

Python plugin

The plugin adds several aliases for useful Python commands.

To use it, add `python` to the plugins array in your `zshrc` file:

```
plugins=(... python)
```

Aliases

Command	Description
<code>py</code>	Runs <code>python</code>
<code>ipython</code>	Runs the appropriate <code>ipython</code> version according to the activated <code>virtualenv</code>
<code>pyfind</code>	Finds <code>.py</code> files recursively in the current directory
<code>pyclean</code> <code>[dirs]</code>	Deletes byte-code and cache files from a list of directories or the current one
<code>pygrep</code> <code><text></code>	Looks for <code>text</code> in <code>*.py</code> files in the current directory, recursively
<code>pyuserpaths</code>	Add user site-packages folders to <code>PYTHONPATH</code> , for Python 2 and 3
<code>pyserver</code>	Starts an HTTP server on the current directory (use <code>--directory</code> for a different one)

Virtual environments

The plugin provides two utilities to manage Python `venvs`:

- `mkv [name]`: make a new virtual environment called `name` (default: `venv`) in current directory.
- `vrn [name]`: activate virtual environment called `name` (default: `venv`) in current directory.