TABLE A-8SE

Relative standard errors for funds provided by nonprofit organizations to others for R&D, by type of nonprofit organization and field: FY 2016

(Percent)

	All funds for R&D	Science							
Type of nonprofit organization ^a		Agricultural sciences and natural resources and conservation	Biological, biomedical, and health sciences	Geosciences, atmospheric sciences, and ocean sciences	Mathematics, statistics, and computer and information sciences	Physical science	Psychology and social sciences	Engineering	Non- S&E
All organizations	18	22	11	42	50	17	17	17	14
Health and medical	21	S	14	0	23	32	20	33	33
International, foreign affairs, and national security	33	35	43	45	0	0	44	S	50
Science and technology	26	36	22	20	35	24	36	22	35
Other nonprofit organizations	32	19	20	45	S	22	20	28	15

S = suppressed for reliability; relative standard error exceeds publication standards.

S&E = science and engineering.

Source(s):

National Center for Science and Engineering Statistics, Nonprofit Research Activities Survey, FY 2016.

^a Nonprofit organizations are classified using the National Taxonomy of Exempt Entities Core Codes system used by the Internal Revenue Service and National Center for Charitable Statistics.