

## rtweet citations

1. Akitsune, K and Suzuki, T. Network Analysis. 2nd ed. Learning with R Data Science. Kyoritsu Shuppan, 2017.
2. Bakar, MAA, Ariff, NM, and Hui, EX. Exploratory data analysis of Twitter's rhythm in Malaysia. In: *AIP Conference Proceedings*. Vol. 2013. 1. AIP Publishing. 2018:020056.
3. Buscema, M, Ferilli, G, Massini, G, and Zavarrone, E. Media content analysis on online hate speech. *Positive Messengers* 2018.
4. Cantos Sancho, A. Estudio de Nuevas Herramientas en la Respuesta del Consumidor. PhD thesis. Universitat Politècnica De València, 2018.
5. Díez, MM, Palacio, V, Principe, O, and Gaztelumendi, S. Palabras clave en twitter de centros meteorológicos. *Acta de las Jornadas Científicas de la Asociación Meteorológica Española* 2018;1.
6. Doceka, D. Selfies as a mental disorder, escaped biometric database and tax optimization of Google. *Lupa* 2018.
7. Erlandsen, M. Twitter as a tool of para-displomacy: An exploratory cohort study based on Catalonia (2013-2017). *Revista Chilena de Relaciones Internacionales* 1 2018;2:211–231.
8. Fitzgerald, JD. Sentiment analysis of (you guessed it!) Donald Trump's tweets. *Storybench* 2017.
9. González, F and Medina, V. Shaping the public sphere: The politics of fictional expectations in social media. working paper. 2018.
10. Jann, O and Schottmuller, C. Breakdown of debate and the usefulness of echo chambers: Theory and evidence. working paper. 2018. URL: [https://editorialexpress.com/cgi-bin/conference/download.cgi?db\\_name=EEAESEM2018&paper\\_id=2395](https://editorialexpress.com/cgi-bin/conference/download.cgi?db_name=EEAESEM2018&paper_id=2395).
11. Kearney, MW. A network-based approach to estimating partisanship and analyzing change in polarization during the 2016 general election. PhD thesis. University of Kansas, 2017.
12. Kearney, MW. Analyzing tweets about the 2016 US presidential "blunder" election. Ed. by Warner, BR, Bystrom, DG, McKinney, MS, and Banwart, MC. *ABC-CLIO*, 2018.
13. Krsová, L. Czech journalists on Twitter: Analysis of social interactions of the Czech media space. MA thesis. Univerzita Karlova, 2018.
14. Ku, T, Xu, S, Li, W, Yuan, B, et al. Affective Emotional Component Analysis: Text Mining Based on Social Network. *OSF Preprints* 2018.
15. Lanzetta, VB. R data visualization recipes: A cookbook with 65+ data visualization recipes for smarter decision-making. Packt Publishing Ltd, 2017.
16. Lacroix, D. Tweeting populist sentiment: A study of Forum voor Democratie's use of emotional language on Twitter. PhD thesis. University of Amsterdam, 2018. URL: <http://www.scriptsionline.uba.uva.nl/document/666363>.
17. Li, TR, Chamrajnagar, AS, Fong, XR, Rizik, NR, and Fu, F. Sentiment-based prediction of alternative cryptocurrency price fluctuations using gradient boosting tree model. *arXiv preprint arXiv:1805.00558* 2018.
18. Mandal, JK, Dutta, P, and Mukhopadhyay, S. Computational intelligence, communications, and business analytics: First international conference, CICBA 2017, Kolkata, India, March 24–25, 2017, Revised Selected Papers. Vol. 775. Springer, 2017.
19. Molyneux, L, Lewis, SC, and Holton, AE. Media work, identity, and the motivations that shape branding practices among journalists: An explanatory framework. *New Media & Society* 2018:1–20.
20. Porcu, V. Text mining e sentiment analysis con R. Valentina Porcu, 2016.

21. Rudis, B. 21 recipes for mining Twitter with rtweet. rud.is, 2018. URL: <https://rud.is/books/21-recipes/>.
22. Sinha, R, Kumar, M, and Goswami, S. An approach to build a database for crimes in India using Twitter. In: *International Conference on Computational Intelligence, Communications, and Business Analytics*. Springer. 2017:150–160.
23. Štědroňová, J. Inkuzivní povaha Twitterové komunikace politik: je Twitter skutečně demokratizující systém? Univerzita Karlova, Filozofická fakulta 2018.
24. Tancoigne, E. Four things Twitter tells us about "Citizen Science" (and 1,000 things it doesn't). *Citizen Sciences: Rethinking Science and Public Participation* 2017.
25. Tasoulis, SK, Vrahatis, AG, Georgakopoulos, SV, and Plagianakos, VP. Real time sentiment change detection of Twitter data streams. arXiv:1804.00482 2018.
26. Tomohira, N and Wakamatsu, H. On the use of adjectives of "different" and its distribution. In: *Proceedings of the 24th Annual Conference of the Society of Language Processing*. 2018.
27. Tsoi, KK, Zhang, L, Chan, NB, Chan, FC, Hirai, HW, and Meng, HM. Social media as a tool to look for people with dementia who become lost: Factors that matter. In: *Proceedings of the 51st Hawaii International Conference on System Sciences*. 2018.
28. Tsoi, KK, Chan, NB, Chan, FC, Zhang, L, Lee, AC, and Meng, HM. How can we better use Twitter to find a person who got lost due to dementia? npj Digital Medicine 2018;1:14.
29. Ueda, A. SNS political advertisement communication: Building relationship between voters and politicians in election environment in Japan. MA thesis. Kyoto University, 2018. URL: <http://hdl.handle.net/2433/229491>.
30. Unsihuay, JEG. Topic modeling en datos de Twitter: Una aplicación en el contexto político peruano. XXVIII Simposio Internacional de Estadística 2018.
31. Valls, F, Redondo, E, Fonseca, D, Torres-Kompen, R, Villagrasa, S, and Martí, N. Urban data and urban design: A data mining approach to architecture education. *Telematics and Informatics* 2017.