



***fCite*: a fractional citation tool to quantify an individual's scientific research output**

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Abstract: Here, I present the *fCite* web service (fcite.org) a tool for the in-depth analysis of an individual's scientific research output. While multiple existing tools (e.g., Google Scholar, iCite, Microsoft Academic) focus on the total number of citations and the H-index, I propose the analysis of the research output by considering multiple metrics to provide greater insight into a scientist's multifaceted profile. The most distinguishing feature of *fCite* is its ability to calculate fractional scores for most of the metrics currently in use. Thanks to the division of citations (and RCR scores) by the number of authors, the tool provides a more detailed analysis of a scholar's portfolio. *fCite* is based on PUBMED data (~18 million publications), and the statistics are calculated with respect to ORCID data (~600,000 user profiles).

Introduction

At present, the impact of the work of a scientist can be estimated by a number of bibliometric metrics, but there is a strong bias towards the number of articles written by an author, the total number of citations of those articles, the impact factors of the journals in which they appeared ¹ and finally the H-index ². In contrast to this approach, increasing number of people are opposed to a bibliometric, mechanical *modus operandi* and in favour of expert assessment (e.g., see the DORA declaration). Although expert approach is a compelling idea, in real life a fair assessment of a scientific portfolio comprising multiple publications (for instance containing over 100 items) spread across multiple journals (e.g., in 2019 PUBMED alone indexed 48,601 journals) may not be possible in a reasonable amount of time. Even if the expert is familiar with the quality of the journal in which the publications appeared and, even if he/she has read the most important publications from the portfolio, he/she still needs to understand and judge the author's

contribution to given work(s). With multiple-author papers this can be very difficult to achieve. Acknowledgment statements (if any) are usually very frugal, and it is often impossible to say which part of the work was done by which author. Moreover, if one also recognizes that publications are frequently interdisciplinary, the proper assessment of the influence of the average-sized portfolio is beyond the scope of a single person, and ultimately, it is very subjective. On the other hand, in many fields the order in the author list can be considered a rough approximation of the contribution, where the first author is the scientist who performed the most of the experiments (e.g., a PhD student), the middle authors are those who helped with multiple specialized parts of the work or/and the analysis of the data and the last/corresponding author is a principal investigator who conceived the project, obtained the funding and supervised all steps (frequently this does not exclude involvement in the experiments or the analysis). Such a model is termed the first-last-author-emphasis (FLAE) model ³, and depending on how much emphasis is placed on a particular author, the FLAE model can have multiple flavours (here we use three models named FLAE, FLEA2, and FLAE3; for details see the supplementary methods). However, given a sufficient number of items in the portfolio, they yield very similar results ⁴. In contrast, if the order of authors is random or alphabetical, we can always use the equal contribution (EC) model in which each author has the same weight (Figure 1, Figures S1-S4, Tables S1-S5). At this point, an open question is how to assess the influence of the publication. The most accessible (and frequently used) metric is the number of citations it has received over time. Usually, metrics such as total citation counts or the H-index are calculated using global scores (regardless of the number of authors, each author obtains all of the citations of the publication), but applying FLAE or EC models provides a straightforward way to quantify the author's contribution in a more precise manner. The division of the contribution is a highly demanding (and overlooked ⁵) feature because the number of authors has increased steadily over time to exceed an average of six authors per research publication in 2015 (Figure 2, Table S6). The trend of having increasing numbers of authors is also clear when we analyse the mode of the number of authors in publications over the last 25 years (Figure 3, Tables S7-S31). Currently, publications with hundreds of authors are not rare, and some items can have more than several thousand authors. Concomitantly, shared first or last authorship has become a common practice, and it is not difficult to find publications with three or more shared first authors and few corresponding/last authors.

Rewarding all authors, regardless of their number, is an obvious shortcoming of current bibliometric tools and contradicts common sense. Consider a hypothetical situation in which you are a member of a grant or fellowship committee and have two applicants. Both of them published single publications in the same journal (for simplicity of the example), but the first publication has two authors (the applicant and his/her supervisor), while in the second case the applicant is the middle author of a consortium paper (such papers usually have few hundred authors). After a few years since the publication date, you see that the first publication has received a few dozen citations, while the second has a few hundred citations. Which candidate would you prefer? In the presented example, most experienced assessors would prefer the first

candidate. If you were to do some back-of-the-envelope calculations, you would conclude that the first item has roughly an order of magnitude more citations per author than the second, and it is almost trivial to assess the contribution to the first publication; however, when there are a few hundred authors, it is literally impossible to say who did what, and most likely those hundreds of citations are self-citations or/and courtesy citations (for instance, the publication describes an important resource used by the whole field). The presented example is highly simplified, and usually there are more items in portfolios, which significantly complicates the analysis. Typically, portfolios will be more diverse in the number of items and journals in which they were published. The present situation is so abysmal that current state of the art is to ask the applicant to select the 5-10 most important publications and offer his/her opinion why the works are examples of paramount science (e.g., European Research Council grants). The *fCite* web service presented here should fill the gap between the (overly) simple bibliometric and expert-based approaches, facilitating a fairer assessment of scientific output.

Results

The primary result of the work presented here is, a web service (fcite.org), where an author's contribution can be calculated using fractional models in addition to the plethora of statistics related to a given portfolio (Figure 4). The *fCite* service operates using a list of PMID (**PubMed IDentifier**) and/or ORCID (**Open Researcher & Contributor ID**) ids accompanied by all combinations of the names and surnames of a given author. The analysis can be performed for all items (research articles and non-research items such as editorials, reviews, and others) or separately only for the research items. The *fCite* service relies on citations and so-called RCR (**r**elative **c**itation **r**atio) scores that come from the iCite web service and are calculated based on the PUBMED database (6). As of June 2019, *fCite* comprises over 17 million publications and counting (the *fCite* database grows by ~100,000 items each month). The reference for the scores comes from the analysis of ORCID data (572,910 profiles with 7,008,012 unique publications in total). The ORCID profiles provide the names of the authors, together with the lists of co-authored publications. Thus, by using string metrics such as Levenshtein and Jaro–Winkler distances (7), it is possible to identify an author's position in the list of the authors for each publication. This provides the unique opportunity to study authorship patterns depending on whether the person is the first, middle, last or single author. These data provide a solid foundation for the assessment of the author's position importance with respect to portfolio size and time. As shown in Figure 5 (and Tables S32-S33), at the beginning of a scientist's career (with small portfolios with fewer than 10 items), a substantial number of first author papers are expected. As the researcher progresses (and the number of publications increases), the last author publications begin to take the place of the first author publications. Surprisingly, the middle and single authored fractions are roughly stable regardless of portfolio size (where single author papers are extremely rare, and middle author papers constitute over half of the items). Moreover, calculating the main scores provided by *fCite* (e.g., $FLAE_{RCR}$, $FLAE2_{RCR}$, $FLAE_{Cit}$, $FLAE2_{Cit}$,

EC_{RCR} , EC_{Cit} . For detailed explanations and details, see the “Materials and Methods” section) for the ORCID users provides solid ground for the assessment of the importance of the obtained numbers (so-called percentiles) (Table 1).

Discussion

Over the past fifty years, bibliometrics have become an inherent part of the assessment of scientific progress. Such measures, with all of their pros and cons, will be used regardless of whether we support this approach. This development began with the impact factors defined by Eugene Garfield in the 1950s and peaked with the creation of the H-index in 2005. Despite their multiple shortcomings, bibliometrics can offer an instantaneous and relatively fair assessment of science impact. As many scholars have noted previously, one cannot focus on a single number because it cannot embrace the complexity of a researcher’s work (see also Goodhart's adage). Therefore, it is not proper to focus, for instance, only on the total number of citations or the H-index (which is itself highly correlated with the total number of citations ⁸). As those two metrics have been frequently used by funding bodies (consciously/openly or not), researchers have optimized their behaviour, which has led to citation cartels ⁹, salami slicing ¹⁰, and continual increases in the number of authors per publication and the self-citation rate ¹¹. A so-called “publish-or-perish” culture has emerged. The purported quality of a work is inherited directly from impact factors of the journal immediately after publication. The number of authors of papers is irrelevant because all of them receive full credit. Even if someone were to state that the first or the last/corresponding authors are more important, the community has already found easy “fix” by adding multiple first authors and last authors. This may sound pessimistic, but some fields have already adapted to this new reality very well. Therefore, no one is surprised when a high-energy physics paper has a few thousand authors. Similar approaches are emerging in other fields. In medicine, which already has one of the highest number of authors per publication, many believe that the data provider should be listed as an author of all subsequent publications even without making any other contribution ¹². Recently, there is a growing trend towards establishing consortia or groups containing multiple labs/consortia. While this has the advantage of making collaborations that can have synergistic effects, it also has disadvantages. Usually, such initiatives are based on multi-million-dollar grants, and as the results appear, the whole group (usually a few hundred authors) is assigned as the authors of almost every paper produced by the consortium. The *fCite* proposed here stymies such malicious behaviour by simply dividing the citations (or RCRs) by the number of authors while taking into account an author’s number and position. Obviously, the FLAE models used here are far from perfect, and they cannot replace an experienced assessor who reads publications and is familiar with all the insights of his/her own field, but they are a good starting point and certainly a better solution than using the total number of citations or H-index.

All of this being said, one should be aware of the multiple limitations of *fCite*. First, as *fCite* is based on PUBMED, it is not appropriate for many fields that are not well represented in that database (for instance, computer science or social sciences). Second, *fCite* currently does not

filter out self-citations (under development). Moreover, the developers have thus far been unable to tag and fix all consortium/group papers. Frequently, such items' authorship appears as "John Smith, Jan Kowalski, BRAINS Group", where the first two are leaders, and the group consists of a hundred or more people whose names appear in the supplementary material. FLAE models will count such cases as papers with three authors (likely to have hundreds of citations designating only those three authors and elevating the scores for the first two). Finally, the last shortcoming of *fCite* is that it accords all citations the same weight, which is a massive simplification. This aspect of bibliometrics is well studied and can be considered from many angles. First, not all citations are equal, as a citation can be positive or negative (where the subsequent authors disagree with the original hypothesis). Then, even if the citation is positive, it may have different meanings depending on the section of the article where it is made (the introduction, the methods or the discussion). Moreover, some citations are more important because they are cornerstones for subsequent research, while others are simply review mentions used briefly in the introduction. The other aspect related to citations is that frequently the most important citations are lacking due to journal restrictions (for instance, the entire method section, pivotal for any research, is placed in the supplementary material, which has its own reference list and is not listed in most databases). Many such cases can be handled by semantic methods¹³, but this approach remains in its infancy. Other characteristics that are frequently used (but not implemented in *fCite*) are the importance of the journal from which the citation comes (e.g., SJR indicators developed by SCImago¹⁴). Nevertheless, *fCite* is the first, large-scale method that takes into account the number of authors and their positions (only one-time analyses of specific journals, fields, or nations have been done in the past^{15,16}). Additionally, *fCite* uses RCR scores that are taken from iCite (based on PUBMED). Note that these scores differ from citations in many aspects. First, RCR is intended to capture field relevance (it is normalized with respect to the field's citation levels). Next, in contrast to citations, which are only additive metrics, RCRs can decrease over time. This aspect, while it has been criticized by some¹⁷, is a very useful and demanded feature of bibliometric metrics (that is also lacking in the H-index), as RCR can decline when the work begins to be outdated. The other feature of RCR that should not be overlooked is that this metric gives more weight to newer articles (for instance, ten citations for ten-year-old and two-year-old articles will result in dramatically different RCR scores).

A highly illustrative example is an analysis of top researchers in comparison to the scores provided by Google Scholar and other sources. Table S34 reports a selection of statistics for some successful scientists (many of whom are listed in the Highly Cited Researchers (HCR) created by Clarivate Analytics). It is clear that the H-index or total citation counts can often be misleading, and more comprehensive analysis using multiple bibliometric metrics can help. For instance, while HCR is most likely filtered against easy-to-spot cases such as Scientists B and D, it still frequently includes cases such as Scientists A and F. On the other hand, due its limitations (having >15 so-called "Highly Cited Papers"), some outstanding scientists are overlooked (e.g., Scientist C). Therefore, *fCite* can be a very useful tool for deep profiling of even very similar

portfolios (with respect to the H-index or total citation count) with surprising discriminatory power (e.g., compare Scientists M and N).

In summary, *fCite* (available free of charge at fcite.org) is a bibliometric tool that provides versatile metrics that can take into account the number of authors and their position on the authorship list. Hopefully, it will facilitate unbiased comparisons of researchers' importance when they are competing for limited funding and, consequently, enhance scientific development.

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Supplementary Materials:

Materials and Methods

Supplementary Text

Figures S1 to S4

Tables S1 to S34

Captions for Data S1 to S3

Fig. 1. Fractional models used in *fCite* (FLAE, FLAE2, FLAE3, EC). The weights for the first, middle and last author up to ten authors. For numerical data see Tables S1-S3, respectively.

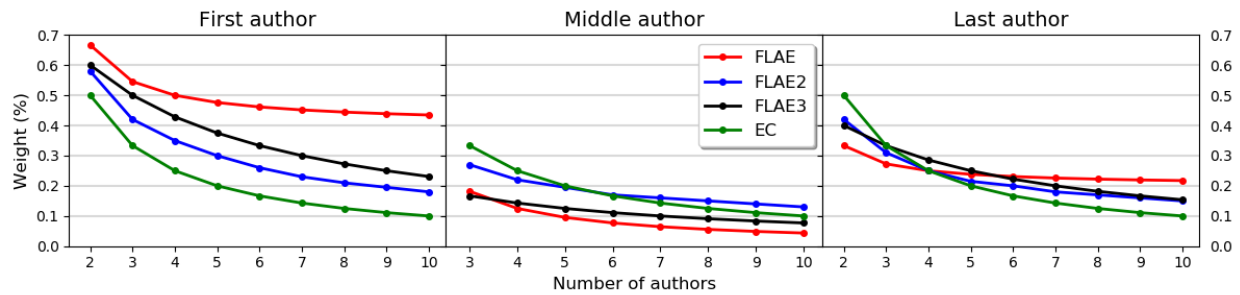


Fig. 2. The increase in the average number of authors over time (whole PUBMED, 17 million items). For the numerical data, see Table S6.

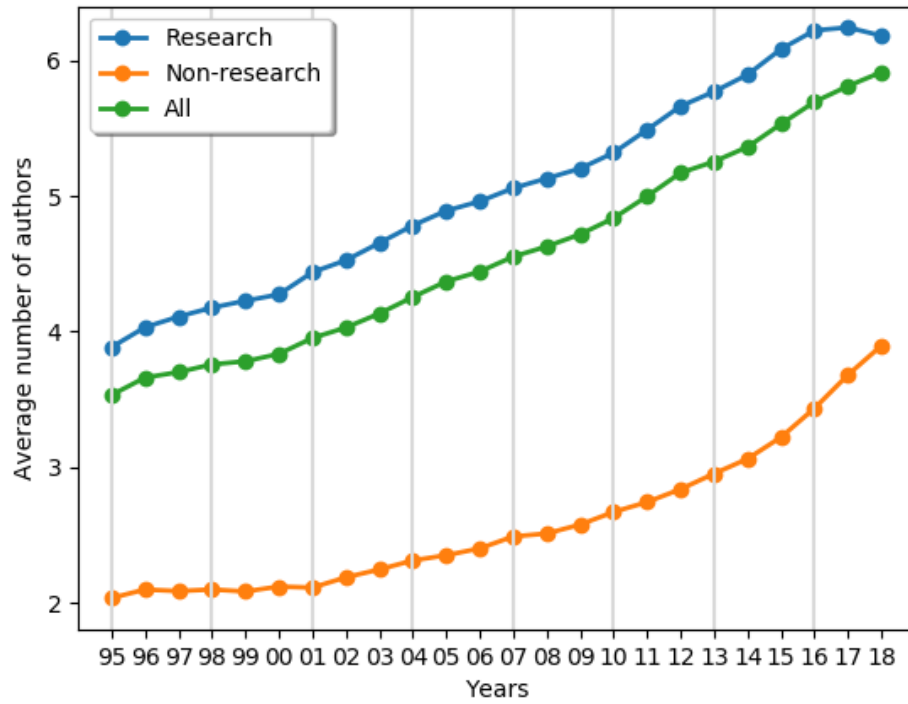


Fig. 3. Number of authors over time with respect to research and non-research items (the years 1995-2018; 17,651,086 PUBMED publications). For the numerical data see Tables S7-S31. Animated version of the the figure is available at:

http://www.fcite.org/animated_author_number_vs_stacked_research_nonresearch_PUBMED.gif

http://www.fcite.org/stats.html#Authors_over_years

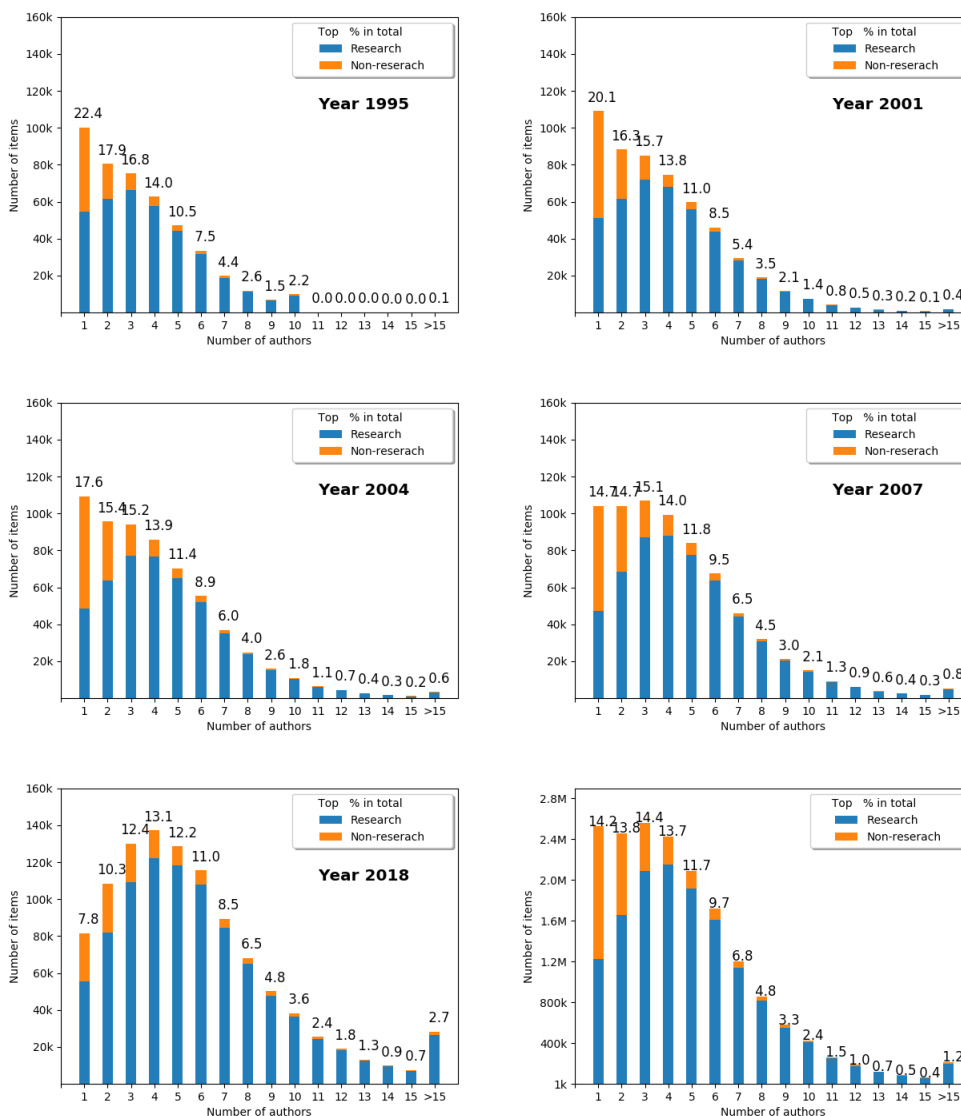


Fig. 4. Example output from *fCite*. Given the list of PMIDs (16 items in this case) and all combinations of names, the user obtains a detailed analysis of the researcher’s contribution (for a brief user manual for *fCite*, see the “[Help](#)” section). On the top left, you have the number of articles and the time span within they were published. Next, in the top-right panel, you have some statistics about single, first, last and middle authorship alongside the H-index, M-index and their fractional analogues. In the centre, you have the scores for the fractional models based on RCR ($FLAE_{RCR}$, $FLAE2_{RCR}$, $FLAE3_{RCR}$, EC_{RCR} , $FLAE_{RCR}$ and total RCR). Then, using those values, you obtain scores such as the average number of the authors in the publication, $FLAE_{RCR}$ per year, average article $FLAE_{RCR}$, the article impact per year, and the ratio of $FLAE_{RCR}/RCR$ alongside the expected ratio based on the number of authors in the portfolio. The next line is a simple repetition of the scores but here based on raw citations. Note that the main scores are accompanied by the percentiles (based on ORCID portfolios) to facilitate the assessment of the importance of the scores. Finally, you have a sortable table with individual publications and their scores.

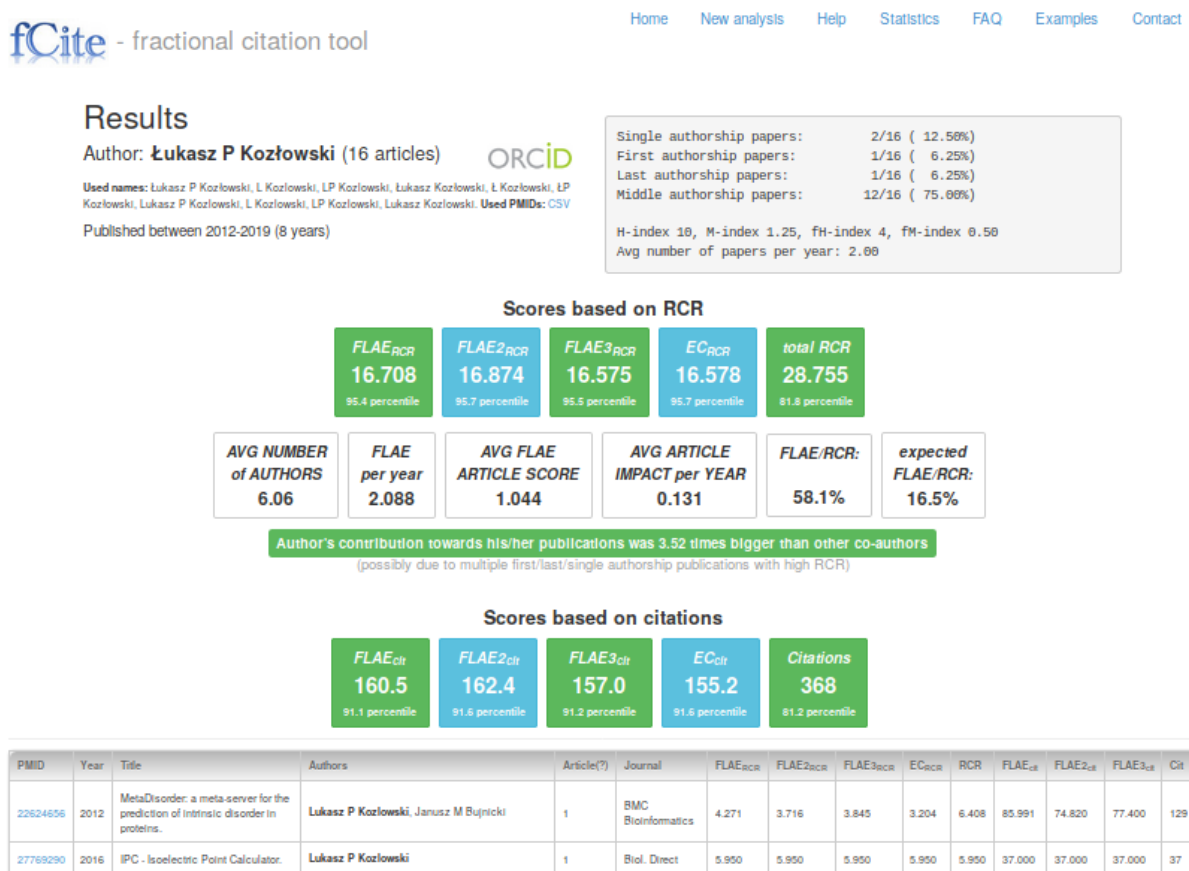
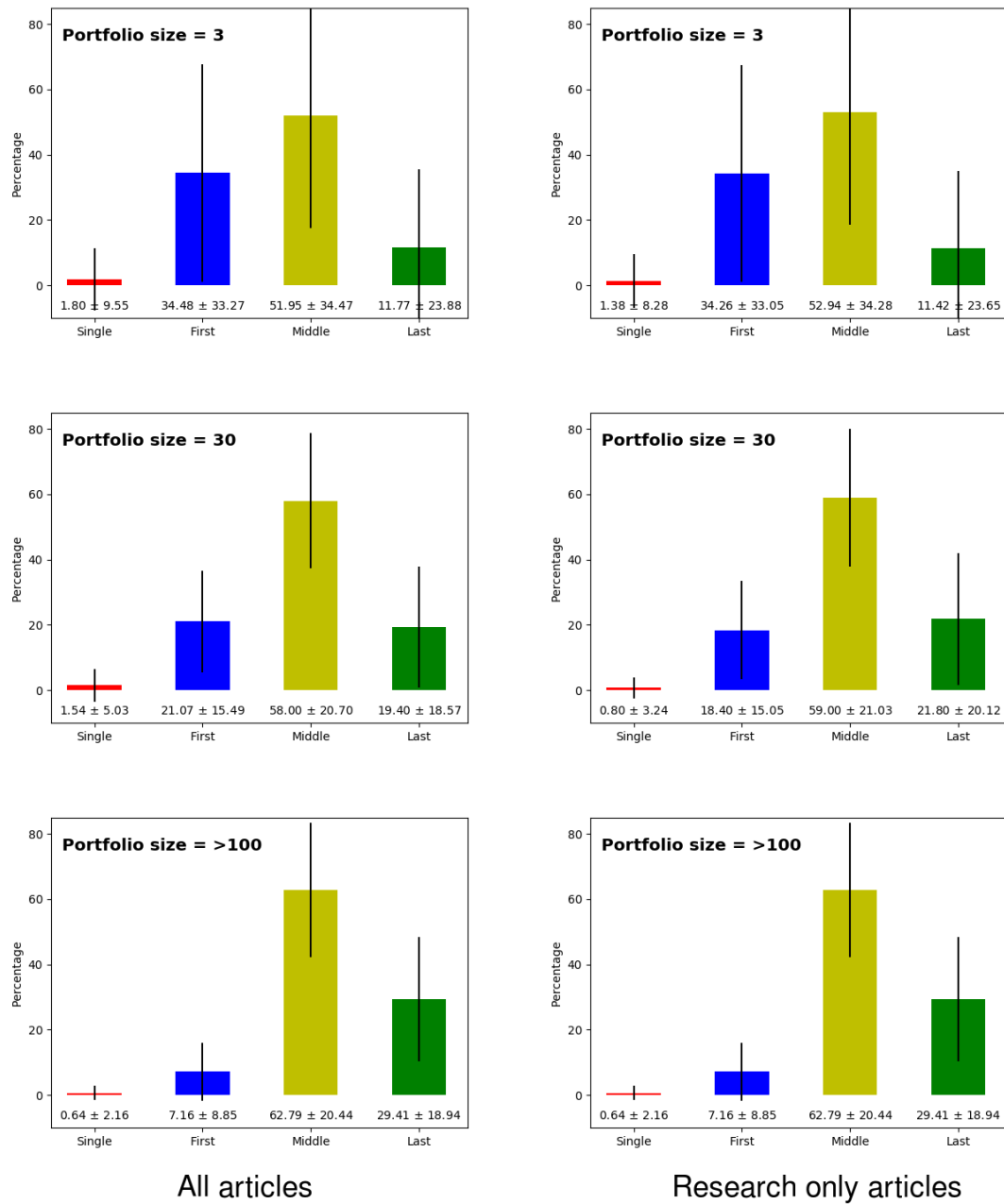


Fig. 5. Percentage of single, first, middle and last authorship papers with respect to the size of the portfolio. For the numerical data, see Tables S32-S33. Animated version of the the figure is available at:

http://fcite.org/animate_sfml_2018.gif

http://fcite.org/animate_sfml_ro_2018.gif

http://fcite.org/stats.html#bar_plot



	RCR									
	FLAE		FLAE2		FLAE3		EC		Total RCR	
	All	Research	All	Research	All	Research	All	Research	All	Research
25.0 %	0.241	0.222	0.265	0.247	0.259	0.241	0.253	0.236	1.470	1.398
50.0 %	0.993	0.893	0.958	0.859	0.965	0.867	0.909	0.811	5.363	4.950
60.0 %	1.628	1.436	1.541	1.353	1.560	1.374	1.462	1.277	8.809	8.035
70.0 %	2.679	2.320	2.519	2.248	2.556	2.205	2.398	2.048	14.683	13.194
75.0 %	3.475	2.984	3.263	2.776	3.315	2.825	3.118	2.634	19.203	17.145
80.0 %	4.598	3.895	4.320	3.632	4.382	3.715	4.140	3.468	25.707	22.808
85.0 %	6.318	5.247	5.922	4.892	6.009	4.982	5.713	4.694	35.766	31.348
90.0 %	9.238	7.535	8.724	7.056	9.628	7.177	8.452	6.811	53.620	46.317
92.5 %	11.733	9.417	11.126	8.868	11.297	9.041	10.827	8.625	69.633	59.395
95.0 %	15.923	12.570	15.207	11.857	15.475	12.092	14.964	11.614	97.613	81.829
96.0 %	18.662	14.551	17.894	13.810	18.163	14.101	17.628	16.149	116.382	96.418
97.0 %	22.703	17.411	21.716	16.642	22.175	16.959	21.549	18.530	142.459	117.749
98.0 %	29.433	22.257	28.435	21.334	28.951	21.776	28.227	21.270	190.610	150.524
99.0 %	44.580	33.573	43.294	32.277	44.129	33.007	43.448	32.275	303.261	232.081
99.5 %	68.146	51.340	66.220	49.257	67.798	50.669	66.144	49.132	474.222	349.833
99.6 %	79.580	60.028	77.070	57.461	78.620	59.118	77.186	57.563	556.720	396.323
99.7 %	99.570	77.268	95.486	75.146	97.869	76.975	96.026	75.933	704.544	459.216
99.8 %	150.133	177.843	144.683	169.492	149.153	175.890	145.143	169.598	1087.509	575.450
99.9 %	1359.852	1208.689	953.556	823.147	1120.820	995.152	798.151	639.006	5202.912	3998.950

	Citations									
	All					Research				
	FLAE	FLAE2	FLAE3	EC	Total	FLAE	FLAE2	FLAE3	EC	Total
25.0 %	1.3	1.4	1.3	1.3	7.0	1.2	1.3	1.3	1.2	7.0
50.0 %	7.5	7.5	7.5	7.2	42.7	7.0	7.0	6.9	6.6	40.4
60.0 %	14.7	14.5	14.5	13.9	83.4	13.4	13.1	13.2	12.5	77.7
70.0 %	29.0	28.0	28.2	26.8	163.7	25.8	24.9	25.0	23.7	150.4
75.0 %	41.2	39.5	39.8	37.8	232.7	36.4	34.7	35.0	33.0	211.8
80.0 %	59.5	56.8	57.2	54.3	336.6	51.9	49.2	50.0	46.9	304.4
85.0 %	88.9	84.5	85.4	81.2	506.0	76.1	76.0	72.8	68.7	452.2
90.0 %	158.0	135.3	137.0	130.6	816.8	119.2	112.3	113.7	107.8	717.9
92.5 %	191.6	181.0	183.8	175.0	1105.1	157.0	147.4	150.1	142.0	961.8
95.0 %	273.9	259.6	263.6	252.8	1613.5	221.1	207.3	211.1	201.1	1378.5
96.0 %	326.3	310.8	314.8	303.8	1965.3	261.2	245.2	250.2	238.4	1655.7
97.0 %	406.8	388.3	394.7	380.4	2487.6	317.7	300.0	305.8	294.5	2079.5
98.0 %	542.3	517.8	527.1	511.9	3401.0	414.5	394.2	402.3	386.6	2786.9
99.0 %	850.0	819.8	833.5	808.0	5622.9	629.3	599.5	612.8	597.7	4472.3
99.5 %	1301.2	1252.8	1278.0	1254.5	9546.5	956.2	902.7	927.3	902.8	7013.1
99.6 %	1488.8	1442.5	1478.3	1440.8	11446.9	1098.8	1053.0	1081.6	1053.0	8093.1
99.7 %	1798.4	1752.0	1780.5	1746.7	14926.8	1335.5	1275.7	1316.7	1276.2	9739.7
99.8 %	2398.1	2329.2	2390.5	2337.4	25862.2	1820.2	1757.4	1787.8	1779.6	12812.4
99.9 %	24012.0	20191.8	21141.2	20336.2	88650.7	21915.9	15234.5	18257.1	13323.2	85374.5

Table 1. Percentile scores based on ORCID profiles in 2018 for the key metrics used in *fCite* with respect to RCR and citations (a selection of the thresholds is presented; all data were bootstrapped 1000 times; and for complete list with the supporting values, see the files at http://www.fcite.org/percentiles_2018/). Note that the order of the columns in the two tables is different, highlighting the difference between all vs research-only metrics (RCR) and the similarity between relevant metrics (Citations). For the ratio and spread between fractional metrics (e.g., FLEA) and total RCR (Total Citations), see Figure S1 and Figure S2.

Supplementary Materials for

***fCite*: a fractional citation tool to quantify an individual's scientific research output**

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This PDF file includes:

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Supplementary Text
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Tables S1 to S34
Captions for Data S1 to S3

Materials and Methods

Data sets

PUBMED data set – contains PUBMED publications (17,787,016 publications; 14,444,982 research and 3,342,034 non-research items) obtained via icite.od.nih.gov portal (Data S1 and S2)

ORCID data set – contains 5,380,983 user profiles (Data S3)

Fractional contribution models of the authorship

Four, different models had been used to assess the author contribution:

- FLAE (first-last-author-emphasis) model is based on Tschardt et al. 2007 definition with slight modifications[1](3). The contribution of individual authors can be described briefly as "the first author gets 100, the last 50, and all others 100/number of authors and then scores are normalized to 1". This type of the model gives the strongest weights to the first and the last author penalizing middle authorship (Table S1).
- FLAE2 model is based on Corrêa Jr. et al. 2017[2](4). This is empirical model based on the authorship contribution for the mega-journal PLoS ONE (~65,000 publications). On average this model is more benign for middle authors. As the data presented by Corrêa Jr. and co-authors are limited up to ten authors, for the longer author lists the contribution has been modeled by curve fitting with some noise using the initial matrix (with up to ten authors), and thresholds 0.06 for 30 authors and 0.07 for 100 authors (for more details see scipy.optimize.curve_fit documentation and <http://www.fcite.org/FLAE2.txt>) (Table S2). Additionally, this model is asymmetric, i.e. middle author weights depends on the position, the closer to the first author, the better are weights for middle author (up to 10th author).
- FLEA3 model is a simple variation of FLAE model, but the contribution of individual authors is more equal. It can be shortly described as "the first author always get at least three times more than co-authors, and the last author at least two times more than other co-authors" (Table S3).
- EC (equal contribution) model assumes that each author contributed equally to given work (Table S4).

First three models assume that for a given field the order of the authors is not random and the first author was the one who contributed the most while the last is a senior author who conceived

the project (frequently the corresponding author). Such assumption is true for many sub-fields of the biomedical sciences. Alternatively, in many other sub-fields the order of the authors can be alphabetical, ordered from the most significant to the least significant author or completely random or irregular. In such cases EC model should be used. For simplicity, all models assume that there is only one first and one last author which is not necessarily true as with strong pressure for the publishing in the top journals and having more and more authors per the work, nowadays many papers have multiple first and senior authors. All four models are metrics agnostics thus they can be used for the citations, RCR scores, or/and H-index.

Additional metrics used in *fCite*

In order to analyze the portfolio, the user is asked to provide all combination of author names and surnames, and the list of PMID identifiers. As a result he/she obtains:

- a) the size of the portfolio with the time span of the publishing period,
- b) the number (and the percentage) of the single, the first, the last and the middle author papers,
- c) H-index[3]
- d) M-index (H-index divided by the number of years from the first publication),
- e) fH-index and fM-index (the citations are divided according the author contribution to each paper using FLEA model),
- f) the average number of the papers per year,
- g) the total and fractional citation and RCR scores based on FLAE, FLAE2, FLAE3, EC models (Citations, total RCR, $FLAE_{RCR}$, $FLAE2_{RCR}$, $FLAE3_{RCR}$, EC_{RCR} , $FLAE_{cit}$, $FLAE2_{cit}$, $FLAE3_{cit}$, EC_{cit} , respectively),
- h) the average number of the authors,
- i) FLEA per year (RCR),
- j) the average FLAE article score (RCR),
- k) the average article impact per year (RCR),
- l) the ratio between $FLAE_{RCR}$ and total RCR and the expected value,
- m) sortable table for individual publications with PMID, year, title, authors, article-type, journal, and $FLAE_{RCR}$, $FLAE2_{RCR}$, $FLAE3_{RCR}$, EC_{RCR} , $FLAE_{cit}$, $FLAE2_{cit}$, $FLAE3_{cit}$, EC_{cit} , Citations, total RCR scores.

Initial data cleaning

In order to analyze the authorship patterns, the PUBMED data set (over 17 million of publications) had been mapped into ORCID portfolios (over 5 million of users). The ORCID data set provided author name and surname with the list of publications. First, an empty records (the profiles without public data) had been discarded (4,217,452 out of 5,380,983 records). Next, the portfolios with at least one publication with the DOI, PMID or PMC identifiers had been filtered. This gave 1,154,443 portfolios (with 19,516,285 non-unique articles in total). As 19,097,891 (97,85%) of items had only DOI identifier, additional step was required (namely mapping DOI to PMID identifiers). The whole PUBMED records (27,414,004 publications) had

been search for DOI using summary XML files and *eutils* tool provided by the National Institutes of Health (NIH). As a result 599,468 (7,813,971 articles) of non-empty portfolios with at least one PMID had been obtained.

Example record from ORCID (csv format)

```
ORCID,surname,name,list_of_PMIDS
0000-0002-2518-5940,Liebovitz,David,23550982||23646091||19468082||22034582||19267397||
17219478||19647184||28527507||17219519
```

Example record from PUBMED (json format)

```
{
  "pmid": 23456789,
  "doi": "10.1002/cncr.27976",
  "authors": "Arun Sharma, Stephen M Schwartz, Eduardo M\u00e9ndez",
  "citation_count": 26,
  "citations_per_year": 4.333333,
  "expected_citations_per_year": 2.538138,
  "field_citation_rate": 4.872565,
  "is_research_article": true,
  "journal": "Cancer",
  "nih_percentile": 69.700000,
  "relative_citation_ratio": 1.707288,
  "title": "Hospital volume is associated with survival but not multimodality
therapy in Medicare patients with advanced head and neck cancer.",
  "year": 2013
}
```

fCite uses following fields: authors, citation_count, relative_citation_ratio, is_research_article, year and pmid.

Data analysis

One of the first steps of the analysis was to clean the name and surname provided by the ORCID database. The data in ORCID are in the UNICODE (UTF-8) format which means that they can contain any Non-English letters. Thus, at this step all surnames and names had been translated to equivalents of English letters (e.g., Kozłowski Łukasz to Kozlowski Lukasz, 吴锋 to Wu Feng). Then, given the list of PMIDs in the portfolio, all publication records from PUBMED had been retrieved. In order to identify the author position on the authorship list, Levenshtein and Jaro-Winkler distances had been applied in the following way. First, a set of possible surname and name combinations had been prepared (name surname, surname name, n surname, name initial surname, etc. for instance given John Smith, the set contained john smith, smith john, j smith, john x smith, etc.). This step was required as the order of the name, surname, initials and the letter size are frequently different in the databases or/and particular publication records. Next, for each author in the individual authorship list the Jaro-Winkler distance is calculated. The author which has the highest Jaro-Winkler distance is used (the similarity threshold of 0.7 is used to

filter out non-important hits). From now on, for each publication in the portfolio, the position of the author is available and can be used to divide the publication into the sole, first, last and middle author ones. Having positions of the authors allow to use fractional models (FLAE, FLAE2, FLAE3 and EC) to calculate fractional scores for the citations and RCR metrics.

ORCID data had been also used to quantify the significance of obtained scores. For instance, it is not enough to say that $FLAE_{RCR}$ (or any other score) is equal to 10. Obviously, the bigger the number the better, but it is useful to compare it to some reference. For this purpose we calculated the percentiles for the score in respect to all ORCID portfolios (the value below which a given percentage of observations in a group of observations falls). Note that the percentiles presented by *fCite* are calculated separately for each individual metrics including division into research and non-research item portfolios (Table 1). Additionally, as the distribution of bibliometric metrics is practically never normal (Gaussian), the percentiles are presented with additional precision (this allow to distinguish similar portfolios, especially top ones).

Auxiliary information

Motivation

The number of the authors steadily increase over last 25 years (Table S5). Moreover, when we divide the publications into research items (describing the original works) and non-research (e.g., the reviews, the editorials, etc.) we clearly can see that on average research publication require more authors. Given the fact that currently the publications with dozens or even hundreds of authors are common, it is desirable to modify the bibliometric metrics (e.g., citations, H-index) to seize the number of the authors for individual paper.

The patterns of authorship versus portfolio size

The ratio between fractional and total metric declines as the size of portfolio increase (Fig. S1). Regardless of the main metric used (RCR or citation) the trend is stable and the data show that small portfolios have more first author publications. When the portfolio size increases more last author items appear. Depending the fractional model used, the small portfolios have 20-25% of contribution of the author falling below 18% for bigger portfolios. Here, it is interesting to point that regardless of fractional model (FLAE vs FLAE2 vs FLAE3 vs EC) the portfolios with around 40-60 items score virtually identical (which means that for mature scientist with multiple publications is not important which fractional model will be used). One should also take into account the spread of the scores which is huge for small size portfolios and decreases over the number of items, but it is always very significant and comprise at least roughly 20% (Fig. S2).

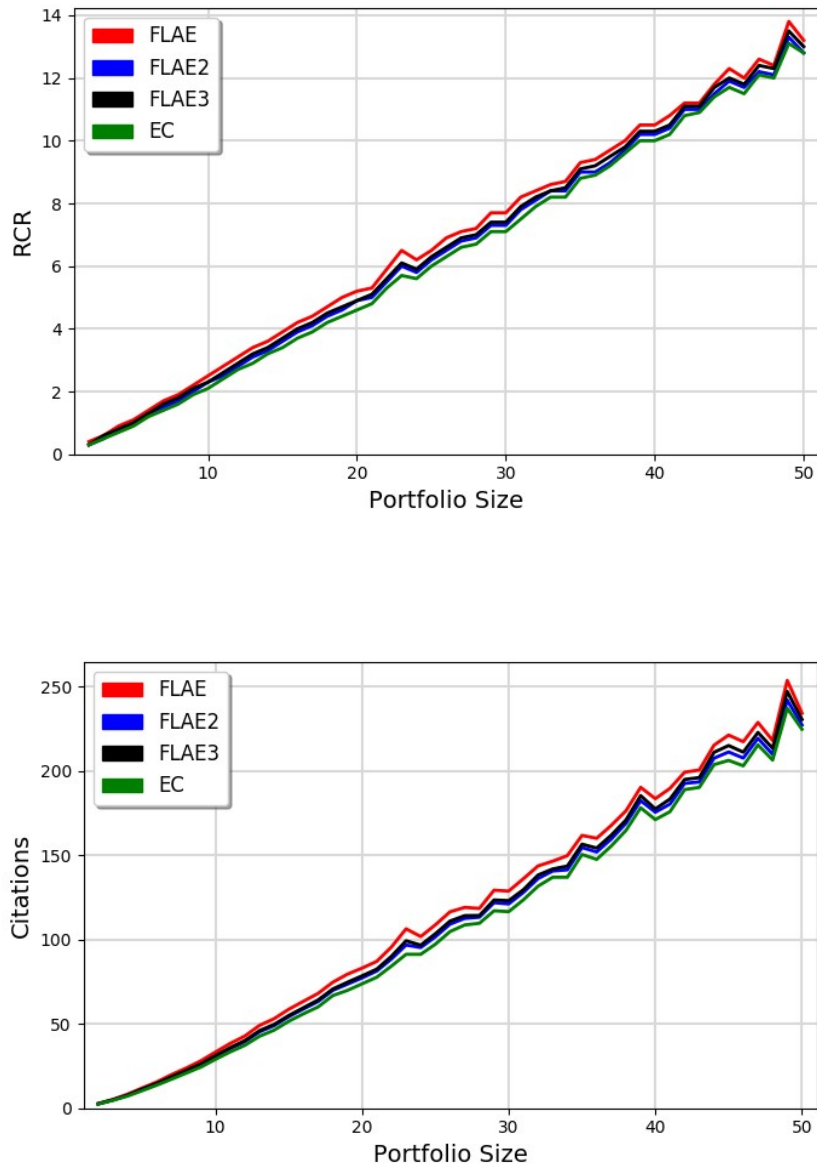


Fig. S1. Fractional metrics ($FLAE_{RCR}$, $FLAE_{Cit}$, $FLAE2_{RCR}$, $FLAE2_{Cit}$, $FLAE3_{RCR}$, $FLAE3_{Cit}$, EC_{RCR} , EC_{Cit}) in respect to the portfolio size (only the ORCID portfolios with 2-50 items, 394,189 portfolios are presented).

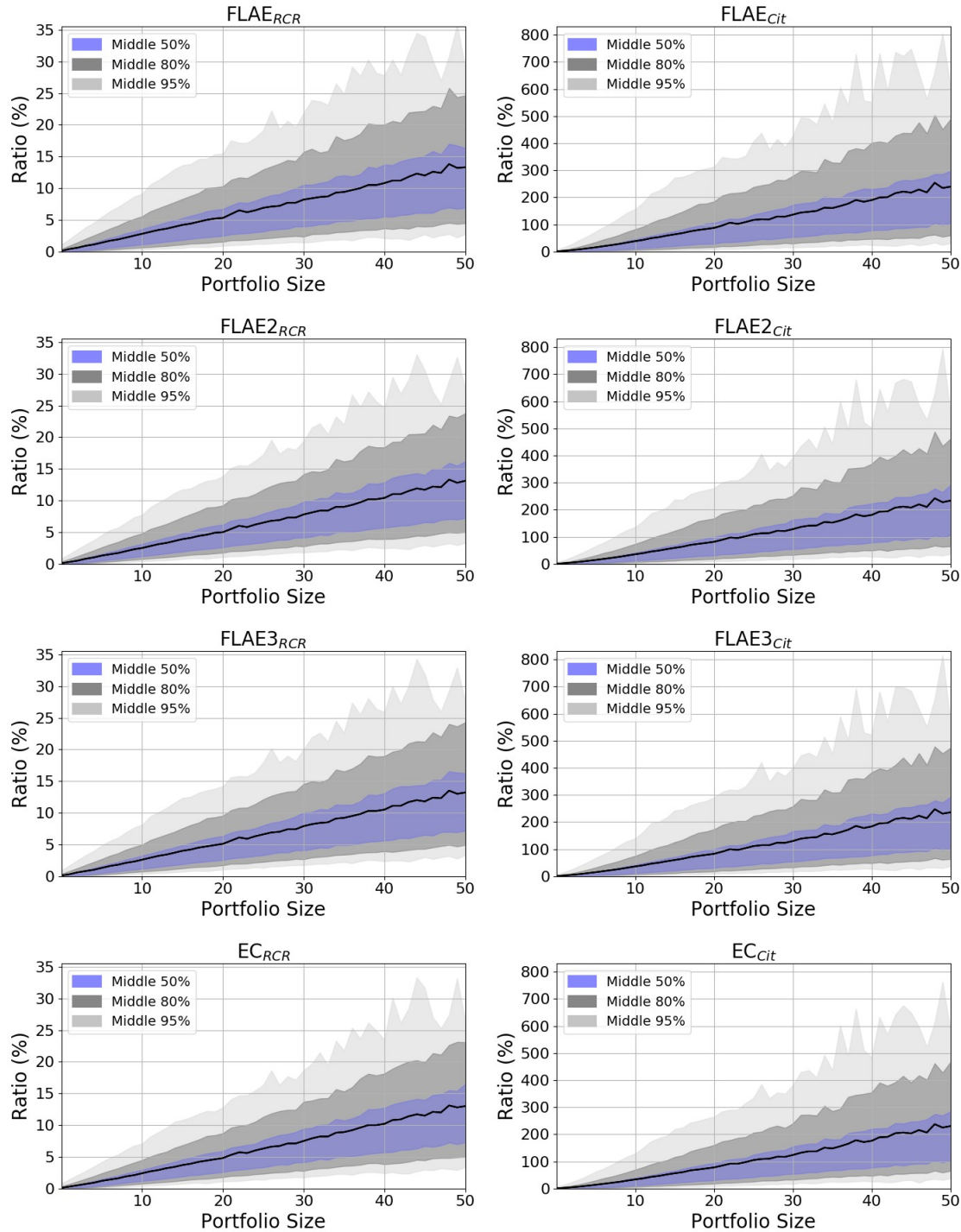


Fig. S2. The spread of the fractional metrics ($FLAE_{RCR}$, $FLAE_{Cit}$, $FLAE2_{RCR}$, $FLAE2_{Cit}$, $FLAE3_{RCR}$, $FLAE3_{Cit}$, EC_{RCR} , EC_{Cit}) in respect to the portfolio size. For the animated plots see fcite.org/stats.html

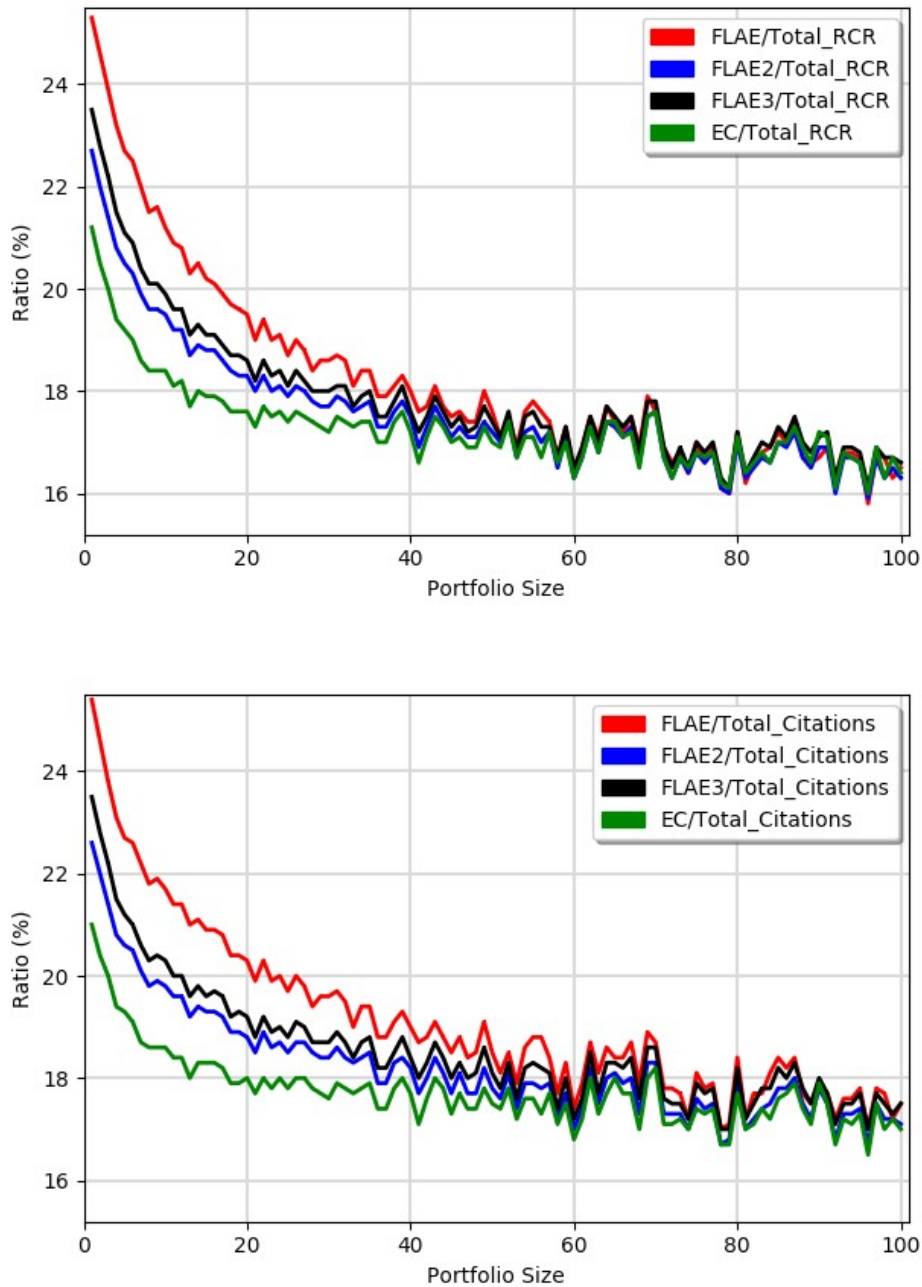


Fig. S3. The ratio between the fractional metrics (FLAE, FLAE2, FLAE3, EC) vs. total metrics (RCR or Citations) in respect to the portfolio size.

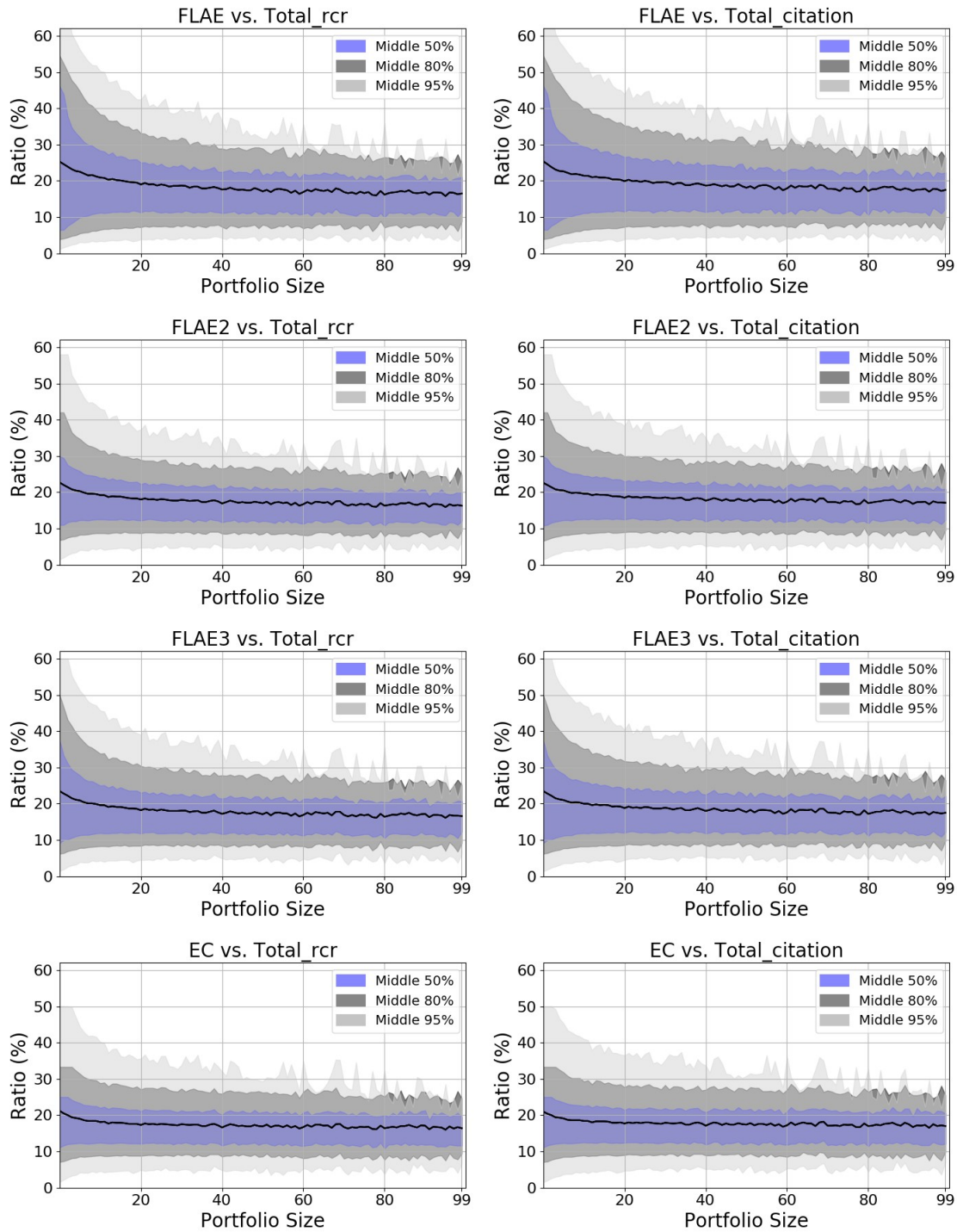


Fig. S4. The spread of the ratio between the fractional metrics (FLAE, FLAE2, FLAE3, EC) vs. total metrics (RCR or Citations) in respect to the portfolio size. For the animated plots see <http://www.fcite.org/stats.html>

Table S1. The confusion matrix for up to ten authors for FLAE model. A model with strong emphasis of the first and the last author. For the more complete matrix see: <http://www.fcite.org/FLAE.txt>

No. Weights for individual authors

1	1.0000
2	0.6667, 0.3333
3	0.5455, 0.1818, 0.2727
4	0.5000, 0.1250, 0.1250, 0.2500
5	0.4762, 0.0952, 0.0952, 0.0952, 0.2381
6	0.4615, 0.0769, 0.0769, 0.0769, 0.0769, 0.2308
7	0.4516, 0.0645, 0.0645, 0.0645, 0.0645, 0.0645, 0.2258
8	0.4444, 0.0556, 0.0556, 0.0556, 0.0556, 0.0556, 0.2222
9	0.4390, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488, 0.2195
10	0.4348, 0.0435, 0.0435, 0.0435, 0.0435, 0.0435, 0.0435, 0.0435, 0.0435, 0.2174

Table S2. The confusion matrix for up to ten authors for FLAE2 model (based on [2]). A model with moderate emphasis of the first and the last author. For the more details see: <http://www.fcite.org/FLAE2.txt>

No. Weights for individual authors

1	1.0000
2	0.5800, 0.4200
3	0.4200, 0.2700, 0.3100
4	0.3500, 0.2200, 0.1800, 0.2500
5	0.3000, 0.1950, 0.1450, 0.1450, 0.2150
6	0.2600, 0.1700, 0.1300, 0.1200, 0.1200, 0.2000
7	0.2300, 0.1600, 0.1200, 0.1100, 0.1000, 0.1000, 0.1800
8	0.2100, 0.1500, 0.1100, 0.0950, 0.0900, 0.0900, 0.0850, 0.1700
9	0.1950, 0.1400, 0.1000, 0.0850, 0.0820, 0.0810, 0.0790, 0.0780, 0.1600
10	0.1800, 0.1300, 0.0900, 0.0820, 0.0780, 0.0750, 0.0730, 0.0720, 0.0700, 0.150

Table S3. The confusion matrix for up to ten authors for FLAE3 model. For the more complete matrix see: <http://www.fcite.org/FLAE3.txt>

No. Weights for individual authors	
1	1.0
2	0.6000, 0.4000
3	0.5000, 0.1667, 0.3333
4	0.4286, 0.1429, 0.1429, 0.2857
5	0.3750, 0.1250, 0.1250, 0.1250, 0.2500
6	0.3333, 0.1111, 0.1111, 0.1111, 0.1111, 0.2222
7	0.3000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.2000
8	0.2727, 0.0909, 0.0909, 0.0909, 0.0909, 0.0909, 0.0909, 0.1818
9	0.2500, 0.0833, 0.0833, 0.0833, 0.0833, 0.0833, 0.0833, 0.0833, 0.1667
10	0.2308, 0.0769, 0.0769, 0.0769, 0.0769, 0.0769, 0.0769, 0.0769, 0.0769, 0.1538

Table S4. The confusion matrix for up to ten authors for EC model (equal contribution of all authors). For the more complete matrix see: <http://www.fcite.org/EC.txt>

No. Weights for individual authors	
1	1.0000
2	0.5000, 0.5000
3	0.3333, 0.3333, 0.3333
4	0.2500, 0.2500, 0.2500, 0.2500
5	0.2000, 0.2000, 0.2000, 0.2000, 0.2000
6	0.1667, 0.1667, 0.1667, 0.1667, 0.1667, 0.1667
7	0.1429, 0.1429, 0.1429, 0.1429, 0.1429, 0.1429, 0.1429
8	0.1250, 0.1250, 0.1250, 0.1250, 0.1250, 0.1250, 0.1250, 0.1250
9	0.1111, 0.1111, 0.1111, 0.1111, 0.1111, 0.1111, 0.1111, 0.1111, 0.1111
10	0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000

Table S5. The correlations between fractional models and total scores. The lower triangular portion of the matrices (green) correspond to the ORCID portfolios with 2-50 items (394,189 portfolios) and the upper triangular portion of the matrices correspond to all ORCID portfolios with at least single item (600,755 portfolios).

RCR					Citations						
	FLAE	FLAE2	FLAE3	EC	Total		FLAE	FLAE2	FLAE3	EC	Total
FLAE		0.9852	0.9929	0.9652	0.7592	FLAE		0.9874	0.9937	0.9708	0.7883
FLAE2	0.9700		0.9977	0.9951	0.7802	FLAE2	0.9741		0.9980	0.9959	0.8051
FLAE3	0.9884	0.9937		0.9876	0.7724	FLAE3	0.9896	0.9945		0.9898	0.7985
EC	0.9237	0.9879	0.9675		0.7837	EC	0.9363	0.9901	0.9730		0.8073
Total	0.5762	0.6166	0.6012	0.6264		Total	0.6466	0.6850	0.6703	0.6937	

Table S6. The average number of the authors (PUBMED 17,787,016 publications in 1995-2018).

Year	Research	Non-research	Research Avg	Not-research Avg	Total Avg
1995	363007	85576	3.8849	2.0349	3.5320
1996	370198	87896	4.0317	2.0976	3.6606
1997	363577	92127	4.1102	2.0864	3.7011
1998	378481	95424	4.1766	2.0980	3.7581
1999	390468	102615	4.2272	2.0834	3.7811
2000	421771	107840	4.2740	2.1196	3.8353
2001	429734	113286	4.4378	2.1117	3.9525
2002	439721	118445	4.5258	2.1878	4.0297
2003	457320	126100	4.6535	2.2453	4.1330
2004	487038	132345	4.7827	2.3123	4.2549
2005	521093	134582	4.8916	2.3505	4.3700
2006	545681	138391	4.9606	2.4008	4.4427
2007	569964	139565	5.0582	2.4892	4.5529
2008	606463	143759	5.1299	2.5105	4.6280
2009	638608	144718	5.2028	2.5767	4.7176
2010	672589	149643	5.3194	2.6699	4.8372
2011	718523	156326	5.4893	2.7427	4.9985
2012	775637	163479	5.6627	2.8384	5.1710
2013	811789	181971	5.7698	2.9523	5.2539
2014	845090	195823	5.8954	3.0620	5.3624
2015	878182	209943	6.0838	3.2217	5.5316
2016	896432	209084	6.2214	3.4351	5.6945
2017	935012	189792	6.2433	3.6815	5.8111
2018	927277	123246	6.1820	3.8971	5.9139
Total	14444982	3342034	5.2915	2.6970	4.8040

Table S7. The number of the authors over the years with the respect to the research and non-research items (years 1995-2018).

Author number	All	Not research	Research	Non research fr	Fr from all
1	2524210	1297946	1226264	51.4	14.2
2	2456770	800840	1655930	32.6	13.8
3	2562334	477521	2084813	18.6	14.4
4	2429355	280806	2148549	11.6	13.7
5	2089498	171352	1918146	8.2	11.7
6	1719482	111165	1608317	6.5	9.7
7	1203690	65535	1138155	5.4	6.8
8	858575	41505	817070	4.8	4.8
9	580374	25882	554492	4.5	3.3
10	425535	18655	406880	4.4	2.4
11	264146	11718	252428	4.4	1.5
12	186533	8447	178086	4.5	1.0
13	122871	6002	116869	4.9	0.7
14	8663	4482	82211	5.2	0.5
15	6279	3421	59373	5.4	0.4
>15	212771	16699	196072	7.8	1.2

Table S8. The number of the authors over the years with the respect to the research and non-research items (year 1995).

Author number	All	Not research	Research	Non research fr	Fr from all
1	100268	45697	54571	45.6	22.4
2	80519	19088	61431	23.7	17.9
3	75324	9039	66285	12.0	16.8
4	62745	4920	57825	7.8	14.0
5	47120	2729	44391	5.8	10.5
6	33521	1736	31785	5.2	7.5
7	19847	952	18895	4.8	4.4
8	11839	561	11278	4.7	2.6
9	6809	321	6488	4.7	1.5
10	9856	523	9333	5.3	2.2
11	157	2	155	1.3	0.0
12	115	4	111	3.5	0.0
13	73	2	71	2.7	0.0
14	43	0	43	0.0	0.0
15	46	0	46	0.0	0.0
>15	301	2	299	0.7	0.1

Table S9. The number of the authors over the years with the respect to the research and non-research items (year 1996).

Author number	All	Not research	Research	Non research fr	Fr from all
1	97692	45603	52089	46.7	21.3
2	80520	20050	60470	24.9	17.6
3	76423	9745	66678	12.8	16.7
4	64387	5171	59216	8.0	14.1
5	49333	2915	46418	5.9	10.8
6	35702	1860	33842	5.2	7.8
7	21303	976	20327	4.6	4.7
8	13026	562	12464	4.3	2.8
9	7608	356	7252	4.7	1.7
10	4861	226	4635	4.6	1.1
11	2553	123	2430	4.8	0.6
12	1627	76	1551	4.7	0.4
13	867	53	814	6.1	0.2
14	581	35	546	6.0	0.1
15	416	36	380	8.7	0.1
>15	1195	109	1086	9.1	0.3

Table S10. The number of the authors over the years with the respect to the research and non-research items (year 1997).

Author number	All	Not research	Research	Non research fr	Fr from all
1	97733	47702	50031	48.8	21.4
2	77192	21221	55971	27.5	16.9
3	74360	10232	64128	13.8	16.3
4	63475	5440	58035	8.6	13.9
5	49699	3084	46615	6.2	10.9
6	36273	1809	34464	5.0	8.0
7	22186	1034	21152	4.7	4.9
8	13832	617	13215	4.5	3.0
9	8178	320	7858	3.9	1.8
10	5063	220	4843	4.3	1.1
11	2825	141	2684	5.0	0.6
12	1768	94	1674	5.3	0.4
13	1034	60	974	5.8	0.2
14	628	42	586	6.7	0.1
15	410	23	387	5.6	0.1
>15	1048	88	960	8.4	0.2

Table S11. The number of the authors over the years with the respect to the research and non-research items (year 1998).

Author number	All	Not research	Research	Non research fr	Fr from all
1	101426	48960	52466	48.3	21.4
2	78031	22233	55798	28.5	16.5
3	75799	10725	65074	14.1	16.0
4	65686	5639	60047	8.6	13.9
5	51743	3183	48560	6.2	10.9
6	38652	1947	36705	5.0	8.2
7	23967	1028	22939	4.3	5.1
8	15147	622	14525	4.1	3.2
9	8876	369	8507	4.2	1.9
10	5718	250	5468	4.4	1.2
11	3230	149	3081	4.6	0.7
12	2008	75	1933	3.7	0.4
13	1192	65	1127	5.5	0.3
14	740	41	699	5.5	0.2
15	506	33	473	6.5	0.1
>15	1184	105	1079	8.9	0.2

Table S12. The number of the authors over the years with the respect to the research and non-research items (year 1999).

Author number	All	Not research	Research	Non research fr	Fr from all
1	107700	53268	54432	49.5	21.8
2	80147	23738	56409	29.6	16.3
3	77058	11373	65685	14.8	15.6
4	66777	5861	60916	8.8	13.5
5	54065	3440	50625	6.4	11.0
6	40415	2024	38391	5.0	8.2
7	25398	1095	24303	4.3	5.2
8	16036	657	15379	4.1	3.3
9	9675	411	9264	4.2	2.0
10	6003	241	5762	4.0	1.2
11	3490	154	3336	4.4	0.7
12	2224	103	2121	4.6	0.5
13	1341	62	1279	4.6	0.3
14	828	39	789	4.7	0.2
15	530	31	499	5.8	0.1
>15	1396	118	1278	8.5	0.3

Table S13. The number of the authors over the years with the respect to the research and non-research items (year 2000).

Author number	All	Not research	Research	Non research fr	Fr from all
1	111837	54147	57690	48.4	21.1
2	87372	25865	61507	29.6	16.5
3	82618	12475	70143	15.1	15.6
4	71877	6494	65383	9.0	13.6
5	57739	3562	54177	6.2	10.9
6	43473	2138	41335	4.9	8.2
7	27849	1167	26682	4.2	5.3
8	17754	712	17042	4.0	3.4
9	10738	376	10362	3.5	2.0
10	6912	299	6613	4.3	1.3
11	3876	189	3687	4.9	0.7
12	2584	104	2480	4.0	0.5
13	1545	79	1466	5.1	0.3
14	1032	77	955	7.5	0.2
15	673	40	633	5.9	0.1
>15	1732	116	1616	6.7	0.3

Table S14. The number of the authors over the years with the respect to the research and non-research items (year 2001).

Author number	All	Not research	Research	Non research fr	Fr from all
1	109037	57788	51249	53.0	20.1
2	88324	26576	61748	30.1	16.3
3	84995	13049	71946	15.4	15.7
4	74680	6680	68000	8.9	13.8
5	59729	3593	56136	6.0	11.0
6	46058	2310	43748	5.0	8.5
7	29479	1260	28219	4.3	5.4
8	18978	663	18315	3.5	3.5
9	11653	434	11219	3.7	2.1
10	7500	270	7230	3.6	1.4
11	4289	175	4114	4.1	0.8
12	2795	106	2689	3.8	0.5
13	1710	110	1600	6.4	0.3
14	1036	45	991	4.3	0.2
15	741	48	693	6.5	0.1
>15	2016	179	1837	8.9	0.4

Table S15. The number of the authors over the years with the respect to the research and non-research items (year 2002).

Author number	All	Not research	Research	Non research fr	Fr from all
1	107951	57907	50044	53.6	19.3
2	89485	28335	61150	31.7	16.0
3	85947	14302	71645	16.6	15.4
4	77185	7378	69807	9.6	13.8
5	62368	4111	58257	6.6	11.2
6	48013	2571	45442	5.4	8.6
7	31529	1408	30121	4.5	5.6
8	20434	790	19644	3.9	3.7
9	12604	479	12125	3.8	2.3
10	8277	348	7929	4.2	1.5
11	4946	212	4734	4.3	0.9
12	3181	141	3040	4.4	0.6
13	1938	113	1825	5.8	0.3
14	1209	68	1141	5.6	0.2
15	761	34	727	4.5	0.1
>15	2338	248	2090	10.6	0.4

Table S16. The number of the authors over the years with the respect to the research and non-research items (year 2003).

Author number	All	Not research	Research	Non research fr	Fr from all
1	107638	59740	47898	55.5	18.4
2	91298	30484	60814	33.4	15.6
3	89558	15682	73876	17.5	15.4
4	80826	8283	72543	10.2	13.9
5	65831	4585	61246	7.0	11.3
6	51620	2857	48763	5.5	8.8
7	33592	1549	32043	4.6	5.8
8	22474	949	21525	4.2	3.9
9	14013	588	13425	4.2	2.4
10	9667	442	9225	4.6	1.7
11	5595	251	5344	4.5	1.0
12	3776	186	3590	4.9	0.6
13	2330	110	2220	4.7	0.4
14	1459	74	1385	5.1	0.3
15	992	65	927	6.6	0.2
>15	2751	255	2496	9.3	0.5

Table S17. The number of the authors over the years with the respect to the research and non-research items (year 2004).

Author number	All	Not research	Research	Non research fr	Fr from all
1	109285	60598	48687	55.4	17.6
2	95666	32124	63542	33.6	15.4
3	94065	17073	76992	18.2	15.2
4	85901	9067	76834	10.6	13.9
5	70343	5143	65200	7.3	11.4
6	55389	3156	52233	5.7	8.9
7	37005	1869	35136	5.1	6.0
8	24761	1076	23685	4.3	4.0
9	15951	658	15293	4.1	2.6
10	10912	473	10439	4.3	1.8
11	6543	292	6251	4.5	1.1
12	4421	202	4219	4.6	0.7
13	2720	122	2598	4.5	0.4
14	1720	111	1609	6.5	0.3
15	1210	82	1128	6.8	0.2
>15	3491	299	3192	8.6	0.6

Table S18. The number of the authors over the years with the respect to the research and non-research items (year 2005).

Author number	All	Not research	Research	Non research fr	Fr from all
1	108834	59961	48873	55.1	16.6
2	99183	33337	65846	33.6	15.1
3	98966	17774	81192	18.0	15.1
4	91080	9473	81607	10.4	13.9
5	75842	5392	70450	7.1	11.6
6	60584	3244	57340	5.4	9.2
7	40470	1856	38614	4.6	6.2
8	27501	1113	26388	4.0	4.2
9	17778	679	17099	3.8	2.7
10	12211	458	11753	3.8	1.9
11	7440	339	7101	4.6	1.1
12	4973	218	4755	4.4	0.8
13	3157	175	2982	5.5	0.5
14	2034	122	1912	6.0	0.3
15	1468	97	1371	6.6	0.2
>15	4154	344	3810	8.3	0.6

Table S19. The number of the authors over the years with the respect to the research and non-research items (year 2006).

Author number	All	Not research	Research	Non research fr	Fr from all
1	107071	59229	47842	55.3	15.7
2	103249	35011	68238	33.9	15.1
3	103429	18971	84458	18.3	15.1
4	94850	10162	84688	10.7	13.9
5	79331	5735	73596	7.2	11.6
6	64197	3581	60616	5.6	9.4
7	43146	1960	41186	4.5	6.3
8	29576	1165	28411	3.9	4.3
9	19376	759	18617	3.9	2.8
10	13709	467	13242	3.4	2.0
11	8277	316	7961	3.8	1.2
12	5726	228	5498	4.0	0.8
13	3438	179	3259	5.2	0.5
14	2397	120	2277	5.0	0.4
15	1642	101	1541	6.2	0.2
>15	4658	407	4251	8.7	0.7

Table S20. The number of the authors over the years with the respect to the research and non-research items (year 2007).

Author number	All	Not research	Research	Non research fr	Fr from all
1	104126	56940	47186	54.7	14.7
2	103992	35350	68642	34.0	14.7
3	106975	19915	87060	18.6	15.1
4	99233	11125	88108	11.2	14.0
5	83985	6194	77791	7.4	11.8
6	67481	3799	63682	5.6	9.5
7	46180	2092	44088	4.5	6.5
8	31908	1244	30664	3.9	4.5
9	21161	845	20316	4.0	3.0
10	15083	540	14543	3.6	2.1
11	9269	352	8917	3.8	1.3
12	6264	244	6020	3.9	0.9
13	3911	157	3754	4.0	0.6
14	2636	131	2505	5.0	0.4
15	1885	120	1765	6.4	0.3
>15	5440	517	4923	9.5	0.8

Table S21. The number of the authors over the years with the respect to the research and non-research items (year 2008).

Author number	All	Not research	Research	Non research fr	Fr from all
1	106242	57654	48588	54.3	14.2
2	108643	36728	71915	33.8	14.5
3	111601	20742	90859	18.6	14.9
4	105009	11453	93556	10.9	14.0
5	89087	6607	82480	7.4	11.9
6	72788	4014	68774	5.5	9.7
7	49399	2152	47247	4.4	6.6
8	34788	1397	33391	4.0	4.6
9	22939	848	22091	3.7	3.1
10	16419	563	15856	3.4	2.2
11	10255	400	9855	3.9	1.4
12	7084	281	6803	4.0	0.9
13	4395	163	4232	3.7	0.6
14	2992	150	2842	5.0	0.4
15	2136	113	2023	5.3	0.3
>15	6445	494	5951	7.7	0.9

Table S22. The number of the authors over the years with the respect to the research and non-research items (year 2009).

Author number	All	Not research	Research	Non research fr	Fr from all
1	106141	55732	50409	52.5	13.6
2	110455	36999	73456	33.5	14.1
3	115177	21416	93761	18.6	14.7
4	109252	12259	96993	11.2	13.9
5	94524	7042	87482	7.4	12.1
6	76532	4309	72223	5.6	9.8
7	52957	2299	50658	4.3	6.8
8	37354	1434	35920	3.8	4.8
9	25238	911	24327	3.6	3.2
10	18052	604	17448	3.3	2.3
11	11403	425	10978	3.7	1.5
12	7942	262	7680	3.3	1.0
13	4925	211	4714	4.3	0.6
14	3385	141	3244	4.2	0.4
15	2460	119	2341	4.8	0.3
>15	7529	555	6974	7.4	1.0

Table S23. The number of the authors over the years with the respect to the research and non-research items (year 2010).

Author number	All	Not research	Research	Non research fr	Fr from all
1	106765	55493	51272	52.0	13.0
2	113032	38114	74918	33.7	13.7
3	118318	22517	95801	19.0	14.4
4	113615	13081	100534	11.5	13.8
5	99383	7689	91694	7.7	12.1
6	81785	4652	77133	5.7	9.9
7	56851	2667	54184	4.7	6.9
8	40922	1657	39265	4.0	5.0
9	27847	977	26870	3.5	3.4
10	20184	717	19467	3.6	2.5
11	12861	471	12390	3.7	1.6
12	8865	312	8553	3.5	1.1
13	5614	240	5374	4.3	0.7
14	3975	171	3804	4.3	0.5
15	2866	133	2733	4.6	0.3
>15	9349	752	8597	8.0	1.1

Table S24. The number of the authors over the years with the respect to the research and non-research items (year 2011).

Author number	All	Not research	Research	Non research fr	Fr from all
1	107559	55960	51599	52.0	12.3
2	116738	39449	77289	33.8	13.3
3	124755	24153	100602	19.4	14.3
4	120160	13900	106260	11.6	13.7
5	106446	8446	98000	7.9	12.2
6	87767	5291	82476	6.0	10.0
7	62608	2974	59634	4.8	7.2
8	45161	1840	43321	4.1	5.2
9	30836	1132	29704	3.7	3.5
10	22452	796	21656	3.5	2.6
11	14713	538	14175	3.7	1.7
12	10271	397	9874	3.9	1.2
13	6480	280	6200	4.3	0.7
14	4651	204	4447	4.4	0.5
15	3269	167	3102	5.1	0.4
>15	10983	799	10184	7.3	1.3

Table S25. The number of the authors over the years with the respect to the research and non-research items (year 2012).

Author number	All	Not research	Research	Non research fr	Fr from all
1	108205	55988	52217	51.7	11.5
2	121198	40530	80668	33.4	12.9
3	131674	25757	105917	19.6	14.0
4	129840	15531	114309	12.0	13.8
5	114252	9286	104966	8.1	12.2
6	96282	5964	90318	6.2	10.3
7	69202	3490	65712	5.0	7.4
8	50346	2161	48185	4.3	5.4
9	34616	1296	33320	3.7	3.7
10	25592	892	24700	3.5	2.7
11	16117	585	15532	3.6	1.7
12	11650	447	11203	3.8	1.2
13	7756	283	7473	3.6	0.8
14	5503	223	5280	4.1	0.6
15	4004	180	3824	4.5	0.4
>15	12879	866	12013	6.7	1.4

Table S26. The number of the authors over the years with the respect to the research and non-research items (year 2013).

Author number	All	Not research	Research	Non research fr	Fr from all
1	107794	58777	49017	54.5	10.8
2	123663	44459	79204	36.0	12.4
3	136822	29594	107228	21.6	13.8
4	136777	18047	118730	13.2	13.8
5	121607	10962	110645	9.0	12.2
6	103320	6992	96328	6.8	10.4
7	74956	4278	70678	5.7	7.5
8	55502	2719	52783	4.9	5.6
9	38294	1666	36628	4.4	3.9
10	28540	1151	27389	4.0	2.9
11	18281	764	17517	4.2	1.8
12	13174	576	12598	4.4	1.3
13	8880	382	8498	4.3	0.9
14	6243	280	5963	4.5	0.6
15	4511	205	4306	4.5	0.5
>15	15396	1119	14277	7.3	1.5

Table S27. The number of the authors over the years with the respect to the research and non-research items (year 2014).

Author number	All	Not research	Research	Non research fr	Fr from all
1	108234	59578	48656	55.0	10.4
2	126466	47557	78909	37.6	12.1
3	141188	32450	108738	23.0	13.6
4	142348	20037	122311	14.1	13.7
5	126590	12472	114118	9.9	12.2
6	109709	8392	101317	7.6	10.5
7	80226	4953	75273	6.2	7.7
8	59611	3100	56511	5.2	5.7
9	41661	1915	39746	4.6	4.0
10	30557	1379	29178	4.5	2.9
11	20171	853	19318	4.2	1.9
12	14520	664	13856	4.6	1.4
13	9906	479	9427	4.8	1.0
14	6963	385	6578	5.5	0.7
15	5061	245	4816	4.8	0.5
>15	17702	1364	16338	7.7	1.7

Table S28.

The number of the authors over the years with the respect to the research and non-research items (year 2015).

Author number	All	Not research	Research	Non research fr	Fr from all
1	110718	62476	48242	56.4	10.2
2	127573	48522	79051	38.0	11.7
3	142590	33969	108621	23.8	13.1
4	145595	21844	123751	15.0	13.4
5	132980	14255	118725	10.7	12.2
6	115833	9667	106166	8.3	10.6
7	85670	5955	79715	7.0	7.9
8	64172	3826	60346	6.0	5.9
9	45064	2370	42694	5.3	4.1
10	34037	1803	32234	5.3	3.1
11	22298	1180	21118	5.3	2.0
12	16101	813	15288	5.0	1.5
13	10879	577	10302	5.3	1.0
14	7857	459	7398	5.8	0.7
15	5972	361	5611	6.0	0.5
>15	20786	1866	18920	9.0	1.9

Table S29. The number of the authors over the years with the respect to the research and non-research items (year 2016).

Author number	All	Not research	Research	Non research fr	Fr from all
1	108734	57195	51539	52.6	9.8
2	124253	47275	76978	38.0	11.2
3	142841	34230	108611	24.0	12.9
4	144751	22287	122464	15.4	13.1
5	133308	15249	118059	11.4	12.1
6	117388	10495	106893	8.9	10.6
7	88266	6628	81638	7.5	8.0
8	68018	4548	63470	6.7	6.2
9	48315	2902	45413	6.0	4.4
10	36308	2078	34230	5.7	3.3
11	24124	1353	22771	5.6	2.2
12	17505	994	16511	5.7	1.6
13	12178	765	11413	6.3	1.1
14	8852	521	8331	5.9	0.8
15	6437	413	6024	6.4	0.6
>15	24238	2151	22087	8.9	2.2

Table S30.

The number of the authors over the years with the respect to the research and non-research items (year 2017).

Author number	All	Not research	Research	Non research fr	Fr from all
1	101690	45565	56125	44.8	9.0
2	121451	41347	80104	34.0	10.8
3	141848	31617	110231	22.3	12.6
4	146131	21865	124266	15.0	13.0
5	135623	15161	120462	11.2	12.1
6	121122	10725	110397	8.9	10.8
7	92140	6847	85293	7.4	8.2
8	71237	4791	66446	6.7	6.3
9	51003	2974	48029	5.8	4.5
10	39412	2259	37153	5.7	3.5
11	25968	1397	24571	5.4	2.3
12	19012	1077	17935	5.7	1.7
13	13368	761	12607	5.7	1.2
14	9979	598	9381	6.0	0.9
15	7353	468	6885	6.4	0.7
>15	27467	2340	25127	8.5	2.4

Table S31. The number of the authors over the years with the respect to the research and non-research items (year 2018).

Author number	All	Not research	Research	Non research fr	Fr from all
1	81530	25988	55542	31.9	7.8
2	108320	26448	81872	24.4	10.3
3	130003	20721	109282	15.9	12.4
4	137175	14809	122366	10.8	13.1
5	128570	10517	118053	8.2	12.2
6	115578	7632	107946	6.6	11.0
7	89464	5046	84418	5.6	8.5
8	68198	3301	64897	4.8	6.5
9	50141	2296	47845	4.6	4.8
10	38210	1656	36554	4.3	3.6
11	25465	1057	24408	4.2	2.4
12	18947	843	18104	4.4	1.8
13	13234	574	12660	4.3	1.3
14	9950	445	9505	4.5	0.9
15	7445	307	7138	4.1	0.7
>15	28293	1606	26687	5.7	2.7

Table S33. Percentage of single-, first-, middle- and last-authorship papers in respect to the size of portfolio for research articles. As the number of available portfolios decreases as the size of portfolio increases the data has been bootstrapped 10,000 times (especially crucial for the portfolios with >50 items, where there is less than 1,000 of portfolios passing the threshold).

Portfolio size	Single	First	Middle	Last	No. portfolios
3	1.380 ± 8.283	34.260 ± 33.051	52.941 ± 34.279	11.419 ± 23.654	44969
4	1.194 ± 7.166	33.674 ± 29.977	54.326 ± 31.185	10.806 ± 21.446	33681
5	1.190 ± 6.721	32.690 ± 27.301	55.801 ± 28.793	10.319 ± 20.004	26474
6	1.050 ± 5.994	32.168 ± 25.798	56.757 ± 27.003	10.025 ± 18.904	22044
7	1.088 ± 5.892	31.458 ± 24.409	57.122 ± 26.088	10.331 ± 18.354	18366
8	1.091 ± 5.544	30.528 ± 23.273	57.853 ± 25.045	10.529 ± 17.980	15894
9	1.092 ± 5.639	30.162 ± 22.592	57.709 ± 24.383	11.037 ± 18.029	13644
10	0.900 ± 4.764	29.007 ± 21.600	58.518 ± 23.845	11.575 ± 18.141	12189
11	0.998 ± 5.178	28.859 ± 20.875	58.559 ± 23.113	11.584 ± 17.683	10502
12	1.013 ± 4.720	28.066 ± 20.541	58.709 ± 22.735	12.213 ± 17.712	9528
13	0.935 ± 4.474	27.175 ± 19.659	59.270 ± 22.280	12.620 ± 17.794	8647
14	0.939 ± 4.510	26.187 ± 19.080	59.335 ± 22.141	13.539 ± 18.230	7798
15	0.939 ± 4.524	25.676 ± 18.784	59.676 ± 21.906	13.709 ± 17.953	7228
16	0.934 ± 4.528	24.763 ± 18.391	59.692 ± 21.640	14.611 ± 18.551	6350
17	1.047 ± 5.222	24.708 ± 17.999	59.620 ± 21.731	14.624 ± 18.611	5934
18	0.872 ± 4.081	23.809 ± 17.650	59.409 ± 21.325	15.909 ± 18.841	5479
19	0.781 ± 3.718	23.155 ± 17.509	59.820 ± 21.460	16.244 ± 18.628	4992
20	0.798 ± 3.681	22.613 ± 17.073	59.856 ± 21.485	16.734 ± 19.026	4721
21	1.007 ± 4.440	22.195 ± 16.848	59.525 ± 21.153	17.272 ± 18.905	4255
22	1.037 ± 4.417	21.585 ± 16.549	59.745 ± 20.976	17.633 ± 18.936	3907
23	0.780 ± 3.390	20.918 ± 15.660	59.989 ± 20.416	18.313 ± 19.177	3718
24	0.825 ± 3.758	20.361 ± 15.753	59.776 ± 21.321	19.038 ± 19.749	3447
25	0.817 ± 3.535	20.423 ± 15.685	59.348 ± 20.385	19.412 ± 19.549	3252
26	0.823 ± 3.566	19.858 ± 15.579	59.656 ± 20.768	19.663 ± 19.353	2974
27	0.837 ± 3.389	19.707 ± 15.259	60.049 ± 20.443	19.407 ± 19.284	2689
28	0.847 ± 3.757	19.522 ± 15.284	59.747 ± 20.486	19.885 ± 18.817	2578
29	0.804 ± 3.23	18.275 ± 14.785	60.129 ± 20.624	21.799 ± 20.121	2234
30	0.795 ± 3.992	17.629 ± 14.525	59.301 ± 20.682	20.801 ± 19.723	2171
31	0.793 ± 3.632	17.819 ± 14.898	58.910 ± 20.638	22.276 ± 19.986	1980
32	0.998 ± 4.098	16.903 ± 13.841	59.441 ± 20.248	22.273 ± 19.557	1861
33	0.752 ± 2.616	17.363 ± 14.089	58.970 ± 19.909	22.904 ± 19.627	1783
34	0.791 ± 2.761	17.037 ± 14.214	58.169 ± 20.440	22.876 ± 19.380	1697
35	0.843 ± 3.157	15.701 ± 13.679	59.334 ± 20.200	23.951 ± 20.197	1552
36	0.750 ± 3.422	16.091 ± 13.549	58.903 ± 20.521	24.215 ± 19.952	1586
37	0.718 ± 2.631	15.664 ± 13.227	59.550 ± 20.078	24.289 ± 20.183	1405
38	0.814 ± 3.360	15.795 ± 13.456	59.847 ± 20.506	23.972 ± 19.744	1303
39	0.686 ± 2.273	15.473 ± 13.486	58.801 ± 20.478	23.671 ± 19.594	1233
40	0.831 ± 3.193	14.576 ± 12.733	60.057 ± 19.942	24.895 ± 20.100	1207
41	0.751 ± 3.817	15.430 ± 13.221	59.556 ± 20.352	24.616 ± 19.912	1165
42	0.762 ± 2.439	14.642 ± 13.166	59.259 ± 19.913	24.252 ± 19.879	1108
43	0.687 ± 1.901	14.603 ± 12.966	58.937 ± 20.414	25.411 ± 19.689	1048
44	0.923 ± 4.101	13.514 ± 12.028	60.824 ± 19.865	25.538 ± 20.127	1014
45	0.801 ± 3.131	14.492 ± 13.046	58.906 ± 19.720	24.861 ± 19.094	939
46	0.743 ± 2.187	13.913 ± 13.105	59.010 ± 19.788	25.858 ± 19.684	930
47	0.849 ± 3.477	14.131 ± 12.877	60.214 ± 20.416	26.229 ± 19.483	827
48	0.753 ± 2.591	13.783 ± 12.561	59.228 ± 19.876	24.902 ± 19.415	772
49	0.909 ± 3.396	13.808 ± 12.211	58.557 ± 19.669	26.080 ± 19.957	774
50	0.835 ± 3.998	13.529 ± 12.358	59.052 ± 20.204	26.800 ± 19.015	702
51	0.853 ± 2.703	13.789 ± 12.249	58.539 ± 19.942	26.565 ± 20.275	715
52	0.655 ± 2.225	12.679 ± 11.868	58.645 ± 20.151	27.016 ± 19.158	656
53	0.836 ± 2.482	11.975 ± 11.085	59.745 ± 19.839	27.840 ± 20.131	688
54	0.648 ± 1.866	11.975 ± 11.085	59.745 ± 19.839	27.632 ± 19.849	616
55	0.971 ± 3.946	13.365 ± 13.641	58.799 ± 20.030	27.840 ± 20.131	616
56	1.177 ± 5.208	12.247 ± 12.119	59.518 ± 20.079	26.865 ± 19.565	615
57	0.617 ± 3.432	10.347 ± 11.880	65.948 ± 23.328	27.058 ± 19.349	615
58	0.780 ± 2.596	12.534 ± 11.795	59.886 ± 20.541	23.088 ± 20.562	640
59	0.763 ± 2.786	12.278 ± 11.559	58.173 ± 19.616	26.799 ± 19.484	552
60	0.689 ± 2.331	11.254 ± 11.263	59.291 ± 19.111	28.786 ± 19.499	559
61	0.610 ± 1.663	12.005 ± 11.923	58.757 ± 19.578	28.766 ± 19.487	463
62	0.750 ± 2.379	11.751 ± 11.751	58.757 ± 19.578	28.629 ± 19.416	447
63	0.613 ± 1.822	11.784 ± 11.490	59.358 ± 19.507	28.141 ± 19.881	424
64	0.652 ± 1.446	12.257 ± 12.254	58.273 ± 20.658	28.766 ± 19.487	429
65	0.732 ± 2.138	11.831 ± 11.231	59.378 ± 18.293	29.330 ± 20.369	401
66	0.813 ± 2.362	11.519 ± 10.763	57.974 ± 18.953	29.779 ± 19.361	429
67	0.986 ± 4.039	11.317 ± 12.043	60.323 ± 20.463	28.060 ± 18.161	386
68	0.711 ± 1.733	11.889 ± 11.604	59.726 ± 20.278	29.694 ± 18.606	383
69	0.915 ± 4.095	11.176 ± 9.823	58.476 ± 18.274	27.374 ± 19.186	346
70	0.581 ± 1.559	11.211 ± 11.290	60.264 ± 19.644	27.675 ± 19.361	350
71	0.597 ± 1.428	10.572 ± 11.089	59.816 ± 19.944	29.433 ± 18.873	371
72	1.285 ± 6.514	11.571 ± 11.709	56.214 ± 20.008	27.945 ± 19.235	303
73	0.710 ± 2.612	10.699 ± 10.892	58.622 ± 19.189	29.016 ± 19.653	323
74	0.990 ± 2.595	10.047 ± 10.631	61.387 ± 20.152	30.931 ± 19.798	316
75	1.046 ± 4.652	11.238 ± 11.583	58.666 ± 20.003	29.970 ± 18.964	292
76	0.716 ± 2.580	10.629 ± 11.040	59.610 ± 20.770	27.576 ± 19.779	294
77	0.610 ± 1.849	9.325 ± 9.723	61.094 ± 19.908	29.046 ± 20.478	301
78	0.909 ± 2.570	9.528 ± 9.396	58.509 ± 19.882	28.971 ± 18.368	261
79	0.598 ± 1.293	9.263 ± 8.634	60.192 ± 18.345	31.054 ± 19.028	260
80	0.905 ± 3.267	9.458 ± 10.038	60.201 ± 21.051	29.948 ± 18.184	251
81	0.578 ± 1.836	10.464 ± 10.024	60.869 ± 18.375	29.436 ± 19.844	238
82	0.643 ± 1.441	10.352 ± 9.920	60.152 ± 18.069	28.088 ± 18.615	232
83	0.861 ± 2.705	9.442 ± 9.311	57.823 ± 17.191	28.853 ± 17.875	212
84	0.555 ± 1.399	9.657 ± 9.854	58.577 ± 17.922	31.875 ± 17.827	210
85	0.813 ± 3.363	9.772 ± 10.393	58.877 ± 19.054	31.211 ± 19.017	226
86	1.073 ± 3.856	9.510 ± 10.790	57.054 ± 20.211	30.539 ± 19.014	196
87	0.587 ± 1.701	10.994 ± 12.358	58.868 ± 20.416	32.363 ± 20.356	188
88	1.163 ± 4.010	8.492 ± 9.073	60.683 ± 18.656	29.551 ± 19.698	180
89	0.606 ± 1.298	9.532 ± 9.371	58.402 ± 18.139	29.661 ± 17.923	176
90	0.502 ± 1.386	8.379 ± 9.133	58.610 ± 20.110	31.459 ± 18.583	144
91	1.185 ± 6.106	8.558 ± 8.160	59.011 ± 20.369	32.508 ± 19.768	170
92	0.513 ± 1.049	8.568 ± 8.092	61.236 ± 17.628	31.246 ± 20.021	171
93	0.627 ± 1.439	8.993 ± 8.827	61.518 ± 18.521	29.682 ± 18.231	144
94	0.508 ± 1.091	9.190 ± 10.099	64.794 ± 19.374	28.862 ± 17.611	158
95	0.582 ± 1.409	8.927 ± 11.546	59.708 ± 20.188	25.508 ± 19.080	143
96	0.758 ± 1.473	8.880 ± 8.247	62.519 ± 17.751	30.783 ± 18.316	159
97	0.562 ± 1.834	8.543 ± 9.439	60.384 ± 18.139	27.844 ± 16.956	136
98	0.964 ± 2.528	8.635 ± 9.823	60.370 ± 21.707	30.511 ± 18.632	143
99	0.536 ± 1.226	7.586 ± 7.629	60.952 ± 19.619	30.030 ± 20.460	129
100	0.638 ± 2.156	7.161 ± 8.847	62.791 ± 20.440	30.926 ± 19.352	142
>100				29.409 ± 18.944	5712
					Total: 338889

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Table S34. A selection of bibliometric statistics for some prominent scientists. For the screenshots from fCite see <http://www.fcite.org/examples.html>

Name	Field	In HCR	Articles Number	Avg No Authors	Single %	First %	Middle %	Last %	fCite						Google Scholar		
									FLAE _{RCR}	EC _{RRCR}	Total RCR	FLAE/RCR	FLAE _{Cit}	EC _{Cit}	Citations	H-index	Citations
Scientist A (ro)	Clinical Medicine	1	132	12.7	0.00	5.30	10.61	84.09	35.5	56.7	803.4	4.4 %	1017	1604	21081	-	-
Scientist A (all)			163	15.8	0.61	4.29	85.28	9.82	44.2	69.7	1239.9	3.6 %	1248	1952	32061		
Scientist B (ro)	Physics	0	544	1379.3	0.18	0.37	0.18	99.26	1.3	2.0	335.6	0.4 %	26	43	2661	191	283,988
Scientist B (all)			548	1369.2	0.36	0.36	0.36	98.91	2.5	2.8	338.0	0.7 %	54	61	2717		
Scientist C (ro)	Molecular Biology & Genetics	0	33	15.3	36.36	21.21	36.36	6.06	1087.8	1064.7	1286.7	84.5 %	28429	27311	32268	34	60,753
Scientist C (all)			35	14.9	34.29	22.86	37.14	5.71	1090.1	1025.8	1290.4	84.5 %	28510	27372	32391		
Scientist D (ro)	Physics	0	174	2208.9	0.00	0.0	100.00	0.00	0.05	0.05	114.3	0.0 %	0.3	0.3	697	168	127,547
Scientist D (all)			174	2208.9	0.00	0.0	100.00	0.00	0.05	0.05	114.3	0.0 %	0.3	0.3	697		
Scientist E (ro)	Materials Science	1	108	10.2	0.00	5.56	65.74	28.70	100.0	67.8	512.7	19.3 %	2323	1497	11436	107	99,769
Scientist E (all)			112	10.0	0.00	5.36	65.18	29.46	103.9	74.8	551.7	18.8 %	2400	1605	12037		
Scientist F (ro)	Clinical Medicine	1	156	32.4	10.26	10.90	53.85	25.00	69.5	78.6	2305.8	3.0 %	1606	1690	31927	102	104,919
Scientist F (all)			296	20.6	14.19	15.54	44.93	25.34	121.1	140.2	2769.5	4.4 %	2402	2695	39986		
Scientist G (ro)	Physics	1	237	8.1	0.42	2.38	62.03	34.18	93.4	113.9	924.9	10.1 %	1694	1820	14612	152	113,094
Scientist G (all)			246	8.0	1.22	3.25	60.57	34.96	95.8	115.7	934.7	10.2 %	1724	1845	14735		
Scientist H (ro)	Molecular Biology & Genetics	1	185	30.0	0.54	0.00	64.86	34.59	391.4	484.8	2949.4	13.3 %	12021	14808	90148	128	173,483
Scientist H (all)			197	30.4	0.51	0.51	65.48	33.50	394.6	489.5	2982.0	13.2 %	12111	14939	90864		
Scientist I (ro)	Biology & Biochemistry	1	75	19.3	0.00	14.67	85.33	0.00	106.1	84.7	939.3	11.3 %	2283	1791	20596	71	58,008
Scientist I (all)			83	18.3	1.20	16.87	80.72	1.20	110.0	87.6	948.2	11.6 %	2372	1857	20816		
Scientist J (ro)	Biology & Biochemistry	1	296	9.1	0.00	0.68	63.18	36.15	145.9	182.9	856.8	17.0 %	4172	5100	23419	115	68,249
Scientist J (all)			350	8.8	2.00	1.43	60.86	35.71	183.4	222.7	1022.6	17.9 %	5520	6490	29112		
Scientist K (ro)	Chemistry	1	286	7.0	0.35	0.70	59.09	39.86	111.2	132.3	748.5	14.9 %	2177	2504	12871	128	67,952
Scientist K (all)			297	6.9	0.34	1.01	59.26	39.39	131.7	149.2	848.7	15.5 %	2523	2769	14407		
Scientist L (ro)	Chemistry	1	194	8.2	0.00	2.00	55.15	42.78	65.3	56.4	394.1	16.6 %	1197	1058	7313	87	37,474
Scientist L (all)			206	8.0	0.00	1.94	55.34	42.72	73.5	67.8	448.6	16.4 %	1284	1203	7984		
Scientist M (ro)	Immunology	1	187	10.1	1.07	0.00	66.84	32.09	139.7	163.8	1011.0	13.8 %	5321	6451	34327	135	97,049
Scientist M (all)			254	8.4	3.94	5.91	54.72	35.43	226.9	256.3	1233.2	18.4 %	9036	10199	42998		
Scientist N (ro)	Immunology	1	470	17.5	0.64	1.27	74.73	23.14	79.7	68.4	1082.3	7.4 %	2492	1945	28841	132	65,087
Scientist N (all)			629	14.6	1.59	3.81	64.44	30.00	153.1	140.2	1368.9	6.9 %	4639	3892	36113		
Scientist O (ro)	Microbiology	1	243	9.8	0.00	1.65	65.02	33.33	100.9	99.7	727.0	13.9 %	3085	3127	21307	108	44,840
Scientist O (all)			310	8.4	2.26	5.48	53.87	38.39	165.5	161.6	884.9	18.7 %	4665	4558	24533		
Scientist P (ro)	Microbiology	1	485	15.1	0.41	1.44	86.80	11.34	141.9	168.4	2488.7	5.7 %	3183	3318	51992	135	93,706
Scientist P (all)			558	14.4	1.25	1.79	80.65	16.31	152.1	182.1	2562.0	5.9 %	3433	3635	53533		
Scientist Q (ro)	Plant & Animal Science	1	164	3.8	3.05	9.15	22.56	65.24	161.6	178.2	529.0	30.6 %	4094	4502	13216	107	38,678
Scientist Q (all)			191	3.6	5.76	9.95	19.90	64.40	240.8	267.1	711.1	33.9 %	6192	6727	17729		
Scientist R (ro)	Plant & Animal Science	1	135	8.0	0.74	4.44	60.00	34.81	35.9	38.9	249.4	14.4 %	779	811	4771	66	12,896
Scientist R (all)			177	7.1	1.13	7.91	50.85	40.11	55.9	60.7	313.4	17.8 %	1211	1261	5909		

In HCR – means that the researcher is included among Highly Cited Researchers 2018 list by Clarivate Analytics

ro/all – research only or *all* articles

Data S1.

PUBMED data set containing publications with PMID numbers from 7 million to 19 million (json format).

http://www.fcite.org/icite_1218_7M-19M.tar.gz

Data S2.

PUBMED data set containing publications with PMID numbers from 20 million to 32 million (json format).

http://www.fcite.org/icite_1218_20M-32M.tar.gz

Data S2.

ORCID Public Data File (xml format).

https://figshare.com/articles/ORCID_Public_Data_File_2018/7234028