

DAFTAR PUSTAKA

- Halmahera, S. (2022). *Rpubs: Analisis regresi linear sederhana dan linier berganda menggunakan R.* <https://rpubs.com/shafirahalma/874866>
- Hyndman, R.J., & Athanasopoulos, G. (2018) *Forecasting: principles and practice* (2nd ed.). Otexts.com. <https://otexts.com/fpp2/holt-winters.html>
- Impact. (2021). *Apa itu Odoo? / 10 Keuntungan menggunakan Odoo ERP.* <https://www.impactfirst.co/id/apa-itu-odoo/>
- Itsnaj. (2019). *Tingkatkan produktivitas perusahaan dengan Odoo.* ITS News. <https://www.its.ac.id/news/2019/03/30/tingkatkan-produktivitas-perusahaan-dengan-odoo/#:~:text=%E2%80%9CKeunggulan%20Odoo%20adalah%20sifatnya%20yang,hanya%20dengan%20menggunakan%20browser%20biasa.>
- Kementerian Perindustrian Republik Indonesia (2021). *Menperin resmikan pabrik daur ulang plastik terbesar di indonesia.* <https://kemenperin.go.id/artikel/22621/Menperin-Resmikan-Pabrik-Daur-Ulang-Plastik-Terbesar-di-Indonesia->
- Klaus, H., Rosemann, M., & Gable, G. G. (2000) *What is ERP? information systems frontiers*, pp. 141-162. https://eprints.qut.edu.au/view/person/Klaus,_Helmut.html
- Limantara, N. & Jingga, F. (2017). Open source ERP: OODOO implementation at micro small medium enterprises: (A case study approach at CV. XYZ in module purchasing and production). *International Conference on Information Management and Technology (ICIMTech).* <https://doi.org/10.1109/ICIMTech.2017.8273562>
- Makki, & Faisal, W. (2020). *Supply chain demand forecasting based on Odoo ERP system, using linear regression and decision trees.* <https://doi.org/http://repository.sustech.edu/handle/123456789/27359>
- Negahban, S. S., Baecher, G. B., & Skibniewski, M. J. (2012). A decision-making model for adoption of enterprise resource planning tools by small-to-medium size construction organizations. *Journal of Civil Engineering and Management*, 18(2), 253-264. <https://doi.org/10.3846/13923730.2012.666503>
- Pangestika, W. (2019). *Metode forecasting: pengertian, jenis, dan manfaat bisnis.* Jurnal Entrepreneur. 24 <https://www.jurnal.id/id/blog/mengenal-metode-forecasting-untuk-kepentinganbisnis-anda/>

- Putri, et al. (2022). *Forecasting and production planning, inventory, capacity, and distribution control in y-strainer production in metal fitting industry*. https://www.researchgate.net/publication/362032977_Forecasting_and_Production_Planning_Inventory_Capacity_and_Distribution_Control_in_Y-Strainer_Production_in_Metal_Fitting_Industry
- Singh, B., Kumar, P., Sharma, N., & Sharma, K. P. (2020). Sales forecast for amazon sales with time series modeling. *2020 First International Conference on Power, Control and Computing Technologies (ICPC2T)*. doi:10.1109/icpc2t48082.2020.9071463
- SolarWinds (2019). *Holt-winters forecasting and exponential smoothing simplified*. Orange Matter. <https://orangematter.solarwinds.com/2019/12/15/holt-winters-forecasting-simplified/>
- Wahyuni, T. A. (2022). *Mengerikan, indonesia sudah darurat sampah plastik: sehari mencapai 64 juta ton, nomor dua terbesar di dunia*. <https://voi.id/bernas/137477/mengerikan-indonesia-sudah-darurat-sampah-plastik-sehari-mencapai-64-juta-ton-nomor-dua-terbesar-di-dunia#:~:text=Berdasarkan%20data%20yang%20diperoleh%20dari>
- Wailgum, T. (2017). *What is ERP? definition and faqs*. CIO. <http://www2.cio.com.au/article/621845/what-erp-definition-and-faqs>