

## DAFTAR PUSTAKA

- Andriani, S. (2017). Uji\_Park\_Dan\_Uji\_Breusch\_Pagan\_Godfrey\_Dalam\_Pende. *Al-Jabar : Jurnal Pendidikan Matematika*, 8(1), 63–72.
- AQIBAH, M., SUCIPTAWATI, N. L. P., & SUMARJAYA, I. W. (2020a). MODEL DINAMIS AUTOREGRESSIVE DISTRIBUTED LAG (STUDI KASUS: PENGARUH KURS DOLAR AMERIKA DAN INFLASI TERHADAP HARGA SAHAM TAHUN 2014-2018). *E-Jurnal Matematika*, 9(4), 240. <https://doi.org/10.24843/mtk.2020.v09.i04.p304>
- AQIBAH, M., SUCIPTAWATI, N. L. P., & SUMARJAYA, I. W. (2020b). MODEL DINAMIS AUTOREGRESSIVE DISTRIBUTED LAG (STUDI KASUS: PENGARUH KURS DOLAR AMERIKA DAN INFLASI TERHADAP HARGA SAHAM TAHUN 2014-2018). *E-Jurnal Matematika*, 9(4), 240. <https://doi.org/10.24843/mtk.2020.v09.i04.p304>
- Baltagi, B. H., Kao, C., & Peng, B. (2014). *On Testing for Sphericity with Non-normality in a Fixed Effects On Testing for Sphericity with Non-normality in a Fixed Effects Panel Data Model Panel Data Model Recommended Citation Recommended Citation*. <https://surface.syr.edu/cpr>
- Bauer, L. (2020, September 4). *Ultra Long-Haul: An Emerging Business Model Accelerated by COVID-19*. Sam Chui - Aviation & Travel. <https://samchui.com/2020/09/04/aviation-analysis-how-ultra-long-haul-will-be-accelerated-by-covid-19/#.YRVlj4gzbiU>

- Clark, E., Tan, M., & Tunaru, R. (2003). Cross Hedging Jet Fuel On The Singapore Spot Market. *Cross Hedging Jet Fuel On The Singapore Spot Market*, 1–14.
- Cummins, N. (2020). *The Boeing 777-200 Vs. The Boeing 777-300 - Which Plane Is Better? - Simple Flying*. Simple Flying. <https://simpleflying.com/boeing-777-200-vs-300/>
- Dewikristi Siallagan, S., & Prijadi, R. (2020). The Impact of Operational and Financial Hedging to the Airline Operating Performance. *KnE Social Sciences*, April. <https://doi.org/10.18502/kss.v4i6.6635>
- Dr. Meiryani. (2021). *Memahami Koefisien Determinasi – Accounting*. Accounting.Binus.Ac.Id. <https://accounting.binus.ac.id/2021/08/12/memahami-koefisien-determinasi-dalam-regresi-linear/>
- Dunbar, N., & Singh, M. (2020, December 1). *European airlines may quit fuel hedging after \$4.66 billion in losses - EuroFinance | The global treasury community*. EuroFinance - Risk Management. <https://www.eurofinance.com/news/european-airlines-may-quit-fuel-hedging-after-4-66-billion-in-losses/>
- Dunbar, N., & Singh, M. (2021). *Asia Pacific airlines hit by \$3.2 billion fuel hedging losses - EuroFinance | The global treasury community*. Eurofinance.Com. <https://www.eurofinance.com/news/asia-pacific-airlines-hit-by-3-2-billion-fuel-hedging-losses/>
- Gaudenzi, B., & Buccioli, A. (2016). Jet fuel price variations and market value: a focus on low-cost and regular airline companies. *Journal of Business*

*Economics and Management*, 17(6), 977–991.

<https://doi.org/10.3846/16111699.2016.1209784>

Hardiman, J. (2020). *The Airbus A320 vs A320neo - What's The Difference? - Simple Flying*. Simple Flying. <https://simpleflying.com/airbus-a320-vs-a320neo/>

Hayes, A. (2021, August 30). *Herfindahl-Hirschman Index (HHI) Definition*. Investopedia - Corporate Finance & Accounting. <https://www.investopedia.com/terms/h/hhi.asp>

Hayward, J. (2020). *The Cost Of Flying: What Airlines Have To Pay To Get You In The Air - Simple Flying*. Simpleflying.Com. <https://simpleflying.com/the-cost-of-flying/>

Hull, J. C. (2017). *Fundamentals of Futures and Options Markets* (8th ed.). Pearson.

Hull, J. C. (2018). *Risk Management and Financial Institutions* (5th ed.). Wiley.

IATA. (2019). *Fuel Fact Sheet*.

Junaidi. (2010a). *Tabel Durbin-Watson (DW)  $\alpha = 5\%$* .

Junaidi. (2010b). *Titik Persentase Distribusi F Probabilita = 0.05*. <http://junaidichaniago.wordpress.com>

Kjonerud, K. A., & Vinningland, O. V. (2019). *Hedging, exposure and firm value: A study of European and U.S. Airlines*.

Koh Ping, C. (2020, May 15). *'Overhedging' Oil Prices Lands Some Coronavirus-Battered Global Airlines in Further Trouble - WSJ*. The Wall Street Journal -

Business. <https://www.wsj.com/articles/overhedging-oil-prices-lands-some-coronavirus-battered-global-airlines-in-further-trouble-11589555843>

Kositchotethana, B. (2015, February 24). *Short-term hedging gives AirAsia flexibility with fuel*. Bangkok Post - Business. <https://www.bangkokpost.com/business/482001/short-term-hedging-gives-airasia-flexibility-with-fuel>

Leigh, G. (2020). *Nothing but a number? Aircraft age explained* | Flightradar24 Blog. Flightradar24.Com Live Air Traffic. <https://www.flightradar24.com/blog/nothing-but-a-number-aircraft-age-explained/>

Leszczensky, L., Wolbring, T., Mannheim, M., Brüderl, J., Kneip, T., Krug, G., Ludwig, V., Mayerl, J., Ochsenfeld, F., & Samuel, R. (n.d.). How to Deal With Reverse Causality Using Panel Data? Recommendations for Researchers Based on a Simulation Study\* Forthcoming in Sociological Methods & Research. In *Analytical Sociology*. German Sociological Association.

Leszczensky, L., Wolbring, T., Mannheim, M., Brüderl, J., Kneip, T., Krug, G., Ludwig, V., Mayerl, J., Ochsenfeld, F., & Samuel, R. (2019). How to Deal With Reverse Causality Using Panel Data? Recommendations for Researchers Based on a Simulation Study\* Forthcoming in Sociological Methods & Research. In *Analytical Sociology*. German Sociological Association.

Midi, H., Sarkar, S. K., & Rana, S. (2010a). Collinearity diagnostics of binary logistic regression model. *Journal of Interdisciplinary Mathematics*, 13(3), 253–267. <https://doi.org/10.1080/09720502.2010.10700699>

Midi, H., Sarkar, S. K., & Rana, S. (2010b). Collinearity diagnostics of binary logistic regression model. *Journal of Interdisciplinary Mathematics*, 13(3), 253–267. <https://doi.org/10.1080/09720502.2010.10700699>

Monschauer, Y., McBain, S., Teter, J., lo Re, L., Moorhouse, J., Bains, P., & de Bienassis, T. (2021). *Aviation – Analysis - IEA*. Iea.Org Tracking Report - November 2021. <https://www.iea.org/reports/aviation>

Morrell, P., & Swan, W. (2006). Airline jet fuel hedging: Theory and practice. *Transport Reviews*, 26(6), 713–730. <https://doi.org/10.1080/01441640600679524>

*New engines offer ever-lower fuel burn and emissions : Aviation: Benefits Beyond Borders.* (2020). Aviation Benefits Beyond Borders. <https://aviationbenefits.org/case-studies/new-engines-offer-ever-lower-fuel-burn-and-emissions/>

*Operating life | Airbus.* (2021). Airbus Commercial Aircraft Operating Life. <https://www.airbus.com/en/products-services/commercial-aircraft/the-life-cycle-of-an-aircraft/operating-life>

*Passenger air traffic each year | Statista.* (2021). Statista.Com Transportation & Logistics - Aviation. <https://www.statista.com/statistics/564717/airline-industry-passenger-traffic-globally/>

Rutherford, D. (2018). *Size matters for aircraft fuel efficiency. Just not in the way that you think.* | International Council on Clean Transportation. International Council on Clean Transportation. <https://theicct.org/blog/staff/size-matters-for-aircraft-fuel-efficiency>

Schlappig, B. (2021). *The World's 15 Longest Flights (2021) - One Mile at a Time*.

Onemileatime.Com. <https://onemileatime.com/longest-flights/>

Schweitzer, B. (2017). *Jet Fuel Hedging and Modern Financial Theory in the U.S.*

*Airline Industry* (Issue February 2017). <https://search-proquest-com.ezp.waldenulibrary.org/pqdtlocal1005747/docview/1870036481/C4885EFA40484001PQ/6?accountid=14872>

Sudjono, I. (2010). *Pengkajian Teknis Operasional Pesawat Tua Di Indonesia*.

*The World of Air Transport in 2019*. (2020). ICAO Annual Report 2019.

<https://www.icao.int/annual-report-2019/Pages/the-world-of-air-transport-in-2019.aspx>

Treanor, S. D., Simkins, B. J., Rogers, D. A., & Carter, D. A. (2014). Does operational and financial hedging reduce exposure? Evidence from the U.S. airline industry. *Financial Review*, 49(1), 149–172.

<https://doi.org/10.1111/fire.12029>

*U.S. Kerosene-Type Jet Fuel Wholesale/Resale Price by Refiners (Dollars per Gallon)*. (2021). U.S. Energy Information Administration.

[https://www.eia.gov/dnav/pet/hist/LeafHandler.ashx?n=PET&s=EMA\\_EPJK\\_PWG\\_NUS\\_DPG&f=M](https://www.eia.gov/dnav/pet/hist/LeafHandler.ashx?n=PET&s=EMA_EPJK_PWG_NUS_DPG&f=M)

Wicke, K., Terekhov, I., Schilling, T., Niklaß, M., & Ghosh Robin. (2019). Aircraft

Technology Roadmap to 2050. *IATA.Org, German Aerospace DLR*, 1–51.

Williams, R. (2020). *Heteroskedasticity*. <https://www3.nd.edu/~rwilliam/>

Wooldridge, J. M. (2012). *Introductory Econometrics* (5th ed.). Cengage Learning.