

DAFTAR PUSTAKA

- Achmad Rifai. (2023). Perkembangan Ekonomi Indonesia dan Dunia. In *Perkembangan Ekonomi Indonesia dan dunia*, Triwulan III Tahun 2023 (Vol. 7).
- Ade, Abdul, & Ernawati. (2021). Analisis pengaruh usaha mikro, kecil, menengah (UMKM) terhadap pertumbuhan ekonomi. *Journal FEB Unmul*.
- Akbar Bachrian, F., & Suryawan, I. B. (2021). Jurnal Destinasi Pariwisata Implementasi Bandung *Smart City* Untuk Mewujudkan *Smart Tourism Destination*.
- Alitasari, & Yasa. (2018). Pengaruh Produk Domestik Regional Bruto, Pengeluaran Pemerintah, dan Inflasi Terhadap Konsumsi Rumah Tangga di Indonesia. *Jurnal Ekonomi Pembangunan Unud*, 10(5).
- Atmawidjaja. (2015). *Kajian Pengembangan Smart City Di Indonesia*.
- Ayu. (2022, November 25). Masih Rendah, Konsumsi Listrik Indonesia Terus Ditingkatkan. *Kompas*.
- Badan Pusat Statistik. (2023). *Indikator Ekonomi (Buletin Statistik Bulanan)*. Badan Pusat Statistik.
- bandung.go.id. (2017). Kota Bandung Kembali Mendapatkan Penghargaan Sebagai Kota Pintar. <https://www.bandung.go.id/news/read/3844/kota-bandung-kembali-mendapatkan-penghargaan-sebagai-kota-pintar>
- Brilyana. (2023, October 30). Sebanyak 13 Pengusaha Kota Bandung Raih UMKM Award. Portal Bandung.
- Bryukhovetskaya, S. V., Artamonova, K. A., Gibadullin, A. A., Ilminskaya, S. A., & Kurbonova, Z. M. (2020). Management of digital technology development in the national economy. *IOP Conference Series: Earth and Environmental Science*, 421(4). <https://doi.org/10.1088/1755-1315/421/4/042018>
- Cataldo, M., Monastiriotis, V., & Rodríguez-Pose, A. (2021). How ‘Smart’ Are Smart Specialization Strategies? *JCMS Journal of Common Market Studies*, 60(5).
- Danang, Dwi, Teguh, & Dedi. (2023). Do Foreign Direct Investment and Innovation Influence ICT Goods Imports in ASEAN 6? *International Conference on Digital Business and Technology Management (ICONDBTM) IEEE*.
- Das. (2020). Perspectives of smart cities in South Africa through applied systems analysis approach: a case of Bloemfontein. *Construction Economics and Building*, 20(2).
- Das, & Kumar. (2024). Exploring the Symbiotic Relationship between Digital Transformation, Infrastructure, Service Delivery, and Governance for Smart Sustainable Cities. *Smart Cities*, 7(2), 806–835. <https://doi.org/10.3390/smartcities7020034>
- Elitery. (2022). Apa Itu *Smart City*? Ini Manfaatnya untuk Kehidupan Perkotaan. Elitery.Com. <https://www.elitery.com/articles/apa-itu-smart-city/>
- Esposito Vinzi, Chin, Henseler, & Wang. (2010). *Handbook of Partial Least Squares*. Springer Heidelberg Dordrecht London New York.

- Fahrika, & Zulkifli. (2020). Perekonomian Indonesia Sejarah dan Perkembanganya (Dahlia & Juhasdi, Eds.; Vol. 1). Yayasan Barcode. www.yayasanbarcode.com
- Fikri, H., Suharto, didik, & Nugroho, R. A. (2018). Government Innovation: The Challenges and The Best Practice of Smart City in Indonesia. *International Conference of Communication Science Research, 165*.
- Garson. (2016). *Partial Least Square: Regression & Structural Equation Models* (Stactical Associates). Statistical Associates Publishing.
- Giffinger. (2007). *Smart cities Ranking of European medium-sized cities*.
- Hair, Hult, Ringle, & Sarstedt. (2022). *A Primer on Partial Least Squares Structural Equation Modeling (PLS-SEM)* (Leah Fargotstein, Ed.; Vol. 3). SAGE Publishing.
- Hair, J. F., Risher, J. J., Sarstedt, M., & Ringle, C. M. (2019). *When to use and how to report the results of PLS-SEM*. In *European Business Review* (Vol. 31, Issue 1, pp. 2–24). Emerald Group Publishing Ltd. <https://doi.org/10.1108/EBR-11-2018-0203>
- Hariyatna, & Ade. (2022, October 15). Strategi Optimalisasi Smart Economy Dalam Peningkatan Daya Saing UMKM di Kota Bandung. *Jurnal Pembangunan Masyarakat*.
- IMF. (2022). *World Economic Outlook: Countering The Cost-of-Living Crisis*.
- Indrawati. (2019). *Inilah Cara Mengukur Kesiapan Suatu Kota Pintar* (1st ed., Vol. 1). Intelegensia Media.
- Irfandha. (2021). Construction of Smart City Development Index in Indonesia. *Internasional Conference on Data Science and Official Statistics* (ICDSOS).
- Ismagilova, E., Hughes, L., Dwivedi, Y. K., & Raman, K. R. (2019). Smart cities: Advances in research—An information systems perspective. In *International Journal of Information Management* (Vol. 47, pp. 88–100). Elsevier Ltd. <https://doi.org/10.1016/j.ijinfomgt.2019.01.004>
- ITU. (2017). Measuring the Information Society Report 2017 Executive summary. *International Telecommunication Union*.
- Jonathan, Jaana, Brodie, Katrina, Suveer, Gernot, John, Jonathan, Andres, & Valerie. (2018). *Smart Cities: Digital Solutions for A More Livable Future*. In McKinsey Global Institute.
- Junaidi. (2023, June 15). UMKM Hebat, Perekonomian Nasional Meningkat. *Kementerian Keuangan RI*. <https://djpbc.kemenkeu.go.id/portal/id/berita/lainnya/opini/4133-umkm-hebat,-perekonomian-nasional-meningkat.html>
- Jurry, & Astrie. (2018). Financial literacy for entrepreneur in the industry 4.0 era: A conceptual framework in Indonesia. *ACM International Conference Proceeding Series*.
- Kadin. (2022, March 14). UMKM Indonesia. Kamar Dagang Dan Industri Indonesia (KADIN).
- Kemenkeu. (2022). Peran Penting UMKM dalam Ancaman Isu Resesi. Kemenkeu. <https://www.djkn.kemenkeu.go.id/kpknl-balikpapan/baca-artikel/15677/Peran-Penting-UMKM-dalam-Ancaman-Isu-Resesi.html>

- Khoiriyah. (2023, December 13). Angka Kejahatan di RI Melonjak, Benarkah Imbas Kesulitan Ekonomi? *Bloomberg Technoz*.
- Kim, K., Jung, J. K., & Choi, J. Y. (2016). Impact of the smart city industry on the Korean national economy: Input-output analysis. *Sustainability (Switzerland)*, 8(7). <https://doi.org/10.3390/su8070649>
- Kirimtat, A., Krejcar, O., Kertesz, A., & Tasgetiren, M. F. (2020). Future Trends and Current State of Smart City Concepts: A Survey. In *IEEE Access* (Vol. 8, pp. 86448–86467). Institute of Electrical and Electronics Engineers Inc. <https://doi.org/10.1109/ACCESS.2020.2992441>
- Kominfo. (2014). Buku Saku Data dan Tren TIK Indonesia Buku Saku Data dan Tren TIK 2014.
- Kumar. (2017). *Smart Economy in Smart Cities*. Springer Nature Singapore. <http://www.springer.com/series/1319>
- Kurnia. (2022, October 4). Tenaga Kerja Indonesia Masih Didominasi Low Skill. Universitas Gajah Mada. <https://ugm.ac.id/id/berita/23020-tenaga-kerja-indonesia-masih-didominasi-low-skill/>
- Liao, G., Hou, X., Li, Y., & Wang, J. (2024). The relationship between digital economy and industrial green innovation efficiency – based on the perspective of external knowledge sources. *Journal of Knowledge Management*, 28(5). <https://doi.org/10.1108/JKM-05-2023-0435>
- Libraningrum, D., & Santoso, D. B. (2023). Analisis Dampak Pembangunan Teknologi Informasi dan Komunikasi Terhadap Pertumbuhan Ekonomi Indonesia. *Journal of Development Economic and Social Studies*, 2. <https://doi.org/10.21776/jdess.2023.02.3.11>
- Liu, S., Jiang, G., Chang, L., & Wang, L. (2022). Can the Smart City Pilot Policy Promote High-Quality Economic Development? A Quasi-Natural Experiment Based on 239 Cities in China. *Sustainability*. <https://doi.org/10.3390/su142316005>
- Limanseto. (2021). Kemajuan IPTEK untuk Mendorong Pertumbuhan Ekonomi dan Inovasi. *PerekonomianRI*. <https://www.ekon.go.id/publikasi/detail/3150/kemajuan-iptek-untuk-mendorong-pertumbuhan-ekonomi-dan-inovasi>.
- Maharani. (2023, November 8). Genjot Pertumbuhan Ekonomi Demi Atasi Masalah Pengangguran. *Dewan Perwakilan Rakyat Republik Indonesia*. <https://www.dpr.go.id>.
- Martinez, & Cervantes. (2021). *Partial Least Squares Structural Equation Modeling (PLS-SEM) Applications in Economics and Finance (mathematics)*. MDPI Mathematics.
- Marlinah. (2017). Meningkatkan Ketahanan Ekonomi Nasional Melalui Pengembangan Ekonomi Kreatif. XVII(2). www.bekraf.go.id
- Mayangsari, L., & Arai, T. (2015). How Bandung Smart City Policy Influences Its Citizen's Quality of Life: I. Model Development.
- Ode, W., & Aswad, S. J. (2022). Analisis Gap & Pencapaian Indikator Smart City Readiness Dalam Program Pembangunan Daerah Kabupaten Wakatobi. In *Jurnal Kajian Ruang* (Vol. 2, Issue 2). <http://jurnal.unissula.ac.id/index.php/krPoka-Ambon-KodePos97233,Telp>

- OECD. (2020). OECD Digital Economy Outlook 2020, *OECD Publishing*. <https://doi.org/10.1787/bb167041-en>
- Popova, Y., & Popovs, S. (2022). Impact of Smart Economy on Smart Areas and Mediation Effect of National Economy. *MDPI Sustainability (Switzerland)*, 14(5). <https://doi.org/10.3390/su14052789>
- Renata, & Camille. (2014). How to Create Public and Economic Value with High Technology in Urban Space (Smart City). *Springer International Publishing*.
- Richmond, Baltimore, & Charlotte. (2024). *National Economic Indicators*. Bank Sentral Federal Richmond.
- Risen, Tri, & Agnes. (2022). Pengaruh Jumlah Penduduk, Upah Minimum dan Inflasi Terhadap Pengangguran Di Kota Manado. *Jurnal Berkala Ilmiah Efisiensi*, 22(6).
- Sarwono, & Narimawati. (2015). *Membuat Skripsi, Tesis dan Disertasi Dengan PLS-SEM*.
- Sen, J., Majumdar, M., Saha, D., & Chaudhuri, A. (2017). *Smart Economy in Smart Cities Varanasi India: Case of a Smart Traditional Economy of Knowledge-Based Institutional Services and Creative-Cultural Products*. In *Advances in 21st Century Human Settlements*. Springer. https://doi.org/10.1007/978-981-10-1610-3_21
- Serena, Han, Shan, Freda, Ya, Daniel, Taylor, Jenna, & Alice. (2023). *China Digital Transformation Index 2023*. In *Accenture Research*.
- Setiawan, & Aindita. (2022). Penerapan Konsep Smart City Dalam Tata Kelola Pemerintahan Kota Semarang. *Jurnal Ilmiah Administrasi Pemerintahan Daerah*, 14(1), 97–116. <https://doi.org/10.33701/jiapd.v14i1>
- Sharifi, A. (2019). A critical review of selected smart city assessment tools and indicator sets. *Journal of Cleaner Production*, 233, 1269–1283. <https://doi.org/10.1016/j.jclepro.2019.06.172>
- Song, Srinivasan, Sookoor, & Jeschke. (2017). *Smart Cities Foundations, Principles, and Applicatios (1st ed., Vol. 1)*. John Wiley & Sons, Inc.
- Stephen, Maribele, Meritus, Fatima, Przemyslaw, Streevas, & Jeffrey. (2023). *GEM 2023/2024: Global Report 25 Years and Growing*.
- Subkhan, Sukardi, & Lubis. (2017). *Masterplan Smart City*. Menteri Komunikasi dan Informasi RI.
- Sugiyono. (2019). *Metode Penelitian Kuantitatif Kualitatif dan R&D* (1st ed.).
- Syalianda, S. I., & Kusumastuti, R. D. (2021). Implementation of smart city concept: A case of Jakarta Smart City, Indonesia. *IOP Conference Series: Earth and Environmental Science*, 716(1). <https://doi.org/10.1088/1755-1315/716/1/012128>
- Tarek, S., & Ouf, A. S. E. D. (2021). Biophilic smart cities: the role of nature and technology in enhancing urban resilience. *Journal of Engineering and Applied Science*, 68(1). <https://doi.org/10.1186/s44147-021-00042-8>
- Teresa, Mauna, & Hanly. (2022). Pengaruh Jumlah Penduduk, Pendidikan, dan Upah Minimum Terhadap Tingkat Pengangguran Terbuka di Kabupaten/Kota Provinsi Kalimantan Timur. *Jurnal Berkala Ilmiah Efisiensi*, 22(5).

- Tokopedia, & Indef. (2023, January 4). Riset Tokopedia dan INDEF: Penjualan UMKM Lokal di Kota dengan Inisiatif Hyperlocal Tokopedia Meningkat 147%. *Tokopedia*. https://www.tokopedia.com/blog/riset-tokopedia-dan-indef-penjualan-umkm-lokal-di-kota-dengan-inisiatif-hyperlocal-tokopedia-meningkat-147-persen-rls/?utm_source=google&utm_medium=organic.
- Tricahyono, & Purnamasari. (2018). Business Ecosystem of SMEs with Value Network Analysis Approach: A Case Study at Binong Jati Knitting Industrial Centre (BJKIC) Bandung. *Pertanika Journal*.
- Uma Sekaran, & Roger Bougie. (2016). *Research Methods for Business A Skill-Building Approach*. www.wileypluslearningspace.com
- United Nations. (2021). *Digital Economy Report 2021: Cross-border data flows and development: For whom the data flow*. In United Nations Publications.
- WEO. (2024). *World Economic Outlook, Steady but Slow: Resilience amid Divergence*. In World economic outlook (International Monetary Fund).
- Wicaksono, Nurulitha, Marsha, Mahbub, & Pradamas. (2022). Fostering Human Dimension Of Smart Cities: Lessons from Jakarta for Nusantara, Indonesia's New Capital City in the Making. *Smart City (Indonesia's New Capital City: A Future Design for Sustainable City)*, 2(2). <https://doi.org/10.56940/sc.v2.i2.4>
- William, & Ruth. (2020, December 1). *Global Technology Governance Report 2021: Harnessing Fourth Industrial Revolution Technologies in a COVID-19 World*. World Economic Forum.
- Yau, Lau, Chua, Ling, Iranmesh, & Kwan. (2016). Greater Kuala Lumpur as a Smart City: A Case Study on Technology Opportunities. *IEEE*.
- Zhang, J., Zhao, W., Cheng, B., Li, A., Wang, Y., Yang, N., & Tian, Y. (2022). The Impact of Digital Economy on the Economic Growth and the Development Strategies in the post-COVID-19 Era: Evidence from Countries Along the “Belt and Road.” *Frontiers in Public Health*, 10, <https://doi.org/10.3389/fpubh.2022.856142>