Table 3

Domestic R&D performed by the company, by selected industry and company size, for companies with 1–9 employees: 2022

(Number and thousands of U.S. dollars)

Industry	NAICS code	All companies				1-4 employees				5-9 employees		
		Companies (number)		Amount (\$thousands)		Companies (number)		Amount (\$thousands)		Companies (number)		Amount (\$thousands
	31-33, 42, 51,											
All selected industries	5413, 5415, 5417	13,868		5,710,570		8,698		2,525,915		5,170		3,184,655
Manufacturing industries	31-33	1,619		694,247		841		224,082		778		470,165
Food, beverage, and tobacco products	311-12	41		17,426		22	r	6,898	r	19	r	10,528
Textile, apparel, and leather products	313-16	13	r	9,268	r	8	r	1,264	r	5	r	8,005
Wood products	321	0		0		0		0		0		0
Paper	322	3	r	898	r	0		0		3	r	898
Printing and related support activities	323	0		0		0		0		0		0
Petroleum and coal products	324	1	r	159		1	r	159		0		0
Chemicals	325	265		168,564		146		71,854		119		96,710
Pharmaceuticals and medicines	3254	158		125,474		86		51,945		72		73,529
Chemicals, excluding pharmaceuticals	other 325	107		43,090		60		19,909		47		23,181
Plastics and rubber products	326	73		14,467		45		6,321		28		8,145
Nonmetallic mineral products	327	13		3,608		3		183		10		3,425
Primary metals	331	8		3,214		6	r			3		965
Fabricated metal products	332	99		44,875		51	r		r	47	r	34,832
Machinery	333	110		44,334		69	•	16,382	Ľ	42		27,952
Computer and electronic products	334	614		171,928		318		60,842		296		111,087
Semiconductor and other electronic components	3344	131		46,427		79		20,910		52		25,517
Navigational, measuring, electromedical, and control instruments	3345	402		94,814		190		30,032		212		64,783
Other computer and electronic products	other 334	81		30,686		49		9,899		32		20,787
Electrical equipment, appliances, and components	335	88		14,597		40		5,395		48		9,201
Transportation equipment	336	65		36,738		25		9,792		41		26,946
Aerospace products and parts	3364	37		19,882		16	r	5,825	r	22		14,057
Other transportation equipment	other 336	28		16,856		9	r	3,967	Ė	19		12,889
Furniture and related products	337	3		212		0	·	0,507		3		212
Miscellaneous manufacturing	339	224		163,959		107		32,699		116		131,260
Selected nonmanufacturing industries	42, 51, 5413, 5415, 5417	12,249		5,016,323		7,857		2,301,833		4,392		2,714,490
Wholesale trade	42	652		305,962		397		151,428		255		154,534
Information	51	1,972		653,665		1,046		271,111		926		382,554
Software publishers	5112	1,446		478,466		727		176,852		718		301,614
Information, excluding software publishers	51 less 5112			175,199		319		94,259		207		80,940
Architectural, engineering, and related services	5413	1,162		388,846		784		172,649		378		216,197
Computer systems design and related services	5415	5,082		1,414,970		3,447		672,996		1,635		741,974
Scientific research and development services	5417	3,380		2,252,879		2,182		1,033,648		1,198		1,219,231
Research and development in nanotechnology	541713	301		137,272		200		59,966		101		77,306
Research and development in biotechnology (except nanobiotechnology)	541714	1,138		1,010,361		753		483,401		385		526,960

Table 3

Domestic R&D performed by the company, by selected industry and company size, for companies with 1–9 employees: 2022 (Number and thousands of U.S. dollars)

		All co	mpanies	1-4 ei	mployees	5-9 employees		
Industry	NAICS code	Companies (number)	Amount (\$thousands)	Companies (number)	Amount (\$thousands)	Companies (number)	Amount (\$thousands)	
Research and development in the physical, engineering, and life sciences (except nanotechnology and biotechnology)	541715	1,863	1,085,263	1,174	479,979	689	605,284	
Social sciences and humanities research and development	541720	78	19,984	55	10,303	23	9,682	

r = relative standard error > 50%.

NAICS = 2017 North American Industry Classification System.

## Note(s)

Detail may not add to total because of rounding or unavailable NAICS detail for select records beyond the 4-digit industry classification. Industry classification is based on dominant establishment payroll. Statistics are representative of companies located in the United States that performed or funded R&D.

## Source(s):

National Center for Science and Engineering Statistics and Census Bureau, 2023 Annual Business Survey: Data Year 2022.