Jupyter Notebook files

You can create content with Jupyter notebooks. For example, the content for the current page is contained in {download}this notebook file <./notebooks.ipynb>. {margin}

```
If you'd like to write in plain-text files, but still keep a notebook structure, you
Jupyter notebooks with MyST Markdown, which are then automatically converted to
```

notebooks. See [](./myst-notebooks.md) for more details.

Jupyter Book supports all Markdown that is supported by Jupyter Notebook. This is mostly a flavour of Markdown called CommonMark Markdown with minor modifications. For more information

about writing Jupyter-flavoured Markdown in Jupyter Book, see . Code blocks and image outputs Jupyter Book will also embed your code blocks and output in your book. For example, here's some

sample Matplotlib code:

Cold

Medium Hot

Hot

15.0

12.5

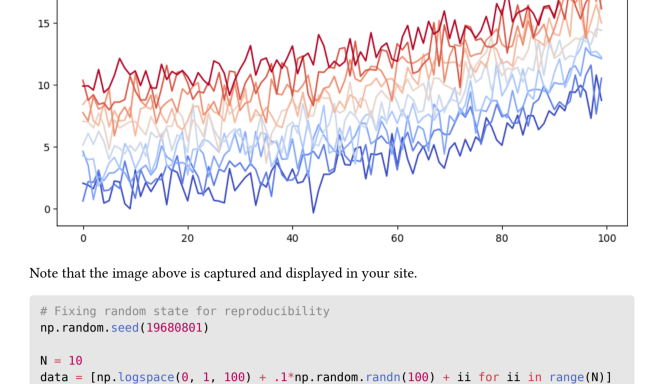
[4]: ax.set_axis_off()

20

from matplotlib import rcParams, cycler

```
import matplotlib.pyplot as plt
     import numpy as np
[1]: plt.ion()
     <contextlib.ExitStack at 0x22bfe5f6610>
```

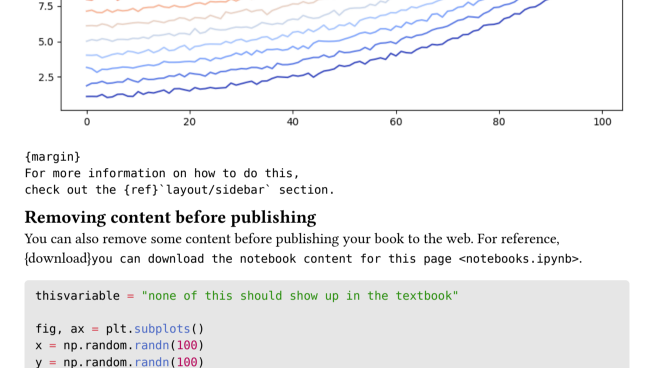
```
# Fixing random state for reproducibility
     np.random.seed(19680801)
     N = 10
     data = [np.logspace(0, 1, 100) + np.random.randn(100) + ii for ii in range(N)]
     data = np.array(data).T
     cmap = plt.cm.coolwarm
     rcParams['axes.prop_cycle'] = cycler(color=cmap(np.linspace(0, 1, N)))
     from matplotlib.lines import Line2D
     custom_lines = [Line2D([0], [0], color=cmap(0.), lw=4),
                     Line2D([0], [0], color=cmap(.5), lw=4),
                     Line2D([0], [0], color=cmap(1.), lw=4)]
     fig, ax = plt.subplots(figsize=(10, 5))
     lines = ax.plot(data)
[2]: ax.legend(custom_lines, ['Cold', 'Medium', 'Hot']);
```



data = np.array(data).T cmap = plt.cm.coolwarm

```
rcParams['axes.prop_cycle'] = cycler(color=cmap(np.linspace(0, 1, N)))
     from matplotlib.lines import Line2D
     custom_lines = [Line2D([0], [0], color=cmap(0.), lw=4),
                      Line2D([0], [0], color=cmap(.5), lw=4),
                      Line2D([0], [0], color=cmap(1.), lw=4)]
     fig, ax = plt.subplots(figsize=(10, 5))
     lines = ax.plot(data)
     ax.legend(custom_lines, ['Cold', 'Medium', 'Hot'])
[3]: ax.set(title="Smoother linez")
     [Text(0.5, 1.0, 'Smoother linez')]
                                           Smoother linez
              Cold
              Medium
     17.5
```

```
10.0
```



ax.scatter(x, y, s=np.abs(x*100), c=x, cmap=plt.cm.coolwarm)ax.text(0, .5, thisvariable, fontsize=20, transform=ax.transAxes)

```
none of this should show up in the textbook
```

You can **remove only the code** so that images and other output still show up.

thisvariable = "this plot *will* show up in the textbook."

code. This works for any cell output, like a Pandas DataFrame.

book is built, the code for creating the interactive map is retained.

depend on an underlying Python kernel to work.

location=[45.372, -121.6972],

location=[45.3288, -121.6625],

tiles='Stamen Terrain'

import pandas as pd

Interactive outputs

HTML/Javascript, and not

zoom_start=12,

import folium m = folium.Map(

folium.Marker(

folium.Marker(

NameError

Cell In[9], line 1

{margin}

)

fig, ax = plt.subplots() x = np.random.randn(100)y = np.random.randn(100)ax.scatter(x, y, s=np.abs(x*100), c=x, cmap=plt.cm.coolwarm)ax.text(0, .5, thisvariable, fontsize=20, transform=ax.transAxes) [5]: ax.set_axis_off() this plot *wi show up in the textbook.

[6]: A', 'Word B']) Word A Word B hi this is DataFrame See {ref}hiding/remove-content for more information about hiding and removing content.

We can do the same for interactive material. Below we'll display a map using folium. When your

This will only work for some packages. They need to be able to output standalone

Which works well if you'd like to quickly display cell output without cluttering your content with

pd.DataFrame([['hi', 'there'], ['this', 'is'], ['a', 'DataFrame']], columns=['Word

popup='Mt. Hood Meadows', icon=folium.Icon(icon='cloud')).add_to(m)

```
location=[45.3311, -121.7113],
         popup='Timberline Lodge',
         icon=folium.Icon(color='green')
     ).add_to(m)
     folium.Marker(
         location=[45.3300, -121.6823],
         popup='Some Other Location',
         icon=folium.Icon(color='red', icon='info-sign')
     ).add_to(m)
[7]: m
```

[8]: !jupyter-book build --help

<folium.folium.Map at 0x22bff8ea690>

Rich outputs from notebook cells

```
'jupyter-book' ���0����Y~��R�0�B�i��梅�{��X 妇�gC
```

Because notebooks have rich text outputs, you can store these in your Jupyter Book as well! For

example, here is the command line help menu, see how it is nicely formatted.

```
exception tag to them.
[9]: this_will_error
```

And here is an error. You can mark notebook cells as "expected to error" by adding a raises-

→ 1 this_will_error NameError: name 'this_will_error' is not defined

more information browse the pages in this site, and in particular.

More features with Jupyter notebooks

There are many other features of Jupyter notebooks to take advantage of, such as automatically generating Binder links for notebooks or connecting your content with a kernel in the cloud. For

Traceback (most recent call last)