

DAFTAR PUSTAKA

- Aisyah Ramadani, Spatial Analysis of Dentist, dental technicians, and dental therapist in Indonesia, (2021), *Jurnal International Indonesia*, <https://doi.org/10.12688/f1000research.5089>.
- Ayu Asri Lestari, Malisa Aditman, Riska Rina Darwita., Mapping of health care facilities, dental visits and oral health problems in Indonesia to prevent Covid-19 transmission., (2022), *Jurnal International Indonesia*., <https://doi:10.20473/j.djmk.v55.i3.p154-160>.
- Anderson WG, Winters K, Auerbach AD. Patient concerns at hospital admission. *Arch Intern Med*. 2011;171(15):1399–400.
- Adler-Milstein J, Aggarwal N, Ahmed M, Castner J, Evans BJ, Gonzalez AA, et al. Meeting the Moment: Addressing Barriers and Facilitating Clinical Adoption of Artificial Intelligence in Medical Diagnosis. *NAM Perspect*. 2022;22(9)
- Brenda A. Okumu, Marc Tennant, Estie Kruger, Arthur M. kemoli. (2022)., Geospatial Analysis Of Dental Access and or Workforce Distribution in Kenya. DOI:<https://doi.org/10.5334/aogh.3903>.
- Cahya, R., Wahyu Sulistiadi, Tu, N. F., & Trenggono, P. H. (2023). Dampak Hambatan Geografis dan Strategi Akses Pelayanan Kesehatan : Literature Review. *Media Publikasi Promosi Kesehatan Indonesia (MPPKI)*, 6(5), 868–877. <https://doi.org/10.56338/mpki.v6i5.2935>
- Chapman, A., & Felton, S. H. (2021). *Basic guide to oral health education and promotion*. John Wiley & Sons.
- Danielle A hotalling, 2024 A Geospatial Analysis of Contributors to Flood Health Behaviors Among Midwest Residents, *Jurnal International Indonesia*, <https://doi:10.4018/IJAGR.351240>
- Eggy, K., Giofandi, A., Giofandi, E. A., Novalinda, A., Sekarjati, D., Pratama, A., & Sekarrini, C. E. (2023). Information System Development Pendekatan Geospasial Untuk Menilai Aksesibilitas Pusat Kesehatan Masyarakat (Puskesmas) Berbasis Jaringan Transportasi Publik di Kota Pekanbaru. *Journal Information System Development (ISD)* , Vol. 8, N(X), 1–6. <http://dx.doi.org/10.19166/xxxx>
- Fuad Husain Akbar, Nur Amaliya Riyadh., (2023) Application of geospatial information systems (GIS) For assesment of the distribution of periodontal disease in makassar city, south sulawesi province, *Indonesia jurnal pubmed* <https://doi : 10.4081/gh.2023.1240>
- Firda Maulany, R., Ragil, S. D., & Eva, A. (2021). Faktor-Faktor yang Mempengaruhi Akses Kesehatan. *Indonesian Journal of Pharmacy and Natural Product*, 04(May), 142–149. <http://jurnal.unw.ac.id/index.php/ijpnp>
- Gadisty Bunga Mentari, S. (2022).Faktor-faktor yang mempengaruhi pelayanan Kesehatan. *Jurnal Health Sains*, 3(6).
- Herika Muhammad Taki, Geographic Information Media in the Field of Enviromental Health, (2022)., *Jurnal of applied Geospatial Information Online*. <https://doi.org10.3071/jagi.v6i2.4319>
- Hunt P. Interpreting the International right to health in HRBA to Health. *Heal Hum Rights J*. 2016;18(2):109–30
- Irosha Perera, Estie Kruger, Marc Tennant, (2012)., GIS as Dcision Support Tool in Health Informatics: Spatial Analysis Of Public Dental Care Services in Sri Lanka. *Jurnal International Indonesia*

- Nur Faezah Md Bohari, Estie Kruger, Jacob John., Analysis of dental services distribution in Malaysia : a Geographic Information systems-based approach.,(2019)., *International Dental Journal*,<https://doi:10.1111/idj.12452>
- Nurul Izzati Mohammad Ali, Jamaluddin Marhazlinda. (2023). Geo-Mapping Of The Spatial Accessibility to public Oral Health Facilities Among Schoolchildren in selangor, Malaysia. *Jurnal health care*. <https://doi.org/10.3390/healthcare1110145>
- Mixuan Lan, Eric, Meirong Liu, dkk (2024), Pediatric Oral Health Service Access in Racial/Ethnic Minority Neighborhoods A geospatial Analisis in Washington, D.C., USA. *Journal Fortune* DOI:106502/droh.0073
- Olivia Jo, Estie Kruger, Marc Tennant, (2020)., Geospatial Analysis of The Urban and rural/remote distribution of dental services in scotland, wales and Northern Ireland., *International Dental Journal*, DOI:10.1111/idj.12590.
- Tjia J, Mazor KM, Field T, Meterko V, Spenard A, Gurwitz JH. Perceived Barriers and Impact on Patient Safety. *NIH Public Acces*. 2010;5(3):145–52. [riskesdas-2018](https://doi.org/10.1016/j.socscimed.2022.114984)
- Topp SM, Tully J, Cummins R, Graham V, Yashadhana A, Elliott L, et al. Building patient trust in health systems: A qualitative study of facework in the context of the Aboriginal and Torres Strait Islander Health Worker role in Queensland, Australia. *Soc Sci Med [Internet]*. 2022;302(November 2021):114984. Available from: <https://doi.org/10.1016/j.socscimed.2022.114984>
- P Rahmath Meeral, Meignana Arumugham, (2023)., The Geospatial Analysis Of Patients Seeking Dental Care at a Private Dental Institution in Chennai, India. *Jurnal International Cureus*., DOI:10.7759/cureus.50806.
- Stella M, Periera, Glucia M.B. Amvrosano, Karine L. Cortalezzi dkk (2010). Geographic Information System (GIS) in Assessing Dental Health, *international Journal Of Environmental Research and Public Health*. <https://doi:103990/ijerph7052423>.
- Setiawati, F., Darwita, R. R., Fadillah, F., Adiatman, M., Soekanto, S. A., & Sjarkawi, G. A. (2020). Effectiveness of dental health education intervention using the 16-surface tooth brushing program among 7–9-year-old schoolchildren in Indonesia. *Pesquisa Brasileira Em Odontopediatria e Clinica Integrada*, 20, 1–7. <https://doi.org/10.1590/pboci.2020.144>
- Siregar, Irma H. Y.; Eko Ningtyas, E. A. S. (2019). Oral Health Program for School Children: Dependent or Independent UKGS Program. *Indian Journal of Public Health Research & Development*, 10(3). <https://doi.org/10.5958/0976-5506.2019.00607.7>
- Wilson, A. R., Brega, A. G., Campagna, E. J., Braun, P. A., Henderson, W. G., Bryant, L. L., Batliner, T. S., Quissell, D. O., & Albino, J. (2016). Validation and impact of caregivers' oral health knowledge and behavior on children's oral health status. 38(1), 47–54.