Table 1

R&D expenditures at nonprofit organizations, by selected state and type of organization: ranked by FY 2020 total expenditures

(Dollars in thousands)

State	Rank	Total	Health car	Health care		Science and technology		Other	
Massachusetts	1	5,309,694	4,060,518		1,198,098		51,078		
New York	2	3,735,463	2,479,994		837,998		417,470		
California	3	3,707,325	1,989,716	i	1,530,115		187,494		
Maryland	4	1,623,681	82,283		1,523,479		17,919		
District of Columbia	5	1,573,699	11,417		668,152		894,130		
Washington	6	1,573,301	346,729		1,177,790		48,782	r	
Minnesota	7	1,327,081	1,282,748		39,526		4,808		
Ohio	8	1,236,340	1,191,926		11,988		32,426		
Texas	9	1,065,224	370,477		692,481		2,266		
Illinois	10	1,000,642	489,010		314,590		197,042		

r = relative standard error is more than 50%; i = more than 50% of the estimate is a combination of imputation and reweighting to account for nonresponse.

Note(s):

These data exclude nonprofit universities and colleges and federally funded research and development centers administered by nonprofit organizations. Organizations are assigned to states based on their mailing address. States were selected for this table based on large amounts of estimated R&D performed by nonprofit organizations. Rankings are based on point estimates and do not consider the variance of the survey sample. Detail may not add to total because of rounding.

Source(s):

National Center for Science and Engineering Statistics and Census Bureau, Nonprofit Research Activities FY 2020 module of the 2021 Annual Business Survey.