A Topography of Climate Change Research

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Introduction



Figure: Portrait of map-makers, Gerard Mercator and Jodocus Hondius (Jodocus Hondius) source: Wikipedia Commons

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Introduction



 Topography is a description of a landscape

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- Topography is a description of a landscape
- Topics (from the Greek τοπος, place) can describe the features of a body of text

Outline

- Motivation
- 2 Approach
- Results

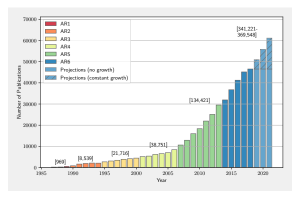
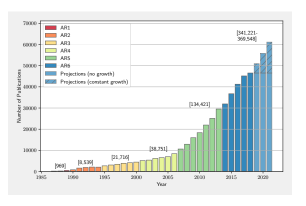


Figure: Updated from Minx et al. (2017)



 The Literature on climate change has grown, and continues to grow

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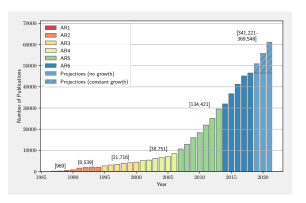
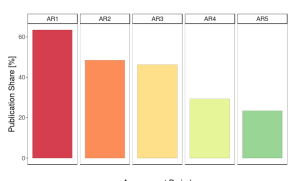


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- The Literature on climate change has grown, and continues to grow
- A general understanding of the literature becomes ever more difficult

 We entrust the IPCC with providing a comprehensive and transparent assessment of the literature

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- Although IPCC reports cite ever greater numbers of papers, this number decreases in proportion to the number of papers in literature



Assessment Period

Figure: (Minx et al., 2017)

Research Questions

• What is the literature about?

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- Does the IPCC cite some areas of the literature more than others?

Data - Words, words, words

	AR1	AR2	AR3	AR4	AR5	AR6
Documents	625	7623	16395	34510	117758	128266
Words	1380	12409	20453	32644	67064	74196
New words	change (296)	loss (552)	downscaling (197)	sres (217)	biochar (1752)	mmms (192)
	climate (262)	efficiency (515)	degreesc (145)	petm (95)	redd (1058)	c3n4 (132)
	model (168) effect (160)	mol (439) ambient (417)	ncep (130) otcs (87)	amf (87) sf5cf3 (81)	cmip5 (656) cmip3 (569)	cop21 (107) cmip6 (104)
	co2 (156) atmospheric (152)	coal (404) photosynthetic (393)	nee (87) fco (80)	cwd (74) embankment (72)	wrf (334) mofs (288)	zika (75) brgdgts (71)
	climatic (133)	concern (381)	hadcm2 (78)	aod (69)	sdm (283)	twitter (68)
	global (131)	chamber (353)	dtr (75)	clc (69)	gosat (281)	jing (66)

Table: Growth in climate change literature

Data from WoS Core Collection, query following Grieneisen and Zhang (2011)

Approach - What is the matter?

 Topic modelling (Blei et al., 2012) describes a suite of algorithms to discover the latent semantic content of documents

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- NMF (Lee and Seung, 1999) is a dimensionality reduction technique that can be used for topic modelling

 $V_{i\mu}$ is a term frequency-inverse document frequency matrix of stemmed terms

$$V_{i\mu} \approx (WH)_{i\mu} = \sum_{a=1}^{r} W_{ia} H_{a\mu}$$

V is approximated by the product of W and H



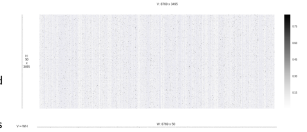
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- NMF (Lee and Seung, 1999) is a dimensionality reduction technique that can be used for topic modelling
- I follow Greene and Cross (2016) in using NMF to generate static models of time windows (ARs 1-6) and a topic model of these topic models to generate dynamic topics, which describe topics across time

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Topics and Disciplines

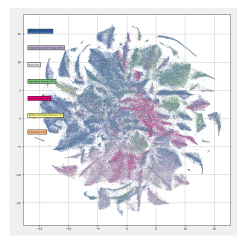


Figure: A map of the literature on climate change. Document positions are obtained by reducing the topic scores to two dimensions via t-SNE Documents are coloured by web of science discipline category. See SI table for topic composition of each grid square

Topics and Disciplines

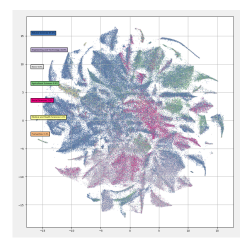


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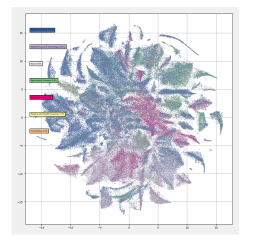


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- Corpus mainly natural sciences
- Topic space maps to disciplinary structure, with cross-cutting topic areas, e.g. social science and engineering

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COMMENT



MTHROPOLOGY DNA analysis of palm-tree transplant supports Aboriginal myth p33

special kind of ecstasy – it is almost like falling in love " #33



Embed the social sciences in climate policy

David G. Victor calls for the IPCC process to be extended to include insights into controversial social and behavioural issues.

Figure: (David G. Victor, 2015)

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- Bjurström and Polk (2011) even name biases in IPCC citation patterns
- These statements are based on observed disciplinary makeup of IPCC citations

COMMENT



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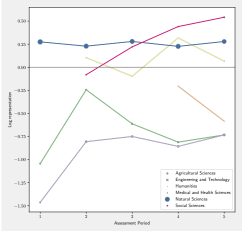
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1 2 3 4
Assessment Period

 Natural sciences have remained a large part of the literature and well-represented in IPCC reports.

Figure: The representation within the IPCC of each discipline over time

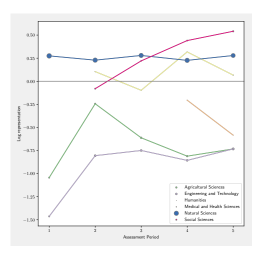


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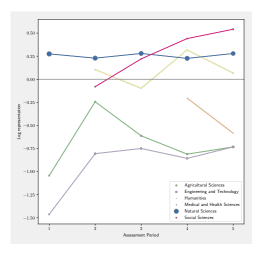
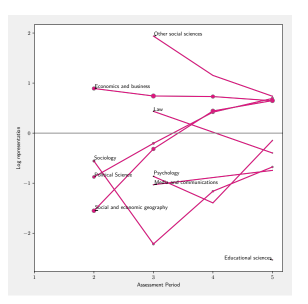


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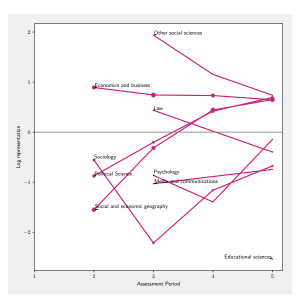
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- The social sciences have long been over-represented
- Agricultural sciences and engineering are the most clearly under-represented (humanities make up a very small portion of the literature)

The Social Sciences



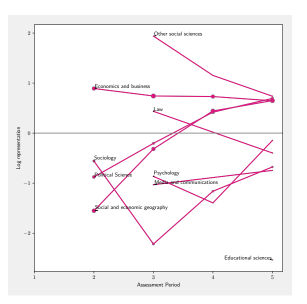
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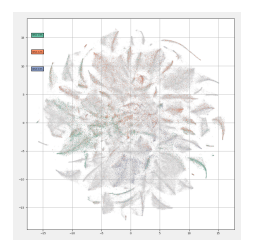
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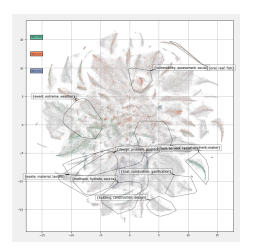
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- Sociology and Psychology remain small parts of the literature that are also under-represented

IPCC Working Groups



 The thematic structure is also reflected in the division of labour between IPCC working groups. Documents cited by each working group appear in discrete parts of the map (which correspond also to the disciplinary structure)

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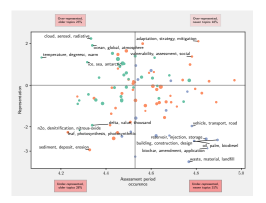


Figure: The IPCC representation and age of the topics. Representation shows the log of the share of topic documents in IPCC citations divided by the share of topic documents among all documents. Assessment period occurrence shows the assessment period in which the mean topic document was published

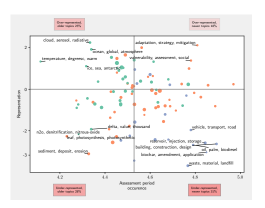


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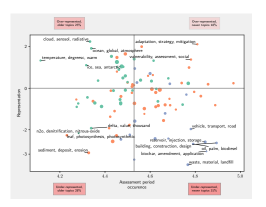


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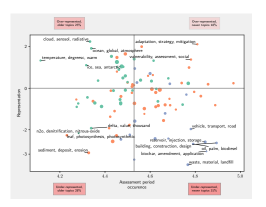


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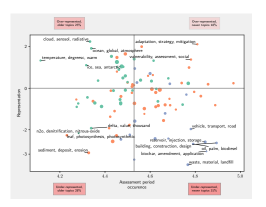


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- Working group I topics are in general older and better represented
- Of the newer topics that are well represented, many are
 on WG II issues > > > >

- Comparing IPCC citations to wider set of documents sheds new light on imbalances/biases within the IPCC
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 - ▶ Topics suggest that policymakers' demand for "solution" orientated scientific assessments (Kowarsch et al., 2017), may be justified, and possible to achieve with an adjustment of IPCC focus

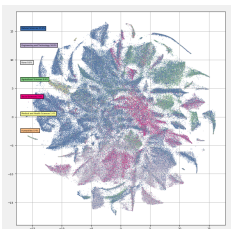
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- The IPCC, not a topic model, is in the best position to decide on what literature to cite
 - But, the IPCC can best make these decisions when supported by machines to find out what is out there.

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Thanks for your attention





Doc Topic Example

