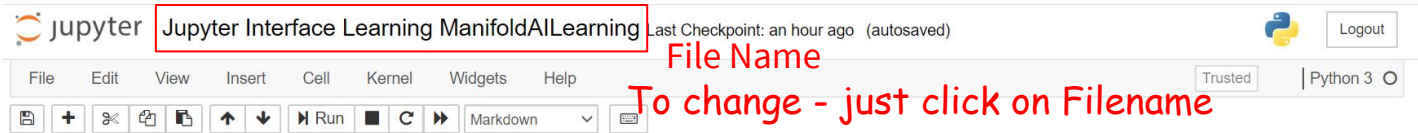


In this Video

Lets learn as how to work
with Jupyter Notebook
interface





The image shows the top header of a Jupyter Notebook interface. On the left is the Jupyter logo. Next to it is the notebook's title, 'Jupyter Interface Learning ManifoldAILearning', which is enclosed in a red rectangular box. To the right of the title, it says 'Last Checkpoint: an hour ago (autosaved)'. Further right is a 'Logout' button. Below the title bar is a menu bar with options: File, Edit, View, Insert, Cell, Kernel, Widgets, and Help. To the right of the menu bar is a 'Trusted' status indicator and a 'Python 3' version selector. Below the menu bar is a toolbar with icons for saving, adding cells, undo, redo, running, and a dropdown menu currently set to 'Markdown'.

jupyter Jupyter Interface Learning ManifoldAILearning Last Checkpoint: an hour ago (autosaved) Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3

Markdown

File Name
To change - just click on Filename

Keyboard Shortcuts Practice ¶

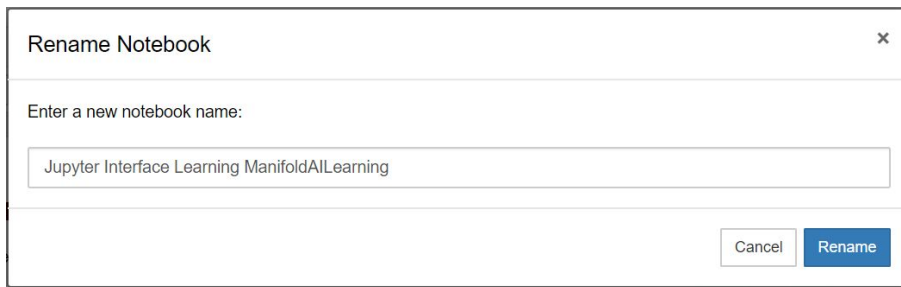
In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.

NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace `ctrl` with `cmd` for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

Command vs. Edit Modes

But first...something key to be aware of: Jupyter Notebooks have two different keyboard input modes:

1. **Command mode** - binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
2. **Edit mode** - when you're typing in a cell. Indicated by a green cell border





A dialog box titled 'Rename Notebook' with a close button (X) in the top right corner. Inside the dialog, there is a prompt 'Enter a new notebook name:' followed by a text input field. The input field contains the text 'Jupyter Interface Learning ManifoldAILearning'. At the bottom right of the dialog, there are two buttons: 'Cancel' and 'Rename'.

Rename Notebook ×

Enter a new notebook name:












Jupyter Interface Learning ManifoldAILearning

Cancel Rename

 jupyter Jupyter Interface Learning ManifoldAllLearning Last Checkpoint: an hour ago (autosaved)  Logout

File Edit View Insert Cell Kernel Widgets Help

Menubar Trusted | Python 3

          Markdown 

Keyboard Shortcuts Practice ¶



In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.


NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace `ctrl` with `cmd` for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts














Command vs. Edit Modes

But first...something key to be aware of: Jupyter Notebooks have two different keyboard input modes:

1. **Command mode** - binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
2. **Edit mode** - when you're typing in a cell. Indicated by a green cell border

 jupyter Jupyter Interface Learning ManifoldAllLearning Last Checkpoint: an hour ago (autosaved)  Logout

File Edit View Insert Cell Kernel Widgets Help Trusted | Python 3 

        Run    Markdown  

Toolbar

Keyboard Shortcuts Practice ¶


In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.


NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace `ctrl` with `cmd` for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

Command vs. Edit Modes



But first...something key to be aware of: Jupyter Notebooks have two different keyboard input modes:













1. **Command mode** - binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
2. **Edit mode** - when you're typing in a cell. Indicated by a green cell border

 jupyter Jupyter Interface Learning ManifoldAllLearning Last Checkpoint: an hour ago (autosaved)

 Logout

File Edit View Insert Cell Kernel Widgets Help

Trusted  Python 3 

          Markdown  

Mode Indicator

Keyboard Shortcuts Practice ¶

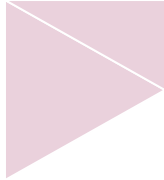
In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.

NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace `ctrl` with `cmd` for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

Command vs. Edit Modes

But first...something key to be aware of: Jupyter Notebooks have two different keyboard input modes:

1. **Command mode** - binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
2. **Edit mode** - when you're typing in a cell. Indicated by a green cell border




Modes in Jupyter Notebook



- **Command Mode**













Binds the keyboard to notebook level actions.

- **Edit Mode**

When writing a cell

jupyter Jupyter Interface Learning ManifoldAllLearning Last Checkpoint: an hour ago (autosaved)  Logout

File Edit View Insert Cell Kernel Widgets Help Trusted  Python 3 

          Markdown  

Command Mode: No Icon

Keyboard Shortcuts Practice ¶

In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.

NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace `ctrl` with `cmd` for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

Command vs. Edit Modes


But first...something key to be aware of: Jupyter Notebooks have two different keyboard input modes:



1. **Command mode** - binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
2. **Edit mode** - when you're typing in a cell. Indicated by a green cell border













```
In [4]: x = 10
```



Blue Box to indicate Command mode

jupyter Jupyter Interface Learning ManifoldAI Learning Last Checkpoint: an hour ago (autosaved)  Logout

File Edit View Insert Cell Kernel Widgets Help Trusted  Python 3 

          Markdown  

Edit Mode: Icon is displayed

Keyboard Shortcuts Practice ¶

In this video, Lets take few minutes to understand how to work with Jupyter notebook interface.

NOTE these keyboard shortcuts are for Windows Version. For most shortcuts below, you can replace `ctrl` with `cmd` for MAC OS. Go to help & navigate to Keyboard Shortcuts to get the complete list of shortcuts

Command vs. Edit Modes

But first...something key to be aware of: Jupyter Notebooks have two different keyboard input modes:

1. **Command mode** - binds the keyboard to notebook level actions. Indicated by a grey cell border with a blue left margin.
2. **Edit mode** - when you're typing in a cell. Indicated by a green cell border

```
In [4]: x = 10
```

Green Box to indicate Edit mode & Active cell



Keyboard Shortcuts

User Interface Tour

Keyboard Shortcuts

Edit Keyboard Shortcuts

Notebook Help

Markdown

Python Reference

IPython Reference

NumPy Reference

SciPy Reference

Matplotlib Reference

SymPy Reference

pandas Reference

About

How to Access Keyboard Shortcuts

Menubar → Help → Keyboard
Shortcuts

```
In [5]: y = 25
```

```
In [6]: a = 50
```

```
In [1]: z = 50
```

Learn Important Keyboard Shortcuts
