

Trusted

File

New NotebookDroptdown

Python3

Open...

Open...

Make a Copy...

Save as...

Rename...

Save and CheckpointCtrl+S

Revert to CheckpointDroptdown

Monday, July 12, 2021 5:43 PM

Print Preview

Download asDroptdown

HTML (.html)

PDF via JupyterLab

Markdown (.md)

Notebook (.ipynb)

PDF via LaTeX (pdf)

reST (.rst)

Python (.py)

Reveal.js slides / slides.html

PDF via pypdfgen / slides.html

DesktopAs

Trusted Notebook

Close and Halt

Edit

Cell Colly

Copy Cell

Paste Cells AboveCtrl+V

Paste Cells Below

Paste Cells & Replace

Delete Cell(s)

Undo Delete Cell(s)

Split CellCtrl+Shift+Enter

Merge Cell Above

Merge Cell Below

More Cell Up

More Cell Down

Edit Notebook Metadata

Find and Replace

Cell Attachments

Copy Cell Attachments

Paste Cell Attachments

Insert Image

View

Toggle Header

Toggle Toolbar

Toggle Line NumbersCtrl+L

Cell Toolbar

None

Edit Metadata

Raw Cell Format

Slideshow

Attachments

Tags

Insert

Insert Cell Above

Insert Cell Below

Cell

Run CellCtrl+Enter

Run Cells and Select BelowCtrl+Enter

Run Cells and Insert BelowCtrl+Enter

Run All

Run All Above

Run All Below

Cell Type

Code

Markdown

Raw NBConvert

Current Outputs

Toggle

Toggle ScrollbarsCtrl+Q

Clear

All Output

Toggle

Toggle Scrolling

Clear

Kernel

Interrupt I

Restart

Restart & Clear Output

Restart & Run All

Reconnect

Shutdown

Change kernel

Widgets

Save Notebook Widget State

Clear Notebook Widget State

Download Widget State

Embed Widgets

Help

User Interface Tour

Keyboard Shortcuts

Full Keyboard Shortcuts

Notebook Help

Markdown

Python Reference

Jupyter Reference

Summary Reference

Swift Reference

Matplotlib Reference

Swift Reference

pandas Reference

About

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code

Code