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).