artigos	medidas de de-	bases de dados
	sigualdade	
Hartmann et al., 2017	Gini	EHII-UTIP; Gini ALG (antigo Gini ALL)
Amarante et al., 2024	Gini; shares do 0-	SWIID; EHII-UTIP
	5% e 95-100%	
Asamoah et al., 2021	Gini	SWIID
Barza et al., 2020	diferenças salari-	RAIS-IBGE
	ais	
Ben Saâd e Assoumou-Ella, 2019	Gender Parity	HDI
	Index	
Chu e Hoang, 2020	Gini	SWIID
Correa, 2016	Gini	CASEN-Chile
Sbardella et al., 2017	Gini	UTIP-UNIDO
Marco et al., 2022	Gini	AEAT
Bandeira Morais et al., 2021	Gini; Theil	Ipea Data-Ipea
Paglialunga et al., 2022	Gini	LIS; SWIID
Stojkoski et al., 2023	Gini	UTIP
Zhu et al., 2020	Gini	China Statistical Yearbook

Tabela 1: Literatura sobre complexidade econômica e desigualdade. Dominam análises a partir do índice de Gini e dados de pesquisas domiciliares. Para o significado das siglas, ver Tabela 3 do relatório.

Referências

- Amarante, V., Lanzilotta, B., & Torres-Pérez, J. (2024). Income inequality and complexity of the productive structure: New evidence at the world level. *Economic Analysis and Policy*, 84, 628–645.
- Asamoah, L. A., Figari, F., & Vezzulli, A. (2021). Spillover effects of innovation and entrepreneurial activity on income inequality in developing countries: A spatial panel approach. *Regional Science Policy Practice*, 13(5), 1661–1686.
- Bandeira Morais, M., Swart, J., & Jordaan, J. A. (2021). Economic Complexity and Inequality: Does Regional Productive Structure Affect Income Inequality in Brazilian States? *Sustainability*, 13(2).
- Barza, R., Jara-Figueroa, C., Hidalgo, C. A., & Viarengo, M. (2020). Knowledge Intensity and Gender Wage Gaps: Evidence from Linked Employer-Employee Data (rel. técn. N. 8543). cesifo.
- Ben Saâd, M., & Assoumou-Ella, G. (2019). Economic Complexity and Gender Inequality in Education: An Empirical Study. SSRN Electronic Journal.
- Chu, L. K., & Hoang, D. P. (2020). How does economic complexity influence income inequality? New evidence from international data. *Economic Analysis and Policy*, 68, 44–57.
- Correa, F. (2016). Pobreza, desigualdad y estructura productiva en ciudades: Evidencia desde Chile usando datos de panel (rel. técn. N. 207). CEPAL.
- Hartmann, D., Guevara, M. R., Jara-Figueroa, C., Aristaran, M., & Hidalgo, C. A. (2017). Linking Economic Complexity, Institutions, and Income Inequality. *World Development*, 93, 75–93.
- Marco, R., Llano, C., & Perez-Balsalobre, S. (2022). Economic complexity, environmental quality and income equality: A new trilemma for regions? *Applied Geography*, 139, 102646.
- Paglialunga, E., Coveri, A., & Zanfei, A. (2022). Climate change and within-country inequality: New evidence from a global perspective. World Development, 159, 106030.
- Sbardella, A., Pugliese, E., & Pietronero, L. (2017). Economic development and wage inequality: A complex system analysis (T. Preis, Ed.). *PLOS ONE*, 12(9), e0182774.
- Stojkoski, V., Koch, P., & Hidalgo, C. A. (2023). Multidimensional economic complexity and inclusive green growth. *Communications Earth Environment*, 4(1).
- Zhu, S., Yu, C., & He, C. (2020). Export structures, income inequality and urban-rural divide in China. *Applied Geography*, 115, 102150.