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Can Twitter be used to predict county excessive alcohol consumption rates?

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#	Paper	IF	Citations
32	Recent Advances in Using Natural Language Processing to Address Public Health Research Questions Using Social Media and ConsumerGenerated Data. <i>Yearbook of Medical Informatics</i> , 2019 , 28, 208-217	4	34
31	"Canl Wait to Blackout Tonight": An Analysis of the Motives to Drink to Blackout Expressed on Twitter. <i>Alcoholism: Clinical and Experimental Research</i> , 2019 , 43, 1769-1776	3.7	14
30	Exploring the association between problem drinking and language use on Facebook in young adults. <i>Heliyon</i> , 2019 , 5, e02523	3.6	5
29	Commentary on Cohn and Colleagues: Discussions of Alcohol Use in an Online Social Network for Smoking Cessation: Analysis of Topics, Sentiment, and Social Network Centrality (ACER, 2019). <i>Alcoholism: Clinical and Experimental Research</i> , 2019 , 43, 401-404	3.7	
28	Identifying substance use risk based on deep neural networks and Instagram social media data. <i>Neuropsychopharmacology</i> , 2019 , 44, 487-494	8.7	46
27	Improving expert forecasts in reliability: Application and evidence for structured elicitation protocols. <i>Quality and Reliability Engineering International</i> , 2020 , 36, 623-641	2.6	8
26	Monitoring the sentiment of cannabis-related tweets in the lead up to New Zealand's cannabis referendum. <i>Drug and Alcohol Review</i> , 2021 , 40, 835-841	3.2	1
25	Cultural Differences in Tweeting about Drinking Across the US. <i>International Journal of Environmental Research and Public Health</i> , 2020 , 17,	4.6	6
24	What on-line searches tell us about public interest and potential impact on behaviour in response to minimum unit pricing of alcohol in Scotland. <i>Addiction</i> , 2021 , 116, 2008-2015	4.6	
23	Deep Learning for Identification of Alcohol-Related Content on Social Media (Reddit and Twitter): Exploratory Analysis of Alcohol-Related Outcomes (Preprint).		
22	What are people saying on social networking sites about the Australian alcohol consumption guidelines?. <i>Medical Journal of Australia</i> , 2021 , 214, 105-107.e1	4	O
21	Regional personality assessment through social media language. Journal of Personality, 2021,	4.4	0
20	Deep Learning for Identification of Alcohol-Related Content on Social Media (Reddit and Twitter): Exploratory Analysis of Alcohol-Related Outcomes. <i>Journal of Medical Internet Research</i> , 2021 , 23, e273	31 ⁷ 4 ⁶	1
19	When are alcohol-related blackout Tweets written in the United States?. <i>Addictive Behaviors</i> , 2022 , 124, 107110	4.2	
18	Mining Facebook Data for Personality Prediction: An Overview. Studies in Neuroscience, Psychology and Behavioral Economics, 2019 , 109-124	1.8	4
17	Comparison of Smartphone Ownership, Social Media Use, and Willingness to Use Digital Interventions Between Generation Z and Millennials in the Treatment of Substance Use: Cross-Sectional Questionnaire Study. <i>Journal of Medical Internet Research</i> , 2019 , 21, e13050	7.6	18
16	Quantifying Community Characteristics of Maternal Mortality Using Social Media. 2020,		

Fast Spatial Autocorrelation. 15 1 Natural language analyzed with Al-based transformers predict traditional subjective well-being 14 4.9 measures approaching the theoretical upper limits in accuracy.. Scientific Reports, 2022, 12, 3918 Fast spatial autocorrelation. Knowledge and Information Systems, 2022, 64, 919-941 13 2.4 1 Machine learning of language use on Twitter reveals weak and non-specific predictions.. Npj Digital 12 15.7 Medicine, 2022, 5, 35 On sex, drugs, and alcohol: a mixed-method analysis of youth posts on social media in the United 1.9 11 States. Journal of Children and Media, 1-18 Using Facebook language to predict and describe excessive alcohol use.. Alcoholism: Clinical and 10 3.7 Experimental Research, 2022, 46, 836-847 Twitter as a Public Health Data Source: A Scoping Review (Preprint). 9 Mining Facebook Data for Personality Prediction: An Overview. 2023, 121-136 Substance use and sentiment and topical tendencies: a study using social media conversations of О youth experiencing homelessness. Tweeting about alcohol: Exploring differences in Twitter sentiment during the onset of the COVID-19 pandemic. 2022, 17, e0276863 Understanding Alcohol Use Discourse and Stigma Patterns in Perinatal Care on Twitter. 2022, 10, 2375 5 O Lessons for science and technology policy? Probing the Linkedin network of an RDI organisation. 2022, 2, A Scoping Review of Twitter for Public Health Data: Linguistic Methodologies to Surveil the O Leading Causes of Mortality (Preprint). The role of artificial intelligence and predictive analytics in social audio and broader behavioral research. 2023, 6, 100187 Opioid death projections with AI-based forecasts using social media language. 2023, 6, 1 \circ