

DISCIPLINE FastFacts

from Academic Analytics

3.6%of all articles published in the discipline

In the last four years, of the thousands of journal titles in which psychologists publish, the *Journal of Vision* occupies the top spot.

Collaborative research (co-authorship of journal articles) among faculty in Psychology accounts for **38.9**% of all co-authored Psychology publications.

38.9%

150 Disciplines

Psychology researchers conduct collaborative research with faculty in over 150 Disciplines.

In all, **96**% of the Psychology journal articles captured in the **Academic Analytics** database (2014-2017 inclusive) were co-published by multiple authors.

96%

Collaboration with other disciplines most often involves researchers in Neurobiology/Neuroscience which accounts for **5.1%** of all co-authored **PSYCHOLOGY** journal publications. The next two most frequent areas of study, Clinical Psychology and Public Health, account for **2.8%** and **2.7%** of all co-authored Psychology journal publications respectively. Do you know who are the top potential collaborators in these collaborative fields that best complement your research and where they are located?

Data from the
Academic Analytics
database indicate that



of Psychology faculty currently receive federal funding.



The top sources of federal funding for Psychology is the **National Institutes of Health**, providing **65.4%** of federal funding.



Next is the **National Science Foundation** with **22.4%** of captured funding.

COMPLETING THE TOP SIX SOURCES ARE:

Department of Education

Office of Naval Research Department of Health and Human Services

Army Research Office Since **Academic Analytics** uses the individual researcher as the unit of record, we can look across all faculty in a discipline to view their current rank and the years since their most advanced degree.





ASSISTANT professor







Average academic ages (years since their most advanced degree) of psychologists nationally. (The number and duration of post-doc appointments are not tracked.)

Percent of faculty ranks within the national discipline





How does the distribution of faculty in your department compare to the national averages, and what are the implications for planning?

Research Insight from Academic Analytics can help answer that.

GRANTS AND FUNDING The **National Aeronautics and Space Administration** provided research grants about team cohesion and crew performance during long-term space travel. The **Department of Agriculture** also provided funding for incentivizing healthy diet, achieving healthy body weight, and avoiding obesity in targeted populations.

6,632

individuals in the **Academic Analytics** database who are affiliated with Psychology departments.

Of the faculty population for whom we can infer gender





Academic Analytics database, 39.3% of Psychology faculty have received a national honorific award. The American Psychological Association provides the most honorific awards for the discipline, accounting for 35.8% of all awards. Of the faculty population for whom we have been able to identify gender, the distribution of awards granted by the American Psychological Association is 61.8% of awards going to male scholars and 38.2% going to female scholars.

According to the data captured in the