

Forecasting with Bayesian Panel Vector Autoregressions Using the R Package **bvars** (Version 1.0)

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Abstract

The R package **bvars** was designed to forecast employment, unemployment, and labour market participation rates of 189 countries. However, it is generally applicable to dynamic panel data due to the flexibility of its modelling framework and robust coding. It includes a family of Bayesian hierarchical panel Vector Autoregressions (VARs) that are characterised by: (i) country-specific VAR models (ii) with their parameters' priors centred around their global counterparts, and (iii) featuring flexible multi-level hierarchical prior distributions (iv) with many variants of well-established in the literature benchmark choices, and (v) four alternative specifications including grouping of country-specific or global parameters. A distinguishing feature is its implementation of missing observation treatment based on a model-coherent Bayesian approach. These models are accompanied by Bayesian prediction, offering a wide range of possible specifications that aim to increase forecasting precision and comply with various reporting standards. We also implement pseudo-out-of-sample recursive forecasting for evaluating point and density forecast performance. The package implements model specification, estimation, and forecasting routines, facilitating simple workflows and reproducibility, including estimation and forecasting results summaries and visualisations. It achieves extraordinary computational speed thanks to the employment of frontier econometric and numerical techniques, as well as algorithms written in C++.

Keywords: Dynamic Panel Data, Missing Observations, Hierarchical Prior Distributions, Pseudo-out-of-sample Forecasting, Forecast Performance Evaluation.

1. Introduction

Modelling dynamic panel data requires application-specific approaches due to the data's distinctive features, including temporal persistence and cross-sectional dependence, and often necessitates handling missing observations. Consequently, the literature is full of models attempting to strike a balance between the efficient extraction of data informational content and handling the large number of parameters that this task would require (see [Canova 2007](#), Chapter 8). Bayesian inference offers a wide range of tools for addressing these challenges (see [Canova and Ciccarelli 2013](#)). Its successful applications in economics and finance provide evidence at a high level of generality and offer improved forecasting precision.

This paper introduces the **bvars** package by [Woźniak \(2025\)](#) for R ([R Core Team 2021](#)) for Bayesian Forecasting with Panel Vector Autoregressions. It was developed for the International Labour Organization for forecasting labour market outcomes, including unemployment, employment, and labour force participation rates, for 189 countries. The model's formulation was inspired by existing implementations of Bayesian hierarchical modelling of global data for other United Nations agencies, which include forecasting of carbon dioxide emissions and temperature ([Raftery, Zimmer, Frierson, Startz, and Liu 2017](#)),

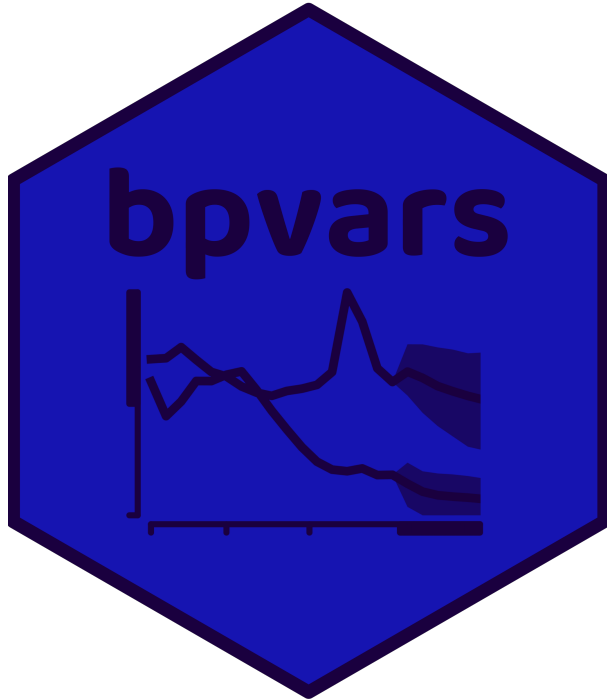


Figure 1: The hexagonal package logo features unemployment rate forecasts for Colombia and Poland that can be fully reproduced using the **bpvars** package following a script available at: <https://github.com/bpvars/hex/blob/main/bpvars/bpvars.R>

the world’s population (Raftery, Alkema, and Gerland 2014a), or fertility rates (Fosdick and Raftery 2014; Liu and Raftery 2024). Bayesian inference plays an essential role in global modelling of climate change (Sokolov, Stone, Forest, Prinn, Sarofim, Webster, Paltsev, Schlosser, Kicklighter, Dutkiewicz, Reilly, Wang, Felzer, Melillo, and Jacoby 2009; Director, Raftery, and Bitz 2021), demographics (Gerland, Raftery, Ševčíková, Li, Gu, Spoorenberg, Alkema, Fosdick, Chunn, Lalic *et al.* 2014; Raftery, Lalic, and Gerland 2014b; Raftery and Ševčíková 2023; Yu, Ševčíková, Raftery, and Curran 2023), and epidemiology (Godwin and Raftery 2017; Irons and Raftery 2021). We apply this way of model building to the frontier methods for forecasting macroeconomic aggregates.

Our new family of panel Vector Autoregressions (VARs) builds on the model proposed by Jarociński (2010). The common feature of our models is a country-specific VAR model with autoregressive and error term covariance parameter matrices that features prior distributions centred around their global counterparts. In other words, under the prior mean, the country-specific data follow a VAR model with global parameters that are also estimated. With that respect, our framework relates to the literature on the so-called exchangeable priors proposed by Lindley and Smith (1972) and random coefficient modelling (see, e.g., Rendon 2013), extending them to all country-specific model parameters in a dynamic panel modelling context. Our models treat all variables as endogenous and contemporaneously related, capturing the persistence of individual variables, their dynamic interactions, and supplementing equations for individual countries with information from other countries’ data through the global prior. This is complemented by a multiple-level hierarchical prior structure that allows the model to adjust to various types of data without the necessity of making arbitrary choices regarding the hyper-parameters of the prior distributions. These features lead to a simple model formulation that benefits from the flexibility of hierarchical priors, thereby improving its forecasting performance.

The package includes four panel VAR models, each featuring several variations. The

benchmark model exhibits all the features mentioned above. It can be estimated in a version proposed by Jarociński (2010), which introduces a minimal prior structure and the exchangeable prior for the autoregressive parameters only. Two additional models introduce country groupings: one for country-specific parameters and the other for global parameters. All of these models exhibit similar hierarchical priors and feature two alternatives for the global autoregressive parameters prior mean: setting it to a multivariate random walk, as in the Minnesota prior by Doan, Litterman, and Sims (1984), or to the pooled estimator, as proposed by Zellner and Hong (1989). Finally, the package implements the estimation of a single-country VAR model, enabling users to perform comparisons with panel counterparts with ease.

Importantly, the package provides Bayesian treatment of missing observations. It considers three types of such observations: the initial conditions, missing observations throughout the sampling period, and those arising from late data releases at the end of the sample resulting in *rugged edges*. In line with the approach initiated by Guttman and Menzefricke (1983), Bayesian inference treats all of these missing observations as random variables, and estimates them alongside with the parameters, using a likelihood-consistent joint posterior distribution given the observed data. In other words, the missing observations are sampled in each iteration of the estimation algorithm from the distribution coherent with the model equations and its distributional assumptions. Consequently, the forecasts based on a model with missing observations accommodate the uncertainty arising from their existence, facilitating adequate risk accountability.

To author's best knowledge, the **bpvars** package is the first R package dedicated specifically to Bayesian panel VAR models. The only other similar facility for handling dynamic panel data is provided by the **BGVAR** package by Boeck, Feldkircher, and Huber (2025, 2022) implementing Bayesian Global VAR modelling proposed by Cuaresma, Feldkircher, and Huber (2016). Extensive code is available through The BEAR Toolbox by Dieppe and van Roye (2024) and Dieppe, Legrand, and van Roye (2016) for MATLAB, offering a range of Bayesian panel VARs, including that by Jarociński (2010). However, the distinctive feature of the **bpvars** package is the combination of hierarchical modelling for panel VARs with missing variables treatment. The latter functionality is unmatched in the existing software.

Additionally, the **bpvars** package is compatible in terms of the code structure, workflow and object design, and user experience with the **bsvars** package by Woźniak (2024a,b) and **bsvarSIGNs** package by Wang and Woźniak (2025a,b). This compatibility provides an opportunity for synergies by simplifying the learning process for the user and expanding their toolset by alternative models. All of these packages implement frontier econometric and numerical techniques written in C++ facilitated using the package **Rcpp** by Eddelbuettel, Francois, Allaire, Ushey, Kou, Russell, Ucar, Bates, and Chambers (2025a); Eddelbuettel (2013) and Eddelbuettel, François, Allaire, Ushey, Kou, Russel, Chambers, and Bates (2011). Similarly, linear algebra and random number generation is implemented in C++ code using the package **RcppArmadillo** by Eddelbuettel, Francois, Bates, Ni, and Sanderson (2025b) and Eddelbuettel and Sanderson (2014) providing headers to the library **Armadillo** by Sanderson and Curtin (2016). Other similarities include using the progress bar from the package **RcppProgress** by Forner (2020), and the structure-rich input and output out-letting using the objects from the R package **R6** by Chang (2021).

This article proceeds as follows. Section 2 introduces our novel benchmark model and its detailed formulation, whereas Section 3 focuses on its extensions. Section 4 scrutinises Bayesian missing observation treatment and Section 5 presents Bayesian forecasting for dynamic panel data. The **bpvars** package workflow detailing each of the stages of the forecasting exercise are highlighted in Section 6. Finally, Appendix A presents the detail of the estimation algorithm for the sake of transparency and reproducibility.

2. Hierarchical Panel Vector Autoregression

Consider a benchmark model that consists of a set of country-specific Vector Autoregressions (VARs) with global prior specification. In this model, the labour market outcomes are forecasted with the country-specific VAR parameters. These parameters, however, entertain a panel model feature by sharing the same prior distribution, which we call a global prior distribution. Such formulation of the model can be understood as a country-specific VAR whose parameters follow a global VAR under the prior mean. Below, the country specific model is presented and the global prior is explained.

2.1. Country-Specific Vector Autoregressions

Let an N -vector $\mathbf{y}_{c,t} = [gdp_{c,t} \ ur_{c,t} \ er_{c,t} \ pr_{c,t}]'$ collect the dependent variables for country c at time t , where the country indicator takes values $c \in \{1, \dots, C\}$ with a total number of C countries in the sample data, and the time indicator $t \in \{1, \dots, T_c\}$, with the country-specific sample size T_c . These variables follow a multivariate dynamic specification, namely, the Gaussian VAR model (see Sims 1980) given by

$$\mathbf{y}_{c,t} = \mathbf{A}_{c,1}\mathbf{y}_{c,t-1} + \dots + \mathbf{A}_{c,p}\mathbf{y}_{c,t-p} + \mathbf{A}_{c,d}\mathbf{d}_{c,t} + \boldsymbol{\epsilon}_{c,t}, \quad (1)$$

$$\boldsymbol{\epsilon}_{c,t} | \mathbf{y}_{c,t-1}, \dots, \mathbf{y}_{c,t-p} \sim iid \mathcal{N}_N(\mathbf{0}_N, \boldsymbol{\Sigma}_c), \quad (2)$$

where $\mathbf{A}_{c,l}$ are $N \times N$ are autoregressive matrices at lag l , $\mathbf{d}_{c,t}$ is the D -vector of deterministic terms, and $\mathbf{A}_{c,d}$ is the $N \times D$ matrix of the corresponding coefficients, $\boldsymbol{\epsilon}_{c,t}$ is the N -vector of error terms that is normally distributed with covariance matrix $\boldsymbol{\Sigma}_c$. Additionally, this dynamic model relies on initial conditions $\mathbf{y}_{c,0}, \dots, \mathbf{y}_{c,-(p-1)}$ which are considered in Section 4.

In the model from expressions (1) and (2), all the variables are treated as endogenous through the specification of the joint conditional normal distribution with covariance $\boldsymbol{\Sigma}_c$ and their dynamics and temporal inter-dependencies are captured by the autoregressive parameters $\mathbf{A}_{c,l}$. These features decide on the improved forecasting performance of VAR models compared to their univariate or static alternatives.

Rewrite this model in a matrix notation. Define a $T_c \times N$ matrix $\mathbf{Y}_c = [\mathbf{y}_{c,1} \ \dots \ \mathbf{y}_{c,T_c}]'$, a $T_c \times K$ matrix $\mathbf{X}_c = [\mathbf{x}_{c,1} \ \dots \ \mathbf{x}_{c,T_c}]'$, where $\mathbf{x}_{c,t} = [\mathbf{y}'_{c,t-1} \ \dots \ \mathbf{y}'_{c,t-p} \ \mathbf{d}'_{c,t}]'$, and $K = Np + D$, a $T_c \times N$ matrix $\mathbf{E}_c = [\boldsymbol{\epsilon}_{c,1} \ \dots \ \boldsymbol{\epsilon}_{c,T_c}]'$, and a $K \times N$ matrix $\mathbf{A}_c = [\mathbf{A}_{c,1} \ \dots \ \mathbf{A}_{c,p} \ \mathbf{A}_{c,d}]'$. Then, the model from (1)–(2) can be written in an equivalent form as

$$\mathbf{Y}_c = \mathbf{X}_c \mathbf{A}_c + \mathbf{E}_c, \quad (3)$$

$$\mathbf{E}_c | \mathbf{X}_c \sim \mathcal{MN}_{T_c \times N}(\mathbf{0}_{T_c \times N}, \mathbf{I}_{T_c}, \boldsymbol{\Sigma}_c), \quad (4)$$

where $\mathcal{MN}_{T_c \times N}()$ denotes a matrix-variate normal distribution for a $T_c \times N$ matrix (see Bauwens, Lubrano, and Richard 1999; Woźniak 2016).¹ Note that the assumptions in matrix specification (4) correspond to those from assumption (2). It is further used to introduce the prior structure for the model.

2.2. Global Hierarchical Prior Distribution

Bayesian inference and estimation requires the specification of prior distributions of the model's parameters. These distributions are specified based on the feasibility of estimation,

¹Let operator $\text{vec}()$ stack the columns of \mathbf{E}_c one under another in a $T_c N \times 1$ vector $\text{vec}(\mathbf{E}_c)$. Then the distribution specification in (4) with the mean matrix $\mathbf{0}_{T_c \times N}$, the row-specific covariance parameter $\boldsymbol{\Sigma}_c$, and the column-specific covariance parameter \mathbf{I}_{T_c} , is equivalent to the multivariate normal distribution $\text{vec}(\mathbf{E}_c) \sim \mathcal{N}_{T_c N \times 1}(\mathbf{0}_{T_c N \times 1}, \boldsymbol{\Sigma}_c \otimes \mathbf{I}_{T_c})$, where \otimes denotes the Kronecker product of two matrices.

interpretability, and to optimise forecasting performance. In what follows, the complete prior specification is presented for this benchmark model and the corresponding estimation procedure is explained in Appendix A.

The main objectives motivating the prior distributions selection are:

- to ensure flexible prior specification for the country-specific parameters allowing them to vary substantially for different countries,
- to facilitate the estimation of the global parameters, thereby giving the model a panel data model interpretation,
- to grant the prior distribution the interpretability of the Minnesota prior or pooled estimator, which has been proven to improve forecasting performance for macroeconomic aggregates and panel models,
- to allow the data to flexibly determine the level of prior shrinkage,
- to result in efficient Bayesian estimation through Gibbs sampler.

The prior distribution for the country-specific parameters \mathbf{A}_c and Σ_c is specified in a hierarchical manner, which allows for the estimation of the prior hyper-parameters addressing the objectives stated above. Its main characteristic is the interpretation of the prior means for country-specific autoregressive parameters $\mathbb{E}[\mathbf{A}_c] = \mathbf{A}$ and error term covariance matrix $\mathbb{E}[\Sigma_c] = \Sigma$ as global parameters, that is, invariant over countries c . These prior expected values imply a VAR model with global parameters is given by:

$$\mathbf{Y}_c = \mathbf{X}_c \mathbf{A} + \mathbf{E}_c, \quad (5)$$

$$\mathbf{E}_c | \mathbf{X}_c \sim \mathcal{MN}_{T_c \times N}(\mathbf{0}_{T_c \times N}, \mathbf{I}_{T_c}, \Sigma). \quad (6)$$

This prior specification is implemented by assuming a convenient matrix-variate normal inverse Wishart distribution (see Karlsson 2013; Woźniak 2016) given by

$$\mathbf{A}_c, \Sigma_c | \mathbf{A}, \mathbf{V}, \Sigma, \nu \sim \mathcal{MINIW}_{K \times N}(\mathbf{A}, \mathbf{V}, (N - \nu - 1)\Sigma, \nu) \quad (7)$$

that additionally includes hyper-parameters determining the scale and shape of the prior distribution for \mathbf{A}_c and Σ_c , namely, a $K \times K$ column-specific covariance matrix \mathbf{V} and the shape parameter ν . Additional advantage of this specification is that it leads to a convenient Gibbs sampler for the estimation of the model.

The global parameters are estimated, which is facilitated by Bayesian hierarchical modelling. Therefore, the global autoregressive matrix, \mathbf{A} , follows a matrix-variate normal distribution with the mean $K \times N$ matrix $m\mathbf{\underline{M}}$, $K \times K$ column-specific covariance \mathbf{V} , and $N \times N$ row-specific covariance $s\mathbf{\underline{S}}$ denoted by

$$\mathbf{A} | \mathbf{V}, m, s \sim \mathcal{MN}_{K \times N}(m\mathbf{\underline{M}}, \mathbf{V}, s\mathbf{\underline{S}}), \quad (8)$$

where $\mathbf{\underline{M}}$ and $\mathbf{\underline{S}}$ are fixed matrices of appropriate sizes and types while scalar hyper-parameters m and s are further estimated.

The global error term covariance matrix, Σ , follows a Wishart distribution with $N \times N$ scale matrix $s\mathbf{\underline{S}}_\Sigma$ and shape parameter μ_Σ

$$\Sigma | s, \nu \sim \mathcal{W}_N(s\mathbf{\underline{S}}_\Sigma, \mu_\Sigma), \quad (9)$$

where the matrix $\underline{\Sigma}$ and shape parameter $\underline{\mu}_{\Sigma}$ are fixed, while the positive scalar s is estimated.

2.3. Hierarchical Prior Distribution

In the hierarchical Panel VAR model proposed here, all of the hyper-parameters of the prior in (7) are estimated. This gives the model the advantage of fitting the data closely, while avoiding the necessity of making arbitrary choices regarding the values of these hyper-parameters.

Consequently, a prior distribution is assumed for the column-specific covariance \mathbf{V} that controls the level of shrinkage of the autoregressive parameters \mathbf{A}_c and \mathbf{A} around their respective prior means. It is set to the inverse-Wishart distribution with scale $w\underline{\mathbf{W}}$ and shape $\underline{\eta}$

$$\mathbf{V} | w \sim \mathcal{IW}_N(w\underline{\mathbf{W}}, \underline{\eta}), \quad (10)$$

with the $K \times K$ scale matrix $\underline{\mathbf{W}}$ and the shape parameter $\underline{\eta}$ being fixed and the positive scalar w estimated. The shape parameter v follows an exponential distribution with mean $\underline{\lambda}$ denoted by

$$v \sim \exp(\underline{\lambda}). \quad (11)$$

The prior specification is complemented by the average global persistence hyper-parameters m , and scaling factors w and s following the normal, gamma, and inverted gamma 2 prior distributions respectively

$$m \sim \mathcal{N}(\underline{\mu}_m, \underline{\sigma}_m^2), \quad (12)$$

$$w \sim \mathcal{G}(\underline{s}_w, \underline{a}_w), \quad (13)$$

$$s \sim \mathcal{IG2}(\underline{s}_s, \underline{v}_s). \quad (14)$$

To summarise, the joint prior distribution for the parameters of the model is given by

$$\begin{aligned} p(\mathbf{A}_c, \Sigma_c, \mathbf{A}, \mathbf{V}, \Sigma, v, m, w, s) &= p(\mathbf{A}_c, \Sigma_c | \mathbf{A}, \mathbf{V}, \Sigma, v) p(\mathbf{A}, \mathbf{V} | m, w, s) p(\Sigma | s) \\ &\quad \times p(v)p(m)p(w)p(s), \end{aligned} \quad (15)$$

where the particular distributions are as follows:

$$\mathbf{A}_c, \Sigma_c | \mathbf{A}, \mathbf{V}, \Sigma, v \sim \mathcal{MN}\mathcal{IW}_{K \times N}(\mathbf{A}, \mathbf{V}, (N - v - 1)\Sigma, v) \quad (16)$$

$$\mathbf{A}', \mathbf{V} | m, w, s \sim \mathcal{MN}\mathcal{IW}_{N \times K}(m\underline{\mathbf{M}}', s\underline{\mathbf{S}}, w\underline{\mathbf{W}}, \underline{\eta}) \quad (17)$$

$$\Sigma | s \sim \mathcal{W}_N(s\underline{\Sigma}, \underline{\mu}_{\Sigma}) \quad (18)$$

$$v \sim \exp(\underline{\lambda}) \quad (19)$$

$$m \sim \mathcal{N}(\underline{\mu}_m, \underline{\sigma}_m^2) \quad (20)$$

$$w \sim \mathcal{G}(\underline{s}_w, \underline{a}_w) \quad (21)$$

$$s \sim \mathcal{IG2}(\underline{s}_s, \underline{v}_s). \quad (22)$$

2.4. Fixed Prior Hyper-Parameters

These prior distributions depend on fixed hyper-parameters which in our notation are underscored. In what follows, we provide a justification for their default values, which are then utilized in the **bpvars** package.

The package offers two alternative values of the matrix contributing to the global autoregressive parameters prior mean, $\underline{\mathbf{M}}$. The first choice is motivated by the interpretability of the Minnesota Prior proposed by [Doan et al. \(1984\)](#), in which case this matrix is set to $[\mathbf{I}_N \quad \mathbf{0}_{N \times K-N}]'$. It implies that the prior mean of the own lag for each of the variables is estimated by the value of another hyper-parameter m pre-multiplying this matrix in (17). The alternative choice draws on the idea by [Zellner and Hong \(1989\)](#) where this matrix is set to the pooled estimator equal to $(\sum_{c=1}^C \mathbf{X}'_c \mathbf{X}_c)^{-1} (\sum_{c=1}^C \mathbf{X}'_c \mathbf{Y}_c)$. The prior mean specification is complemented by a normal prior distribution for the hyper-parameter m with mean $\underline{\mu}_m = 1$ and the variance $\underline{\sigma}_m^2 = 1$. This distribution centres the prior around the matrix $\underline{\mathbf{M}}$, that is around random walk process in the Minnesota prior, and the pooled estimator otherwise.

The \mathbf{V} parameter prior scale matrix is set to $\underline{\mathbf{W}} = \text{diag}(\mathbf{I}_N \otimes \mathbf{p}^{-2} \quad 100)$, where \mathbf{p} is a p -vector of values from 1 to p , implements the feature of the Minnesota prior for global parameters where the shrinkage towards the prior mean becomes exponentially stronger for autoregressive matrices \mathbf{A}_i with increasing lag order $i = 1, \dots, p$. The estimated hyper-parameter pre-multiplying this matrix, namely w , features a gamma prior with the scale $\underline{s}_w = 1$ and shape $\underline{a}_w = 1$. These values make the prior distribution little informative and lets the data decide on the underlying estimate. The row-specific covariance matrix of \mathbf{A} is a product of the identity matrix $\underline{\mathbf{S}} = \mathbf{I}_N$ and the estimated hyper-parameter s , featuring the inverted gamma 2 prior with the scale and shape set to $\underline{s}_s = 1$ and $\underline{v}_s = 3$ respectively.

Similar choices are made for the prior scale of the global covariance matrix Σ being the identity matrix $\underline{\mathbf{S}}_\Sigma = \mathbf{I}_N$ pre-multiplied by the estimated s . The shape parameter of this Wishart distribution is set to $\underline{\mu}_\Sigma = N + 1$, which ensures finite prior variance of Σ . Similarly, the value of the shape parameter for the prior distribution in (17) is set to $\underline{\eta} = N + 1$.

Finally, the exponential prior for the degrees of freedom parameter v is set to $\underline{\lambda} = 72$, which assigns 50% of the prior probability to the degrees of freedom parameter being less than 50. This choice makes the prior span the part of the parameter space implying Student-t like distribution for low values of v , as well as close approximations of the normal distribution for values of $v > 30$.

3. Model Extensions

3.1. A Model by Jarociński

The benchmark specification presented in Section 2 has an alternative prior specification proposed by [Jarociński \(2010\)](#). This model facilitates the estimation of the country-specific parameters and the global autoregressive matrix assuming a minimal prior structure. It features equations (3) and (4) with the prior distribution for the country-specific parameters given by

$$\mathbf{A}_c | \Sigma_c, \mathbf{A}, s \sim \mathcal{MN}_{K \times N}(\mathbf{A}, s \underline{\mathbf{W}}, \Sigma_c) \quad (23)$$

$$\Sigma_c \propto \det(\Sigma_c)^{-\frac{N+1}{2}} \quad (24)$$

In this model, the global autoregressive parameters follow an improper prior distribution:

$$p(\mathbf{A}) \propto 1, \quad (25)$$

and s follows the inverted gamma 2 prior distribution as in (14) with $\underline{s}_s = \underline{v}_s = 0.001$.

3.2. A Model with Country Grouping

As a variation on the country-specific VAR model, we consider a model with country grouping. Consider a set of C countries grouped into G groups, where each group $g \in \{1, \dots, G\}$ contains C_g countries. Each group g has its own parameters, \mathbf{A}_g and Σ_g , defining the VAR model with country grouping for country c from group g given by

$$\mathbf{Y}_c = \mathbf{X}_c \mathbf{A}_g + \mathbf{E}_c, \quad (26)$$

$$\mathbf{E}_c | \mathbf{X}_c \sim \mathcal{MN}_{T_c \times N}(\mathbf{0}_{T_c \times N}, \mathbf{I}_{T_c}, \Sigma_g). \quad (27)$$

In other words, this model is specified by imposing restrictions on the country-specific parameters such that $\mathbf{A}_c = \mathbf{A}_g$ and $\Sigma_c = \Sigma_g$. The group allocations can be fixed and determined, for example, by geographical location or economic development, or they can be estimated from the data given a pre-specified number of groups G .

The group-specific parameters follow the hierarchical prior distribution given by

$$\mathbf{A}_g, \Sigma_g | \mathbf{A}, \mathbf{V}, \Sigma, \nu \sim \mathcal{MNIW}_{K \times N}(\mathbf{A}, \mathbf{V}, (N - \nu - 1)\Sigma, \nu), \quad (28)$$

that is complemented by a similar hierarchical structure as presented in Section 2. The package implements two variations in the prior specification with the matrix $\underline{\mathbf{M}}$ specified either as in the Minnesota Prior proposed by [Doan et al. \(1984\)](#) or as the pooled estimator by [Zellner and Hong \(1989\)](#).

3.3. A Model with Global Prior Grouping

Another variation is a model featuring equations (3) and (4) in which the country-specific parameters have group-specific global parameters. This model specification is implemented by setting the prior expectations to $\mathbb{E}[\mathbf{A}_c] = \mathbf{A}_g$ and $\mathbb{E}[\Sigma_c] = \Sigma_g$ and to let the country groupings to be fixed and specified by the user or estimated for a fixed group number G . Consequently, the country-specific parameters follow the hierarchical prior distribution given by

$$\mathbf{A}_c, \Sigma_c | \mathbf{A}_g, \mathbf{V}, \Sigma_g, \nu \sim \mathcal{MNIW}_{K \times N}(\mathbf{A}_g, \mathbf{V}, (N - \nu - 1)\Sigma_g, \nu) \quad (29)$$

with the priors for the group-specific global parameters given by:

$$\mathbf{A}_g | \mathbf{V}, m, s \sim \mathcal{MN}_{K \times N}(m\underline{\mathbf{M}}, \mathbf{V}, s\underline{\mathbf{S}}), \quad (30)$$

$$\Sigma_g | s, \nu \sim \mathcal{W}_N(s\underline{\mathbf{S}}_\Sigma, \underline{\mu}_\Sigma). \quad (31)$$

Similarly, to other specifications, the remaining prior hierarchy is as described in Section 2 with the same choices for the values of matrix $\underline{\mathbf{M}}$.

3.4. Vector Autoregressions for Individual Countries

Finally, the package allows the estimation of VAR models for individual countries. This facility is provided for comparisons with the Hierarchical Panel models. In this model, the country specific parameters are estimated independently for each country c by setting the model equations as in (3) and (4), and assuming the following prior distribution:

$$\mathbf{A}_c, \Sigma_c | m, s, w, \nu \sim \mathcal{MNIW}_{K \times N}(m\underline{\mathbf{M}}, w\underline{\mathbf{W}}, s\underline{\mathbf{S}}, \nu), \quad (32)$$

where the hyper-parameters m, s, w , and ν may be pre-specified, or estimated. In the latter case, the hyper-parameters m and ν follow the distributions specified in (20) and (19), respectively, while those for s and w are:

$$w \sim \text{IG2}\left(\underline{s}_w, \underline{a}\nu_w\right) \quad (33)$$

$$s \sim \mathcal{G}\left(\underline{s}_s, \underline{a}_s\right). \quad (34)$$

An alternative prior specification for these country-specific models is the diffuse prior set as:

$$p(\mathbf{A}_c, \Sigma_c) \propto \det(\Sigma_c)^{-\frac{N+1}{2}}, \quad (35)$$

ensuring that the posterior mean estimator for the country-specific parameters is equal to the corresponding maximum likelihood estimator (see [Karlsson 2013](#)).

4. Bayesian Missing Observation Treatment

Dynamic panel data often contain missing observations due to varying starting periods of data collection in various jurisdictions, temporary breaks in data collection, sluggish data announcements, and other reasons. The **bpvars** package comprehensively implements solutions to two aspects of the problem. Firstly, it takes advantage of all of the provided observations by specifying the likelihood function for all of them and estimating the initial values $\mathbf{y}_{c,0}, \dots, \mathbf{y}_{c,(p-1)}$. Secondly, it treats the missing observations within the sample period as additional parameters to be estimated. Consequently, Bayesian inference specifies the joint distribution for the initial conditions, missing and observed data based on the parametric assumptions of the model and estimates the initial conditions and missing data along with the model parameters by using their implied conditional distribution given the observed data. This sampler is integrated into the Gibbs sampler presented in [Appendix A](#). All the models in the **bpvars** package estimate the initial values, whereas the missing observations treatment is automatically applied if the provided data include missing values.

Begin by rewriting the model in a convenient form. Consider a vector collecting the initial conditions and data, observed and missing, \mathbf{y}_c of dimension $T_c + p$. It stacks the country-specific vectorised data $\mathbf{y}_c = [\mathbf{y}'_{c,(p-1)} \dots \mathbf{y}'_{c,0} \mathbf{y}'_{c,1} \dots \mathbf{y}'_{c,T_c}]'$. Let the vector of initial conditions and missing observations, $\mathbf{y}_{c,m}$, be created using a $T_{c,m} \times T_c + p$ selection matrix $\mathbf{S}_{c,m}$, such that $\mathbf{y}_{c,m} = \mathbf{S}_{c,m}\mathbf{y}_c$. Similarly, let the vector of observed data, $\mathbf{y}_{c,o}$, be created using a $T_{c,o} \times T_c + p$ selection matrix $\mathbf{S}_{c,o}$, such that $\mathbf{y}_{c,o} = \mathbf{S}_{c,o}\mathbf{y}_c$.

The joint distribution of the initial conditions, missing and observed data, \mathbf{y}_c , is based on rewritten model equations (1) and (2) that take the form:

$$\mathbf{H}_{\mathbf{A}_c}\mathbf{y}_c = \boldsymbol{\mu}_c + \boldsymbol{\epsilon}_c, \quad (36)$$

$$\boldsymbol{\epsilon}_c \sim \mathcal{N}_{T_c+p}(\mathbf{0}_T, \text{bdiag}(\mathbf{I}_p \otimes \boldsymbol{\Sigma}, \mathbf{I}_{T_c} \otimes \boldsymbol{\Sigma}_c)), \quad (37)$$

where bdiag constructs a block-diagonal matrix from the provided blocks. For simplicity of exposition we present the notation for $p = 1$. Vector $\boldsymbol{\mu}_c = [(\mathbf{A}_d\mathbf{d}_{c,0})' (\mathbf{A}_{c,d}\mathbf{d}_{c,1})' \dots (\mathbf{A}_{c,d}\mathbf{d}_{c,T_c})']'$ stacks the deterministic components, and $\boldsymbol{\epsilon}_c = [\boldsymbol{\epsilon}'_{c,0} \ \boldsymbol{\epsilon}'_{c,1} \ \dots \ \boldsymbol{\epsilon}'_{c,T_c}]'$ stacks the error terms. The square matrix of order $N(T_c + p)$, $\mathbf{H}_{\mathbf{A}_c}$, is constructed based on the autoregressive parameters such that:

$$\mathbf{H}_{\mathbf{A}_c} = \begin{bmatrix} -\mathbf{A}_1 & \mathbf{I}_N & \mathbf{0}_{N \times N} & \dots & \dots & \mathbf{0}_{N \times N} \\ -\mathbf{A}_{c,1} & \mathbf{I}_N & \mathbf{0}_{N \times N} & \dots & \dots & \mathbf{0}_{N \times N} \\ \mathbf{0}_{N \times N} & -\mathbf{A}_{c,1} & \mathbf{I}_N & \mathbf{0}_{N \times N} & \dots & \mathbf{0}_{N \times N} \\ \vdots & \vdots & \vdots & \ddots & \ddots & \vdots \\ \mathbf{0}_{N \times N} & \dots & \dots & \mathbf{0}_{N \times N} & -\mathbf{A}_{c,1} & \mathbf{I}_N \end{bmatrix}. \quad (38)$$

The first row of matrix $\mathbf{H}_{\mathbf{A}_c}$ is specified for the initial condition \mathbf{y}_0 in line with the global prior assumption in equation (5). Similarly, the first element of $\boldsymbol{\mu}_c$ and the top-left-hand-side block of the covariance matrix in (37) include global parameters. The remaining rows of matrix $\mathbf{H}_{\mathbf{A}_c}$ rely on country-specific parameters in line with the model equations.

The resulting joint distribution of the initial conditions, missing and observed data, \mathbf{y}_c , is the following multivariate normal distribution:

$$\mathbf{y}_c | \mathbf{A}, \mathbf{A}_c, \Sigma, \Sigma_c \sim \mathcal{N}_{T_c+p}(\bar{\mathbf{y}}_c, \Sigma_{\mathbf{y}_c}), \quad (39)$$

$$\bar{\mathbf{y}}_c = \mathbf{H}_{\mathbf{A}_c}^{-1} \boldsymbol{\mu}_c, \quad (40)$$

$$\Sigma_{\mathbf{y}_c} = \mathbf{H}_{\mathbf{A}_c}^{-1} \text{bdiag}(\mathbf{I}_p \otimes \Sigma, \mathbf{I}_{T_c} \otimes \Sigma_c) \mathbf{H}_{\mathbf{A}_c}^{-1}. \quad (41)$$

It is subsequently used to provide a conditional distribution of the missing values given the observed data:

$$\mathbf{y}_m | \mathbf{y}_o, \mathbf{A}, \mathbf{A}_c, \Sigma, \Sigma_c \sim \mathcal{N}_{T_{c,m}}(\bar{\mathbf{y}}_m, \Sigma_{\mathbf{y}_m}), \quad (42)$$

$$\bar{\mathbf{y}}_m = \mathbf{S}_m \bar{\mathbf{y}}_c + \mathbf{S}_m \Sigma_{\mathbf{y}_c} \mathbf{S}'_o (\mathbf{S}_o \Sigma_{\mathbf{y}_c} \mathbf{S}'_o)^{-1} (\mathbf{y}_o - \mathbf{S}_o \bar{\mathbf{y}}_c), \quad (43)$$

$$\Sigma_{\mathbf{y}_m} = \mathbf{S}_m \Sigma_{\mathbf{y}_c} \mathbf{S}'_m - \mathbf{S}_m \Sigma_{\mathbf{y}_c} \mathbf{S}'_o (\mathbf{S}_o \Sigma_{\mathbf{y}_c} \mathbf{S}'_o)^{-1} \mathbf{S}_o \Sigma_{\mathbf{y}_c} \mathbf{S}'_m. \quad (44)$$

A sampler from the distribution (42) is used in every iteration of the Gibbs sampler, and the model's parameters are sampled conditionally on the observed data and the current draw of the initial values and missing values.

5. Bayesian Forecasting

Bayesian forecasting in this panel VAR model is performed by sampling from its predictive density. In this section, the conditional predictive density – that is, the common element with frequentist approach – is derived, a numerical sampling procedure from this distribution is presented, and a range of techniques, including marginal, restricted, and conditional forecasting are discussed. Then the pseudo-out-of-sample forecasting is explained and complemented by the measures of forecast accuracy.

5.1. Conditional Predictive Density

The joint conditional predictive density of the unknown future values to be predicted at the forecast horizon h from 1 to H periods ahead, given the forecast origin at period T_c , denoted by $\mathbf{y}_{c,T_c+H}, \dots, \mathbf{y}_{c,T_c+1}$, is formed on the basis of the Bayesian Hierarchical Panel Vector Autoregressive model. This joint conditional density is factorised in terms of the one-period-ahead conditional densities

$$\begin{aligned} p(\mathbf{y}_{c,T_c+H}, \dots, \mathbf{y}_{c,T_c+1} | \mathbf{Y}_c, \mathbf{X}_c, \mathbf{A}_c, \Sigma_c) &= p(\mathbf{y}_{c,T_c+H} | \mathbf{y}_{c,T_c+H-1}, \dots, \mathbf{y}_{c,T_c+1}, \mathbf{Y}_c, \mathbf{X}_c, \mathbf{A}_c, \Sigma_c) \\ &\quad \times \dots \\ &\quad \times p(\mathbf{y}_{c,T_c+2} | \mathbf{y}_{c,T_c+1}, \mathbf{Y}_c, \mathbf{X}_c, \mathbf{A}_c, \Sigma_c) \\ &\quad \times p(\mathbf{y}_{c,T_c+1} | \mathbf{Y}_c, \mathbf{X}_c, \mathbf{A}_c, \Sigma_c). \end{aligned}$$

Notably, each of the conditional predictive densities on the RHS of the expression above is a one-period-ahead forecasting density determined by the model in (1) and (2) that can be presented as

$$p(\mathbf{y}_{c,t+1} | \mathbf{y}_{c,t}, \dots, \mathbf{y}_{c,t-p+1}, \mathbf{A}_c, \Sigma_c) = \mathcal{N}_N(\mathbf{A}_{c,1} \mathbf{y}_{c,t} + \dots + \mathbf{A}_{c,p} \mathbf{y}_{c,t-p+1} + \mathbf{A}_{c,d} \mathbf{d}_{c,t+1}, \Sigma_c) \quad (45)$$

This construction facilitates a straightforward numerical algorithm to obtain the random draws from the predictive density that can be used to report density summaries, such as point, interval, quantile, or density forecasts.

5.2. Bayesian Predictive Density

The purpose of Bayesian forecasting is to obtain a sample of random numbers drawn from the predictive density. This density is defined as the joint predictive density of the future unknown values, $\mathbf{y}_{c.T_c+H}, \dots, \mathbf{y}_{c.T_c+1}$, given sample data in matrices \mathbf{Y}_c and \mathbf{X}_c . An important feature is that this density does not involve conditioning on the parameter values, which distinguishes Bayesian from frequentist forecasting. This lack of dependence is obtained by integrating out the parameter values from the predictive density using the posterior distribution

$$\begin{aligned} p(\mathbf{y}_{c.T_c+H}, \dots, \mathbf{y}_{c.T_c+1} | \mathbf{Y}_c, \mathbf{X}_c) &= \int p(\mathbf{y}_{c.T_c+H}, \dots, \mathbf{y}_{c.T_c+1} | \mathbf{Y}_c, \mathbf{X}_c, \mathbf{A}_c, \Sigma_c) \\ &\quad \times p(\mathbf{A}_c, \Sigma_c | \mathbf{Y}_c, \mathbf{X}_c) d(\mathbf{A}_c, \Sigma_c), \end{aligned} \quad (46)$$

where T_c is the forecast origin, that is, a period for which the last observation is available. Therefore, Bayesian forecasting accounts for estimation uncertainty by integrating out the parameters \mathbf{A}_c and Σ_c from the predictive density (see [Karlsson 2013](#)). The estimation outcome, namely, the posterior distribution of the parameters given data, $p(\mathbf{A}_c, \Sigma_c | \mathbf{Y}_c, \mathbf{X}_c)$, is used in the integration. Finally, the predictive density can easily be formed using the conditional predictive density from equation (45).

The numerical integration algorithm provides random draws from the predictive density that can be used to provide forecast summaries of interest, such as the mean and median forecast values, and the predictive interval. These summaries are easy-to-communicate characteristics of the predictive density.

5.3. Sampling from Predictive Density

The density on the LHS of equation (46) is usually not of known analytical form and, thus, the forecasting is performed by generating random draws from the predictive density using numerical integration techniques. The predictive density in (46) together with the conditional density as defined in Section 5.1 and the one-period-ahead density in (45) lead to the following algorithm. It provides a sample from the predictive density for country c using the sample of draws from the posterior distribution of the country-specific parameters $\{\mathbf{A}_c^{(s)}, \Sigma_c^{(s)}\}_{s=1}^S$. Let T denote both the sample size for the estimation of the model and the forecast origin. We are interested in forecasting at horizons h going from 1 to H . The algorithm is as follows:

1. For each s use the draw of parameters $\mathbf{A}_c^{(s)}$ and $\Sigma_c^{(s)}$ to:
 - (a) sample $\mathbf{y}_{T+1}^{(s)}$ from $\mathcal{N}_N(\mathbf{A}_{c,1}^{(s)}\mathbf{y}_{c,T} + \dots + \mathbf{A}_{c,p}^{(s)}\mathbf{y}_{c,T-p+1} + \mathbf{A}_{c,d}^{(s)}\mathbf{d}_{c,T+1}, \Sigma_c^{(s)})$
 - (b) for horizons $1 < h \leq p$ sample $\mathbf{y}_{T+h}^{(s)}$ from

$$\mathcal{N}_N(\mathbf{A}_{c,1}^{(s)}\mathbf{y}_{c,T+h-1}^{(s)} + \dots + \mathbf{A}_{c,h-1}^{(s)}\mathbf{y}_{c,T+1}^{(s)} + \mathbf{A}_{c,h}^{(s)}\mathbf{y}_{c,T} + \mathbf{A}_{c,p}^{(s)}\mathbf{y}_{c,T-p+h} + \dots + \mathbf{A}_{c,d}^{(s)}\mathbf{d}_{c,T+h}, \Sigma_c^{(s)})$$
 - (c) for horizons $p < h \leq H$ sample $\mathbf{y}_{T+h}^{(s)}$ from

$$\mathcal{N}_N(\mathbf{A}_{c,1}^{(s)}\mathbf{y}_{c,T+h-1}^{(s)} + \dots + \mathbf{A}_{c,p}^{(s)}\mathbf{y}_{c,T-p+h}^{(s)} + \mathbf{A}_{c,d}^{(s)}\mathbf{d}_{c,T+h}, \Sigma_c^{(s)})$$
2. repeat step 1. S times for $s = 1, \dots, S$.
3. Return $\{\mathbf{y}_{T+1}^{(s)}, \dots, \mathbf{y}_{T+H}^{(s)}\}_{s=1}^S$ as a sample drawn from the predictive density.

Note that the algorithm is iterative in nature, that is, the draws of forecasts at shorter horizons are used to construct the mean of the density to sample those at further horizons. Also, note that the future values of exogenous variables $\mathbf{d}_{c,T+1}, \dots, \mathbf{d}_{c,T+H}$ are treated as given and must be provided.

5.4. Reporting Marginal Forecasts

Institutional standards for forecast reporting often require the presentation of forecasts for a subset of variables of interest despite the modelling and forecasting frameworks including more variables. Bayesian forecasting offers a simple and well-founded way to report marginal forecasts for the subset of variables. To illustrate its workings, consider a situation in which labour market forecasts are reported but forecasted using also Gross Domestic Product. Divide the vector $\mathbf{y}_{c,t}$ into the GDP, $gdp_{c,t}$, and labour market variables, $\mathbf{l}_{c,t}$, such that $\mathbf{y}_{c,t} = [gdp_{c,t} \quad \mathbf{l}'_{c,t}]'$. Then the joint predictive density can be expressed considering the corresponding block of the mean and covariance matrix:

$$p\left(\begin{bmatrix} gdp_{c,t+1} \\ \mathbf{l}_{c,t+1} \end{bmatrix} \mid \begin{bmatrix} gdp_{c,t} \\ \mathbf{l}_{c,t} \end{bmatrix}, \dots, \begin{bmatrix} gdp_{c,t-p+1} \\ \mathbf{l}_{c,t-p+1} \end{bmatrix}, \mathbf{A}_c, \Sigma_c\right) = \mathcal{N}_N\left(\begin{bmatrix} m_{c,t+1}^{(gdp)} \\ \mathbf{m}_{c,t+1}^{(l)} \end{bmatrix}, \begin{bmatrix} \sigma_c^{2(gdp)} & \Sigma_c^{(l,gdp)} \\ \Sigma_c^{(l,gdp)} & \Sigma_c^{(l)} \end{bmatrix}\right) \quad (47)$$

where $\mathbf{m}_{c,t+1}^{(l)}$ and $m_{c,t+1}^{(gdp)}$ are appropriately factorised elements of the predictive density mean, and $\Sigma_c^{(l)}, \Sigma_c^{(l,gdp)}$, and $\sigma_c^{2(gdp)}$ are those for the covariance matrix Σ_c .

Reporting marginal forecasts is based on two results. Firstly, the marginal predictive density for the labour market outcomes when the joint predictive density is as in equation (47) is simply given by

$$p\left(\mathbf{l}_{c,t+1} \mid \begin{bmatrix} gdp_{c,t} \\ \mathbf{l}_{c,t} \end{bmatrix}, \dots, \begin{bmatrix} gdp_{c,t-p+1} \\ \mathbf{l}_{c,t-p+1} \end{bmatrix}, \mathbf{A}_c, \Sigma_c\right) = \mathcal{N}_{N-1}\left(\mathbf{m}_{c,t+1}^{(l)}, \Sigma_c^{(l)}\right) \quad (48)$$

The density in (48) is the marginal predictive density of labour market variables, $\mathbf{l}_{c,t+1}$. However it still depends on the past GDP values.

For one-period-ahead forecasting the task is finished because the past values of GDP are sample data. Labour market variables forecasts at more distant horizons will, however, depend on GDP forecasts. This is addressed by marginalisation of the predictive density over these GDP forecasts. This marginalisation is formally performed by integration of the joint density of GDP and labour market variables forecasts over the former values. To illustrate this integration and for simplicity of exposition without loosing the generality, consider two-period-ahead forecasts, $h = 2$, performed by a model with one autoregressive lag, $p = 1$. Then the marginal density forecast for the labour variables at horizon one and two is given by:

$$p(\mathbf{l}_{c,t+2}, \mathbf{l}_{c,t+1} \mid \mathbf{A}_c, \Sigma_c) = \int p(\mathbf{l}_{c,t+2}, \mathbf{l}_{c,t+1}, gdp_{c,t+1} \mid \mathbf{A}_c, \Sigma_c) dgdp_{c,t+1} \quad (49)$$

$$= \int p(\mathbf{l}_{c,t+2} \mid \mathbf{l}_{c,t+1}, gdp_{c,t+1}, \mathbf{A}_c, \Sigma_c) p(\mathbf{l}_{c,t+1}, gdp_{c,t+1} \mid \mathbf{l}_{c,t}, gdp_{c,t}, \mathbf{A}_c, \Sigma_c) dgdp_{c,t+1}. \quad (50)$$

It is obtained by integrating out one-period-ahead forecast of GDP from the joint predictive density. This joint predictive density is constructed in (50) by factorising it into the marginal two-period ahead predictive density for $\mathbf{l}_{c,t+2}$ given by $p(\mathbf{l}_{c,t+2} \mid \mathbf{l}_{c,t+1}, gdp_{c,t+1}, \mathbf{A}_c, \Sigma_c)$ as defined in (48), and the joint one-period-ahead density $p(\mathbf{l}_{c,t+1}, gdp_{c,t+1} \mid \mathbf{l}_{c,t}, gdp_{c,t}, \mathbf{A}_c, \Sigma_c)$ as defined in (47).

The simplicity of this solution is that the integral is solved numerically automatically in the sampling procedure for Bayesian forecasting presented in section 5.3. It suffices to report the

summary statistics of labour market outcomes forecasts to obtain the demanded effect. The interpretation of such forecast is that labour market forecasts are averaged over all S paths of future GDP simulated from its predictive density, where S is the number of draws from the posterior distribution and, thus, from the predictive density.

5.5. Conditional Projections

The International Monetary Fund's GDP projections for all 189 countries are borrowed into our VAR setup. At the same time, including GDP as one of the endogenous variables in the Vector Autoregression is a necessary feature of a reliable forecasting model. In this context, following the argument by [Sims \(1980\)](#), we include GDP as if it was an endogenous variable in the Vector Autoregression for modelling labour market outcomes. We proceed this way in order to estimate the model and form the joint predictive density. This enables us to reliably predict labour market outcomes based on the future trajectories of GDP.

Such conditional forecasting is an indispensable feature of Bayesian forecasting (see [Doan et al. 1984](#); [Waggoner and Zha 1999](#)). The one-period-ahead predictive density in expression (45) as factorised in equation (47) is the basis for our implementation of such forecasts. Then, forecasting of the labour market outcomes, $\mathbf{l}_{c,t+1}$, given the contemporaneous projection of GDP, $gdp_{c,t}$, is performed using the conditional predictive density:

$$p(\mathbf{l}_{c,t+1} | gdp_{c,t+1}, \mathbf{y}_{c,t}, \dots, \mathbf{y}_{c,t-p+1}, \mathbf{A}_c, \Sigma_c) = \\ \mathcal{N}_{N-1} \left(\mathbf{m}_{c,t+1}^{(l)} + \Sigma_c^{(l,gdp)} \sigma_c^{-2(gdp)} (gdp_{c,t+1} - m_{c,t+1}^{(gdp)}), \Sigma_c^{(l)} - \Sigma_c^{(l,gdp)} \sigma_c^{-2(gdp)} \Sigma_c^{(l,gdp)\prime} \right) \quad (51)$$

In conditional forecasting as in equation (51) GDP is never predicted. Instead, its projections are used to forecast labour market outcomes.

5.6. Restricted Forecasts

The approach to forecasting described in the current paper implements optimal choices based on the best Bayesian forecasting practices, thus leading to reliable predictions. This means we forecast labour market rates without applying any transformations such as taking the logarithm or differencing. The rates must be within the interval [0, 100] and the forecasts must respect this constraint. This is ensured following the approach by [Waggoner and Zha \(1999\)](#), recently revised by [Chan, Pettenuzzo, Poon, and Zhu \(2025\)](#), which transforms the one-period-ahead predictive densities specified in equations (45) and (51) into truncated multivariate normal distributions between [0, 100]. This forecasting method can be implemented without further adjustments to the estimation algorithm.

5.7. Pseudo-out-of-sample Forecasting

We implement pseudo-out-of-sample forecasting exercise to check the external validity of the models. This task is facilitated by using the available data to verify the forecast performance. The sample is split into training and forecast evaluation samples with the cut-off point $T_{f_1} < T_c$, where the observations up to time T_{f_1} are used for the estimation of the model. Then, we forecast at the application-driven horizons of interest, say one and two periods ahead, $T_{f_1} + 1$ and $T_{f_1} + 2$ respectively. The maximum value of the forecasting horizon is denoted by H and in this example is equal to $H = 2$. The observations at periods $T_{f_1} + 1$ and $T_{f_1} + 2$ are used to verify prediction precision according to selected measures. This estimation and forecasting exercise is repeated iteratively using an expanding window of the training sample, that is, the cut-off point T_{f_1} is moved forward by one period at a time. For instance, in the second iteration of the exercise the cut-off point for the estimation sample is set to $T_{f_2} = T_{f_1} + 1$. Altogether, the

exercise is repeated $F = T_c - T_{f_1} - H + 1$ times. At each iteration, the models are re-estimated, and forecasts are saved.

5.8. Forecast Performance Measures

The pseudo-out-of-sample forecasting exercise is complemented by calculating the forecast performance measures. Let the forecasting horizon of interest be denoted by h and the observations used to verify forecast precision for a country c by $\mathbf{y}_{c.T_{f_1}+h}, \dots, \mathbf{y}_{c.T_{f_F}+h}$. Consider point forecasting with the predictions given by the mean of the predictive density denoted by $\bar{\mathbf{y}}_{c.T_{f_i}+h} = S^{-1} \sum_{s=1}^S \mathbf{y}_{c.T_{f_i}+h}^{(s)}$ for $i = 1, \dots, F$. Then the root-mean-squared-forecast error (*RMSFE*) for the n^{th} variable for forecasting horizon h is defined as

$$\text{RMSFE}_n = \sqrt{\frac{1}{F} \sum_{i=1}^F (y_{c.T_{f_i}+h,n} - \bar{y}_{c.T_{f_i}+h,n})^2}. \quad (52)$$

The RMSFE can be averaged across all variables using $\text{RMSFE} = \sqrt{N^{-1} \sum_{n=1}^N \text{RMSFE}_n^2}$. As an alternative measure of point forecast performance, the mean-absolute-forecast error (*MAFE*) for the n^{th} variable for horizon h is defined as

$$\text{MAFE}_n = \frac{1}{F} \sum_{i=1}^F |y_{c.T_{f_i}+h,n} - \bar{y}_{c.T_{f_i}+h,n}|, \quad (53)$$

and is aggregated to a joint measure using $\text{MAFE} = N^{-1} \sum_{n=1}^N \text{MAFE}_n$. Both of the measures, in their single-variable and averaged versions, can be averaged further across countries by applying similar averaging formulae. For both, *RMSFE* and *MAFE*, the lower the value, the better the forecast performance.

As a performance measure of density forecasts consider the predictive log-score (PLS) of a model defined by [Geweke and Amisano \(2010\)](#) as

$$\text{PLS} = \frac{1}{F} \sum_{i=1}^F \log \hat{p}(\mathbf{y}_{c.T_{f_i}+h} | \mathbf{y}_{c.T_{f_i}}, \dots, \mathbf{y}_{c.T_{f_i}-p+1}), \quad (54)$$

where the predictive density ordinates $\hat{p}(\mathbf{y}_{c.T_{f_i}+h} | \mathbf{Y}_{c.T_{f_i}}, \mathbf{X}_{c.T_{f_i}})$, following [Gelfand and Smith \(1990\)](#), are estimated through numerical integration using the sample from the posterior distribution of the parameters

$$\hat{p}(\mathbf{y}_{c.T_{f_i}+h} | \mathbf{Y}_{c.T_{f_i}}, \mathbf{X}_{c.T_{f_i}}) = \frac{1}{S} \sum_{s=1}^S p(\mathbf{y}_{c.T_{f_i}+h} | \mathbf{y}_{c.T_{f_i}}, \dots, \mathbf{y}_{c.T_{f_i}-p+1}, \mathbf{A}_c^{(s)}, \Sigma_c^{(s)}), \quad (55)$$

where the conditional densities on the right-hand side are defined in expression (45). *PLS* can be reported for individual variables using their marginal predictive densities or for the whole system as above. It is also subject to aggregation over countries. The higher the *PLS* value, the better the forecast performance.

6. Using the R Package **bpvvars**

The methods proposed in this paper are implemented in the R Package **bpvvars** version 1.0 by [Woźniak \(2025\)](#). The package offers a simple workflow for the model specification, estimation, forecasting, and their summaries and visualisations. This section first presents the

basic workflow of the package and then focuses on its particular steps. This is followed by the presentation of the pseudo-out-of-sample forecasting exercise.

6.1. The Basic Workflow

Upload the package to the R environment by executing the following line:

```
R> library(bpvars)
```

The package includes sample data objects formatted so that they can be provided directly as arguments of functions. The dynamic panel data set containing annual observations from 1991 to 2024 for the unemployment rate, employment rate, labour market participation rate for 189 countries are downloaded from [International Labour Organization \(2020\)](#) using the R Package **Rilostat** by [David Bescond \(2024\)](#). The GDP data are taken from the IMF database. The data objects are automatically loaded upon package loading. Display several first observations for Australia by running

```
R> head(ilo_dynamic_panel$AUS)
```

```
Time Series:
Start = 1991
End = 1996
Frequency = 1
   gdp      UR      EPR      LFPR
1991 27.16431 9.586 57.2184 63.2849
1992 27.16858 10.733 56.2399 63.0019
1993 27.20825 10.879 55.7868 62.5967
1994 27.24728  9.724 56.9434 63.0770
1995 27.28541  8.473 58.2826 63.6780
1996 27.32332  8.509 58.2332 63.6491
```

Specify the model by running a simple function that specifies the model and all the required values, such as the number of lags, data matrices for individual countries, prior distribution hyper-parameters, starting values for the Gibbs sampler, and some characteristics for specific steps of the estimation algorithm. For instance, the code below will specify a model with one lag, and the Minnesota prior with the prior mean for the autoregressive parameters reflecting the unit-root non-stationarity of the variables and save the model specification in object `spec` that is of class **BVARPANEL**.

```
R> spec = specify_bvarPANEL$new(ilo_dynamic_panel)
```

This object is then provided as the first argument of the function `estimate()` that runs the initial 10000 iterations of the Gibbs sampler described in Appendix A in the burn-in phase:

```
R> burn = estimate(spec, S = 1000)
```

```
*****
bpvars: Forecasting with Bayesian Panel VARs
*****
Progress of the MCMC simulation for 1000 draws
  Every draw is saved via MCMC thinning
  Press Esc to interrupt the computations
*****|
```

The code above reads the class of the first argument and applies appropriate algorithms to estimate the model. More precisely, the fact that the first argument, that is the object `spec`, is of class `BVARPANEL` triggers the execution of method `estimate.BVARPANEL()` that reads the starting values and runs the Gibbs sampler. The object `burn` is of class `PosteriorBVARPANEL`.

As the first run achieves convergence, which is not documented here, the second execution of the function `estimate()` will provide the final `10000` draws from the posterior distribution. To facilitate this provide object `burn` as the first argument to the `estimate()` function:

```
R> post = estimate(burn, S = 1000)
```

```
*****
bpvars: Forecasting with Bayesian Panel VARs
*****
Progress of the MCMC simulation for 1000 draws
    Every draw is saved via MCMC thinning
    Press Esc to interrupt the computations
*****
```

This execution of the function `estimate()` is determined by the class of the object `burn` and triggers the estimation algorithm using method `estimate.PosteriorBVARPANEL()`. This method reads the last draw from `burn`, sets it as the starting value, and continues the Gibbs sampler to obtain the final `10000` draws from the target posterior distribution. The object `post` is also of class `PosteriorBVARPANEL`.

Based on authors' experience of working with the package, the data set `ilo_dynamic_panel`, and a model with $p = 1$ lag, using `S = 10000` iterations is recommended for both burn-in and final estimation.

Investigate the estimates of the autoregressive parameters for the second variable, that is unemployment rate `UR`, for Australia denoted by the ISO country code `AUS` by applying the method `summary()` to the estimation outcome, saving it in object `post_summ`, and extracting the list element called after the ISO code of the country and then extracting element `A` standing for the autoregressive matrix:

```
R> post_summ = summary(post)
R> post_summ$AUS$A$equation2
```

	mean	sd	5%	quantile	95%	quantile
lag1_var1	-1.00825925	0.6125965	-2.0473953	0.01260953		
lag1_var2	0.89241504	0.7576803	-0.4221996	2.12724050		
lag1_var3	0.03505288	1.2027746	-2.0922455	1.95996104		
lag1_var4	0.15513405	1.1475226	-1.6691698	2.14013042		
const	16.28311540	14.4602959	-7.2116286	39.18266908		

The displayed characteristics of the posterior distribution of the parameters in this equation include the mean, standard deviation, as well as the 5% and 95% quantiles.

Forecast the labour market outcomes and the GDP six years ahead by running the function `forecast()`, setting its argument `horizon` to 6, and saving its output in an object `fore`:

```
R> fore = forecast(post, horizon = 6)
```

```
*****
bpvars: Forecasting with Bayesian Panel VARs |
*****|
Progress of sampling 1000 draws from
the predictive density for 189 countries
Press Esc to interrupt the computations
*****|
```

This function uses the draws from the posterior distribution in object `post` and applies Bayesian forecasting procedure described in Section 5. The object `fore` is of class `ForecastBVARPANEL` and can be used to summarise and visualise the forecasting results. Apply the `summary()` function choosing the country-specific forecasts by setting the argument `which_c` to the ISO code of the country, and display the forecasts for the second variable, that is, the unemployment rate:

```
R> fore_sum = summary(fore, which_c = "AUS")
```

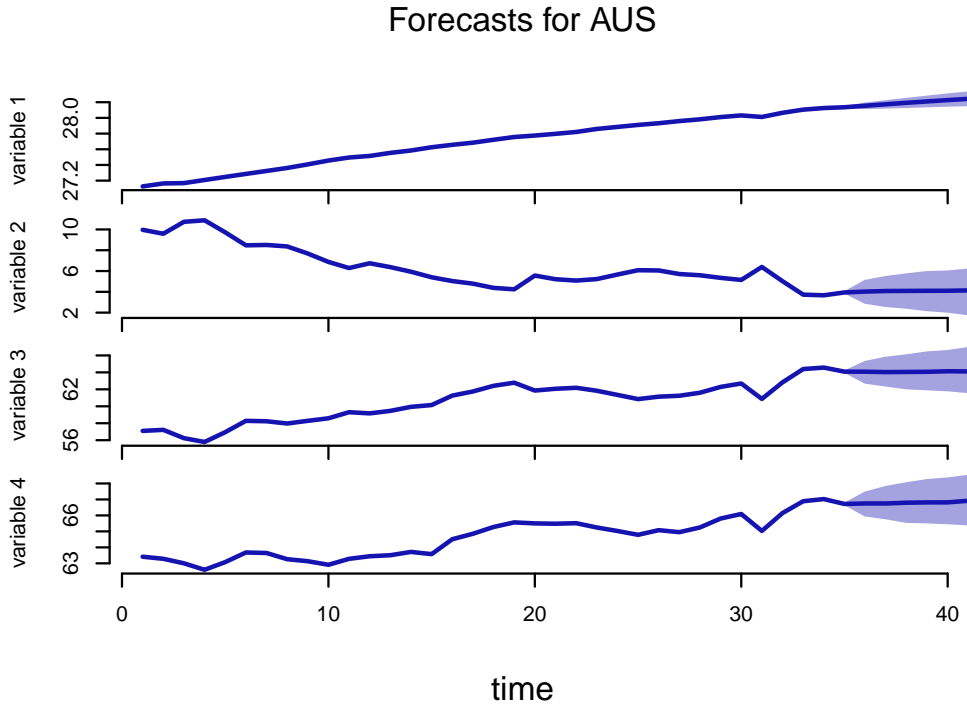
```
*****
bsvars: Bayesian Structural Vector Autoregressions|
*****|
Posterior summary of forecasts
*****|
```

```
R> fore_sum$variable2
```

	mean	sd	5%	quantile	95%	quantile
1	4.014708	0.6397684	2.959514	5.043760		
2	4.065386	0.8259319	2.647406	5.414747		
3	4.072482	0.9844002	2.484219	5.672016		
4	4.081704	1.1222027	2.241916	5.893637		
5	4.075375	1.2183234	2.105562	5.944464		
6	4.052360	1.3218435	1.848385	6.133337		

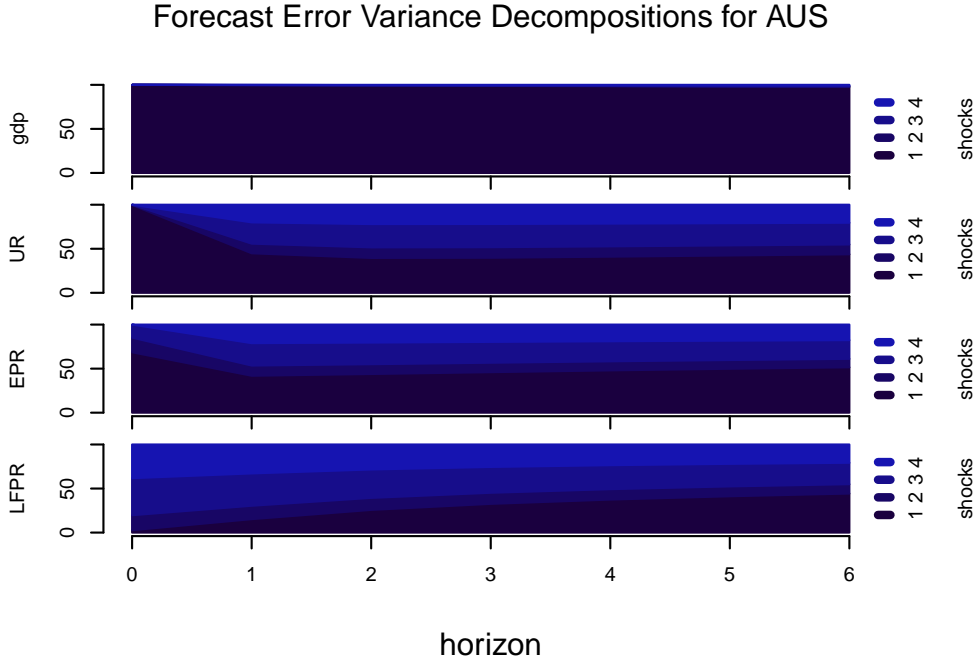
Visualise the forecasts for Australia by applying method `plot()` and setting its argument `which_c` to the ISO code of the country:

```
R> plot(fore, which_c = "AUS")
```



Compute the forecast error variance decomposition by running the function `compute_variance_decompositions()` and saving its output in object `fevd`. The forecast horizon is determined by argument `horizon` set to 6 and the choice of the country is made using the argument `which_c`.

```
R> fevd = compute_variance_decompositions(post, horizon = 6)
R> plot(fevd, which_c = "AUS")
```



This basic workflow can be coded using the pipe operator `|>` that provides the object obtained by the code preceding it as the first argument of the function following it. We propose to separate the estimation part from the forecasting one. The workflow below first provides the

data to the function specifying the model, which is provided to the `estimate()` function to run the initial 1000 draws of the burn-in stage, which in turn is provided to the `estimate()` function to obtain the final 10000 iterations of the Gibbs sampler. The single output of this part is saved in object `post`:

```
R> ilo_dynamic_panel />
+   specify_bvarPANEL$new() />
+   estimate(S = 1000, show_progress = FALSE) />
+   estimate(S = 10000, show_progress = FALSE) -> post
```

Having estimated the model, forecasting is executed and its outcome can be plotted using:

```
R> post />
+   forecast(horizon = 6) />
+   plot(which_c = "AUS", main = "Forecasts for Australia")
```

Similarly, the forecast error variance decompositions can be computed and plotted:

```
R> post />
+   compute_variance_decompositions(horizon = 6) />
+   plot(which_c = "AUS", main = "Forecast Error Variance Decompositions for Australia")
```

In what follows, we focus on particular elements of the workflow described above. They are presented expanding the estimation and forecasting to a more realistic scenario using a model specification with exogenous variables, and with conditional forecasts given the projections of GDP.

6.2. Install the Package

In its current version 1.0, the package is installed once prior to working with it from the developers GitHub repository available at github.com/bstvars/bpvars by running the command:

```
R> devtools::install_github("bstvars/bpvars")
```

The correct functioning of the `bpvars` requires the installation of the R package `bstvars` by [Woźniak \(2024a\)](#), which will proceed automatically during the installation of the `bpvars` package.

Before every use of the package load it to the memory by running the command:

```
R> library(bpvars)
```

6.3. Get Familiar with Data

In order to implement the model with dummy variables and conditional forecasting, the package provides data objects formatted as required by the package functions. Inspect the dummy variables for year 2008 of the global financial crisis, and years 2020 and 2021 of the COVID pandemic:

```
R> head(ilo_exogenous_variables$POL)
```

Time Series:

Start = 1991

End = 1996

Frequency = 1

	2008	2020	2021
1991	0	0	0
1992	0	0	0
1993	0	0	0
1994	0	0	0
1995	0	0	0
1996	0	0	0

The forecasted values of these dummy variables are necessary for forecasting:

```
R> ilo_exogenous_forecasts$POL
```

Time Series:

Start = 2025

End = 2029

Frequency = 1

	2008	2020	2021
2025	0	0	0
2026	0	0	0
2027	0	0	0
2028	0	0	0
2029	0	0	0

Each of these data objects features documentation that can be accessed by the ? operator, for example:

```
R> ?ilo_exogenous_forecasts
```

6.4. Specify the Model

The function specifying the model presented in Section 2 provides ample possibilities of modifying the model. In order to implement the model with exogenous variables and conditional forecasting, one autoregressive lag, and with the estimated overall persistence of the global prior, m , for the labour market variables and GDP, one needs to execute:

```
R> spec = specify_bvarPANEL$new(
+   data = ilo_dynamic_panel,
+   p = 1,
+   exogenous = ilo_exogenous_variables,
+   stationary = c(FALSE, FALSE, FALSE, FALSE)
+ )
```

The `spec` object is of class `specify_bvarPANEL` and includes the model specification. The arguments of the function `specify_bvarPANEL$new()` provide the possibility of implementing the basic setup of the model. The argument `data` reads appropriately formatted data, the argument `p` specifies the number of autoregressive lags, and the argument `exogenous` reads

the exogenous variables. Finally, the argument `stationary` specifies whether the variables are stationary, which subsequently sets the Minnesota prior mean for the global autoregressive matrix \mathbf{A} .

Further investigation or customisation of the model specification can be made by displaying or altering the elements of the `spec` object. For instance, to display the matrix \mathbf{M} from equation (8) showing the prior mean of the global autoregressive matrix, execute:

```
R> spec$prior$M
```

```
[,1] [,2] [,3] [,4]
[1,] 1 0 0 0
[2,] 0 1 0 0
[3,] 0 0 1 0
[4,] 0 0 0 1
[5,] 0 0 0 0
[6,] 0 0 0 0
[7,] 0 0 0 0
[8,] 0 0 0 0
```

This 8×4 matrix includes the autoregressive matrix in the top 4×4 , the prior mean for the constant term vector in the 5th row, and the prior means for the global slopes on the dummies in the last three rows. The ones on the main diagonal mean that the overall global persistence hyper-parameter m is estimated.

Any element of the model specification can be altered but this should be done with care, making certain that the class of the provided object aligns with the class of the element being altered, and that the provided value is appropriately solicited. For instance, consider the prior mean λ of the degrees of freedom parameter v from equation (11) whose default value can be accessed by:

```
R> spec$prior$lambda
```

```
[1] 72
```

Consider setting the median of this prior distribution to thirty, which can be implemented and verified by running:

```
R> spec$prior$lambda = 43.29
R> qexp(0.5, 1/spec$prior$lambda)
```

```
[1] 30.00634
```

Finally, the documentation for the model specification can be accessed by running `?specify_bvarPANEL` with details on its particular parts, such as the function generating the model specification `specify_bvarPANEL$new()`, available following the links in the documentation just displayed.

6.5. Specify the Model with Country Grouping

The specification of the model with country grouping is similar to the one presented in Section 3.2 and uses facility `specify_bvarGroupPANEL`. To specify a model with fixed group allocations the argument `group_allocation` must be provided as a vector of length C with

integers denoting the groups g . The package provides several such vectors that group countries by their geographical location with various levels of aggregation, see vectors `country_grouping_region`, `country_grouping_subregionbroad`, and `country_grouping_subregiondetailed`. The example below uses the vector `country_grouping_region`.

```
R> spec = specify_bvarGroupPANEL$new(
+   data = ilo_dynamic_panel,
+   p = 1,
+   exogenous = ilo_exogenous_variables,
+   stationary = c(FALSE, FALSE, FALSE, FALSE),
+   group_allocation = country_grouping_region
+ )
```

Alternatively, the group allocation can be estimated. Such a model requires the specification of the number of groups G using the argument `G` as in the example below where it is set to value 2.

```
R> spec = specify_bvarGroupPANEL$new(
+   data = ilo_dynamic_panel,
+   p = 1,
+   exogenous = ilo_exogenous_variables,
+   stationary = c(FALSE, FALSE, FALSE, FALSE),
+   G = 2
+ )
```

The `spec` objects created in the listings above can be used in the workflows that follow. Consult the package documentation on the model specification using `?specify_bvarGroupPANEL` or on the provided country groupings using, for instance, `?country_grouping_region`.

6.6. Estimate the Model

The function `estimate()` runs the Gibbs sampler and is implemented as two methods, `estimate.BVARPANEL()` and `estimate.PosteriorBVARPANEL()`. It starts the estimation respectively at the starting values from the model specification object of class `BVARPANEL` or from the last draw of the previous run provided in an object of class `PosteriorBVARPANEL`. The Gibbs sampler presented in Appendix A performs iterations sampling random draws from the full conditional posterior distributions of the parameters of the model, namely, the country-specific parameter matrices \mathbf{A}_c and Σ_c , the global parameter matrices \mathbf{A} and Σ , and the hierarchical prior estimated parameters \mathbf{V} , v , m , w , and s .

The `estimate()` function uses argument `S` to set the number of Gibbs sampler iterations, and argument `thin` to set the thinning parameter. Thinning is a procedure to reduce the autocorrelation in the posterior draws, rendering the posterior estimates more efficient. It is obtained by returning every `thin` draw in the final sample. This procedure reduces the number of draws returned by the `estimate()` function to `S/thin`. The last argument of this function is `show_progress` that gives users the choice of whether or not to display the progress bar. Finally, the documentation can be accessed by running `?estimate.BVARPANEL` or `?estimate.PosteriorBVARPANEL`.

The model is estimated in two stages, the burn-in and the final one both run for 10000 iterations:

```
R> burn = estimate(spec, S = 1000, show_progress = FALSE)
R> post = estimate(burn, S = 1000, show_progress = FALSE)
```

and the posterior estimates can be computed using the `summary()` function, for instance, executing:

```
R> post_summ = summary(post)
R> post_summ$POL$Sigma$equation4
```

	mean	sd	5% quantile	95% quantile
Sigma[4, 1]	-0.002811169	0.00168424	-0.005158359	-0.0008524009
Sigma[4, 2]	0.138798331	0.10564637	-0.015128848	0.3210579630
Sigma[4, 3]	0.037388740	0.06490606	-0.052528607	0.1302591302
Sigma[4, 4]	0.131095789	0.04217835	0.085233762	0.1904949253

reports the estimates of the fourth row of Poland's error term covariance matrix'.

Based on authors' experience of working with the package, the data set `ilo_dynamic_panel`, and a model with exogenous variables `ilo_exogenous_variables` and $p = 1$ lag, using at least $S = 10000$ iterations is recommended for both burn-in and final estimation. More iterations for both of the estimation stages might be required for data sets with a larger number of variables or a model with more lags.

6.7. Forecast Labour Market Outcomes

The function `forecast()` implements method `forecast.PosteriorBVARPANEL()` that provides draws from the predictive density as discussed in Section 5. This forecasting routine performs forecasting for all countries and facilitates conditional forecasting given the future trajectories of some variables as well as forecasting for models with exogenous variables.

The example below presents the full extent of the forecasting capabilities of the `forecast()` function. Its first argument is the object `post` of class `PosteriorBVARPANEL` that contains the posterior draws from the model's posterior distribution. The remaining arguments must be aligned in terms of the forecasting horizon. The code below sets the argument `horizon` to value five, which requires the lists provided to the last argument, namely `exogenous_forecast`, to contain matrices with five rows. Appropriately constructed objects provided as arguments are described in Section 6.3. The outcome of the forecasting procedure is stored in the object `fore` of class `ForecastsPANEL`.

```
R> fore = forecast(
+   post,
+   horizon = 5,
+   exogenous_forecast = ilo_exogenous_forecasts
+ )
```

```
*****|  
bpvars: Forecasting with Bayesian Panel VARs |  
*****|  
Progress of sampling 1000 draws from  
the predictive density for 189 countries  
Press Esc to interrupt the computations  
*****|
```

The format of these arguments and the output is explained in the package documentation available by running `?forecast.PosteriorBVARPANEL`.

6.8. Report the Forecasts

Having obtained the draws from the predictive density saved in object `fore`, the user can report the forecasts for the variable of interest. The function `summary()` provides the summary statistics of the forecasts such as the mean, standard deviation, and the 5% and 95% quantiles for Poland. The choice of country is made by setting argument `which_c` to value "POL".

```
R> fore_sum = summary(fore, which_c = "POL")
```

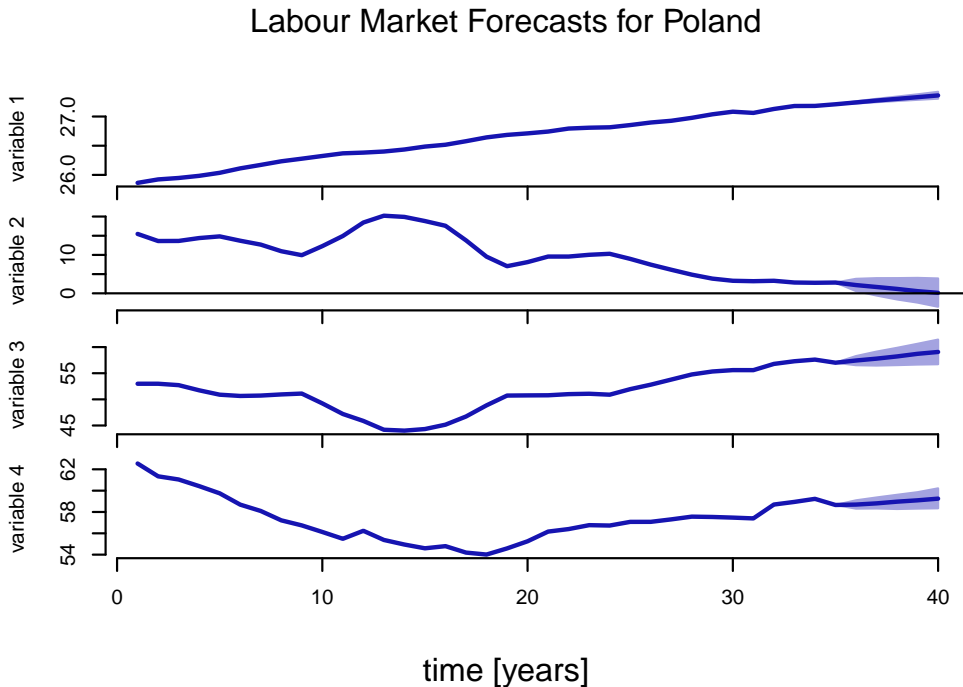
```
*****|  
bsvars: Bayesian Structural Vector Autoregressions|  
*****|  
Posterior summary of forecasts |  
*****|
```

```
R> fore_sum$variable2
```

	mean	sd	5% quantile	95% quantile
1	2.16527049	1.624346	-0.5337112	4.778767
2	1.63776715	2.306614	-2.1381401	5.498400
3	1.14053391	2.891988	-3.4788672	5.783398
4	0.62261608	3.382704	-5.1195493	5.934208
5	0.09729481	3.918991	-6.3951177	6.048913

Finally, the forecasts can be visualised using the `plot()` function. The example below plots the forecasts for Poland with a 68% forecast interval, with optional plot's colour, main title, and axis label.

```
R> fore />  
+   plot(  
+     which_c = "POL",  
+     probability = 0.68,  
+     col = "#1614B1",  
+     main = "Labour Market Forecasts for Poland",  
+     xlab = "time [years]"  
+   )
```



The documentation for the `summary()` and `plot()` functions can be accessed by running `?summary.ForecastsPANEL` and `?plot.ForecastsPANEL`.

6.9. Perform Pseudo-out-of-sample Forecasting Exercise

The **bpvars** package provides a range of functions to perform a pseudo-out-of-sample forecasting exercise and report forecasting performance measures. Begin, by specifying a model using the function `specify_bvarPANEL$new()` or `specify_bvarGroupPANEL$new()` as in the listing below. Then, specify the parameters of the pseudo-out-of-sample (poos) forecasting exercise as in the second line of the listing. In this example, we chose the model to be estimated using `1000` draws in the burn-in run of the MCMC algorithm to obtain convergence followed by `2000` draws from the posterior and predictive distributions. The horizons at which the forecast performance is evaluated are set to `1`. Finally, the argument `training_sample` set to `20` means that the first $T_{f_1} = 20$ annual observations will be used to estimate the model in the first iteration, and a total of $F = 13$ iterations will be performed and used to evaluate the forecasts and predictive ability of models. Both the specification of the model object `spec` and the specification of the forecasting exercise `poos` are provided as arguments to function `forecast_poos_recursively()`, which runs the pseudo-out-of-sample forecasting exercise and returns the forecasts in object `fore`. Depending on the setup of the exercise, the execution of this function might take substantial computational resources and time as it estimates the model thirteen times. One full-sample estimation is used to provide adequate starting values for the estimations in the following eleven iterations of the exercise. We provide a progress bar allowing one to follow the progress of the procedure.

```
R> spec = specify_bvarPANEL$new(iло_dynamic_panel)
R> poos = specify_poosf_exercise$new(
+   spec,
+   S = 2000,
+   S_burn = 1000,
+   horizons = 1,
+   training_sample = 20
```

```

+
)
R> fore = forecast_poos_recursively(spec, poos)

*****
bpvars: Forecasting with Bayesian Panel VARs
*****
Recursive pseudo-out-of-sample forecasting using
    expanding window samples.
Press Esc to interrupt the computations
*****
Step 1: Estimate a model for a full sample to get
    starting values for subsequent steps.
Step 2: Recursive pseudo out-of-sample
    forecasting performed for 14 samples.
*****

```

Finally, one line computes the forecast performance measures using the function `compute_forecast_performance()` and saves them in object `fper`.

```
R> fper = compute_forecast_performance(fore)
```

Two points are due at this stage. Firstly, the forecasts from the pseudo-out-of sample exercise are of class "ForecastsPANEL" and can be as such analysed and visualised using the `summary()` and `plot()` methods. For instance, the object `fore` includes forecasts for Poland from the fourth iteration of the forecasting exercise:

```
R> class(fore[[4]]$POL)
```

```
[1] "Forecasts"
```

Secondly, one can analyse the forecasting performance of this particular model by looking at the computed performance measures. For instance, the line below displays the overall predictive log-scores for the Panel VAR model

```
R> fper$PLS$Global
```

	1
gdp	1.94876413
UR	0.09682282
EPR	-0.40038422
LFPR	-0.01924823
joint	6.72299822

whereas the following line displays, root-mean-squared-forecast error for Poland.

```
R> fper$RMSFE$POL
```

	1
gdp	0.03209904
UR	0.45420650
EPR	0.48217336
LFPR	0.27594560
joint	0.35915561

We now move on to practical implementation of the forecast performance comparison with other models, namely, Panel VARs with country grouping where the group allocations are driven by geographical location,

```
R> spec_g = specify_bvarGroupPANEL$new(
+           ilo_dynamic_panel,
+           group_allocation = country_grouping_region
+         )
R> poos_g = specify_poosf_exercise$new(
+           spec_g,
+           S = 2000,
+           S_burn = 1000,
+           horizons = 1,
+           training_sample = 20
+         )
R> fore_g = forecast_poos_recursively(spec_g, poos_g, show_progress = FALSE)
R> fper_g = compute_forecast_performance(fore_g)
```

or by the income group.

```
R> spec_ge = specify_bvarGroupPANEL$new(
+           ilo_dynamic_panel,
+           group_allocation = country_grouping_incomegroup
+         )
R> poos_ge = specify_poosf_exercise$new(
+           spec_ge,
+           S = 2000,
+           S_burn = 1000,
+           horizons = 1,
+           training_sample = 20
+         )
R> fore_ge = forecast_poos_recursively(spec_ge, poos_ge, show_progress = FALSE)
R> fper_ge = compute_forecast_performance(fore_ge)
```

Below, we report the relative predictive log-scores one period ahead for the models with country groupings, in the order of mentioning them above in columns, to the model with country-specific parameters. The negative signs of these values indicate a higher *PLS* value for the latter model.

```
R> cbind(
+   fper_g$PLS$Global[,1] - fper$PLS$Global[,1],
+   fper_ge$PLS$Global[,1] - fper$PLS$Global[,1]
+ )
```

	[,1]	[,2]
gdp	-0.5629697	-0.6054307
UR	-1.2560118	-1.2804383
EPR	-1.8707659	-1.8309709
LFPR	-2.2823030	-2.1416189
joint	-6.6943648	-6.7304798

In another example we check which of the models systematically predicts better the outcomes for Poland one year ahead. Therefore, we report the relative root-mean-squared-forecast error of the models with country groupings to the model with country-specific parameters.

```
R> cbind(
+   fper_g$RMSFE$POL[, 1]/fper$RMSFE$POL[, 1],
+   fper_ge$RMSFE$POL[, 1]/fper$RMSFE$POL[, 1]
+ )

 [,1]      [,2]
gdp  0.7066867 1.4050856
UR   0.6637920 0.8811807
EPR  2.0444064 3.5937296
LFPR 4.4206047 7.2569377
joint 2.2235979 3.7290272
```

These values being greater than one for all outcomes show that the country-specific Panel VAR also predicts better in terms of point forecast for Poland.

7. Conclusion

We propose a new set of forecasting models for labour market outcomes that are based on newest modelling practices and inspired by solutions implemented for global forecasting for United Nation Agencies. This framework produces reliable and interpretable forecasts, as well as a range of other tools supporting diversification and accountability of risks in the process of advising and decision-making. These tools include convenient forecasting reporting and visualisation, analysis of forecast error variance decompositions, and pseudo-out-of-sample forecasting exercises for the forecasting performance assessment.

The models are implemented in the R package **bvars** that is available on GitHub. The package provides a simple workflow for the model specification, estimation, forecasting, and their summaries and visualisations. The package is designed to be user-friendly and accessible to a wide range of users, including those with limited experience in Bayesian econometrics. The package builds on the best of the two worlds: excellent computational speed thanks to algorithms written in C++ and the convenience of data analysis in R. Both of these features greatly simplify the work with the Bayesian dynamic hierarchical system models excelling in forecasting performance.

A. Bayesian Estimation of the Model

The estimation of the model proceeds by Gibbs sampler (see Casella and George 1992) that is a numerical procedure of obtaining a sample of random draws from the joint posterior distribution of the parameters of the model given data by sampling from the full conditional posterior distributions for individual groups of parameters. Below, the details of the particular full conditional posterior distributions are provided.

A.1. Sampling Country-Specific Parameters

The natural-conjugate prior distributions for country-specific parameters results in the joint full conditional posterior distribution for the autoregressive parameters and the error term

variances have the convenient form of the matrix-variate normal inverse-Wishart distribution.

$$\mathbf{A}_c, \Sigma_c | \mathbf{Y}_c, \mathbf{X}_c, \mathbf{A}, \mathbf{V}, \Sigma, \nu \sim \mathcal{MN}IW_{K \times N}(\bar{\mathbf{A}}, \bar{\mathbf{V}}, \bar{\Sigma}, \bar{\nu}) \quad (56)$$

$$\bar{\mathbf{V}} = [\mathbf{X}'_c \mathbf{X}_c + \mathbf{V}^{-1}]^{-1} \quad (57)$$

$$\bar{\mathbf{A}} = \bar{\mathbf{V}} [\mathbf{X}'_c \mathbf{Y}_c + \mathbf{V}^{-1} \mathbf{A}] \quad (58)$$

$$\bar{\Sigma} = (\nu - N - 1) \Sigma + \mathbf{Y}'_c \mathbf{Y}_c + \mathbf{A}' \mathbf{V}^{-1} \mathbf{A} - \bar{\mathbf{A}}' \bar{\mathbf{V}}^{-1} \bar{\mathbf{A}} \quad (59)$$

$$\bar{\nu} = T_c + \nu \quad (60)$$

A.2. Sampling Global Parameters

It occurs that with the current model specification the joint full conditional posterior distribution for the global autoregressive slopes and their column-specific covariance is the matrix-variate normal inverse-Wishart distribution. This is a new result not known in the literature.

For the simplicity of notation define collections of country-specific objects. Let $\mathbf{Y}_{1-C} = \{\mathbf{Y}_1, \dots, \mathbf{Y}_C\}$, $\mathbf{X}_{1-C} = \{\mathbf{X}_1, \dots, \mathbf{X}_C\}$, $\mathbf{A}_{1-C} = \{\mathbf{A}_1, \dots, \mathbf{A}_C\}$, and $\Sigma_{1-C} = \{\Sigma_1, \dots, \Sigma_C\}$. Then the full conditional posterior distribution is specified as

$$\mathbf{A}', \mathbf{V} | \mathbf{Y}_{1-C}, \mathbf{X}_{1-C}, \mathbf{A}_{1-C}, \Sigma_{1-C} \sim \mathcal{MN}IW_{N \times K}(\bar{\mathbf{M}}', \bar{\mathbf{W}}, \bar{\mathbf{S}}, \bar{\eta}) \quad (61)$$

$$\bar{\mathbf{S}} = \left[\frac{1}{s} \underline{\mathbf{S}}^{-1} + \sum_{c=1}^C \Sigma_c^{-1} \right]^{-1} \quad (62)$$

$$\bar{\mathbf{M}}' = \bar{\mathbf{S}} \left[\frac{m}{s} \underline{\mathbf{S}}^{-1} \underline{\mathbf{M}}' + \sum_{c=1}^C \Sigma_c^{-1} \mathbf{A}'_c \right] \quad (63)$$

$$\bar{\mathbf{W}} = w \underline{\mathbf{W}} + \frac{m^2}{s} \underline{\mathbf{M}} \underline{\mathbf{S}}^{-1} \underline{\mathbf{M}}' + \left[\sum_{c=1}^C \mathbf{A}_c \Sigma_c^{-1} \mathbf{A}'_c \right] - \bar{\mathbf{M}}' \bar{\mathbf{S}}^{-1} \bar{\mathbf{M}}' \quad (64)$$

$$\bar{\eta} = CN + \underline{\eta} \quad (65)$$

Furthermore, the global error term covariance matrix is sampled from Wishart full conditional posterior distribution.

$$\Sigma | \mathbf{Y}_{1-C}, \mathbf{X}_{1-C}, \mathbf{A}_{1-C}, \Sigma_{1-C} \sim \mathcal{W}_N(\bar{\mathbf{S}}_\Sigma, \bar{\mu}) \quad (66)$$

$$\bar{\mathbf{S}}_\Sigma = \left[\frac{1}{s} \underline{\mathbf{S}}_\Sigma^{-1} + (\nu - N - 1) \sum_{c=1}^C \Sigma_c^{-1} \right]^{-1} \quad (67)$$

$$\bar{\mu} = C\nu + \underline{\mu}_\Sigma \quad (68)$$

The posterior kernel of the shape parameter given in expression (69) does not resemble any of known distributions.

$$\begin{aligned} p(\nu | \mathbf{Y}_{1-C}, \mathbf{X}_{1-C}, \mathbf{A}_{1-C}, \Sigma_{1-C}, \dots) &\propto 2^{-\frac{CN(K+\nu)}{2}} (\nu - N - 1)^{\frac{CN\nu}{2}} \det(\Sigma)^{\frac{C\nu}{2}} \exp(-\underline{\lambda}\nu) \\ &\times \exp \left\{ -\frac{\nu - N - 1}{2} \text{tr} \left[\Sigma \left(\sum_{c=1}^C \Sigma_c^{-1} \right) \right] \left[\prod_{n=1}^N \Gamma \left(\frac{\nu + 1 - n}{2} \right) \right]^{-C} \left[\prod_{c=1}^C \det(\Sigma_c) \right]^{-\frac{\nu + N + K + 1}{2}} \right\} \end{aligned} \quad (69)$$

Therefore, at each s th iteration, it is sampled using Adaptive Metropolis-Hastings (see [Viñola 2012](#)) within Gibbs strategy with the candidate generating density set to a truncated normal distribution:

$$\nu^* \sim \mathcal{N}(\nu^{(s-1)}, \sigma_s^2 \text{Cov}[\nu^{(s-1)}]) \quad (70)$$

with the mean set to the current state of the Markov chain and the variance set to the product of the adaptive scaling constant following the dynamic rule

$$\log \sigma_s = \log \sigma_{s-1} + \frac{1}{2} \log (1 + s^{-0.6} (\alpha_s - 0.4)) \quad (71)$$

where α_s is the Metropolis acceptance probability, and the negative inverse of the Hessian of the posterior kernel given by

$$\text{Cov}[\nu] = \frac{4}{CN} \left[\frac{4(N+1) - 2\nu}{(N+1-\nu)^2} + \frac{1}{N} \sum_{n=1}^N \psi^{(1)}\left(\frac{\nu+1-n}{2}\right) \right]^{-1} \quad (72)$$

where $\psi^{(1)}()$ is a poly-gamma function. The truncation on this density reflects the constraint from specification in (7), namely, $\nu > N+1$. It is assumed not to affect the symmetry of the full conditional posterior distribution for ν .

A.3. Sampling level-3 priors

The average global persistence hyper-parameter is sampled from a normal full conditional posterior distribution.

$$m | \mathbf{Y}_{1-C}, \mathbf{X}_{1-C}, \mathbf{A}_{1-C}, \boldsymbol{\Sigma}_{1-C}, \dots \sim \mathcal{N}(\bar{\mu}_m, \bar{\sigma}_m^2) \quad (73)$$

$$\bar{\sigma}_m^2 = \left[\underline{\sigma}_m^{-2} + \text{vec}(\underline{\mathbf{M}})' \left(\frac{1}{s} \underline{\mathbf{S}}^{-1} \otimes \frac{1}{w} \underline{\mathbf{V}}^{-1} \right) \text{vec}(\underline{\mathbf{M}}) \right]^{-1} \quad (74)$$

$$\bar{\mu}_m = \bar{\sigma}_m^2 \left[\underline{\sigma}_m^{-2} \underline{\mu}_m + \text{vec}(\underline{\mathbf{M}})' \left(\frac{1}{s} \underline{\mathbf{S}}^{-1} \otimes \frac{1}{w} \underline{\mathbf{V}}^{-1} \right) \text{vec}(\mathbf{A}) \right] \quad (75)$$

The global autoregressive equation-specific level of shrinkage is sampled from the gamma full conditional posterior distribution.

$$w | \mathbf{Y}_{1-C}, \mathbf{X}_{1-C}, \mathbf{A}_{1-C}, \boldsymbol{\Sigma}_{1-C}, \dots \sim \mathcal{G}(\bar{s}_w, \bar{a}_w) \quad (76)$$

$$\bar{s}_w = \underline{s}_w + \frac{1}{2} \text{tr} [\mathbf{V}^{-1} \underline{\mathbf{W}}] \quad (77)$$

$$\bar{a}_w = \underline{a}_w + \frac{1}{2} \eta K \quad (78)$$

Finally, the global autoregressive row-specific level of shrinkage is sampled from the inverted gamma 2 full conditional posterior distribution.

$$s | \mathbf{Y}_{1-C}, \mathbf{X}_{1-C}, \mathbf{A}_{1-C}, \boldsymbol{\Sigma}_{1-C}, \dots \sim \text{IG2}(\bar{s}_s, \bar{\nu}_s) \quad (79)$$

$$\bar{s}_s = \underline{s}_s + \text{tr} [\mathbf{V}^{-1} (\mathbf{A}' - m \underline{\mathbf{M}}')' \underline{\mathbf{S}}^{-1} (\mathbf{A}' - m \underline{\mathbf{M}}')] + \text{tr} [\underline{\mathbf{S}}_\Sigma^{-1} \boldsymbol{\Sigma}] \quad (80)$$

$$\bar{\nu}_s = \underline{\nu}_s + KN + N \underline{\mu}_\Sigma \quad (81)$$

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