

REFERENCES

- Agus Tri Basuki and Imamudin Yuliadi. (2014). *Eleltronic Data Processing (Spss 15 dan EViews 7)*. Yogyakarta: Danisa Media.
- Agus Tri Basuki, N. P. (2016).
- Amadeo, K. (2017, July 1). *The balance*. Retrieved Desember 21, 2017, from The balance: <https://www.thebalance.com/what-are-exchange-rates-3306083>
- Aongkasin, T. C. (n.d.). Affected Rubber Price Decline and Quality of Life Change of People. *Affected Rubber Price Decline and Quality of Life Change of People*.
- Association, T. R. (2013). *Rubber situation*. Udonthani.
- Authority, R. (2012, May 15). *Production of Natatal Rubber*. Retrieved Desember 4,2017, from Rubber Authority of Thailand:
http://www.rubberthai.com/statistic/stat_index.htm
- bangkokbiznews. (2014, September 2). ทำไ้มราคายางพาราถึง ได้ตกลง และการแก้ไขอย่างยั่งยืน. Retrieved from bangkokbianews:
<http://www.bangkokbiznews.com/blog/detail/602104>
- Bank of Thailand. (2016). *Thailand Economic Report*. Bangkok: Bank of Thailand.
- Boediono. (1993). *Ekonomi Mikro*. Yogyakarta: BPFE Yogyakarta.
- Brandimarte, P. (2011). *Quantitative Methods*.
- Centre for agricultural information office of agricultural economics. (2016) . *Thailand foreing agricultural trade statistics*. Bangkok.
- Chetadavisut, S. (2007). The impact on the natural rubber price in Thailand. *The impact on the natural rubber price in Thailand*.
- Consultant, D. (2015, 10 23). *ANALISIS REGRESI LINIER BERGANDA*. Retrieved March 8, 2018, from Duwi Consultant:
<http://duwiconsultant.blogspot.co.id/2011/11/analisis-regresi-linier-berganda.html>

- Dunung, M. A. (2012). *Challenges and opportunity in International Business*. Retrieved February 23, 2018, from <https://2012books.lardbucket.org/books/challenges-and-opportunities-in-international-business/s06-01-what-is-international-trade-th.html>
- economics, C. f. (2016). *Thailand foreing of agricultural trade statistics*. Bangkok.
- Economics, T. O. (2015). *Industrial Economic Conditions in 2015 and Outlook for 2016*.
- Emery, R. (2016). *Thailand's Rubber Price Issues Not Caused by Lack of Rubber Processing*. Retrieved from <https://ethailand.com/opinion-editorial/thailands-rubber-price-issues-not-caused-by-lack-of-rubber-processing/1754/>
- Evans, G. R. (2014, March 14). Exchange rate.
- Forcasting home page. (2017, Desember 14). *Linear regression models*. Retrieved January 2, 2018, from Forcasting home page: <http://people.duke.edu/~rnau/regintro.htm>
- Fund, O. o. (n. d.). *Rubber technique*. Retrieved Octobor Tuesday, 2017, from Office of the Rubber Replanting Aid Fund: http://www.rubber.co.th/ewtadmin/ewt/rubber_eng/ewt_news.php?nid=1198
- Ghozali, I. (2009) . *Aplikasi Analisis Multivariate dengan Program SPSS*. Semarang: UNDIP.
- Group, O. B. (2017) . *The Report: Thailand 2016*. Retrieved from <https://oxfordbusinessgroup.com/overview/world%E2%80%99s-kitchen-despite-some-short-term-hurdles-thailand-continues-rank-among-world%E2%80%99s-leading>
- Insider, M. (2017). *Global and China Natural Rubber Industry Report,2017-2021*.
- Invertorpedia. (n. d.). *factors of production*. Retrieved Febrary 26, 2018, from INVESTORPEDIA: <https://www.investopedia.com/terms/f/factors-production.asp>
- Investment, T. B. (2016). *Thailand: The World's Leader in NaturalRubber*.
- Investment, T. B. (2017). *Thailand's Rubber Industry*. Bangkok.

- J.Taylor, J. (n.d.). *Statemakemecryconsulting*. Retrieved Febuary 26, 2018, from <http://www.statsmakemecry.com/smmctheblog/confusing-stats-terms-explained-heteroscedasticity-heteroske.html>
- Kittichotipanit, M. D. (2014). factors affect on para rubber price in Thailand. *factors affect on para rubber price in Thailand*.
- Kongsawadkeat, S. K. (2013). Economic policies affecting the price reporting system in the agricultural futures exchange of Thailand case study: Ribbed smoke sheet No. 3. *Economic policies affecting the price reporting system in the agricultural futures exchange of Thailand case study: Ribbed smoke sheet No.3.*
- life, E. o. (n.d.). *Overview*. Retrieved Febuary 22, 2018, from Encyclopedia of life: <http://eol.org/pages/1142979/overview>
- Lina fatayati Syarifa, D. S. (2016). Low Rubber price impact on socio economic condition of rubber smallholders in south sumatera. *Low Rubber price impact on socio economic condition of rubber smallholders in south sumatera*.
- M.H. Kutner, C. N. (2014). *Applied Linear Regression Models 4th Eddition*. New York: McGraw-Hill Companies.
- M.Kannam. (2013). *The Determinants of Production and Export of Natural Rubber in India*. Tamil Nadu: CMB College.
- Miller, R. L. (2000). *Teori Mikroekonomi Intermdiate*. Jakarta: Raja Grafindo.
- Mulyana, M. Y. (2016). Determinant analysis for rubber export in Indonesia. *Determinant analysis for rubber export in Indonesia*.
- Neteretal. (1983).
- OAE. (2559). เศรษฐกีจการเกษตรรายสินค้า. Bangkok: Ministry of agricultural and cooperatives.
- Padungseriwit, K. (2010). *Factors affecting rubber export volume in Thailand*. Bangkok: UTCC.
- Phisitsuppakul, K. (2015, September 25). สถานการณ์ยางพาราปี 2557 และแนวโน้มปี 2558. Retrieved from bot: www.bot.or.th/Thai/MonetaryPolicy/Sounthern
- Pindyck, R. d. (2009). *Microeconomics*. Canada: Pesrson Education, Inc.

- Pisitsupakul, K. (2016). Rubber plantation in 2015 and price trends in 2016. *Bank of Thailand*.
- Poungchompu, S. a. (2015). Factor Affecting Technical Efficiency of Smallholder Rubber Farming in Northeast Thailand. *American Journal of Agricultural and Biological Sciences*.
- Praktikantin. (2017, May). *Rubber Farm Economics in Thailand*. Retrieved from <https://pugnatorius.com/rubber-farm-investments/>
- Prawoto, A. T. (2016). *Analisis Regresi Dalam Penelitian Ekonomi & Bisnis*. Yogyakarta: Kharisma Putra Utama.
- Promotion, D. o. (2016, April). *Thai Rubber Industry Expands Overseas*. Retrieved from <http://www.thaitradeusa.com/home/?p=21151>
- Rahardjo, A. (2013). *Teori Teori Pembangunan ekonomi pertumbuhan ekonomi dan pertumbuhan wilayah*. Yogyakarta: Graha Ilmu.
- Rakkandi, N. (2003). *Theory of micro economic*. Bangkok: Chulalongkorn.
- Rouse, M. (2016, may). *TechTarget Network*. Retrieved November 27, 2017, from TeachTarget: <http://searchcio.techtarget.com/definition/data-collection>
- Sadali, N. H. (2013). Determinant of volatility natural rubber price.
- Sadono, S. (2013). *Makroekonomi teori pengantar*. Rajawali Pers.
- Salvatore, D. (n.d.). *international Economics*. the United States of America.
- Sawe, B. E. (2017, April 25). *worldatlas*. Retrieved April 4, 2018, from The Economy of Thailand: <https://www.worldatlas.com/articles/the-economy-of-thailand.html>
- Shaun. (n. d.). *My Accounting Course* . Retrieved Desember 27, 2017, from My Accounting Course accounting education for the result us: <https://www.myaccountingcourse.com/accounting-dictionary/foreign-exchange-rate>
- sisuttiad, S. b. (2015). *The factors affecting the rubber price*. Bangkok: Faculty of Business Administration, The University of the Thai Chamber of Commerce.
- Sornlaksab, U. (2016, August 22). *agricultural*. Retrieved March 23, 2018, from komchadluek: <http://www.komchadluek.net/news/agricultural>

- Srisutthisaad, C. T. (2017). *The factors affecting of rubber price in Thailand*. Bangkok: UTCC.
- Suman, S. (n.d.). *Production: Meaning, Definition, Types and Factors*. Retrieved Febuary 26, 2018, from <http://www.economicsdiscussion.net/production/production-meaning-definition-types-and-factors/12398>
- Supanpak, T. (2007). อุปสงค์เพื่อการส่งออกยางพาราของไทยสู่ประเทศสู่ประเทศจีน.
- Supitcha Buayem, P. S. (2015). *The factors affecting the rubber price*. Bangkok.
- TBI. (2016, August). *Thailand Investment Review*. Retrieved Desember 28, 2017, from THAILAND BROAD INVESTMENT: http://www.boi.go.th/upload/content/TIR_AUGUST_PROOF_10_44271.pdf
- Thaiturapaisan, T. (2016, March). *Rubber city and the hope of Thai Rubber Industry Amid Challenges*. Retrieved from <https://www.scbeic.com/en/detail/product/2101>
- Thamma-Apiroam, K. W. (2010). The Determinants of Ribbed Smoked Rubbed Sheet No. 3 Price Volatility in The Agricultural Futures Exchange of Thailand. *The Determinants of Ribbed Smoked Rubbed Sheet No. 3 Price Volatility in The Agricultural Futures Exchange of Thailand*.
- Thamteang, S. (2008). An analysis of the price of Thai Rubber in view of world oil crisis. *An analysis of the price of Thai Rubber in view of world oil crisis*.
- Thiland Foreinge Agricultural Trade Statistic. (n.d.). Retrieved Febuary 26, 2018, from http://www.ops3.moc.go.th/export/export_topn_5y/report.asp
- UTCC. (n.d.). *Theory of prosuction*. Bangkok: UTCC.
- Workman, D. (2017, September 3). *Natural Rubber Exports by Country*. Retrieved from <http://www.worldstopexports.com/natural-rubber-exports-country/>
- Workman, D. (2017a, September 30). *Thailand's Top 10 Export*. Retrieved from <http://www.worldstopexports.com/thailands-top-10-exports/>
- Yidam, I. (2012, January 31). *Economic crops*. Retrieved Octobor 24, 2017, from Pararubber: <http://www.natres.psu.ac.th/Department/PlantScience/510-211/pages/pararubber.htm>

Yuliadi, A. T. (2014). *Elektronic Data Processing (Spss 15 dan EViews 7)*. Yogyakarta: Danisa Media.

Yuliadi, A. T. (2015). *Electronic Data Processing (Spss 15 dan EViews 7)*. Yogyakarta: Danisa Media.