

Manual

Step-by-Step User Manual (Google Colab):

1. Open the provided Colab notebook or upload your own .ipynb file to Google Colab.
2. Mount Google Drive using the code snippet:

```
from google.colab import drive  
  
drive.mount('/content/drive')
```
3. Upload the dataset files (e.g., keras.csv, pytorch.csv, tensorflow.csv) into your Google Drive.
4. Update the file path in the script to match your Drive location.
5. Run each code cell in order.
6. View printed metrics and generated charts (bar plot, ROC curve).
7. CSV results are saved to your Drive (e.g., keras_RF_results.csv).

No installation needed if running via Colab. For local use, ensure all dependencies are installed (see requirements.pdf).