Factor Methods

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Introduction

- VARs and TVP-VAR usually have small number of dependent variables (e.g. 3 or 4 and rarely more than 10)
- Exception large VAR literature: Banbura, Giannone and Reichlin (2008, JAE): Bayesian VARs (with time-invariant coefficients) with up to 130 variables
- Macro researchers usually have dozens or hundreds of time series variables to work with
- Especially when forecasting, good to use as much information as possible.
- Want to use lots of variables, but VAR methods suffer proliferation of parameters
- How to extract information in data sets with many variables but keep model parsimonious?
- One answer: factor methods.

- y_t is $M \times 1$ vector of time series variables
- *M* is very large
- y_{it} denote a particular variable.
- Simplest static factor model:

$$y_t = \lambda_0 + \lambda f_t + \varepsilon_t$$

- f_t is $q \times 1$ vector of unobserved latent factors (where $q \ll M$)
- Factors contain information extracted from all the *M* variables.
- Same f_t occurs in every equation for y_{it} for i = 1, ..., M
- But different coefficients (λ is an $M \times q$ matrix of so-called factor loadings).

- Note that restrictions are necessary to identify the model
- Common to say ε_t is i.i.d. N(0, D) where D is diagonal matrix.
- Implication: ε_{it} is pure random shock specific to variable i, co-movements in the different variables in y_t arise only from the factors.
- Note also that $\lambda f_t = \lambda C C^{-1} f_t$ which shows we need identification restriction for factors too.
- Different models arise from different treatment of factors.
- Simplest is: $f_t \sim N(0, I)$
- This can be interpreted as a state equation for "states" f_t
- Factor models are state space models so our MCMC tools of Lecture 3 can be used.

The Dynamic Factor Model (DFM)

- In macroeconomics, usually need to extend static factor model to allow for the dynamic properties which characterize macroeconomic variables.
- A typical DFM:

$$y_{it} = \lambda_{0i} + \lambda_i f_t + \varepsilon_{it}$$

$$f_t = \Phi_1 f_{t-1} + ... + \Phi_p f_{t-p} + \varepsilon_t^f$$

- *f_t* is as for static model
- λ_i is $1 \times q$ vector of factor loadings.
- Each equation has its own intercept, λ_{0i} .
- ε_{it} is i.i.d. $N(0, \sigma_i^2)$
- f_t is VAR with ε_t^f being i.i.d. $N\left(0, \Sigma^f\right)$
- Note: usually ε_{it} is autocorrelated (easy extension, omitted here for simplicity)

Replacing Factors by Estimates: Principal Components

- Proper Bayesian analysis of the DFM treats *f_t* as vector of unobserved latent variables.
- Before doing this, we note a simple approximation.
- The DFM has similar structure to regression model:

$$y_{it} = \lambda_{0i} + \widetilde{\lambda}_{0i}f_t + ... + \widetilde{\lambda}_{pi}f_{t-p} + \widetilde{\varepsilon}_{it}$$

- If *f_t* were known we could use Bayesian methods for the multivariate Normal regression model to estimate or forecast with the DFM.
- Principal components methods to can be used to approximate f_t .
- Precise details of how principal components is done provided many places

Treating Factors as Unobserved Latent Variables

- DFM is a Normal linear state space model so use Bayesian methods for state space models discussed in Lecture 3.
- A bit more detail on MCMC algorithm:
- Conditional on the model's parameters, Σ^{f} , Φ_{1} , ..., Φ_{p} , λ_{0i} , λ_{i} , σ_{i}^{2} for i = 1, ..., M, use (e.g.) Carter and Kohn algorithm to draw f_{t}
- Conditional on the factors, measurement equations are just *M* Normal linear regression models.
- Since ε_{it} is independent of ε_{it} for $i \neq j$, posteriors for $\lambda_{0i}, \lambda_i, \sigma_i^2$ in the *M* equations are independent over *i*
- Hence, the parameters for each equation can be drawn one at a time (conditional on factors).
- Finally, conditional on the factors, the state equation is a VAR
- Any of the methods for Bayesian VARs of Lecture 2 can be used.

- DFMs are good for forecasting (extract all information in huge number of variables)
- VARs are good for macroeconomic policy (e.g. impulse responses).
- Why not combine DFMs and VARs together to get model which can do both?
- FAVAR results
- Bernanke, Boivin and Eliasz (2005, QJE) is pioneering paper

Impulse Response Analysis in DFM

• With VARs impulse responses based on structural VAR:

$$C_0 y_t = c_0 + \sum_{j=1}^p C_j y_{t-j} + u_t$$

- u_t is i.i.d. N(0, I) and C_0 chosen to give shocks structural interpretation
- If $C(L) = C_0 \sum_{j=1}^{p} C_j L^p$ impulse responses obtained from VMA:

$$y_t = C \left(L \right)^{-1} u_t$$

 With the DFM, can obtain VMA representation for y_t by substituting in factor equation:

$$y_{t} = \varepsilon_{t} + \lambda \Phi (L)^{-1} \varepsilon_{t}^{f}$$
$$= B (L) \eta_{t}$$

• But η_t combines ε_t and ε_t^f — cannot isolate "shock to interest rate equation" as monetary policy shock and do impulse response analysis in standard way.

• FAVAR modifies DFM by adding other explanatory variables:

$$y_{it} = \lambda_{0i} + \lambda_i f_t + \gamma_i r_t + \varepsilon_{it}$$

- r_t is $k_r \times 1$ vector of observed variables of key interest.
- E.g. Bernanke, Boivin and Eliasz (2005) set r_t to be the Fed Funds rate (a monetary policy instrument)
- All other assumptions are same as for the DFM.
- Note: by treating *r_t* in this way, we can isolate a "monetary policy shock" and calculate impulse responses

• FAVAR state equation extends DFM state equation to include r_t:

$$\begin{pmatrix} f_t \\ r_t \end{pmatrix} = \widetilde{\Phi}_1 \begin{pmatrix} f_{t-1} \\ r_{t-1} \end{pmatrix} + \ldots + \widetilde{\Phi}_p \begin{pmatrix} f_{t-p} \\ r_{t-p} \end{pmatrix} + \widetilde{\varepsilon}_t^f$$

- where all assumptions are same as DFM with extension that $\tilde{\varepsilon}_t^f$ is i.i.d. $N\left(0, \tilde{\Sigma}^f\right)$
- MCMC is very similar to that for the DFM and will not be described here.
- Similar ideas:
- Normal linear state space algorithms can draw f_t
- Measurement equation is series of regressions (conditional on factors)
- The state equation is a VAR (conditional of factors)

Impulse Response Analysis in FAVAR

• FAVAR model can be written:

$$\begin{pmatrix} y_t \\ r_t \end{pmatrix} = \begin{bmatrix} \lambda & \gamma \\ 0 & 1 \end{bmatrix} \begin{pmatrix} f_t \\ r_t \end{pmatrix} + \tilde{\varepsilon}_t \\ \begin{pmatrix} f_t \\ r_t \end{pmatrix} = \tilde{\Phi}_1 \begin{pmatrix} f_{t-1} \\ r_{t-1} \end{pmatrix} + ... + \tilde{\Phi}_p \begin{pmatrix} f_{t-p} \\ r_{t-p} \end{pmatrix} + \tilde{\varepsilon}_t^f$$

• where
$$\widetilde{arepsilon}_t = (arepsilon_t', \mathsf{0})'$$

 VMA obtained by substituting second equation in first and re-arranging

$$\begin{pmatrix} y_t \\ r_t \end{pmatrix} = \begin{bmatrix} \lambda & \gamma \\ 0 & 1 \end{bmatrix} \widetilde{\Phi} (L)^{-1} \widetilde{\varepsilon}_t^f + \widetilde{\varepsilon}_t$$
$$= \widetilde{B} (L) \eta_t$$

• Now last k_r elements of η_t are solely associated with original VAR-like equations for r_t and impulse responses with conventional interpretation can be done (e.g. "shock to interest rate equation" can be "monetary policy shock")

- With VARs: began with constant parameter model
- then we said it is good to allow the VAR coefficients to vary over time: homoskedastic TVP-VAR
- then we said good to allow for multivariate stochastic volatility: heteroskedastic TVP-VAR
- Recent research (e.g. working papers: Del Negro and Otrok (2008, NYFed) and Korobilis (2013, OBES)) is doing the same with FAVARs
- Note: just as with TVP-VARs, TVP-FAVARs can be over-parameterized and careful incorporation of prior information or the imposing of restrictions (e.g. only allowing some parameters to vary over time) can be important in obtaining sensible results.

• A TVP-FAVAR is just like a FAVAR but with *t* subscripts on parameters:

$$y_{it} = \lambda_{0it} + \lambda_{it}f_t + \gamma_{it}r_t + \varepsilon_{it},$$

$$\begin{pmatrix} f_t \\ r_t \end{pmatrix} = \widetilde{\Phi}_{1t} \begin{pmatrix} f_{t-1} \\ r_{t-1} \end{pmatrix} + .. + \widetilde{\Phi}_{pt} \begin{pmatrix} f_{t-p} \\ r_{t-p} \end{pmatrix} + \widetilde{\varepsilon}_t^f$$

- All each ε_{it} to follow univariate stochastic volatility process
 var (ε̃^f_t) = Σ̃^f_t has multivariate stochastic volatility process of the form used in Primiceri (2005).
- Finally, the coefficients (for i = 1, .., M) λ_{0it}, λ_{it}, γ_{it}, Φ̃_{1t}, .., Φ̃_{pt} are allowed to evolve according to random walks (i.e. state equations of the same form as in the TVP-VAR complete the model).
- All other assumptions are the same as for the FAVAR.

- I will not provide details of MCMC algorithm
- Note only it adds more blocks to the MCMC algorithm for the FAVAR.
- These blocks are all of forms discussed in previous lecture.
- E.g. error variances in measurement equations drawn using the univariate stochastic volatility algorithm of Kim, Shephard and Chib (1998).
- Multivariate stochastic volatility algorithm of Primiceri (2005) can be used to draw Σ^f_t.
- The coefficients $\lambda_{0it}, \lambda_{it}, \gamma_{it}, \widetilde{\Phi}_{1t}, ..., \widetilde{\Phi}_{pt}$ are all drawn using algorithm for Normal linear state space model

Empirical Illustration of the FAVAR and TVP-FAVAR

- 115 quarterly US macroeconomic variables spanning 1959Q1 though 2006Q3.
- Transform all variables to be stationarity.
- What variables to put in r_t?
- Inflation, unemployment and the interest rate.
- FAVAR is same as VAR from previous illustrations, but augmented with factors, f_t
- We use 2 factors and 2 lags in state equation
- Indentify impulse responses as in our VAR empirical illustration plus Bernanke, Boivin and Eliasz (2005).





- Now TVP-FAVAR
- Illustrate time varying volatility of equations for *r_t* and factor equations
- Impulse responses at three different time periods



Time-varying volatilities of errors in five key equations of the $$\mathsf{TVP}$-\mathsf{FAVAR}$$



Posterior of impulse responses of main variables to monetary policy shock at different times



Posterior means impulse responses of selected variables to monetary policy shock at different times

- Factor methods are an attractive way of modelling when the number of variables is large
- DFMs are attractive for forecasting
- FAVARs attractive for macroeconomic policy (e.g. to do impulse response analysis)
- Recently TVP versions of these models have been developed
- Bayesian inference in TVP-FAVAR puts together MCMC algorithm involving blocks from several simple and familiar algorithms.