



## DISCIPLINE FastF

of all articles published discipline

In the last four years of publishing data in the Academic Analytics database, of the hundreds of journal titles in which Environmental Health Sciences scholars publish. PLoS ONE is the journal title where scholars publish the most.

Collaborative research among faculty in Environmental Health Sciences accounts for 12.4% of all co-authored Environmental Health Sciences journal publications.



Environmental Health Sciences scholars conduct extensive collaborative research with faculty in over 150 separate disciplines.

and outside the discipline accounts for 97% of the Environmental Health Sciences journal articles captured in the <mark>Academic Analytics</mark> database (2015-2018 inclusive).

97%

Collaborations with other disciplines most often involves researchers in Epidemiology where they account for 9.1% of all co-authored journal publications. The next frequent collaborative field, Public Health, accounts for 6.9% of all co-authored journal publications in **ENVIRONMENTAL HEALTH SCIENCES**. Do you know who are the top potential collaborators in these fields that best complement your research and where they are located?

Data from the Academic Analytics database indicate that



of **FNVIRONMENTAL HEALTH SCIENCES** faculty currently receive federal funding.



17.9%

The top source of federal funding for Environmental Health Sciences is the

**National Institutes of Health** with 64.6% of captured funding for the past five years.

The Environmental Protection Agency is second with 17.9% of captured funding for the same time period.

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.

**ASSOCIATE** 

**ASSISTANT** professor



21.6



Average academic ages (years since their most advanced degree) of Environmental Health Scientists nationally

> Percent of faculty ranks within the national discipline



27.9%



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.



individuals in the **Academic Analytics** database who are affiliated with Environmental Health Sciences departments.

Of the faculty population for whom we can infer gender





© 2020 Academic Analytics All Rights Reserved



According to the data captured in the Academic Analytics database, 18.2% of Environmental Health Sciences faculty have received a national honorific award. The American Association for the Advancement of Science provides the most honorific awards for the discipline. Of the faculty population for whom we have been able to identify gender, the distribution of awards granted by the American Association for the Advancement of Science is 79% of awards going to male scholars and 21% going to female scholars.