(/search docs)

ANACONDA PACKAGE LIST

Anaconda 4.4.0 (https://www.continuum.io/downloads) includes an easy installation of Python (2.7.13, 3.5.3, and/or 3.6.1) and updates of over 100 pre-built and tested scientific and analytic Python packages. These packages include NumPy, Pandas, SciPy, Matplotlib, and Jupyter. Over 620 more packages are available. You can install any of them with just one command:

conda install package-name

NOTE: Replace "package-name" with the name of the package to install.

Anaconda (/anaconda/) Anaconda package list

Anaconda includes several open source development environments such as Jupyter/IPython, Spyder and Visual Studio (https://www.visualstudio.com/vs/python/), and is supported by Sublime Text 2 and PyCharm. Packages are regularly added. Anaconda is available for Linux, macOS and Windows, and is always proudly free and Open Source. Packages that are only available for some operating systems are noted with Linux and/or Windows and/or Mac listed in superscript next to the package name.

- All packages in the current version of Anaconda can be found in the package repository (http://repo.continuum.io/pkgs/).
- An RSS feed (http://repo.continuum.io/pkgs/rss.xml) is updated each time a new package is added to the Anaconda package repository.
- Lists of packages for prior versions of Anaconda are available on Old package lists (oldpkglists.html).

A full list of packages available in the latest release of Anaconda is below. Click the tabs to see which packages are available for each version of Python.

If you need a package that's not availble on this page, please go to the <u>Anaconda issues page (https://github.com/ContinuumIO/anaconda-issues/issues)</u> and click the Submit button to request one.

Python version: 2.7 Python version: 3.5 Python version: 3.6

Python version: 3.6

Number of supported packages: 485

Name	Version	Summary / License	In Installer
affine (https://github.com/sgillies/affine)	2.0.0	Matrices describing affine transformation of the plane. / BSD 3-clause	
alabaster (https://github.com/bitprophet/alabaster)	0.7.10	Configurable, Python 2+3 compatible Sphinx theme / BSD	•
alpaca_static (http://www.alpacajs.org/)	1.5.17	Easy Forms for jQuery / Apache License 2.0	
anaconda-clean (https://github.com/ContinuumIO/anaconda-clean)	1.1.0	Delete Anaconda configuration files / BSD	
anaconda-client (http://anaconda.org)	1.6.3	anaconda.org command line client library / BSD 3-clause	•
anaconda-navigator (https://github.com/ContinuumIO/navigator)	1.6.2	Anaconda Navigator / proprietary - Continuum Analytics, Inc.	•
anaconda-project (https://qithub.com/Anaconda-Platform/anaconda-project/)	0.6.0	reproducible, executable project directories / BSD 3-clause	•
anaconda-verify (https://qithub.com/ContinuumIO/anaconda-verify)	1.3.7	tool for (passively) verifying conda recipes and conda packages / BSD	
ansi2html (https://pvpi.python.org/pypi/ansi2html)	1.1.1	Convert text with ANSI color codes to HTML or to LaTeX. / General Public License v3.0	
anyqt (https://qithub.com/ales-eriavec/anyqt)	0.0.8	PyQt4/PyQt5 compatibility layer. / GPL-3.0	
appdirs (http://qithub.com/ActiveState/appdirs)	1.4.0	Python module for determining appropriate platform-specific dirs / MIT	
appnope (http://qithub.com/minrk/appnope) Mac	0.1.0	Disable App Nap on OS X 10.9 / BSD	•
appscript (http://appscript.sourceforge.net/) Mac	1.0.1	Control AppleScriptable applications from Python / Public-Domain	
apptools (https://qithub.com/enthought/apptools)	4.4.0	Includes packages useful for creating applications / BSD	
apr (http://apr.apache.orq/)	1.5.2	Maintains a consistent API with predictable behaviour / Apache License 2.0	
asn1crypto (https://qithub.com/wbond/asn1crypto)	0.22.0	ASN.1 parser and serializer / MIT	
astroid (https://www.astroid.org/)	1.4.9	abstract syntax tree for Python with inference support / LGPL	•
astropy (http://www.astropy.org/)	1.3.2	Community-developed Python Library for Astronomy / BSD	•
attrs (https://attrs.readthedocs.org/)	15.2.0	Implement attribute-related object protocols without boilerplate / MIT	
autoconf (http://www.gnu.org/software/autoconf/) Linux Mac	2.69	M4 Macros to automatically configure software source code / GPL3	
automake (http://www.qnu.orq/software/automake/) Linux Mac	1.15	Tool to automatically generate Makefile.in files / GPL3	
automat (https://qithub.com/qlvph/Automat)	0.5.0	self-service finite-state machines for the programmer on the go / MIT	
azure (https://qithub.com/Azure/azure-sdk-for-python)	1.0.2	Microsoft Azure SDK for Python / Apache License 2.0	
babel (http://babel.pocoo.org/)	2.4.0	Utilities to internationalize and localize Python applications / BSD	~
backports (https://bitbucket.org/brandon/backports)	1.0	/BSD	~
basemap (http://matplotlib.org/basemap/)	1.0.7	Plot data on map projections with matplotlib / PSF	
bcolz (http://bcolz.blosc.org/)	1.0.0	provides columnar, chunked and compressable data containers. / BSD	

hansak (lakhas) (/aikhashasan /aasa /basank (2.1.2	mades assured basis of a versa of trues and versa of Anasha Lienna Versia 2.0	
bcrypt (https://qithub.com/pyca/bcrypt/) beautifulsoup4 (http://www.crummy.com/software/BeautifulSoup/)	3.1.3	modern password hashing for your software and your servers / Apache License, Version 2.0	
	4.6.0	Python library designed for screen-scraping / MIT	•
piopython (http://biopython.org/)	1.68	Freely available tools for biological computation / Biopython or BSD 3-Clause	
pitarray (https://qithub.com/ilanschnell/bitarray)	0.8.1	efficient representation of arrays of booleans – C extension / PSF	•
bkcharts (https://qithub.com/bokeh/bkcharts)	0.1	optional High Level charts API built on top of Bokeh / New BSD	
olaze (http://blaze.pydata.org)	0.10.1	NumPy and Pandas interface to big data / BSD	~
bleach (http://qithub.com/mozilla/bleach)	1.5.0	easy whitelist-based HTML-sanitizing tool / Apache License Version 2.0	~
blist (http://stutzbachenterprises.com/blist/)	1.3.6	Replacement for Python lists with better performance / BSD 3-clause	
bokeh (http://bokeh.pydata.org/)	0.12.5	Python interactive visualization library for modern web browsers / BSD	~
boost (http://www.boost.org/)	1.61.0	Boost provides free peer-reviewed portable C++ source libraries. / <u>Boost license</u> (<u>http://www.boost.org/users/license.html</u>)	
boto (https://qithub.com/boto/boto/)	2.46.1	Amazon Web Services Library / MIT	~
boto3 (http://aws.amazon.com/sdk-for-python/)	1.4.4	Amazon Web Services SDK for Python / Apache	
ootocore (http://aws.amazon.com/sdk-for-python/)	1.5.47	low-level, core functionality of boto3 / <u>Apache License 2.0</u> (http://aws.amazon.com/apache2.0/)	
pottlechest (https://qithub.com/biolab/bottlechest)	0.7.1	fast NumPy array functions specialized for use in Orange / BSD	
pottleneck (http://berkeleyanalytics.com/bottleneck)	1.2.1	Fast NumPy array functions written in Cython. / Simplified BSD	~
bsdiff4 (https://qithub.com/ilanschnell/bsdiff4)	1.1.5	binary diff and patch using the BSDIFF4-format / BSD	
otrees (http://packages.python.org/BTrees)	4.4.1	scalable persistent object containers / ZPL 2.1	
bz2file (https://github.com/nvawda/bz2file)	0.98	library for reading and writing bzip2-compressed files / Apache License, Version 2.0	
ozip2 (http://www.bzip.org/)	1.0.6	high-quality data compressor / BSD	•
cachecontrol (https://github.com/ionrock/cachecontrol)	0.11.7	httplib2 caching algorithms for use with requests / Apache Software License	
ached-property (https://github.com/pydanny/cached-property)	1.3.0	A decorator for caching properties in classes / BSD	
rairo (http://cairographics.org/) Linux	1.14.8	A 2D graphics library with support for multiple output devices / LGPL 2.1, MPL 1.1	~
tertifi (https://certifi.io)	2016.2.28	Python package for providing Mozilla's CA Bundle. / ISC	Ť.
effi (http://cffi.readthedocs.org).	1.10.0	C Foreign Function Interface for Python / MIT	
:halmers (https://github.com/Anaconda-Server/chalmers)	0.8.0		+
	2.24	Monitor and control a number of processes on any operating system / MIT	
hameleon (https://chameleon.readthedocs.org)		HTML/XML template engine for Python / BSD-like	
:hardet (https://github.com/chardet/chardet)	3.0.3	Universal character encoding detector / GNU Lesser General Public License	~
cherrypy (http://www.cherrypy.org)	3.8.0	Pythonic, object-oriented web framework / BSD	
:hest (https://github.com/ContinuumlO/chest)	0.2.3	A dictionary that writes its contents to disk / BSD	
chrpath (http://packages.ga.debian.org/c/chrpath.html) Linux	0.16	Tool to edit the rpath in ELF binaries / GPL2	
:lick (http://click.pocoo.org/)	6.7	Command line interface creation kit / BSD	~
click-plugins (https://github.com/click-contrib/click-plugins)	1.0.3	extension module for click to enable registering CLI commands / BSD	
cligi (https://github.com/mapbox/cligi)	0.4.0	Click-based argument and option decorators / BSD	
cloudpickle (https://github.com/cloudpipe/cloudpickle)	0.2.2	Extended pickling support for Python objects / <u>BSD</u> (https://github.com/cloudpipe/cloudpickle/blob/master/LICENSE)	•
clyent (https://github.com/Anaconda-Server/clyent)	1.2.2	Command line client library for windows and posix / BSD	~
:make (http://www.cmake.org/)	3.6.3	CMake is an extensible, open-source system that manages the build process / BSD 3-clause	
colander (https://qithub.com/Pylons/colander)	1.2	A serialization, deserialization, and validation library / <u>BSD-like</u> (http://www.repoze.org/LICENSE.txt)	
colorama (https://qithub.com/tartley/colorama)	0.3.9	Cross-platform colored terminal text in Python / BSD	~
colorcet (http://github.com/bokeh/colorcet)	0.9.1	collection of perceptually uniform colormaps / Creative Commons Attribution 4.0 International Public License	
comtypes (http://starship.python.net/crew/theller/comtypes/) Windows	1.1.2	pure Python COM package / MIT	~
conda (http://conda.pydata.orq/)	4.3.21	OS-agnostic, system-level binary package and environment manager. / BSD	~
conda-build (https://qithub.com/conda/conda-build)	2.1.15	Commands and tools for building conda packages / BSD 3-clause	
conda-build-all (https://github.com/scitools/conda-build-all)	1.0.2	conda build-all is a conda subcommand providing matrix building / BSD 3-clause	
conda-env (None)	2.6.0	/BSD	
conda-verify (https://qithub.com/conda/conda-verify)	2.0.0	tool for (passively) verifying conda recipes and conda packages / BSD	
onfigargparse (https://github.com/zorro3/ConfigArgParse)	0.11.0	allowing options to be set via config files and/or env vars / MIT	
onliqaryparse (https://qitiigb.com/zon05/conligaryparse/	5.0.6	Config file reading, writing and validation / BSD	
<u> </u>			-
onstantly (https://qithub.com/twisted/constantly)	15.1.0	symbolic constants in Python / MIT License	
constructor (https://qithub.com/conda/constructor)	1.5.5	Tool for creating installers for conda packages / BSD	
ontextlib2 (http://contextlib2.readthedocs.org/)	0.5.5	backports and enhancements for the contextlib module / PSF	~
cookies (https://github.com/sashahart/cookies)	2.2.1	Friendlier RFC 6265-compliant cookie parser/renderer / MIT	-
cornice (http://cornice.readthedocs.org/)	1.2.1	build and document Web Services with Pyramid / MPL 2.0	_
coverage (http://coverage.readthedocs.org)	4.3.4	Code coverage measurement for Python / Apache 2.0	
cryptography (https://cryptography.io)	1.8.1	Provides cryptographic recipes and primitives to Python developers / Apache	~

cssselect (http://packages.python.org/cssselect/)	1.0.1	cssselect parses CSS3 Selectors and translates them to XPath 1.0 / BSD	
csvkit (http://csvkit.rtfd.org/)	0.9.1	utilities for working with CSV, the king of tabular file formats / MIT	
cubes (http://cubes.databrewery.org/)	1.1	A light-weight Python OLAP framework for data warehouses / MIT	
curl (http://curl.haxx.se/)	7.52.1	Tool and library for transferring data with URL syntax / MIT/X derivate (http://curl.haxx.se/docs/copyright.html)	•
cvxcanon (https://qithub.com/jacklzhu/CVXcanon)	0.0.23.3	Low-level library to perform the matrix building step in CVXPY / GPL3	
cvxopt (http://cvxopt.org/) Linux Mac	1.1.8	Library for convex optimization / GPL	
cycler (http://matplotlib.org/cycler/)	0.10.0	Composable style cycles / BSD	~
cymem (http://qithub.com/sylloq1sm/cymem) Linux Mac	1.31.2	Manage calls to malloc/free through Cython / MIT	
cython (http://www.cython.org/)	0.25.2	The Cython compiler for writing C extensions for the Python language / Apache version 2.0	~
cytoolz (https://github.com/pytoolz/cytoolz)	0.8.2	Cython implementation of Toolz, high performance functional utilities / BSD	~
dask (http://dask.pydata.org/en/latest/)	0.14.3	Task scheduling and blocked algorithms for parallel processing / BSD	•
datashader (https://qithub.com/bokeh/datashader)	0.4.0	graphics pipeline system for creating representations of large amounts / New BSD	1
datashape (http://datashape.pydata.org)	0.5.4	Language defining a data description protocol / BSD	~
datrie (https://qithub.com/kmike/datrie/)	0.7.1	Super-fast, efficiently stored Trie for Python, uses libdatrie / LGPLv2	ļ ·
	0.96.003	Reading/writing dBase, FoxPro, and Visual FoxPro .dbf files / BSD	
dbf (https://pypi.python.org/pypi/dbf)			
dbus (http://www.freedesktop.org/wiki/Software/dbus/). Linux	1.10.10	message bus system, a simple way for applications to talk to one another / GPL2	Y
decorator (http://pvpi.pvthon.org/pvpi/decorator)	4.0.11	Better living through Python with decorators / BSD	~
dill (http://www.cacr.caltech.edu/~mmckerns/dill.htm)	0.2.6	Serialize all of python (almost) / 3-clause BSD	-
distributed (http://distributed.readthedocs.org/en/latest/)	1.16.3	Lightweight library for distributed computing in Python / BSD 3-Clause	~
diango (http://www.diangoproject.com/)	1.10.5	Web framework that encourages rapid development / BSD	
dnspython (http://www.dnspython.org/)	1.14.0	DNS toolkit for Python / <u>BSD-style (http://www.dnspython.org/LICENSE)</u>	
docopt (http://docopt.org/)	0.6.2	Command-line interface description language / MIT	
docutils (http://docutils.sourceforge.net)	0.13.1	Utilities for general- and special-purpose documentation / Public-Domain, PSF, 2-clause BSD, GPLv3	~
ecdsa (http://github.com/warner/python-ecdsa)	0.13	ECDSA cryptographic signature library (pure Python) / MIT	
ecos (https://www.embotech.com/ECOS)	2.0.4	Embedded Conic Solver (ECOS) / GPL3	
entrypoints (https://github.com/takluyver/entrypoints)	0.2.2	/MIT	~
envisage (http://code.enthought.com/projects/envisage/)	4.5.1	Extensible application framework / BSD	
ephem (http://rhodesmill.org/pyephem/)	3.7.6.0	Basic astronomical computations for Python / LGPL	
et_xmlfile (https://bitbucket.org/openpyxl/et_xmlfile)	1.0.1	Low memory library for creating large XML files / MIT	~
execnet (http://codespeak.net/execnet)	1.3.0	rapid multi-Python deployment / MIT	
expat (http://expat.sourceforge.net)	2.1.0	XML parser library written in C / MIT	~
expressions (http://databrewery.org)	0.2.3	extensible arithmetic expression parser and compiler / MIT	
fastcache (https://github.com/pbrady/fastcache)	1.0.2	C implementation of Python 3 functools.lru_cache / MIT	~
feedparser (https://github.com/kurtmckee/feedparser)	5.2.1	parse feeds in Python / OSI Approved	
filelock (http://s3fs.readthedocs.org/en/latest/)	2.0.7	/ Public Domain	
fiona (http://qithub.com/Toblerity/Fiona) Linux Mac	1.7.0	OGR's neat, nimble, no-nonsense API for Python programmers / BSD	
flake8 (http://bitbucket.org/tarek/flake8)	3.3.0	Modular source code checker for pep8, pyflakes and co / MIT	
flask (http://flask.pocoo.org/)	0.12.2	A microframework based on Werkzeug, Jinja2 and good intentions / BSD	~
flask-cors (https://qithub.com/corydolphin/flask-cors)	3.0.2		,
flask-cors (https://qithub.com/corydolphin/flask-cors) flask-loqin (https://qithub.com/maxcountryman/flask-loqin)		Flask extension adding a decorator for CORS support / MIT	–
	0.4.0	User session management for Flask / MIT	
Flask-wtf (http://qithub.com/lepture/flask-wtf)	0.14.2	Simple integration of Flask and WTForms / BSD A library for configuring and sustamining foot access / BSD	
Fontconfig (http://www.freedesktop.org/wiki/Software/fontconfig/) Linux	2.12.1	A library for configuring and customizing font access / BSD	~
freeqlut (http://freeqlut.sourceforge.net/). Linux freeimage (http://freeimage.sourceforge.net/).	3.17.0	An alternative to the OpenGL Utility Toolkit (GLUT) library / MIT Supports popular graphics image formats like PNG, BMP, JPEG, TIFF / GPLv2 and FreeImage	
freetype (http://freetype.sourceforge.net/index2.html)	2.5.5	Public License A Free, High-Quality, and Portable Font Engine / FreeType License	•
fuel (https://qithub.com/mila-udem/fuel.qit)	0.2.0	(http://freetype.sourceforge.net/FTL.TXT) data pipeline framework for machine learning / MIT License	<u> </u>
future (http://python-future.org)	0.16.0	Clean single-source support for Python 3 and 2 / MIT	
adal (http://www.gdal.org/) Linux Mac	2.1.0	Geospatial Data Abstraction Library / MIT	
gensim (http://radimrehurek.com/gensim).	1.0.1	Topic Modelling in Python / GNU Lesser General Public License v2 or later	
genson (https://github.com/wolverdude/genson/)			
geos (http://trac.osqeo.org/geos/) Linux Mac	0.2.1	powerful, user-friendly JSON Schema generator / MIT	
	3.5.0	A C++ port of the Java Topology Suite (JTS) / LGPL	
geotiff (http://trac.osgeo.org/geotiff) Linux Mac get terminal size	1.4.1	/MIT	-
(https://github.com/chrippa/backports.shutil_get_terminal_size)	1.0.0	backport of the get_terminal_size function from Python 3.3 / MIT	~
gevent (http://www.gevent.org/)	1.2.1	Coroutine-based Python network library / MIT	~

qevent-websocket (https://bitbucket.org/noppo/qevent-websocket)	0.10.1	A WebSocket library for the gevent networking library / Apache	
qit (https://qit-scm.com/)	2.11.1	Distributed version control system / GPL v2 and LGPL 2.1	
qitdb2 (https://qithub.com/qitpython-developers/qitdb)	2.0.0	Git Object Database / BSD License	
qitpython (https://qithub.com/qitpython-developers/GitPython)	2.1.3	Python Git Library / BSD License	
qlib (https://developer.qnome.orq/qlib/) ^{Linux}	2.50.2	Core application building blocks for libraries and applications in C / LGPL	~
glueviz (http://qlueviz.orq/)	0.9.1	Multi-dimensional linked data exploration / 3-clause BSD License	
grako (http://bitbucket.org/apalala/grako)	3.10.0	takes variation of EBNF as input, and outputs parser in Python / BSD	
graphviz (http://www.graphviz.org/)	2.38.0	Open Source graph visualization software. / EPL v1.0	
greenlet (https://qithub.com/python-greenlet/greenlet)	0.4.12	Lightweight in-process concurrent programming / MIT	~
gst-plugins-base (http://gstreamer.freedesktop.org/) Linux	1.8.0	GStreamer Base Plug-ins / GPL2	•
gstreamer (http://gstreamer.freedesktop.org/) Linux	1.8.0	library for constructing graphs of media-handling components / LGPL2	•
gunicorn (http://gunicorn.org/)	19.1.0	Python WSGI HTTP Server for UNIX / MIT	
h5py (http://www.h5py.org/)	2.7.0	Pythonic interface to the HDF5 binary data format / 3-clause BSD	•
narfbuzz (http://www.freedesktop.orq/wiki/Software/HarfBuzz/)	0.9.39	An OpenType text shaping engine / MIT	•
ndf4 (https://www.hdfqroup.org/products/hdf4/)	4.2.12	Manipulate, view, and analyze data in HDF files / BSD-style	
ndFS (http://www.hdfgroup.org/HDFS/)	1.8.17	A data model, library, and file format for storing and managing data / <u>BSD-like</u> (http://www.hdfgroup.org/fbp/HDF5/current/src/unpacked/COPYING)	•
neapdict (http://stutzbachenterprises.com/)	1.0.0	A heap with decrease-key and increase-key operations / BSD	•
holoviews (http://holoviews.org/)	1.7.0	Analyze and visualize scientific or engineering data / BSD	
nsoviews into // notwiews.org/ ns2client (http://github.com/cloudera/hs2client) Linux	0.1	Python bindings for the libhs2client C++ library / Apache 2.0	
ntml5lib (https://github.com/html5lib/html5lib-pvthon)	0.1		•
		HTML parser based on the WHATWG HTML specification / MIT	-
numanize (http://github.com/jmoiron/humanize)	0.5.1	python humanize utilities / MIT	
dna (https://github.com/kid/idna)	2.5	Internationalized Domain Names in Applications / BSD	•
magesize (https://github.com/shibukawa/imagesize_py)	0.7.1	getting image size from png/jpeg/jpeg2000/gif file / MIT	~
mpyla (https://github.com/cloudera/impyla)	0.13.8	Python client for the Impala distributed query engine / Apache License, Version 2.0	
ncremental (https://github.com/hawkowl/incremental)	16.10.1	library that versions your Python projects / MIT License	
nflection (http://github.com/ipvanhal/inflection)	0.3.1	port of Ruby on Rails inflector to Python / MIT	
pykernel (http://ipython.org)	4.6.1	IPython Kernel for Jupyter / BSD	~
pyparallel (http://jupyter.org)	6.0.2	Interactive Parallel Computing in Python / BSD	
python (http://ipython.org/)	5.3.0	Productive Interactive Computing / BSD	~
python_genutils (http://jupyter.org)	0.2.0	vestigial utilities from IPython / BSD	•
pywidgets (https://github.com/ipython/ipywidgets)	6.0.0	Widgets for the Jupyter Notebook / BSD 3-clause	•
so8601 (https://bitbucket.org/micktwomey/pyiso8601/)	0.1.11	Simple module to parse ISO 8601 dates / MIT	
sort (https://github.com/timothycrosley/isort)	4.2.5	Python utility / library to sort Python imports / MIT	~
tsdangerous (https://pythonhosted.org/itsdangerous/)	0.24	Various helpers to pass trusted data to untrusted environments / BSD	~
big (https://www.cl.cam.ac.uk/~mgk25/jbigkit)	2.1	Implementation of the JBIG1 data compression standard / GPL2	•
dcal (http://qithub.com/phn/jdcal)	1.3	Julian dates from proleptic Gregorian and Julian calendars. / BSD	•
edi (http://jedi.jedidjah.ch/)	0.10.2	Autocompletion and static analysis library for Python / MIT	•
inia2 (http://iinja.pocoo.org)	2.9.6	An easy to use stand-alone template engine written in pure python. / BSD	•
mespath (http://imespath.org/)	0.9.0	Ouery language for JSON / MIT	
oblib (http://packages.python.org/joblib/)	0.11	Lightweight pipelining in Python / BSD	
peq (http://www.ijq.org/)	9b	Read and write jpeg COM, EXIF, IPTC medata / Custom free software license	•
sonschema (https://python-isonschema.readthedocs.org)	2.6.0		•
_		An implementation of JSON Schema validation for Python / MIT	
upyter (http://jupyter.org)	1.0.0	Open source, interactive data science and scientific computing / BSD	*
upyter client (http://jupyter.org)	5.0.1	Jupyter protocol implementation and client libraries / BSD	~
upyter console (http://jupyter.org)	5.1.0	Jupyter terminal console / BSD	~
upyter_core (http://jupyter.org)	4.3.0	core Jupyter functionality / BSD	~
sealib (http://kealib.org)	1.4.6	An implementation of the GDAL data model / MIT	
serberos-sspi (https://qithub.com/may-day/kerberos-sspi) Windows	0.2	Kerberos high-level windows interface / Apache	
seyring (https://qithub.com/jaraco/keyring)	9.3.1	store and access your passwords safely / MIT	
rb5 (http://web.mit.edu/kerberos/)	1.13.2	A network authentication protocol / MIT	
ancet (http://ioam.github.com/lancet/)	0.9.0	Launch jobs, organize the output, and dissect the results / BSD	
azy-object-proxy (https://qithub.com/ionelmc/python-lazy-object-proxy)	1.2.2	Fast and thorough lazy object proxy / BSD	~
dap3 (https://github.com/cannatag/ldap3)	1.0.4	strictly RFC 4511 conforming LDAP V3 pure Python client / LGPLv3	
ibconda (https://github.com/conda/libconda)	4.0.0	conda 4.0 based library / BSD	
ibevent (http://libevent.org/) Linux Mac	2.0.22	Library for asynchronous event notification / 3-clause BSD	

Liquy			
libacc (http://acc.anu.org/) Linux	4.8.5	Shared libraries for the GNU Compiler Collection / GPL3	~
libqdal (http://www.qdal.orq/) Linux Mac	2.1.0	Geospatial Data Abstraction Library / MIT	
libqfortran (https://qcc.qnu.orq/fortran/)	3.0.0	GNU Fortran runtime library / GPL3	
libapuarray (None)	0.6.4	/BSD	
libhs2client (http://github.com/cloudera/hs2client) Linux	0.1	libraries for the hs2client, C++ HiveServer2 Thrift client / Apache 2.0	
libiconv (https://www.gnu.org/software/libiconv/)	1.14	Provides iconv for systems which don't have one / GPL and LGPL	~
libnetcdf (http://www.unidata.ucar.edu/software/netcdf/)	4.4.1	Support for array-oriented scientific data / MIT	
libpng (http://www.libpng.org/pub/png/libpng.html)	1.6.27	official PNG reference library / <u>libpnq license (http://www.libpnq.org/pub/png/src/libpnq-LICENSE.txt)</u>	•
libpq (http://www.postgresql.org/)	9.5.4	The postgres runtime libraries and utilities (not the server itself) / PostgreSQL license (http://www.postgresql.org/about/licence/)	
libprotobuf (https://developers.google.com/protocol-buffers/) Linux	3.2.0	Protocol Buffers - Google's data interchange format / New BSD License	
libsodium (http://libsodium.org)	1.0.10	A library for encryption, signatures, password hashing, etc. / ISC	~
libtiff (http://www.libtiff.org/)	4.0.6	Support for Tag Image File Format (TIFF) / BSD-like (http://www.libtiff.org/misc.html)	~
libtool (http://www.gnu.org/software/libtool/)	2.4.2	The GNU Portable Library Tool / GPL3	~
libxcb (http://xcb.freedesktop.org/) Linux	1.12	This is the C-language Bindings package to the X Window System protocol / MIT	~
libxml2 (http://xmlsoft.org/) Linux Mac	2.9.4	The XML C parser and toolkit of Gnome / MIT	~
libxslt (http://xmlsoft.org/XSLT/) Linux Mac	1.1.29	The XSLT C library developed for the GNOME project / MIT	·
lighttpd (http://www.lighttpd.net/) Linux Mac	1.4.39	Light, fast web server / BSD	+
line_profiler (https://github.com/rkern/line_profiler)	2.0	Line-by-line profiling for Python / BSD	
llvmlite (http://llvmlite.pydata.org/)	0.18.0	Lightweight wrapper around basic LLVM functionality / BSD	~
locket (http://github.com/mwilliamson/locket.pv)	0.2.0	File based locks for Python for Linux and Windows / BSD	•
lockfile (http://launchpad.net/pylockfile)	0.12.2	Platform-independent file locking module / MIT	
luigi (https://github.com/spotify/luigi)	2.3.0	Build complex pipelines of batch jobs / Apache Software License	
lxml (http://lxml.de/)	3.7.3	Pythonic binding for the C libraries libxml2 and libxslt / BSD	~
lz4 (https://github.com/steeve/python-lz4)	0.9.1	Bindings for the lz4 compression library / BSD	
m4 (http://www.gnu.org/software/m4/). Linux Mac	1.4.17	Implementation of the traditional Unix macro processo / GPL3	
mako (http://www.makotemplates.org)	1.0.6	Template library written in Python / MIT	
markdown (http://packages.python.org/Markdown/)	2.6.8	Python implementation of Markdown / BSD	
markdown2 (http://packages.python.org/Markdown/)	2.3.4	Python implementation of Markdown / MIT	
markupsafe (http://www.pocoo.org/projects/markupsafe/#markupsafe)	0.23	Implements a XML/HTML/XHTML Markup safe string for Python / BSD	~
matplotlib (http://matplotlib.org/)	2.0.2	Python 2D plotting library / <u>PSF-based</u> (http://matplotlib.sourceforge.net/users/license.html)	•
mccabe (https://github.com/PyCOA/mccabe)	0.6.1	McCabe complexity checker for Python / MIT	
mdp (http://mdp-toolkit.sourceforge.net/)	3.5	A Python data processing framework. / BSD	
meld3 (https://github.com/supervisor/meld3)	1.0.2	An HTML/XML templating engine / BSD-derived (http://www.repoze.org/LICENSE.txt)	
memory profiler (http://pypi.python.org/pypi/memory profiler)	0.43	Module for monitoring memory usage of a Python program / BSD	
menuinst (https://github.com/ContinuumIO/menuinst) Windows		cross platform menu item installation / BSD	
	1.4.7	,	~
mingw (http://www.mingw.org/) Windows	4.7	Minimalist development environment for native Windows / Public-Domain	
mistune (https://qithub.com/lepture/mistune)	0.7.4	The fastest markdown parser in pure Python with renderer feature / BSD	~
mkl (http://software.intel.com/en-us/articles/intel-mkl/)	2017.0.1	Math library for Intel and compatible processors / proprietary - Intel	~
mkl-service (https://qithub.com/ContinuumIO/mkl-service)	1.1.2	Python bindings to MKL service functions / 3-clause BSD	•
mock (http://www.voidspace.orq.uk/python/mock/)	2.0.0	A Python mocking and patching library for testing / BSD	
more-itertools (https://qithub.com/erikrose/more-itertools)	3.0.0	more routines for operating on iterables, beyond itertools / MIT	
mpi4py (http://mpi4py.scipy.org/) Linux Mac	2.0.0	Provides bindings of the MPI standard for Python / BSD	
mpich2 (http://www.mpich.org/) Linux	1.4.1p1	A high performance widely portable implementation of the MPI standard / BSD	
mpmath (http://mpmath.org)	0.19	Python library for arbitrary-precision floating-point arithmetic / BSD	•
msqpack-python (http://msqpack.org/)	0.4.8	An efficient binary serialization format / Apache	~
multipledispatch (http://qithub.com/mrocklin/multipledispatch/)	0.4.9	Multiple dispatch in Python / BSD	•
munch (http://github.com/Infinidat/munch)	2.1.1	dot-accessible dictionary (a la JavaScript objects). / MIT	
murmurhash (https://qithub.com/aappleby/smhasher) Linux Mac	0.26.4	A non-cryptographic hash function / MIT	
mysql-connector-python (http://dev.mysql.com/doc/connector- python/en/index.html)	2.0.4	Python driver for communicating with MySQL servers / GPL2	
natsort (https://qithub.com/SethMMorton/natsort)	5.0.3	Sort lists naturally / MIT	
			-
navigator-updater (https://qithub.com/ContinuumIO/navigator-updater)	0.1.0	Anaconda Navigator Updater / proprietary - Continuum Analytics, Inc.	*
nbconvert (http://jupyter.org)	5.1.1	converts notebooks to various other formats via Jinja templates / BSD	~
			~
	4.3.0	The reference implementation of the Jupyter Notebook format / BSD	+ ·
nbformat (http://jupyter.org) ncurses (http://www.gnu.org/software/ncurses/). Linux Mac	4.3.0 5.9	The reference implementation of the Jupyter Notebook format / BSD Free software emulation of curses / Free software - X11 License	

netcdf4 (http://unidata.github.io/netcdf4-python/)	1.2.4	Dubban / numary interferents and CDF library / MIT	
networkx (http://networkx.lanl.gov/)	1.2.4	Python/numpy interface to netCDF library / MIT Python package for creating and manipulating complex networks / BSD	•
nltk (http://nltk.org/)	3.2.3		
		Build Python programs to work with human language data / Apache Software License	*
nose (http://readthedocs.org/docs/nose/)	1.3.7	Nose extends unittest to make testing easier / LGPL	+ -
notebook (http://jupyter.org) Windows	5.0.0	web-based notebook environment for interactive computing / BSD A professional open source system to create Windows installers / Common public License	~
nsis (http://nsis.sourceforge.net/Main_Page) Windows	3.01	Version 1.0, zlib	
numba (http://numba.pydata.org/)	0.33.0	NumPy aware dynamic Python compiler using LLVM / BSD	•
numexpr (https://qithub.com/pydata/numexpr)	2.6.2	Fast numerical expression evaluator for NumPy / MIT	~
numpy (http://numpy.scipy.org/)	1.11.3	array processing for numbers, strings, records, and objects / BSD	~
numpydoc (https://qithub.com/numpy/numpydoc)	0.6.0	Sphinx extension to support docstrings in Numpy format / BSD	~
odo (http://odo.pydata.org/en/latest/)	0.5.0	Shapeshifting for your data / BSD	~
olefile (https://www.decalaqe.info/python/olefileio)	0.44	parse, read and write Microsoft OLE2 files / BSD License	~
openblas (http://www.openblas.net/) Linux	0.2.19	Optimized BLAS library based on GotoBLAS2 / BSD	
openmpi (http://www.open-mpi.org/) ^{Mac}	1.6.3	An open source Message Passing Interface implementation / <u>3-clause BSD</u> (http://www.open-mpi.org/community/license.php)	
openpyxl (http://openpyxl.readthedocs.org)	2.4.7	A Python library to read/write Excel 2010 xlsx/xlsm files / MIT	•
openssl (http://www.openssl.org/)	1.0.2l	OpenSSL is an open-source implementation of the SSL and TLS protocols / <u>Apache-style</u> (http://www.openssl.org/source/license.html)	~
orange 2 (http://orange.hight.sin	244	component-based data mining framework / GNU General Public License v3 or later	
orange3 (http://orange.biolab.si/)	3.4.1	(GPLv3+)	
packaging (https://github.com/pypa/packaging)	16.8	core utilities for Python packages / BSD or Apache 2.0	•
pandas (http://pandas.pydata.org/)	0.20.1	Powerful data structures and data analysis tools / BSD	•
pandas-datareader (https://github.com/pydata/pandas-datareader)	0.2.1	data readers extracted from the pandas codebase / BSD	
pandasql (https://github.com/yhat/pandasql)	0.7.3	Sqldf for pandas / BSD	
pandocfilters (http://github.com/jgm/pandocfilters)	1.4.1	utilities for writing pandoc filters in python / BSD License	~
pango (http://www.pango.org/) ^{Linux}	1.40.3	Text layout and rendering engine / LGPL	~
param (http://ioam.github.com/param/)	1.5.0	Declarative Python programming using Parameters / BSD	
paramiko (http://www.paramiko.org/)	2.1.2	Native Python SSH2 protocol library / LGPL	
parsel (https://github.com/scrapy/parsel)	1.1.0	library to extract data from HTML and XML using XPath and CSS selectors / BSD	
partd (https://github.com/dask/partd)	0.3.8	Appendable key-value byte store / BSD	~
passlib (https://bitbucket.org/ecollins/passlib/wiki/Home)	1.7.1	Password hashing library for Python / BSD	
pastedeploy (http://pythonpaste.org/deploy/)	1.5.2	Load, configure, and compose WSGI applications and servers / MIT	
patchelf (http://nixos.org/patchelf.html) Linux	0.9	Modify the dynamic linker and RPATH of ELF executables / GPL3	
path.py (http://github.com/jaraco/path.py)	10.3.1	module wrapper for os.path / MIT	~
pathlib2 (https://pypi.python.org/pypi/pathlib2/)	2.2.1	object-oriented filesystem paths / MIT	~
patsy (https://github.com/pydata/patsy)	0.4.1	Describing statistical models in Python using symbolic formulas / BSD	~
pbr (https://launchpad.net/pbr)	1.10.0	Python Build Reasonableness / Apache	
pcre (http://www.pcre.org/) Linux Mac	8.39	A set of functions that implement regular expression pattern matching / 3-clause BSD License	~
pep8 (http://pep8.readthedocs.org/)	1.7.0	Python style guide checker / MIT	•
persistent (https://pypi.python.org/pypi/persistent)	4.2.4	translucent persistent objects / ZPL 2.1	
petl (https://github.com/alimanfoo/petl) Linux Mac	1.1.0	/MIT	
pexpect (http://pexpect.readthedocs.org/) Linux Mac	4.2.1	Pexpect allows easy control of interactive console applications / ISC	•
phantomis (http://phantomis.org/). Mac Windows	2.1.1	A headless WebKit scriptable with a JavaScript API / BSD	1
picklable-itertools (https://qithub.com/mila-udem/picklable-itertools)	0.1.1	itertools, but picklable / MIT License	
pickleshare (https://qithub.com/vivainio/pickleshare)	0.7.4	file system based database that uses Python pickles / MIT	•
pillow (http://python-pillow.qithub.io/)	4.1.1	The friendly Python Imaging Library(PIL) fork / PIL license	•
pin (https://pip.pypa.io/en/stable/)	9.0.1	PyPA recommended tool for installing Python packages / MIT	~
pip (nttps://pip.pvpa.io/en/stable/) pivottablejs (https://github.com/ContinuumIO/pivottablejs)	2.7.0	PivotTable, is integration for Jupyter/IPython Notebook / MIT	+
pixottablejs (https://gitnub.com/continuumio/pivottablejs) pixman (http://www.pixman.org/) Linux			•
	0.34.0	A low-level software library for pixel manipulation / MIT	-
pkqinfo (https://pypi.python.org/pypi/pkqinfo/)	1.4.1	query metadatdata from sdists or bdists installed packages / PSF	
olac (http://code.google.com/p/plac/)	0.9.6	smart command line arguments parser / BSD	
plotly (https://plot.ly/python/)	1.12.9	plotting library for collaborative, interactive, publication-quality graphs / MIT	
ply (http://www.dabeaz.com/ply/)	3.10	implementation of Lex and Yacc / BSD	~
comegranate (https://github.com/jmschrei/pomegranate)	0.4.0	probabilistic and graphical models for Python / MIT	
posix_ipc (http://semanchuk.com/philip/posix_ipc/) Linux Mac	1.0.0	POSIX IPC for Python / BSD	-
oostgresgl (http://www.postgresgl.org/)	9.5.4	A powerful, open source object-relational database system / <u>PostgreSQL license</u> (http://www.postgresql.org/about/licence/)	
preshed (https://github.com/syllog1sm/preshed) Linux Mac			

7,40,4	and the second s	
4.9.2	PROJ.4 Cartographic Projections library / MIT	
1.0.14	library for building powerful interactive command lines in Python / BSD	
3.2.0	Protocol Buffers - Google's data interchange format / New BSD License	
5.2.2	cross-platform process and system utilities module for Python / BSD	•
2.7.1	Python-PostgreSQL Database Adapter / LGPL, BSD-like, ZPL	
0.5.1	Run a subprocess in a pseudo terminal / ISC	~
1.4.33	Library with cross-python path, ini-parsing, io, code, log facilities / MIT	~
0.2.3	Offline IP address to Autonomous System Number lookup module / BSD	
0.0.8	collection of ASN.1-based protocols modules / BSD	
2.3.1	Python style guide checker / MIT License	
0.6.2	Python bindings to the picosat SAT solver / MIT	~
2.17	complete C99 parser in pure Python / BSD	•
2.6.1	Cryptographic modules for Python / Public-Domain	~
7.43.0	Python interface to libcurl / LGPL, MIT	~
2.0.5	multi-producer-multi-consumer signal dispatching mechanism / BSD	
5.1.0	Traits-capable windowing framework / BSD	
		•
		•
		Ť
	<u>'</u>	
		•
		-
		~
3.1.1a1	Standard OpenGL bindings for Python / BSD	
3.1.1a1	Standard OpenGL bindings for Python / BSD	
17.0.0	Python wrapper module around the OpenSSL library / Apache Software License	~
2.1.4	Create and execute simple grammars / MIT	~
1.9.5.1	Python interface to PROJ4 library for cartographic transformations / MIT	
5.6.0	Python binding of the cross-platform GUI toolkit Qt / Commercial, GPLv2, GPLv3	~
0.10.0	Scientific Graphics and GUI Library for Python / MIT	
1.5.7	The Pyramid Web Framework, a Pylons project / BSD	
2.1	A ctypes-based readline for Windows / BSD	
1.13.0	library of spatial analysis functions / 3-clause BSD	
2.7	Python serial port access library / PSF	
4.3.2	A pure-Python SNMPv1/v2c/v3 library / <u>BSD (http://pysnmp.sourceforge.net/license.html)</u>	
1.6.6	Python SOCKS client module / BSD	
2.14.0.0	Python interface to Stan / GPL3	
3.3.0	Manage hierarchical datasets to cope with large amounts of data / BSD	~
3.0.7	Simple and powerful testing with Python / MIT	~
1.0	pytest plugin with mechanisms for caching across test runs / MIT	
2.3.1	Pytest plugin for measuring coverage. / BSD	
	pytest plugin to check PEP8 requirements / MIT	
2.11.1	invoke py.test as distutils command with dependency resolution / MIT License	
2.11.1		
2.11.1	py.test plugin to abort hanging tests / MIT	
2.11.1		•
2.11.1 1.0.0 3.6.1 2.1.2	py.test plugin to abort hanging tests / MIT general purpose programming language / PSF Library to implement a well-behaved Unix daemon process / Apache Software License	
2.11.1 1.0.0 3.6.1 2.1.2 2.6.0	py.test plugin to abort hanging tests / MIT general purpose programming language / PSF Library to implement a well-behaved Unix daemon process / Apache Software License extensions to the standard Python datetime module / BSD	•
2.11.1 1.0.0 3.6.1 2.1.2	py.test plugin to abort hanging tests / MIT general purpose programming language / PSF Library to implement a well-behaved Unix daemon process / Apache Software License	
2.11.1 1.0.0 3.6.1 2.1.2 2.6.0	py.test plugin to abort hanging tests / MIT general purpose programming language / PSF Library to implement a well-behaved Unix daemon process / Apache Software License extensions to the standard Python datetime module / BSD	
2.11.1 1.0.0 3.6.1 2.1.2 2.6.0 0.5.2	py.test plugin to abort hanging tests / MIT general purpose programming language / PSF Library to implement a well-behaved Unix daemon process / Apache Software License extensions to the standard Python datetime module / BSD Simple Python interface for Graphviz / MIT	
2.11.1 1.0.0 3.6.1 2.1.2 2.6.0 0.5.2 2.1.0	py.test plugin to abort hanging tests / MIT general purpose programming language / PSF Library to implement a well-behaved Unix daemon process / Apache Software License extensions to the standard Python datetime module / BSD Simple Python interface for Graphviz / MIT module with some convenient utilities / BSD	•
	3.2.0 5.2.2 2.7.1 0.5.1 1.4.33 0.2.3 0.0.8 2.3.1 0.6.2 2.17 2.6.1 7.43.0 2.0.5 5.1.0 1.5.0 2.2.0 0.6.4 1.1.10 1.6.4 2.3.6 3.3.0 0.7.9 4.0.16 3.1.1a1 17.0.0 2.1.4 1.9.5.1 5.6.0 0.10.0 1.5.7 2.1 1.13.0 2.7 4.3.2 1.6.6 2.14.0.0 3.3.0 3.0.7 1.0	4.9.2 PROJ.4 Cartographic Projections library / MIT 1.0.14 library for building powerful interactive command lines in Python / BSD 3.2.0 Protocol Buffers - Google's data interchange format / New BSD License 5.2.2 cross-platform process and system utilities module for Python / BSD 2.7.1 Python-PostgreSQL Database Adapter / LGPL, BSD-like, ZPL 0.5.1 Run a subprocess in a pseudo terminal / ISC 1.4.33 Library with cross-python path, ini-parsing, io, code, log facilities / MIT 0.2.3 Offfine IP address to Autonomous System Number lookup module / BSD 0.0.8 collection of ASN-1-based protocols modules / BSD 2.3.1 Python style guide checker / MIT License 0.6.2 Python bindings to the picoast SAF solver / MIT 2.17 complete C99 parser in pure Python / Public-Domain 7.43.0 Python interface to Bibourl / LGPL, MIT 2.0.5 multi-producer-multi-consumer signal dispatching mechanism / BSD 1.5.0 Tralts-capable windowing framework / BSD 1.5.0 Checks Python source files for errors / MIT 2.2.0 Generic syntax highlighting package / BSD 0.6.4 / BSD 1.1.10 high-level interface to Kerberos / Apache 1.6.4 Python code static checker / GPL 2.3.6 Bayesian Stochastic Modelling in Python / Academic Free License 3.3.0 Python driver for Mongood B / Apache 0.7.9 Pure-Python MySQL Driver / MIT 4.0.16 DB API Module for ODBC / MIT 3.1.11 Standard OpenGL bindings for Python / BSD 17.0.0 Python wrapper module around the OpenSSL library / Apache Software License 2.1.4 Create and execute simple grammars / MIT 1.9.5.1 Python interface to PROJ4 library for cartographic transformations / MIT 1.5.7 The Pyramid Web Framework is Python / SSD 2.1 A ctypes-based readline for Windows / BSD 1.1.3.0 Library of spatial analysis functions / 3-clause BSD 2.7 Python serial port access library / PSF 4.2 A pure-Python SIMPriv/v2c/v3 library / BSD (http://pysnmp.sourceforge.net/license.html) 1.6.6 Python serial port access library / PSF 4.2 A pure-Python serial port access library / BSD (http://pysnmp.sourceforge.net/license.html) 1.0 pyt

pyyaml (http://pyyaml.org/wiki/PyYAML)	3.12	YAML parser and emitter for Python / MIT	~
pyzmq (https://github.com/zeromq/pyzmq)	16.0.2	zeromq bindings for Python / LGPL and BSD	
gqrid (https://qithub.com/quantopian/qqrid)	0.3.2	Pandas DataFrame viewer for IPython Notebook / Apache	
qt (http://www.qt.io)	5.6.2	Qt is a cross-platform application and UI framework / LGPLv3	~
<u>qtawesome (https://qithub.com/spyder-ide/qtawesome)</u>	0.4.4	FontAwesome icons in PyQt and PySide applications / MIT	~
qtconsole (http://jupyter.org)	4.3.0	Jupyter Qt Console / Modified BSD License	~
qtpy (https://qithub.com/spyder-ide/qtpy)	1.2.1	uniform layer to support PyQt4, PyQt5 and PySide with a single codebase / MIT	~
guandl (http://www.guandl.com/)	3.1.0	High quality financial and economic data / MIT	
queuelib (https://qithub.com/scrapy/queuelib)	1.4.2	Collection of persistent (disk-based) queues / BSD	
rasterio (https://qithub.com/mapbox/rasterio) Linux Mac	0.36.0	Read and write geospatial raster datasets / BSD	
readline (http://cnswww.cns.cwru.edu/php/chet/readline/rltop.html)	6.2	Line-editing for programs with a command-line interface / GPL3	•
redis (http://redis.io/download/)	3.2.0	Advanced key-value cache and store / 3-clause BSD	
redis-py (https://github.com/andymccurdy/redis-py/) Linux Mac	2.10.5	Redis Python Client / MIT (https://github.com/andymccurdy/redis-py/blob/master/LICENSE)	
reportlab (http://www.reportlab.com/)	3.4.0	The ReportLab Toolkit / BSD	
repoze.lru (http://www.repoze.org/)	0.6	A tiny LRU cache implementation and decorator / BSD	
requests (http://docs.python-requests.org/en/latest/index.html)	2.14.2	Python HTTP for Humans / Apache Software License	~
requests-file (http://qithub.com/dashea/requests-file)	1.4.1	file transport adapter for Requests / Apache	
requests-kerberos (https://github.com/requests/requests-kerberos)	0.8.0	Kerberos authentication handler for python-requests / Other	
responses (https://github.com/getsentry/responses)	0.5.1	utility library for mocking out the 'requests' Python library / Apache 2.0	
rope (https://qithub.com/python-rope/rope)	0.9.4	A Python refactoring library / GPL	•
routes (https://pypi.python.org/pypi/Routes)	2.2	Routing Recognition and Generation Tools / MIT	<u> </u>
ruamel_vaml (https://bitbucket.org/ruamel/vaml)	0.11.14	patched copy of ruamel.yaml (a yaml parser) / MIT	•
runipy (https://github.com/paulqb/runipy)	0.1.5	Run IPython notebooks from the command line / BSD 2-Clause	+
s3fs (http://s3fs.readthedocs.org/en/latest/)	0.0.9	convenient Filesystem interface over S3 / BSD	
			-
s3transfer (https://github.com/boto/s3transfer)	0.1.10	Amazon S3 Transfer Manager / Apache Software License	
sas7bdat (http://pyhacker.com/pages/sas7bdat.html)	2.0.7	sas7bdat file reader for Python / MIT	
scandir (https://github.com/benhoyt/scandir)	1.5	scandir, a better directory iterator and faster os.walk() / BSD License	-
scikit-bio (http://scikit-bio.org/). ^{Linux} Mac	0.5.1	Python package for bioinformatics / BSD	
scikit-image (http://scikit-image.org/)	0.13.0	Image processing routines for SciPy / 3-clause BSD	~
scikit-learn (http://scikit-learn.org/stable/)	0.18.1	set of python modules for machine learning and data mining / 3-clause BSD	~
scipy (http://www.scipy.org/)	0.19.0	Scientific Library for Python / BSD	~
scrapy (http://scrapy.org/)	1.3.3	A high-level Python Screen Scraping framework / BSD	
seaborn (http://stanford.edu/~mwaskom/software/seaborn/)	0.7.1	Statistical data visualization / BSD	~
semantic_version (https://github.com/rbarrois/python-semanticversion)	2.6.0	A library implementing the 'SemVer' scheme. / BSD	
semver (https://github.com/k-bx/python-semver) Linux Mac	2.7.6	Python package to work with Semantic Versioning / BSD	
serf (http://serf.apache.org/)	1.3.8	High performance C-based HTTP client library / Apache License 2.0	
service identity (https://qithub.com/pyca/service identity)	16.0.0	Service identity verification for pyOpenSSL / MIT	
setuptools (https://pypi.python.org/pypi/setuptools)	27.2.0	Download, build, install, upgrade, and uninstall Python packages / MIT	~
setuptools_scm (https://github.com/pypa/setuptools_scm)	1 1 5 0		
Linux Mac	1.15.0	Manage your versions by scm tags / MIT	
sh (http://amoffat.qithub.io/sh/)	1.15.0	Manage your versions by scm tags / MIT full-fledged subprocess replacement for Python / MIT	
shapely (https://qithub.com/Toblerity/Shapely). Linux Mac	1.11	full-fledged subprocess replacement for Python / MIT	•
shapely (https://qithub.com/Toblerity/Shapely) Linux Mac simplegeneric (https://pypi.python.org/pypi/simplegeneric)	1.11	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD	~
shapely (https://qithub.com/Toblerity/Shapely) Linux Mac simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch	1.11 1.5.16 0.8.1	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1	·
shapely (https://qithub.com/Toblerity/Shapely) simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch)	1.11 1.5.16 0.8.1 3.10.0	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT	
shapely (https://qithub.com/Toblerity/Shapely). Linux Mac simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT	•
shapely (https://qithub.com/Toblerity/Shapely) Linux Mac simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3	·
shapely (https://github.com/Toblerity/Shapely) simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/) smart_open (https://github.com/piskvorky/smart_open)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3 4.18 1.10.0	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3 Python 2 and 3 compatibility utilities / MIT	·
shapely (https://qithub.com/Toblerity/Shapely) simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/) smart_open (https://github.com/piskvorky/smart_open) smmap2 (https://github.com/Byron/smmap)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3 4.18 1.10.0	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3 Python 2 and 3 compatibility utilities / MIT library for streaming large files / MIT	·
shapely (https://qithub.com/Toblerity/Shapely) simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/) smart_open (https://github.com/piskvorky/smart_open) smmap2 (https://github.com/Byron/smmap) snakeviz (https://jiffyclub.github.io/snakeviz/)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3 4.18 1.10.0 1.5.2 2.0.1	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3 Python 2 and 3 compatibility utilities / MIT library for streaming large files / MIT pure python implementation of a sliding window memory map manager / BSD License	·
shapely (https://qithub.com/Toblerity/Shapely) simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/) smart_open (https://github.com/piskvorky/smart_open) smmap2 (https://github.com/Bvron/smmap) snakeviz (https://jiffyclub.github.io/snakeviz/) snappy (https://github.com/google/snappy) Linux Mac	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3 4.18 1.10.0 1.5.2 2.0.1 0.4.1 1.1.4	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3 Python 2 and 3 compatibility utilities / MIT library for streaming large files / MIT pure python implementation of a sliding window memory map manager / BSD License Web-based viewer for Python profiler output / BSD / Other	~
shapely (https://qithub.com/Toblerity/Shapely) simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/) smart_open (https://github.com/piskvorky/smart_open) smmap2 (https://github.com/Byron/smmap) snakeviz (https://jiffyclub.github.io/snakeviz/) snappy (https://github.com/google/snappy) Linux Mac snowballstemmer (https://github.com/shibukawa/snowball_py)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3 4.18 1.10.0 1.5.2 2.0.1 0.4.1 1.1.4 1.2.1	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3 Python 2 and 3 compatibility utilities / MIT library for streaming large files / MIT pure python implementation of a sliding window memory map manager / BSD License Web-based viewer for Python profiler output / BSD / Other Snowball stemming library collection for Python / BSD	·
sh (http://amoffat.qithub.io/sh/l Linux Mac shapely (https://qithub.com/Toblerity/Shapely) simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/) smart_open (https://github.com/piskvorky/smart_open) smmap2 (https://github.com/Byron/smmap) snakeviz (https://github.com/google/snappy) Linux Mac snowballstemmer (https://github.com/shibukawa/snowball_py) snugqs (https://github.com/mapbox/snugqs)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3 4.18 1.10.0 1.5.2 2.0.1 0.4.1 1.1.4 1.2.1 1.4.0	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3 Python 2 and 3 compatibility utilities / MIT library for streaming large files / MIT pure python implementation of a sliding window memory map manager / BSD License Web-based viewer for Python profiler output / BSD / Other Snowball stemming library collection for Python / BSD S-expressions for NumPy / MIT	~
shapely (https://qithub.com/Toblerity/Shapely). Linux Mac simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/) smart_open (https://github.com/piskvorky/smart_open) smmap2 (https://qithub.com/Byron/smmap) snakeviz (https://jiffyclub.github.io/snakeviz/) snappy (https://github.com/google/snappy) Linux Mac snowballstemmer (https://github.com/shibukawa/snowball_py) snuqqs (https://qithub.com/mapbox/snuqqs) sockis-tornado (http://github.com/mrjoes/sockis-tornado/)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3 4.18 1.10.0 1.5.2 2.0.1 0.4.1 1.1.4 1.2.1 1.4.0 1.0.3	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3 Python 2 and 3 compatibility utilities / MIT library for streaming large files / MIT pure python implementation of a sliding window memory map manager / BSD License Web-based viewer for Python profiler output / BSD / Other Snowball stemming library collection for Python / BSD S-expressions for NumPy / MIT SockJS python server implementation on top of Tornado framework / MIT	~
shapely (https://qithub.com/Toblerity/Shapely) simplegeneric (https://pypi.python.org/pypi/simplegeneric) simplejson (https://github.com/simplejson/simplejson) singledispatch (http://docs.python.org/3/library/functools.html#functools.singledispatch) sip (http://www.riverbankcomputing.com/software/sip/intro) six (http://pypi.python.org/pypi/six/) smart_open (https://github.com/piskvorky/smart_open) smmap2 (https://github.com/Bvron/smmap) snakeviz (https://jiffyclub.github.io/snakeviz/) snappy (https://github.com/google/snappy) Linux Mac snowballstemmer (https://github.com/shibukawa/snowball_py)	1.11 1.5.16 0.8.1 3.10.0 3.4.0.3 4.18 1.10.0 1.5.2 2.0.1 0.4.1 1.1.4 1.2.1 1.4.0	full-fledged subprocess replacement for Python / MIT Geometric objects, predicates, and operations / BSD Define simple single-dispatch generic functions / ZPL 2.1 Simple, fast, extensible JSON encoder/decoder for Python / MIT Transforms a function into a single-dispatch generic function / MIT Create Python bindings for C and C++ libraries / GPL3 Python 2 and 3 compatibility utilities / MIT library for streaming large files / MIT pure python implementation of a sliding window memory map manager / BSD License Web-based viewer for Python profiler output / BSD / Other Snowball stemming library collection for Python / BSD S-expressions for NumPy / MIT	~

sphinx (http://sphinx-doc.org)	1.5.6	Documentation generator / BSD	~
sphinx_rtd_theme (https://github.com/snide/sphinx_rtd_theme/)	0.2.4	ReadTheDocs.org theme for Sphinx / BSD	
sputnik (https://qithub.com/spacy-io/sputnik) Linux Mac	0.9.3	data package manager library / MIT	
spyder (https://qithub.com/spyder-ide/spyder)	3.1.4	Scientific PYthon Development EnviRonment / MIT	•
sglalchemy (http://www.sglalchemy.org/)	1.1.9	Database Abstraction Library / MIT	~
sqlite (http://www.sqlite.org/)	3.13.0	Self-contained, zero-configuration, SQL database engine / Public-Domain (http://www.sqlite.org/copyright.html)	•
saloarse (https://github.com/andialbrecht/saloarse)	0.1.19	A non-validating SQL parser module for Python / BSD	
statsmodels (http://statsmodels.sourceforge.net/)	0.8.0	Statistical computations and models / 3-clause BSD	•
	1.37.0	Stripe python bindings / MIT	+
stripe (https://github.com/stripe/stripe-python)			
suds-jurko (http://bitbucket.org/jurko/suds)	0.6	Lightweight SOAP client (Jurko's fork) / GNU Library or Lesser General Public License LGPL	
svn (https://subversion.apache.org/)	1.9.4	Enterprise-class centralized version control for the masses / Apache Software License V.2	
swig (http://www.swig.org/)	3.0.10	A compiler that integrates C and C++ with a variety of languages / GPL3	
sympy (http://sympy.org)	1.0	Python library for symbolic mathematics / 3-clause BSD	~
tabpy-client (https://qithub.com/tableau/TabPy)	0.2	Python client library to manage Tableau Python Server / MIT	
tabpy-server (https://github.com/tableau/TabPy)	0.2	Web server Tableau uses to run Python scripts / MIT	_
tblib (https://github.com/ionelmc/python-tblib)	1.3.2	Traceback fiddling library for Python / BSD	~
tempita (http://pythonpaste.org/tempita/)	0.5.3	A small templating language / MIT	-
teradata (http://github.com/teradata/PyTd)	15.10.0.20	Script powerful interactions with Teradata Database / MIT	-
terminado (https://github.com/takluyver/terminado) Linux Mac	0.6	Terminals served to term.js using Tornado websockets / BSD	~
testpath (https://testpath.readthedocs.io)	0.3	collection of utilities for Python code working with files and commands / MIT	~
thinc (http://github.com/syllog1sm/thinc) Linux Mac	5.0.8	super sparse multi-class machine learning / MIT	
tk (http://www.tcl.tk/)	8.5.18	Dynamic programming language with GUI elements / BSD-like	~
toolz (http://toolz.readthedocs.org/en/latest/)	0.8.2	List processing tools and functional utilities / BSD	~
tornado (http://www.tornadoweb.org/)	4.5.1	A Python web framework and asynchronous networking library / <u>Apache 2.0</u> (http://www.apache.org/licenses/LICENSE-2.0)	•
tornado-json (https://github.com/hfaran/Tornado-JSON)	1.3.2	simple JSON API framework based on Tornado / MIT	
tqdm (https://github.com/tqdm/tqdm)	4.11.2	a fast, extensible progress meter / MPLv2.0, MIT	
traitlets (https://github.com/ipython/traitlets)	4.3.2	Configuration system for Python applications / Modified BSD	~
traits (https://github.com/enthought/traits)	4.6.0	Explicitly typed attributes for Python / BSD	
traitsui (https://github.com/enthought/traitsui)	5.1.0	Traits-capable windowing framework / BSD	
transaction (http://zodb.readthedocs.org/en/latest/transactions.html)	1.6.1	Transaction management for Python / ZPL 2.1	
translationstring (http://docs.pylonsproject.org/projects/translationstring/en/latest/)	1.3	Utility library for i18n / BSD	
trollius (https://github.com/haypo/trollius)	2.1	port of the Tulip project (asyncio module, PEP 3156) / Apache	
twisted (http://twistedmatrix.com/)	17.1.0	event-driven networking engine / MIT	
ujson (http://www.esn.me/)	1.35	Ultra fast JSON encoder and decoder for Python / BSD	
unicodecsv (https://qithub.com/idunck/python-unicodecsv)	0.14.1	Drop-in replacement for csv module which supports unicode strings / BSD	~
unidecode (https://pypi.python.org/pypi/Unidecode)	0.04.20	ASCII transliterations of Unicode text / GNU General Public License v2 or later (GPL v2+)	
unixodbc (http://www.unixodbc.org/) Linux Mac	2.3.4	ODBC (Open Database Connectivity) implementation for Unix / LGPLv2	~
unxutils (http://unxutils.sourceforge.net/) Windows	14.04.03	Ports of common GNU utilities to native Win32 / GPL3	+
vc (https://qithub.com/conda/conda/wiki/VC-features) Windows	14.04.03	A meta-package to track VC features. / Modified BSD License (3-clause)	
vcversioner (https://qithub.com/habnabit/vcversioner)	2.16.0.0	take version numbers from version control / ISC	
venusian (http://docs.pylonsproject.org/projects/venusian/en/latest/)	1.0	A library for deferring decorator actions / BSD	
vs2015_runtime_(http://www.microsoft.com)_Windows	14.0.25123	Bundles of the MSVC 14 (VS 2015) runtime / Proprietary	•
w3lib (https://qithub.com/scrapy/w3lib)	1.17.0	Library of web-related functions / BSD	+
waitress (https://github.com/Pylons/waitress)	1.0.2	Production-quality WSGI server with very acceptable performance / ZPL 2.1	
waitiess (https://github.com/jguast/wcwidth)	0.1.7	measures number of Terminal column cells of wide-character codes / MIT	~
wewidth (https://qithub.com/jquast/wewidth) webob (http://webob.org/)			-
	1.6.1	WSGI request and response object / MIT	
webtest (http://webtest.pythonpaste.org/)	2.0.23	helper to test WSGI applications / MIT	1.
werkzeug (http://werkzeug.pocoo.org/)	0.12.2	A WSGI utility library for Python / BSD	~
wget (http://bitbucket.org/techtonik/python-wget/)	2.2	Pure Python download utility / Public-Domain	
wheel (http://bitbucket.org/pypa/wheel/)	0.29.0	Built-package format for Python / MIT	~
whoosh (http://bitbucket.org/mchaput/whoosh)	2.7.4	Full-text indexing and searching library / Two-clause BSD license	-
widgetsnbextension (http://ipython.org)	2.0.0	IPython HTML widgets for Jupyter / BSD 3-clause	~
win_inet_pton (https://github.com/hickeroar/win_inet_pton) Windows	1.0.1	native inet_pton and inet_ntop implementation for Python on Windows / public domain	
win_unicode_console (https://github.com/Drekin/win-unicode- console) Windows	0.5	enable Unicode input and display when running Python from Windows console / MIT	•
workerpool (http://github.com/shazow/workerpool)	0.9.4	Python multithreaded job distribution module / MIT	

wrapt (https://qithub.com/GrahamDumpleton/wrapt)	1.10.10	Module for decorators, wrappers and monkey patching / BSD	•
wtforms (http://wtforms.simplecodes.com/)	2.1	A flexible forms validation and rendering library for Python / BSD	
xarray (http://xarray.pydata.org/en/stable/)	0.9.5	N-D labeled arrays and datasets in Python / Apache	
xerces-c (http://xerces.apache.org/xerces-c/)	3.1.4	A validating XML parser written in a portable subset of C++ / Apache 2.0	
xlrd (http://www.lexicon.net/sjmachin/xlrd.htm)	1.0.0	Extract data from Microsoft Excel spreadsheet files / BSD	~
xlsxwriter (https://github.com/jmcnamara/XlsxWriter)	0.9.6	A Python module for creating Excel XLSX files / BSD	~
xlwings (http://xlwings.org/) Mac Windows	0.10.4	Interact with Excel from Python and vice versa / 3-clause BSD	~
xlwt (http://www.python-excel.orq/)	1.2.0	Writing data and formatting information to Excel files / BSD	~
xz (http://tukaani.org/xz/)	5.2.2	Data compression software with high compression ratio / Public-Domain, GPL	~
yaml (http://www.yaml.org/)	0.1.6	A human friendly data serialization standard / MIT	~
yt (http://yt-project.org/)	3.3.5	An analysis and visualization toolkit for volumetric data / BSD 3-clause	
zeromq (http://zeromq.org) ^{Linux}	4.1.5	Distributed messaging / LGPL	~
zict (http://github.com/mrocklin/zict/)	0.1.2	mutable mapping tools / BSD	~
zlib (http://zlib.net/)	1.2.8	Unobtrusive compression library / zlib (http://zlib.net/zlib license.html)	~
zope (None)	1.0	/BSD	
zope.deprecation (http://pypi.python.org/pypi/zope.deprecation)	4.2.0	Zope Deprecation Infrastructure / ZPL 2.1	
zope.interface (http://docs.zope.org/zope.interface/)	4.4.1	Interfaces for Python / ZPL 2.1	
zope.sqlalchemy (http://pypi.python.org/pypi/zope.sqlalchemy)	0.7.7	Minimal Zope/SQLAlchemy transaction integration / ZPL 2.1	

orphan:

Was	this	hel	lofu	1?

◯ Yes ◯ No

Docs Home ()
Continuum Analytics Home (https://www.continuum.io/)
More Help & Support (https://www.continuum.io/support)

(https://continuum.io)

© 2017 Continuum Analytics, Inc.
All Rights Reserved.

Privacy Policy (https://continuum.io/privacy-policy) | EULA (/anaconda/eula)