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Motivation

Prior research suggested a trend of increasing collaboration in scientific research, though such results have been limited by data availability. In this paper, we document trends in economics research collaboration using records of both journal publications and working papers from the online database OpenAlex from 2001 to 2022 as well as the NBER working paper series.

Constructing Paper-Level Data

We define Econ 64 papers as journal articles published in the select 64 economics journals¹ Due to inconsistencies in records, we construct each author's affiliation records for calculating affiliation information at the paper level. The steps to construct the records is as follows: Step 1: For each author-affiliation pair, we record the first and last year that combination appears. We call these maxyear and minyear. Step 2: For every year that is between maxyear and minyear and missing a record, a manual fill for that author-affiliation pair is created. Step 3: For any given year, if there is record of any other affiliation for said author, then the filled records are removed.

Step 4: For any given year that only has filled records, only the filled record that is closest to the last actual record is kept. These steps will yield the long-form of the data.

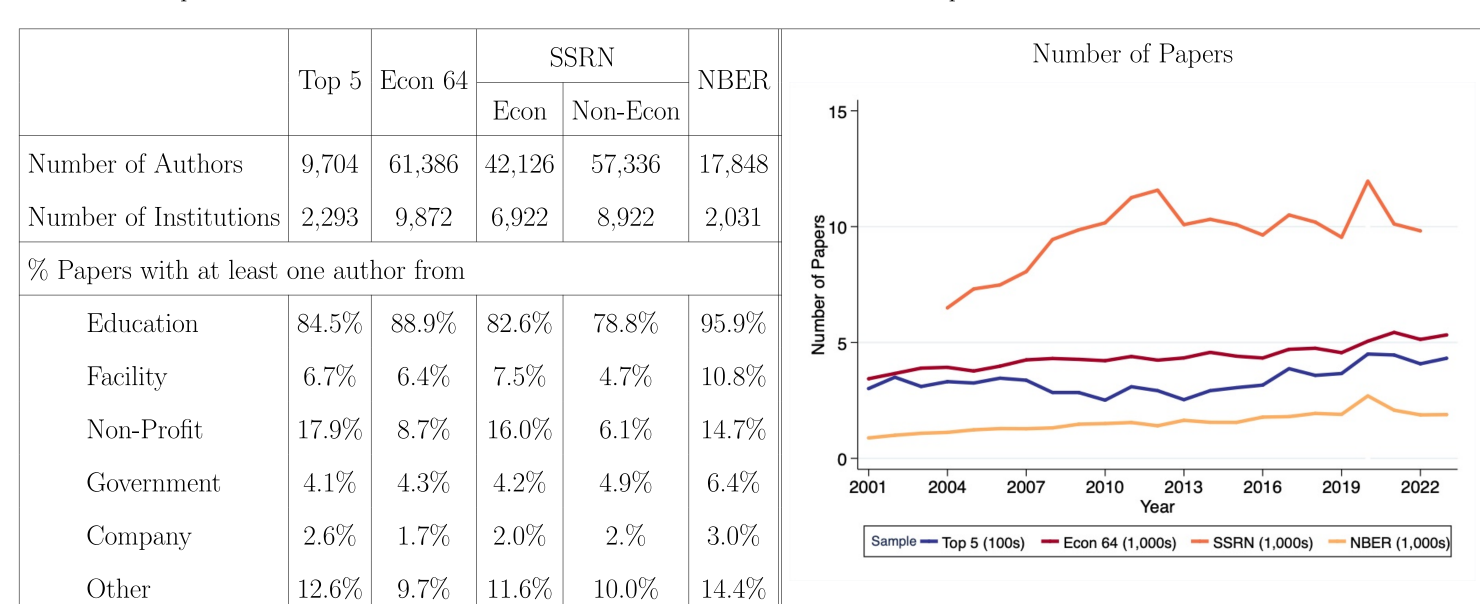
With the proper author affiliation data, we calculate, at the paper level, the following variables:

- Number of authors in the paper
- Intra-affiliation: A binary variable that equals 1 if all authors share a common affiliation.
- Inter-affiliation: A binary variable that equals 1 if intra-affiliation equals 0.
- % Author in major affiliation, the affiliation with which the most number of authors are affiliated with in the paper.
- % Senior economist: The percent of authors that are economists whose first Econ64 paper was published ten or more years ago.

• % Junior economist: The percent of authors that are economists whose first Econ64 paper was published one to nine years ago.

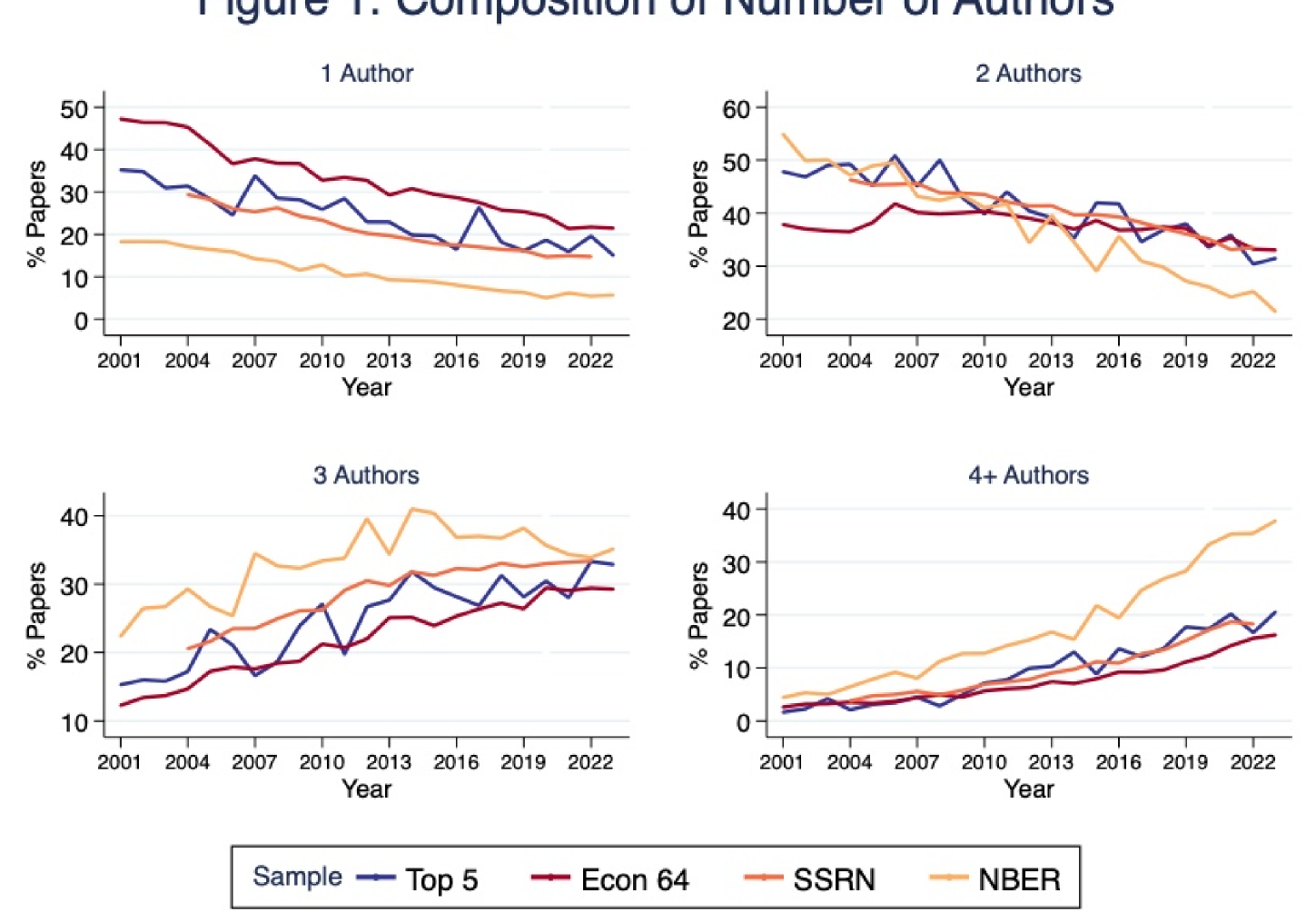
- We look at three sets of papers for our analysis:
- Economics papers from top 5 journals (AER, JPE, QJE, ECMA, and ReStud), 2001-2023
- Economics papers from top 64 journals, 2001-2023
- Economics working papers from SSRN where more than 33% of the authors are economists, 2004-2022
- Economics working papers from NBER, 2001-2023

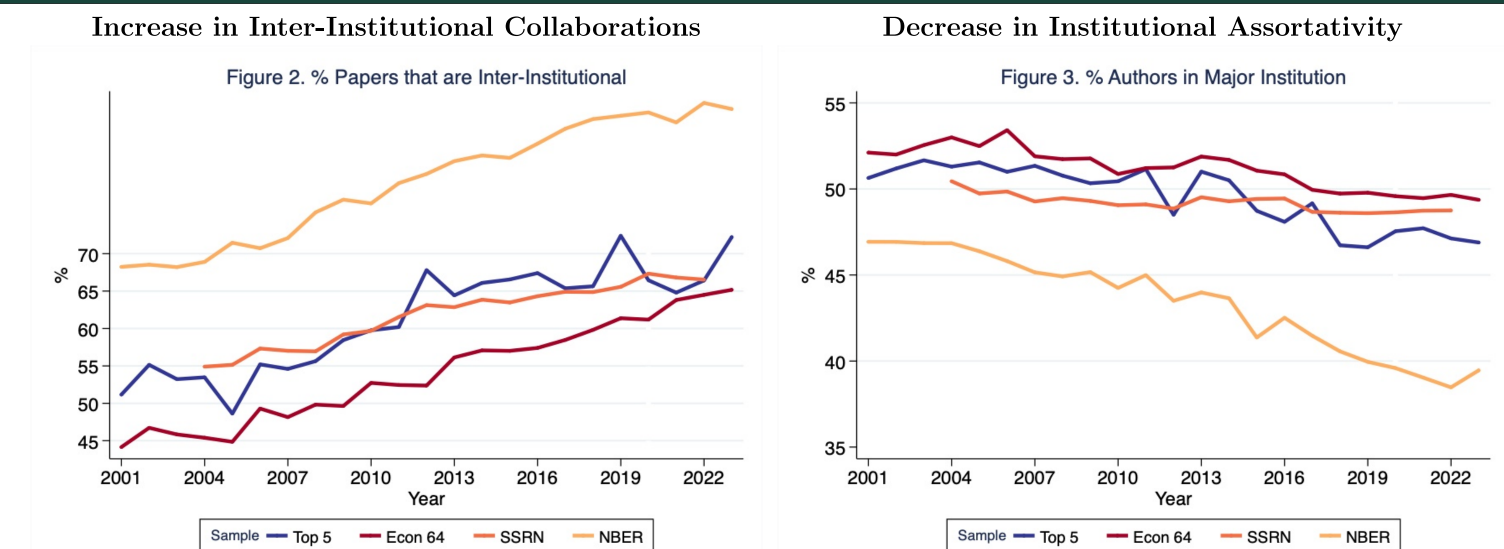
The table below presents some relevant statistics about the authors in these three samples:

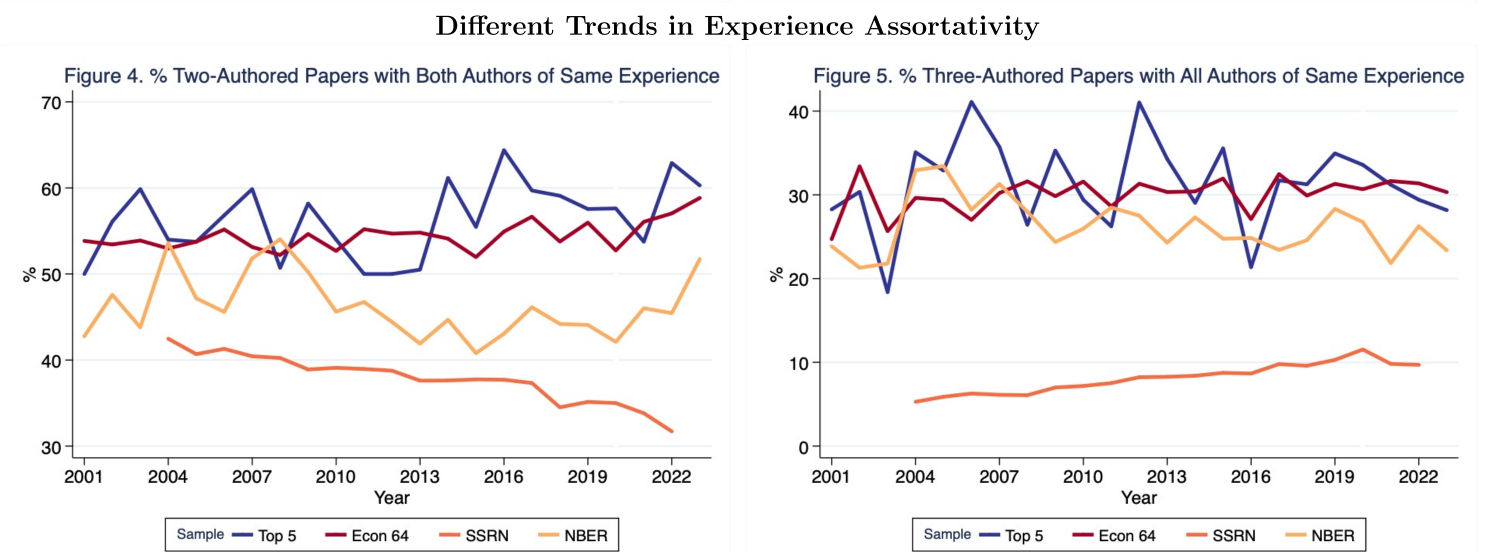


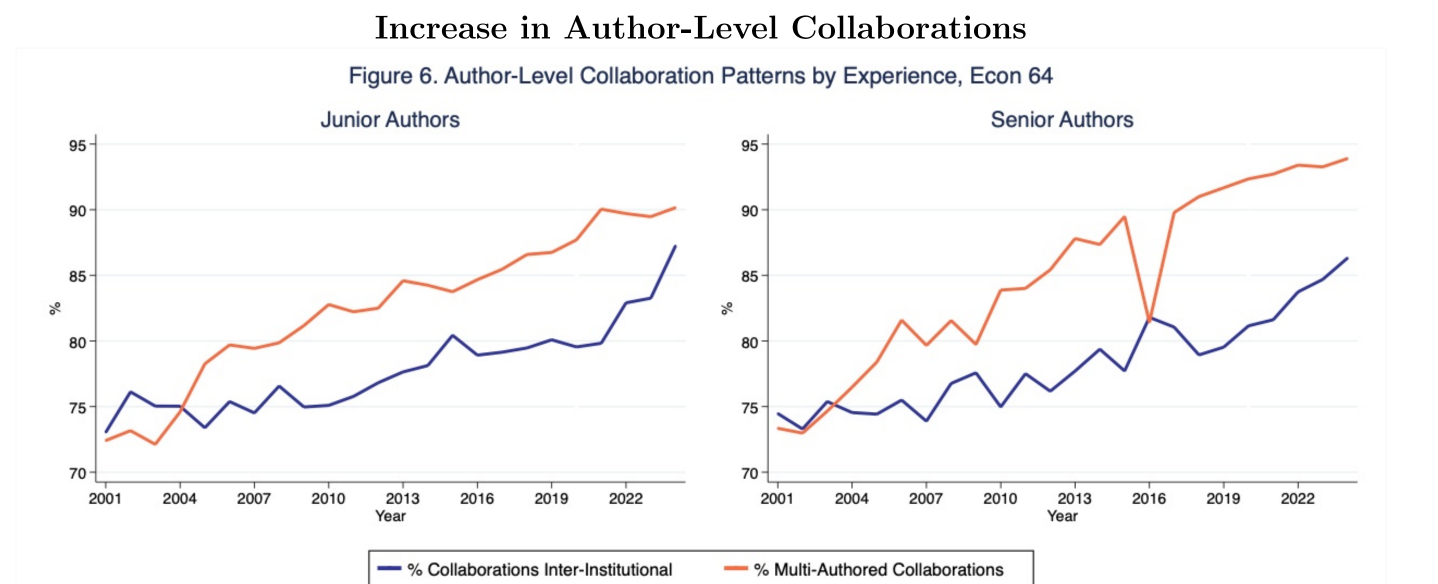
Increase in Collaborations

Figure 1. Composition of Number of Authors









Note: Senior authors are authors whose first publication was from ten or more years ago. Junior authors are authors who are not senior

Changes to Trends During COVID?

With the advent of COVID, researchers everywhere were forced to adapt to a new mode of working... How did COVID affect collaboration patterns in economics? Consider a naive random utility model (McFadden, 1974):

- r_s , r_m : The average return to a solo-authored paper (s) and a multi-authored paper (m)
- c_s , c_m : The average cost per author of producing a paper of each type
- $\varepsilon_{s,i}$, $\varepsilon_{m,i}$: Researcher i's idiosyncratic preference for each type of paper

The probability of being willing to participate in a collaboration: $Pr(r_m - r_s - c_m + c_s > \varepsilon_{s,i} - \varepsilon_{m,i})$

If we are willing to assume that economists' preferences and the returns to types of papers are stable, i.e., both the distribution of ε and the competitive environment of publishing follow trend, then changes in collaboration trends would reflect changes in costs.

Challenges from COVID \circ Disruption of research activities $(c_s \uparrow, c_m \uparrow)$ \circ Strains on funding and resources $(c_s \uparrow, c_m \uparrow)$

 \circ Cancellation of conferences and meetings $(c_m \uparrow)$

samples are from 2001 to 2023

Opportunities from COVID

 \circ Aggregate shift towards virtual collaboration $(c_m \downarrow)$ \circ Increased open science and data sharing $(c_s \downarrow, c_m \downarrow)$

Table 1: Estimated Deviations of Number of Authors from Linear Yearly Trend During COVID

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Working P	apers	SSRN			NBER				
	% 1 Author	% 2 Authors	% 3 Authors	% 4+ Authors	% 1 Author	% 2 Authors	% 3 Authors	% 4+ Author	
2020	0.70*	-0.95*	-2.37***	2.62***	0.04	-0.63	-5.40***	5.99***	
	(0.38)	(0.51)	(0.50)	(0.38)	(0.54)	(1.01)	(1.08)	(1.02)	
2021	1.85***	-2.34***	-2.99***	3.47***	1.92***	-1.14	-7.49***	6.71***	
	(0.42)	(0.55)	(0.54)	(0.43)	(0.64)	(1.11)	(1.21)	(1.17)	
2022	2.56***	-1.21**	-3.68***	2.33***	1.93***	1.32	-8.75***	5.50***	
	(0.44)	(0.57)	(0.56)	(0.44)	(0.66)	(1.19)	(1.28)	(1.23)	
2023					2.88***	-1.09	-8.34***	6.54***	
					(0.68)	(1.17)	(1.30)	(1.26)	
Yearly Trend	-0.91***	-0.67***	0.85***	0.73***	-0.73***	-1.41***	0.80***	1.33***	
	(0.02)	(0.03)	(0.03)	(0.02)	(0.04)	(0.05)	(0.05)	(0.04)	
N Papers	183,908	183,908	183,908	183,908	35,795	35,795	35,795	35795	
2019 Mean	16.17	36.10	32.54	15.19	6.33	27.16	38.19	28.32	
Robust stand	ard errors in	parentheses. *	p < 0.1, **p	< 0.05, **** p < 0	0.01. SSRN san	ple is from 20	004 to 2022, th	e rest of the	

Table 2: Estimated Deviations of Number of Authors from Linear Yearly Trend During COVID

						· ·	\circ	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Publication	1S	Top 5			Econ 64			
	% 1 Author	% 2 Authors	% 3 Authors	% 4+ Authors	% 1 Author	% 2 Authors	% 3 Authors	% 4+ Authors
2020	1.85	-2.05	-1.44	1.64	1.42**	-3.84***	0.60	1.81***
	(2.12)	(2.56)	(2.46)	(1.98)	(0.69)	(0.75)	(0.71)	(0.50)
2021	0.02	1.02	-4.72*	3.67^{*}	-0.25	-2.42***	-0.65	3.31***
	(2.08)	(2.65)	(2.46)	(2.11)	(0.66)	(0.75)	(0.70)	(0.52)
2022	4.63**	-3.71	-0.27	-0.65	1.38**	-4.50***	-1.12	4.25***
	(2.32)	(2.71)	(2.69)	(2.08)	(0.69)	(0.77)	(0.73)	(0.56)
2023	0.98	-1.86	-1.59	2.47	2.33***	-4.62***	-2.12***	4.41***
	(2.17)	(2.73)	(2.67)	(2.20)	(0.70)	(0.78)	(0.73)	(0.56)
Yearly Trend	-0.92***	-0.75***	0.86***	0.81***	-1.24***	-0.06*	0.85***	0.45***
-	(0.10)	(0.11)	(0.10)	(0.06)	(0.03)	(0.03)	(0.03)	(0.02)
N Papers	7,733	7,733	7,733	7,733	100,947	100,947	100,947	100,947
2019 Mean	16.12	37.98	28.14	17.76	25.31	37.11	26.41	11.16

Robust standard errors in parentheses. * p < 0.1, ** p < 0.05, *** p < 0.01. SSRN sample is from 2004 to 2022, the rest of the samples are from 2001 to 2023

Table 3: Estimated Deviations of Inter-Institutional Collaboration from Linear Yearly Trend During COVID

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
	% Papers Inter-Institutional				%	% Authors in Major Institution				
	Top 5	Econ 64	SSRN	NBER	Top 5	Econ 64	SSRN	NBER		
2020	-3.92	-0.41	0.58	-1.94***	0.00	-0.35	-0.01	-0.74*		
	(2.43)	(0.76)	(0.47)	(0.68)	(1.07)	(0.33)	(0.18)	(0.42)		
2021	-8.49***	-0.67	0.14	-1.76**	0.37	-0.30	0.16	-0.90*		
	(2.57)	(0.74)	(0.52)	(0.74)	(0.99)	(0.31)	(0.20)	(0.47)		
2022	-3.35	1.43*	-0.42	-1.00	0.00	0.11	0.25	-1.07**		
	(2.56)	(0.75)	(0.54)	(0.70)	(1.03)	(0.33)	(0.21)	(0.49)		
2023	-1.90	1.21		-2.28***	0.08	-0.12		0.32		
	(2.44)	(0.76)		(0.77)	(1.03)	(0.33)		(0.53)		
Yearly Trend	0.80***	0.44***	0.06**	0.49***	-0.24***	-0.15***	-0.07***	-0.40***		
	(0.11)	(0.04)	(0.03)	(0.04)	(0.04)	(0.01)	(0.01)	(0.02)		
N Papers	5,879	68,500	146,803	18,664	4,505	52,104	114,557	17,429		
2019 Mean	82.74	78.94	78.22	96.37	46.60	49.75	48.59	39.95		
Robust standard errors in parentheses. * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$. SSRN sample is from 2004 to 2022, the rest of the										
are from 2001 to 2023. Columns 1-4 are estimated with only multi-authored papers. Columns 5-8 further restrict the papers to										

Table 4: Estimated Deviations of Author Experience assortativity from Linear Yearly Trend During COVID

% Two-Authored Papers with Both Authors of % Three-Authored Papers with All Authors of Same Same Experience Experience NBER SSRN SSRN Top 5 Econ 64 NBER Econ 64 -2.25* -4.09* -0.77 2020 -1.46 1.08 (4.52)(2.12)-3.20*** -4.88 -0.96 0.99(4.53)(2.48)(0.67)-3.48*** 4.042.43 (0.69)(4.95)(2.57)3.58*** 8.98*** -3.67 -1.31 1.19 -1.47 (4.90)(2.79)(1.98)-0.27*** -0.15** -0.23*** 0.24Yearly 37800 53936

Robust standard errors in parentheses. * p < 0.1, ** p < 0.05, *** p < 0.01. SSRN sample is from 2004 to 2022, the rest of the are from 2001 to 2023. Columns 1-4 are estimated with only two-authored papers. Columns 5-8 are estimated with only three-authored papers

Summary

We find that, in the last twenty years,

be inter-institutional

- Collaboration in economics research has increased
- Inter-institutional collaboration grew more than intra-institutional collaboration;
- Among inter-institutional papers, the concentration of institutions decreased;
- Trends in experience assortativity are different in different samples; and
- The average author is more likely to collaborate with others, and the collaborations are more likely to be inter-institutional.
- Single-authored papers increased, but 4+ author papers also increased.
- Little to no change in institutional assortativity or experience assortativity.

References

Heckman, James J and Sidharth Moktan. 2020. "Publishing and promotion in economics: The tyranny of the top five." Journal of $Economic\ Literature\ 58\ (2):419-470.$

Kalaitzidakis, Pantelis, Theofanis P. Mamuneas, and Thanasis Stengos. 2003. "Rankings of academic journals and institutions in economics." Journal of the European Economic Association 1 (6):1346–1366.

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¹We use the tiered list of journal of Economic Studies; Tier 2: Economic Review, Economic Review, Economic Review, Economic Review, International Economic Review, International Economic Review, Journal of Development Economics, Journal of Development Economics, Journal of Political Economics, International Economics, of Economics, Journal of Economics, American Economics, Journal of Policy, American Economics, Journal of Econo Money, Credit and Banking, Journal of Economics, Review, Economics, Re Dynamics & Control, Journal of Economics, Jo Social Choice and Welfare, Journal of Finance, Journal of Financial Economics.