

## Daftar Pustaka

- [1] Tyler Baldwin and Yunyoo Li. An in-depth analysis of the effect of text normalization in social media. *Human Language Technologies: The 2015 Annual Conference of the North American Chapter of the ACL*, pages 420-429. Association for Computational Linguistics. Denver, Colorado, 2015.
- [2] Riri Riyaddulloh dan Ade Romadhony. Normalisasi teks bahasa indonesia berbasis kamus slang studi kasus: Tweet produk gadget pada twitter. *e-Proceeding of Engineering: vol.8 no.4*, 2021.
- [3] Danny Sebastian dan Kristian Adi Nugraha. Sistem perbaikan kata tidak baku bahasa indonesia menggunakan metode crowdsourcing. *Jurnal Teknik Informatika dan Sistem Informasi vol. 5 no. 3*, Desember 2019.
- [4] dan I Made Gede Sunarya I Gede Bintang Arya Budaya, Made Windu Antara Kesiman. Perancangan mesin translasi berbasis neural dari bahasa kawi ke dalam bahasa indonesia menggunakan microframework flask. *Jurnal Sistem dan Informatika (JSI)*, 2022.
- [5] dan Cheng Xiang Zhai Ismini Lourentzou, Kabir Manghnani. Adapting sequence to sequence models for text normalization in social media. *Proceedings of the 13th International AAAI Conference on Web and Social Media (ICWSM 2019)*, 2019.
- [6] Todd Ward dan Wei-Jing Zhu Kishore Papineni, Salim Roukos. Bleu: a method for automatic evaluation of machine translation. *Proceedings of the 40th Annual Meeting of the Association for Computational Linguistics (ACL), Philadelphia, July 2002*, pp. 311-318., Juli 2002.
- [7] I Gede Budiasa Putu Weddha Savitri, dan Shanti Sari Dewi. Slang language in indonesian social media. 2021.
- [8] Fadel Raziah. Aplikasi penerjemah bahasa bangka - indonesia - inggris berbasis website dengan neural machine translation (nmt). 2023.
- [9] Dr. Suyanto. *Data Mining Untuk Klasifikasi dan Klusterisasi Data*, volume Revisi. Informatika Bandung, 2019.

- [10] Yang Xu Zhengqi Pei, Zhewei Sun. Slang detection and identification. In *Proceedings of the 23rd Conference on Computational Natural Language Learning (CoNLL)*, pages 881–889. Association for Computational Linguistics, November 2019.