

## DAFTAR PUSTAKA

- Aditya, s. K. (2018). *Implementasi data warehouse untuk analisis*.
- Alfia, n. E. (2020). Perancangan aplikasi retensi data pada database mysql (studi kasus: pt. Telkomsigma). *Jusibi (jurnal sistem informasi dan e-bisnis)*, 2(3), 364–374. <https://jurnal.ikhafi.or.id/index.php/jusibi/364>
- Amer, a. M., & el-hadi, m. M. (2019). International journal of computer science and mobile computing tableau big data visualization tool in the higher education institutions for sustainable development goals. *Int. Journal of computer science & mobile computing*, 8(7), 71–78. [www.ijcsmc.com](http://www.ijcsmc.com)
- Andrean, n. (2022). Perancangan dashboard evaluasi pelaksanaan kontrak kerja dan deadline proyek di pt. X. *Jurnal titra*, 10(1), 111–118.
- Arief, q., & dharmayanti, d. (2019). Visualisasi data harga komoditi dan produk peternakan pada dinas pertanian di kecamatan kuantan tengah provinsi riau. *Jurnal ilmiah komputer dan informatika (komputa)*.
- Awiti, j., vaisman, a. A., & zimányi, e. (2020). Design and implementation of etl processes using bpmn and relational algebra. *Data and knowledge engineering*, 129(june), 101837. <https://doi.org/10.1016/j.datak.2020.101837>
- Betri, t. J., utami, e., & al fatta, h. (2017). Perancangan arsitektur aplikasi learning management system di universitas slamet riyadi. *Indonesian journal of applied informatics*, 2(1), 17. <https://doi.org/10.20961/ijai.v2i1.16606>
- Budiawan, c. E., & halim, s. (2022). Perancangan dashboard monitoring contract lifecycle management pada pt x. *Jurnal titra*, 10(2), 57–64. <https://publication.petra.ac.id/index.php/teknik-industri/article/view/12843>
- Budiman, a., & farida, i. (2021). *Prinsip-prinsip desain visual untuk dashboard*.
- Coccia, m. (2018). The fishbone diagram to identify, systematize and analyze the sources of general purpose technologies. *Journal of social and administrative sciences*, 4(4), 291–303. <https://ssrn.com/abstract=3100011> [electroniccopyavailableat:https://ssrn.com/abstract=3100011](https://ssrn.com/abstract=3100011) [electroniccopyavailableat:https://ssrn.com/abstract=3100011](https://ssrn.com/abstract=3100011)
- 11
- Cristancho, s. M., & helmich, e. (2019). Rich pictures: a companion method for qualitative research in medical education. *Medical education*, 53(9), 916–924.

<https://doi.org/10.1111/medu.13890>

- Darmawan, m. H., & indrajit, r. E. (2017). Implementasi konsep business intelligence untuk menentukan kebutuhan training pada klien. *Seminar nasional sains dan teknologi, november*, 1–7.
- Dewi widianti, u. (2012). Pembangunan sistem informasi aset di pt.industri telekomunikasi indonesia (persero) berbasis web. *Jurnal ilmiah komputer dan informatika (komputa)*, 1, 57–62.
- Edwar rosyidi, s. N. (2022). Perancangan business intelligence (bi) dashboard sebagai alat pendukung keputusan pt. Xyz. *Technologic*, 12(8).
- Fana, w. S., sovia, r., permana, r., & islam, m. A. (2021). Data warehouse design with etl method (extract, transform, and load) for company information centre. *International journal of artificial intelligence research*, 5(2). <https://doi.org/10.29099/ijair.v5i2.215>
- Fikry, m. (2019). Buku basis data. *Angewandte chemie international edition*, 6(11), 951–952., 5–24.
- Finandhita, a., & wibowo, o. M. (2018). Visualisasi data harga komoditas pangan (studi kasus : website dinas tanaman pangan dan hortikultura provinsi jawa barat). *Komputa : jurnal ilmiah komputer dan informatika*, 7(2), 59–68. <https://doi.org/10.34010/komputa.v7i2.3038>
- Guo, b., liu, y., ouyang, y., zheng, v. W., zhang, d., & yu, z. (2019). Harnessing the power of the general public for crowdsourced business intelligence: a survey. *Ieee access*, 7(c), 26606–26630. <https://doi.org/10.1109/access.2019.2901027>
- Habeahan, a. (2019). *Rancang bangun sistem informasi administrasi sekolah di smk negeri 4 bandar lampung menggunakan sms gateway*.
- Hassler, e. (2022). *An overview of bpmn extensions in b2c sales*.
- Holifahtus sakdiyah, s., eltivia, n., & afandi, a. (2022). Root cause analysis using fishbone diagram: company management decision making. *Journal of applied business, taxation and economics research*, 1(6), 566–576. <https://doi.org/10.54408/jabter.v1i6.103>
- Infomedia. (2023). *Tentang infomedia*. 2023.
- Iqbal, m. Z., mustafa, g., sarwar, n., wajid, s. H., nasir, j., & siddque, s. (2020). *A*

*review of star schema and snowflakes schema.*

- Jannati, d. A. C. (2016). *Pengembangan intelligence dashboard system studi kasus kementerian pemberdayaan perempuan dan perlindungan anak.*
- Kimball, r. (2013). *The data warehouse toolkit: the complete guide to dimensional modeling. John wiley & sons.*
- Kimball, r., & ross, m. (2013). *The data warehouse toolkit 3rd edition.*
- Leviasari, r. A. (2020). *Pengaruh fitur aplikasi canva terhadap kreativitas desain komunikasi visual pada mahasiswa ilmu komunikasi uin sunan ampel surabaya.*
- Moscoso-zea, o., paredes-gualtor, j., & luján-mora, s. (2018). A holistic view of data warehousing in education. *Ieee access*, 6, 64659–64673. <https://doi.org/10.1109/access.2018.2876753>
- Natanael krisetya, 2)ariya dwika cahyono, 3)rudy latuperissa. (2019). Penerapan enterprise architecture planning (eap) pada pembuatan arsitektur data, aplikasi dan teknologi (studi kasus: pt.sumber sehat) . *Jurnal sistem informatika, vol.3 no.2*, 1–19.
- Nurmalasari, d., sari, m., & hanifah, p. (2019). Analisis kinerja pemodelan data star schema pada data perpustakaan. *Jurnal komputer terapan*, 5(2), 44–53.
- Nurul, a., & dkk. (2023). Bi dapat membantu perusahaan untuk lebih efisien dalam mengidentifikasi kebutuhan pelatihan, mengembangkan program pelatihan, dan memantau efektivitas pelatihan. *Jurnal ilmiah informatika*, 16, 1–8.
- Putri, a. T., andreswari, r., & darmawan, i. (2021). Analisis perancangan business intelligence dan dashboard pada data kuota telekomunikasi dengan metode business dimensional business intelligence and dashboard design analysis on telecommunication data kuota using business dimensional. *E-proceeding of engineering*, 8(5), 8964–8969.
- Raza, s. A., qazi, w., khan, k. A., & salam, j. (2021). Social isolation and acceptance of the learning management system (lms) in the time of covid-19 pandemic: an expansion of the utaut model. *Journal of educational computing research*, 59(2), 183–208. <https://doi.org/10.1177/0735633120960421>
- Rb, p., & alim, n. (2017). *Rancang bangun aplikasi visualisasi perkembangan studi mahasiswa wali pada institut bisnis dan informatika stikom surabaya.*

- Riansyah, a., andreswari, r., & sutoyo, e. (2021). Perancangan business intelligence dashboard untuk mendukung keputusan dalam penyediaan layanan paket internet pada telkomsel menggunakan metode business dimensional life cycle design of business intelligence dashboard to support decisions on telkomsel int. *Eproceedings of engineering*, 8(4), 4077–4084.
- Sadiku, m. N. O., kotteti, c. M. M., & musa, s. M. (2018). Data warehouse : a primer. *Invention journal of research technology in engineering & management (ijrtem)*, 2(8), 1–3.
- Saepuloh, d. (2020). Visualisasi data covid 19 provinsi dki menggunakan tableau. *Jurnal riset jakarta*, 13(2), 55–64. <https://doi.org/10.37439/jurnaldrd.v13i2.37>
- Saifuddin, r. F., andreswari, r., & sutoyo, e. (2021). Perancangan business intelligence dashboard untuk mendukung keputusan dalam penyediaan layanan jaringan berdasarkan traffic jaringan internet telkomsel menggunakan metode business dimensional lifecycle. *E-proceeding of engineering*, 8(4), 4069.
- Samsir, ambiyar, verawardina, u., edi, f., & watrianthos, r. (2021). Analisis sentimen pembelajaran daring pada twitter di masa pandemi covid-19 menggunakan metode naïve bayes. *Media informatika budidarma*, 5(1), 157–163.
- Sanjaya, e. F., andreswari, r., & darmawan, i. (2021). Analisis perancangan business intelligence dan dashboard pada data traffic telekomunikasi dengan metode business dimensional lifecycle. *E-proceeding of engineering*, 8(5), 8970.
- Saragih, e. H., bayupati, i. P. A., & putri, g. A. A. (2021). Pengembangan business intelligence dashboard untuk monitoring aktivitas pariwisata (studi kasus: dinas pariwisata provinsi bali). *Jurnal teknologi informasi dan ilmu komputer*, 8(6), 1159. <https://doi.org/10.25126/jtiik.2021863755>
- Sarikaya, a., correll, m., bartram, l., tory, m., & fisher, d. (2019). What do we talk about when we talk about dashboards? *Ieee transactions on visualization and computer graphics*, 25(1), 682–692. <https://doi.org/10.1109/tvcg.2018.2864903>

- Sedrakyan, g., mannens, e., & verbert, k. (2019). Guiding the choice of learning dashboard visualizations: linking dashboard design and data visualization concepts. *Journal of visual languages and computing*, 50, 19–38. <https://doi.org/10.1016/j.jvlc.2018.11.002>
- Setiawan, r., budiharto, w., kartowisastro, i. H., & prabowo, h. (2020). Learning evaluation effectiveness through dashboard of knowledge using dimensions of multi-criteria of wels. *Ieee access*, 8, 10254–10261. <https://doi.org/10.1109/access.2020.2964811>
- Sherman, r. (2014). *Business intelligence guidebook: from data integration to analytics*. Morgan kaufmann.
- Smith, j., jones, d., & brown, k. (2015). The use of intelligence dashboards to improve human capital systems. *Human resource management review*, 25(2), 153–165. <https://doi.org/10.1016/j.hrmr.2015.01.003>
- Sousa, m. J., & dias, i. (2020). Business intelligence for human capital management. *International journal of business intelligence research*, 11(1), 38–49. <https://doi.org/10.4018/ijbir.2020010103>
- Steven, k., hariyanto, s., dan arijanto, r. (2021). Penerapan business intelligence untuk menganalisis data pada pt. Suryaplas. *Jurnal algor*, vol.2(no.2), 41–50.
- Sulistyo, h. A., kusumasari, t. F., & alam, e. N. (2020). Implementation of data cleansing null method for data quality management dashboard using pentaho data integration. *2020 3rd international conference on information and communications technology, icoiact 2020*, 12–16. <https://doi.org/10.1109/icoiact50329.2020.9332030>
- Syafarani, h. (2020). Analisis key performance indicator (kpi) sebagai alat pengukur kinerja perusahaan (studi kasus pada pt. Pertamina (persero) ru ii dumai). *Tesis*, 1–116.
- Tsakalidis, g., vergidis, k., kougka, g., & gounaris, a. (2019). Eligibility of bpmn models for business process redesign. *Information (switzerland)*, 10(7). <https://doi.org/10.3390/info10070225>
- Umar, r., hadi, a., widiandana, p., & anwar, f. (2019). Perancangan database point of sales apotek dengan menerapkan model data relasional. *Query: journal of information systems*, 5341(october), 33–41.

- Wexler, s., shaffer, j., & cotgreave, a. (2017). *The big book of dashboards: visualizing your data using real-world business scenarios*. Wiley.
- Widyantoro, a., & farida, i. (2022). *Perancangan sistem informasi: sebuah paradigma baru*.
- Winnetou, a. B., s. A. Wicaksono, & pinandito, a. (2018). Analisis peningkatan performa proses etl ( extract, transform , dan loading ) pada data warehouse dengan menerapkan delta extraction menggunakan historical table. *Jurnal pengembangan teknologi informasi dan ilmu komputer*, 2(no 4).