

## DAFTAR PUSTAKA

---

- [1] M. Takdir, "Perencanaan SDM dalam Penyelenggaraan Pendidikan Human Resource Planning in Educational Practice," *Konf. Nas. Ilmu Adm.*, vol. 1, no. 3, pp. 1–6, 2019.
- [2] F. Marleza, "Pengaruh Faktor Psikografi Terhadap Keputusan Pembelian Produk KFC Bencoolen Mall Bengkulu," *Skripsi*, 2017, [Online]. Available: <http://repository.iainbengkulu.ac.id/id/eprint/368>.
- [3] Mamduh Hanafi, "Konsep Dasar dan Perkembangan Teori Manajemen," *Managemen*, vol. 1, no. 1, p. 66, 2015, [Online]. Available: <http://repository.ut.ac.id/4533/1/EKMA4116-M1.pdf>.
- [4] A. Pengertian, M. Sumber, and D. Manusia, "BAB II TINJAUAN PUSTAKA 2.1 Tinjauan Pustaka Penelitian 2.1.1 Manajemen Sumber Daya Manusia."
- [5] "Rancang Bangun Sistem Informasi Geografis Layanan Kesehatan Di Kecamatan Lamongan Dengan PHP MySQL - PDF Download Gratis." .
- [6] C. A. Putri, E. Rofiqoh, F. A. Wulandari, and F. Amalia, "IMPLEMENTASI ALAT TES PAPI KOSTICK ( REVIEW SISTEMATIS )," vol. 2, no. 2, pp. 121–129, 2022, doi: 10.17977/10.17977/um070v2i22022p121-129.
- [7] Hendra Musa and Hardi Yudha, "Analisis Proses Rekrutmen Calon Karyawan dengan Menggunakan Metode DISC Personality Test pada PT. Graha Humanindo Manajemen Proyek Gapura Angkasa Bandara Internasional Sultan Mahmud Badaruddin II Palembang," *J. Ilm. Manaj.*, vol. 09, no. 02, pp. 37–48, 2020.
- [8] A. Psikografis and P. Psikografis, "BAB II TINJAUAN PUSTAKA A. Psikografis 1. Pengertian Psikografis," pp. 8–47.
- [9] V. Sutojo, T; Mulyanto, Edi; Suhartono, "Kecerdasan Buatan," pp. 211–235, 2011.
- [10] A. Ahmad Hania, "Mengenal Artificial Intelligence, Machine Learning, & Deep Learning," *J. Teknol. Indones.*, no. June, 2017.
- [11] I. Andriyanto, "Pendekatan ML," 18 februari, 2020. .
- [12] "scikit-learn: machine learning in Python — scikit-learn 1.0.2 documentation." <https://scikit-learn.org/stable/> (accessed Jan. 05, 2022).
- [13] "Penjelasan tentang Lisensi BSD dan GNU – Jogja Web | Developer Web Jogja." <https://jogjaweb.co.id/blog/penjelasan-tentang-lisensi-bsd-dan-gnu> (accessed Jan. 05, 2022).

- [14] “RandomOverSampler — Version 0.9.0.” [https://imbalanced-learn.org/stable/references/generated/imblearn.over\\_sampling.RandomOverSampler.html](https://imbalanced-learn.org/stable/references/generated/imblearn.over_sampling.RandomOverSampler.html) (accessed Jan. 25, 2022).
- [15] “imbalanced-learn · PyPI.” <https://pypi.org/project/imbalanced-learn/> (accessed Jan. 05, 2022).
- [16] “1.11. Ensemble methods — scikit-learn 1.0.2 documentation.” <https://scikit-learn.org/stable/modules/ensemble.html#gradient-tree-boosting> (accessed Jan. 05, 2022).
- [17] “Gradient Boosting Trees for Classification: A Beginner’s Guide | by Aratrika Pal | The Startup | Medium.” <https://medium.com/swlh/gradient-boosting-trees-for-classification-a-beginners-guide-596b594a14ea> (accessed Jul. 15, 2022).
- [18] N. Mahasiswa, “Basis data 3,” no. 1992, pp. 1–7, 2016.
- [19] Ilmudatapy, “Normalisasi Data,” *Luftia afifah* .
- [20] “sklearn.preprocessing.StandardScaler — scikit-learn 1.0.2 documentation.” <https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.StandardScaler.html> (accessed Jan. 25, 2022).
- [21] S. Visa, B. Ramsay, A. Ralescu, and E. Van der Knaap, “Edited by Sofia Visa, Atsushi Inoue, and Anca Ralescu,” *Maics*, vol. 710, pp. 120–127, 2011.
- [22] A. R. Ghasa Amalul ‘Alam, Ismiarta Aknuranda, “Pemodelan dan Evaluasi Proses Bisnis Menggunakan Business Process Model and Notation(BPMN) (Studi Kasus: Percetakan Mabes Printing),” p. 622, 2019, [Online]. Available: <https://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/4172/1932>.
- [23] J. J. Robinson, “Diagram,” *Commun. ACM*, vol. 25, no. 1, pp. 27–47, 1982, doi: 10.1145/358315.358387.
- [24] E. F. W. Arvin Anggoro Kusumo, “Penerapan Metode Unified Modeling Language (UML) Berbasis Desktop Pada Sistem Pengolahan Kas Kecil Studi Kasus Pada PT Indo Mada Yasa Tangerang,” p. 25, 2016, [Online]. Available: <file:///C:/Users/Azizah/Downloads/699-Article Text-2076-1-10-20170314.pdf>.
- [25] M. K. Hutauruk, “UML Diagram : Use Case Diagram,” [Online]. Available: <https://socs.binus.ac.id/2019/11/26/uml-diagram-use-case-diagram/>.
- [26] A. Suryana, “UNIFIED MODELING LANGUAGE,” pp. 3–5, [Online]. Available: [https://d1wqtxts1xzle7.cloudfront.net/34089098/UML\\_2IA-with-cover-page-v2.pdf?Expires=1637569185&Signature=N2qF1LEmCGU9TDWSo410LWAbE1FKOXe~HJj6Xolnxb4A3JfEb33PfdLm7OV3YhBG1s~piWrS8zRfI2O7J1~kNKevZqXG3ckc4ZKrXBWziU2cAH90SyY2r7MoLVYaAmrIJPfbxKCTmz4~kk8aNrql](https://d1wqtxts1xzle7.cloudfront.net/34089098/UML_2IA-with-cover-page-v2.pdf?Expires=1637569185&Signature=N2qF1LEmCGU9TDWSo410LWAbE1FKOXe~HJj6Xolnxb4A3JfEb33PfdLm7OV3YhBG1s~piWrS8zRfI2O7J1~kNKevZqXG3ckc4ZKrXBWziU2cAH90SyY2r7MoLVYaAmrIJPfbxKCTmz4~kk8aNrql).

- [27] Y. R. Silitonga, “ANALISIS DAN PENERAPAN DATAMINING UNTUK MENDETEKSI BERITA PALSU (FAKE NEWS) PADA SOCIAL MEDIA DENGAN MEMANFAATKAN MODUL SCIKIT LEARN,” p. 8, [Online]. Available: <https://digilib.esaunggul.ac.id/public/UEU-Undergraduate-12192-JURNAL.Image.Marked.pdf>.
- [28] D. Prabowo, “WEBSITE E-COMMERCE MENGGUNAKAN MODEL VIEW CONTROLLER ( MVC ) DENGAN FRAMEWORK CODEIGNITER Studi Kasus : Toko Miniatur,” *J. Ilm. DASi*, vol. 16, no. 1, pp. 23–29, 2015.
- [29] T. K. Akbar Nur Syahrudin, “INPUT DAN OUTPUT PADA BAHASA PEMROGRAMAN PYTHON,” p. 1, 2018, [Online]. Available: [https://www.researchgate.net/profile/Tedi-Kurniawan-2/publication/338385483\\_INPUT\\_DAN\\_OUTPUT\\_PADA\\_BAHASA\\_PEMROGRAMAN\\_PYTHON/links/5e10643392851c8364b029c3/INPUT-DAN-OUTPUT-PADA-BAHASA-PEMROGRAMAN-PYTHON.pdf](https://www.researchgate.net/profile/Tedi-Kurniawan-2/publication/338385483_INPUT_DAN_OUTPUT_PADA_BAHASA_PEMROGRAMAN_PYTHON/links/5e10643392851c8364b029c3/INPUT-DAN-OUTPUT-PADA-BAHASA-PEMROGRAMAN-PYTHON.pdf).
- [30] Iri R. Fadila, W. Aprison, and H. A. Musril, “Perancangan Perizinan Santri Menggunakan Bahasa Pemograman PHP/MySQL Di SMP Nurul Ikhlas,” p. 85, 2019, [Online]. Available: <http://csrid.potensi-utama.ac.id/index.php/CSRID/article/view/315/176#>.
- [31] A. Lutfi, “SISTEM INFORMASI AKADEMIK MADRASAH ALIYAH SALAFIYAH SYAFI’IYAH MENGGUNAKAN PHPDAN MYSQL,” p. 3, 2017, [Online]. Available: <https://www.ejournal.amiki.ac.id/index.php/Aitech/article/view/51/40>.
- [32] M. M. Taufik Hidayat, “Pengujian Sistem Informasi Pendaftaran dan Pembayaran Wisuda Onlinemenggunakan Black Box Testingdengan Metode Equivalence Partitioning dan Boundary Value Analysis,” p. 3, 2018.
- [33] M. Andriana, “User Acceptance Test,” 28 Oktober, 2020. .
- [34] “Simpan dan muat model | TensorFlow Core.” [https://www.tensorflow.org/tutorials/keras/save\\_and\\_load](https://www.tensorflow.org/tutorials/keras/save_and_load) (accessed Jul. 04, 2022).
- [35] V. S. Ginting, K. Kusrini, and E. Taufiq, “Implementasi Algoritma C4.5 untuk Memprediksi Keterlambatan Pembayaran Sumbangan Pembangunan Pendidikan Sekolah Menggunakan Python,” *Inspir. J. Teknol. Inf. dan Komun.*, vol. 10, no. 1, pp. 36–44, 2020, doi: 10.35585/inspir.v10i1.2535.