## Manual

- Mount Google Drive
   Begin by connecting your Google Drive to the Colab environment, ensuring access to the dataset files.
- Select a Dataset
   Choose one of the five available datasets (e.g., TensorFlow, PyTorch, Keras,
   Caffe, or Apache MXNet) by setting the appropriate project name.
- Preprocess and train data
   Run each block of code in order first is the baseline then comes the improved model and the visualisation metrics.
- View Model Performance with the use of the evaluation metrics
- Compare Models
   A paired t-test is included to evaluate whether the improved model offers a statistically significant improvement over the baseline.
- Save Your Results
   All raw results are saved as CSV files to your Google Drive