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- [1] “Application and Effectiveness Evaluation of Business Data Analytics in Marketing Strategy | Frontiers in Business, Economics and Management.” Accessed: May 01, 2025. [Online]. Available: <https://drpress.org/ojs/index.php/fbem/article/view/21464>
- [2] S. Chen, “Application and Effectiveness Evaluation of Business Data Analytics in Marketing Strategy,” *Frontiers in Business, Economics and Management*, vol. 15, no. 1, pp. 345–348, May 2024, doi: 10.54097/QE8N6K67.
- [3] S. S. Kona, “Harnessing AI, Machine Learning, and Big Data for Next-Generation Analytics across Industries,” *Journal of Artificial Intelligence & Cloud Computing*, vol. 3, no. 1, pp. 1–5, Feb. 2024, doi: 10.47363/JAICC/2024(3)290.
- [4] R. Chaudhuri, S. Chatterjee, D. Vrontis, and A. Thrassou, “Adoption of robust business analytics for product innovation and organizational performance: the mediating role of organizational data-driven culture,” *Ann Oper Res*, vol. 339, no. 3, pp. 1757–1791, Aug. 2021, doi: 10.1007/S10479-021-04407-3.
- [5] Y. R. Ainy, “Effective Digital Marketing Strategies To Optimize Digital Business,” *ORGANIZE: Journal of Economics, Management and Finance*, vol. 4, no. 1, pp. 100–109, Mar. 2025, doi: 10.58355/ORGANIZE.V4I1.118.
- [6] S. Toshaliyeva, “Using the Arima model to forecast the share of railways in the industry,” *E3S Web of Conferences*, vol. 531, p. 02024, Jun. 2024, doi: 10.1051/E3SCONF/202453102024.
- [7] S. S. Bagalkot, H. A. Dinesha, and N. Naik, “Novel grey wolf optimizer based parameters selection for GARCH and ARIMA models for stock price prediction,” *PeerJ Comput Sci*, vol. 10, 2024, doi: 10.7717/PEERJ-CS.1735.
- [8] Z. Li, J. Han, and Y. Song, “On the forecasting of high-frequency financial time series based on ARIMA model improved by deep learning,” *J Forecast*, vol. 39, no. 7, pp. 1081–1097, Nov. 2020, doi: 10.1002/FOR.2677.