## 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. Bossetta, M. A Simulated Cyberattack on Twitter: Assessing Partisan Vulnerability to Spear Phishing and Disinformation ahead of the 2018 US Midterm Elections. First Monday 2018.
- 4. Bradley, A and James, RJ. How are major gambling brands using Twitter? International Gambling Studies 2019:1–20.
- 5. Buscema, M, Ferilli, G, Massini, G, and Zavarrone, E. Media content analysis on online hate speech. Positive Messengers 2018.
- 6. Cantos Sancho, A. Estudio de Nuevas Herramientas en la Respuesta del Consumidor. PhD thesis. Universitat Politécnica De Valéncia, 2018.
- 7. Díez, MM, Palacio, V, Principe, O, and Gaztelumendi, S. Palabras clave en twiter de centros meteorológicos. Acta de las Jornadas Científicas de la Asociación Meteorológica Española 2018;1.
- 8. Doceka, D. Selfies as a mental disorder, escaped biometric database and tax optimization of Google. Lupa 2018.
- 9. Erlandsen, M. Twitter as a tool of para-disploomacy: An exploratory cohort study based on Catalonia (2013-2017). Revista Chilena de Relaciones Internacionales 1 2018;2:211-231.
- 10. Fitzgerald, JD. Sentiment analysis of (you guessed it!) Donald Trump's tweets. Storybench 2017.
- 11. Georgakopoulos, SV, Tasoulis, SK, Vrahatis, AG, and Plagianakos, VP. Convolutional Neural Networks for Twitter Text Toxicity Analysis. In: *INNS Big Data and Deep Learning conference*. Springer. 2019:370–379.
- 12. Gitto, S and Mancuso, P. Brand perceptions of airports using social networks. Journal of Air Transport Management 2019;75:153–163.
- 13. Greco, F, Polli, A, et al. Vaccines in Italy: the emotional text mining of social media. RIEDS-Rivista Italiana di Economia, Demografia e Statistica-Italian Review of Economics, Demography and Statistics 2019;73:89–99.
- 14. Greenhalgh, SP. Spaces and their social frontiers: Using community dimensions to distinguish between teacher-focused hashtags on Twitter. PhD thesis. Michigan State University, 2018.
- 15. González, F and Medina, V. Shaping the public sphere: The politics of fictional expectations in social media. working paper. 2018.
- 16. 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.
- 17. 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.
- 18. Kearney, MW. Analyzing change in network polarization. New Media & Society 2019. [Online First].
- 19. 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.
- 20. Krsová, L. Czech journalists on Twitter: Analysis of social interactions of the Czech media space. MA thesis. Univerzita Karlova, 2018.
- 21. Ku, T, Xu, S, Li, W, Yuan, B, et al. Affective Emotional Component Analysis: Text Mining Based on Social Network. OSF Preprints 2018.

- 22. Lanzetta, VB. R data visualization recipes: A cookbook with 65+ data visualization recipes for smarter decision-making. Packt Publishing Ltd, 2017.
- 23. 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.scriptiesonline.uba.uva.nl/document/666363.
- 24. Larsen, EG and Fazekas, Z. Quantitative Politics with R. NA 2019.
- 25. 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.
- 26. Lutkenhaus, RO, Jansz, J, and Bouman, MP. Tailoring in the digital era: Stimulating dialogues on health topics in collaboration with social media influencers. DIGITAL HEALTH 2019;5:2055207618821521.
- 27. Lutkenhaus, RO, Jansz, J, and Bouman, MP. Mapping the Dutch Vaccination Debate on Twitter: Identifying Communities, Narratives, and Interactions. Vaccine: X 2019:100019.
- 28. 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.
- 29. 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.
- 30. Porcu, V. Text mining e sentiment analysis con R. Valentina Porcu, 2016.
- 31. Rottigni, E. Fragile cities: how Venice and Barcelona communicate their need for sustainability. B.S. thesis. Università Ca'Foscari Venezia, 2018.
- 32. Rudis, B. 21 recipes for mining Twitter with rtweet. rud.is, 2018. URL: https://rud.is/books/21-recipes/.
- 33. 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.
- 34. Štědroňová, J. Inkluzivní povaha Twitterové komunikace politik: je Twitter skutečně demokratizující systém? Univerzita Karlova, Filozofická fakulta 2018.
- 35. 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.
- 36. Tasoulis, SK, Vrahatis, AG, Georgakopoulos, SV, and Plagianakos, VP. Real time sentiment change detection of Twitter data streams. arXiv:1804.00482 2018.
- 37. Thorson, AA. Social networks & price forecasting: The case of Bitcoins. Bachelor's Degree. University of Barcelona, 2018.
- 38. 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.
- 39. 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.
- 40. 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.
- 41. 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.
- 42. Unsihuay, JEG. Topic modeling en datos de Twitter: Una aplicación en el contexto político peruano. XXVIII Simposio Internacional de Estadístic 2018.
- 43. 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.

3

44. Wu, H and Ying, S. Finding Similar Users over Multiple Attributes on the Basis of Intuitionistic Fuzzy Set. Mobile Networks and Applications 2018:1–9.