Yo tengo Anaconda, por la facilidad de uso, y también por el control del equipo. Aquí dejo mi método por consola de anaconda.

```
(base) C:\Users\orochaa1400>conda create —name myenv
Collecting package metadata (current_repodata.json): done
Solving environment: done
==> WARNING: A newer version of conda exists. <==
current version: 4.10.3
latest version: 4.11.0
Please update conda by running
     $ conda update -n base -c defaults conda minal
## Package Plan ##
  environment location: C:\Users\orochaa1400\.conda\envs\myenv
Proceed ([y]/n)? y
Preparing transaction: done
Jerifying transaction: done
Executing transaction: done
  To activate this environment, use
       $ conda activate myenv
  To deactivate an active environment, use
       $ conda deactivate
(base) C:\Users\orochaa1400>
Activarlo:
(base) C:\Users\orochaa1400)conda activate myenv
```

```
(myenv) C:\Users\orochaa1400>
```

## Pip freeze:

```
(base) C:\Users\orochaa1400>conda activate myenv
(myenv) C:\Users\orochaa1400>pip freeze
certifi==2021.10.8
wincertstore==0.2
(myenv) C:\Users\orochaa1400>
```

## Instalar dateutil

```
(myenv) C:\Users\orochaa1400>pip install python-dateutil
Collecting python-dateutil
Downloading python_dateutil-2.8.2-py2.py3-none-any.whl (247 kB)
Collecting six>=1.5 Collecting six>=1.7 NB/s

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

Installing collected packages: six, python-dateutil

Successfully installed python-dateutil-2.8.2 six-1.16.0
```

## Volviendo a ejecutar freeze

```
(myenv) C:\Users\orochaa1400)pip freeze
certifi==2021.10.8
python-dateutil==2.8.2
six==1.16.0
wincertstore==0.2
(myenv) C:\Users\orochaa1400)
```

## Desactivándolo:

```
(myenv) C:\Users\orochaa1400>conda deactivate
(base) C:\Users\orochaa1400>
```