

DAFTAR PUSTAKA

- [1] S. M. Rambe and S. Suendri, “Geographic Information System Mapping Risk Factors Stunting Using Methods Geographically Weighted Regression,” *J. Appl. Geospatial Inf.*, vol. 7, no. 2, pp. 1075–1079, 2023, doi: 10.30871/jagi.v7i2.6936.
- [2] I. Geografis, “Arc. Com. Health •,” vol. 8, no. 1, pp. 72–90, 2021.
- [3] J. Tajuddin, Arfiani, Erniawati, and S. Indra Wini, “PEMANFAATAN GeoDa DALAM PEMETAAN STUNTING DI KABUPATEN BULUKUMBA,” *Med. Alkhairaat J. Penelit. Kedokt. dan Kesehat.*, vol. 4, no. 3, pp. 126–133, 2023, doi: 10.31970/ma.v4i3.105.
- [4] J. T. Sains, A. Saputra, Y. S. Dwanoko, and A. J. Priana, “Pemetaan Penyebaran Penyakit Stunting Di,” vol. 2, no. 4, pp. 260–269, 2020.
- [5] Kemenkes, “Hasil Survei Status Gizi Indonesia

(SSGI) 2022,” *Kemenkes*, pp. 1–150, 2022.

- [6] Y. Haskas, “Gambaran Stunting Di Indonesia: Literatur Review,” *J. Ilm. Kesehat. Diagnosis*, vol. 15, no. 2, pp. 2302–2531, 2020.
- [7] www.kemkes.go.id, “No 主観的健康感を中心とした在宅高齢者における健康関連指標に関する共分散構造分析Title,” *Satukan Tekad Menuju Indones. Sehat*, vol. 5, no. 10, pp. 1169–1177, 2020.
- [8] M. F. Cahyani *et al.*, “Penyuluhan Tentang 1000 HPK dan Pencegahan Stunting Pada Ibu Hamil Kampung Langkob Desa Majalaya Kecamatan Cikalongkulon Cianjur Counseling about 1000 HPK and Stunting Prevention in Pregnant Women , Langkob Village , Majalaya Village , Cikalongkulon Distr,” vol. 4, no. 2, pp. 430–434, 2023.
- [9] H. N. Purwadi, D. Oktaviani, and K. Latief, “Determinan Faktor Risiko Kejadian Stunting Berdasarkan Pemetaan Kasus Stunting pada Balita dengan Geographic Information System (GIS),”

Faletahan Heal. J., vol. 9, no. 3, pp. 320–326, 2022,
doi: 10.33746/fhj.v9i3.221.

- [10] A. Fariza, R. Asmara, and G. N. Istiqomah, “Visualisasi Spasial Temporal Tingkat Risiko Stunting di Jawa Timur Menggunakan Metode Fuzzy,” *J. Teknol. dan Inf.*, vol. 13, no. 1, pp. 83–95, 2023, doi: 10.34010/jati.v13i1.8954.
- [11] A. R. B. Siringoringo and K. Saputra, “Sistem Informasi Geografis Pemetaan Penyebaran Stunting Menggunakan Metode K-Means di Kecamatan Sitiotio,” *J. JUPITER*, vol. 16, no. 1, pp. 71–81, 2024.
- [12] Siswati, N. Fatkhiyah, and Risnanto, “Analisis Faktor Penyebab Stunting di Desa Kalisapu Kabupaten Tegal,” *J. Ilmu dan Teknol. Kesehat.*, vol. 14, no. 2, pp. 54–59, 2023.
- [13] R. Prasetyani and A. Tenri, “Efektivitas Pelaksanaan Program Stunting di Kabupaten Buton Tengah Effectiveness of Stunting Program Implementation in Buton Tengah Regency,” *J.*

- Sains dan Kesehatan. (J. Sains Kes.)* 2024, vol. 6, p. 423, doi: 10.25026/jsk.v6i3.2461.
- [14] M. Praktikan, “Modul antropometri 1.1,” vol. 006, pp. 1–33, 2014.
- [15] E. Abadi, L. Ayu, and R. Putri, “Korelasi antropometri ibu hamil dengan panjang badan bayi baru lahir sebagai prediktor stunting,” *J. Kesehatan Masy.*, vol. 10, no. 2, pp. 167–172, 2020.
- [16] N. Fei, Y. Gao, Z. Lu, and T. Xiang, “Z-Score Normalization , Hubness , and Few-Shot Learning,” pp. 142–151.
- [17] M. Zen Rahfiludin, R. Aruben, B. Gizi Kesehatan Masyarakat, F. Kesehatan Masyarakat Universitas Diponegoro, and F. Kesehatan, “FAKTOR RISIKO KEJADIAN STUNTING PADA ANAK BALITA USIA 24-59 BULAN (Studi Kasus di Wilayah Kerja Puskesmas Gabus II Kabupaten Pati Tahun 2017),” *J. Kesehatan Masy.*, vol. 6, pp. 2356–3346, 2018, [Online]. Available: <http://ejournal3.undip.ac.id/index.php/jkm>

- [18] R. M. Rahayu, “The Biopsychosocial Determinants of Stunting and Wasting in Children Aged 12-48 Months,” pp. 105–118, 2016.
- [19] M. Utami Widhianti, L. Eka Tyastuti, M. Rahmawati Arifah, K. Rizqi Alviani, I. Gizi, and R. dr Kariadi Semarang, “Faktor Berkaitan dengan Stunting dan Wasting pada Pasien Onkologi Anak Factors Associated with Stunting and Wasting in the Pediatric Oncology Patients”, doi: 10.20473/amnt.v61SP.2022.133.
- [20] K. Bugel, “Karakteristik Antropometri Kelahiran Anak dan Kejadian Underweight di,” vol. 2, pp. 1–8, 2023.
- [21] Y. Firyansari *et al.*, “PENGETAHUAN IBU TENTANG GIZI BALITA DENGAN KEJADIAN UNDERWEIGHT DI DESA KAPU WILAYAH KERJA PUSKESMAS MERAKURAK,” *J. Keperawatan Widya Gantari Indones.*, vol. 6, no. 3, 2022, doi: 10.52020/jkwgi.v6i3.4523.

- [22] J. Penelitian Dan Pengembangan and L. Morry Br Ginting, “54 JPPKMI 1 (1) (2020) Pemberian Asi Eksklusif Dapat Menurunkan Risiko Obesitas pada Anak Balita,” 2020. [Online]. Available: <https://journal.unnes.ac.id/sju/index.php/jppkmi> URL:<https://journal.unnes.ac.id/sju/index.php/jppkmi/article/view/41421/17342>
- [23] UNICEF, WHO, and W. B. Group, “Levels and trends in child malnutrition: Key finding of the 2023 edition,” *Asia-Pacific Popul. J.*, vol. 24, no. 2, pp. 51–78, 2023.
- [24] “Peta Kecamatan Gubeng.” [Online]. Available: https://www.google.com/search?sca_esv=25ac67c7e3425c2e&sxsrf=ADLYWII3bFFKPiKV4M36TLYZiuzkbYHCaA:1729095208621&q=peta+kecamatan+gubeng%27&source=lnms&fbs=AEQNm0AJICE0wurha5gx3lgamO9lrjS2ERz3bhj6nhH0lztP_ORGQadkoT9vQtpsN1X7EMgoI0FSp4g9jbHN-Vlh1fZZHvQvKuOaKq
- [25] A. Sunil Shitole and I. Priyadarshini, “Survey of Machine Learning Algorithms & its Applications,”

J. Adv. Comput. Intell. Theory, vol. 3, no. 2, pp. 1–5, 2021.

- [26] A. T. Akbar, R. Husaini, and H. Prapcoyo, “Preprocessing Using SMOTE and K-Means for Classification by Logistic Regression on Pima Indian Diabetes Dataset,” *Telematika*, vol. 20, no. 2, p. 238, 2023, doi: 10.31315/telematika.v20i2.9676.
- [27] V. Pravalika and C. Rajendra Prasad, “Internet of things based home monitoring and device control using Esp32,” *Int. J. Recent Technol. Eng.*, vol. 8, no. 1 Special Issue 4, pp. 58–62, 2019.
- [28] “ESP 32.” [Online]. Available: https://www.google.com/search?sca_esv=25ac67c7e3425c2e&sxsrf=ADLYWII3bFFKPiKV4M36TLYZiuzkbYHCaA:1729095208621&q=peta+kecamatan+gubeng%27&source=lnms&fbs=AEQNm0AJICE0wurha5gx3lgamO9lrjS2ERz3bhj6nhH0lztP_0RGQadkoT9vQtpsN1X7EMgoI0FSp4g9jbHN-Vlh1fZZHvQvKuOaKq

- [29] P. Sulistyanto, O. Wahyunggoro, and A. I. Cahyadi, “Pengolahan Isyarat Load cell Menggunakan Metode Simple Moving Average Tingkat Dua dan Weighted Moving Average Tingkat Dua untuk Pencarian Titik Referensi,” pp. 31–35, 2015.
- [30] Y. Mukhammad, A. Santika, and S. Haryuni, “Analisis Akurasi Modul Amplifier HX711 untuk Timbangan Bayi,” *Med. Tek. J. Tek. Elektromedik Indones.*, vol. 4, no. 1, pp. 24–28, 2022, doi: 10.18196/mt.v4i1.15148.
- [31] L. Pitriyanti *et al.*, “IMPLEMENTASI MODUL INFRARED PADA RANCANG BANGUN SMART DETECTION FOR QUEUE OTOMATIC BERBASIS IOT,” *J. POLEKTRO J. Power Elektron.*, vol. 11, no. 2, p. 2022.
- [32] H. Alam, Z. Lubis, B. Satria Adytia, M. Sri Wahyuni, D. Yuhendri, and N. Siregar, “Rancang Bangun Alat Otomatis On/Off AC Saat Mendeteksi Asap Menggunakan Sensor Asap dan Notifikasi Alarm Berbasis Arduino,” *J. Electr. Technol.*, vol. 4, no. 3, pp. 172–177, 2019.

- [33] A. Zainy, A. A. Lubis, D. Mariana, I. Ramadiah, T. Irnanda, and Z. H. Pakpahan, “Pengenalan Media Pembelajaran Pemrograman Membuat Website Pada Html Smk Swasta Harapan,” vol. 1, no. 2, pp. 335–338, 2022.
- [34] M. Rafli, I. Fitri, and A. Andrianingsih, “Pengujian Kinerja Load Balancing Web Server Menggunakan Nginx Reverse Proxy Berbasis OS Centos 7,” vol. 9, no. 3, pp. 1824–1840, 2022, [Online]. Available: <http://jurnal.mdp.ac.id>
- [35] S. Kasus *et al.*, “Coding: Jurnal Komputer dan Aplikasi SISTEM INFORMASI GEOGRAFIS PEMETAAN ASET WAKAF BERBASIS WEB MENGGUNAKAN LEAFLET JAVASCRIPT LIBRARY.”
- [36] kaggle, “Database children stunting,” 2021. [Online]. Available: <https://www.kaggle.com/search?q=children+stunting+in%3Adatasets>

Halaman ini sengaja dikosongkan