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Assessing Structural VAR's

by

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Yale, October 2005

Background

- Structural Vector Autoregressions Can be Used to Address the Following Type of Question:
 - How Does the Economy Respond to Particular Economic Shocks?
 - The Answer to this Type of Question Can Be Very Useful in the Construction of Dynamic, General Equilibrium Models
- To be useful in practice, have good sampling properties.

What We Do

- Investigate the Sampling Properties of SVARs, When Data are Generated by Estimated DSGE Models.
- Three Questions:
 - Bias in SVAR Estimator of Shock Responses?
 - Bias in SVAR Estimator of Sampling Uncertainty?
 - What is Magnitude of Sampling Uncertainty?
 - * How *Precise* is Inference with SVARs?

What We Do ...

- Throughout, We Assume The Identification Assumptions Motivated by Economic Theory Are Correct
 - Example: ‘Only Shock Driving Labor Productivity in Long Run is Technology Shock’
- In Practice, Implementing VARs Involves Auxiliary Assumptions (Cooley-Dwyer)
 - Example: Lag Length Specification of VARs
 - Failure of Auxilliary Assumptions May Induce Distortions

What We Do ...

- We Look at Two Classes of Identifying Restrictions
- Long-run identification
 - Exploit implications that some models have for long-run effects of shocks
- Short-run identification
 - Exploit model assumptions about the timing of decisions relative to the arrival of information.

Key Findings

- With Short Run Restrictions, SVARs Work *Remarkably* Well
 - Inference Precise (Sampling Uncertainty Small), Essentially No Bias.
- With Long Run Restrictions,
 - For Model Parameterizations that Fit the Data Well, SVARs Work Well
 - * Inference is correct but not necessarily precise.
 - * Precision is example specific.
 - Examples Can Be Found In Which There is Noticeable Bias
 - * But, Analyst Who Looks at Standard Errors Would Not Be Misled

Outline of Talk

- Analyze Performance of SVARs Identified with Long Run Restrictions
 - Reconcile Our Findings for Long-Run Identification with CKM
- Analyze Performance of SVARs Identified with Short Run Restrictions
- We Focus on the Question:
 - How do hours worked respond to a technology shock?

A Conventional RBC Model

- Preferences:

$$E_0 \sum_{t=0}^{\infty} (\beta (1 + \gamma))^t [\log c_t + \psi \log (1 - l_t)].$$

- Constraints:

$$c_t + (1 + \tau_x) [(1 + \gamma) k_{t+1} - (1 - \delta) k_t] \leq (1 - \tau_{lt}) w_t l_t + r_t k_t + T_t.$$

$$c_t + (1 + \gamma) k_{t+1} - (1 - \delta) k_t \leq k_t^\theta (z_t l_t)^{1-\theta}.$$

- Shocks:

$$\Delta \log z_t = \mu_Z + \sigma_z \varepsilon_t^z$$

$$\tau_{lt+1} = (1 - \rho_l) \bar{\tau}_l + \rho_l \tau_{lt} + \sigma_l \varepsilon_{t+1}^l$$

- Information: Time t Decisions Made After Realization of All Time t Shocks

Long-Run Properties of Our RBC Model

- ε_t^z is only shock that has a permanent impact on output and labor productivity

$$a_t \equiv y_t/l_t.$$

- *Exclusion property:*

$$\lim_{j \rightarrow \infty} [E_t a_{t+j} - E_{t-1} a_{t+j}] = f(\varepsilon_t^z \text{ only}),$$

- *Sign property:*

f is an increasing function.

Parameterizing the Model

- Parameters:
 - Exogenous Shock Processes: We Estimate These
 - Other Parameters: Same as CKM

β	θ	δ	ψ	γ	$\bar{\tau}_x$	$\bar{\tau}_l$	μ_z
$0.98^{1/4}$	$\frac{1}{3}$	$1 - (1 - .06)^{1/4}$	2.5	$1.01^{1/4} - 1$	0.3	0.243	$1.02^{1/4} - 1$

- Baseline Specifications of Exogenous Shocks Processes:
 - Our Baseline Specification
 - Chari-Kehoe-McGrattan (July, 2005) Baseline Specification

Our Baseline Model (*KP Specification*):

- Technology shock process corresponds to Prescott (1986):

$$\Delta \log z_t = \mu_Z + 0.011738 \times \varepsilon_t^z.$$

- Law of motion for Preference Shock, $\tau_{l,t}$:

$$\tau_{l,t} = 1 - \left(\frac{c_t}{y_t} \right) \left(\frac{l_t}{1 - l_t} \right) \left(\frac{\psi}{1 - \theta} \right) \text{ (Household and Firm Labor Func)}$$

$$\tau_{l,t} = \bar{\tau}_l + 0.9934 \times \tau_{l,t-1} + .0062 \times \varepsilon_t^l.$$

- Estimation Results Robust to Maximum Likelihood Estimation -
 - Output Growth and Hours Data
 - Output Growth, Investment Growth and Hours Data (here, τ_{xt} is stochastic)

CKM Baseline Model

- Exogenous Shocks: also estimated via maximum likelihood

$$\begin{aligned}\Delta \log z_t &= 0.00516 + 0.0131 \times \varepsilon_t^z \\ \tau_{lt} &= \bar{\tau}_l + 0.952\tau_{l,t-1} + 0.0136 \times \varepsilon_t^l.\end{aligned}$$

- Note: the shock variances (particularly τ_{lt}) are very large compared with KP
- We Will Investigate Why this is so, Later

Estimating Effects of a Positive Technology Shock

- Vector Autoregression:

$$Y_{t+1} = B_1 Y_{t-1} + \dots + B_p Y_{t-p} + u_{t+1}, \quad E u_t u_t' = V,$$

$$u_t = C \varepsilon_t, \quad E \varepsilon_t \varepsilon_t' = I, \quad C C' = V$$

$$Y_t = \begin{pmatrix} \Delta \log a_t \\ \log l_t \end{pmatrix}, \quad \varepsilon_t = \begin{pmatrix} \varepsilon_t^z \\ \varepsilon_{2t} \end{pmatrix}, \quad a_t = \frac{Y_t}{l_t}$$

- Impulse Response Function to Positive Technology Shock (ε_t^z):

$$Y_t - E_{t-1} Y_t = C_1 \varepsilon_t^z, \quad E_t Y_{t+1} - E_{t-1} Y_{t+1} = B_1 C_1 \varepsilon_t^z$$

- Need

$$B_1, \dots, B_p, C_1.$$

Identification Problem

- From Applying OLS To Both Equations in VAR, We ‘Know’:

$$B_1, \dots, B_p, V$$

- Problem, Need first Column of C , C_1
- Following Restrictions Not Enough:

$$CC' = V$$

- Identification Problem:

Not Enough Restrictions to Pin Down C_1

- Need More Restrictions

Identification Problem ...

- Impulse Response to Positive Technology Shock (ε_t^z):

$$\lim_{j \rightarrow \infty} [E_t a_{t+j} - E_{t-1} a_{t+j}] = (1 \ 0) [I - (B_1 + \dots + B_p)]^{-1} C \begin{pmatrix} \varepsilon_t^z \\ \varepsilon_{2t} \end{pmatrix},$$

- Exclusion Property of RBC Model Motivates the Restriction:

$$D \equiv [I - (B_1 + \dots + B_p)]^{-1} C = \begin{bmatrix} x & 0 \\ \text{number} & \text{number} \end{bmatrix}$$

- Sign Property of RBC Model Motivates the Restriction, $x \geq 0$.

$$DD' = [I - (B_1 + \dots + B_p)]^{-1} V [I - (B_1 + \dots + B_p)]^{-1}$$

- Exclusion/Sign Properties Uniquely Pin Down First Column of D , D_1 , Then,

$$C_1 = [I - (B_1 + \dots + B_p)] D_1 = f_{LR}(V, B_1 + \dots + B_p)$$

Frequency Zero Spectral Density

- Note:

$$DD' = [I - (B_1 + \dots + B_p)]^{-1} V [I - (B_1 + \dots + B_p)']^{-1} = S_0$$

- S_0 Is VAR-based Parametric Estimator of the Zero-Frequency Spectral Density Matrix of Data
- An Alternative Way to Compute D_1 (and, hence, C_1) Is to Use a Different Estimator of S_0

$$S_0 = \sum_{k=-r}^r \left|1 - \frac{k}{r}\right| \hat{C}(k), \quad \hat{C}(k) = \frac{1}{T} \sum_{t=k}^T EY_t Y_{t-k}'$$

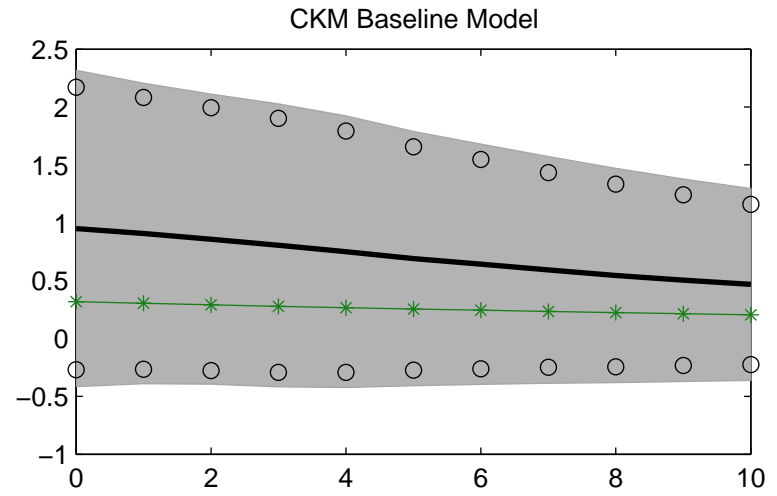
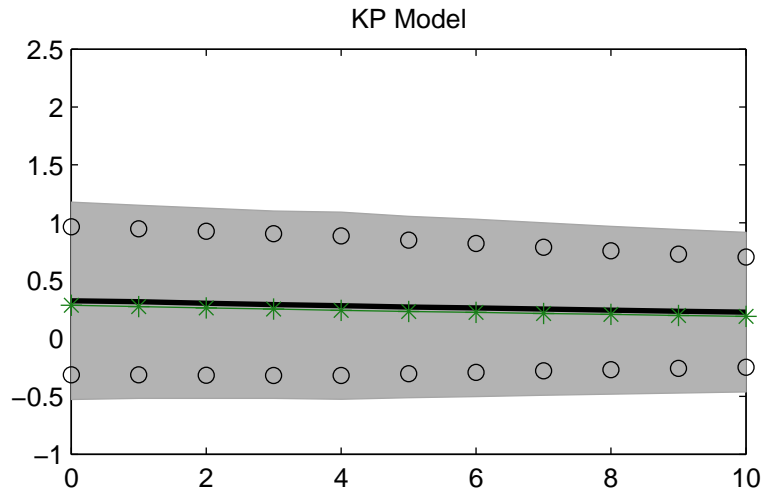
- Modified SVAR Procedure Similar to Extending Lag Length, But Non-Parametric

Experiments with Estimated Models

- Simulate 1000 data sets, each of length 180 observations, using DSGE model as Data Generating Mechanism.
- On Each Data Set: Estimate a four lag VAR.
 - Report Mean Impulse Response Function Across 1000 Synthetic data sets (Solid, Black Line)
 - Report Mean, Plus/Minus Two Standard Deviations of Estimator (Grey area)
 - Report Mean of Econometrician's Confidence Interval Across 1000 synthetic data sets (Circles)

Response of Hours to A Technology Shock

Long-Run Identification Assumption



Diagnosing the Results

- What is Going on in CKM Example: Why is There Bias?
 - Problem Lies in Difficulty of Estimating the Sum of VAR Coefficients.

* Recall:

$$C_1 = f_{LR}(V, B_1 + \dots + B_p)$$

* Regressions Only Care About $B_1 + \dots + B_q$ If There is Lots of Power at Low Frequencies

- CKM Example Would Have Had Less Bias if:
 - If VAR Was Better at Low-Frequency Part of Estimation
 - If there Were More Low-Frequency Power in CKM Example

Sims' Approximation Theorem

- Suppose that the True VAR Has the Following Representation:

$$Y_t = B(L)Y_{t-1} + u_t, u_t \perp Y_{t-s}, s > 0.$$

- Econometrician Estimates Finite-Parameter Approximation to $B(L)$:

$$Y_t = \hat{B}_1 Y_{t-1} + \hat{B}_2 Y_{t-2} + \dots + \hat{B}_p Y_{t-p} + u_t, Eu_t u_t' = \hat{V}$$

$$\hat{C} = [\hat{C}_1 : \hat{C}_2], \varepsilon_t = \begin{pmatrix} \varepsilon_t^z \\ \varepsilon_{2t} \end{pmatrix}, \hat{C}_1 = f_{LR}(\hat{V}, \hat{B}_1 + \dots + \hat{B}_p)$$

- Concern: $\hat{B}(L)$ May Have Too Few Lags (p too small)
- How Does Specification Error Affect Inference About Impulse Responses?

Sims' Approximation Theorem ...

- OLS Estimation Focuses on Residual:

$$\begin{aligned}\hat{u}_t &= Y_t - \hat{B}(L)Y_{t-1} \\ &= \left[B(L) - \hat{B}(L) \right] Y_{t-1} + u_t\end{aligned}$$

- By Orthogonality of u_t and past Y_t :

$$\begin{aligned}\text{Var}(\hat{u}_t) &= \text{Var} \left(\left[B(L) - \hat{B}(L) \right] Y_{t-1} \right) + V \\ &= \frac{1}{2\pi} \int_{-\pi}^{\pi} \left[B(e^{-i\omega}) - \hat{B}(e^{-i\omega}) \right] S_Y(e^{-i\omega}) \left[B(e^{i\omega})' - \hat{B}(e^{i\omega})' \right] d\omega + V\end{aligned}$$

$$B(e^{-i\omega}) = B_0 + B_1 e^{-i\omega} + B_2 e^{-2i\omega} + \dots$$

$$\hat{B}(e^{-i\omega}) = \hat{B}_0 + \hat{B}_1 e^{-i\omega} + \hat{B}_2 e^{-2i\omega} + \dots + \hat{B}_p e^{-pi\omega}$$

Sims' Approximation Theorem ...

- In Population, \hat{B} , \hat{V} Chosen to Solve (Sims, 1972)

$$\hat{V} = \min_{\hat{B}} \frac{1}{2\pi} \int_{-\pi}^{\pi} \left[B(e^{-i\omega}) - \hat{B}(e^{-i\omega}) \right] S_Y(e^{-i\omega}) \left[B(e^{i\omega})' - \hat{B}(e^{i\omega})' \right] d\omega + V$$

– With No Specification Error $\hat{B}(L) = B(L)$, $\hat{V} = V$

– With Short Lag Lengths,

* \hat{V} Accurate

* $\hat{B}_1 + \dots + \hat{B}_p$ Accurate Only By Chance (i.e., if $S_Y(e^{-i0})$ large)

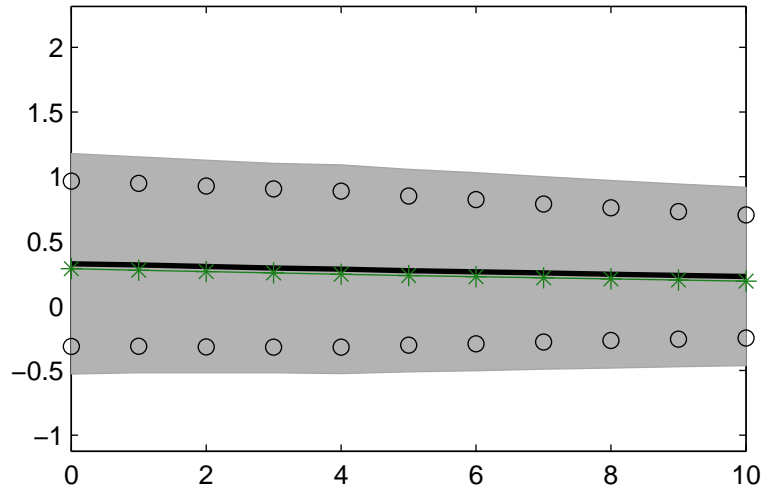
* No Reason to Expect \hat{S}_0 to be Accurate

Modified Long-run SVAR Procedure

- Replace \hat{S}_0 Implicit in Standard SVAR Procedure, with Non-parametric Estimator of S_0

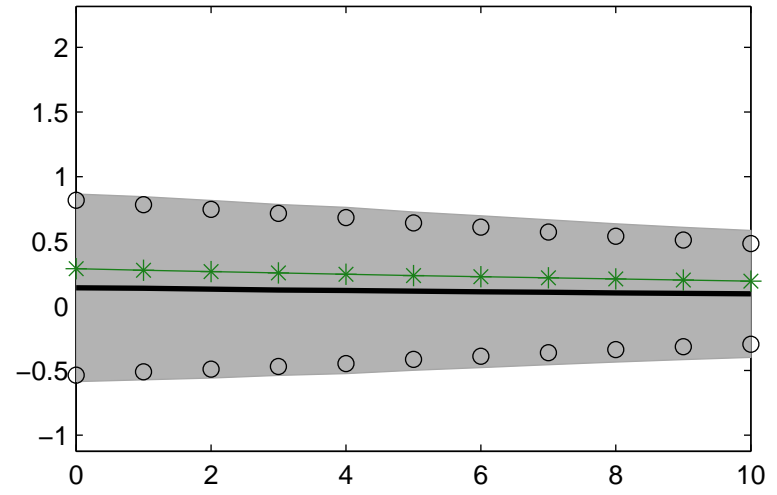
The Importance of Frequency Zero

Standard Method

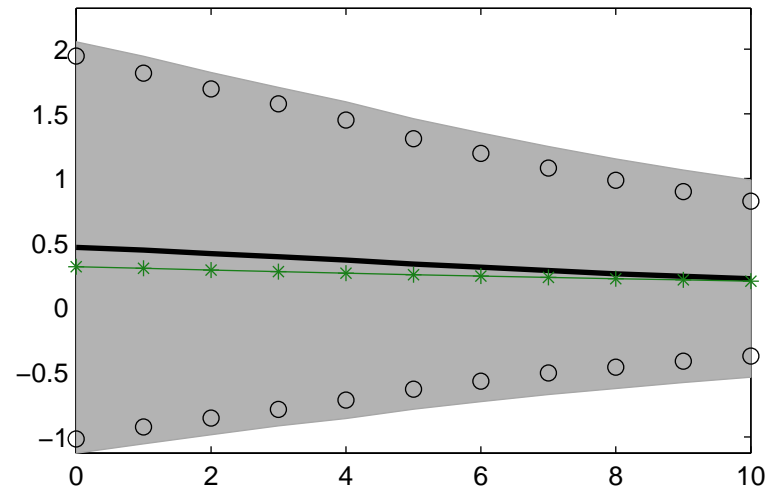
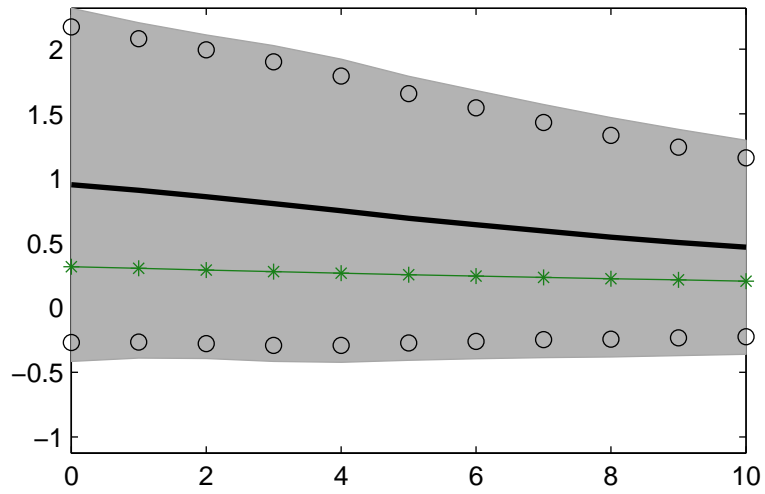


Bartlett Window

KP Model



CKM Baseline Model



The Importance of Power at Low Frequencies

- Preference Shock in CKM Example:

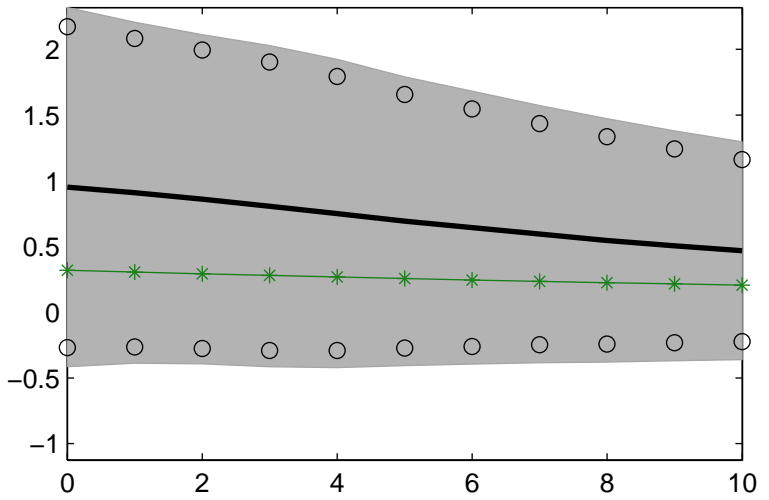
$$\tau_{lt} = \bar{\tau}_l + 0.952\tau_{l,t-1} + 0.0136 \times \varepsilon_t^l.$$

- Replace it with:

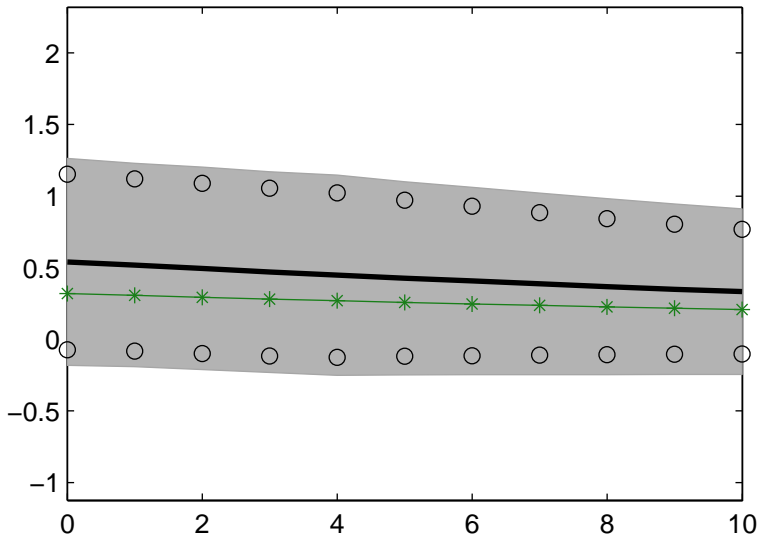
$$\tau_{lt} = \bar{\tau}_l + 0.995\tau_{l,t-1} + \sigma \times \varepsilon_t^l,$$

where

σ adjusted so $\text{Variance}(\tau_{lt})$ Unchanged



CKM Baseline Model except $\rho_1 = 0.995$ with λ



Reconciling with CKM

- CKM Conclude Long-run SVARs Not Fruitful for Building DSGE Models.
- We Disagree: Two Reasons
 - The Data *Overwhelmingly* Reject CKM's Parameterization
 - Even if the World *Did* Correspond to One of CKM's Examples, No Econometrician Would Be Misled
 - * A Feature of CKM Examples is That Econometrician's Standard Errors are Huge

CKM Model Embeds a *Remarkable* Assumption

- Basic Procedure: Maximum Likelihood with Measurement Error
- Core Estimation Assumption:
 - Technology Growth Well Measured by Δg_t (!!!!)
 - $g_t \sim$ government consumption plus net exports
- This assumption drives their parameter estimates and is overwhelmingly rejected by the data.
- CKM also consider models with more shocks: but, always retain baseline model specification for technology and preference shocks

CKM Baseline Model is Rejected by the Data

- CKM estimate their Baseline Model using MLE with Measurement Error.
 - Let

$$Y_t = (\Delta \log y_t, \log l_t, \Delta \log i_t, \Delta \log G_t)',$$

- Observer Equation:

$$Y_t = X_t + u_t, \quad E u_t u_t' = R,$$

R is a diagonal matrix,

u_t : 4×1 vector of iid measurement error,

X_t : model implications for Y_t

CKM Baseline Model is Rejected by the Data ...

- CKM Allow for Four Shocks

$$(\tau_{l,t}, z_t, \tau_{xt}, g_t)$$

.

$$G_t = g_t z_t$$

- CKM fix the elements on the diagonal of R to equal $1/100 \times Var(Y_t)$
- For Purposes of Estimating the Baseline Model, Assume:

$$g_t = \bar{g}, \tau_{xt} = \tau_x.$$

- So,

$$\Delta \log G_t = \Delta \log z_t + \text{small measurement error}_t .$$

CKM Baseline Model is Rejected by the Data ...

- Overwhelming Evidence Against CKM Baseline Model

		Likelihood Ratio Statistic
	Likelihood Value	(degrees of freedom)
Estimated model	-328	
Freeing Measurement Error on $g = z$	2159	4974 (1)
Freeing All Four Measurement Errors	2804	6264 (4)

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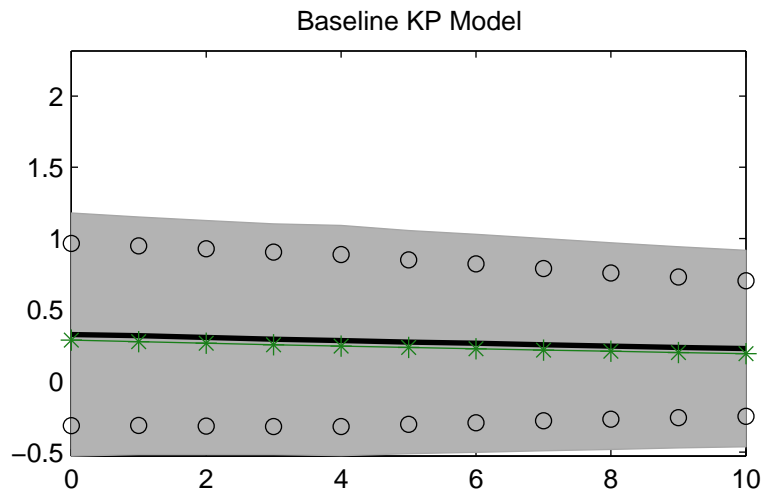
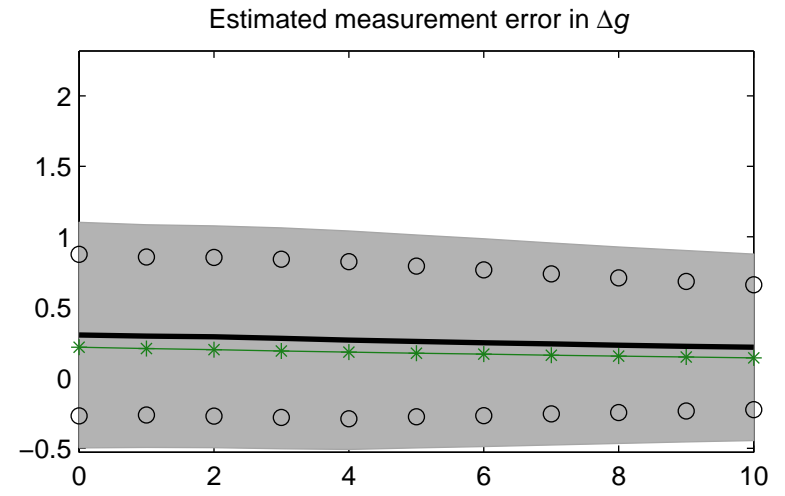
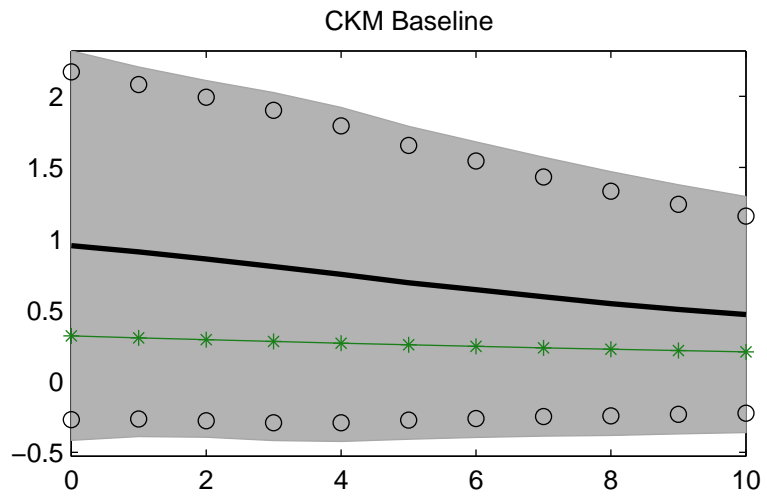
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- Evidence of Bias in Estimated CKM Model Reflects CKM Choice of Measurement Error

– Free Up Measurement error on $g = z$

* Produces Model With Good Bias Properties: Similar to KP Benchmark Model

The Role of Δg



Alternate CKM Model With Government Spending Also Rejected

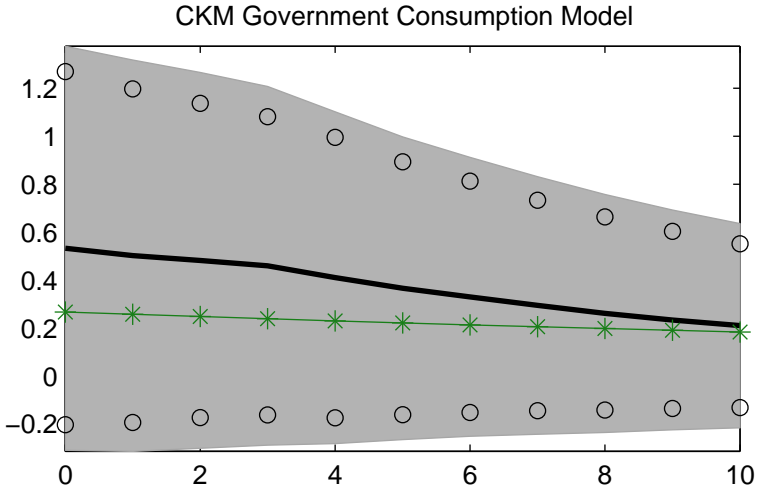
- CKM Model With G_t :

$$G_t = g_t z_t$$

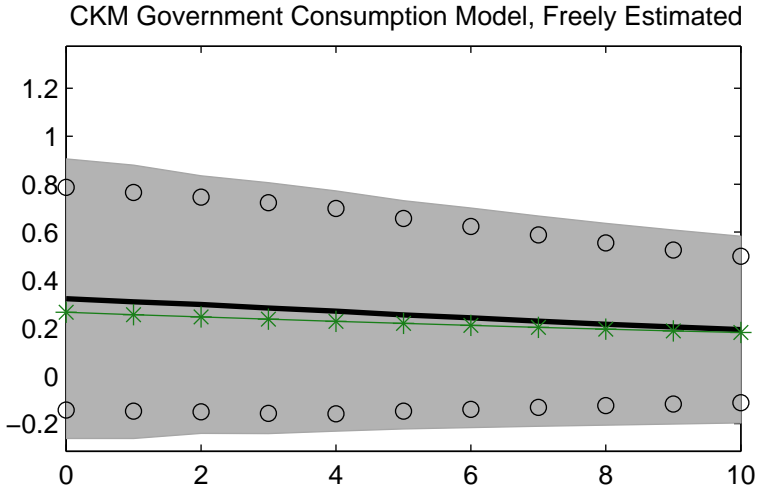
g_t First Order Autoregression

- Model Estimated Holding Measurement Error Fixed As Before.
 - Resulting Model Implies Noticeable Bias in SVARs
 - But, Sampling Uncertainty is Big and Econometrician Would Know it
 - When Restriction on Measurement Error is Dropped Resulting Model Implies Bias in SVARs Small

The Role of Government Spending



LLF = 2695.46



LLF = 2842.96

Likelihood Ratio Statistic: 295 with 4 degrees of freedom

CKM Assertion that SVARs Perform Poorly 'Large' Range of Parameter Values

- Problem With CKM Assertion
 - Allegation Applies only to Parameter Values that are Extremely Unlikely
 - Even in the Extremely Unlikely Region, Econometrician Who Looks at Standard Errors is Innoculated from Error

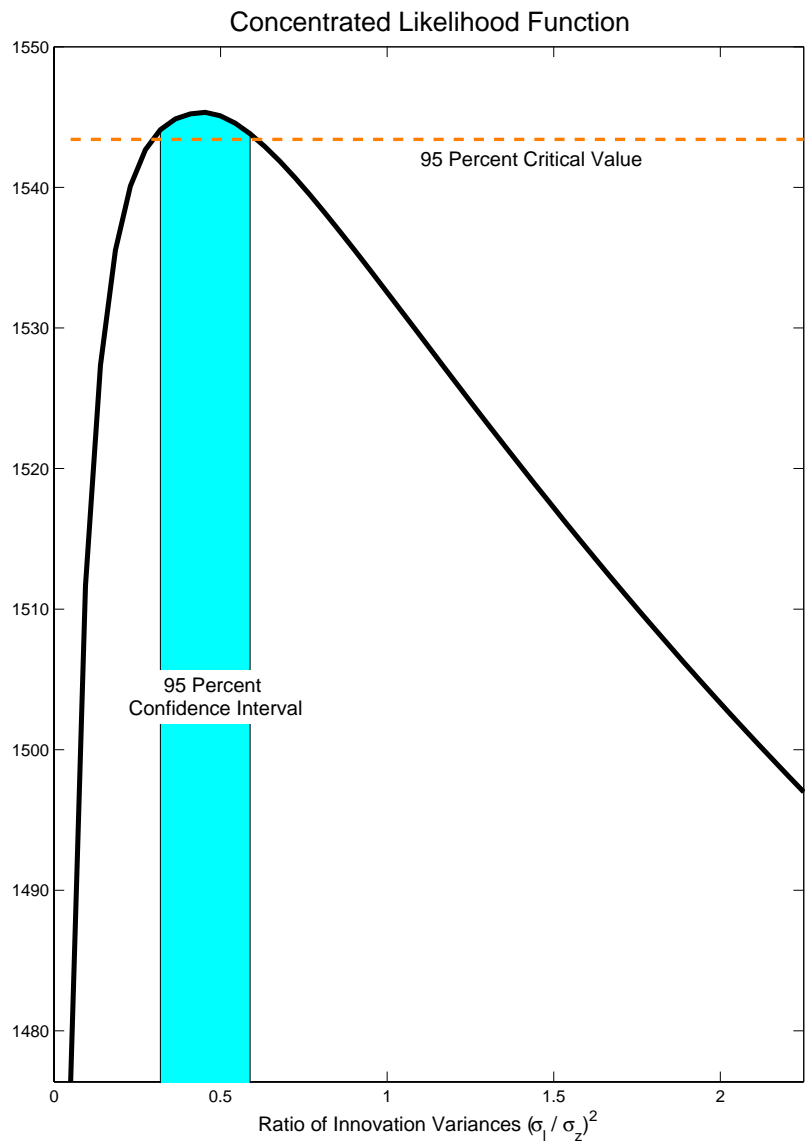
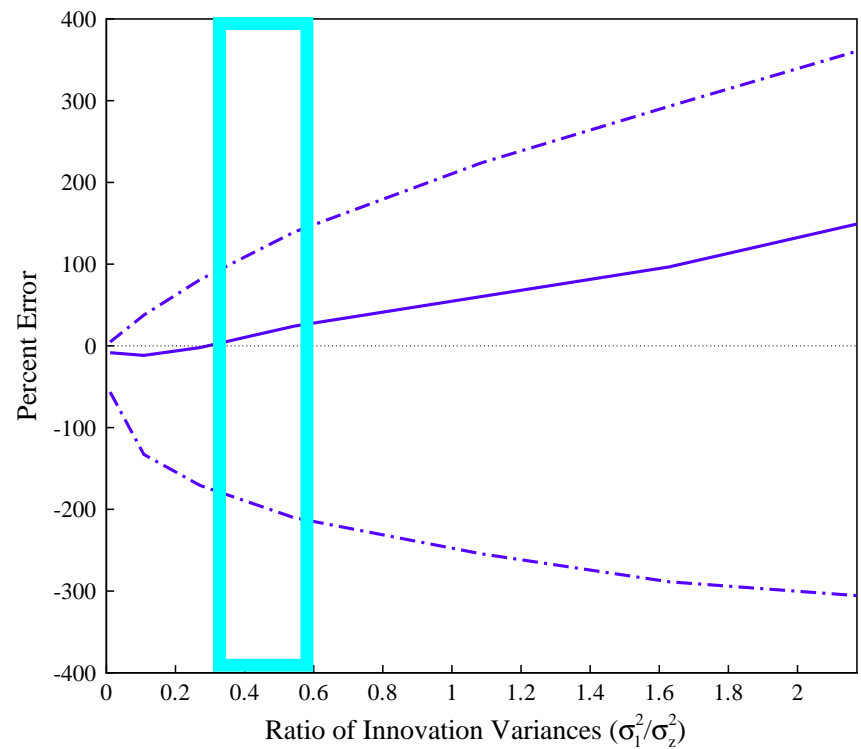


FIGURE A6

Combined Error in the Mean Impact Coefficient (solid line) and the Mean of 95% Bootstrapped Confidence Bands (dashed lines) Averaged Across 1,000 Applications of the Four-Lag LSVAR Procedure with $\rho = .99$ to Model Simulations of Length 180, Varying the Ratio of Innovation Variances



NOTE: The combined error is defined to be the percent error in the small sample SVAR response of hours to technology on impact relative to the model's theoretical response. This error combines the specification error and the small sample bias.

A Summing Up So Far

- With Long Run Restrictions,
 - For RBC Models that Fit the Data Well, Structural VARs Work Well
 - Examples Can Be Found With Some Bias
 - * Reflects Difficulty of Estimating Sum of VAR Coefficients
 - * Bias is Small Relative to Sampling Uncertainty
 - * Econometrician Would Correctly Assess Sampling Uncertainty
- Golden Rule: Pay Attention to Standard Errors!

Turning to *SVARS* with Short Run Identifying Restrictions

- Bulk of SVAR Literature Concerned with Short-Run Identification

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- Ed Green's Review of Mike Woodford's Recent Book on Monetary Economics
 - Recent Monetary DSGE Models Deviate from Original Rational Expectations Models (Lucas-Prescott, Lucas, Kydland-Prescott, Long-Plosser, and Lucas-Stokey) By Incorporating Various Frictions.

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 - Recent Monetary DSGE Models Deviate from Original Rational Expectations Models (Lucas-Prescott, Lucas, Kydland-Prescott, Long-Plosser, and Lucas-Stokey) By Incorporating Various Frictions.
 - Motivated by Analysis of SVARs with Short-run Identification.

SVARS with Short Run Identifying Restrictions

- Adapt our Conventional RBC Model, to Study VARs Identified with Short-run Restrictions
 - Results Based on Short-run Restrictions Allow Us to Diagnose Results Based on Long-run Restrictions

SVARS with Short Run Identifying Restrictions

- Adapt our Conventional RBC Model, to Study VARs Identified with Short-run Restrictions
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- *Recursive version of the RBC Model*
 - First, τ_{lt} is observed
 - Second, labor decision is made.
 - Third, other shocks are realized.
 - Then, everything else happens.

The Recursive Version of the RBC Model

- Key Short Run Restrictions:

$$\log l_t = f(\varepsilon_{l,t}, \text{lagged shocks})$$

$$\Delta \log \frac{Y_t}{l_t} = g(\varepsilon_t^z, \varepsilon_{l,t}, \text{lagged shocks}),$$

- Recover ε_t^z :
 - Regress $\Delta \log \frac{Y_t}{l_t}$ on $\log l_t$
 - Residual is measure of ε_t^z .
- This Procedure is Mapped into an SVAR identified with a *Choleski* decomposition of \hat{V} .

The Recursive Version of the RBC Model ...

- The Estimated VAR:

$$Y_t = B_1 Y_{t-1} + B_2 Y_{t-2} + \dots + B_p Y_{t-p} + u_t, \quad E u_t u_t' = V$$

$$u_t = C \varepsilon_t, \quad C C' = V.$$

$$C = [C_1 : C_2], \quad \varepsilon_t = \begin{pmatrix} \varepsilon_t^z \\ \varepsilon_{2t} \end{pmatrix}$$

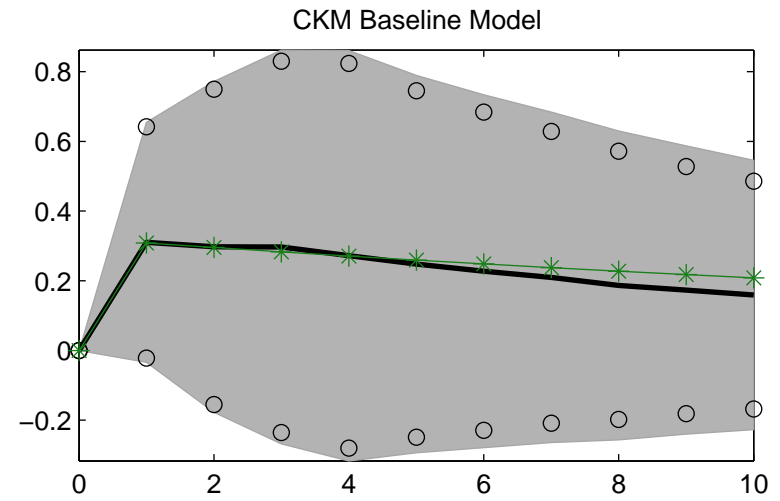
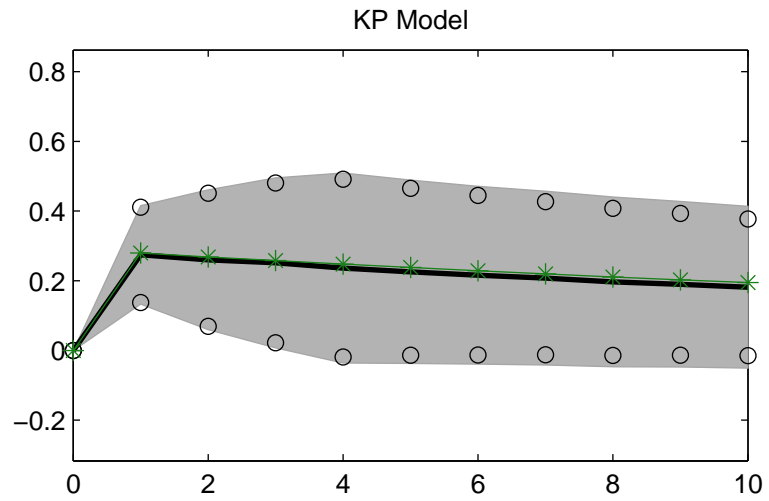
- Impulse Response Response Functions Require: B_1, \dots, B_p, C_1
- Short-run Restrictions Uniquely Pin Down C_1 :

$$C_1 = f_{SR}(\hat{V})$$

- Note: Sum of VAR Coefficients Not Needed

Response of Hours to A Technology Shock

Short-Run Identification Assumption



SVARs with Short Run Restrictions

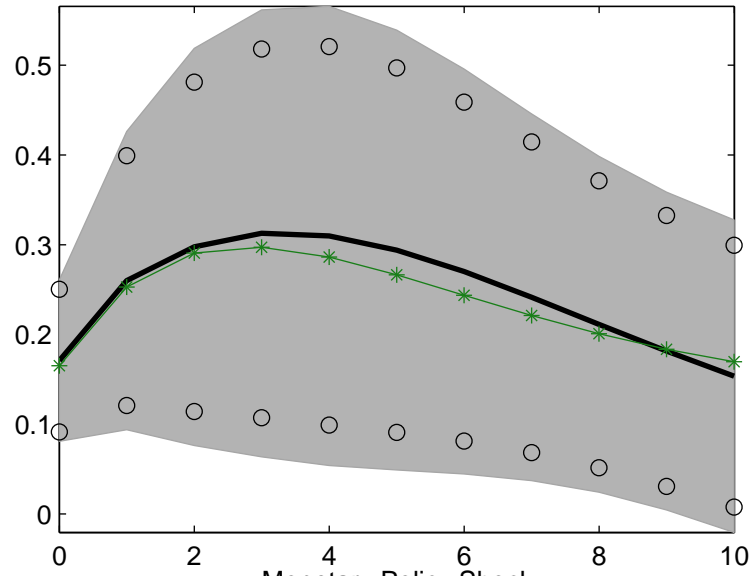
- Perform remarkably well
 - Inference is Precise and Correct

VARs and Models with Nominal Frictions

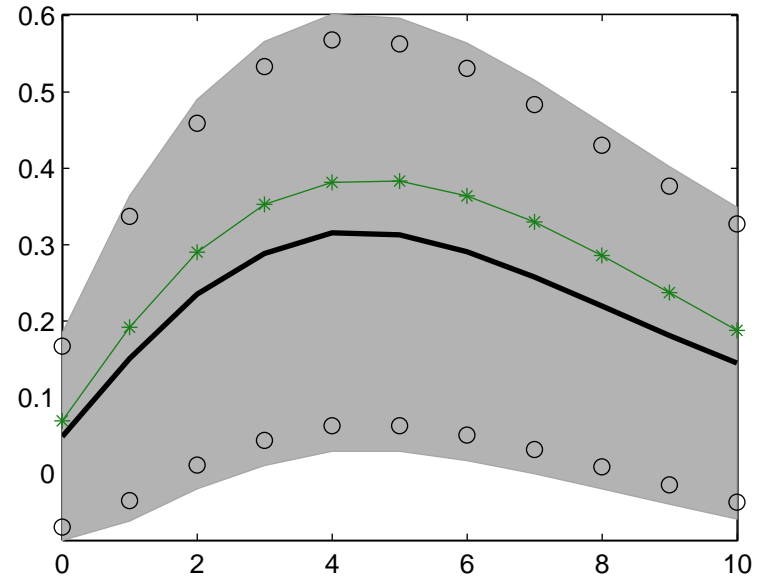
- Data Generating Mechanism: an estimated DSGE model embodying nominal wage and price frictions as well as real and monetary shocks ACEL (2004)
- Three shocks
 - Neutral shock to technology,
 - Shock to capital-embodied technology
 - Shock to monetary policy.
- Each shock accounts for about 1/3 of cyclical output variance in the model

Analysis of VARS using the ACEL model as DGP

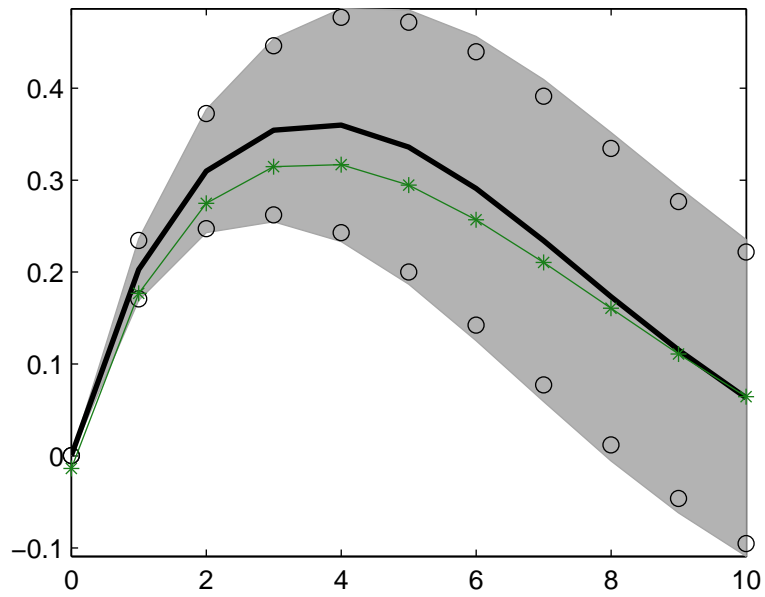
Neutral Technology Shock



Investment-Specific Technology Shock



Monetary Policy Shock



Continuing Work with Models with Nominal Frictions

- ACEL (2004) Assesses Bias Properties in VARs with Many More Variables
 - Requires Expanding Number of Shocks
 - Results So Far are Mixed
 - * Could Be an Artifact of How We Introduced Extra Shocks
 - * We are Currently Studying This Issue.

Conclusion

- SVARs Address Question: ‘How Does Economy Respond to a Particular Shock?’
- When the Data Contain A Lot of Information:
 - SVAR’s Provide a Reliable Answer
- When the Data Contain Little Information:
 - SVARs Indicate this Correctly, But Delivering Large (Accurate) Standard Errors

Conclusion ...

- In Case of Short Run Restrictions
 - Answer is Typically ‘There is Enough Information to Answer the Question Reliably’
- In Case of Long-Run Restrictions:
 - Answer is Often, ‘There Isn’t Enough Information to Answer the Question Reliably’
 - Still, there are Examples Where SVARs Do Pick Up Useful Information.

Inflation

