Risk Aversion in Sovereign Debt and Default

Francisco Roch UTDT Francisco Roldán IMF

Winter SED UTDT, December 2024

The views expressed herein are those of the authors and should not be attributed to the IMF, its Executive Board, or its management.

Why risk aversion? Why in sovereign debt?

- · In most RBC models, macro-financial separation holds
 - Elasticity of intertemporal substitution determines allocations
 - · Risk aversion determines asset prices
- · Sovereign debt literature typically inherits this line of thinking
 - · CRRA preferences frequent, typically $\gamma=2$
- If MFS holds in sovereign debt, macro outcomes robust to different preferences
 - · In particular, calibration of output/utility costs of default
 - · Less clear about welfare effects
 - ... losses from default, debt dilution
 - ... welfare effects of banning debt, introducing state-contingent bonds

Wanting risk prices in sovereign debt

This paper

- · Show that macro-financial separation breaks in the sovereign debt model
- · Understand the impact of preferences consistent with significant risk premia
- Find that risk aversion affects equilibria in unexpected ways
 - · Cautious behavior manifests in higher-order moments
 - Convex costs mute post-default volatility



Framework

· Sovereign default model without default [reduces to an income-fluctuations problem]

$$\begin{aligned} \mathbf{v}(\mathbf{b},\mathbf{z}) &= \max_{\mathbf{b}'} \mathbf{u}(\mathbf{c}) + \beta \mathbb{E} \left[\mathbf{v}(\mathbf{b}',\mathbf{z}') \mid \mathbf{z} \right] \\ \text{subject to} \quad \mathbf{c} + \kappa \mathbf{b} &= q(\mathbf{b}',\mathbf{z})(\mathbf{b}' - (1-\rho)\mathbf{b}) + \mathbf{y}(\mathbf{z}) \\ \quad \mathbf{b}' &\leq \bar{\mathbf{b}} \end{aligned}$$
 with $q(\mathbf{b}',\mathbf{z}) = \frac{1}{1+r}$

· We consider parametrizations of the model to vary risk aversion

... with CRRA preferences
$$u(c) = \frac{c^{1-\gamma}-1}{1-\gamma}$$

... with robustness, $u(c) = \log c$; replace \mathbb{E} with $\mathbb{T}[X \mid \mathcal{F}] = -\frac{1}{\theta} \log (\mathbb{E}[\exp(-\theta X) \mid \mathcal{F}])$



· Start from log-log [$\theta=0$]: RA moves asset prices and welfare, not the macro

	loglog	$ heta= exttt{1}$	$\theta = 2$	$\theta = 3$
Average spread (bps)	0.0276	0.031	0.0406	0.138
Corr. NX,Y (%)	0.00777	0.00916	0.0114	0.0147
Rel. vol. cons (%)	1.59	1.62	1.65	1.66
Risk premium (p.p.)	0.0769	2.03	3.84	5.44
Debt-to-GDP (%)	29.7	29.5	29.2	28.9
Corr. deficit, y (%)	-0.0119	-0.0141	-0.0177	-0.0231
Welfare	1.034	1.008	0.9867	0.971

... welfare in autarky at $\theta=3$ is 6pp lower than loglog or CRRA

Macro-financial separation without default (cont'd)

· Start from log-log [$\gamma=1$]: EIS+RA moves mostly macro, not asset prices and welfare

	loglog	$\gamma=2$	$\gamma = 5$	$\gamma=$ 10	$\gamma = 20$
Average spread (bps)	0.0276	0.0273	0.0269	0.0271	0.0285
Corr. NX,Y (%)	0.00777	0.0154	0.0852	0.397	0.668
Rel. vol. cons (%)	1.59	1.56	1.35	0.965	0.727
Risk premium (p.p.)	0.0769	0.227	0.627	1.02	1.67
Debt-to-GDP (%)	29.7	28.8	25.9	19.3	8.75
Corr. deficit, y (%)	-0.0119	-0.0251	-0.162	-0.605	-0.774
Welfare	1.034	1.03	1.021	1.01	0.9918

^{...} in fully Epstein-Zin, move only EIS for even less effect on asset prices and welfare

Option value of default (with small pref. shocks for numerical performance)

$$\mathcal{V}(b, z) = \max\{v_R(b, z) + \epsilon_R, v_D(b, z) + \epsilon_D\}$$

· Similar equation for value of repayment v_R , debt prices reflect default probabilities

$$q(b',z) = \frac{1}{1+r} \mathbb{E}\left[(1 - \mathbb{1}_{\mathcal{D}'}) \left(\kappa + (1-\rho)q(b'',z') \right) \mid z \right]$$

· Costs of default

$$v_{D}(b, z) = u(h(y(z))) + \beta \mathbb{E} \left[\mathbb{1}_{R} \mathcal{V}(B(b, z'), z') + (1 - \mathbb{1}_{R}) v_{D}(b, z') \mid z \right]$$
$$h(y) = y(1 - d_{0} - d_{1}y)$$

 \cdot Risk aversion \implies no-smoothing in default costly \implies no macro-financial separation

Option value of default (with small pref. shocks for numerical performance)

$$\mathcal{V}(b, \mathbf{z}) = \max\{\mathbf{v}_{R}(b, \mathbf{z}) + \epsilon_{R}, \mathbf{v}_{D}(b, \mathbf{z}) + \epsilon_{D}\}$$

· Similar equation for value of repayment v_R , debt prices reflect default probabilities

$$q(b',z) = \frac{1}{1+r} \mathbb{E}\left[(1 - \mathbb{1}_{\mathcal{D}'}) \left(\kappa + (1-\rho)q(b'',z') \right) \mid z \right]$$

· Costs of default

$$v_{D}(b, z) = u(h(y(z))) + \beta \mathbb{E} \left[\mathbb{1}_{R} \mathcal{V}(B(b, z'), z') + (1 - \mathbb{1}_{R}) v_{D}(b, z') \mid z \right]$$
$$h(y) = y(1 - d_{0} - d_{1}y)$$

 \cdot Risk aversion \Longrightarrow no-smoothing in default costly \Longrightarrow no macro-financial separation

Quantitative properties

Calibration

· Keep the same discount rate, vary costs of default to match spreads and debt

	Parameter	$\gamma=2$	loglog	$\theta = 3$
Sovereign's discount factor	β	0.9627	0.9627	0.9627
Sovereign's robustness parameter	θ	0	0	3
Sovereign's EIS	γ	2	1	1
Default output cost: linear	d_1	-0.2833	-0.2836	-0.247
Default output cost: quadratic	d_2	0.3253	0.3228	0.3029
Average spread (bps)	815	754	756	815
Debt-to-GDP ratio (%)	17.4	16.8	16.7	17.4

Comparative statics: CRRA

· Increasing EIS+RA: Less volatility, procyclical exports, more skewed debt outcomes

	loglog	$\gamma=2$	$\gamma = 5$	$\gamma=$ 10	$\gamma = 20$
Avg. spread (bps)	756	800	912	974	1,057
Corr. NX,Y (%)	-0.285	-0.302	-0.21	0.0726	0.416
Rel. vol. cons (%)	1.5	1.37	1.18	1.04	0.921
Risk premium (p.p.)	0.652	0.789	1.02	1.28	2.38
Debt-to-GDP (%)	16.7	15.7	12.4	7.62	3.25
Corr. deficit, y (%)	0.391	0.391	0.217	-0.21	-0.627
Default freq. (%)	4.4	4.41	4.17	3.45	2.7
Std. dev. spreads (bps)	448	538	877	1,209	1,816
Welfare	1.013	1.01	1.002	0.9918	0.9728

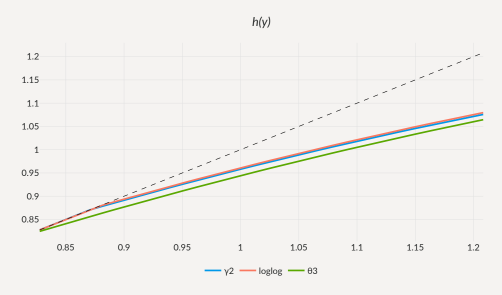
Comparative statics: robustness

· Increasing RA: less debt tolerance, limited effect on volatilities

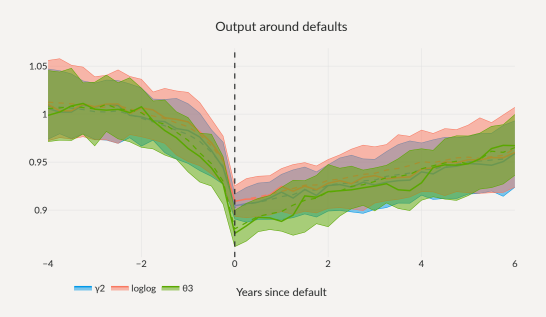
loglog	$ heta= exttt{1}$	$\theta = 2$	$\theta = 3$
756	1,683	20,240	36,331
-0.285	-0.227	-0.0901	-0.227
1.5	1.38	1.26	1.46
0.652	2.92	4.43	6.99
16.7	14.2	9.09	9.57
0.391	0.292	0.118	0.266
4.4	5.88	3.57	2.47
448	2,561	103,509	189,131
1.013	0.9848	0.9629	0.9469
	756 -0.285 1.5 0.652 16.7 0.391 4.4 448	756 1,683 -0.285 -0.227 1.5 1.38 0.652 2.92 16.7 14.2 0.391 0.292 4.4 5.88 448 2,561	756 1,683 20,240 -0.285 -0.227 -0.0901 1.5 1.38 1.26 0.652 2.92 4.43 16.7 14.2 9.09 0.391 0.292 0.118 4.4 5.88 3.57 448 2,561 103,509

Calibrated output costs of default with robustness

· Calibration with robustness needs higher costs



Event-study of defaults

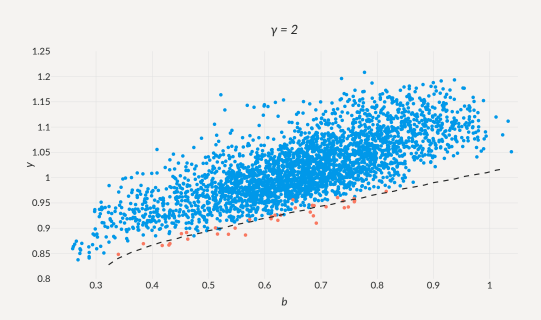


Calibrations with risk aversion

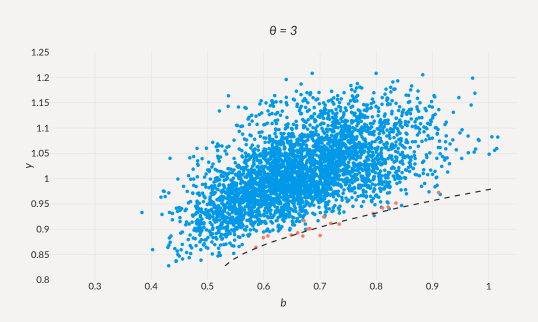
 $\cdot \ \, \text{Calibration with robustness: skewed debt outcomes, small decrease in macro volatility}$

	Data	$\gamma=2$	loglog	$\theta = 3$
Avg. spread (bps)	815	754	756	815
Corr. NX,Y (%)	-	-0.314	-0.285	-0.194
Rel. vol. cons (%)	0.94	1.38	1.5	1.35
Risk premium (p.p.)	-	0.778	0.652	5.9
Debt-to-GDP (%)	17.4	16.8	16.7	17.4
Corr. deficit, y (%)	-	0.405	0.391	0.207
Default freq. (%)	-	4.21	4.4	1.51
Std. dev. spreads (bps)	443	496	447	2,026

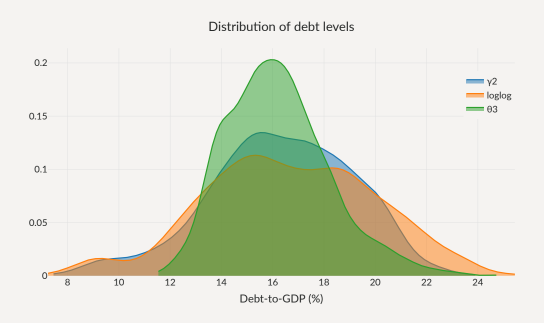
Ergodic distribution for debt in CRRA model



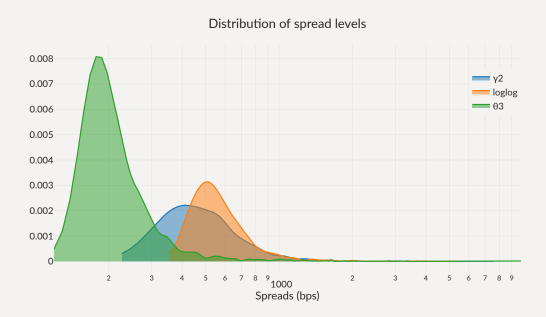
Ergodic distribution for debt with robustness



Ergodic distribution for debt



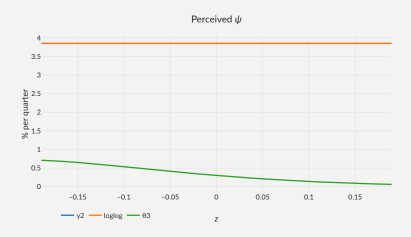
Ergodic distribution for spreads

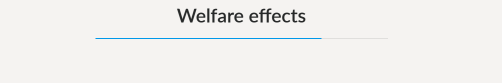


Worst-case models

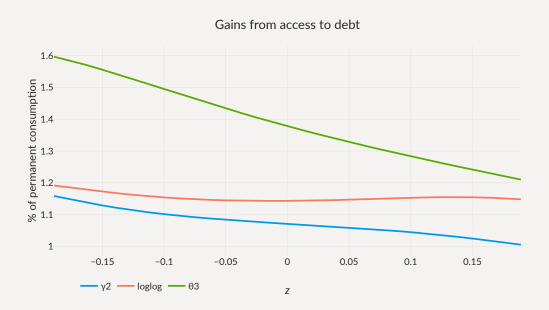
· Distorted expectation of X

$$\widetilde{\mathbb{E}}\left[X\mid\mathcal{F}\right] = \mathbb{E}\left[\frac{\exp(-\theta v(s'))}{\mathbb{E}\left[\exp(-\theta v(s'))\mid\mathcal{F}\right]}X\mid\mathcal{F}\right]$$

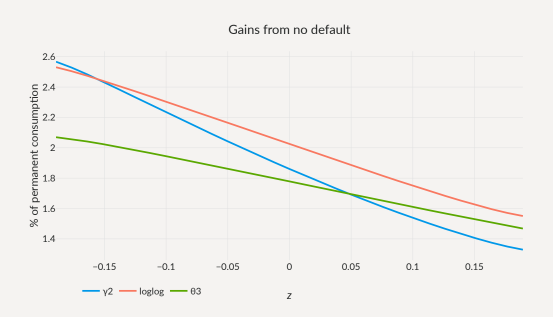




Welfare effects of debt



Welfare effects of banning defaults



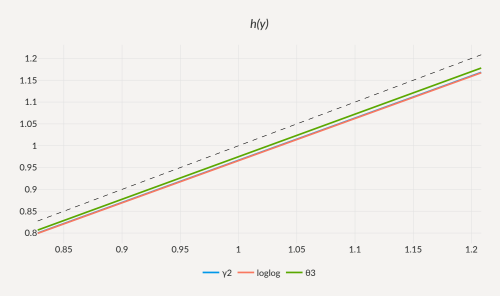
Takeaways

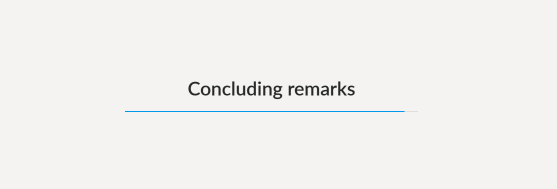
With preferences consistent with positive risk premia

- · Lower debt tolerance
 - ... Larger default costs required
- · Less staying at the edge of default
 - ... More skewness in the distribution of debt and spreads
- More use of the debt for insurance
 - ... Large gains from debt access, not so much for making debt safe

Model with linear costs

· Convex costs lower income volatility during defaults





Risk aversion in the sovereign debt model

- Risk aversion matters for macro outcomes in the sovereign debt model
 ... raises questions about inference, policy evaluation based on CRRA preferences
- We evaluate preferences consistent with risk premia in the sovereign default model
 ... mostly possible to match standard calibration targets with robustness
- Effect of robustness concentrated at higher-order moments
 - ... makes crises look like more abrupt events
- Innocent-looking features of the standard model weigh against large risks/distortions
 ... convex costs of default mute post-default uncertainty



Macro-finanical separation with autarky

_		
⋖	Back	

	loglog	$\gamma=2$	$\gamma = 5$	$\gamma=$ 10	$\gamma = 20$
Corr. NX,Y (%)	-0.00131	-0.00131	-0.00131	-0.00131	-0.00131
Rel. vol. cons (%)	1	1	1	1	1
Risk premium (p.p.)	0.0833	0.251	0.751	1.57	3.05
Welfare	1.002	1	0.9951	0.9868	0.9699

	loglog	$ heta= exttt{1}$	$\theta = 2$	$\theta = 3$
Corr. NX,Y (%)	-0.00131	-0.00131	-0.00122	-0.00073
Rel. vol. cons (%)	1	1	1	1
Risk premium (p.p.)	0.0833	2.02	3.81	5.32
Welfare	1.002	0.9769	0.9564	0.9411