A Rapid Computer-assisted Systematic Map of Regional Climate Impacts



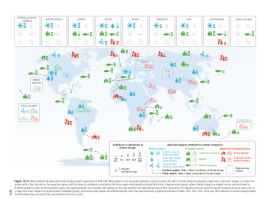
March 12, 2020

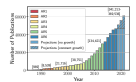
Systematic assessments of the evidence on Climate Change like those conducted by the IPCC are vital.



Figure 11-1 (Gialul pattern of devended chase of experimental properties of

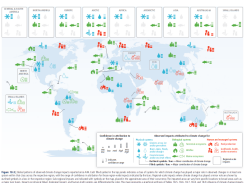
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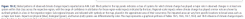


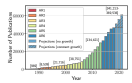


 These are challenged by big literature

Systematic assessments of the evidence on Climate Change like those conducted by the IPCC are vital.

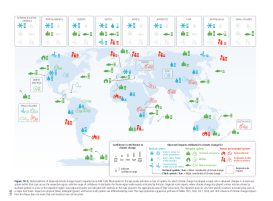


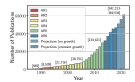




- These are challenged by big literature
- With more research out there, we need to be more systematic in assessing it

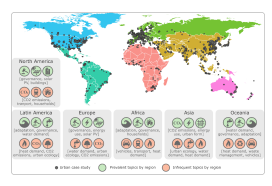
Systematic assessments of the evidence on Climate Change like those conducted by the IPCC are vital.





- These are challenged by big literature
- With more research out there, we need to be more systematic in assessing it
- Machine learning can help

Rapid, Computer-assisted Systematic Mapping



Lamb, W. F., Creutzig, F., Callaghan, M. W., and Minx, J. C. (2019). Learning about urban climate solutions. *Nature Climate Change*, 9(4):279–287

 We produced a systematic map of the literature on urban mitigation

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- Using topic models (unsupervised learning) we were able to describe the thematic content of research and show how that varied by region

Rapid, Computer-assisted Systematic Mapping



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- We produced a systematic map of the literature on urban mitigation
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With regional impact attribution literature, we have specific categories we are looking for, and a small dataset of labelled documents

Proposal

We plan to use the labelled data from AR5 WGII Table 18-5 - 18-9 to train a classifier that can identify literature relevant to the different impact categories, in the corresponding map.

This will require more screening, for the generation of further validation and training data

The results can

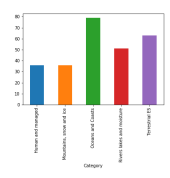
- contribute to the production of the map in AR6
- inform us about research gaps
- enhance our understanding of the what literature what was included in the last map, and what, if any, other information could have been included

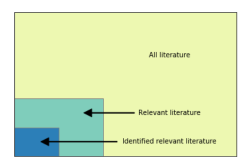
AR5 Data

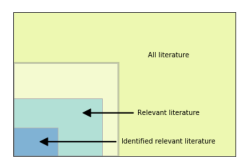
Table 16.1 (Convenience and official shape reported sizes ARA of more trains, rows, and or, over the pairs several decises, across may reader elegans, with occupants of contract decisions of climate changes to the decisions of climate changes to the decisions of climate changes to the decisions of climate changes contract the decisions of climate changes contract the decisions of climate changes contract the contract changes (10 the main selection of climate changes contract the contract changes changes

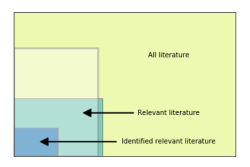
	Mountains, snow and ice	References	Confidence in detection	Role of climate	Climate driver	Reference behavior	Confidence in attribution
Africa	Retreat of tropical highland glaciers in East Africa	M64g et al. (2008, 2012); Taylor et al. (2009)	Very high	Major	Warming, drying	No change	High
Europe	Retreat of Alpine, Scandinavian, and Icelandic glaciers	WGI ARS Section 4.3.3; Bauder et al. (2007); Björnsson and Pilsson (2008); Paul and Habberli (2008); WGMS (2008); Zemp et al. (2009); Andreassen et al. (2012); Marzeion et al. (2012); Gandner et al. (2013)	Vary high	Major	Warning	No change	High
	Increase in rock slope failures in western Alps	Sections 18.3.1.3 and 23.3.1.4; Fischer et al. (2012); Huggel et al. (2012a)	riigh	Major	Warming	No change	Medium
Asia	Permafrost degradation in Siberia, Central Asia, and the Tibetan Plateau	WGI ARS Section 4.7.2; Section 24.4.2.2; Romanovsky et al. (2010); Yang et al. (2013)	High	Major	Warming	No change	High
	Shrinking mountain glaciers across most of Asia	WGI ARS Section 4.3.3; Section 24.4.1.2; Box 3-1; Bolch et al. (2012); Cogley (2012); Gardelle et al. (2012); Kääb et al. (2012); Yao et al. (2012); Gardner et al. (2013); Stelon et al. (2013)	High	Major	Warming	No change	Medium
Australasia	Substantial reduction in ice and glacier ice volume in New Zealand	WGI ARS Section 4.3.3; Table 25-1; Chinn et al. (2012)	Righ	Major	Warming	No change	Medium
	Significant decline in late-season snow depth at three out of four alpine sites in Australia 1957–2002	Table 25-1; Nicholis (2006); Hennessy et al. (2008)	High	Major	Warming	No change	Medium
North America	Shrinkage of glaciers across western and northern North America	WGI ARS Section 4.3.3; Gardner et al. (2013)	High	Major	Warming	No change	High
	Decreasing amount of water in spring snowpack in western North America 1960–2002	Stewart et al. (2005); Mote (2006); Barmett et al. (2008)	High	Major	Warming	No change	Migh
South and Central America	Shrinkage of Andean glaciers	WGI ARS Section 4.3.3; Section 27.3.1.1; Table 27-3; Vaille et al. (2008); Bradley et al. (2009); Jonnéli et al. (2009); Poveda and Pineda (2009); Marzeion et al. (2012); Gardiner et al. (2013); Ruband et al. (2013)	High	Major	Worming	No change	High
Polar regions	Decreasing Arctic sea ice cover in summer	WSI ARS Section 4.2.2.1; ACIA (2005); AMAP (2011)	Very high	Major	Air and ocean warming, change in ocean circulation	No change	High

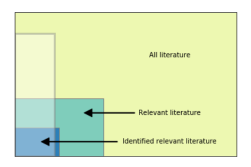
257 Documents available in Web of Science from AR5 WGII Table 18-5 - 18-9











I built a query that returns all identified documents by assembling keywords on three themes

Climate

TS=("climate model" OR "elevated* temperatur" OR "ocean* warming" OR "saline* intrusion" OR "chang* climat" OR "environment* change" OR "climat* change" OR "climat* warm" OR "warming* climat" OR "climat* varia" OR "global* warming" OR "global* change" OR "greenhouse* effect" OR "anthropogen*" OR "sea* level" OR "precipitation variabil*" OR "precipitation change*" OR "temperature* impact" OR "environmental* variab" OR "weather* pattern" OR "weather* factor*" OR "climat*") OR TS=("change* NEAR/5 cryosphere" OR "increase* NEAR/3 temperatur*")

Impacts

TS=("impact*" OR "specie*" OR "mortality*" OR "ecosystem*" OR "mass balance" OR "flood*" OR "drought" OR "disease*" OR "adaptation" OR "malaria" OR "fire" OR "water scarcity" OR "water supply" OR "permafrost" OR "biological response" OR "food availability" OR "food security" OR "vegetation dynamic*" OR "cyclone*" OR "vield*" OR "snow water equival*" OR "surface temp*") OR TS=("glacier* NEAR/3 melt*" OR "glacier* NEAR/3 mass*" OR "erosion* NEAR/5 coast*" OR "glacier* NEAR/5 retreat*" OR "rainfall* NEAR/5 reduc*" OR "coral* NEAR/5 stress*" OR "precip* NEAR/5 *crease*" OR "river NEAR/5 flow")

Attribution

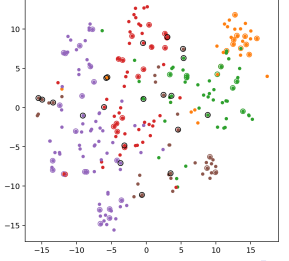
TS=("recent" OR "current" OR "modern" OR "observ*" OR "local" OR "revidence*" OR "past" OR "local" OR "region*" OR "significant" OR "driver*" OR "response" OR "were responsible" OR "was responsible" OR "witnessed" OR "attribut*" OR "has increased" OR "has decreased" OR "histor*" OR "correlation" OR "evaluation")

Machine Learning Approach

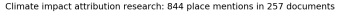
- We use the text of the documents to train a model to categorise the documents we know the categories for
- We use that model to predict the categories of documents we haven't seen yet
- ▶ We screen these documents, providing validation and more training data

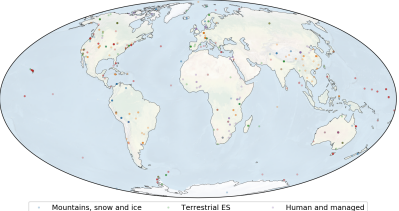
Proof of Concept

- Mountains, snow and ice: accuracy 92.21%, precision 81.82%, recall 69.23%
- Rivers lakes and moisture: accuracy 89.61%, precision 87.50%, recall 50.00%
- Terrestrial ES: accuracy 92.21%, precision 100.00%, recall 72.73%
- Oceans and Coasts: accuracy 96.10%, precision 95.00%, recall 90.48%
- Human and managed: accuracy 90.91%, precision 100.00%, recall 30.00%



Proof of Concept

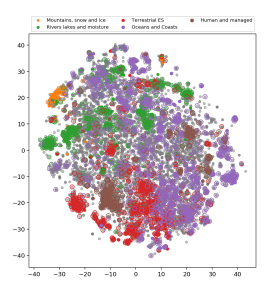




- Rivers lakes and moisture
- Oceans and Coasts

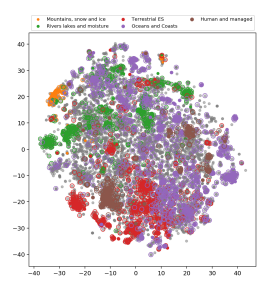
We view the same documents in the context of a sample of 10,000 new documents

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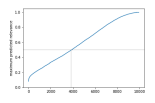


We can train the model on the known documents, and use it to predict the categories of the unseen documents

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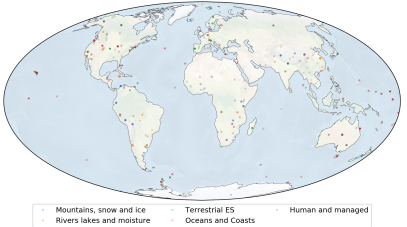


- We can train the model on the known documents, and use it to predict the categories of the unseen documents
- About 40% of documents are predicted to be relevant (!), but the model is only trained on positive cases



Recall the orignal map of places mentioned in the AR5 documents

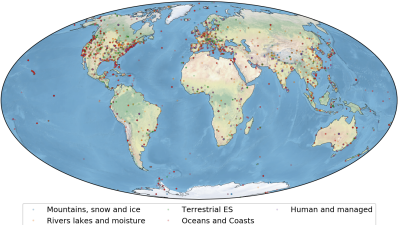
Climate impact attribution research: 844 place mentions in 257 documents



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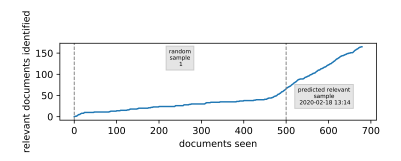
In just a sample of 10,000 documents, we have a lot more places mentioned, and regional concentrations are clearer

Climate impact attribution research: 29431 place mentions in 9963 documents

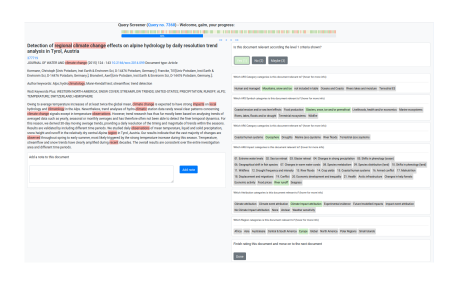


Screening so far

- ► A random sample of 500 documents
- ▶ A sample of 200 predicted to be relevant



Screening task



Screening task

Query criteria

Include documents that relate broadly to the detection and attribution of the impacts of climate change in particular regions

Attribution

Mark whether the document relates to

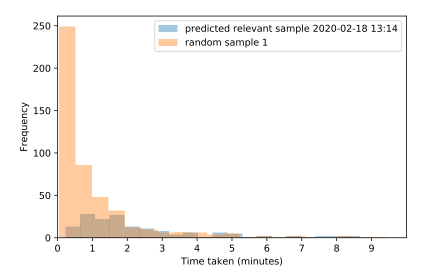
- . Climate Attribution: The link between greenhouse gas or aerosol emissions and climate-related forcings . Climate Impact Attribution: The impacts of long-term changes in climate-related forcings on natural and human systems beyond a
- specified baseline which characterizes its behaviour in the absence of climate change . Weather sensitivity: The response of a system to fluctuations in weather including individual weather extremes
- · Impact event attribution: The effects of individual weather extremes on natural or human systems (e.g. 'was the reported occurence of cholera triggered by an associated flood event)
- · Climate event attribution: The attribution of individual climateic extreme events to greenhouse gas and aerosol emissions

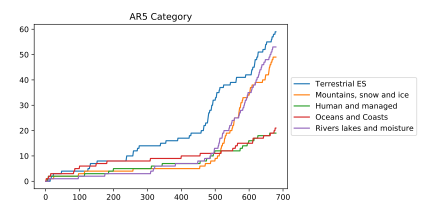
Where a study mentions attributed impacts (from other research) but the study is about predicting / modelling future impacts - include as modeling.

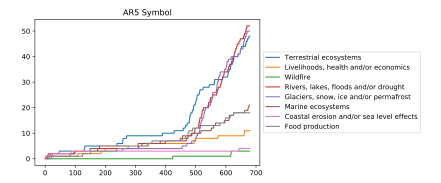
Exclusion

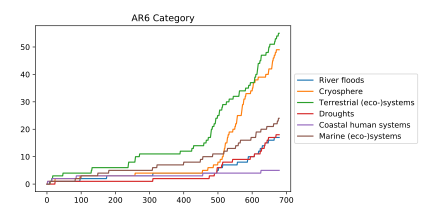
- . Document describes a research programme that will look at impacts
- . Document describes something that will become important with projected climate change
- · Models or methodological improvements that will be useful for understanding climate impacts
- . Is only about measuring a climate signal, temperature/precipitation trends, without a discussion of how that impacts e.g. drought or
- . Global impacts without specific regional impacts

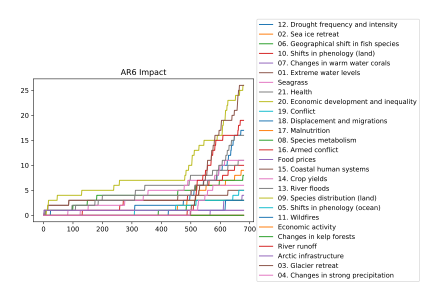
Screening task

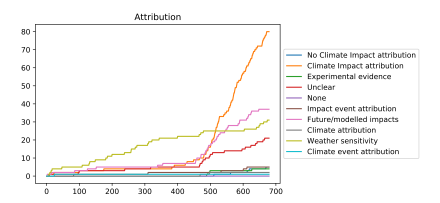


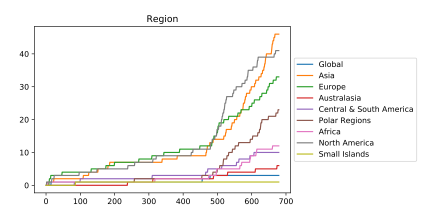




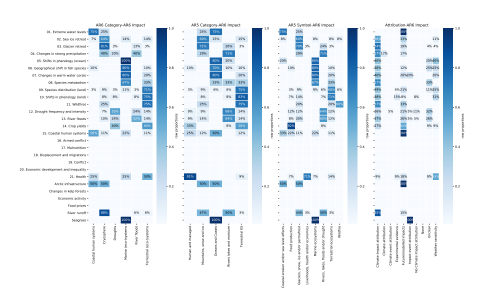




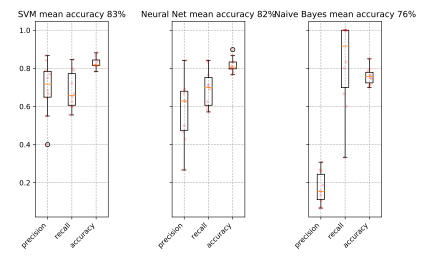




Category Overlap



Learning



Next steps

Coding

- Adjusting criteria
- Adjusting categories
- ▶ Other information to extract
- Distribution of categories to team
- Testing
- Hackathon(s) [late March end of April]

In parallel

- ► Paper outline
- Maps
- Analysis
- Draft paper

Submission by 1 July 2020

References

Lamb, W. F., Creutzig, F., Callaghan, M. W., and Minx, J. C. (2019). Learning about urban climate solutions. *Nature Climate Change*, 9(4):279–287.