Microsoft Windows [Version 10.0.22621.963]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Deafm>pip list

Package Version

---------- -------

pip 22.3.1

setuptools 65.5.0

C:\Users\Deafm>pip list --outdated

Package Version Latest Type

---------- ------- ------ -----

setuptools 65.5.0 65.6.3 wheel

C:\Users\Deafm>pip list -o

Package Version Latest Type

---------- ------- ------ -----

setuptools 65.5.0 65.6.3 wheel

C:\Users\Deafm>pip install -u setuptools

Usage:

pip install [options] <requirement specifier> [package-index-options] ...

pip install [options] -r <requirements file> [package-index-options] ...

pip install [options] [-e] <vcs project url> ...

pip install [options] [-e] <local project path> ...

pip install [options] <archive url/path> ...

no such option: -u

C:\Users\Deafm>pip help install

Usage:

pip install [options] <requirement specifier> [package-index-options] ...

pip install [options] -r <requirements file> [package-index-options] ...

pip install [options] [-e] <vcs project url> ...

pip install [options] [-e] <local project path> ...

pip install [options] <archive url/path> ...

Description:

Install packages from:

- PyPI (and other indexes) using requirement specifiers.

- VCS project urls.

- Local project directories.

- Local or remote source archives.

pip also supports installing from "requirements files", which provide

an easy way to specify a whole environment to be installed.

Install Options:

-r, --requirement <file> Install from the given requirements file. This option can be used multiple times.

-c, --constraint <file> Constrain versions using the given constraints file. This option can be used multiple

times.

--no-deps Don't install package dependencies.

--pre Include pre-release and development versions. By default, pip only finds stable

versions.

-e, --editable <path/url> Install a project in editable mode (i.e. setuptools "develop mode") from a local project

path or a VCS url.

--dry-run Don't actually install anything, just print what would be. Can be used in combination

with --ignore-installed to 'resolve' the requirements.

-t, --target <dir> Install packages into <dir>. By default this will not replace existing files/folders in

<dir>. Use --upgrade to replace existing packages in <dir> with new versions.

--platform <platform> Only use wheels compatible with <platform>. Defaults to the platform of the running

system. Use this option multiple times to specify multiple platforms supported by the

target interpreter.

--python-version <python\_version>

The Python interpreter version to use for wheel and "Requires-Python" compatibility

checks. Defaults to a version derived from the running interpreter. The version can be

specified using up to three dot-separated integers (e.g. "3" for 3.0.0, "3.7" for 3.7.0,

or "3.7.3"). A major-minor version can also be given as a string without dots (e.g. "37"

for 3.7.0).

--implementation <implementation>

Only use wheels compatible with Python implementation <implementation>, e.g. 'pp', 'jy',

'cp', or 'ip'. If not specified, then the current interpreter implementation is used.

Use 'py' to force implementation-agnostic wheels.

--abi <abi> Only use wheels compatible with Python abi <abi>, e.g. 'pypy\_41'. If not specified, then

the current interpreter abi tag is used. Use this option multiple times to specify

multiple abis supported by the target interpreter. Generally you will need to specify

--implementation, --platform, and --python-version when using this option.

--user Install to the Python user install directory for your platform. Typically ~/.local/, or

%APPDATA%\Python on Windows. (See the Python documentation for site.USER\_BASE for full

details.)

--root <dir> Install everything relative to this alternate root directory.

--prefix <dir> Installation prefix where lib, bin and other top-level folders are placed

--src <dir> Directory to check out editable projects into. The default in a virtualenv is "<venv

path>/src". The default for global installs is "<current dir>/src".

-U, --upgrade Upgrade all specified packages to the newest available version. The handling of

dependencies depends on the upgrade-strategy used.

--upgrade-strategy <upgrade\_strategy>

Determines how dependency upgrading should be handled [default: only-if-needed]. "eager"

- dependencies are upgraded regardless of whether the currently installed version

satisfies the requirements of the upgraded package(s). "only-if-needed" - are upgraded

only when they do not satisfy the requirements of the upgraded package(s).

--force-reinstall Reinstall all packages even if they are already up-to-date.

-I, --ignore-installed Ignore the installed packages, overwriting them. This can break your system if the

existing package is of a different version or was installed with a different package

manager!

--ignore-requires-python Ignore the Requires-Python information.

--no-build-isolation Disable isolation when building a modern source distribution. Build dependencies

specified by PEP 518 must be already installed if this option is used.

--use-pep517 Use PEP 517 for building source distributions (use --no-use-pep517 to force legacy

behaviour).

--check-build-dependencies Check the build dependencies when PEP517 is used.

--config-settings <settings>

Configuration settings to be passed to the PEP 517 build backend. Settings take the form

KEY=VALUE. Use multiple --config-settings options to pass multiple keys to the backend.

--install-option <options> Extra arguments to be supplied to the setup.py install command (use like --install-

option="--install-scripts=/usr/local/bin"). Use multiple --install-option options to

pass multiple options to setup.py install. If you are using an option with a directory

path, be sure to use absolute path.

--global-option <options> Extra global options to be supplied to the setup.py call before the install or

bdist\_wheel command.

--compile Compile Python source files to bytecode

--no-compile Do not compile Python source files to bytecode

--no-warn-script-location Do not warn when installing scripts outside PATH

--no-warn-conflicts Do not warn about broken dependencies

--no-binary <format\_control>

Do not use binary packages. Can be supplied multiple times, and each time adds to the

existing value. Accepts either ":all:" to disable all binary packages, ":none:" to empty

the set (notice the colons), or one or more package names with commas between them (no

colons). Note that some packages are tricky to compile and may fail to install when this

option is used on them.

--only-binary <format\_control>

Do not use source packages. Can be supplied multiple times, and each time adds to the

existing value. Accepts either ":all:" to disable all source packages, ":none:" to empty

the set, or one or more package names with commas between them. Packages without binary

distributions will fail to install when this option is used on them.

--prefer-binary Prefer older binary packages over newer source packages.

--require-hashes Require a hash to check each requirement against, for repeatable installs. This option

is implied when any package in a requirements file has a --hash option.

--progress-bar <progress\_bar>

Specify whether the progress bar should be used [on, off] (default: on)

--root-user-action <root\_user\_action>

Action if pip is run as a root user. By default, a warning message is shown.

--report <file> Generate a JSON file describing what pip did to install the provided requirements. Can

be used in combination with --dry-run and --ignore-installed to 'resolve' the

requirements. When - is used as file name it writes to stdout. When writing to stdout,

please combine with the --quiet option to avoid mixing pip logging output with JSON

output.

--no-clean Don't clean up build directories.

Package Index Options:

-i, --index-url <url> Base URL of the Python Package Index (default https://pypi.org/simple). This should

point to a repository compliant with PEP 503 (the simple repository API) or a local

directory laid out in the same format.

--extra-index-url <url> Extra URLs of package indexes to use in addition to --index-url. Should follow the same

rules as --index-url.

--no-index Ignore package index (only looking at --find-links URLs instead).

-f, --find-links <url> If a URL or path to an html file, then parse for links to archives such as sdist

(.tar.gz) or wheel (.whl) files. If a local path or file:// URL that's a directory, then

look for archives in the directory listing. Links to VCS project URLs are not supported.

General Options:

-h, --help Show help.

--debug Let unhandled exceptions propagate outside the main subroutine, instead of logging them

to stderr.

--isolated Run pip in an isolated mode, ignoring environment variables and user configuration.

--require-virtualenv Allow pip to only run in a virtual environment; exit with an error otherwise.

--python <python> Run pip with the specified Python interpreter.

-v, --verbose Give more output. Option is additive, and can be used up to 3 times.

-V, --version Show version and exit.

-q, --quiet Give less output. Option is additive, and can be used up to 3 times (corresponding to

WARNING, ERROR, and CRITICAL logging levels).

--log <path> Path to a verbose appending log.

--no-input Disable prompting for input.

--proxy <proxy> Specify a proxy in the form scheme://[user:passwd@]proxy.server:port.

--retries <retries> Maximum number of retries each connection should attempt (default 5 times).

--timeout <sec> Set the socket timeout (default 15 seconds).

--exists-action <action> Default action when a path already exists: (s)witch, (i)gnore, (w)ipe, (b)ackup,

(a)bort.

--trusted-host <hostname> Mark this host or host:port pair as trusted, even though it does not have valid or any

HTTPS.

--cert <path> Path to PEM-encoded CA certificate bundle. If provided, overrides the default. See 'SSL

Certificate Verification' in pip documentation for more information.

--client-cert <path> Path to SSL client certificate, a single file containing the private key and the

certificate in PEM format.

--cache-dir <dir> Store the cache data in <dir>.

--no-cache-dir Disable the cache.

--disable-pip-version-check

Don't periodically check PyPI to determine whether a new version of pip is available for

download. Implied with --no-index.

--no-color Suppress colored output.

--no-python-version-warning

Silence deprecation warnings for upcoming unsupported Pythons.

--use-feature <feature> Enable new functionality, that may be backward incompatible.

--use-deprecated <feature> Enable deprecated functionality, that will be removed in the future.

C:\Users\Deafm>pip install -U setuptools

Requirement already satisfied: setuptools in c:\users\deafm\appdata\local\programs\python\python311\lib\site-packages (65.5.0)

Collecting setuptools

Downloading setuptools-65.6.3-py3-none-any.whl (1.2 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 1.2/1.2 MB 7.8 MB/s eta 0:00:00

Installing collected packages: setuptools

Attempting uninstall: setuptools

Found existing installation: setuptools 65.5.0

Uninstalling setuptools-65.5.0:

Successfully uninstalled setuptools-65.5.0

Successfully installed setuptools-65.6.3

C:\Users\Deafm>pip list -o

C:\Users\Deafm>pip list

Package Version

---------- -------

pip 22.3.1

setuptools 65.6.3

C:\Users\Deafm>pip help

Usage:

pip <command> [options]

Commands:

install Install packages.

download Download packages.

uninstall Uninstall packages.

freeze Output installed packages in requirements format.

inspect Inspect the python environment.

list List installed packages.

show Show information about installed packages.

check Verify installed packages have compatible dependencies.

config Manage local and global configuration.

search Search PyPI for packages.

cache Inspect and manage pip's wheel cache.

index Inspect information available from package indexes.

wheel Build wheels from your requirements.

hash Compute hashes of package archives.

completion A helper command used for command completion.

debug Show information useful for debugging.

help Show help for commands.

General Options:

-h, --help Show help.

--debug Let unhandled exceptions propagate outside the main subroutine, instead of logging them

to stderr.

--isolated Run pip in an isolated mode, ignoring environment variables and user configuration.

--require-virtualenv Allow pip to only run in a virtual environment; exit with an error otherwise.

--python <python> Run pip with the specified Python interpreter.

-v, --verbose Give more output. Option is additive, and can be used up to 3 times.

-V, --version Show version and exit.

-q, --quiet Give less output. Option is additive, and can be used up to 3 times (corresponding to

WARNING, ERROR, and CRITICAL logging levels).

--log <path> Path to a verbose appending log.

--no-input Disable prompting for input.

--proxy <proxy> Specify a proxy in the form scheme://[user:passwd@]proxy.server:port.

--retries <retries> Maximum number of retries each connection should attempt (default 5 times).

--timeout <sec> Set the socket timeout (default 15 seconds).

--exists-action <action> Default action when a path already exists: (s)witch, (i)gnore, (w)ipe, (b)ackup,

(a)bort.

--trusted-host <hostname> Mark this host or host:port pair as trusted, even though it does not have valid or any

HTTPS.

--cert <path> Path to PEM-encoded CA certificate bundle. If provided, overrides the default. See 'SSL

Certificate Verification' in pip documentation for more information.

--client-cert <path> Path to SSL client certificate, a single file containing the private key and the

certificate in PEM format.

--cache-dir <dir> Store the cache data in <dir>.

--no-cache-dir Disable the cache.

--disable-pip-version-check

Don't periodically check PyPI to determine whether a new version of pip is available for

download. Implied with --no-index.

--no-color Suppress colored output.

--no-python-version-warning

Silence deprecation warnings for upcoming unsupported Pythons.

--use-feature <feature> Enable new functionality, that may be backward incompatible.

--use-deprecated <feature> Enable deprecated functionality, that will be removed in the future.

C:\Users\Deafm>pip install virtualenv

Collecting virtualenv

Downloading virtualenv-20.17.1-py3-none-any.whl (8.8 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 8.8/8.8 MB 3.5 MB/s eta 0:00:00

Collecting distlib<1,>=0.3.6

Downloading distlib-0.3.6-py2.py3-none-any.whl (468 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 468.5/468.5 kB 5.9 MB/s eta 0:00:00

Collecting filelock<4,>=3.4.1

Downloading filelock-3.9.0-py3-none-any.whl (9.7 kB)

Collecting platformdirs<3,>=2.4

Downloading platformdirs-2.6.2-py3-none-any.whl (14 kB)

Installing collected packages: distlib, platformdirs, filelock, virtualenv

Successfully installed distlib-0.3.6 filelock-3.9.0 platformdirs-2.6.2 virtualenv-20.17.1

C:\Users\Deafm>pip list

Package Version

------------ -------

distlib 0.3.6

filelock 3.9.0

pip 22.3.1

platformdirs 2.6.2

setuptools 65.6.3

virtualenv 20.17.1

C:\Users\Deafm>py -m my\_env

C:\Users\Deafm\AppData\Local\Programs\Python\Python311\python.exe: No module named my\_env

C:\Users\Deafm>py help

C:\Users\Deafm\AppData\Local\Programs\Python\Python311\python.exe: can't open file 'C:\\Users\\Deafm\\help': [Errno 2] No such file or directory

C:\Users\Deafm>py -help

usage: C:\Users\Deafm\AppData\Local\Programs\Python\Python311\python.exe [option] ... [-c cmd | -m mod | file | -] [arg] ...

Options (and corresponding environment variables):

-b : issue warnings about str(bytes\_instance), str(bytearray\_instance)

and comparing bytes/bytearray with str. (-bb: issue errors)

-B : don't write .pyc files on import; also PYTHONDONTWRITEBYTECODE=x

-c cmd : program passed in as string (terminates option list)

-d : turn on parser debugging output (for experts only, only works on

debug builds); also PYTHONDEBUG=x

-E : ignore PYTHON\* environment variables (such as PYTHONPATH)

-h : print this help message and exit (also -? or --help)

-i : inspect interactively after running script; forces a prompt even

if stdin does not appear to be a terminal; also PYTHONINSPECT=x

-I : isolate Python from the user's environment (implies -E and -s)

-m mod : run library module as a script (terminates option list)

-O : remove assert and \_\_debug\_\_-dependent statements; add .opt-1 before

.pyc extension; also PYTHONOPTIMIZE=x

-OO : do -O changes and also discard docstrings; add .opt-2 before

.pyc extension

-P : don't prepend a potentially unsafe path to sys.path

-q : don't print version and copyright messages on interactive startup

-s : don't add user site directory to sys.path; also PYTHONNOUSERSITE

-S : don't imply 'import site' on initialization

-u : force the stdout and stderr streams to be unbuffered;

this option has no effect on stdin; also PYTHONUNBUFFERED=x

-v : verbose (trace import statements); also PYTHONVERBOSE=x

can be supplied multiple times to increase verbosity

-V : print the Python version number and exit (also --version)

when given twice, print more information about the build

-W arg : warning control; arg is action:message:category:module:lineno

also PYTHONWARNINGS=arg

-x : skip first line of source, allowing use of non-Unix forms of #!cmd

-X opt : set implementation-specific option

--check-hash-based-pycs always|default|never:

control how Python invalidates hash-based .pyc files

--help-env : print help about Python environment variables and exit

--help-xoptions : print help about implementation-specific -X options and exit

--help-all : print complete help information and exit

Arguments:

file : program read from script file

- : program read from stdin (default; interactive mode if a tty)

arg ...: arguments passed to program in sys.argv[1:]

C:\Users\Deafm>py -m venv my\_env

C:\Users\Deafm>my\_env\Scripts\activate.bat

(my\_env) C:\Users\Deafm>pip install numPy

Collecting numPy

Downloading numpy-1.24.1-cp311-cp311-win\_amd64.whl (14.8 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 14.8/14.8 MB 25.2 MB/s eta 0:00:00

Installing collected packages: numPy

Successfully installed numPy-1.24.1

(my\_env) C:\Users\Deafm>pip list

Package Version

---------- -------

numpy 1.24.1

pip 22.3.1

setuptools 65.5.0

(my\_env) C:\Users\Deafm>pip install Pandas

Collecting Pandas

Downloading pandas-1.5.2-cp311-cp311-win\_amd64.whl (10.3 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 10.3/10.3 MB 26.2 MB/s eta 0:00:00

Collecting python-dateutil>=2.8.1

Downloading python\_dateutil-2.8.2-py2.py3-none-any.whl (247 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 247.7/247.7 kB 15.8 MB/s eta 0:00:00

Collecting pytz>=2020.1

Downloading pytz-2022.7-py2.py3-none-any.whl (499 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 499.4/499.4 kB 30.6 MB/s eta 0:00:00

Requirement already satisfied: numpy>=1.21.0 in c:\users\deafm\my\_env\lib\site-packages (from Pandas) (1.24.1)

Collecting six>=1.5

Downloading six-1.16.0-py2.py3-none-any.whl (11 kB)

Installing collected packages: pytz, six, python-dateutil, Pandas

Successfully installed Pandas-1.5.2 python-dateutil-2.8.2 pytz-2022.7 six-1.16.0

(my\_env) C:\Users\Deafm>pip install Matplotlib

Collecting Matplotlib

Downloading matplotlib-3.6.2-cp311-cp311-win\_amd64.whl (7.2 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 7.2/7.2 MB 24.3 MB/s eta 0:00:00

Collecting contourpy>=1.0.1

Downloading contourpy-1.0.6-cp311-cp311-win\_amd64.whl (163 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 163.6/163.6 kB 9.6 MB/s eta 0:00:00

Collecting cycler>=0.10

Downloading cycler-0.11.0-py3-none-any.whl (6.4 kB)

Collecting fonttools>=4.22.0

Downloading fonttools-4.38.0-py3-none-any.whl (965 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 965.4/965.4 kB 30.8 MB/s eta 0:00:00

Collecting kiwisolver>=1.0.1

Downloading kiwisolver-1.4.4-cp311-cp311-win\_amd64.whl (55 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 55.4/55.4 kB 3.0 MB/s eta 0:00:00

Requirement already satisfied: numpy>=1.19 in c:\users\deafm\my\_env\lib\site-packages (from Matplotlib) (1.24.1)

Collecting packaging>=20.0

Downloading packaging-22.0-py3-none-any.whl (42 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 42.6/42.6 kB ? eta 0:00:00

Collecting pillow>=6.2.0

Downloading Pillow-9.4.0-cp311-cp311-win\_amd64.whl (2.5 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 2.5/2.5 MB 31.6 MB/s eta 0:00:00

Collecting pyparsing>=2.2.1

Downloading pyparsing-3.0.9-py3-none-any.whl (98 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 98.3/98.3 kB ? eta 0:00:00

Requirement already satisfied: python-dateutil>=2.7 in c:\users\deafm\my\_env\lib\site-packages (from Matplotlib) (2.8.2)

Requirement already satisfied: six>=1.5 in c:\users\deafm\my\_env\lib\site-packages (from python-dateutil>=2.7->Matplotlib) (1.16.0)

Installing collected packages: pyparsing, pillow, packaging, kiwisolver, fonttools, cycler, contourpy, Matplotlib

Successfully installed Matplotlib-3.6.2 contourpy-1.0.6 cycler-0.11.0 fonttools-4.38.0 kiwisolver-1.4.4 packaging-22.0 pillow-9.4.0 pyparsing-3.0.9

(my\_env) C:\Users\Deafm>pip install jupyter

Collecting jupyter

Downloading jupyter-1.0.0-py2.py3-none-any.whl (2.7 kB)

Collecting notebook

Downloading notebook-6.5.2-py3-none-any.whl (439 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 439.1/439.1 kB 5.5 MB/s eta 0:00:00

Collecting qtconsole

Downloading qtconsole-5.4.0-py3-none-any.whl (121 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 121.0/121.0 kB ? eta 0:00:00

Collecting jupyter-console

Downloading jupyter\_console-6.4.4-py3-none-any.whl (22 kB)

Collecting nbconvert

Downloading nbconvert-7.2.7-py3-none-any.whl (273 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 273.2/273.2 kB 16.4 MB/s eta 0:00:00

Collecting ipykernel

Downloading ipykernel-6.19.4-py3-none-any.whl (145 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 145.2/145.2 kB 9.0 MB/s eta 0:00:00

Collecting ipywidgets

Downloading ipywidgets-8.0.4-py3-none-any.whl (137 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 137.8/137.8 kB 8.5 MB/s eta 0:00:00

Collecting comm>=0.1.1

Downloading comm-0.1.2-py3-none-any.whl (6.5 kB)

Collecting debugpy>=1.0

Downloading debugpy-1.6.4-py2.py3-none-any.whl (4.9 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 4.9/4.9 MB 15.6 MB/s eta 0:00:00

Collecting ipython>=7.23.1

Downloading ipython-8.8.0-py3-none-any.whl (775 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 775.8/775.8 kB 24.7 MB/s eta 0:00:00

Collecting jupyter-client>=6.1.12

Downloading jupyter\_client-7.4.8-py3-none-any.whl (133 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 133.5/133.5 kB ? eta 0:00:00

Collecting matplotlib-inline>=0.1

Downloading matplotlib\_inline-0.1.6-py3-none-any.whl (9.4 kB)

Collecting nest-asyncio

Downloading nest\_asyncio-1.5.6-py3-none-any.whl (5.2 kB)

Requirement already satisfied: packaging in c:\users\deafm\my\_env\lib\site-packages (from ipykernel->jupyter) (22.0)

Collecting psutil

Downloading psutil-5.9.4-cp36-abi3-win\_amd64.whl (252 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 252.5/252.5 kB ? eta 0:00:00

Collecting pyzmq>=17

Downloading pyzmq-24.0.1-cp311-cp311-win\_amd64.whl (990 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 990.3/990.3 kB 20.9 MB/s eta 0:00:00

Collecting tornado>=6.1

Downloading tornado-6.2-cp37-abi3-win\_amd64.whl (425 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 425.3/425.3 kB 25.9 MB/s eta 0:00:00

Collecting traitlets>=5.4.0

Downloading traitlets-5.8.0-py3-none-any.whl (116 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 116.8/116.8 kB ? eta 0:00:00

Collecting widgetsnbextension~=4.0

Downloading widgetsnbextension-4.0.5-py3-none-any.whl (2.0 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 2.0/2.0 MB 26.0 MB/s eta 0:00:00

Collecting jupyterlab-widgets~=3.0

Downloading jupyterlab\_widgets-3.0.5-py3-none-any.whl (384 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 384.3/384.3 kB 23.4 MB/s eta 0:00:00

Collecting prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0

Downloading prompt\_toolkit-3.0.36-py3-none-any.whl (386 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 386.4/386.4 kB ? eta 0:00:00

Collecting pygments

Downloading Pygments-2.14.0-py3-none-any.whl (1.1 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 1.1/1.1 MB 35.9 MB/s eta 0:00:00

Collecting beautifulsoup4

Downloading beautifulsoup4-4.11.1-py3-none-any.whl (128 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 128.2/128.2 kB ? eta 0:00:00

Collecting bleach

Downloading bleach-5.0.1-py3-none-any.whl (160 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 160.9/160.9 kB ? eta 0:00:00

Collecting defusedxml

Downloading defusedxml-0.7.1-py2.py3-none-any.whl (25 kB)

Collecting jinja2>=3.0

Downloading Jinja2-3.1.2-py3-none-any.whl (133 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 133.1/133.1 kB 8.2 MB/s eta 0:00:00

Collecting jupyter-core>=4.7

Downloading jupyter\_core-5.1.2-py3-none-any.whl (93 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 93.5/93.5 kB ? eta 0:00:00

Collecting jupyterlab-pygments

Downloading jupyterlab\_pygments-0.2.2-py2.py3-none-any.whl (21 kB)

Collecting markupsafe>=2.0

Downloading MarkupSafe-2.1.1.tar.gz (18 kB)

Preparing metadata (setup.py) ... done

Collecting mistune<3,>=2.0.3

Downloading mistune-2.0.4-py2.py3-none-any.whl (24 kB)

Collecting nbclient>=0.5.0

Downloading nbclient-0.7.2-py3-none-any.whl (71 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 72.0/72.0 kB ? eta 0:00:00

Collecting nbformat>=5.1

Downloading nbformat-5.7.1-py3-none-any.whl (77 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 77.2/77.2 kB ? eta 0:00:00

Collecting pandocfilters>=1.4.1

Downloading pandocfilters-1.5.0-py2.py3-none-any.whl (8.7 kB)

Collecting tinycss2

Downloading tinycss2-1.2.1-py3-none-any.whl (21 kB)

Collecting argon2-cffi

Downloading argon2\_cffi-21.3.0-py3-none-any.whl (14 kB)

Collecting ipython-genutils

Downloading ipython\_genutils-0.2.0-py2.py3-none-any.whl (26 kB)

Collecting Send2Trash>=1.8.0

Downloading Send2Trash-1.8.0-py3-none-any.whl (18 kB)

Collecting terminado>=0.8.3

Downloading terminado-0.17.1-py3-none-any.whl (17 kB)

Collecting prometheus-client

Downloading prometheus\_client-0.15.0-py3-none-any.whl (60 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 60.1/60.1 kB ? eta 0:00:00

Collecting nbclassic>=0.4.7

Downloading nbclassic-0.4.8-py3-none-any.whl (9.8 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 9.8/9.8 MB 34.8 MB/s eta 0:00:00

Collecting qtpy>=2.0.1

Downloading QtPy-2.3.0-py3-none-any.whl (83 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 83.6/83.6 kB ? eta 0:00:00

Collecting backcall

Downloading backcall-0.2.0-py2.py3-none-any.whl (11 kB)

Collecting decorator

Downloading decorator-5.1.1-py3-none-any.whl (9.1 kB)

Collecting jedi>=0.16

Downloading jedi-0.18.2-py2.py3-none-any.whl (1.6 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 1.6/1.6 MB 50.3 MB/s eta 0:00:00

Collecting pickleshare

Downloading pickleshare-0.7.5-py2.py3-none-any.whl (6.9 kB)

Collecting stack-data

Downloading stack\_data-0.6.2-py3-none-any.whl (24 kB)

Collecting colorama

Downloading colorama-0.4.6-py2.py3-none-any.whl (25 kB)

Collecting entrypoints

Downloading entrypoints-0.4-py3-none-any.whl (5.3 kB)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\users\deafm\my\_env\lib\site-packages (from jupyter-client>=6.1.12->ipykernel->jupyter) (2.8.2)

Collecting platformdirs>=2.5

Using cached platformdirs-2.6.2-py3-none-any.whl (14 kB)

Collecting pywin32>=1.0

Downloading pywin32-305-cp311-cp311-win\_amd64.whl (12.1 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 12.1/12.1 MB 36.2 MB/s eta 0:00:00

Collecting jupyter-server>=1.8

Downloading jupyter\_server-2.0.6-py3-none-any.whl (363 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 364.0/364.0 kB ? eta 0:00:00

Collecting notebook-shim>=0.1.0

Downloading notebook\_shim-0.2.2-py3-none-any.whl (13 kB)

Collecting fastjsonschema

Downloading fastjsonschema-2.16.2-py3-none-any.whl (22 kB)

Collecting jsonschema>=2.6

Downloading jsonschema-4.17.3-py3-none-any.whl (90 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 90.4/90.4 kB ? eta 0:00:00

Collecting wcwidth

Downloading wcwidth-0.2.5-py2.py3-none-any.whl (30 kB)

Collecting pywinpty>=1.1.0

Downloading pywinpty-2.0.10-cp311-none-win\_amd64.whl (1.4 MB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 1.4/1.4 MB 45.2 MB/s eta 0:00:00

Collecting argon2-cffi-bindings

Downloading argon2\_cffi\_bindings-21.2.0-cp36-abi3-win\_amd64.whl (30 kB)

Collecting soupsieve>1.2

Downloading soupsieve-2.3.2.post1-py3-none-any.whl (37 kB)

Requirement already satisfied: six>=1.9.0 in c:\users\deafm\my\_env\lib\site-packages (from bleach->nbconvert->jupyter) (1.16.0)

Collecting webencodings

Downloading webencodings-0.5.1-py2.py3-none-any.whl (11 kB)

Collecting parso<0.9.0,>=0.8.0

Downloading parso-0.8.3-py2.py3-none-any.whl (100 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 100.8/100.8 kB 6.0 MB/s eta 0:00:00

Collecting attrs>=17.4.0

Downloading attrs-22.2.0-py3-none-any.whl (60 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 60.0/60.0 kB ? eta 0:00:00

Collecting pyrsistent!=0.17.0,!=0.17.1,!=0.17.2,>=0.14.0

Downloading pyrsistent-0.19.3-cp311-cp311-win\_amd64.whl (62 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 62.7/62.7 kB ? eta 0:00:00

Collecting anyio<4,>=3.1.0

Downloading anyio-3.6.2-py3-none-any.whl (80 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 80.6/80.6 kB ? eta 0:00:00

Collecting jupyter-events>=0.4.0

Downloading jupyter\_events-0.5.0-py3-none-any.whl (17 kB)

Collecting jupyter-server-terminals

Downloading jupyter\_server\_terminals-0.4.3-py3-none-any.whl (13 kB)

Collecting websocket-client

Downloading websocket\_client-1.4.2-py3-none-any.whl (55 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 55.3/55.3 kB ? eta 0:00:00

Collecting cffi>=1.0.1

Downloading cffi-1.15.1-cp311-cp311-win\_amd64.whl (179 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 179.0/179.0 kB ? eta 0:00:00

Collecting executing>=1.2.0

Downloading executing-1.2.0-py2.py3-none-any.whl (24 kB)

Collecting asttokens>=2.1.0

Downloading asttokens-2.2.1-py2.py3-none-any.whl (26 kB)

Collecting pure-eval

Downloading pure\_eval-0.2.2-py3-none-any.whl (11 kB)

Collecting idna>=2.8

Downloading idna-3.4-py3-none-any.whl (61 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 61.5/61.5 kB ? eta 0:00:00

Collecting sniffio>=1.1

Downloading sniffio-1.3.0-py3-none-any.whl (10 kB)

Collecting pycparser

Downloading pycparser-2.21-py2.py3-none-any.whl (118 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 118.7/118.7 kB ? eta 0:00:00

Collecting python-json-logger

Downloading python\_json\_logger-2.0.4-py3-none-any.whl (7.8 kB)

Collecting pyyaml

Downloading PyYAML-6.0-cp311-cp311-win\_amd64.whl (143 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 143.2/143.2 kB 8.3 MB/s eta 0:00:00

Collecting fqdn

Downloading fqdn-1.5.1-py3-none-any.whl (9.1 kB)

Collecting isoduration

Downloading isoduration-20.11.0-py3-none-any.whl (11 kB)

Collecting jsonpointer>1.13

Downloading jsonpointer-2.3-py2.py3-none-any.whl (7.8 kB)

Collecting rfc3339-validator

Downloading rfc3339\_validator-0.1.4-py2.py3-none-any.whl (3.5 kB)

Collecting rfc3986-validator>0.1.0

Downloading rfc3986\_validator-0.1.1-py2.py3-none-any.whl (4.2 kB)

Collecting uri-template

Downloading uri\_template-1.2.0-py3-none-any.whl (10 kB)

Collecting webcolors>=1.11

Downloading webcolors-1.12-py3-none-any.whl (9.9 kB)

Collecting arrow>=0.15.0

Downloading arrow-1.2.3-py3-none-any.whl (66 kB)

━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 66.4/66.4 kB ? eta 0:00:00

Installing collected packages: webencodings, wcwidth, Send2Trash, pywin32, pure-eval, pickleshare, mistune, ipython-genutils, fastjsonschema, executing, backcall, widgetsnbextension, websocket-client, webcolors, uri-template, traitlets, tornado, tinycss2, soupsieve, sniffio, rfc3986-validator, rfc3339-validator, qtpy, pyzmq, pyyaml, pywinpty, python-json-logger, pyrsistent, pygments, pycparser, psutil, prompt-toolkit, prometheus-client, platformdirs, parso, pandocfilters, nest-asyncio, markupsafe, jupyterlab-widgets, jupyterlab-pygments, jsonpointer, idna, fqdn, entrypoints, defusedxml, decorator, debugpy, colorama, bleach, attrs, asttokens, terminado, stack-data, matplotlib-inline, jupyter-core, jsonschema, jinja2, jedi, comm, cffi, beautifulsoup4, arrow, anyio, nbformat, jupyter-server-terminals, jupyter-client, isoduration, ipython, argon2-cffi-bindings, nbclient, ipykernel, argon2-cffi, qtconsole, nbconvert, jupyter-events, jupyter-console, ipywidgets, jupyter-server, notebook-shim, nbclassic, notebook, jupyter

DEPRECATION: markupsafe is being installed using the legacy 'setup.py install' method, because it does not have a 'pyproject.toml' and the 'wheel' package is not installed. pip 23.1 will enforce this behaviour change. A possible replacement is to enable the '--use-pep517' option. Discussion can be found at https://github.com/pypa/pip/issues/8559

Running setup.py install for markupsafe ... done

Successfully installed Send2Trash-1.8.0 anyio-3.6.2 argon2-cffi-21.3.0 argon2-cffi-bindings-21.2.0 arrow-1.2.3 asttokens-2.2.1 attrs-22.2.0 backcall-0.2.0 beautifulsoup4-4.11.1 bleach-5.0.1 cffi-1.15.1 colorama-0.4.6 comm-0.1.2 debugpy-1.6.4 decorator-5.1.1 defusedxml-0.7.1 entrypoints-0.4 executing-1.2.0 fastjsonschema-2.16.2 fqdn-1.5.1 idna-3.4 ipykernel-6.19.4 ipython-8.8.0 ipython-genutils-0.2.0 ipywidgets-8.0.4 isoduration-20.11.0 jedi-0.18.2 jinja2-3.1.2 jsonpointer-2.3 jsonschema-4.17.3 jupyter-1.0.0 jupyter-client-7.4.8 jupyter-console-6.4.4 jupyter-core-5.1.2 jupyter-events-0.5.0 jupyter-server-2.0.6 jupyter-server-terminals-0.4.3 jupyterlab-pygments-0.2.2 jupyterlab-widgets-3.0.5 markupsafe-2.1.1 matplotlib-inline-0.1.6 mistune-2.0.4 nbclassic-0.4.8 nbclient-0.7.2 nbconvert-7.2.7 nbformat-5.7.1 nest-asyncio-1.5.6 notebook-6.5.2 notebook-shim-0.2.2 pandocfilters-1.5.0 parso-0.8.3 pickleshare-0.7.5 platformdirs-2.6.2 prometheus-client-0.15.0 prompt-toolkit-3.0.36 psutil-5.9.4 pure-eval-0.2.2 pycparser-2.21 pygments-2.14.0 pyrsistent-0.19.3 python-json-logger-2.0.4 pywin32-305 pywinpty-2.0.10 pyyaml-6.0 pyzmq-24.0.1 qtconsole-5.4.0 qtpy-2.3.0 rfc3339-validator-0.1.4 rfc3986-validator-0.1.1 sniffio-1.3.0 soupsieve-2.3.2.post1 stack-data-0.6.2 terminado-0.17.1 tinycss2-1.2.1 tornado-6.2 traitlets-5.8.0 uri-template-1.2.0 wcwidth-0.2.5 webcolors-1.12 webencodings-0.5.1 websocket-client-1.4.2 widgetsnbextension-4.0.5

(my\_env) C:\Users\Deafm>