



1. Which of the following functions do Jupyter Notebook unify? (1 Point)

Editing and execution of source code, Editing and display of documentation, Visualization of charts

- 2. Which statement is true about Jupyter Notebook? (1 Point)

 Jupyter notebook is free and open source
- 3. What is a Jupyter Notebook kernel? (1 Point)

It is a wrapper running on the Jupyter server encapsulating the programming language interpreter

Open Source Tools for Data Science

Powered By

coursera