Hierarchical robust aggregation of sales forecasts at aggregated levels in e-commerce, based on exponential smoothing and Holt’s linear trend method

Malo Huard∗,† — Rémy Garnier‡,§ — Gilles Stoltz∗,¶

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Abstract

We revisit the interest of classical statistical techniques for sales forecasting like exponential smoothing and extensions thereof (as Holt’s linear trend method). We do so by considering ensemble forecasts, given by several instances of these classical techniques tuned with different (sets of) parameters, and by forming convex combinations of the elements of ensemble forecasts over time, in a robust and sequential manner. The machine-learning theory behind this is called “robust online aggregation”, or “prediction with expert advice”, or “prediction of individual sequences” (see Cesa-Bianchi and Lugosi, 2006). We apply this methodology to a hierarchical data set of sales provided by the e-commerce company Cdiscount and output forecasts at the levels of subsubfamilies, subfamilies, and families of items sold, for various forecasting horizons (up to 6-week-ahead). The performance achieved is better than what would be obtained by optimally tuning the classical techniques on a train set and using their forecasts on the test set. The performance is also good from an intrinsic point of view (in terms of mean absolute percentage of error). While getting these better forecasts of sales at the levels of subsubfamilies, subfamilies and families is interesting per se, we also suggest to use them as additional features when forecasting demand at the item level.

Keywords: ensemble forecasts, prediction with expert advice, exponential smoothing, Holt’s linear trend method, e-commerce data.

1. Introduction and Literature Review

Sales data in e-commerce are highly dynamic and volatile: reactive methods are required (and these methods are often sophisticated). We provide a detailed discussion of these newer methods in Section 1.6; they stem from the machine learning toolbox. On the other hand, in retail merchandising, classical statistical techniques for sales forecasting like exponential smoothing and extensions thereof (as Holt’s linear trend method) are effective and have been widely used since the 1950s (see Gardner, 1985, 2006 and Hyndman et al., 2008). Other such classical techniques include autoregressive models
like ARIMA and its variants [Box et al., 1970 and 1994]. A review of the use of these classical techniques may be found in the monograph by Chatfield [2000], and a recent application to the forecasting of intraday arrivals at a call center was proposed by Taylor [2008].

The aim of this article is to forecast sales in e-commerce based on exponential smoothing and extensions thereof. By “based on,” we mean that two layers will be considered in our methodology: the first layer is to build several instances of exponential smoothing and Holt’s linear trend method (tuned with different parameters). They will be called elementary predictors. The forecasts of these elementary predictors are then combined, prediction step after prediction step, via a so-called aggregation algorithm (see Cesa-Bianchi and Lugosi [2006] for an introduction to the field of robust online aggregation). The aggregation algorithms considered output convex weights, that evolve over time in a reactive way depending on performance, and the aggregated forecasts are simply given by convex combinations of the forecasts issued by the elementary predictors.

Since we are dealing with e-commerce data, the items considered are grouped into a hierarchy (of subsubfamilies, subfamilies, and families of products). We only forecast sales at these aggregated levels (not for individual items), which, admittedly, is an easier forecasting task (see Mentzer and Cox [1984]). We do so by aggregating the forecasts of elementary predictors separately at each node of the hierarchy and by reconciling the thus obtained aggregated forecasts through a projection. Cross-series information is thus shared through the hierarchical constraints. Our methodology is fully automated, scalable, and robust—three key requirements stated by Seeger et al. [2016].

Sales forecasting at these aggregated levels may be considered interesting per se, but we also see it as a way to obtain extra features for demand forecasting at the item level; these extra features (sales forecasts for all items of the same subsubfamily) can then be provided as an extra input to the sophisticated and reactive machine-learning methods currently constructed (see Section 1.6 for a more detailed literature review).

1.1. Presentation of the Problem of Hierarchical Forecasting and of the Data Set

What follows is detailed in Sections 2.1 and 3.1. Our data was provided by the e-commerce company Cdiscount and spans from July 2014 to December 2017—a period of 182 weeks. We use July 2014 to December 2016 as a training period (containing 130 weeks), and January 2017 – December 2017 (containing 52 weeks) as a test period; the test period thus features all major commercial events (sales, Black Friday and Christmas shopping, etc.). The data set features the daily sales of 620,749 items hierarchically ordered in 3,004 subsubfamilies, 570 subfamilies and 53 families. We add up daily sales to get weekly sales. Many time series of weekly sales thus created are intermittent (but as will get clearer in the sequel, we do not apply any specific trick or tool to deal with intermittent demand).

Our notion of a hierarchy means that we organize the subsubfamilies, subfamilies and families into a tree $\Gamma$, whose root node consists of total sales. The sales (numbers of units sold, or money value) achieved at a node $\gamma$ (i.e., for a given subsubfamily, subfamily or family) during week $t$ are denoted by $s_{t,\gamma}$. Summation constraints are considered: e.g., if $\gamma \in \Gamma$ is some (sub)family and $C(\gamma)$ denotes the (sub)subfamilies that belong to it, we have

$$s_{t,\gamma} = \sum_{c \in C(\gamma)} s_{t,c}.$$ 

An arbitrary collection of forecasts $\hat{f}_{t+h,\gamma}$ of the sales at an horizon of $h$ weeks, where $\gamma$ spans the tree $\Gamma$, may be transformed into a collection $\tilde{f}_{t+h,\gamma}$ of such forecasts abiding by the summation constraints indicated by $\Gamma$ by a projection onto a suitable vector space. We further detail this in Section 2.3. Such a projection actually shares information between related subsubfamilies, subfamilies and families.

**Related literature on hierarchical forecasting.** We provide hierarchical predictions but in a simple manner, actually in the simplest possible manner: by independently computing forecasts at each node of the hierarchy and by reconciling them by a projection step. For a description of fancier
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1.2. Robust Aggregation
(a.k.a. Prediction with Expert Advice, Prediction of Individual Sequences)

The methodology discussed in this section is described in detail in Sections 2.2 and 2.3. It aims at providing node-by-node forecasts (series of forecasts for each given node $\gamma \in \Gamma$ of the hierarchy).

Our methodology relies on ensemble forecasts (Section 2.2): several elementary predictors are considered, all of them but a few given by instances of exponential smoothing or Holt’s linear trend method, with different sets of parameters. As the series of sales all exhibit some seasonality, but with different cycles depending on the considered node $\gamma$, as some have a linear trend and some others do not, as some are highly regular while some others exhibit a more erratic behavior, it is clear that no single instance of exponential smoothing or Holt’s linear trend method can be simultaneously suited for all series. This is why we consider several such instances ($J$ instances), which gives rise to a collection $s_{t+h,\gamma}^{(j)}$, $j \in \{1, \ldots, J\}$, of elementary forecasts for the value $s_{t+h,\gamma}$. A typical way to deal with this issue is to tune instead the parameters on a train set and use the thus-tuned method on the test set; i.e., to select one given elementary predictor among the $J$ ones considered. We show that typical methodology is consistently inferior on our data set to aggregating (combining) the forecasts of all the elementary predictors, as described below.

There are actually various techniques to aggregate forecasts via machine-learning or statistical methods. Some of these aggregation techniques deal with stochastic data: the observations to be forecast are modeled by some stochastic process. On the contrary, other techniques work on deterministic data and come with theoretical guarantees of performance even when the observations cannot be modeled by a stochastic process. Examples of popular aggregation methods include Bayesian model averaging (see Hoeting et al., 1999 for a tutorial and Raftery et al., 2005 for an application to ensemble forecasts) and random forests (introduced by Breiman, 2001), both of them being stochastic approaches, as well as robust online aggregation, which is a deterministic approach. We are interested in the latter approach, given the erratic nature of the series of sales in e-commerce (they are notoriously difficult to model).

Robust online aggregation is also known as prediction of individual sequences, or prediction with expert advice (see the monograph by Cesa-Bianchi and Lugosi, 2006 and references therein, see also the numerous references provided in Section 2.3). This sequential aggregation technique, developed in the 1990s, provides a robust framework to make forecasts on a regular (e.g., weekly) basis. It does not rely on any specific assumption or need for stochastic modeling; it may handle any (bounded) time series, possibly extremely erratic. At each time step, a weighted average of the forecasts of the elementary predictors is issued, where the (convex) weights $w_{t+h,\gamma}^{(1)}, \ldots, w_{t+h,\gamma}^{(J)}$ used are picked based on the past performance of the elementary predictors:

$$\hat{f}_{t+h,\gamma} = \sum_{j=1}^{J} w_{t+h,\gamma}^{(j)} s_{t+h,\gamma}^{(j)}.$$ 

These weights thus change over time, which guarantees that the aggregation algorithm may quickly adapt to changes in the environment, a key feature for e-commerce that batch forecasting methods (the methods that use a train set) do not possess. In a nutshell, the robust online aggregation algorithms considered are online and adaptive by nature, which is an advantage over batch methods that are less often updated.

These robust online aggregation algorithms also come with strong theoretical guarantees of performance: they almost achieve or outperform the performance of the best elementary predictor (and in some cases, the best constant convex combination of elementary predictors). We note that the
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algorithms we relied on are recent and effective aggregation algorithms—much more effective than, e.g., the one (Vovk’s “Aggregation Algorithm”) considered by Levina et al. [2009] to learn demand characteristics while simultaneously pricing items.

**Previous successful applications of robust aggregation in other fields.** They are detailed in Section 1.6.

### 1.3. What We Do and What We Don’t

**What we don’t do.** Our data set did not include key features like the real-time evolution of the price of the items nor their availability in stock. We therefore do not consider sales forecasting in relationship with the prices offered, which is a vast field of research; see Hu et al. [2019], Ferreira et al. [2016] and Cheung et al. [2017] for the use of price experiments as a demand learning tool, as well as Levina et al. [2009] again (and the numerous references cited in these three articles). Neither do we couple sales forecasting with anything else (Aviv, 2003 couples them with adaptive inventory policies). Also, we rather use the terminology “sales forecasting” instead of “demand forecasting” as we are unable to tag null sales as potential lost sales.

**What we do.** We provide a general methodology for the hierarchical forecasting of time series (any time series: not necessarily sales), which is widely applicable to any problem where univariate time series methods would be suited; e.g., the forecasting of intraday arrivals at a call center as proposed by Taylor [2008]. We use modern and effective robust online aggregation algorithms to do so (more modern algorithms than in Levina et al., 2009). Finally, we demonstrate the success of our methodology on a real data set provided by the e-commerce company Cdiscount. We actually started from the business practice—this data set—to build our methodology.

### 1.4. Brief Summary of the Numerical Results Obtained

The numerical results obtained are discussed in detail in Section 3. We illustrate the good performance of our forecasting methodology in two manners.

First, we provide a study of relative performance and show that the aggregation algorithms considered consistently outperform the natural benchmark given by the best locally predictors on the train set (i.e., what is achieved by selecting, for each node, the best elementary predictor on the train set, and by using it on the test set), by about 5%. This observation holds in mean absolute error [MAE] and in root mean square error [RMSE], for various forecasting horizons (from 1–week-ahead to 6–week-ahead). We note that the performance of the aggregation algorithms does not vary much by the algorithm.

Second, we study the absolute (intrinsic) performance achieved, by reporting mean absolute percentages of errors. Aggregation algorithms obtain a global MAPE of about 20% (again, this is valid for different forecasting horizons). This MAPE can be broken down by the level: it equals about 30% for subsubfamilies. These values correspond to the consideration of aggregated levels; we recall that we do not work at the item level.

Finally, we provide some graphical evolutions of convex weights picked over time, for different families and for total sales. In general, these weights change much over time, which illustrates the flexibility and reactivity of the aggregation algorithms over time.

### 1.5. Outline of the Article

The article is organized as follows. Section 1.6 reviews the literature on sales and demand forecasting, including the approaches specific to e-commerce. Section 2 presents the methodology followed while Section 3 discusses the results obtained on our data set.
More precisely, Section 2 starts with a statement of our setting of hierarchical prediction of sales (Section 2.1). It then describes the elementary predictors considered, based on exponential smoothing or on Holt’s linear trend method (Section 2.2). The aggregation methodology briefly hinted at above is described in details in Section 2.3.1 and three specific aggregation algorithms are stated, and adapted where needed, in Section 2.3.2 (and a general trick to boost their performance is provided in Section 2.3.3). However, Section 2.3 is only concerned with node-by-node aggregation and this is why Section 2.4 explains how the node-by-node aggregation results may be extended for the entire hierarchy of nodes.

Then, Section 3 first provides a detailed description of the real data set considered and of its division into a train set and a test set (Section 3.1), and discusses the performance of the elementary predictors at various forecasting horizons (Section 3.2). The main results consist of a tabulation of the performance achieved by the three aggregation algorithms studied, in MAE and RMSE (Section 3.3) and in MAPE (Section 3.4). Two complementary studies are finally provided: on the distributions of errors (Section 3.5) and on the evolution of the weights put on each elementary predictor by the aggregation algorithms (Section 3.6).

1.6. Additional Literature Review

We provide additional references on two topics: on the applications of robust online aggregation and on sales and demand forecasting.

1.6.1. On the Applications of Robust Online Aggregation

As the methodology of robust online aggregation hinted at in Section 1.2 does not rely on any specific assumption or need for stochastic modeling, and is therefore extremely general, it was already successfully applied on different applications. The R package Opera written by Gaillard and Goude [2020] is now a popular tool to use this methodology and it is difficult to cite all applications already performed. However, among them, we may cite the forecasting of air quality (Mauricette et al., 2009), of electricity load (Devaine et al., 2013, Gaillard and Goude, 2015, Brégère and Huard, 2020), of exchange rates (Amat et al., 2018), of oil and gas production (Deswarte et al., 2019).

However, while the methodology is general, the application to each specific domain is still challenging: some theoretical adaptations might be needed (in the present case, dealing with a hierarchy), and more importantly, proper elementary predictors need to be designed. The ones used for the forecasting of electricity load are actually quite fancy (see a specific discussion below, in Section 1.6.2), and the same can be said for air quality (complex PDE models with different data inputs, see Mauricette et al., 2009) and oil and gas production (complex numerical solvers were used to model the production fields, see Deswarte et al., 2019). In the present article, we want to show that classical and simple time series methods like exponential smoothing and Holt’s linear trend method can be useful elementary predictors. Of course, more complex forecasting models (using more side information) could be used as elementary predictors.

Also, in most references of this paragraph, aggregation algorithms outputting linear weights were considered (e.g., ridge regression), while we restrict our attention to convex weights (to get safer predictions: within the range of forecasts issued by elementary predictors).

1.6.2. On Sales and Demand Forecasting

So far, we only discussed general references on time-series predictions (for exponential smoothing, Holt’s linear trend method, ARIMA models) and on ensemble methods, and in particular, on robust aggregation (also known as prediction with expert advice or prediction of individual sequences, see Section 1.2). This is because our approach is designed to be general and independent of the specific context of application. However, we now provide a literature review focused on the goal of the present contribution, namely, sales and demand forecasting, and even more precisely, sales and demand forecasting for e-commerce.
Demand forecasting tackles the prediction of the level of demand for a product or a service in the future. This demand may not match the exact number of sales for a product for different reasons (stock shortage, change of prices). Demand forecasts has various applications, among others: electric load forecasting (see Alfares and Nazerruddin 2002 for a survey, see also the aforementioned contributions by Devaine et al. 2013, Gaillard and Goude 2015, Bregere and Huard 2020); urban water demand forecasts (see Donkor et al. 2014 for a survey); and sales forecasting. General surveys on sales forecasting (not centered on e-commerce) were written by Karimi et al. 2015 and Carbonneau et al. 2008. These applications differ on a number of criteria. First, the demand variable may be continuous (case of electric load) or discrete (case of sales in retail business), with different aggregated times steps (daily, weekly, monthly). In some cases, the demand variable may also be intermittent (see Xu et al. 2012 and Seeger et al. 2016 for examples and details). Second, the forecasting horizons differ between the considered applications, from short-term prediction to longer-term horizons. The exact definition of short- and long-term may differ with applications, but a prediction horizon of more than two weeks is a long-term horizon for most applications. The issue is that the generally best method for a given problem may differ for long-term and short-term predictions (see discussions by Donkor et al. 2014). Third, the dimensions of the demand variables may differ. In the simplest case, a unique value for a given time step is to be predicted; however, in more complex cases, several values are to be predicted, for example, levels of sales of multiple items at a given or at various time steps. These multiple items may be organized in a hierarchy of products (as we do) or in related groups (see Chapados 2014). This is why each of these applications presents some specific challenges to tackle. We now detail two popular applications: electricity load forecasting and sales forecasting for e-commerce.

**Electricity load forecasting.** Traditional time series methods (based on exponential smoothing or autoregressive models, and their extensions like Holt’s linear trend method or ARIMA models) have of course been extensively used and tailored to the needs of this application. For instance, a lot of attention was put to add seasonality to this kind of models (see Taylor 2003, 2010 for recent examples).

Other modern machine statistical methods have been introduced to overcome the limitation of traditional times series methods. We cite two of them. First, generalized additive models [GAMs], used in a autoregressive way (with past load values as features) and with additional covariates (e.g., meteorological variables), are now a standard and efficient method to forecast the electricity load, at least for short-term horizons; see Pierrot and Goude 2011 and Wijaya et al. 2015, as well as their use by Devaine et al. 2013 combined with robust aggregation. Such GAM models rely on a discretization of the load into a sequence of values within a day by considering aggregated time steps, typically, half hours. On the contrary, a second family of statistical models directly predicts load curves; see Antoniadis et al. 2006 and the discussions therein. Of course, other methods, from the machine learning community, that may suffer from a lack of interpretability, were also considered, like random forests: see Dudek 2015.

We may now provide a detailed comparison to the study by Bregere and Huard 2020, as promised in Section 1.1. The focus therein is the short-term forecasting (one day ahead) of electricity load. Customers are grouped into a hierarchy (created by clustering) so that the elementary predictors considered for each cluster (based on sophisticated GAM models or on random forests) can be better adjusted. Predictions are then formed cluster by cluster through robust aggregation algorithms and reconciled through a projection step, exactly as in the present article. Actually, the present article was initiated before and inspired the study by Bregere and Huard 2020. More importantly, our focus here is to consider elementary predictors that are truly elementary and general—and so are predictors based on exponential smoothing and Holt’s linear trend method, while GAM models or random forest are not. The latter are powerful methods that are already efficient per se. Finally, the hierarchies considered by Bregere and Huard 2020 were small and limited, while in the present article, we deal with a different scale (three layers and several thousands of nodes and leaves).
Sales forecasting for e-commerce. This special case of demand forecasting comes with the following specific difficulties. First, the number of items in e-commerce is generally large (much larger than in traditional retail); these items are organized in a hierarchy of (subsub)families, as described in Section 1.1. Second, modern considerations in logistics and supply chain tend to limit supplies and emphasize just-on-time resupply. This implies that e-commerce companies generally need medium-term prediction for their sales, typically around 1-month (or 1-month-and-a-half) ahead. However, most of the existing predictive models for supply chain were linear and were not able to deal with the more erratic behaviour of real-world sales data in e-commerce. Moreover, they were not able to exploit cross-product information. This is why virtually all of the forecasting methods for sales in e-commerce rely on sophisticated techniques stemming from the machine-learning community. To name just a few, let us recall that a Bayesian modeling relying on a hierarchical state-space model was proposed for sales data by Chapados [2014] (and it allows to share information between products). Neural network models have also been widely used, e.g., Bandara et al. [2019] used a recurrent neural network for e-commerce sales data. Finally, Amazon developed a probabilistic neural network for demand forecast called DeepAR, described by Salinas et al. [2019]. All these sophisticated methods are difficult to tune and maintain because they rely on a large number of parameters; in contrast, our methodology is simple, computationally efficient, and fully automated (once the elementary predictors are chosen).
2. Setting

In this section we first describe the aim of the forecasting task (Section 2.1), the elementary predictors considered, including Holt’s linear trend predictors (Section 2.2), and the aggregation methodology followed. The latter first takes place node by node (Section 2.3) and then is extended to hold for the entire hierarchy of nodes (Section 2.4). The description of the node-by-node aggregation will be broken down into a general presentation of the concept of aggregation (Section 2.3.1), the statement of three specific aggregation algorithms considered in the sequel (Section 2.3.2), and the description of the “gradient trick” (Section 2.3.3), which is a general trick to boost the performance of aggregation algorithms.

2.1. Aim: Hierarchical Prediction of Sales

The products sold are grouped in a hierarchical way, given by a tree $\gamma$. The root of $\gamma$ gathers all products. The children of the root are called families, and are further broken down into subfamilies, and then subsubfamilies. The leaves of the tree correspond to the products. A product corresponds to a unique subsubfamily, which itself corresponds to a unique subfamily, which itself corresponds to a unique family.

We consider weekly sales, where weeks are indexed by $t \in \{1, 2, \ldots\}$. We denote by $s_{t,\gamma}$ the sales achieved for family $\gamma$ during week $t$. They can be measured in units or in total value. The aim is to predict sales at all nodes of the hierarchy $\gamma$, at a given horizon $h \geq 1$; that is, to issue forecasts of the future quantities $s_{t+h,\gamma}$, $\gamma \in \Gamma$.

This aim was expressed to predict the sales during $n = 1$ week, but we may possibly group $n \geq 2$ weeks, with $n \leq h$, and forecast the quantities

$$ y_{t+h,\gamma} = \frac{1}{n} \sum_{\tau=t+h-n+1}^{t+h} s_{\tau,\gamma}, \quad \gamma \in \Gamma, $$

which correspond to average sales over a period of $n$ weeks ending at the horizon of $h$ weeks. Put differently, the goal is to forecast $h - n$-week-ahead a group of $n$ weeks (the group of $n$ weeks starts at week $t + h - n + 1$ after $h - n$ complete weeks have passed after the current week $t$).

The $y$ and the $s$ are equal in case $n = 1$, and this is why, with no loss of generality, we only discuss below the forecast of the $y$. We defined the $y$ as averages for them to all share the same order of magnitude, independently of the value of $n \geq 1$. Typical values for $n$ are in $\{1, 2, 3, 4\}$.

**Summation constraints.** The sales achieved at a given node are the sum of the sales achieved at its children nodes. More formally, denoting by $C(\gamma)$ the children of a given node $\gamma \in \Gamma$, we have, whenever $C(\gamma)$ is not the empty set:

$$ y_{t+h,\gamma} = \sum_{c \in C(\gamma)} y_{t+h,c}. $$

It is thus natural to expect that the forecasts $\hat{y}$ of the $y$ satisfy the same summation constraints: for all $\gamma \in \Gamma$ with non-empty set $C(\gamma)$ of children nodes,

$$ \hat{y}_{t+h,\gamma} = \sum_{c \in C(\gamma)} \hat{y}_{t+h,c}. $$

2.2. Elementary Predictors / Node by Node

In this section, we fix a given node $\gamma \in \Gamma$ and describe the elementary forecasting methods considered.
We introduce three sets or families of elementary forecasting methods (or elementary predictors): simple exponential smoothing, with an additive or a multiplicative treatment of seasonality, relying on a parameter \( \alpha \in [0,1] \); Holt’s linear trend method, with an additive or a multiplicative treatment of seasonality, relying on parameters \( \alpha \in [0,1] \) and \( \beta \in [0,1] \); other elementary forecasts, provided by benchmarks. Simple exponential smoothing and Holt’s linear trend methods are popular methods for demand forecasting in e-commerce (see Bandara et al., 2019).

Note that valid forecasts for the \( y_{t+h,\gamma} \) quantities must rely only on present and past sales, i.e., on sales \( s_{\tau,\gamma} \) with \( \tau \leq t \). In particular, present and past average sales \( y_{\tau,\gamma} \), with \( \tau \leq t \), may be used.

### Other elementary forecasts.

- the sales achieved one year (52 weeks) ago, \( \hat{y}_{t+h,\gamma} = y_{t+h-52,\gamma} \);
- the null sales, \( \hat{y}_{t+h,\gamma} = 0 \), given that a significant number of pairs of subsubfamilies and weeks have no sales (most time series of sales are sparse, i.e., the demand of the corresponding is intermittent; see the sparsity statistics provided in Section 3.1).

Here, and at all subsequent places, the value 52 weeks for a year could be replaced by 53 weeks, which works equally well. To alleviate notation, we did not set a parameter \( T_{\text{year}} \) for this value but could have done so, of course.

#### Simple exponential smoothing with an additive treatment of seasonality.

We use simple exponential smoothing to forecast the difference \( d_{t+h,\gamma} \) between the quantity of interest, \( y_{t+h,\gamma} \), and its value one year ago, \( y_{t+h-52,\gamma} \). This is a first (additive) way for taking seasonality into account. Each instance of simple exponential smoothing is parameterized by a number \( \alpha \in [0,1] \).

More precisely, given the needed history, forecasts can only be issued after week \( t_0 \) (whose value is indicated below) and are provided by

\[
\hat{d}_{t_0+h,\gamma} = d_{t_0,\gamma} \quad \text{and for } t \geq t_0 + 1, \quad \hat{d}_{t+h,\gamma} = \alpha d_{t,\gamma} + (1-\alpha) \hat{d}_{t-1+h,\gamma};
\]

that is, \( \hat{y}_{t_0+h,\gamma} = y_{t_0+h-52,\gamma} + (y_{t_0,\gamma} - y_{t_0-52,\gamma}) \) and more generally, for \( t \geq t_0 \),

\[
\hat{y}_{t+h,\gamma} = y_{t+h-52,\gamma} + \sum_{j=0}^{t-t_0-1} \alpha(1-\alpha)^j(y_{t-j,\gamma} - y_{t-j-52,\gamma}) + (1-\alpha)^{t-t_0}(y_{t_0,\gamma} - y_{t_0-52,\gamma}).
\]

The threshold \( t_0 \) is such that the \( y \) with the smallest time index above, that is, \( y_{t_0-52} \), is well defined: it is defined as an average of \( n \) weekly sales starting at time \( t_0 - 52 - n + 1 \), which must be at least 1. Thus, \( t_0 = 52 + n \).

#### Simple exponential smoothing with a multiplicative treatment of seasonality.

A second (multiplicative) way for handling seasonality is to replace the difference \( d_{t+h,\gamma} = y_{t+h,\gamma} - y_{t+h-52,\gamma} \) by the ratio \( y_{t+h,\gamma} / y_{t+h-52,\gamma} \). We actually consider a variant of this ratio, given by

\[
z_{t+h,\gamma} = y_{t+h,\gamma} / y_{t_0,\gamma} \quad \text{where} \quad \tau_{\gamma} = \frac{25}{\sum_{j=-25}^{25} y_{t_0+j,\gamma}}
\]
denotes, for \( \tau \) large enough, the ratio between the sales \( y_{\tau,\gamma} \) for a given week \( \tau \) and yearly sales centered at this week. Simple exponential smoothing is then used to forecast the \( z \) quantities.

More precisely, given the needed history, forecasts can only be issued after a given week \( t'_{0} \) (whose value is indicated below) and are given by

\[
\hat{z}_{t'_{0}+h,\gamma} = z_{t'_{0},\gamma} \quad \text{and for } t \geq t'_{0} + 1, \quad \hat{z}_{t+h,\gamma} = \alpha z_{t,\gamma} + (1-\alpha) \hat{z}_{t-1+h,\gamma}.
\]
(We skip the closed-form expressions that could be derived for the $\tilde{z}_{t+h,\gamma}$.) The forecasts of the quantities of interest are then provided, for $t \geq t_0'$, by

$$\tilde{y}_{t+h,\gamma} = r_{t+h-52,\gamma} \tilde{z}_{t+h,\gamma}.$$  

The threshold $t_0'$ after which forecasts $\tilde{y}_{t+h,\gamma}$ can be issued is such that $\tilde{z}_{t+h,\gamma} = z_{t_0',\gamma}$ and $r_{t_0'-52,\gamma}$ are well defined. It is necessary and sufficient to that end that $r_{t_0'-52,\gamma}$ be well defined. The latter is an average of values $y_r$ starting at the index $t_0' - 52 - 26$; the starting value $y_{t_0'-52-26}$ is itself an average of $n$ weekly sales starting at time $t_0' - 52 - 26 - n + 1$, which must be at least 1. Thus, $t_0' = 52 + 26 + n$.

**Holt’s linear trend method with a multiplicative treatment of seasonality.** We extend and generalize the approach followed in the previous paragraph by allowing for a trend. Two parameters $\alpha \in [0, 1]$ and $\beta \in [0, 1]$ are set. The forecasting equations are, for $t \geq t_0' + 2$ (where $t_0'$ was defined in the previous paragraph):

\[
\begin{align*}
[\text{level}] & \quad \ell_{t+h,\gamma} = \alpha z_t,\gamma + (1 - \alpha)(\ell_{t-1+h,\gamma} + b_{t-1+h,\gamma}) \\
[\text{trend}] & \quad b_{t+h,\gamma} = \beta(\ell_{t+h,\gamma} - \ell_{t-1+h,\gamma}) + (1 - \beta)b_{t-1+h,\gamma}
\end{align*}
\]

with an initialization consisting of

$$\ell_{t_0'+1+h,\gamma} = z_{t_0'+1,\gamma} \quad \text{and} \quad b_{t_0'+1+h,\gamma} = z_{t_0'+1,\gamma} - z_{t_0',\gamma}.$$  

The forecasts of the quantities of interest are then provided, for $t \geq t_0' + 1$, by

$$\tilde{y}_{t+h,\gamma} = r_{t+h-52,\gamma} (\ell_{t+h,\gamma} + h b_{t+h,\gamma}).$$  

*Remark.* The choice $\beta = 0$ with the initialization $b_{t_0'+1+h,\gamma} = 0$ (so that all $b$ values are null) corresponds to simple exponential smoothing.

**Holt’s linear trend method with an additive treatment of seasonality.** We finally extend simple exponential smoothing with an additive treatment of seasonality by also allowing for a trend; we use again the time $t_0 = 52 + n$ defined therein. The forecasting equations are, for $t \geq t_0 + 2$,

\[
\begin{align*}
[\text{level}] & \quad \ell_{t+h,\gamma} = \alpha(y_t,\gamma - y_{t-52,\gamma}) + (1 - \alpha)(\ell_{t-1+h,\gamma} + b_{t-1+h,\gamma}) \\
[\text{trend}] & \quad b_{t+h,\gamma} = \beta(\ell_{t+h,\gamma} - \ell_{t-1+h,\gamma}) + (1 - \beta)b_{t-1+h,\gamma}
\end{align*}
\]

with an initialization consisting of

$$\ell_{t_0+1+h,\gamma} = y_{t_0+1,\gamma} - y_{t_0+1-52,\gamma} \quad \text{and} \quad b_{t_0+1+h,\gamma} = (y_{t_0+1,\gamma} - y_{t_0+1-52,\gamma}) - (y_{t_0,\gamma} - y_{t_0-52,\gamma}).$$  

The forecasts of the quantities of interest are then provided, for $t \geq t_0 + 1$, by

$$\tilde{y}_{t+h,\gamma} = y_{t+h-52,\gamma} + (\ell_{t+h,\gamma} + h b_{t+h,\gamma}).$$  

*Remark.* The choice $\beta = 0$ with the initialization $b_{t_0+1+h,\gamma} = 0$ (so that all $b$ values are null) corresponds to simple exponential smoothing.

### 2.3. Tuning Issue: Aggregating Rather Than Selecting Forecasts / Node by Node

In this section, we describe the concept of robust aggregation of predictors at a given node $\gamma$. The next section (Section 2.4) will explain how to extend this concept to predictions at all nodes of the hierarchy considered.
**Tuning issue.** When only one set of forecasts (e.g., Holt’s linear trend method with a multiplicative treatment of seasonality) is considered, it suffices to tune the two parameters $\alpha$ and $\beta$. This may typically be performed via cross-validation, on a training set. This may be performed locally (the parameters $\alpha$, and $\beta$, picked depend on the node $\gamma$) or globally (the same parameters $\alpha$ and $\beta$ are used at all nodes). However, in our case, several (sets of) elementary forecasts are available, which is more realistic. It may indeed be difficult to determine beforehand whether seasonality should be addressed in an additive or a multiplicative way. Also, the simple forecasts like the null sales may be particularly efficient for some subsubfamilies with rare sales. This is why we rather resort to aggregation of elementary forecasts coming from various models instead of selecting one particular forecasting method. This methodology was developed in the machine learning community in the 1990s and in the 2000s, see the monograph by Cesa-Bianchi and Lugosi [2006]. Its first application was to construct portfolios to invest in the stock market (Cover, 1991) and it has since then been successfully applied to a number of fields (see the end of Section 1.2 for a detailed list).

To further describe the concept of aggregation of forecasts we discuss first the evaluation of the forecasts issued.

**Evaluating the quality of forecasts.** We recall that sales $y$ may be evaluated in units or in total value (we will pick the latter measure in our experiments). Two metrics are classically considered in logistics: the mean absolute error [MAE] and the root mean square error [RMSE].

Consider a sequence $y_{t+h,\gamma}, \ldots, y_{T+h,\gamma}$ of sales that were to be predicted for a node $\gamma$, and assume that forecasts $\hat{y}_{t+h,\gamma}, \ldots, \hat{y}_{T+h,\gamma}$ were issued. The MAE and the RMSE of these forecasts are respectively defined by

$$ MAE = \frac{1}{T} \sum_{t=1}^{T} |y_{t+h,\gamma} - \hat{y}_{t+h,\gamma}| $$

and

$$ RMSE = \sqrt{\frac{1}{T} \sum_{t=1}^{T} (y_{t+h,\gamma} - \hat{y}_{t+h,\gamma})^2}. $$

### 2.3.1. Aggregation Methods: Principle and Guarantees

Since several elementary forecasting methods (possibly tuned with different sets of parameters), say $J$ methods, we index their forecasts by a superscript $j \in \{ 1, \ldots, J \}$: they provide the forecasts $\hat{y}_{t+h,\gamma}^{(j)}$. At each prediction step, these elementary forecasts are combined in a convex way: convex weights $w_{t+h,\gamma}^{(1)}, \ldots, w_{t+h,\gamma}^{(J)}$ are picked, i.e., non-negative numbers summing up to 1, and the aggregated forecast

$$ \hat{f}_{t+h,\gamma} = \sum_{j=1}^{J} w_{t+h,\gamma}^{(j)} \hat{y}_{t+h,\gamma}^{(j)}. $$

Specific algorithms for picking these convex weights are described in Section 2.3.2. Weights will be picked node by node.

The associated guarantees are typically of the following form: at each node, the aggregated forecasts are at least almost as good as the best individual elementary forecasting method, in MAE or in RMSE, while the aggregation algorithms do not know in advance which elementary forecasting method is the most efficient. In addition, no stochastic assumptions on the generating processes of the sales or of the elementary forecasts are required.

More precisely, we denote by $[0, Y_{\gamma}]$ the range for the sales and forecasts of sales for node $\gamma$. The MAE guarantees read: for all sequences of sales $y_{t+h,\gamma} \in [0, Y_{\gamma}]$ and all sequences of elementary forecasts $\hat{y}_{t+h,\gamma}^{(j)} \in [0, Y_{\gamma}]$,

$$ \frac{1}{T} \sum_{t=1}^{T} |y_{t+h,\gamma} - \hat{f}_{t+h,\gamma}| \leq \varepsilon_{T,\gamma} + \min_{j=1,\ldots,J} \frac{1}{T} \sum_{t=1}^{T} |y_{t+h,\gamma} - \hat{y}_{t+h,\gamma}^{(j)}|, \quad \text{where} \quad \varepsilon_{T,\gamma} \to 0. $$

The bounds $\varepsilon_{T,\gamma}$ only depend on $Y_{\gamma}$ and on $T$, they are uniform over the sequences considered.
Similary, the RMSE guarantees read
\[
\sqrt{\frac{1}{T} \sum_{t=1}^{T} (y_{t+h,\gamma} - \hat{f}_{t+h,\gamma})^2} \leq \varepsilon'_{T,\gamma} + \min_{j=1,\ldots,J} \sqrt{\frac{1}{T} \sum_{t=1}^{T} (y_{t+h,\gamma} - \hat{y}_{t,\gamma}^{(j)})^2}
\]
where the \( \varepsilon'_{T,\gamma} \) only depend on \( Y_\gamma \) and on \( T \) and satisfy \( \varepsilon'_{T,\gamma} \to 0 \).

We now state the aggregation algorithms considered and hint at their associated guarantees, i.e., their associated values for the bounds \( \varepsilon_{T,\gamma} \) or \( \varepsilon'_{T,\gamma} \).

### 2.3.2. Aggregation Methods: Three Examples

Three specific and popular aggregation algorithms are considered: first, the polynomially weighted average forecaster with multiple learning rates [ML-Poly] and the Prod forecaster with multiple learning rates [ML-Prod], both introduced by [Gaillard et al. 2014]; second, the Bernstein Online Aggregation [BOA] of [Wintenberger 2017]. Their statements in our context can be found in Algorithms 1, 3, and 5. The implementation of these algorithms depends on the guarantees (1) or (2) to be achieved. Indeed, as can be seen from their statements, they require a loss function: this should be the absolute loss \( \ell(y,f) = |y-f| \) in case the MAE guarantee (1) is targeted, and the quadratic loss \( \ell(y,f) = (y-f)^2 \) for the RMSE guarantee (2). Given our specific context, several adaptations with respect to the original statements of these algorithms had to be performed, which are detailed below. We first provide some intuition on what the various quantities maintained in the statements of the algorithms stand for, and explain why we picked these algorithms.

**Why these three algorithms? / What the various quantities maintained stand for.** Both ML-Prod and BOA are variants of an alma mater aggregation algorithm called Hedge or the exponentially weighted average [EWA] predictor, and introduced by [Vovk 1990] and [Littlestone and Warmuth 1994]. It relies on a learning rate \( \eta > 0 \) and picks weights (when adapted to our setting)
\[
w^{(j)}_{t+h,\gamma} = \frac{\exp\left(-\eta \sum_{r=1}^{t} \ell(y_{r,\gamma}, \hat{y}^{(j)}_{r,\gamma})\right)}{\sum_{k=1}^{J} \exp\left(-\eta \sum_{r=1}^{t} \ell(y_{r,\gamma}, \hat{y}^{(k)}_{r,\gamma})\right)} = \frac{\exp\left(\eta \sum_{r=1}^{t} \left(\sum_{i=1}^{J} w^{(i)}_{r,\gamma} \ell(y_{r,\gamma}, \hat{y}^{(i)}_{r,\gamma}) - \ell(y_{r,\gamma}, \hat{y}^{(j)}_{r,\gamma})\right)\right)}{\sum_{k=1}^{J} \exp\left(\eta \sum_{r=1}^{t} \left(\sum_{i=1}^{J} w^{(i)}_{r,\gamma} \ell(y_{r,\gamma}, \hat{y}^{(i)}_{r,\gamma}) - \ell(y_{r,\gamma}, \hat{y}^{(k)}_{r,\gamma})\right)\right)}
\]
ML-Prod is an adaptation of the second formulation of EWA on two main elements. First, the learning rate \( \eta \) depends on each elementary predictor \( k \) and is tuned over time: its value is given by \( J(S^{(k)}_{t,\gamma}, S^{(k)}_{t-1}) \). Second, the exponential reweighting through the \( \exp(-\eta x) \) function is replaced by a multiplicative update by \( 1 - \eta x \), which is a first-order approximation of the exponent. Similarly, BOA is an adaptation of the first formulation of EWA, where, in particular, prediction errors
\[
\ell(y_{r,\gamma}, \hat{y}^{(j)}_{r,\gamma}) \quad \text{are replaced by} \quad \ell(y_{r,\gamma}, \hat{y}^{(j)}_{r,\gamma}) \left(1 + \eta \ell(y_{r,\gamma}, \hat{y}^{(j)}_{r,\gamma})\right),
\]
which are only slightly larger quantities (as the learning rates are expected not to be too large). ML-Prod and BOA were both designed based on EWA and carefully adapted to get better theoretical guarantees and to not depend on any learning parameter (they are tuned automatically). They are also known for exhibiting better performance in general than EWA (see, e.g., discussions in the PhD thesis of [Gaillard 2015] and private feedback collected from the users of the Opera package by [Gaillard and Goude 2020]).

As for ML-Poly, it is an adaptation of the polynomially weighted average [PWA] predictor (see [Cesa-Bianchi and Lugosi 2003]), which uses weights based on a polynomial reweighting scheme of the
form

\[ w_{t+h, \gamma}^{(j)} = \max \left\{ 0, \frac{1}{\sqrt{T}} \sum_{\tau=1}^{T} \left( \sum_{i=1}^{J} w_{t, \gamma}^{(i)} \ell(y_{\tau, \gamma}, \hat{y}_{t, \gamma}^{(i)}) - \ell(y_{\tau, \gamma}, \hat{y}_{t+h, \gamma}^{(j)}) \right) \right\}^{p-1} \]

for some \( p \geq 2 \). ML-Poly corresponds to \( p = 2 \) and will further reweight the nonnegative sums above (known as the cumulative regret of each elementary predictor) by quantities denoted by \( B_{t, \gamma}^{(j)} + S_{t, \gamma}^{(j)} \) in Algorithm 1.

The three algorithms discussed above are implemented “from the book” except for the needed adaptations described below.

**Adaptations needed.** First, the range of the prediction errors (i.e., of the loss functions) was assumed to be known in the original references, while in our case, this range strongly depends on the number of (subsub) families considered; there is no reason for knowing the orders of magnitude of the sales, thus of the prediction errors, for each (subsub) family. To cope for that, we maintain estimations \( B_{t, \gamma}^{(j)} \) of the prediction errors (for BOA) or squared excess prediction errors (for ML-Poly and ML-Prod) and use these estimates in lieu of the known bounds of the original formulations of the algorithms.

Second, these algorithms were initially designed to forecast the next value of a time series, i.e., at time instance \( t \), they issue forecasts of \( y_{t+1} \). This corresponds, with our notation, to the case \( h = n = 1 \). For other cases, we performed the adaptations relative to (i) the information available at round \( t \) when forecasting sales (ii) at an horizon \( h \). For (i), we note that the grouped sales \( y_{\tau, \gamma} \) involve averages over \( n \) weeks, so that they are only defined for \( \tau \geq n \); for rounds \( \tau \leq n \), the algorithms get no input and pick uniform aggregations of the elementary forecasts. This is why time steps \( t \in \{1, \ldots, n-1\} \) are handled separately. For (ii), we use the value of the weights at round \( t \) to aggregate the elementary forecasts for the sales \( y_{t+h, \gamma} \); this is in contrast with the original versions of the algorithms where such a combination is performed to forecast the next element, not the next \( h \)-th element of the time series.

Third, in the case of ML-Prod, the weight update

\[ W_{t, \gamma}^{(j)} = \left( W_{t-1, \gamma}^{(j)} \right)^{f(B_{t-1, \gamma}, S_{t-1, \gamma})/f(B_{t-1, \gamma}, S_{t-1, \gamma})} \left( 1 + f(B_{t, \gamma}, S_{t}, e_{t, \gamma}^{(j)}) \right) \]

that may be read in Algorithm 3 slightly differs from the one that would have been obtained “from the book”, namely,

\[ W_{t, \gamma}^{(j)} = \left( W_{t-1, \gamma}^{(j)} \left( 1 + f(B_{t-1, \gamma}, S_{t-1, \gamma}) e_{t-1, \gamma}^{(j)} \right) \right)^{f(B_{t, \gamma}, S_{t, \gamma})/f(B_{t-1, \gamma}, S_{t-1, \gamma})} ; \]

the former is a first-order approximation of the latter, and ensures that weights are well-defined: by definition of all quantities maintained in the algorithm,

\[ |f(B_{t, \gamma}, S_{t, \gamma}) e_{t, \gamma}^{(j)}| \leq \frac{1}{2B_{t, \gamma}^{\prime}} e_{t, \gamma}^{(j)} \leq \frac{1}{2} e_{t, \gamma}^{(j)} \leq \frac{1}{2} , \]

while no specific guarantee holds on \( f(B_{t-1, \gamma}, S_{t-1, \gamma}) e_{t, \gamma}^{(j)} \), which could be smaller than \(-1\) if \( e_{t, \gamma}^{(j)} \) is a large negative number.

Without these adaptations, the three algorithms ensure theoretical guarantees (1) and (2) of respective orders \( 1/\sqrt{T} \) for \( e_{T, \gamma} \) and \( T^{-1/4} \) for \( e_{T, \gamma}^{(j)} \). Such guarantees should still hold under the two adaptations performed (estimated range and larger horizons \( h \geq 2 \)). The \( T^{-1/4} \) rate for the RMSE is obtained through an initial bound on the mean square errors of the form

\[ \frac{1}{T} \sum_{t=1}^{T} (y_{t+h, \gamma} - \hat{y}_{t+h, \gamma})^2 \leq (\varepsilon_{T, \gamma}^{\prime})^2 + \min_{j=1, \ldots, J} \frac{1}{T} \sum_{t=1}^{T} (y_{t+h, \gamma} - \hat{y}_{t+h, \gamma}^{(j)})^2 \]

(3)
with \((\varepsilon_{T,\gamma}^T)^2\) of the order of \(1/\sqrt{T}\), combined with the inequality \(\sqrt{a + b} \leq \sqrt{a} + \sqrt{b}\) for all non-negative numbers \(a, b\).

2.3.3. Comparison to the Best Convex Combination of Elementary Predictors

(= the Gradient Trick)

The guarantees \(1\) and \(2\) can be strengthened, so that the performance of the aggregation algorithm is almost as good as that of the best constant convex combination of the elementary forecasts, i.e.,

\[
\min_{(q_1, \ldots, q_J) \in \mathcal{X}} \frac{1}{T} \sum_{t=1}^{T} |y_{t+h,\gamma} - \hat{f}_{t+h,\gamma}| \leq \min_{(q_1, \ldots, q_J) \in \mathcal{X}} \frac{1}{T} \sum_{t=1}^{T} |y_{t+h,\gamma} - \hat{y}^{(j)}_{t+h,\gamma}|
\]

is considered for MAE (and a similar target for RMSE), where \(\mathcal{X}\) denotes the set of all convex combinations, i.e., of all vectors \((q_1, \ldots, q_J)\) such that \(q_j \geq 0\) for all \(j\) and \(q_1 + \ldots + q_J = 1\). Put differently, uniform bounds of the form

\[
\frac{1}{T} \sum_{t=1}^{T} |y_{t+h,\gamma} - \hat{f}_{t+h,\gamma}| \leq \varepsilon_{T,\gamma} + \min_{(q_1, \ldots, q_J) \in \mathcal{X}} \frac{1}{T} \sum_{t=1}^{T} |y_{t+h,\gamma} - \sum_{j=1}^{J} q_j \hat{y}^{(j)}_{t+h,\gamma}|
\]

where \(\varepsilon_{T,\gamma} \to 0\), and

\[
\frac{1}{T} \sum_{t=1}^{T} (y_{t+h,\gamma} - \hat{f}_{t+h,\gamma})^2 \leq \varepsilon'_{T,\gamma} + \min_{(q_1, \ldots, q_J) \in \mathcal{X}} \frac{1}{T} \sum_{t=1}^{T} (y_{t+h,\gamma} - \sum_{j=1}^{J} q_j \hat{y}^{(j)}_{t+h,\gamma})^2
\]

where \(\varepsilon'_{T,\gamma} \to 0\),

may be achieved, where the orders of magnitude of the \(\varepsilon_{T,\gamma}\) and \(\varepsilon'_{T,\gamma}\) are still \(1/\sqrt{T}\) and \(T^{-1/4}\).

To do so, the so-called “gradient trick” is applied (see, e.g., Cesa-Bianchi and Lugosi \citeyear{Cesa-Bianchi2006}, Section 2.5 and references therein, in particular, \cite{Kivinen1997} and \cite{Cesa-Bianchi1999}). It basically consists in replacing prediction errors by their gradients. More precisely, the three algorithms stated above are modified as follows. In each statement, only the line defining \(e^{(j)}_{t,\gamma}\) based on the losses \(\ell(y_{t,\gamma}, \hat{y}^{(k)}_{t,\gamma})\) needs to be changed. These losses are replaced by \(\psi((\hat{f}_{t,\gamma} - y_{t,\gamma}) \hat{y}^{(j)}_{t,\gamma})\), where \(\psi : \mathbb{R} \to \mathbb{R}\) is defined as follows. For the quadratic loss \(\ell(y, f) = (y - f)^2\), we define \(\psi(x) = 2x\). For the absolute loss \(\ell(y, f) = |y - f|\), we define \(\psi(x) = \text{sgn}(x)\), the sign of \(x\), that is,

\[
\text{sgn}(x) = \begin{cases} 
+1 & \text{if } x > 0 \\
0 & \text{if } x = 0 \\
-1 & \text{if } x < 0
\end{cases}
\]

For the sake of clarity, the modified algorithms are stated below the original algorithms; see Algorithms \(2, 4,\) and \(6\).

2.4. Providing Aggregated Forecasts for the Entire Hierarchy

So far, we discussed the node-by-node prediction of sales, independently for each (subsub)family, thus discarding for the time being the summation constraints indicated in Section \(2.1\). We now focus our attention on reconciling these independent predictions.

**Overall performance discarding the summation constraints.** To that end, we first define the MAE and the RMSE of a family of sequences of forecasts over time (similarly to what we did in Section \(2.3\) for a single sequence of forecasts over time). Consider a family of sequences \(y_1+h,\gamma, \ldots, y_T+h,\gamma\)
Algorithm 1  Polynometricly weighted average forecaster with multiple learning rates [ML-Poly],
plain version

Parameters
Node $\gamma$, prediction horizon $h$, and week span $n$ with $1 \leq n \leq h - 1$
Loss function $\ell$ (absolute loss or quadratic loss)

Initialization
Set $R^{(j)}_{n-1,\gamma} = 0$, and $B^{(j)}_{n-1,\gamma} = 0$, and $S^{(j)}_{n-1,\gamma} = 0$ for all $j \in \{1, \ldots, J\}$

for $t = 1, \ldots, n - 1$ do
  Observe the elementary forecasts $\hat{y}^{(j)}_{t+h,\gamma}$, where $j \in \{1, \ldots, J\}$
  Combine them uniformly, i.e., pick $w^{(j)}_{t+h,\gamma} = 1/J$ and form $\hat{f}_{t+h,\gamma} = \frac{1}{J} \sum_{j=1}^{J} \hat{y}^{(j)}_{t+h,\gamma}$
end for

for $t = n, n + 1, \ldots$ do
  Observe the sales $y_{t,\gamma}$
  for $j \in \{1, \ldots, J\}$ do
    Set $e^{(j)}_{t,\gamma} = \left( \sum_{k=1}^{J} w^{(k)}_{t,\gamma} \ell(y_{t,\gamma}, \hat{y}^{(k)}_{t,\gamma}) \right) - \ell(y_{t,\gamma}, \hat{y}^{(j)}_{t,\gamma})$ // Excess prediction error at $t$
    Set $R^{(j)}_{t,\gamma} = R^{(j)}_{t-1,\gamma} + e^{(j)}_{t,\gamma}$ // Cumulated excess prediction error
    Set $B^{(j)}_{t,\gamma} = \max\{ B^{(j)}_{t-1,\gamma}, (e^{(j)}_{t,\gamma})^2 \}$ // Bound on squared excess errors
    Set $S^{(j)}_{t,\gamma} = S^{(j)}_{t-1,\gamma} + (e^{(j)}_{t,\gamma})^2$ // Sum of squared excess errors
    Observe the elementary forecast $\hat{y}^{(j)}_{t+h,\gamma}$
  end for
  Choose weights
  $$w^{(j)}_{t+h,\gamma} = \frac{\max\left\{ 0, \frac{R^{(j)}_{t,\gamma}}{B^{(j)}_{t,\gamma} + S^{(j)}_{t,\gamma}} \right\}}{\sum_{k=1}^{J} \max\left\{ 0, \frac{R^{(k)}_{t,\gamma}}{B^{(k)}_{t,\gamma} + S^{(k)}_{t,\gamma}} \right\}}$$
  Form the aggregated forecast $\hat{f}_{t+h,\gamma} = \sum_{j=1}^{J} w^{(j)}_{t+h,\gamma} \hat{y}^{(j)}_{t+h,\gamma}$
end for

Algorithm 2  ML-Poly, version with the gradient trick

Same as above, except for the line defining $e^{(j)}_{t,\gamma}$, which should be replaced by

Set $e^{(j)}_{t,\gamma} = \psi(\hat{f}_{t,\gamma} - y_{t,\gamma}) (\hat{f}_{t,\gamma} - \hat{y}^{(j)}_{t,\gamma})$
where $\psi(x) = 2x$ for the quadratic loss $\ell$ and $\psi(x) = \text{sgn}(x)$ for the absolute loss $\ell$
Algorithm 3 Prod forecaster with multiple learning rates [ML-Prod], plain version

Parameters
Node $\gamma$, prediction horizon $h$, and week span $n$ with $1 \leq n \leq h - 1$
Loss function $\ell$ (absolute loss or quadratic loss)

Notation
For $x, y > 0$, we define $f(x, y) = \min\left\{ \frac{1}{2x}, \sqrt{\frac{\ln J}{x^2 + y}} \right\}$

Initialization
Set $W_{n-1, \gamma}^{(j)} = 0$, and $B_{n-1, \gamma}^{(j)} = 0$, and $S_{n-1, \gamma}^{(j)} = 0$ for all $j \in \{1, \ldots, J\}$

for $t = 1, \ldots, n - 1$
    Observe the elementary forecasts $\hat{y}_{t+h, \gamma}^{(j)}$, where $j \in \{1, \ldots, J\}$
    Combine them uniformly, i.e., pick $w_{t+h, \gamma}^{(j)} = 1/J$ and form
    
    $f_{t+h, \gamma} = \frac{1}{J} \sum_{j=1}^{J} \hat{y}_{t+h, \gamma}^{(j)}$

end for

for $t = n, n + 1, \ldots$
    Observe the sales $y_{t, \gamma}$
    for $j \in \{1, \ldots, J\}$
        // For each elementary predictor $j$
        Set $e^{(j)}_{t, \gamma} = \left( \sum_{k=1}^{J} w_{t, \gamma}^{(k)} \ell(y_{t, \gamma}, \hat{y}_{t, \gamma}^{(k)}) \right) / \ell(y_{t, \gamma}, \hat{y}_{t, \gamma}^{(j)})$
        // Excess prediction error at $t$
        Set $B_{t, \gamma}^{(j)} = \max\{B_{t-1, \gamma}^{(j)}, |e^{(j)}_{t, \gamma}|\}$
        // Bound on excess errors
        Set $S_{t, \gamma}^{(j)} = S_{t-1, \gamma}^{(j)} + (e^{(j)}_{t, \gamma})^2$
        // Cumulated excess prediction error
        Set $W_{t, \gamma}^{(j)} = \left( W_{t-1, \gamma}^{(j)} \right)^{f(B_{t, \gamma}^{(j)}, S_{t, \gamma}^{(j)})/(f(B_{t-1, \gamma}^{(j)}, S_{t-1, \gamma}^{(j)}))} \left( 1 + f(B_{t, \gamma}^{(j)}, S_{t, \gamma}^{(j)}) e^{(j)}_{t, \gamma} \right)$
        // Multiplicative update of the weight maintained for predictor $j$
    Observe the elementary forecast $\hat{y}_{t+h, \gamma}^{(j)}$
end for

Choose weights

$w_{t+h, \gamma}^{(j)} = \frac{f(B_{t, \gamma}^{(j)}, S_{t, \gamma}^{(j)}) W_{t, \gamma}^{(j)}}{\sum_{k=1}^{J} f(S_{t, \gamma}^{(k)}, S_{t, \gamma}^{(k)}) W_{t, \gamma}^{(k)}}$

Form the aggregated forecast $\hat{f}_{t+h, \gamma} = \sum_{j=1}^{J} w_{t+h, \gamma}^{(j)} \hat{y}_{t+h, \gamma}^{(j)}$
end for

Algorithm 4 ML-Prod, version with the gradient trick

Same as above, except for the line defining $e^{(j)}_{t, \gamma}$, which should be replaced by

Set $e^{(j)}_{t, \gamma} = \psi(\hat{f}_{t, \gamma} - y_{t, \gamma}) (\hat{f}_{t, \gamma} - \hat{y}_{t, \gamma}^{(j)})$

where $\psi(x) = 2x$ for the quadratic loss $\ell$ and $\psi(x) = \text{sgn}(x)$ for the absolute loss $\ell$
Algorithm 5 Bernstein Online Aggregation [BOA], plain version

**Parameters**
- Node γ, prediction horizon h, and week span n with 1 ≤ n ≤ h − 1
- Loss function ℓ (absolute loss or quadratic loss)

**Notation**
For x, y > 0, we define
\[ f(x, y) = \min \left\{ \frac{1}{2x}, \sqrt{\ln J} \right\} \]

**Initialization**
- Set \( L_{-1, \gamma}^{(j)} = 0 \) and \( B_{-1, \gamma}^{(j)} = 0 \), and \( S_{-1, \gamma}^{(j)} = 0 \), and \( \eta_{-1, \gamma}^{(j)} = 0 \) for all \( j \in \{1, \ldots, J\} \)

for \( t = 1, \ldots, n - 1 \) do
- Observe the elementary forecasts \( \hat{y}_{t+h, \gamma}^{(j)} \), where \( j \in \{1, \ldots, J\} \)
- Combine them uniformly, i.e., pick \( w_{t+h, \gamma}^{(j)} = \frac{1}{J} \) and form
\[ f_{t+h, \gamma} = \frac{1}{J} \sum_{j=1}^{J} \hat{y}_{t+h, \gamma}^{(j)} \]
end for

for \( t = n, n+1, \ldots \) do
- Observe the sales \( y_{t, \gamma} \)
- for \( j \in \{1, \ldots, J\} \) do
  - Set \( e_{t, \gamma}^{(j)} = \ell(y_{t, \gamma}, \hat{y}_{t, \gamma}^{(j)}) \)
  - Set \( L_{t, \gamma}^{(j)} = L_{t-1, \gamma}^{(j)} + e_{t, \gamma}^{(j)} \left( 1 + \eta_{t-1, \gamma}^{(j)} e_{t, \gamma}^{(j)} \right) \)
  - Set \( B_{t, \gamma}^{(j)} = \max\{B_{t-1, \gamma}^{(j)}, e_{t, \gamma}^{(j)}\} \)
  - Set \( S_{t, \gamma}^{(j)} = S_{t-1, \gamma}^{(j)} + (e_{t, \gamma}^{(j)})^2 \)
  - Set \( \eta_{t, \gamma}^{(j)} = f(B_{t, \gamma}^{(j)}, S_{t, \gamma}^{(j)}) \)
  - Observe the elementary forecast \( \hat{y}_{t+h, \gamma}^{(j)} \)
end for

Choose weights
\[ w_{t+h, \gamma}^{(j)} = \frac{\eta_{t, \gamma}^{(j)} \exp(-e_{t, \gamma}^{(j)} f_{t, \gamma})}{\sum_{k=1}^{J} \eta_{t, \gamma}^{(k)} \exp(-e_{t, \gamma}^{(k)} f_{t, \gamma})} \]

Form the aggregated forecast
\[ \hat{f}_{t+h, \gamma} = \sum_{j=1}^{J} w_{t+h, \gamma}^{(j)} \hat{y}_{t+h, \gamma}^{(j)} \]
end for

Algorithm 6 BOA, version with the gradient trick

Same as above, except for the line defining \( e_{t, \gamma}^{(j)} \), which should be replaced by
\[ e_{t, \gamma}^{(j)} = \psi\left(\hat{f}_{t, \gamma} - y_{t, \gamma}\right) \hat{y}_{t, \gamma}^{(j)} \]
where \( \psi(x) = 2x \) for the quadratic loss ℓ and \( \psi(x) = \text{sgn}(x) \) for the absolute loss ℓ
of sales that were to be predicted for a hierarchy of nodes \( \gamma \in \Gamma \), and assume that families of sequences of forecasts \( \hat{y}_{t+h,\gamma}, \ldots, \hat{y}_{T+h,\gamma}, \gamma \in \Gamma \), were issued. The MAE and the RMSE of these families of sequences of forecasts are respectively defined by

\[
\text{MAE} = \frac{1}{T|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} |y_{t+h,\gamma} - \hat{y}_{t+h,\gamma}| \quad \text{and} \quad \text{RMSE} = \sqrt{\frac{1}{T|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} (y_{t+h,\gamma} - \hat{y}_{t+h,\gamma})^2},
\]

where \(|\Gamma|\) denotes the cardinality of \( \Gamma \).

When the guarantees (1) and (2) hold for all \( \gamma \in \Gamma \), the overall performance achieved is almost as good as that of the best local elementary forecasting methods; that is, by summing prediction errors along the hierarchy \( \Gamma \), the following is guaranteed: uniformly over sequences of sales and of elementary forecasts,

\[
\frac{1}{T|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} |y_{t+h,\gamma} - \hat{f}_{t+h,\gamma}| \leq \varepsilon_T + \frac{1}{|\Gamma|} \sum_{\gamma \in \Gamma} \min_{j=1,\ldots,J} \frac{1}{T} \sum_{t=1}^{T} |y_{t+h,\gamma} - \hat{y}^{(j)}_{t+h,\gamma}|,
\]

where \( \varepsilon_T \to 0 \) (4) and

\[
\sqrt{\frac{1}{T|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} (y_{t+h,\gamma} - \hat{f}_{t+h,\gamma})^2} \leq \varepsilon'_T + \frac{1}{|\Gamma|} \sum_{\gamma \in \Gamma} \min_{j=1,\ldots,J} \frac{1}{T} \sum_{t=1}^{T} (y_{t+h,\gamma} - \hat{y}^{(j)}_{t+h,\gamma})^2, \quad \text{where} \quad \varepsilon'_T \to 0.
\]

(The bound in RMSE is obtained by first summing the initial bounds described in (3) and then taking square roots.) The performance achieved by the best local elementary forecasting methods (the performance reported in the right-hand sides above) will be called the oracle performance in the sequel.

**Projections to abide by the summation constraints.** Now, there is no reason for the aggregated forecasts \( \hat{f}_{t+h,\gamma} \) picked node by node as discussed in Section 2.3 to abide by the summation constraints indicated in Section 2.1 This situation is similar to the one where a given elementary forecasting method (e.g., Holt’s linear trend method with a multiplicative treatment of seasonality) is tuned node by node (e.g., by independent cross-validations), for the sake of efficiency: possibly different parameters \( \alpha_{\gamma}, \beta_{\gamma} \) are picked for each node \( \gamma \) and the elementary forecasts issued do not abide by the summation constraints, in general.

A simple patch is however to project a vector of forecasts not abiding by the summation constraints onto the vector space \( \mathcal{H} \) of those abiding by them; formally, we define \( \mathcal{H} \) as the vector space of vectors \( \{f_{\gamma}\}_{\gamma \in \Gamma} \) such that for all nodes \( \gamma \in \Gamma \) with non-empty set \( C(\gamma) \) of children nodes,

\[
f_{\gamma} = \sum_{c \in C(\gamma)} f_{c}.
\]

The projection may take place in Euclidean norm or in absolute norm. Let us denote by \( (\tilde{f}_{t+h,\gamma})_{\gamma \in \Gamma} \) the projection of \( (\hat{f}_{t+h,\gamma})_{\gamma \in \Gamma} \) onto \( \mathcal{H} \) in some norm and let us review the theoretical guarantees, or lack thereof, associated with each norm.

**Euclidean norm: theoretical guarantees.** The theoretical guarantee that follows is already mentioned by Brégère and Huard [2020]. When the projection is in Euclidean norm, the Pythagorean theorem ensures that

\[
\sqrt{\frac{1}{T|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} (y_{t+h,\gamma} - \hat{f}_{t+h,\gamma})^2} \leq \sqrt{\frac{1}{T|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} (y_{t+h,\gamma} - \hat{f}_{t+h,\gamma})^2}.
\]
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Thus, whenever the guarantees (4) and (5) are satisfied for aggregated forecasts, they are also satisfied for their Euclidean projections. The latter may only improve performance and ensure that the summation constraints are satisfied, i.e., the forecasts issued are consistent with the hierarchy considered.

We implement the Euclidean projection $\Pi_\mathcal{H}$ as follows. We introduce the set $\mathcal{L}(\Gamma)$ of leaves of $\Gamma$ and a matrix $S$ indexed by $\Gamma \times \mathcal{L}(\Gamma)$, where for all $\gamma \in \Gamma$ and $\gamma' \in \mathcal{L}(\Gamma)$,

$$S_{\gamma,\gamma'} = \begin{cases} 
1 & \text{if } \gamma = \gamma', \\
1 & \text{if } \gamma \text{ is the parent node of } \gamma', \\
0 & \text{otherwise.} 
\end{cases}$$

The image of $S$ is exactly $\mathcal{H}$. Since $S$ is injective and its image is $\mathcal{H}$, it may be shown that the Euclidean projection onto $\mathcal{H}$ is given by the matrix

$$\Pi_\mathcal{H} = S(S^T S)^{-1} S^T .$$

**Absolute norm: no theoretical guarantee.** The projection $(\hat{f}_{t+h,\gamma})_{\gamma \in \Gamma}$ of $(\hat{f}_{t+h,\gamma})_{\gamma \in \Gamma}$ onto $\mathcal{H}$ in absolute norm is defined as:

$$(\hat{f}_{t+h,\gamma})_{\gamma \in \Gamma} \in \arg \min_{(z_{\gamma})_{\gamma \in \Gamma} \in \mathcal{H}} \frac{1}{|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} |z_{\gamma} - \hat{f}_{t+h,\gamma}|$$

There are no theoretical guarantees on the performance of the projected forecasts, as no Pythagorean-type theorem is able to relate

$$\frac{1}{|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} |y_{t+h,\gamma} - \hat{f}_{t+h,\gamma}|$$

to

$$\frac{1}{|\Gamma|} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} |y_{t+h,\gamma} - \hat{f}_{t+h,\gamma}| .$$

Even worse, numerical results discussed in Section 3.3 show that the projection in absolute norm may even increase the prediction error.
3. Numerical Results

We now apply the forecasting methodology described in the previous section to our data set and more particularly, we consider the three algorithms described therein (ML-Poly, ML-Prod and BOA) under the various implementations possible: with a loss function given by the absolute loss or the quadratic loss, with or without the gradient trick, with or without a Euclidean or absolute-norm projection step after all local forecasts were issued (to meet the hierarchical constraints).

We compare the various implementations of these algorithms at different time horizons \((h, n)\). We recall that \(n\) denotes the number of weeks of sales considered in the forecasts and \(h\) the forecasting horizon, i.e., after the week considered, there are \(h - 1\) weeks, and then starts the group of \(n\) weeks to forecast; the first week of this group is in \(h\) weeks. Put differently, the group of weeks to forecast is \(h - 1\)-week-ahead.

Outline of the empirical study. We first provide a description of the real data set provided by the company Cdiscount and how we divided it into a train set and a test set (Section 3.1). We then tabulate and graphically illustrate the performance of the elementary predictors considered (Section 3.2) depending on the cases \((h, n)\) considered; the case \((h, n) = (7, 1)\) is a challenging case, which is also representative of a typical case from a business viewpoint.

We may then compare the three algorithms and their various implementations on the case where \((h, n) = (7, 1)\). We illustrate that the performance varies only slightly with the algorithm picked and its specific implementation (loss function, gradient trick, projection) and improves the locally best elementary predictors picked on the train set, the natural benchmark, by a about 5%. This observation generalizes to all pairs \((h, n)\) considered (Section 3.3). So far, performance is studied only in terms of MAE or RMSE. We then move (Section 3.4) to an evaluation in terms of mean absolute percentage of error [MAPE], to get a better grasp of the forecasting performance (Section 3.4). Again, aggregation methods improve by about 5% the performance of natural benchmarks like the locally best elementary predictors picked on the train set, achieving a MAPE of about 20%. This global MAPE is then broken down by the levels of the hierarchy, and as expected, is larger for subsubfamilies (about 32%) than for subfamilies and families (about 22% and 18%) or for the total node (only about 12%).

Two complementary studies are finally provided. As all results previously discussed were on average only, we check that the better average performance obtained was so through a shift of the distributions of errors towards zero (Section 3.5). We also give an idea of how the weights put on each elementary predictor evolve, on families: they are far from converging to anything and they show that the aggregation methods are reactive to changes (Section 3.6).

3.1. Description of the Data Set

Our data set is a real data set provided by the e-commerce company Cdiscount. Our data spans from July 2014 to December 2017—a period of 182 weeks. It features the daily sales of 620,749 products gathered in 3,004 subsubfamilies, 570 subfamilies and 53 families; that is, the cardinality of the hierarchy \(\Gamma\) is 3,004 + 570 + 53 + 1 = 3,628 nodes, including the leaves (subsubfamilies) and the root node (the total sales). We added up daily sales to get weekly sales.

Figure 1 depicts some series of weekly sales: the total sales (top left picture) and series associated with two families, two subfamilies and one subsubfamily. These series all exhibit some seasonality, but with different cycles. Some have a linear trend. Some are highly regular, some others exhibit a more erratic behavior. It is clear that no single elementary predictor of Section 2.2 can be simultaneously suited for all series.

Table 1 provides some descriptive statistics (minimum and maximum, median and means) on the weekly sales, by levels of the hierarchy of products. This table also shows that many weekly-sales data points are null: 45.3% of the 3,004\times182 weekly sales for subsubfamilies, 48.3% of the 570\times182 weekly sales for subfamilies, and even 38.1% of the 53\times182 weekly sales for families. Part of these null values
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corresponds to intermittent demand, but it turns out that some nodes of the hierarchy encounter null sales during the entire period considered. More precisely, for 133 (out of 3,004) subsubfamilies, 37 (out of 570) subfamilies, and 6 (out of 53) families, there are absolutely no sales during the 182 weeks considered. These high sparsity rates observed (on this data set and on other similar data sets of e-commerce data) explain why the null elementary predictor defined in Section 2.2 was considered.

Train set, test set

We recall that our data spans from July 2014 to December 2017 (and features 182 weeks in total). We use July 2014 to December 2016 as a training period (containing 130 weeks), and January 2017 – December 2017 (containing 52 weeks) as a test period. The test period thus features all major commercial events (sales, Black Friday and Christmas shopping, etc.). More precisely, after week $52 + 26 + n \leq 80$ (given the values $n \leq 4$ considered below), all elementary forecasting methods of Section 2.2 provide predictions and are aggregated via the algorithms described in Section 2.3, for the remaining part of the train period and also during the test period. The performance obtained is however computed only on the test period, in MAE or RMSE, as explained at the beginning of Section 2.3.

Table 1: Some descriptive statistics on the weekly sales (units: thousands of euros [k€]) for the 182 weeks considered, by hierarchy level: subsubfamilies, subfamilies, families, and the root node (“Total”). The numbers of nodes (“Count”) available for each level are recalled in the top part of the table. Classical descriptive statistics (minimum and maximum, mean and median) are provided in the middle part of the table. Specific descriptive statistics pertaining to the sparsity of the sequences of weekly sales are given in the bottom part of the table: the fraction of data points that are null (“Global sparsity rate”) among all data points of this level, and counts of entire sequences of weekly sales that are null (“Null series: count”) among the sequences of this level (there are “Count” of them).

| Count | Subsubfamilies | Subfamilies | Families | Total |
|-------|----------------|-------------|----------|-------|
|       | 3,004          | 570         | 53       | 1     |
| Maximum | 5.6×10^6      | 9.4×10^6     | 17.5×10^6 | 88.6×10^6 |
| Mean    | 10.1×10^3      | 53.4×10^3   | 574.6×10^3 | 30.5×10^6 |
| Median  | 18.4           | 7.1         | 246.8    | 26.0×10^6 |
| Minimum | 0              | 0           | 0        | 18.6×10^3 |
| Global sparsity rate | 45.3%        | 48.3%       | 38.1%    | 0%    |
| Null series: count | 133          | 37          | 6        | 0     |
Figure 1: Weekly sales $(y-values)$ over time $(x-axes)$ at some nodes of the hierarchy. The scales of the $y$–axes vary by graphs and are hidden for confidentiality reasons.

The top four graphs correspond to a given path in the hierarchy, corresponding to the subsubfamily of kids’ guitars (red plot), which is a part of the subfamily of kids’ music instruments (green plot), which itself belong to the family of toys (orange plot). The evolution of the total sales at the root node is also provided (blue plot). This path reads in French (see the legends on each graph): Total > Jeux/Jouets > Instruments de musique > Guitares.

The bottom two graphs feature the sales for the subsubfamily (green plot, legend “Sport - Sportswear Accessoires”) of sportswear accessories and the family of garden products (orange plot, legend “Jardin”), respectively.
3.2. Performance of the Elementary Forecasting Methods

We introduced three groups of elementary predictors in Section 2.2. The first group features the null predictor, the predictor picking the sales achieved exactly one year ago, and the predictor picking the current value of sales. The second group features simple exponential smoothing (which relies on a tuning parameter $\alpha \in [0, 1]$), with an additive or a multiplicative treatment of seasonality, while the third group is made of Holt’s linear trend method (which relies on two tuning parameters $\alpha, \beta \in [0, 1]$), again with an additive or a multiplicative treatment of seasonality. We pick a finite number of possible values for $\alpha$ and $\beta$ for our numerical experiments, namely:

$\alpha \in \{2^{-6}, 2^{-5}, 2^{-4}, 2^{-3}, 2^{-2}, 1/2, 1\}$ and $\beta \in \{2^{-4}, 2^{-3}, 2^{-2}, 1/2\}$

(as the case $\beta = 1$ essentially corresponds to simple exponential smoothing). As illustrated by Figure 2, this leads to 73 elementary predictors: 3 predictors in the first group, $2 \times 7$ predictors based on simple exponential smoothing, and $2 \times (7 \times 4)$ predictors based on Holt’s linear trend method.

Definition of three meta-predictors. Based on these elementary predictors, we define three meta-predictors: one legal meta-predictor and two forward-looking ones (they “cheat” and use future data to pick among the elementary predictors).

The legal meta-predictor is to use at each node of the hierarchy on the test set the elementary predictor that obtained the best performance on the train set. We call this meta-predictor the locally best elementary predictors on the train set; this is maybe the most natural meta-predictor in the eyes of practitioners.

A first forward-looking meta-predictor called the oracle prediction was already defined in Section 2.4: it picks the locally best elementary predictors on the test set, that is, with the notation of Section 2.4, it achieves a performance in terms of

$$\min_{j=1,...,J} \frac{1}{|\Gamma|} \sum_{\gamma \in \Gamma} \frac{1}{T} \sum_{t=1}^{T} \ell(y_{t+h,\gamma}, \hat{y}_{t+h,\gamma}^{(j)}),$$

where $\ell$ is the loss function (absolute loss or squared loss) at hand.

Finally, we define a second forward-looking meta-predictor given by the globally best elementary predictor on the test set, that is, the elementary predictor that obtains the best performance on the test set when used on all nodes of the hierarchy; it achieves a performance in terms of

$$\min_{j=1,...,J} \frac{1}{|\Gamma|} \sum_{\gamma \in \Gamma} \frac{1}{T} \sum_{t=1}^{T} \ell(y_{t+h,\gamma}, \hat{y}_{t+h,\gamma}^{(j)}),$$

The notion of “best” depends on the underlying metric: MAE or RMSE. The globally best elementary predictor on the test set may differ for each metric; the same can be said for locally best elementary predictors on the train or test set.

Figure 2: Graphical comparison of these elementary predictors and meta-predictors. Figure 2 reports the performance of the elementary predictors and meta-predictors recalled or defined above, in MAE and RMSE, for the case $(h, n) = (7, 1)$, that is, for 6–week-ahead forecasts relative to 1 week of sales. The four most interesting performance to read therein are, in order: the predictor picking the sales achieved exactly one year ago (worst performance), the locally best elementary predictors on the train set, the globally best elementary predictor on the test set, and the oracle (i.e., the locally best elementary predictors on the test set; best performance). The best two such [meta-]predictors are forward-looking ones. The gap between the locally best elementary predictors on the train set (the best legal meta-predictor) and the globally best elementary predictor on the test set (a forward-looking meta-predictor) is much larger in the case of RMSE than for MAE; it is almost null in the case of MAE.
As we show in the next sections, the performance of the aggregation algorithms considered will be close to (but usually slightly larger than) the one of the globally best elementary predictor on the test set, and in any case, significantly better than the one of the locally best elementary predictors on the train set.

**Table 2. Numerical comparison of these elementary predictors and meta-predictors.**

The considerations above and the graphical comparison offered by Figure 2 for the case \((h, n) = (7, 1)\) show that our main indicators are given by the performance of three meta-predictors: the locally best elementary predictors on the train set (the legal meta-predictor), the globally best elementary predictor on the test set (the first forward-looking meta-predictor), and the oracle (i.e., the locally best elementary predictors on the test set; the second forward-looking meta-predictor). Table 2 reports these indicators in MAE and RMSE, for various pairs \((h, n)\) of forecasting horizon \(h - n\) and number \(n\) of weeks to be forecast.

The main lessons are first that as expected, the farther away the horizon \(h - n\), the more important the average errors (in MAE or RMSE), and the larger the number \(n\) of weeks to be forecast, the smaller the average errors (a law-of-large-number probably smoothes out sales when they are averaged over \(n \geq 2\) weeks). The number \(n\) of weeks to forecast seems to have a greater impact on the average errors than the horizon \(h - n\), both for MAEs and RMSEs (actually, the RMSEs seem to be almost independent of the horizon \(h - n\)).

Second, with one exception out of 18 cases of metric and \((h, n)\) pair considered, the meta-predictors are consistently ranked, in terms of average errors, as discussed above: the worst performance is achieved by the legal meta-predictor (the locally best elementary predictors on the train set) and the best performance is obtained by the oracle (the locally best elementary predictors on the test set), with the other forward-looking meta-predictor (the globally best elementary predictor on the test set) lying between them. The exception corresponds to the case of MAE and \((h, n) = (5, 1)\). This ranking may look surprising: the globally best elementary predictor on the test set picks the same predictor at each node of the hierarchy and is less flexible than the legal meta-predictor, that pick independently the elementary predictors at each node (based on their performance on the train set). This probably means that the train set is much different from the test set, which is probably due to highly non-stationary nature of e-commerce data. This is why more flexible methods are welcome, like the online aggregation methods used in this article.

**Discussion on the two metrics considered: MAE and RMSE.** We add a final note on the orders of magnitude between MAEs and RMSEs. They differ by a factor of 10 to 15, with the RMSEs being roughly 10 to 15 times larger than the MAEs. This is because RMSEs are extremely sensitive to extreme values. These extreme values may correspond, in e-commerce, to external interferences (sales periods, disruptions in supply of some products, launches of new products, crises: financial, sanitary, social crises). The impact of such external interferences needs to be forecast separately, with ad hoc models and methods. The scope of the present article is therefore rather on forecasting sales in stationary regimes, that is, for “ordinary” or routine circumstances. And in such regimes and circumstances, extreme values are rare and less important in the eyes of the decision-makers than typical values. This is why, in the sequel, while reporting both MAEs and RMSEs, we will be more interested in the performance in MAE.
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Figure 2: Performance [$y$–axis, nominal scale] of the elementary forecasting methods to forecast sales 6-week-ahead for 1 week (i.e., for $h = 7$ and $n = 1$), in MAE [top figure] and RMSE [bottom figure], depending on a tuning parameter $\alpha$ [$x$–axis, logarithmic scale]. The acronym SES stands for simple exponential smoothing, which can be implemented in a Multiplicative or an Additive treatment of seasonality. Holt’s linear trend method can also be implemented with a Multiplicative or an Additive treatment of seasonality and depends on a second parameter $\beta$: this is why Holt elementary forecasting methods are instantiated for several values of $\beta$.

The Null, Current and One year ago elementary forecasting methods are the first three ones described in Section 2.2 and do not depend on $\alpha$. The same can be said for the Oracle performance described in Equation (5) as well as for the locally Best on train set predictor introduced in the beginning of Section 3.2. The performance of One year ago, Best on train set, and Oracle are therefore depicted by horizontal lines, while the one of Null and Current can be found above the legend.

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Table 2: Average errors (MAEs or RMSEs) in k€ for three meta-predictors (columns 5, 6, 7) depending on the metric considered (column 1) as well as the horizon and number of weeks to be forecast (columns 2, 3, 4, where we recall that the horizon is given by $h - n$) The three meta-predictors considered were introduced in the beginning of Section 3.2: the locally best elementary predictors on the train set (“Locally best on train set”, column 5), the globally best elementary predictor on the test set (“Globally best on test set”, column 6), and the oracle (which corresponds to the locally best elementary predictors on the test set, abbreviated as “Locally best on test set”, column 7).

| Metric in k€ | Horizon | Group | Pair $(h, n)$ | Locally best on train set | Globally best on test set | Locally best on test set (= Oracle) |
|--------------|---------|-------|--------------|--------------------------|--------------------------|----------------------------------|
| MAE          | 6-week-ahead | for 1 week | (7, 1) | 8.39 | 8.30 | 6.79 |
| MAE          | 6-week-ahead | for 2 weeks | (8, 2) | 7.39 | 7.34 | 5.70 |
| MAE          | 6-week-ahead | for 4 weeks | (10, 4) | 6.80 | 6.59 | 4.85 |
| RMSE         | 6-week-ahead | for 1 week | (7, 1) | 125.68 | 119.24 | 115.59 |
| RMSE         | 6-week-ahead | for 2 weeks | (8, 2) | 97.26 | 90.94 | 85.78 |
| RMSE         | 6-week-ahead | for 4 weeks | (10, 4) | 82.36 | 73.92 | 68.23 |
| MAE          | 4-week-ahead | for 1 week | (5, 1) | 8.18 | 8.20 | 6.78 |
| MAE          | 4-week-ahead | for 2 weeks | (6, 2) | 7.27 | 7.13 | 5.66 |
| MAE          | 4-week-ahead | for 4 weeks | (8, 4) | 6.58 | 6.34 | 4.77 |
| RMSE         | 4-week-ahead | for 1 week | (5, 1) | 126.04 | 119.94 | 117.12 |
| RMSE         | 4-week-ahead | for 2 weeks | (6, 2) | 98.31 | 90.79 | 85.84 |
| RMSE         | 4-week-ahead | for 4 weeks | (8, 4) | 79.69 | 72.82 | 67.67 |
| MAE          | 1-week-ahead | for 1 week | (2, 1) | 7.63 | 7.42 | 6.42 |
| MAE          | 1-week-ahead | for 2 weeks | (3, 2) | 6.69 | 6.48 | 5.42 |
| MAE          | 1-week-ahead | for 4 weeks | (5, 4) | 6.18 | 5.90 | 4.60 |
| RMSE         | 1-week-ahead | for 1 week | (2, 1) | 124.36 | 118.17 | 115.23 |
| RMSE         | 1-week-ahead | for 2 weeks | (3, 2) | 95.48 | 89.37 | 85.11 |
| RMSE         | 1-week-ahead | for 4 weeks | (5, 4) | 78.86 | 71.35 | 66.90 |
3.3. Average Performance of the Aggregation Algorithms: MAE, RMSE

Now that we identified some benchmark performance, we may compare the performance of the aggregation algorithms considered to this performance. We proceed in two steps: first, we tabulate the performance of these algorithms under their various specifications on a given case, namely, \((h, n) = (7, 1)\) corresponding to 6-week-ahead forecasting of 1 week of sales. We show that they all achieve a rather similar performance. For the second part of the study, we thus set (somewhat arbitrarily) a given algorithm with given specifications, namely, ML-Poly with absolute loss, without the gradient trick and with projection, and tabulate its performance depending on \((h, n)\), that is, depending on the forecasting horizon \(h - n\) and the number \(n\) of weeks to be forecast.

First part: Little impact of the algorithm picked and of its specifications. As explained above and as is summarized in Table 3, we consider three algorithms under \(2 \times 2 \times 3 = 12\) possible specifications (given by choices made for the loss function, gradient trick, and projection step). We report the performance of each specification in MAE and RMSE for the case \((h, n) = (7, 1)\).

In terms of RMSEs, the various algorithms and specifications thereof (with one exception) are virtually undistinguishable, with RMSEs all around 120 k€ when the gradient trick is not applied (and slightly larger, up to 125.4 k€ when it is applied). The Euclidean projection barely improves the RMSE (Section 2.4 recalls why this projection must improve the RMSE). The exception to the virtually undistinguishable performance is ML-Prod without the gradient trick, which fares much worse than ML-Prod with the gradient trick or the various specifications of ML-Poly and BOA.

A summary of the same kind may be written for MAEs: many of the algorithms and specifications thereof have MAEs around 8 k€ (slightly larger values are suffered when the Euclidean projection is applied). The projection in absolute norm slightly worsens the results (Section 2.4 recalls why this projection came with no positive guarantee on its impact on the MAE). The loss function \(\ell\) and the gradient trick have little impact, though the absolute loss seems a slightly better choice than the square loss, and though it seems better not to resort to the gradient trick.

The conclusion from this study is that the choice of the specific aggregation algorithm and of its specification is not of utmost importance. For the rest of the study, we will fix an algorithm (namely, ML-Poly) with the simplest specification: no gradient trick, no projection, and absolute loss (which is in line with our focus on MAE). The BOA algorithm under this simplest specification gets a better performance on the case \((h, n) = (7, 1)\) but we have a personal preference for ML-Poly, which was designed by one of the co-authors of this article.

Second part: Relative performance compared to the meta-predictors. Table 4 studies the performance of a given algorithm under a given specification, namely, ML-Poly with absolute loss, no gradient trick, no projection, as concluded from the paragraphs above. It compares its performance to the one of the three meta-predictors discussed in Section 3.2. Two main benchmarks were outlined in the latter section: the locally best predictors on the train set (which is a legal meta-predictor) and the globally best predictor on the test set (which is a forward-looking meta-predictor).

The aggregation algorithm consistently outperforms the locally best predictors on the train set, for all cases \((h, n)\) of horizon \(h - n\) and number \(n\) of weeks to be forecast, both in MAE and RMSE. The improvement is typically around 5% (it ranges from a minimal 3.6% to a maximal 7.1% relative improvement). We recall that the the locally best predictors on the train set actually depend on the underlying metric: MAE or RMSE.

The situation is two-fold for the comparison of the aggregation algorithm to the globally best predictor on the test set: the former consistently outperforms the latter in our favorite metric, namely, MAE, with relative improvements in the range 2.0%–4.5%. On the opposite, the aggregation algorithm is consistently outperformed by the globally best predictor on the test set in RMSE, within a 0.5%–5.3% range.

Table 5 studies the performance of the same algorithm, ML-Poly, under a slightly different specification: still without a gradient trick and without projection, but with square loss instead of absolute
loss. This should favor RMSE performance. The picture is about the same: consistent improvement in performance over the locally best predictors on the train set (with range 2.3%–8.3%); mixed pictures for the comparison to the globally best predictor on the test set, and indeed, the RMSE performance is globally improved.

However, given that our aim is to predict “ordinary” (and not extreme) values, we are more interested in the MAE performance. For MAE performance, the aggregation algorithm considered in Table 4 is consistently better than the forward-looking meta-predictor picking the globally best predictor on the test set (on all 9 cases). For the one of Table 5 (for which we changed the loss function into square loss), the improvement holds for 7 out of 9 cases (and for the 2 other ones, the difference in performance is negligible, smaller than 0.4%).

Table 3: Average errors in k€ (in MAE, columns 4–6, and in RMSE, columns 7–9) for the case \((h, n) = (7, 1)\), that is, for 6-week-ahead forecasts of 1 week of sales, for the three algorithms considered (ML-Poly, rows 1–4; BOA, rows 5–8; ML-Prod, rows 9–12), under various specifications thereof: loss function used (see Section 2.3.2), either the absolute loss \(|·|\) or the square loss \((·)^2\), as indicated in column 3; whether the gradient trick (see Section 2.3.3) is applied or not (column 2, “yes” or “no”); whether a projection step (see Section 2.4) is added or not (“no proj.”, columns 4 and 7), and if so, whether a projection in Euclidean norm (“L2–proj.”, columns 5 and 8) or in absolute norm (“L1–proj.”, columns 6 and 9) is used.

| Case \((h, n) = (7, 1)\), i.e., 6-week-ahead forecasts for 1 week |
|---------------------------------------------------------------|
| **Algor.** | **Gradient trick** | **Loss** | **MAE in k€** | **RMSE in k€** |
| | | | **no proj.** | **L2–proj.** | **L1–proj.** | **no proj.** | **L2–proj.** | **L1–proj.** |
| ML-Poly | no | \(|·|\) | 7.97 | 8.80 | 8.07 | 120.39 | 120.31 | 120.03 |
| ML-Poly | no | \((·)^2\) | 8.04 | 8.85 | 8.10 | 119.79 | 119.7 | 119.39 |
| ML-Poly | yes | \(|·|\) | 8.05 | 8.79 | 8.11 | 121.9 | 121.79 | 121.25 |
| ML-Poly | yes | \((·)^2\) | 8.26 | 8.91 | 8.35 | 125.4 | 125.31 | 124.9 |
| ML-Prod | no | \(|·|\) | 13.28 | 16.26 | 13.06 | 278.45 | 278.04 | 226.17 |
| ML-Prod | no | \((·)^2\) | 12.99 | 16.39 | 12.62 | 277.51 | 276.98 | 215.62 |
| ML-Prod | yes | \(|·|\) | 7.94 | 8.49 | 8.01 | 120.54 | 120.48 | 120.32 |
| ML-Prod | yes | \((·)^2\) | 8.10 | 8.64 | 8.14 | 120.17 | 120.12 | 119.98 |
| BOA | no | \(|·|\) | 7.93 | 8.72 | 8.07 | 120.39 | 120.3 | 120.94 |
| BOA | no | \((·)^2\) | 8.06 | 8.68 | 8.17 | 120.44 | 120.37 | 120.89 |
| BOA | yes | \(|·|\) | 7.97 | 8.79 | 8.04 | 121.73 | 121.61 | 121.45 |
| BOA | yes | \((·)^2\) | 8.12 | 8.70 | 8.21 | 122.6 | 122.53 | 122.64 |
Table 4: Average errors in k€ (columns 3–6) and relative differences in errors (columns 7–8) for a given aggregation algorithm under a given specification (namely, ML-Poly with the absolute loss $\ell$, no gradient trick, no projection), depending on the pairs $(h, n)$ and on the metrics (MAE or RMSE) considered (see columns 1–2). The same cases and meta-predictors as in Table 2 are tabulated: columns 1–4 and 6 are exactly equal to the corresponding columns in Table 2. Column 5 reports the absolute performance of the aggregation algorithm considered (“Aggregation”), with short-hand “Aggreg”). Columns 7 and 8 report the relative performance of the aggregation algorithm considered, compared either to the locally best predictors on the train set (short-hand “Loc-Train”, column 7) or to the globally best predictor on the test set (short-hand “Glob-Test”, column 8). Negative (respectively, positive) numbers in columns 7 and 8 indicate that the performance of the aggregation algorithm is better (respectively, worse) than to the meta-predictor it is compared with. The line titled “Legal meta-predictor” recalls which meta-predictors are legal (i.e., only rely on information available at the time they issues their forecasts, “Yes”) and which of them are using future data (“No”).

| Metric in k€ $(h, n)$ | Locally best on train set $(=\text{Loc-Train})$ | Globally best on test set $(=\text{Glob-Test})$ | Aggregation $(=\text{Aggreg})$ | Locally best on test set $(=\text{Oracle})$ | Aggreg. vs. Loc-Train | Aggreg. vs. Glob-Test |
|-----------------------|------------------------------------------------|---------------------------------|----------------------------|---------------------------------|-------------------|-------------------|
| MAE (7, 1)            | 8.39                                          | 8.30                            | 7.97                       | 6.79                            | −5.1%             | −4.0%             |
| MAE (8, 2)            | 7.39                                          | 7.34                            | 7.12                       | 5.70                            | −3.6%             | −3.1%             |
| MAE (10, 4)           | 6.80                                          | 6.59                            | 6.42                       | 4.85                            | −5.5%             | −2.5%             |
| RMSE (7, 1)           | 125.68                                        | 119.24                          | 120.39                     | 115.59                          | −4.2%             | +1.0%             |
| RMSE (8, 2)           | 97.26                                         | 90.94                           | 93.62                      | 85.78                           | −3.7%             | +3.0%             |
| RMSE (10, 4)          | 82.36                                         | 73.92                           | 78.02                      | 68.23                           | −5.3%             | +5.3%             |
| MAE (5, 1)            | 8.18                                          | 8.20                            | 7.83                       | 6.78                            | −4.4%             | −4.5%             |
| MAE (6, 2)            | 7.27                                          | 7.13                            | 6.83                       | 5.66                            | −6.0%             | −4.2%             |
| MAE (8, 4)            | 6.58                                          | 6.34                            | 6.21                       | 4.77                            | −5.6%             | −2.0%             |
| RMSE (5, 1)           | 126.04                                        | 119.94                          | 120.84                     | 117.12                          | −4.1%             | +0.8%             |
| RMSE (6, 2)           | 98.31                                         | 90.79                           | 92.46                      | 85.84                           | −6.0%             | +1.8%             |
| RMSE (8, 4)           | 79.69                                         | 72.82                           | 75.60                      | 67.67                           | −5.1%             | +3.8%             |
| MAE (2, 1)            | 7.63                                          | 7.42                            | 7.11                       | 6.42                            | −6.8%             | −4.2%             |
| MAE (3, 2)            | 6.69                                          | 6.48                            | 6.30                       | 5.42                            | −5.8%             | −2.8%             |
| MAE (5, 4)            | 6.18                                          | 5.90                            | 5.74                       | 4.60                            | −7.1%             | −2.7%             |
| RMSE (2, 1)           | 124.36                                        | 118.17                          | 118.71                     | 115.23                          | −4.6%             | +0.5%             |
| RMSE (3, 2)           | 95.48                                         | 89.37                           | 90.17                      | 85.11                           | −5.6%             | +0.9%             |
| RMSE (5, 4)           | 78.86                                         | 71.35                           | 73.82                      | 66.90                           | −6.4%             | +3.5%             |
Table 5: Same content as in Table 4 still with ML-Poly as an aggregation algorithm, but under a slightly different specification: no gradient trick, no projection (as in Table 4), but with the square loss $\ell$ (instead of the absolute loss as in Table 4). Only the values of columns 5, 7, 8 differ from the ones of Table 4.

| Metric | Pair (k€) (h, n) | Locally best on train set (= Loc-Train) | Globally best on test set (= Glob-Test) | Aggregation on test set (= Aggreg) vs. Aggreg. vs. (= Oracle) Loc-Train Glob-Test |
|--------|-----------------|----------------------------------------|----------------------------------------|----------------------------------------|
| MAE    | (7, 1)          | 8.39                                   | 8.30                                   | 8.04                                   | 6.79                                      | -4.2%                                   | -3.2%                                  |
| MAE    | (8, 2)          | 7.39                                   | 7.34                                   | 7.22                                   | 5.70                                      | -2.3%                                   | -1.7%                                  |
| MAE    | (10, 4)         | 6.80                                   | 6.59                                   | 6.61                                   | 4.85                                      | -2.8%                                   | +0.4%                                  |
| RMSE   | (7, 1)          | 125.68                                 | 119.24                                 | 119.79                                 | 115.59                                   | -4.7%                                   | +0.5%                                  |
| RMSE   | (8, 2)          | 97.26                                  | 90.94                                  | 93.23                                  | 85.78                                    | -4.1%                                   | +2.5%                                  |
| RMSE   | (10, 4)         | 82.36                                  | 73.92                                  | 77.44                                  | 68.23                                    | -6.0%                                   | +4.8%                                  |
| MAE    | (5, 1)          | 8.18                                   | 8.20                                   | 7.90                                   | 6.78                                      | -3.5%                                   | -3.7%                                  |
| MAE    | (6, 2)          | 7.27                                   | 7.13                                   | 6.86                                   | 5.66                                      | -5.7%                                   | -3.9%                                  |
| MAE    | (8, 4)          | 6.58                                   | 6.34                                   | 6.36                                   | 4.77                                      | -3.3%                                   | +0.3%                                  |
| RMSE   | (5, 1)          | 126.04                                 | 119.94                                 | 121.55                                 | 117.12                                   | -3.6%                                   | +1.3%                                  |
| RMSE   | (6, 2)          | 98.31                                  | 90.79                                  | 91.53                                  | 85.84                                    | -6.9%                                   | +0.8%                                  |
| RMSE   | (8, 4)          | 79.69                                  | 72.82                                  | 75.62                                  | 67.67                                    | -5.1%                                   | +3.8%                                  |
| MAE    | (2, 1)          | 7.63                                   | 7.42                                   | 7.18                                   | 6.42                                      | -5.9%                                   | -3.2%                                  |
| MAE    | (3, 2)          | 6.69                                   | 6.48                                   | 6.28                                   | 5.42                                      | -6.2%                                   | -3.2%                                  |
| MAE    | (5, 4)          | 6.18                                   | 5.90                                   | 5.79                                   | 4.60                                      | -6.2%                                   | -1.8%                                  |
| RMSE   | (2, 1)          | 124.36                                 | 118.17                                 | 118.93                                 | 115.23                                   | -4.4%                                   | +0.6%                                  |
| RMSE   | (3, 2)          | 95.48                                  | 89.37                                  | 89.17                                  | 85.11                                    | -6.6%                                   | -0.2%                                  |
| RMSE   | (5, 4)          | 78.86                                  | 71.35                                  | 72.33                                  | 66.90                                    | -8.3%                                   | +1.4%                                  |
3.4. An Intrinsic Evaluation of Performance: Mean Percentages of Error

So far, we have been discussing performance in MAE or RMSE and needed benchmarks to assess the quality of the forecasts issued by the aggregation algorithms (and the latter outperformed these benchmarks: the locally best predictors on the train set and the globally best predictor on the test set). Put differently, we were only discussing relative performance. We now want to move to a more intrinsic evaluation of the performance of the aggregation algorithms (and of the meta-predictors). To that end, we use a mean absolute percentage of error [MAPE] as our criterion. The latter is not so easy to define, as many sales \( y_{t,\gamma} \) are null (see Section 3.1), and therefore, the classical definition

\[
\text{MAPE} = \frac{1}{T} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma} \frac{|y_{t+h,\gamma} - \hat{y}_{t+h,\gamma}|}{y_{t+h,\gamma}}
\]

fails. This is why we adapt this classical definition of MAPE to our needs, as follows. We provide this adaptation for a given a subset \( \Gamma_{\text{sub}} \subseteq \Gamma \) of nodes (sometimes \( \Gamma_{\text{sub}} \) will be the set \( \Gamma \) of all nodes, and sometimes a strict subset, e.g., given by all subsubfamilies):

\[
\text{MAPE} = \frac{1}{T} \sum_{t=1}^{T} \sum_{\gamma \in \Gamma_{\text{sub}}} \frac{|y_{t+h,\gamma} - \hat{y}_{t+h,\gamma}|}{\sum_{\gamma \in \Gamma_{\text{sub}}} y_{t+h,\gamma}}
\]

When the subset \( \Gamma_{\text{sub}} \) is large enough (whenever it contains a significant number of nodes), the denominator is positive and the MAPE is well defined in this way.

3.4.1. On the Entire Hierarchy \( \Gamma \)

We first discuss global performance, on the entire hierarchy of nodes \( \Gamma \). Figure 3 and Table 6 are counterparts of similar figures and a similar table in the case of MAE and RMSE. They display graphically (Figure 3) the performance in MAPE of the elementary predictors and meta-predictors introduced in Section 3.2, as well as the one of a given aggregation algorithm, namely, ML-Poly with the absolute loss, no gradient trick, no projection (just as in Section 3.3 above). Of course, all meta-predictors defined in terms of a “best predictor” or “best predictors” as in (6) or (7) are defined with respect to the loss function

\[
\ell(y_{t+h,\gamma}, \hat{y}_{t+h,\gamma}^{(j)}) = \frac{|y_{t+h,\gamma} - \hat{y}_{t+h,\gamma}^{(j)}|}{\sum_{g \in \Gamma} y_{t+h,g}}.
\]

(We should actually add arguments to \( \ell \), as the loss computed depends on all observations \( y_{t+h,g} \), not just the one at the node \( \gamma \).)

In terms of relative performance, Figure 3 and Table 6 for MAPE show a similar ranking as Figure 2 and Table 4 for MAE: the aggregation algorithm consistently outperforms the locally best predictors on the train set and the globally best predictor on the test set.

We are more interested in an intrinsic evaluation of the performance, which is why we considered MAPE in the first place. The MAPEs of the aggregation algorithm lie between 15.24% and 21.08% (these MAPEs are larger when the horizon is farther away and/or the number of weeks to be forecast is smaller). This is a nice performance, but we break it down by levels of the hierarchy before issuing any deeper comments.

3.4.2. Level by Level

We now explore MAPE performance by levels of the hierarchy: by taking subsets \( \Gamma_{\text{sub}} \) given by all subsubfamilies, or by all subfamilies, or by all families. We also report the MAPE for predicting the
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Figure 3: Performance in MAPE \(y\)-axis, in \%) of the elementary forecasting methods, of some meta-predictors, and of a given aggregation algorithm to forecast sales 6-week-ahead for 1 week (i.e., for \(h = 7\) and \(n = 1\)), depending on a tuning parameter \(\alpha\) \(x\)-axis, logarithmic scale]. The same acronyms are used as in Figure 2 with the addition of an Aggregation algorithm, namely, ML-Poly with the absolute value, no gradient trick and no projection; its performance is independent of \(\alpha\) and is therefore depicted by an horizontal line.

Table 6: Performance in MAPE (columns 3-6) and relative differences in MAPE (columns 7-8) for a given aggregation algorithm under a given specification (namely, ML-Poly with the absolute loss \(\ell\), no gradient trick, no projection), depending on the pairs \((h, n)\). The same structure and conventions are used as for Table 4.

| Algorithm ML-Poly, with specifications: \(\ell\) is the absolute loss, no gradient trick, no projection |
|-----------------------------------------------|
| Metric | Pair \((h, n)\) | Locally best on train set \((= \text{Loc-Train})\) | Globally best on test set \((= \text{Glob-Test})\) | Aggregation \((= \text{Aggreg})\) | Locally best on test set \((= \text{Oracle})\) | \(\text{Aggreg. vs. Loc-Train}\) | \(\text{Aggreg. vs. Glob-Test}\) |
|--------|----------------|---------------------------------|---------------------------------|----------------------------|---------------------------------|-----------------|-----------------|
| Legal meta-predictor | Yes | No | Yes | No | Aggreg. | Aggreg. |
| MAPE | (7, 1) | 22.15 | 21.74 | 21.68 | 17.67 | -4.9% | -3.0% |
| MAPE | (8, 2) | 19.46 | 19.04 | 18.74 | 14.69 | -3.7% | -1.6% |
| MAPE | (10, 4) | 18.21 | 17.46 | 17.19 | 12.86 | -5.6% | -1.6% |
| MAPE | (5, 1) | 21.43 | 21.34 | 20.50 | 17.56 | -4.3% | -3.9% |
| MAPE | (6, 2) | 18.94 | 18.47 | 17.89 | 14.53 | -5.6% | -3.1% |
| MAPE | (8, 4) | 17.57 | 16.75 | 16.66 | 12.59 | -5.2% | -0.5% |
| MAPE | (2, 1) | 19.76 | 19.33 | 18.45 | 16.63 | -6.7% | -4.6% |
| MAPE | (3, 2) | 17.53 | 16.76 | 16.32 | 13.90 | -6.9% | -2.7% |
| MAPE | (5, 4) | 16.53 | 15.57 | 15.24 | 12.09 | -7.8% | -2.1% |
total sales, i.e., $\Gamma_{\text{sub}}$ is the root-node singleton: $\Gamma_{\text{sub}} = \{\text{root}\}$. When considering a “best predictor” or “best predictors” for our meta-predictors, similarly to the definition given by (8), by updating the summation in the denominator of the latter, we resort to the loss function

$$
\ell(y_{t+h,\gamma}, \hat{y}_{t+h,\gamma}^{(j)}) = \frac{\left| y_{t+h,\gamma} - \hat{y}_{t+h,\gamma}^{(j)} \right|}{\sum_{g \in \Gamma_{\text{sub}}} y_{t+h,g}}.
$$

(9)

Put differently, “best” is now in terms of MAPE and of the considered level of the hierarchy.

Results are reported in Table 7. We first discuss the intrinsic performance of the aggregation algorithm: it obtains an MAPE of about 32% on the case of all subsubfamilies, which is the most important case to consider. Indeed, the volumes of sales at this level are then broken down into specific products, either existing ones or new products to be launched. The forecasts at this level support and drive the decision-making. This 32% MAPE is comparable to MAPEs observed for the forecasting of sales in retail distribution.

The MAPE performance of course improves as we go up in the hierarchy: it equals about 22% for all subfamilies, 18% for all families, and 12% for the root node. We recall that the MAPE performance for the entire hierarchy (i.e., putting together all levels) equals about 21%.

Now, in terms of relative performance (i.e., when the aggregation algorithm is compared to meta-predictors), we observe that the aggregation algorithm consistently outperforms the legal meta-predictor given by the locally best predictors on the train set, while it outperforms the forward-looking meta-predictor given the globally best predictor on the test set on the two cases that are of most interest for us: all subsubfamilies, and the entire hierarchy; it is outperformed by that forward-looking meta-predictor on the three other cases: root node (also known as total node), all families, all subfamilies (very slightly).

Table 7: Performance in MAPE (columns 2–5) and relative differences in MAPE (columns 6–7) for a given aggregation algorithm under a given specification (namely, ML-Poly with the absolute loss $\ell$, no gradient trick, no projection), depending on the hierarchy level(s) considered. The line “Entire hierarchy” corresponds to taking $\Gamma_{\text{sub}} = \Gamma$, while the four other lines correspond each to an element of a partition of $\Gamma$ by levels: $\Gamma_{\text{sub}} = \{\text{root}\}$ for the line “Total node”, $\Gamma_{\text{sub}}$ the subsets of all families, subfamilies, subsubfamilies, respectively. A similar structure of the results as for Table 4 is used.

| Level             | Locally best on train set (= Loc-Train) | Globally best on test set (= Glob-Test) | Aggregation on test set (= Oracle) | Locally best on test set (= Aggreg) | Aggreg. vs. Loc-Train | Aggreg. vs. Glob-Test |
|-------------------|----------------------------------------|-----------------------------------------|----------------------------------|-------------------------------------|-----------------------|-----------------------|
| Legal             | Yes                                    | No                                      | Yes                              | No                                  | -4.9%                  | -3.0%                  |
| Entire hierarchy  | 22.15%                                 | 21.74%                                  | 21.08%                           | 17.67%                              | -4.9%                  | -3.0%                  |
| Total node        | 12.46%                                 | 11.34%                                  | 11.71%                           | 11.34%                              | -6.0%                  | +3.3%                  |
| Families          | 18.70%                                 | 16.96%                                  | 18.32%                           | 15.56%                              | -2.0%                  | +8.0%                  |
| Subfamilies       | 23.46%                                 | 22.11%                                  | 22.20%                           | 18.49%                              | -5.4%                  | +0.4%                  |
| Subsubfamilies    | 33.99%                                 | 36.00%                                  | 32.09%                           | 25.29%                              | -5.6%                  | -10.9%                 |

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3.5. Beyond Average Performance

We go beyond average performance measures in this section and illustrate that the performance of the aggregation algorithms is not only better on average but everywhere, compared to, e.g., the natural benchmark given by the locally best predictors on the train set. To do so, we consider the absolute errors suffered for predicting the sales of each of the 3,004 subsubfamilies on each of the 52 weeks of the test set, which leads to $52 \times 3,004 = 156,208$ absolute errors. We do so for the case $(h, n) = (7, 1)$, i.e., for 6-week-ahead-forecasting of 1 week of sales.

Figure 4 explains where differences in performance between the locally best predictors on the train set, the globally best predictor on the test set, and the aggregation algorithm lie: not on small absolute errors (less than 90 k€, say), but half on medium-sized errors (between 90 and 700 k€, say) and half on large errors (more than 700 k€, say).

Figure 4 shows that there are not many errors that are larger than 700 k€ out of the 156,208 errors considered: fewer than 40 or so. Yet, they account for a significant part of the difference in performance. The aggregation algorithm considered (still ML-Poly with the absolute loss, no gradient trick, no projection) gets fewer of these large errors, and the maximal error it suffers equals about 2 M€, while the maximal error for the locally best predictors on the train set and for the globally best predictor on the test set equal about 4 M€ and 5 M€, respectively.

Figure 6 depicts the histograms of the small absolute errors (smaller than 75 k€). These histograms are, first, virtually indistinguishable, and second, account for most of the errors: they contain almost all of the 156,208 absolute errors considered. Yet, this is not where differences in performance mostly take place.

![Figure 4: Cumulative absolute errors (y-axis, units: M€) according to absolute errors (x-axis, units: k€), for three meta-predictors (the locally best predictors on the train set, the globally best predictor on the test set, and the oracle, which corresponds to the locally best predictors on the train set) and an aggregation algorithm (ML-Poly with the absolute loss, no gradient trick, no projection), for the case $(h, n) = (7, 1)$, i.e., for 6-week-ahead-forecasting of 1 week of sales. The dotted vertical lines indicate for each curve the preimages of 50% and 80% of the total cumulative errors; e.g., for the oracle, 50% (respectively, 80%) of the total error is suffered with individual errors smaller than 86 k€ (respectively, 362 k€).](image-url)
Figure 5: Histogram count of large absolute errors (larger than 600 k€, see x-axis) for two meta-predictors (the locally best predictors on the train set and the globally best predictor on the test set) and an aggregation algorithm (ML-Poly with the absolute loss, no gradient trick, no projection), for the case \((h, n) = (7, 1)\), i.e., for 6-week-ahead-forecasting of 1 week of sales.

Figure 6: Histogram counts of small absolute errors (smaller than 75 k€, see x-axis) for three meta-predictors (the locally best predictors on the train set, the globally best predictor on the test set, and the oracle, which corresponds to the locally best predictors on the train set) and an aggregation algorithm (ML-Poly with the absolute loss, no gradient trick, no projection), for the case \((h, n) = (7, 1)\), i.e., for 6-week-ahead-forecasting of 1 week of sales.
3.6. Evolution of the Weights Issued by the Aggregation Algorithms

The aggregation algorithms considered in Section 2.3 issue convex weights: at each prediction step, the forecast $\hat{y}_{t+h,\gamma}^{(j)}$ of the $j$–th elementary predictor is assigned a weight $w_{t+h,\gamma}^{(j)}$ and an aggregated forecast is formed according to

$$\sum_{j=1}^{J} w_{t+h,\gamma}^{(j)} \hat{y}_{t+h,\gamma}^{(j)}.$$

The vectors $w_{t+h,\gamma} = (w_{t+h,\gamma}^{(j)})_{1 \leq j \leq J}$ are convex weight vectors: their elements are nonnegative and sum up to 1. A natural question is: do they have any particular structure? Do they converge, e.g., to a Dirac mass on a given elementary predictor?

Section 2.2 defined $J = 73$ elementary predictors. Figure 7 depicts the evolutions of the weight vectors picked over time ML-Poly (with the absolute loss, no gradient trick, and no projection step) for the root node (the total sales) and 6 families, which form a representative subset of the 53 families. The main observation is that weights never converge to a Dirac mass on a given elementary predictor. For all cases depicted, at least 5 or 6 elementary predictors, and typically rather 10–15 of them, are used.

We see that weights evolve significantly over time, sometimes in a smooth way, sometimes in a more radical way. Only one picture depicts no evolution at all (weights remain uniform): it corresponds to the family “deals”, which is one of the 6 families for which the entire series of sales are null (see Table 1).

The evolutions depicted on Figure 7 illustrate that aggregation algorithms are reactive to changes and may reallocate the weights put on elementary predictors when needed. This is in contrast with a meta-predictor like the locally best predictors on the train set, which would need to be recomputed periodically from scratch to accommodate changes.

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Figure 7: Evolution of the convex weights put on each elementary predictor over time (from the point in time when all elementary predictors are defined: end of year 2015 to end of year 2017) by ML-Poly (with the absolute loss, no gradient trick, and no projection step), for the prediction of total sales (first line) and the sales of a representative subset of families (lines 2, 3 and 4); namely, from left to right and from top to bottom: DIY–supplies (“bricolage”), wine (“vin”), equipment for professionals (“pro”), toys (“jeux–jouets”), gift cards (“carte-cadeau”), special offers (“deals”, for which the entire series of sales is null). The weights for each of the 73 elementary predictors are associated with a given color on a given graph and sum up to 1.
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