

## DAFTAR PUSTAKA

- [1] H. Triantoro, A. Yudono, and A. Akil, “Kajian Tingkat Walkability pada Jalur Pedestrian di Ruas Kota Jalan Utama Pusat Kota Makassar,” 2018.
- [2] B. P. S. Provinsi D.I. Yogyakarta, “Jumlah Penduduk menurut Kabupaten/Kota di D.I Yogyakarta (Jiwa), 2010-2019,” 2019. [Online]. Available: <https://yogyakarta.bps.go.id/dynamictable/2017/08/02/32/jumlah-penduduk-menurut-kabupaten-kota-di-d-i-yogyakarta-jiwa-.html>.
- [3] Badan Pusat Statistik Kota Yogyakarta, *KECAMATAN NGAMPILAN DALAM ANGKA*. 2019.
- [4] B. Wiryomartono, *Traditions and Transformations of Habitation in Indonesia*. 2020.
- [5] M. Southworth, “Reclaiming the walkable city,” *Putt. Nat. to Work*, pp. 15–23, 2005.
- [6] M. C. Endarwati, A. Setyawan, and O. Marison, “Penilaian Walkability Score Index pada Pusat Pelayanan dalam Menuju Kota Malang Berkelanjutan (Assessment of Walkability Score Index at Services Center Towards Sustainable Malang City),” in *Seminar Nasional Kota Berkelanjutan*, 2018, vol. 1, no. 1, p. 174.
- [7] S. Punte, S. Gota, B. Fabian, and A. Mejia, “Walkability Surveys in Asian cities,” *Clean Air Initiat. Asian Cities Cent.*, 2010.
- [8] A. T. Uak, “Evaluasi Konsep Ramah Pejalan Kaki Pada Pedestrian Malioboro Dengan Pendekatan Konsep Walkability,” *J. Arsit. ARCADE*, vol. 4, no. 1, p. 29, 2020.
- [9] N. Tanan, S. S. Wibowo, and N. Tinumbia, “Pengukuran Walkability Index pada Ruas Jalan di Kawasan Perkantoran,” *J. Jalan-Jembatan*, vol. 34, no. 2, pp. 115–127, 2017.
- [10] F. T. Nugrahaini, “Walkability Di Kawasan Titik Nol Kilometer Yogyakarta Melalui Simulasi Urban Modelling Interface (Umi),” *J. Arsit. ARCADE*, vol. 3, no. 1, p. 60, 2019.
- [11] S. Y. S. Witapradipta, “Walkability di kawasan perkantoran pemerintah kabupaten boyolali,” 2016.
- [12] I. Kustiwan, “Pengertian Dasar dan Karakteristik Kota, Perkotaan, dan Perencanaan Kota,” *Modul Perenc. Kota*, pp. 1–55, 2014.
- [13] L. Mauliani, A. W. Purwantiasning, and W. Aqli, “Kajian Jalur Pedestrian sebagai Ruang Terbuka Pada Area Kampus,” *NALARs J. Arsit.*, vol. 12, no. 2, pp. 1–9, 2013.

- [14] J. Gehl, *Cities for People*. Washington DC.: Island Press, 2010.
- [15] D. Dharmawan, “Mengamati Peran Pedestrian dalam Kehidupan Sosial Ekonomi Masyarakat Studi Kasus Sudirman-Thamrin Jakarta,” *Skripsi Tugas Akhir Jur. Arsit. Univ. Muhammadiyah Jakarta*, 2004.
- [16] D. Sadili, “Pedestrian sebelah barat Kebun Raya Bogor. April 2019,” 2019. [Online]. Available: <https://id.pinterest.com/pin/781585710312678878/>.
- [17] M. Southworth, “Designing the Walkable City,” *J. Urban Plan. Dev.*, vol. 131, no. 4, pp. 246–257, 2005.
- [18] A. F. P. Sondakh, “Metode Penilaian Walkability Permukiman di Perkotaan: Sebuah Kajian Literatur Sistematis,” *Rev. Urban. Archit. Stud.*, vol. 15, no. 1, pp. 1–12, 2017.
- [19] Mayor of London, *Making London Walkable City The Walking Plan for London*. London, 2004.
- [20] Walk Score, “Walk Score Methodology,” 2011.
- [21] Walk Score, “Walk Score Methodology.” [Online]. Available: <https://www.walkscore.com/methodology.shtml>.
- [22] D. Syarlianti and A. Arief, “Tinjauan Konsep Pedestrian Friendly Di Lingkungan Fakultas Teknik Universitas Sriwijaya,” *ATRIUM - J. Arsit.*, vol. 1, no. 2, pp. 109–121, 2015.
- [23] L. Aurbach, “Connectivity Part 7: Crash Safety,” *Thoroughfares*, 2007. [Online]. Available: <http://pedshed.net/?p=127>.
- [24] L. Aurbach, “The Power of Intersection Density,” 2010. [Online]. Available: <http://pedshed.net/?p=574>.
- [25] MIT Sustainable Design Lab, “umidocs Documentation,” 2019.
- [26] C. Reinhart, T. Dogan, A. Jakubiec, T. Rakha, and A. Sang, “UMI - AN URBAN SIMULATION ENVIRONMENT FOR BUILDING ENERGY USE , DAYLIGHTING AND WALKABILITY Christoph F Reinhart , Timur Dogan , J Alstan Jakubiec , Tarek Rakha and Andrew Sang Massachusetts Institute of Technology Department of Architecture,” in *13th Conference of International Building Performance Simulation Association, Chambéry, France, August 26-28 - 476*, 2013, pp. 476–483.
- [27] G. Earth, “Google Earth: Notoprajan,” 2020. [Online]. Available: <https://earth.google.com/web/search/Notoprajan,+Yogyakarta+City,+Special+Region+of+Yogyakarta/@-7.80485405,110.35736845,100.94883924a,1045.59239824d,35y,0h,45t,0r/data=CqQBGnoSdAoIMHgyZTdhNTc4ZDA4YTYwZjlxOjB4YjUyODY1ZTBiMTBjYjlxORkQbAFGPDYfWCGvcaICzJZbQCo>.
- [28] Jean-Marie, “Top 20: Most Popular 3D Modeling Software for 3D Printing,”

- i.materialise*. [Online]. Available:  
<https://id.pinterest.com/pin/485966616025835705/>.
- [29] C. Reinhart, C. Cerezo, T. Dogan, J. A. Jakubiec, T. Rakha, and C. Rose, "Urban Modelling [v2.0]," *MIT Sustainable Design Lab*. [Online]. Available: <http://web.mit.edu/sustainabledesignlab/projects/umi/index.html>.
- [30] W. & D. Development & Security, "Mengenal Apa Itu Algoritma: Definisi, Ciri-Ciri, dan Contohnya," 2020. [Online]. Available: <https://idcloudhost.com/mengenal-apa-itu-algoritma-definisi-ciri-ciri-dan-contohnya/>.
- [31] A. Zaki, "Algoritma Dijkstra : Teori Dan Aplikasinya," *J. Mat. UNAND*, vol. 6, no. 4, pp. 1–8, 2018.
- [32] A. S. Girsang, "Algoritma Dijkstra," *Binus University*, 2017. [Online]. Available: <https://mti.binus.ac.id/2017/11/28/algoritma-dijkstra/>.
- [33] B. N. Puspita, A. Rachmat, and E. Kurniawan, "Implementasi Algoritma Dijkstra Dalam Penentuan Jalur Terpendek Menggunakan GPS dan QT GeoLocation," vol. 8, no. 2, 2012.
- [34] G. S. View, "105 Jl. KH. Ahmad Dahlan Yogyakarta, Daerah Istimewa Yogyakarta." [Online]. Available: <https://www.google.com/maps/@-7.8011547,110.3578989,3a,75y,251.04h,81.1t/data=!3m6!1e1!3m4!1s0D4f3sBw9K10EeoMrcJh1Q!2e0!7i13312!8i6656>.
- [35] Google Street View, "7 Jl. KH Wahid Hasyim Yogyakarta, Daerah Istimewa Yogyakarta." [Online]. Available: <https://www.google.com/maps/@-7.8019127,110.3564476,3a,75y,167.5h,80.42t/data=!3m6!1e1!3m4!1sZtvAcpCeIVjxrSQUzJVzfA!2e0!7i13312!8i6656>.
- [36] Google Street View, "59 Jl. H. Agus Salim Yogyakarta, Daerah Istimewa Yogyakarta." [Online]. Available: [https://www.google.com/maps/@-7.8042852,110.3576758,3a,75y,89.35h,53.28t/data=!3m7!1e1!3m5!1sAQjJUaUdNzXSwdW2yyO4vw!2e0!6s%252F%252Fgeo1.ggpht.com%252Fcbk%253Fpanoid%253DAQjJUaUdNzXSwdW2yyO4vw%2526output%253Dthumbnail%2526cb\\_client%253Dmaps\\_sv.tactile.gps%2526thumb%253D2%2526w%253](https://www.google.com/maps/@-7.8042852,110.3576758,3a,75y,89.35h,53.28t/data=!3m7!1e1!3m5!1sAQjJUaUdNzXSwdW2yyO4vw!2e0!6s%252F%252Fgeo1.ggpht.com%252Fcbk%253Fpanoid%253DAQjJUaUdNzXSwdW2yyO4vw%2526output%253Dthumbnail%2526cb_client%253Dmaps_sv.tactile.gps%2526thumb%253D2%2526w%253).
- [37] Google Street View, "101 Jl. Suronatan Yogyakarta, Daerah Istimewa Yogyakarta." [Online]. Available: <https://www.google.com/maps/@-7.804101,110.3593625,3a,75y,347.49h,81.16t/data=!3m6!1e1!3m4!1sAHC HDIIkREno7EEiQOfc8A!2e0!7i13312!8i6656>.
- [38] M. Muhlison, "SD Muhammadiyah Suronatan," *Google Maps*, 2019. [Online]. Available: <https://www.google.com/maps/uv?pb=!1s0x2e7a578c49dd8e9b%3A0x6a8c1b5b8ebfb2e3!3m1!7e115!4shttps%3A%2F%2Fh5.googleusercontent.com%2Fp%2FAF1QipOPjNQ6OS3842fZFMFZKmaSTq->

rTr3Zwp0thWuc%3Dw213-h160-k-no!5sSD Muhammadiyah Suronatan -  
Penelusuran Google!15sCgIgAQ.

- [39] I. Azmi, “Toko Batik Sri Rejeki,” *Google Maps*, 2019. [Online]. Available: [https://www.google.com/maps/uv?pb=!1s0x2e7a578ce6dc7027%3A0x3269a004be3446e2!3m1!7e115!4shttps%3A%2F%2Fh5.googleusercontent.com%2Fp%2FAF1QipMLeHyQyQJwJUus8qYUVNcOEz\\_IU4hkvtVFzhE2%3Dw284-h160-k-no!5stoko batik sri rejeki - Penelusuran Google!15sCgIgAQ&ima](https://www.google.com/maps/uv?pb=!1s0x2e7a578ce6dc7027%3A0x3269a004be3446e2!3m1!7e115!4shttps%3A%2F%2Fh5.googleusercontent.com%2Fp%2FAF1QipMLeHyQyQJwJUus8qYUVNcOEz_IU4hkvtVFzhE2%3Dw284-h160-k-no!5stoko%20batik%20sri%20rejeki%20-%20Penelusuran%20Google!15sCgIgAQ&ima).
- [40] Google, “File:Google Street View icon.svg,” *Commons, Wikimedia*, 2019. [Online]. Available: [https://commons.wikimedia.org/wiki/File:Google\\_Street\\_View\\_icon.svg](https://commons.wikimedia.org/wiki/File:Google_Street_View_icon.svg).
- [41] Google, “Google Earth Logo,” *edutechpost*. [Online]. Available: <https://id.pinterest.com/pin/299841287688634753/>.