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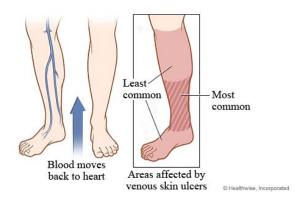
# **Intelligent Systems**

# 1 – Project specifications

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## 1 - PROJECT SPECIFICATIONS

The project requires the analysis of a set of medical data. The application context is dermatology and, in particular, the compression therapy by means of bandages in the treatment of venous ulcers of the leg.



repair the ulcer, typically, in a few months.

FIGURE 1 COMPRESSION THERAPY

In dermatology, venous ulcers are very frequent lesion of the skin of the legs, due to a compromised functioning of the blood circulation. To repair these ulcers, the blood circulation must be enhanced by exploiting the calf muscle pump which allows the blood to be moved back to the heart. The basic way to reestablish the blood circulation compression therapy.

In the compression therapy, the doctor applies a compression bandage on the leg of the patient providing a given pressure of the ulcer area. The pressure applied by the bandage allows to

The pressure applied by the bandage, and thus the efficiency of the therapy, depends on several factors:

- The type of bandage (depending, e.g., on the elasticity);
- The correct application of the bandage: an appropriate pressure should be applied in several parts of the leg according to the position of the ulcer, and the pressure should remain constant as much as possible between bandage applications;
- The activities performed by the patient during the therapy (e.g., walking, standing, etc.).

#### 1.1 - DATA DESCRIPTION

The data refer to 10 volunteers. A compression bandage was applied to their calf. Three sensors were applied in three different position to measure sub-bandage pressure. Each volunteer wears the bandage for 12 minutes. During this time, the volunteer perform different activities or maintains their positions. Each activity/position is performed/maintained for about 3 minutes. The sensors measure the pressure with the sampling time of about 82 ms. The positions/activities taken into account are the following:

- A. Supine position
- B. Dorsiflexion standing
- C. Walking
- D. Stair climbing

FIGURE 2 DORSIFLEXION **ACTIVITY** 

The data are organized as follows. One folder for each volunteer is provided. In each folder there are 4 files, one for each position/activity performed. Each file contains the measurements of the three sensors (in the first three columns), and the corresponding sampling time (in the last column). Please, note that the sensor measurements are electrical resistance and are measured in Ohms.

## 1.2 - OBJECTIVE

The objective of the project is twofold: on the one hand, we want to identify the position/activity of the volunteer by analyzing the pressure of the bandage, i.e., to distinguish among supine position, dorsiflexion standing, walking and stair climbing; on the other hand, we want to find out the least temporal interval that is necessary and sufficient to recognize the position/activity.

## 2 - DATA ANALYSIS

Given the data organization decrypted in the previous chapter, each signal coming from a sensor is a set of approximately 2000 samples. Rather than give all these data as input of our system, we prefer to appropriately represent the signal in terms of a reduced number of features that can summarize the information deriving from the original.

For this reason on the following paragraphs we are going to evaluate the signal after a preliminar feature extraction phase.

#### 2.1 - DATA INITIALIZATION

At the starting point we have to deal with raw signals that are quite difficult to analyze. This implies a pre-processing phase with the purpose to get some structures in order to ease the computations on data (*Appendix A.1*). In the pressure measurement of the activity we observe that the three different sensors may show different shapes and shifts due to their position on the calf sub-bandage. For this reason we also introduced a fourth "virtual" sensor, obtained as the sum of the former three, to summarize the overall measurement.

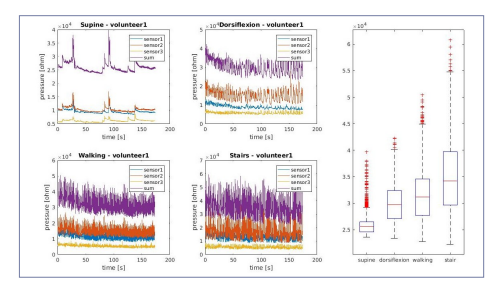


FIGURE 1 SIGNALS AND BOXPLOTS OF POSITION/ACTIVITIES MEASURED ON VOLUNTEER 1

Moreover our data should be sliced to obtain several pieces of the signal with smaller duration than the 3 minute signal for each activity. This has twofold profit: we split every signal to find out the least temporal interval that is necessary and sufficient to recognize the position/activity and even more we have much more signals that we can use to train/test/valuate our neural network (*Appendix A.2*).

We notice from the signals that it has been sampled with a sampling period of  $\sim$ 82ms (or with a 12.2Hz sampling frequency). Therefore we can compute the number N of samples needed to form a M-seconds-long piece of the signal with the following formula:

$$N = 12.2Hz \times M sec$$

A vector with several of these values has been defined to faster switch between different temporal intervals in our project. The values are computed for the following intervals: 3sec, 5sec, 10sec, 12sec, 15sec, 20sec, 30sec, 1min, 2min.

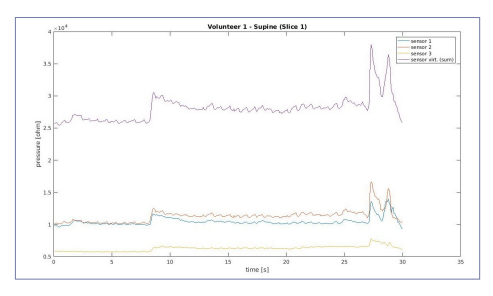


FIGURE 2 FIRST 30-SECONDS-LONG SLICE OF THE SUPINE SIGNALS FROM VOLUNTEER 1

#### 2.2 - DATA CLEANING

The signals we are going to processing are obtained from pressure sensors. As like as every real world signal they are affected from noise that deteriorates the signal.

For this reason it is a good rule to apply some cleaning techniques before any feature extraction.

#### 2.2.1 - SIGNAL SMOOTHING

One of the most common smoothing technique is the use of Savitzky-Golay filter. Savitzky-Golay filter is a digital filter that can be applied to a set of digital data points for the purpose of smoothing the data, that is, to increase the signal-to-noise ratio without greatly distorting the signal. This is achieved, in a process known as convolution, by fitting successive sub-sets of adjacent data points with a low-degree polynomial by the method of linear least squares.

For our project we used a third-order polynomial and a frame length of 7 (*Appendix A.3*).

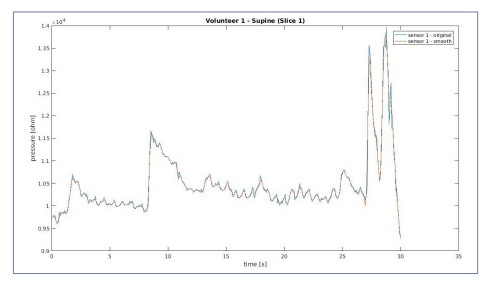


FIGURE 3 SAVITZKY-GOLAY FILTER APPLIED TO A SIGNAL SLICE

#### 2.2.2 - NORMALIZATION

Another important point to deal with is the following: signals may have different scale and shift (see *Figure 2*). This is a huge problem since we would like to compare signals. To solve the problem we apply a normalization phase.

Since our dataset may contain some outliers we use Z-score normalization of the signal X, that is not affected from outliers. It can be described with the formula belove:

$$Z = \frac{X - \mu}{\sigma}$$

where we define with  $\mu$  and  $\sigma$  respectively the signal mean and standard deviation.

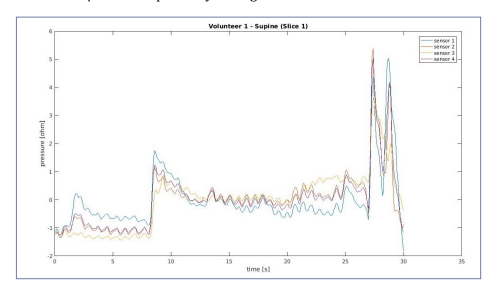


FIGURE 4 NORMALIZED SIGNALS

#### 2.3 - FEATURE EXTRACTION

The signals, as whole, are quite difficult to analyze, than our goal is to represent them in terms of a reduced set of features. In order to do that we start analyzing signals' shape.

From *Figure 1*, representing the 4 activities of the volunteer 1, it become immediately evident that signals belonging on different activities can be discriminated by the following temporal characteristics:

- Max/Min: the maximum and minimum values of each signals may be significatively important;
- **First/Third Quartile**: as like as max/min, with the benefict to elide outliers;
- Standardized moments:
  - 1st std. moment (mean): after the normalization phase the mean value has been nullified;
  - o **2**<sup>nd</sup> **std. moment (variance)**: the same as for mean value.
  - $\circ\quad 3^{rd} \ std. \ moment \ (skewness):$  is a measure of the asymmetry, computed as

$$\widetilde{\mu_3} = \frac{E[(X - \mu)^3]}{\sqrt{(E[(X - \mu)^2])^3}};$$

o **4**th **std. moment (kurtosis)**: is a measure of the "tailedness", measured as:

$$\widetilde{\mu_4} = \frac{E[(X - \mu)^4]}{\sqrt{(E[(X - \mu)^2])^4}};$$

• **Autocorrelation**: is the correlation of a signal with a delayed copy of itself as a function of delay, and can be obtained with

$$R_{\chi\chi}(\Delta) = \frac{E[(X_t - \mu)(X_{t+\Delta} - \mu)]}{\sigma^2}$$

For this project we take in consideration the first 20 lags ( $\Delta$ =1,2,...,20).

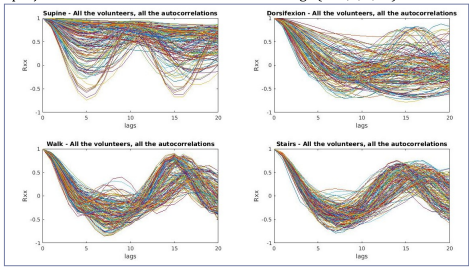


FIGURE 5 AUTOCORRELATIONS FOR ALL THE ACTIVITIES OF EVERY VOLUNTEER

In addition, performing some spectral analysis, we can infeer common frequential features for spectra for the same positions/actvities (see *Figure 6*). We can introduce some frequency features that may look appropriated:

• **Fundamental frequency** (from now on f<sub>0</sub>): achieved by detecting the maximum peak abscissa of the signals' spectrum, obtained by Fast Fourier Transform (FFT) formula,

$$X_n = \sum_{k=0}^{N-1} x_k e^{-i\frac{2\pi}{N}kq}$$
 (q = 0,1,..., N - 1)

To faster compute f<sub>0</sub> we can approximate it with the maximum value of the FFT;

- Amplitude of the f<sub>0</sub> peak (amp);
- Power Spectral Density (PSD): obtained from the spectrum through the formula,

$$P_X = \sum_{n=-\infty}^{+\infty} |X_n|^2.$$

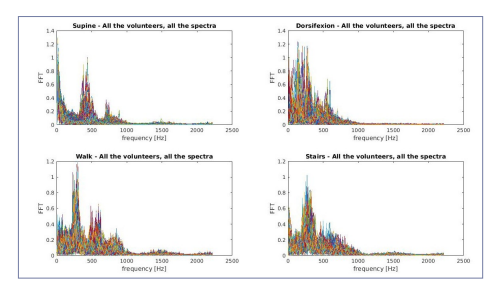


FIGURE 6 FAST FOURIER TRANSFORMS FOR EVERY VOLUNTEER SEPARATED ON ACTIVITY/POSITION

The feature extraction phase is showed in the *Appendix A.4*.

#### 2.4 - FEATURE SELECTION

So far we have obtained 29 features: max, min, first and third quartile, skewness, kurtosis, autocorrelation (20), f0, amp and PSD. But we have to compute these for each of the 4 sensors (3 + 1 virtual). Then we have 116 features.

They are still a lot of inputs for the system, thus we have to select only the more significant for the activity classification.

## 2.4.1 – SEQUENTIAL FEATURE SELECTION

To obtain the most important features to discriminate among positions/activities we can take advantage of the tools MATLAB makes available.

One of this is "sequentialfs", that selects a subset of features from the input data matrix basing on the the result of the criterion function (*Appendix A.7*). Every detail can be found in the MATLAB documentation.

## 3 - NEURAL NETWORK

Neural networks are good at recognizing patterns. MATLAB provides two ways to solve this kind of problems:

- Use the nprtool GUI;
- Use a command-line solution.

It is generally best to start with the GUI, and then to use the GUI to automatically generate command-line scripts. All the reasoning in the sections below take form in the script showed in Appendix B.1.

Before using either method, the first step is to define the problem by selecting a data set.

#### 3.1 - DEFINING THE PROBLEM

To define a pattern recognition problem, we arrange a set of input features vectors (the ones selected in paragraph 2.4 – Feature selection) as columns in a matrix. Then we arrange another set of vectors so that they indicate the classes to which the input vectors are assigned. Target vector have 4 elements (we have 4 activities to classify), where for each target vector, one element is 1 and the others are 0.

#### 3.2 – TRAIN THE NEURAL NETWORK

To train the neural network we have to ask a preliminary question:

"What's the best number of hidden neurons?"

In order to answer, we write down some script code to perform the following computations:

- For more values for the number n, number of hidden neurons:
  - o Train the network 10 times:
  - Compute the average performance (Mean Square Error);
- Choice as final number of hidden neurons the one that produces the best performance value (least MSE).

Then we automatically generate the command-line script from the graphical tool "nprtool" for the Neural Network with chosen number of hidden neurons. The settings used for the division of data is the following: 70% training, 15% validation and 15% testing.

#### 3.3 - NETWORK OUTPUTS EVALUATION

Once we have got our network trained, we can use it to compute some network outputs. These can be used to evaluate its "goodness". These information can be showed in diagrams such as **Confusion Matrix** and **ROC plots** (respectively **Figure 7** and **s Figure 8**).

Some of the information we can scavenge from these diagrams are:

• **Accuracy (ACC)**: Overall, how often is the classifier correct?

$$\bigcirc \frac{TP+TN}{P+N}$$

• **Precision (PPV)**: How many times the classifier is correct in predicting a class over its overall predictions of that class?

$$\bigcirc \quad \frac{TP}{TP + FP}$$

• **Sensitivity** or Recall **(TPR)**: How many times the classifier predicts the correct class among all the overall actual occurrences of that class?

$$\bigcirc \quad \frac{TP}{TP + FN}$$

• Miss rate (FNR): How many times the classifier does not predict a class?

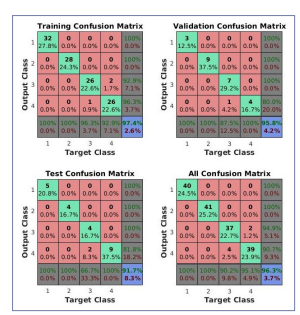
$$\circ \quad \frac{FN}{TP+FN} = 1 - TPR$$

• **Specificity (TNR)**: When the classifier is correct at not classify an input as a class over the whole not-members of that class?

$$\bigcirc \qquad \frac{TN}{TN+FP}$$

• Fall-out (false alarm): When the classifier predicts a class, wrongly?

$$\circ \frac{FP}{TN+FP}$$



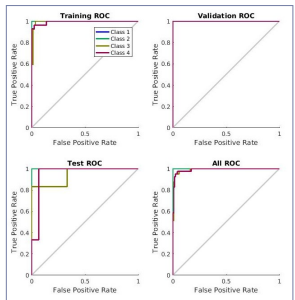


FIGURE 7 CONFUSION MATRICES

FIGURE 8 ROC PLOTS

#### 3.2.1 – SMALLER NECESSARY TIME INTERVAL

Now that we have described the procedure to produce the neural network, we can apply it for different time intervals, in order to find the least necessary time interval. There is not a "best" time interval because, obviously, it is relative to the performance we are asking to the neural network.

We run a script (Appendix B.1) that is able to choice the best number of hidden neurons for the neural network, by running 10 times the training with a number "n" of hidden neurons, and computing the mean error as measure of performance. Then we choose the best, and use it to run 10 times the training. Among the latest network we choice the one with best performance.

The following *Table 1* shows, with percentage, the results obtained for every class and for each interval.

		Classes			
Intervals	Performances	Supine	Dorsiflexion	Walking	Stair climbing
	Accuracy (ACC)	96,25	90,51	87,76	85,00
	Precision (PPV)	93,42	79,73	73,75	72,41
	Sensitivity (TPR)	91,19	83,72	79,71	64,56
3sec	Specificity (TNR)	97,90	92,81	90,46	91,81
	Miss rate (FNR)	8,81	16,28	20,29	35,44
	Fall-out (FPR)	2,10	7,19	9,54	8,19
	Model Accuracy		79,	77	
	Accuracy (ACC)	97,27	93,79	89,17	86,29
	Precision (PPV)	94,50	88,34	77,17	73,21
	Sensitivity (TPR)	94,50	86,75	80,66	71,21
5sec	Specificity (TNR)	98,19	96,15	92,01	91,31
	Miss rate (FNR)	5,50	13,25	19,34	28,79
	Fall-out (FPR)	1,81	3,85	7,99	8,69
	Model Accuracy		83,	26	
	Accuracy (ACC)	99,53	95,75	91,34	89,13
	Precision (PPV)	98,73	92,36	83,02	77,78
	Sensitivity (TPR)	99,36	90,62	82,50	79,25
10sec	Specificity (TNR)	99,58	97,47	94,32	92,44
	Miss rate (FNR)	0,64	9,38	17,50	20,75
	Fall-out (FPR)	0,42	2,53	5,68	7,56
	Model Accuracy		87,	87	•
	Accuracy (ACC)	98,46	95,97	93,09	91,36
	Precision (PPV)	96,15	92,31	88,00	81,62
	Sensitivity (TPR)	97,66	91,60	83,97	84,73
12sec	Specificity (TNR)	98,73	97,44	96,15	93,59
	Miss rate (FNR)	2,34	8,40	16,03	15,27
	Fall-out (FPR)	1,27	2,56	3,85	6,41
	Model Accuracy		89,	44	
	Accuracy (ACC)	99,25	98,26	96,27	95,77
	Precision (PPV)	98,98	97,00	93,00	90,38
	Sensitivity (TPR)	97,98	96,04	92,08	93,07
15sec	Specificity (TNR)	99,67	99,00	97,67	96,68
	Miss rate (FNR)	2,02	3,96	7,92	6,93
	Fall-out (FPR)	0,33	1,00	2,33	3,32
	Model Accuracy	94,78			
	Accuracy (ACC)	99,65	98,94	96,47	96,47
	Precision (PPV)	100,00	97,22	94,20	91,78
	Sensitivity (TPR)	98,57	98,59	91,55	94,37
20sec	Specificity (TNR)	100,00	99,06	98,11	97,17
	Miss rate (FNR)	1,43	1,41	8,45	5,63
	Fall-out (FPR)	0,00	0,94	1,89	2,83
	Model Accuracy		95,	76	

	Accuracy (ACC)	100,00	100,00	99,39	99,39
	Precision (PPV)	100,00	100,00	100,00	97,62
	Sensitivity (TPR)	100,00	100,00	97,56	100,00
30sec	Specificity (TNR)	100,00	100,00	100,00	99,18
	Miss rate (FNR)	0,00	0,00	2,44	0,00
	Fall-out (FPR)	0,00	0,00	0,00	0,82
	Model Accuracy		99	,39	
	Accuracy (ACC)	100,00	97,73	95,45	97,73
	Precision (PPV)	100,00	91,67	100,00	91,67
	Sensitivity (TPR)	100,00	100,00	81,82	100,00
1min	Specificity (TNR)	100,00	96,97	100,00	96,97
	Miss rate (FNR)	0,00	0,00	18,18	0,00
	Fall-out (FPR)	0,00	3,03	0,00	3,03
		95,45			

TABLE 1 PERFORMANCE OF NEURAL NETWORKS VERSUS VARING TIME INTERVALS

It is noteworthy that with an interval large 20 seconds it is possible to reach an accuracy of about 95%. With a 30 seconds interval the accuracy rise to 99%, and the first 2 classes are classified without errors.

It is also important to notice how with the 1 minute long intervals the accuracy decrease. This can be attributed to the lower number of signal pieces available to train the network.

## 4 - FUZZY INFERENCE SYSTEM

In this chapter we develop a Mamdani-type Fuzzy Inference System (FIS) with the help of the MATLAB *Fuzzy Logic Toolbox Graphical User Interface Tools*.

For this system we fix the time interval to the best we have discovered with neural network, i.e. 30 seconds long time intervals.

## 4.1 - FUZZY INFERENCE SYSTEM

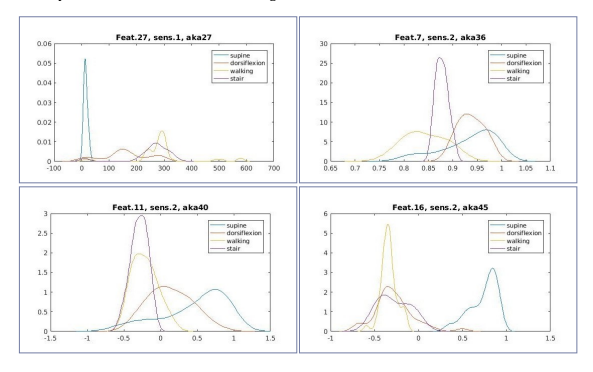
For the definition of the problem, we first run the command "fuzzy" on MATLAB, in order to start the FIS editor.

From the showing GUI we introduce inputs and outputs of the FIS.

## 4.1.1 - FEATURE SELECTION

Since, this time, the choice of the features lies on our ability to write down the membership functions, we prefer to plot the Probability Mass Function (PMF) of each feature, so that it's easier for us to take the features in which different activities differ the most (Appendix C.1).

From the plots we have chosen the following features:



The resulting system is a 4inputs-1output.

Its structure is showed in the figure below.

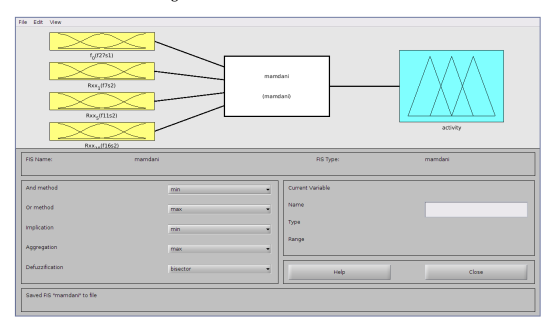


FIGURE 9 FIS STRUCTURE

## 4.2 - MEMBERSHIP FUNCTIONS

From the PMFs chosen in the previous paragraph, we use the *Membership Function Editor* to write following membership functions.

## 4.2.1 - FEATURE #27 (FOUNDAMENTAL FREQUENCY, FEATURE 27, SENSOR 1)

This input variable has been named  $f_0(f27s1)$ . The range of the values for this feature is [-100 700].

Linguistic variable	Type of membership function	Parameters
low	trampmf	[-100 -100 27.08 61.99]
medium	gbellmf	[79.4 1.87 120.1]
high	trampmf	[40.5 235.9 700 700]

## **Intelligent Systems**

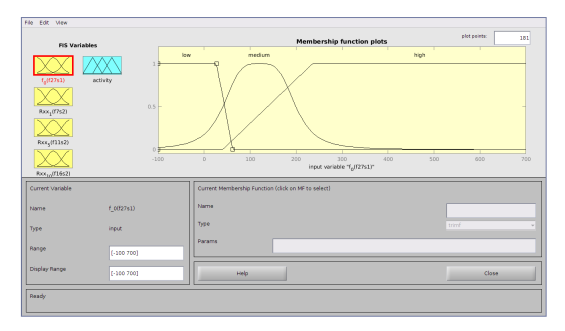


FIGURE 10 MF FOR THE FEATURE #27

## 4.2.2 - FEATURE #36 (AUTOCORRELATION, DELTA=1, FEATURE 7, SENSOR 2)

This input variable has been named  $Rxx_1(f7s2)$  and the range of the values for this feature is [0.65 1.1].

Linguistic variable	Type of membership function	Parameters
low	trampmf	[0.6187 0.6187 0.8207 0.8997]
medium	gaussmf	[0.02266 0.88]
high	gbellmf	[0.167 4.3 1.063]

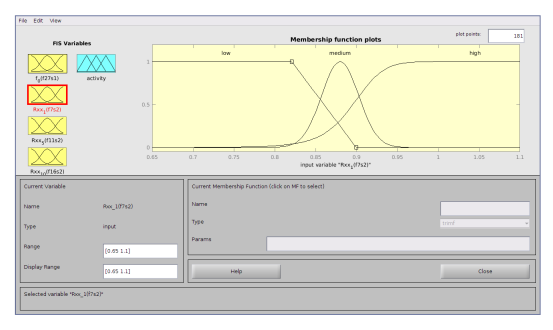


FIGURE 11 MF FOR THE FEATURE #36

## 4.2.3 - FEATURE #40 (AUTOCORRELATION, DELTA=5, FEATURE 11, SENSOR 2)

This input variable name is  $Rxx_5(f11s2)$  and the range of the values for this feature is [-1.5 1.5].

## LINGUISTIC VARIABLES

Linguistic variable	Type of membership function	Parameters
low	gaussmf	[0.299 -0.2449]
medium	gbellmf	[0.3259 1.55 0.1]
high	trampmf	[-0.9986 0.7353 1.5 1.5]

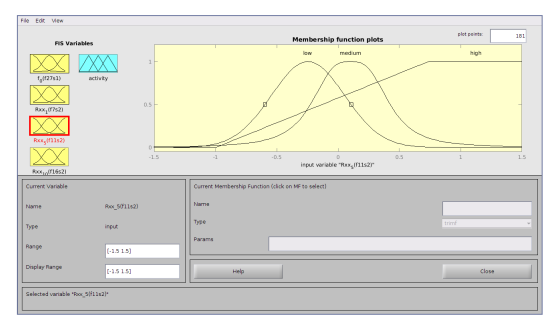


FIGURE 12 MF FOR THE FEATURE #40

## 4.2.3 – FEATURE #40 (AUTOCORRELATION, DELTA=5, FEATURE 16, SENSOR 2)

The last input variable name is  $Rxx_{10}(f16s2)$ . The range of values for this feature is [-1.5 1.5].

Linguistic variable	Type of membership function	Parameters
low	trampmf	[-1 -1 -0.1709 0.722]
high	trampmf	[0.0635 0.4515 1.5 1.5]

## **Intelligent Systems**

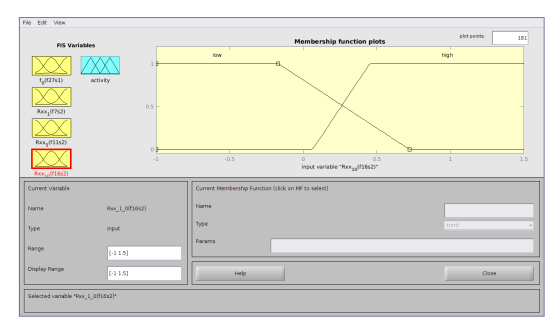


FIGURE 13 MF FOR THE FEATURE #45

## 4.2.4 - ACTIVITY

The only output variable name is activity and the range of the values for this feature is  $[0\ 1]$ .

Linguistic variable	Type of membership function	Parameters
supine	trimf	[0 0.2 0.4]
dorsiflexion	trimf	[0.2 0.4 0.6]
walking	trimf	[0.4 0.6 0.8]
stair	trimf	[0.6 0.8 1]

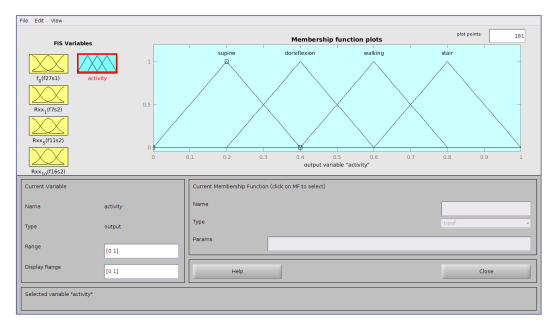


FIGURE 14 MF FOR THE OUTPUT

## 4.3 - RULES

Now we can write the rules that our FIS have to use in order to infer the output. In this regard the *Rule Editor* helps us.

The rules we are going to use are the following:

- 1. If  $(f_0(f27s1))$  is low) and  $(Rxx_1(f7s2))$  is high) and  $(Rxx_5(f11s2))$  is high) and  $(Rxx_{10}(f16s2))$  is high) then (activity is supine) (1)
- 2. If  $(f_0(f27s1))$  is medium and  $(Rxx_1(f7s2))$  is high and  $(Rxx_5(f11s2))$  is medium and  $(Rxx_{10}(f16s2))$  is low then (activity is dorsiflexion) (1)
- 3. If  $(f_0(f27s1))$  is high) and  $(Rxx_1(f7s2))$  is low) and  $(Rxx_5(f11s2))$  is low) and  $(Rxx_{10}(f16s2))$  is low) then (activity is walking) (1)
- 4. If  $(f_0(f27s1))$  is high) and  $(Rxx_1(f7s2))$  is medium) and  $(Rxx_5(f11s2))$  is low) and  $(Rxx_{10}(f16s2))$  is low) then (activity is stair) (1)

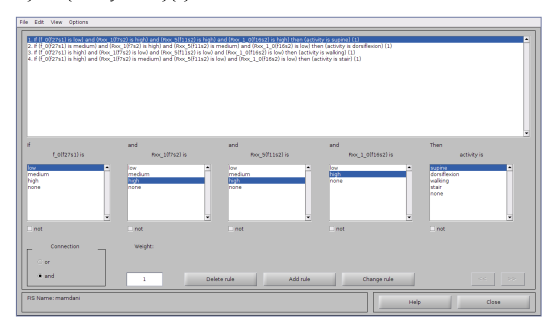


FIGURE 15 RULES

## 4.4 - PERFORMANCE EVALUATION

We plot the results of our FIS in *Figure 16* below.

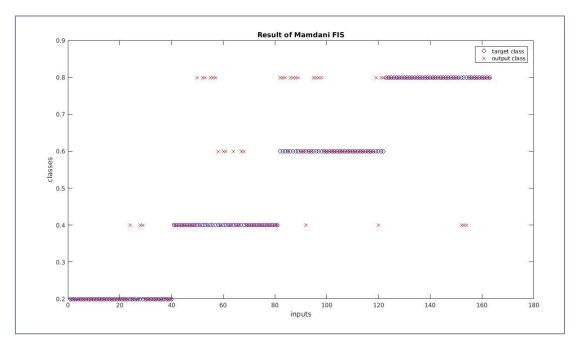


FIGURE 16 RESULTS

For the evaluation of FIS performance we can still use the same script used for neural networks (Appendix B.2).

The results are displayed in the following tables.

		Target class			
		Supine	Dorsiflexion	Walking	Stair
	Supine	22,7%	0,0%	0,0%	0,0%
Output	Dorsiflexion	1,8%	17,8%	1,2%	1,8%
class	Walking	0,0%	3,7%	15,3%	0,0%
	Stair	0,0%	3,7%	8,6%	23,3%

Intervals	Performances	Classes				
		Supine	Dorsiflexion	Walking	Stair climbing	
	Accuracy (ACC)	98,16	87,73	86,50	85,89	
	Precision (PPV)	100,00	78,38	80,65	65,52	
	Sensitivity (TPR)	92,50	70,73	60,98	92,68	
30 sec	Specificity (TNR)	100,00	93,44	95,08	83,61	
	Miss rate (FNR)	7,50	29,27	39,02	7,32	
	Fall-out (FPR)	0,00	6,56	4,92	16,39	
	Model Accuracy	79,14				

From these tables we can deduce that the main problem is the misclassification of walking activities that are evaluated as stair climbing.

#### A.1 INIT.M

```
%% 01 Data initialization - init.m
     \$ - Data are grouped by activity/position and collected in a structure. addpath ('gitProjects/intelligent-system/');
    load('ProjectWS.mat');
 5
     % This variable disable plots, so to fast computations.
 6
     showPlots = false:
 8
     % Neglect first row, it's just a row of zeros for every activity.
 9
10
     supine = {V01A(2:end,:), V02A(2:end,:), V03A(2:end,:), V04A(2:end,:),...
         V05A(2:end,:), V06A(2:end,:), V07A(2:end,:), V08A(2:end,:), ...
11
         V09A(2:end,:), V10A(2:end,:)};
12
13
     dorsiflexion = {V01B(2:end,:), V02B(2:end,:), V03B(2:end,:), ...
14
         V04B(2:end,:), V05B(2:end,:), V06B(2:end,:), V07B(2:end,:), ...
V08B(2:end,:), V09B(2:end,:), V10B(2:end,:);
15
16
17
     walking = {V01C(2:end,:), V02C(2:end,:), V03C(2:end,:), V04C(2:end,:),...
18
         V05C(2:end,:), V06C(2:end,:), V07C(2:end,:), V08C(2:end,:), ...
V09C(2:end,:), V10C(2:end,:)};
19
20
21
22
     stair = {V01D(2:end,:), V02D(2:end,:), V03D(2:end,:), V04D(2:end,:),...
         V05D(2:end,:), V06D(2:end,:), V07D(2:end,:), V08D(2:end,:), ...
V09D(2:end,:), V10D(2:end,:)};
23
2.4
25
2.6
     % Build the structure.
     Struct = struct('supine',supine,'dorsiflexion',dorsiflexion,'walking',...
27
         walking,'stair',stair);
28
29
30
     for i=1:10
31
         % - Create a new signal as the sum of the three existing components
32
             and append at the other components.
33
         Struct(i).supine = ...
              [Struct(i).supine(:,4), Struct(i).supine(:,1:3), ...
34
35
              sum(Struct(i).supine(:,1:3),2)];
36
         Struct(i).dorsiflexion = .
              [Struct(i).dorsiflexion(:,4), Struct(i).dorsiflexion(:,1:3), ...
37
38
              sum(Struct(i).dorsiflexion(:,1:3),2)];
39
         Struct(i).walking = ..
              [Struct(i).walking(:,4), Struct(i).walking(:,1:3), ...
40
              sum(Struct(i).walking(:,1:3),2)];
41
         Struct(i).stair = .
42
43
              [Struct(i).stair(:,4), Struct(i).stair(:,1:3), ...
44
              sum(Struct(i).stair(:,1:3),2)];
45
46
         % - Plot of each volunteer's activity/position signal and boxplot
47
              to better show patterns, time features, probability distribution.
48
         if showPlots
49
              % full screen figure
50
              figure('units','normalized','outerposition',[0 0 1 1]);
51
52
              subplot(2,3,1);
              plot(Struct(i).supine(:,1),Struct(i).supine(:,2:5));
53
             title(strcat('Supine - volunteer ',num2str(i)));
legend('sensor1','sensor2','sensor3','sum');
xlabel('time [s]');
54
5.5
56
57
              ylabel('pressure [ohm]');
58
              subplot(2,3,2);
59
60
              plot(Struct(i).dorsiflexion(:,1),Struct(i).dorsiflexion(:,2:5));
              title(strcat('Dorsiflexion - volunteer ',num2str(i)));
legend('sensor1','sensor2','sensor3','sum');
61
62
              xlabel('time [s]');
63
              ylabel('pressure [ohm]');
64
65
66
              subplot(2,3,4);
67
              plot(Struct(i).walking(:,1),Struct(i).walking(:,2:5));
              title(strcat('Walking - volunteer ',num2str(i)));
68
```

```
legend('sensor1','sensor2','sensor3','sum');
xlabel('time [s]');
70
71
               ylabel('pressure [ohm]');
72
               subplot(2,3,5);
73
74
              plot(Struct(i).stair(:,1),Struct(i).stair(:,2:5));
75
              title(strcat('Stairs - volunteer ',num2str(i)));
              legend('sensor1','sensor2','sensor3','sum');
xlabel('time [s]');
76
77
              ylabel('pressure [ohm]');
78
79
80
               subplot(2,3,[3 6]);
              var = [Struct(i).supine(:,5)' Struct(i).dorsiflexion(:,5)'...
Struct(i).walking(:,5)' Struct(i).stair(:,5)'];
81
82
               grp = [zeros(1,length(Struct(i).supine)), ...
83
84
                   ones(1,length(Struct(i).dorsiflexion)), ...
                    2.*ones(1,length(Struct(i).walking)), ...
85
              3.*ones(1,length(Struct(i).stair))];
boxplot(var,grp,'Labels',{'supine','dorsiflexion','walking',...
86
87
88
                    'stair'});
89
90
     end
```

#### A.2 SPLIT.M

```
%% 02 Data splitting - split.m
    % - We need to split every signal to find out the least temporal interval
        that is necessary and sufficient to recognize the position/activity.
    % N.B. We are using a sampling period of ~82ms (12.2Hz).
    % Number of samples based on the interval size:
    % N1 = 12.2Hz * 3sec = 36.6;
                                     %3sec
    % N2 = 61:
                                     %5sec
    % N3 = 122;
                                   %10sec
10
    % N4 = 144.4;
                                   %12sec
    % N5 = 183;
11
                                     %15sec
    % N6 = 244;
                                          %20sec
12
    % N7 = 366;
13
                                          %30sec
    % N8 = 732;
14
                                          %1min
    % N9 = 1464;
                                     2min - not enough signals to train NN
                                      %3min - NO SIGNAL HAS A 3min LONG TRACE
    % N = 2196;
16
    N = [37 61 122 145 183 244 366 732];
17
18
    % The index only need to use one choice among the upper showed.
20
    index = 6;
    clear A B C D;
21
22
    A = Struct(1).supine(1:N(index), 2:5);
    B = Struct(1).dorsiflexion(1:N(index), 2:5);
    C = Struct(1).walking(1:N(index), 2:5);
25
    D = Struct(1).stair(1:N(index), 2:5);
    % If the piece of signal cannot fill entirely the number of samples
28
    % needed, it wont be used:
    % "length(Struct(i).<activity>)/N(j)" is used just for its integer part so
30
    \ensuremath{\text{\%}} to truncate incomplete pieces of signal.
31
    for i=1:10
32
        for k=2:length(Struct(i).supine)/N(index)
33
            A = [A Struct(i).supine(1+N(index)*(k-1):k*N(index), 2:5)];
34
        end
3.5
        for k=2:length(Struct(i).dorsiflexion)/N(index)
36
            B = [B Struct(i).dorsiflexion(1+N(index)*(k-1):k*N(index), 2:5)];
38
        for k=2:length(Struct(i).walking)/N(index)
            C = [C Struct(i).walking(1+N(index)*(k-1):k*N(index), 2:5)];
39
40
        end
        for k=2:length(Struct(i).stair)/N(index)
41
            D = [D Struct(i).stair(1+N(index)*(k-1):k*N(index), 2:5)];
42
4.3
        end
    end
44
45
46
    if showPlots
        figure, plot(0.082*(1:size(A,1)),A(:,1:4))
47
        title('Volunteer 1 - Supine (Slice 1)')
48
49
        xlabel('time [s]')
        ylabel('pressure [ohm]')
50
        legend('sensor 1', 'sensor 2', 'sensor 3', 'sensor virt. (sum)')
51
52
```

## A.3 CLEANING.M

```
%% 03 Data cleaning - cleaning.m
    % Clean the signal from noise by mean of a smoothing filter
    % (Savitzky-Golay Filter), sgolayfilt(X,K,F):
    % - K=3, third-order polynomial;
    % - F=7, just an odd value greater than the piece of signal;
    clear smoothA;
    smoothA = sgolayfilt(A,3,7);
 8
    if showPlots
 9
         figure, plot(0.082*(1:size(smoothA,1)),[A(:,1)] smoothA(:,1)]) title('Volunteer 1 - Supine (Slice 1)');
10
11
         xlabel('time [s]');
12
         ylabel('pressure [ohm]');
13
         legend('sensor 1 - original', 'sensor 1 - smooth');
14
15
16
    clear smoothB;
17
18
    smoothB = sgolayfilt(B,3,7);
19
20
    clear smoothC;
    smoothC = sgolayfilt(C,3,7);
21
22
23
    clear smoothD;
    smoothD = sgolayfilt(D,3,7);
25
26
    % Use Z-score normalization for each signal, in order to be able to compare
27
28
    smoothA = zscore(smoothA);
    smoothB = zscore(smoothB);
29
    smoothC = zscore(smoothC);
30
31
    smoothD = zscore(smoothD);
33
    if showPlots
        figure, plot(0.082*(1:size(smoothA)),smoothA(:,1:4))
title('Volunteer 1 - Supine (Slice 1)');
34
35
         xlabel('time [s]');
36
         ylabel('pressure [ohm]');
37
38
         legend('sensor 1', 'sensor 2', 'sensor 3', 'sensor 4');
39
```

#### A.4 FEATUREEX.M

```
%% 04 Feature extraction - featureEx.m
    % Obtain a set of temporal feature starting from the N(j) samples of the
 3
    % signal.
    clear fftA fftB fftC fftD;
    clear featuresA;
    featuresA = [max(smoothA); min(smoothA); skewness(smoothA); ...
       kurtosis(smoothA)1;
 8
 9
    clear featuresB:
10
    featuresB = [max(smoothB); min(smoothB); skewness(smoothB); ...
11
       kurtosis(smoothB)];
12
    clear featuresC;
    featuresC = [max(smoothC); min(smoothC); skewness(smoothC); ...
13
14
        kurtosis(smoothC)];
15
    clear featuresD;
    featuresD = [max(smoothD); min(smoothD); skewness(smoothD); ...
16
        kurtosis(smoothD)];
17
18
19
    % Autocorrelation: computed at lags 0,1,2,\ldots T= min[20,length(y)-1]
20
    clear RxxA;
    RxxA = my autocorr(smoothA); % See my autocorr.m
21
22
    clear RxxB;
23
    RxxB = my autocorr(smoothB);
24
    clear RxxC;
25
    RxxC = my_autocorr(smoothC);
26
    clear RxxD;
27
    RxxD = my_autocorr(smoothD);
28
    if showPlots
29
        figure('units','normalized','outerposition',[0 0 1 1]);
30
31
32
        subplot (2,2,1);
33
        plot(0:20, RxxA);
        title('Supine - All the volunteers, all the autocorrelations');
34
35
        xlabel('lags');
36
        ylabel('Rxx');
37
38
        subplot (2,2,2);
39
        plot(0:20,RxxB);
40
        title('Dorsifexion - All the volunteers, all the autocorrelations');
        xlabel('lags');
41
        ylabel('Rxx');
42
4.3
44
        subplot (2,2,3);
45
        plot(0:20, RxxC);
        title('Walk - All the volunteers, all the autocorrelations');
46
        xlabel('lags');
47
48
        ylabel('Rxx');
49
50
        subplot (2,2,4);
        plot(0:20,RxxD);
51
        title('Stairs - All the volunteers, all the autocorrelations');
52
53
        xlabel('lags');
54
        ylabel('Rxx');
    end
55
56
57
    % first value, autocorr with lags=0 is always equal to 1
58
    % (it's irrelevant)
    featuresA = [featuresA; RxxA(2:end,:)];
    featuresB = [featuresB; RxxB(2:end,:)];
60
    featuresC = [featuresC; RxxC(2:end,:)];
61
62
    featuresD = [featuresD; RxxD(2:end,:)];
63
64
    % Frequential features:
65
    % - Fundamental frequency f0
66
    % - Power Spectral Density PSD
    % Define the frequency domain
68
    f = 12.2*(0:N(index)/2-1);
69
70
71
     Compute the single-sided spectrum
72
    fftA = my_fft(smoothA,N(index)); % See my_fft.m
    fftB = my_fft(smoothB,N(index));
7.3
    fftC = my_fft(smoothC,N(index));
```

```
fftD = my fft(smoothD,N(index));
 7.5
 76
 77
     if(showPlots)
 78
         figure('units','normalized','outerposition',[0 0 1 1]);
79
         subplot(2,2,1);
 80
 81
         plot(f,fftA);
         title('Supine - All the volunteers, all the spectra');
 82
 83
         xlabel('frequency [Hz]');
         ylabel('FFT');
 84
 8.5
 86
         subplot (2,2,2);
         plot(f,fftB);
 87
         title('Dorsifexion - All the volunteers, all the spectra');
 88
         xlabel('frequency [Hz]');
 89
 90
         ylabel('FFT');
 91
         subplot(2,2,3);
 92
 93
         plot(f,fftC);
 94
         title('Walk - All the volunteers, all the spectra');
 95
         xlabel('frequency [Hz]');
         ylabel('FFT');
96
97
98
         subplot (2,2,4);
99
         plot(f,fftD);
100
         title('Stairs - All the volunteers, all the spectra');
         xlabel('frequency [Hz]');
101
102
         ylabel('FFT');
103
104
105
     % The max amplitude should be a good approximation for the fundamental
106
     % frequency
107
     [amp, x] = max(fftA);
108
     % [~, x2] = findpeaks(fftA, 'MinPeakProminence', 0.7*max(fftA));
109
110
     % PSD
111
     PSD = sum(fftA.^2);
112
     % figure
113
     % plot(f,fftA(:,[1 11 111]));
     % hold on;
114
115
     % plot(f(x([1 11 111])),y([1 11 111]),'rv');
116
     featuresA = [featuresA; f(x); amp; PSD];
117
118
119
     clear amp x;
     [amp, x] = max(fftB);
120 | featuresB = [featuresB; f(x); amp; sum(fftB.^2)];
121
     clear amp x;
122
     [amp, x] = max(fftC);
     featuresC = [featuresC; f(x); amp; sum(fftC.^2)];
123
124
     clear amp x;
125
    [amp, x] = max(fftD);
126
     featuresD = [featuresD; f(x); amp; sum(fftD.^2)];
127
128
     %% Rotate matrix
129
     % Since we use 4 columns to represent 3 sensor signals + 1 "virtual"
130
    % sensor (the sum), we move all the features of the same piece of signal
131
     % on the same column.
132
     newFeaturesA = rotate_features(featuresA);
133    newFeaturesB = rotate_features(featuresB);
     newFeaturesC = rotate_features(featuresC);
newFeaturesD = rotate_features(featuresD);
134
```

## A.5 MY\_AUTOCORR.M

#### A.6 MY FFT.M

#### A.7 FEATURESEL.M

```
%% 05 Feature Selection
    % Sequential feature selection
 4
    num features = 6;
    \ensuremath{\text{\%}} Classify each activity with a different class:
    % Y = 0 \Rightarrow supine
    % Y = 1 \Rightarrow dorsiflexion
    % Y = 2 \Rightarrow walking
    % Y = 3 => stairs
10
11
    sizeA = size(newFeaturesA,2);
    sizeB = size(newFeaturesB,2);
    sizeC = size(newFeaturesC,2);
1.3
    sizeD = size(newFeaturesD,2);
14
                          newFeaturesB newFeaturesC
15
    X = [newFeaturesA
                                                             newFeaturesD]';
    Y = [zeros(sizeA, 1); ones(sizeB, 1); 2*ones(sizeC, 1); 3*ones(sizeD, 1)];
18
    f = @(xtrain, ytrain, xtest, ytest) ...
19
        sum(ytest ~= classify(xtest, xtrain, ytrain));
20
    if showPlots
        opts = statset('display','iter');
21
22
         [fs, history] = sequentialfs(f,X,Y,'nfeatures',num_features,...
              'options',opts);
23
24
25
         [fs, history] = sequentialfs(f,X,Y,'nfeatures',num features);
```

## APPENDIX B - NEURAL NETWORK

#### B.1 NEUR NETW.M

```
%% 06 Neural network
    % "What's the best number of hidden neurons?"
 3
    inputs = X(:,fs)';
 5
    targets = zeros(4, size(Y, 1));
    targets(1,1:sizeA) = 1;
    targets(2,sizeA+1:sizeA+sizeB) = 1;
    targets(3,sizeA+sizeB+1:sizeA+sizeB+sizeC) = 1;
 8
 9
    targets(4,sizeA+sizeB+sizeC+1:end) = 1;
10
   n1 = 1; % lowest number of hidden neurons
11
   n2 = 10; % highest number of hidden neurons
12
13
    performances = zeros(10,1);
    regressions = zeros(10,4);
14
15
    meanPerformance = zeros (n2-n1+1,1);
    meanRegression = zeros(n2-n1+1,4);
16
17
18
    for n = n1:1:n2,
19
        % Create a Pattern Recognition Network
        hiddenLayerSize = n;
20
21
22
        for k=1:10,
23
            net = patternnet(hiddenLayerSize);
            % Setup Division of Data for Training, Validation, Testing
2.4
            net.divideParam.trainRatio = 70/100;
25
            net.divideParam.valRatio = 15/100;
2.6
            net.divideParam.testRatio = 15/100;
27
28
29
            \mbox{\%} hide window: speed up computations
30
            net.trainParam.showWindow = false;
31
32
            % Train the Network
33
            [net,~] = train(net,inputs,targets);
34
35
            % Test the Network
36
            outputs = net(inputs);
37
            performances(k) = perform(net, targets, outputs);
            [regressions(k,:),\sim,\sim] = regression(targets,outputs);
38
39
40
        meanRegression(n,:) = mean(regressions);
41
        meanPerformance(n) = mean(performances);
42
43
44
    if showPlots
        figure, plot(n1:n2, meanPerformance, 'r-o');
45
46
        title('MSE: less is better');
        ylabel('mean square error');
47
48
        xlabel('# of hidden neurons');
49
        legend('mean performance');
50
        figure, plot(n1:n2, meanRegression, 'g-o');
51
52
        title('R-value: correlation between output and targets');
        ylabel('Regression coefficent');
53
        xlabel('# of hidden neurons');
54
5.5
        legend('mean regression');
    end
56
57
58
    %% Train the neural network
    % Best among the networks with chosen number of hidden neurons
59
60
    [~,hiddenLayerSize] = min(meanPerformance);
    p = inf;
61
62
    for k=1:10,
        net temp = patternnet(hiddenLayerSize);
63
        64
        net temp.divideParam.trainRatio = 70/100;
65
        net temp.divideParam.valRatio = 15/100;
66
67
        net temp.divideParam.testRatio = 15/100;
68
```

```
% hide window: speed up computations
 70
         net temp.trainParam.showWindow = false;
 71
 72
         % Train the Network
 73
         [net_temp,tr_temp] = train(net_temp,inputs,targets);
 74
 75
         % Test the Network
 76
         outputs = net temp(inputs);
 77
         p temp = perform(net temp, targets, outputs);
 78
         if(p_temp < p),
 79
             best_net = net_temp;
 80
             p = p_{temp};
             tr = tr_temp;
 81
         end
82
     end
83
 84
85
     %% Print evaluations
86
     outputs = best_net(inputs);
 87
 88
     errors = gsubtract(targets,outputs);
     performance = perform(best net, targets, outputs);
 90
 91
     \% View the Network
 92
     % view(best_net)
 93
 94
     % Plots
 95
     % figure, plotperform(tr)
 96
    % figure, plottrainstate(tr)
 97
     % figure, plotconfusion(targets,outputs)
 98
     % figure, ploterrhist(errors)
 99
     [actual,~,~] = find(targets);
100
101
     [~,predict] = max(outputs);
     cfmatrix2(actual',predict,[1 2 3 4], 1, 1);
```

#### **B.2 CFMATRIX2.M**

```
%% https://it.mathworks.com/matlabcentral/fileexchange/21212-confusion-matrix---matching-
     matrix-along-with-precision--sensitivity--specificity-and-model-accuracy
     function [confmatrix] = cfmatrix2 ...
  5
         (actual, predict, classlist, per, printout)
     % CFMATRIX2 calculates the confusion matrix for any prediction
     % algorithm ( prediction algorithm generates a list of classes to which
     % each test feature vector is assigned );
 10
     % Outputs: confusion matrix
 12
                        Actual Classes
13
14 %
         Predicted p'
          Classes n'I
16
 17
 18
                  Also the TP, FP, FN and TN are output for each class based
 19
                 on http://en.wikipedia.org/wiki/Confusion matrix
 20
                  The Precision, Sensitivity and Specificity for each class
                 have also been added in this update along with the overall
 21
 22
                 accuracy of the model ( ModelAccuracy ).
    % If classlist not entered: make classlist equal to all
 73
     % unique elements of actual
 74
     if (nargin < 2)</pre>
 75
       error('Not enough input arguments. Need atleast two vectors as input');
 76
     elseif (nargin == 2)
 77
        classlist = unique(actual); % default values from actual
        per = 0;
 78
 79
         printout = 1;
    elseif (nargin == 3)
 80
      per = 0; % default is numbers and input 1 or higher for percentage
 81
         printout = 1;
 82
 83
    elseif (nargin == 4)
      printout = 1; % default is silent output ( 0 ); one or higher printsout
 84
     elseif (nargin > 5)
       error('Too many input arguments.');
 86
 87
 88
     if (length(actual) ~= length(predict))
 90
 91
        error('First two inputs need to be vectors with equal size.');
 92
     elseif ((size(actual,1) ~= 1) && (size(actual,2) ~= 1))
       error('First input needs to be a vector and not a matrix');
     elseif ((size(predict,1) ~= 1) && (size(predict,2) ~= 1))
 94
        error('Second input needs to be a vector and not a matrix');
 95
     end
 96
 97
     format short q;
     n class = length(classlist);
     confmatrix = zeros(n class);
 99
    line_two = '----';
line_three = '____|';
100
101
102
    for i = 1:n class
103
104
         for j = 1:n_class
             m = (predict == classlist(i) ...
& actual == classlist(j));
105
106
             confmatrix(i,j) = sum(m);
107
108
         end
         line_two = strcat(line_two,'---',num2str(classlist(i)),'----');
line_three = strcat(line_three,'____');
109
110
111
112
     TPFPFNTN
                = zeros(4, n_class);
113
     Accuracy = zeros(1, n_class);
Precision = zeros(1, n_class);
114
     Sensitivity = zeros(1, n_class);
116
     Specificity = zeros(1, n_class);
117
     MissRate = zeros(1, n_class);
Fall_Out = zeros(1, n_class);
118
119
    Fall_Out
120
     temps1 = sprintf('
121
     temps2 = sprintf('
```

```
temps3 = sprintf('
123
     temps4 = sprintf('
124
                             TN ');
     temps5 = sprintf('Accur.
                                  ');
125
                                  ');
     temps6 = sprintf('Preci.
126
     temps7 = sprintf('Sensi.
127
                                  ');
                                  ');
     temps8 = sprintf('Speci.
128
     temps9 = sprintf('MissR.
                                  ');
129
     temps10= sprintf('Fallo.
130
131
     for i = 1:n_class
132
133
          % TP
          TPFPFNTN(1, i) = confmatrix(i,i);
134
135
          temps1 = strcat(temps1,sprintf(' | %3d \t',TPFPFNTN(1, i)));
136
137
138
          TPFPFNTN(2, i) = sum(confmatrix(i,:))-confmatrix(i,i);
139
          temps2 = strcat(temps2,sprintf(' | %3d \t',TPFPFNTN(2, i) ));
140
141
          TPFPFNTN(3, i) = sum(confmatrix(:,i))-confmatrix(i,i);
142
143
          temps3 = strcat(temps3,sprintf(' | %3d \t',TPFPFNTN(3, i) ));
144
145
          % TN
146
          TPFPFNTN(4, i) = sum(confmatrix(:)) - sum(confmatrix(i,:)) -...
147
             sum(confmatrix(:,i)) + confmatrix(i,i);
148
          temps4 = strcat(temps4,sprintf(' | %3d \t',TPFPFNTN(4, i) ));
149
150
          % Accuracy(class) = (TP(class)+TN(class))/all
151
          Accuracy(i) = (TPFPFNTN(1, i)+TPFPFNTN(4, i))/sum(confmatrix(:))*100;
          temps5 = strcat(temps5,sprintf(' | %3.2f \t',Accuracy(i) ));
152
153
          % Precision(class) = TP(class) / ( TP(class) + FP(class) )
154
155
          Precision(i) = TPFPFNTN(\frac{1}{1}, i) / sum(confmatrix(i,:))*\frac{100}{100};
          temps6 = strcat(temps6,sprintf(' |
156
                                                   %3.2f \t',Precision(i) ));
157
158
          % Sensitivity(class) = Recall(class) = TruePositiveRate(class)
          % = TP(class) / ( TP(class) + FN(class) )
Sensitivity(i) = TPFPFNTN(1, i) / sum(confmatrix(:,i))*100;
159
160
161
          temps7 = strcat(temps7,sprintf(' | %3.2f \t',Sensitivity(i) ));
162
163
          % Specificity ( mostly used in 2 class problems ) =
164
          % TrueNegativeRate(class)
165
          % = TN(class) / ( TN(class) + FP(class) )
          Specificity(i) = TPFPFNTN(4, i) / ( TPFPFNTN(4, i) + TPFPFNTN(2, i) )*100; temps8 = strcat(temps8, sprintf(' | %3.2f \t', Specificity(i) ));
166
167
168
169
          % Miss rate = FN(class) / ( TP(class) + FN(class)
          MissRate(i) = TPFPFNTN(3, i)/sum(confmatrix(:,i))*100;
170
171
          temps9 = strcat(temps9,sprintf(' | %3.2f \t',MissRate(i) ));
172
          % Fall-out = FP(class) / ( TN(class) + FP(class) ) Fall_Out(i) = TPFPFNTN(2, i)/( TPFPFNTN(4, i) + TPFPFNTN(2, i) ) *100; temps10 = strcat(temps10, sprintf(' | %3.2f \t', Fall_Out(i) ));
173
174
175
176
177
178
179
      ModelAccuracy = sum(diag(confmatrix))/sum(confmatrix(:))*100;
180
      temps11 = sprintf('Model Accuracy is %1.2f ', ModelAccuracy);
181
182
      if (per > 0) % ( if > 0 implies true; < 0 implies false )</pre>
          confmatrix = (confmatrix ./ length(actual)).*100;
183
184
185
      if ( printout > 0 ) % ( if > 0 printout; < 0 no printout )</pre>
186
187
          disp('-----
          disp('
                              Actual Classes');
188
          disp(line two);
189
          disp('Predicted|
disp(' Classes|
190
191
                                                   ');
192
          disp(line_three);
193
194
          for i = 1:n_class
               temps = sprintf('
195
                                                          ',i);
196
               for j = 1:n class
                   temps = strcat(temps, sprintf(' | %3.1f ', confmatrix(i, j)));
197
198
```

```
199
           disp(temps);
200
           clear temps
201
202
        disp('----');
203
        disp('----');
disp(' Actual Classes');
204
205
206
        disp(line two);
207
        disp(temps1); disp(temps2); disp(temps3); disp(temps4);
        disp(temps5); disp(temps6); disp(temps7); disp(temps8);
disp(temps9); disp(temps10);
208
209
210
211
        disp(temps11);
        disp('----');
212
    end
213
    clear temps1 temps2 temps3 temps4 temps5 temps6 temps7 temps8 temps9 temps10 temps11
214
```

## APPENDIX C -FUZZY INFERENCE SYSTEM

## C.1 - FUZZY\_SYS.M

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