CSE 572 Data Mining Assignment 2

Due Date: 2nd March, 2018

Points Possible 120

This project involves feature extraction and feature selection aspects of Data Mining. You will be working with the raw sensor data that you collected and annotated in your Assignments 1. In your raw data there are 18 data streams: a) 3 from accelerometer, b) 4 from gyroscope, c) 3 from orientation, and d) 8 from EMG sensors. Ignore Kinnect data for now.

Task 1: (20 points)

Write a matlab code that uses the annotations from the Assignment 2 and segments the raw data into 10 separate classes corresponding to the following gestures:

ABOUT <https://www.signingsavvy.com/sign/ABOUT/32/1>

AND <https://www.signingsavvy.com/sign/AND/888/1>

CAN <https://www.signingsavvy.com/sign/CAN/524/1>

COP <https://www.signingsavvy.com/sign/COP/3203/1>

DEAF <https://www.signingsavvy.com/sign/DEAF/102/1>

DECIDE <https://www.signingsavvy.com/sign/DECIDE/781/1>

FATHER <https://www.signingsavvy.com/sign/FATHER/3440/1>

FIND <https://www.signingsavvy.com/sign/FIND/146/1>

GO OUT <https://www.signingsavvy.com/sign/GO+OUT>

HEARING <https://www.signingsavvy.com/sign/HEARING/3594/1>

These ten classes can be stored in ten separate csv files. In the each csv file you can store the time series for an action columnwise and each row indicates a given sensor. Append multiple actions in rows. For example the action 1 csv file should look like the following:

Action 1 Acc X 2 3 4 5 1 5 1 6 2 7 8 3 2 1 3 ----------------

Action 1 Acc Y 2 3 4 5 1 5 1 6 2 7 8 3 2 1 3 ----------------

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Action 2 Acc X 2 3 4 5 1 5 1 6 2 7 8 3 2 1 3 ----------------

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Task 2: Feature extraction (50 points)

In this task, you should select and implement five existing feature extraction methods such as Fast Fourier Transform, Discrete Wavelet Transform, a set of statistical features (min, max, avg, std, RMS, energy function), etc. The five types of feature extraction methods can be chosen by you. The aim is to use features that show clear distinction between the actions.

For each type of feature extracted do the following things,

a) write an explanation on how the feature is extracted.

b) Write an intuition on why you use such a feature

c) Write a matlab code to extract that feature from each time series stored in the csv files created in task 1.

d) Generate 10 plots each corresponding to a gesture. For multiple actions of the same type you can choose to overlap the plots. This will give you a better idea of potential patterns in the features.

e) Discuss whether your initial intuition about the features that you selected holds true or not.

Task 3: Feature Selection (50 points)

This step involves reduction of the feature space and keeping only those features which show maximum distance between the two classes. We will use Principal Component Analysis technique discussed in class for this purpose. The PCA code is already available in Matlab, hence there is no need to PANIC! Just use it.

Subtask 1: Arranging the feature matrix

You know PCA only takes one matrix. How will you arrange all sensors and their corresponding features into a single matrix such that the eigenvectors of the covariance matrix directly makes sense to your data set? This means that if the PCA results gives you a eigen vector then the new feature matrix can be obtained by simply multiplying the eigen vector with the old feature matrix. (You might need ten matrices corresponding to the ten classes)

Write your logic of feature matrix arrangement.

Subtask 2: Execution of PCA

Use Matlab’s PCA function to run PCA on your feature matrix. Show all the eigen vectors in a plot.

Subtask 3: Make sense of the PCA eigen vectors

Write an explanation on the reason why the eigen vectors turned out the way they did.

Subtask 4: Results of PCA

Create the new feature matrix. Again generate 10 matrices. For multiple actions you can choose to overlap the plots.

Subtask 5: Argue whether doing PCA was helpful or not. May be compare the plots generated from subtask d of task 2 and subtask 4 of Task 3.

Submit Code and PDF file with your explanations in Blackboard.