Homework #1: Model Optimization for Face Detection

Every student will need to submit their own work. Do not share code. All submissions will be cross-checked against each other.

1 Face Detection

The goal of this assignment is to develop a face detection method that works for multiple scales and different aspect ratios. The basic approach is based on generating proposal boxes, processing them through PCA and SVM and optimizing the pipelined model.

The primary reference for the assignment is: *Introduction to Machine Learning with Python* by Sarah Guido, Andreas C. Müller, O'Reilly Media, Inc., Oct. 2016. The material is drawn from the following chapters:

- 2. Supervised Learning
- 3. Unsupervised Learning and Preprocessing
- 4. Representing Data and Engineering Features
- 5. Model Evaluation and Improvement
- 6. Algorithm Chains and Pipelines

From UNM, you can access the book using https://libguides.unm.edu/Safari. If you need to read the book offline, you can also download individual chapters. However, if you do that, note that the web links do not work.

The assignment is broken into the following steps:

1. **Generate ground truth on images:** The approach here is to download the AOLME videos and select at-least ten images of three faces from the videos. You will need to place a rectangle along each face region.

You can download the videos from http://ivpcl.unm.edu/ivpclpages/Research/videoactivityrecognition/index.php:

- Scroll down to "Non-IRB Material"
- Look for the button identified as "Download videos".

You will need a high-speed interface to download 442 MB. Please review the file ROIdemo.py that contains the code for generating ground truth and transforming each image to grayscale. You are free to use the Matlab video labeler if you prefer using Matlab.

You will need to generate 3 face sub-videos for 10 different videos.

2. Use image ground truth to generate ground truth for boxes Use the ground truth on the face images to generate ground truth for each box size.

You will need to train four classifiers. To store the different options, you are asked to use the dictionary BoxesInfoDict with the following members:

```
"Scales" = [1, 1, 2, 2]
"AspectRatios" = [1, 2, 1, 2]
```

We will basically train one classifier for each combination of Scale and AspectRatio.

The boxes are generated by spacing AnchorPoints, BoxRows, and BoxCols:

- Set AnchorPoints using a regular 2D grid to generate
- 2 (X, Y) coordinates that are Spacing pixels
- apart among rows and columns.

```
BoxCols = Scale*UnitScaleSpacing
BoxRows = AspectRatio*NumOfCols
```

Please note that the same boxes are also generated in the function called ClassifyImage(). For each image and box size, you can call BuildTrainData() to create ground truth.

```
def BuildTrainData (img, FaceCoords, AnchorPoints,
                       BoxRows, BoxCols, Th, NumOfBoxes)
            Generates an equal number of Faces and non-Face boxes
            from the given image data.
                         contains a single image frame.
            FaceCoords
                         contains the coordinates for all faces.
            AnchorPoints contains the central coordinates for all boxes.
                         is the number of rows for each box.
            BoxRows
            BoxCols
                         is the number if columns for each box.
11
            Th
                         is a threshold to determine if we
                         have a face box or not.
13
            NumOfBoxes
                         is an even number of the number
                         of boxes to produce.
15
            11 11 11
            NumOfFaceBoxes
17
            NumofNonFaceBoxes = 0
            for sample=1 to MaxSamples:
19
               Randomly sample a box from the list of AnchorPoints
20
               Build a box of size BoxRows and BoxCols centered
21
                     at the sampled anchor point
22
               Apply BoxGroundTruth() to establish if the box
24
                     significantly overlaps a face or not
25
26
               if (box is a face and
                       (NumOfFaceBoxes < NumOfBoxes/2))
28
                     Append box of img pixels to face boxes
                     NumOfFaceBoxes = NumOfFaceBoxes+1
31
               else if (NumOfNonFaceBoxes < NumOfBoxes/2)</pre>
32
                     Append box of img pixels to non-face boxes
                     NumOfNonFaceBoxes = NumOfNonFaceBoxes+1
34
            RemainingBoxes = NumOfBoxes-NumOfFaceBoxes-NumOfNonFaceBoxes
36
            if (RemainingBoxes>0)
37
                Sample the RemainingBoxes from the Non-face-boxes
```

Here, I also provide pseudocode for determining whether a box sufficiently overlaps a face to be classied as a face box:

```
def BoxGroundTruth(BoxCoords, FaceCoords, thresh)

Returns True if BoxCoords overlaps a face box and
OverlapRegion / UnionRegion > thresh

BoxCoords = contains the coordinates of a single box.
FaceCoords = contains the coordinates of all of
the faces within the current image.
```

You will need to generate ground truth of at-least 50 images per face. Furthermore, as we discussed in class, you will need to only use one every N images (e.g., one every 30 images).

3. Model optimization The goal of this last step is to optimize the parameters of your model. The basic processing model is given in plot_face_recognition.ipynb. After you study the code in plot_face_recognition.ipynb, you will need to modify the BoxClassifier() code given below. The code below provides source code for nested cross-validation (similar to ML-Pipeline-Ex.ipynb).

```
# Class for implementing your classifier for SciKit Learn.
# Initial code taken from:
    http://danielhnyk.cz/creating-your-own-estimator-scikit-learn/
from sklearn.base import BaseEstimator, ClassifierMixin
class BoxClassifier (BaseEstimator, ClassifierMixin):
    """An example of classifier""
    # Initialize by passing the parameters of your model:
    def __init__(self , NumOfPCAcomponents, C, gamma):
        Called when initializing the classifier.
        self.C_- = C
        self.gamma_{-} = gamma
        self.NumOfPCAcomponents_=NumOfPCAcomponents
    # Please add PCA and SVM in this template.
    # Make sure to use the given parameters.
    def fit (self, X, y):
        ,, ,, ,,
        This should fit classifier. All the "work" should be done here.
        ... call .fit() for PCA and .fit for SVC()
        return self
    def predict (self, X):
        Predicts the classification of a single box of pixels.
        ... apply PCA and .predict() for SVC()
        ... Deterimine Class_result for SVC.
        return (Class_result)
    def score (self, X, y):
         Returns the classification accuracy assuming
         balanced datasets (half in each category).
        ... Applies predition on X, and compares the results
        ... against the actual values in y.
        return(accuracy)
def nested_cv(X, y, groups, inner_cv, outer_cv, Classifier, parameter_grid):
    Uses nested cross-validation to optimize and exhaustively evaluate
    the performance of a given classifier. The original code was taken from
    Chapter 5 of Introduction to Machine Learning with Python. However, it
    has been modified.
```

```
Input parameters:
       X, y, groups: describe one set of boxes grouped by image number.
    Output:
       The function returns the scores from the outer loop.
    outer_scores = []
    \# for each split of the data in the outer cross-validation
    # (split method returns indices of training and test parts)
    for training_samples, test_samples in outer_cv.split(X, y, groups):
        \#\ find\ best\ parameter\ using\ inner\ cross-validation
        best_parms = \{\}
        best\_score = -np.inf
        # iterate over parameters
        for parameters in parameter_grid:
            \# accumulate score over inner splits
            cv\_scores = []
            # iterate over inner cross-validation
            for inner_train, inner_test in inner_cv.split(
                    X[training_samples], y[training_samples],
                    groups [training_samples]):
                    # build classifier given parameters and training data
                    clf = Classifier(**parameters)
                    clf. fit (X[inner_train], y[inner_train])
                    # evaluate on inner test set
                    score = clf.score(X[inner_test], y[inner_test])
                    cv_scores.append(score)
            # compute mean score over inner folds
            # for a single combination of parameters.
            mean\_score = np.mean(cv\_scores)
            if mean_score > best_score:
                # if better than so far, remember parameters
                 best\_score = mean\_score
                 best_params = parameters
        # Build classifier on best parameters using outer training set
        # This is done over all parameters evaluated through a single
        # outer fold and all inner folds.
        clf = Classifier (**best_params)
        clf. fit (X[training_samples], y[training_samples])
        # evaluate
        outer_scores.append(clf.score(X[test_samples], y[test_samples]))
    return np.array(outer_scores)
from sklearn.model_selection import ParameterGrid, GroupKFold
\# You need to carefully initialize X and y as described previously.
\#\ Furthermore\ ,\ inner\_cv\ and\ outer\_cv\ must\ be\ initialized\ using\ Group KFold\ .
# In the parameter_grid, you will need to pass SVM parameters and the
# number of PCA components.
parameter_grid = ParameterGrid (DictionaryOfValues)
scores = nested_cv(X, y, groups, inner_cv, outer_cv, Classifier, parameter_grid)
print("Cross-validation \( \) scores : \( \) \( \) \( \) \( \) format(scores \( \) \) \( \)
```

In order to setup the parameter grid using a dictionary, refer to https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.ParameterGrid.html. You can use a dictionary and then use ParameterGrid() to combine all of the tuples together for the parameter for-loop:

```
parameter_grid = ParameterGrid(DictionaryOfValues)
scores = nested_cv(X, y, groups, inner_cv, outer_cv,
Classifier, parameter_grid)
```

Note that you will have to generate four classifiers. One for each box size.

4. **Results from the final classifier** The final classifier will have to be applicable to images directly. After training and cross-validation, there is still a need to develop the final classifier that operates on entire images, not just boxes. This section provides the pseudocode for the final pseudocode that will be run on images.

For each one of the four classifier combinations, you need to call the ClassifyImage() method given below (also attached in the file nestedCV.py):

```
def ClassifyImage(InputDict, FaceBoxes):
        Generates boxes for a single image and a single classifier.
3
         InputDict members:
           "img"
                           = Input image.
           "Spacing"
                           = Spacing among anchor points
           "UnitScaleSize" = Box size for scale=1.
           "Scale"
                           = Scale for box detection.
           "AspectRatio"
                           = Contains the aspect ratio for the box.
           "Classifier"
                           = Contains the PCA+SVM classification pipeline.
10
         Output:
11
           FaceBoxes = Contains the coordinates of the boxes
12
                      classified as faces.
14
         DX = Spacing
                        # Set up the Anchor point spacing.
15
         Dy = Dx
16
        for X = Dx to LenX-Dx
17
             for Y = Dy to LexY-Dy
               Use BoxesInfoDict to generate
19
               a single proposal box using:
                 NumOfCols = Scale*UnitScaleSpacing
21
                 NumOfRows = AspectRatio*NumOfCols
22
                 centered at (X, Y)
23
                 and extracted from img
24
               Classify each box using the given classifier.
25
               If the classified box is a face:
26
                   append it to FaceBoxes
```

Train the final classifier using 80% of the total training data and 20% of the rest of the data for validation. Add example runs on three different images.

2 Python Editor: Installation of Spyder

During the demo in class, the student used the Spyder Python editor. If you want to install and run Spyder, open up the Anaconda Prompt and type:

- activate tf2
- 2 conda install spyder
- 3 spyder

3 Additional References from SciKit Learn Website

The following links have tutorials on model optimization using SciKit Learn:

- General references for Cross-validation.
- Estimate confidence intervals for ROC.
- Nice way to visualize how cross-validation is done.
- General Grid Search reference.
- Best way to evaluate performance is based on nested cross-validation.
- Optimize BOTH AUC and accuracy.
- Randomized cross-validation versus exhaustive evaluation.
- Balance model complexity and cross-validation score.

4 RCNN Papers

Attached to your assignment, you will find the three papers that motivated your assignment. By the end of the class, you should be able to understand all aspects of these papers.