

TI 2013-173/III
Tinbergen Institute Discussion Paper



Ranking Leading Econometrics Journals using Citations Data from ISI and RePEc

*Chia-Lin Chang*¹

*Michael McAleer*²

¹ *National Chung Hsing University, Taiwan;*

² *National Tsing Hua University, Taiwan; Econometric Institute, Erasmus School of Economics, Erasmus University Rotterdam, Tinbergen Institute, The Netherlands; Complutense University of Madrid, Spain.*

Tinbergen Institute is the graduate school and research institute in economics of Erasmus University Rotterdam, the University of Amsterdam and VU University Amsterdam.

More TI discussion papers can be downloaded at <http://www.tinbergen.nl>

Tinbergen Institute has two locations:

Tinbergen Institute Amsterdam
Gustav Mahlerplein 117
1082 MS Amsterdam
The Netherlands
Tel.: +31(0)20 525 1600

Tinbergen Institute Rotterdam
Burg. Oudlaan 50
3062 PA Rotterdam
The Netherlands
Tel.: +31(0)10 408 8900
Fax: +31(0)10 408 9031

Duisenberg school of finance is a collaboration of the Dutch financial sector and universities, with the ambition to support innovative research and offer top quality academic education in core areas of finance.

DSF research papers can be downloaded at: <http://www.dsf.nl/>

Duisenberg school of finance
Gustav Mahlerplein 117
1082 MS Amsterdam
The Netherlands
Tel.: +31(0)20 525 8579

Ranking Leading Econometrics Journals Using Citations Data from ISI and RePEc

Chia-Lin Chang

Department of Applied Economics
Department of Finance
National Chung Hsing University
Taiwan

Michael McAleer

Department of Quantitative Finance
National Tsing Hua University
Taiwan
and
Econometric Institute
Erasmus School of Economics
Erasmus University Rotterdam
and
Tinbergen Institute
The Netherlands
and
Department of Quantitative Economics
Complutense University of Madrid

October 2013

* The authors are most grateful for very helpful discussions and correspondence with Esfandiar Maasoumi and Christian Zimmermann. For financial support, the first author wishes to thank the National Science Council, Taiwan, and the second author wishes to acknowledge the Australian Research Council and the National Science Council, Taiwan.

Abstract

The paper focuses on the robustness of rankings of academic journal quality and research impact of 10 leading econometrics journals taken from the Thomson Reuters ISI Web of Science (ISI) Category of Economics, using citations data from ISI and the highly accessible Research Papers in Economics (RePEc) database that is widely used in economics, finance and related disciplines. The journals are ranked using quantifiable static and dynamic Research Assessment Measures (RAMs), with 15 RAMs from ISI and 5 RAMs from RePEc. The similarities and differences in various RAMs, which are based on alternative weighted and unweighted transformations of citations, are highlighted to show which RAMs are able to provide informational value relative to others. The RAMs include the impact factor, mean citations and non-citations, journal policy, number of high quality papers, and journal influence and article influence. The paper highlight robust rankings based on the harmonic mean of the ranks of 20 RAMs, which in some cases are closely related. It is shown that emphasizing the most widely-used RAM, the 2-year impact factor of a journal, can lead to a distorted evaluation of journal quality, impact and influence relative to the harmonic mean of the ranks.

Keywords: Research assessment measures, citations, impact, influence, harmonic mean, robust journal rankings, econometrics.

JEL Classifications: C18, C81, Y10.

1. Introduction

It is an unavoidable fact of academic life that the actual and/or perceived research performance of scholars is important in hiring, tenure and promotion decisions. Where a paper is published is frequently regarded as being of greater importance than the quality of the paper itself which, among other reasons, leads to rankings of a journal's perceived quality. Such perceived quality of academic journals is routinely based on both testable and untestable assessments of journal impact and influence, the number of high quality papers, and quantitative or qualitative information about a journal, as well as quantifiable bibliometric Research Assessment Measures (RAMs) that are based on citations.

In this context, the leading database for generating RAMs to evaluate the research performance of individual researchers and the quality of academic journals is the Thomson Reuters ISI Web of Science (2011) database (hereafter ISI), where most RAMs are based on alternative weighted and unweighted transformations of citations data. Virtually all existing RAMs are static, with two being dynamic in capturing changes in impact factors over a period of two to five years, as well as escalating journal self citations.

Seglen (1997), Chang et al. (2011a, b, c, d), and Chang et al. (2012), among others, have raised important warnings regarding the methodology and data collection methods underlying the ISI database. Such caveats would generally apply to any citations databases. Nevertheless, the ISI citations database is the oldest and most widely-used source of citations-based RAMs, and is undoubtedly the benchmark against which other citations databases, such as SciVerse Scopus, Google Scholar and Microsoft Academic Search, social science open access repositories, such as the Social Science Research Network (SSRN), and discipline-specific databases, such as Research Papers in Economics (RePEc), are compared.

The perceived quality of academic journals has long been used as a (sometimes highly questionable) proxy for the quality of published papers, especially for less established scholars, and especially in the social sciences. In comparison, citations are used far more frequently in the sciences to evaluate the quality of published papers than they are in the social sciences. As stated elsewhere, and as is well known, journal publishers promote the ISI impact factor of their journals and, if their journals do not yet have an impact factor, publicize

the fact that their journals have either been selected for coverage in ISI or have applied for inclusion in ISI.

Various RAMs have been used to compare journals in a wide range of ISI disciplines in terms of citations, quality and impact, such as the 40 leading journals in Economics and the leading 10 journals in each of Management, Finance and Marketing (Chang et al. (2011a)), the 6 leading journals in each of 20 disciplines in the Sciences (Chang et al (2011b)), the 10 leading journals in a sub-discipline of Economics, namely Econometrics, and 4 leading journals in Statistics (Chang et al. (2011c)), the 26 leading journals in Neuroscience (Chang et al. (2011d)), the 299 leading journals in Economics (Chang et al. (2012)), the 110 leading journals in statistics & probability (Chang and McAleer (2013a)), and the leading 34 journals in finance (Chang and McAleer (2013b)).

Although Chang et al. (2011c) evaluated the 10 leading journals in econometrics using 13 RAMs from ISI for 7 journals and 10 RAMs from ISI for 3 journals, the data were downloaded from ISI on 28 April 2010. In this paper, we use 15 RAMs from ISI for all 10 journals using data that were downloaded on 28 September 2013. As ISI data are made available in June of each year, this is four years more current than the previous rankings paper of econometrics journals, which will enable a comparison of whether the previous rankings have changed over time.

This paper also uses 5 RAMs from the highly accessible RePEc database (see Zimmermann (2912)) which, to the best of our knowledge, has not previously been compared with citations RAMs using ISI data. In addition, the five RAMs from RePEc will be compared with each other to determine which RAMs provide distinctive information. Therefore, 20 RAMs will be used to rank the 10 leading journals in econometrics, as well as determine which RAMs are able to provide informational value relative to others from ISI and RePEc.

This paper examines the importance of RAMs as viable rankings criteria in 10 leading econometrics journals from the ISI category of Economics, and suggests a robust rankings method of alternative RAMs using the harmonic mean of the ranks. Together with the arithmetic and geometric means, the harmonic mean is one of the three Pythagorean means, and is defined as the reciprocal of the arithmetic mean of the reciprocals. The rankings based on any single RAM, such as the 2-year impact factor, are placed in context, and may be seen

as an extreme as it is clearly subsumed by the harmonic mean of the ranks when all other RAMs are given zero weights, except the RAM in question. Moreover, emphasizing the 2-year impact factor of a journal to the exclusion of other informative RAMs can lead to a distorted evaluation of journal quality, impact and influence based on citations data.

The plan of the remainder of the paper is as follows. Section 2 presents some key RAMs using ISI data that may be calculated annually or updated daily, and key RAMs from RePEc that are updated daily. Section 3 discusses and analyses 20 RAMs for 10 leading journals in econometrics drawn from the ISI category of Economics, and provides a harmonic mean of the ranks as a robust rankings method of alternative RAMs. Section 4 summarizes the ranking outcomes, gives some practical suggestions as to how to rank journal quality and impact using citations data, and emphasizes the inherent usefulness and informational value of some RAMs relative to others.

2. Research Assessment Measures (RAM) for ISI and RePEc

A widely-used RAM database for evaluating journal impact and quality in the sciences and social sciences is the Thomson Reuters ISI Web of Science (2011). An alternative data source that is widely used in economics, finance and related disciplines is the Research Papers in Economics (RePEc) database. As discussed in a number of recent papers (for example, Chang et al. (2011a, b, c) and Chang et al. (2012)), the RAMs available using data from ISI are intended as descriptive statistics to capture journal impact and performance, and are not based on a mathematical model. Hence, in what follows, no optimization or estimation is required in calculating the alternative RAMs using data from ISI. The data for all journals are given from 1970, and were downloaded from ISI on 28 September 2013.

(i) ISI Data

As the alternative RAMs that are provided in ISI and in several recent publications may not be widely known, this section provides a brief description and definition of 15 RAMs using ISI data that may be calculated annually or updated daily.

2.1 Annual RAM

With three exceptions, namely Eigenfactor, Article Influence and Cited Article Influence, existing RAMs are based on citations data and are reported separately for the sciences and social sciences. RAMs may be computed annually or updated daily. The annual RAMs given below are calculated for a Journal Citations Reports (JCR) calendar year, which is the year before the annual RAM are released in mid-year.

(1) 2-year impact factor including journal self citations (2YIF):

The classic 2-year impact factor including journal self citations (2YIF) of a journal is typically referred to as “the impact factor”, is calculated annually, and is defined as “Total citations in a year to papers published in a journal in the previous 2 years / Total papers published in a journal in the previous 2 years”. The choice of 2 years by ISI is arbitrary. It is widely held in the academic community, and certainly by the editors and publishers of journals, that a higher 2YIF is better than lower.

(2) 2-year impact factor excluding journal self citations (2YIF*):

ISI also reports a 2-year impact factor without journal self citations (that is, citations to a journal in which a citing paper is published), which is calculated annually. As this impact factor is not widely known or used, Chang et al. (2011c) refer to this RAM as 2YIF*. Although 2YIF* is rarely reported (for reasons that are obvious), a higher value would be preferred to lower.

(3) 5-year impact factor including journal self citations (5YIF):

The 5-year impact factor including journal self citations (5YIF) of a journal is calculated annually, and is defined as “Total citations in a year to papers published in a journal in the previous 5 years / Total papers published in a journal in the previous 5 years.” The choice of 5 years by ISI is arbitrary. Although 5YIF is not widely reported, a higher value would be preferred to lower.

(4) Immediacy, or zero-year impact factor including journal self citations (0YIF):

Immediacy is a zero-year impact factor including journal self citations (0YIF) of a journal, is calculated annually, and is defined as “Total citations to papers published in a journal in the same year / Total papers published in a journal in the same year.” The choice of the same year by ISI is arbitrary, but the nature of Immediacy makes it clear that a very short run

outcome is under consideration. Although Immediacy is rarely reported, a higher value would be preferred to lower.

(5) 5YIF Divided by 2YIF (5YD2):

As both 2YIF and 5YIF include journal self citations, if it is assumed that journal self citations are uniformly distributed over the 5-year period for calculating 5YIF, their ratio will eliminate the effect of journal self citations and capture the increase in the citation rate over time. In any event, the impact of journal self citations should be mitigated with the ratio of 5YIF to 2YIF. Chang et al. (2012) define a dynamic RAM as 5YD2 as “ $5YD2 = 5YIF / 2YIF$ ”. In the natural, physical and medical sciences, where citations are observed with a frequency of weeks and months rather than years, it is typically the case that $5YIF < 2YIF$ (see Chang et al. (2011b, d)), whereas the reverse, $5YIF > 2YIF$, seems to hold generally in the social sciences, where citations tend to increase gradually over time (see Chang et al. (2011a, c)). Chang et al. (2012) discuss the different speeds at which citations are accrued over time, and suggest that a higher 5YD2 would generally be preferred to lower.

(6) Eigenfactor (or Journal Influence):

The Eigenfactor score (see Bergstrom (2007), Bergstrom and West (2008), Bergstrom, West and Wiseman (2008)) is calculated annually (see www.eigenfactor.org), and is defined as: “The Eigenfactor Score calculation is based on the number of times articles from the journal published in the past five years have been cited in the JCR year, but it also considers which journals have contributed these citations so that highly cited journals will influence the network more than lesser cited journals. References from one article in a journal to another article from the same journal are removed, so that Eigenfactor Scores are not influenced by journal self-citation.” The value of the threshold that separates ‘highly cited’ from ‘lesser cited’ journals, as well as how the former might ‘influence the network more’ than the latter, are based on the Eigenfactor score of the citing journal. Thus, Eigenfactor might usefully be interpreted as a weighted total citations score, or a “Journal Influence” measure. A higher Eigenfactor score would be preferred to lower.

(7) Article Influence (or Journal Influence per Article):

Article Influence (see Bergstrom (2007), Bergstrom and West (2008), Bergstrom, West and Wiseman (2008)) measures the relative importance of a journal’s citation influence on a per-article basis. Despite the misleading suggestion of measuring “Article Influence”, as each

journal has only a single “Article Influence” score, this RAM is actually a “Journal Influence per Article” score. Article Influence is a scaled Eigenfactor score, is calculated annually, is standardized to have a mean of one across all journals in the Thomson Reuters ISI database, and is defined as “Eigenfactor score divided by the fraction of all articles published by a journal.” A higher Article Influence would be preferred to lower.

(8) IFI:

The ratio of 2YIF to 2YIF* is intended to capture how journal self citations can inflate the impact factor of a journal, whether this is an unconscious self-promotion decision made independently by publishing authors or as an administrative decision undertaken by a journal’s editors and/or publishers. Chang et al. (2011a) define Impact Factor Inflation (IFI) as “ $IFI = 2YIF / 2YIF^*$ ”. The minimum value for IFI is 1, with any value above the minimum capturing the effect of journal self citations on the 2-year impact factor. A lower IFI would be preferred to higher.

(9) H-STAR:

ISI has implicitly recognized the inflation in journal self citations by calculating an impact factor that excludes self citations, and provides data on journal self citations, both historically (for the life of the journal) and for the preceding two years, in calculating 2YIF. Chang et al. (2011b) define the Self-citation Threshold Approval Rating (STAR) as the percentage difference between citations in other journals and journal self citations. If HS = historical journal self citations, then Historical STAR (H-STAR) is defined as “ $H-STAR = [(100-HS) - HS] = (100-2HS)$ ”. If HS = 0 (minimum), 50 or 100 (maximum) percent, for example, H-STAR = 100, 0 and -100, respectively. A higher H-STAR would be preferred to lower.

(10) 2Y-STAR:

If 2YS = journal self citations over the preceding 2-year period, then the 2-Year STAR is defined as “ $2Y-STAR = [(100-2YS) - 2YS] = (100-2(2YS))$ ”. If 2YS = 0 (minimum), 50 or 100 (maximum) percent, for example, 2Y-STAR = 100, 0 and -100, respectively. A higher 2Y-STAR would be preferred to lower.

(11) Escalating Self Citations (ESC):

As self citations for many journals in the sciences and social sciences have been increasing over time, it would seem useful to present a dynamic RAM that captures such an escalation

over time. The difference $2YS - HS$ measures Escalating Self Citations in journals over the most recent 2 years relative to the historical period for calculating citations, which will differ across journals. Chang et al. (2012) define a dynamic RAM as “ $ESC = 2YS - HS = (H-STAR - 2Y-STAR) / 2$ ”. Given the range of each of H-STAR and 2Y-STAR is (-100, 100), the range of ESC is also (-100, 100), with -100 denoting minimum, and 100 denoting maximum, escalation. A lower ESC would be preferred to higher.

2.2 Daily Updated RAM

Some RAMs are updated daily, and are reported for a given day in a calendar year rather than for a JCR year.

(12) C3PO:

ISI reports the mean number of citations for a journal, namely total citations up to a given day divided by the number of papers published in a journal up to the same day, as the “average” number of citations. In order to distinguish the mean from the median and mode, the C3PO of an ISI journal on any given day is defined by Chang et al. (2011a) as “C3PO (Citation Performance Per Paper Online) = Total citations to a journal / Total papers published in a journal.” A higher C3PO would be preferred to lower. [Note: C3PO should not be confused with C-3PO, the Star Wars android.]

(13) h-index:

The h-index (Hirsch, 2005)) was originally proposed to assess the scientific research productivity and citations impact of individual researchers. However, the h-index can also be calculated for journals, and should be interpreted as assessing the impact or influence of highly cited journal publications. The h-index of a journal on any given day is based on historically cited and citing papers, including journal self citations, and is defined as “h-index = number of published papers, where each has at least h citations.” The h-index differs from an impact factor in that the h-index measures the number of highly cited papers historically. A higher h-index would be preferred to lower.

(14) PI-BETA:

In comparison with the rejection rate of a journal **before** publication, there is an equally important implicit rejection rate **after** publication. This RAM measures the proportion of papers in a journal that has never been cited. As such, PI-BETA is, in effect, a rejection rate of a journal **after** publication, namely the proportion of published papers that is ignored by the profession, and possibly by the authors themselves. Chang et al. (2011c) argue that lack of citations of a published paper, especially if it is not a recent publication, reflects on the quality of a journal by exposing: (i) what might be considered as incorrect decisions by the members of the editorial board of a journal; and (ii) the lost opportunities of papers that might have been cited had they not been rejected by the journal. Chang et al. (2011c) propose that a paper with zero citations in ISI journals can be measured by PI-BETA (= Papers Ignored (PI) - By Even The Authors (BETA)), which is calculated for an ISI journal on any given day as “Number of papers with zero citations in a journal / Total papers published in a journal.” As journals would typically prefer a higher proportion of published papers being cited rather than ignored, a lower PI-BETA would be preferred to higher.

(15) CAI:

Article Influence is intended to measure the average influence of an article across the sciences and social sciences. As an article with zero citations typically does not have any (academic) influence, a more suitable measure of the influence of cited articles would seem to be Cited Article Influence (CAI). Chang et al. (2011b) define CAI as “ $CAI = (1 - PI-BETA)(Article\ Influence)$ ”. If $PI-BETA = 0$, then CAI is equivalent to Article Influence; if $PI-BETA = 1$, then $CAI = 0$. As Article Influence is calculated annually and PI-BETA is updated daily, CAI may be updated daily. A higher CAI would be preferred to lower.

(ii) RePEc Data and Daily Updated RAM

As the alternative RAMs that are provided in RePEc may not be widely known, this section provides a brief description and definition of 5 RAMs using RePEc data that may be updated daily (see <http://ideas.repec.org/top/>). RePEc counts citations from books, chapters and working papers that are listed in its archives, and hence has a broader base compared with ISI. As in the case of RAMs based on ISI data, the RAMs available using data from RePEc are intended as descriptive statistics to capture journal impact and performance, and are not based on a mathematical model, so that no optimization or estimation is required in calculating the alternative RAMs.

Two distinguishing features of the RePEc citations database are as follows:

- (i) the impact factors are calculated for each journal from the time of their inclusion in the RePEc database, so there is no fixed duration for calculating the impact factors;
- (ii) journal self citations are excluded in calculating the impact factors.

Although the RePEc impact factors are calculated for the life of each journal, conceptually they are closer to 2YIF* and Article Influence, which exclude journal self citations, than to Immediacy, 2YIF or 5YIF, which include journal self citations. The data were downloaded from RePEc on 4 October 2013 for the September 2013 update, at which time there were 1,797 journals and 37,599 authors in the RePEc database.

(16) SIF

The simple impact factor (SIF) is defined as the number of citations divided by the number of published articles. SIF is conceptually similar to Immediacy, 2YIF and 5YIF, though it is calculated over the entirety of the journal's inclusion in the RePEc database. A higher SIF would be preferred to lower.

(17) RIF

The recursive impact factor (RIF) weights each citation by the impact factor of the citing items, which is also computed recursively. The recursive impact factors are normalized so that the average citation has a weight of 1. RIF is conceptually similar to Article Influence, except that it is calculated over the entirety of the journal's inclusion in the RePEc database. A higher RIF would be preferred to lower.

(18) DIF

The discounted impact factor (DIF), wherein each citation is divided by the age in years of the citing article, so that a citation from an article published n years earlier counts for $1/(n+1)$, $n = 0, 1, 2, \dots$ (with $n=0$ for the same year). DIF is conceptually different from all three ISI impact factors. A higher DIF would be preferred to lower.

(19) RDIF

The recursive discounted impact factor (RDIF) weights each citation by the impact factor of the citing items, which is also computed recursively. Each citation is also divided by the age

in years of the citing article, so that a citation from an article published n years earlier counts for $1/(n+1)$, $n = 0, 1, 2, \dots$ (with $n=0$ for the same year). RDIF is conceptually similar to Article Influence, except that it is calculated over the entirety of the journal's inclusion in the RePEc database. A higher RDIF would be preferred to lower.

(20) h-RePEc

This RAM has the same definition as the original h-index, which is used for ISI data, except that journal self citations are excluded in RePEc. A higher h-RePEc would be preferred to lower.

3. Analysis of RAM for 10 Leading Journals in Econometrics

The acronyms for the 10 leading econometrics journals are taken from the ISI Economics subject category, and are given (in alphabetical order) as follows:

ECONOMET J = Econometrics Journal

ECONOMET REV = Econometric Reviews

ECONOMET THEOR = Econometric Theory

ECONOMETRICA = Econometrica

J APPL ECONOMET = Journal of Applied Econometrics

J BUS ECON STAT = Journal of Business & Economic Statistics

J ECONOMETRICS = Journal of Econometrics

J FINANC ECONOMET = Journal of Financial Econometrics

OXFORD B ECON STAT = Oxford Bulletin of Economics and Statistics

REV ECON STAT = Review of Economics and Statistics

No single RAM captures adequately the quality, impact and influence of a journal. Therefore, any general measure of journal quality and impact, such as a harmonic mean of the ranks as a robust rankings method (see, for example, Chang et al. (2012)), should depend on all the available RAMs. Of the 20 RAMs, 17 are ranked from high to low. The three RAMs that rank from low to high are PI-BETA, IFI and ESC.

In what follows, we compare the RAMs that are based on ISI citations data (Tables 1 and 3-5) and RePEc citations data (Tables 2-5). Only articles from the ISI Web of Science and RePEc are included in the citations data, which were downloaded from ISI on 28 September 2013 and from RePEc on 4 October 2013, for all journals. As will be seen below, all 10 econometrics journals are among the leading journals in both the Economics category of ISI and in RePEc.

In Table 1 we evaluate 15 RAMs for the 10 leading econometrics journals, which are ranked according to 2YIF. The means and ranges of 2YIF are, respectively, 1.665 and (0.707, 3.823), of 2YIF* are 1.538 and (0.707, 3.425), of 5YIF are 2.440 and (1.252, 5.702), and of Immediacy are 0.294 and (0.091, 0.740). These impact factors are all considerably higher than their counterparts in the Economics category of 1.665, 1.538, 2.440 and 0.294, respectively (see Chang et al. (2012)).

The mean and range of 5YD2 in Table 1 are 1.521 and (0.997, 2.499), respectively, so that 5YIF is considerably higher than 2YIF, which is to be expected in Econometrics. In Economics, 5YD2 is 1.380 (see Chang et al. (2012)), so that citations increase more over time for the leading econometrics journals than for Economics as a whole.

Journal self citations in the 10 leading econometrics journals are very low, with a mean IFI of 1.086 and a range of (1, 1.187). On average, the 299 leading journals in Economics have 2YIF that is inflated by a factor of 1.442 through journal self citations (see Chang et al. (2012)), which is considerably higher.

The h-index has a mean of 63 and a range of (11, 181), with the mean being more than double the mean of 27 for the 299 Economics journals in ISI (see Chang et al. (2012)). The journals with lower h-indexes tend to have been included in ISI more recently than those journals with higher h-indexes.

In terms of mean citations, C3PO has a mean of 17.63 and a range of (3.46, 52.21), as compared with a considerably lower mean of 5.51 for Economics (see Chang et al. (2012)). As in the case of the h-index, the journals with lower C3PO values tend to have been included in ISI more recently than those journals with higher C3PO.

Eigenfactor has a mean of 0.01638 and a range of (0.00304, 0.04620), which is more than three times the mean of 0.005 for Economics as a whole (see Chang et al. (2012)). Article Influence has a mean of 3.181 and a range of (1.533, 9.684), which is more than double the mean of 1.334 for the 299 Economics journals in ISI (see Chang et al. (2012)). As Article Influence is standardized to have a mean of one across all social science and science journals in the Thomson Reuters ISI database, the mean article influence in econometrics is considerably greater than for all the Economics journals, and even higher still than the full list of journals in the ISI database. Cited Article Influence (CAI) has a mean of 2.432 and a range of (1.035, 6.895), which is much higher than for all Economics journals, with a mean of 0.925.

H-STAR and 2Y-STAR for the 10 econometrics journals are very high, with a mean of 93 and a range of (82, 98) for H-STAR, compared with a much lower mean of 73 for all Economics journals in ISI, and a lower mean of 87 and a wider range of (70, 100) for 2Y-STAR, compared with a much lower mean of 64 for all economics journals (see Chang et al. (2012)). The H-STAR and 2Y-STAR means of 93 and 87 reflect journal self citations of 3.5% and 6.5%, respectively, historically and for the preceding two years, which are very low compared with all of Economics. On average, journal self citations have increased over the preceding two years as compared with historical levels. The ESC mean is 3, with a range of (-1, 9). On average, self citations are escalating, with 2 journals decreasing in self citations in the preceding 2 years relative to historical levels, and 8 journals increasing in self citations.

The PI-BETA scores are illuminating. The mean is 0.243, with a range of (0.1, 0.404) so that, on average, one of every 4 papers published in the 10 leading econometrics journals is not cited, not even by the authors. In comparison, with a mean PI-BETA of 0.492, one of every 2 papers that are published in the leading 299 journals in Economics is not cited (see Chang et al. (2012)). The PI-BETA values in Table 1 are much lower than for Economics journals listed in ISI, but are very similar to those in many disciplines in the sciences (see Chang et al. (2011b)).

The RePEc RAMs in Table 2 are illuminating. The simple impact factor, SIF, has a mean of 15.829 and a range of (6.948, 46.688). The mean is considerably higher than the means of 2YIF and 5YIF in Table 1, but this can be explained by the fact that the citations base of journals in RePEc is roughly six times as large as in ISI, even though RePEc excludes journal

self citations. The recursive, discounted and recursive discounted impact factors, namely RIF, DIF and RDIF, respectively, have means of 0.772, 3.748 and 0.840, and ranges of (0.111, 2.839), (1.597, 9.622) and (0.157, 2.746), respectively.

The mean h-RePEc is 68, with a range of (20, 174). Despite excluding journal self citations, the mean h-RePEc of 68 is very similar to the mean h-index of 63 in Table 1 for ISI, which includes journal self citations. The range of (11, 181) for the h-indexes in Table 1 is also very similar to the range of (20, 174) for h-RePEc in Table 2.

The pairwise correlations of 20 RAMs for the 10 leading econometrics journals based on the raw RAM scores in Tables 1 and 2 are given in Table 3. There are 66 pairs of RAMs for which the correlations exceed 0.9 (in absolute value) in Table 3.

The correlations of 0.996 for the pair (2YIF, 2YIF*), 0.995 for (RIF, RDIF), 0.993 for (h-index, h-RePEc), 0.992 for (SIF, DIF), and 0.991 for (h-index, C3PO) are extremely high, which suggest that, among others, the 2-year impact factors including and excluding self citations are very similar for the leading econometrics journals. A similar comment applies to the very high correlations for the other four pairs, including RIF and RDIF, SIF and DIF, and the h-index with each of h-RePEc and C3PO. The 10 pairwise correlations for the 5 RePEc RAMs are all very high and lie in the range (0.909, 0.995), which suggests that they provide similar information to each other, whether simple, recursive, discounted, or recursive discounted impact factors are used. The 5 RePEc RAMs are also very highly correlated with most of the 15 ISI RAMs. Interestingly, there are numerous pairs for which the pairwise correlations are relatively low, which suggests that they provide useful additional information about journal impact and influence.

One of the primary purposes of the paper is to provide robust rankings and to determine if reliance on the classic 2YIF, to the exclusion of the other RAMs, might lead to a distorted evaluation of journal quality, impact and influence. In order to provide a robust rankings measure based on the 20 RAMs, the rankings of the 10 leading econometrics journals given in Table 4 are based on the harmonic mean.

The journals in Table 4 are ranked according to the harmonic mean of the ranks (given as HM). Bearing in mind that no standard errors are available for these rankings, in comparison

with the rankings in Table 1 that are based on 2YIF, only 2 journals remain unchanged in Table 4, namely *Econometrica* at number 1 and the *Review of Economics and Statistics* at number 2. These two journals were ranked identically in Chang et al. (2011c). The other 8 econometrics journals have changed positions relative to their rankings based on 2YIF in Table 1. The *Oxford Bulletin of Economics and Statistics* has shifted its ranking by 7 places from 10 to 3, the *Econometrics Journal* has moved from 7 in Table 1 to 10 in Table 4, and the remaining 6 journals have shifted by one or two places in either direction.

The rankings based on the h-index and h-RePEc are virtually identical, with 7 journals having the same ranking according to either RAM, and the remaining three journals being shifted by only one position. Thus, it would seem that whether journal self citations are included or excluded does not seem to affect the relative rankings of the 10 leading econometrics journals.

It is widely acknowledged that the use of the harmonic mean of the ranks may be seen as rewarding or penalizing widely-varying rankings across alternative RAMs, with high rewards for particularly high rankings or, equivalently, low rank scores. The harmonic mean of the ranks tends to reward journals with strong individual performances according to one or more RAMs, with one or more strong performances leading to greatly improved rankings. This is most evident for the *Oxford Bulletin of Economics and Statistics*, which has a wide range of (1, 10), with 5 scores of 1 and 3 scores of 10. *Econometrica* also has a wide range of (1, 9), with 14 scores of 1 and individual scores of 8 for IFI and 9 for ESC, while the *Journal of Econometrics* also has a wide range of (2, 10), with 6 scores of 2 and 3 scores of 10. The *Journal of Business & Economic Statistics* and *Econometric Reviews* both have a range of (2, 9), while the *Journal of Financial Econometrics* has a range of (3, 10) and *Econometric Theory* has a range of (4, 10). Three journals have relatively narrow ranges, with the *Review of Economics and Statistics* having a range of (1, 5), the *Journal of Applied Econometrics* having a range of (3, 7), and the *Econometrics Journal* having a range of (6, 10).

There may be strong disagreement among the weights to be used, as well as about whether the harmonic, geometric or arithmetic means of the ranks might be an appropriate Pythagorean mean for purposes of obtaining ranks of journals. The RAMs provided in Tables 1-4 allow alternative weights to be used for different journals, but a concentration on 2YIF alone, with corresponding zero weights for all other RAMs, would seem to be excessively restrictive.

The simple ranking correlations of the 20 RAMs for the 10 leading econometrics journals, based on the rankings in Table 4, are given in Table 5. The correlations in Table 5 are not very close (in absolute value) to the correlations in Table 3 for the raw RAM scores. There are 16 RAM pairs for which the correlations exceed 0.9, with the 2 highest correlations being for the pair (2YIF, 2YIF*) at 1.0 and (h-index, C3PO) at 0.988, which show that the rankings according to 2YIF and 2YIF* would be identical, and would be virtually identical according to the h-index and C3PO. For the RePEc rankings, unlike the very high pairwise correlations in Table 3, the highest correlation is for the pair (SIF, DIF) at 0.927.

In Table 5, the 5 highest correlations with the Harmonic Mean (HM) are for C3PO (at 0.903), h-index (at 0.879), 5YIF (at 0.867), Immediacy (at 0.842), and CAI (at 0.806), which suggests that the classic two-year impact factor including journal self citations (2YIF) is less highly correlated (at 0.539) with the Harmonic Mean than are numerous other RAMs. For the RePEc rankings, the highest correlation with the Harmonic Mean is 0.794 for h-RePEc, while the lowest correlation is 0.539 for DIF, which is the same as for 2YIF. Thus, 2YIF would not seem to be a robust individual RAM to use if it were intended to capture the harmonic mean of the ranks. Indeed, using 2YIF as a single RAM to capture the quality of a journal would lead to a distorted evaluation of a journal's impact and influence.

4. Concluding Remarks

The paper focused on the robustness of rankings of academic journal quality and research impact of 10 leading econometrics journals taken from the Thomson Reuters ISI Web of Science (ISI) Category of Economics, using 15 quantifiable Research Assessment Measures (RAMs).based on weighted and unweighted citations data from ISI and 5 RAMs from the Research Papers in Economics (RePEc) database, which is widely used in economics, finance and related disciplines. The harmonic mean of the ranks of the 20 RAMs, which in some cases are closely related, were also presented for these 10 leading econometrics journals as a robust rankings method.

The similarities and differences in various RAMs, which are based on alternative weighted and unweighted transformations of citations, were highlighted to show which RAMs are able

to provide incremental informational value relative to others in capturing the impact and performance of the highly-cited econometrics journals. Other RAMs were shown not to be highly correlated with each other.

Journal self citations were shown not to have a serious effect on the journal rankings as the appropriate RAMs, namely 2YIF*, Article Influence, RIF and RDIF, were highly correlated with each other in terms of their raw scores. Moreover, the h-index and h-RePEc values were highly correlated, both in terms of their raw scores and also in terms of the journal rankings.

As the correlation coefficient between the harmonic mean and the most widely-used RAM, 2YIF, was only 0.539, emphasizing the 2-year impact factor of a journal could lead to a distorted evaluation of journal quality, impact and influence relative to the harmonic mean of the ranks of RAMs that included the impact factor, mean citations and non-citations, number of high quality papers, journal influence and article influence. If a single RAM were to be used, the highest correlation with the harmonic mean was C3PO, at 0.903.

References

- Bergstrom C. (2007), Eigenfactor: Measuring the value and prestige of scholarly journals, *C&RL News*, 68, 314-316.
- Bergstrom, C.T. and J.D. West (2008), Assessing citations with the Eigenfactor™ metrics, *Neurology*, 71, 1850–1851.
- Bergstrom, C.T., J.D. West and M.A. Wiseman (2008), The Eigenfactor™ metrics, *Journal of Neuroscience*, 28(45), 11433–11434 (November 5, 2008).
- Chang, C.-L. and M. McAleer (2013a), Ranking journal quality by harmonic mean of ranks: An application to ISI Statistics & Probability, *Statistica Neerlandica*, 67(1), 27-53.
- Chang, C.-L. and M. McAleer (2013b), What do experts know about forecasting journal quality? A comparison with ISI research impact in finance, *Annals of Financial Economics*, 8(1), 1-30.
- Chang, C.-L., M. McAleer and E. Maasoumi (2012), Robust ranking of journal quality: An application to economics, Emory Economics 1204, Department of Economics, Emory University, Atlanta.
- Chang, C.-L., M. McAleer and L. Oxley (2011a), What makes a great journal great in economics? The singer not the song, *Journal of Economic Surveys*, 25(2), 326-361.
- Chang, C.-L., M. McAleer and L. Oxley (2011b), What makes a great journal great in the sciences? Which came first, the chicken or the egg?, *Scientometrics*, 87(1), 17-40.
- Chang, C.-L., M. McAleer and L. Oxley (2011c), Great expectatrics: Great papers, great journals, great econometrics, *Econometric Reviews*, 30(6), 583-619.
- Chang, C.-L., M. McAleer and L. Oxley (2011d), How are journal impact, prestige and article influence related? An application to neuroscience, *Journal of Applied Statistics*, 38(11), 2563-2573.
- Hirsch, J.E. (2005), An index to quantify an individual's scientific research output, *Proceedings of the National Academy of Sciences of the United States of America*, 102(46), 16569-15572 (November 15, 2005).
- ISI Web of Science (2011), *Journal Citation Reports, Essential Science Indicators*, Thomson Reuters ISI.
- Seglen, P.O. (1997), Why the impact factor of journals should not be used for evaluating research, *BMJ: British Medical Journal*, 314(7079), 498-502.
- Zimmermann, C. (2012), Academic rankings with RePEc, Working Paper 2012-023A, Federal Reserve Bank of St. Louis (<http://research.stlouisfed.org/wp/2012/2012-023.pdf>).

Table 1
15 Research Assessment Measures (RAM) from ISI for 10 Leading Econometrics Journals

Rank	Journal	2YIF	2YIF*	IFI	5YIF	Imm	5YD2	h-index	C3PO	PI-BETA	Eigenf	AI	CAI	H-STAR	2Y-STAR	ESC
1	ECONOMETRICA	3.823	3.425	1.116	5.702	0.740	1.491	181	52.21	0.288	0.04620	9.684	6.895	96	80	8
2	REV ECON STAT	2.346	2.307	1.017	3.699	0.325	1.564	95	27.03	0.100	0.02670	4.264	3.838	98	100	-1
3	J BUS ECON STAT	1.932	1.852	1.043	2.369	0.217	1.226	58	19.32	0.175	0.01037	2.986	2.463	96	92	2
4	J APPL ECONOMET	1.867	1.765	1.058	2.521	0.315	1.350	54	16.61	0.188	0.01005	2.368	1.923	96	90	3
5	J ECONOMETRICS	1.710	1.441	1.187	2.713	0.265	1.587	105	25.84	0.121	0.04103	3.272	2.876	88	70	9
6	ECONOMET THEOR	1.477	1.321	1.180	1.473	0.188	0.997	44	9.52	0.310	0.01285	2.491	1.719	84	80	2
7	ECONOMET J	1.000	0.929	1.076	1.252	0.227	1.252	15	4.02	0.329	0.00420	1.724	1.157	94	86	4
8	J FINANC ECONOMET	0.976	0.881	1.108	1.580	0.091	1.619	11	3.46	0.404	0.00304	1.736	1.035	82	80	1
9	ECONOMET REV	0.811	0.755	1.074	1.321	0.259	1.629	17	5.17	0.347	0.00429	1.748	1.141	96	88	4
10	OXFORD B ECON STAT	0.707	0.707	1.000	1.767	0.317	2.499	46	13.15	0.167	0.00508	1.533	1.277	98	100	-1
	Mean	1.665	1.538	1.086	2.440	0.294	1.521	63	17.63	0.243	0.01638	3.181	2.432	93	87	3

Notes: The journal acronyms are taken from the ISI Economics subject category, and the journals are ranked according to 2YIF. The data for all journals are given from 1970, and were downloaded from ISI on 28 September 2013. Imm = Immediacy, Eigenf = Eigenfactor, and AI = Article Influence.

Table 2
5 Research Assessment Measures (RAM) from RePEc for 10 Leading Econometrics Journals

Rank	Journal	SIF	RIF	DIF	RDIF	h-RePEc
1	ECONOMETRICA	46.688	2.839	9.622	2.746	174
2	REV ECON STAT	15.544	0.886	3.524	0.905	95
3	J BUS ECON STAT	17.116	0.920	3.868	0.912	77
4	J APPL ECONOMET	16.357	0.856	4.251	0.941	59
5	J ECONOMETRICS	21.559	0.863	5.022	0.985	113
6	ECONOMET THEOR	6.948	0.332	1.597	0.400	47
7	ECONOMET J	9.463	0.111	2.714	0.157	26
8	J FINANC ECONOMET	7.227	0.320	2.475	0.560	20
9	ECONOMET REV	7.561	0.295	2.201	0.461	26
10	OXFORD B ECON STAT	9.827	0.302	2.205	0.328	46
	Mean	15.829	0.772	3.748	0.840	68

Notes: The journal acronyms are taken from the ISI Economics subject category, and the journals are ranked according to 2YIF, as in Table 1. The data were downloaded from RePEc on 4 October 2013 for the September 2013 update, at which time there were 1,797 journals in the RePEc data base. SIF = Simple Impact Factor, RIF = Recursive Impact Factor, DIF = Discounted Impact Factor, RDIF = Recursive Discounted Impact Factor, and h-RePEc = h-index for RePEc, which excludes journal self citations.

Table 3
Correlations of 20 RAM from ISI and RePEc for 10 Leading Econometrics Journals

	2YIF	2YIF*	IFI	5YIF	Imm	5YD2	h-index	C3PO	PI-BETA	Eigenf	AI	CAI	H-STAR	2Y-STAR	ESC	SIF	RIF	DIF	RDIF	h-RePEc	
2YIF	1																				
2YIF*	0.996	1																			
IFI	0.136	0.054	1																		
5YIF	0.956	0.954	0.016	1																	
Imm	0.817	0.804	-0.044	0.879	1																
5YD2	-0.287	-0.276	-0.483	-0.011	0.125	1															
h-index	0.916	0.896	0.190	0.955	0.861	-0.001	1														
C3PO	0.938	0.926	0.092	0.977	0.885	0.007	0.991	1													
PI-BETA	-0.263	-0.297	0.297	-0.335	-0.170	-0.242	-0.421	-0.413	1												
Eigenf	0.811	0.775	0.413	0.846	0.701	-0.078	0.941	0.897	-0.412	1											
AI	0.949	0.931	0.172	0.954	0.902	-0.125	0.929	0.943	-0.105	0.825	1										
CAI	0.966	0.955	0.122	0.982	0.884	-0.100	0.965	0.977	-0.267	0.874	0.985	1									
H-STAR	0.249	0.304	-0.761	0.341	0.504	0.328	0.264	0.339	-0.483	0.064	0.228	0.288	1								
2Y-STAR	-0.146	-0.058	-0.944	-0.061	-0.004	0.401	-0.202	-0.123	-0.354	-0.420	-0.206	-0.144	0.713	1							
ESC	0.425	0.350	0.666	0.387	0.449	-0.279	0.518	0.472	0.075	0.651	0.492	0.457	-0.128	-0.786	1						
SIF	0.915	0.888	0.164	0.935	0.907	-0.053	0.937	0.955	-0.205	0.838	0.952	0.945	0.286	-0.262	0.622	1					
RIF	0.949	0.931	0.126	0.956	0.903	-0.090	0.925	0.953	-0.164	0.797	0.972	0.960	0.274	-0.196	0.520	0.981	1				
DIF	0.897	0.868	0.177	0.917	0.878	-0.074	0.905	0.925	-0.171	0.821	0.926	0.916	0.259	-0.304	0.658	0.992	0.968	1			
RDIF	0.936	0.913	0.168	0.946	0.880	-0.090	0.911	0.937	-0.124	0.799	0.963	0.946	0.219	-0.250	0.547	0.974	0.995	0.969	1		
h-RePEc	0.918	0.898	0.203	0.943	0.827	-0.050	0.993	0.987	-0.442	0.944	0.916	0.957	0.261	-0.229	0.553	0.940	0.923	0.912	0.909	1	

Table 4
Rankings by the Harmonic Mean and 20 RAM from ISI and RePEc for 10 Leading Econometrics Journals

Journal	HM	2YIF	2YIF*	IFI	5YIF	Imm	5YD2	h-index	C3PO	PI-BETA	Eigenf	AI	CAI	H-STAR	2Y-STAR	ESC	SIF	RIF	DIF	RDIF	h-RePEc
ECONOMETRICA	1	1	1	8	1	1	6	1	1	6	1	1	1	3	7	9	1	1	1	1	1
REV ECON STAT	2	2	2	2	2	2	5	3	2	1	3	2	2	1	1	1	5	3	5	5	3
OXFORD B ECON STAT	3	10	10	1	6	3	1	6	6	3	7	10	7	1	1	1	6	8	8	9	7
J ECONOMETRICS	4	5	5	10	3	5	4	2	3	2	2	3	3	8	10	10	2	4	2	2	2
J BUS ECON STAT	5	3	3	3	5	8	9	4	4	4	5	4	4	3	3	4	3	2	4	4	4
J APPL ECONOMET	6	4	4	4	4	4	7	5	5	5	6	6	5	3	4	6	4	5	3	3	5
ECONOMET REV	7	9	9	5	9	6	2	8	8	9	8	7	9	3	5	7	8	9	9	7	8
ECONOMET THEOR	8	6	6	9	8	9	10	7	7	7	4	5	6	9	7	4	10	6	10	8	6
J FINANC ECONOMET	9	8	8	7	7	10	3	10	10	10	10	8	10	10	7	3	9	7	7	6	10
ECONOMET J	10	7	7	6	10	7	8	9	9	8	9	9	8	7	6	7	7	10	6	10	8

Notes: The journals are ranked according to the harmonic mean (HM) of the ranks. Imm=Immediacy, Eigenf=Eigenfactor, AI=Article Influence, SIF = Simple Impact Factor, RIF = Recursive Impact Factor, DIF = Discounted Impact Factor, RDIF = Recursive Discounted Impact Factor, and h-RePEc = h-index for RePEc, which excludes journal self citations.

Table 5
Correlations of Rankings of the Harmonic Mean and 20 RAM for 10 Leading Econometrics Journals

	HM	2YIF	2YIF*	IFI	5YIF	Imm	5YD2	h-index	C3PO	PI-BETA	Eigenf	AI	CAI	H-STAR	2Y-STAR	ESC	SIF	RIF	DIF	RDIF	h-RePEc	
HM	1																					
2YIF	0.539	1																				
2YIF*	0.539	1.000	1																			
IFI	0.261	-0.103	-0.103	1																		
5YIF	0.867	0.768	0.770	0.030	1																	
Imm	0.842	0.418	0.418	0.309	0.697	1																
5YD2	0.249	-0.527	-0.527	0.249	0.042	0.297	1															
h-index	0.879	0.770	0.770	-0.042	0.903	0.709	-0.103	1														
C3PO	0.903	0.806	0.806	0.055	0.915	0.746	-0.115	0.988	1													
PI-BETA	0.746	0.442	0.442	0.346	0.685	0.600	0.030	0.758	0.770	1												
Eigenf	0.758	0.758	0.758	-0.273	0.794	0.564	-0.261	0.927	0.915	0.649	1											
AI	0.624	0.891	0.891	-0.297	0.782	0.406	-0.321	0.830	0.842	0.455	0.891	1										
CAI	0.806	0.879	0.879	-0.055	0.879	0.661	-0.297	0.964	0.976	0.733	0.939	0.879	1									
H-STAR	0.677	0.240	0.240	0.786	0.404	0.743	0.240	0.448	0.524	0.513	0.229	0.153	0.393	1								
2Y-STAR	0.312	-0.019	-0.019	0.973	0.070	0.337	0.146	0.006	0.121	0.375	-0.159	-0.197	0.032	0.793	1							
ESC	0.024	-0.224	-0.224	0.694	-0.106	-0.106	0.129	-0.294	-0.188	0.176	-0.306	-0.318	-0.224	0.269	0.763	1						
SIF	0.733	0.685	0.685	0.018	0.806	0.649	-0.042	0.879	0.842	0.612	0.673	0.624	0.806	0.437	-0.032	-0.447	1					
RIF	0.709	0.891	0.891	-0.079	0.879	0.394	-0.309	0.855	0.867	0.539	0.818	0.891	0.879	0.262	-0.006	-0.118	0.733	1				
DIF	0.539	0.746	0.746	-0.152	0.782	0.515	-0.139	0.757	0.721	0.442	0.576	0.624	0.733	0.197	-0.210	-0.518	0.927	0.709	1			
RDIF	0.588	0.746	0.746	-0.273	0.842	0.406	-0.067	0.782	0.746	0.358	0.685	0.794	0.721	0.142	-0.286	-0.471	0.794	0.842	0.842	1		
h-RePEc	0.794	0.831	0.831	-0.151	0.857	0.642	-0.252	0.983	0.970	0.705	0.957	0.882	0.983	0.350	-0.085	-0.364	0.844	0.857	0.756	0.768	1	