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On the use of multi-step cost functions for generating forecasts

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Abstract

Accurate forecasts are of principal importance for operations. Exponential smoothing is widely used due to its simplicity, relatively good forecast accuracy, ease of implementation and automation. The literature has continuously improved upon many of its initial limitations, yet novel applications of exponential smoothing have brought new forecasting challenges that have revealed additional pitfalls in its use. In this work, we examine potential reasons for these issues and argue that special attention should be drawn to the cost function used to estimate model parameters. Conventional cost functions assume that the postulated model is an accurate reflection of underlying demand, which is not the case for the majority of real applications. We propose the use of alternative cost functions based on multi-step ahead predictions and trace forecasts. We show that these are univariate shrinkage estimators. We describe the nature of shrinkage and show that it differs from established shrinkage approaches, such as ridge and LASSO regression, offering new modelling capabilities. Using retailing sales, we construct forecasts and empirically demonstrate this shrinkage, validate our theoretical understanding, and provide evidence of both economic and forecast accuracy gains. We discuss implications for practice and limitations of the shrinkage caused by the multi-step cost functions.

Keywords: Forecasting, Parameter estimation, Shrinkage, Retailing

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1. Introduction

Forecasting is crucial for decision making and operations, with organisations constantly requiring a large number of forecasts at multiple levels (Nenova and May, 2016). For example, accurate forecasts improve customer service level and reduce inventory costs for manufacturing companies (Ritzman and King, 1993) and save lives in humanitarian aid organizations (van der Laan et al., 2016). Forecasts may be calculated for a company independently or by using a forecasting collaboration scheme amongst members of a supply chain, such as Collaborative Planning, Forecasting and Replenishment (CPFR; Smáros, 2007; Trapero et al., 2012; Yao et al., 2013).

The forecasts are typically a result of both judgemental and statistical forecasting methods (Sanders and Ritzman, 1995; Seifert et al., 2015; Trapero et al., 2013). Focusing on the latter, one of the most established and influential methods in forecasting is Exponential Smoothing (ETS). Since the original work by Brown and Holt in the 1950s, there have been many methodological advances in the literature and countless applications in practice (Holt, 2004; Gardner, 2006). A recent survey in supply chain forecasting identified exponential smoothing as the primary forecasting method, accounting for 32.1% of forecasts produced by companies in the sample (Weller and Crone, 2012). It is a popular method in several other areas, with examples ranging from project management (Pollack-Johnson, 1995), call centre forecasting (Taylor, 2008; Barrow and Kourentzes, 2016a), electricity load (Taylor, 2007), promotional modelling (Kourentzes and Petropoulos, 2015), amongst others; hence making it one of the most widely used forecasting methods. ETS has gained such prevalence due to its simplicity, relatively good forecasting performance, ease of automation and low computational cost (Makridakis and Hibon, 2000; Gardner, 2006; Ord et al., 2017).

Since its original conception, ETS has been the focus of extensive research, expanding the types of time series it can model, exploring various ways to optimise its parameters and choose between alternative formulations (Gardner, 1988; Holt, 2004; Gardner, 2006). Hyndman et al. (2002) formulated ETS in a state space model, providing a complete methodology

for parameter and initial value estimation via maximum likelihood estimation and model selection using information criteria. Hyndman et al. (2008) using the state space formulation elegantly incorporate all known ETS forms of trend, seasonality and error, provide prediction intervals and parameter bounds, demonstrate connections with other modelling approaches, such as ARIMA. This work is often seen as the current state-of-the-art in modelling and forecasting with ETS.

In using exponential smoothing (and other statistical forecasting models), we assume that the model describes the true data generating process of the time series at hand. We will be using the term ‘true’ to describe a model that correctly captures the underlying dynamics of a time series, in terms of information considered and lags (endogenous or exogenous), error structure (distribution and any serial dependencies), as well as correct parameters. In short, the true model is the generative function of the observed data. Naturally, this is hardly the case when modelling real data. Sample limitations make it very challenging to correctly estimate model parameters, which also makes the identification of the model structure very demanding. Typically, models suffer from both redundant and omitted terms, as the complete relevant information is never available and different modelling methodologies and model families attempt to approximate the missing information with additional, often univariate, terms (Ord et al., 2017; Kourentzes et al., 2019). The problem is further exacerbated when we consider the variance of forecasts, which is quite often misspecified, both in terms of distribution shape and size (Barrow and Kourentzes, 2016b; Trapero et al., 2019).

This is a significant limitation that the literature has largely overlooked. As models are typically parametrised by minimising one-step ahead in-sample errors, subsequent predictive modelling is meaningful only under the assumption that the postulated model is true, i.e. captures fully the underlying data generation process (Xia and Tong, 2011). This is particularly relevant when multi-step ahead predictions are needed (Meese and Geweke, 1984). If the model is not true, there is little basis for using the estimated model parameters (Chatfield, 2000), as they merely tune the model to one-step ahead fit and not to the data

generation process. This model uncertainty, that is the deviation of the selected model from the true process, is bound to lead to deterioration of forecast accuracy. Petropoulos et al. (2018) provides evidence that statistical model selection, based on typical one-step ahead performance metrics, is often inferior to judgementally selected forecasts, as experts seem to be able to avoid such strong assumptions.

The expected decrease in multi-step-ahead forecasting accuracy when the model deviates from the true data generating process has led to the introduction of various methods that attempt to limit this effect. For example, Kourentzes et al. (2014) and Athanasopoulos et al. (2017) propose building composite forms of ETS using temporal aggregation to mitigate the modelling uncertainty, while Kolsarici and Vakratsas (2015) suggest to correct the misspecification in parameter dynamics by means of the Chebyshev approximation method. Despite the fact that such approaches can provide valuable information to the analyst, the resulting forecasts will be substantially more complex than the standard exponential smoothing ones, potentially introducing implementation complications and making the resulting forecasts less transparent to the user, who then may potentially reject them (Dietvorst et al., 2015), ultimately reducing the quality of the forecasting process (Ord et al., 2017).

In this research, we explore the effect of using multi-step ahead forecast errors, instead of the one-step ahead used in the likelihood function. It is fairly trivial to identify cases that the postulated model is not true, for example, in humanitarian operations where an organisation has to respond to extraordinary one-off conditions (van der Laan et al., 2016), or when at times this is even intentional, as is common in the case of retail forecasting that human experts are expected to deal with special events, adjusting the baseline statistical model (Fildes et al., 2009; Trapero et al., 2013; Fildes et al., 2019). When the used model does not match the underlying demand process, then, it merely approximates it. Producing a 1-step ahead forecasts compared to producing multiple steps ahead forecasts is a different approximation task, that will result in different model parameters. In such cases, the typical one-step ahead costs will result in forecasts that successfully approximate only short-term

objectives (forecast horizons) and may be inappropriate for longer term objectives. Instead, one could optimise directly the multi-step ahead errors, to match the forecast objective, changing the parameter optimisation cost function. Figure 1 provides a stylised view of the expected forecast errors, for a given model, that is optimised to best approximate 1-step ahead behaviour or multiple steps ahead. The solid line that corresponds to the model that is optimised to approximate 1-step ahead will have increasing forecast errors further for longer horizons. On the other hand, the dashed line, corresponding to a model that is optimised to approximate a 6-step ahead forecast, will have its best performance around that forecast horizon, with poorer accuracy for shorter and longer horizons. In section 5, we demonstrate this behaviour empirically using evidence from our retailing case study. Therefore, by optimising the forecasting model parameters for different forecast horizons, we attempt to overcome the approximate nature of the model to the data generating process (Cox, 1961; Tiao and Xu, 1993; Chatfield, 2000).

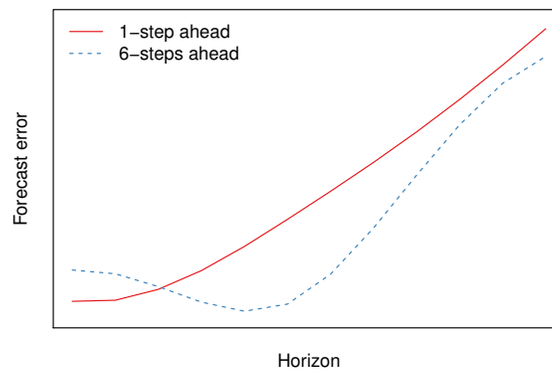


Figure 1: Stylised representation of the expected forecast errors of a model optimised on 1-step and 6-steps ahead errors. Figure 3 illustrates an empirical case.

This would be an intuitive ‘fix’ from a user perspective, but its modelling implications are not researched thoroughly, for example, the effect on model parameters is unknown. This is important as the model parameters directly affect the forecast variance, i.e. its uncertainty, and therefore the quality of the decisions supported by forecasting, such as inventory or production decisions. Note that this problem is endemic in all forecasting applications,

and therefore this is a general problem that needs to be addressed, wider than exponential smoothing forecasts.

For producing up to h -step ahead forecasts, we investigate two approaches: i) build h different models, each one optimised on the relevant steps-ahead in-sample error (for examples of this approach see: Tiao and Xu, 1993; Haywood and Tunnicliffe Wilson, 1997; Clements and Hendry, 1998; Pesaran et al., 2011) and ii) build a single model and parametrise it with what we name *trace optimisation*, as it is based on the trace of forecasts over multiple horizons, i.e. the forecasted values from $t + 1$ to $t + h$, combining h different multi-step ahead cost functions (Weiss and Andersen, 1984).

Although these objective functions are not new in the literature, in this work, we show that they equate to a type of univariate shrinkage that differs from existing shrinkage approaches, such as ridge and lasso regression (Hastie et al., 2009). Existing approaches function in a regression context, and therefore are unable to handle moving average terms, that are the basis of many time series models, such as exponential smoothing and ARIMA. Furthermore, they do not treat univariate information in a different way than explanatory regressors, even though they are qualitatively different (Wang et al., 2007). This univariate shrinkage reduces the potential overfit of the model to the data and therefore address the limitation that the underlying process is unknown, similarly to conventional shrinkage estimators (Tibshirani, 1996). We describe the nature of the achieved shrinkage and provide empirical evidence of its effect on model parameters and demonstrate substantial improvements in forecasting accuracy and economic costs. We provide empirical evidence by modelling sales of different products in a supermarket chain. It should be noted that, although we focus on the case of exponential smoothing, the insights developed here can be extended to other univariate extrapolative forecasting models.

The rest of the paper is organised as follows: section 2 introduces the state space exponential smoothing formulation and various alternatives for parameter estimation, leading to section 3 that shows the connection of multi-step and trace optimisation to a new type of

univariate shrinkage. Section 4 presents the forecasting cases and the empirical evaluation setup that will be used to demonstrate the shrinkage and the performance of the alternative cost functions. Section 5 presents the results. We conclude with limitations of this univariate shrinkage and this work, as well as directions for future research.

2. Exponential Smoothing Model

2.1. State space exponential smoothing model

Hyndman et al. (2002) embedded ETS within a state space framework, providing the statistical rationale for the model. ETS is capable of modelling time series with different types of trend: linear, damped or none; and seasonality. These may interact, together with the error term, in an additive or multiplicative fashion, resulting in a total of 30 ETS model forms, although in practice, typically, these are restricted to fewer forms (Kourentzes et al., 2018).

The general exponential smoothing State Space approach can be expressed as follows (Hyndman et al., 2008):

$$y_t = w(\mathbf{x}_{t-1}) + r(\mathbf{x}_{t-1})e_t, \quad (1)$$

$$\mathbf{x}_t = \mathbf{f}(\mathbf{x}_{t-1}) + \mathbf{g}(\mathbf{x}_{t-1})e_t. \quad (2)$$

Equation (1) is known as the observation equation that relates the observation (y_t) at time t with the state vector \mathbf{x}_{t-1} . Such a vector contains unobserved components, more specifically the level, trend and seasonality. Equation (2) is known as the state equation and describes the evolution of states \mathbf{x}_t over time, while e_t is a white noise process with variance σ^2 and zero mean. $\mathbf{f}(\cdot)$ and $\mathbf{g}(\cdot)$ are vector functions, whereas $r(\cdot)$ and $w(\cdot)$ are scalar functions.

The state vector in the general model is comprised by the level (l_t), the trend (or slope - b_t) and seasonality unobservable states (s_t), $\mathbf{x}_t = (l_t, b_t, s_t, s_{t-1}, \dots, s_{t-m+1})'$, where m is the seasonality period. When the model has additive error $r(\mathbf{x}_{t-1}) = 1$ and for multiplicative

error $r(\mathbf{x}_{t-1}) = \mu_t$, with $\mu_t = w(\mathbf{x}_{t-1})$. That makes the observation equation (1) $y_t = \mu_t + e_t$ and $y_t = \mu_t(1 + e_t)$ for the additive and multiplicative error cases, respectively. The rest differ depending on the model form.

For example, for the well known local level model, ETS(A,N,N) that has an (A)dditive error term, (N)o trend and (N)o seasonality, and corresponds to the single exponential smoothing method: $x_t = (l_t)$, $w = 1$, $f(\mathbf{x}_{t-1}) = \mathbf{x}_{t-1}$ and $g = \alpha$, where $0 < \alpha < 1$ is the smoothing parameter. This results in $\mu_t = l_t$ and the well known:

$$y_t = l_{t-1} + e_t, \quad (3)$$

$$l_t = l_{t-1} + \alpha e_t. \quad (4)$$

The forecast can be generated from the observation equation (3) as $E(y_{n+h|n}) = \mu_{n+h|\mathbf{x}_n}$, which in turn gives $f_{t+h} = l_t$. From the formulation above, it is apparent that large smoothing parameter α causes the level component, equation (4), to become very reactive to new information and vice-versa. For example, if α is close to 1 the level component behaves almost like a random walk.

Similarly for the local trend model, ETS(A,A,N) that corresponds to Holt's exponential smoothing method, with smoothing parameters $\mathbf{g} = \begin{bmatrix} \alpha & \beta \end{bmatrix}'$ and $0 < \beta < \alpha$, has a state space structure:

$$\mathbf{x}_t = \begin{bmatrix} l_t & b_t \end{bmatrix}', \quad w(\mathbf{x}_{t-1}) = \begin{bmatrix} 1 & 1 \end{bmatrix} \mathbf{x}_{t-1}, \quad f(\mathbf{x}_{t-1}) = \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \mathbf{x}_{t-1}.$$

This can be reformulated in the more usual form:

$$y_t = l_{t-1} + b_{t-1} + e_t,$$

$$l_t = l_{t-1} + b_{t-1} + \alpha e_t,$$

$$b_t = b_{t-1} + \beta e_t.$$

Another common model is the seasonal variant ETS(A,N,A). The state vector has m seasonality states, and m equals the seasonal periodicity. Let \mathbf{I}_k denote the $k \times k$ identity matrix, and $\mathbf{0}_k$ denote a vector of zeros of length k :

$$w(\mathbf{x}_{t-1}) = \begin{bmatrix} 1 & \mathbf{0}'_{m-1} & 1 \end{bmatrix} \mathbf{x}_{t-1}, \quad f(\mathbf{x}_{t-1}) = \begin{bmatrix} 1 & \mathbf{0}'_{m-1} & 0 \\ 0 & \mathbf{0}'_{m-1} & 1 \\ \mathbf{0}_{m-1} & \mathbf{I}'_{m-1} & \mathbf{0}_{m-1} \end{bmatrix} \mathbf{x}_{t-1},$$

$g(\mathbf{x}_{t-1}) = \begin{bmatrix} \alpha & \gamma & \mathbf{0}_{m-1} \end{bmatrix}'$, where $0 < \gamma < 1 - \alpha$ is the smoothing parameter for the seasonality. The model can be written in the more familiar exponential smoothing formulation as:

$$y_t = l_t + s_{t-m} + e_t$$

$$l_t = l_{t-1} + \alpha e_t$$

$$s_t = s_{t-m} + \gamma e_t$$

Having described ETS(A,N,N), ETS(A,A,N) and ETS(A,N,A) we provide a brief overview of how the different model components and parameters interact, which will be helpful in understanding the effect of the alternative cost functions. The reader is referred to Hyndman et al. (2008) for a description of the remaining ETS models.

2.2. Model estimation

The standard way to parametrise ETS is using maximum likelihood estimation. Equivalently, we can minimise the augmented sum of squared error criterion:

$$\mathcal{S}(\boldsymbol{\theta}, \mathbf{x}_0) = [\exp(\mathcal{L}(\boldsymbol{\theta}, \mathbf{x}_0))]^{1/n} = \left| \prod_{t=1}^n r(\mathbf{x}_{t-1}) \right|^{2/n} \sum_{t=1}^n e_t^2,$$

where $\boldsymbol{\theta}$ are the model parameters, \boldsymbol{x}_0 the initial values of the state vector, \mathcal{L} is the negative log likelihood and n the fitting sample size.

Recall that for additive error models $r(\boldsymbol{x}_{t-1}) = 1$. Therefore, for ETS with additive error using the augmented sum of squared criterion is the same as minimising the one-step ahead in-sample Mean Squared Error (MSE):

$$\text{MSE} = \frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_{i|i-1})^2, \quad (5)$$

where $\hat{y}_{i|i-1}$ is the forecasted value for period i , conditioned on prior information. We will refer to ETS parametrised using equation (5) as ETS_{t+1} .

An alternative approach is to optimise the model using an h -step ahead loss, where h matches the forecasting objective:

$$\text{MSE}_h = \frac{1}{n-h+1} \sum_{i=h}^n (y_i - \hat{y}_{i|i-h})^2, \quad (6)$$

where $\hat{y}_{i|i-h}$ is the forecast in period i from origin $i-h$. Observe that the number of errors that are used in the calculation of MSE_h are less than the number for conventional one-step ahead MSE by $h-1$. This approach was originally discussed for exponential smoothing by Cox (1961) and since has been further investigated in the literature, both in the context of exponential smoothing and other models (for examples see: Tiao and Xu, 1993; Haywood and Tunnicliffe Wilson, 1997; Clements and Hendry, 1998). Clements and Hendry (1998) demonstrate that if the model parameters are estimated using the horizon in the cost function that matches the forecast objective, then the loss of forecasting performance is small at longer horizons, relative to shorter horizons, even if an incorrect model is used. This is not true for the one-step ahead cost. This finding is intuitive, as it is expected that models parametrised to match the forecasting objective should perform better, nonetheless the overwhelming majority of models in both practice and the literature are optimised using one-step ahead cost functions (Box et al., 1994; Chatfield, 2000; Ord et al., 2017).

In practice, equation (6) implies that if we are interested in all horizons from 1 to h , then h models need to be estimated and each will be used separately to produce only the forecast of the relevant horizon. Each model will be parametrised to achieve an as good as possible approximation for the target forecast horizon (see figure 1). As the forecast trace, from $t + 1$ to $t + h$ is composed by the outputs of h different models, there is no guarantee that the dynamics captured in the h different forecasts are similar. This can cause discontinuities in the forecasts and prediction intervals, as the horizon increases. For example, consider the case of ETS(A,N,N), where for $t + 1$ the forecast will be based on a different smoothing parameter than for $t+h$, and as such will have different values, in contrast to the conventionally expected forecast for ETS(A,N,N), i.e. the result of ETS_{t+1} , that forms a horizontal line across different horizons. Hereafter, we will refer to ETS parametrised using equation (6) as ETS_{t+h} .

In order to avoid parametrising h separate models, we can construct a hybrid cost function that attempts to match the multiple forecasting objectives: predicting all 1 to h -steps ahead as accurately as possible. To do that we construct the following cost function:

$$MSE_{trace} = \frac{1}{h} \sum_{i=1}^h MSE_h. \quad (7)$$

Under this cost function the MSE of various different forecast horizons, as calculated using equation (6), are combined using an unweighted average. The objective of the *trace optimisation* is to achieve on average a good fit across multiple horizons, instead of a single one. To the best of our knowledge this approach has been used very sparsely in the literature. Weiss and Andersen (1984) discussed optimising using traces of forecasts and found promising accuracy results. Hyndman et al. (2002) used it as an alternative parameter estimation cost function for ETS. However they did not elaborate on the rationale behind its use and selected the average of 1 to 3 steps-ahead errors, even though the forecast horizons in their experiments spanned up to 18 periods ahead. Nonetheless, even though the horizon

of $\text{MSE}_{\text{trace}}$ (referred as AMSE by Hyndman et al., 2002) did not match the forecast objective, it was still found to perform best over alternative parameter estimation approaches. Xia and Tong (2011) investigated trace optimisation in more detail. With the aim to avoid assuming that the postulated model is true, they construct a cost function that incorporates several multiple-step ahead errors to fit a model to a time series. However, they do not use it primarily for forecasting tasks. They argue that their approach maximises *feature matching*, i.e. given the knowledge that the model that is used is not true, they address the question of how to best tune a model to fit the observed features of a time series, and therefore use it to understand and characterise the processes in time series. In agreement with the results by Hyndman et al. (2002), they find that models optimised in this way fit and describe better their data, in particular for medium to long horizons.

Trace optimisation does not require building multiple forecasting models, as is the case for ETS_{t+h} , but requires more computations than the conventional ETS_{t+1} , as at each in-sample forecast origin we need to construct trace forecasts. For the rest of this paper we will refer to the ETS parametrised with trace optimisation as $\text{ETS}_{\text{trace}}$.

Note that the cost functions discussed here are not exclusive to ETS and could be used with any forecasting model. In this work, we focus to ETS as it is a well established and understood forecasting model that at the same time is simple and easy to implement in practice and it is widely available in forecasting software. Furthermore, the cost functions above could be constructed with different than the quadratic loss, if desired. Finally, all model parameters, in this case the α controlling the local level, the β controlling the local slope, the γ controlling the local season, the ϕ controlling the dampening of the slope and the initial parameters \mathbf{x}_0 of the exponential smoothing are optimised simultaneously, using the same cost function, i.e. one of the three alternatives described above.

3. The connection of multi-step and trace optimisation with parameter shrinkage

In this section, we assume that the main term that governs the MSE_h is the h -step ahead forecast variance, which can be theoretically obtained from the forecasting model. This assumption will allow us to interpret analytically the influence of trace optimisation on parameter shrinkage. Later on, such an assumption will be empirically verified.

Based on the state space formulation, the forecast variance is given by

$$v_{n+h|n} = \begin{cases} \sigma^2 & \text{if } h = 1 \\ \sigma^2 \left[1 + \sum_{j=1}^{h-1} c_j^2 \right] & \text{if } h > 1 \end{cases}, \quad (8)$$

where c_j depends on the model form and contains its parameters. Expressions for all linear homoscedastic and heteroscedastic exponential smoothing models exist. Table 1 lists the c_j values for some common models, where $d_{j,m} = 1$ if $j \pmod{m}$ is equal to zero and 0 otherwise. The reader is referred to Hyndman et al. (2008) for an exhaustive list.

Table 1: Value for c_j

Model	c_j
ETS(A,N,N)/ETS(M,N,N)	α
ETS(A,A,N)/ETS(M,A,N)	$\alpha + \beta j$
ETS(A,N,A)/ETS(M,N,A)	$\alpha + \gamma d_{j,m}$

From equation (8) and table 1 we can write the h -steps ahead variance of the forecast for ETS(A,N,N):

$$v_{n+h|n} = \sigma^2 [1 + \alpha^2(h - 1)], \quad (9)$$

where σ^2 is the one-step ahead variance that is approximated as the in-sample one-step-ahead MSE, as in equation (5). From equation (9) it is clear that the variance increases as the value of the smoothing parameter α increases. This shows that to obtain minimum h -steps ahead forecast variance, α is shrunk towards zero. Note that the impact of alpha increases linearly as h increases, therefore when longer forecast horizons are used in the optimisation the shrinkage becomes more acute. Also observe that the initial values contained in \mathbf{x}_0 are

not affected by the shrinkage.

At this point, it is helpful to consider the nature of parameter shrinkage. Using equation (9) as an example, we can see that as the forecast horizon h increases the smoothing parameter α of ETS(A,N,N) will be pushed towards zero. This will result in the local level l_t of the model to be updated less, as the term αe_t in equation (4) will have a lesser effect. Across forecast origins, this makes the forecast less volatile. The intuition behind this is that since we do not expect the model to correctly capture the underlying demand process, we lessen the effects of the terms of the model that may very well be misspecified. In contrast, when α is not shrunk, that term fully affects the updating of the forecasts across origins. When the model does not match the data generating process, this will inappropriately increase the variability of forecasts and harm its forecasting performance. This follows from the logic of the bias-variance trade-off, where by shrinking parameters to zero we under-fit to the in-sample data (increase model bias), to achieve better out-of-sample performance (decrease model variance), given the risk that the model used does not match the underlying dynamics (Hastie et al., 2009).

We can easily derive the cumulative variance for the trace forecast, i.e. the forecasts from $t + 1$ up to h -steps ahead:

$$V_{n+h|n} = \sum_{j=1}^h (v_{n+j|n}) = \sum_{j=1}^h (\sigma^2 [1 + \alpha^2(j - 1)]). \quad (10)$$

Bearing in mind that $\sum_{j=1}^h j = \frac{1}{2}h(h + 1)$, we can rewrite equation (10) as:

$$V_{n+h|n} = h\sigma^2 + \alpha^2 \frac{h}{2}(h - 1)\sigma^2. \quad (11)$$

Again, in equation (11) the impact of α increases with h , but the weight of the smoothing parameter on σ^2 increases by the number of forecasts included in the trace, making the shrinkage more pronounced than before. Therefore, small increases in the smoothing parameters will have substantial impact on $V_{n+h|n}$.

Using the same logic, we can easily derive the variances for the local trend ETS from table 1. It is interesting to investigate the behaviour of the seasonal model due to the effect of $d_{j,m}$. The h -step ahead variance is:

$$v_{n+h|n} = \sigma^2 [1 + \alpha^2(h-1) + \gamma h_m(2\alpha + \gamma)], \quad (12)$$

where h_m is the number of complete years in the forecast period:

$$h_m = \left\lfloor \frac{(h-1)}{m} \right\rfloor. \quad (13)$$

Using equations (12) and (13) we can rewrite the h -step ahead variance as:

$$v_{n+h|n} = \sigma^2 + \alpha^2(h-1)\sigma^2 + (2\alpha\gamma + \gamma^2) \left\lfloor \frac{(h-1)}{m} \right\rfloor \sigma^2, \quad (14)$$

where a similar behaviour to α is observed for γ . As the value of γ increases, variance increases as well. Therefore minimising the h -step ahead variance will result in shrinking both α and γ . However, in contrast to α (and β for the trend models) the effect of γ increases in a stepwise manner, as controlled by h_m , i.e. the shrinkage increases every complete season. In fact, when the forecast horizon h is less than the seasonal period m no shrinkage is imposed on γ . Also, note that there is an interaction term between α and γ in the seasonal part of the variance expression.

Similarly, we can write the cumulative variance for the trace forecast up to h -steps ahead:

$$V_{n+h|n} = \sum_{j=1}^h (v_{n+j|n}) = \sum_{j=1}^h (\sigma^2 [1 + \alpha^2(j-1) + \gamma j_m(2\alpha + \gamma)]), \quad (15)$$

where $j_m = \left\lfloor \frac{(j-1)}{m} \right\rfloor$. Bearing in mind that $\sum_{j=1}^h j = \frac{1}{2}h(h+1)$, we can rewrite equation (15) as:

$$V_{n+h|n} = h\sigma^2 + \alpha^2 \frac{h}{2}(h-1)\sigma^2 + (2\alpha\gamma + \gamma^2)\sigma^2 \sum_{j=1}^h \left\lfloor \frac{(j-1)}{m} \right\rfloor.$$

As before, the impact of α increases with h , while γ and the interaction term increases in a stepwise manner. The weight of the smoothing parameters on σ^2 increases by the number of forecasts included in the trace, making the shrinkage more pronounced than before. Therefore, small increases in the smoothing parameters will have substantial impact on $V_{n+h|n}$.

In general, we find that the shrinkage of both α and β increases with h , although the latter shrinks faster than α , while γ shrinks in a stepwise manner, increasing every complete season. As for the damped trend models, we find that parameter ϕ , which controls the degree of trend dampening, slows the shrinkage of β , given $0 < \phi < 1$.

Another helpful example to better understand the effect of parameter shrinkage is to consider the local linear trend model ETS(A,A,N). In this case, parameter shrinkage happens faster for β than for α . Shrinking its β parameter towards zero, will bring the model closer to having a deterministic trend, effectively transforming the model to the very well performing Theta method. This method has ranked top in past forecasting competitions (Makridakis and Hibon, 2000), and has been shown to be equivalent to an ETS(A,N,N) with a deterministic trend component (Hyndman and Billah, 2003).

We anticipate that the additional shrinkage imposed by the trace optimisation will make the error surface of the trace error steeper than both conventional one-step ahead optimisation and h -steps ahead, as the parameters will have to overcome additional shrinkage. To explore this further we consider the gradients of $v_{n+h|n}$ and $V_{n+h|n}$ with respect to α for $h \leq m$:

$$\begin{aligned}\frac{\partial v_{n+h|n}}{\partial \alpha} &= \sigma^2 2\alpha(h-1), \\ \frac{\partial V_{n+h|n}}{\partial \alpha} &= \sigma^2 \alpha h(h-1).\end{aligned}$$

We can see that both gradients depend on h and its effect is greater for $V_{n+h|n}$, when $h > 2$. The slope of the error surface obtained by the trace cost function is expected to be steeper

than the one provided by the h -steps ahead cost function, and this additional steepness depends on the forecast horizon.

The discussion in this section shows that the use of multi-step or trace forecasts in the cost function results in parameter shrinkage. This introduces the notion of shrinkage for exponential smoothing, which so far has been mostly applied to regression type models (Hastie et al., 2009). Thus, we avoid the introduction of ad-hoc parameter constraints or manual overrides that are common in practice and whose effect is ill-understood, often resulting in parameter values on bounds imposed by the ad-hoc introduced constraints. In contrast, here we describe the magnitude and direction of the proposed shrinkage mechanism.

Note that the trace cost function, as defined in (7), does not consider the possible covariances between multi-step errors. Chatfield (2000) argues that even when empirical errors may demonstrate covariances, the simplified theoretical variance formulas can provide insights into the general case, for which we conjecture that similar shrinkage behaviour will be observed.

4. Empirical evaluation setup

In this section, we provide the setup of the empirical evaluation, along with an overview of the data used and the evaluation criteria.

4.1. Datasets

We use a collection of seven datasets that describe sales for different product types across different retail stores of a supermarket chain. Predicting sales is a common objective in business forecasting applications and we refer the reader to past work in retail forecasting for an overview of the specific challenges (Huang et al., 2014; Kourentzes and Petropoulos, 2016; Fildes et al., 2019). In this particular case, we are interested in constructing baseline forecasts, which will be further adjusted to incorporate special events, as is the norm (Fildes et al., 2009).

In total, we explore 7 types of products: cheese; dairy; frozen; grocery; fresh meat; frozen meat; and a special category containing the most valued products for each store (MVP), across 104 different stores, totalling in 728 daily time series, of variable length from 1021 to 3360 observations. Figure 2 provides a sample sales series, where the complexity is evident with prominent seasonality, potential level shifts and other dynamics. The data originate from the Dominick’s dataset, provided by James M. Kilts Center, University of Chicago Booth School of Business (<http://research.chicagogsb.edu/marketing/databases/dominicks/>).

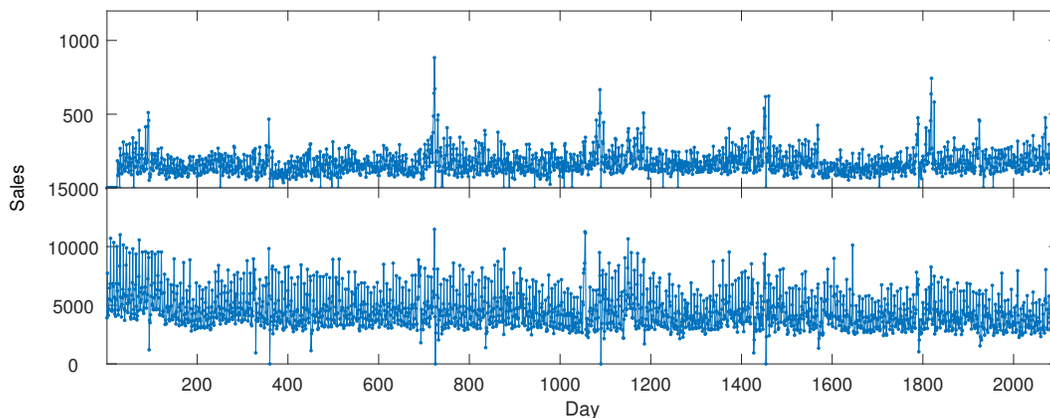


Figure 2: Examples of cheese sales from two supermarket stores.

4.2. Experimental design

The data is separated into two subsets, the first is used to estimate the models and the second to evaluate their out-of-sample performance. The last half year of data (192 days) is used as a test set and the forecast horizon is set to 7 days.

We use relatively long test sets to produce a large number of forecasts, over the different phases of the year, ensuring a rigorous evaluation. Once a forecast is produced, the forecast origin is shifted by one period ahead and the process is repeated until there is no more test set sample. In total 186 forecast traces are produced and used to evaluate the different cost functions, for each time series. A detailed description of the rolling origin evaluation scheme used here is provided by Ord et al. (2017).

4.3. Evaluation metrics

4.3.1. Forecast metrics

In measuring the forecast accuracy, we are interested to summarise the results across multiple stores and product types. To this end, we use the Average Relative Mean Absolute Error (AvgRelMAE), proposed by Davydenko and Fildes (2013). The advantage of this metric is that it has desirable statistical properties, and provides reliable aggregate figures when summarising over diverse time series. It is calculated as:

$$\begin{aligned} \text{MAE}_h &= \frac{1}{T} \sum_{t=1}^T |y_{t+h} - \hat{y}_{t+h}|, \\ \text{AvgRelMAE}_h &= \sqrt[N]{\prod_{i=1}^N \frac{\text{MAE}_{h,A,i}}{\text{MAE}_{h,B,i}}}, \end{aligned}$$

where y_{t+h} and \hat{y}_{t+h} stand for the actual value and the forecast of horizon h from origin t , respectively, at time $t+h$, for all periods T in the test set. $\text{MAE}_{h,A,i}$ and $\text{MAE}_{h,B,i}$ are the Mean Absolute Errors (MAE) of the forecast considered (A) and the benchmark (B), for a given h and time series $i = 1, \dots, N$. As a benchmark, we use the conventionally optimised exponential smoothing. If the resulting AvgRelMAE is below one, then the forecast of interest is more accurate than the benchmark. We can also interpret AvgRelMAE as percentage improvement from the benchmark by calculating $(1 - \text{AvgRelMAE}) \times 100\%$. We summarise the results further by considering the geometric mean of AvgRelMAE across forecast horizons.

4.3.2. Economic metrics

In addition to the forecast comparison metrics, this section assesses the monetary benefits of the considered loss functions. An economic metric that is typically used in a supply chain context is the news-vendor cost (NV), also known as the tick-loss or pinball cost and it can be defined as an asymmetric piece-wise linear loss function (Gneiting, 2011):

$$NV_\alpha(y_t, \hat{Q}_t) = \begin{cases} \alpha|y_t - \hat{Q}_t|, & \text{if } \hat{Q}_t \leq y_t, \\ (1 - \alpha)|y_t - \hat{Q}_t|, & \text{if } \hat{Q}_t \geq y_t, \end{cases} \quad (16)$$

of order $\alpha \in (0, 1)$, where any α -quantile of the predictive distribution is an optimal point forecast (Gneiting, 2011), i.e. it minimises the newsvendor cost function. \hat{Q}_t is the quantile forecast. In the supply chain literature, the target quantile α is given by the Cycle Service Level (CLS, Silver et al., 2017). The CSL expresses the asymmetry in cost terms, such as $CSL = \frac{C_a}{C_a + C_b}$ (Gneiting, 2011), where C_b and C_a are the cost of over-forecasting ($\hat{Q}_t > y_t$) and under-forecasting ($\hat{Q}_t < y_t$), respectively. For example, a value of $CSL = 0.9$ means that the under-forecasting cost is 9 times the over-forecasting cost. Often, practitioners prefer using CSL interpretation instead of under- or over-forecasting costs, because the estimation of C_a , which is related to the stock-out cost, may not be available.

To compute the economic impact of forecasts, we need the lead time quantiles, $\hat{Q}_L(CSL)$, for a determined target CSL:

$$\hat{Q}_L(CSL) = \hat{y}_L + k(CSL)\hat{\sigma}_L \quad (17)$$

where $k = \Phi^{-1}(CSL)$ is the safety factor and $\Phi(\cdot)$ denotes the standard normal cumulative distribution function. The $\hat{y}_L = \sum_{j=1}^L \hat{y}_{t+j}$ is the lead time point forecast and $\hat{\sigma}_L$ is the lead time standard deviation forecast, given by:

$$\hat{\sigma}_L^2 = \sigma^2 \sum_{j=0}^{L-1} C_j^2, \quad (18)$$

where C_j values can be found in (Hyndman et al., 2008, p. 91). Table 2 provides the matching expressions for the model forms introduced in section 3.

Note that the loss functions considered (ETS_{t+1} , ETS_{t+h} and ETS_{trace}) provide different estimates of the parameters α , β and γ , and thus, different lead time quantile forecasts, in

Table 2: Value for C_j

Model	C_j
ETS(A,N,N)	$1 + j\alpha$
ETS(A,A,N)	$1 + j[\alpha + \frac{1}{2}\beta(j + 1)]$
ETS(A,N,A)	$1 + j\alpha + \gamma j_m$

terms of both point (\hat{y}_L) and variance forecasts ($\hat{\sigma}_L$).

To summarise the results and to avoid unit differences presented due to the scale of the datasets analysed, we compute a cost ratio as the quotient of the NV cost provided by ETS_{t+h} or ETS_{trace} with respect to standard practice ETS_{t+1} . This matches the interpretation of AvgRelMAE used of the forecast evaluation. The lead times analyzed vary from 1 to 7, and the target CSLs are set to 0.5, 0.6, 0.7, 0.8 and 0.9. In addition, σ is estimated using only the in-sample data, retaining a clear separation with the test set, where the NV cost is calculated.

4.4. Exponential Smoothing

Exponential smoothing (ETS) has been used successfully to forecast retailing sales in multiple cases (Gardner, 2006; Kourentzes and Petropoulos, 2016; Fildes et al., 2019). The exponential smoothing family of models can successfully capture level, trended and seasonal time series. We use ETS as embedded within the state space framework (Hyndman et al., 2002), which permits selecting between the various model forms using an appropriate information criterion, such as Akaike’s Information Criteria (AIC) that we use here.

We evaluate all three alternatives in estimating the parameters of the model, as outlined in section 2.2, (i) conventionally, i.e. $t + 1$; (ii) for each forecast horizon separately; and (iii) using the trace forecast from $t + 1$ up to $t + 7$. These are named, in the same order, as: ETS_{t+1} , ETS_{t+h} and ETS_{trace} . Note that, to correctly use AIC for model selection the model parameters must maximise its likelihood. Therefore, model selection is done when ETS parameters are optimised in the conventional way and the same model is retained for the other cost functions.

5. Results

We have organised the results of our empirical evaluation into separate subsections, discussing forecast accuracy gains, evidence of the univariate shrinkage, cost implications for our case study and concluding with some remarks on computational efficiency.

5.1. Forecast accuracy

Table 3 provides the overall AvgRelMAE performance for the seven sets of products. In each row, the approach with the lowest forecast error is highlighted in boldface. The accuracy for ETS_{t+1} is used as the benchmark in the calculation of AvgRelMAE, and therefore it is always reported as 1.

Table 3: AvgRelMAE results

Set	ETS_{t+1}	ETS_{t+h}	ETS_{trace}
Cheese	1	0.9698	0.9676
Dairy	1	0.9832	0.9983
Frozen	1	0.9462	0.9566
Grocery	1	0.9774	0.9888
Meat	1	0.9766	0.9795
Meat (frozen)	1	0.8858	0.9006
MVP	1	0.9721	0.7885
Overall	1	0.9582	0.9373

We can observe that in all cases both ETS_{t+h} and ETS_{trace} outperform the benchmark. Overall the gains are close to 4% for ETS_{t+h} and 6% for ETS_{trace} , although the difference is mainly driven by the notably better accuracy on the MVP set of products. The differences are found to be statistically significant at 1% level, using the non-parametric Friedman and post-hoc Nemenyi tests (Hollander et al., 2013).

Figure 3 presents the AvgRelMAE per horizon across all sets of products. The performance of the benchmark ETS_{t+1} , which is the standard practice, is always equal to 1. We can observe that, for forecast horizon $t + 1$ ETS_{t+h} is identical to the benchmark, since at this horizon the two approaches are optimised identically. ETS_{trace} is marginally worse. This is to be expected as the competing approaches are designed to minimise the one-step ahead

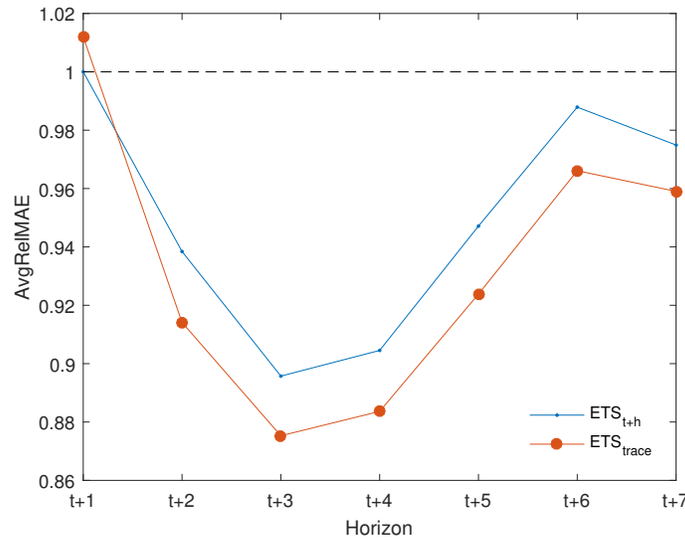


Figure 3: Overall AvgRelMAE of ETS_{t+h} and ETS_{trace} across forecast horizons.

error. As the horizon increases, the gains of ETS_{t+h} and ETS_{trace} become evident, with the latter being for the remaining forecast horizons the most accurate. Observe that close to the horizon $t + 7$ the gains are smaller than in the preceding forecast horizons. This is explained by the majority of the sales series being seasonal. The seasonal periodicity is 7 days, and therefore at to the completion of the seasonal cycle the observed level of the time series is somewhat similar to the level observed at the forecast origin, making the benchmark ETS_{t+1} relatively more accurate.

The unknown data generating process of the retail sales series is only approximated by the exponential smoothing family of models, omitting multiple drivers and shocks, such as promotions, that occur in practice. Therefore, the expectation that conventional likelihood estimation will result in appropriate parameters does not hold. The resulting model is merely parametrised so as to have low one-step ahead error. If the model was correctly capturing the underlying process, then the likelihood estimated parameters would be sufficient, but this assumption of model ‘trueness’ hardly holds in practice. The empirical evidence supports our argument that this approach leads to predictive models that are myopically tuned for short term forecasting. On the other hand, the ETS_{t+h} is re-parametrised for each forecast

horizon, therefore we avoid focusing only on the short horizons. The prediction for each horizon is tuned specifically for that, thus helping the model to approximate the retail sales for all requested horizons. The results of the empirical evaluation demonstrate that this strategy performs very well, resulting in accurate predictions. However, this comes at the cost of parametrising 7 separate models, one for each forecast horizon. There is a trade-off between computational cost and lifting the assumption that the employed model is true.

The $\text{ETS}_{\text{trace}}$ is attempting to bridge the two extremes. Only a single model is fitted to the data, hence keeping the computational cost low. Moreover, the objective of the model is to be accurate at all forecasting horizons (from 1 to 7 hours ahead), with equal importance. In practice, the resulting forecasts are not optimally tuned for any forecast horizon, yet, at the same time, the model is not over-fit for any, resulting in good overall performance.

5.2. Parameter shrinkage

We turn our attention to the estimated model parameters. Our theoretical argument was that, we expect to observe shrinkage of the smoothing parameters for ETS_{t+h} and $\text{ETS}_{\text{trace}}$. More specifically, since we focus on forecast horizons up to the seasonal length, this effect should not be observed for the γ smoothing parameter that is connected to the seasonality. Figure 4 plots the parameters for all seasonal $\text{ETS}(A,N,A)$ models across all 728 time series. We focus on $\text{ETS}(A,N,A)$ as it is the selected model for 63.3% of the cases and has two smoothing parameters, namely α associated to the local level and γ associated to the seasonality, which allows for informative plots. The figure has 9 subplots. The first seven, (i)–(vii), plot the parameters for models optimised on 1 to 7-steps ahead. Each plot provides the combination of fitted parameters for each time series, a density cloud to highlight the concentration of points, and the centroid. Subplot (vii) provides the same information for the resulting parameters for $\text{ETS}_{\text{trace}}$, while the last subplot (ix) plots only the centroids to clearly show how they change for the different cost functions. The size of the marker used to represent the centroid increases in size with the forecast horizon.

We first focus on subplot (i) of Figure 4. Observe that the α parameter is distributed

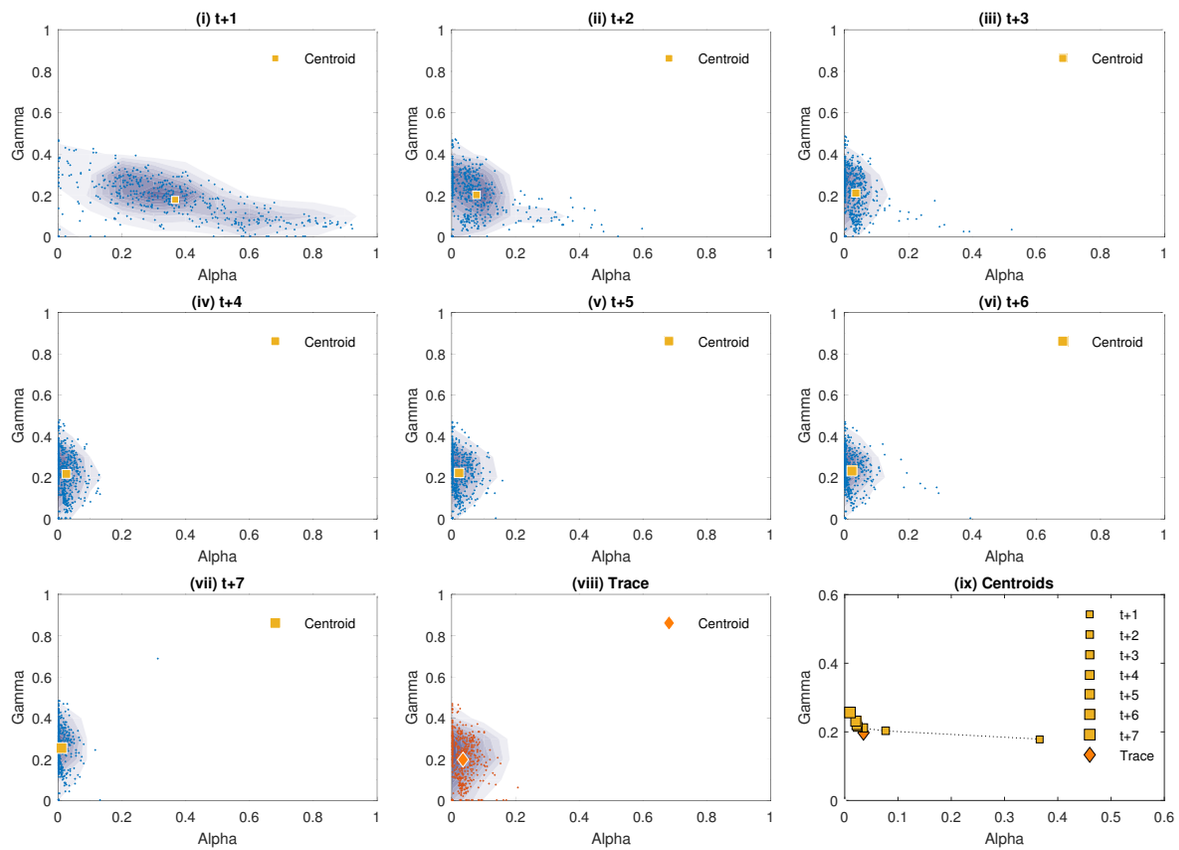


Figure 4: Scatter plots of smoothing parameters of ETS_{t+h} , subplots (i)–(vii), and ETS_{trace} , subplot (viii). Subplot (ix) plots only the centroids from (i)–(viii) to facilitate comparison.

across a wide range of values, with many of them being very high. When the exponential smoothing α value is high, the recent observations receive the highest weights, whereas the weight of older observations decay exponentially over time. This implies that the estimated model is very reactive to changes in the level, with $\alpha = 1$ assuming a random walk model for the level of the time series. This often over-interprets noise in the time series as useful level information. To avoid this, in the literature, it has been suggested to constrain the parameters to values below 0.5 (for example, Johnston and Boylan, 1994), although such restrictions are ad-hoc and may not result in maximum likelihood estimates. Given that the seasonal component of ETS is based on the level estimation, a high α parameter may harm accuracy further. We observe that the mean of the α is just below 0.4, as indicated by the centroid. The γ values range between $(0, 0.4]$.

As the forecast horizon considered in the cost function increases in the following subplots (ii)–(vii), we observe that the values of α are gradually shrunk, towards zero. The shrinkage becomes stronger for longer horizons, as our theoretical analysis indicated. The low smoothing parameter values imply a very persistent level, resistant to local disturbances that exponential smoothing is unable to capture. Furthermore, this assists the estimation of the seasonal component. All these factors contribute to the increased forecast accuracy observed for ETS_{t+h} , evident in Table 3 and Figure 3. On the other hand, the γ parameter remains in the same range of values, as expected, since it is not subject to shrinkage.

The evolution of the shrinkage for α is also evident in subplot (ix) that provides the centroids for each cost function. We can see that, as the forecasting step increases, the mean value of α monotonically decreases, matching the insights from (14), where for longer forecast horizons the shrinkage is more pronounced.

Subplot (viii) provides the estimated parameters for ETS_{trace} . It is evident from the distribution of parameters that α is shrunk towards zero, while γ is unaffected, as expected. The behaviour of α echoes the average behaviour of the multi-step cost functions, that is, it is more pronounced than the $t + 1$ or $t + 2$ cases, but not as aggressive as for the longer $t + 6$

or $t + 7$ horizons. Consulting subplot (ix), we observe that the centroid for ETS_{trace} is close to the centroids for $t + 3$ and $t + 4$.

These observations are in agreement with the shrinkage interpretation for ETS_{t+h} and ETS_{trace} , where the α smoothing parameter quickly shrinks to small values as h increases, whereas the step-wise nature of h_m limits the shrinkage of γ . In fact, in our evaluation that considers $h \leq m$, the term $h_m = 0$ and, therefore, no shrinkage of γ is done and hence the observed parameter behaviour.

For brevity, we do not provide plots of the smoothing parameters of the other models fitted to the remaining time series (these were $\text{ETS}(A,N,N)$, $\text{ETS}(A,Ad,N)$, $\text{ETS}(A,A,A)$ and $\text{ETS}(A,Ad,A)$, for 1.92%, 0.14%, 1.1% and 33.52% of the series respectively, apart from the already reported $\text{ETS}(A,N,A)$), as their behaviour is similar and matches the theoretical understanding from section 3.

5.3. Inventory cost

The economic impact of the forecast accuracy improvement is measured through the cost ratio associated with the news-vendor cost over the lead time for a determined CSL, $NV_{csl}(y_L, \hat{Q}_L)$, introduced in (16).

Figure 5 shows the cost ratio versus lead time for each dataset. This cost ratio has been averaged across target CSLs. In 6 out of 7 datasets, ETS_{t+h} obtains a lower cost than the benchmark ETS_{t+1} for every lead time greater than 1, since for $h = 1$ both results are the same. The biggest improvement is achieved for the Meat (frozen) dataset, where the cost ratio is close to 0.7, indicating a 30% cost reduction. For ETS_{trace} we observe that, depending on the dataset, it outperforms ETS_{t+1} for medium to longer lead times. This is not too dissimilar to the forecast accuracy findings, summarised in Figure 3, where for $t+1$ ETS_{trace} was found to be less accurate than the benchmark. Furthermore, for longer lead times the performance of ETS_{trace} becomes closer to that of ETS_{t+h} . In the case of the grocery dataset, ETS_{trace} performs marginally better than ETS_{t+h} for lead times of 4 or longer. The last subplot in Figure 5 provides the average performance across all datasets,

where ETS_{t+h} exhibits the best performance across all lead times, while ETS_{trace} outperforms the benchmark ETS_{t+1} for lead times longer than 3.

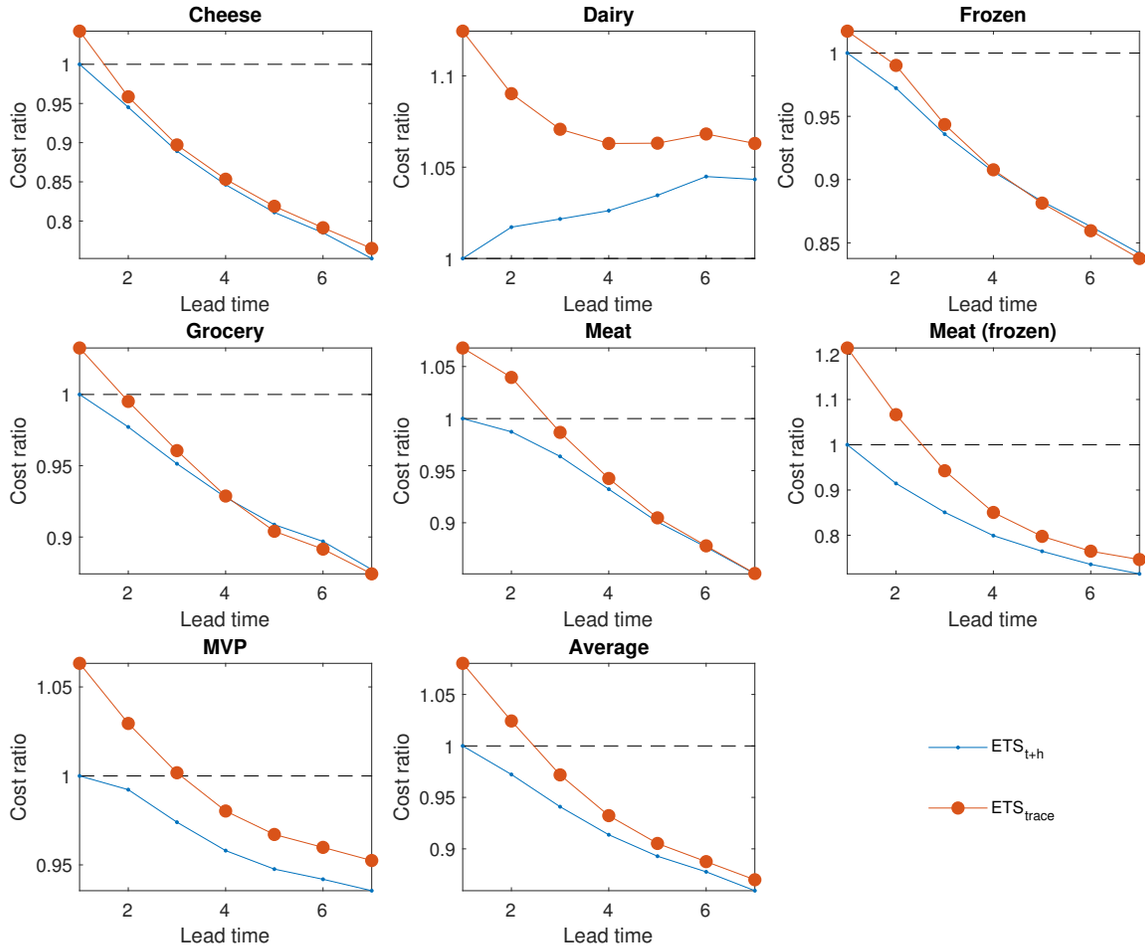


Figure 5: Cost ratio of ETS_{t+h} and ETS_{trace} per dataset versus lead times. The last subplots provides the average cost ratio across all datasets.

Figure 6 shows the achieved cost ratio per dataset for different target CSLs. In most of the datasets (6 out of 7) ETS_{t+h} and ETS_{trace} outperform ETS_{t+1} . The biggest improvement is observed in the Meat (frozen) dataset, with a 25% and 20% cost reduction for ETS_{t+h} and ETS_{trace} respectively, over ETS_{t+1} . Similarly to Figure 5, the worst performance of ETS_{t+h} and ETS_{trace} is obtained for the dairy dataset, which is also the dataset that exhibited the lowest forecast accuracy in table 3. The last subplot presents the average cost ratio across

all datasets. Although the most significant cost ratio improvements occur for a target CSL of 50%, we observe gains throughout the range of CSLs, with the cost ratio always being under 1, i.e. improving over the benchmark ETS_{t+1} .

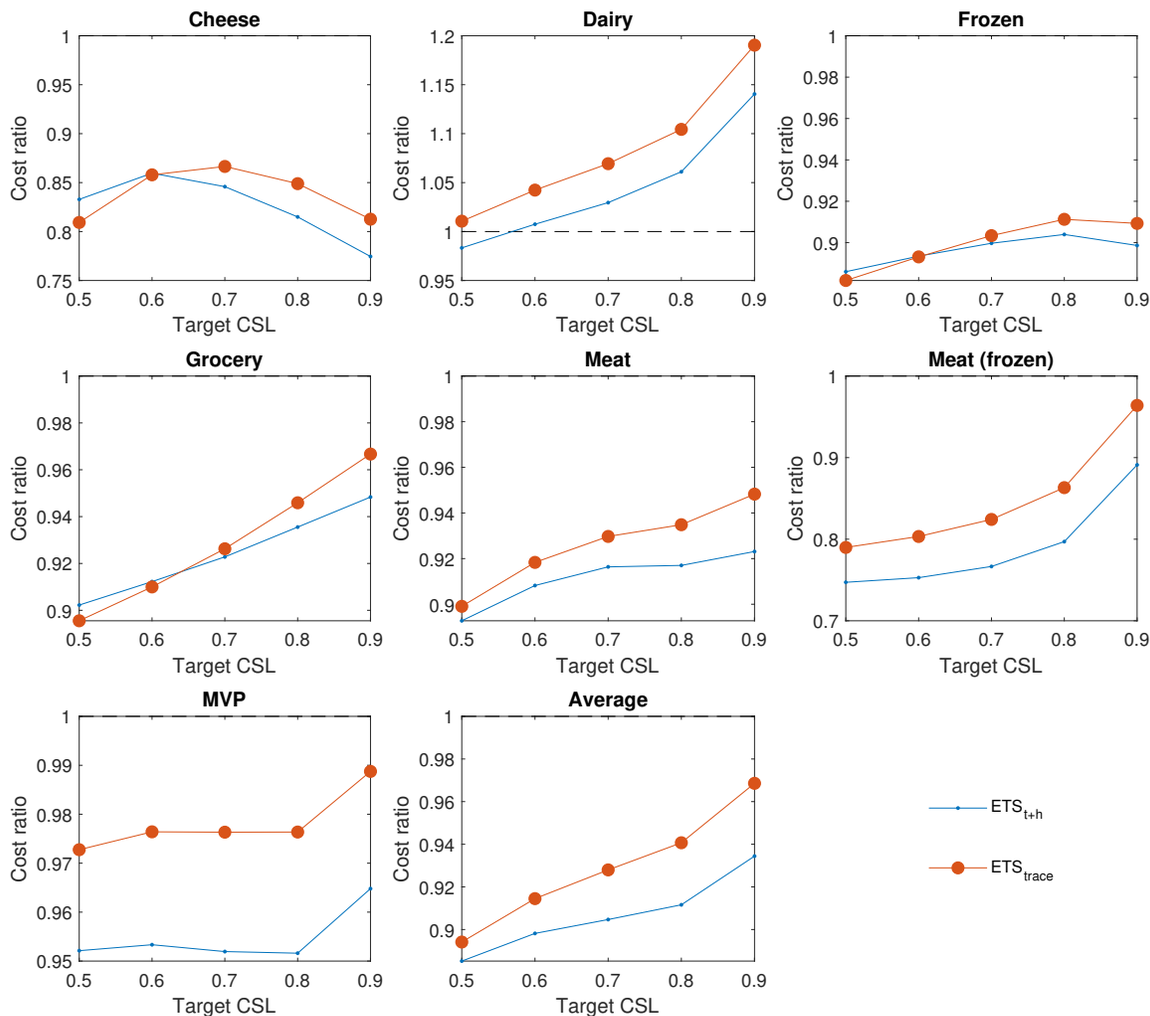


Figure 6: Cost ratio of ETS_{t+h} and ETS_{trace} per dataset versus target cycle service levels. The last subplots provides the average cost ratio across all datasets.

5.4. Computational implications

The final aspect of our analysis of the experimental results focuses on the computational implications of multi-step and trace optimisation. We measured the time required to optimise

the models for each time series, and divided that by the time required to optimise the benchmark model that uses only one-step ahead errors. The relative computational times were summarised using the geometric mean, to find that ETS_{t+h} required 7.36 times more, while $\text{ETS}_{\text{trace}}$ required only 0.97 times. In fact, the latter has no significant difference in terms of computational time with ETS_{t+1} (Wilcoxon test p-value is 0.709).

The substantial computational cost of ETS_{t+h} is due to the need to estimate h models, 7 for our case. Note that, in cases where the complete forecast trace is not needed, then ETS_{t+h} would be more competitive. $\text{ETS}_{\text{trace}}$ requires more calculations than ETS_{t+1} , but as argued in section 3, it also results in steeper error surfaces, on which most optimisers converge with fewer iterations.

6. Conclusions

Exponential smoothing is a very well established and researched model. In this work, we focused on parameter estimation. When we use the conventional approach, of one-step ahead estimators, we implicitly assume that the used exponential smoothing model is true for the time series being modelled, i.e. models the underlying data generating process. This is a very strong assumption, which when violated can result in poor forecasting accuracy for multi-step predictions, something that has been observed multiple times in practice and the literature. Naturally, poor forecasts harm subsequent decisions that rely on them.

The intuitive rationale for switching to multi-step or trace optimisation of model parameters is to match the forecast objective with the cost function. In our analysis, we show that these are effectively shrinkage estimators, providing the statistical motivation for using them. We describe fully the nature and size of the shrinkage and the insights from the theoretical investigation match our empirical findings. Note that, the shrinkage described here is different to the typical shrinkage used in a regression context, such as ridge and LASSO. Although these have shown their strength in estimating coefficients of regressors and variable selection, they are not applicable to exponential smoothing. This becomes

apparent if we consider the equivalences between exponential smoothing and ARIMA. Not only exponential smoothing typically corresponds to integrated moving average processes, but also implies several restrictions on the estimated parameters (exponential distribution of weights, if the weighted moving average interpretation is used). These cannot be satisfied by ridge or LASSO type shrinkage. On the other hand, for the same reasons, we argue that the univariate shrinkage described here is not exclusive to exponential smoothing. It can be extended easily to ARIMA models or any state-space model with some persistence vector \mathbf{g} . Therefore, multi-step and trace optimisation impose a new type of univariate shrinkage, the strength of which is controlled by the forecast horizon.

In our empirical evaluation, we used exponential smoothing to produce forecasts for retail sales. We find forecast accuracy gains and validate the theoretical arguments for parameter shrinkage. These gains are matched by lower inventory costs, demonstrating economic gains due to this parameter shrinkage. Overall, we find that both ETS_{t+h} and ETS_{trace} outperform substantially the conventional maximum likelihood estimation. Our results are interesting for practice, since the cost functions discussed here can make ETS, a widely available model in forecasting systems, perform very well. The implied shrinkage makes the forecasts less sensitive to model and sample uncertainty. Although we provide here an evaluation of the economic benefits of the resulting forecasts, future work should investigate in detail at the impact of these cost functions on the prediction intervals of the forecasts.

However the gains from ETS_{t+h} come at a computation cost, due to the large number of models that need to be parametrised. In some applications, such as retailing, where the required number of forecasts can be very large, this can be prohibitive (Seaman, 2018). On the contrary, ETS_{trace} , that demonstrated similar performance, requires building only a single model. In our analysis we found that trace optimisation did not require more computational resources than conventional optimisation, due to the steeper error surfaces caused by the cost function. Therefore, we argued that ETS_{trace} retains the desirable features of both ETS_{t+1} and ETS_{t+h} . Furthermore, ETS_{trace} resulted in a single set of parameters

and produced consistent individual h -step ahead forecasts, without any abrupt changes that may be introduced by the h different models implied by ETS_{t+h} , with advantages when calculating prediction intervals, but also simplifying its use by analysts.

A limitation that one should keep in mind is that the multi-step cost functions will result in a smaller number of in-sample errors. This may be important for low sampling frequency time series that may not have long histories, particularly when h becomes relatively long. For higher frequency time series, such as the ones used here, this is not relevant as the estimation sample size is typically adequate, even when $h - 1$ observations are lost. The exact implications of this for low frequency time series, as well as investigating theoretical or empirical cut-off points for using multi-step ahead cost functions, are interesting questions for future research.

We argue that it is fairly easy to adopt these cost functions in practice. Most forecasting software, either standalone or as part of some ERP solution, offer some degree of optimisation for the parameters of the forecasting models. If the implementation is flexible enough to provide control of the cost function to the user, then it would simply require enhancing that aspect. However, many established software do not provide this option, but instead allow setting parameters manually. In those cases, the analyst may decide to calculate any model parameters externally and input those to the system. As the forecasting model equations remain the same, it can directly take advantage of the preset parameters, without any additional changes. More flexible implementations that are based on forecasting packages available for R, Python and other statistical computing languages, that are nowadays increasingly embraced by industry, allow the flexibility for directly implementing these cost functions to existing forecasting routines.

Finally, the insights for the multi-step and trace cost functions are applicable to other time series models, such as ARIMA. Exploring this further is a promising research direction, in particular, given that this type of shrinkage is of a different nature to typical shrinkage offered by ridge or LASSO regression. It is questionable whether shrinking univariate inputs

with ridge and LASSO is appropriate. For example, using ridge or LASSO type shrinkage can violate the ARIMA parameter conditions. This work offers a route forward for hybrid shrinkage schemes that are appropriate both for univariate and explanatory inputs. It should be noted that there is a fundamental difference between the specification of the two shrinkage approaches. For the one discussed here, we cannot control the magnitude of shrinkage, as this is fully depended on the forecast horizon. This simplifies modelling, which could be considered an advantage, but at the same time loses the flexibility of reducing the shrinkage effect when the used forecasting model is in fact close to the true underlying process.

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