


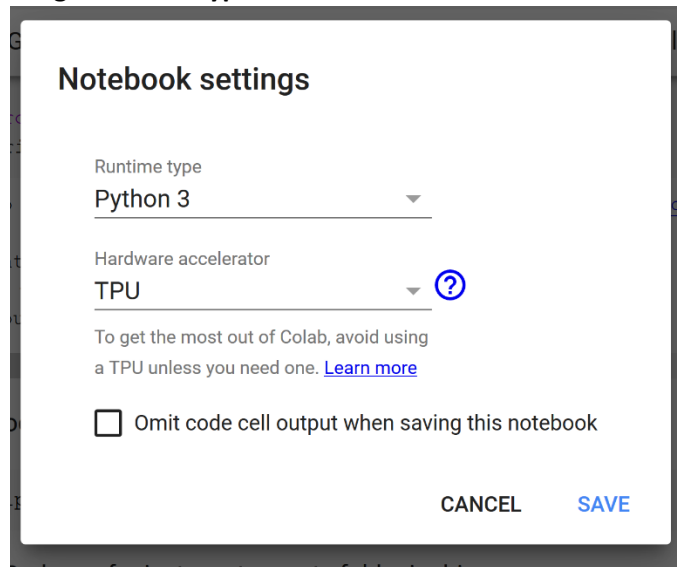
Step For run code

1. Open <https://colab.research.google.com/notebook>
2. Upload given file in Zip Name as ml_final_demo.ipynb
3. Select runtime from menu bar

 ml_final_demo.ipynb ☆

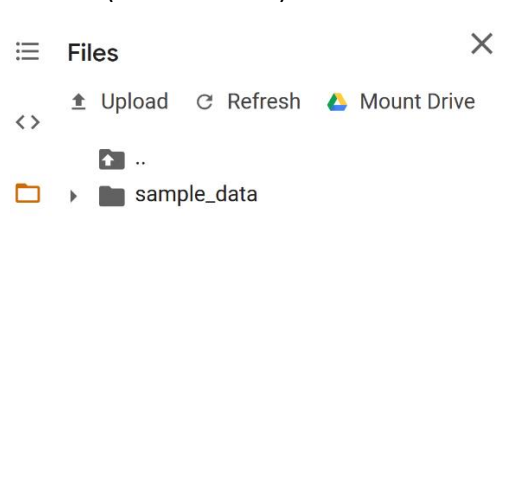
a. File Edit View Insert Runtime Tools Help [All changes saved](#)

4. Select **Change runtime Type** from menu then select TPU then save it

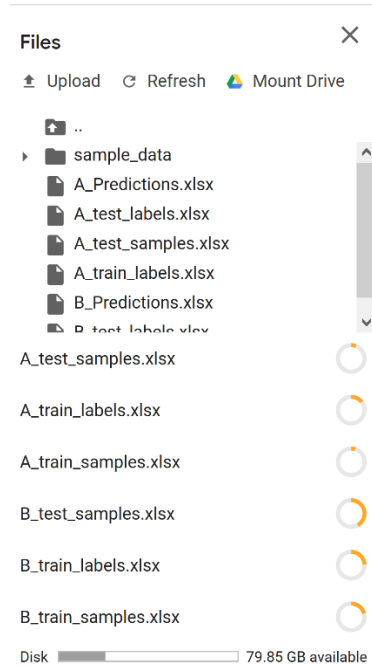


a.

5. Upload Dataset (Train and test) from local

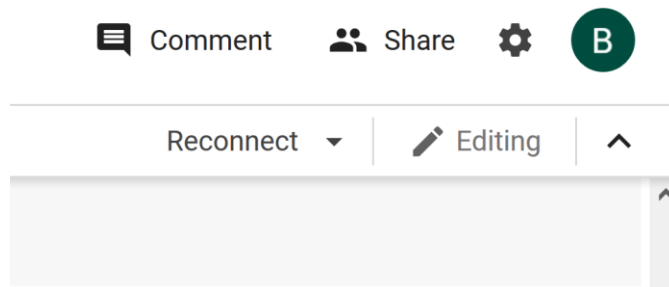


a.



b.

6. After Uploading you can View file in system like above Image
7. From right Side select connect to run code



a.

8. After connecting you can run Step 2 to Step 15.
9. If you want to change dataset then you can set on Step 4
10. You can select Column name which you want to run code, Alpha, beta (for Loss function), Number of epoch, Batch size and validation and train split Percentage in Step 6