

5. Putri, T. T. A., Hendryx, W., Sitepu, I. Y., Sihombing, M., & Silvi. (2019). Analysis and detection of hoax contents in Indonesian news based on machine learning. *JIPN (Journal Of Informatics Pelita Nusantara)*, vol 4, no 1, 19-26. <http://e-jurnal.pelitanusantara.ac.id/index.php/JIPN/article/view/489/291>.
6. Cuşmaliuc, C. G., Coca, L. G., & Iftene, A. (2018). Identifying fake news on twitter using Naive Bayes, SVM, and Random Forest distributed algorithm. <https://www.researchgate.net/publication/337274847>.
7. Fauzi, A., Setiawan, E. B., & Baizal, Z. K. (2019). Hoax News Detection on Twitter using Term Frequency Inverse Document Frequency and Support Vector Machine Method. *Journal of Physics: Conference Series*, 1192, 012025. doi:10.1088/1742-6596/1192/1/012025. <https://www.researchgate.net/publication/333172920> Hoax News Detection on Twitter using Term Frequency Inverse Document Frequency and Support Vector Machine Method.
8. Prasetyo, Agung B., et al. (2017). Hoax Detection System on Indonesian News Sites Based on Text Classification Using SVM and SGD. *2017 4th International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE)*. doi:10.1109/icitacee.2017.8257673. <https://www.researchgate.net/publication/322512995>.
9. Maulina, D. & Sagara, R. (2018). Klasifikasi artikel hoax menggunakan Support Vector Machine Linear dengan pembobotan Term Frequency-Inverse Document Frequency. *Jurnal Mantik Penusa*, vol 2, no 1, 35-40. <http://e-jurnal.pelitanusantara.ac.id/index.php/mantik/article/download/322/214>.

10. Rahutomo, F., Pratiwi, I., & Ramadhani, D. (2019). Eksperimen Naïve Bayes Pada Deteksi Berita Hoax Berbahasa Indonesia. *JURNAL PENELITIAN KOMUNIKASI DAN OPINI PUBLIK*, 23(1). doi: 10.33299/jpkop.23.1.1805.https://www.researchgate.net/publication/335885281_Eksperimen_Naive_Bayes_Pada_Deteksi_Berita_Hoax_Berbahasa_Indonesia.
11. Shukla, Y., et al. (2019). An Unique Approach For Detection of Fake News using Machine Learning. *International Journal For Research In Applied Science And Engineering Technology*,7(6), 491-496. doi: 10.22214/ijraset.2019.6087. https://www.researchgate.net/publication/336164499_An_Unique_Approach_For_Detection_of_Fake_News_using_Machine_Learning.
12. Qaiser, S., & Ali, R. (2018). Text Mining: Use of TF-IDF to Examine the Relevance of Words to Documents. *International Journal Of Computer Applications*, 181(1), 25-29. doi: 10.5120/ijca2018917395. <https://www.researchgate.net/publication/326425709>.
13. TurnBackHoax - Masyarakat Anti Fitnah Indonesia. (2020). Retrieved April 28, 2020, from <http://turnbackhoax.id/>.
14. Liputan6.com. Retrieved April 28, 2020, from <https://www.liputan6.com/>.
15. Tribunnews.com. Retrieved April 28, 2020, from <http://www.tribunnews.com/nasional>.

16. BBC.com. Retrieved April 28, 2020, from <http://www.bbc.com/indonesia/topics/cjgn7k8yx4gt>.
17. Sasmito, A. (2018, May 05). [SALAH] "Yel-yel Kecebong Yang Merencanakan Untuk Menyusup di CFD". Retrieved April 28, 2020, from <https://turnbackhoax.id/2018/05/05/salah-yel-yel-kecebong-yang-merencanakan-untuk-menyusup-di-cfd/>.
18. Khairil, M. (2020, April 15). [SALAH] Pasar Tebet Barat Ditutup Total Karena Ada Pedagang Positif Corona. Retrieved April 28, 2020, from <https://turnbackhoax.id/2020/04/15/salah-pasar-tebet-barat-ditutup-total-karena-ada-pedagang-positif-corona/>.
19. Prastiwi, D. (2020, April 14). 2 Hal Ini Sebabkan Kasus Positif Corona di Indonesia Terus Bertambah. Retrieved April 28, 2020, from <http://www.liputan6.com/news/read/4227535/2-hal-ini-sebabkan-kasus-positif-corona-di-indonesia-terus-bertambah>.
20. Liputan6.com. (2020, April 20). Pasien Positif Corona di Jakarta Kini Didampingi Psikolog. Retrieved April 28, 2020, from <http://www.liputan6.com/news/read/4232609/pasien-positif-corona-di-jakarta-kini-didampingi-psikolog>.