Project 3 - Dogs, Fried Chicken or Blueberry Muffins?

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Install necessary packages.

Set the working directory to the image folder.

Read Data

```
sift.feature=read.csv("../data/sift_feature.csv", header = T)
lbp.feature=read.csv("../data/lbp_feature.csv", header = F)
hog.feature = read.csv("../data/hog_feature.csv")
label=read.csv("../data/trainlabel.csv")
```

SIFT feature

Make dataset

```
sift_data=data.frame(cbind(label,sift.feature[,-1]))
test.index=sample(1:3000,500,replace=F)
colnames(sift_data)[2]="y"
sift_data = sift_data[,-1]
test.sift=sift_data[test.index,]
test.x.sift=test.sift[,-1]
train.sift=sift_data[-test.index,]
```

Baseline model: GBM + SIFT

Tune parameters: n.trees = 250, shrinkage = 0.1

```
#training time is kind of long so I write it in csv and
#read it for faster in knit process
features <- train.sift
dim(features)
label_train<-train.sift
dim(label_train)
y<-label_train[,1]
X<-features[,-1]
source("../lib/tune gbm.r")
colnames(err_cv) = c("mean of cv.error", "sd of cv.error")
rownames(err_cv) = c("depth = 3", "depth = 5", "depth = 7", "depth = 9", "depth = 11")
write.csv(err_cv,file = "../output/err_cv_for_baseline.csv")
err_cv_for_baseline = read.csv("../output/err_cv_for_baseline.csv")
print(err_cv_for_baseline)</pre>
```

```
##
              X mean.of.cv.error sd.of.cv.error
## 1
                           0.2700
      depth = 3
                                       0.01542725
## 2
      depth = 5
                           0.2552
                                       0.02124147
      depth = 7
## 3
                           0.2696
                                       0.02511573
      depth = 9
                           0.2632
                                       0.02410809
## 5 depth = 11
                           0.2548
                                       0.02100476
```

Other models + SIFT

The 5000-dimensional SIFT feature takes a long time to get the results. If PCA is used to do dimension reduction, the accuracy become really low. It makes sense because doing PCA dimension reduction means losing information. As we are pursuing higher accuracy and shorter time at the same time, we started to use other feature extraction methods. With Zhilin's suggestion, we use Local Binary Patterns(LBP), Histogram of oriented gradients(HoG) and Convolutional Neural Network(CNN) to extract features.

Local Binary Patterns(LBP)

Local Binary Pattern (LBP) is a simple yet very efficient texture operator which labels the pixels of an image by thresholding the neighborhood of each pixel and considers the result as a binary number. Due to its discriminative power and computational simplicity, LBP texture operator has become a popular approach in various applications. It can be seen as a unifying approach to the traditionally divergent statistical and structural models of texture analysis. Perhaps the most important property of the LBP operator in real-world applications is its robustness to monotonic gray-scale changes caused, for example, by illumination variations. Another important property is its computational simplicity, which makes it possible to analyze images in challenging real-time settings.

A useful extension to the original operator is the so-called uniform pattern, which can be used to reduce the length of the feature vector and implement a simple rotation invariant descriptor. This idea is motivated by the fact that some binary patterns occur more commonly in texture images than others. A local binary pattern is called uniform if the binary pattern contains at most two 0-1 or 1-0 transitions. For example, 00010000(2 transitions) is a uniform pattern, 01010100(6 transitions) is not. In the computation of the LBP histogram, the histogram has a separate bin for every uniform pattern, and all non-uniform patterns are assigned to a single bin. Using uniform patterns, the length of the feature vector for a single cell reduces from 256 to 59. The 58 uniform binary patterns correspond to the integers 0, 1, 2, 3, 4, 6, 7, 8, 12, 14, 15, 16, 24, 28, 30, 31, 32, 48, 56, 60, 62, 63, 64, 96, 112, 120, 124, 126, 127, 128, 129, 131, 135, 143, 159, 191, 192, 193, 195, 199, 207, 223, 224, 225, 227, 231, 239, 240, 241, 243, 247, 248, 249, 251, 252, 253, 254 and 255.

We used MATLAB to extract LBP features (adapted codes from Zhilin's work, I added a filter for color image and grayscale image). The column dimension is 59, which is much less than 5000. So it is reasonable that we expect a decreased time usage. The time use is 569.281s.

Make LBP dataset

```
source("../lib/train.r")
source("../lib/test.r")
```

```
lbpdata = data.frame(cbind(label,lbp.feature))
colnames(lbpdata)[2] = "y"
lbpdata = lbpdata[,-1]
test.lbp = lbpdata[test.index,]
test.x.lbp = test.lbp[,-1]
train.lbp = lbpdata[-test.index,]
```

SVM + LBP

Tune Parameters: cost=10, gamma=0.01

Histograms of Orientation Gradients

Algorithm Overview

Local shape information often well described by the distribution of intensity gradients or edge directions even without precise information about the location of the edges themselves.

Divide image into small sub-images: "cells" Cells can be rectangular (R-HOG) or circular (C-HOG)

Accumulate a histogram of edge orientations within that cell

The combined histogram entries are used as the feature vector describing the object

To provide better illumination invariance (lighting, shadows, etc.) normalize the cells across larger regions incorporating multiple cells: "blocks"

Why HOG?

Capture edge or gradient structure that is very characteristic of local shape

Relatively invariant to local geometric and photometric transformations

Within cell rotations and translations do not affect the HOG values

Illumination invariance achieved through normalization

The spatial and orientation sampling densities can be tuned for different applications

For human detection (Dalal and Triggs) coarse spatial sampling and fine orientation sampling works best For hand gesture recognition (Fernandez-Llorca and Lacey) finer spatial sampling and orientation sampling is required

We extracted HoG feature using R, it can be found in "./lib/hog_feature_extraction.r".

Some advanced models + HoG

Note we are not using GBM anymore because it takes so long time to run.

Make HoG dataset

```
hogdata = data.frame(cbind(label,hog.feature[,-1]))
colnames(hogdata)[2] = "y"
hogdata = hogdata[,-1]
test.hog = hogdata[test.index,]
test.x.hog = test.hog[,-1]
train.hog = hogdata[-test.index,]
```

Cross Validation Error Rate

```
#These lines also take long time to run so I just run it once and save it into a csv file and read it t
source("../lib/cross validation.R")
cv.error.lbp =cv.function(lbpdata,5)
cv.error.hog = cv.function(hogdata,5)
print (cv.error.lbp)
print(cv.error.hog)
write.csv(cv.error.lbp,"../output/cv.error.lbp.csv")
write.csv(cv.error.hog,"../output/cv.error.hog.csv")
cv.error.lbp = read.csv("../output/cv.error.lbp.csv")
cv.error.hog = read.csv("../output/cv.error.hog.csv")
print(cv.error.lbp)
              рd
                        rf
                                 svm logistic
                                                 xgboost
## 1 1 0.3506667 0.3016667 0.1956667 0.2393333 0.2453333
print(cv.error.hog)
                        rf
                                 svm logistic
                                                 xgboost
## 1 1 0.3143333 0.2546667 0.2106667 0.2203333 0.1993333
```

Final Train & Time

```
c=system.time(bp <- train.bp(lbpdata))
d=system.time(rf <- train.rf(lbpdata))</pre>
```

```
## mtry = 7 00B error = 29.73%
## Searching left ...
## mtry = 5
                 00B error = 30.1%
## -0.01233184 1e-05
## Searching right ...
## mtry = 10
                 00B = 29.57\%
## 0.005605381 1e-05
## mtry = 15
                 00B error = 30.2%
## -0.02142052 1e-05
      0.302
      0.300
OOB Error
      0.298
      0.296
              5
                                     7
                                                            10
                                                                                       15
                                                 m_{\text{try}}
e=system.time(svm <- train.svm(lbpdata))</pre>
f=system.time(logistic <- train.log(lbpdata))</pre>
g = system.time(xgboost <- train.xgboost(lbpdata))</pre>
time_lbp=list(bp=c,rf=d,svm=e,logistic=f,xgboost = g)
c=system.time(bp <- train.bp(hogdata))</pre>
d=system.time(rf <- train.rf(hogdata))</pre>
## mtry = 7 00B error = 24.37%
## Searching left ...
## mtry = 5
                 00B = 25.07\%
## -0.02872777 1e-05
## Searching right ...
                 00B error = 24.5\%
## mtry = 10
```

-0.005471956 1e-05

```
OOB Error

0.244 0.248 0.250

7 10

m<sub>try</sub>
```

```
e=system.time(svm <- train.svm(hogdata))</pre>
f=system.time(logistic <- train.log(hogdata))</pre>
g = system.time(xgboost <- train.xgboost(hogdata))</pre>
time_hog=list(bp=c,rf=d,svm=e,logistic=f,xgboost = g)
print(time_lbp)
## $bp
##
      user system elapsed
##
     0.280
            0.003
                    0.282
##
## $rf
##
      user system elapsed
##
    52.442
            0.156 52.687
##
## $svm
##
      user system elapsed
##
     1.744
            0.013
                     1.758
##
## $logistic
##
      user system elapsed
             0.003
##
     0.302
                     0.304
##
## $xgboost
##
            system elapsed
      user
             0.016 27.097
    27.075
print(time_hog)
## $bp
##
      user system elapsed
```

0.292

0.001 0.292

```
## $rf
##
     user system elapsed
##
   39.553 0.072 39.637
##
## $svm
##
     user system elapsed
    1.497
          0.015
##
##
## $logistic
##
     user system elapsed
##
    0.274
           0.003
                   0.276
##
## $xgboost
##
     user system elapsed
  21.348
           0.011 21.365
```

CNN model for image classification:

step 1: install theano and lagsgne

\$pip install lasagne

\$pip install numpy

\$pip install pandas

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step 2: train the neural net work (environment: python 2.7)

\$python CNN_build.py [directory for training_set folder]

The [directory for training_set folder] should be folder training_set's local path e.g. "C:/Users/zjutc/Desktop".

The training_set folder should include:

images- a folder including all image files for training

label_train.csv- a csv file including labels for all images

The output is the result of every epoch and a CNNmodel.pkl file is saved in training_set folder. This file stores the weights for CNN.

our .pkl model and training report are saved in output folder

step 3: use the CNN model we get for validation:

\$python CNN_predict.py [directory for test_set folder] [model_path]

[directory for test_set folder] should be folder test_set's local path e.g. "C:/Users/zjutc/Desktop"

 $[model_path] \ should \ be \ local \ path \ for \ pkl \ file \ e.g. "C:/Users/zjutc/Desktop/training_set/CNN model.pkl"$

The output is label predicted by CNN model. It is saved in test_set and named as "label_CNN.csv"

Also the error rate would be printed.

We use 2500 images for training and the rest for validation. The accuracy can achieve 90%. But it can take 25 minutes for validating 500 images. So we don't choose it for our final model.

Final Model

We choose SVM + LBP as our final mdoel since it has high accuracy as well as short time usage.