column of *R* to use as the statistic.

### Returns

- **MR** : ndarray Calculates the maximum statistic for the  $i$ 'th column of the inconsistency matrix *R* for each non-singleton cluster node.  $MR[j]$  is the maximum over  $R[Q(j)-n, i]$  where  $Q(j)$  the set of all node ids corresponding to nodes below and including  $j$ .

**maxdists** (*Z*)

Returns the maximum distance between any cluster for each non-singleton cluster.

### Arguments

- **Z**  
[ndarray] The hierarchical clustering encoded as a matrix. See `linkage` for more information.

### Returns

- **MD** : ndarray A  $(n-1)$  sized numpy array of doubles; `MD[i]` represents the maximum distance between any cluster (including singletons) below and including the node with index `i`. More specifically, `MD[i] = Z[Q(i)-n, 2].max()` where `Q(i)` is the set of all node indices below and including node `i`.

### **maxinconsts**(Z, R)

Returns the maximum inconsistency coefficient for each non-singleton cluster and its descendents.

### Arguments

- **Z**  
[ndarray] The hierarchical clustering encoded as a matrix. See `linkage` for more information.
- **R**  
[ndarray] The inconsistency matrix.

### Returns

- **MI**  
[ndarray] A monotonic  $(n-1)$ -sized numpy array of doubles.

### **median**(y)

Performs median/WPGMC linkage. See `linkage` for more information on the return structure and algorithm.

The following are common calling conventions:

1. `Z = median(y)`

Performs median/WPGMC linkage on the condensed distance matrix `y`. See `linkage` for more information on the return structure and algorithm.

2. `Z = median(X)`

Performs median/WPGMC linkage on the observation matrix `X` using Euclidean distance as the distance metric. See `linkage` for more information on the return structure and algorithm.

### Parameters

#### **Q**

[ndarray] A condensed or redundant distance matrix. A condensed distance matrix is a flat array containing the upper triangular of the distance matrix. This is the form that `pdist` returns. Alternatively, a collection of `m` observation vectors in `n` dimensions may be passed as a `m` by `n` array.

### Returns

- **Z**  
[ndarray] The hierarchical clustering encoded as a linkage matrix.

### Seealso

- `linkage`: for advanced creation of hierarchical clusterings.

**num\_obs\_linkage** (*Z*)

Returns the number of original observations of the linkage matrix passed.

**Arguments**

- **Z**  
[ndarray] The linkage matrix on which to perform the operation.

**Returns**

- **n**  
[int] The number of original observations in the linkage.

**set\_link\_color\_palette** (*palette*)

Changes the list of matplotlib color codes to use when coloring links with the dendrogram `color_threshold` feature.

**Arguments**

- **palette** : A list of matplotlib color codes. The order of the color codes is the order in which the colors are cycled through when color thresholding in the dendrogram.

**single** (*y*)

Performs single/min/nearest linkage on the condensed distance matrix *y*. See `linkage` for more information on the return structure and algorithm.

**Parameters**

- y**  
[ndarray] The upper triangular of the distance matrix. The result of `pdist` is returned in this form.

**Returns**

- Z**  
[ndarray] The linkage matrix.

**Seealso**

- `linkage`: for advanced creation of hierarchical clusterings.

**to\_mlab\_linkage** (*Z*)

Converts a linkage matrix *Z* generated by the `linkage` function of this module to a MATLAB(TM) compatible one. The return linkage matrix has the last column removed and the cluster indices are converted to 1..N indexing.

**Arguments**

- **Z**  
[ndarray] A linkage matrix generated by this library.

**Returns**

- **ZM**

[ndarray] A linkage matrix compatible with MATLAB(TM)'s hierarchical clustering functions.

### **to\_tree** (*Z*, *rd=False*)

Converts a hierarchical clustering encoded in the matrix *Z* (by linkage) into an easy-to-use tree object. The reference *r* to the root ClusterNode object is returned.

Each ClusterNode object has a left, right, dist, id, and count attribute. The left and right attributes point to ClusterNode objects that were combined to generate the cluster. If both are None then the ClusterNode object is a leaf node, its count must be 1, and its distance is meaningless but set to 0.

Note: This function is provided for the convenience of the library user. ClusterNodes are not used as input to any of the functions in this library.

#### **Parameters**

- **Z** : ndarray The linkage matrix in proper form (see the `linkage` function documentation).
- **r** : bool When `False`, a reference to the root ClusterNode object is returned. Otherwise, a tuple (*r*,*d*) is returned. *r* is a reference to the root node while *d* is a dictionary mapping cluster ids to ClusterNode references. If a cluster id is less than *n*, then it corresponds to a singleton cluster (leaf node). See `linkage` for more information on the assignment of cluster ids to clusters.

#### **Returns**

- **L** : list The pre-order traversal.

### **ward** (*y*)

Performs Ward's linkage on a condensed or redundant distance matrix. See `linkage` for more information on the return structure and algorithm.

The following are common calling conventions:

1. `Z = ward(y)` Performs Ward's linkage on the condensed distance matrix *Z*. See `linkage` for more information on the return structure and algorithm.
2. `Z = ward(X)` Performs Ward's linkage on the observation matrix *X* using Euclidean distance as the distance metric. See `linkage` for more information on the return structure and algorithm.

#### **Parameters**

### **Q**

[ndarray] A condensed or redundant distance matrix. A condensed distance matrix is a flat array containing the upper triangular of the distance matrix. This is the form that `pdist` returns. Alternatively, a collection of *m* observation vectors in *n* dimensions may be passed as a *m* by *n* array.

#### **Returns**

- **Z**

[ndarray] The hierarchical clustering encoded as a linkage matrix.

#### **Seealso**

- `linkage`: for advanced creation of hierarchical clusterings.

**weighted(y)**

Performs weighted/WPGMA linkage on the condensed distance matrix *y*. See `linkage` for more information on the return structure and algorithm.

**Parameters****y**

[ndarray] The upper triangular of the distance matrix. The result of `pdist` is returned in this form.

**Returns****Z**

[ndarray] A linkage matrix containing the hierarchical clustering. See the `linkage` function documentation for more information on its structure.

**Seealso**

- `linkage`: for advanced creation of hierarchical clusterings.

### 3.1.2 K-means clustering and vector quantization (`scipy.cluster.vq`)

#### K-means Clustering and Vector Quantization Module

Provides routines for k-means clustering, generating code books from k-means models, and quantizing vectors by comparing them with centroids in a code book.

The k-means algorithm takes as input the number of clusters to generate, *k*, and a set of observation vectors to cluster. It returns a set of centroids, one for each of the *k* clusters. An observation vector is classified with the cluster number or centroid index of the centroid closest to it.

A vector *v* belongs to cluster *i* if it is closer to centroid *i* than any other centroids. If *v* belongs to *i*, we say centroid *i* is the dominating centroid of *v*. Common variants of k-means try to minimize distortion, which is defined as the sum of the distances between each observation vector and its dominating centroid. Each step of the k-means algorithm refines the choices of centroids to reduce distortion. The change in distortion is often used as a stopping criterion: when the change is lower than a threshold, the k-means algorithm is not making sufficient progress and terminates.

Since vector quantization is a natural application for k-means, information theory terminology is often used. The centroid index or cluster index is also referred to as a “code” and the table mapping codes to centroids and vice versa is often referred to as a “code book”. The result of k-means, a set of centroids, can be used to quantize vectors. Quantization aims to find an encoding of vectors that reduces the expected distortion.

For example, suppose we wish to compress a 24-bit color image (each pixel is represented by one byte for red, one for blue, and one for green) before sending it over the web. By using a smaller 8-bit encoding, we can reduce the amount of data by two thirds. Ideally, the colors for each of the 256 possible 8-bit encoding values should be chosen to minimize distortion of the color. Running k-means with *k*=256 generates a code book of 256 codes, which fills up all possible 8-bit sequences. Instead of sending a 3-byte value for each pixel, the 8-bit centroid index (or code word) of the dominating centroid is transmitted. The code book is also sent over the wire so each 8-bit code can be translated back to a 24-bit pixel value representation. If the image of interest was of an ocean, we would expect many 24-bit blues to be represented by 8-bit codes. If it was an image of a human face, more flesh tone colors would be represented in the code book.

All routines expect *obs* to be a *M* by *N* array where the rows are the observation vectors. The codebook is a *k* by *N* array where the *i*’th row is the centroid of code word *i*. The observation vectors and centroids have the same feature dimension.

**whiten(obs) –**

Normalize a group of observations so each feature has unit variance.



**vq(obs,code\_book) –**

Calculate code book membership of a set of observation vectors.

**kmeans(obs,k\_or\_guess,iter=20,thresh=1e-5) –**

Clusters a set of observation vectors. Learns centroids with the k-means algorithm, trying to minimize distortion. A code book is generated that can be used to quantize vectors.

**kmeans2 –**

A different implementation of k-means with more methods for initializing centroids. Uses maximum number of iterations as opposed to a distortion threshold as its stopping criterion.

**whiten(obs)**

Normalize a group of observations on a per feature basis.

Before running k-means, it is beneficial to rescale each feature dimension of the observation set with whitening. Each feature is divided by its standard deviation across all observations to give it unit variance.

**Parameters****obs**

[ndarray] Each row of the array is an observation. The columns are the features seen during each observation.

```

#    f0    f1    f2
obs = [[ 1.,   1.,   1.], #o0
        [ 2.,   2.,   2.], #o1
        [ 3.,   3.,   3.], #o2
        [ 4.,   4.,   4.]] #o3

```

XXX perhaps should have an axis variable here.

**Returns****result**

[ndarray] Contains the values in obs scaled by the standard deviation of each column.

**Examples**

```

>>> from numpy import array
>>> from scipy.cluster.vq import whiten
>>> features = array([[ 1.9,2.3,1.7],
...                  [ 1.5,2.5,2.2],
...                  [ 0.8,0.6,1.7]])
>>> whiten(features)
array([[ 3.41250074,  2.20300046,  5.88897275],
       [ 2.69407953,  2.39456571,  7.62102355],
       [ 1.43684242,  0.57469577,  5.88897275]])

```

**vq(obs,code\_book)**

Vector Quantization: assign codes from a code book to observations.

Assigns a code from a code book to each observation. Each observation vector in the M by N obs array is compared with the centroids in the code book and assigned the code of the closest centroid.

The features in obs should have unit variance, which can be achieved by passing them through the whiten function. The code book can be created with the k-means algorithm or a different encoding algorithm.

**Parameters**

**obs**

[ndarray] Each row of the NxM array is an observation. The columns are the “features” seen during each observation. The features must be whitened first using the `whiten` function or something equivalent.

**code\_book**

[ndarray.] The code book is usually generated using the k-means algorithm. Each row of the array holds a different code, and the columns are the features of the code.

```
      #   f0    f1    f2    f3
code_book = [[ 1.,   2.,   3.,   4.], #c0
              [ 1.,   2.,   3.,   4.], #c1
              [ 1.,   2.,   3.,   4.]] #c2
```

**Returns****code**

[ndarray] A length N array holding the code book index for each observation.

**dist**

[ndarray] The distortion (distance) between the observation and its nearest code.

**Notes**

This currently forces 32-bit math precision for speed. Anyone know of a situation where this undermines the accuracy of the algorithm?

**Examples**

```
>>> from numpy import array
>>> from scipy.cluster.vq import vq
>>> code_book = array([[1.,1.,1.],
...                   [2.,2.,2.]])
>>> features = array([[ 1.9,2.3,1.7],
...                   [ 1.5,2.5,2.2],
...                   [ 0.8,0.6,1.7]])
>>> vq(features,code_book)
(array([1, 1, 0], 'i'), array([ 0.43588989,  0.73484692,  0.83066239]))
```

**kmeans** (*obs*, *k\_or\_guess*, *iter*=20, *thresh*=1.0000000000000001e-05)

**Performs k-means on a set of observation vectors forming k**

clusters. This yields a code book mapping centroids to codes and vice versa. The k-means algorithm adjusts the centroids until sufficient progress cannot be made, i.e. the change in distortion since the last iteration is less than some threshold.

**Parameters****obs**

[ndarray] Each row of the M by N array is an observation vector. The columns are the features seen during each observation. The features must be whitened first with the `whiten` function.

**k\_or\_guess**

[int or ndarray] The number of centroids to generate. A code is assigned to each centroid, which is also the row index of the centroid in the `code_book` matrix generated. The initial k centroids are chosen by randomly selecting observations from the observation matrix. Alternatively, passing a k by N array specifies the initial k centroids.

**iter**

[int] The number of times to run k-means, returning the codebook with the lowest distortion. This argument is ignored if initial centroids are specified with an array for the `k_or_guess` parameter. This parameter does not represent the number of iterations of the k-means algorithm.

**thresh**

[float] Terminates the k-means algorithm if the change in distortion since the last k-means iteration is less than `thresh`.

**Returns****codebook**

[ndarray] A `k` by `N` array of `k` centroids. The `i`'th centroid `codebook[i]` is represented with the code `i`. The centroids and codes generated represent the lowest distortion seen, not necessarily the globally minimal distortion.

**distortion**

[float] The distortion between the observations passed and the centroids generated.

**Seealso**

- `kmeans2`: a different implementation of k-means clustering with more methods for generating initial centroids but without using a distortion change threshold as a stopping criterion.
- `whiten`: must be called prior to passing an observation matrix to `kmeans`.

**Examples**

```
>>> from numpy import array
>>> from scipy.cluster.vq import vq, kmeans, whiten
>>> features = array([[ 1.9, 2.3],
...                  [ 1.5, 2.5],
...                  [ 0.8, 0.6],
...                  [ 0.4, 1.8],
...                  [ 0.1, 0.1],
...                  [ 0.2, 1.8],
...                  [ 2.0, 0.5],
...                  [ 0.3, 1.5],
...                  [ 1.0, 1.0]])
>>> whitened = whiten(features)
>>> book = array((whitened[0], whitened[2]))
>>> kmeans(whitened, book)
(array([[ 2.3110306 ,  2.86287398],
        [ 0.93218041,  1.24398691]]), 0.85684700941625547)

>>> from numpy import random
>>> random.seed((1000, 2000))
>>> codes = 3
>>> kmeans(whitened, codes)
(array([[ 2.3110306 ,  2.86287398],
        [ 1.32544402,  0.65607529],
        [ 0.40782893,  2.02786907]]), 0.5196582527686241)
```

**kmeans2** (*data*, *k*, *iter*=10, *thresh*=1.0000000000000001e-05, *minit*='random', *missing*='warn')

**Classify a set of observations into k clusters using the k-means algorithm.**

The algorithm attempts to minimize the Euclidian distance between observations and centroids. Several initialization methods are included.

#### Parameters

##### **data**

[ndarray] A M by N array of M observations in N dimensions or a length M array of M one-dimensional observations.

##### **k**

[int or ndarray] The number of clusters to form as well as the number of centroids to generate. If `minit` initialization string is 'matrix', or if a ndarray is given instead, it is interpreted as initial cluster to use instead.

##### **iter**

[int] Number of iterations of the k-means algorithm to run. Note that this differs in meaning from the `iters` parameter to the `kmeans` function.

##### **thresh**

[float] (not used yet).

##### **minit**

[string] Method for initialization. Available methods are 'random', 'points', 'uniform', and 'matrix':

'random': generate k centroids from a Gaussian with mean and variance estimated from the data.

'points': choose k observations (rows) at random from data for the initial centroids.

'uniform': generate k observations from the data from a uniform distribution defined by the data set (unsupported).

'matrix': interpret the k parameter as a k by M (or length k array for one-dimensional data) array of initial centroids.

#### Returns

##### **centroid**

[ndarray] A k by N array of centroids found at the last iteration of k-means.

##### **label**

[ndarray] `label[i]` is the code or index of the centroid the *i*'th observation is closest to.

### 3.1.3 Vector Quantization / Kmeans

Clustering algorithms are useful in information theory, target detection, communications, compression, and other areas. The `vq` module only supports vector quantization and the k-means algorithms. Development of self-organizing maps (SOM) and other approaches is underway.

### 3.1.4 Hierarchical Clustering

The `hierarchy` module provides functions for hierarchical and agglomerative clustering. Its features include generating hierarchical clusters from distance matrices, computing distance matrices from observation vectors, calculating statistics on clusters, cutting linkages to generate flat clusters, and visualizing clusters with dendrograms.

### 3.1.5 Distance Computation

The distance module provides functions for computing distances between pairs of vectors from a set of observation vectors.

## 3.2 Constants (`scipy.constants`)

Physical and mathematical constants and units.

### 3.2.1 Mathematical constants

|                     |              |
|---------------------|--------------|
| <code>pi</code>     | Pi           |
| <code>golden</code> | Golden ratio |

### 3.2.2 Physical constants

|                        |   |
|------------------------|---|
| <code>c</code>         | speed of light in vacuum                                  |
| <code>mu_0</code>      | the magnetic constant $\mu_0$                             |
| <code>epsilon_0</code> | the electric constant (vacuum permittivity), $\epsilon_0$ |
| <code>h</code>         | the Planck constant $h$                                   |
| <code>hbar</code>      | $\hbar = h/(2\pi)$  |
| <code>G</code>         | Newtonian constant of gravitation                         |
| <code>g</code>         | standard acceleration of gravity                          |
| <code>e</code>         | elementary charge   |
| <code>R</code>         | molar gas constant  |
| <code>alpha</code>     | fine-structure constant                                   |
| <code>N_A</code>       | Avogadro constant   |
| <code>k</code>         | Boltzmann constant  |
| <code>sigma</code>     | Stefan-Boltzmann constant $\sigma$                        |
| <code>Wien</code>      | Wien displacement law constant                            |
| <code>Rydberg</code>   | Rydberg constant  |
| <code>m_e</code>       | electron mass   |
| <code>m_p</code>       | proton mass   |
| <code>m_n</code>       | neutron mass  |

### 3.2.3 Constants database

In addition to the above variables containing physical constants, `scipy.constants` also contains a database of additional physical constants.

|                              |   |
|------------------------------|---|
| <code>value (key)</code>     | value indexed by key                    |
| <code>unit (key)</code>      | unit indexed by key                     |
| <code>precision (key)</code> | relative precision indexed by key       |
| <code>find (sub)</code>      | list all keys containing the string sub |

**value** (*key*)  
value indexed by key

**unit** (*key*)

unit indexed by key

**precision** (*key*)

relative precision indexed by key

**find** (*sub*)

list all keys containing the string sub

**physical\_constants**

Dictionary of physical constants, of the format `physical_constants[name] = (value, unit, uncertainty)`.

Available constants:

|   |  |
|---|--|
| alpha particle mass                             |  |
| alpha particle mass energy equivalent           |  |
| alpha particle mass energy equivalent in MeV    |  |
| alpha particle mass in u                        |  |
| alpha particle molar mass                       |  |
| alpha particle-electron mass ratio              |  |
| alpha particle-proton mass ratio                |  |
| Angstrom star                                   |  |
| atomic mass constant                            |  |
| atomic mass constant energy equivalent          |  |
| atomic mass constant energy equivalent in MeV   |  |
| atomic mass unit-electron volt relationship     |  |
| atomic mass unit-hartree relationship           |  |
| atomic mass unit-hertz relationship             |  |
| atomic mass unit-inverse meter relationship     |  |
| atomic mass unit-joule relationship             |  |
| atomic mass unit-kelvin relationship            |  |
| atomic mass unit-kilogram relationship          |  |
| atomic unit of 1st hyperpolarizability          |  |
| atomic unit of 2nd hyperpolarizability          |  |
| atomic unit of action                           |  |
| atomic unit of charge                           |  |
| atomic unit of charge density                   |  |
| atomic unit of current                          |  |
| atomic unit of electric dipole moment           |  |
| atomic unit of electric field                   |  |
| atomic unit of electric field gradient          |  |
| atomic unit of electric polarizability          |  |
| atomic unit of electric potential               |  |
| atomic unit of electric quadrupole moment       |  |
| atomic unit of energy                           |  |
| atomic unit of force                            |  |
| atomic unit of length                           |  |
| atomic unit of magnetic dipole moment           |  |
| atomic unit of magnetic flux density            |  |
| atomic unit of magnetizability                  |  |
| atomic unit of mass                             |  |
| atomic unit of momentum                         |  |
| atomic unit of permittivity                     |  |
| atomic unit of time                             |  |
| atomic unit of velocity                         |  |
| Avogadro constant                               |  |
| Bohr magneton                                   |  |
| Bohr magneton in eV/T                           |  |
| Bohr magneton in Hz/T                           |  |
| Bohr magneton in inverse meters per tesla       |  |
| Bohr magneton in K/T                            |  |
| Bohr radius                                     |  |
| Boltzmann constant                              |  |
| Boltzmann constant in eV/K                      |  |
| Boltzmann constant in Hz/K                      |  |
| Boltzmann constant in inverse meters per kelvin |  |
| characteristic impedance of vacuum              |  |
| classical electron radius                       |  |
| Compton wavelength                              |  |
| Compton wavelength over 2 pi                    |  |

### 3.2. Constants (scipy.constants)

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|   |  |
|---|--|
| conventional value of Josephson constant    |  |
| conventional value of von Klitzing constant |  |
| Cu x unit                                   |  |

### 3.2.4 Unit prefixes

#### SI

|       |            |
|-------|------------|
| yotta | $10^{24}$  |
| zetta | $10^{21}$  |
| exa   | $10^{18}$  |
| peta  | $10^{15}$  |
| tera  | $10^{12}$  |
| giga  | $10^9$     |
| mega  | $10^6$     |
| kilo  | $10^3$     |
| hecto | $10^2$     |
| deka  | $10^1$     |
| deci  | $10^{-1}$  |
| centi | $10^{-2}$  |
| milli | $10^{-3}$  |
| micro | $10^{-6}$  |
| nano  | $10^{-9}$  |
| pico  | $10^{-12}$ |
| femto | $10^{-15}$ |
| atto  | $10^{-18}$ |
| zepto | $10^{-21}$ |

#### Binary

|      |          |
|------|----------|
| kibi | $2^{10}$ |
| mebi | $2^{20}$ |
| gibi | $2^{30}$ |
| tebi | $2^{40}$ |
| pebi | $2^{50}$ |
| exbi | $2^{60}$ |
| zebi | $2^{70}$ |
| yobi | $2^{80}$ |

### 3.2.5 Units

#### Weight

|            |                               |
|------------|-------------------------------|
| gram       | $10^{-3}$ kg                  |
| metric_ton | $10^3$ kg                     |
| grain      | one grain in kg               |
| lb         | one pound (avoirdupois) in kg |
| oz         | one ounce in kg               |
| stone      | one stone in kg               |
| grain      | one grain in kg               |
| long_ton   | one long ton in kg            |
| short_ton  | one short ton in kg           |
| troy_ounce | one Troy ounce in kg          |
| troy_pound | one Troy pound in kg          |
| carat      | one carat in kg               |
| m_u        | atomic mass constant (in kg)  |



## Angle

|        |                       |
|--------|-----------------------|
| degree | degree in radians     |
| arcmin | arc minute in radians |
| arcsec | arc second in radians |

## Time

|             |  |
|-------------|--|
| minute      | one minute in seconds                    |
| hour        | one hour in seconds                      |
| day         | one day in seconds                       |
| week        | one week in seconds                      |
| year        | one year (365 days) in seconds           |
| Julian_year | one Julian year (365.25 days) in seconds |

## Length

|               |                                 |
|---------------|---------------------------------|
| inch          | one inch in meters              |
| foot          | one foot in meters              |
| yard          | one yard in meters              |
| mile          | one mile in meters              |
| mil           | one mil in meters               |
| pt            | one point in meters             |
| survey_foot   | one survey foot in meters       |
| survey_mile   | one survey mile in meters       |
| nautical_mile | one nautical mile in meters     |
| fermi         | one Fermi in meters             |
| angstrom      | one Ångström in meters          |
| micron        | one micron in meters            |
| au            | one astronomical unit in meters |
| light_year    | one light year in meters        |
| parsec        | one parsec in meters            |

## Pressure

|      |                                |
|------|--------------------------------|
| atm  | standard atmosphere in pascals |
| bar  | one bar in pascals             |
| torr | one torr (mmHg) in pascals     |
| psi  | one psi in pascals             |

## Area

|         |                              |
|---------|------------------------------|
| hectare | one hectare in square meters |
| acre    | one acre in square meters    |

## Volume

|                 |                                      |
|-----------------|--------------------------------------|
| liter           | one liter in cubic meters            |
| gallon          | one gallon (US) in cubic meters      |
| gallon_imp      | one gallon (UK) in cubic meters      |
| fluid_ounce     | one fluid ounce (US) in cubic meters |
| fluid_ounce_imp | one fluid ounce (UK) in cubic meters |
| bbl             | one barrel in cubic meters           |

## Speed

|      |  |
|------|--|
| kmh  | kilometers per hour in meters per second                 |
| mph  | miles per hour in meters per second                      |
| mach | one Mach (approx., at 15 °C, 1 atm) in meters per second |
| knot | one knot in meters per second                            |

## Temperature

|                   |  |
|-------------------|--|
| zero_Celsius      | zero of Celsius scale in Kelvin              |
| degree_Fahrenheit | one Fahrenheit (only differences) in Kelvins |

|                |                               |
|----------------|-------------------------------|
| <b>C2K</b> (C) | Convert Celcius to Kelvin     |
| <b>K2C</b> (K) | Convert Kelvin to Celcius     |
| <b>F2C</b> (F) | Convert Fahrenheit to Celcius |
| <b>C2F</b> (C) | Convert Celcius to Fahrenheit |
| <b>F2K</b> (F) | Convert Fahrenheit to Kelvin  |
| <b>K2F</b> (K) | Convert Kelvin to Fahrenheit  |

**C2K** (C)  
Convert Celcius to Kelvin

**K2C** (K)  
Convert Kelvin to Celcius

**F2C** (F)  
Convert Fahrenheit to Celcius

**C2F** (C)  
Convert Celcius to Fahrenheit

**F2K** (F)  
Convert Fahrenheit to Kelvin

**K2F** (K)  
Convert Kelvin to Fahrenheit

## Energy

|            |   |
|------------|---|
| eV         | one electron volt in Joules                                     |
| calorie    | one calorie (thermochemical) in Joules                          |
| calorie_IT | one calorie (International Steam Table calorie, 1956) in Joules |
| erg        | one erg in Joules   |
| Btu        | one British thermal unit (International Steam Table) in Joules  |
| Btu_th     | one British thermal unit (thermochemical) in Joules             |
| ton_TNT    | one ton of TNT in Joules  |

## Power

|    |                         |
|----|-------------------------|
| hp | one horsepower in watts |
|----|-------------------------|

## Force

|     |                             |
|-----|-----------------------------|
| dyn | one dyne in watts           |
| lbf | one pound force in watts    |
| kgf | one kilogram force in watts |

## Optics

|                                  |   |
|----------------------------------|---|
| <code>lambda2nu (lambda_)</code> | Convert wavelength to optical frequency |
| <code>nu2lambda (nu)</code>      | Convert optical frequency to wavelength |

**lambda2nu** (*lambda\_*)  
Convert wavelength to optical frequency

**nu2lambda** (*nu*)  
Convert optical frequency to wavelength

## 3.3 Fourier transforms (`scipy.fftpack`)

### 3.3.1 Fast Fourier transforms

|   |  |
|---|--|
| <code>fft(x[, n, axis, overwrite_x])</code>           | <code>fft(x, n=None, axis=-1, overwrite_x=0) -&gt; y</code>            |
| <code>ifft(x[, n, axis, overwrite_x])</code>          | <code>ifft(x, n=None, axis=-1, overwrite_x=0) -&gt; y</code>           |
| <code>fftn(x[, shape, axes, overwrite_x])</code>      | <code>fftn(x, shape=None, axes=None, overwrite_x=0) -&gt; y</code>     |
| <code>ifftn(x[, shape, axes, overwrite_x])</code>     | <code>ifftn(x, s=None, axes=None, overwrite_x=0) -&gt; y</code>        |
| <code>fft2(x[, shape, axes, -1], overwrite_x)</code>  | <code>fft2(x, shape=None, axes=(-2,-1), overwrite_x=0) -&gt; y</code>  |
| <code>ifft2(x[, shape, axes, -1], overwrite_x)</code> | <code>ifft2(x, shape=None, axes=(-2,-1), overwrite_x=0) -&gt; y</code> |
| <code>rfft(x[, n, axis, overwrite_x])</code>          | <code>rfft(x, n=None, axis=-1, overwrite_x=0) -&gt; y</code>           |
| <code>irfft(x[, n, axis, overwrite_x])</code>         | <code>irfft(x, n=None, axis=-1, overwrite_x=0) -&gt; y</code>          |

**fft** (*x*, *n=None*, *axis=-1*, *overwrite\_x=0*)  
`fft(x, n=None, axis=-1, overwrite_x=0) -> y`  
 Return discrete Fourier transform of arbitrary type sequence *x*.

**The returned complex array contains**

$[y(0), y(1), \dots, y(n/2-1), y(-n/2), \dots, y(-1)]$  if *n* is even  $[y(0), y(1), \dots, y((n-1)/2), y(-(n-1)/2), \dots, y(-1)]$  if *n* is odd

**where**

$y(j) = \sum_{k=0}^{n-1} x[k] * \exp(-\sqrt{-1} * j * k * 2 * \pi / n)$  *j* = 0..*n*-1

Note that  $y(-j) = y(n-j)$ .

**Optional input:**

**n**

Defines the length of the Fourier transform. If *n* is not specified then *n*=*x*.shape[*axis*] is set. If *n*<*x*.shape[*axis*], *x* is truncated. If *n*>*x*.shape[*axis*], *x* is zero-padded.

**axis**

The transform is applied along the given axis of the input array (or the newly constructed array if *n* argument was used).

**overwrite\_x**

If set to true, the contents of *x* can be destroyed.

**Notes:**

$y == \text{fft}(\text{ifft}(y))$  within numerical accuracy.

**ifft** (*x*, *n=None*, *axis=-1*, *overwrite\_x=0*)  
`ifft(x, n=None, axis=-1, overwrite_x=0) -> y`  
 Return inverse discrete Fourier transform of arbitrary type sequence *x*.

**The returned complex array contains**

$[y(0), y(1), \dots, y(n-1)]$

where

$$y(j) = 1/n \sum_{k=0..n-1} x[k] * \exp(\sqrt{-1} * j * k * 2 * \pi / n)$$

Optional input: see `fft.__doc__`

**fftn** (*x*, *shape=None*, *axes=None*, *overwrite\_x=0*)

`fftn(x, shape=None, axes=None, overwrite_x=0) -> y`

Return multi-dimensional discrete Fourier transform of arbitrary type sequence *x*.

The returned array contains

$$y[j_1, \dots, j_d] = \sum_{k_1=0..n_1-1, \dots, k_d=0..n_d-1} x[k_1, \dots, k_d] * \prod_{i=1..d} \exp(-\sqrt{-1} * 2 * \pi / n_i * j_i * k_i)$$

where  $d = \text{len}(x.\text{shape})$  and  $n = x.\text{shape}$ . Note that  $y[\dots, -j_i, \dots] = y[\dots, n_i - j_i, \dots]$ .

**Optional input:**

**shape**

Defines the shape of the Fourier transform. If *shape* is not specified then `shape=take(x.shape, axes, axis=0)`. If `shape[i] > x.shape[i]` then the *i*-th dimension is padded with zeros. If `shape[i] < x.shape[i]`, then the *i*-th dimension is truncated to desired length `shape[i]`.

**axes**

The transform is applied along the given axes of the input array (or the newly constructed array if *shape* argument was used).

**overwrite\_x**

If set to true, the contents of *x* can be destroyed.

**Notes:**

`y == fftn(ifftn(y))` within numerical accuracy.

**ifftn** (*x*, *shape=None*, *axes=None*, *overwrite\_x=0*)

`ifftn(x, shape=None, axes=None, overwrite_x=0) -> y`

Return inverse multi-dimensional discrete Fourier transform of arbitrary type sequence *x*.

The returned array contains

$$y[j_1, \dots, j_d] = 1/p * \sum_{k_1=0..n_1-1, \dots, k_d=0..n_d-1} x[k_1, \dots, k_d] * \prod_{i=1..d} \exp(\sqrt{-1} * 2 * \pi / n_i * j_i * k_i)$$

where  $d = \text{len}(x.\text{shape})$ ,  $n = x.\text{shape}$ , and  $p = \prod_{i=1..d} n_i$ .

Optional input: see `fftn.__doc__`

**fft2** (*x*, *shape=None*, *axes=(-2, -1)*, *overwrite\_x=0*)

`fft2(x, shape=None, axes=(-2, -1), overwrite_x=0) -> y`

Return two-dimensional discrete Fourier transform of arbitrary type sequence *x*.

See `fftn.__doc__` for more information.

**ifft2** (*x*, *shape=None*, *axes=(-2, -1)*, *overwrite\_x=0*)

`ifft2(x, shape=None, axes=(-2, -1), overwrite_x=0) -> y`

Return inverse two-dimensional discrete Fourier transform of arbitrary type sequence *x*.

See `ifftn.__doc__` for more information.

**rfft** (*x*, *n=None*, *axis=-1*, *overwrite\_x=0*)

rfft(*x*, *n=None*, *axis=-1*, *overwrite\_x=0*) -> *y*

Return discrete Fourier transform of real sequence *x*.

**The returned real arrays contains**

[*y*(0),Re(*y*(1)),Im(*y*(1)),...,Re(*y*(*n*/2)),Im(*y*(*n*/2))] if *n* is even  
 [*y*(0),Re(*y*(1)),Im(*y*(1)),...,Re(*y*(*n*/2)),Im(*y*(*n*/2))] if *n* is odd

**where**

$$y(j) = \sum_{k=0..n-1} x[k] * \exp(-\sqrt{-1} * j * k * 2 * \pi / n) \quad j = 0..n-1$$

Note that  $y(-j) = y(n-j)$ .

**Optional input:**

***n***

Defines the length of the Fourier transform. If *n* is not specified then *n*=*x*.shape[*axis*] is set. If *n*<*x*.shape[*axis*], *x* is truncated. If *n*>*x*.shape[*axis*], *x* is zero-padded.

***axis***

The transform is applied along the given axis of the input array (or the newly constructed array if *n* argument was used).

***overwrite\_x***

If set to true, the contents of *x* can be destroyed.

**Notes:**

$y == \text{rfft}(\text{irfft}(y))$  within numerical accuracy.

**irfft** (*x*, *n=None*, *axis=-1*, *overwrite\_x=0*)

irfft(*x*, *n=None*, *axis=-1*, *overwrite\_x=0*) -> *y*

Return inverse discrete Fourier transform of real sequence *x*. The contents of *x* is interpreted as the output of rfft(..) function.

**The returned real array contains**

[*y*(0),*y*(1),...,*y*(*n*-1)]

**where for *n* is even**

$$y(j) = 1/n (\sum_{k=1..n/2-1} (x[2*k-1] + \sqrt{-1} * x[2*k])$$

- $\exp(\sqrt{-1} * j * k * 2 * \pi / n)$
- c.c. +  $x[0] + (-1)^{(j)} x[n-1]$ )

**and for *n* is odd**

$$y(j) = 1/n (\sum_{k=1..(n-1)/2} (x[2*k-1] + \sqrt{-1} * x[2*k])$$

- $\exp(\sqrt{-1} * j * k * 2 * \pi / n)$
- c.c. +  $x[0]$ )

c.c. denotes complex conjugate of preceeding expression.

Optional input: see rfft.\_\_doc\_\_

### 3.3.2 Differential and pseudo-differential operators

|   |  |
|---|--|
| <code>diff(x[, order, period, _cache])</code>   | <code>diff(x, order=1, period=2*pi) -&gt; y</code> |
| <code>tilbert(x, h[, period, _cache])</code>    | <code>tilbert(x, h, period=2*pi) -&gt; y</code>    |
| <code>itilbert(x, h[, period, _cache])</code>   | <code>itilbert(x, h, period=2*pi) -&gt; y</code>   |
| <code>hilbert(x[, _cache])</code>               | <code>hilbert(x) -&gt; y</code>                    |
| <code>ihilbert(x)</code>                        | <code>ihilbert(x) -&gt; y</code>                   |
| <code>cs_diff(x, a, b[, period, _cache])</code> | <code>cs_diff(x, a, b, period=2*pi) -&gt; y</code> |
| <code>sc_diff(x, a, b[, period, _cache])</code> | <code>sc_diff(x, a, b, period=2*pi) -&gt; y</code> |
| <code>ss_diff(x, a, b[, period, _cache])</code> | <code>ss_diff(x, a, b, period=2*pi) -&gt; y</code> |
| <code>cc_diff(x, a, b[, period, _cache])</code> | <code>cc_diff(x, a, b, period=2*pi) -&gt; y</code> |
| <code>shift(x, a[, period, _cache])</code>      | <code>shift(x, a, period=2*pi) -&gt; y</code>      |

**diff** (*x*, *order=1*, *period=None*, *\_cache={}*)

`diff(x, order=1, period=2*pi) -> y`

Return k-th derivative (or integral) of a periodic sequence *x*.

If *x<sub>j</sub>* and *y<sub>j</sub>* are Fourier coefficients of periodic functions *x* and *y*, respectively, then

$$y_j = \text{pow}(\text{sqrt}(-1)*j*2*\pi/\text{period}, \text{order}) * x_j \quad y_0 = 0 \text{ if order is not 0.}$$

#### Optional input:

##### order

The order of differentiation. Default order is 1. If order is negative, then integration is carried out under the assumption that *x<sub>0</sub>*=0.

##### period

The assumed period of the sequence. Default is 2\*pi.

#### Notes:

##### If `sum(x,axis=0)=0` then

`diff(diff(x,k),-k)==x` (within numerical accuracy)

For odd order and even `len(x)`, the Nyquist mode is taken zero.

**tilbert** (*x*, *h*, *period=None*, *\_cache={}*)

`tilbert(x, h, period=2*pi) -> y`

Return h-Tilbert transform of a periodic sequence *x*.

If *x<sub>j</sub>* and *y<sub>j</sub>* are Fourier coefficients of periodic functions *x* and *y*, respectively, then

$$y_j = \text{sqrt}(-1)*\text{coth}(j*h*2*\pi/\text{period}) * x_j \quad y_0 = 0$$

**Input:****h**

Defines the parameter of the Tilbert transform.

**period**The assumed period of the sequence. Default period is  $2\pi$ .**Notes:****If  $\text{sum}(x, \text{axis}=0) == 0$  and  $n = \text{len}(x)$  is odd then** $\text{tilbert}(\text{itilbert}(x)) == x$ **If  $2\pi h / \text{period}$  is approximately 10 or larger then numerically** $\text{tilbert} == \text{hilbert}$ (theoretically  $\text{oo-Tilbert} == \text{Hilbert}$ ). For even  $\text{len}(x)$ , the Nyquist mode of  $x$  is taken zero.**itilbert** ( $x, h, \text{period}=\text{None}, \text{\_cache}=\{\}$ ) $\text{itilbert}(x, h, \text{period}=2\pi) \rightarrow y$ Return inverse  $h$ -Tilbert transform of a periodic sequence  $x$ .If  $x_j$  and  $y_j$  are Fourier coefficients of periodic functions  $x$  and  $y$ , respectively, then

$$y_j = -\sqrt{-1} * \tanh(j * h * 2\pi / \text{period}) * x_j \quad y_0 = 0$$

Optional input: see `tilbert.__doc__`**hilbert** ( $x, \text{\_cache}=\{\}$ ) $\text{hilbert}(x) \rightarrow y$ Return Hilbert transform of a periodic sequence  $x$ .If  $x_j$  and  $y_j$  are Fourier coefficients of periodic functions  $x$  and  $y$ , respectively, then

$$y_j = \sqrt{-1} * \text{sign}(j) * x_j \quad y_0 = 0$$

**Notes:****If  $\text{sum}(x, \text{axis}=0) == 0$  then** $\text{hilbert}(\text{ihilbert}(x)) == x$ For even  $\text{len}(x)$ , the Nyquist mode of  $x$  is taken zero.**ihilbert** ( $x$ ) $\text{ihilbert}(x) \rightarrow y$ Return inverse Hilbert transform of a periodic sequence  $x$ .If  $x_j$  and  $y_j$  are Fourier coefficients of periodic functions  $x$  and  $y$ , respectively, then

$$y_j = -\sqrt{-1} * \text{sign}(j) * x_j \quad y_0 = 0$$

**cs\_diff** ( $x, a, b, \text{period}=\text{None}, \text{\_cache}=\{\}$ ) $\text{cs\_diff}(x, a, b, \text{period}=2\pi) \rightarrow y$ Return  $(a, b)$ -cosh/sinh pseudo-derivative of a periodic sequence  $x$ .If  $x_j$  and  $y_j$  are Fourier coefficients of periodic functions  $x$  and  $y$ , respectively, then



$$y_j = -\sqrt{-1} * \cosh(j*a*2*\pi/\text{period}) / \sinh(j*b*2*\pi/\text{period}) * x_j \quad y_0 = 0$$

**Input:****a,b**

Defines the parameters of the cosh/sinh pseudo-differential operator.

**period**The period of the sequence. Default period is  $2*\pi$ .**Notes:**For even  $\text{len}(x)$ , the Nyquist mode of  $x$  is taken zero.**sc\_diff** ( $x, a, b, \text{period}=\text{None}, \text{\_cache}=\{\}$ )`sc_diff(x, a, b, period= $2*\pi$ ) -> y`Return (a,b)-sinh/cosh pseudo-derivative of a periodic sequence  $x$ .If  $x_j$  and  $y_j$  are Fourier coefficients of periodic functions  $x$  and  $y$ , respectively, then

$$y_j = \sqrt{-1} * \sinh(j*a*2*\pi/\text{period}) / \cosh(j*b*2*\pi/\text{period}) * x_j \quad y_0 = 0$$

**Input:****a,b**

Defines the parameters of the sinh/cosh pseudo-differential operator.

**period**The period of the sequence  $x$ . Default is  $2*\pi$ .**Notes:**`sc_diff(sc_diff(x,a,b),b,a) == x` For even  $\text{len}(x)$ , the Nyquist mode of  $x$  is taken zero.**ss\_diff** ( $x, a, b, \text{period}=\text{None}, \text{\_cache}=\{\}$ )`ss_diff(x, a, b, period= $2*\pi$ ) -> y`Return (a,b)-sinh/sinh pseudo-derivative of a periodic sequence  $x$ .If  $x_j$  and  $y_j$  are Fourier coefficients of periodic functions  $x$  and  $y$ , respectively, then

$$y_j = \sinh(j*a*2*\pi/\text{period}) / \sinh(j*b*2*\pi/\text{period}) * x_j \quad y_0 = a/b * x_0$$

**Input:****a,b**

Defines the parameters of the sinh/sinh pseudo-differential operator.

**period**The period of the sequence  $x$ . Default is  $2*\pi$ .**Notes:**`ss_diff(ss_diff(x,a,b),b,a) == x`

**cc\_diff** (*x*, *a*, *b*, *period=None*, *\_cache={}*)

cc\_diff(*x*, *a*, *b*, *period=2\*pi*) -> *y*

Return (*a*,*b*)-cosh/cosh pseudo-derivative of a periodic sequence *x*.

If *x<sub>j</sub>* and *y<sub>j</sub>* are Fourier coefficients of periodic functions *x* and *y*, respectively, then

$$y_j = \cosh(j*a*2*pi/period)/\cosh(j*b*2*pi/period) * x_j$$

**Input:**

**a,b**

Defines the parameters of the sinh/sinh pseudo-differential operator.

**Optional input:**

**period**

The period of the sequence *x*. Default is 2\*pi.

**Notes:**

cc\_diff(cc\_diff(*x*,*a*,*b*),*b*,*a*) == *x*

**shift** (*x*, *a*, *period=None*, *\_cache={}*)

shift(*x*, *a*, *period=2\*pi*) -> *y*

Shift periodic sequence *x* by *a*: *y*(*u*) = *x*(*u*+*a*).

If *x<sub>j</sub>* and *y<sub>j</sub>* are Fourier coefficients of periodic functions *x* and *y*, respectively, then

$$y_j = \exp(j*a*2*pi/period*\sqrt{-1}) * x_j$$

**Optional input:**

**period**

The period of the sequences *x* and *y*. Default period is 2\*pi.

### 3.3.3 Helper functions

|  |   |
|--|---|
| fftshift ( <i>x</i> [, <i>axes</i> ])  | Shift zero-frequency component to center of spectrum. |
| ifftshift ( <i>x</i> [, <i>axes</i> ]) | Inverse of fftshift.                                  |
| dftfreq                                |   |
| rfftfreq ( <i>n</i> [, <i>d</i> ])     | rfftfreq( <i>n</i> , <i>d</i> =1.0) -> <i>f</i>       |

**fftshift** (*x*, *axes=None*)

Shift zero-frequency component to center of spectrum.

This function swaps half-spaces for all axes listed (defaults to all). If len(*x*) is even then the Nyquist component is *y*[0].

**Parameters**

*x* : array\_like

Input array.

**axes** : int or shape tuple, optional

Axes over which to shift. Default is None which shifts all axes.

**See Also:**

`ifftshift`

**ifftshift** (*x*, *axes=None*)

Inverse of fftshift.

**Parameters**

**x** : array\_like

Input array.

**axes** : int or shape tuple, optional

Axes over which to calculate. Defaults to None which is over all axes.

**See Also:**

`fftshift`

**rfftfreq** (*n*, *d=1.0*)

rfftfreq(*n*, *d=1.0*) -> *f*

DFT sample frequencies (for usage with rfft,irfft).

The returned float array contains the frequency bins in cycles/unit (with zero at the start) given a window length *n* and a sample spacing *d*:

$f = [0, 1, 1, 2, 2, \dots, n/2-1, n/2-1, n/2]/(d*n)$  if *n* is even  
 $f = [0, 1, 1, 2, 2, \dots, n/2-1, n/2-1, n/2, n/2]/(d*n)$  if *n* is odd

### 3.3.4 Convolutions (`scipy.fftpack.convolve`)

|   |  |
|---|--|
| <code>convolve ()</code>                | convolve - Function signature: <code>y = convolve(x, omega, [swap_real_imag, overwrite_x])</code><br>Required arguments: <i>x</i> : input rank-1 array('d') with bounds ( <i>n</i> ) <i>omega</i> : input rank-1 array('d') with bounds ( <i>n</i> )<br>Optional arguments: <i>overwrite_x</i> := 0 input int <i>swap_real_imag</i> := 0 input int<br>Return objects: <i>y</i> : rank-1 array('d') with bounds ( <i>n</i> ) and <i>x</i> storage   |
| <code>convolve_z ()</code>              | convolve_z - Function signature: <code>y = convolve_z(x, omega_real, omega_imag, [overwrite_x])</code><br>Required arguments: <i>x</i> : input rank-1 array('d') with bounds ( <i>n</i> ) <i>omega_real</i> : input rank-1 array('d') with bounds ( <i>n</i> )<br><i>omega_imag</i> : input rank-1 array('d') with bounds ( <i>n</i> )<br>Optional arguments: <i>overwrite_x</i> := 0 input int<br>Return objects: <i>y</i> : rank-1 array('d') with bounds ( <i>n</i> ) and <i>x</i> storage  |
| <code>init_convolution_kernel ()</code> | init_convolution_kernel - Function signature: <code>omega = init_convolution_kernel(n, kernel_func, [d, zero_nyquist, kernel_func_extra_args])</code><br>Required arguments: <i>n</i> : input int <i>kernel_func</i> : call-back function<br>Optional arguments: <i>d</i> := 0 input int <i>kernel_func_extra_args</i> := () input tuple <i>zero_nyquist</i> := <i>d</i> %2 input int<br>Return objects: <i>omega</i> : rank-1 array('d') with bounds ( <i>n</i> )<br>Call-back functions: <code>def kernel_func(k): return kernel_func</code><br>Required arguments: <i>k</i> : input int<br>Return objects: <i>kernel_func</i> : float |
| <code>destroy_convolve_cache ()</code>  | destroy_convolve_cache - Function signature: <code>destroy_convolve_cache()</code>   |

**convolve()**

**convolve - Function signature:**

`y = convolve(x, omega, [swap_real_imag, overwrite_x])`

**Required arguments:**

`x` : input rank-1 array('d') with bounds (n) `omega` : input rank-1 array('d') with bounds (n)

**Optional arguments:**

`overwrite_x` := 0 input int `swap_real_imag` := 0 input int

**Return objects:**

`y` : rank-1 array('d') with bounds (n) and x storage

**convolve\_z()**

**convolve\_z - Function signature:**

`y = convolve_z(x, omega_real, omega_imag, [overwrite_x])`

**Required arguments:**

`x` : input rank-1 array('d') with bounds (n) `omega_real` : input rank-1 array('d') with bounds (n)  
`omega_imag` : input rank-1 array('d') with bounds (n)

**Optional arguments:**

`overwrite_x` := 0 input int

**Return objects:**

`y` : rank-1 array('d') with bounds (n) and x storage

**init\_convolution\_kernel()**

**init\_convolution\_kernel - Function signature:**

`omega = init_convolution_kernel(n, kernel_func, [d, zero_nyquist, kernel_func_extra_args])`

**Required arguments:**

`n` : input int `kernel_func` : call-back function

**Optional arguments:**

`d` := 0 input int `kernel_func_extra_args` := () input tuple `zero_nyquist` := `d%2` input int

**Return objects:**

`omega` : rank-1 array('d') with bounds (n)

**Call-back functions:**

`def kernel_func(k): return kernel_func` Required arguments:

`k` : input int

**Return objects:**

`kernel_func` : float

**destroy\_convolve\_cache()**

`destroy_convolve_cache` - Function signature: `destroy_convolve_cache()`

### 3.3.5 `scipy.fftpack._fftpack`

|                                       |   |
|---------------------------------------|---|
| <code>drfft ()</code>                 | <code>drfft</code> - Function signature: <code>y = drfft(x,[n,direction,normalize,overwrite_x])</code> Required arguments: <code>x</code> : input rank-1 array('d') with bounds (*) Optional arguments: <code>overwrite_x := 0</code> input int <code>n := size(x)</code> input int <code>direction := 1</code> input int <code>normalize := (direction&lt;0)</code> input int Return objects: <code>y</code> : rank-1 array('d') with bounds (*) and <code>x</code> storage  |
| <code>zfft ()</code>                  | <code>zfft</code> - Function signature: <code>y = zfft(x,[n,direction,normalize,overwrite_x])</code> Required arguments: <code>x</code> : input rank-1 array('D') with bounds (*) Optional arguments: <code>overwrite_x := 0</code> input int <code>n := size(x)</code> input int <code>direction := 1</code> input int <code>normalize := (direction&lt;0)</code> input int Return objects: <code>y</code> : rank-1 array('D') with bounds (*) and <code>x</code> storage  |
| <code>zrfft ()</code>                 | <code>zrfft</code> - Function signature: <code>y = zrfft(x,[n,direction,normalize,overwrite_x])</code> Required arguments: <code>x</code> : input rank-1 array('D') with bounds (*) Optional arguments: <code>overwrite_x := 1</code> input int <code>n := size(x)</code> input int <code>direction := 1</code> input int <code>normalize := (direction&lt;0)</code> input int Return objects: <code>y</code> : rank-1 array('D') with bounds (*) and <code>x</code> storage  |
| <code>zfftnnd ()</code>               | <code>zfftnnd</code> - Function signature: <code>y = zfftnnd(x,[s,direction,normalize,overwrite_x])</code> Required arguments: <code>x</code> : input rank-1 array('D') with bounds (*) Optional arguments: <code>overwrite_x := 0</code> input int <code>s := old_shape(x,j++)</code> input rank-1 array('i') with bounds (r) <code>direction := 1</code> input int <code>normalize := (direction&lt;0)</code> input int Return objects: <code>y</code> : rank-1 array('D') with bounds (*) and <code>x</code> storage |
| <code>destroy_drfft_cache ()</code>   | <code>destroy_drfft_cache</code> - Function signature: <code>destroy_drfft_cache()</code>   |
| <code>destroy_zfft_cache ()</code>    | <code>destroy_zfft_cache</code> - Function signature: <code>destroy_zfft_cache()</code>   |
| <code>destroy_zfftnnd_cache ()</code> | <code>destroy_zfftnnd_cache</code> - Function signature: <code>destroy_zfftnnd_cache()</code>   |

**`drfft ()`**

**`drfft` - Function signature:**

`y = drfft(x,[n,direction,normalize,overwrite_x])`

**Required arguments:**

`x` : input rank-1 array('d') with bounds (\*)

**Optional arguments:**

`overwrite_x := 0` input int `n := size(x)` input int `direction := 1` input int `normalize := (direction<0)` input int

**Return objects:**

`y` : rank-1 array('d') with bounds (\*) and `x` storage

**`zfft ()`**

**`zfft` - Function signature:**

`y = zfft(x,[n,direction,normalize,overwrite_x])`

**Required arguments:**

`x` : input rank-1 array('D') with bounds (\*)

**Optional arguments:**

overwrite\_x := 0 input int n := size(x) input int direction := 1 input int normalize := (direction<0) input int

**Return objects:**

y : rank-1 array('D') with bounds (\*) and x storage

**zrfft()**

**zrfft - Function signature:**

y = zrfft(x,[n,direction,normalize,overwrite\_x])

**Required arguments:**

x : input rank-1 array('D') with bounds (\*)

**Optional arguments:**

overwrite\_x := 1 input int n := size(x) input int direction := 1 input int normalize := (direction<0) input int

**Return objects:**

y : rank-1 array('D') with bounds (\*) and x storage

**zfftnd()**

**zfftnd - Function signature:**

y = zfftnd(x,[s,direction,normalize,overwrite\_x])

**Required arguments:**

x : input rank-1 array('D') with bounds (\*)

**Optional arguments:**

overwrite\_x := 0 input int s := old\_shape(x,j++) input rank-1 array('i') with bounds (r) direction := 1 input int normalize := (direction<0) input int

**Return objects:**

y : rank-1 array('D') with bounds (\*) and x storage

**destroy\_drfft\_cache()**

destroy\_drfft\_cache - Function signature: destroy\_drfft\_cache()

**destroy\_zfft\_cache()**

destroy\_zfft\_cache - Function signature: destroy\_zfft\_cache()

**destroy\_zfftnd\_cache()**

destroy\_zfftnd\_cache - Function signature: destroy\_zfftnd\_cache()

## 3.4 Integration and ODEs (`scipy.integrate`)

### 3.4.1 Integrating functions, given function object

|  |  |
|--|--|
| <code>quad</code> ( <code>func</code> , <code>a</code> , <code>b</code> [, <code>args=()</code> , <code>full_output</code> , ...])   | Compute a definite integral.   |
| <code>dblquad</code> ( <code>func</code> , <code>a</code> , <code>b</code> , <code>gfun</code> , <code>hfun</code> [, <code>args=()</code> , <code>epsabs</code> , ...])   | Compute a double (definite) integral.                                  |
| <code>tplquad</code> ( <code>func</code> , <code>a</code> , <code>b</code> , <code>gfun</code> , <code>hfun</code> , <code>qfun</code> , <code>rfun</code> [, <code>args=()</code> , <code>epsabs</code> , ...]) | Compute a triple (definite) integral.                                  |
| <code>fixed_quad</code> ( <code>func</code> , <code>a</code> , <code>b</code> [, <code>args=()</code> , <code>n</code> ])  | Compute a definite integral using fixed-order Gaussian quadrature.     |
| <code>quadrature</code> ( <code>func</code> , <code>a</code> , <code>b</code> [, <code>args=()</code> , <code>tol</code> , <code>maxiter</code> , ...])  | Compute a definite integral using fixed-tolerance Gaussian quadrature. |
| <code>romberg</code> ( <code>function</code> , <code>a</code> , <code>b</code> [, <code>args=()</code> , <code>tol</code> , <code>show</code> , ...])  | Romberg integration of a callable function or method.                  |

**quad** (*func*, *a*, *b*, *args=()*, *full\_output=0*, *epsabs=1.4899999999999999e-08*, *epsrel=1.4899999999999999e-08*, *limit=50*, *points=None*, *weight=None*, *wvar=None*, *wopts=None*, *maxpl=50*, *limlst=50*)  
 Compute a definite integral.

Description:

Integrate `func` from `a` to `b` (possibly infinite interval) using a technique from the Fortran library QUADPACK. Run `scipy.integrate.quad_explain()` for more information on the more esoteric inputs and outputs.

Inputs:

`func` – a Python function or method to integrate. `a` – lower limit of integration (use `-scipy.integrate.Inf` for `-infinity`). `b` – upper limit of integration (use `scipy.integrate.Inf` for `+infinity`). `args` – extra arguments to pass to `func`. `full_output` – non-zero to return a dictionary of integration information.

If non-zero, warning messages are also suppressed and the message is appended to the output tuple.

Outputs: (`y`, `abserr`, {`infodict`, `message`, `explain`})

`y` – the integral of `func` from `a` to `b`. `abserr` – an estimate of the absolute error in the result.

**infodict – a dictionary containing additional information.**

Run `scipy.integrate.quad_explain()` for more information.

`message` – a convergence message. `explain` – appended only with ‘cos’ or ‘sin’ weighting and infinite

integration limits, it contains an explanation of the codes in `infodict['ierlst']`

Additional Inputs:

`epsabs` – absolute error tolerance. `epsrel` – relative error tolerance. `limit` – an upper bound on the number of subintervals used in the adaptive

algorithm.

**points – a sequence of break points in the bounded integration interval**

where local difficulties of the integrand may occur (e.g., singularities, discontinuities). The sequence does not have to be sorted.

**\*\* \*\* Run `scipy.integrate.quad_explain()` for more information \*\*** on the following inputs **\*\***

**weight** – string indicating weighting function. **wvar** – variables for use with weighting functions. **limlst** – Upper bound on the number of cycles ( $\geq 3$ ) for use with a sinusoidal

weighting and an infinite end-point.

**wopts** – Optional input for reusing Chebyshev moments. **maxp1** – An upper bound on the number of Chebyshev moments.

**See also:**

`dblquad`, `tplquad` - double and triple integrals `fixed_quad` - fixed-order Gaussian quadrature `quadrature` - adaptive Gaussian quadrature `odeint`, `ode` - ODE integrators `simps`, `trapz`, `romb` - integrators for sampled data `scipy.special` - for coefficients and roots of orthogonal polynomials

**dblquad** (*func*, *a*, *b*, *gfun*, *hfun*, *args=()*, *epsabs*=1.4899999999999999e-08, *epsrel*=1.4899999999999999e-08)  
Compute a double (definite) integral.

Description:

Return the double integral of `func2d(y,x)` from `x=a..b` and `y=gfun(x)..hfun(x)`.

Inputs:

**func2d – a Python function or method of at least two variables: y must be**  
the first argument and x the second argument.

(a,b) – the limits of integration in x:  $a < b$  `gfun` – the lower boundary curve in y which is a function taking a single

floating point argument (x) and returning a floating point result: a lambda function can be useful here.

`hfun` – the upper boundary curve in y (same requirements as `gfun`). `args` – extra arguments to pass to `func2d`. `epsabs` – absolute tolerance passed directly to the inner 1-D quadrature

integration.

`epsrel` – relative tolerance of the inner 1-D integrals.

Outputs: (y, abserr)

y – the resultant integral. abserr – an estimate of the error.

**See also:**

`quad` - single integral `tplquad` - triple integral `fixed_quad` - fixed-order Gaussian quadrature `quadrature` - adaptive Gaussian quadrature `odeint`, `ode` - ODE integrators `simps`, `trapz`, `romb` - integrators for sampled data `scipy.special` - for coefficients and roots of orthogonal polynomials



**tplquad** (*func*, *a*, *b*, *gfun*, *hfun*, *qfun*, *rfun*, *args=()*, *epsabs=1.4899999999999999e-08*, *epsrel=1.4899999999999999e-08*)

Compute a triple (definite) integral.

Description:

Return the triple integral of `func3d(z, y, x)` from `x=a..b`, `y=gfun(x)..hfun(x)`, and `z=qfun(x, y)..rfun(x, y)`

Inputs:

**func3d** – a Python function or method of at least three variables in the order (z, y, x).

(a,b) – the limits of integration in x: `a < b` *gfun* – the lower boundary curve in y which is a function taking a single

floating point argument (x) and returning a floating point result: a lambda function can be useful here.

*hfun* – the upper boundary curve in y (same requirements as *gfun*). *qfun* – the lower boundary surface in z. It must be a function that takes

two floats in the order (x, y) and returns a float.

*rfun* – the upper boundary surface in z. (Same requirements as *qfun*.) *args* – extra arguments to pass to `func3d`. *epsabs* – absolute tolerance passed directly to the innermost 1-D quadrature

integration.

*epsrel* – relative tolerance of the innermost 1-D integrals.

Outputs: (y, abserr)

y – the resultant integral. abserr – an estimate of the error.

See also:

`quad` - single integral `dblquad` - double integral `fixed_quad` - fixed-order Gaussian quadrature `quadrature` - adaptive Gaussian quadrature `odeint`, `ode` - ODE integrators `simps`, `trapz`, `romb` - integrators for sampled data `scipy.special` - for coefficients and roots of orthogonal polynomials

**fixed\_quad** (*func*, *a*, *b*, *args=()*, *n=5*)

Compute a definite integral using fixed-order Gaussian quadrature.

Description:

Integrate `func` from `a` to `b` using Gaussian quadrature of order `n`.

Inputs:

**func** – a Python function or method to integrate (must accept vector inputs)

*a* – lower limit of integration *b* – upper limit of integration *args* – extra arguments to pass to function. *n* – order of quadrature integration.

Outputs: (val, None)

val – Gaussian quadrature approximation to the integral.

See also:

quad - adaptive quadrature using QUADPACK dblquad, tplquad - double and triple integrals  
 romberg - adaptive Romberg quadrature quadrature - adaptive Gaussian quadrature romb, simps,  
 trapz - integrators for sampled data cumtrapz - cumulative integration for sampled data ode, odeint  
 - ODE integrators

**quadrature** (*func, a, b, args=(), tol=1.4899999999999999e-08, maxiter=50, vec\_func=True*)

Compute a definite integral using fixed-tolerance Gaussian quadrature.

Description:

Integrate func from a to b using Gaussian quadrature with absolute tolerance tol.

Inputs:

func – a Python function or method to integrate. a – lower limit of integration. b – upper limit of integration. args – extra arguments to pass to function. tol – iteration stops when error between last two iterates is less than

tolerance.

maxiter – maximum number of iterations. vec\_func – True or False if func handles arrays as arguments (is

a “vector” function ). Default is True.

Outputs: (val, err)

val – Gaussian quadrature approximation (within tolerance) to integral. err – Difference between last two estimates of the integral.

See also:

romberg - adaptive Romberg quadrature fixed\_quad - fixed-order Gaussian quadrature quad - adaptive quadrature using QUADPACK dblquad, tplquad - double and triple integrals romb, simps, trapz - integrators for sampled data cumtrapz - cumulative integration for sampled data ode, odeint - ODE integrators

**romberg** (*function, a, b, args=(), tol=1.48e-08, show=False, divmax=10, vec\_func=False*)

Romberg integration of a callable function or method.

Returns the integral of **function** (a function of one variable) over **interval** (a sequence of length two containing the lower and upper limit of the integration interval), calculated using Romberg integration up to the specified **accuracy**. If **show** is 1, the triangular array of the intermediate results will be printed. If **vec\_func** is True (default is False), then **function** is assumed to support vector arguments.

See also:

quad - adaptive quadrature using QUADPACK quadrature - adaptive Gaussian quadrature  
 fixed\_quad - fixed-order Gaussian quadrature dblquad, tplquad - double and triple integrals romb,  
 simps, trapz - integrators for sampled data cumtrapz - cumulative integration for sampled data ode,  
 odeint - ODE integrators

### 3.4.2 Integrating functions, given fixed samples

|   |  |
|---|--|
| <code>trapz (y[, x, dx, axis])</code>       | Integrate along the given axis using the composite trapezoidal rule.   |
| <code>cumtrapz (y[, x, dx, axis])</code>    | Cumulatively integrate $y(x)$ using samples along the given axis and the composite trapezoidal rule. If $x$ is <code>None</code> , spacing given by $dx$ is assumed. |
| <code>simps (y[, x, dx, axis, even])</code> | Integrate $y(x)$ using samples along the given axis and the composite Simpson's rule. If $x$ is <code>None</code> , spacing of $dx$ is assumed.                      |
| <code>romb (y[, dx, axis, show])</code>     | Romberg integration using samples of a function  |

**trapz** ( $y$ ,  $x=None$ ,  $dx=1.0$ ,  $axis=-1$ )

Integrate along the given axis using the composite trapezoidal rule.

Integrate  $y(x)$  along given axis.

#### Parameters

**y** : array\_like

Input array to integrate.

**x** : array\_like, optional

If  $x$  is `None`, then spacing between all  $y$  elements is 1.

**dx** : scalar, optional

If  $x$  is `None`, spacing given by  $dx$  is assumed.

**axis** : int, optional

Specify the axis.

#### Examples

```
>>> np.trapz([1,2,3])
>>> 4.0
>>> np.trapz([1,2,3], [4,6,8])
>>> 8.0
```

**cumtrapz** ( $y$ ,  $x=None$ ,  $dx=1.0$ ,  $axis=-1$ )

Cumulatively integrate  $y(x)$  using samples along the given axis and the composite trapezoidal rule. If  $x$  is `None`, spacing given by  $dx$  is assumed.

See also:

quad - adaptive quadrature using QUADPACK romb - adaptive Romberg quadrature quadrature - adaptive Gaussian quadrature fixed\_quad - fixed-order Gaussian quadrature dblquad, tplquad - double and triple integrals romb, trapz - integrators for sampled data cumtrapz - cumulative integration for sampled data ode, odeint - ODE integrators

**simps** ( $y$ ,  $x=None$ ,  $dx=1$ ,  $axis=-1$ ,  $even='avg'$ )

Integrate  $y(x)$  using samples along the given axis and the composite Simpson's rule. If  $x$  is `None`, spacing of  $dx$  is assumed.

If there are an even number of samples,  $N$ , then there are an odd number of intervals ( $N-1$ ), but Simpson's rule requires an even number of intervals. The parameter 'even' controls how this is handled as follows:

**even='avg': Average two results: 1) use the first N-2 intervals with a trapezoidal rule on the last interval and 2) use the last N-2 intervals with a trapezoidal rule on the first interval**

**even='first': Use Simpson's rule for the first N-2 intervals with a trapezoidal rule on the last interval.**

**even='last': Use Simpson's rule for the last N-2 intervals with a trapezoidal rule on the first interval.**

**For an odd number of samples that are equally spaced the result is exact if the function is a polynomial of order 3 or less. If the samples are not equally spaced, then the result is exact only if the function is a polynomial of order 2 or less.**

See also:

quad - adaptive quadrature using QUADPACK romberg - adaptive Romberg quadrature quadrature - adaptive Gaussian quadrature fixed\_quad - fixed-order Gaussian quadrature dblquad, tplquad - double and triple integrals romb, trapz - integrators for sampled data cumtrapz - cumulative integration for sampled data ode, odeint - ODE integrators

**romb** (*y*, *dx=1.0*, *axis=-1*, *show=False*)  
Romberg integration using samples of a function

Inputs:

*y* - a vector of  $2^{**k} + 1$  equally-spaced samples of a function *dx* - the sample spacing. *axis* - the axis along which to integrate *show* - When *y* is a single 1-d array, then if this argument is True

print the table showing Richardson extrapolation from the samples.

Output: ret

ret - The integrated result for each axis.

See also:

quad - adaptive quadrature using QUADPACK romberg - adaptive Romberg quadrature quadrature - adaptive Gaussian quadrature fixed\_quad - fixed-order Gaussian quadrature dblquad, tplquad - double and triple integrals.simps, trapz - integrators for sampled data cumtrapz - cumulative integration for sampled data ode, odeint - ODE integrators

**See Also:**

[scipy.special](#) for orthogonal polynomials (special) for Gaussian quadrature roots and weights for other weighting factors and regions.

### 3.4.3 Integrators of ODE systems

|   |  |
|---|--|
| <code>odeint</code> ( <i>func</i> , <i>y0</i> , <i>t</i> [, <i>args=()</i> , <i>Dfun</i> , <i>col_deriv</i> , ...]) | Integrate a system of ordinary differential equations. |
| <code>ode</code>  | A generic interface class to numeric integrators.      |

**odeint** (*func*, *y0*, *t*, *args=()*, *Dfun=None*, *col\_deriv=0*, *full\_output=0*, *ml=None*, *mu=None*, *rtol=None*, *atol=None*, *tcrit=None*, *h0=0.0*, *hmax=0.0*, *hmin=0.0*, *ixpr=0*, *mxstep=0*, *mxhnil=0*, *mxordn=12*, *mxords=5*, *printmessg=0*)

Integrate a system of ordinary differential equations.

Solve a system of ordinary differential equations using lsoda from the FORTRAN library odepack.

Solves the initial value problem for stiff or non-stiff systems of first order ode-s:

$dy/dt = func(y, t0, \dots)$

where *y* can be a vector.

#### Parameters

**func** : callable(*y*, *t0*, ...)

Computes the derivative of *y* at *t0*.

**y0** : array

Initial condition on *y* (can be a vector).

**t** : array

A sequence of time points for which to solve for *y*. The initial value point should be the first element of this sequence.

**args** : tuple

Extra arguments to pass to function.

**Dfun** : callable(*y*, *t0*, ...)

Gradient (Jacobian) of *func*.

**col\_deriv** : boolean

True if *Dfun* defines derivatives down columns (faster), otherwise *Dfun* should define derivatives across rows.

**full\_output** : boolean

True if to return a dictionary of optional outputs as the second output

**printmessg** : boolean

Whether to print the convergence message

#### Returns

**y** : array, shape (len(*y0*), len(*t*))

Array containing the value of *y* for each desired time in *t*, with the initial value *y0* in the first row.

**infodict** : dict, only returned if *full\_output* == True

Dictionary containing additional output information

| key     | meaning  |
|---------|--|
| 'hu'    | vector of step sizes successfully used for each time step.   |
| 'tcur'  | vector with the value of <i>t</i> reached for each time step. (will always be at least as large as the input time)                         |
| 'tolsf' | vector of tolerance scale factors, greater than 1.0, computed when a request for too much accuracy was detected.                           |
| 'tsw'   | value of <i>t</i> at the time of the last method switch (given for each time step)   |
| 'nst'   | cumulative number of time steps  |
| 'nfe'   | cumulative number of function evaluations for each time step   |
| 'nje'   | cumulative number of jacobian evaluations for each time step   |
| 'nqu'   | a vector of method orders for each successful step.  |
| 'imxer' | index of the component of largest magnitude in the weighted local error vector ( <i>e</i> / <i>ewt</i> ) on an error return, -1 otherwise. |
| 'lenrw' | the length of the double work array required.  |
| 'leniw' | the length of integer work array required.   |
| 'mused' | a vector of method indicators for each successful time step: 1: adams (nonstiff), 2: bdf (stiff)   |

**See Also:****ode**

a more object-oriented integrator based on VODE

**quad**

for finding the area under a curve

**class** `ode` (*f*, *jac=None*)

A generic interface class to numeric integrators.

**See Also:****odeint**

an integrator with a simpler interface based on lsoda from ODEPACK

**quad**

for finding the area under a curve

**Examples**

A problem to integrate and the corresponding jacobian:

```
>>> from scipy import eye
>>> from scipy.integrate import ode
>>>
>>> y0, t0 = [1.0j, 2.0], 0
>>>
>>> def f(t, y, arg1):
>>>     return [1j*arg1*y[0] + y[1], -arg1*y[1]**2]
>>> def jac(t, y, arg1):
>>>     return [[1j*arg1, 1], [0, -arg1*2*y[1]]]
```

The integration:

```
>>> r = ode(f, jac).set_integrator('zvode', method='bdf', with_jacobian=True)
>>> r.set_initial_value(y0, t0).set_f_params(2.0).set_jac_params(2.0)
>>> t1 = 10
>>> dt = 1
>>> while r.successful() and r.t < t1:
>>>     r.integrate(r.t+dt)
>>>     print r.t, r.y
```

## 3.5 Interpolation (`scipy.interpolate`)

### 3.5.1 Univariate interpolation

|   |  |
|---|--|
| <code>interp1d</code>   | Interpolate a 1D function.                                     |
| <code>BarycentricInterpolator</code>  | The interpolating polynomial for a set of points               |
| <code>KroghInterpolator</code>  | The interpolating polynomial for a set of points               |
| <code>PiecewisePolynomial</code>  | Piecewise polynomial curve specified by points and derivatives |
| <code>barycentric_interpolate</code> ( <code>xi, yi, x</code> )                         | Convenience function for polynomial interpolation              |
| <code>krogh_interpolate</code> ( <code>xi, yi, x[, der]</code> )                        | Convenience function for polynomial interpolation.             |
| <code>piecewise_polynomial_interpolate</code> ( <code>xi, yi, x[, orders, der]</code> ) | Convenience function for piecewise polynomial interpolation    |

**class** `interp1d` (`x, y, kind='linear', axis=-1, copy=True, bounds_error=True, fill_value=nan`)  
Interpolate a 1D function.

**See Also:**

`splrep`, `splev`, `UnivariateSpline`

**class** `BarycentricInterpolator` (`xi, yi=None`)  
The interpolating polynomial for a set of points

Constructs a polynomial that passes through a given set of points. Allows evaluation of the polynomial, efficient changing of the y values to be interpolated, and updating by adding more x values. For reasons of numerical stability, this function does not compute the coefficients of the polynomial.

This class uses a “barycentric interpolation” method that treats the problem as a special case of rational function interpolation. This algorithm is quite stable, numerically, but even in a world of exact computation, unless the x coordinates are chosen very carefully - Chebyshev zeros (e.g.  $\cos(i\pi/n)$ ) are a good choice - polynomial interpolation itself is a very ill-conditioned process due to the Runge phenomenon.

Based on Berrut and Trefethen 2004, “Barycentric Lagrange Interpolation”.

**class** `KroghInterpolator` (`xi, yi`)  
The interpolating polynomial for a set of points

Constructs a polynomial that passes through a given set of points, optionally with specified derivatives at those points. Allows evaluation of the polynomial and all its derivatives. For reasons of numerical stability, this function does not compute the coefficients of the polynomial, although they can be obtained by evaluating all the derivatives.

Be aware that the algorithms implemented here are not necessarily the most numerically stable known. Moreover, even in a world of exact computation, unless the x coordinates are chosen very carefully - Chebyshev zeros (e.g.  $\cos(i\pi/n)$ ) are a good choice - polynomial interpolation itself is a very ill-conditioned process due to the Runge phenomenon. In general, even with well-chosen x values, degrees higher than about thirty cause problems with numerical instability in this code.

Based on Krogh 1970, “Efficient Algorithms for Polynomial Interpolation and Numerical Differentiation”

**class** `PiecewisePolynomial` (`xi, yi, orders=None, direction=None`)  
Piecewise polynomial curve specified by points and derivatives

This class represents a curve that is a piecewise polynomial. It passes through a list of points and has specified derivatives at each point. The degree of the polynomial may vary from segment to segment, as may the number of derivatives available. The degree should not exceed about thirty.

Appending points to the end of the curve is efficient.

**barycentric\_interpolate** (*xi*, *yi*, *x*)

Convenience function for polynomial interpolation

Constructs a polynomial that passes through a given set of points, then evaluates the polynomial. For reasons of numerical stability, this function does not compute the coefficients of the polynomial.

This function uses a “barycentric interpolation” method that treats the problem as a special case of rational function interpolation. This algorithm is quite stable, numerically, but even in a world of exact computation, unless the *x* coordinates are chosen very carefully - Chebyshev zeros (e.g.  $\cos(i\pi/n)$ ) are a good choice - polynomial interpolation itself is a very ill-conditioned process due to the Runge phenomenon.

Based on Berrut and Trefethen 2004, “Barycentric Lagrange Interpolation”.

#### Parameters

**xi** : array-like of length *N*

The *x* coordinates of the points the polynomial should pass through

**yi** : array-like *N* by *R*

The *y* coordinates of the points the polynomial should pass through; if *R*>1 the polynomial is vector-valued.

**x** : scalar or array-like of length *M*

#### Returns

**y** : scalar or array-like of length *R* or length *M* or *M* by *R*

The shape of *y* depends on the shape of *x* and whether the interpolator is vector-valued or scalar-valued.

#### Notes

Construction of the interpolation weights is a relatively slow process. If you want to call this many times with the same *xi* (but possibly varying *yi* or *x*) you should use the class `BarycentricInterpolator`. This is what this function uses internally.

**krogh\_interpolate** (*xi*, *yi*, *x*, *der*=0)

Convenience function for polynomial interpolation.

Constructs a polynomial that passes through a given set of points, optionally with specified derivatives at those points. Evaluates the polynomial or some of its derivatives. For reasons of numerical stability, this function does not compute the coefficients of the polynomial, although they can be obtained by evaluating all the derivatives.

Be aware that the algorithms implemented here are not necessarily the most numerically stable known. Moreover, even in a world of exact computation, unless the *x* coordinates are chosen very carefully - Chebyshev zeros (e.g.  $\cos(i\pi/n)$ ) are a good choice - polynomial interpolation itself is a very ill-conditioned process due to the Runge phenomenon. In general, even with well-chosen *x* values, degrees higher than about thirty cause problems with numerical instability in this code.

Based on Krogh 1970, “Efficient Algorithms for Polynomial Interpolation and Numerical Differentiation”

The polynomial passes through all the pairs (*xi*,*yi*). One may additionally specify a number of derivatives at each point *xi*; this is done by repeating the value *xi* and specifying the derivatives as successive *yi* values.

#### Parameters

**xi** : array-like, length *N*

known *x*-coordinates

**yi** : array-like, *N* by *R*



known y-coordinates, interpreted as vectors of length R, or scalars if R=1

**x** : scalar or array-like of length N

Point or points at which to evaluate the derivatives

**der** : integer or list

How many derivatives to extract; None for all potentially nonzero derivatives (that is a number equal to the number of points), or a list of derivatives to extract. This number includes the function value as 0th derivative.

**Returns :**

—— :

**d** : array

If the interpolator's values are R-dimensional then the returned array will be the number of derivatives by N by R. If x is a scalar, the middle dimension will be dropped; if the yi are scalars then the last dimension will be dropped.

### Notes

Construction of the interpolating polynomial is a relatively expensive process. If you want to evaluate it repeatedly consider using the class `KroghInterpolator` (which is what this function uses).

**piecewise\_polynomial\_interpolate** (*xi, yi, x, orders=None, der=0*)

Convenience function for piecewise polynomial interpolation

### Parameters

**xi** : array-like of length N

a sorted list of x-coordinates

**yi** : list of lists of length N

yi[i] is the list of derivatives known at xi[i]

**x** : scalar or array-like of length M

**orders** : list of integers, or integer

a list of polynomial orders, or a single universal order

**der** : integer

which single derivative to extract

### Returns

**y** : scalar or array-like of length R or length M or M by R

### Notes

If orders is None, or orders[i] is None, then the degree of the polynomial segment is exactly the degree required to match all i available derivatives at both endpoints. If orders[i] is not None, then some derivatives will be ignored. The code will try to use an equal number of derivatives from each end; if the total number of derivatives needed is odd, it will prefer the rightmost endpoint. If not enough derivatives are available, an exception is raised.

Construction of these piecewise polynomials can be an expensive process; if you repeatedly evaluate the same polynomial, consider using the class `PiecewisePolynomial` (which is what this function does).

## 3.5.2 Multivariate interpolation

|   |  |
|---|--|
| <code>interp2d</code> ( <i>x, y, z[, kind, copy, bounds_error, ...]</i> ) | Interpolate over a 2D grid.  |
| <code>Rbf</code> ( <i>*args</i> )   | A class for radial basis function approximation/interpolation of n-dimensional scattered data. |

**class** `interp2d`(*x*, *y*, *z*, *kind*='linear', *copy*=True, *bounds\_error*=False, *fill\_value*=nan)

Interpolate over a 2D grid.

#### Parameters

**x, y** : 1D arrays

Arrays defining the coordinates of a 2D grid. If the points lie on a regular grid, *x* can specify the column coordinates and *y* the row coordinates, e.g.:

```
x = [0, 1, 2]; y = [0, 3, 7]
```

otherwise *x* and *y* must specify the full coordinates, i.e.:

```
x = [0, 1, 2, 0, 1, 2, 0, 1, 2]; y = [0, 0, 0, 3, 3, 3, 7, 7, 7]
```

If *x* and *y* are multi-dimensional, they are flattened before use.

**z** : 1D array

The values of the interpolated function on the grid points. If *z* is a multi-dimensional array, it is flattened before use.

**kind** : { 'linear', 'cubic', 'quintic' }

The kind of interpolation to use.

**copy** : bool

If True, then data is copied, otherwise only a reference is held.

**bounds\_error** : bool

If True, when interpolated values are requested outside of the domain of the input data, an error is raised. If False, then *fill\_value* is used.

**fill\_value** : number

If provided, the value to use for points outside of the interpolation domain. Defaults to NaN.

#### Raises

**ValueError** when inputs are invalid. :

#### See Also:

`bisplrep`, `bisplev`

#### `BivariateSpline`

a more recent wrapper of the FITPACK routines

**class** `Rbf` (*\*args*, *\*\*kwargs*)

A class for radial basis function approximation/interpolation of n-dimensional scattered data.

#### Parameters

**\*args** : arrays

*x*, *y*, *z*, ..., *d*, where *x*, *y*, *z*, ... are the coordinates of the nodes and *d* is the array of values at the nodes

**function** : str, optional

The radial basis function, based on the radius, *r*, given by the norm (default is Euclidean distance); the default is 'multiquadric':

```
'multiquadric': sqrt((r/self.epsilon)**2 + 1)
'inverse multiquadric': 1.0/sqrt((r/self.epsilon)**2 + 1)
'gaussian': exp(-(r/self.epsilon)**2)
'linear': r
'cubic': r**3
'quintic': r**5
'thin-plate': r**2 * log(r)
```

**epsilon** : float, optional

Adjustable constant for gaussian or multiquadrics functions - defaults to approximate average distance between nodes (which is a good start).

**smooth** : float, optional

Values greater than zero increase the smoothness of the approximation. 0 is for interpolation (default), the function will always go through the nodal points in this case.

**norm** : callable, optional

A function that returns the ‘distance’ between two points, with inputs as arrays of positions (x, y, z, ...), and an output as an array of distance. E.g, the default:

```
def euclidean_norm(x1, x2):
    return sqrt( ((x1 - x2)**2).sum(axis=0) )
```

which is called with `x1=x1[ndims,newaxis,:]` and `x2=x2[ndims,:,newaxis]` such that the result is a symmetric, square matrix of the distances between each point to each other point.

### Examples

```
>>> rbfi = Rbf(x, y, z, d) # radial basis function interpolator instance
>>> di = rbfi(xi, yi, zi) # interpolated values
```

## 3.5.3 1-D Splines

|   |  |
|---|--|
| <code>UnivariateSpline</code>             | Univariate spline $s(x)$ of degree $k$ on the interval $[x_b, x_e]$ calculated from a given set of data points $(x, y)$ .                  |
| <code>InterpolatedUnivariateSpline</code> | Interpolated univariate spline approximation. Identical to <code>UnivariateSpline</code> with less error checking.                         |
| <code>LSQUnivariateSpline</code>          | Weighted least-squares univariate spline approximation. Appears to be identical to <code>UnivariateSpline</code> with more error checking. |

**class UnivariateSpline** ( $x, y, w=None, bbox=, [None, None], k=3, s=None$ )

Univariate spline  $s(x)$  of degree  $k$  on the interval  $[x_b, x_e]$  calculated from a given set of data points  $(x, y)$ .

Can include least-squares fitting.

See also:

`splrep`, `splev`, `sproot`, `spint`, `spalde` - an older wrapping of FITPACK `BivariateSpline` - a similar class for bivariate spline interpolation

**class InterpolatedUnivariateSpline** ( $x, y, w=None, bbox=, [None, None], k=3$ )

Interpolated univariate spline approximation. Identical to `UnivariateSpline` with less error checking.

**class LSQUnivariateSpline** ( $x, y, t, w=None, bbox=, [None, None], k=3$ )

Weighted least-squares univariate spline approximation. Appears to be identical to `UnivariateSpline` with more error checking.

Low-level interface to FITPACK functions:

|   |   |
|---|---|
| <code>splrep</code> (x, y[, w, xb, xe, k, task, ...])     | Find the B-spline representation of 1-D curve.              |
| <code>splprep</code> (x[, w, u, ub, ue, k, ...])          | Find the B-spline representation of an N-dimensional curve. |
| <code>splev</code> (x, tck[, der])                        | Evaluate a B-spline and its derivatives.                    |
| <code>splint</code> (a, b, tck[, full_output])            | Evaluate the definite integral of a B-spline.               |
| <code>sproot</code> (tck[, mest])                         | Find the roots of a cubic B-spline.                         |
| <code>spalde</code> (x, tck)                              | Evaluate all derivatives of a B-spline.                     |
| <code>bisplrep</code> (x, y, z[, w, xb, xe, yb, ye, ...]) | Find a bivariate B-spline representation of a surface.      |
| <code>bisplev</code> (x, y, tck[, dx, dy])                | Evaluate a bivariate B-spline and its derivatives.          |

**splrep** (x, y, w=None, xb=None, xe=None, k=3, task=0, s=None, t=None, full\_output=0, per=0, quiet=1)  
Find the B-spline representation of 1-D curve.

Description:

Given the set of data points (x[i], y[i]) determine a smooth spline approximation of degree k on the interval  $xb \leq x \leq xe$ . The coefficients, c, and the knot points, t, are returned. Uses the FORTRAN routine curfit from FITPACK.

Inputs:

x, y – The data points defining a curve  $y = f(x)$ . w – Strictly positive rank-1 array of weights the same length as x and y.

The weights are used in computing the weighted least-squares spline fit. If the errors in the y values have standard-deviation given by the vector d, then w should be 1/d. Default is ones(len(x)).

**xb, xe – The interval to fit. If None, these default to x[0] and x[-1] respectively.**

**k – The order of the spline fit. It is recommended to use cubic splines.**

Even order splines should be avoided especially with small s values.  $1 \leq k \leq 5$

**task – If task==0 find t and c for a given smoothing factor, s.**

**If task==1 find t and c for another value of the**

smoothing factor, s. There must have been a previous call with task=0 or task=1 for the same set of data (t will be stored and used internally)

**If task=-1 find the weighted least square spline for**

a given set of knots, t. These should be interior knots as knots on the ends will be added automatically.

**s – A smoothing condition. The amount of smoothness is determined by**

satisfying the conditions:  $\sum((w * (y - g))^2, \text{axis}=0) \leq s$  where g(x) is the smoothed interpolation of (x,y). The user can use s to control the tradeoff between closeness and smoothness of fit. Larger s means more smoothing while smaller values of s indicate less smoothing. Recommended values of s depend on the weights, w. If the weights represent the inverse of the standard-deviation of y, then a good s value should be found in the range  $(m - \sqrt{2*m}, m + \sqrt{2*m})$  where m is the number of datapoints in x, y, and w. default :  $s = m - \sqrt{2*m}$  if weights are supplied.

$s = 0.0$  (interpolating) if no weights are supplied.

**t** – The knots needed for **task=-1**. If given then **task** is automatically set to -1.

**full\_output** – If non-zero, then return optional outputs. **per** – If non-zero, data points are considered periodic with period

$x[m-1] - x[0]$  and a smooth periodic spline approximation is returned. Values of  $y[m-1]$  and  $w[m-1]$  are not used.

**quiet** – Non-zero to suppress messages.

Outputs: (tck, {fp, ier, msg})

**tck** – (t,c,k) a tuple containing the vector of knots, the B-spline coefficients, and the degree of the spline.

**fp** – The weighted sum of squared residuals of the spline approximation. **ier** – An integer flag about splrep success. Success is indicated if

$ier \leq 0$ . If  $ier$  in [1,2,3] an error occurred but was not raised. Otherwise an error is raised.

**msg** – A message corresponding to the integer flag, **ier**.

Remarks:

See `splev` for evaluation of the spline and its derivatives.

Example:

```
x = linspace(0, 10, 10) y = sin(x) tck = splrep(x, y) x2 = linspace(0, 10, 200) y2 = splev(x2, tck)
plot(x, y, 'o', x2, y2)
```

See also:

`splprep`, `splev`, `sproot`, `spalde`, `splint` - evaluation, roots, integral `bisplrep`, `bisplev` - bivariate splines `UnivariateSpline`, `BivariateSpline` - an alternative wrapping of the FITPACK functions

Notes:

Based on algorithms described in:

**Dierckx P.**

[An algorithm for smoothing, differentiation and integ-] ration of experimental data using spline functions, *J.Comp.Appl.Maths* 1 (1975) 165-184.

**Dierckx P.**

[A fast algorithm for smoothing data on a rectangular] grid while using spline functions, *SIAM J.Numer.Anal.* 19 (1982) 1286-1304.

**Dierckx P.**

[An improved algorithm for curve fitting with spline] functions, report tw54, Dept. Computer Science, K.U. Leuven, 1981.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

**splprep** (*x*, *w=None*, *u=None*, *ub=None*, *ue=None*, *k=3*, *task=0*, *s=None*, *t=None*, *full\_output=0*, *nest=None*, *per=0*, *quiet=1*)

Find the B-spline representation of an N-dimensional curve.

Description:

Given a list of N rank-1 arrays, *x*, which represent a curve in N-dimensional space parametrized by *u*, find a smooth approximating spline curve *g(u)*. Uses the FORTRAN routine *parcur* from FITPACK

Inputs:

*x* – A list of sample vector arrays representing the curve. *u* – An array of parameter values. If not given, these values are

calculated automatically as ( $M = \text{len}(x[0])$ ):  $v[0] = 0$   $v[i] = v[i-1] + \text{distance}(x[i], x[i-1])$   
 $u[i] = v[i] / v[M-1]$

***ub, ue* – The end-points of the parameters interval. Defaults to  $u[0]$  and  $u[-1]$ .**

***k* – Degree of the spline. Cubic splines are recommended. Even values of *k* should be avoided especially with a small *s*-value.  $1 \leq k \leq 5$ .**

***task* – If *task==0* find *t* and *c* for a given smoothing factor, *s*.**

**If *task==1* find *t* and *c* for another value of the smoothing factor,**

*s*. There must have been a previous call with *task=0* or *task=1* for the same set of data.

**If *task=-1* find the weighted least square spline for a given set of knots, *t*.**

***s* – A smoothing condition. The amount of smoothness is determined by**

satisfying the conditions:  $\text{sum}((w * (y - g))^2, \text{axis}=0) \leq s$  where *g(x)* is the smoothed interpolation of (*x,y*). The user can use *s* to control the tradeoff between closeness and smoothness of fit. Larger *s* means more smoothing while smaller values of *s* indicate less smoothing. Recommended values of *s* depend on the weights, *w*. If the weights represent the inverse of the standard-deviation of *y*, then a good *s* value should be found in the range  $(m\text{-}\sqrt{2*m}, m\text{+}\sqrt{2*m})$  where *m* is the number of datapoints in *x*, *y*, and *w*.

*t* – The knots needed for *task=-1*. *full\_output* – If non-zero, then return optional outputs. *nest* – An over-estimate of the total number of knots of the spline to

help in determining the storage space. By default *nest*=*m*/2. Always large enough is *nest*=*m*+*k*+1.

***per* – If non-zero, data points are considered periodic with period**

$x[m-1] - x[0]$  and a smooth periodic spline approximation is returned. Values of  $y[m-1]$  and  $w[m-1]$  are not used.

*quiet* – Non-zero to suppress messages.

Outputs: (*tck*, *u*, {*fp*, *ier*, *msg*})

***tck* – (*t,c,k*) a tuple containing the vector of knots, the B-spline coefficients, and the degree of the spline.**

*u* – An array of the values of the parameter.

*fp* – The weighted sum of squared residuals of the spline approximation. *ier* – An integer flag about *splprep* success. Success is indicated

if `ier<=0`. If `ier` in `[1,2,3]` an error occurred but was not raised. Otherwise an error is raised.

`msg` – A message corresponding to the integer flag, `ier`.

Remarks:

SEE `splev` for evaluation of the spline and its derivatives.

See also:

`splprep`, `splev`, `sproot`, `spalde`, `splint` - evaluation, roots, integral `bisplprep`, `bisplev` - bivariate splines `UnivariateSpline`, `BivariateSpline` - an alternative wrapping

of the FITPACK functions

Notes:

**Dierckx P.**

[Algorithms for smoothing data with periodic and] parametric splines, Computer Graphics and Image Processing 20 (1982) 171-184.

**Dierckx P.**

[Algorithms for smoothing data with periodic and param-]etric splines, report tw55, Dept. Computer Science, K.U.Leuven, 1981.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

**`splev`** (`x`, `tck`, `der=0`)

Evaluate a B-spline and its derivatives.

Description:

Given the knots and coefficients of a B-spline representation, evaluate the value of the smoothing polynomial and it's derivatives. This is a wrapper around the FORTRAN routines `splev` and `splder` of FITPACK.

Inputs:

**`x` (`u`)** – a 1-D array of points at which to return the value of the

smoothed spline or its derivatives. If `tck` was returned from `splprep`, then the parameter values, `u` should be given.

**`tck`** – A sequence of length 3 returned by `splprep` or `splprep` containg the

knots, coefficients, and degree of the spline.

**`der`** – The order of derivative of the spline to compute (must be less than

or equal to `k`).

Outputs: (`y`, )

**`y`** – an array of values representing the spline function or curve.

If `tck` was returned from `splprep`, then this is a list of arrays representing the curve in N-dimensional space.

**See also:**

splprep, splrep, sproot, spalde, splint - evaluation, roots, integral bisplrep, bisplev - bivariate splines  
UnivariateSpline, BivariateSpline - an alternative wrapping  
of the FITPACK functions

**Notes:**

**de Boor C**

[On calculating with b-splines, J. Approximation Theory] 6 (1972) 50-62.

**Cox M.G.**

[The numerical evaluation of b-splines, J. Inst. Maths] Applics 10 (1972) 134-149.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

**splint** (*a, b, tck, full\_output=0*)

Evaluate the definite integral of a B-spline.

Description:

Given the knots and coefficients of a B-spline, evaluate the definite integral of the smoothing polynomial between two given points.

Inputs:

*a, b* – The end-points of the integration interval. *tck* – A length 3 sequence describing the given spline (See splrep). *full\_output* – Non-zero to return optional output.

Outputs: (integral, {wrk})

*integral* – The resulting integral. *wrk* – An array containing the integrals of the normalized B-splines defined

on the set of knots.

**See also:**

splprep, splrep, sproot, spalde, splev - evaluation, roots, integral bisplrep, bisplev - bivariate splines  
UnivariateSpline, BivariateSpline - an alternative wrapping  
of the FITPACK functions

**Notes:**

**Gaffney P.W.**

[The calculation of indefinite integrals of b-splines]

1. Inst. Maths Applics 17 (1976) 37-41.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

**sproot** (*tck, mest=10*)

Find the roots of a cubic B-spline.

Description:



Given the knots ( $\geq 8$ ) and coefficients of a cubic B-spline return the roots of the spline.

Inputs:

**tck** – A length 3 sequence describing the given spline (See `splev`).

The number of knots must be  $\geq 8$ . The knots must be a monotonically increasing sequence.

**mest** – An estimate of the number of zeros (Default is 10).

Outputs: (zeros, )

zeros – An array giving the roots of the spline.

**See also:**

`splprep`, `splrep`, `splint`, `spalde`, `splev` - evaluation, roots, integral `bisplrep`, `bisplev` - bivariate splines `UnivariateSpline`, `BivariateSpline` - an alternative wrapping

of the FITPACK functions

**spalde** (*x*, *tck*)

Evaluate all derivatives of a B-spline.

Description:

Given the knots and coefficients of a cubic B-spline compute all derivatives up to order *k* at a point (or set of points).

Inputs:

**tck** – A length 3 sequence describing the given spline (See `splev`). **x** – A point or a set of points at which to evaluate the derivatives.

Note that  $t(k) \leq x \leq t(n-k+1)$  must hold for each *x*.

Outputs: (results, )

**results** – An array (or a list of arrays) containing all derivatives up to order *k* inclusive for each point *x*.

**See also:**

`splprep`, `splrep`, `splint`, `sproot`, `splev` - evaluation, roots, integral `bisplrep`, `bisplev` - bivariate splines `UnivariateSpline`, `BivariateSpline` - an alternative wrapping

of the FITPACK functions

Notes: Based on algorithms from:

**de Boor C**

[On calculating with b-splines, J. Approximation Theory] 6 (1972) 50-62.

**Cox M.G.**

[The numerical evaluation of b-splines, J. Inst. Maths] applies 10 (1972) 134-149.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

**bisplrep** (*x*, *y*, *z*, *w=None*, *xb=None*, *xe=None*, *yb=None*, *ye=None*, *kx=3*, *ky=3*, *task=0*, *s=None*, *eps=9.999999999999998e-17*, *tx=None*, *ty=None*, *full\_output=0*, *nxest=None*, *nyest=None*, *quiet=1*)  
Find a bivariate B-spline representation of a surface.

Description:

Given a set of data points (*x*[*i*], *y*[*i*], *z*[*i*]) representing a surface  $z=f(x,y)$ , compute a B-spline representation of the surface. Based on the routine SURFIT from FITPACK.

Inputs:

*x*, *y*, *z* – Rank-1 arrays of data points. *w* – Rank-1 array of weights. By default *w*=ones(len(*x*)). *xb*, *xe* – End points of approximation interval in *x*. *yb*, *ye* – End points of approximation interval in *y*.

By default *xb*, *xe*, *yb*, *ye* = *x*.min(), *x*.max(), *y*.min(), *y*.max()

**kx, ky – The degrees of the spline (1 <= kx, ky <= 5). Third order**  
(*kx*=*ky*=3) is recommended.

**task – If task=0, find knots in x and y and coefficients for a given**

smoothing factor, *s*.

**If task=1, find knots and coefficients for another value of the**  
smoothing factor, *s*. *bisplrep* must have been previously called with *task*=0 or *task*=1.

If *task*=-1, find coefficients for a given set of knots *tx*, *ty*.

**s – A non-negative smoothing factor. If weights correspond**  
to the inverse of the standard-deviation of the errors in *z*, then a good *s*-value should be found in the range (*m*-sqrt(2\*m), *m*+sqrt(2\*m)) where *m*=len(*x*)

**eps – A threshold for determining the effective rank of an**  
over-determined linear system of equations (0 < *eps* < 1) — not likely to need changing.

*tx*, *ty* – Rank-1 arrays of the knots of the spline for *task*=-1 *full\_output* – Non-zero to return optional outputs. *nxest*, *nyest* – Over-estimates of the total number of knots.

**If None then nxest = max(kx+sqrt(m/2), 2\*kx+3),**  
**nyest = max(ky+sqrt(m/2), 2\*ky+3)**

*quiet* – Non-zero to suppress printing of messages.

Outputs: (*tck*, {*fp*, *ier*, *msg*})

**tck – A list [*tx*, *ty*, *c*, *kx*, *ky*] containing the knots (*tx*, *ty*) and**  
coefficients (*c*) of the bivariate B-spline representation of the surface along with the degree of the spline.

*fp* – The weighted sum of squared residuals of the spline approximation. *ier* – An integer flag about *bisplrep* success. Success is indicated if

*ier*<=0. If *ier* in [1,2,3] an error occurred but was not raised. Otherwise an error is raised.

*msg* – A message corresponding to the integer flag, *ier*.

Remarks:

SEE *bisplev* to evaluate the value of the B-spline given its *tck* representation.

**See also:**

splprep, splrep, splint, sproot, splev - evaluation, roots, integral UnivariateSpline, BivariateSpline - an alternative wrapping

of the FITPACK functions

Notes: Based on algorithms from:

**Dierckx P.**

[An algorithm for surface fitting with spline functions] Ima J. Numer. Anal. 1 (1981) 267-283.

**Dierckx P.**

[An algorithm for surface fitting with spline functions] report tw50, Dept. Computer Science, K.U. Leuven, 1980.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

**bisplev** (*x, y, tck, dx=0, dy=0*)

Evaluate a bivariate B-spline and its derivatives.

Description:

Return a rank-2 array of spline function values (or spline derivative values) at points given by the cross-product of the rank-1 arrays *x* and *y*. In special cases, return an array or just a float if either *x* or *y* or both are floats. Based on BISPEV from FITPACK.

Inputs:

**x, y** – Rank-1 arrays specifying the domain over which to evaluate the spline or its derivative.

**tck** – A sequence of length 5 returned by **bisplrep** containing the knot locations, the coefficients, and the degree of the spline: [tx, ty, c, kx, ky].

**dx, dy** – The orders of the partial derivatives in *x* and *y* respectively.

Outputs: (vals, )

**vals** – The B-spline or its derivative evaluated over the set formed by the cross-product of *x* and *y*.

Remarks:

SEE **bisplrep** to generate the **tck** representation.

**See also:**

splprep, splrep, splint, sproot, splev - evaluation, roots, integral UnivariateSpline, BivariateSpline - an alternative wrapping

of the FITPACK functions

Notes: Based on algorithms from:

**Dierckx P.**

[An algorithm for surface fitting with spline functions] Ima J. Numer. Anal. 1 (1981) 267-283.

**Dierckx P.**

[An algorithm for surface fitting with spline functions] report tw50, Dept. Computer Science, K.U.Leuven, 1980.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

### 3.5.4 2-D Splines

**See Also:**

`scipy.ndimage.map_coordinates`

|                                    |   |
|------------------------------------|---|
| <code>BivariateSpline</code>       | Bivariate spline $s(x,y)$ of degrees $kx$ and $ky$ on the rectangle $[xb,xe] \times [yb,ye]$ calculated from a given set of data points $(x,y,z)$ . |
| <code>SmoothBivariateSpline</code> | Smooth bivariate spline approximation.  |
| <code>LSQBivariateSpline</code>    | Weighted least-squares spline approximation. See also:  |

**class `BivariateSpline` ( )**

Bivariate spline  $s(x,y)$  of degrees  $kx$  and  $ky$  on the rectangle  $[xb,xe] \times [yb,ye]$  calculated from a given set of data points  $(x,y,z)$ .

See also:

`bisplrep`, `bisplev` - an older wrapping of FITPACK `UnivariateSpline` - a similar class for univariate spline interpolation `SmoothUnivariateSpline` - to create a `BivariateSpline` through the

given points

**`LSQUnivariateSpline` - to create a `BivariateSpline` using weighted least-squares fitting**

**class `SmoothBivariateSpline` (  $x, y, z, w=None, bbox=, [None, None, None, None], kx=3, ky=3, s=None, eps=None$  )**

Smooth bivariate spline approximation.

See also:

`bisplrep`, `bisplev` - an older wrapping of FITPACK `UnivariateSpline` - a similar class for univariate spline interpolation `LSQUnivariateSpline` - to create a `BivariateSpline` using weighted

least-squares fitting

**class `LSQBivariateSpline` (  $x, y, z, tx, ty, w=None, bbox=, [None, None, None, None], kx=3, ky=3, eps=None$  )**

Weighted least-squares spline approximation. See also:

`bisplrep`, `bisplev` - an older wrapping of FITPACK `UnivariateSpline` - a similar class for univariate spline interpolation `SmoothUnivariateSpline` - to create a `BivariateSpline` through the

given points

Low-level interface to FITPACK functions:

|   |  |
|---|--|
| <code>bisplrep</code> ( $x, y, z[, w, xb, xe, yb, ye, ...]$ ) | Find a bivariate B-spline representation of a surface. |
| <code>bisplev</code> ( $x, y, tck[, dx, dy]$ )                | Evaluate a bivariate B-spline and its derivatives.     |

**bisplrep** (*x*, *y*, *z*, *w=None*, *xb=None*, *xe=None*, *yb=None*, *ye=None*, *kx=3*, *ky=3*, *task=0*, *s=None*, *eps=9.999999999999998e-17*, *tx=None*, *ty=None*, *full\_output=0*, *nxest=None*, *nyest=None*, *quiet=1*)  
Find a bivariate B-spline representation of a surface.

Description:

Given a set of data points (*x*[*i*], *y*[*i*], *z*[*i*]) representing a surface  $z=f(x,y)$ , compute a B-spline representation of the surface. Based on the routine SURFIT from FITPACK.

Inputs:

*x*, *y*, *z* – Rank-1 arrays of data points. *w* – Rank-1 array of weights. By default  $w=\text{ones}(\text{len}(x))$ . *xb*, *xe* – End points of approximation interval in *x*. *yb*, *ye* – End points of approximation interval in *y*.

By default *xb*, *xe*, *yb*, *ye* = *x*.min(), *x*.max(), *y*.min(), *y*.max()

**kx, ky** – The degrees of the spline ( $1 \leq kx, ky \leq 5$ ). Third order ( $kx=ky=3$ ) is recommended.

**task** – If *task*=0, find knots in *x* and *y* and coefficients for a given

smoothing factor, *s*.

If *task*=1, find knots and coefficients for another value of the smoothing factor, *s*. *bisplrep* must have been previously called with *task*=0 or *task*=1.

If *task*=-1, find coefficients for a given set of knots *tx*, *ty*.

**s** – A non-negative smoothing factor. If weights correspond to the inverse of the standard-deviation of the errors in *z*, then a good *s*-value should be found in the range  $(m\text{-sqrt}(2*m), m+\text{sqrt}(2*m))$  where  $m=\text{len}(x)$

**eps** – A threshold for determining the effective rank of an over-determined linear system of equations ( $0 < \text{eps} < 1$ ) — not likely to need changing.

*tx*, *ty* – Rank-1 arrays of the knots of the spline for *task*=-1 *full\_output* – Non-zero to return optional outputs. *nxest*, *nyest* – Over-estimates of the total number of knots.

If None then  $nxest = \max(kx+\text{sqrt}(m/2), 2*kx+3)$ ,  
 $nyest = \max(ky+\text{sqrt}(m/2), 2*ky+3)$

*quiet* – Non-zero to suppress printing of messages.

Outputs: (*tck*, {*fp*, *ier*, *msg*})

**tck** – A list [*tx*, *ty*, *c*, *kx*, *ky*] containing the knots (*tx*, *ty*) and coefficients (*c*) of the bivariate B-spline representation of the surface along with the degree of the spline.

*fp* – The weighted sum of squared residuals of the spline approximation. *ier* – An integer flag about *bisplrep* success. Success is indicated if

$ier \leq 0$ . If *ier* in [1,2,3] an error occurred but was not raised. Otherwise an error is raised.

*msg* – A message corresponding to the integer flag, *ier*.

Remarks:

SEE *bisplev* to evaluate the value of the B-spline given its *tck* representation.

**See also:**

splprep, splrep, splint, sproot, splev - evaluation, roots, integral UnivariateSpline, BivariateSpline - an alternative wrapping

of the FITPACK functions

Notes: Based on algorithms from:

**Dierckx P.**

[An algorithm for surface fitting with spline functions] Ima J. Numer. Anal. 1 (1981) 267-283.

**Dierckx P.**

[An algorithm for surface fitting with spline functions] report tw50, Dept. Computer Science, K.U. Leuven, 1980.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

**bisplev** (*x, y, tck, dx=0, dy=0*)

Evaluate a bivariate B-spline and its derivatives.

Description:

Return a rank-2 array of spline function values (or spline derivative values) at points given by the cross-product of the rank-1 arrays *x* and *y*. In special cases, return an array or just a float if either *x* or *y* or both are floats. Based on BISPEV from FITPACK.

Inputs:

**x, y** – Rank-1 arrays specifying the domain over which to evaluate the spline or its derivative.

**tck** – A sequence of length 5 returned by **bisplrep** containing the knot locations, the coefficients, and the degree of the spline: [*tx, ty, c, kx, ky*].

**dx, dy** – The orders of the partial derivatives in *x* and *y* respectively.

Outputs: (*vals,* )

**vals** – The B-spline or its derivative evaluated over the set formed by the cross-product of *x* and *y*.

Remarks:

SEE **bisplrep** to generate the **tck** representation.

**See also:**

splprep, splrep, splint, sproot, splev - evaluation, roots, integral UnivariateSpline, BivariateSpline - an alternative wrapping

of the FITPACK functions

Notes: Based on algorithms from:

**Dierckx P.**

[An algorithm for surface fitting with spline functions] Ima J. Numer. Anal. 1 (1981) 267-283.

**Dierckx P.**

[An algorithm for surface fitting with spline functions] report tw50, Dept. Computer Science, K.U.Leuven, 1980.

**Dierckx P.**

[Curve and surface fitting with splines, Monographs on] Numerical Analysis, Oxford University Press, 1993.

### 3.5.5 Additional tools

|  |   |
|--|---|
| <code>lagrange(x, w)</code>  | Return the Lagrange interpolating polynomial of the data-points (x,w) |
| <code>approximate_taylor_polynomial(f, x, degree, scale[, order])</code> | Estimate the Taylor polynomial of f at x by polynomial fitting        |

**lagrange** (*x*, *w*)

Return the Lagrange interpolating polynomial of the data-points (x,w)

Warning: This implementation is numerically unstable; do not expect to be able to use more than about 20 points even if they are chosen optimally.

**approximate\_taylor\_polynomial** (*f*, *x*, *degree*, *scale*, *order=None*)

Estimate the Taylor polynomial of f at x by polynomial fitting

A polynomial Parameters ——— f : callable

The function whose Taylor polynomial is sought. Should accept a vector of x values.

**x**

[scalar] The point at which the polynomial is to be evaluated.

**degree**

[integer] The degree of the Taylor polynomial

**scale**

[scalar] The width of the interval to use to evaluate the Taylor polynomial. Function values spread over a range this wide are used to fit the polynomial. Must be chosen carefully.

**order**

[integer or None] The order of the polynomial to be used in the fitting; f will be evaluated order+1 times. If None, use degree.

**Returns**

**p** : poly1d

the Taylor polynomial (translated to the origin, so that for example  $p(0)=f(x)$ ).

**Notes**

The appropriate choice of “scale” is a tradeoff - too large and the function differs from its Taylor polynomial too much to get a good answer, too small and roundoff errors overwhelm the higher-order terms. The algorithm used becomes numerically unstable around order 30 even under ideal circumstances.

Choosing order somewhat larger than degree may improve the higher-order terms.

## 3.6 Input and output (`scipy.io`)

### See Also:

undefined label: [numpy-reference.routines.io](#) – if you don’t give a link caption the label must precede a section header.  
(in Numpy)

### 3.6.1 MATLAB® files

|   |  |
|---|--|
| <code>loadmat</code> (file_name[, mdict, appendmat, **kwargs) | Load Matlab(tm) file   |
| <code>savemat</code> (file_name, mdict[, appendmat, format])  | Save a dictionary of names and arrays into the MATLAB-style .mat file. |

**loadmat** (file\_name, mdict=None, appendmat=True, \*\*kwargs)

Load Matlab(tm) file

**file\_name**

[string] Name of the mat file (do not need .mat extension if appendmat==True) If name not a full path name, search for the file on the sys.path list and use the first one found (the current directory is searched first). Can also pass open file-like object

**m\_dict**

[dict, optional] dictionary in which to insert matfile variables

**appendmat**

[{True, False} optional] True to append the .mat extension to the end of the given filename, if not already present

**base\_name**

[string, optional, unused] base name for unnamed variables. The code no longer uses this. We deprecate for this version of scipy, and will remove it in future versions

**byte\_order**

[{None, string}, optional] None by default, implying byte order guessed from mat file. Otherwise can be one of ('native', '=', 'little', '<', 'BIG', '>')

**mat\_dtype**

[{False, True} optional] If True, return arrays in same dtype as would be loaded into matlab (instead of the dtype with which they are saved)

**squeeze\_me**

[{False, True} optional] whether to squeeze unit matrix dimensions or not

**chars\_as\_strings**

[{True, False} optional] whether to convert char arrays to string arrays

**matlab\_compatible**

[{False, True}] returns matrices as would be loaded by matlab (implies squeeze\_me=False, chars\_as\_strings=False, mat\_dtype=True, struct\_as\_record=True)

**struct\_as\_record**

[{False, True} optional] Whether to load matlab structs as numpy record arrays, or as old-style numpy arrays with dtype=object. Setting this flag to False replicates the behaviour of scipy version 0.6 (returning



numpy object arrays). The preferred setting is True, because it allows easier round-trip load and save of matlab files. In a future version of scipy, we will change the default setting to True, and following versions may remove this flag entirely. For now, we set the default to False, for backwards compatibility, but issue a warning. Note that non-record arrays cannot be exported via savemat.

### Notes

v4 (Level 1.0), v6 and v7 to 7.2 matfiles are supported.

You will need an HDF5 python library to read matlab 7.3 format mat files. Because scipy does not supply one, we do not implement the HDF5 / 7.3 interface here.

**savemat** (*file\_name*, *mdict*, *appendmat=True*, *format='5'*)

Save a dictionary of names and arrays into the MATLAB-style .mat file.

This saves the arrayobjects in the given dictionary to a matlab style .mat file.

#### **file\_name**

[[string, file-like object]] Name of the mat file (do not need .mat extension if `appendmat==True`) Can also pass open file-like object

#### **m\_dict**

[dict] dictionary from which to save matfile variables

#### **appendmat**

[[True, False] optional] True to append the .mat extension to the end of the given filename, if not already present

#### **format**

[[‘5’, ‘4’] string, optional] ‘5’ for matlab 5 (up to matlab 7.2) ‘4’ for matlab 4 mat files,

## 3.6.2 Matrix Market files

|   |  |
|---|--|
| <code>mminfo</code> (source)                            | Queries the contents of the Matrix Market file ‘filename’ to extract size and storage information. |
| <code>mmread</code> (source)                            | Reads the contents of a Matrix Market file ‘filename’ into a matrix.                               |
| <code>mmwrite</code> (target, a[, comment, field, ...]) | Writes the sparse or dense matrix A to a Matrix Market formatted file.                             |

**mminfo** (*source*)

Queries the contents of the Matrix Market file ‘filename’ to extract size and storage information.

Inputs:

source - Matrix Market filename (extension .mtx) or open file object

Outputs:

rows,cols - number of matrix rows and columns entries - number of non-zero entries of a sparse matrix

or rows\*cols for a dense matrix

format - ‘coordinate’ | ‘array’ field - ‘real’ | ‘complex’ | ‘pattern’ | ‘integer’ symm - ‘general’ | ‘symmetric’ | ‘skew-symmetric’ | ‘hermitian’

**mmread** (*source*)

Reads the contents of a Matrix Market file ‘filename’ into a matrix.

Inputs:

**source** - Matrix Market filename (extensions .mtx, .mtz.gz)  
or open file object.

Outputs:

a - sparse or full matrix

**mmwrite** (*target, a, comment="", field=None, precision=None*)

Writes the sparse or dense matrix A to a Matrix Market formatted file.

Inputs:

**target** - Matrix Market filename (extension .mtx) or open file object  
**a** - sparse or full matrix  
**comment** - comments to be prepended to the Matrix Market file  
**field** - ‘real’ | ‘complex’ | ‘pattern’ | ‘integer’  
**precision** - Number of digits to display for real or complex values.

### 3.6.3 Other

|  |   |
|--|---|
| <code>save_as_module</code> ([ <i>file_name</i> , <i>data</i> ]) | Save the dictionary “data” into a module and shelf named save |
| <code>npfile</code> (*args, **kwargs)                            | npfile is DEPRECATED!!  |

**save\_as\_module** (*file\_name=None, data=None*)

Save the dictionary “data” into a module and shelf named save

**npfile** (\*args, \*\*kwargs)

npfile is DEPRECATED!!

Class for reading and writing numpy arrays to/from files

**Inputs:**

**file\_name** – The complete path name to the file to open  
or an open file-like object

**permission** – Open the file with given permissions: (‘r’, ‘w’, ‘a’)  
for reading, writing, or appending. This is the same as the mode argument in  
the builtin open command.

**format** – The byte-ordering of the file:  
([‘native’, ‘n’], [‘ieee-le’, ‘l’], [‘ieee-be’, ‘B’]) for native, little-endian, or big-  
endian respectively.

**Attributes:**

**endian** – default endian code for reading / writing  
**order** – default order for reading  
**writing** (‘C’ or ‘F’) file – file object containing read / written data

**Methods:**

**seek**, **tell**, **close** – as for file objects  
**rewind** – set read position to beginning of file  
**read\_raw** – read string data from file (read method of file)  
**write\_raw** – write string data to file (write method of file)  
**read\_array** – read numpy array from binary file  
**data**  
**write\_array** – write numpy array contents to binary file

```

Example use: >>> from StringIO import StringIO >>> import numpy as np >>> from
scipy.io import npfile >>> arr = np.arange(10).reshape(5,2) >>> # Make file-like ob-
ject (could also be file name) >>> my_file = StringIO() >>> npf = npfile(my_file)
>>> npf.write_array(arr) >>> npf.rewind() >>> npf.read_array((5,2), arr.dtype) >>>
npf.close() >>> # Or read write in Fortran order, Big endian >>> # and read back
in C, system endian >>> my_file = StringIO() >>> npf = npfile(my_file, order='F',
endian='>') >>> npf.write_array(arr) >>> npf.rewind() >>> npf.read_array((5,2),
arr.dtype)

```

You can achieve the same effect as using `npfile`, using `ndarray.tofile` and `numpy.fromfile`.

Even better you can use memory-mapped arrays and data-types to map out a file format for direct manipulation in NumPy.

### 3.6.4 Wav sound files (`scipy.io.wavfile`)

|   |  |
|---|--|
| <code>read</code> (file)                  | Return the sample rate (in samples/sec) and data from a WAV file |
| <code>write</code> (filename, rate, data) | Write a numpy array as a WAV file                                |

#### **read** (file)

Return the sample rate (in samples/sec) and data from a WAV file

The file can be an open file or a filename. The returned sample rate is a Python integer The data is returned as a numpy array with a

data-type determined from the file.

#### **write** (filename, rate, data)

Write a numpy array as a WAV file

filename – The name of the file to write (will be over-written) rate – The sample rate (in samples/sec). data – A 1-d or 2-d numpy array of integer data-type.

The bits-per-sample will be determined by the data-type To write multiple-channels, use a 2-d array of shape (Nsamples, Nchannels)

Writes a simple uncompressed WAV file.

### 3.6.5 Arff files (`scipy.io.arff`)

Module to read arff files (weka format).

arff is a simple file format which support numerical, string and data values. It supports sparse data too.

See [http://weka.sourceforge.net/wekadoc/index.php/en:ARFF\\_\(3.4.6\)](http://weka.sourceforge.net/wekadoc/index.php/en:ARFF_(3.4.6)) for more details about arff format and available datasets.

|                                  |                    |
|----------------------------------|--------------------|
| <code>loadarff</code> (filename) | Read an arff file. |
|----------------------------------|--------------------|

#### **loadarff** (filename)

Read an arff file.

#### **Args**

**filename: str**  
the name of the file

**Returns**

**data: record array**  
the data of the arff file. Each record corresponds to one attribute.

**meta: MetaData**  
this contains informations about the arff file, like type and names of attributes, the relation (name of the dataset), etc...

**Note**

This function should be able to read most arff files. Not implemented functionalities include:

- date type attributes
- string type attributes

It can read files with numeric and nominal attributes. It can read files with sparse data (? in the file).

### 3.6.6 Netcdf (`scipy.io.netcdf`)

|                              |                       |
|------------------------------|-----------------------|
| <code>netcdf_file</code>     | A NetCDF file parser. |
| <code>netcdf_variable</code> |                       |

**class `netcdf_file`** (*file, mode*)  
A NetCDF file parser.

**class `netcdf_variable`** (*fileno, nc\_type, vsize, begin, shape, dimensions, attributes, isrec=False, recsize=0*)

## 3.7 Linear algebra (`scipy.linalg`)

### 3.7.1 Basics

|  |  |
|--|--|
| <code>inv(a[, overwrite_a])</code>   | Compute the inverse of a matrix.   |
| <code>solve(a, b[, sym_pos, lower, ...])</code>                            | Solve the equation $a x = b$ for $x$   |
| <code>solve_banded((l, u), ab, b[, overwrite_ab, overwrite_b, ...])</code> | Solve the equation $a x = b$ for $x$ , assuming $a$ is banded matrix.        |
| <code>solveh_banded(ab, b[, overwrite_ab, overwrite_b, ...])</code>        | Solve equation $a x = b$ . $a$ is Hermitian positive-definite banded matrix. |
| <code>det(a[, overwrite_a])</code>   | Compute the determinant of a matrix  |
| <code>norm(x[, ord])</code>  | Matrix or vector norm.   |
| <code>lstsq(a, b[, cond, overwrite_a, ...])</code>                         | Compute least-squares solution to equation <b>m:‘<math>a x = b</math>’</b>   |
| <code>pinv(a[, cond, rcond])</code>  | Compute the (Moore-Penrose) pseudo-inverse of a matrix.                      |
| <code>pinv2(a[, cond, rcond])</code>                                       | Compute the (Moore-Penrose) pseudo-inverse of a matrix.                      |

**inv** (*a*, *overwrite\_a*=0)  
 Compute the inverse of a matrix.

#### Parameters

**a** : array-like, shape (M, M)  
 Matrix to be inverted

#### Returns

**ainv** : array-like, shape (M, M)  
 Inverse of the matrix *a*

**Raises** `LinAlgError` if *a* is singular :

#### Examples

```
>>> a = array([[1., 2.], [3., 4.]])
>>> inv(a)
array([[ -2. ,  1. ],
       [ 1.5, -0.5]])
>>> dot(a, inv(a))
array([[ 1.,  0.],
       [ 0.,  1.]])
```

**solve** (*a*, *b*, *sym\_pos*=0, *lower*=0, *overwrite\_a*=0, *overwrite\_b*=0, *debug*=0)  
 Solve the equation  $a x = b$  for  $x$

#### Parameters

**a** : array, shape (M, M)  
**b** : array, shape (M,) or (M, N)  
**sym\_pos** : boolean

Assume a is symmetric and positive definite

**lower** : boolean

Use only data contained in the lower triangle of a, if sym\_pos is true. Default is to use upper triangle.

**overwrite\_a** : boolean

Allow overwriting data in a (may enhance performance)

**overwrite\_b** : boolean

Allow overwriting data in b (may enhance performance)

#### Returns

**x** : array, shape (M,) or (M, N) depending on b

Solution to the system  $a x = b$

**Raises LinAlgError if a is singular :**

**solve\_banded** ((l, u), ab, b, overwrite\_ab=0, overwrite\_b=0, debug=0)

Solve the equation  $a x = b$  for x, assuming a is banded matrix.

The matrix a is stored in ab using the matrix diagonal ordered form:

$ab[u + i - j, j] == a[i, j]$

Example of ab (shape of a is (6,6), u=1, l=2):

```
*      a01  a12  a23  a34  a45
a00  a11  a22  a33  a44  a55
a10  a21  a32  a43  a54  *
a20  a31  a42  a53  *    *
```

#### Parameters

**(l, u)** : (integer, integer)

Number of non-zero lower and upper diagonals

**ab** : array, shape (l+u+1, M)

Banded matrix

**b** : array, shape (M,) or (M, K)

Right-hand side

**overwrite\_ab** : boolean

Discard data in ab (may enhance performance)

**overwrite\_b** : boolean

Discard data in b (may enhance performance)

#### Returns

**x** : array, shape (M,) or (M, K)

The solution to the system  $a x = b$

**solveh\_banded** (ab, b, overwrite\_ab=0, overwrite\_b=0, lower=0)

Solve equation  $a x = b$ . a is Hermitian positive-definite banded matrix.

The matrix a is stored in ab either in lower diagonal or upper diagonal ordered form:

$ab[u + i - j, j] == a[i, j]$  (if upper form;  $i \leq j$ )  $ab[i - j, j] == a[i, j]$  (if lower form;  $i \geq j$ )

Example of ab (shape of a is (6,6), u=2):

```

upper form:
*   *   a02 a13 a24 a35
*   a01 a12 a23 a34 a45
a00 a11 a22 a33 a44 a55

lower form:
a00 a11 a22 a33 a44 a55
a10 a21 a32 a43 a54 *
a20 a31 a42 a53 *   *

```

Cells marked with \* are not used.

#### Parameters

- ab** : array, shape (M, u + 1)  
Banded matrix
- b** : array, shape (M,) or (M, K)  
Right-hand side
- overwrite\_ab** : boolean  
Discard data in ab (may enhance performance)
- overwrite\_b** : boolean  
Discard data in b (may enhance performance)
- lower** : boolean  
Is the matrix in the lower form. (Default is upper form)

#### Returns

- c** : array, shape (M, u+1)  
Cholesky factorization of a, in the same banded format as ab
- x** : array, shape (M,) or (M, K)  
The solution to the system  $a x = b$

**det** (a, overwrite\_a=0)

Compute the determinant of a matrix

#### Parameters

- a** : array, shape (M, M)

#### Returns

- det** : float or complex  
Determinant of a

#### Notes

The determinant is computed via LU factorization, LAPACK routine z/dgetrf.

**norm** (x, ord=None)

Matrix or vector norm.

#### Parameters

- x** : array, shape (M,) or (M, N)
- ord** : number, or {None, 1, -1, 2, -2, inf, -inf, 'fro'}

Order of the norm:

| ord   | norm for matrices                                | norm for vectors  |
|-------|--|---|
| None  | Frobenius norm                                   | 2-norm  |
| 'fro' | Frobenius norm                                   | –   |
| inf   | $\max(\text{sum}(\text{abs}(x), \text{axis}=1))$ | $\max(\text{abs}(x))$                                   |
| -inf  | $\min(\text{sum}(\text{abs}(x), \text{axis}=1))$ | $\min(\text{abs}(x))$                                   |
| 1     | $\max(\text{sum}(\text{abs}(x), \text{axis}=0))$ | as below  |
| -1    | $\min(\text{sum}(\text{abs}(x), \text{axis}=0))$ | as below  |
| 2     | 2-norm (largest sing. value)                     | as below  |
| -2    | smallest singular value                          | as below  |
| other | –  | $\text{sum}(\text{abs}(x)**\text{ord})*(1./\text{ord})$ |

**Returns****n** : float

Norm of the matrix or vector

**Notes**

For values `ord < 0`, the result is, strictly speaking, not a mathematical ‘norm’, but it may still be useful for numerical purposes.

**lstsq** (*a*, *b*, *cond=None*, *overwrite\_a=0*, *overwrite\_b=0*)Compute least-squares solution to equation ***m*: ‘ $a x = b$ ’**Compute a vector *x* such that the 2-norm ***m*: ‘ $\|b - a x\|$ ’** is minimised.**Parameters****a** : array, shape (M, N)**b** : array, shape (M,) or (M, K)**cond** : float

Cutoff for ‘small’ singular values; used to determine effective rank of *a*. Singular values smaller than `rcond*largest_singular_value` are considered zero.

**overwrite\_a** : booleanDiscard data in *a* (may enhance performance)**overwrite\_b** : booleanDiscard data in *b* (may enhance performance)**Returns****x** : array, shape (N,) or (N, K) depending on shape of *b*

Least-squares solution

**residues** : array, shape () or (1,) or (K,)

Sums of residues, squared 2-norm for each column in ***m*: ‘ $b - a x$ ’** If rank of matrix *a* is  $< N$  or  $> M$  this is an empty array. If *b* was 1-d, this is an (1,) shape array, otherwise the shape is (K,)

**rank** : integerEffective rank of matrix *a***s** : array, shape (min(M,N),)Singular values of *a*. The condition number of *a* is `abs(s[0]/s[-1])`.**Raises LinAlgError if computation does not converge :****pinv** (*a*, *cond=None*, *rcond=None*)

Compute the (Moore-Penrose) pseudo-inverse of a matrix.

Calculate a generalized inverse of a matrix using a least-squares solver.



**Parameters****a** : array, shape (M, N)

Matrix to be pseudo-inverted

**cond, rcond** : floatCutoff for ‘small’ singular values in the least-squares solver. Singular values smaller than  $rcond \times \text{largest\_singular\_value}$  are considered zero.**Returns****B** : array, shape (N, M)**Raises** `LinAlgError` if computation does not converge :**Examples**

```
>>> from numpy import *
>>> a = random.randn(9, 6)
>>> B = linalg.pinv(a)
>>> allclose(a, dot(a, dot(B, a)))
True
>>> allclose(B, dot(B, dot(a, B)))
True
```

**pinv2** (*a*, *cond=None*, *rcond=None*)

Compute the (Moore-Penrose) pseudo-inverse of a matrix.

Calculate a generalized inverse of a matrix using its singular-value decomposition and including all ‘large’ singular values.

**Parameters****a** : array, shape (M, N)

Matrix to be pseudo-inverted

**cond, rcond** : float or NoneCutoff for ‘small’ singular values. Singular values smaller than  $rcond \times \text{largest\_singular\_value}$  are considered zero. If None or -1, suitable machine precision is used.**Returns****B** : array, shape (N, M)**Raises** `LinAlgError` if SVD computation does not converge :**Examples**

```
>>> from numpy import *
>>> a = random.randn(9, 6)
>>> B = linalg.pinv2(a)
>>> allclose(a, dot(a, dot(B, a)))
True
>>> allclose(B, dot(B, dot(a, B)))
True
```

### 3.7.2 Eigenvalues and Decompositions

|  |   |
|--|---|
| <code>eig</code> (a[, b, left, right, ...])                          | Solve an ordinary or generalized eigenvalue problem of a square matrix.                               |
| <code>eigvals</code> (a[, b, overwrite_a])                           | Compute eigenvalues from an ordinary or generalized eigenvalue problem.                               |
| <code>eigh</code> (a[, b, lower, eigvals_only, ...])                 | Solve an ordinary or generalized eigenvalue problem for a complex Hermitian or real symmetric matrix. |
| <code>eigvalsh</code> (a[, b, lower, overwrite_a, ...])              | Solve an ordinary or generalized eigenvalue problem for a complex Hermitian or real symmetric matrix. |
| <code>eig_banded</code> (a_band[, lower, eigvals_only, ...])         | Solve real symmetric or complex hermetian band matrix eigenvalue problem.                             |
| <code>eigvals_banded</code> (a_band[, lower, overwrite_a_band, ...]) | Solve real symmetric or complex hermitian band matrix eigenvalue problem.                             |
| <code>lu</code> (a[, permute_l, overwrite_a])                        | Compute pivoted LU decomposition of a matrix.   |
| <code>lu_factor</code> (a[, overwrite_a])                            | Compute pivoted LU decomposition of a matrix.   |
| <code>lu_solve</code> ((lu, piv), b[, trans, overwrite_b])           | Solve an equation system, $a x = b$ , given the LU factorization of a                                 |
| <code>svd</code> (a[, full_matrices, compute_uv, ...])               | Singular Value Decomposition.   |
| <code>svdvals</code> (a[, overwrite_a])                              | Compute singular values of a matrix.  |
| <code>diagsvd</code> (s, M, N)                                       | Construct the sigma matrix in SVD from singular values and size M,N.                                  |
| <code>orth</code> (A)  | Construct an orthonormal basis for the range of A using SVD   |
| <code>cholesky</code> (a[, lower, overwrite_a])                      | Compute the Cholesky decomposition of a matrix.   |
| <code>cholesky_banded</code> (ab[, overwrite_ab, lower])             | Cholesky decompose a banded Hermitian positive-definite matrix  |
| <code>cho_factor</code> (a[, lower, overwrite_a])                    | Compute the Cholesky decomposition of a matrix, to use in cho_solve                                   |
| <code>cho_solve</code> (clow, b)                                     | Solve a previously factored symmetric system of equations.  |
| <code>qr</code> (a[, overwrite_a, lwork, ...])                       | Compute QR decomposition of a matrix.   |
| <code>schur</code> (a[, output, lwork, overwrite_a])                 | Compute Schur decomposition of a matrix.  |
| <code>rsf2csf</code> (T, Z)  | Convert real Schur form to complex Schur form.  |
| <code>hessenberg</code> (a[, calc_q, overwrite_a])                   | Compute Hessenberg form of a matrix.  |

**eig** (*a*, *b=None*, *left=False*, *right=True*, *overwrite\_a=False*, *overwrite\_b=False*)

Solve an ordinary or generalized eigenvalue problem of a square matrix.

Find eigenvalues *w* and right or left eigenvectors of a general matrix:

```
a   vr[:,i] = w[i]           b   vr[:,i]
a.H vl[:,i] = w[i].conj() b.H vl[:,i]
```

where *.H* is the Hermitean conjugation.

#### Parameters

**a** : array, shape (M, M)

A complex or real matrix whose eigenvalues and eigenvectors will be computed.

**b** : array, shape (M, M)

Right-hand side matrix in a generalized eigenvalue problem. If omitted, identity matrix is assumed.

**left** : boolean

Whether to calculate and return left eigenvectors

**right** : boolean

Whether to calculate and return right eigenvectors

**overwrite\_a** : boolean

Whether to overwrite data in *a* (may improve performance)

**overwrite\_b** : boolean

Whether to overwrite data in *b* (may improve performance)

#### Returns

**w** : double or complex array, shape (M,)

The eigenvalues, each repeated according to its multiplicity.

(if **left == True**) :

**vl** : double or complex array, shape (M, M)

The normalized left eigenvector corresponding to the eigenvalue *w*[*i*] is the column *v*[:,*i*].

(if **right == True**) :

**vr** : double or complex array, shape (M, M)

The normalized right eigenvector corresponding to the eigenvalue *w*[*i*] is the column *vr*[:,*i*].

**Raises `LinAlgError` if eigenvalue computation does not converge :**

**See Also:**

**eigh**

eigenvalues and right eigenvectors for symmetric/Hermitian arrays

**eigvals** (*a*, *b=None*, *overwrite\_a=0*)

Compute eigenvalues from an ordinary or generalized eigenvalue problem.

Find eigenvalues of a general matrix:

```
a   vr[:,i] = w[i]           b   vr[:,i]
```

**Parameters****a** : array, shape (M, M)

A complex or real matrix whose eigenvalues and eigenvectors will be computed.

**b** : array, shape (M, M)

Right-hand side matrix in a generalized eigenvalue problem. If omitted, identity matrix is assumed.

**overwrite\_a** : boolean

Whether to overwrite data in a (may improve performance)

**Returns****w** : double or complex array, shape (M,)

The eigenvalues, each repeated according to its multiplicity, but not in any specific order.

**Raises `LinAlgError` if eigenvalue computation does not converge :****See Also:****`eigvalsh`**

eigenvalues of symmetric or Hermitian arrays

**`eig`**

eigenvalues and right eigenvectors of general arrays

**`eigh`**

eigenvalues and eigenvectors of symmetric/Hermitean arrays.

**`eigh`**(*a*, *b=None*, *lower=True*, *eigvals\_only=False*, *overwrite\_a=False*, *overwrite\_b=False*, *turbo=True*, *eigvals=None*, *type=1*)

Solve an ordinary or generalized eigenvalue problem for a complex Hermitian or real symmetric matrix.

Find eigenvalues *w* and optionally eigenvectors *v* of matrix *a*, where *b* is positive definite:
$$\begin{aligned} a v[:,i] &= w[i] b v[:,i] \\ v[i,:].conj() a v[:,i] &= w[i] \\ v[i,:].conj() b v[:,i] &= 1 \end{aligned}$$
**Parameters****a** : array, shape (M, M)

A complex Hermitian or real symmetric matrix whose eigenvalues and eigenvectors will be computed.

**b** : array, shape (M, M)

A complex Hermitian or real symmetric definite positive matrix in. If omitted, identity matrix is assumed.

**lower** : booleanWhether the pertinent array data is taken from the lower or upper triangle of *a*. (Default: lower)**eigvals\_only** : boolean

Whether to calculate only eigenvalues and no eigenvectors. (Default: both are calculated)

**turbo** : boolean

Use divide and conquer algorithm (faster but expensive in memory, only for generalized eigenvalue problem and if eigvals=None)

**eigvals** : tuple (lo, hi)

Indexes of the smallest and largest (in ascending order) eigenvalues and corresponding eigenvectors to be returned:  $0 \leq lo < hi \leq M-1$ . If omitted, all eigenvalues and eigenvectors are returned.

**type: integer** :

**Specifies the problem type to be solved:**

type = 1:  $a v[:,i] = w[i] b v[:,i]$  type = 2:  $a b v[:,i] = w[i] v[:,i]$  type = 3:  $b a v[:,i] = w[i] v[:,i]$

**overwrite\_a** : boolean

Whether to overwrite data in a (may improve performance)

**overwrite\_b** : boolean

Whether to overwrite data in b (may improve performance)

### Returns

**w** : real array, shape (N,)

The N ( $1 \leq N \leq M$ ) selected eigenvalues, in ascending order, each repeated according to its multiplicity.

**(if eigvals\_only == False)** :

**v** : complex array, shape (M, N)

The normalized selected eigenvector corresponding to the eigenvalue w[i] is the column v[:,i]. Normalization: type 1 and 3:  $v.conj() a v = w$  type 2:  $inv(v).conj() a inv(v) = w$  type = 1 or 2:  $v.conj() b v = I$  type = 3 :  $v.conj() inv(b) v = I$

**Raises LinAlgError if eigenvalue computation does not converge, :**

**an error occurred, or b matrix is not definite positive. Note that :**

**if input matrices are not symmetric or hermitian, no error is reported :**

**but results will be wrong. :**

**See Also:**

**eig**

eigenvalues and right eigenvectors for non-symmetric arrays

**eigvalsh** (*a, b=None, lower=True, overwrite\_a=False, overwrite\_b=False, turbo=True, eigvals=None, type=1*)

Solve an ordinary or generalized eigenvalue problem for a complex Hermitian or real symmetric matrix.

Find eigenvalues w of matrix a, where b is positive definite:

```

a v[:,i] = w[i] b v[:,i]
v[i,:].conj() a v[:,i] = w[i]
v[i,:].conj() b v[:,i] = 1

```

### Parameters

**a** : array, shape (M, M)

A complex Hermitian or real symmetric matrix whose eigenvalues and eigenvectors will be computed.

**b** : array, shape (M, M)

A complex Hermitian or real symmetric definite positive matrix in. If omitted, identity matrix is assumed.

**lower** : boolean

Whether the pertinent array data is taken from the lower or upper triangle of a. (Default: lower)

**turbo** : boolean

Use divide and conquer algorithm (faster but expensive in memory, only for generalized eigenvalue problem and if eigvals=None)

**eigvals** : tuple (lo, hi)

Indexes of the smallest and largest (in ascending order) eigenvalues and corresponding eigenvectors to be returned:  $0 \leq lo < hi \leq M-1$ . If omitted, all eigenvalues and eigenvectors are returned.

**type: integer** :

**Specifies the problem type to be solved:**

type = 1:  $a v[:,i] = w[i] b v[:,i]$  type = 2:  $a b v[:,i] = w[i] v[:,i]$  type = 3:  $b a v[:,i] = w[i] v[:,i]$

**overwrite\_a** : boolean

Whether to overwrite data in a (may improve performance)

**overwrite\_b** : boolean

Whether to overwrite data in b (may improve performance)

#### Returns

**w** : real array, shape (N,)

The N ( $1 \leq N \leq M$ ) selected eigenvalues, in ascending order, each repeated according to its multiplicity.

**Raises LinAlgError if eigenvalue computation does not converge, :**

**an error occurred, or b matrix is not definite positive. Note that :**

**if input matrices are not symmetric or hermitian, no error is reported :**

**but results will be wrong. :**

**See Also:**

**eigvals**

eigenvalues of general arrays

**eigh**

eigenvalues and right eigenvectors for symmetric/Hermitian arrays

**eig**

eigenvalues and right eigenvectors for non-symmetric arrays

**eig\_banded**(a\_band, lower=0, eigvals\_only=0, overwrite\_a\_band=0, select='a', select\_range=None, max\_ev=0)

Solve real symmetric or complex hermetian band matrix eigenvalue problem.

Find eigenvalues w and optionally right eigenvectors v of a:

```
a v[:,i] = w[i] v[:,i]
v.H v    = identity
```

The matrix `a` is stored in `ab` either in lower diagonal or upper diagonal ordered form:

`ab[u + i - j, j] == a[i,j]` (if upper form;  $i \leq j$ ) `ab[ i - j, j] == a[i,j]` (if lower form;  $i \geq j$ )

Example of `ab` (shape of `a` is (6,6), `u`=2):

```
upper form:
*   *   a02 a13 a24 a35
*   a01 a12 a23 a34 a45
a00 a11 a22 a33 a44 a55

lower form:
a00 a11 a22 a33 a44 a55
a10 a21 a32 a43 a54 *
a20 a31 a42 a53 *   *
```

Cells marked with `*` are not used.

### Parameters

**a\_band** : array, shape (M, u+1)

Banded matrix whose eigenvalues to calculate

**lower** : boolean

Is the matrix in the lower form. (Default is upper form)

**eigvals\_only** : boolean

Compute only the eigenvalues and no eigenvectors. (Default: calculate also eigenvectors)

**overwrite\_a\_band** :

Discard data in `a_band` (may enhance performance)

**select**: {'a', 'v', 'i'} :

Which eigenvalues to calculate

| select | calculated                                       |
|--------|--|
| 'a'    | All eigenvalues                                  |
| 'v'    | Eigenvalues in the interval (min, max]           |
| 'i'    | Eigenvalues with indices $\min \leq i \leq \max$ |

**select\_range** : (min, max)

Range of selected eigenvalues

**max\_ev** : integer

For `select=='v'`, maximum number of eigenvalues expected. For other values of `select`, has no meaning.

In doubt, leave this parameter untouched.

### Returns

**w** : array, shape (M,)

The eigenvalues, in ascending order, each repeated according to its multiplicity.

**v** : double or complex double array, shape (M, M)

The normalized eigenvector corresponding to the eigenvalue `w[i]` is the column `v[:,i]`.

**Raises LinAlgError if eigenvalue computation does not converge :**

**eigvals\_banded** (*a\_band*, *lower*=0, *overwrite\_a\_band*=0, *select*='a', *select\_range*=None)

Solve real symmetric or complex hermitian band matrix eigenvalue problem.

Find eigenvalues `w` of `a`:

```
a v[:,i] = w[i] v[:,i]
v.H v    = identity
```

The matrix `a` is stored in `ab` either in lower diagonal or upper diagonal ordered form:

`ab[u + i - j, j] == a[i,j]` (if upper form;  $i \leq j$ ) `ab[ i - j, j] == a[i,j]` (if lower form;  $i \geq j$ )

Example of `ab` (shape of `a` is (6,6), `u=2`):

```
upper form:
*   *   a02 a13 a24 a35
*   a01 a12 a23 a34 a45
a00 a11 a22 a33 a44 a55

lower form:
a00 a11 a22 a33 a44 a55
a10 a21 a32 a43 a54 *
a20 a31 a42 a53 *   *
```

Cells marked with `*` are not used.

### Parameters

**a\_band** : array, shape (M, u+1)

Banded matrix whose eigenvalues to calculate

**lower** : boolean

Is the matrix in the lower form. (Default is upper form)

**overwrite\_a\_band** :

Discard data in `a_band` (may enhance performance)

**select**: {'a', 'v', 'i'} :

Which eigenvalues to calculate

| select | calculated                                       |
|--------|--|
| 'a'    | All eigenvalues                                  |
| 'v'    | Eigenvalues in the interval (min, max]           |
| 'i'    | Eigenvalues with indices $\min \leq i \leq \max$ |

**select\_range** : (min, max)

Range of selected eigenvalues

### Returns

**w** : array, shape (M,)

The eigenvalues, in ascending order, each repeated according to its multiplicity.

**Raises `LinAlgError` if eigenvalue computation does not converge :**

**See Also:**

[`eig\_banded`](#)

eigenvalues and right eigenvectors for symmetric/Hermitian band matrices

[`eigvals`](#)

eigenvalues of general arrays

[`eigh`](#)

eigenvalues and right eigenvectors for symmetric/Hermitian arrays



**eig**

eigenvalues and right eigenvectors for non-symmetric arrays

**lu** (*a*, *permute\_l*=0, *overwrite\_a*=0)

Compute pivoted LU decomposition of a matrix.

The decomposition is:

$$A = P L U$$

where P is a permutation matrix, L lower triangular with unit diagonal elements, and U upper triangular.

**Parameters**

**a** : array, shape (M, N)

Array to decompose

**permute\_l** : boolean

Perform the multiplication P\*L (Default: do not permute)

**overwrite\_a** : boolean

Whether to overwrite data in a (may improve performance)

**Returns**

(If **permute\_l** == False) :

**p** : array, shape (M, M)

Permutation matrix

**l** : array, shape (M, K)

Lower triangular or trapezoidal matrix with unit diagonal. K = min(M, N)

**u** : array, shape (K, N)

Upper triangular or trapezoidal matrix

(If **permute\_l** == True) :

**pl** : array, shape (M, K)

Permuted L matrix. K = min(M, N)

**u** : array, shape (K, N)

Upper triangular or trapezoidal matrix

**Notes**

This is a LU factorization routine written for Scipy.

**lu\_factor** (*a*, *overwrite\_a*=0)

Compute pivoted LU decomposition of a matrix.

The decomposition is:

$$A = P L U$$

where P is a permutation matrix, L lower triangular with unit diagonal elements, and U upper triangular.

**Parameters**

**a** : array, shape (M, M)

Matrix to decompose

**overwrite\_a** : boolean

Whether to overwrite data in A (may increase performance)

### Returns

**lu** : array, shape (N, N)

Matrix containing U in its upper triangle, and L in its lower triangle. The unit diagonal elements of L are not stored.

**piv** : array, shape (N,)

Pivot indices representing the permutation matrix P: row i of matrix was interchanged with row piv[i].

### See Also:

#### lu\_solve

solve an equation system using the LU factorization of a matrix

### Notes

This is a wrapper to the \*GETRF routines from LAPACK.

**lu\_solve** ((lu, piv), b, trans=0, overwrite\_b=0)

Solve an equation system,  $a x = b$ , given the LU factorization of a

### Parameters

(lu, piv) :

Factorization of the coefficient matrix a, as given by lu\_factor

**b** : array

Right-hand side

**trans** : {0, 1, 2}

Type of system to solve:

| trans | system      |
|-------|-------------|
| 0     | $a x = b$   |
| 1     | $a^T x = b$ |
| 2     | $a^H x = b$ |

### Returns

**x** : array

Solution to the system

### See Also:

#### lu\_factor

LU factorize a matrix

**svd** (a, full\_matrices=1, compute\_uv=1, overwrite\_a=0)

Singular Value Decomposition.

Factorizes the matrix a into two unitary matrices U and Vh and an 1d-array s of singular values (real, non-negative) such that  $a == U S Vh$  if S is a suitably shaped matrix of zeros whose main diagonal is s.

### Parameters

**a** : array, shape (M, N)

Matrix to decompose

**full\_matrices** : boolean

If true, U, Vh are shaped (M,M), (N,N) If false, the shapes are (M,K), (K,N) where  $K = \min(M,N)$

**compute\_uv** : boolean

Whether to compute also U, Vh in addition to s (Default: true)

**overwrite\_a** : boolean

Whether data in a is overwritten (may improve performance)

#### Returns

**U**: array, shape (M,M) or (M,K) depending on full\_matrices :

**s**: array, shape (K,) :

The singular values, sorted so that  $s[i] \geq s[i+1]$ .  $K = \min(M, N)$

**Vh**: array, shape (N,N) or (K,N) depending on full\_matrices :

For compute\_uv = False, only s is returned. :

Raises LinAlgError if SVD computation does not converge :

See Also:

**svdvals**

return singular values of a matrix

**diagsvd**

return the Sigma matrix, given the vector s

#### Examples

```
>>> from scipy import random, linalg, allclose, dot
>>> a = random.randn(9, 6) + 1j*random.randn(9, 6)
>>> U, s, Vh = linalg.svd(a)
>>> U.shape, Vh.shape, s.shape
((9, 9), (6, 6), (6,))
```

```
>>> U, s, Vh = linalg.svd(a, full_matrices=False)
>>> U.shape, Vh.shape, s.shape
((9, 6), (6, 6), (6,))
>>> S = linalg.diagsvd(s, 6, 6)
>>> allclose(a, dot(U, dot(S, Vh)))
True
```

```
>>> s2 = linalg.svd(a, compute_uv=False)
>>> allclose(s, s2)
True
```

**svdvals** (a, overwrite\_a=0)

Compute singular values of a matrix.

#### Parameters

**a** : array, shape (M, N)

Matrix to decompose

**overwrite\_a** : boolean

Whether data in a is overwritten (may improve performance)

### Returns

**s**: array, shape (K,) :

The singular values, sorted so that  $s[i] \geq s[i+1]$ .  $K = \min(M, N)$

**Raises LinAlgError** if SVD computation does not converge :

### See Also:

#### svd

return the full singular value decomposition of a matrix

#### diagsvd

return the Sigma matrix, given the vector s

**diagsvd** (*s*, *M*, *N*)

Construct the sigma matrix in SVD from singular values and size M,N.

### Parameters

**s** : array, shape (M,) or (N,)

Singular values

**M** : integer

**N** : integer

Size of the matrix whose singular values are s

### Returns

**S** : array, shape (M, N)

The S-matrix in the singular value decomposition

**orth** (*A*)

Construct an orthonormal basis for the range of A using SVD

### Parameters

**A** : array, shape (M, N)

### Returns

**Q** : array, shape (M, K)

Orthonormal basis for the range of A.  $K = \text{effective rank of A, as determined by automatic cutoff}$

### See Also:

#### svd

Singular value decomposition of a matrix

**cholesky** (*a*, *lower=0*, *overwrite\_a=0*)

Compute the Cholesky decomposition of a matrix.

Returns the Cholesky decomposition,  $\text{!lm:} \mathbf{A} = \mathbf{L} \mathbf{L}^* \text{!}$  or  $\text{!lm:} \mathbf{A} = \mathbf{U}^* \mathbf{U} \text{!}$  of a Hermitian positive-definite matrix  $\text{!lm:} \mathbf{A} \text{!}$ .

### Parameters

**a** : array, shape (M, M)

Matrix to be decomposed

**lower** : boolean

Whether to compute the upper or lower triangular Cholesky factorization (Default: upper-triangular)

**overwrite\_a** : boolean

Whether to overwrite data in a (may improve performance)

#### Returns

**B** : array, shape (M, M)

Upper- or lower-triangular Cholesky factor of A

**Raises LinAlgError if decomposition fails :**

#### Examples

```
>>> from scipy import array, linalg, dot
>>> a = array([[1,-2j],[2j,5]])
>>> L = linalg.cholesky(a, lower=True)
>>> L
array([[ 1.+0.j,  0.+0.j],
       [ 0.+2.j,  1.+0.j]])
>>> dot(L, L.T.conj())
array([[ 1.+0.j,  0.-2.j],
       [ 0.+2.j,  5.+0.j]])
```

**cholesky\_banded** (*ab*, *overwrite\_ab*=0, *lower*=0)

Cholesky decompose a banded Hermitian positive-definite matrix

The matrix *a* is stored in *ab* either in lower diagonal or upper diagonal ordered form:

$ab[u + i - j, j] == a[i, j]$  (if upper form;  $i \leq j$ )  $ab[i - j, j] == a[i, j]$  (if lower form;  $i \geq j$ )

Example of *ab* (shape of *a* is (6,6), *u*=2):

```
upper form:
*   *   a02 a13 a24 a35
*   a01 a12 a23 a34 a45
a00 a11 a22 a33 a44 a55
```

```
lower form:
a00 a11 a22 a33 a44 a55
a10 a21 a32 a43 a54 *
a20 a31 a42 a53 *   *
```

#### Parameters

**ab** : array, shape (M, u + 1)

Banded matrix

**overwrite\_ab** : boolean

Discard data in *ab* (may enhance performance)

**lower** : boolean

Is the matrix in the lower form. (Default is upper form)

#### Returns

**c** : array, shape (M, u+1)

Cholesky factorization of *a*, in the same banded format as *ab*

**cho\_factor** (*a*, *lower*=0, *overwrite\_a*=0)

Compute the Cholesky decomposition of a matrix, to use in cho\_solve

Returns a matrix containing the Cholesky decomposition,  $A = L L^*$  or  $A = U^* U$  of a Hermitian positive-definite matrix *a*. The return value can be directly used as the first parameter to cho\_solve.

**Warning:** The returned matrix also contains random data in the entries not used by the Cholesky decomposition. If you need to zero these entries, use the function *cholesky* instead.

**Parameters**

**a** : array, shape (M, M)

Matrix to be decomposed

**lower** : boolean

Whether to compute the upper or lower triangular Cholesky factorization (Default: upper-triangular)

**overwrite\_a** : boolean

Whether to overwrite data in *a* (may improve performance)

**Returns**

**c** : array, shape (M, M)

Matrix whose upper or lower triangle contains the Cholesky factor of *a*. Other parts of the matrix contain random data.

**lower** : boolean

Flag indicating whether the factor is in the lower or upper triangle

**Raises**

**LinAlgError** :

Raised if decomposition fails.

**cho\_solve** (*clow*, *b*)

Solve a previously factored symmetric system of equations.

The equation system is

$$A x = b, A = U^H U = L L^H$$

and *A* is real symmetric or complex Hermitian.

**Parameters**

**clow** : tuple (*c*, *lower*)

Cholesky factor and a flag indicating whether it is lower triangular. The return value from cho\_factor can be used.

**b** : array

Right-hand side of the equation system

**First input is a tuple (LorU, lower) which is the output to cho\_factor. :**

**Second input is the right-hand side. :**

**Returns**

**x** : array

Solution to the equation system

**qr** (*a*, *overwrite\_a*=0, *lwork*=None, *econ*=None, *mode*='qr')

Compute QR decomposition of a matrix.

Calculate the decomposition :lm: **'A = Q R'** where *Q* is unitary/orthogonal and *R* upper triangular.

**Parameters****a** : array, shape (M, N)

Matrix to be decomposed

**overwrite\_a** : boolean

Whether data in a is overwritten (may improve performance)

**lwork** : integer

Work array size, lwork &gt;= a.shape[1]. If None or -1, an optimal size is computed.

**econ** : boolean

Whether to compute the economy-size QR decomposition, making shapes of Q and R (M, K) and (K, N) instead of (M,M) and (M,N). K=min(M,N). Default is False.

**mode** : {'qr', 'r'}

Determines what information is to be returned: either both Q and R or only R.

**Returns****(if mode == 'qr') :****Q** : double or complex array, shape (M, M) or (M, K) for econ==True**(for any mode) :****R** : double or complex array, shape (M, N) or (K, N) for econ==True

Size K = min(M, N)

**Raises `LinAlgError` if decomposition fails :****Notes**

This is an interface to the LAPACK routines dgeqrf, zgeqrf, dorgqr, and zungqr.

**Examples**

```

>>> from scipy import random, linalg, dot
>>> a = random.randn(9, 6)
>>> q, r = linalg.qr(a)
>>> allclose(a, dot(q, r))
True
>>> q.shape, r.shape
((9, 9), (9, 6))

>>> r2 = linalg.qr(a, mode='r')
>>> allclose(r, r2)

>>> q3, r3 = linalg.qr(a, econ=True)
>>> q3.shape, r3.shape
((9, 6), (6, 6))

```

**schur** (a, output='real', lwork=None, overwrite\_a=0)

Compute Schur decomposition of a matrix.

The Schur decomposition is

$$A = Z T Z^H$$

where Z is unitary and T is either upper-triangular, or for real Schur decomposition (output='real'), quasi-upper triangular. In the quasi-triangular form, 2x2 blocks describing complex-valued eigenvalue pairs may extrude from the diagonal.

### Parameters

**a** : array, shape (M, M)

Matrix to decompose

**output** : {'real', 'complex'}

Construct the real or complex Schur decomposition (for real matrices).

**lwork** : integer

Work array size. If None or -1, it is automatically computed.

**overwrite\_a** : boolean

Whether to overwrite data in a (may improve performance)

### Returns

**T** : array, shape (M, M)

Schur form of A. It is real-valued for the real Schur decomposition.

**Z** : array, shape (M, M)

An unitary Schur transformation matrix for A. It is real-valued for the real Schur decomposition.

### See Also:

#### `rsf2csf`

Convert real Schur form to complex Schur form

#### `rsf2csf` (T, Z)

Convert real Schur form to complex Schur form.

Convert a quasi-diagonal real-valued Schur form to the upper triangular complex-valued Schur form.

### Parameters

**T** : array, shape (M, M)

Real Schur form of the original matrix

**Z** : array, shape (M, M)

Schur transformation matrix

### Returns

**T** : array, shape (M, M)

Complex Schur form of the original matrix

**Z** : array, shape (M, M)

Schur transformation matrix corresponding to the complex form

### See Also:

#### `schur`

Schur decompose a matrix

#### `hessenberg` (a, calc\_q=0, overwrite\_a=0)

Compute Hessenberg form of a matrix.

The Hessenberg decomposition is

$$A = Q H Q^H$$



where  $Q$  is unitary/orthogonal and  $H$  has only zero elements below the first subdiagonal.

#### Parameters

**a** : array, shape (M,M)

Matrix to bring into Hessenberg form

**calc\_q** : boolean

Whether to compute the transformation matrix

**overwrite\_a** : boolean

Whether to overwrite data in **a** (may improve performance)

#### Returns

**H** : array, shape (M,M)

Hessenberg form of **A**

(If **calc\_q == True**) :

**Q** : array, shape (M,M)

Unitary/orthogonal similarity transformation matrix s.t.  $A = Q H Q^H$

### 3.7.3 Matrix Functions

|                                     |  |
|-------------------------------------|--|
| <code>expm (A[, q])</code>          | Compute the matrix exponential using Pade approximation.       |
| <code>expm2 (A)</code>              | Compute the matrix exponential using eigenvalue decomposition. |
| <code>expm3 (A[, q])</code>         | Compute the matrix exponential using Taylor series.            |
| <code>logm (A[, disp])</code>       | Compute matrix logarithm.                                      |
| <code>cosm (A)</code>               | Compute the matrix cosine.                                     |
| <code>sinm (A)</code>               | Compute the matrix sine.                                       |
| <code>tanm (A)</code>               | Compute the matrix tangent.                                    |
| <code>coshm (A)</code>              | Compute the hyperbolic matrix cosine.                          |
| <code>sinhm (A)</code>              | Compute the hyperbolic matrix sine.                            |
| <code>tanhm (A)</code>              | Compute the hyperbolic matrix tangent.                         |
| <code>signm (a[, disp])</code>      | Matrix sign function.  |
| <code>sqrtem (A[, disp])</code>     | Matrix square root.  |
| <code>funm (A, func[, disp])</code> | Evaluate a matrix function specified by a callable.            |

**expm** (*A*, *q=7*)

Compute the matrix exponential using Pade approximation.

#### Parameters

**A** : array, shape(M,M)

Matrix to be exponentiated

**q** : integer  
Order of the Pade approximation

**Returns**

**expA** : array, shape(M,M)  
Matrix exponential of A

**expm2** (A)

Compute the matrix exponential using eigenvalue decomposition.

**Parameters**

**A** : array, shape(M,M)  
Matrix to be exponentiated

**Returns**

**expA** : array, shape(M,M)  
Matrix exponential of A

**expm3** (A, q=20)

Compute the matrix exponential using Taylor series.

**Parameters**

**A** : array, shape(M,M)  
Matrix to be exponentiated  
**q** : integer  
Order of the Taylor series

**Returns**

**expA** : array, shape(M,M)  
Matrix exponential of A

**logm** (A, disp=1)

Compute matrix logarithm.

The matrix logarithm is the inverse of expm: expm(logm(A)) == A

**Parameters**

**A** : array, shape(M,M)  
Matrix whose logarithm to evaluate  
**disp** : boolean  
Print warning if error in the result is estimated large instead of returning estimated error. (Default: True)

**Returns**

**logA** : array, shape(M,M)  
Matrix logarithm of A  
(if disp == False) :  
**errest** : float  
1-norm of the estimated error, ||err||\_1 / ||A||\_1

**cosm** (A)

Compute the matrix cosine.

This routine uses expm to compute the matrix exponentials.

**Parameters****A** : array, shape(M,M)**Returns****cosA** : array, shape(M,M)

Matrix cosine of A

**sinm**(A)

Compute the matrix sine.

This routine uses expm to compute the matrix exponentials.

**Parameters****A** : array, shape(M,M)**Returns****sinA** : array, shape(M,M)

Matrix cosine of A

**tanm**(A)

Compute the matrix tangent.

This routine uses expm to compute the matrix exponentials.

**Parameters****A** : array, shape(M,M)**Returns****tanA** : array, shape(M,M)

Matrix tangent of A

**coshm**(A)

Compute the hyperbolic matrix cosine.

This routine uses expm to compute the matrix exponentials.

**Parameters****A** : array, shape(M,M)**Returns****coshA** : array, shape(M,M)

Hyperbolic matrix cosine of A

**sinhm**(A)

Compute the hyperbolic matrix sine.

This routine uses expm to compute the matrix exponentials.

**Parameters****A** : array, shape(M,M)**Returns****sinhA** : array, shape(M,M)

Hyperbolic matrix sine of A

**tanhm**(A)

Compute the hyperbolic matrix tangent.

This routine uses expm to compute the matrix exponentials.

**Parameters**

**A** : array, shape(M,M)

**Returns**

**tanhA** : array, shape(M,M)

Hyperbolic matrix tangent of A

**signm**(a, disp=1)

Matrix sign function.

Extension of the scalar sign(x) to matrices.

**Parameters**

**A** : array, shape(M,M)

Matrix at which to evaluate the sign function

**disp** : boolean

Print warning if error in the result is estimated large instead of returning estimated error. (Default: True)

**Returns**

**sgnA** : array, shape(M,M)

Value of the sign function at A

(if disp == False) :

**errest** : float

1-norm of the estimated error,  $\|err\|_1 / \|A\|_1$

**Examples**

```
>>> from scipy.linalg import signm, eigvals
>>> a = [[1, 2, 3], [1, 2, 1], [1, 1, 1]]
>>> eigvals(a)
array([ 4.12488542+0.j, -0.76155718+0.j,  0.63667176+0.j])
>>> eigvals(signm(a))
array([-1.+0.j,  1.+0.j,  1.+0.j])
```

**sqrtm**(A, disp=1)

Matrix square root.

**Parameters**

**A** : array, shape(M,M)

Matrix whose square root to evaluate

**disp** : boolean

Print warning if error in the result is estimated large instead of returning estimated error. (Default: True)

**Returns**

**sgnA** : array, shape(M,M)

Value of the sign function at A

(if disp == False) :

**errest** : float

Frobenius norm of the estimated error,  $\|err\|_F / \|A\|_F$

## Notes

Uses algorithm by Nicholas J. Higham

**funm** (*A*, *func*, *disp*=1)

Evaluate a matrix function specified by a callable.

Returns the value of matrix-valued function *f* at *A*. The function *f* is an extension of the scalar-valued function *func* to matrices.

### Parameters

**A** : array, shape(M,M)

Matrix at which to evaluate the function

**func** : callable

Callable object that evaluates a scalar function *f*. Must be vectorized (eg. using `vectorize`).

**disp** : boolean

Print warning if error in the result is estimated large instead of returning estimated error. (Default: True)

### Returns

**fA** : array, shape(M,M)

Value of the matrix function specified by *func* evaluated at *A*

(if **disp** == False) :

**errest** : float

1-norm of the estimated error,  $\|err\|_1 / \|A\|_1$

## 3.7.4 Iterative linear systems solutions

|                                      |  |
|--------------------------------------|--|
| <code>cg</code> (*args, **kws)       | <code>scipy.linalg.cg</code> is DEPRECATED!! – use <code>scipy.sparse.linalg.cg</code> instead             |
| <code>cgs</code> (*args, **kws)      | <code>scipy.linalg.cgs</code> is DEPRECATED!! – use <code>scipy.sparse.linalg.cgs</code> instead           |
| <code>qmr</code> (*args, **kws)      | <code>scipy.linalg.qmr</code> is DEPRECATED!! – use <code>scipy.sparse.linalg.qmr</code> instead           |
| <code>gmres</code> (*args, **kws)    | <code>scipy.linalg.gmres</code> is DEPRECATED!! – use <code>scipy.sparse.linalg.gmres</code> instead       |
| <code>bicg</code> (*args, **kws)     | <code>scipy.linalg.bicg</code> is DEPRECATED!! – use <code>scipy.sparse.linalg.bicg</code> instead         |
| <code>bicgstab</code> (*args, **kws) | <code>scipy.linalg.bicgstab</code> is DEPRECATED!! – use <code>scipy.sparse.linalg.bicgstab</code> instead |

**cg** (\*args, \*\*kws)

`scipy.linalg.cg` is DEPRECATED!! – use `scipy.sparse.linalg.cg` instead

Use Conjugate Gradient iteration to solve  $Ax = b$

### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

**cgs** (\*args, \*\*kws)

scipy.linalg.cgs is DEPRECATED!! – use scipy.sparse.linalg.cgs instead

Use Conjugate Gradient Squared iteration to solve  $Ax = b$

**Parameters**

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

**qmr** (\*args, \*\*kws)

scipy.linalg.qmr is DEPRECATED!! – use scipy.sparse.linalg.qmr instead

Use Quasi-Minimal Residual iteration to solve  $Ax = b$

**Parameters**

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b**

[{array, matrix}] Right hand side of the linear system. Has shape (N,) or (N,1).

**gmres** (\*args, \*\*kws)

scipy.linalg.gmres is DEPRECATED!! – use scipy.sparse.linalg.gmres instead

Use Generalized Minimal RESidual iteration to solve  $Ax = b$

**Parameters**

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b**

[{array, matrix}] Right hand side of the linear system. Has shape (N,) or (N,1).

**bicg** (\*args, \*\*kws)

scipy.linalg.bicg is DEPRECATED!! – use scipy.sparse.linalg.bicg instead

Use BIConjugate Gradient iteration to solve  $Ax = b$

**Parameters**

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

**bicgstab** (\*args, \*\*kws)

scipy.linalg.bicgstab is DEPRECATED!! – use scipy.sparse.linalg.bicgstab instead

Use BIConjugate Gradient STABILized iteration to solve  $Ax = b$

**Parameters**

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

## 3.8 Maximum entropy models (`scipy.maxentropy`)

### 3.8.1 Routines for fitting maximum entropy models

Contains two classes for fitting maximum entropy models subject to linear constraints on the expectations of arbitrary feature statistics. One class, “model”, is for small discrete sample spaces, using explicit summation. The other, “bigmodel”, is for sample spaces that are either continuous (and perhaps high-dimensional) or discrete but too large to sum over, and uses importance sampling. conditional Monte Carlo methods.

The maximum entropy model has exponential form

$$p(x) = \exp(\theta^T \cdot f_{\text{vec}}(x)) / Z(\theta).$$

with a real parameter vector  $\theta$  of the same length as the feature statistic  $f_{\text{vec}}$ . For more background, see, for example, Cover and Thomas (1991), Elements of Information Theory.

See the file `bergerexample.py` for a walk-through of how to use these routines when the sample space is small enough to be enumerated.

See `bergerexamplesimulated.py` for a similar walk-through using simulation.

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### 3.8.2 Models

**class `model`** (*f=None, samplespace=None*)

A maximum-entropy (exponential-form) model on a discrete sample space.

|   |   |
|---|---|
| <code>model.beginlogging</code><br>(self, filename[, freq])           | Enable logging params for each fn evaluation to files named 'filename.freq.pickle', 'filename.(2*freq).pickle', ... each 'freq' iterations.   |
| <code>model.endlogging</code> (self)                                  | Stop logging param values whenever setparams() is called.   |
| <code>model.clearcache</code> (self)                                  | Clears the interim results of computations depending on the parameters and the sample.  |
| <code>model.crossentropy</code><br>(self, fx[, log_prior_x, base])    | Returns the cross entropy $H(q, p)$ of the empirical distribution $q$ of the data (with the given feature matrix $fx$ ) with respect to the model $p$ . For discrete distributions this is defined as:  |
| <code>model.dual</code> (self[, params, ignorepenalty, ...])          | Computes the Lagrangian dual $L(\theta)$ of the entropy of the model, for the given vector $\theta$ =params. Minimizing this function (without constraints) should fit the maximum entropy model subject to the given constraints. These constraints are specified as the desired (target) values self.K for the expectations of the feature statistic.   |
| <code>model.fit</code> (self, K[, algorithm])                         | Fit the maxent model $p$ whose feature expectations are given by the vector $K$ .   |
| <code>model.grad</code> (self[, params, ignorepenalty])               | Computes or estimates the gradient of the entropy dual.   |
| <code>model.log</code> (self, params)                                 | This method is called every iteration during the optimization process. It calls the user-supplied callback function (if any), logs the evolution of the entropy dual and gradient norm, and checks whether the process appears to be diverging, which would indicate inconsistent constraints (or, for bigmodel instances, too large a variance in the estimates).  |
| <code>model.logparams</code> (self)                                   | Saves the model parameters if logging has been enabled and the # of iterations since the last save has reached self.paramslogfreq.  |
| <code>model.normconst</code> (self)                                   | Returns the normalization constant, or partition function, for the current model. Warning – this may be too large to represent; if so, this will result in numerical overflow. In this case use lognormconst() instead.   |
| <code>model.reset</code> (self[, numfeatures])                        | Resets the parameters self.params to zero, clearing the cache variables dependent on them. Also resets the number of function and gradient evaluations to zero.   |
| <code>model.setcallback</code> (self[, callback, callback_dual, ...]) | Sets callback functions to be called every iteration, every function evaluation, or every gradient evaluation. All callback functions are passed one argument, the current model object.  |
| <code>model.setparams</code> (self, params)                           | Set the parameter vector to params, replacing the existing parameters. params must be a list or numpy array of the same length as the model's feature vector $f$ .  |
| <code>model.setsmooth</code> (sigma)                                  | Specifies that the entropy dual and gradient should be computed with a quadratic penalty term on magnitude of the parameters. This 'smooths' the model to account for noise in the target expectation values or to improve robustness when using simulation to fit models and when the sampling distribution has high variance. The smoothing mechanism is described in Chen and Rosenfeld, 'A Gaussian prior for smoothing maximum entropy models' (1999). |
| <b>148</b> <code>model.expectations</code><br>(self)                  | The vector $E_p[f(X)]$ under the model $p$ params of the functions $f_i$ over the sample space.   |
| <code>model.lognormconst</code>                                       | Compute the log of the normalization constant (partition function) $Z = \sum_{x \in \mathcal{X}} \exp(\sum_i \theta_i f_i(x))$ . The log normconst is the log of the sum of the exponentials of the dot products of the parameters and the features.  |



**beginlogging** (*filename, freq=10*)

Enable logging params for each fn evaluation to files named 'filename.freq.pickle', 'filename.(2\*freq).pickle', ... each 'freq' iterations.

**endlogging** ()

Stop logging param values whenever setparams() is called.

**clearcache** ()

Clears the interim results of computations depending on the parameters and the sample.

**crossentropy** (*fx, log\_prior\_x=None, base=2.7182818284590451*)

Returns the cross entropy  $H(q, p)$  of the empirical distribution  $q$  of the data (with the given feature matrix  $fx$ ) with respect to the model  $p$ . For discrete distributions this is defined as:

$$H(q, p) = -n^{-1} \sum_{j=1}^n \log p(x_j)$$

where  $x_j$  are the data elements assumed drawn from  $q$  whose features are given by the matrix  $fx = \{f(x_j)\}$ ,  $j=1, \dots, n$ .

The 'base' argument specifies the base of the logarithm, which defaults to  $e$ .

For continuous distributions this makes no sense!

**dual** (*params=None, ignorepenalty=False, ignoretest=False*)

Computes the Lagrangian dual  $L(\theta)$  of the entropy of the model, for the given vector  $\theta = \text{params}$ . Minimizing this function (without constraints) should fit the maximum entropy model subject to the given constraints. These constraints are specified as the desired (target) values  $\text{self.K}$  for the expectations of the feature statistic.

**This function is computed as:**

$$L(\theta) = \log(Z) - \theta^T \cdot K$$

For 'bigmodel' objects, it estimates the entropy dual without actually computing  $p_\theta$ . This is important if the sample space is continuous or innumerable in practice. We approximate the norm constant  $Z$  using importance sampling as in [Rosenfeld01whole]. This estimator is deterministic for any given sample. Note that the gradient of this estimator is equal to the importance sampling *ratio estimator* of the gradient of the entropy dual [see my thesis], justifying the use of this estimator in conjunction with `grad()` in optimization methods that use both the function and gradient. Note, however, that convergence guarantees break down for most optimization algorithms in the presence of stochastic error.

Note that, for 'bigmodel' objects, the dual estimate is deterministic for any given sample. It is given as:

$$L_{\text{est}} = \log Z_{\text{est}} - \sum_i \{\theta_i K_i\}$$

**where**

$$Z_{\text{est}} = 1/m \sum_{x \text{ in sample } S_0} p_{\text{dot}}(x) / \text{aux\_dist}(x),$$

and  $m = \#$  observations in sample  $S_0$ , and  $K_i$  is the empirical expectation  $E_{p_{\text{tilde}}} f_i(X) = \sum_x \{p(x) f_i(x)\}$ .

**fit** (*K, algorithm='CG'*)

Fit the maxent model  $p$  whose feature expectations are given by the vector  $K$ .

Model expectations are computed either exactly or using Monte Carlo simulation, depending on the 'func' and 'grad' parameters passed to this function.

For 'model' instances, expectations are computed exactly, by summing over the given sample space. If the sample space is continuous or too large to iterate over, use the 'bigmodel' class instead.

For 'bigmodel' instances, the model expectations are not computed exactly (by summing or integrating over a sample space) but approximately (by Monte Carlo simulation). Simulation is necessary when the sample space

is too large to sum or integrate over in practice, like a continuous sample space in more than about 4 dimensions or a large discrete space like all possible sentences in a natural language.

Approximating the expectations by sampling requires an instrumental distribution that should be close to the model for fast convergence. The tails should be fatter than the model. This instrumental distribution is specified by calling `setsampleFgen()` with a user-supplied generator function that yields a matrix of features of a random sample and its log pdf values.

The algorithm can be 'CG', 'BFGS', 'LBFGSB', 'Powell', or 'Nelder-Mead'.

The CG (conjugate gradients) method is the default; it is quite fast and requires only linear space in the number of parameters, (not quadratic, like Newton-based methods).

The BFGS (Broyden-Fletcher-Goldfarb-Shanno) algorithm is a variable metric Newton method. It is perhaps faster than the CG method but requires  $O(N^2)$  instead of  $O(N)$  memory, so it is infeasible for more than about  $10^3$  parameters.

The Powell algorithm doesn't require gradients. For small models it is slow but robust. For big models (where `func` and `grad` are simulated) with large variance in the function estimates, this may be less robust than the gradient-based algorithms.

**grad** (*params=None, ignorepenalty=False*)

Computes or estimates the gradient of the entropy dual.

**log** (*params*)

This method is called every iteration during the optimization process. It calls the user-supplied callback function (if any), logs the evolution of the entropy dual and gradient norm, and checks whether the process appears to be diverging, which would indicate inconsistent constraints (or, for bigmodel instances, too large a variance in the estimates).

**logparams** ()

Saves the model parameters if logging has been enabled and the # of iterations since the last save has reached `self.paramslogfreq`.

**normconst** ()

Returns the normalization constant, or partition function, for the current model. Warning – this may be too large to represent; if so, this will result in numerical overflow. In this case use `lognormconst()` instead.

For 'bigmodel' instances, estimates the normalization term as  $Z = E_{\text{aux\_dist}} [\{\exp(\text{params.f}(X))\} / \text{aux\_dist}(X)]$  using a sample from `aux_dist`.

**reset** (*numfeatures=None*)

Resets the parameters `self.params` to zero, clearing the cache variables dependent on them. Also resets the number of function and gradient evaluations to zero.

**setcallback** (*callback=None, callback\_dual=None, callback\_grad=None*)

Sets callback functions to be called every iteration, every function evaluation, or every gradient evaluation. All callback functions are passed one argument, the current model object.

Note that line search algorithms in e.g. CG make potentially several function and gradient evaluations per iteration, some of which we expect to be poor.

**setparams** (*params*)

Set the parameter vector to `params`, replacing the existing parameters. `params` must be a list or numpy array of the same length as the model's feature vector `f`.

**setsmooth** (*sigma*)

Specifies that the entropy dual and gradient should be computed with a quadratic penalty term on magnitude of the parameters. This 'smooths' the model to account for noise in the target expectation values or to improve robustness when using simulation to fit models and when the sampling distribution has high variance. The smoothing mechanism is described in Chen and Rosenfeld, 'A Gaussian prior for smoothing maximum entropy models' (1999).

The parameter 'sigma' will be squared and stored as `self.sigma2`.

**expectations()**

The vector  $E_p[f(X)]$  under the model  $p\_params$  of the vector of feature functions  $f\_i$  over the sample space.

**lognormconst()**

Compute the log of the normalization constant (partition function)  $Z = \sum_{x \text{ in samplespace}} p_0(x) \exp(\text{params} \cdot f(x))$ . The sample space must be discrete and finite.

**logpmf()**

Returns an array indexed by integers representing the logarithms of the probability mass function (pmf) at each point in the sample space under the current model (with the current parameter vector  $\text{self.params}$ ).

**pmf\_function** ( $f=None$ )

Returns the pmf  $p\_theta(x)$  as a function taking values on the model's sample space. The returned pmf is defined as:

$$p\_theta(x) = \exp(\text{theta} \cdot f(x) - \log Z)$$

where  $\text{theta}$  is the current parameter vector  $\text{self.params}$ . The returned function  $p\_theta$  also satisfies

$$\text{all}([p(x) \text{ for } x \text{ in } \text{self.samplespace}] == \text{pmf}()).$$

The feature statistic  $f$  should be a list of functions  $[f_1(), \dots, f_n(x)]$ . This must be passed unless the model already contains an equivalent attribute ' $\text{model.f}$ '.

Requires that the sample space be discrete and finite, and stored as  $\text{self.samplespace}$  as a list or array.

**setfeaturesandsamplespace** ( $f, \text{samplespace}$ )

Creates a new matrix  $\text{self.F}$  of features  $f$  of all points in the sample space.  $f$  is a list of feature functions  $f\_i$  mapping the sample space to real values. The parameter vector  $\text{self.params}$  is initialized to zero.

We also compute  $f(x)$  for each  $x$  in the sample space and store them as  $\text{self.F}$ . This uses lots of memory but is much faster.

This is only appropriate when the sample space is finite.

**class bigmodel()**

A maximum-entropy (exponential-form) model on a large sample space.

The model expectations are not computed exactly (by summing or integrating over a sample space) but approximately (by Monte Carlo estimation). Approximation is necessary when the sample space is too large to sum or integrate over in practice, like a continuous sample space in more than about 4 dimensions or a large discrete space like all possible sentences in a natural language.

Approximating the expectations by sampling requires an instrumental distribution that should be close to the model for fast convergence. The tails should be fatter than the model.

|   |  |
|---|--|
| <code>bigmodel.estimate (self)</code>   | This function approximates both the feature expectation vector $E_p f(X)$ and the log of the normalization term $Z$ with importance sampling.  |
| <code>bigmodel.logpdf (self, fx[, log_prior_x])</code>  | Returns the log of the estimated density $p(x) = p_{\text{theta}}(x)$ at the point $x$ . If <code>log_prior_x</code> is None, this is defined as: $\log p(x) = \text{theta.f}(x) - \log Z$ where $f(x)$ is given by the $(m \times 1)$ array $fx$ .  |
| <code>bigmodel.pdf (self, fx)</code>  | Returns the estimated density $p_{\text{theta}}(x)$ at the point $x$ with feature statistic $fx = f(x)$ . This is defined as $p_{\text{theta}}(x) = \exp(\text{theta.f}(x)) / Z(\text{theta})$ , where $Z$ is the estimated value <code>self.normconst()</code> of the partition function.   |
| <code>bigmodel.pdf_function (self)</code>   | Returns the estimated density $p_{\text{theta}}(x)$ as a function $p(f)$ taking a vector $f = f(x)$ of feature statistics at any point $x$ . This is defined as: $p_{\text{theta}}(x) = \exp(\text{theta.f}(x)) / Z$   |
| <code>bigmodel.resample (self)</code>   | (Re)samples the matrix $F$ of sample features.   |
| <code>bigmodel.setsampleFgen (self, sampler[, staticsample])</code>                               | Initializes the Monte Carlo sampler to use the supplied generator of samples' features and log probabilities. This is an alternative to defining a sampler in terms of a (fixed size) feature matrix <code>sampleF</code> and accompanying vector <code>samplelogprobs</code> of log probabilities.  |
| <code>bigmodel.settestsamples (self, F_list, logprob_list[, testevery, priorlogprob_list])</code> | Requests that the model be tested every 'testevery' iterations during fitting using the provided list <code>F_list</code> of feature matrices, each representing a sample $\{x_j\}$ from an auxiliary distribution $q$ , together with the corresponding log probability mass or density values $\log \{q(x_j)\}$ in <code>logprob_list</code> . This is useful as an external check on the fitting process with sample path optimization, which could otherwise reflect the vagaries of the single sample being used for optimization, rather than the population as a whole.   |
| <code>bigmodel.stochapprox (self, K)</code>   | Tries to fit the model to the feature expectations $K$ using stochastic approximation, with the Robbins-Monro stochastic approximation algorithm: $\text{theta}_{\{k+1\}} = \text{theta}_k + a_k g_k - a_k e_k$ where $g_k$ is the gradient vector (= feature expectations $E - K$ ) evaluated at the point $\text{theta}_k$ , $a_k$ is the sequence $a_k = a_0 / k$ , where $a_0$ is some step size parameter defined as <code>self.a_0</code> in the model, and $e_k$ is an unknown error term representing the uncertainty of the estimate of $g_k$ . We assume $e_k$ has nice enough properties for the algorithm to converge. |
| <code>bigmodel.test (self)</code>   | Estimate the dual and gradient on the external samples, keeping track of the parameters that yield the minimum such dual. The vector of desired (target) feature expectations is stored as <code>self.K</code> .   |

**estimate ()**

This function approximates both the feature expectation vector  $E_p f(X)$  and the log of the normalization term  $Z$  with importance sampling.

It also computes the sample variance of the component estimates of the feature expectations as:  $\text{varE} = \text{var}(E_1, \dots, E_T)$  where  $T$  is `self.matrixtrials` and  $E_t$  is the estimate of  $E_p f(X)$  approximated using the 't'th auxiliary feature matrix.

It doesn't return anything, but stores the member variables `logZapprox`, `mu` and `varE`. (This is done because some optimization algorithms retrieve the dual fn and gradient fn in separate function calls, but we can compute

them more efficiently together.)

It uses a supplied generator `sampleFgen` whose `.next()` method returns features of random observations `s_j` generated according to an auxiliary distribution `aux_dist`. It uses these either in a matrix (with multiple runs) or with a sequential procedure, with more updating overhead but potentially stopping earlier (needing fewer samples). In the matrix case, the features  $F=\{f_i(s_j)\}$  and vector  $[\log\_aux\_dist(s_j)]$  of log probabilities are generated by calling `resample()`.

We use [Rosenfeld01Wholesentence]'s estimate of  $E_p[f_i]$  as:

$$\frac{\{\sum_j p(s_j)/aux\_dist(s_j) f_i(s_j)\}}{\{\sum_j p(s_j) / aux\_dist(s_j)\}}.$$

Note that this is consistent but biased.

This equals:

$$\frac{\{\sum_j p\_dot(s_j)/aux\_dist(s_j) f_i(s_j)\}}{\{\sum_j p\_dot(s_j) / aux\_dist(s_j)\}}$$

Compute the estimator  $E_p f_i(X)$  in log space as:

$$num\_i / denom,$$

where

$$num\_i = \exp(\logsumexp(theta.f(s_j) - \log aux\_dist(s_j) \\ \bullet \log f_i(s_j)))$$

and

$$denom = [n * Zapprox]$$

where  $Zapprox = \exp(self.lognormconst())$ .

We can compute the denominator  $n*Zapprox$  directly as:

$$\exp(\logsumexp(\log p\_dot(s_j) - \log aux\_dist(s_j))) \\ = \exp(\logsumexp(theta.f(s_j) - \log aux\_dist(s_j)))$$

**logpdf** (*fx*, *log\_prior\_x=None*)

Returns the log of the estimated density  $p(x) = p\_theta(x)$  at the point  $x$ . If `log_prior_x` is `None`, this is defined as:

$$\log p(x) = theta.f(x) - \log Z$$

where  $f(x)$  is given by the  $(m \times 1)$  array  $fx$ .

If, instead,  $fx$  is a 2-d  $(m \times n)$  array, this function interprets each of its rows  $j=0,\dots,n-1$  as a feature vector  $f(x_j)$ , and returns an array containing the log pdf value of each point  $x_j$  under the current model.

$\log Z$  is estimated using the sample provided with `sampleFgen()`.

The optional argument `log_prior_x` is the log of the prior density  $p_0$  at the point  $x$  (or at each point  $x_j$  if  $fx$  is 2-dimensional). The log pdf of the model is then defined as

$$\log p(x) = \log p_0(x) + \theta \cdot f(x) - \log Z$$

and  $p$  then represents the model of minimum KL divergence  $D(p||p_0)$  instead of maximum entropy.

**pdf** ( $f_x$ )

Returns the estimated density  $p_\theta(x)$  at the point  $x$  with feature statistic  $f_x = f(x)$ . This is defined as

$$p_\theta(x) = \exp(\theta \cdot f(x)) / Z(\theta),$$

where  $Z$  is the estimated value `self.normconst()` of the partition function.

**pdf\_function** ()

Returns the estimated density  $p_\theta(x)$  as a function  $p(f)$  taking a vector  $f = f(x)$  of feature statistics at any point  $x$ . This is defined as:

$$p_\theta(x) = \exp(\theta \cdot f(x)) / Z$$

**resample** ()

(Re)samples the matrix  $F$  of sample features.

**setsampleFgen** (*sampler*, *staticsample=True*)

Initializes the Monte Carlo sampler to use the supplied generator of samples' features and log probabilities. This is an alternative to defining a sampler in terms of a (fixed size) feature matrix `sampleF` and accompanying vector `samplelogprobs` of log probabilities.

Calling `sampler.next()` should generate tuples  $(F, lp)$ , where  $F$  is an  $(m \times n)$  matrix of features of the  $n$  sample points  $x_1, \dots, x_n$ , and  $lp$  is an array of length  $n$  containing the (natural) log probability density (pdf or pmf) of each point under the auxiliary sampling distribution.

The output of `sampler.next()` can optionally be a 3-tuple  $(F, lp, sample)$  instead of a 2-tuple  $(F, lp)$ . In this case the value 'sample' is then stored as a class variable `self.sample`. This is useful for inspecting the output and understanding the model characteristics.

If `matrixtrials > 1` and `staticsample = True`, (which is useful for estimating variance between the different feature estimates), `sampler.next()` will be called once for each trial  $(0, \dots, \text{matrixtrials})$  for each iteration. This allows using a set of feature matrices, each of which stays constant over all iterations.

We now insist that `sampleFgen.next()` return the entire sample feature matrix to be used each iteration to avoid overhead in extra function calls and memory copying (and extra code).

An alternative was to supply a list of samplers, `sampler=[sampler0, sampler1, ..., sampler_{m-1}, samplerZ]`, one for each feature and one for estimating the normalization constant  $Z$ . But this code was unmaintained, and has now been removed (but it's in Ed's CVS repository :).

Example use: 

```
>>> import spmatrix >>> model = bigmodel() >>> def sampler(): ... n = 0 ... while True: ... f = spmatrix.ll_mat(1,3) ... f[0,0] = n+1; f[0,1] = n+1; f[0,2] = n+1 ... yield f, 1.0 ... n += 1 ... >>> model.setsampleFgen(sampler()) >>> type(model.sampleFgen) <type 'generator'> >>> [model.sampleF[0,i] for i in range(3)] [1.0, 1.0, 1.0]
```

We now set `matrixtrials` as a class property instead, rather than passing it as an argument to this function, where it can be written over (perhaps with the default function argument by accident) when we re-call this func (e.g. to change the matrix size.)

**settestsamples** (*F\_list*, *logprob\_list*, *testevery=1*, *priorlogprob\_list=None*)

Requests that the model be tested every 'testevery' iterations during fitting using the provided list `F_list` of feature matrices, each representing a sample  $\{x_j\}$  from an auxiliary distribution  $q$ , together with the corresponding log probability mass or density values  $\log \{q(x_j)\}$  in `logprob_list`. This is useful as an external check on the fitting process with sample path optimization, which could otherwise reflect the vagaries of the single sample being used for optimization, rather than the population as a whole.

If `self.testevery > 1`, only perform the test every `self.testevery` calls.

If `priorlogprob_list` is not `None`, it should be a list of arrays of  $\log(p_0(x_j))$  values,  $j = 0, \dots, n - 1$ , specifying the prior distribution  $p_0$  for the sample points  $x_j$  for each of the test samples.

### **stochapprox** (*K*)

Tries to fit the model to the feature expectations *K* using stochastic approximation, with the Robbins-Monro stochastic approximation algorithm:  $\theta_{k+1} = \theta_k + a_k g_k - a_k e_k$  where  $g_k$  is the gradient vector (= feature expectations  $E - K$ ) evaluated at the point  $\theta_k$ ,  $a_k$  is the sequence  $a_k = a_0 / k$ , where  $a_0$  is some step size parameter defined as `self.a_0` in the model, and  $e_k$  is an unknown error term representing the uncertainty of the estimate of  $g_k$ . We assume  $e_k$  has nice enough properties for the algorithm to converge.

### **test** ()

Estimate the dual and gradient on the external samples, keeping track of the parameters that yield the minimum such dual. The vector of desired (target) feature expectations is stored as `self.K`.

### **class conditionalmodel** (*F, counts, numcontexts*)

A conditional maximum-entropy (exponential-form) model  $p(x|w)$  on a discrete sample space. This is useful for classification problems: given the context  $w$ , what is the probability of each class  $x$ ?

The form of such a model is

$$p(x | w) = \exp(\theta \cdot f(w, x)) / Z(w; \theta)$$

where  $Z(w; \theta)$  is a normalization term equal to

$$Z(w; \theta) = \sum_x \exp(\theta \cdot f(w, x)).$$

The sum is over all classes  $x$  in the set  $Y$ , which must be supplied to the constructor as the parameter ‘sample space’.

Such a model form arises from maximizing the entropy of a conditional model  $p(x | w)$  subject to the constraints:

$$K_i = E f_i(W, X)$$

where the expectation is with respect to the distribution

$$q(w) p(x | w)$$

where  $q(w)$  is the empirical probability mass function derived from observations of the context  $w$  in a training set. Normally the vector  $K = \{K_i\}$  of expectations is set equal to the expectation of  $f_i(w, x)$  with respect to the empirical distribution.

This method minimizes the Lagrangian dual  $L$  of the entropy, which is defined for conditional models as

$$L(\theta) = \sum_w q(w) \log Z(w; \theta)$$

$$\bullet \sum_{w,x} q(w,x) [\theta \cdot f(w,x)]$$

Note that both sums are only over the training set  $\{w,x\}$ , not the entire sample space, since  $q(w,x) = 0$  for all  $w,x$  not in the training set.

**The partial derivatives of  $L$  are:**

$$dL / d\theta_i = K_i - E f_i(X, Y)$$

where the expectation is as defined above.

|  |  |
|--|--|
| <code>conditionalmodel.dual</code><br>(self[, params,<br>ignorepenalty]) | The entropy dual function is defined for conditional models as   |
| <code>conditionalmodel.expectations</code><br>(self)                     | The vector of expectations of the features with respect to the distribution $p_{\text{tilde}}(w) p(x   w)$ , where $p_{\text{tilde}}(w)$ is the empirical probability mass function value stored as <code>self.p_tilde_context[w]</code> .   |
| <code>conditionalmodel.fit</code><br>(self[, algorithm])                 | Fits the conditional maximum entropy model subject to the constraints  |
| <code>conditionalmodel.lognormalization</code><br>(self)                 | Compute the elementwise log of the normalization constant (partition function) $Z(w) = \sum_{y \in Y(w)} \exp(\theta \cdot f(w, y))$ . The sample space must be discrete and finite. This is a vector with one element for each context $w$ .  |
| <code>conditionalmodel.logpmf</code><br>(self)                           | Returns a (sparse) row vector of logarithms of the conditional probability mass function (pmf) values $p(x   c)$ for all pairs $(c, x)$ , where $c$ are contexts and $x$ are points in the sample space. The order of these is $\log p(x   c) = \text{logpmf}()[c * \text{numsamplepoints} + x]$ . |

**dual** (params=None, ignorepenalty=False)

The entropy dual function is defined for conditional models as

$$L(\theta) = \sum_w q(w) \log Z(w; \theta)$$

$$\bullet \sum_{\{w, x\}} q(w, x) [\theta \cdot f(w, x)]$$

or equivalently as

$$L(\theta) = \sum_w q(w) \log Z(w; \theta) - (\theta \cdot k)$$

where  $K_i = \sum_{\{w, x\}} q(w, x) f_i(w, x)$ , and where  $q(w)$  is the empirical probability mass function derived from observations of the context  $w$  in a training set. Normally  $q(w, x)$  will be 1, unless the same class label is assigned to the same context more than once.

Note that both sums are only over the training set  $\{w, x\}$ , not the entire sample space, since  $q(w, x) = 0$  for all  $w, x$  not in the training set.

The entropy dual function is proportional to the negative log likelihood.

**Compare to the entropy dual of an unconditional model:**

$$L(\theta) = \log(Z) - \theta^T \cdot K$$

**expectations** ()

The vector of expectations of the features with respect to the distribution  $p_{\text{tilde}}(w) p(x | w)$ , where  $p_{\text{tilde}}(w)$  is the empirical probability mass function value stored as `self.p_tilde_context[w]`.

**fit** (algorithm='CG')

Fits the conditional maximum entropy model subject to the constraints

$$\sum_{\{w, x\}} p_{\text{tilde}}(w) p(x | w) f_i(w, x) = k_i$$

**for  $i=1, \dots, m$ , where  $k_i$  is the empirical expectation**

$$k_i = \sum_{\{w, x\}} p_{\text{tilde}}(w, x) f_i(w, x).$$



**lognormconst()**

Compute the elementwise log of the normalization constant (partition function)  $Z(w) = \sum_{y \in Y(w)} \exp(\theta \cdot f(w, y))$ . The sample space must be discrete and finite. This is a vector with one element for each context  $w$ .

**logpmf()**

Returns a (sparse) row vector of logarithms of the conditional probability mass function (pmf) values  $p(x | c)$  for all pairs  $(c, x)$ , where  $c$  are contexts and  $x$  are points in the sample space. The order of these is  $\log p(x | c) = \text{logpmf}()[c * \text{numsamplepoints} + x]$ .



### 3.8.3 Utilities

|   |  |
|---|--|
| <code>arrayexp(x)</code>                              | Returns the elementwise antilog of the real array <code>x</code> . We try to exponentiate with <code>numpy.exp()</code> and, if that fails, with python's <code>math.exp()</code> . <code>numpy.exp()</code> is about 10 times faster but throws an <code>OverflowError</code> exception for numerical underflow (e.g. <code>exp(-800)</code> ), whereas python's <code>math.exp()</code> just returns zero, which is much more helpful. |
| <code>arrayexpcomplex(x)</code>                       | Returns the elementwise antilog of the vector <code>x</code> . We try to exponentiate with <code>numpy.exp()</code> and, if that fails, with python's <code>math.exp()</code> . <code>numpy.exp()</code> is about 10 times faster but throws an <code>OverflowError</code> exception for numerical underflow (e.g. <code>exp(-800)</code> ), whereas python's <code>math.exp()</code> just returns zero, which is much more helpful.     |
| <code>columnmeans(A)</code>                           | This is a wrapper for general dense or sparse dot products. It is only necessary as a common interface for supporting <code>ndarray</code> , <code>scipy spmatrix</code> , and <code>PySparse</code> arrays.   |
| <code>columnvariances(A)</code>                       | This is a wrapper for general dense or sparse dot products. It is not necessary except as a common interface for supporting <code>ndarray</code> , <code>scipy spmatrix</code> , and <code>PySparse</code> arrays.   |
| <code>densefeaturematrix(f, sample)</code>            | Returns an $(m \times n)$ dense array of non-zero evaluations of the scalar functions <code>fi</code> in the list <code>f</code> at the points <code>x_1,...,x_n</code> in the list <code>sample</code> .  |
| <code>densefeatures(f, x)</code>                      | Returns a dense array of non-zero evaluations of the functions <code>fi</code> in the list <code>f</code> at the point <code>x</code> .  |
| <code>dotprod(u, v)</code>                            | This is a wrapper around general dense or sparse dot products. It is not necessary except as a common interface for supporting <code>ndarray</code> , <code>scipy spmatrix</code> , and <code>PySparse</code> arrays.  |
| <code>flatten(a)</code>                               | Flattens the sparse matrix or dense array/matrix ' <code>a</code> ' into a 1-dimensional array   |
| <code>innerprod(A, v)</code>                          | This is a wrapper around general dense or sparse dot products. It is not necessary except as a common interface for supporting <code>ndarray</code> , <code>scipy spmatrix</code> , and <code>PySparse</code> arrays.  |
| <code>innerprodtranspose(A, v)</code>                 | This is a wrapper around general dense or sparse dot products. It is not necessary except as a common interface for supporting <code>ndarray</code> , <code>scipy spmatrix</code> , and <code>PySparse</code> arrays.  |
| <code>logsumexp(a)</code>                             | Compute the log of the sum of exponentials $\log(e^{a_1} + \dots + e^{a_n})$ of the components of the array <code>a</code> , avoiding numerical overflow.  |
| <code>logsumexp_naive(values)</code>                  | For testing <code>logsumexp()</code> . Subject to numerical overflow for large values (e.g. 720).  |
| <code>robustlog(x)</code>                             | Returns $\log(x)$ if $x > 0$ , the complex log <code>cmath.log(x)</code> if $x < 0$ , or <code>float('-inf')</code> if $x == 0$ .  |
| <code>rowmeans(A)</code>                              | This is a wrapper for general dense or sparse dot products. It is only necessary as a common interface for supporting <code>ndarray</code> , <code>scipy spmatrix</code> , and <code>PySparse</code> arrays.   |
| <code>sample_wr(population, k)</code>                 | Chooses <code>k</code> random elements (with replacement) from a population. (From the Python Cookbook).   |
| <code>sparsefeaturematrix(f, sample[, format])</code> | Returns an $(m \times n)$ sparse matrix of non-zero evaluations of the scalar or vector functions <code>f_1,...,f_m</code> in the list <code>f</code> at the points <code>x_1,...,x_n</code> in the sequence ' <code>sample</code> '.  |
| <code>sparsefeatures(f, x[, format])</code>           | Returns an $M \times 1$ sparse matrix of non-zero evaluations of the scalar functions <code>f_1,...,f_m</code> in the list <code>f</code> at the point <code>x</code> .  |

**arrayexp** (*x*)

Returns the elementwise antilog of the real array *x*. We try to exponentiate with `numpy.exp()` and, if that fails, with python's `math.exp()`. `numpy.exp()` is about 10 times faster but throws an `OverflowError` exception for numerical underflow (e.g. `exp(-800)`), whereas python's `math.exp()` just returns zero, which is much more helpful.

**arrayexpcomplex** (*x*)

Returns the elementwise antilog of the vector *x*. We try to exponentiate with `numpy.exp()` and, if that fails, with python's `math.exp()`. `numpy.exp()` is about 10 times faster but throws an `OverflowError` exception for numerical underflow (e.g. `exp(-800)`), whereas python's `math.exp()` just returns zero, which is much more helpful.

**columnmeans** (*A*)

This is a wrapper for general dense or sparse dot products. It is only necessary as a common interface for supporting `ndarray`, `scipy spmatrix`, and `PySparse` arrays.

Returns a dense (1 x *n*) vector with the column averages of *A*, which can be an (*m* x *n*) sparse or dense matrix.

```
>>> a = numpy.array([[1,2], [3,4]], 'd')
>>> columnmeans(a)
array([ 2.,  3.]
```

**columnvariances** (*A*)

This is a wrapper for general dense or sparse dot products. It is not necessary except as a common interface for supporting `ndarray`, `scipy spmatrix`, and `PySparse` arrays.

Returns a dense (1 x *n*) vector with unbiased estimators for the column variances for each column of the (*m* x *n*) sparse or dense matrix *A*. (The normalization is by (*m* - 1).)

```
>>> a = numpy.array([[1,2], [3,4]], 'd')
>>> columnvariances(a)
array([ 2.,  2.]
```

**densefeaturematrix** (*f*, *sample*)

Returns an (*m* x *n*) dense array of non-zero evaluations of the scalar functions *f<sub>i</sub>* in the list *f* at the points *x<sub>1</sub>*, ..., *x<sub>n</sub>* in the list *sample*.

**densefeatures** (*f*, *x*)

Returns a dense array of non-zero evaluations of the functions *f<sub>i</sub>* in the list *f* at the point *x*.

**dotprod** (*u*, *v*)

This is a wrapper around general dense or sparse dot products. It is not necessary except as a common interface for supporting `ndarray`, `scipy spmatrix`, and `PySparse` arrays.

Returns the dot product of the (1 x *m*) sparse array *u* with the (*m* x 1) (dense) numpy array *v*.

**flatten** (*a*)

Flattens the sparse matrix or dense array/matrix '*a*' into a 1-dimensional array

**innerprod** (*A*, *v*)

This is a wrapper around general dense or sparse dot products. It is not necessary except as a common interface for supporting `ndarray`, `scipy spmatrix`, and `PySparse` arrays.

Returns the inner product of the (*m* x *n*) dense or sparse matrix *A* with the *n*-element dense array *v*. This is a wrapper for `A.dot(v)` for dense arrays and `spmatrix` objects, and for `A.matvec(v, result)` for `PySparse` matrices.

**innerprodttranspose** (*A*, *v*)

This is a wrapper around general dense or sparse dot products. It is not necessary except as a common interface for supporting `ndarray`, `scipy spmatrix`, and `PySparse` arrays.

Computes  $A^T V$ , where *A* is a dense or sparse matrix and *V* is a numpy array. If *A* is sparse, *V* must be a rank-1 array, not a matrix. This function is efficient for large matrices *A*. This is a wrapper for `u.T.dot(v)` for dense arrays and `spmatrix` objects, and for `u.matvec_transp(v, result)` for `pysparse` matrices.

**logsumexp** (*a*)

Compute the log of the sum of exponentials  $\log(e^{a_1} + \dots + e^{a_n})$  of the components of the array *a*, avoiding numerical overflow.

**logsumexp\_naive** (*values*)

For testing logsumexp(). Subject to numerical overflow for large values (e.g. 720).

**robustlog** (*x*)

Returns  $\log(x)$  if  $x > 0$ , the complex  $\log \operatorname{cmath.log}(x)$  if  $x < 0$ , or  $\operatorname{float}(-\infty)$  if  $x == 0$ .

**rowmeans** (*A*)

This is a wrapper for general dense or sparse dot products. It is only necessary as a common interface for supporting ndarray, scipy spmatrix, and PySparse arrays.

Returns a dense ( $m \times 1$ ) vector representing the mean of the rows of *A*, which be an ( $m \times n$ ) sparse or dense matrix.

```
>>> a = numpy.array([[1,2],[3,4]], float)
>>> rowmeans(a)
array([ 1.5,  3.5])
```

**sample\_wr** (*population, k*)

Chooses *k* random elements (with replacement) from a population. (From the Python Cookbook).

**sparsefeaturematrix** (*f, sample, format='csc\_matrix'*)

Returns an ( $m \times n$ ) sparse matrix of non-zero evaluations of the scalar or vector functions  $f_1, \dots, f_m$  in the list *f* at the points  $x_1, \dots, x_n$  in the sequence 'sample'.

If *format*='Il\_mat', the PySparse module (or a symlink to it) must be available in the Python site-packages/ directory. A trimmed-down version, patched for NumPy compatibility, is available in the SciPy sandbox/pysparse directory.

**sparsefeatures** (*f, x, format='csc\_matrix'*)

Returns an  $M \times 1$  sparse matrix of non-zero evaluations of the scalar functions  $f_1, \dots, f_m$  in the list *f* at the point *x*.

If *format*='Il\_mat', the PySparse module (or a symlink to it) must be available in the Python site-packages/ directory. A trimmed-down version, patched for NumPy compatibility, is available in the SciPy sandbox/pysparse directory.

## 3.9 Miscellaneous routines (scipy.misc)

**Warning:** This documentation is work-in-progress and unorganized.

Various utilities that don't have another home.

**who** (*vardict=None*)

Print the Numpy arrays in the given dictionary.

If there is no dictionary passed in or *vardict* is None then returns Numpy arrays in the `globals()` dictionary (all Numpy arrays in the namespace).

**Parameters**

**vardict** : dict, optional

A dictionary possibly containing ndarrays. Default is `globals()`.

**Returns**

**out** : None

Returns 'None'.

## Notes

Prints out the name, shape, bytes and type of all of the ndarrays present in *vardict*.

## Examples

```
>>> d = {'x': arange(2.0), 'y': arange(3.0), 'txt': 'Some str', 'idx': 5}
>>> np.whos(d)
Name          Shape          Bytes          Type
=====
<BLANKLINE>
y              3              24             float64
x              2              16             float64
<BLANKLINE>
Upper bound on total bytes =          40
```

**source** (*object*, *output*=<open file '<stdout>', mode 'w' at 0x40204068>)

Print or write to a file the source code for a Numpy object.

### Parameters

**object** : numpy object

Input object.

**output** : file object, optional

If *output* not supplied then source code is printed to screen (sys.stdout). File object must be created with either write 'w' or append 'a' modes.

**info** (*object*=None, *maxwidth*=76, *output*=<open file '<stdout>', mode 'w' at 0x40204068>, *toplevel*='scipy')

Get help information for a function, class, or module.

### Parameters

**object** : optional

Input object to get information about.

**maxwidth** : int, optional

Printing width.

**output** : file like object open for writing, optional

Write into file like object.

**toplevel** : string, optional

Start search at this level.

## Examples

```
>>> np.info(np.polyval) # doctest: +SKIP
```

polyval(p, x)

Evaluate the polynomial p at x.

...

**fromimage** (*im*, *flatten*=0)

Return a copy of a PIL image as a numpy array.

**Parameters****im**

[PIL image] Input image.

**flatten**

[bool] If true, convert the output to grey-scale.

**Returns****img\_array**

[ndarray] The different colour bands/channels are stored in the third dimension, such that a grey-image is MxN, an RGB-image MxNx3 and an RGBA-image MxNx4.

**toimage** (*arr*, *high*=255, *low*=0, *cmin*=None, *cmax*=None, *pal*=None, *mode*=None, *channel\_axis*=None)

Takes a numpy array and returns a PIL image. The mode of the PIL image depends on the array shape, the pal keyword, and the mode keyword.

For 2-D arrays, if pal is a valid (N,3) byte-array giving the RGB values (from 0 to 255) then mode='P', otherwise mode='L', unless mode is given as 'F' or 'I' in which case a float and/or integer array is made

**For 3-D arrays, the channel\_axis argument tells which dimension of the array holds the channel data.****For 3-D arrays if one of the dimensions is 3, the mode is 'RGB'**  
by default or 'YCbCr' if selected.

if the

The numpy array must be either 2 dimensional or 3 dimensional.

**imsave** (*name*, *arr*)

Save an array to an image file.

**imread** (*name*, *flatten*=0)

Read an image file from a filename.

Optional arguments:

- flatten (0): if true, the image is flattened by calling convert('F') on the resulting image object. This flattens the color layers into a single grayscale layer.

**imrotate** (*arr*, *angle*, *interp*='bilinear')

Rotate an image counter-clockwise by angle degrees.

**Interpolation methods can be:**

'nearest' : for nearest neighbor 'bilinear' : for bilinear 'cubic' or 'bicubic' : for bicubic

**imresize** (*arr*, *size*)

Resize an image.

If size is an integer it is a percentage of current size. If size is a float it is a fraction of current size. If size is a tuple it is the size of the output image.

**imshow** (*arr*)

Simple showing of an image through an external viewer.

**imfilter** (*arr*, *ftype*)

Simple filtering of an image.

**type can be:**

'blur', 'contour', 'detail', 'edge\_enhance', 'edge\_enhance\_more', 'emboss', 'find\_edges', 'smooth', 'smooth\_more', 'sharpen'

**factorial** (*n*, *exact=0*)

$n! = \text{special.gamma}(n+1)$

If *exact*=0, then floating point precision is used, otherwise exact long integer is computed.

**Notes:**

- Array argument accepted only for *exact*=0 case.
- If *n*<0, the return value is 0.

**factorial2** (*n*, *exact=0*)

$n!! = \text{special.gamma}(n/2+1) * 2^{*((n+1)/2)} / \sqrt{\pi}$  *n* odd  
 $= 2^{*(n/2)} * n!$  *n* even

If *exact*=0, then floating point precision is used, otherwise exact long integer is computed.

**Notes:**

- Array argument accepted only for *exact*=0 case.
- If *n*<0, the return value is 0.

**factorialk** (*n*, *k*, *exact=1*)

$n(!\dots!) = \text{multifactorial of order } k \text{ } k \text{ times}$

**comb** (*N*, *k*, *exact=0*)

Combinations of *N* things taken *k* at a time.

If *exact*=0, then floating point precision is used, otherwise exact long integer is computed.

**Notes:**

- Array arguments accepted only for *exact*=0 case.
- If *k* > *N*, *N* < 0, or *k* < 0, then a 0 is returned.

**central\_diff\_weights** (*Np*, *ndiv=1*)

Return weights for an *Np*-point central derivative of order *ndiv* assuming equally-spaced function points.

If weights are in the vector *w*, then derivative is  $w[0] * f(x-h_0*dx) + \dots + w[-1] * f(x+h_0*dx)$

Can be inaccurate for large number of points.

**derivative** (*func*, *x0*, *dx=1.0*, *n=1*, *args=()*, *order=3*)

Given a function, use a central difference formula with spacing *dx* to compute the *n*th derivative at *x0*.

*order* is the number of points to use and must be odd.

Warning: Decreasing the step size too small can result in round-off error.

**pade** (*an*, *m*)

Given Taylor series coefficients in *an*, return a Pade approximation to the function as the ratio of two polynomials *p* / *q* where the order of *q* is *m*.



## 3.10 Multi-dimensional image processing (`scipy.ndimage`)

Functions for multi-dimensional image processing.



### 3.10.1 Filters `scipy.ndimage.filters`

|   |   |
|---|---|
| <code>convolve</code> (input, weights[, output, mode, cval, ...])                       | Multi-dimensional convolution.  |
| <code>convolve1d</code> (input, weights[, axis, output, mode, ...])                     | Calculate a one-dimensional convolution along the given axis.   |
| <code>correlate</code> (input, weights[, output, mode, cval, ...])                      | Multi-dimensional correlation.  |
| <code>correlate1d</code> (input, weights[, axis, output, mode, ...])                    | Calculate a one-dimensional correlation along the given axis.   |
| <code>gaussian_filter</code> (input, sigma[, order, output, mode, ...])                 | Multi-dimensional Gaussian filter.  |
| <code>gaussian_filter1d</code> (input, sigma[, axis, order, output, ...])               | One-dimensional Gaussian filter.  |
| <code>gaussian_gradient_magnitude</code> (input, sigma[, output, mode, cval])           | Calculate a multidimensional gradient magnitude using gaussian derivatives.                                     |
| <code>gaussian_laplace</code> (input, sigma[, output, mode, cval])                      | Calculate a multidimensional laplace filter using gaussian second derivatives.                                  |
| <code>generic_filter</code> (input, function[, size, footprint, ...])                   | Calculates a multi-dimensional filter using the given function.   |
| <code>generic_filter1d</code> (input, function, filter_size[, axis, output, mode, ...]) | Calculate a one-dimensional filter along the given axis.  |
| <code>generic_gradient_magnitude</code> (input, derivative[, output, mode, cval, ...])  | Calculate a gradient magnitude using the provided function for the gradient.                                    |
| <code>generic_laplace</code> (input, derivative2[, output, mode, cval, ...])            | Calculate a multidimensional laplace filter using the provided second derivative function.                      |
| <code>laplace</code> (input[, output, mode, cval])                                      | Calculate a multidimensional laplace filter using an estimation for the second derivative based on differences. |
| <code>maximum_filter</code> (input[, size, footprint, ...])                             | Calculates a multi-dimensional maximum filter.  |
| <code>maximum_filter1d</code> (input, size[, axis, output, mode, ...])                  | Calculate a one-dimensional maximum filter along the given axis.  |
| <code>median_filter</code> (input[, size, footprint, ...])                              | Calculates a multi-dimensional median filter.   |
| <code>minimum_filter</code> (input[, size, footprint, ...])                             | Calculates a multi-dimensional minimum filter.  |
| <code>minimum_filter1d</code> (input, size[, axis, output, mode, ...])                  | Calculate a one-dimensional minimum filter along the given axis.  |
| <code>percentile_filter</code> (input, percentile[, size, footprint, ...])              | Calculates a multi-dimensional percentile filter.   |
| <code>prewitt</code> (input[, axis, output, mode, ...])                                 | Calculate a Prewitt filter.   |

**convolve** (*input, weights, output=None, mode='reflect', cval=0.0, origin=0*)

Multi-dimensional convolution.

The array is convolved with the given kernel.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**convolve1d** (*input, weights, axis=-1, output=None, mode='reflect', cval=0.0, origin=0*)

Calculate a one-dimensional convolution along the given axis.

The lines of the array along the given axis are convolved with the given weights. The weights parameter must be a one-dimensional sequence of numbers.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**correlate** (*input, weights, output=None, mode='reflect', cval=0.0, origin=0*)

Multi-dimensional correlation.

The array is correlated with the given kernel.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**correlate1d** (*input, weights, axis=-1, output=None, mode='reflect', cval=0.0, origin=0*)

Calculate a one-dimensional correlation along the given axis.

The lines of the array along the given axis are correlated with the given weights. The weights parameter must be a one-dimensional sequence of numbers.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**gaussian\_filter** (*input, sigma, order=0, output=None, mode='reflect', cval=0.0*)

Multi-dimensional Gaussian filter.

The standard-deviations of the Gaussian filter are given for each axis as a sequence, or as a single number, in which case it is equal for all axes. The order of the filter along each axis is given as a sequence of integers, or as a single number. An order of 0 corresponds to convolution with a Gaussian kernel. An order of 1, 2, or 3 corresponds to convolution with the first, second or third derivatives of a Gaussian. Higher order derivatives are not implemented.

Note: The multi-dimensional filter is implemented as a sequence of one-dimensional convolution filters. The intermediate arrays are stored in the same data type as the output. Therefore, for output types with a limited precision, the results may be imprecise because intermediate results may be stored with insufficient precision.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**gaussian\_filter1d** (*input, sigma, axis=-1, order=0, output=None, mode='reflect', cval=0.0*)

One-dimensional Gaussian filter.

The standard-deviation of the Gaussian filter is given by sigma. An order of 0 corresponds to convolution with a Gaussian kernel. An order of 1, 2, or 3 corresponds to convolution with the first, second or third derivatives of a Gaussian. Higher order derivatives are not implemented.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**gaussian\_gradient\_magnitude** (*input, sigma, output=None, mode='reflect', cval=0.0*)

Calculate a multidimensional gradient magnitude using gaussian derivatives.

The standard-deviations of the Gaussian filter are given for each axis as a sequence, or as a single number, in which case it is equal for all axes..

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**gaussian\_laplace** (*input, sigma, output=None, mode='reflect', cval=0.0*)

Calculate a multidimensional laplace filter using gaussian second derivatives.

The standard-deviations of the Gaussian filter are given for each axis as a sequence, or as a single number, in which case it is equal for all axes..

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**generic\_filter** (*input, function, size=None, footprint=None, output=None, mode='reflect', cval=0.0, origin=0, extra\_arguments=(), extra\_keywords={}*)

Calculates a multi-dimensional filter using the given function.

At each element the provided function is called. The input values within the filter footprint at that element are passed to the function as a 1D array of double values.

Either a size or a footprint with the filter must be provided. An output array can optionally be provided. The extra\_arguments and extra\_keywords arguments can be used to pass extra arguments and keywords that are passed to the function at each call.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**generic\_filter1d** (*input, function, filter\_size, axis=-1, output=None, mode='reflect', cval=0.0, origin=0, extra\_arguments=(), extra\_keywords={}*)

Calculate a one-dimensional filter along the given axis.

The function iterates over the lines of the array, calling the given function at each line. The arguments of the line are the input line, and the output line. The input and output lines are 1D double arrays. The input line is extended appropriately according to the filter size and origin. The output line must be modified in-place with the result. The extra\_arguments and extra\_keywords arguments can be used to pass extra arguments and keywords that are passed to the function at each call.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**generic\_gradient\_magnitude** (*input, derivative, output=None, mode='reflect', cval=0.0, extra\_arguments=(), extra\_keywords={}*)

Calculate a gradient magnitude using the provide function for the gradient.

The derivative parameter must be a callable with the following signature:

```
derivative(input, axis, output, mode, cval,
            *extra_arguments, **extra_keywords)
```

The extra\_arguments and extra\_keywords arguments can be used to pass extra arguments and keywords that are passed to derivative2 at each call.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**generic\_laplace** (*input*, *derivative2*, *output=None*, *mode='reflect'*, *cval=0.0*, *extra\_arguments=()*, *extra\_keywords={}*)

Calculate a multidimensional laplace filter using the provided second derivative function.

The derivative2 parameter must be a callable with the following signature:

**derivative2**(*input*, *axis*, *output*, *mode*, *cval*,  
\**extra\_arguments*, \*\**extra\_keywords*)

The extra\_arguments and extra\_keywords arguments can be used to pass extra arguments and keywords that are passed to derivative2 at each call.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**laplace** (*input*, *output=None*, *mode='reflect'*, *cval=0.0*)

Calculate a multidimensional laplace filter using an estimation for the second derivative based on differences.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**maximum\_filter** (*input*, *size=None*, *footprint=None*, *output=None*, *mode='reflect'*, *cval=0.0*, *origin=0*)

Calculates a multi-dimensional maximum filter.

Either a size or a footprint with the filter must be provided. An output array can optionally be provided.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**maximum\_filter1d** (*input*, *size*, *axis=-1*, *output=None*, *mode='reflect'*, *cval=0.0*, *origin=0*)

Calculate a one-dimensional maximum filter along the given axis.

The lines of the array along the given axis are filtered with a maximum filter of given size.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**median\_filter** (*input*, *size=None*, *footprint=None*, *output=None*, *mode='reflect'*, *cval=0.0*, *origin=0*)

Calculates a multi-dimensional median filter.

Either a size or a footprint with the filter must be provided. An output array can optionally be provided.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**minimum\_filter** (*input*, *size=None*, *footprint=None*, *output=None*, *mode='reflect'*, *cval=0.0*, *origin=0*)

Calculates a multi-dimensional minimum filter.

Either a size or a footprint with the filter must be provided. An output array can optionally be provided.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**minimum\_filter1d** (*input, size, axis=-1, output=None, mode='reflect', cval=0.0, origin=0*)

Calculate a one-dimensional minimum filter along the given axis.

The lines of the array along the given axis are filtered with a minimum filter of given size.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**percentile\_filter** (*input, percentile, size=None, footprint=None, output=None, mode='reflect', cval=0.0, origin=0*)

Calculates a multi-dimensional percentile filter.

The percentile parameter may be less than zero, i.e., percentile = -20 equals percentile = 80. Either a size or a footprint with the filter must be provided. An output array can optionally be provided.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**prewitt** (*input, axis=-1, output=None, mode='reflect', cval=0.0*)

Calculate a Prewitt filter.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**rank\_filter** (*input, rank, size=None, footprint=None, output=None, mode='reflect', cval=0.0, origin=0*)

Calculates a multi-dimensional rank filter.

The rank parameter may be less than zero, i.e., rank = -1 indicates the largest element. Either a size or a footprint with the filter must be provided. An output array can optionally be provided.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**sobel** (*input, axis=-1, output=None, mode='reflect', cval=0.0*)

Calculate a Sobel filter.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**uniform\_filter** (*input, size=3, output=None, mode='reflect', cval=0.0, origin=0*)

Multi-dimensional uniform filter.

The sizes of the uniform filter are given for each axis as a sequence, or as a single number, in which case the size is equal for all axes.

The multi-dimensional filter is implemented as a sequence of one-dimensional uniform filters. The intermediate arrays are stored in the same data type as the output. Therefore, for output types with a limited precision, the results may be imprecise because intermediate results may be stored with insufficient precision.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

**uniform\_filter1d** (*input, size, axis=-1, output=None, mode='reflect', cval=0.0, origin=0*)

Calculate a one-dimensional uniform filter along the given axis.

The lines of the array along the given axis are filtered with a uniform filter of given size.

The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'. Other modes are 'nearest', 'mirror', 'reflect' and 'wrap'.

The origin parameter controls the placement of the filter.

### 3.10.2 Fourier filters `scipy.ndimage.fourier`

|   |   |
|---|---|
| <code>fourier_ellipsoid</code> (input, size[, n, axis, output]) | Multi-dimensional ellipsoid fourier filter. |
| <code>fourier_gaussian</code> (input, sigma[, n, axis, output]) | Multi-dimensional Gaussian fourier filter.  |
| <code>fourier_shift</code> (input, shift[, n, axis, output])    | Multi-dimensional fourier shift filter.     |
| <code>fourier_uniform</code> (input, size[, n, axis, output])   | Multi-dimensional Uniform fourier filter.   |

**`fourier_ellipsoid`** (input, size, n=-1, axis=-1, output=None)  
Multi-dimensional ellipsoid fourier filter.

The array is multiplied with the fourier transform of a ellipsoid of given sizes. If the parameter n is negative, then the input is assumed to be the result of a complex fft. If n is larger or equal to zero, the input is assumed to be the result of a real fft, and n gives the length of the of the array before transformation along the the real transform direction. The axis of the real transform is given by the axis parameter. This function is implemented for arrays of rank 1, 2, or 3.

**`fourier_gaussian`** (input, sigma, n=-1, axis=-1, output=None)  
Multi-dimensional Gaussian fourier filter.

The array is multiplied with the fourier transform of a Gaussian kernel. If the parameter n is negative, then the input is assumed to be the result of a complex fft. If n is larger or equal to zero, the input is assumed to be the result of a real fft, and n gives the length of the of the array before transformation along the the real transform direction. The axis of the real transform is given by the axis parameter.

**`fourier_shift`** (input, shift, n=-1, axis=-1, output=None)  
Multi-dimensional fourier shift filter.

The array is multiplied with the fourier transform of a shift operation If the parameter n is negative, then the input is assumed to be the result of a complex fft. If n is larger or equal to zero, the input is assumed to be the result of a real fft, and n gives the length of the of the array before transformation along the the real transform direction. The axis of the real transform is given by the axis parameter.

**`fourier_uniform`** (input, size, n=-1, axis=-1, output=None)  
Multi-dimensional Uniform fourier filter.

The array is multiplied with the fourier transform of a box of given sizes. If the parameter n is negative, then the input is assumed to be the result of a complex fft. If n is larger or equal to zero, the input is assumed to be the result of a real fft, and n gives the length of the of the array before transformation along the the real transform direction. The axis of the real transform is given by the axis parameter.



### 3.10.3 Interpolation `scipy.ndimage.interpolation`

|   |  |
|---|--|
| <code>affine_transform</code> (input, matrix[, offset, output_shape, ...])          | Apply an affine transformation.                                  |
| <code>geometric_transform</code> (input, mapping[, output_shape, output_type, ...]) | Apply an arbitrary geometric transform.                          |
| <code>map_coordinates</code> (input, coordinates[, output_type, output, ...])       | Map the input array to new coordinates by interpolation.         |
| <code>rotate</code> (input, angle[, axes, 0), reshape, ...])                        | Rotate an array.   |
| <code>shift</code> (input, shift[, output_type, output, ...])                       | Shift an array.  |
| <code>spline_filter</code> (input[, order, output, output_type])                    | Multi-dimensional spline filter.                                 |
| <code>spline_filter1d</code> (input[, order, axis, output, ...])                    | Calculates a one-dimensional spline filter along the given axis. |
| <code>zoom</code> (input, zoom[, output_type, output, ...])                         | Zoom an array.   |

**`affine_transform`** (input, matrix, offset=0.0, output\_shape=None, output\_type=None, output=None, order=3, mode='constant', cval=0.0, prefilter=True)

Apply an affine transformation.

The given matrix and offset are used to find for each point in the output the corresponding coordinates in the input by an affine transformation. The value of the input at those coordinates is determined by spline interpolation of the requested order. Points outside the boundaries of the input are filled according to the given mode. The output shape can optionally be given. If not given it is equal to the input shape. The parameter prefilter determines if the input is pre-filtered before interpolation, if False it is assumed that the input is already filtered.

The matrix must be two-dimensional or can also be given as a one-dimensional sequence or array. In the latter case, it is assumed that the matrix is diagonal. A more efficient algorithm is then applied that exploits the separability of the problem.

**`geometric_transform`** (input, mapping, output\_shape=None, output\_type=None, output=None, order=3, mode='constant', cval=0.0, prefilter=True, extra\_arguments=(), extra\_keywords={})

Apply an arbitrary geometric transform.

The given mapping function is used to find, for each point in the output, the corresponding coordinates in the input. The value of the input at those coordinates is determined by spline interpolation of the requested order.

mapping must be a callable object that accepts a tuple of length equal to the output array rank and returns the corresponding input coordinates as a tuple of length equal to the input array rank. Points outside the boundaries of the input are filled according to the given mode ('constant', 'nearest', 'reflect' or 'wrap'). The output shape can optionally be given. If not given, it is equal to the input shape. The parameter prefilter determines if the input is pre-filtered before interpolation (necessary for spline interpolation of order > 1). If False it is assumed that the input is already filtered. The extra\_arguments and extra\_keywords arguments can be used to provide extra arguments and keywords that are passed to the mapping function at each call.

**`map_coordinates`** (input, coordinates, output\_type=None, output=None, order=3, mode='constant', cval=0.0, prefilter=True)

Map the input array to new coordinates by interpolation.

The array of coordinates is used to find, for each point in the output, the corresponding coordinates in the input. The value of the input at those coordinates is determined by spline interpolation of the requested order.

The shape of the output is derived from that of the coordinate array by dropping the first axis. The values of the

array along the first axis are the coordinates in the input array at which the output value is found.

#### Parameters

**input** : ndarray

The input array

**coordinates** : array\_like

The coordinates at which *input* is evaluated.

**output\_type** : deprecated

Use *output* instead.

**output** : dtype, optional

If the output has to have a certain type, specify the dtype. The default behavior is for the output to have the same type as *input*.

**order** : int, optional

The order of the spline interpolation, default is 3. The order has to be in the range 0-5.

**mode** : str, optional

Points outside the boundaries of the input are filled according to the given mode ('constant', 'nearest', 'reflect' or 'wrap'). Default is 'constant'.

**cval** : scalar, optional

Value used for points outside the boundaries of the input if *mode*='constant'. Default is 0.0

**prefilter** : bool, optional

The parameter prefilter determines if the input is pre-filtered with '**spline\_filter**' before interpolation (necessary for spline interpolation of order > 1). If False, it is assumed that the input is already filtered.

#### Returns

**return\_value** : ndarray

The result of transforming the input. The shape of the output is derived from that of *coordinates* by dropping the first axis.

#### See Also:

`spline_filter`, `geometric_transform`, `scipy.interpolate`

#### Examples

```
>>> import scipy.ndimage
>>> a = np.arange(12.).reshape((4,3))
>>> print a
array([[ 0.,  1.,  2.],
       [ 3.,  4.,  5.],
       [ 6.,  7.,  8.],
       [ 9., 10., 11.]])
>>> sp.ndimage.map_coordinates(a, [[0.5, 2], [0.5, 1]], order=1)
[ 2.  7.]
```

Above, the interpolated value of `a[0.5, 0.5]` gives `output[0]`, while `a[2, 1]` is `output[1]`.

```

>>> inds = np.array([[0.5, 2], [0.5, 4]])
>>> sp.ndimage.map_coordinates(a, inds, order=1, cval=-33.3)
array([ 2. , -33.3])
>>> sp.ndimage.map_coordinates(a, inds, order=1, mode='nearest')
array([ 2.,  8.])
>>> sp.ndimage.map_coordinates(a, inds, order=1, cval=0, output=bool)
array([ True, False], dtype=bool)

```

**rotate** (*input*, *angle*, *axes*=(1, 0), *reshape*=True, *output\_type*=None, *output*=None, *order*=3, *mode*='constant', *cval*=0.0, *prefilter*=True)

Rotate an array.

The array is rotated in the plane defined by the two axes given by the *axes* parameter using spline interpolation of the requested order. The angle is given in degrees. Points outside the boundaries of the input are filled according to the given mode. If *reshape* is true, the output shape is adapted so that the input array is contained completely in the output. The parameter *prefilter* determines if the input is pre-filtered before interpolation, if False it is assumed that the input is already filtered.

**shift** (*input*, *shift*, *output\_type*=None, *output*=None, *order*=3, *mode*='constant', *cval*=0.0, *prefilter*=True)

Shift an array.

The array is shifted using spline interpolation of the requested order. Points outside the boundaries of the input are filled according to the given mode. The parameter *prefilter* determines if the input is pre-filtered before interpolation, if False it is assumed that the input is already filtered.

**spline\_filter** (*input*, *order*=3, *output*=<type 'numpy.float64'>, *output\_type*=None)

Multi-dimensional spline filter.

Note: The multi-dimensional filter is implemented as a sequence of one-dimensional spline filters. The intermediate arrays are stored in the same data type as the output. Therefore, for output types with a limited precision, the results may be imprecise because intermediate results may be stored with insufficient precision.

**spline\_filter1d** (*input*, *order*=3, *axis*=-1, *output*=<type 'numpy.float64'>, *output\_type*=None)

Calculates a one-dimensional spline filter along the given axis.

The lines of the array along the given axis are filtered by a spline filter. The order of the spline must be  $\geq 2$  and  $\leq 5$ .

**zoom** (*input*, *zoom*, *output\_type*=None, *output*=None, *order*=3, *mode*='constant', *cval*=0.0, *prefilter*=True)

Zoom an array.

The array is zoomed using spline interpolation of the requested order. Points outside the boundaries of the input are filled according to the given mode. The parameter *prefilter* determines if the input is pre-filtered before interpolation, if False it is assumed that the input is already filtered.

### 3.10.4 Measurements `scipy.ndimage.measurements`

|  |  |
|--|--|
| <code>center_of_mass</code> (input[, labels, index])             | Calculate the center of mass of of the array.                                      |
| <code>extrema</code> (input[, labels, index])                    | Calculate the minimum, the maximum and their positions of the values of the array. |
| <code>find_objects</code> (input[, max_label])                   | Find objects in a labeled array.   |
| <code>histogram</code> (input, min, max, bins[, labels, index])  | Calculate a histogram of of the array.   |
| <code>label</code> (input[, structure, output])                  | Label an array of objects.   |
| <code>maximum</code> (input[, labels, index])                    | Return the maximum input value.  |
| <code>maximum_position</code> (input[, labels, index])           | Find the position of the maximum of the values of the array.                       |
| <code>mean</code> (input[, labels, index])                       | Calculate the mean of the values of the array.                                     |
| <code>minimum</code> (input[, labels, index])                    | Calculate the minimum of the values of the array.                                  |
| <code>minimum_position</code> (input[, labels, index])           | Find the position of the minimum of the values of the array.                       |
| <code>standard_deviation</code> (input[, labels, index])         | Calculate the standard deviation of the values of the array.                       |
| <code>sum</code> (input[, labels, index])                        | Calculate the sum of the values of the array.                                      |
| <code>variance</code> (input[, labels, index])                   | Calculate the variance of the values of the array.                                 |
| <code>watershed_ift</code> (input, markers[, structure, output]) | Apply watershed from markers using a iterative forest transform algorithm.         |

**`center_of_mass`** (input, labels=None, index=None)

Calculate the center of mass of of the array.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**`extrema`** (input, labels=None, index=None)

**Calculate the minimum, the maximum and their positions of the values of the array.**

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**`find_objects`** (input, max\_label=0)

Find objects in a labeled array.

The input must be an array with labeled objects. A list of slices into the array is returned that contain the objects. The list represents a sequence of the numbered objects. If a number is missing, None is returned instead of a slice. If max\_label > 0, it gives the largest object number that is searched for, otherwise all are returned.

**histogram** (*input, min, max, bins, labels=None, index=None*)

Calculate a histogram of the array.

The histogram is defined by its minimum and maximum value and the number of bins.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**label** (*input, structure=None, output=None*)

Label an array of objects.

The structure that defines the object connections must be symmetric. If no structuring element is provided an element is generated with a squared connectivity equal to one. This function returns a tuple consisting of the array of labels and the number of objects found. If an output array is provided only the number of objects found is returned.

**maximum** (*input, labels=None, index=None*)

Return the maximum input value.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**maximum\_position** (*input, labels=None, index=None*)

Find the position of the maximum of the values of the array.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**mean** (*input, labels=None, index=None*)

Calculate the mean of the values of the array.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**minimum** (*input, labels=None, index=None*)

Calculate the minimum of the values of the array.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**minimum\_position** (*input, labels=None, index=None*)

Find the position of the minimum of the values of the array.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**standard\_deviation** (*input, labels=None, index=None*)

Calculate the standard deviation of the values of the array.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**sum** (*input, labels=None, index=None*)

Calculate the sum of the values of the array.

### Parameters

#### labels

[array of integers, same shape as input] Assign labels to the values of the array.

#### index

[scalar or array] A single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where 'labels' is larger than zero.

### Examples

```
>>> input = [0,1,2,3]
>>> labels = [1,1,2,2]
>>> sum(input, labels, index=[1,2])
[1.0, 5.0]
```

**variance** (*input*, *labels=None*, *index=None*)

Calculate the variance of the values of the array.

The index parameter is a single label number or a sequence of label numbers of the objects to be measured. If index is None, all values are used where labels is larger than zero.

**watershed\_ift** (*input*, *markers*, *structure=None*, *output=None*)

Apply watershed from markers using a iterative forest transform algorithm.

Negative markers are considered background markers which are processed after the other markers. A structuring element defining the connectivity of the object can be provided. If none is provided an element is generated iwth a squared connecitiviy equal to one. An output array can optionally be provided.

### 3.10.5 Morphology `scipy.ndimage.morphology`

|  |  |
|--|--|
| <code>binary_closing</code> (input[, structure, iterations, ...])              | Multi-dimensional binary closing with the given structure.       |
| <code>binary_dilation</code> (input[, structure, iterations, ...])             | Multi-dimensional binary dilation with the given structure.      |
| <code>binary_erosion</code> (input[, structure, iterations, ...])              | Multi-dimensional binary erosion with the given structure.       |
| <code>binary_fill_holes</code> (input[, structure, output, ...])               | Fill the holes in binary objects.                                |
| <code>binary_hit_or_miss</code> (input[, structure1, structure2, ...])         | Multi-dimensional binary hit-or-miss transform.                  |
| <code>binary_opening</code> (input[, structure, iterations, ...])              | Multi-dimensional binary opening with the given structure.       |
| <code>binary_propagation</code> (input[, structure, mask, ...])                | Multi-dimensional binary propagation with the given structure.   |
| <code>black_tophat</code> (input[, size, footprint, ...])                      | Multi-dimensional black tophat filter.                           |
| <code>distance_transform_bf</code> (input[, metric, sampling, ...])            | Distance transform function by a brute force algorithm.          |
| <code>distance_transform_cdt</code> (input[, metric, return_distances, ...])   | Distance transform for chamfer type of transforms.               |
| <code>distance_transform_edt</code> (input[, sampling, return_distances, ...]) | Exact euclidean distance transform.                              |
| <code>generate_binary_structure</code> (rank, connectivity)                    | Generate a binary structure for binary morphological operations. |
| <code>grey_closing</code> (input[, size, footprint, ...])                      | Multi-dimensional grey valued closing.                           |
| <code>grey_dilation</code> (input[, size, footprint, ...])                     | Calculate a grey values dilation.                                |
| <code>grey_erosion</code> (input[, size, footprint, ...])                      | Calculate a grey values erosion.                                 |
| <code>grey_opening</code> (input[, size, footprint, ...])                      | Multi-dimensional grey valued opening.                           |
| <code>iterate_structure</code> (structure, iterations[, origin])               | Iterate a structure by dilating it with itself.                  |
| <code>morphological_gradient</code> (input[, size, footprint, ...])            | Multi-dimensional morphological gradient.                        |
| <code>morphological_laplace</code> (input[, size, footprint, ...])             | Multi-dimensional morphological laplace.                         |
| <code>white_tophat</code> (input[, size, footprint, ...])                      | Multi-dimensional white tophat filter.                           |

**binary\_closing** (*input, structure=None, iterations=1, output=None, origin=0*)

Multi-dimensional binary closing with the given structure.

An output array can optionally be provided. The origin parameter controls the placement of the filter. If no structuring element is provided an element is generated with a squared connectivity equal to one. The iterations parameter gives the number of times the dilations and then the erosions are done.

**binary\_dilation** (*input, structure=None, iterations=1, mask=None, output=None, border\_value=0, origin=0, brute\_force=False*)

Multi-dimensional binary dilation with the given structure.

An output array can optionally be provided. The origin parameter controls the placement of the filter. If no structuring element is provided an element is generated with a squared connectivity equal to one. The dilation operation is repeated iterations times. If iterations is less than 1, the dilation is repeated until the result does not change anymore. If a mask is given, only those elements with a true value at the corresponding mask element are modified at each iteration.

**binary\_erosion** (*input, structure=None, iterations=1, mask=None, output=None, border\_value=0, origin=0, brute\_force=False*)

Multi-dimensional binary erosion with the given structure.

An output array can optionally be provided. The origin parameter controls the placement of the filter. If no structuring element is provided an element is generated with a squared connectivity equal to one. The border\_value parameter gives the value of the array outside the border. The erosion operation is repeated iterations times. If iterations is less than 1, the erosion is repeated until the result does not change anymore. If a mask is given, only those elements with a true value at the corresponding mask element are modified at each iteration.

**binary\_fill\_holes** (*input, structure=None, output=None, origin=0*)

Fill the holes in binary objects.

An output array can optionally be provided. The origin parameter controls the placement of the filter. If no structuring element is provided an element is generated with a squared connectivity equal to one.

**binary\_hit\_or\_miss** (*input, structure1=None, structure2=None, output=None, origin1=0, origin2=None*)

Multi-dimensional binary hit-or-miss transform.

An output array can optionally be provided. The origin parameters controls the placement of the structuring elements. If the first structuring element is not given one is generated with a squared connectivity equal to one. If the second structuring element is not provided, it set equal to the inverse of the first structuring element. If the origin for the second structure is equal to None it is set equal to the origin of the first.

**binary\_opening** (*input, structure=None, iterations=1, output=None, origin=0*)

Multi-dimensional binary opening with the given structure.

An output array can optionally be provided. The origin parameter controls the placement of the filter. If no structuring element is provided an element is generated with a squared connectivity equal to one. The iterations parameter gives the number of times the erosions and then the dilations are done.

**binary\_propagation** (*input, structure=None, mask=None, output=None, border\_value=0, origin=0*)

Multi-dimensional binary propagation with the given structure.

An output array can optionally be provided. The origin parameter controls the placement of the filter. If no structuring element is provided an element is generated with a squared connectivity equal to one. If a mask is given, only those elements with a true value at the corresponding mask element are.

This function is functionally equivalent to calling binary\_dilation with the number of iterations less then one: iterative dilation until the result does not change anymore.

**black\_tophat** (*input, size=None, footprint=None, structure=None, output=None, mode='reflect', cval=0.0, origin=0*)

Multi-dimensional black tophat filter.

Either a size or a footprint, or the structure must be provided. An output array can optionally be provided. The origin parameter controls the placement of the filter. The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'.



**distance\_transform\_bf** (*input*, *metric*='euclidean', *sampling*=None, *return\_distances*=True, *return\_indices*=False, *distances*=None, *indices*=None)

Distance transform function by a brute force algorithm.

This function calculates the distance transform of the input, by replacing each background element (zero values), with its shortest distance to the foreground (any element non-zero). Three types of distance metric are supported: 'euclidean', 'taxicab' and 'chessboard'.

In addition to the distance transform, the feature transform can be calculated. In this case the index of the closest background element is returned along the first axis of the result.

The *return\_distances*, and *return\_indices* flags can be used to indicate if the distance transform, the feature transform, or both must be returned.

Optionally the sampling along each axis can be given by the *sampling* parameter which should be a sequence of length equal to the input rank, or a single number in which the sampling is assumed to be equal along all axes. This parameter is only used in the case of the euclidean distance transform.

This function employs a slow brute force algorithm, see also the function `distance_transform_cdt` for more efficient taxicab and chessboard algorithms.

the *distances* and *indices* arguments can be used to give optional output arrays that must be of the correct size and type (float64 and int32).

**distance\_transform\_cdt** (*input*, *metric*='chessboard', *return\_distances*=True, *return\_indices*=False, *distances*=None, *indices*=None)

Distance transform for chamfer type of transforms.

The metric determines the type of chamfering that is done. If the metric is equal to 'taxicab' a structure is generated using `generate_binary_structure` with a squared distance equal to 1. If the metric is equal to 'chessboard', a metric is generated using `generate_binary_structure` with a squared distance equal to the rank of the array. These choices correspond to the common interpretations of the taxicab and the chessboard distance metrics in two dimensions.

In addition to the distance transform, the feature transform can be calculated. In this case the index of the closest background element is returned along the first axis of the result.

The *return\_distances*, and *return\_indices* flags can be used to indicate if the distance transform, the feature transform, or both must be returned.

The *distances* and *indices* arguments can be used to give optional output arrays that must be of the correct size and type (both int32).

**distance\_transform\_edt** (*input*, *sampling*=None, *return\_distances*=True, *return\_indices*=False, *distances*=None, *indices*=None)

Exact euclidean distance transform.

In addition to the distance transform, the feature transform can be calculated. In this case the index of the closest background element is returned along the first axis of the result.

The *return\_distances*, and *return\_indices* flags can be used to indicate if the distance transform, the feature transform, or both must be returned.

Optionally the sampling along each axis can be given by the *sampling* parameter which should be a sequence of length equal to the input rank, or a single number in which the sampling is assumed to be equal along all axes.

the *distances* and *indices* arguments can be used to give optional output arrays that must be of the correct size and type (float64 and int32).

**generate\_binary\_structure** (*rank*, *connectivity*)

Generate a binary structure for binary morphological operations.

The inputs are the rank of the array to which the structure will be applied and the square of the connectivity of the structure.

**grey\_closing** (*input*, *size*=None, *footprint*=None, *structure*=None, *output*=None, *mode*='reflect', *cval*=0.0, *origin*=0)

Multi-dimensional grey valued closing.

Either a size or a footprint, or the structure must be provided. An output array can optionally be provided. The origin parameter controls the placement of the filter. The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'.

**grey\_dilation** (*input, size=None, footprint=None, structure=None, output=None, mode='reflect', cval=0.0, origin=0*)

Calculate a grey values dilation.

Either a size or a footprint, or the structure must be provided. An output array can optionally be provided. The origin parameter controls the placement of the filter. The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'.

**grey\_erosion** (*input, size=None, footprint=None, structure=None, output=None, mode='reflect', cval=0.0, origin=0*)

Calculate a grey values erosion.

Either a size or a footprint, or the structure must be provided. An output array can optionally be provided. The origin parameter controls the placement of the filter. The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'.

**grey\_opening** (*input, size=None, footprint=None, structure=None, output=None, mode='reflect', cval=0.0, origin=0*)

Multi-dimensional grey valued opening.

Either a size or a footprint, or the structure must be provided. An output array can optionally be provided. The origin parameter controls the placement of the filter. The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'.

**iterate\_structure** (*structure, iterations, origin=None*)

Iterate a structure by dilating it with itself.

If origin is None, only the iterated structure is returned. If not, a tuple of the iterated structure and the modified origin is returned.

**morphological\_gradient** (*input, size=None, footprint=None, structure=None, output=None, mode='reflect', cval=0.0, origin=0*)

Multi-dimensional morphological gradient.

Either a size or a footprint, or the structure must be provided. An output array can optionally be provided. The origin parameter controls the placement of the filter. The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'.

**morphological\_laplace** (*input, size=None, footprint=None, structure=None, output=None, mode='reflect', cval=0.0, origin=0*)

Multi-dimensional morphological laplace.

Either a size or a footprint, or the structure must be provided. An output array can optionally be provided. The origin parameter controls the placement of the filter. The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'.

**white\_tophat** (*input, size=None, footprint=None, structure=None, output=None, mode='reflect', cval=0.0, origin=0*)

Multi-dimensional white tophat filter.

Either a size or a footprint, or the structure must be provided. An output array can optionally be provided. The origin parameter controls the placement of the filter. The mode parameter determines how the array borders are handled, where cval is the value when mode is equal to 'constant'.

## 3.11 Orthogonal distance regression (`scipy.odr`)

Orthogonal Distance Regression

### 3.11.1 Introduction

Why Orthogonal Distance Regression (ODR)? Sometimes one has measurement errors in the explanatory variable, not just the response variable. Ordinary Least Squares (OLS) fitting procedures treat the data for explanatory variables as fixed. Furthermore, OLS procedures require that the response variable be an explicit function of the explanatory variables; sometimes making the equation explicit is unwieldy and introduces errors. ODR can handle both of these cases with ease and can even reduce to the OLS case if necessary.

ODRPACK is a FORTRAN-77 library for performing ODR with possibly non-linear fitting functions. It uses a modified trust-region Levenberg-Marquardt-type algorithm to estimate the function parameters. The fitting functions are provided by Python functions operating on NumPy arrays. The required derivatives may be provided by Python functions as well or may be numerically estimated. ODRPACK can do explicit or implicit ODR fits or can do OLS. Input and output variables may be multi-dimensional. Weights can be provided to account for different variances of the observations (even covariances between dimensions of the variables).

odr provides two interfaces: a single function and a set of high-level classes that wrap that function. Please refer to their docstrings for more information. While the docstring of the function, odr, does not have a full explanation of its arguments, the classes do, and the arguments with the same name usually have the same requirements. Furthermore, it is highly suggested that one at least skim the ODRPACK User's Guide. Know Thy Algorithm.

### 3.11.2 Use

See the docstrings of odr.odrpack and the functions and classes for usage instructions. The ODRPACK User's Guide is also quite helpful. It can be found on one of the ODRPACK's original author's website:

<http://www.boulder.nist.gov/mcsd/Staff/JRogers/odrpack.html>

Robert Kern [robert.kern@gmail.com](mailto:robert.kern@gmail.com)

**class Data** (*x, y=None, we=None, wd=None, fix=None, meta={}*)

The Data class stores the data to fit.

Each argument is attached to the member of the instance of the same name. The structures of *x* and *y* are described in the Model class docstring. If *y* is an integer, then the Data instance can only be used to fit with implicit models where the dimensionality of the response is equal to the specified value of *y*. The structures of *wd* and *we* are described below. *meta* is a freeform dictionary for application-specific use.

*we* weights the effect a deviation in the response variable has on the fit. *wd* weights the effect a deviation in the input variable has on the fit. To handle multidimensional inputs and responses easily, the structure of these arguments has the *n*'th dimensional axis first. These arguments heavily use the structured arguments feature of ODRPACK to conveniently and flexibly support all options. See the ODRPACK User's Guide for a full explanation of how these weights are used in the algorithm. Basically, a higher value of the weight for a particular data point makes a deviation at that point more detrimental to the fit.

**we – if we is a scalar, then that value is used for all data points (and all dimensions of the response variable).**

If *we* is a rank-1 array of length *q* (the dimensionality of the response variable), then this vector is the diagonal of the covariant weighting matrix for all data points.

If *we* is a rank-1 array of length *n* (the number of data points), then the *i*'th element is the weight for the *i*'th response variable observation (single-dimensional only).

If *we* is a rank-2 array of shape (*q, q*), then this is the full covariant weighting matrix broadcast to each observation.

If *we* is a rank-2 array of shape (*q, n*), then *we[:,i]* is the diagonal of the covariant weighting matrix for the *i*'th observation.

If *we* is a rank-3 array of shape (*q, q, n*), then *we[:, :, i]* is the full specification of the covariant weighting matrix for each observation.

If the fit is implicit, then only a positive scalar value is used.

**wd – if wd is a scalar, then that value is used for all data points**

(and all dimensions of the input variable). If  $wd = 0$ , then the covariant weighting matrix for each observation is set to the identity matrix (so each dimension of each observation has the same weight).

If  $wd$  is a rank-1 array of length  $m$  (the dimensionality of the input variable), then this vector is the diagonal of the covariant weighting matrix for all data points.

If  $wd$  is a rank-1 array of length  $n$  (the number of data points), then the  $i$ 'th element is the weight for the  $i$ 'th input variable observation (single-dimensional only).

If  $wd$  is a rank-2 array of shape  $(m, m)$ , then this is the full covariant weighting matrix broadcast to each observation.

If  $wd$  is a rank-2 array of shape  $(m, n)$ , then  $wd[:,i]$  is the diagonal of the covariant weighting matrix for the  $i$ 'th observation.

If  $wd$  is a rank-3 array of shape  $(m, m, n)$ , then  $wd[:, :, i]$  is the full specification of the covariant weighting matrix for each observation.

**fix – fix is the same as ifixx in the class ODR. It is an array of integers**

with the same shape as  $data.x$  that determines which input observations are treated as fixed. One can use a sequence of length  $m$  (the dimensionality of the input observations) to fix some dimensions for all observations. A value of 0 fixes the observation, a value  $> 0$  makes it free.

**meta** – optional, freeform dictionary for metadata

**set\_meta** (*\*\*kws*)

Update the metadata dictionary with the keywords and data provided by keywords.

**class Model** (*fcn, fjacb=None, fjacd=None, extra\_args=None, estimate=None, implicit=0, meta=None*)

The Model class stores information about the function you wish to fit.

It stores the function itself, at the least, and optionally stores functions which compute the Jacobians used during fitting. Also, one can provide a function that will provide reasonable starting values for the fit parameters possibly given the set of data.

The initialization method stores these into members of the same name.

**fcn** – fit function:  $fcn(beta, x) \rightarrow y$

**fjacb** – Jacobian of  $fcn$  wrt the fit parameters  $beta$ :

$fjacb(beta, x) \rightarrow @f_i(x, B) / @B_j$

**fjacd** – Jacobian of  $fcn$  wrt the (possibly multidimensional) input variable:

$fjacd(beta, x) \rightarrow @f_i(x, B) / @x_j$

**extra\_args** – if specified, **extra\_args** should be a tuple of extra

arguments to pass to  $fcn$ ,  $fjacb$ , and  $fjacd$ . Each will be called like the following:  $apply(fcn, (beta, x) + extra\_args)$

**estimate** – provide estimates of the fit parameters from the data:

$estimate(data) \rightarrow estbeta$

**implicit** – boolean variable which, if **TRUE**, specifies that the model

is implicit; i.e  $fcn(beta, x) \approx 0$  and there is no  $y$  data to fit against.

**meta** – an optional, freeform dictionary of metadata for the model

Note that the  $fcn$ ,  $fjacb$ , and  $fjacd$  operate on NumPy arrays and return a NumPy array.  $estimate$  takes an instance of the Data class.

Here are the rules for the shapes of the argument and return arrays:

**x – if the input data is single-dimensional, then x is rank-1**

array; i.e. `x = array([1, 2, 3, ...])`; `x.shape = (n,)` If the input data is multi-dimensional, then x is a rank-2 array; i.e. `x = array([[1, 2, ...], [2, 4, ...]])`; `x.shape = (m, n)` In all cases, it has the same shape as the input data array passed to `odr()`. `m` is the dimensionality of the input data, `n` is the number of observations.

**y – if the response variable is single-dimensional, then y is a rank-1**

array; i.e. `y = array([2, 4, ...])`; `y.shape = (n,)` If the response variable is multi-dimensional, then y is a rank-2 array; i.e. `y = array([[2, 4, ...], [3, 6, ...]])`; `y.shape = (q, n)` where `q` is the dimensionality of the response variable.

**beta – rank-1 array of length p where p is the number of parameters;**

i.e. `beta = array([B_1, B_2, ..., B_p])`

**fjacb – if the response variable is multi-dimensional, then the return**

array's shape is `(q, p, n)` such that `fjacb(x,beta)[i,k,i] = @f_l(X,B)/@B_k` evaluated at the `i`'th data point. If `q == 1`, then the return array is only rank-2 and with shape `(p, n)`.

**fjacd – as with fjacb, only the return array's shape is (q, m, n) such that**

`fjacd(x,beta)[i,j,i] = @f_l(X,B)/@X_j` at the `i`'th data point. If `q == 1`, then the return array's shape is `(m, n)`. If `m == 1`, the shape is `(q, n)`. If `m == q == 1`, the shape is `(n,)`.

**set\_meta** (*\*\*kws*)

Update the metadata dictionary with the keywords and data provided here.

```
class ODR(data, model, beta0=None, delta0=None, ifixb=None, ifixx=None, job=None, iprint=None, errfile=None,
          rptfile=None, ndigit=None, taufac=None, sstol=None, partol=None, maxit=None, stpb=None,
          stpd=None, sclb=None, scld=None, work=None, iwork=None)
```

The ODR class gathers all information and coordinates the running of the main fitting routine.

Members of instances of the ODR class have the same names as the arguments to the initialization routine.

### Parameters

#### Required:

`data` – instance of the Data class

`model` – instance of the Model class

**beta0 – a rank-1 sequence of initial parameter values. Optional if**

model provides an “estimate” function to estimate these values.

#### Optional:

**delta0 – a (double-precision) float array to hold the initial values of**  
the errors in the input variables. Must be same shape as `data.x`.

**ifixb – sequence of integers with the same length as beta0 that determines**

which parameters are held fixed. A value of 0 fixes the parameter, a value > 0 makes the parameter free.

**ifixx – an array of integers with the same shape as data.x that determines**  
which input observations are treated as fixed. One can use a sequence of length `m` (the dimensionality of the input observations) to fix some dimensions for all observations. A value of 0 fixes the observation, a value > 0 makes it free.

**job – an integer telling ODRPACK what tasks to perform. See p. 31 of the**

ODRPACK User's Guide if you absolutely must set the value here. Use the method `set_job` post-initialization for a more readable interface.

**iprint – an integer telling ODRPACK what to print. See pp. 33-34 of the**  
ODRPACK User's Guide if you absolutely must set the value here. Use the method `set_iprint` post-initialization for a more readable interface.

**errfile** – string with the filename to print ODRPACK errors to. *\*Do Not Open*

This File Yourself!\*

**rptfile** – string with the filename to print ODRPACK summaries to. *\*Do Not*

Open This File Yourself!\*

**ndigit** – integer specifying the number of reliable digits in the computation

of the function.

**taufac** – float specifying the initial trust region. The default value is 1.

The initial trust region is equal to taufac times the length of the first computed Gauss-Newton step. taufac must be less than 1.

**sstol** – float specifying the tolerance for convergence based on the relative change in the sum-of-squares. The default value is  $\text{eps}^{**}(1/2)$  where eps is the smallest value such that  $1 + \text{eps} > 1$  for double precision computation on the machine. sstol must be less than 1.

**partol** – float specifying the tolerance for convergence based on the relative

change in the estimated parameters. The default value is  $\text{eps}^{**}(2/3)$  for explicit models and  $\text{eps}^{**}(1/3)$  for implicit models. partol must be less than 1.

**maxit** – integer specifying the maximum number of iterations to perform. For

first runs, maxit is the total number of iterations performed and defaults to 50. For restarts, maxit is the number of additional iterations to perform and defaults to 10.

**stpb** – sequence ( $\text{len}(\text{stpb}) == \text{len}(\text{beta0})$ ) of relative step sizes to compute finite difference derivatives wrt the parameters.

**stpd** – array ( $\text{stpd.shape} == \text{data.x.shape}$  or  $\text{stpd.shape} == (m,)$ ) of relative

step sizes to compute finite difference derivatives wrt the input variable errors. If stpd is a rank-1 array with length m (the dimensionality of the input variable), then the values are broadcast to all observations.

**sclb** – sequence ( $\text{len}(\text{stpb}) == \text{len}(\text{beta0})$ ) of scaling factors for the

parameters. The purpose of these scaling factors are to scale all of the parameters to around unity. Normally appropriate scaling factors are computed if this argument is not specified. Specify them yourself if the automatic procedure goes awry.

**scl** – array ( $\text{scl.shape} == \text{data.x.shape}$  or  $\text{scl.shape} == (m,)$ ) of scaling factors for the *errors* in the input variables. Again, these factors are automatically computed if you do not provide them. If  $\text{scl.shape} == (m,)$ , then the scaling factors are broadcast to all observations.

**work** – array to hold the double-valued working data for ODRPACK. When

restarting, takes the value of `self.output.work`.

**iwork** – array to hold the integer-valued working data for ODRPACK. When

restarting, takes the value of `self.output.iwork`.

**Other Members (not supplied as initialization arguments):**

**output** – an instance of the **Output** class containing all of the returned data from an invocation of `ODR.run()` or `ODR.restart()`

**restart** (*iter=None*)

Restarts the run with iter more iterations.

**Parameters**

**iter** : int, optional

ODRPACK's default for the number of new iterations is 10.

**Returns**

**output** : Output instance

This object is also assigned to the attribute .output .

**run** ()

Run the fitting routine with all of the information given.

**Returns**

**output** : Output instance

This object is also assigned to the attribute .output .

**set\_iprint** (*init=None, so\_init=None, iter=None, so\_iter=None, iter\_step=None, final=None, so\_final=None*)

Set the iprint parameter for the printing of computation reports.

If any of the arguments are specified here, then they are set in the iprint member. If iprint is not set manually or with this method, then ODRPACK defaults to no printing. If no filename is specified with the member rptfile, then ODRPACK prints to stdout. One can tell ODRPACK to print to stdout in addition to the specified filename by setting the so\_\* arguments to this function, but one cannot specify to print to stdout but not a file since one can do that by not specifying a rptfile filename.

There are three reports: initialization, iteration, and final reports. They are represented by the arguments init, iter, and final respectively. The permissible values are 0, 1, and 2 representing “no report”, “short report”, and “long report” respectively.

The argument iter\_step ( $0 \leq \text{iter\_step} \leq 9$ ) specifies how often to make the iteration report; the report will be made for every iter\_step'th iteration starting with iteration one. If iter\_step == 0, then no iteration report is made, regardless of the other arguments.

If the rptfile is None, then any so\_\* arguments supplied will raise an exception.

**set\_job** (*fit\_type=None, deriv=None, var\_calc=None, del\_init=None, restart=None*)

Sets the “job” parameter in a hopefully comprehensible way.

If an argument is not specified, then the value is left as is. The default value from class initialization is for all of these options set to 0.

| Pa-<br>rame-<br>ter | Value   | Meaning   |
|---------------------|---------|---|
| fit_type            | 0 1 2   | explicit ODR implicit ODR ordinary least-squares  |
| deriv               | 0 1 2 3 | forward finite differences central finite differences user-supplied derivatives (Jacobians) with results checked by ODRPACK user-supplied derivatives, no checking  |
| var_calc            | 0 1 2   | calculate asymptotic covariance matrix and fit parameter uncertainties (V_B, s_B) using derivatives recomputed at the final solution calculate V_B and s_B using derivatives from last iteration do not calculate V_B and s_B |
| del_init            | 0 1     | initial input variable offsets set to 0 initial offsets provided by user in variable “work”   |
| restart             | 0 1     | fit is not a restart fit is a restart   |

The permissible values are different from those given on pg. 31 of the ODRPACK User's Guide only in that one cannot specify numbers greater than the last value for each variable.

If one does not supply functions to compute the Jacobians, the fitting procedure will change deriv to 0, finite differences, as a default. To initialize the input variable offsets by yourself, set del\_init to 1 and put the offsets into the “work” variable correctly.

**class Output** (*output*)

The Output class stores the output of an ODR run.

Takes one argument for initialization: the return value from the function odr().

**Attributes**

**beta** – estimated parameter values [beta.shape == (q,)] :

**sd\_beta** – standard errors of the estimated parameters

[sd\_beta.shape == (p,)]

**cov\_beta** – covariance matrix of the estimated parameters

[cov\_beta.shape == (p, p)]

**pprint** ()

Pretty-print important results.

**exception odr\_error****exception odr\_stop**

**odr** (*fcn, beta0, y, x, we=None, wd=None, fjacb=None, fjacd=None, extra\_args=None, ifxx=None, ifxb=None, job=0, iprint=0, errfile=None, rptfile=None, ndigit=0, taufac=0.0, sstol=-1.0, partol=-1.0, maxit=-1, stpb=None, stpd=None, sclb=None, scld=None, work=None, iwork=None, full\_output=0*)

## 3.12 Optimization and root finding (`scipy.optimize`)

### 3.12.1 Optimization

#### General-purpose

|   |   |
|---|---|
| <code>fmin</code> ( <i>func, x0[, args=(), xtol, ftol, ...]</i> )   | Minimize a function using the downhill simplex algorithm.           |
| <code>fmin_powell</code> ( <i>func, x0[, args=(), xtol, ftol, ...]</i> )  | Minimize a function using modified Powell's method.                 |
| <code>fmin_cg</code> ( <i>f, x0[, fprime, args=(), gtol, norm, epsilon, maxiter, full_output, disp, retall, callback]</i> )   | Minimize a function using a nonlinear conjugate gradient algorithm. |
| <code>fmin_bfgs</code> ( <i>f, x0[, fprime, args=(), gtol, norm, epsilon, maxiter, full_output, disp, retall, callback]</i> ) | Minimize a function using the BFGS algorithm.                       |
| <code>fmin_ncg</code> ( <i>f, x0, fprime[, fhess_p, fhess, ...]</i> )   | Minimize a function using the Newton-CG method.                     |
| <code>leastsq</code> ( <i>func, x0[, args=(), Dfun, full_output, ...]</i> )   | Minimize the sum of squares of a set of equations.                  |

**fmin** (*func, x0, args=(), xtol=0.0001, ftol=0.0001, maxiter=None, maxfun=None, full\_output=0, disp=1, retall=0, callback=None*)

Minimize a function using the downhill simplex algorithm.

**Parameters**



**func**

[callable func(x,\*args)] The objective function to be minimized.

**x0**

[ndarray] Initial guess.

**args**

[tuple] Extra arguments passed to func, i.e. `f(x,*args)`.

**callback**

[callable] Called after each iteration, as `callback(xk)`, where `xk` is the current parameter vector.

**Returns**

(xopt, {fopt, iter, funcalls, warnflag})

**xopt**

[ndarray] Parameter that minimizes function.

**fopt**

[float] Value of function at minimum: `fopt = func(xopt)`.

**iter**

[int] Number of iterations performed.

**funcalls**

[int] Number of function calls made.

**warnflag**

[int] 1 : Maximum number of function evaluations made. 2 : Maximum number of iterations reached.

**allvecs**

[list] Solution at each iteration.

*Other Parameters:***xtol**

[float] Relative error in xopt acceptable for convergence.

**ftol**

[number] Relative error in `func(xopt)` acceptable for convergence.

**maxiter**

[int] Maximum number of iterations to perform.

**maxfun**

[number] Maximum number of function evaluations to make.

**full\_output**

[bool] Set to True if fval and warnflag outputs are desired.

**disp**

[bool] Set to True to print convergence messages.

**retall**

[bool] Set to True to return list of solutions at each iteration.

**Notes**

Uses a Nelder-Mead simplex algorithm to find the minimum of function of one or more variables.

**fmin\_powell** (*func*, *x0*, *args=()*, *xtol=0.0001*, *ftol=0.0001*, *maxiter=None*, *maxfun=None*, *full\_output=0*, *disp=1*, *retall=0*, *callback=None*, *direc=None*)  
Minimize a function using modified Powell's method.

## Parameters

### **func**

[callable  $f(x, *args)$ ] Objective function to be minimized.

### **x0**

[ndarray] Initial guess.

### **args**

[tuple] Extra arguments passed to func.

### **callback**

[callable] An optional user-supplied function, called after each iteration. Called as `callback(xk)`, where `xk` is the current parameter vector.

### **direc**

[ndarray] Initial direction set.

## Returns

(xopt, {fopt, xi, direc, iter, funcalls, warnflag}, {allvecs})

### **xopt**

[ndarray] Parameter which minimizes *func*.

### **fopt**

[number] Value of function at minimum: `fopt = func(xopt)`.

### **direc**

[ndarray] Current direction set.

### **iter**

[int] Number of iterations.

### **funcalls**

[int] Number of function calls made.

### **warnflag**

[int]

**Integer warning flag:**

1 : Maximum number of function evaluations. 2 : Maximum number of iterations.

### **allvecs**

[list] List of solutions at each iteration.

*Other Parameters:*

### **xtol**

[float] Line-search error tolerance.

### **ftol**

[float] Relative error in `func(xopt)` acceptable for convergence.

### **maxiter**

[int] Maximum number of iterations to perform.

### **maxfun**

[int] Maximum number of function evaluations to make.

### **full\_output**

[bool] If True, fopt, xi, direc, iter, funcalls, and warnflag are returned.

### **disp**

[bool] If True, print convergence messages.

### **retall**

[bool] If True, return a list of the solution at each iteration.

**Notes**

Uses a modification of Powell's method to find the minimum of a function of N variables.

**fmin\_cg** (*f*, *x0*, *fprime*=None, *args*=(), *gtol*=1.0000000000000001e-05, *norm*=inf, *epsilon*=1.4901161193847656e-08, *maxiter*=None, *full\_output*=0, *disp*=1, *retall*=0, *callback*=None)

Minimize a function using a nonlinear conjugate gradient algorithm.

**Parameters**

**f**

[callable *f*(*x*,\**args*)] Objective function to be minimized.

**x0**

[ndarray] Initial guess.

**fprime**

[callable *f'*(*x*,\**args*)] Function which computes the gradient of *f*.

**args**

[tuple] Extra arguments passed to *f* and *fprime*.

**gtol**

[float] Stop when norm of gradient is less than *gtol*.

**norm**

[float] Order of vector norm to use. -Inf is min, Inf is max.

**epsilon**

[float or ndarray] If *fprime* is approximated, use this value for the step size (can be scalar or vector).

**callback**

[callable] An optional user-supplied function, called after each iteration. Called as *callback*(*xk*), where *xk* is the current parameter vector.

**Returns**

(*xopt*, {*fopt*, *func\_calls*, *grad\_calls*, *warnflag*}, {*allvecs*})

**xopt**

[ndarray] Parameters which minimize *f*, i.e. *f*(*xopt*) == *fopt*.

**fopt**

[float] Minimum value found, *f*(*xopt*).

**func\_calls**

[int] The number of function\_calls made.

**grad\_calls**

[int] The number of gradient calls made.

**warnflag**

[int] 1 : Maximum number of iterations exceeded. 2 : Gradient and/or function calls not changing.

**allvecs**

[ndarray] If *retall* is True (see other parameters below), then this vector containing the result at each iteration is returned.

**Other Parameters:**

**maxiter**

[int] Maximum number of iterations to perform.

**full\_output**

[bool] If True then return *fopt*, *func\_calls*, *grad\_calls*, and *warnflag* in addition to *xopt*.

**disp**

[bool] Print convergence message if True.

**retall**

[bool] return a list of results at each iteration if True.

**Notes**

Optimize the function, *f*, whose gradient is given by *fprime* using the nonlinear conjugate gradient algorithm of Polak and Ribiere See Wright, and Nocedal 'Numerical Optimization', 1999, pg. 120-122.

**fmin\_bfgs** (*f*, *x0*, *fprime=None*, *args=()*, *gtol=1.0000000000000001e-05*, *norm=inf*, *epsilon=1.4901161193847656e-08*, *maxiter=None*, *full\_output=0*, *disp=1*, *retall=0*, *callback=None*)  
Minimize a function using the BFGS algorithm.

**Parameters****f**

[callable *f*(*x*, \**args*)] Objective function to be minimized.

**x0**

[ndarray] Initial guess.

**fprime**

[callable *f'*(*x*, \**args*)] Gradient of *f*.

**args**

[tuple] Extra arguments passed to *f* and *fprime*.

**gtol**

[float] Gradient norm must be less than *gtol* before succesful termination.

**norm**

[float] Order of norm (Inf is max, -Inf is min)

**epsilon**

[int or ndarray] If *fprime* is approximated, use this value for the step size.

**callback**

[callable] An optional user-supplied function to call after each iteration. Called as *callback*(*xk*), where *xk* is the current parameter vector.

**Returns**

(*xopt*, {*fopt*, *gopt*, *Hopt*, *func\_calls*, *grad\_calls*, *warnflag*}, <allvecs>)

**xopt**

[ndarray] Parameters which minimize *f*, i.e. *f*(*xopt*) == *fopt*.

**fopt**

[float] Minimum value.

**gopt**

[ndarray] Value of gradient at minimum, *f'*(*xopt*), which should be near 0.

**Hopt**

[ndarray] Value of  $1/f''(xopt)$ , i.e. the inverse hessian matrix.

**func\_calls**

[int] Number of function\_calls made.

**grad\_calls**

[int] Number of gradient calls made.

**warnflag**

[integer] 1 : Maximum number of iterations exceeded. 2 : Gradient and/or function calls not changing.

**allvecs**

[list] Results at each iteration. Only returned if retall is True.

**Other Parameters:****maxiter**

[int] Maximum number of iterations to perform.

**full\_output**

[bool] If True, return fopt, func\_calls, grad\_calls, and warnflag in addition to xopt.

**disp**

[bool] Print convergence message if True.

**retall**

[bool] Return a list of results at each iteration if True.

**Notes**

Optimize the function, *f*, whose gradient is given by *fprime* using the quasi-Newton method of Broyden, Fletcher, Goldfarb, and Shanno (BFGS) See Wright, and Nocedal 'Numerical Optimization', 1999, pg. 198.

*See Also:*

**scikits.openopt**

[SciKit which offers a unified syntax to call] this and other solvers.

**fmin\_ncg** (*f*, *x0*, *fprime*, *fhess\_p*=None, *fhess*=None, *args*=(), *avextol*=1.0000000000000001e-05, *epsilon*=1.4901161193847656e-08, *maxiter*=None, *full\_output*=0, *disp*=1, *retall*=0, *callback*=None)  
Minimize a function using the Newton-CG method.

**Parameters****f**

[callable *f*(*x*,\**args*)] Objective function to be minimized.

**x0**

[ndarray] Initial guess.

**fprime**

[callable *f'*(*x*,\**args*)] Gradient of *f*.

**fhess\_p**

[callable *fhess\_p*(*x*,*p*,\**args*)] Function which computes the Hessian of *f* times an arbitrary vector, *p*.

**fhess**

[callable *fhess*(*x*,\**args*)] Function to compute the Hessian matrix of *f*.

**args**

[tuple] Extra arguments passed to *f*, *fprime*, *fhess\_p*, and *fhess* (the same set of extra arguments is supplied to all of these functions).

**epsilon**

[float or ndarray] If *fhess* is approximated, use this value for the step size.

**callback**

[callable] An optional user-supplied function which is called after each iteration. Called as *callback*(*xk*), where *xk* is the current parameter vector.

### Returns

(xopt, {fopt, fcalls, gcalls, hcalls, warnflag},{allvecs})

#### xopt

[ndarray] Parameters which minimize  $f$ , i.e.  $f(xopt) == fopt$ .

#### fopt

[float] Value of the function at xopt, i.e.  $fopt = f(xopt)$ .

#### fcalls

[int] Number of function calls made.

#### gcalls

[int] Number of gradient calls made.

#### hcalls

[int] Number of hessian calls made.

#### warnflag

[int] Warnings generated by the algorithm. 1 : Maximum number of iterations exceeded.

#### allvecs

[list] The result at each iteration, if retall is True (see below).

### Other Parameters:

#### avextol

[float] Convergence is assumed when the average relative error in the minimizer falls below this amount.

#### maxiter

[int] Maximum number of iterations to perform.

#### full\_output

[bool] If True, return the optional outputs.

#### disp

[bool] If True, print convergence message.

#### retall

[bool] If True, return a list of results at each iteration.

### Notes

1. `scikits.openopt` offers a unified syntax to call this and other solvers.
2. Only one of `fhess_p` or `fhess` need to be given. If `fhess` is provided, then `fhess_p` will be ignored. If neither `fhess` nor `fhess_p` is provided, then the hessian product will be approximated using finite differences on `fprime`. `fhess_p` must compute the hessian times an arbitrary vector. If it is not given, finite-differences on `fprime` are used to compute it. See Wright, and Nocedal 'Numerical Optimization', 1999, pg. 140.

**leastsq**(*func*, *x0*, *args=()*, *Dfun=None*, *full\_output=0*, *col\_deriv=0*, *ftol=1.49012e-08*, *xtol=1.49012e-08*, *gtol=0.0*, *maxfev=0*, *epsfcn=0.0*, *factor=100*, *diag=None*, *warning=True*)

Minimize the sum of squares of a set of equations.

Description:

Return the point which minimizes the sum of squares of  $M$  (non-linear) equations in  $N$  unknowns given a starting estimate,  $x0$ , using a modification of the Levenberg-Marquardt algorithm.

$$x = \arg \min_y (\text{sum}(\text{func}(y)^2, \text{axis}=0))$$

Inputs:

**func** – A Python function or method which takes at least one

(possibly length N vector) argument and returns M floating point numbers.

**x0** – The starting estimate for the minimization. **args** – Any extra arguments to func are placed in this tuple. **Dfun** – A function or method to compute the Jacobian of func with

derivatives across the rows. If this is None, the Jacobian will be estimated.

**full\_output** – non-zero to return all optional outputs. **col\_deriv** – non-zero to specify that the Jacobian function

computes derivatives down the columns (faster, because there is no transpose operation).

**warning** – True to print a warning message when the call is

unsuccessful; False to suppress the warning message.

Outputs: (x, {cov\_x, infodict, msg}, ier)

**x** – the solution (or the result of the last iteration for an

unsuccessful call.

**cov\_x** – uses the **fjac** and **ipvt** optional outputs to construct an

estimate of the covariance matrix of the solution. None if a singular matrix encountered (indicates infinite covariance in some direction).

**infodict** – a dictionary of optional outputs with the keys:

**'nfev'** : the number of function calls **'fvec'** : the function evaluated at the output **'fjac'** : A permutation of the R matrix of a QR

factorization of the final approximate Jacobian matrix, stored column wise. Together with **ipvt**, the covariance of the estimate can be approximated.

**'ipvt'**

[an integer array of length N which defines] a permutation matrix, **p**, such that  $fjac * p = q * r$ , where **r** is upper triangular with diagonal elements of nonincreasing magnitude. Column **j** of **p** is column **ipvt(j)** of the identity matrix.

**'qtf'** : the vector  $(transpose(q) * fvec)$ .

**msg** – a string message giving information about the cause of failure. **ier** – an integer flag. If it is equal to 1, 2, 3 or 4, the

solution was found. Otherwise, the solution was not found. In either case, the optional output variable **'msg'** gives more information.

Extended Inputs:

**ftol** – Relative error desired in the sum of squares. **xtol** – Relative error desired in the approximate solution. **gtol** – Orthogonality desired between the function vector

and the columns of the Jacobian.

**maxfev** – The maximum number of calls to the function. If zero,

then  $100 * (N + 1)$  is the maximum where N is the number of elements in **x0**.

**epsfcn** – A suitable step length for the forward-difference

approximation of the Jacobian (for **Dfun**=None). If **epsfcn** is less than the machine precision, it is assumed that the relative errors in the functions are of the order of the machine precision.

**factor** – A parameter determining the initial step bound  
(factor \* ||diag \* x||). Should be in interval (0.1,100).

**diag** – A sequency of N positive entries that serve as a  
scale factors for the variables.

Remarks:

“leastsq” is a wrapper around MINPACK’s lmdif and lmdcr algorithms.

See also:

scikits.openopt, which offers a unified syntax to call this and other solvers

**fmin, fmin\_powell, fmin\_cg,**  
fmin\_bfgs, fmin\_ncg – multivariate local optimizers

**fmin\_l\_bfgs\_b, fmin\_tnc,**  
fmin\_cobyla – constrained multivariate optimizers

anneal, brute – global optimizers

fminbound, brent, golden, bracket – local scalar minimizers

fsolve – n-dimensional root-finding

brentq, brenth, ridder, bisect, newton – one-dimensional root-finding

fixed\_point – scalar and vector fixed-point finder

## Constrained (multivariate)

|  |  |
|--|--|
| <code>fmin_l_bfgs_b</code> (func, x0[, fprime, args=(), approx_grad, bounds, m, factr, pgtol, epsilon, iprint, maxfun])  | Minimize a function func using the L-BFGS-B algorithm.   |
| <code>fmin_tnc</code> (func, x0[, fprime, args=(), approx_grad, bounds, epsilon, scale, offset, messages, maxCGit, maxfun, eta, stepmx, accuracy, fmin, ftol, xtol, pgtol, rescale]) | Minimize a function with variables subject to bounds, using gradient information.              |
| <code>fmin_cobyla</code> (func, x0, cons[, args=(), consargs, ...])  | Minimize a function using the Constrained Optimization BY Linear Approximation (COBYLA) method |

**fmin\_l\_bfgs\_b** (func, x0, fprime=None, args=(), approx\_grad=0, bounds=None, m=10, factr=10000000.0, pgtol=1.0000000000000001e-05, epsilon=1e-08, iprint=-1, maxfun=15000)

Minimize a function func using the L-BFGS-B algorithm.

Arguments:

func – function to minimize. Called as func(x, \*args)

x0 – initial guess to minimum

**fprime** – gradient of func. If None, then func returns the function

value and the gradient ( f, g = func(x, \*args) ), unless approx\_grad is True then func returns only f. Called as fprime(x, \*args)



**args** – arguments to pass to function

**approx\_grad** – if true, approximate the gradient numerically and func returns only function value.

**bounds** – a list of (min, max) pairs for each element in x, defining the bounds on that parameter. Use None for one of min or max when there is no bound in that direction

**m** – the maximum number of variable metric corrections  
used to define the limited memory matrix. (the limited memory BFGS method does not store the full hessian but uses this many terms in an approximation to it).

**factr** – The iteration stops when  
 $(f^k - f^{k+1}) / \max\{|f^k|, |f^{k+1}|, 1\} \leq \text{factr} * \text{eps\_mch}$   
 where epsmch is the machine precision, which is automatically generated by the code. Typical values for factr: 1e12 for low accuracy; 1e7 for moderate accuracy; 10.0 for extremely high accuracy.

**pgtol** – The iteration will stop when

$$\max\{| \text{proj } g_i | \mid i = 1, \dots, n\} \leq \text{pgtol}$$

where pg\_i is the ith component of the projected gradient.

**epsilon** – step size used when approx\_grad is true, for numerically calculating the gradient

**iprint** – controls the frequency of output. <0 means no output.

**maxfun** – maximum number of function evaluations.

Returns: x, f, d = fmin\_lbfgs\_b(func, x0, ...)

x – position of the minimum f – value of func at the minimum d – dictionary of information from routine

**d['warnflag']** is

0 if converged, 1 if too many function evaluations, 2 if stopped for another reason, given in d['task']

d['grad'] is the gradient at the minimum (should be 0 ish) d['funcalls'] is the number of function calls made.

**fmin\_tnc** (func, x0, fprime=None, args=(), approx\_grad=0, bounds=None, epsilon=1e-08, scale=None, offset=None, messages=15, maxCGit=-1, maxfun=None, eta=-1, stepmx=0, accuracy=0, fmin=0, ftol=-1, xtol=-1, pgtol=-1, rescale=-1)

Minimize a function with variables subject to bounds, using gradient information.

### Parameters

#### func

[callable func(x, \*args)] Function to minimize. Should return f and g, where f is the value of the function and g its gradient (a list of floats). If the function returns None, the minimization is aborted.

#### x0

[list of floats] Initial estimate of minimum.

#### fprime

[callable fprime(x, \*args)] Gradient of func. If None, then func must return the function value and the gradient (f,g = func(x, \*args)).

#### args

[tuple] Arguments to pass to function.

**approx\_grad**

[bool] If true, approximate the gradient numerically.

**bounds**

[list] (min, max) pairs for each element in x, defining the bounds on that parameter. Use None or +/-inf for one of min or max when there is no bound in that direction.

**scale**

[list of floats] Scaling factors to apply to each variable. If None, the factors are up-low for interval bounded variables and 1+|x| for the others. Defaults to None

**offset**

[float] Value to subtract from each variable. If None, the offsets are (up+low)/2 for interval bounded variables and x for the others.

**messages :**

Bit mask used to select messages display during minimization values defined in the MSGS dict. Defaults to MGS\_ALL.

**maxCGit**

[int] Maximum number of hessian\*vector evaluations per main iteration. If maxCGit == 0, the direction chosen is -gradient if maxCGit < 0, maxCGit is set to max(1,min(50,n/2)). Defaults to -1.

**maxfun**

[int] Maximum number of function evaluation. if None, maxfun is set to max(100, 10\*len(x0)). Defaults to None.

**eta**

[float] Severity of the line search. if < 0 or > 1, set to 0.25. Defaults to -1.

**stepmx**

[float] Maximum step for the line search. May be increased during call. If too small, it will be set to 10.0. Defaults to 0.

**accuracy**

[float] Relative precision for finite difference calculations. If <= machine\_precision, set to sqrt(machine\_precision). Defaults to 0.

**fmin**

[float] Minimum function value estimate. Defaults to 0.

**ftol**

[float] Precision goal for the value of f in the stopping criterion. If ftol < 0.0, ftol is set to 0.0 defaults to -1.

**xtol**

[float] Precision goal for the value of x in the stopping criterion (after applying x scaling factors). If xtol < 0.0, xtol is set to sqrt(machine\_precision). Defaults to -1.

**pgtol**

[float] Precision goal for the value of the projected gradient in the stopping criterion (after applying x scaling factors). If pgtol < 0.0, pgtol is set to 1e-2 \* sqrt(accuracy). Setting it to 0.0 is not recommended. Defaults to -1.

**rescale**

[float] Scaling factor (in log10) used to trigger f value rescaling. If 0, rescale at each iteration. If a large value, never rescale. If < 0, rescale is set to 1.3.

**Returns****x**

[list of floats] The solution.

**nfeval**

[int] The number of function evaluations.

**rc :**

Return code as defined in the RCSTRINGS dict.

**Seealso**

- `scikits.openopt`, which offers a unified syntax to call this and other solvers
- **`fmin`, `fmin_powell`, `fmin_cg`, `fmin_bfgs`, `fmin_ncg`** :  
    multivariate local optimizers
- `leastsq` : nonlinear least squares minimizer
- `fmin_l_bfgs_b`, `fmin_tnc`, `fmin_cobyla` : constrained multivariate optimizers
- `anneal`, `brute` : global optimizers
- `fminbound`, `brent`, `golden`, `bracket` : local scalar minimizers
- `fsolve` : n-dimensional root-finding
- `brentq`, `brenth`, `ridder`, `bisect`, `newton` : one-dimensional root-finding
- `fixed_point` : scalar fixed-point finder

**`fmin_cobyla`** (*func*, *x0*, *cons*, *args=()*, *consargs=None*, *rhobeg=1.0*, *rhoend=0.0001*, *iprint=1*, *maxfun=1000*)  
 Minimize a function using the Constrained Optimization BY Linear Approximation (COBYLA) method

Arguments:

*func* – function to minimize. Called as `func(x, *args)`

*x0* – initial guess to minimum

***cons*** – a sequence of functions that all must be  $\geq 0$  (a single function if only 1 constraint)

*args* – extra arguments to pass to function

***consargs*** – extra arguments to pass to constraints (default of `None` means use same extra arguments as those passed to *func*). Use `()` for no extra arguments.

*rhobeg* – reasonable initial changes to the variables

*rhoend* – final accuracy in the optimization (not precisely guaranteed)

*iprint* – controls the frequency of output: 0 (no output), 1, 2, 3

*maxfun* – maximum number of function evaluations.

Returns:

*x* – the minimum

See also:

`scikits.openopt`, which offers a unified syntax to call this and other solvers

**`fmin`, `fmin_powell`, `fmin_cg`,**  
     `fmin_bfgs`, `fmin_ncg` – multivariate local optimizers

`leastsq` – nonlinear least squares minimizer

**`fmin_l_bfgs_b`, `fmin_tnc`,**  
     `fmin_cobyla` – constrained multivariate optimizers

`anneal`, `brute` – global optimizers

`fminbound`, `brent`, `golden`, `bracket` – local scalar minimizers

`fsolve` – n-dimensional root-finding

`brentq`, `brenth`, `ridder`, `bisect`, `newton` – one-dimensional root-finding

`fixed_point` – scalar fixed-point finder

## Global

|   |  |
|---|--|
| <code>anneal</code> ( <code>func</code> , <code>x0</code> [, <code>args=()</code> , <code>schedule</code> , ...])                         | Minimize a function using simulated annealing.         |
| <code>brute</code> ( <code>func</code> , <code>ranges</code> [, <code>args=()</code> , <code>Ns</code> , <code>full_output</code> , ...]) | Minimize a function over a given range by brute force. |

**anneal** (*func*, *x0*, *args=()*, *schedule='fast'*, *full\_output=0*, *T0=None*, *Tf=9.999999999999999e-13*, *maxeval=None*, *maxaccept=None*, *maxiter=400*, *boltzmann=1.0*, *learn\_rate=0.5*, *feps=9.999999999999995e-07*, *quench=1.0*, *m=1.0*, *n=1.0*, *lower=-100*, *upper=100*, *dwell=50*)

Minimize a function using simulated annealing.

Schedule is a schedule class implementing the annealing schedule. Available ones are 'fast', 'cauchy', 'boltzmann'

Inputs:

`func` – Function to be optimized `x0` – Parameters to be optimized over `args` – Extra parameters to function  
`schedule` – Annealing schedule to use (a class) `full_output` – Return optional outputs `T0` – Initial Temperature (estimated as 1.2 times the largest

cost-function deviation over random points in the range)

`Tf` – Final goal temperature `maxeval` – Maximum function evaluations `maxaccept` – Maximum changes to accept  
`maxiter` – Maximum cooling iterations `learn_rate` – scale constant for adjusting guesses `boltzmann` – Boltzmann constant in acceptance test

(increase for less stringent test at each temperature).

**feps – Stopping relative error tolerance for the function value in last four coolings.**

`quench`, `m`, `n` – Parameters to alter `fast_sa` schedule `lower`, `upper` – lower and upper bounds on `x0` (scalar or array). `dwell` – The number of times to search the space at each temperature.

Outputs: (`xmin`, {`Jmin`, `T`, `feval`, `iters`, `accept`,} `retval`)

`xmin` – Point giving smallest value found `retval` – Flag indicating stopping condition:

0 : Cooled to global optimum 1 : Cooled to final temperature 2 : Maximum function evaluations 3  
: Maximum cooling iterations reached 4 : Maximum accepted query locations reached

`Jmin` – Minimum value of function found `T` – final temperature `feval` – Number of function evaluations `iters` – Number of cooling iterations `accept` – Number of tests accepted.

See also:

**fmin, fmin\_powell, fmin\_cg,**

`fmin_bfgs`, `fmin_ncg` – multivariate local optimizers

`leastsq` – nonlinear least squares minimizer

**fmin\_l\_bfgs\_b, fmin\_tnc,**

`fmin_cobyla` – constrained multivariate optimizers

`anneal`, `brute` – global optimizers

`fminbound`, `brent`, `golden`, `bracket` – local scalar minimizers

`fsolve` – n-dimensional root-finding

`brentq`, `brenth`, `ridder`, `bisect`, `newton` – one-dimensional root-finding

`fixed_point` – scalar fixed-point finder

**brute** (*func*, *ranges*, *args=()*, *Ns=20*, *full\_output=0*, *finish=<function fmin at 0x9fd9764>*)

Minimize a function over a given range by brute force.

### Parameters

#### **func**

[callable *f* (*x*, \**args*)] Objective function to be minimized.

#### **ranges**

[tuple] Each element is a tuple of parameters or a slice object to be handed to `numpy.mgrid`.

#### **args**

[tuple] Extra arguments passed to function.

#### **Ns**

[int] Default number of samples, if those are not provided.

#### **full\_output**

[bool] If True, return the evaluation grid.

### Returns

(*x0*, *fval*, {*grid*, *Jout*})

#### **x0**

[ndarray] Value of arguments to *func*, giving minimum over the grid.

#### **fval**

[int] Function value at minimum.

#### **grid**

[tuple] Representation of the evaluation grid. It has the same length as *x0*.

#### **Jout**

[ndarray] Function values over grid: `Jout = func(*grid)`.

### Notes

Find the minimum of a function evaluated on a grid given by the tuple ranges.

## Scalar function minimizers

|  |   |
|--|---|
| <code>fminbound</code> ( <i>func</i> , <i>x1</i> , <i>x2</i> [, <i>args=()</i> , <i>xtol</i> , <i>maxfun</i> , ...]) | Bounded minimization for scalar functions.  |
| <code>golden</code> ( <i>func</i> [, <i>args=()</i> , <i>brack</i> , ...])   | Given a function of one-variable and a possible bracketing interval, return the minimum of the function isolated to a fractional precision of tol.  |
| <code>bracket</code> ( <i>func</i> [, <i>xa</i> , <i>xb</i> , <i>args=()</i> , <i>grow_limit</i> , <i>maxiter</i> ]) | Given a function and distinct initial points, search in the downhill direction (as defined by the initial points) and return new points <i>xa</i> , <i>xb</i> , <i>xc</i> that bracket the minimum of the function $f(xa) > f(xb) < f(xc)$ . It doesn't always mean that obtained solution will satisfy $xa \leq x \leq xb$ |
| <code>brent</code> ( <i>func</i> [, <i>args=()</i> , <i>brack</i> , ...])  | Given a function of one-variable and a possible bracketing interval, return the minimum of the function isolated to a fractional precision of tol.  |

**fminbound** (*func*, *x1*, *x2*, *args=()*, *xtol=1.0000000000000001e-05*, *maxfun=500*, *full\_output=0*, *disp=1*)

Bounded minimization for scalar functions.

### Parameters

**func**  
[callable f(x,\*args)] Objective function to be minimized (must accept and return scalars).

**x1, x2**  
[float or array scalar] The optimization bounds.

**args**  
[tuple] Extra arguments passed to function.

**xtol**  
[float] The convergence tolerance.

**maxfun**  
[int] Maximum number of function evaluations allowed.

**full\_output**  
[bool] If True, return optional outputs.

**disp**  
[int]  
**If non-zero, print messages.**  
0 : no message printing. 1 : non-convergence notification messages only. 2 : print a message on convergence too. 3 : print iteration results.

**Returns**

(xopt, {fval, ierr, numfunc})

**xopt**  
[ndarray] Parameters (over given interval) which minimize the objective function.

**fval**  
[number] The function value at the minimum point.

**ierr**  
[int] An error flag (0 if converged, 1 if maximum number of function calls reached).

**numfunc**  
[int] The number of function calls made.

**Notes**

Finds a local minimizer of the scalar function *func* in the interval  $x1 < xopt < x2$  using Brent's method. (See *brent* for auto-bracketing).

**golden** (*func*, *args*=(), *brack*=None, *tol*=1.4901161193847656e-08, *full\_output*=0)

Given a function of one-variable and a possible bracketing interval, return the minimum of the function isolated to a fractional precision of *tol*.

**Parameters**

**func**  
[callable func(x,\*args)] Objective function to minimize.

**args**  
[tuple] Additional arguments (if present), passed to func.

**brack**  
[tuple] Triple (a,b,c), where (a<b<c) and func(b) < func(a),func(c). If bracket consists of two numbers (a, c), then they are assumed to be a starting interval for a downhill bracket search (see *bracket*); it doesn't always mean that obtained solution will satisfy  $a \leq x \leq c$ .

**tol**  
[float] x tolerance stop criterion

**full\_output**  
[bool] If True, return optional outputs.

**Notes**

Uses analog of bisection method to decrease the bracketed interval.

**bracket** (*func*, *xa=0.0*, *xb=1.0*, *args=()*, *grow\_limit=110.0*, *maxiter=1000*)

Given a function and distinct initial points, search in the downhill direction (as defined by the initial points) and return new points *xa*, *xb*, *xc* that bracket the minimum of the function  $f(xa) > f(xb) < f(xc)$ . It doesn't always mean that obtained solution will satisfy  $xa \leq x \leq xb$

#### Parameters

##### **func**

[callable  $f(x, *args)$ ] Objective function to minimize.

##### **xa, xb**

[float] Bracketing interval.

##### **args**

[tuple] Additional arguments (if present), passed to *func*.

##### **grow\_limit**

[float] Maximum grow limit.

##### **maxiter**

[int] Maximum number of iterations to perform.

#### Returns

*xa*, *xb*, *xc*, *fa*, *fb*, *fc*, *funcalls*

##### **xa, xb, xc**

[float] Bracket.

##### **fa, fb, fc**

[float] Objective function values in bracket.

##### **funcalls**

[int] Number of function evaluations made.

**brent** (*func*, *args=()*, *brack=None*, *tol=1.48e-08*, *full\_output=0*, *maxiter=500*)

Given a function of one-variable and a possible bracketing interval, return the minimum of the function isolated to a fractional precision of *tol*.

#### Parameters

##### **func**

[callable  $f(x, *args)$ ] Objective function.

##### **args**

Additional arguments (if present).

##### **brack**

[tuple] Triple (*a*,*b*,*c*) where ( $a < b < c$ ) and  $func(b) < func(a), func(c)$ . If bracket consists of two numbers (*a*,*c*) then they are assumed to be a starting interval for a downhill bracket search (see *bracket*); it doesn't always mean that the obtained solution will satisfy  $a \leq x \leq c$ .

##### **full\_output**

[bool] If True, return all output args (*xmin*, *fval*, *iter*, *funcalls*).

#### Returns

##### **xmin**

[ndarray] Optimum point.

##### **fval**

[float] Optimum value.

##### **iter**

[int] Number of iterations.

##### **funcalls**

[int] Number of objective function evaluations made.

## Notes

Uses inverse parabolic interpolation when possible to speed up convergence of golden section method.

### 3.12.2 Root finding

|  |                               |
|--|-------------------------------|
| <code>fsolve</code> (func, x0[, args=(), fprime, ...]) | Find the roots of a function. |
|--|-------------------------------|

**fsolve** (func, x0, args=(), fprime=None, full\_output=0, col\_deriv=0, xtol=1.49012e-08, maxfev=0, band=None, epsfcn=0.0, factor=100, diag=None, warning=True)

Find the roots of a function.

Description:

Return the roots of the (non-linear) equations defined by  $\text{func}(x)=0$  given a starting estimate.

Inputs:

**func** – A Python function or method which takes at least one (possibly vector) argument.

**x0** – The starting estimate for the roots of  $\text{func}(x)=0$ . **args** – Any extra arguments to func are placed in this tuple. **fprime** – A function or method to compute the Jacobian of func with

derivatives across the rows. If this is None, the Jacobian will be estimated.

**full\_output** – non-zero to return the optional outputs. **col\_deriv** – non-zero to specify that the Jacobian function

computes derivatives down the columns (faster, because there is no transpose operation).

**warning** – True to print a warning message when the call is unsuccessful; False to suppress the warning message.

Outputs: (x, {infodict, ier, msg})

**x** – the solution (or the result of the last iteration for an unsuccessful call.

**infodict** – a dictionary of optional outputs with the keys:

‘nfev’ : the number of function calls ‘njev’ : the number of jacobian calls ‘fvec’ : the function evaluated at the output ‘fjac’ : the orthogonal matrix, q, produced by the

QR factorization of the final approximate Jacobian matrix, stored column wise.

‘r’

[upper triangular matrix produced by QR] factorization of same matrix.

‘qtf’ : the vector  $(\text{transpose}(q) * \text{fvec})$ .

**ier** – an integer flag. If it is equal to 1 the solution was

found. If it is not equal to 1, the solution was not found and the following message gives more information.

**msg** – a string message giving information about the cause of failure.

Extended Inputs:

**xtol** – The calculation will terminate if the relative error between two consecutive iterates is at most xtol.



- maxfev** – The maximum number of calls to the function. If zero, then  $100 \cdot (N+1)$  is the maximum where  $N$  is the number of elements in  $x_0$ .
- band** – If set to a two-sequence containing the number of sub- and superdiagonals within the band of the Jacobi matrix, the Jacobi matrix is considered banded (only for `fprime=None`).
- epsfcn** – A suitable step length for the forward-difference approximation of the Jacobian (for `fprime=None`). If `epsfcn` is less than the machine precision, it is assumed that the relative errors in the functions are of the order of the machine precision.
- factor** – A parameter determining the initial step bound ( $\text{factor} \cdot \| \text{diag} \cdot x \|$ ). Should be in interval  $(0.1, 100)$ .
- diag** – A sequence of  $N$  positive entries that serve as a scale factors for the variables.

Remarks:

“fsolve” is a wrapper around MINPACK’s `hybrd` and `hybrj` algorithms.

See also:

`scikits.openopt`, which offers a unified syntax to call this and other solvers

**fmin**, **fmin\_powell**, **fmin\_cg**,  
**fmin\_bfgs**, **fmin\_ncg** – multivariate local optimizers

**leastsq** – nonlinear least squares minimizer

**fmin\_l\_bfgs\_b**, **fmin\_tnc**,  
**fmin\_cobyla** – constrained multivariate optimizers

**anneal**, **brute** – global optimizers

**fminbound**, **brent**, **golden**, **bracket** – local scalar minimizers

**brentq**, **brenth**, **ridder**, **bisect**, **newton** – one-dimensional root-finding

**fixed\_point** – scalar and vector fixed-point finder

## Scalar function solvers

|  |  |
|--|--|
| <code>brentq</code> ( <code>f</code> , <code>a</code> , <code>b</code> [, <code>args=()</code> , <code>xtol</code> , <code>rtol</code> , ...])       | Find a root of a function in given interval.   |
| <code>brenth</code> ( <code>f</code> , <code>a</code> , <code>b</code> [, <code>args=()</code> , <code>xtol</code> , <code>rtol</code> , ...])       | Find root of <code>f</code> in <code>[a,b]</code>  |
| <code>ridder</code> ( <code>f</code> , <code>a</code> , <code>b</code> [, <code>args=()</code> , <code>xtol</code> , <code>rtol</code> , ...])       | Find a root of a function in an interval.  |
| <code>bisect</code> ( <code>f</code> , <code>a</code> , <code>b</code> [, <code>args=()</code> , <code>xtol</code> , <code>rtol</code> , ...])       | Find root of <code>f</code> in <code>[a,b]</code>  |
| <code>newton</code> ( <code>func</code> , <code>x0</code> [, <code>fprime</code> , <code>args=()</code> , <code>tol</code> , <code>maxiter</code> ]) | Given a function of a single variable and a starting point, find a nearby zero using Newton-Raphson. |

**brentq**(*f*, *a*, *b*, *args=()*, *xtol*=9.999999999999998e-13, *rtol*=4.4408920985006262e-16, *maxiter*=100, *full\_output*=False, *disp*=False)  
Find root of *f* in [*a*,*b*]

The classic Brent routine to find a zero of the function *f* between the arguments *a* and *b*. *f*(*a*) and *f*(*b*) can not have the same signs. Generally the best of the routines here. It is a safe version of the secant method that uses inverse quadratic extrapolation. The version here is a slight modification that uses a different formula in the extrapolation step. A description may be found in Numerical Recipes, but the code here is probably easier to understand.

*f* : Python function returning a number.

*a* : Number, one end of the bracketing interval.

*b* : Number, the other end of the bracketing interval.

**xtol**

[Number, the routine converges when a root is known] to lie within *xtol* of the value return. Should be  $\geq 0$ . The routine modifies this to take into account the relative precision of doubles.

**maxiter**

[Number, if convergence is not achieved in] *maxiter* iterations, and error is raised. Must be  $\geq 0$ .

**args**

[tuple containing extra arguments for the function *f*.] *f* is called by *apply*(*f*,(*x*)+*args*).

If *full\_output* is False, the root is returned.

If *full\_output* is True, the return value is (*x*, *r*), where *x* is the root, and *r* is a RootResults object containing information about the convergence. In particular, *r.converged* is True if the routine converged.

See also:

**fmin**, **fmin\_powell**, **fmin\_cg**,

*fmin\_bfgs*, *fmin\_ncg* – multivariate local optimizers

*leastsq* – nonlinear least squares minimizer

**fmin\_l\_bfgs\_b**, **fmin\_tnc**,

*fmin\_cobyla* – constrained multivariate optimizers

*anneal*, *brute* – global optimizers

*fminbound*, *brent*, *golden*, *bracket* – local scalar minimizers

*fsolve* – n-dimensional root-finding

*brentq*, *brenth*, *ridder*, *bisect*, *newton* – one-dimensional root-finding

*fixed\_point* – scalar fixed-point finder

**brenth**(*f*, *a*, *b*, *args=()*, *xtol*=9.999999999999998e-13, *rtol*=4.4408920985006262e-16, *maxiter*=100, *full\_output*=False, *disp*=False)  
Find root of *f* in [*a*,*b*]

A variation on the classic Brent routine to find a zero of the function *f* between the arguments *a* and *b* that uses hyperbolic extrapolation instead of inverse quadratic extrapolation. There was a paper back in the 1980's ... *f*(*a*) and *f*(*b*) can not have the same signs. Generally on a par with the *brent* routine, but not as heavily tested. It is a safe version of the secant method that uses hyperbolic extrapolation. The version here is by Chuck Harris.

*f* : Python function returning a number.

*a* : Number, one end of the bracketing interval.

*b* : Number, the other end of the bracketing interval.

**xtol**

[Number, the routine converges when a root is known] to lie within xtol of the value return. Should be  $\geq 0$ . The routine modifies this to take into account the relative precision of doubles.

**maxiter**

[Number, if convergence is not achieved in] maxiter iterations, and error is raised. Must be  $\geq 0$ .

**args**

[tuple containing extra arguments for the function f.] f is called by `apply(f,(x)+args)`.

If `full_output` is False, the root is returned.

If `full_output` is True, the return value is (x, r), where x is the root, and r is a `RootResults` object containing information about the convergence. In particular, `r.converged` is True if the routine converged.

See also:

**fmin, fmin\_powell, fmin\_cg,**

fmin\_bfgs, fmin\_ncg – multivariate local optimizers

leastsq – nonlinear least squares minimizer

**fmin\_l\_bfgs\_b, fmin\_tnc,**

fmin\_cobyla – constrained multivariate optimizers

anneal, brute – global optimizers

fminbound, brent, golden, bracket – local scalar minimizers

fsolve – n-dimensional root-finding

brentq, brenth, ridder, bisection, newton – one-dimensional root-finding

fixed\_point – scalar fixed-point finder

**ridder** (f, a, b, args=(), xtol=9.999999999999998e-13, rtol=4.4408920985006262e-16, maxiter=100, full\_output=False, disp=False)  
Find root of f in [a,b]

Ridder routine to find a zero of the function f between the arguments a and b. f(a) and f(b) can not have the same signs. Faster than bisection, but not generally as fast as the brent routines. A description may be found in a recent edition of Numerical Recipes. The routine here is modified a bit to be more careful of tolerance.

f : Python function returning a number.

a : Number, one end of the bracketing interval.

b : Number, the other end of the bracketing interval.

**xtol**

[Number, the routine converges when a root is known] to lie within xtol of the value return. Should be  $\geq 0$ . The routine modifies this to take into account the relative precision of doubles.

**maxiter**

[Number, if convergence is not achieved in] maxiter iterations, and error is raised. Must be  $\geq 0$ .

**args**

[tuple containing extra arguments for the function f.] f is called by `apply(f,(x)+args)`.

If `full_output` is False, the root is returned.

If `full_output` is True, the return value is (x, r), where x is the root, and r is a `RootResults` object containing information about the convergence. In particular, `r.converged` is True if the routine converged.

See also:

**fmin, fmin\_powell, fmin\_cg,**  
fmin\_bfgs, fmin\_ncg – multivariate local optimizers

leastsq – nonlinear least squares minimizer

**fmin\_l\_bfgs\_b, fmin\_tnc,**  
fmin\_cobyla – constrained multivariate optimizers

anneal, brute – global optimizers

fminbound, brent, golden, bracket – local scalar minimizers

fsolve – n-dimensional root-finding

brentq, brenth, ridder, bisect, newton – one-dimensional root-finding

fixed\_point – scalar fixed-point finder

**bisect** (*f*, *a*, *b*, *args=()*, *xtol*=9.999999999999998e-13, *rtol*=4.4408920985006262e-16, *maxiter*=100, *full\_output*=False, *disp*=False)  
Find root of *f* in [*a*,*b*]

Basic bisection routine to find a zero of the function *f* between the arguments *a* and *b*. *f*(*a*) and *f*(*b*) can not have the same signs. Slow but sure.

*f* : Python function returning a number.

*a* : Number, one end of the bracketing interval.

*b* : Number, the other end of the bracketing interval.

**xtol**

[Number, the routine converges when a root is known] to lie within *xtol* of the value return. Should be >= 0. The routine modifies this to take into account the relative precision of doubles.

**maxiter**

[Number, if convergence is not achieved in] *maxiter* iterations, and error is raised. Must be >= 0.

**args**

[tuple containing extra arguments for the function *f*.] *f* is called by *apply(f,(x)+args)*.

If *full\_output* is False, the root is returned.

If *full\_output* is True, the return value is (*x*, *r*), where *x* is the root, and *r* is a RootResults object containing information about the convergence. In particular, *r.converged* is True if the the routine converged.

See also:

**fmin, fmin\_powell, fmin\_cg,**  
fmin\_bfgs, fmin\_ncg – multivariate local optimizers

leastsq – nonlinear least squares minimizer

**fmin\_l\_bfgs\_b, fmin\_tnc,**  
fmin\_cobyla – constrained multivariate optimizers

anneal, brute – global optimizers

fminbound, brent, golden, bracket – local scalar minimizers

fsolve – n-dimensional root-finding

brentq, brenth, ridder, bisect, newton – one-dimensional root-finding

fixed\_point – scalar fixed-point finder

**newton** (*func*, *x0*, *fprime=None*, *args=()*, *tol=1.48e-08*, *maxiter=50*)

Given a function of a single variable and a starting point, find a nearby zero using Newton-Raphson.

*fprime* is the derivative of the function. If not given, the Secant method is used.

See also:

**fmin, fmin\_powell, fmin\_cg,**

fmin\_bfgs, fmin\_ncg – multivariate local optimizers

leastsq – nonlinear least squares minimizer

**fmin\_l\_bfgs\_b, fmin\_tnc,**

fmin\_cobyla – constrained multivariate optimizers

anneal, brute – global optimizers

fminbound, brent, golden, bracket – local scalar minimizers

fsolve – n-dimensional root-finding

brentq, brenth, ridder, bisection, newton – one-dimensional root-finding

fixed\_point – scalar and vector fixed-point finder

Fixed point finding:

|  |  |
|--|--|
| <code>fixed_point</code> ( <i>func</i> , <i>x0</i> [, <i>args=()</i> , <i>xtol</i> , <i>maxiter</i> ]) | Find the point where $\text{func}(x) == x$ |
|--|--|

**fixed\_point** (*func*, *x0*, *args=()*, *xtol=1e-08*, *maxiter=500*)

Find the point where  $\text{func}(x) == x$

Given a function of one or more variables and a starting point, find a fixed-point of the function: i.e. where  $\text{func}(x)=x$ .

Uses Steffensen's Method using Aitken's  $\Delta^2$  convergence acceleration. See Burden, Faires, "Numerical Analysis", 5th edition, pg. 80

### General-purpose nonlinear (multidimensional)

|   |                               |
|---|-------------------------------|
| <code>broyden1</code> ( <i>F</i> , <i>xin</i> [, <i>iter</i> , <i>alpha</i> , <i>verbose</i> ])           | Broyden's first method.       |
| <code>broyden2</code> ( <i>F</i> , <i>xin</i> [, <i>iter</i> , <i>alpha</i> , <i>verbose</i> ])           | Broyden's second method.      |
| <code>broyden3</code> ( <i>F</i> , <i>xin</i> [, <i>iter</i> , <i>alpha</i> , <i>verbose</i> ])           | Broyden's second method.      |
| <code>broyden_generalized</code> ( <i>F</i> , <i>xin</i> [, <i>iter</i> , <i>alpha</i> , <i>M</i> , ...]) | Generalized Broyden's method. |
| <code>anderson</code> ( <i>F</i> , <i>xin</i> [, <i>iter</i> , <i>alpha</i> , <i>M</i> , ...])            | Extended Anderson method.     |
| <code>anderson2</code> ( <i>F</i> , <i>xin</i> [, <i>iter</i> , <i>alpha</i> , <i>M</i> , ...])           | Anderson method.              |

**broyden1** (*F*, *xin*, *iter=10*, *alpha=0.10000000000000001*, *verbose=False*)

Broyden's first method.

Updates Jacobian and computes  $\text{inv}(J)$  by a matrix inversion at every iteration. It's very slow.

The best norm  $\|F(x)\|=0.005$  achieved in ~45 iterations.

**broyden2** (*F*, *xin*, *iter=10*, *alpha=0.40000000000000002*, *verbose=False*)

Broyden's second method.

Updates inverse Jacobian by an optimal formula. There is NxN matrix multiplication in every iteration.

The best norm  $\|F(x)\|=0.003$  achieved in ~20 iterations.

Recommended.

**broyden3** (*F, xin, iter=10, alpha=0.40000000000000002, verbose=False*)

Broyden's second method.

Updates inverse Jacobian by an optimal formula. The NxN matrix multiplication is avoided.

The best norm  $\|F(x)\|=0.003$  achieved in ~20 iterations.

Recommended.

**broyden\_generalized** (*F, xin, iter=10, alpha=0.10000000000000001, M=5, verbose=False*)

Generalized Broyden's method.

Computes an approximation to the inverse Jacobian from the last M iterations. Avoids NxN matrix multiplication, it only has MxM matrix multiplication and inversion.

M=0 .... linear mixing M=1 .... Anderson mixing with 2 iterations M=2 .... Anderson mixing with 3 iterations etc. optimal is M=5

**anderson** (*F, xin, iter=10, alpha=0.10000000000000001, M=5, w0=0.01, verbose=False*)

Extended Anderson method.

Computes an approximation to the inverse Jacobian from the last M iterations. Avoids NxN matrix multiplication, it only has MxM matrix multiplication and inversion.

M=0 .... linear mixing M=1 .... Anderson mixing with 2 iterations M=2 .... Anderson mixing with 3 iterations etc. optimal is M=5

**anderson2** (*F, xin, iter=10, alpha=0.10000000000000001, M=5, w0=0.01, verbose=False*)

Anderson method.

M=0 .... linear mixing M=1 .... Anderson mixing with 2 iterations M=2 .... Anderson mixing with 3 iterations etc. optimal is M=5

### 3.12.3 Utility Functions

|   |  |
|---|--|
| <pre>line_search(f, myfprime, xk, pk, gfk, old_fval, old_old_fval[, args=(), c1, c2, ...])  check_grad(func, grad, x0, *args)</pre> | Find alpha that satisfies strong Wolfe conditions. |
|---|--|

**line\_search** (*f, myfprime, xk, pk, gfk, old\_fval, old\_old\_fval, args=(), c1=0.0001, c2=0.90000000000000002, amax=50*)

Find alpha that satisfies strong Wolfe conditions.

#### Parameters

**f**

[callable f(x,\*args)] Objective function.

**myfprime**

[callable f'(x,\*args)] Objective function gradient (can be None).

**xk**

[ndarray] Starting point.

**pk**

[ndarray] Search direction.

**gfk**  
[ndarray] Gradient value for  $x=x_k$  ( $x_k$  being the current parameter estimate).

**args**  
[tuple] Additional arguments passed to objective function.

**c1**  
[float] Parameter for Armijo condition rule.

**c2**  
[float] Parameter for curvature condition rule.

#### Returns

**alpha0**  
[float] Alpha for which  $x_{\text{new}} = x_0 + \text{alpha} * p_k$ .

**fc**  
[int] Number of function evaluations made.

**gc**  
[int] Number of gradient evaluations made.

#### Notes

Uses the line search algorithm to enforce strong Wolfe conditions. See Wright and Nocedal, 'Numerical Optimization', 1999, pg. 59-60.  
For the zoom phase it uses an algorithm by [...].

**check\_grad** (*func, grad, x0, \*args*)

## 3.13 Signal processing (`scipy.signal`)

### 3.13.1 Convolution

|   |  |
|---|--|
| <code>convolve</code> ( <i>in1, in2[, mode]</i> )                   | Convolve two N-dimensional arrays.                                       |
| <code>correlate</code> ( <i>in1, in2[, mode]</i> )                  | Cross-correlate two N-dimensional arrays.                                |
| <code>fftconvolve</code> ( <i>in1, in2[, mode]</i> )                | Convolve two N-dimensional arrays using FFT. See <code>convolve</code> . |
| <code>convolve2d</code> ( <i>in1, in2[, mode, boundary, ...]</i> )  | Convolve two 2-dimensional arrays.                                       |
| <code>correlate2d</code> ( <i>in1, in2[, mode, boundary, ...]</i> ) | Cross-correlate two 2-dimensional arrays.                                |
| <code>sepfir2d</code> ()  | <code>sepfir2d(input, hrow, hcol) -&gt; output</code>                    |

**convolve** (*in1, in2, mode='full'*)  
Convolve two N-dimensional arrays.

Description:

Convolve *in1* and *in2* with output size determined by *mode*.

Inputs:

*in1* – an N-dimensional array. *in2* – an array with the same number of dimensions as *in1*. *mode* – a flag indicating the size of the output

- ‘valid’ (0): The output consists only of those elements that**  
are computed by scaling the larger array with all the values of the smaller array.
- ‘same’ (1): The output is the same size as the largest input**  
centered with respect to the ‘full’ output.
- ‘full’ (2): The output is the full discrete linear convolution**  
of the inputs. (Default)

Outputs: (out,)

**out** – an N-dimensional array containing a subset of the discrete linear convolution of in1 with in2.

**correlate** (*in1*, *in2*, *mode*=‘full’)

Cross-correlate two N-dimensional arrays.

Description:

Cross-correlate in1 and in2 with the output size determined by mode.

Inputs:

in1 – an N-dimensional array. in2 – an array with the same number of dimensions as in1. mode – a flag indicating the size of the output

- ‘valid’ (0): The output consists only of those elements that**  
do not rely on the zero-padding.
- ‘same’ (1): The output is the same size as the largest input**  
centered with respect to the ‘full’ output.
- ‘full’ (2): The output is the full discrete linear**  
cross-correlation of the inputs. (Default)

Outputs: (out,)

**out** – an N-dimensional array containing a subset of the discrete linear cross-correlation of in1 with in2.

**fftconvolve** (*in1*, *in2*, *mode*=‘full’)

Convolve two N-dimensional arrays using FFT. See convolve.

**convolve2d** (*in1*, *in2*, *mode*=‘full’, *boundary*=‘fill’, *fillvalue*=0)

Convolve two 2-dimensional arrays.

Description:

Convolve in1 and in2 with output size determined by mode and boundary conditions determined by boundary and fillvalue.

Inputs:

in1 – a 2-dimensional array. in2 – a 2-dimensional array. mode – a flag indicating the size of the output

- ‘valid’ (0): The output consists only of those elements that**  
do not rely on the zero-padding.
- ‘same’ (1): The output is the same size as the input centered**  
with respect to the ‘full’ output.



**‘full’ (2): The output is the full discrete linear convolution**  
of the inputs. (*Default*)

**boundary – a flag indicating how to handle boundaries**

‘fill’ : pad input arrays with fillvalue. (*Default*) ‘wrap’ : circular boundary conditions. ‘symm’ : symmetrical boundary conditions.

fillvalue – value to fill pad input arrays with (*Default* = 0)

Outputs: (out,)

**out – a 2-dimensional array containing a subset of the discrete linear**  
convolution of in1 with in2.

**correlate2d**(in1, in2, mode='full', boundary='fill', fillvalue=0)

Cross-correlate two 2-dimensional arrays.

Description:

Cross correlate in1 and in2 with output size determined by mode and boundary conditions determined by boundary and fillvalue.

Inputs:

in1 – a 2-dimensional array. in2 – a 2-dimensional array. mode – a flag indicating the size of the output

**‘valid’ (0): The output consists only of those elements that**  
do not rely on the zero-padding.

**‘same’ (1): The output is the same size as the input centered**  
with respect to the ‘full’ output.

**‘full’ (2): The output is the full discrete linear convolution**  
of the inputs. (*Default*)

**boundary – a flag indicating how to handle boundaries**

‘fill’ : pad input arrays with fillvalue. (*Default*) ‘wrap’ : circular boundary conditions. ‘symm’ : symmetrical boundary conditions.

fillvalue – value to fill pad input arrays with (*Default* = 0)

Outputs: (out,)

**out – a 2-dimensional array containing a subset of the discrete linear**  
cross-correlation of in1 with in2.

**sepfir2d**( )

sepfir2d(input, hrow, hcol) -> output

Description:

Convolve the rank-2 input array with the separable filter defined by the rank-1 arrays hrow, and hcol. Mirror symmetric boundary conditions are assumed. This function can be used to find an image given its B-spline representation.

### 3.13.2 B-splines

|   |   |
|---|---|
| <code>bspline(x, n)</code>                | <code>bspline(x,n)</code> : B-spline basis function of order n. uses <code>numpy.piecewise</code> and automatic function-generator. |
| <code>gauss_spline(x, n)</code>           | Gaussian approximation to B-spline basis function of order n.   |
| <code>cspline1d(signal[, lamb])</code>    | Compute cubic spline coefficients for rank-1 array.   |
| <code>qspline1d(signal[, lamb])</code>    | Compute quadratic spline coefficients for rank-1 array.   |
| <code>cspline2d()</code>                  | <code>cspline2d(input {, lambda, precision}) -&gt; ck</code>  |
| <code>qspline2d()</code>                  | <code>qspline2d(input {, lambda, precision}) -&gt; qk</code>  |
| <code>spline_filter(lin[, lambda])</code> | Smoothing spline (cubic) filtering of a rank-2 array.   |

#### **bspline**(*x*, *n*)

`bspline(x,n)`: B-spline basis function of order n. uses `numpy.piecewise` and automatic function-generator.

#### **gauss\_spline**(*x*, *n*)

Gaussian approximation to B-spline basis function of order n.

#### **cspline1d**(*signal*, *lamb*=0.0)

Compute cubic spline coefficients for rank-1 array.

Description:

Find the cubic spline coefficients for a 1-D signal assuming mirror-symmetric boundary conditions. To obtain the signal back from the spline representation mirror-symmetric-convolve these coefficients with a length 3 FIR window [1.0, 4.0, 1.0]/ 6.0 .

Inputs:

`signal` – a rank-1 array representing samples of a signal. `lamb` – smoothing coefficient (default = 0.0)

Output:

`c` – cubic spline coefficients.

#### **qspline1d**(*signal*, *lamb*=0.0)

Compute quadratic spline coefficients for rank-1 array.

Description:

Find the quadratic spline coefficients for a 1-D signal assuming mirror-symmetric boundary conditions. To obtain the signal back from the spline representation mirror-symmetric-convolve these coefficients with a length 3 FIR window [1.0, 6.0, 1.0]/ 8.0 .

Inputs:

`signal` – a rank-1 array representing samples of a signal. `lamb` – smoothing coefficient (must be zero for now.)

Output:

c – cubic spline coefficients.

**cspline2d()**

cspline2d(input {, lambda, precision}) -> ck

Description:

Return the third-order B-spline coefficients over a regularly spaced input grid for the two-dimensional input image. The lambda argument specifies the amount of smoothing. The precision argument allows specifying the precision used when computing the infinite sum needed to apply mirror- symmetric boundary conditions.

**qspline2d()**

qspline2d(input {, lambda, precision}) -> qk

Description:

Return the second-order B-spline coefficients over a regularly spaced input grid for the two-dimensional input image. The lambda argument specifies the amount of smoothing. The precision argument allows specifying the precision used when computing the infinite sum needed to apply mirror- symmetric boundary conditions.

**spline\_filter** (lin, lmbda=5.0)

Smoothing spline (cubic) filtering of a rank-2 array.

Filter an input data set, lin, using a (cubic) smoothing spline of fall-off lmbda.

### 3.13.3 Filtering

|   |  |
|---|--|
| <code>order_filter</code> (a, domain, rank)       | Perform an order filter on an N-dimensional array.                 |
| <code>medfilt</code> (volume[, kernel_size])      | Perform a median filter on an N-dimensional array.                 |
| <code>medfilt2</code>                             |  |
| <code>wiener</code> (im[, mysize, noise])         | Perform a Wiener filter on an N-dimensional array.                 |
| <code>symiirorder1</code> ()                      | symiirorder1(input, c0, z1 {, precision}) -> output                |
| <code>symiirorder2</code> ()                      | symiirorder2(input, r, omega {, precision}) -> output              |
| <code>lfilter</code> (b, a, x[, axis, zi])        | Filter data along one-dimension with an IIR or FIR filter.         |
| <code>deconvolve</code> (signal, divisor)         | Deconvolves divisor out of signal.                                 |
| <code>hilbert</code> (x[, N])                     | Compute the analytic signal.                                       |
| <code>get_window</code> (window, Nx[, fftbins])   | Return a window of length Nx and type window.                      |
| <code>detrend</code> (data[, axis, type, bp])     | Remove linear trend along axis from data.                          |
| <code>resample</code> (x, num[, t, axis, window]) | Resample to num samples using Fourier method along the given axis. |

**order\_filter** (*a, domain, rank*)

Perform an order filter on an N-dimensional array.

Description:

Perform an order filter on the array *in*. The *domain* argument acts as a mask centered over each pixel. The non-zero elements of *domain* are used to select elements surrounding each input pixel which are placed in a list. The list is sorted, and the output for that pixel is the element corresponding to *rank* in the sorted list.

Inputs:

*in* – an N-dimensional input array. *domain* – a mask array with the same number of dimensions as *in*. Each

dimension should have an odd number of elements.

**rank** – an non-negative integer which selects the element from the sorted list (0 corresponds to the largest element, 1 is the next largest element, etc.)

Output: (*out*,)

**out** – the results of the order filter in an array with the same shape as *in*.

**medfilt** (*volume, kernel\_size=None*)

Perform a median filter on an N-dimensional array.

Description:

Apply a median filter to the input array using a local window-size given by *kernel\_size*.

Inputs:

*in* – An N-dimensional input array. *kernel\_size* – A scalar or an N-length list giving the size of the median filter window in each dimension. Elements of *kernel\_size* should be odd. If *kernel\_size* is a scalar, then this scalar is used as the size in each dimension.

Outputs: (*out*,)

**out** – An array the same size as input containing the median filtered result.

**wiener** (*im, mysize=None, noise=None*)

Perform a Wiener filter on an N-dimensional array.

Description:

Apply a Wiener filter to the N-dimensional array *in*.

Inputs:

*in* – an N-dimensional array. *kernel\_size* – A scalar or an N-length list giving the size of the median filter window in each dimension. Elements of *kernel\_size* should be odd. If *kernel\_size* is a scalar, then this scalar is used as the size in each dimension.

**noise** – The noise-power to use. If None, then noise is estimated as the average of the local variance of the input.

Outputs: (out,)

out – Wiener filtered result with the same shape as in.

**symiirorder1()**

symiirorder1(input, c0, z1 {, precision}) -> output

Description:

Implement a smoothing IIR filter with mirror-symmetric boundary conditions using a cascade of first-order sections. The second section uses a reversed sequence. This implements a system with the following transfer function and mirror-symmetric boundary conditions.

$$H(z) = \frac{c0}{(1-z1/z)(1-z1z)}$$

The resulting signal will have mirror symmetric boundary conditions as well.

Inputs:

input – the input signal. c0, z1 – parameters in the transfer function. precision – specifies the precision for calculating initial conditions

of the recursive filter based on mirror-symmetric input.

Output:

output – filtered signal.

**symiirorder2()**

symiirorder2(input, r, omega {, precision}) -> output

Description:

Implement a smoothing IIR filter with mirror-symmetric boundary conditions using a cascade of second-order sections. The second section uses a reversed sequence. This implements the following transfer function:

$$H(z) = \frac{cs^2}{(1 - a2/z - a3/z^2)(1 - a2z - a3z^2)}$$

where **a2 = (2 r cos omega)**

$$a3 = -r^2 cs = 1 - 2 r \cos \omega + r^2$$

Inputs:

input – the input signal. r, omega – parameters in the transfer function. precision – specifies the precision for calculating initial conditions

of the recursive filter based on mirror-symmetric input.

Output:

output – filtered signal.

**lfilter** (*b, a, x, axis=-1, zi=None*)

Filter data along one-dimension with an IIR or FIR filter.

Description

Filter a data sequence, *x*, using a digital filter. This works for many fundamental data types (including Object type). The filter is a direct form II transposed implementation of the standard difference equation (see “Algorithm”).

Inputs:

*b* – The numerator coefficient vector in a 1-D sequence. *a* – The denominator coefficient vector in a 1-D sequence. If *a*[0]

is not 1, then both *a* and *b* are normalized by *a*[0].

*x* – An N-dimensional input array. *axis* – The axis of the input data array along which to apply the linear filter. The filter is applied to each subarray along this axis (*Default* = -1)

**zi – Initial conditions for the filter delays. It is a vector**

(or array of vectors for an N-dimensional input) of length max(len(*a*),len(*b*)). If *zi=None* or is not given then initial rest is assumed. SEE `signal.lfiltic` for more information.

Outputs: (*y, {zf}*)

*y* – The output of the digital filter. *zf* – If *zi* is None, this is not returned, otherwise, *zf* holds the final filter delay values.

Algorithm:

The filter function is implemented as a direct II transposed structure. This means that the filter implements

$$a[0]*y[n] = b[0]*x[n] + b[1]*x[n-1] + \dots + b[nb]*x[n-nb]$$

$$\bullet \quad a[1]*y[n-1] - \dots - a[na]*y[n-na]$$

using the following difference equations:

$$y[m] = b[0]*x[m] + z[0,m-1] \quad z[0,m] = b[1]*x[m] + z[1,m-1] - a[1]*y[m] \quad \dots \quad z[n-3,m] = b[n-2]*x[m] + z[n-2,m-1] - a[n-2]*y[m] \quad z[n-2,m] = b[n-1]*x[m] - a[n-1]*y[m]$$

where *m* is the output sample number and *n*=max(len(*a*),len(*b*)) is the model order.

The rational transfer function describing this filter in the z-transform domain is

$$Y(z) = \frac{b[0] + b[1]z + \dots + b[nb]z^{-nb}}{a[0] + a[1]z + \dots + a[na]z^{-na}} X(z)$$

**deconvolve** (*signal, divisor*)

Deconvolves divisor out of signal.

**hilbert** (*x*, *N=None*)

Compute the analytic signal.

The transformation is done along the first axis.

#### Parameters

**x** : array-like

Signal data

**N** : int, optional

Number of Fourier components. Default: `x.shape[0]`

#### Returns

**xa** : ndarray, shape (N,) + x.shape[1:]

Analytic signal of *x*

#### Notes

The analytic signal  $x_a(t)$  of  $x(t)$  is:

$$x_a = F^{-1}\{F(x) 2U\} = x + i y$$

where  $F$  is the Fourier transform,  $U$  the unit step function, and  $y$  the Hilbert transform of  $x$ . [1]

#### References

**get\_window** (*window*, *Nx*, *fftbins=1*)

Return a window of length *Nx* and type *window*.

If *fftbins* is 1, create a “periodic” window ready to use with `ifftshift` and be multiplied by the result of an `fft` (SEE ALSO `fftfreq`).

**Window types:** `boxcar`, `triang`, `blackman`, `hamming`, `hanning`, `bartlett`,

`parzen`, `bohman`, `blackmanharris`, `nuttall`, `barthann`, `kaiser` (needs *beta*), `gaussian` (needs *std*), `general_gaussian` (needs *power*, *width*), `slepian` (needs *width*)

If the window requires no parameters, then it can be a string. If the window requires parameters, the window argument should be a tuple

with the first argument the string name of the window, and the next arguments the needed parameters.

**If window is a floating point number, it is interpreted as the beta**

parameter of the kaiser window.

**detrend** (*data*, *axis=-1*, *type='linear'*, *bp=0*)

Remove linear trend along axis from data.

If *type* is ‘constant’ then remove mean only.

**If bp is given, then it is a sequence of points at which to**

break a piecewise-linear fit to the data.

**resample** (*x*, *num*, *t=None*, *axis=0*, *window=None*)

Resample to *num* samples using Fourier method along the given axis.

The resampled signal starts at the same value of *x* but is sampled with a spacing of `len(x) / num * (spacing of x)`. Because a Fourier method is used, the signal is assumed periodic.

Window controls a Fourier-domain window that tapers the Fourier spectrum before zero-padding to alleviate ringing in the resampled values for sampled signals you didn't intend to be interpreted as band-limited.

If window is a string then use the named window. If window is a float, then it represents a value of beta for a kaiser window. If window is a tuple, then the first component is a string representing the window, and the next arguments are parameters for that window.

**Possible windows are:**

'blackman' ('black', 'blk') 'hamming' ('hamm', 'ham') 'bartlett' ('bart', 'brt') 'hanning' ('hann', 'han')  
 'kaiser' ('ksr') # requires parameter (beta) 'gaussian' ('gauss', 'gss') # requires parameter (std.) 'general  
 gauss' ('general', 'ggs') # requires two parameters

(power, width)

The first sample of the returned vector is the same as the first sample of the input vector, the spacing between samples is changed from dx to

$dx * \text{len}(x) / \text{num}$

If t is not None, then it represents the old sample positions, and the new sample positions will be returned as well as the new samples.

### 3.13.4 Filter design

|  |   |
|--|---|
| <code>remez</code> (numtaps, bands, desired[, weight, Hz, type, ...])  | Calculate the minimax optimal filter using Remez exchange algorithm.  |
| <code>firwin</code> (N, cutoff[, width, window])                       | FIR Filter Design using windowed ideal filter method.                 |
| <code>iirdesign</code> (wp, ws, gpass, gstop[, analog, ftype, output]) | Complete IIR digital and analog filter design.                        |
| <code>iirfilter</code> (N, Wn[, rp, rs, btype, analog, ...])           | IIR digital and analog filter design given order and critical points. |
| <code>freqs</code> (b, a[, worN, plot])                                | Compute frequency response of analog filter.                          |
| <code>freqz</code> (b[, a, worN, whole, ...])                          | Compute frequency response of a digital filter.                       |
| <code>unique_roots</code> (p[, tol, rtype])                            | Determine the unique roots and their multiplicities in two lists      |
| <code>residue</code> (b, a[, tol, rtype])                              | Compute partial-fraction expansion of $b(s) / a(s)$ .                 |
| <code>residuez</code> (b, a[, tol, rtype])                             | Compute partial-fraction expansion of $b(z) / a(z)$ .                 |
| <code>invres</code> (r, p, k[, tol, rtype])                            | Compute $b(s)$ and $a(s)$ from partial fraction expansion: r,p,k      |

**remez** (numtaps, bands, desired, weight=None, Hz=1, type='bandpass', maxiter=25, grid\_density=16)

Calculate the minimax optimal filter using Remez exchange algorithm.

Description:

Calculate the filter-coefficients for the finite impulse response (FIR) filter whose transfer function minimizes the maximum error between the desired gain and the realized gain in the specified bands using the remez exchange algorithm.



Inputs:

**numtaps** – The desired number of taps in the filter. **bands** – A montonic sequence containing the band edges. All elements

must be non-negative and less than 1/2 the sampling frequency as given by Hz.

**desired** – A sequency half the size of **bands** containing the desired gain in each of the specified bands

**weight** – A relative weighting to give to each band region. **type** — The type of filter:

‘bandpass’ : flat response in bands. ‘differentiator’ : frequency proportional response in bands.

Outputs: (out,)

**out** – A rank-1 array containing the coefficients of the optimal (in a minimax sense) filter.

**firwin** (*N*, *cutoff*, *width=None*, *window='hamming'*)  
FIR Filter Design using windowed ideal filter method.

#### Parameters

**N** – order of filter (number of taps) :

**cutoff** – cutoff frequency of filter (normalized so that 1 corresponds to :

Nyquist or pi radians / sample)

**width** – if **width** is not **None**, then assume it is the approximate width of :

the transition region (normalized so that 1 corresponds to pi) for use in kaiser FIR filter design.

**window** – desired window to use. :

#### Returns

**h** – coefficients of length **N** fir filter. :

**iirdesign** (*wp*, *ws*, *gpass*, *gstop*, *analog=0*, *ftype='ellip'*, *output='ba'*)  
Complete IIR digital and analog filter design.

Given passband and stopband frequencies and gains construct an analog or digital IIR filter of minimum order for a given basic type. Return the output in numerator, denominator (‘ba’) or pole-zero (‘zpk’) form.

#### Parameters

**wp**, **ws** – Passband and stopband edge frequencies, normalized from 0 :

to 1 (1 corresponds to pi radians / sample). For example:

Lowpass: *wp* = 0.2, *ws* = 0.3 Highpass: *wp* = 0.3, *ws* = 0.2 Bandpass: *wp* = [0.2, 0.5], *ws* = [0.1, 0.6] Bandstop: *wp* = [0.1, 0.6], *ws* = [0.2, 0.5]

**gpass** – The maximum loss in the passband (dB). :

**gstop** – The minimum attenuation in the stopband (dB). :

**analog** – Non-zero to design an analog filter (in this case *wp* and :

*ws* are in radians / second).

**ftype** – The type of iir filter to design: :

elliptic : ‘ellip’ Butterworth : ‘butter’, Chebyshev I : ‘cheby1’, Chebyshev II: ‘cheby2’, Bessel : ‘bessel’

**output** – Type of output: numerator/denominator ('ba') or pole-zero ('zpk') :

**Returns**

**b,a** – Numerator and denominator of the iir filter. :

z,p,k – Zeros, poles, and gain of the iir filter.

**iirfilter** (*N, Wn, rp=None, rs=None, btype='band', analog=0, ftype='butter', output='ba'*)

IIR digital and analog filter design given order and critical points.

Design an Nth order lowpass digital or analog filter and return the filter coefficients in (B,A) (numerator, denominator) or (Z,P,K) form.

**Parameters**

**N** – the order of the filter. :

**Wn** – a scalar or length-2 sequence giving the critical frequencies. :

**rp, rs** – For chebyshev and elliptic filters provides the maximum ripple :  
in the passband and the minimum attenuation in the stop band.

**btype** – the type of filter (lowpass, highpass, bandpass, or bandstop). :

**analog** – non-zero to return an analog filter, otherwise :  
a digital filter is returned.

**ftype** – the type of IIR filter (Butterworth, Cauer (Elliptic), :  
Bessel, Chebyshev1, Chebyshev2)

**output** – 'ba' for (b,a) output, 'zpk' for (z,p,k) output. :

SEE ALSO `butterord`, `cheb1ord`, `cheb2ord`, `ellipord` :

**freqs** (*b, a, worN=None, plot=None*)

Compute frequency response of analog filter.

Given the numerator (b) and denominator (a) of a filter compute its frequency response.

$$b[0]*(jw)^{(nb-1)} + b[1]*(jw)^{(nb-2)} + \dots + b[nb-1]$$

$$H(w) = \frac{b[0]*(jw)^{(nb-1)} + b[1]*(jw)^{(nb-2)} + \dots + b[nb-1]}{a[0]*(jw)^{(na-1)} + a[1]*(jw)^{(na-2)} + \dots + a[na-1]}$$

**Parameters**

**b** : ndarray  
numerator of a linear filter

**a** : ndarray  
numerator of a linear filter

**worN** : {None, int}, optional  
If None, then compute at 200 frequencies around the interesting parts of the response curve (determined by pole-zero locations). If a single integer, the compute at that many frequencies. Otherwise, compute the response at frequencies given in worN.

**Returns**

**w** : ndarray  
The frequencies at which h was computed.

**h** : ndarray  
The frequency response.

**freqz** (*b*, *a=1*, *worN=None*, *whole=0*, *plot=None*)

Compute frequency response of a digital filter.

Given the numerator (*b*) and denominator (*a*) of a digital filter compute its frequency response.

$$H(e) = \frac{j\omega - j\omega - j\omega w}{A(e) a[0] + a[2]e + \dots + a[n]e}$$

#### Parameters

**b** : ndarray

numerator of a linear filter

**a** : ndarray

numerator of a linear filter

**worN** : {None, int}, optional

If None, then compute at 200 frequencies around the interesting parts of the response curve (determined by pole-zero locations). If a single integer, the compute at that many frequencies. Otherwise, compute the response at frequencies given in worN.

**whole** : {0,1}, optional

Normally, frequencies are computed from 0 to pi (upper-half of unit-circle. If whole is non-zero compute frequencies from 0 to 2\*pi.

#### Returns

**w** : ndarray

The frequencies at which h was computed.

**h** : ndarray

The frequency response.

**unique\_roots** (*p*, *tol=0.001*, *rtype='min'*)

Determine the unique roots and their multiplicities in two lists

Inputs:

*p* – The list of roots *tol* — The tolerance for two roots to be considered equal. *rtype* — How to determine the returned root from the close

**ones: 'max': pick the maximum**

'min': pick the minimum 'avg': average roots

Outputs: (pout, mult)

pout – The list of sorted roots mult – The multiplicity of each root

**residue** (*b*, *a*, *tol=0.001*, *rtype='avg'*)

Compute partial-fraction expansion of *b*(*s*) / *a*(*s*).

If *M* = len(*b*) and *N* = len(*a*)

$$b(s) b[0] s^{*(M-1)} + b[1] s^{*(M-2)} + \dots + b[M-1]$$

$$H(s) = \frac{a(s)}{r(s)} = \frac{a[0] s^{N-1} + a[1] s^{N-2} + \dots + a[N-1]}{r[0] s^{M-1} + r[1] s^{M-2} + \dots + r[M-1]}$$

$$= \frac{r[i] r[i+1] \dots r[i+n-1]}{(s-p[i]) (s-p[i+1]) \dots (s-p[i+n-1])} + k(s)$$

If there are any repeated roots (closer than tol), then the partial fraction expansion has terms like

$$\frac{r[i] r[i+1] \dots r[i+n-1]}{(s-p[i])^2 (s-p[i+1]) \dots (s-p[i+n-1])}$$

### Returns

**r** : ndarray  
Residues  
**p** : ndarray  
Poles  
**k** : ndarray  
Coefficients of the direct polynomial term.

### See Also:

`invres`, `poly`, `polyval`, `unique_roots`

**residuez** (*b*, *a*, *tol*=0.001, *rtype*='avg')  
Compute partial-fraction expansion of  $b(z)/a(z)$ .  
If  $M = \text{len}(b)$  and  $N = \text{len}(a)$

$$b(z) = b[0] + b[1] z^{-1} + \dots + b[M-1] z^{-(M-1)}$$

$$H(z) = \frac{a(z)}{r(z)} = \frac{a[0] + a[1] z^{-1} + \dots + a[N-1] z^{-(N-1)}}{r[0] + r[1] z^{-1} + \dots + r[M-1] z^{-(M-1)}}$$

$$= \frac{r[i] r[i+1] \dots r[i+n-1]}{(1-p[i]z^{-1}) (1-p[i+1]z^{-1}) \dots (1-p[i+n-1]z^{-1})} + k[0] + k[1]z^{-1} + \dots$$

If there are any repeated roots (closer than tol), then the partial fraction expansion has terms like

$$\frac{r[i] r[i+1] \dots r[i+n-1]}{(1-p[i]z^{-1})^2 (1-p[i+1]z^{-1}) \dots (1-p[i+n-1]z^{-1})}$$

See also: `invresz`, `poly`, `polyval`, `unique_roots`

**invres** (*r*, *p*, *k*, *tol*=0.001, *rtype*='avg')  
Compute  $b(s)$  and  $a(s)$  from partial fraction expansion: *r*,*p*,*k*  
If  $M = \text{len}(b)$  and  $N = \text{len}(a)$

$$b(s) \, b[0] \, x^{*(M-1)} + b[1] \, x^{*(M-2)} + \dots + b[M-1]$$

$$H(s) = \frac{\quad}{\quad} = \frac{\quad}{\quad}$$

$$a(s) \, a[0] \, x^{*(N-1)} + a[1] \, x^{*(N-2)} + \dots + a[N-1]$$

$$r[0] \, r[1] \, r[-1]$$

$$= \frac{\quad}{(s-p[0])} + \frac{\quad}{(s-p[1])} + \dots + \frac{\quad}{(s-p[-1])} + k(s)$$

If there are any repeated roots (closer than tol), then the partial fraction expansion has terms like

$$r[i] \, r[i+1] \, r[i+n-1]$$

$$\frac{\quad}{(s-p[i])} + \frac{\quad}{(s-p[i])^2} + \dots + \frac{\quad}{(s-p[i])^n}$$

**See Also:**

`residue`, `poly`, `polyval`, `unique_roots`

### 3.13.5 Matlab-style IIR filter design

|  |   |
|--|---|
| <code>butter</code> ( <i>N</i> , <i>Wn</i> [, <i>btype</i> , <i>analog</i> , <i>output</i> ])                        | Butterworth digital and analog filter design.       |
| <code>buttord</code> ( <i>wp</i> , <i>ws</i> , <i>gpass</i> , <i>gstop</i> [, <i>analog</i> ])                       | Butterworth filter order selection.                 |
| <code>cheby1</code> ( <i>N</i> , <i>rp</i> , <i>Wn</i> [, <i>btype</i> , <i>analog</i> , <i>output</i> ])            | Chebyshev type I digital and analog filter design.  |
| <code>cheb1ord</code> ( <i>wp</i> , <i>ws</i> , <i>gpass</i> , <i>gstop</i> [, <i>analog</i> ])                      | Chebyshev type I filter order selection.            |
| <code>cheby2</code> ( <i>N</i> , <i>rs</i> , <i>Wn</i> [, <i>btype</i> , <i>analog</i> , <i>output</i> ])            | Chebyshev type II digital and analog filter design. |
| <code>cheb2ord</code> ( <i>wp</i> , <i>ws</i> , <i>gpass</i> , <i>gstop</i> [, <i>analog</i> ])                      | Chebyshev type II filter order selection.           |
| <code>ellip</code> ( <i>N</i> , <i>rp</i> , <i>rs</i> , <i>Wn</i> [, <i>btype</i> , <i>analog</i> , <i>output</i> ]) | Elliptic (Cauer) digital and analog filter design.  |
| <code>ellipord</code> ( <i>wp</i> , <i>ws</i> , <i>gpass</i> , <i>gstop</i> [, <i>analog</i> ])                      | Elliptic (Cauer) filter order selection.            |
| <code>bessel</code> ( <i>N</i> , <i>Wn</i> [, <i>btype</i> , <i>analog</i> , <i>output</i> ])                        | Bessel digital and analog filter design.            |

**butter** (*N*, *Wn*, *btype*='low', *analog*=0, *output*='ba')

Butterworth digital and analog filter design.

Description:

Design an Nth order lowpass digital or analog Butterworth filter and return the filter coefficients in (B,A) or (Z,P,K) form.

See also `buttord`.

**buttord** (*wp*, *ws*, *gpass*, *gstop*, *analog*=0)

Butterworth filter order selection.

Return the order of the lowest order digital Butterworth filter that loses no more than *gpass* dB in the passband and has at least *gstop* dB attenuation in the stopband.

**Parameters**

**wp, ws** – Passband and stopband edge frequencies, normalized from 0 :

**to 1 (1 corresponds to  $\pi$  radians / sample). For example:**

Lowpass: wp = 0.2, ws = 0.3 Highpass: wp = 0.3, ws = 0.2 Bandpass: wp = [0.2, 0.5], ws = [0.1, 0.6] Bandstop: wp = [0.1, 0.6], ws = [0.2, 0.5]

**gpass** – The maximum loss in the passband (dB). :

**gstop** – The minimum attenuation in the stopband (dB). :

**analog** – Non-zero to design an analog filter (in this case wp and :

ws are in radians / second).

**Returns**

**ord** – The lowest order for a Butterworth filter which meets specs. :

**Wn** – The Butterworth natural frequency (i.e. the “3dB frequency”). :

Should be used with `scipy.signal.butter` to give filter results.

**cheby1** (*N, rp, Wn, btype='low', analog=0, output='ba'*)

Chebyshev type I digital and analog filter design.

Description:

Design an Nth order lowpass digital or analog Chebyshev type I filter and return the filter coefficients in (B,A) or (Z,P,K) form.

See also `cheblord`.

**cheblord** (*wp, ws, gpass, gstop, analog=0*)

Chebyshev type I filter order selection.

Return the order of the lowest order digital Chebyshev Type I filter that loses no more than gpass dB in the passband and has at least gstop dB attenuation in the stopband.

**Parameters**

**wp, ws** – Passband and stopband edge frequencies, normalized from 0 :

**to 1 (1 corresponds to  $\pi$  radians / sample). For example:**

Lowpass: wp = 0.2, ws = 0.3 Highpass: wp = 0.3, ws = 0.2 Bandpass: wp = [0.2, 0.5], ws = [0.1, 0.6] Bandstop: wp = [0.1, 0.6], ws = [0.2, 0.5]

**gpass** – The maximum loss in the passband (dB). :

**gstop** – The minimum attenuation in the stopband (dB). :

**analog** – Non-zero to design an analog filter (in this case wp and :

ws are in radians / second).

**Returns**

**ord** – The lowest order for a Chebyshev type I filter that meets specs. :

**Wn** – The Chebyshev natural frequency (the “3dB frequency”) for :

use with `scipy.signal.cheby1` to give filter results.

**cheby2** (*N, rs, Wn, btype='low', analog=0, output='ba'*)

Chebyshev type I digital and analog filter design.

Description:

Design an Nth order lowpass digital or analog Chebyshev type I filter and return the filter coefficients in (B,A) or (Z,P,K) form.

See also `cheb2ord`.

**cheb2ord** (*wp, ws, gpass, gstop, analog=0*)  
Chebyshev type II filter order selection.

Description:

Return the order of the lowest order digital Chebyshev Type II filter that loses no more than *gpass* dB in the passband and has at least *gstop* dB attenuation in the stopband.

#### Parameters

**wp, ws** – Passband and stopband edge frequencies, normalized from 0 :

**to 1 (1 corresponds to  $\pi$  radians / sample). For example:**

Lowpass: *wp* = 0.2, *ws* = 0.3 Highpass: *wp* = 0.3, *ws* = 0.2 Bandpass: *wp* = [0.2, 0.5], *ws* = [0.1, 0.6] Bandstop: *wp* = [0.1, 0.6], *ws* = [0.2, 0.5]

**gpass** – The maximum loss in the passband (dB). :

**gstop** – The minimum attenuation in the stopband (dB). :

**analog** – Non-zero to design an analog filter (in this case *wp* and :

*ws* are in radians / second).

#### Returns

**ord** – The lowest order for a Chebyshev type II filter that meets specs. :

**Wn** – The Chebyshev natural frequency for :

use with `scipy.signal.cheby2` to give the filter.

**ellip** (*N, rp, rs, Wn, btype='low', analog=0, output='ba'*)  
Elliptic (Cauer) digital and analog filter design.

Description:

Design an *N*th order lowpass digital or analog elliptic filter and return the filter coefficients in (B,A) or (Z,P,K) form.

See also `ellipord`.

**ellipord** (*wp, ws, gpass, gstop, analog=0*)  
Elliptic (Cauer) filter order selection.

Return the order of the lowest order digital elliptic filter that loses no more than *gpass* dB in the passband and has at least *gstop* dB attenuation in the stopband.

#### Parameters

**wp, ws** – Passband and stopband edge frequencies, normalized from 0 :

**to 1 (1 corresponds to  $\pi$  radians / sample). For example:**

Lowpass: *wp* = 0.2, *ws* = 0.3 Highpass: *wp* = 0.3, *ws* = 0.2 Bandpass: *wp* = [0.2, 0.5], *ws* = [0.1, 0.6] Bandstop: *wp* = [0.1, 0.6], *ws* = [0.2, 0.5]

**gpass** – The maximum loss in the passband (dB). :

**gstop** – The minimum attenuation in the stopband (dB). :

**analog** – Non-zero to design an analog filter (in this case *wp* and :

*ws* are in radians / second).

#### Returns

**ord** – The lowest order for an Elliptic (Cauer) filter that meets specs. :

**Wn** – The natural frequency for use with `scipy.signal.ellip` :

to give the filter.

**bessel** (*N*, *Wn*, *btype*='low', *analog*=0, *output*='ba')

Bessel digital and analog filter design.

Description:

Design an Nth order lowpass digital or analog Bessel filter and return the filter coefficients in (B,A) or (Z,P,K) form.

### 3.13.6 Linear Systems

|   |  |
|---|--|
| <code>lti</code>  | Linear Time Invariant class which simplifies representation. |
| <code>lsim</code> ( <i>system</i> , <i>U</i> , <i>T</i> [, <i>X0</i> , <i>interp</i> ]) | Simulate output of a continuous-time linear system.          |
| <code>impulse</code> ( <i>system</i> [, <i>X0</i> , <i>T</i> , <i>N</i> ])              | Impulse response of continuous-time system.                  |
| <code>step</code> ( <i>system</i> [, <i>X0</i> , <i>T</i> , <i>N</i> ])                 | Step response of continuous-time system.                     |

**class** `lti` (*\*args*, *\*\*kwargs*)

Linear Time Invariant class which simplifies representation.

**lsim** (*system*, *U*, *T*, *X0*=None, *interp*=1)

Simulate output of a continuous-time linear system.

Inputs:

**system** – an instance of the LTI class or a tuple describing the

system. The following gives the number of elements in the tuple and the interpretation.

2 (num, den) 3 (zeros, poles, gain) 4 (A, B, C, D)

**U** – an input array describing the input at each time **T**

(interpolation is assumed between given times). If there are multiple inputs, then each column of the rank-2 array represents an input.

**T** – the time steps at which the input is defined and at which

the output is desired.

*X0* – (optional, default=0) the initial conditions on the state vector. *interp* – linear (1) or zero-order hold (0) interpolation

Outputs: (*T*, *yout*, *xout*)

*T* – the time values for the output. *yout* – the response of the system. *xout* – the time-evolution of the state-vector.

**impulse** (*system*, *X0*=None, *T*=None, *N*=None)

Impulse response of continuous-time system.

Inputs:

**system** – an instance of the LTI class or a tuple with 2, 3, or 4

elements representing (num, den), (zero, pole, gain), or (A, B, C, D) representation of the system.

*X0* – (optional, default = 0) initial state-vector. *T* – (optional) time points (autocomputed if not given). *N* – (optional) number of time points to autocompute (100 if not given).

Ouptuts: (*T*, *yout*)



T – output time points, yout – impulse response of system (except possible singularities at 0).

**step** (*system*, *X0=None*, *T=None*, *N=None*)

Step response of continuous-time system.

Inputs:

**system** – an instance of the LTI class or a tuple with 2, 3, or 4

elements representing (num, den), (zero, pole, gain), or (A, B, C, D) representation of the system.

X0 – (optional, default = 0) initial state-vector. T – (optional) time points (autocomputed if not given). N – (optional) number of time points to autocompute (100 if not given).

Ouputs: (T, yout)

T – output time points, yout – step response of system.

### 3.13.7 LTI Reresentations

|   |   |
|---|---|
| <code>tf2zpk</code> (b, a)                | Return zero, pole, gain (z,p,k) representation from a numerator, denominator representation of a linear filter. |
| <code>zpk2tf</code> (z, p, k)             | Return polynomial transfer function representation from zeros and poles   |
| <code>tf2ss</code> (num, den)             | Transfer function to state-space representation.  |
| <code>ss2tf</code> (A, B, C, D[, input])  | State-space to transfer function.   |
| <code>zpk2ss</code> (z, p, k)             | Zero-pole-gain representation to state-space representation   |
| <code>ss2zpk</code> (A, B, C, D[, input]) | State-space representation to zero-pole-gain representation.  |

**tf2zpk** (*b*, *a*)

Return zero, pole, gain (z,p,k) representation from a numerator, denominator representation of a linear filter.

#### Parameters

**b** : ndarray

numerator polynomial.

**a** : ndarray

numerator and denominator polynomials.

#### Returns

**z** : ndarray

zeros of the transfer function.

**p** : ndarray

poles of the transfer function.

**k** : float

system gain.

If some values of **b** are too close to 0, they are removed. In that case, a :

BadCoefficients warning is emitted. :

**zpk2tf** (*z, p, k*)

Return polynomial transfer function representation from zeros and poles

**Parameters**

**z** : ndarray  
zeros of the transfer function.  
**p** : ndarray  
poles of the transfer function.  
**k** : float  
system gain.

**Returns**

**b** : ndarray  
numerator polynomial.  
**a** : ndarray  
numerator and denominator polynomials.

**tf2ss** (*num, den*)

Transfer function to state-space representation.

Inputs:

num, den – sequences representing the numerator and denominator polynomials.

Outputs:

A, B, C, D – state space representation of the system.

**ss2tf** (*A, B, C, D, input=0*)

State-space to transfer function.

Inputs:

A, B, C, D – state-space representation of linear system. input – For multiple-input systems, the input to use.

Outputs:

**num, den – Numerator and denominator polynomials (as sequences)**  
respectively.

**zpk2ss** (*z, p, k*)

Zero-pole-gain representation to state-space representation

Inputs:

z, p, k – zeros, poles (sequences), and gain of system

Outputs:

A, B, C, D – state-space matrices.

**ss2zpk** (*A, B, C, D, input=0*)

State-space representation to zero-pole-gain representation.

Inputs:

A, B, C, D – state-space matrices. input – for multiple-input systems, the input to use.

Outputs:

z, p, k – zeros and poles in sequences and gain constant.

### 3.13.8 Waveforms

|  |   |
|--|---|
| <code>sawtooth</code> ( <code>t</code> [,<br><code>width</code> ])   | Returns a periodic sawtooth waveform with period $2\pi$ which rises from -1 to 1 on the interval 0 to $\text{width} \cdot 2\pi$ and drops from 1 to -1 on the interval $\text{width} \cdot 2\pi$ to $2\pi$ . <code>width</code> must be in the interval [0,1] |
| <code>square</code> ( <code>t</code> [, <code>duty</code> ])   | Returns a periodic square-wave waveform with period $2\pi$ which is +1 from 0 to $2\pi \cdot \text{duty}$ and -1 from $2\pi \cdot \text{duty}$ to $2\pi$ . <code>duty</code> must be in the interval [0,1]  |
| <code>gausspulse</code> ( <code>t</code> [,<br><code>fc</code> , <code>bw</code> , <code>bwr</code> , <code>tpr</code> , ...]) | Return a gaussian modulated sinusoid: $\exp(-a t^2) \exp(1j \cdot 2\pi \cdot \text{fc})$  |
| <code>chirp</code> ( <code>t</code> [, <code>f0</code> , <code>t1</code> ,<br><code>f1</code> , <code>method</code> , ...])    | Frequency-swept cosine generator.   |

**sawtooth** (*t*, *width*=1)

Returns a periodic sawtooth waveform with period  $2\pi$  which rises from -1 to 1 on the interval 0 to  $\text{width} \cdot 2\pi$  and drops from 1 to -1 on the interval  $\text{width} \cdot 2\pi$  to  $2\pi$ . `width` must be in the interval [0,1]

**square** (*t*, *duty*=0.5)

Returns a periodic square-wave waveform with period  $2\pi$  which is +1 from 0 to  $2\pi \cdot \text{duty}$  and -1 from  $2\pi \cdot \text{duty}$  to  $2\pi$ . `duty` must be in the interval [0,1]

**gausspulse** (*t*, *fc*=1000, *bw*=0.5, *bwr*=-6, *tpr*=-60, *retquad*=0, *retenv*=0)

Return a gaussian modulated sinusoid:  $\exp(-a t^2) \exp(1j \cdot 2\pi \cdot \text{fc})$

**If *retquad* is non-zero, then return the real and imaginary parts**

(inphase and quadrature)

If *retenv* is non-zero, then return the envelope (unmodulated signal). Otherwise, return the real part of the modulated sinusoid.

Inputs:

*t* – Input array. *fc* – Center frequency (Hz). *bw* – Fractional bandwidth in frequency domain of pulse (Hz). *bwr* – Reference level at which fractional bandwidth is calculated (dB). *tpr* – If *t* is ‘cutoff’, then the function returns the cutoff time for when the

pulse amplitude falls below *tpr* (in dB).

*retquad* – Return the quadrature (imaginary) as well as the real part of the signal *retenv* – Return the envelope of the signal.

**chirp** (*t*, *f0*=0, *t1*=1, *f1*=100, *method*=‘linear’, *phi*=0, *qshape*=None)

Frequency-swept cosine generator.

#### Parameters

**t** : ndarray

Times at which to evaluate the waveform.

**f0** : float or ndarray, optional

Frequency (in Hz) of the waveform at time 0. If *f0* is an ndarray, it specifies the frequency change as a polynomial in *t* (see Notes below).

**t1** : float, optional

Time at which *f1* is specified.

**f1** : float, optional

Frequency (in Hz) of the waveform at time  $t1$ .

**method** : { 'linear', 'quadratic', 'logarithmic' }, optional

Kind of frequency sweep.

**phi** : float

Phase offset, in degrees.

**qshape** : { 'convex', 'concave' }

If method is 'quadratic', *qshape* specifies its shape.

### Notes

If *f0* is an array, it forms the coefficients of a polynomial in  $t$  (see *numpy.polval*). The polynomial determines the waveform frequency change in time. In this case, the values of *f1*, *t1*, *method*, and *qshape* are ignored.

## 3.13.9 Window functions

|  |   |
|--|---|
| <code>boxcar (M[, sym])</code>                   | The M-point boxcar window.  |
| <code>triang (M[, sym])</code>                   | The M-point triangular window.                                    |
| <code>parzen (M[, sym])</code>                   | The M-point Parzen window.  |
| <code>bohman (M[, sym])</code>                   | The M-point Bohman window.  |
| <code>blackman (M[, sym])</code>                 | The M-point Blackman window.                                      |
| <code>blackmanharris (M[, sym])</code>           | The M-point minimum 4-term Blackman-Harris window.                |
| <code>nutall (M[, sym])</code>                   | A minimum 4-term Blackman-Harris window according to Nuttall.     |
| <code>flattop (M[, sym])</code>                  | The M-point Flat top window.                                      |
| <code>bartlett (M[, sym])</code>                 | The M-point Bartlett window.                                      |
| <code>hann (M[, sym])</code>                     | The M-point Hanning window.                                       |
| <code>barthann (M[, sym])</code>                 | Return the M-point modified Bartlett-Hann window.                 |
| <code>hamming (M[, sym])</code>                  | The M-point Hamming window.                                       |
| <code>kaiser (M, beta[, sym])</code>             | Return a Kaiser window of length M with shape parameter beta.     |
| <code>gaussian (M, std[, sym])</code>            | Return a Gaussian window of length M with standard-deviation std. |
| <code>general_gaussian (M, p, sig[, sym])</code> | Return a window with a generalized Gaussian shape.                |
| <code>slepian (M, width[, sym])</code>           | Return the M-point slepian window.                                |

**boxcar** (*M*, *sym*=1)

The M-point boxcar window.

**triang** (*M*, *sym*=1)  
The M-point triangular window.

**parzen** (*M*, *sym*=1)  
The M-point Parzen window.

**bohman** (*M*, *sym*=1)  
The M-point Bohman window.

**blackman** (*M*, *sym*=1)  
The M-point Blackman window.

**blackmanharris** (*M*, *sym*=1)  
The M-point minimum 4-term Blackman-Harris window.

**nuttall** (*M*, *sym*=1)  
A minimum 4-term Blackman-Harris window according to Nuttall.

**flattop** (*M*, *sym*=1)  
The M-point Flat top window.

**bartlett** (*M*, *sym*=1)  
The M-point Bartlett window.

**hann** (*M*, *sym*=1)  
The M-point Hanning window.

**barthann** (*M*, *sym*=1)  
Return the M-point modified Bartlett-Hann window.

**hamming** (*M*, *sym*=1)  
The M-point Hamming window.

**kaiser** (*M*, *beta*, *sym*=1)  
Return a Kaiser window of length M with shape parameter beta.

**gaussian** (*M*, *std*, *sym*=1)  
Return a Gaussian window of length M with standard-deviation std.

**general\_gaussian** (*M*, *p*, *sig*, *sym*=1)  
Return a window with a generalized Gaussian shape.  
 $\exp(-0.5*(x/sig)**(2*p))$   
half power point is at  $(2*\log(2))**(1/(2*p))*sig$

**slepian** (*M*, *width*, *sym*=1)  
Return the M-point slepian window.

### 3.13.10 Wavelets

|   |  |
|---|--|
| <code>daub</code> ( <i>p</i> )                  | The coefficients for the FIR low-pass filter producing Daubechies wavelets.                |
| <code>qmf</code> ( <i>hk</i> )                  | Return high-pass qmf filter from low-pass  |
| <code>cascade</code> ( <i>hk</i> [, <i>J</i> ]) | ( <i>x</i> , <i>phi</i> , <i>psi</i> ) at dyadic points $K/2**J$ from filter coefficients. |

**daub** (*p*)  
The coefficients for the FIR low-pass filter producing Daubechies wavelets.  

*p*>=1 gives the order of the zero at  $f=1/2$ . There are 2*p* filter coefficients.

**qmf** (*hk*)

Return high-pass qmf filter from low-pass

**cascade** (*hk, J=7*)

(*x, phi, psi*) at dyadic points  $K/2^J$  from filter coefficients.

**Inputs:**

*hk* – coefficients of low-pass filter *J* – values will be computed at grid points  $K/2^J$

**Outputs:**

**x** – the dyadic points  $K/2^J$  for  $K=0 \dots N \cdot (2^J) - 1$

where  $\text{len}(hk) = \text{len}(gk) = N + 1$

**phi** – the scaling function **phi(x)** at **x**

$\phi(x) = \sum_{k=0}^N h_k \phi(2x - k)$

**psi** – the wavelet function **psi(x)** at **x**

$\psi(x) = \sum_{k=0}^N g_k \phi(2x - k)$

Only returned if *gk* is not None

Algorithm:

Uses the vector cascade algorithm described by Strang and Nguyen in “Wavelets and Filter Banks”

Builds a dictionary of values and slices for quick reuse. Then inserts vectors into final vector at then end

## 3.14 Sparse matrices (`scipy.sparse`)

### 3.14.1 Sparse Matrices

Scipy 2D sparse matrix module.

Original code by Travis Oliphant. Modified and extended by Ed Schofield, Robert Cimrman, and Nathan Bell.

**There are seven available sparse matrix types:**

1. `csc_matrix`: Compressed Sparse Column format
2. `csr_matrix`: Compressed Sparse Row format
3. `bsr_matrix`: Block Sparse Row format
4. `lil_matrix`: List of Lists format
5. `dok_matrix`: Dictionary of Keys format
6. `coo_matrix`: COOrdinate format (aka IJV, triplet format)
7. `dia_matrix`: DIAgonal format

To construct a matrix efficiently, use either `lil_matrix` (recommended) or `dok_matrix`. The `lil_matrix` class supports basic slicing and fancy indexing with a similar syntax to NumPy arrays. As illustrated below, the COO format may also be used to efficiently construct matrices.

To perform manipulations such as multiplication or inversion, first convert the matrix to either CSC or CSR format. The `lil_matrix` format is row-based, so conversion to CSR is efficient, whereas conversion to CSC is less so.

All conversions among the CSR, CSC, and COO formats are efficient, linear-time operations.

### 3.14.2 Example 1

Construct a 1000x1000 `lil_matrix` and add some values to it:

```
>>> from scipy import sparse, linsolve
>>> from numpy import linalg
>>> from numpy.random import rand
>>> A = sparse.lil_matrix((1000, 1000))
>>> A[0, :100] = rand(100)
>>> A[1, 100:200] = A[0, :100]
>>> A.setdiag(rand(1000))
```

Now convert it to CSR format and solve  $Ax = b$  for  $x$ :

```
>>> A = A.tocsr()
>>> b = rand(1000)
>>> x = linsolve.spsolve(A, b)
```

Convert it to a dense matrix and solve, and check that the result is the same:

```
>>> x_ = linalg.solve(A.todense(), b)
```

Now we can compute norm of the error with:

```
>>> err = linalg.norm(x-x_)
>>> err < 1e-10
True
```

It should be small :)

### 3.14.3 Example 2

Construct a matrix in COO format:

```
>>> from scipy import sparse
>>> from numpy import array
>>> I = array([0,3,1,0])
>>> J = array([0,3,1,2])
>>> V = array([4,5,7,9])
>>> A = sparse.coo_matrix((V, (I,J)), shape=(4,4))
```

Notice that the indices do not need to be sorted.

Duplicate (i,j) entries are summed when converting to CSR or CSC.

```
>>> I = array([0,0,1,3,1,0,0])
>>> J = array([0,2,1,3,1,0,0])
>>> V = array([1,1,1,1,1,1,1])
>>> B = sparse.coo_matrix((V, (I,J)), shape=(4,4)).tocsr()
```

This is useful for constructing finite-element stiffness and mass matrices.

### 3.14.4 Further Details

CSR column indices are not necessarily sorted. Likewise for CSC row indices. Use the `.sorted_indices()` and `.sort_indices()` methods when sorted indices are required (e.g. when passing data to other libraries).

### 3.14.5 Sparse matrix classes

|                         |   |
|-------------------------|---|
| <code>csc_matrix</code> | Compressed Sparse Column matrix         |
| <code>csr_matrix</code> | Compressed Sparse Row matrix            |
| <code>bsr_matrix</code> | Block Sparse Row matrix                 |
| <code>lil_matrix</code> | Row-based linked list sparse matrix     |
| <code>dok_matrix</code> | Dictionary Of Keys based sparse matrix. |
| <code>coo_matrix</code> | A sparse matrix in COOrdinate format.   |
| <code>dia_matrix</code> | Sparse matrix with DIAGONal storage     |

**class `csc_matrix`** (*arg1*, *shape=None*, *dtype=None*, *copy=False*, *dims=None*, *nzmax=None*)  
Compressed Sparse Column matrix

**This can be instantiated in several ways:**

- `csc_matrix(D)`**  
with a dense matrix or rank-2 ndarray D
- `csc_matrix(S)`**  
with another sparse matrix S (equivalent to `S.tocsc()`)
- `csc_matrix((M, N), [dtype])`**  
to construct an empty matrix with shape (M, N) dtype is optional, defaulting to `dtype='d'`.
- `csc_matrix((data, ij), [shape=(M, N)])`**  
where data and ij satisfy `a[ij[0, k], ij[1, k]] = data[k]`
- `csc_matrix((data, indices, indptr), [shape=(M, N)])`**  
is the standard CSC representation where the row indices for column i are stored in `indices[indptr[i]:indices[i+1]]` and their corresponding values are stored in `data[indptr[i]:indptr[i+1]]`. If the shape parameter is not supplied, the matrix dimensions are inferred from the index arrays.

#### Notes

**Advantages of the CSC format**



- efficient arithmetic operations  $\text{CSC} + \text{CSC}$ ,  $\text{CSC} * \text{CSC}$ , etc.
- efficient column slicing
- fast matrix vector products (CSR, BSR may be faster)

## Examples

```
>>> from scipy.sparse import *
>>> from scipy import *
>>> csc_matrix( (3,4), dtype=int8 ).todense()
matrix([[0, 0, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 0]], dtype=int8)

>>> row = array([0,2,2,0,1,2])
>>> col = array([0,0,1,2,2,2])
>>> data = array([1,2,3,4,5,6])
>>> csc_matrix( (data,(row,col)), shape=(3,3) ).todense()
matrix([[1, 0, 4],
        [0, 0, 5],
        [2, 3, 6]])

>>> indptr = array([0,2,3,6])
>>> indices = array([0,2,2,0,1,2])
>>> data = array([1,2,3,4,5,6])
>>> csc_matrix( (data,indices,indptr), shape=(3,3) ).todense()
matrix([[1, 0, 4],
        [0, 0, 5],
        [2, 3, 6]])
```

**class `csr_matrix`** (*arg1*, *shape=None*, *dtype=None*, *copy=False*, *dims=None*, *nzmax=None*)  
Compressed Sparse Row matrix

**This can be instantiated in several ways:**

- `csr_matrix(D)`**  
with a dense matrix or rank-2 ndarray D
- `csr_matrix(S)`**  
with another sparse matrix S (equivalent to `S.tocsr()`)
- `csr_matrix((M, N), [dtype])`**  
to construct an empty matrix with shape (M, N) dtype is optional, defaulting to `dtype='d'`.
- `csr_matrix((data, ij), [shape=(M, N)])`**  
where data and ij satisfy `a[ij[0, k], ij[1, k]] = data[k]`
- `csr_matrix((data, indices, indptr), [shape=(M, N)])`**  
is the standard CSR representation where the column indices for row i are stored in `indices[indptr[i]:indptr[i+1]]` and their corresponding values are stored in `data[indptr[i]:indptr[i+1]]`. If the shape parameter is not supplied, the matrix dimensions are inferred from the index arrays.

## Notes

### Advantages of the CSR format

- efficient arithmetic operations  $\text{CSR} + \text{CSR}$ ,  $\text{CSR} * \text{CSR}$ , etc.
- efficient row slicing
- fast matrix vector products

### Disadvantages of the CSR format

- slow column slicing operations (consider CSC)
- changes to the sparsity structure are expensive (consider LIL or DOK)

## Examples

```
>>> from scipy.sparse import *
>>> from scipy import *
>>> csr_matrix((3,4), dtype=int8 ).todense()
matrix([[0, 0, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 0]], dtype=int8)

>>> row = array([0,0,1,2,2,2])
>>> col = array([0,2,2,0,1,2])
>>> data = array([1,2,3,4,5,6])
>>> csr_matrix( (data,(row,col)), shape=(3,3) ).todense()
matrix([[1, 0, 2],
        [0, 0, 3],
        [4, 5, 6]])

>>> indptr = array([0,2,3,6])
>>> indices = array([0,2,2,0,1,2])
>>> data = array([1,2,3,4,5,6])
>>> csr_matrix( (data,indices,indptr), shape=(3,3) ).todense()
matrix([[1, 0, 2],
        [0, 0, 3],
        [4, 5, 6]])
```

**class** `bsr_matrix`(*arg1*, *shape=None*, *dtype=None*, *copy=False*, *blocksize=None*)  
Block Sparse Row matrix

This can be instantiated in several ways:

**bsr\_matrix(D, [blocksize=(R,C)])**  
with a dense matrix or rank-2 ndarray D

**bsr\_matrix(S, [blocksize=(R,C)])**  
with another sparse matrix S (equivalent to `S.tobsr()`)

**bsr\_matrix((M, N), [blocksize=(R,C), dtype])**  
to construct an empty matrix with shape (M, N) dtype is optional, defaulting to `dtype='d'`.

**bsr\_matrix((data, ij), [blocksize=(R,C), shape=(M, N)])**  
where data and ij satisfy `a[ij[0, k], ij[1, k]] = data[k]`

**bsr\_matrix((data, indices, indptr), [shape=(M, N)])**

is the standard BSR representation where the block column indices for row  $i$  are stored in `indices[indptr[i]:indices[i+1]]` and their corresponding block values are stored in `data[indptr[i]:indptr[i+1]]`. If the shape parameter is not supplied, the matrix dimensions are inferred from the index arrays.

**Notes****Summary**

- The Block Compressed Row (BSR) format is very similar to the Compressed Sparse Row (CSR) format. BSR is appropriate for sparse matrices with dense sub matrices like the last example below. Block matrices often arise in vector-valued finite element discretizations. In such cases, BSR is considerably more efficient than CSR and CSC for many sparse arithmetic operations.

**Blocksize**

- The blocksize (R,C) must evenly divide the shape of the matrix (M,N). That is, R and C must satisfy the relationship  $M \% R = 0$  and  $N \% C = 0$ .
- If no blocksize is specified, a simple heuristic is applied to determine an appropriate blocksize.

**Examples**

```
>>> from scipy.sparse import *
>>> from scipy import *
>>> bsr_matrix( (3,4), dtype=int8 ).todense()
matrix([[0, 0, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 0]], dtype=int8)

>>> row = array([0,0,1,2,2,2])
>>> col = array([0,2,2,0,1,2])
>>> data = array([1,2,3,4,5,6])
>>> bsr_matrix( (data,(row,col)), shape=(3,3) ).todense()
matrix([[1, 0, 2],
        [0, 0, 3],
        [4, 5, 6]])

>>> indptr = array([0,2,3,6])
>>> indices = array([0,2,2,0,1,2])
>>> data = array([1,2,3,4,5,6]).repeat(4).reshape(6,2,2)
>>> bsr_matrix( (data,indices,indptr), shape=(6,6) ).todense()
matrix([[1, 1, 0, 0, 2, 2],
        [1, 1, 0, 0, 2, 2],
        [0, 0, 0, 0, 3, 3],
        [0, 0, 0, 0, 3, 3],
        [4, 4, 5, 5, 6, 6],
        [4, 4, 5, 5, 6, 6]])
```

**class lil\_matrix** (*arg1, shape=None, dtype=None, copy=False*)

Row-based linked list sparse matrix

This is an efficient structure for constructing sparse matrices incrementally.

This can be instantiated in several ways:

**`lil_matrix(D)`**  
with a dense matrix or rank-2 ndarray D

**`lil_matrix(S)`**  
with another sparse matrix S (equivalent to `S.tocsc()`)

**`lil_matrix((M, N), [dtype])`**  
to construct an empty matrix with shape (M, N) dtype is optional, defaulting to `dtype='d'`.

## Notes

### Advantages of the LIL format

- supports flexible slicing
- changes to the matrix sparsity structure are efficient

### Disadvantages of the LIL format

- arithmetic operations `LIL + LIL` are slow (consider CSR or CSC)
- slow column slicing (consider CSC)
- slow matrix vector products (consider CSR or CSC)

### Intended Usage

- LIL is a convenient format for constructing sparse matrices
- once a matrix has been constructed, convert to CSR or CSC format for fast arithmetic and matrix vector operations
- consider using the COO format when constructing large matrices

### Data Structure

- An array (`self.rows`) of rows, each of which is a sorted list of column indices of non-zero elements.
- The corresponding nonzero values are stored in similar fashion in `self.data`.

**`class dok_matrix`** (*arg1, shape=None, dtype=None, copy=False*)

Dictionary Of Keys based sparse matrix.

This is an efficient structure for constructing sparse matrices incrementally.

This can be instantiated in several ways:

**`dok_matrix(D)`**  
with a dense matrix, D

**`dok_matrix(S)`**  
with a sparse matrix, S

**`dok_matrix((M,N), [dtype])`**  
create the matrix with initial shape (M,N) dtype is optional, defaulting to `dtype='d'`

## Notes

Allows for efficient  $O(1)$  access of individual elements. Duplicates are not allowed. Can be efficiently converted to a `coo_matrix` once constructed.

## Examples

```
>>> from scipy.sparse import *
>>> from scipy import *
>>> S = dok_matrix((5,5), dtype=float32)
>>> for i in range(5):
>>>     for j in range(5):
>>>         S[i,j] = i+j # Update element
```

**class `coo_matrix`** (*arg1, shape=None, dtype=None, copy=False, dims=None*)

A sparse matrix in COOrdinate format.

Also known as the ‘ijv’ or ‘triplet’ format.

**This can be instantiated in several ways:**

**`coo_matrix(D)`**

with a dense matrix D

**`coo_matrix(S)`**

with another sparse matrix S (equivalent to `S.tocoo()`)

**`coo_matrix((M, N), [dtype])`**

to construct an empty matrix with shape (M, N) dtype is optional, defaulting to `dtype='d'`.

**`coo_matrix((data, ij), [shape=(M, N)])`**

**The arguments ‘data’ and ‘ij’ represent three arrays:**

1. `data[:]` the entries of the matrix, in any order
2. `ij[0][:]` the row indices of the matrix entries
3. `ij[1][:]` the column indices of the matrix entries

Where `A[ij[0][k], ij[1][k]] = data[k]`. When shape is not specified, it is inferred from the index arrays

## Notes

### Advantages of the COO format

- facilitates fast conversion among sparse formats
- permits duplicate entries (see example)
- very fast conversion to and from CSR/CSC formats

### Disadvantages of the COO format

- **does not directly support:**
  - arithmetic operations
  - slicing

## Examples

```
>>> from scipy.sparse import *
>>> from scipy import *
>>> coo_matrix( (3,4), dtype=int8 ).todense()
matrix([[0, 0, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 0]], dtype=int8)

>>> row = array([0,3,1,0])
>>> col = array([0,3,1,2])
>>> data = array([4,5,7,9])
>>> coo_matrix( (data,(row,col)), shape=(4,4) ).todense()
matrix([[4, 0, 9, 0],
        [0, 7, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 5]])

>>> # example with duplicates
>>> row = array([0,0,1,3,1,0,0])
>>> col = array([0,2,1,3,1,0,0])
>>> data = array([1,1,1,1,1,1,1])
>>> coo_matrix( (data,(row,col)), shape=(4,4) ).todense()
matrix([[3, 0, 1, 0],
        [0, 2, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 1]])
```

**class `dia_matrix`** (*arg1*, *shape=None*, *dtype=None*, *copy=False*)  
Sparse matrix with DIAgonal storage

This can be instantiated in several ways:

**`dia_matrix(D)`**  
with a dense matrix

**`dia_matrix(S)`**  
with another sparse matrix *S* (equivalent to *S.todia()*)

**`dia_matrix((M, N), [dtype])`**  
to construct an empty matrix with shape (*M*, *N*), *dtype* is optional, defaulting to *dtype='d'*.

**`dia_matrix((data, offsets), shape=(M, N))`**  
where the *data[k, :]* stores the diagonal entries for diagonal *offsets[k]* (See example below)

## Examples

```
>>> from scipy.sparse import *
>>> from scipy import *
>>> dia_matrix( (3,4), dtype=int8 ).todense()
matrix([[0, 0, 0, 0],
        [0, 0, 0, 0],
        [0, 0, 0, 0]], dtype=int8)
```

```
>>> data = array([[1,2,3,4]]).repeat(3,axis=0)
>>> offsets = array([0,-1,2])
>>> dia_matrix((data,offsets), shape=(4,4)).todense()
matrix([[1, 0, 3, 0],
        [1, 2, 0, 4],
        [0, 2, 3, 0],
        [0, 0, 3, 4]])
```

### 3.14.6 Functions

Building sparse matrices:

|   |  |
|---|--|
| <code>eye(m, n[, k, dtype, format])</code>              | <code>eye(m, n)</code> returns a sparse (m x n) matrix where the k-th diagonal is all ones and everything else is zeros. |
| <code>identity(n[, dtype, format])</code>               | Identity matrix in sparse format   |
| <code>kron(A, B[, format])</code>                       | kronecker product of sparse matrices A and B   |
| <code>kronsum(A, B[, format])</code>                    | kronecker sum of sparse matrices A and B   |
| <code>lil_eye((r, c)[, k, dtype])</code>                | Generate a <code>lil_matrix</code> of dimensions (r,c) with the k-th diagonal set to 1.                                  |
| <code>lil_diags(diags, offsets, (m, n)[, dtype])</code> | Generate a <code>lil_matrix</code> with the given diagonals.   |
| <code>spdiags(data, diags, m, n[, format])</code>       | Return a sparse matrix from diagonals.   |
| <code>tril(A[, k, format])</code>                       | Return the lower triangular portion of a matrix in sparse format   |
| <code>triu(A[, k, format])</code>                       | Return the upper triangular portion of a matrix in sparse format   |
| <code>bmat(blocks[, format, dtype])</code>              | Build a sparse matrix from sparse sub-blocks   |
| <code>hstack(blocks[, format, dtype])</code>            | Stack sparse matrices horizontally (column wise)   |
| <code>vstack(blocks[, format, dtype])</code>            | Stack sparse matrices vertically (row wise)  |

**eye** (*m, n, k=0, dtype='d', format=None*)

`eye(m, n)` returns a sparse (m x n) matrix where the k-th diagonal is all ones and everything else is zeros.

**identity** (*n, dtype='d', format=None*)

Identity matrix in sparse format

Returns an identity matrix with shape (n,n) using a given sparse format and dtype.

#### Parameters

**n** : integer

Shape of the identity matrix.

**dtype** :

Data type of the matrix

**format** : string

Sparse format of the result, e.g. `format="csr"`, etc.

### Examples

```
>>> identity(3).todense()
matrix([[ 1.,  0.,  0.],
        [ 0.,  1.,  0.],
        [ 0.,  0.,  1.]])
>>> identity(3, dtype='int8', format='dia')
<3x3 sparse matrix of type '<type 'numpy.int8'>'
  with 3 stored elements (1 diagonals) in DIAgonal format>
```

**kron** (*A, B, format=None*)

kronecker product of sparse matrices A and B

#### Parameters

**A** : sparse or dense matrix

first matrix of the product

**B** : sparse or dense matrix

second matrix of the product

**format** : string

format of the result (e.g. “csr”)

#### Returns

kronecker product in a sparse matrix format :

### Examples

```
>>> A = csr_matrix(array([[0,2],[5,0]]))
>>> B = csr_matrix(array([[1,2],[3,4]]))
>>> kron(A,B).todense()
matrix([[ 0,  0,  2,  4],
        [ 0,  0,  6,  8],
        [ 5, 10,  0,  0],
        [15, 20,  0,  0]])

>>> kron(A, [[1,2],[3,4]]).todense()
matrix([[ 0,  0,  2,  4],
        [ 0,  0,  6,  8],
        [ 5, 10,  0,  0],
        [15, 20,  0,  0]])
```

**kronsum** (*A, B, format=None*)

kronecker sum of sparse matrices A and B

Kronecker sum of two sparse matrices is a sum of two Kronecker products  $\text{kron}(I_n, A) + \text{kron}(B, I_m)$  where A has shape (m,m) and B has shape (n,n) and  $I_m$  and  $I_n$  are identity matrices of shape (m,m) and (n,n) respectively.

#### Parameters

**A** :

square matrix



**B :**

square matrix

**format :** string

format of the result (e.g. “csr”)

**Returns****kroncker sum in a sparse matrix format :****lil\_eye** ((*r, c*), *k=0*, *dtype='d'*)

Generate a lil\_matrix of dimensions (r,c) with the k-th diagonal set to 1.

**Parameters****r,c :** int

row and column-dimensions of the output.

**k :** int

- diagonal offset. In the output matrix,
- out[m,m+k] == 1 for all m.

**dtype :** dtype

data-type of the output array.

**lil\_diags** (*diags, offsets, (m, n), dtype='d'*)

Generate a lil\_matrix with the given diagonals.

**Parameters****diags :** list of list of values e.g. [[1,2,3],[4,5]]

values to be placed on each indicated diagonal.

**offsets :** list of ints

diagonal offsets. This indicates the diagonal on which the given values should be placed.

**(r,c) :** tuple of ints

row and column dimensions of the output.

**dtype :** dtype

output data-type.

**spdiags** (*data, diags, m, n, format=None*)

Return a sparse matrix from diagonals.

**Parameters****data :** array\_like

matrix diagonals stored row-wise

**diags :** diagonals to set

- k = 0 the main diagonal
- k > 0 the k-th upper diagonal
- k < 0 the k-th lower diagonal

**m, n :** int

shape of the result

**format :** format of the result (e.g. “csr”)

By default (`format=None`) an appropriate sparse matrix format is returned. This choice is subject to change.

**See Also:**

The

**tril** (*A*, *k=0*, *format=None*)

Return the lower triangular portion of a matrix in sparse format

**Returns the elements on or below the k-th diagonal of the matrix A.**

- $k = 0$  corresponds to the main diagonal
- $k > 0$  is above the main diagonal
- $k < 0$  is below the main diagonal

**Parameters**

**A** : dense or sparse matrix

Matrix whose lower triangular portion is desired.

**k** : integer

The top-most diagonal of the lower triangle.

**format** : string

Sparse format of the result, e.g. `format="csr"`, etc.

**Returns**

**L** : sparse matrix

Lower triangular portion of A in sparse format.

**See Also:**

**triu**

upper triangle in sparse format

**Examples**

```
>>> from scipy.sparse import csr_matrix
>>> A = csr_matrix( [[1,2,0,0,3],[4,5,0,6,7],[0,0,8,9,0]], dtype='int32' )
>>> A.todense()
matrix([[1, 2, 0, 0, 3],
        [4, 5, 0, 6, 7],
        [0, 0, 8, 9, 0]])
>>> tril(A).todense()
matrix([[1, 0, 0, 0, 0],
        [4, 5, 0, 0, 0],
        [0, 0, 8, 0, 0]])
>>> tril(A).nnz
4
>>> tril(A, k=1).todense()
matrix([[1, 2, 0, 0, 0],
        [4, 5, 0, 0, 0],
        [0, 0, 8, 9, 0]])
>>> tril(A, k=-1).todense()
```

```
matrix([[0, 0, 0, 0, 0],
        [4, 0, 0, 0, 0],
        [0, 0, 0, 0, 0]])
>>> tril(A, format='csc')
<3x5 sparse matrix of type '<type 'numpy.int32'>'
  with 4 stored elements in Compressed Sparse Column format>
```

**triu** (*A*, *k*=0, *format*=None)

Return the upper triangular portion of a matrix in sparse format

**Returns the elements on or above the *k*-th diagonal of the matrix *A*.**

- *k* = 0 corresponds to the main diagonal
- *k* > 0 is above the main diagonal
- *k* < 0 is below the main diagonal

#### Parameters

**A** : dense or sparse matrix

Matrix whose upper triangular portion is desired.

**k** : integer

The bottom-most diagonal of the upper triangle.

**format** : string

Sparse format of the result, e.g. format="csr", etc.

#### Returns

**L** : sparse matrix

Upper triangular portion of *A* in sparse format.

**See Also:**

**tril**

lower triangle in sparse format

#### Examples

```
>>> from scipy.sparse import csr_matrix
>>> A = csr_matrix( [[1,2,0,0,3],[4,5,0,6,7],[0,0,8,9,0]], dtype='int32' )
>>> A.todense()
matrix([[1, 2, 0, 0, 3],
        [4, 5, 0, 6, 7],
        [0, 0, 8, 9, 0]])
>>> triu(A).todense()
matrix([[1, 2, 0, 0, 3],
        [0, 5, 0, 6, 7],
        [0, 0, 8, 9, 0]])
>>> triu(A).nnz
8
>>> triu(A, k=1).todense()
matrix([[0, 2, 0, 0, 3],
        [0, 0, 0, 6, 7],
        [0, 0, 0, 9, 0]])
```

```
>>> triu(A, k=-1).todense()
matrix([[1, 2, 0, 0, 3],
        [4, 5, 0, 6, 7],
        [0, 0, 8, 9, 0]])
>>> triu(A, format='csc')
<3x5 sparse matrix of type '<type 'numpy.int32'>'
with 8 stored elements in Compressed Sparse Column format>
```

**bmater** (*blocks, format=None, dtype=None*)

Build a sparse matrix from sparse sub-blocks

**Parameters**

**blocks :**

grid of sparse matrices with compatible shapes an entry of None implies an all-zero matrix

**format :** sparse format of the result (e.g. “csr”)

by default an appropriate sparse matrix format is returned. This choice is subject to change.

**hstack** (*blocks, format=None, dtype=None*)

Stack sparse matrices horizontally (column wise)

**Parameters**

**blocks :**

sequence of sparse matrices with compatible shapes

**format :** string

sparse format of the result (e.g. “csr”) by default an appropriate sparse matrix format is returned. This choice is subject to change.

**vstack** (*blocks, format=None, dtype=None*)

Stack sparse matrices vertically (row wise)

**Parameters**

**blocks :**

sequence of sparse matrices with compatible shapes

**format :** string

sparse format of the result (e.g. “csr”) by default an appropriate sparse matrix format is returned. This choice is subject to change.

Identifying sparse matrices:

|                                |  |
|--------------------------------|--|
| <code>issparse(x)</code>       |  |
| <code>isspmatrix(x)</code>     |  |
| <code>isspmatrix_csc(x)</code> |  |
| <code>isspmatrix_csr(x)</code> |  |
| <code>isspmatrix_bsr(x)</code> |  |
| <code>isspmatrix_lil(x)</code> |  |
| <code>isspmatrix_dok(x)</code> |  |
| <code>isspmatrix_coo(x)</code> |  |
| <code>isspmatrix_dia(x)</code> |  |

**issparse**(*x*)

**isspmatrix**(*x*)

**isspmatrix\_csc**(*x*)

**isspmatrix\_csr**(*x*)

**isspmatrix\_bsr**(*x*)

**isspmatrix\_lil**(*x*)

**isspmatrix\_dok**(*x*)

**isspmatrix\_coo**(*x*)

**isspmatrix\_dia**(*x*)

### 3.14.7 Exceptions

exception **SparseEfficiencyWarning**

exception **SparseWarning**

## 3.15 Sparse linear algebra (`scipy.sparse.linalg`)

**Warning:** This documentation is work-in-progress and unorganized.

### 3.15.1 Sparse Linear Algebra

The submodules of `sparse.linalg`:

1. `eigen`: sparse eigenvalue problem solvers
2. `isolve`: iterative methods for solving linear systems
3. `dsolve`: direct factorization methods for solving linear systems

### 3.15.2 Examples

**class** `LinearOperator` (*shape, matvec, rmatvec=None, matmat=None, dtype=None*)

Common interface for performing matrix vector products

Many iterative methods (e.g. `cg`, `gmres`) do not need to know the individual entries of a matrix to solve a linear system  $Ax=b$ . Such solvers only require the computation of matrix vector products,  $A*v$  where  $v$  is a dense vector. This class serves as an abstract interface between iterative solvers and matrix-like objects.

#### Parameters

**shape** : tuple

Matrix dimensions (M,N)

**matvec** : callable  $f(v)$

Returns  $A * v$ .

**See Also:**

`aslinearoperator`

Construct `LinearOperators`

#### Notes

The user-defined `matvec()` function must properly handle the case where  $v$  has shape  $(N,)$  as well as the  $(N,1)$  case. The shape of the return type is handled internally by `LinearOperator`.

#### Examples

```
>>> from scipy.sparse.linalg import LinearOperator
>>> from scipy import *
>>> def mv(v):
...     return array([ 2*v[0], 3*v[1]])
...
>>> A = LinearOperator( (2,2), matvec=mv )
>>> A
<2x2 LinearOperator with unspecified dtype>
>>> A.matvec( ones(2) )
```

```
array([ 2.,  3.])
>>> A * ones(2)
array([ 2.,  3.])
```

**matmat** (*X*)

Matrix-matrix multiplication

Performs the operation  $y=A*X$  where  $A$  is an  $M \times N$  linear operator and  $X$  dense  $N \times K$  matrix or ndarray.**Parameters****X** : {matrix, ndarray}An array with shape  $(N,K)$ .**Returns****Y** : {matrix, ndarray}A matrix or ndarray with shape  $(M,K)$  depending on the type of the  $X$  argument.**Notes**This matmat wraps any user-specified matmat routine to ensure that  $y$  has the correct type.**matvec** (*x*)

Matrix-vector multiplication

Performs the operation  $y=A*x$  where  $A$  is an  $M \times N$  linear operator and  $x$  is a column vector or rank-1 array.**Parameters****x** : {matrix, ndarray}An array with shape  $(N,)$  or  $(N,1)$ .**Returns****y** : {matrix, ndarray}A matrix or ndarray with shape  $(M,)$  or  $(M,1)$  depending on the type and shape of the  $x$  argument.**Notes**This matvec wraps the user-specified matvec routine to ensure that  $y$  has the correct shape and type.**class Tester** (*package=None*)

Nose test runner.

Usage: `NoseTester(<package>).test()`

&lt;package&gt; is package path or module Default for package is None. A value of None finds the calling module path.

This class is made available as `numpy.testing.Tester`, and a test function is typically added to a package's `__init__.py` like so:

```
>>> from numpy.testing import Tester
>>> test = Tester().test
```

Calling this test function finds and runs all tests associated with the package and all its subpackages.

**bench** (*label='fast', verbose=1, extra\_argv=None*)

Run benchmarks for module using nose

**Parameters****label** : {'fast', 'full', '', attribute identifier}

Identifies the benchmarks to run. This can be a string to pass to the nosetests executable with the '-A' option, or one of several special values. Special values are:

**‘fast’ - the default - which corresponds to nosetests -A option**  
of ‘not slow’.

**‘full’ - fast (as above) and slow benchmarks as in the**  
no -A option to nosetests - same as ‘

None or ‘’ - run all benchmarks attribute\_identifier - string passed directly to  
nosetests as ‘-A’

**verbose** : integer

verbosity value for test outputs, 1-10

**extra\_argv** : list

List with any extra args to pass to nosetests

**test** (*label='fast', verbose=1, extra\_argv=None, doctests=False, coverage=False, \*\*kwargs*)

Run tests for module using nose

#### Parameters

**label** : { ‘fast’, ‘full’, ‘’, attribute identifier }

Identifies the tests to run. This can be a string to pass to the nosetests executable  
with the ‘-A’ option, or one of several special values. Special values are:

**‘fast’ - the default - which corresponds to nosetests -A option**  
of ‘not slow’.

**‘full’ - fast (as above) and slow tests as in the**  
no -A option to nosetests - same as ‘

None or ‘’ - run all tests attribute\_identifier - string passed directly to nosetests as  
‘-A’

**verbose** : integer

verbosity value for test outputs, 1-10

**extra\_argv** : list

List with any extra args to pass to nosetests

**doctests** : boolean

If True, run doctests in module, default False

**coverage** : boolean

If True, report coverage of NumPy code, default False (Requires the coverage  
module:

<http://nedbatchelder.com/code/modules/coverage.html>)

**aslinearoperator** (*A*)

Return A as a LinearOperator.

**‘A’ may be any of the following types:**

- ndarray
- matrix
- sparse matrix (e.g. csr\_matrix, lil\_matrix, etc.)
- LinearOperator
- An object with .shape and .matvec attributes

See the LinearOperator documentation for additional information.

#### Examples



```
>>> from scipy import matrix
>>> M = matrix( [[1,2,3],[4,5,6]], dtype='int32' )
>>> aslinearoperator( M )
<2x3 LinearOperator with dtype=int32>
```

**bicg** (*A*, *b*, *x0=None*, *tol=1.0000000000000001e-05*, *maxiter=None*, *xtype=None*, *M=None*, *callback=None*)  
Use BiConjugate Gradient iteration to solve  $A x = b$

#### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

**bicgstab** (*A*, *b*, *x0=None*, *tol=1.0000000000000001e-05*, *maxiter=None*, *xtype=None*, *M=None*, *callback=None*)  
Use BiConjugate Gradient STABilized iteration to solve  $A x = b$

#### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

**cg** (*A*, *b*, *x0=None*, *tol=1.0000000000000001e-05*, *maxiter=None*, *xtype=None*, *M=None*, *callback=None*)  
Use Conjugate Gradient iteration to solve  $A x = b$

#### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

**cgs** (*A*, *b*, *x0=None*, *tol=1.0000000000000001e-05*, *maxiter=None*, *xtype=None*, *M=None*, *callback=None*)  
Use Conjugate Gradient Squared iteration to solve  $A x = b$

#### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

**factorized** (*A*)

Return a function for solving a sparse linear system, with *A* pre-factorized.

#### Example:

```
solve = factorized( A ) # Makes LU decomposition. x1 = solve( rhs1 ) # Uses the LU factors. x2 = solve(
rhs2 ) # Uses again the LU factors.
```

**gmres** (*A*, *b*, *x0=None*, *tol=1.0000000000000001e-05*, *restrt=20*, *maxiter=None*, *xtype=None*, *M=None*, *callback=None*)  
Use Generalized Minimal RESidual iteration to solve  $A x = b$

### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

### See Also:

[LinearOperator](#)

**lobpcg** (*A, X, B=None, M=None, Y=None, tol=None, maxiter=20, largest=True, verbosityLevel=0, retLambdaHistory=False, retResidualNormsHistory=False*)

Solve symmetric partial eigenproblems with optional preconditioning

This function implements the Locally Optimal Block Preconditioned Conjugate Gradient Method (LOBPCG).

### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The symmetric linear operator of the problem, usually a sparse matrix. Often called the “stiffness matrix”.

**X** : array\_like

Initial approximation to the k eigenvectors. If A has shape=(n,n) then X should have shape shape=(n,k).

### Returns

**w** : array

Array of k eigenvalues

**v** : array

An array of k eigenvectors. V has the same shape as X.

### Notes

If both `retLambdaHistory` and `retResidualNormsHistory` are `True`, the return tuple has the following format (lambda, V, lambda history, residual norms history)

**minres** (*A, b, x0=None, shift=0.0, tol=1.0000000000000001e-05, maxiter=None, xtype=None, M=None, callback=None, show=False, check=False*)

Use MINimum RESidual iteration to solve  $Ax=b$

MINRES minimizes  $\text{norm}(A*x - b)$  for the symmetric matrix A. Unlike the Conjugate Gradient method, A can be indefinite or singular.

If `shift != 0` then the method solves  $(A - \text{shift}*I)x = b$

### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

### Notes

THIS FUNCTION IS EXPERIMENTAL AND SUBJECT TO CHANGE!

## References

### Solution of sparse indefinite systems of linear equations,

C. C. Paige and M. A. Saunders (1975), SIAM J. Numer. Anal. 12(4), pp. 617-629.  
<http://www.stanford.edu/group/SOL/software/minres.html>

### This file is a translation of the following MATLAB implementation:

<http://www.stanford.edu/group/SOL/software/minres/matlab/>

**qmr** (*A*, *b*, *x0*=None, *tol*=1.0000000000000001e-05, *maxiter*=None, *xtype*=None, *M1*=None, *M2*=None, *callback*=None)  
 Use Quasi-Minimal Residual iteration to solve  $Ax = b$

#### Parameters

**A** : {sparse matrix, dense matrix, LinearOperator}

The N-by-N matrix of the linear system.

**b** : {array, matrix}

Right hand side of the linear system. Has shape (N,) or (N,1).

#### See Also:

[LinearOperator](#)

**splu** (*A*, *perm\_cspec*=2, *diag\_pivot\_thresh*=1.0, *drop\_tol*=0.0, *relax*=1, *panel\_size*=10)

A linear solver, for a sparse, square matrix A, using LU decomposition where L is a lower triangular matrix and U is an upper triangular matrix.

Returns a factored\_lu object. (scipy.sparse.linalg.dsolve.\_superlu.SciPyLUType)

See scipy.sparse.linalg.dsolve.\_superlu.dgstf for more info.

**spsolve** (*A*, *b*, *perm\_cspec*=2)

Solve the sparse linear system  $Ax=b$

**use\_solver** (\*\*kwargs)

#### Valid keyword arguments with defaults (other ignored):

useUmfpack = True assumeSortedIndices = False

The default sparse solver is umfpack when available. This can be changed by passing useUmfpack = False, which then causes the always present SuperLU based solver to be used.

Umfpack requires a CSR/CSC matrix to have sorted column/row indices. If sure that the matrix fulfills this, pass assumeSortedIndices=True to gain some speed.

## 3.16 Distance computations (scipy.spatial)

**Warning:** This documentation is work-in-progress and unorganized.

### 3.16.1 Distance computations (scipy.spatial.distance)

#### Function Reference

Distance matrix computation from a collection of raw observation vectors stored in a rectangular array.

| <i>Function</i>         | <i>Description</i>   |
|-------------------------|--|
| <code>pdist</code>      | pairwise distances between observation vectors.                      |
| <code>cdist</code>      | distances between two collections of observation vectors.            |
| <code>squareform</code> | converts a square distance matrix to a condensed one and vice versa. |

Predicates for checking the validity of distance matrices, both condensed and redundant. Also contained in this module are functions for computing the number of observations in a distance matrix.

| <i>Function</i>          | <i>Description</i>                                |
|--------------------------|---|
| <code>is_valid_dm</code> | checks for a valid distance matrix.               |
| <code>is_valid_y</code>  | checks for a valid condensed distance matrix.     |
| <code>num_obs_dm</code>  | # of observations in a distance matrix.           |
| <code>num_obs_y</code>   | # of observations in a condensed distance matrix. |

Distance functions between two vectors  $u$  and  $v$ . Computing distances over a large collection of vectors is inefficient for these functions. Use `pdist` for this purpose.

| <i>Function</i>             | <i>Description</i>                           |
|-----------------------------|--|
| <code>braycurtis</code>     | the Bray-Curtis distance.                    |
| <code>canberra</code>       | the Canberra distance.                       |
| <code>chebyshev</code>      | the Chebyshev distance.                      |
| <code>cityblock</code>      | the Manhattan distance.                      |
| <code>correlation</code>    | the Correlation distance.                    |
| <code>cosine</code>         | the Cosine distance.                         |
| <code>dice</code>           | the Dice dissimilarity (boolean).            |
| <code>euclidean</code>      | the Euclidean distance.                      |
| <code>hamming</code>        | the Hamming distance (boolean).              |
| <code>jaccard</code>        | the Jaccard distance (boolean).              |
| <code>kulsinski</code>      | the Kulsinski distance (boolean).            |
| <code>mahalanobis</code>    | the Mahalanobis distance.                    |
| <code>matching</code>       | the matching dissimilarity (boolean).        |
| <code>minkowski</code>      | the Minkowski distance.                      |
| <code>rogerstanimoto</code> | the Rogers-Tanimoto dissimilarity (boolean). |
| <code>russellrao</code>     | the Russell-Rao dissimilarity (boolean).     |
| <code>seuclidean</code>     | the normalized Euclidean distance.           |
| <code>sokalmichener</code>  | the Sokal-Michener dissimilarity (boolean).  |
| <code>sokalsneath</code>    | the Sokal-Sneath dissimilarity (boolean).    |
| <code>squeclidean</code>    | the squared Euclidean distance.              |
| <code>yule</code>           | the Yule dissimilarity (boolean).            |

## References

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**braycurtis** ( $u, v$ )

Computes the Bray-Curtis distance between two  $n$ -vectors  $u$  and  $v$ , which is defined as

$$\sum |u_i - v_i| / \sum |u_i + v_i|.$$

### Parameters

**u**

[ndarray] An  $n$ -dimensional vector.

**v**  
[ndarray] An  $n$ -dimensional vector.

#### Returns

**d**  
[double] The Bray-Curtis distance between vectors  $u$  and  $v$ .

**canberra** ( $u, v$ )

Computes the Canberra distance between two  $n$ -vectors  $u$  and  $v$ , which is defined as

$$\frac{\sum_i |u_i - v_i|}{\sum_i |u_i| + |v_i|}.$$

#### Parameters

**u**  
[ndarray] An  $n$ -dimensional vector.

**v**  
[ndarray] An  $n$ -dimensional vector.

#### Returns

**d**  
[double] The Canberra distance between vectors  $u$  and  $v$ .

**cdist** ( $XA, XB, \text{metric}='euclidean', p=2, V=None, VI=None, w=None$ )

Computes distance between each pair of observation vectors in the Cartesian product of two collections of vectors.  $XA$  is a  $m_A$  by  $n$  array while  $XB$  is a  $m_B$  by  $n$  array. A  $m_A$  by  $m_B$  array is returned. An exception is thrown if  $XA$  and  $XB$  do not have the same number of columns.

A rectangular distance matrix  $Y$  is returned. For each  $i$  and  $j$ , the metric  $\text{dist}(u=XA[i], v=XB[j])$  is computed and stored in the  $ij$  th entry.

The following are common calling conventions:

1.  $Y = \text{cdist}(XA, XB, 'euclidean')$

Computes the distance between  $m$  points using Euclidean distance (2-norm) as the distance metric between the points. The points are arranged as  $m$   $n$ -dimensional row vectors in the matrix  $X$ .

2.  $Y = \text{cdist}(XA, XB, 'minkowski', p)$

Computes the distances using the Minkowski distance  $\|u - v\|_p$  ( $p$ -norm) where  $p \geq 1$ .

3.  $Y = \text{cdist}(XA, XB, 'cityblock')$

Computes the city block or Manhattan distance between the points.

4.  $Y = \text{cdist}(XA, XB, 'seuclidean', V=None)$

Computes the standardized Euclidean distance. The standardized Euclidean distance between two  $n$ -vectors  $u$  and  $v$  is

$$\sqrt{\sum (u_i - v_i)^2 / V[x_i]}.$$

**V is the variance vector; V[i] is the variance computed over all**  
the  $i$ 'th components of the points. If not passed, it is automatically computed.

5.  $Y = \text{cdist}(XA, XB, 'sqeuclidean')$

Computes the squared Euclidean distance  $\|u - v\|_2^2$  between the vectors.

```
6.Y = cdist(XA, XB, 'cosine')
```

Computes the cosine distance between vectors  $u$  and  $v$ ,

$$\frac{1 - uv^T}{|u|_2|v|_2}$$

where  $|*|_2$  is the 2 norm of its argument  $*$ .

```
7.Y = cdist(XA, XB, 'correlation')
```

Computes the correlation distance between vectors  $u$  and  $v$ . This is

$$\frac{1 - (u - n|u|_1)(v - n|v|_1)^T}{|(u - n|u|_1)|_2|(v - n|v|_1)|_2^T}$$

where  $|*|_1$  is the Manhattan (or 1-norm) of its argument, and  $n$  is the common dimensionality of the vectors.

```
8.Y = cdist(XA, XB, 'hamming')
```

Computes the normalized Hamming distance, or the proportion of those vector elements between two  $n$ -vectors  $u$  and  $v$  which disagree. To save memory, the matrix  $X$  can be of type boolean.

```
9.Y = cdist(XA, XB, 'jaccard')
```

Computes the Jaccard distance between the points. Given two vectors,  $u$  and  $v$ , the Jaccard distance is the proportion of those elements  $u[i]$  and  $v[i]$  that disagree where at least one of them is non-zero.

```
10.Y = cdist(XA, XB, 'chebyshev')
```

Computes the Chebyshev distance between the points. The Chebyshev distance between two  $n$ -vectors  $u$  and  $v$  is the maximum norm-1 distance between their respective elements. More precisely, the distance is given by

$$d(u, v) = \max_i |u_i - v_i|.$$

```
1.Y = cdist(XA, XB, 'canberra')
```

Computes the Canberra distance between the points. The Canberra distance between two points  $u$  and  $v$  is

$$d(u, v) = \sum_u |u_i - v_i| |u_i| + |v_i|$$

```
1.Y = cdist(XA, XB, 'braycurtis')
```

Computes the Bray-Curtis distance between the points. The Bray-Curtis distance between two points  $u$  and  $v$  is

$$d(u, v) = \frac{\sum_i u_i - v_i}{\sum_i u_i + v_i}$$

```
1.Y = cdist(XA, XB, 'mahalanobis', VI=None)
```

Computes the Mahalanobis distance between the points. The Mahalanobis distance between two points  $u$  and  $v$  is  $(u - v)(1/V)(u - v)^T$  where  $(1/V)$  (the  $VI$  variable) is the inverse covariance. If  $VI$  is not None,  $VI$  will be used as the inverse covariance matrix.

```
l.Y = cdist(XA, XB, 'yule')
```

Computes the Yule distance between each pair of boolean vectors. (see yule function documentation)

```
l.Y = cdist(XA, 'matching')
```

Computes the matching distance between each pair of boolean vectors. (see matching function documentation)

```
l.Y = cdist(XA, 'dice')
```

Computes the Dice distance between each pair of boolean vectors. (see dice function documentation)

```
l.Y = cdist(XA, XB, 'kulsinski')
```

Computes the Kulsinski distance between each pair of boolean vectors. (see kulsinski function documentation)

```
l.Y = cdist(XA, XB, 'rogerstanimoto')
```

Computes the Rogers-Tanimoto distance between each pair of boolean vectors. (see rogerstanimoto function documentation)

```
l.Y = cdist(XA, XB, 'russellrao')
```

Computes the Russell-Rao distance between each pair of boolean vectors. (see russellrao function documentation)

```
l.Y = cdist(XA, XB, 'sokalmichener')
```

Computes the Sokal-Michener distance between each pair of boolean vectors. (see sokalmichener function documentation)

```
l.Y = cdist(XA, XB, 'sokalsneath')
```

Computes the Sokal-Sneath distance between the vectors. (see sokalsneath function documentation)

```
l.Y = cdist(XA, XB, 'wminkowski')
```

Computes the weighted Minkowski distance between the vectors. (see sokalsneath function documentation)

```
l.Y = cdist(XA, XB, f)
```

Computes the distance between all pairs of vectors in X using the user supplied 2-arity function f. For example, Euclidean distance between the vectors could be computed as follows:

```
dm = cdist(XA, XB, (lambda u, v: np.sqrt(((u-v)*(u-v).T).sum())))
```

Note that you should avoid passing a reference to one of the distance functions defined in this library. For example,:

```
dm = cdist(XA, XB, sokalsneath)
```

would calculate the pair-wise distances between the vectors in  $X$  using the Python function `sokalsneath`. This would result in `sokalsneath` being called  $\binom{n}{2}$  times, which is inefficient. Instead, the optimized C version is more efficient, and we call it using the following syntax.:

```
dm = cdist(XA, XB, 'sokalsneath')
```

### Parameters

#### **XA**

[ndarray] An  $m_A$  by  $n$  array of  $m_A$  original observations in an  $n$ -dimensional space.

#### **XB**

[ndarray] An  $m_B$  by  $n$  array of  $m_B$  original observations in an  $n$ -dimensional space.

#### **metric**

[string or function] The distance metric to use. The distance function can be 'braycurtis', 'canberra', 'chebyshev', 'cityblock', 'correlation', 'cosine', 'dice', 'euclidean', 'hamming', 'jaccard', 'kulsinski', 'mahalanobis', 'matching', 'minkowski', 'rogerstanimoto', 'russellrao', 'seuclidean', 'sokalmichener', 'sokalsneath', 'sqeuclidean', 'wminkowski', 'yule'.

#### **w**

[ndarray] The weight vector (for weighted Minkowski).

#### **p**

[double] The p-norm to apply (for Minkowski, weighted and unweighted)

#### **V**

[ndarray] The variance vector (for standardized Euclidean).

#### **VI**

[ndarray] The inverse of the covariance matrix (for Mahalanobis).

### Returns

#### **Y**

[ndarray] A  $m_A$  by  $m_B$  distance matrix.

### **chebyshev** ( $u, v$ )

Computes the Chebyshev distance between two  $n$ -vectors  $u$  and  $v$ , which is defined as

$$\max_i |u_i - v_i|.$$

### Parameters

#### **u**

[ndarray] An  $n$ -dimensional vector.

#### **v**

[ndarray] An  $n$ -dimensional vector.



**Returns****d**[double] The Chebyshev distance between vectors `u` and `v`.**cityblock** (`u`, `v`)Computes the Manhattan distance between two  $n$ -vectors `u` and `v`, which is defined as

$$\sum_i u_i - v_i.$$

**Parameters****u**[ndarray] An  $n$ -dimensional vector.**v**[ndarray] An  $n$ -dimensional vector.**Returns****d**[double] The City Block distance between vectors `u` and `v`.**correlation** (`u`, `v`)Computes the correlation distance between two  $n$ -vectors `u` and `v`, which is defined as

$$\frac{1 - (u - \bar{u})(v - \bar{v})^T}{\| (u - \bar{u}) \|_2 \| (v - \bar{v}) \|_2}$$

where  $\bar{u}$  is the mean of a vectors elements and  $n$  is the common dimensionality of `u` and `v`.**Parameters****u**[ndarray] An  $n$ -dimensional vector.**v**[ndarray] An  $n$ -dimensional vector.**Returns****d**[double] The correlation distance between vectors `u` and `v`.**cosine** (`u`, `v`)Computes the Cosine distance between two  $n$ -vectors `u` and `v`, which is defined as

$$\frac{1 - uv^T}{\|u\|_2 \|v\|_2}.$$

**Parameters****u**[ndarray] An  $n$ -dimensional vector.**v**[ndarray] An  $n$ -dimensional vector.

**Returns****d**[double] The Cosine distance between vectors  $u$  and  $v$ .**dice** ( $u, v$ )Computes the Dice dissimilarity between two boolean  $n$ -vectors  $u$  and  $v$ , which is

$$\frac{c_{TF} + c_{FT}}{2c_{TT} + c_{FT} + c_{TF}}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$ .**Parameters****u**[ndarray] An  $n$ -dimensional vector.**v**[ndarray] An  $n$ -dimensional vector.**Returns****d**[double] The Dice dissimilarity between vectors  $u$  and  $v$ .**euclidean** ( $u, v$ )Computes the Euclidean distance between two  $n$ -vectors  $u$  and  $v$ , which is defined as

$$\|u - v\|_2$$

**Parameters****u**[ndarray] An  $n$ -dimensional vector.**v**[ndarray] An  $n$ -dimensional vector.**Returns****d**[double] The Euclidean distance between vectors  $u$  and  $v$ .**hamming** ( $u, v$ )Computes the Hamming distance between two  $n$ -vectors  $u$  and  $v$ , which is simply the proportion of disagreeing components in  $u$  and  $v$ . If  $u$  and  $v$  are boolean vectors, the Hamming distance is

$$\frac{c_{01} + c_{10}}{n}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$ .**Parameters****u**[ndarray] An  $n$ -dimensional vector.

**v**  
[ndarray] An  $n$ -dimensional vector.

#### Returns

**d**  
[double] The Hamming distance between vectors  $u$  and  $v$ .

**is\_valid\_dm**(*D*, *tol*=0.0, *throw*=False, *name*='D', *warning*=False)

Returns True if the variable *D* passed is a valid distance matrix. Distance matrices must be 2-dimensional numpy arrays containing doubles. They must have a zero-diagonal, and they must be symmetric.

#### Parameters

**D**  
[ndarray] The candidate object to test for validity.

**tol**  
[double] The distance matrix should be symmetric. *tol* is the maximum difference between the  $i,j$ th entry and the  $j,i$ th entry for the distance metric to be considered symmetric.

**throw**  
[bool] An exception is thrown if the distance matrix passed is not valid.

**name**  
[string] the name of the variable to checked. This is useful if a *throw* is set to True so the offending variable can be identified in the exception message when an exception is thrown.

**warning**  
[boolx] Instead of throwing an exception, a warning message is raised.

#### Returns

Returns True if the variable *D* passed is a valid distance matrix. Small numerical differences in *D* and *D.T* and non-zerosness of the diagonal are ignored if they are within the tolerance specified by *tol*.

**is\_valid\_y**(*y*, *warning*=False, *throw*=False, *name*=None)

Returns True if the variable *y* passed is a valid condensed distance matrix. Condensed distance matrices must be 1-dimensional numpy arrays containing doubles. Their length must be a binomial coefficient  $\binom{n}{2}$  for some positive integer *n*.

#### Parameters

**y**  
[ndarray] The condensed distance matrix.

**warning**  
[bool] Invokes a warning if the variable passed is not a valid condensed distance matrix. The warning message explains why the distance matrix is not valid. 'name' is used when referencing the offending variable.

**throws**  
[throw] Throws an exception if the variable passed is not a valid condensed distance matrix.

**name**  
[bool] Used when referencing the offending variable in the warning or exception message.

**jaccard** (*u*, *v*)

Computes the Jaccard-Needham dissimilarity between two boolean *n*-vectors *u* and *v*, which is

$$rac_{CTF} + c_{FTCTT} + c_{FT} + c_{TF}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$ .

**Parameters**

**u**  
[ndarray] An *n*-dimensional vector.

**v**  
[ndarray] An *n*-dimensional vector.

**Returns**

**d**  
[double] The Jaccard distance between vectors *u* and *v*.

**kulsinski** (*u*, *v*)

Computes the Kulsinski dissimilarity between two boolean *n*-vectors *u* and *v*, which is defined as

$$rac_{CTF} + c_{FT} - c_{TT} + nc_{FT} + c_{TF} + n$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$ .

**Parameters**

**u**  
[ndarray] An *n*-dimensional vector.

**v**  
[ndarray] An *n*-dimensional vector.

**Returns**

**d**  
[double] The Kulsinski distance between vectors *u* and *v*.

**mahalanobis** (*u*, *v*, *VI*)

Computes the Mahalanobis distance between two *n*-vectors *u* and *v*, which is defined as

$$(u - v)V^{-1}(u - v)^T$$

where *VI* is the inverse covariance matrix  $V^{-1}$ .

**Parameters**

**u**  
[ndarray] An *n*-dimensional vector.

**v**  
[ndarray] An *n*-dimensional vector.

**Returns**

**d**  
[double] The Mahalanobis distance between vectors *u* and *v*.

**matching** (*u*, *v*)

Computes the Matching dissimilarity between two boolean *n*-vectors *u* and *v*, which is defined as

$$\frac{c_{TF} + c_{FT}}{n}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$ .

**Parameters****u**[ndarray] An *n*-dimensional vector.**v**[ndarray] An *n*-dimensional vector.**Returns****d**[double] The Matching dissimilarity between vectors *u* and *v*.**minkowski** (*u*, *v*, *p*)

Computes the Minkowski distance between two vectors *u* and *v*, defined as

$$||u - v||_p = (\sum |u_i - v_i|^p)^{1/p}.$$

**Parameters****u**[ndarray] An *n*-dimensional vector.**v**[ndarray] An *n*-dimensional vector.**p**[ndarray] The norm of the difference  $||u - v||_p$ .**Returns****d**[double] The Minkowski distance between vectors *u* and *v*.**num\_obs\_dm** (*d*)

Returns the number of original observations that correspond to a square, redundant distance matrix *D*.

**Parameters****d**

[ndarray] The target distance matrix.

**Returns**

The number of observations in the redundant distance matrix.

**num\_obs\_y** (*Y*)

Returns the number of original observations that correspond to a condensed distance matrix *Y*.

**Parameters**

**Y**

[ndarray] The number of original observations in the condensed observation Y.

**Returns**

**n**

[int] The number of observations in the condensed distance matrix passed.

**pdist** (X, metric='euclidean', p=2, V=None, VI=None)

Computes the pairwise distances between m original observations in n-dimensional space. Returns a condensed distance matrix Y. For each  $i$  and  $j$  (where  $i < j < n$ ), the metric `dist(u=X[i], v=X[j])` is computed and stored in the :math:'ij'th entry.

See `squareform` for information on how to calculate the index of this entry or to convert the condensed distance matrix to a redundant square matrix.

The following are common calling conventions.

1.Y = pdist(X, 'euclidean')

Computes the distance between m points using Euclidean distance (2-norm) as the distance metric between the points. The points are arranged as m n-dimensional row vectors in the matrix X.

2.Y = pdist(X, 'minkowski', p)

Computes the distances using the Minkowski distance  $\|u - v\|_p$  (p-norm) where  $p \geq 1$ .

3.Y = pdist(X, 'cityblock')

Computes the city block or Manhattan distance between the points.

4.Y = pdist(X, 'seuclidean', V=None)

Computes the standardized Euclidean distance. The standardized Euclidean distance between two n-vectors u and v is

$$\sqrt{\sum (u_i - v_i)^2 / V[x_i]}.$$

**V is the variance vector; V[i] is the variance computed over all**

the i'th components of the points. If not passed, it is automatically computed.

5.Y = pdist(X, 'sqeuclidean')

Computes the squared Euclidean distance  $\|u - v\|_2^2$  between the vectors.

6.Y = pdist(X, 'cosine')

Computes the cosine distance between vectors u and v,

$$\frac{1 - uv^T}{|u|_2 |v|_2}$$

where  $|*|_2$  is the 2 norm of its argument  $*$ .

7.Y = pdist(X, 'correlation')

Computes the correlation distance between vectors u and v. This is

$$\frac{1 - (u - \bar{u})(v - \bar{v})^T}{|(u - \bar{u})| |(v - \bar{v})|^T}$$

where  $\bar{v}$  is the mean of the elements of vector v.

```
8.Y = pdist(X, 'hamming')
```

Computes the normalized Hamming distance, or the proportion of those vector elements between two  $n$ -vectors  $u$  and  $v$  which disagree. To save memory, the matrix  $X$  can be of type boolean.

```
9.Y = pdist(X, 'jaccard')
```

Computes the Jaccard distance between the points. Given two vectors,  $u$  and  $v$ , the Jaccard distance is the proportion of those elements  $u[i]$  and  $v[i]$  that disagree where at least one of them is non-zero.

```
10.Y = pdist(X, 'chebyshev')
```

Computes the Chebyshev distance between the points. The Chebyshev distance between two  $n$ -vectors  $u$  and  $v$  is the maximum norm-1 distance between their respective elements. More precisely, the distance is given by

$$d(u, v) = \max_i |u_i - v_i|.$$

```
1.Y = pdist(X, 'canberra')
```

Computes the Canberra distance between the points. The Canberra distance between two points  $u$  and  $v$  is

$$d(u, v) = \sum_u |u_i - v_i| |u_i| + |v_i|$$

```
1.Y = pdist(X, 'braycurtis')
```

Computes the Bray-Curtis distance between the points. The Bray-Curtis distance between two points  $u$  and  $v$  is

$$d(u, v) = \frac{\sum_i u_i - v_i}{\sum_i u_i + v_i}$$

```
1.Y = pdist(X, 'mahalanobis', VI=None)
```

Computes the Mahalanobis distance between the points. The Mahalanobis distance between two points  $u$  and  $v$  is  $(u - v)(1/V)(u - v)^T$  where  $(1/V)$  (the  $VI$  variable) is the inverse covariance. If  $VI$  is not None,  $VI$  will be used as the inverse covariance matrix.

```
1.Y = pdist(X, 'yule')
```

Computes the Yule distance between each pair of boolean vectors. (see yule function documentation)

```
1.Y = pdist(X, 'matching')
```

Computes the matching distance between each pair of boolean vectors. (see matching function documentation)

```
1.Y = pdist(X, 'dice')
```

Computes the Dice distance between each pair of boolean vectors. (see dice function documentation)

```
l.Y = pdist(X, 'kulsinski')
```

Computes the Kulsinski distance between each pair of boolean vectors. (see kulsinski function documentation)

```
l.Y = pdist(X, 'rogerstanimoto')
```

Computes the Rogers-Tanimoto distance between each pair of boolean vectors. (see rogerstanimoto function documentation)

```
l.Y = pdist(X, 'russellrao')
```

Computes the Russell-Rao distance between each pair of boolean vectors. (see russellrao function documentation)

```
l.Y = pdist(X, 'sokalmichener')
```

Computes the Sokal-Michener distance between each pair of boolean vectors. (see sokalmichener function documentation)

```
l.Y = pdist(X, 'sokalsneath')
```

Computes the Sokal-Sneath distance between each pair of boolean vectors. (see sokalsneath function documentation)

```
l.Y = pdist(X, 'wminkowski')
```

Computes the weighted Minkowski distance between each pair of vectors. (see wminkowski function documentation)

```
l.Y = pdist(X, f)
```

Computes the distance between all pairs of vectors in X using the user supplied 2-arity function f. For example, Euclidean distance between the vectors could be computed as follows:

```
dm = pdist(X, (lambda u, v: np.sqrt(((u-v)*(u-v)).T).sum()))
```

Note that you should avoid passing a reference to one of the distance functions defined in this library. For example,:

```
dm = pdist(X, sokalsneath)
```

would calculate the pair-wise distances between the vectors in X using the Python function sokalsneath. This would result in sokalsneath being called  $\binom{n}{2}$  times, which is inefficient. Instead, the optimized C version is more efficient, and we call it using the following syntax.:



```
dm = pdist(X, 'sokalsneath')
```

### Parameters

**X**

[ndarray] An  $m$  by  $n$  array of  $m$  original observations in an  $n$ -dimensional space.

**metric**

[string or function] The distance metric to use. The distance function can be 'braycurtis', 'canberra', 'chebyshev', 'cityblock', 'correlation', 'cosine', 'dice', 'euclidean', 'hamming', 'jaccard', 'kulsinski', 'mahalanobis', 'matching', 'minkowski', 'rogerstanimoto', 'russellrao', 'seuclidean', 'sokalmichener', 'sokalsneath', 'sqeuclidean', 'yule'.

**w**

[ndarray] The weight vector (for weighted Minkowski).

**p**

[double] The  $p$ -norm to apply (for Minkowski, weighted and unweighted)

**V**

[ndarray] The variance vector (for standardized Euclidean).

**VI**

[ndarray] The inverse of the covariance matrix (for Mahalanobis).

### Returns

**Y**

[ndarray] A condensed distance matrix.

**rogerstanimoto**( $u, v$ )

Computes the Rogers-Tanimoto dissimilarity between two boolean  $n$ -vectors  $u$  and  $v$ , which is defined as

$$\frac{R}{c_{TT} + c_{FF} + R}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$  and  $R = 2(c_{TF} + c_{FT})$ .

### Parameters

**u**

[ndarray] An  $n$ -dimensional vector.

**v**

[ndarray] An  $n$ -dimensional vector.

### Returns

**d**

[double] The Rogers-Tanimoto dissimilarity between vectors  $u$  and  $v$ .

**russellrao**( $u, v$ )

Computes the Russell-Rao dissimilarity between two boolean  $n$ -vectors  $u$  and  $v$ , which is defined as

$$\frac{n - c_{TT}}{n}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$ .

**Parameters**

**u**  
[ndarray] An  $n$ -dimensional vector.

**v**  
[ndarray] An  $n$ -dimensional vector.

**Returns**

**d**  
[double] The Russell-Rao dissimilarity between vectors **u** and **v**.

**seuclidean** (*u*, *v*, *V*)

Returns the standardized Euclidean distance between two  $n$ -vectors **u** and **v**. *V* is an  $m$ -dimensional vector of component variances. It is usually computed among a larger collection vectors.

**Parameters**

**u**  
[ndarray] An  $n$ -dimensional vector.

**v**  
[ndarray] An  $n$ -dimensional vector.

**Returns**

**d**  
[double] The standardized Euclidean distance between vectors **u** and **v**.

**sokalmichener** (*u*, *v*)

Computes the Sokal-Michener dissimilarity between two boolean vectors **u** and **v**, which is defined as

$$\frac{2R}{S + 2R}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$ ,  $R = 2 * (c_{TF} + c_{FT})$  and  $S = c_{FF} + c_{TT}$ .

**Parameters**

**u**  
[ndarray] An  $n$ -dimensional vector.

**v**  
[ndarray] An  $n$ -dimensional vector.

**Returns**

**d**  
[double] The Sokal-Michener dissimilarity between vectors **u** and **v**.

**sokalsneath** (*u*, *v*)

Computes the Sokal-Sneath dissimilarity between two boolean vectors **u** and **v**,

$$\frac{2R}{c_{TT} + 2R}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$  and  $R = 2(c_{TF} + c_{FT})$ .

**Parameters**

**u**  
[ndarray] An  $n$ -dimensional vector.

**v**  
[ndarray] An  $n$ -dimensional vector.

**Returns**

**d**  
[double] The Sokal-Sneath dissimilarity between vectors  $u$  and  $v$ .

**squeclidean** ( $u, v$ )

Computes the squared Euclidean distance between two  $n$ -vectors  $u$  and  $v$ , which is defined as

$$||u - v||_2^2.$$

**Parameters**

**u**  
[ndarray] An  $n$ -dimensional vector.

**v**  
[ndarray] An  $n$ -dimensional vector.

**Returns**

**d**  
[double] The squared Euclidean distance between vectors  $u$  and  $v$ .

**squareform** ( $X, force='no', checks=True$ )

Converts a vector-form distance vector to a square-form distance matrix, and vice-versa.

**Parameters**

**X**  
[ndarray] Either a condensed or redundant distance matrix.

**Returns**

**Y**  
[ndarray] If a condensed distance matrix is passed, a redundant one is returned, or if a redundant one is passed, a condensed distance matrix is returned.

**force**  
[string] As with MATLAB(TM), if `force` is equal to 'tovector' or 'tomatrix', the input will be treated as a distance matrix or distance vector respectively.

**checks**  
[bool] If `checks` is set to `False`, no checks will be made for matrix symmetry nor zero diagonals. This is useful if it is known that  $X - X.T$  is small and  $\text{diag}(X)$  is close to zero. These values are ignored any way so they do not disrupt the squareform transformation.

**wminkowski** ( $u, v, p, w$ )

Computes the weighted Minkowski distance between two vectors  $u$  and  $v$ , defined as

$$\left( \sum (w_i |u_i - v_i|^p) \right)^{1/p}.$$

**Parameters**

- u**  
[ndarray] An  $n$ -dimensional vector.
- v**  
[ndarray] An  $n$ -dimensional vector.
- p**  
[ndarray] The norm of the difference  $\|u - v\|_p$ .
- w**  
[ndarray] The weight vector.

**Returns**

- d**  
[double] The Minkowski distance between vectors  $u$  and  $v$ .

**yule** ( $u, v$ )Computes the Yule dissimilarity between two boolean  $n$ -vectors  $u$  and  $v$ , which is defined as

$$\frac{R}{c_{TT} + c_{FF} + \frac{R}{2}}$$

where  $c_{ij}$  is the number of occurrences of  $u[k] = i$  and  $v[k] = j$  for  $k < n$  and  $R = 2.0 * (c_{TF} + c_{FT})$ .**Parameters**

- u**  
[ndarray] An  $n$ -dimensional vector.
- v**  
[ndarray] An  $n$ -dimensional vector.

**Returns**

- d**  
[double] The Yule dissimilarity between vectors  $u$  and  $v$ .

### 3.16.2 Spatial data structures and algorithms

Nearest-neighbor queries:

KDTree – class for efficient nearest-neighbor queries distance – module containing many different distance measures

**class KDTree** ( $data, leafsize=10$ )

kd-tree for quick nearest-neighbor lookup

This class provides an index into a set of  $k$ -dimensional points which can be used to rapidly look up the nearest neighbors of any point.

The algorithm used is described in Maneewongvatana and Mount 1999. The general idea is that the kd-tree is a binary trie, each of whose nodes represents an axis-aligned hyperrectangle. Each node specifies an axis and splits the set of points based on whether their coordinate along that axis is greater than or less than a particular value.

During construction, the axis and splitting point are chosen by the “sliding midpoint” rule, which ensures that the cells do not all become long and thin.

The tree can be queried for the  $r$  closest neighbors of any given point (optionally returning only those within some maximum distance of the point). It can also be queried, with a substantial gain in efficiency, for the  $r$  approximate closest neighbors.

For large dimensions (20 is already large) do not expect this to run significantly faster than brute force. High-dimensional nearest-neighbor queries are a substantial open problem in computer science.

The tree also supports all-neighbors queries, both with arrays of points and with other kd-trees. These do use a reasonably efficient algorithm, but the kd-tree is not necessarily the best data structure for this sort of calculation.

**count\_neighbors** (*other, r, p=2.0*)

Count how many nearby pairs can be formed.

Count the number of pairs  $(x_1, x_2)$  can be formed, with  $x_1$  drawn from self and  $x_2$  drawn from other, and where  $\text{distance}(x_1, x_2, p) \leq r$ . This is the “two-point correlation” described in Gray and Moore 2000, “N-body problems in statistical learning”, and the code here is based on their algorithm.

#### Parameters

**other** : KDTree

**r** : float or one-dimensional array of floats

The radius to produce a count for. Multiple radii are searched with a single tree traversal.

**p** : float,  $1 \leq p \leq \text{infinity}$

Which Minkowski p-norm to use

#### Returns

**result** : integer or one-dimensional array of integers

The number of pairs. Note that this is internally stored in a numpy int, and so may overflow if very large (two billion).

**query** ( $x, k=1, \text{eps}=0, p=2, \text{distance\_upper\_bound}=\text{inf}$ )

query the kd-tree for nearest neighbors

**query\_ball\_point** ( $x, r, p=2.0, \text{eps}=0$ )

Find all points within  $r$  of  $x$

#### Parameters

**x** : array\_like, shape tuple + (self.m,)

The point or points to search for neighbors of

**r** : positive float

The radius of points to return

**p** : float  $1 \leq p \leq \text{infinity}$

Which Minkowski p-norm to use

**eps** : nonnegative float

Approximate search. Branches of the tree are not explored if their nearest points are further than  $r/(1+\text{eps})$ , and branches are added in bulk if their furthest points are nearer than  $r*(1+\text{eps})$ .

#### Returns

**results** : list or array of lists

If  $x$  is a single point, returns a list of the indices of the neighbors of  $x$ . If  $x$  is an array of points, returns an object array of shape tuple containing lists of neighbors.

**Note: if you have many points whose neighbors you want to find, you may save : substantial amounts of time by putting them in a KDTree and using query\_ball\_tree.**

:

**query\_ball\_tree** (*other*, *r*, *p*=2.0, *eps*=0)

Find all pairs of points whose distance is at most *r*

**Parameters**

**other** : KDTree

The tree containing points to search against

**r** : positive float

The maximum distance

**p** : float  $1 \leq p \leq \infty$

Which Minkowski norm to use

**eps** : nonnegative float

Approximate search. Branches of the tree are not explored if their nearest points are further than  $r/(1+eps)$ , and branches are added in bulk if their furthest points are nearer than  $r*(1+eps)$ .

**Returns**

**results** : list of lists

For each element `self.data[i]` of this tree, `results[i]` is a list of the indices of its neighbors in `other.data`.

**sparse\_distance\_matrix** (*other*, *max\_distance*, *p*=2.0)

Compute a sparse distance matrix

Computes a distance matrix between two KDTrees, leaving as zero any distance greater than *max\_distance*.

**Parameters**

**other** : KDTree

**max\_distance** : positive float

**Returns**

**result** : dok\_matrix

Sparse matrix representing the results in “dictionary of keys” format.

**class Rectangle** (*maxes*, *mins*)

Hyperrectangle class.

Represents a Cartesian product of intervals.

**max\_distance\_point** (*x*, *p*=2.0)

Compute the maximum distance between *x* and a point in the hyperrectangle.

**max\_distance\_rectangle** (*other*, *p*=2.0)

Compute the maximum distance between points in the two hyperrectangles.

**min\_distance\_point** (*x*, *p*=2.0)

Compute the minimum distance between *x* and a point in the hyperrectangle.

**min\_distance\_rectangle** (*other*, *p*=2.0)

Compute the minimum distance between points in the two hyperrectangles.

**split** (*d*, *split*)

Produce two hyperrectangles by splitting along axis *d*.

In general, if you need to compute maximum and minimum distances to the children, it can be done more efficiently by updating the maximum and minimum distances to the parent.

**volume** ()

Total volume.

**class cKDTree ( )**

kd-tree for quick nearest-neighbor lookup

This class provides an index into a set of k-dimensional points which can be used to rapidly look up the nearest neighbors of any point.

The algorithm used is described in Maneewongvatana and Mount 1999. The general idea is that the kd-tree is a binary trie, each of whose nodes represents an axis-aligned hyperrectangle. Each node specifies an axis and splits the set of points based on whether their coordinate along that axis is greater than or less than a particular value.

During construction, the axis and splitting point are chosen by the “sliding midpoint” rule, which ensures that the cells do not all become long and thin.

The tree can be queried for the *r* closest neighbors of any given point (optionally returning only those within some maximum distance of the point). It can also be queried, with a substantial gain in efficiency, for the *r* approximate closest neighbors.

For large dimensions (20 is already large) do not expect this to run significantly faster than brute force. High-dimensional nearest-neighbor queries are a substantial open problem in computer science.

**query ( )**

query the kd-tree for nearest neighbors

**distance\_matrix** (*x*, *y*, *p*=2, *threshold*=1000000)

Compute the distance matrix.

Computes the matrix of all pairwise distances.

#### Parameters

**x** : array-like, m by k

**y** : array-like, n by k

**p** : float 1<=p<=infinity

Which Minkowski p-norm to use.

**threshold** : positive integer

If  $m \cdot n \cdot k > \text{threshold}$  use a python loop instead of creating a very large temporary.

#### Returns

**result** : array-like, m by n

**heappop ( )**

Pop the smallest item off the heap, maintaining the heap invariant.

**heappush ( )**

Push item onto heap, maintaining the heap invariant.

**minkowski\_distance** (*x*, *y*, *p*=2)

Compute the  $L^{**p}$  distance between *x* and *y*

**minkowski\_distance\_p** (*x*, *y*, *p*=2)

Compute the *p*th power of the  $L^{**p}$  distance between *x* and *y*

For efficiency, this function computes the  $L^{**p}$  distance but does not extract the *p*th root. If *p* is 1 or infinity, this is equal to the actual  $L^{**p}$  distance.

## 3.17 Special functions (scipy.special)

Nearly all of the functions below are universal functions and follow broadcasting and automatic array-looping rules. Exceptions are noted.

### 3.17.1 Error handling

Errors are handled by returning nans, or other appropriate values. Some of the special function routines will print an error message when an error occurs. By default this printing is disabled. To enable such messages use `errprint(1)` To disable such messages use `errprint(0)`.

**Example:**

```
>>> print scipy.special.bdtr(-1,10,0.3)
>>> scipy.special.errprint(1)
>>> print scipy.special.bdtr(-1,10,0.3)
```

|                         |  |
|-------------------------|--|
| <code>errprint()</code> | <code>errprint({flag})</code> sets the error printing flag for special functions (from the <code>cephesmodule</code> ). The output is the previous state. With <code>errprint(0)</code> no error messages are shown; the default is <code>errprint(1)</code> . If no argument is given the current state of the flag is returned and no change occurs. |
| <code>errstate</code>   | with <code>errstate(**state):</code> -> operations in following block use given state.   |

**errprint ()**

`errprint({flag})` sets the error printing flag for special functions (from the `cephesmodule`). The output is the previous state. With `errprint(0)` no error messages are shown; the default is `errprint(1)`. If no argument is given the current state of the flag is returned and no change occurs.

**class errstate (\*\*kwargs)**

with `errstate(**state):` -> operations in following block use given state.

# Set error handling to known state. >>> `_ = np.seterr(invalid='raise', divide='raise', over='raise', ... under='ignore')`

```
>>> a = -np.arange(3)
>>> with np.errstate(invalid='ignore'): # doctest: +SKIP
...     print np.sqrt(a)                # with statement requires Python 2.5
[ 0.         -1.#IND -1.#IND]
>>> print np.sqrt(a.astype(complex))
[ 0.+0.j          0.+1.j          0.+1.41421356j]
>>> print np.sqrt(a)
Traceback (most recent call last):
...
FloatingPointError: invalid value encountered in sqrt
>>> with np.errstate(divide='ignore'): # doctest: +SKIP
...     print a/0
[0 0 0]
>>> print a/0
Traceback (most recent call last):
...
FloatingPointError: divide by zero encountered in divide
```



### 3.17.2 Available functions

#### Airy functions

|   |  |
|---|--|
| <code>airy</code><br>( <code>y2,y3,y4</code> )  | ( <code>Ai,Aip,Bi,Bip</code> )= <code>airy(z)</code> calculates the Airy functions and their derivatives evaluated at real or complex number <code>z</code> . The Airy functions <code>Ai</code> and <code>Bi</code> are two independent solutions of $y''(x)=xy$ . <code>Aip</code> and <code>Bip</code> are the first derivatives evaluated at <code>x</code> of <code>Ai</code> and <code>Bi</code> respectively. |
| <code>airye</code><br>( <code>y2,y3,y4</code> ) | ( <code>Aie,Aipe,Bie,Bipe</code> )= <code>airye(z)</code> calculates the exponentially scaled Airy functions and their derivatives evaluated at real or complex number <code>z</code> . <code>airye(z)[0:1] = airy(z)[0:1] * exp(2.0/3.0*z*sqrt(z))</code> <code>airye(z)[2:3] = airy(z)[2:3] * exp(-abs((2.0/3.0*z*sqrt(z)).real))</code>   |
| <code>ai_zeros</code><br>( <code>nt</code> )    | Compute the zeros of Airy Functions <code>Ai(x)</code> and <code>Ai'(x)</code> , <code>a</code> and <code>a'</code> respectively, and the associated values of <code>Ai(a')</code> and <code>Ai'(a)</code> .   |
| <code>bi_zeros</code><br>( <code>nt</code> )    | Compute the zeros of Airy Functions <code>Bi(x)</code> and <code>Bi'(x)</code> , <code>b</code> and <code>b'</code> respectively, and the associated values of <code>Ai(b')</code> and <code>Ai'(b)</code> .   |

#### **airy** (`x`)

(`Ai,Aip,Bi,Bip`)=`airy(z)` calculates the Airy functions and their derivatives evaluated at real or complex number `z`. The Airy functions `Ai` and `Bi` are two independent solutions of  $y''(x)=xy$ . `Aip` and `Bip` are the first derivatives evaluated at `x` of `Ai` and `Bi` respectively.

#### **airy**e (`x`)

(`Aie,Aipe,Bie,Bipe`)=`airye(z)` calculates the exponentially scaled Airy functions and their derivatives evaluated at real or complex number `z`. `airye(z)[0:1] = airy(z)[0:1] * exp(2.0/3.0*z*sqrt(z))` `airye(z)[2:3] = airy(z)[2:3] * exp(-abs((2.0/3.0*z*sqrt(z)).real))`

#### **ai\_zeros** (`nt`)

Compute the zeros of Airy Functions `Ai(x)` and `Ai'(x)`, `a` and `a'` respectively, and the associated values of `Ai(a')` and `Ai'(a)`.

Outputs:

`a[l-1]` – the `l`th zero of `Ai(x)` `ap[l-1]` – the `l`th zero of `Ai'(x)` `ai[l-1]` – `Ai(ap[l-1])` `aip[l-1]` – `Ai'(a[l-1])`

#### **bi\_zeros** (`nt`)

Compute the zeros of Airy Functions `Bi(x)` and `Bi'(x)`, `b` and `b'` respectively, and the associated values of `Ai(b')` and `Ai'(b)`.

Outputs:

`b[l-1]` – the `l`th zero of `Bi(x)` `bp[l-1]` – the `l`th zero of `Bi'(x)` `bi[l-1]` – `Bi(bp[l-1])` `bip[l-1]` – `Bi'(b[l-1])`

## Elliptic Functions and Integrals

|   |   |
|---|---|
| <code>ellipj</code><br>( <code>y2,y3,y4</code><br>, <code>x2</code> ) | ( <code>sn,cn,dn,ph</code> )= <code>ellipj(u,m)</code> calculates the Jacobian elliptic functions of parameter <code>m</code> between 0 and 1, and real <code>u</code> . The returned functions are often written <code>sn(ulm)</code> , <code>cn(ulm)</code> , and <code>dn(ulm)</code> . The value of <code>ph</code> is such that if <code>u = ellik(ph,m)</code> , then <code>sn(ulm) = sin(ph)</code> and <code>cn(ulm) = cos(ph)</code> . |
| <code>ellipk</code> ])  | <code>y=ellipk(m)</code> returns the complete integral of the first kind:<br><code>integral(1/sqrt(1-m*sin(t)**2),t=0..pi/2)</code>   |
| <code>ellipkinc</code><br>, <code>x2</code> )                         | <code>y=ellipkinc(phi,m)</code> returns the incomplete elliptic integral of the first kind:<br><code>integral(1/sqrt(1-m*sin(t)**2),t=0..phi)</code>  |
| <code>ellipe</code> ])  | <code>y=ellipe(m)</code> returns the complete integral of the second kind:<br><code>integral(sqrt(1-m*sin(t)**2),t=0..pi/2)</code>  |
| <code>ellipeinc</code><br>, <code>x2</code> )                         | <code>y=ellipeinc(phi,m)</code> returns the incomplete elliptic integral of the second kind:<br><code>integral(sqrt(1-m*sin(t)**2),t=0..phi)</code>   |

### **ellipj** (`x1`, `x2`)

(`sn,cn,dn,ph`)=`ellipj(u,m)` calculates the Jacobian elliptic functions of parameter `m` between 0 and 1, and real `u`. The returned functions are often written `sn(ulm)`, `cn(ulm)`, and `dn(ulm)`. The value of `ph` is such that if `u = ellik(ph,m)`, then `sn(ulm) = sin(ph)` and `cn(ulm) = cos(ph)`.

### **ellipk** (`x`)

`y=ellipk(m)` returns the complete integral of the first kind: `integral(1/sqrt(1-m*sin(t)**2),t=0..pi/2)`

### **ellipkinc** (`x1`, `x2`)

`y=ellipkinc(phi,m)` returns the incomplete elliptic integral of the first kind: `integral(1/sqrt(1-m*sin(t)**2),t=0..phi)`

### **ellipe** (`x`)

`y=ellipe(m)` returns the complete integral of the second kind: `integral(sqrt(1-m*sin(t)**2),t=0..pi/2)`

### **ellipeinc** (`x1`, `x2`)

`y=ellipeinc(phi,m)` returns the incomplete elliptic integral of the second kind: `integral(sqrt(1-m*sin(t)**2),t=0..phi)`

## Bessel Functions

|                                 |  |
|---------------------------------|--|
| <code>j<sub>n</sub>(x2)</code>  | <code>y=jv(v,z)</code> returns the Bessel function of real order <code>v</code> at complex <code>z</code> .  |
| <code>j<sub>v</sub>(x2)</code>  | <code>y=jv(v,z)</code> returns the Bessel function of real order <code>v</code> at complex <code>z</code> .  |
| <code>j<sub>ve</sub>(x2)</code> | <code>y=jve(v,z)</code> returns the exponentially scaled Bessel function of real order <code>v</code> at complex <code>z</code> : <code>jve(v,z) = jv(v,z) * exp(-abs(z.imag))</code>  |
| <code>y<sub>n</sub>(x2)</code>  | <code>y=yn(n,x)</code> returns the Bessel function of the second kind of integer order <code>n</code> at <code>x</code> .  |
| <code>y<sub>v</sub>(x2)</code>  | <code>y=yv(v,z)</code> returns the Bessel function of the second kind of real order <code>v</code> at complex <code>z</code> .   |
| <code>y<sub>ve</sub>(x2)</code> | <code>y=yve(v,z)</code> returns the exponentially scaled Bessel function of the second kind of real order <code>v</code> at complex <code>z</code> : <code>yve(v,z) = yv(v,z) * exp(-abs(z.imag))</code>                                   |
| <code>kn(x2)</code>             | <code>y=kn(n,x)</code> returns the modified Bessel function of the second kind (sometimes called the third kind) for integer order <code>n</code> at <code>x</code> .  |
| <code>kv(x2)</code>             | <code>y=kv(v,z)</code> returns the modified Bessel function of the second kind (sometimes called the third kind) for real order <code>v</code> at complex <code>z</code> .   |
| <code>k<sub>ve</sub>(x2)</code> | <code>y=kve(v,z)</code> returns the exponentially scaled, modified Bessel function of the second kind (sometimes called the third kind) for real order <code>v</code> at complex <code>z</code> : <code>kve(v,z) = kv(v,z) * exp(z)</code> |
| <code>iv(x2)</code>             | <code>y=iv(v,z)</code> returns the modified Bessel function of real order <code>v</code> of <code>z</code> . If <code>z</code> is of real type and negative, <code>v</code> must be integer valued.  |
| <code>i<sub>ve</sub>(x2)</code> | <code>y=ive(v,z)</code> returns the exponentially scaled modified Bessel function of real order <code>v</code> and complex <code>z</code> : <code>ive(v,z) = iv(v,z) * exp(-abs(z.real))</code>  |
| <code>hankel1(x2)</code>        | <code>y=hankel1(v,z)</code> returns the Hankel function of the first kind for real order <code>v</code> and complex argument <code>z</code> .  |
| <code>hankel1e(x2)</code>       | <code>y=hankel1e(v,z)</code> returns the exponentially scaled Hankel function of the first kind for real order <code>v</code> and complex argument <code>z</code> : <code>hankel1e(v,z) = hankel1(v,z) * exp(-1j * z)</code>               |
| <code>hankel2(x2)</code>        | <code>y=hankel2(v,z)</code> returns the Hankel function of the second kind for real order <code>v</code> and complex argument <code>z</code> .   |
| <code>hankel2e(x2)</code>       | <code>y=hankel2e(v,z)</code> returns the exponentially scaled Hankel function of the second kind for real order <code>v</code> and complex argument <code>z</code> : <code>hankel2e(v,z) = hankel2(v,z) * exp(1j * z)</code>               |

**j<sub>n</sub>** (*x1*, *x2*)  
`y=jv(v,z)` returns the Bessel function of real order `v` at complex `z`.

**j<sub>v</sub>** (*x1*, *x2*)  
`y=jv(v,z)` returns the Bessel function of real order `v` at complex `z`.

**j<sub>ve</sub>** (*x1*, *x2*)  
`y=jve(v,z)` returns the exponentially scaled Bessel function of real order `v` at complex `z`: `jve(v,z) = jv(v,z) * exp(-abs(z.imag))`

**y<sub>n</sub>** (*x1*, *x2*)  
`y=yn(n,x)` returns the Bessel function of the second kind of integer order `n` at `x`.

**yv** (*x1*, *x2*)

$y=yv(v,z)$  returns the Bessel function of the second kind of real order  $v$  at complex  $z$ .

**yve** (*x1*, *x2*)

$y=yve(v,z)$  returns the exponentially scaled Bessel function of the second kind of real order  $v$  at complex  $z$ :  
 $yve(v,z) = yv(v,z) * \exp(-\text{abs}(z.\text{imag}))$

**kn** (*x1*, *x2*)

$y=kn(n,x)$  returns the modified Bessel function of the second kind (sometimes called the third kind) for integer order  $n$  at  $x$ .

 (*x1*, *x2*)

$y=kv(v,z)$  returns the modified Bessel function of the second kind (sometimes called the third kind) for real order  $v$  at complex  $z$ .

**kve** (*x1*, *x2*)

$y=kve(v,z)$  returns the exponentially scaled, modified Bessel function of the second kind (sometimes called the third kind) for real order  $v$  at complex  $z$ :  $kve(v,z) = kv(v,z) * \exp(z)$

**iv** (*x1*, *x2*)

$y=iv(v,z)$  returns the modified Bessel function of real order  $v$  of  $z$ . If  $z$  is of real type and negative,  $v$  must be integer valued.

**ive** (*x1*, *x2*)

$y=ive(v,z)$  returns the exponentially scaled modified Bessel function of real order  $v$  and complex  $z$ :  $ive(v,z) = iv(v,z) * \exp(-\text{abs}(z.\text{real}))$

**hankel1** (*x1*, *x2*)

$y=hankel1(v,z)$  returns the Hankel function of the first kind for real order  $v$  and complex argument  $z$ .

**hankel1e** (*x1*, *x2*)

$y=hankel1e(v,z)$  returns the exponentially scaled Hankel function of the first kind for real order  $v$  and complex argument  $z$ :  $hankel1e(v,z) = hankel1(v,z) * \exp(-1j * z)$

**hankel2** (*x1*, *x2*)

$y=hankel2(v,z)$  returns the Hankel function of the second kind for real order  $v$  and complex argument  $z$ .

**hankel2e** (*x1*, *x2*)

$y=hankel2e(v,z)$  returns the exponentially scaled Hankel function of the second kind for real order  $v$  and complex argument  $z$ :  $hankel2e(v,z) = hankel2(v,z) * \exp(1j * z)$

The following is not an universal function:

|   |   |
|---|---|
| <code>lmbda</code><br>( <i>v</i> , <i>x</i> ) | Compute sequence of lambda functions with arbitrary order $v$ and their derivatives. $Lv0(x)..Lv(x)$ are computed with $v0=v-\text{int}(v)$ . |
|---|---|

**lmbda** (*v*, *x*)

Compute sequence of lambda functions with arbitrary order  $v$  and their derivatives.  $Lv0(x)..Lv(x)$  are computed with  $v0=v-\text{int}(v)$ .

## Zeros of Bessel Functions

These are not universal functions:

|  |  |
|--|--|
| <code>jnjnp_zeros</code> ( <i>nt</i> )             | Compute <i>nt</i> ( $\leq 1200$ ) zeros of the Bessel functions $J_n$ and $J_n'$ and arrange them in order of their magnitudes.                        |
| <code>jnyn_zeros</code> ( <i>n</i> , <i>nt</i> )   | Compute <i>nt</i> zeros of the Bessel functions $J_n(x)$ , $J_n'(x)$ , $Y_n(x)$ , and $Y_n'(x)$ , respectively. Returns 4 arrays of length <i>nt</i> . |
| <code>jn_zeros</code> ( <i>n</i> , <i>nt</i> )     | Compute <i>nt</i> zeros of the Bessel function $J_n(x)$ .  |
| <code>jnp_zeros</code> ( <i>n</i> , <i>nt</i> )    | Compute <i>nt</i> zeros of the Bessel function $J_n'(x)$ .   |
| <code>yn_zeros</code> ( <i>n</i> , <i>nt</i> )     | Compute <i>nt</i> zeros of the Bessel function $Y_n(x)$ .  |
| <code>ynp_zeros</code> ( <i>n</i> , <i>nt</i> )    | Compute <i>nt</i> zeros of the Bessel function $Y_n'(x)$ .   |
| <code>y0_zeros</code> ( <i>nt</i> [,<br>complex])  | Returns <i>nt</i> (complex or real) zeros of $Y_0(z)$ , $z_0$ , and the value of $Y_0'(z_0) = -Y_1(z_0)$ at each zero.                                 |
| <code>y1_zeros</code> ( <i>nt</i> [,<br>complex])  | Returns <i>nt</i> (complex or real) zeros of $Y_1(z)$ , $z_1$ , and the value of $Y_1'(z_1) = Y_0(z_1)$ at each zero.                                  |
| <code>y1p_zeros</code> ( <i>nt</i> [,<br>complex]) | Returns <i>nt</i> (complex or real) zeros of $Y_1'(z)$ , $z_1'$ , and the value of $Y_1(z_1')$ at each zero.   |

**jnjnp\_zeros** (*nt*)

Compute *nt* ( $\leq 1200$ ) zeros of the Bessel functions  $J_n$  and  $J_n'$  and arrange them in order of their magnitudes.

Outputs (all are arrays of length *nt*):

$zo[l-1]$  – Value of the *l*th zero of  $J_n(x)$  and  $J_n'(x)$   $n[l-1]$  – Order of the  $J_n(x)$  or  $J_n'(x)$  associated with *l*th zero  $m[l-1]$  – Serial number of the zeros of  $J_n(x)$  or  $J_n'(x)$  associated

with *l*th zero.

**$t[l-1]$  – 0 if *l*th zero in  $zo$  is zero of  $J_n(x)$ , 1 if it is a zero of  $J_n'(x)$**

See `jn_zeros`, `jnp_zeros` to get separated arrays of zeros.

**jnyn\_zeros** (*n*, *nt*)

Compute *nt* zeros of the Bessel functions  $J_n(x)$ ,  $J_n'(x)$ ,  $Y_n(x)$ , and  $Y_n'(x)$ , respectively. Returns 4 arrays of length *nt*.

See `jn_zeros`, `jnp_zeros`, `yn_zeros`, `ynp_zeros` to get separate arrays.

**jn\_zeros** (*n*, *nt*)

Compute *nt* zeros of the Bessel function  $J_n(x)$ .

**jnp\_zeros** (*n*, *nt*)

Compute *nt* zeros of the Bessel function  $J_n'(x)$ .

**yn\_zeros** (*n*, *nt*)

Compute *nt* zeros of the Bessel function  $Y_n(x)$ .

**ynp\_zeros** (*n*, *nt*)

Compute *nt* zeros of the Bessel function  $Y_n'(x)$ .

**y0\_zeros** (*nt*, *complex*=0)

Returns *nt* (complex or real) zeros of  $Y_0(z)$ ,  $z_0$ , and the value of  $Y_0'(z_0) = -Y_1(z_0)$  at each zero.

**y1\_zeros** (*nt*, *complex=0*)

Returns *nt* (complex or real) zeros of  $Y_1(z)$ ,  $z_1$ , and the value of  $Y_1'(z_1) = Y_0(z_1)$  at each zero.

**y1p\_zeros** (*nt*, *complex=0*)

Returns *nt* (complex or real) zeros of  $Y_1'(z)$ ,  $z_1'$ , and the value of  $Y_1(z_1')$  at each zero.

### Faster versions of common Bessel Functions

|                                    |  |
|------------------------------------|--|
| <code>j0</code><br><code>)</code>  | <code>y=j0(x)</code> returns the Bessel function of order 0 at <code>x</code> .  |
| <code>j1</code><br><code>)</code>  | <code>y=j1(x)</code> returns the Bessel function of order 1 at <code>x</code> .  |
| <code>y0</code><br><code>)</code>  | <code>y=y0(x)</code> returns the Bessel function of the second kind of order 0 at <code>x</code> .   |
| <code>y1</code><br><code>)</code>  | <code>y=y1(x)</code> returns the Bessel function of the second kind of order 1 at <code>x</code> .   |
| <code>i0</code><br><code>)</code>  | <code>y=i0(x)</code> returns the modified Bessel function of order 0 at <code>x</code> .   |
| <code>i0e</code><br><code>)</code> | <code>y=i0e(x)</code> returns the exponentially scaled modified Bessel function of order 0 at <code>x</code> . $i0e(x) = \exp(- x ) * i0(x)$ .   |
| <code>i1</code><br><code>)</code>  | <code>y=i1(x)</code> returns the modified Bessel function of order 1 at <code>x</code> .   |
| <code>i1e</code><br><code>)</code> | <code>y=i1e(x)</code> returns the exponentially scaled modified Bessel function of order 0 at <code>x</code> . $i1e(x) = \exp(- x ) * i1(x)$ .   |
| <code>k0</code><br><code>)</code>  | <code>y=k0(x)</code> returns the modified Bessel function of the second kind (sometimes called the third kind) of order 0 at <code>x</code> .  |
| <code>k0e</code><br><code>)</code> | <code>y=k0e(x)</code> returns the exponentially scaled modified Bessel function of the second kind (sometimes called the third kind) of order 0 at <code>x</code> . $k0e(x) = \exp(x) * k0(x)$ . |
| <code>k1</code><br><code>)</code>  | <code>y=k1(x)</code> returns the modified Bessel function of the second kind (sometimes called the third kind) of order 1 at <code>x</code> .  |
| <code>k1e</code><br><code>)</code> | <code>y=k1e(x)</code> returns the exponentially scaled modified Bessel function of the second kind (sometimes called the third kind) of order 1 at <code>x</code> . $k1e(x) = \exp(x) * k1(x)$ . |

**j0** (*x*)

`y=j0(x)` returns the Bessel function of order 0 at `x`.

**j1** (*x*)

`y=j1(x)` returns the Bessel function of order 1 at `x`.

**y0** (*x*)

`y=y0(x)` returns the Bessel function of the second kind of order 0 at `x`.

**y1** (*x*)

`y=y1(x)` returns the Bessel function of the second kind of order 1 at `x`.

**i0** (*x*)

$y=i_0(x)$  returns the modified Bessel function of order 0 at  $x$ .

**i0e** ( $x$ )

$y=i_0e(x)$  returns the exponentially scaled modified Bessel function of order 0 at  $x$ .  $i_0e(x) = \exp(-|x|) * i_0(x)$ .

**i1** ( $x$ )

$y=i_1(x)$  returns the modified Bessel function of order 1 at  $x$ .

**i1e** ( $x$ )

$y=i_1e(x)$  returns the exponentially scaled modified Bessel function of order 0 at  $x$ .  $i_1e(x) = \exp(-|x|) * i_1(x)$ .

**k0** ( $x$ )

$y=k_0(x)$  returns the modified Bessel function of the second kind (sometimes called the third kind) of order 0 at  $x$ .

**k0e** ( $x$ )

$y=k_0e(x)$  returns the exponentially scaled modified Bessel function of the second kind (sometimes called the third kind) of order 0 at  $x$ .  $k_0e(x) = \exp(x) * k_0(x)$ .

**k1** ( $x$ )

$y=i_1(x)$  returns the modified Bessel function of the second kind (sometimes called the third kind) of order 1 at  $x$ .

**k1e** ( $x$ )

$y=k_1e(x)$  returns the exponentially scaled modified Bessel function of the second kind (sometimes called the third kind) of order 1 at  $x$ .  $k_1e(x) = \exp(x) * k_1(x)$

## Integrals of Bessel Functions

|                                  |  |
|----------------------------------|--|
| <code>itj0y0, y2 ]</code>        | $(ij_0, iy_0)=itj_0y_0(x)$ returns simple integrals from 0 to $x$ of the zeroth order bessel functions $j_0$ and $y_0$ .                                   |
| <code>it2j0y0, y2 ]</code>       | $(ij_0, iy_0)=it2j_0y_0(x)$ returns the integrals $\text{int}((1-j_0(t))/t, t=0..x)$ and $\text{int}(y_0(t)/t, t=x..\text{infinity})$ .                    |
| <code>iti0k0, y2 ]</code>        | $(ii_0, ik_0)=iti_0k_0(x)$ returns simple integrals from 0 to $x$ of the zeroth order modified bessel functions $i_0$ and $k_0$ .                          |
| <code>it2i0k0, y2 ]</code>       | $(ii_0, ik_0)=it2i_0k_0(x)$ returns the integrals $\text{int}((i_0(t)-1)/t, t=0..x)$ and $\text{int}(k_0(t)/t, t=x..\text{infinity})$ .                    |
| <code>besselpoly, x2, x3)</code> | $y=\text{besselpoly}(a, \text{lam}, \text{nu})$ returns the value of the integral: $\text{integral}(x^{**}\text{lam} * j_\nu(\text{nu}, 2*a*x), x=0..1)$ . |

**itj0y0** ( $x$ )

$(ij_0, iy_0)=itj_0y_0(x)$  returns simple integrals from 0 to  $x$  of the zeroth order bessel functions  $j_0$  and  $y_0$ .

**it2j0y0** ( $x$ )

$(ij_0, iy_0)=it2j_0y_0(x)$  returns the integrals  $\text{int}((1-j_0(t))/t, t=0..x)$  and  $\text{int}(y_0(t)/t, t=x..\text{infinity})$ .

**iti0k0** ( $x$ )

$(ii_0, ik_0)=iti_0k_0(x)$  returns simple integrals from 0 to  $x$  of the zeroth order modified bessel functions  $i_0$  and  $k_0$ .

**it2i0k0** ( $x$ )

$(ii_0, ik_0)=it2i_0k_0(x)$  returns the integrals  $\text{int}((i_0(t)-1)/t, t=0..x)$  and  $\text{int}(k_0(t)/t, t=x..\text{infinity})$ .

**besselpoly** ( $x1, x2, x3$ )

$y=\text{besselpoly}(a, \text{lam}, \text{nu})$  returns the value of the integral:  $\text{integral}(x^{**}\text{lam} * j_\nu(\text{nu}, 2*a*x), x=0..1)$ .

## Derivatives of Bessel Functions

|                              |  |
|------------------------------|--|
| <code>jvp(v, z[, n])</code>  | Return the nth derivative of $J_v(z)$ with respect to $z$ .    |
| <code>yvp(v, z[, n])</code>  | Return the nth derivative of $Y_v(z)$ with respect to $z$ .    |
| <code>kvp(v, z[, n])</code>  | Return the nth derivative of $K_v(z)$ with respect to $z$ .    |
| <code>ivp(v, z[, n])</code>  | Return the nth derivative of $I_v(z)$ with respect to $z$ .    |
| <code>h1vp(v, z[, n])</code> | Return the nth derivative of $H_{1v}(z)$ with respect to $z$ . |
| <code>h2vp(v, z[, n])</code> | Return the nth derivative of $H_{2v}(z)$ with respect to $z$ . |

**jvp**( $v, z, n=1$ )

Return the nth derivative of  $J_v(z)$  with respect to  $z$ .

**yvp**( $v, z, n=1$ )

Return the nth derivative of  $Y_v(z)$  with respect to  $z$ .

**kvp**( $v, z, n=1$ )

Return the nth derivative of  $K_v(z)$  with respect to  $z$ .

**ivp**( $v, z, n=1$ )

Return the nth derivative of  $I_v(z)$  with respect to  $z$ .

**h1vp**( $v, z, n=1$ )

Return the nth derivative of  $H_{1v}(z)$  with respect to  $z$ .

**h2vp**( $v, z, n=1$ )

Return the nth derivative of  $H_{2v}(z)$  with respect to  $z$ .

## Spherical Bessel Functions

These are not universal functions:

|                             |  |
|-----------------------------|--|
| <code>sph_jn(n, z)</code>   | Compute the spherical Bessel function $j_n(z)$ and its derivative for all orders up to and including $n$ .                   |
| <code>sph_yn(n, z)</code>   | Compute the spherical Bessel function $y_n(z)$ and its derivative for all orders up to and including $n$ .                   |
| <code>sph_jnyn(n, z)</code> | Compute the spherical Bessel functions, $j_n(z)$ and $y_n(z)$ and their derivatives for all orders up to and including $n$ . |
| <code>sph_in(n, z)</code>   | Compute the spherical Bessel function $i_n(z)$ and its derivative for all orders up to and including $n$ .                   |
| <code>sph_kn(n, z)</code>   | Compute the spherical Bessel function $k_n(z)$ and its derivative for all orders up to and including $n$ .                   |
| <code>sph_inkn(n, z)</code> | Compute the spherical Bessel functions, $i_n(z)$ and $k_n(z)$ and their derivatives for all orders up to and including $n$ . |

**sph\_jn**( $n, z$ )

Compute the spherical Bessel function  $j_n(z)$  and its derivative for all orders up to and including  $n$ .

**sph\_yn**( $n, z$ )



Compute the spherical Bessel function  $y_n(z)$  and its derivative for all orders up to and including  $n$ .

**sph\_jnyn** ( $n, z$ )

Compute the spherical Bessel functions,  $j_n(z)$  and  $y_n(z)$  and their derivatives for all orders up to and including  $n$ .

**sph\_in** ( $n, z$ )

Compute the spherical Bessel function  $i_n(z)$  and its derivative for all orders up to and including  $n$ .

**sph\_kn** ( $n, z$ )

Compute the spherical Bessel function  $k_n(z)$  and its derivative for all orders up to and including  $n$ .

**sph\_inkn** ( $n, z$ )

Compute the spherical Bessel functions,  $i_n(z)$  and  $k_n(z)$  and their derivatives for all orders up to and including  $n$ .

## Ricatti-Bessel Functions

These are not universal functions:

|                                       |  |
|---------------------------------------|--|
| <code>riccati_jn</code><br>( $n, x$ ) | Compute the Ricatti-Bessel function of the first kind and its derivative for all orders up to and including $n$ .  |
| <code>riccati_yn</code><br>( $n, x$ ) | Compute the Ricatti-Bessel function of the second kind and its derivative for all orders up to and including $n$ . |

**riccati\_jn** ( $n, x$ )

Compute the Ricatti-Bessel function of the first kind and its derivative for all orders up to and including  $n$ .

**riccati\_yn** ( $n, x$ )

Compute the Ricatti-Bessel function of the second kind and its derivative for all orders up to and including  $n$ .

## Struve Functions

|                                      |   |
|--------------------------------------|---|
| <code>struve</code><br>( $v, x$ )    | $y = \text{struve}(v, x)$ returns the Struve function $H_v(x)$ of order $v$ at $x$ , $x$ must be positive unless $v$ is an integer.   |
| <code>modstruve</code><br>( $v, x$ ) | $y = \text{modstruve}(v, x)$ returns the modified Struve function $L_v(x)$ of order $v$ at $x$ , $x$ must be positive unless $v$ is an integer and it is recommended that $ v  \leq 20$ . |
| <code>itstruve0</code><br>( $x$ )    | $y = \text{itstruve0}(x)$ returns the integral of the Struve function of order 0 from 0 to $x$ : $\text{integral}(H_0(t), t=0..x)$ .  |
| <code>it2struve0</code><br>( $x$ )   | $y = \text{it2struve0}(x)$ returns the integral of the Struve function of order 0 divided by $t$ from $x$ to infinity: $\text{integral}(H_0(t)/t, t=x..inf)$ .                            |
| <code>itmodstruve0</code><br>( $x$ ) | $y = \text{itmodstruve0}(x)$ returns the integral of the modified Struve function of order 0 from 0 to $x$ : $\text{integral}(L_0(t), t=0..x)$ .  |

**struve** ( $x1, x2$ )

$y = \text{struve}(v, x)$  returns the Struve function  $H_v(x)$  of order  $v$  at  $x$ ,  $x$  must be positive unless  $v$  is an integer.

**modstruve** ( $x1, x2$ )

$y = \text{modstruve}(v, x)$  returns the modified Struve function  $L_v(x)$  of order  $v$  at  $x$ ,  $x$  must be positive unless  $v$  is an integer and it is recommended that  $|v| \leq 20$ .

**itstruve0** ( $x$ )

`y=itstruve0(x)` returns the integral of the Struve function of order 0 from 0 to x: `integral(H0(t), t=0..x)`.

**`it2struve0`** (*x*)

`y=it2struve0(x)` returns the integral of the Struve function of order 0 divided by t from x to infinity: `integral(H0(t)/t, t=x..inf)`.

**`itmodstruve0`** (*x*)

`y=itmodstruve0(x)` returns the integral of the modified Struve function of order 0 from 0 to x: `integral(L0(t), t=0..x)`.

## Raw Statistical Functions

**See Also:**

`scipy.stats`: Friendly versions of these functions.

|                                |   |
|--------------------------------|---|
| <code>bdtr</code><br>,x2,x3)   | <code>y=bdtr(k,n,p)</code> returns the sum of the terms 0 through k of the Binomial probability density: $\sum(nCj p^j (1-p)^{n-j}, j=0..k)$  |
| <code>bdtrc</code><br>,x2,x3)  | <code>y=bdtrc(k,n,p)</code> returns the sum of the terms k+1 through n of the Binomial probability density: $\sum(nCj p^j (1-p)^{n-j}, j=k+1..n)$   |
| <code>bdtri</code><br>,x2,x3)  | <code>p=bdtri(k,n,y)</code> finds the probability p such that the sum of the terms 0 through k of the Binomial probability density is equal to the given cumulative probability y.  |
| <code>btdtr</code><br>,x2,x3)  | <code>y=btdtr(a,b,x)</code> returns the area from zero to x under the beta density function: $\text{gamma}(a+b)/(\text{gamma}(a)*\text{gamma}(b))*\text{integral}(t^{a-1} (1-t)^{b-1}, t=0..x)$ . SEE ALSO <code>betainc</code>   |
| <code>btdtri</code><br>,x2,x3) | <code>x=btdtri(a,b,p)</code> returns the pth quantile of the beta distribution. It is effectively the inverse of <code>btdtr</code> returning the value of x for which <code>btdtr(a,b,x) = p</code> . SEE ALSO <code>betaincinv</code>   |
| <code>fdtr</code><br>,x2,x3)   | <code>y=fdtr(dfn,dfd,x)</code> returns the area from zero to x under the F density function (also known as Snedcor's density or the variance ratio density). This is the density of $X = (\text{unum}/\text{dfn})/(\text{uden}/\text{dfd})$ , where unum and uden are random variables having Chi square distributions with dfn and dfd degrees of freedom, respectively. |
| <code>fdtrc</code><br>,x2,x3)  | <code>y=fdtrc(dfn,dfd,x)</code> returns the complemented F distribution function.   |
| <code>fdtri</code><br>,x2,x3)  | <code>x=fdtri(dfn,dfd,p)</code> finds the F density argument x such that <code>fdtr(dfn,dfd,x)=p</code> .   |
| <code>gptr</code><br>,x2,x3)   | <code>y=gptr(a,b,x)</code> returns the integral from zero to x of the gamma probability density function: $a^b / \text{gamma}(b) * \text{integral}(t^{b-1} \exp(-at), t=0..x)$ . The arguments a and b are used differently here than in other definitions.   |
| <code>gptrc</code><br>,x2,x3)  | <code>y=gptrc(a,b,x)</code> returns the integral from x to infinity of the gamma probability density function. SEE <code>gptr</code> , <code>gptri</code>   |
| <code>gptria</code><br>,x2,x3) |   |
| <code>gptrib</code><br>,x2,x3) |   |
| <code>gptrix</code><br>,x2,x3) |   |
| <code>nbdtr</code><br>,x2,x3)  | <code>y=nbdtr(k,n,p)</code> returns the sum of the terms 0 through k of the negative binomial distribution: $\sum((n+j-1)Cj p^n (1-p)^j, j=0..k)$ . In a sequence of Bernoulli trials this is the probability that k or fewer failures precede the nth success.   |
| <code>nbdtrc</code><br>,x2,x3) | <code>y=nbdtrc(k,n,p)</code> returns the sum of the terms k+1 to infinity of the negative binomial distribution.  |
| <code>nbdtri</code><br>,x2,x3) | <code>p=nbdtri(k,n,y)</code> finds the argument p such that <code>nbdtr(k,n,p)=y</code> .   |
| <code>pdtr</code><br>,x2)      | <code>y=pdtr(k,m)</code> returns the sum of the first k terms of the Poisson distribution: $\sum(\exp(-m) * m^j / j!, j=0..k) = \text{gammaincc}(k+1, m)$ . Arguments must both be positive and k an integer.   |
| <code>pdtrc</code><br>,x2)     | <code>y=pdtrc(k,m)</code> returns the sum of the terms from k+1 to infinity of the Poisson distribution: $\sum(\exp(-m) * m^j / j!, j=k+1..inf) = \text{gammainc}(k+1, m)$ . Arguments must both be positive and k an integer.  |
| <code>pdtri</code><br>,x2)     | <code>m=pdtri(k,y)</code> returns the Poisson variable m such that the sum from 0 to k of the Poisson density is y.   |

**bdtr** (*x1*, *x2*, *x3*)

$y = \text{bdtr}(k, n, p)$  returns the sum of the terms 0 through  $k$  of the Binomial probability density:  $\sum (nC_j p^j (1-p)^{n-j}, j=0..k)$

**bdtrc** (*x1*, *x2*, *x3*)

$y = \text{bdtrc}(k, n, p)$  returns the sum of the terms  $k+1$  through  $n$  of the Binomial probability density:  $\sum (nC_j p^j (1-p)^{n-j}, j=k+1..n)$

**bdtri** (*x1*, *x2*, *x3*)

$p = \text{bdtri}(k, n, y)$  finds the probability  $p$  such that the sum of the terms 0 through  $k$  of the Binomial probability density is equal to the given cumulative probability  $y$ .

**btdtr** (*x1*, *x2*, *x3*)

$y = \text{btdtr}(a, b, x)$  returns the area from zero to  $x$  under the beta density function:  $\text{gamma}(a+b)/(\text{gamma}(a)\text{gamma}(b)) \int_0^x t^{a-1} (1-t)^{b-1} dt$ . SEE ALSO `betainc`

**btdtri** (*x1*, *x2*, *x3*)

$x = \text{btdtri}(a, b, p)$  returns the  $p$ th quantile of the beta distribution. It is effectively the inverse of `btdtr` returning the value of  $x$  for which  $\text{btdtr}(a, b, x) = p$ . SEE ALSO `betaincinv`

**fdtr** (*x1*, *x2*, *x3*)

$y = \text{fdtr}(dfn, dfd, x)$  returns the area from zero to  $x$  under the F density function (also known as Snedcor's density or the variance ratio density). This is the density of  $X = (\text{unum}/dfn)/(\text{uden}/dfd)$ , where `unum` and `uden` are random variables having Chi square distributions with `dfn` and `dfd` degrees of freedom, respectively.

**fdtrc** (*x1*, *x2*, *x3*)

$y = \text{fdtrc}(dfn, dfd, x)$  returns the complemented F distribution function.

**fdtri** (*x1*, *x2*, *x3*)

$x = \text{fdtri}(dfn, dfd, p)$  finds the F density argument  $x$  such that  $\text{fdtr}(dfn, dfd, x) = p$ .

**gdtr** (*x1*, *x2*, *x3*)

$y = \text{gdtr}(a, b, x)$  returns the integral from zero to  $x$  of the gamma probability density function:  $a^b / \text{gamma}(b) \int_0^x t^{b-1} \exp(-at) dt$ . The arguments  $a$  and  $b$  are used differently here than in other definitions.

**gdtrc** (*x1*, *x2*, *x3*)

$y = \text{gdtrc}(a, b, x)$  returns the integral from  $x$  to infinity of the gamma probability density function. SEE `gdtr`, `gdtri`

**gdtria** (*x1*, *x2*, *x3*)

**gdtrib** (*x1*, *x2*, *x3*)

**gdtrix** (*x1*, *x2*, *x3*)

**nbdtr** (*x1*, *x2*, *x3*)

$y = \text{nbdtr}(k, n, p)$  returns the sum of the terms 0 through  $k$  of the negative binomial distribution:  $\sum ((n+j-1)C_j p^n (1-p)^j, j=0..k)$ . In a sequence of Bernoulli trials this is the probability that  $k$  or fewer failures precede the  $n$ th success.

**nbdtrc** (*x1*, *x2*, *x3*)

$y = \text{nbdtrc}(k, n, p)$  returns the sum of the terms  $k+1$  to infinity of the negative binomial distribution.

**nbdtri** (*x1*, *x2*, *x3*)

$p = \text{nbdtri}(k, n, y)$  finds the argument  $p$  such that  $\text{nbdtr}(k, n, p) = y$ .

**pdtr** (*x1*, *x2*)

$y = \text{pdtr}(k, m)$  returns the sum of the first  $k$  terms of the Poisson distribution:  $\sum (\exp(-m) * m^j / j!, j=0..k) = \text{gammaincc}(k+1, m)$ . Arguments must both be positive and  $k$  an integer.

**pdtrc** (*x1*, *x2*)

`y=pdtrc(k,m)` returns the sum of the terms from  $k+1$  to infinity of the Poisson distribution:  $\sum(\exp(-m) * m^{**j} / j!, j=k+1..\inf) = \text{gammainc}(k+1, m)$ . Arguments must both be positive and  $k$  an integer.

**pdtri** ( $x1, x2$ )

`m=pdtri(k,y)` returns the Poisson variable  $m$  such that the sum from 0 to  $k$  of the Poisson density is equal to the given probability  $y$ : calculated by `gammaincinv(k+1, y)`.  $k$  must be a nonnegative integer and  $y$  between 0 and 1.

**stdtr** ( $x1, x2$ )

`p=stdtr(df,t)` returns the integral from minus infinity to  $t$  of the Student  $t$  distribution with  $df > 0$  degrees of freedom:  $\text{gamma}((df+1)/2)/(\text{sqrt}(df*\pi)*\text{gamma}(df/2)) * \text{integral}((1+x^{**2}/df)^{**(-df/2-1/2)}, x=-\inf..t)$

**stdtridf** ( $x1, x2$ )

`t=stdtridf(p,t)` returns the argument  $df$  such that `stdtr(df,t)` is equal to  $p$ .

**stdtrit** ( $x1, x2$ )

`t=stdtrit(df,p)` returns the argument  $t$  such that `stdtr(df,t)` is equal to  $p$ .

**chdtr** ( $x1, x2$ )

`p=chdtr(v,x)` Returns the area under the left hand tail (from 0 to  $x$ ) of the Chi square probability density function with  $v$  degrees of freedom:  $1/(2^{**}(v/2) * \text{gamma}(v/2)) * \text{integral}(t^{**}(v/2-1) * \exp(-t/2), t=0..x)$

**chdtrc** ( $x1, x2$ )

`p=chdtrc(v,x)` returns the area under the right hand tail (from  $x$  to infinity) of the Chi square probability density function with  $v$  degrees of freedom:  $1/(2^{**}(v/2) * \text{gamma}(v/2)) * \text{integral}(t^{**}(v/2-1) * \exp(-t/2), t=x..\inf)$

**chdtri** ( $x1, x2$ )

`x=chdtri(v,p)` returns the argument  $x$  such that `chdtrc(v,x)` is equal to  $p$ .

**ndtr** ( $x$ )

`y=ndtr(x)` returns the area under the standard Gaussian probability density function, integrated from minus infinity to  $x$ :  $1/\text{sqrt}(2*\pi) * \text{integral}(\exp(-t^{**2} / 2), t=-\inf..x)$

**ndtri** ( $x$ )

`x=ndtri(y)` returns the argument  $x$  for which the area under the Gaussian probability density function (integrated from minus infinity to  $x$ ) is equal to  $y$ .

**smirnov** ( $x1, x2$ )

`y=smirnov(n,e)` returns the exact Kolmogorov-Smirnov complementary cumulative distribution function ( $D_n+$  or  $D_n-$ ) for a one-sided test of equality between an empirical and a theoretical distribution. It is equal to the probability that the maximum difference between a theoretical distribution and an empirical one based on  $n$  samples is greater than  $e$ .

**smirnovi** ( $x1, x2$ )

`e=smirnovi(n,y)` returns  $e$  such that `smirnov(n,e) = y`.

**kolmogorov** ( $x$ )

`p=kolmogorov(y)` returns the complementary cumulative distribution function of Kolmogorov's limiting distribution ( $K_n^*$  for large  $n$ ) of a two-sided test for equality between an empirical and a theoretical distribution. It is equal to the (limit as  $n \rightarrow \infty$  of the) probability that  $\text{sqrt}(n) * \text{max absolute deviation} > y$ .

**kolmogi** ( $x$ )

`y=kolmogi(p)` returns  $y$  such that `kolmogorov(y) = p`

**tklmbda** ( $x1, x2$ )

## Gamma and Related Functions

|                                 |  |
|---------------------------------|--|
| <code>gamma ])</code>           | <code>y=gamma(z)</code> returns the gamma function of the argument. The gamma function is often referred to as the generalized factorial since $z \cdot \text{gamma}(z) = \text{gamma}(z+1)$ and $\text{gamma}(n+1) = n!$ for natural number $n$ . |
| <code>gammaln ])</code>         | <code>y=gammaln(z)</code> returns the base e logarithm of the absolute value of the gamma function of $z$ : $\ln( \text{gamma}(z) )$   |
| <code>gammainc ,x2)</code>      | <code>y=gammainc(a,x)</code> returns the incomplete gamma integral defined as $1 / \text{gamma}(a) * \text{integral}(\exp(-t) * t^{a-1}, t=0..x)$ . Both arguments must be positive.   |
| <code>gammaincinv ,x2)</code>   | <code>gammaincinv(a, y)</code> returns $x$ such that $\text{gammainc}(a, x) = y$ .   |
| <code>gammaincc ,x2)</code>     | <code>y=gammaincc(a,x)</code> returns the complemented incomplete gamma integral defined as $1 / \text{gamma}(a) * \text{integral}(\exp(-t) * t^{a-1}, t=x..\text{inf}) = 1 - \text{gammainc}(a,x)$ . Both arguments must be positive.             |
| <code>gammainccinv ,x2)</code>  | <code>x=gammainccinv(a,y)</code> returns $x$ such that $\text{gammaincc}(a,x) = y$ .   |
| <code>beta ,x2)</code>          | <code>y=beta(a,b)</code> returns $\text{gamma}(a) * \text{gamma}(b) / \text{gamma}(a+b)$   |
| <code>betaln ,x2)</code>        | <code>y=betaln(a,b)</code> returns the natural logarithm of the absolute value of beta: $\ln( \text{beta}(x) )$ .  |
| <code>betainc ,x2,x3)</code>    | <code>y=betainc(a,b,x)</code> returns the incomplete beta integral of the arguments, evaluated from zero to $x$ : $\text{gamma}(a+b) / (\text{gamma}(a) * \text{gamma}(b)) * \text{integral}(t^{a-1} (1-t)^{b-1}, t=0..x)$ .                       |
| <code>betaincinv ,x2,x3)</code> | <code>x=betaincinv(a,b,y)</code> returns $x$ such that $\text{betainc}(a,b,x) = y$ .   |
| <code>psi ])</code>             | <code>y=psi(z)</code> is the derivative of the logarithm of the gamma function evaluated at $z$ (also called the digamma function).  |
| <code>rgamma ])</code>          | <code>y=rgamma(z)</code> returns one divided by the gamma function of $x$ .  |
| <code>polygamma (n, x)</code>   | Polygamma function which is the $n$ th derivative of the digamma ( $\psi$ ) function.  |

**gamma (x)**

`y=gamma(z)` returns the gamma function of the argument. The gamma function is often referred to as the generalized factorial since  $z \cdot \text{gamma}(z) = \text{gamma}(z+1)$  and  $\text{gamma}(n+1) = n!$  for natural number  $n$ .

**gammaln (x)**

`y=gammaln(z)` returns the base e logarithm of the absolute value of the gamma function of  $z$ :  $\ln(|\text{gamma}(z)|)$

**gammainc (x1, x2)**

`y=gammainc(a,x)` returns the incomplete gamma integral defined as  $1 / \text{gamma}(a) * \text{integral}(\exp(-t) * t^{a-1}, t=0..x)$ . Both arguments must be positive.

**gammaincinv (x1, x2)**

`gammaincinv(a, y)` returns  $x$  such that  $\text{gammainc}(a, x) = y$ .

**gammaincc (x1, x2)**

`y=gammaincc(a,x)` returns the complemented incomplete gamma integral defined as  $1 / \text{gamma}(a) * \text{integral}(\exp(-t) * t^{a-1}, t=x..\text{inf}) = 1 - \text{gammainc}(a,x)$ . Both arguments must be positive.

**gammainccinv** (*x1*, *x2*)

`x=gammainccinv(a,y)` returns *x* such that `gammaincc(a,x) = y`.

**beta** (*x1*, *x2*)

`y=beta(a,b)` returns  $\text{gamma}(a) * \text{gamma}(b) / \text{gamma}(a+b)$

**betaln** (*x1*, *x2*)

`y=betaln(a,b)` returns the natural logarithm of the absolute value of beta:  $\ln(|\text{beta}(x)|)$ .

**betainc** (*x1*, *x2*, *x3*)

`y=betainc(a,b,x)` returns the incomplete beta integral of the arguments, evaluated from zero to *x*:  $\text{gamma}(a+b) / (\text{gamma}(a)*\text{gamma}(b)) * \text{integral}(t^{a-1} (1-t)^{b-1}, t=0..x)$ .

**betaincinv** (*x1*, *x2*, *x3*)

`x=betaincinv(a,b,y)` returns *x* such that `betainc(a,b,x) = y`.

**psi** (*x*)

`y=psi(z)` is the derivative of the logarithm of the gamma function evaluated at *z* (also called the digamma function).

**rgamma** (*x*)

`y=rgamma(z)` returns one divided by the gamma function of *x*.

**polygamma** (*n*, *x*)

Polygamma function which is the *n*th derivative of the digamma (`psi`) function.

## Error Function and Fresnel Integrals

|  |   |
|--|---|
| <code>erf</code> ])                      | <code>y=erf(z)</code> returns the error function of complex argument defined as $2/\sqrt{\pi} * \text{integral}(\exp(-t^2), t=0..z)$  |
| <code>erfc</code> ])                     | <code>y=erfc(x)</code> returns $1 - \text{erf}(x)$ .  |
| <code>erfinv</code> ( <i>y</i> )         |   |
| <code>erfcinv</code> ( <i>y</i> )        |   |
| <code>erf_zeros</code> ( <i>nt</i> )     | Compute <i>nt</i> complex zeros of the error function <code>erf(z)</code> .   |
| <code>fresnel</code> , <i>y2</i> ])      | <code>(ssa,cca)=fresnel(z)</code> returns the fresnel sin and cos integrals: $\text{integral}(\sin(\pi/2 * t^2), t=0..z)$ and $\text{integral}(\cos(\pi/2 * t^2), t=0..z)$ for real or complex <i>z</i> .     |
| <code>fresnel_zeros</code> ( <i>nt</i> ) | Compute <i>nt</i> complex zeros of the sine and cosine fresnel integrals <code>S(z)</code> and <code>C(z)</code> .  |
| <code>modfresnel</code> , <i>y2</i> ])   | <code>(fp,kp)=modfresnel(x)</code> returns the modified fresnel integrals $F_+(x)$ and $K_+(x)$ as $fp = \text{integral}(\exp(1j*t^2), t=x..\text{inf})$ and $kp = 1/\sqrt{\pi} * \exp(-1j*(x*x+\pi/4)) * fp$ |
| <code>modfresnel</code> , <i>y2</i> ])   | <code>(fm,km)=modfresnel(x)</code> returns the modified fresnel integrals $F_-(x)$ and $K_-(x)$ as $fp = \text{integral}(\exp(-1j*t^2), t=x..\text{inf})$ and $kp = 1/\sqrt{\pi} * \exp(1j*(x*x+\pi/4)) * fp$ |

**erf** (*x*)

`y=erf(z)` returns the error function of complex argument defined as  $2/\sqrt{\pi} * \text{integral}(\exp(-t^2), t=0..z)$

**erfc** (*x*)*y*=erfc(*x*) returns 1 - erf(*x*).**erfinv** (*y*)**erfcinv** (*y*)**erf\_zeros** (*nt*)Compute *nt* complex zeros of the error function erf(*z*).**fresnel** (*x*)(ssa,cca)=fresnel(*z*) returns the fresnel sin and cos integrals:  $\int_0^z \sin(\pi/2 * t^2) dt$  and  $\int_0^z \cos(\pi/2 * t^2) dt$  for real or complex *z*.**fresnel\_zeros** (*nt*)Compute *nt* complex zeros of the sine and cosine fresnel integrals S(*z*) and C(*z*).**modfresnelp** (*x*)(fp,kp)=modfresnelp(*x*) returns the modified fresnel integrals  $F_+(x)$  and  $K_+(x)$  as  $fp = \int_x^\infty \exp(1j * t^2) dt$  and  $kp = 1/\sqrt{\pi} * \exp(-1j * (x^2 + \pi/4)) * fp$ **modfresnelm** (*x*)(fm,km)=modfresnelm(*x*) returns the modified fresnel integrals  $F_-(x)$  and  $K_-(x)$  as  $fp = \int_x^\infty \exp(-1j * t^2) dt$  and  $kp = 1/\sqrt{\pi} * \exp(1j * (x^2 + \pi/4)) * fp$ 

These are not universal functions:

|   |   |
|---|---|
| <code>fresnelc_zeros</code> ( <i>nt</i> ) | Compute <i>nt</i> complex zeros of the cosine fresnel integral C( <i>z</i> ). |
| <code>fresnels_zeros</code> ( <i>nt</i> ) | Compute <i>nt</i> complex zeros of the sine fresnel integral S( <i>z</i> ).   |

**fresnelc\_zeros** (*nt*)Compute *nt* complex zeros of the cosine fresnel integral C(*z*).**fresnels\_zeros** (*nt*)Compute *nt* complex zeros of the sine fresnel integral S(*z*).

## Legendre Functions

|  |  |
|--|--|
| <code>lpmv</code><br>( <i>x2</i> , <i>x3</i> ) | <i>y</i> =lpmv( <i>m</i> , <i>v</i> , <i>x</i> ) returns the associated legendre function of integer order <i>m</i> and nonnegative degree <i>v</i> : $ x  \leq 1$ . |
| <code>sph_harm</code><br>( )                   | Compute spherical harmonics.   |

**lpmv** (*x1*, *x2*, *x3*)*y*=lpmv(*m*,*v*,*x*) returns the associated legendre function of integer order *m* and nonnegative degree *v*:  $|x| \leq 1$ .**sph\_harm** ( )

Compute spherical harmonics.

This is a ufunc and may take scalar or array arguments like any other ufunc. The inputs will be broadcasted against each other.

### Parameters

- m* : int  $|m| \leq n$  The order of the harmonic.



- *n* : int  $\geq 0$  The degree of the harmonic.
- *theta* : float  $[0, 2\pi]$  The azimuthal (longitudinal) coordinate.
- *phi* : float  $[0, \pi]$  The polar (colatitudinal) coordinate.

### Returns

- *y<sub>mn</sub>* : complex float The harmonic  $Y^m_n$  sampled at *theta* and *phi*.

These are not universal functions:

|  |  |
|--|--|
| <code>lpn</code> ( <i>n</i> ,<br><i>z</i> )          | Compute sequence of Legendre functions of the first kind (polynomials), $P_n(z)$ and derivatives for all degrees from 0 to <i>n</i> (inclusive).   |
| <code>lqn</code> ( <i>n</i> ,<br><i>z</i> )          | Compute sequence of Legendre functions of the second kind, $Q_n(z)$ and derivatives for all degrees from 0 to <i>n</i> (inclusive).  |
| <code>lpmn</code> ( <i>m</i> , <i>n</i> , <i>z</i> ) | Associated Legendre functions of the first kind, $P_{mn}(z)$ and its derivative, $P'_{mn}(z)$ of order <i>m</i> and degree <i>n</i> . Returns two arrays of size ( <i>m</i> +1, <i>n</i> +1) containing $P_{mn}(z)$ and $P'_{mn}(z)$ for all orders from 0.. <i>m</i> and degrees from 0.. <i>n</i> .  |
| <code>lqmn</code> ( <i>m</i> , <i>n</i> , <i>z</i> ) | Associated Legendre functions of the second kind, $Q_{mn}(z)$ and its derivative, $Q'_{mn}(z)$ of order <i>m</i> and degree <i>n</i> . Returns two arrays of size ( <i>m</i> +1, <i>n</i> +1) containing $Q_{mn}(z)$ and $Q'_{mn}(z)$ for all orders from 0.. <i>m</i> and degrees from 0.. <i>n</i> . |

#### `lpn` (*n*, *z*)

Compute sequence of Legendre functions of the first kind (polynomials),  $P_n(z)$  and derivatives for all degrees from 0 to *n* (inclusive).

See also `special.legendre` for polynomial class.

#### `lqn` (*n*, *z*)

Compute sequence of Legendre functions of the second kind,  $Q_n(z)$  and derivatives for all degrees from 0 to *n* (inclusive).

#### `lpmn` (*m*, *n*, *z*)

Associated Legendre functions of the first kind,  $P_{mn}(z)$  and its derivative,  $P'_{mn}(z)$  of order *m* and degree *n*. Returns two arrays of size (*m*+1,*n*+1) containing  $P_{mn}(z)$  and  $P'_{mn}(z)$  for all orders from 0..*m* and degrees from 0..*n*.

*z* can be complex.

#### `lqmn` (*m*, *n*, *z*)

Associated Legendre functions of the second kind,  $Q_{mn}(z)$  and its derivative,  $Q'_{mn}(z)$  of order *m* and degree *n*. Returns two arrays of size (*m*+1,*n*+1) containing  $Q_{mn}(z)$  and  $Q'_{mn}(z)$  for all orders from 0..*m* and degrees from 0..*n*.

*z* can be complex.

## Orthogonal polynomials

These functions all return a polynomial class which can then be evaluated: `vals = chebyt(n)(x)`.

The class also has an attribute 'weights' which return the roots, weights, and total weights for the appropriate form of Gaussian quadrature. These are returned in an *n* x 3 array with roots in the first column, weights in the second column, and total weights in the final column

|   |   |
|---|---|
| <code>legendre (n[,<br/>monic])</code>            | Returns the nth order Legendre polynomial, $P_n(x)$ , orthogonal over $[-1,1]$ with weight function 1.  |
| <code>chebyt (n[,<br/>monic])</code>              | Return nth order Chebyshev polynomial of first kind, $T_n(x)$ . Orthogonal over $[-1,1]$ with weight function $(1-x^2)^{-1/2}$ .  |
| <code>chebyu (n[,<br/>monic])</code>              | Return nth order Chebyshev polynomial of second kind, $U_n(x)$ . Orthogonal over $[-1,1]$ with weight function $(1-x^2)^{1/2}$ .  |
| <code>chebyc (n[,<br/>monic])</code>              | Return nth order Chebyshev polynomial of first kind, $C_n(x)$ . Orthogonal over $[-2,2]$ with weight function $(1-(x/2)^2)^{-1/2}$ .  |
| <code>chebys (n[,<br/>monic])</code>              | Return nth order Chebyshev polynomial of second kind, $S_n(x)$ . Orthogonal over $[-2,2]$ with weight function $(1-(x/2)^2)^{1/2}$ .  |
| <code>jacobi (n, alpha,<br/>beta[, monic])</code> | Returns the nth order Jacobi polynomial, $P_n^{(\alpha,\beta)}(x)$ orthogonal over $[-1,1]$ with weighting function $(1-x)^\alpha (1+x)^\beta$ with $\alpha, \beta > -1$ .            |
| <code>laguerre (n[,<br/>monic])</code>            | Return the nth order Laguerre polynomial, $L_n(x)$ , orthogonal over $[0,\infty)$ with weighting function $\exp(-x)$  |
| <code>genlaguerre<br/>(n, alpha[, monic])</code>  | Returns the nth order generalized (associated) Laguerre polynomial, $L_n^{(\alpha)}(x)$ , orthogonal over $[0,\infty)$ with weighting function $\exp(-x) x^\alpha$ with $\alpha > -1$ |
| <code>hermite (n[,<br/>monic])</code>             | Return the nth order Hermite polynomial, $H_n(x)$ , orthogonal over $(-\infty,\infty)$ with weighting function $\exp(-x^2)$   |
| <code>hermitenorm<br/>(n[, monic])</code>         | Return the nth order normalized Hermite polynomial, $He_n(x)$ , orthogonal over $(-\infty,\infty)$ with weighting function $\exp(-(x/2)^2)$   |
| <code>gegenbauer (n,<br/>alpha[, monic])</code>   | Return the nth order Gegenbauer (ultraspherical) polynomial, $C_n^{(\alpha)}(x)$ , orthogonal over $[-1,1]$ with weighting function $(1-x^2)^{\alpha-1/2}$ with $\alpha > -1/2$       |
| <code>sh_legendre<br/>(n[, monic])</code>         | Returns the nth order shifted Legendre polynomial, $P_n^*(x)$ , orthogonal over $[0,1]$ with weighting function 1.  |
| <code>sh_chebyt (n[,<br/>monic])</code>           | Return nth order shifted Chebyshev polynomial of first kind, $T_n(x)$ . Orthogonal over $[0,1]$ with weight function $(x-x^2)^{-1/2}$ .   |
| <code>sh_chebyu (n[,<br/>monic])</code>           | Return nth order shifted Chebyshev polynomial of second kind, $U_n(x)$ . Orthogonal over $[0,1]$ with weight function $(x-x^2)^{1/2}$ .   |
| <code>sh_jacobi (n, p,<br/>q[, monic])</code>     | Returns the nth order Jacobi polynomial, $G_n(p,q,x)$ orthogonal over $[0,1]$ with weighting function $(1-x)^p (x)^q (x-1)$ with $p>q-1$ and $q > 0$ .                                |

**legendre** (*n*, *monic*=0)

Returns the nth order Legendre polynomial,  $P_n(x)$ , orthogonal over  $[-1,1]$  with weight function 1.

**chebyt** (*n*, *monic*=0)

Return nth order Chebyshev polynomial of first kind,  $T_n(x)$ . Orthogonal over  $[-1,1]$  with weight function  $(1-x^2)^{-1/2}$ .

**chebyu** (*n*, *monic*=0)

Return nth order Chebyshev polynomial of second kind,  $U_n(x)$ . Orthogonal over  $[-1,1]$  with weight function  $(1-x^2)^{1/2}$ .

**chebyc** (*n*, *monic*=0)

Return nth order Chebyshev polynomial of first kind,  $C_n(x)$ . Orthogonal over  $[-2,2]$  with weight function  $(1-(x/2)^2)^{-1/2}$ .

**chebys** (*n*, *monic*=0)

Return nth order Chebyshev polynomial of second kind,  $S_n(x)$ . Orthogonal over  $[-2,2]$  with weight function  $(1-(x/2)^2)^{1/2}$ .

**jacobi** (*n*, *alpha*, *beta*, *monic*=0)

Returns the nth order Jacobi polynomial,  $P_n^{(\alpha,\beta)}(x)$  orthogonal over  $[-1,1]$  with weighting function  $(1-x)^\alpha (1+x)^\beta$  with  $\alpha, \beta > -1$ .

**laguerre** (*n*, *monic*=0)

Return the nth order Laguerre polynomial,  $L_n(x)$ , orthogonal over  $[0,\infty)$  with weighting function  $\exp(-x)$

**genlaguerre** (*n*, *alpha*, *monic*=0)

Returns the nth order generalized (associated) Laguerre polynomial,  $L_n^{(\alpha)}(x)$ , orthogonal over  $[0,\infty)$  with weighting function  $\exp(-x) x^\alpha$  with  $\alpha > -1$

**hermite** (*n*, *monic*=0)

Return the nth order Hermite polynomial,  $H_n(x)$ , orthogonal over  $(-\infty,\infty)$  with weighting function  $\exp(-x^2)$

**hermitenorm** (*n*, *monic*=0)

Return the nth order normalized Hermite polynomial,  $He_n(x)$ , orthogonal over  $(-\infty,\infty)$  with weighting function  $\exp(-x^2/2)$

**gegenbauer** (*n*, *alpha*, *monic*=0)

Return the nth order Gegenbauer (ultraspherical) polynomial,  $C_n^{(\alpha)}(x)$ , orthogonal over  $[-1,1]$  with weighting function  $(1-x^2)^{\alpha-1/2}$  with  $\alpha > -1/2$

**sh\_legendre** (*n*, *monic*=0)

Returns the nth order shifted Legendre polynomial,  $P_n^*(x)$ , orthogonal over  $[0,1]$  with weighting function 1.

**sh\_chebyt** (*n*, *monic*=0)

Return nth order shifted Chebyshev polynomial of first kind,  $T_n(x)$ . Orthogonal over  $[0,1]$  with weight function  $(x-x^2)^{-1/2}$ .

**sh\_chebyu** (*n*, *monic*=0)

Return nth order shifted Chebyshev polynomial of second kind,  $U_n(x)$ . Orthogonal over  $[0,1]$  with weight function  $(x-x^2)^{1/2}$ .

**sh\_jacobi** (*n*, *p*, *q*, *monic*=0)

Returns the nth order Jacobi polynomial,  $G_n(p,q,x)$  orthogonal over  $[0,1]$  with weighting function  $(1-x)^p (x)^q$  with  $p > -1$  and  $q > -1$ .

## Hypergeometric Functions

|                                       |  |
|---------------------------------------|--|
| <code>hyp2f1</code><br>,x2,x3,x4)     | <code>y=hyp2f1(a,b,c,z)</code> returns the gauss hypergeometric function ( ${}_2F_1(a,b;c;z)$ ).   |
| <code>hyp1f1</code><br>,x2,x3)        | <code>y=hyp1f1(a,b,x)</code> returns the confluent hypergeometric function ( ${}_1F_1(a,b;x)$ ) evaluated at the values a, b, and x.   |
| <code>hyperu</code><br>,x2,x3)        | <code>y=hyperu(a,b,x)</code> returns the confluent hypergeometric function of the second kind $U(a,b,x)$ .   |
| <code>hyp0f1</code> (v,<br>z)         | Confluent hypergeometric limit function 0F1. Limit as $q \rightarrow \infty$ of ${}_1F_1(q;a;z/q)$   |
| <code>hyp2f0</code> ,y2<br>,x2,x3,x4) | <code>(y,err)=hyp2f0(a,b,x,type)</code> returns (y,err) with the hypergeometric function 2F0 in y and an error estimate in err. The input type determines a convergence factor and can be either 1 or 2. |
| <code>hyp1f2</code> ,y2<br>,x2,x3,x4) | <code>(y,err)=hyp1f2(a,b,c,x)</code> returns (y,err) with the hypergeometric function 1F2 in y and an error estimate in err.   |
| <code>hyp3f0</code> ,y2<br>,x2,x3,x4) | <code>(y,err)=hyp3f0(a,b,c,x)</code> returns (y,err) with the hypergeometric function 3F0 in y and an error estimate in err.   |

**hyp2f1** (x1, x2, x3, x4)

`y=hyp2f1(a,b,c,z)` returns the gauss hypergeometric function (  ${}_2F_1(a,b;c;z)$  ).

**hyp1f1** (x1, x2, x3)

`y=hyp1f1(a,b,x)` returns the confluent hypergeometric function (  ${}_1F_1(a,b;x)$  ) evaluated at the values a, b, and x.

**hyperu** (x1, x2, x3)

`y=hyperu(a,b,x)` returns the confluent hypergeometric function of the second kind  $U(a,b,x)$ .

**hyp0f1** (v, z)

Confluent hypergeometric limit function 0F1. Limit as  $q \rightarrow \infty$  of  ${}_1F_1(q;a;z/q)$

**hyp2f0** (x1, x2, x3, x4)

`(y,err)=hyp2f0(a,b,x,type)` returns (y,err) with the hypergeometric function 2F0 in y and an error estimate in err. The input type determines a convergence factor and can be either 1 or 2.

**hyp1f2** (x1, x2, x3, x4)

`(y,err)=hyp1f2(a,b,c,x)` returns (y,err) with the hypergeometric function 1F2 in y and an error estimate in err.

**hyp3f0** (x1, x2, x3, x4)

`(y,err)=hyp3f0(a,b,c,x)` returns (y,err) with the hypergeometric function 3F0 in y and an error estimate in err.

## Parabolic Cylinder Functions

|   |   |
|---|---|
| <code>pbdv</code><br><code>,y2,x2)</code> | <code>(d,dp)=pbdv(v,x)</code> returns <code>(d,dp)</code> with the parabolic cylinder function $D_v(x)$ in <code>d</code> and the derivative, $D_v'(x)$ in <code>dp</code> .  |
| <code>pbvv</code><br><code>,y2,x2)</code> | <code>(v,vp)=pbvv(v,x)</code> returns <code>(v,vp)</code> with the parabolic cylinder function $V_v(x)$ in <code>v</code> and the derivative, $V_v'(x)$ in <code>vp</code> .  |
| <code>pbwa</code><br><code>,y2,x2)</code> | <code>(w,wp)=pbwa(a,x)</code> returns <code>(w,wp)</code> with the parabolic cylinder function $W(a,x)$ in <code>w</code> and the derivative, $W'(a,x)$ in <code>wp</code> . May not be accurate for large ( $>5$ ) arguments in <code>a</code> and/or <code>x</code> . |

**pbdv** (*x1*, *x2*)

`(d,dp)=pbdv(v,x)` returns `(d,dp)` with the parabolic cylinder function  $D_v(x)$  in `d` and the derivative,  $D_v'(x)$  in `dp`.

**pbvv** (*x1*, *x2*)

`(v,vp)=pbvv(v,x)` returns `(v,vp)` with the parabolic cylinder function  $V_v(x)$  in `v` and the derivative,  $V_v'(x)$  in `vp`.

**pbwa** (*x1*, *x2*)

`(w,wp)=pbwa(a,x)` returns `(w,wp)` with the parabolic cylinder function  $W(a,x)$  in `w` and the derivative,  $W'(a,x)$  in `wp`. May not be accurate for large ( $>5$ ) arguments in `a` and/or `x`.

These are not universal functions:

|  |   |
|--|---|
| <code>pbdv_seq</code><br><code>(v, x)</code> | Compute sequence of parabolic cylinder functions $D_v(x)$ and their derivatives for $D_{v0}(x)..D_v(x)$ with $v0=v-\text{int}(v)$ . |
| <code>pbvv_seq</code><br><code>(v, x)</code> | Compute sequence of parabolic cylinder functions $V_v(x)$ and their derivatives for $D_{v0}(x)..D_v(x)$ with $v0=v-\text{int}(v)$ . |
| <code>pbdn_seq</code><br><code>(n, z)</code> | Compute sequence of parabolic cylinder functions $D_n(z)$ and their derivatives for $D_0(z)..D_n(z)$ .                              |

**pbdv\_seq** (*v*, *x*)

Compute sequence of parabolic cylinder functions  $D_v(x)$  and their derivatives for  $D_{v0}(x)..D_v(x)$  with  $v0=v-\text{int}(v)$ .

**pbvv\_seq** (*v*, *x*)

Compute sequence of parabolic cylinder functions  $V_v(x)$  and their derivatives for  $D_{v0}(x)..D_v(x)$  with  $v0=v-\text{int}(v)$ .

**pbdn\_seq** (*n*, *z*)

Compute sequence of parabolic cylinder functions  $D_n(z)$  and their derivatives for  $D_0(z)..D_n(z)$ .

## Mathieu and Related Functions

|   |   |
|---|---|
| <code>mathieu_a</code><br><code>,x2)</code> | <code>lmbda=mathieu_a(m,q)</code> returns the characteristic value for the even solution, $ce_m(z,q)$ , of Mathieu's equation |
| <code>mathieu_b</code><br><code>,x2)</code> | <code>lmbda=mathieu_b(m,q)</code> returns the characteristic value for the odd solution, $se_m(z,q)$ , of Mathieu's equation  |

**mathieu\_a** (*x1*, *x2*)

`lmbda=mathieu_a(m,q)` returns the characteristic value for the even solution,  $ce_m(z,q)$ , of Mathieu's equation

**mathieu\_b** (*x1*, *x2*)

`lmbda=mathieu_b(m,q)` returns the characteristic value for the odd solution,  $se_m(z,q)$ , of Mathieu's equation

These are not universal functions:

|  |   |
|--|---|
| <code>mathieu_even_coef</code><br>(m, q) | Compute expansion coefficients for even mathieu functions and modified mathieu functions. |
| <code>mathieu_odd_coef</code> (m,<br>q)  | Compute expansion coefficients for even mathieu functions and modified mathieu functions. |

**mathieu\_even\_coef** (m, q)

Compute expansion coefficients for even mathieu functions and modified mathieu functions.

**mathieu\_odd\_coef** (m, q)

Compute expansion coefficients for even mathieu functions and modified mathieu functions.

The following return both function and first derivative:

|   |  |
|---|--|
| <code>mathieu_cem</code><br>,y2 ,x2,x3)     | (y,yp)=mathieu_cem(m,q,x) returns the even Mathieu function, $ce_m(x,q)$ , of order m and parameter q evaluated at x (given in degrees). Also returns the derivative with respect to x of $ce_m(x,q)$  |
| <code>mathieu_sem</code><br>,y2 ,x2,x3)     | (y,yp)=mathieu_sem(m,q,x) returns the odd Mathieu function, $se_m(x,q)$ , of order m and parameter q evaluated at x (given in degrees). Also returns the derivative with respect to x of $se_m(x,q)$ . |
| <code>mathieu_modcem1</code><br>,y2 ,x2,x3) | (y,yp)=mathieu_modcem1(m,q,x) evaluates the even modified Matheiu function of the first kind, $Mc1m(x,q)$ , and its derivative at x for order m and parameter q.                                       |
| <code>mathieu_modcem2</code><br>,y2 ,x2,x3) | (y,yp)=mathieu_modcem2(m,q,x) evaluates the even modified Matheiu function of the second kind, $Mc2m(x,q)$ , and its derivative at x (given in degrees) for order m and parameter q.                   |
| <code>mathieu_modsem1</code><br>,y2 ,x2,x3) | (y,yp)=mathieu_modsem1(m,q,x) evaluates the odd modified Matheiu function of the first kind, $Ms1m(x,q)$ , and its derivative at x (given in degrees) for order m and parameter q.                     |
| <code>mathieu_modsem2</code><br>,y2 ,x2,x3) | (y,yp)=mathieu_modsem2(m,q,x) evaluates the odd modified Matheiu function of the second kind, $Ms2m(x,q)$ , and its derivative at x (given in degrees) for order m and parameter q.                    |

**mathieu\_cem** (x1, x2, x3)

(y,yp)=mathieu\_cem(m,q,x) returns the even Mathieu function,  $ce_m(x,q)$ , of order m and parameter q evaluated at x (given in degrees). Also returns the derivative with respect to x of  $ce_m(x,q)$

**mathieu\_sem** (x1, x2, x3)

(y,yp)=mathieu\_sem(m,q,x) returns the odd Mathieu function,  $se_m(x,q)$ , of order m and parameter q evaluated at x (given in degrees). Also returns the derivative with respect to x of  $se_m(x,q)$ .

**mathieu\_modcem1** (x1, x2, x3)

(y,yp)=mathieu\_modcem1(m,q,x) evaluates the even modified Matheiu function of the first kind,  $Mc1m(x,q)$ , and its derivative at x for order m and parameter q.

**mathieu\_modcem2** (x1, x2, x3)

(y,yp)=mathieu\_modcem2(m,q,x) evaluates the even modified Matheiu function of the second kind,  $Mc2m(x,q)$ , and its derivative at x (given in degrees) for order m and parameter q.

**mathieu\_modsem1** (x1, x2, x3)

(y,yp)=mathieu\_modsem1(m,q,x) evaluates the odd modified Matheiu function of the first kind,  $Ms1m(x,q)$ , and its derivative at x (given in degrees) for order m and parameter q.

**mathieu\_modsem2** (x1, x2, x3)

`(y,yp)=mathieu_modsem2(m,q,x)` evaluates the odd modified Matheiu function of the second kind,  $Ms_2m(x,q)$ , and its derivative at  $x$  (given in degrees) for order  $m$  and parameter  $q$ .

## Spheroidal Wave Functions

|   |   |
|---|---|
| <code>pro_ang1</code><br><code>,y2,x2,x3,x4)</code> | <code>(s,sp)=pro_ang1(m,n,c,x)</code> computes the prolate spheroidal angular function of the first kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ . |
| <code>pro_rad1</code><br><code>,y2,x2,x3,x4)</code> | <code>(s,sp)=pro_rad1(m,n,c,x)</code> computes the prolate spheroidal radial function of the first kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ .  |
| <code>pro_rad2</code><br><code>,y2,x2,x3,x4)</code> | <code>(s,sp)=pro_rad2(m,n,c,x)</code> computes the prolate spheroidal radial function of the second kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ . |
| <code>obl_ang1</code><br><code>,y2,x2,x3,x4)</code> | <code>(s,sp)=obl_ang1(m,n,c,x)</code> computes the oblate spheroidal angular function of the first kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ .  |
| <code>obl_rad1</code><br><code>,y2,x2,x3,x4)</code> | <code>(s,sp)=obl_rad1(m,n,c,x)</code> computes the oblate spheroidal radial function of the first kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ .   |
| <code>obl_rad2</code><br><code>,y2,x2,x3,x4)</code> | <code>(s,sp)=obl_rad2(m,n,c,x)</code> computes the oblate spheroidal radial function of the second kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ .  |
| <code>pro_cv</code><br><code>,x2,x3)</code>         | <code>cv=pro_cv(m,n,c)</code> computes the characteristic value of prolate spheroidal wave functions of order $m,n$ ( $n \geq m$ ) and spheroidal parameter $c$ .   |
| <code>obl_cv</code><br><code>,x2,x3)</code>         | <code>cv=obl_cv(m,n,c)</code> computes the characteristic value of oblate spheroidal wave functions of order $m,n$ ( $n \geq m$ ) and spheroidal parameter $c$ .  |
| <code>pro_cv_seq</code><br><code>(m, n, c)</code>   | Compute a sequence of characteristic values for the prolate spheroidal wave functions for mode $m$ and $n'=m..n$ and spheroidal parameter $c$ .   |
| <code>obl_cv_seq</code><br><code>(m, n, c)</code>   | Compute a sequence of characteristic values for the oblate spheroidal wave functions for mode $m$ and $n'=m..n$ and spheroidal parameter $c$ .  |

**pro\_ang1** ( $x1, x2, x3, x4$ )

`(s,sp)=pro_ang1(m,n,c,x)` computes the prolate spheroidal angular function of the first kind and its derivative (with respect to  $x$ ) for mode parameters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter  $c$  and  $|x| < 1.0$ .

**pro\_rad1** ( $x1, x2, x3, x4$ )

`(s,sp)=pro_rad1(m,n,c,x)` computes the prolate spheroidal radial function of the first kind and its derivative (with respect to  $x$ ) for mode parameters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter  $c$  and  $|x| < 1.0$ .

**pro\_rad2** ( $x1, x2, x3, x4$ )

`(s,sp)=pro_rad2(m,n,c,x)` computes the prolate spheroidal radial function of the second kind and its derivative (with respect to  $x$ ) for mode parameters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter  $c$  and  $|x| < 1.0$ .

**obl\_ang1** ( $x1, x2, x3, x4$ )

`(s,sp)=obl_ang1(m,n,c,x)` computes the oblate spheroidal angular function of the first kind and its derivative (with respect to  $x$ ) for mode parameters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter  $c$  and  $|x| < 1.0$ .

**obl\_rad1** ( $x1, x2, x3, x4$ )

`(s,sp)=obl_rad1(m,n,c,x)` computes the oblate spheroidal radial function of the first kind and its derivative (with respect to  $x$ ) for mode parameters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter  $c$  and  $|x| < 1.0$ .

**obl\_rad2** ( $x1, x2, x3, x4$ )

`(s,sp)=obl_rad2(m,n,c,x)` computes the oblate spheroidal radial function of the second kind and its derivative (with respect to  $x$ ) for mode parameters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter  $c$  and  $|x| < 1.0$ .

**pro\_cv** ( $x1, x2, x3$ )

`cv=pro_cv(m,n,c)` computes the characteristic value of prolate spheroidal wave functions of order  $m,n$  ( $n \geq m$ ) and spheroidal parameter  $c$ .

**obl\_cv** ( $x1, x2, x3$ )

`cv=obl_cv(m,n,c)` computes the characteristic value of oblate spheroidal wave functions of order  $m,n$  ( $n \geq m$ ) and spheroidal parameter  $c$ .

**pro\_cv\_seq** ( $m, n, c$ )

Compute a sequence of characteristic values for the prolate spheroidal wave functions for mode  $m$  and  $n' = m..n$  and spheroidal parameter  $c$ .

**obl\_cv\_seq** ( $m, n, c$ )

Compute a sequence of characteristic values for the oblate spheroidal wave functions for mode  $m$  and  $n' = m..n$  and spheroidal parameter  $c$ .

The following functions require pre-computed characteristic value:

|   |   |
|---|---|
| <code>pro_ang1_cv</code><br><code>,y2,x2,x3,x4,x5)</code> | <code>(s,sp)=pro_ang1_cv(m,n,c,cv,x)</code> computes the prolate spheroidal angular function of the first kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ . Requires pre-computed characteristic value. |
| <code>pro_rad1_cv</code><br><code>,y2,x2,x3,x4,x5)</code> | <code>(s,sp)=pro_rad1_cv(m,n,c,cv,x)</code> computes the prolate spheroidal radial function of the first kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ . Requires pre-computed characteristic value.  |
| <code>pro_rad2_cv</code><br><code>,y2,x2,x3,x4,x5)</code> | <code>(s,sp)=pro_rad2_cv(m,n,c,cv,x)</code> computes the prolate spheroidal radial function of the second kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ . Requires pre-computed characteristic value. |
| <code>obl_ang1_cv</code><br><code>,y2,x2,x3,x4,x5)</code> | <code>(s,sp)=obl_ang1_cv(m,n,c,cv,x)</code> computes the oblate spheroidal angular function of the first kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ . Requires pre-computed characteristic value.  |
| <code>obl_rad1_cv</code><br><code>,y2,x2,x3,x4,x5)</code> | <code>(s,sp)=obl_rad1_cv(m,n,c,cv,x)</code> computes the oblate spheroidal radial function of the first kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ . Requires pre-computed characteristic value.   |
| <code>obl_rad2_cv</code><br><code>,y2,x2,x3,x4,x5)</code> | <code>(s,sp)=obl_rad2_cv(m,n,c,cv,x)</code> computes the oblate spheroidal radial function of the second kind and its derivative (with respect to $x$ ) for mode parameters $m \geq 0$ and $n \geq m$ , spheroidal parameter $c$ and $ x  < 1.0$ . Requires pre-computed characteristic value.  |

**pro\_ang1\_cv** ( $x1, x2, x3, x4, x5$ )

`(s,sp)=pro_ang1_cv(m,n,c,cv,x)` computes the prolate spheroidal angular function of the first kind and its derivative (with respect to  $x$ ) for mode parameters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter  $c$  and  $|x| < 1.0$ . Requires pre-computed characteristic value.



**pro\_rad1\_cv** (*x1, x2, x3, x4, x5*)

(s,sp)=pro\_rad1\_cv(m,n,c,cv,x) computes the prolate spheroidal radial function of the first kind and its derivative (with respect to x) for mode paramters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter c and  $|x| < 1.0$ . Requires pre-computed characteristic value.

**pro\_rad2\_cv** (*x1, x2, x3, x4, x5*)

(s,sp)=pro\_rad2\_cv(m,n,c,cv,x) computes the prolate spheroidal radial function of the second kind and its derivative (with respect to x) for mode paramters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter c and  $|x| < 1.0$ . Requires pre-computed characteristic value.

**obl\_ang1\_cv** (*x1, x2, x3, x4, x5*)

(s,sp)=obl\_ang1\_cv(m,n,c,cv,x) computes the oblate spheroidal angular function of the first kind and its derivative (with respect to x) for mode paramters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter c and  $|x| < 1.0$ . Requires pre-computed characteristic value.

**obl\_rad1\_cv** (*x1, x2, x3, x4, x5*)

(s,sp)=obl\_rad1\_cv(m,n,c,cv,x) computes the oblate spheroidal radial function of the first kind and its derivative (with respect to x) for mode paramters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter c and  $|x| < 1.0$ . Requires pre-computed characteristic value.

**obl\_rad2\_cv** (*x1, x2, x3, x4, x5*)

(s,sp)=obl\_rad2\_cv(m,n,c,cv,x) computes the oblate spheroidal radial function of the second kind and its derivative (with respect to x) for mode paramters  $m \geq 0$  and  $n \geq m$ , spheroidal parameter c and  $|x| < 1.0$ . Requires pre-computed characteristic value.

## Kelvin Functions

|  |  |
|--|--|
| <code>kelvin</code><br>( <i>y2,y3,y4</i> ) | (Be, Ke, Bep, Kep)=kelvin(x) returns the tuple (Be, Ke, Bep, Kep) which contains complex numbers representing the real and imaginary Kelvin functions and their derivatives evaluated at x. For example, kelvin(x)[0].real = ber x and kelvin(x)[0].imag = bei x with similar relationships for ker and kei. |
| <code>kelvin_zeros</code><br>( <i>nt</i> ) | Compute nt zeros of all the kelvin functions returned in a length 8 tuple of arrays of length nt. The tuple contains the arrays of zeros of (ber, bei, ker, kei, ber', bei', ker', kei')   |
| <code>ber</code> ])                        | y=ber(x) returns the Kelvin function ber x   |
| <code>bei</code> ])                        | y=bei(x) returns the Kelvin function bei x   |
| <code>berp</code> ])                       | y=berp(x) returns the derivative of the Kelvin function ber x  |
| <code>beip</code> ])                       | y=beip(x) returns the derivative of the Kelvin function bei x  |
| <code>ker</code> ])                        | y=ker(x) returns the Kelvin function ker x   |
| <code>kei</code> ])                        | y=kei(x) returns the Kelvin function kei x   |
| <code>kerp</code> ])                       | y=kerp(x) returns the derivative of the Kelvin function ker x  |
| <code>keip</code> ])                       | y=keip(x) returns the derivative of the Kelvin function kei x  |

**kelvin** (*x*)

(Be, Ke, Bep, Kep)=kelvin(x) returns the tuple (Be, Ke, Bep, Kep) which contains complex numbers representing the real and imaginary Kelvin functions and their derivatives evaluated at x. For example, kelvin(x)[0].real = ber x and kelvin(x)[0].imag = bei x with similar relationships for ker and kei.

**kelvin\_zeros** (*nt*)

Compute *nt* zeros of all the kelvin functions returned in a length 8 tuple of arrays of length *nt*. The tuple contains the arrays of zeros of (ber, bei, ker, kei, ber', bei', ker', kei')

**ber** (*x*)

y=ber(*x*) returns the Kelvin function ber *x*

**bei** (*x*)

y=bei(*x*) returns the Kelvin function bei *x*

**berp** (*x*)

y=berp(*x*) returns the derivative of the Kelvin function ber *x*

**beip** (*x*)

y=beip(*x*) returns the derivative of the Kelvin function bei *x*

**ker** (*x*)

y=ker(*x*) returns the Kelvin function ker *x*

**kei** (*x*)

y=kei(*x*) returns the Kelvin function ker *x*

**kerp** (*x*)

y=kerp(*x*) returns the derivative of the Kelvin function ker *x*

**keip** (*x*)

y=keip(*x*) returns the derivative of the Kelvin function kei *x*

These are not universal functions:

|                                       |  |
|---------------------------------------|--|
| <code>ber_zeros</code> ( <i>nt</i> )  | Compute <i>nt</i> zeros of the kelvin function ber <i>x</i>  |
| <code>bei_zeros</code> ( <i>nt</i> )  | Compute <i>nt</i> zeros of the kelvin function bei <i>x</i>  |
| <code>berp_zeros</code> ( <i>nt</i> ) | Compute <i>nt</i> zeros of the kelvin function ber' <i>x</i> |
| <code>beip_zeros</code> ( <i>nt</i> ) | Compute <i>nt</i> zeros of the kelvin function bei' <i>x</i> |
| <code>ker_zeros</code> ( <i>nt</i> )  | Compute <i>nt</i> zeros of the kelvin function ker <i>x</i>  |
| <code>kei_zeros</code> ( <i>nt</i> )  | Compute <i>nt</i> zeros of the kelvin function kei <i>x</i>  |
| <code>kerp_zeros</code> ( <i>nt</i> ) | Compute <i>nt</i> zeros of the kelvin function ker' <i>x</i> |
| <code>keip_zeros</code> ( <i>nt</i> ) | Compute <i>nt</i> zeros of the kelvin function kei' <i>x</i> |

**ber\_zeros** (*nt*)

Compute *nt* zeros of the kelvin function ber *x*

**bei\_zeros** (*nt*)

Compute *nt* zeros of the kelvin function bei *x*

**berp\_zeros** (*nt*)

Compute *nt* zeros of the kelvin function ber' *x*

**beip\_zeros** (*nt*)

Compute *nt* zeros of the kelvin function bei' *x*

**ker\_zeros** (*nt*)

Compute *nt* zeros of the kelvin function ker *x*

**kei\_zeros** (*nt*)

Compute nt zeros of the kelvin function kei x

**kerp\_zeros** (nt)

Compute nt zeros of the kelvin function ker' x

**keip\_zeros** (nt)

Compute nt zeros of the kelvin function kei' x

## Other Special Functions

|                               |   |
|-------------------------------|---|
| <code>expn</code><br>,x2)     | y=expn(n,x) returns the exponential integral for integer n and non-negative x and n: $\text{integral}(\exp(-x*t) / t^{**n}, t=1..\text{inf})$ .   |
| <code>exp1</code> )]          | y=exp1(z) returns the exponential integral (n=1) of complex argument z: $\text{integral}(\exp(-z*t)/t, t=1..\text{inf})$ .  |
| <code>expi</code> )]          | y=expi(x) returns an exponential integral of argument x defined as $\text{integral}(\exp(t)/t, t=-\text{inf}..x)$ . See expn for a different exponential integral.  |
| <code>wofz</code> )]          | y=wofz(z) returns the value of the fadeeva function for complex argument z: $\exp(-z^{**2})*\text{erfc}(-i*z)$  |
| <code>dawson</code><br>)]     | y=dawson(x) returns dawson's integral: $\exp(-x^{**2}) * \text{integral}(\exp(t^{**2}), t=0..x)$ .  |
| <code>shichi</code><br>,y2 )] | (shi,chi)=shichi(x) returns the hyperbolic sine and cosine integrals: $\text{integral}(\sinh(t)/t, t=0..x)$ and $\text{eul} + \ln x + \text{integral}((\cosh(t)-1)/t, t=0..x)$ where eul is Euler's Constant.               |
| <code>sici</code><br>,y2 )]   | (si,ci)=sici(x) returns in si the integral of the sinc function from 0 to x: $\text{integral}(\sin(t)/t, t=0..x)$ . It returns in ci the cosine integral: $\text{eul} + \ln x + \text{integral}((\cos(t) - 1)/t, t=0..x)$ . |
| <code>spence</code><br>)]     | y=spence(x) returns the dilogarithm integral: $-\text{integral}(\log t / (t-1), t=1..x)$  |
| <code>zeta</code><br>,x2)     | y=zeta(x,q) returns the Riemann zeta function of two arguments: $\text{sum}((k+q)^{**}(-x), k=0..\text{inf})$   |
| <code>zetac</code><br>)]      | y=zetac(x) returns 1.0 - the Riemann zeta function: $\text{sum}(k^{**}(-x), k=2..\text{inf})$   |

**expn** (x1, x2)

y=expn(n,x) returns the exponential integral for integer n and non-negative x and n:  $\text{integral}(\exp(-x*t) / t^{**n}, t=1..\text{inf})$ .

**exp1** (x)

y=exp1(z) returns the exponential integral (n=1) of complex argument z:  $\text{integral}(\exp(-z*t)/t, t=1..\text{inf})$ .

**expi** (x)

y=expi(x) returns an exponential integral of argument x defined as  $\text{integral}(\exp(t)/t, t=-\text{inf}..x)$ . See expn for a different exponential integral.

**wofz** (x)

y=wofz(z) returns the value of the fadeeva function for complex argument z:  $\exp(-z^{**2})*\text{erfc}(-i*z)$

**dawson** (x)

y=dawson(x) returns dawson's integral:  $\exp(-x^{**2}) * \text{integral}(\exp(t^{**2}), t=0..x)$ .

**shichi** (x)

(shi,chi)=shichi(x) returns the hyperbolic sine and cosine integrals:  $\text{integral}(\sinh(t)/t, t=0..x)$  and  $\text{eul} + \ln x + \text{integral}((\cosh(t)-1)/t, t=0..x)$  where eul is Euler's Constant.

**sici** (x)

(si,ci)=sici(x) returns in si the integral of the sinc function from 0 to x:  $\text{integral}(\sin(t)/t, t=0..x)$ . It returns in ci the cosine integral:  $\text{eul} + \ln x + \text{integral}((\cos(t) - 1)/t, t=0..x)$ .

**spence** (x)

y=spence(x) returns the dilogarithm integral:  $-\text{integral}(\log t / (t-1), t=1..x)$

**zeta** (x1, x2)

y=zeta(x,q) returns the Riemann zeta function of two arguments:  $\text{sum}((k+q)**(-x), k=0..\text{inf})$

**zetac** (x)

y=zetac(x) returns 1.0 - the Riemann zeta function:  $\text{sum}(k**(-x), k=2..\text{inf})$

## Convenience Functions

|                                |   |
|--------------------------------|---|
| <code>cbrt</code> ])           | y=cbrt(x) returns the real cube root of x.  |
| <code>exp10</code> ])          | y=exp10(x) returns 10 raised to the x power.  |
| <code>exp2</code> ])           | y=exp2(x) returns 2 raised to the x power.  |
| <code>radian</code><br>,x2,x3) | y=radian(d,m,s) returns the angle given in (d)egrees, (m)inutes, and (s)econds in radians.  |
| <code>cosdg</code> ])          | y=cosdg(x) calculates the cosine of the angle x given in degrees.   |
| <code>sindg</code> ])          | y=sindg(x) calculates the sine of the angle x given in degrees.   |
| <code>tandg</code> ])          | y=tandg(x) calculates the tangent of the angle x given in degrees.  |
| <code>cotdg</code> ])          | y=cotdg(x) calculates the cotangent of the angle x given in degrees.  |
| <code>log1p</code> ])          | y=log1p(x) calculates $\log(1+x)$ for use when x is near zero.  |
| <code>expm1</code> ])          | y=expm1(x) calculates $\exp(x) - 1$ for use when x is near zero.  |
| <code>cosm1</code> ])          | y=calculates $\cos(x) - 1$ for use when x is near zero.   |
| <code>round</code> ])          | y=Returns the nearest integer to x as a double precision floating point result. If x ends in 0.5 exactly, the nearest even integer is chosen. |

**cbrt** (x)

y=cbrt(x) returns the real cube root of x.

**exp10** (x)

y=exp10(x) returns 10 raised to the x power.

**exp2** (x)

y=exp2(x) returns 2 raised to the x power.

**radian** (x1, x2, x3)

y=radian(d,m,s) returns the angle given in (d)egrees, (m)inutes, and (s)econds in radians.

**cosdg** (x)

`y=cosdg(x)` calculates the cosine of the angle `x` given in degrees.

**sindg** (`x`)

`y=sindg(x)` calculates the sine of the angle `x` given in degrees.

**tandg** (`x`)

`y=tandg(x)` calculates the tangent of the angle `x` given in degrees.

**cotdg** (`x`)

`y=cotdg(x)` calculates the cotangent of the angle `x` given in degrees.

**log1p** (`x`)

`y=log1p(x)` calculates  $\log(1+x)$  for use when `x` is near zero.

**expm1** (`x`)

`y=expm1(x)` calculates  $\exp(x) - 1$  for use when `x` is near zero.

**cosm1** (`x`)

`y=cosm1(x)` calculates  $\cos(x) - 1$  for use when `x` is near zero.

**round** (`x`)

`y=round(x)` Returns the nearest integer to `x` as a double precision floating point result. If `x` ends in 0.5 exactly, the nearest even integer is chosen.

## 3.18 Statistical functions (`scipy.stats`)

This module contains a large number of probability distributions as well as a growing library of statistical functions.

Each included continuous distribution is an instance of the class `rv_continuous`:

|  |  |
|--|--|
| <code>rv_continuous</code>   | A Generic continuous random variable.                                      |
| <code>rv_continuous.pdf</code> ( <code>self</code> , <code>x</code> , <code>*args</code> , <code>**kwargs</code> ) | Probability density function at <code>x</code> of the given RV.            |
| <code>rv_continuous.cdf</code> ( <code>self</code> , <code>x</code> , <code>*args</code> , <code>**kwargs</code> ) | Cumulative distribution function at <code>x</code> of the given RV.        |
| <code>rv_continuous.sf</code> ( <code>self</code> , <code>x</code> , <code>*args</code> , <code>**kwargs</code> )  | Survival function (1-cdf) at <code>x</code> of the given RV.               |
| <code>rv_continuous.ppf</code> ( <code>self</code> , <code>q</code> , <code>*args</code> , <code>**kwargs</code> ) | Percent point function (inverse of cdf) at <code>q</code> of the given RV. |
| <code>rv_continuous.isf</code> ( <code>self</code> , <code>q</code> , <code>*args</code> , <code>**kwargs</code> ) | Inverse survival function at <code>q</code> of the given RV.               |
| <code>rv_continuous.stats</code> ( <code>self</code> , <code>*args</code> , <code>**kwargs</code> )                | Some statistics of the given RV  |

**class `rv_continuous`** (*momtype=1, a=None, b=None, xa=-10.0, xb=10.0, xtol=1e-14, badvalue=None, name=None, longname=None, shapes=None, extradoc=None*)

A Generic continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**`generic.rvs(<shape(s)>,loc=0,scale=1)`**

- random variates

**generic.pdf(x,<shape(s)>,loc=0,scale=1)**

- probability density function

**generic.cdf(x,<shape(s)>,loc=0,scale=1)**

- cumulative density function

**generic.sf(x,<shape(s)>,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**generic.ppf(q,<shape(s)>,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**generic.isf(q,<shape(s)>,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**generic.stats(<shape(s)>,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**generic.entropy(<shape(s)>,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = generic(<shape(s)>,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

**pdf** (*x*, *\*args*, *\*\*kws*)

Probability density function at *x* of the given RV.

**cdf** (*x*, *\*args*, *\*\*kws*)

Cumulative distribution function at *x* of the given RV.

**sf** (*x*, *\*args*, *\*\*kws*)

Survival function (1-cdf) at *x* of the given RV.

**ppf** (*q*, *\*args*, *\*\*kws*)

Percent point function (inverse of cdf) at *q* of the given RV.

**isf** (*q*, *\*args*, *\*\*kws*)

Inverse survival function at *q* of the given RV.

**stats** (*\*args*, *\*\*kws*)

Some statistics of the given RV

Each discrete distribution is an instance of the class `rv_discrete`:

|   |  |
|---|--|
| <code>rv_discrete</code>                              | A generic discrete random variable.                          |
| <code>rv_discrete.pmf</code> (self, k, *args, **kwds) | Probability mass function at k of the given RV.              |
| <code>rv_discrete.cdf</code> (self, k, *args, **kwds) | Cumulative distribution function at k of the given RV        |
| <code>rv_discrete.sf</code> (self, k, *args, **kwds)  | Survival function (1-cdf) at k of the given RV               |
| <code>rv_discrete.ppf</code> (self, q, *args, **kwds) | Percent point function (inverse of cdf) at q of the given RV |
| <code>rv_discrete.isf</code> (self, q, *args, **kwds) | Inverse survival function (1-sf) at q of the given RV        |
| <code>rv_discrete.stats</code> (self, *args, **kwds)  | Some statistics of the given discrete RV                     |

**class `rv_discrete`** (*a=0, b=inf, name=None, badvalue=None, moment\_tol=1e-08, values=None, inc=1, long\_name=None, shapes=None, extradoc=None*)

A generic discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**`generic.rvs(<shape(s)>,loc=0)`**

- random variates

**`generic.pmf(x,<shape(s)>,loc=0)`**

- probability mass function

**`generic.cdf(x,<shape(s)>,loc=0)`**

- cumulative density function

**`generic.sf(x,<shape(s)>,loc=0)`**

- survival function (1-cdf — sometimes more accurate)

**`generic.ppf(q,<shape(s)>,loc=0)`**

- percent point function (inverse of cdf — percentiles)

**`generic.isf(q,<shape(s)>,loc=0)`**

- inverse survival function (inverse of sf)

**`generic.stats(<shape(s)>,loc=0,moments='mv')`**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**generic.entropy(<shape(s)>,loc=0)**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = generic(<shape(s)>,loc=0)**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences (`xk,pk`) which describes only those values of  $X$  (`xk`) that occur with nonzero probability (`pk`).

**pmf** (*k*, \*args, \*\*kws)

Probability mass function at *k* of the given RV.

**cdf** (*k*, \*args, \*\*kws)

Cumulative distribution function at *k* of the given RV

**sf** (*k*, \*args, \*\*kws)

Survival function (1-cdf) at *k* of the given RV

**ppf** (*q*, \*args, \*\*kws)

Percent point function (inverse of cdf) at *q* of the given RV

**isf** (*q*, \*args, \*\*kws)

Inverse survival function (1-sf) at *q* of the given RV

**stats** (\*args, \*\*kws)

Some statistics of the given discrete RV





3.18.1 Continuous distributions

|                            |   |
|----------------------------|---|
| <code>norm()</code>        | A normal continuous random variable.                          |
| <code>alpha()</code>       | A alpha continuous random variable.                           |
| <code>anglit()</code>      | A anglit continuous random variable.                          |
| <code>arcsine()</code>     | A arcsine continuous random variable.                         |
| <code>beta()</code>        | A beta continuous random variable.                            |
| <code>betaprime()</code>   | A betaprime continuous random variable.                       |
| <code>bradford()</code>    | A Bradford continuous random variable.                        |
| <code>burr()</code>        | Burr continuous random variable.                              |
| <code>fisk()</code>        | A funk continuous random variable.                            |
| <code>cauchy()</code>      | Cauchy continuous random variable.                            |
| <code>chi()</code>         | A chi continuous random variable.                             |
| <code>chi2()</code>        | A chi-squared continuous random variable.                     |
| <code>cosine()</code>      | A cosine continuous random variable.                          |
| <code>dgamma()</code>      | A double gamma continuous random variable.                    |
| <code>dweibull()</code>    | A double Weibull continuous random variable.                  |
| <code>erlang()</code>      | An Erlang continuous random variable.                         |
| <code>expon()</code>       | An exponential continuous random variable.                    |
| <code>exponweib()</code>   | An exponentiated Weibull continuous random variable.          |
| <code>exponpow()</code>    | An exponential power continuous random variable.              |
| <code>fatiguelife()</code> | A fatigue-life (Birnbaum-Sanders) continuous random variable. |
| <code>foldcauchy()</code>  | A folded Cauchy continuous random variable.                   |
| <code>f()</code>           | An F continuous random variable.                              |
| <code>foldnorm()</code>    | A folded normal continuous random variable.                   |
| <code>fretchet_r</code>    |   |
| <code>fletcher_l</code>    |   |
| <code>genlogistic()</code> | A generalized logistic continuous random variable.            |
| <code>genpareto()</code>   | A generalized Pareto continuous random variable.              |

**norm()**

A normal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**norm.rvs(loc=0,scale=1)**

- random variates

**norm.pdf(x,loc=0,scale=1)**

- probability density function

**norm.cdf(x,loc=0,scale=1)**

- cumulative density function

**norm.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**norm.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**norm.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**norm.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**norm.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = norm(loc=0,scale=1)**

- frozen RV object with the same methods but holding the given shape, location, and scale fixed

Normal distribution

The location (`loc`) keyword specifies the mean. The scale (`scale`) keyword specifies the standard deviation.

$$\text{normal.pdf}(x) = \exp(-x^2/2)/\sqrt{2\pi}$$
**alpha()**

A alpha continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**`alpha.rvs(a,loc=0,scale=1)`**

- random variates

**`alpha.pdf(x,a,loc=0,scale=1)`**

- probability density function

**`alpha.cdf(x,a,loc=0,scale=1)`**

- cumulative density function

**`alpha.sf(x,a,loc=0,scale=1)`**

- survival function (1-cdf — sometimes more accurate)

**`alpha.ppf(q,a,loc=0,scale=1)`**

- percent point function (inverse of cdf — percentiles)

**`alpha.isf(q,a,loc=0,scale=1)`**

- inverse survival function (inverse of sf)

**`alpha.stats(a,loc=0,scale=1,moments='mv')`**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**`alpha.entropy(a,loc=0,scale=1)`**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**`myrv = alpha(a,loc=0,scale=1)`**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Alpha distribution

$\text{alpha.pdf}(x,a) = 1/(x^{**2}*\text{Phi}(a)*\text{sqrt}(2*\text{pi})) * \exp(-1/2 * (a-1/x)**2)$  where  $\text{Phi}(\text{alpha})$  is the normal CDF,  $x > 0$ , and  $a > 0$ .

**`anglit ()`**

A `anglit` continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**anglit.rvs(loc=0,scale=1)**

- random variates

**anglit.pdf(x,loc=0,scale=1)**

- probability density function

**anglit.cdf(x,loc=0,scale=1)**

- cumulative density function

**anglit.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**anglit.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**anglit.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**anglit.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**anglit.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = anglit(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Anglit distribution

$\text{anglit.pdf}(x) = \sin(2*x + \pi/2) = \cos(2*x)$  for  $-\pi/4 \leq x \leq \pi/4$

**arcsine()**

A arcsine continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**arcsine.rvs(loc=0,scale=1)**

- random variates

**arcsine.pdf(x,loc=0,scale=1)**

- probability density function

**arcsine.cdf(x,loc=0,scale=1)**

- cumulative density function

**arcsine.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**arcsine.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**arcsine.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**arcsine.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**arcsine.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = arcsine(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Arcsine distribution

$\text{arcsine.pdf}(x) = 1/(\pi \sqrt{x(1-x)})$  for  $0 < x < 1$ .

**beta ( )**

A beta continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**beta.rvs(a,b,loc=0,scale=1)**

- random variates

**beta.pdf(x,a,b,loc=0,scale=1)**

- probability density function

**beta.cdf(x,a,b,loc=0,scale=1)**

- cumulative density function

**beta.sf(x,a,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**beta.ppf(q,a,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**beta.isf(q,a,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**beta.stats(a,b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**beta.entropy(a,b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = beta(a,b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Beta distribution

$\text{beta.pdf}(x, a, b) = \frac{\Gamma(a+b)}{\Gamma(a)\Gamma(b)} x^{a-1} (1-x)^{b-1}$  for  $0 < x < 1$ ,  $a, b > 0$ .

**betaprime()**

A betaprime continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**betaprime.rvs(a,b,loc=0,scale=1)**

- random variates

**betaprime.pdf(x,a,b,loc=0,scale=1)**

- probability density function

**betaprime.cdf(x,a,b,loc=0,scale=1)**

- cumulative density function

**betaprime.sf(x,a,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**betaprime.ppf(q,a,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**betaprime.isf(q,a,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**betaprime.stats(a,b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**betaprime.entropy(a,b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = betaprime(a,b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Beta prime distribution

**betaprime.pdf(x, a, b) = gamma(a+b)/(gamma(a)\*gamma(b))**

- $x^{a-1} * (1-x)^{-a-b}$

for  $x > 0$ ,  $a, b > 0$ .

**bradford()**

A Bradford continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**bradford.rvs(c,loc=0,scale=1)**

- random variates

**bradford.pdf(x,c,loc=0,scale=1)**

- probability density function

**bradford.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**bradford.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**bradford.ppf(q,c,loc=0,scale=1)**



- percent point function (inverse of cdf — percentiles)

**bradford.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**bradford.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**bradford.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = bradford(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Bradford distribution

$\text{bradford.pdf}(x,c) = c/(k*(1+c*x))$  for  $0 < x < 1$ ,  $c > 0$  and  $k = \log(1+c)$ .

**burr()**

Burr continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**burr.rvs(c,d,loc=0,scale=1)**

- random variates

**burr.pdf(x,c,d,loc=0,scale=1)**

- probability density function

**burr.cdf(x,c,d,loc=0,scale=1)**

- cumulative density function

**burr.sf(x,c,d,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**burr.ppf(q,c,d,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**burr.isf(q,c,d,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**burr.stats(c,d,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**burr.entropy(c,d,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = burr(c,d,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Burr distribution

$\text{burr.pdf}(x,c,d) = c*d * x^{**(-c-1)} * (1+x^{**(-c)})^{**(-d-1)}$  for  $x > 0$ .

**fisk()**

A funk continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**fink.rvs(c,loc=0,scale=1)**

- random variates

**fink.pdf(x,c,loc=0,scale=1)**

- probability density function

**fink.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**fink.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**fink.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**fink.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**fink.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**fink.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = fink(c,loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Fink distribution.

Burr distribution with d=1.

**cauchy ( )**

Cauchy continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

```
cauchy.rvs(loc=0,scale=1)
```

- random variates

```
cauchy.pdf(x,loc=0,scale=1)
```

- probability density function

```
cauchy.cdf(x,loc=0,scale=1)
```

- cumulative density function

```
cauchy.sf(x,loc=0,scale=1)
```

- survival function (1-cdf — sometimes more accurate)

```
cauchy.ppf(q,loc=0,scale=1)
```

- percent point function (inverse of cdf — percentiles)

```
cauchy.isf(q,loc=0,scale=1)
```

- inverse survival function (inverse of sf)

```
cauchy.stats(loc=0,scale=1,moments='mv')
```

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

```
cauchy.entropy(loc=0,scale=1)
```

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = cauchy(loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Cauchy distribution

$\text{cauchy.pdf}(x) = 1/(\pi(1+x^2))$

This is the t distribution with one degree of freedom.

**chi ()**

A chi continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**chi.rvs(df,loc=0,scale=1)**

- random variates

**chi.pdf(x,df,loc=0,scale=1)**

- probability density function

**chi.cdf(x,df,loc=0,scale=1)**

- cumulative density function

**chi.sf(x,df,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**chi.ppf(q,df,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**chi.isf(q,df,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**chi.stats(df,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**chi.entropy(df,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = chi(df,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Chi distribution

$\text{chi.pdf}(x, \text{df}) = x^{**}(\text{df}-1) * \exp(-x^{**}2/2) / (2^{**}(\text{df}/2-1) * \text{gamma}(\text{df}/2))$  for  $x > 0$ .

**chi2** ( )

A chi-squared continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**chi2.rvs(df,loc=0,scale=1)**

- random variates

**chi2.pdf(x,df,loc=0,scale=1)**

- probability density function

**chi2.cdf(x,df,loc=0,scale=1)**

- cumulative density function

**chi2.sf(x,df,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**chi2.ppf(q,df,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**chi2.isf(q,df,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**chi2.stats(df,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**chi2.entropy(df,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = chi2(df,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Chi-squared distribution

$\text{chi2.pdf}(x, \text{df}) = 1/(2 * \text{gamma}(\text{df}/2)) * (x/2)^{**}(\text{df}/2-1) * \exp(-x/2)$

**cosine** ( )

A cosine continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**`cosine.rvs(loc=0,scale=1)`**

- random variates

**`cosine.pdf(x,loc=0,scale=1)`**

- probability density function

**`cosine.cdf(x,loc=0,scale=1)`**

- cumulative density function

**`cosine.sf(x,loc=0,scale=1)`**

- survival function (1-cdf — sometimes more accurate)

**`cosine.ppf(q,loc=0,scale=1)`**

- percent point function (inverse of cdf — percentiles)

**`cosine.isf(q,loc=0,scale=1)`**

- inverse survival function (inverse of sf)

**`cosine.stats(loc=0,scale=1,moments='mv')`**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**`cosine.entropy(loc=0,scale=1)`**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**`myrv = cosine(loc=0,scale=1)`**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Cosine distribution (approximation to the normal)

$\text{cosine.pdf}(x) = 1/(2\pi) * (1+\cos(x))$  for  $-\pi \leq x \leq \pi$ .

**`dgamma ( )`**

A double gamma continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**dgamma.rvs(a,loc=0,scale=1)**

- random variates

**dgamma.pdf(x,a,loc=0,scale=1)**

- probability density function

**dgamma.cdf(x,a,loc=0,scale=1)**

- cumulative density function

**dgamma.sf(x,a,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**dgamma.ppf(q,a,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**dgamma.isf(q,a,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**dgamma.stats(a,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**dgamma.entropy(a,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = dgamma(a,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Double gamma distribution

$\text{dgamma.pdf}(x,a) = 1/(2*\text{gamma}(a))*\text{abs}(x)**(a-1)*\text{exp}(-\text{abs}(x))$  for  $a > 0$ .

**dweibull ()**

A double Weibull continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**dweibull.rvs(c,loc=0,scale=1)**

- random variates

**dweibull.pdf(x,c,loc=0,scale=1)**

- probability density function

**dweibull.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**dweibull.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**dweibull.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**dweibull.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**dweibull.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**dweibull.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = dweibull(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Double Weibull distribution

$\text{dweibull.pdf}(x,c) = c/2 * \text{abs}(x)**(c-1) * \exp(-\text{abs}(x)**c)$

**erlang()**

An Erlang continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**erlang.rvs(n,loc=0,scale=1)**

- random variates

**erlang.pdf(x,n,loc=0,scale=1)**

- probability density function

**erlang.cdf(x,n,loc=0,scale=1)**

- cumulative density function



**erlang.sf(x,n,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**erlang.ppf(q,n,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**erlang.isf(q,n,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**erlang.stats(n,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**erlang.entropy(n,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = erlang(n,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Erlang distribution (Gamma with integer shape parameter)

**expon ()**

An exponential continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**expon.rvs(loc=0,scale=1)**

- random variates

**expon.pdf(x,loc=0,scale=1)**

- probability density function

**expon.cdf(x,loc=0,scale=1)**

- cumulative density function

**expon.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**expon.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**expon.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**expon.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**expon.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = expon(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Exponential distribution

$\text{expon.pdf}(x) = \exp(-x)$  for  $x \geq 0$ .

$\text{scale} = 1.0 / \text{lambda}$

**exponweib()**

An exponentiated Weibull continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**exponweib.rvs(a,c,loc=0,scale=1)**

- random variates

**exponweib.pdf(x,a,c,loc=0,scale=1)**

- probability density function

**exponweib.cdf(x,a,c,loc=0,scale=1)**

- cumulative density function

**exponweib.sf(x,a,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**exponweib.ppf(q,a,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**exponweib.isf(q,a,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**exponweib.stats(a,c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**exponweib.entropy(a,c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = exponweib(a,c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Exponentiated Weibull distribution

$\text{exponweib.pdf}(x,a,c) = a*c*(1-\exp(-x**c))**(a-1)*\exp(-x**c)*x**(c-1)$  for  $x > 0$ ,  $a, c > 0$ .

**exponpow()**

An exponential power continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**exponpow.rvs(b,loc=0,scale=1)**

- random variates

**exponpow.pdf(x,b,loc=0,scale=1)**

- probability density function

**exponpow.cdf(x,b,loc=0,scale=1)**

- cumulative density function

**exponpow.sf(x,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**exponpow.ppf(q,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**exponpow.isf(q,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**exponpow.stats(b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**exponpow.entropy(b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = exponpow(b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Exponential Power distribution

$\text{exponpow.pdf}(x,b) = b \cdot x^{b-1} \cdot \exp(1 - x^b - \exp(-x^b))$  for  $x \geq 0, b > 0$ .

**fatiguelife()**

A fatigue-life (Birnbaum-Sanders) continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**fatiguelife.rvs(c,loc=0,scale=1)**

- random variates

**fatiguelife.pdf(x,c,loc=0,scale=1)**

- probability density function

**fatiguelife.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**fatiguelife.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**fatiguelife.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**fatiguelife.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**fatiguelife.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**fatiguelife.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = fatiguelife(c,loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Fatigue-life (Birnbaum-Sanders) distribution

$\text{fatiguelife.pdf}(x,c) = (x+1)/(2*c*\sqrt{2*\pi*x**3}) * \exp(-(x-1)**2/(2*x*c**2))$  for  $x > 0$ .

**foldcauchy()**

A folded Cauchy continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**foldcauchy.rvs(c,loc=0,scale=1)**

- random variates

**foldcauchy.pdf(x,c,loc=0,scale=1)**

- probability density function

**foldcauchy.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**foldcauchy.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**foldcauchy.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**foldcauchy.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**foldcauchy.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**foldcauchy.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = foldcauchy(c,loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

A folded Cauchy distributions

$\text{foldcauchy.pdf}(x,c) = 1/(\pi*(1+(x-c)**2)) + 1/(\pi*(1+(x+c)**2))$  for  $x \geq 0$ .

**f** ( )

An F continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**f.rvs(df1,df2,loc=0,scale=1)**

- random variates

**f.pdf(x,df1,df2,loc=0,scale=1)**

- probability density function

**f.cdf(x,df1,df2,loc=0,scale=1)**

- cumulative density function

**f.sf(x,df1,df2,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**f.ppf(q,df1,df2,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**f.isf(q,df1,df2,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**f.stats(df1,df2,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**f.entropy(df1,df2,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = f(df1,df2,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

F distribution

$\text{df2}^{**}(\text{df2}/2) * \text{df1}^{**}(\text{df1}/2) * x^{**}(\text{df1}/2-1)$

$$F.pdf(x, df1, df2) = \frac{1}{(df2 + df1 * x)^{df1/2} * ((df1 + df2)/2) * B(df1/2, df2/2)}$$

for  $x > 0$ .

**foldnorm()**

A folded normal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**foldnorm.rvs(c, loc=0, scale=1)**

- random variates

**foldnorm.pdf(x, c, loc=0, scale=1)**

- probability density function

**foldnorm.cdf(x, c, loc=0, scale=1)**

- cumulative density function

**foldnorm.sf(x, c, loc=0, scale=1)**

- survival function (1-cdf — sometimes more accurate)

**foldnorm.ppf(q, c, loc=0, scale=1)**

- percent point function (inverse of cdf — percentiles)

**foldnorm.isf(q, c, loc=0, scale=1)**

- inverse survival function (inverse of sf)

**foldnorm.stats(c, loc=0, scale=1, moments='mv')**

- mean('m', axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**foldnorm.entropy(c, loc=0, scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = foldnorm(c, loc=0, scale=1)**

- frozen RV object with the same methods but holding the given shape, location, and scale fixed

Folded normal distribution

$foldnormal.pdf(x, c) = \sqrt{2/\pi} * \cosh(c*x) * \exp(-(x**2 + c**2)/2)$  for  $c \geq 0$ .

**genlogistic()**

A generalized logistic continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**genlogistic.rvs(c,loc=0,scale=1)**

- random variates

**genlogistic.pdf(x,c,loc=0,scale=1)**

- probability density function

**genlogistic.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**genlogistic.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**genlogistic.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**genlogistic.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**genlogistic.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**genlogistic.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = genlogistic(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Generalized logistic distribution

$\text{genlogistic.pdf}(x,c) = c \cdot \exp(-x) / (1 + \exp(-x))^{c+1}$  for  $x > 0$ ,  $c > 0$ .

**genpareto()**

A generalized Pareto continuous random variable.



Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**genpareto.rvs(c,loc=0,scale=1)**

- random variates

**genpareto.pdf(x,c,loc=0,scale=1)**

- probability density function

**genpareto.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**genpareto.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**genpareto.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**genpareto.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**genpareto.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**genpareto.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = genpareto(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Generalized Pareto distribution

$\text{genpareto.pdf}(x,c) = (1+c*x)^{-1-1/c}$  for  $c \neq 0$ , and for  $x \geq 0$  for all  $c$ , and  $x < 1/\text{abs}(c)$  for  $c < 0$ .

**genexpon()**

A generalized exponential continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**genexpon.rvs(a,b,c,loc=0,scale=1)**

- random variates

**genexpon.pdf(x,a,b,c,loc=0,scale=1)**

- probability density function

**genexpon.cdf(x,a,b,c,loc=0,scale=1)**

- cumulative density function

**genexpon.sf(x,a,b,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**genexpon.ppf(q,a,b,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**genexpon.isf(q,a,b,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**genexpon.stats(a,b,c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**genexpon.entropy(a,b,c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = genexpon(a,b,c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Generalized exponential distribution (Ryu 1993)

$f(x,a,b,c) = (a+b*(1-\exp(-c*x))) * \exp(-a*x-b*x+b/c*(1-\exp(-c*x)))$  for  $x \geq 0$ ,  $a,b,c > 0$ .

$a$ ,  $b$ ,  $c$  are the first, second and third shape parameters.

## References

“The Exponential Distribution: Theory, Methods and Applications”, N. Balakrishnan, Asit P. Basu

**genextreme()**

A generalized extreme value continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**genextreme.rvs(c,loc=0,scale=1)**

- random variates

**genextreme.pdf(x,c,loc=0,scale=1)**

- probability density function

**genextreme.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**genextreme.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**genextreme.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**genextreme.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**genextreme.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**genextreme.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = genextreme(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Generalized extreme value (see gumbel\_r for c=0)

$\text{genextreme.pdf}(x,c) = \exp(-\exp(-x))\exp(-x)$  for  $c=0$      $\text{genextreme.pdf}(x,c) = \exp(-(1-c*x)**(1/c))*(1-c*x)**(1/c-1)$  for  $x \leq 1/c$ ,  $c > 0$

**gausshyper()**

A Gauss hypergeometric continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**gausshyper.rvs(a,b,c,z,loc=0,scale=1)**

- random variates

**gausshyper.pdf(x,a,b,c,z,loc=0,scale=1)**

- probability density function

**gausshyper.cdf(x,a,b,c,z,loc=0,scale=1)**

- cumulative density function

**gausshyper.sf(x,a,b,c,z,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**gausshyper.ppf(q,a,b,c,z,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**gausshyper.isf(q,a,b,c,z,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**gausshyper.stats(a,b,c,z,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**gausshyper.entropy(a,b,c,z,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = gausshyper(a,b,c,z,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Gauss hypergeometric distribution

$\text{gausshyper.pdf}(x,a,b,c,z) = C * x^{a-1} * (1-x)^{b-1} * (1+zx)^{-c}$  for  $0 \leq x \leq 1$ ,  $a > 0$ ,  $b > 0$ , and  $C = 1/(B(a,b)F[2,1](c,a;a+b;-z))$

**gamma ( )**

A gamma continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**gamma.rvs(a,loc=0,scale=1)**

- random variates

**gamma.pdf(x,a,loc=0,scale=1)**

- probability density function

**gamma.cdf(x,a,loc=0,scale=1)**

- cumulative density function

**gamma.sf(x,a,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**gamma.ppf(q,a,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**gamma.isf(q,a,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**gamma.stats(a,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**gamma.entropy(a,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = gamma(a,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Gamma distribution

For  $a = \text{integer}$ , this is the Erlang distribution, and for  $a=1$  it is the exponential distribution.

$\text{gamma.pdf}(x,a) = x^{a-1} \exp(-x) / \text{gamma}(a)$  for  $x \geq 0$ ,  $a > 0$ .

**gengamma()**

A generalized gamma continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**gengamma.rvs(a,c,loc=0,scale=1)**

- random variates

**gengamma.pdf(x,a,c,loc=0,scale=1)**

- probability density function

**gengamma.cdf(x,a,c,loc=0,scale=1)**

- cumulative density function

**gengamma.sf(x,a,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**gengamma.ppf(q,a,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**gengamma.isf(q,a,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**gengamma.stats(a,c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**gengamma.entropy(a,c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = gengamma(a,c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Generalized gamma distribution

$\text{gengamma.pdf}(x,a,c) = \text{abs}(c) * x^{**}(c*a-1) * \exp(-x^{**}c) / \text{gamma}(a)$  for  $x > 0$ ,  $a > 0$ , and  $c \neq 0$ .

**genhalflogistic()**

A generalized half-logistic continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**genhalflogistic.rvs(c,loc=0,scale=1)**

- random variates

**genhalflogistic.pdf(x,c,loc=0,scale=1)**

- probability density function

**genhalflogistic.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**genhalflogistic.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**genhalflogistic.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**genhalflogistic.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**genhalflogistic.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**genhalflogistic.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = genhalflogistic(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Generalized half-logistic

$\text{genhalflogistic.pdf}(x,c) = 2 \cdot (1-c \cdot x)^{(1/c-1)} / (1+(1-c \cdot x)^{(1/c)})^2$  for  $0 \leq x \leq 1/c$ , and  $c > 0$ .

**gompertz ( )**

A Gompertz (truncated Gumbel) distribution continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**gompertz.rvs(c,loc=0,scale=1)**

- random variates

**gompertz.pdf(x,c,loc=0,scale=1)**

- probability density function

**gompertz.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**gompertz.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**gompertz.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**gompertz.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**gompertz.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**gompertz.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = gompertz(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Gompertz (truncated Gumbel) distribution

$\text{gompertz.pdf}(x,c) = c * \exp(x) * \exp(-c * (\exp(x)-1))$  for  $x \geq 0$ ,  $c > 0$ .

**gumbel\_r()**

A (right-skewed) Gumbel continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**gumbel\_r.rvs(loc=0,scale=1)**

- random variates

**gumbel\_r.pdf(x,loc=0,scale=1)**

- probability density function

**gumbel\_r.cdf(x,loc=0,scale=1)**

- cumulative density function

**gumbel\_r.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**gumbel\_r.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**gumbel\_r.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**gumbel\_r.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**gumbel\_r.entropy(loc=0,scale=1)**



- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = gumbel_r(loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Right-skewed Gumbel (Log-Weibull, Fisher-Tippett, Gompertz) distribution

$\text{gumbel\_r.pdf}(x) = \exp(-(x+\exp(-x)))$

**gumbel\_l ( )**

A left-skewed Gumbel continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

```
gumbel_l.rvs(loc=0,scale=1)
```

- random variates

```
gumbel_l.pdf(x,loc=0,scale=1)
```

- probability density function

```
gumbel_l.cdf(x,loc=0,scale=1)
```

- cumulative density function

```
gumbel_l.sf(x,loc=0,scale=1)
```

- survival function (1-cdf — sometimes more accurate)

```
gumbel_l.ppf(q,loc=0,scale=1)
```

- percent point function (inverse of cdf — percentiles)

```
gumbel_l.isf(q,loc=0,scale=1)
```

- inverse survival function (inverse of sf)

```
gumbel_l.stats(loc=0,scale=1,moments='mv')
```

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

```
gumbel_l.entropy(loc=0,scale=1)
```

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = gumbel_l(loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Left-skewed Gumbel distribution

`gumbel_l.pdf(x) = exp(x - exp(x))`

**halfcauchy()**

A Half-Cauchy continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**halfcauchy.rvs(loc=0,scale=1)**

- random variates

**halfcauchy.pdf(x,loc=0,scale=1)**

- probability density function

**halfcauchy.cdf(x,loc=0,scale=1)**

- cumulative density function

**halfcauchy.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**halfcauchy.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**halfcauchy.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**halfcauchy.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**halfcauchy.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = halfcauchy(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Half-Cauchy distribution

`halfcauchy.pdf(x) = 2/(pi*(1+x**2))` for  $x \geq 0$ .

**halflogistic()**

A half-logistic continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**halflogistic.rvs(loc=0,scale=1)**

- random variates

**halflogistic.pdf(x,loc=0,scale=1)**

- probability density function

**halflogistic.cdf(x,loc=0,scale=1)**

- cumulative density function

**halflogistic.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**halflogistic.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**halflogistic.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**halflogistic.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**halflogistic.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = halflogistic(loc=0,scale=1)**

- frozen RV object with the same methods but holding the given shape, location, and scale fixed

Half-logistic distribution

$\text{halflogistic.pdf}(x) = 2 \cdot \exp(-x) / (1 + \exp(-x))^{**2} = 1/2 \cdot \text{sech}(x/2)^{**2}$  for  $x \geq 0$ .

**halfnorm()**

A half-normal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**halfnorm.rvs(`loc=0`,`scale=1`)**

- random variates

**halfnorm.pdf(`x`,`loc=0`,`scale=1`)**

- probability density function

**halfnorm.cdf(`x`,`loc=0`,`scale=1`)**

- cumulative density function

**halfnorm.sf(`x`,`loc=0`,`scale=1`)**

- survival function (1-cdf — sometimes more accurate)

**halfnorm.ppf(`q`,`loc=0`,`scale=1`)**

- percent point function (inverse of cdf — percentiles)

**halfnorm.isf(`q`,`loc=0`,`scale=1`)**

- inverse survival function (inverse of sf)

**halfnorm.stats(`loc=0`,`scale=1`,`moments='mv'`)**

- mean(`'m'`,`axis=0`), variance(`'v'`), skew(`'s'`), and/or kurtosis(`'k'`)

**halfnorm.entropy(`loc=0`,`scale=1`)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = halfnorm(`loc=0`,`scale=1`)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Half-normal distribution

$\text{halfnorm.pdf}(x) = \sqrt{2/\pi} * \exp(-x^{**2}/2)$  for  $x > 0$ .

**hypsecant ( )**

A hyperbolic secant continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**hypsecant.rvs(loc=0,scale=1)**

- random variates

**hypsecant.pdf(x,loc=0,scale=1)**

- probability density function

**hypsecant.cdf(x,loc=0,scale=1)**

- cumulative density function

**hypsecant.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**hypsecant.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**hypsecant.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**hypsecant.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**hypsecant.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = hypsecant(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Hyperbolic secant distribution

$\text{hypsecant.pdf}(x) = 1/\pi * \text{sech}(x)$

**invgamma ( )**

An inverted gamma continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**invgamma.rvs(a,loc=0,scale=1)**

- random variates

**invgamma.pdf(x,a,loc=0,scale=1)**

- probability density function

**invgamma.cdf(x,a,loc=0,scale=1)**

- cumulative density function

**invgamma.sf(x,a,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**invgamma.ppf(q,a,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**invgamma.isf(q,a,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**invgamma.stats(a,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**invgamma.entropy(a,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = invgamma(a,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Inverted gamma distribution

$\text{invgamma.pdf}(x,a) = x^{**(-a-1)}/\text{gamma}(a) * \exp(-1/x)$  for  $x > 0$ ,  $a > 0$ .

**invnorm()**

An inverse normal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**invnorm.rvs(mu,loc=0,scale=1)**

- random variates

**invnorm.pdf(x,mu,loc=0,scale=1)**

- probability density function

**invnorm.cdf(x,mu,loc=0,scale=1)**

- cumulative density function

**invnorm.sf(x,mu,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**invnorm.ppf(q,mu,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**invnorm.isf(q,mu,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**invnorm.stats(mu,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**invnorm.entropy(mu,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = invnorm(mu,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Inverse normal distribution

$\text{invnorm.pdf}(x,\mu) = 1/\sqrt{2\pi}x^3 * \exp(-(x-\mu)^2/(2x\mu^2))$  for  $x > 0$ .

**invweibull()**

An inverted Weibull continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**invweibull.rvs(c,loc=0,scale=1)**

- random variates

**invweibull.pdf(x,c,loc=0,scale=1)**

- probability density function

**invweibull.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**invweibull.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**invweibull.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**invweibull.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**invweibull.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**invweibull.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = invweibull(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Inverted Weibull distribution

$\text{invweibull.pdf}(x,c) = c * x^{**(-c-1)} * \exp(-x^{**(-c)})$  for  $x > 0$ ,  $c > 0$ .

**johnsonsb()**

A Johnson SB continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**johnsonb.rvs(a,b,loc=0,scale=1)**

- random variates

**johnsonb.pdf(x,a,b,loc=0,scale=1)**

- probability density function

**johnsonb.cdf(x,a,b,loc=0,scale=1)**

- cumulative density function

**johnsonb.sf(x,a,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**johnsonb.ppf(q,a,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**johnsonb.isf(q,a,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)



**johnsonb.stats(a,b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**johnsonb.entropy(a,b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = johnsonb(a,b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Johnson SB distribution

$\text{johnsonsb.pdf}(x,a,b) = b/(x*(1-x)) * \text{phi}(a + b*\log(x/(1-x)))$  for  $0 < x < 1$  and  $a,b > 0$ , and phi is the normal pdf.

**johnsonsu ( )**

A Johnson SU continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using loc= and scale= keywords (defaults: loc=0, scale=1)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**johnsonsu.rvs(a,b,loc=0,scale=1)**

- random variates

**johnsonsu.pdf(x,a,b,loc=0,scale=1)**

- probability density function

**johnsonsu.cdf(x,a,b,loc=0,scale=1)**

- cumulative density function

**johnsonsu.sf(x,a,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**johnsonsu.ppf(q,a,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**johnsonsu.isf(q,a,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**johnsonsu.stats(a,b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**johnsonsu.entropy(a,b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = johnsonsu(a,b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Johnson SU distribution

$\text{johnsonsu.pdf}(x,a,b) = b/\sqrt{x^2+1} * \phi(a + b*\log(x+\sqrt{x^2+1}))$  for all  $x$ ,  $a,b > 0$ , and  $\phi$  is the normal pdf.

**laplace()**

A Laplace continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**laplace.rvs(loc=0,scale=1)**

- random variates

**laplace.pdf(x,loc=0,scale=1)**

- probability density function

**laplace.cdf(x,loc=0,scale=1)**

- cumulative density function

**laplace.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**laplace.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**laplace.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**laplace.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**laplace.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = laplace(loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Laplacian distribution

```
laplace.pdf(x) = 1/2*exp(-abs(x))
```

**logistic()**

A logistic continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

```
logistic.rvs(loc=0,scale=1)
```

- random variates

```
logistic.pdf(x,loc=0,scale=1)
```

- probability density function

```
logistic.cdf(x,loc=0,scale=1)
```

- cumulative density function

```
logistic.sf(x,loc=0,scale=1)
```

- survival function (1-cdf — sometimes more accurate)

```
logistic.ppf(q,loc=0,scale=1)
```

- percent point function (inverse of cdf — percentiles)

```
logistic.isf(q,loc=0,scale=1)
```

- inverse survival function (inverse of sf)

```
logistic.stats(loc=0,scale=1,moments='mv')
```

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

```
logistic.entropy(loc=0,scale=1)
```

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = logistic(loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Logistic distribution

$\text{logistic.pdf}(x) = \exp(-x)/(1+\exp(-x))^{**2}$

**loggamma ( )**

A log gamma continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**loggamma.rvs(loc=0,scale=1)**

- random variates

**loggamma.pdf(x,loc=0,scale=1)**

- probability density function

**loggamma.cdf(x,loc=0,scale=1)**

- cumulative density function

**loggamma.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**loggamma.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**loggamma.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**loggamma.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**loggamma.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = loggamma(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Log gamma distribution

$\text{loggamma.pdf}(x,c) = \exp(c*x-\exp(x)) / \text{gamma}(c)$  for all  $x$ ,  $c > 0$ .

**loglaplace ( )**

A log-Laplace continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**loglaplace.rvs(c,loc=0,scale=1)**

- random variates

**loglaplace.pdf(x,c,loc=0,scale=1)**

- probability density function

**loglaplace.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**loglaplace.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**loglaplace.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**loglaplace.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**loglaplace.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**loglaplace.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = loglaplace(c,loc=0,scale=1)**

- frozen RV object with the same methods but holding the given shape, location, and scale fixed

Log-Laplace distribution (Log Double Exponential)

**loglaplace.pdf(x,c) =  $c/2 \cdot x^{c-1}$  for  $0 < x < 1$   
 $= c/2 \cdot x^{-(c-1)}$  for  $x \geq 1$**

for  $c > 0$ .

**lognorm()**

A lognormal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**lognorm.rvs(s,loc=0,scale=1)**

- random variates

**lognorm.pdf(x,s,loc=0,scale=1)**

- probability density function

**lognorm.cdf(x,s,loc=0,scale=1)**

- cumulative density function

**lognorm.sf(x,s,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**lognorm.ppf(q,s,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**lognorm.isf(q,s,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**lognorm.stats(s,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**lognorm.entropy(s,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = lognorm(s,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Lognormal distribution

$\text{lognorm.pdf}(x,s) = 1/(s \cdot x \cdot \sqrt{2 \cdot \pi}) \cdot \exp(-1/2 \cdot (\log(x)/s)^2)$  for  $x > 0$ ,  $s > 0$ .

If  $\log x$  is normally distributed with mean  $\mu$  and variance  $\sigma^2$ , then  $x$  is log-normally distributed with shape parameter  $\sigma$  and scale parameter  $\exp(\mu)$ .

**gilbrat ()**

A Gilbrat continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**`gilbrat.rvs(loc=0,scale=1)`**

- random variates

**`gilbrat.pdf(x,loc=0,scale=1)`**

- probability density function

**`gilbrat.cdf(x,loc=0,scale=1)`**

- cumulative density function

**`gilbrat.sf(x,loc=0,scale=1)`**

- survival function (1-cdf — sometimes more accurate)

**`gilbrat.ppf(q,loc=0,scale=1)`**

- percent point function (inverse of cdf — percentiles)

**`gilbrat.isf(q,loc=0,scale=1)`**

- inverse survival function (inverse of sf)

**`gilbrat.stats(loc=0,scale=1,moments='mv')`**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**`gilbrat.entropy(loc=0,scale=1)`**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**`myrv = gilbrat(loc=0,scale=1)`**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Gilbrat distribution

$\text{gilbrat.pdf}(x) = 1/(x \cdot \sqrt{2 \cdot \pi}) * \exp(-1/2 * (\log(x))^{**2})$

**`lomax()`**

A Lomax (Pareto of the second kind) continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**lomax.rvs(c,loc=0,scale=1)**

- random variates

**lomax.pdf(x,c,loc=0,scale=1)**

- probability density function

**lomax.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**lomax.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**lomax.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**lomax.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**lomax.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**lomax.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = lomax(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Lomax (Pareto of the second kind) distribution

$\text{lomax.pdf}(x,c) = c / (1+x)^{(c+1)}$  for  $x \geq 0$ ,  $c > 0$ .

**maxwell()**

A Maxwell continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**maxwell.rvs(loc=0,scale=1)**

- random variates

**maxwell.pdf(x,loc=0,scale=1)**



- probability density function

**maxwell.cdf(x,loc=0,scale=1)**

- cumulative density function

**maxwell.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**maxwell.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**maxwell.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**maxwell.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**maxwell.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = maxwell(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Maxwell distribution

$\text{maxwell.pdf}(x) = \sqrt{2/\pi} * x^{*2} * \exp(-x^{*2}/2)$  for  $x > 0$ .

**mielke()**

A Mielke’s Beta-Kappa continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**mielke.rvs(k,s,loc=0,scale=1)**

- random variates

**mielke.pdf(x,k,s,loc=0,scale=1)**

- probability density function

**mielke.cdf(x,k,s,loc=0,scale=1)**

- cumulative density function

**mielke.sf(x,k,s,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**mielke.ppf(q,k,s,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**mielke.isf(q,k,s,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**mielke.stats(k,s,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**mielke.entropy(k,s,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = mielke(k,s,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Mielke’s Beta-Kappa distribution

$\text{mielke.pdf}(x,k,s) = k \cdot x^{k-1} / (1+x^s)^{k/s}$  for  $x > 0$ .

**nakagami ()**

A Nakagami continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**nakagami.rvs(nu,loc=0,scale=1)**

- random variates

**nakagami.pdf(x,nu,loc=0,scale=1)**

- probability density function

**nakagami.cdf(x,nu,loc=0,scale=1)**

- cumulative density function

**nakagami.sf(x,nu,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**nakagami.ppf(q,nu,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**nakagami.isf(q,nu,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**nakagami.stats(nu,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**nakagami.entropy(nu,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = nakagami(nu,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Nakagami distribution

$\text{nakagami.pdf}(x, \nu) = 2 * \nu * \nu / \text{gamma}(\nu) * x^{2 * \nu - 1} * \exp(-\nu * x^2)$  for  $x > 0$ ,  $\nu > 0$ .

**ncx2 ( )**

A non-central chi-squared continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**ncx2.rvs(df,nc,loc=0,scale=1)**

- random variates

**ncx2.pdf(x,df,nc,loc=0,scale=1)**

- probability density function

**ncx2.cdf(x,df,nc,loc=0,scale=1)**

- cumulative density function

**ncx2.sf(x,df,nc,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**ncx2.ppf(q,df,nc,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**ncx2.isf(q,df,nc,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**ncx2.stats(df,nc,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**ncx2.entropy(df,nc,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = ncx2(df,nc,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Non-central chi-squared distribution

**ncx2.pdf(x,df,nc) =  $\exp(-(nc+df)/2) * 1/2 * (x/nc)^{df/2} * \Gamma(df/2) / \Gamma(df/2)$**

- $I[(df-2)/2](\sqrt{nc*x})$

for  $x > 0$ .

**ncf ()**

A non-central F distribution continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**ncf.rvs(dfn,dfd,nc,loc=0,scale=1)**

- random variates

**ncf.pdf(x,dfn,dfd,nc,loc=0,scale=1)**

- probability density function

**ncf.cdf(x,dfn,dfd,nc,loc=0,scale=1)**

- cumulative density function

**ncf.sf(x,dfn,dfd,nc,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**ncf.ppf(q,dfn,dfd,nc,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**ncf.isf(q,dfn,dfd,nc,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**ncf.stats(df1,df2,nc,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**ncf.entropy(df1,df2,nc,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = ncf(df1,df2,nc,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Non-central F distribution

**ncf.pdf(x,df1,df2,nc) = exp(nc/2 + nc\*df1\*x/(2\*(df1\*x+df2)))**

- $df1^{**}(df1/2) * df2^{**}(df2/2) * x^{**}(df1/2-1)$
- $(df2+df1*x)^{**}(-(df1+df2)/2)$
- $\text{gamma}(df1/2)*\text{gamma}(1+df2/2)$
- $L^{\{v1/2-1\}}\{v2/2\}(-nc*v1*x/(2*(v1*x+v2)))$

$/ (B(v1/2, v2/2) * \text{gamma}((v1+v2)/2))$

for df1, df2, nc > 0.

**t ( )**

Student's T continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using loc= and scale= keywords (defaults: loc=0, scale=1)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**t.rvs(df,loc=0,scale=1)**

- random variates

**t.pdf(x,df,loc=0,scale=1)**

- probability density function

**t.cdf(x,df,loc=0,scale=1)**

- cumulative density function

**t.sf(x,df,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**t.ppf(q,df,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**t.isf(q,df,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**t.stats(df,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**t.entropy(df,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = t(df,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Student’s T distribution

$\text{gamma}((\text{df}+1)/2)$

**t.pdf(x,df) =**  $\frac{1}{\sqrt{\pi \text{df}} \text{gamma}(\text{df}/2)} (1+x^2/\text{df})^{-\text{df}/2}$

for  $\text{df} > 0$ .

**nct ()**

A Noncentral T continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**nct.rvs(df,nc,loc=0,scale=1)**

- random variates

**nct.pdf(x,df,nc,loc=0,scale=1)**

- probability density function

**nct.cdf(x,df,nc,loc=0,scale=1)**

- cumulative density function

**nct.sf(x,df,nc,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**nct.ppf(q,df,nc,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**nct.isf(q,df,nc,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**nct.stats(df,nc,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**nct.entropy(df,nc,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = nct(df,nc,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Non-central Student T distribution

$df^{**}(df/2) * \text{gamma}(df+1)$

**nct.pdf(x,df,nc) =**  $\frac{2^{**}df * \exp(nc^{**}2/2) * (df+x^{**}2)^{**}(df/2) * \text{gamma}(df/2)}$

for  $df > 0$ ,  $nc > 0$ .

**pareto()**

A Pareto continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**pareto.rvs(b,loc=0,scale=1)**

- random variates

**pareto.pdf(x,b,loc=0,scale=1)**

- probability density function

**pareto.cdf(x,b,loc=0,scale=1)**

- cumulative density function

**pareto.sf(x,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**pareto.ppf(q,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**pareto.isf(q,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**pareto.stats(b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**pareto.entropy(b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = pareto(b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Pareto distribution

$\text{pareto.pdf}(x,b) = b/x^{b+1}$  for  $x \geq 1$ ,  $b > 0$ .

**powerlaw()**

A power-function continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**powerlaw.rvs(a,loc=0,scale=1)**

- random variates

**powerlaw.pdf(x,a,loc=0,scale=1)**

- probability density function

**powerlaw.cdf(x,a,loc=0,scale=1)**

- cumulative density function

**powerlaw.sf(x,a,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**powerlaw.ppf(q,a,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)



**powerlaw.isf(q,a,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**powerlaw.stats(a,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**powerlaw.entropy(a,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = powerlaw(a,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Power-function distribution

$\text{powerlaw.pdf}(x,a) = a \cdot x^{a-1}$  for  $0 \leq x \leq 1$ ,  $a > 0$ .

**powerlognorm()**

A power log-normal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**powerlognorm.rvs(c,s,loc=0,scale=1)**

- random variates

**powerlognorm.pdf(x,c,s,loc=0,scale=1)**

- probability density function

**powerlognorm.cdf(x,c,s,loc=0,scale=1)**

- cumulative density function

**powerlognorm.sf(x,c,s,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**powerlognorm.ppf(q,c,s,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**powerlognorm.isf(q,c,s,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**powerlognorm.stats(c,s,loc=0,scale=1,moments='mv')**

- `mean('m',axis=0)`, `variance('v')`, `skew('s')`, and/or `kurtosis('k')`

**`powerlognorm.entropy(c,s,loc=0,scale=1)`**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**`myrv = powerlognorm(c,s,loc=0,scale=1)`**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Power log-normal distribution

`powerlognorm.pdf(x,c,s) = c/(x*s) * phi(log(x)/s) * (Phi(-log(x)/s))**(c-1)` where `phi` is the normal pdf, and `Phi` is the normal cdf, and  $x > 0$ ,  $s, c > 0$ .

**`powernorm()`**

A power normal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**`powernorm.rvs(c,loc=0,scale=1)`**

- random variates

**`powernorm.pdf(x,c,loc=0,scale=1)`**

- probability density function

**`powernorm.cdf(x,c,loc=0,scale=1)`**

- cumulative density function

**`powernorm.sf(x,c,loc=0,scale=1)`**

- survival function (1-cdf — sometimes more accurate)

**`powernorm.ppf(q,c,loc=0,scale=1)`**

- percent point function (inverse of cdf — percentiles)

**`powernorm.isf(q,c,loc=0,scale=1)`**

- inverse survival function (inverse of sf)

**`powernorm.stats(c,loc=0,scale=1,moments='mv')`**

- `mean('m',axis=0)`, `variance('v')`, `skew('s')`, and/or `kurtosis('k')`

**`powernorm.entropy(c,loc=0,scale=1)`**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = powernorm(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Power normal distribution

$\text{powernorm.pdf}(x,c) = c * \phi(x) * (\Phi(-x))^{c-1}$  where  $\phi$  is the normal pdf, and  $\Phi$  is the normal cdf, and  $x > 0, c > 0$ .

**rdist ()**

An R-distributed continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**rdist.rvs(c,loc=0,scale=1)**

- random variates

**rdist.pdf(x,c,loc=0,scale=1)**

- probability density function

**rdist.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**rdist.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**rdist.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**rdist.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**rdist.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**rdist.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = rdist(c,loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

R-distribution

$\text{rdist.pdf}(x,c) = (1-x^{**2})^{**c/2-1} / B(1/2, c/2)$  for  $-1 \leq x \leq 1, c > 0$ .

**reciprocal()**

A reciprocal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**reciprocal.rvs(a,b,loc=0,scale=1)**

- random variates

**reciprocal.pdf(x,a,b,loc=0,scale=1)**

- probability density function

**reciprocal.cdf(x,a,b,loc=0,scale=1)**

- cumulative density function

**reciprocal.sf(x,a,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**reciprocal.ppf(q,a,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**reciprocal.isf(q,a,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**reciprocal.stats(a,b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**reciprocal.entropy(a,b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = reciprocal(a,b,loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Reciprocal distribution

$\text{reciprocal.pdf}(x,a,b) = 1/(x*\log(b/a))$  for  $a \leq x \leq b$ ,  $a,b > 0$ .

**rayleigh()**

A Rayleigh continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**rayleigh.rvs(loc=0,scale=1)**

- random variates

**rayleigh.pdf(x,loc=0,scale=1)**

- probability density function

**rayleigh.cdf(x,loc=0,scale=1)**

- cumulative density function

**rayleigh.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**rayleigh.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**rayleigh.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**rayleigh.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**rayleigh.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = rayleigh(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Rayleigh distribution

$\text{rayleigh.pdf}(r) = r * \exp(-r**2/2)$  for  $x \geq 0$ .

**rice()**

A Rice continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**rice.rvs(b,loc=0,scale=1)**

- random variates

**rice.pdf(x,b,loc=0,scale=1)**

- probability density function

**rice.cdf(x,b,loc=0,scale=1)**

- cumulative density function

**rice.sf(x,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**rice.ppf(q,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**rice.isf(q,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**rice.stats(b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**rice.entropy(b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = rice(b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Rician distribution

$\text{rice.pdf}(x,b) = x * \exp(-(x^2+b^2)/2) * I_0(x*b)$  for  $x > 0$ ,  $b > 0$ .

**recipinvgauss()**

A reciprocal inverse Gaussian continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**recipinvgauss.rvs(mu,loc=0,scale=1)**

- random variates

**recipinvgauss.pdf(x,mu,loc=0,scale=1)**

- probability density function

**recipinvgauss.cdf(x,mu,loc=0,scale=1)**

- cumulative density function

**recipinvgauss.sf(x,mu,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**recipinvgauss.ppf(q,mu,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**recipinvgauss.isf(q,mu,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**recipinvgauss.stats(mu,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**recipinvgauss.entropy(mu,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = recipinvgauss(mu,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Reciprocal inverse Gaussian

$\text{recipinvgauss.pdf}(x, \mu) = 1/\sqrt{2\pi x} * \exp(-(1-\mu x)^2/(2x\mu^2))$  for  $x \geq 0$ .

**semicircular()**

A semicircular continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**semicircular.rvs(loc=0,scale=1)**

- random variates

**semicircular.pdf(x,loc=0,scale=1)**

- probability density function

**semicircular.cdf(x,loc=0,scale=1)**

- cumulative density function

**semicircular.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**semicircular.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**semicircular.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**semicircular.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**semicircular.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = semicircular(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Semicircular distribution

$\text{semicircular.pdf}(x) = 2/\pi * \sqrt{1-x^2}$  for  $-1 \leq x \leq 1$ .

**triang()**

A Triangular continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**triang.rvs(c,loc=0,scale=1)**

- random variates

**triang.pdf(x,c,loc=0,scale=1)**

- probability density function

**triang.cdf(x,c,loc=0,scale=1)**

- cumulative density function



**triang.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**triang.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**triang.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**triang.stats(c,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**triang.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = triang(c,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Triangular distribution

up-sloping line from loc to (loc + c\*scale) and then downsloping for (loc + c\*scale) to (loc+scale).

- standard form is in the range [0,1] with c the mode.
- location parameter shifts the start to loc
- scale changes the width from 1 to scale

**truncexpon()**

A truncated exponential continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using loc= and scale= keywords (defaults: loc=0, scale=1)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**truncexpon.rvs(b,loc=0,scale=1)**

- random variates

**truncexpon.pdf(x,b,loc=0,scale=1)**

- probability density function

**truncexpon.cdf(x,b,loc=0,scale=1)**

- cumulative density function

**truncexpon.sf(x,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**truncexpon.ppf(q,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**truncexpon.isf(q,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**truncexpon.stats(b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**truncexpon.entropy(b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = truncexpon(b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Truncated exponential distribution

$\text{truncexpon.pdf}(x,b) = \exp(-x)/(1-\exp(-b))$  for  $0 < x < b$ .

**truncnorm()**

A truncated normal continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**truncnorm.rvs(a,b,loc=0,scale=1)**

- random variates

**truncnorm.pdf(x,a,b,loc=0,scale=1)**

- probability density function

**truncnorm.cdf(x,a,b,loc=0,scale=1)**

- cumulative density function

**truncnorm.sf(x,a,b,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**truncnorm.ppf(q,a,b,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**truncnorm.isf(q,a,b,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**truncnorm.stats(a,b,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**truncnorm.entropy(a,b,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = truncnorm(a,b,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Truncated Normal distribution.

The standard form of this distribution is a standard normal truncated to the range [a,b] — notice that a and b are defined over the domain of the standard normal. To convert clip values for a specific mean and standard deviation use  $a, b = (\text{myclip\_a} - \text{my\_mean}) / \text{my\_std}, (\text{myclip\_b} - \text{my\_mean}) / \text{my\_std}$

**tukeylambda()**

A Tukey-Lambda continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**tukeylambda.rvs(lam,loc=0,scale=1)**

- random variates

**tukeylambda.pdf(x,lam,loc=0,scale=1)**

- probability density function

**tukeylambda.cdf(x,lam,loc=0,scale=1)**

- cumulative density function

**tukeylambda.sf(x,lam,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**tukeylambda.ppf(q,lam,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**tukeylambda.isf(q,lam,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**tukeylambda.stats(lam,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**tukeylambda.entropy(lam,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = tukeylambda(lam,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Tukey-Lambda distribution

A flexible distribution ranging from Cauchy (lam=-1) to logistic (lam=0.0) to approx Normal (lam=0.14) to u-shape (lam = 0.5) to Uniform from -1 to 1 (lam = 1)

**uniform()**

A uniform continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using loc= and scale= keywords (defaults: loc=0, scale=1)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**uniform.rvs(loc=0,scale=1)**

- random variates

**uniform.pdf(x,loc=0,scale=1)**

- probability density function

**uniform.cdf(x,loc=0,scale=1)**

- cumulative density function

**uniform.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**uniform.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**uniform.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**uniform.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**uniform.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = uniform(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Uniform distribution

constant between loc and loc+scale

**wald()**

A Wald continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using loc= and scale= keywords (defaults: loc=0, scale=1)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**wald.rvs(loc=0,scale=1)**

- random variates

**wald.pdf(x,loc=0,scale=1)**

- probability density function

**wald.cdf(x,loc=0,scale=1)**

- cumulative density function

**wald.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**wald.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**wald.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**wald.stats(loc=0,scale=1,moments='mv')**

- `mean('m',axis=0)`, `variance('v')`, `skew('s')`, and/or `kurtosis('k')`

**wald.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = wald(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Wald distribution

$\text{wald.pdf}(x) = 1/\sqrt{2\pi x^3} * \exp(-(x-1)^2/(2x))$  for  $x > 0$ .

**weibull\_min()**

A Weibull minimum continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**weibull\_min.rvs(c,loc=0,scale=1)**

- random variates

**weibull\_min.pdf(x,c,loc=0,scale=1)**

- probability density function

**weibull\_min.cdf(x,c,loc=0,scale=1)**

- cumulative density function

**weibull\_min.sf(x,c,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**weibull\_min.ppf(q,c,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**weibull\_min.isf(q,c,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**weibull\_min.stats(c,loc=0,scale=1,moments='mv')**

- `mean('m',axis=0)`, `variance('v')`, `skew('s')`, and/or `kurtosis('k')`

**weibull\_min.entropy(c,loc=0,scale=1)**

- (differential) entropy of the RV.

Alternatively, the object may be called (as a function) to fix the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = weibull_min(c,loc=0,scale=1)
```

- frozen RV object with the same methods but holding the given shape, location, and scale fixed

A Weibull minimum distribution (also called a Frechet (right) distribution)

$\text{weibull\_min.pdf}(x,c) = c \cdot x^{c-1} \cdot \exp(-x^c)$  for  $x > 0$ ,  $c > 0$ .

**weibull\_max()**

A Weibull maximum continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

```
weibull_max.rvs(c,loc=0,scale=1)
```

- random variates

```
weibull_max.pdf(x,c,loc=0,scale=1)
```

- probability density function

```
weibull_max.cdf(x,c,loc=0,scale=1)
```

- cumulative density function

```
weibull_max.sf(x,c,loc=0,scale=1)
```

- survival function (1-cdf — sometimes more accurate)

```
weibull_max.ppf(q,c,loc=0,scale=1)
```

- percent point function (inverse of cdf — percentiles)

```
weibull_max.isf(q,c,loc=0,scale=1)
```

- inverse survival function (inverse of sf)

```
weibull_max.stats(c,loc=0,scale=1,moments='mv')
```

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

```
weibull_max.entropy(c,loc=0,scale=1)
```

- (differential) entropy of the RV.

Alternatively, the object may be called (as a function) to fix

the shape, location, and scale parameters returning a “frozen” continuous RV object:

```
myrv = weibull_max(c,loc=0,scale=1)
```

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

A Weibull maximum distribution (also called a Frechet (left) distribution)

$\text{weibull\_max.pdf}(x, c) = c * (-x)^{(c-1)} * \exp(-(-x)^c)$  for  $x < 0$ ,  $c > 0$ .

**wrapcauchy()**

A wrapped Cauchy continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**wrapcauchy.rvs(c, loc=0, scale=1)**

- random variates

**wrapcauchy.pdf(x, c, loc=0, scale=1)**

- probability density function

**wrapcauchy.cdf(x, c, loc=0, scale=1)**

- cumulative density function

**wrapcauchy.sf(x, c, loc=0, scale=1)**

- survival function (1-cdf — sometimes more accurate)

**wrapcauchy.ppf(q, c, loc=0, scale=1)**

- percent point function (inverse of cdf — percentiles)

**wrapcauchy.isf(q, c, loc=0, scale=1)**

- inverse survival function (inverse of sf)

**wrapcauchy.stats(c, loc=0, scale=1, moments='mv')**

- mean('m', axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**wrapcauchy.entropy(c, loc=0, scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = wrapcauchy(c, loc=0, scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Wrapped Cauchy distribution

$\text{wrapcauchy.pdf}(x, c) = (1-c^2) / (2\pi(1+c^2-2c\cos(x)))$  for  $0 \leq x \leq 2\pi$ ,  $0 < c < 1$ .



**ksone()**

Kolmogorov-Smirnov A one-sided test statistic. continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**ksone.rvs(n,loc=0,scale=1)**

- random variates

**ksone.pdf(x,n,loc=0,scale=1)**

- probability density function

**ksone.cdf(x,n,loc=0,scale=1)**

- cumulative density function

**ksone.sf(x,n,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**ksone.ppf(q,n,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**ksone.isf(q,n,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**ksone.stats(n,loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**ksone.entropy(n,loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = ksone(n,loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

General Kolmogorov-Smirnov one-sided test.

**kstwobign()**

Kolmogorov-Smirnov two-sided (for large N) continuous random variable.

Continuous random variables are defined from a standard form chosen for simplicity of representation. The standard form may require some shape parameters to complete its specification. The distributions also take optional location and scale parameters using `loc=` and `scale=` keywords (defaults: `loc=0`, `scale=1`)

These shape, scale, and location parameters can be passed to any of the methods of the RV object such as the following:

**kstwobign.rvs(loc=0,scale=1)**

- random variates

**kstwobign.pdf(x,loc=0,scale=1)**

- probability density function

**kstwobign.cdf(x,loc=0,scale=1)**

- cumulative density function

**kstwobign.sf(x,loc=0,scale=1)**

- survival function (1-cdf — sometimes more accurate)

**kstwobign.ppf(q,loc=0,scale=1)**

- percent point function (inverse of cdf — percentiles)

**kstwobign.isf(q,loc=0,scale=1)**

- inverse survival function (inverse of sf)

**kstwobign.stats(loc=0,scale=1,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**kstwobign.entropy(loc=0,scale=1)**

- (differential) entropy of the RV.

**Alternatively, the object may be called (as a function) to fix**

the shape, location, and scale parameters returning a “frozen” continuous RV object:

**myrv = kstwobign(loc=0,scale=1)**

- **frozen RV object with the same methods but holding the**  
given shape, location, and scale fixed

Kolmogorov-Smirnov two-sided test for large N

### 3.18.2 Discrete distributions

|                          |                                       |
|--------------------------|---------------------------------------|
| <code>binom()</code>     | A binom discrete random variable.     |
| <code>bernoulli()</code> | A bernoulli discrete random variable. |
| <code>nbinom()</code>    | A nbinom discrete random variable.    |
| <code>geom()</code>      | A geom discrete random variable.      |
| <code>hypergeom()</code> | A hypergeom discrete random variable. |
| <code>logser()</code>    | A logser discrete random variable.    |
| <code>poisson()</code>   | A poisson discrete random variable.   |
| <code>planck()</code>    | A planck discrete random variable.    |
| <code>boltzmann()</code> | A boltzmann discrete random variable. |
| <code>randint()</code>   | A randint discrete random variable.   |
| <code>zipf()</code>      | A zipf discrete random variable.      |
| <code>dlaplace()</code>  | A dlaplace discrete random variable.  |

**`binom()`**

A binom discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**`binom.rvs(n,pr,loc=0)`**

- random variates

**`binom.pmf(x,n,pr,loc=0)`**

- probability mass function

**`binom.cdf(x,n,pr,loc=0)`**

- cumulative density function

**`binom.sf(x,n,pr,loc=0)`**

- survival function (1-cdf — sometimes more accurate)

**`binom.ppf(q,n,pr,loc=0)`**

- percent point function (inverse of cdf — percentiles)

**`binom.isf(q,n,pr,loc=0)`**

- inverse survival function (inverse of sf)

**binom.stats(n,pr,loc=0,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**binom.entropy(n,pr,loc=0)**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = binom(n,pr,loc=0)**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

### Binomial distribution

Counts the number of successes in  $n$  independent trials when the probability of success each time is  $pr$ .

$\text{binom.pmf}(k,n,p) = \text{choose}(n,k)*p**k*(1-p)**(n-k)$  for  $k$  in  $\{0,1,\dots,n\}$

### **bernoulli()**

A bernoulli discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**bernoulli.rvs(pr,loc=0)**

- random variates

**bernoulli.pmf(x,pr,loc=0)**

- probability mass function

**bernoulli.cdf(x,pr,loc=0)**

- cumulative density function

**bernoulli.sf(x,pr,loc=0)**

- survival function (1-cdf — sometimes more accurate)

**bernoulli.ppf(q,pr,loc=0)**

- percent point function (inverse of cdf — percentiles)

**bernoulli.isf(q,pr,loc=0)**

- inverse survival function (inverse of sf)

**bernoulli.stats(pr,loc=0,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**bernoulli.entropy(pr,loc=0)**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = bernoulli(pr,loc=0)**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

Bernoulli distribution

1 if binary experiment succeeds, 0 otherwise. Experiment succeeds with probability  $pr$ .

**bernoulli.pmf(k,p) = 1-p if k = 0**  
= p if k = 1

for k = 0,1

**nbinom()**

A nbinom discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**nbinom.rvs(n,pr,loc=0)**

- random variates

**nbinom.pmf(x,n,pr,loc=0)**

- probability mass function

**nbinom.cdf(x,n,pr,loc=0)**

- cumulative density function

**nbinom.sf(x,n,pr,loc=0)**

- survival function (1-cdf — sometimes more accurate)

**nbinom.ppf(q,n,pr,loc=0)**

- percent point function (inverse of cdf — percentiles)

**nbinom.isf(q,n,pr,loc=0)**

- inverse survival function (inverse of sf)

**nbinom.stats(n,pr,loc=0,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**nbinom.entropy(n,pr,loc=0)**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = nbinom(n,pr,loc=0)**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

Negative binomial distribution

$\text{nbinom.pmf}(k,n,p) = \text{choose}(k+n-1,n-1) * p^n * (1-p)^k$  for  $k \geq 0$ .

**geom()**

A geom discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**geom.rvs(pr,loc=0)**

- random variates

**geom.pmf(x,pr,loc=0)**

- probability mass function

**geom.cdf(x,pr,loc=0)**

- cumulative density function

**geom.sf(x,pr,loc=0)**

- survival function (1-cdf — sometimes more accurate)

**geom.ppf(q,pr,loc=0)**

- percent point function (inverse of cdf — percentiles)

**geom.isf(q,pr,loc=0)**

- inverse survival function (inverse of sf)

**geom.stats(pr,loc=0,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**geom.entropy(pr,loc=0)**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = geom(pr,loc=0)**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

Geometric distribution

$\text{geom.pmf}(k,p) = (1-p)^{k-1}p$  for  $k \geq 1$

**hypergeom()**

A hypergeom discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**hypergeom.rvs(M,n,N,loc=0)**

- random variates

**hypergeom.pmf(x,M,n,N,loc=0)**

- probability mass function

**hypergeom.cdf(x,M,n,N,loc=0)**

- cumulative density function

**hypergeom.sf(x,M,n,N,loc=0)**

- survival function (1-cdf — sometimes more accurate)

**hypergeom.ppf(q,M,n,N,loc=0)**

- percent point function (inverse of cdf — percentiles)

**hypergeom.isf(q,M,n,N,loc=0)**

- inverse survival function (inverse of sf)

**hypergeom.stats(M,n,N,loc=0,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**hypergeom.entropy(M,n,N,loc=0)**

- entropy of the RV

Alternatively, the object may be called (as a function) to fix the shape and location parameters returning a “frozen” discrete RV object:

**myrv = hypergeom(M,n,N,loc=0)**

- **frozen RV object with the same methods but holding the** given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

### Hypergeometric distribution

Models drawing objects from a bin.  $M$  is total number of objects,  $n$  is total number of Type I objects. RV counts number of Type I objects in  $N$  drawn without replacement from population.

$\text{hypergeom.pmf}(k, M, n, N) = \text{choose}(n, k) * \text{choose}(M-n, N-k) / \text{choose}(M, N)$  for  $N - (M-n) \leq k \leq \min(n, N)$

### **logser ( )**

A logser discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**logser.rvs(pr,loc=0)**

- random variates

**logser.pmf(x,pr,loc=0)**

- probability mass function

**logser.cdf(x,pr,loc=0)**

- cumulative density function

**logser.sf(x,pr,loc=0)**

- survival function (1-cdf — sometimes more accurate)

**logser.ppf(q,pr,loc=0)**

- percent point function (inverse of cdf — percentiles)

**logser.isf(q,pr,loc=0)**

- inverse survival function (inverse of sf)

**logser.stats(pr,loc=0,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**logser.entropy(pr,loc=0)**

- entropy of the RV



Alternatively, the object may be called (as a function) to fix the shape and location parameters returning a “frozen” discrete RV object:

```
myrv = logser(pr,loc=0)
```

- **frozen RV object with the same methods but holding the** given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

Logarithmic (Log-Series, Series) distribution

`logser.pmf(k,p) = - p**k / (k*log(1-p))` for  $k \geq 1$

**poisson()**

A poisson discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

```
poisson.rvs(mu,loc=0)
```

- random variates

```
poisson.pmf(x,mu,loc=0)
```

- probability mass function

```
poisson.cdf(x,mu,loc=0)
```

- cumulative density function

```
poisson.sf(x,mu,loc=0)
```

- survival function (1-cdf — sometimes more accurate)

```
poisson.ppf(q,mu,loc=0)
```

- percent point function (inverse of cdf — percentiles)

```
poisson.isf(q,mu,loc=0)
```

- inverse survival function (inverse of sf)

```
poisson.stats(mu,loc=0,moments='mv')
```

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

```
poisson.entropy(mu,loc=0)
```

- entropy of the RV

Alternatively, the object may be called (as a function) to fix the shape and location parameters returning a “frozen” discrete RV object:

```
myrv = poisson(mu,loc=0)
```

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

Poisson distribution

`poisson.pmf(k, mu) = exp(-mu) * mu**k / k!` for  $k \geq 0$

**planck()**

A planck discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**planck.rvs(*lambda*\_, loc=0)**

- random variates

**planck.pmf(x, *lambda*\_, loc=0)**

- probability mass function

**planck.cdf(x, *lambda*\_, loc=0)**

- cumulative density function

**planck.sf(x, *lambda*\_, loc=0)**

- survival function (1-cdf — sometimes more accurate)

**planck.ppf(q, *lambda*\_, loc=0)**

- percent point function (inverse of cdf — percentiles)

**planck.isf(q, *lambda*\_, loc=0)**

- inverse survival function (inverse of sf)

**planck.stats(*lambda*\_, loc=0, moments='mv')**

- mean('m', axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**planck.entropy(*lambda*\_, loc=0)**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = planck(*lambda*\_, loc=0)**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

Planck (Discrete Exponential)

$\text{planck.pmf}(k,b) = (1-\exp(-b)) \cdot \exp(-b \cdot k)$  for  $k \cdot b \geq 0$

**boltzmann** ( )

A boltzmann discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**boltzmann.rvs**(**lambda\_**,N,**loc=0**)

- random variates

**boltzmann.pmf**(x,**lambda\_**,N,**loc=0**)

- probability mass function

**boltzmann.cdf**(x,**lambda\_**,N,**loc=0**)

- cumulative density function

**boltzmann.sf**(x,**lambda\_**,N,**loc=0**)

- survival function (1-cdf — sometimes more accurate)

**boltzmann.ppf**(q,**lambda\_**,N,**loc=0**)

- percent point function (inverse of cdf — percentiles)

**boltzmann.isf**(q,**lambda\_**,N,**loc=0**)

- inverse survival function (inverse of sf)

**boltzmann.stats**(**lambda\_**,N,**loc=0**,**moments='mv'**)

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**boltzmann.entropy**(**lambda\_**,N,**loc=0**)

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = boltzmann**(**lambda\_**,N,**loc=0**)

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences (`xk,pk`) which describes only those values of `X` (`xk`) that occur with nonzero probability (`pk`).

Boltzmann (Truncated Discrete Exponential)

$\text{boltzmann.pmf}(k,b,N) = (1-\exp(-b)) \cdot \exp(-b \cdot k) / (1-\exp(-b \cdot N))$  for  $k=0,\dots,N-1$

**randint** ( )

A randint discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**`randint.rvs(min,max,loc=0)`**

- random variates

**`randint.pmf(x,min,max,loc=0)`**

- probability mass function

**`randint.cdf(x,min,max,loc=0)`**

- cumulative density function

**`randint.sf(x,min,max,loc=0)`**

- survival function (1-cdf — sometimes more accurate)

**`randint.ppf(q,min,max,loc=0)`**

- percent point function (inverse of cdf — percentiles)

**`randint.isf(q,min,max,loc=0)`**

- inverse survival function (inverse of sf)

**`randint.stats(min,max,loc=0,moments='mv')`**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**`randint.entropy(min,max,loc=0)`**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**`myrv = randint(min,max,loc=0)`**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

#### Discrete Uniform

Random integers  $\geq \text{min}$  and  $< \text{max}$ .

$\text{randint.pmf}(k, \text{min}, \text{max}) = 1/(\text{max}-\text{min})$  for  $\text{min} \leq k < \text{max}$ .

#### **`zipf()`**

A zipf discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**zipf.rvs(a,loc=0)**

- random variates

**zipf.pmf(x,a,loc=0)**

- probability mass function

**zipf.cdf(x,a,loc=0)**

- cumulative density function

**zipf.sf(x,a,loc=0)**

- survival function (1-cdf — sometimes more accurate)

**zipf.ppf(q,a,loc=0)**

- percent point function (inverse of cdf — percentiles)

**zipf.isf(q,a,loc=0)**

- inverse survival function (inverse of sf)

**zipf.stats(a,loc=0,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**zipf.entropy(a,loc=0)**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = zipf(a,loc=0)**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

Zipf distribution

$\text{zipf.pmf}(k,a) = 1/(\zeta(a) \cdot k^{-a})$  for  $k \geq 1$

**dlaplace()**

A dlaplace discrete random variable.

Discrete random variables are defined from a standard form. The standard form may require some other parameters to complete its specification. The distribution methods also take an optional location parameter using `loc=` keyword. The default is `loc=0`. The calling form of the methods follow:

**dlaplace.rvs(a,loc=0)**

- random variates

**dlaplace.pmf(x,a,loc=0)**

- probability mass function

**dlaplace.cdf(x,a,loc=0)**

- cumulative density function

**dlaplace.sf(x,a,loc=0)**

- survival function (1-cdf — sometimes more accurate)

**dlaplace.ppf(q,a,loc=0)**

- percent point function (inverse of cdf — percentiles)

**dlaplace.isf(q,a,loc=0)**

- inverse survival function (inverse of sf)

**dlaplace.stats(a,loc=0,moments='mv')**

- mean('m',axis=0), variance('v'), skew('s'), and/or kurtosis('k')

**dlaplace.entropy(a,loc=0)**

- entropy of the RV

**Alternatively, the object may be called (as a function) to fix**

the shape and location parameters returning a “frozen” discrete RV object:

**myrv = dlaplace(a,loc=0)**

- **frozen RV object with the same methods but holding the**  
given shape and location fixed.

You can construct an arbitrary discrete rv where  $P\{X=x_k\} = p_k$  by passing to the `rv_discrete` initialization method (through the `values=` keyword) a tuple of sequences  $(x_k, p_k)$  which describes only those values of  $X$  ( $x_k$ ) that occur with nonzero probability ( $p_k$ ).

Discrete Laplacian distribution.

$\text{dlaplace.pmf}(k,a) = \tanh(a/2) * \exp(-a*abs(k))$  for  $a > 0$ .



### 3.18.3 Statistical functions

|   |   |
|---|---|
| <code>gmean (a[, axis])</code>                        | Calculates the geometric mean of the values in the passed array.  |
| <code>hmean (a[, axis, zero_sub])</code>              | Calculates the harmonic mean of the values in the passed array.   |
| <code>mean (a[, axis])</code>                         | Returns the arithmetic mean of m along the given dimension.   |
| <code>cmedian (a[, numbins])</code>                   | Returns the computed median value of an array.  |
| <code>median (a[, axis])</code>                       | Returns the median of the passed array along the given axis.  |
| <code>mode (a[, axis])</code>                         | Returns an array of the modal (most common) value in the passed array.  |
| <code>tmean (a[, limits, inclusive, True])</code>     | Returns the arithmetic mean of all values in an array, ignoring values strictly outside given limits.   |
| <code>tvar (a[, limits, inclusive, 1])</code>         | Returns the sample variance of values in an array, (i.e., using N-1), ignoring values strictly outside the sequence passed to 'limits'. Note: either limit in the sequence, or the value of limits itself, can be set to None. The inclusive list/tuple determines whether the lower and upper limiting bounds (respectively) are open/exclusive (0) or closed/inclusive (1).                                   |
| <code>tmin (a[, lowerlimit, axis, ...])</code>        | Returns the minimum value of a, along axis, including only values less than (or equal to, if inclusive is True) lowerlimit. If the limit is set to None, all values in the array are used.  |
| <code>tmax (a[, upperlimit[, axis, inclusive])</code> | Returns the maximum value of a, along axis, including only values greater than (or equal to, if inclusive is True) upperlimit. If the limit is set to None, a limit larger than the max value in the array is used.   |
| <code>tstd (a[, limits, inclusive, 1])</code>         | Returns the standard deviation of all values in an array, ignoring values strictly outside the sequence passed to 'limits'. Note: either limit in the sequence, or the value of limits itself, can be set to None. The inclusive list/tuple determines whether the lower and upper limiting bounds (respectively) are open/exclusive (0) or closed/inclusive (1).   |
| <code>tsem (a[, limits, inclusive, True])</code>      | Returns the standard error of the mean for the values in an array, (i.e., using N for the denominator), ignoring values strictly outside the sequence passed to 'limits'. Note: either limit in the sequence, or the value of limits itself, can be set to None. The inclusive list/tuple determines whether the lower and upper limiting bounds (respectively) are open/exclusive (0) or closed/inclusive (1). |
| <code>moment (a[, moment, axis])</code>               | Calculates the nth moment about the mean for a sample.  |
| <code>variation (a[, axis])</code>                    | Computes the coefficient of variation, the ratio of the biased standard deviation to the mean.  |
| <code>skew (a[, axis, bias])</code>                   | Computes the skewness of a data set.  |
| <code>kurtosis (a[, axis, fisher, bias])</code>       | Computes the kurtosis (Fisher or Pearson) of a dataset.   |
| <code>describe (a[, axis])</code>                     | Computes several descriptive statistics of the passed array.  |
| <b>396</b>  | <b>Chapter 3. Reference</b>   |
| <code>skewtest (a[, axis])</code>                     | Tests whether the skew is significantly different from a normal distribution.   |



**gmean** (*a*, *axis*=0)

Calculates the geometric mean of the values in the passed array.

That is:  $n$ -th root of  $(x_1 * x_2 * \dots * x_n)$

**Parameters**

**a** : array of positive values

**axis** : int or None

**zero\_sub** : value to substitute for zero values. Default is 0.

**Returns**

**The geometric mean computed over a single dimension of the input array or :  
all values in the array if axis==None. :**

**hmean** (*a*, *axis*=0, *zero\_sub*=0)

Calculates the harmonic mean of the values in the passed array.

That is:  $n / (1/x_1 + 1/x_2 + \dots + 1/x_n)$

**Parameters**

**a** : array

**axis** : int or None

**Returns**

**The harmonic mean computed over a single dimension of the input array or all :  
values in the array if axis=None. :**

**mean** (*a*, *axis*=0)

Returns the arithmetic mean of *m* along the given dimension.

That is:  $(x_1 + x_2 + \dots + x_n) / n$

**Parameters**

**a** : array

**axis** : int or None

**Returns**

**The arithmetic mean computed over a single dimension of the input array or :  
all values in the array if axis=None. The return value will have a floating :  
point dtype even if the input data are integers. :**

**cmedian** (*a*, *numbins*=1000)

Returns the computed median value of an array.

All of the values in the input array are used. The input array is first histogrammed using *numbins* bins. The bin containing the median is selected by searching for the halfway point in the cumulative histogram. The median value is then computed by linearly interpolating across that bin.

**Parameters**

**a** : array

**numbins** : int

The number of bins used to histogram the data. More bins give greater accuracy to the approximation of the median.

**Returns**

**A floating point value approximating the median. :**

## References

[CRCProbStat2000] Section 2.2.6

**median** (*a*, *axis=0*)

Returns the median of the passed array along the given axis.

If there is an even number of entries, the mean of the 2 middle values is returned.

### Parameters

**a** : array

**axis=0** : int

### Returns

The median of each remaining axis, or of all of the values in the array :

if axis is None. :

**mode** (*a*, *axis=0*)

Returns an array of the modal (most common) value in the passed array.

If there is more than one such value, only the first is returned. The bin-count for the modal bins is also returned.

### Parameters

**a** : array

**axis=0** : int

### Returns

(array of modal values, array of counts for each mode) :

**tmean** (*a*, *limits=None*, *inclusive=(True, True)*)

Returns the arithmetic mean of all values in an array, ignoring values strictly outside given limits.

### Parameters

**a** : array

**limits** : None or (lower limit, upper limit)

Values in the input array less than the lower limit or greater than the upper limit will be masked out. When limits is None, then all values are used. Either of the limit values in the tuple can also be None representing a half-open interval.

**inclusive** : (bool, bool)

A tuple consisting of the (lower flag, upper flag). These flags determine whether values exactly equal to lower or upper are allowed.

### Returns

A float. :

**tvar** (*a*, *limits=None*, *inclusive=(1, 1)*)

Returns the sample variance of values in an array, (i.e., using N-1), ignoring values strictly outside the sequence passed to 'limits'. Note: either limit in the sequence, or the value of limits itself, can be set to None. The inclusive list/tuple determines whether the lower and upper limiting bounds (respectively) are open/exclusive (0) or closed/inclusive (1).

**tmin** (*a*, *lowerlimit=None*, *axis=0*, *inclusive=True*)

Returns the minimum value of a, along axis, including only values less than (or equal to, if inclusive is True) lowerlimit. If the limit is set to None, all values in the array are used.

**tmax** (*a*, *upperlimit*, *axis=0*, *inclusive=True*)

Returns the maximum value of a, along axis, including only values greater than (or equal to, if inclusive is True) upperlimit. If the limit is set to None, a limit larger than the max value in the array is used.

**tstd** (*a*, *limits=None*, *inclusive=(1, 1)*)

Returns the standard deviation of all values in an array, ignoring values strictly outside the sequence passed to 'limits'. Note: either limit in the sequence, or the value of limits itself, can be set to None. The inclusive list/tuple determines whether the lower and upper limiting bounds (respectively) are open/exclusive (0) or closed/inclusive (1).

**tsem** (*a*, *limits=None*, *inclusive=(True, True)*)

Returns the standard error of the mean for the values in an array, (i.e., using N for the denominator), ignoring values strictly outside the sequence passed to 'limits'. Note: either limit in the sequence, or the value of limits itself, can be set to None. The inclusive list/tuple determines whether the lower and upper limiting bounds (respectively) are open/exclusive (0) or closed/inclusive (1).

**moment** (*a*, *moment=1*, *axis=0*)

Calculates the nth moment about the mean for a sample.

Generally used to calculate coefficients of skewness and kurtosis.

#### Parameters

**a** : array

**moment** : int

**axis** : int or None

#### Returns

The appropriate moment along the given axis or over all values if axis is :

None. :

**variation** (*a*, *axis=0*)

Computes the coefficient of variation, the ratio of the biased standard deviation to the mean.

#### Parameters

**a** : array

**axis** : int or None

#### References

[CRCProbStat2000] section 2.2.20

**skew** (*a*, *axis=0*, *bias=True*)

Computes the skewness of a data set.

For normally distributed data, the skewness should be about 0. A skewness value > 0 means that there is more weight in the left tail of the distribution. The function `skewtest()` can be used to determine if the skewness value is close enough to 0, statistically speaking.

#### Parameters

**a** : array

**axis** : int or None

**bias** : bool

If False, then the calculations are corrected for statistical bias.

#### Returns

The skewness of values along an axis, returning 0 where all values are :

equal. :

#### References

[CRCProbStat2000] section 2.2.24.1

**kurtosis** (*a*, *axis*=0, *fisher*=True, *bias*=True)

Computes the kurtosis (Fisher or Pearson) of a dataset.

Kurtosis is the fourth central moment divided by the square of the variance. If Fisher's definition is used, then 3.0 is subtracted from the result to give 0.0 for a normal distribution.

If bias is False then the kurtosis is calculated using k statistics to eliminate bias coming from biased moment estimators

Use kurtosistest() to see if result is close enough to normal.

#### Parameters

**a** : array

**axis** : int or None

**fisher** : bool

If True, Fisher's definition is used (normal ==> 0.0). If False, Pearson's definition is used (normal ==> 3.0).

**bias** : bool

If False, then the calculations are corrected for statistical bias.

#### Returns

The kurtosis of values along an axis. If all values are equal, return -3 for Fisher's : definition and 0 for Pearson's definition. :

#### References

[CRCProbStat2000] section 2.2.25

**describe** (*a*, *axis*=0)

Computes several descriptive statistics of the passed array.

#### Parameters

**a** : array

**axis** : int or None

#### Returns

(size of the data, :

(min, max), arithmetic mean, unbiased variance, biased skewness, biased kurtosis)

**skewtest** (*a*, *axis*=0)

Tests whether the skew is significantly different from a normal distribution.

The size of the dataset should be >= 8.

#### Parameters

**a** : array

**axis** : int or None

#### Returns

(Z-score, :

2-tail Z-probability,

) :

**kurtosistest** (*a*, *axis*=0)

Tests whether a dataset has normal kurtosis (i.e.,  $kurtosis=3(n-1)/(n+1)$ ).

Valid only for  $n>20$ .

**Parameters**

**a** : array  
**axis** : int or None

**Returns**

(**Z-score**, :  
 2-tail Z-probability)

**The Z-score is set to 0 for bad entries. :**

**normaltest** (*a*, *axis=0*)

Tests whether skew and/or kurtosis of dataset differs from normal curve.

**Parameters**

**a** : array  
**axis** : int or None

**Returns**

(**Chi^2 score**, :  
 2-tail probability)

**Based on the D'Agostino and Pearson's test that combines skew and :**

**kurtosis to produce an omnibus test of normality. :**

**D'Agostino, R. B. and Pearson, E. S. (1971), "An Omnibus Test of :  
 Normality for Moderate and Large Sample Size," Biometrika, 58, 341-348 :**

**D'Agostino, R. B. and Pearson, E. S. (1973), "Testing for departures from :  
 Normality," Biometrika, 60, 613-622 :**

|  |  |
|--|--|
| <code>itemfreq(a)</code>                                 | Returns a 2D array of item frequencies.  |
| <code>scoreatpercentile(a, per[, limit=()])</code>       | Calculate the score at the given 'per' percentile of the sequence a. For example, the score at per=50 is the median.   |
| <code>percentileofscore(a, score[, kind])</code>         | The percentile rank of a score relative to a list of scores a.   |
| <code>histogram2(a, bins)</code>                         | histogram2(a,bins) – Compute histogram of a using divisions in bins  |
| <code>histogram(a[, numbins, defaultlimits, ...])</code> | Returns (i) an array of histogram bin counts, (ii) the smallest value of the histogram binning, and (iii) the bin width (the last 2 are not necessarily integers). Default number of bins is 10. Defaultlimits can be None (the routine picks bins spanning all the numbers in the a) or a 2-sequence (lowerlimit, upperlimit). Returns all of the following: array of bin values, lowerreallimit, binsize, extrapoints. |
| <code>cumfreq(a[, numbins, defaultreallimits])</code>    | Returns a cumulative frequency histogram, using the histogram function. Defaultreallimits can be None (use all data), or a 2-sequence containing lower and upper limits on values to include.  |
| <code>relfreq(a[, numbins, defaultreallimits])</code>    | Returns a relative frequency histogram, using the histogram function. Defaultreallimits can be None (use all data), or a 2-sequence containing lower and upper limits on values to include.  |

**itemfreq** (*a*)

Returns a 2D array of item frequencies.

Column 1 contains item values, column 2 contains their respective counts. Assumes a 1D array is passed.

**Parameters****a** : array**Returns****A 2D frequency table (col [0:n-1]=scores, col n=frequencies) :****scoreatpercentile** (*a, per, limit=()*)

Calculate the score at the given ‘per’ percentile of the sequence a. For example, the score at per=50 is the median.

If the desired quantile lies between two data points, we interpolate between them.

If the parameter ‘limit’ is provided, it should be a tuple (lower, upper) of two values. Values of ‘a’ outside this (closed) interval will be ignored.

**percentileofscore** (*a, score, kind=’rank’*)

The percentile rank of a score relative to a list of scores a.

A percentileofscore of for example 80% means that 80% of the scores in a are below the given score. In the case of gaps or ties, the exact definition depends on the optional kind:

“rank”: average percentage ranking of score “weak”: This kind corresponds to the definition of a cumulative

distribution function, and means that 80% have a score lower or equal to the given score

“strict”: A percentileofscore of 80 % means that 80 % have a strictly lower score

“mean”: is the average score between “weak” and “strict” and is used in testing see: [http://en.wikipedia.org/wiki/Percentile\\_rank](http://en.wikipedia.org/wiki/Percentile_rank)

**Parameters****a**: array like :

list or array of scores to which score is compared

**score**: int or float :

score that is compared with elements in a

**kind**: kind/type of percentile :

‘rank’ (default): average percentile ranks of score ‘weak’: percent of elements in a smaller or equal to score ‘strict’: percent of elements in a strictly smaller than to score ‘mean’: average score between ‘weak’ and ‘strict’

**Returns****float**: percentile-position of score (0-100) relative to a :

```
>>> percentileofscore([20,80,100],80) :
```

```
66.666666666666657 :
```

```
>>> percentileofscore([20,80,100],80,kind=’mean’) :
```

```
50.0 :
```

```
>>> percentileofscore([20,80,100],80,kind=’strict’) :
```

```
33.333333333333329 :
```

```
>>> percentileofscore([20,80,100],80,kind=’weak’) :
```

```
66.666666666666657 :
```

```
>>> percentileofscore([1,2,3,4,5,6,7,8,9,10],4) #default kind = ‘rank :
```

```
40.0 :
```

```
>>> percentileofscore([1,2,3,4,5,6,7,8,9,10],4,kind = ‘mean’) :
```

```
35.0 :
```

```

>>> percentileofscore([1,2,3,4,5,6,7,8,9,10],4,kind = 'strict') :
30.0 :
>>> percentileofscore([1,2,3,4,5,6,7,8,9,10],4,kind = 'weak') :
40.0 :
# multiple - 2 :
>>> percentileofscore([1,2,3,4,4,5,6,7,8,9],4) :
45.0 :
>>> percentileofscore([1,2,3,4,4,5,6,7,8,9],4,kind = 'mean') :
40.0 :
>>> percentileofscore([1,2,3,4,4,5,6,7,8,9],4,kind = 'strict') :
30.0 :
>>> percentileofscore([1,2,3,4,4,5,6,7,8,9],4,kind = 'weak') :
50.0 :
# multiple - 3 :
>>> percentileofscore([1,2,3,4,4,4,5,6,7,8],4) :
50.0 :
>>> percentileofscore([1,2,3,4,4,4,5,6,7,8],4,kind = 'mean') :
45.0 :
>>> percentileofscore([1,2,3,4,4,4,5,6,7,8],4,kind = 'strict') :
30.0 :
>>> percentileofscore([1,2,3,4,4,4,5,6,7,8],4,kind = 'weak') :
60.0 :
# missing :
>>> percentileofscore([1,2,3,5,6,7,8,9,10,11],4) :
30.0 :
>>> percentileofscore([1,2,3,5,6,7,8,9,10,11],4,kind = 'mean') :
30.0 :
>>> percentileofscore([1,2,3,5,6,7,8,9,10,11],4,kind = 'strict') :
30.0 :
>>> percentileofscore([1,2,3,5,6,7,8,9,10,11],4,kind = 'weak') :
30.0 :
#larger numbers :
>>> percentileofscore([10,20,30,40,50,60,70,80,90,100],40) :
40.0 :
>>> percentileofscore([10,20,30,40,50,60,70,80,90,100],40,kind = 'mean') :
35.0 :
>>> percentileofscore([10,20,30,40,50,60,70,80,90,100],40,kind = 'strict') :
30.0 :
>>> percentileofscore([10,20,30,40,50,60,70,80,90,100],40,kind = 'weak') :
40.0 :
>>> percentileofscore([10,20,30,40,40,40,50,60,70,80],40,kind = 'mean') :
45.0 :
>>> percentileofscore([10,20,30,40,40,40,50,60,70,80],40,kind = 'strict') :
30.0 :
>>> percentileofscore([10,20,30,40,40,40,50,60,70,80],40,kind = 'weak') :
60.0 :
>>> percentileofscore([10,20,30,50,60,70,80,90,100,110],40,kind = 'rank') :

```

```
30.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],40,kind = 'mean') :
30.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],40,kind = 'strict') :
30.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],40,kind = 'weak') :
30.0 :
#boundaries :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],10) :
10.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],10,kind = 'mean') :
5.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],10,kind = 'strict') :
0.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],10,kind = 'weak') :
10.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],110) :
100.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],110,kind = 'mean') :
95.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],110,kind = 'strict') :
90.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],110,kind = 'weak') :
100.0 :
#out of bounds :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],200) :
100.0 :
>>> percentileofscore([ 10,20,30,50,60,70,80,90,100,110],0) :
0.0 :
```

**histogram2** (*a*, *bins*)

histogram2(a,bins) – Compute histogram of a using divisions in bins

**Description:**

Count the number of times values from array *a* fall into numerical ranges defined by bins. Range *x* is given by  $\text{bins}[x] \leq \text{range\_x} < \text{bins}[x+1]$  where  $x = 0, N$  and *N* is the length of the bins array. The last range is given by  $\text{bins}[N] \leq \text{range\_N} < \text{infinity}$ . Values less than  $\text{bins}[0]$  are not included in the histogram.

**Arguments:**

*a* – 1D array. The array of values to be divided into bins  
*bins* – 1D array. Defines the ranges of values to use during

histogramming.

**Returns:**

1D array. Each value represents the occurrences for a given bin (range) of values.

**Caveat:**

This should probably have an axis argument that would histogram along a specific axis (kinda like matlab)



**histogram** (*a*, *numbins*=10, *defaultlimits*=None, *printextras*=True)

Returns (i) an array of histogram bin counts, (ii) the smallest value of the histogram binning, and (iii) the bin width (the last 2 are not necessarily integers). Default number of bins is 10. Defaultlimits can be None (the routine picks bins spanning all the numbers in the *a*) or a 2-sequence (lowerlimit, upperlimit). Returns all of the following: array of bin values, lowerreallimit, binsize, extrapoints.

Returns: (array of bin counts, bin-minimum, min-width, #-points-outside-range)

**cumfreq** (*a*, *numbins*=10, *defaultreallimits*=None)

Returns a cumulative frequency histogram, using the histogram function. Defaultreallimits can be None (use all data), or a 2-sequence containing lower and upper limits on values to include.

Returns: array of cumfreq bin values, lowerreallimit, binsize, extrapoints

**relfreq** (*a*, *numbins*=10, *defaultreallimits*=None)

Returns a relative frequency histogram, using the histogram function. Defaultreallimits can be None (use all data), or a 2-sequence containing lower and upper limits on values to include.

Returns: array of cumfreq bin values, lowerreallimit, binsize, extrapoints

|   |  |
|---|--|
| <code>obrientransform</code><br>( <i>*args</i> )                        | Computes a transform on input data (any number of columns). Used to test for homogeneity of variance prior to running one-way stats. Each array in <i>*args</i> is one level of a factor. If an <code>F_oneway()</code> run on the transformed data and found significant, variances are unequal. From Maxwell and Delaney, p.112. |
| <code>samplevar</code> ( <i>a</i> [,<br><i>axis</i> ])                  | Returns the sample standard deviation of the values in the passed array (i.e., using <i>N</i> ). Axis can equal None (ravel array first), an integer (the axis over which to operate)  |
| <code>samplestd</code> ( <i>a</i> [,<br><i>axis</i> ])                  | Returns the sample standard deviation of the values in the passed array (i.e., using <i>N</i> ). Axis can equal None (ravel array first), an integer (the axis over which to operate).   |
| <code>signaltonoise</code><br>( <i>instack</i> [, <i>axis</i> ])        | Calculates signal-to-noise. Axis can equal None (ravel array first), an integer (the axis over which to operate).  |
| <code>bayes_mvs</code><br>( <i>data</i> [, <i>alpha</i> ])              | Return Bayesian confidence intervals for the mean, var, and std.   |
| <code>var</code> ( <i>a</i> [, <i>axis</i> ,<br><i>bias</i> ])          | Returns the estimated population variance of the values in the passed array (i.e., <i>N</i> -1). Axis can equal None (ravel array first), or an integer (the axis over which to operate).  |
| <code>std</code> ( <i>a</i> [, <i>axis</i> ,<br><i>bias</i> ])          | Returns the estimated population standard deviation of the values in the passed array (i.e., <i>N</i> -1). Axis can equal None (ravel array first), or an integer (the axis over which to operate).  |
| <code>stderr</code> ( <i>a</i> [, <i>axis</i> ])                        | Returns the estimated population standard error of the values in the passed array (i.e., <i>N</i> -1). Axis can equal None (ravel array first), or an integer (the axis over which to operate).  |
| <code>sem</code> ( <i>a</i> [, <i>axis</i> ])                           | Returns the standard error of the mean (i.e., using <i>N</i> ) of the values in the passed array. Axis can equal None (ravel array first), or an integer (the axis over which to operate)  |
| <code>z</code> ( <i>a</i> , <i>score</i> )                              | Returns the z-score of a given input score, given the array from which that score came. Not appropriate for population calculations, nor for arrays > 1D.  |
| <code>zs</code> ( <i>a</i> )  | Returns a 1D array of z-scores, one for each score in the passed array, computed relative to the passed array.   |
| <code>zmap</code> ( <i>scores</i> ,<br><i>compare</i> [, <i>axis</i> ]) | Returns an array of z-scores the shape of scores (e.g., [ <i>x</i> , <i>y</i> ]), compared to array passed to compare (e.g., [ <i>time</i> , <i>x</i> , <i>y</i> ]). Assumes collapsing over dim 0 of the compare array.   |

**obrientransform** (\*args)

Computes a transform on input data (any number of columns). Used to test for homogeneity of variance prior to running one-way stats. Each array in \*args is one level of a factor. If an F\_oneway() run on the transformed data and found significant, variances are unequal. From Maxwell and Delaney, p.112.

Returns: transformed data for use in an ANOVA

**samplevar** (a, axis=0)

Returns the sample standard deviation of the values in the passed array (i.e., using N). Axis can equal None (ravel array first), an integer (the axis over which to operate)

**samplestd** (a, axis=0)

Returns the sample standard deviation of the values in the passed array (i.e., using N). Axis can equal None (ravel array first), an integer (the axis over which to operate).

**signaltonoise** (instack, axis=0)

Calculates signal-to-noise. Axis can equal None (ravel array first), an integer (the axis over which to operate).

**Returns: array containing the value of (mean/stddev) along axis,**  
or 0 when stdev=0

**bayes\_mvs** (data, alpha=0.90000000000000002)

Return Bayesian confidence intervals for the mean, var, and std.

Assumes 1-d data all has same mean and variance and uses Jeffrey's prior for variance and std.

alpha gives the probability that the returned confidence interval contains the true parameter.

Uses mean of conditional pdf as center estimate (but centers confidence interval on the median)

Returns (center, (a, b)) for each of mean, variance and standard deviation. Requires 2 or more data-points.

**var** (a, axis=0, bias=False)

Returns the estimated population variance of the values in the passed array (i.e., N-1). Axis can equal None (ravel array first), or an integer (the axis over which to operate).

**std** (a, axis=0, bias=False)

Returns the estimated population standard deviation of the values in the passed array (i.e., N-1). Axis can equal None (ravel array first), or an integer (the axis over which to operate).

**stderr** (a, axis=0)

Returns the estimated population standard error of the values in the passed array (i.e., N-1). Axis can equal None (ravel array first), or an integer (the axis over which to operate).

**sem** (a, axis=0)

Returns the standard error of the mean (i.e., using N) of the values in the passed array. Axis can equal None (ravel array first), or an integer (the axis over which to operate)

**z** (a, score)

Returns the z-score of a given input score, given the array from which that score came. Not appropriate for population calculations, nor for arrays > 1D.

**zs** (a)

Returns a 1D array of z-scores, one for each score in the passed array, computed relative to the passed array.

**zmap** (scores, compare, axis=0)

Returns an array of z-scores the shape of scores (e.g., [x,y]), compared to array passed to compare (e.g., [time,x,y]). Assumes collapsing over dim 0 of the compare array.

|  |   |
|--|---|
| <code>threshold</code> ( <i>a</i> ,<br><i>threshmin</i> , <i>threshmax</i> ,<br>...) | Clip array to a given value.  |
| <code>trimboth</code> ( <i>a</i> ,<br><i>proportiontocut</i> )                       | Slices off the passed proportion of items from BOTH ends of the passed array (i.e., with <i>proportiontocut</i> =0.1, slices ‘leftmost’ 10% AND ‘rightmost’ 10% of scores. You must pre-sort the array if you want “proper” trimming. Slices off LESS if proportion results in a non-integer slice index (i.e., conservatively slices off <i>proportiontocut</i> ). |
| <code>trim1</code> ( <i>a</i> ,<br><i>proportiontocut</i> [, <i>tail</i> ])          | Slices off the passed proportion of items from ONE end of the passed array (i.e., if <i>proportiontocut</i> =0.1, slices off ‘leftmost’ or ‘rightmost’ 10% of scores). Slices off LESS if proportion results in a non-integer slice index (i.e., conservatively slices off <i>proportiontocut</i> ).  |
| <code>cov</code> ( <i>m</i> [, <i>y</i> , <i>rowvar</i> ,<br><i>bias</i> ])          | Estimate the covariance matrix.   |
| <code>corrcoef</code> ( <i>x</i> [, <i>y</i> ,<br><i>rowvar</i> , <i>bias</i> ])     | The correlation coefficients formed from 2-d array <i>x</i> , where the rows are the observations, and the columns are variables.   |

**threshold** (*a*, *threshmin*=None, *threshmax*=None, *newval*=0)

Clip array to a given value.

Similar to `numpy.clip()`, except that values less than *threshmin* or greater than *threshmax* are replaced by *newval*, instead of by *threshmin* and *threshmax* respectively.

**Returns:** *a*, with values less than *threshmin* or greater than *threshmax* replaced with *newval*

**trimboth** (*a*, *proportiontocut*)

Slices off the passed proportion of items from BOTH ends of the passed array (i.e., with *proportiontocut*=0.1, slices ‘leftmost’ 10% AND ‘rightmost’ 10% of scores. You must pre-sort the array if you want “proper” trimming. Slices off LESS if proportion results in a non-integer slice index (i.e., conservatively slices off *proportiontocut*).

Returns: trimmed version of array *a*

**trim1** (*a*, *proportiontocut*, *tail*='right')

Slices off the passed proportion of items from ONE end of the passed array (i.e., if *proportiontocut*=0.1, slices off ‘leftmost’ or ‘rightmost’ 10% of scores). Slices off LESS if proportion results in a non-integer slice index (i.e., conservatively slices off *proportiontocut*).

Returns: trimmed version of array *a*

**cov** (*m*, *y*=None, *rowvar*=False, *bias*=False)

Estimate the covariance matrix.

If *m* is a vector, return the variance. For matrices where each row is an observation, and each column a variable, return the covariance matrix. Note that in this case `diag(cov(m))` is a vector of variances for each column.

`cov(m)` is the same as `cov(m, m)`

Normalization is by (N-1) where N is the number of observations (unbiased estimate). If *bias* is True then normalization is by N.

If *rowvar* is False, then each row is a variable with observations in the columns.

**corrcoef** (*x*, *y*=None, *rowvar*=False, *bias*=True)

The correlation coefficients formed from 2-d array *x*, where the rows are the observations, and the columns are variables.

`corrcoef(x,y)` where `x` and `y` are 1d arrays is the same as `corrcoef(transpose([x,y]))`

If `rowvar` is `True`, then each row is a variables with observations in the columns.

|                                       |  |
|---------------------------------------|--|
| <code>f_oneway</code><br>(*args)      | Performs a 1-way ANOVA, returning an F-value and probability given any number of groups. From Heiman, pp.394-7.  |
| <code>paired</code>                   |  |
| <code>pearsonr</code> (x, y)          | Calculates a Pearson correlation coefficient and the p-value for testing non-correlation.  |
| <code>spearmanr</code><br>(x, y)      | Calculates a Spearman rank-order correlation coefficient and the p-value to test for non-correlation.  |
| <code>pointbiserialr</code><br>(x, y) | Calculates a point biserial correlation coefficient and the associated p-value.  |
| <code>kendalltau</code><br>(x, y)     | Calculates Kendall's tau, a correlation measure for ordinal data, and an associated p-value.   |
| <code>linregress</code><br>(*args)    | Calculates a regression line on two arrays, <code>x</code> and <code>y</code> , corresponding to <code>x,y</code> pairs. If a single 2D array is passed, <code>linregress</code> finds dim with 2 levels and splits data into <code>x,y</code> pairs along that dim. |

#### **f\_oneway** (\*args)

Performs a 1-way ANOVA, returning an F-value and probability given any number of groups. From Heiman, pp.394-7.

**Usage:** `f_oneway (*args)` where `*args` is 2 or more arrays, one per treatment group

Returns: f-value, probability

#### **pearsonr** (x, y)

Calculates a Pearson correlation coefficient and the p-value for testing non-correlation.

The Pearson correlation coefficient measures the linear relationship between two datasets. Strictly speaking, Pearson's correlation requires that each dataset be normally distributed. Like other correlation coefficients, this one varies between -1 and +1 with 0 implying no correlation. Correlations of -1 or +1 imply an exact linear relationship. Positive correlations imply that as `x` increases, so does `y`. Negative correlations imply that as `x` increases, `y` decreases.

The p-value roughly indicates the probability of an uncorrelated system producing datasets that have a Pearson correlation at least as extreme as the one computed from these datasets. The p-values are not entirely reliable but are probably reasonable for datasets larger than 500 or so.

#### **Parameters**

`x` : 1D array

`y` : 1D array the same length as `x`

#### **Returns**

(Pearson's correlation coefficient, :  
2-tailed p-value)

#### **References**

<http://www.statsoft.com/textbook/glosp.html#Pearson%20Correlation>

**spearmanr** (*x*, *y*)

Calculates a Spearman rank-order correlation coefficient and the p-value to test for non-correlation.

The Spearman correlation is a nonparametric measure of the linear relationship between two datasets. Unlike the Pearson correlation, the Spearman correlation does not assume that both datasets are normally distributed. Like other correlation coefficients, this one varies between -1 and +1 with 0 implying no correlation. Correlations of -1 or +1 imply an exact linear relationship. Positive correlations imply that as *x* increases, so does *y*. Negative correlations imply that as *x* increases, *y* decreases.

The p-value roughly indicates the probability of an uncorrelated system producing datasets that have a Spearman correlation at least as extreme as the one computed from these datasets. The p-values are not entirely reliable but are probably reasonable for datasets larger than 500 or so.

**Parameters**

**x** : 1D array

**y** : 1D array the same length as *x*

The lengths of both arrays must be > 2.

**Returns**

(Spearman correlation coefficient, :

2-tailed p-value)

**References**

[CRCProbStat2000] section 14.7

**pointbiserialr** (*x*, *y*)

Calculates a point biserial correlation coefficient and the associated p-value.

The point biserial correlation is used to measure the relationship between a binary variable, *x*, and a continuous variable, *y*. Like other correlation coefficients, this one varies between -1 and +1 with 0 implying no correlation. Correlations of -1 or +1 imply a determinative relationship.

**Parameters**

**x** : array of bools

**y** : array of floats

**Returns**

(point-biserial *r*, :

2-tailed p-value)

**References**

<http://www.childrens-mercy.org/stats/definitions/biserial.htm>

**kendalltau** (*x*, *y*)

Calculates Kendall's tau, a correlation measure for ordinal data, and an associated p-value.

Returns: Kendall's tau, two-tailed p-value

**linregress** (\**args*)

Calculates a regression line on two arrays, *x* and *y*, corresponding to *x*,*y* pairs. If a single 2D array is passed, *linregress* finds dim with 2 levels and splits data into *x*,*y* pairs along that dim.

Returns: slope, intercept, *r*, two-tailed prob, stderr-of-the-estimate

|  |  |
|--|--|
| <code>ttest_1samp</code> (a, popmean)                          | Calculates the t-obtained for the independent samples T-test on ONE group of scores a, given a population mean.  |
| <code>ttest_ind</code> (a, b[, axis])                          | Calculates the t-obtained T-test on TWO INDEPENDENT samples of scores a, and b. From Numerical Recipes, p.483. Axis can equal None (ravel array first), or an integer (the axis over which to operate on a and b).             |
| <code>ttest_rel</code> (a, b[, axis])                          | Calculates the t-obtained T-test on TWO RELATED samples of scores, a and b. From Numerical Recipes, p.483. Axis can equal None (ravel array first), or an integer (the axis over which to operate on a and b).                 |
| <code>kstest</code> (rvs, cdf[, args=(), N, alternative, ...]) | Return the D-value and the p-value for a Kolmogorov-Smirnov test   |
| <code>chisquare</code> (f_obs[, f_exp])                        | Calculates a one-way chi square for array of observed frequencies and returns the result. If no expected frequencies are given, the total N is assumed to be equally distributed across all groups.                            |
| <code>ks_2samp</code> (data1, data2)                           | Computes the Kolmogorov-Smirnov statistic on 2 samples.  |
| <code>meanwhitneyu</code>                                      |  |
| <code>tiecorrect</code> (rankvals)                             | Tie-corrector for ties in Mann Whitney U and Kruskal Wallis H tests. See Siegel, S. (1956) Nonparametric Statistics for the Behavioral Sciences. New York: McGraw-Hill. Code adapted from <code>!Stat rankind.c</code> code.   |
| <code>ranksums</code> (x, y)                                   | Calculates the rank sums statistic on the provided scores and returns the result.  |
| <code>wilcoxon</code> (x[, y])                                 | Calculates the Wilcoxon signed-rank test for the null hypothesis that two samples come from the same distribution. A non-parametric T-test. (need $N > 20$ )   |
| <code>kruskal</code> (*args)                                   | The Kruskal-Wallis H-test is a non-parametric ANOVA for 2 or more groups, requiring at least 5 subjects in each group. This function calculates the Kruskal-Wallis H and associated p-value for 2 or more independent samples. |
| <code>friedmanchisquare</code> (*args)                         | Friedman Chi-Square is a non-parametric, one-way within-subjects ANOVA. This function calculates the Friedman Chi-square test for repeated measures and returns the result, along with the associated probability value.       |

#### **`ttest_1samp` (a, popmean)**

Calculates the t-obtained for the independent samples T-test on ONE group of scores a, given a population mean.

Returns: t-value, two-tailed prob

#### **`ttest_ind` (a, b, axis=0)**

Calculates the t-obtained T-test on TWO INDEPENDENT samples of scores a, and b. From Numerical Recipes, p.483. Axis can equal None (ravel array first), or an integer (the axis over which to operate on a and b).

Returns: t-value, two-tailed p-value

This is a two-sided test for the null hypothesis that 2 independent samples have identical average (expected) values.

## Examples

```
>>> from scipy import stats
>>> import numpy as np
```

```
#fix seed to get the same result
```

```
>>> np.random.seed(12345678)
```

```
# test with sample with identical means
```

```
>>> rvs1 = stats.norm.rvs(loc=5, scale=10, size=500)
>>> rvs2 = stats.norm.rvs(loc=5, scale=10, size=500)
>>> stats.ttest_ind(rvs1, rvs2)
(array(0.26833823296239279), 0.78849443369564765)
```

```
# test with sample with different means
```

```
>>> rvs3 = stats.norm.rvs(loc=8, scale=10, size=500)
>>> stats.ttest_ind(rvs1, rvs3)
(array(-5.0434013458585092), 5.4302979468623391e-007)
```

**ttest\_rel** (*a, b, axis=None*)

Calculates the t-obtained T-test on TWO RELATED samples of scores, a and b. From Numerical Recipies, p.483. Axis can equal None (ravel array first), or an integer (the axis over which to operate on a and b).

Returns: t-value, two-tailed p-value

## Examples

(note: after changes difference in 13th decimal)

```
>>> from scipy import stats
>>> import numpy as np
```

```
#fix random seed to get the same result >>> np.random.seed(12345678) >>> rvs1 =
stats.norm.rvs(loc=5, scale=10, size=500) >>> rvs2 = stats.norm.rvs(loc=5, scale=10, size=500) +
stats.norm.rvs(scale=0.2, size=500) >>> stats.ttest_rel(rvs1, rvs2) (array(0.24101764965300965),
0.80964043445811562) >>> rvs3 = stats.norm.rvs(loc=8, scale=10, size=500) +
stats.norm.rvs(scale=0.2, size=500) >>> stats.ttest_rel(rvs1, rvs3) (array(-3.9995108708727929),
7.3082402191726459e-005)
```

**kstest** (*rvs, cdf, args=(), N=20, alternative='unequal', mode='approx'*)

Return the D-value and the p-value for a Kolmogorov-Smirnov test

This performs a test of the distribution of random variables  $G(x)$  against a given distribution  $F(x)$ . Under the null hypothesis the two distributions are identical,  $G(x)=F(x)$ . The alternative hypothesis can be either 'unequal' (default), 'smaller' or 'larger'. In the two one-sided test, the alternative is that the empirical cumulative distribution function, of the random variable is "smaller" or "larger" then the cumulative distribution function of the hypothesis  $F(x)$ ,  $G(x) \leq F(x)$ , resp.  $G(x) \geq F(x)$ .

If the p-value is greater than the significance level (say 5%), then we cannot reject the hypothesis that the data come from the given distribution.

**Parameters**

**rvs** : string or array or callable

string: name of a distribution in `scipy.stats` array: random variables callable: function to generate random variables,  
requires keyword argument `size`

**cdf** : string or callable

**string: name of a distribution in `scipy.stats`**

if rvs is a string then cdf can evaluate to False or be the same as rvs  
callable: function to evaluate cdf

**args** : distribution parameters used if rvs or cdf are strings

**N** : sample size if rvs is string or callable

**alternative** : 'unequal' (default), 'smaller' or 'larger'

defines the alternative hypothesis (see explanation)

**mode** : 'approx' (default) or 'asympt'

defines distribution used for calculating p-value 'approx' : use approximation to exact distribution of test statistic 'asympt' : use asymptotic distribution of test statistic

**Returns**

**D**: test statistic either **D**, **D+** or **D-** :

**p-value** :

**Examples**

```
>>> from scipy import stats
>>> import numpy as np
>>> from scipy.stats import kstest
```

```
>>> x = np.linspace(-15,15,9)
>>> kstest(x,'norm')
(0.44435602715924361, 0.038850142705171065)
```

```
# fix random seed to get the same result >>> np.random.seed(987654321) >>> kstest('norm','',N=100)
(0.058352892479417884, 0.88531190944151261)
```

```
is equivalent to this >>> np.random.seed(987654321) >>> kstest(stats.norm.rvs(size=100),'norm')
(0.058352892479417884, 0.88531190944151261)
```

**chisquare** (*f\_obs*, *f\_exp*=None)

Calculates a one-way chi square for array of observed frequencies and returns the result. If no expected frequencies are given, the total N is assumed to be equally distributed across all groups.

Returns: chisquare-statistic, associated p-value

**ks\_2samp** (*data1*, *data2*)

Computes the Kolmogorov-Smirnov statistic on 2 samples.

**data1, data2**: array\_like, 1-dim

samples assumed to be drawn from a continuous distribution, sample sizes can be different

Returns: KS D-value, p-value

**tiecorrect** (*rankvals*)

Tie-corrector for ties in Mann Whitney U and Kruskal Wallis H tests. See Siegel, S. (1956) Nonparametric Statistics for the Behavioral Sciences. New York: McGraw-Hill. Code adapted from `Stat rankind.c` code.

Returns: T correction factor for U or H



**ranksums** (*x*, *y*)

Calculates the rank sums statistic on the provided scores and returns the result.

Returns: z-statistic, two-tailed p-value

**wilcoxon** (*x*, *y=None*)Calculates the Wilcoxon signed-rank test for the null hypothesis that two samples come from the same distribution. A non-parametric T-test. (need  $N > 20$ )

Returns: t-statistic, two-tailed p-value

**kruskal** (*\*args*)

The Kruskal-Wallis H-test is a non-parametric ANOVA for 2 or more groups, requiring at least 5 subjects in each group. This function calculates the Kruskal-Wallis H and associated p-value for 2 or more independent samples.

Returns: H-statistic (corrected for ties), associated p-value

**friedmanchisquare** (*\*args*)

Friedman Chi-Square is a non-parametric, one-way within-subjects ANOVA. This function calculates the Friedman Chi-square test for repeated measures and returns the result, along with the associated probability value.

This function uses Chisquared approximation of Friedman Chisquared distribution. This is exact only if  $n > 10$  and factor levels  $> 6$ .

Returns: friedman chi-square statistic, associated p-valueIt assumes 3 or more repeated measures. Only 3

|   |   |
|---|---|
| <code>ansari</code> ( <i>x</i> , <i>y</i> )                     | Determine if the scale parameter for two distributions with equal medians is the same using the Ansari-Bradley statistic. |
| <code>bartlett</code> ( <i>*args</i> )                          | Perform Bartlett test with the null hypothesis that all input samples have equal variances.                               |
| <code>levene</code> ( <i>*args</i> ,<br><i>**kwds</i> )         | Perform Levene test with the null hypothesis that all input samples have equal variances.                                 |
| <code>shapiro</code> ( <i>x</i> [, <i>a</i> ,<br><i>reta</i> ]) | Shapiro and Wilk test for normality.  |
| <code>anderson</code> ( <i>x</i> [,<br><i>dist</i> ])           | Anderson and Darling test for normal, exponential, or Gumbel (Extreme Value Type I) distribution.                         |
| <code>binom_test</code> ( <i>x</i> [,<br><i>n</i> , <i>p</i> ]) | An exact (two-sided) test of the null hypothesis that the probability of success in a Bernoulli experiment is <i>p</i> .  |
| <code>fligner</code> ( <i>*args</i> ,<br><i>**kwds</i> )        | Perform Levene test with the null hypothesis that all input samples have equal variances.                                 |
| <code>mood</code> ( <i>x</i> , <i>y</i> )                       | Determine if the scale parameter for two distributions with equal medians is the same using a Mood test.                  |
| <code>oneway</code> ( <i>*args</i> ,<br><i>**kwds</i> )         | Test for equal means in two or more samples from the normal distribution.   |

**ansari** (*x*, *y*)

Determine if the scale parameter for two distributions with equal medians is the same using the Ansari-Bradley statistic.

Specifically, compute the AB statistic and the probability of error that the null hypothesis is true but rejected with the computed statistic as the critical value.

One can reject the null hypothesis that the ratio of variances is 1 if returned probability of error is small (say < 0.05)

**bartlett** (\*args)

Perform Bartlett test with the null hypothesis that all input samples have equal variances.

Inputs are sample vectors: bartlett(x,y,z,...)

Outputs: (T, pval)

T – the Test statistic pval – significance level if null is rejected with this value of T  
(prob. that null is true but rejected with this p-value.)

Sensitive to departures from normality. The Levene test is an alternative that is less sensitive to departures from normality.

References:

<http://www.itl.nist.gov/div898/handbook/eda/section3/eda357.htm>

**Snedecor, George W. and Cochran, William G. (1989), Statistical Methods, Eighth Edition, Iowa State University Press.**

**levene** (\*args, \*\*kwargs)

Perform Levene test with the null hypothesis that all input samples have equal variances.

Inputs are sample vectors: bartlett(x,y,z,...)

**One keyword input, center, can be used with values**

center = 'mean', center='median' (default), center='trimmed'

center='median' is recommended for skewed (non-normal) distributions center='mean' is recommended for symmetric, moderate-tailed, dist. center='trimmed' is recommended for heavy-tailed distributions.

Outputs: (W, pval)

W – the Test statistic pval – significance level if null is rejected with this value of W  
(prob. that null is true but rejected with this p-value.)

References:

<http://www.itl.nist.gov/div898/handbook/eda/section3/eda35a.htm>

**Levene, H. (1960). In Contributions to Probability and Statistics:**  
Essays in Honor of Harold Hotelling, I. Olkin et al. eds., Stanford University Press, pp. 278-292.

**Brown, M. B. and Forsythe, A. B. (1974), Journal of the American Statistical Association, 69, 364-367**

**shapiro** (x, a=None, reta=0)

Shapiro and Wilk test for normality.

Given random variates x, compute the W statistic and its p-value for a normality test.

If p-value is high, one cannot reject the null hypothesis of normality with this test. P-value is probability that the W statistic is as low as it is if the samples are actually from a normal distribution.

Output: W statistic and its p-value

**if `reta` is nonzero then also return the computed “a” values**

as the third output. If these are known for a given size they can be given as input instead of computed internally.

**`anderson`** (*x*, *dist*='norm')

Anderson and Darling test for normal, exponential, or Gumbel (Extreme Value Type I) distribution.

Given samples *x*, return A2, the Anderson-Darling statistic, the significance levels in percentages, and the corresponding critical values.

Critical values provided are for the following significance levels norm/expon: 15%, 10%, 5%, 2.5%, 1% Gumbel: 25%, 10%, 5%, 2.5%, 1% logistic: 25%, 10%, 5%, 2.5%, 1%, 0.5%

If A2 is larger than these critical values then for that significance level, the hypothesis that the data come from a normal (exponential) can be rejected.

**`binom_test`** (*x*, *n*=None, *p*=0.5)

An exact (two-sided) test of the null hypothesis that the probability of success in a Bernoulli experiment is *p*.

Inputs:

***x* – Number of successes (or a vector of length 2 giving the number of successes and number of failures respectively)**

***n* – Number of trials (ignored if *x* has length 2) *p* – Hypothesized probability of success**

**Returns *pval* – Probability that null test is rejected for this set**

of *x* and *n* even though it is true.

**`fligner`** (*\*args*, *\*\*kws*)

Perform Levene test with the null hypothesis that all input samples have equal variances.

Inputs are sample vectors: `bartlett(x,y,z,...)`

**One keyword input, *center*, can be used with values**

*center* = 'mean', *center*='median' (default), *center*='trimmed'

Outputs: (*Xsq*, *pval*)

*Xsq* – the Test statistic *pval* – significance level if null is rejected with this value of *X*

(prob. that null is true but rejected with this p-value.)

References:

<http://www.stat.psu.edu/~bgl/center/tr/TR993.ps>

Fligner, M.A. and Killeen, T.J. (1976). Distribution-free two-sample tests for scale. 'Journal of the American Statistical Association.' 71(353), 210-213.

**`mood`** (*x*, *y*)

Determine if the scale parameter for two distributions with equal medians is the same using a Mood test.

Specifically, compute the z statistic and the probability of error that the null hypothesis is true but rejected with the computed statistic as the critical value.

One can reject the null hypothesis that the ratio of scale parameters is 1 if the returned probability of error is small (say < 0.05)

**oneway** (\*args, \*\*kws)

Test for equal means in two or more samples from the normal distribution.

If the keyword parameter <equal\_var> is true then the variances are assumed to be equal, otherwise they are not assumed to be equal (default).

Return test statistic and the p-value giving the probability of error if the null hypothesis (equal means) is rejected at this value.

|                               |  |
|-------------------------------|--|
| <code>glm (data, para)</code> | Calculates a linear model fit ... anova/ancova/lin-regress/t-test/etc. Taken from: |
| <code>anova</code>            |  |

**glm** (data, para)

Calculates a linear model fit ... anova/ancova/lin-regress/t-test/etc. Taken from:

Peterson et al. Statistical limitations in functional neuroimaging I. Non-inferential methods and statistical models. Phil Trans Royal Soc Lond B 354: 1239-1260.

Returns: statistic, p-value ???

### 3.18.4 Plot-tests

|  |  |
|--|--|
| <code>probplot (x[,<br/>sparams=(), dist,<br/>...])</code> | Return (osm, osr){,(scale,loc,r)} where (osm, osr) are order statistic medians and ordered response data respectively so that plot(osm, osr) is a probability plot. If fit==1, then do a regression fit and compute the slope (scale), intercept (loc), and correlation coefficient (r), of the best straight line through the points. If fit==0, only (osm, osr) is returned. |
| <code>ppcc_max (x[,<br/>brack, 1.0), dist])</code>         | Returns the shape parameter that maximizes the probability plot correlation coefficient for the given data to a one-parameter family of distributions.   |
| <code>ppcc_plot (x, a,<br/>b[, dist, plot, N])</code>      | Returns (shape, ppcc), and optionally plots shape vs. ppcc (probability plot correlation coefficient) as a function of shape parameter for a one-parameter family of distributions from shape value a to b.  |

**probplot** (x, sparams=(), dist='norm', fit=1, plot=None)

Return (osm, osr){,(scale,loc,r)} where (osm, osr) are order statistic medians and ordered response data respectively so that plot(osm, osr) is a probability plot. If fit==1, then do a regression fit and compute the slope (scale), intercept (loc), and correlation coefficient (r), of the best straight line through the points. If fit==0, only (osm, osr) is returned.

sparams is a tuple of shape parameter arguments for the distribution.

**ppcc\_max** (x, brack=(0.0, 1.0), dist='tukeylambda')

Returns the shape parameter that maximizes the probability plot correlation coefficient for the given data to a one-parameter family of distributions.

See also ppcc\_plot

**ppcc\_plot** (x, a, b, dist='tukeylambda', plot=None, N=80)

Returns (shape, ppcc), and optionally plots shape vs. ppcc (probability plot correlation coefficient) as a function of shape parameter for a one-parameter family of distributions from shape value a to b.

See also ppcc\_max

For many more stat related functions install the software R and the interface package rpy.

## 3.19 C/C++ integration (`scipy.weave`)

**Warning:** This documentation is work-in-progress and unorganized.

### 3.19.1 C/C++ integration

`inline` – a function for including C/C++ code within Python  
`blitz` – a function for compiling Numeric expressions to C++  
`ext_tools` – a module that helps construct C/C++ extension modules.  
`accelerate` – a module that inline accelerates Python functions



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