

Multi-Layer Perceptrons and Symbolic Data

Fabrice Rossi^{*†} and Brieuc Conan-Guez[•]

^{*} Projet AxIS, INRIA Rocquencourt,
Domaine de Voluceau, Rocquencourt, B.P. 105,
78153 Le Chesnay Cedex – France

[†] CEREMADE, UMR CNRS 7534, Université Paris-Dauphine,
Place du Maréchal De Lattre De Tassigny,
75775 Paris Cedex 16 – France

[•] LITA, Université de Metz,
Ile du Sauley,
57045 Metz Cedex 1 – France

Abstract

In some real world situations, linear models are not sufficient to represent accurately complex relations between input variables and output variables of a studied system. Multilayer Perceptrons are one of the most successful non-linear regression tool but they are unfortunately restricted to inputs and outputs that belong to a normed vector space. In this chapter, we propose a general recoding method that allows to use symbolic data both as inputs and outputs to Multilayer Perceptrons. The recoding is quite simple to implement and yet provides a flexible framework that allows to deal with almost all practical cases. The proposed method is illustrated on a real world data set.

1 Introduction

Multilayer Perceptrons (MLPs) are a powerful non-linear regression tool (Bishop, 1995). They are used to model non linear relationship between quantitative inputs and quantitative outputs. Discrimination is considered as a special case of regression in which the output predicted by the MLP approximates the probability for the input to belong to a given class.

Unfortunately, MLPs are restricted to inputs and outputs that belong to a normed vector space such as \mathbb{R}^n or a functional space (see Rossi and Conan-Guez, 2005; Rossi et al., 2005, for instance). In this chapter, we propose a solution that allows to use MLP for symbolic data both as inputs and as outputs.

2 Background

We briefly recall in this section some basic definitions and facts about Multilayer Perceptrons. We refer the reader to Bishop (1995) for a much more detailed presentation of neural networks.

2.1 The Multilayer Perceptron (MLP)

A MLP is a flexible and powerful statistical modeling tool based on the combination of simple units called neurons.

More precisely, a neuron with n real valued inputs is a parametric regression model with $n + 1$ real parameters given by: $E(Y|X) = N(X, \alpha) = T(\alpha_0 + \sum_{j=1}^n \alpha_j X_j)$. In this equation, Y is the target variable in \mathbb{R} , X is the explanatory variable in \mathbb{R}^n (X_j is the j -th coordinate of X), α is the parameter vector in \mathbb{R}^{n+1} and T is a fixed nonlinear function called the activation function of the neuron. In this very basic regression model, α is the only unknown information.

A MLP is obtained by combining neurons into layers and then by connecting layers. A layer simply consists in using several neurons in parallel, in general with the same activation function for all neurons. We build this way a multivariate regression model given by: $E(Y|X) = H(X, \alpha_1, \dots, \alpha_p)$. In this model, Y is now a target variable with values in \mathbb{R}^p . Each coordinate of Y is modeled by a simple neuron, i.e. $E(Y_i|X) = T(\alpha_{i,0} + \sum_{j=1}^n \alpha_{i,j} X_j)$.

We then combine layers by a simple composition rule. Assume for instance that we want to build a multivariate regression model of Y (with values in \mathbb{R}^p) on X (with values in \mathbb{R}^n). A possible model is obtained with a two layer MLP using q neurons in its first layer and p neurons in its second layer. In this situation, the model is given by $E(Y_i|X) = T_2(\beta_{i,0} + \sum_{k=1}^q \beta_{i,k} Z_k)$, where the q intermediate variables Z_1, \dots, Z_q are themselves given by $Z_k = T_1(\alpha_{k,0} + \sum_{j=1}^n \alpha_{k,j} X_j)$. In fact, the Z_k variables are obtained as outputs from the first layer and used as inputs for the second layer. Obviously, more than two layers can be used.

In this regression model, the activation functions T_1 and T_2 as well as the number of neurons q are known parameters, whereas the vectors α and β

have to be estimated using the available data.

2.2 Training and model selection

Given a sample of size N , $(Y^i, X^i)_{1 \leq i \leq N}$ distributed like (Y, X) , our goal is to build a model that explains Y thanks to X , i.e., we want to approximate $E(Y|X)$. On a theoretical point, this can be done with a MLP (see for instance White, 1990).

Let us first consider a fixed architecture, that is a fixed number of layers, with a fixed number of neurons in each layer and with a given activation function for each layer. In this situation, we just have to estimate the numerical parameters of the model. Let us call w the vector of all numerical parameters of the chosen MLP (parameters are also called weights). The regression model is $E(Y|X) = H(X, w)$. As $E(Y|X)$ can be distributed differently from $H(X, w)$, it is possible that for all w , $H(X, w)$ is distinct from $E(Y|X)$, therefore, we have to choose w so as to minimize the differences between $H(X, w)$ and $E(Y|X)$. This is done indirectly by choosing an error measure in the target space (\mathbb{R}^p), denoted d and by searching for w that minimizes $\mathcal{E}(w) = E(d(Y, H(X, w)))$.

In practice, this is done by minimizing the empirical error defined by:

$$\widehat{\mathcal{E}}_N(w) = \frac{1}{N} \sum_{i=1}^N d(Y^i, H(X^i, w))$$

This minimization is performed by a gradient descent algorithm, for instance the BFGS method or a conjugate gradient method (see Press et al., 1992; Bishop, 1995).

In practice, we use for d the quadratic distance or the cross-entropy, depending on the setting: the rational is to obtain a maximum likelihood estimate in cases where there is actually a w such that $E(Y|X) = H(X, w)$. See section 3.3 for practical examples of the choice of the error distance in the case of symbolic data.

Unfortunately, even if w is optimal and minimizes $\widehat{\mathcal{E}}_N(w)$, the model might be limited because the architecture of the MLP was badly chosen. We have therefore to perform a model selection to choose the number of neurons, and possibly the number of layers and the activation functions. Traditional model selection techniques can be used to perform this task. We can for instance compare different models using an estimation of $\mathcal{E}(w)$ constructed thanks to k -fold cross-validation, bootstrap, etc. (see Bishop, 1995).

3 A numerical coding approach

As stated in the introduction, MLPs are restricted to real valued inputs and outputs. Some extensions allow to use functional input (see Rossi and Conan-Guez, 2005; Rossi et al., 2005). Older works have also proposed to use interval valued inputs (see Šíma, 1995; Simoff, 1996; Beheshti et al., 1998; see also Rossi and Conan-Guez, 2002, and section 3.4) but there is currently no simple way to deal with symbolic data. In this chapter we propose a numerical coding approach that allows to use MLP on almost arbitrary symbolic data.

3.1 Recoding one symbolic variable

In this section, we present a numerical coding scheme for each type of variables. Single valued variables are first considered (quantitative and categorical variables), then we focus on symbolic variables:

- **Quantitative single valued variable**

Obviously, we don't have to do any recoding for a quantitative single valued variable as this is a standard numerical variable.

- **Categorical single valued variable**

Values of a categorical single valued variable are categories (also called modalities). Let $\{A_1, \dots, A_m\}$ be the list of those categories. A categorical single valued variable is recoded thanks to the traditional disjunctive coding, as summarized in the following table:

| | | |
|----------|---------------|-----------------------|
| A_1 | is recoded as | $(1, 0, 0, \dots, 0)$ |
| A_2 | is recoded as | $(0, 1, 0, \dots, 0)$ |
| \vdots | \vdots | \vdots |
| \vdots | \vdots | \vdots |
| A_m | is recoded as | $(0, 0, \dots, 0, 1)$ |

Therefore, we replace the considered categorical single valued variable by m numerical variables. It should be noted that if it exists an order between modalities (if we have $A_1 < A_2 \dots < A_m$), the disjunctive coding scheme is not well adapted to the problem nature. In such case, a standard numerical coding, where each modality is replaced by its rank ($A_i \rightarrow i$), should be considered. We obtain this way a numerical variable.

- **Interval variable**

An interval variable is described by a pair of extreme values, that is $[a, b]$. We replace one interval variable by two quantitative single valued variables, respectively $\mu = \frac{a+b}{2}$ (the mean of the interval) and $\delta = b - a$, the length of the interval (we refer to this coding as the “mean and length coding”). On a statistical point of view, it is better to use $\log \delta$ rather than δ directly, but some symbolic data include zero length intervals and it is therefore not always possible to use the logarithmic representation (see section 3.3). Another possibility is to recode $[a, b]$ as a and b , considered as quantitative single valued variable (this is the “bound based coding”).

- **Categorical multi-valued variable**

Categorical multi-valued variables are generalizations of categorical single valued variables for which the value of the variable is no more a category but a subset of the set of categories. We use exactly the same coding strategy as above (m numerical variables), but we allow several 1 for a given variable, one in each column corresponding to a category in the subset. For instance, $\{A_1, A_3\}$ is recoded as $(1, 0, 1, 0, \dots, 0)$.

- **Modal variable**

Modal variables are generalizations of categorical multi-valued variables for which each category has a weight. We use again the m variables coding but we use the weights of the modalities rather than 0 and 1’s.

3.2 Recoding the inputs

Input data are recoded as explained in the previous section, but additional care is needed. It is indeed well known that MLP inputs must be centered and scaled before being considered for training in order to avoid numerical problems in the training phase (when we minimize $\widehat{\mathcal{E}}_N(w)$). Moreover, this preprocessing must be compatible with the initialization strategy used by the minimizing algorithm. Indeed, all gradient descent algorithms are iterative: we start from a randomly chosen solution candidate w_0 and we improve its quality iteratively. In general, w_0 uses small initial values and it is important to be sure that the MLP inputs will belong to the same approximate range of values. It is therefore important to apply centering and scaling to the recoded inputs before the training.

Moreover, it is very common in practice to use regularization in order to improve the quality of the modeling performed by the MLP (and to avoid

over-fitting see Bishop, 1995). This is done by minimizing a new error function $\widehat{\mathcal{R}}_N(w)$ rather than the standard error $\widehat{\mathcal{E}}_N(w)$. The rationale of this new error is to penalize complex models. This can be done for instance thanks to the following error function:

$$\widehat{\mathcal{R}}_N(w) = \widehat{\mathcal{E}}_N(w) + \sum_{j=1}^t \lambda_j w_j^2. \quad (1)$$

In this equation, λ_j is a penalty factor for weight j and is called the **weight decay parameter** for weight j . Its practical effect is to restrict the allowed variation for this weight: when λ_j is small, the actual value of w_j has almost no effect on the penalty term included into $\widehat{\mathcal{R}}_N(w)$ and therefore this weight can take arbitrary values. On the contrary, when λ_j is big, w_j must remain small.

In general, we use only one value and $\lambda_j = \lambda$ for all j , but in some situations, we use one penalty term per layer (the optimal value of the weight decay parameters is determined by the model selection algorithm). In our situation, the recoding scheme introduces some problems. Indeed, a categorical variable with a lot of categories is translated into a lot of variables. This means that the corresponding numerical parameters will be heavily constrained by the weight decays. Therefore, the recoding method introduces arbitrary differences between variables when we consider them on a regularization point of view. In order to avoid this problem, we normalize the decay parameter.

Let us consider for instance a categorical single valued variable with 5 categories translated into 5 variables X_1, \dots, X_5 . For each neuron in the first layer, we have 5 corresponding weights, for instance $w_{1,1}, \dots, w_{1,5}$ for the first neuron, $w_{2,1}, \dots, w_{2,5}$ for the second neuron, etc. The corresponding penalty is $\widehat{\mathcal{R}}_N(w)$ is normally $\lambda \sum_{k=1}^q \sum_{i=1}^5 w_{k,i}^2$, if there are q neurons in the first layer and if we use only weight decay for the whole layer. We propose to replace this penalty by $\frac{1}{5} \lambda \sum_{k=1}^q \sum_{i=1}^5 w_{k,i}^2$, that is we divide the weight decay parameter used for each variable corresponding to the recoding of a categorical single valued variable by the category number of this variable.

We use the same approach for extension of the categorical type, i.e. the categorical multi-valued and the modal types. We don't modify the weight decay for interval variables as they really are comparable to two variables: for instance, modifying one and not the other is meaningful, which is not the case for categorical and modal variables.

3.3 Recoding the outputs

Output data are recoded as explained in section 3.1, but additional care is again needed. First of all, a noise model has to be chosen in order to justify the use of an error measure d . More precisely, while any error measure with derivatives can be used, it is very important to model the way Y behaves around $E(Y|X)$ so as to obtain sensible estimation of w , the weight vector. Given a model of Y (for instance Gaussian with known variance and mean given by $E(Y|X)$, i.e., the output of the MLP), we can choose an error measure that leads to a maximum likelihood estimate for w : in the case of numerical output, using a quadratic error corresponds to assuming that the noise is Gaussian, which is sensible.

Second of all, some constraints must be enforced on the outputs of the MLP so as to obtain valid symbolic values: the length of an interval must be positive, the sum of values obtained for a modal variable must be one, etc.

For non numerical variables, the situation is quite complex. Let us review the different cases:

- **Interval variable**

We have here both a noise problem and a consistency problem. Indeed, while the mean of an interval can be arbitrary, this is not the case of its length that must be positive. Therefore, the output neuron that model the length variable obtained by recoding an interval must use an activation function that produces only positive values. Moreover, while it is sensible to assume that the noise is Gaussian for the mean of the target interval leading to a quadratic error measure for the corresponding output, this assumption is not valid for the length.

A simple solution can be applied to symbolic data in which there is no zero length interval. In this situation, rather than recoding $[a, b]$ into two variables $\mu = \frac{a+b}{2}$ and $\delta = b - a$, we replace δ by $l = \log \delta$. With this transformation, we can use a regular activation function and model the noise as Gaussian on l . Therefore, the error measure can be the quadratic distance.

Unfortunately, this recoding is not possible for degenerate intervals ($[a, a]$) which might be encountered. In this kind of situation, we have to use an adapted activation function and to choose a model for the variability of δ . A possibility is to use a Gamma distribution (or one of its particular cases such as the exponential distribution or a Chi-square distribution). This implies the use of a specific error measure.

The case of a bound based recoding is similar. If we recode $[a, b]$ into two variables a and b , we have to ensure that $b \geq a$. There is no direct

solution to this problem and we have to rely on specific activation functions. It is therefore simpler to use the mean and length based recoding for output variables.

- **Categorical single valued variable**

This case has been already studied by the neural community because it corresponds to a supervised classification problem. Indeed, when we want to classify inputs into classes A_1 to A_m , we build a prediction function that maps an input into a label chosen in the set $\{A_1, \dots, A_m\}$. This can be considered similar to the construction of a regression for a categorical single valued target variable with values in $\{A_1, \dots, A_m\}$.

In order to train a MLP, we must be able to calculate the gradient of $\widehat{\mathcal{E}}_N(w)$ and therefore, the activation functions must be derivable. As a consequence, a MLP cannot directly output labels. Of course, we will use the disjunctive coding proposed in section 3.1, but the MLP will seldom output exact 0 and 1. Therefore, we will interpret outputs as probabilities.

More precisely, let us assume that the target variable Y is categorical single valued, with values in $\{A_1, \dots, A_m\}$. It is therefore translated into m variables Y_1, \dots, Y_m with values in $\{0, 1\}$ and such that $\sum_{i=1}^m Y_i = 1$. Then the last layer of the MLP must have m neurons. Let us call T_1, \dots, T_m , the outputs of the last layer. Using a *softmax* activation function (described below and in Bishop, 1995), we can insure that $T_i \in [0, 1]$ for all i and that $\sum_{i=1}^m T_i = 1$. The natural interpretation for those outputs is probabilistic: T_i approximates $P(Y = A_i|X)$.

The model for the recoded variable is normally $E(Y_i|X) = T_i = T(\beta_{i,0} + \sum_{k=1}^q \beta_{i,k} Z_k)$, where Z_1, \dots, Z_q are outputs from the previous layer. In order to build the *softmax* activation function, we introduce $U_i = \beta_{i,0} + \sum_{k=1}^q \beta_{i,k} Z_k$ and we define T_i by:

$$T_i = \frac{\exp(U_i)}{\sum_{j=1}^m \exp(U_j)}$$

This activation function implies that $T_i \in [0, 1]$ and that $\sum_{i=1}^m T_i = 1$. Using the probabilistic interpretation, it is easy to build the likelihood of (T_1, \dots, T_m) given the observation (Y_1, \dots, Y_m) . It is obviously:

$$\prod_{i=1}^m T_i^{Y_i}$$

The maximum likelihood principle leads to the minimization of the following quantity:

$$d(Y, T) = - \sum_{i=1}^m Y_i \ln T_i$$

The corresponding distance is the cross-entropy, which should therefore be used for nominal output.

To summarize, when we have a categorical single valued output variable with m categories:

- we use the disjunctive coding to represent this variable as m numerical variables;
- we use a *softmax* activation function for the corresponding m output neurons;
- we use the cross-entropy distance to compare produced values to desired outputs;
- the actual output of the MLP can be either considered directly as a model variable, or transformed into a categorical single valued variable by using a probabilistic interpretation of the outputs to translate numerical values into the most likely label.

• **Categorical multi-valued variable**

The case of categorical multi-valued variable is a bit more complex because such a variable does not contain a lot of information about the underlying data it is summarizing. Indeed if we have for instance a value of $\{A_1, A_3\}$, it does not mean that A_1 and A_3 are equally likely. Therefore, we use a basic probabilistic interpretation: we assume that categories are conditionally independent knowing X .

That said, the practical implementation is very close to the one used for categorical single valued variables. Let us indeed consider a categorical multi-valued target variable Y , with values in $\{A_1, \dots, A_m\}$. It is translated into m variables Y_1, \dots, Y_m with values in $\{0, 1\}$ (the constraint $\sum_{i=1}^m Y_i = 1$ is no more valid). As for a nominal variable, we call T_1, \dots, T_m , the outputs of the last layer of the MLP. We use an activation function such that $T_i \in [0, 1]$, for instance the logistic activation function:

$$T(x) = \frac{1}{1 + \exp(-x)}$$

Then, T_i is interpreted as the probability that category A_i appears in Y . Given that categories are assumed independent, the likelihood of

(T_1, \dots, T_m) given the observation (Y_1, \dots, Y_m) is again:

$$\prod_{i=1}^m T_i^{Y_i}$$

As for a categorical single valued variable, the maximum likelihood estimation is obtained by using the cross-entropy error distance.

To summarize, when we have a categorical multi-valued output variable with m categories:

- we use the 0/1 coding to represent this variable as m numerical variables;
- we use an activation function with values in $[0, 1]$ for the corresponding m output neurons;
- we use the cross-entropy distance to compare produced values to desired outputs;
- we use a probabilistic interpretation of the outputs: we consider that categories A_i belongs to the categorical multi-valued output if and only if $T_i > 0.5$.

- **Modal variable**

The case of modal variable can be handled almost exactly as the one of a categorical single valued variable. Let us consider indeed a modal variable with support $\mathcal{A} = \{A_1, \dots, A_m\}$. It is described by a vector of \mathbb{R}^m , (p_1, \dots, p_m) with the following additional constraints:

- $p_i \in [0, 1]$ for all i ;
- $\sum_{i=1}^m p_i = 1$.

A modal variable must be interpreted as a probability distribution on \mathcal{A} . It is recoded by the vector (p_1, \dots, p_m) . Unfortunately, we don't know exactly how the probability distribution has been built. As symbolic descriptions are often summaries, we will assume here that l micro-observations with values in \mathcal{A} were used to build the estimated probabilities (p_1, \dots, p_m) . This implies that lp_i out of l observations correspond to the category A_i .

Exactly as for a categorical single valued variable, we use m output neurons with a *softmax* activation function. We denote again T_1, \dots, T_m the corresponding outputs. With the proposed interpretation of the

variable, the likelihood of T_1, \dots, T_m given the observation (p_1, \dots, p_m) is (by construction lp_i are integers):

$$\frac{l!}{(lp_1)! \dots (lp_m)!} T_1^{lp_1} T_2^{lp_2} \dots T_m^{lp_m}$$

The maximum likelihood principle leads to the minimization of the following quantity:

$$d(Y, T) = -l \sum_{i=1}^m p_i \ln T_i$$

Of course, l might be removed from this cross-entropy like distance, but only if each considered value of the modal variable Y comes from l micro-observations. When the number of micro-observations depends on the value of the variable, we must keep this weighting in the error distance. Unfortunately, this value is not always available. When the information is missing, we can use the cross-entropy error distance without weight.

To summarize, when we have a modal output variable with m categories:

- we use the probabilities associated to the categories to translate the variable into m real valued variables;
- we use a *softmax* activation function for the corresponding m output neurons;
- we use the cross-entropy distance to compare produced values to desired outputs;
- when the information is available, we use the size of the micro-observations set that has been used to produce the modal description as a weight in the cross-entropy distance;
- thanks to the *softmax* activation function, the output of the m neurons are probabilities and can therefore be directly translated into a modal variable.

3.4 Alternative solutions

Alternative solutions for interval valued inputs have been proposed in earlier works (Šíma, 1995; Simoff, 1996; Beheshti et al., 1998). The basic idea of these works is to use interval arithmetic, an extension of standard arithmetic to interval values (see Moore, 1966). The main interest of interval arithmetic

is to allow to take into account uncertainty: rather than working on numerical values, we work on intervals centered on the considered numerical values.

Unfortunately, these approaches are not really suited to symbolic data. We showed in (Rossi and Conan-Guez, 2002) that a recoding approach provides better results than an interval arithmetic approach. The main reason is that extreme values in an interval do not always correspond to uncertainty. In meteorological analysis for instance, we cannot differentiate broad classes of climate simply by using the mean temperature: extreme values give valuable information, as a continental weather corresponds in general to important yearly variation around the mean, whereas oceanic weather corresponds to smaller yearly variation (see also section 5).

4 Open problems

4.1 High number of categories

It is unfortunately common to deal with categorical variables (or modal variables) with a lot of categories. The proposed recoding method introduces a lot of variables. The practical consequence is a slow training phase for the MLP. In some situations, when the number of categories is really high (100 for instance), this might even prevent the training from succeeding.

A possibility is to use a lousy encoding in which several categories are merged, for instance based on their frequencies in the data set. Unfortunately, it is very difficult to do this kind of simplification while taking into account target variables. Indeed, an optimal unsupervised lousy encoding might lose small details that are needed for a good prediction of target variables.

4.2 Multiple outputs

We have shown in section 3.3 how to deal with symbolic outputs. While we can handle almost all type of symbolic data, we have to be extremely careful when mixing symbolic outputs of different types. For instance, it is well known (see Bishop, 1995) that using the quadratic error distance for vector output corresponds to assuming that the noise is Gaussian, with a fixed variance and independent on each output. Departure from this model (for instance a different variance for each output) is possible but implies the modification of the error measure.

The problem is even more crucial when we mix different types of symbolic data. If we have for instance a numerical variable and a categorical single

valued variable, simply using the sum of a quadratic distance and of a cross-entropy distance will seldom result in a maximum likelihood estimation of the parameters of the MLP. One has at least to take into account the variance of the noise of the numerical variable. Moreover, the basic solution will be to assume that the outputs are conditionally independent given the input, but this might be a very naive approach.

We do not believe that there is an automatic general solution for this problem and we insist on the importance of choosing a probabilistic model for the outputs in order to obtain meaningful results.

4.3 Other types of symbolic data

Our solution does not deal with additional structure in symbolic data. For instance, we don't take into account taxonomies or rules. A way to deal with taxonomies is to use a hierarchical recoding: the deepest level of the hierarchy is considered as a set of category for a categorical single valued variable which leads to a disjunctive coding. Values from higher levels of the hierarchy are coded as categorical multi-valued values that is by setting to 1 all categories that are descendant of the considered value.

Another limitation comes from the fact that we cannot deal with missing data: if a symbolic description is not complete for one individual (for instance one interval variable is missing for this individual), treatment of such individual by the MLP model is not possible. One solution to overcome this limitation is to apply classical imputation methods on recoded variables, i.e., to replace missing data by "guessed" values. Of course, some care have to be taken to respect the semantic of imputed variables. A naive method consists in replacing missing values by means of corresponding variables. A more sophisticated method relies on the k nearest neighbor (k-NN) algorithm: given a vector in which some coordinates are missing, we calculate its k nearest neighbors among vectors that do not miss these coordinates, and we replace missing values by averages of coordinates of the k nearest neighbors. Usually meta-parameter k is determined by cross-validation. It is also possible to use this kind of imputation methods directly at the symbolic level, i.e. before the recoding phase, if some generalized mean operator is available for the considered data (see Bock and Diday, 2000, for examples of such operators)

5 Experiments

5.1 Introduction

In this section, we show on a semi-synthetic example how in practice neural net models and more precisely MLPs can process symbolic objects. Only the specific case of interval variables will be considered in these experiments (categorical multi-valued variables and modal variables will not be addressed here and require additional experiments). Results obtained in this specific example will allow us to tackle three important issues relative to treatment of data thanks to symbolic objects:

- *benefits of symbolic objects over standard approaches:* symbolic approaches allow to represent data thanks to richer and more complex descriptions compared to standard approaches (for instance the mean approach where data are simply averaged). We have seen in the beginning of this chapter that these complex descriptions imply some specific adaptations of neural net models (adaptation of the activation function, careful use of the weight decay technique, etc.). Moreover, in some cases, the model complexity (which is related to the number of weights) can be higher in the case of symbolic approaches than in the case of standard approaches: indeed a categorical single valued variable with a high number of categories implies a high dimensional input, and therefore a high number of weights. As a direct consequence, estimation of neural net models can be more difficult when dealing with symbolic objects. It is therefore legitimate to wonder if symbolic approaches are worthwhile. In the proposed example, we show that they are indeed very helpful: model performances are improved thanks to symbolic objects.
- *difficult choice of the coding method:* in many real world problems, the practitioner has at its disposal the raw data, that is, primary data on which no preprocessing stages have been applied. He is therefore free to choose the best coding method to recode such data into symbolic objects: for instance he can recode the raw data into modal variables, or into intervals according to the problem nature. For each of these recoding methods, some meta-parameters have to be set up: for instance in the case of modal variables, it is up to the practitioner to choose the number of categories. In the case of interval variable, he has to decide which of the bound based coding and of the mean and length coding is more appropriate. As we will see in the proposed experiments, such choices have noticeable impact on model performances.

- *low quality data and robustness of models*: finally, it is not uncommon in many real world problems to have to deal with low quality raw data, that is, data with missing values or with noisy measurements. It is therefore tempting to wonder if symbolic approaches can cope successfully with such data. Once again, proposed experiments will allow to address this problem: symbolic approaches perform better when dealing with low quality data than standard approaches.

5.2 Data Presentation

In order to address the different issues described above, we have chosen a synthetic example based on real world data: we consider climatic data from China published by the Institute of Atmospheric Physic of Chinese Academy of Sciences (Beijing) (see Shiyan et al., 1997). This application concerns mean monthly temperatures, and total monthly precipitations observed in 260 meteorological stations spread over the Chinese territory. In these experiments, we restrict ourselves to the year 1988: each station is therefore described by a single vector (12 temperatures and 12 precipitations). Moreover, we have the coordinate of all the stations (longitude and latitude).

As the goal of this chapter is to show how in practice we can process symbolic objects thanks to neural net models, we represent meteorological information related to each station thanks to symbolic objects (only interval variables are considered in this application). The goal of these experiments is then to infer from the meteorological description of each station (which can be symbolic or not), its location in China (longitude and latitude). This problem is not a real practical application, but it has two interesting characteristics:

- first, inference of station location is quite a difficult task, as it is obviously a ill-posed problem. Indeed, we try to model thanks to a MLP the inverse of the function which maps station location to meteorological description. As this function is not a one to one mapping, (two stations located far away one from the other in China can have very similar meteorological descriptions), the inverse function is therefore a set-valued function, which is very difficult to model thanks to standard techniques. We will see that MLPs based on symbolic objects perform better in this case than standard approaches.
- secondly, the data are not native symbolic data and we have access to underlying raw data. This allows to study the effect of the coding on model performances. Moreover, as we are interested in robustness of symbolic approaches when dealing with low quality data, we can intentionally degrade the original data, and then study consequences

on model performances (we remove from original data some chosen values). Experiments will show that thanks to symbolic approaches, models estimated on high quality data (data with no missing values), have correct performances on low quality data.

5.3 Recoding Methods and Experimental Protocol

We consider four different experiments corresponding to standard and symbolic approaches (the first two one can be considered as standard approaches, whereas the last two one are symbolic approaches):

- in the first experiment, we simply process the raw data. Therefore, the input of the MLP model is a vector of 24 coordinates (the 12 temperatures and the 12 precipitations associated to a given station over one year). It is worth noticing that in this experiment the model complexity is quite high, as the number of weights is directly linked to the input dimension (24 in this case).
- in the second experiment, we aggregate temperature data and precipitation data thanks a simple averaging. Therefore, in this case, each station is described by a two-dimensional vector: $(temp_{mean}, precip_{mean})$.
- in the third experiment, temperature data as well as precipitation data are recoded into intervals. In this case, each station is described by its extrema: $([temp_{min}, temp_{max}], [precip_{min}, precip_{max}])$. Input dimension of the MLP model is 4, as each pair of intervals is submitted as a four dimensional vector.
- finally, in order to explore different coding methods, we submit to the MLP model the mean and the standard deviation of each variable. This corresponds to a robust interval coding in which the length is estimated thanks to the standard deviation rather than using the actual extreme values. Each station is therefore described by $(temp_{mean}, temp_{sd}, precip_{mean}, precip_{sd})$. Input dimension of each MLP is 4.

In all the experiments, we use two distinct MLPs: one for the longitude inference, and one for the latitude inference. Of course, it would have been possible to infer the location (longitude and latitude) as a whole by a unique MLP. As we will see in the experiments, such approach is not well adapted to the problem nature: indeed, latitude inference is much easier than longitude inference. Therefore, in order not to penalize one problem over the other, we decided to keep problems separated.

All the MLPs in this application have a single hidden layer. We test different size for the hidden layer: 3, 5, 7, 10, 15, 20, 30 and 40 hidden neurons. In order to estimate models and to compute a good estimate of their real performances, the whole data set is split into three parts: the training set which contains 140 stations. This set is used to estimate model parameters thanks to a standard minimization algorithm (a conjugate gradient method). The error criterion is the quadratic error. The second part of the data set is the validation set (60 stations) which is used to avoid over-fitting: the minimization algorithm is stopped when the quadratic error on this validation set is minimum. For each experiment, the minimization is carried out 10 times: the starting point is randomly chosen at each time. The best architecture (the number of hidden neurons and the values of the weights) is chosen according to the quadratic error on the validation set. Finally, as error on validation set is not a good estimate of model real performances, we compute the mean absolute error in degree on the test set (60 stations).

Table 1 summarizes performances obtained in the different experiments:

| Inputs | Longitude | Latitude | Number of weights |
|----------------|-----------|-----------|-------------------|
| Full data (24) | 4.07 (3) | 1.27 (30) | 860 |
| Mean | 7.31 (30) | 2.51 (17) | 190 |
| Mean & StdDev | 4.91 (20) | 1.34 (25) | 272 |
| Min & Max | 4.73 (25) | 1.56 (40) | 392 |

Table 1: Mean absolute error in degree and architecture complexity

These results clearly show that longitude inference is a more difficult task than latitude one: indeed, in the latter, model accuracy is close to 1 degree, whereas in the former the accuracy is at best 4 degrees. On the whole data set, the range for longitude is 56 degrees and the range for latitude is 34.23 degrees. This means that the best relative error for latitude is less than 4% whereas it is more than 7% for longitude.

This difference can be partly explained by analyzing precisely characteristics of the Chinese climate: due to its large surface, it exists a large diversity of climates in China (cold dry weather to hot wet weather). If we focus on the temperature and the precipitation, some geographical inference can be made. The mean yearly temperature is of course very informative on the station latitude (south is hot, north is cooler). However, the coldest region of China is Tibet (south-west), which is not located in the north of China. The total yearly precipitation is informative on the axis Xinjiang (north-west) - Guangzhou (south-east): The Xinjiang region is very dry, whereas Guangzhou city has a very wet climate (monsoon). Therefore we can see that

both variables contribute quite obviously to the inference of the latitude. For the longitude case, accuracy is not as good, as both variables don't bring as much information on this axis east-west.

If we study now performances of the different approaches, we can see that the full data approach gives the best performances. Performances of symbolic approaches ((min, max) and $(mean, sd)$) are quite good too, and very close to those of the full data approach. Finally the mean approach gives the worst results. This leads to the following remarks:

- first, only approaches which are able to model the variability of the meteorological phenomenon over one year can achieve good performances. Indeed, if two distant stations have similar mean temperature and mean precipitation, then the mean approach can't infer their locations accurately. This is the case for example for the cities of Urumqi and Harbin. Urumqi is located in the north-west of China, and Harbin is located in the north-east of China. Urumqi has a continental climate with very hot summer and very cold winter, whereas Harbin has an oceanic climate with cool summer and chilly winter. However, both cities have quite similar mean temperature and mean precipitation over one year. Therefore, the mean approach can't infer accurately their location. In the case of the other approaches (full data approach and symbolic approaches), the variability of the meteorological phenomenon is preserved in the description (for instance, as explained before, for the temperature description, interval length is greater for continental climates than for oceanic climates), which leads to better performances.
- Even if the full data approach leads to some slight performance improvements over symbolic approaches, the latter should be preferred over the former in practical situations. Indeed, in the case of the full data approach, input dimension is quite high (input dimension is 24), which implies a high number of parameters for the model (860 weights). In the case of symbolic approaches, important information available in original data, such as variability, have been summarized thanks to a compact description. We can see that this data reduction doesn't impaired too much performances. Moreover, model complexity is lower compared to the full data approach (272 for the $(mean, sd)$ coding and 392 for the (min, max) coding), which leads to faster estimation phase.
- finally, no advantages appears between the two symbolic representation. The (min, max) coding and $(mean, sd)$ coding give quite similar results. We will see nevertheless in the next section, that both coding are not strictly equivalent.

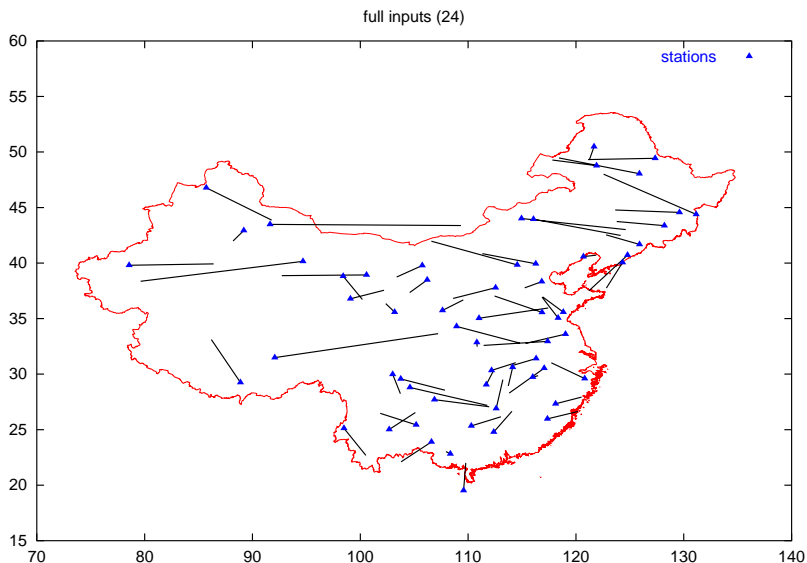


Figure 1: Model inferences vs true station locations: full data

In order to illustrate the behavior of the different approaches, we represent for each approach model inferences versus true station locations on different maps (figures 1,2,3,4). Triangles represent the location of the 60 stations which belong to the test set. Segments represent the location inferred by the model. In each figure, we can see that segments tend to be horizontal, which corroborates the fact that longitude inference is more difficult than latitude one.

5.4 Low Quality Data

We have seen in the previous section, that the full data approach and symbolic approaches achieve quite similar performances on the Chinese data example. The only advantage at this point of symbolic approaches is that the model complexity (number of weights) is lower in this case. The goal of this section is to show that models based on symbolic objects are much more robust to low quality data (data with missing values or with noisy measurements) than those based on the full data approach. More precisely, for each approach (standard and symbolic), we consider the MLP model estimated in the previous section: this estimation was carried out with high quality data (no missing values). Our goal is to study performances of this model when unseen data with missing values (low quality data) are submitted.

In order to investigate the robustness of the different approaches, we in-

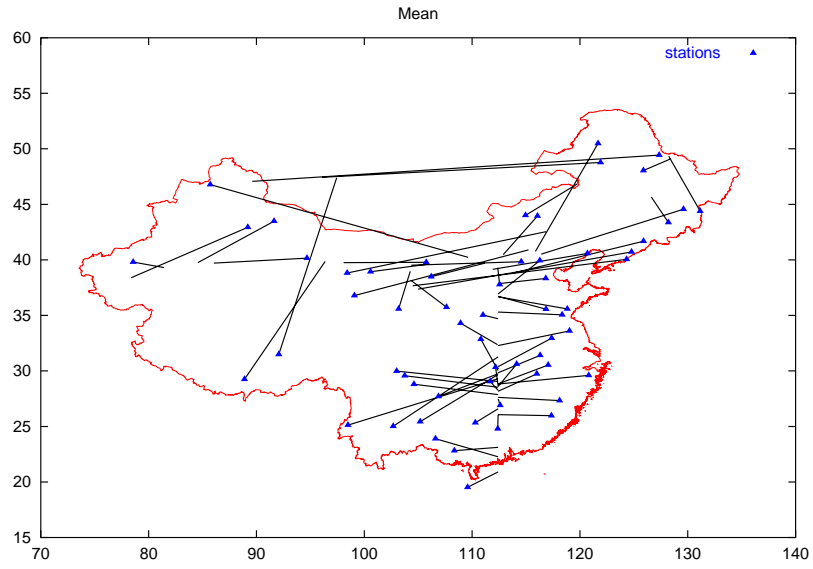


Figure 2: Model inferences vs true station locations: mean approach

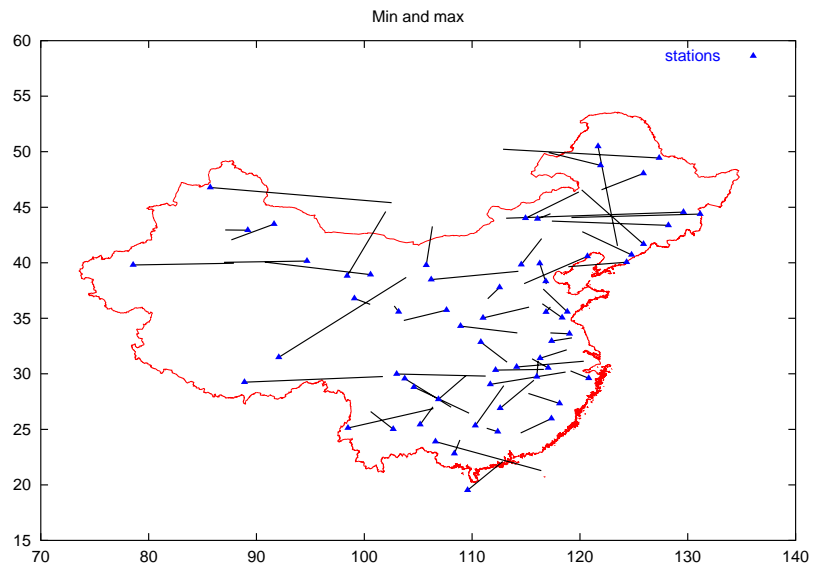


Figure 3: Model inferences vs true station locations: min & max

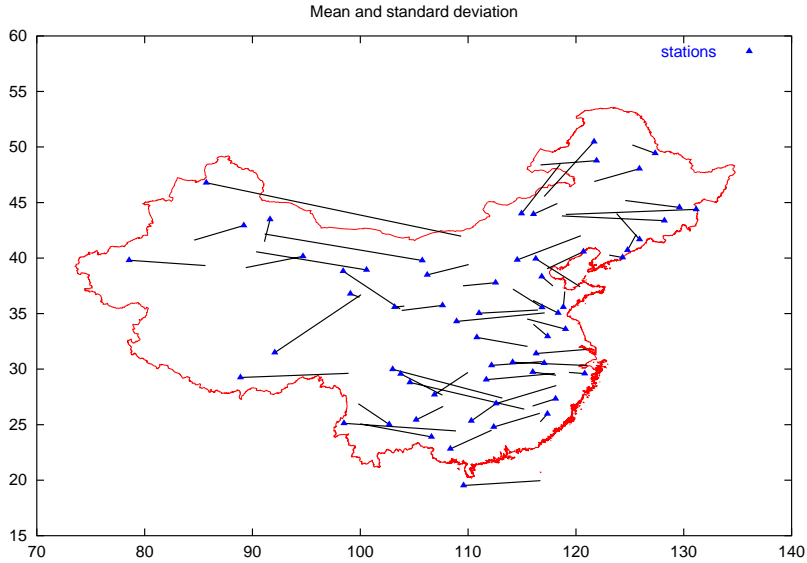


Figure 4: Model inferences vs true station locations: mean & standard deviation

tentionally degrade the Chinese data which belong to the test set (the training set and the validation set are not considered in this section, as we use the models which have been estimated in the previous section). Data degradation is done 3 times: the first degradation leads to data with mid-quality (half values are missing). The second degradation leads to low quality data (two thirds are missing), and finally the last degradation leads to very low quality data (three quarters are missing). Data degradation is done according to the following protocol: we consider for each meteorological station the temperature vector (12 coordinates) and the precipitation vector (12 coordinates). For the first degradation, we remove regularly one coordinate out of 2 for each vector (coordinates 2, 4, 6, 8, 10, 12 are missing values). Therefore the temperature vector is now a 6-dimensional vector, just as the precipitation vector. For the second degradation, we remove regularly 2 coordinates out of 3 from the original data, and the dimension of each vector is 4 (coordinates 2, 3, 5, 6, 8, 9, 11, 12 are missing values). Finally, in the third experiment we remove regularly 3 coordinates out of 4, and the dimension of each vector is 3 (coordinates 2, 3, 4, 6, 7, 8, 10, 11, 12 are missing values).

Models based on mean, min-max or mean-standard calculation can be applied directly to these new data. All we have to do is to recompute each of these quantities with the remaining values. For the full data approach, direct treatment is not so simple, as MLP models have an input dimension of 24,

which is incompatible with the data dimension (12 for the first degradation, 8 for the second degradation and 6 for the third degradation). Therefore, in order to submit these data to the full data model, we must replace each missing value by an estimate. Many well-known missing value techniques can be applied in order to compute these estimates. In order not to penalize the full data approach, we choose to replace missing values by new values computed thanks to linear interpolation. For sake of clarity, we denote c_i the i^{th} coordinate. For the first degradation, coordinates $c_2, c_4, c_6, c_8, c_{10}, c_{12}$ are missing. Coordinate c_2 is replaced by $(c_1 + c_3)/2$. We proceed the same way for coordinates c_4, c_6, c_8, c_{10} . For coordinate c_{12} , we make use of the periodic aspect of the climate: coordinate c_{12} is replaced by $(c_1 + c_{11})/2$ (December is computed thanks to November and January of the same year). For the second degradation, we have $c_2 = (2c_1 + c_4)/3$ and $c_3 = (c_1 + 2c_4)/3$, and so on for coordinates $c_5, c_6, c_8, c_9, c_{11}, c_{12}$. Finally for the third degradation, we have $c_2 = (3c_1 + c_5)/4$, $c_3 = (c_1 + c_5)/2$ and $c_4 = (c_1 + 3c_5)/4$, and so on for coordinates $c_6, c_7, c_8, c_{10}, c_{11}, c_{12}$.

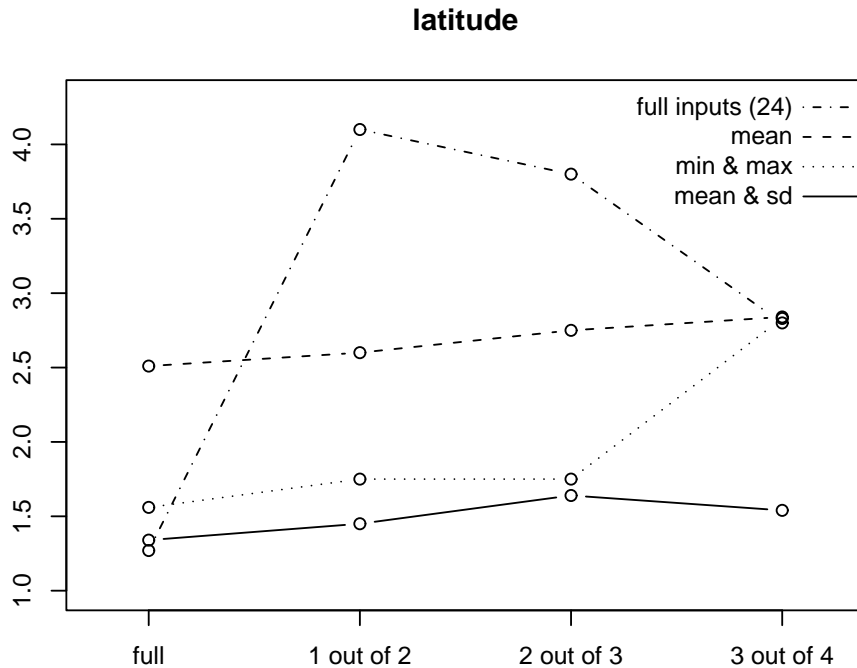


Figure 5: data quality reduction: latitude

For each of the models estimated in the first experiments, we compute the mean absolute error on the modified test set. Figure 5 summarizes performances obtained by the different approaches for the inference of station latitude in respect to the data degradation level. Figure 6 do the same for the longitude.

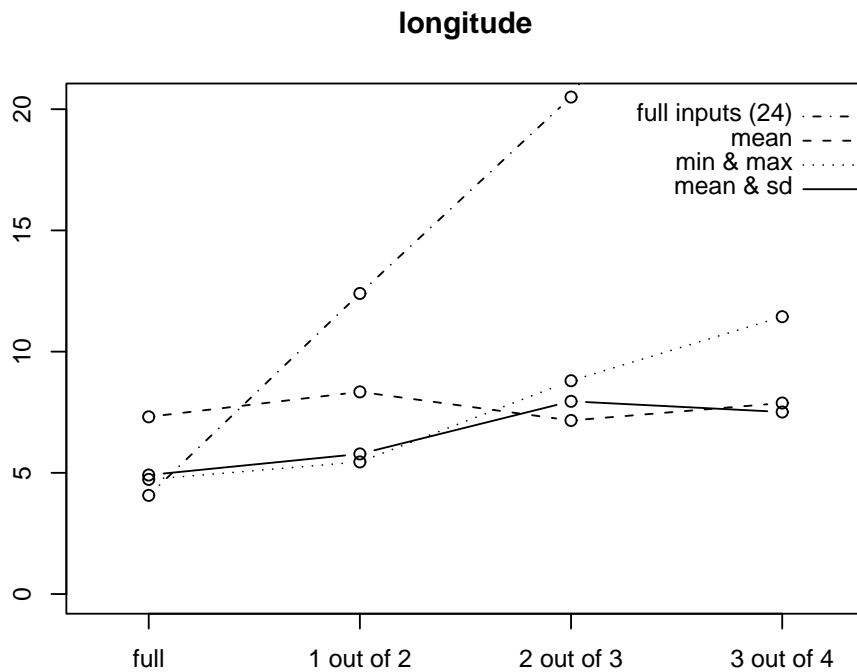


Figure 6: data quality reduction: longitude

Results obtained by the different approaches leads to the following remarks:

- first we can see that the full data approach is very sensitive to data quality compared to the other approaches. Indeed, data degradation impairs strongly performances (error evolves from 4.07 degrees to 12.4 degrees for the longitude when half values are missing, and meanwhile error evolves from 1.27 degrees to 4.1 degrees for the latitude). Other approaches are not impacted in these proportions for the same degradation. We can see there the outcome of using complex models, that is, models with a large number of weights: if the submitted data are close to the training data, the model achieve good performances. However, if

submitted data differs too much from the training data, performances fall down.

- we can see that performances achieved by the mean approach are quite uniform in respect to data degradation. Nevertheless, symbolic approaches outperform the mean approach in almost all cases. Once again, descriptions obtained thanks to a simple averaging are too poor, which avoid MLP models from making accurate inferences.
- finally, we can see that the symbolic approach based on the $(mean, sd)$ estimation is more robust than the one based on the (min, max) estimation. We can explain this result by the fact that the (min, max) estimation is more sensitive to out-layers (month with unusual temperature for instance) than the $(mean, sd)$ estimation. This dependency has noticeable consequences on model inferences. We can conclude therefore that the $(mean, sd)$ estimation should be preferred in all cases.

6 Conclusion

We have proposed in this chapter a simple recoding solution that allows to use arbitrary symbolic inputs and outputs for multilayer perceptrons. We have shown that traditional techniques, such as weight decay regularization, can be easily transposed to the symbolic framework. Moreover the proposed approach doesn't necessitate specific implementation: standard neural net toolbox can be used to process symbolic data. Experiments on semi-synthetic data have shown that neural processing of intervals gives satisfactory results. In future works, we plan to extend these experiments to categorical multi-valued variables and modal variables in order to validate all the recoding solutions. Finally, we plan also to study more precisely the adaptation of standard imputation methods (mean approach and k nearest neighbor approach) to the symbolic framework, especially by comparing imputation on recoded variables versus imputation on symbolic variables using symbolic mean operators.

References

- M. Beheshti, A. Berrached, A. de Korvin, C. Hu, and O. Sirisaengtaksin. On interval weighted three-layer neural networks. In *Proceedings of the 31 Annual Simulation Symposium*, pages 188–194. IEEE Computer Society Press, 1998.

- C. Bishop. *Neural Networks for Pattern Recognition*. Oxford University Press, 1995.
- H.-H. Bock and E. Diday, editors. *Analysis of Symbolic Data. Exploratory methods for extracting statistical information from complex data*. Springer Verlag, 2000.
- R. Moore. *Interval Analysis*. Prentice-Hall, Englewood Cliffs, New Jersey, 1966.
- W. H. Press, S. A. Teukolsky, W. T. Vetterling, and B. P. Flannery. *Numerical Recipes in C*. Cambridge University Press, second edition, 1992.
- F. Rossi and B. Conan-Guez. Functional multi-layer perceptron: a nonlinear tool for functional data analysis. *Neural Networks*, 18(1):45–60, January 2005.
- F. Rossi and B. Conan-Guez. Multilayer perceptron on interval data. In A. S. K. Jajuga and H.-H. Bock, editors, *Classification, Clustering, and Data Analysis (IFCS 2002)*, pages 427–434, Cracow (Poland), July 2002. Springer.
- F. Rossi, N. Delannay, B. Conan-Guez, and M. Verleysen. Representation of functional data in neural networks. *Neurocomputing*, 64:183–210, March 2005.
- T. Shiyan, F. Congbin, Z. Zhaomei, and Z. Qingyun. Two long-term instrumental climatic data bases of the people’s republic of China. Technical Report 4699, Institute of Atmospheric Physics Chinese Academy of Sciences, Beijing, China, September 1997. Available at <ftp://cdiac.ornl.gov/pub/ndp039/>.
- S. J. Simoff. Handling uncertainty in neural networks: An interval approach. In *Int. Conf. on Neural Networks*, pages 606–610, Washington, June 1996. IEEE.
- J. Šíma. Neural Expert Systems. *Neural Networks*, 8(2):261–271, 1995.
- H. White. Connectionist nonparametric regression: mutilayer feedforward networks can learn arbitrary mappings. *Neural Networks*, 3:535–549, 1990.