

DAFTAR PUSTAKA

- Achternich, W. (1958). *Sprinkling in Coffee Cultivation*. Perrot Regnerbau, Calw/Wiirttemberg.
- Berthaud, J. and A. Charrier (1988). "Genetic Resources of Coffea". In Clarke, R.J. & R. Macrae(Eds.). *Coffee: Agronomy*. p. 1–42. Elsevier Science Publishing Co., Inc., USA.
- Blore, T.W.D. (1966). "Further Studies of Water Use by Irrigation and Unirrigated Arabica Coffee in Kenya". *J. Agric. Sci. Camb.*, 67:145–54.
- BPS. 2024. *Kabupaten Jember Dalam Angka 2024*. Badan Pusat Statistik Kabupaten Jember, Jawa Timur.
- CSR/FAO Staff. 1983. Reconnaissance Land Resource Survey 1:250.000 Scale. Atlas format procedures, Ministry of Agriculture Government of Indonesia, United nation Development Programme and Food and Agriculture Organization. Indonesia.
- Gotway, C.A. Ferguson, R.B., Hergert, G.W., Peterson T.A., 1996, Comparison of Kringing and Invers Distance Method for Mapping Soil Parameter. *Am.J.Sci.*601237-1247.
- Hartono. 2009. Geografi: Jelajah Bumi dan Alam Semesta untuk Kelas XII SMA/MA Program Ilmu Pengetahuan Sosial. Departemen Pendidikan Nasional, Jakarta.
- Kravchenko, A.N., Bullock, D.G., 1999, A Comparative Study Of Interpolation Methods For Mapping Soil Properties. *J. Agronomy* 91, 393-400.
- Prediction of Spatial Variability of Some Soil Chemical Parameters, *Research Journal of Biological Sciences* 4 (1): 93-102.
- Puslitkoka. 2014. Pedoman Teknis Budidaya Kopi yang Baik (Good Agriculture Practices/ GAP on Coffee). Pusat Penelitian Kopi dan Kakao Indonesia. Jember, Jawa Timur.
- Puslitkoka. 2016. *Kopi: Sejarah, Botani, Proses Produksi, Pengolahan Produk Hilir, dan Sistem Kemitraan*. Gadjah Mada University Press. Yogyakarta, Indonesia.
- Robinson, T.P., Metternicht, G., 2006, Testing the performance of spatial interpolation techniques for mapping soil properties. *Computer and Electronics in Agriculture* 50, pp 97-108.

- Thompson, L.M. and F.R. Troeh (1975). *Soils and Soil Fertility*. Tata Mc grow-Hill, New Delhi.
- van der Vossen, H.A.M. (2005). "A Critical Analysis of the Agronomic and Economic Sustainability of Organic Coffee Production". *Experimental Agriculture*, 41:449–473.
- Voltz, M., Webster, R., 1990. A Comparison of Kriging, Cubic Spline and Classification for Predicting Soil Properties from Sample Information. *J. Soil Sci.* 41, 473-490.
- Watson, D.F. Dan G.M. Philip 1985. A Refinement Inverse Distance Weighted Interpolation. *Geoprocessing*. 2 (4):315-327
- Weber, D., Englund, E., 1994, Evaluation and Comparison Of Spatial Interpolators II. *Math. Geol.* 26, 589-603.
- Yasrebi, J., Saffari, M., Fathi, H., Karimian, N., Moazallahi, M and Gazni, R., 2009, Evaluation and Comparison Of Ordinary Kriging and Inverse Distance Weighting Method For Prediction Of Spatial Variability Of Some Soil Chemical Parameters. *Research Journal of Biological Science* 4(1): 93-102
- <https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2014.html>, diakses 21 oktober 2024
- <https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2015.html>, diakses 21 oktober 2024
- <https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2016.html>, diakses 21 oktober 2024
- <https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2017.html>, diakses 21 oktober 2024
- <https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2018.html>, diakses 21 oktober 2024
- <https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2018.html>, diakses 21 oktober 2024

<https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2019.html>, diakses 21 oktober 2024

<https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2020.html>, diakses 21 oktober 2024

<https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2022.html>

<https://jemberkab.bps.go.id/id/statistics-table/1/MjY2IzE=/banyaknya-curah-hujan--mm--menurut-kecamatan--stasiun-pengukur--dan-bulan--2023.html>

<https://tanahair.indonesia.go.id/portal-web>, diakses 13 November 2024

https://sih3.dpuair.jatimprov.go.id/main/pos_pantau/3, diakses 13 November 2024

https://www.dgip.go.id/uploads/berita_resmi/file/d047f39a2c9d145455c4f285e695a4f2.pdf, diakses 14 November 2024

https://www.dgip.go.id/uploads/berita_resmi/file/86aecb4920a491d587d8319a71ca99ff.pdf, diakses 14 November 2024

