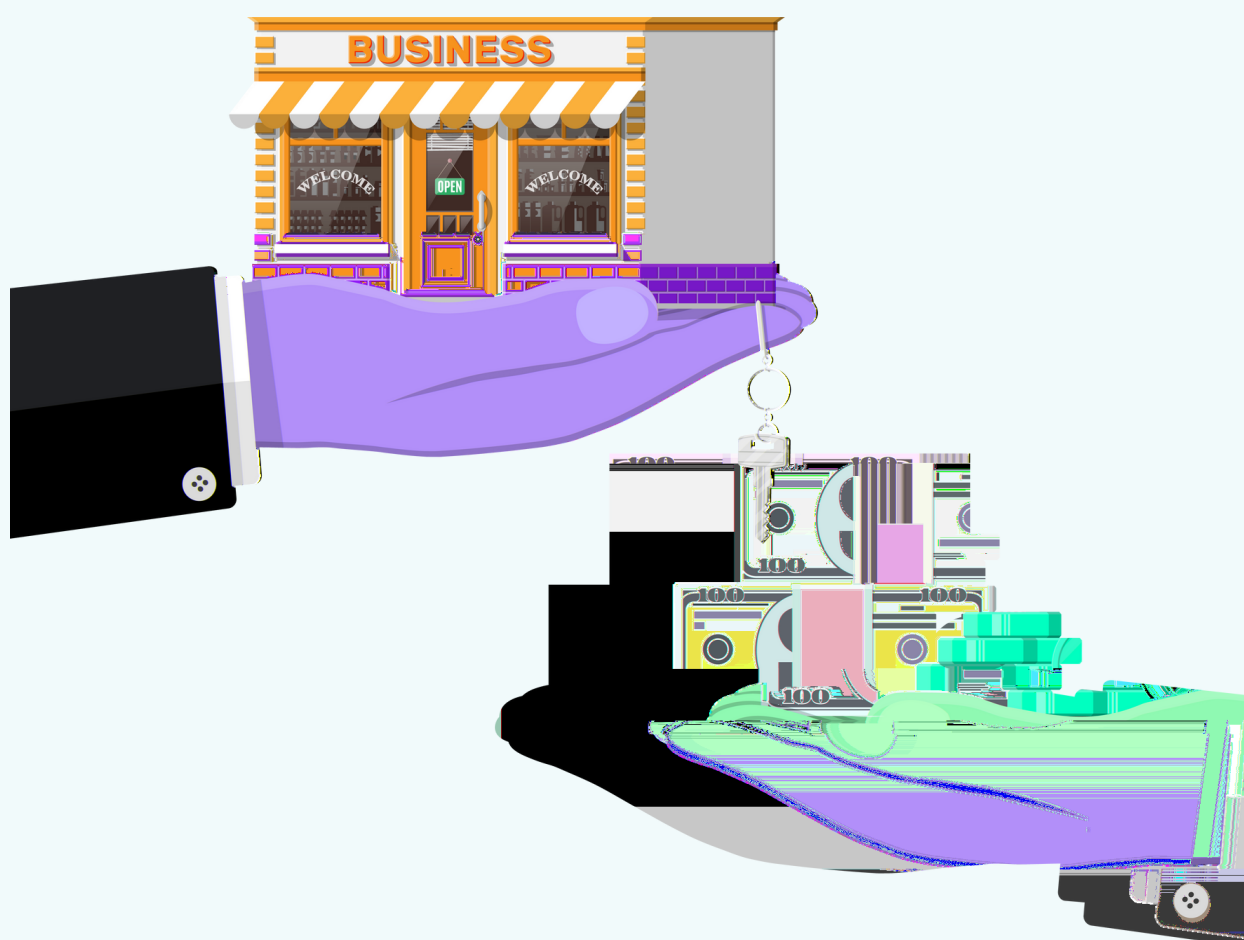


Empirical basis of Economic Impacts on the Asset Value of Commercial Buildings





Multiple Impacts Calculation Tool





Multiple Impacts Calculation Tool



MICAT

Multiple Impacts Calculation Tool



MICCAT

Multiple Impact Assessment Tool





Multiple Impacts Calculation Tool





Multiple Impacts Calculation Tool



- ▶ Brocklehurst. (2017). What will you pay for an "A"? – a review of the impact of building energy efficiency labelling on building value. *BUILDINGS POLICIES, DIRECTIVES AND PROGRAMMES* (pp. 1259-1269). Toulon: ECEEE SUMMER STUDY PROCEEDINGS.
 - ▶ European Comission. (2013). EU Buildings factsheet. Retrieved from https://ec.europa.eu/energy/eu-buildings-factsheets_en
 - ▶ European Comission. (2023, January). Energy performance of buildings directive. Retrieved from https://energy.ec.europa.eu/topics/energy-efficiency/energy-efficient-buildings/energy-performance-buildings-directive_en
- Pat McAllister, A. N. (2016). Do Foreign Buyers Compress Office Real Estate Cap Rates? *Journal of Real Estate Research*, 569-594. doi:10.1080/10835547.2016.12091457
- Popescu, Bienert, Schützenhofer, & Boazu. (2012). Impact of energy efficiency measures on the economic value of buildings. *Applied Energy*, 454-463.
- Reuter, & others. (2020). A comprehensive indicator set for measuring multiple benefits of energy efficiency. *Energy Policy*, 139. doi: <https://doi.org/10.1016/j.enpol.2020.111284>.
- Yun, L. (2022, May). Commercial Economic Issues and Trends Forum. Maryland, US. Retrieved from <https://cdn.nar.realtor/sites/default/files/documents/2022-05-realtors-legislative-meetings-commercial-economic-issues-and-trends-forum-lawrence-yun-presentation-slides-05-04-2022.pdf>
- Zancanella, Bertoldi, & Boza-Kiss. (2018). *Energy efficiency, the value of buildings and the payment default risk*. Luxembourg: Publications Office of the European Union. doi:10.2760/267367