Measuring user interactions with websites: A comparisonalytics approaches using data of 86 websites

PLoS ONE 17, e0268212

DOI: 10.1371/journal.pone.0268212

Citation Report

#	Article	IF	CITATIONS
1	The illusion of data validity: Why numbers about people are likely wrong. Data and Information Management, 2022, 6, 100020.	1.0	6
2	But Do Porn Sites Get More Traffic than TikTok, OpenAl, and Zoom?. Journal of Sex Research, 2023, 60, 763-767.	2.5	7
3	Searching Online for Art and Culture: User Behavior Analysis. Future Internet, 2023, 15, 211.	3.8	0
4	Real-World User Demographics of Three Web-Based Digital Mental Health Interventions Provided by the US Department of Veterans Affairs: Observational Study Using Web Analytics Data. JMIR Formative Research, 0, 7, e48365.	1.4	1
5	Measuring digital humanities learning requirements in Spanish & English-speaking practitioner communities. International Journal of Digital Humanities, 0, , .	1.3	0
6	Data Quality Assessment. Synthesis Lectures on Information Concepts, Retrieval, and Services, 2024, , 55-64.	0.7	O
7	The Foundations of Web Analytics. Synthesis Lectures on Information Concepts, Retrieval, and Services, 2024, , 3-10.	0.7	0
9	Analyzing an immunization resource website: User browsing trends. Vaccine, 2023, 41, 7498-7502.	3.8	O
10	The Impact of Web Analytics Tools on Knowledge Management. Procedia Computer Science, 2023, 225, 3404-3414.	2.0	0
11	CAWAL: A novel unified analytics framework for enterprise web applications and multi-server environments. Information Processing and Management, 2024, 61, 103617.	8.6	O
12	RocHealthData.org: Development and usage of a publicly available, geographic source of social determinants of health data. Journal of Clinical and Translational Science, 2024, 8, .	0.6	0