

DAFTAR PUSTAKA

- [1] M. P. Dewi, N. S, and I. Irdamurni, “Perkembangan Bahasa, Emosi, Dan Sosial Anak Usia Sekolah Dasar,” *J. Ilm. Pendidik. Dasar*, vol. 7, no. 1, 2020, doi: 10.30659/pendas.7.1.1-11.
- [2] A. Rahayu Tresna Dewi, M. Mayasarokh, E. Gustiana, and P. PAUD STKIP Muhammadiyah Kuningan, “Perilaku Sosial Emosional (Dewi; Mayaksaroh; Gustiana PERILAKU SOSIAL EMOSIONAL ANAK USIA DINI,” vol. 04, no. 1, pp. 181–190, 2020.
- [3] M. D. Kusumawati, “Pengertian Emosi, Pola Emosi Anak, Dampak Emosi Anak Karena Perceraian (2020),” *J. Edukasi Nonform.*, vol. 1, no. 2, pp. 61–69, 2020.
- [4] E. Megawati, “Ekspresi Emosi dan Gender pada Komentar Vlog Dzawin Nur Episode Coki Pardede : Komika tak Beragama,” *Wacana J. Bahasa, Seni, dan Pengajaran*, vol. 3, no. April, pp. 17–27, 2019.
- [5] Erikawati, E. Yusdiana, Zainudin, and T. Angraini, “HUBUNGAN TINGKAT STRES MAHASISWA PRODI SI DENGAN PERILAKU PROKRATINASI AKADEMIK DI STIKES HANG TUAH TANJUNGPINANG,” *J. Keperawatan*, vol. 7 No.1, 2017.
- [6] Marlina, M., Saputra, W., Mulyadi, B., Hayati, B., & Jaroji, J. (2017). Aplikasi sistem pakar diagnosis penyakit ispa berbasis speech recognition menggunakan metode *Naive Bayes* classifier. *Digital Zone: Jurnal Teknologi Informasi Dan Komunikasi*, 8(1), 58-70.
- [7] S. Rahayu, “Sistem pakar untuk mendiagnosa penyakit gagal ginjal dengan menggunakan metode bayes,” *Pelita Inform. Budi Darma*, vol. IV, no. 3, pp. 129–134, 2013.
- [8] R. S. A, “Sistem Pakar Diagnosis Penyakit Kanker Prostat,” no. 115090607111036, pp. 1–6, 2014.
- [9] L. I. Kuncheva, “On the optimality of Naïve Bayes,” *Florida Artif. Intell. Res. Soc. Conf.*, 2004.

- [10] P. Angusamy, I. S, P. K.S, A. S. M, and A. M, “Human Emotion Detection using Machine Learning Techniques,” SSRN Electron. J., May 2020, doi: 10.2139/ssrn.3591060.
- [11] S. M. S. A. Abdullah, S. Y. A. Ameen, M. A. M. Sadeeq, and S. Zeebaree, “Multimodal Emotion Recognition using Deep Learning,” J. Appl. Sci. Technol. Trends, vol. 2, no. 02, pp. 52–58, Apr. 2021, doi: 10.38094/jastt20291.
- [12] B. Nojavanaghari, T. Baltrušaitis, C. E. Hughes, and L. P. Morency, “Emo react: A multimodal approach and dataset for recognizing emotional responses in children,” in ICMI 2016 - Proceedings of the 18th ACM International Conference on Multimodal Interaction, Oct. 2016, pp. 137– 144, doi: 10.1145/2993148.2993168.
- [13] Tadas Baltrušaitis, Amir Zadeh, Yao Chong Lim, and Louis-Philippe Morency. *IEEE International Conference on Automatic Face and Gesture Recognition*, 2018.
- [14] A. Zadeh, T. Baltrušaitis, dan Louis-Philippe Morency. Pakar konvolusi membatasi model lokal untuk deteksi landmark wajah. *Lokakarya Penglihatan Komputer dan Pengenalan Pola* , 2017.
- [15] Tadas Baltrušaitis, Peter Robinson, dan Louis-Philippe Morency. Medan Saraf Lokal Terbatas untuk deteksi landmark wajah yang kuat di alam liar. di IEEE Int. Konferensi Lokakarya Visi Komputer, 300 Wajah Tantangan di Alam Liar , 2013.
- [16] Erroll Wood, Tadas Baltrušaitis, Xucong Zhang, Yusuke Sugano, Peter Robinson, dan Andreas Bulling. Rendering Mata untuk Registrasi Bentuk Mata dan Estimasi Tatapan. di *IEEE International Conference on Computer Vision (ICCV)* , 2015.
- [17] Tadas Baltrušaitis, Marwa Mahmoud, dan Peter Robinson. Pembelajaran lintas-dataset dan normalisasi khusus orang untuk deteksi Unit Tindakan otomatis dalam *Tantangan Pengenalan dan Analisis Ekspresi Wajah. Konferensi Internasional IEEE tentang Pengenalan Wajah dan Isyarat Otomatis* , 2015

- [18] Isman, F. A., Prasasti, A. L., & Nugrahaeni, R. A. (2021, April). Expression Classification For User Experience Testing Using Convolutional Neural Network. In 2021 International Conference on Artificial Intelligence and Mechatronics Systems (AIMS) (pp. 1-6). IEEE.
- [19] Afriansyah, Y., Nugrahaeni, R. A., & Prasasti, A. L. (2021, July). Facial Expression Classification for User Experience Testing Using K-Nearest Neighbor. In 2021 IEEE International Conference on Industry 4.0, Artificial Intelligence, and Communications Technology (IAICT) (pp. 63-68). IEEE.
- [20] Nafis, A. F., Navastara, D. A., & Yuniarti, A. (2020, October). Facial Expression Recognition on Video Data with Various Face Poses Using Deep Learning. In 2020 12th International Conference on Information Technology and Electrical Engineering (ICITEE) (pp. 362-367). IEEE.
- [21] R. Akbar, S. M. Nasution and A. L. Prasasti, "Implementation Of *Naive Bayes* Algorithm On IoT-based Smart Laundry Mobile Application System," 2020 International Conference on Information Technology Systems and Innovation (ICITSI), 2020, pp. 8-13, doi: 10.1109/ICITSI50517.2020.9264938.