Publications by the 10 institutions publishing the most papers (between Jan 2019 & May 2025

I searched SCOPUS for all indexed articles, reviews, letters, notes, book chapters, data papers, and editorial material published between 2019-2025 that included at least one author whose primary address was one of the following institutions:

Summary: Total Publications, Total Authors, and Publications Per Year

Search (SCOPUS API)

- No. of focal University SCOPUS IDs searched: N = 500.
- No. of Focal University SCOPUS IDs returned: N = 325

Results

- Total No. of Publications: N = 276,004
- **Total No. of Authors:** N = 937,488.

Authors with Focal University Affiliation (Primary): N = 189,595

Non-Focal University Authors: N = 792,392

Author Position

Articles with Focal University Author in 1st Author Position: 46%

Articles with Focal University Author in Last Author position: 40%

Authors per Publication:

Authors Per Publication: Mean = 9.6 (± 12 SD)

Focal University Authors per Publication: Mean = 2.9 (± 3.8 SD)

Non-Focal University Authors per Publication Mean = $6.7 \pm 11 \text{ SD}$

Total papers by year (2019-2025 to date)

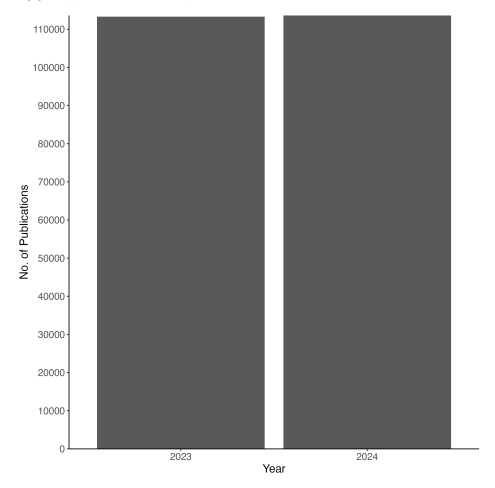


Figure 1: Publications per year (2019-2024)

Articles Published Monthly (January-December 2019-2024)

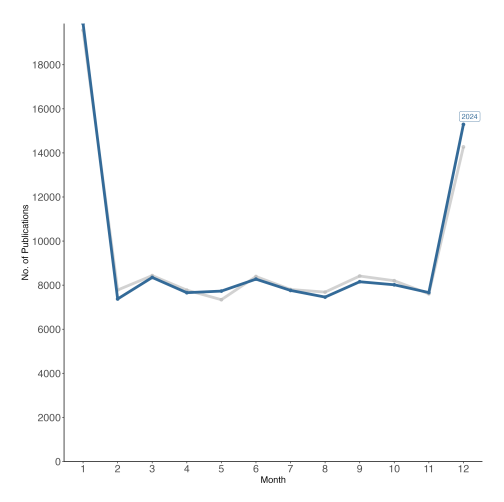


Figure 2: Articles per month (2019-2024). Note: the the January-December peaks are likely due to journals journals publishing fewer than 12 issues per year. Smoothed out somewhat by converting to publications per quarter (see below).

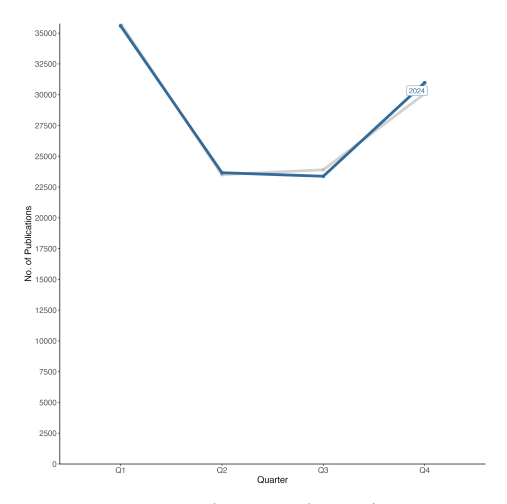


Figure 3: Articles per Quarter (2019-2024).

Monthly publications from January 1 to May 31 (2019-2025)

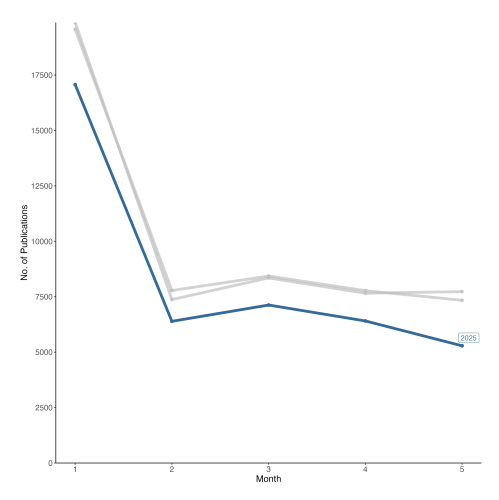


Figure 4: Monthly publications from January 1 to May 31 (2019-2025).

Total Publications between January 1 - May 31 (2019-2025)

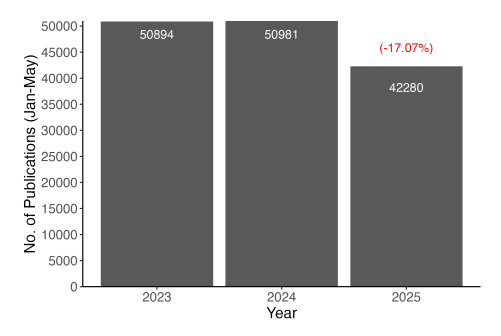


Figure 5: Articles published by researchers at 10 most productive universities January 1-May 31, 2019-2025 and the percent change in 2025 productivity relative to the same time period in 2024 (red). Numbers in blue are the number of articles published in 2024 and 2025.

10 Non-Federal Institutions producing the most publications from 1 January 2019 to 31 May 2025.

| Institution | 2023 | 2024 | 2025 | Total |
|---------------|-------|-------|------|-------|
| Harvard | 19785 | 20017 | 9301 | 49103 |
| Michigan | 13009 | 12922 | 6407 | 32338 |
| Stanford | 12838 | 13082 | 4950 | 30870 |
| Washington | 10552 | 10666 | 5238 | 26456 |
| UCLA | 10866 | 10816 | 3488 | 25170 |
| UPenn | 10201 | 10666 | 4010 | 24877 |
| Florida | 9633 | 9440 | 4512 | 23585 |
| UCSD | 9413 | 9408 | 4640 | 23461 |
| UCSF | 8738 | 8751 | 4570 | 22059 |
| Mass Gen Hosp | 5381 | 5550 | 1975 | 12906 |

Table 1: N = 10 univeristies producing the most publications

Total Publications January - May

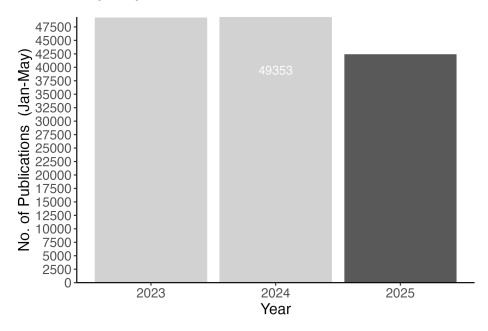


Figure 6: Number of articles Published between Jan-May by 10 universities and the percent change in 2025 productivity relative to the same time period in 2024 (red). Numbers in blue are the number of articles published in 2024 and 2025.

Publications per Agency (Agencies with > 10,000 Publications)

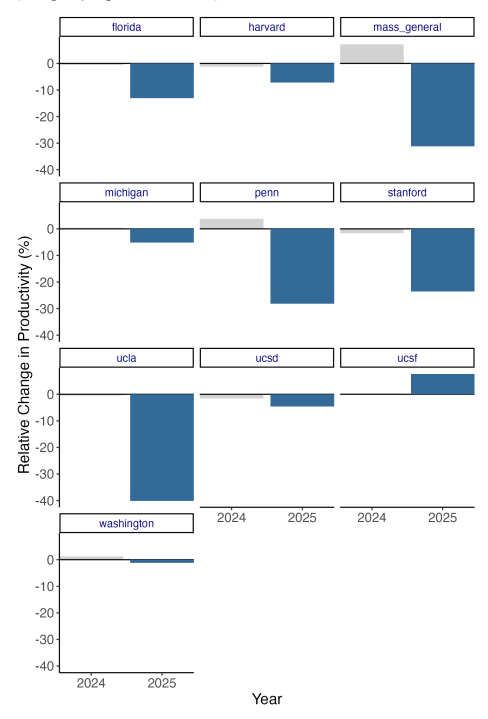


Figure 7: Percent change in articles published from previous Jan-May (2019-2024) by the 10 most productive federal agencies or institutions.

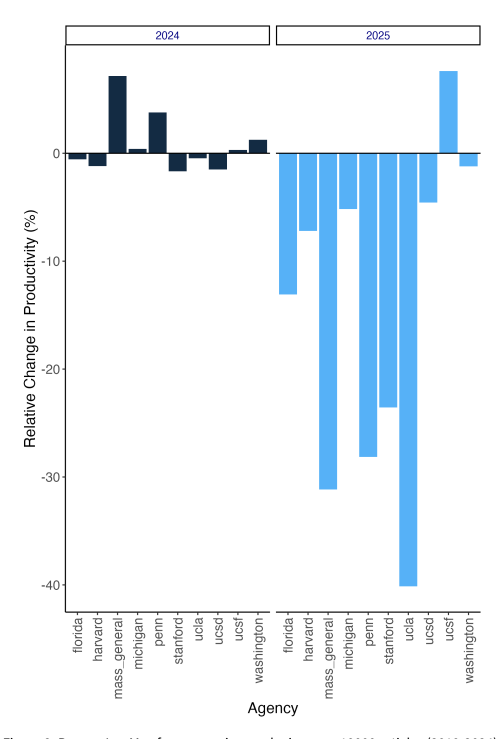


Figure 8: Papers Jan-May from agencies producing over 10000 articles (2019-2024).