

DAFTAR PUSTAKA

- Aalst, W. V. D. (2011). Process *Mining* Discovery, *Conformance* and Enhancement of Business Processes. *Germany: Springer.*
- Afina Lina Nurlaili, & Agung Mustika Rizki. (2021). Analisis Kualitas Model Proses dalam Implementasi Process *Mining* : Literature Review. *Journal of Computer, Electronic, and Telecommunication*, 1(2).
<https://doi.org/10.52435/complete.v1i2.74>
- Agung, M., Kurniati, A. P., & Gozali, A. A. (2015). Analisis Dan Implementasi Process *Mining* Menggunakan Fuzzy *Mining*. *E-Proceeding of Engineering*, 2(2), 6248.
- Bazhenova, E., Buelow, S., & Weske, M. (2016). Discovering decision models from event logs. *Lecture Notes in Business Information Processing*, 255, 237–251.
https://doi.org/10.1007/978-3-319-39426-8_19
- Carmona, R., Cofré, R., Naranjo, C., Vásquez, O., Lee, J., Salazar Fernández, J. P., & Arias, M. (2012). Analysis of Loan Application Process Using Process *Mining*. *BPI Challenge*. <http://www.celonis.com/en/>
- Dongen, B. v., & Adriansyah, A. (2010). Process *Mining*: Fuzzy *Clustering* and Performance Visualization. *Springer*.
- Fauzan, H. Y., Setiawan, N. Y., & Supianto, A. A. (2020). *Analisis Pola Aktivitas Mahasiswa Lulus Tepat Waktu berbasis Data Mining dan Process Mining (Studi Kasus Program Studi Sistem Informasi Fakultas Ilmu Komputer Universitas Brawijaya)* (Vol. 4, Issue 11). <http://j-ptiik.ub.ac.id>
- Ferreira, D. R., & Santos, R. M. (2016). *Parallelization of Transition Counting for Process Mining on Multi-core CPUs and GPUs*.
<http://www.win.tue.nl/bpi/doku.php?id=2016:challenge>

- Gndara, E. V. (2017). *Process Mining for Optimization of A Loan Approval Process in A Financial Institution.*
- Gunther, C. W., & Aalst, W. M. v. (2011). *Fuzzy Mining - Adaptive Process Simplification Based on Multi-Perspective Metrics.* Germany: Springer.
- Hendradi, P. (n.d.). *40 Implementasi Educational Data Mining untuk Implementasi Kurikulum Berbasis Kompetensi (KBK).*
- Hermawan, A. A. (2014). Analisis Konteks Proses Bisnis Berdasarkan “Event log” Business Process Context Analysis Based on “Event log.” *Jurnal Penelitian Dan Pengembangan Komunikasi Dan Informatika*, 4(3).
- Jang, H., Jeong, Y., & Kim, W. (2017). Analysis of Loan Process through Process Mining. *BPI Challenge.*
- Mangunsong, R. S., Kurniati, A. P., & Sabariah, M. K. (n.d.). *Analisis dan Implementasi Process Mining dengan Algoritma Heuristic Miner studi kasus: event logs Rabobank Group ICT Netherlands Analysis And Implementation Of Process Mining with Heuristic Miner Algorithm Case study: Event logs of Rabobank Group ICT Netherlands.*
- Mannhardt, F., de Leoni, M., & Reijers, H. A. (n.d.). *Heuristic Mining Revamped: An Interactive, Data-aware, and Conformance-aware Miner.* <https://fmannhardt.de/g/dhm>.
- Miswaningsih, N., & Insani, N. (2015). *Analisis Perilaku Pengguna E-Learning BESMART Melalui Teknik Clustering dengan Algoritma K-Means.*
- Moreira, C., Haven, E., Sozzo, S., & Wichert, A. (2018). Process mining with real world financial loan applications: Improving inference on incomplete event logs. *PLoS ONE*, 13(12). <https://doi.org/10.1371/journal.pone.0207806>
- Nurdiani, S., Linawati, S., Ade Safitri, R., Panca Saputra, E., & Nusa Mandiri Jakarta, S. (2019). *Pengelompokan Perilaku Mahasiswa Pada Perkuliahan E-Learning dengan K-Means Clustering.* 19(2).

- Pika, A., Wynn, M. T., Fidge, C. J., ter Hofstede, A. H. M., Leyer, M., & van der Aalst, W. M. P. (2014). *An Extensible Framework for Analysing Resource Behaviour Using Event Logs*.
- Sundari, S. S., & Ariani, N. (n.d.). *Penerapan Data Mining Untuk Pengelompokan Penyakit Dengan Algoritma Fuzzy C-Means (Studi Kasus : UPT Puskesmas Salawu)*.
- Xia, J. (2010). *Automatic Determination of Graph Simplification Parameter Values for Fuzzy Miner*.
- Valensia, L. (2021). *Penerapan Process Mining terhadap Event Log untuk Mengetahui Pola Belajar Mahasiswa dengan Menggunakan Algoritma Fuzzy Mining*. Universitas Telkom.