Working with Jupyter console: Takeaways by Dataquest Labs, Inc. - All rights reserved © 2020

险

Syntax

%cpaste

•	Opening the Jupyter console:
	ipython
•	Getting an overview of IPython's features:
	?
•	Accessing Python's help system:
	help()
•	Displaying the documentation for an object:
	help(obj)
•	Exiting the Jupyter console:
	exit
•	Running an external Python script:
	%run test.py
•	Opening a file editor:
	%edit
•	Opening an interactive debugger:
	%debug
•	Showing the last few commands:
	%history
•	Saving the last few commands:
	%save
•	Printing all variable names:
	%who
•	Reseting the IPython session:
	%reset
• (Showing the contents of the current directory:
	!ls
•	Executing code from the clipboard:
	%paste
•	Opening editing area where you can paste in code from your clipboard:

Concepts

- Jupyter is an enhanced Python interpreter that makes working with data easier.
- Shells are useful for when you need to quickly test some code, explore datasets, and perform basic analysis.
- The main difference between Jupyer console and Jupyter notebook is that the console functions in interactive mode.
- Magics are special Jupyter commands that always start with %. Jupyter magics enable to you to access Jupyter-specific functionality, without Python executing your commands.
- Autocomplete makes it quicker to write code and lead to discovery of new methods. Trigger autocomplete by pressing the TAB key while typing a variable's name. Press TAB after typing variable name to show the methods.

Resources

- IPython Documentatiom
- <u>Jupyter magics</u>



Takeaways by Dataquest Labs, Inc. - All rights reserved © 2020