Consumption, Wealth and Monetary Policy

Jirka Slacalek

www.slacalek.com European Central Bank

Household Consumption: The Role of Heterogeneity and Policies
Università degli Studi di Bergamo

June 2019

The views presented here are those of the author, and do not necessarily reflect those of the European Central Bank.

▶ Motivation

- ▶ Effects of monetary policy on income and wealth
- ▶ Effects of monetary policy on consumption
- Summary

Motivation:

Recent public debate on impact of monetary policy on inequality

- ► ECB has since 2014 undertaken quantitative easing (QE) ("Asset Purchase Programmes")
- Various perspectives on why QE affects inequality:
 - Younger households, net borrowers benefited as interest rates fell, older households with interest-bearing assets lost (eg McKinsey, 2013)
 - QE boosted asset prices and financial wealth, it "made the rich richer" (eg FT, Oct 21, 2014)
- ► ECB (various speeches)
 - Expansionary monetary policy reduces unemployment, benefits poorer households most
 - QE also boosted house prices: these gains are more widely spread, as homeowners more evenly distributed than stock-holders



This presentation

How does mon policy affect wealth, income and consumption at household level?

Monetary policy easing

Interest rate
$$r\downarrow \Rightarrow W\uparrow$$
 and Effect (\uparrow ?) on $Y\Rightarrow$ Indirect effect on C
Interest rate $r\downarrow \Rightarrow$ Direct effect on C

Based on two papers

- ► Effects of MP on income and wealth (*Y* and *W*)
 Lenza and Slacalek: "How does monetary policy affect income and wealth inequality? Evidence from quantitative easing in the euro area"
- ► Effects of MP on consumption *C* (via income and wealth)
 Ampudia, Georgarakos, Slacalek, Tristani, Vermeulen and Violante: "Monetary policy and household inequality"

This presentation

How does mon policy affect wealth, income and consumption at household level? Monetary policy easing:

Interest rate
$$r\downarrow \Rightarrow W\uparrow$$
 and Effect (\uparrow ?) on $Y\Rightarrow$ Indirect effect on C
Interest rate $r\downarrow \Rightarrow$ Direct effect on C

Based on two papers

- ► Effects of MP on income and wealth (Y and W)
 Lenza and Slacalek: "How does monetary policy affect income and wealth inequality? Evidence from quantitative easing in the euro area"
- ► Effects of MP on consumption *C* (via income and wealth)
 Ampudia, Georgarakos, Slacalek, Tristani, Vermeulen and Violante: "Monetary policy and household inequality"



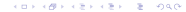
This presentation

How does mon policy affect wealth, income and consumption at household level? Monetary policy easing:

```
Interest rate r\downarrow \Rightarrow W\uparrow and Effect (\uparrow?) on Y\Rightarrow Indirect effect on C
Interest rate r\downarrow \Rightarrow Direct effect on C
```

Based on two papers:

- ► Effects of MP on income and wealth (*Y* and *W*)
 Lenza and Slacalek: "How does monetary policy affect income and wealth inequality? Evidence from quantitative easing in the euro area"
- ► Effects of MP on consumption *C* (via income and wealth)
 Ampudia, Georgarakos, Slacalek, Tristani, Vermeulen and Violante: "Monetary policy and household inequality"

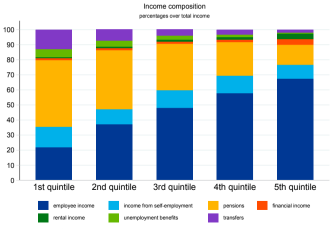


- Motivation
- ► Effects of monetary policy on income and wealth
- ▶ Effects of monetary policy on consumption
- Summary

Substantial heterogeneity across income

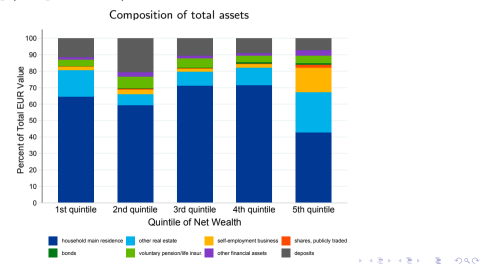
- ► Increasing share of employment income and rental / financial income
- ► Decreasing share of transfers, pensions, unemployment benefits

Composition of income



Substantial heterogeneity across wealth

- ► High share of main residence and other real estate
- ► Increasing (though moderate) share of self-empl business, stocks, bonds



Effects of MP on income and wealth components

Lenza and Slacalek (2018)

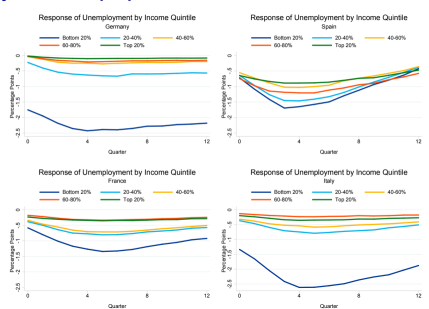
Step 1: Aggregate data

- a. Estimate VAR with aggregate unempl & asset prices: Separate effects of MP
- b. Quantify impulse responses of asset prices / unemployment to MP

Step 2: Household-level data

- Transpose IRFs over household-level HFCS data on wealth, income and their components
- d. For employment, use simulation based on a probit for empl status
- e. Estimate effects of QE on wealth and income inequality (Gini . . .)

Unemployment: Disproportionate decrease for low income

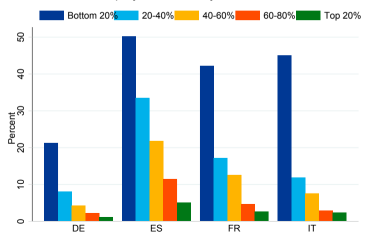


Unemployment

ES: Unemployed affected in all quintiles b/c distributed more evenly

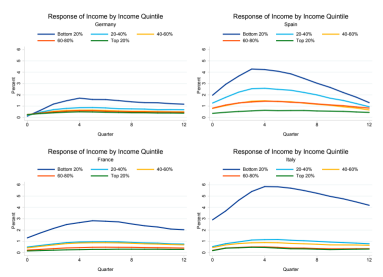
DE: UR strongly skewed toward lowest income quintile





Income inequality

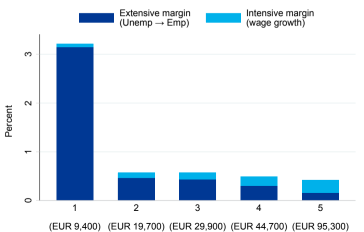
Unemployment benefits more generous in DE, FR than in ES and IT



EA Income inequality

Lower inequality: Gini goes down from 43.1 to 42.8 Key importance of extensive margin (Unemp \rightarrow Emp)

Growth of Mean Income by Income Quintile



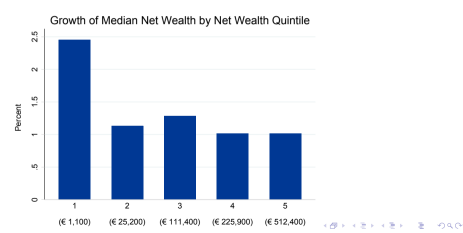
Wealth inequality

Very small effect: Gini goes down from 68.09 to 68.07

Important to account for house prices • Decomposition

[Assumes: no portfolio rebalancing; in line with literature on inertia in Hh portfolios (Ameriks, Zeldes, 2004;

Bilias et al. (2010)]



- Motivation
- ▶ Effects of monetary policy on income and wealth
- ► Effects of monetary policy on consumption
- Summary

- ► Consensus in recent literature on C [also HANK; Brinca & Krusell (2016); ...]: Many households (20–30%) are constrained
- ► Constrained Hhs have large MPCs: ≥ 0.3
- ► This presentation so far: Employment of constrained Hhs responsive to MP
- ► HANK decomposition à la Kaplan et al. (2018), Auclert (2019) Total effect on consumption = Direct effects + Indirect (GE) effect

$$\frac{\Delta C}{C} = \underbrace{\frac{(\text{Net) Interest Rate-Sensitive Assets}}{MPC \cdot \frac{\text{Interest Exposure}}{C} \cdot \Delta R}_{\text{Direct Effects}} \cdot \frac{1}{\sigma \cdot (1 - MPC) \cdot \Delta R} + \underbrace{\frac{Reaction of Income to \Delta R}{MPC \cdot \frac{Y}{C} \cdot \frac{\Delta Y}{Y}}_{\text{Indirect Effect}}}_{\text{Indirect Effect}}$$

► "MPC × ∆ Employment" matters for strength of indirect channel of monetary transmission (GE/aggregate demand)

- ► Consensus in recent literature on C [also HANK; Brinca & Krusell (2016); ...]: Many households (20–30%) are constrained
- ► Constrained Hhs have large MPCs: ≥ 0.3
- ► This presentation so far: Employment of constrained Hhs responsive to MP
- ► HANK decomposition à la Kaplan et al. (2018), Auclert (2019) Total effect on consumption = Direct effects + Indirect (GE) effect

$$\frac{\Delta C}{C} = \underbrace{\frac{(\text{Net) Interest Rate-Sensitive Assets}}{MPC \cdot \frac{\text{Interest Exposure}}{C} \cdot \Delta R}_{\text{Direct Effects}} \cdot \frac{1}{\sigma \cdot (1 - MPC) \cdot \Delta R} + \underbrace{\frac{Reaction of Income to \Delta R}{MPC \cdot \frac{Y}{C} \cdot \frac{\Delta Y}{Y}}_{\text{Indirect Effect}}}_{\text{Indirect Effect}}$$

► "MPC × ∆ Employment" matters for strength of indirect channel of monetary transmission (GE/aggregate demand)

- ► Consensus in recent literature on C [also HANK; Brinca & Krusell (2016); ...]: Many households (20–30%) are constrained
- ► Constrained Hhs have large MPCs: ≥ 0.3
- ► This presentation so far: Employment of constrained Hhs responsive to MP
- ► HANK decomposition à la Kaplan et al. (2018), Auclert (2019) Total effect on consumption = Direct effects + Indirect (GE) effect

$$\frac{\Delta C}{C} = \underbrace{\frac{(\text{Net) Interest Rate-Sensitive Assets}}{C} \cdot \Delta R - \underbrace{\frac{Intertemporal Substitution}{C} \cdot \Delta R}_{\text{Interest Exposure}} + \underbrace{\frac{A C}{C} \cdot \frac{Y}{C} \cdot \frac{\Delta Y}{Y}}_{\text{Indirect Effects}}$$

► "MPC × △ Employment" matters for strength of indirect channel of monetary transmission (GE/aggregate demand)

- ► Consensus in recent literature on C [also HANK; Brinca & Krusell (2016); ...]: Many households (20–30%) are constrained
- ► Constrained Hhs have large MPCs: ≥ 0.3
- ► This presentation so far: Employment of constrained Hhs responsive to MP
- ► HANK decomposition à la Kaplan et al. (2018), Auclert (2019) Total effect on consumption = Direct effects + Indirect (GE) effect

$$\frac{\Delta C}{C} = \underbrace{\frac{(\text{Net}) \text{ Interest Rate-Sensitive Assets}}{C} \cdot \Delta R - \underbrace{\frac{\text{Intertemporal Substitution}}{C} \cdot \Delta R}_{\text{Direct Effects}} + \underbrace{\frac{Reaction of Income to \Delta R}{MPC \cdot \frac{Y}{C} \cdot \frac{\Delta Y}{Y}}_{\text{Indirect Effect}}}_{\text{Indirect Effect}}$$

► "MPC × △ Employment" matters for strength of indirect channel of monetary transmission (GE/aggregate demand)

- ► Consensus in recent literature on C [also HANK; Brinca & Krusell (2016); ...]: Many households (20–30%) are constrained
- ► Constrained Hhs have large MPCs: ≥ 0.3
- ► This presentation so far: Employment of constrained Hhs responsive to MP
- ► HANK decomposition à la Kaplan et al. (2018), Auclert (2019) Total effect on consumption = Direct effects + Indirect (GE) effect

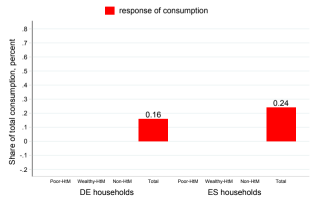
$$\frac{\Delta C}{C} = \underbrace{\frac{(\text{Net}) \text{ Interest Rate-Sensitive Assets}}{C} \cdot \Delta R - \underbrace{\frac{\text{Intertemporal Substitution}}{C} \cdot \Delta R}_{\text{Direct Effects}} + \underbrace{\frac{Reaction of Income to \Delta R}{MPC \cdot \frac{Y}{C} \cdot \frac{\Delta Y}{Y}}_{\text{Indirect Effect}}}_{\text{Indirect Effect}}$$

► "MPC × △ Employment" matters for strength of **indirect channel of monetary transmission** (GE/aggregate demand)

HANK decomposition à la Kaplan et al. (2018), Auclert (2019)

$$\frac{\Delta C}{C} = \underbrace{\frac{(\text{Net}) \text{ Interest Rate-Sensitive Assets}}{C} \cdot \Delta R - \underbrace{\frac{(\text{Intertemporal Substitution}}{C} \cdot \Delta R}_{\text{Intertemporal Substitution}} + \underbrace{\frac{Reaction of Income to \Delta R}{MPC \cdot \frac{Y}{C} \cdot \frac{\Delta Y}{Y}}}_{\text{Indirect Effects}}$$

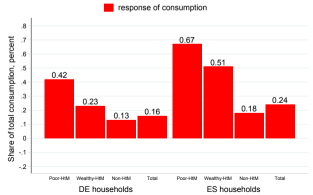
Effects of 100 bp cut in R on C, by hand-to-mouth status (Ampudia et al., 2018)



HANK decomposition à la Kaplan et al. (2018), Auclert (2019)

$$\frac{\Delta C}{C} = \underbrace{\frac{(\text{Net}) \text{ Interest Rate-Sensitive Assets}}{C} \cdot \Delta R - \underbrace{\frac{(\text{Intertemporal Substitution}}{C} \cdot \Delta R}_{\text{Intertemporal Substitution}} + \underbrace{\frac{Reaction of Income to \Delta R}{MPC \cdot \frac{Y}{C} \cdot \frac{\Delta Y}{Y}}}_{\text{Indirect Effects}}$$

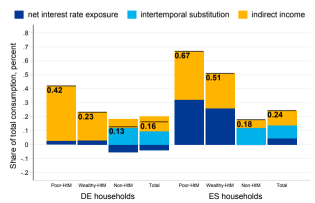
Effects of 100 bp cut in R on C, by hand-to-mouth status (Ampudia et al., 2018)



HANK decomposition à la Kaplan et al. (2018), Auclert (2019)

$$\frac{\Delta C}{C} = \underbrace{\frac{D}{MPC} \cdot \frac{\text{Interest Exposure}}{C} \cdot \Delta R - \sigma \cdot (1 - MPC) \cdot \Delta R}_{\text{Direct Effects}} + \underbrace{\frac{D}{MPC} \cdot \frac{Y}{C} \cdot \frac{\Delta Y}{Y}}_{\text{Indirect Effect}}$$

Effects of 100 bp cut in R **on C**, by hand-to-mouth status (Ampudia et al., 2018)



- Motivation
- ▶ Effects of monetary policy on income and wealth
- ▶ Effects of monetary policy on consumption
- **▶** Summary

Summary

Monetary policy:

- ► Reduces income inequality
- ▶ Has substantial impact on employment in bottom tail
- ► Effect on wealth inequality small
- ► Consumption: Indirect (GE) effect important

Background slides

Existing literature

► Macro effects of nonstandard MP—VARs:

Baumeister and Benati (IJCB, 2013); Altavilla et al. (IJCB, 2016); ...

▶ VARs with income / consumption Ginis:

Coibion et al. (JME, 2017); Mumtaz and Theophilopoulou (EER, 2017)

- No wealth inequality, don't estimate effects of nonstandard MP
- ► Household wealth portfolios, inflation and asset prices:

Doepke and Schneider (JPE, 2006); Adam and Zhu (JEEA, 2016); Adam and Tzamourani (EER, 2016); Doepke et al. (2016)

- ► Assume hypothetical scenarios, eg "10% increase in price level"
- ► Model-based simulations:

Casiraghi et al. (2018) [Bdl]; Bunn et al. (2018) [BoE]

- More calibrated than estimated
- ► So far little quantitative, estimated work on effects of nonstandard MP on inequality



Gaps in existing work

Not much work with micro data on:

- ► House prices / housing wealth
- ► Employment effects / income inequality
- ▶ Little estimated quantitative evidence in general
- ► Even less on non-standard MP

Step 1: Multi-country VAR to estimate aggr effects of QE

$$y_t = C + B_1 y_{t-1} + \dots + B_\rho y_{t-\rho} + \epsilon_t$$

$$\epsilon_t = N(0, \Sigma)$$

- ▶ Mix of EA and country-level variables; 4 countries: DE, FR, IT, ES
- ► ⇒ Common MP + country heterogeneity in responses
- ightharpoonup Variables y_t :
 - ► Country-specific: real GDP, GDP defl, wages, unempl, house prices
 - ► EA: short- and long-term interest rates, **stock prices**
 - US: GDP, short-term interest rates
- ► Large dimension ⇒ **Bayesian estimation** (Litterman, 1979; Giannone, Lenza and Primiceri, 2015)
- ▶ Quarterly data: 1999Q1–2016Q4, *p* = 5 lags

VAR: Identification à la Baumeister and Benati (2013)

1. Identify exogenous asset purchase shock with **zero and sign restrictions** (Arias et al., 2017)

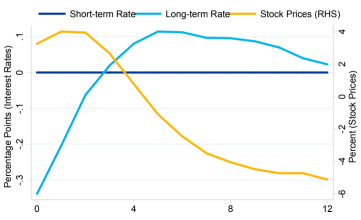
Sign restrictions—Expansionary QE (APP) shock on impact:

- Decreases term IR spread
- Increases real GDP
- 2. Offset response of EA policy rate via series of standard MP shocks
 - ▶ ... because standard MP did not react to offset effects of asset purchases (policy rate remained at lower bound)
- 3. Standard MP shock identified via standard zero (Choleski) restrictions

Impulse responses—QE shock

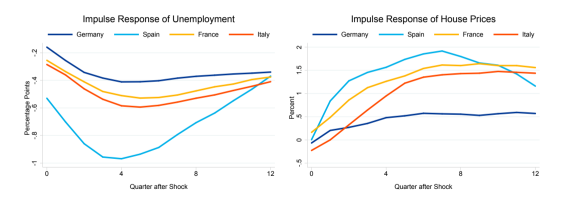
► Size of QE shock to term spread scaled to **30 bp** on impact In line with Altavilla et al. (2015) and Andrade et al. (2016)

Impulse Responses of Financial Variables (Euro Area)



Impulse responses of key aggregate variables

- ▶ UR, HP responses stronger in ES, milder in DE
- ▶ Link to ARM, mortgage / labor market institutions?



Stock prices included at EA level



Unemployment simulation—Extensive margin [Ampudia et al. (2016)]

Some unemployed become employed and receive wage given by Heckman

1. Probit for employment status

► Country (c)-specific at individual level (not Hh):

$$\Pr(Y=1|X=x) = \Phi(x'_{c,i}\hat{\beta}_c)$$

Y empl status, X demographics (gender, edctn, age, mar status, chldrn)

- ▶ Collect fitted values $\hat{Y}_{c,i}$; draw uniformly distributed shock $\epsilon_{c,i}$
- ▶ If $\epsilon_{c,i}$ sufficiently below $\hat{Y}_{c,i} \Rightarrow$ unempl individual i becomes employed
- ightharpoonup newly employed people = aggregate decline in unempl implied by VAR
- ▶ Repeat many times for different draws of $\epsilon_{c,i}$, average across sims

2. Heckman selection model to estimate unobserved wages

► Income of the newly employed **increases** as implied by Heckman: They receive wage instead of (lower) unempl benefits



Robustness

- ► Local linear projections (Jordà, 2005): How do other variables respond to QE shock?
 - ► Holdings of wealth components (flow of funds) •
 - ES local house prices
 - ES local house prices: IRF vs level
 - Profits / financial income
- Uniform employment probability
- Same VAR response in all countries
- Financial income ↑ by 5%
- ► Portfolio rebalancing—some trading in stocks: Buy 15% of your stock holdings •

Modelling response of wealth and income components to QE



Wealth / income component	Modeling procedure		
Real Assets			
Household's main residence	Multiplied with response of house prices		
Other real estate property	Multiplied with response of house prices		
Self-employment businesses	Multiplied with response of stock prices		
Financial Assets			
Shares, publicly traded	Multiplied with response of stock prices (in the baseline; robustness: some trading)		
Bonds	Multiplied with response of bond prices (based on long-term rate)		
Voluntary pension/whole life insurance	No adjustment		
Deposits	No adjustment		
Other financial assets	No adjustment		
Debt			
Total liabilities	No adjustment		
Gross Income			
Employee income	Multiplied with response of wages (compensation per employee)		
Self-employment income	Multiplied with response of wages (compensation per employee)		
Income from pensions	No adjustment		
Rental income from real estate property	No adjustment		
Income from financial investments	No adjustment (in the baseline; robustness: grows by 5%)		
Unemployment benefits and transfers	If becomes employed, replace with wage (otherwise no adjustment)		

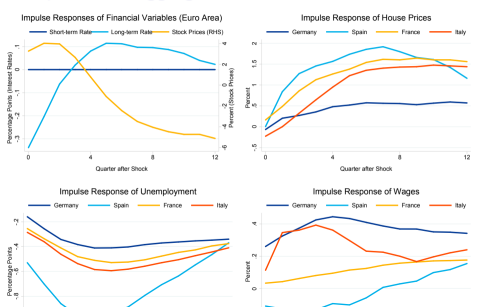
Impact of QE on long-term IR—Literature review

Table 1 Empirical Estimates of the Effects of Nonstandard Monetary Policy Using
Event Studies

Authors	Country	Type of Event	Typical Impact on 10-Year Rate (p.p.)	Notes
Altavilla et al. (2016)	DE, ES, FR, IT	OMT	0.2 to 1	
Altavilla et al. (2015)	EA, DE, ES, FR, IT	APP	0.3 to 0.5	
Andrade et al. (2016)	EA	APP	0.45	
Joyce and Tong (2012)	UK	APF1	1	
Christensen and Rudebusch (2012)	UK, US	APF1	0.43 to 0.89	
Lam (2011)	JP	$_{\mathrm{CME+}}$	0.24 to 0.27	
Fukunaga et al. (2015)	JP	QQE	0.33 to 0.47	
Gagnon et al. (2011)	US	LSAP1	0.55 to 1.05	
Krishnamurthy and Vissing-Jorgensen (2013)	US	LSAP1, LSAP2, MEP	0.07 to 1.07	
Bauer and Rudebusch (2014)	US	LSAP1	0.89	
Krishnamurthy and Vissing-Jorgensen (2011)	US	LSAP1, LSAP2	0.3 to 1.07	
Cahill et al. (2013)	US	LSAP1, LSAP2, MEP	0.089 to 0.131	for \$100bn purchases

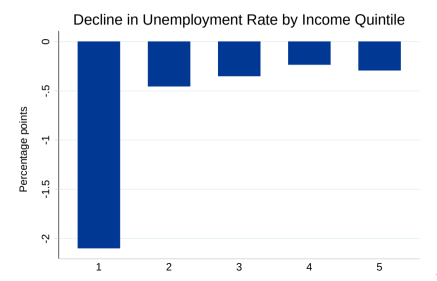
Notes: See also Andrade et al. (2016), Appendix B for other studies and details.

Impulse responses of aggregate variables



EA unemployment

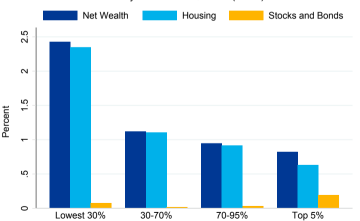
Disproportionate decrease for low income



Decomposition of changes in net wealth

Key role of housing Pack

Growth of Net Wealth and Its Components by Net Wealth Quantile (Mean)

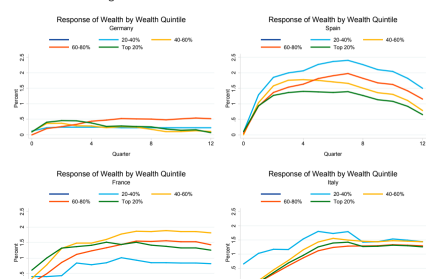


4 □ > 4 ⑩ > 4 현 > 4 현 > 1 현 - 5 이

Net wealth

Caveat: Some increase in wealth above P90, but transitory (see IRF for stock prices)

Lower percentiles: Role of leverage

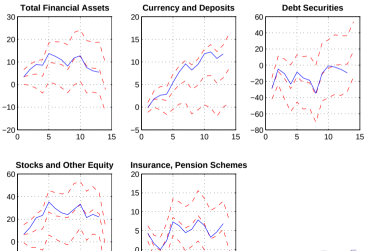


200

Local linear projection:

ES holdings of wealth components (flow of funds)

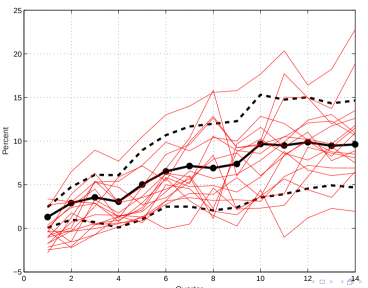
Total fin assets $\uparrow \approx 5-10\%$; stocks \uparrow by a lot ($\approx 15\%$), debt \downarrow a bit





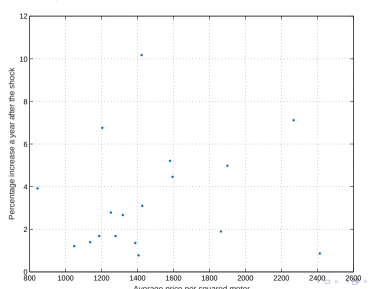
Local linear projection: ES regional house prices •Back

Some, but not overwhelming heterogeneity

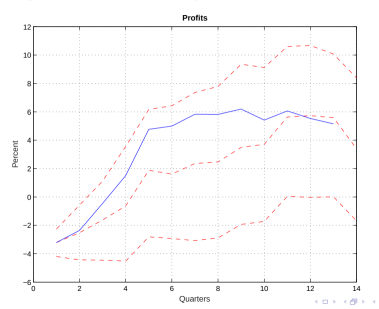


ES regional house prices: IRF vs level •Back

Positive relationship b/w level and response of HP

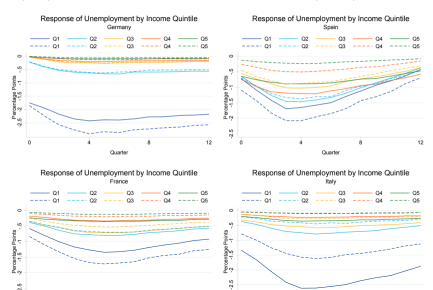


Local linear projection: Profits ↑ by 5% ▶ Back



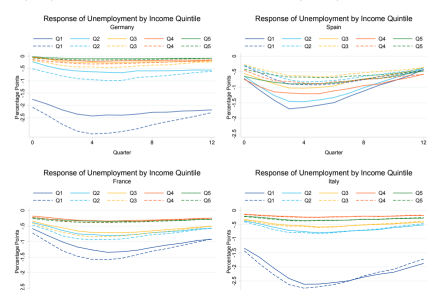
Robustness: Uniform employment probability

Baseline IRFs (Solid) vs IRFs under uniform probability of getting employed (Dashed) Pack



Robustness: Same VAR response in all countries

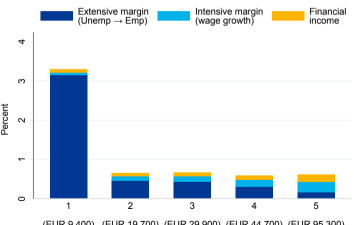
Baseline IRFs (Solid) vs IRFs restricted to be the same across countries (Dashed) Back



Robustness: Financial income ↑ by 5%

Financial income matters most in the upper tail Pack

Growth of Mean Income by Income Quintile

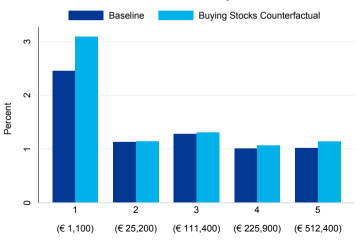


(EUR 9,400) (EUR 19,700) (EUR 29,900) (EUR 44,700) (EUR 95.300)

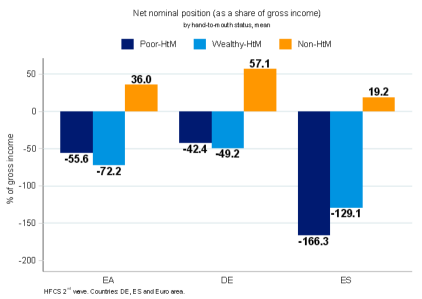
Robustness: Holdings of stocks † by 15%

Similar overall results • Back High leverage at the bottom

Growth of Median Net Wealth by Net Wealth Quintile

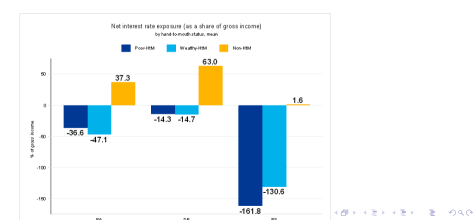


Net nominal positions



Net interest rate exposure—Auclert (2017)

- ▶ Net interest rate exposure = maturing assets maturing liabilities
- Maturing assets =25% of value of mutual funds, bonds, shares, managed accounts, money owed to households, other assets +100% of deposits
- ► Maturing liabilities = 100% outstanding balance of adjustable-rate mortgages + 100% outstanding balance of other non-collateralized debt



Nonstandard vs Standard MP

- ► Targeting the same peak GDP response, VAR gives: 30 bp change in term spread ≈ 100 bp change in policy rate
- ▶ BUT also qualitative differences (ZLB, differential effects on prices of specific assets, . . .)