

REFERENCES

- [1] A. Gupta, A. Joshi, and P. Kumaraguru, “Identifying and characterizing user communities on twitter during crisis events,” *International Conference on Information and Knowledge Management, Proceedings*, pp. 23–26, 2012, doi: 10.1145/2390131.2390142.
- [2] Z. Zengin Alp and Ş. Gündüz Öğüdücü, “Identifying topical influencers on twitter based on user behavior and network topology,” *Knowledge-Based Systems*, vol. 141, pp. 211–221, Feb. 2018, doi: 10.1016/J.KNOSYS.2017.11.021.
- [3] L. Jiang, M. Yu, M. Zhou, X. Liu, and T. Zhao, “Target-dependent Twitter Sentiment Classification,” pp. 151–160, 2011, doi: 10.5555/2002472.
- [4] V. Effendy, A. Novantirani, and M. K. Sabariah, “Sentiment Analysis on Twitter about the Use of City Public Transportation Using Support Vector Machine Method”.
- [5] “[PDF] Sentiment Classification using Distant Supervision | Semantic Scholar.” <https://www.semanticscholar.org/paper/Sentiment-Classification-using-Distant-Supervision-Go/52e2bd533323ddf97073d034bae40a46eda55f34> (accessed Jun. 20, 2022).
- [6] S. He, H. Wang, and Z. H. Jiang, “Identifying user behavior on Twitter based on multi-scale entropy,” *Proceedings 2014 IEEE International Conference on Security, Pattern Analysis, and Cybernetics, SPAC 2014*, pp. 381–384, Dec. 2014, doi: 10.1109/SPAC.2014.6982720.
- [7] “Detecting Spammers on Twitter by Identifying User Behavior and Tweet-Based Features | Journal of Telecommunication, Electronic and Computer Engineering (JTEC).” <https://jtec.utm.edu.my/jtec/article/view/4321> (accessed Jun. 20, 2022).
- [8] A. Mogadala and V. Varma, “Twitter user behavior understanding with mood transition prediction,” *International Conference on Information and Knowledge Management, Proceedings*, pp. 31–34, 2012, doi: 10.1145/2390131.2390145.
- [9] M. Maia, J. Almeida, and V. Almeida, “Identifying user behavior in online social networks,” *Proceedings of the 1st Workshop on Social Network Systems, SocialNets’08 - Affiliated with EuroSys 2008*, pp. 13–18, 2008, doi: 10.1145/1435497.1435498.
- [10] G. Wang, X. Zhang, S. Tang, H. Zheng, and B. Y. Zhao, “Unsupervised clickstream clustering for user behavior analysis,” *Conference on Human Factors in Computing Systems - Proceedings*, pp. 225–236, May 2016, doi: 10.1145/2858036.2858107.
- [11] G. Pitolli, L. Aniello, G. Laurenza, L. Querzoni, and R. Baldoni, “Malware family identification with BIRCH clustering,” *Proceedings - International Carnahan Conference on Security Technology*, vol. 2017-October, pp. 1–6, Dec. 2017, doi: 10.1109/CCST.2017.8167802.
- [12] “Identifying Biased Users in Online Social Networks to Enhance the Accuracy of Sentiment Analysis: A User Behavior-Based Approach | Request PDF.”

- https://www.researchgate.net/publication/351575532_Identifying_Biased_Users_in_Online_Social_Networks_to_Enhance_the_Accuracy_of_Sentiment_Analysis_A_User_Behavior-Based_Approach (accessed Jun. 20, 2022).
- [13] J. Jin and L. Chen, "Identity credibility evaluation method based on user behavior analysis in cloud environment," *ACM International Conference Proceeding Series*, pp. 77–82, May 2019, doi: 10.1145/3335484.3335491.
- [14] Z. Xu and Q. Yang, "Analyzing user retweet behavior on twitter," *Proceedings of the 2012 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2012*, pp. 46–50, 2012, doi: 10.1109/ASONAM.2012.18.
- [15] T. Tang, M. Hämäläinen, A. Virolainen, and J. Makkonen, "Understanding user behavior in a local social media platform by social network analysis," *Proceedings of the 15th International Academic MindTrek Conference: Envisioning Future Media Environments, MindTrek 2011*, pp. 183–188, 2011, doi: 10.1145/2181037.2181067.
- [16] K. Deng, L. Xing, L. Zheng, H. Wu, P. Xie, and F. Gao, "A User Identification Algorithm Based on User Behavior Analysis in Social Networks," *IEEE Access*, vol. 7, pp. 47114–47123, 2019, doi: 10.1109/ACCESS.2019.2909089.
- [17] U. Dutta *et al.*, "Analyzing Twitter Users' Behavior Before and After Contact by the Russia's Internet Research Agency," *Proceedings of the ACM on Human-Computer Interaction*, vol. 5, no. CSCW1, pp. 1–24, Apr. 2021, doi: 10.1145/3449164.
- [18] C. Bepery, S. Bhadra, Md. M. Rahman, M. K. Sarkar, and M. J. Hossain, "Improved Mean Shift Algorithm for Maximizing Clustering Accuracy," *Journal of Engineering Advancements*, vol. 2, no. 01, pp. 01–06, Jan. 2021, doi: 10.38032/JEA.2021.01.001.
- [19] "EKSTRAKSI TF-IDF N-GRAM DARI KOMENTAR PELANGGAN PRODUK SMARTPHONE PADA WEBSITE E-COMMERCE | Semantic Scholar." <https://www.semanticscholar.org/paper/EKSTRAKSI-TF-IDF-N-GRAM-DARI-KOMENTAR-PELANGGAN-Mardianti-Naf%E2%80%99an/9eacb1ba53a6fe48b01ecf77c6aa965daf1baa55> (accessed Jun. 20, 2022).
- [20] J. Ye, X. Jing, and J. Li, "Sentiment Analysis Using Modified LDA," *Lecture Notes in Electrical Engineering*, vol. 473, pp. 205–212, 2018, doi: 10.1007/978-981-10-7521-6_25.
- [21] D. E. Cahyani and I. Patazik, "Performance comparison of tf-idf and word2vec models for emotion text classification," *Bulletin of Electrical Engineering and Informatics*, vol. 10, no. 5, pp. 2780–2788, Oct. 2021, doi: 10.11591/EEI.V10I5.3157.
- [22] A. D. Fontanini and J. Abreu, "A Data-Driven BIRCH Clustering Method for Extracting Typical Load Profiles for Big Data," *IEEE Power and Energy Society General Meeting*, vol. 2018-August, Dec. 2018, doi: 10.1109/PESGM.2018.8586542.
- [23] X. Zhao, S. Guo, and Y. Wang, "The node influence analysis in social networks based on structural holes and degree centrality," *Proceedings - 2017 IEEE International Conference on Computational Science and Engineering and IEEE/IFIP International Conference on Embedded and Ubiquitous Computing, CSE and EUC 2017*, vol. 1, pp. 708–711, Aug. 2017, doi: 10.1109/CSE-EUC.2017.137.
- [24] "ML | BIRCH Clustering - GeeksforGeeks." <https://www.geeksforgeeks.org/ml-birch-clustering/> (accessed Jun. 20, 2022).