Dear Colleagues,

The abstract for the project that I have been working on is below.

In this work we simulate the effect of climate change on sovereign credit ratings for 108 countries, creating the world's first climate-adjusted sovereign credit rating. Under various warming scenarios, we find evidence of climate-induced sovereign downgrades as early as 2030. We also calculate the effect of climate-induced sovereign downgrades on the cost of corporate and sovereign debt.

The working paper was released two weeks ago and is available from here: <u>https://ideas.repec.org/p/cam/camdae/2127.html</u>

A VoxEU column based on the paper is now also available from here: <u>https://voxeu.org/article/rising-temperatures-melting-ratings</u>

Best, Kamiar

Rising Temperatures, Falling Ratings: The Effect of Climate Change on Sovereign Creditworthiness^{*}

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March 18th, 2021

Abstract

Enthusiasm for 'greening the financial system' is welcome, but a fundamental challenge remains: financial decision makers lack the necessary information. It is not enough to know that climate change is bad. Markets need credible, digestible information on how climate change translates into material risks. To bridge the gap between climate science and real-world

^{*} We are grateful for helpful comments and suggestions from Franklin Allen, Kevin Aretz, Diane Coyle, Naoki Funada, Stephany Griffith-Jones, Zeina Hasna, Raphael Markellos, Ellen Quigley, Nick Robbins, Nina Seega, Richard Tol, Uli Volz, Dimitri Zenghelis, and colleagues across the INSPIRE network. This work is possible due to funding from INSPIRE. Matthew Agarwala acknowledges financial support for the Bennett Institute Wealth Economy Programme from LetterOne.

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financial indicators, we simulate the effect of climate change on sovereign credit ratings for 108 countries, creating the world's first climate-adjusted sovereign credit rating. Under various warming scenarios, we find evidence of climate-induced sovereign downgrades as early as 2030, increasing in intensity and across more countries over the century. We find strong evidence that stringent climate policy consistent with limiting warming to below 2°C, honouring the Paris Climate Agreement, and following RCP 2.6 could nearly eliminate the effect of climate change on ratings. In contrast, under higher emissions scenarios (i.e., RCP 8.5), 63 sovereigns experience climate-induced downgrades by 2030, with an average reduction of 1.02 notches, rising to 80 sovereigns facing an average downgrade of 2.48 notches by 2100. We calculate the effect of climate-induced sovereign downgrades on the cost of corporate and sovereign debt. Across the sample, climate change could increase the annual interest payments on sovereign debt by US\$ 22–33 billion under RCP 2.6, rising to US\$ 137–205 billion under RCP 8.5. The additional cost to corporates is US\$ 7.2–12.6 billion under RCP 2.6, and US\$ 35.8–62.6 billion under RCP 8.5.

Keywords: Sovereign credit rating, climate change, counterfactual analysis, climate-economy models, corporate debt, sovereign debt