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# The Most Cited Articles from the Top-5 Journals (1991-2015)

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## Abstract

This report documents what are the most cited articles published in the top-5 economics journals during the period 1991-2015. EconLit is used to collect bibliographic information about these articles, and we gathered yearly citations for each paper through the Web of Science database. We present different sorts of citation lists. Our most basic one ranks articles on the basis of the cumulated number of citations received between year of publication and 2015. To facilitate the comparison of articles of different ages, we also consider rankings by subperiods, and on the basis of normalized citations per year. Finally we report lists by field of economic research, as defined by the JEL codes of the papers. The report contains Internet links to all articles, allowing an easy and direct access to arguably the most influential economics literature published in the last 25 years.

JEL-Codes: A140.

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## Introduction

What are the most influential economics papers in the recent economics literature? And what are the papers that have attracted the most attention by field of economic research (labor, IO, econometrics, trade, etc.)? To answer these questions, we have collected bibliographic information on all articles published between 1991 and 2015 in the top-5 economics journals (AER, ECMA, JPE, QJE, and RESTUD). To measure the academic influence of these articles, we have also retrieved yearly citations for each of them. We use this database to document many different lists of articles. Our most basic one considers all articles (irrespective of research field) and is based on the cumulated number of citations received between the publication year and 2015. This list contains a wide range of amazingly highly cited papers, covering all fields of economics, from pure econometrics to development economics or lab experiments. The drawback of this basic ranking is that old papers (with a long time span to gather citations) are compared with young ones (short time span to collect citations). We therefore proceed by giving lists of the most cited articles by sub-periods, and on the basis of citations that are normalized by year of publication. Finally, we list articles by field of economic research as defined by the JEL codes of the articles. We shall comment only briefly on the lists, and let instead readers appreciate and go through our different rankings by themselves.

All our rankings contain direct web links to the articles (clicking on them gives access to the pdf files),<sup>1</sup> allowing for easy and direct access to a highly selective set of prominent economics papers. As such, this report can be useful for researchers wishing to read relatively new papers that have the potential of becoming or already are classics in the literature. Our report may also be helpful in guiding starting PhD students on what they should read to get a good picture of what is important in their chosen domain of research.

#### 1 Methodology and data

Our data set is constructed by combining two sources. First, we used EconLit<sup>2</sup> to collect bibliographic information about articles published in the top-5 economics journals between 1991 and 2015. We kept all articles published in this period except the ones that appeared in AER Papers and Proceedings, the comments on previously published papers (and replies to comments),<sup>3</sup> corrections on articles, editorial statements, and all sorts of other announcements. Second, we gathered citation statistics on all these articles using the Web of Science database (hereafter WoS). For each top-5 article we thus observe the yearly number of citations (between the publication year and the end of 2015), in any of the academic journals referenced in the WoS. Since all academic fields are covered in the WoS, our measure of citations obtained through EconLit and WoS by matching on the author names and titles of the articles.<sup>4</sup> Our final database contains 6,816 articles.<sup>5</sup>

There are similarities and differences between our database and the ones used in the closely related literature. Card and DellaVigna (2013), Hamermesh (2013) and Anauati, Galiani, and Gálvez (2016) also focus on publications in the top-5 journals but these studies are based on slightly longer observation periods. Card and DellaVigna and Anauati, Galiani, and Gálvez study all articles that appeared during 1970-2012

<sup>&</sup>lt;sup>1</sup>Direct consultation of the articles requires, however, a subscription to JSTOR (otherwise the links only give access to the abstracts and titles of the papers).

<sup>&</sup>lt;sup>2</sup>We used the AEA member access which appeared to be the most convenient way.

<sup>&</sup>lt;sup>3</sup>Comments (and replies) can be interesting but they are different in nature from standard articles. They are also much shorter and generally less cited so including them would bias the results for the journals that tend to publish them (primarily AER).

 $<sup>^{4}</sup>$ For about 95% of the articles the matching was immediate, for the remaining 5% we had to check manually because of small spelling mistakes.

 $<sup>^{5}</sup>$ Some articles published in 2015 are missing (basically the last issue of all journals) because the EconLit database was not yet completed by the Spring of 2016. So about 36 articles are missing. For our purpose here it is not an issue as these last articles of 2015 could not possibly have many citations.

and 1970-2000, respectively. The analysis of Hamermesh covers the period 1963-2011, but his sample only contains six publication years (one year per decade).

Unlike our database, Card and DellaVigna (2013) and Anauati, Galiani, and Gálvez (2016) measure citations using Google Scholar (GS).<sup>6</sup> The latter article uses the yearly number of GS citations, while the former one only uses the cumulated number of citations (between the year of publication and October 2012). The advantage of GS citations is that they are more broadly defined since they cover not just citations in academic journals (as WoS), but also the ones appearing in unpublished worker papers. The disadvantage is that GS does not record journal citations as systematically as the WoS (a journal citation may remain unrecorded if it can somehow not be retrieved on the Internet). Furthermore, especially citations form older working papers (e.g., those dating from the 70s) may be missed out in the GS counts as they may never have been posted on the Internet.

Our goal is to provide lists of articles with the largest number of citations in WoS. This is similar to Kim, Morse, and Zingales (2006) who look at the 146 articles (published in 41 journals) that have received more than 500 citations in WoS between the publication year and June 2006. The main difference is that we have all articles but in a narrower set of journals (in their list of 146 articles about 2/3 are from the top-5).

Table 1 reports the number of published articles in each of the five journal, separately for the whole observation period and for 5 sub-periods of 5 years each. Publications in the AER and ECMA are decomposed into regular (r) and short (s) publications.<sup>7</sup>

	All years	91-95	96-00	01-05	06-10	11-15				
aer $(r)$	1,555 (100) (22.8)	281 (18.1) (20.0)	239(15.4) (20.0)	277 (17.8) (19.6)	320(20.6) (23.9)	438(28.2) (30.0)				
aer (s)	689 (100) (10.1)	$ \begin{array}{c}     133 (19.3) \\     (9.4) \end{array} $	95 $(13.8)$ (7.9)	$ \begin{array}{c} 166 (24.1) \\ (11.7) \end{array} $	144 (20.9) (10.8)	151 (21.9) (10.3)				
aer (all)	2,244 (100) (32.9)	$\begin{array}{c} 414 \ (18.4) \\ (29.4) \end{array}$	334 (14.9) (27.9)	$\begin{array}{c} 443 \ (19.7) \\ (31.4) \end{array}$	$\begin{array}{c} 464 \ (20.7) \\ (34.7) \end{array}$	589 (26.2) (40.3)				
ecma $(r)$	1,078 (100) (15.8)	236(21.9) (16.8)	$191 (17.7) \\ (16.0)$	230 (21.3) (16.3)	193 (17.9) (14.4)	228 (21.2) (15.6)				
ecma (s)	351 (100) (5.1)	$ \begin{array}{c} (16.0) \\ (4.0) \end{array} $	55 (15.7) (4.6)	101 (28.8) (7.1)	(5.5)	$ \begin{array}{c} (5) \\ (5) \\ (4.4) \end{array} $				
ecma (all)	$\begin{array}{c} 1,429 \ (100) \\ (21.0) \end{array}$	292 (20.4) (20.7)	246 (17.2) (20.6)	331 (23.2) (23.4)	267 (18.7) (20.0)	293 (20.5) (20.0)				
jpe	1,021 (100) (15.0)	245 (24.0) (17.4)	244 (23.9) (20.4)	231 (22.6) (16.3)	158 (15.5) (11.8)	143 (14.0) (9.8)				
qje	1,053(100) (15.4)	242 (23.0) (17.2)	202 (19.2) (16.9)	202 (19.2) (14.3)	(15.8) (20.0)	196(18.6) (13.4)				
restud	1,069(100) (15.7)	$\begin{array}{c} 215 \ (20.1) \\ (15.3) \end{array}$	(170 (15.9)) (14.2)	206 (19.3) (14.6)	237 (22.2) (17.7)	241 (22.5) (16.5)				
All	6,816 (100) (100)	$\begin{array}{c} 1408 \ (20.7) \\ (100) \end{array}$	1196 (17.5) (100)	$\begin{array}{c} 1413 \ (20.7) \\ (100) \end{array}$	1337 (19.6) (100)	$\begin{array}{c} 1462 \ (21.4) \\ (100) \end{array}$				

Table 1: Number of articles per journal

About 33% of our total of 6,816 articles have been published in AER, 21% in ECMA, 15% in JPE, 15% in QJE, and 16% in RESTUD. The total production is relatively evenly distributed across the five sub-periods: 1,408 in the period 1991-1995, 1,196 in 1996-2000, 1,413 in 2001-2005, 1,337 in 2006-2010, and 1,462 in 2011-2015. These aggregate figures hide that AER has augmented its number of publications during the observation period (from 29% of all publications in 1991-1995 to 40% in 2011-2015), while JPE and QJE

 $<sup>^{6}</sup>$ Hamermesh (2013) does not observe the citations in his data.

<sup>&</sup>lt;sup>7</sup>Short publications refer to the 'Shorter papers' in AER and the 'Notes and comments' in ECMA.

have decreased their publications (from 17 to 10% for JPE, and from 17 to 13% for QJE). The fraction of publication published in ECMA and RESTUD has remained relatively stable.

### 2 Citations cumulated at the end of 2015

In this section we give the list of most cited articles according to the cumulated number of citations between the publication year and the end of 2015. This is a crude but natural way to look at citations (at least as a first benchmark analysis). The obvious drawback with this analysis is that younger articles have had less time to accumulate citations than older ones. The distributions of the cumulated citations are summarized in Table 2 for each journal.

										-			
	Ν	mean	$\sigma$	min	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	1,555	84.47	141.14	0	1	3	14	40	99	210	297	702	1,940
aer (s)	689	59.94	107.16	0	2	4	12	29	65	137	201	471	1,310
aer (all)	2,244	76.94	132.11	0	1	3	13	36	86	185	283	646	1,940
ecma (r)	1,078	89.07	180.26	0	1	4	14	38	91	200	312	886	2,252
ecma (s)	351	38.60	70.35	0	1	2	8	20	42	83	141	392	841
ecma (all)	$1,\!429$	76.67	161.84	0	1	3	12	33	78	167	273	734	$2,\!252$
jpe	1,021	94.15	180.45	0	2	6	18	45	108	215	316	728	3,362
qje	1,053	131.78	222.55	0	2	6	22	66	156	296	453	1,167	2,349
restud	1,069	53.80	157.81	0	1	3	8	22	55	112	174	445	4,285
All	6,816	84.30	167.91	0	1	4	13	37	92	197	302	734	4,285

Table 2: Cumulated citations at the end of 2015

Several quick remarks can be made. First, the articles in our sample have received many citations: about 84 on average and a median equal to 36. At the very top, the 69 articles in the last percentile have each at least 734 citations. Second, the average and all percentiles of QJE articles are higher than those of articles published in the four other journals. Third, RESTUD published the article with the highest number of citations. Fourth, AER (s) and ECMA (s) are comparable to RESTUD. In fact, articles in AER (s) have even more citations (on average) than articles in RESTUD and the difference is significantly different from zero.

We list the top 1% of the most cited articles in Table 3. For each article, one can access its JSTOR page by clicking on the title (in the pdf version of this report). The first column gives the rank of the article, the second one the total number of citations received between the publication year and the end of 2015, and the third column the title of the paper.<sup>8</sup> The fourth column lists the name(s) of the author(s) (when there is only one or two coauthors, otherwise only the name of the first author is given), and the column indicates the journal and the publication year. The sixth column gives all the JEL codes of the article (aggregated at the one digit level), and the seventh column indicates the type of the article. Using the JEL codes, keywords, and in particular the abstracts we have (non-manually) classified articles into three types: Data, experiment, and theory.<sup>9</sup> Finally, the eighth column gives the percentage of authors with a position in the USA (1 if all authors work in the USA, 0.5 if half of the authors are affiliated with a U.S. institution, etc.).

<sup>&</sup>lt;sup>8</sup>For space limitations, only the first 50 characters are shown, or less if the title contains an interrogation mark or a colon. <sup>9</sup>Hamermesh (2013) implements a finer typology with five types: theory, theory with simulation, empirical using borrowed data, empirical using self generated data, and experiment. He only had to classify 748 articles whereas our database contains 6,816 articles. Another manual classification has been done by Anauati, Galiani, and Gálvez (2016). They classified the articles into 4 research fields (applied, applied theory, econometric methods, and theory). As our classification is non manual, it is not perfect.

Table 3: Articles in the top 1% for T=1991-2015

Rank	WoS	Title	Authors	Journal	JEL	Type	USA
1	4285	Some Tests of Specification for Panel Data	Arellano ; Bond	restud-91	C2-J2	D	0
2	3362	Law and Finance	La Porta et al.	jpe-98	K2	D	1
3	2349	Economic Growth in a Cross Section of Countries	Barro	qje-91	O4-O5	D	1
4	2274	A Theory of Fairness, Competition, and Cooperation	Fehr; Schmidt	qje-99	D6-C7	Т	0
5	2252	Estimation and Hypothesis Testing of Cointegration	Johansen	ecma-91	C3	D	0
6	2176	Increasing Returns and Economic Geography	Krugman	jpe-91	R1-R3	Т	1
7	2075	A Contribution to the Empirics of Economic Growth	Mankiw et al.	qje-92	O4	D	1
8	1940	The Colonial Origins of Comparative Development	Acemoglu et al.	aer-01	O1-I1	D	1
9	1926	Conditional Heteroskedasticity in Asset Returns	Nelson	ecma-91	C5-G1	D	1
10	1917	Geographic Localization of Knowledge Spillovers as	Jaffe et al.	qje-93	O3	D	0.67
11	1850	Instrumental Variables Regression with Weak Instru	Staiger ; Stock	ecma-97	C3	D	1
12	1774	The Impact of Trade on Intra-industry Reallocation	Melitz	ecma-03	F1-F2	Т	1
13		Why Do Some Countries Produce So Much More Output	Hall; Jones	qje-99	O4-E2	D	1
14	1534	A Sensitivity Analysis of Cross-Country Growth Reg	Levine ; Renelt	aer-92	O4	D	1
15	1516	Corruption and Growth	Mauro	qje-95	D7	D	1
16	1512	A Model of Growth through Creative Destruction	Aghion ; Howitt	ecma-92	O4-O3	Т	0
17	1489	How Much Should We Trust Differences-in-Difference	Bertrand et al.	qje-04	C2-J3	D	1
18	1430	Efficient Tests for an Autoregressive Unit Root	Elliott et al.	ecma-96	C2-C5	D	1
19	1406	Loss Aversion in Riskless Choice	Tversky ; Kahneman	qje-91	D1	Ε	1
20	1374	A Theory of Fads, Fashion, Custom, and Cultural Ch	Bikhchandani et al.	jpe-92	D7-D8	Т	1
21	1361	Incorporating Fairness into Game Theory and Econom	Rabin	aer-93	C7-D6	Т	1
22	1340	The Penn World Table (Mark 5)	Summers ; Heston	qje-91	O5-E1	D	1
23	1333	Convergence	Barro ; Sala-i-Martin	jpe-92	O4-N1	D	1
24	1328	Does Social Capital Have an Economic Payoff	Knack ; Keefer	qje-97	O4-P1	D	1
25	1326	ERC	Bolton ; Ockenfels	aer-00	D6-C7	Т	0.50
26	1310	R&D spillovers and the geography of innovation an	Audretsch ; Feldman	aer(s)-96	O3-R1	D	0.50
27	1263	Heteroskedasticity and Autocorrelation Consistent	Andrews	ecma-91	C2	D	1
28	1221	Growth in Cities	Glaeser et al.	jpe-92	R1-04	D	0.25
29	1214	Financial Dependence and Growth	Rajan ; Zingales	aer-98	E4-G2	D	1
30	1167	Corporate Governance and Equity Prices	Gompers et al.	qje-03	G1-G3	D	1
31	1163	A Simple Model of Herd Behavior	Banerjee	qje-92	D8-D6	Т	1
32	1142	Golden Eggs and Hyperbolic Discounting	Laibson	qje-97	D9-G1	D	1
33	1138	Identification of Endogenous Social Effects	Manski	restud-93	C2	D	1
34	1137	Estimating and Testing Linear Models with Multiple	Bai ; Perron	ecma-98	C2	D	0.50
35	1101	Africa's Growth Tragedy	Easterly ; Levine	qje-97	O5-J1	D	1
36	1090	Tests for Parameter Instability and Structural Cha	Andrews	ecma-93	$C_2$	D	1
37	1084	Changes in Relative Wages, 1963-1987	Katz ; Murphy	qje-92	J3	D	1
38	1081	Protection for Sale	Grossman ; Helpman	aer-94	F1-D7	Т	0.50
39 40	1054	Gravity with Gravitas	Anderson ; van Wincoop	aer-03	F1	D	1
40	1047	Nominal Rigidities and the Dynamic Effects of a Sh Cooperation and Punishment in Public Goods Experim	Christiano et al.	jpe-05	E1-E3	${}^{\mathrm{T}}_{\mathrm{E}}$	1
$\begin{array}{c} 41 \\ 42 \end{array}$	$\begin{array}{c} 1032 \\ 1029 \end{array}$	Finance and Growth	Fehr ; Gachter King : Louine	aer(s)-00	H4	D	$\begin{array}{c} 0 \\ 1 \end{array}$
$42 \\ 43$	$1029 \\ 1023$	Economic Growth and the Environment	King ; Levine Grossman ; Krueger	qje-93 qje-95	01	D	1
43 44	1023 1016	Monetary Policy Rules and Macroeconomic Stability	Clarida et al.	qje-95 qje-00	O4-Q2	D	$0.83^{1}$
$44 \\ 45$	978	Credit Cycles	Kiyotaki ; Moore	<b>дје-00</b> јре-97	E5 E5-E3-E2	Т Т	$0.83 \\ 0.50$
40	978 968	Matching as an Econometric Evaluation Estimator	Heckman et al.	restud-97		D	0.50
$\frac{40}{47}$	$908 \\ 964$	Risk Aversion and Incentive Effects	Holt ; Laury	aer(s)-02	J2-C5 D8-D1	E	1
48	904 948	Does Trade Cause Growth	Frankel ; Romer	aer-99	D8-D1 F4-O4	D	1
$40 \\ 49$	$940 \\ 915$	Automobile Prices in Market Equilibrium	Berry et al.	ecma-95	F4-04 L1-L6	D	1
$\frac{49}{50}$	913 912	Corruption	Shleifer ; Vishny	qje-93	D7-K4	Т Т	1
$50 \\ 51$	912 909	Productivity Growth, Technical Progress, and Effic	Fare et al.	<b>qje-93</b> aer-94	04	D	$0.25^{1}$
$51 \\ 52$	886	A Simple Estimator of Cointegrating Vectors in Hig	Stock ; Watson	ecma-93	C3-E4	D	0.25
$53 \\ 53$	875	Lag Length Selection and the Construction of Unit	Ng; Perron	ecma-01	C3-E4 C2	D	1
$55 \\ 54$	872	By Force of Habit	Campbell ; Cochrane	jpe-99	G1	Т	1
55	841	Identification and Estimation of Local Average Tre	Imbens ; Angrist	ecma(s)-94	C5	D	0.50
56	820	Income Distribution and Macroeconomics	Galor ; Zeira	restud-93	E2-E1	Т	0.50
57 - 57	817	The Effects of Human Resource Management Practices	Ichniowski et al.	aer-97	J2-L6	D	0.00
57	817	Distributive Politics and Economic Growth	Alesina ; Rodrik	qje-94	04-D7	D	1
59	807	The Twin Crises	Kaminsky ; Reinhart	aer-99	F3-F3	D	1
60	779	Learning, Mutation, and Long Run Equilibria in Gam	Kandori et al.	ecma-93	C7-D8	Т	0.67
		0,		be continued i		-	

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Rank	WoS	Title	Authors	Journal	JEL	Type	USA
						_	
61	774	Long-Run Policy Analysis and Long-Run Growth	Rebelo	jpe-91	O4-E6	Т	0.67
62	755	Understanding Social Preferences with Simple Tests	Charness; Rabin	qje-02	D7	$\mathbf{E}$	1
63	752	Economics and Identity	Akerlof; Kranton	qje-00	D1-J1	Т	1
64	746	Stock Markets, Banks, and Economic Growth	Levine ; Zervos	aer-98	E4-G1	D	0.50
65	743	Reversal of Fortune	Acemoglu et al.	qje-02	D3-O1	D	1
65	743	Is Inequality Harmful for Growth	Persson ; Tabellini	aer-94	O4-D3	D	0
67	738	Do Domestic Firms Benefit from Direct Foreign Inve	Aitken ; Harrison	aer-99	O1-F2	D	1
68	734	Wage Inequality and the Rise in Returns to Skill	Juhn et al.	jpe-93	J3	D	1
68	734	Transform Analysis and Asset Pricing for Affine Ju	Duffie et al.	ecma-00	G1	Т	1
70	733	Export versus FDI with Heterogeneous Firms	Helpman et al.	aer(s)-04	F1-F2	D	0.83

The top-1% list is made up of 70 articles. At the very top the distribution of citations is very skewed as these articles count for 15.6% of all citations in our sample. On average, an article in the list has 1,280 citations. The most cited article is (by far) "Some Tests of Specification for Panel Data: Monte Carlo Evidence and an Application to Employment Equations" by Manuel Arellano and Stephen Bond with 4,285 citations (923 more citations than the second one, or 27% more). It was published in RESTUD in 1991 and at that time both authors were working in the U.K.: Arellano at the LSE and Bond at Oxford university. In a sense, this article is atypical first because it is published in RESTUD (only 4 articles in the list are published by this journal), and second because both its authors were affiliated with institutions outside the U.S. (as the last column of the table shows most articles are written at least in part by U.S. based economists).

Among the 70 articles, 18 are published in the AER (including 4 short articles), 15 in ECMA (including 1 short article), 10 in JPE, 23 in QJE, and 4 in RESTUD. This clearly illustrates the dominant position of QJE discussed earlier. Given the citation measure chosen here, it does not come as a surprise that many articles in the list are rather old. Half of them have been published in the period 91-95, 24 in 90-00, and 11 in 01-05. The most recent paper is "Nominal Rigidities and the Dynamic Effects of a Shock to Monetary Policy" by Lawrence J. Christiano, Martin Eichenbaum and Charles L. Evans, published in JPE in 2005. It is ranked 40th with already 1,047 citations cumulated over 10 years.

Clearly the field growth/trade is over-represented in this list as the word "growth" appears in 16 of the 70 titles (23%). There are also relatively many articles that have at least one "C" among their JEL codes (13, or 18.6%). Relatively many articles are thus based on mathematical or quantitative methods. The other articles are split evenly among the other fields (as defined by the JEL codes). Looking at the column describing the type of article, it is also apparent that a majority of the articles in the list are data-oriented: either because their contribution is in the field of econometrics (with or without empirical application), or because their goal is primarily empirical (analysis of a dataset). Theoretical papers are relatively rare, only 18 fall into this category (26%). This contrasts with the full sample where 47% of the articles are classified theoretical. Admittedly, not all the articles that fall in this category are theoretical in the usual sense. For example, the paper "Corruption" by Shleifer and Vishny, published in QJE in 1993, contains not more than a single equation. Finally, 81.7% of the authors of the top-1% articles work in the USA, compared to 69.5% in the full sample.

#### 3 Lists for five-year time periods

A drawback of the analysis in the previous section is that by measuring influence via the cumulated number of citations, recent articles are disadvantaged compared to old ones. Comparing two articles, one published in say 1992 and the other in 2002 is unfair in the sense that the former has had 10 more years than the latter to accumulate citations. In this section we propose a more equitable and balanced analysis by comparing articles published in subperiods. For instance, we start by considering all articles published in the period 1991-1995, and take as our measure of influence of an article its cumulated number of citations obtained in the interval [year of publication, year of publication +20]. We then move on to the period 1996-2000, and rank articles on the basis of their total number of citations cumulated in the interval [year of publication, year of publication +15]. As we analyze more recent periods, the time interval over which citations are counted gets shorter, but the important thing here is that all articles are treated equally.

#### 3.1 1991-1995

Between 1991 and 1995 a total of 1,424 articles have been published. Table 4 lists the 25 most cited articles for this period of time. The table is organized as before except that the second column now gives the cumulated number of citations gathered by each article between its publication year and 20 years thereafter (denoted  $C_i(20)$ ). The article by Arellano and Bond is at the top of this list as well. Actually all articles listed here appear in Table 3 as well.

Rank	$C_i(20)$	Title	Authors	Journal	JEL	Type	USA
1	2225	Some Tests of Specification for Panel Data	Arellano ; Bond	restud-91	C2-J2		0
2	1770	Economic Growth in a Cross Section of Countries	Barro	qje-91	04-05		1
3	1711	Estimation and Hypothesis Testing of Cointegration	Johansen	ecma-91	C3	Data	0
4	1620	A Contribution to the Empirics of Economic Growth	Mankiw et al.	qje-92	O4	Data	1
5	1608	Geographic Localization of Knowledge Spillovers as	Jaffe et al.	qje-93	O3	Data	0.67
6	1516	Corruption and Growth	Mauro	qje-95	D7	Data	1
7	1506	Increasing Returns and Economic Geography	Krugman	jpe-91	R1-R3	Theo	1
8	1319	A Sensitivity Analysis of Cross-Country Growth Reg	Levine ; Renelt	aer-92	O4	Data	1
9	1309	Conditional Heteroskedasticity in Asset Returns	Nelson	ecma-91	C5-G1	Data	1
10	1263	The Penn World Table (Mark 5)	Summers ; Heston	qje-91	O5-E1	Data	1
11	1157	Incorporating Fairness into Game Theory and Econom	Rabin	aer-93	C7-D6	Theo	1
12	1145	A Model of Growth through Creative Destruction	Aghion ; Howitt	ecma-92	04-03	Theo	0
13	1082	Convergence	Barro ; Sala-i-Martin	jpe-92	O4-N1	Data	1
14	1023	Economic Growth and the Environment	Grossman ; Krueger	qje-95	O4-Q2	Theo	1
15	1005	A Theory of Fads, Fashion, Custom, and Cultural Ch	Bikhchandani et al.	jpe-92	D7-D8	Theo	1
16	1004	Protection for Sale	Grossman ; Helpman	aer-94	F1-D7	Theo	0.50
17	955	Heteroskedasticity and Autocorrelation Consistent	Andrews	ecma-91	C2	Data	1
18	936	Growth in Cities	Glaeser et al.	jpe-92	R1-04	Data	0.25
19	931	Tests for Parameter Instability and Structural Cha	Andrews	ecma-93	C2	Data	1
20	915	Changes in Relative Wages, 1963-1987	Katz ; Murphy	qje-92	$\mathbf{J3}$	Data	1
20	915	Automobile Prices in Market Equilibrium	Berry et al.	ecma-95	L1-L6	Data	1
22	906	Loss Aversion in Riskless Choice	Tversky ; Kahneman	qje-91	D1	Expe	1
23	862	Finance and Growth	King ; Levine	qje-93	01	Data	1
24	841	Identification of Endogenous Social Effects	Manski	restud-93	C2	Data	1
25	840	A Simple Model of Herd Behavior	Banerjee	qje-92	D8-D6	Theo	1

Table 4: Top 25 articles for T = 1991 - 1995

#### 3.2 1996-2000

Between 1996 and 2000 a total of 1,213 articles have been published in the top-5 journals. Table 5 gives the ranking of the 25 most cited articles for this time period. Note that the second column is now labelled  $C_i(15)$ , to indicate that the lifespan over which citations are counted for each article is 15 years here. This list is headed by "Law and Finance," an article published in JPE in 1998 and written by La porta et al. Again, most articles here appear also in the top-1% list reported in Table 3. There are, however, some newcomers as well. For instance, the article "Measuring Trust" by Glaeser et al., published in QJE in 2000, is ranked 25th but is not among the papers listed in Table 3.

Rank	$C_i(15)$	Title	Authors	Journal	JEL	Type	USA
1	2768	Law and Finance	La Porta et al.	jpe-98	K2	Data	1
2	1994	A Theory of Fairness, Competition, and Cooperation	Fehr; Schmidt	qje-99	D6-C7	Theo	0
3	1495	Why Do Some Countries Produce So Much More Output	Hall; Jones	qje-99	O4-E2	Data	1
4	1326	ERC	Bolton ; Ockenfels	aer-00	D6-C7	Theo	0.50
5	1247	Instrumental Variables Regression with Weak Instru	Staiger ; Stock	ecma-97	C3	Data	1
6	1032	Cooperation and Punishment in Public Goods Experim	Fehr; Gachter	aer-00	H4	Expe	0
7	1016	Monetary Policy Rules and Macroeconomic Stability	Clarida et al.	qje-00	E5	Data	0.83
8	965	Financial Dependence and Growth	Rajan ; Zingales	aer-98	E4-G2	Data	1
9	931	Does Social Capital Have an Economic Payoff	Knack ; Keefer	qje-97	O4-P1	Data	1
10	882	R&D spillovers and the geography of innovation an	Audretsch ; Feldman	aer-96	O3-R1	Data	0.50
11	881	Estimating and Testing Linear Models with Multiple	Bai ; Perron	ecma-98	C2	Data	0.50
12	877	Does Trade Cause Growth	Frankel; Romer	aer-99	F4-04	Data	1
13	846	Efficient Tests for an Autoregressive Unit Root	Elliott et al.	ecma-96	C2-C5	Data	1
14	825	Africa's Growth Tragedy	Easterly; Levine	qje-97	O5-J1	Theo	1
15	792	By Force of Habit	Campbell ; Cochrane	jpe-99	G1	Theo	1
16	790	Golden Eggs and Hyperbolic Discounting	Laibson	qje-97	D9-G1	Data	1
17	752	Economics and Identity	Akerlof; Kranton	qje-00	D1-J1	Theo	1
18	742	The Twin Crises	Kaminsky ; Reinhart	aer-99	F3-F3	Data	1
19	734	Transform Analysis and Asset Pricing for Affine Ju	Duffie et al.	ecma-00	G1	Theo	1
20	719	Aid, Policies, and Growth	Burnside ; Dollar	aer-00	01-02	Data	1
21	682	Do Domestic Firms Benefit from Direct Foreign Inve	Aitken ; Harrison	aer-99	O1-F2	Data	1
22	648	Matching as an Econometric Evaluation Estimator	Heckman et al.	restud-97	J2-C5	Data	1
23	646	The Effects of Human Resource Management Practices	Ichniowski et al.	aer-97	J2-L6	Data	1
24	644	Intellectual Human Capital and the Birth of U.S. B	Zucker et al.	aer-98	L6-O3	Data	1
25	621	Measuring Trust	Glaeser et al.	qje-00	$\mathbf{Z1}$	$\mathbf{Expe}$	0.25
25	621	Stock Markets, Banks, and Economic Growth	Levine ; Zervos	aer-98	E4-G1	Theo	0.50

Table 5: Top 25 articles for T = 1996 - 2000

#### 3.3 2001-2005

Between 2001 and 2005 a total of 1,420 articles have been published, and Table 6 gives the ranking of the 25 most cited ones for this time period. At the top of this list is "How Much Should We Trust Differencesin-Differences Estimates?", written by Bertrand et al. and published in QJE in 2004. This article has accumulated an impressive number of citations over a relatively short time span (10 years).

Rank	$C_{i}(10)$	Title	Authors	Journal	JEL	Type	USA
						-	
1	1253	How Much Should We Trust Differences-in-Difference	Bertrand et al.	qje-04	C2-J3	Data	1
2	1170	The Impact of Trade on Intra-industry Reallocation	Melitz	ecma-03	F1-F2	Theo	1
3	1150	The Colonial Origins of Comparative Development	Acemoglu et al.	aer-01	O1-I1	Data	1
4	1047	Nominal Rigidities and the Dynamic Effects of a Sh	Christiano et al.	$_{ m jpe-05}$	E1-E3	Theo	1
5	853	Corporate Governance and Equity Prices	Gompers et al.	qje-03	G1-G3	Data	1
6	753	Gravity with Gravitas	Anderson ; van Wincoop	aer-03	F1	Data	1
7	651	Export versus FDI with Heterogeneous Firms	Helpman et al.	aer-04	F1-F2	Theo	0.83
8	617	Teachers, Schools, and Academic Achievement	Rivkin et al.	ecma-05	I2	Data	0.67
9	524	Are Emily and Greg More Employable than Lakisha an	Bertrand ; Mullainathan	aer-04	J1-J7	Data	1
10	508	Unbundling Institutions	Acemoglu ; Johnson	jpe-05	B5-P1	Theo	1
11	506	Reversal of Fortune	Acemoglu et al.	qje-02	D3-O1	Data	1
12	496	Risk Aversion and Incentive Effects	Holt ; Laury	aer-02	D8-D1	Theo	1
13	490	Competition and Innovation	Aghion et al.	qje-05	L1-O3	Data	0.40
14	480	Lag Length Selection and the Construction of Unit	Ng; Perron	ecma-01	C2	Expe	1
15	473	The Regulation of Entry	Djankov et al.	qje-02	L1-M1	Data	0.25
16	465	Understanding Social Preferences with Simple Tests	Charness ; Rabin	qje-02	D7	Expe	1
17	448	Modeling and Forecasting Realized Volatility	Andersen et al.	ecma-03	C5	Data	0.25

Table 6: Top 25 articles for T = 2001 - 2005

to be continued next page

following last page

Rank	$C_i(10)$	Title	Authors	Journal	JEL	Type	USA
18	446	Estimating Production Functions Using Inputs to Co	Levinsohn ; Petrin	restud-03	C5-L6-O1	Data	1
19	437	Information Technology, Workplace Organization, an	Bresnahan et al.	qje-02	J2-O3	Data	1
20	436	Does Foreign Direct Investment Increase the Produc	Javorcik	aer-04	F2-O3	Data	1
21	427	Liquidity Risk and Expected Stock Returns	Pastor ; Stambaugh	jpe-03	G1	Data	1
22	421	The Cyclical Behavior of Equilibrium Unemployment	Shimer	aer-05	E2-J4	Theo	1
23	418	Plants and Productivity in International Trade	Bernard et al.	aer-03	D2-F2	Data	0.25
24	417	Neighbors as Negatives	Luttmer	qje-05	D3-I3	Data	1
25	396	The Regulation of Labor	Botero et al.	qje-04	D7-J5-K3	Data	1

#### 3.4 2006-2010

In the most recent period that we consider, 2006-2010, a total of 1,347 articles have been published in the top-5 journals, and Table 7 gives the ranking of the 25 most cited articles for this time period. The article "Shocks and Frictions in US Business Cycles: A Bayesian DSGE Approach" by Smets and Wouters, and published in AER in 2007, is ranked first and has gathered 297 citations over a period of 5 years. None of the articles in this list appears in Table 3. Although these articles have accumulated an impressive number of citations in a short timespan, they are published very recently and cannot compete on an equal level with articles published in the early 1990s.

Rank	$C_i(5)$	Title	Authors	Journal	JEL	Type	USA
1	297	Shocks and Frictions in US Business Cycles	Smets; Wouters	aer-07	D5-E3	Data	0
2	257	Estimating Trade Flows	Helpman et al.	qje-08	F1	Data	1
3	238	Not All Oil Price Shocks Are Alike	Kilian	aer-09	E3-Q4	Theo	1
4	231	Beyond Markets and States	Ostrom	aer-10	D0-O1-Q2	Theo	1
5	229	Market Size, Trade, and Productivity	Melitz ; Ottaviano	restud-08	F1	Theo	0.50
6	226	Experimental Analysis of Neighborhood Effects	Kling et al.	ecma-07	I3-R2-R3	Expe	1
7	222	Misallocation and Manufacturing TFP in China and I	Hsieh ; Klenow	qje-09	L6-O4	Data	1
8	191	Social Preferences, Beliefs, and the Dynamics of F	Fischbacher ; Gachter	aer-10	D1-H4-Z1	Expe	0
9	183	Why Has CEO Pay Increased So Much	Gabaix ; Landier	qje-08	G3-M5	Data	1
10	181	The Impact of Uncertainty Shocks	Bloom	ecma-09	C5-D9	Data	0.50
11	175	Did Securitization Lead to Lax Screening	Keys et al.	qje-10	G2	Data	0.50
12	171	Learning about a New Technology	Conley; Udry	aer-10	D8-O3-Q1	Data	1
13	170	Do Women Shy Away from Competition	Niederle ; Vesterlund	qje-07	D1-J1	Expe	0.50
14	165	The Macroeconomic Effects of Tax Changes	Romer; Romer	aer-10	E3-H2-N1	Data	1
15	162	The Consequences of Mortgage Credit Expansion	Mian ; Sufi	qje-09	D1-R3	Data	1
16	158	Trading Tasks	Grossman ; Rossi-Hansberg	aer-08	F1-M1	Theo	1
16	158	Large Sample Properties of Matching Estimators for	Abadie ; Imbens	ecma-06	C2	Data	1
18	157	Estimating the Technology of Cognitive and Noncogn	Cunha et al.	ecma-10	C5-J1	Data	0.83
19	154	Internet Advertising and the Generalized Second-Pr	Edelman et al.	aer-07	D4-M3	Theo	0.67
20	150	Income and Democracy	Acemoglu et al.	aer-08	D7-O4	Data	0.88
21	149	Measuring and Explaining Management Practices acro	Bloom ; Van Reenen	qje-07	L2-M1	Data	0.25
22	148	Distorted Gravity	Chaney	aer-08	F1	Theo	1
23	145	Five Facts about Prices	Nakamura ; Steinsson	qje-08	E2-E3	Data	1
24	144	Teacher Quality in Educational Production	Rothstein	qje-10	H7-J4	Data	1
24	144	Incentives and Prosocial Behavior	Benabou ; Tirole	aer-06	D1-D8-Z1	Theo	0.25

Table 7: Top 25 articles for T = 2006 - 2010

#### 3.5 2011-2015

During this five year period, 1,465 articles are in our database. For this list only citations obtained up to two years after publication are counted. Articles published in 2014 and 2015 have (obviously) a shorter window.

Rank	$C_i(2)$	Title	Authors	Journal	JEL	Type	USA
						F	0.10
1	75	The Oregon Health Insurance Experiment	Finkelstein et al.	qje-12	H7-I3	D	0.13
2	67	The "Out of Africa" Hypothesis, Human Genetic Dive	Ashraf ; Galor	aer-13	N1-N5	D	1
3	65	The Environment and Directed Technical Change	Acemoglu et al.	aer-12	O3-Q3	Т	0.88
4	64	Identifying Government Spending Shocks	Ramey	qje-11	D8-H5	D	1
5	63	The Growth of Low-Skill Service Jobs and the Polar	Autor; Dorn	aer-13	J2-R2	Т	0.50
6	62	New Trade Models, Same Old Gains	Arkolakis et al.	aer-12	F1	D	1
7	61	Trade Liberalization, Exports, and Technology Upgr	Bustos	aer-11	F1-O1	D	0
8	59	Credit Booms Gone Bust	Schularick ; Taylor	aer(s)-12	E3-E5	D	0.50
9	57	Testing for Altruism and Social Pressure in Charit	DellaVigna et al.	qje-12	D6-L3	D	1
10	55	Does Management Matter	Bloom et al.	qje-13	D2-L1	D	0.90
11	53	When Is the Government Spending Multiplier Large	Christiano et al.	jpe-11	E2-G0-H5	Т	1
12	52	Credit Constraints, Heterogeneous Firms, and Inter	Manova	restud-13	F1-G3	D	1
13	48	An Anatomy of International Trade	Eaton et al.	ecma-11	C5	D	0.67
14	47	Credit Spreads and Business Cycle Fluctuations	Gilchrist ; Zakrajsek	aer(s)-12	E3-G1-G3	D	1
14	47	On the Origins of Gender Roles	Alesina et al.	qje-13	D8-N3	Т	0.83
16	46	The China Syndrome	Autor et al.	aer-13	E2	D	0.67
17	44	The Intergenerational Transmission of Risk and Tru	Dohmen et al.	restud-12	D8-Z1	D	0.25
18	42	A Macroeconomic Model with a Financial Sector	Brunnermeier ; Sannikov	aer-14	E1-E4	Т	1
18	42	Collective Moral Hazard, Maturity Mismatch, and Sy	Farhi ; Tirole	aer-12	D8	Т	0.50
18	42	From Financial Crash to Debt Crisis	Reinhart; Rogoff	aer-11	E4-F4	D	1
21	41	Commodity Price Shocks and Civil Conflict	Dube ; Vargas	restud-13	D7	D	0.50
21	41	Macroeconomic Effects of Financial Shocks	Jermann ; Quadrini	aer-12	E2-E4	Т	1
23	40	Debt, Deleveraging, and the Liquidity Trap	Eggertsson ; Krugman	qje-12	E1-E3	D	1
23	40	Risk Shocks	Christiano et al.	aer-14	D8-E3	D	0.33
23	40	The Changing of the Boards	Ahern ; Dittmar	qje-12	G1-G3	D	1
23	40	Cross-Country Differences in Productivity	Bartelsman et al.	aer-13	D2-O4	D	0.33

Table 8: Top 25 articles for T = 2011 - 2015

#### 4 Normalized citations by publication year

In the previous section we have listed the most cited articles by five-year periods wherein the papers were published. These listings are difficult to compare across the different subperiods because the time span over which the cumulated citations are calculated vary (e.g., the time span corresponding to Table 4 is 20 years, while the one corresponding to Table 7 is only 5 years). Even within a subperiod, articles are not completely comparable because in our data there is a clear upward trend in the number of citations. This increasing number of citations over time is due to an increase in the number of journals (that can cite our top-5 articles), and also because reference lists in academic articles tend to get longer and longer.<sup>10</sup> To account for these two factors, we present in this section listings based on normalized citations.

Let  $C_i$  be the cumulated number of citations gathered by article *i* at the end of 2015. Furthermore, let I(t) denote the set of all articles published in year *t* in the five journals, and  $N_t$  the total number of articles published in that year (i.e., the number of elements in I(t)),  $t = 1991, \dots, 2015$ . Finally, let  $t_i$  be

 $<sup>^{10}</sup>$ This upward trend in the length of reference lists is also mentioned in Ellison (2002). In our data, among the articles published during 1991-1995, the average number of references per article is 25.8, while among articles published during 2011-2015 it is 44.8.

the publication year of article *i*. Our normalized number of citations, denoted  $\widetilde{C}_i$ , is now defined as

$$\widetilde{C}_i = 100 \frac{C_i}{\overline{C_{t_i}}}$$

where  $\overline{C_{t_i}}$  is the average number of cumulated citations received per article published in year  $t_i$ , i.e.,  $\overline{C_{t_i}} = \frac{1}{N_{t_i}} \sum_{j \in I(t_i)} C_j$ . The interesting property of  $\widetilde{C_i}$  is that it has the same mean for all publication years.

The figures in Figure 1 help to visualize the impact of our normalization. The left hand-side figure plots for each year (from 1991 to 2015) and for each journal the median of  $C_i$  whereas the right hand-side figure plots the same information but for  $\widetilde{C}_i$ . After normalization there are still variations (for a given journal) across time but much less so than before the normalization. The medians for 2015 are quite erratic as the articles had less than one year to be cited.

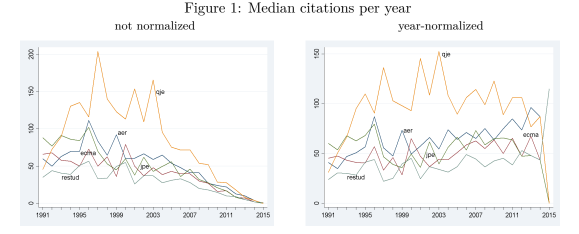


Table 9 summarizes the distributions of the year-normalized citations. Compared to Table 2, QJE is still dominant at each percentile. The JPE concedes its second place to the AER and is now closely followed by ECMA.

		Iat	ле <i>э</i> . 1	lear-	nor	man	zeu	citat	10115				
	Ν	mean	$\sigma$	$\min$	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	1,555	115.42	144.20	0	1	14	35	75	138	245	348	695	1,840
aer (s)	689	79.14	109.82	0	4	8	21	46	93	177	260	597	1,024
aer (all)	2,244	104.28	135.59	0	3	11	29	65	125	230	330	653	1,840
ecma (r)	1,078	99.03	145.38	0	6	12	28	57	115	212	344	743	$1,\!637$
ecma (s)	351	53.50	75.54	0	1	5	14	30	60	115	193	393	613
ecma (all)	$1,\!429$	87.85	133.13	0	4	9	22	49	102	194	308	613	$1,\!637$
jpe	1,021	93.11	139.50	0	6	12	26	53	115	201	269	575	$2,\!475$
qje	1,053	144.57	181.98	0	6	16	41	96	175	305	453	888	1,815
restud	$1,\!069$	69.94	128.30	0	4	7	18	38	78	154	230	486	2,935
All	6,816	100.00	144.44	0	4	10	26	58	119	223	321	680	2,935

Table 9: Year-normalized citations

Table 10 lists the top 1% of the most cited articles once citations are normalized.<sup>11</sup> To highlight the changes with respect to Table 3 we put two ranks:  $\widetilde{R}$  is the rank in terms of normalized citations whereas R is the rank before the normalization. The column  $\widetilde{C}_i$  gives the value of the normalized citations and in

<sup>&</sup>lt;sup>11</sup>Articles published in 2015 are excluded because especially the ones published towards the end of that year had little time to obtain citations, and also because, as mentioned earlier, for all journals except AER the last issues are not (yet) included in EconLit.

parenthesis the number of citations  $C_i$ . We also colored in red the titles of the articles which are not in the top 1% before the normalization. Otherwise the structure of the table is the same. We see that blue dominates the table which indicates that to a certain extent the most basic ranking is robust to introducing the normalized citations. The first two articles are even exactly the same in both tables.

$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	JEL	Type	USA
1(1)	2935 (4285)	Some Tests of Specification for Panel Data	Arellano ; Bond	restud-91	C2-J2	D	0
2(2)	2475 (3362)	Law and Finance	La Porta et al.	jpe-98	K2	D	1
3(8)	1840 (1940)	The Colonial Origins of Comparative Development	Acemoglu et al.	aer-01	O1-I1	D	1
4(4)	1815(2274)	A Theory of Fairness, Competition, and Cooperation	Fehr ; Schmidt	qje-99	D6-C7	Т	0
5(17)	1692(1489)	How Much Should We Trust Differences-in-Difference	Bertrand et al.	qje-04	C2-J3	D	1
6(12)	1637(1774)	The Impact of Trade on Intra-industry Reallocation	Melitz	ecma-03	F1-F2	Т	1
7(3)	1609(2349)	Economic Growth in a Cross Section of Countries	Barro	qje-91	O4-O5	D	1
8(5)	1543(2252)	Estimation and Hypothesis Testing of Cointegration	Johansen	ecma-91	C3	D	0
9(6)	1491(2176)	Increasing Returns and Economic Geography	Krugman	jpe-91	R1-R3	Т	1
10(7)	1447(2075)	A Contribution to the Empirics of Economic Growth	Mankiw et al.	qje-92	O4	D	1
11(10)	1429(1917)	Geographic Localization of Knowledge Spillovers as	Jaffe et al.	qje-93	O3	D	0.67
12(9)	1319(1926)	Conditional Heteroskedasticity in Asset Returns	Nelson	ecma-91	C5-G1	D	1
13(13)	1291(1617)	Why Do Some Countries Produce So Much More Output	Hall; Jones	qje-99	O4-E2	D	1
14(40)	1243 (1047)	Nominal Rigidities and the Dynamic Effects of a Sh	Christiano et al.	jpe-05	E1-E3	Т	1
15(11)	1237(1850)	Instrumental Variables Regression with Weak Instru	Staiger ; Stock	ecma-97	C3	D	1
16(15)	1231(1516)	Corruption and Growth	Mauro	qje-95	D7	D	1
17(18)	1118 (1430)	Efficient Tests for an Autoregressive Unit Root	Elliott et al.	ecma-96	C2-C5	D	1
18(25)	1092(1326) 1077(1167)	ERC Componente Componente and Equity Prices	Bolton ; Ockenfels	aer-00	D6-C7	T	0.50
19(30)	1077(1167) 1070(1524)	Corporate Governance and Equity Prices	Gompers et al.	qje-03	G1-G3	D	1
20(14)	1070(1534) 1055(1512)	A Sensitivity Analysis of Cross-Country Growth Reg	Levine ; Renelt	aer-92 ecma-92	04	D T	$1 \\ 0$
21(16) 22(26)	1055(1512) 1024(1310)	A Model of Growth through Creative Destruction R&D spillovers and the geography of innovation an	Aghion ; Howitt Audretsch ; Feldman		O4-O3	T D	0.50
$22(26) \\ 23(21)$	$1024 (1310) \\1015 (1361)$	Incorporating Fairness into Game Theory and Econom	Rabin	aer(s)-96 aer-93	O3-R1 C7-D6	Т	0.50
23(21) 24(91)	976(614)	Shocks and Frictions in US Business Cycles	Smets ; Wouters	aer-07	D5-E3	D	0
24(31) 25(39)	972(1054)	Gravity with Gravitas	Anderson ; van Wincoop	aer-07	F1	D	1
26(39) 26(19)	963(1406)	Loss Aversion in Riskless Choice	Tversky ; Kahneman	qje-91	D1	E	1
27(47)	959 (964)	Risk Aversion and Incentive Effects	Holt ; Laury	aer(s)-02	D8-D1	Ē	1
28(20)	958 (1374)	A Theory of Fads, Fashion, Custom, and Cultural Ch	Bikhchandani et al.	jpe-92	D7-D8	T	1
29(23)	930 (1333)	Convergence	Barro ; Sala-i-Martin	jpe-92	O4-N1	D	1
30(22)	918 (1340)	The Penn World Table (Mark 5)	Summers ; Heston	qje-91	O5-E1	D	1
31 (3098)	915 (42)	A Macroeconomic Model with a Financial Sector	Brunnermeier ; Sannikov	aer-14	E1-E4	Т	1
$32(29)^{\prime}$	894 (1214)	Financial Dependence and Growth	Rajan ; Zingales	aer-98	E4-G2	D	1
33 (24)	888 (1328)	Does Social Capital Have an Economic Payoff	Knack ; Keefer	qje-97	O4-P1	D	1
34 (3204)	871 (40)	Risk Shocks	Christiano et al.	aer-14	D8-E3	D	0.33
35(27)	865(1263)	Heteroskedasticity and Autocorrelation Consistent	Andrews	ecma-91	C2	D	1
36(28)	852(1221)	Growth in Cities	Glaeser et al.	jpe-92	R1-04	D	0.25
37(41)	850(1032)	Cooperation and Punishment in Public Goods Experim	Fehr ; Gachter	aer(s)-00	H4	$\mathbf{E}$	0
38(33)	849(1138)	Identification of Endogenous Social Effects	Manski	restud-93	C2	D	1
39(34)	837(1137)	Estimating and Testing Linear Models with Multiple	Bai ; Perron	ecma-98	C2	D	0.50
40(44)	837(1016)	Monetary Policy Rules and Macroeconomic Stability	Clarida et al.	qje-00	E5	D	0.83
41(70)	833(733)	Export versus FDI with Heterogeneous Firms	Helpman et al.	aer(s)-04	F1-F2	D	0.83
42(43)	831(1023)	Economic Growth and the Environment	Grossman ; Krueger	qje-95	O4-Q2	D	1
43(53)	830(875)	Lag Length Selection and the Construction of Unit	Ng ; Perron	ecma-01	C2	D	1
44(36)	813(1090)	Tests for Parameter Instability and Structural Cha	Andrews	ecma-93	C2	D	1
45(31)	811(1163)	A Simple Model of Herd Behavior	Banerjee	qje-92	D8-D6	Т	1
46(173)	810 (442)	Estimating Trade Flows	Helpman et al.	qje-08	F1	D	1
47(38)	788 (1081)	Protection for Sale	Grossman ; Helpman	aer-94	F1-D7	Т	0.50
48(42)	767(1029)	Finance and Growth	King ; Levine	qje-93	O1	D	1
49(32)	764 (1142)	Golden Eggs and Hyperbolic Discounting	Laibson	qje-97	D9-G1	D	1
50(48)	757 (948)	Does Trade Cause Growth	Frankel; Romer	aer-99	F4-04	D	1
51(37)	756 (1084)	Changes in Relative Wages, 1963-1987	Katz ; Murphy	qje-92	J3	D	1
52(62)	751 (755) 742 (196)	Understanding Social Preferences with Simple Tests	Charness ; Rabin	qje-02	D7	E	1
53(1211)	743(126) 742(015)	The Oregon Health Insurance Experiment	Finkelstein et al.	qje-12	H7-I3	D	0.13
54(49)	743(915)	Automobile Prices in Market Equilibrium	Berry et al.	ecma-95 continued 1	L1-L6	D	1

Table 10: Articles in the top 1% for T = 1991 - 2014, citations normalized per year

following l	last	page
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$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	JEL	Type	USA
55 (65)	739 (743)	Reversal of Fortune	Acemoglu et al.	qje-02	D3-O1	D	1
56(35)	736 (1101)	Africa's Growth Tragedy	Easterly; Levine	qje-97	O5-J1	D	1
57 (326)	735 (311)	Not All Oil Price Shocks Are Alike	Kilian	aer(s)-09	E3-Q4	D	1
58(90)	733(617)	Teachers, Schools, and Academic Achievement	Rivkin et al.	ecma-05	I2	D	0.67
59(518)	722(231)	Beyond Markets and States	Ostrom	aer-10	D0-O1-Q2	Т	1
60(75)	703(707)	The Regulation of Entry	Djankov et al.	qje-02	L1-M1	D	0.25
61(54)	696(872)	By Force of Habit	Campbell; Cochrane	jpe-99	G1	Т	1
62(93)	695(612)	Are Emily and Greg More Employable than Lakisha an	Bertrand ; Mullainathan	aer-04	J1-J7	D	1
63(179)	691(435)	Experimental Analysis of Neighborhood Effects	Kling et al.	ecma-07	I3-R2-R3	D	1
64(50)	680(912)	Corruption	Shleifer ; Vishny	qje-93	D7-K4	Т	1
65(381)	664(281)	Misallocation and Manufacturing TFP in China and I	Hsieh ; Klenow	qje-09	L6-O4	D	1
66(51)	663(909)	Productivity Growth, Technical Progress, and Effic	Fare et al.	aer-94	04	D	0.25
67(52)	661(886)	A Simple Estimator of Cointegrating Vectors in Hig	Stock ; Watson	ecma-93	C3-E4	D	1
68(45)	654(978)	Credit Cycles	Kiyotaki ; Moore	jpe-97	E5-E3-E2	Т	0.50
69(3742)	653(30)	Do Consumers Respond to Marginal or Average Price	Ito	aer-14	D1-L9	D	1
70(254)	651(355)	Market Size, Trade, and Productivity	Melitz ; Ottaviano	restud-08	F1	Т	0.50

The comparison of Tables 3 and 10 shows our normalization leads to an increase in the number of AER (+3) and QJE (+2) articles in the top-70. On the other hand ECMA (-2) and JPE (-3) have a few less articles. Thanks to the normalization articles also tend to be younger. Two articles published in 2014 now enter the list: "A Macroeconomic Model with a Financial Sector" by Markus K. Brunnermeier and Yuliy Sannikov, and "Do Consumers Respond to Marginal or Average Price" by Koichiro Ito, both published in AER.

#### 5 Lists by JEL codes

Many articles have several JEL codes (at the two digit level). In our data, the majority of articles (75%) use less than 3 codes, but 10% of them have more than 5 codes. In the analysis of this section we only use JEL codes at the letter level. For example, if an article has C70, C72, and D63 as JEL codes, then at the letter level it has two JEL codes: C (with a weight 0.66) and D (with a weight 0.33). At this letter level, 90% of the articles have at most two JEL codes.

In the left panel of Table 11 we present the usage of JEL codes (in percentage) for our different time periods.<sup>12</sup> The right panel shows the average of the normalized citation per subperiod and JEL code. To find the meaning of a JEL code one can click on it (in the pdf version of this report).

				Usa	age (pe	ct)	
	rank	All	91-95	96-00	01-05	06-10	11-15
D	1	26.5	24.6	23.7	25.4	29.3	29.0
С	2	13.0	14.0	14.0	14.0	12.6	10.5
J	3	10.6	10.8	11.8	10.5	10.0	9.9
Е	4	8.4	11.2	8.5	7.7	7.1	7.5
G	5	7.2	7.4	8.0	7.8	5.6	7.2
$\mathbf{L}$	6	6.7	6.5	6.0	6.9	6.5	7.2
0	7	5.5	5.8	7.0	5.1	5.2	4.9
$\mathbf{F}$	8	4.7	5.2	4.3	5.3	4.6	4.1
Η	9	3.9	3.4	3.9	4.3	4.0	4.1
Ι	10	3.7	2.3	3.1	3.7	4.5	4.8
R	11	1.8	1.2	1.3	2.1	1.8	2.6
$\mathbf{Q}$	12	1.8	1.9	2.4	1.4	1.2	2.2
Ν	13	1.6	1.4	1.3	1.8	1.5	1.8
Κ	14	1.3	1.1	1.3	1.1	1.3	1.7
Μ	15	1.3	1.5	0.9	1.1	2.1	1.0
$\mathbf{Z}$	16	0.8	0.1	0.4	0.7	1.7	1.2
Ρ	17	0.7	0.8	1.0	0.7	0.7	0.4
Α	18	0.4	0.7	0.5	0.4	0.2	0.1
В	19	0.2	0.2	0.7	0.1	0.1	0.1

Table 11: JEL codes:

The most popular code is D (Microeconomics) with 26.5% of all JEL codes being in that category. In addition, this field of economics is getting more and more popular as the percentage of the D code has climbed from 24.6% in 91-95 to 29.0% in 11-15. However, in terms of citations it is only ranked 10th with 39.4 citations on average. The JEL code with the highest average citation is O (Economic Development, Innovation, Technological Change, and Growth). Only 5.5% of the JEL codes are in this category but they receive on average 69.8 citations (with a stunning 215.5 average in 91-95). Codes F (International Economics) and R (Urban, Rural, Regional, Real Estate, and Transportation Economics) have also a higher rank in terms of average citations than in terms of usage.

The fact that not all JEL codes receive the same amount of citations means that in the list of Tables 3 and 10 some fields are over-represented compared to their sizes. The simplest way to give each field a fair chance is to present lists by JEL codes. For all lists presented in this section the articles published in 2015 are excluded as for them it is impossible to normalize their citations.

<sup>&</sup>lt;sup>12</sup>Kelly and Bruestle (2011) have studied in more detail the evolution of JEL codes usage from 1970 to 2007.

#### 5.1 Code D: Microeconomics

Table 12 reports the number of published articles with at least one JEL code D, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. This table should be compared with Table 1. The JEL code D is used very frequently.

	All years	91-95	96-00	01-05	06-10	11-15					
aer (r) aer (s)	$\begin{array}{c} 699 \ (100) \\ (23.1) \\ 280 \ (100) \end{array}$	88 (12.6) (17.7) 44 (15.7)	70 (10.0) (16.2) 35 (12.5)	104 (14.9) (17.7) 59 (21.1)	184 (26.3) (28.3) 59 (21.1)	253 (36.2) (29.7) 83 (29.6)					
(5)	(9.3)	(8.8)	(8.1)	(10.1)	(9.1)	(9.7)					
aer (all)	979 (100) $(32.4)$	$\begin{array}{c} 132 \ (13.5) \\ (26.5) \end{array}$	$\begin{array}{c} 105 \ (10.7) \\ (24.3) \end{array}$	$\begin{array}{c} 163 \ (16.6) \\ (27.8) \end{array}$	243 (24.8) (37.4)	$\begin{array}{c} 336 \ (34.3) \\ (39.4) \end{array}$					
ecma $(r)$	543 (100) (18.0)	109(20.1) (21.9)	75(13.8) (17.4)	105 (19.3) (17.9)	114 (21.0) (17.5)	140 (25.8) (16.4)					
ecma (s)	(100) 144 (100) (4.8)	(110) 18 (12.5) (3.6)	(1.11) 25 (17.4) (5.8)	(1.10) 43 (29.9) (7.3)	( )	(1011) 27 (18.8) (3.2)					
ecma (all)	687 (100) (22.7)	$\begin{array}{c} 127 \ (18.5) \\ (25.5) \end{array}$	$\begin{array}{c} 100 \ (14.6) \\ (23.1) \end{array}$	$\begin{array}{c} 148 \ (21.5) \\ (25.2) \end{array}$	$\begin{array}{c} 145 \ (21.1) \\ (22.3) \end{array}$	$\begin{array}{c} 167 \ (24.3) \\ (19.6) \end{array}$					
jpe	433 (100) (14.3)	98(22.6) (19.7)	86(19.9) (19.9)	100(23.1) (17.0)	65(15.0) (10.0)	84(19.4) (9.8)					
qje	350(100) (11.6)	56(16.0) (11.2)	58(16.6) (13.4)	74(21.1) (12.6)	(10.9)	91(26.0) (10.7)					
restud	571 (100) (18.9)	85(14.9) (17.1)	83(14.5) (19.2)	$ \begin{array}{c} 102 (17.9) \\ (17.4) \end{array} $	$ \begin{array}{c} 126 (22.1) \\ (19.4) \end{array} $	$ \begin{array}{c} 175 & (30.6) \\ (20.5) \end{array} $					
All	3,020 (100) (100)	$\begin{array}{c} 498 \ (16.5) \\ (100) \end{array}$	$\begin{array}{c} 432 \ (14.3) \\ (100) \end{array}$	587 (19.4) (100)	$ \begin{array}{c} 650 (21.5) \\ (100) \end{array} $	853 (28.2) (100)					

Table 12: Nb of articles with at least one JEL code D

Table 12 shows that out of 6,816 articles 3,020 have at least one JEL code D. It appears in all journals but slightly less in QJE and slightly more in RESTUD. Table 13 summarizes the distributions of year-normalized citations for JEL code D per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 13: Year-normalized citations for JEL code D

	Ν	mean	$\sigma$	$\min$	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	631	53.32	63.16	0	3	7	16	35	66	126	157	300	546
aer (s)	271	43.04	76.37	0	<b>2</b>	5	9	23	47	100	137	300	959
aer (all)	902	50.23	67.52	0	3	6	13	30	60	120	152	300	959
ecma (r)	517	50.93	58.14	0	5	7	16	31	65	109	168	299	523
ecma (s)	136	37.81	53.93	0	2	3	10	24	43	77	119	318	393
ecma (all)	653	48.20	57.49	0	4	7	15	29	61	103	164	308	523
jpe	417	44.28	66.42	0	3	5	12	26	53	96	147	216	958
qje	333	82.43	132.03	0	5	8	17	41	93	193	255	811	1,231
restud	545	31.20	37.86	0	2	4	8	18	40	73	99	187	361
All	2,850	49.02	73.09	0	3	6	12	28	58	112	160	321	1,231

Table 14 lists the top 50 articles with at least one JEL code D. The articles are ranked according to their year-normalized number of citations weighted by the percentage of JEL code D among their JEL codes. The number in parentheses is the number of weighted citations (i.e., without the normalization per year).

For example, the article "Corruption and Growth" is ranked first both after the normalization (column  $\hat{R}$ ) and before the normalization (R). It received 1,516 citations which are normalized to 1,231. As indicated by the column labeled 'pct' all the JEL codes of this article are in the D category. Regarding the article "A Theory of Fairness, Competition, and Cooperation", only 50% of its JEL codes are in the D category. Therefore its total number of citations (either normalized or not) is divided by two in this table. Finally, articles which are ranked below 50 after the normalization but above 50 before are in red.

$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	$\operatorname{pct}$	Type	USA
1(1)	1231 (1516)	Corruption and Growth	Mauro	qje-95	100%	D	1
2(2)	963 (1406)	Loss Aversion in Riskless Choice	Tversky; Kahneman	qje-91	100%	$\mathbf{E}$	1
3(6)	959 (964)	<b>Risk Aversion and Incentive Effects</b>	Holt ; Laury	aer(s)-02	100%	$\mathbf{E}$	1
4(3)	958 (1374)	A Theory of Fads, Fashion, Custom, and Cultural Ch	Bikhchandani et al.	jpe-92	100%	Т	1
5(5)	908 (1137)	A Theory of Fairness, Competition, and Cooperation	Fehr ; Schmidt	qje-99	50%	Т	0
6(4)	811 (1163)	A Simple Model of Herd Behavior	Banerjee	qje-92	100%	Т	1
7(7)	751 (755)	Understanding Social Preferences with Simple Tests	Charness ; Rabin	qje-02	100%	$\mathbf{E}$	1
8 (9)	546 (663)	ERC	Bolton ; Ockenfels	aer-00	50%	Т	0.50
9 (1128)	523 (24)	Dynamic Mechanism Design	Pavan et al.	ecma-14	100%	Т	1
10(8)	507(681)	Incorporating Fairness into Game Theory and Econom	Rabin	aer-93	50%	Т	1
11 (11)	481 (603)	Doing It Now or Later	O'Donoghue ; Rabin	aer-99	100%	Т	1
12(32)	468 (315)	Incentives and Prosocial Behavior	Benabou ; Tirole	aer-06	75%	Т	0.25
13(35)	465 (313)	A Model of Reference-Dependent Preferences	Koszegi ; Rabin	qje-06	100%	Т	1
14 (10)	441 (659)	Formal and Real Authority in Organizations	Aghion ; Tirole	jpe-97	100%	Т	0
15 (197)	400 (128)	Are Risk Aversion and Impatience Related to Cognit	Dohmen et al.	aer(s)-10	100%	$\mathbf{E}$	0.25
16(14)	394 (541)	Protection for Sale	Grossman ; Helpman	aer-94	50%	Т	0.50
17(22)	393 (395)	Giving According to GARP	Andreoni ; Miller	ecma(s)-02	100%	$\mathbf{E}$	1
18(67)	392(247)	Do Women Shy Away from Competition	Niederle ; Vesterlund	qje-07	67%	$\mathbf{E}$	0.50
19(12)	384(551)	Anomalies in Intertemporal Choice	Loewenstein ; Prelec	qje-92	100%	D	1
20(15)	374 (536)	Entry, Exit, and Firm Dynamics in Long Run Equilib	Hopenhayn	ecma-92	100%	Т	1
21(13)	363 (542)	Back to Bentham	Kahneman et al.	qje-97	100%	D	0.67
22(23)	361(391)	Intrinsic and Extrinsic Motivation	Benabou ; Tirole	restud-03	100%	Т	0.75
23 (1419)	348 (16)	Risk Shocks	Christiano et al.	aer-14	40%	D	0.33
$24(19)^{\prime}$	344 (417)	Participation in Heterogeneous Communities	Alesina ; La Ferrara	qje-00	100%	D	0.50
25(16)	340 (456)	Corruption	Shleifer ; Vishny	qje-93	50%	Т	1
26(49)	331 (279)	A Smooth Model of Decision Making under Ambiguity	Klibanoff et al.	ecma-05	100%	Т	0.33
27(51)	330 (278)	Neighbors as Negatives	Luttmer	qje-05	67%	D	1
28(17)	321 (431)	Allocative Efficiency of Markets with Zero-Intelli	Gode ; Sunder	jpe-93	100%	Е	1
29(28)	321 (348)	"Coherent Arbitrariness"	Ariely et al.	qje-03	100%	E	1
30(25)	318 (386)	Risk Aversion and Expected-Utility Theory	Rabin	ecma(s)-00	100%	Т	1
31 (129)	317 (173)	Eliciting Risk and Time Preferences	Andersen et al.	ecma-08	100%	$\mathbf{E}$	0.75
32(18)	308 (418)	The Probability Weighting Function	Prelec	ecma-98	100%	D	1
33 (380)	306 (79)	Depression Babies	Malmendier ; Nagel	qje-11	67%	D	1
34(38)	300 (302)	Last-Minute Bidding and the Rules for Ending Secon	Roth ; Ockenfels	aer(s)-02	100%	Т	0.50
34(38)	300 (302)	Social Value of Public Information	Morris ; Shin	aer-02	100%	Т	0.50
36(299)	299(96)	Social Preferences, Beliefs, and the Dynamics of F	Fischbacher; Gachter	aer(s)-10	50%	$\mathbf{E}$	0
37(94)	299 (201)	Ambiguity Aversion, Robustness, and the Variationa	Maccheroni et al.	ecma-06	100%	Т	0.33
38(20)	298 (409)	Distributive Politics and Economic Growth	Alesina ; Rodrik	qje-94	50%	D	1
39(42)	295(297)	Consumption over the Life Cycle	Gourinchas ; Parker	ecma-02	100%	D	1
40 (24)	290 (390)	Learning, Mutation, and Long Run Equilibria in Gam	Kandori et al.	ecma-93	50%	Т	0.67
41(21)	277(405)	Resistance to Reform	Fernandez ; Rodrik	aer-91	100%	Т	1
42 (113)	275(185)	A Dual-Self Model of Impulse Control	Fudenberg; Levine	aer-06	100%	Е	1
43(27)	271(372)	Is Inequality Harmful for Growth	Persson ; Tabellini	aer-94	50%	D	0
44 (46)	262(284)	The Economic Costs of Conflict	Abadie ; Gardeazabal	aer-03	100%	D	0.50
45(47)	261(283)	Does Market Experience Eliminate Market Anomalies	List	qje-03	100%	Ē	1
46(54)	259(273)	Temptation and Self-Control	Gul ; Pesendorfer	ecma-01	100%	Т	1
47(82)	258(218) 258(218)	Deception	Gneezy	aer(s)-05	75%	T	1
48(26)	255(381)	Golden Eggs and Hyperbolic Discounting	Laibson	qje-97	33%	D	1
49(81)	250(301) 250(220)	Inequality Aversion, Efficiency, and Maximin Prefe	Engelmann ; Strobel	aer-04	100%	E	0
50(01)	248(301)	Economics and Identity	Akerlof ; Kranton	qje-00	40%	Т	1
	- 10 (001)	Economics and recipity	rmonor, manuon	400.00	1070	-	-

#### Table 14: Top 50 articles for T = 1991 - 2014 Code D, normalized per year

#### 5.2 Code C: Mathematical and Quantitative Methods

Table 15 reports the number of published articles with at least one JEL code C, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 1,288 have at least one JEL code C.

	All years	91-95	96-00	01-05	06-10	11-15				
aer (r) aer (s)	174 (100) (13.5) 54 (100)	25 (14.4) (10.5) 7 (13.0)	15 (8.6) (6.9) 5 (9.3)	21 (12.1) (7.9) 9 (16.7)	53 (30.5) (20.1) 10 (18.5)	$\begin{array}{c} 60 & (34.5) \\ (19.9) \\ 23 & (42.6) \end{array}$				
uer (5)	(4.2)	(2.9)	(2.3)	(3.4)	(3.8)	(7.6)				
aer (all)	$228 (100) \\ (17.7)$	32 (14.0) (13.4)	20(8.8) (9.2)	$\begin{array}{c} 30 \ (13.2) \\ (11.3) \end{array}$	$\begin{array}{c} 63 \ (27.6) \\ (23.9) \end{array}$	83 (36.4) (27.5)				
ecma $(r)$	562 (100) (43.6)	119 (21.2) (49.8)	111 (19.8) (51.2)	130(23.1) (48.9)	98(17.4) (37.1)	104 (18.5) (34.4)				
ecma (s)	204 (100) (15.8)	$ \begin{array}{c} 30 (14.7) \\ (12.6) \end{array} $	32(15.7) (14.7)	56(27.5) (21.1)	$\begin{array}{c} 44 \ (21.6) \\ (16.7) \end{array}$	$\begin{array}{c} 42 \ (20.6) \\ (13.9) \end{array}$				
ecma (all)	766 (100) (59.5)	$\begin{array}{c} 149 \ (19.5) \\ (62.3) \end{array}$	$\begin{array}{c} 143 \ (18.7) \\ (65.9) \end{array}$	$\begin{array}{c} 186 \ (24.3) \\ (69.9) \end{array}$	$\begin{array}{c} 142 \ (18.5) \\ (53.8) \end{array}$	146 (19.1) (48.3)				
jpe	$41 (100) \\ (3.2)$	$\begin{array}{c} 4 \ (9.8) \\ (1.7) \end{array}$	5(12.2) (2.3)	10 (24.4) (3.8)	12 (29.3) (4.5)	10 (24.4) (3.3)				
qje	37(100) (2.9)	$ \begin{array}{c} 6 (16.2) \\ (2.5) \end{array} $	10 (27.0) (4.6)	$ \begin{array}{c} 6 (16.2) \\ (2.3) \end{array} $	$ \begin{array}{c} 6 (16.2) \\ (2.3) \end{array} $	9(24.3) (3.0)				
restud	$216 (100) \\ (16.8)$	$\begin{array}{c} 48 \ (22.2) \\ (20.1) \end{array}$	$39 (18.1) \\ (18.0)$	34 (15.7) (12.8)	$\begin{array}{c} 41 \ (19.0) \\ (15.5) \end{array}$	54 (25.0) (17.9)				
All	1,288 (100) (100)	$\begin{array}{c} 239 \ (18.6) \\ (100) \end{array}$	217 (16.8) (100)	266 (20.7) (100)	$\begin{array}{c} 264 \ (20.5) \\ (100) \end{array}$	302 (23.4) (100)				

Table 15: Nb of articles with at least one JEL code C

This table should be compared with Table 1. ECMA publishes the majority of the articles with a JEL code C: almost 60% over the whole period. The AER is second but compared to Table 1 code C is underrepresented. For RESTUD the percentages for code C articles are similar to the percentages for all articles. Finally, for JPE and QJE this is much less present: 3.2% and 2.9% respectively whereas these journals have published 15% and 15.4% of all articles respectively.

Table 16 summarizes the distributions of year-normalized citations for JEL code C per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

	Ν	mean	$\sigma$	min	p5	p10	p25	p50	p75	p90	p95	p99	$\max$
aer (r)	159	48.56	78.63	0	4	7	13	24	54	101	157	507	546
aer (s)	52	53.40	64.95	0	2	5	10	39	73	104	197	357	357
aer (all)	211	49.75	75.37	0	4	6	12	25	55	101	169	440	546
ecma (r)	542	75.31	137.59	0	6	9	16	39	82	162	234	837	1,543
ecma (s)	192	51.74	77.80	0	3	6	14	27	57	106	182	582	613
ecma (all)	734	69.14	125.13	0	5	8	16	35	75	141	218	813	1,543
jpe	39	39.54	42.61	2	3	5	11	34	49	95	129	229	229
qje	35	90.84	177.34	5	6	8	12	31	70	206	564	908	908
restud	207	51.92	133.73	0	2	3	9	20	43	102	169	486	$1,\!468$
All	1,226	62.57	119.97	0	4	6	13	30	65	126	200	582	1,543

Table 16: Year-normalized citations for JEL code C

		*	,	• •			
$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	pct	Type	USA
1(1)	1543 (2252)	Estimation and Hypothesis Testing of Cointegration	Johansen	ecma-91	100%	D	0
2(2)	1468 (2143)	Some Tests of Specification for Panel Data	Arellano ; Bond	restud-91	50%	D	0
3(3)	1237 (1850)	Instrumental Variables Regression with Weak Instru	Staiger ; Stock	ecma-97	100%	D	1
4(4)	1118 (1430)	Efficient Tests for an Autoregressive Unit Root	Elliott et al.	ecma-96	100%	D	1
5(8)	908 (1137)	A Theory of Fairness, Competition, and Cooperation	Fehr; Schmidt	qje-99	50%	Т	0
6(5)	880 (1284)	Conditional Heteroskedasticity in Asset Returns	Nelson	ecma-91	67%	D	1
7(6)	865 (1263)	Heteroskedasticity and Autocorrelation Consistent	Andrews	ecma-91	100%	D	1
8(7)	849 (1138)	Identification of Endogenous Social Effects	Manski	restud-93	100%	D	1
9(8)	837 (1137)	Estimating and Testing Linear Models with Multiple	Bai ; Perron	ecma-98	100%	D	0.50
10(11)	830 (875)	Lag Length Selection and the Construction of Unit	Ng; Perron	ecma-01	100%	D	1
11(10)	813 (1090)	Tests for Parameter Instability and Structural Cha	Andrews	ecma-93	100%	D	1
12(10)	613 (841)	Identification and Estimation of Local Average Tre	Imbens ; Angrist	ecma(s)-94		D	0.50
13(31)	582(392)	Large Sample Properties of Matching Estimators for	Abadie ; Imbens	ecma(s)-06	100%	D	1
14(21)	564(496)	How Much Should We Trust Differences-in-Difference	Bertrand et al.	qje-04	33%	D	1
15(15)	546(663)	ERC	Bolton ; Ockenfels	aer-00	50%	Т	0.50
16(13)	507(681)	Incorporating Fairness into Game Theory and Econom	Rabin	aer-93	50%	Ť	1
17(37)	499 (336)	Estimation and Inference in Large Heterogeneous Pa	Pesaran	ecma-06	100%	D	0
18(14)	486(667)	Automatic Lag Selection in Covariance Matrix Estim	Newey ; West	restud-94	100%	D	1
10(14) 19(16)	481(653)	Matching as an Econometric Evaluation Estimator	Heckman et al.	restud-94 restud-98	100%	D	1
20(17)	472(647)	Optimal Tests When a Nuisance Parameter Is Present	Andrews ; Ploberger	ecma-94	100%	D	0.50
20(11) 21(18)	440(598)	Predicting How People Play Games	Erev ; Roth	aer-98	100%	E	0.50 0.75
21(10) 22(19)	403(541)	The Evolution of Conventions	Young	ecma-93	100% $100%$	Т	0.75
23(38)	377(332)	A Panic Attack on Unit Roots and Cointegration	Bai ; Ng	ecma-04	100% $100%$	D	1
23(30) 24(260)	374(63)	Optimal Bandwidth Choice for the Regression Discon	, 0	restud-12	83%	D	0.50
24(200) 25(20)	374(03) 372(505)	Stochastic Volatility	Kim et al.	restud-12 restud-98	100%	D	0.30
25(20) 26(33)	369(389)	Identification and Estimation of Treatment Effects	Hahn et al.	ecma(s)-01	100% $100%$	D	0.55
20(33) 27(24)	357(457)	Social Distance and Other-Regarding Behavior in Di	Hoffman et al.	aer(s)-96	100% $100%$	Т	1
27(24) 28(34)	344(373)	Efficient Estimation of Average Treatment Effects	Hirano et al.	ecma-03	100% $100%$	D	1
29(34) 29(22)	334(373) 334(488)	Bargaining and Market Behavior in Jerusalem, Ljubl	Roth et al.	aer-91	100% $100%$	E	0.25
30(25)	330(443)	A Simple Estimator of Cointegrating Vectors in Hig	Stock ; Watson	ecma-93	50%	D	0.25
30(23) 31(23)	324(484)	Matching as an Econometric Evaluation Estimator	Heckman et al.	restud-97	50%	D	1
31(25) 32(26)	314(427)	Characterizing Selection Bias Using Experimental D	Heckman et al.	ecma-98	75%	E	0.25
. ,	314(427) 308(422)	Monotone Comparative Statics	Milgrom ; Shannon		100%	Т	0.25
33(27)	, ,	Determining the Number of Factors in Approximate F	Bai ; Ng	ecma-94 ecma-02	50%	D	1
34(40) 35(480)	302(304) 298(31)	Intersection Bounds	Chernozhukov et al.	ecma-13	100%	D	0.33
36(35)	293(31) 291(372)	Asymptotic Inference about Predictive Ability	West	ecma-15	100% $100%$	D	0.55
37(32)	291(372) 290(390)	Learning, Mutation, and Long Run Equilibria in Gam	Kandori et al.	ecma-93	50%	Т	0.67
37(32) 38(46)	290(390) 290(255)	A Cognitive Hierarchy Model of Games	Camerer et al.	gje-04	100%	Ē	0.67
39(40) 39(47)	230(253) 289(254)	Determinants of Long-Term Growth	Sala-i-Martin et al.	aer-04	67%	D	0.07 0.17
40(28)	289(234) 286(410)	An Improved Heteroskedasticity and Autocorrelation	Andrews ; Monahan	ecma(s)-92		D	1
			1			D	
41(233)		The Model Confidence Set	Hansen et al.	ecma-11	100%		0.67
42(29)	280(401)	Social Norms and Community Enforcement Maximum Likelihood Estimation of Discretely Sample	Kandori Ait Sabalia	restud-92	100%	T D	1
43(43)	272(273) 270(304)	· · ·	Ait-Sahalia Phillips	ecma-02	100%		1
44(30) 45(36)	270(394) 263(353)	Optimal Inference in Cointegrated Systems Clobal Comes and Equilibrium Selection	Phillips Carlsson ; van Damme	ecma-91	100%	D T	1
45(36)	263(353) 240(126)	Global Games and Equilibrium Selection On the Failure of the Bootstrap for Matching Estim	1	ecma-93 ecma(s)-08	100%	T	0
46(117)	· · ·		Abadie ; Imbens			D F	1
47(60)	247(208) 245(154)	The Willingness to Pay-Willingness to Accept Gap,	Plott ; Zeiler Chernozbulkov et el	aer-05	100%	E	1
48(95)	245(154) 242(205)	Estimation and Confidence Regions for Parameter Se	Chernozhukov et al.	ecma-07	100%	D	1
49(39)	243(305)	Linear Regression Limit Theory for Nonstationary P	Phillips ; Moon	ecma-99	100%	D	0.75
50(65)	237(200)	Structural Equations, Treatment Effects, and Econo	Heckman ; Vytlacil	ecma-05	100%	D	1

## Table 17: Top 50 articles for T=1991-2014 Code C, normalized per year

#### 5.3 Code J: Labor and Demographic Economics

Table 18 reports the number of published articles with at least one JEL code J, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 1,297 have at least one JEL code J.

	All years	91-95	96-00	01-05	06-10	11-15
aer (r) aer (s)	$\begin{array}{c} 294 \ (100) \\ (22.7) \\ 150 \ (100) \\ (11.6) \end{array}$	$\begin{array}{c} 45 \ (15.3) \\ (21.2) \\ 25 \ (16.7) \\ (11.8) \end{array}$	46 (15.6) (20.2) 14 (9.3) (6.1)	49 (16.7) (18.6) 37 (24.7) (14.1)	47 (16.0) (18.3) 32 (21.3) (12.5)	107 (36.4) (31.8) 42 (28.0) (12.5)
aer (all)	$ \begin{array}{c} 444 (100) \\ (34.2) \end{array} $	70 (15.8) (33.0)	$ \begin{array}{c} 60 & (13.5) \\ (26.3) \end{array} $	86 (19.4) (32.7)	79 (17.8) (30.7)	$ \begin{array}{c} 149 (33.6) \\ (44.2) \end{array} $
ecma $(r)$	90 (100) $(6.9)$	9(10.0) (4.2)	18 (20.0) (7.9)	16(17.8) (6.1)	19 (21.1) (7.4)	28 (31.1) (8.3)
ecma (s)	$ \begin{array}{c} 17 (100) \\ (1.3) \end{array} $	. (.) (.)	2(11.8) (0.9)	2(11.8) (0.8)	8 (47.1) (3.1)	5(29.4) (1.5)
ecma (all)	107 (100) (8.2)	9 (8.4) $(4.2)$	20(18.7) (8.8)	$18 (16.8) \\ (6.8)$	27 (25.2) (10.5)	33 (30.8) (9.8)
jpe	251 (100) (19.4)	44 (17.5) (20.8)	69(27.5) (30.3)	$ \begin{array}{c} 67 & (26.7) \\ (25.5) \end{array} $	40 (15.9) (15.6)	31(12.4) (9.2)
qje	301 (100) (23.2)	$ \begin{array}{c} 63 \\ (20.9) \\ (29.7) \end{array} $	52(17.3) (22.8)	$ \begin{array}{c} 62 \\ (20.6) \\ (23.6) \end{array} $	$ \begin{array}{c}     63 (20.9) \\     (24.5) \end{array} $	
restud	194 (100) (15.0)	26 (13.4) (12.3)	27 (13.9) (11.8)	30 (15.5) (11.4)	$ \begin{array}{c} 48 (24.7) \\ (18.7) \end{array} $	$ \begin{array}{c} 63 & (32.5) \\ (18.7) \end{array} $
All	1,297 (100) (100)	212 (16.3) (100)	$228 (17.6) \\ (100)$	263 (20.3) (100)	257 (19.8) (100)	337 (26.0) (100)

Table 18: Nb of articles with at least one JEL code J

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. Labor and Demographic Economics is under-represented ECMA (8.2% instead of 21%). On the other hand, this field is relatively more present in JPE and QJE.

Table 19 summarizes the distributions of year-normalized citations for JEL code J per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 19. Tear normalized cleanons for 911 code 9													
	Ν	mean	$\sigma$	$\min$	p5	p10	p25	p50	p75	p90	p95	p99	$\max$
aer (r)	271	58.94	77.57	0	4	8	17	34	68	142	196	370	695
aer (s)	146	41.33	45.91	0	4	6	12	25	52	113	156	221	225
aer (all)	417	52.78	68.63	0	4	7	14	31	62	128	177	342	695
ecma (r)	85	65.29	75.65	0	6	7	25	44	70	143	176	510	510
ecma (s)	14	35.11	37.60	8	8	10	15	24	37	56	156	156	156
ecma (all)	99	61.02	72.14	0	6	8	22	41	70	143	176	510	510
jpe	244	50.66	64.44	0	4	6	14	29	63	117	172	318	547
qje	292	78.55	98.48	0	6	13	26	53	100	165	221	391	1,128
restud	183	46.34	117.67	0	3	6	12	22	44	80	123	339	1,468
All	1,235	58.16	85.38	0	4	7	16	33	70	134	187	342	1,468

Table 19: Year-normalized citations for JEL code J

Table 20 lists the top 50 articles with at least one JEL code J.

Table 20: Top 50 articles for $T = 1991 - 2014$ Code J, normalized per year
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1(1)1468 (2143)Some Tests of Specification for Panel Data 1128 (083)Areliano ; Bond restud-91restud-9150% 50%D02(3)766 (1084)Changes in Relative Wages, 1963-1987Bartrand et al. $(p=04)$ 67% (1077)D14(6)095 (612)Are Emily and Greg More Employable than Lakisha an (140)Bartrand ; Mullainathan ane-04100% (100%)D14(6)095 (612)Are Emily and Greg More Employable than Lakisha an (140)Bartrand ; Mullainathan ane-04100% (100%)D16(5)510 (652)Labor Market Institutions and the Distribution of Tomoth of Low-Sill Sarvet Jobs and the Polst. (111)Dimardo et al. $(p=02)$ 67% (100%)D0.338(17)391 (333)Information Technology, Workplace Organization, an Stature and Status (111)Bartraing Losse of Displaced Workers (120)Borjes $(p=02)$ 67% (100%)D111(15)303 (425)Managerial Incentive Problems (141)Borjes $(p=00)$ 00% (111)D114(12)339 (425)Managerial Incentive Problems (148)Matking as an Eronometric Evaluation Estimator (150)Borlew 100% (148)T115(10)303 (425)Matheres and Hgluwy Rep Firms (150)Doi116(18)303 (432)Performance in Competitive Environments (150)Borlew 70, 60%D117(16)204 (130)Performance in Competitive Environments (150)Borlew 70, 70%D1 </th <th><math>\widetilde{\mathbf{R}}</math> (R)</th> <th><math>\widetilde{C}_i(C_i)</math></th> <th>Title</th> <th>Authors</th> <th>Journal</th> <th>pct</th> <th>Type</th> <th>USA</th>	$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	pct	Type	USA
	1(1)	1468(2143)	Some Tests of Specification for Panel Data	Arellano : Bond	restud-91	50%	D	0
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5(4) 547(734) Wage hequality and the Rise in Returns to Skill Juhn et al. jpe-93 100% D 1       (6) 510(632) Labor Market Institutions and the Distribution of DiNardo et al. em-96 100% D 0.33       7(404) 404(42) The Growth of Low-Skill Service Jobs and the Polar       Market Institutions and the Distribution of DiNardo et al. em-96 100% D 1 1       (7) 370(533) Information Technology, Workplace Organization, an       7(404) 404(42) The Growth of Low-Skill Service Jobs and the Polar       Market Institutions and the Distribution of DiNardo et al. em-96 100% D 1 1       (7) 370(533) Changes in the Structure of Wages in the 1980° Barter and Status       (14) 325(476) Earnings Losses of Displaced Workers       Jacobson et al. em-93 100% D 0.67       (11) 339(425) Managerial Incentive Problems       (14) 2339(425) Managerial Incentive Problems       Managerial Incentive Problems       Molecument Pisardes restuc-90 100% T 1       (16) 3316(398) The Role of Premarket Factors in Elack-White Wage       Might Wage Workers and High Wage Firms       20(42) 300(425) The Role of Premarket Factors in Elack-White Wage       Might Wage Workers and High Wage Firms       (20) 226(31) The Cyclical Behavior of EquiDintum Unemployment       21(7) 532 (29) (41) A Grand Gender Convergence       Goldin ear-14 86% T 1       21(3) 239 (439) Performance in Competitive Eavironments       Shiner ear-05 60% D 1       23(32) 289(313) Performance in Competitive Eavironments             Benya Will Be Boys             Benya Sharet Spheres Bargaining and the Marriage Market       23(3) 248(430) Changes in the U.S. Wage Structure 1963-1907 B 1       24(32) 324(53) Content of Recent Technological Change       100% D 1       246(367) Africa's Growth Tragedy       24(32) 424(301) Changes in the U.S. Wage Structure 1963-1907 B 1       32(42) 424(301) Changes in the U.S. Wage Structure 1963-1907 B 1       32(42) 424(303) Social Networks and Labor-Market		· · · ·			-			
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34(21) $241(346)$ Job Mobility and the Careers of Young MenTopel ; Ward $qje-92$ $100%$ T $0.50$ $35(29)$ $235(322)$ Beauty and the Labor MarketHamermesh ; Biddle $aer-94$ $100%$ D1 $36(22)$ $233(340)$ Specific Capital, Mobility, and WagesTopel ; Ward $qje-92$ $100%$ D1 $37(31)$ $230(315)$ Estimates of the Economic Returns to Schooling froAshenfelter ; Krueger $aer-94$ $100%$ D1 $38(25)$ $229(328)$ Does School Quality MatterCard ; Krueger $jpe-92$ $67%$ D1 $39(25)$ $225(328)$ Social Networks and Labor-Market OutcomesMontgomery $aer(s)-91$ $100%$ T1 $40(71)$ $224(189)$ Selection on Observed and Unobserved VariablesAltonji et al. $jpe-05$ $50%$ D1 $41(33)$ $223(306)$ Changes in the Demand for Skilled Labor within U.SBerman et al. $qje-94$ $50%$ D1 $42(37)$ $222(274)$ Ethnicity, Neighborhoods, and Human-Capital ExternBorjas $aer-95$ $100%$ T1 $43(28)$ $221(323)$ Does Compulsory School Attendance Affect SchoolingAngrist; Krueger $qje-91$ $67%$ D1 $46(831)$ $218(10)$ Measuring the Impacts of Teachers IIChetty et al. $aer-97$ $40%$ D1 $47(55)$ $208(209)$ The Effect of Human Resource Management PracticesIchniowski et al. $aer-91$ $50%$ D<	32(40)	242(263)	The Skill Content of Recent Technological Change	Autor et al.	qje-03			1
35(29) $235(322)$ Beauty and the Labor MarketHamermesh; Biddle $aer-94$ $100%$ D1 $36(22)$ $233(340)$ Specific Capital, Mobility, and WagesTopel $jpe-91$ $100%$ D1 $37(31)$ $230(315)$ Estimates of the Economic Returns to Schooling froAshenfelter; Krueger $aer-94$ $100%$ D1 $38(25)$ $229(328)$ Does School Quality MatterCard; Krueger $jpe-92$ $67%$ D1 $39(25)$ $225(328)$ Social Networks and Labor-Market OutcomesMontgomery $aer(s)-91$ $100%$ T1 $40(71)$ $224(189)$ Selection on Observed and Unobserved VariablesAltonji et al. $jpe-05$ $50%$ D1 $41(33)$ $223(306)$ Changes in the Demand for Skilled Labor within U.SBerman et al. $qje-94$ $50%$ D1 $42(37)$ $222(274)$ Ethnicity, Neighborhoods, and Human-Capital ExternBorjas $aer-95$ $100%$ T1 $43(28)$ $221(323)$ Does Compulsory School Attendance Affect SchoolingAngrist; Krueger $qje-91$ $67%$ D1 $44(441)$ $221(38)$ Inequality at WorkCard et al. $aer(s)-12$ $75%$ T1 $46(831)$ $218(10)$ Measuring the Impacts of Teachers IIChetty et al. $aer-14$ $50%$ D1 $47(55)$ $208(209)$ The Power of the PillGoldin ; Katz $jpe-02$ $100%$ D1 $48(197)$ $203(86)$ Training,	33(224)	242(77)		-	ecma-10			0.67
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39(25) $225(328)$ Social Networks and Labor-Market OutcomesMontgomery $aer(s)-91$ $100%$ T1 $40(71)$ $224(189)$ Selection on Observed and Unobserved VariablesAltonji et al. $jpe-05$ $50%$ D1 $41(33)$ $223(306)$ Changes in the Demand for Skilled Labor within U.SBerman et al. $qje-94$ $50%$ D1 $42(37)$ $222(274)$ Ethnicity, Neighborhoods, and Human-Capital ExternBorjas $aer-95$ $100%$ T1 $43(28)$ $221(323)$ Does Compulsory School Attendance Affect SchoolingAngrist; Krueger $qje-91$ $67%$ D1 $44(441)$ $221(38)$ Inequality at WorkCard et al. $aer(s)-12$ $75%$ T1 $45(27)$ $219(327)$ The Effects of Human Resource Management PracticesIchniowski et al. $aer-97$ $40%$ D1 $46(831)$ $218(10)$ Measuring the Impacts of Teachers IIChetty et al. $aer-14$ $50%$ D1 $47(55)$ $208(209)$ The Power of the PillGoldin; Katz $jpe-02$ $100%$ D1 $49(633)$ $202(21)$ The Effect of Immigration along the Distribution oDustmann et al.restud-13 $100%$ D0	37(31)	230(315)	Estimates of the Economic Returns to Schooling fro	Ashenfelter ; Krueger	aer-94			1
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41(33)	223(306)	Changes in the Demand for Skilled Labor within U.S	Berman et al.	qje-94	50%	D	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42(37)	222(274)	Ethnicity, Neighborhoods, and Human-Capital Extern		aer-95	100%	Т	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	43(28)	221(323)	Does Compulsory School Attendance Affect Schooling	Angrist ; Krueger	qje-91	67%	D	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	44(441)	221(38)	Inequality at Work	Card et al.	aer(s)-12	75%	Т	1
$\begin{array}{ccccccc} 47 (55) & 208 (209) & & The Power of the Pill & Goldin ; Katz & jpe-02 & 100\% & D & 1 \\ 48 (197) & 203 (86) & & Training, Wages, and Sample Selection & Lee & restud-09 & 100\% & D & 1 \\ 49 (633) & 202 (21) & The Effect of Immigration along the Distribution o & Dustmann et al. & restud-13 & 100\% & D & 0 \\ \end{array}$	45(27)	219(327)	The Effects of Human Resource Management Practices	Ichniowski et al.	aer-97	40%	D	1
$\begin{array}{ccccc} 47 (55) & 208 (209) & \text{The Power of the Pill} & \text{Goldin} ; \text{Katz} & \text{jpe-02} & 100\% & \text{D} & 1 \\ 48 (197) & 203 (86) & \text{Training}, \text{Wages, and Sample Selection} & \text{Lee} & \text{restud-09} & 100\% & \text{D} & 1 \\ 49 (633) & 202 (21) & \text{The Effect of Immigration along the Distribution o} & \text{Dustmann et al.} & \text{restud-13} & 100\% & \text{D} & 0 \\ \end{array}$	46(831)	218(10)	Measuring the Impacts of Teachers II	Chetty et al.	aer-14	50%	D	1
49 (633) 202 (21) The Effect of Immigration along the Distribution o Dustmann et al. restud-13 100% D 0	47(55)	208(209)	The Power of the Pill	Goldin ; Katz	jpe-02		D	1
	48(197)	203(86)	Training, Wages, and Sample Selection	Lee	restud-09	100%	D	1
	49 (633)	202(21)	The Effect of Immigration along the Distribution o	Dustmann et al.	restud-13	100%	D	0
	50 (39)	200(268)	Does Fairness Prevent Market Clearing	Fehr et al.	qje-93	67%	Е	0

#### 5.4 Code E: Macroeconomics and Monetary Economics

Table 21 reports the number of published articles with at least one JEL code E, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 1,018 have at least one JEL code E.

	All years	91-95	96-00	01-05	06-10	11-15
aer (r) aer (s)	$\begin{array}{c} 311 \ (100) \\ (30.6) \\ 121 \ (100) \\ (11.9) \end{array}$	$\begin{array}{c} 65 \ (20.9) \\ (29.0) \\ 23 \ (19.0) \\ (10.3) \end{array}$	58 (18.6) (34.3) 9 (7.4) (5.3)	55 (17.7) (28.5) 25 (20.7) (13.0)	54 (17.4) (30.2) 24 (19.8) (13.4)	79 (25.4) (31.2) 40 (33.1) (15.8)
aer (all)	$ \begin{array}{c} 432 (100) \\ (42.4) \end{array} $	88 (20.4) (39.3)	$ \begin{array}{c} 67 (15.5) \\ (39.6) \end{array} $	80 (18.5) (41.5)	78 (18.1) (43.6)	$ \begin{array}{c} 119 (27.5) \\ (47.0) \end{array} $
ecma (r)	94 (100) (9.2) (100)	17 (18.1) (7.6) (12.5)	$ \begin{array}{c} 13 (13.8) \\ (7.7) \\ 2 (25.0) \end{array} $	17 (18.1) (8.8) (1.125)	$ \begin{array}{c} 19 (20.2) \\ (10.6) \\ 1 (12.5) \end{array} $	28 (29.8) (11.1) (27.5)
ecma (s)	$8(100) \\ (0.8)$	$ \begin{array}{c} 1 (12.5) \\ (0.4) \end{array} $	2(25.0) (1.2)	$ \begin{array}{c} 1 (12.5) \\ (0.5) \end{array} $	$ \begin{array}{c} 1 (12.5) \\ (0.6) \end{array} $	3(37.5) (1.2)
ecma (all)	102 (100) (10.0)	$18 (17.6) \\ (8.0)$	15(14.7) (8.9)	18 (17.6) (9.3)	$\begin{array}{c} 20 \ (19.6) \\ (11.2) \end{array}$	31 (30.4) (12.3)
jpe	162 (100) (15.9)	$31 (19.1) \\ (13.8)$	37(22.8) (21.9)	33(20.4) (17.1)	29 (17.9) (16.2)	32(19.8) (12.6)
qje	146 (100) (14.3)	43 (29.5) (19.2)	29(19.9) (17.2)	23 (15.8) (11.9)	22(15.1) (12.3)	29(19.9) (11.5)
restud	(110) 176 (100) (17.3)	$\begin{array}{c} (10.2) \\ 44 \ (25.0) \\ (19.6) \end{array}$	$\begin{array}{c} (11.2) \\ 21 \ (11.9) \\ (12.4) \end{array}$	$\begin{array}{c} (110) \\ 39 (22.2) \\ (20.2) \end{array}$	$\begin{array}{c} (12.0) \\ 30 \ (17.0) \\ (16.8) \end{array}$	$\begin{array}{c} (11.6) \\ 42 \ (23.9) \\ (16.6) \end{array}$
All	1,018 (100) (100)	224 (22.0) (100)	169 (16.6) (100)	$\begin{array}{c} 193 \ (19.0) \\ (100) \end{array}$	$\begin{array}{c} 179 \ (17.6) \\ (100) \end{array}$	253 (24.9) (100)

Table 21: Nb of articles with at least one JEL code E

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. Macroeconomics and Monetary Economics articles are over-represented in the AER (42.4% instead of 32.9%), but under-represented in ECMA (10% rather than 21%).

Table 22 summarizes the distributions of year-normalized citations for JEL code E per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 22: Year-normalized citations for JEL code E

	Ν	mean	$\sigma$	$\min$	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	291	66.30	87.06	0	4	8	15	36	87	160	218	490	732
aer (s)	120	46.38	71.28	0	3	4	8	22	56	112	150	367	419
aer (all)	411	60.48	83.18	0	3	6	13	32	72	149	213	419	732
ecma (r)	91	55.96	70.32	1	4	10	15	25	66	170	250	330	330
ecma (s)	7	21.96	26.34	0	0	0	1	18	25	77	77	77	77
ecma (all)	98	53.53	68.62	0	2	8	15	24	65	170	250	330	330
jpe	156	57.15	118.99	0	4	6	14	29	60	117	152	654	1,243
qje	140	74.11	115.18	0	4	5	15	38	79	162	278	645	837
restud	171	33.25	57.18	0	1	2	7	19	39	73	101	232	611
All	976	56.43	90.76	0	2	5	12	27	63	131	200	450	1,243

Table 23 lists the top 50 articles with at least one JEL code E.

Table 23: Top 50 articles for T=1991-2014 Code E, normalized per year

1 (1)1243 (1047) (19)Nominal Rigidities and the Dynamic Effects of a Sh Monetary Policy Rules and Macroeconomic Stability Shocks and Prictions in US Business Cycles (14)Christiano et al.jpe-05100% (10)T2 (2)837 (1016) (19)Shocks and Princips Produce So Much More Output Income Distribution and MacroeconomicsCaralter Lyckes (19)Caralter Lyckes (19)Note and Phone Dynamic Effect (19)Note And Phone Dynamic Effect (10)Note And Phone Dynamic E	$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	pct	Type	USA
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45 (302)221 (38)Credit Spreads and Business Cycle FluctuationsGilchrist ; Zakrajsekaer(s)-1250%D46 (629)218 (10)Tracing Value-Added and Double Counting in Gross EKoopman et al.aer-1440%T47 (25)213 (259)Habit Formation in Consumption and Its ImplicationFuhreraer-00100%D	43(23)	226(289)	Inference When a Nuisance Parameter Is Not Identif	Hansen	ecma-96	50%	D	1
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47(25) $213(259)$ Habit Formation in Consumption and Its Implication Fuhrer aer-00 100% D	45(302)	221(38)	Credit Spreads and Business Cycle Fluctuations		aer(s)-12	50%	D	1
47(25) $213(259)$ Habit Formation in Consumption and Its Implication Fuhrer aer-00 100% D	46(629)	218(10)	Tracing Value-Added and Double Counting in Gross E	Koopman et al.	aer-14	40%	Т	0.83
48 (27) 203 (247) Financial Contagion Allen : Gale ipe-00 50% T	47(25)	213(259)	Habit Formation in Consumption and Its Implication	Fuhrer	aer-00	100%	D	1
-(·, ·-(·, JP0 00 00/0 1	48(27)	203(247)	Financial Contagion	Allen ; Gale	jpe-00	50%	Т	1
49 (59) 200 (168) The Cyclical Behavior of Equilibrium Unemployment Shimer aer-05 40% T	49(59)	200(168)	The Cyclical Behavior of Equilibrium Unemployment	Shimer	aer-05	40%	Т	1
50 (31) 198 (240) Are Recessions Good for Your Health Ruhm qje-00 50% D	50(31)		Are Recessions Good for Your Health	Ruhm	qje-00	50%	D	1

#### 5.5 Code G: Financial Economics

Table 24 reports the number of published articles with at least one JEL code G, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 922 have at least one JEL code G.

	All years	91-95	96-00	01-05	06-10	11-15
aer (r) aer (s)	$\begin{array}{c} 244 \ (100) \\ (26.5) \\ 93 \ (100) \\ (10.1) \end{array}$	$\begin{array}{c} 34 \ (13.9) \\ (23.0) \\ 11 \ (11.8) \\ (7.4) \end{array}$	$\begin{array}{c} 32 \ (13.1) \\ (21.3) \\ 14 \ (15.1) \\ (9.3) \end{array}$	$\begin{array}{c} 46 \ (18.9) \\ (23.4) \\ 20 \ (21.5) \\ (10.2) \end{array}$	$\begin{array}{c} 45 \ (18.4) \\ (28.5) \\ 16 \ (17.2) \\ (10.1) \end{array}$	87 (35.7) (32.3) 32 (34.4) (11.9)
aer (all)	337 (100) (36.6)	$ \begin{array}{c} 45 (13.4) \\ (30.4) \end{array} $	$\begin{array}{c} 46 \ (13.6) \\ (30.7) \end{array}$	$\begin{array}{c} 66 \ (19.6) \\ (33.5) \end{array}$	$\begin{array}{c} 61 \ (18.1) \\ (38.6) \end{array}$	119 (35.3) (44.2)
ecma (r) ecma (s)	115 (100) (12.5) 19 (100) (2.1)	$ \begin{array}{c} 13 (11.3) \\ (8.8) \\ 6 (31.6) \\ (4.1) \end{array} $	14 (12.2) (9.3) 2 (10.5) (1.3)	24 (20.9) (12.2) 4 (21.1) (2.0)	20 (17.4) (12.7) 3 (15.8) (1.9)	44 (38.3) (16.4) 4 (21.1) (1.5)
ecma (all)	$ \begin{array}{c} (112) \\ 134 (100) \\ (14.5) \end{array} $	$ \begin{array}{c} (112) \\ 19 (14.2) \\ (12.8) \end{array} $	$ \begin{array}{c} 16 (11.9) \\ (10.7) \end{array} $	$ \begin{array}{c} (2.3) \\ 28 (20.9) \\ (14.2) \end{array} $	$\begin{array}{c} (213) \\ 23 (17.2) \\ (14.6) \end{array}$	$ \begin{array}{c} (1.0) \\ 48 (35.8) \\ (17.8) \end{array} $
jpe	143 (100) (15.5)	23 (16.1) (15.5)	40(28.0) (26.7)	34 (23.8) (17.3)	18(12.6) (11.4)	28 (19.6) (10.4)
qje	161 (100) (17.5)	$ \begin{array}{c} 30 (18.6) \\ (20.3) \end{array} $	$ \begin{array}{c} 28 (17.4) \\ (18.7) \end{array} $	$ \begin{array}{c} (1) \\ (2) \\ (20.8) \end{array} $	27 (16.8) (17.1)	35(21.7) (13.0)
restud	$ \begin{array}{c}     147 (100) \\     (15.9) \end{array} $	$\begin{array}{c} 31 \ (21.1) \\ (20.9) \end{array}$	$20 (13.6) \\ (13.3)$	28 (19.0) (14.2)	29 (19.7) (18.4)	39(26.5) (14.5)
All	922 (100) $(100)$	$\begin{array}{c} 148 \ (16.1) \\ (100) \end{array}$	150 (16.3) (100)	$\begin{array}{c} 197 \ (21.4) \\ (100) \end{array}$	158 (17.1) (100)	$\begin{array}{c} 269 \ (29.2) \\ (100) \end{array}$

Table 24: Nb of articles with at least one JEL code G

This table should be compared with Table 1. If all JEL codes were equally represented in each journals, the percentages of both tables should be the same. Financial Economics articles are slightly more present in the AER and QJE and under-represented in ECMA. Table 25 summarizes the distributions of year-normalized citations for JEL code G per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 25: Year-normalized citations for JEL code G

	Ν	mean	$\sigma$	min	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	221	52.86	62.36	0	4	6	15	29	66	127	167	338	392
aer (s)	91	35.18	45.42	0	1	3	7	19	52	89	114	286	286
aer (all)	312	47.71	58.42	0	2	5	13	26	62	113	165	296	392
ecma (r)	108	64.56	96.11	2	7	11	15	29	78	161	252	440	605
ecma (s)	18	24.47	31.22	2	2	3	5	12	31	66	130	130	130
ecma (all)	126	58.83	90.76	2	5	8	14	26	64	145	250	440	605
jpe	136	81.28	167.09	0	6	8	15	38	82	198	272	696	$1,\!650$
qje	153	88.10	120.88	0	6	10	22	55	116	175	271	547	1,077
restud	141	33.93	40.98	0	2	4	8	17	42	74	112	201	213
All	868	59.46	99.84	0	3	6	13	29	68	142	202	417	$1,\!650$

Table 26 lists the top 50 articles with at least one JEL code G.

Table 26: Top 50 articles	for $T = 1991$ –	- 2014 Code G,	normalized	per year
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$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	$\operatorname{pct}$	Type	USA
1(1)	1650 (2241)	Law and Finance	La Porta et al.	jpe-98	67%	D	1
2(2)	1077 (1167)	Corporate Governance and Equity Prices	Gompers et al.	qje-03	100%	D	1
3(3)	696 (872)	By Force of Habit	Campbell; Cochrane	jpe-99	100%	Т	1
4(4)	605 (734)	Transform Analysis and Asset Pricing for Affine Ju	Duffie et al.	ecma-00	100%	Т	1
5(7)	566 (614)	Liquidity Risk and Expected Stock Returns	Pastor ; Stambaugh	jpe-03	100%	D	1
6(61)	547 (175)	Did Securitization Lead to Lax Screening	Keys et al.	qje-10	100%	D	0.50
7(5)	455 (680)	Do Investment-Cash Flow Sensitivities Provide Usef	Kaplan ; Zingales	qje-97	100%	D	1
8(6)	440 (642)	Conditional Heteroskedasticity in Asset Returns	Nelson	ecma-91	33%	D	1
9(9)	417 (514)	Myopic Loss Aversion and the Equity Premium Puzzle	Benartzi ; Thaler	qje-95	100%	D	1
10(8)	409(597)	Long-Term Memory in Stock Market Prices	Lo	ecma-91	100%	D	1
11(10)	400 (493)	The Effect of Credit Market Competition on Lending	Petersen ; Rajan	qje-95	100%	D	1
12(421)	392(18)	A Macroeconomic Model with a Financial Sector	Brunnermeier ; Sannikov	aer-14	43%	Т	1
12(421) 13(15)	362(393)	Modeling and Forecasting Realized Volatility	Andersen et al.	ecma-03	67%	D	0.25
		Financial Dependence and Growth	Rajan ; Zingales		40%	D	0.25
14(11)	358(486)			aer-98	100%	D	
15(17)	347(366)	Institutional Investors and Equity Prices	Gompers ; Metrick	qje-01			1
16(26)	341(300)	Mutual Fund Flows and Performance in Rational Mark	Berk ; Green	jpe-04	100%	D	1
17(12)	338(459)	Endogenously Chosen Boards of Directors and Their	Hermalin ; Weisbach	aer-98	100%	D	1
18(24)	302(304)	Determining the Number of Factors in Approximate F	Bai ; Ng	ecma-02	50%	D	1
19(18)	296(364)	Momentum Investment Strategies, Portfolio Performa	Grinblatt et al.	aer-95	100%	D	1
20(20)	286(358)	Do Investors Trade Too Much	Odean	aer(s)-99	100%	Т	1
21(23)	283 (307)	Overconfidence and Speculative Bubbles	Scheinkman ; Xiong	jpe-03	100%	Т	1
22(13)	280(419)	Risk Taking by Mutual Funds as a Response to Incen	Chevalier ; Ellison	jpe-97	100%	D	1
23(14)	275(401)	Corporate Structure, Liquidity, and Investment	Hoshi et al.	qje-91	67%	D	1
24(28)	272(287)	Resurrecting the (C)CAPM	Lettau ; Ludvigson	jpe-01	100%	D	1
25(29)	271(286)	Boys Will Be Boys	Barber ; Odean	qje-01	50%	D	1
26(22)	258(330)	Understanding Risk and Return	Campbell	jpe-96	100%	D	1
27(16)	255(381)	Golden Eggs and Hyperbolic Discounting	Laibson	qje-97	33%	D	1
28(19)	252(362)	Bond Pricing and the Term Structure of Interest Ra	Heath et al.	ecma-92	50%	Т	1
29(528)	250(11)	Hazardous Times for Monetary Policy	Jimenez et al.	ecma-14	50%	Т	0
30(34)	250(264)	The Geography of Investment	Coval; Moskowitz	jpe-01	100%	Т	1
31(21)	245(357)	The Variation of Economic Risk Premiums	Ferson ; Harvey	jpe-91	100%	Т	1
32(33)	244(265)	Managing with Style	Bertrand; Schoar	qje-03	75%	D	1
33 (365)	231(24)	Intermediary Asset Pricing	He; Krishnamurthy	aer-13	80%	Т	1
34(379)	221(23)	Managerial Miscalibration	Ben-David et al.	qje-13	100%	D	1
35(287)	221(38)	Credit Spreads and Business Cycle Fluctuations	Gilchrist ; Zakrajsek	aer(s)-12	50%	D	1
36(25)	221 (303)	Tobin's q, Corporate Diversification, and Firm Per	Lang ; Stulz	jpe-94	50%	Т	0.50
37(27)	220 (298)	Stock Markets, Banks, and Economic Growth	Levine ; Zervos	aer-98	40%	D	0.50
38(35)	217(263)	Liberalization, Moral Hazard in Banking, and Prude	Hellmann et al.	aer-00	100%	Т	0.50
39(55)	214(188)	Bad Beta, Good Beta	Campbell ; Vuolteenaho	aer-04	100%	D	1
40 (105)	213(116)	Microstructure Noise, Realized Variance, and Optim	Bandi ; Russell	restud-08		D	1
40(100) 41(295)	210(110) 212(36)	The Changing of the Boards	Ahern ; Dittmar	qje-12	60%	D	1
41(230) 42(32)	212(50) 210(269)	Optimal Debt Structure and the Number of Creditors	Bolton ; Scharfstein	<b>дје-12</b> јре-96	100%	Т	0.50
· · ·	210(203) 203(247)	Financial Contagion	Allen ; Gale		50%	Т	
43(38)	203(247) 202(271)	Trading Volume and Serial Correlation in Stock Ret	Campbell et al.	jpe-00	100%	T	1
44(31)				qje-93			1
45(86)	201(135)	On the Nature of Capital Adjustment Costs	Cooper ; Haltiwanger	restud-06		D	1
46(397)	200(21)	Credit Constraints, Heterogeneous Firms, and Inter	Manova Diaman da Daian	restud-13	40%	D	1
47(46)	198(209)	Liquidity Risk, Liquidity Creation, and Financial	Diamond ; Rajan	jpe-01	100%	Т	1
48(37)	198(253)	Does Public Insurance Crowd Out Private Insurance	Cutler ; Gruber	qje-96	100%	D	1
49(30)	190(278)	The Role of Demandable Debt in Structuring Optimal	Calomiris ; Kahn	aer-91	100%	Т	1
50(49)	189(199)	Dividends and Expropriation	Faccio et al.	aer-01	67%	D	0

#### 5.6 Code L: Industrial Organization

Table 27 reports the number of published articles with at least one JEL code L, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 996 have at least one JEL code L.

	All years	91-95	96-00	01-05	06-10	11-15
aer (r) aer (s)	$\begin{array}{c} 310 \ (100) \\ (31.1) \\ 99 \ (100) \\ (9.9) \end{array}$	$\begin{array}{c} 35 \ (11.3) \\ (21.9) \\ 8 \ (8.1) \\ (5.0) \end{array}$	$\begin{array}{c} 39 \ (12.6) \\ (28.3) \\ 11 \ (11.1) \\ (8.0) \end{array}$	$\begin{array}{c} 47 \ (15.2) \\ (22.9) \\ 26 \ (26.3) \\ (12.7) \end{array}$	70 (22.6) (35.4) 24 (24.2) (12.1)	119 (38.4) (40.3) 30 (30.3) (10.2)
aer (all)	$\begin{array}{c} 409 \ (100) \\ (41.1) \end{array}$	$\begin{array}{c} 43 \ (10.5) \\ (26.9) \end{array}$	50 (12.2) (36.2)	73 (17.8) (35.6)	94 (23.0) $(47.5)$	$\begin{array}{c} 149 \ (36.4) \\ (50.5) \end{array}$
ecma $(r)$	85(100) (8.5)	$ \begin{array}{c} 18 (21.2) \\ (11.3) \end{array} $	7(8.2) (5.1)	14 (16.5) (6.8)	19 (22.4) (9.6)	27 (31.8) (9.2)
ecma (s)	7(100) (0.7)	$ \begin{array}{c} 1 (14.3) \\ (0.6) \end{array} $	. (.) (.)	3(42.9) (1.5)	$ \begin{array}{c} 1 (14.3) \\ (0.5) \end{array} $	2(28.6) (0.7)
ecma (all)	92 (100) $(9.2)$	$ \begin{array}{c} 19 (20.7) \\ (11.9) \end{array} $	7(7.6) (5.1)	$17 (18.5) \\ (8.3)$	20 (21.7) (10.1)	29 (31.5) (9.8)
jpe	169 (100) (17.0)	$\begin{array}{c} 32 \ (18.9) \\ (20.0) \end{array}$	35(20.7) (25.4)	46 (27.2) (22.4)	25(14.8) (12.6)	31 (18.3) (10.5)
qje	175 (100) (17.6)	$ \begin{array}{c} 41 (23.4) \\ (25.6) \end{array} $	23 (13.1) (16.7)	31 (17.7) (15.1)	35(20.0) (17.7)	$ \begin{array}{c} 45 (25.7) \\ (15.3) \end{array} $
restud	$\begin{array}{c} 151 \ (100) \\ (15.2) \end{array}$	$\begin{array}{c} 25 \ (16.6) \\ (15.6) \end{array}$	23 (15.2) (16.7)	38 (25.2) (18.5)	24 (15.9) (12.1)	$\begin{array}{c} 41 \ (27.2) \\ (13.9) \end{array}$
All	996 (100) $(100)$	$ \begin{array}{c} 160 (16.1) \\ (100) \end{array} $	$\begin{array}{c} 138 \ (13.9) \\ (100) \end{array}$	$\begin{array}{c} 205 \ (20.6) \\ (100) \end{array}$	$\begin{array}{c} 198 \ (19.9) \\ (100) \end{array}$	295 (29.6) (100)

Table 27: Nb of articles with at least one JEL code L

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. Industrial Organization articles are over-represented in the AER (40.4% vs 32.9%), slightly over-represented in JPE and QJE but drastically under-represented in ECMA (9.4% instead of 21%). Table 28 summarizes the distributions of year-normalized citations for JEL code L per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 28: Year-normalized citations for JEL code L

	Ν	mean	$\sigma$	min	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	283	47.43	58.36	0	4	7	14	30	57	103	147	313	530
aer (s)	97	35.87	54.07	0	0	3	8	20	41	93	138	358	358
aer (all)	380	44.48	57.45	0	3	6	13	27	54	102	139	313	530
ecma (r)	82	63.89	115.06	2	6	7	12	31	71	121	185	743	743
ecma (s)	6	17.55	25.05	3	3	3	4	8	15	68	68	68	68
ecma (all)	88	60.73	111.80	2	4	6	12	28	65	121	185	743	743
jpe	163	41.66	49.86	0	3	5	13	26	51	85	143	241	310
qje	165	57.45	64.25	0	4	6	16	40	73	122	187	291	469
restud	145	35.25	50.24	0	2	4	7	17	46	81	128	200	427
All	941	46.36	63.94	0	3	5	12	27	56	106	150	310	743

Table 29 lists the top 50 articles with at least one JEL code L.

Table 29: Top 50 articles f	for $T = 1991 - 20$	14 Code L, norm	alized per year
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1(1)743 (915)Automobile Prices in Market EquilibriumBerry et al.ecma-35100%D12(2)665 (710)The Inpact of Trade on Intra-industry ReallocationMelitzean-3640%T13(3)500 (76)Entry, Edi, Grouth, and Innovation over the ProduKlepperacro9000%D14(5)449 (471)The Regulation of EntryNaticev-Perfect Industry DynamicsEricson, Fakesreatured.00%D16 (149)392 (15)De Consumers Respond to Marginal or Average PriceItoNaNa0017 (8)300 (30)Messilipe-Product Firms and Product SwitchingOuroperition and Innovation over SwitchingNaNa018 (6)358 (448)Overconfidence and Excess EntryNaNaNa0000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000<	$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	pct	Туре	USA
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1(1)	743 (915)	Automobile Prices in Market Equilibrium	Berry et al.	ecma-95	100%	D	1
3 (3)530 (crs)Entry, Exit, Growth, and Innovation over the ProduKlepperacr.96100%TT4 (5)487 (526)Markov-Perfect Industry DynamicsDjankov et al.gio0.255 (4)427 (526)Markov-Perfect Industry DynamicsItoacr.140%016 (13)332 (18)Do Consumers Respond to Marginal or Average PriceItoacr.140%D17 (8)300 (30)Master or In the Rady-to-Eat CeredItoacr.140%D18 (6)358 (448)Overconfidence and Excess EntryCamerer ; Lovallo100%T0.679 (8)313 (100)Multiple-Poduct Firms and Product SwitchingGreen ; Newbery jpe-92100%T0.6710 (7)310 (444)Competition and InnovationPoliticians and FirmsPoliticians and FirmsShifler ; Vishnygio-9467%T114 (10)269 (366)Itrellectual Human Capital and the Birth of U.S. BShifler ; Vishnygio-9467%T115 (33)267 (18)Measuring Market Inefficiencies in Californiz's ReGrestaw ; Shapirojpe-0450%D119 (21)233 (234)Measuring Market Inefficiencies in Californiz's ReGrestaw ; Shapirojpe-9450%D110 (12)223 (230)Competition and Corporate Diversification, and FirmsGrestaw ; Shapirogio-9450%D112 (12)223 (237)Sme Evidence or the Birm Size Distribution	· · ·			•				
4 (5)       469 (471)       The Regulation of Entry       Djanko" et al. $ge+02$ 675       D       0.25         5 (4)       497 (156)       Markov-Perfect Industry Dynamics       Ericson; Pakes       result-50       100%       D       1         7 (8)       360 (380)       Measuring Market Power in the Ready-to-Excreal       Nevo       accr-10       100%       D       1         9 (83)       313 (100)       Multiple-Product Firms and Product Switching       Bernard et al.       acc-10       100%       T       0.67       0       0.40%       T       0.67%       D       1.01         9 (83)       313 (100)       Multiple-Product Firms and Product Switching       Bernard et al.       acc-10       0.7%       D       0.40%       T       0.67%       T       1         11 (10)       296 (379)       Politicians and Firms       Shieffer ; Vishup       qie-94       67%       T       1       1       1       3.00%       Moltaria gradient and the Birth of U.S. B       To stand arching Task       Carners : Isonsi-Hansberg       acc-08       50%       D       1       1       1       1       1       233 (231)       Modia Bias and Reputation       Carners : Isonsi-Hansberg       acc-02       100%       D       1			-					
5 (4)       427 (526)       Markov-Perfect Industry Dynamics       Erison ; Pass       r=au4.6       50%       D       1         6 (419)       392 (38)       Doesnemes Respond to Marginal or Average Price       Ino       aer1.4       60%       D       1         8 (6)       386 (48)       Overconfidence and Excess Entry       Camerer; Lovallo       aer(s) 99       100%       T       0.67         10 (7)       310 (444)       Competition in the British Electricity Spot Market       Green; Newbery       jpe-92       100%       T       0.67         12 (41)       286 (156)       Reallocation, Firm Turnover, and Efficiency       Foster et al.       aer.08       67%       T       1         13 (9)       276 (168)       Measuring Market Department Practices aero       Shieffer; Vishny       qie-94       67%       T       1         16 (48)       241 (132)       Theding Bask       Boromstein et al.       aer-02       100%       D       12         17 (39)       241 (162)       Media Bias and Reputation       Bis ; Klenow       ipa-04       50%       D       1         19 (21)       233 (234)       Measuring Market Indifficatios in Andreagement Practices       Bis ; Klenow       ipa-04       50%       D       1			• • • • • • • • • • • • • • • • • • • •					
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9 (83)313 (100)Multiple-Product Firms and Product Switching (Competition in the British Electricity Spot Market (Green ; Newbey)Bernard et al. $aer-10$ $100\%$ T $0.00\%$ T $1.00\%$ T $0.00\%$ T $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ $0.02\%$ <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
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#### 5.7 Code O: Economic Development, Innovation, Technological Change, and Growth

Table 30 reports the number of published articles with at least one JEL code O, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 859 have at least one JEL code O.

	All years	91-95	96-00	01-05	06-10	11-15
aer (r)	275 (100) (32.0)	$ \begin{array}{c} 30 \ (10.9) \\ (23.4) \end{array} $	$48 (17.5) \\ (30.4)$	$54 (19.6) \\ (32.5)$	52 (18.9) (29.7)	91 (33.1) (39.2)
aer (s)	$70 (100) \\ (8.1)$	$ \begin{array}{c} 6 (8.6) \\ (4.7) \end{array} $	$7(10.0) \\ (4.4)$	$ \begin{array}{c} 15 (21.4) \\ (9.0) \end{array} $	22 (31.4) (12.6)	$20 (28.6) \\ (8.6)$
aer (all)	345(100) (40.2)	$\begin{array}{c} 36 \ (10.4) \\ (28.1) \end{array}$	55(15.9) (34.8)	$\begin{array}{c} 69 \ (20.0) \\ (41.6) \end{array}$	74 (21.4) (42.3)	111 (32.2) (47.8)
ecma $(r)$	52(100) (6.1)	8(15.4) (6.3)	8(15.4) (5.1)	5(9.6) (3.0)	8(15.4) (4.6)	23 (44.2) (9.9)
ecma (s)	7(100) (0.8)	· (.) (.)	(2.12) 2 (28.6) (1.3)	(2.00) 2 (28.6) (1.2)	(1.3) 1 (14.3) (0.6)	(0.9) 2 (28.6) (0.9)
ecma (all)	59(100) (6.9)	8 (13.6) (6.3)	$\begin{array}{c} 10 \ (16.9) \\ (6.3) \end{array}$	$7(11.9) \\ (4.2)$	9(15.3) (5.1)	$25 (42.4) \\ (10.8)$
jpe	132 (100) (15.4)	$\begin{array}{c} 32 \ (24.2) \\ (25.0) \end{array}$	30(22.7) (19.0)	22(16.7) (13.3)	26(19.7) (14.9)	22 (16.7) (9.5)
qje	207 (100) (24.1)	37 (17.9) (28.9)	42(20.3) (26.6)	(38 (18.4)) (22.9)	42(20.3) (24.0)	48(23.2) (20.7)
restud	(116)(100) (13.5)	$ \begin{array}{c} 15 (12.9) \\ (11.7) \end{array} $	$\begin{array}{c} 21 & (18.1) \\ (13.3) \end{array}$	30 (25.9) (18.1)	24 (20.7) (13.7)	26 (22.4) (11.2)
All	859(100) (100)	$ \begin{array}{c} 128 (14.9) \\ (100) \end{array} $	158 (18.4) (100)	166 (19.3) (100)	$\begin{array}{c} 175 \ (20.4) \\ (100) \end{array}$	232 (27.0) (100)

Table 30: Nb of articles with at least one JEL code O

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. Code O articles are relatively more present in the AER (39.5 vs 32.9%) and QJE (24.3 vs 15.4%) but less in ECMA (6.6 vs 21%). Table 31 summarizes the distributions of year-normalized citations for JEL code O per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 31: Year-normalized citations for JEL code O

	Ν	mean	$\sigma$	$\min$	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	252	74.16	111.55	0	6	8	19	39	81	176	265	663	1,070
aer (s)	70	52.08	81.03	0	3	5	12	27	58	103	193	512	512
aer (all)	322	69.36	105.95	0	5	8	16	35	75	175	264	512	1,070
ecma (r)	48	84.35	156.52	2	7	9	14	36	99	181	210	1,055	1,055
ecma(s)	6	41.88	23.13	13	13	13	26	40	53	80	80	80	80
ecma (all)	54	79.64	148.18	2	7	10	15	37	80	178	210	$1,\!055$	$1,\!055$
jpe	128	54.93	80.42	0	2	4	11	31	60	139	184	426	591
qje	198	108.18	207.63	1	$\overline{7}$	12	24	51	104	216	444	1,447	1,609
restud	113	42.19	51.12	1	4	6	10	22	56	110	146	250	268
All	815	73.44	134.72	0	4	7	15	36	78	164	258	645	1,609

Table 32 lists the top 50 articles with at least one JEL code O.

$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	pct	Type	USA
1(1)	1609 (2349)	Economic Growth in a Cross Section of Countries	Barro	qje-91	100%	D	1
2(2)	1447(2075)	A Contribution to the Empirics of Economic Growth	Mankiw et al.	gje-92	100%	D	1
3(3)	1429(1917)	Geographic Localization of Knowledge Spillovers as	Jaffe et al.	qje-93	100%	D	0.67
4(4)	1070 (1534)	A Sensitivity Analysis of Cross-Country Growth Reg	Levine ; Renelt	aer-92	100%	D	1
5(5)	1055(1512)	A Model of Growth through Creative Destruction	Aghion ; Howitt	ecma-92	100%	Т	0
6(6)	767 (1029)	Finance and Growth	King ; Levine	qje-93	100%	D	1
7(10)	736 (776)	The Colonial Origins of Comparative Development	Acemoglu et al.	aer-01	40%	D	1
8(7)	663(909)	Productivity Growth, Technical Progress, and Effic	Fare et al.	aer-94	100%	D	0.25
9(9)	645(809)	Why Do Some Countries Produce So Much More Output	Hall; Jones	qje-99	50%	D	1
10(8)	612(893)	The Penn World Table (Mark 5)	Summers ; Heston	qje-91	67%	D	1
11(12)	591 (728)	R&D-based models of economic growth	Jones	jpe-95	100%	Т	1
12(14)	533(657)	Growth Empirics	Islam	qje-95	100%	D	1
13 (15)	512 (655)	R&D spillovers and the geography of innovation an	Audretsch ; Feldman	aer(s)-96	50%	D	0.50
14(11)	491 (734)	Africa's Growth Tragedy	Easterly; Levine	qje-97	67%	D	1
15(17)	464 (571)	The Tyranny of Numbers	Young	qje-95	100%	D	1
16 (13)	444 (664)	Does Social Capital Have an Economic Payoff	Knack ; Keefer	qje-97	50%	D	1
17(16)	426 (611)	Growth in Cities	Glaeser et al.	jpe-92	50%	D	0.25
18 (18)	415 (512)	Economic Growth and the Environment	Grossman ; Krueger	qje-95	50%	D	1
19(19)	395(479)	Aid, Policies, and Growth	Burnside ; Dollar	aer-00	67%	D	1
20(20)	378(474)	Does Trade Cause Growth	Frankel; Romer	aer-99	50%	D	1
21(23)	328 (404)	Time Series Tests of Endogenous Growth Models	Jones	qje-95	100%	D	1
22(30)	322 (340)	Proofs and Prototypes for Sale	Jensen ; Thursby	aer-01	100%	D	1
23(33)	321 (323)	R&D Cooperation and Spillovers	Cassiman ; Veugelers	aer(s)-02	100%	D	0
24(21)	310(445)	Research Joint Ventures and R	Kamien et al.	aer-92	100%	Т	0.33
25(176)	308 (80)	Trade Liberalization, Exports, and Technology Upgr	Bustos	aer-11	60%	D	0
26(22)	298 (409)	Distributive Politics and Economic Growth	Alesina ; Rodrik	qje-94	50%	D	1
27(37)	296 (297)	Reversal of Fortune	Acemoglu et al.	qje-02	40%	D	1
28(26)	295 (369)	Do Domestic Firms Benefit from Direct Foreign Inve	Aitken ; Harrison	aer-99	50%	D	1
29(53)	291(245)	Competition and Innovation	Aghion et al.	qje-05	50%	D	0.40
30(51)	283(249)	Economic Shocks and Civil Conflict	Miguel et al.	jpe-04	60%	D	1
31(25)	271(372)	Is Inequality Harmful for Growth	Persson ; Tabellini	aer-94	50%	D	0
32(32)	271(329)	Population, Technology, and Growth	Galor ; Weil	aer-00	67%	Т	0.75
33(27)	269 (366)	Intellectual Human Capital and the Birth of U.S. B	Zucker et al.	aer(s)-98	50%	D	1
34(45)	268(269)	Directed Technical Change	Acemoglu	restud-02	100%	Т	1
35(168)	267(86)	Learning about a New Technology	Conley; Udry	aer-10	50%	D	1
36(123)	266(112)	Misallocation and Manufacturing TFP in China and I	Hsieh ; Klenow	qje-09	40%	D	1
37(96)	265(145)	Trade, Quality Upgrading, and Wage Inequality in t	Verhoogen	qje-08	67%	D	1
38(24)	265(387)	Long-Run Policy Analysis and Long-Run Growth	Rebelo	jpe-91	50%	Т	0.67
39(46)	265(266)	Geographic Localization of International Technolog	Keller	aer-02	100%	D	1
40(35)	264(320)	A Reassessment of the Relationship between Inequal	Forbes	aer-00	100%	D	1
41(34)	258(323)	The Twin Crises	Kaminsky ; Reinhart	aer-99	40%	D	1
42(48)	258(259)	Fear of Floating	Calvo ; Reinhart	qje-02	50%	Т	0.75
43(28)	250(365)	Financial Intermediation and Endogenous Growth	Bencivenga ; Smith	restud-91	100%	Т	1
44(29)	243(364)	Long-Run Implications of Investment-Specific Techn	Greenwood et al.	aer-97	100%	D	0.50
45(31)	232(333)	Convergence	Barro ; Sala-i-Martin	jpe-92	25%	D	1
46(36)	220(298)	Stock Markets, Banks, and Economic Growth	Levine ; Zervos	aer-98	40%	D	0.50
47 (72)	219(193)	Does Foreign Direct Investment Increase the Produc	Javorcik	aer-04	40%	D	1
48 (60)	219(220)	Natural Selection and the Origin of Economic Growt	Galor ; Moav	qje-02	100%	Т	0.25
49(39)	216 (296)	The Management of Innovation	Aghion ; Tirole	qje-94	100%	Т	0.25
50 (405)	215(22)	The "Out of Africa" Hypothesis, Human Genetic Dive	Ashraf ; Galor	aer-13	33%	D	1

Table 32: Top 50 articles for T = 1991 - 2014 Code O, normalized per year

#### 5.8 Code F: International Economics

Table 33 reports the number of published articles with at least one JEL code F, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 543 have at least one JEL code F.

	All years	91-95	96-00	01-05	06-10	11-15
aer (r) aer (s)	191 (100) (35.2) 57 (100) (10.5)	$\begin{array}{c} 35 \ (18.3) \\ (34.0) \\ 11 \ (19.3) \\ (10.7) \end{array}$	41 (21.5) (51.9) 7 (12.3) (8.9)	$\begin{array}{c} 39 \ (20.4) \\ (33.1) \\ 13 \ (22.8) \\ (11.0) \end{array}$	$\begin{array}{c} 30 \ (15.7) \\ (27.5) \\ 15 \ (26.3) \\ (13.8) \end{array}$	46 (24.1) (34.3) 11 (19.3) (8.2)
aer (all)	$248 (100) \\ (45.7)$	46 (18.5) (44.7)	$\begin{array}{c} 48 \ (19.4) \\ (60.8) \end{array}$	52 (21.0) (44.1)	45 (18.1) (41.3)	57 (23.0) (42.5)
ecma (r) ecma (s)	23 (100) (4.2) 5 (100) (0.9)	5 (21.7) (4.9) 2 (40.0) (1.9)	. (.) (.) . (.) (.)	6 (26.1) (5.1) . (.) (.)	5 (21.7) (4.6) 1 (20.0) (0.9)	7 (30.4) (5.2) 2 (40.0) (1.5)
ecma (all)	28 (100) (5.2)	7 (25.0) (6.8)	. (.) (.)	$ \begin{array}{c} 6 (21.4) \\ (5.1) \end{array} $	$ \begin{array}{c} 6 & (21.4) \\ (5.5) \end{array} $	9(32.1) (6.7)
jpe	72 (100) (13.3)	$ \begin{array}{c} 12 \ (16.7) \\ (11.7) \end{array} $	$14 (19.4) \\ (17.7)$	20 (27.8) (16.9)	11 (15.3) (10.1)	15(20.8) (11.2)
qje	105 (100) (19.3)	$\begin{array}{c} 22 \ (21.0) \\ (21.4) \end{array}$	$\begin{array}{c} 10 \ (9.5) \\ (12.7) \end{array}$	23 (21.9) (19.5)	23 (21.9) (21.1)	27 (25.7) (20.1)
restud	90 (100) $(16.6)$	$ \begin{array}{c} 16 (17.8) \\ (15.5) \end{array} $	7 (7.8) (8.9)	$   \begin{array}{l}     17 (18.9) \\     (14.4)   \end{array} $	24 (26.7) (22.0)	26 (28.9) (19.4)
All	543 (100) (100)	$\begin{array}{c} 103 \ (19.0) \\ (100) \end{array}$	79 (14.5) (100)	$\begin{array}{c} 118 \ (21.7) \\ (100) \end{array}$	$\begin{array}{c} 109 \ (20.1) \\ (100) \end{array}$	$\begin{array}{c} 134 \ (24.7) \\ (100) \end{array}$

Table 33: Nb of articles with at least one JEL code F

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. International Economics articles are relatively more present in the AER (45.9 vs 32.9%) and QJE (19.1 vs 15.4%) but less in ECMA (5.4 vs 21%). Table 34 summarizes the distributions of year-normalized citations for JEL code F per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 34: Year-normalized citations for JEL code F

Ν	mean	$\sigma$	min	p5	p10	p25	p50	p75	p90	p95	p99	max
183	76.38	106.08	0	7	10	22	45	86	182	239	549	972
57	62.34	134.80	1	2	7	13	19	39	125	382	833	833
240	73.05	113.41	0	7	9	16	39	79	174	270	549	972
23	113.68	204.93	7	15	19	39	56	70	226	369	982	982
5	13.78	8.51	4	4	4	7	13	19	25	25	25	25
28	95.84	189.07	4	7	7	20	47	66	226	369	982	982
71	67.78	74.47	0	2	7	14	33	103	164	198	383	383
100	85.23	112.71	0	5	8	23	50	108	194	229	658	810
84	53.79	87.10	0	5	6	10	26	61	118	188	651	651
523	72.79	110.53	0	5	8	16	39	83	168	230	549	982
	$     \begin{array}{r}       183 \\       57 \\       240 \\       23 \\       5 \\       28 \\       71 \\       100 \\       84 \\     \end{array} $	183         76.38           57         62.34           240         73.05           23         113.68           5         13.78           28         95.84           71         67.78           100         85.23           84         53.79	183         76.38         106.08           57         62.34         134.80           240         73.05         113.41           23         113.68         204.93           5         13.78         8.51           28         95.84         189.07           71         67.78         74.47           100         85.23         112.71           84         53.79         87.10	$\begin{array}{cccccccc} 183 & 76.38 & 106.08 & 0 \\ 57 & 62.34 & 134.80 & 1 \\ 240 & 73.05 & 113.41 & 0 \\ 23 & 113.68 & 204.93 & 7 \\ 5 & 13.78 & 8.51 & 4 \\ 28 & 95.84 & 189.07 & 4 \\ 71 & 67.78 & 74.47 & 0 \\ 100 & 85.23 & 112.71 & 0 \\ 84 & 53.79 & 87.10 & 0 \\ \end{array}$	183       76.38       106.08       0       7         57       62.34       134.80       1       2         240       73.05       113.41       0       7         23       113.68       204.93       7       15         5       13.78       8.51       4       4         28       95.84       189.07       4       7         71       67.78       74.47       0       2         100       85.23       112.71       0       5         84       53.79       87.10       0       5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	183       76.38       106.08       0       7       10       22       45         57       62.34       134.80       1       2       7       13       19         240       73.05       113.41       0       7       9       16       39         23       113.68       204.93       7       15       19       39       56         5       13.78       8.51       4       4       4       7       13         28       95.84       189.07       4       7       7       20       47         71       67.78       74.47       0       2       7       14       33         100       85.23       112.71       0       5       8       23       50         84       53.79       87.10       0       5       6       10       26	183       76.38       106.08       0       7       10       22       45       86         57       62.34       134.80       1       2       7       13       19       39         240       73.05       113.41       0       7       9       16       39       79         23       113.68       204.93       7       15       19       39       56       70         5       13.78       8.51       4       4       4       7       13       19         28       95.84       189.07       4       7       7       20       47       66         71       67.78       74.47       0       2       7       14       33       103         100       85.23       112.71       0       5       8       23       50       108         84       53.79       87.10       0       5       6       10       26       61	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	183       76.38       106.08       0       7       10       22       45       86       182       239         57       62.34       134.80       1       2       7       13       19       39       125       382         240       73.05       113.41       0       7       9       16       39       79       174       270         23       113.68       204.93       7       15       19       39       56       70       226       369         5       13.78       8.51       4       4       4       7       13       19       25       25         28       95.84       189.07       4       7       7       20       47       66       226       369         71       67.78       74.47       0       2       7       14       33       103       164       198         100       85.23       112.71       0       5       8       23       50       108       194       229         84       53.79       87.10       0       5       6       10       26       61       118       188	183       76.38       106.08       0       7       10       22       45       86       182       239       549         57       62.34       134.80       1       2       7       13       19       39       125       382       833         240       73.05       113.41       0       7       9       16       39       79       174       270       549         23       113.68       204.93       7       15       19       39       56       70       226       369       982         5       13.78       8.51       4       4       4       7       13       19       25       25       25         28       95.84       189.07       4       7       7       20       47       66       226       369       982         71       67.78       74.47       0       2       7       14       33       103       164       198       383         100       85.23       112.71       0       5       8       23       50       108       194       229       658         84       53.79       87.10       0       5

Table 35 lists the top 50 articles with at least one JEL code F.

Table 35: Top 50 articles for $T = 1991 - 2014$ Code F, nor
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$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	$\operatorname{pct}$	Type	USA
1(1)	982 (1064)	The Impact of Trade on Intra-industry Reallocation	Melitz	ecma-03	60%	Т	1
2(2)	972(1004) 972(1054)	Gravity with Gravitas	Anderson ; van Wincoop	aer-03	100%	D	1
$\frac{2}{3}(3)$	833 (733)	Export versus FDI with Heterogeneous Firms	Helpman et al.	aer(s)-04	100%	D	0.83
4(9)	810(442)	Estimating Trade Flows	Helpman et al.	qje-08	100%	D	1
5(13)	651(355)	Market Size, Trade, and Productivity	Melitz ; Ottaviano	restud-08	100%	Т	0.50
6(94)	549(93)	New Trade Models, Same Old Gains	Arkolakis et al.	aer-12	100%	D	1
7(14)	505(340)	Globalization and the Gains from Variety	Broda ; Weinstein	qje-06	100%	D	1
8(4)	467(575)	Globalization and the Inequality of Nations	Krugman ; Venables	qje-95	100%	Т	0.50
9(31)	449(245)	Distorted Gravity	Chaney	aer(s)-08	100%	T	1
10(5)	394(541)	Protection for Sale	Grossman ; Helpman	aer-94	50%	T	0.50
10(0) 11(7)	383(472)	Exchange Rate Dynamics Redux	Obstfeld ; Rogoff	jpe-95	100%	T	1
12(8)	382(471)	National Borders Matter	McCallum	aer(s)-95	100%	D	0
13(15)	381(335)	Do We Really Know That the WTO Increases Trade	Rose	aer-04	100%	D	1
10(10) 14(6)	378(474)	Does Trade Cause Growth	Frankel ; Romer	aer-99	50%	D	1
15(10)	369(371)	Technology, Geography, and Trade	Eaton ; Kortum	ecma-02	67%	D	1
16(20)	355(299)	The Variety and Quality of a Nation's Exports	Hummels ; Klenow	aer-05	100%	D	1
17(11)	341(369)	Plants and Productivity in International Trade	Bernard et al.	aer-03	67%	D	0.25
18(12)	295(369)	Do Domestic Firms Benefit from Direct Foreign Inve	Aitken ; Harrison	aer-99	50%	D	1
10(12) 19(21)	280(300) 282(297)	Estimating the Knowledge-Capital Model of the Mult	Carr et al.	aer(s)-01	100%	D	1
20(97)	275 (88)	Labour Market Rigidities, Trade and Unemployment	Helpman ; Itskhoki	restud-10	100%	Т	1
20(01) 21(42)	273(172)	Comparative Advantage and Heterogeneous Firms	Bernard et al.	restud-07	100%	Т	0.67
21(12) 22(27)	264(265)	Order Flow and Exchange Rate Dynamics	Evans ; Lyons	jpe-02	100%	D	1
22(27) 23(17)	254(200) 258(323)	The Twin Crises	Kaminsky ; Reinhart	aer-99	40%	D	1
23(11) 24(28)	258(329) 258(259)	Fear of Floating	Calvo ; Reinhart	qje-02	50%	Т	0.75
24(20) 25(18)	250(200) 250(320)	Real Exchange Rate Behavior	Lothian ; Taylor	jpe-96	100%	D	0.50
26(10) 26(58)	239(320) 239(131)	An Equilibrium Model of 'Global Imbalances' and Lo	Caballero et al.	aer-08	75%	Т	1
27(88)	230(98)	Cultural Biases in Economic Exchange	Guiso et al.	qje-09	50%	D	0.67
28(22)	230(283)	Exchange Rates and Fundamentals	Mark	aer-95	100%	D	1
29(38)	200(200) 227(200)	The Modern History of Exchange Rate Arrangements	Reinhart; Rogoff	qje-04	50%	D	1
30(151)	226(59)	An Anatomy of International Trade	Eaton et al.	ecma-11	50%	D	0.67
31 (39)	225(189)	Monetary Policy and Exchange Rate Volatility in a	Gali ; Monacelli	restud-05	67%	Т	0
32(25)	219(270)	The Case of the Missing Trade and Other Mysteries	Trefler	aer-95	100%	D	1
33(365)	218(210) 218(10)	Tracing Value-Added and Double Counting in Gross E	Koopman et al.	aer-14	40%	Т	0.83
33(365)	218(10) 218(10)	A Balls-and-Bins Model of Trade	Armenter ; Koren	aer(s)-14	100%	D	0.50
35(16)	217(325)	An Empirical Assessment of the Proximity-Concentra	Brainard	aer-97	100%	D	1
36(134)	208(67)	Imported Intermediate Inputs and Domestic Product	Goldberg et al.	gje-10	67%	D	0
37(19)	200(01) 206(301)	Economic Integration and Endogenous Growth	Rivera-Batiz ; Romer	qje-91	67%	Т	1
38(159)	205(53)	Trade Liberalization, Exports, and Technology Upgr	Bustos	aer-11	40%	D	0
39(44)	198(167)	Exchange Rates and Fundamentals	Engel ; West	jpe-05	100%	D	1
40 (142)	198(63)	Improved Access to Foreign Markets Raises Plant-Le	Lileeva ; Trefler	qje-10	67%	D	0
40(142) 41(32)	197(240)	Aid, Policies, and Growth	Burnside ; Dollar	aer-00	33%	D	1
42(46)	197(210) 195(164)	International Trade and Macroeconomic Dynamics wit	Ghironi ; Melitz	gje-05	100%	Т	0.75
43(23)	193(282)	Target Zones and Exchange Rate Dynamics	Krugman	qje-91	100%	Т	1
44(36)	100(202) 192(208)	Can Vertical Specialization Explain the Growth of	Yi	jpe-03	75%	D	1
45(28)	102(200) 191(259)	Is Learning by Exporting Important	Clerides et al.	gje-98	50%	D	0.67
46(33)	131(233) 189(237)	An Economic Theory of GATT	Bagwell ; Staiger	aer-99	100%	Т	1
40(33) 47(40)	189(237) 188(189)	Can Sticky Price Models Generate Volatile and Pers	Chari et al.	restud-02	67%	D	1
47(40) 48(25)	185(139) 185(270)	Exchange Rates and Foreign Direct Investment	Froot ; Stein	qje-91	100%	T	1
49(23) 49(24)	185(276) 185(276)	Transactions Costs and Nonlinear Adjustment in Rea	Michael et al.	<b>дје-91</b> јре-97	100% $100%$	D	0
49(24) 50(49)	183(270) 182(160)	The Long and Short of the Canada-U.S. Free Trade A	Trefler	aer-04	80%	D	
(49)	102 (100)	The Long and Short of the Callada-U.S. Free Ifade A	TIGHEI	ac1-04	0070	D	0

#### 5.9 Code H: Public Economics

Table 36 reports the number of published articles with at least one JEL code H, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 581 have at least one JEL code H.

		1				
	All years	91-95	96-00	01-05	06-10	11-15
aer (r) aer (s)	164 (100) (28.2) 82 (100)	21 (12.8) (29.2) 17 (20.7)	$\begin{array}{c} 20 \ (12.2) \\ (23.0) \\ 10 \ (12.2) \end{array}$	28 (17.1) (23.5) 24 (29.3)	$\begin{array}{c} 34 \ (20.7) \\ (30.4) \\ 13 \ (15.9) \end{array}$	$\begin{array}{c} 61 \ (37.2) \\ (31.9) \\ 18 \ (22.0) \end{array}$
	(14.1)	(23.6)	(11.5)	(20.2)	(11.6)	(9.4)
aer (all)	246 (100) (42.3)	38 (15.4) (52.8)	$\begin{array}{c} 30 \ (12.2) \\ (34.5) \end{array}$	52 (21.1) (43.7)	$\begin{array}{c} 47 \ (19.1) \\ (42.0) \end{array}$	79 (32.1) (41.4)
ecma $(r)$	40(100) (6.9)	4(10.0) (5.6)	9(22.5) (10.3)	11 (27.5) (9.2)	2(5.0) (1.8)	14 (35.0) (7.3)
ecma (s)	9 (100) $(1.5)$	2(22.2) (2.8)	2(22.2) (2.3)	$ \begin{array}{c} 1 (11.1) \\ (0.8) \end{array} $	3(33.3) (2.7)	$ \begin{array}{c} 1 (11.1) \\ (0.5) \end{array} $
ecma (all)	$49 (100) \\ (8.4)$	$ \begin{array}{c} 6 (12.2) \\ (8.3) \end{array} $	$\begin{array}{c} 11 \ (22.4) \\ (12.6) \end{array}$	12 (24.5) (10.1)	5(10.2) (4.5)	15(30.6) (7.9)
jpe	102 (100) (17.6)	15(14.7) (20.8)	29(28.4) (33.3)	20 (19.6) (16.8)	17 (16.7) (15.2)	21 (20.6) (11.0)
qje	92 (100) $(15.8)$		(7.6) (8.0)	20(21.7) (16.8)	24 (26.1) (21.4)	33 (35.9) (17.3)
restud	92 (100) $(15.8)$	$5(5.4) \\ (6.9)$	$\begin{array}{c} 10 \ (10.9) \\ (11.5) \end{array}$	$ \begin{array}{c} 15 \ (16.3) \\ (12.6) \end{array} $	$ \begin{array}{c} 19 (20.7) \\ (17.0) \end{array} $	$ \begin{array}{c} 43 \ (46.7) \\ (22.5) \end{array} $
All	581 (100) (100)	72 (12.4) (100)	87 (15.0) (100)	$\begin{array}{c} 119 \ (20.5) \\ (100) \end{array}$	$\begin{array}{c} 112 \ (19.3) \\ (100) \end{array}$	191 (32.9) (100)

Table 36: Nb of articles with at least one JEL code H

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. Public Economics articles are relatively more present in the AER (41.0 vs 32.9%) and JPE (18.0 vs 15.0%) but less in ECMA (8.8 vs 21%). Table 37 summarizes the distributions of year-normalized citations for JEL code H per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 37: Year-normalized citations for JEL code H

	Ν	mean	$\sigma$	min	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	145	42.00	42.43	0	5	6	14	30	50	98	129	221	241
aer (s)	78	41.98	99.33	1	5	6	11	22	35	67	149	850	850
aer (all)	223	42.00	67.75	0	5	6	13	26	46	90	129	221	850
ecma (r)	39	35.90	39.62	1	2	4	12	22	45	96	159	165	165
ecma (s)	9	22.47	20.06	1	1	1	5	16	33	55	55	55	55
ecma (all)	48	33.38	36.95	1	2	3	11	22	44	74	124	165	165
jpe	98	36.30	45.23	0	<b>2</b>	4	11	23	47	77	131	318	318
qje	86	51.75	45.23	0	5	$\overline{7}$	16	39	81	116	150	186	186
restud	89	23.29	23.41	0	2	3	8	17	31	48	65	124	124
All	544	38.69	53.32	0	3	5	11	25	47	92	124	198	850

Table 38 lists the top 50 articles with at least one JEL code H.

Table 38: To	p 25 articles	for $T = 1991$	– 2014 Code H.	normalized per year

1 (1)850 (1032)Cooperation and Punishment in Public Goods ExperimFehr ; Gachter2 (2)318 (431)Why Do More Open Economies Have Bigger GovernmentsRodrik3 (3)241 (297)Cooperation in Public-Goods ExperimentsAndreoni4 (29)221 (94)Salience and TaxationChetty et al.5 (4)200 (275)State Responses to Fiscal CrisesPoterba6 (11)198 (167)Does Britain or the United States Have the Right GParry ; Small7 (5)186 (253)The Behavior of U.S. Public Debt and DeficitsBohn	aer(s)-00 jpe-98 aer-95 aer-09 jpe-94 aer(s)-05 qje-98	100% 67% 100% 50% 100%	E D E	0
2 (2)318 (431)Why Do More Open Economies Have Bigger GovernmentsRodrik3 (3)241 (297)Cooperation in Public-Goods ExperimentsAndreoni4 (29)221 (94)Salience and TaxationChetty et al.5 (4)200 (275)State Responses to Fiscal CrisesPoterba6 (11)198 (167)Does Britain or the United States Have the Right GParry ; Small	jpe-98 aer-95 aer-09 jpe-94 aer(s)-05	$\begin{array}{c} 67\% \\ 100\% \\ 50\% \end{array}$	D	
3 (3)241 (297)Cooperation in Public-Goods ExperimentsAndreoni4 (29)221 (94)Salience and TaxationChetty et al.5 (4)200 (275)State Responses to Fiscal CrisesPoterba6 (11)198 (167)Does Britain or the United States Have the Right GParry ; Small	aer-95 aer-09 jpe-94 aer(s)-05	$100\% \\ 50\%$		1
4 (29)221 (94)Salience and TaxationChetty et al.5 (4)200 (275)State Responses to Fiscal CrisesPoterba6 (11)198 (167)Does Britain or the United States Have the Right GParry ; Small	aer-09 jpe-94 aer(s)-05	50%		1
5 (4)200 (275)State Responses to Fiscal CrisesPoterba6 (11)198 (167)Does Britain or the United States Have the Right GParry ; Small	jpe-94 $aer(s)-05$		D	1
6 (11) 198 (167) Does Britain or the United States Have the Right G Parry ; Small	aer(s)-05	100%	Т	1
		100%	D	1
		100%	D	1
8 (142) 186 (32) The Oregon Health Insurance Experiment Finkelstein et al.	qje-12	25%	D	0.13
9 (75) 181 (58) Beyond Markets and States Ostrom	aer-10	25%	Т	1
10 (7) 171 (211) Incumbent Behavior Besley ; Case	aer-95	50%	D	1
11 (46) 168 (71) Taxing Capital Conesa et al.	aer-09	75%	D	0.67
12 (160) 165 (28) Bounds on Elasticities with Optimization Frictions Chetty	ecma-12	50%	D	1
13 (6) 160 (215) Jeux Sans Frontieres Kanbur ; Keen	aer-93	100%	Т	0.50
14 (108) 159 (41) Unwilling or Unable to Cheat Kleven et al.	ecma-11	67%	D	0.20
		50%	Т	0.50
16 (58) 156 (66) E-ZTax Finkelstein	qje-09	100%	D	1
17 (8)151 (189)Public Goods and Ethnic DivisionsAlesina et al.	qje-99	33%	D	1
18 (92) 150 (48) Teacher Quality in Educational Production Rothstein	qje-10	33%	D	1
19 (94) 149 (48) Social Preferences, Beliefs, and the Dynamics of F Fischbacher ; Gachter	aer(s)-10	25%	$\mathbf{E}$	0
20 (9) 146 (180) The Effect of Marginal Tax Rates on Taxable Income Feldstein	jpe-95	100%	D	1
21 (188) 137 (23) The Impact of Family Income on Child Achievement Dahl ; Lochner	aer-12	40%	D	0.50
22 (128) 132 (34) When Is the Government Spending Multiplier Large Christiano et al.	jpe-11	25%	Т	1
23 (129) 131 (34) Can Hearts and Minds Be Bought Berman et al.	jpe-11	67%	D	1
24 (132) 130 (34) Identifying Government Spending Shocks Ramey	qje-11	25%	D	1
25 (109) 129 (41) The Macroeconomic Effects of Tax Changes Romer ; Romer	aer-10	25%	D	1
26 (26) 128 (113) The Regulation of Labor Botero et al.	qje-04	25%	D	1
27 (13) 127 (156) Warm-Glow versus Cold-Prickle Andreoni	qje-95	100%	$\mathbf{E}$	1
28 (379) 124 (6) Optimal Taxes on Fossil Fuel in General Equilibriu Golosov et al.	ecma-14	29%	D	0.50
29 (19) 124 (131) Using Elasticities to Derive Optimal Income Tax Ra Saez	restud-01	100%	D	1
30 (37) 120 (81) Green Markets and Private Provision of Public Good Kotchen	jpe-06	100%	Т	1
31 (21) 116 (126) Monetary and Nonmonetary Punishment in the Volunta Masclet et al.	aer(s)-03	50%	Т	0
32 (289) 116 (12) Using Notches to Uncover Optimization Frictions an Kleven ; Waseem	qje-13	60%	D	0
33 (10) 115 (168) Willingness to Pay and Willingness to Accept Hanemann	aer(s)-91	50%	Т	1
34 (217) 115 (20) Comparison Friction Kling et al.	qje-12	50%	D	0.80
35 (151) 113 (29) Adjustment Costs, Firm Responses, and Micro vs. Ma Chetty et al.	qje-11	67%	D	1
36 (22) 113 (122) Optimal Indirect and Capital Taxation Golosov et al.	restud-03	100%	Т	1
37 (12) 110 (165) The Proper Scope of Government Hart et al.	qje-97	50%	Т	1
38 (15) 109 (148) Optimal Income Taxation Diamond	aer-98	100%	D	1
39 (392) 109 (5) Measuring the Impacts of Teachers II Chetty et al.	aer-14	25%	D	1
40 (25) 108 (114) Gamma Discounting Weitzman	aer-01	50%	Т	1
41 (13) 107 (156) Income Redistribution in a Common Labor Market Wildasin	aer-91	100%	Т	1
42 (27) 107 (107) Optimal Income Transfer Programs Saez	qje-02	75%	Т	1
43 (236) 104 (18) The Aggregate Demand for Treasury Debt Krishnamurthy ; Vissing	jpe-12	33%	Т	1
44 (16) 103 (140) Federalism and the Soft Budget Constraint Qian; Roland	aer-98	75%	D	0.50
45 (104) 103 (44) The Origins of State Capacity Besley ; Persson	aer-09	40%	D	0
46 (300) 103 (11) The Missing Wealth of Nations Zucman	qje-13	67%	D	0
47 (23) 100 (121) Comparative Politics and Public Finance Persson et al.	jpe-00	67%	D	0
48 (405) 98 (5) Measuring the Impacts of Teachers I Chetty et al.	aer-14	25%	D	1
49 (307) 96 (10) A Theory of Optimal Inheritance Taxation Piketty ; Saez	ecma-13	67%	D	0.50
50 (39) 95 (80) Dividend Taxes and Corporate Behavior Chetty ; Saez	qje-05	75%	D	1

#### 5.10 Code I: Health, Education, and Welfare

Table 39 reports the number of published articles with at least one JEL code I, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 561 have at least one JEL code I.

	All years	91-95	96-00	01-05	06-10	11-15
aer (r)	154 (100) (27.5) 76 (100)	12(7.8) (22.6)	$ \begin{array}{c} 11 (7.1) \\ (16.4) \\ 10 (12.2) \end{array} $	24 (15.6) (20.0) (20.0)	30(19.5) (23.1) 20(26.2)	77 (50.0) (40.3) (25.0)
aer (s)	$76 (100) \\ (13.5)$	$ \begin{array}{c} 8 (10.5) \\ (15.1) \end{array} $	$\begin{array}{c} 10 \ (13.2) \\ (14.9) \end{array}$	19 (25.0) (15.8)	20 (26.3) (15.4)	$ \begin{array}{c} 19 (25.0) \\ (9.9) \end{array} $
aer (all)	230 (100) (41.0)	20 (8.7) (37.7)	$21 (9.1) \\ (31.3)$	$\begin{array}{c} 43 \ (18.7) \\ (35.8) \end{array}$	50 (21.7) (38.5)	96 (41.7) $(50.3)$
ecma (r)	41 (100) (7.3)	3(7.3) (5.7)	6(14.6) (9.0)	11(26.8) (9.2)	7(17.1) (5.4)	14(34.1) (7.3)
ecma (s)	(11)(100)(2.0)	(18.2) (3.8)	· (.) (.)	4(36.4) (3.3)	2(18.2) (1.5)	3(27.3) (1.6)
ecma (all)	52(100) (9.3)	5(9.6) (9.4)	6(11.5) (9.0)	$ \begin{array}{c} 15 (28.8) \\ (12.5) \end{array} $	9(17.3) (6.9)	17 (32.7) (8.9)
jpe	87(100) (15.5)	17 (19.5) (32.1)	12(13.8) (17.9)	23 (26.4) (19.2)	20(23.0) (15.4)	15(17.2) (7.9)
qje	137 (100) (24.4)	9(6.6) (17.0)	23 (16.8) (34.3)	30(21.9) (25.0)	39(28.5) (30.0)	36(26.3) (18.8)
restud	55(100) (9.8)	(3.8)	(7.5) (9.1)	9 (16.4) $(7.5)$	$ \begin{array}{c}     12 (21.8) \\     (9.2) \end{array} $	$\begin{array}{c} 27 \ (49.1) \\ (14.1) \end{array}$
All	561 (100) (100)	53 (9.4) (100)	$\begin{array}{c} 67 \ (11.9) \\ (100) \end{array}$	120 (21.4) (100)	130 (23.2) (100)	191 (34.0) (100)

Table 39: Nb of articles with at least one JEL code I

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. Code I articles are relatively more present in AER (39.8 vs 32.9%) and qje (25.2 vs 15.4%) but less in ECMA (9 vs 21%) and RESTUD (10.2 vs 15.7%). Table 40 summarizes the distributions of year-normalized citations for JEL code I per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 40: Year-normalized citations for JEL code I

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	Ν	mean	$\sigma$	min	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	130	56.80	53.46	2	8	12	22	42	74	113	184	225	368
aer (s)	74	36.33	31.94	0	3	7	14	24	54	80	111	159	159
aer (all)	204	49.38	47.75	0	7	9	19	35	68	98	137	222	368
ecma (r)	37	68.57	126.50	2	3	6	11	31	80	164	289	733	733
ecma (s)	9	28.29	21.35	3	3	3	13	16	46	59	59	59	59
ecma (all)	46	60.69	114.65	2	3	6	11	30	59	104	173	733	733
jpe	81	47.12	46.57	2	5	7	14	30	60	114	140	200	200
qje	129	72.14	77.64	0	10	13	22	44	101	174	198	313	557
restud	52	23.55	30.74	0	0	2	7	16	29	43	53	189	189
All	512	53.15	64.84	0	5	8	16	32	67	124	174	289	733

Table 41 lists the top 50 articles with at least one JEL code I.

	Table 41: Top	o 50 articles	s for $T = 199$	01 - 2014 Code	I, normalized	per year
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$\widetilde{R}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	pct	Type	USA
1(1)	733 (617)	Teachers, Schools, and Academic Achievement	Rivkin et al.	ecma-05	100%	D	0.67
2(50)	557 (95)	The Oregon Health Insurance Experiment	Finkelstein et al.	qje-12	75%	D	0.13
3(2)	368 (388)	The Colonial Origins of Comparative Development	Acemoglu et al.	aer-01	20%	D	1
4(15)	313 (197)	From the Cradle to the Labor Market	Black et al.	qje-07	100%	D	0.33
5(3)	290 (363)	Using Maimonides' Rule to Estimate the Effect of C	Angrist ; Lavy	qje-99	100%	D	0.50
6(9)	289(254)	Worms	Miguel ; Kremer	ecma-04	67%	D	1
7(4)	281 (352)	Experimental Estimates of Education Production Fun	Krueger	qje-99	100%	$\mathbf{E}$	1
8(5)	235(294)	Do Better Schools Matter	Black	qje-99	100%	D	1
9(222)	225(23)	Understanding the Mechanisms through Which an Infl	Heckman et al.	aer-13	60%	$\mathbf{E}$	0.83
10(6)	222 (273)	Does Head Start Make a Difference	Currie ; Thomas	aer-95	100%	D	1
11(230)	217(23)	The Effect of Education on Adult Mortality and Hea	Clark ; Royer	aer-13	75%	D	1
12(12)	201(212)	Peer Effects with Random Assignment	Sacerdote	qje-01	50%	D	1
13(7)	200(272)	Life Cycle Schooling and Dynamic Selection Bias	Cameron ; Heckman	jpe-98	100%	D	1
14(10)	198(240)	Are Recessions Good for Your Health	Ruhm	qje-00	50%	D	1
15(16)	194(195)	Longer-Term Effects of Head Start	Garces et al.	aer-02	100%	D	0.67
16(117)	193(50)	Accountability and Flexibility in Public Schools	Abdulkadiroglu et al.	qje-11	100%	D	1
17(28)	189(160)	The Relationship between Education and Adult Morta	Lleras-Muney	restud-05	50%	D	1
18(120)	189(49)	How Does Your Kindergarten Classroom Affect Your E	Chetty et al.	qje-11	50%	$\mathbf{E}$	1
19(25)	186(164)	Kidney Exchange	Roth et al.	qje-04	100%	Т	0.33
20(13)	185(201)	Is More Information Better	Dranove et al.	jpe-03	100%	D	0.25
21(38)	184(124)	Estimating Average and Local Average Treatment Eff	Oreopoulos	aer-06	100%	D	0
22(31)	184(155)	The Quantity and Quality of Life and the Evolution	Becker et al.	aer-05	100%	D	0.83
23(183)	181(31)	The Role of Application Assistance and Information	Bettinger et al.	qje-12	67%	D	0.50
24(8)	180(263)	Health Behavior, Health Knowledge, and Schooling	Kenkel	jpe-91	100%	D	1
25(18)	175(190)	Rotten Apples	Jacob ; Levitt	qje-03	100%	D	1
26(11)	174(223)	Do Doctors Practice Defensive Medicine	Kessler ; McClellan	qje-96	100%	D	1
27(41)	173(109)	Experimental Analysis of Neighborhood Effects	Kling et al.	ecma-07	25%	D	1
28(135)	166(43)	Financial Incentives and Student Achievement	Fryer	qje-11	100%	D	1
29(34)	165(139)	Neighbors as Negatives	Luttmer	qje-05	33%	D	1
30(14)	165(200)	The Effects of Class Size on Student Achievement	Hoxby	qje-00	100%	D	1
31(113)	164(52)	Estimating the Technology of Cognitive and Noncogn	Cunha et al.	ecma-10	33%	D	0.83
32(59)	159(87)	The Impact of Nearly Universal Insurance Coverage	Card et al.	aer(s)-08	100%	Т	1
33(46)	159(100)	Does Head Start Improve Children's Life Chances	Ludwig ; Miller	qje-07	67%	D	1
34(123)	150(48)	Teacher Quality in Educational Production	Rothstein	qje-10	33%	D	1
35(19)	147(181)	Finishing High School and Starting College	Evans ; Schwab	qje-95	100%	D	1
36(21)	147(178)	Is Hospital Competition Socially Wasteful	Kessler ; McClellan	qje-00	100%	D	1
37(131)	144(46)	Does Professor Quality Matter	Carrell ; West	jpe-10	100%	D	1
38(33)	142(143)	Economic Status and Health in Childhood	Case et al.	aer-02	33%	Т	0
39(17)	140(192)	Economic Growth, Population Theory, and Physiology	Fogel	aer-94	50%	Т	1
40(20)	140(179)	Saving Babies	Currie ; Gruber	jpe-96	100%	D	1
41(225)	137(23)	The Impact of Family Income on Child Achievement	Dahl; Lochner	aer-12	40%	D	0.50
42(160)	136(35)	Cash or Condition	Baird et al.	qje-11	67%	$\mathbf{E}$	1
43(56)	134(91)	Is the 1918 Influenza Pandemic Over	Almond	jpe-06	50%	D	1
44(78)	134(73)	Sources of Advantageous Selection	Fang et al.	jpe-08	100%	Т	0.83
45(64)	132(83)	Disease and Development	Bleakley	qje-07	50%	D	1
46(22)	130(177)	Competition between Private and Public Schools, Vo	Epple ; Romano	aer-98	67%	Т	1
47(107)	130(55)	Does Medicare Save Lives	Card et al.	qje-09	100%	D	1
48(29)	128(158)	Precautionary Saving and Social Insurance	Hubbard et al.	jpe-95	50%	D	1
49(144)	128(41)	Free Distribution or Cost-Sharing	Cohen ; Dupas	qje-10	50%	D	1
50(23)	124(169)	Private School Vouchers and Student Achievement	Rouse	qje-98	100%	D	1

#### 5.11 Code R: Urban, Rural, Regional, Real Estate, and Transportation Economics

Table 42 reports the number of published articles with at least one JEL code R, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 276 have at least one JEL code R.

	All years	91-95	96-00	01-05	06-10	11-15
aer (r) aer (s)	77 (100) (27.9) 36 (100) (13.0)	$\begin{array}{c} 3 \ (3.9) \\ (11.5) \\ 6 \ (16.7) \\ (23.1) \end{array}$	8 (10.4) (26.7) 3 (8.3) (10.0)	14 (18.2) (22.6) 11 (30.6) (17.7)	12 (15.6) (21.4) 8 (22.2) (14.3)	$\begin{array}{c} 40 \ (51.9) \\ (39.2) \\ 8 \ (22.2) \\ (7.8) \end{array}$
aer (all)	113 (100) (40.9)	9(8.0) (34.6)	$11 (9.7) \\ (36.7)$	25 (22.1) (40.3)	20 (17.7) (35.7)	$\begin{array}{c} 48 \ (42.5) \\ (47.1) \end{array}$
ecma $(r)$	19(100) (6.9)	2(10.5) (7.7)	. (.) (.)	4(21.1) (6.5)	3(15.8) (5.4)	10(52.6) (9.8)
ecma (s)	1(100) (0.4)	. (.) (.)	. (.) (.)	$ \begin{array}{c} 1 (100.0) \\ (1.6) \end{array} $	. (.) (.)	. (.) (.)
ecma (all)	20(100) (7.2)	2(10.0) (7.7)	. (.) (.)	5(25.0) (8.1)	3(15.0) (5.4)	$\begin{array}{c} 10 \ (50.0) \\ (9.8) \end{array}$
jpe	51 (100) (18.5)	8(15.7) (30.8)	9(17.6) (30.0)	15(29.4) (24.2)	11(21.6) (19.6)	8(15.7) (7.8)
qje		7(11.1) (26.9)	(12.7) (26.7)	14(22.2) (22.6)	13(20.6) (23.2)	(21, (33.3)) (20.6)
restud	$\begin{array}{c} 29 \ (100) \\ (10.5) \end{array}$	. (.) (.)	2(6.9) (6.7)	3(10.3) (4.8)	$\begin{array}{c} 9 \\ (31.0) \\ (16.1) \end{array}$	$ \begin{array}{c} 15 \\ (51.7) \\ (14.7) \end{array} $
All	276(100) (100)	26 (9.4) (100)	30(10.9) (100)	$\begin{array}{c} 62 \ (22.5) \\ (100) \end{array}$	56(20.3) (100)	102 (37.0) (100)

Table 42: Nb of articles with at least one JEL code R

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. Code R articles are relatively more present in AER (39.5 vs 32.9%), JPE (19.0 vs 15.0%) and QJE (23.2 vs 15.4%) but less in ECMA (7.6 vs 21%) and RESTUD (10.6 vs 15.7%). Table 43 summarizes the distributions of year-normalized citations for JEL code R per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 43: Year-normalized citations for JEL code R

	Ν	mean	$\sigma$	$\min$	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	68	50.82	63.26	3	6	7	13	24	60	159	180	337	337
aer (s)	36	59.24	99.61	2	3	7	16	22	61	154	310	512	512
aer (all)	104	53.74	77.40	2	6	7	14	23	61	154	202	337	512
ecma (r)	19	69.91	83.73	0	0	3	22	38	87	184	346	346	346
ecma (s)	1	198.30	•	198	198	198	198	198	198	198	198	198	198
ecma (all)	20	76.33	86.41	0	2	5	24	41	112	191	272	346	346
jpe	50	85.80	216.31	1	7	8	13	25	77	155	232	$1,\!491$	$1,\!491$
qje	61	71.60	74.06	4	9	12	24	48	82	167	211	370	370
restud	28	39.45	49.50	4	5	8	10	20	48	109	111	230	230
All	263	64.17	115.66	0	6	8	13	28	70	154	204	426	$1,\!491$

Table 44 lists the top 25 articles with at least one JEL code R.

$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	pct	Type	USA
1(1)	1491 (2176)	Increasing Returns and Economic Geography	Krugman	jpe-91	100%	Т	1
2(2)	512(655)	R&D spillovers and the geography of innovation an	Audretsch ; Feldman	aer(s)-96	50%	D	0.50
3(3)	426 (611)	Growth in Cities	Glaeser et al.	jpe-92	50%	D	0.25
4(4)	370(464)	Zipf's Law for Cities	Gabaix	qje-99	100%	D	1
5(11)	346(218)	Experimental Analysis of Neighborhood Effects	Kling et al.	ecma-07	50%	D	1
6(5)	337(431)	Productivity and the Density of Economic Activity	Ciccone ; Hall	aer-96	67%	D	0.75
7(6)	310(396)	Company-Scientist Locational Links	Audretsch ; Stephan	aer(s)-96	100%	Т	0.50
8(8)	283(298)	Loss Aversion and Seller Behavior	Genesove ; Mayer	qje-01	100%	D	0.50
9(43)	250(80)	The Geographic Determinants of Housing Supply	Saiz	qje-10	67%	D	1
10(7)	232(333)	Convergence	Barro ; Sala-i-Martin	jpe-92	25%	D	1
11(13)	230(194)	Testing for Localization Using Micro-geographic Da	Duranton ; Overman	restud-05	100%	D	0
12(27)	211(142)	Causes of Sprawl	Burchfield et al.	qje-06	100%	D	0
13(60)	208(54)	The Fundamental Law of Road Congestion	Duranton ; Turner	aer-11	100%	Т	0
14(62)	204(53)	The Area and Population of Cities	Rozenfeld et al.	aer(s)-11	100%	D	0.88
15(12)	202(213)	Moving to Opportunity in Boston	Katz et al.	qje-01	67%	$\mathbf{E}$	1
16(98)	202(21)	The Growth of Low-Skill Service Jobs and the Polar	Autor; Dorn	aer-13	33%	Т	0.50
17(21)	198(167)	Uncovering the Distribution of Motorists' Preferen	Small et al.	ecma(s)-05	100%	$\mathbf{E}$	0.67
18(9)	195(291)	Geographic Concentration in U.S. Manufacturing Ind	Ellison ; Glaeser	jpe-97	50%	D	1
19(16)	184(185)	Technology, Geography, and Trade	Eaton ; Kortum	ecma-02	33%	D	1
20(23)	180(158)	Gibrat's Law for (All) Cities	Eeckhout	aer-04	100%	D	1
21(46)	175(74)	The Consequences of Mortgage Credit Expansion	Mian ; Sufi	qje-09	33%	D	1
22(26)	173(146)	Urban Decline and Durable Housing	Glaeser ; Gyourko	jpe-05	100%	Т	1
23(18)	171 (181)	Nursery Cities	Duranton; Puga	aer-01	67%	D	0
24(10)	167(224)	Workings of a City	Benabou	qje-93	100%	Т	1
25(30)	160(135)	House Prices, Borrowing Constraints, and Monetary	Iacoviello	aer-05	50%	D	1

Table 44: Top 25 articles for T=1991-2014 Code R, normalized per year

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# 5.12 Code Q: Agricultural and Natural Resource Economics ; Environmental and Ecological Economics

Table 45 reports the number of published articles with at least one JEL code Q, for each journal and both the full period and our five subperiods. Publications in the AER and ECMA are decomposed in regular and shorter publications. It shows that out of 6,816 articles 244 have at least one JEL code Q.

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	All years	91-95	96-00	01-05	06-10	11-15
aer (r) aer (s)	75 (100) (30.7) 42 (100) (17.2)	12 (16.0) (28.6) 8 (19.0) (19.0)	9(12.0)(20.9)10(23.8)(23.3)	$\begin{array}{c} 6 \ (8.0) \\ (14.6) \\ 13 \ (31.0) \\ (31.7) \end{array}$	11 (14.7) (26.8) 5 (11.9) (12.2)	$\begin{array}{c} 37 \ (49.3) \\ (48.1) \\ 6 \ (14.3) \\ (7.8) \end{array}$
aer (all)	117 (100) (48.0)	20 (17.1) (47.6)	19 (16.2) (44.2)	$19 (16.2) \\ (46.3)$	$\begin{array}{c} 16 \ (13.7) \\ (39.0) \end{array}$	$\begin{array}{c} 43 \ (36.8) \\ (55.8) \end{array}$
ecma (r) ecma (s)	17 (100) (7.0) 3 (100) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7.0) (7	2 (11.8) (4.8) 1 (33.3) (2.4)	$\begin{array}{c} 1 \ (5.9) \\ (2.3) \\ \cdot \ (.) \end{array}$	3 (17.6) (7.3) 1 (33.3) (2.4)	$\begin{array}{c} 1 \ (5.9) \\ (2.4) \\ \cdot \ (.) \end{array}$	10 (58.8) (13.0) 1 (33.3) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13) (13)
	(1.2)	(2.4)	(.)	(2.4)	(.)	(1.3)
ecma (all)	20(100) (8.2)	3(15.0) (7.1)	1(5.0) (2.3)	$\begin{array}{c} 4 \ (20.0) \\ (9.8) \end{array}$	1(5.0) (2.4)	11 (55.0) (14.3)
jpe	50(100) (20.5)	11(22.0) (26.2)	15(30.0) (34.9)	11(22.0) (26.8)	7(14.0) (17.1)	$ \begin{array}{c} 6 & (12.0) \\ (7.8) \end{array} $
qje	34(100) (13.9)	4(11.8) (9.5)	(11.8) (9.3)	(8.8) (7.3)	$ \begin{array}{c} 11 (32.4) \\ (26.8) \end{array} $	$ \begin{array}{c} 12 \\ (35.3) \\ (15.6) \end{array} $
restud	23 (100) (9.4)	$\begin{array}{c} 4 \ (17.4) \\ (9.5) \end{array}$	$4(17.4) \\ (9.3)$	$4(17.4) \\ (9.8)$	$ \begin{array}{c} 6 (26.1) \\ (14.6) \end{array} $	5(21.7) (6.5)
All	$\begin{array}{c} 244 \ (100) \\ (100) \end{array}$	$\begin{array}{c} 42 \ (17.2) \\ (100) \end{array}$	$\begin{array}{c} 43 \ (17.6) \\ (100) \end{array}$	$\begin{array}{c} 41 \ (16.8) \\ (100) \end{array}$	$\begin{array}{c} 41 \ (16.8) \\ (100) \end{array}$	$77 (31.6) \\ (100)$

Table 45: Nb of articles with at least one JEL code Q

This table should be compared with Table 1. If all JEL codes were equally represented in each journal, the percentages of both tables would be the same. Code Q articles are relatively more present in AER (46.3 vs 32.9%), JPE (21.6 vs 15.0%) but less in ECMA (8.4 vs 21%) and RESTUD (10.1 vs 15.7%). Table 46 summarizes the distributions of year-normalized citations for JEL code Q per journal (year 2015 is excluded here). They should be compared to the ones of Table 9.

Table 46: Year-normalized citations for JEL code Q

	Ν	mean	$\sigma$	min	p5	p10	p25	p50	p75	p90	p95	p99	max
aer (r)	64	71.48	76.43	3	6	9	17	45	95	167	226	389	389
aer (s)	41	56.47	78.60	0	1	3	9	24	56	169	208	367	367
aer (all)	105	65.62	77.26	0	3	6	14	41	85	169	226	367	389
ecma (r)	16	56.22	62.03	2	2	6	24	30	76	123	249	249	249
ecma (s)	3	9.41	3.83	5	5	5	5	10	13	13	13	13	13
ecma (all)	19	48.83	59.29	2	2	5	10	27	71	123	249	249	249
jpe	49	37.80	39.69	1	3	5	9	22	55	100	119	171	171
qje	31	51.47	72.82	2	3	11	19	36	56	76	125	415	415
restud	23	29.07	48.59	2	4	4	7	17	27	43	112	226	226
All	227	52.57	66.92	0	3	5	13	28	66	131	184	367	415

Table 47 lists the top 25 articles with at least one JEL code Q.

$\widetilde{\mathbf{R}}$ (R)	$\widetilde{C}_i(C_i)$	Title	Authors	Journal	pct	Type	USA
1(1)	415 (512)	Economic Growth and the Environment	Grossman ; Krueger	gje-95	50%	D	1
2(42)	389(66)	The Environment and Directed Technical Change	Acemoglu et al.	aer-12	67%	Т	0.88
· · ·	367(156)	Not All Oil Price Shocks Are Alike	Kilian	aer(s)-09	50%	D	0.88
3(14)	. ,		Mendelsohn et al.	aer-94	100%	D	0.67
4(2)	319(437)	The Impact of Global Warming on Agriculture		ecma-14			
5(125)	249(11)	Optimal Taxes on Fossil Fuel in General Equilibriu	Golosov et al.		57%	D	0.50
6(3)	243 (305)	Unbiased Value Estimates for Environmental Goods	Cummings ; Taylor	aer(s)-99	100%	D	1
7(45)	243(63)	Nudging Farmers to Use Fertilizer	Duflo et al.	aer-11	100%	$\mathbf{E}$	0.83
8(4)	226(289)	A Regional Dynamic General-Equilibrium Model of Al	Nordhaus ; Yang	aer-96	100%	Т	1
9(101)	226(23)	Commodity Price Shocks and Civil Conflict	Dube ; Vargas	restud-13	57%	D	0.50
10(5)	208(285)	Environmental Levies and Distortionary Taxation	de Bovenberg ; Mooij	aer(s)-94	100%	Т	0
11(6)	196(242)	Homegrown Values and Hypothetical Surveys	Cummings et al.	aer(s)-95	100%	Т	1
12(23)	184 (116)	The Economic Impacts of Climate Change	Deschenes ; Greenstone	aer-07	80%	D	1
13(47)	181(58)	Beyond Markets and States	Ostrom	aer-10	25%	Т	1
14(8)	171 (211)	Can Markets Value Air Quality	Smith ; Huang	jpe-95	100%	D	1
15(7)	169(216)	Optimal Environmental Taxation in the Presence of	Bovenberg; Goulder	aer(s)-96	100%	Т	0.50
16(11)	167(177)	Is Free Trade Good for the Environment	Antweiler et al.	aer-01	50%	D	0.33
17(15)	152 (153)	Induced Innovation and Energy Prices	Popp	aer-02	67%	D	1
18(10)	145(178)	Property Rights and Investment Incentives	Besley	jpe-95	50%	D	0
19 (115)	135(14)	Identifying Supply and Demand Elasticities of Agri	Roberts ; Schlenker	aer-13	100%	D	1
20(60)	134(43)	Learning about a New Technology	Conley; Udry	aer-10	25%	D	1
21(9)	133 (191)	Rural Reforms and Agricultural Growth in China	Lin	aer-92	50%	D	0
22(26)	132(111)	Will U.S. Agriculture Really Benefit from Global W	Schlenker et al.	aer(s)-05	100%	D	1
23(153)	131(6)	Knowledge Is (Less) Power	Jessoe ; Rapson	aer(s)-14	33%	$\mathbf{E}$	1
23(153)	131(6)	Do Consumers Respond to Marginal or Average Price	Ito	aer-14	20%	D	1
25(63)	125(40)	The Geographic Determinants of Housing Supply	Saiz	qje-10	33%	D	1

Table 47: Top 25 articles for T=1991-2014 Code Q, normalized per year

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# Appendix

## A Types

Table 48 shows (pooling all 5 journals) how many articles of each type have been published overall and during each time period.

	All years	91-95	96-00	01-05	06-10	11-15
Data	2,865	473	460	586	608	738
(%)	(42.0)	(33.6)	(38.5)	(41.5)	(45.5)	(50.5)
Expe	477	58	60	83	135	141
(%)	(7.0)	(4.1)	(5.0)	(5.9)	(10.1)	(9.6)
Theo	$3,\!474$	877	676	744	594	583
(%)	(51.0)	(62.3)	(56.5)	(52.7)	(44.4)	(39.9)
All	6,816	1,408	$1,\!196$	1,413	$1,\!337$	1,462
	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)

Table 48: Nb of articles per type and per time period

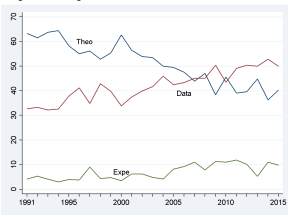


Table 49 details (pooling all years) how many articles of each type have been published in each journal.

	All types	Data	Expe	Theo
aer (r) aer (s)	1,555 (100%) 689 (100%)	667 (42.9%) 175 (25.4%)	$\begin{array}{c} 143 \ (9.2\%) \\ 61 \ (8.9\%) \end{array}$	$\begin{array}{c} 745 \ (47.9\%) \\ 453 \ (65.7\%) \end{array}$
aer (all)	2,244 (100%)	842 (37.5%)	204 (9.1%)	1,198 (53.4%)
ecma (r) ecma (s)	1,078 (100%) 351 (100%)	$474 (44.0\%) \\ 165 (47.0\%)$	99 (9.2%) 26 (7.4%)	505 (46.8%) 160 (45.6%)
ecma (all)	1,429 (100%)	639~(44.7%)	125 (8.7%)	665~(46.5%)
jpe qje restud	1,021 (100%) 1,053 (100%) 1,069 (100%)		$36 (3.5\%) \\ 59 (5.6\%) \\ 53 (5.0\%)$	$\begin{array}{c} 529 \ (51.8\%) \\ 436 \ (41.4\%) \\ 646 \ (60.4\%) \end{array}$
All	6,816 (100%)	2,865 (42.0%)	477 (7.0%)	3,474 (51.0%)

Table 49: Nb of articles per journal and per type (all years)