TABLE A-15
Imputation for doctorate-holding nonfaculty researchers in science, engineering, and health, by type of doctoral degree and sex: 2023
(Number and percent)

Type of doctoral degree	Total	Male	Female
Imputation rate (%)			
All nonfaculty researchers	4.2	6.2	4.9
Doctoral degree	8.3	9.1	8.8
Professional degree	5.4	5.8	5.5
Dual degree	11.3	10.9	12.0
Doctoral degree type unknown	5.8	9.0	7.7
Number imputed ^a			
All nonfaculty researchers	1,437	1,202	729
Doctoral degree	1,988	1,289	854
Professional degree	124	66	64
Dual degree	62	29	34
Doctoral degree type unknown	438	352	280

^a This table reports the sum of counts imputed in each of these cells and variables. Because some units report totals without complete details, the sum of the imputed details will often be higher than the related total.

Note(s):

Doctoral degree includes PhD, ScD, DEng, etc.; professional degree includes MD, DVM, DO, DDS, etc.; dual degree includes both professional and doctoral degrees (MD-PhD, DVM-PhD, etc.).

Source(s)

National Center for Science and Engineering Statistics, Survey of Graduate Students and Postdoctorates in Science and Engineering, 2023.