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

```
## # A tibble: 0 x 24
## # i 24 variables: refID <chr>, source_file <chr>, entry_no <dbl>,
## # scopus_article_id <dbl>, AB <chr>, BP <dbl>, DE <chr>, DI <chr>, DT <chr>,
## # EP <dbl>, FU <chr>, IS <chr>, PD <dbl>, PG <dbl>, PT <chr>, PY <dbl>,
## # PM <dbl>, SN <chr>, EI <chr>, SO <chr>, TC <dbl>, TI <chr>, UT <chr>,
## # VL <chr>
```

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

# Search (SCOPUS API) Results

- Total No. of Publications: N = 679,194
- Total No. of Authors: N = 1,644,163.

Authors with Focal University Affiliation (Primary): N = 320,906

Non-Focal University Authors: N = 1,428,373

Author Position

Articles with Focal University Author in 1st Author Position: 44% Articles with Focal University Author in Last Author position: 41%

Authors per Publication:

Authors Per Publication: Mean =  $9 (\pm 12 SD)$ 

Focal University Authors per Publication: Mean = 2.6 (± 3.2 SD)

Non-Focal University Authors per Publication Mean = 6.4 (± 12 SD)

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:

### Articles indexed Monthly/Quarterly (2019-2024)

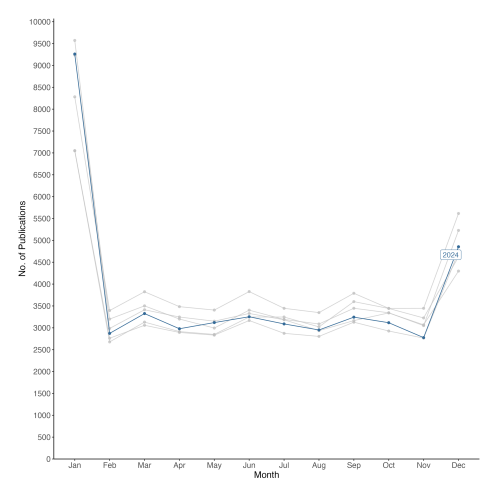


Figure 1: Articles per month (2019-2024). Note: the the January-December peaks are likely due to journals journals publishing fewer than 12 issues per year. Smoothed out somewhat by converting to publications per quarter (see below).

## Publications Indexed Monthly January 1 - July 31 (2019-2025)

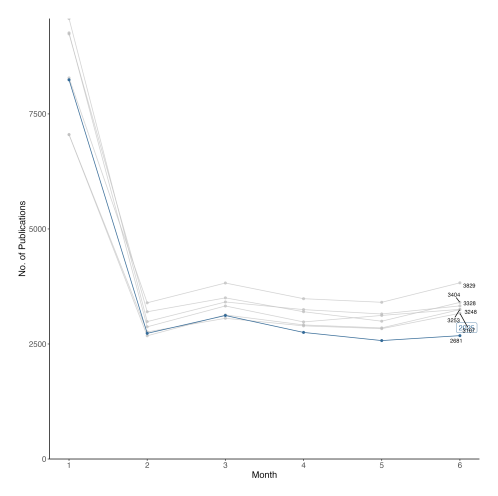


Figure 2: Monthly publications from January 1 to May 31 (2019-2025).

### Cumulative Total Publications January 1 - June 30 (2019-2025)

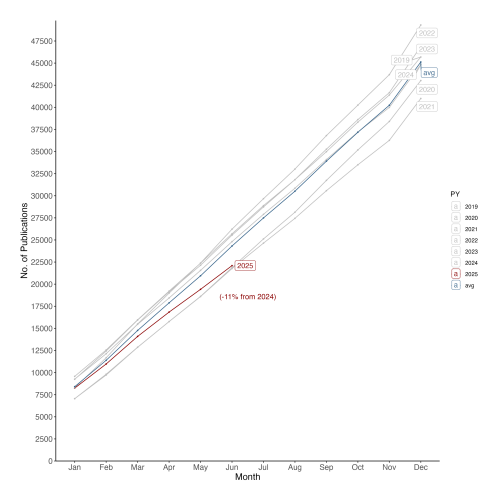


Figure 3: Cumulative number of articles published by focal universities between January 1-May 31, 2019-2025 and the percent change in 2025 productivity relative to the same time period in 2024 (red).

### Total Publications January 1 - June 30 (2019-2025)

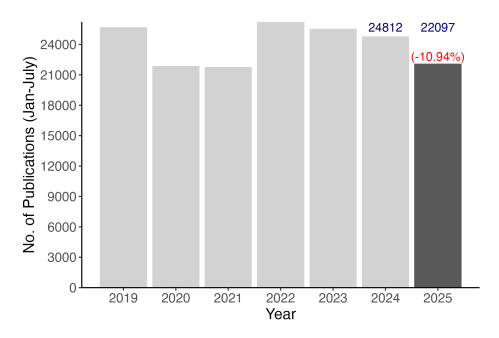


Figure 4: Articles published by researchers at 10 focal universities between January 1-May 31, 2019-2025 and the percent change in 2025 productivity relative to the same time period in 2024 (red). Numbers in blue are the number of articles published in 2024 and 2025.

# Total publications (all author positions) from universities (1 January 2019 to 31 June 2025)

University	N
harvard	110240
penn	81946
michigan	81891
stanford	73847
ucla	61161
washington	60860
florida	59934
ucsd	53867
ucsf	45547
mass general	35886

Table 1: Number of publications by focal universities