



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- Arinda, W. (2015). Implementasi Algoritma Rabin-Karp Menggunakan Stemming Nazif dan Adriani untuk mendeteksi kemiripan file teks yang berbentuk skripsi. *Universitas Sumatera Utara Student Papers*.
- Bowes, D., Hall, T., & Gray, D. (n.d.). Comparing the performance of fault prediction models. *Science and Technology Research Institute University of Herfordshire*.
- Cebrian, M., Freire, M., & Rosal, E. d. (2007). Uncovering Plagiarism Networks. *ResearchGate*.
- Chengguo, C., & Hui, W. (2012). Comparison of two-dimensional string matching. *International Conference on Computer Science and Electronics Engineering*.
- Dwivedi, S. K., & Rawat, B. (2015). A Review Paper on Data Preprocessing: A Critical. *International Conference on Green Computing and Internet of Things*.
- Effendi, D. A. (2019, Maret 20). *pengertian-precision-recall-accuracy.html*. Retrieved from [bangdavid.blogspot.com: https://bangdavid.blogspot.com/2017/10/pengertian-precision-recall-accuracy.html](https://bangdavid.blogspot.com/2017/10/pengertian-precision-recall-accuracy.html)
- Ekbal, A., Saha, S., & Choudhary, G. (2012). Plagiarism Detection in Text using Vector Space Model. *International Conference on Information Engineering and Computer Science*.
- Fuyao, Z., & Qingwei, L. (2009). A String Matching Algorithm Based on Efficient. *International Conference on Information Engineering and Computer Science*.
- Hamblen. (1989). Computer Algorithm for Plagiarism Detection. *International Conference on Information Engineering and Computer Science*.
- Haryadi, D. (2012). implementasi algoritma winnowing dengan tahapan preprocessing pada aplikasi pendeteksi plagiarisme dokumen teks.
- KBBI. (2019). *Kamus Besar Bahasa Indonesia*.
- Perdana, R. S. (2017, Februari 14). *pengukuran-akurasi-menggunakan-precision-dan-recall-71c04988e6ab*. Retrieved from [https://rizalespe.com: https://rizalespe.com/pengukuran-akurasi-menggunakan-precision-dan-recall-71c04988e6ab](https://rizalespe.com/https://rizalespe.com/pengukuran-akurasi-menggunakan-precision-dan-recall-71c04988e6ab)
- Putri, R. E., & Siahaan, A. P. (2017). Examination of Document Similarity Using Rabin-Karp Algorithm. *Research Gate*.

- Raulji, J. K. (2017). Generating Stopword List for Sanskrit Language. *International Conference on Information Engineering and Computer Science*.
- Shivaji, S. K., & S, P. (n.d.). Plagiarism Detection by using Karp-Rabin and String. *International Journal of Computer Applications*.
- Shung, K. P. (2018, Maret 15). *accuracy-precision-recall-or-f1-331fb37c5cb9*. Retrieved from [towardsdatascience.com: https://towardsdatascience.com/accuracy-precision-recall-or-f1-331fb37c5cb9](https://towardsdatascience.com/accuracy-precision-recall-or-f1-331fb37c5cb9)
- Sulinta. (2007). *Seri referensi praktis: Konten internet*. Jakarta: Elex Media Komputindo.
- Sunita. (2014). Rabin-Karp Algorithm with Hashing a String Matching Tool. *International Journal of Advanced Research in Computer Science and Software Engineering*.
- tees, e.-learning. (2019, April 10). Retrieved from [eat.scm.tees.ac.uk: https://eat.scm.tees.ac.uk/bb8content/resources/recipes/interpretTurnitin.pdf](https://eat.scm.tees.ac.uk/bb8content/resources/recipes/interpretTurnitin.pdf)

UMMN

UNIVERSITAS
MULTIMEDIA
NUSANTARA