Wide range screening of algorithmic bias in word embed lexicons reveals underreported bias types

PLoS ONE 15, e0231189 DOI: 10.1371/journal.pone.0231189

Citation Report

#	Article	IF	CITATIONS
2	WordBias: An Interactive Visual Tool for Discovering Intersectional Biases Encoded in Word Embeddings. , 2021, , .		5
3	Prevalence of Prejudice-Denoting Words in News Media Discourse: A Chronological Analysis. Social Science Computer Review, 2023, 41, 99-122.	2.6	12
4	Using word embeddings to probe sentiment associations of politically loaded terms in news and opinion articles from news media outlets. Journal of Computational Social Science, 0, , 1.	1.4	5
5	Prevalence in News Media of Two Competing Hypotheses about COVID-19 Origins. Social Sciences, 2021, 10, 320.	0.7	2
7	Language (Technology) is Power: A Critical Survey of "Bias―in NLP. , 2020, , .		251
8	CrowS-Pairs: A Challenge Dataset for Measuring Social Biases in Masked Language Models. , 2020, , .		58
9	A Computational Look at Oral History Archives. Journal on Computing and Cultural Heritage, 2022, 15, 1-16.	1.2	4
10	Algorithmic bias in machine learning-based marketing models. Journal of Business Research, 2022, 144, 201-216.	5.8	40
11	Al ethical biases: normative and information systems development conceptual framework. Journal of Decision Systems, 2023, 32, 617-633.	2.2	2
12	Longitudinal analysis of sentiment and emotion in news media headlines using automated labelling with Transformer language models. PLoS ONE, 2022, 17, e0276367.	1.1	13
13	Towards anÂEnhanced Understanding ofÂBias inÂPre-trained Neural Language Models: A Survey withÂSpecial Emphasis onÂAffective Bias. Lecture Notes in Electrical Engineering, 2022, , 13-45.	0.3	3
14	Equal accuracy for Andrew and Abubakar—detecting and mitigating bias in name-ethnicity classification algorithms. Al and Society, 0, , .	3.1	1
15	The Political Biases of ChatGPT. Social Sciences, 2023, 12, 148.	0.7	45
19	Age-related bias and artificial intelligence: a scoping review. Humanities and Social Sciences Communications, 2023, 10, .	1.3	3

ATION REDO