

Comparing the Citation Performance of PNAS Papers by Submission Track

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Abstract

Purpose: To determine whether papers contributed by National Academy of Sciences (NAS) members perform differently than direct submissions.

Data/Methods: 55,889 original papers published in *PNAS* from 1997 through 2014. Regression analysis measuring total citations, controlling for editorial track (Contributed, Direct, Communicated), date of publication, and paper topic.

Main findings: Contributed papers consistently underperformed against Direct submissions, receiving 9% fewer citations, *ceteris paribus*. The effect was greatest for Social Sciences papers (12% fewer citations). Nonetheless, the main effect has attenuated over the past decade, from 13.6% fewer citations in 2005 to just 2.2% fewer citations in 2014.

Significance: Successive editorial policies placing limits, restrictions, and other qualifications on the publication privileges of NAS members may be responsible for the submission of better performing Contributed papers.

Background

Over the years, successive editorial policies for the *Proceedings of the National Academy of Sciences (PNAS)* have placed limits, restrictions, and other qualifications on the publication privileges of NAS members. The intentions of these policy changes were to improve upon the transparency of the editorial process and external review, and secondly, to encourage the submission of higher-quality papers. Should these policies have their intended effects, we should expect to observe a gradual improvement in the performance of papers contributed by NAS authors compared to direct submissions.

PNAS currently allows two manuscript submission tracks¹: *Direct*, in which papers are subject to single-blind peer review; and *Contributed*, in which a NAS member may secure their own reviewers and submit their comments alongside the paper. A third submission track (Communicated), in which papers are sent directly to a NAS member, who is responsible for overseeing the peer review process, was abolished in 2010.²

Example changes to PNAS publication policies

- 1972 – NAS members can Contribute or Communicate up to 10 papers per year.
- 1989–1992. Quota reduced to 6 papers/yr.
- 1993–1995. Quota reduced to 5 papers/yr.
- 1994 – July. Conflict of Interest (COI) disclaimer is added to NAS members' paper.
- 1995 – Dec. COI disclaimer requirement is removed.
- 1996 – Quota reduced to 4 papers/yr.
- 2001 – Names of reviewers are required when Contributing or Communicating papers.
- 2006 – Jan. NAS member must be a corresponding author on Contributed papers.
- 2006 – Aug. PNAS begins listing author contributions on papers.
- 2007 – May. Two reviewers are required for Contributed papers
- 2008 – April. NAS members with a significant COI with their Contributed papers are required to use Direct submission track.
- 2010 – July. PNAS eliminates Communicated submissions.
- 2014 – COI decision of 2008 repealed.
- 2014 – April. Voluntarily listing reviewer names on contributed papers.
- 2015 – Oct. Requiring reviewer names on contributed papers.

¹ PNAS Editorial Policies. <http://www.pnas.org/site/authors/guidelines.xhtml>

² Schekman, R. PNAS will eliminate Communicated submissions in July 2010. <http://dx.doi.org/10.1073/pnas.0909515106>

Data and methods

The dataset includes 55,889 original research papers published in *PNAS* from 1997 through 2014, years for which submission track information was available from the publisher. Perspectives, Commentary, and other non-research papers were excluded from the dataset. For each *PNAS* paper, the complete citation record was extracted from the *Web of Science* (Thomson Reuters) during the first week of November 2015 and matched with the *submission track* (Direct, Contributed, Communicated) and journal *section* (e.g. Biological Sciences—Microbiology) using the paper's Digital Object Identifier (DOI) or by matching the paper's volume and page number.

Our primary objective was to evaluate the performance of papers by submission track. To arrive at a relative performance measure, we compared the performance of Contributed and Communicated papers against Direct Submission papers for each year of publication. Performance was measured by the total number of citations to a *PNAS* paper. As citation distributions are highly skewed, we normalized the distribution by adding one citation to each paper before taking the natural logarithm of the result.³

Our primary analysis involved building a linear regression model, using $\log(\text{total citations})$ as the response variable, and *submission track* (Contributed, Communicated) as two indicator variables. We controlled for publication date within each year by using the journal's *issue* number. Finally, we controlled for the topic of each paper by using both the *primary domain* of each paper (Biological Sciences, Physical Sciences, Social Sciences), as well as its specific *field* (e.g. Microbiology). As some fields are classified under multiple domains—for example, Anthropology papers are classified under both Biological Science and Social Sciences—we nested the *field* variable within the *domain* variable.

³ Adding one citation to each paper allows for papers that have not yet been cited to be included in the analysis as the log of zero is a logical impossibility. While this procedure right-shifts the distribution, our analysis focuses on the *comparative* performance of tracks and not their absolute values.

Results

PNAS grew by 44% over the observation period, from 2,437 research papers published in 1997 to 3,521 papers in 2014 (Table 1), during which, the proportion of Direct submissions increased from one-in-five (22%) *PNAS* papers to over three-quarters (77%). In contrast, Contributed submissions have remained relatively constant. In 2010, *PNAS* eliminated the Communicated submission track.

In every year, from 1997 to 2014, Contributed papers underperformed against Direct submissions (Figure 1, Table 2). Controlling for the date of publication and journal section (field of study), Contributed papers received 9% fewer citations, on average, than Direct submissions. The effect was greatest for Social Sciences papers (12% fewer citations). Nonetheless, the main effect has attenuated over the past decade, from 13.6% fewer citations in 2005 to just 2.2% fewer citations in 2014.

For Communicated papers, the results were mixed. In half of the years, Communicated papers performed better than Direct Submissions; in the other half, they performed worse.

Inaugural papers (typically the first Contributed paper published by a NAS member) received 8% more citations (95% C.I. 4% to 12%, $p=0.0001$) than other Contributed papers and performed statistically no different than Direct submissions (citation deviance = +2%, 95% C.I. -1% to 6%, $p=0.170$).

After their second calendar year of publication, 3.8% (526 of 13866) of Contributed papers remained uncited, compared to 2.6% (789 of 30790) of Direct submissions. Uncitedness varied by *PNAS* field (Figure 2, Table 3). Controlling for date of publication and journal section, Contributed papers were nearly twice as likely to remain uncited (Odds Ratio = 1.7, 95% C.I. 1.5 to 1.9, $\text{Chi}^2 < .0001$). Uncitedness among Contributed papers, however, has been declining at 3% per annum (95% C.I. -5% to -1%, $p=0.01$).

In spite of their general underperformance, the 10% most-cited Contributed papers *outperformed* the top 10% of Direct submissions, receiving 8% more citations, on average (95% C.I. 5% to 11%, $p < .0001$) over the entire dataset (Figure 3, Table 4). Consistent with our main findings, these effects have also been attenuating over the past decade and were not detectable in the last five years of publication (Table 4).

Prior Work

Studying *PNAS* papers published between June 1, 2004 and April 26, 2005 and using a similar regression model, Rand and Pfeiffer⁴ reported that Contributed papers received 10% fewer citations compared to Direct submissions, a result that is consistent with our findings for those years (see Table 2). Similarly, they reported that the 10% most-cited Contributed papers outperformed the 10% most-cited Direct submissions, consistent with our findings for 2004 and 2005 (see Table 4). Aldhous⁵ reported that that only a very small number of NAS members used the Contributed track frequently; the majority of members published less than one contributed paper per year, on average.

Study Limitations

This study compared the performance of papers by *submission track* not by *NAS member status*. While all Contributed papers must include at least one NAS author, it is not known whether Direct submissions included any NAS authors. Having the membership status of each author would have permitted us to disentangle author effects from submission track effects.

Conclusions

The difference in citation performance between Contributed and Direct submissions has been declining over the past decade, suggesting that successive editorial policies intended to improve upon the transparency and submission of higher-quality contributed papers is the primary explanation.

Competing Interests

This study was conducted as part of a consulting project for the publishers of *PNAS*. The author (PD) was responsible entirely for the design of the study, gathering and analysis of the data, and was the sole author of this report.

⁴ Rand DG & Pfeiffer T (2009) Systematic Differences in Impact across Publication Tracks at *PNAS*. *PLoS ONE* 4(12):e8092. <http://dx.doi.org/10.1371/journal.pone.0008092>

⁵ Aldhous P (2014) Scientific publishing: The inside track. *Nature* 510:330-332. <http://dx.doi.org/10.1038/510330a>

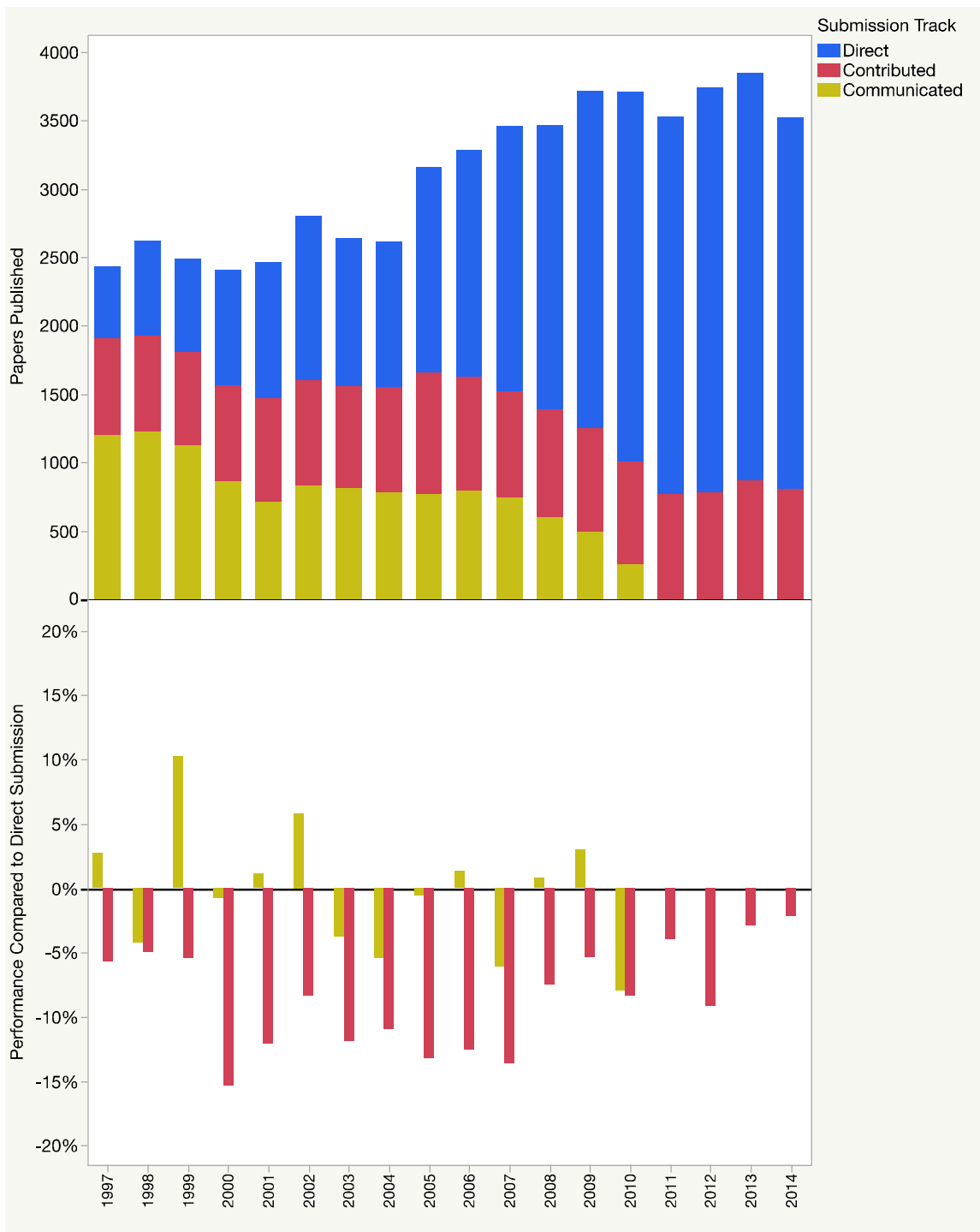


Figure 1. Research papers published by track (top) and citation performance compared to Direct submissions (bottom). Publication and performance numbers are found in Tables 1 and 2.



Figure 2. Percentage of uncited papers by section in their first two calendar years of publication (Blue=Direct, Red=Contributed). Numbers and percentages are found in Table 3.

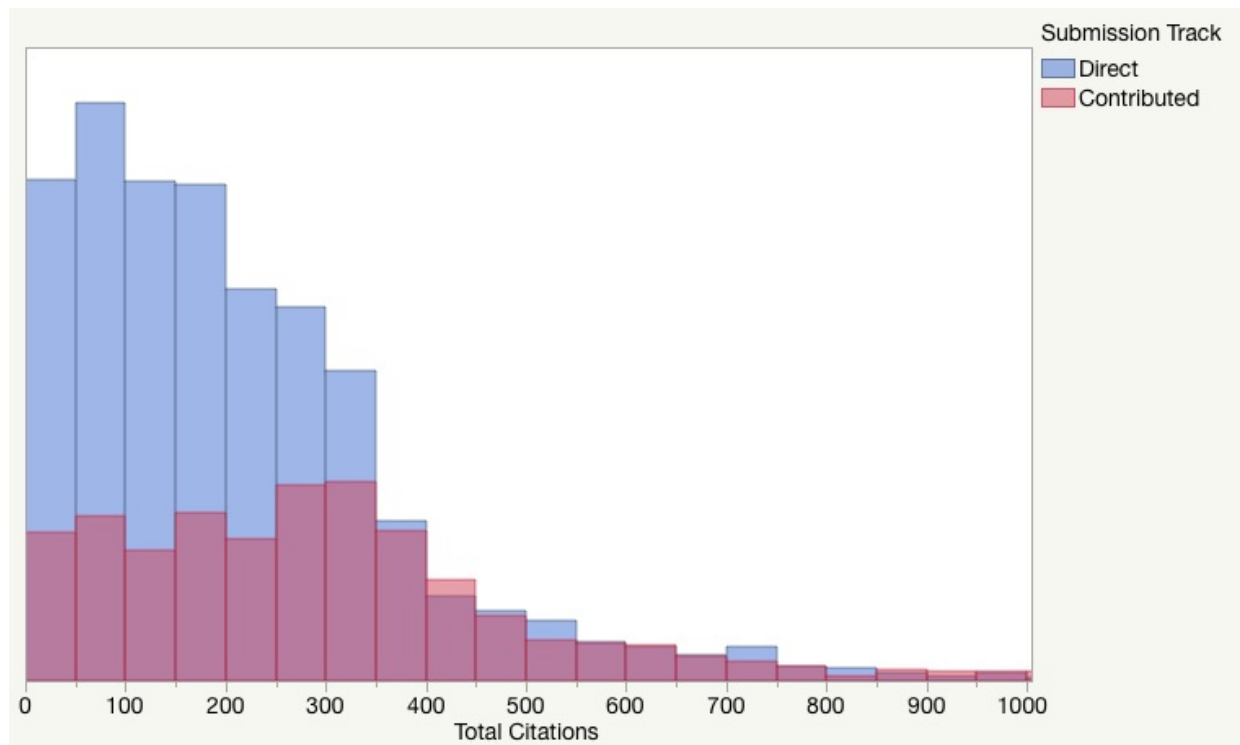


Figure 3. Histogram of the 10% most-cited *PNAS* papers for each year (1997-2014) by submission track. Regression results for each year of publication are found in Table 4.

Table 1. *PNAS* papers by submission track, 1997–2014.

Year	Submission Track			Total
	Communicated	Contributed	Direct	
1997	1203 (49%)	709 (29%)	525 (22%)	2437
1998	1227 (47%)	701 (27%)	691 (26%)	2619
1999	1128 (45%)	680 (27%)	679 (27%)	2487
2000	863 (36%)	701 (29%)	841 (35%)	2405
2001	715 (29%)	755 (31%)	989 (40%)	2459
2002	836 (30%)	767 (27%)	1201 (43%)	2804
2003	816 (31%)	742 (28%)	1081 (41%)	2639
2004	784 (30%)	767 (29%)	1060 (41%)	2611
2005	774 (25%)	887 (28%)	1498 (47%)	3159
2006	796 (24%)	831 (25%)	1655 (50%)	3282
2007	746 (22%)	775 (22%)	1937 (56%)	3458
2008	597 (17%)	795 (23%)	2076 (60%)	3468
2009	492 (13%)	764 (21%)	2461 (66%)	3717
2010	256 (7%)	754 (20%)	2701 (73%)	3711
2011	.	773 (22%)	2754 (78%)	3527
2012	.	786 (21%)	2954 (79%)	3740
2013	.	872 (23%)	2973 (77%)	3845
2014	.	807 (23%)	2714 (77%)	3521
Total	11233 (20%)	13866 (25%)	30790 (55%)	55889

Table 2. Performance of *PNAS* research papers compared to Direct submissions by year of publication.

Year	Submission Track	Papers	Citation Effect	Lower 95% C.I.	Upper 95% C.I.	P-value
1997	Contributed	709	-5.7%	-15.3%	5.0%	0.285
1998	Contributed	701	-5.0%	-14.0%	4.9%	0.313
1999	Contributed	680	-5.4%	-14.1%	4.1%	0.254
2000	Contributed	701	-15.4%	-22.7%	-7.3%	<.0001
2001	Contributed	755	-12.1%	-19.0%	-4.5%	0.002
2002	Contributed	767	-8.3%	-15.2%	-1.0%	0.028
2003	Contributed	742	-11.9%	-19.0%	-4.1%	0.003
2004	Contributed	767	-10.9%	-17.8%	-3.4%	0.005
2005	Contributed	887	-13.2%	-19.0%	-6.9%	<.0001
2006	Contributed	831	-12.5%	-18.3%	-6.3%	<.0001
2007	Contributed	775	-13.6%	-19.4%	-7.4%	<.0001
2008	Contributed	795	-7.5%	-13.7%	-0.8%	0.028
2009	Contributed	764	-5.3%	-11.3%	1.0%	0.099
2010	Contributed	754	-8.3%	-13.9%	-2.4%	0.006
2011	Contributed	773	-3.9%	-9.4%	2.0%	0.190
2012	Contributed	786	-9.1%	-14.2%	-3.7%	0.001
2013	Contributed	872	-2.9%	-8.1%	2.7%	0.308
2014	Contributed	807	-2.2%	-7.7%	3.8%	0.468
1997	Communicated	1203	2.7%	-6.8%	13.2%	0.589
1998	Communicated	1227	-4.2%	-12.2%	4.5%	0.329
1999	Communicated	1128	10.2%	1.2%	20.1%	0.025
2000	Communicated	863	-0.8%	-8.9%	8.2%	0.863
2001	Communicated	715	1.1%	-7.0%	9.9%	0.793
2002	Communicated	836	5.8%	-1.9%	14.2%	0.143
2003	Communicated	816	-3.8%	-11.3%	4.4%	0.358
2004	Communicated	784	-5.4%	-12.8%	2.6%	0.182
2005	Communicated	774	-0.5%	-7.5%	7.0%	0.887
2006	Communicated	796	1.3%	-5.5%	8.6%	0.710
2007	Communicated	746	-6.1%	-12.4%	0.7%	0.078
2008	Communicated	597	0.8%	-6.7%	8.9%	0.843
2009	Communicated	492	3.0%	-4.7%	11.3%	0.460
2010	Communicated	256	-7.9%	-16.6%	1.7%	0.102

Note: Regression model measures performance as each paper's log-transformed total citations, controlling for journal issue and section (subject classification).

Table 3. Uncited *PNAS* papers in their first two calendar years of publication.

Section	DIRECT			CONTRIBUTED		
	N (zero)	N (all)	% zero	N (zero)	N (all)	% zero
Agricultural Sciences	3	156	2%	2	36	6%
Anthropology-BS	7	181	4%	0	55	0%
Anthropology-SS	5	130	4%	13	59	22%
Applied Biological Sciences	10	471	2%	2	177	1%
Applied Mathematics	21	103	20%	13	70	19%
Applied Physical Sciences	19	554	3%	19	156	12%
Astronomy	4	42	10%	4	18	22%
Biochemistry	87	3663	2%	62	2105	3%
Biophysics and Computational Biology	60	2520	2%	25	863	3%
Cell Biology	44	2133	2%	24	1134	2%
Chemistry	25	1197	2%	31	502	6%
Computer Sciences	1	42	2%	4	9	44%
Developmental Biology	30	951	3%	12	453	3%
Earth, Atmospheric, and Planetary Sciences	12	277	4%	2	36	6%
Ecology	25	803	3%	9	162	6%
Economic Sciences	6	89	7%	13	37	35%
Engineering	5	219	2%	4	49	8%
Environmental Sciences-BS	3	252	1%	1	47	2%
Environmental Sciences-PS	2	201	1%	4	44	9%
Environmental Sciences-SS	0	22	0%	0	4	0%
Evolution	49	1442	3%	22	506	4%
Genetics	36	1438	3%	36	875	4%
Geology	7	135	5%	3	58	5%
Geophysics	7	97	7%	6	51	12%
Immunology and Inflammation	36	1753	2%	33	1104	3%
Mathematics	46	124	37%	14	33	42%
Medical Sciences	46	2590	2%	35	1594	2%
Microbiology	27	2021	1%	20	656	3%
Neuroscience	75	3339	2%	47	1599	3%
Pharmacology	4	380	1%	8	164	5%
Physics	12	368	3%	13	213	6%
Physiology	15	731	2%	7	303	2%
Plant Biology	10	1103	1%	6	386	2%
Political Sciences	2	11	18%	1	3	33%
Population Biology	4	125	3%	2	18	11%
Psychological and Cognitive Sciences	23	569	4%	13	140	9%
Social Sciences	5	102	5%	7	35	20%
Statistics	0	62	0%	7	26	27%
Sustainability Science-BS	4	114	4%	0	11	0%
Sustainability Science-PS	3	44	7%	1	9	11%
Sustainability Science-SS	4	96	4%	0	19	0%
Systems Biology	5	140	4%	1	47	2%
All Sections	789	30790	2.6%	526	13866	3.8%

Notes: BS-Biological Sciences; PS-Physical Sciences; SS-Social Sciences

Table 4. Citation performance of the 10% most-cited Contributed *PNAS* papers compared to Direct submissions.

Year	Citation Effect	Lower 95% C.I.	Upper 95% C.I.	P-value
1997	17%	1%	35%	0.0363
1998	15%	96%	136%	0.1218
1999	4%	-9%	19%	0.5334
2000	5%	-7%	17%	0.4346
2001	-1%	-14%	15%	0.9391
2002	17%	5%	30%	0.0060
2003	6%	-8%	121%	0.4422
2004	21%	5%	38%	0.0066
2005	24%	9%	42%	0.0011
2006	14%	2%	28%	0.0263
2007	-2%	-12%	9%	0.6860
2008	17%	5%	31%	0.0041
2009	18%	7%	30%	0.0012
2010	6%	-3%	16%	0.2212
2011	5%	-5%	14%	0.3339
2012	2%	-6%	11%	0.5652
2013	5%	-3%	14%	0.2451
2014	-6%	-13%	3%	0.1860
All Years	8%	5%	11%	<.0001

Note: Regression model measures performance as each paper's log-transformed total citations, controlling for journal issue and section (subject classification).