The Aggregate-Demand Doom Loop: Precautionary Motives and the Welfare Costs of Sovereign Risk

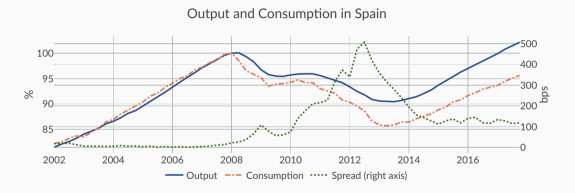
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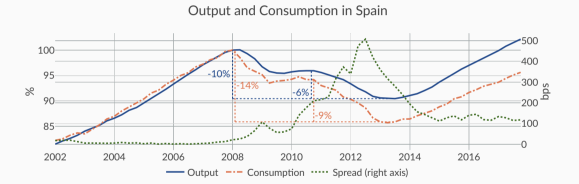
Spain in the Eurozone Crisis

· Sovereign risk associated with deep recessions



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Sovereign Risk

- · Spain: large contractions in output and consumption
 - $\ldots |\Delta C| > |\Delta Y|$
- Pattern consistent across EU countries
 - · Spreads associated with contractions in output, consumption, and APCs

- Aggregate-demand doom loop rationalizes big recessions in response to sovereign risk
- Key: sovereign default risk boosts precautionary motives
- New light on consumption response to sovereign risk
 - \cdot Spanish households' wealth \sim 100% of GDP pre-crisis. No consumption smoothing?



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- · Potential defaults create
 - \cdot Aggregate income losses \longleftarrow TFP costs of default
 - \cdot Redistributive effects \longleftarrow Domestic debt holdings
 - ... Those who benefit from redistribution: high MPCs from current income, low from future income
- Extend a quantitative model of sovereign debt
 - Prominent role for households' income-fluctuations problem
 - Consumption vs savings, precautionary motives
 - Exposures to sovereign risk
 - Endogenous wealth distribution that interacts with gov't default choice
 - Bewley setup + portfolio choice
 - Nominal rigidities
 - Externality: households cut consumption more than planner
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How is sovereign risk costly?

Feedback loop between spreads and output

 \uparrow Spreads $\Longrightarrow \downarrow$ Demand $\Longrightarrow \downarrow$ Output $\Longrightarrow \uparrow$ Spreads

Main Findings

- Feedback explain significant portion of the crisis
 - · 30% of output contraction
 - · 40% of agg. consumption contraction
- · Large welfare costs of sovereign risk
 - · Volatility of output doubled with sovereign risk
 - · Volatility of agg. consumption increases by an order of magnitude
 - Eliminating sovereign risk worth on average 1.76% of permanent consumption
 - As much as 6.8% at height of crisis
- Distributional effects
 - \cdot Value of removing default risk ranges from 10.2% to 5.6% of consumption

Related Literature

Sovereign risk affecting the supply side through finance

Arellano, Bai and Mihalache (2020), Bocola (2016), Arellano, Bai and Bocola (2017), Arellano, Bai and Mihalache (2018), Balke (2017)

· Domestic debt and default incentives

Gennaioli, Martin and Rossi (2014), Mengus (2014), Mallucci (2015), Pérez (2018), Sosa-Padilla (2018), D'Erasmo and Mendoza (2016), Ferriere (2016), Deng (2020) ...

· Sovereign risk and fiscal austerity

Cuadra, Sánchez, and Sapriza (2010), Romei (2015), Bianchi, Ottonello and Presno (2016), Anzoategui (2020), Philippon and Roldán (2018)

· Shocks affecting aggregate demand through redistribution

Auclert (2017), Eggertsson and Krugman (2012), Korinek and Simsek (2016), ...

Roadmap

- \cdot Description of Model
- · Calibration and simulations
- · Crises
- $\cdot \, \text{Concluding remarks} \\$

Description of Model

General Description

- · Small open economy with
 - Sovereign default risk
 - · Uninsurable idiosyncratic risk + incomplete markets
 - · Nominal rigidities
- Actors
 - Government
 - · Issues long-term debt, purchases goods, decides repayment
 - · Domestic households
 - · Choose consumption, savings, and portfolio choice btw gov't bond + risk-free asset
 - · Differ in ex-post wealth + idiosyncratic income shock
 - Firms
 - · Produce goods with labor subject to wage ridigities
 - · Foreigners
 - · Lend to gov't + private agents, price all assets

Government Policy

At each t, the government

- Chooses repayment $h_t \in \{1, 1-\hbar\}$
- · Follows fiscal rules for new issuances $B'(S_t)$ and spending $G(S_t)$
 - · Can depend on full state: $(B_t, \lambda_t, \xi_t, \zeta_t, z_t)$
- · Must satisfy its budget constraint

$$\underbrace{q_t^g}_{\text{debt price}}\underbrace{(B_t'-(1-\rho)B_t)}_{\text{new debt issued}} + \underbrace{T_t}_{\text{lump-sum}} + \underbrace{\tau w_t L_t}_{\text{payroll tax}} = \underbrace{G_t}_{\text{spending}} + \underbrace{\kappa B_t}_{\text{coupor}}$$

 $\rightarrow T_t$ summarizes a default / austerity tradeoff

9

Households

· Given govt's policies, aggregates, and evolution of the state

$$\begin{split} v(\omega,\epsilon,\mathsf{S})^{\frac{\psi-1}{\psi}} &= \max_{c,a',b'} \ (1-\beta)c^{\frac{\psi-1}{\psi}} + \beta \mathbb{E}\left[\left(v(\underline{a'+R_{\mathsf{S},\mathsf{S'}}b'},\epsilon',\mathsf{S'}) \right)^{1-\gamma} \, \middle| \, \omega,\epsilon,\mathsf{S} \right]^{\frac{\psi-1}{\psi(1-\gamma)}} \\ &\text{subject to } p_{C}(\mathsf{S})c + q^{h}(\mathsf{S})a' + q^{g}(\mathsf{S})b' = \omega + \ell(\mathsf{S})\epsilon - T(\mathsf{S}) \\ &\qquad \qquad \ell(\mathsf{S}) = w(\mathsf{S})L(\mathsf{S})(1-\tau) + \Pi(\mathsf{S}) \\ &\qquad \qquad R_{\mathsf{S},\mathsf{S'}} = \mathbb{1}_{(\zeta'=1)\kappa} + (1-\rho) \left(1-\hbar\mathbb{1}_{(\zeta=1)(\zeta'\neq 1)}\right)q^{g}(\mathsf{S'}) \\ &\qquad \qquad a' \geq \bar{a}; \qquad b' \geq 0 \\ &\qquad \qquad \mathsf{S'} = \psi(\mathsf{S},\xi',z',h') \\ &\qquad \qquad \mathsf{Exog LoMs for } (\epsilon,\xi,z); \mathsf{prob of } h' \mathsf{ given } (\mathsf{S},\xi',z') \end{split}$$

Households in a crisis

$$\pi \uparrow \Longrightarrow \mathbb{E}\left[w'L'\right] = \pi \mathbb{E}\left[w'L'|\zeta' \neq 1\right] + (1 - \pi)\mathbb{E}\left[w'L'|\zeta' = 1\right] \downarrow$$
 $q^g \downarrow \Longrightarrow \textit{ex-post capital losses}: \omega \downarrow \text{ for all }$

 $cov(R_{S,S'}, sdf' \mid S) \downarrow$

Private Economy

Given a government policy $h(S, \xi', z'), B'(S), T(S, q^g)$, in a comp eq'm

· Risk-neutral foreigners

$$q^{g}(\mathsf{S}) = \underbrace{\frac{1}{1+r^{\star}}}_{q^{h}(\mathsf{S})} \mathbb{E} \left[\underbrace{\mathbb{1}_{(\zeta'=1)}(1-\xi')\kappa}_{coupon} + \underbrace{(1-
ho)}_{depreciation} \underbrace{(1-\hbar\mathbb{1}_{(\zeta=1\cap\zeta'\neq1)})}_{potential\ haircut} \underbrace{q^{g}(\mathsf{S}')}_{resale\ price} \mid \mathsf{S} \right]$$

- Firms
 - Traded and nontraded goods, CES aggregator, wage rigidities

$$Y_{Nt} = L_{Nt}^{\alpha_N} \left(1 - \Delta \mathbb{1}_{(\zeta \neq 1)}\right) \hspace{1cm} Y_{Tt} = z_t L_{Tt}^{\alpha_T} \left(1 - \Delta \mathbb{1}_{(\zeta \neq 1)}\right) \hspace{1cm} w_t \geq \bar{w}$$

- Households
 - Approximation: $\lambda_t = \log \mathcal{N}(\mu_t, \Sigma_t)$. So $S = (B, \mu, \sigma, \xi, \zeta, z)$

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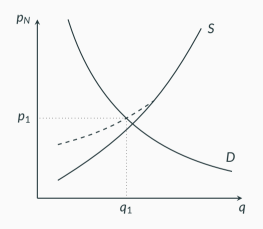
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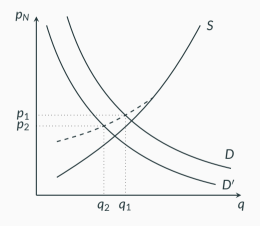
Aggregate Demand



$$\begin{split} Y_N^d &= \varpi \left(\frac{p_N}{p_C}\right)^{-\eta} C + \frac{\vartheta_N}{p_N} G \\ Y_N^s &= L_N^{\alpha_N} \left(1 - \mathbb{1}_{(\zeta \neq 1)} \Delta\right) \\ L_N^d &= \left(\alpha_N \frac{p_N}{\mathsf{max}\{w, \bar{w}\}}\right)^{\frac{1}{1 - \alpha_N}} \end{split}$$

- $\cdot C \downarrow \Longrightarrow p_N \downarrow \Longrightarrow w \downarrow$
- $\cdot \ \ \text{Wage rigidity creates price stickiness}$

Aggregate Demand



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The Government's Objective



- · B'_t and G_t are given functions of S_t
- · Default / Repayment is an optimal choice
 - Utilitarian objective

$$W(S) = \int v(s, S) d\lambda_S(s)$$

- · In period t, observe S_{t-1} and (ξ_t, z_t)
- · Gov't understands $S_t = \Psi(S_{t-1}, \xi_t, z_t, \zeta_t)$
- Default iff

$$\underbrace{\mathcal{W}\left(\Psi(\mathsf{S}_{t-1},\xi_{t},\mathsf{Z}_{t},\zeta_{t}\neq1)\right)}_{\text{vunder def}} - \underbrace{\mathcal{W}\left(\Psi(\mathsf{S}_{t-1},\xi_{t},\mathsf{Z}_{t},\zeta_{t}=1)\right)}_{\text{vunder rep}} \geq \sigma_{g}\xi_{t}^{\text{de}}$$

where
$$\xi_t^{\text{def}} \stackrel{\textit{iid}}{\sim} \mathcal{N}(0, 1)$$

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- But B_t , ζ_t are part of S_t !
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Equilibrium Concept

Definition

Given fiscal rules B'(S), G(S), an equilibrium consists of



- A government policy $h'(S, \xi', z'), T(S)$
- Policy functions $\{\phi_a, \phi_b, \phi_c\}$ (s, S)
- Prices $p_C(S)$, $p_N(S)$, w(S), $q^g(S)$. Quantities $L_N(S)$, $L_T(S)$, $\Pi(S)$, T(S)
- Laws of motion $\mu'(S, \xi', z'; h), \sigma'(S, \xi', z'; h)$

such that

- · The policy functions solve the household's problem
- $\cdot\,$ The laws of motion are consistent with the policy functions
- · Firms maximize profits, $w(S) \ge \bar{w}$, markets clear
- h' maximizes $\mathcal{W}\left(\Psi(\mathbf{S}, \xi', \mathbf{z}', \cdot)\right)$ for gov't, taxes respect budget constraint.

Calibration and simulations

Calibration

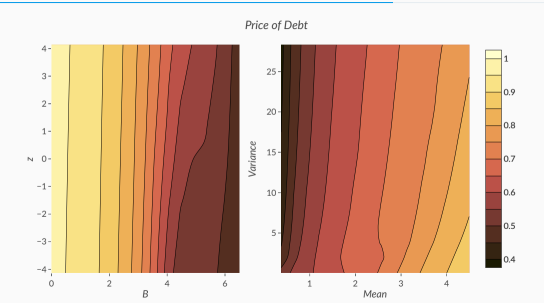
- Simulate model solution for 50000 years
- · Agents believe $\lambda_t = \log \mathcal{N}(\mu_t, \sigma_t)$
- Keep track of actual distribution

Target	Model	Data
AR(1) autocorr. $coef log(Y_t)$	0.97	0.966
$AR(1)$ std coef $log(Y_t)$	0.805%	0.617%
AR(1) autocorr. $coef log(C_t)$	0.976	0.954
$AR(1)$ std coef $log(C_t)$	0.958%	1.22%
AR(1) autocorr. coef spread	0.977	0.967
AR(1) std coef spread	33.6	30.1
Avg Debt-to-GDP	50.4%	64.6%
Std Debt-to-GDP	10.1%	23.5%
Avg unemployment	12%	15.9%
Std unemployment	3.41%	6.09%
Median dom holdings	39.7%	56.5%
Avg wealth-to-GDP	91.9%	94.5%
Avg wealth Gini	49.2%	57.5%

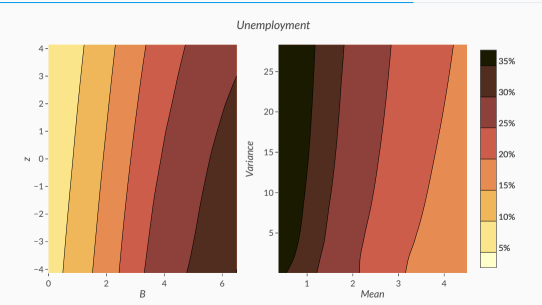
Models

Moment	Benchmark	No default
AR(1) autocorr. coef $log(Y_t)$	0.971	0.809
$AR(1)$ std coef $log(Y_t)$	0.804%	0.514%
$AR(1)$ autocorr. $coef log(C_t)$	0.976	0.901
$AR(1)$ std coef $log(C_t)$	0.953%	0.438%
AR(1) autocorr. coef spread	0.977	0.871
AR(1) std coef spread	33.5	0.135
Avg Debt-to-GDP	50.3%	40.3%
Std Debt-to-GDP	10.1%	1.66%
Avg unemployment	12%	8.76%
Std unemployment	3.45%	0.8%
Median dom holdings	40.1%	241%
Avg wealth-to-GDP	91.9%	90.1%
Avg wealth Gini	49.2%	49%
Default frequency	1.13%	0%
Welfare in repayment	0.891	0.919

Spreads



Unemployment



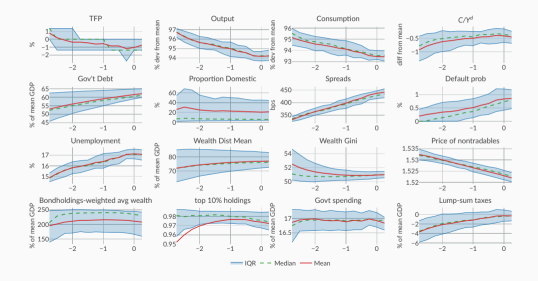
Crises

Distribution of outcomes in crises

In simulated data

- · Record all episodes of
 - . . . spreads above 400bps
 - ... but no default for 11 quarters (2010 September 2012)
 - ... spreads below 350bps at start (data-driven)
- · Plot distribution of endogenous variables

Crises



Decomposition

- · Decompose output contraction between
 - · Shocks + wage rigidity
 - · Aggregate demand + default risk
- · Compare against a no-default benchmark
 - · Simulate the no-default economy with the same shocks
 - · Extract the same time periods

Key

Conditioning on high spreads only \implies economies differ in expectations + initial state

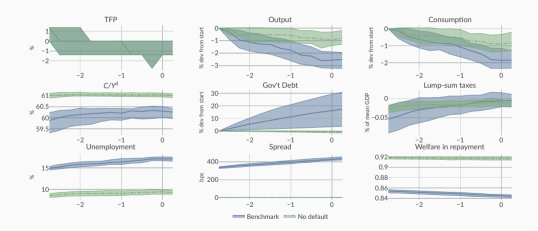
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No default benchmark



Decomposition II

- Impulse-response function
 - · Draw from ergodic distribution of no-default version
 - Switch to benchmark in t = 0 (2010Q1)
 - Switch back to no-default in t = 12 (2012Q3)
- · Condition on no default + output contraction of > 4% (targeting 6% in data)
- · Compare against a no-default benchmark
 - · With the same fiscal rule for debt
 - · With the same debt issuances

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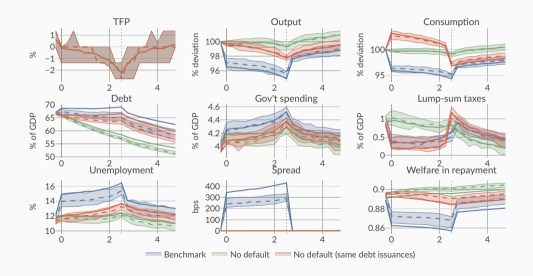
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Conditioning on high spreads \implies economies differ in expectations only

Costs of sovereign risk across the wealth distribution



Concluding remarks

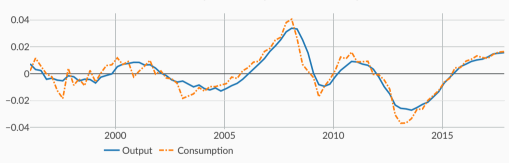
Concluding remarks

- · Interested in interaction between
 - 1. Sovereign default risk
 - 2. Precautionary behavior
 - + implications for amplification of shocks
- · Channel helps explain severity of recessions in debt crises
 - · Default risk exacerbates volatility of consumption and output
 - · Large welfare costs of sovereign risk
 - about 1.76% of permanent consumption in unconditional average
 - as much as 6.8% during crises
 - · Wide variation across wealth distribution
- Key
 - · Savings against aggregate + redistributive effects if default
 - · Timing flips MPC / transfer argument



Spain in the Eurozone Crisis

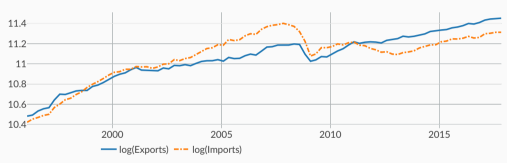




Spain in the 2000s

Spain in the Eurozone Crisis

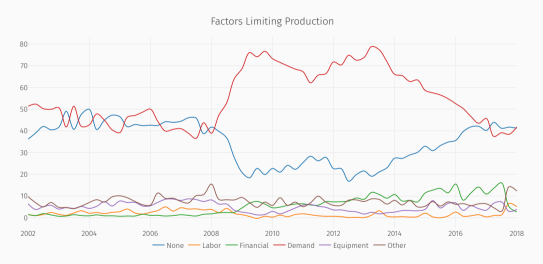




Spain in the 2000s

Low demand?

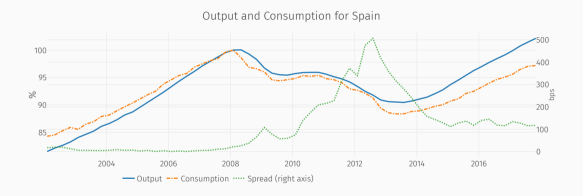




Spanish firms' self-reported limits to production Source: Eurostat

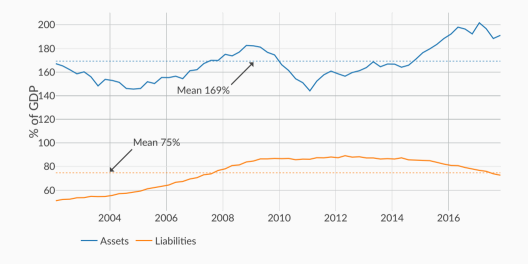
Nondurable Consumption





Net Worth of Spanish households





Fiscal Rules

	G _t /	Yt	$\left(B_t'-(1-\rho)B_t\right)/Y_t$		
	(1)	(2)	(3)	(4)	
Unemployment _t	0.031 (0.039)	0.073*** (0.015)	0.334** (0.158)	0.346***	
$Unemployment^2_t$	0.002 (0.001)	, ,	0.0001 (0.006)	, ,	
B_t/Y_t	0.010*	-0.017*** (0.002)	-0.010 (0.020)	0.009 (0.007)	
$(B_t/Y_t)^2$	-0.0002*** (0.00004)	, ,	0.0001	(515.51)	
Net Exports _t	0.009 (0.019)	0.007 (0.012)	0.046 (0.075)	0.019 (0.046)	
Net Exports ²	-0.0001 (0.001)		-0.001 (0.003)		
Mean FE	20.675	21.085	1.079	0.571	
Country + Time FE Observations Adj. R ²	√ 968 0.904	√ 968 0.901	√ 957 0.697	√ 957 0.698	

Standard errors in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1.

Fiscal Rules (cont'd)







Consumption and Output in the Eurozone Crisis



	$\log Y_t$		$\log C_t$		$\log C_t$	
	(1)	(2)	(3)	(4)	(5)	(6)
$Spread_t$	-0.007***	-0.006***	-0.014***	-0.009***	-0.007***	-0.004***
	(0.001)	(0.001)	(0.002)	(0.001)	(0.001)	(0.001)
B_t/Y_t		-0.001**		-0.002***		-0.002***
		(0.000)		(0.000)		(0.000)
$\log Y_t$					0.995***	0.807***
					(0.091)	(0.067)
Country + Time FE	✓	✓	✓	✓	✓	✓
N	143	143	143	143	143	143
Within-R ²	0.274	0.325	0.420	0.677	0.715	0.857

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