

DAFTAR PUSTAKA

- Abizadeh, S., & Pandey, M. (2009). Trade Openness, Structural Change And Total Factor Productivity. *International Economic Journal*, 23(4), 545–559. <https://doi.org/10.1080/10168730903372273>
- ADB, & Bappenas. (2019). Policies To Support The Development Of Indonesia's Manufacturing Sector During 2020–2024. In *Kementerian Ppn/Bappenas Asian Development Bank* (Issue January 2019). Asian Development Bank. <https://doi.org/http://dx.doi.org/10.22617/Tcs199910-2>
- Aghion, P., Braun, M., & Fedderke, J. (2006). Competition And Roductivity Growth In South Africa. *Management Science*, 17(2), B-132-B-134. <https://doi.org/10.1287/mnsc.17.2.B132>
- Altomonte, C., Barattieri, A., & Rungi, A. (2015). Import Penetration, Intermediate Inputs And Productivity: Evidence From Italian Firms. *Dynreg Discussion Papers*. http://www.researchgate.net/publication/23528917_import_penetration_intermediate_inputs_and_productivity_evidence_from_italian_firms/file/72e7e521748b11e145.pdf
- Álvarez, R., & Gonzalez, A. (2021). Competition, Selection, And Productivity Growth In The Chilean Manufacturing Industry. *Industrial And Corporate Change*, 29(3), 877–892. <https://doi.org/10.1093/icc/dtaa005>
- Amiti, M., & Konings, J. (2007). Trade Liberalization, Intermediate Inputs, And Productivity: Evidence From Indonesia. *American Economic Review*, 97(5), 1611–1638. <https://doi.org/10.1257/aer.97.5.1611>
- Anderson, T. W., & Hsiao, C. (1982). Formulation And Estimation Of Dynamic Models Using Panel Data. *Journal Of Econometrics*, 18(1), 47–82. [https://doi.org/10.1016/0304-4076\(82\)90095-1](https://doi.org/10.1016/0304-4076(82)90095-1)
- APO. (2015). Handbook On Productivity. Asian Productivity Organization (APO). <https://www.apo-tokyo.org/wp-content/uploads/2015/10/>
- Arellano, M., & Bond, S. (1991). Arellanobond91.pdf. In *The Review Of Economic Studies* (Vol. 58, Issue 2, Pp. 277–297).
- Astiyah, S., Hutabarat, A. R., & Sianipar, D. V. B. (2005). Dampak Liberalisasi Perdagangan Terhadap Perilaku Pembentukan Harga Produk Industri Melalui Structure-Conduct Performance Model. *Buletin Ekonomi Moneter Dan Perbankan*, 7(4), 523–554. <https://doi.org/10.21098/bemp.v7i4.123>
- Baghdasaryan, D., La Cour, L. F., & Schneider, C. (2016). Which Companies Benefit From Liberalization? A Study Of The Influence Of Initial Productivity. *Journal Of Industry, Competition And Trade*, 16(1), 101–125. <https://doi.org/10.1007/>
- Balakrishnan, P., Pushpangandan, K., & Suresh Babu, M. (2000). Trade Liberalisation And Productivity Growth In Manufacturing. *Economic And Political Weekly*, 35(41), 3679–3682.
- Baltagi, B. H. (2005). Econometric Analysis Of Panel Data. In *Xenobiotica* (Third Edit, Vol. 5, Issue 7). John Wiley & Sons, Ltd.

- Banker, R. D., & Natarajan, R. (2008). Evaluating contextual variables affecting productivity using data envelopment analysis. *Operations Research*, 56(1), 48–58. <https://doi.org/10.1287/opre.1070.0460>
- Bappenas, & Eria. (2021). *Kajian Sektor Manufaktur Indonesia 2021*. Bappenas Eria. <https://www.eria.org/uploads/>
- Barro, R. J., & Sala-I-Martin, X. (2004). *Economic Growth* (Second Ed). The MIT Press.
- Bas, M., Johansson, Å., Murin, F., & Nicoletti, G. (2016). The Effects Of Input Tariffs On Productivity: Panel Data Evidence For Oecd Countries. *Review Of World Economics*, 152(2), 401–424. <https://doi.org/10.1007/s10290-016-0247-z>
- Bas, M., & Ledezma, I. (2010). Trade Integration And Within-Plant Productivity Evolution In Chile. *Review Of World Economics*, 146(1), 113–146. <https://doi.org/10.1007/s10290-009-0041-2>
- Basri, F. (2009). *Deindustrialisasi*. Tempo. <https://majalah.tempo.co/read/laporan-khusus/132107/deindustrialisasi#>
- Batis, L. A. R., & Romer, P. M. (1991). *Economic Integration And Endogenous Growth* Author (S): Luis A . Rivera-Batiz And Paul M . Romer Published By : Oxford University Press Stable Url : <http://www.jstor.org/stable/2937946>
- Bellone, F., Musso, P., & Warzynski, F. (2008). *Endogenous Markups, Firm Productivity And International Trade: : Testing Somemicro-Level Implications Of TheMelitzOttavianoModel*. <https://www.researchgate.net/publication/46470091%0a>
- Bernard, A. B., Bradford Jensen, J., Redding, S. J., & Schott, P. K. (2007). Firms In International Trade. *Journal Of Economic Perspectives*, 21(3), 105–130. <https://doi.org/10.1257/jep.21.3.105>
- Bernard, A. B., & Jensen, J. B. (1999). Exceptional Exporter Performance: Cause, Effect, Or Both? *Journal Of International Economics*, 47(1), 1–25. [https://doi.org/10.1016/S0022-1996\(98\)00027-0](https://doi.org/10.1016/S0022-1996(98)00027-0)
- Bernard, A. B., Jensen, J. B., Lawrence, R. Z., & Bernard, A. B. (1995). Exporters , Jobs , And Wages In U . S . Manufacturing : *Brooking Papers On Economic Activity: Microeconomics*, 1995(May), 67–119.
- Besseling, C. (2012). *The Effect Of Trade Liberalization On Productivity In Developing Countries Micro And Macro Evidence Compared*. Tilburg University.
- Blundell, R., & Bond, S. (1998). Initial Conditions And Moment Restrictions In Dynamic Panel Data Models. *Journal Of Econometrics*, 87, 115–143. <https://www.ucl.ac.uk/~uctp39a/blundell-bond-1998.pdf>
- Bolak, B., Freund, C. (2006). Trade, Regulations, And Growth. *Conference On Trade And Growth*. <https://www.imf.org/external/np/res/seminars/2006/trade/pdf/freund.pdf>
- Bosma, N., Stam, E., Schutjens, V. (2006). Creative Destruction And Regional Competitiveness. *Scientific Analysis Of Entrepreneurship And Smes*, November.
- BPS. (2018). *Hasil Pendataan Usaha/ Perusahaan Industri Pengolahan Sensus Ekonomi Lanjutan 2016*. Badan Pusat Statistik.

- BPS. (2019). *Analisis Efisiensi Industri Manufaktur*. Badan Pusat Statistik.
- BPS. (2020). *Indikator Industri Manufaktur Indonesia*. Badan Pusat Statistik.
- Budiarti, F. T., & Hastiadi, F. F. (2015). Analisis Dampak Indonesia Japan Economic Partnership Agreement Terhadap Price-Cost Margins Industri Manufaktur Indonesia. *Jurnal Ekonomi Dan Pembangunan Indonesia*, 15(2), 192–209. <https://doi.org/10.21002/Jepi.V15i2.06>
- Camino-Mogro, S., & Carrillo-Maldonado, P. (2020). Do Imports Of Intermediate Inputs Generate Higher Productivity? Evidence From Ecuadorian Manufacturing Firms. In *Idb Working Paper Series* (Idb-Wp-1129).
- Chen, N., Imbs, J., & Scott, A. (2009). The Dynamics Of Trade And Competition. *Journal Of International Economics*, 77(1), 50–62. <https://doi.org/10.1016/j.inteco.2009.04.001>
- Ciocchini, F. (2006). Dynamic Panel Data: A Brief Survey Of Estimation Methods. *Documentos De Trabajo Del Departamento De Economía De La Facultad De Ciencias Sociales Y Económicas De La Universidad Católica Argentina*, 7, 1–12.
- Clerides, S. K., Lach, S., & Tybout, J. R. (1998). *Is Learning By Exporting Important? Micro-Dynamic Evidence From Colombia*. August, 316–324.
- Comin, D. (2010). Total Factor Productivity. In *Economic Growth* (2nd Edition, Pp. 260–263). Palgrave Macmillan. <https://doi.org/10.1057/9780230280823>
- Competition And Markets Authority. (2015). *Productivity And Competition*. January. <https://www.gov.uk/government/publications/productivity-and-competition-a-summary-of-the-evidence>
- Das, D. K. (2002). Trade Liberalization And Industrial Productivity: An Assessment Of Developing Country Experiences. *Indian Council For Research On International Economic Relations*, 77, 55.
- De Backer, K., & Miroudot, S. (2021). Mapping Global Value Chains. In *Oecd Trade Policy Papers* (Issue 159). <https://doi.org/10.1787/5k3v1trgnbr4-en>
- Dendo, M., & Suryowati, K. (2021). Pemodelan Tingkat Inflasi Di Indonesia Menggunakan Regresi Data Panel Dinamis Dengan Estimasi Fd-Gmm Arellano-Bond Dan Sys-Gmm Blundell-Bond. *Jurnal Statistika Industri Dan Komputasi*, 06(02), 159–170. <https://ejournal.akprind.ac.id/index.php/statistika/article/view/159>
- Diewert, W., & Diewert, W. (2000). The Challenge Of Total Factor Productivity. *International Productivity Monitor*, 1(February 2000), 45–52.
- Ding, S., Sun, P., & Jiang, W. (2016). The Effect Of Import Competition On Firm Productivity And Innovation: Does The Distance To Technology Frontier Matter? *Oxford Bulletin Of Economics And Statistics*, 78(2), 197–227. <https://doi.org/10.1111/obes.12110>
- Dresch, A., Collato, D., & Lacerda, D. P. (2018). Theoretical Understanding Between Competitiveness And Productivity: Firm Level. *Ingeniería Y Competitividad*, 20(2), 69. <https://doi.org/10.25100/lyc.v20i2.5897>
- Erlando, A., Handoyo, R. D., & Fajriyanti, S. N. R. (2019). The Effect Of Trade Liberalization On Indonesia's Exports. *Proceedings Of The 2018 International Conference On Islamic Economics And Business (Iconies 2018)*, 101, 108–112. <https://doi.org/10.2991/iconies-18.2019.21>

- Faradila, F., & Kakinaka, M. (2020). Industrial Estate, Firms' Productivity, And International Trade Relationship: The Case Of Indonesian Manufacturing Firms. *Buletin Ilmiah Litbang Perdagangan*, 14(1), 121–146. <https://doi.org/10.30908>
- Febriani, S. R. (2016). The Impact Analysis Of Raw Material Price On Firm Survival. *Signifikan: Jurnal Ilmu Ekonomi*, 5(2), 149–162. <https://doi.org/10.15408/Sjie>.
- Feenstra, R. C. (1994). New Product Varieties And The Measurement Of International Prices. *American Economic Review*, 84(1), 157–177.
- Ferdianto, A. (2023). *Cips: Partisipasi Indonesia Dalam Global Value Chain Belum Optimal*. Kontan. <https://industri.kontan.co.id/news/cips-partisipasi-indonesia-dalam-global-value-chain-belum-optimal>
- Fernandes, A. M. (2007). Trade Policy, Trade Volumes And Plant-Level Productivity In Colombian Manufacturing Industries. *Journal Of International Economics*, 71(1), 52–71. <https://doi.org/10.1016/j.jinteco.2006.03.003>
- Francis, D. C., Karalashvili, N., Maemir, H., & Rodriguez Meza, J. (2020). *Measuring Total Factor Productivity Using The Enterprise Surveys A Methodological Note. December*. <http://www.worldbank.org/prwp>.
- Gasperz, V. (2011). *Ekonomi Manajerial Landasan Analisis Dan Strategi Bisnis Untuk Manajemen Perusahaan Dan Industri*. Gramedia.
- Gräbner, C., Heimberger, P., Kapeller, J., & Springholz, F. (2021). Understanding Economic Openness: A Review Of Existing Measures. In *Review Of World Economics* (Vol. 157, Issue 1). Springer Berlin Heidelberg. <https://doi.org/10.1007/S10290-020-00391-1>
- Green, W. H. (2003). Econometric Analysis. In *Econometric Analysis Of Count Data* (Fifth Edit). Prentice Hall.
- Grossman, G., & Helpman, E. (1990). Trade, Knowledge Spillovers And Growth. *National Bureau Of Economic Research*, 17.
- Grossman, G. M., & Helpman, E. (1994). Endogenous Innovation In The Theory Of Growth. *Journal Of Economic Perspectives*, 8(1), 23–44. <https://doi.org/10.1257/jep.8.1.23>
- Gujarati, D. N., & Porter, D. C. (2013). *Basic Econometric* (Fifth Edit). The McGraw-Hill Series Economics.
- Hayakawa, K., & Matsuura, T. (2017). Trade Liberalization, Market Share Reallocation, And Aggregate Productivity: The Case Of The Indonesian Manufacturing Industry. *Developing Economies*, 55(3), 230–249. <https://doi.org/10.1111/Deve.12138>
- Hidalgo, C. A., & Hausman, R. (2009). The Building Blocks Of Quality. *Pnas*, 119(6166), 15. <https://doi.org/10.1073/Pnas.0900943106>
- Hidayah, S. N. (2019). *Geliat, Prospek, Dan Tantangan Industri Otomotif Indonesia No Title*. <https://www.gaikindo.or.id/geliat-prospek-dan-tantangan-industri-otomotif-indonesia/>
- Hidayat, H. A., & Farah, A. (2016). Dampak Liberalisasi Perdagangan Terhadap Kinerja Industri Manufaktur Di Indonesia (Pendekatan Structure-Conduct-Performance). *Jurnal Ekonomi Dan Bisnis*, 18(1), 1.

- <https://doi.org/10.24914/Jeb.V18i1.244>
- Hoekman, B., & Javorcik, B. S. (2004). Policies Facilitating Firm Adjustment To Globalization. *Oxford Review Of Economic Policy*, 20(3), 457–473. <https://doi.org/10.1093/Oxrep/Grh027>
- Hoff, A. (2007). Second stage DEA: Comparison of approaches for modelling the DEA score. *European Journal of Operational Research*, 181(1), 425–435. <https://doi.org/10.1016/j.ejor.2006.05.019>
- Hossain, M. A., & Karunaratne, N. D. (2004). Trade Liberalisation And Technical Efficiency: Evidence From Bangladesh Manufacturing Industries. *Journal Of Development Studies*, 40(3), 87–114. <https://doi.org/10.1080/>
- Hung, J., Salomon, M., & Sowerby, S. (2004). International Trade And Us Productivity. *Research In International Business And Finance*, 18(1), 1–25. <https://doi.org/10.1016/J.Ribaf.2004.02.005>
- Iacovone, L. (2012). The Better You Are The Stronger It Makes You: Evidence On The Asymmetric Impact Of Liberalization. *Journal Of Development Economics*, 99(2), 474–485. <https://doi.org/10.1016/J.Jdeveco.2012.06.001>
- Iacovone, L., Keller, W., & Rauch, F. (2011). Innovation Responses To Import Competition *. In *Hertie School* (Vol. 2010, Issue September 2010).
- Ikhsan, M. (2007). Total Factor Productivity Growth In Indonesian Manufacturing: A Stochastic Frontier Approach. *Global Economic Review*, 36(4), 321–342. <https://doi.org/10.1080/12265080701694488>
- Ingot, S. R., & Verico, K. (2021). Global Value Chains (Gvc) Pada Komoditi Primer Dan Manufaktur: Studi Asean 6. *Cendekia Niaga*, 5(1), 44–59. <https://doi.org/10.52391/Jcn.V5i1.577>
- Inomata, S. (2017). Analytical Frameworks For Global Value Chains: An Overview. In *Measuring And Analyzing The Impact Of Gvcs On Economic Development* (Issue January, Pp. 15–35). <https://www.wto.org/>
- Juanda, B. (2021). Model Data Panel Dinamis. In *Pengolahan Data Panel Dengan Stata Model Data Panel Dinamis*. <http://www.finansialbisnis.com/Data2>
- Karacaovali, B. (2011). Productivity Matters For Trade Policy: Theory And Evidence. *International Economic Review*, 52(1), 33–62. <https://doi.org/10.1111/J.1468-2354.2010.00618.X>
- Kasahara, H., & Rodrigue, J. (2008). Does The Use Of Imported Intermediates Increase Productivity? Plant-Level Evidence. *Journal Of Development Economics*, 87(1), 106–118. <https://doi.org/10.1016/J.Jdeveco.2007.12.008>
- Kathuria, V., Raj, S. N. R., & Sen, K. (2011). *Productivity Measurement In Indian Manufacturing: A Comparison Of Alternatif Methods* (No. 31).
- Keller, W. (2002). Trade And The Transmission Of Technology. *Journal Of Economic Growth*, 7(1), 5–24. <https://doi.org/10.1023/A:1013461025733>
- Keller, W. (2004). International Technology Diffusion. *Journal Of Economic Literature*, 42(3), 752–782. <https://doi.org/10.1257/0022051042177685>
- Kemendag. (2021a). *Laporan Akhir Kajian Pemetaan Struktur Impor Pada Industri*

Manufaktur.

- Kemendag. (2021b). *Sektor Strategis Indonesia Pada Global Value Chain (Gvc) Dikawasan G20*. Pusat Pengkajian Kerjasama Perdagangan Internasional. <https://Bkperdag.Kemendag.Go.Id/Referensi/Infografis/View/>
- Kemenko Perekonomian. (2019). Analisis Potensi dan Permasalahan Industri Pengolahan Prioritas Di Indonesia.
- Kemenperin. (2008). *Laporan Pengembangan Sektor Industri Tahun 2008*.
- Kementerian Perdagangan Republik Indonesia. (2011). *Kajian Dampak Kesepakatan Perdagangan Bebas Terhadap Daya Saing Produk Manufaktur Indonesia*. 1–216.
- Kis-Katos, K., & Sparrow, R. (2015). Poverty, Labor Markets And Trade Liberalization In Indonesia. *Journal Of Development Economics*, 117, 94–106. <https://doi.org/10.1016/j.jdeveco.2015.07.005>
- Kılınc, U. (2018). Assessing Productivity Gains From International Trade In A Small Open Economy. *Open Economies Review*, 29(5), 953–980. <https://doi.org/10.1007/s11079-018-9498-8>
- Krugman, R. P. (1979). Increasing Returns, Monopolistic Competition, And International Trade. *Journal Of International Economics*, 4(9), 469–479.
- Krugman, P. (1980). Scale Economies, Product Differentiation, And The Pattern Of Trade. In *American Economic Review* (Vol. 70, Issue 5, Pp. 950–959). <https://doi.org/10.7551/mitpress/5933.003.0005>
- Krugman, Paul. (1994). Competitiveness: A Dangerous Obsession. *Foreign Affairs*, 73(2), 28. <https://doi.org/10.2307/20045917>
- Kumari, A. (2006). Productivity Growth In Indian Engineering Industries During Pre-Reform And Post- Reform Period An Analysis At Company Level. *India:Industrialisation In A Reforming Economy-Essays For Kl Krishna*, 107–140.
- Labra Lillo, R., & Torrecillas, C. (2018). Estimando Datos De Panel Dinámicos. Un Enfoque Práctico Para Abordar Paneles Largos. *Revista Colombiana De Estadística*, 41(1), 31–52. <https://doi.org/10.15446/rce.v41n1.61885>
- Levinsohn, J., & Petrin, A. (2003). Estimating Production Functions Using Inputs To Control For Unobservables. *Review Of Economic Studies*, 70(2), 317–341. <https://doi.org/10.1111/1467-937x.00246>
- Maiti, D. (2013). Market Imperfections, Trade Reform And Total Factor Productivity Growth: Theory And Practices From India. *Journal Of Productivity Analysis*, 40(2), 207–218. <https://doi.org/10.1007/s11123-012-0313-z>
- Margono, H., & Sharma, S. C. (2006). Efficiency And Productivity Analyses Of Indonesian Manufacturing Industries. *Journal Of Asian Economics*, 17(6), 979–995. <https://doi.org/10.1016/j.asieco.2006.09.004>
- Martono, R. V. (2022). *Manfaat Dan Tantangan Global Value Chain*. Supply Chain Indonesia. <https://supplychainindonesia.com/manfaat-dan-tantangan-global-value-chain/>
- Maskus, K. E. (2004). Encouraging International Technology Transfer. *Sustainable Development*, 7(7), 47. <http://books.google.com/books?id=6qhnggaacaj>

- McDonald, J. (2009). Using least squares and tobit in second stage DEA efficiency analyses. *European Journal of Operational Research*, 197(2), 792–798. <https://doi.org/10.1016/j.ejor.2008.07.039>
- Melitz, M. J. (2003). The Impact Of Trade On Intra-Industry Reallocations And Aggregate Industry Productivity. *Econometrica*, 71(6), 1695–1725. <https://doi.org/10.1111/1468-0262.00467>
- Mitra, A. (1999). Total Factor Productivity Growth And Technical Efficiency In Indian Industries. *Economic And Political Weekly*, 34(July 31), M-98-M–105.
- Mitra, A., Sharma, C., & Véganzonès-Varoudakis, M. A. (2014). Trade Liberalization, Technology Transfer, And Firms' Productive Performance: The Case Of Indian Manufacturing. *Journal Of Asian Economics*, 33, 1–15. <https://doi.org/10.1016/j.asieco.2014.04.001>
- Muendler, M.-A. (2004a). Trade, Technology, And Productivity: A Study Of Brazilian Manufacturers, 1986–1998. *J Ind Comp Trade*, 1986–1998.
- Mullen, J., & Keogh, M. (2013). The Future Productivity And Competitiveness Challenge For Australian Agriculture. *57th Aares Annual Conference*.
- Nataraj, S. (2011). The Impact Of Trade Liberalization On Productivity: Evidence From India's Formal And Informal Manufacturing Sectors. *Journal Of International Economics*, 85(2), 292–301. <https://doi.org/10.1016/j.jinteco>
- Nicholson, W., & Snyder, C. (2008). *Microeconomic Theory: Basic Principles And Extensions* (Tenth Edit). Thomson South-Western.
- Nickell, S. J. (1996). Competition And Corporate Performance. *Journal Of Political Economy*, 104(4), 724–746. <https://doi.org/10.1086/262040>
- Nicodeme, G., & Sauner-Leroy, J.-B. (2007). Product Market Reforms And Productivity: A Review Of The Theoretical And Empirical Literature On The Transmission Channels. *J Ind Comp Trade*, 53–72. <https://doi.org/10.1007/>
- Nishimizu, M., & Robinson, S. (1984). Trade Policies And Productivity Change In Semi-Industrialized Countries. *Journal Of Development Economics*, 16(1–2), 177–206. [https://doi.org/10.1016/0304-3878\(84\)90106-8](https://doi.org/10.1016/0304-3878(84)90106-8)
- Nurrahma, T. (2013). Dampak Liberalisasi Perdagangan Terhadap Efisiensi Teknis Perusahaan Pada Industri Manufaktur Indonesia. *Jurnal Ekonomi Dan Pembangunan Indonesia*, 14(1), 82–108. <https://doi.org/10.21002/Jepi>
- OECD. (2001). *Measuring Productivity: Measurement Of Aggregate And Industry-Level Productivity Growth*. <https://unstats.un.org/unsd/nationalaccount/>
- Oktaviani, S., & Djamaluddin, S. (2020). Pengaruh Impor Bahan Baku Dan Kompleksitas Produk. *Jurnal Manajemen Industri Dan Logistik*, 4(1), 10–26.
- Olley, G. S., & Pakes, A. (1996). The Dynamics Of Productivity In The Telecommunications Equipment Industry Published By: Econometric Society. *Econometrica*, 64(6), 1263–1297.
- Olper, A., Pacca, L., & Curzi, D. (2014). Trade, Import Competition And Productivity Growth In The Food Industry Q. *Food Policy*, 49, 71–83. <https://doi.org/10.1016/j.foodpol.2014.06.004>
- Papke, L. E. (1996). Econometric methods for fractional response variables with an

- application to 401 (k) plan participation rates. *Journal of Applied Econometrics*, 11(6), 619–632. [https://doi.org/10.1002/\(SICI\)1099-1255\(199611\)](https://doi.org/10.1002/(SICI)1099-1255(199611)11(6)<619::AID-JAE619>3.0.CO;2-1)
- Petrin, A., Poi, B. P., & Levinsohn, J. (2004). Production Function Estimation In Stata Using Inputs To Control For Unobservables. *The Stata Journal: Promoting Communications On Statistics And Stata*, 4(2), 113–123. <https://doi.org/10.1177/152501700401700201>
- Pindyck, R. S., & Rubinfeld, D. L. (2013). *Microeconomics* (Eighth Ed, Vol. 01). Pearson.
- Porter, M. (1980). Competitive Strategy: Techniques For Analyzing Industries And Competitors. In *Strategic Management Journal* (Vol. 2, Issue 1). The Free Press.
- Prasetyo, P. E. (2017). Productivity Of Textile Industry And Textile Products In Central Java. *Jejak*, 10(2), 257–272. <https://doi.org/10.15294/Jejak.V10i2.112>
- Purwono, R., Sugiharti, L., Handoyo, R. D., & Esquivias, M. A. (2022). Trade Liberalization And Comparative Advantage: Evidence From Indonesia And Asian Trade Partners. *Economies*, 10(4). <https://doi.org/10.3390/Economies10040080>
- Rodrik, D. (1988). Imperfect Competition , Scale Economies , And Trade Policy In Developing Countries. In *Policy*.
- Rodrik, D. (1995). Trade And Industrial Policy Reform Introduction Policy Reform , Structural Adjustment And The World Bank What Is To Be Reformed ? Why Reform ? The Rationales For Policy Reform Heterodoxy I : Reinterpreting The East Asian Experience Heterodoxy Ii : Recent. *Science*, 111, 2927–2972.
- Romer, P. M. (1990). Endogenous Technological Change. *Journal Of Political Economy*, 98(5), S71–S102. <https://doi.org/10.3386/W3210>
- Roodman, D. (2009). Roodman2009.Pdf. *The Stata Journal*, 1, 86–136.
- Rostiana, E., Djulius, H., & Sudarjah, G. M. (2022). Total Factor Productivity Calculation Of The Indonesian Micro And Small Scale Manufacturing Industry. *Ekulilibrium : Jurnal Ilmiah Bidang Ilmu Ekonomi*, 17(1), 54. <https://doi.org/10.24269/ekulilibrium.v17i1.4460>
- Sari, D. W., Khalifah, N. A., & Suyanto, S. (2016). The Spillover Effects Of Foreign Direct Investment On The Firms' Productivity Performances. *Journal Of Productivity Analysis*, 46(2–3), 199–233. <https://doi.org/10.1007/S11123-016-0484-0>
- Schor, A. (2004). *Heterogeneous Productivity Response To Tariff Reduction: Evidence From Brazilian Manufacturing Firms* (No. 10544).
- Schreyer, P. (2001). Information And Communication Technology And The Measurement Of Volume Output And Final Demand - A Five-Country Study. *Economics Of Innovation And New Technology*, 10(5), 339–376. <https://doi.org/10.1080/10438590100000014>
- Schwab, K. (2014). The Global Competitiveness Report (Colombia) 2014-2015. In *World Economic Forum*. <https://www3.weforum.org/docs/>
- Setiawan, M. (2019). *Kinerja Industri Dan Daya Saing Ekspor Industri Manufaktur Indonesia: Saat Ini Dan Ke Depan*. Kementerian Koordinator Bidang Perekonomian. <https://ekon.go.id/source/publikasi/05-Maman-Setiawan>
- Setyowati, E. (2001). Teknologi Dan Pertumbuhan Ekonomi. In *Jurnal Ekonomi*

Pembangunan.

- Sharma, K., Jayasuriya, S., & Oczkowski, E. (2000). Liberalization And Productivity Growth: The Case Of Manufacturing Industry In Nepal. *Oxford Development Studies*, 28(2), 205–222. <https://doi.org/10.1080/713688311>
- Simar, L., & Wilson, P. W. (2007). Estimation and inference in two-stage, semi-parametric models of production processes. *Journal of Econometrics*, 136(1), 31–64. <https://doi.org/10.1016/j.jeconom.2005.07.009>
- Solow, R. M. (1957). Technical Change And The Aggregate Production Function*. *Real Business Cycles: A Reader*, 39(3), 543–551. <https://doi.org/10.4324/>
- Song, Y. (2021). Trade Liberalization And Manufacturing Productivity Changes In Korea During The Past Three Decades †. *Kdi Journal Of Economic Policy*, 43(1), 53–80. <http://dx.doi.org/10.23895/Kdijep.2021.43.1.53>
- Squalli, J., & Wilson, K. (2011). A New Measure Of Trade Openness. *World Economy*, 34(10), 1745–1770. <https://doi.org/10.1111/J.1467-9701.2011.01404.X>
- Sugiharti, L., Purwono, R., Primanthi, M. R., & Esquivias, M. A. (2019). Indonesia Industrial Productivity Growth: Evidence Of Re-Industrialization Or De-Industrialization? *Periodica Polytechnica Social And Management Sciences*, 27(2), 108–118. <https://doi.org/10.3311/Ppso.12489>
- Sugiharti, L., Purwono, R., Primanthi, M. R., & Padilla, M. A. E. (2017). Indonesian Productivity Growth: Evidence From The Manufacturing Sector In Indonesia. *Pertanika Journal Of Social Sciences And Humanities*, 25(November), 29–44.
- Sugiyono, A. (2000). *Kemajuan Teknologi Dan Pembangunan Ekonomi Dipresentasikan Pada : Kuliah : Seminar Ekonomi Pembangunan Dosen : Dr . Budiono Sri Handoko , M . A . Disusun Oleh : Agus Sugiyono Program Pascasarjana : Magister Sains Dan Doktor Program Studi Ilmu-Ilmu Ekonomi. May 2000.* <https://doi.org/10.13140/2.1.3017.4084>
- Surjaningsih, N., & Permono, B. P. (2014). Dinamika Total Factor Productivity Industri Besar Dan Sedang Indonesia. *Buletin Ekonomi Moneter Dan Perbankan*, 16(3), 277–308. <https://doi.org/10.21098/Bemp.V16i3.46>
- Suyanto. (2012). Pertumbuhan Produktivitas Perusahaan Manufaktur Indonesia Dan Penanaman Modal Asing : *Jurnal Ekonomi Pembangunan*, 13.
- Suyanto, Salim, R. A., & Bloch, H. (2009). Does Foreign Direct Investment Lead To Productivity Spillovers? Firm Level Evidence From Indonesia. *World Development*, 37(12), 1861–1876. <https://doi.org/10.1016/J.Worlddev.2009>
- Syverson, C. (2011). What Determines Productivity ? *Journal Of Economic Literature*, 49(2), 326–365.
- Todaro, M. P., & Smith, S. C. (2020). Economic Development. In *Pearson* (Thirteenth, Issue 13th Edition). <https://www.mkm.ee/en/objectives-activities/economic-development>
- Topalova, P. (2004). *Trade Liberalization And Firm Productivity: The Case Of India.* International Monetary Fund.
- Topalova, P., & Khandelwal, A. (2011). Trade Liberalization And Firm Productivity: The Case Of India. *The Review Of Economics And Statistics*, 93(3), 995–1009.

- Vancauteren, M., & Henry, B. (2011). Trade Policy , Competition And Productivity : The Impact Of Eu Harmonization In The Dutch Food Processing Industry. *De Economist*, 159, 483–509. <https://doi.org/10.1007/S10645-011-9171-8>
- Verbeek, M. (2007). A Guide To Modern Econometrics. In *Applied Econometrics* (Vol. 8, Issue 4).
- Vial, V. (2006). New Estimates Of Total Factor Productivity Growth In Indonesian Manufacturing. *Bulletin Of Indonesian Economic Studies*, 42(3), 357–369. <https://doi.org/10.1080/00074910601053227>
- Watekhi, W., & Djalal Nachrowi, N. (2020). The Effect Of Trade Liberalization On Inter-Industry Wage Difference In Indonesia's Manufacturing Sector. *Cogent Economics And Finance*, 8(1). <https://doi.org/10.1080/23322039.2020.1853325>
- Weiss, J., & Jayanthakumaran, K. (1995). Trade Reform And Manufacturing Performance: Evidence From Sri Lanka, 1978-89. *Development Policy Review*, 13(1), 65–83. <https://doi.org/10.1111/J.1467-7679.1995.Tb00081.X>
- Widodo, T. (2008). The Structure Of Protection In. *Asean Economic Bulletin*, 25(2). <https://doi.org/10.1355/Ae25-2c>
- Windmeijer, F. (2005). A Finite Sample Correction For The Variance Of Linear Efficient Two-Step Gmm Estimators. *Journal Of Econometrics*, 126(1), 25–51. <https://doi.org/10.1016/J.Jeconom.2004.02.005>
- Wong, S. A. (2009). Productivity And Trade Openness In Ecuador's Manufacturing Industries. *Journal Of Business Research*, 62(9), 868–875. <https://doi.org/10.1016/J.Jbusres.2008.10.009>
- Wysokinska, Z. (2003). Competitiveness -Definitions. *Fibres & Textiles In Eastern Europe July*, 11(342), 11–14. http://www.fibtex.lodz.pl/42_06_11.pdf
- Yanwardhana, E. (2021). *Ri Impor 90% Bahan Baku Obat, Hanya Paracetamol Cs Yang Lokal No Title*. <https://www.cnbcindonesia.com/news/20211108150101-4-289872/Ri-Impor-90-Bahan-Baku-Obat-Hanya-Paracetamol-Cs-Yang-Lokal>
- Yasin, M. Z. (2021). Measuring The Productivity Of The Foods And Beverages Industries In Indonesia: What Factors Matter? *Economics And Finance In Indonesia*, 67(1), 132. <https://doi.org/10.47291/Efi.V67i1.735>
- Yasin, M. Z. (2022). Technical Efficiency And Total Factor Productivity Growth Of Indonesian Manufacturing Industry: Does Openness Matter? *Studies In Microeconomics*, 10(2), 195–224. <https://doi.org/10.1177/23210222211024438>
- Yu, M., Ye, G., & Qu, B. (2013). Trade Liberalisation, Product Complexity And Productivity Improvement: Evidence From Chinese Firms. *World Economy*, 36(7), 912–934. <https://doi.org/10.1111/Twec.12046>
- Zaclicever, D., & Pellandra, A. (2018). Imported Inputs , Technology Spillovers And Productivity: Firm - Level Evidence From Uruguay. *Review Of World Economics*, 154(4), 725–743. <https://doi.org/10.1007/S10290-018-0323-7>
- Zenebe, D. (2017). *Trade Liberalization, Productivity, And Resource Allocation In Manufacturing Firms In Ethiopia*. 1–49. <https://ageconsearch.umn.edu>