

## DAFTAR PUSTAKA

- Alifah, N. N., (2022), : Deretan Kota dengan Ekonomi Terbesar di Indonesia, Ada Kotamu?,  
<https://goodstats.id/article/deretan-kota-dengan-ekonomi-terbesar-di-indonesia-V5Q8H>.
- Alwi, Smith, Z. S., (2017): Peramalan Jumlah Kendaraan Di DKI Jakarta Dengan Jaringan Backpropagation, *Barekeng: Jurnal Ilmu Matematika dan Terapan*, 2(10), 117–125.
- Chai, J., d. I. I., (2021): Structural analysis and forecast of gold price returns, *Journal of Management Science and Engineering*, (135–145).
- Chairunisah, Harahap, D. H., (2022): Optimalisasi Pendistribusian Minyak Kelapa Sawit (CPO) Menggunakan Jaringan Syaraf Tiruan Dengan Metode Backpropagation, *KARISMATIKA*, (1–10).
- Chow, Tommy W S; Cho, S.-Y., (2007): *Neural Networks and Computing Learning Algorithms and Applications*, Imperial College Press, Singapura.
- Dhanesworo, S., (2022), : Menakar Keunggulan Investasi Emas dan Dinar  
<https://katadata.co.id/dinihariyanti/berita/624ab77722443/menakar-keunggulan-investasi-emas-dan-dinar>.
- Fausett, L., (1994): *Fundamentals Of Neural Networks Arvhitectures, Algorithm And Applications*, Prentice-Hall.
- Gholamy, Afshin; Kreinovich, V. K. O., (2018): Why 70/30 or 80/20 Relation Between Training and Testing Sets: A Pedagogical Explanation, (1–6).
- Hauriza, B; Muladi; Wirawan, I. M., (2021): Prediksi Tingkat Inflasi Bulanan Indonesia Menggunakan Metode Jaringan Syaraf Tiruan, *JATI: Jurnal Teknologi dan Informasi*, 11(2), 152–167.
- Haykin, S., (2008): *Neural Networks and Learning Machines Third Edition*, Perason Prentice Hall, Hamilton.
- Herlianto, D., (2013): *Manajemen Invastasi Plus Jurus Mendeteksi Investasi Bodong*, Gosyen Publishing, Yogyakarta.
- Invanikovas, Sergejus; Dzemyda, G. M. V., (2009): Influence Of The Neuron Activation Function On The Multidimensional Data Vizualization Quality, *Applied Stochastic Models and Data Analysis (ASMDA-2009)*, 300–303.
- Jaya, Hendra., e. a., (2018): *Kecerdasan Buatan*, Fakultas MIPA Universitas Negeri Makassar, Makassar.
- Jena, Pradyot Ranjan. Majhi Ritanjali Kallil. Rajesh Managi, S., (2021): Impact of Covid-19 on GDP of major economies: Application of the artificial neural network forcaster, *Economic Analysis and Policy*, 324–339.

- Lamii, Nabil., d. I. I., (2022): Using Artificial Neural Network Model for Berth Congestion Risk Prediction, *IFAC Papers online*, 592–597.
- Makridakis, Sypros. Wright Stefen C. Wheel. Mcgee, V. E., (2020): *Metode Dan Aplikasi Peramalan Edisi Kedua Jilid 1, 2*, ERLANGGA, Jakarta.
- Montgomery, Douglas C. Jennings. Chery L. Kulahci, M., (2015): *Introduction To Time Series Analysis And Forecasting*, 2, Jhon Wiley & Sons, New Jersey.
- Nguyen, Derrick. Widrow, B., (1990): Improving the Learning Speed of 2-Layer Neural Networks by Choosing Inital Values of the Adaptive Weights, 21–26.
- Nugroho, Gathut. Isnanto Rizal. Zahra, A. A., (Tanpa Tahun): Aplikasi Jaringan Syaraf Tiruan Dengan Metode Perambatan Balik Untuk Peramalan Harga DInar dan Dirham.
- Rahakbauw, D. L., (2014): Analisis Jaringan Syaraf Tiruan Backpropagation Terhadap Peramalan Nilai Tukar Mata Uang Rupiah Dan Dolar, *Barekeng: Jurnal Ilmu Matematika dan Terapan*, 8(2), 27–32.
- Shanmuganathan, Subana. Samarasinghe, S., (2016): *Artificial Neural Network Modeling*, 2, Springer International Publishing.
- Siang, J. J., (2005): *Jaringan Syaraf Tiruan dan Pemrogramannya Menggunakan Matlab*, 2, Springer International Publishing, Yogyakarta.
- Sudarsono, A., (2016): Jaringan Syaraf Tiruan Untuk Memprediksi Laju Pertumbuhan Penduduk Menggunakan Metode Backpropagation (Studi Kasus di Kota Bengkulu), *Jurnal Media Informasi*, 12(1), 61–69.
- Surbakti, L. S. B. M. S., (2021): Analisis Pengembangan Sektor Ekonomi Unggulan Dalam Pertumbuhan Ekonomi di Kota Medan, *Jambura Economic Education Journal*, 143–151.
- Varberg, Dale. Purcell Edwin j. Rigdon, S. E., (2007): *Calculus Ninth Edition*, 9, Pearson Eductation, London.