IPython Magic Commands Cheat Sheet

Command	Explanation
%pwd	Print the current working directory.
%ls	List all files and directories in the current directory.
%cd <path folder="" to=""></path>	Change the current working directory to the specified path.
%bookmark <bookmark-name> <path folder="" to=""></path></bookmark-name>	Create a bookmark to a directory.
%cd -b <bookmark-name></bookmark-name>	Change the current working directory to the one saved in the bookmark.
%bookmark -1	List all existing bookmarks.
%bookmark -d <bookmark-name></bookmark-name>	Delete the specified bookmark.
%load <file_name.py></file_name.py>	Load the content of a Python script into a cell.
%who	List all variables in the namespace.
%whos	Provide detailed information about all variables in the namespace.
%reset_selective <variable></variable>	Unset the specified variable.
%reset	Reset the namespace by removing all names defined by the user.
%history [<line-number>,]</line-number>	Show command history. Specify line numbers to view specific commands.
%recall <line-number></line-number>	Bring back the command from the specified line number.
%store <variable> [<variable>,]</variable></variable>	Store variables in IPython's database.
%store -r	Reload all stored variables from the database.
%save <file-name> [<line-number>,]</line-number></file-name>	Save your code to a .py file. Specify line numbers to save specific lines of code.
%automagic off	Turn off the automagic function, which allows you to use magic commands without the % prefix.
<object>?</object>	Provide details and a quick description of the object.
<object>??</object>	Provide more details about the object, including its source code if available.

