

Scipy.org (<http://scipy.org/>) Docs (<http://docs.scipy.org/>)

[index \(genindex.html\)](#) [modules \(py-modindex.html\)](#) [next \(tutorial/index.html\)](#)

SciPy

Release: 0.15.1

Date: January 18, 2015

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

- [SciPy Tutorial \(tutorial/index.html\)](#)
 - [Introduction \(tutorial/general.html\)](#)
 - [Basic functions \(tutorial/basic.html\)](#)
 - [Special functions \(**scipy.special**\) \(tutorial/special.html\)](#)
 - [Integration \(**scipy.integrate**\) \(tutorial/integrate.html\)](#)
 - [Optimization \(**scipy.optimize**\) \(tutorial/optimize.html\)](#)
 - [Interpolation \(**scipy.interpolate**\) \(tutorial/interpolate.html\)](#)
 - [Fourier Transforms \(**scipy.fftpack**\) \(tutorial/fftpack.html\)](#)
 - [Signal Processing \(**scipy.signal**\) \(tutorial/signal.html\)](#)
 - [Linear Algebra \(**scipy.linalg**\) \(tutorial/linalg.html\)](#)
 - [Sparse Eigenvalue Problems with ARPACK \(tutorial/arpack.html\)](#)
 - [Compressed Sparse Graph Routines \(**scipy.sparse.csgraph**\) \(tutorial/csgraph.html\)](#)
 - [Spatial data structures and algorithms \(**scipy.spatial**\) \(tutorial/spatial.html\)](#)
 - [Statistics \(**scipy.stats**\) \(tutorial/stats.html\)](#)
 - [Multidimensional image processing \(**scipy.ndimage**\) \(tutorial/ndimage.html\)](#)
 - [File IO \(**scipy.io**\) \(tutorial/io.html\)](#)
 - [Weave \(**scipy.weave**\) \(tutorial/weave.html\)](#)
- [Contributing to SciPy \(hacking.html\)](#)
- [API - importing from Scipy \(api.html\)](#)
- [Release Notes \(release.html\)](#)

Reference

- [Clustering package \(**scipy.cluster**\) \(cluster.html\)](#)
- [Constants \(**scipy.constants**\) \(constants.html\)](#)
- [Discrete Fourier transforms \(**scipy.fftpack**\) \(fftpack.html\)](#)
- [Integration and ODEs \(**scipy.integrate**\) \(integrate.html\)](#)
- [Interpolation \(**scipy.interpolate**\) \(interpolate.html\)](#)
- [Input and output \(**scipy.io**\) \(io.html\)](#)
- [Linear algebra \(**scipy.linalg**\) \(linalg.html\)](#)
- [Miscellaneous routines \(**scipy.misc**\) \(misc.html\)](#)
- [Multi-dimensional image processing \(**scipy.ndimage**\) \(ndimage.html\)](#)
- [Orthogonal distance regression \(**scipy.odr**\) \(odr.html\)](#)
- [Optimization and root finding \(**scipy.optimize**\) \(optimize.html\)](#)
- [Signal processing \(**scipy.signal**\) \(signal.html\)](#)
- [Sparse matrices \(**scipy.sparse**\) \(sparse.html\)](#)
- [Sparse linear algebra \(**scipy.sparse.linalg**\) \(sparse.linalg.html\)](#)
- [Compressed Sparse Graph Routines \(**scipy.sparse.csgraph**\) \(sparse.csgraph.html\)](#)
- [Spatial algorithms and data structures \(**scipy.spatial**\) \(spatial.html\)](#)
- [Special functions \(**scipy.special**\) \(special.html\)](#)
- [Statistical functions \(**scipy.stats**\) \(stats.html\)](#)
- [Statistical functions for masked arrays \(**scipy.stats.mstats**\) \(stats.mstats.html\)](#)
- [C/C++ integration \(**scipy.weave**\) \(weave.html\)](#)

Table Of Contents

- [SciPy](#)
 - [Reference](#)

Next topic

[SciPy Tutorial \(tutorial/index.html\)](#)