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25 years of time series forecasting

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Abstract

We review the past 25 years of research into time series forecasting. In this silver jubilee issue, we naturally highlight results published in journals managed by the International Institute of Forecasters (*Journal of Forecasting* 1982–1985 and *International Journal of Forecasting* 1985–2005). During this period, over one third of all papers published in these journals concerned time series forecasting. We also review highly influential works on time series forecasting that have been published elsewhere during this period. Enormous progress has been made in many areas, but we find that there are a large number of topics in need of further development. We conclude with comments on possible future research directions in this field.

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1. Introduction

The International Institute of Forecasters (IIF) was established 25 years ago and its silver jubilee provides an opportunity to review progress on time series forecasting. We highlight research published in journals sponsored by the Institute, although we also cover key publications in other journals. In 1982, the IIF set up the *Journal of Forecasting (JoF)*, published

with John Wiley and Sons. After a break with Wiley in 1985,² the IIF decided to start the *International Journal of Forecasting (IJF)*, published with Elsevier since 1985. This paper provides a selective guide to the literature on time series forecasting, covering the period 1982–2005 and summarizing over 940 papers including about 340 papers published under the "IIF-flag". The proportion of papers that concern time series forecasting has been fairly stable over time. We also review key papers and books published elsewhere that have been highly influential to various developments in the field. The works referenced

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² The IIF was involved with *JoF* issue 44:1 (1985).

comprise 380 journal papers and 20 books and monographs.

It was felt to be convenient to first classify the papers according to the models (e.g., exponential smoothing, ARIMA) introduced in the time series literature, rather than putting papers under a heading associated with a particular method. For instance, Bayesian methods in general can be applied to all models. Papers not concerning a particular model were then classified according to the various problems (e.g., accuracy measures, combining) they address. In only a few cases was a subjective decision needed on our part to classify a paper under a particular section heading. To facilitate a quick overview in a particular field, the papers are listed in alphabetical order under each of the section headings.

Determining what to include and what not to include in the list of references has been a problem. There may be papers that we have missed and papers that are also referenced by other authors in this Silver Anniversary issue. As such the review is somewhat "selective", although this does not imply that a particular paper is unimportant if it is not reviewed.

The review is not intended to be critical, but rather a (brief) historical and personal tour of the main developments. Still, a cautious reader may detect certain areas where the fruits of 25 years of intensive research interest has been limited. Conversely, clear explanations for many previously anomalous time series forecasting results have been provided by the end of 2005. Section 13 discusses some current research directions that hold promise for the future, but of course the list is far from exhaustive.

2. Exponential smoothing

2.1. Preamble

Twenty-five years ago, exponential smoothing methods were often considered a collection of ad hoc techniques for extrapolating various types of univariate time series. Although exponential smoothing methods were widely used in business and industry, they had received little attention from statisticians and did not have a well-developed statistical foundation. These methods originated in the 1950s and 1960s with the work of Brown (1959,

1963), Holt (1957, reprinted 2004), and Winters (1960). Pegels (1969) provided a simple but useful classification of the trend and the seasonal patterns depending on whether they are additive (linear) or multiplicative (nonlinear).

Muth (1960) was the first to suggest a statistical foundation for simple exponential smoothing (SES) by demonstrating that it provided the optimal forecasts for a random walk plus noise. Further steps towards putting exponential smoothing within a statistical framework were provided by Box and Jenkins (1970), Roberts (1982), and Abraham and Ledolter (1983, 1986), who showed that some linear exponential smoothing forecasts arise as special cases of ARIMA models. However, these results did not extend to any nonlinear exponential smoothing methods.

Exponential smoothing methods received a boost from two papers published in 1985, which laid the foundation for much of the subsequent work in this area. First, Gardner (1985) provided a thorough review and synthesis of work in exponential smoothing to that date and extended Pegels' classification to include damped trend. This paper brought together a lot of existing work which stimulated the use of these methods and prompted a substantial amount of additional research. Later in the same year, Snyder (1985) showed that SES could be considered as arising from an innovation state space model (i.e., a model with a single source of error). Although this insight went largely unnoticed at the time, in recent years it has provided the basis for a large amount of work on state space models underlying exponential smoothing methods.

Most of the work since 1980 has involved studying the empirical properties of the methods (e.g., Bartolomei & Sweet, 1989; Makridakis & Hibon, 1991), proposals for new methods of estimation or initialization (Ledolter & Abraham, 1984), evaluation of the forecasts (McClain, 1988; Sweet & Wilson, 1988), or has concerned statistical models that can be considered to underly the methods (e.g., McKenzie, 1984). The damped multiplicative methods of Taylor (2003) provide the only genuinely new exponential smoothing methods over this period. There have, of course, been numerous studies applying exponential smoothing methods in various contexts including computer components (Gardner, 1993), air passengers (Grubb &

Masa, 2001), and production planning (Miller & Liberatore, 1993).

The Hyndman, Koehler, Snyder, and Grose (2002) taxonomy (extended by Taylor, 2003) provides a helpful categorization for describing the various methods. Each method consists of one of five types of trend (none, additive, damped additive, multiplicative, and damped multiplicative) and one of three types of seasonality (none, additive, and multiplicative). Thus, there are 15 different methods, the best known of which are SES (no trend, no seasonality), Holt's linear method (additive trend, no seasonality), Holt–Winters' additive method (additive trend, additive seasonality), and Holt–Winters' multiplicative method (additive trend, multiplicative seasonality).

2.2. Variations

Numerous variations on the original methods have been proposed. For example, Carreno and Madinaveitia (1990) and Williams and Miller (1999) proposed modifications to deal with discontinuities, and Rosas and Guerrero (1994) looked at exponential smoothing forecasts subject to one or more constraints. There are also variations in how and when seasonal components should be normalized. Lawton (1998) argued for renormalization of the seasonal indices at each time period, as it removes bias in estimates of level and seasonal components. Slightly different normalization schemes were given by Roberts (1982) and McKenzie (1986). Archibald and Koehler (2003) developed new renormalization equations that are simpler to use and give the same point forecasts as the original methods.

One useful variation, part way between SES and Holt's method, is SES with drift. This is equivalent to Holt's method with the trend parameter set to zero. Hyndman and Billah (2003) showed that this method was also equivalent to Assimakopoulos and Nikolopoulos (2000) "Theta method" when the drift parameter is set to half the slope of a linear trend fitted to the data. The Theta method performed extremely well in the M3-competition, although why this particular choice of model and parameters is good has not yet been determined.

There has been remarkably little work in developing multivariate versions of the exponential smoothing methods for forecasting. One notable exception is Pfeffermann and Allon (1989) who looked at Israeli tourism data. Multivariate SES is used for process control charts (e.g., Pan, 2005), where it is called "multivariate exponentially weighted moving averages", but here the focus is not on forecasting.

2.3. State space models

Ord, Koehler, and Snyder (1997) built on the work of Snyder (1985) by proposing a class of innovation state space models which can be considered as underlying some of the exponential smoothing methods. Hyndman et al. (2002) and Taylor (2003) extended this to include all of the 15 exponential smoothing methods. In fact, Hyndman et al. (2002) proposed two state space models for each method, corresponding to the additive error and the multiplicative error cases. These models are not unique and other related state space models for exponential smoothing methods are presented in Koehler, Snyder, and Ord (2001) and Chatfield, Koehler, Ord, and Snyder (2001). It has long been known that some ARIMA models give equivalent forecasts to the linear exponential smoothing methods. The significance of the recent work on innovation state space models is that the nonlinear exponential smoothing methods can also be derived from statistical models.

2.4. Method selection

Gardner and McKenzie (1988) provided some simple rules based on the variances of differenced time series for choosing an appropriate exponential smoothing method. Tashman and Kruk (1996) compared these rules with others proposed by Collopy and Armstrong (1992) and an approach based on the BIC. Hyndman et al. (2002) also proposed an information criterion approach, but using the underlying state space models.

2.5. Robustness

The remarkably good forecasting performance of exponential smoothing methods has been addressed by several authors. Satchell and Timmermann (1995) and Chatfield et al. (2001) showed that SES is optimal for a wide range of data generating processes. In a small simulation study, Hyndman (2001) showed that

simple exponential smoothing performed better than first order ARIMA models because it is not so subject to model selection problems, particularly when data are non-normal.

2.6. Prediction intervals

One of the criticisms of exponential smoothing methods 25 years ago was that there was no way to produce prediction intervals for the forecasts. The first analytical approach to this problem was to assume that the series were generated by deterministic functions of time plus white noise (Brown, 1963; Gardner, 1985; McKenzie, 1986; Sweet, 1985). If this was so, a regression model should be used rather than exponential smoothing methods; thus, Newbold and Bos (1989) strongly criticized all approaches based on this assumption.

Other authors sought to obtain prediction intervals via the equivalence between exponential smoothing methods and statistical models. Johnston and Harrison (1986) found forecast variances for the simple and Holt exponential smoothing methods for state space models with multiple sources of errors. Yar and Chatfield (1990) obtained prediction intervals for the additive Holt-Winters' method by deriving the underlying equivalent ARIMA model. Approximate prediction intervals for the multiplicative Holt-Winters' method were discussed by Chatfield and Yar (1991), making the assumption that the one-stepahead forecast errors are independent. Koehler et al. (2001) also derived an approximate formula for the forecast variance for the multiplicative Holt-Winters' method, differing from Chatfield and Yar (1991) only in how the standard deviation of the one-step-ahead forecast error is estimated.

Ord et al. (1997) and Hyndman et al. (2002) used the underlying innovation state space model to simulate future sample paths, and thereby obtained prediction intervals for all the exponential smoothing methods. Hyndman, Koehler, Ord, and Snyder (2005) used state space models to derive analytical prediction intervals for 15 of the 30 methods, including all the commonly used methods. They provide the most comprehensive algebraic approach to date for handling the prediction distribution problem for the majority of exponential smoothing methods.

2.7. Parameter space and model properties

It is common practice to restrict the smoothing parameters to the range 0 to 1. However, now that underlying statistical models are available, the natural (invertible) parameter space for the models can be used instead. Archibald (1990) showed that it is possible for smoothing parameters within the usual intervals to produce non-invertible models. Consequently, when forecasting, the impact of change in the past values of the series is non-negligible. Intuitively, such parameters produce poor forecasts and the forecast performance deteriorates. Lawton (1998) also discussed this problem.

3. ARIMA models

3.1. Preamble

Early attempts to study time series, particularly in the 19th century, were generally characterized by the idea of a deterministic world. It was the major contribution of Yule (1927) which launched the notion of stochasticity in time series by postulating that every time series can be regarded as the realization of a stochastic process. Based on this simple idea, a number of time series methods have been developed since then. Workers such as Slutsky, Walker, Yaglom, and Yule first formulated the concept of autoregressive (AR) and moving average (MA) models. Wold's decomposition theorem led to the formulation and solution of the linear forecasting problem of Kolmogorov (1941). Since then, a considerable body of literature has appeared in the area of time series, dealing with parameter estimation, identification, model checking, and forecasting; see, e.g., Newbold (1983) for an early survey.

The publication *Time Series Analysis: Forecasting and Control* by Box and Jenkins (1970)³ integrated the existing knowledge. Moreover, these authors developed a coherent, versatile three-stage iterative

³ The book by Box, Jenkins, and Reinsel (1994) with Gregory Reinsel as a new co-author is an updated version of the "classic" Box and Jenkins (1970) text. It includes new material on intervention analysis, outlier detection, testing for unit roots, and process control.

cycle for time series identification, estimation, and verification (rightly known as the Box-Jenkins approach). The book has had an enormous impact on the theory and practice of modern time series analysis and forecasting. With the advent of the computer, it popularized the use of autoregressive integrated moving average (ARIMA) models and their extensions in many areas of science. Indeed, forecasting discrete time series processes through univariate ARIMA models, transfer function (dynamic regression) models, and multivariate (vector) ARIMA models has generated quite a few IJF papers. Often these studies were of an empirical nature, using one or more benchmark methods/models as a comparison. Without pretending to be complete, Table 1 gives a list of these studies. Naturally, some of these studies are

more successful than others. In all cases, the forecasting experiences reported are valuable. They have also been the key to new developments, which may be summarized as follows.

3.2. Univariate

The success of the **Box–Jenkins methodology** is founded on the fact that the various models can, between them, mimic the behaviour of diverse types of series—and do so adequately without usually requiring very many parameters to be estimated in the final choice of the model. However, in the midsixties, the selection of a model was very much a matter of the researcher's judgment; there was no algorithm to specify a model uniquely. Since then,

Table 1 A list of examples of real applications

A list of examples of real applications				
Dataset	Forecast horizon	Benchmark	Reference	
Univariate ARIMA				
Electricity load (min)	1–30 min	Wiener filter	Di Caprio, Genesio, Pozzi, and Vicino (1983)	
Quarterly automobile insurance paid claim costs	8 quarters	Log-linear regression	Cummins and Griepentrog (1985)	
Daily federal funds rate	1 day	Random walk	Hein and Spudeck (1988)	
Quarterly macroeconomic data	1-8 quarters	Wharton model	Dhrymes and Peristiani (1988)	
Monthly department store sales	1 month	Simple exponential smoothing	Geurts and Kelly (1986, 1990), Pack (1990)	
Monthly demand for telephone services	3 years	Univariate state space	Grambsch and Stahel (1990)	
Yearly population totals	20-30 years	Demographic models	Pflaumer (1992)	
Monthly tourism demand	1–24 months	Univariate state space, multivariate state space	du Preez and Witt (2003)	
Dynamic regression/transfer function				
Monthly telecommunications traffic	1 month	Univariate ARIMA	Layton, Defris, and Zehnwirth (1986)	
Weekly sales data	2 years	n.a.	Leone (1987)	
Daily call volumes	1 week	Holt-Winters	Bianchi, Jarrett, and Hanumara (1998)	
Monthly employment levels	1-12 months	Univariate ARIMA	Weller (1989)	
Monthly and quarterly consumption of natural gas	1 month/1 quarter	Univariate ARIMA	Liu and Lin (1991)	
Monthly electricity consumption	1–3 years	Univariate ARIMA	Harris and Liu (1993)	
VARIMA				
Yearly municipal budget data	Yearly (in-sample)	Univariate ARIMA	Downs and Rocke (1983)	
Monthly accounting data	1 month	Regression, univariate, ARIMA, transfer function	Hillmer, Larcker, and Schroeder (1983)	
Quarterly macroeconomic data	1–10 quarters	Judgmental methods, univariate ARIMA	Öller (1985)	
Monthly truck sales	1-13 months	Univariate ARIMA, Holt-Winters	Heuts and Bronckers (1988)	
Monthly hospital patient movements	2 years	Univariate ARIMA, Holt-Winters	Lin (1989)	
Quarterly unemployment rate	1-8 quarters	Transfer function	Edlund and Karlsson (1993)	

many techniques and methods have been suggested to add mathematical rigour to the search process of an ARMA model, including Akaike's information criterion (AIC), Akaike's final prediction error (FPE), and the Bayes information criterion (BIC). Often these criteria come down to minimizing (in-sample) onestep-ahead forecast errors, with a penalty term for overfitting. FPE has also been generalized for multistep-ahead forecasting (see, e.g., Bhansali, 1996, 1999), but this generalization has not been utilized by applied workers. This also seems to be the case with criteria based on cross-validation and splitsample validation (see, e.g., West, 1996) principles, making use of genuine out-of-sample forecast errors; see Peña and Sánchez (2005) for a related approach worth considering.

There are a number of methods (cf. Box et al., 1994) for estimating the parameters of an ARMA model. Although these methods are equivalent asymptotically, in the sense that estimates tend to the same normal distribution, there are large differences in finite sample properties. In a comparative study of software packages, Newbold, Agiakloglou, and Miller (1994) showed that this difference can be quite substantial and, as a consequence, may influence forecasts. They recommended the use of full maximum likelihood. The effect of parameter estimation errors on the probability limits of the forecasts was also noticed by Zellner (1971). He used a Bayesian analysis and derived the predictive distribution of future observations by treating the parameters in the ARMA model as random variables. More recently, Kim (2003) considered parameter estimation and forecasting of AR models in small samples. He found that (bootstrap) bias-corrected parameter estimators produce more accurate forecasts than the least squares estimator. Landsman and Damodaran (1989) presented evidence that the James-Stein ARIMA parameter estimator improves forecast accuracy relative to other methods, under an MSE loss criterion.

If a time series is known to follow a univariate ARIMA model, forecasts using disaggregated observations are, in terms of MSE, at least as good as forecasts using aggregated observations. However, in practical applications, there are other factors to be considered, such as missing values in disaggregated series. Both Ledolter (1989) and Hotta (1993)

analyzed the effect of an additive outlier on the forecast intervals when the ARIMA model parameters are estimated. When the model is stationary, Hotta and Cardoso Neto (1993) showed that the loss of efficiency using aggregated data is not large, even if the model is not known. Thus, prediction could be done by either disaggregated or aggregated models.

The problem of incorporating external (prior) information in the univariate ARIMA forecasts has been considered by Cholette (1982), Guerrero (1991), and de Alba (1993).

As an alternative to the univariate ARIMA methodology, Parzen (1982) proposed the ARARMA methodology. The key idea is that a time series is transformed from a long-memory AR filter to a shortmemory filter, thus avoiding the "harsher" differencing operator. In addition, a different approach to the 'conventional' Box-Jenkins identification step is used. In the M-competition (Makridakis et al., 1982), the ARARMA models achieved the lowest MAPE for longer forecast horizons. Hence, it is surprising to find that, apart from the paper by Meade and Smith (1985), the ARARMA methodology has not really taken off in applied work. Its ultimate value may perhaps be better judged by assessing the study by Meade (2000) who compared the forecasting performance of an automated and non-automated ARARMA method.

Automatic univariate ARIMA modelling has been shown to produce one-step-ahead forecasts as accurate as those produced by competent modellers (Hill & Fildes, 1984; Libert, 1984; Poulos, Kvanli, & Pavur, 1987; Texter & Ord, 1989). Several software vendors have implemented automated time series forecasting methods (including multivariate methods); see, e.g., Geriner and Ord (1991), Tashman and Leach (1991), and Tashman (2000). Often these methods act as black boxes. The technology of expert systems (Mélard & Pasteels, 2000) can be used to avoid this problem. Some guidelines on the choice of an automatic forecasting method are provided by Chatfield (1988).

Rather than adopting a single AR model for all forecast horizons, Kang (2003) empirically investigated the case of using a multi-step-ahead forecasting AR model selected separately for each horizon. The forecasting performance of the multi-step-ahead procedure appears to depend on, among other things,

optimal order selection criteria, forecast periods, forecast horizons, and the time series to be forecast.

3.3. Transfer function

The identification of transfer function models can be difficult when there is more than one input variable. Edlund (1984) presented a two-step method for identification of the impulse response function when a number of different input variables are correlated. Koreisha (1983) established various relationships between transfer functions, causal implications, and econometric model specification. Gupta (1987) identified the major pitfalls in causality testing. Using principal component analysis, a parsimonious representation of a transfer function model was suggested by del Moral and Valderrama (1997). Krishnamurthi, Narayan, and Raj (1989) showed how more accurate estimates of the impact of interventions in transfer function models can be obtained by using a control variable.

3.4. Multivariate

The vector ARIMA (VARIMA) model is a multivariate generalization of the univariate ARIMA model. The population characteristics of VARMA processes appear to have been first derived by Ouenouille (1957), although software to implement them only became available in the 1980s and 1990s. Since VARIMA models can accommodate assumptions on exogeneity and on contemporaneous relationships, they offered new challenges to forecasters and policymakers. Riise and Tjøstheim (1984) addressed the effect of parameter estimation on VARMA forecasts. Cholette and Lamy (1986) showed how smoothing filters can be built into VARMA models. The smoothing prevents irregular fluctuations in explanatory time series from migrating to the forecasts of the dependent series. To determine the maximum forecast horizon of VARMA processes, De Gooijer and Klein (1991) established the theoretical properties of cumulated multi-step-ahead forecasts and cumulated multi-step-ahead forecast errors. Lütkepohl (1986) studied the effects of temporal aggregation and systematic sampling on forecasting, assuming that the disaggregated (stationary) variable follows a VARMA process with unknown order. Later, Bidarkota (1998) considered the same problem but with the observed variables integrated rather than stationary.

Vector autoregressions (VARs) constitute a special case of the more general class of VARMA models. In essence, a VAR model is a fairly unrestricted (flexible) approximation to the reduced form of a wide variety of dynamic econometric models. VAR models can be specified in a number of ways. Funke (1990) presented five different VAR specifications and compared their forecasting performance using monthly industrial production series. Dhrymes and Thomakos (1998) discussed issues regarding the identification of structural VARs. Hafer and Sheehan (1989) showed the effect on VAR forecasts of changes in the model structure. Explicit expressions for VAR forecasts in levels are provided by Ariño and Franses (2000); see also Wieringa and Horváth (2005). Hansson, Jansson, and Löf (2005) used a dynamic factor model as a starting point to obtain forecasts from parsimoniously parametrized VARs.

In general, VAR models tend to suffer from 'overfitting' with too many free insignificant parameters. As a result, these models can provide poor outof-sample forecasts, even though within-sample fitting is good; see, e.g., Liu, Gerlow, and Irwin (1994) and Simkins (1995). Instead of restricting some of the parameters in the usual way, Litterman (1986) and others imposed a prior distribution on the parameters, expressing the belief that many economic variables behave like a random walk. BVAR models have been chiefly used for macroeconomic forecasting (Artis & Zhang, 1990; Ashley, 1988; Holden & Broomhead, 1990; Kunst & Neusser, 1986), for forecasting market shares (Ribeiro Ramos, 2003), for labor market forecasting (LeSage & Magura, 1991), for business forecasting (Spencer, 1993), or for local economic forecasting (LeSage, 1989). Kling and Bessler (1985) compared out-of-sample forecasts of several thenknown multivariate time series methods, including Litterman's BVAR model.

The Engle and Granger (1987) concept of cointegration has raised various interesting questions regarding the forecasting ability of error correction models (ECMs) over unrestricted VARs and BVARs. Shoesmith (1992), Shoesmith (1995), Tegene and Kuchler (1994), and Wang and Bessler (2004) provided empirical evidence to suggest that ECMs outperform VARs in levels, particularly over longer

forecast horizons. Shoesmith (1995), and later Villani (2001), also showed how Litterman's (1986) Bayesian approach can improve forecasting with cointegrated VARs. Reimers (1997) studied the forecasting performance of seasonally cointegrated vector time series processes using an ECM in fourth differences. Poskitt (2003) discussed the specification of cointegrated VARMA systems. Chevillon and Hendry (2005) analyzed the relationship between direct multi-step estimation of stationary and nonstationary VARs and forecast accuracy.

4. Seasonality

The oldest approach to handling seasonality in time series is to extract it using a seasonal decomposition procedure such as the X-11 method. Over the past 25 years, the X-11 method and its variants (including the most recent version, X-12-ARIMA, Findley, Monsell, Bell, Otto, & Chen, 1998) have been studied extensively.

One line of research has considered the effect of using forecasting as part of the seasonal decomposition method. For example, Dagum (1982) and Huot, Chiu, and Higginson (1986) looked at the use of forecasting in X-11-ARIMA to reduce the size of revisions in the seasonal adjustment of data, and Pfeffermann, Morry, and Wong (1995) explored the effect of the forecasts on the variance of the trend and seasonally adjusted values.

Quenneville, Ladiray, and Lefrançois (2003) took a different perspective and looked at forecasts implied by the asymmetric moving average filters in the X-11 method and its variants.

A third approach has been to look at the effectiveness of forecasting using seasonally adjusted data obtained from a seasonal decomposition method. Miller and Williams (2003, 2004) showed that greater forecasting accuracy is obtained by shrinking the seasonal component towards zero. The commentaries on the latter paper (Findley, Wills, & Monsell, 2004; Hyndman, 2004; Koehler, 2004; Ladiray & Quenneville, 2004; Ord, 2004) gave several suggestions regarding the implementation of this idea.

In addition to work on the X-11 method and its variants, there have also been several new methods for seasonal adjustment developed, the most important

being the model based approach of TRAMO-SEATS (Gómez & Maravall, 2001; Kaiser & Maravall, 2005) and the nonparametric method STL (Cleveland, Cleveland, McRae, & Terpenning, 1990). Another proposal has been to use sinusoidal models (Simmons, 1990).

When forecasting several similar series, Withycombe (1989) showed that it can be more efficient to estimate a combined seasonal component from the group of series, rather than individual seasonal patterns. Bunn and Vassilopoulos (1993) demonstrated how to use clustering to form appropriate groups for this situation, and Bunn and Vassilopoulos (1999) introduced some improved estimators for the group seasonal indices.

Twenty-five years ago, unit root tests had only recently been invented and seasonal unit root tests were yet to appear. Subsequently, there has been considerable work done on the use and implementation of seasonal unit root tests including Hylleberg and Pagan (1997), Taylor (1997), and Franses and Koehler (1998). Paap, Franses, and Hoek (1997) and Clements and Hendry (1997) studied the forecast performance of models with unit roots, especially in the context of level shifts.

Some authors have cautioned against the wide-spread use of standard seasonal unit root models for economic time series. Osborn (1990) argued that deterministic seasonal components are more common in economic series than stochastic seasonality. Franses and Romijn (1993) suggested that seasonal roots in periodic models result in better forecasts. Periodic time series models were also explored by Wells (1997), Herwartz (1997), and Novales and de Fruto (1997), all of whom found that periodic models can lead to improved forecast performance compared to non-periodic models under some conditions. Forecasting of multivariate periodic ARMA processes is considered by Ullah (1993).

Several papers have compared various seasonal models empirically. Chen (1997) explored the robustness properties of a structural model, a regression model with seasonal dummies, an ARIMA model, and Holt–Winters' method, and found that the latter two yield forecasts that are relatively robust to model misspecification. Noakes, McLeod, and Hipel (1985), Albertson and Aylen (1996), Kulendran and King (1997), and Franses and van Dijk (2005) each

compared the forecast performance of several seasonal models applied to real data. The best performing model varies across the studies, depending on which models were tried and the nature of the data. There appears to be no consensus yet as to the conditions under which each model is preferred.

5. State space and structural models and the Kalman filter

At the start of the 1980s, state space models were only beginning to be used by statisticians for forecasting time series, although the ideas had been present in the engineering literature since Kalman's (1960) ground-breaking work. State space models provide a unifying framework in which any linear time series model can be written. The key forecasting contribution of Kalman (1960) was to give a recursive algorithm (known as the Kalman filter) for computing forecasts. Statisticians became interested in state space models when Schweppe (1965) showed that the Kalman filter provides an efficient algorithm for computing the one-step-ahead prediction errors and associated variances needed to produce the likelihood function. Shumway and Stoffer (1982) combined the EM algorithm with the Kalman filter to give a general approach to forecasting time series using state space models, including allowing for missing observations.

A particular class of state space models, known as "dynamic linear models" (DLM), was introduced by Harrison and Stevens (1976), who also proposed a Bayesian approach to estimation. Fildes (1983) compared the forecasts obtained using Harrison and Stevens method with those from simpler methods such as exponential smoothing, and concluded that the additional complexity did not lead to improved forecasting performance. The modelling and estimation approach of Harrison and Stevens was further developed by West, Harrison, and Migon (1985) and West and Harrison (1989). Harvey (1984, 1989) extended the class of models and followed a non-Bayesian approach to estimation. He also renamed the models "structural models", although in later papers he uses the term "unobserved component models". Harvey (2006) provides a comprehensive review and introduction to this class of models including continuous-time and non-Gaussian variations.

These models bear many similarities with exponential smoothing methods, but have multiple sources of random error. In particular, the "basic structural model" (BSM) is similar to Holt–Winters' method for seasonal data and includes level, trend and seasonal components.

Ray (1989) discussed convergence rates for the linear growth structural model and showed that the initial states (usually chosen subjectively) have a nonnegligible impact on forecasts. Harvey and Snyder (1990) proposed some continuous-time structural models for use in forecasting lead time demand for inventory control. Proietti (2000) discussed several variations on the BSM, compared their properties and evaluated the resulting forecasts.

Non-Gaussian structural models have been the subject of a large number of papers, beginning with the power steady model of Smith (1979) with further development by West et al. (1985). For example, these models were applied to forecasting time series of proportions by Grunwald, Raftery, and Guttorp (1993) and to counts by Harvey and Fernandes (1989). However, Grunwald, Hamza, and Hyndman (1997) showed that most of the commonly used models have the substantial flaw of all sample paths converging to a constant when the sample space is less than the whole real line, making them unsuitable for anything other than point forecasting.

Another class of state space models, known as "balanced state space models", has been used primarily for forecasting macroeconomic time series. Mittnik (1990) provided a survey of this class of models, and Vinod and Basu (1995) obtained forecasts of consumption, income, and interest rates using balanced state space models. These models have only one source of random error and subsume various other time series models including ARMAX models, ARMA models, and rational distributed lag models. A related class of state space models are the "single source of error" models that underly exponential smoothing methods; these were discussed in Section 2.

As well as these methodological developments, there have been several papers proposing innovative state space models to solve practical forecasting problems. These include Coomes (1992) who used a

state space model to forecast jobs by industry for local regions and Patterson (1995) who used a state space approach for forecasting real personal disposable income.

Amongst this research on state space models, Kalman filtering, and discrete/continuous-time structural models, the books by Harvey (1989), West and Harrison (1989), and Durbin and Koopman (2001) have had a substantial impact on the time series literature. However, forecasting applications of the state space framework using the Kalman filter have been rather limited in the *IJF*. In that sense, it is perhaps not too surprising that even today, some textbook authors do not seem to realize that the Kalman filter can, for example, track a nonstationary process stably.

6. Nonlinear models

6.1. Preamble

Compared to the study of linear time series, the development of nonlinear time series analysis and forecasting is still in its infancy. The beginning of nonlinear time series analysis has been attributed to Volterra (1930). He showed that any continuous nonlinear function in t could be approximated by a finite Volterra series. Wiener (1958) became interested in the ideas of functional series representation and further developed the existing material. Although the probabilistic properties of these models have been studied extensively, the problems of parameter estimation, model fitting, and forecasting have been neglected for a long time. This neglect can largely be attributed to the complexity of the proposed Wiener model and its simplified forms like the bilinear model (Poskitt & Tremayne, 1986). At the time, fitting these models led to what were insurmountable computational difficulties.

Although linearity is a useful assumption and a powerful tool in many areas, it became increasingly clear in the late 1970s and early 1980s that linear models are insufficient in many real applications. For example, sustained animal population size cycles (the well-known Canadian lynx data), sustained solar cycles (annual sunspot numbers), energy flow, and amplitude–frequency relations were found not to be

suitable for linear models. Accelerated by practical demands, several useful nonlinear time series models were proposed in this same period. De Gooijer and Kumar (1992) provided an overview of the developments in this area to the beginning of the 1990s. These authors argued that the evidence for the superior forecasting performance of nonlinear models is patchy.

One factor that has probably retarded the wide-spread reporting of nonlinear forecasts is that up to that time it was not possible to obtain closed-form analytical expressions for multi-step-ahead forecasts. However, by using the so-called Chapman–Kolmogorov relationship, exact least squares multi-step-ahead forecasts for general nonlinear AR models can, in principle, be obtained through complex numerical integration. Early examples of this approach are reported by Pemberton (1987) and Al-Qassem and Lane (1989). Nowadays, nonlinear forecasts are obtained by either Monte Carlo simulation or by bootstrapping. The latter approach is preferred since no assumptions are made about the distribution of the error process.

The monograph by Granger and Teräsvirta (1993) has boosted new developments in estimating, evaluating, and selecting among nonlinear forecasting models for economic and financial time series. A good overview of the current state-of-the-art is *IJF* Special Issue 20:2 (2004). In their introductory paper, Clements, Franses, and Swanson (2004) outlined a variety of topics for future research. They concluded that "...the day is still long off when simple, reliable, and easy to use nonlinear model specification, estimation, and forecasting procedures will be readily available".

6.2. Regime-switching models

The class of (self-exciting) threshold AR (SETAR) models has been prominently promoted through the books by Tong (1983, 1990). These models, which are piecewise linear models in their most basic form, have attracted some attention in the *IJF*. Clements and Smith (1997) compared a number of methods for obtaining multi-step-ahead forecasts for univariate discrete-time SETAR models. They concluded that forecasts made using Monte Carlo simulation are satisfactory in cases where it is known that the disturbances in the SETAR model come from a symmetric distribution. Otherwise, the bootstrap

method is to be preferred. Similar results were reported by De Gooijer and Vidiella-i-Anguera (2004) for threshold VAR models. Brockwell and Hyndman (1992) obtained one-step-ahead forecasts for univariate continuous-time threshold AR models (CTAR). Since the calculation of multi-step-ahead forecasts from CTAR models involves complicated higher dimensional integration, the practical use of CTARs is limited. The out-of-sample forecast performance of various variants of SETAR models relative to linear models has been the subject of several IJF papers, including Astatkie, Watts, and Watt (1997), Boero and Marrocu (2004), and Enders and Falk (1998).

One drawback of the SETAR model is that the dynamics change discontinuously from one regime to the other. In contrast, a smooth transition AR (STAR) model allows for a more gradual transition between the different regimes. Sarantis (2001) found evidence that STAR-type models can improve upon linear AR and random walk models in forecasting stock prices at both short-term and medium-term horizons. Interestingly, the recent study by Bradley and Jansen (2004) seems to refute Sarantis' conclusion.

Can forecasts for macroeconomic aggregates like total output or total unemployment be improved by using a multi-level panel smooth STAR model for disaggregated series? This is the key issue examined by Fok, van Dijk, and Franses (2005). The proposed STAR model seems to be worth investigating in more detail since it allows the parameters that govern the regime-switching to differ across states. Based on simulation experiments and empirical findings, the authors claim that improvements in one-step-ahead forecasts can indeed be achieved.

Franses, Paap, and Vroomen (2004) proposed a threshold AR(1) model that allows for plausible inference about the specific values of the parameters. The key idea is that the values of the AR parameter depend on a leading indicator variable. The resulting model outperforms other time-varying nonlinear models, including the Markov regime-switching model, in terms of forecasting.

6.3. Functional-coefficient model

A functional coefficient AR (FCAR or FAR) model is an AR model in which the AR coefficients are allowed to vary as a measurable smooth function of

another variable, such as a lagged value of the time series itself or an exogenous variable. The FCAR model includes TAR and STAR models as special cases, and is analogous to the generalized additive model of Hastie and Tibshirani (1991). Chen and Tsay (1993) proposed a modeling procedure using ideas from both parametric and nonparametric statistics. The approach assumes little prior information on model structure without suffering from the "curse of dimensionality"; see also Cai, Fan, and Yao (2000). Harvill and Ray (2005) presented multi-step-ahead forecasting results using univariate and multivariate functional coefficient (V)FCAR models. These authors restricted their comparison to three forecasting methods: the naïve plug-in predictor, the bootstrap predictor, and the multi-stage predictor. Both simulation and empirical results indicate that the bootstrap method appears to give slightly more accurate forecast results. A potentially useful area of future research is whether the forecasting power of VFCAR models can be enhanced by using exogenous variables.

6.4. Neural nets

An artificial neural network (ANN) can be useful for nonlinear processes that have an unknown functional relationship and as a result are difficult to fit (Darbellay & Slama, 2000). The main idea with ANNs is that inputs, or dependent variables, get filtered through one or more hidden layers each of which consist of hidden units, or nodes, before they reach the output variable. The intermediate output is related to the final output. Various other nonlinear models are specific versions of ANNs, where more structure is imposed; see *JoF* Special Issue 17:5/6 (1998) for some recent studies.

One major application area of ANNs is forecasting; see Zhang, Patuwo, and Hu (1998) and Hippert, Pedreira, and Souza (2001) for good surveys of the literature. Numerous studies outside the *IJF* have documented the successes of ANNs in forecasting financial data. However, in two editorials in this *Journal*, Chatfield (1993, 1995) questioned whether ANNs had been oversold as a miracle forecasting technique. This was followed by several papers documenting that naïve models such as the random walk can outperform ANNs (see, e.g., Callen, Kwan, Yip, & Yuan, 1996; Church & Curram, 1996; Conejo,

Contreras, Espínola, & Plazas, 2005; Gorr, Nagin, & Szczypula, 1994; Tkacz, 2001). These observations are consistent with the results of Adya and Collopy (1998) evaluating the effectiveness of ANN-based forecasting in 48 studies done between 1988 and 1994.

Gorr (1994) and Hill, Marquez, OConnor, and Remus (1994) suggested that future research should investigate and better define the border between where ANNs and "traditional" techniques outperform one other. That theme is explored by several authors. Hill et al. (1994) noticed that ANNs are likely to work best for high frequency financial data and Balkin and Ord (2000) also stressed the importance of a long time series to ensure optimal results from training ANNs. Qi (2001) pointed out that ANNs are more likely to outperform other methods when the input data is kept as current as possible, using recursive modelling (see also Olson & Mossman, 2003).

A general problem with nonlinear models is the "curse of model complexity and model over-parametrization". If parsimony is considered to be really important, then it is interesting to compare the out-ofsample forecasting performance of linear versus nonlinear models, using a wide variety of different model selection criteria. This issue was considered in quite some depth by Swanson and White (1997). Their results suggested that a single hidden layer 'feed-forward' ANN model, which has been by far the most popular in time series econometrics, offers a useful and flexible alternative to fixed specification linear models, particularly at forecast horizons greater than one-step-ahead. However, in contrast to Swanson and White, Heravi, Osborn, and Birchenhall (2004) found that linear models produce more accurate forecasts of monthly seasonally unadjusted European industrial production series than ANN models. Ghiassi, Saidane, and Zimbra (2005) presented a dynamic ANN and compared its forecasting performance against the traditional ANN and ARIMA models.

Times change, and it is fair to say that the risk of over-parametrization and overfitting is now recognized by many authors; see, e.g., Hippert, Bunn, and Souza (2005) who use a large ANN (50 inputs, 15 hidden neurons, 24 outputs) to forecast daily electricity load profiles. Nevertheless, the question of whether or not an ANN is over-parametrized still

remains unanswered. Some potentially valuable ideas for building parsimoniously parametrized ANNs, using statistical inference, are suggested by Teräsvirta, van Dijk, and Medeiros (2005).

6.5. Deterministic versus stochastic dynamics

The possibility that nonlinearities in high-frequency financial data (e.g., hourly returns) are produced by a low-dimensional deterministic chaotic process has been the subject of a few studies published in the *IJF*. Cecen and Erkal (1996) showed that it is not possible to exploit deterministic nonlinear dependence in daily spot rates in order to improve short-term forecasting. Lisi and Medio (1997) reconstructed the state space for a number of monthly exchange rates and, using a local linear method, approximated the dynamics of the system on that space. One-step-ahead out-of-sample forecasting showed that their method outperforms a random walk model. A similar study was performed by Cao and Soofi (1999).

6.6. Miscellaneous

A host of other, often less well known, nonlinear models have been used for forecasting purposes. For instance, Ludlow and Enders (2000) adopted Fourier coefficients to approximate the various types of nonlinearities present in time series data. Herwartz (2001) extended the linear vector ECM to allow for asymmetries. Dahl and Hylleberg (2004) compared Hamilton's (2001) flexible nonlinear regression model, ANNs, and two versions of the projection pursuit regression model. Time-varying AR models are included in a comparative study by Marcellino (2004). The nonparametric, nearest-neighbour method was applied by Fernández-Rodríguez, Sosvilla-Rivero, and Andrada-Félix (1999).

7. Long memory models

When the integration parameter d in an ARIMA process is fractional and greater than zero, the process exhibits long memory in the sense that observations a long time-span apart have non-negligible dependence. Stationary long-memory models (0<d<0.5), also termed fractionally differenced ARMA (FARMA) or

fractionally integrated ARMA (ARFIMA) models, have been considered by workers in many fields; see Granger and Joyeux (1980) for an introduction. One motivation for these studies is that many empirical time series have a sample autocorrelation function which declines at a slower rate than for an ARIMA model with finite orders and integer d.

The forecasting potential of fitted FARMA/ ARFIMA models, as opposed to forecast results obtained from other time series models, has been a topic of various IJF papers and a special issue (2002, 18:2). Ray (1993a, 1993b) undertook such a comparison between seasonal FARMA/ARFIMA models and standard (non-fractional) seasonal ARIMA models. The results show that higher order AR models are capable of forecasting the longer term well when compared with ARFIMA models. Following Ray (1993a, 1993b), Smith and Yadav (1994) investigated the cost of assuming a unit difference when a series is only fractionally integrated with $d \neq 1$. Over-differencing a series will produce a loss in forecasting performance one-step-ahead, with only a limited loss thereafter. By contrast, under-differencing a series is more costly with larger potential losses from fitting a mis-specified AR model at all forecast horizons. This issue is further explored by Andersson (2000) who showed that misspecification strongly affects the estimated memory of the ARFIMA model, using a rule which is similar to the test of Öller (1985). Man (2003) argued that a suitably adapted ARMA(2,2) model can produce short-term forecasts that are competitive with estimated ARFIMA models. Multistep-ahead forecasts of long-memory models have been developed by Hurvich (2002) and compared by Bhansali and Kokoszka (2002).

Many extensions of ARFIMA models and comparisons of their relative forecasting performance have been explored. For instance, Franses and Ooms (1997) proposed the so-called periodic ARFIMA(0,*d*,0) model where *d* can vary with the seasonality parameter. Ravishanker and Ray (2002) considered the estimation and forecasting of multivariate ARFIMA models. Baillie and Chung (2002) discussed the use of linear trend-stationary ARFIMA models, while the paper by Beran, Feng, Ghosh and Sibbertsen (2002) extended this model to allow for nonlinear trends. Souza and Smith (2002) investigated the effect of different sampling rates, such as monthly versus quarterly data,

on estimates of the long-memory parameter d. In a similar vein, Souza and Smith (2004) looked at the effects of temporal aggregation on estimates and forecasts of ARFIMA processes. Within the context of statistical quality control, Ramjee, Crato, and Ray (2002) introduced a hyperbolically weighted moving average forecast-based control chart, designed specifically for nonstationary ARFIMA models.

8. ARCH/GARCH models

A key feature of financial time series is that large (small) absolute returns tend to be followed by large (small) absolute returns, that is, there are periods which display high (low) volatility. This phenomenon is referred to as volatility clustering in econometrics and finance. The class of autoregressive conditional heteroscedastic (ARCH) models, introduced by Engle (1982), describe the dynamic changes in conditional variance as a deterministic (typically quadratic) function of past returns. Because the variance is known at time t-1, one-step-ahead forecasts are readily available. Next, multi-step-ahead forecasts can be computed recursively. A more parsimonious model than ARCH is the so-called generalized ARCH (GARCH) model (Bollerslev, Engle, & Nelson, 1994; Taylor, 1987) where additional dependencies are permitted on lags of the conditional variance. A GARCH model has an ARMA-type representation, so that the models share many properties.

The GARCH family, and many of its extensions, are extensively surveyed in, e.g., Bollerslev, Chou, and Kroner (1992), Bera and Higgins (1993), and Diebold and Lopez (1995). Not surprisingly many of the theoretical works have appeared in the econometrics literature. On the other hand, it is interesting to note that neither the *IJF* nor the *JoF* became an important forum for publications on the relative forecasting performance of GARCH-type models or the forecasting performance of various other volatility models in general. As can be seen below, very few *IJF/JoF* papers have dealt with this topic.

Sabbatini and Linton (1998) showed that the simple (linear) GARCH(1,1) model provides a good parametrization for the daily returns on the Swiss market index. However, the quality of the out-of-sample forecasts suggests that this result should be

taken with caution. Franses and Ghijsels (1999) stressed that this feature can be due to neglected additive outliers (AO). They noted that GARCH models for AO-corrected returns result in improved forecasts of stock market volatility. Brooks (1998) finds no clear-cut winner when comparing one-stepahead forecasts from standard (symmetric) GARCHtype models with those of various linear models and ANNs. At the estimation level, Brooks, Burke, and Persand (2001) argued that standard econometric software packages can produce widely varying results. Clearly, this may have some impact on the forecasting accuracy of GARCH models. This observation is very much in the spirit of Newbold et al. (1994), referenced in Section 3.2, for univariate ARMA models. Outside the *IJF*, multi-step-ahead prediction in ARMA models with GARCH in mean effects was considered by Karanasos (2001). His method can be employed in the derivation of multi-step predictions from more complicated models, including multivariate GARCH.

Using two daily exchange rates series, Galbraith and Kisinbay (2005) compared the forecast content functions both from the standard GARCH model and from a fractionally integrated GARCH (FIGARCH) model (Baillie, Bollerslev, & Mikkelsen, 1996). Forecasts of conditional variances appear to have information content of approximately 30 trading days. Another conclusion is that forecasts by autoregressive projection on past realized volatilities provide better results than forecasts based on GARCH, estimated by quasi-maximum likelihood, and FIGARCH models. This seems to confirm the earlier results of Bollerslev and Wright (2001), for example. One often heard criticism of these models (FIGARCH and its generalizations) is that there is no economic rationale for financial forecast volatility having long memory. For a more fundamental point of criticism of the use of long-memory models, we refer to Granger (2002).

Empirically, returns and conditional variance of the next period's returns are negatively correlated. That is, negative (positive) returns are generally associated with upward (downward) revisions of the conditional volatility. This phenomenon is often referred to as asymmetric volatility in the literature; see, e.g., Engle and Ng (1993). It motivated researchers to develop various asymmetric GARCH-type models (including regime-switching GARCH); see, e.g., Hentschel (1995) and Pagan (1996) for overviews. Awartani

and Corradi (2005) investigated the impact of asymmetries on the out-of-sample forecast ability of different GARCH models, at various horizons.

Besides GARCH, many other models have been proposed for volatility-forecasting. Poon and Granger (2003), in a landmark paper, provide an excellent and carefully conducted survey of the research in this area in the last 20 years. They compared the volatility forecast findings in 93 published and working papers. Important insights are provided on issues like forecast evaluation, the effect of data frequency on volatility forecast accuracy, measurement of "actual volatility", the confounding effect of extreme values, and many more. The survey found that option-implied volatility provides more accurate forecasts than time series models. Among the time series models (44 studies), there was no clear winner between the historical volatility models (including random walk, historical averages, ARFIMA, and various forms of exponential smoothing) and GARCH-type models (including ARCH and its various extensions), but both classes of models outperform the stochastic volatility model; see also Poon and Granger (2005) for an update on these findings.

The Poon and Granger survey paper contains many issues for further study. For example, asymmetric GARCH models came out relatively well in the forecast contest. However, it is unclear to what extent this is due to asymmetries in the conditional mean, asymmetries in the conditional variance, and/or asymmetries in high order conditional moments. Another issue for future research concerns the combination of forecasts. The results in two studies (Doidge & Wei, 1998; Kroner, Kneafsey, & Claessens, 1995) find combining to be helpful, but another study (Vasilellis & Meade, 1996) does not. It would also be useful to examine the volatility-forecasting performance of multivariate GARCH-type models and multivariate nonlinear models, incorporating both temporal and contemporaneous dependencies; see also Engle (2002) for some further possible areas of new research.

9. Count data forecasting

Count data occur frequently in business and industry, especially in inventory data where they are often called "intermittent demand data". Consequent-

ly, it is surprising that so little work has been done on forecasting count data. Some work has been done on ad hoc methods for forecasting count data, but few papers have appeared on forecasting count time series using stochastic models.

Most work on count forecasting is based on Croston (1972) who proposed using SES to independently forecast the non-zero values of a series and the time between non-zero values. Willemain, Smart, Shockor, and DeSautels (1994) compared Croston's method to SES and found that Croston's method was more robust, although these results were based on MAPEs which are often undefined for count data. The conditions under which Croston's method does better than SES were discussed in Johnston and Boylan (1996). Willemain, Smart, and Schwarz (2004) proposed a bootstrap procedure for intermittent demand data which was found to be more accurate than either SES or Croston's method on the nine series evaluated.

Evaluating count forecasts raises difficulties due to the presence of zeros in the observed data. Syntetos and Boylan (2005) proposed using the relative mean absolute error (see Section 10), while Willemain et al. (2004) recommended using the probability integral transform method of Diebold, Gunther, and Tay (1998).

Grunwald, Hyndman, Tedesco, and Tweedie (2000) surveyed many of the stochastic models for count time series, using simple first-order autoregression as a unifying framework for the various approaches. One possible model, explored by Brännäs (1995), assumes the series follows a Poisson distribution with a mean that depends on an unobserved and autocorrelated process. An alternative integervalued MA model was used by Brännäs, Hellström, and Nordström (2002) to forecast occupancy levels in Swedish hotels.

The forecast distribution can be obtained by simulation using any of these stochastic models, but how to summarize the distribution is not obvious. Freeland and McCabe (2004) proposed using the median of the forecast distribution, and gave a method for computing confidence intervals for the entire forecast distribution in the case of integer-valued autoregressive (INAR) models of order 1. McCabe and Martin (2005) further extended these ideas by presenting a Bayesian methodology for forecasting from the INAR class of models.

A great deal of research on count time series has also been done in the biostatistical area (see, for example, Diggle, Heagerty, Liang, & Zeger, 2002). However, this usually concentrates on the analysis of historical data with adjustment for autocorrelated errors, rather than using the models for forecasting. Nevertheless, anyone working in count forecasting ought to be abreast of research developments in the biostatistical area also.

10. Forecast evaluation and accuracy measures

A bewildering array of accuracy measures have been used to evaluate the performance of forecasting methods. Some of them are listed in the early survey paper of Mahmoud (1984). We first define the most common measures.

Let Y_t denote the observation at time t and F_t denote the forecast of Y_t . Then define the forecast error as $e_t = Y_t - F_t$ and the percentage error as $p_t = 100e_t/Y_t$. An alternative way of scaling is to divide each error, by the error obtained with another standard method of forecasting. Let $r_t = e_t/e_t^*$ denote the relative error, where e_t^* is the forecast error obtained from the base method. Usually, the base method is the "naïve method" where F_t is equal to the last observation. We use the notation $mean(x_t)$ to denote the sample mean of $\{x_t\}$ over the period of interest (or over the series of interest). Analogously, we use $median(x_t)$ for the sample median and gmean (x_t) for the geometric mean. The most commonly used methods are defined in Table 2 on the following page, where the subscript b refers to measures obtained from the base method.

Note that Armstrong and Collopy (1992) referred to RelMAE as CumRAE and that RelRMSE is also known as Theil's *U* statistic (Theil, 1966, Chapter 2), and is sometimes called *U*2. In addition to these, the average ranking (AR) of a method relative to all other methods considered has sometimes been used.

The evolution of measures of forecast accuracy and evaluation can be seen through the measures used to evaluate methods in the major comparative studies that have been undertaken. In the original M-competition (Makridakis et al., 1982), measures used included the MAPE, MSE, AR, MdAPE, and PB. However, as Chatfield (1988) and Armstrong and Collopy (1992)

Table 2 Commonly used forecast accuracy measures

MSE	Mean squared error	$=$ mean (e_t^2)
RMSE	Root mean squared error	$=\sqrt{\text{MSE}}$
MAE Mean	Absolute error	$=$ mean($ e_t $)
MdAE	Median absolute error	$=$ median($ e_t $)
MAPE	Mean absolute percentage error	$=$ mean($ p_t $)
MdAPE	Median absolute percentage error	$=$ median($ p_t $)
sMAPE	Symmetric mean absolute percentage error	$= \operatorname{mean}(2 Y_t - F_t /(Y_t + F_t))$
sMdAPE	Symmetric median absolute percentage error	$= \operatorname{median}(2 Y_t - F_t /(Y_t + F_t))$
MRAE	Mean relative absolute error	$=$ mean($ r_t $)
MdRAE	Median relative absolute error	$=$ median($ r_t $)
GMRAE	Geometric mean relative absolute error	$=$ gmean($ r_t $)
RelMAE	Relative mean absolute error	=MAE/MAE _b
RelRMSE	Relative root mean squared error	$=RMSE/RMSE_{b}$
LMR	Log mean squared error ratio	=log(RelMSE)
PB	Percentage better	$=100 \text{ mean}(I\{ r_t \le 1\})$
PB(MAE)	Percentage better (MAE)	=100 mean($I\{MAE < MAE_b\}$)
PB(MSE)	Percentage better (MSE)	=100 mean($I\{MSE < MSE_b\}$)

Here $I\{u\} = 1$ if u is true and 0 otherwise.

pointed out, the MSE is not appropriate for comparisons between series as it is scale dependent. Fildes and Makridakis (1988) contained further discussion on this point. The MAPE also has problems when the series has values close to (or equal to) zero, as noted by Makridakis, Wheelwright, and Hyndman (1998, p.45). Excessively large (or infinite) MAPEs were avoided in the M-competitions by only including data that were positive. However, this is an artificial solution that is impossible to apply in all situations.

In 1992, one issue of IJF carried two articles and several commentaries on forecast evaluation measures. Armstrong and Collopy (1992) recommended the use of relative absolute errors, especially the GMRAE and MdRAE, despite the fact that relative errors have infinite variance and undefined mean. They recommended "winsorizing" to trim extreme values which partially overcomes these problems, but which adds some complexity to the calculation and a level of arbitrariness as the amount of trimming must be specified. Fildes (1992) also preferred the GMRAE although he expressed it in an equivalent form as the square root of the geometric mean of squared relative errors. This equivalence does not seem to have been noticed by any of the discussants in the commentaries of Ahlburg et al. (1992).

The study of Fildes, Hibon, Makridakis, and Meade (1998), which looked at forecasting telecommunications data, used MAPE, MdAPE, PB,

AR, GMRAE, and MdRAE, taking into account some of the criticism of the methods used for the M-competition.

The M3-competition (Makridakis & Hibon, 2000) used three different measures of accuracy: MdRAE, sMAPE, and sMdAPE. The "symmetric" measures were proposed by Makridakis (1993) in response to the observation that the MAPE and MdAPE have the disadvantage that they put a heavier penalty on positive errors than on negative errors. However, these measures are not as "symmetric" as their name suggests. For the same value of Y_t , the value of $2|Y_t - F_t|/(Y_t + F_t)$ has a heavier penalty when forecasts are high compared to when forecasts are low. See Goodwin and Lawton (1999) and Koehler (2001) for further discussion on this point.

Notably, none of the major comparative studies have used relative measures (as distinct from measures using relative errors) such as RelMAE or LMR. The latter was proposed by Thompson (1990) who argued for its use based on its good statistical properties. It was applied to the M-competition data in Thompson (1991).

Apart from Thompson (1990), there has been very little theoretical work on the statistical properties of these measures. One exception is Wun and Pearn (1991) who looked at the statistical properties of MAE.

A novel alternative measure of accuracy is "time distance", which was considered by Granger and Jeon

(2003a, 2003b). In this measure, the leading and lagging properties of a forecast are also captured. Again, this measure has not been used in any major comparative study.

A parallel line of research has looked at statistical tests to compare forecasting methods. An early contribution was Flores (1989). The best known approach to testing differences between the accuracy of forecast methods is the Diebold and Mariano (1995) test. A size-corrected modification of this test was proposed by Harvey, Leybourne, and Newbold (1997). McCracken (2004) looked at the effect of parameter estimation on such tests and provided a new method for adjusting for parameter estimation error.

Another problem in forecast evaluation, and more serious than parameter estimation error, is "data sharing"—the use of the same data for many different forecasting methods. Sullivan, Timmermann, and White (2003) proposed a bootstrap procedure designed to overcome the resulting distortion of statistical inference.

An independent line of research has looked at the theoretical forecasting properties of time series models. An important contribution along these lines was Clements and Hendry (1993) who showed that the theoretical MSE of a forecasting model was not invariant to scale-preserving linear transformations such as differencing of the data. Instead, they proposed the "generalized forecast error second moment" (GFESM) criterion, which does not have this undesirable property. However, such measures are difficult to apply empirically and the idea does not appear to be widely used.

11. Combining

Combining forecasts, mixing, or pooling quantitative⁴ forecasts obtained from very different time series methods and different sources of information has been studied for the past three decades. Important early contributions in this area were made by Bates and Granger (1969), Newbold and Granger (1974), and Winkler and Makridakis

(1983). Compelling evidence on the relative efficiency of combined forecasts, usually defined in terms of forecast error variances, was summarized by Clemen (1989) in a comprehensive bibliography review.

Numerous methods for selecting the combining weights have been proposed. The simple average is the most widely used combining method (see Clemen's review and Bunn, 1985), but the method does not utilize past information regarding the precision of the forecasts or the dependence among the forecasts. Another simple method is a linear mixture of the individual forecasts with combining weights determined by OLS (assuming unbiasedness) from the matrix of past forecasts and the vector of past observations (Granger & Ramanathan, 1984). However, the OLS estimates of the weights are inefficient due to the possible presence of serial correlation in the combined forecast errors. Aksu and Gunter (1992) and Gunter (1992) investigated this problem in some detail. They recommended the use of OLS combination forecasts with the weights restricted to sum to unity. Granger (1989) provided several extensions of the original idea of Bates and Granger (1969), including combining forecasts with horizons longer than one period.

Rather than using fixed weights, Deutsch, Granger, and Teräsvirta (1994) allowed them to change through time using regime-switching models and STAR models. Another time-dependent weighting scheme was proposed by Fiordaliso (1998), who used a fuzzy system to combine a set of individual forecasts in a nonlinear way. Diebold and Pauly (1990) used Bayesian shrinkage techniques to allow the incorporation of prior information into the estimation of combining weights. Combining forecasts from very similar models, with weights sequentially updated, was considered by Zou and Yang (2004).

Combining weights determined from time-invariant methods can lead to relatively poor forecasts if nonstationarity occurs among component forecasts. Miller, Clemen, and Winkler (1992) examined the effect of 'location-shift' nonstationarity on a range of forecast combination methods. Tentatively, they concluded that the simple average beats more complex combination devices; see also Hendry and Clements (2002) for more recent results. The related topic of combining forecasts from linear and some nonlinear

⁴ See Kamstra and Kennedy (1998) for a computationally convenient method of combining qualitative forecasts.

time series models, with OLS weights as well as weights determined by a time-varying method, was addressed by Terui and van Dijk (2002).

The shape of the combined forecast error distribution and the corresponding stochastic behaviour was studied by de Menezes and Bunn (1998) and Taylor and Bunn (1999). For non-normal forecast error distributions skewness emerges as a relevant criterion for specifying the method of combination. Some insights into why competing forecasts may be fruitfully combined to produce a forecast superior to individual forecasts were provided by Fang (2003), using forecast encompassing tests. Hibon and Evgeniou (2005) proposed a criterion to select among forecasts and their combinations.

12. Prediction intervals and densities

The use of prediction intervals, and more recently prediction densities, has become much more common over the past 25 years as practitioners have come to understand the limitations of point forecasts. An important and thorough review of interval forecasts is given by Chatfield (1993), summarizing the literature to that time.

Unfortunately, there is still some confusion in terminology with many authors using "confidence interval" instead of "prediction interval". A confidence interval is for a model parameter, whereas a prediction interval is for a random variable. Almost always, forecasters will want prediction intervals—intervals which contain the true values of future observations with specified probability.

Most prediction intervals are based on an underlying stochastic model. Consequently, there has been a large amount of work done on formulating appropriate stochastic models underlying some common forecasting procedures (see, e.g., Section 2 on exponential smoothing).

The link between prediction interval formulae and the model from which they are derived has not always been correctly observed. For example, the prediction interval appropriate for a random walk model was applied by Makridakis and Hibon (1987) and Lefrançois (1989) to forecasts obtained from many other methods. This problem was noted by Koehler (1990) and Chatfield and Koehler (1991).

With most model-based prediction intervals for time series, the uncertainty associated with model selection and parameter estimation is not accounted for. Consequently, the intervals are too narrow. There has been considerable research on how to make model-based prediction intervals have more realistic coverage. A series of papers on using the bootstrap to compute prediction intervals for an AR model has appeared beginning with Masarotto (1990), and including McCullough (1994, 1996), Grigoletto (1998), Clements and Taylor (2001), and Kim (2004b). Similar procedures for other models have also been considered including ARIMA models (Pascual, Romo, & Ruiz, 2001, 2004, 2005; Wall & Stoffer, 2002), VAR (Kim, 1999, 2004a), ARCH (Reeves, 2005), and regression (Lam & Veall, 2002). It seems likely that such bootstrap methods will become more widely used as computing speeds increase due to their better coverage properties.

When the forecast error distribution is non-normal, finding the entire forecast density is useful as a single interval may no longer provide an adequate summary of the expected future. A review of density forecasting is provided by Tay and Wallis (2000), along with several other articles in the same special issue of the *JoF*. Summarizing, a density forecast has been the subject of some interesting proposals including "fan charts" (Wallis, 1999) and "highest density regions" (Hyndman, 1995). The use of these graphical summaries has grown rapidly in recent years as density forecasts have become relatively widely used.

As prediction intervals and forecast densities have become more commonly used, attention has turned to their evaluation and testing. Diebold, Gunther, and Tay (1998) introduced the remarkably simple "probability integral transform" method, which can be used to evaluate a univariate density. This approach has become widely used in a very short period of time and has been a key research advance in this area. The idea is extended to multivariate forecast densities in Diebold, Hahn, and Tay (1999).

Other approaches to interval and density evaluation are given by Wallis (2003) who proposed chi-squared tests for both intervals and densities, and Clements and Smith (2002) who discussed some simple but powerful tests when evaluating multivariate forecast densities.

13. A look to the future

In the preceding sections, we have looked back at the time series forecasting history of the *IJF*, in the hope that the past may shed light on the present. But a silver anniversary is also a good time to look ahead. In doing so, it is interesting to reflect on the proposals for research in time series forecasting identified in a set of related papers by Ord, Cogger, and Chatfield published in this Journal more than 15 years ago.⁵

Chatfield (1988) stressed the need for future research on developing multivariate methods with an emphasis on making them more of a practical proposition. Ord (1988) also noted that not much work had been done on multiple time series models, including multivariate exponential smoothing. Eighteen years later, multivariate time series forecasting is still not widely applied despite considerable theoretical advances in this area. We suspect that two reasons for this are: a lack of empirical research on robust forecasting algorithms for multivariate models, and a lack of software that is easy to use. Some of the methods that have been suggested (e.g., VARIMA models) are difficult to estimate because of the large numbers of parameters involved. Others, such as multivariate exponential smoothing, have not received sufficient theoretical attention to be ready for routine application. One approach to multivariate time series forecasting is to use dynamic factor models. These have recently shown promise in theory (Forni, Hallin, Lippi, & Reichlin, 2005; Stock & Watson, 2002) and application (e.g., Peña & Poncela, 2004), and we suspect they will become much more widely used in the years ahead.

Ord (1988) also indicated the need for deeper research in forecasting methods based on nonlinear models. While many aspects of nonlinear models have been investigated in the *LJF*, they merit continued research. For instance, there is still no clear consensus that forecasts from nonlinear models substantively

outperform those from linear models (see, e.g., Stock & Watson, 1999).

Other topics suggested by Ord (1988) include the need to develop model selection procedures that make effective use of both data and prior knowledge, and the need to specify objectives for forecasts and develop forecasting systems that address those objectives. These areas are still in need of attention and we believe that future research will contribute tools to solve these problems.

Given the frequent misuse of methods based on linear models with Gaussian i.i.d. distributed errors, Cogger (1988) argued that new developments in the area of 'robust' statistical methods should receive more attention within the time series forecasting community. A robust procedure is expected to work well when there are outliers or location shifts in the data that are hard to detect. Robust statistics can be based on both parametric and nonparametric methods. An example of the latter is the Koenker and Bassett (1978) concept of regression quantiles investigated by Cogger. In forecasting, these can be applied as univariate and multivariate conditional quantiles. One important area of application is in estimating risk management tools such as value-at-risk. Recently, Engle and Manganelli (2004) made a start in this direction, proposing a conditional value at risk model. We expect to see much future research in this area.

A related topic in which there has been a great deal of recent research activity is density forecasting (see Section 12), where the focus is on the probability density of future observations rather than the mean or variance. For instance, Yao and Tong (1995) proposed the concept of the conditional percentile prediction interval. Its width is no longer a constant, as in the case of linear models, but may vary with respect to the position in the state space from which forecasts are being made; see also De Gooijer and Gannoun (2000) and Polonik and Yao (2000).

Clearly, the area of improved forecast intervals requires further research. This is in agreement with Armstrong (2001) who listed 23 principles in great need of research including item 14:13: "For prediction intervals, incorporate the uncertainty associated with the prediction of the explanatory variables".

In recent years, non-Gaussian time series have begun to receive considerable attention and forecasting methods are slowly being developed. One

⁵ Outside the *IJF*, good reviews on the past and future of time series methods are given by Dekimpe and Hanssens (2000) in marketing and by Tsay (2000) in statistics. Casella et al. (2000) discussed a large number of potential research topics in the theory and methods of statistics. We daresay that some of these topics will attract the interest of time series forecasters.

particular area of non-Gaussian time series that has important applications is time series taking positive values only. Two important areas in finance in which these arise are realized volatility and the duration between transactions. Important contributions to date have been Engle and Russell's (1998) "autoregressive conditional duration" model and Andersen, Bollerslev, Diebold, and Labys (2003). Because of the importance of these applications, we expect much more work in this area in the next few years.

While forecasting non-Gaussian time series with a continuous sample space has begun to receive research attention, especially in the context of finance, forecasting time series with a discrete sample space (such as time series of counts) is still in its infancy (see Section 9). Such data are very prevalent in business and industry, and there are many unresolved theoretical and practical problems associated with count forecasting; therefore, we also expect much productive research in this area in the near future.

In the past 15 years, some IJF authors have tried to identify new important research topics. Both De Gooijer (1990) and Clements (2003) in two editorials, and Ord as a part of a discussion paper by Dawes, Fildes, Lawrence, and Ord (1994), suggested more work on combining forecasts. Although the topic has received a fair amount of attention (see Section 11), there are still several open questions. For instance, what is the "best" combining method for linear and nonlinear models and what prediction interval can be put around the combined forecast? A good starting point for further research in this area is Teräsvirta (2006); see also Armstrong (2001, items 12.5–12.7). Recently, Stock and Watson (2004) discussed the 'forecast combination puzzle', namely the repeated empirical finding that simple combinations such as averages outperform more sophisticated combinations which theory suggests should do better. This is an important practical issue that will no doubt receive further research attention in the future.

Changes in data collection and storage will also lead to new research directions. For example, in the past, panel data (called longitudinal data in biostatistics) have usually been available where the time series dimension t has been small whilst the cross-section dimension n is large. However, nowadays in many

applied areas such as marketing, large datasets can be easily collected with *n* and *t* both being large. Extracting features from megapanels of panel data is the subject of "functional data analysis"; see, e.g., Ramsay and Silverman (1997). Yet, the problem of making multi-step-ahead forecasts based on functional data is still open for both theoretical and applied research. Because of the increasing prevalence of this kind of data, we expect this to be a fruitful future research area.

Large datasets also lend themselves to highly computationally intensive methods. While neural networks have been used in forecasting for more than a decade now, there are many outstanding issues associated with their use and implementation, including when they are likely to outperform other methods. Other methods involving heavy computation (e.g., bagging and boosting) are even less understood in the forecasting context. With the availability of very large datasets and high powered computers, we expect this to be an important area of research in the coming years.

Looking back, the field of time series forecasting is vastly different from what it was 25 years ago when the IIF was formed. It has grown up with the advent of greater computing power, better statistical models, and more mature approaches to forecast calculation and evaluation. But there is much to be done, with many problems still unsolved and many new problems arising.

When the IIF celebrates its Golden Anniversary in 25 years' time, we hope there will be another review paper summarizing the main developments in time series forecasting. Besides the topics mentioned above, we also predict that such a review will shed more light on Armstrong's 23 open research problems for forecasters. In this sense, it is interesting to mention David Hilbert who, in his 1900 address to the Paris International Congress of Mathematicians, listed 23 challenging problems for mathematicians of the 20th century to work on. Many of Hilbert's problems have resulted in an explosion of research stemming from the confluence of several areas of mathematics and physics. We hope that the ideas, problems, and observations presented in this review provide a similar research impetus for those working in different areas of time series analysis and forecasting.

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