What Happens in Vegas Doesn't Always Stay in Vegas:

The Dynamics of House Prices and Foreclosure Rates Across Space and Time

Hua Kiefer

Federal Deposit Insurance Corporation

Len Kiefer

Freddie Mac

Diana Wei

Office of the Comptroller of the Currency

2019-05-23

paper and slides

The views expressed in this paper are those of the authors alone and do not reflect those of The Federal Deposit Insurance Corporation, the Office of the Comptroller of the Currency, and Freddie Mac.

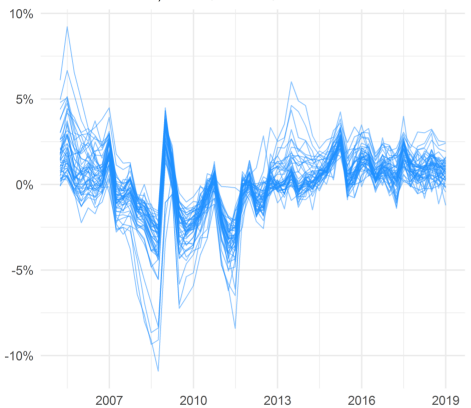
Our Contribution

- Specify a Dynamic Spatial Simultaneous Equation System panel model at quarter/state level that
 - Allows simultaneous movement in house prices and foreclosure rates
 - Captures dynamics over time and space
- Identify instruments for house prices and foreclosure rates
- Show that at the state level, there is an amplification mechanism for foreclosure rates
 - Foreclosure shocks have a large and persistent impact on house prices
 - Shocks to housing markets propagate to nearby states
 - A one standard deviation increase in Nevada foreclosure rate leads to
 - 8% decline in Nevada real house prices after 8 quarters
 - 3% decline in California real house prices after 8 quarters

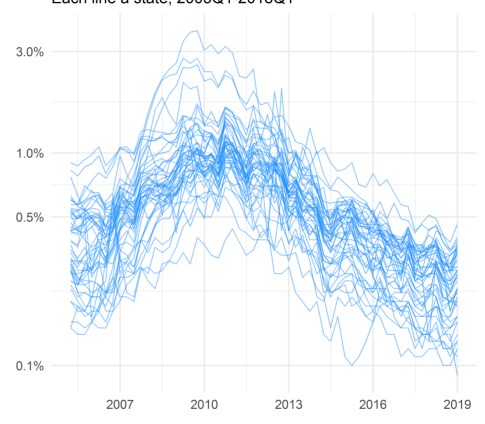
(1) Introduction

Real house prices

Quarterly Real House Price Growth Rate
Each line a state, 2005Q1-2018Q1



Foreclosure Start Rate
Foreclosure Start Rate (%, log scale)
Each line a state, 2005Q1-2018Q1

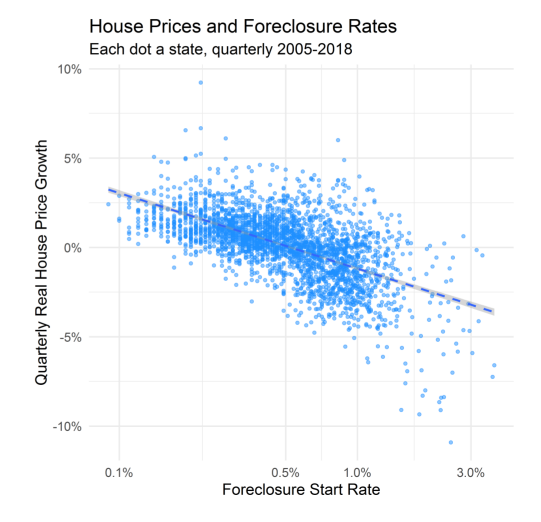


House prices and foreclosure rates are negatively correlated

Do high foreclosure rates cause lower house prices?

Or do lower house prices drive foreclosure rates up?

Why not both?



Higher house prices drive foreclosure rates lower

- Theory
 - Foster and Van Order (1984) option-based model
- Empirics
 - Bajari, Chu, Park (2008)
 - Foote, Gerardi, Willen (2008)
 - Guiso, Zingales (2013)

Higher foreclosure rates drive house prices lower

- Foreclosure discount of 20% or more (own property)
 - Carroll, Clauretie, Neill(1997)
 - Clauretie and Daneshvary (2009)
 - Harding, Rosenblatt, Yao (2009)
- How about spillovers?
 - After controlling for simultaneity/reverse causality the foreclosure impact on nearby house prices declines to less than 2 percent
 - Campbell, Giglio, Pathak (2011)
 - Hartley (2014)
 - Gerardi, Rosenblatt, Willen (2015)

Two contrasting studies

Foreclosure rates have a large and persistent impact on house prices

- Mian, Trebbi, Sufi (2015)
 - Use variation in state foreclosure laws as I.V.
 - Examine variations in prices around state borders
 - Zipcode level house prices

1 standard deviation increase in foreclosure rate leads to 8-12% decline in house prices over nine quarters

Foreclosure rates only have a small impact on house prices

- Calomiris, Longhofer, Miles (2013)
 - Fully model the dynamics of house prices, forclosures and other variables
 - Estimate a state Panel Vector AutoRegression (PVAR)
 - PVAR assumes all variables are endogenous
 - Identifies impact via recursive identification scheme

1 standard deviation increase in foreclosure rate leads to 2.7% decline in house prices over nine quarters

Spoilers

• Mian, Trebbi, Sufi (2015, hereafter MTS)

1 standard deviation increase in foreclosure rate leads to 8-12% decline in house prices over nine quarters

Calomiris, Longhofer, Miles (2013, hereafter CLM)

1 standard deviation increase in foreclosure rate leads to 2.7% decline in house prices over nine quarters

Our Result

1 standard deviation increase in foreclosure rate leads to 7.7% decline in real house prices over nine quarters

(2) Econometric Models

(2.1) Model 1

$$Y_{n2}^*(t) = \sum_{j=1}^p Y_{n2}^*(t-j)P_j + d' \otimes l_n + C + U_{n2}^*(t),$$

$$Y_{n2}^*(t) = \sum_{j=1}^p Y_{n2}^*(t-j) P_j + d' \otimes l_n + C + U_{n2}^*(t),$$

• $Y_{n2}^*(t)$ are dependent variables

$$Y_{n2}^*(t) = \sum_{j=1}^p Y_{n2}^*(t-j)P_j + d' \otimes l_n + C + U_{n2}^*(t),$$

- $Y_{n2}^*(t)$ are dependent variables
- $Y_{n2}^*(t-j)P_j$ are time lags effects

$$Y_{n2}^*(t) = \sum_{j=1}^p Y_{n2}^*(t-j)P_j + oldsymbol{d}' \otimes oldsymbol{l}_n + C + U_{n2}^*(t),$$

- $Y_{n2}^*(t)$ are dependent variables
- $Y_{n2}^*(t-j)P_j$ are time lags effects
- $d' \otimes l_n$ are state fixed effects

$$Y_{n2}^*(t) = \sum_{j=1}^p Y_{n2}^*(t-j)P_j + oldsymbol{d}' \otimes oldsymbol{l}_n + C + U_{n2}^*(t),$$

- $Y_{n2}^*(t)$ are dependent variables
- $Y_{n2}^*(t-j)P_j$ are time lags effects
- $d' \otimes l_n$ are state fixed effects
- C constant (normalized so $\sum_{i=1}^n c_{1,i} = 0$)

$$Y_{n2}^*(t) = \sum_{j=1}^p Y_{n2}^*(t-j)P_j + d' \otimes l_n + C + U_{n2}^*(t),$$

- $Y_{n2}^*(t)$ are dependent variables
- $Y_{n2}^*(t-j)P_j$ are time lags effects
- $d' \otimes l_n$ are state fixed effects
- C constant (normalized so $\sum_{i=1}^n c_{1,i} = 0$)
- $U_{n,2}^*(t)$ disturbance term

FOD operation

- Forward Orthogonal Difference (FOD) removes the fixed effects, constant
- e.g. for house prices the transformation is (13a, 13b from text):

$$y_{l,i}(t) = \left(rac{T-p-t}{T-p-t+1}
ight)^{rac{1}{2}} \left[y_{l,i}^*(t) - rac{1}{T-p-t} \sum_{h=t+1}^{T-p} y_{l,i}^*(h)
ight]$$

$$y_{l,i}(t-1) = \left(rac{T-p-t}{T-p-t+1}
ight)^{rac{1}{2}} \left[y_{l,i}^*(t-1) - rac{1}{T-p-t} \sum_{h=t}^{T-p-1} y_{l,i}^*(h)
ight]$$

• After FOD transformation, y_{t-1} depends on observations not only at t-1, but also those in future time periods, so it become endogenous

FOD operation removes constant, fixed effects

After FOD operation the equation can be written as:

$$Y_{nm,\mathcal{T}} = \sum_{j=1}^p Y_{nm,\mathcal{T}}^{(-j)} P_j + U_{nm,\mathcal{T}}$$

but $Y_{nm,\mathcal{T}}^{(-j)}$ is no longer exogenous, so can't estimate with Ordinary Least Squares.

Can estimate with GMM

Use R package panelvar

(2.2) Model 2

Dynamic Spatial Simultaneous Equation System

The DSSES introduces two additional effects compared to the PVAR

$$Y_{n2}(t) {f \Gamma} = W_n Y_{n2}(t) \Psi + \sum_{j=1}^p Y_{n2}(t-j) P_j + X_n(t) \Pi + U_{n2}(t)$$

- Γ : Simultaneous cross effect
- Ψ : Contemporaneous spillover effect

House Price Equation:

$$egin{align} y_{1,i}(t) &= -\gamma_{12} y_{2,i}(t) + \psi_{11} W_n Y_{1,n2}(t) + \sum_{j=1}^p
ho_{j,11} y_{1,i}(t-j) + \ &\sum_{j=1}^p
ho_{j,12} y_{2,i}(t-j) + x_{1,i}'(t) \pi_{\cdot 1} + u_{1,i}(t), \end{aligned}$$

Foreclosure Equation:

$$egin{align} y_{2,i}(t) &= -\gamma_{21} y_{1,i}(t) + \psi_{22} W_n Y_{2,n2}(t) + \sum_{j=1}^p
ho_{j,22} y_{2,i}(t-j) + \ &\sum_{j=1}^p
ho_{j,21} y_{1,i}(t-j) + x_{2,i}'(t) \pi_{\cdot 2} + u_{2,i}(t) \end{aligned}$$

House Price Equation:

$$egin{align} y_{1,i}(t) &= -\gamma_{12} y_{2,i}(t) + \psi_{11} W_n Y_{1,n2}(t) + \sum_{j=1}^p
ho_{j,11} y_{1,i}(t-j) + \ &\sum_{j=1}^p
ho_{j,12} y_{2,i}(t-j) + x_{1,i}'(t) \pi_{\cdot 1} + u_{1,i}(t), \end{gathered}$$

- $y_{1,i}(t)$ is real house price growth (quarterly log difference HPI)
- $y_{2,i}(t)$ is log foreclosure rate
- ullet $W_nY_{1,n2}(t)$ is weighted average of neighbors' real house price growth
- $y_{1,i}(t-j)$ is lagged real house price growth
- $y_{2,i}(t-j)$ is lagged log foreclosure rate
- $x'_{1,i}(t)$ are predetermined control variables

Foreclosure Equation:

$$egin{align} y_{2,i}(t) &= -\gamma_{21} y_{1,i}(t) + \psi_{22} W_n Y_{2,n2}(t) + \sum_{j=1}^p
ho_{j,22} y_{2,i}(t-j) + \ &\sum_{j=1}^p
ho_{j,21} y_{1,i}(t-j) + x_{2,i}'(t) \pi_{\cdot 2} + u_{2,i}(t), \end{gathered}$$

- $y_{2,i}(t)$ is log foreclosure rate
- $y_{1,i}(t)$ is real house price growth (quarterly log difference HPI)
- ullet $W_nY_{2,n2}(t)$ is weighted average of neighbors' log foreclosure rate
- $y_{2,i}(t-j)$ is lagged log foreclosure rate
- $y_{1,i}(t-j)$ is lagged real house price growth
- $x'_{2,i}(t)$ are predetermined control variables

- We estimate with a 3SLS approach, which requires instruments
- Following Lee and Yang (2018) we construct our I.V. matrix as

$${\cal G}_n(t) = egin{bmatrix} Y_{n2}^*(t-p) & W_n Y_{n2}^*(t-p) & W_n^2 Y_{n2}^*(t-p) & X_n(t) & W_n X_n(t) & W_n^2 X_n(t) \end{bmatrix}$$

- We estimate with a 3SLS approach, which requires instruments
- Following Lee and Yang (2018) we construct our I.V. matrix as

$$\mathcal{G}_n(t) = egin{bmatrix} Y_{n2}^*(t-p) & W_nY_{n2}^*(t-p) & W_n^2Y_{n2}^*(t-p) & X_n(t) & W_nX_n(t) & W_n^2X_n(t) \end{bmatrix}$$

• $Y_{n2}^*(t-p)$ are non-transformed endogenous variables

- We estimate with a 3SLS approach, which requires instruments
- Following Lee and Yang (2018) we construct our I.V. matrix as

$$\mathcal{G}_n(t) = egin{bmatrix} Y_{n2}^*(t-p) & W_n Y_{n2}^*(t-p) & W_n^2 Y_{n2}^*(t-p) & X_n(t) & W_n X_n(t) & W_n^2 X_n(t) \end{bmatrix}$$

- $ullet Y_{n2}^*(t-p)$ are non-transformed endogenous variables
- $X_n(t)$ are predetermined variables

- We estimate with a 3SLS approach, which requires instruments
- Following Lee and Yang (2018) we construct our I.V. matrix as

$$\mathcal{G}_n(t) = egin{bmatrix} Y_{n2}^*(t-p) & W_n Y_{n2}^*(t-p) & W_n^2 Y_{n2}^*(t-p) & X_n(t) & W_n X_n(t) & W_n^2 X_n(t) \end{bmatrix}$$

- $ullet Y_{n2}^*(t-p)$ are non-transformed endogenous variables
- $X_n(t)$ are predetermined variables
- W_n and W_n^2 are first and second order spatial lag terms

First estimate with 2SLS

$$\hat{ heta}_{l,2sls}^{\mathcal{G}} = (Z_{l,n,\mathcal{T}}^{\prime}P^{\mathcal{G}}Z_{l,n,\mathcal{T}})^{-1}Z_{l,n,\mathcal{T}}^{\prime}P^{\mathcal{G}}y_{l,n2,\mathcal{T}}$$

With asymptotic distribution

$$\sqrt{n\mathcal{T}}(\hat{ heta}_{l,2sls}^{\mathcal{G}}- heta_l)\overset{d}{
ightarrow}N\Big(0,plim_{n
ightarrow\infty}\Big[rac{\sigma_l}{n\mathcal{T}}(Z_{l,n,\mathcal{T}}'P^{\mathcal{G}}Z_{l,n,\mathcal{T}})\Big]^{-1}\Big),$$

Estimate 3SLS

$$egin{aligned} \hat{ heta}_{3sls}^{\mathcal{G}} = [\widehat{Z}_{n,\mathcal{T}}^{\prime}(\widehat{\Sigma}^{-1}\otimes I_{n,\mathcal{T}})Z_{n,\mathcal{T}}]^{-1}\widehat{Z}_{n,\mathcal{T}}^{\prime}(\widehat{\Sigma}^{-1}\otimes I_{n,\mathcal{T}})y_{n2,\mathcal{T}} \end{aligned}$$

- With components of $\widehat{\Sigma}$ estimated by the the 2SLS estimator
- With asymptotic distribution

$$\sqrt{n\mathcal{T}}(\hat{ heta}_{3sls}^{\mathcal{G}}- heta)\overset{d}{
ightarrow}N\Big(0,plim_{n
ightarrow\infty}rac{1}{n\mathcal{T}}[\widehat{Z}_{n,\mathcal{T}}^{\prime}(\Sigma^{-1}\otimes I_{n,\mathcal{T}})\widehat{Z}_{n,\mathcal{T}}]^{-1})\Big),$$

We can write the DSSES as (Equation 10):

$$egin{align} \Phi y_{n2}^*(t) &= \mathcal{P} y_{n2}^*(t-1) + r^*(t) + u_{n2}^*(t) \ & \Phi = egin{bmatrix} I_n - \psi_{11} W_n & \gamma_{12} I_n \ \gamma_{21} I_n & I_n - \psi_{22} W_n \end{bmatrix} \ & \mathcal{P} = egin{bmatrix}
ho_{11} I_n &
ho_{12} I_n \
ho_{21} I_n &
ho_{22} I_n \end{bmatrix} \end{split}$$

- $y_{n2}^*(t)$ dependent variables
- $r^*(t)$ predetermined variables, intercept, fixed effects
- $u_{n2}^*(t)$ shocks

Inverting Equation 10 yields Equation 11

$$y_{n2}^*(t) = \Phi^{-1} \mathcal{P} y_{n2}^*(t-1) + \Phi^{-1} r^*(t) + \Phi^{-1} u_{n2}^*(t)$$

(3) Data

Data

- Our estimation window covers 2005Q1-2018Q1
 - 13.25 years (53 quarters)
- Dependent Variables
 - Quarterly log difference in Real (inflation-adjusted) house prices
 - FHFA All-Transactions House Price Index
 - Deflated by BLS- CPIU: All Items less Shelter
 - Log foreclosure start rate (% of loans starting foreclosure)
 - MBA National Deliquency Survey
- We require instruments for house prices and foreclosure rates.
- We also include additional controls to account for economic and general housing market conditions

Natural population growth as an I.V. for house prices

- To quantify the causal effect of house prices on foreclosures, we use the quarterly change in the growth rate of natural population (i.e., Δ (births deaths)/population) as our instrument
 - Population growth reflects housing demand and is an important variable in many models of house prices
 - When population growth increases, household formation rates tend to rise, driving up housing demand
 - Natural population growth captures lower frequency movements in population reflecting demographic profile
 of state and less likely to be correlated with contempraneous shocks

ARM reset rate as an I.V. for Foreclosures

- ullet We focus on the loans experiencing a rate increase during their initial rate reset using Black Knight's McDash 1^{st} lien data
- We derive two indicators for our ARM reset calculation
 - First, we create a variable capturing the date when a reset hits
 - An ARM reset is flagged at the introductory expiration date or when the first principal and interest (P&I)
 payment amount changes, whichever comes first
 - Then, we compare the scheduled P&I payment from the current month with that of the previous month to identify whether the rate increases at the reset day
 - Compute the percent of outstanding loans in a state that experience a payment shock that quarter

Control variables

- We also include three other variables to help control for economic factors
- Lag of quarterly log difference of each:
 - nonfarm payroll employment
 - per capita income
 - single-family housing permits
- Treat as
 - PVAR: Endogenous
 - DSSES: Predetermined

Summary Statistics

dlrhpi: quarterly log difference in real house price index

Ifcl: log foreclosure start rate

dnpopg: quarterly change in the growth rate of natural population (Δ (births - deaths)/population)

log_arm: log of proportion of active loans experiencing positive payment shock due to ARM reset

dlemp_lag1: 1-quarter lag in quarterly log difference in nonfarm payroll employment

dlperm_lag1: 1-quarter lag in quarterly log difference in single-family building permits

dlpinc_lag1: 1-quarter lag in quarterly log difference in per capita income

Summary Statistics (2005Q1-2018Q1)					
var	mean	sd	min	max	n
Dependent Variables					
dlrhpi	0.00	0.02	-0.11	0.09	2544
Ifcl	-0.65	0.59	-2.30	1.32	2544
I.V.s					
dnpopg	0.00	0.00	-0.01	0.01	2544
log_arm	-7.24	0.84	-9.26	-4.12	2544
Predetermined Variables					
dlemp_lag1	0.00	0.01	-0.07	0.03	2544
dlperm_lag1	-0.01	0.18	-2.47	2.64	2544
dlpinc lag1	0.00	0.01	-0.10	0.12	2544

House Prices and Foreclosure Rates



(4) Empirical Results

(4.1) Panel Vector AutoRegression (PVAR)

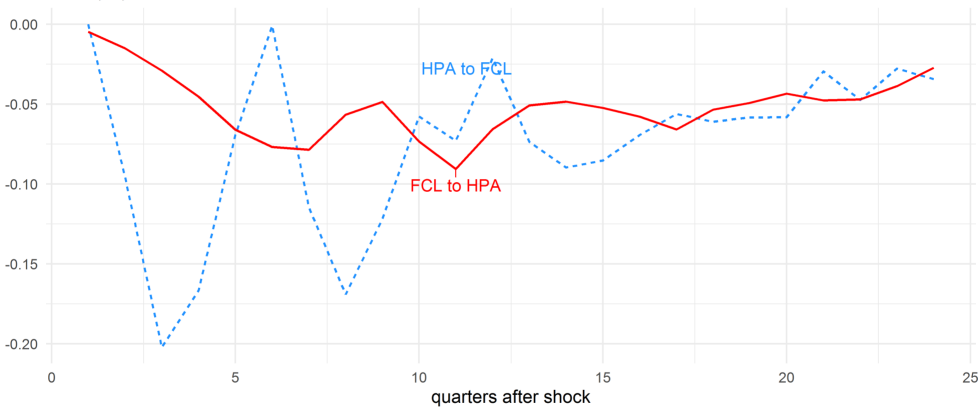
$$Y_{nm,\mathcal{T}} = \sum_{j=1}^p Y_{nm,\mathcal{T}}^{(-j)} P_j + U_{nm,\mathcal{T}}^{}$$

- Estimate with GMM (setting p=12)
 - \circ Estimation yields 5x12=60 coefficients
 - Table in paper
 - Easier to consider aggregations
- Compute Impulse Response Function
- Compute Forecast Error Variance Decomposition
 - $\circ~$ The proportion of forecast variance in variable j accounted for by exogenous shocks to variable k

PVAR(12): 2005Q1-2018Q1

Standardized Impulse Reponse

PVAR(12): 2005Q1-2018Q1

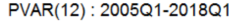


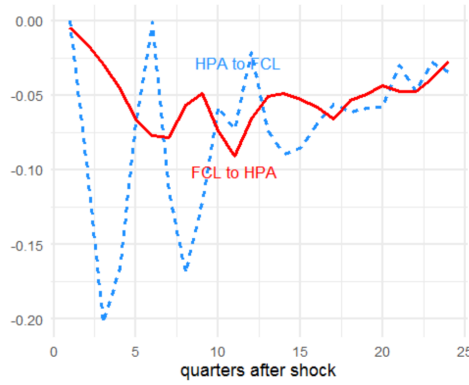
The standardized responses are calculated by dividing the model impulse responses by the sample standard deviations of the response variable.

PVAR(12): 2005Q1-2018Q1

- Standardized Impulse response of real house price growth (HPA) to log foreclosure (FCL) similar to FCL to HPA
 - CLM find the cumulative 24-quarter HPA to FCL response 79% larger than FCL to HPA
 - We find the cumulative HPA to FCL response
 44% larger than FCL to HPA
 - The volatility of foreclosure shocks greater in our period (2005Q1-2018Q1) compared to CLM (1981-2009)

Standardized Impulse Reponse





The standardized responses are calculated by dividing the model impulse responses by the sample standard deviations of the response variable.

Forecast Error Variance Decompositions PVAR(12): 2005Q1-2018Q1

horizon	dlemp	dlpinc	dlperm	dlrhpi	lfcl
4	0.808	0.013	0.087	0.081	0.011
8	0.521	0.022	0.186	0.235	0.036
24	0.488	0.032	0.219	0.213	0.048
	Pe	r capita	income		
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl
4	0.053	0.916	0.012	0.016	0.003
8	0.102	0.836	0.013	0.042	0.008
24	0.106	0.740	0.050	0.066	0.038
	Sing	le-Fami	ly Permi	ts	
horizon	dlemp	dlpinc	dlperm	dlrhpi	lfcl
4	0.055	0.007	0.893	0.044	0.002
8	0.054	0.009	0.864	0.051	0.021
24	0.057	0.019	0.829	0.066	0.030

horizon	dlemp	dlpinc	dlperm	dlrhpi	lfcl
4	0.040	0.039	0.038	0.718	0.166
8	0.051	0.034	0.046	0.651	0.218
24	0.084	0.043	0.175	0.471	0.228
		Forecle	osure		
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl
4	0.004	0.003	0.031	0.029	0.933
8	0.007	0.004	0.132	0.091	0.766
24	0.007	0.010	0.307	0.072	0 601

Forecast Error Variance Decompositions PVAR(12): 2005Q1-2018Q1 Response to House Price shocks

Employment						
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl	
4	0.808	0.013	0.087	0.081	0.011	
8	0.521	0.022	0.186	0.235	0.036	
24	0.488	0.032	0.219	0.213	0.048	
	Pe	er capita	income			
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl	
4	0.053	0.916	0.012	0.016	0.003	
8	0.102	0.836	0.013	0.042	0.008	
24	0.106	0.740	0.050	0.066	0.038	
	Sing	Jle-Fami	ly Permi	ts		
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl	
4	0.055	0.007	0.893	0.044	0.002	
8	0.054	0.009	0.864	0.051	0.021	
24	0.057	0.019	0.829	0.066	0.030	

Real House Prices						
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl	
4	0.040	0.039	0.038	0.718	0.166	
8	0.051	0.034	0.046	0.651	0.218	
24	0.084	0.043	0.175	0.471	0.228	
		Forecle	osure			
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl	
4	0.004	0.003	0.031	0.029	0.933	
8	0.007	0.004	0.132	0.091	0.766	
24	0.007	0.012	0.307	0.073	0.601	

Forecast Error Variance Decompositions PVAR(12): 2005Q1-2018Q1 Response to Foreclosure shocks

Employment							
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl		
4	0.808	0.013	0.087	0.081	0.011		
8	0.521	0.022	0.186	0.235	0.036		
24	0.488	0.032	0.219	0.213	0.048		
	Pe	er capita	income				
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl		
4	0.053	0.916	0.012	0.016	0.003		
8	0.102	0.836	0.013	0.042	0.008		
24	0.106	0.740	0.050	0.066	0.038		
	Sing	Jle-Fami	ly Permi	ts			
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl		
4	0.055	0.007	0.893	0.044	0.002		
8	0.054	0.009	0.864	0.051	0.021		
24	0.057	0.019	0.829	0.066	0.030		

Real House Prices							
horizon	dlemp	dlpinc	dlperm	dlrhpi	Ifcl		
4	0.040	0.039	0.038	0.718	0.166		
8	0.051	0.034	0.046	0.651	0.218		
24	0.084	0.043	0.175	0.471	0.228		
		Foreclo	osure				
horizon	dlemp	dlpinc	pinc dlperm		Ifcl		
4	0.004	0.003	0.031	0.029	0.933		
8	0.007	0.004	0.132	0.091	0.766		
24	0.007	0.012	0.307	0.073	0.601		

PVAR Discussion

- PVAR leaves some potential insights on the table
 - Recursive identification imposes some strong restrictions on cross equation effects
 - Doesn't allow for states to influence one another



DSSES Estimation: HPA equation

	Beta 3SLS	Std Error	t value	Pvalue
HPA: FCLonHPA (current)	-0.054	0.005	-11.194	0.000
HPA: Spatial_lag	0.444	0.038	11.831	0.000
HPA: owntimelag1	0.228	0.046	4.934	0.000
HPA: cross_FCLlag1	0.050	0.005	10.467	0.000
HPA: Gamma1_dnpopg	0.352	0.194	1.818	0.035
HPA: Gamma1_dlemp_lag1	0.459	0.057	8.063	0.000
HPA: Gamma1_dlpinc_lag1	-0.085	0.021	-4.133	0.000
HPA: Gamma1_dlperm_lag1	-0.002	0.001	-1.755	0.040

	Beta 3SLS	Std Error	t value	Pvalue
FCL: HPAonFCL (current)	-6.684	0.730	-9.161	0.000
FCL: Spatial_lag	-0.044	0.028	-1.539	0.062
FCL: crossHPAlag1	1.212	0.742	1.634	0.051
FCL: owntimelag1	0.932	0.035	27.002	0.000
FCL: Gamma2_log_arm	0.010	0.005	1.774	0.038
FCL: Gamma2_dlemp_lag1	2.699	1.030	2.620	0.004
FCL: Gamma2_dlpinc_lag1	-0.689	0.326	-2.110	0.017
FCL: Gamma2_dlperm_lag1	-0.076	0.020	-3.900	0.000

DSSES Estimation: HPA equation

	Beta 3SLS	Std Error	t value	Pvalue
HPA: FCLonHPA (current)	-0.054	0.005	-11.194	0.000
HPA: Spatial_lag	0.444	0.038	11.831	0.000
HPA: owntimelag1	0.228	0.046	4.934	0.000
HPA: cross_FCLlag1	0.050	0.005	10.467	0.000
HPA: Gamma1_dnpopg	0.352	0.194	1.818	0.035
HPA: Gamma1_dlemp_lag1	0.459	0.057	8.063	0.000
HPA: Gamma1_dlpinc_lag1	-0.085	0.021	-4.133	0.000
HPA: Gamma1_dlperm_lag1	-0.002	0.001	-1.755	0.040

	Beta 3SLS	Std Error	t value	Pvalue
FCL: HPAonFCL (current)	-6.684	0.730	-9.161	0.000
FCL: Spatial_lag	-0.044	0.028	-1.539	0.062
FCL: crossHPAlag1	1.212	0.742	1.634	0.051
FCL: owntimelag1	0.932	0.035	27.002	0.000
FCL: Gamma2_log_arm	0.010	0.005	1.774	0.038
FCL: Gamma2_dlemp_lag1	2.699	1.030	2.620	0.004
FCL: Gamma2_dlpinc_lag1	-0.689	0.326	-2.110	0.017
FCL: Gamma2_dlperm_lag1	-0.076	0.020	-3.900	0.000

(4.2) Dynamic Spatial Simultaneous Equation System Spatial lag

DSSES Estimation: HPA equation

	Beta 3SLS	Std Error	t value	Pvalue
HPA: FCLonHPA (current)	-0.054	0.005	-11.194	0.000
HPA: Spatial_lag	0.444	0.038	11.831	0.000
HPA: owntimelag1	0.228	0.046	4.934	0.000
HPA: cross_FCLlag1	0.050	0.005	10.467	0.000
HPA: Gamma1_dnpopg	0.352	0.194	1.818	0.035
HPA: Gamma1_dlemp_lag1	0.459	0.057	8.063	0.000
HPA: Gamma1_dlpinc_lag1	-0.085	0.021	-4.133	0.000
HPA: Gamma1_dlperm_lag1	-0.002	0.001	-1.755	0.040

	Beta 3SLS	Std Error	t value	Pvalue
FCL: HPAonFCL (current)	-6.684	0.730	-9.161	0.000
FCL: Spatial_lag	-0.044	0.028	-1.539	0.062
FCL: crossHPAlag1	1.212	0.742	1.634	0.051
FCL: owntimelag1	0.932	0.035	27.002	0.000
FCL: Gamma2_log_arm	0.010	0.005	1.774	0.038
FCL: Gamma2_dlemp_lag1	2.699	1.030	2.620	0.004
FCL: Gamma2_dlpinc_lag1	-0.689	0.326	-2.110	0.017
FCL: Gamma2_dlperm_lag1	-0.076	0.020	-3.900	0.000

DSSES Estimation: HPA equation

	Beta 3SLS	Std Error	t value	Pvalue
HPA: FCLonHPA (current)	-0.054	0.005	-11.194	0.000
HPA: Spatial_lag	0.444	0.038	11.831	0.000
HPA: owntimelag1	0.228	0.046	4.934	0.000
HPA: cross_FCLlag1	0.050	0.005	10.467	0.000
HPA: Gamma1_dnpopg	0.352	0.194	1.818	0.035
HPA: Gamma1_dlemp_lag1	0.459	0.057	8.063	0.000
HPA: Gamma1_dlpinc_lag1	-0.085	0.021	-4.133	0.000
HPA: Gamma1_dlperm_lag1	-0.002	0.001	-1.755	0.040

	Beta 3SLS	Std Error	t value	Pvalue
FCL: HPAonFCL (current)	-6.684	0.730	-9.161	0.000
FCL: Spatial_lag	-0.044	0.028	-1.539	0.062
FCL: crossHPAlag1	1.212	0.742	1.634	0.051
FCL: owntimelag1	0.932	0.035	27.002	0.000
FCL: Gamma2_log_arm	0.010	0.005	1.774	0.038
FCL: Gamma2_dlemp_lag1	2.699	1.030	2.620	0.004
FCL: Gamma2_dlpinc_lag1	-0.689	0.326	-2.110	0.017
FCL: Gamma2_dlperm_lag1	-0.076	0.020	-3.900	0.000

DSSES Estimation: HPA equation

	Beta 3SLS	Std Error	t value	Pvalue
HPA: FCLonHPA (current)	-0.054	0.005	-11.194	0.000
HPA: Spatial_lag	0.444	0.038	11.831	0.000
HPA: owntimelag1	0.228	0.046	4.934	0.000
HPA: cross_FCLlag1	0.050	0.005	10.467	0.000
HPA: Gamma1_dnpopg	0.352	0.194	1.818	0.035
HPA: Gamma1_dlemp_lag1	0.459	0.057	8.063	0.000
HPA: Gamma1_dlpinc_lag1	-0.085	0.021	-4.133	0.000
HPA: Gamma1_dlperm_lag1	-0.002	0.001	-1.755	0.040

	Beta 3SLS	Std Error	t value	Pvalue
FCL: HPAonFCL (current)	-6.684	0.730	-9.161	0.000
FCL: Spatial_lag	-0.044	0.028	-1.539	0.062
FCL: crossHPAlag1	1.212	0.742	1.634	0.051
FCL: owntimelag1	0.932	0.035	27.002	0.000
FCL: Gamma2_log_arm	0.010	0.005	1.774	0.038
FCL: Gamma2_dlemp_lag1	2.699	1.030	2.620	0.004
FCL: Gamma2_dlpinc_lag1	-0.689	0.326	-2.110	0.017
FCL: Gamma2_dlperm_lag1	-0.076	0.020	-3.900	0.000

• Given the coefficients we can plug into Equation 11:

$$y_{n2}^*(t) = \Phi^{-1} \mathcal{P} y_{n2}^*(t-1) + \Phi^{-1} r^*(t) + \Phi^{-1} u_{n2}^*(t)$$

- Short-run Response to a 1 sd shock (average of all 48 states):
 - 1 sd house price shock after 1 quarter
 - increases house prices 2%
 - decreases the foreclosure rate 13%
 - 1 sd foreclosure shock after 1 quarter
 - decreases house prices 1.6%
 - increases the foreclosure rate 27%
- The long-run cumulative response in the level of house prices to a 1 sd
 - house price shock is a 2.6% increase in house prices
 - foreclosure shock is a 2.0% decrease in house prices

Impulse response functions for 1 std shock to Nevada (NV)

	Cumulative House Price to House Price Shock							
	horizo	n	AZ	CA	ID	NV	OR	UT
	4	4	0.011	0.016	0.010	0.032	0.014	0.009
	8	8	0.009	0.014	0.009	0.031	0.012	0.008
	2	4	0.006	0.008	0.005	0.026	0.007	0.005
_	Cum	ıu	lative	House F	Price to	Foreclo	sure Sh	ock
h	orizon		AZ	CA	ID	NV	OR	UT
	4	-(0.007	-0.011	-0.007	-0.025	-0.010	-0.006
	8	-(0.005	-0.008	-0.005	-0.023	-0.007	-0.004
	24	-(0.001	-0.002	-0.001	-0.019	-0.002	-0.001

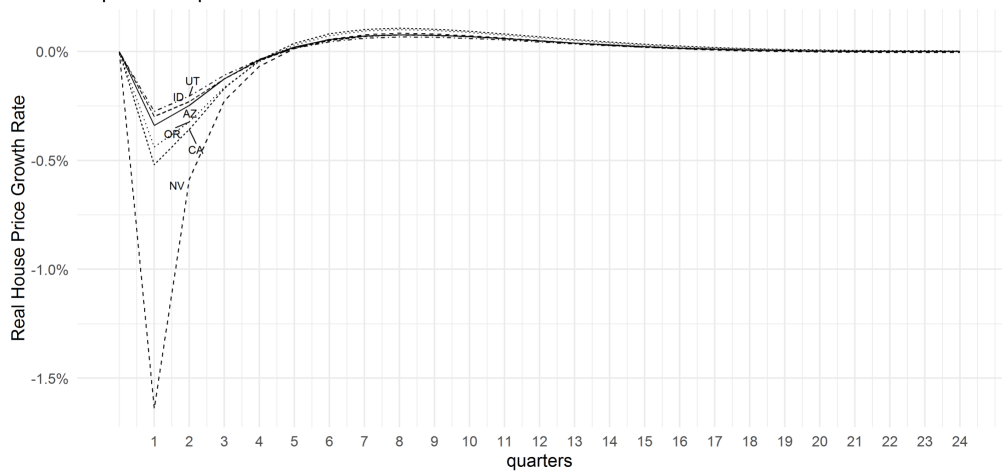
	Foreclosure to House Price Shock							
horizon	AZ	CA	ID	NV	OR	UT		
4	-0.043	-0.062	-0.040	-0.141	-0.056	-0.036		
8	-0.018	-0.026	-0.016	-0.092	-0.023	-0.015		
24	0.005	0.008	0.004	-0.023	0.006	0.004		
	Forec	osure to	Forecl	osure S	hock			
horizon	AZ	CA	ID	NV	OR	UT		
4	0.024	0.034	0.023	0.244	0.032	0.021		
Q	-0.001	-0.004	-0.001	0.170	-0.001	-0.001		
O	0.001	0.00						

Impulse response functions for a a std shock to Nevada (NV)

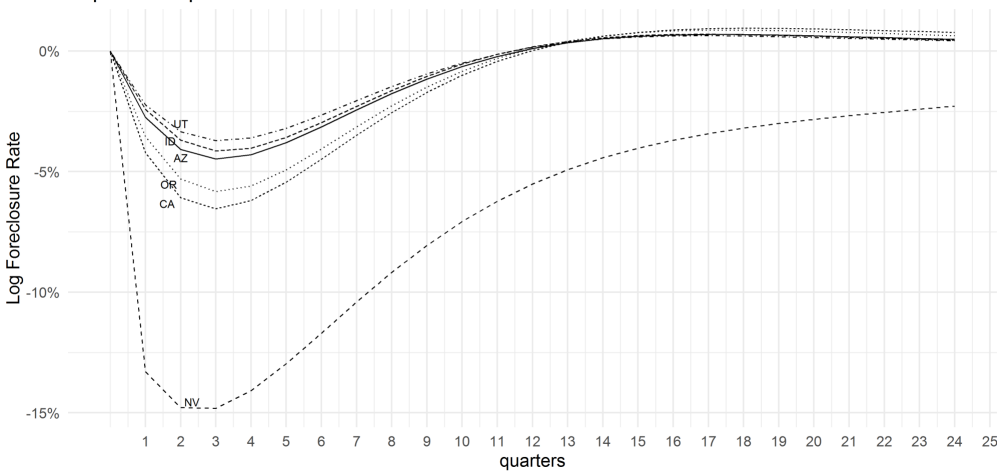
,	Cumulative House Price to House Price Shock							
	horizo	n AZ	Z CA	ID	NV	OR	UT	
	4	4 0.011	0.016	0.010	0.032	0.014	0.009	
	:	0.009	0.014	0.009	0.031	0.012	0.008	
	2	4 0.006	5 0.008	0.005	0.026	0.007	0.005	
	Cum	ulative	House F	Price to	Foreclo	sure Sh	iock	
h	orizon	AZ	CA	ID	NV	OR	UT	
	4	-0.007	-0.011	-0.007	-0.025	-0.010	-0.006	
	8	-0.005	-0 008	-0.005	-0.023	-0.007	-0.004	
	U	0.003	0.000	0.000	0.020	3.337	0.00	

	Foreclosure to House Price Shock							
horizon	AZ	CA	ID	NV	OR	UT		
4	-0.043	-0.062	-0.040	-0.141	-0.056	-0.036		
8	-0.018	-0.026	-0.016	-0.092	-0.023	-0.015		
24	0.005	0.008	0.004	-0.023	0.006	0.004		
	Forec	losure to	o Forecl	osure S	hock			
horizon	AZ	CA	ID	NV	OR	UT		
4	0.024	0.034	0.023	0.244	0.032	0.021		
8	-0.001	-0.004	-0.001	0.170	-0.001	-0.001		
24	-0.013	-0.021	-0.012	0.056	-0.017	-0.011		









(5) Conclusion

- Specified a Dynamic Spatial Simultaneous Equation System panel model at quarter/state level that
 - Allows simultaneous movement in house prices and foreclosure rates
 - Captures dynamics over time and space
- Identified instruments for house prices and foreclosure rates
- Showed that at the state level, there is an amplification mechanism for foreclosure rates
 - Foreclosure shocks have a large and persistent impact on house prices
 - Shocks to housing markets propagate to nearby states
 - A one standard deviation increase in Nevada foreclosure rate leads to
 - 8% decline in Nevada real house prices after 8 quarters
 - 3% decline in California real house prices after 8 quarters