

REFERENSI

- Abdi, Hervé, dan Lynne J. Williams. 2010. "Principal component analysis." *WIREs Computational Statistics* 2(4):433–59. doi: 10.1002/wics.101.
- Ahlfeldt, Gabriel, Elisabetta Pietrostefani, dan Abel Schumann. 2018. "Demystifying compact urban growth : Evidence from 300 studies from across the world."
- Aisyah, Arini Natasya. 2017. "Strategi Penerapan Compact City di Kota Bekasi." *Jurnal Teknik ITS* 6(2).
- Altarans, Indra, dan Wisnu Pradoto. 2019. "Urban Compactness Di Wilayah Perkotaan Kendal." *Jurnal Pembangunan Wilayah & Kota* 14(4):281. doi: 10.14710/pwk.v14i4.17822.
- Bhatta, Basudeb. 2010. "Analysis of Urban Growth and Sprawl from Remote Sensing Data." doi: 10.1007/978-3-642-05299-6.
- Breadsell, Jessica K., Joshua J. Byrne, dan Gregory M. Morrison. 2019. "Pre- and Post-Occupancy Evaluation of Resident Motivations for and Experiences of Establishing a Home in a Low-Carbon Development."
- Canela-cacho, Jose, Hank Dempsey, David Dery, John Ellwood, David Garcia-junco Machado, Nina Goldman, David Kirp, Jake Lavin, Leo Levenson, Martin A. Levin, Duncan Macrae, Carolyn Marzke, John Mende-, Michael O. Hare, Steven Page, Eric Patashnik, Beryl Radin, Andres Roemer, Larry Rosenthal, Mark Sabeen, Eugene Smolensky, dan David Weimer. 2012. *A Practical Guide for Policy Analysis*.
- Desiyana, Irma. 2018. "Urban Sprawl Dan Dampaknya Pada Kualitas Lingkungan." *ULTIMART Jurnal Komunikasi Visual* 9(2):16–24. doi: 10.31937/ultimart.v9i2.745.
- Esri. 2024. "Overlay analysis." *Overlay analysis overview*.
- Fiaauzh Primadiba, Aybi. 2019. "Urban Sprawl sebagai Penyebab Alih Fungsi Lahan Pertanian." *Ayan* 8(5):55.
- Field, A. 2018. *Discovering Statistics Using IBM SPSS Statistics*. SAGE Publications.
- Fuady, Mirza, Buraida, M. Andrian Kevin, M. Rafi Farrel, dan Allya Triaputri. 2025. "Enhancing Urban Resilience: Opportunities and Challenges in Adapting to Natural Disasters in Indonesian Cities." *Sustainability* 17(4):1632. doi: 10.3390/su17041632.
- Goodchild, Michael F. 2010. "Twenty years of progress : GIScience in 2010." 1(1):3–20. doi: 10.5311/JOSIS.2010.1.2.
- Hair, J. F., B. J. Babin, R. E. Anderson, dan W. C. Black. 2022. *Multivariate Data Analysis*.

Cengage Learning.

- Haque, A. N., dan M. M. Rahman. 2020. "Compact city development and urban sustainability in the global south: A case study of Dhaka, Bangladesh." *Land use policy* 99.
- Hasegawa, Yoshimi, Siu Kit Lau, dan Chi Kwan Chau. 2022. "Potential mutual efforts of landscape factors to improve residential soundscapes in compact urban cities." *Landscape and Urban Planning* 227(July):104534. doi: 10.1016/j.landurbplan.2022.104534.
- Hasyim, Moh. 1999. "Tinjauan Yuridis terhadap Pelaksanaan Pengendalian Pemanfaatan Ruang Wilayah (Studi Kasus di Kota Yogyakarta)." 10(22):102–20.
- Healey, Patsy. 1997. *Collaborative Planning*. London: Macmillan Education UK.
- Indrayati, Ariyani, dan Anisa Ulul Azmi. 2019. "Fenomena Urban Sprawl di Jabodetabek." *Sustainability (Switzerland)* 11(1):1–14.
- Innayatuhibbah, Gesti Annisa, Mohamad Harisudin, dan Susi Wuri Ani. 2019. "LAJU KONVERSI LAHAN PERTANIAN DAN FAKTOR-FAKTOR YANG MEMENGARUHI KONVERSI LAHAN PERTANIAN DI KOTA TEGAL." 7(3):1–19.
- Iwan, Kustiwan. 2019. "Penerapan Compact City Untuk Pengembangan Kawasan Perkotaan Yang Lebih Berkalanjutan." *Sustainability (Switzerland)* 11(1):1–14.
- Jenks, M., dan C. Jones. 2010. "Dimensions of the Sustainable City." *Media* 262. doi: 10.1007/978-1-4020-8647-2.
- Jolliffe, Ian T., dan Jorge Cadima. 2016. "Principal component analysis: a review and recent developments." *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 374(2065):20150202. doi: 10.1098/rsta.2015.0202.
- Kaiser, Henry F. 1958. "The Varimax Criterion for Analytic Rotation in Factor Analysis." *Psychometrika* 23(3):187–200. doi: 10.1007/BF02289233.
- Kementerian ATR/BPN. 2022. *Pedoman Penetapan Kawasan Perkotaan Berbasis Prinsip Compact City*. Jakarta.
- Laskara, Gede Windu. 2019. "Strategi Implementasi Compact City Menuju Pengembangan." (October 2016):64–74.
- Lee, Jeong Hee, Eungdo Kim, Tae Eung Sung, dan Kwangsoo Shin. 2018. "Factors affecting pricing in patent licensing contracts in the biopharmaceutical industry." *Sustainability (Switzerland)* 10(9):1–21. doi: 10.3390/su10093143.
- Li, Yingcheng, Weiting Xiong, dan Xingping Wang. 2019. "Does polycentric and compact

- development alleviate urban traffic congestion? A case study of 98 Chinese cities.” *Cities* 88(May 2018):100–111. doi: 10.1016/j.cities.2019.01.017.
- Ma, Jue, Yuya Shibuya, Yanbo Pang, Hiroshi Omata, dan Yoshihide Sekimoto. 2024. “A cost-and-effect simulation model for compact city approaches: A case study in Japan.” *Cities* 152(June):105212. doi: 10.1016/j.cities.2024.105212.
- Mahargita, Refina, dan Ninik Suhartini. 2023. “Penerapan Karakteristik Pemadatan Guna Lahan Campuran menuju Konsep Kota Kompak di Indonesia.” *Desa-Kota* 5(2):181. doi: 10.20961/desa-kota.v5i2.68855.181-191.
- Marin-Pantelescu, Andreea, Laurențiu Tăchiciu, Ionica Oncioiu, dan Mihaela Ștefan-Hint. 2022. “Erasmus Students’ Experiences as Cultural Visitors: Lessons in Destination Management.” *Sustainability (Switzerland)* 14(5):1–26. doi: 10.3390/su14052553.
- Mayer, Johannes, Yining Jin, Thomas Heinrich Wurster, Marcus R. Makowski, dan Christoph Kolbitsch. 2021. “Evaluation of synergistic image registration for motion-corrected coronary NaF-PET-MR.” *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 379(2200). doi: 10.1098/rsta.2020.0202.
- Muliyah, Pipit, Dyah Aminatun, Sukma Septian Nasution, Tommy Hastomo, dan Septian Setiana Sri Wahyuni Sitepu. 2020. *Kajian Insentif dan Disinsentif Pemanfaatan Ruang dan Sanksi Administratif Kota Tegal*. Vol. 7.
- Mulyandari, Hestin. 2011. *Pengantar Arsitektur Kota*. diedit oleh O. HS. Yogyakarta: ANDI Yogyakarta.
- Mungkasa, Oswar, Badan Perencanaan, dan Pembangunan Nasional. 2022. “Upaya Penerapan Model Kota Kompak. Konsep, Pembelajaran, dan Agenda Pengembangan Kota Kompak Indonesia dan Ibu Kota Nusantara.” (April).
- Nadeem, Muhammad, Amer Aziz, Muhammad Ahmad Al-Rashid, Giovanni Tesoriere, Muhammad Asim, dan Tiziana Campisi. 2021. “Scaling the Potential of Compact City Development: The Case of Lahore, Pakistan.” *Sustainability* 13(9):5257. doi: 10.3390/su13095257.
- Nanlohy, Willem D., Kreisson Pisty Larwuy, Grizzly Cluivert Nahusuly, Rifyan Ruman, dan Cannavaro V. R. Pattiasina. 2023. “Strategi Penerapan Compact City Terhadap Pengembangan Perkotaan Berkelanjutan Di Kecamatan Teluk Ambon.” *KNOWLEDGE: Jurnal Inovasi Hasil Penelitian dan Pengembangan* 3(3):233–47. doi: 10.51878/knowledge.v3i3.2482.
- Neuman, M. 2021. “Compact City Redux.” *Journal of Urbanism: International Research*

- on Placemaking and Urban Sustainability* 14(2):123–44.
- Nurhikmahwati, Alifia, Jalan Bina Praja, Kota Banjar Baru, Sekolah Tinggi, Pertanahan Nasional, dan Kabupaten Sleman. 2021. “Urgensi Instrumen Pengendalian Pemanfaatan Ruang: Prototype Sederhana Menggunakan Sona Ruang Dalam Rencana Detail Tata Ruang.” *ELIPSOIDA* 04(02):91–99.
- Pratama, I. Putu Praditya Adi, dan Putu Gde Ariastita. 2016. “Faktor - Faktor Pengaruh Ukuran.” *Jurnal Teknik Its* 5(1):1–6.
- Pratama, R. 2019. “Analisis Strategi Implementasi Kota Kompak (Compact City) Berdasarkan Urban Compactness Di Kota Pekanbaru.”
- Putra, Ilham Mirzaya. 2021. *Buku Ajar Pengembangan Wilayah*. Vol. 1.
- Russo, Alessio, dan Giuseppe T. Cirella. 2018. “Modern compact cities: How much greenery do we need?” *International Journal of Environmental Research and Public Health* 15(10). doi: 10.3390/ijerph15102180.
- Simamora, Janpatar, dan Andrie Gusti Ari Sarjono. 2022. “Urgensi Regulasi Penataan Ruang Dalam Rangka Perwujudan Pembangunan Berkelanjutan.” *Nommensen Journal of Legal Opinion* 03:59–73. doi: 10.51622/njlo.v3i1.611.
- Stathakis, D., dan G. Tsilimigkas. 2013. “Applying urban compactness metrics on pan-european datasets.” *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives* 40(4W1):127–32. doi: 10.5194/isprsarchives-xl-4-w1-127-2013.
- Sudariana, dan Yoedani. 2022. “Analisis Statistik Regresi Linier Berganda.” *Seniman Transaction* 2(2):1–11.
- Sutarno, E. P. Syuryana, dan D. B. Saefudin. 2022. “Scaling and corrosion formation mechanism in geothermal piping system based on Pourbaix-Lindal diagram-Ryznar index and fluid velocity profile.” *IOP Conference Series: Earth and Environmental Science* 1031(1). doi: 10.1088/1755-1315/1031/1/012007.
- Sutaryono, dan Asih Retno Dewi. 2022. “Peluang Dan Tantangan Penerapan Kebijakan Insentif Disinsentif Dalam Pengendalian Pemanfaatan Ruang Di Kabupaten Sleman.” *Prosiding Seminar Nasional Gematika VI “Inovasi Geospasial Dalam Pengurangan Risiko Bencana”* 6:815–26.
- Tegal, Badan Pusat Statistik Kota. 2014. “Kota Tegal Dalam Angka Tahun 2023/2024.” *Implementation Science* 39(1):1–15.
- Tilaar, Sonny, Rieneke L. E. Sela, dan Linda Tondobala. 2016. “Analisis Urban Compactness Kota Manado.” *Spasial* 116–22.

Utari, Dita. 2021. “Analisa Pengaruh Urban Compactness Terhadap Tingkat Ketersediaan Ruang Terbuka Hijau di Kota Pekanbaru.”

Zaman, Quazi Mahtab-uz-. 2021. “The Compact City of Hong Kong: A Sustainable Model for Asia?” *Compact Cities* (January 2000):267–80. doi: 10.4324/9780203478622-27.