REFERENCES

- 陳宜廷 (2019), "臺灣與南韓之經濟成長比較-合成控制法下的反事實分析", 臺灣經濟預測與政策(中央研究院經濟研究所), 50(1), 1-410.
- Abadie, A. & J. Gardeazabal (2003), "The Economic Costs of Conflict: A Case Study of the Basque Country.", *The American Economic Review*, 93, 112 132.
- Abadie, A., A. Diamond & J. Hainmueller (2010), "Synthetic Control Methods for Comparative Case Studies: Estimating the Effect of California's Tobacco Control Program.", *Journal of the American Statistical Association*, 105:490, 493–505.
- Abadie, A., A. Diamond & J. Hainmueller (2015), "Comparative Politics and the Synthetic Control Method.", *American Journal of Political Science*, 59, 495–510.
- Abadie, A. & J. L'Hour (2021), "A Penalized Synthetic Control Estimator for Disaggregated Data.", *Journal of the American Statistical Association*, 116:536, 1817-1834.
- Abadie, A. (2021), "Using Synthetic Controls: Feasibility, Data Requirements, and Methodological Aspects.", *Journal of Economic Literature*, 59(2), 391-425.
- Ben-Michael, E., A. Feller & J. Rothstein (2021), "The Augmented Synthetic Control Method.", *Journal of the American Statistical Association*, 116:536, 1789-1803.
- Chen, Y.-T. (2020), "A distributional synthetic control method for policy evaluation.", Journal of Applied Econometrics, 35, 505-525.
- Chen, Y.-T. (2022), "Regularization of Synthetic Controls for Policy Evaluation.",

 Department of Finance National Taiwan University.
- Doudchenko & Imbens (2016), "Balancing, Regression, Difference-in-difference and synthetic control methods: A synthesis.", *NBER Working Paper*.
- Ferman, B. & C. Pinto (2021), "Synthetic controls with imperfect pretreatment fit.", *Quantitative Economics*, 12, 1197-1221.

- Fetzer, T., L. Hensel, J. Hermle & C. Roth (2020), "Coronavirus Perception and Economic Anxiety.", *Review of Economics and Statistic*, 2021; 103 (5): 968-978.
- Saleska, J., L. & Choi, K., R. (2021), "A behavioral economics. perspective on the COVID-19 vaccine amid public mistrust.", *TBM*, 11:821-825.
- Valero, R. (2015), "Synthetic Control Method versus Standard Statistical Techniques: a Comparison for Labor Market Reforms.", *Working paper*, University of Alincante.
- Vergura, S. (2020), "Bollinger Bands Based on Exponential Moving Average for Statistical Monitoring of Multi-Array Photovoltaic Systems.", *Energies*, 13, 3992.