How Many People Live in Political Bubbles on Social Meand Twitter Data

SAGE Open 9, 215824401983270

DOI: 10.1177/2158244019832705

Citation Report

#	Article	IF	CITATIONS
1	The Combined Effects of Mass Media and Social Media on Political Perceptions and Preferences. Journal of Communication, 2019, 69, 650-673.	2.1	17
2	Like, Post, and Distrust? How Social Media Use Affects Trust in Government. Political Communication, 2020, 37, 46-64.	2.3	35
3	Believing and Sharing Information by Fake Sources: An Experiment. Political Communication, 2021, 38, 647-671.	2.3	13
4	Close Relationships in Close Elections. Social Forces, 0, , .	0.9	5
5	Transnational News Sharing on Social Media: Measuring and Analysing Twitter News Media Repertoires of Domestic and Foreign Audience Communities. Digital Journalism, 2020, 8, 1206-1230.	2.5	10
6	Hacking democracy: managing influence campaigns and disinformation in the digital age. Journal of Cyber Policy, 2020, 5, 413-428.	0.8	16
7	How Do Partisans Consume News on Social Media? A Comparison of Self-Reports With Digital Trace Measures Among Twitter Users. Social Media and Society, 2020, 6, 205630512098103.	1.5	14
8	Betting on the underdog: the influence of social networks on vote choice. Political Science Research and Methods, 2022, 10, 198-205.	1.7	3
9	Belief Bias and Its Significance for Modern Social Science. Psychological Inquiry, 2020, 31, 57-60.	0.4	3
10	The old in the new: Voter surveillance in political clientelism and datafied campaigning. Big Data and Society, 2020, 7, 205395172090829.	2.6	4
11	How social network sites and other online intermediaries increase exposure to news. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 2761-2763.	3.3	94
12	Political isolation in America. Network Science, 2020, 8, 333-355.	0.8	10
13	Dear Professor, Be Careful with Those Tweets, OK? Academic Freedom and Social Media. PS - Political Science and Politics, 2020, 53, 521-526.	0.3	1
14	Gefilterte Ansichten – Zur Rolle von Filterblasen und Echokammern bei der Nutzung, Verarbeitung und Aneignung von Fake News und Verschw¶rungstheorien. , 2021, , 185-209.		O
15	Anatomy of audience duplication networks: How individual characteristics differentially contribute to fragmentation in news consumption and trust. New Media and Society, 2022, 24, 2270-2290.	3.1	4
16	(Almost) Everything in Moderation: New Evidence on Americans' Online Media Diets. American Journal of Political Science, 2021, 65, 1007-1022.	2.9	111
17	Efficient detection of online communities and social bot activity during electoral campaigns. Journal of Information Technology and Politics, 2021, 18, 324-337.	1.8	8
18	From echo chambers to â€~idea chambers': Concurrent online interactions with similar <i>and</i> dissimilar others. International Communication Gazette, 2022, 84, 252-275.	0.8	O

#	ARTICLE	IF	CITATIONS
19	The consequences of online partisan media. Proceedings of the National Academy of Sciences of the United States of America, $2021,118,118$	3.3	61
21	Social distancing beliefs and human mobility: Evidence from Twitter. PLoS ONE, 2021, 16, e0246949.	1.1	31
22	Misinformation in and about science. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	118
23	Polarização, Hiperpartidarismo e Câmaras de Eco: Como circula a Desinformação sobre Covid-19 no Twitter. Revista Contracampo, 2021, 40, .	0.3	9
24	The Interaction between Political Typology and Filter Bubbles in News Recommendation Algorithms. , 2021, , .		18
25	Avenues to News and Diverse News Exposure Online: Comparing Direct Navigation, Social Media, News Aggregators, Search Queries, and Article Hyperlinks. International Journal of Press/Politics, 2022, 27, 860-886.	3.0	25
26	Make Tweets Great Again: Who Are Opinion Leaders, and What Did They Tweet About Donald Trump?. Social Science Computer Review, 2022, 40, 1456-1477.	2.6	12
27	Ideological and Partisan Bias in the Canadian Public. Canadian Journal of Political Science, 2021, 54, 267-291.	0.2	4
29	Partisan Polarization Is the Primary Psychological Motivation behind Political Fake News Sharing on Twitter. American Political Science Review, 2021, 115, 999-1015.	2.6	161
30	Two sides of biogas: Review of ten dichotomous argumentation lines of sustainable energy systems. Renewable and Sustainable Energy Reviews, 2021, 141, 110769.	8.2	9
31	The language of conspiracy: A psychological analysis of speech used by conspiracy theorists and their followers on Twitter. Group Processes and Intergroup Relations, 2021, 24, 606-623.	2.4	29
32	What Information Drives Political Polarization? Comparing the Effects of In-group Praise, Out-group Derogation, and Evidence-based Communications on Polarization. International Journal of Press/Politics, 2022, 27, 325-352.	3.0	7
33	Attitudes towards feminism predict susceptibility to feminismâ€related fake news. Applied Cognitive Psychology, 2021, 35, 1182-1192.	0.9	9
34	Evolution of the political opinion landscape during electoral periods. EPJ Data Science, 2021, 10, .	1.5	5
35	Out-group animosity drives engagement on social media. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118 , .	3.3	160
36	Partisan media, untrustworthy news sites, and political misperceptions. New Media and Society, 2023, 25, 2644-2662.	3.1	9
37	Mobilizing or Chasing Voters on Facebook? Analysing Echo-Chamber Effects at the UK Parliamentary General Election 2019. Parliamentary Affairs, 2023, 76, 1-21.	1.1	4
38	Bringing the Cross Pressures Thesis into the Digital Realm: Subjective Social Network Heterogeneity and Online Political Expression. EJournal of EDemocracy and Open Government, 2021, 13, 144-163.	0.6	0

3

#	ARTICLE	IF	CITATIONS
39	Examining the interactive effects of the filter bubble and the echo chamber on radicalization. Journal of Experimental Criminology, 2023, 19, 119-141.	1.9	11
40	The Psychology of Online Political Hostility: A Comprehensive, Cross-National Test of the Mismatch Hypothesis. American Political Science Review, 2022, 116, 1-18.	2.6	28
41	From the Fringes to the Core – An Analysis of Right-Wing Populists' Linking Practices in Seven EU Parliaments and Switzerland. Digital Journalism, 2023, 11, 778-796.	2.5	1
42	Prick the filter bubble: A novel cross domain recommendation model with adaptive diversity regularization. Electronic Markets, 2022, 32, 101-121.	4.4	4
43	The many dimensions of truthfulness: Crowdsourcing misinformation assessments on a multidimensional scale. Information Processing and Management, 2021, 58, 102710.	5 . 4	24
44	Echo Chambers on Social Media: A Systematic Review of the Literature. Review of Communication Research, 0, 9, 99-118.	0.0	69
45	Choosing to Avoid? A Conjoint Experimental Study to Understand Selective Exposure and Avoidance on Social Media. Political Communication, 2021, 38, 222-240.	2.3	22
46	Investigating the Role of Social Bots During the 2019 Canadian Election. SSRN Electronic Journal, $0, , .$	0.4	2
47	COVID-19 Vaccine Hesitancy on Social Media: Building a Public Twitter Data Set of Antivaccine Content, Vaccine Misinformation, and Conspiracies. JMIR Public Health and Surveillance, 2021, 7, e30642.	1.2	162
48	Does the platform matter? Social media and COVID-19 conspiracy theory beliefs in 17 countries. New Media and Society, 2023, 25, 3412-3437.	3.1	41
49	Mainstream Value Information Push Strategy on Chinese Aggregation News Platform: Evolution, Modelling and Analysis. Sustainability, 2021, 13, 11121.	1.6	1
50	Predictive modeling to study lifestyle politics with Facebook likes. EPJ Data Science, 2021, 10, .	1.5	7
51	Conspiratorial thinking, selective exposure to conservative media, and response to COVID-19 in the US. Social Science and Medicine, 2021, 291, 114480.	1.8	47
52	New Analysis Tools and Leadership Model for A Modern UN. Journal of Science Policy & Governance, 2020, 16, .	0.1	0
53	Over-Time Trends in Incivility on Social Media: Evidence From Political, Non-Political, and Mixed Sub-Reddits Over Eleven Years. Frontiers in Political Science, 2021, 3, .	1.0	8
54	No Polarization From Partisan News: Over-Time Evidence From Trace Data. International Journal of Press/Politics, 2023, 28, 601-626.	3.0	25
55	Keeping channels open or screening out? The digital practices of Baltic Russian-speakers during the Russia-Ukraine conflict. Russian Journal of Communication, 2020, 12, 262-283.	0.3	4
56	Model blindness: A Framework for Understanding how Model-Based Decision Support Systems can Lead to Performance Degradation. Proceedings of the Human Factors and Ergonomics Society, 2021, 65, 680-684.	0.2	2

#	ARTICLE	IF	Citations
57	What's Not to Like? Facebook Page Likes Reveal Limited Polarization in Lifestyle Preferences. Political Communication, 2022, 39, 311-338.	2.3	9
58	Out-of-Place Content: How Repetitive, Offensive, and Opinion-Challenging Social Media Posts Shape Users' Unfriending Strategies in Spain. Social Sciences, 2021, 10, 460.	0.7	2
59	The signaling function of sharing fake stories. Mind and Language, 2023, 38, 64-80.	1.2	12
60	Exposure to Extremely Partisan News from the Other Political Side Shows Scarce Boomerang Effects. Political Behavior, 2023, 45, 1491-1530.	1.7	5
61	Benefits of Diverse News Recommendations for Democracy: A User Study. Digital Journalism, 2022, 10, 1710-1730.	2.5	19
63	The complex link between filter bubbles and opinion polarization. Data Science, 2022, 5, 139-166.	0.7	11
64	News comment sections and online echo chambers: The ideological alignment between partisan news stories and their user comments. Journalism, 2023, 24, 1836-1856.	1.8	4
65	Social Media Metrics in the Digital Marketplace of Attention: Does Journalistic Capital Matter for Social Media Capital?. Digital Journalism, 2022, 10, 579-598.	2.5	8
66	Mapping Exposure Diversity: The Divergent Effects of Algorithmic Curation on News Consumption. Journal of Communication, 0, , .	2.1	12
67	Polarized information ecosystems can reorganize social networks via information cascades. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	35
69	Construyendo bloques la promiscuidad polÃŧica online en tiempos de polarización en España. Revista Espanola De Investigaciones Sociologicas, 2024, , 61-82.	0.0	2
70	The Political Landscape of the U.S. Twitterverse. Political Communication, 2022, 39, 565-588.	2.3	8
72	Depolarization of echo chambers by random dynamical nudge. Scientific Reports, 2022, 12, .	1.6	5
73	Few voices, strong echo: Measuring follower homogeneity of politicians' Twitter accounts. New Media and Society, 0, , 146144482210998.	3.1	1
74	Private Voting, Public Opinion and Political Uncertainty in the Age of Social Media. Zeitschrift Fur Soziologie, 2022, 51, 83-98.	0.4	0
7 5	Quantifying partisan news diets in Web and TV audiences. Science Advances, 2022, 8, .	4.7	15
76	Decomposing attitude distributions to characterize attitude polarization in Europe. SN Social Sciences, 2022, 2, .	0.4	3
77	â€I know what is best for you better than you do': cross-cultural evidence of the association between Monopoly on Truth and extremism (<i>â€Yo sé mejor que tú lo que es mejor para ti': evidencia) Tj ETQq1 Psicologia Social. 2022. 37. 504-528.</i>	10.78431	!4rgBT/Ove

#	Article	IF	Citations
78	Trump Lies, Truth Dies? Epistemic Crisis and the Effect of False Balance Reporting on Beliefs About Voter Fraud. International Journal of Press/Politics, 2024, 29, 417-437.	3.0	2
79	Actores polÃticos y promoción de contenidos desinformativos en Twitter. Caso España. Sociedade E Estado, 2022, 37, 575-598.	0.1	1
80	Combining Survey and Social Media Data: Respondents' Opinions on COVID-19 Measures and Their Willingness to Provide Their Social Media Account Information. Frontiers in Sociology, 0, 7, .	1.0	1
82	Most users do not follow political elites on Twitter; those who do show overwhelming preferences for ideological congruity. Science Advances, 2022, 8, .	4.7	15
83	Cross-Partisan Discussions on YouTube: Conservatives Talk to Liberals but Liberals Don't Talk to Conservatives. Proceedings of the International AAAI Conference on Weblogs and Social Media, 0, 15, 808-819.	1.5	9
84	Health misinformation: protocol for a hybrid concept analysis and development. HRB Open Research, 0, 5, 70.	0.3	0
85	How live Twitter commentaries by professional sports clubs can reveal intergroup dynamics. Computers in Human Behavior, 2023, 139, 107528.	5.1	3
86	A systematic review of worldwide causal and correlational evidence on digital media and democracy. Nature Human Behaviour, 2023, 7, 74-101.	6.2	52
87	The Impact of Political Memes: a Longitudinal Field Experiment. Journal of Information Technology and Politics, 0, , 1-17.	1.8	0
88	Measuring exposure to misinformation from political elites on Twitter. Nature Communications, 2022, 13, .	5.8	13
89	Network segregation and the propagation of misinformation. Scientific Reports, 2023, 13, .	1.6	4
90	Partisanship on Social Media: In-Party Love Among American Politicians, Greater Engagement with Out-Party Hate Among Ordinary Users. Political Behavior, 0, , .	1.7	2
91	Realtime user ratings as a strategy for combatting misinformation: an experimental study. Scientific Reports, 2023, 13, .	1.6	0
92	Disentangling positive and negative partisanship in social media interactions using a coevolving latent space network with attractors model. Journal of the Royal Statistical Society Series A: Statistics in Society, 2023, 186, 463-480.	0.6	0
93	Confirmation Bias in Seeking Climate Information: Employing Relative Search Volume to Predict Partisan Climate Opinions. Social Science Computer Review, 2024, 42, 4-24.	2.6	1
94	An Imperative to Assess Socio-Technical Impact of Algorithms in Online Spaces and Wresting Responsibility from Technology Companies. , 2022, , .		0
95	Media Measurement Matters: Estimating the Persuasive Effects of Partisan Media with Survey and Behavioral Data. Journal of Politics, 2023, 85, 1275-1290.	1.4	1
96	Detecting Negative Campaigning on Twitter Against The Greens. , 2022, , .		0

#	Article	IF	CITATIONS
97	Evolution ofÂFilter Bubbles andÂPolarization inÂNews Recommendation. Lecture Notes in Computer Science, 2023, , 685-693.	1.0	2
98	Surfing to the political extremes: Digital media, social media, and policy attitude polarization. Social Science Quarterly, 0, , .	0.9	0
99	Social media, echo chambers andÂcontingency: a system theoretical approach about communication in the digital space. Kybernetes, 0, , .	1.2	4
104	Predicting Crowd Workers Performance: An Information Quality Case. Lecture Notes in Computer Science, 2023, , 75-90.	1.0	0
111	Echo Chambers as Gravity Wells. , 2023, , .		0
122	A Structural and Semantic Evaluation Method for Social Media Datasets Based on PageRank Algorithm with Cluster Analysis. , 2023, , .		0
132	Plurales Publikum oder homogene Interpretations-gemeinschaft? Ist die Analyse der passiven Rezipierendenqualit $\tilde{A}^{\underline{u}}$ ein Kriterium f \tilde{A}^{1} 4r eine Medienregulierung?. , 2024, , 163-183.		0