



DAFTAR PUSTAKA

- Adriani, M, Jelita, A, Bobby, N, Tahaghoghi, SMM & F. W., 2006, Stemming Indonesian: A Confix-Stripping Approach, *ACM Transactions on Asian Language Information Processing Vol. 6, No. 4.*
- Agusta, L 2009, Perbandingan Algoritma Stemming Porter dengan Algoritma Nazief dan Adriani untuk Stemming Dokumen Teks Bahasa Indonesia, *Konferensi Nasional Sistem dan Informatika*, Bali.
- Ajmera, J 2014, Automatic Generation of Question Answer Pairs From Noisy Case Logs, *IEEE 30th International Conference*.
- Ali, H & Chali, Y 2010, Automatic Question Generation from Sentences, *In Proceedings of QG2010: The Third Workshop on Question Generation*, pp. 58-67.
- Al-Yahya, M 2011, A Question Generation Engine for Educational Assessment Based on Domain Ontologies, *11th IEEE International Conference on Advanced Learning Technologies*, pp. 393-395.
- Ayache, C, Grau, B & Vilnat, A 2006, EQuer : the French Evaluation campaign of Question Answering system EQuer/EVALDA, *Proceedings of the 5th international Conference on Language Resources and Evaluation*, pp. 1157-1160.
- Bednarik, L & Kovacs, L 2012, Automated EA-type Question Generation from Annotated Texts, *7th IEEE International Symposium on Applied (computational Intelligence and Informatics)*, pp. 191-195.
- Cai, Z, Rus, V, Joyce Kim, H-J, Susarla, CS, Karnam, P & C, A 2006, A markup language for question generation, *Proceedings of World Conference on E-Learning in Corporate*, Hawaii.
- Das, R, Elikkottil, A & Kalady, S 2010, Natural Language Question Generation Using Syntax and Keywords', *Proceedings of the Third Workshop on Question Generation*, Pittsburgh.



Effenberger, T 2015, *Automatic Question Generation and Adaptive Practice*, Masarykova univerzita, Brno.

Fachrurrozi, M & Yusliani, N 2013, *Sistem Pembangkit Pertanyaan Otomatis Dengan Metode Template-Based*.

Fatoh, IE 2014, Automatic Multiple Choice Question Generation System for Semantic Attributes Using String Similarity Measures, *Computer Engineering and Intelligent Systems*, p. 8.

Garg, S & Goyal, V 2010, System for Generating Questions Automatically From Given Punjabi Text, *Punjabi University*, p. 324.

Han, J & Kamber, M 2006, *Data Mining: Concepts and Techniques*, 2nd edn, Morgan Kauffman Publisher, San Francisco.

Heilman, M 2011, *Automatic Factual Question Generation from Text*, Carnegie Mellon University, Pittsburgh.

Heilman, M & Smith, AN 2009, *Question Generation via Overgenerating Transformations and Ranking*, Carnegie Mellon University, Pittsburgh.

Iftene, A, Diana, T, Maria, H & Mihai, AM 2010, *Question Answering on Romanian, English, and French Languages*, CLEF 2010 LABs and Workshops, Notebook Papers, Padua Italia.

Jurafsky, D & Martin, JH 1999, *Speech and Language Processing*, Prentice Hall, New Jersey.

Larose, DL 2005, *Discovering Knowledge in Data, An Introduction to Data Mining*, Jhon Willey, Canada.

Lindberg, D, Popowich, F, Nesbit, J & Winne, P 2013, Generating Natural Language Questions to Support Learning On-Line, *14th European Workshop on Natural Language Generation*, Bulgaria.

Liu, M & Calvo, RA 2009, An Automatic Question Generation Tool for Supporting Sourcing and Integration in Students Essays, *Proceedings of the 14th Australasian Document Computing Symposium*, Sydeny.

Liu, M & Calvo, RA 2012, G-Asks: An Intelligent Automatic Question Generation System for Academic Writing Support, *Dialogue and Discourse, School of Electrical and Information Engineering, University of Sydney, Sydney NSW 2006, Australia*, pp. 101–124



- Liu, M & R., C 2012, An Intelligent Automatic Question Generation System for Academic Writing Support, *Dialogue and Discourse, School of Electrical and Information Engineering*, pp. 101-124.
- Mannem, P, Prasad, R & Joshi, A 2010, Question Generation from Paragraphs at UPenn: QGSTEC System Description, *The Third Workshop on Question Generation*, Pittsburgh
- Manning, CD, Prabhakar R. & Hinrich S. 2008, *Introduction to Information Retrieval*, Cambridge University Press, Cambridge.
- Manning, CD, Raghavan, P & Schütze, H 2009, *An Introduction to Information Retrieval*, Cambridge University Press, Cambridg.
- Mori, T 2007, A Monolithic Approach and a Type-by-Type Approach for Non-Factoid Question-Answering, *IEEE/WIC/ACM International Conferences on Web Intelligence and Intelligent Agent Technology*.
- Niu, Y 2007, *Analysis of Semantic Classes: Toward Non-Factoid Question Answering*, Department of Computer Science, University of Toronto, Toronto.
- Papasalouros, A, Kanaris, K & Kotis, K, AUTOMATIC GENERATION OF MULTIPLE CHOICE.
- Rodiyansyah, F & Winarko, E 2012, Klasifikasi Posting Twitter Kemacetan Lalu Lintas Kota Bandung Menggunakan Naive Bayesian Classification, *IJCSS*, pp. 91-100.
- Sangadji, EM 2010, *Metode Penelitian Pendekatan Praktis dalam Penelitian*, ANDI Publisher, Yogyakarta.
- Saxena, AK 2007, *IITD-IBMIRL System for Question Answering using Pattern Matching, Semantic Type, and Semantic Category Recognition*, IBM India Research Lab, India.
- Suwarningsih, W, Supriana, I & Purwarianti, A 2014, Tantangan dan Peluang pada Question Generation, *Jurnal Sistem Informasi (JSI)*, vol 6, pp. 719-730.
- Tala, FZ 2003, *A Study of Stemming Effects on Information Retrieval in Bahasa Indonesia*, Universiteit van Amsterdam.
- Tan, P-N, Steinbach, M & Kumar, V 2006, *Introduction to Data Mining*, Addison-Wesley Companion Book Site , United State.



**AUTOMATIC QUESTION GENERATION DARI DOKUMEN TEKS BAHASA INDONESIA BERDASARKAN
LABEL KELAS NON-FACTOID
MENGGUNAKAN NAÏVE BAYES CLASSIFIER**

AMINUDIN, Dr. Azhari SN, MT

UNIVERSITAS
GADJAH MADA

Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Ting, Tsang, Is Naïve Bayes a Good Classifier for Document Classification?,
2011 International Journal of Software Engineering and Its Applications Vol.
5, No. 3.

Wang, RC 2008, Automatic Set Expansion for List Question Answering,
*Proceeding EMNLP '08 Proceedings of the Conference on Empirical
Methods in Natural Language Processing*.

Widhiyanti, K & Harjoko, A 2012, POS Tagging Bahasa Indonesia Dengan HMM
dan Rule Based, *INFORMATIKA*, vol 8, p. 151.