## jupyter

Web application to create and share documents that contain code, visualizations and notes.

Primarily used for data analysis, scientific computing and machine learning.

• Start a Jupyter notebook server in the current directory:

jupyter notebook

• Open a specific Jupyter notebook:

jupyter notebook {{example.ipynb}}

• Start a server on a specific port:

jupyter notebook --port={{port}}

• List currently running notebook servers:

jupyter notebook list

• Stop the currently running server:

jupyter notebook stop