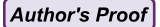
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Abstract	the decisions of econaggregation structure methods to generate constraints. We generate first time in the macrethat forecast reconcidents	of macroeconomic variables are crucial inputs into nomic agents and policy makers. Exploiting inherent es of such variables, we apply forecast reconciliation erate both point and probabilistic forecasts for the roeconomic setting. Using Australian GDP we show illiation not only returns coherent forecasts but also I forecast accuracy in both point and probabilistic



Chapter 21 Hierarchical Forecasting

2

George Athanasopoulos, Puwasala Gamakumara, Anastasios Panagiotelis, Rob J. Hyndman, and Mohamed Affan

21.1 Introduction

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Accurate forecasting of key macroeconomic variables such as Gross Domestic 6 Product (GDP), inflation, and industrial production, has been at the forefront of 7 economic research over many decades. Early approaches involved univariate models 8 or at best low dimensional multivariate systems. The era of big data has led to the 9 use of regularisation and shrinkage methods such as dynamic factor models, Lasso, 10 LARS, and Bayesian VARs, in an effort to exploit the plethora of potentially useful 11 predictors now available. These predictors commonly also include the components 12 of the variables of interest. For instance, GDP is formed as an aggregate of 13 consumption, government expenditure, investment, and net exports, with each of 14 these components also formed as aggregates of other economic variables. While the 15 macroeconomic forecasting literature regularly uses such sub-indices as predictors, 16 it does so in ways that fail to exploit accounting identities that describe known 17 deterministic relationships between macroeconomic variables.

In this chapter we take a different approach. Over the past decade there has been 19 a growing literature on forecasting collections of time series that follow aggregation 20 constraints, known as hierarchical time series. Initially the aim of this literature was 21 to ensure that forecasts adhered to aggregation constraints thus ensuring aligned 22 decision-making. However, in many empirical settings the forecast reconciliation 23 methods designed to deal with this problem have also been shown to improve 24

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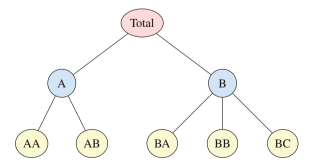
forecast accuracy. Examples include forecasting accidents and emergency admis- 25 sions (Athanasopoulos, Hyndman, Kourentzes, & Petropoulos, 2017), mortality 26 rates (Shang & Hyndman, 2017), prison populations (Athanasopoulos, Steel, & 27 Weatherburn, 2019), retail sales (Villegas & Pedregal, 2018), solar energy (Yagli, 28 Yang, & Srinivasan, 2019; Yang, Quan, Disfani, & Liu, 2017), tourism demand 29 (Athanasopoulos, Ahmed, & Hyndman, 2009; Hyndman, Ahmed, Athanasopoulos, 30 & Shang, 2011; Wickramasuriya, Athanasopoulos, & Hyndman, 2018), and wind 31 power generation (Zhang & Dong, 2019). Since both aligned decision-making 32 and forecast accuracy are key concerns for economic agents and policy makers 33 we propose the application of state-of-the-art forecast reconciliation methods to 34 macroeconomic forecasting. To the best of our knowledge the only application of 35 forecast reconciliation methods to macroeconomics focuses on point forecasting for 36 inflation (Capistrán, Constandse, & Ramos-Francia, 2010; Weiss, 2018).

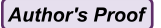
The remainder of this chapter is set out as follows: Section 21.2 introduces the 38 concept of hierarchical time series, i.e., collections of time series with known linear 39 constraints, with a particular emphasis on macroeconomic examples. Section 21.3 40 describes state-of-the-art forecast reconciliation techniques for point forecasts, 41 while Sect. 21.4 describes the more recent extension of these techniques to proba- 42 bilistic forecasting. Section 21.5 describes the data used in our empirical case study, 43 namely Australian GDP data, that is represented using two alternative hierarchical 44 structures. Section 21.6 provides details on the setup of our empirical study 45 including metrics used for the evaluation of both point and probabilistic forecasts. 46 Section 21.7 presents results and Sect. 21.8 concludes providing future avenues for 47 research that are of particular relevance to the empirical macroeconomist.

Hierarchical Time Series 21.2

To simplify the introduction of some notation we use the simple two-level hierarchi- 50 cal structure shown in Fig. 21.1. Denote as $y_{\text{Tot},t}$ the value observed at time t for the 51 most aggregate (Total) series corresponding to level 0 of the hierarchy. Below level 52 0, denote as $y_{i,t}$ the value of the series corresponding to node i, observed at time t. 53

Fig. 21.1 A simple two-level hierarchical structure





For example, $y_{A,t}$ denotes the tth observation of the series corresponding to node A 54 at level 1, $y_{AB,t}$ denotes the tth observation of the series corresponding to node AB 55 at level 2, and so on. 56

Let $y_t = (y_{\text{Tot},t}, y_{\text{A},t}, y_{\text{B},t}, y_{\text{AA},t}, y_{\text{BA},t}, y_{\text{BA},t}, y_{\text{BB},t}, y_{\text{BC},t})'$ denote a vector containing observations across all series of the hierarchy at time t. Similarly denote as $b_t = (y_{\text{AA},t}, y_{\text{AB},t}, y_{\text{BA},t}, y_{\text{BB},t}, y_{\text{BC},t})'$ a vector containing observations only for the 59 bottom-level series. In general, $y_t \in \mathbb{R}^n$ and $b_t \in \mathbb{R}^m$ where n denotes the number 60 of total series in the structure, m the number of series at the bottom level, and n > m 61 always. In the simple example of Fig. 21.1, n = 8 and m = 5.

Aggregation constraints dictate that $y_{\text{Tot}} = y_{\text{A},t} + y_{\text{B},t} = y_{\text{AA},t} + y_{\text{AB},t} + y_{\text{BA},t} + y_{\text{BB},t} + y_{\text{BC},t}$, $y_{\text{A},t} = y_{\text{AA},t} + y_{\text{AB},t}$ and $y_{\text{B}} = y_{\text{BA},t} + y_{\text{BB},t} + y_{\text{BC},t}$. Hence we can write

$$\mathbf{y}_t = \mathbf{S}\mathbf{b}_t, \tag{21.1}$$

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where 66

$$S = \begin{pmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 1 & 1 \\ I_5 \end{pmatrix}$$

is an $n \times m$ matrix referred to as the *summing matrix* and I_m is an m-dimensional 67 identity matrix. S reflects the linear aggregation constraints and in particular how 68 the bottom-level series aggregate to levels above. Thus, columns of S span the linear 69 subspace of \mathbb{R}^n for which the aggregation constraints hold. We refer to this as the 70 *coherent subspace* and denote it by S. Notice that pre-multiplying a vector in S will result in an S-dimensional vector that lies in S.

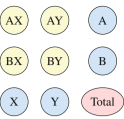
Property 21.1 A hierarchical time series has observations that are *coherent*, i.e., 73 $y_t \in \mathfrak{s}$ for all t. We use the term coherent to describe not just y_t but any vector in \mathfrak{s} . 74

Structures similar to the one shown in Fig. 21.1 can be found in macroeconomics. 75 For instance, in Sect. 21.5 we consider two alternative hierarchical structures for the 76 case of GDP and its components. However, while this motivating example involves 77 aggregation constraints, the mathematical framework we use can be applied for any 78 general linear constraints, examples of which are ubiquitous in macroeconomics. 79 For instance, the trade balance is computed as exports minus imports, while the 80 consumer price index is computed as a weighted average of sub-indices, which are 81 in turn weighted averages of sub-sub-indices, and so on. These structures can also 82 be captured by an appropriately designed *S* matrix. 83

An important alternative aggregation structure, also commonly found in macroe-84 conomics, is one for which the most aggregate series is disaggregated by attributes 85 of interest that are crossed, as distinct to nested which is the case for hierarchical

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Fig. 21.2 A simple two-level grouped structure



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time series. For example, industrial production may be disaggregated along the lines 86 of geography or sector or both. We refer to this as a grouped structure. Figure 21.2 shows a simple example of such a structure. The Total series disaggregates into y_{A} , and $y_{B,t}$, but also into $y_{X,t}$ and $y_{Y,t}$, at level 1, and then into the bottom-level series, $b_t = (y_{AX}, y_{AY}, y_{BX}, y_{BY})'$. Hence, in contrast to hierarchical structures, grouped 90 time series do not naturally disaggregate in a unique manner.

An important implementation of aggregation structures are temporal hierarchies 92 introduced by Athanasopoulos et al. (2017). In this case the aggregation structure 93 spans the time dimension and dictates how higher frequency data (e.g., monthly) are 94 aggregated to lower frequencies (e.g., quarterly, annual). There is a vast literature 95 that studies the effects of temporal aggregation, going back to the seminal work of 96 Amemiya and Wu (1972), Brewer (1973), Tiao (1972), Zellner and Montmarquette 97 (1971) and others, including Hotta and Cardoso Neto (1993), Hotta (1993), 98 Marcellino (1999), Silvestrini, Salto, Moulin, and Veredas (2008). The main aim of this work is to find the single best level of aggregation for modelling and forecasting 100 time series. In this literature, the analyses, results (whether theoretical or empirical), 101 and inferences, are extremely heterogeneous, making it very challenging to reach a 102 consensus or to draw firm conclusions. For example, Rossana and Seater (1995) 103 who study the effect of aggregation on several key macroeconomic variables state:

Quarterly data do not seem to suffer badly from temporal aggregation distortion, nor are they subject to the construction problems affecting monthly data. They therefore may be the optimal data for econometric analysis.

A similar conclusion is reached by Nijman and Palm (1990). Silvestrini et al. 108 (2008) consider forecasting French cash state deficit and provide empirical evidence 109 of forecast accuracy gains from forecasting with the aggregate model rather than 110 aggregating forecasts from the disaggregate model.

The vast majority of this literature concentrates on a single level of temporal 112 aggregation (although there are some notable exceptions such as Andrawis, Atiya, 113 and El-Shishiny (2011), Kourentzes, Petropoulos, and Trapero (2014)). Athana- 114 sopoulos et al. (2017) show that considering multiple levels of aggregation via 115 temporal hierarchies and implementing forecast reconciliation approaches rather 116 than single-level approaches results in substantial gains in forecast accuracy across all levels of temporal aggregation.

Point Forecasting

A requirement when forecasting hierarchical time series is that the forecasts adhere 120 to the same aggregation constraints as the observed data; i.e., they are coherent.

Definition 21.1 A set of h-step-ahead forecasts $\tilde{y}_{T+h|T}$, stacked in the same order 122 as y_t and generated using information up to and including time T, are said to be 123 coherent if $\tilde{y}_{T+h|T} \in \mathfrak{s}$. 124

Hence, coherent forecasts of lower level series aggregate to their corresponding 125 upper level series and vice versa.

Let us consider the smallest possible hierarchy with two bottom-level series, 127 depicted in Fig. 21.3, where $y_{Tot} = y_A + y_B$. While base forecasts could lie 128 anywhere in \mathbb{R}^3 , the realisations and coherent forecasts lie in a two dimensional 129 subspace $\mathfrak{s} \subset \mathbb{R}^3$.

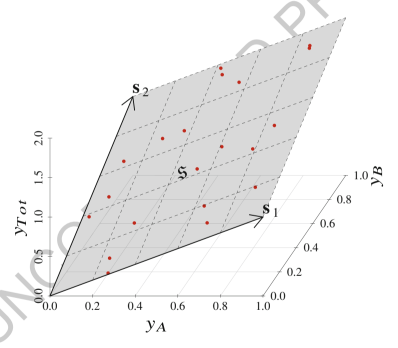


Fig. 21.3 Representation of a coherent subspace in a three dimensional hierarchy where y_{Tot} $y_A + y_B$. The coherent subspace is depicted as a grey two dimensional plane labelled s. Note that the columns of $\mathbf{s}_1 = (1, 1, 0)'$ and $\mathbf{s}_2 = (1, 0, 1)'$ form a basis for s. The red points lying on s can be either realisations or coherent forecasts

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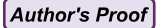
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21.3.1 Single-Level Approaches

A common theme across all traditional approaches for forecasting hierarchical time 132 series is that a single level of aggregation is first selected and forecasts for that 133 level are generated. These are then linearly combined to generate a set of coherent 134 forecasts for the rest of the structure.

Bottom-Up 136

In the bottom-up approach, forecasts for the most disaggregate level are first 137 generated. These are then aggregated to obtain forecasts for all other series 138 of the hierarchy (Dunn, Williams, & Dechaine, 1976). In general, this consists of first generating $\hat{b}_{T+h|T} \in \mathbb{R}^m$, a set of h-step-ahead forecasts for the 140 bottom-level series. For the simple hierarchical structure of Fig. 21.1, $\hat{b}_{T+h|T} = 141$ $(\hat{y}_{AA,T+h|T}, \hat{y}_{AB,T+h|T}, \hat{y}_{BA,T+h|T}, \hat{y}_{BB,T+h|T}, \hat{y}_{BC,T+h|T})$, where $\hat{y}_{i,T+h|T}$ is the h- 142 step-ahead forecast of the series corresponding to node i. A set of coherent forecasts 143 for the whole hierarchy is then given by 144

$$\tilde{\mathbf{y}}_{T+h|T}^{\mathrm{BU}} = \mathbf{S}\hat{\boldsymbol{b}}_{T+h|T}$$

Generating bottom-up forecasts has the advantage of no information being lost due 145 to aggregation. However, bottom-level data can potentially be highly volatile or very noisy and therefore challenging to forecast.

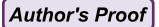
Top-Down 148

In contrast, top-down approaches involve first generating forecasts for the most 149 aggregate level and then disaggregating these down the hierarchy. In general, 150 coherent forecasts generated from top-down approaches are given by

$$\tilde{\mathbf{y}}_{T+h|T}^{\mathrm{TD}} = \mathbf{S} \mathbf{p} \hat{\mathbf{y}}_{\mathrm{Tot},T+h|T},$$

where $p = (p_1, \dots, p_m)'$ is an m-dimensional vector consisting of a set of 152 proportions which disaggregate the top-level forecast $\hat{y}_{\text{Tot},T+h|T}$ to forecasts for the bottom-level series; hence $p \hat{y}_{\text{Tot},T+h|T} = \hat{b}_{T+h|T}$. These are then aggregated by the summing matrix S.

Traditionally, proportions have been calculated based on the observed historical 156 data. Gross and Sohl (1990) present and evaluate twenty-one alternative approaches. 157 The most convenient attribute of these approaches is their simplicity. Generating 158 a set of coherent forecasts involves only modelling and generating forecasts for 159 the most aggregate top-level series. In general, such top-down approaches seem to 160 produce quite reliable forecasts for the aggregate levels and they are useful with 161



low count data. However, a significant disadvantage is the loss of information due 162 to aggregation. A limitation of such top-down approaches is that characteristics 163 of lower level series cannot be captured. To overcome this, Athanasopoulos et al. 164 (2009) introduced a new top-down approach which disaggregates the top-level based 165 on proportions of forecasts rather than the historical data and showed that this 166 method outperforms the conventional top-down approaches. However, a limitation 167 of all top-down approaches is that they introduce bias to the forecasts even when the top-level forecast itself is unbiased. We discuss this in detail in Sect. 21.3.2.

Middle-Out 170

A compromise between bottom-up and top-down approaches is the middle-out 171 approach. It entails first forecasting the series of a selected middle level. For 172 series above the middle level, coherent forecasts are generated using the bottom- 173 up approach by aggregating the middle-level forecasts. For series below the middle 174 level, coherent forecasts are generated using a top-down approach by disaggregating 175 the middle-level forecasts. Similarly to the top-down approach it is useful for when 176 bottom-level data is low count. Since the middle-out approach involves generating 177 top-down forecasts, it also introduces bias to the forecasts.

21.3.2 Point Forecast Reconciliation

All approaches discussed so far are limited to only using information from a single 180 level of aggregation. Furthermore, these ignore any correlations across levels of a 181 hierarchy. An alternative framework that overcomes these limitations is one that 182 involves forecast reconciliation. In a first step, forecasts for all the series across all 183 levels of the hierarchy are computed, ignoring any aggregation constraints. We refer 184 to these as base forecasts and denote them by $\hat{y}_{T+h|T}$. In general, base forecasts will not be coherent, unless a very simple method has been used to compute them 186 such as for naïve forecasts. In this case, forecasts are simply equal to a previous realisation of the data and they inherit the property of coherence.

The second step is an adjustment that reconciles base forecasts so that they become coherent. In general, this is achieved by mapping the base forecasts $\hat{y}_{T+h|T}$ onto the coherent subspace \mathfrak{s} via a matrix SG, resulting in a set of coherent forecasts $\tilde{y}_{T+h|T}$. Specifically,

$$\tilde{\mathbf{y}}_{T+h|T} = \mathbf{S}\mathbf{G}\hat{\mathbf{y}}_{T+h|T},\tag{21.2}$$

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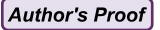
where G is an $m \times n$ matrix that maps $\hat{y}_{T+h|T}$ to \mathbb{R}^m , producing new forecasts for the bottom level, which are in turn mapped to the coherent subspace by the summing 194 matrix S. We restrict our attention to projections on \mathfrak{s} in which case SGS = S. 195

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This ensures that unbiasedness is preserved, i.e., for a set of unbiased base forecasts 196 reconciled forecasts will also be unbiased.

Note that all single-level approaches discussed so far can also be represented 198 by (21.2) using appropriately designed G matrices, however, not all of these will 199 be projections. For example, for the bottom-up approach, $G = (\mathbf{0}_{(m \times n - m)} I_m)$ in which case SGS = S. For any top-down approach $G = (p \ \mathbf{0}_{(m \times n-1)})$, for which 201 $SGS \neq S$. 202

Optimal MinT Reconciliation

Wickramasuriya et al. (2018) build a unifying framework for much of the previous 204 literature on forecast reconciliation. We present here a detailed outline of this 205 approach and in turn relate it to previous significant contributions in forecast 206 reconciliation. 207

Assume that $\hat{y}_{T+h|T}$ is a set of unbiased base forecasts, i.e., $E_{1:T}(\hat{y}_{T+h|T}) = 208$ $E_{1:T}[y_{T+h} \mid y_1, \dots, y_T]$, the true mean with the expectation taken over the 209 observed sample up to time T. Let 210

$$\hat{e}_{T+h|T} = y_{T+h|T} - \hat{y}_{T+h|T}$$
 (21.3)

denote a set of base forecast errors with $Var(\hat{e}_{T+h|T}) = W_h$, and

$$\tilde{\boldsymbol{e}}_{T+h|T} = \boldsymbol{y}_{T+h|T} - \tilde{\boldsymbol{y}}_{T+h|T}$$

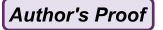
denote a set of coherent forecast errors. Lemma 1 in Wickramasuriya et al. (2018) 212 shows that for any matrix G such that SGS = S, $Var(\tilde{e}_{T+h|T}) = SGW_hS'G'$. 213 Furthermore Theorem 1 shows that 214

$$G = (S'W_h^{-1}S)^{-1}S'W_h^{-1}$$
(21.4)

is the unique solution that minimises the trace of $SGW_hS'G'$ subject to SGS = S. 215 MinT is optimal in the sense that given a set of unbiased base forecasts, it returns 216 a set of best linear unbiased reconciled forecasts, using as G the unique solution 217 that minimises the trace (hence MinT) of the variance of the forecast error of the 218 reconciled forecasts.

A significant advantage of the MinT reconciliation solution is that it is the first 220 to incorporate the full correlation structure of the hierarchy via W_h . However, 221 estimating W_h is challenging, especially for h > 1. Wickramasuriya et al. (2018) 222 present possible alternative estimators for W_h and show that these lead to different 223 **G** matrices. We summarise these below.

• Set $W_h = k_h I_n$ for all h, where $k_h > 0$ is a proportionality constant. This 225 simple assumption returns $G = (S'S)^{-1}S'$ so that the base forecasts are 226 orthogonally projected onto the coherent subspace 5 minimising the Euclidean 227



distance between $\hat{y}_{T+h|T}$ and $\tilde{y}_{T+h|T}$. Hyndman et al. (2011) come to the same 228 solution, however, from the perspective of the following regression model

$$\hat{\mathbf{y}}_{T+h|T} = S\boldsymbol{\beta}_{T+h|T} + \boldsymbol{\varepsilon}_{T+h|T},$$

where $\beta_{T+h|T} = E[b_{T+h} \mid b_1, ..., b_T]$ is the unknown conditional mean of 230 the bottom-level series and $\varepsilon_{T+h|T}$ is the coherence or reconciliation error with 231 mean zero and variance V. The OLS solution leads to the same projection 232 matrix $S(S'S)^{-1}S'$, and due to this interpretation we continue to refer to this 233 reconciliation method as OLS. A disadvantage of the OLS solution is that the 234 homoscedastic diagonal entries do not account for the scale differences between 235 the levels of the hierarchy due to aggregation. Furthermore, OLS does not 236 account for the correlations across series.

Set $W_h = k_h \operatorname{diag}(\hat{W}_1)$ for all $h(k_h > 0)$, where

$$\hat{\boldsymbol{W}}_1 = \frac{1}{T} \sum_{T=1}^T \hat{\boldsymbol{e}}_t \hat{\boldsymbol{e}}_t'$$
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is the unbiased sample estimator of the in-sample one-step-ahead base forecast 240 errors as defined in (21.3). Hence this estimator scales the base forecasts using 241 the variance of the in-sample residuals and is therefore described and referred to 242 as a weighted least squares (WLS) estimator applying variance scaling. A similar 243 estimator was proposed by Hyndman et al. (2019).

An alternative WLS estimator is proposed by Athanasopoulos et al. (2017) in 245 the context of temporal hierarchies. Here W_h is proportional to diag(S1) where 1 246 is a unit column vector of dimension n. Hence the weights are proportional to the 247 number of bottom-level variables required to form an aggregate. For example, 248 in the hierarchy of Fig. 21.1, the weights corresponding to the Total, series A 249 and series B are proportional to 5, 2 and 3 respectively. This weighting scheme 250 depends only on the aggregation structure and is referred to as structural scaling. 251 Its advantage over OLS is that it assumes equivariant forecast errors only at the 252 bottom level of the structure and not across all levels. It is particularly useful 253 in cases where forecast errors are not available; for example, in cases where the 254 base forecasts are generated by judgemental forecasting.

Set $W_h = k_h \hat{W}_1$ for all h ($k_h > 0$) to be proportional to the unrestricted sample 256 covariance estimator for h = 1. Although this is relatively simple to obtain 257 and provides a good solution for small hierarchies, it does not provide reliable 258 results as m grows compared to T. This is referred to this as the MinT(Sample) 259 estimator. 260

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• Set $W_h = k_h \hat{W}_1^D$ for all $h(k_h > 0)$, where $\hat{W}_1^D = \lambda_D \operatorname{diag}(\hat{W}_1) + (1 - \lambda_D) \hat{W}_1$ is a shrinkage estimator with diagonal target and shrinkage intensity parameter

$$\hat{\lambda}_D = \frac{\sum_{i \neq j} \hat{\text{Var}}(\hat{r}_{ij})}{\sum_{i \neq j} \hat{r}_{ij}^2},$$
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where \hat{r}_{ij} is the (i, j)th element of \hat{R}_1 , the one-step-ahead sample correlation 264 matrix as proposed by Schäfer and Strimmer (2005). Hence, off-diagonal 265 elements of \hat{W}_1 are shrunk towards zero while diagonal elements (variances) remain unchanged. This is referred to as the MinT(Shrink) estimator. 267

Hierarchical Probabilistic Forecasting 21.4

A limitation of point forecasts is that they provide no indication of uncertainty 269 around the forecast. A richer description of forecast uncertainty can be obtained 270 by providing a probabilistic forecast, also commonly referred to as a density 271 forecast. For a review of probabilistic forecasts, and scoring rules for evaluating 272 such forecasts, see Gneiting and Katzfuss (2014). This chapter and Chapter 24 273 respectively provide comprehensive summaries of methods for constructing density 274 forecasts and predictive accuracy tests for both point and density forecasts. In recent 275 years, the use of probabilistic forecasts and their evaluation via scoring rules has 276 become pervasive in macroeconomic forecasting, some notable (but non-exhaustive) 277 examples are Geweke and Amisano (2010), Billio, Casarin, Ravazzolo, and Van 278 Dijk (2013), Carriero, Clark, and Marcellino (2015) and Clark and Ravazzolo 279 (2015).

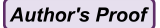
The literature on hierarchical probabilistic forecasting is still an emerging area of 281 interest. To the best of our knowledge the first attempt to even define coherence in 282 the setting of probabilistic forecasting is provided by Taieb, Taylor, and Hyndman 283 (2017) who define a coherent forecast in terms of a convolution. An equivalent 284 definition due to Gamakumara, Panagiotelis, Athanasopoulos, and Hyndman (2018) 285 defines a coherent probabilistic forecast as a probability measure on the coherent 286 subspace 5. Gamakumara et al. (2018) also generalise the concept of forecast 287 reconciliation to the probabilistic setting.

Definition 21.2 Let \mathcal{A} be a subset of \mathfrak{s} and let \mathcal{B} be all points in \mathbb{R}^n that are 289 mapped onto \mathcal{A} after premultiplication by SG. Letting \hat{v} be a base probabilistic 290 forecast for the full hierarchy, the coherent measure \tilde{v} reconciles \hat{v} if $\tilde{v}(\mathcal{A}) = \hat{v}(\mathcal{B})$ for all A.

AO₂



¹Strictly speaking \mathcal{A} is a Borel set.



In practice this definition leads to two approaches. For some parametric dis- 293 tributions, for instance the multivariate normal, a reconciled probabilistic forecast 294 can be derived analytically. However, in macroeconomic forecasting, non-standard 295 distributions such as bimodal distributions are often required to take different 296 policy regimes into account. In such cases a non-parametric approach based on 297 bootstrapping in-sample errors proposed Gamakumara et al. (2018) can be used. 298 These scenarios are now covered in detail. 299

Probabilistic Forecast Reconciliation in the Gaussian 21.4.1 Framework

In the case where the base forecasts are probabilistic forecasts characterised by 302 elliptical distributions, Gamakumara et al. (2018) show that reconciled probabilistic 303 forecasts will also be elliptical. This is particularly straightforward for the Gaussian 304 distribution which is completely characterised by two moments. Letting the base 305 probabilistic forecasts be $\mathcal{M}(\hat{\mathbf{y}}_{T+h|T}, \hat{\mathbf{\Sigma}}_{T+h|T})$, then the reconciled probabilistic forecasts will be $\mathcal{N}(\tilde{\mathbf{y}}_{T+h|T}, \tilde{\mathbf{\Sigma}}_{T+h|T})$, where 307

$$\tilde{\mathbf{y}}_{T+h|T} = \mathbf{S}\mathbf{G}\hat{\mathbf{y}}_{T+h|T} \tag{21.5}$$

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$$\tilde{\mathbf{y}}_{T+h|T} = \mathbf{S}\mathbf{G}\hat{\mathbf{y}}_{T+h|T}$$
and
$$\tilde{\mathbf{\Sigma}}_{T+h|T} = \mathbf{S}\mathbf{G}\hat{\mathbf{\Sigma}}_{T+h|T}\mathbf{G}'\mathbf{S}'.$$
(21.6)

There are several options for obtaining the base probabilistic forecasts and in 308 particular the variance covariance matrix $\hat{\Sigma}$. One option is to fit multivariate models 309 either level by level or for the hierarchy as a whole leading respectively to a $\hat{\Sigma}$ 310 that is block diagonal or dense. Another option is to fit univariate models for each 311 individual series in which case $\hat{\Sigma}$ is a diagonal matrix. A third option that we employ 312 here is to obtain $\hat{\Sigma}$ using in-sample forecast errors, in a similar vein to how \hat{W}_1 313 is estimated in the MinT method. Here the same shrinkage estimator described in 314 Sect. 21.3.2 is used. The reconciled probabilistic forecast will ultimately depend on 315 the choice of G; the same choices of G matrices used in Sect. 21.3 can be used. 316

Probabilistic Forecast Reconciliation in the Non-parametric Framework

In many applications, including macroeconomic forecasting, it may not be rea- 319 sonable to assume Gaussian predictive distributions. Therefore, non-parametric 320 approaches have been widely used for probabilistic forecasts in different disci- 321 plines. For example, ensemble forecasting in weather applications (Gneiting, 2005; 322 Gneiting & Katzfuss, 2014; Gneiting, Stanberry, Grimit, Held, & Johnson, 2008), 323

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and bootstrap-based approaches (Manzan & Zerom, 2008; Vilar & Vilar, 2013). 324 In macroeconomics, Cogley, Morozov, and Sargent (2005) discuss the importance 325 of allowing for skewness in density forecasts and more recently Smith and Vahey (2016) discuss this issue in detail.

Due to these concerns, we employ the bootstrap method proposed by Gamaku- 328 mara et al. (2018) that does not make parametric assumptions about the predictive 329 distribution. An important result exploited by this method is that applying point 330 forecast reconciliation to the draws from an incoherent base predictive distribution, 331 results in a sample from the reconciled predictive distribution. We summarise this 332 process below:

- 1. Fit univariate models to each series in the hierarchy over a training set from 334 t = 1, ..., T. Let these models denote $M_1, ..., M_n$.
- 2. Compute one-step-ahead in-sample forecast errors. Collect these into an $n \times T$ matrix $\hat{E} = (\hat{e}_1, \hat{e}_2, \dots, \hat{e}_T)$, where the *n*-vector $\hat{e}_t = y_t - \hat{y}_{t|t-1}$. Here, $\hat{y}_{t|t-1}$ is a vector of forecasts made for time t using information up to and including time t-1. These are called in-sample forecasts since while they depend only on past values, information from the entire training sample is used to estimate the 340 parameters for the models on which the forecasts are based.
- 3. Block bootstrap from \hat{E} ; that is, choose H consecutive columns of \hat{E} at random, 342 repeating this process B times. Denote the $n \times H$ matrix obtained at iteration b 343 as $\hat{\boldsymbol{E}}^b$ for $b=1,\ldots,B$.
- 4. For all b, compute $\hat{\boldsymbol{\Upsilon}}^b = \{\hat{\boldsymbol{\gamma}}_1^b, \dots, \hat{\boldsymbol{\gamma}}_n^b\} \in \mathbb{R}^{n \times H} : \hat{\gamma}_{i,h}^b = f(M_i, \hat{e}_{i,h}^b)$ where, 345 f(.) is a function of fitted univariate model in step 1 and associated error. That 346 is, $\hat{\gamma}_{i,h}$ is a sample path simulated from fitted model M_i for ith series and error 347 approximated by the corresponding block bootstrapped sample error $\hat{e}^b_{i\ h}$ which 348 is the (i,h)th element of \hat{E}^b . Each row of $\hat{\Upsilon}^b$ is a sample path of h forecasts 349 for a single series. Each column of $\hat{\Upsilon}^b$ is a realisation from the joint predictive 350 distribution at a particular horizon. 351
- 5. For each b = 1, ..., B, select the hth column of $\hat{\Upsilon}^b$ and stack these to form an 352 $n \times B$ matrix $\Upsilon_{T+h|T}$.
- 6. For a given G matrix and for each h = 1, ..., H, compute $\tilde{\Upsilon}_{T+h|T} =$ $SG\hat{\Upsilon}_{T+h|T}$. Each column of $\tilde{\Upsilon}_{T+h|T}$ is a realisation from the joint h-step-ahead 355 reconciled predictive distribution. 356

21.5 **Australian GDP**

In our empirical application we consider Gross Domestic Product (GDP) of 358 Australia with quarterly data spanning the period 1984:Q4–2018:Q3. The Australian 359 Bureau of Statistics (ABS) measures GDP using three main approaches namely 360 Production, Income, and Expenditure. The final GDP figure is obtained as an 361 average of these three figures. Each of these measures is aggregates of economic 362

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variables which are also targets of interests for the macroeconomic forecaster. This suggests a hierarchical approach to forecasting could be used to improve forecasts of all series in the hierarchy including the headline GDP.

We concentrate on the Income and Expenditure approaches as nominal data are available only for these two. We restrict our attention to nominal data due to the fact that real data are constructed via a chain price index approach with different price deflators used for each series. As a result, real GDP data are not coherent—the aggregate series is not a linear combination of the disaggregate series. For similar reasons we do not use seasonally adjusted data; the process of seasonal adjustment results in data that are not coherent. Finally, although there is a small statistical discrepancy between each series and the headline GDP figure, we simply treat this statistical discrepancy, which is also published by the ABS, as a time series in its own right. For further of the details on the data please refer to Australian Bureau of Statistics (2018).

AO3 21.5.1 Income Approach

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Using the income approach, GDP is calculated by aggregating all income flows. 378 In particular, GDP at purchaser's price is the sum of all factor incomes and taxes, 379 minus subsidies on production and imports (Australian Bureau of Statistics, 2015): 380

GDP = Gross operating surplus + Gross mixed income + Compensation of employees + Taxes less subsidies on production and imports

+ Statistical discrepancy (I).

Figure 21.4 shows the full hierarchical structure capturing all components aggregated to form GDP using the income approach. The hierarchy has two levels of aggregation below the top-level, with a total of n=16 series across the whole structure and m=10 series at the bottom level.

21.5.2 Expenditure Approach

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In the expenditure approach, GDP is calculated as the aggregation of final consumption expenditure, gross fixed capital formation (GFCF), changes in inventories of finished goods, work-in-progress, and raw materials and the value of exports

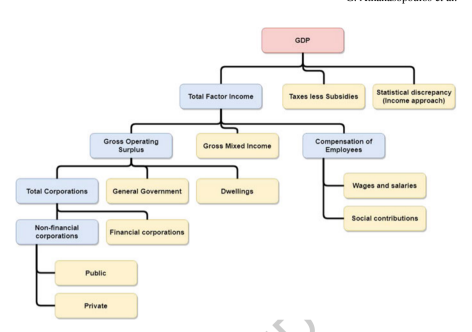


Fig. 21.4 Hierarchical structure of the income approach for GDP. The pink cell contains GDP the most aggregate series. The blue cells contain intermediate-level series and the yellow cells correspond to the most disaggregate bottom-level series

less imports of the goods and services (Australian Bureau of Statistics, 2015). The underlying equation is:

GDP = Final consumption expenditure + Gross fixed capital formation + Changes in inventories + Trade balance + Statistical discrepancy (E).

Figures 21.5, 21.6, and 21.7 show the full hierarchical structure capturing all 390 components aggregated to form GDP using the expenditure approach. The hierarchy 391 has three levels of aggregation below the top-level, with a total of n=80 series 392 across the whole structure and m=53 series at the bottom level. Descriptions of 393 each series in these hierarchies along with the series ID assigned by the ABS are 394 given in the Tables 21.1, 21.2, 21.3, and 21.4 in the Appendix.

Figure 21.8 displays time series from the income and expenditure approaches. 396 The top panel shows the most aggregate GDP series. The panels below show series 397 from lower levels for the income hierarchy (left panel) and the expenditure hierarchy 398 (right panel). The plots show the diverse features of the time series with some 399 displaying positive and others negative trending behaviour, some showing no trends 400 but possibly a cycle, and some having a strong seasonal component. These highlight 401 the need to account for and model all information and diverse signals from each 402 series in the hierarchy, which can only be achieved through a forecast reconciliation 403 approach.



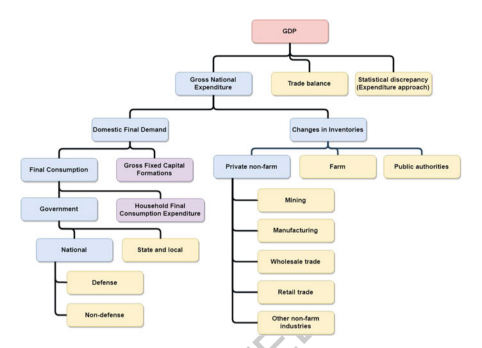


Fig. 21.5 Hierarchical structure of the expenditure approach for GDP. The pink cell contains GDP, the most aggregate series. The blue and purple cells contain intermediate-level series with the series in the purple cells further disaggregated in Figs. 21.6 and 21.7. The yellow cells contain the most disaggregate bottom-level series

21.6 Empirical Application Methodology

We now demonstrate the potential for reconciliation methods to improve forecast 406 accuracy for Australian GDP. We consider forecasts from h=1 quarter ahead up 407 to h=4 quarters ahead using an *expanding* window. First, the training sample is 408 set from 1984:Q4 to 1994:Q3 and forecasts are produced for 1994:Q4 to 1995:Q3. 409 Then the training window is expanded by one quarter at a time, i.e., from 1984:Q4 410 to 2017:Q4 with the final forecasts produced for the last available observation in 411 2018:Q1. This leads to 94 1-step-ahead, 93 2-steps-ahead, 92 3-steps-ahead, and 91 412 4-steps-ahead forecasts available for evaluation.

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21.6.1 Models 414

The first task in forecast reconciliation is to obtain base forecasts for all series 415 in the hierarchy. In the case of the income approach, this necessitates forecasting 416 n=16 separate time series while in the case of the expenditure approach, forecasts 417

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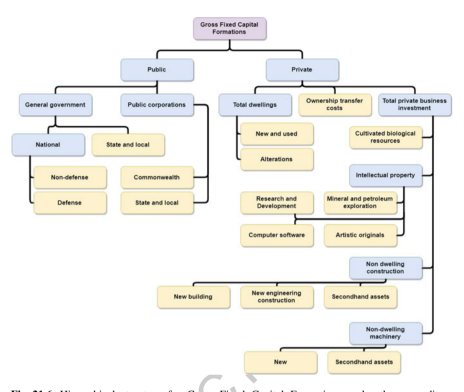


Fig. 21.6 Hierarchical structure for Gross Fixed Capital Formations under the expenditure approach for GDP, continued from Fig. 21.5. Blue cells contain intermediate-level series and the yellow cells correspond to the most disaggregate bottom-level series

for n=80 separate time series must be obtained. Given the diversity in these time series discussed in Sect. 21.5, we focus on an approach that is fast but also 419 flexible. We consider simple univariate ARIMA models, where model order is 420 selected via a combination of unit root testing and the AIC using an algorithm 421 developed by Hyndman, Koehler, Ord, and Snyder (2008) and implemented in 422 the auto.arima() function in Hyndman, Lee, and Wang (2019). A similar 423 approach was also undertaken using the ETS framework to produce base forecasts 424 (Hyndman & Khandakar, 2008). Using ETS models to generate base forecasts had 425 minimal impact on our conclusions with respect to forecast reconciliation methods 426 and in most cases ARIMA forecasts were found to be more accurate than ETS 427 forecasts. Consequently for brevity, we have excluded presenting the results for 428 ETS models. However, these are available from github² and are discussed in detail 429 in Gamakumara (2019). We note that a number of more complicated approaches 430 could have been used to obtain base forecasts including multivariate models such 431

²The relevant github repository is https://github.com/PuwasalaG/Hierarchical-Book-Chapter.



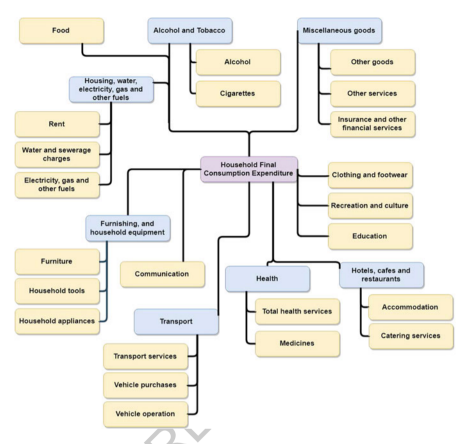
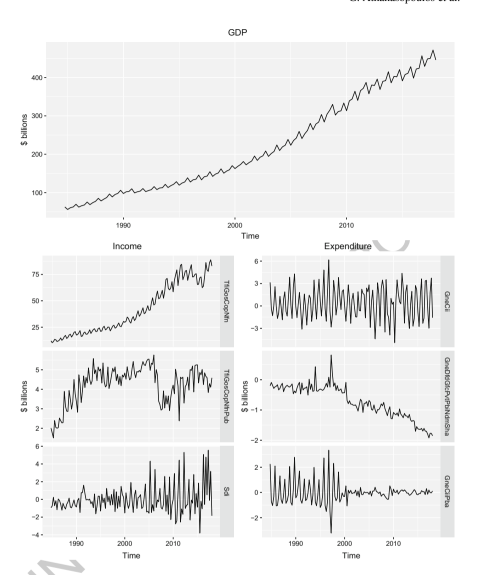


Fig. 21.7 Hierarchical structure for Household Final Consumption Expenditure under the expenditure approach for GDP, continued from Fig. 21.5. Blue cells contain intermediate-level series and the yellow cells correspond to the most disaggregate bottom-level series

as vector autoregressions, and models and methods that handle a large number of 432 predictors such as factor models or least angle regression. However, Panagiotelis, 433 Athanasopoulos, Hyndman, Jiang, and Vahid (2019) show that univariate ARIMA 434 models are highly competitive for forecasting Australian GDP even compared 435 to these methods, and in any case our primary motivation is to demonstrate the 436 potential of forecast reconciliation.

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The hierarchical forecasting approaches we consider are bottom-up, OLS, WLS 438 with variance scaling and the MinT(Shrink) approach. The MinT(Sample) approach 439 was also used but due to the size of the hierarchy, forecasts reconciled via this 440 approach were less stable. Finally, all forecasts (both base and coherent) are 441 compared to a seasonal naïve benchmark (Hyndman & Athanasopoulos, 2018); i.e., 442 the forecast for GDP (or one of its components) is the realised GDP in the same 443 quarter of the previous year. The naïve forecasts are by construction coherent and 444 therefore do not need to be reconciled.



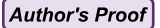
Time plots for series from different levels of income and expenditure hierarchies

21.6.2 Evaluation

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For evaluating point forecasts we consider two metrics, the Mean Squared Error 447 (MSE) and the Mean Absolute Scaled Error (MASE) calculated over the expanding 448 window. The absolute scaled error is defined as 449

$$q_{T+h} = \frac{|\check{e}_{T+h|T}|}{(T-4)^{-1} \sum_{t=5}^{T} |y_t - y_{t-4}|},$$



where \check{e}_{t+h} is the difference between any forecast and the realisation,³ and 4 is used 450 due to the quarterly nature of the data. An advantage of using MASE is that it is a 451 scale independent measure. This is particularly relevant for hierarchical time series, 452 since aggregate series by their very nature are on a larger scale than disaggregate 453 series. Consequently, scale dependent metrics may unfairly favour methods that 454 perform well for the aggregate series but poorly for disaggregate series. For more 455 details on different point forecast accuracy measures, refer to Chapter 3 of Hyndman 456 and Athanasopoulos (2018).

Forecast accuracy of probabilistic forecasts can be evaluated using scoring rules (Gneiting & Katzfuss, 2014). Let \check{F} be a probabilistic forecast and let $\check{y} \sim \check{F}$ where a breve is again used to denote that either base forecasts or coherent forecasts can be evaluated. The accuracy of multivariate probabilistic forecasts will be measured by the energy score given by

$$eS(\check{F}_{T+h|T},\boldsymbol{y}_{T+h}) = \mathbb{E}_{\check{F}} \| \check{\boldsymbol{y}}_{T+h} - \boldsymbol{y}_{T+h} \|^{\alpha} - \frac{1}{2} \mathbb{E}_{\check{F}} \| \check{\boldsymbol{y}}_{T+h} - \check{\boldsymbol{y}}_{T+h}^{*} \|^{\alpha} \,,$$

where y_{T+h} is the realisation at time T+h, and $\alpha \in (0,2]$. We set $\alpha=1$, noting that other values of α give similar results. The expectations can be evaluated numerically as long as a sample from \check{F} is available, which is the case for all methods we employ. An advantage of using energy scores is that in the univariate case it simplifies to the commonly used cumulative rank probability score (CRPS) given by

$$CRPS(\check{F}_{i}, y_{i,T+h}) = \mathbb{E}_{\check{F}_{i}} |\check{y}_{i,T+h} - y_{i,T+h}| - \frac{1}{2} \mathbb{E}_{\check{F}_{i}} |\check{y}_{i,T+h} - \check{y}_{i,T+h}^{*}|,$$

where the subscript i is used to denote that CRPS measures forecast accuracy for a 468 single variable in the hierarchy.

Alternatives to the energy score were also considered, namely log scores and 470 variogram scores. The log score was disregarded since Gamakumara et al. (2018) 471 prove that the log score is improper with respect to the class of incoherent 472 probabilistic forecasts when the true DGP is coherent. The variogram score gave 473 similar results to the energy score; these results are omitted for brevity but are 474 available from github and are discussed in detail in Gamakumara (2019).

21.7 Results 476

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21.7.1 Base Forecasts

Due to the different features in each time series, a variety of ARIMA and seasonal 478 ARIMA models were selected for generating base forecasts. For example, in the

³Breve is used instead of a hat or tilde to denote that this can be the error for either a base or reconciled forecast.

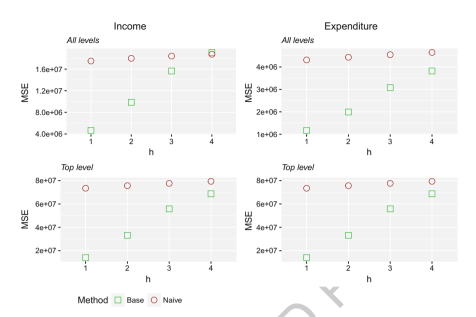


Fig. 21.9 Mean squared errors for naïve and ARIMA base forecasts. Top panels refer to results summarised over all series while bottom panels refer to results for the top-level GDP series. Left panels refer to the income hierarchy and right panels to the expenditure hierarchy

income hierarchy, some series require seasonal differencing while other did not. 479 Furthermore the AR orders vary from 0 to 3, the MA orders from 0 to 2, and 480 their seasonal counterparts SAR from 0 to 2 and SMA from 0 to 1. Figure 21.9 481 compares the accuracy of the ARIMA base forecasts to the seasonal naïve forecasts 482 over different forecast horizons. The panels on the left show results for the Income 483 hierarchy while the panels on the right show the results for the Expenditure 484 hierarchy. The top panels summarise results over all series in the hierarchy, i.e., 485 we calculate the MSE for each series and then average over all series. The bottom 486 panels show the results for the aggregate level GDP.

The clear result is that base forecasts are more accurate than the naïve forecasts, 488 however, as the forecasting horizon increases, the differences become smaller. This 489 is to be expected since the naïve model here is a seasonal random walk, and for 490 horizons h < 4, forecasts from an ARIMA model are based on more recent 491 information. Similar results are obtained when MASE is used as the metric for 492 evaluating forecast accuracy.



One disadvantage of the base forecasts relative to the naïve forecasts is that 494 base forecasts are not coherent. As such we now turn our attention to investigating 495 whether reconciliation approaches can lead to further improvements in forecast 496 accuracy relative to the base forecasts.

21.7.2 Point Forecast Reconciliation

We now turn our attention to evaluating the accuracy of point forecasts obtained 499 using the different reconciliation approaches as well as the single-level bottom- 500 up approach. All results in subsequent figures are presented as the percentage 501 changes in a forecasting metric relative to base forecasts, a measure known in the 502 forecasting literature as skill scores. Skill scores are computed such that positive 503 values represent an improvement in forecasting accuracy over the base forecasts 504 while negative values represent a deterioration.

Figures 21.10 and 21.11 show skill scores using MSE and MASE respectively. 506 The top row of each figure shows skill scores based on averages over all series. We 507 conclude that reconciliation methods generally improve forecast accuracy relative to 508 base forecasts regardless of the hierarchy used, the forecasting horizon, the forecast error measure or the reconciliation method employed. We do, however, note that 510 while all reconciliation methods improve forecast performance, MinT(Shrink) is 511 the best forecasting method in most cases.

To further investigate the results we break down the skill scores by different 513 levels of each hierarchy. The second row of Figs. 21.10 and 21.11 shows the skill 514 scores for a single series, namely GDP which represents the top-level of both 515 hierarchies. The third row shows results for all series excluding those of the bottom 516 level, while the final row shows results for the bottom-level series only. Here, 517 we see two general features. The first is that OLS reconciliation performs poorly 518 on the bottom-level series, and the second is that bottom-up performs relatively 519 poorly on aggregate series. The two features are particularly exacerbated for the 520 larger expenditure hierarchy. These results are consistent with other findings in 521 the forecast reconciliation literature (see for instance Athanasopoulos et al., 2017; 522 Wickramasuriya et al., 2018).

Probabilistic Forecast Reconciliation

We now turn our attention towards results for probabilistic forecasts. Figure 21.12 525 shows results for the energy score which as a multivariate score summarises 526 forecast accuracy over the entire hierarchy. Once again all results are presented

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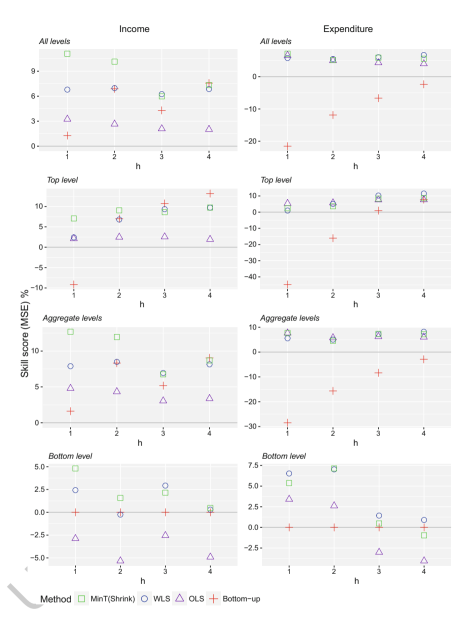


Fig. 21.10 Skill scores for point forecasts from alternative methods (with reference to base forecasts) using MSE. The left panels refer to the income hierarchy while the right panels refer to the expenditure hierarchy. The first row refers to results summarised over all series, the second row to top-level GDP series, the third row to aggregate levels, and the last row to the bottom level

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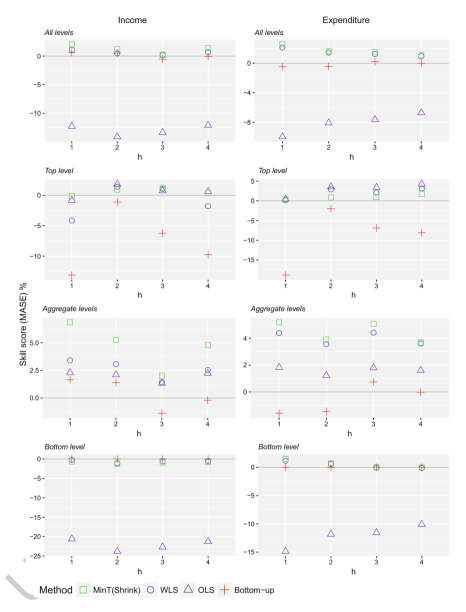


Fig. 21.11 Skill scores for point forecasts from different reconciliation methods (with reference to base forecasts) using MASE. The left two panels refer to the income hierarchy and the right two panels to the expenditure hierarchy. The first row refers to results summarised over all series, the second row to top-level GDP series, the third row to aggregate levels, and the last row to the bottom level

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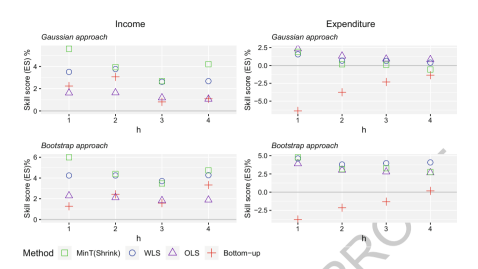


Fig. 21.12 Skill scores for multivariate probabilistic forecasts from different reconciliation methods (with reference to base forecasts) using energy scores. The top panels refer to the results for the Gaussian approach and the bottom panels to the non-parametric bootstrap approach. Left panels refer to the income hierarchy and right panels to the expenditure hierarchy

as skill scores relative to base forecasts. The top panels refer to results assuming 527 Gaussian probabilistic forecasts as described in Sect. 21.4.1 while the bottom panels 528 refer to the non-parametric bootstrap method described in Sect. 21.4.2. The left 529 panels correspond to the income hierarchy while the right panels correspond to 530 the expenditure hierarchy. For the income hierarchy, all methods improve upon 531 base forecasts at all horizons. In nearly all cases the best performing reconciliation 532 method is MinT(Shrink), a notable result since the optimal properties for MinT have 533 thus far only been established theoretically in the point forecasting case. For the 534 larger expenditure hierarchy results are a little more mixed. While bottom-up tends 535 to perform poorly, all reconciliation methods improve upon base forecasts (with the 536 single exception of MinT(Shrink) in the Gaussian framework four quarters ahead). 537 Interestingly, OLS performs best under the assumption of Gaussianity—this may 538 indicate that OLS is a more robust method under model misspecification but further 539 investigation is required.

Finally, Fig. 21.13 displays the skill scores based on the cumulative ranked 541 probability score for a single series, namely top-level GDP. The cause of the poor 542 performance of bottom-up reconciliation as a failure to accurately forecast aggregate 543 series is apparent here.



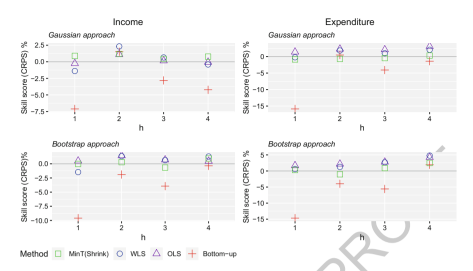


Fig. 21.13 Skill scores for probabilistic forecasts of top-level GDP from different reconciliation methods (with reference to base forecasts) using CRPS. Top panels refer to the results for Gaussian approach and bottom panels refer to the non-parametric bootstrap approach. The left panel refers to the income hierarchy and the right panel to the expenditure hierarchy

Conclusions 21.8

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In the macroeconomic setting, we have demonstrated the potential for forecast 546 reconciliation methods to not only provide coherent forecasts, but to also improve 547 overall forecast accuracy. This result holds for both point forecasts and probabilistic 548 forecasts, for the two different hierarchies we consider and over different forecasting horizons. Even where the objective is to only forecast a single series, for instance 550 top-level GDP, the application of forecast reconciliation methods improves forecast 551 accuracy.

By comparing results from different forecast reconciliation techniques we draw a 553 number of conclusions. Despite its simplicity, the single-level bottom-up approach 554 can perform poorly at more aggregated levels of the hierarchy. Meanwhile, when 555 forecast accuracy at the bottom level is evaluated, OLS tends to break down in some 556 instances. Overall, the WLS and MinT(Shrink) methods (and particularly the latter) 557 tend to yield the highest improvements in forecast accuracy. Similar results can be 558 found in both simulations and the empirical studies of Athanasopoulos et al. (2017) 559 and Wickramasuriya et al. (2018).

There are a number of open avenues for research in the literature on forecast 561 reconciliation, some of which are particularly relevant to macroeconomic appli- 562 cations. First there is scope to consider more complex aggregation structures, for 563 instance in addition to the hierarchies we have already considered, data on GDP and 564 GDP components disaggregated along geographical lines are also available. This 565 leads to a grouped aggregation structure. Also, given the substantial literature on the 566

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Author's Proof

optimal frequency at which to analyse macroeconomic data, a study on forecasting 567 GDP or other variables as a temporal hierarchy may be of interest. In this chapter 568 we have only shown that reconciliation methods can be used to improve forecast 569 accuracy when univariate ARIMA models are used to produce base forecasts. It will 570 be interesting to evaluate whether such results hold when a multivariate approach, 571 e.g., a Bayesian VAR or dynamic factor model, is used to generate base forecasts, 572 or whether the gains from forecast reconciliation would be more modest. Finally, 573 a current limitation of the forecast reconciliation literature is that it only applies 574 to collections of time series that adhere to linear constraints. In macroeconomics 575 there are many examples of data that adhere to non-linear constraints, for instance 576 real GDP is a complicated but deterministic function of GDP components and price 577 deflators. The extension of forecast reconciliation methods to non-linear constraints 578 potentially holds great promise for continued improvement in macroeconomic 579 forecasting.

Appendix 581

See Tables 21.1, 21.2, 21.3, 21.4.

Table 21.1 Variables, series IDs and their descriptions for the income approach

Variable	Series ID	Description	t
Gdpi	A2302467A	GDP(I)	t
Sdi	A2302413V	Statistical discrepancy (I)	t
Tsi	A2302412T	Taxes less subsidies (I)	t
TfiCoeWns	A2302399K	Compensation of employees; Wages and salaries	t
TfiCoeEsc	A2302400J	Compensation of employees; Employers' social contributions	t
TfiCoe	A2302401K	Compensation of employees	t
TfiGosCopNfnPvt	A2323369L	Private non-financial corporations; Gross operating surplus	t
TfiGosCopNfnPub	A2302403R	Public non-financial corporations; Gross operating surplus	t
TfiGosCopNfn	A2302404T	Non-financial corporations; Gross operating surplus	t
TfiGosCopFin	A2302405V	Financial corporations; Gross operating surplus	t
TfiGosCop	A2302406W	Total corporations; Gross operating surplus	t
TfiGosGvt	A2298711F	General government; Gross operating surplus	t
TfiGosDwl	A2302408A	Dwellings owned by persons; Gross operating surplus	t
TfiGos	A2302409C	All sectors; Gross operating surplus	t
TfiGmi	A2302410L	Gross mixed income	t
Tfi	A2302411R	Total factor income	·

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Table 21.2 Variables, series IDs and their descriptions for expenditure approach

Variable	Series ID	Description	
Gdpe	A2302467A	GDP(E)	
Sde	A2302566J	Statistical discrepancy(E)	
Exp	A2302564C	Exports of goods and services	
Imp	A2302565F	Imports of goods and services	
Gne	A2302563A	Gross national exp.	
GneDfdFceGvtNatDef	A2302523J	Gen. gov.—National; Final consumption exp.—Defence	
GneDfdFceGvtNatNdf	A2302524K	Gen. gov.—National; Final consumption exp.—Non-defence	-
GneDfdFceGvtNat	A2302525L	Gen. gov.—National; Final consumption exp.	
GneDfdFceGvtSnl	A2302526R	Gen. gov.—State and local; Final consumption exp,	
GneDfdFceGvt	A2302527T	Gen. gov.; Final consumption exp.	
GneDfdFce	A2302529W	All sectors; Final consumption exp.	_
GneDfdGfcPvtTdwNnu	A2302543T	Pvt.; Gross fixed capital formation (GFCF)	
GneDfdGfcPvtTdwAna	A2302544V	Pvt.; GFCF—Dwellings—Alterations and additions	
GneDfdGfcPvtTdw	A2302545W	Pvt.; GFCF—Dwellings—Total	
GneDfdGfcPvtOtc	A2302546X	Pvt.; GFCF—Ownership transfer costs	
GneDfdGfcPvtPbiNdcNbd	A2302533L	Pvt. GFCF—Non-dwelling construction—New building	
GneDfdGfcPvtPbiNdcNec	A2302534R	Pvt.; GFCF—Non-dwelling construction—	-
		New engineering construction	
GneDfdGfcPvtPbiNdcSha	A2302535T	Pvt.; GFCF—Non-dwelling construction—	
		Net purchase of second hand assets	
GneDfdGfcPvtPbiNdc	A2302536V	Pvt.; GFCF—Non-dwelling construction—Total	
GneDfdGfcPvtPbiNdmNew	A2302530F	Pvt.; GFCF—Machinery and equipment—New	
GneDfdGfcPvtPbiNdmSha	A2302531J	Pvt.; GFCF—Machinery and equipment—	
		Net purchase of second hand assets	
GneDfdGfcPvtPbiNdm	A2302532K	Pvt.; GFCF—Machinery and equipment—Total	
GneDfdGfcPvtPbiCbr	A2716219R	Pvt.; GFCF—Cultivated biological resources	_
GneDfdGfcPvtPbiIprRnd	A2716221A	Pvt.; GFCF—Intellectual property products—	-
. [-]		Research and development	
GneDfdGfcPvtPbiIprMnp	A2302539A	Pvt.; GFCF—Intellectual property products—	
		Mineral and petroleum exploration	
GneDfdGfcPvtPbiIprCom	A2302538X	Pvt.; GFCF—Intellectual property products—Computer software	-
GneDfdGfcPvtPbiIprArt	A2302540K	Pvt.; GFCF—Intellectual property products—Artistic originals	-
GneDfdGfcPvtPbiIpr	A2716220X	Pvt.; GFCF—Intellectual property products Total	-
GneDfdGfcPvtPbi	A2302542R	Pvt.; GFCF—Total private business investment	-
	11230237210	1, SI CI IOMI PITTAGO DUSINOSS INVOSTINCIA	-
GneDfdGfcPvt	A2302547A	Pvt.; GFCF	

(continued)

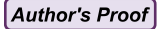


Table 21.2 (continued)

Variable	Series ID	Description	t9.1
GneDfdGfcPubPcpSnl	A2302549F	Plc. corporations—State and local; GFCF	t9.2
GneDfdGfcPubPcp	A2302550R	Plc. corporations; GFCF Total	t9.3
GneDfdGfcPubGvtNatDef	A2302551T	Gen. gov.—National; GFCF—Defence	t9.4
GneDfdGfcPubGvtNatNdf	A2302552V	Gen. gov.—National; GFCF—Non-defence	t9.5
GneDfdGfcPubGvtNat	A2302553W	Gen. gov.—National; GFCF Total	t9.6
GneDfdGfcPubGvtSnl	A2302554X	Gen. gov.—State and local; GFCF	t9.7
GneDfdGfcPubGvt	A2302555A	Gen. gov.; GFCF	t9.8
GneDfdGfcPub	A2302556C	Plc.; GFCF	t9.9
GneDfdGfc	A2302557F	All sectors; GFCF	t9.10

Table 21.3 Variables, series IDs and their descriptions for changes in inventories—expenditure approach

Variable	Series ID	Description	t12.1
GneCii	A2302562X	Changes in Inventories	t12.2
GneCiiPfm	A2302560V	Farm	t12.3
GneCiiPba	A2302561W	Public authorities	t12.4
GneCiiPnf	A2302559K	Private; Non-farm Total	t12.5
GneCiiPnfMin	A83722619L	Private; Mining (B)	t12.6
GneCiiPnfMan	A3348511X	Private; Manufacturing (C)	t12.7
GneCiiPnfWht	A3348512A	Private; Wholesale trade (F)	t12.8
GneCiiPnfRet	A3348513C	Private; Retail trade (G)	t12.9
GneCiiPnfOnf	A2302273C	Private; Non-farm; Other non-farm industries	— t12.10

Table 21.4 Variables, series IDs and their descriptions for household final consumption—expenditure approach

Variable	Series ID	Description	t15.1
GneDfdHfc	A2302254W	Household Final Consumption Expenditure	t15.2
GneDfdFceHfcFud	A2302237V	Food	t15.3
GneDfdFceHfcAbt	A3605816F	Alcoholic beverages and tobacco	t15.4
GneDfdFceHfcAbtCig	A2302238W	Cigarettes and tobacco	t15.5
GneDfdFceHfcAbtAlc	A2302239X	Alcoholic beverages	t15.6
GneDfdFceHfcCnf	A2302240J	Clothing and footwear	t15.7
GneDfdFceHfcHwe	A3605680F	Housing, water, electricity, gas and other fuels	t15.8
GneDfdFceHfcHweRnt	A3605681J	Actual and imputed rent for housing	t15.9
GneDfdFceHfcHweWsc	A3605682K	Water and sewerage charges	t15.10
GneDfdFceHfcHweEgf	A2302242L	Electricity, gas and other fuel	t15.11
GneDfdFceHfcFhe	A2302243R	Furnishings and household equipment	t15.12
GneDfdFceHfcFheFnt	A3605683L	Furniture, floor coverings and household goods	t15.13
GneDfdFceHfcFheApp	A3605684R	Household appliances	- t15.14

(continued)

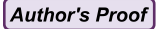


Table 21.4 (continued)

			_
Variable	Series ID	Description	
GneDfdFceHfcFheTls	A3605685T	Household tools	
GneDfdFceHfcHlt	A2302244T	Health	
GneDfdFceHfcHltMed	A3605686V	Medicines, medical aids and therapeutic appliances	_
GneDfdFceHfcHltHsv	A3605687W	Total health services	
GneDfdFceHfcTpt	A3605688X	Transport	
GneDfdFceHfcTptPvh	A2302245V	Purchase of vehicles	
GneDfdFceHfcTptOvh	A2302246W	Operation of vehicles	_
GneDfdFceHfcTptTsv	A2302247X	Transport services	_
GneDfdFceHfcCom	A2302248A	Communications	_
GneDfdFceHfcRnc	A2302249C	Recreation and culture	_
GneDfdFceHfcEdc	A2302250L	Education services	_
GneDfdFceHfcHcr	A2302251R	Hotels, cafes and restaurants	_
GneDfdFceHfcHcrCsv	A3605694V	Catering services	_
GneDfdFceHfcHcrAsv	A3605695W	Accommodation services	_
GneDfdFceHfcMis	A3605696X	Miscellaneous goods and services	_
GneDfdFceHfcMisOgd	A3605697A	Other goods	_
GneDfdFceHfcMisIfs	A2302252T	Insurance and other financial services	_
GneDfdFceHfcMisOsv	A3606485T	Other services	
neDiarceHicklisOsv	A30004851	Other services	_

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