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Science rests upon the reliability of peer review. This paper suggests a way to test for bias. It is able to avoid the fallacy -- one seen in the popular press and the research literature -- that to measure discrimination it is sufficient to study averages within two populations. The paper's contribution is primarily methodological, but I apply it, as an illustration, to data from the field of economics. No scientific bias or favoritism is found (although the Journal of Political Economy discriminates against its own Chicago authors). The test's methodology is applicable in most scholarly disciplines.

**Keywords**

Discrimination, citations, science, peer-review system

**Comments****Suggested Citation**

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## **Can we Test for Bias in Scientific Peer-Review?**

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### Abstract

Science rests upon the reliability of peer review. This paper suggests a way to test for bias. It is able to avoid the fallacy -- one seen in the popular press and the research literature -- that to measure discrimination it is sufficient to study averages within two populations. The paper's contribution is primarily methodological, but I apply it, as an illustration, to data from the field of economics. No scientific bias or favoritism is found (although the Journal of Political Economy discriminates against its own Chicago authors). The test's methodology is applicable in most scholarly disciplines.

# Can we Test for Bias in Scientific Peer-Review?

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## 1. Introduction

Is the peer-review system biased? This question matters both for science and public policy. Most of modern knowledge is predicated upon the reliability and intellectual objectivity of that system.

In this paper I try to suggest a test for discrimination by scientific journals. It builds on the intuition that in a discriminatory world those from a minority who make it through a system have to be better than the norm. At the heart of the test is the use of accumulated citation totals on a set of paired adjacent articles. Citations<sup>1</sup> are taken as a proxy for the objective quality of an article (measured with the benefit of hindsight), and I focus on adjacent articles on the assumption that editors order their articles approximately by perceived quality, with the highest at the top of a journal issue. Each of the two articles in an adjacent pair has jostled for the same ordered space in the issue, and thus, by the nature of the selection process, is at that stage viewed by the editor as of equivalent quality *ex ante*. It seems likely that many articles cannot be ranked unambiguously by an editor; but a weak ordering<sup>2</sup> is all that is required for the later test.

In this way, the paper argues, it is possible to explore the idea that editors systematically under-estimate -- relative to an article's true quality -- the scientific contribution of articles being submitted by a particular kind of author or from a particular part of the world. The citations data provided by history go on to reveal

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<sup>1</sup> It thus falls in a tradition represented by work such as Hamermesh et al (1982), Oppenheim (1995, 2007), Hamermesh and Schmidt (2003), and Goodall (2006), in which citations are treated as important, real signals. This paper does not claim, however, that citations are free of error, nor that in the long run it will be sensible to see citations as unambiguously valuable (the more that citations data are emphasized, the more probable it is that their signalling value will gradually be eroded by opportunistic behaviour).

<sup>2</sup> It does not matter for the test if editors choose the order in a random way; the only problem would be if they deliberately chose to put better papers lower down the issue. In revising this paper, I was told of one journal where the policy is to allocate all but the top slot in an issue on the basis of articles'

which articles outperform their close neighbors within an issue of a journal. As those data accrue, they allow us to learn whether the editor’s judgment<sup>3</sup> was systematically biased. I thus build upon the idea that “an editor, while uncertain about the future impacts of the papers that are submitted, should ... be publishing articles whose expected impacts are identical” (Hamermesh, 2002).

Because the paper’s test operates within-journal, *it is robust to the common concern that certain journals are over-cited* because of their fame. Moreover, the test *does not require* that the supply curve of articles from a (favored) majority group be identical to that from the minority<sup>4</sup>.

The objective of this paper is to suggest a testing procedure that other researchers, in any scholarly discipline, might find straightforward to use. But, as an illustration, I implement one application to two of the world’s currently most-cited economics journals, the Quarterly Journal of Economics and the Journal of Political Economy<sup>5</sup>. This later part of the paper uses historical data on 302 QJE articles to check for the existence of international bias and pro-Harvard bias, and data on 208 JPE articles to check for the existence of pro-Chicago bias.

Mention should be made of an important unpublished paper by Smart and Waldfogel (1996). This was initially unknown to me but was drawn to my attention after early drafts of the current paper. The underlying idea proposed by Smart and Waldfogel is identical to that studied later. Although there are differences in the implementation method<sup>6</sup>, and the authors do not use an adjacency test *per se*, I would like to

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chronological order of submission. Such a rule also satisfies the requirements needed later for the suggested test.

<sup>3</sup> I use ‘editor’ to stand, as shorthand, for the combination of editorial decision-making and the advice being given by referees.

<sup>4</sup> I emphasize these two because they were often raised by readers of early drafts.

<sup>5</sup> Wu (2007) discusses the possibility of bias. He shows that just 4 universities account for approximately 40% of the recent papers published in the QJE, and that this kind of concentration has risen through the decades.

<sup>6</sup> Rather than, as later, the use of a chi-squared test on adjacent articles, the authors estimate regression equations in which citations are the dependent variable and the independent variables include the order number of the article. These two approaches should give similar results if (i) the regression equation includes issue dummies, (ii) the lead articles are omitted from the sample, and (iii) the length of journal is held constant. Under some further assumptions, restriction (ii) will also be unnecessary.

emphasize that the Smart-Waldfogel paper greatly predates my own. Later in the paper I discuss their substantive findings.

## 2. Background

Throughout social science, and especially labor economics<sup>7</sup>, there is a literature that uncovers examples of discrimination in the world (a particularly clear demonstration is Goldin and Rouse 2000, who show that female musicians are rated more highly, controlling for quality, if heard from behind an anonymizing screen). Despite the avowed disinterestedness of decision-making in the university world, some researchers feel that the journal system is similarly unreliable<sup>8</sup>, and is biased against minorities.

Link (1998) finds, in her study of approximately 4000 submissions to the journal Gastroenterology, that US referees exhibit a marked preference for papers written by US authors rather than for those by non-American authors. Einav and Yariv (2006) and Van Praag and Van Praag (2008) document a form of surname bias. Budden et al (2007) show that after the journal Behavioral Ecology went over to double-blind refereeing the proportion of female-authored papers accepted by the journal rose strongly. Equivalent concerns are heard across a number of academic settings (documented in psychology, for example, in Blackburn and Hakel 2006, and in management studies by Macdonald and Kam 2007). Some European scientific researchers suggest -- see for example the discussion in Luwel 1999 -- that the major US journals discriminate against them.<sup>9</sup>

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<sup>7</sup> Cain (1986) surveys the early literature. An interesting recent example of a discrimination test is by Wolfers (2006) who studies -- but finds no evidence in support of -- the hypothesis that female-headed companies produce systematically better results than the stock market expects.

<sup>8</sup> Although now fractionally dated, Armstrong (1997) is an impressively careful summary of empirical evidence on the quality of peer review.

<sup>9</sup> Hudson (2007) argues that citation levels are partly due to chance events such as which other article is in the issue of the journal. Frey (2003) and Starbuck (2005) are doubtful of quality control within elite journals, and Tsang and Frey (2006) question the increasingly prescriptive nature of the refereeing system. However, Laband et al 2002 provide evidence that quality control in the subject of economics is reasonably good. Ellison (2007) questions whether traditional peer review will be undermined by the internet. Neary et al (2003) and Oswald (2007) also discuss the quality of modern economics research.

The paper attempts to contribute to this literature by suggesting an empirical method that does not require detailed knowledge of the individual accept-and-reject decisions made inside editorial offices<sup>10</sup>. Arguably one advantage of the paper's pairing test is the unusually mild data requirements that it makes. It is unnecessary to measure the citations to, or other characteristics of, the majority of articles in a journal issue. Moreover, the test's focus on contiguous articles within an issue means that the influence of changes in the nature of the journal and editorial style, and of alterations in research fashion through the years, are helpfully minimized.

### 3. The Averaging Fallacy

A common error -- it might be termed the averaging fallacy -- in informal debate on discrimination is to focus on the averages in two populations, such as a favored group and a minority, and to argue that because the mean value of variable-of-interest  $X$  is higher in one group than the other then this is evidence of injustice or inefficiency or both. In a large class of cases such an approach is conceptually wrong. The reason is that fairness and efficiency will typically require that it is the marginal values of variable  $X$  that should be equated. Averages may not be informative<sup>11</sup> about those marginal values.

Consider the following analytical example where for concreteness there is a choice to be made by an editor about how many 'home' versus 'foreign' articles to publish. Publishing more of one type then inevitably means rejecting more of the other.

Assume that a journal receives submissions from two sources, a large and familiar home group of researchers and a smaller foreign group of researchers. Quality of articles is  $q$ , and lies by definition between zero and unity, where unity is the best scientific work that is feasible. The quality distribution of home articles is  $h(q)$  and that of foreign articles is  $f(q)$ . The length of the journal, namely the number of

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<sup>10</sup> It is likely that editors would, perhaps reasonably, reject requests to allow this kind of scrutiny in their offices; referees are promised anonymity when they take on the task of acting as reviewers. Hence another route has to be found, using only the revealed choices made by the journal.

<sup>11</sup> This is sometimes known in the literature as the infra-marginality problem. In their discussions of possible racial discrimination against students in school and college admissions, Dickens and Kane (1999) and Bowen and Bok (2000) discuss this kind of error. See also, in a different setting, Anwar and Fang (2006).

articles that can be accepted for publication, is fixed at  $K$ . Assume that editors or referees may act in a discriminatory way by unfairly weighting foreign work less highly, *ceteris paribus*, than home work. Let the degree of bias be captured by a coefficient  $b$ . In an unbiased world, therefore,  $b$  is zero. The parameter  $b$  can be viewed as the downgrading percentage adjustment that is implicitly or explicitly made in evaluating the work of the unfamiliar minority. Whether knowingly or unknowingly, a journal editor takes  $b$  as given<sup>12</sup>, but otherwise acts to maximize the total quality of the articles published in the journal. The editor chooses cut-off quality level  $\alpha$  on the home papers and  $\beta$  on the minority papers to solve

$$\text{Maximize} : E = \int_{\alpha}^1 q h(q) dq + \int_{\beta}^1 q(1-b) f(q) dq \quad (1)$$

$$\text{s.t.} : \int_{\alpha}^1 h(q) dq + \int_{\beta}^1 f(q) dq = K. \quad (2)$$

At a maximum, this leads, with a non-negative multiplier  $\lambda$ , to first-order conditions for the two quality thresholds:

$$\alpha : -\alpha + \lambda = 0 \quad (3)$$

$$\beta : -\beta(1-b) + \lambda = 0 \quad (4)$$

and therefore to the kind of marginal condition typical in economic analysis, namely, that for the observed outcomes among articles published in the journal,

$$\alpha = \beta(1-b) \leq \beta \quad (5)$$

$$\begin{array}{lcl} \text{Quality required} & \leq & \text{Quality required} \\ \text{of home authors} & & \text{of foreigners} \end{array}$$

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<sup>12</sup> It seems probable that editors believe  $b$  is zero in their particular journal. Clark and Wright (2007) contains an interesting summary of editors' views on fairness.

or, in other words, that the minimal acceptable quality of an article from a foreign author is equal to an effective beta that has been corrected upwards for a ‘tax’ of  $b$ . Hence alpha is (weakly) below the quality required of the foreign authors.

Equation (5) is a formal statement of the familiar idea that in order to compete a minority group has, in general, to be better than those individuals who are in the majority.

Because it has not been emphasized in the bibliometric literature as much as is desirable, it seems useful to stress one point. It is not possible to test for the existence of discrimination empirically by calculating the mean values of quality in each group. Knowing the difference in group means, given by,

$$D = \left[ \int_{\alpha}^1 qh(q)dq / \int_{\alpha}^1 h(q)dq \right] - \left[ \int_{\beta}^1 qf(q)dq / \int_{\beta}^1 f(q)dq \right] \quad (6)$$

is in general unrevealing about whether condition (5) holds, because  $D$  can be positive or negative while still being consistent with (5), and in the kind of case described above there is no reason to think that the distributions  $h(\cdot)$  and  $f(\cdot)$  will be identical<sup>13</sup>.

To go beyond impasse, some way has thus to be found to explore the marginal condition (5) and to assess empirically the size of the discrimination coefficient,  $b$ . To do this, the paper draws on the fact that journal editors have to order their choice of articles, after they have been accepted for publication. Historically this was because journals appeared only in print form, and editors were thereby required to decide, as a matter potentially of importance to authors and readers, which article should go first in an issue, which second in that issue, and so on. Human beings notice things at the top of a page. Common sense and human nature suggest that editors had, and in the electronic age presumably still have, a tendency to put at the head of the ordering those articles that they view -- necessarily *ex ante* -- as those most likely to be important. It is known empirically, for example, that lead-papers in

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<sup>13</sup> By definition, the minority group are few in number, and when compared to the more homogenous majority are likely to be an unpredictable mixture of high talent and low talent, and of highly resourced and poorly resourced.

journal issues tend to attract more citations (Smart and Waldfogel 1996; Hudson 2007), and this may be because they are intrinsically better. Coupe et al (2008), however, find -- using a natural experiment -- that the citations effect is small. Judge et al (2007) contacted 16 editors of journals and found that the great majority said they did attempt to put at the top of the issue the article they viewed as best.

The revealed choices by editors provide extra information for those who wish to investigate possible scientific bias. Assume that in ordering the articles in his or her journal an editor puts the best work systematically at the start. He or she is assumed, in a journal issue with 10 slots, to adopt the following rule: place an article of perceived quality  $q_{10}$  at higher or equal to that in the within-issue ordering compared to an article of perceived quality  $q_9$ , and above or equal to one of  $q_8$ , and so on. A weak ordering suffices for the later test. Given this assumption, two conclusions can then be drawn about adjacent articles:

- (i) the prior assessed quality of article  $q_i$  is greater than or equal to the assessed quality of article  $q_{i-1}$
- (ii) except where the number of articles is small, and the market thus ‘thin’, the assessed quality of article  $q_i$  will be similar to the assessed quality of article  $q_{i-1}$ .

Given this foundation, a version of equation (5) can be implemented. By the revealed choices of the journal, articles next to each other can be taken to have the characteristics described by (i) and (ii). This is because the adjacent articles have successfully competed for approximately the same ordered space in the issue, and thus, by the nature of the review and editorial process, can be viewed as of approximately equal ex ante quality.

We are then interested in whether article  $q_{i-j}$  has more or fewer citations than the contiguous article  $q_{i-j-1}$ . The natural test statistic is thus:

$$\chi^2 = \sum \frac{(o - e)^2}{e}$$

which is the familiar chi-squared test where  $e$  is expected frequencies and  $o$  is observed ones.

#### 4. An Application to the Field of Economics

As an illustration, I study the possibility of two kinds of bias<sup>14</sup>. I first collect data on the Quarterly Journal of Economics from 1970 to 2002 (ending the data series there in order to allow some years for citations to accrue). The journal is published by Harvard University Press and accepts few papers from non-Americans. It is an important journal. At the time of writing, the QJE has the highest impact factor<sup>15</sup> in the subject of economics. The data were collected in one week in May of 2008. I searched, for example, on the word England in the Web of Knowledge, found 109 articles, and proceeded from there to inspect each of these, and the articles around them. The aim is to test initially the idea that the QJE is biased against a particular set of economists, those from English universities. The test is then applied to check for favoritism towards Harvard authors, and for discrimination against researchers in a set of European countries. Articles were discarded according to the following rules. First, for the England and European tests, all articles co-authored with others such as North Americans (more precisely, anyone with a US address) were eliminated. This was to allow an inquiry into the effect of purely non-American authors submitting their work. Second, Comments, Replies and Notes were eliminated. This was to avoid the difficulties of comparisons with full-length articles. Third, articles were excised if they were the first in the issue, although in practice this was especially rare for English economists' papers. The reason for the rule in this case is because, for the international discrimination test, a comparison is required with the article that comes immediately before the article of interest.

The data and results are given in the Appendix<sup>16</sup>. The author's name is stated first; then the year; then the lifetime citations total; then data on whether the article was more highly cited than the one immediately prior to it in the issue, and then a 'yes' or 'no'. In the first test, for England-based authors, the answer 'yes' means that that article is more highly cited than the previous, adjacent article. This is a sign that,

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<sup>14</sup> Hamermesh (2002) studies the impact in a citations regression equation of a variable for the country of origin of the author.

<sup>15</sup> It is approximately the same as that for the Journal of Economic Literature, but I leave that publication aside because it does not publish original scientific papers of a conventional sort.

<sup>16</sup> The huge variation in the degree of cited-ness in even this elite journal is clear, and this phenomenon has been noted before by authors such as Starbuck (2005) and Oswald (2007).

despite the editor's choice of order, the England-based research garnered more subsequent attention.

#### The principal observations for the anti-England test (76 usable observations)

The result, after the eliminations from the data set of 109 observations, was  
*38 pairs; total YES = 12; total NO=26*

and thus for a set of 38 pairs between 1970 and 2002 authored solely by people with an English address. These were examined alongside the article listed immediately before it in the journal. The citations total of the English-authored article was compared to that of this prior, adjacent article. A chi-squared test was done.

The findings from this pairing test turn out to be reassuring for journal editors and those concerned about the integrity of the peer review system. Of the total articles in the QJE sample, 26 were preceded by a more highly cited article, and 12 were preceded by a less highly cited article (there were no ties). This is different from 50:50 but the null hypothesis of that division cannot quite be rejected at conventional confidence levels. More importantly, insofar as there is any bias, it works in the opposite direction from that expected. Perhaps most tellingly, the direction of this division is what would be predicted for an efficient system where the earlier articles were if anything marginally better than -- within each pair -- the second of the adjacent articles. Hence there is no evidence, using the paper's suggested test, for discrimination by the peer-review system of the Quarterly Journal of Economics against research articles<sup>17</sup> emanating from England.

#### The principal observations for the pro-Harvard test (172 usable observations)

I next do a test for pro-Harvard bias. For sharpness, I concentrate on solely-Harvard authors. Here the data come out as

*86 pairs; total YES = 38; total NO = 48*

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<sup>17</sup> This is despite the fact, to which a naive discrimination theorist might point, that only 38 of nearly 2000 QJE articles were (solely) from England.

This means, technically, that the data are consistent with a slight amount of bias in favor of Harvard authors. But the extent of the division is only marginally different from 50:50 and the numbers do not allow the null hypothesis of no discrimination to be rejected. The chi-squared test value with one degree of freedom is here 50/43, which is greater than the 0.455 critical number that would be generated randomly 50% of the time, but far below the 2.706 number required for significance at the 10% level, and approximately equivalent to significance at the 30% level. Hence the Harvard-discrimination finding is not statistically significant at any conventional confidence level.

#### The principal observations for the anti-European test (54 usable observations)

This takes a group of European nations, other than England, given by the set = [France+Spain+Italy+Germany+Switzerland+Belgium+Sweden+Holland]  
And the test result is: *27 pairs; total YES = 12; total NO = 15.*

This implies that there is no evidence of international, anti-European discrimination. Once again, any bias, in this small sample, goes in the ‘wrong’ direction.

A final check is to turn to a different journal. I attempt an equivalent test for the Journal of Political Economy, which is produced by the University of Chicago Press. In this case the test is symmetric to the pro-Harvard test, but is now a Chicago-favoritism test.

#### The principal observations for the pro-Chicago test (208 usable observations)

Here the data come out as

*104 pairs; total YES = 72; total NO = 32*

This means that the data are consistent with a large amount of bias, but this is, paradoxically, *against* Chicago authors. The chi-squared test value with one degree of freedom is approximately 8, which implies that the null is rejected at the 0.005 significance level. Hence these data suggest there is no discrimination by the JPE in

favor of Chicago authors. The reverse is the case: the JPE apparently sets a higher standard for its own home authors.

These results are consistent with those derived in a different way, necessarily on much older data, in the creative paper by Smart and Waldfogel (1996). The authors do not find evidence for either international discrimination or for gender discrimination; they uncover some support for the idea that editors treat articles by authors from low-ranked institutions more favorably than those by authors at top-20 schools. Nor do they find evidence of favoritism at the QJE, although, unlike this paper's result, they conclude that Harvard authors are held to a higher standard than outsiders.

## 5. Discussion

The implementation of the test has the nature of a one-zero form. Although it might be argued that mean citations of the two sets of articles could also be compared, doing this makes no difference (as would be predicted by the theoretical view that the contiguous articles are of similar quality) to the paper's main empirical conclusion. There seems to be no evidence, for example, that the QJE discriminates<sup>18</sup> against English or European authors, or in favor of the home Harvard-located authors. This finding is reminiscent of one in innovative research by Hamermesh (2002), who establishes, by examining major journals, that empirical papers by non North Americans are not cited disproportionately heavily. However, his paper examines mean values, and in principle is open to the objection that D in equation (6) is not a reliable guide to the existence of discriminatory behaviour at the margin.

A final consideration is whether we have set up the null hypothesis inappropriately as that of no discrimination (that hypothesis has not been rejected in the English, Harvard or European cases). Might it be that, especially for the Harvard test, we are making a Type II error and the null is actually false?

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<sup>18</sup> This result now seems to me natural, but I had expected the reverse finding. The reasons may perhaps be instructive -- in illustrating how views of discrimination are shaped by randomness, internal self-justification, and small numbers of observations. My (three) articles accepted by the QJE each came when I had an American affiliation, and in retrospect I am conscious of the papers I submitted that were both rejected by that journal and went on to be rather influential, but have somewhat forgotten those articles I submitted that were both rejected and went on to be rather un-influential. Such difficulties of perception are natural, but they may be widespread.

To see why this is particularly unlikely in the English case, consider the possibility that the true model is that the ratio of outcomes should be 26 No to 12 Yes (in the answers in the data table). What we actually observe is 12 Yes and 26 No. To get a feel for the likelihood, imagine moving wrongly from 12:12 to 12:26. The probability of this is 0.5 to the power 14, which is approximately 0.0001. It is only when we approach a true model where the degree of journal bias against foreigners is positive but very small, that we begin to reach a point where the English data would find it difficult to reject this alternative null of bias. In the Harvard example, of course, it is not possible to reject the null of mild favoritism. But it is not clear why that is the appropriate null. In the Chicago case, there is a form of negative favoritism.

Another, and arguably rather natural, way to think about the QJE data is as each of the three approaches being a single test that should be pooled. Then, the three applications of the paper, when combined into one, produce the overall finding: *the combined data set of 302 QJE observations reveals, where randomness would predict a division of all our pairs of 75.5:75.5, an observed split of 72:79*. This is almost an even division in the data (and in fact tilts in the wrong direction to be consistent with bias), and thus why the chi-squared tests fail and why there is no evidence of bias. The Yes and No of the Harvard test are reversed in meaning from the Yes and No of the other two for England and Europe. The asymmetry is because we are then testing for Harvard favoritism and for international bias (so one is a form of discrimination pro-something, and the other is a form of discrimination anti-something).

## 6. Conclusion

This paper proposes a way to test for bias in scientific peer-review. The test can be applied in any setting where hierarchically-ordered choices are made; it works by examining the lifetime citations to pairs of contiguous journal articles<sup>19</sup>. It is able to avoid the fallacy -- one often seen in the popular press and sometimes in the large

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<sup>19</sup> Like Smart and Waldfogel (1996), which is a precursor to this paper, the test is one for the existence of discriminatory behaviour by journals. It is not a test of discrimination by a whole society (there then being no objective scientific criterion such as lifetime citations), even though such a test would be interesting if it could be constructed.

discrimination research literature -- that to measure discrimination it is sufficient to examine averages within two populations.<sup>20</sup>

The paper's method draws on information from the chosen ordering of articles in a journal issue, and uses that to draw inferences about editors' unmeasured beliefs about quality. Although the main contribution of the paper is methodological, the procedure is implemented, as an illustration, to test for two kinds of discrimination in data on 510 articles from 1970-2002 on two leading journals of economics, the Quarterly Journal of Economics and the Journal of Political Economy. Virtually no evidence for discrimination by the QJE is found. Put more precisely, no evidence is uncovered for international bias against authors from English or European universities. A tiny amount of evidence consistent with pro-Harvard bias is found. But this is not a statistically significant effect on a chi-squared test. If the three QJE sub-tests within the paper are thought of as being elements of a single one, the combined 302 observations produce an observed division for the 151 pairs of 72:79, which is almost identical to the 75.5:75.5 split that randomness would imply. This is why the chi-squared tests do not reject the null of no discrimination<sup>21</sup>.

For the JPE, the paper's adjacency test uncovers the reverse of what might have been expected. The data reveal that this Chicago journal acts in a way that discriminates against its own. For home authors, the bar is apparently set higher.

The paper's test can be applied to other forms of discrimination (such as on grounds of race or gender or style of research). In principle, it can be used by investigators

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<sup>20</sup> To my knowledge, there have been only a few attempts to confront the difficulties caused in discrimination testing by this infra-marginal problem (Dickens and Kane 1999 being one).

<sup>21</sup> It is natural, then, to ask why many researchers believe that journals act in discriminatory ways. A possible explanation is that journals make frequent mistakes. Evidence for the randomness of journals is provided in Starbuck (2005) and Oswald (2007); that unreliability is visible in the variation, even within an issue, in the citations numbers to the QJE and JPE articles studied here. It seems that referees are bad at forecasting which papers will go on to be important. Hence we can all look back on papers incorrectly rejected by referees too 'biased' to recognize the iconoclastic nature of our contributions. For authors -- perhaps especially for young authors -- who try to make sense of their rejection letters, these mistakes by journals may be interpreted as something dark and calculatingly systematic, while the truth will often be the more mundane and embarrassingly human one of random error.

with minimal<sup>22</sup> statistical knowledge. This form of adjacency test appears to have potential applications in a range of disciplines and academic settings.

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<sup>22</sup> It could be used, for example, by a humanities scholar who knows how to look up a chi-squared table.

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## APPENDIX

The principal observations for the QJE England test (where Yes indicates discrimination)

**TOTAL = 109 results; after exclusions = 38 results; total YES = 12; total NO=26**

<b>Author(s)</b>	<b>Year</b>	<b>Total Cites</b>	<b>#Cites of BEFORE</b>	<b>Higher cites than before (Y/N)</b>
<a href="#">DEVLETOG.NE</a>	1971	6	3	YES
<a href="#">ROBINSON S</a>	1971	44	8	YES
<a href="#">ATKINSON AB</a>	1973	21	695	NO
<a href="#">ROBINSON</a>	1975	24	74	NO
<a href="#">RAU N</a>	1975	1	1	NO
<a href="#">EATWELL J</a>	1975	8	41	NO
<a href="#">LECOMBER R</a>	1977	1	98	NO
<a href="#">HART OD</a>	1977	8	1	YES
<a href="#">PISSARIDES CA</a>	1978	18	84	NO
<a href="#">NGUYEN DT</a>	1979	3	4	NO
<a href="#">WATERSON M</a>	1980	15	169	NO
<a href="#">AKERLOF GA</a>	1980	201	59	YES
<a href="#">LORIE HR</a>	1980	0	4	NO
<a href="#">SEN A</a>	1981	14	53	NO
<a href="#">HART O</a>	1982	169	17	YES
<a href="#">NORMAN G</a>	1983	12	52	NO
<a href="#">VENABLES AJ</a>	1983	3	6	NO
<a href="#">KEHOE TJ</a>	1985	24	0	YES
<a href="#">GRUBB D</a>	1986	2	28	NO
<a href="#">DEMEZA D, WEBB DC</a>	1987	97	5	YES
<a href="#">KLEMPERER P</a>	1987	170	170	NO
<a href="#">MEYER MA</a>	1987	6	12	NO
<a href="#">NAYLOR R</a>	1989	33	65	NO
<a href="#">LAYARD R, NICKELL S</a>	1990	31	20	YES
<a href="#">FRANK J</a>	1990	1	6	NO
<a href="#">PISSARIDES CA</a>	1992	55	7	YES
<a href="#">TIMMERMANN AG</a>	1993	40	44	NO
<a href="#">ANDERLINI L, FELLI L</a>	1994	25	50	NO
<a href="#">MEYER MA</a>	1994	9	123	NO
<a href="#">MANNING A</a>	1995	18	66	NO
<a href="#">VANREENEN J</a>	1996	30	35	NO
<a href="#">BURDETT K, COLES MG</a>	1997	61	33	YES
<a href="#">BATEMAN I, MUNRO A, RHODES B, STARMER C, SUGDEN R</a>	1997	61	287	NO
<a href="#">DE MEZA D, LOCKWOOD B</a>	1998	44	29	YES
<a href="#">BLUNDELL R, PRESTON I</a>	1998	42	66	NO
<a href="#">BESLEY T, BURGESS R</a>	2000	17	49	NO
<a href="#">CAROLI E, VAN REENEN J</a>	2001	44	27	YES
<a href="#">VIOLANTE GL</a>	2002	19	42	NO

The principal observations for the QJE Harvard test (where No indicates discrimination)

**TOTAL = 208 results; after exclusions = 86 results; total YES = 38 ; total NO = 48**

<b>Author(s)</b>	<b>Year</b>	<b>Total Cites</b>	<b>#Cites of AFTER</b>	<b>Higher cites than after (Y/N)</b>
<a href="#">ADAMS WJ</a>	1970	7	38	NO
<a href="#">SUNDARARAJAN V</a>	1970	5	26	NO
<a href="#">STONE JM</a>	1971	0	74	NO
<a href="#">ARROW KJ</a>	1971	45	26	YES
<a href="#">PAPANEK GF</a>	1971	0	19	NO
<a href="#">ROTHSCHILD M</a>	1971	72	17	YES
<a href="#">CONNOLLY M</a>	1972	13	84	NO

<u>QUIGLEY JM</u>	1972	8	6	YES
<u>SCHYDLOW DM</u>	1972	9	17	NO
<u>PIERSON G</u>	1972	0	0	NO
<u>REPETTO R</u>	1972	0	0	NO
<u>SMITHIES A</u>	1972	0	0	NO
<u>GINTIS H</u>	1972	27	56	NO
<u>SELOWSKY M</u>	1973	1	19	NO
<u>SPENCE M</u>	1973	695	21	YES
<u>JORGENSO DW</u>	1973	7	53	NO
<u>ROBERTS MJ</u>	1973	2	6	NO
<u>FELDSTEIN M</u>	1974	65	0	YES
<u>MUSGRAVE RA</u>	1974	20	26	NO
<u>COOTER R, HELPMAN E</u>	1974	21	6	YES
<u>WEINSTEIN MC, ZECKHAUSER RJ</u>	1975	68	110	NO
<u>SPENCE M</u>	1976	16	143	NO
<u>LEVITT T</u>	1976	2	4	NO
<u>SPENCE M</u>	1976	17	140	NO
<u>CAVES RE, PORTER ME</u>	1977	356	12	YES
<u>BRINNER RE</u>	1977	7	5	YES
<u>AUERBACH AJ, PELLECHIO AJ</u>	1978	7	55	NO
<u>PRATT JW, WISE DA, ZECKHAUSER R</u>	1979	84	5	YES
<u>HARTMAN DG</u>	1979	5	24	NO
<u>AUERBACH AJ</u>	1979	78	4	YES
<u>SHAVELL S</u>	1979	124	147	NO
<u>AUERBACH AJ</u>	1979	15	29	NO
<u>FELDSTEIN M, HARTMAN D</u>	1979	29	8	YES
<u>WEINSTEIN MC, SHEPARD DS, PLISKIN JS</u>	1980	58	6	YES
<u>FRIEDMAN BM</u>	1980	4	0	YES
<u>FREEMAN RB</u>	1980	163	20	YES
<u>SACHS J</u>	1980	59	201	NO
<u>CLARK KB</u>	1980	47	30	YES
<u>LAZONICK W</u>	1981	21	11	YES
<u>LOONG LH, ZECKHAUSER R</u>	1982	2	14	NO
<u>BELL C, DEVARAJAN S</u>	1983	4	14	NO
<u>ABEL AB</u>	1983	4	0	YES
<u>SHAVELL S</u>	1984	47	16	YES
<u>GHEMAWAT P, SPENCE AM</u>	1985	40	15	YES
<u>MANKIW NG</u>	1986	38	70	NO
<u>RODRIK D</u>	1987	21	228	NO
<u>GREEN J</u>	1987	30	94	NO
<u>ESPINOSA MP, RHEE CY</u>	1989	29	55	NO
<u>STEIN JC</u>	1989	145	270	NO
<u>WEIL P</u>	1990	109	16	YES
<u>FRIEDMAN BM, WARSHAWSKY MJ</u>	1990	57	48	YES
<u>BARRO RJ</u>	1991	1136	237	YES
<u>DELONG JB, SUMMERS LH</u>	1991	237	159	YES
<u>WEITZMAN ML</u>	1992	148	895	NO
<u>WEITZMAN ML</u>	1993	77	23	YES
<u>SUMMERS L, GRUBER J, VERGARA R</u>	1993	32	47	NO
<u>LEAHY JV</u>	1993	44	40	YES
<u>MADRIAN BC</u>	1994	60	24	YES
<u>HINES JR, RICE EM</u>	1994	63	85	NO
<u>BEBCHUK LA</u>	1994	33	191	NO
<u>ELLISON G, FUDENBERG D</u>	1995	76	0	YES
<u>ADES AF, GLAESER EL</u>	1995	60	10	YES
<u>FELDSTEIN M</u>	1995	5	178	NO
<u>ISLAM N</u>	1995	286	0	YES
<u>LEVITT SD</u>	1996	86	83	YES
<u>KANE TJ, STAIGER D</u>	1996	31	155	NO
<u>BORJAS GJ, HILTON L</u>	1996	53	81	NO
<u>HOXBY CM</u>	1996	45	76	NO
<u>LAIBSON D</u>	1997	287	61	YES
<u>CUTLER DM, GLAESER EL</u>	1997	123	17	YES
<u>LOPEZDESILANES F</u>	1997	28	109	NO
<u>WEITZMAN ML</u>	1998	29	44	NO
<u>CUTLER DM, REBER SJ</u>	1998	66	31	YES

<a href="#">GOLDIN C, KATZ LF</a>	1998	107	41	YES
<a href="#">FOOTE CL</a>	1998	21	27	NO
<a href="#">CAMPBELL JY, VICEIRA LM</a>	1999	62	117	NO
<a href="#">BARRO RJ</a>	1999	22	95	NO
<a href="#">LA PORTA R, LOPEZ-DE-SILANES F</a>	1999	40	131	NO
<a href="#">WEITZMAN ML</a>	2000	12	23	NO
<a href="#">ALESINA A, LA FERRARA E</a>	2000	95	35	YES
<a href="#">HOXBY CM</a>	2000	51	19	YES
<a href="#">LAIBSON D</a>	2001	29	39	NO
<a href="#">HOXBY CM</a>	2001	18	56	NO
<a href="#">ALESINA A, BARRO RJ</a>	2002	28	72	NO
<a href="#">FRANKEL J, ROSE A</a>	2002	72	4	YES
<a href="#">SAEZ E</a>	2002	28	3	YES

*The principal observations for the QJE European test (where Yes indicates discrimination)*

[France+Spain+Italy+Germany+Switzerland+Belgium+Sweden+Holland]

**TOTAL = 82 results; after exclusions = 27 results; total YES = 12 ; total NO = 15**

<b>Author(s)</b>	<b>Year</b>	<b>Total Cites</b>	<b>#Cites of BEFORE</b>	<b>Higher cites than before (Y/N)</b>
<a href="#">AUBAREDA J</a>	1979	1	17	NO
<a href="#">SCHNEIDER F, POMMEREHNE WW</a>	1981	38	56	NO
<a href="#">BEATO P</a>	1982	8	11	NO
<a href="#">FITZROY FR, KRAFT K</a>	1987	41	26	YES
<a href="#">PAGANO M</a>	1989	61	11	YES
<a href="#">BARBOLLA R, CORCHON LC</a>	1989	2	70	NO
<a href="#">DEWATRIPONT M</a>	1989	55	29	YES
<a href="#">JAPPELLI T</a>	1990	88	63	YES
<a href="#">FORGES F</a>	1990	17	42	NO
<a href="#">DASPREMONT C, FERREIRA RD, GERARDVARET LA</a>	1990	6	31	NO
<a href="#">DELBONO F, DENICOLO V</a>	1991	7	15	NO
<a href="#">SAINTPAUL G</a>	1992	44	19	YES
<a href="#">WALDMANN RJ</a>	1992	60	70	NO
<a href="#">KIRMAN A</a>	1993	91	53	YES
<a href="#">BERGLOF E, VONTHADDEN EL</a>	1994	50	89	NO
<a href="#">TILMAN EHRBECK, ROBERT WALDMANN</a>	1996	45	42	YES
<a href="#">NONNEMAN W, VANHOUDT P</a>	1996	35	46	NO
<a href="#">ELLINGSEN T</a>	1997	17	109	NO
<a href="#">GNEEZY U, POTTERS J</a>	1997	35	19	YES
<a href="#">BOLTON P, ROLAND G</a>	1997	83	109	NO
<a href="#">PAGANO M, ROELL A</a>	1998	42	14	YES
<a href="#">GUISO L, PARIGI G</a>	1999	39	14	YES
<a href="#">FEHR E, SCHMIDT KM</a>	1999	509	35	YES
<a href="#">THESMAR D, THOENIG M</a>	2000	11	72	NO
<a href="#">GUESNERIE R</a>	2001	1	60	NO
<a href="#">MILESI-FERRETTI GM, PEROTTI R, ROSTAGNO M</a>	2002	39	8	YES
<a href="#">ANDERSON S, BALAND JM</a>	2002	10	13	NO

The principal observations for the Journal of Political Economy test on Chicago authors (where No indicates discrimination)

**Total = 326 results; after exclusions = 104; total YES = 72; total NO = 32.**

<i>Author(s)</i>	<i>Year</i>	<i>Total Cites</i>	<i>#Cites of AFTER</i>	<i>Higher cites than after (Y/N)</i>
LAFFER AB	1970	<u>10</u>	1	Y
PASHIGIAN BP	1970	<u>9</u>	0	Y
STIGLER GJ	1970	<u>274</u>	5	Y
FAMA EF	1971	<u>49</u>	25	Y
KESSEL R	1971	<u>72</u>	12	Y
FRIEDMAN M	1971	<u>94</u>	1	Y
SEITZ WD	1971	<u>18</u>	8	Y
NERLOVE M	1972	<u>15</u>	110	N
STIGLER GJ	1973	<u>2</u>	13	N
EHRLICH I	1973	<u>492</u>	74	Y
FAMA EF, MACBETH JD	1973	<u>823</u>	2888	N
FISCHER S, COOPER JP	1973	<u>17</u>	94	N
SCHULTZ TW	1974	<u>7</u>	140	N
BECKER GS	1974	<u>140</u>	5	Y
BENHAM L	1974	<u>20</u>	5	Y
BARRO RJ	1974	<u>1,165</u>	155	Y
LEWIS HG	1974	<u>46</u>	11	Y
STIGLER GJ, FRIEDLAND C	1975	<u>53</u>	108	N
POSNER RA	1975	<u>370</u>	0	Y

LUCAS RE	1975	<u>353</u>	44	Y
JOHNSON HG	1976	<u>12</u>	2	Y
HECKMAN JJ	1976	<u>152</u>	51	Y
BECKER GS, TOMES N	1976	<u>153</u>	19	Y
STIGLER GJ	1976	<u>15</u>	56	N
PASHIGIAN BP	1976	<u>21</u>	72	N
TOLLEY GS, WILMAN JD	1977	<u>24</u>	62	N
REID JD	1977	<u>31</u>	18	Y
LAZEAR E	1977	<u>23</u>	19	Y
EHRLICH I	1977	<u>77</u>	22	Y
TELSER LG, HIGINBOTHAM HN	1977	<u>65</u>	23	Y
HARBERGER AC	1978	<u>59</u>	17	Y
DRAZEN A	1978 1978	<u>72</u>	13	Y
LINNEMAN P	1978	<u>12</u>	4	Y
MUSSA M	1978	<u>65</u>	19	Y
MISHKIN FS	1979	<u>12</u>	3	Y
KIEFER NM	1979	<u>12</u>	43	N
CARLTON DW	1979	<u>41</u>	12	Y
LAZEAR EP	1979	<u>430</u>	23	Y
FAMA EF	1980	<u>1,119</u>	35	Y
LANDES EM	1980	<u>16</u>	73	N
REDER MW, NEUMANN GR	1980	<u>88</u>	7	Y

GREGORY N	1980	<u>11</u>	6	Y
LANDSBURG SE	1981	<u>21</u>	89	N
FRENKEL JA	1981	<u>214</u>	254	N
MISHKIN FS	1982	<u>184</u>	86	Y
MUSSA M	1982	<u>116</u>	21	Y
SINDELAR JL	1982	<u>41</u>	13	Y
MILLER MH, SCHOLES MS	1982	<u>104</u>	16	Y
KORMENDI RC, MEGUIRE PG	1984	<u>42</u>	29	Y
JARRELL G, PELTZMAN S	1985	<u>91</u>	11	Y
LAHAYE L	1985	<u>11</u>	54	N
LIEBOWITZ SJ	1985	<u>59</u>	21	Y
ZARNOWITZ V, LAMBROS LA	1987	<u>78</u>	4	Y
FRIEDMAN D	1987	<u>10</u>	0	Y
HARTZMARK ML	1987	<u>20</u>	33	N
FAMA EF, FRENCH KR	1988	<u>416</u>	7	Y
PASHIGIAN BP	1988	<u>3</u>	20	N
STOKEY NL	1988	<u>102</u>	73	Y
TOPEL R, ROSEN S	1988	<u>73</u>	3	Y
WERNERFELT B	1988	<u>3</u>	41	N
SHLEIFER A, VISHNY RW	1988	<u>9</u>	57	N
LAZEAR EP	1989	<u>166</u>	87	Y
DIAMOND DW	1989	<u>145</u>	35	Y
BULOW J,	1989	<u>84</u>	11	Y

ROBERTS J				
CAMERER C, LOEWENSTEIN G, WEBER M	1989	<u>103</u>	37	Y
TOWNSEND RM	1989	<u>29</u>	30	N
SUEN W	1989	<u>19</u>	172	N
CONSTANTINIDES GM	1990	<u>326</u>	50	Y
ROMER PM	1990	<u>637</u>	253	Y
SNYDER JM	1990	<u>77</u>	38	Y
TOPEL R	1991	<u>213</u>	22	Y
SAH RK	1991	<u>29</u>	16	Y
DIAMOND DW	1991	<u>225</u>	194	Y
SAH RK	1991	<u>99</u>	10	Y
IRWIN DA	1991	<u>10</u>	3	Y
HUBBARD RG, KASHYAP AK	1992	<u>55</u>	29	Y
KANDEL E, LAZEAR EP	1992	<u>182</u>	145	Y
FRIEDLAND C	1993	<u>4</u>	4	N
PELTZMAN S	1993	<u>10</u>	3	Y
WATSON MW	1993	<u>87</u>	73	Y
CHICAGO U, MURPHY KM, SCHEINKMAN JA	1994	<u>0</u>	12	N
GAREN JE	1994	<u>73</u>	91	N
IRWIN DA, KLENOW PJ	1994	<u>91</u>	70	Y
STIGLER GJ, STIGLER SM, FRIEDLAND C	1995	<u>38</u>	170	N

Telser LG	1996	<u>3</u>	41	N
Attanasio O, Davis SJ	1996	<u>53</u>	74	N
Debelle G, Lamont O	1997	<u>19</u>	8	Y
Diamond DW	1997	<u>30</u>	5	Y
Mulligan CB	1997	<u>19</u>	50	N
Young A	1998	<u>106</u>	41	Y
Philipson TJ, Becker GS	1998	<u>21</u>	27	N
Mulligan CB	1998	<u>7</u>	50	N
Levitt SD	1998	<u>37</u>	35	Y
Mulligan CB	1999	<u>22</u>	22	N
Chiappori PA, Salanie B	2000	<u>44</u>	35	Y
Cochrane JH, Saa-Requejo J	2000	<u>35</u>	36	N
Goolsbee A	2000	<u>22</u>	37	N
Peltzman S	2000	<u>36</u>	18	Y
Garicano L	2000	<u>51</u>	12	Y
Diamond DW, Rajan RG	2001	<u>51</u>	3	Y
Luttmer EFF	2001	<u>39</u>	13	Y
Duggan M	2001	<u>34</u>	12	Y
Vissing-Jorgensen A	2002	<u>43</u>	12	Y
Prendergast C	2002	<u>64</u>	4	Y