

DAFTAR PUSTAKA

- Abdillah, E. (2021, Desember 2). *Kabar Wonosobo*. Retrieved from Digital Entrepreneurship Academy Lewat 100 UMKM Wonosobo Didorong Go Digital: <https://kabarwonosobo.pikiran-rakyat.com/wonosobo/pr-1563142700/digital-entrepreneurship-academy-lewat-100-umkm-wonosobo-didorong-go-digital?page=2>
- Abdillah, E. (2022, Februari 22). *HPSN Wonosobo Ingatkan Masalah TPA yang Terancam Over Kapasitas, Butuh Dikelola Optimal*. Retrieved from kabarwonosobo.com: <https://kabarwonosobo.pikiran-rakyat.com/wonosobo/pr-1563797591/hpsn-wonosobo-ingatkan-masalah-tpa-yang-terancam-over-kapasitas-butuh-dikelola-optimal>
- Ahmed, W., Ahmed, W., & Najmi, A. (2018). Developing and analyzing framework for understanding the effects of GSCM on green and economic. *Management of Environmental Quality: An International Journal*, 9.
- Al Khajeh, E. H. (2018). Impact of leadership styles on organizational performance. *Journal of Human Resources Management Research*, 2.
- Al-amin, M. I. (2022, Januari 12). *Pengertian Hipotesis, Tujuan, Jenis, dan Cara Membuatnya*. Retrieved from <https://katadata.co.id/>: <https://katadata.co.id/safrezi/berita/61de98cfc8639/pengertian-hipotesis-tujuan-jenis-dan-cara-membuatnya>
- Andespa, I. (2020). ANALISIS PENGENDALIAN MUTU DENGAN MENGGUNAKAN STATISTICAL QUALITY CONTROL (SQC) PADA PT.PRATAMA ABADI INDUSTRI (JX) SUKABUMI. *E-Jurnal Ekonomi dan bisnis Universitas Udayana* 9.2.
- Arianti, M. S., Rahmawati, E., & Prihatiningrum, R. Y. (2020). ANALISIS PENGENDALIAN KUALITAS PRODUK DENGAN MENGGUNAKAN STATISTICAL QUALITY CONTROL (SQC) PADA USAHA AMPLANG KARYA BAHARI DI SAMARINDA. *Jurnal Bisnis dan Pengembangan, Edisi Juli-Desember 2020*.
- BPS. (2022, Februari 7). *Ekonomi Indonesia Triwulan IV 2021 Tumbuh 5,02 Persen (y-on-y)*. Retrieved from BPS: <https://www.bps.go.id/pressrelease/2022/02/07/1911/ekonomi-indonesia-triwulan-iv-2021-tumbuh-5-02-persen--y-on-y-.html>
- Catriana, E. (2021, April 20). *Kompas.com*. Retrieved from Pemerintah Dorong Industri Makanan dan Minuman Terapkan Industri 4.0: <https://money.kompas.com/read/2021/04/20/053549426/pemerintah-dorong-industri-makanan-dan-minuman-terapkan-industri-40?page=all>
- Chrisbiyanto, A. (2021, Agustus 27). *SIndonews.com*. Retrieved from Industri Makanan dan Minuman Mulai Catatkan Pertumbuhan: <https://ekbis.sindonews.com/read/523714/39/industri-makanan-dan-minuman-mulai-catatkan-pertumbuhan-1630048102>
- CSCMP, B. J., Gibson, J. B., Hanna, C., & Clifford Defee, H. C. (2013). *Definitive Guide to Integrated Supply Chain Management, The: Optimize the Interaction between Supply Chain Processes, Tools, and Technologies*. Pearson FT Press.

Data Industri. (2021). Retrieved Oktober 28, 2021, from Tren Data Pertumbuhan Industri Makanan dan Minuman, 2011 – 2021: <https://www.dataindustri.com/produk/data-pertumbuhan-industri-makanan-dan-minuman/>

Data UMKM Per Kab/Kota. (n.d.). Retrieved from Dinas Koperasi Usaha Kecil & Menengah Provinsi Jawa Tengah: <https://satudata.dinkop-umkm.jatengprov.go.id/data/umkm-kabkota>

Delmas, M. A., & Toffel, M. W. (n.d.). Institutional Pressures and Organizational. 29.

Delmas, M. A., & Toffel, M. W. (n.d.). Institutional Pressures and Organizational. 29.

Dihni, V. A. (2022, Februari 8). *Timbunan Sampah Nasional Capai 21,45 Juta Ton pada 2021, Jawa Tengah Terbanyak.* Retrieved from <https://databoks.katadata.co.id/>: <https://databoks.katadata.co.id/datapublish/2022/02/08/timbunan-sampah-nasional-capai-2145-juta-ton-pada-2021-jawa-tengah-terbanyak>

Explorable. (2022, Juni 9). *explorable.com.* Retrieved from Internal Consistency Reliability: <https://explorable.com/internal-consistency-reliability>

Geng, R., Mansouri, A., & Aktas, E. (2017). The relationship between green supply chain management and performance: A meta-analysis of empirical evidences in Asian emerging economies. *International Journal of Production Economics* 183(Part A):245–258.

Geng, R., Mansouri, S. A., & Aktas, E. (2017). The relationship between green supply chain management and performance: A meta-analysis of empirical evidences in Asian emerging economies. *International Journal of Production Economics*, 183, 245-258.

Geografis Kabupaten Wonosobo. (2014, April 10). Retrieved from Website Resmi Kabupaten Wonosobo: <https://website.wonosobokab.go.id/category/detail/Geografis-Kabupaten-Wonosobo>

Ghozali, I. (2018). *Aplikasi Analisis Multivariate dengan Program IBM SPSS.* Semarang: Badan Penerbit Universitas Diponegoro.

Ghozali, I. (2021). *Partial Least Squares Konsep, Teknik dan Aplikasi Menggunakan Program SmartPLS 3.2.9 untuk Penelitian Empiris.* Semarang : Badan Penerbit Universitas Diponegoro.

Hair Jr, J. F., Hult, G. T., Ringle, C. M., & Sarstedt, M. (2016). *A primer on partial least squares structural equation modeling (PLS-SEM) Second Edition.* Sage publications.

Halim, A. (2020). PENGARUH PERTUMBUHAN USAHA MIKRO, KECIL DAN MENENGAH TERHADAP PERTUMBUHAN EKONOMI KABUPATEN MAMUJU. *Jurnal Ilmiah Ekonomi Pembangunan*, 158.

Hayati, R. (2022, April 4). *Penelitianilmiah.com.* Retrieved from Pengertian Responden Penelitian dan 2 Contohnya: <https://penelitianilmiah.com/responden-penelitian/>

Heizer, J., & Render, B. (2015). *Manajemen Operasi . (D. E. Irawan, Ed.) (11th ed.).* Jakarta: Salemba Empat.

- Hendayani, R., & Pangestika, S. (2015). Analisis Kinerja Supplier pada Usaha Kecil Menengah (UKM) Jamur Tiram Di Lampung Timur . *Jurnal Studi Manajemen dan Bisnis*, 203.
- Hendrawan, D., Wirawati, S. M., & Wijaya, H. (2020). ANALISIS PENGENDALIAN KUALITAS PADA PROSES BONING SAPI WAGYU MENGGUNAKAN STATISTICAL QUALITY CONTROL (SQC) DI PT. SANTOSA AGRINDO. *Journal Industrial Engineering & Management Research (Jiermar)*.
- Heryana, A. (2020, Juni 04). *ResearchGate*. Retrieved from Hipotesis Penelitian: https://www.researchgate.net/publication/341895079_HIPOTESIS_PENELITIAN
- Imron. (2019). Analisa Pengaruh Kualitas Produk Terhadap Kepuasan. *IJSE – Indonesian Journal on Software Engineering*, 22.
- Indrawati, R., Wai, C., Ariyanti, M., Mansur, D., Marhaeni, G., & Yuliansyah, S. (2017). *Perilaku Konsumen Individu dalam Mengadopsi Layanan Berbasis Teknologi Informasi dan Komunikasi (Kesatu)*. Bandung: PT Refika Aditama.
- Inyang, B. J., & Ekeng-Ita, A. E. (2016). A critical analysis of leadership role in highperforming organizations. *The Business & Management Review*, 7(3), 82.
- Kementerian Perindustrian Republik Indonesia. (2017, November 24). Retrieved from Industri Makanan dan Minuman Masih Jadi Andalan: <https://kemenperin.go.id/artikel/18465/Industri-Makanan-dan-Minuman-Masih-Jadi-Andalan>
- Kementerian Perindustrian Republik Indonesia. (2021, April 19). Retrieved from Industri Makanan dan Minuman Diakselerasi Menuju Transformasi Digital: <https://kemenperin.go.id/artikel/22485/Industri-Makanan-dan-Minuman-Diakselerasi-Menuju-Transformasi-Digital>
- Kjaved. (2020, March 25). Retrieved from POPULASI, SAMPLE & UNIT ANALISIS PENELITIAN: <https://kjaved.com/2020/03/25/populasi-sample-penelitian/>
- Kurniasari, D. (2021, Apri 21). *Dqlab.id*. Retrieved from Analisis Data Adalah: Mengenal Pengertian, Jenis, Dan Prosedur Analisis Data: <https://www.dqlab.id/analisis-data-adalah-mengenal-pengertian-jenis-dan-prosedur-analisis-data>
- LeMay , S., Helms, M. M., Kimball, B., & McMahon, D. (2017). Supply chain management: the elusive concept and definition. *The International Journal of Logistics Management*, 1430-1431.
- Maryono. (2019, Desember 13). *Analisis Kesenjangan dan Analisis Kuadran*. Retrieved from Informasi dan Publikasi: <https://masyono.staff.ugm.ac.id/2019/12/13/analisis-kesenjangan-dan-analisis-kuadran-oleh-maryono/>
- Mathivathanan, D., Kannan, D., & Haq, A. (2018). Sustainable supply chain management practices in Indian automotive industry: A multi-stakeholder view. . *Resour. Conserv. Recycl*, 284–305.
- Meiryani. (2021, Agustus 12). *Accounting Binus*. Retrieved from MEMAHAMI INNER MODEL (MODEL STRUKTURAL) DALAM SMART PLS:

<https://accounting.binus.ac.id/2021/08/12/memahami-inner-model-model-struktural-dalam-smart-pls/>

Meiryani. (2021, Agustus 12). *MEMAHAMI VALIDITAS DISKRIMINAN (DISCRIMINANT VALIDITY) DALAM PENELITIAN ILMIAH*. Retrieved from accounting.binus.ac.id : <https://accounting.binus.ac.id/2021/08/12/memahami-validitas-diskriminan-discriminant-validity-dalam-penelitian-ilmiah/#:~:text=Validitas%20diskriminan%20mempunyai%20makna%20bahwa,digabung%20diharapkan%20tidak%20bersifat%20unidimensional>.

Morrison, M. d. (2020). *Metode Penelitian Survei*. Kencana (PrenadaMedia).

NISP, R. O. (2021, April 7). *OCBC NISP*. Retrieved from Pengertian UMKM, Kriteria, dan Perannya dalam Ekonomi RI: <https://www.ocbcnisp.com/id/article/2021/04/07/pengertian-umkm>

Nugraha, S. A., & Hendayani, R. (2020). PENGARUH GREEN SUPPLY CHAIN MANAGEMENT TERHADAP KINERJA LINGKUNGAN ORGANISASI (Studi Kasus The Body Shop di Kota Bandung). *e-Proceeding of Management : Vol.7, No.2 Agustus 2020*, 2.

Nurhaliza, S. (2022, Juli 8). *Begini Pentingnya Peran UMKM dalam Perekonomian Indonesia!* Retrieved from <https://www.idxchannel.com/:https://www.idxchannel.com/economics/begini-pentingnya-peran-umkm-dalam-perekonomian-indonesia#:~:text=UMKM%20telah%20berkontribusi%20besar%20terhadap,dunia%20usaha%20di%20tahun%202020>.

Pahlevi, R., & Wijaksana, T. I. (2018). ANALISIS KUALITAS WEBSITE MALESBANGET.COM DENGAN MENGGUNAKAN METODE WEBQUAL 4.0. *e-Proceeding of Management : Vol.5, No.2 Agustus 2018*, 2527.

Parinduri, L., Hasdiana, S., Purba, P. B., Sudarso, A., Marzuki, I., Armus, R., & ... & Refelino, J. (2020). *Manajemen Operasional: Teori dan Strategi*. Yayasan Kita Menulis.

Paryatno, L., Lukitowati, H. L., & Ramadhan, M. A. (2022). EVALUASI PEMBELAJARAN BERBASIS WEBINAR DENGAN IMPORTANCE PERFORMANCE MATRIX ANALYSIS (IPMA). *Jurnal Teknodik*, 89-100.

Pertumbuhan Ekonomi di Indonesia. (2020). Retrieved from Kementerian Investasi/BKPM: <https://www.bkpm.go.id/id/publikasi/detail/berita/pertumbuhan-ekonomi-di-indonesia>

Pramono, A., Tama, T. J., & Waluyo, T. (2021). ANALISIS ARUS TIGA FASA DAYA 197 KVA DENGAN MENGGUNAKAN METODE UJI NORMALITAS KOLMOGOROV-SMIRNOV. *Jurnal Resistor Edisi Oktober 2021*.

Profil Kondisi Geografis Kabupaten Wonosobo. (n.d.). Retrieved from Dinas Perumahan Rakyat dan Kawasan Pemukiman: http://mapgeo.id:8826/umum/detail_kondisi_geo/35

Prokompim. (2021, Maret). *Potensi Kuliner Khas Wonosobo Sebagai Produk Wisata Andalan, Harus Terus Digali dan Dipromosikan*. Retrieved from Protokol Komunikasi Pimpinan:

<https://prokompim.wonosobokab.go.id/2021/03/potensi-kuliner-khas-wonosobo-sebagai-produk-wisata-andalan-harus-terus-digali-dan-dipromosikan/>

- Riani, A. (2021, Agustus 25). *Liputan6*. Retrieved from Kemasan Makanan Sekali Pakai, Antara Klaim Higienitas dan Dampak Lingkungan: <https://www.liputan6.com/lifestyle/read/4640196/kemasan-makanan-sekali-pakai-antara-klaim-higienitas-dan-dampak-lingkungan>
- Ridlo. (2022, Februari 21). *TPA Overload, Wonosobo Darurat Sampah*. Retrieved from Gatra.com: <https://www.gatra.com/news-536310-lingkungan-tpa-overload-wonosobo-darurat-sampah.html>
- Ringle, M. C., Wende, Sven, Becker, & Jan-Michael. (2015). *smartpls.com*. Retrieved from Importance-Performance Map Analysis (IPMA): <https://www.smartpls.com>
- Sadiku, M. N., Musa, S. M., & Ashaolu, T. J. (2019). Food Industry: An Introduction. *International Journal of Trend in Scientific Research and Development (IJTSRD)*, 129.
- Saeed, A., Jun, Y., Nubuor, S. A., Priyankara, H. P., & Jayasuriya, M. P. (2018). Institutional Pressures, Green Supply Chain Management Practices on Environmental and Economic Performance: A Two Theory View. *Sustainability*.
- Saeed, A., Jun, Y., Nubuor, S. A., Priyankara, H. P., & Jayasuriya, M. P. (2018). Institutional pressures, green supply chain management practices on environmental and economic performance: A two theory view. *Sustainability*, 10(5), 1517.
- Samudra, A. B., & Wicaksana, C. A. (2017). *Academia.edu*. Retrieved from Elemen Desain Penelitian (Elements of Research Design) - Metodologi Riset Bisnis (Research Methods For Business): https://www.academia.edu/32985717/Elemen_Desain_Penelitian_Elements_of_Research_Design_Metodologi_Riset_Bisnis_Research_Methods_For_Business_
- Sekaran, U., & Bougie, R. (2016). *Research Methods for Business: A skill Building Approach. 7th Edition.*, New York, US: John Wiley & Sons Inc.
- Siddiqui, M. I., & Siddiqui, D. A. (2020). Impact of Green Supply Chain Management on Economic and Organizational Performance of Food Industry in Sindh and Punjab. Available at SSRN 3757499, 3.
- Sigit, R. (2022, Februari 7). *TPA Wonorejo Setiap Hari Terima 150 Ton Sampah*. Retrieved from <https://radarsemarang.jawapos.com/>: <https://radarsemarang.jawapos.com/berita/jateng/wonosobo/2022/02/07/tpa-wonorejo-setiap-hari-terima-150-ton-sampah/>
- Streukens, S., L.-W. S., & Willems, K. (2017). *Streukens, S., Leroi-Werelds, S., & Willems, K. (2017). Dealing with Nonlinearity in Importance-Performance Map Analysis (IPMA): An Integrative Framework in a PLS-SEM Context. Partial Least Squares Path Modeling*, 367–403. Springer, Cham.
- Sugiyono. (2017). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta.
- Sugiyono. (2018). *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta.

- Sugiyono. (2019). *Metode Penelitian Kuantitatif, Kualitatif R&D*. Bandung: Alfabeta.
- Sugiyono. (2019). In *Metode Penelitian Kuantitaif, Kualitatif dan R & D*. Bandung: Alfabeta.
- Sujarwени, W. (2015). *Metodologi Penelitian Bisnis & Ekonomi*. Yogyakarta: Pustaka Baru Press.
- Suryatman, T. H., Kosim, M. E., & Julaeha, S. (2020). Pengendalian Kualitas Produksi Roma Sandwich Menggunakan Metode Statistik Quality Control (SQC) Dalam Upaya Menurunkan Reject di bagian Packing. *Journal Industrial Manufacturing*.
- Trihudiyatmanto, M. (2021). Strategi Pengembangan UMKM (Studi Empiris pada UMKM Industri Pengolahan Makanan di Kecamatan Wonosobo Kabupaten Wonosobo). *Journal MISSY (Management and Business Strategy)*, 1.
- Vijayvargy, L., Thakkar, J., & Agarwal, G. (2017). Green supply chain management practices and performance: The role of firm-size for emerging economies. *Journal of Manufacturing Technology Management* 28(3):299-323.
- Wang, S., Li, J., & Zhao, D. (2017). Institutional Pressures and Environmental Management Practices: The Moderating Effects of Environmental Commitment and Resource Availability. *Journal Business Strategy and the Environment*.
- Wijaya , A., Silitonga, H. P., Candra, V., Butarbutar, M., Sinaga, O. S., Hasibuan, A., . . . Simarmata, J. (2020). *Manajemen Operasi Produksi*. Kita Menulis.
- Wijaya, S. (n.d.). *Academia.edu*. Retrieved from RMK Ch 6 Elements of Research Design: https://www.academia.edu/11325741/RMK_Ch_6_Elements_of_Research_Design
- Wilson, F., Wijayanto, D., & Sofitra. (n.d.). BENCHMARKING KUALITAS LAYANAN TERHADAP KEPUASAN PELANGGAN E-COMMERCE DI INDONESIA. *Jurnal TIN Universitas Tanjungpura*, 4(2), 176.
- Wollah, A. L. (2020). Pengaruh Kepemimpinan Transformasional, Servant Leadership Dan Pembelajaran Organisasi Pada Kinerja Organisasi. *Journal Of Business, Finance, and Economics (JBFE)*, 48.
- Wong, C. W., Wong, C. Y., & Boon-itt, S. (2017). How Does Sustainable Development of Supply Chains Make Firms Lean, Green and Profitable? A Resource Orchestration Perspective. *Business Strategy and the Environment Bus. Strat. Env.* 2017.