

Installing and Setting Up Python for Use with Haver

Current package version: 3.1.0 (64-bit)

These instructions are for Python version 3.5 and higher. Only 64-bit installations are available. The Python Haver package is only available for Windows.

Note: It is recommended that you actually type installation commands rather than copying and pasting them in order to avoid copy/paste errors. When typing commands, line breaks should be typed as a blank space.

On a computer that has Python installed, type the following at a DOS command prompt:

```
> pip install Haver --extra-index-url http://www.haver.com/Python
--trusted-host www.haver.com
```

Package dependencies are pandas and numpy, which will get automatically installed if they are not already present. In case they are not, the Haver package cannot be installed.

After installation, in Python, type

```
>>> import Haver
```

to import the package. You can test whether the path to Haver databases has automatically been set by typing

```
>>> Haver.path()
```

If a path is printed to the screen, you can proceed to data queries. If not, see the help entry for `Haver.path()`. For help, either refer to the internal Python help system or to the **comprehensive Haver Python Reference**, which is available online in PDF and HTML formats:

http://www.haver.com/clientarea/docs/Haver_Python_Reference_Guide.pdf

http://www.haver.com/clientarea/docs/Haver_Python_html.zip

An example data query is

```
>>> hd = Haver.data(['db1:series1', 'db2:series2'])
```

with *db1* and *db2* being any database that you have access to, and *series1* and *series2* two existing data series within these databases. Detailed explanations and many more examples are given in the Haver Python Reference.

Package Updates

You can update to the latest version of the Haver package by issuing

```
> pip install Haver --extra-index-url http://www.haver.com/Python
--upgrade --trusted-host www.haver.com
```

If desired, you can make use of the option `--upgrade-strategy only-if-needed`. It will prevent the package dependencies `numpy` and `pandas` to automatically being updated to the latest version. Consult the `pip` documentation for other options.

Local Installation

If you have trouble installing the package through the internet, you can download the package and do a local install. Go to <http://www.haver.com/Python/Haver>. Download the wheel file ('whl' extension) that corresponds to your version of Python. The wheel names are `Haver-3.1.0-cpXY-cpXYm-win_amd64.whl`, where `X` and `Y` stand for Python version numbers. For example, the file `Haver-3.1.0-cp38-cp38-win_amd64.whl` is meant for installation in Python 3.8. After downloading the appropriate file, set the working directory of a DOS command prompt to the download directory and issue

```
> pip install Haver-3.1.0-cpXY-cpXY[m]-win_amd64.whl
```

replacing `X` and `Y` with the version numbers of your Python installation. Above it was assumed that you install version 3.1.0 of the Haver package. For potential later versions you must fill in the correct version number accordingly. Note that in the above command you should leave out the 'm' in brackets if you are installing to Python 3.8 or later. That is, issue one of the two:

```
> pip install Haver-3.1.0-cpXY-cpXY-win_amd64.whl
```

```
> pip install Haver-3.1.0-cpXY-cpXYm-win_amd64.whl
```

depending on your Python version.