A Topography of Climate Change Research

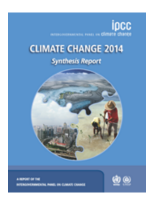
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Context

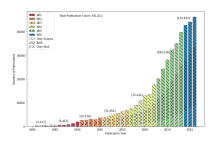


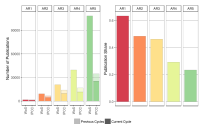


- Climate Change is complicated
- The IPCC assess the science on climate change
- These assessments should be comprehensive, credible and relevant

Motivation







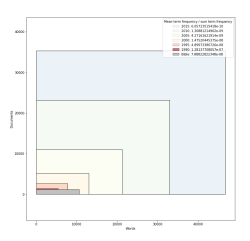
 Comprehensive, credible and relevant assessments become more challenging as the literature grows

To understand, and to aid, scientific assessments of climate change, we need to machine read the literature

Figure: Source: Minx et al. (2017)

Approach - Words, words, words





- Topic modelling is a way of reducing the dimensionality of a corpus of documents
- A large matrix of documents x words is factorised by a matrix of topics x words and a matrix of topics x documents (Lee and Seung, 1999)
- Topics describe the latent structure of the document corpus

Preliminary results - explanation



Biomass carbon density of hunan typical forest types



(forest, tropic, deforest)

(biomass, above ground, root)

(carbon, sequestr, organ)

(food, agricultur, secur)

Chen, J.; Li, X.; Wang, F.; Zeng, Y.; Zeng, Z.; 2016

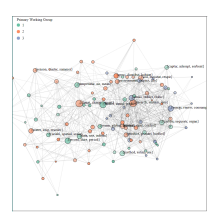
The forest carbon reserve is very important to forest ecosystems. The amount of carbon of forest plays an important role in improvement of the global warming. Both field surveys and laboratory analysis were employed to investigate biomass and biomass carbon density in six typical forest types (Cupressus fune bris forest. Eucalyptus forest. Pinus massoniana forest. Cunninghamia lanceolata forest. Quercus fabri forest and Populus tremula forest) of the Hunan Province, Results show that the biomass, biomass carbon and carbon density of the selected six forest types increase with the increasing ages. The carbon density per unit for young forests, middle forests and prematuremature-overmature forests of each forest type were as follows: 30.1, 73.4 and 12.1 t/hm2 in Cupressus fune bris forest, 25.6, 39.7 and 97.1 t/hm2in Eucalyptus forest, 17.7, 48.4 and 80.9 t/hm2in Pinus massoniana forest, 22.5, 43.9 and 99.5 t/hm2in Cunninghamia lanceolata forest, 16.6, 19.6 and 59.1 t/hm2in Quercus fabri forest, and 16.6, 26.7 and 53.7 t/hm2 in Populus tremula forest. Because the forest types in Hunan Province are mainly in the young and middle-aged forest stands, the blomass carbon density is regarded to increase. This study provides important information for forest management and evaluation of carbon sequestration. @ 2016. World Food Ltd. and WFL Publishers, All Rights Reserved.

Adjust topic threshold: 0.002

 Documents are mixtures of topics, based on the words which occur in them

Preliminary results - structure

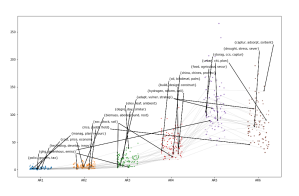




- A network of comprehensible topics is generated with 100 topics
- Topics can be matched to the IPCC working group from which the majority of the topic documents are referenced in
- Topics from the same working group are significantly more likely to be correlated with each other than those which are not

Preliminary results - growth

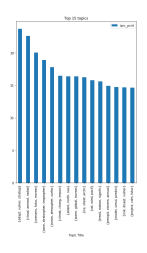


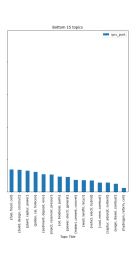


- Negative emissions related topics have shown strong growth in recent years
- As have topics on food security and cities

Preliminary results - gaps in coverage







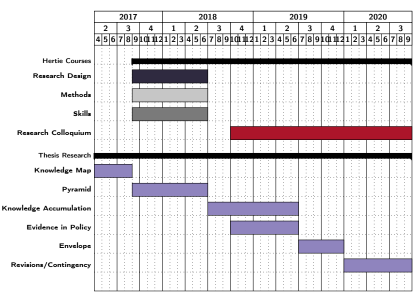
- The physical science aspects of climate change, as well topics on impacts, adaptation and scenarios are well covered by the IPCC
- "Niche" topics on specific technological solutions, are less well covered

Next steps



 Can I get a clearer research question, and make the analysis less descriptive?





Frame Title



Lee, D. D. and Seung, H. S. (1999). Learning the parts of objects by non-negative matrix factorization. *Nature*, 401(6755):788–91.

Minx, J. C., Callaghan, M. W., Creutzig, F., Hilaire, J., and Lamb, W. F. (2017). The dynamic landscape of sustainability science. *Nature Sustainability*.