

Table 5: Journals that Account For Largest Share of **Field-Specific Publications** Between 1996-2017 By RePEc's Top 50 Authors Within Different Fields (Adjusted For Publication Volume)

Rank.	dem	dev	ecmt	env	exp	fin	health
1.	AEJae	JEG	JOE	IntRevEnvResEc	ExpEc	JOF	JHE
2.	JOLE	WBRschObs	EctT	REnvEcPol	JEcMeth	JFE	AmJHealEc
3.	JPop	WBER	JBES	EnvEcPol	JRU	ReFin	HE
4.	JHR	EDCC	ECMA	JEnvEcMgmt	AEJmi	WBRschObs	AER
5.	CES	JDE	EctJ	EnvDevEc	JEBO	JFinInterm	EcHumBio
6.	AER	JAfrEc	EctRev	ResEnerEc	RevEcDsgn	JFinMkt	JHumCap
7.	JEG	QJE	JAE	JEL	AER	RevFin	JHR
8.	JHumCap	FrntEcChn	JFinEcmt	ClmChgEc	GAMES	WBER	FormHeaEcPol
9.	LabEc	AER	OxES	EnvResEc	SthEcJ	JFinEcmt	WBRschObs
10.	JDemEc	JEL	ReStat	OxRevEcPol	NZEcPap	JPortMgmt	QJE

Rank.	intFin	intTr	IO	labor	macro	micro	pubEcon
1.	EcPol	JIE	RAND	JOLE	BPEA	ECMA	NTJ
2.	JIntComEcPol	EcPol	JInE	BPEA	JME	ReStud	ITPF
3.	JIMF	WrldTrdRev	IJIO	AER	AER	RAND	FiscSt
4.	IntJFinEc	WrldEc	InfEcPol	ILR	JMCB	JET	JPub
5.	JIE	RevWrldEc	JEMS	LabEc	AEJma	JPE	EcPol
6.	BPEA	AER	RevIO	QJE	FedSTLRev	QJE	AEJep
7.	IntFin	IEJ	JEEA	IndRel	IntJCentrBank	JEEA	FinanzArchiv
8.	OpEcRev	QJE	EcPol	EducEc	FrntEcChn	AER	CES
9.	JJapIntEc	RevIntEc	JIndCmpTr	JEL	JPE	GAMES	AER
10.	IMFECRev	Empirica	AER	JHR	EcPol	RschInEc	PubFinRev

Note: Adjusted proportions are calculated according to Equation 3.

Label Legend: AEJae–American Economic Journal: Applied Economics, AEJep–American Economic Journal: Economic Policy, AEJma–American Economic Journal: Macroeconomics, AEJmi–American Economic Journal: Microeconomics, AER–American Economic Review, AmJHealEc–American Journal of Health Economics, BPEA–Brookings Papers on Economic Activity, CES–CESifo Economic Studies, ClmChgEc–Climate Change Economics, EcHumBio–Economics and Human Biology, ECMA–Econometrica, ECMA–Econometrica, EcPol–Economic Policy, EctJ–Econometrics Journal, EctRev–Econometric Reviews, EctT–Econometric Theory, EDCC–Economic Development and Cultural Change, EducEc–Education Economics, EJ–Economic Journal, Empirica–Empirica, EnvDevEc–Environment and Development Economics, EnvEcPol–Environmental Economics and Policy Studies, EnvResEc–Environmental and Resource Economics, ExpEc–Experimental Economics, FedSTLRev–Federal Reserve Bank of St. Louis Review, FinanzArchiv–FinanzArchiv, FiscSt–Fiscal Studies, FormHeaEcPol–Forum for Health Economics and Policy, FrntEcChn–Frontiers of Economics in China, GAMES–Games and Economic Behavior, HE–Health Economics, IEJ–International Economic Journal, IJIO–International Journal of Industrial Organization, ILR–Industrial and Labor Relations Review, IMFECRev–IMF Economic Review, IndRel–Industrial Relations, InfEcPol–Information Economics and Policy, IntFin–International Finance, IntJCentrBank–International Journal of Central Banking, IntJFinEc–International Journal of Finance and Economics, IntRevEnvResEc–International Review of Environmental and Resource Economics, ITPF–International Tax and Public Finance, JAE–Journal of Applied Econometrics, JAfrEc–Journal of African Economics, JBES–Journal of Business and Economic Statistics, JDE–Journal of Development Economics, JDemEc–Journal of Demographic Economics, JEBO–Journal of Economic Behavior and Organization, JEcMeth–Journal of Economic Methodology, JEEA–Journal of the European Economic Association, JEG–Journal of Economic Growth, JEL–Journal of Economic Literature, JEMS–Journal of Economics and Management Strategy, JEnvEcMgmt–Journal of Environmental Economics and Management, JET–Journal of Economic Theory, JFinEcmt–Journal of Financial Econometrics, JFinServRes–Journal of Financial Services Research, JHE–Journal of Health Economics, JHR–Journal of Human Resources, JHumCap–Journal of Human Capital, JIE–Journal of International Economics, JIMF–Journal of International Money and Finance, JIndCmpTr–Journal of Industry, Competition and Trade, JInE–Journal of Industrial Economics, JIntComEcPol–Journal of International Commerce, Economics and Policy, JJapIntEc–Journal of the Japanese and International Economics, JLawEcOrg–Journal of Law, Economics, and Organization, JMCB–Journal of Money, Credit and Banking, JME–Journal of Monetary Economics, JOE–Journal of Econometrics, JOLE–Journal of Labor Economics, JPE–Journal of Political Economy, JPop–Journal of Population Economics, JPub–Journal of Public Economics, JRU–Journal of Risk and Uncertainty, LabEc–Labour Economics, NTJ–National Tax Journal, NZEcPap–New Zealand Economic Papers, OpEcRev–Open Economies Review, OxES–Oxford Bulletin of Economics and Statistics, OxRevEcPol–Oxford Review of Economic Policy, PubFinRev–Public Finance Review, QJE–The Quarterly Journal of Economics, RAND–RAND Journal of Economics, REnvEcPol–Review of Environmental Economics and Policy, ResEnerEc–Resource and Energy Economics, ReStat–The Review of Economics and Statistics, ReStud–Review of Economic Studies, RevEcDsgn–Review of Economic Design, RevIntEc–Review of International Economics, RevIO–Review of Industrial Organization, RevWrldEc–Review of World Economics, RschInEc–Research in Economics, SthEcJ–Southern Economic Journal, WBER–World Bank Economic Review, WBRschObs–World Bank Research Observer, WrldEc–World Economy, WrldTrdRev–World Trade Review

Source: RePEc, EconLit.

Table 6: Journals That Received The Highest Number of Citations From Articles Published Between 2010–2017 In the Top 2 Journals Within Different Fields of Specialization (Rankings Uses Citations to Articles Published Between 1996–2017; Rankings are **Adjusted For Publication Volume** of Cited Journal)

ranking	T5	dev	ecmt	fin	health
1	QJE	QJE	ECMA	JOF	JHE
2	ECMA	JEG	JOE	JFE	HE
3	JPE	JDE	EctT	ReFin	QJE
4	AER	JEL	JBES	QJE	JHR
5	ReStud	WBER	JAE	JPE	JEL
6	JEL	JPE	AnnStat	JFQA	JPE
7	JEP	ReStud	EctRev	JAccEc	JEP
8	JET	AER	EctJ	JFinMkt	ReStat
9	ReStat	ReStat	ReStud	JFinInterm	AER
10	BPEA	AEJae	JASA	FoundTrFin	HtlhServRes

ranking	IO	labor	macro	micro	pubEcon
1	RAND	JOLE	JME	ECMA	QJE
2	JInE	QJE	JPE	JET	JPub
3	JPE	JHR	JMCB	GAMES	JPE
4	ReStud	JPE	QJE	ReStud	JEL
5	JEMS	JEL	AER	IJGT	AER
6	IJIO	AEJae	RED	QJE	ReStud
7	QJE	ReStat	AEJma	JPE	AEJep
8	ECMA	ECMA	BPEA	EcT	ECMA
9	AER	AER	JOF	AER	ExpEc
10	JLawEcon	ReStud	ReStud	SocChWelf	JEP

Source: Scopus; Accessed 08/2018.

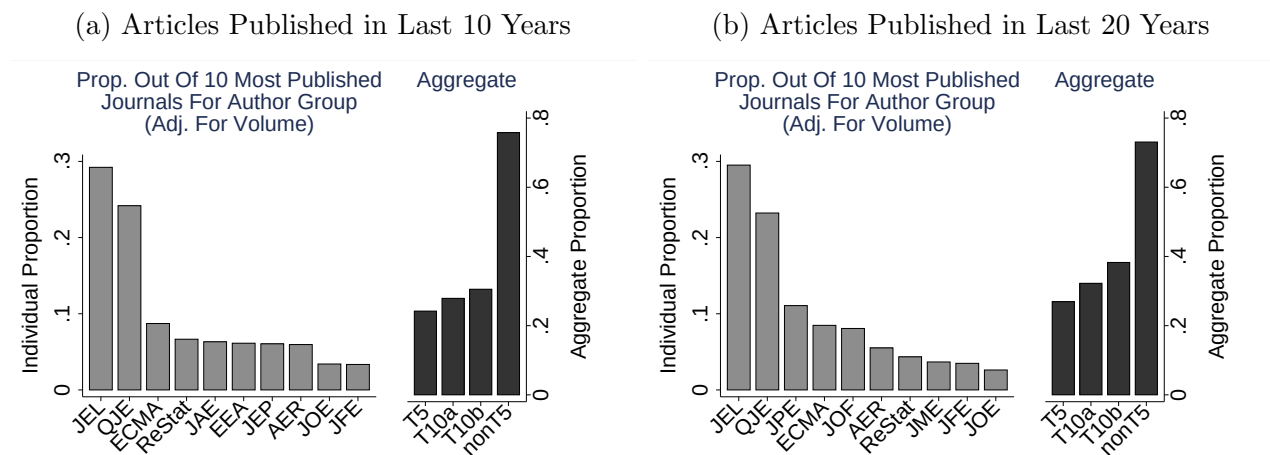
Note: This table presents a publication volume-adjusted (volume of cited journal) ranking of journals that received the highest citations from the top 2 field journals in nine different fields of specialization. The nine fields used in this table are the same ones used in our analysis of work-history data and categorized in Table O-A9. Construction of the ranking proceeds in three steps. First, the top 2 journals in a field is defined as being composed of the two journals that received the highest rank within the field in [Combes and Linnemer \(2010\)](#)’s field-specific rankings (the column titled “Tier A Field” in Table O-A9 presents the top 2 journals by field). Second, publication volume-weighted proportions of outgoing citations from the top 2 field journals are calculated for each journal that received citations from articles published by the top 2 field journals in 2017, where the volume adjustment is made with respect to the yearly publication volume of the journals that received citations from the top 2 field journals. The proportions only use citations to articles published between 1996–2017 due to data unavailability for the pre-1996 period. Third, journals are ranked within a field based on field-specific outgoing proportions constructed in step 2. This table uses field-specific proportions constructed in Steps 1–3 to present the 10 journals that received the largest proportion of citations from the top 2 journals of each field.

Label Legend: AEJae–American Economic Journal: Applied Economics; AEJep–American Economic Journal: Economic Policy; AEJma–American Economic Journal: Macroeconomics; AER–American Economic Review; AnnStat–Annals of Statistics; BPEA–Brookings Papers on Economic Activity; ECMA–Econometrica; EcT–Economic Theory; EctJ–Econometrics Journal; EctRev–Econometric Reviews; EctT–Econometric Theory; ExpEc–Experimental Economics; FoundTrFin–Foundations and Trends in Finance; GAMES–Games and Economic Behavior; HE–Health Economics; HtlhServRes–Health Services Research; IJGT–International Journal of Game Theory; IJIO–International Journal of Industrial Organization; JAE–Journal of Applied Econometrics; JASA–Journal of the American Statistical Association; JAccEc–Journal of Accounting and Economics; JBES–Journal of Business and Economic Statistics; JDE–Journal of Development Economics; JEG–Journal of Economic Growth; JEL–Journal of Economic Literature; JEMS–Journal of Economics and Management Strategy; JEP–Journal of Economic Perspectives; JET–Journal of Economic Theory; JFE–Journal of Financial Economics; JFQA–Journal of Financial and Quantitative Analysis; JFinInterm–Journal of Financial Intermediation; JFinMkt–Journal of Financial Markets; JHE–Journal of Health Economics; JHR–Journal of Human Resources; JInE–Journal of Industrial Economics; JLawEcon–Journal of Law and Economics; JMCB–Journal of Money, Credit and Banking; JME–Journal of Monetary Economics; JOE–Journal of Econometrics; JOF–Journal of Finance; JOLE–Journal of Labor Economics; JPE–Journal of Political Economy; JPub–Journal of Public Economics; QJE–Quarterly Journal of Economics; RAND–RAND Journal of Economics; RED–Review of Economic Dynamics; ReFin–Review of Financial Studies; ReStat–Review of Economics and Statistics; ReStud–Review of Economic Studies; SocChWelf–Social Choice and Welfare; WBER–World Bank Economic Review

that once one adjusts for differences in publication volumes, the T5 journals account for a considerably smaller share of field-specific articles published by the T50 authors of each field. The difference across ranking methods stems largely from differences in rankings assigned to *AER*. The rank of the *AER* declines considerably. Rankings for the non-*AER* T5 journals are fairly stable across the ranking methods. Table 6 repeats the format of Table 5 except for a more recent time period of publication. The T5 fare a little better, but the non-T5 still dominate.

4.5 The Forgotten (by the Top 5) Classics

Figure 15: Proportion of RePEc’s Most Cited Articles Published in Different Journals in the Last 10 and 20 Years (Adjusted for Publication Volume)



Source: RePEc.

The plot uses RePEc rankings for the top 1% of all economics articles over time to present the proportion of top cited articles that were published in different journals. Each subfigure is divided into an individual and aggregate journal section. The aggregate section presents the volume-adjusted proportions accounted for by (i) the T5, (ii) the T10a – the T10 according to Kalaitzidakis et al. (2003), (iii) the T10b – the T10 according to Kodrzycki and Yu (2006), and (iv) non-T5 journals. T10a includes the T5 and the Journal of Economic Theory, Journal of Econometrics, Econometric Theory, Journal of Business and Economic Statistics, and the Journal of Monetary Economics. T10b includes the T5 and the Journal of Economic Theory, Journal of Econometrics, Journal of Finance, Journal of Financial Economics, Review of Financial Studies. The labels in the horizontal axis correspond to: JEL-Journal of Economic Literature, QJE-Quarterly Journal of Economics, ECMA-Econometrica, ReStat-Review of Economics and Statistics, JAE-Journal of Applied Econometrics, EEA-Journal of the European Economic Association, JEP-Journal of Economic Perspectives, AER-American Economic Review, JOE-Journal of Econometrics, JFE-Journal of Financial Economics, JME-Journal of Monetary Economics.

where N^f is the total number of field f -specific articles published by field f 's T50 authors over the period 1996–2010, $C_{j,y}^f$ is the total number of field f -specific articles published by field f 's T50 authors in journal j during year y , $v_{j,y}$ is the total number of articles published by journal j during year y , and $V_y = \sum_{j \in \mathcal{J}} v_{j,y}$ is the total number of articles published during year y by all journals j that published articles by field f 's T50 authors over the period 1996–2017.

The T5 excludes many influential papers. Figures 15a and 15b show that papers published in non-T5 journals account for more than 70% of RePecs most-cited articles in the past 10 and 20 years, respectively. Among the 20 most cited articles by RePEc, 35% were not published in the T5 (see Table O-A49). The most cited non-T5 papers reads like an honor roll of economic analysis (see Table 7, and Tables O-A47–O-A48). Many classics have appeared outside the T5. The T5 ignores publication of books. Becker’s *Human Capital* (1964) has more than 4 times the number of citations of any paper listed on RePEc.⁶⁷ The exclusion of books from citation warps incentives against broad and integrated research and towards writing bite-sized fragments.

⁶⁷See Table O-A50 for a sample of these neglected classics.

Table 7: 20 Most Cited Non-T5 Articles in RePEc’s Ranking of Most Cited Articles

	Author	Article Name <i>Journal</i>	Pub Year	RePEc Rank	RePEc Cites
1.	Lucas, R. J.	“On the Mechanics of Economic Development” <i>Journal of Monetary Economics</i>	1988	5	4,249
2.	Blundell, R., Bond, S.	“Initial conditions and moment restrictions in dynamic panel data models” <i>Journal of Econometrics</i>	1998	6	4,195
3.	Jensen, M., Meckling, W.	“Theory of the firm: Managerial behavior, agency costs and ownership structure” <i>Journal of Financial Economics</i>	1976	7	4,145
4.	Johansen, S.	“Statistical Analysis of Cointegration Vectors” <i>Journal of Economic Dynamics and Control</i>	1988	8	3,939
5.	Bollerslev, T	“Generalized autoregressive conditional heteroskedasticity” <i>Journal of Econometrics</i>	1986	9	3,876
6.	Arellano, M. Bover, O.	“Another look at the instrumental variable estimation of error-components models” <i>Journal of Econometrics</i>	1995	15	3,087
7.	Fama, E. French, K.	“Common risk factors in the returns on stocks and bonds” <i>Journal of Financial Economics</i>	1993	19	2,760
8.	Calvo, G.	“Staggered prices in a utility-maximizing framework” <i>Journal of Monetary Economics</i>	1983	23	2,576
9.	Im, K. S Pesaran, H. Shin, Y.	“Testing for unit roots in heterogeneous panels” <i>Journal of Econometrics</i>	2003	25	2,487
10.	Charnes, A Cooper, W. Rhodes, E.	“Measuring the efficiency of decision making units” <i>European Journal of Operations Research</i>	1978	28	2,438

Note: Ranking and Citation Source: RePEc. Accessed on: 05/19/2017

In subfield after subfield this pattern is repeated. Truly innovative papers often do not survive the gauntlet of mainstream refereeing and editing that feature “normal science” and not “novel science.”