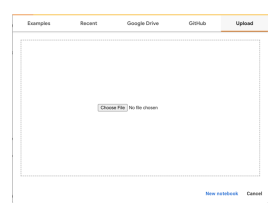
Working with Google Colab

Google Colab is an online editor where you can write, build, and run a Python notebook. This document is meant to give you a basic understanding of Colab's interface and editor.

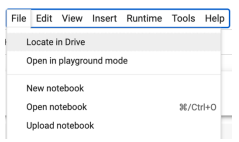
To run the notebook in Colab, follow the steps below.

Go to colab.research.google.com and sign in.

Upload the notebook by clicking 'Choose File' and navigate to the directory where it was downloaded.



The notebook has been stored in your drive. You can locate it.



Colab has two types of cells: a text cell and a code cell. To run a code cell, click the large play button on the left-hand corner of the cell after clicking into the cell.

Any output will get printed in a box beneath the code cell.

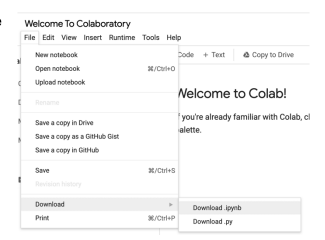
```
import pandas as pd
import numpy as np
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split

matplotlib import warnings
warnings.filterwarnings('ignore')

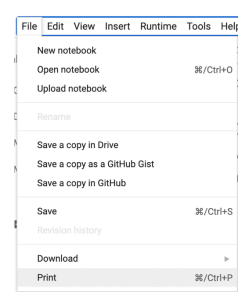
matplotlib inline
```

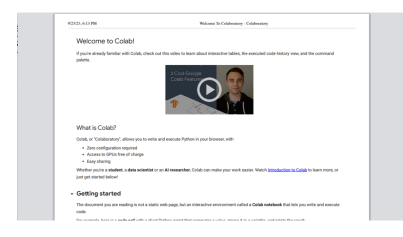
Code cells are ran one-by-one by default. Since most cells depend upon code in the preceding cells, make sure to run the earlier cells.

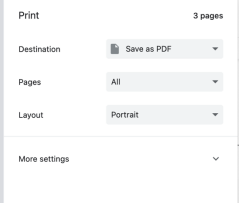
To export an .ipynb, select 'Download .ipynb' from the drop down.



To export a .pdf, select 'Print' from the drop down and then choose "Save as PDF" under destination.







- To learn more about using Colab, visit:
 https://colab.research.google.com/
 https://colab.research.google.com/notebooks/basic_features_overview.ipynb