

## DAFTAR PUSTAKA

- Aalst, W. M. (2013). Process Cubes: Slicing, Dicing, Rolling Up and Drilling Down Event Data for Process Mining. *Asia Pacific Conference, AP-BPM 2013*, 1.
- Aalst, W. v. (2022). *Data Requirements — Process Mining Book 3.0*. (Fluxicon) Retrieved from <https://fluxicon.com/book/read/dataext/>
- Ahmad, Z. (2018). PEMODELAN PROSES BISNIS Penjelasan Associations pada BPMN. *PEMODELAN PROSES BISNIS Penjelasan Associations pada BPMN*, 9(PEMODELAN PROSES BISNIS Penjelasan Associations pada BPMN), 1.
- Appian. (2022). *Conformance Checking – The Process Mining Glossary*. (Appian) Retrieved from <https://appian.com/process-mining/conformance-checking.html>
- Appian. (2023). *Conformance Checking*. Retrieved from Appian: <https://appian.com/process-mining/conformance-checking.html>
- Azhar, H. (2022). Evaluasi CeLOE Learning Management System (LMS) Universitas Telkom dengan Technique for User Experience Evaluation In E-Learning (TUXEL) 2.0. (*Jurnal Edukasi dan Penelitian Informatika*), 8, 180.
- Bolt, A., & Aalst, W. V. (2015). Multidimensional Process Mining Using Process Cubes. *Multidimensional Process Mining Using Process Cubes*.
- Celonis. (2023). *Conformance*. Retrieved from Celonis: <https://docs.celonis.com/en/conformance.html>
- Celonis. (2023, 6 23). *PQL - Process Query Language*. (Celonis Product Documentation)
- Direktorat Jenderal Pendidikan Tinggi. (2020). Rencana Pembelajaran Semester. In *PANDUAN PENYUSUNAN KURIKULUM PENDIDIKAN TINGGI* (p. 9). Kementerian Pendidikan, Kebudayaan, Riset dan Teknologi.
- Eylul, B. O. (2018). Process Mining Tools Comparison. *AJIT-e: Online Academic Journal of Information Technology*, 9, 34.

- FAU Erlangen-Nürnberg. (2020). *Process Mining Software Comparison*. (Tools) Retrieved from <https://www.processmining-software.com/tools/>
- Grigorova, K., Malyshева, E., & Bobrovskiy, S. (2017). Application of Data Mining and Process Mining approaches for improving. *3rd International conference ‘Information Technology and Nanotechnology*, 116.
- Han, J., Kamber, M., & Pei, J. (2012). *Data Mining: Concepts and Techniques Third Edition*. Waltham: Elsevier Inc.
- Hevner, A. (2004). Design Science in Information Systems Research. *Management Information System Quarterly*, 75.
- Industri, F. R. (2020). *Buku Kurikulum Tahun 2020 Program Studi: Sistem Informasi*.
- Lamani, A., Erraha, B., Elkayal, M., & Sair, A. (2018). Data mining techniques application for prediction in OLAP cube. *International Journal of Electrical and Computer Engineering (IJECE)*, 2094.
- Leemans, S. J., Fahland, D., & van der Aalst, W. (2016). Scalable process discovery and conformance checking. *Springer*, 600.
- Medina, M. I. (2022, 4 16). *Process Mining: Apa Itu, Jenis, Manfaat, dan Contoh Penggunaan*. (Glints) Retrieved from <https://glints.com/id/lowongan/process-mining-adalah/#jenis-jenis-process-mining>
- Putra, H. a. (2023). ANALISIS PROSES E-LEARNING UNTUK MENENTUKAN POLA BELAJAR MAHASISWA MENGGUNAKAN PENDEKATAN PROCESS MINING STUDI KASUS UNIVERSITAS TELKOM.
- Rahmawati, D., Yaqin, M. A., & Sarno, R. (2016). Fraud Detection on Event Logs of Goods and Services Procurement Business Process Using Heuristics Miner Algorithm. (Fraud Detection).
- RIESTA, A. S. (2019). IMPLEMENTASI PROCESS MINING DALAM AUDIT APLIKASI HELPDESK I-GRACIAS MENGGUNAKAN ALGORITMA GENETIKA.

- Sypsas, A., & Kalles, D. (2022). REVIEWING PROCESS MINING APPLICATIONS. *International Journal of Artificial Intelligence and Applications (IJAIA)*, 84.
- Universitas Medan Area. (2021, 7 22). *Apa Itu Learning Management System (LMS)*. (Universitas Medan Area) Retrieved from <https://uma.ac.id/berita/apa-itu-learning-management-system-40lms41>
- University, T. (2022, 11 18). *Telkom University Laksanakan Perkuliahan Hybrid Blended Learning*. (Telkom University) Retrieved from <https://telkomuniversity.ac.id/telkom-university-laksanakan-perkuliahan-hybrid-blended-learning/>
- Weijters, A., van der Aalst, W., & Alves de Medeiros, A. (2006). Process Mining with the HeuristicsMiner Algorithm. (HeuristicsMiner Algorithm).
- Wright, G. (2022). *What is raw data and how does it work?* (TechTarget) Retrieved from <https://www.techtarget.com/searchdatamanagement/definition/raw-data>