Computational Methods for Comparing Discourses





Zachary K. Stine¹, James E. Deitrick², & Nitin Agarwal¹

zkstine@ualr.edu, deitrik@uca.edu, nxagarwal@ualr.edu
Department of Information Science, University of Arkansas at Little Rock

² Department of Philosophy and Religion, University of Central Arkansas

& COSMOSCollaboratorium for Social Media and Online Behavioral Studies

Overview

- Discourses around sociocultural identities comprise two levels of language usage:
 - Deliberately used language that ties the discourse to an identity (cultural lexicon).
 - Language that reflects the broader perspectives encoded within the discourse (cultural grammar).
- In comparative studies, deeper similarities and differences between discourses must be identified beneath the surface of superficial distinctions, often in a highly subjective way.
- Goal: use computational methods to compare these deeper, structural aspects of discourses in a rigorous way that mitigates pitfalls associated with comparative studies.
- The discourses we analyze are the discussion histories from several English-language Reddit communities devoted to discussing religious and spiritual identities.

Method 1. Comparing how discourses conceptualize each other

- Train topic models on each discourse separately and measure the shared consistency with which the discourse-specific models apply their topics to each other's text.
- Measures how similar discourses are in terms of how they organize information and allows for mappings between discourse-specific topics that suggest structural similarity despite surface-level distinctions.

 Pointwise

Discourse A Model A	Comparison	Discourse B Model B LDA
Topic assignments of model A onto comparison corpus	mutual information	Topic assignments of model B onto comparison corpus

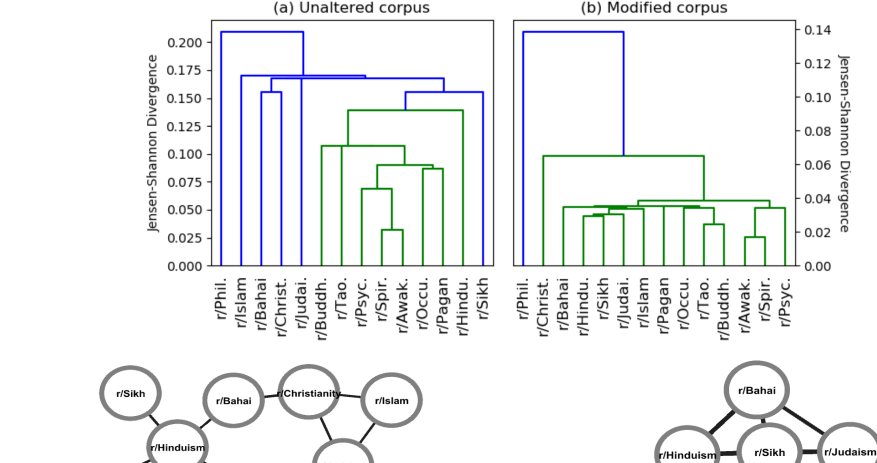
r/Buddhism topic	r/Christianity topic	Mutual Info
B16 Relationships	C15 Relationships	3.095
B24 Vegetarianism	C18 Abortion	2.797
B05 Repeated Text	C27 Repeated Text: Moderators	2.761
B05 Repeated Text	C10 Repeated Text: Verse Bot	2.743
B21 Intl. Politics, Conflict	C08 US Politics, Race	2.670
B12 Text Quotes	C23 Bible Verses	2.665
B25 Precepts	C25 Sex & Morality	2.617

Suggests that, beneath the surface-level differences between the topics of vegetarianism and abortion, these two topics share structural similarities across discourses. While these two topics are marked by distinctive identity-specific concerns, the ways in which those concerns are discussed are quite similar.

ZK Stine, JE Deitrick, N Agarwal. 2020. Comparative religion, topic models, and conceptualization. CHR 2020 [link

Method 2. Removing discourse-specific terms for comparisons

- Identify and remove distinguishing terms that strongly signal one discourse relative to the others using word-level information divergence. Distributional semantic structure of discourses is resilient to such terms being removed.
- Comparisons of discourses within topic spaces learned with and without distinguishing terms reveals interesting relationships between discourses beneath the surface of identity-specific language.



r/Sikh r/Bahai PChristianity r/Islam r/Hinduism r/Hagan r/Pagan r/Pagan r/Philosophy r/Psychonaut r/Occult r/Awakened r/Spirituality r/Occult

Examples of most distinguishing terms of discourses:

ZK Stine, JE Deitrick, N Agarwal. 2021. Using Information Divergence to Differentiate Deep from Superficial Resemblances among Discourses. C&C 2021. [link]

r/Buddhism: buddhism buddha buddhist practice suffering meditation dhamma r/Christianity: god jesus church bible christ christian sin christians christianity r/Hinduism: hinduism hindu krishna shiva gita hindus brahman vedas vishnu r/Pagan: pagan paganism gods pagans celtic wicca deities norse goddess r/Spirituality: life spiritual love feel energy spirituality yourself soul self feeling

Publications

ZK Stine, JE Deitrick, N Agarwal. 2020. Comparative religion, topic models, and conceptualization: Towards the characterization of structural relationships between online religious discourses *CHR 2020*. [link]

ZK Stine, JE Deitrick, N Agarwal. 2021. Using Information Divergence to Differentiate Deep from Superficial Resemblances among Discourses. C&C 2021 (part of HCII 2021). [link]

Acknowledgements

This research is funded in part by the U.S. National Science Foundation (OIA-1946391, OIA-1920920, IIS-1636933, ACI-1429160, and IIS-1110868), U.S. Office of Naval Research (N00014-10-1-0091, N00014-14-1-0489, N00014-15-P-1187, N00014-16-1-2016, N00014-16-1-2412, N00014-17-1-2675, N00014-17-1-2605, N68335-19-C-0359, N00014-19-1-2336, N68335-20-C-0540, N00014-21-1-2121), U.S. Air Force Research Lab, U.S. Army Research Office (W911NF-17-S-0002, W911NF-16-1-0189), U.S. Defense Advanced Research Projects Agency (W31P4Q-17-C-0059), Arkansas Research Alliance, the Jerry L. Maulden/Entergy Endowment at the University of Arkansas at Little Rock, and the Australian Department of Defense Strategic Policy Grants Program (SPGP) (award number: 2020-106-094) to the third co-author, Nitin Agarwal. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the funding organizations.