

**AMS Data on the Profession:**

<http://www.ams.org/profession/data/emp-survey>

Some data points I thought would be of interest are listed below.

Over 29,000 undergrad degrees awarded 2014-15

1901 PhD degrees awarded 2014-15 (including applied math, statistics, and biostats)

**Employment of New Doctorates:**

<http://www.ams.org/profession/data/annual-survey/2015Survey-NewDoctorates-Report.pdf>

Of those with PhD degrees awarded, by the fall 2015 reporting time:

76% employed in the U.S.

11% employed outside U.S.

5% still seeking jobs

8% unknown

37% of those employed are in postdoc positions

Breakdown of types of jobs (other categories are also listed):

349 in Doctoral degree granting institutions

239 in MS/BS/ 2-yr institutions

193 in other academic / research institutions

580 in Government, Business, industry

**Recruitment & Hiring in the U.S.:**

<http://www.ams.org/profession/data/annual-survey/2016Survey-Recruitment-Hiring-Report.pdf>

From 2011- to 2016: 650 to 750 tenure-track positions each year (+80 – 100 Stats)

From 2011- to 2016: 800 to 900 non-tenure-track positions each year (+70 – 90 Stats)