Figure 3
Research funding for U.S. doctorate students who graduated from 21 UMETRICS institutions in AYs 2014-17, by S\&E major field of study and sex


Field
$\square$ Female $\square$ Male

AY = academic year; S\&E = science and engineering; SED = Survey of Earned Doctorates; UMETRICS = Universities: Measuring the Impacts of Research on Innovation, Competitiveness, and Science.

## Note(s):

Research funding is estimated using the sample of doctorate graduates having UMETRICS data from their institutions for a full 3 years prior to their graduation date.

Source(s):
SED-UMETRICS linked data, AYs 2014-17.

