Jupyter Notebooks in VS Code

<https://code.visualstudio.com/docs/datascience/jupyter-notebooks#_add-additional-code-cells>

### [**Running cells**](https://code.visualstudio.com/docs/datascience/jupyter-notebooks#_running-cells)

* To run the current cell, use Ctrl+Enter.
* To run the current cell and advance to the next, use Shift+Enter (focus moves to new cell).
* Alt+Enter runs the currently selected cell and inserts a new cell immediately below (focus remains on current cell)

### [**Add additional code cells**](https://code.visualstudio.com/docs/datascience/jupyter-notebooks#_add-additional-code-cells)

* When a code cell is in command mode, use the A key to add a cell above
* The B key to add a cell below the selected cell.

### [**Select a code cell**](https://code.visualstudio.com/docs/datascience/jupyter-notebooks#_select-a-code-cell)

* Change a selected code cell or the up/down arrow keys on the keyboard.
* When a code cell is in command mode use the J key (down) and K key (up)

### [**Select multiple code cells**](https://code.visualstudio.com/docs/datascience/jupyter-notebooks#_select-multiple-code-cells)

* To select multiple cells, start with one cell in selected mode. A filled background indicates selected cells. To select consecutive cells, hold down the Shift key and click the last cell you want to select.
* To select any group of cells, hold down the Ctrl key and click the cells you'd like to add to your selection.

### [**Delete a code cell**](https://code.visualstudio.com/docs/datascience/jupyter-notebooks#_delete-a-code-cell)

* When the selected code cell is in command mode, you can use the keyboard shortcut dd.

### [**Switch between code and Markdown**](https://code.visualstudio.com/docs/datascience/jupyter-notebooks#_switch-between-code-and-markdown)

* When a cell is selected and in command mode, the M key switches the cell type to Markdown
* the Y key switches the cell type to code.
* To render Markdown cells, you can select the check mark in the cell toolbar, or use the keyboard shortcuts Ctrl+Enter and Shift+Enter.