National Center for Science and Engineering Statistics | NSF 19-323

TABLE 1

BRDI-M aggregate estimates for companies with 1–4 employees, by questionnaire reference: 2016 (Thousands of U.S. dollars)

Question	Survey item	Aggregate amount
10	Companies' 2016 sales, revenues, and grants	22,096,504
11a	Companies' 2016 sales, revenues, and grants from selling goods	9,894,987
11b	Companies' 2016 sales, revenues, and grants from selling services	10,105,454
11c	Companies' 2016 sales, revenues, and grants from licensing	1,321,584
11d	Companies' 2016 sales, revenues, and grants from grants	436,240
11e	Companies' 2016 sales, revenues, and grants from other sources	338,238
12	Companies' 2016 sales and revenues from sales in the United States	18,116,565
25	Total 2016 R&D performance	4,843,494
26a	Total 2016 R&D for salaries, wages, and benefits	2,713,154
26b	Total 2016 R&D for equipment	467,592
26c	Total 2016 R&D for software purchases and licenses	227,276
26d	Total 2016 R&D for other costs	1,435,472
27a	Total 2016 R&D paid for by company	3,779,668
27b	Total 2016 R&D paid for by foreign owner	107,587
27c	Total 2016 R&D paid for by another U.S. company	410,451
27d	Total 2016 R&D paid for by U.S. university or college	18,471
27e	Total 2016 R&D paid for by U.S. nonprofit organization	24,711
27f	Total 2016 R&D paid for by U.S. federal government	382,054
27g	Total 2016 R&D paid for by U.S. state or local government	23,797
27h	Total 2016 R&D paid for by other sources	96,755
28a	Total 2016 R&D paid for basic research	409,200
28b	Total 2016 R&D paid for applied research	1,852,038
28c	Total 2016 R&D paid for development	2,582,255

BRDI-M = Microbusiness R&D and Innovation Survey.

Note(s)

Detail may not add to total because of rounding. Statistics are representative of companies located in the United States that performed or funded R&D.

Source(s

National Science Foundation, National Center for Science and Engineering Statistics, and U.S. Census Bureau, Microbusiness R&D and Innovation Survey, 2016.