

Congratulations for making it to the end of the micro-course!

In this final tutorial, you'll learn an efficient workflow that you can use to continue creating your own stunning data visualizations on the Kaggle website.

## Workflow

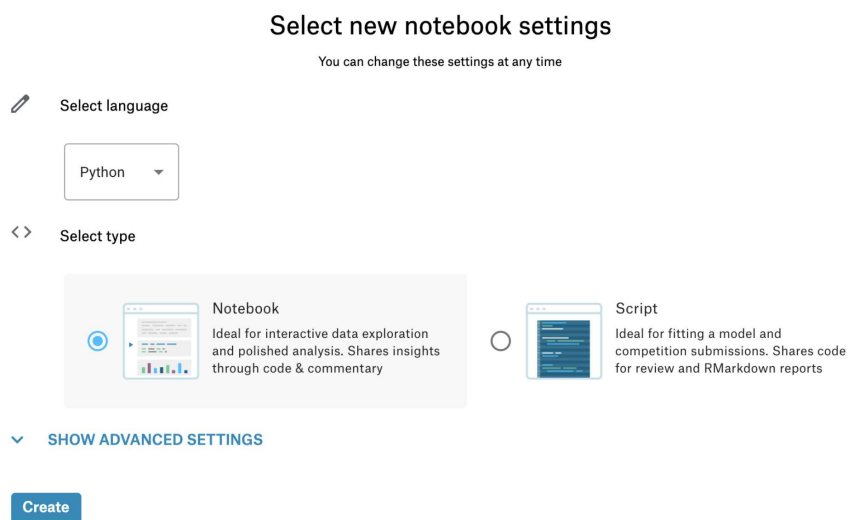
Begin by navigating to the site for Kaggle Notebooks:

<https://www.kaggle.com/kernels>

Then, in the top right corner, click on **[New Notebook]**.



This opens a pop-up window.



Then, click on **[Create]**. (Don't change the default settings: so, **"Python"** should appear under "Select language", and you should have **"Notebook"** selected under "Select type".)

This opens a notebook with some default code. ***Please erase this code, and replace it with the code in the cell below.*** (This is the same code that you used in all of the exercises to set up your Python environment.)

```
In [1]: import pandas as pd
pd.plotting.register_matplotlib_converters()
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
print("Setup Complete")
```

Setup Complete

The next step is to attach a dataset, before writing code to visualize it. (*You learned how to do that in the previous tutorial.*)

Then, once you have generated a figure, you need only save it as an image file that you can easily add to your presentations!