

## DAFTAR PUSTAKA

- Acharya, V. V., dan Richardson, M. (2009). Restoring Financial Stability: How to Repair a Failed System. In *Restoring Financial Stability: How to Repair a Failed System*. <https://doi.org/10.1002/9781118258163>
- Akhmad, H. K., H G, M., dan Nadeem, M. (2015). An Analysis Of Banks Performance In Pakistan Using Two-Step Double Bootstrap Dea Approach. *Pakistan Economic and Social Review*, 53(2), 331–350.
- Arifin, R. (2005). *MODAL VENTURA OLEH UKM ( Studi Kasus pada PT . Sarana Jateng Ventura )*. Universitas Diponegoro.
- Ascarya, A., dan Yumanita, D. (2006). Analisis Efisiensi Perbankan Syariah di Indonesia dengan Data Envelopment Analysis. *Tazkia Islamic Finance and Business Review*, 1.
- Bank BNI. (2018). *Annual Report 2017*.
- Bank BRI. (2017). *Annual Report 2016*.
- Bank BRI. (2019). *Annual Report 2018*.
- Bank BRI. (2020). *Annual Report 2019*.
- Bank Danamon. (2017). *Annual Report 2016*.
- Bank Indonesia. (n.d.). Teknologi Finansial. diakses pada February 12, 2020, dari <https://www.bi.go.id/id/sistem-pembayaran/fintech/Contents/default.aspx>
- Bank Indonesia. (2010). *Krisis Global Dan Penyelamatan Sistem Perbankan Indonesia* (Vol. 1). Jakarta: Bank Indonesia.
- Bank Indonesia. *Pengaturan dan Pengawasan Makroprudensial. ,* (2014).

- Bank Panin. (2018). *Annual Report 2017*.
- Barnes, S. (2019). Banking And Big Data: The Perfect Match? diakses dari <https://internationalbanker.com/banking/banking-and-big-data-the-perfect-match/>
- Bauer, P. W., Berger, A. N., Ferrier, G. D., dan Humphrey, D. B. (1998). Consistency conditions for regulatory analysis of financial institutions: A comparison of frontier efficiency methods. *Journal of Economics and Business*, 50(2). <https://doi.org/10.17016/feds.1997.50>
- Benslama, M., dan Mokhtari, H. (2017). Compressed Sensing in WiFi Systems. In *Compressed Sensing in Li-Fi and Wi-Fi Networks* (pp. 99–136). <https://doi.org/10.1016/B978-1-78548-200-7.50008-7>
- Berger, A. N., dan Humphrey, D. B. (1991). *The dominance of inefficiencies over scale and product mix economies in banking* \*. 28, 117–148.
- Bjurek, H. (1996). The Malmquist Total Factor Productivity Index. *The Scandinavian Journal of Economics*, 98(2), 303. <https://doi.org/10.2307/3440861>
- Camanho, A. S., dan Dyson, R. G. (2006). Data envelopment analysis and Malmquist indices for measuring group performance. *Journal of Productivity Analysis*, 26(1), 35–49. <https://doi.org/10.1007/s11123-006-0004-8>
- Caves, D. W., Christensen, L. R., dan Diewert, W. E. (1982). The Economic Theory of Index Numbers and the Measurement of Input, Output, and Productivity. *Econometrica*, 50(6), 1393. <https://doi.org/10.2307/1913388>
- Cochran, R. S. (1983). Book Review: Statistical Methods-7th Edition. *Educational and Psychological Measurement*, 43(1), 319–320.

<https://doi.org/10.1177/001316448304300144>

Coelli, T. (1996). A Guide to DEAP Version 2.1: A Data Envelopment Analysis (Computer) Program. In *CEPA Working Paper 96/08*.

Cooper, W. W., Seiford, L. M., dan Zhu, Jo. (2011). Data Envelopment Analysis History, Models and Interpretations. In *International Series in Operations Research and Management Science* (Vol. 178). <https://doi.org/10.1007/978-1-4419-6151-8>

Daniel, W. (2016). Ini Manfaat Punya Satelit Buat BRI. diakses pada March 12, 2020, dari <https://finance.detik.com/moneter/d-3236734/ini-manfaat-punya-satelit-buat-bri>

Eviews. (n.d.). *Correlograms and Q-statistics*. Eviews.

Farrel, M. J. (1957). The Measurement of Productive Efficiency. *Journal of the Royal Statistical Society, 210*(3), 253–290.

Giannopapa, C. (2015). The Space Sector Economy and Space Programmes World Wide. *Handbook of Space Security*, (56), 999–1021. <https://doi.org/10.1007/978-1-4614-2029-3>

Golany, B., dan Yaakov, R. (1989). An application procedure of DEA. *Omega*, 17(3), 237–250.

Gujarati, D. N. (1995). *Basic Econometrics* (McGraw-Hil). <https://doi.org/10.1007/978-1-4614-2029-3>  
GUJ b

Hadad, M. D., Santoso, W., Ilyas, D., dan Mardanugraha, E. (2003). Analisis Efisiensi Industri Perbankan Indonesia : Penggunaan Metode Nonparametrik Data Envelopment Analysis (Dea). *Jurnal Bank Indonesia*.

- Harun, C. A., Rachmanira, S., dan Nattan, R. R. (2015). Kerangka Pengukuran Risiko Sistemik. In *OCCASIONAL PAPER* (No. OP/ 4 /2015 OCCASIONAL). diakses dari <http://www.bi.go.id/id/publikasi/occasional-paper/Documents/Kerangka-Pengukuran-Risiko-Sistemik.pdf>
- Indonesia Investment. (2014). Bank Rakyat Indonesia (BRI) Will Launch its BRIsat Satellite in 2016. diakses pada February 20, 2020, dari <https://www.indonesia-investments.com/news/todays-headlines/bank-rakyat-indonesia-bri-will-launch-its-brisat-satellite-in-2016/item1935>
- Ismail, F., Shabri Abd. Majid, M., dan Rahim, R. A. (2013). Efficiency of Islamic and conventional banks in Malaysia. *Journal of Financial Reporting and Accounting*, 11(1), 92–107. <https://doi.org/10.1108/jfra-03-2013-0011>
- Jackson, P. M., dan Fethi, M. D. (2000). Evaluating the technical efficiency of Turkish commercial banks : An Application of DEA and Tobit Analysis \*. *International DEA Symposium, University of Queensland, Brisbane*, 2–4.
- Jeryana, I. P., Kencana, I. P. E. N., Dan Gandhiadi, G. K. (2014). Model Regresi Tobit Konsumsi Susu Cair Pabrik (Studi Kasus Rumah Tangga di Provinsi Bali). *E-Jurnal Matematika*, 3(2), 75–85. <https://doi.org/10.24843/mtk.2014.v03.i02.p068>
- Kementrian Komunikasi dan Informatika. (2014). Satu-Satunya di Dunia, Bank BRI Miliki dan Operasikan Satelit Sendiri. diakses pada February 12, 2020, dari <https://kominfo.go.id/content/detail/3964/satu-satunya-di-dunia-bank-bri-miliki-dan-operasikan-satelit-sendiri/0/berita>

- Khezrimotlagh, D. (2015). *How to deal with numbers of decision making units and variables in data envelopment analysis.* (1989), 1–11. diakses dari <http://arxiv.org/abs/1503.02306>
- Kurnia, A. S. (2004). Mengukur Efisiensi Intermediasi Sebelas Bank Terbesar Indonesia Dengan Pendekatan Data Envelopment Analysis (Dea). *Jurnal Bisnis Strategi*, 13(2), 126–140. <https://doi.org/10.14710/jbs.13.2.126-140>
- Markovic, M., Knezevic, S., Brown, A., dan Dmitrovic, V. (2015). Measuring the Productivity of Serbian Banks Using Malmquist Index. *Journal for Theory and Practice of Management*, 20(76), 01–10. <https://doi.org/10.7595/management.fon.2015.0022>
- Mawardi, W. (2005). Analisis Faktor-Faktor Yang Mempengaruhi Kinerja Keuangan Bank Umum Di Indonesia (Studi Kasus Pada Bank Umum Dengan Total Asset Kurang Dari 1 Triliun). *Jurnal Bisnis Strategi*, 14(1), 83–93.
- McFadden, D. (1977). Quantitative Methods for Analyzing Travel Behaviour of Individuals: Some Recent Developments. *Cowles Foundation Disussion Paper No. 474*, pp. 279–318.
- Montgomery, D. C. (1985). Introduction To Statistical Quality Control. In *Plastics and rubber international* (Sixth Edit, Vol. 10). John Wiley dan Sons, Inc.
- Muljawan, D., Hafidz, J., Astuti, R. I., dan Oktapiani, R. (2014). Faktor-Faktor Penentu Efisiensi Perbankan Indonesia serta Dampaknya terhadap Perhitungan Suku Bunga Kredit. In *Working Paper Bank Indonesia*.
- Nurcahya, I. A. H., dan Elena, M. (2019). BRI dan Mandiri Saling Sikut, Ini Daftar Terkini 10 Bank Aset Terbesar. diakses pada February 13, 2020, dari

- <https://finansial.bisnis.com/read/20191107/90/1167890/bri-dan-mandiri-saling-sikut-ini-daftar-terkini-10-bank-aset-terbesar#>
- Nurkholis, dan Purwanto, A. (2015). Analisis Faktor-Faktor Yang Memepengaruhi Kebijakan Dividen (Studi Empiris Pada Perusahaan Manufaktur Yang Terdaftar Di Bei Periode 2010-2013). *Analisis Faktor-Faktor Yang Memepengaruhi Kebijakan Dividen (Studi Empiris Pada Perusahaan Manufaktur Yang Terdaftar Di Bei Periode 2010-2013)*, 4(2), 211–220.
- Palmer, S., dan Torgerson, D. J. (1999). Definitions of efficiency. *BMJ Clinical Research*, 318(7191), 1136. <https://doi.org/10.1136/bmj.318.7191.1136>
- Pérez-Martín, A., Pérez-Torregrosa, A., dan Vaca, M. (2018). Big Data techniques to measure credit banking risk in home equity loans. *Journal of Business Research*, 89, 448–454. <https://doi.org/10.1016/j.jbusres.2018.02.008>
- Pichop, G. N. (2009). *Essentials of management and economic decision tools for vegetable agribusinesses* *Essentials of management and economic decision tools for vegetable agribusinesses* (M. Mecozzi, Ed.). Shanhua: Kathy Chen, Chen Ming-che, Vanna Liu, Lu Shiu-luan.
- Pindyck, R. S., dan Rubinfeld, D. L. (1996). *Microeconomics* (Third Edit). diakses dari <http://econ.tu.ac.th/archan/supawat/EE311/1>.  
[Pindyck,\_Rubinfeld]\_Economics\_Microeconomics.pdf
- Raytheon, T. S. (2004). *Introduction To Satellite Communications Technology For NREN*. NASA AMES Research Center.
- Reinhardt. (2016). The Concept Of “Efficiency” In Economics. diakses pada February 2, 2020, dari <https://scholar.princeton.edu/sites/default/files/reinhardt/files/597->

- 2016\_efficiency\_in\_economics-conceptual\_issues.pdf
- RF Wireless World. (n.d.). Satellite based communication vs terrestrial based communication. diakses pada February 22, 2020, dari <https://www.rfwireless-world.com/Terminology/satellite-based-communication-vs-terrestrial-based-communication.html>
- Rusydiana, A. S., Laila, N., dan Sudana. (2019). Efisiensi dan produktivitas industri perbankan pada sistem moneter ganda di Indonesia. *Jurnal Siasat Bisnis*, 23(1), 50–66. <https://doi.org/10.20885/jsb.vol23.iss1.art5>
- Sari, P. Z., dan Saraswati, E. (2017). The Determinant of Banking Efficiency in Indonesia ( DEA Approach ). *Journal Of Accounting And Business Education*, 1(March), 208–229.
- Segal, T. (2019). Big Data. diakses pada 13 Mei 2020 dari <https://www.investopedia.com/terms/b/big-data.asp>
- Skousen, M. (2019). *Sejarah Pemikiran Ekonomi : Sang Maestro Teori – Teori Ekonomi Modern* (Cetakan ke 7). Jakarta: Prenadamedia Group.
- Spaho, A. B. (2017). Determinants of Banks ' Efficiency in Albania : Data Envelopment Analysis and Tobit Regression Analysis - Data Envelopment Analysis and Tobit. *6th International Conference on Social Sciences*, (April 2015).
- SSL. (2016). SSL-Built Satellite for Indonesian Bank is Performing Post-Launch Maneuvers According to Plan. diakses pada February 20, 2020, dari <https://www.prnewswire.com/news-releases/ssl-built-satellite-for-indonesian-bank-is-performing-post-launch-maneuvers-according-to-plan-583619861.html>

- Stavarek, D. (2003). Banking Efficiency in Visegrad Countries Before Joining the European Union. *SSRN Electronic Journal*, (24).
- <https://doi.org/10.2139/ssrn.671664>
- Sugiyanto, C. (2007). Modul 1 Ekonometrika. diakses dari <http://repository.ut.ac.id/3956/1/ESPA4312-M1.pdf>
- Tan, B. H. (2008). Cobb-douglas production function. [https://doi.org/10.1007/1-4020-0611-x\\_120](https://doi.org/10.1007/1-4020-0611-x_120)
- Tobin, J. (1985). Estimation of Relationships for Limited Dependent Variables. *Econometrica*, 26(1), 24–36.
- Uzonwanne, C. (2019). *National Income Accounting and Circular Flow of Income*.
- Viens, A. (2019). Visualized: The Race to Invest in the Space Economy. diakses pada February 27, 2020, dari <https://www.visualcapitalist.com/visualized-the-race-to-invest-in-the-space-economy>
- Weinzierl, M. (2018). Space, the final economic frontier. *Journal of Economic Perspectives*, 32(2), 173–192. <https://doi.org/10.1257/jep.32.2.173>
- Widarjono, A. (2018). *Ekonometrika Pengantar dan Aplikasinya disetai Panduan Eviews* (Edisi keli). Yogyakarta: UPP STIM YKPN.
- Yang, X., Zhang, Z., Luo, W., Tang, Z., Gao, X., Wan, Z., dan Zhang, X. (2019). The impact of government role on high-quality innovation development in mainland China. *Sustainability (Switzerland)*, 11(20), 5780.
- <https://doi.org/10.3390/su11205780>