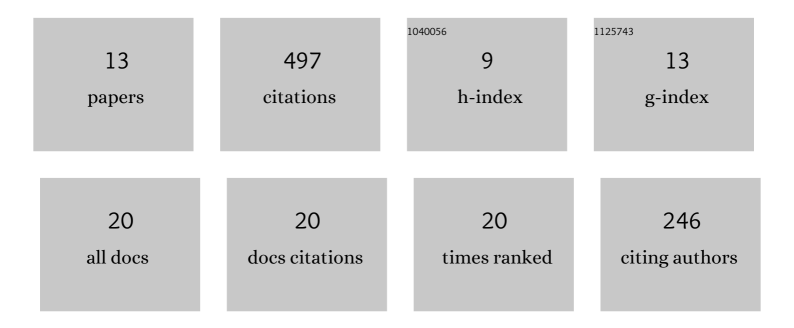
Amanda Starc

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10419711/publications.pdf Version: 2024-02-01



AMANDA STADC

#	Article	IF	CITATIONS
1	Inferring Risk Perceptions and Preferences Using Choice from Insurance Menus: Theory and Evidence. Economic Journal, 2021, 131, 713-744.	3.6	9
2	A Dose of Managed Care: Controlling Drug Spending in Medicaid. American Economic Journal: Applied Economics, 2021, 13, 170-197.	2.9	6
3	Mortality Effects and Choice Across Private Health Insurance Plans. Quarterly Journal of Economics, 2021, 136, 1557-1610.	8.6	33
4	How important is price variation between health insurers?. Journal of Health Economics, 2021, 77, 102423.	2.7	14
5	Preferred Pharmacy Networks and Drug Costs. American Economic Journal: Economic Policy, 2021, 13, 406-446.	3.1	7
6	Externalities and Benefit Design in Health Insurance. Review of Economic Studies, 2020, 87, 2827-2858.	5.4	14
7	Who benefits when the government pays more? Pass-through in the Medicare Advantage program. Journal of Public Economics, 2016, 141, 50-67.	4.3	58
8	How product standardization affects choice: Evidence from the Massachusetts Health Insurance Exchange. Journal of Health Economics, 2016, 50, 71-85.	2.7	50
9	Measuring Consumer Valuation of Limited Provider Networks. American Economic Review, 2015, 105, 115-119.	8.5	29
10	Pricing Regulation and Imperfect Competition on the Massachusetts Health Insurance Exchange. Review of Economics and Statistics, 2015, 97, 667-682.	4.3	72
11	Insurer pricing and consumer welfare: evidence from Medigap. RAND Journal of Economics, 2014, 45, 198-220.	2.3	91
12	Heuristics and Heterogeneity in Health Insurance Exchanges: Evidence from the Massachusetts Connector. American Economic Review, 2012, 102, 493-497.	8.5	59
	Designing and Degulating Health Insurance Exchanges: Lessons from Massachusetts, Insuin, (United) Ti ETOP	1078/21	A raBT lOva

13 Designing and Regulating Health Insurance Exchanges: Lessons from Massachusetts. Inquiry (United) Tj ETQq1 1 0.784314 rgBT /Ov