A Topography of Climate Change Literature

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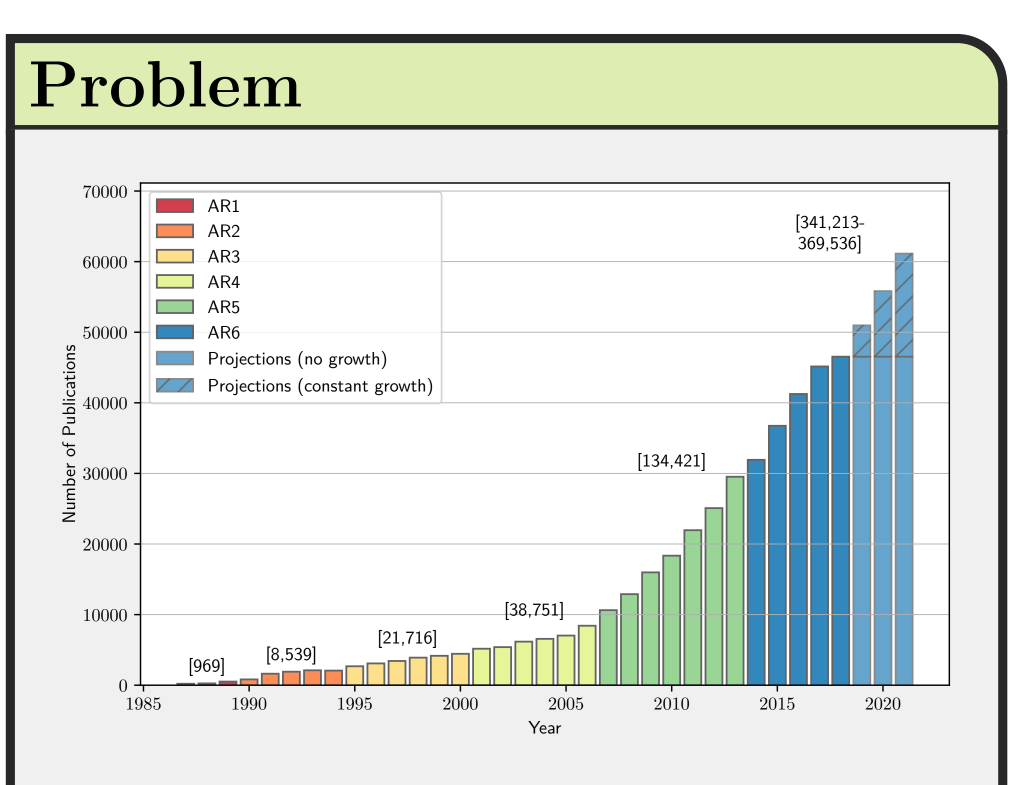
global (224)

life (239)



biochars (252)

indes (134)



Massive growth of literature on climate change challenges IPCC [3]

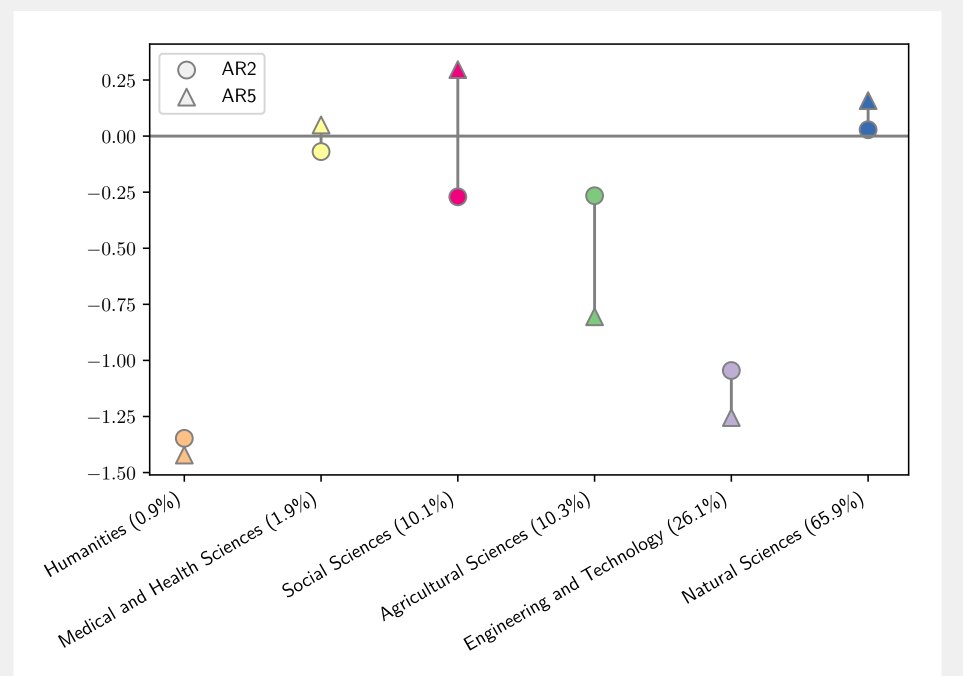
New Concepts AR2 $\mathbf{AR4}$ AR5AR6 AR1AR3 1986-1989 1990-1994 1995-2000 2001-2006 2007-2013 2014-Years **Documents** 1,167 201,606 8,539 21,716 38,750 134,413 12,480 23,346 34,637 94,7462,000 71,867 Unique words New words change (560) oil (287) downscaling sres (234)biochar mmms (313)(1,791)(217)deltac (283) degreesc (187) redd (1,113)cop21 (234)climate (428) petm (95) co2 (318)whole (256) c3n4 (214)ncep (130)amf (88) cmip5 (679)fco (107) climatic (289) $\tan (254)$ sf5cf3 (86) cmip3 (587)sdg (187)model (288) pfc (98) clc (81) mofs (299) landscape zika (182) (249)atmospheric alternative otcs (98)embankment sdm (297)ndcs (168) (281)(243)(81)effect (280) cwd (79)mof(275)indc (164)dtr (95)availability (242)

A simple analysis of the words in the documents about climate change shows us that not only are there more articles, they discuss **new concepts**. The **topic model** below [2] mobilises large patterns of words in documents to make broad conceptual developments and differences comprehensible.

etm (75)

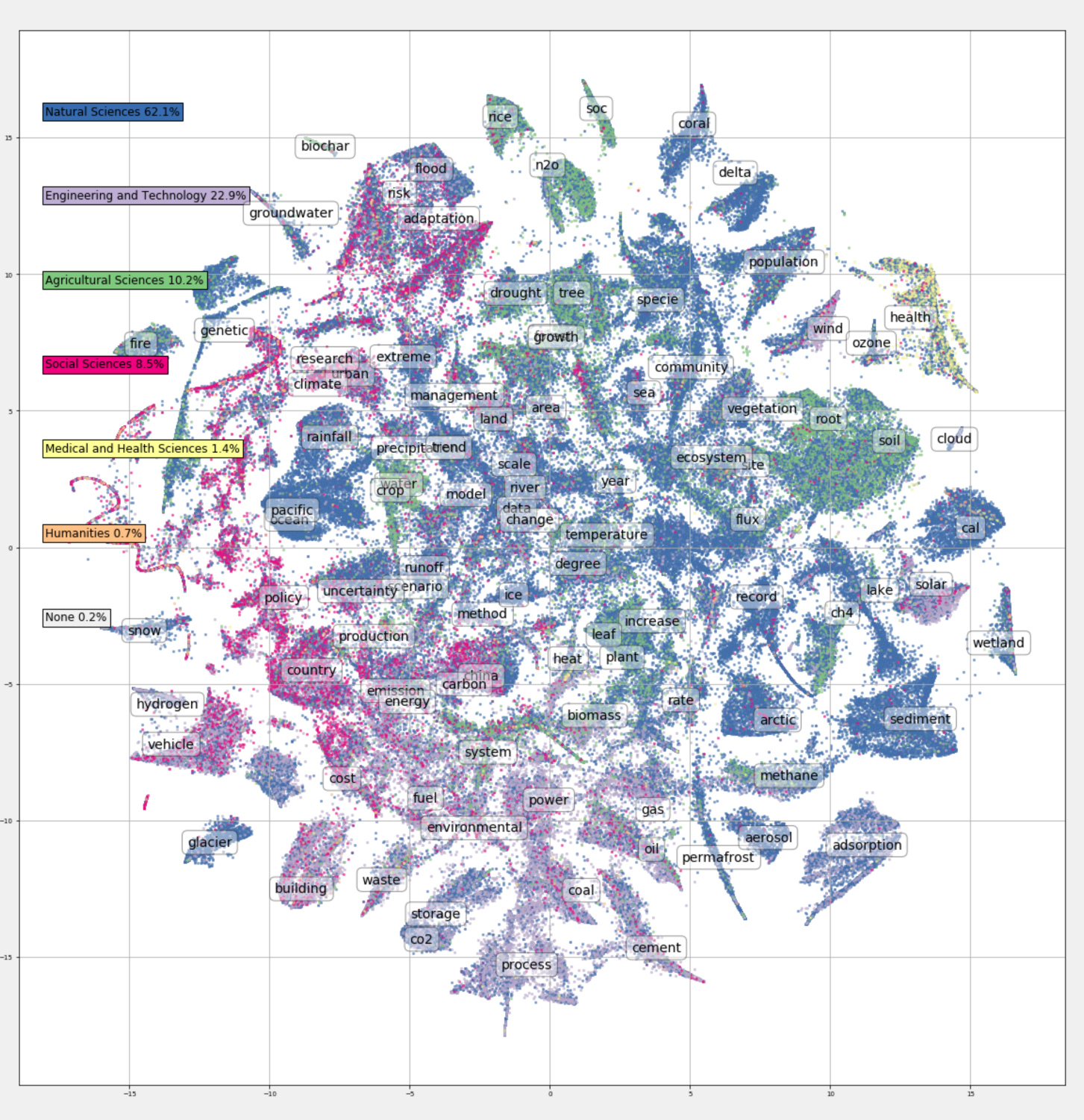
nee (89)

Proportionality



Contrary to suggestions/previously [1, ?], the social sciences are over-represented in IPCC reports, engineering/agricultural sciences are under-represented

A Topographic Map of 400,000 Climate Change Articles

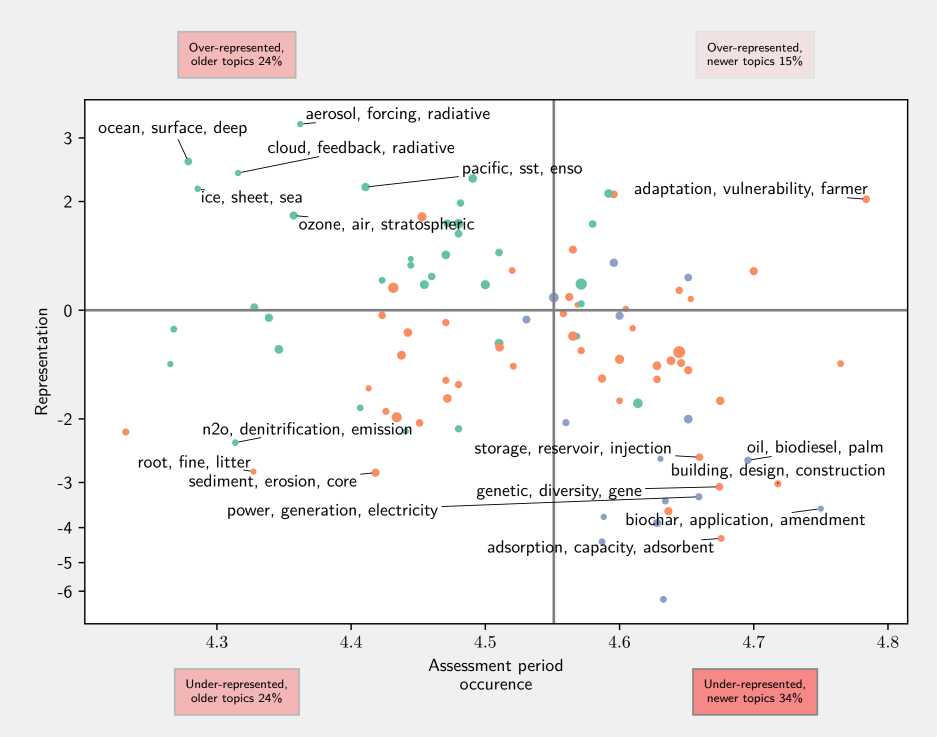


Using T-SNE [4], we can project each document into a 2D space such that documents with similar 100-dimensional topic vectors are close together.

Documents similar in topic tend to be from similar disciplines, with some cross-disciplinary work around the energy system, or on soils.

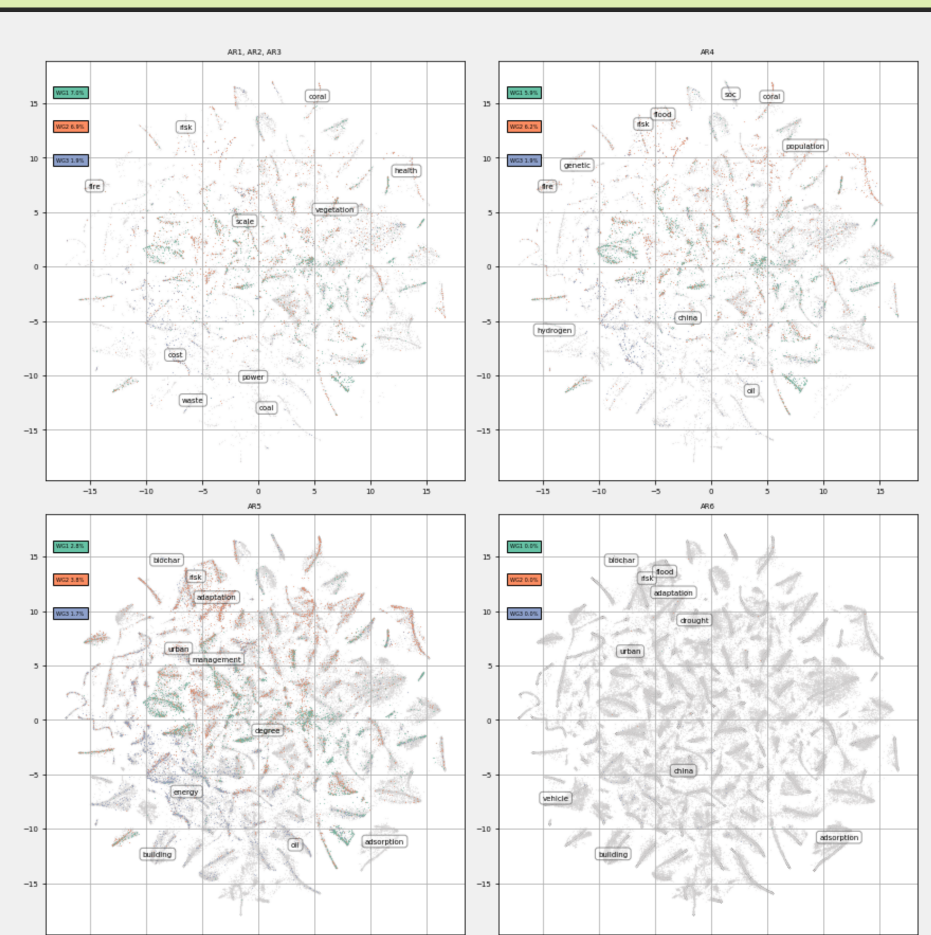
The majority of topics are from the natural sciences

Supply/Demand of Solutions



Physical science topics are well represented and have been around longer. Solution-oriented topics, particularly in WGIII are newer and underrepresented.

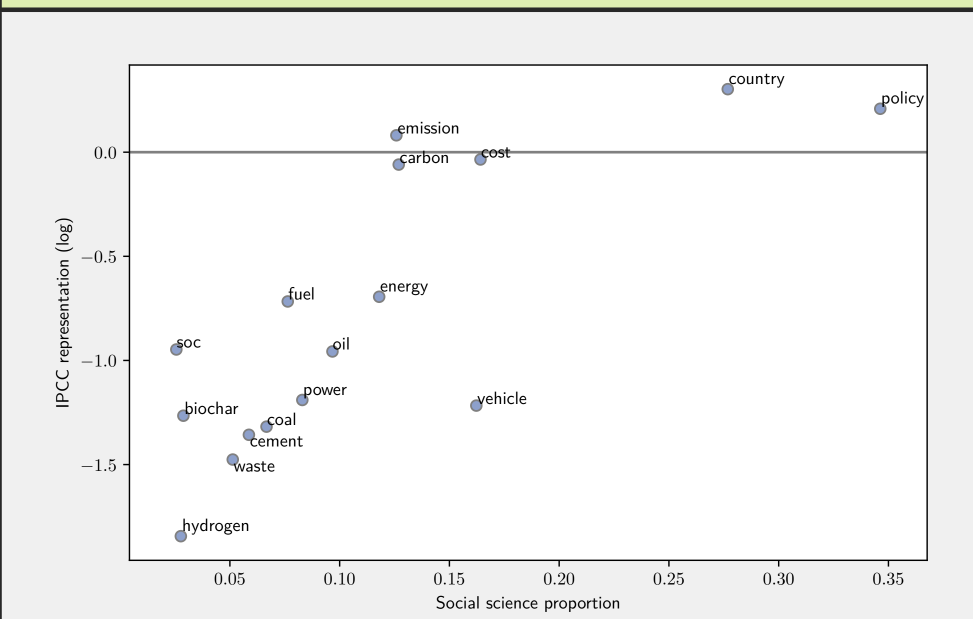
Evolution



Solutions topics have grown fast in recent assessment reports, as have topics on impacts and vulnerability. New WGII topics are better covered by IPCC reports. We can also witness the

emergence of new topics such as coral bleaching.

Social Science & Solutions



Those WGIII topics with a higher share of social science documents are better-represented in IPCC. Either the IPCC must engage with the social science literature, or the social sciences must cover solutions-topics.

References

- [1] David G. Victor. Embed the social sciences in climate policy David Victor. *Nature*, 520:7-9, 2015.
- [2] D D Lee and H S Seung. Learning the parts of objects by nonnegative matrix factorization. Nature, 401(6755):788-91, 1999.
- Jan C. Minx, Max Callaghan, William F. Lamb, Jennifer Garard, and Ottmar Edenhofer. Learning about climate change solutions in the IPCC and beyond. Environmental Science & Policy, 2017.
- [4] Laurens van der Maaten and Geoffrey Hinton. Visualizing Data using t-SNE. Journal of Machine Learning Research, 9:2579-2605, 2008.

Acknowledgements

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Further work

Computer-assisted systematic map of climate impacts.

Quantification of knowledge transfer pyramid. Tools/methodologies for computer assisted evidence synthesis.