

IPython -- An enhanced Interactive Python - Quick Reference Card	
ipython3	Use the Python3 version of IPython
ipython --help-all	Show all IPython start flags
ipython notebook --pylab qt	Open IPython Notebook with popup graphs
ipython qtconsole	Open IPython qtconsole
ipython notebook --pylab inline	Open IPython Notebook with inline graphs
ipython notebook	Open IPython Notebook (browser interface)
ipython	Open IPython terminal console
Within IPython:	
obj?, obj??	Get help, or more help for object (also works as ?obj, ??obj).
?foo.*abc*	List names in 'foo' containing 'abc' in them.
%magic	Information about IPython's 'magic' % functions.
<p>Magic functions are prefixed by % or %% , and typically take their arguments without parentheses, quotes or even commas for convenience. Line magics take a single % and cell magics are prefixed with two %%.</p>	
Example magic function calls:	
%alias d ls -F	'd' is now an alias for 'ls -F'
alias d ls -F	Works if 'alias' not a python name
alist = %alias	Get list of aliases to 'alist'
cd /usr/share	Obvious. cd -<tab> to choose from visited dirs.
%cd??	See help AND source for magic %cd
%timeit x=10	time the 'x=10' statement with high precision.
%%timeit x=2**100 x**100	time 'x*100' with a setup of 'x=2**100'; setup code is not counted. This is an example of a cell magic.

System commands:	
!cp a.txt b/	System command escape, calls os.system()
cp a.txt b/	after %rehashx, most system commands work without !
cp \${f}.txt \$bar	Variable expansion in magics and system commands
files = !ls /usr	Capture sytem command output
files.s, files.l, files.n	"a b c", ['a','b','c'], 'a\nb\nc'
History:	
_i, _ii, _iii	Previous, next previous, next next previous input
_i4, _ih[2:5]	Input history line 4, lines 2-4
exec _i81	Execute input history line #81 again
%rep 81	Edit input history line #81
_ , _ , _	previous, next previous, next next previous output
_dh	Directory history
_oh	Output history
%hist	Command history. '%hist -g foo' search history for 'foo'
Autocall:	
f 1,2	f(1,2) # Off by default, enable with %autocall magic.
/f 1,2	f(1,2) (forced autoparen)
,f 1 2	f("1","2")
;f 1 2	f("1 2")
Remember: TAB completion works in many contexts, not just file names or python names.	