# CSE468: Computer Vision Assignment 1

Due: 9:00am, 18-02-2019

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## 1 Introduction

For this assignment, you will be required to implement and analyze a naive 1-NN based image classifier's performance when using different features.

# 2 NaiveClassifier

Create a class NaiveClassifier which accepts the following in its constructor ( $\_init\_$ ) in the following order

- 1. Training images as a (number\_of\_images, number\_of\_channels,  $x_dim$ ,  $y_dim$ ) numpy array. For now assume every image in the training set should have the same number of channels and the same dimensions.
- 2. Training labels. This should be a (number\_of\_images, 1) numpy array.
- 3. An object of type FeatureExtractor

You should also implement the following methods. The names are self explanatory.

- 1. extract\_feature\_from\_single\_image, which should accept an image as parameter. The image is a (number\_of\_channels, x\_dim, y\_dim) numpy array. This method should return the feature extracted by calling the extract\_feature method of the FeatureExtractor object.
- 2. extract\_feature\_from\_multiple\_images, which should accept a (number\_of\_images, number\_of\_channels, x\_dim, y\_dim) numpy array as parameter and return a (number\_of\_images, feature\_dim) array.

- 3. classify\_single\_image, which will accept an image as parameter and return a label value and the corresponding score.
- 4. *classify\_multiple\_images*, which will accept multiple images as parameter and return a list of label values and a list of scores.

## 3 ClassificationMetrics Class

This class should have the following methods:

- 1. \_\_init\_\_: This method should accept a list of training labels, a list of predicted labels, and a list of predicted scores as parameter. It should also construct the confusion matrix and cache this information.
- 2.  $get\_confusion\_matrix\_for\_heatmap$ : Returns a 0-1 normalized confusion matrix.
- 3.  $calculate\_accuracy$ : Calculate and return the accuracy of the predictions. It should return a value in the range 0-1.
- 4. calculate\_precision:Calculate and return the average precision.
- 5. calculate\_recall:Calculate and return the average recall.
- 6. calculate\_f1:Calculate and return the F1 score.
- 7. calculate\_roc\_values: This method should accept a list of thresholds as parameter and then calculate and return the ROC values (tp, fp) in a list of lists. A list per threshold value per class.
- 8. calculate\_lift\_values: Similar to calculate\_roc\_values, but calculates lift values.

#### 4 FeatureExtractor class

This is a very simple class which has a single method *extract\_feature*, which accepts an image numpy array as parameter, extracts the feature from it and returns the image descriptor as a numpy array.

For the Feature Extractor class, the extract\_feature method should simply return a vectored form of the image.

You should also implement the following sub-classes of Feature Extractor

- $1. \ Colour Histogram Extractor$
- 2. HoGExtractor
- 3. SIFTBoVWExtractor: The constructor of this class should accept a (number\_of\_images, number\_of\_channels, x\_dim, y\_dim) numpy array. You should use this to calculate the visual words while constructing the object.

#### 5 Documentation

You are required to write a report with the following sections.

- 1. Introduction: Overview of your work and results.
- 2. Literature Review: Detailed, wherever possible mathematical, description of 1-NN, Metrics, Features.
- 3. Experimental setup: Description of the data set, how it was partitioned, how the comparison of the performance of the different features were done and what metrics were calculated.
- 4. Resutls and discussion: Presentation of the results in a sensible and readable format. Just presentation is not enough. You will need to analyze the results, especially failure cases on a per-feature basis and provide your justified insights why things work and why things do not work.
- 5. Conclusion: The conclusion of your report

Please note that to write the report you will be required to perform the classifications using the different features. This will require some driver code. You should be writing the driver code and submitting it as well. Please also note the report must be written in LATEX. Do not forget to include your names as authors of the report.

### 6 Submission Instructions

Submission is due by 9am of the 18-02-2019. Your code, documentation (PDF and IATEX source) should be zipped in a single zip file and emailed to me at nabeel.mohammed@northsouth.edu with the subject line "CSE 468"

Spring 2019 Assignment 1". Please mention your group member names and student id numbers in the body of the email.

Also, please note that as discussed in class, you should be writing all the code yourself, without using the help of libraries. The only exception is the use of image loading/writing API and the numpy library. You can also use graph plotting libraries only for the purpose of plotting graphs.