

Publishing Output Analysis Report

Journal of Innovative Analytics

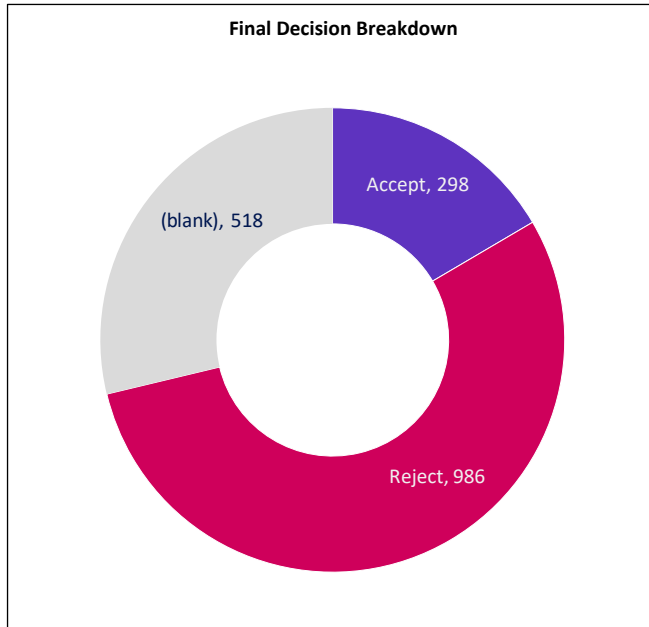
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These analyses link journal editorial and publication data to reveal the effect of decisions and selections on the citation impact of the journal.

The report gives a full breakdown of Editor-in-Chief and (Associate) Editor decisions, the proportions and numbers of papers accepted and rejected and the impact of those papers accepted for publication. The report also explores the relative impact of different manuscript types and content sections. The report is accompanied by a full analysis of accepted paper bibliometrics to identify which were the most and least influential.

The report also explores the fate of rejected papers: are these being published elsewhere and, if so, what is their impact? Uncover whether a journal is making optimal decisions and spot opportunities to retain good content or expand existing coverage. A full analysis of rejected paper bibliometrics is provided.

Decision Breakdown



Decision Breakdown

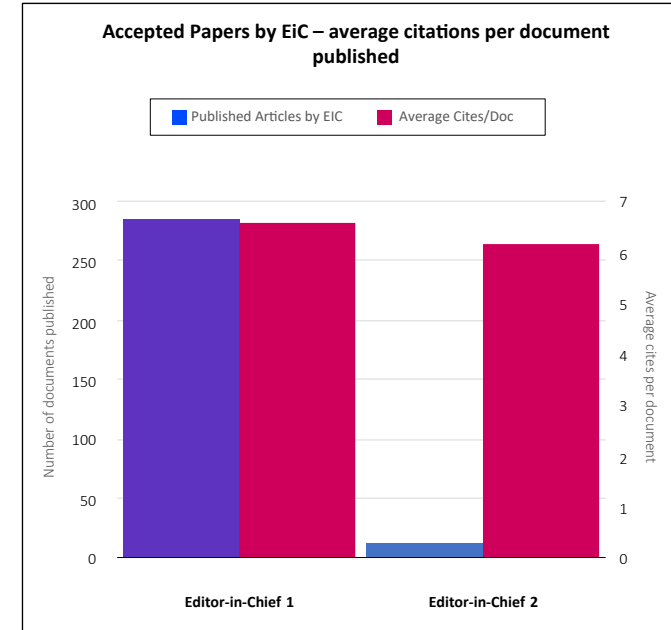
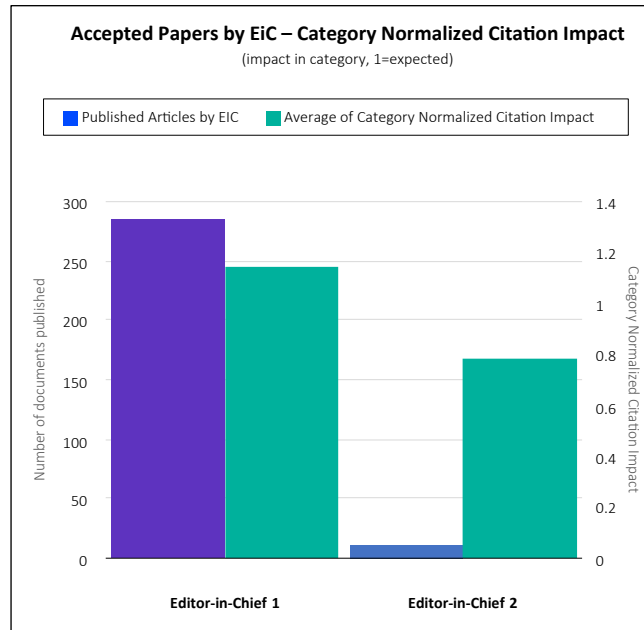
A breakdown of final decisions: accept, reject or those pending based on the source data (ScholarOne Manuscripts or journal-supplied data – this can include revisions that have not been returned. This shows the overall final disposition of papers for the reporting period.

Accepted Papers by EiC

The number of papers accepted by EiC(s) and their normalized citation impact in the journal's subject category and their overall citation impact (average number of citations per accepted paper). This shows the overall impact of papers accepted by each Editor-in-Chief and whether or not they receive, on average, more or fewer citations than would be expected.

Accepted Papers by EiC

numbers of papers accepted by EiCs and their citation impact in the journal and category



Using Normalized Citation Impact

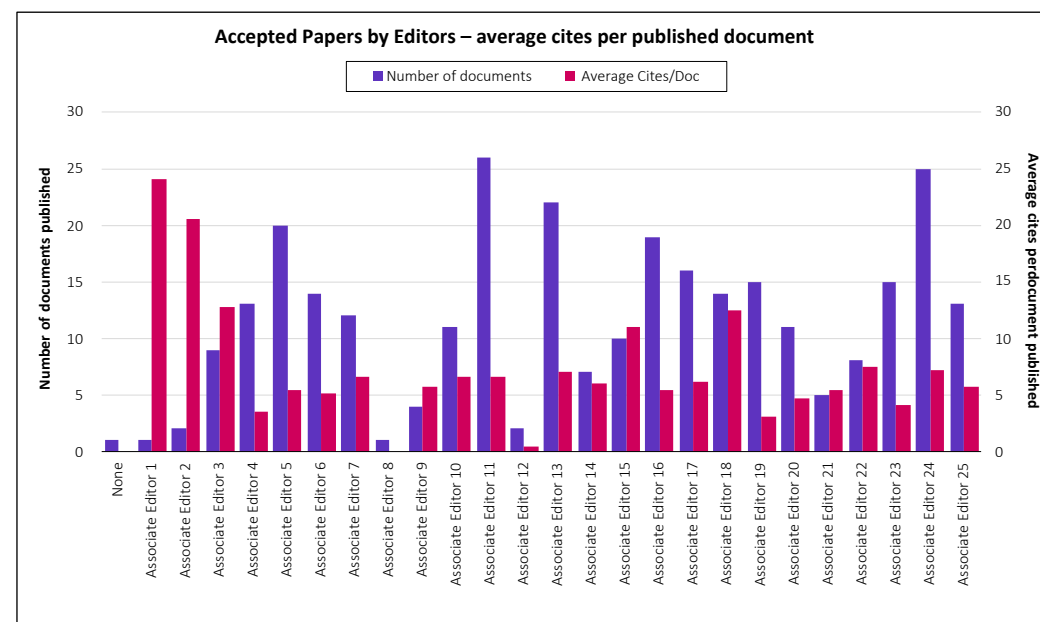
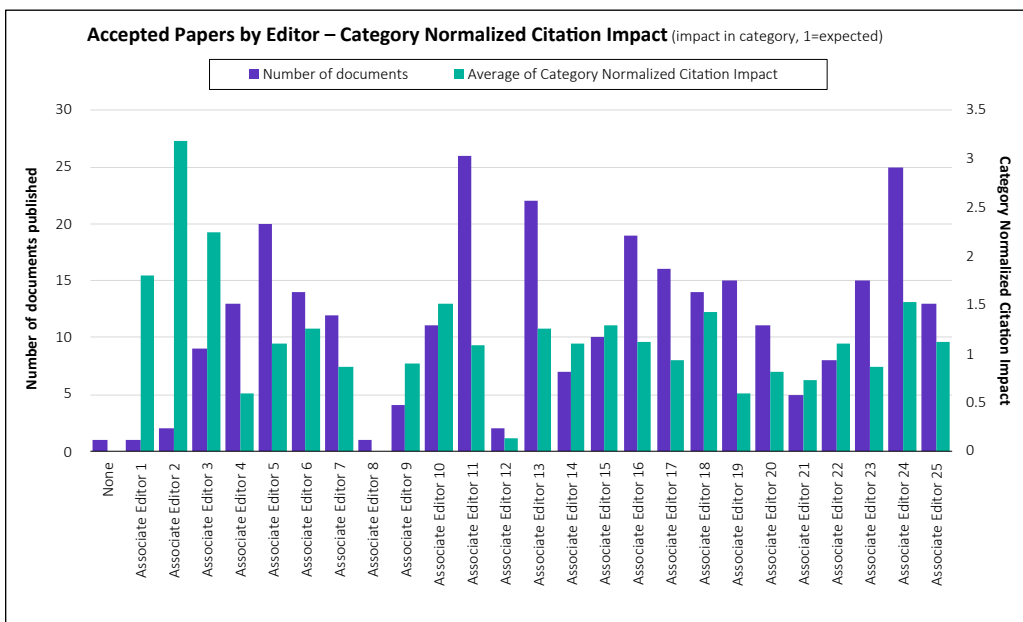
Citation patterns vary – citations accumulate over time, some document types (e.g. reviews) are more likely to be cited, and citation rates depend on the subject/journal. Normalization ensures that papers are compared with similar papers: the same document type, publication year and journal or category/categories. Journal Normalized Citation Impact (JNCI) and Category Normalized Citation Impact (CNCI) will generally correlate, JNCIs are proportionally lower for high impact journals as the number of expected citations will be higher.

An NCI is a ratio of actual to expected citations: an NCI of 1 indicates that a document or group of documents is receiving the expected number of citations, an NCI of 2 that it is receiving twice the expected, and 0.5, half that expected.

As NCIs are averages, a single or small number of highly cited papers can significantly influence the value.

Accepted Papers by Editor

impact of accepted papers in the journal and its subject categories or categories

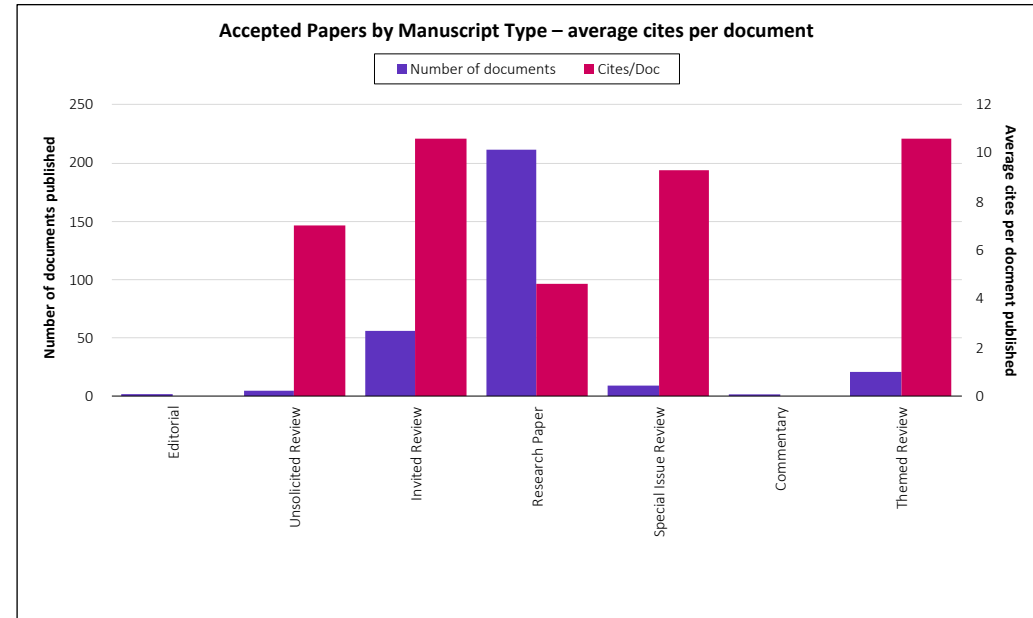
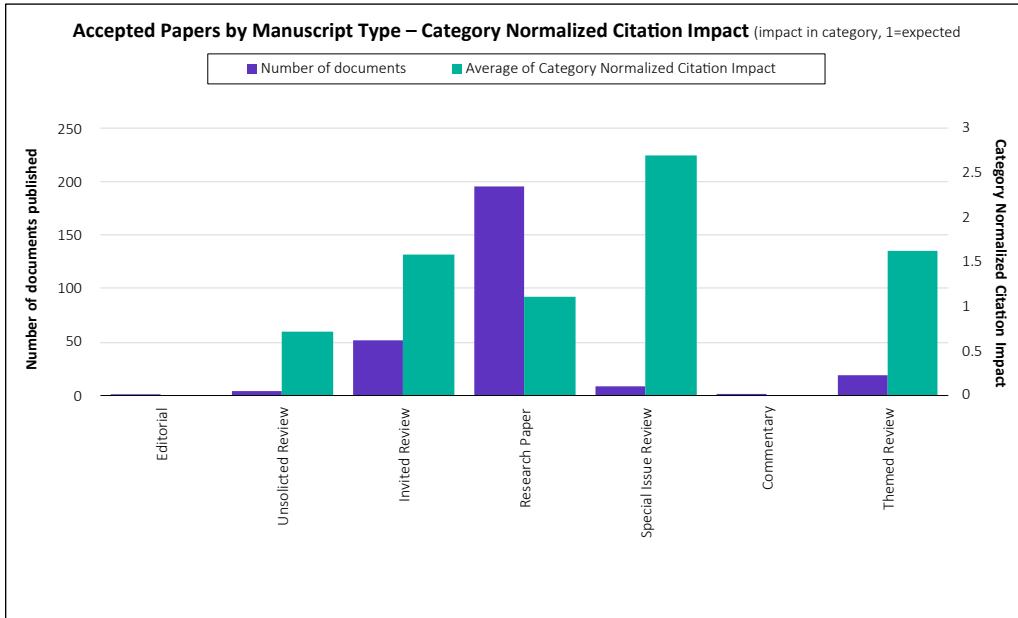


Accepted Papers by (Associate) Editor

The number of papers accepted by each (Associate) Editor and their normalized citation impact in the journal's subject category along with their overall citation impact (average number of citations per accepted paper). This shows the overall impact of papers accepted by each (Associate) Editor and whether or not they receive, on average, more or fewer citations than would be expected.

Accepted Papers by Manuscript Type

impact of manuscripts in the journal and its subject category or categories

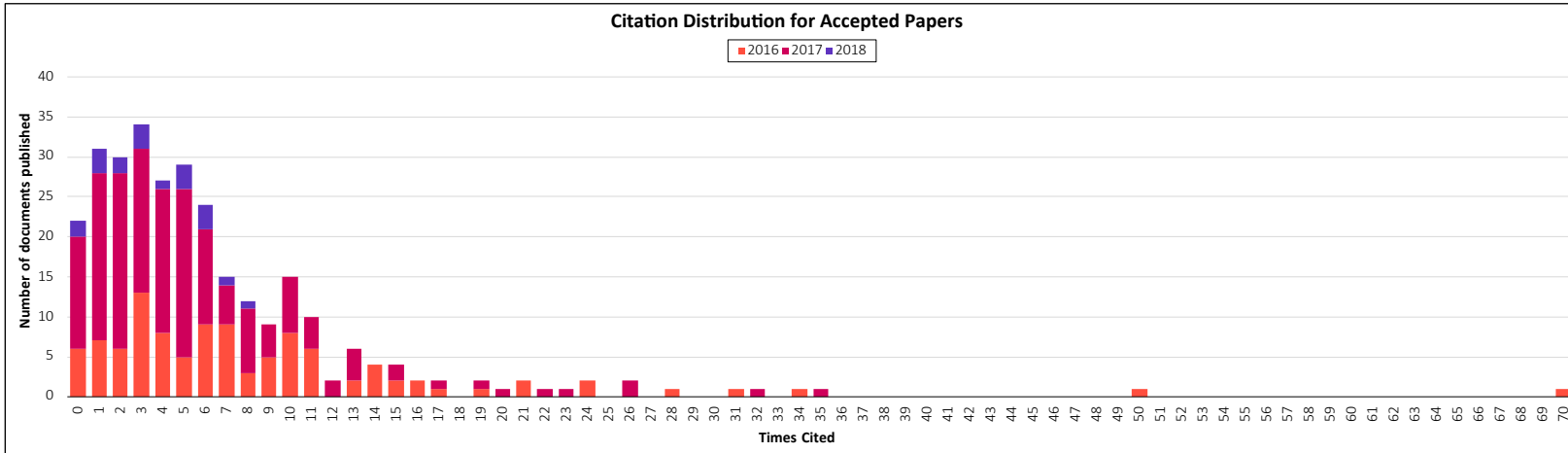


Accepted Papers by Manuscript Type

Accepted papers by manuscript type and their normalized category impact and average citations per accepted paper. This shows the citation performance of each of the journal's manuscript types and whether or not a given manuscript type/content section is receiving more or fewer citations than would be expected.

Citation Distribution for Accepted Papers

citations by year and top cited papers for the period



Citation Distribution for Accepted Papers

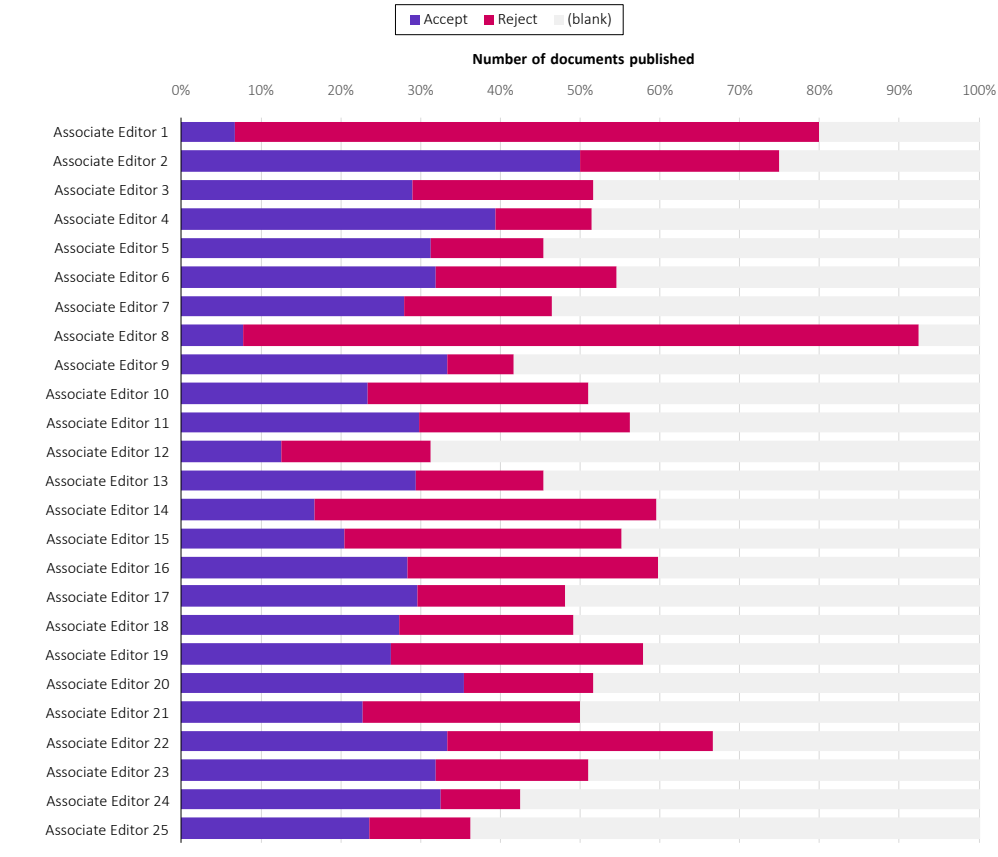
The citation distribution for accepted papers from the reporting period. The table lists the top cited papers for the period. This shows the proportion of documents cited and those papers with the most and least impact.

Title	Year	Cites	JNCI	CNCI	%ile
	2016	70	3.7	5.2	2.1
	2016	50	2.6	3.7	3.8
	2017	35	4.1	4.8	2.2
	2016	34	1.8	2.5	7.5
	2017	32	7.0	8.0	0.9
	2016	31	1.6	2.3	9.1
	2016	28	1.5	2.1	10.5
	2017	26	3.0	3.6	4.2
	2017	26	5.7	6.5	1.3
	2016	24	1.3	1.8	13.4
	2016	24	1.3	1.8	13.4
	2017	23	2.7	3.2	5.3
	2017	22	2.5	3.0	6.0
	2016	21	1.1	1.6	17.0
	2016	21	1.1	1.6	17.0
	2017	20	4.4	5.0	2.4
	2017	19	2.2	2.6	8.0
	2016	19	1.0	1.4	19.9
	2017	17	2.0	2.4	9.9
	2016	17	2.7	2.2	9.6
	2016	16	2.5	2.1	10.8
	2016	16	2.5	2.1	10.8
	2017	15	3.3	3.7	4.1
	2016	15	2.4	2.0	12.1
	2016	15	2.4	2.0	12.1
	2017	15	3.3	3.7	4.1

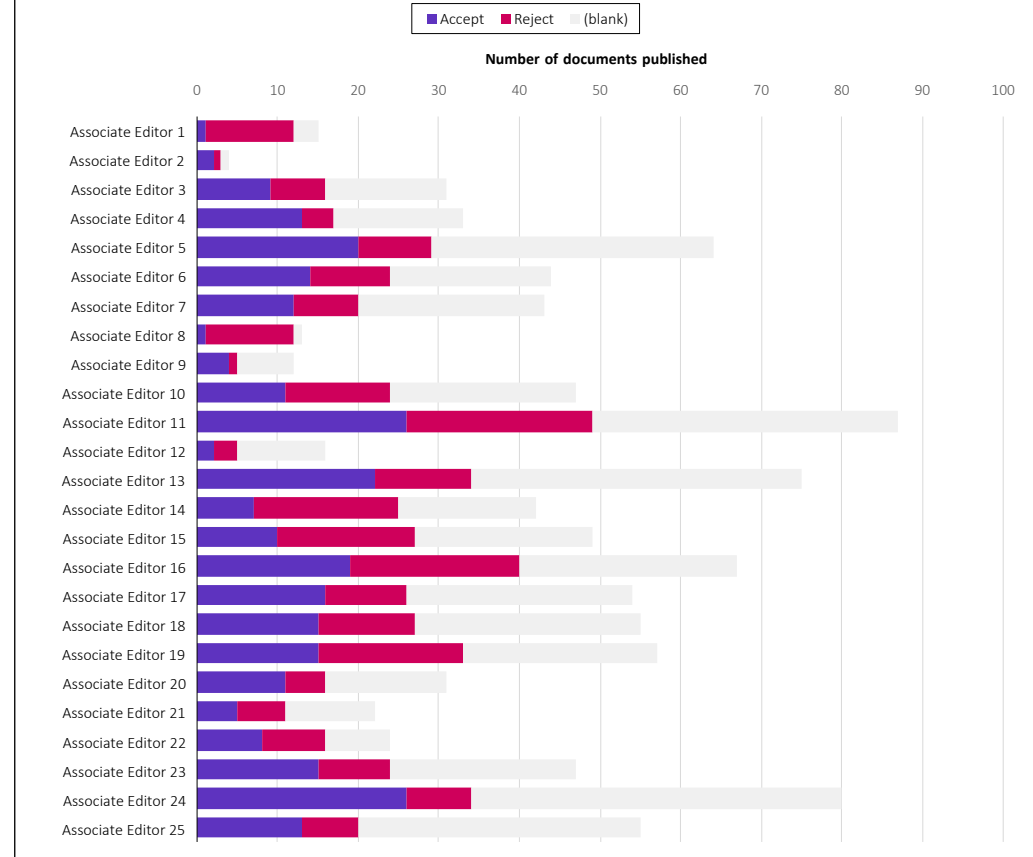
Decision Breakdown by Editor

final accept and reject decisions plus pending decisions

Editor Final Decisions – proportion of total final decisions



Editor Final Decisions – total number

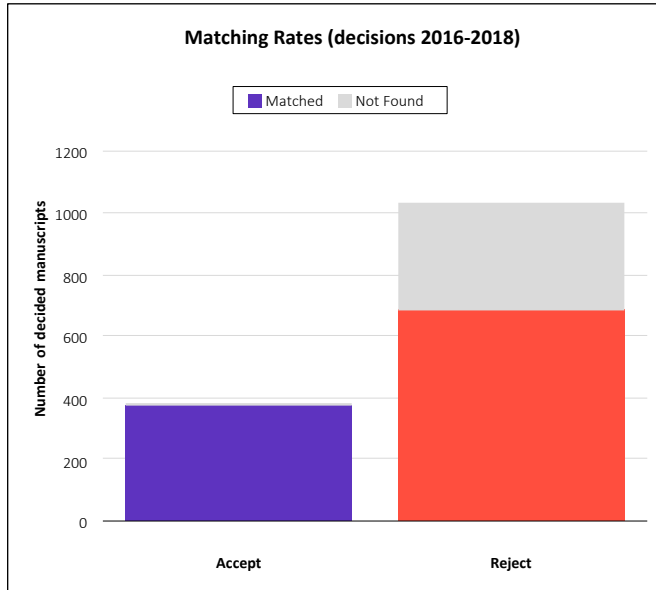


Decision Breakdown by (Associate) Editor

The proportion and absolute decisions made by each (Associate) Editor (based on ScholarOne Manuscripts/ customer-supplied data). This shows individual (Associate) Editor decision performance over the reporting period.

Rejected Paper Matching

proportion of documents matched to WoS records



Rejected Paper Matching

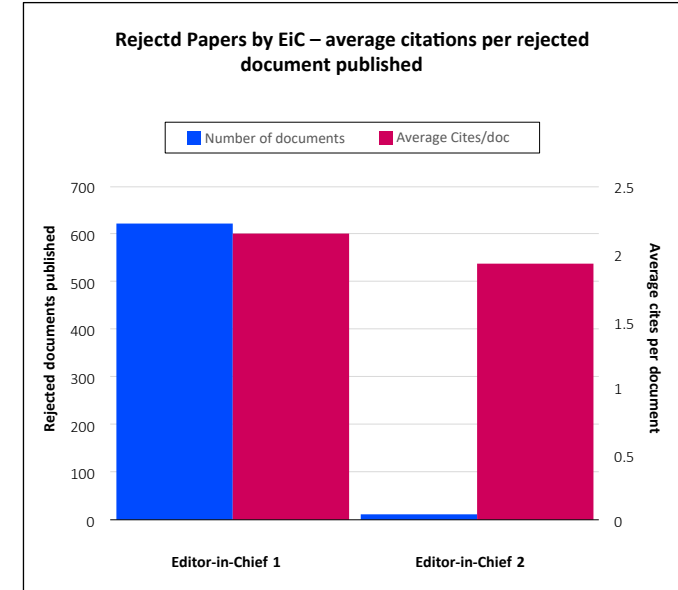
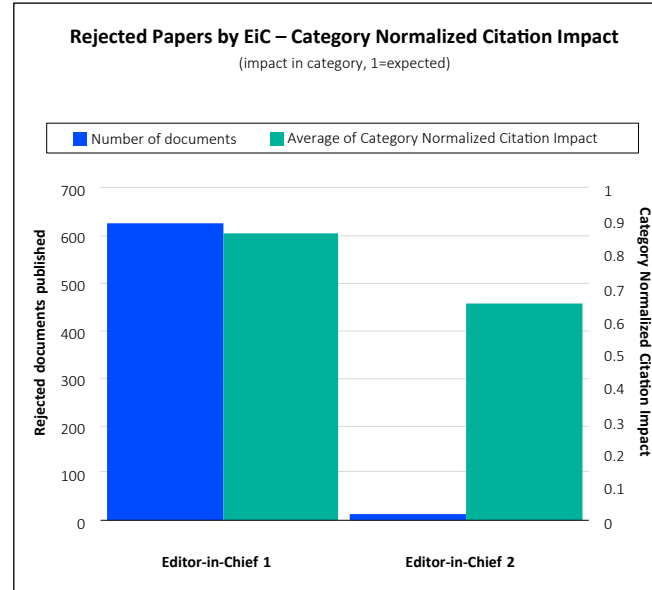
The number of papers from the decision dataset matched to records in the Web of Science. This shows the proportion of decided papers found in the Web of Science Core Collection.

Rejected Papers by Editor-in-Chief

The number of papers rejected by EiC(s) and their normalized citation impact in the journal's subject category and their overall citation impact (average number of citations). This shows the eventual impact of papers rejected by each Editor-in-Chief that were subsequently published elsewhere.

Rejected Paper by EiCs

rejected papers published elsewhere and their citation impact in those titles

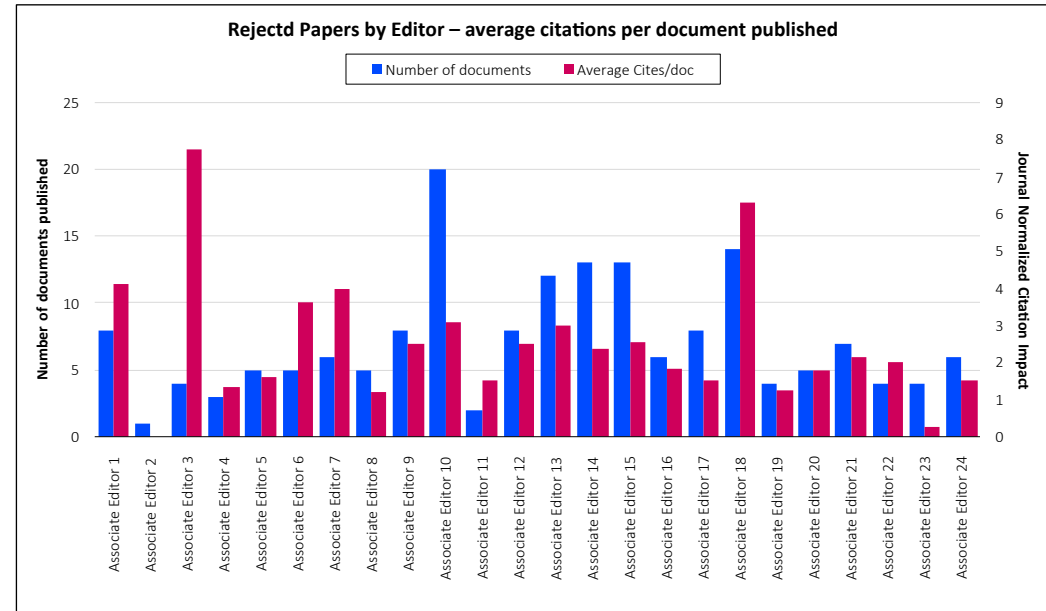
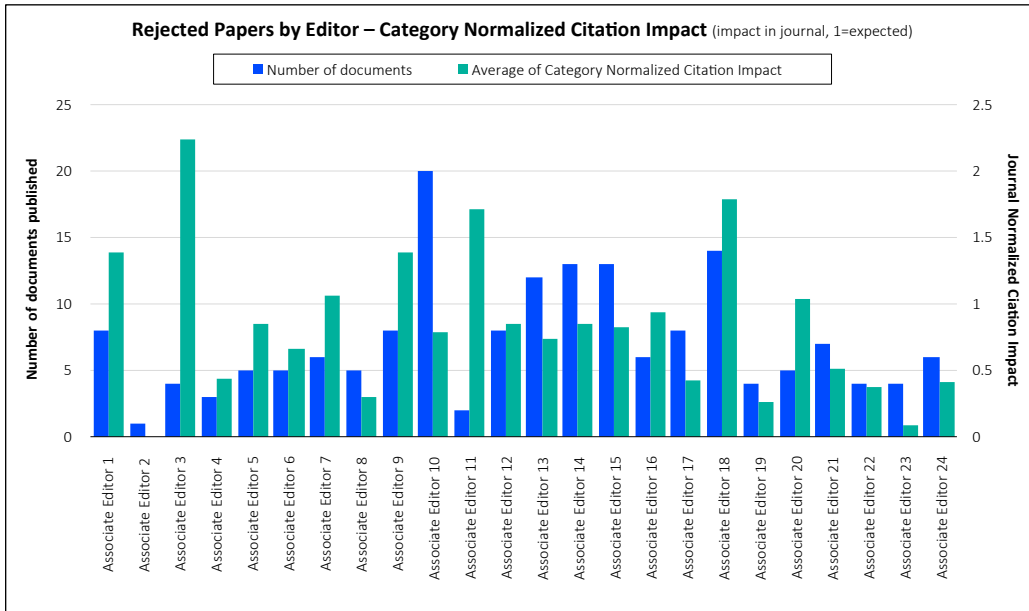


Record Matching

The Publishing Output Analysis matches records from a journal editorial system (such as ScholarOne Manuscripts) with published records in the Web of Science. A small proportion of accepted manuscripts with significant changes to the title, authorship, or the abstract may fail to be matched. This is also the case for rejected papers. False matches may also be returned for papers with very similar titles and authorship. A full match dataset is provided.

Rejected Paper by Editors

rejected papers published elsewhere and their citation impact in those titles

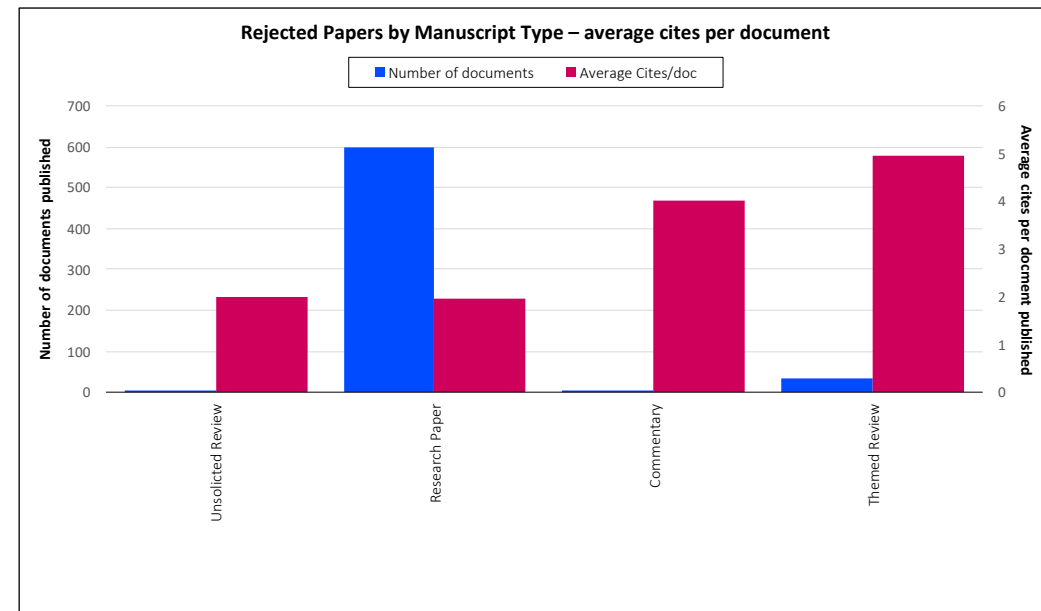
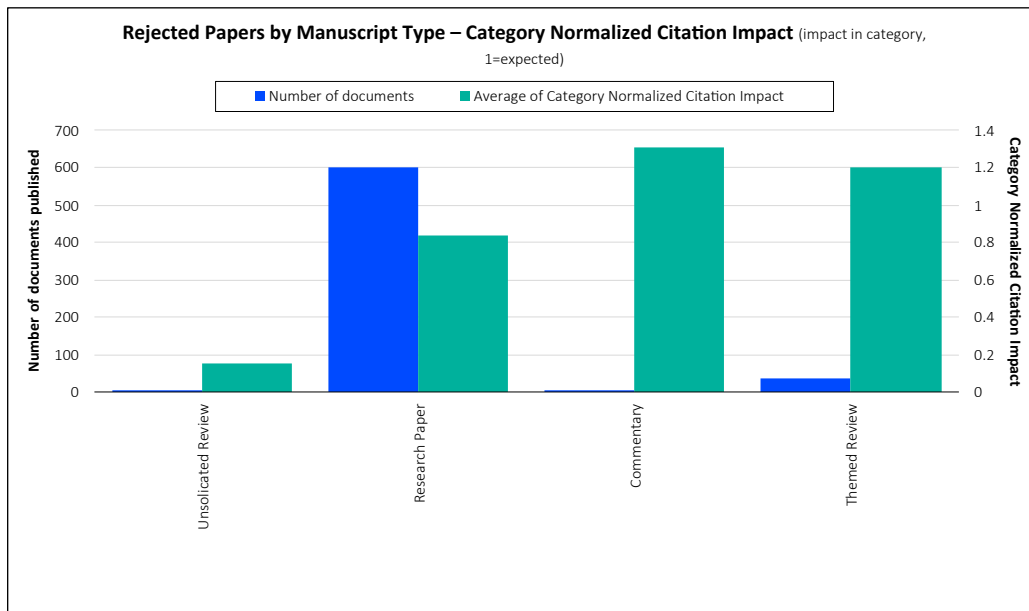


Rejected Papers by Editors

The number of papers rejected by (Associate) Editors and their normalized citation impact in the journal’s subject category and their overall citation impact (average number of citation). This shows the eventual impact of papers rejected by each (Associate) Editor that were subsequently published elsewhere.

Rejected Papers by Manuscript Type

rejected papers published elsewhere and their impact in those titles

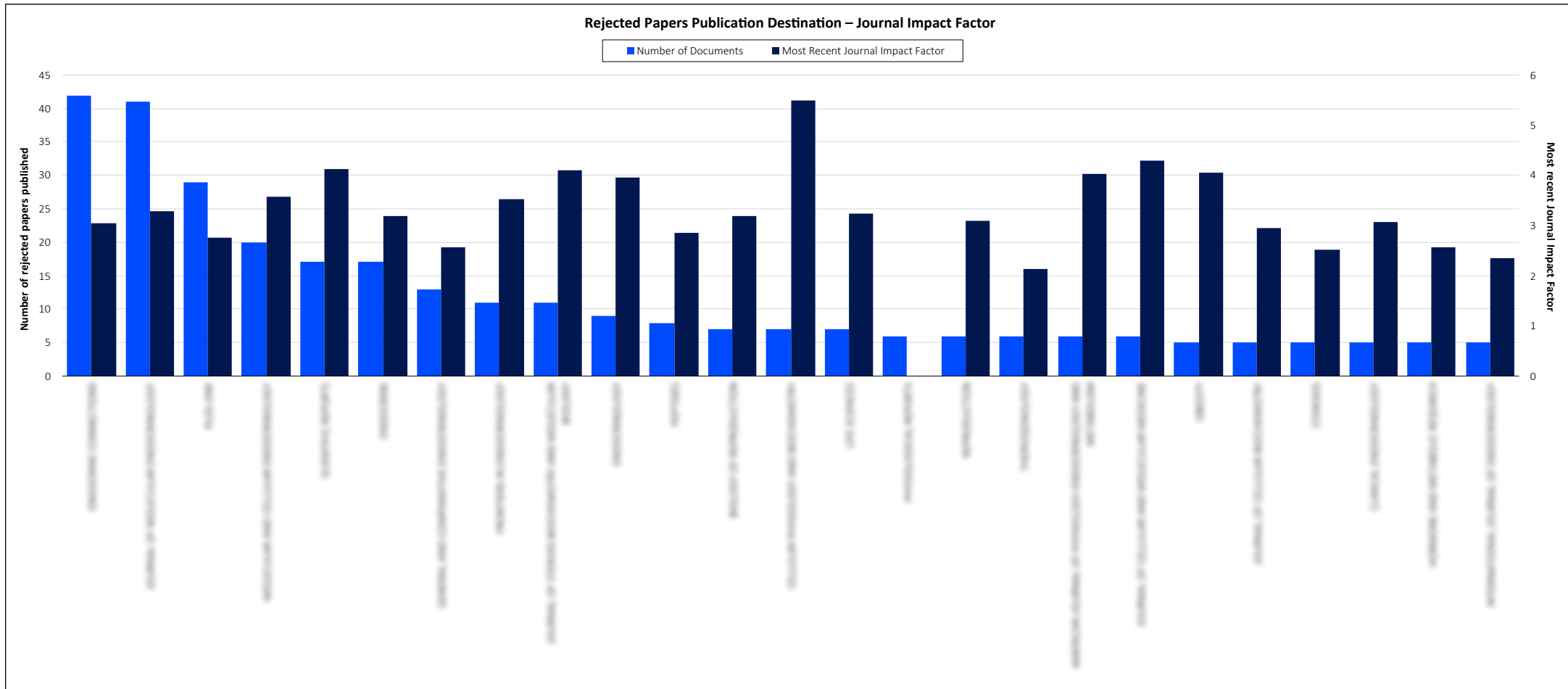


Rejected Papers by Manuscript Type

The number of rejected papers for each manuscript type and their normalized citation impact in the journal's subject category and their overall citation impact (average number of citations). This shows the eventual impact of papers rejected, for each manuscript type, that were subsequently published elsewhere.

Publishing Destination for Papers Rejected by the Journal

where rejected papers are being cited and their impact

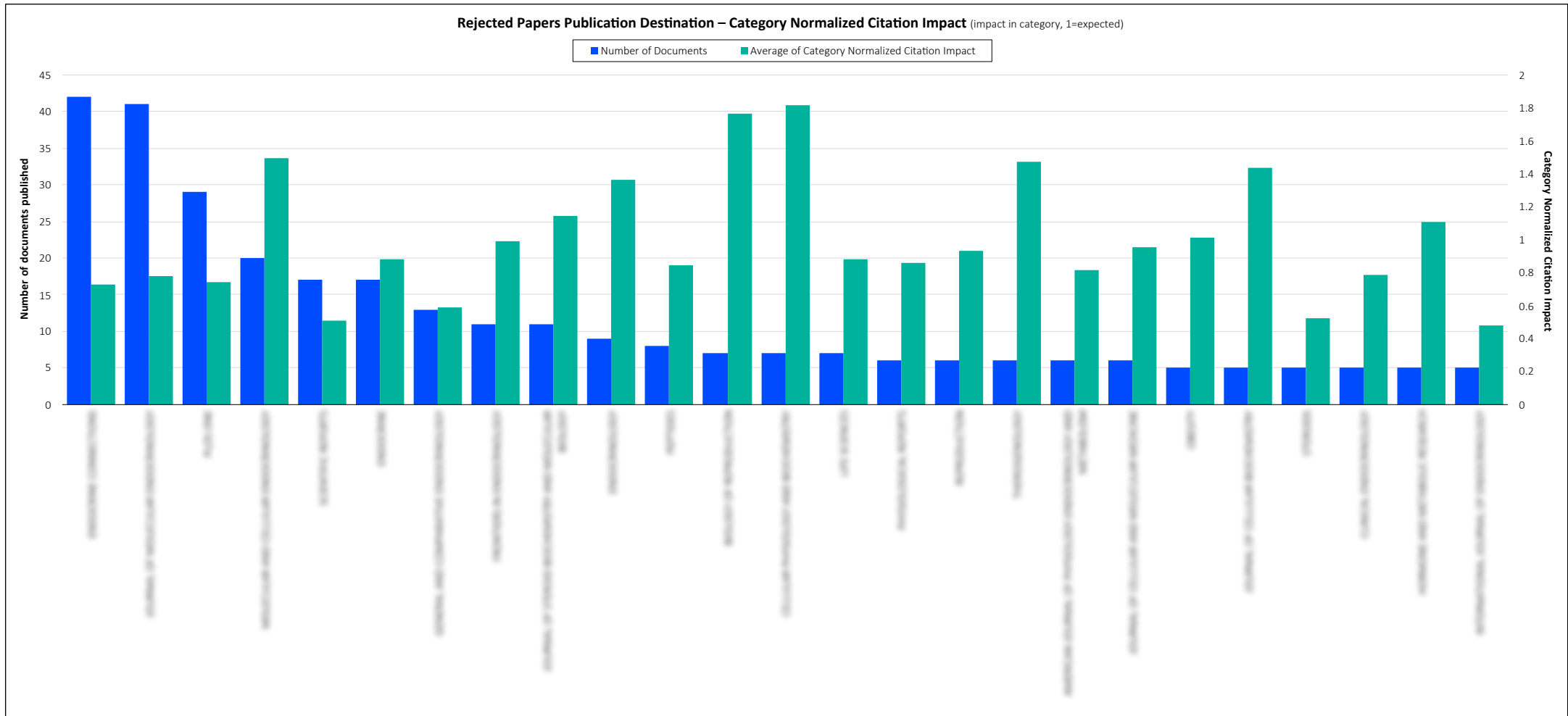


Publishing Destination for Papers Rejected by the Journal

The journals in which rejected papers are subsequently being published, the number of matched papers found and the most recent Journal Impact Factor (JIF) for the recipient journal. This shows how many rejected papers are going on to be published in high impact titles – note that JIFs should only be compared with other journals in the same category.

Publishing Destination for Papers Rejected by the Journal

where rejected papers are being cited and their impact

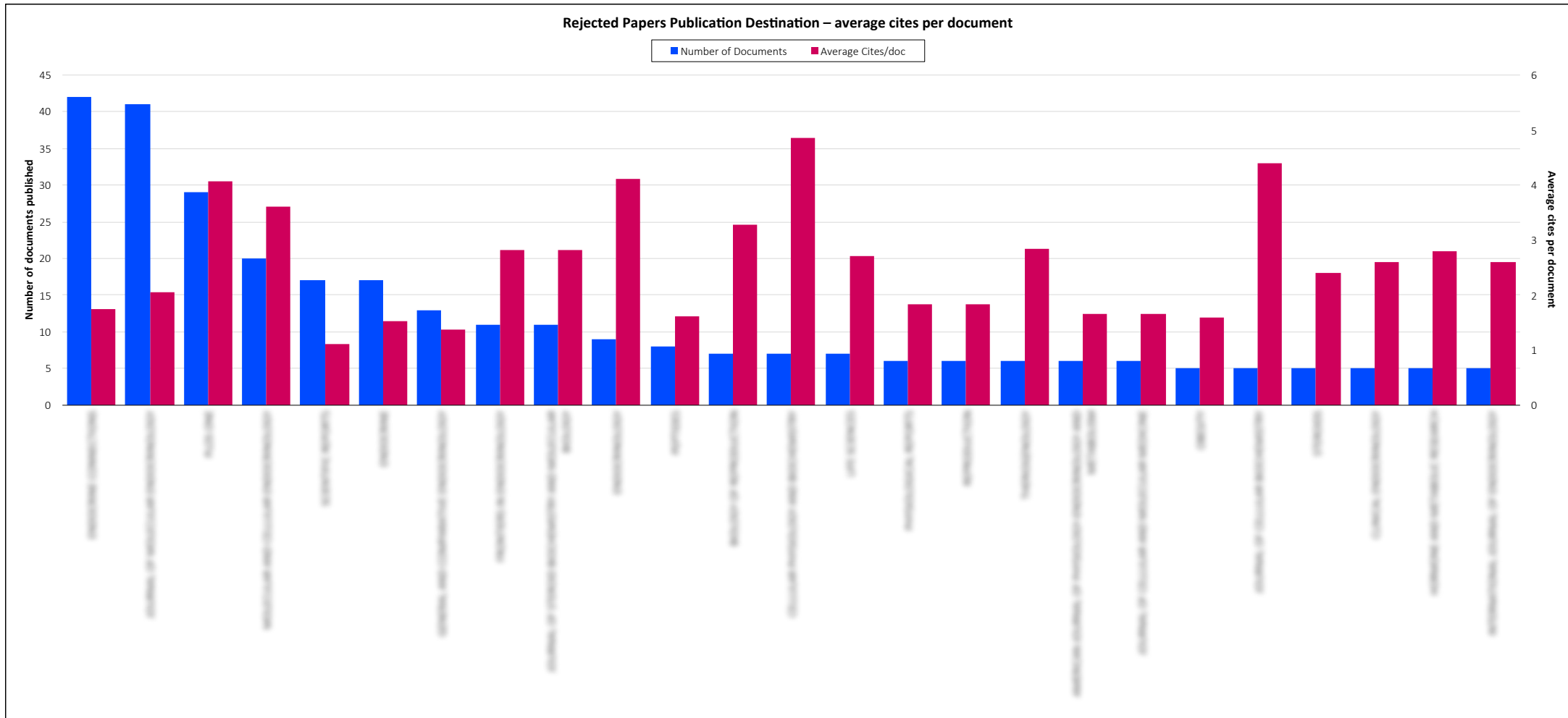


Publishing Destination for Papers Rejected by the Journal

The average CNCI of those rejected papers subsequently published elsewhere. This shows the category impact of those papers.

Publishing Destination for Papers Rejected by the Journal

where rejected papers are being cited and their impact

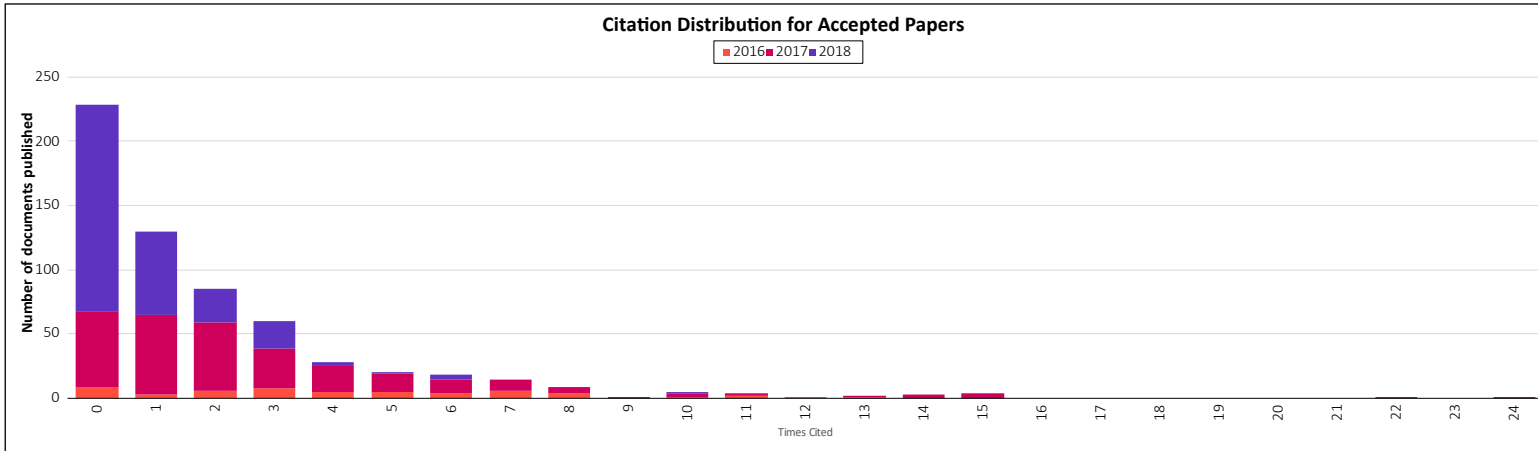


Publishing Destination for Papers Rejected by the Journal

The average overall citation impact of those rejected papers subsequently published elsewhere. This shows the level of citations received by those papers.

Citation Distribution for Rejected Papers Published Elsewhere

numbers of citations for matched rejected publication records in the Web of Science



Citation Distribution for Rejected Papers Published Elsewhere

The citation distribution for rejected papers from the reporting period that were subsequently published elsewhere. The table lists the top cited papers for the period. This shows the proportion of documents cited and those papers with the most and least impact.

Title	Year	Cites	JNCI	CNCI	%ile
[Blurred Title]	2012	50	2.2	3.3	5.6
[Blurred Title]	2017	24	2.6	7.8	1.2
[Blurred Title]	2017	22	5.5	7.2	1.5
[Blurred Title]	2017	15	3.5	4.9	3.2
[Blurred Title]	2017	15	3.6	4.9	3.2
[Blurred Title]	2017	15	4.1	4.9	3.2
[Blurred Title]	2017	15	2.5	4.9	3.2
[Blurred Title]	2012	15	0.9	1.0	29.2
[Blurred Title]	2017	14	3.5	4.6	3.7
[Blurred Title]	2017	14	1.2	2.0	12.9
[Blurred Title]	2017	14	3.3	4.6	3.7
[Blurred Title]	2015	13	1.2	1.6	18.7
[Blurred Title]	2017	13	3.3	4.2	4.3
[Blurred Title]	2016	13	3.7	2.3	11.0
[Blurred Title]	2016	12	1.5	2.1	12.5
[Blurred Title]	2017	11	2.4	3.6	5.8
[Blurred Title]	2016	11	1.3	2.0	14.3
[Blurred Title]	2017	11	1.3	1.6	18.0
[Blurred Title]	2016	11	1.9	2.0	14.3
[Blurred Title]	2018	10	30.2	11.4	0.9
[Blurred Title]	2017	10	3.8	3.3	6.9
[Blurred Title]	2017	10	1.9	1.4	20.3
[Blurred Title]	2017	10	2.0	3.3	6.9
[Blurred Title]	2016	10	1.5	1.8	16.4
[Blurred Title]	2014	9	0.6	0.8	35.4
[Blurred Title]	2017	9	2.0	2.9	8.3

Supporting Datasets

these datasets include comprehensive sets of bibliometric indicators and can be used as the basis for your analyses



Journal Matched Dataset (probability)

source report with algorithmically matched records from the Web of Science



Accepted Paper Bibliometrics

full list of matched accepted papers



Rejected Paper Bibliometrics

full list of matched rejected papers found published elsewhere