











- [3] Tomoutou. (2017). "Jumlah Penganut Agama di Indonesia Tiap Provinsi". [Online]. Available: <http://tumoutounews.com/2017/11/08/jumlah-penganut-agama-di-indonesia-tiap-provinsi/>
- [4] Jati, S. "Sertifikasi Halal MUI". Jakarta: Majelis Ulama Indonesia. 2017
- [5] LPPOM MUI. (2017). "Prosedur Sertifikasi Halal MUI". [Online]. Available: [http://www.halalmui.org/mui14/index.php/main/go\\_to\\_section/56/162/page/1](http://www.halalmui.org/mui14/index.php/main/go_to_section/56/162/page/1)
- [6] LPPOM MUI. (2017). "Statistik Sertifikasi Halal Indonesia". [Online]. Available: [http://www.halalmui.org/mui14/index.php/main/go\\_to\\_section/59/1368/page/1](http://www.halalmui.org/mui14/index.php/main/go_to_section/59/1368/page/1)
- [7] Pratama, A. F. (2014). "Produk Bersertifikasi Halal di Indonesia Baru 20 Persen, Malaysia Sudah 90 Persen". [Online]. Available: <http://www.tribunnews.com/nasional/2014/03/07/produk-bersertifikasi-halal-di-indonesia-baru-20-persen-malaysia-sudah-90-persen>
- [8] B, Ali, and J.M. Regenstein, "Halal food certification challenges and their implications for Muslim Societies Worldwide," *Electronic Turkish Studies*, vol. 9, pp. 111-130, Nov. 2014.
- [9] A. Y. Rofiqi, "Clustering Berita Olahraga Berbahasa Indonesia Menggunakan Metode K-Medoid Bersyarat" *Simantec Journal*, vol. 6 no 1. pp. 25-32., June.2017.
- [10] T. Korenius, J. Laurikkala, M. Juhola, "On principal component analysis, cosine and Euclidean measures in information retrieval," *Information Sciences*, vol. 177, pp. 4893-905, Nov 2007.
- [11] W.He et al. "Validation of origins of tea samples using partial least squares analysis and Euclidean distance method with near-infrared spectroscopy data," *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy*, vol 86, pp. 399–404, Feb. 2012.
- [12] C. Bizer, "The emerging web of linked data," *IEEE Intelligent Systems*, vol. 24, pp.87-92, Oct. .2009
- [13] G.A.Pradnyana, ER, N. A. S. "Perancangan dan mplementasi Automated Document Integration dengan menggunakan Algoritma Complete Linkage Agglomerative Hierarchical Clustering". *Jurnal Ilmu Komputer*, vol. 5, 2012.
- [14] Fatawi, J, N.A Rakhmawati, "Rancang bangun perangkat lunak linked open data halal dan gizi pada produk makanan dan minuman," 2016.
- [15] C. Bizer, T. Heath, T.Berners-Lee. "*Linked data: The story so far.*" In *Semantic services, interoperability and web applications: emerging concepts*, pp. 205-227. IGI Global, 2011.
- [16] R. Delbru, et al. "Searching web data: an entity retrieval model". Digital Enterprise Research Institute, National University of Ireland, Galway, 2010
- [17] V.I. Levenshtein, "Binary codes capable of correcting deletions, insertions, and reversals,". *Soviet physics doklady*, vol. 10, no. 8, pp. 707-710, Feb.1996.
- [18] S. Niwattanakul, J. Singthongchai, E. Naenudorn, S. Wanapu, S, "Using of Jaccard coefficient for keywords similarity," in *Proceedings of the International MultiConference of Engineers and Computer Scientists*, vol. 1, no. 6. Marc. 2013.