

Multiple-Output Modelling for Multi-Step-Ahead Time Series Forecasting

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Abstract

Accurate prediction of time series over long future horizons is the new frontier of forecasting. Conventional approaches to long-term time series forecasting rely either on iterated one-step-ahead predictors or direct predictors.

In spite of their diversity, iterated and direct techniques for multi-step-ahead forecasting share a common feature, i.e. they model from data a multiple-input single-output mapping. In previous works, the authors presented an original multiple-output approach to multi-step-ahead prediction. The goal is to improve accuracy by preserving in the forecasted sequence the stochastic properties of the training series. This is not guaranteed for instance in direct approaches where predictions for different horizons are performed independently.

This paper presents a review of single-output vs. multiple-output approaches for prediction and goes a step forward with respect to the previous authors contributions by (i) extending the multiple-output approach with a query based criterion and (ii) presenting an assessment of single-output and multiple-output methods on the NN3 competition datasets.

In particular, the experimental section shows that multiple-output approaches represent a competitive choice for tackling long-term forecasting tasks.

Key words: Long-Term Time Series Prediction, Multiple-output Models, Lazy Learning, NN3 Prediction Competition

1. Introduction

The prediction of the future behavior of an observed time series $\{\varphi_1, \dots, \varphi_N\}$ over a long horizon H is still an open problem in forecasting [26]. Currently, the most common approaches to long-term forecasting rely either on iterated or direct prediction techniques [18, 23].

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In iterated methods, an H -step-ahead prediction problem is tackled by iterating, H times, a one-step-ahead predictor. Once the predictor has estimated the future series value, this value is fed back as an input to the following prediction. Hence, the predictor takes estimated values as inputs, instead of actual observations with evident negative consequences in terms of error propagation. Examples of iterated approaches are recurrent neural networks [27] or local learning iterated techniques [15, 20].

Direct methods perform H -step-ahead forecasting by estimating a set of H prediction models, each returning a direct forecast of φ_{N+h} with $h \in \{1, \dots, H\}$ [23]. Direct methods often require higher functional complexity than iterated ones in order to model the stochastic dependency between two series values at two distant instants.

In computational intelligence literature, we have also examples of research works, where the two approaches have been successfully combined [22].

In spite of their diversity, iterated and direct techniques for multi-step-ahead prediction share a common feature: they model from data, a multiple-input single-output mapping, where the outputs are the variable φ_{N+1} in the iterated case and the variable φ_{N+h} in the direct case, respectively.

In [5], the author proposed a Multiple-Input Multiple-Output (MIMO) approach for multi-step-ahead time series prediction, where the predicted value is not a scalar quantity but a vector of future values $\{\varphi_{N+1}, \dots, \varphi_{N+H}\}$ of the time series φ . This approach replaces the H models of the Direct approach by one multiple-output model, with the goal of preserving, among the predicted values, the stochastic dependency characterizing the time series. Note that, though the multivariate responses prediction is well-studied in statistical learning theory [9], what is novel here is its application to multi-step-ahead time series forecasting.

The Direct and the MIMO approach can be indeed seen as two distinct instances of the same prediction approach, which decomposes long-term prediction into multiple-output tasks. In the direct case, the number of prediction tasks is equal to the size of the horizon H and the size of the outputs is 1. In the MIMO case, the number of prediction tasks is equal to one and the size of the output is H . Intermediate configurations can be imagined by transforming the original task into $n = \frac{H}{s}$ prediction tasks, each with multiple outputs of size s , where $s \in \{1, \dots, H\}$. This approach, called Multiple-Input Several Multiple-Outputs (MISMO) was first introduced in [25] and trades off the property of preserving the stochastic dependency between future values with a greater

flexibility of the predictor. For instance, the fact of having $n > 1$ different models allows the selection of different inputs for different horizons. In other terms, s addresses the bias/variance trade-off of the predictor by constraining the degree of dependency between predictions (null in the case $s = 1$ and maximal for $s = H$).

This paper aims to provide a review of the existing multiple-output approaches to time series prediction and to compare them to conventional single-output approaches. Also it brings two original contributions to the existing literature, notably (i) an extension of the MISMO methodology by considering an additional query-based criterion for selecting the optimal size of the output vector and (ii) an extensive assessment of multiple-output and single output strategies by testing them on 111 series of the NN3 international competition benchmark.

Note that, in order to setup a common and reliable benchmark, we adopt here the same local learning algorithm, Lazy Learning [3, 7], to implement the different prediction strategies. As shown in the previous contributions, the Lazy Learning algorithm returns accurate predictions both in a single-output [8, 6] and a multiple-output context [5, 25]. Lazy Learning (LL) is a local modeling technique, which is *query-based* in the sense that the whole learning procedure (i.e. structural and parametric identification) is deferred until a prediction is required. In particular we will adopt the LL algorithm presented in [3, 7] that selects on a query-by-query basis and by means of a local cross-validation scheme the optimal number of neighbors.

2. Multi-step-ahead Prediction Techniques

Given a time series $\{\varphi_1, \dots, \varphi_N\}$ composed of N observations, multi-step-ahead prediction consists of predicting $\{\varphi_{N+1}, \dots, \varphi_{N+H}\}$, the H next values of the time series, where $H > 1$ is the prediction horizon.

This section introduces the main characteristics of two families of prediction strategies: the *Single-Output* strategy which relies on the estimation of a single-output predictor and the *Multiple-Output* strategy, which learns from data a multiple-input multiple-output dependency between a window of past observations and a window of future values.

2.1. Single-Output Prediction Strategy

Conventional approaches to multi-step-ahead prediction [11, 24], like iterated and direct methods, belong to this family since they both model from data a multiple-input single-output

mapping. Their difference resides in the considered output variable: φ_{N+1} in the iterated case and the variables $\varphi_{N+h}, h = 1, \dots, H$ in the direct case. In the following sections we will provide a common notation to introduce and discuss these two approaches.

2.1.1. Iterated method

The iterated method is the oldest technique to carry out multi-step-ahead prediction [23]. In this method, once a one-step-ahead prediction is computed, the value is fed back as an input to the following step. The iterated method demands to fit from historical data the Nonlinear Auto Regressive (NAR) dependency [14]

$$\varphi_{t+1} = f(\varphi_t, \varphi_{t-1}, \dots, \varphi_{t-d+1}) + w, \quad (1)$$

where w is the scalar zero-mean noise term and d is the embedding dimension [10], that is the number of past values taken into consideration to predict one future value.

After the learning process, the estimation of the H next values is returned by

$$\hat{\varphi}_{N+h} = \begin{cases} \hat{f}(\varphi_N, \dots, \varphi_{N-d+1}) & \text{if } h = 1 \\ \hat{f}(\hat{\varphi}_{N+h-1}, \dots, \hat{\varphi}_{N+1}, \varphi_N, \dots, \varphi_{N-d+h}) & \text{if } h \in \{2, \dots, d\} \\ \hat{f}(\hat{\varphi}_{N+h-1}, \dots, \hat{\varphi}_{N+h-d}) & \text{if } h \in \{d+1, \dots, H\} \end{cases} \quad (2)$$

Iterated methods may suffer from low performance in long horizon tasks. This is due to the fact that they are essentially models tuned with a one-step-ahead criterion and therefore, they doesn't take the temporal behavior into account appropriately. Moreover, the predictor takes approximated values as inputs instead of actual observations, which leads to the propagation of the prediction error.

Examples of iterated approaches are recurrent neural networks [27] or local learning iterated techniques [15, 20].

2.1.2. Direct method

The Direct method is an alternative method for long-term prediction. It learns H single-output models f_h where

$$\varphi_{t+h} = f_h(\varphi_t, \varphi_{t-1}, \dots, \varphi_{t-d+1}) + w, \quad (3)$$

with $h \in \{1, \dots, H\}$.

After the learning process, the estimations of the H next values are given by

$$\hat{\varphi}_{N+h} = \hat{f}_h(\varphi_N, \dots, \varphi_{N-d+1}). \quad (4)$$

An attractive property of this method is that it is not prone to the accumulation of the prediction errors [23]. However, the fact that the H models are learned independently induces a conditional independence of the H estimators $\hat{\varphi}_{N+h}$. This prevents the technique from considering complex dependencies between the variables φ_{t+h} and consequently bias the prediction accuracy. A possible way to remedy this shortcoming is to move from the modeling of single-output mapping to the modeling of multiple-output dependencies.

2.2. Multiple-Output Prediction Strategy

In order to remove the conditional independence assumption which is implicit in the Direct approach, we can adopt a Multiple-Output strategy for multi-step ahead prediction. In this section, two instances of this Multiple-Output strategy are introduced: the MIMO and the MISMO method [25].

2.2.1. MIMO method

The MIMO method consists in using historical data to learn one multiple-output dependency F where

$$\{\varphi_{t+H}, \dots, \varphi_{t+1}\} = F(\varphi_t, \varphi_{t-1}, \dots, \varphi_{t-d+1}) + \mathbf{w} \quad (5)$$

and \mathbf{w} is a vector noise term of zero mean and non diagonal covariance.

After the learning process, the estimation of the H next values are given by

$$\{\hat{\varphi}_{N+H}, \dots, \hat{\varphi}_{N+1}\} = \hat{F}(\varphi_N, \varphi_{N-1}, \dots, \varphi_{N-d+1}) \quad (6)$$

Note that in this case the returned prediction is not a scalar but a time series itself. In case of large horizon H , the number of terms could be enough to allow the use of specific operators of time series analysis (for instance autocorrelation or partial autocorrelation) [25].

The MIMO method constrains all the horizons to be predicted with the same model structure, for instance with the same set of inputs, and by using the same learning procedure. This constraint greatly reduces the flexibility and the variability of the single-output approaches and it could produce the negative effect of biasing the returned model.

2.2.2. MISMO method

A solution to the shortcomings of the previously discussed techniques comes from the adoption of an intermediate approach, where the constraint of MIMO is relaxed by tuning an integer parameter s , which calibrates the dimensionality of the output on the basis of a validation criterion. The MISMO method, first introduced in [25], aims to learn from data $n = \frac{H}{s}$ multiple-output dependencies F_p where

$$\{\varphi_{t+ps}, \dots, \varphi_{t+(p-1)s+1}\} = F_p(\varphi_t, \varphi_{t-1}, \dots, \varphi_{t-d+1}) + \mathbf{w}, \quad p \in \{1, \dots, n\} \quad (7)$$

and \mathbf{w} is a zero-mean vector of size s . In other terms, s represents the number of consecutive outputs to be predicted at a time by a multiple-output model.

After the learning process, the estimation of the H next values are returned by the n steps

$$\{\hat{\varphi}_{N+ps}, \dots, \hat{\varphi}_{N+(p-1)s+1}\} = \hat{F}_p(\varphi_N, \varphi_{N-1}, \dots, \varphi_{N-d+1}), \quad p \in \{1, \dots, n\} \quad (8)$$

The MISMO approach addresses the multi-step-ahead problem by taking into consideration two aspects: future predictions are expected to be dependent because of the stochastic properties of the series but at the same time their degree of dependency is difficult to set a priori and typically not related to the horizon H fixed by the user. Think for example a NAR process of order $d = 2$ where a $H = 50$ ahead predictions is needed. In this case a MIMO model (i.e. $s = 50$) is extremely biased since it forces dependencies in the output with an order much bigger than 2.

However, the increased MISMO adaptivity comes at the cost of an additional parameter s , which has to be carefully chosen on the basis of data. The following section will detail how to deal with this issue in a forecasting context.

3. The Proposed Methodology

Forecasting methods rely on learning procedures to estimate the temporal stochastic dependencies from data (e.g. represented by the function f in Equation (1)). In this work, we will consider only local learning approaches. The use of local learning approaches in forecasting literature dates back to the seminal work of Lorenz [19] on chaotic series. Other classical references are [15, 16, 17]

Here we will consider a local learning approach where the problem of adjusting the size of the neighborhood is solved by a Lazy Learning (LL) algorithm [7]. This algorithm selects

on a query-by-query basis and by means of a local cross-validation scheme the best number of neighbors. In what follows, we will first review the local learning procedure for a conventional single-output problem and we will then extend the methodology to MIMO and MISMO settings.

3.1. Lazy learning for Single-Output Prediction

Let us consider a time series $\varphi = \{\varphi_1, \dots, \varphi_N\}$ composed of N observations for which we intend to predict the next H observations by using a single-output method. For simplicity, we will consider first the direct method. Let

$$D_1 = \{(\mathbf{x}_{i1}, y_{i1}) \in (\mathbb{R}^d \times \mathbb{R})\}_{i=1}^{N'}, \quad (9)$$

\vdots

$$D_H = \{(\mathbf{x}_{iH}, y_{iH}) \in (\mathbb{R}^d \times \mathbb{R})\}_{i=1}^{N'}. \quad (10)$$

be the H datasets obtained by embedding the time series with order d , made of $N' = N - d - H$ pairs, where $\mathbf{x}_{ih} = \{\varphi_i, \dots, \varphi_{i+d-1}\}$ is a temporal pattern of length d and $y_{ih} = \varphi_{i+d-1+h}$ is the h th observation after the pattern. The forecasting problem boils down to estimating the set of outputs $\{y_{qh}, h \in 1, \dots, H\}$ when the latest window of observations is represented by the vector $\mathbf{x}_q = \{\varphi_{N-d+1}, \dots, \varphi_N\}$. Algorithm 1 illustrates how constant local learning techniques return the output associated to a query point \mathbf{x}_q , for a given number of neighbors k . Note that $[j]$ is used to designate the index of the j th closest neighbor of \mathbf{x}_q .

Algorithm 1: LL

Input : $D = \{(\mathbf{x}_i, y_{ih}) \in (\mathbb{R}^d \times \mathbb{R})\}$, dataset.

Input : $\mathbf{x}_q \in \mathbb{R}^d$, query point.

Input : k = the number of neighbors.

Output: $y_{qh}^{(k)}$, the estimation of the output of the query point \mathbf{x}_q
(obtained with k neighbors).

Sort increasingly the set of vectors $\{\mathbf{x}_i\}$ with respect to the distance to \mathbf{x}_q .

$$y_{qh}^{(k)} = \frac{1}{k} \sum_{j=1}^k y_{[j]}.$$

return $y_{qh}^{(k)}$.

It is well-known that the adoption of a local approach requires the choice of a set of model

parameters (e.g. the number k of neighbors, the kernel function, the distance metric) [2]. In this paper, we will adopt a constant kernel, an euclidean distance and we will select the number of neighbors by a Leave-One-Out (LOO) criterion.

A computationally efficient way to perform LOO cross-validation and to assess the performance in generalization of local linear models is the PRESS statistic, proposed in 1974 by Allen [1]. By assessing the performance of each local model, alternative configurations can be tested and compared in order to select the best one in terms of expected prediction. The idea consists in associating a LOO error $e_{LOO}(k)$ to the estimation

$$\hat{y}_q^{(k)} = \frac{1}{k} \sum_{j=1}^k y_{[j]}, \quad (11)$$

associated to the query point \mathbf{x}_q and returned by k neighbors. In case of a constant model, the LOO term can be derived as follows [4]:

$$e_{LOO}(k) = \frac{1}{k} \sum_{j=1}^k (e_j(k))^2, \quad (12)$$

where

$$e_j(k) = y_{[j]} - \frac{\sum_{i=1(i \neq j)}^k y_{[i]}}{k-1} = k \frac{y_{[j]} - \hat{y}_k}{k-1}. \quad (13)$$

The best number of neighbors is then defined as the number

$$k^* = \arg \min_{k \in \{2, \dots, K\}} e_{LOO}(k), \quad (14)$$

which minimizes the LOO error.

In the following, LL will refer to a constant Lazy Learner which selects the number of neighbors according to the LOO assessment (12). In particular we will use the acronym LL-ITER to denote a LL iterated predictor and LL-DIRECT to denote a LL direct predictor.

3.2. Lazy Learning for MIMO Prediction

In the MIMO approach, the time series is embedded as a dataset

$$D = \{(\mathbf{x}_i, \mathbf{y}_i) \in (\mathbb{R}^d \times \mathbb{R}^H)\}_{i=1}^{N'}, \quad (15)$$

made of N' pairs, where $\mathbf{x}_i = \{\varphi_i, \dots, \varphi_{i+d-1}\}$ is a temporal pattern of length d and $\mathbf{y}_i = \{\varphi_{i+d}, \dots, \varphi_{i+d+H-1}\}$ is the consecutive temporal pattern of length H .

Suppose now we want to estimate the output $\mathbf{y}_q^{(k)}$ for a query point $\mathbf{x}_q \in \mathbb{R}^d$. We can use the Algorithm 1 to estimate the output of the query point \mathbf{x}_q but now, the outputs are vectors (see Algorithm 2, line 2).

Like in the Single-Output case, we need a criterion to assess and compare local models with different number of neighbors. The criterion we present here is an extension of the LOO for the Multiple-Output strategy. We can define multi-step LOO error as [5, 25]

$$E_{LOO}(k) = \frac{1}{H} \sum_{h=1}^H (e_{LOO}^h(k))^2, \quad (16)$$

where $e_{LOO}^h(k)$ is the LOO error for the horizon h defined in (12).

The best number of neighbors is then defined as the number

$$k^* = \arg \min_{k \in \{2, \dots, K\}} E_{LOO}(k), \quad (17)$$

which minimizes the multi-step LOO error. Note that, unlike the Direct approach, the number of neighbors is the same for all horizons $h = 1, \dots, H$.

Algorithm 2 details the algorithmic procedure, which leads to the estimation of the output for a query point \mathbf{x}_q .

Algorithm 2: Algorithm LL-MIMO	
Input	: $D = \{(\mathbf{x}_i, \mathbf{y}_i) \in (\mathbb{R}^d \times \mathbb{R}^H)\}$, dataset.
Input	: $K =$ Maximum number of neighbors.
Input	: $\mathbf{x}_q \in \mathbb{R}^d =$ Query point.
Output:	$\hat{\mathbf{y}}_q^*$, estimation of the output \mathbf{y}_q of \mathbf{x}_q .
	$E =$ vector of size K .
1	for k in $\{2, \dots, K\}$ do
2	$\hat{\mathbf{y}}_q^{(k)} \leftarrow$ average of the output vectors of the k nearest neighbors of \mathbf{x}_q in D
	$E[k] \leftarrow E_{LOO}(k)$
	end
3	$k^* \leftarrow \arg \min_k E[k]$.
4	$\hat{\mathbf{y}}_q^* = \hat{\mathbf{y}}_q^{(k^*)}$.
	return $\hat{\mathbf{y}}_q^*$.

3.3. Lazy Learning for MISMO Prediction

In addition to the number of neighbors, the MISMO method requires to tune the parameter s (Section 2.2.2), which addresses the bias/variance trade-off by constraining the degree of dependency between the predictions.

We will propose two strategies to choose s , a query-independent strategy (denoted LL-MISMO-G and already introduced in [25]) and an original strategy (denoted LL-MISMO-L) which relies on a query-based selection .

3.3.1. LL-MISMO-G

This strategy consists in assessing the performance of the MISMO method for different values of the parameter s by cross-validation on the entire learning set, and then making the selection (Algorithm 3). After the selection, the parameter s is fixed for all query points (Algorithm 4).

In Algorithm 3, the first loop (line 1) ranges over all the values of the parameter s . Given a value of the parameter s , the output \mathbf{y} is divided into $n = \frac{H}{s}$ portions $(\mathbf{y}_{i1}, \dots, \mathbf{y}_{in})$. The second loop (line 2) processes each portion separately by measuring the LOO error (see Algorithm 2) for a number $k \in \{2, \dots, K\}$ of neighbors. For each $p \in \{1, \dots, n\}$, we obtain a LOO error vector $E_{learning}^{(p)}$ of size K . The average of $E_{learning}^{(p)}$ over p is denoted by $E_{learning}(s)$ and its k th term represents the LOO performance of the MISMO model with the parameter s and k neighbors. Note that several alternatives could be used to derive a global (i.e. independent of the number of neighbors) estimate $Error(s)$ of the MISMO performance for a given s . For instance, we could take the mean (line 3) or the minimum (line 4) value of the vector $E_{learning}(s)$.

Once the value s^* is computed, it is passed to the Algorithm 4. The loop (line 1) processes each portions separately by calling the LL-MIMO Algorithm 2. Note that the best number of neighbors can be different for each portion because the learning process is made independently for each portion. After calculating the prediction for each portion, the output of the query point \mathbf{x}_q is obtained by the concatenated vector $\{\hat{\mathbf{y}}_{q1}^*, \dots, \hat{\mathbf{y}}_{qn}^*\}$.

3.3.2. LL-MISMO-L

We present here an original query-based strategy where the selection of the parameter s (e.g. the size of the multiple outputs) is a function of the current query point. For each query point, LL-MISMO-L (Algorithm 5) computes the LOO error associated to different values of s and

Algorithm 3: Selection of the best value of the parameter s **Input** : $D = \{(\mathbf{x}_i, \mathbf{y}_i) \in (\mathbb{R}^d \times \mathbb{R}^H)\}_{i=1}^{N'}$, dataset.**Input** : K = Maximum number of neighbors.**Output:** s^* = Best value of the parameter s

```
1 for  $s$  in  $\{1, \dots, H\}$  do
     $n = \frac{H}{s}$ 
2   for  $p$  in  $\{1, \dots, n\}$  do
       $D_p^{(s)} = \{(\mathbf{x}_{ip}, \mathbf{y}_{ip}) \in (\mathbb{R}^d \times \mathbb{R}^s)\}$ 
       $E_{learning}^{(p)}$  = vector of size  $K$ 
      for  $k$  in  $\{2, \dots, K\}$  do
         $E_{learning}^{(p)}[k] \leftarrow$  LL-MIMO error by using  $D_p^{(s)}$  and the range  $\{2, \dots, k\}$ 
      end
    end
     $E_{learning}(s)$  = vector of size  $K$ 
    for  $k$  in  $\{2, \dots, K\}$  do
       $E_{learning}(s)[k] \leftarrow \frac{1}{n} \sum_{p=1}^n E_{learning}^{(p)}[k]$ 
    end
3    $Error_{mean}(s) \leftarrow \frac{1}{K} \sum_{k=2}^K E_{learning}(s)[k]$ 
4    $Error_{min}(s) \leftarrow \min(E_{learning}(s)[k])$ 
end
 $s^* = \arg \min_{s \in \{1, \dots, H\}} Error_{mean}(s)$  (Minimum criterion)
or
 $s^* = \arg \min_{s \in \{1, \dots, H\}} Error_{min}(s)$  (Mean criterion)
return  $s^*$ 
```

Algorithm 4: Algorithm LL-MISMO-G

Input : $D = \{(\mathbf{x}_i, \mathbf{y}_i) \in (\mathbb{R}^d \times \mathbb{R}^H)\}_{i=1}^{N'}$, dataset.
Input : K = Maximum number of neighbors.
Input : s^* = Best value of the parameter s (see Algorithm 3).
Input : $\mathbf{x}_q \in \mathbb{R}^d$ = Query point.
Output: $\hat{\mathbf{y}}_q^*$, estimation of the output \mathbf{y}_q of \mathbf{x}_q .

$$n = \frac{H}{s^*}$$

1 **for** p in $\{1, \dots, n\}$ **do**
 $D_p = \{(\mathbf{x}_{ip}, \mathbf{y}_{ip}) \in (\mathbb{R}^d \times \mathbb{R}^{s^*})\}$
2 $\hat{\mathbf{y}}_{qp}^* = \text{LL-MIMO}(D_p, K, \mathbf{x}_q)$ (see Algorithm 2)
end
3 $\hat{\mathbf{y}}_q^* = \{\hat{\mathbf{y}}_{q1}^*, \dots, \hat{\mathbf{y}}_{qn}^*\}$
return $\hat{\mathbf{y}}_q^*$

selects the best one. This means that the strategy is lazy not only in terms of neighbor selection but also in terms of the selection of s .

The first loop (line 1) ranges over all the values of the parameter s . Inside the loop, for a given a value of the parameter s , the output \mathbf{y} is divided into $n = \frac{H}{s}$ portions $(\mathbf{y}_{i1}, \dots, \mathbf{y}_{in})$. The second loop (line 2) processes each portions separately by estimating the outputs of the query \mathbf{x}_q for each portion with a number $k \in \{2, \dots, K\}$ of neighbors.

A LOO error $E^{(p)}[k]$ is associated to each estimation $\hat{\mathbf{y}}_{qp}^{(k)}$ obtained with k neighbors, for each portion p . For a given value of the parameter s , a prediction $\hat{\mathbf{y}}_q(s) = \{\hat{\mathbf{y}}_{q1}^*(s), \dots, \hat{\mathbf{y}}_{qn}^*(s)\}$ (line 3) and two error vectors ($Error_{min}(s)$ or $Error_{mean}(s)$) (lines 4 and 5) representing the quality of the prediction are calculated. Finally, the prediction which minimizes the chosen error is selected as the final prediction.

Note that this procedure takes advantage of the fast computation of the leave-one-out error in constant local learning by using a vectorial version of PRESS (Equation 12).

Algorithm 5: Algorithm LL-MISMO-L

Input : $D = \{(\mathbf{x}_i, \mathbf{y}_i) \in (\mathbb{R}^d \times \mathbb{R}^H)\}_{i=1}^{N-d-H}$, dataset.

Input : K = Maximum number of neighbors.

Input : $\mathbf{x}_q \in \mathbb{R}^d$ = Query point.

Output: $\hat{\mathbf{y}}_q^*$, estimation of the output \mathbf{y}_q of \mathbf{x}_q .

```
1 for  $s$  in  $\{1, \dots, H\}$  do
     $n = \frac{H}{s}$ 
2   for  $p$  in  $\{1, \dots, n\}$  do
       $D_p^{(s)} = \{(\mathbf{x}_{ip}, \mathbf{y}_{ip}) \in (\mathbb{R}^d \times \mathbb{R}^s)\}$ 
       $E^{(p)}$  = vector of size  $K$ 
      for  $k$  in  $\{2, \dots, K\}$  do
         $\hat{\mathbf{y}}_{qp}^{(k)} \leftarrow$  Calculate  $\hat{\mathbf{y}}_{qp}^{(k)}$  by using  $k$  neighbors in  $D_p^{(s)}$ 
         $E^{(p)}[k] \leftarrow E_{LOO}(k)$  associated to  $\hat{\mathbf{y}}_{qp}^{(k)}$ 
      end
       $k^* \leftarrow \arg \min_k E^{(p)}[k]$ 
       $\hat{\mathbf{y}}_{qp}^*(s) = \hat{\mathbf{y}}_{qp}^{(k^*)}$ 
    end
3    $\hat{\mathbf{y}}_q(s) = \{\hat{\mathbf{y}}_{q1}^*(s), \dots, \hat{\mathbf{y}}_{qn}^*(s)\}$ 
    $E(s)$  = vector of size  $K$ 
   for  $k$  in  $\{2, \dots, K\}$  do
      $E(s)[k] \leftarrow \frac{1}{n} \sum_{p=1}^n E^{(p)}[k]$ 
   end
4    $Error_{\text{mean}}(s) \leftarrow \frac{1}{K} \sum_{k=2}^K E(s)[k]$ 
5    $Error_{\text{min}}(s) \leftarrow \min(E(s)[k])$ 
end
 $s^* = \arg \min_{s \in \{1, \dots, H\}} Error_{\text{mean}}(s)$  (Minimum criterion)
or
 $s^* = \arg \min_{s \in \{1, \dots, H\}} Error_{\text{min}}(s)$  (Mean criterion)
 $\hat{\mathbf{y}}_q^* = \hat{\mathbf{y}}_q(s^*)$ 
return  $\hat{\mathbf{y}}_q^*$ 
```

4. Experiments

This section presents a comparison of single-output and multiple-output techniques for multi-step-ahead prediction. In order to provide enough experimental evidence we focused on NN3 [12], an international competition based on a large number of real time series.

4.1. Datasets and Preprocessing

The NN3 Dataset is made of 111 monthly time series starting at January, each containing 50 to 126 points. All series are drawn from homogeneous population of empirical business time series. For each time series, the competition required to forecast the values of the next 18 months based on the given historical data points, as accurately as possible using computational intelligence methods [12].

Figures 1 shows three time series from the NN3 dataset. As shown by the illustrations, most NN3 series contain a trend pattern. For that reason we preprocessed the series by detrending the series when trends are detected by the Mann-Kendall test [21].

The learning process adopted a 10-fold cross-validation scheme to select the value of the parameter s . The input selection was performed by means of the Delta test for the methods based on the single-output strategy [13] and an extension of the Delta test for the methods based on the multiple-output strategy [25] (maximum embedding order d equal to 12).

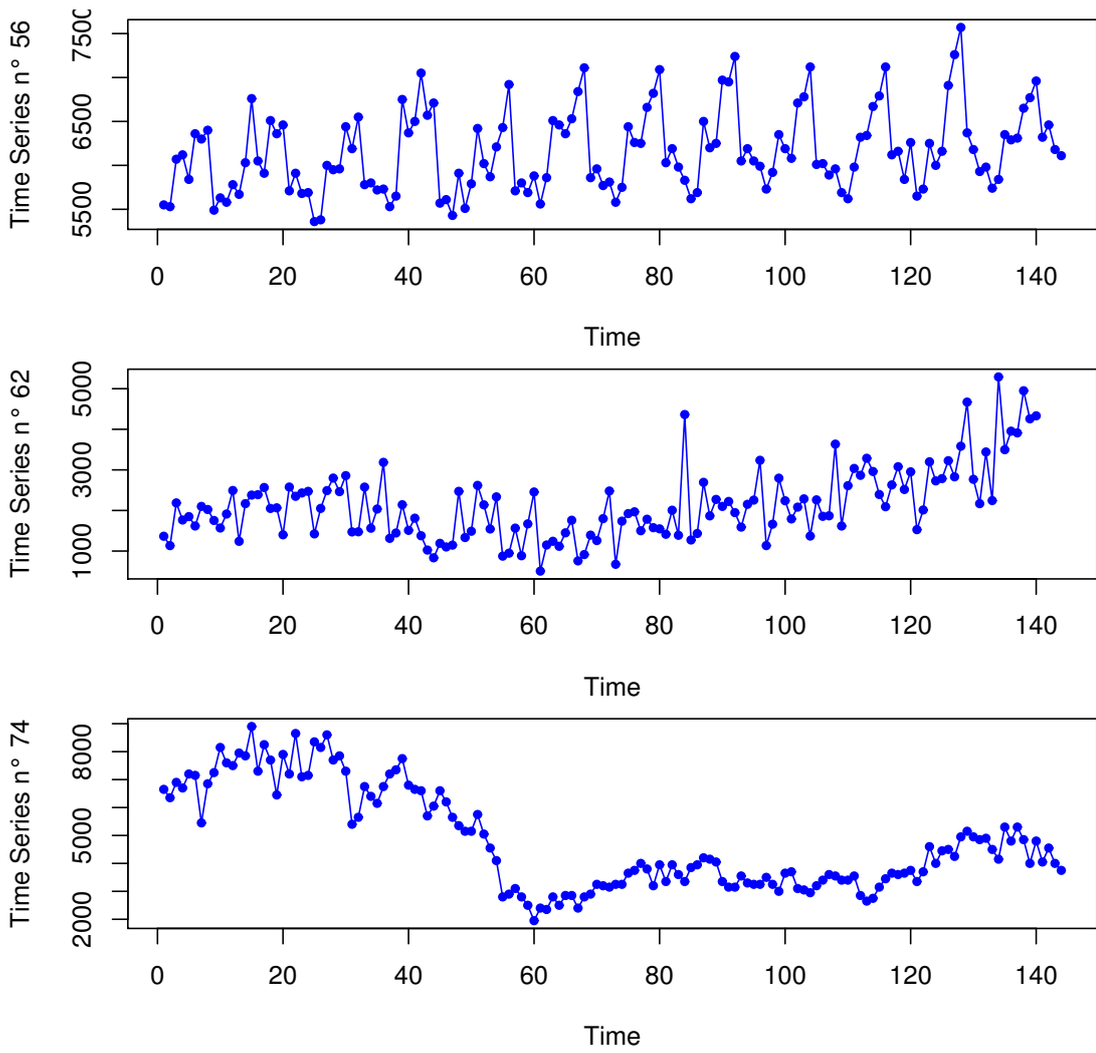


Figure 1: Three NN3 training time series

4.2. Results and Discussion

We compared five multi-step-ahead prediction methods: two single-output predictors (LL-ITER and LL-DIRECT) and three multiple-output predictors (LL-MIMO, LL-MISMO-G and LL-MISMO-L). Note that we executed the MISMO method with different selection criteria of the parameter s : the mean (Algorithm 3 line 3), the minimum (Algorithm 3 line 4) and the combination, which does not select a value for the parameter s but averages the predictions returned by different values of the parameter s .

The accuracy performance of the prediction methods was assessed by the Symmetric Mean Absolute Percentage of Error (SMAPE) measure [12]

$$\text{SMAPE} = \frac{1}{18} \sum_{i=1}^{18} \left[\frac{|\varphi_{t+i} - \hat{\varphi}_{t+i}|}{\frac{\varphi_{t+i} + \hat{\varphi}_{t+i}}{2}} * 100 \right], \quad (18)$$

where φ_{t+i} and $\hat{\varphi}_{t+i}$ are the true and the prediction value of the i th future observation.

The SMAPE of each series is then averaged over all time series in the dataset for a mean SMAPE:

$$\text{SMAPE}^* = \frac{1}{111} \sum_{ts=1}^{111} \text{SMAPE}_{ts}. \quad (19)$$

Table 1 summarizes our results obtained with forecasting methods based on the Single-Output strategy and the Multiple-Output strategy. For the sake of comparison, Table 2 reports the SMAPE* obtained by the 8 first participant by using computational intelligence methods.

Multiple-Output Strategy			Single-Output Strategy	
Method	Criterion	SMAPE*	Method	SMAPE*
LL-MISMO-G	Minimum	17.63%	LL-DIRECT	22.57%
	Mean	18.06%		
	Combination	16.50%		
LL-MISMO-L	Minimum	19.50%	LL-ITER	21.17%
	Mean	18.57%		
	Combination	16.57%		
LL-MIMO		18.19%		

Table 1: SMAPE* of multiple-output and single-output prediction strategies.

Participant	SMAPE*	Method
Illies <i>et al</i>	15.18%	ESN
Adeodato <i>et al</i>	16.17%	MLP
Flores <i>et al</i>	16.31%	GA
Chen <i>et al</i>	16.55%	Tree
D'yakonov <i>et al</i>	16.57%	K-NN
Kamel <i>et al</i>	16.92%	NN+GP
Abou-Nasr	17.54%	RNN
Theodosiou, Swamy	17.55%	NN+theta

Table 2: SMAPE* obtained by the 8 first participant by using computational intelligence methods.

Table 1 shows that the methods based on the Multiple-Output strategy outperform those based on the Single-Output strategy. Indeed, the iterated and the Direct methods provide a SMAPE* equal to 21.17% and 22.57% while MIMO and MISMO method return a SMAPE* equal to 18.19% and 16.50%, respectively.

The experiments confirm also the added value of the MISMO formulation, as shown by the fact that MISMO returns the best SMAPE*, equal to 16.50%. Figure 2 shows some examples of predicted continuations returned by LL-MISMO-G.

As far as the comparison LL-MISMO-G vs. LL-MISMO-L is concerned, it appears that LL-MISMO-G is better for all the criterion than the LL-MISMO-L Algorithm. This can be partly explained by the fact that the LL-MISMO-L Algorithm selects two parameters locally: the number of neighbors and the value of the parameter s . In contrast, the LL-MISMO-G Algorithm first selects the value of the parameter s globally and then selects the value of the parameter k locally. The higher locality of LL-MISMO-L could induce higher variability and then reduce the quality of the predictions. However the combination criterion reduces this instability and improves the prediction accuracy (SMAPE*=16.57%). Note that the combination is not an argument against the assessment of different values of the parameter s since the combination of predictors with different value of the parameter s , requires the estimation of the error for each single predictor.

Also, it is worth noting that the LL-MISMO-L algorithm does not require a complex validation procedure to select the best value of the parameter s , which makes its execution faster.

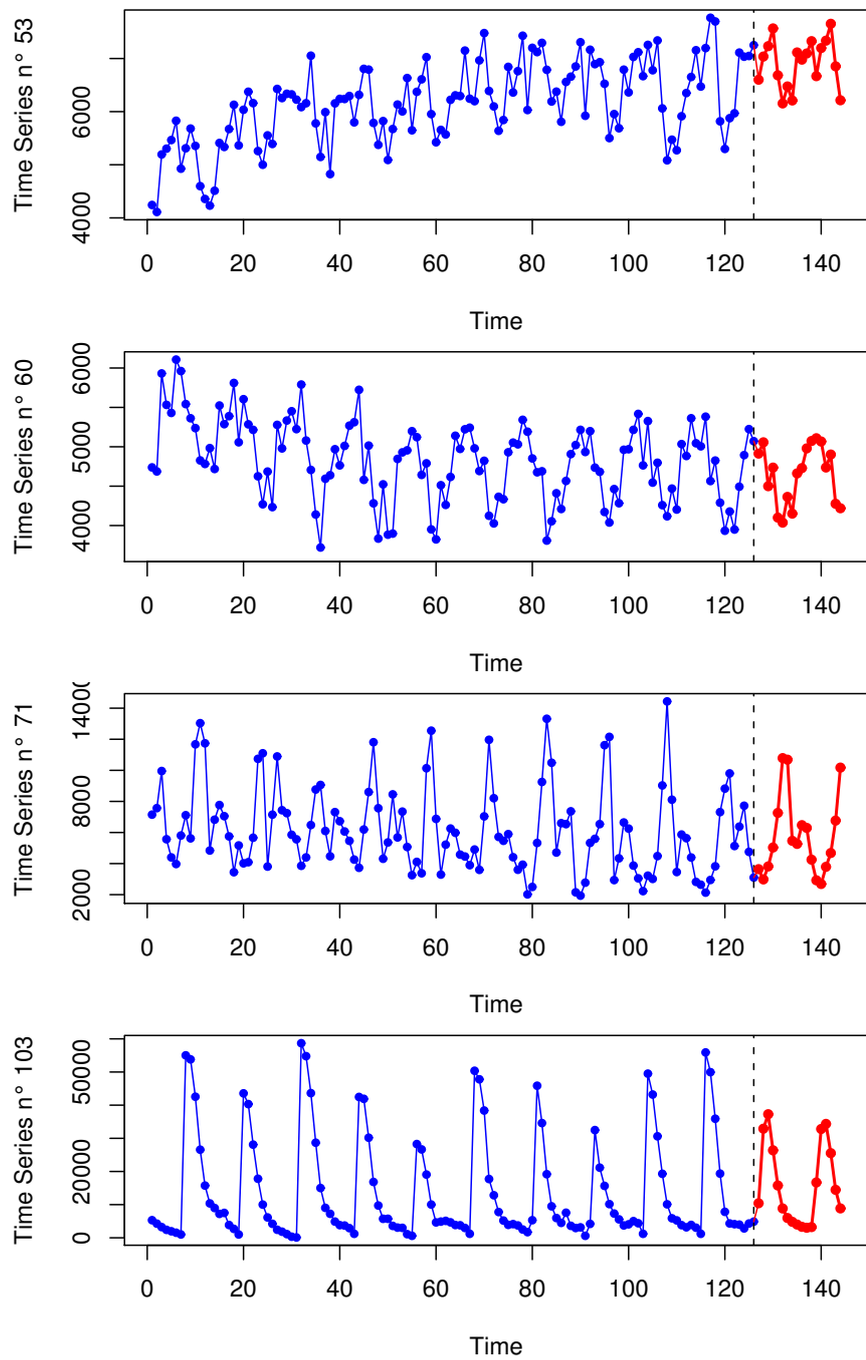


Figure 2: Some NN3 training series (in blue) together with the LL-MISMO-G predicted continuation (in red).

Therefore, LL-MISMO-L is truly a Lazy Learning methodology, since no processing is needed before the prediction task is given.

We will finish our discussion by making some consideration on the winning strategy, LL-MISMO-G. The rationale of MISMO is to increase flexibility in order to find a trade-off between the total independence of the Direct method and the total dependance of the MIMO method. The role of parameter s plays a major role in this trade-off. For that reason we make some additional analysis on the ability of MISMO of selecting the right values.

We first compute for each NN3 series what would have been the optimal value of s if we had available the true series continuation. Figure 3 shows the histogram of the optimal values of the parameter s for the 111 time series.

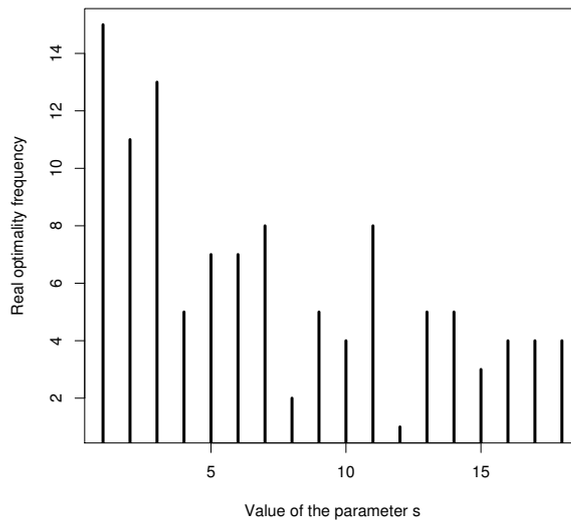


Figure 3: Histogram of optimal value of s on the basis of training and test series.

We see, for instance, that the configuration $s = 1$ (Direct method) is optimal for 15 time series on the 111, the configuration $s = 3$ is optimal for 13 time series on the 111 and the configuration $s = H$ (MIMO method) is optimal for 4 time series on the 111. From these observations, we can say that the optimal values of the parameter s are very variable for the 111 time series. Indeed, for 80% of the 111 time series, the optimal value is different from the value assigned by the Direct or the MIMO method. This shows the interest of a technique like MISMO method, which

does not set the value s a priori.

5. Conclusion

Current single-output approaches to multi-step-ahead prediction suffer either from rapid error accumulation, like in the iterated case, or from the incapacity of preserving the time series properties, like in the Direct case. This paper reviews and assesses multiple-output approaches as a promising alternative to conventional single-output strategies. The extensive validation made with the series of the NN3 competition shows that the multiple-output paradigm is very promising and able to outperform conventional techniques. In particular we showed that the MISMO strategy can combine accurate predictions with fast computation thanks to a local query-based criterion to select the right size of the output vectors.

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