

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

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SHORT TITLE: fCite: dividing impact by the number of authors

ABSTRACT: Here, I present the *fCite* web service (<u>fcite.org</u>) 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).

ABBREVIATIONS: RCR – Relative Citation Ratio; PMID – PubMed Identifier; ORCID – Open Researcher & Contributor ID; DORA - San Francisco Declaration on Research Assessment; FLAE model - first-last-author-emphasis model; EC model – equal contribution model; M-index – H-index divided by the number of years; fH-index – before H-index is calculated the citations are divided using FLAE model; fM-index – fH-index divided by the number of years; FLAE_{RCR} – RCR score calculated using FLAE model; EC_{RCR} – RCR score calculated using EC model; FLAE_{cit} – number of citations calculated using FLAE model; EC_{cit} – number of citations calculated using EC model; SJR - SCImago Journal Rank indicator; HCR – Highly Cited Researchers list

KEY WORDS: bibliometrics, scientometrics, bibliometric analysis, quality of publications, bibliometrics tools, science impact, science policy, science evaluation, research assessment

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) (3). 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 (4), 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 Material and Methods). However, given a sufficient number of items in the portfolio, they yield very similar results (5). 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 (Fig. 1, Supplementary Fig. 1-4, Supplementary Tables 1-5). 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 (6)) feature because the number of authors has increased steadily over time to exceed an average of six authors per research publication in 2015 (Fig. 2, Supplementary Table 6). 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 (**Fig. 3**, Supplementary Table 7). 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 backof-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 other well known drawback of the expert based evaluation system is it's high cost (e.g., Research Excellence Framework in United Kingdom) (7). The *fCite* web service presented here should fill the gap between the (overly) simple bibliometric and expensive expert-based approaches, facilitating fairer assessment of scientific output.

MATERIALS AND METHODS

Data sets

The statistics in fCite are based on two data sets: (1) 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 (Supplementary Data 1-2) and (2) ORCID (**O**pen **R**esearcher & **C**ontributor **ID**) data set – contains 5,380,983 user profiles (Supplementary Data 3).

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 Tscharntke et al. 2007 definition with slight modifications (4). 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 (Supplementary Table 1).
- FLAE2 model is based on Corrêa Jr. et al. 2017 (5). 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) (Supplementary Table 2). 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" (Supplementary Table 3).
- EC (equal contribution) model assumes that each author contributed equally to given work (Supplementary Table 4).

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 (**P**ub**M**ed **ID**entifier) ids . 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 (2),
- 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_{dit}, 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∖u00	e9nd	ez",			
	"citation_count": 26,							
	"citations_per_year": 4.333333,							
	<pre>"expected_citations_per_year": 2.538138,</pre>							
	"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	surviva	l but	not	multimodality	therapy	in	Medicare
pati	ents 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 publications 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).

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 (**Fig. 4**). The *fCite* service operates using a list of PMID and/or ORCID 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 nonresearch items such as editorials, reviews, and others) or separately only for the research items. The *fCite* service relies on citations and so-called RCR (relative citation ratio) scores that come from the iCite web service and are calculated based on the PUBMED database (8). As of October 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 (9), 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 **Fig. 5** (and Supplementary Tables 8-9), 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}, FLAE_{2RCR}, FLAE_{Cit}, FLAE_{2Cit}, EC_{RCR}, EC_{Cit}) 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 (10)). 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 (11), salami slicing (12), and continual increases in the number of authors per publication and the self-citation rate (13). 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 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 (14). 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-milliondollar 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 Hindex.

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 author has this far been unable to tag and fix all consortium/group papers. Frequently, such items' authorship appears as "John Smith, Jan Kowalski, SOME Group", where the first two are leaders, and the SOME 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 missing 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 methods (15), 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 SCImago (16)). 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 (17) (18)). 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 some (19), is a very useful and demanded feature of bibliometric metrics (that is also missing 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-yearold 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. Supplementary Table 10 reports a selection of statistics for some successful scientists (many of whom are listed in the Highly Cited Researchers (HCR) list 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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AUTHOR CONTRIBUTIONS

L.P.K. conceived the project, acquired and analysed the data, developed the web service, and prepared the manuscript.

DATA AND MATERIALS AVAILABILITY

The *fCite* web service (fcite.org) is available free of charge. All the data needed to evaluate the conclusions in the paper are presented in the Supplementary Materials and at the *fCite* web site. The raw data come from NIH (iCite) and ORCID databases and are available as stated in the Supplementary Materials.

Figure 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 Supplementary Tables 1-3, respectively.

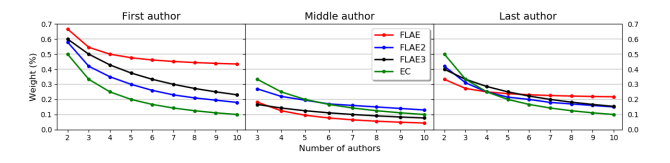


Figure 2. The increase in the average number of authors over time (whole PUBMED, 17 million items). For the numerical data, see Supplementary Table 6.

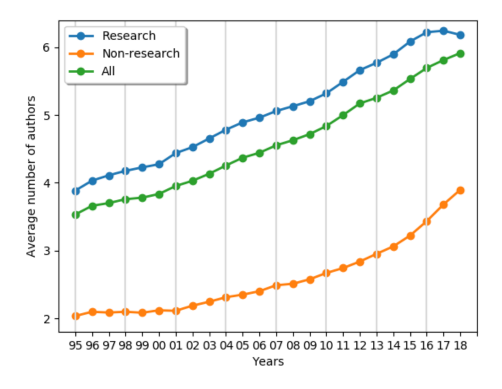
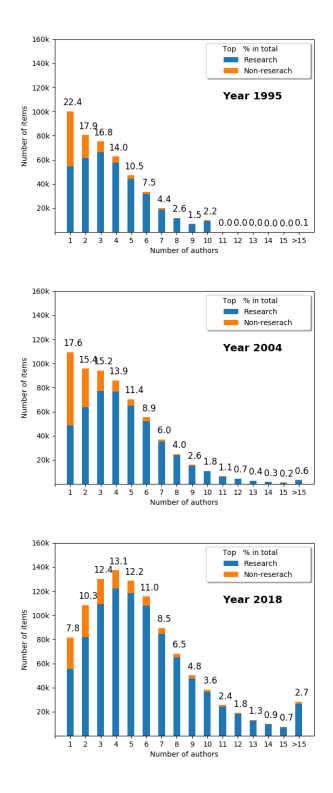
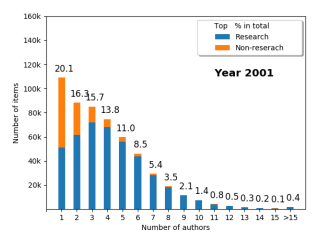
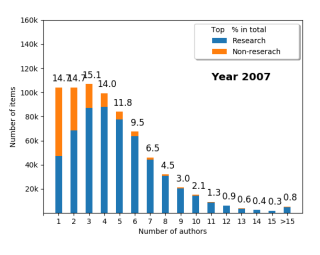


Figure 3. Number of authors over time with respect to research and non-research items (the years 1995-2018; 17,651,086 PUBMED publications). For the numerical data see Supplementary Table 7. Animated version of the the figure is available at: <u>http://www.fcite.org/stats.html#Authors_over_years</u>







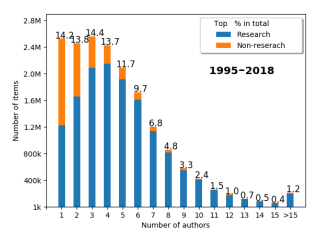


Figure 4. Example output from *fCite*. Given the list of PMIDs (16 items in this case) and all combinations of the name, the user obtains a detailed analysis of the researcher's contribution (for a brief user manual for *fCite*, see the "Help" section). On the top left, you have the number of articles 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.



	95.4 percentile	as./ percentile as.	s percentile 95.7 percentile	s1.s percentile	
AVG NUMBER of AUTHORS 6.06	FLAE per year 2.088	AVG FLAE ARTICLE SCORE 1.044	AVG ARTICLE IMPACT per YEAR 0.131	FLAE/RCR: 58.1%	expected FLAE/RCR: 16.5%

uthor's contribution towards his/her publications was 3.52 times bigger than other co-authors

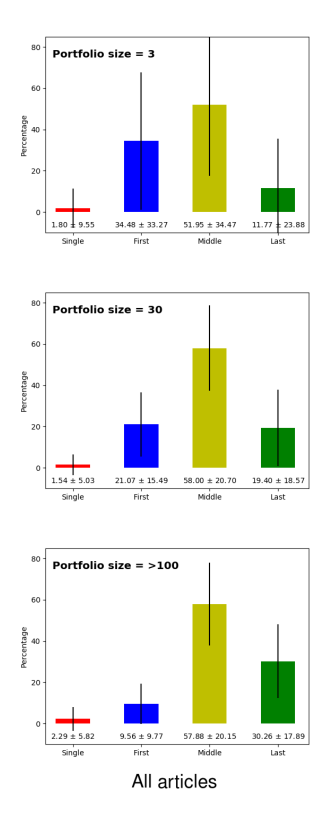
(possibly due to multiple first/last/single authorship publications with high RCF

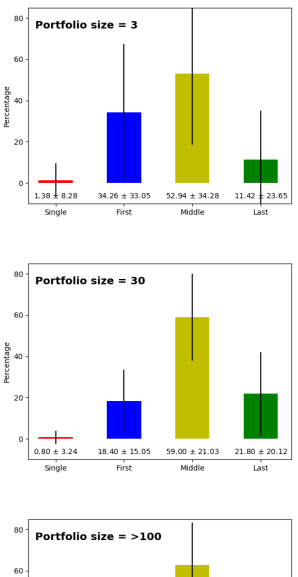
Scores	based	on c	tations	

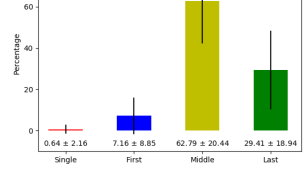
FLAEclt	FLAE2 _{clt}	FLAE3 _{clt}	ECclt	Citations	
160.5	162.4	157.0	155.2	368	
91.1 percentile	91.6 percentile	91.2 percentile	91.6 percentile	81.2 percentile	

PMID	Year	Title	Authors	Article(?)	Journal	FLAERCR	FLAE2 _{RCR}	FLAE3 _{RCR}	ECRCR	RCR	FLAEct	FLAE2 _{clt}	FLAE3 _{clt}	Cit
22624656	2012	MetaDisorder: a meta-server for the prediction of intrinsic disorder in proteins.	Lukasz P Kozłowski, Janusz M Bujnicki	1	BMC Bioinformatics	4.271	3.716	3.845	3.204	6.408	85.991	74.820	77.400	129
27769290	2016	IPC - Isoelectric Point Calculator.	Lukasz P Kozlowski	1	Biol. Direct	5.950	5.950	5.950	5.950	5.950	37.000	37.000	37.000	37

Figure 5. Percentage of single, first, middle and last authorship papers with respect to the size of the portfolio. For the numerical data, see Supplementary Tables 8-9. Animated version of the the figure is available at: http://fcite.org/stats.html#bar_plot







Research only articles

					RC	R				
	FL	AE	FLA	AE2	FLA	E3	E	С	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		953.556	823.147	1120.820	995.152	798.151	639.006	5202,912	3998.95
										0

					Citati	ons				
			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/). parts For the ratio and spread between fractional metrics (e.g., FLEA) and total RCR (Total Citations), see Supplementary Figures 1-2.

Supplementary Materials for

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

Lukasz P. Kozlowski

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This PDF file includes:

Supplementary Text Captions for Supplementary Data 1-3 Supplementary Figsures 1-4 Supplementary Tables 1-10

Supplementary Text

Motivation

The number of the authors steadily increase over last 25 years (Supplementary Table 5). 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.

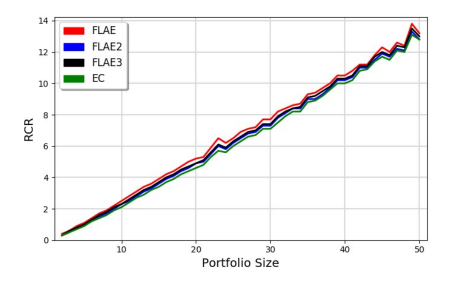
The patterns of authorship versus portfolio size

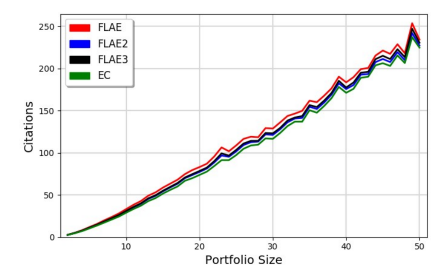
The ratio between fractional and total metric declines as the size of portfolio increase (Supplementary Fig. 1). Regardless of the main metric used (RCR or citation) the trend is stable and the data show that small portfolios have more first author publications. When the portfolio size increases more 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% (Supplementary Fig. 2).

Supplementary Data 1. PUBMED data set containing publications with PMID numbers from 7 million to 19 million (json format). <u>http://www.fcite.org/icite_1218_7M-19M.tar.gz</u> or <u>http://dx.doi.org/10.18150/repod.3945420</u>

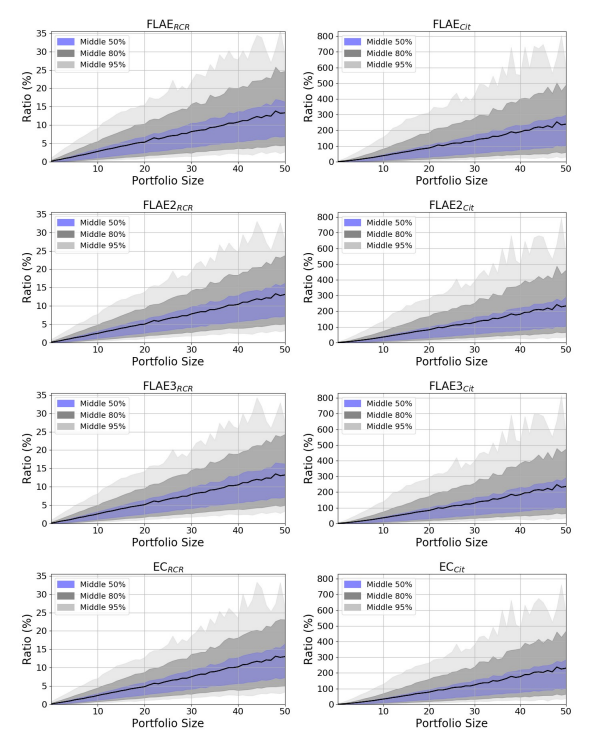
Supplementary Data 2. PUBMED data set containing publications with PMID numbers from 20 million to 32 million (json format). <u>http://www.fcite.org/icite_1218_20M-32M.tar.gz_or</u> <u>http://dx.doi.org/10.18150/repod.2195699</u>

Supplementary Data 3. ORCID Public Data File (xml format). <u>https://figshare.com/articles/ORCID_Public_Data_File_2018/7234028</u>

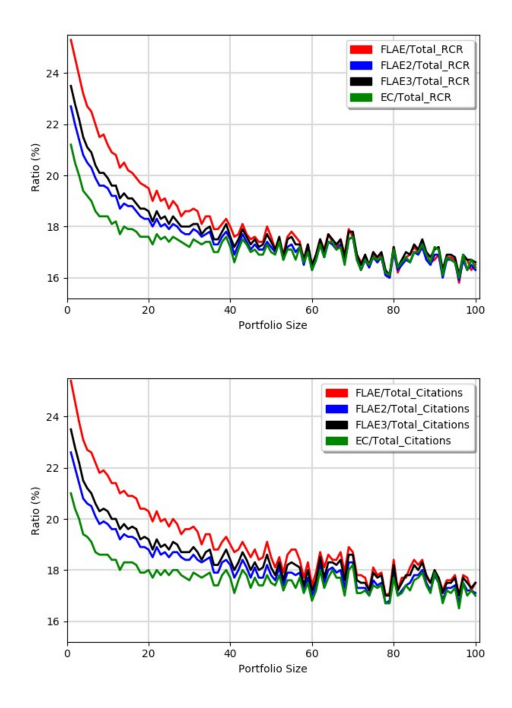




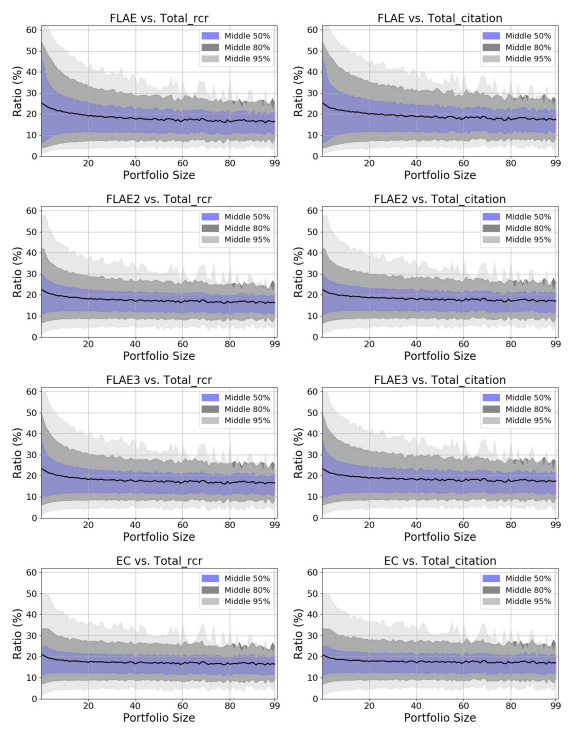
Supplementary Figure 1. Fractional metrics (FLAE_{RCR}, FLAE_{Cit}, FLAE2_{RCR}, FLAE2_{Cit}, FLAE3_{RCR}, FLAE3_{Cit}, EC_{RCR}, EC_{Cit}) in respect to the portfolio size (only the 394,189 ORCID portfolios with 2-50 items are presented).



Supplementary Figure 2. The spread of the fractional metrics (FLAE_{RCR}, FLAE_{Cit}, FLAE_{2_{RCR}, FLAE_{2_{Cit}, FLAE_{2_{Cit}, FLAE_{2_{Cit}, FLAE_{2_{Cit}, FLAE_{2_{Cit}, FLAE_{2_{Cit}, FLAE_{2_{Cit}, FLAE_{2_{Cit}}, FLAE_{2_{Cit}, FLAE_{2_{Cit}, FLAE_{2_{Cit}}, FLAE_{2_{Cit}, FLAE_{2_{Cit}, FLAE_{2_{Cit}}, FLAE_{2_{Cit}, FLAE_{2_{Cit}}, FLAE₂}}}}}}}}}}}}}</sub></sub></sub></sub></sub></sub></sub>



Supplementary Figure 3. The ratio between the fractional metrics (FLAE, FLAE2, FLAE3, EC) vs. total metrics (RCR or Citations) in respect to the portfolio size.



Supplementary Figure 4. 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 htt://www.fcite.org/stats.html

SUPPLEMENTARY TABLE 1. 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 details see: <u>http://www.fcite.org/FLAE.txt</u>

No. Weights for individual authors

.0000									
.6667,	0.3333								
.5455,	0.1818,	0.2727							
.5000,	0.1250,	0.1250,	0.2500						
4762,	0.0952,	0.0952,	0.0952,	0.2381					
4615,	0.0769,	0.0769,	0.0769,	0.0769,	0.2308				
4516,	0.0645,	0.0645,	0.0645,	0.0645,	0.0645,	0.2258			
.4444,	0.0556,	0.0556,	0.0556,	0.0556,	0.0556,	0.0556,	0.2222		
.4390,	0.0488,	0.0488,	0.0488,	0.0488,	0.0488,	0.0488,	0.0488,	0.2195	
.4348,	0.0435,	0.0435,	0.0435,	0.0435,	0.0435,	0.0435,	0.0435,	0.0435,	0.2174
	6667, 5455, 5000, 4762, 4615, 4516, 4444, 4390,	6667, 0.3333 5455, 0.1818, 5000, 0.1250, 4762, 0.0952, 4615, 0.0769, 4516, 0.0645, 4444, 0.0556, 4390, 0.0488,	6667, 0.3333 5455, 0.1818, 0.2727 5000, 0.1250, 0.1250, 4762, 0.0952, 0.0952, 4615, 0.0769, 0.0769, 4516, 0.0645, 0.0645, 4444, 0.0556, 0.0556, 4390, 0.0488, 0.0488,	6667, 0.3333 5455, 0.1818, 0.2727 5000, 0.1250, 0.1250, 0.2500 4762, 0.0952, 0.0952, 0.0952, 4615, 0.0769, 0.0769, 0.0769, 4516, 0.0645, 0.0645, 0.0645, 4444, 0.0556, 0.0556, 0.0556, 4390, 0.0488, 0.0488, 0.0488,	6667, 0.3333 5455, 0.1818, 0.2727 5000, 0.1250, 0.1250, 0.2500 4762, 0.0952, 0.0952, 0.0952, 0.2381 4615, 0.0769, 0.0769, 0.0769, 0.0769, 4516, 0.0645, 0.0645, 0.0645, 0.0645, 4444, 0.0556, 0.0556, 0.0556, 0.0556, 4390, 0.0488, 0.0488, 0.0488, 0.0488,	6667, 0.3333 5455, 0.1818, 0.2727 5000, 0.1250, 0.1250, 0.2500 4762, 0.0952, 0.0952, 0.0952, 0.2381 4615, 0.0769, 0.0769, 0.0769, 0.2308 4516, 0.0645, 0.0645, 0.0645, 0.0645, 0.0645, 4444, 0.0556, 0.0556, 0.0556, 0.0556, 0.0556, 4390, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488,	6667, 0.3333 5455, 0.1818, 0.2727 5000, 0.1250, 0.1250, 0.2500 4762, 0.0952, 0.0952, 0.0952, 0.2381 4615, 0.0769, 0.0769, 0.0769, 0.0769, 0.2308 4516, 0.0645, 0.0645, 0.0645, 0.0645, 0.2258 4444, 0.0556, 0.0556, 0.0556, 0.0556, 0.0556, 0.0556, 4390, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488,	6667, 0.3333 5455, 0.1818, 0.2727 5000, 0.1250, 0.1250, 0.2500 4762, 0.0952, 0.0952, 0.0952, 0.2381 4615, 0.0769, 0.0769, 0.0769, 0.2308 4516, 0.0645, 0.0645, 0.0645, 0.0645, 0.2258 4444, 0.0556, 0.0556, 0.0556, 0.0556, 0.0556, 0.2222 4390, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488, 0.0488,	6667, 0.3333 5455, 0.1818, 0.2727 5000, 0.1250, 0.1250, 0.2500 4762, 0.0952, 0.0952, 0.0952, 0.2381 4615, 0.0769, 0.0769, 0.0769, 0.0769, 0.2308 4516, 0.0645, 0.0645, 0.0645, 0.0645, 0.2258

SUPPLEMENTARY TABLE 2. The confusion matrix for up to ten authors for FLAE2 model (based on (5)).

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	s for indi	vidual a	uthors						
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

SUPPLEMENTARY TABLE 3. The confusion matrix for up to ten authors for FLAE3 model. For the more

details see: http://www.fcite.org/FLAE3.txt

No.	Weights	for	individual	authors
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9.1538

SUPPLEMENTARY TABLE 4. The confusion matrix for up to ten authors for EC model (equal contribution of all authors). For the more details see: <u>http://www.fcite.org/EC.txt</u>

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	

SUPPLEMENTARY TABLE 5. The correlations between fractional models and total scores. The lower triangular portion of the matrices (green) correspond to 394,189 ORCID portfolios with 2-50 items and the upper triangular portion of the matrices correspond to all ORCID portfolios with at least single item (600,755 portfolios).

		RC	CR			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			

SUPPLEMENTARY TABLE 6. 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

SUPPLEMENTARY TABLE 7. 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

SUPPLEMENTARY TABLE 8. Percentage of single-, first-, middle- and last-authorship papers in respect to the size of portfolio for all articles (both research and non-research items). 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	1.805 ± 9.548	34.475 ± 33.269	51.954 ± 34.474	11.766 ± 23.878	45339
4	1.600 ± 8.346	33.820 ± 30.054	53.406 ± 31.352	11.174 ± 21.729	33626
5	1.555 ± 7.716	33.299 ± 27.893		10.723 ± 20.373	26515
6	1.544 ± 7.499	32.813 ± 26.068		10.283 ± 19.009	21897
7	1.383 ± 6.594	32.119 ± 24.739		10.341 ± 18.240	18389
8	1.383 ± 6.394	31.464 ± 23.650		10.510 ± 17.947	16033
9	1.458 ± 6.596	31.213 ± 22.931		11.019 ± 17.963	13892
10	1.496 ± 6.582	30.254 ± 22.022		11.262 ± 17.676	12545
11	1.348 ± 5.868	29.824 ± 21.263		11.533 ± 17.464	10674
12	1.494 ± 6.325	29.308 ± 20.851		11.831 ± 17.220	9653
13	1.319 ± 5.260	28.420 ± 20.173		12.223 ± 17.384	8761
14	1.497 ± 5.700 1.518 ± 5.847	28.102 ± 19.678		12.777 ± 17.546	7963
15 16		27.034 ± 19.400 26.517 ± 18.750		13.549 ± 17.865 14.186 ± 18.134	7303 6690
10	1.419 ± 5.177 1.515 ± 6.038	26.133 ± 18.512		14.166 ± 17.848	6093
18	1.548 ± 5.985	25.533 ± 17.812		14.538 ± 17.850	5589
10	1.413 ± 5.369	25.220 ± 17.959		15.459 ± 18.196	5231
20	1.413 ± 5.309 1.499 ± 5.189	24.730 ± 17.712		15.974 ± 18.465	4914
20	1.495 ± 5.488	23.655 ± 17.131		16.470 ± 18.295	4513
22	1.618 ± 5.738	23.215 ± 16.769		17.489 ± 18.605	4226
	s://doi.org/1051401/771				
	5.//doi.org/10.1 t01/// P	185, this version posted	October 22, 2019, 19	$272 \pm 18 \pm 156$	
tified by peer review)	is the authomunder $\frac{1}{5}$	io nas granted block iv	a license to display the r	preprint in 722 ± 19.077 18.722 ± 19.077 18.770 ± 18.792	made available ur
26	1.683 ± 5.586	21.637 ± 15.999	57.910 ± 21.264	18.770 ± 18.792	3117
27	1.526 ± 4.826	21.493 ± 15.934	57.873 ± 21.028	19.109 ± 19.375	3009
28	1.753 ± 5.803	20.772 ± 15.170		19.361 ± 18.690	2677
29	1.591 ± 5.079	21.462 ± 15.548		19.394 ± 18.521	2635
30	1.536 ± 5.026	21.069 ± 15.493		19.399 ± 18.568	2471
31	1.619 ± 5.047	20.566 ± 15.645		20.079 ± 18.652	2309
32	1.429 ± 4.202	19.410 ± 14.861		21.040 ± 18.852	2140
33	1.633 ± 5.016	19.326 ± 14.633		20.792 ± 18.749	2137
34	1.694 ± 4.735	19.348 ± 14.385		21.429 ± 18.645	1907
35	1.712 ± 5.219	19.479 ± 15.002		21.463 ± 18.872	1810
36	1.586 ± 4.191	18.528 ± 13.804		22.340 ± 18.958	1700
37	1.617 ± 4.168	18.454 ± 14.539		23.312 ± 19.643	1729
38	1.646 ± 4.668	17.855 ± 13.562		23.855 ± 19.271	1543
39	1.743 ± 4.525	17.784 ± 14.104	55.639 ± 20.514	24.834 ± 19.230	1489
40	1.640 ± 5.088	18.365 ± 14.100	57.916 ± 19.948	22.080 ± 18.400	1461
41	1.559 ± 4.733	17.680 ± 13.569	57.068 ± 20.432	23.693 ± 18.949	1305
42	1.660 ± 4.586	17.175 ± 13.710		23.736 ± 19.635	1367
43	1.666 ± 3.887	17.124 ± 13.465		25.072 ± 19.799	1186
44	1.939 ± 6.258	16.137 ± 12.661		24.916 ± 19.268	1172
45	1.639 ± 3.895	16.645 ± 12.841		23.759 ± 18.791	1137
46	1.503 ± 3.613	16.686 ± 12.620		24.577 ± 19.090	1082
47	1.547 ± 4.454	16.028 ± 13.354		24.553 ± 19.081	1071
48	1.608 ± 4.321	16.422 ± 13.348		25.157 ± 19.618	995
49	1.961 ± 4.995	17.026 ± 14.054		26.023 ± 19.448	872
50	1.960 ± 5.016	15.880 ± 13.182		24.294 ± 18.893	844
51	2.191 ± 6.857	15.464 ± 12.934		24.885 ± 18.349	833
52	2.015 ± 5.349	14.681 ± 12.171		25.760 ± 18.946	790
53	1.815 ± 5.731	14.966 ± 12.815		26.007 ± 18.938	773
54	1.971 ± 5.910	15.394 ± 13.198		26.516 ± 19.112	714
55	1.963 ± 5.130	15.330 ± 12.747		26.936 ± 19.267	702
56	1.928 ± 4.848	16.255 ± 14.003		26.887 ± 19.520	689
57	1.888 ± 4.978	14.467 ± 12.267		26.851 ± 18.204	665
58	1.715 ± 5.420	12.023 ± 11.994 14.772 ± 12.344		23.053 ± 20.018	743
59	2.002 ± 4.978	14.772 ± 12.344 13.658 ± 11.762		27.020 ± 19.037 27.406 ± 19.277	625
60	2.016 ± 5.181	13.058 ± 11.702 14.290 ± 12.254			596
61 62	1.997 ± 5.474 2.181 ± 5.761	14.290 ± 12.254 13.878 ± 12.306		27.046 ± 19.160 28.585 ± 19.948	564 593
63	2.035 ± 5.975	13.834 ± 12.589		26.397 ± 19.348 26.397 ± 18.374	513
64	1.942 ± 5.172	14.811 ± 12.808		27.756 ± 19.157	484
65	2.125 ± 5.615	13.566 ± 11.884		30.280 ± 19.507	404
66	1.819 ± 3.345	13.863 ± 12.170		27.984 ± 18.813	480
67	1.987 ± 4.412	14.851 ± 11.950		28.168 ± 19.029	464
68	1.614 ± 3.076	13.586 ± 11.572		29.798 ± 18.689	441
69	2.627 ± 7.300	13.604 ± 11.599		29.536 ± 19.593	441
70	2.027 ± 7.000 2.094 ± 4.409	13.313 ± 10.981		30.209 ± 18.306	446
71	2.130 ± 5.856	13.517 ± 11.445		28.267 ± 18.747	420
72	1.970 ± 4.943	13.006 ± 12.200		28.282 ± 18.629	378
73	1.964 ± 5.752	13.368 ± 12.086		27.845 ± 19.094	386
74	1.913 ± 4.216	13.206 ± 11.864		27.407 ± 18.432	364
75	2.716 ± 9.263	12.496 ± 11.310		28.627 ± 18.943	389
76	1.756 ± 3.237	12.001 ± 9.543		29.420 ± 18.866	342
77	1.584 ± 3.346	13.373 ± 12.150		28.725 ± 18.627	321
78	1.775 ± 4.549	10.771 ± 10.555		30.350 ± 19.457	332
79	1.963 ± 3.918	12.348 ± 10.690		26.609 ± 17.985	298
80	2.255 ± 6.448	12.759 ± 10.706		29.308 ± 18.376	303
81	2.154 ± 4.787	11.919 ± 12.474		29.099 ± 18.865	289
82	2.307 ± 5.251	12.537 ± 10.945		29.525 ± 17.320	275
83	2.084 ± 3.601	11.856 ± 10.331		31.466 ± 19.081	279
84	2.413 ± 5.634	13.262 ± 12.046		30.111 ± 17.598	250
85	2.906 ± 6.011	12.006 ± 11.142		31.781 ± 18.434	277
86	1.935 ± 6.884	12.048 ± 10.737		29.376 ± 18.088	243
87	2.948 ± 8.689	12.396 ± 11.480		30.810 ± 18.548	267
88	1.876 ± 3.957	11.642 ± 11.661		31.005 ± 18.398	241
89	2.014 ± 3.353	12.898 ± 11.243		31.515 ± 18.705	209
90	2.068 ± 5.421	11.075 ± 9.559		30.515 ± 17.036	204
91	2.726 ± 7.159	10.376 ± 9.813		32.753 ± 18.997	226
	1.840 ± 3.979	11.475 ± 10.994		30.503 ± 18.615	212
92	2.213 ± 3.586	12.058 ± 9.917		29.711 ± 18.287	177
	2.574 ± 7.842	12.326 ± 10.560		27.351 ± 18.621	177
92 93 94	2.611 ± 7.487	10.869 ± 11.220		31.073 ± 19.047	205
93 94		10.915 ± 9.385		29.489 ± 19.539	203
93 94 95	1 465 + 7 483				
93 94 95 96	1.465 ± 2.483 2.873 ± 8.125		56.371 + 19 763	28.923 + 17.770	I A U
93 94 95 96 97	2.873 ± 8.125	11.834 ± 10.494		28.923 ± 17.779 29.442 ± 17.300	189 178
93 94 95 96 97 98	2.873 ± 8.125 1.723 ± 3.703	11.834 ± 10.494 11.758 ± 11.691	57.077 ± 19.098	29.442 ± 17.300	178
93 94 95 96 97	2.873 ± 8.125	11.834 ± 10.494	57.077 ± 19.098 58.345 ± 19.177		
93 94 95 96 97 98 99	2.873 ± 8.125 1.723 ± 3.703 2.369 ± 5.029	11.834 ± 10.494 11.758 ± 11.691 10.693 ± 9.744	57.077 ± 19.098 58.345 ± 19.177 55.997 ± 19.712	29.442 ± 17.300 28.592 ± 17.301	178 157

SUPPLEMENTARY TABLE 9. 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).

o. portfolios	NO.	Last		Middle		First		Single		Portfolio size
44969			11.419 ±	± 34.279		± 33.051		± 8.283		3
33681			$10.806 \pm$	± 31.185		± 29.977		± 7.166		4 5
26474 22044			10.319 ± 10.025 ±	± 28.793 ± 27.003		± 27.301 ± 25.798		± 6.721 ± 5.994		5
18366			$10.025 \pm 10.331 \pm 10.331$	± 27.003 ± 26.088		± 25.798 ± 24.409		± 5.994 ± 5.892		7
15894			$10.331 \pm 10.529 \pm$	± 26.088 ± 25.045		± 24.409 ± 23.273		± 5.892 ± 5.544		8
13644			$10.323 \pm 11.037 \pm$	± 23.043 ± 24.383		± 23.273 ± 22.592		± 5.639		9
12189			$11.575 \pm$	± 23.845		± 21.600		± 4.764		10
10502			$11.584 \pm$	± 23.113		± 20.875		± 5.178		10
9528			12.213 ±	± 22.735		± 20.541		± 4.720		12
8647			$12.620 \pm$	± 22.280		± 19.659		± 4.474		13
7798			13.539 ±	± 22.141		± 19.080		± 4.510		14
7228			13.709 ±	± 21.906		± 18.784		± 4.524		15
6350	L	: 18.551	14.611 ±	± 21.640		± 18.391		± 4.528		16
5934			14.624 ±	± 21.731		± 17.999		± 5.222		17
5479	L	18.841	15.909 ±	± 21.325		± 17.650	23.8	± 4.081	0.872	18
4992	3	18.628	16.244 ±	± 21.460	59.820	± 17.509	23.1	± 3.718	0.781	19
4721	5	19.026	16.734 ±	± 21.485	59.856	± 17.073	22.6	± 3.681	0.798	20
4255	5	: 18.905	17.272 ±	± 21.153	59.525	± 16.848	22.1	± 4.440	1.007	21
3907			17.633 ±	± 20.976		± 16.549		± 4.417		22
3718			18.313 ±	± 20.416		± 15.660		± 3.390		23
3447			19.038 ±	± 21.321		± 15.753		± 3.758		24
			19.412 ±	± 20.385		± 15.685		± 3.535		
										xiv preprint doi: http
										ified by peer review)
2578			19.885 ±		ntern agionar li					28
2442			20.561 ±	± 20.249		± 14.936		± 2.975		29
2234			$21.799 \pm$	± 21.029		± 15.049		± 3.237		30
2171			20.801 ±	± 20.624		± 14.785		± 3.992		31
1980			$22.276 \pm 22.273 \pm 2$	± 20.682		± 14.525 ± 14.808		± 3.632		32
1861			$22.273 \pm 22.004 \pm 22.004$	± 20.638		± 14.898 ± 13.841		± 4.098		33
1783 1697			22.904 ± 22.876 ±	± 20.248 ± 19.909		± 13.841 ± 14.089		± 2.616 ± 2.761		34 35
1552			$22.876 \pm 23.951 \pm 23.951$	± 19.909 ± 20.440		± 14.089 ± 14.214		± 2.761 ± 3.157		35
1552			$23.951 \pm 24.215 \pm$	± 20.440 ± 20.200		± 14.214 ± 13.679		± 3.157 ± 3.422		36
1405			$24.215 \pm 24.289 \pm 2$	± 20.200 ± 20.521		± 13.679 ± 13.549		± 3.422 ± 2.631		38
1303			23.972 ±	± 20.078		± 13.227		± 3.360		39
1233			23.671 ±	± 20.506		± 13.456		± 2.273		40
1200			24.895 ±	± 20.478		± 13.486		± 3.193		40
1165			24.616 ±	± 19.942		± 12.733		± 3.817		42
1108			24.252 ±	± 20.352		± 13.221		± 2.439		43
1048			25.411 ±	± 19.913		± 13.166		± 1.901		44
1014			25.538 ±	± 20.414		± 12.966		± 4.101		45
939			24.861 ±	± 19.865		± 12.028		± 3.131		46
930			25.858 ±	± 19.720		± 13.046		± 2.187		47
827			26.229 ±	± 19.788		± 13.105		± 3.477		48
772			24.902 ±	± 20.416		± 12.877	14.1	± 2.591		49
774	7	19.957	26.080 ±	± 19.876	59.228	± 12.561	13.7	± 3.396	0.909	50
702	5	: 19.015	26.800 ±	± 19.669	58.557	± 12.211	13.8	± 3.998	0.835	51
715	5	20.275	26.565 ±	± 20.204		± 12.358	13.5	± 2.703	0.853	52
656	3	: 19.158	27.016 ±	± 19.942	58.539	± 12.249	13.7	± 2.225	0.655	53
688			27.840 ±	± 20.151		± 11.868		± 2.482		54
616			27.632 ±	± 19.839		± 11.085		± 1.866		55
616			26.865 ±	± 20.030		± 13.641		± 3.946		56
615			27.058 ±	± 20.079		± 12.119		± 5.208		57
640			$23.088 \pm$	± 23.328		± 11.880		± 3.432		58
552			26.799 ±	± 20.541		± 11.795		± 2.596		59
559			28.786 ±	± 19.616		± 11.559		± 2.786		60
463			28.766 ±	± 19.111		± 11.263		± 2.331		61
447			28.629 ±	± 19.578		± 11.923		± 1.663		62
424 429			28.141 ±	± 19.507		± 11.751		± 2.379		63 64
			29.330 ±	± 20.658		± 11.490		± 1.822		
401 429			29.779 ± 28.060 ±	± 19.124 ± 18.293		± 12.254 ± 11.231		± 1.446 ± 2.138		65 66
429 386			$28.000 \pm 29.694 \pm 29.694 \pm 20.694 \pm 2$	± 18.293 ± 18.953		± 11.231 ± 10.763		± 2.138 ± 2.362		67
383			$29.094 \pm 27.374 \pm$	± 18.953 ± 20.463		± 10.703 ± 12.043		± 2.302 ± 4.039		68
346			$27.374 \pm 27.675 \pm$	± 20.463 ± 20.278		± 12.043 ± 11.604		± 4.039 ± 1.733		69
340			29.433 ±	± 20.278 ± 18.274		\pm 9.823		± 4.095		70
371			$29.433 \pm 27.945 \pm$	± 10.274 ± 19.644		± 11.290		± 1.559		70
303			29.016 ±	± 19.944		± 11.089		± 1.333 ± 1.428		72
323			30.931 ±	± 20.008		± 11.003 ± 11.709		± 6.514		73
316			29.970 ±	± 19.189		± 10.892		± 2.612		74
292			27.576 ±	± 20.152		± 10.631		± 2.595		75
294			29.050 ±	± 20.003		± 11.583		± 4.652		76
301			29.046 ±	± 20.770		± 11.040		± 2.580		77
261			28.971 ±	± 19.908		± 9.723		± 1.849		78
260			31.054 ±	± 19.882		± 9.396		± 2.570		79
251			29.948 ±	± 18.345		± 8.634		± 1.293		80
238			29.436 ±	± 21.051		± 10.038		± 3.267		81
232			28.088 ±	± 18.375		± 10.024	10.4	± 1.836		82
212	5	17.875	28.853 ±	± 18.069		± 9.920	10.3	± 1.441	0.643	83
210			31.875 ±	± 17.191		± 9.311		± 2.705		84
226			31.211 ±	± 17.922		± 9.854		± 1.399		85
196			30.539 ±	± 19.054		± 10.393		± 3.363		86
188			32.363 ±	± 20.211		± 10.790		± 3.856		87
180			29.551 ±	± 20.416		± 12.358		± 1.701		88
176			29.661 ±	± 18.656		± 9.073	8.4	± 4.010		89
144	3	18.583	31.459 ±	± 18.139		± 9.371	9.5	± 1.298		90
170			32.508 ±	± 20.110		± 9.133		± 1.386		91
171			31.246 ±	± 20.369		± 8.160		± 6.106		92
144			29.682 ±	± 17.628		± 8.092		± 1.049		93
158			28.862 ±	± 18.521		± 8.827		± 1.439		94
143			25.508 ±	± 19.374		± 10.099		± 1.091		95
159			30.783 ±	± 20.188		± 11.546		± 1.409		96
136			27.844 ±	± 17.751		± 8.247		± 1.473		97
143			30.511 ±	± 18.139		± 9.439		± 1.834		98
			30.030 ±	± 21.707		± 9.823		± 2.528		99
129										
129 142	2		30.926 ±	± 19.619		± 7.629		± 1.226		100
129	2		30.926 ± 29.409 ±	± 19.619 ± 20.440		± 7.629 ± 8.847		± 1.226 ± 2.156		100 >100

SUPPLEMENTARY TABLE 10. A selection of bibliometric statistics for some prominent scientists. For the screenshots from fCite see

http://www.fcite.org/examples.html

Nama	Field	In HCD	Articles	Avg No	Single	First	Middle	Last				fCite				Google	Scholar
Name	Fleid	In HCR		Authors	%	%	%	%	FLAERCR	EC _{RCR}	Total RCR	FLAE/RCR	FLAE _{Cit} EC _{cit} Citations 1017 1604 21081 1248 1952 32061 26 43 2661 54 61 2717 28429 27311 32268 28510 27372 32391 0.3 0.3 697 0.3 0.3 697 2323 1497 11436 2400 1605 12037 1606 1690 31927 2402 2695 39986 1694 1820 14612 1724 1845 14735 12021 14808 90148 2111 14939 90864 2283 1791 20596 2372 1857 20816 4172 5100 23419 5520 6490 29112 2177 2504 12871 2523 2769 14407 1197 1058	H-index	Citations		
<u>Scientist A</u> (ro) Scientist A (all)	Clinical Medicine	1	132 163	12.7 15.8	0.00 0.61	5.30 4.29	10.61 85.28	84.09 9.82	35.5 44.2	56.7 69.7	803.4 1239.9	4.4 % 3.6 %				-	-
<u>Scientist B</u> (ro) Scientist B (all)	Physics	0	544 548	1379.3 1369.2	0.18 0.36	0.37 0.36	0.18 0.36	99.26 98.91	1.3 2.5	2.0 2.8	335.6 338.0	0.4 % 0.7 %				191	283,988
<u>Scientist C</u> (ro) <u>Scientist C</u> (all)	Molecular Biology & Genetics	0	33 35	15.3 14.9	36.36 34.29	21.21 22.86	36.36 37.14	6.06 5.71	1087.8 1090.1	1064.7 1025.8	1286.7 1290.4	84.5 % 84.5 %				34	60,753
<u>Scientist D</u> (ro) Scientist D (all)	Physics	Θ	174 174	2208.9 2208.9	0.00 0.00	0.0 0.0	100.00 100.00	0.00 0.00	0.05 0.05	0.05 0.05	114.3 114.3	0.0 % 0.0 %				168	127,547
<u>Scientist E</u> (ro) Scientist E (all)	Materials Science	1	108 112	10.2 10.0	0.00 0.00	5.56 5.36	65.74 65.18	28.70 29.46	100.0 103.9	67.8 74.8	512.7 551.7	19.3 % 18.8 %				107	99,769
<u>Scientist F</u> (ro) <u>Scientist F</u> (all)	Clinical Medicine	1	156 296	32.4 20.6	10.26 14.19	10.90 15.54	53.85 44.93	25.00 25.34	69.5 121.1	78.6 140.2	2305.8 2769.5	3.0 % 4.4 %				102	104,919
<u>Scientist G</u> (ro) <u>Scientist G</u> (all)	Physics	1	237 246	8.1 8.0	0.42 1.22	2.38 3.25	62.03 60.57	34.18 34.96	93.4 95.8	113.9 115.7	924.9 934.7	10.1 % 10.2 %				152	113,094
<u>Scientist H</u> (ro) <u>Scientist H</u> (all)	Molecular Biology & Genetics	1	185 197	30.0 30.4	0.54 0.51	0.00 0.51	64.86 65.48	34.59 33.50	391.4 394.6	484.8 489.5	2949.4 2982.0	13.3 % 13.2 %				128	173,483
<u>Scientist I</u> (ro) <u>Scientist I</u> (all)	Biology & Biochemistry	1	75 83	19.3 18.3	0.00 1.20	14.67 16.87	85.33 80.72	0.00 1.20	106.1 110.0	84.7 87.6	939.3 948.2	11.3 % 11.6 %				71	58,008
<u>Scientist J</u> (ro) <u>Scientist J</u> (all)	Biology & Biochemistry	1	296 350	9.1 8.8	0.00 2.00	0.68 1.43	63.18 60.86	36.15 35.71	145.9 183.4	182.9 222.7	856.8 1022.6	17.0 % 17.9 %				115	68,249
<u>Scientist K</u> (ro) <u>Scientist K</u> (all)	Chemistry	1	286 297	7.0 6.9	0.35 0.34	0.70 1.01	59.09 59.26	39.86 39.39	111.2 131.7	132.3 149.2	748.5 848.7	14.9 % 15.5 %				128	67,952
<u>Scientist L</u> (ro) <u>Scientist L</u> (all)	Chemistry	1	194 206	8.2 8.0	0.00 0.00	2.00 1.94	55.15 55.34	42.78 42.72	65.3 73.5	56.4 67.8	394.1 448.6	16.6 % 16.4 %				87	37,474
<u>Scientist M</u> (ro) <u>Scientist M</u> (all)	Immunology	1	187 254	10.1 8.4	1.07 3.94	0.00 5.91	66.84 54.72	32.09 35.43	139.7 226.9	163.8 256.3	1011.0 1233.2	13.8 % 18.4 %				135	97,049
<u>Scientist N</u> (ro) <u>Scientist N</u> (all)	Immunology	1	470 629	17.5 14.6	0.64 1.59	1.27 3.81	74.73 64.44	23.14 30.00	79.7 153.1	68.4 140.2	1082.3 1368.9	7.4 % 6.9 %	2492 4639	1945 3892	28841 36113	132	65,087
<u>Scientist 0</u> (ro) <u>Scientist 0</u> (all)	Microbiology	1	243 310	9.8 8.4	0.00 2.26	1.65 5.48	65.02 53.87	33.33 38.39	100.9 165.5	99.7 161.6	727.0 884.9	13.9 % 18.7 %	3085 4665	3127 4558	21307 24533	108	44,840
<u>Scientist P</u> (ro) Scientist P (all)	Microbiology	1	485 558	15.1 14.4	0.41 1.25	1.44 1.79	86.80 80.65	11.34 16.31	141.9 152.1	168.4 182.1	2488.7 2562.0	5.7 % 5.9 %	3183 3433	3318 3635	51992 53533	135	93,706
<u>Scientist Q</u> (ro) <u>Scientist Q</u> (all)	Plant & Animal Science	1	164 191	3.8 3.6	3.05 5.76	9.15 9.95	22.56 19.90	65.24 64.40	161.6 240.8	178.2 267.1	529.0 711.1	30.6 % 33.9 %	4094 6192	4502 6727	13216 17729	107	38,678
<u>Scientist R</u> (ro) Scientist R (all)	Plant & Animal	1	135 177	8.0	0.74	4.44	60.00 50.85	34.81	35.9 55.9	38.9 60.7	249.4 313.4	14.4 % 17.8 %	779 1211	811 1261	4771 5909	66	12,896

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