[**https://jupyter.org/**](https://jupyter.org/)

Project Jupyter is a project and community whose goal is to "develop [open-source software](https://en.wikipedia.org/wiki/Open-source_software), [open-standards](https://en.wikipedia.org/wiki/Open_standard), and services for [interactive computing](https://en.wikipedia.org/wiki/Interactive_computing) across dozens of programming languages". Project Jupyter's name is a reference to the three core programming languages supported by Jupyter, which are [Julia](https://en.wikipedia.org/wiki/Julia_(programming_language)), [Python](https://en.wikipedia.org/wiki/Python_(programming_language)) and [R](https://en.wikipedia.org/wiki/R_(programming_language)), and also a [homage](https://en.wikipedia.org/wiki/Homage_(arts)) to [Galileo](https://en.wikipedia.org/wiki/Galileo_Galilei)'s notebooks recording the discovery of the [moons of Jupiter](https://en.wikipedia.org/wiki/Moons_of_Jupiter).

Supported browsers: latest versions of Firefox, Chrome and Safari

* If you use conda, installation with:

*conda install -c conda-forget jupyterlab*

* If you use mamba, installation with:

*mamba install -c conda-forget jupyterlab*

* If you use pip, installation with:

*pip install jupyterlab*

[**https://anaconda.com**](https://anaconda.com)

Anaconda is a [distribution](https://en.wikipedia.org/wiki/Software_distribution) of the [Python](https://en.wikipedia.org/wiki/Python_(programming_language)) and [R](https://en.wikipedia.org/wiki/R_(programming_language)) programming languages for [scientific computing](https://en.wikipedia.org/wiki/Scientific_computing) ([data science](https://en.wikipedia.org/wiki/Data_science), [machine learning](https://en.wikipedia.org/wiki/Machine_learning) applications, large-scale data processing, [predictive analytics](https://en.wikipedia.org/wiki/Predictive_analytics), etc.), that aims to simplify [package management](https://en.wikipedia.org/wiki/Package_management) and deployment. The distribution includes data-science packages suitable for Windows, Linux, and macOS. Package versions in Anaconda are managed by the [package management system](https://en.wikipedia.org/wiki/Package_manager) [conda](https://en.wikipedia.org/wiki/Conda_(package_manager)).

Anaconda individual edition; [**https://www.anaconda.com/products/individual-b**](https://www.anaconda.com/products/individual-b)