

# Transfer Learning using AlexNet and Dog Breed Classifier Dataset

You will need to have modified dataset.

- Download the "Dog Breed Identification" dataset from (<https://www.kaggle.com/c/dog-breed-identification/data>)
- Run "ModifyDataset.mlx" script to modify the dataset into directory wise categories

## Train

### Set up testing data

```
rootFolder = 'test';

LabelData = readtable('.\labels.csv', 'Format', '%C%C');
BreedLabels = string(transpose(table2cell(unique(LabelData(:, 'breed')))));

BreedCount = numel(BreedLabels)

BreedCount = 120
```

```
testDS = imageDatastore(fullfile(rootFolder, BreedLabels), 'LabelSource', 'foldernames');
testDS.ReadFcn = @readFunctionTrain;
```

### Import GoogLeNet trained with Transfer Learning

Importing trained network for some manual validation and results.

```
AlexNet_convnet = trainedNetwork_1;
```

### Test classifier

```
[labels,err_test] = classify(AlexNet_convnet, testDS, 'MiniBatchSize', 64);
```

### Determine overall accuracy

```
AlexNet_confMat = confusionmat(testDS.Labels, labels);
AlexNet_confMat = AlexNet_confMat./sum(AlexNet_confMat,2);
OverallAccuracy = mean(diag(AlexNet_confMat))
```

```
OverallAccuracy = 0.9021
```

```
BreedAcc = diag(AlexNet_confMat).';
int_confMat = int64(AlexNet_confMat .* 10000)
```

```
int_confMat = 120x120 int64 matrix
    9125      0      0      0      0      0      0      0      0      0      0 ...
      0    9569      0      0      0      0      0      0      0      0      0
      0      0    9535      0      0      0      0      0      0      0      0
      0      0      0    9159      0      0      0      0      0      0      0
      0      0      0      0    8378      0      0      0      0      0      0
      0      0      0      0      0    7821      0      0      0      0      0
      0      0      0      0      0      0    8824      0      0      0      0
      0      0      0      0      0      0      0    9273      0      0      0
      0      0      0      0      0      0      0      0    9024     244      0
      0      0      0      0      0      0      0      0     476    8476      0
      .
      .
      .
```

```
confusionchart(int_confMat)
```

