Notebook server started using

Ipython notebook –notebook –dir=’PATH’

PATH is location of notebooks

/home/python/notebook in this example

Ctrl + Shift + Enter or Alt + Enter executes the current cell and adds a new cell.

Tab starts autocomplete.

|  |  |
| --- | --- |
| **Shortcut** | **Action** |
| Shift-Enter | run cell |
| Ctrl-Enter | run cell in-place |
| Alt-Enter | run cell, insert below |
| Ctrl-m x | cut cell |
| Ctrl-m c | copy cell |
| Ctrl-m v | paste cell |
| Ctrl-m d | delete cell |
| Ctrl-m z | undo last cell deletion |
| Ctrl-m – | split cell |
| Ctrl-m a | insert cell above |
| Ctrl-m b | insert cell below |
| Ctrl-m o | toggle output |
| Ctrl-m O | toggle output scroll |
| Ctrl-m l | toggle line numbers |
| Ctrl-m s | save notebook |
| Ctrl-m j | move cell down |
| Ctrl-m k | move cell up |
| Ctrl-m y | code cell |
| Ctrl-m m | markdown cell |
| Ctrl-m t | raw cell |
| Ctrl-m 1-6 | heading 1-6 cell |
| Ctrl-m p | select previous |
| Ctrl-m n | select next |
| Ctrl-m i | interrupt kernel |
| Ctrl-m . | restart kernel |
| Ctrl-m h | show keyboard shortcuts |