The Measurement of the Effect on Citation Inequality of Differences in Citation Practices across Scientific Fields

Juan A. Crespo1*, Yungrong Li2, Javier Ruiz–Castillo2
1 Departamento de Economía Cuantitativa, Universidad Autónoma de Madrid, Madrid, Spain, 2 Departamento de Economía, Universidad Carlos III de Madrid, Madrid, Spain

Abstract
This paper has two aims: (i) to introduce a novel method for measuring which part of overall citation inequality can be attributed to differences in citation practices across scientific fields, and (ii) to implement an empirical strategy for making meaningful comparisons between the number of citations received by articles in 22 broad fields. The number of citations received by any article is seen as a function of the article's scientific influence, and the field to which it belongs. A key assumption is that articles in the same quantile of any field citation distribution have the same degree of citation impact in their respective field. Using a dataset of 4.4 million articles published in 1998–2003 with a five-year citation window, we estimate that differences in citation practices between the 22 fields account for 14% of overall citation inequality. Our empirical strategy is based on the strong similarities found in the behavior of citation distributions. We obtain three main results. Firstly, we estimate a set of average-based indicators, called exchange rates, to express the citations received by any article in a large interval in terms of the citations received in a reference situation. Secondly, using our exchange rates as normalization factors of the raw citation data reduces the effect of differences in citation practices to, approximately, 2% of overall citation inequality in the normalized citation distributions. Thirdly, we provide an empirical explanation of why the usual normalization procedure based on the fields' mean citation rates is found to be equally successful.

Introduction
The field dependence of reference and citation counts in scientific articles in the periodical literature has been recognized since the beginning of Scientometrics as a field of study (see inter alia [1–3]). There are multiple reasons. Consider the differences across scientific disciplines in, for example, (i) size, measured by the number of publications in the periodical literature; (ii) the average number of authors per paper; (iii) the average paper length; (iv) the average number of papers per author over a given period of time; (v) the theoretical or experimental mix that characterizes each discipline; (vi) the average number of references per paper; (vii) the proportion of references that are made to other articles in the periodical literature; (viii) the percentage of internationally co-authored papers, or (ix) the speed at which the citation process evolves.

Given a classification of science into scientific disciplines, this paper develops a measuring framework where it is possible to quantify the importance of differences in citation practices. We use a model in which the number of citations received by an article is a function of two variables: the article's underlying scientific influence, and the field to which it belongs. In this context, the citation inequality of the distribution consisting of all articles in all fields -the all-fields case- is the result of two forces: differences in scientific influence, and differences in citation practices across fields. The first aim of the paper is how to isolate the citation inequality attributable to the latter, and how to measure its importance relative to overall citation inequality of all sorts.

The next difficulty is that scientific influence is an unobservable variable. To overcome this difficulty, we assume that, given the field, citation impact varies monotonically with scientific influence. Thus, even if they were observable, we would not know how to compare the scientific influence of any two articles belonging to different fields. To overcome this difficulty, we make the strong assumption that articles in the same quantile of the scientific influence distribution have the same degree of scientific influence independently of the field to which they belong. Thus, if your article and mine belong, for example, to the 80th percentile of our respective scientific influence distributions, then we assume that they have the same degree of scientific influence.

The next difficulty is that scientific influence is an unobservable variable. To overcome this difficulty, we assume that, given the field, citation impact varies monotonically with scientific influence. Thus, if one article has greater scientific influence than another one in the same field, then we expect the former to have also a greater citation impact than the latter. The monotonicity assumption ensures that, for any field, the quantiles of the (unobservable) scientific influence distribution coincide with the quantiles of the corresponding (observable) citation distribution. Therefore, if the mean citation of articles in, for example, the 80th percentile of your field is twice as large as the mean citation of articles in the same percentile in my field, this means that your field uses twice the number of citations as mine to represent the

Citation: Crespo JA, Li Y, Ruiz–Castillo J (2013) The Measurement of the Effect on Citation Inequality of Differences in Citation Practices across Scientific Fields. PLoS ONE 8(3): e58727. doi:10.1371/journal.pone.0058727

Editor: Lutz Bornmann, Max Planck Society, Germany

Received November 26, 2012; Accepted February 5, 2013; Published March 14, 2013

Copyright: © 2013 Crespo et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: The authors acknowledge financial support by Santander Universities Global Division of Banco Santander. Crespo and Ruiz-Castillo also acknowledge financial help from the Spanish MEC through grants SEJ2007-67436 and ECO2010-19596. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: juan.crespo@uam.es
same degree in scientific influence. The implication is that the citation inequality of the set of articles in each field belonging to the same quantile can be solely attributed to idiosyncratic differences in citation practices across fields. Thus, the aggregation of this measure over all quantiles provides a method for quantifying the effect of these differences (This is, essentially, John Roemer’s [4], model for the study of inequality of opportunities in an economic or sociological context).

Following [5], we implement this model by using an additively decomposable inequality index, in which case the citation inequality attributable to differences in citation practices is captured by a between-group inequality term in the double partition by field and citation quantile. For our purposes, it would be ideal that the scientific community would have agreed upon a classification of science into a number of disciplines. Unfortunately, there are many different classification systems (see [6] for a recent attempt of building a classification system, as well as a review of the present situation). For expository reasons, in this paper we choose a very simple classification system into 22 broad fields distinguished by Thomson Reuters. Specifically, using a dataset of 4.4 million articles published in 1998–2003 with a five-year citation window and an appropriate citation inequality index, we estimate that the citation inequality attributable to differences in citation practices across the 22 fields represents, approximately, 14% of overall citation inequality (in a companion paper, [7], we extend the analysis to the 219 Web of Science subject categories created by the same firm).

It would appear that, regardless of how their impact can be measured, differences in publication and citation practices pose insurmountable obstacles to direct comparisons of the absolute number of citations received by articles in different fields. For example, in the dataset used in this paper, how can we interpret the fact that the mean citation in Mathematics is 2.4, about eight and a half times smaller than in Molecular Biology and Genetics where it is equal to 20.4 citations? This paper shows that the striking similarity between citation distributions (documented at different aggregation levels in [8], [9] and [10]), causes the citation inequality attributable to different citation practices to be approximately constant over a wide range of quantiles. This allows us to estimate a set of average-based indicators, which we call exchange rates, that serve to answer the following two questions. Firstly, how many citations received by an article in a given field are equivalent to, say, 10 citations in the all-fields case? For example, in Clinical Medicine the answer is 12.1 with a standard deviation (StDev hereafter) of 0.6, while in Engineering the answer is 4.4 with a StDev of 0.2. Secondly, how much can we reduce the effect of different citation practices by normalizing the raw citation data with the exchange rates? We find that this normalization procedure reduces this effect from 14% to, approximately, 2% of overall citation inequality.

The difficulty of comparing citation counts across scientific fields is a very well known issue that has worried practitioners of Scientometrics since its inception. Differences in citation practices are usually taken into account by choosing the world mean citation rates as normalization factors (see inter alia [11–21]). More recently, other papers support this traditional procedure on different grounds ([10,22,23]). In our last contribution, we find that using field mean citations as normalization factors leads to a slightly greater reduction of the effect of differences in citation practices on citation inequality than our exchange rates. We show how our model helps explaining why the traditional model is so successful.

Methods that use mean citations or exchange rates as normalization factors belong to the class of target or “cited side” normalization procedures. Following an idea in [24], source or “citing side” procedures have been recently suggested (see inter alia [25–30]). Since our dataset lacks citing side information, applying this type of procedure is beyond the scope of this paper. On the other hand, it should be emphasized that the conceptual and empirical approaches developed in this paper for the all-sciences case, can be equally applied to a situation in which articles belonging to a number of closely related but heterogeneous sub-fields need to be aggregated into a single intermediate category, such as the aggregation of Organic Chemistry, Inorganic Chemistry, Chemical Engineering and other sub-fields into the discipline “Chemistry”.

The rest of the paper consists of three Sections. Section 2 introduces the model for the measurement of the effect of differences in citation practices. Section 3 presents the estimation of average-based exchange rates and their StDevs over a long quantile interval. It also discusses the consequences of using such field exchange rates and mean citations as normalization factors. Section 4 contains some concluding comments.

The Model

1.1 Notation and Comparability Conditions

From an operational point of view, a scientific field is a collection of papers published in a set of closely related professional journals. In this paper, we take as a priori given a classification system consisting of F fields, indexed by \( f = 1, \ldots, F \). Let \( N_f \) be the total number of articles in field \( f \), and let \( c_f = (c_{f,1}, \ldots, c_{f,N_f}) \) be the citation distribution for that field where, for each \( i = 1, \ldots, N_f \), \( c_{fi} \) is the number of citations received by the \( i \)-th article. The total number of articles in the all-fields case is \( N = \sum_f N_f \). The number of citations of any article, \( c_{fi} \), is assumed to be a function of two variables: the field \( f \) to which the article belongs, and the scientific influence of the article in question, \( q_{fi} \), which is assumed for simplicity to be a single-dimensional variable. Thus, for every \( f \) we write:

\[
  c_{fi} = \phi(f, q_{fi}), \quad i = 1, \ldots, N_f
\]

Let \( q_f = (q_{f,1}, q_{f,2}, \ldots, q_{f,N_f}) \) with \( q_{f,1} \leq q_{f,2} \leq \ldots \leq q_{f,N_f} \) be the ordered distribution of scientific influence in every field. It is important to emphasize that distribution \( q_f \) is assumed to be a characteristic of field \( f \). Furthermore, no restriction is imposed a priori on distributions \( q_f \), \( f = 1, \ldots, F \). Consequently, for any two articles \( i \) and \( j \) in two different fields \( f \) and \( g \), the values \( q_{fi} \) and \( q_{gj} \) cannot be directly compared. To overcome this difficulty, in this paper we introduce some structure into the comparability problem by means of the following key assumption.

**Assumption 1 (A1).** Articles at the same quantile \( \pi \) of any field scientific influence distribution have the same degree of scientific influence in their respective field.

Typically, scientific influence is an unobservable variable. However, although the form of \( \phi \) in Eq. 1 is unknown, we adopt the following assumption concerning it:

**Assumption 2 (A2).** The function \( \phi \) in expression 1 is assumed to be monotonic in scientific influence, that is, for every pair of articles \( i \) and \( j \) in field \( f \), if \( q_{f,i} \leq q_{f,j} \) then \( c_{f,i} \leq c_{f,j} \).

Under A2, the degree of scientific influence uniquely determines the location of an article in its field citation distribution. In other words, for every \( f \), the partition of the scientific influence distribution \( q_f \) into \( H \) sizes \( N_f/H \), \( q_f = (q_{f,1}, \ldots, q_{f,2}, \ldots, q_{f,H}) \), induces a corresponding partition of the
The Measurement of the Citation Inequality

1.2 The Measurement of the Effect of Differences in Citation Practices

Given a classification system, let \( C = (c_1, \ldots, c_l, \ldots, c_N) \) be the overall citation distribution in the all-fields case, where, for each \( f \), there exists some article \( i \) in some field \( f \) such that \( c_i = c_f \). To develop our measurement framework, it is convenient to work with additively decomposable citation inequality indices. For any partition of the population into subgroups, an additive decomposable citation inequality index allows to express the overall citation inequality as the sum of two terms: a within-group term, \( I_1(c_f) \) and a between-group term, \( I_2(c_f) \), which is equal to the citation inequality of a distribution where every article is assigned the mean citation of the subgroup to which it belongs. In the income inequality literature it is well known that the so-called Generalized Entropy family of inequality indices are the only measures of income inequality that satisfy the usual properties required from any inequality index and, in addition, are decomposable by population subgroup ([31–33]). In this paper we choose a certain member of this family, denoted by \( I_1 \), and defined as:

\[
I_1(C) = \frac{1}{N} \sum_i \left( \frac{c_i}{\mu} \right) \log \left( \frac{c_i}{\mu} \right)
\]

where \( \mu \) is the mean of distribution \( C \). To solve the problem of \( I_1 \) not being defined for articles without citations we have followed the convention \( 0 \log(0) = 0 \). For a discussion of the robustness of our results to different conventions see the working paper version of this paper ([34]). The main reason for selecting \( I_1 \) is that, for any partition, the weights in the within-group term in this index decomposable form are the subgroups’ citation shares. Thus, in the partition of a citation distribution into quantiles that will play a key role in what follows, the higher the quantile, the greater is the weight attributed to it. Within the Generalized Entropy family, the natural alternative would be to choose an index \( I_0 \) in which these weights are the subgroups’ demographic shares. In the example of the partition into citation quantiles, all quantiles will be equally weighted. In our context, given the skewness of citation distributions (see inter alia [8,9]), we believe that the option we have taken is clearly preferable.

Using the additive decomposability property of \( I_1 \), it can be shown that the overall citation inequality in the double partition of distribution \( C \) into \( \Pi \) quantiles and \( F \) fields can be expressed as the sum of the following three terms:

\[
I_1(C) = W + S + IDCP
\]

where:

\[
W = \sum_{\pi} \sum_f \nu^{\pi,f} I_1(c_f) \]

\[
S = I_1(\mu^1, \ldots, \mu^\Pi) \]

\[
IDCP = \sum_{\pi} \nu^\pi I_1(\mu^1, \ldots, \mu^\Pi) = \sum_{\pi} \nu^\pi I(\pi)
\]

where \( \nu^{\pi,f} \) is the share of total citations in quantile \( \pi \) of field \( f \) and \( \nu^\pi = \sum_f \nu^{\pi,f} \).

The term \( W \) is a within-group term that captures the weighted citation inequality within each quantile in every field. Obviously, since all articles in each vector \( c_f \) belong to the same field, there is no difficulty in computing the expression \( I_1(c_f) \). Note that, for any \( \pi \), if for two fields \( f \) and \( g \) we have \( \nu^{\pi,f} > \nu^{\pi,g} \), then the citation inequality within the vector \( c_f \) will carry more weight in the term \( W \) than the citation inequality within the vector \( c_g \). However, for large \( \Pi \), \( I_1(c_f) \) is expected to be small for all \( \pi \) and all \( f \). Thus, the weighting issue will be relatively unimportant, and the term \( W \) as a whole is also expected to be small.

The term \( S \) is the citation inequality of the distribution \( m = (\mu^1, \ldots, \mu^\Pi) \) in which each article in a given quantile \( \pi \) is assigned the quantile’s citation mean, \( \mu^\pi = \frac{1}{N} \sum_j c_j \). Thus, \( S \) is a measure of citation inequality at different degrees of citation impact that captures well the skewness of science in the all-fields case. Due to the high skewness of all citation distributions, the term \( S \) is expected to be large.
Finally, for any $p$, the expression $I_1(m_1, ..., m_F)$, abbreviated as $I(p)$, is the citation inequality attributable to differences in citation practices according to $I_1$. Thus, the weighted average that constitutes the third term in expression 3, denoted by $IDCP$ (Inequality due to Differences in Citation Practices), provides a good measure of the citation inequality due to such differences. Note that, for any $p > p', v^p > v^{p'}$. Thus, as indicated before, higher quantiles carry more weight than lower quantiles in the crucial $IDCP$ term. Due to the skewness of science, this effect is expected to give a very large role to the citation inequality attributable to differences in citation practices at the upper tail of citation distributions.

In this paper only research articles or, simply, articles, are studied. Our dataset consists of 4.4 million articles published in 1998–2003, and the 35 million citations they receive after a common five-year citation window for every year. We study the case where each article is assigned to only one of the 20 broad fields in the natural sciences and the two fields in the social sciences distinguished by Thomson Reuters. Given the heterogeneous composition of at least some of these broad fields, it must be recognized that adopting assumption $A_2$ is not very realistic. Consider two publications $i$ and $j$ in the same field that belong to two sub-fields with a rather different citation density. Contrary to $A_2$, it may be very well the case that article $i$ has greater scientific influence but receives less citations than article $j$. Lower aggregation levels would ensure greater homogeneity within sub-fields. However, in the Thompson Reuters system, we would have to face the complication that many articles are assigned to two or more sub-fields (see [35] for a discussion). Therefore, in this introductory paper we will keep working with the 22 fields just introduced (Table A in the Appendix in [34], presents the number of articles and mean citation rates by field).

In this scenario, when $\Pi = 1,000$, the estimates of all terms in expression 3 are the following:

$$0.8755 = 0.0046 + 0.7488 + 0.1221$$

As expected, the term $W$ is small, while the term $S$ is large, representing 0.52% and 85.53% of overall citation inequality. Consequently, the $IDCP$ term represents 13.95% of the total citation inequality (see [34] for the robustness of this result for the alternatives $\Pi = 10,50,100,500$).

### Comparability and Normalization Results

This Section analyzes two empirical problems: (i) how to compare the citations received by two articles in any pair of the 22 fields in our dataset by using what we call exchange rates, and (ii) how much the effect of differences in citation practices is reduced when these exchange rates, or the field mean citations are used as normalization factors.

#### 2.1 The Comparison of Citation Counts Across Different Fields

How can we compare the citation counts across different fields at a given quantile $\pi$? Recall that the mean citation of articles belonging to field $f$ and quantile $\pi$ is denoted by $\mu_f^\pi$, while the mean citation of articles in that quantile is denoted by $\mu^\pi$. To express the citations in any field in a given quantile in terms of the citations in a reference situation, we find it useful to define the *exchange rates at quantile $\pi$, $e_f(\pi)$, by*
The Measurement of the Citation Inequality

Table 1. Exchange Rates, Standard Deviations, and Coefficient of Variation for the [706,998] Interval, and Exchange Rates Based on Mean Citations.

| Exchange Rates | Standard Deviation | Coefficient of Variation | % of Citations | ER based on Mean Citations | ERs based on Mean Cits. in the [706,998] interval |
|----------------|--------------------|--------------------------|--------------|--------------------------|------------------------------------------|
|                | (1)                | (2)                      | (3)          | (4)                      | (5)                                     | (6)                                      |
| 1. Biology & Biochemistry | 15.8               | 0.9                      | 0.054        | 68                       | 16                                      | 15.3                                     |
| 2. Clinical Medicine       | 12.1               | 0.6                      | 0.049        | 71.8                     | 12.4                                    | 12.5                                     |
| 3. Immunology             | 19.5               | 0.9                      | 0.048        | 66.3                     | 20.4                                    | 19                                       |
| 4. Microbiology           | 14.4               | 1.3                      | 0.092        | 65.8                     | 14.6                                    | 13.5                                     |
| 5. Molecular Biology & Genetics | 25.7               | 0.6                      | 0.022        | 71.1                     | 25.9                                    | 25.9                                     |
| 6. Neuroscience & Behav. Science | 17.1               | 0.8                      | 0.050        | 67.2                     | 17.5                                    | 16.5                                     |
| 7. Pharmacology & Toxicology | 10.1               | 0.6                      | 0.056        | 68.4                     | 10.2                                    | 9.8                                      |
| 8. Psychiatry & Psychology | 9.1                | 0.2                      | 0.025        | 72.4                     | 9                                       | 9.1                                      |
| 9. Chemistry              | 9.9                | 0.4                      | 0.037        | 70.9                     | 9.7                                     | 9.7                                      |
| 10. COMPUTER SCIENCE       | 3.7                | 0.5                      | 0.124        | 76.3                     | 3.8                                     | 4                                        |
| 11. Mathematics           | 3.3                | 0.2                      | 0.059        | 75.4                     | 3.1                                     | 3.3                                      |
| 12. Physics               | 8.8                | 0.5                      | 0.061        | 74.2                     | 8.7                                     | 9.1                                      |
| 13. Space Science         | 14.2               | 0.3                      | 0.019        | 71.9                     | 14                                      | 14.2                                     |
| 14. Agricultural Sciences | 6.5                | 0.4                      | 0.056        | 72.5                     | 6.2                                     | 6.3                                      |
| 15. Engineering           | 4.4                | 0.2                      | 0.054        | 75.9                     | 4.1                                     | 4.4                                      |
| 16. Environment & Ecology | 9.1                | 0.7                      | 0.073        | 68.3                     | 9.1                                     | 8.7                                      |
| 17. Geoscience            | 8.9                | 0.6                      | 0.069        | 70.1                     | 8.6                                     | 8.5                                      |
| 18. Materials Science     | 5.9                | 0.3                      | 0.048        | 75                       | 5.8                                     | 6.1                                      |
| 19. MULTIDISCIPLINARY     | 4.3                | 0.7                      | 0.158        | 81.6                     | 4.1                                     | 4.7                                      |
| 20. Plant & Animal Science| 6.7                | 0.3                      | 0.045        | 71.3                     | 6.5                                     | 6.5                                      |
| 21. Economics & Business  | 5.2                | 0.4                      | 0.068        | 75.6                     | 5                                       | 5.3                                      |
| 22. Social Sciences, General | 4.5                | 0.2                      | 0.045        | 75.1                     | 4.2                                     | 4.5                                      |
| Mean                     |                    |                          |              |                          |                                         | 72.1                                     |

doi:10.1371/journal.pone.0058727.t001

\[
ed_f(\pi) = \frac{\mu_f^2}{\mu^2} \quad (4)\]

In the metaphor according to which a field’s citation distribution is like an income distribution in a certain currency, the exchange rates \(e_f(\pi)\) permit to express all citations for that \(\pi\) in the same reference currency: since \(c_f\) is the number of citations received by article \(i\) in quantile \(\pi\) of field \(f\), the ratio \(c_f^*(\pi) = c_f/e_f(\pi)\) is the equivalent number of citations in the reference currency at that quantile.

Suppose that, for many fields, the exchange rates \(e_f(\pi)\) vary drastically with \(\pi\). Then we might not be able to claim that differences in citation practices have a common element that can be precisely estimated. However, we next establish that exchange rates are sufficiently constant over a wide range of quantiles.

The effect of differences in citation practices at a given quantile is measured by the expression \(I(\pi) = I(\mu_1^2, \ldots, \mu_f^2)\) introduced above. It is very instructive to have a graphical representation in Figure 1 of how \(I(\pi)\) changes with \(\pi\) when \(N = 1,000\) (since \(I(\pi)\) is very high for \(\pi < 600\), for clarity these quantiles are omitted from Figure 1. It is observed that \(I(\pi)\) is particularly high until \(\pi \approx 700\), as well as for a few quantiles at the very upper tail of citation distributions. However, \(I(\pi)\) is strikingly similar for a wide range of intermediate values. It is important to emphasize that this is consistent with the stylized facts characterizing citation distributions documented in [8] and [9] using a scale- and size-independent approach: although the percentages of articles belonging to three broad classes are very similar across fields, citation distributions are rather different in a long lower tail and at the very top of the upper tail.

In this situation, it is reasonable to define an `exchange rate (ER)` hereafter over some interval \([\pi_m, \pi_M]\) in that intermediate range as the arithmetic mean of the exchange rates (defined in Eq. 4) for every quantile in that interval:

\[
ed_f = \frac{1}{(\pi_M – \pi_m)} \sum_{\pi} e_f(\pi) \quad (5)\]

An advantage of this definition is that we can easily compute the associated \(\text{SDiv}\) denoted by \(s_f\). The fact that, for each \(f\), the \(e_f(\pi)\) defined in 4 are very similar for all \(\pi\) in the interval \([\pi_m, \pi_M]\) would manifest itself in a small \(s_f\), and hence in a small coefficient of variation \(CV_f = s_f/e_f\). We find that the choice \([\pi_m, \pi_M] = [706,998]\) – where \(I(\pi)\) for most \(\pi\) is equal to or smaller than \(I(\pi_m) = 0.1078\) and \(I(\pi_M) = 0.1083\) – is a good one.

PLOS ONE | www.plosone.org 5 March 2013 | Volume 8 | Issue 3 | e58727
The Measurement of the Citation Inequality

Table 2. Total Citation Inequality Decomposition Before and After Normalization: $IDCP$ Interval Detail.

|                | Within-group | Skew. of Sc. | $IDCP$ | Total Citation Ineq. | Percentages in % |
|----------------|--------------|--------------|--------|---------------------|-----------------|
|                | Term, $W$    | Term, $S$    | Term   | (1)/(4)             | (2)/(4)         | (3)/(4)         |
| A. RAW DATA    |              |              |        |                     |                 |                 |
| All Quantiles  | 0.0046       | 0.7488       | 0.1221 | 0.8755              | 0.53            | 85.52           | 13.95           |
| [1, 705]       |              |              |        |                     |                 |                 | 5.13            |
| [706, 998]     |              |              |        |                     |                 |                 | 8.18            |
| [999, 1000]    |              |              |        |                     |                 |                 | 0.64            |
| B. EXCHANGE RATE NORMALIZATION |              |              |        |                     |                 |                 |
| All Quantiles  | 0.0051       | 0.7788       | 0.0167 | 0.8006              | 0.63            | 97.28           | 2.09            |
| [1, 705]       |              |              |        |                     |                 |                 | 1.59            |
| [706, 998]     |              |              |        |                     |                 |                 | 0.23            |
| [999, 1000]    |              |              |        |                     |                 |                 | 0.27            |
| C. MEAN NORMALIZATION |              |              |        |                     |                 |                 |
| All Quantiles  | 0.005       | 0.7794       | 0.0164 | 0.8008              | 0.63            | 97.32           | 2.05            |
| [1, 705]       |              |              |        |                     |                 |                 | 1.55            |
| [706, 998]     |              |              |        |                     |                 |                 | 0.25            |
| [999, 1000]    |              |              |        |                     |                 |                 | 0.25            |

doi:10.1371/journal.pone.0058727.t002

The $ER$-$s$, as well as the $\sigma_f$, and $CV_f$ are in columns 1 to 3 in Table 1. For convenience, $ER_s$ are multiplied by 10. Thus, for example, the first row indicates that 13.8 citations with a StDev of 0.9 for an article in Biology and Biochemistry between, approximately, the 71st and the 99th percentile of its citation distribution, are equivalent to 10 citations for an article in that interval in the all-fields case.

As a referee has pointed out, the approach discussed in the recent scientometrics literature on percentile-based indicators (see inter alia [36–38]) seems to follow in a natural way from our assumptions 1 and 2. Under this approach, the following type of ordinal comparison is justified. Assume that, in spite of the fact that your paper receives $c_f=14$ citations in field $f$ and mine receives $c_g=40$ in field $g$, paper $i$ belongs to the 80th percentile in field $f$ while paper $j$ belongs to the 60th percentile in field $g$. Then, we can conclude that your paper has a greater degree of scientific influence than mine. By exploiting the fact that citation distributions seem to differ only by a scale factor over a large quantile interval in which $I(p)$ remains essentially constant, what this paper adds is the possibility of establishing cardinal comparisons of the following type. Assume that the $ER$-$s$ are $e_f=10/3$ and $e_g=20$, so that the normalized citations are $c'_f=14/(10/3)=4.2$, and $c'_g=40/20=2$. Since $c'_f/c'_g=2.1$, we can conclude that your paper has a degree of scientific influence that is approximately twice as great as mine.

We find it useful to divide fields into three groups according to the $CV_f$. Group I (bold letters in Table 1), consisting of 10 fields, has a $CV_f$ smaller than or equal to 0.05. This means that the StDev of the exchange rate, $\sigma_f$, is less than or equal to five percent of the exchange rate itself. Hence, we consider $ER$-$s$ in this group as highly reliable. Group II (regular type), consisting of 10 fields, has a $CV_f$ between 0.05 and 0.10. We consider the $ER$-$s$ in this group to be fairly reliable. Group III (capital letters), consists of two fields: Computer Science, with a $CV_f$ greater than 0.10, which is known from previous work to behave as an outlier ([33]), and the Multidisciplinary field with a $CV_f$ greater than 0.15, a hybrid field that does not behave well either in [10]. The results for these two fields should be considered unreliable.

As is observed in the last row of column 4 in Table 1, the mean of the percentage of citations covered by the interval [706, 998] in the 22 fields is 72.1% (with a StDev of 3.9). Although this is a large percentage, expanding the interval in either direction would bring a larger percentage of citations. It turns out that the $ER$-$s$ do not change much. However, they exhibit greater variability (for details, see [34]). Therefore, we find it useful to retain the interval [706, 998] in the sequel.

2.2 Normalization Results

Given a classification system, citation inequality due to differences in scientific influence –captured by the $W$ and $S$ terms in Eq. 3– poses no problem. Instead, we would like to eliminate as much as possible the citation inequality attributable to differences in citation practices within that system. Thus, the impact of any normalization procedure can be evaluated by the reduction in the term $IDCP = \sum v^2 I(p)$ in Eq. 3 before and after normalization.

Figure 2 focuses on the product $v^2 I(p)$ as a function of $p$. Of course, the term $IDCP$ is equal to the integral of this expression (for clarity, quantiles $p<600$, and $p>996$, are omitted from Figure 2. The skewness of science causes the weights $v^2$ to be very small for a large initial quantile interval, but rapidly increasing as we proceed towards higher quantiles. Note the strong impact of this weighting system on the shape of the $v^2 I(p)$ curve when we use the raw data in the blue curve. On the other hand, relative to the blue curve the red curve illustrates the correction achieved when we use the exchange rates in Table 1 as normalization.
The Measurement of the Citation Inequality

The question is, how can this similarity of results be accounted for? The explanation is as follows. As documented in [9], field mean citations $\mu_f$ are reached, on average, at the 69.7 percentile with a StDev of 2.6, that is, at the lower bound of our [706,998] interval. Thus, the ERs based on mean citations, $e_f(f) = \mu_f/\mu$ (reproduced in column 5 in Table 1), are approximately equal to our own ERs (in column 1 in that Table). In other words, let $\mu_f$ and $\mu$ be the mean citations in each field and the population as a whole restricted to the [706,998] interval, and consider the average-based ERs based on these restricted means: $e_f(\mu_f) = \mu_f/\mu$ (see column 6 in Table 1). Since field citation distributions differ approximately by a set of scale factors only in the interval [706,998], these scale factors should be well captured by any average-based measure of what takes place in that interval – such as our own $e_f$ or the new $e_f(\mu_f)$. However, the latter ERs are essentially equal to the old ones, that is, for each $f$, $e_f(\mu_f) \approx e_f(\mu) \approx e_f$.

Conclusions

The lessons that can be drawn from this paper can be summarized in the following five points.

1. Given a classification system, we have provided a simple method for the measurement of the effect of differences in citation practices across scientific fields. Using a member of a family of additively separable citation inequality indices, this effect is well captured by a between-group term – denoted IDCP – in the double partition by field and quantile of the overall citation distribution in the all-fields case. If it should be noted that this is a distribution-free method, in the sense that it does not require that the scientific influence or the citation distributions satisfy any specific assumptions. Using a large-
dataset of 4.4 million articles in 22 scientific fields and a five-year citation window, we have estimated that the IDCP term represents about 14% of overall citation inequality – a result which is independent of the number of quantiles.

2. The striking similarity of citation distributions allows the effect of idiosyncratic citation practices to be rather well estimated over a wide range of intermediate quantiles where citation distributions seem to differ by a scale factor. Consequently, a set of ERs has been estimated in the interval [706,998] for two purposes: the comparison of the citations received by articles in different fields within that interval, and the normalization of the raw citation data for aggregation purposes. Such ERs are estimated with a reasonably low StDev for 20 out of 22 fields. It should be stressed that, for uncited and poorly cited articles below the mean, and for articles at the very top of citation distributions, no clear answer to the comparability of citation counts for articles in different fields can be provided. Since the citation process evolves at a different velocity in different fields, using variable citation windows to ensure that the process has reached a similar stage in all fields should improve field comparability at the lower tail of citation distributions. Naturally, we may also worry about how to compare citation counts in the last two quantiles of citation distributions. Given the fact that in this key segment the citation impact appears to be very diverse across fields, perhaps this task should not even be attempted. Until we know more concerning how differential citation practices operate in these top quantiles, the most we can do within this paper’s framework is to use ERs $e_i/\pi$ for $\pi = 999,1000$.

3. Given a classification system, the success of any normalization procedure in eliminating as much as possible the impact of differences in citation practices can be evaluated by the reduction it induces in the IDCP term. In our case, it has been established that both the procedure that uses our ERs, as well as the traditional method of taking the field citation means as normalization factors reduces the importance of the IDCP term relative to overall citation inequality from, approximately, 14% to 2%. The paper provides an empirical explanation of why the two methods are equally successful. Finally, as explained in [34], the normalization advocated by Glanzel [39] reduces the IDCP term to 3% of overall citation inequality.

Other normalization proposals – such as the one in Radicchi and Castellano [10], or those based on “citing side” procedures quoted in the Introduction – might be analogously evaluated. In turn, it would be interesting to evaluate the normalization procedure based on the ERs in terms of the reduction of the bias in the Radicchi and Castellano [10] model. Given how near our ERs are to those based on the fields’ mean citation rates, the conjecture is that our procedure would perform as well as the approximation provided by these means in Radicchi and Castellano.

4. It should be emphasized that the method for quantifying the importance of differences in citation practices before and after a normalization procedure takes as given a certain classification system. Thus, the greater the number of fields distinguished, the greater is the percentage that the IDCP term is expected to represent relative to overall citation inequality. More importantly, normalization procedure A may be more effective than normalization procedure B for a certain classification system, but the opposite may be the case for another one.

As indicated in the Introduction, in a companion paper [7] we have used the same dataset at a lower aggregation level with 219 sub-fields identified with the Web of Science subject categories. The following three findings should be emphasized. Firstly, in the presence of 219 sub-fields the IDCP term represents about 18% of overall citation inequality. Secondly, the coefficient of variation of 187/190 sub-fields out of the total 219 are smaller than or equal to 0.10. Thirdly, using the 219 exchange rates or the 219 field mean citations as normalization factors reduces the importance of the IDCP term to 3.8% and 3.5%, respectively.

5. Naturally, policy makers and other interested parties should be very cautious when comparing citation performance in different scientific fields. More research is still needed. In particular, we need to study the robustness of our strategy to datasets from other periods, other sources – such as Scopus –, and other classification systems. However, together with the important contribution by Radicchi and Castellano [10] and the works on “citing side” procedures, the results of this paper indicate that the combination of interesting assumptions with the empirical similarity of citation distributions paves the way for meaningful comparisons of citation counts across heterogeneous scientific disciplines.

Acknowledgments
Conversations with Jesús Carro, Neus Herranz, Eduardo Ley, Ignacio Ortuño, Juan Romo, Hugo Sonnenschein, Carlos Velasco, Ludo Waltman, and, above all, Pedro Albarrán, are deeply appreciated. Comments from two referees have led to a considerably improvement of the original version. All shortcomings are the authors’ sole responsibility.

Author Contributions
Conceived and designed the experiments: JAC JR-C. Performed the experiments: JAC YL JRC. Analyzed the data: JAC YL JRC. Contributed reagents/materials/analysis tools: JAC YL JRC. Wrote the paper: JRC JAC.

References
1. Pinski G, Narin F (1976) Citation influence for journal aggregates of scientific publications: Theory, with applications to the literature of physics. Information Processing and Management 12: 297–312.
2. Murugesan P, Moravcsik MJ (1976) Variation of the nature of citation measures with journal and scientific specialties. Journal of the American Society for Information Science and Technology 63(12): 2378–2392.
3. Garfield W (1979) Citation Indexing: Its theory and applications in Science, Technology and Humanities. New York: Wiley.
4. Roemer J (1998) Equality of opportunities. Harvard University Press.
5. Ruiz-Castillo J (2003) The measurement of inequality of opportunities. In: Bishop J, Amiel Y, editors, Research in Economic Inequality, volume 9. 1–34.
6. Waltman L, van Eck NJ (2012) A new methodology for constructing a publication-level-classification system of science. Journal of the American Society for Information Science and Technology, 63(12): 2378–2392.
7. Crespo JA, Herranz N, Li Y, Ruiz-Castillo J (2012) Field normalization at different aggregation levels. Minero (http://url.handle.net/10016/1534).
8. Albarrán P, Ruiz-Castillo J (2011) References made and citations received by scientific articles. Journal of the American Society for Information Science and Technology 62: 40–49.
9. Albarrán P, Crespo JA, Ortuño I, Ruiz-Castillo J (2011) The skewness of science in 219 subfields and a number of aggregates. Scientometrics 88: 385–397.
10. Radicci F, Castellano C (2012) A reverse engineering approach to the suppression of citation biases reveals universal properties of citation distributions. PLoS ONE 7: 1–7.
11. Moed HF, Burger WJ, Frankfort JG, van Raan AJF (1985) The use of bibliometric data for the measurement of university research performance. Research Policy 14: 131–149.
12. Moed HF, van Raan AJF (1988) Handbook of quantitative studies of science and technology, North Holland, chapter Indicators of research performance. 177–192.
13. Moed HF, De Bruin RE, van Leeuwen TN (1995) New bibliometrics tools for the assessment of national research performance: Database description, overview of indicators, and first applications. Scientometrics 33: 381–422.

14. Braun T, Glanzel W, Schubert A (1985) Scientometrics indicators. A 32 country comparison of publication productivity and citation impact. Singapore, Philadelphia: World Scientific Publishing Co. Pte. Ltd.

15. Schubert A, Glanzel W, Braun T (1983) Relative citation rate: A new indicator for measuring the impact of publications. Proceedings of the First National Conference with International Participation in Scientometrics and Linguistics of Scientific Text. Varna.

16. Schubert A, Glanzel W, Braun T (1985) A new methodology for ranking scientific institutions. Scientometrics 12: 267–292.

17. Schubert A, Glanzel W, Braun T (1990) Against absolute methods: Relative scientometric indicators and relational charts as evaluation tools. Handbook of Quantitative Studies of Science and Technology. 137–176 pp.

18. Schubert A, Braun T (1996) Relative indicators and relational charts for comparative assessment of publication output and citation impact. Scientometrics 9: 281–291.

19. Schubert A, Braun T (1996) Cross-field normalization of scientometric indicators. Scientometrics 36: 311–324.

20. Vinkler P (1986) Evaluation of some methods for the relative assessment of scientific publications. Scientometrics 10: 157–177.

21. Vinkler P (2003) Relations of relative scientometric indicators. Scientometrics 58: 697–699.

22. Radicchi F, Fortunato S, Castellano C (2008) Universality of citation distribution: Toward an objective measure of scientific impact. PNAS 105: 17268–17272.

23. Radicchi F, Castellano C (2012) Testing the fairness of citation indicators for comparisons across scientific domains: The case of fractional citation counts. Journal of Informetrics 6: 121–130.

24. Small H, Sweeney E (1985) Clustering of science citation index using cocitations. Scientometrics 7: 393–404.

25. Zitt M, Small H (2008) Modifying the journal impact factor by fractional citation weighting: The audience factor. Journal of the American Society for Information Science and Technology 59: 1856–1860.

26. Zitt M (2010) Citing-side normalization of journal impact: A robust variant of the audience factor. Journal of Informetrics 4: 392–406.