

## BIBLIOGRAPHY

- Agama, E. (2025). Banking Sector Stability Effect on Economic Growth in Nigeria. *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.5100714>
- Agostino, M., Errico, L., Rondinella, S., & Trivieri, F. (2024). Leverage and SMEs financial stability: The role of banking competition. *Journal of Economics and Finance*. <https://doi.org/10.1007/s12197-023-09654-7>
- Al-Sharkas, A. A., & Al-Sharkas, T. A. (2022). The impact on bank profitability: Testing for capital adequacy ratio, cost-income ratio and non-performing loans in emerging markets. *Journal of Governance and Regulation*, II(1, special issue), 231–243. <https://doi.org/10.22495/jgrv11i1siart4>
- Altman, E. I. (1968). Financial Ratios, Discriminant Analysis, and The Prediction of Corporate Bankruptcy. *The Journal of Finance*, 23(4), 589–609. <https://doi.org/10.1111/j.1540-6261.1968.tb00843.x>
- Andersen, H., & Juelsrud, R. E. (2024). Optimal capital adequacy ratios for banks. *Latin American Journal of Central Banking*, 5(2), 100107. <https://doi.org/10.1016/j.latcb.2023.100107>
- Ayinuola, T. F., & Gumel, B. I. (2023). The Impact of Cost-to-Income Ratio on Bank Performance in Nigeria. *International Journal of Multidisciplinary and Current Educational Research*, 5(2).

Bakirov, R., & Grishan, M. (2000). *Banking Regulation and Financial Stability*.

<http://pdc.ceu.hu/archive/00001999/01/99-088e.pdf>

Bank of Korea. (2024). *Definition of Financial Stability*.

<https://www.bok.or.kr/eng/main/contents.do?menuNo=400037>

Berk, J. B., DeMarzo, P. M., & Harford, J. V. T. (2012). *Fundamentals of corporate finance* (2nd ed). Prentice Hall.

Boos, D., Karampatsas, N., Garn, W., & Stergioulas, L. K. (2024). Predicting corporate restructuring and financial distress in banks: The case of the Swiss banking industry. *Journal of Financial Research*, 47(2), 497–533. <https://doi.org/10.1111/jfir.12375>

Buchori. (2024). *OJK dorong persaingan suku bunga perbankan yang sehat*. <https://www.antaranews.com/berita/4011543/ojk-dorong-persaingan-suku-bunga-perbankan-yang-sehat>

Bui, T. N., Nguyen, X. H., & Pham, K. T. (2023). The Effect of Capital Structure on Firm Value: A Study of Companies Listed on the Vietnamese Stock Market. *International Journal of Financial Studies*, 11(3), 100. <https://doi.org/10.3390/ijfs11030100>

Ceesay, E. K., & Moussa, Y. M. (2022). Pooled ordinary least-square, fixed effects and random effects modelling in a panel data regression analysis: A consideration of international commodity price and economic growth indicators in 35 Sub-Saharan African countries. *International Journal of Technology Transfer and Commercialisation*, 19(1), 23. <https://doi.org/10.1504/IJTTC.2022.123075>

Cenreng. (2024). *Begini Cara Kebijakan Moneter Dapat Menjaga Stabilitas Ekonomi*. <https://finance.detik.com/moneter/d-7294637/begini-cara-kebijakan-moneter-dapat-menjaga-stabilitas-ekonomi>

Chambers & Cruddas. (2000). *Winsorization for Identifying and Treating Outliers in Business Surveys*.

[https://www.researchgate.net/publication/307632859\\_Winsorization\\_for\\_Identifying\\_and\\_Treating\\_Outliers\\_in\\_Business\\_Surveys](https://www.researchgate.net/publication/307632859_Winsorization_for_Identifying_and_Treating_Outliers_in_Business_Surveys)

Chow, G. C. (1960). Tests of Equality Between Sets of Coefficients in Two Linear Regressions. *Econometrica*, 28(3), 591. <https://doi.org/10.2307/1910133>

Chudik, A., Pesaran, M. H., & Tosetti, E. (2009). *Weak and strong cross section dependence and estimation of large panels*.

Chung, H., & Kim, C. S. (2013). *Efficient Estimation of Regressions with Nonstationary Heteroskedasticity*. <http://es.re.kr/eng/upload/jetem24-3-3.pdf>

Dam, K., & Sengupta, R. (2024). Bank Competition and Risk-Taking Under Market Integration. *Management Science*, mnsc.2022.03495. <https://doi.org/10.1287/mnsc.2022.03495>

Ferreira, C. (2023). Competition and Stability in the European Union Banking Sector. *International Advances in Economic Research*, 29(4), 207–224. <https://doi.org/10.1007/s11294-023-09880-z>

Friewald, N., Nagler, F., & Wagner, C. (2022). Debt Refinancing and Equity Returns. *The Journal of Finance*, 77(4), 2287–2329. <https://doi.org/10.1111/jofi.13162>

Gharaibeh, A. M. O. (2023). The Determinants of Capital Adequacy in the Jordanian Banking Sector: An Autoregressive Distributed Lag-Bound Testing Approach. *International Journal of Financial Studies*, 11(2), 75. <https://doi.org/10.3390/ijfs11020075>

Harahap. (2024). *Begini Kondisi Ketahanan Perbankan di Indonesia*. <https://finance.detik.com/moneter/d-7334275/begini-kondisi-ketahanan-perbankan-di-indonesia>

Hausman, J. A. (1978). Specification Tests in Econometrics. *Econometrica*, 46(6), 1251. <https://doi.org/10.2307/1913827>

Hill, R. C., Griffiths, W. E., & Lim, G. C. (2018). *Principles of econometrics* (Fifth Edition). Wiley.

Hsiao, C. (2003). *Analysis of panel data* (2nd ed). Cambridge University Press.

Hussain, S. (2014). The Assessment of Operational Efficiency of Commercial Banks in India Using Cost to Income Ratio Approach. *International Journal of Management and Business Research*. <https://sid.ir/paper/326838/en>

Idris. (2024). *Apa Saja Kebijakan Bank Indonesia dalam Menjaga Stabilitas Moneter*. <https://money.kompas.com/read/2024/03/27/115900526/apa-saja-kebijakan-bank-indonesia-dalam-menjaga-stabilitas-moneter?page=all>

Igwe,Gloria. (2022). Impact on Financial Stability on Economic Growth: Evidence from Nigeria. *American International Journal of Economics and Finance Research*, 1–12. <https://doi.org/10.46545/aijefr.v5i1.245>

Jameel, M. A., & Siddiqui, D. A. (2023). The Effect of Credit, and Liquidity Risk, along with Capital Adequacy and Audit Quality on Bank's Financial Stability: A Comparative Study between Islamic and Conventional Banks of Pakistan. *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.4432060>

Jamil, M. N. (2022). Monetary Policy Performance under Control of exchange rate and consumer price index. *Journal of Environmental Science and Economics*, 1(1), 28–35. <https://doi.org/10.56556/jescae.v1i1.7>

John Hull. (2018). *Risk management and financial institutions* (Fifth edition). John Wiley & Sons, Inc.

Kumar, D. A. (2021). *A Comparative Assessment of Cost Income Ratio of Scheduled Urban Cooperative Banks in India: Benchmarking The Operational Efficiency.*  
[https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=3932425](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3932425)

Kurniawan. (2025). *Prospek Cuan BBRI Menipis, Ada Apa?*  
<https://investor.id/market/393101/prospek-cuan-bbri-menipis-ada-apa/2>

Liem, N. T., Son, T. H., Tin, H. H., & Canh, N. T. (2022). Fintech credit, credit information sharing and bank stability: Some international evidence. *Cogent Business & Management*, 9(1), 2112527. <https://doi.org/10.1080/23311975.2022.2112527>

Mabkhout, H., & Al-Wesabi, H. A. H. (2022). Banks' Financial Stability and Macroeconomic Key Factors in GCC Countries. *Sustainability*, 14(23), 15999.  
<https://doi.org/10.3390/su142315999>

Miftahudin. (2024). *BI Ungkap Tiga Tantangan Besar Risiko Stabilitas Keuangan.*  
<https://www.metrotvnews.com/read/kpLCWajB-bi-ungkap-tiga-tantangan-besar-risiko-stabilitas-keuangan>

Mihaela. (2007). *Corporate finance theories: Challenges and trajectories.*  
[https://www.researchgate.net/publication/241757166\\_Corporate\\_finance\\_theories\\_Challenges\\_and\\_trajectories?enrichId=rqreq-6df2360ae3e24e16d16a9b2e78a82146-XXX&enrichSource=Y292ZXJQYWdlOzI0MTc1NzE2NjtBUzo1OTg1OTY4NDgxOTM1MzZAMTUxOTcyODAxODA2NA%3D%3D&el=1\\_x\\_2&\\_esc=publicationCoverPdf](https://www.researchgate.net/publication/241757166_Corporate_finance_theories_Challenges_and_trajectories?enrichId=rqreq-6df2360ae3e24e16d16a9b2e78a82146-XXX&enrichSource=Y292ZXJQYWdlOzI0MTc1NzE2NjtBUzo1OTg1OTY4NDgxOTM1MzZAMTUxOTcyODAxODA2NA%3D%3D&el=1_x_2&_esc=publicationCoverPdf)

Minh Sang, N. (2021). Capital adequacy ratio and a bank's financial stability in Vietnam. *Banks and Bank Systems*, 16(4), 61–71. [https://doi.org/10.21511/bbs.16\(4\).2021.06](https://doi.org/10.21511/bbs.16(4).2021.06)

Mishkin, F. S., & Eakins, S. G. (2016). *Financial markets and institutions* (Eighth edition, global edition). Pearson.

Mongid. (2023). *Prestasi Sektor Keuangan: Stabil di Tengah Kekacauan Global*. <https://finance.detik.com/moneter/d-6991382/prestasi-sektor-keuangan-stabil-di-tengah-kekacauan-global?page=1>

Nasir, Abd. (2024). *Sinergi Kebijakan Bank Indonesia 2024*. <https://news.detik.com/kolom/d-7587280/sinergi-kebijakan-bank-indonesia-2024>

Nguyen, P. A., Tran, B. L., & Simioni, M. (2021). Optimal capital adequacy ratio: An investigation of Vietnamese commercial banks using two-stage DEA. *Cogent Business & Management*, 8(1), 1870796. <https://doi.org/10.1080/23311975.2020.1870796>

Norman, D. (2017). *Returns on Equity, Cost of Equity and the Implications for Banks*. <https://www.rba.gov.au/publications/bulletin/2017/mar/pdf/bu-0317-6-returns-on-equity-cost-of-equity-and-the-implications-for-banks.pdf>

Nushratu. (2024). *Jurus BI Jaga Stabilitas Nilai Tukar Rupiah Tahun 2025*. <https://finance.detik.com/advertorial-news-block/d-7675703/jurus-bi-jaga-stabilitas-nilai-tukar-rupiah-tahun-2025>

OECD. (2022). *Inflation (CPI)*. <https://www.oecd.org/en/data/indicators/inflation-cpi.html>

Oredegbe, A. (2022). Competition and Banking Industry Stability: How Do BRICS and G7 Compare? *Journal of Emerging Market Finance*, 21(1), 7–31.  
<https://doi.org/10.1177/09726527211045759>

Parkin, M. (2016). *Economics* (12. ed., global ed). Pearson.

Pesaran, M. H. (2007). A simple panel unit root test in the presence of cross-section dependence. *Journal of Applied Econometrics*, 22(2), 265–312. <https://doi.org/10.1002/jae.951>

Pesaran, M. H. & Xie. (2022). *A Bias-Corrected CD Test for Error Cross-Sectional Dependence in Panel Data Models with Latent Factorsy*.  
[https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=4198155](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4198155)

Pham, N. H., Hoang, T. M., & Pham, N. T. H. (2022). The impact of capital structure on bank profitability: Evidence from Vietnam. *Cogent Business & Management*, 9(1), 2096263.  
<https://doi.org/10.1080/23311975.2022.2096263>

Rakshit, B., & Bardhan, S. (2020). Does Bank Competition Enhance or Hinder Financial Stability? Evidence from Indian Banking. *Journal of Central Banking Theory and Practice*, 9(s1), 75–102. <https://doi.org/10.2478/jcbtp-2020-0024>

Ross, S. A. (Ed.). (2011). *Corporate finance: Core principles & applications* (3rd ed). McGraw-Hill/Irwin.

Sambas. (2022). *Pengamat Ekonomi Untirta: Kerugian Masa Lalu Bank Banten Terus Berkurang*.  
<https://banten.antaranews.com/berita/218893/pengamat-ekonomi-untirta-kerugian-masa-lalu-bank-banten-terus-berkurang>

Schinasi, G. J. (with International Monetary Fund). (2006). *Safeguarding financial stability: Theory and practice*. International Monetary Fund.

Sh.Inang. (2024). *Perekonomian Nasional Sepanjang 2024 Solid, Menko Airlangga: PDP Per Kapita Indonesia Meningkat*.  
<https://money.kompas.com/read/2025/02/06/185640326/perekonomian-nasional-sepanjang-2024-solid-menko-airlangga-pdp-per-kapita?page=1>

Silvey, S. D. (1959). The Lagrangian Multiplier Test. *The Annals of Mathematical Statistics*, 30(2), 389–407. <http://www.jstor.org/stable/2237089>

Simanjuntak, Martha. (2024, November 20). *BI: Ketahanan sistem keuangan terjaga didukung likuiditas yang memadai*. <https://www.antaranews.com/berita/4479605/bi-ketahanan-sistem-keuangan-terjaga-didukung-likuiditas-yang-memadai>

Situmorang. (2024). *BI perkuat sinergi dan koordinasi jaga stabilitas makroekonomi*.  
<https://www.antaranews.com/berita/4032048/bi-perkuat-sinergi-dan-koordinasi-jaga-stabilitas-makroekonomi>

Sofian. (2024). *Stabilitas Industri Perbankan Indonesia di Tengah Volatilitas Global*.  
<https://www.rri.co.id/keuangan/693641/stabilitas-industri-perbankan-indonesia-di-tengah-volatilitas-global>

Stock, W. A. (2013). *Introduction to economics: Social issues and economic thinking*. Wiley.

Sukmana,Yoga. (2022). *Stabilitas Sistem Keuangan RI Masih Terjaga, BI Ungkap Penopangnya*.  
<https://money.kompas.com/read/2022/10/21/150833426/stabilitas-sistem-keuangan-ri-masih-terjaga-bi-ungkap-penopangnya>

Taylor. (2024). *Autocorrelation*. <https://corporatefinanceinstitute.com/resources/data-science/autocorrelation/>

The World Bank Group. (2023). *Metadata Glossary—GDP Growth (GDP Per Capita Growth)*.  
<https://databank.worldbank.org/metadataglossary/statistical-capacity-indicators/series/5.51.01.10.gdp>

Trinh, H. H., & Tran, T. P. (2024). Global Banking Systems, Financial Stability and Uncertainty: How have countries coped with Geopolitical Risk? *International Review of Economics & Finance*.

Uhde, A., & Heimeshoff, U. (2009). Consolidation in banking and financial stability in Europe: Empirical evidence. *Journal of Banking & Finance*, 33(7), 1299–1311.  
<https://doi.org/10.1016/j.jbankfin.2009.01.006>

Wali, K., Van Paridon, K., & Darwish, B. K. (2023). Strengthening banking sector governance: Challenges and solutions. *Future Business Journal*, 9(1), 95.  
<https://doi.org/10.1186/s43093-023-00279-0>

White, H. (1980). A Heteroskedasticity-Consistent Covariance Matrix Estimator and a Direct Test for Heteroskedasticity. *Econometrica*, 48(4), 817. <https://doi.org/10.2307/1912934>

Wooldridge, J. M. (2020). *Introductory econometrics: A modern approach* (Seventh edition). Cengage Learning.

Woolridge. (2002). Econometric Analysis of Cross Section and Panel Data. *MIT Press*, 741.

Wuryasti,Fetry. (2023). *3 Tantangan untuk Menjaga Stabilitas Sistem Keuangan Indonesia Menurut BI*. <https://mediaindonesia.com/ekonomi/623608/3-tantangan-untuk-menjaga-stabilitas-sistem-keuangan-indonesia-menurut-bi>

Yang, K., Kwan, H.-Y., Yu, Z., & Tong, T. (2020). Model selection between the fixed-effects model and the random-effects model in meta-analysis. *Statistics and Its Interface*, 13(4), 501–510. <https://doi.org/10.4310/SII.2020.v13.n4.a7>

Yensu, J., Yusif, H. M., Tetteh, E., Asumadu, G., & Atuilik, D. A. (2021). Main Determinants of Banks' Stability: Evidence from Commercial Banks in Ghana. *Journal of Finance and Economics*. <http://pubs.sciepub.com/jfe/9/2/1>

Yogi,Martin. (2024). Sinergi, Kunci Menghadapi Tantangan Ekonomi 2025. *TEMPO*.  
<https://www.tempo.co/info-tempo/tantangan-ekonomi-2025-bank-indonesia-1177201>

Yunianto,Faisal. (2022). *Bank KB Bukopin catat perbaikan kerugian pada 2022.*

<https://www.antaranews.com/berita/3326478/bank-kb-bukopin-catat-perbaikan-kerugian-pada-2022>

