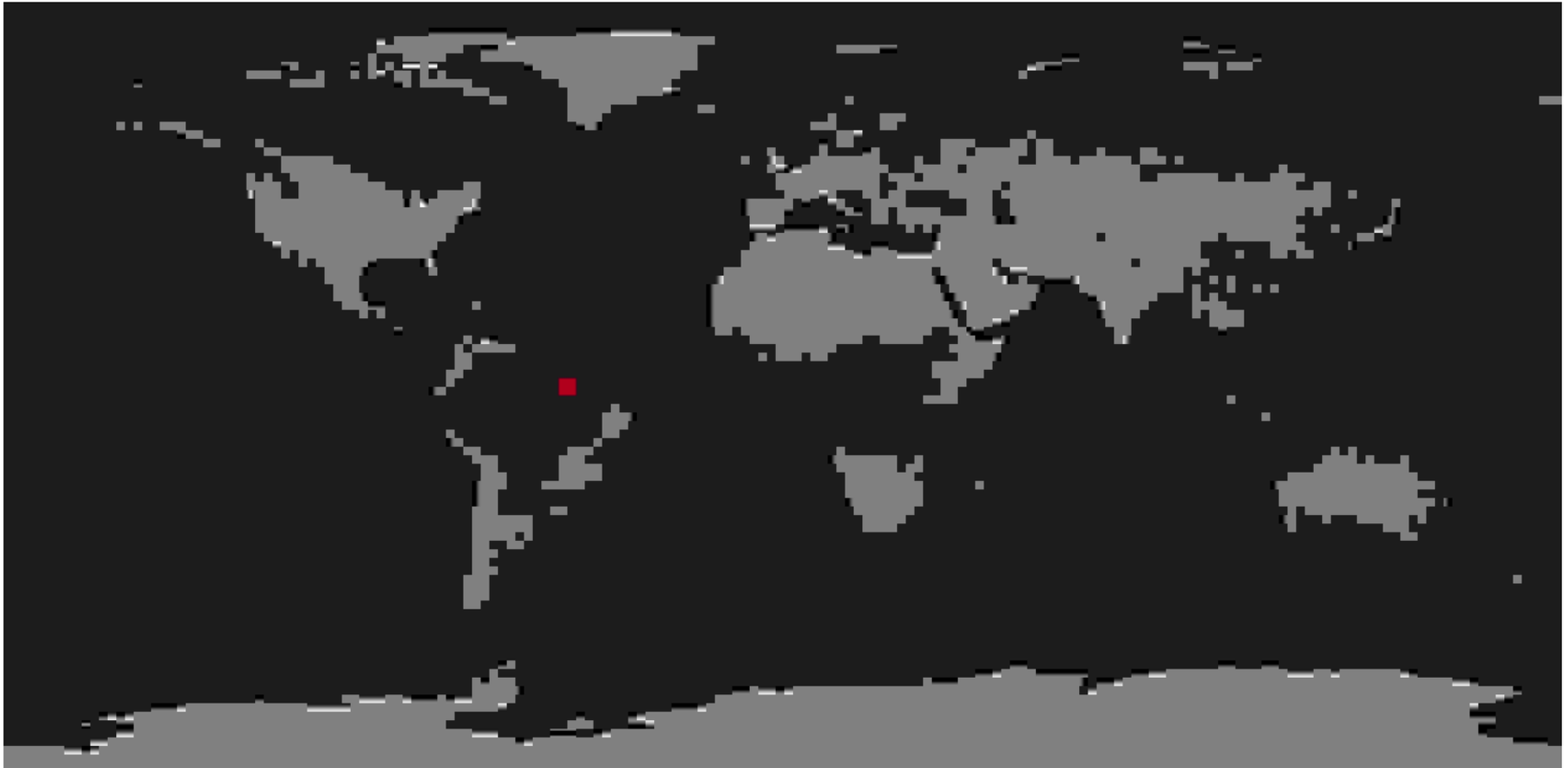


Les données des dimensions humaines du climat

MIGRATIONS et Sécurité

migrations



Source: NASA

Why the numbers don't add up: A review of estimates and predictions of people displaced by environmental changes¹

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Keywords

climate change

migration

displacement

environmental change

TYPE Review

Estimates and predictions of people displaced by environmental changes have been highly controversial in the past, most using various forms of environmental risk comparison to the number of people currently displaced. In this paper, I critically review the literature on the number of people displaced by environmental changes, for those who are already displaced, and those who are not. As a result, predictions and estimates have become even more controversial, given the delays in environmental migration. This article seeks to review the new estimates and predictions regarding the literature, as well as the methodologies they are built on, and the problems and caveats they are brought with. In this part, reviews of figures related to current estimates of people displaced by environmental changes, while a second part examines the predictions for future displacements. The conclusion synthesizes the key methodological difficulties and a final section suggests some possible avenues for improvement.

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Table 1
Estimates and forecasts of the number of people displaced by environmental changes.

Source	Estimates of the number of population at the origin	Number of people displaced by 2050	Median (in million)
IPCC (7) (IPCC, 2014; Nakicenovic, 2004)	50 (100–)	80 (100–)	–
UNEP (2006) (UNEP, 2006)	100 (500–)	–	–
WRI (2007) (WRI, 2007)	2.5 (100–)	–	150 (100–200)
WRI (2009) (WRI, 2009)	25 (100–)	30 (100–)	100 (100–)
WRI (2017) (WRI, 2017)	200 (100–)	–	–
UNEP (2017) (UNEP, 2017; Gemenne et al., 2017)	100 (100–)	100 (100–)	200 (100–)
WRI (2017) (WRI, 2017)	–	–	150 (100–)
WRI (2018) (WRI, 2018)	20 (100–)	–	300 (100–)
WRI (2019) (WRI, 2019)	–	–	400 (100–)



Le Monde

La polémique
sur la sécurité
à Paris rebondit



Les services de sécurité
ont renforcé leur présence
dans les zones sensibles de la capitale.

Les autorités ont annoncé
de nouvelles mesures de sécurité.

Les services de sécurité
ont renforcé leur présence
dans les zones sensibles de la capitale.

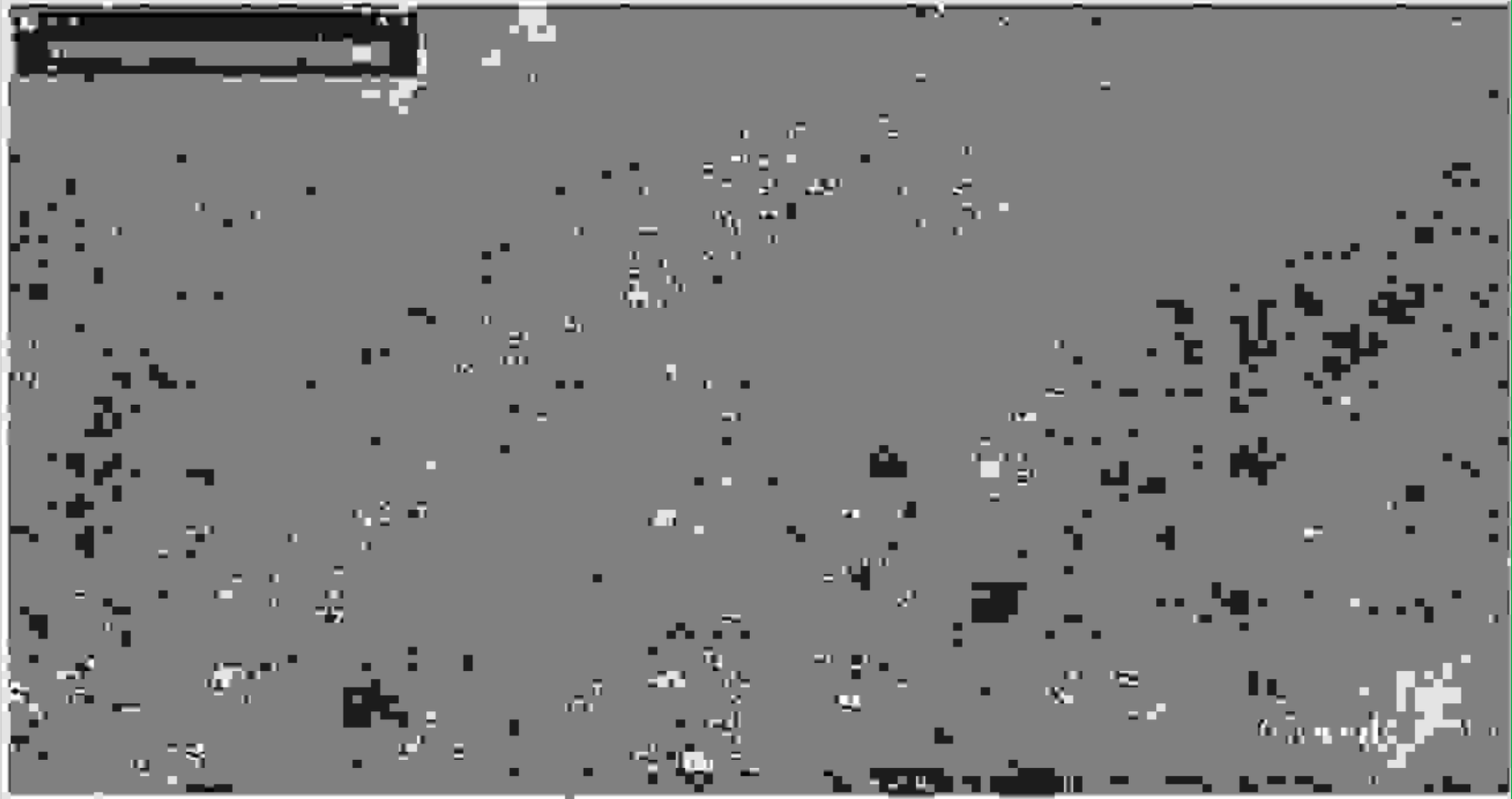
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10/10/2017

Les services de sécurité
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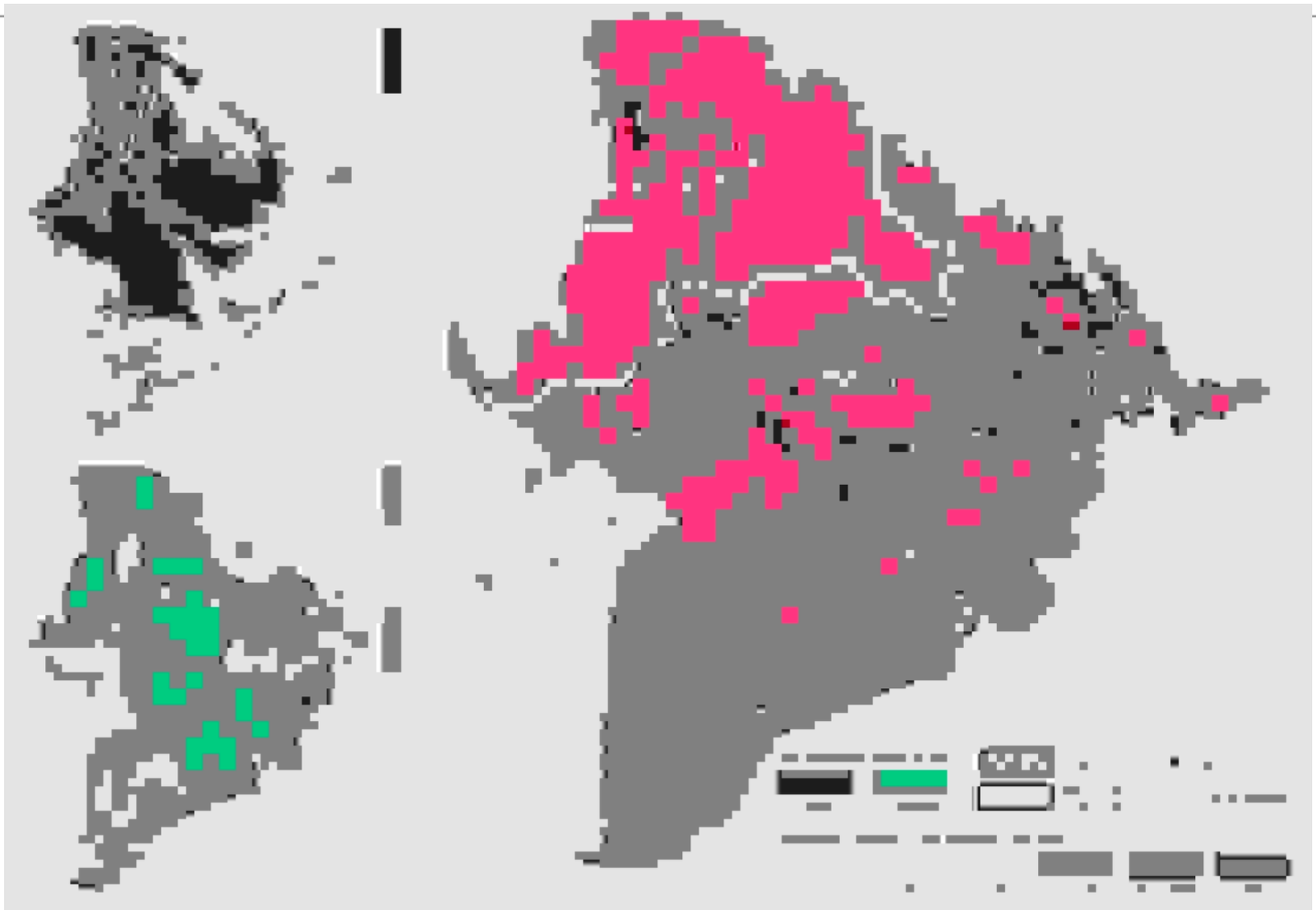
Net migration (by sq km) and migration rate (by administrative units) in Berlin and Brandenburg between 2000 and 2010



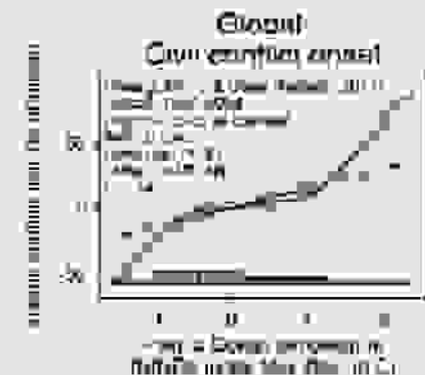
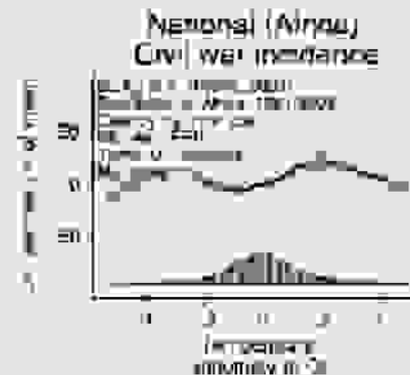
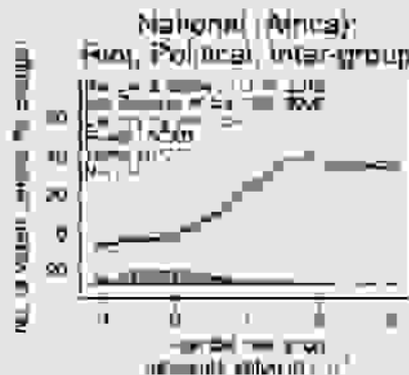
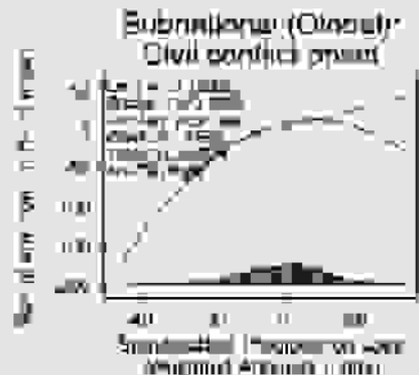
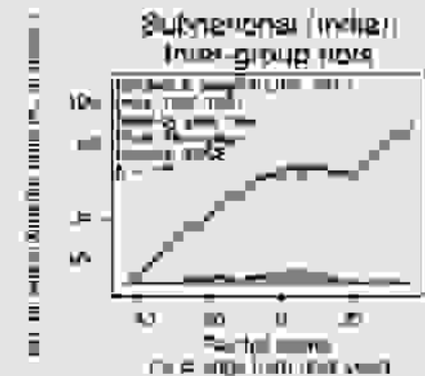
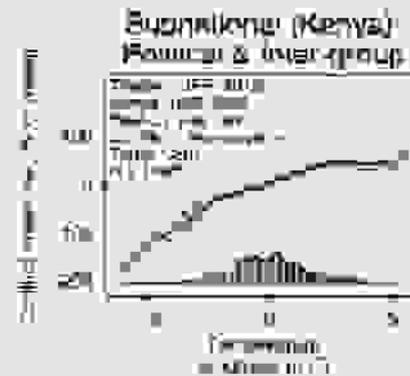
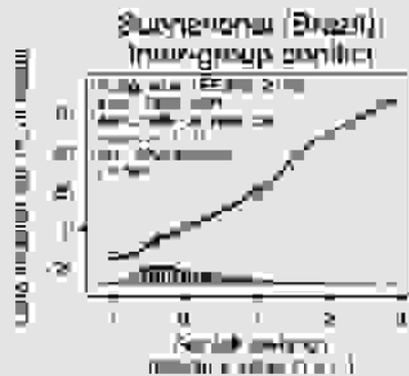
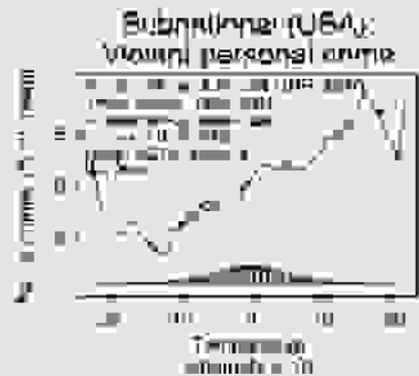


Gombélédougou (Burkina Faso). En rouge les nouvelles habitations (2009-2013)

Sea Level Rise – Mekong Delta

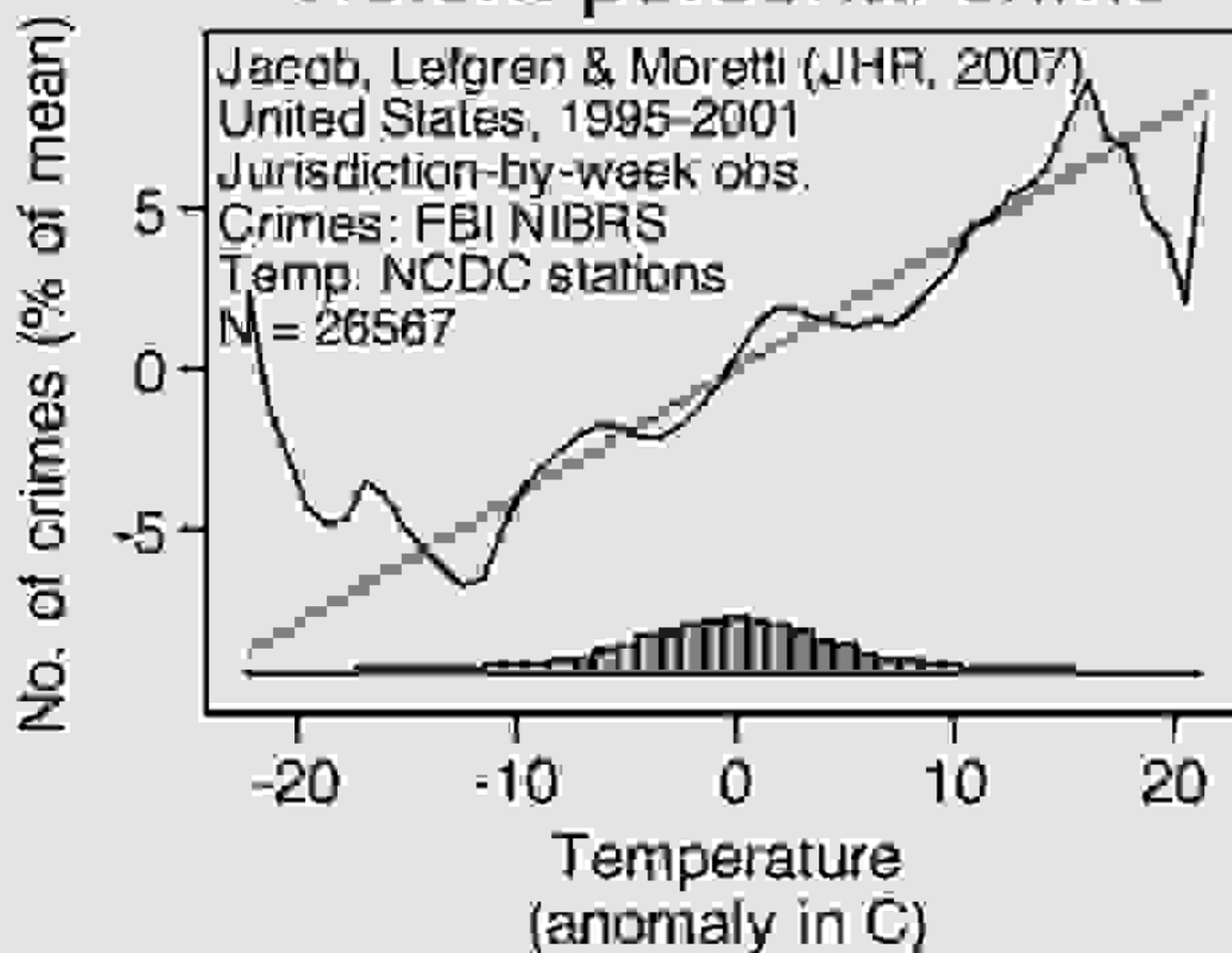


sécurité

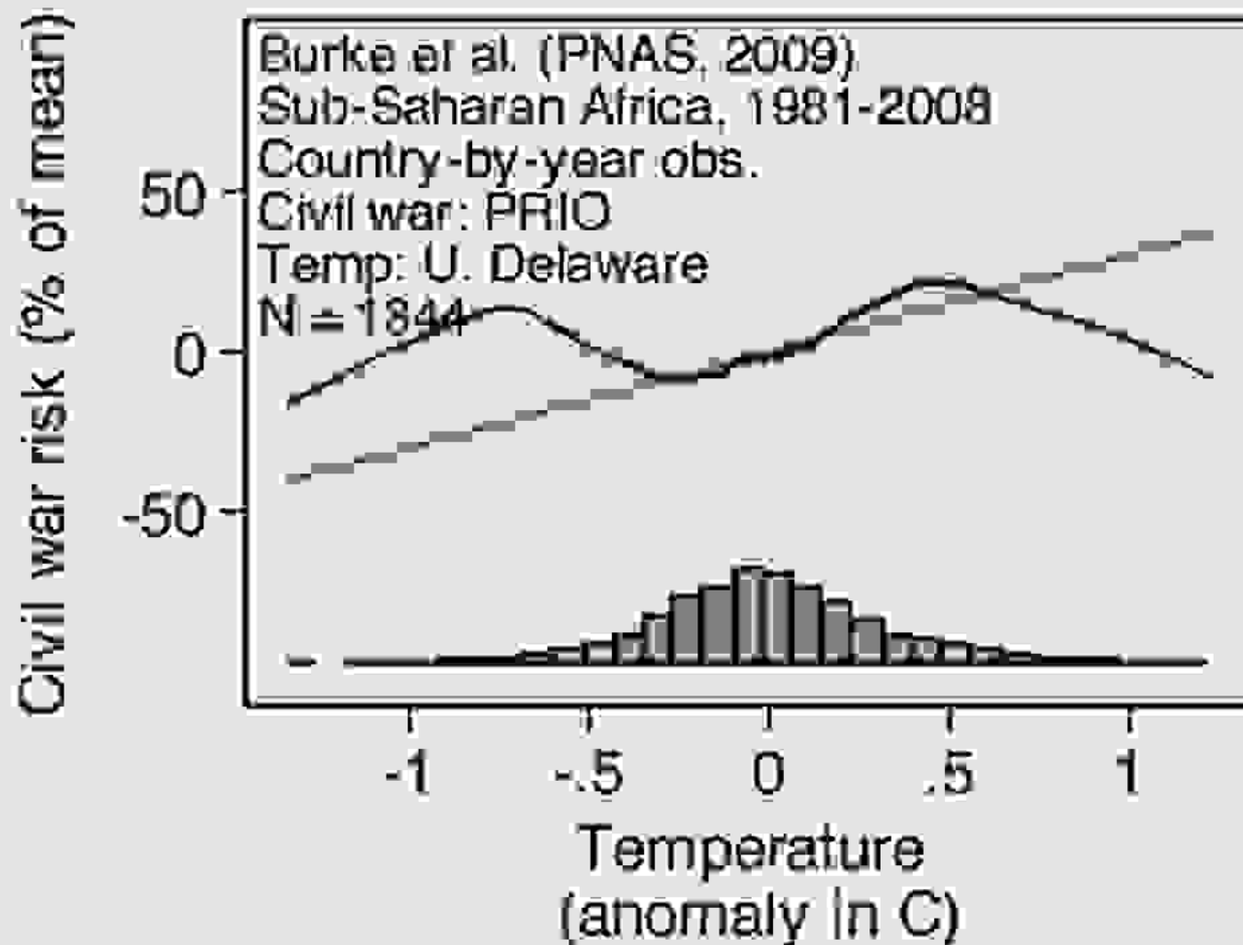


1. Source: U.S. Department of Justice, Bureau of the Census, "Violent Crime in the United States, 1970-2010" (Washington, DC: U.S. Department of Justice, 2011).
 2. Source: U.S. Department of Justice, Bureau of the Census, "Violent Crime in the United States, 1970-2010" (Washington, DC: U.S. Department of Justice, 2011).

Subnational (USA): Violent personal crime



National (Africa): Civil war incidence



A call for peace on climate and conflict

Researchers trying to work out whether global warming will cause more wars need to stop fighting and work together, urges Andrew R. Saltow

A lot of people are talking about climate change and the impact it will have on the world. But in the meantime, we are still fighting wars. And the two are linked. Climate change is causing more wars, and wars are causing more climate change. It's a vicious cycle. And it's a cycle that we need to break. We need to stop fighting wars and work together to deal with climate change. We need to work together to deal with climate change and stop fighting wars. We need to work together to deal with climate change and stop fighting wars. We need to work together to deal with climate change and stop fighting wars.

The world is a complex and interconnected system. Climate change and conflict are two of the most pressing issues facing humanity today. They are not separate issues, but rather two sides of the same coin. We need to address them together, not in isolation. We need to work together to find solutions that address both issues. We need to work together to find solutions that address both issues.

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CLIMATE AND CONFLICT

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