

Daftar Pustaka

- [1] Kushal Ajmera, Subhash Nadkarni, and Prof. Neepa Shah Zeel Doshi, "TweetAnalyzer: Twitter Trend Detection and Visualization," *IEEE*, 2017.
- [2] Saeed M. Alqahtani, and Mercedes Torres Torres Rebben Ali Hamad, "Emotion and Polarity Prediction from Twitter," *IEEE-Computing Conference*, 2017.
- [3] Nurul Anisa S W, and Catur Supriyanto Muljono, "Evaluation of Classification Methods for Indonesian Text Emotion Detection," *International Seminar of Application for TIC*, 2016.
- [4] Nitin Indurkha, Tong Zhang, and Fred J.Damerau Sholom M. Weiss, *Text Mining (Predictive Methods for Analyzing Unstructured Information)*. New York, Australia, and Brazil: Springer, 2004.
- [5] Ronen Feldman and James Sanger, *The Text Mining Handbook*. Cambridge: Cambridge University, 2007.
- [6] Siti Mujilahwati, "Pre-Processing Text Mining pada Data Twitter," *Seminar Nasional Informasi dan Komunikasi*, 2016.
- [7] Zhang F, Yang B, and Yu Xingang Zhou F, "Research on Short Text Classification Algorithm Based on Statistic and Rules," *Third International Symposium*, 2010.
- [8] Rohan G, Saurabh S, Ayush G, and Katuk V Ravinder A, "Twitter based model for emotional state classification," *IEEE International Conference on Signal Processing*, 2017.
- [9] Angelina PK, dan Alfian AG Alif SN, "Klasifikasi Emosi pada Twitter menggunakan Metode Multiclass Support Vector Machine," 2014.
- [10] Barkha Bansal and Sangeet Srivastava, "Lexicon-based Twitter sentiment analysis for vote share prediction using emoji and N-gram features," *Int. J. Web Based Communities*, vol. 15, 2019.
- [11] Pavol Tanuska, Hans-Cristian Heidecke, and Stefan Rydzi Veronika Simoncicova, "Analysis of the Quality of the Painting Process Using Preprocessing Techniques of Text Mining," *Springer International Publishing*, 2018.
- [12] Imanudin, dan Ibnu Asror Shaufiah, "Android Short Messages Filtering for Bahasa Using Multinomial Naive Bayes," *ARPN Journal of Engineering and Applied Sciences*, vol. 11, DECEMBER 2016.
- [13] S.T., M.Sc. Dr. Suyanto, *Data Mining untuk Klasifikasi dan Klasterisasi Data*. Bandung, Indonesia: Informatika, 2017.
- [14] Guy Lapalme Marina Sokolova, "A systematic analysis of performance measures for classification tasks," *elsevier*, Maret 2009.
- [15] Zhihua C, Dianhong W, and Siwei Jiang Liangxiao J, "Survey of Improving K-Nearest-Neighbor for Classification," *China University of Geosciences*, 2007.