THE DATASETS USED IN THIS COMPETITION->

(They were large and was not able to upload them directly so a link to them is uploaded here with a brief description on the set of files)

Files

- **Train Folder** the training set for your model, categories, and images has been given for the remaining classes
- **Test Folder** the test set containing all images that need to be classified. Make a test.csv file for the submission
- sample_submission.csv a sample submission file in the correct format of how the test.csv should look like
- **classes.txt** All (50) classes that the test folder contains (both seen and unseen)
- **predicates.txt** All (85) features that the test folder contains (both seen and unseen)
- predicate-matrix-binary.txt A mapping matrix of size (50x85)
 (binarized)
- predicate-matrix-continous.txt A mapping matrix of size (50x85)
 (continous)

Google drive link-> google drive link