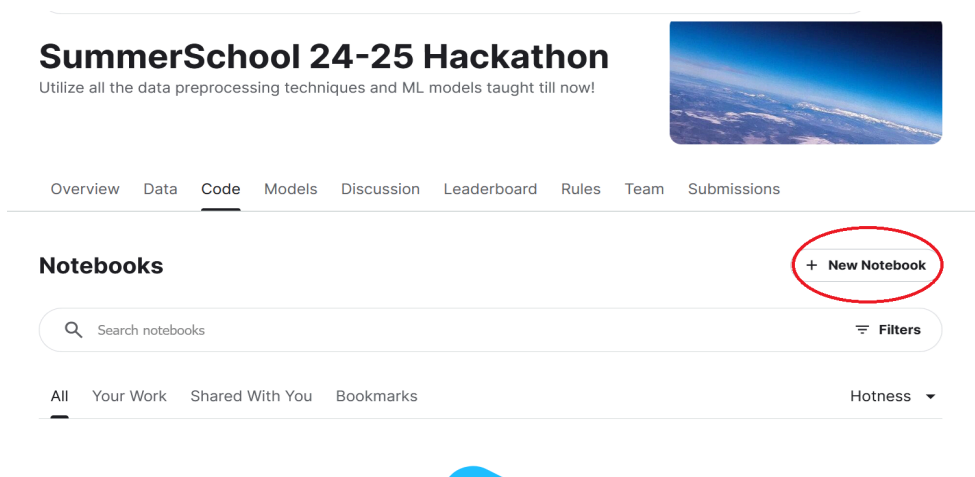
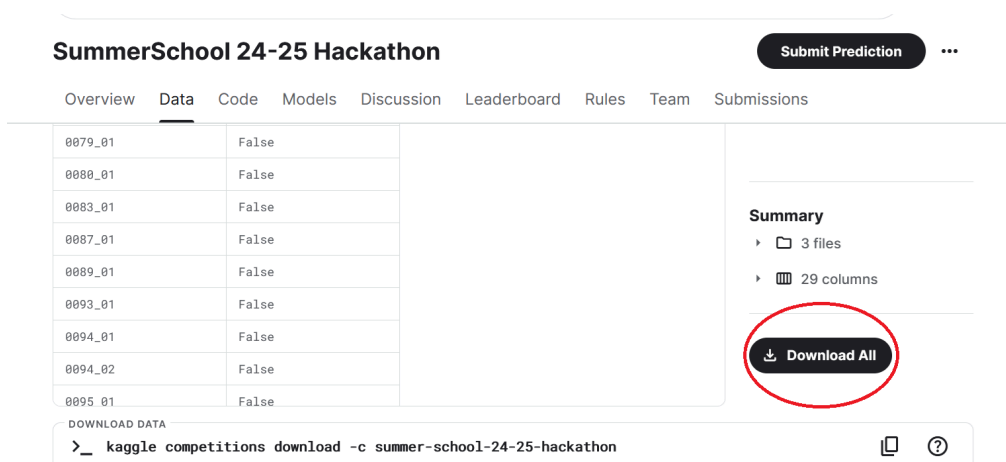


Hackathon Starter Document:

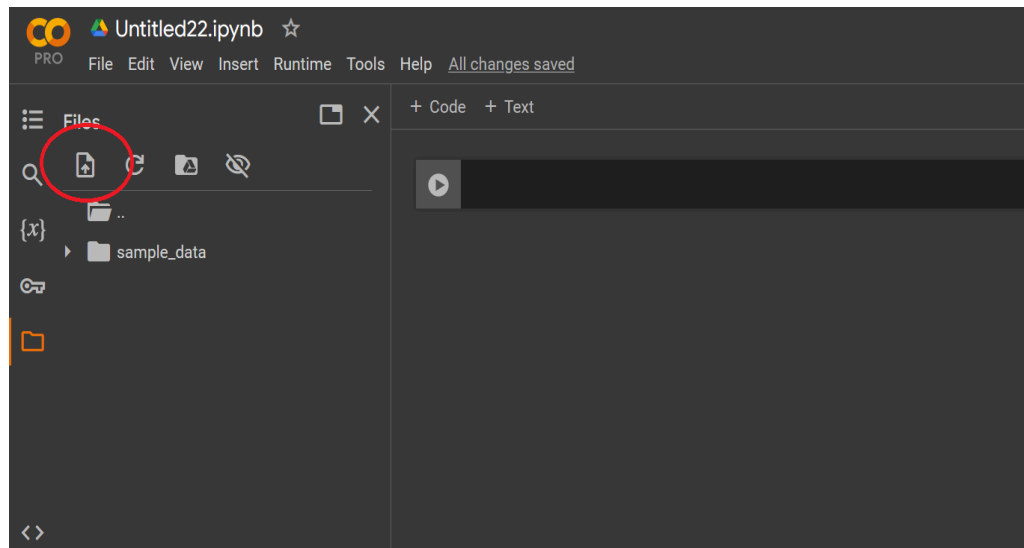
1. Go to the kaggle link of the hackathon
<https://www.kaggle.com/t/14b08b4f388240f6850f1351fe8b3b04>
2. Read the problem statement given in the overview.
3. You can use either Google Colab or Kaggle to work on the hackathon.
4. To use kaggle, Click on the code section in the hackathon and click on the new notebook option. You don't need to upload the data as it would be uploaded by running the first code block.



5. To use Google Colab, Go to the data part of the hackathon and visualize various columns of the data and then download the data and save it on your PC using the download all button.



- Unzip the file and put the CSVs in your Google Colab notebook using the upload button present in the files menu.



- Load the data into a dataframe, train your models, predict the target using your models and save it in a separate dataframe using the below piece of code. Before submitting, check whether the Transported column in your submission is of bool type and not string.

```
predictions["Transported"] = predictions["Transported"].astype(bool)
predictions.to_csv("submission.csv", index=False)
```

- Take the submission file and submit it on the kaggle website to get your submission evaluated.

