

Daftar pustaka

- [1] F. Beirade, H. Azzoune, and D. E. Zegour, "Semantic query for Quranic ontology," *Journal of King Saud University - Computer and Information Sciences*, vol. 33, no. 6, pp. 753–760, Jul. 2021, doi: 10.1016/j.jksuci.2019.04.005.
- [2] M. N. Al Salem, S. Alghazo, I. Alrashdan, N. Abusalim, and M. Rayyan, "On English translation variation of similar plural nouns in the Holy Quran," *Cogent Arts Humanit*, vol. 10, no. 1, 2023, doi: 10.1080/23311983.2023.2196136.
- [3] A. M. Abu Nada, E. Alajrami, A. A. Al-Saqqa, and S. S. Abu-Naser, "Arabic Text Summarization Using AraBERT Model Using Extractive Text Summarization Approach", [Online]. Available: www.ijeais.org/ijaisr
- [4] T. R. M. Romli, M. Z. Othman, M. H. Abdullah, and M. Z. A. Hamat, "Word Classification in the Online Database of Malay-Arabic Comparable Phrases," *International Journal of Academic Research in Progressive Education and Development*, vol. 7, no. 4, Nov. (2018), doi: 10.6007/ijarped/v7-i4/4853.
- [5] S. S. Saloum, "DAD: A Detailed Arabic Dataset for Online Text Recognition and Writer Identification, a New Type," *Journal of Computer Science*, vol. 17, no. 1, pp. 19–32, (2021), doi: 10.3844/jcssp.2021.19.32.
- [6] M. Alkaoud and M. Syed, "On the Importance of Tokenization in Arabic Embedding Models," 2020. [Online]. Available: <https://github.com/attardi/wikiextractor>
- [7] A. Hallberg, "Principles of variation in the use of diacritics (taškīl) in Arabic books," *Language Sciences*, vol. 93, Sep. 2022, doi: 10.1016/j.langsci.2022.101482.
- [8] Z. Alyafeai Dhahran, S. Arabia, and M. S. Al-Shaibani Dhahran, "ARBML: Democratizing Arabic Natural Language Processing Tools," (2020).
- [9] R. G. Disclaimer, "The Mysterious Disjointed Letters in The Qur'an: Evidence of Divine Authorship", doi: 10.13140/RG.2.2.12311.60327.
- [10] B. Justice and M. Ahmad Mughal, "Kinds of Alif, Lām (سام ق ا الف الم يك)." [Online]. Available: <http://ssrn.com/author=1697634>Electroniccopyavailableat:<https://ssrn.com/abstract=3655831>
- [11] M. Zakki Mubarak, M. Irham, and S. Darul Fattah Bandar Lampung, "Analisis Isim Ma'rifat dalam Al-Qur'an Surat Ash-Shaff," (2021).
- [12] A. A. Amer, M. H. Mohamed, and K. Al Asri, "ASGOP: An aggregated similarity-based greedy-oriented approach for relational DDBSs design," *Heliyon*, vol. 6, no. 1, Jan. (2020), doi: 10.1016/j.heliyon.2020.e03172.
- [13] A. Al Qifari, "Shaut Al-'Arabiyah Nakirah dan Ma' Rifah Fii Al-Qur'an," vol. 10, no. 1, 2022, doi: 10.24252/saa.v10i1.29432.
- [14] Z. Alyafeai, M. S. Al-shaibani, M. Ghaleb, and I. Ahmad, "Evaluating Various Tokenizers for Arabic Text Classification," Jun. (2021), [Online]. Available: <http://arxiv.org/abs/2106.07540>
- [15] O. Hamed and T. Zesch, "The Role of Diacritics in Adapting the Difficulty of Arabic Lexical Recognition Tests." [Online]. Available: <http://www.rdi-eg.com/RDI/TrainingData/>
- [16] A. Alhasan and A. T. Al-Taani, "POS Tagging for Arabic Text Using Bee Colony Algorithm," in *Procedia Computer Science*, Elsevier B.V., 2018, pp. 158–165. doi: 10.1016/j.procs.2018.10.471.
- [17] Q. Bsoul, R. A. Salam, J. Atwan, and M. Jawarneh, "Arabic Text Clustering Methods and Suggested Solutions for Theme-Based Quran Clustering: Analysis of Literature," *Journal of Information Science Theory and Practice*, vol. 9, no. 4, pp. 15–34, 2021, doi: 10.1633/JISTaP.2021.9.4.2.
- [18] N. Hizbullah and A. Mutaali, "Quranic Corpus Models for Corpus-Based Studies," (2019).
- [19] "Exploring the Meaning of Huroof-e-Muqatta'at (Abbreviated / Disjointed Letters) in the Quran Exploring the Meaning of Huroof-e-Muqatta'at (Abbreviated / Disjointed Letters) in the Quran Exploring the Meaning of Huroof-e-Muqatta'at (Abbreviated / Disjointed Letters) in the Quran," (2021).
- [20] L. Nahda Sahib Hashim, "The Muqatta'at Disjointed Letters in the Holy Qur'an Analytical Study."(2019)

- [21] Muhammad Misbah, etc “STUDI KITAB HADIS: Dari Muwaththa’ Imam Malik hingga Mustadrak Al Hakim”(2020)
- [22] W. J. Teahan and K. M. Alhawiti, “Preprocessing for PPM: Compressing Utf-8 Encoded Natural Language Text,” *International Journal of Computer Science and Information Technology*, vol. 7, no. 2, pp. 41–51, Apr. 2015, doi: 10.5121/ijcsit.2015.7204.
- [23] B. Rawat and S. Purnama, “MySQL Database Management System (DBMS) On FTP Site LAPAN Bandung,” *International Journal of Cyber and IT Service Management (IJCITSM)*, vol. 1, no. 2, pp. 173–179, 2021, doi: 10.34306/ijcitsm.v1i1.47.
- [24] K. Darwish, H. Mubarak, and A. Abdelali, “Arabic Diacritization: Stats, Rules, and Hacks,” 2017.
- [25] Q. A. Al-Radaideh, M. Afif, and M. Afif, “Arabic Text Summarization Using Aggregate Similarity Arabic Natural Language Processing View project ARABIC TEXT SUMMARIZATION USING AGGREGATE SIMILARITY,” 2009, doi: 10.13140/2.1.4173.1209.