

Daftar Pustaka

- [1] Harispe S., Ranwez S. Janaqi S., Montmain J., 2015. "Semantic Similarity from Natural Language and Ontology Analysis". *Synthesis Lectures on Human Language Technologies* 8:1: 1–254
- [2] Rahutomo F., Kitasuka T., Aritsugi M., 2012. "Semantic Cosine Similarity".
- [3] Slimani T. "Description and Evaluation of Semantic similarity Measures Approaches". Taif University.
- [4] Hikaruyuuki. "Kamus Kata Dasar dan Stopword List Bahasa Indonesia", (online), (http://static.hikaruyuuki.com/wp-content/uploads/stopword_list_tala.txt). diakses 8 Februari 2017).
- [5] Pangestu, Chandra. 2016. "Analisis dan Implementasi Keterkaitan Semantik dengan Metode berbasis Vektor". *Jurnal Eproc*. Universitas Telkom.
- [6] Miller G.A., Beckwith R., Fellbaum C., Gross D. and Miller K.. "WordNet: An on-line lexical database," *International Journal of Lexicography*, vol. 3, 1990, pp. 235–244.
- [7] Anonim. "Menentukan Ukuran Sampel Sederhana", (online). (<http://teorionline.net/menentukan-ukuran-sampel-menurut-para-ahli>). diakses 11 Agustus 2017).
- [8] Madylova A., Oguducu S. G., 2009. "A Taxonomy based Semantic Similarity of Documents using the Cosine Measure". In *Computer and Information Sciences*, 2009. ISCIS 2009. 24th International Symposium. pp. 129 – 134.
- [9] Mitchell J., Lapata M., 2008. "Vector-based Models of Semantic Composition". Proceedings of ACL-08: HLT, pages 236–244
- [10] G. Salton and C. Buckley, "Term-weighting Approaches in Automatic Text Retrieval," *Information Processing and Management*, vol.24 no.5, 1988, pp.513–523.
- [11] Alexander, Alvin."indonesianstemmer.java", (Online), (<http://alvinalalexander.com/java/jwarehouse/lucene/contrib/analyzers/common/src/java/org/apache/lucene/analysis/id/IndonesianStemmer.java.shtml>) diakses 10 Januari 2017)
- [12] A. Islam and D. Inkpen, "Semantic text similarity using corpus-based word similarity and string similarity," ACM Trans. Knowl. Discov. from Data, vol. 2, no. 2, p. 10, 2008.
- [13] Rajaraman, A.; Ullman, J. D. (2011). "Data Mining". *Mining of Massive Datasets*. pp. 1–17.
- [14] Elektronika, Teknik. "Pengertian Analisis Korelasi Sederhana Rumus Pearson",(Online), (<http://teknikelektronika.com/pengertian-analisis-korelasi-sederhana-rumus-pearsong>) diakses 20 April 2017).
- [15] Breitinger, Corinna; Gipp, Bela; Langer, Stefan (2015-07-26). "Research-paper recommender systems: a literature survey". *International Journal on Digital Libraries*. 17 (4): 305–338.
- [16] Aditnya. 2016. "Pembobotan kata atau term weighting TF-IDF", (Online), (<https://informatikalogi.com/term-weighting-tf-idf/>) diakses 20 April 2017).
- [17] Wikipedia. "Semantik", (Online), (<https://id.wikipedia.org/wiki/Semantik> . Diakses 21 April 2017).
- [18] Kitcher, Philip; Salmon, Wesley C. (1989). *Scientific Explanation*.

- Minneapolis*, MN: University of Minnesota Press. p. 35.
- [19] Wikipedia. 2012. "Tf-idf", (Online), (<https://en.wikipedia.org/wiki/Tf-idf>). Diakses 21 April 2017).
 - [20] A. Ballatore; M. Bertolotto; D.C. Wilson (2014). "An evaluative baseline for geo-semantic relatedness and similarity". *GeoInformatica*. 18:4: 747–767.
 - [21] Wikipedia. "Sinonim", (online), (<https://id.wikipedia.org/wiki/Sinonim>). diakses 21 April 2017).
 - [22] Wikipedia. "Korelasi", (online), (<https://id.wikipedia.org/wiki/Korelasi>). diakses 21 April 2017).
 - [23] Wikipedia. "Application programming interface", (online), (https://en.wikipedia.org/wiki/Application_programming_interface. diakses 21 April 2017).
 - [24] Wikipedia. "Kamus Besar Bahasa Indonesia", (online), (https://id.wikipedia.org/wiki/Kamus_Besar_Bahasa_Indonesia. diakses 21 April 2017).
 - [25] T. Husni; S. Atiqa. 2015. "Efektivitas Algoritma Semantik dengan Keterkaitan Kata dalam Mengukur Kemiripan Teks Bahasa Indonesia", *Khazanah informatika*. Vol. 1 No. 1 ISSN:2477-698X
 - [26] Maulana, Wahyu. 2016. "Pengukuran Kesamaan Semantik pada Potongan Ayat Alquran dengan Pendekatan Word Alignment". *Skripsi*. Telkom University.