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An economics journals' ranking that takes into account the number of pages and co-authors

Vieira, Pedro Cosme Costa

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Keywords:	Co-authorship, Value of articles, Assessment of output

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AN ECONOMICS JOURNALS' RANKING THAT TAKES INTO ACCOUNT THE

NUMBER OF PAGES AND CO-AUTHORS

Pedro Cosme Costa Vieira

Faculdade de Economia do Porto

R. Dr. Roberto Frias, s/n

4200-464 Porto, Portugal

pcosme@fep.up.pt

ABSTRACT: In this article I examine whether the academics reward policy must

correlate positively with the published number of articles per co-author, number of

pages and journals reputation. This is accomplished by estimating a non-linear model

with a panel data from 168 economics journals covered in the ISI-Web of

Knowledge database (58825 articles). The data reinforces the conjecture that

published article value is slightly increasing with the number of co-authors and is

proportional to the number of pages. The data also suggests that there are 4 distinct

groups related to journal quality that I name A, B+, B and B-.

KEYWORDS: Co-authorship, Value of articles, Assessment of output.

JEL: J24, J31

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I. Introduction

OECD countries devote an enormous quantity of resources to scientific activities, an

important proportion of these activities being performed by academics. To promote

an efficient resource allocation, more productive academics must be encouraged to

the detriment of their counterparts. It is therefore important to quantify the value of

academics' output. As a rule, in market economies, price is the measure of output

value. However, academics are primarily devoted to basic science investigation that

the market is unable to price (e.g., Freeman and Soete, 1997). Hence, it is essential to develop alternative ways of assessing scientific output.

Universities have been using a panel of judges to compare candidates to a job position or a funding opportunity. But economic science has numerous different areas of expertise, making it difficult to include in the panel experts in all areas of candidates' specialisation. In addition, human beings are biased in favour of those individuals that are similar to them, Webster (1964). To overpass both of these difficulties, the articles published in scientific journals that implement blind refereeing are more and more important in the evaluation of academics.

With the data from 140 USA academic economists, Sauer (1988) provides empirical evidence that academic salaries are significantly increasing with the number of published articles, the number of published pages and journal reputation (divided by the number of co-authors). Among others, Ragan *et al* (1999) corroborate these findings.

In this paper, I intend to examine whether this reward policy is correct. More precisely, I intend to evaluate the hypotheses that there is not a positive correlation between the number of co-authors and article value, and that there is a positive and proportional correlation between pages and article value.

Although these issues have been partially addressed in the literature (e.g., Hudson, 1996, Heck and Zaleski, 1991, Johnson, 1997, Laband and Tollison, 2000; Hollis, 2001, Coupé, 2004), my perspective and methodology are new. First, I use an extended panel data sample (with approximately 60000 articles). Second, I estimate the explicative importance of the variables simultaneously. Third, I use a non-linear model (iso-elastic) where parameters are estimated using Ordinary Least Squares

(*OLS*) and Bootstrapping (Efron, 1979; Efron and Tibshirani 1993) implemented in MS Visual Basic TM. This last issue, although technical, seems to me important because non-linear panel data models are increasingly required in economics and "the maximum likelihood estimator in non-linear panel data models with fixed effects is widely understood to be biased and inconsistent" (Greene, 2002: 1). In contrast, *OLS* estimators are centric, efficient and easily understood.

Given that the primary objective of publication is the diffusion of knowledge, it is acceptable to credit more value to the articles that were cited more often (Laband and Sophocleus, 1985). This association being accepted, it is possible to evaluate the hypotheses with historical data downloaded from the ISI Web of knowledge.

II. THE EMPIRICAL MODEL

The hypothesis that article value is positively correlated with journal reputation, the number of co-authors and the number of pages, results from the conjectures that referees are consistent over time in the evaluation of articles (i.e., rankings are stationary, Vieira, 2004), that each author introduces a different point of view in the article that enlarges its value, and that referees, due to space limitations, are exigent on the relevance of each page expurgating the articles from all non-essential text (Sauer, 1988).

Since the value of an article published in a top-ranking journal is, on average, higher that its counterpart (otherwise, it would not be a top-ranking journal), it seems adequate to assume that co-author and page effect in article value is relative to the journal average value. An adequate functional form of a model is then the exponential. The value (impact) c of an article published in the journal j with a co-

authors and p pages after t periods since publication will be (where ε is a random part with the expected value equal to 0):

$$c = \hat{c} + \varepsilon = g(j) \cdot a^{\alpha} \cdot p^{\beta} \cdot t + \varepsilon \tag{1}$$

The impact is proportional to t because citations occur as an arriving process.

The function g(j) condenses the fixed-effect of the journal j being a measure of the average value of a single authored page published in the journal j (see table 1 and table 2).

The journals fixed effect are modelled with dummy variables. As *OLS* estimators integrate the "average" point, fixed effects are easily estimated using this property:

$$g(j) = \frac{\overline{c}_j}{\overline{a}_j^{\alpha} \cdot \overline{p}_j^{\beta} \cdot \overline{t}_j}$$
 (2)

Estimating the fixed-effects this way guarantees that substituting the average value of the explicative variables in the model (1) results in the journal average impact per article.

III. DATA COLLECTION

Panel data was downloaded from the ISI Web of knowledge site isi4.newisiknowledge.com in July 2005. I selected all articles published in the 11 year period between 1986 and 1996 in journals classified as "Social and Behavioural Sciences > Economics" (232 journals) and whose data is downloadable from the "ISI Web of knowledge" (168 journals). I selected the time span between 1986 and 1996 because "approximately 2/3 of all citations occur 13 years after the paper being published", Vieira (2004). The 'excluded' journals have a low 'Impact Factor'.

The collected data includes 58825 articles from 168 journals that, on average, were cited 12.37 times in the time span between the day of publication and July 2005, have 1.60 co-authors and 15.50 pages. The distribution of the number of times each article is cited approximates the exponential negative distribution function, with 20.0% being never cited (see fig.1). Engle and Granger (1987) is the highest impact article (cited 3129 times).

The distribution of co-authorship approximates the exponential negative distribution function as well, with 53.6% of the articles being single authored, 35.0% having two co-authors, 9.7% having three co-authors, 1.4% having four co-authors and the remaining 0.3% having 5 or more co-authors (the maximum is 22 co-authors).

The distribution of pages approximates the log-normal distribution function where 86.6% of the articles have between 4 and 25 pages (see fig. 2) and the maximum is 216 pages. Zero page articles are assumed to be database errors (0.1%) and are excluded from the sample.

In the sample, the journal with higher average number of citations is *Econometrica* with 66.97 citations per article, and the one with lower average number of citations is *Politicka Ekonomie* with 0.05 citations per article (see table 2).

Similar to Hudson (1996), I observe that during this 11 years time span there is a significant increasing tendency in the number of co-authors, a, and pages, p (t-statistics in parentheses):

$$\hat{a} = 1.603 + 0.0219 \cdot (t - \bar{t}), R^2 = 0.83\%$$
(502.8) (22.2)

$$\hat{p} = 15.503 + 0.237 \cdot (t - \bar{t}), R^2 = 0.77\%$$
(431.0) (21.3)

This seems to be a co-evolution since on average an additional co-author adds approximately one page to the article:

$$\hat{p} = 13.962 + 0.961 \cdot a, \quad R^2 = 0.73\%$$
(169.2) (20.8)

For a study of the patterns of co-authorship, see Sutter and Kocher (2004).

IV. ESTIMATION PROCEDURE

The explicative variable and the functional form of the model being known, one needs to estimate the magnitude of the parameters and to test their significance.

Let e_i be the deviation from the observed to the estimated model:

$$e_i(\alpha,\beta) = c_i - \hat{c}_i(\alpha,\beta) = c_i - g(j,t) \cdot a_i^{\alpha} \cdot p_i^{\beta} \cdot t_i$$
 (6)

The unknown parameters α and β are estimated by minimizing the sum of squared deviations:

$$R(\alpha, \beta) = \sum_{i} \left[c_i - \hat{c}_i(\alpha, \beta) \right]^2 \tag{7}$$

Observe that the model is non-linear and non-linearisable because the data contains articles with zero impact (20.0%). To overcome this difficulty, I use a computational procedure implemented in MS Visual Basic 6.0^{TM} to minimize the expression (7) numerically. As there are just two variables, I use a simple algorithm: I repeat the one variable independent optimisation until α (alpha) and β (beta) stop varying (see fig. 3).

The results of the estimation procedure are:

$$\hat{\alpha} = 0.237; \quad \hat{\beta} = 1.012; \quad R^2 = 20.88\%$$
 (8)

The statistical importance of the model variables is related to the percentage of the sample variance that is reduced by the variables. The journal fixed-effect and the time span reduce the variance by 15.41%, the number of co-authors reduces the variance by 0.47%, and the number of pages reduces the variance by 5.00%. The total reduction is by 20.88%.

V. TESTING ESTIMATES STATISTICAL SIGNIFICANCE

Knowing the distribution function of the model stochastic term and the estimators' algebraic form, it is straightforward to obtain parameter statistics. But the estimator is obtained above through a minimization algorithm and the distribution function of the model stochastic term is not known. An ideal tool to be used in this situation is bootstrapping.

Bootstrapping assumes that statistical properties of the sample are identical to those of the population, being adequate to compute the statistical properties of the estimator by repeatedly re-sampling with reposition the data (see, Efron, 1979; Efron and Tibshirani 1993). I represent the bootstrapping algorithm in Fig. 4 and the estimators' frequency density distribution with 3000 re-samplings in Fig. 5.

Using 3000 re-samplings, coefficients of variation are computed with approximate 1% error (the errors of coefficients of variation of α and β estimators are 0.0588 and 0.1824, respectively). This error is obtained by computing with a fraction of the bootstrapping re-samplings (I used 100) several 'examples' of the coefficient of variation (30 examples), being the computation error the average standard error of these several examples divided by $\sqrt{30}$.

From the bootstrapping procedure it results as α and β estimators' inverse of the coefficients of variation 4.35 and 18.33, respectively.

Considering " H_0 : the parameter is zero" in opposition to " H_1 : the parameter is different from zero" and assuming that the estimator distribution is normal, the parameter is significant at a certain level when the inverse of the coefficient of variation is greater than the t - distribution critical value.

The normality hypothesis of α and β estimators may not be rejected from the data. Indeed, using the Kolmogorov-Smirnov test at a 10% level of significance (the Kolmogorov-Smirnov critical value is $0.0223 = 1.22/\sqrt{3000}$), observed α and β estimators' Kolmogorov-Smirnov statistics (0.0167 and 0.0193, respectively) are smaller than the corresponding critical value.

Testing the bilateral parameters significance at a 0.1% significance level (the critical value is 3.29), the hypothesis that α or β parameters are equal to zero can be rejected (both parameters are significant at a 0.1% significance level). In addition, one cannot reject the hypothesis that β parameter is equal to one (the value to test, $(\hat{\beta}-1)/S$, is equal to 0.23). Parameter β being equal to one suggests that reviewers are identically exigent on the relevance of each page, maximizing the journals' citation potential.

VI. NON-LIREARITIES IN THE EFFECT OF THE NUMBER OF PAGES

One may test the existence of non-linearity by assuming an extended model where β evolves with the number of pages:

$$\beta = \beta_0 + \beta_1 \cdot \left(\frac{p_i}{\overline{p}_i} - 1\right) \tag{9}$$

The result of the estimation is (the inverse of the coefficient of variation in parentheses):

$$\hat{\alpha} = 0.235 (5.03)$$
 $\hat{\beta}_0 = 1.068 (2.86)$ $\hat{\beta}_1 = 0.064 (0.14)$ $R^2 = 20.88\%$ (10)

Being that the parameter β_1 is statistically non-significant, the data reinforces the assumption that the model (1) is adequate.

VII. CLASSIFICATION OF JOURNALS IN GROUPS

It is certain that journals do not have identical fixed-effects. Nonetheless, from table 2 one sees qualitatively that fixed-effects of those journals that are proximal in the ranking are not statistically different. This suggests that journals can be clustered in a limited number of groups.

The division of the journals in N groups is done by determining the ranking cut-off values (inclusive) that maximizes R^2 (see the example N = 2 in fig. 6).

Testing journals divided in 1, 2, 3 or 4 groups, the model's R^2 becomes 21.0%, 80.3%, 89.7% and 91.2% of the R^2 computed with 168 'groups', respectively. Using as condition to maintain 90% of the model's R^2 , it is adequate to consider journals divided in 4 groups (see table 1).

In table 1, the column "*G points*" scales the fixed effects to 100, turning easier to compare journals' groups. For example, a person that publishes a 3 co-authored 10 pages article in a B+ class journal, a 2 co-authored 12 pages article in a B class journal and a single-authored 15 pages article in a B– class journal sums up 420 points:

$$\frac{39.6 \cdot 3^{0.237} \cdot 10^{1.012}}{3} + \frac{19.2 \cdot 2^{0.237} \cdot 12^{1.012}}{2} + \frac{6.7 \cdot 2 \cdot 1^{0.237} \cdot 15^{1.012}}{1} = 420$$
 (11)

Even though I do not have data on the journals that are covered by the ISI database and have been excluded from the analyses, I propose that they should be classified as B– and credited 6,7 points to each single authored page.

It remains to evaluate the hypothesis that there are differences in the influence of the number of co-authors and pages between journals groups. To do this I estimate the model (1) for A class journals (17 journals) and for B– class journals (56 journals) and I compare the estimates.

$$\hat{\alpha}_{A} = 0.260 (3.91) \qquad \hat{\beta}_{A} = 1.045 (14,89)
\hat{\alpha}_{B_{-}} = 0.368 (5.62) \qquad \hat{\beta}_{B_{-}} = 0.812 (14,45)
\Delta \hat{\alpha} = -0.108 (-1.15) \qquad \Delta \hat{\beta} = 0.233 (2.60) *$$
(12)

Statistically there are significant differences in the effect of the number of pages (1% level), being rejected the hypothesis that B– journals pages elasticity is 1 (see fig. 7). This result reinforces the conjecture that B– journals publish fewer articles and with a larger number of pages than optimal.

VIII. CONCLUSION

In this work I validate that it is correct to correlate positively academics remuneration with the number of published articles per co-author, the number of pages and journal reputation although an increase in the number of co-authors causes a small increase in article value. For example, to each co-author of a two co-authored page, it would be more correct to credit value equivalent to 0,59 single authored pages. I have done the evaluation estimating a non-linear model with panel data from 168 economics journals covered by the ISI-Web of Knowledge database throughout

1986-1996. The model is estimated by minimizing the sum of the squares of deviations and I use bootstrap re-sampling to test estimates significance.

Additionally, relating to journals quality, data suggests that there are 4 distinct groups that I named A, B+, B and B-. The grouping of journals using a statistical measure is new in the literature.

Finally, the data reinforces the conjecture that, on average, reviewers maximize journals citation potential (citations/pages average elasticity is one) being that lower-ranking journals' reviewers are less capable of doing that (they accept fewer articles and with larger extension than optimal).

Upon request, the author provides used data and computer programs.

REFERENCES

- Coupé, T. (2004), "What Do We Know about Ourselves? On the Economics of Economics", *Kyklos* **57**, 197-216
- Efron, B. (1979), "Bootstrap methods: Another look at the jackknife", *Annals of Statistics* 7, 1-26.
- Efron, B. and R.J. Tibshirani (1993), *An Introduction to the Bootstrap*, Chapman & Hall: London.
- Engle, R.F. and C.W.J. Granger (1987), "Co-integration and error-correction: representation, estimation and testing", *Econometrica* 55, 251-276.
- Freeman, C. and L. Soete (1997), *The Economics of Industrial Innovation*. The MIT Press: Cambridge, third ed.

- Greene, W. (2002), "The Bias of the Fixed Effects Estimator in Nonlinear Models", Manuscript, Department of Economics, Stern School of Business, New York University, http://pages.stern.nyu.edu/~wgreene/nonlinearfixedeffects.pdf.
- Heck, J.L. and P. Zaleski (1991), 'Trends in Economic Journal Literature', 1969-1989', Atlantic Economic Journal 19, 27-32.
- Hollis, A. (2001), "Co-authorship and the Output of Academic Economists", *Labour Economics* **8**, 503-530.
- Hudson, J. (1996), "Trends in Multi-Authored Papers in Economics", *Journal of Economic Perspectives* **10**, 153-158.
- Johnson, D. (1997), "Getting Noticed in Economics: The Determinants of Academic Citations", *American Economist* **41**, 42-53.
- Laband, D. and J.P. Sophocleus (1985), "Reveals Preference for Economic Journals.

 Citations as Dollar Votes" Public Choice **46**, 317-24.
- Laband, D. and R. Tollison (2000), "Scientific Collaboration", *Journal of Political Economy* **108**, 632-662.
- Ragan, J. F., Jr., J.T. Warren and B. Bratsberg (1999), "How Similar Are Pay Structures in 'Similar' Departments of Economics?", *Economics of Education Review* **18**, 347-60
- Sauer, R.D. (1988), "Estimates of the returns to quality and coauthorship in economic academia", *Journal of Political Economy* **96**, 855–66.
- Sutter, M. and M. Kocher (2004), "Patterns of co-authorship among economics departments in the USA", Applied Economics **36**, 327-333.
- Vieira, P.C.C. (2004), "Statistical variability of top ranking economics journals impact", *Applied Economics Letters* **11**, 945-948.

Webster, E.C. (1964), *Decision Making in the Employment Interview*. Montreal: Eagle.



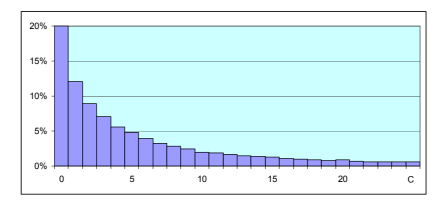


Fig.1 – Articles' frequency of citation

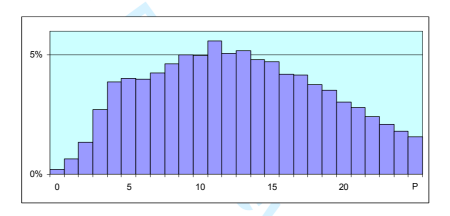


Fig.2 – Number of pages frequency

```
Function Min_R(alpha,beta) 'minimises R, resulting alpha, beta estimates
Dim alpha_a, beta_a
Do
alpha_a = alpha
beta_a = beta
Min_R = Min_direction_alpha(alpha, beta) 'results alpha
Min_R = Min_direction_beta(alpha, beta) 'results beta
Loop While ((alpha_a - alpha)^2 + (beta_a - beta)^2)^0.5 > 0.0001
End Function
```

Fig.3 – Optimisation algorithm

```
Sub Var_est(alpha2,beta2) 'it returns alpha and beta variance
Dim alpha, alpha_av, beta, beta_av

Read_data 'Put data in a vector
For i = 1 to 3000

Resample_data 'stochastically re-samples the data vector

Min_R(alpha,beta) 'minimises R and returns alpha and beta - see fig.3

alpha_av = alpha_av + alpha

alpha2 = alpha2 + alpha^2

beta_av = beta_av + beta

beta2 = beta2 + beta^2

Next i

alpha2 = alpha2/3000 + (alph_av/3000)^2

beta2 = beta2/3000 + (beta_av/3000)^2

End Sub
```

Fig.4 – Bootstrapping algorithm

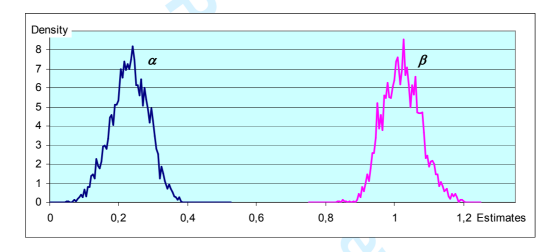


Fig. 5 – Frequency density distribution of the estimator of α and β

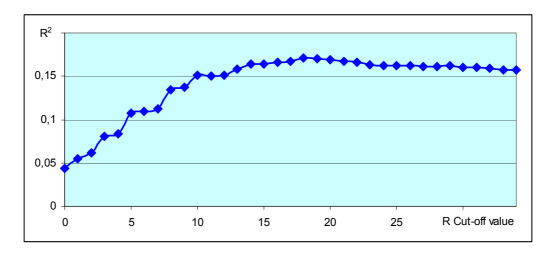


Fig. 6 – Evolution of R^2 with the ranking cut-off value

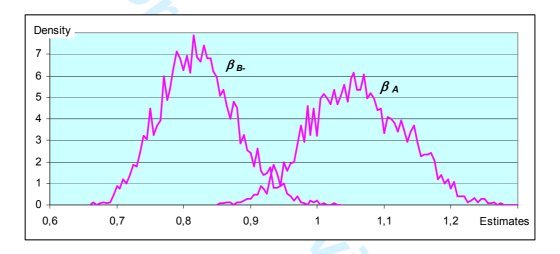


Fig. 7– Frequency density distribution of the estimator of β

Table 1 – Journals groups' statistical information (ordered by g)

Class	а	P	С	g	n	R cut-off(%)	g cut-off	G points
A	1,702	15,64	37,759	0,1464	8801	17 (10%)	0,100	100
B+	1,703	16,78	15,906	0,0580	14646	52 (31%)	0,040	39,6
В	1,616	13,94	6,387	0,0281	20818	112 (67%)	0,020	19,2
В-	1,442	16,37	2,752	0,0098	14560			6,7

a – number of co-authors; p – Number of pages; c – Number of times that each article is cited; g – Journals average fixed effect; n – Number of articles; G points – g normalized to 100.

Table 2 – Journals statistical information (ordered by g)

R	Journal Title (abbreviated)	а	p	С	g	N	Class
1	J MARKETING	2.027	13.362	63.091		298	A
2	J CONSUM RES	2.085	12.520	44.198	0.204743	425	A
3	AMER ECON REV	1.582	10.176	31.495	0.193538	1638	A
4	J MARKET RES-CHICAGO	2.171	11.712	35.054	0.175033	368	A
5	ECONOMETRICA	1.673	23.538	66.972	0.169115	568	A
6	HARVARD BUS REV	1.491	6.005	15.870	0.166175	562	A
7	J ECON LIT	1.258	27.955	65.438	0.161881	89	A
8	J POLIT ECON	1.612	23.812	60.545	0.150609	611	A
9	J ECON PERSPECT	1.314	15.129	31.425	0.143103	433	A
10	QUART J ECON	1.662	24.230	54.288	0.136693	473	A
11	J BUS ECON STAT	1.691	9.241	18.256	0.118319	527	A
12	HEALTH ECONOMICS	2.411	11.589	17.300	0.117988	90	A
13	J FINAN ECON	1.892	26.160	52.743	0.117453	424	A
14	J FINAN	1.847	21.639	39.418	0.108276	699	A
15	REV ECON STATIST	1.772	9.646	16.410	0.102671	653	A
16	REV ECON STUD	1.578			0.102549	479	A
17	RAND J ECON	1.606	16.054	27.651	0.102157	464	A
18	J MONETARY ECON	1.541	20.812	32.011	0.094915	473	B+
19	MARKET SCI	1.943	16.833	22.882	0.083116	228	B+
20	J HEALTH ECON	1.946	18.339	24.194	0.079155	242	B+
21	ECON J	1.633	13.851	16.503	0.075379	858	B+
22	J ENVIRON ECON MANAGE	1.738	14.968	17.977	0.074755	443	B+
23	J ECONOMETRICS	1.720	21.758	25.347	0.071679	803	B+
24	REV FINANC STUD	1.865	29.847	31.088	0.071199	215	B+
25	J RISK UNCERTAINTY	1.842	17.063	16.579	0.068677	190	B+
26	ECOL ECON	1.872	11.694	9.461	0.067321	219	B+
27	J INT BUS STUD	1.799	18.932	21.346	0.067122	309	B+
28	OXFORD BULL ECON STAT	1.640	16.132	16.814	0.065097	302	B+
29	J PROD ANAL	1.846	17.423	13.058	0.064628	52	B+
30	AMER J AGR ECON	1.957	8.719	9.286	0.062335	1424	B+
31	J LAW ECON ORGAN	1.590	23.133	21.029	0.060554	173	B+
32	J ROY STATIST SOC SER A STAT	2.009	17.202	18.039	0.060283	233	B+
	J ACCOUNT ECON	1.879	25.481	23.699	0.056869	206	B+
34	J BUS VENTURING	1.989	15.876	14.847	0.056797	275	B+
35	J APPL ECONOM	1.702	17.011	14.672	0.056551	265	B+
36	J BUS	1.712	21.510	21.158	0.055986	292	B+
	J BUS ETHICS	1.591					B+
38	GAME ECON BEHAV	1.685	19.451			295	B+
	J ECON THEOR	1.562					B+
40	J IND ECON	1.560			0.053709	332	B+
	ECONOMET THEORY	1.465					B+
42	J FINAN QUANT ANAL	1.771			0.052132	367	B+
	J RETAIL	2.095			0.049662	185	B+
	J LABOR ECON	1.545			0.048594		B+
	J INT ECON	1.499					
	J MONEY CREDIT BANKING	1.530				474	
	J LAW ECON	1.606			0.044779		B+
	J ACCOUNT RES	1.818				258	B+

Table 2 – Journals statistical information (continuation)

R	Journal Title (abbreviated)	а	p	С	g	N	Class
49	EUR ECON REV	1.597	15.283	10.221	0.041474	1050	B+
50	J PUBLIC ECON	1.581	19.088	12.641	0.041224	740	B+
51	J URBAN ECON	1.558	17.155	11.599	0.041047	491	B+
52	J PUBLIC POLICY MARKETING	1.949	12.445	8.327	0.040736	254	B+
53	WORLD BANK RES OBSERVER	2.044	21.778	11.000	0.038852	45	В
54	INT J FORECASTING	1.810	11.785	7.765	0.038377	405	В
55	J ECON DYN CONTROL	1.554			0.037708	542	В
56	ECON LETT	1.482	5.324	3.266	0.037474	2311	В
57	SMALL BUS ECON	1.594			0.037326	155	В
58	J INT MONEY FINAN	1.524	16.160		0.036939		
59	J FINANC INTERMED	1.750			0.035834		В
	HOUS POLICY DEBATE	1.395					В
	ECON DEV Q	1.558					В
	INT J IND ORGAN		17.085				В
	ACCOUNT REV	1.806			0.034872		
	J ECON BEHAV ORGAN	1.487			0.034357		
	J BUS RES	2.071					
	INT ECON REV		16.826		0.034086		
	POST-SOV AFF	1.409			0.033918		
	J ECON MANAGE STRATEGY	1.667					
	J EVOL ECON	1.800			0.033675		
	INT REV LAW ECONOMICS		16.339		0.033605		
	CONTEMP ECONOMIC POLICY	1.690			0.033325		
	ECON INQ	1.561					
	J MATH ECON	1.479					
	WORLD BANK ECON REV	1.703			0.031886		
	APPL ECON LETTERS	1.617			0.031772		
	FINAN MANAGE	1.997			0.030925		В
	J AGR RESOUR ECON	2.304					В
	ECONOMIC THEORY		17.240				
	ECONOMICA		14.696		0.030304		
	OXFORD REV ECON POLICY		16.831		0.030223		
	ACCOUNT ORGAN SOC	1.652		9.090		345	
	ECON PHIL	1.106					
	NAT TAX J	1.533		6.004			
	SOC CHOICE WELFARE	1.356					
	J TRANSP ECON POLICY	1.723			0.027673		
	J REGUL ECON	1.749			0.027483		
	J DEVELOP ECON	1.508					
	OXFORD ECON PAP-NEW SER	1.546		7.746			
	J BANK FINAN	1.990					
	ENERGY J	1.943		6.989	0.025604		
	J POPUL ECON	1.716			0.025364		
	J COMMON MARKET STUD	1.352			0.025084		
	RESOUR ENERGY ECON	1.693			0.025082		
	J REAL ESTATE FINANC ECON	2.045			0.025009		
	J AGR ECON	1.702					
	CHINA ECON REV	1.438			0.023915		
201							

Table 3 – Journals statistical information (continuation)

R	Journal Title (abbreviated)	а	p	С	g	N	Class
98	INT J GAME THEORY	1.566	15.329	5.655	0.023224	249	В
99	ENERG ECON	1.613	9.131	3.485	0.023212	344	В
100	J PORTFOLIO MANAGE	1.683	6.473	2.454	0.022940	497	В
101	CAMB J ECON	1.248	16.718	5.695	0.022894	298	В
102	SOUTHERN ECON J	1.677	12.555	4.646	0.022681	776	В
103	J INST THEOR ECON	1.253	14.622	4.942	0.022311	415	В
104	INSUR MATH ECON	1.604	9.792	3.538	0.022248	318	В
105	J COMP ECON	1.441	18.694	6.578	0.022199	320	В
106	N ENGL ECON REV	1.454	15.593	4.296	0.022176	104	В
107	J ECON PSYCH	1.785	18.853	6.687	0.021857	326	В
108	J FUTURES MARKETS	1.840	15.403	5.479	0.021305	524	В
109	APPL ECON	1.646	10.335	3.478	0.021069	1580	В
110	EUR REV AGRIC ECON	1.760	17.219	4.604	0.020225	96	В
111	CAN J ECON	1.526	14.470	4.413	0.020136	749	В
112	INT MONETARY FUND STAFF PAP	1.531	27.429	8.934	0.020071	303	В
	KYKLOS	1.438	18.109	5.838	0.019613	265	В-
114	J HOUS ECON	1.879	20.879	4.667	0.019391	33	В-
115	J FINAN SERV RES	1.596	16.956	5.175	0.019087	114	В-
116	J ECON EDUC	1.511	10.136	3.050	0.018884	351	В-
117	REV INDUSTRIAL ORGAN	1.452	16.721	3.337	0.018183	104	В-
118	REAL ESTATE ECON	2.020	21.694	4.571	0.018151	49	В-
119	J INT MARKETING	1.903	18.290	4.065	0.017978	31	В-
120	AGR ECON	2.051		1	i e	217	В-
121	GENEVA PAP RISK INSUR THEORY	1.578	17.022	3.667	0.017122	45	В-
122	AUDITING-J PRACT THEOR	1.896	16.240	4.470	0.016471	183	В-
123	J JPN INT ECON	1.641	1		0.016144	131	В-
124	MATH SOC SCI	1.464	17.228	4.442	0.016064	351	В-
125	ECON REC	1.575	11.450	2.945	0.015716	327	В-
126	J RISK INS	1.825	17.495	4.512	0.015254	297	В-
127	J ECON ISSUE	1.212	15.309	3.560	0.015061	693	В-
128	COMMUNIST ECON ECON TRANSFORM	1.569	17.804	2.941	0.014948	51	В-
129	THEOR DECIS	1.449	20.241	4.775	0.014640	316	В-
130	FUTURES	1.246	12.137	2.550	0.014506	660	В-
131	FOOD POLICY	1.518	11.021	2.479	0.014485	382	В-
132	DEFENCE PEACE ECONOMICS	1.564	15.600	2.709	0.014176	55	В-
133	WELTWIRTSCHAFTL ARCH	1.553	18.464	4.297	0.013506	394	В-
134	SCOT J POLIT ECON	1.405	15.483	3.101	0.012989	296	В-
135	WORLD ECON	1.346	17.354	3.360	0.012827	367	В-
136	REV INCOME WEALTH	1.618	17.406	3.534	0.012642	244	В-
137	BROOKINGS PAP ECON ACTIV	1.906	52.801	12.063	0.012490	184	В-
138	J MARKET RES SOC	1.565	13.473	2.697	0.012339	294	В-
139	CAN J AGR ECON-REV CAN ECON R	1.905	12.712	2.590	0.011947	546	В-
140	J POST KEYNESIAN ECON	1.256	15.054	2.707	0.011421	410	В-
141	OPEN ECON REV	1.436	17.692	2.154	0.011257	39	В-
142	MANCHESTER SCH ECON SOC STUD	1.457	16.242	2.836	0.011176	256	В-
143	BULL INDONES ECON STUD	1.362	24.147	4.190	0.010956	163	В-
144	J CONSUM AFF	1.957	19.995	3.672	0.010915	186	В-
145	J POLICY MODELING	1.827	22.346	4.016	0.010677	306	В-
	J MACROECONOMICS	1.436	15.693	2.543	0.010080	473	В-

Table 4 – Journals statistical information (continuation)

R	Journal Title (abbreviated)	а	p	С	g	N	Class
147	ECON PLANN	1.778	18.889	2.278	0.010031	18	В-
148	JPN WORLD ECON	1.449	15.757	1.364	0.007451	107	В-
149	J WORLD TRADE	1.293	18.912	2.086	0.007193	443	В-
150	ECON SOC REV	1.493	17.657	1.995	0.007029	206	В-
151	J ECON	1.429	18.238	2.073	0.006979	273	В-
152	REV BLACK POLIT ECON	1.345	16.800	1.894	0.006776	235	В-
153	ECON MODEL	1.927	20.171	2.081	0.006111	234	В-
154	REV SOC ECON	1.181	17.815	1.551	0.005754	227	В-
155	S AFR J ECON	1.292	15.042	1.323	0.005589	260	В-
156	ECONOMIST	1.550	20.087	1.821	0.005386	229	
157	HITOTSUBASHI J ECON	1.238	16.590	0.975	0.003812	121	В-
158	NAT TIDSSKR	1.231	12.487	0.384	0.001984	372	В-
159	EAST EUR ECON	1.272	20.942	0.427	0.001339	204	
160	REV ETUD COMPAR EST-OUEST	1.156	19.601	0.396	0.001295	318	В-
161	J REAL ESTATE TAX	1.358	12.021	0.238	0.001224	282	В-
162	RUSS EAST EUR FINANC TRADE	1.311	21.864	0.252	0.000949	103	В-
163	PROBL ECON TRANSIT	1.315	15.613	0.154	0.000816	292	В-
164	EKON CAS	1.151	12.622	0.145	0.000727	642	В-
165	JPN ECON STUD-ENGL TR	1.085	30.517	0.271	0.000567	118	В-
166	EKON SAMF TIDSKR	1.093	8.419	0.062	0.000465	226	В-
167	JPN ECON	1.000	35.000	0.091	0.000281	11	В-
168	POLIT EKON	1.151	11.868	0.051	0.000262	826	В-

R – Ranking; a – Average number of co-authors; p – Average number of pages; c – Average number of times that each article is cited; g – Journal fixed effect; N – Number of published articles.