

Daftar Pustaka

- [1] Yunita T Winarto, Kees Stigter, Bimo Dwisatrio, Merryna Nurhaga, and Anom Bowolaksono. Agrometeorological learning increasing farmers' knowledge in coping with climate change and unusual risks. *Southeast Asian Studies*, 2(2):323–349, 2013.
- [2] Rukaesih Achmad. Kimia lingkungan. 2011.
- [3] Agung Budi Santoso. Pengaruh perubahan iklim terhadap produksi tanaman pangan di provinsi maluku. *Jurnal Penelitian Pertanian Tanaman Pangan*, 35(1):29–38, 2016..
- [4] Debby Junita Ongirwalu, Petrus Tumade, and Indrie Debbie Palandeng. Evaluasi hilir rantai pasokan dalam sistem logistik komoditi cabai di pasar tradisional pinasungkul manado. *Jurnal EMBA: Jurnal Riset Ekonomi, Manajemen, Bisnis dan Akuntansi*, 3(1), 2015.
- [5] Bharadi, V.A., Abhyankar, P.P., Patil, R.S., Patade, S.S., Nate, T.U. and Joshi, A.M., 2017. Analysis and Prediction in Agricultural Data using Data Mining Techniques. *International Journal of Research in Science and Engineering*, pp.386-393..
- [6] Christopher J. Matheus, Philip K. Chan, and Gregory Piatetsky-Shapiro. Systems for knowledge discovery in databases. *IEEE Transactions on knowledge and data engineering*, 5(6):903–913, 1993.
- [7] Adriano Moreira, Maribel Y Santos, and Sofia Carneiro. Density-based clustering algorithms—dbscan and snn. University of Minho-Portugal, 2005.
- [8] Jharna Majumdar, Sneha Naraseeyappa, and Shilpa Ankalaki. Analysis of agriculture data using data mining techniques: application of big data. *Journal of Big Data*, 4(1):20, 2017.
- [9] Shuangxi Liu, Pan Wang, Chunqing Zhang, and Jinxing Wang. Maize purity identification based on improved dbscan algorithm. *Nongye Jixie Xuebao(Technology of the Chinese Society of Agricultural Machinery)*, 43(4):188–192, 2012.
- [10] Said Zulkifli, Rusli Rusli, and Daniel Daniel. Studi kebijakan pembangunan pertanian dalam upaya peningkatan produksi komoditas unggulan beras adan dan binamud di desa binuang kecamatan krayan tengah kabupaten nunukan. *FisiPublik: Jurnal Ilmu Sosial dan Politik*, 2(2):9– 19, 2018.
- [11] Soerjadi Wirjohamidjojo. Ragam iklim di bumi. Dalam, 2000.
- [12] Ahmad Ramadhan, ANDI Farmadi, and IRWAN Budiman. Clustering data cuaca untuk pengenalan pola perioditas iklim wilayah pelaihari dengan metode fuzzy c-means. *Jurnal Teknologi dan Industri (Diskontinu)*, 3(1):57–64, 2015.
- [13] Ir Bambang Cahyono. Wortel, Teknik Budi Daya Dan Analisis Usaha Tani. Kanisius, 2002.
- [14] Pang-Ning Tan, Michael Steinbach, Vipin Kumar, et al. Cluster analysis: basic concepts and algorithms. *Introduction to data mining*, 8:487–568, 2006.
- [15] ALGORITMA DBSCAN (DENSITY-BASED SPATIAL CLUSTERING OF APPLICATIONS WITH NOISE) DAN CONTOH PERHITUNGANNYA” - I MADE SUWIJA PUTRA, ST., MT – 2018.
- [16] Pavel Berkhin. A survey of clustering data mining techniques. In *Grouping multidimensional data*, pages 25–71. Springer, 2006.
- [17] K-L Du. Clustering: A neural network approach. *Neural networks*, 23(1):89–107, 2010.
- [18] Pang-Ning Tan, Michael Steinbach, Vipin Kumar, et al. Cluster analysis: basic concepts and algorithms. *Introduction to data mining*, 8:487–568, 2006.
- [19] Ibnu Daqiqil Id. Modifikasi dbscan (density-based spatial clustering with noise) pada objek 3 dimensi. *Jurnal Komputer Terapan*, 3(1), 2017.
- [20] Nur Arsih, Nusar Hajarisman, and Sutawanir Darwis. Methods of densitybased clustering algorithm using dbscan. 2017.
- [21] MJA Berry and GS Linoff. Data mining techniques for marketing, sales, and customer relationship management (2nd edn), indiana, 2004.
- [22] Arif Jumarwanto, Rudi Hartanto, and Dhihik Prastiyanto. Aplikasi jaringan saraf tiruan backpropagation untuk memprediksi penyakit tht di rumah sakit mardi rahayu kudus. *Jurnal Teknik Elektro*, 1(1):11, 2009.
- [23] Ditakristy, M. L., Saepudin, D., & Nhita, F. (2016). Analisis dan Implementasi Radial Basis Function Neural Network dalam Prediksi Harga Komoditas Pertanian. *eProceedings of Engineering*, 3(1)..
- [24] Badan Pusat Statistik. (2017, Januari 18). Indeks Harga Konsumen dan Inflasi Bulanan Indonesia 2005-2017. Diambil kembali dari www.bps.go.id: 31 <https://www.bps.go.id/statictable/2009/06/15/907/indeks-harga-konsumen-dan-inflasi-bulanan-indonesia-2005-2017.html>
- [25] Aranganayagi, S., and K. Thangavel. "Clustering categorical data using silhouette coefficient as a relocating measure." *Conference on Computational Intelligence and Multimedia Applications, 2007. International Conference on*. Vol. 2. IEEE, 2007.