**Packages for 64-bit Windows with Python 3.7**

Platform: Windows 64-bit

Python version: 3.7

Number of supported packages: 633

|  |  |  |
| --- | --- | --- |
| **Name** | **Version** | **Summary / License** |
| \_ipyw\_jlab\_nb\_ext\_conf | 0.1.0 | A configuration metapackage for enabling Anaconda-bundled jupyter extensions / BSD |
| [\_nb\_ext\_conf](https://github.com/ContinuumIO/anaconda-nb-extensions-meta-config) | 0.4.0 | A configuration metapackage for enabling Anaconda-bundled jupyter extensions / BSD |
| [affine](https://github.com/sgillies/affine) | 2.3.0 | Matrices describing affine transformation of the plane. / BSD-3-Clause |
| [agate](http://agate.readthedocs.org/) | 1.6.1 | A data analysis library that is optimized for humans instead of machines. / COPYING |
| [agate-dbf](http://agate-dbf.readthedocs.org/) | 0.2.1 | agate-dbf adds read support for dbf files to agate. / MIT |
| [agate-excel](https://agate-excel.readthedocs.org/) | 0.2.3 | agate-excel adds read support for Excel files (xls and xlsx) to agate. / MIT |
| [aiobotocore](https://github.com/aio-libs/aiobotocore) | 0.10.3 | Async client for aws services using botocore and aiohttp / Apache 2 |
| [aiofiles](https://github.com/Tinche/aiofiles) | 0.4.0 | File support for asyncio / Apache 2.0 |
| [aiohttp](https://github.com/aio-libs/aiohttp) | 3.6.2 | Async http client/server framework (asyncio) / Apache 2.0 |
| [alabaster](http://www.sphinx-doc.org/en/stable/index.html) | 0.7.12 | Configurable, Python 2+3 compatible Sphinx theme. / BSD 3-Clause |
| [alembic](https://bitbucket.org/zzzeek/alembic) | 1.3.1 | A database migration tool for SQLAlchemy. / MIT |
| [anaconda-clean](https://github.com/ContinuumIO/anaconda-clean) | 1.1.0 | Delete Anaconda configuration files / BSD |
| [anaconda-client](http://anaconda.org) | 1.7.2 | anaconda.org command line client library / BSD 3-clause |
| [anaconda-navigator](https://github.com/ContinuumIO/navigator) | 1.9.6 | Anaconda Navigator / proprietary - Continuum Analytics, Inc. |
| [anaconda-project](https://github.com/Anaconda-Platform/anaconda-project) | 0.8.4 | Tool for encapsulating, running, and reproducing data science projects / BSD 3-Clause |
| [anaconda-verify](https://github.com/ContinuumIO/anaconda-verify) | 1.3.8 | tool for (passively) verifying conda recipes and conda packages / BSD |
| [ansi2html](https://pypi.python.org/pypi/ansi2html) | 1.5.2 | Convert text with ANSI color codes to HTML or to LaTeX. / LGPLv3+ |
| [ant](http://ant.apache.org/) | 1.9.9 | Java build tool / Apache 2.0 |
| [anyqt](https://github.com/ales-erjavec/anyqt/) | 0.0.10 | PyQt4/PyQt5 compatibility layer. / GPL-3.0 |
| [appdirs](http://github.com/ActiveState/appdirs) | 1.4.3 | A small Python module for determining appropriate platform-specific dirs. / MIT |
| [apptools](http://docs.enthought.com/apptools/) | 4.4.0 | application tools / BSD 3-clause |
| [argcomplete](https://github.com/kislyuk/argcomplete) | 1.10.2 | Bash tab completion for argparse / Apache 2.0 |
| [argh](https://github.com/neithere/argh) | 0.26.2 | The Natural CLI. / LGPL 3 |
| [arrow](https://github.com/crsmithdev/arrow) | 0.13.1 | Better dates & times for Python. / Apache-2.0 |
| [asn1crypto](https://github.com/wbond/asn1crypto) | 1.3.0 | Python ASN.1 library with a focus on performance and a pythonic API / MIT |
| [astroid](https://www.astroid.org/) | 2.3.3 | A abstract syntax tree for Python with inference support. / LGPL 2.1 |
| [astropy](http://www.astropy.org/) | 4.0 | Community-developed Python Library for Astronomy / BSD 3-clause |
| [async-timeout](http://github.com/aio-libs/async_timeout) | 3.0.1 | Timeout context manager for asyncio programs / Apache 2.0 |
| [asyncpg](https://github.com/MagicStack/asyncpg) | 0.18.3 | A fast PostgreSQL Database Client Library for Python/asyncio. / Apache 2.0 |
| [asyncpgsa](https://github.com/canopytax/asyncpgsa) | 0.26.1 | A fast PostgreSQL Database Client Library for Python/asyncio. / Apache 2.0 |
| [atomicwrites](https://github.com/untitaker/python-atomicwrites) | 1.3.0 | Atomic file writes / MIT |
| [attrs](https://attrs.readthedocs.io/en/stable/) | 19.3.0 | attrs is the Python package that will bring back the joy of writing classes by relieving you from the drudgery of implementing object protocols (aka dunder methods). / MIT |
| [automat](https://github.com/glyph/Automat) | 0.7.0 | self-service finite-state machines for the programmer on the go / MIT |
| [autopep8](https://github.com/hhatto/autopep8) | 1.4.4 | A tool that automatically formats Python code to conform to the PEP 8 style guide / MIT |
| [autovizwidget](https://github.com/jupyter-incubator/sparkmagic/tree/master/autovizwidget) | 0.13.1 | An Auto-Visualization library for pandas dataframes / BSD 3-clause |
| [azure](https://github.com/Azure/azure-sdk-for-python) | 1.0.2 | Microsoft Azure SDK for Python / Apache License 2.0 |
| [babel](http://babel.pocoo.org/) | 2.8.0 | Utilities to internationalize and localize Python applications / BSD 3-clause |
| [backcall](https://github.com/takluyver/backcall/) | 0.1.0 | Specifications for callback functions passed in to an API / BSD-3-Clause |
| [backports](https://bitbucket.org/brandon/backports) | 1.0 | None / BSD |
| [backports.os](https://github.com/pjdelport/backports.os) | 0.1.1 | Backport of new features in Python's os module / Python Software Foundation |
| [backports.shutil\_get\_terminal\_size](https://github.com/chrippa/backports.shutil_get_terminal_size) | 1.0.0 | A backport of the get\_terminal\_size function from Python 3.3's shutil. / MIT |
| [backports.weakref](https://github.com/pjdelport/backports.weakref) | 1.0.post1 | Backport of new features in Python's weakref module / Python-2.0 |
| [bandersnatch](http://bitbucket.org/pypa/bandersnatch/) | 3.6.0 | PyPI mirror client according to PEP 381 / Academic Free License |
| [bcolz](http://github.com/Blosc/bcolz) | 1.2.1 | A columnar data container that can be compressed / MIT |
| [bcrypt](https://github.com/pyca/bcrypt/) | 3.1.7 | Modern password hashing for your software and your servers / Apache-2.0 |
| [beautifulsoup4](http://www.crummy.com/software/BeautifulSoup/) | 4.8.2 | Python library designed for screen-scraping / MIT |
| [biopython](http://biopython.org) | 1.76 | Collection of freely available tools for computational molecular biology / Biopython License Agreement |
| [bitarray](https://github.com/ilanschnell/bitarray) | 1.2.1 | efficient arrays of booleans -- C extension / PSF |
| [bkcharts](http://github.com/bokeh/bkcharts) | 0.2 | High level chart types built on top of Bokeh / BSD 3-Clause |
| [blas](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 1.0 |  |
| [blaze](http://blaze.pydata.org) | 0.11.3 | NumPy and Pandas interface to big data / BSD 3-Clause |
| [bleach](https://github.com/mozilla/bleach) | 3.1.0 | Easy, whitelist-based HTML-sanitizing tool / Apache-2.0 |
| [blist](http://stutzbachenterprises.com/blist/) | 1.3.6 | Replacement for Python lists with better performance / BSD 3-clause |
| [blosc](https://github.com/Blosc/c-blosc) | 1.16.3 | A blocking, shuffling and loss-less compression library that can be faster than `memcpy()` / BSD 3-Clause |
| [bokeh](http://bokeh.pydata.org/) | 1.4.0 | Statistical and novel interactive HTML plots for Python / BSD 3-Clause |
| [boost](http://www.boost.org/) | 1.71.0 | Free peer-reviewed portable C++ source libraries. / Boost-1.0 |
| [boto](https://github.com/boto/boto/) | 2.49.0 | Amazon Web Services Library / MIT |
| [boto3](https://aws.amazon.com/sdk-for-python) | 1.12.12 | Amazon Web Services SDK for Python / Apache 2.0 |
| [botocore](http://aws.amazon.com/sdk-for-python/) | 1.15.12 | Low-level, data-driven core of boto 3. / Apache 2.0 |
| [bottlechest](https://github.com/biolab/bottlechest) | 0.7.1 | fast NumPy array functions specialized for use in Orange / BSD |
| [bottleneck](https://github.com/pydata/bottleneck) | 1.3.2 | Fast NumPy array functions written in Cython. / BSD 2-Clause |
| [bsdiff4](https://github.com/ilanschnell/bsdiff4) | 1.1.5 | binary diff and patch using the BSDIFF4-format / BSD |
| [btrees](http://packages.python.org/BTrees) | 4.6.0 | scalable persistent object containers / ZPL 2.1 |
| [bz2file](https://github.com/nvawda/bz2file) | 0.98 | Read and write bzip2-compressed files. / Apache Software |
| [bzip2](http://www.bzip.org/) | 1.0.8 | high-quality data compressor / bzip2 |
| [ca-certificates](https://github.com/conda-forge/ca-certificates-feedstock) | 2020.1.1 | Certificates for use with other packages. / MPL 2.0 |
| [cachecontrol](https://github.com/ionrock/cachecontrol) | 0.12.5 | httplib2 caching algorithms for use with requests / Apache-2.0 |
| [cached-property](https://github.com/pydanny/cached-property) | 1.5.1 | A decorator for caching properties in classes. / BSD-3-Clause |
| [capturer](https://capturer.readthedocs.org) | 2.4 | Easily capture stdout/stderr of the current process and subprocesses. / MIT |
| [cartopy](http://scitools.org.uk/cartopy) | 0.17.0 | A library providing cartographic tools for python. / LGPL-3.0 |
| [certifi](http://certifi.io/) | 2019.11.28 | Python package for providing Mozilla's CA Bundle. / ISC |
| [cffi](https://bitbucket.org/cffi/cffi) | 1.14.0 | Foreign Function Interface for Python calling C code. / MIT |
| [chainer](https://chainer.org/) | 6.3.0 | A flexible framework of neural networks / MIT License |
| [chalmers](https://github.com/Anaconda-Server/chalmers) | 0.8.0 | Monitor and control a number of processes on any operating system / MIT |
| [chameleon](https://chameleon.readthedocs.org) | 3.6.2 | HTML/XML template engine for Python / Repoze |
| [chardet](https://github.com/chardet/chardet) | 3.0.4 | Universal character encoding detector / LGPL2 |
| [cherrypy](http://www.cherrypy.org) | 18.4.0 | Object-Oriented HTTP framework / BSD-3-Clause |
| [chest](https://github.com/ContinuumIO/chest) | 0.2.3 | Simple on-disk dictionary / BSD 3-Clause |
| [click](https://palletsprojects.com/p/click) | 7.0 | Python composable command line interface toolkit / BSD-3-Clause |
| [click-plugins](https://github.com/click-contrib/click-plugins) | 1.1.1 | An extension module for click to enable registering CLI commands via setuptools entry-points / BSD-3-Clause |
| [cligj](https://github.com/mapbox/cligj) | 0.5.0 | Click params for commmand line interfaces to GeoJSON. / BSD 3-Clause |
| [cloudpickle](https://github.com/cloudpipe/cloudpickle) | 1.3.0 | Extended pickling support for Python objects / BSD 3-Clause |
| [clyent](https://github.com/Anaconda-Platform/clyent) | 1.2.2 | Command line client library for windows and posix / BSD 3-Clause |
| [colander](https://github.com/Pylons/colander) | 1.7.0 | A serialization, deserialization, and validation library / BSD-like |
| [colorama](https://github.com/tartley/colorama) | 0.4.3 | Cross-platform colored terminal text / BSD-3-Clause |
| [colorcet](http://github.com/pyviz/colorcet) | 2.0.2 | Collection of perceptually uniform colormaps / CC-BY-4.0 |
| [comtypes](http://starship.python.net/crew/theller/comtypes/) | 1.1.7 | pure Python COM package / MIT |
| [conda](https://conda.io) | 4.8.1 | OS-agnostic, system-level binary package and environment manager. / BSD 3-Clause |
| [conda-build](https://github.com/conda/conda-build) | 3.18.11 | 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](https://github.com/conda/conda-env) | 2.6.0 | Tools for interacting with conda environments. / BSD 3-Clause |
| [conda-manager](https://github.com/spyder-ide/conda-manager) | 0.4.0 | Graphical conda package manager / MIT |
| [conda-verify](https://github.com/conda/conda-verify) | 3.4.2 | tool for validating conda recipes and conda packages / BSD 3-Clause |
| [configargparse](https://github.com/zorro3/ConfigArgParse) | 0.14.0 | replacement for argparse allowing options to be set via config files and/or env vars / MIT |
| [configobj](https://github.com/DiffSK/configobj) | 5.0.6 | Config file reading, writing and validation. / BSD License |
| [console\_shortcut](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 0.1.1 | Console shortcut creator for Windows (using menuinst) / BSD |
| [constantly](https://github.com/twisted/constantly) | 15.1.0 | Symbolic constants in Python / MIT |
| [constructor](http://github.com/conda/constructor) | 3.0.0 | create installer from conda packages / BSD 3-Clause |
| [contextlib2](http://contextlib2.readthedocs.org) | 0.6.0.post1 | Backports and enhancements for the contextlib module / PSF 2 |
| [cornice](http://cornice.readthedocs.org/) | 3.6.0 | build and document Web Services with Pyramid / MPL 2.0 |
| [coverage](https://coverage.readthedocs.io) | 5.0 | Code coverage measurement for Python / Apache 2.0 |
| [cryptography](https://github.com/pyca/cryptography) | 2.8 | Provides cryptographic recipes and primitives to Python developers / Apache 2.0 or BSD 3-Clause, PSF 2 |
| [cssselect](https://pythonhosted.org/cssselect/) | 1.1.0 | CSS Selectors for Python / BSD 3-Clause |
| [csvkit](https://csvkit.rtfd.org/) | 1.0.4 | A suite of command-line tools 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 |
| [cudatoolkit](https://developer.nvidia.com/cuda-toolkit) | 10.2.89 | development environment for GPU-accelerated applications / proprietary - Nvidia |
| [cudnn](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 7.6.5 | NVIDIA's cuDNN deep neural network acceleration library / Proprietary |
| [curl](http://curl.haxx.se/) | 7.68.0 | tool and library for transferring data with URL syntax / MIT/X derivate (http://curl.haxx.se/docs/copyright.html) |
| [cvxcanon](https://github.com/jacklzhu/CVXcanon) | 0.1.1 | Low-level library to perform the matrix building step in CVXPY / GPL3 |
| [cycler](http://matplotlib.org/cycler) | 0.10.0 | Composable style cycles. / BSD 3-Clause |
| [cython](http://www.cython.org/) | 0.29.15 | The Cython compiler for writing C extensions for the Python language / Apache-2.0 |
| [cytoolz](https://github.com/pytoolz/cytoolz) | 0.10.1 | Cython implementation of Toolz. High performance functional utilities / BSD-3-Clause |
| [dask](https://dask.org/) | 2.11.0 | Parallel PyData with Task Scheduling / BSD 3-Clause |
| [dask-core](http://github.com/dask/dask/) | 2.11.0 | Parallel Python with task scheduling / BSD 3-Clause |
| [dask-glm](http://github.com/dask/dask-glm) | 0.2.0 | Generalized Linear Models in Dask / BSD-3-Clause |
| [dask-ml](http://github.com/dask/dask-ml) | 1.2.0 | Distributed and parallel machine learning using dask. / BSD-3-Clause |
| [dask-searchcv](http://dask-searchcv.readthedocs.io/) | 0.2.0 | Tools for doing hyperparameter search with Scikit-Learn and Dask / BSD-3-Clause |
| [datashader](http://datashader.org) | 0.10.0 | Data visualization toolchain based on aggregating into a grid / BSD-3-Clause |
| [datashape](http://datashape.pydata.org) | 0.5.4 | A data description language. / BSD 2-Clause |
| [datrie](https://github.com/kmike/datrie/) | 0.8 | Super-fast, efficiently stored Trie for Python, uses libdatrie / LGPLv2 |
| [db](http://www.oracle.com/technology/software/products/berkeley-db/index.html) | 6.1.26 | The Berkeley DB embedded database system. / AGPL-3.0 |
| [dbf](https://pypi.python.org/pypi/dbf) | 0.98.3 | Pure python package for reading/writing dBase, FoxPro, and Visual FoxPro .dbf files (including memos) / BSD 3-clause |
| [decorator](https://github.com/micheles/decorator) | 4.4.1 | Better living through Python with decorators. / BSD 3-Clause |
| [defusedxml](https://bitbucket.org/tiran/defusedxml) | 0.6.0 | XML bomb protection for Python stdlib modules / PSF 2.0 |
| [diff-match-patch](http://code.google.com/p/google-diff-match-patch/) | 20181111 | Diff Match Patch is a high-performance library in multiple languages that manipulates plain text / Apache-2.0 |
| [dill](http://www.cacr.caltech.edu/~mmckerns/dill.htm) | 0.3.1.1 | Serialize all of python (almost) / BSD-3-Clause |
| [distlib](https://bitbucket.org/pypa/distlib) | 0.2.9 | Distribution utilities / Python Software Foundation License |
| [distributed](http://distributed.readthedocs.io/en/latest/) | 2.11.0 | Distributed computing with Dask / BSD 3-Clause |
| [django](http://www.djangoproject.com/) | 3.0.3 | A high-level Python Web framework that encourages rapid development and clean, pragmatic design. / BSD 3-Clause |
| [dnspython](http://www.dnspython.org) | 1.16.0 | A DNS toolkit for Python / BSD-like |
| [docopt](http://docopt.org) | 0.6.2 | Pythonic argument parser, that will make you smile / MIT |
| [docutils](http://docutils.sourceforge.net/) | 0.16 | Docutils -- Python Documentation Utilities / Public Domain Dedictation and BSD 2-Clause and PSF 2.1.1 and GPL 3.0 |
| [dropbox](https://github.com/dropbox/dropbox-sdk-python) | 9.4.0 | Official Dropbox API Client / MIT |
| [ecdsa](http://github.com/warner/python-ecdsa) | 0.13 | ECDSA cryptographic signature library (pure Python) / MIT |
| [ecos](http://www.embotech.com/ECOS) | 2.0.7 | Python interface for ECOS, a lightweight conic solver for second-order cone programming / GPL-3.0 |
| [elasticsearch](https://github.com/elastic/elasticsearch-py) | 7.0.4 | Python client for Elasticsearch / Apache 2.0 |
| [elasticsearch-async](https://github.com/elastic/elasticsearch-py-async) | 6.2.0 | Async backend for elasticsearch-py / Apache 2.0 |
| [elasticsearch-dsl](https://github.com/elasticsearch/elasticsearch-dsl-py) | 7.0.0 | Higher-level Python client for Elasticsearch / Apache 2.0 |
| [enaml](https://github.com/nucleic/enaml) | 0.10.4 | Declarative DSL for building rich user interfaces in Python / BSD 3-clause |
| [entrypoints](https://github.com/takluyver/entrypoints) | 0.3 | Discover and load entry points from installed packages. / MIT License |
| [envisage](http://docs.enthought.com/envisage/) | 4.8.0 | extensible application framework / BSD 3-clause |
| [et\_xmlfile](https://bitbucket.org/openpyxl/et_xmlfile) | 1.0.1 | An implementation of lxml.xmlfile for the standard library / MIT |
| [fastcache](https://github.com/pbrady/fastcache) | 1.1.0 | C implementation of Python 3 lru\_cache / MIT |
| [fastparquet](http://github.com/dask/fastparquet) | 0.3.2 | Python interface to the parquet format / BSD-3 |
| [feedparser](https://github.com/kurtmckee/feedparser) | 5.2.1 | parse feeds in Python / OSI Approved |
| [filelock](https://github.com/benediktschmitt/py-filelock) | 3.0.12 | A platform independent file lock. / Public Domain |
| [flake8](http://flake8.pycqa.org/) | 3.7.9 | Your Tool For Style Guide Enforcement / MIT |
| [flask](http://flask.pocoo.org) | 1.1.1 | A microframework based on Werkzeug, Jinja2 and good intentions. / BSD 3-Clause |
| [flask-cors](https://github.com/corydolphin/flask-cors) | 3.0.7 | A Flask extension adding a decorator for CORS support / MIT |
| [flask-login](https://github.com/maxcountryman/flask-login) | 0.4.1 | User session management for Flask / MIT |
| [flask-wtf](https://github.com/lepture/flask-wtf) | 0.14.2 | Simple integration of Flask and WTForms / BSD 3-Clause |
| [freeimage](http://freeimage.sourceforge.net/) | 3.17.0 | Supports popular graphics image formats like PNG, BMP, JPEG, TIFF / GPLv2 and FreeImage Public License |
| [freetds](http://www.freetds.org/) | 1.00.97 | FreeTDS is a free implementation of Sybase's DB-Library, CT-Library, and ODBC libraries / GPL-2 |
| [freetype](https://www.freetype.org/) | 2.9.1 | A Free, High-Quality, and Portable Font Engine / GPL-2.0 and FreeType |
| [fsspec](https://github.com/martindurant/filesystem_spec) | 0.6.2 | A specification for pythonic filesystems / BSD-3-Clause |
| [fuel](https://github.com/mila-udem/fuel.git) | 0.2.0 | data pipeline framework for machine learning / MIT License |
| [furl](https://github.com/gruns/furl) | 2.1.0 | URL manipulation made simple. / PUBLIC-DOMAIN |
| [future](http://python-future.org) | 0.18.2 | Clean single-source support for Python 3 and 2 / MIT |
| [gensim](http://github.com/RaRe-Technologies/gensim) | 3.8.0 | Topic Modelling for Humans / LGPL-2.1 |
| [get\_terminal\_size](https://github.com/chrippa/backports.shutil_get_terminal_size) | 1.0.0 | Get the size of the terminal window. / MIT |
| [gevent](http://www.gevent.org/) | 1.4.0 | Coroutine-based network library / MIT |
| [gevent-websocket](https://bitbucket.org/noppo/gevent-websocket) | 0.10.1 | Websocket handler for the gevent pywsgi server, a Python network library / Apache |
| [git](https://git-scm.com/) | 2.23.0 | distributed version control system / GPL v2 and LGPL 2.1 |
| [gitpython](https://github.com/gitpython-developers/GitPython) | 3.0.5 | Python Git Library / BSD 3-Clause |
| [glob2](https://github.com/miracle2k/python-glob2) | 0.7 | Version of the glob module that supports recursion via \*\*, and can capture patterns. / BSD-2-Clause |
| [glue-core](http://glueviz.org) | 0.15.6 | Multi-dimensional linked data exploration / BSD 3-Clause |
| [glue-vispy-viewers](http://glueviz.org) | 0.12.2 | 3D viewers for Glue / BSD 3-Clause |
| [glueviz](http://glueviz.org) | 0.15.2 | Multi-dimensional linked data exploration / BSD 3-Clause |
| [graphviz](http://www.graphviz.org/) | 2.40.1 | Open Source graph visualization software. / EPL v1.0 |
| [greenlet](https://github.com/python-greenlet/greenlet) | 0.4.15 | Lightweight in-process concurrent programming / MIT |
| [gridmap](http://github.com/EducationalTestingService/gridmap) | 0.14.0 | Map Python functions onto a cluster using a grid engine / GPL3 |
| [gsl](http://www.gnu.org/software/gsl/) | 2.4 | GNU Scientific Library / GPL-3.0 |
| [h2o](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 3.18.0.2 | hadoop-centric machine learning (core java package) / None |
| [h2o-py](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 3.18.0.2 | fast, scalable machine learning (python interface) / None |
| [h5py](http://www.h5py.org/) | 2.10.0 | Read and write HDF5 files from Python. / BSD-3-Clause |
| [hdf5](http://www.hdfgroup.org/HDF5/) | 1.10.4 | HDF5 is a data model, library, and file format for storing and managing data / HDF5 |
| [hdijupyterutils](https://github.com/jupyter-incubator/sparkmagic/tree/master/hdijupyterutils) | 0.12.9 | Project with useful classes/methods for all projects created by the HDInsight team at Microsoft around Jupyter / BSD 3-clause |
| [heapdict](http://stutzbachenterprises.com/) | 1.0.1 | A heap with decrease-key and increase-key operations / BSD 3-Clause |
| [holoviews](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/www.holoviews.org) | 1.12.7 | Stop plotting your data - annotate your data and let it visualize itself. / BSD 3-Clause |
| [html5lib](https://github.com/html5lib/html5lib-python) | 1.0.1 | HTML parser based on the WHATWG HTML specification / MIT |
| [humanize](https://github.com/jmoiron/humanize) | 0.5.1 | Python humanize utilities. / MIT |
| [hyperlink](https://github.com/python-hyper/hyperlink) | 18.0.0 | Immutable, Pythonic, correct URLs. / MIT |
| [hypothesis](https://github.com/HypothesisWorks/hypothesis-python) | 5.5.4 | A library for property based testing / MPL 2.0 |
| [ibis-framework](http://www.ibis-project.org) | 0.14.0 | Productivity-centric Python Big Data Framework / Apache 2.0 |
| [icc\_rt](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 2019.0.0 | Intel runtime libraries for C, C++ and Fortran compilers / Intel proprietary |
| [icu](http://site.icu-project.org/) | 58.2 | International Components for Unicode. / MIT |
| [idna](https://github.com/kjd/idna) | 2.8 | Internationalized Domain Names in Applications (IDNA). / BSD Like |
| [imageio](http://imageio.github.io) | 2.6.1 | A Python library for reading and writing image data / BSD-2-Clause |
| [imagesize](https://github.com/shibukawa/imagesize_py) | 1.2.0 | Getting image size from png/jpeg/jpeg2000/gif file / MIT |
| [importlib\_metadata](https://gitlab.com/python-devs/importlib_metadata) | 1.5.0 | A library to access the metadata for a Python package / APACHE-2.0 |
| [impyla](https://github.com/cloudera/impyla) | 0.15.0 | Python client for the Impala distributed query engine / Apache 2.0 |
| [incremental](https://twistedmatrix.com) | 17.5.0 | A library that versions your Python projects / MIT License |
| [intel-openmp](https://software.intel.com/en-us/node/522690) | 2020.0 | Math library for Intel and compatible processors / proprietary - Intel |
| [intervaltree](https://github.com/chaimleib/intervaltree) | 3.0.2 | Editable interval tree data structure for Python 2 and 3 / Apache-2.0 |
| [ipykernel](https://ipython.org) | 5.1.4 | IPython Kernel for Jupyter / BSD-3-Clause |
| [ipyparallel](http://ipython.org) | 6.2.4 | Interactive Parallel Computing with IPython / BSD 3-Clause |
| [ipython](https://ipython.org) | 7.12.0 | IPython: Productive Interactive Computing / BSD-3-Clause |
| [ipython\_genutils](http://ipython.org) | 0.2.0 | vestigial utilities from IPython / BSD 3-Clause |
| [ipywidgets](https://github.com/ipython/ipywidgets) | 7.5.1 | Jupyter Interactive Widgets / BSD 3-clause |
| [iso8601](https://bitbucket.org/micktwomey/pyiso8601) | 0.1.12 | Simple module to parse ISO 8601 dates / MIT |
| [isort](https://github.com/timothycrosley/isort) | 4.3.21 | A Python utility / library to sort Python imports. / MIT |
| [itsdangerous](https://github.com/pallets/itsdangerous) | 1.1.0 | Various helpers to pass trusted data to untrusted environments. / BSD 3-Clause |
| [jasper](http://www.ece.uvic.ca/~frodo/jasper/) | 2.0.14 | A reference implementation of the codec specified in the JPEG-2000 Part-1 standard. / JasPer 2.0 |
| [jdcal](https://github.com/phn/jdcal) | 1.4.1 | Julian dates from proleptic Gregorian and Julian calendars. / BSD 2-Clause |
| [jedi](https://github.com/davidhalter/jedi/) | 0.14.1 | An autocompletion tool for Python that can be used for text editors. / MIT |
| [jinja2](http://jinja.pocoo.org) | 2.11.1 | An easy to use stand-alone template engine written in pure python. / 3-Clause BSD |
| [joblib](http://packages.python.org/joblib/) | 0.14.1 | Python function as pipeline jobs / BSD 3-Clause |
| [jpeg](http://www.ijg.org/) | 9b | read/write jpeg COM, EXIF, IPTC medata / Custom free software license |
| [json5](https://github.com/dpranke/pyjson5) | 0.9.1 | A Python implementation of the JSON5 data format / Apache-2.0 |
| [jsonschema](https://github.com/Julian/jsonschema) | 3.2.0 | An implementation of JSON Schema validation for Python / MIT |
| [jupyter](http://jupyter.org) | 1.0.0 | Jupyter metapackage. Install all the Jupyter components in one go. / BSD 3-Clause |
| [jupyter\_client](http://jupyter.org) | 5.3.4 | Jupyter protocol implementation and client libraries / BSD 3-clause |
| [jupyter\_console](http://jupyter.org) | 6.1.0 | Jupyter terminal console / BSD-3-Clause |
| [jupyter\_core](http://jupyter.org) | 4.6.1 | Core common functionality of Jupyter projects. / BSD 3-clause |
| [jupyterlab](https://github.com/jupyterlab/jupyterlab) | 1.2.6 | JupyterLab PRE-ALPHA / BSD-3-Clause |
| [jupyterlab\_launcher](http://github.com/jupyterlab/jupyterlab_launcher) | 0.13.1 | A Launcher for JupyterLab based applications. / BSD 3-Clause |
| [jupyterlab\_server](http://github.com/jupyterlab/jupyterlab_server) | 1.0.6 | A set of server components for JupyterLab and JupyterLab like applications. / BSD 3-Clause |
| [kealib](http://kealib.org/) | 1.4.12 | The KEA format provides an implementation of the GDAL specification within the the HDF5 file format. / MIT |
| [keyring](https://github.com/jaraco/keyring) | 21.1.0 | Store and access your passwords safely / Python Software Foundation or MIT |
| [kiwisolver](https://github.com/nucleic/kiwi) | 1.1.0 | A fast implementation of the Cassowary constraint solver / BSD 3-Clause |
| [knit](https://github.com/dask/knit) | 0.2.4 | Python interface YARN / BSD 3-Clause |
| [krb5](http://web.mit.edu/kerberos/) | 1.17.1 | A network authentication protocol. / MIT |
| [lancet](https://ioam.github.io/lancet/) | 0.9.0 | Launch jobs, organize the output, and dissect the results. / BSD-3-Clause |
| [lazy-object-proxy](https://github.com/ionelmc/python-lazy-object-proxy) | 1.4.3 | A fast and thorough lazy object proxy / BSD-2-Clause |
| [ldap3](https://github.com/cannatag/ldap3) | 2.6.1 | A strictly RFC 4510 conforming LDAP V3 pure Python client library / LGPL-3.0 |
| [libarchive](http://www.libarchive.org/) | 3.3.3 | Multi-format archive and compression library / BSD 2-Clause |
| [libboost](http://www.boost.org/) | 1.71.0 | Free peer-reviewed portable C++ source libraries. / Boost-1.0 |
| [libconda](https://github.com/conda/libconda) | 4.0.3 | conda 4.0 based library / BSD |
| [libcurl](http://curl.haxx.se/) | 7.68.0 | tool and library for transferring data with URL syntax / MIT/X derivate (http://curl.haxx.se/docs/copyright.html) |
| [libedit](http://thrysoee.dk/editline/) | 3.1.20181209 | Editline Library (libedit) / NetBSD |
| [libgdal](http://www.gdal.org/) | 3.0.2 | The Geospatial Data Abstraction Library (GDAL) / MIT |
| [libgpuarray](http://github.com/Theano/libgpuarray) | 0.7.6 | Library to manipulate arrays on GPU / ISC |
| [libhdfs3](https://github.com/PivotalRD/libhdfs3) | 2.3.0 | A Native C/C++ HDFS Client / Apache 2.0 |
| [libiconv](https://www.gnu.org/software/libiconv/) | 1.15 | Provides iconv for systems which don't have one (or that cannot convert from/to Unicode.) / GPL and LGPL |
| [liblief](https://lief.quarkslab.com/) | 0.9.0 | A cross platform library to parse, modify and abstract ELF, PE and MachO formats. / Apache 2.0 |
| [libnetcdf](http://www.unidata.ucar.edu/software/netcdf/) | 4.7.3 | Libraries and data formats that support array-oriented scientific data. / MIT |
| [libopenblas](http://www.openblas.net/) | 0.3.6 | An Optimized BLAS library / BSD |
| [libopenblas-static](http://www.openblas.net/) | 0.3.6 | OpenBLAS static libraries. / BSD |
| [libpng](http://www.libpng.org/pub/png/libpng.html) | 1.6.37 | PNG reference library / zlib/libpng |
| [libprotobuf](https://developers.google.com/protocol-buffers/) | 3.11.4 | Protocol Buffers - Google's data interchange format. C++ Libraries / BSD-3-Clause |
| [libsodium](http://libsodium.org) | 1.0.16 | A modern and easy-to-use crypto library. / ISC |
| [libspatialindex](http://libspatialindex.github.io) | 1.9.3 | Extensible framework for robust spatial indexing / MIT |
| [libssh2](https://www.libssh2.org/) | 1.8.2 | the SSH library / BSD-3-Clause |
| [libtiff](http://www.libtiff.org/) | 4.1.0 | Support for the Tag Image File Format (TIFF). / HPND |
| [libxgboost](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 0.90 |  |
| [libxml2](http://xmlsoft.org/) | 2.9.9 | The XML C parser and toolkit of Gnome / MIT |
| [libxslt](http://xmlsoft.org/XSLT/) | 1.1.33 | The XSLT C library developed for the GNOME project / MIT |
| [line\_profiler](https://github.com/rkern/line_profiler) | 2.1.2 | Line-by-line profiling for Python / BSD |
| [llvmlite](https://github.com/numba/llvmlite) | 0.31.0 | A lightweight LLVM python binding for writing JIT compilers / New BSD License |
| [locket](https://github.com/mwilliamson/locket.py) | 0.2.0 | File-based locks for Python for Linux and Windows / BSD 2-Clause |
| [lockfile](http://launchpad.net/pylockfile) | 0.12.2 | Platform-independent file locking module / MIT |
| [luigi](https://github.com/spotify/luigi) | 2.8.10 | Workflow mgmgt + task scheduling + dependency resolution. / Apache-2.0 |
| [lxml](http://lxml.de/) | 4.5.0 | Pythonic binding for the C libraries libxml2 and libxslt. / BSD 3-Clause, GPL-2.0, ZPL-2.0, and ElementTree |
| [lz4](https://github.com/python-lz4/python-lz4) | 2.2.1 | LZ4 Bindings for Python / BSD 3-Clause |
| [lz4-c](https://www.lz4.org) | 1.8.1.2 | Extremely Fast Compression algorithm / BSD 2-clause |
| [lzo](http://www.oberhumer.com/opensource/lzo/) | 2.10 | LZO is a portable lossless data compression library written in ANSI C. / GPL v2+ |
| [m2w64-gcc-libgfortran](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/) | 5.3.0 | / |
| [m2w64-gcc-libs](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/) | 5.3.0 | / |
| [m2w64-gcc-libs-core](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/) | 5.3.0 | / |
| [m2w64-gmp](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/) | 6.1.0 | / |
| [m2w64-libwinpthread-git](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/) | 5.0.0.4634.697f757 | / |
| [mako](http://www.makotemplates.org/) | 1.1.2 | A super-fast templating language that borrows the best ideas from the existing templating languages. / MIT |
| [markdown](https://pythonhosted.org/Markdown/) | 3.1.1 | Python implementation of Markdown. / BSD-3-Clause |
| [markdown2](https://github.com/trentm/python-markdown2) | 2.3.8 | fast and complete Python implementation of Markdown / MIT |
| [markupsafe](https://www.palletsprojects.com/p/markupsafe) | 1.1.1 | A Python module that implements the jinja2.Markup string / BSD-3-Clause |
| [matplotlib](http://matplotlib.org/) | 3.1.3 | Publication quality figures in Python / PSF-based |
| [matplotlib-base](http://matplotlib.org/) | 3.1.3 | Publication quality figures in Python / PSF-based |
| [matplotlib-tests](http://matplotlib.sourceforge.net/) | 1.5.0 | Python 2D plotting library / PSF-based |
| [mccabe](https://github.com/PyCQA/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) | 2.0.0 | An HTML/XML templating engine / BSD-derived |
| [memory\_profiler](http://pypi.python.org/pypi/memory_profiler) | 0.55.0 | A module for monitoring memory usage of a python program / BSD 3-Clause |
| [menuinst](https://github.com/ContinuumIO/menuinst) | 1.4.16 | cross platform menu item installation / BSD |
| [mingw](http://www.mingw.org/) | 4.7 | Minimalist development environment for native Windows / Public-Domain |
| [mistune](https://github.com/lepture/mistune) | 0.8.4 | The fastest markdown parser in pure Python. / BSD 3-Clause |
| [mkl](https://software.intel.com/en-us/mkl) | 2020.0 | Math library for Intel and compatible processors / proprietary - Intel |
| [mkl-devel](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 2020.0 | Metapackage of MKL headers and libraries for developing software that uses MKL / None |
| [mkl-include](https://software.intel.com/en-us/mkl) | 2020.0 | MKL headers for developing software that uses MKL / proprietary - Intel |
| [mkl-service](https://github.com/ContinuumIO/mkl-service) | 2.3.0 | Python bindings to MKL service functions / 3-clause BSD |
| [mkl\_fft](http://github.com/IntelPython/mkl_fft) | 1.0.15 | NumPy-based implementation of Fast Fourier Transform using Intel (R) Math Kernel Library. / BSD 3-Clause |
| [mkl\_random](http://github.com/IntelPython/mkl_random) | 1.1.0 | Intel (R) MKL-powered package for sampling from common probability distributions into NumPy arrays. / BSD 3-Clause |
| [mock](https://github.com/testing-cabal/mock) | 4.0.1 | A library for testing in Python / BSD-2-Clause |
| [mongodb](http://www.mongodb.org/) | 4.0.3 | A next-gen database that lets you do things you could never do before / AGPLv3 |
| [more-itertools](https://github.com/erikrose/more-itertools) | 8.2.0 | More routines for operating on iterables, beyond itertools / MIT |
| [morfessor](https://github.com/aalto-speech/morfessor) | 2.0.6 | Library for unsupervised and semi-supervised morphological segmentation / BSD 2-Clause |
| [mpi4py](https://mpi4py.bitbucket.io/) | 3.0.3 | Python bindings for MPI / BSD 2-clause |
| [mpld3](http://mpld3.github.com) | 0.3 | D3 Viewer for Matplotlib. / BSD 3-Clause |
| [mpmath](http://mpmath.org) | 1.1.0 | Python library for arbitrary-precision floating-point arithmetic / BSD 3-Clause |
| [msgpack-python](http://msgpack.org/) | 0.6.1 | MessagePack (de)serializer. / Apache 2.0 |
| [msys2-conda-epoch](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/) | 20160418 | / |
| [multidict](http://github.com/aio-libs/multidict) | 4.7.3 | multidict implementation / Apache 2.0 |
| [multipledispatch](https://github.com/mrocklin/multipledispatch/) | 0.6.0 | Multiple dispatch in Python / BSD 3-Clause |
| [munch](http://github.com/Infinidat/munch) | 2.5.0 | A dot-accessible dictionary (a la JavaScript objects) / MIT |
| [mypy](http://www.mypy-lang.org/) | 0.750 | Optional static typing for Python / MIT |
| [mypy\_extensions](http://www.mypy-lang.org/) | 0.4.3 | Experimental type system extensions for programs checked with the mypy typechecker. / MIT |
| [mysql](https://www.mysql.com/) | 5.7.24 | Open source relational database management system. / GPL-2.0 |
| [mysql-connector-python](https://dev.mysql.com/doc/connector-python/en/) | 8.0.18 | Python driver for communicating with MySQL servers / GPL-2.0 |
| [natsort](https://github.com/SethMMorton/natsort) | 7.0.1 | Sort lists naturally / MIT |
| [navigator-updater](https://github.com/ContinuumIO/navigator-updater) | 0.2.1 | Anaconda Navigator Updater / proprietary - Continuum Analytics, Inc. |
| [nb\_anacondacloud](https://github.com/Anaconda-Platform/nb_anacondacloud) | 1.4.0 | Interact with Anaconda Cloud / BSD-3-Clause |
| [nb\_conda](https://github.com/Anaconda-Platform/nb_conda) | 2.2.1 | Conda environment and package access extension from within Jupyter / BSD-3-Clause |
| [nb\_conda\_kernels](https://github.com/Anaconda-Platform/nb_conda_kernels) | 2.2.2 | Launch Jupyter kernels for any installed conda environment / BSD 3-Clause |
| [nbconvert](http://jupyter.org) | 5.6.1 | Converting Jupyter Notebooks / BSD-3-Clause |
| [nbformat](http://jupyter.org) | 5.0.4 | The reference implementation of the Jupyter Notebook format / BSD-3-Clause |
| [nbpresent](https://github.com/Anaconda-Platform/nbpresent) | 3.0.2 | Next generation slides for Jupyter Notebooks / BSD-3-Clause |
| [neo4j-python-driver](https://github.com/neo4j/neo4j-python-driver) | 1.7.1 | Database connector for Neo4j graph database / Apache-2.0 |
| [netcdf4](http://github.com/Unidata/netcdf4-python) | 1.5.3 | Provides an object-oriented python interface to the netCDF version 4 library. / OSI Approved and MIT |
| [networkx](https://networkx.github.io/) | 2.4 | Python package for creating and manipulating complex networks / BSD-3-Clause |
| [nginx](http://www.nginx.org) | 1.15.5 | Nginx is an HTTP and reverse proxy server / BSD-2-Clause |
| [nltk](http://nltk.org/) | 3.4.5 | Build Python programs to work with human language data / Apache 2.0 |
| [nodejs](https://nodejs.org/) | 10.13.0 | a platform for easily building fast, scalable network applications / MIT |
| [nose](http://readthedocs.org/docs/nose/) | 1.3.7 | Nose extends unittest to make testing easier / LGPL-2.1 |
| [nose-parameterized](https://github.com/wolever/nose-parameterized) | 0.6.0 | Parameterized testing with any Python test framework. / BSD 2-Clause |
| [notebook](https://jupyter.org) | 6.0.3 | Jupyter Notebook / BSD-3-Clause |
| [nsis](http://nsis.sourceforge.net/Main_Page) | 3.01 | A professional open source system to create Windows installers / Common public License Version 1.0, zlib |
| [numba](http://numba.github.com) | 0.48.0 | NumPy aware dynamic Python compiler using LLVM / BSD 2-clause |
| [numexpr](https://github.com/pydata/numexpr) | 2.7.1 | Fast numerical expression evaluator for NumPy. / MIT |
| [numpy](http://numpy.scipy.org/) | 1.18.1 | Array processing for numbers, strings, records, and objects. / BSD 3-Clause |
| [numpy-base](http://numpy.scipy.org/) | 1.18.1 | Array processing for numbers, strings, records, and objects. / BSD 3-Clause |
| [numpydoc](https://github.com/numpy/numpydoc) | 0.9.2 | Numpy's Sphinx extensions / BSD 3-Clause |
| [odo](http://odo.pydata.org) | 0.5.1 | Data migration in Python / BSD-3-Clause |
| [olefile](http://www.decalage.info/python/olefileio) | 0.46 | parse, read and write Microsoft OLE2 files / BSD 2-Clause |
| [openblas-devel](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 0.3.6 | OpenBLAS headers and libraries for developing software that used OpenBLAS. / None |
| [opencv](http://opencv.org/) | 4.0.1 | Computer vision and machine learning software library. / BSD 3-clause |
| [openjdk](https://bintray.com/jetbrains/intellij-jdk) | 8.0.152 | The JetBrains Runtime OpenJDK build. / GPLv2 |
| [openjpeg](http://www.openjpeg.org/) | 2.3.0 | An open-source JPEG 2000 codec written in C / BSD 2-Clause |
| [openmpi](https://www.open-mpi.org/) | 4.0.2 | An open source Message Passing Interface implementation. / BSD 3-Clause |
| [openpyxl](https://openpyxl.readthedocs.io) | 3.0.3 | A Python library to read/write Excel 2010 xlsx/xlsm files / MIT |
| [openssl](http://www.openssl.org/) | 1.1.1d | OpenSSL is an open-source implementation of the SSL and TLS protocols / OpenSSL |
| [opentracing](http://opentracing.io) | 2.2.0 | OpenTracing API for Python. / MIT |
| [opentracing\_instrumentation](https://github.com/uber-common/opentracing-python-instrumentation) | 3.2.0 | Tracing Instrumentation using OpenTracing API (http://opentracing.io) / MIT |
| [orange3](http://orange.biolab.si) | 3.23.1 | data visualization and data analysis tool / GPL-3.0 |
| [packaging](https://github.com/pypa/packaging) | 20.1 | Core utilities for Python packages / Apache 2.0 or BSD 2-Clause |
| [pandas](http://pandas.pydata.org) | 1.0.1 | High-performance, easy-to-use data structures and data analysis tools. / BSD 3-clause |
| [pandas-datareader](https://github.com/pydata/pandas-datareader) | 0.8.1 | Up to date remote data access for pandas, works for multiple versions of pandas / BSD-3 |
| [pandas-profiling](http://github.com/jospolfliet/pandas-profiling) | 1.4.1 | Generate profile report for pandas DataFrame / MIT |
| [pandasql](https://github.com/yhat/pandasql) | 0.7.3 | Sqldf for pandas / BSD |
| [pandoc](http://pandoc.org/) | 2.2.3.2 | Universal markup converter (repackaged binaries). / GPL-2.0 |
| [pandocfilters](https://github.com/jgm/pandocfilters) | 1.4.2 | A python module for writing pandoc filters / BSD-3-Clause |
| [param](http://ioam.github.io/param/) | 1.9.3 | Param: Make your Python code clearer and more reliable by declaring Parameters / BSD-3-Clause |
| [paramiko](http://www.paramiko.org/) | 2.7.1 | SSH2 protocol library / LGPL 2.1 |
| [parsedatetime](https://github.com/bear/parsedatetime) | 2.4 | Parse human-readable date/time text. / Apache 2.0 |
| [parsel](https://github.com/scrapy/parsel) | 1.5.2 | library to extract data from HTML and XML using XPath and CSS selectors / BSD |
| [parso](https://github.com/davidhalter/parso) | 0.5.2 | A Python Parser / MIT |
| [partd](https://github.com/dask/partd) | 1.1.0 | Data structure for on-disk shuffle operations / BSD 3-Clause |
| [passlib](https://bitbucket.org/ecollins/passlib) | 1.7.2 | comprehensive password hashing framework supporting over 30 schemes / BSD 3-Clause |
| [path](https://github.com/jaraco/path) | 13.1.0 | A module wrapper for os.path / MIT |
| [path.py](https://github.com/jaraco/path.py) | 12.4.0 | A module wrapper for os.path / MIT |
| [pathlib](https://pathlib.readthedocs.org/) | 1.0.1 | Object-oriented filesystem paths / MIT |
| [pathlib2](https://github.com/mcmtroffaes/pathlib2) | 2.3.5 | Fork of pathlib aiming to support the full stdlib Python API / MIT |
| [pathtools](https://github.com/gorakhargosh/pathtools) | 0.1.2 | Path utilities for Python. / MIT |
| [patsy](https://github.com/pydata/patsy) | 0.5.1 | Describing statistical models in Python using symbolic formulas / BSD-2-Clause, PSF2 |
| [pep8](http://pep8.readthedocs.org/) | 1.7.1 | Python style guide checker / MIT |
| [perl](http://www.perl.org/) | 5.26.2.1 | The Perl programming language interpreter. / Perl Artistic |
| [pexpect](http://pexpect.sourceforge.net/) | 4.8.0 | Pexpect makes Python a better tool for controlling other applications. / ISC |
| [phantomjs](http://phantomjs.org/) | 2.1.1 | Scriptable Headless WebKit / BSD |
| [pickleshare](https://github.com/pickleshare/pickleshare/) | 0.7.5 | Tiny 'shelve'-like database with concurrency support / MIT |
| [pillow](https://pillow.readthedocs.io) | 7.0.0 | Pillow is the friendly PIL fork by Alex Clark and Contributors / PIL |
| [pip](https://pip.pypa.io/en/stable/) | 20.0.2 | PyPA recommended tool for installing Python packages / MIT |
| [pivottablejs](https://pivottable.js.org) | 0.9.0 | PivotTable.js integration for Jupyter/IPython Notebook / MIT License |
| [pkginfo](https://code.launchpad.net/~tseaver/pkginfo/trunk) | 1.5.0.1 | Query metadatdata from sdists / bdists / installed packages. / MIT |
| [plac](https://micheles.github.io/plac/) | 1.1.0 | The smartest command line arguments parser in the world / BSD 2-Clause |
| [plotly](https://plot.ly/python/) | 4.5.2 | An interactive, browser-based graphing library for Python / MIT |
| [pluggy](https://github.com/pytest-dev/pluggy) | 0.13.1 | Plugin registration and hook calling for Python / MIT |
| [ply](http://www.dabeaz.com/ply/index.html) | 3.11 | Python Lex-Yacc / BSD 3-clause |
| [pomegranate](http://pypi.python.org/pypi/pomegranate/) | 0.11.1 | Pomegranate is a graphical models library for Python, implemented in Cython for speed. / MIT |
| [portaudio](http://www.portaudio.com/) | 19.6.0 | A cross platform, open-source, audio I/O library / MIT |
| [portend](https://github.com/jaraco/portend) | 2.5 | TCP port monitoring utilities / MIT |
| [portpicker](https://pypi.python.org/pypi/portpicker) | 1.3.1 | A library to choose unique available network ports. / Apache License 2.0 |
| [powershell\_shortcut](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 0.0.1 | Powershell shortcut creator for Windows (using menuinst) / BSD |
| [progress](https://github.com/verigak/progress) | 1.3 | Easy progress reporting for Python / ISC |
| [proj4](https://proj4.org/) | 5.2.0 | Cartographic projection software. / MIT |
| [prometheus\_client](https://github.com/prometheus/client_python) | 0.7.1 | Python client for the Prometheus monitoring system / Apache 2.0 |
| [prompt\_toolkit](https://github.com/jonathanslenders/python-prompt-toolkit) | 3.0.3 | Library for building powerful interactive command lines in Python / BSD-3-Clause |
| [protobuf](https://developers.google.com/protocol-buffers/) | 3.11.4 | Protocol Buffers - Google's data interchange format. / BSD 3-Clause |
| [psutil](https://github.com/giampaolo/psutil) | 5.6.7 | A cross-platform process and system utilities module for Python / BSD 3-Clause |
| [psycopg2](http://initd.org/psycopg/) | 2.8.4 | PostgreSQL database adapter for Python / LGPL, BSD-like, ZPL |
| [py](https://github.com/pytest-dev/py) | 1.8.1 | library with cross-python path, ini-parsing, io, code, log facilities / MIT |
| [py-boost](http://www.boost.org/) | 1.71.0 | Free peer-reviewed portable C++ source libraries. / Boost-1.0 |
| [py-lief](https://lief.quarkslab.com/) | 0.9.0 | A cross platform library to parse, modify and abstract ELF, PE and MachO formats. / Apache 2.0 |
| [py-xgboost](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 0.90 |  |
| [py4j](http://py4j.sourceforge.net/) | 0.10.8.1 | Enables Python programs to dynamically access arbitrary Java objects / BSD 3-Clause |
| [pyasn1](https://github.com/etingof/pyasn1) | 0.4.8 | ASN.1 types and codecs / BSD 2-Clause |
| [pyasn1-modules](http://pyasn1.sourceforge.net/) | 0.2.2 | A collection of ASN.1-based protocols modules. / BSD 2-Clause |
| [pycodestyle](https://pycodestyle.readthedocs.io/) | 2.5.0 | Python style guide checker / MIT |
| [pycosat](https://github.com/ContinuumIO/pycosat) | 0.6.3 | Bindings to picosat (a SAT solver) / MIT |
| [pycparser](https://github.com/eliben/pycparser) | 2.19 | Complete C99 parser in pure Python / BSD 3-clause |
| [pycrypto](http://www.pycrypto.org/) | 2.6.1 | Cryptographic modules for Python. / Public Domain |
| [pycurl](http://pycurl.sourceforge.net/) | 7.43.0.5 | A Python Interface To The cURL library / LGPL, MIT |
| [pydocstyle](https://github.com/PyCQA/pydocstyle) | 4.0.1 | Python docstring style checker (formerly pep257) / MIT |
| [pydot](https://github.com/erocarrera/pydot) | 1.4.1 | Python interface to Graphviz's Dot / MIT |
| [pydotplus](http://pydotplus.readthedocs.org/) | 2.0.2 | Python interface to Graphviz's Dot language / MIT |
| [pyemd](http://github.com/wmayner/pyemd) | 0.5.1 | A Python wrapper for the Earth Mover's Distance. / MIT |
| [pyflakes](https://github.com/PyCQA/pyflakes) | 2.1.1 | Pyflakes analyzes programs and detects various errors. / MIT |
| [pygments](http://pygments.org/) | 2.5.2 | Generic syntax highlighting package / BSD 2-clause |
| [pygpu](http://github.com/Theano/libgpuarray) | 0.7.6 | Library to manipulate arrays on GPU / ISC |
| [pyjwt](https://github.com/jpadilla/pyjwt) | 1.7.1 | JSON Web Token implementation in Python / MIT |
| [pylint](http://www.pylint.org/) | 2.4.4 | python code static checker / GPL 2 |
| [pymc](http://github.com/pymc-devs/pymc) | 2.3.7 | PyMC: Bayesian Stochastic Modelling in Python / AFL-3.0 |
| [pymc3](http://github.com/pymc-devs/pymc3) | 3.8 | Probabilistic Programming in Python / Apache-2.0 |
| [pymongo](https://github.com/mongodb/mongo-python-driver) | 3.9.0 | Python driver for MongoDB http://www.mongodb.org / Apache 2.0 |
| [pympler](https://github.com/pympler/pympler) | 0.7 | Development tool to measure, monitor and analyze the memory behavior of Python objects in a running Python application. / Apache-2 |
| [pymssql](http://pymssql.org) | 2.1.4 | DB-API interface to Microsoft SQL Server for Python. (new Cython-based version) / LGPL |
| [pymysql](http://github.com/PyMySQL/PyMySQL) | 0.9.3 | Pure Python MySQL Driver / MIT |
| [pynacl](https://github.com/pyca/pynacl) | 1.3.0 | PyNaCl is a Python binding to the Networking and Cryptography library, a crypto library with the stated goal of improving usability, security and speed. / Apache-2.0 |
| [pynio](http://www.pyngl.ucar.edu/Nio.shtml) | 1.5.0 | PyNIO is a multi-format data I/O package with a NetCDF-style interface. / BSD 3-clause |
| [pyodbc](https://github.com/mkleehammer/pyodbc) | 4.0.30 | DB API Module for ODBC / MIT |
| [pyopengl](http://pyopengl.sourceforge.net) | 3.1.1a1 | Standard OpenGL bindings for Python / BSD-like |
| [pyopengl-accelerate](http://pyopengl.sourceforge.net) | 3.1.3b1 | Acceleration code for PyOpenGL / BSD |
| [pyopenssl](https://github.com/pyca/pyopenssl) | 19.1.0 | Python wrapper module around the OpenSSL library / Apache 2.0 |
| [pyparsing](http://pyparsing.wikispaces.com/) | 2.4.6 | Create and execute simple grammars / MIT |
| [pyprof2calltree](http://github.com/pwaller/pyprof2calltree/) | 1.4.4 | Help visualize profiling data from cProfile with qcachegrind / MIT |
| [pyproj](https://github.com/pyproj4/pyproj) | 2.4.1 | Python interface to PROJ library / OSI |
| [pyqt](http://www.riverbankcomputing.co.uk/software/pyqt) | 5.9.2 | Python binding of the cross-platform GUI toolkit Qt. / Commercial, GPL-2.0, GPL-3.0 |
| [pyqtgraph](http://www.pyqtgraph.org) | 0.10.0 | Scientific Graphics and GUI Library for Python / MIT |
| [pyquery](https://github.com/gawel/pyquery) | 1.4.0 | A jquery-like library for python / BSD 3-Clause |
| [pyreadline](http://ipython.org/pyreadline) | 2.1 | A python implmementation of GNU readline. / BSD 3-Clause |
| [pyrsistent](http://github.com/tobgu/pyrsistent/) | 0.15.7 | Persistent/Functional/Immutable data structures / MIT |
| [pysal](http://pysal.org) | 2.2.0 | Library of spatial analysis functions / BSD-3-Clause |
| [pyserial](https://github.com/pyserial/pyserial) | 3.4 | Python serial port access library / BSD-3-Clause |
| [pyshp](https://pypi.python.org/pypi/pyshp) | 2.1.0 | Pure Python read/write support for ESRI Shapefile format / MIT |
| [pysmi](http://pysmi.sf.net) | 0.3.4 | SNMP SMI/MIB Parser / BSD 2-Clause |
| [pysocks](https://github.com/Anorov/PySocks) | 1.7.1 | A Python SOCKS client module. See https://github.com/Anorov/PySocks for more information. / BSD 3-Clause |
| [pyspark](http://spark.apache.org/) | 2.4.5 | Apache Spark / Apache 2.0 |
| [pytables](http://www.pytables.org) | 3.6.1 | Brings together Python, HDF5 and NumPy to easily handle large amounts of data. / BSD 3-Clause |
| [pytest](https://docs.pytest.org/en/latest/) | 5.3.5 | Simple and powerful testing with Python. / MIT |
| [pytest-arraydiff](https://github.com/astrofrog/pytest-arraydiff) | 0.3 | pytest plugin to help with comparing array output from tests / BSD |
| [pytest-astropy](https://github.com/astropy/pytest-astropy) | 0.8.0 | Meta-package containing dependencies for testing Astropy / BSD |
| [pytest-astropy-header](https://github.com/astropy/pytest-astropy-header) | 0.1.2 | Pytest plugin to add diagnostic information to the header of the test output / BSD 3-Clause |
| [pytest-asyncio](http://github.com/pytest-dev/pytest-asyncio) | 0.6.0 | Pytest support for asyncio / Apache 2.0 |
| [pytest-cache](http://bitbucket.org/hpk42/pytest-cache/) | 1.0 | pytest plugin with mechanisms for caching across test runs / MIT |
| [pytest-cov](https://github.com/pytest-dev/pytest-cov) | 2.8.1 | Pytest plugin for measuring coverage / MIT |
| [pytest-doctestplus](https://github.com/astropy/pytest-doctestplus) | 0.5.0 | Pytest plugin with advanced doctest features / BSD 3-Clause |
| [pytest-mock](https://github.com/pytest-dev/pytest-mock) | 2.0.0 | Thin-wrapper around the mock package for easier use with py.test / MIT |
| [pytest-openfiles](https://github.com/astropy/pytest-openfiles) | 0.4.0 | Pytest plugin for detecting inadvertent open file handles / BSD-3-Clause |
| [pytest-pep8](https://bitbucket.org/pytest-dev/pytest-pep8) | 1.0.6 | py.test plugin for efficiently checking PEP8 compliance / MIT |
| [pytest-remotedata](https://github.com/astropy/pytest-remotedata) | 0.3.2 | Pytest plugin for controlling remote data access / BSD |
| [pytest-runner](https://github.com/pytest-dev/pytest-runner) | 2.11.1 | Invoke py.test as distutils command with dependency resolution. / MIT |
| [pytest-timeout](https://bitbucket.org/pytest-dev/pytest-timeout) | 1.3.3 | This is a plugin which will terminate tests after a certain timeout. / MIT |
| [pytest-xdist](https://github.com/pytest-dev/pytest-xdist) | 1.31.0 | py.test xdist plugin for distributed testing and loop-on-failing modes / MIT |
| [python](http://www.python.org/) | 3.7.6 | General purpose programming language / PSF |
| [python-blosc](https://github.com/Blosc/python-blosc) | 1.7.0 | A Python wrapper for the extremely fast Blosc compression library / Apache 2.0 |
| [python-dateutil](https://dateutil.readthedocs.org/) | 2.8.1 | Extensions to the standard Python datetime module. / BSD 3 Clause |
| [python-editor](https://github.com/fmoo/python-editor) | 1.0.4 | Programmatically open an editor, capture the result. / Apache 2.0 |
| [python-graphviz](https://github.com/xflr6/graphviz) | 0.5.2 | Simple Python interface for Graphviz / MIT |
| [python-jsonrpc-server](https://github.com/palantir/python-jsonrpc-server) | 0.3.4 | A Python 2.7 and 3.4+ server implementation of the JSON RPC 2.0 protocol. / MIT |
| [python-language-server](https://github.com/palantir/python-language-server) | 0.31.7 | An implementation of the Language Server Protocol for Python / MIT |
| [python-leveldb](http://code.google.com/p/py-leveldb/) | 0.20 | Python bindings for leveldb database library / BSD 3-Clause |
| [python-libarchive-c](https://github.com/Changaco/python-libarchive-c) | 2.8 | Python interface to libarchive / CC0-1.0 |
| [python-memcached](http://www.tummy.com/Community/software/python-memcached/) | 1.59 | Pure python memcached client / PSF 2.0 |
| [python-ntlm](https://github.com/mullender/python-ntlm) | 1.1.0 | Provides NTLM support / LGPL |
| [python-rapidjson](https://github.com/python-rapidjson/python-rapidjson) | 0.0.11 | Python wrapper around rapidjson / MIT |
| [python-snappy](https://github.com/andrix/python-snappy) | 0.5.1 | Python library for the snappy compression library from Google / BSD-3-Clause |
| [python-sybase](http://python-sybase.sourceforge.net/) | 0.40 | Python interface to the Sybase relational database system / BSD License |
| [python-utils](https://github.com/WoLpH/python-utils) | 2.2.0 | Python Utils is a collection of small Python functions and classes which make common patterns shorter and easier. / BSD-3-Clause |
| [pytorch](http://pytorch.org/) | 1.3.1 | PyTorch is an optimized tensor library for deep learning using GPUs and CPUs. / BSD 3-Clause |
| [pytorch-gpu](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 1.3.1 | Metapackage for the GPU PyTorch variant / None |
| [pytz](http://pythonhosted.org/pytz/) | 2019.3 | World timezone definitions, modern and historical. / MIT |
| [pywavelets](https://github.com/PyWavelets/pywt) | 1.1.1 | Discrete Wavelet Transforms in Python / MIT |
| [pywget](http://bitbucket.org/techtonik/python-wget/) | 3.2 | Pure Python download utility / Public-Domain |
| [pywin32](https://sourceforge.net/projects/pywin32) | 227 | Python extensions for Windows / PSF |
| [pywin32-ctypes](https://github.com/enthought/pywin32-ctypes) | 0.2.0 | A limited subset of pywin32 re-implemented using ctypes (or cffi) / BSD 3 Clause |
| [pywinpty](https://github.com/spyder-ide/pywinpty) | 0.5.7 | Python bindings for the winpty library / MIT |
| [pyyaml](http://pyyaml.org/wiki/PyYAML) | 5.3 | YAML parser and emitter for Python / MIT |
| [pyzmq](https://github.com/zeromq/pyzmq) | 18.1.1 | Python bindings for zeromq / BSD 3-clause |
| [qcachegrind](http://kcachegrind.sourceforge.net/html/Home.html) | 0.7.4 | A profiling data visualizer / GPLv2 |
| [qdarkstyle](https://github.com/ColinDuquesnoy/QDarkStyleSheet) | 2.8 | A dark stylesheet for Qt applications (Qt4, Qt5, PySide, PyQt4, PyQt5, QtPy, PyQtGraph). / MIT |
| [qgrid](https://github.com/quantopian/qgrid) | 1.1.1 | Pandas DataFrame viewer for Jupyter Notebook / Apache 2.0 |
| [qt](http://qt-project.org) | 5.9.7 | Qt is a cross-platform application and UI framework. / LGPL-3.0 |
| [qtawesome](https://github.com/spyder-ide/qtawesome) | 0.6.1 | Iconic fonts in PyQt and PySide applications / MIT |
| [qtconsole](http://jupyter.org) | 4.6.0 | Jupyter Qt console / BSD 3-Clause |
| [qtpy](https://github.com/spyder-ide/qtpy) | 1.9.0 | Abtraction layer for PyQt5/PyQt4/PySide / MIT |
| [quandl](https://www.quandl.com/) | 3.4.8 | Source for financial, economic, and alternative datasets. / MIT |
| [queuelib](https://github.com/scrapy/queuelib) | 1.5.0 | Collection of persistent (disk-based) queues / BSD |
| [regex](https://bitbucket.org/mrabarnett/mrab-regex) | 2020.2.20 | Alternative regular expression module, to replace re / Python-2.0 |
| [reportlab](http://www.reportlab.com/opensource/) | 3.5.26 | Open-source engine for creating complex, data-driven PDF documents and custom vector graphics / BSD 3-Clause |
| [repoze.lru](http://www.repoze.org/) | 0.7 | A tiny LRU cache implementation and decorator / BSD |
| [requests](http://python-requests.org) | 2.22.0 | Python HTTP for Humans / Apache 2.0 |
| [requests-file](http://github.com/dashea/requests-file) | 1.4.1 | file transport adapter for Requests / Apache |
| [requests-ftp](https://github.com/Lukasa/requests-ftp) | 0.3.1 | An FTP transport adapter for use with the Python Requests library / Apache-2 |
| [requests-kerberos](https://github.com/requests/requests-kerberos) | 0.12.0 | Kerberos authentication handler for python-requests / Other |
| [responses](https://github.com/getsentry/responses) | 0.10.8 | utility library for mocking out the 'requests' Python library / Apache 2.0 |
| [rope](https://github.com/python-rope/rope) | 0.16.0 | A python refactoring library / GPL 2.0 |
| [routes](https://routes.readthedocs.io/) | 2.4.1 | Routing Recognition and Generation Tools / MIT |
| [rtree](http://toblerity.github.com/rtree/) | 0.9.3 | R-Tree spatial index for Python GIS / MIT |
| [ruamel\_yaml](https://bitbucket.org/ruamel/yaml) | 0.15.87 | A patched copy of ruamel.yaml. / MIT |
| [runipy](https://github.com/paulgb/runipy) | 0.1.5 | Run IPython notebooks from the command line / BSD 2-Clause |
| [s3fs](http://s3fs.readthedocs.io/en/latest/) | 0.4.0 | Convenient Filesystem interface over S3 / BSD 3-Clause |
| [sas7bdat](http://pyhacker.com/pages/sas7bdat.html) | 2.2.3 | sas7bdat file reader for Python / MIT |
| [sas\_kernel](https://github.com/sassoftware/sas_kernel) | 2.2.0 | A Jupyter kernel for SAS / Apache 2.0 |
| [saspy](https://github.com/sassoftware/saspy) | 3.1.7 | A Python interface module to the SAS System / Apache 2.0 |
| [scandir](https://github.com/benhoyt/scandir) | 1.10.0 | scandir, a better directory iterator and faster os.walk() / BSD 3-Clause |
| [scikit-image](http://scikit-image.org/) | 0.16.2 | Image processing routines for SciPy. / BSD 3-Clause |
| [scikit-learn](http://scikit-learn.org/) | 0.22.1 | A set of python modules for machine learning and data mining / BSD 3-Clause |
| [scikit-rf](http://www.scikit-rf.org) | 0.14.9 | Object Oriented Microwave Engineering. / BSD 3-Clause |
| [scipy](http://www.scipy.org/) | 1.4.1 | Scientific Library for Python / BSD 3-Clause |
| [scons](http://www.scons.org/) | 3.1.1 | Open Source next-generation build tool. / MIT |
| [scrapy](https://scrapy.org/) | 1.6.0 | A high-level Python Screen Scraping framework / BSD 3-Clauses |
| [seaborn](https://seaborn.pydata.org) | 0.10.0 | Statistical data visualization / BSD 3-Clause |
| [semantic\_version](https://github.com/rbarrois/python-semanticversion) | 2.6.0 | A library implementing the 'SemVer' scheme. / BSD |
| [send2trash](https://github.com/hsoft/send2trash) | 1.5.0 | Python library to natively send files to Trash (or Recycle bin) on all platforms. / BSD-3-Clause |
| [service\_identity](https://github.com/pyca/service_identity) | 18.1.0 | Service identity verification for pyOpenSSL. / MIT |
| [setuptools](https://github.com/pypa/setuptools) | 45.2.0 | Download, build, install, upgrade, and uninstall Python packages / MIT |
| [setuptools\_scm](https://github.com/pypa/setuptools_scm/) | 3.4.3 | The blessed package to manage your versions by scm tags / MIT |
| [simplegeneric](http://cheeseshop.python.org/pypi/simplegeneric) | 0.8.1 | Simple generic functions (similar to Python's own len(), pickle.dump(), etc.) / Zope Public |
| [simplejson](http://github.com/simplejson/simplejson) | 3.17.0 | Simple, fast, extensible JSON encoder/decoder for Python / MIT |
| [singledispatch](http://docs.python.org/3/library/functools.html#functools.singledispatch) | 3.4.0.3 | Transforms a function into a single-dispatch generic function / MIT |
| [sip](http://www.riverbankcomputing.com/software/sip/intro) | 4.19.8 | Create Python bindings for C and C++ libraries / GPL-3.0 |
| [six](https://six.readthedocs.io/) | 1.14.0 | Python 2 and 3 compatibility utilities / MIT |
| [smart\_open](https://github.com/RaRe-Technologies/smart_open) | 1.9.0 | Python library for efficient streaming of large files / MIT |
| [smmap2](https://github.com/gitpython-developers/smmap) | 2.0.5 | A pure python implementation of a sliding window memory map manager / BSD 3-Clause |
| [snakeviz](https://jiffyclub.github.io/snakeviz/) | 2.0.1 | Web-based viewer for Python profiler output / BSD |
| [snappy](https://github.com/google/snappy) | 1.1.7 | A fast compressor/decompressor / BSD 3-clause |
| [snowballstemmer](https://github.com/shibukawa/snowball_py) | 2.0.0 | Snowball stemming library collection for Python / BSD-2-Clause |
| [snuggs](https://github.com/mapbox/snuggs) | 1.4.7 | Snuggs are s-expressions for NumPy / MIT |
| [sockjs-tornado](http://github.com/mrjoes/sockjs-tornado/) | 1.0.6 | SockJS python server implementation on top of Tornado framework / MIT |
| [sortedcollections](http://www.grantjenks.com/docs/sortedcollections/) | 1.1.2 | Python Sorted Collections / Apache-2.0 |
| [sortedcontainers](http://www.grantjenks.com/docs/sortedcontainers/) | 2.1.0 | Python Sorted Container Types: SortedList, SortedDict, and SortedSet / Apache 2.0 |
| [soupsieve](http://facelessuser.github.io/soupsieve) | 1.9.5 | A modern CSS selector implementation for BeautifulSoup / MIT |
| [sparkmagic](https://github.com/jupyter-incubator/sparkmagic) | 0.13.1 | Jupyter magics and kernels for working with remote Spark clusters / BSD-3-Clause |
| [sphinx](http://www.sphinx-doc.org) | 2.4.0 | Sphinx is a tool that makes it easy to create intelligent and beautiful documentation / BSD-2-Clause |
| [sphinx\_rtd\_theme](https://github.com/snide/sphinx_rtd_theme/) | 0.4.3 | ReadTheDocs.org theme for Sphinx, 2013 version. / MIT |
| [sphinxcontrib](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 1.0 | Python namespace for sphinxcontrib / BSD |
| [sphinxcontrib-applehelp](http://sphinx-doc.org/) | 1.0.1 | sphinxcontrib-applehelp is a sphinx extension which outputs Apple help books / BSD-2-Clause |
| [sphinxcontrib-devhelp](http://sphinx-doc.org/) | 1.0.1 | sphinxcontrib-devhelp is a sphinx extension which outputs Devhelp document / BSD-2-Clause |
| [sphinxcontrib-htmlhelp](http://sphinx-doc.org/) | 1.0.2 | sphinxcontrib-htmlhelp is a sphinx extension which ... / BSD-2-Clause |
| [sphinxcontrib-jsmath](http://sphinx-doc.org/) | 1.0.1 | A sphinx extension which renders display math in HTML via JavaScript / BSD-2-Clause |
| [sphinxcontrib-qthelp](http://sphinx-doc.org/) | 1.0.2 | sphinxcontrib-qthelp is a sphinx extension which outputs QtHelp document / BSD-2-Clause |
| [sphinxcontrib-serializinghtml](http://sphinx-doc.org/) | 1.1.3 | sphinxcontrib-serializinghtml is a sphinx extension which outputs "serialized" HTML files (json and pickle). / BSD-2-Clause |
| [sphinxcontrib-websupport](https://pypi.python.org/pypi/sphinxcontrib-websupport) | 1.2.0 | Sphinx API for Web Apps / BSD-2-Clause |
| [sputnik](https://github.com/explosion/sputnik) | 0.9.3 | Sputnik: a data package manager library / MIT |
| [spyder](https://www.spyder-ide.org/) | 4.0.1 | The Scientific Python Development Environment / MIT |
| [spyder-kernels](https://www.spyder-ide.org/) | 1.8.1 | Jupyter kernels for Spyder's console / MIT |
| [sqlalchemy](http://www.sqlalchemy.org/) | 1.3.13 | Database Abstraction Library. / MIT |
| [sqlalchemy-utils](https://github.com/kvesteri/sqlalchemy-utils) | 0.35.0 | Various utility functions for SQLAlchemy / BSD 3-Clause |
| [sqlite](http://www.sqlite.org/) | 3.31.1 | Implements a self-contained, zero-configuration, SQL database engine. / Public-Domain (http://www.sqlite.org/copyright.html) |
| [sqlparse](https://github.com/andialbrecht/sqlparse) | 0.3.0 | A non-validating SQL parser module for Python. / BSD 3-Clause |
| [statsmodels](https://www.statsmodels.org) | 0.11.0 | Statistical computations and models for use with SciPy / BSD-3-Clause |
| [streamz](https://github.com/mrocklin/streamz/) | 0.5.2 | Manage streaming data, optionally with Dask and Pandas / BSD-3-Clause |
| [stripe](https://github.com/stripe/stripe-python) | 2.36.2 | Stripe python bindings / MIT |
| [suds-jurko](http://bitbucket.org/jurko/suds) | 0.6 | Lightweight SOAP client (Jurko's fork). / LGPL-3.0 |
| [svn](https://subversion.apache.org/) | 1.10.2 | Intuitive Subversion wrapper / Apache Software License V.2 |
| [swig](http://www.swig.org/) | 3.0.12 | C/C++ parser code generator / GPL 3 |
| [sympy](http://sympy.org) | 1.5.1 | Python library for symbolic mathematics / BSD-3-Clause |
| [tabpy-client](https://github.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 |
| [tbb](http://www.threadingbuildingblocks.org) | 2020.0 | High level abstract threading library / Apache 2.0 |
| [tblib](https://github.com/ionelmc/python-tblib) | 1.6.0 | Traceback serialization library. / BSD 2-Clause |
| [tempita](http://pythonpaste.org/tempita/) | 0.5.3dev | A small templating language / MIT |
| [tensorflow](http://tensorflow.org/) | 2.1.0 | TensorFlow is a machine learning library. / Apache 2.0 |
| [tensorflow-base](http://tensorflow.org/) | 2.1.0 | TensorFlow is a machine learning library, base package contains only tensorflow. / Apache 2.0 |
| [tensorflow-gpu](http://tensorflow.org/) | 2.1.0 | Metapackage for selecting a TensorFlow variant. / Apache 2.0 |
| [tensorflow-gpu-base](http://tensorflow.org/) | 1.8.0 | TensorFlow is a machine learning library, base GPU package, tensorflow only. / Apache 2.0 |
| [tensorflow-tensorboard](http://tensorflow.org/) | 1.5.1 | TensorBoard lets you watch Tensors Flow / Apache 2.0 |
| [teradata](http://github.com/teradata/PyTd) | 15.10.0.21 | Script powerful interactions with Teradata Database / MIT |
| [termcolor](http://pypi.python.org/pypi/termcolor) | 1.1.0 | ANSII Color formatting for output in terminal. / MIT |
| [terminado](https://github.com/jupyter/terminado) | 0.8.3 | Terminals served by tornado websockets / BSD-2-Clause |
| [testpath](https://testpath.readthedocs.io) | 0.4.4 | Testpath is a collection of utilities for Python code working with files and commands. / BSD-3-Clause |
| [the\_silver\_searcher](https://geoff.greer.fm/ag) | 2.2.0 | A code searching tool similar to ack, with a focus on speed. / Apache-2.0 |
| [theano](http://deeplearning.net/software/theano/) | 1.0.4 | Optimizing compiler for evaluating mathematical expressions on CPUs and GPUs. / BSD 3-Clause |
| [thrift](http://thrift.apache.org) | 0.13.0 | Python bindings for the Apache Thrift RPC system / Apache 2.0 |
| [thriftpy](https://thriftpy.readthedocs.org/) | 0.3.9 | Pure python implementation of Apache Thrift. / MIT |
| [tk](http://www.tcl.tk/) | 8.6.8 | A dynamic programming language with GUI support. Bundles Tcl and Tk. / Tcl/Tk |
| [toolz](http://toolz.readthedocs.org/) | 0.10.0 | A functional standard library for Python / BSD 3-Clause |
| [torchvision](http://pytorch.org/) | 0.4.2 | Image and video datasets and models for torch deep learning / BSD 3-Clause |
| [tornado](http://www.tornadoweb.org/) | 6.0.3 | A Python web framework and asynchronous networking library, originally developed at FriendFeed. / Apache 2.0 |
| [tornado-json](https://github.com/hfaran/Tornado-JSON) | 1.3.2 | A simple JSON API framework based on Tornado / MIT |
| [tqdm](https://pypi.python.org/pypi/tqdm) | 4.42.1 | A Fast, Extensible Progress Meter / MPLv2.0, MIT |
| [traceback2](https://github.com/testing-cabal/traceback2) | 1.4.0 | Backports of the traceback module / PSF 2.0 |
| [traitlets](http://ipython.org/) | 4.3.3 | Configuration system for Python applications / BSD-3-Clause |
| [traits](http://code.enthought.com/projects/traits) | 5.2.0 | traits - explicitly typed attributes for Python / BSD 3-clause |
| [traitsui](http://docs.enthought.com/traitsui/) | 6.1.3 | TraitsUI - Traits-capable windowing framework / BSD 3-clause |
| [transaction](https://github.com/zopefoundation/transaction) | 2.4.0 | 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) | 2.2 | Port of the Tulip project (asyncio module, PEP 3156) on Python 2 / Apache-2.0 |
| [twisted](http://twistedmatrix.com/) | 19.10.0 | An asynchronous networking framework written in Python / MIT |
| [typing](https://docs.python.org/3.5/library/typing.html) | 3.7.4.1 | Type Hints for Python - backport for Python<3.5 / PSF |
| [ujson](https://github.com/esnme/ultrajson) | 1.35 | Ultra fast JSON decoder and encoder written in C with Python bindings / BSD 3-Clause |
| [unicodecsv](https://github.com/jdunck/python-unicodecsv) | 0.14.1 | Drop-in replacement for csv module which supports unicode strings / BSD |
| [unidecode](https://pypi.python.org/pypi/Unidecode) | 1.1.1 | ASCII transliterations of Unicode text / GPL-2.0 |
| [unxutils](http://unxutils.sourceforge.net/) | 14.04.03 | Ports of common GNU utilities to native Win32 / GPL3 |
| [urllib3](https://urllib3.readthedocs.io/) | 1.25.8 | HTTP library with thread-safe connection pooling, file post, and more. / MIT |
| [uvloop](http://github.com/MagicStack/uvloop) | 0.12.2 | Ultra fast implementation of asyncio event loop on top of libuv. / MIT |
| [vc](https://github.com/conda/conda/wiki/VC-features) | 14.1 | A meta-package to impose mutual exclusivity among software built with different VS versions / Modified BSD License (3-clause) |
| [vcversioner](https://github.com/habnabit/vcversioner) | 2.16.0.0 | Take version numbers from version control. / ISC |
| [venusian](http://docs.pylonsproject.org/projects/venusian/en/latest/) | 1.2.0 | A library for deferring decorator actions / BSD |
| [virtualenv](https://virtualenv.pypa.io/) | 16.7.5 | Virtual Python Environment builder / MIT |
| [vispy](http://vispy.org/) | 0.5.3 | High performance interactive 2D/3D data visualization. / BSD 3-Clause |
| [visvis](https://github.com/almarklein/visvis) | 1.12.2 | An object oriented approach to visualization of 1D to 4D data / BSD 3-Clause |
| [vs2015\_runtime](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 14.16.27012 | MSVC runtimes associated with cl.exe version 19.16.27032.1 (VS 2017 update 9) / None |
| [w3lib](https://github.com/scrapy/w3lib) | 1.21.0 | Library of web-related functions / BSD |
| [waitress](https://github.com/Pylons/waitress) | 1.3.1 | Production-quality pure-Python WSGI server / ZPL-2.0 |
| [watchdog](http://github.com/gorakhargosh/watchdog) | 0.10.2 | Filesystem events monitoring / Apache 2.0 |
| [wcwidth](https://github.com/jquast/wcwidth) | 0.1.8 | Measures number of Terminal column cells of wide-character codes. / MIT |
| [webencodings](https://github.com/gsnedders/python-webencodings) | 0.5.1 | Character encoding aliases for legacy web content / BSD 3-Clause |
| [webob](http://webob.org/) | 1.8.5 | WSGI request and response object / MIT |
| [webtest](http://webtest.pythonpaste.org/) | 2.0.33 | helper to test WSGI applications / MIT |
| [werkzeug](https://palletsprojects.com/p/werkzeug/) | 1.0.0 | The comprehensive WSGI web application library. / BSD 3-Clause |
| [wget](https://www.gnu.org/software/wget/) | 1.20.1 | utility for non-interactive download of files from the Web / GPL3 |
| [wheel](https://github.com/pypa/wheel) | 0.34.2 | A built-package format for Python. / MIT |
| [whoosh](https://bitbucket.org/mchaput/whoosh) | 2.7.4 | Whoosh is a fast, featureful full-text indexing and searching library implemented in pure Python / BSD 2-Clause |
| [widgetsnbextension](http://ipython.org) | 3.5.1 | Interactive Widgets for Jupyter / BSD 3-clause |
| [win\_inet\_pton](https://github.com/hickeroar/win_inet_pton) | 1.1.0 | Native inet\_pton and inet\_ntop implementation for Python on Windows (with ctypes). / PUBLIC-DOMAIN |
| [win\_unicode\_console](https://github.com/Drekin/win-unicode-console) | 0.5 | A Python package to enable Unicode input and display when running Python from Windows console. / MIT |
| [wincertstore](https://bitbucket.org/tiran/wincertstore) | 0.2 | Python module to extract CA and CRL certs from Windows' cert store (ctypes based). / PSF 2 |
| [winkerberos](https://github.com/mongodb-labs/winkerberos) | 0.7.0 | High level interface to SSPI for Kerberos client auth / Apache-2.0 |
| [winpty](https://github.com/rprichard/winpty) | 0.4.3 | Winpty provides an interface similar to a Unix pty-master for communicating with Windows console programs. / MIT |
| [workerpool](http://github.com/shazow/workerpool) | 0.9.4 | Module for distributing jobs to a pool of worker threads / MIT |
| [wrapt](https://github.com/GrahamDumpleton/wrapt) | 1.11.2 | Module for decorators, wrappers and monkey patching / BSD 2-Clause |
| [ws4py](https://github.com/Lawouach/WebSocket-for-Python) | 0.5.1 | WebSocket client and server library for Python 2, 3, and PyPy / BSD 3-Clause |
| [wsgiproxy2](https://github.com/gawel/WSGIProxy2) | 0.4.6 | A WSGI Proxy with various http client backends / MIT |
| [wtforms](http://wtforms.simplecodes.com) | 2.2.1 | A flexible forms validation and rendering library for Python / BSD 3-Clause |
| [wxpython](https://wxpython.org/Phoenix/) | 4.0.4 | Cross platform GUI toolkit for Python, "Phoenix" version / wxWindows Library v3.1 |
| [xarray](https://github.com/pydata/xarray) | 0.15.0 | N-D labeled arrays and datasets in Python. / Apache-2.0 |
| [xerces-c](http://xerces.apache.org/xerces-c/) | 3.2.2 | Xerces-C++ is a validating XML parser written in a portable subset of C++. / Apache 2.0 |
| [xlrd](http://www.python-excel.org/) | 1.2.0 | Library for developers to extract data from Microsoft Excel (tm) spreadsheet files / BSD 3-Clause and BSD with advertising |
| [xlsxwriter](https://xlsxwriter.readthedocs.io/) | 1.2.7 | A Python module for creating Excel XLSX files / BSD 2-Clause |
| [xlutils](http://www.python-excel.org/) | 2.0.0 | Utilities for working with Excel files / MIT |
| [xlwings](http://xlwings.org/) | 0.17.1 | Interact with Excel from Python and vice versa / 3-clause BSD |
| [xlwt](http://www.python-excel.org/) | 1.3.0 | Writing data and formatting information to Excel files / BSD |
| [xz](http://tukaani.org/xz/) | 5.2.4 | Data compression software with high compression ratio / LGPL-2.1 and GPL-2.0 |
| [yaml](http://pyyaml.org/wiki/LibYAML) | 0.1.7 | A C library for parsing and emitting YAML. / MIT |
| [yapf](https://github.com/google/yapf) | 0.28.0 | A formatter for Python files / Apache 2.0 |
| [yarl](https://github.com/aio-libs/yarl) | 1.4.2 | Yet another URL library / Apache 2.0 |
| [zeromq](http://zeromq.org) | 4.3.1 | A high-performance asynchronous messaging library. / LGPL 3 |
| [zict](http://github.com/mrocklin/zict) | 1.0.0 | Composable Dictionary Classes / BSD 3-Clause |
| [zipp](https://github.com/jaraco/zipp) | 2.2.0 | A pathlib-compatible Zipfile object wrapper / MIT |
| [zlib](http://zlib.net/) | 1.2.11 | Massively spiffy yet delicately unobtrusive compression library / zlib |
| [zope](https://docs.anaconda.com/anaconda/packages/py3.7_win-64/None) | 1.0 | web application server / BSD |
| [zope.deprecation](http://pypi.python.org/pypi/zope.deprecation) | 4.4.0 | Zope Deprecation Infrastructure / ZPL 2.1 |
| [zope.interface](http://docs.zope.org/zope.interface/) | 4.7.1 | Interfaces for Python / ZPL 2.1 |
| [zope.sqlalchemy](http://pypi.python.org/pypi/zope.sqlalchemy) | 1.1 | Minimal Zope/SQLAlchemy transaction integration / ZPL 2.1 |
| [zstd](http://www.zstd.net) | 1.3.7 | Zstandard - Fast real-time compression algorithm / BSD 3-Clause |