Table VII.B.3.a Percent of number of full-time private-sector employees by proportion of employees who are full-time or low-wage and State: United States, 2019

State. Officed States, 2	2019					
Division and State	Total	Percent I 75% or more	Full-Time Employees 50-74% Le	s ess than 50%	Percent Low-Wage E 50% or more Le	mployees ** ess than 50%
United States	101,217,452	83.7%	9.9%	6.5%	15.3%	84.7%
New England:						
Connecticut	1,121,041	82.0%	10.0%	8.0%	10.9%	89.1%
Maine	409,522	78.6%	12.9%	8.5%	7.5%	92.5%
Massachusetts	2,573,589	81.2%	10.3%	8.5%	4.5%	95.5%
New Hampshire	427,192	72.6%	17.0%	10.4%	7.9%	92.1%
Rhode Island	327,082	80.4%	10.7%	8.9%	11.0%	89.0%
Vermont	196,213	81.1%	11.1%	7.8%	5.0%	95.0%
Middle Atlantic:	2.069.820	96.0%	6.00/	7.40/	42.00/	06.00/
New Jersey	2,968,820	86.0%	6.9%	7.1%	13.8%	86.2%
New York	6,444,709	81.4%	12.6%	6.0% 7.2%	11.1%	88.9%
Pennsylvania	4,139,326	82.3%	10.5%	1.2%	14.3%	85.7%
East North Central:						
Illinois	4,153,415	83.2%	10.4%	6.4%	13.3%	86.7%
Indiana	2,185,452	88.0%	5.7%	6.3%	20.3%	79.7%
Michigan	3,025,901	86.7%	8.8%	4.5%	13.7%	86.3%
Ohio	3,917,350	85.0%	10.4%	4.6%	21.4%	78.6%
Wisconsin	1,958,649	82.7%	9.3%	8.0%	11.8%	88.2%
West North Central:						
lowa	1,083,299	82.8%	12.0%	5.2%	12.8%	87.2%
Kansas	916,651	87.2%	6.3%	6.6%	15.5%	84.5%
Minnesota	2,072,543	79.4%	14.6%	6.0%	8.2%	91.8%
Missouri	1,956,400	85.6%	7.1%	7.3%	18.9%	81.1%
Nebraska	744,429	84.1%	11.7%	4.2%	8.9%	91.1%
North Dakota	267,762	79.8%	12.9%	7.3%	14.7%	85.3%
South Dakota	291,354	79.9%	15.3%	4.8%	8.2%	91.8%
South Atlantic:						
Delaware	331,561	83.0%	10.8%	6.1%	11.1%	88.9%
District of Columbia	422,597	83.3%	9.5%	7.2%	1.1% *	98.9%
Florida	6,386,121	79.4%	10.3%	10.3%	17.5%	82.5%
Georgia	3,221,157	84.9%	8.4%	6.7%	26.7%	73.3%
Maryland	1,827,213	85.2%	9.3%	5.6%	11.0%	89.0%
North Carolina	2,843,297	80.0%	13.5%	6.5%	17.2%	82.8%
South Carolina	1,439,908	85.6%	7.4%	7.1%	12.8%	87.2%
Virginia	2,501,839	77.2%	15.9%	6.9%	18.7%	81.3%
West Virginia	412,128	85.9%	9.3%	4.8%	28.8%	71.2%
East South Central:						
Alabama	1,326,422	86.3%	7.7%	6.1%	22.4%	77.6%
Kentucky	1,351,338	84.6%	11.3%	4.1%	16.8%	83.2%
Mississippi	740,455	87.9%	6.4%	5.7%	22.1%	77.9%
Tennessee	2,125,504	82.9%	9.8%	7.2%	16.8%	83.2%
West South Central:						
Arkansas	788,017	80.4%	13.9%	5.6%	25.1%	74.9%
Louisiana	1,283,358	84.9%	9.0%	6.1%	25.1%	74.9%
Oklahoma	1,065,847	86.0%	9.1%	4.8%	23.4%	76.6%
Texas	8,635,876	85.6%	7.8%	6.6%	23.7%	76.3%
Mountain:						
Arizona	2,043,135	87.6%	7.0%	5.4%	13.1%	86.9%
Colorado	1,924,291	87.1%	7.8%	5.2%	13.7%	86.3%
Idaho	485,307	83.5%	10.9%	5.5%	15.5%	84.5%
Montana	283,056	80.1%	13.7%	6.2%	13.3%	86.7%
Nevada	972,098	84.4%	10.7%	5.0%	23.1%	76.9%
New Mexico	491,465	84.4%	10.3%	5.3%	22.1%	77.9%
Utah	996,470	80.2%	12.2%	7.6%	8.8%	91.2%
Wyoming	144,814	79.0%	11.8%	9.3%	19.5%	80.5%
Pacific:						
Alaska	207,933	83.5%	10.5%	6.0%	13.4%	86.6%
California	11,827,296	85.7%	9.1%	5.2%	10.2%	89.8%
Hawaii	344,394	81.2%	9.4%	9.4%	17.2%	82.8%
Oregon	1,266,559	79.4%	14.0%	6.6%	7.6%	92.4%
Washington	2,347,297	85.9%	8.2%	5.9%	6.6%	93.4%

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2019 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

Percents may not add to 100% because of rounding.

<sup>\*</sup> Figure does not meet standard of reliability or precision.

\*\* The definition of low-wage employees changed in 2000. These data are not comparable to IC data prior to 2000. See Technical Appendix for details.

Table VII.B.3.a Standard errors for percent of number of full-time private-sector employees by proportion of employees who are full-time or low-wage and State: United States, 2019

Division and State	time or low-wage and s	state. United Stat					
New England: Commercificat 61,771 2,37% 1,90% 1,41% 2,11% Massechusetts 138,287 1,20% 1,30% 1,49% 1,26%	Division and State	Total	Percent Full-Time Employees 75% or more 50-74% Less than 50%			Percent Low-Wage Employees ** 50% or more Less than 50%	
Connecticut	United States	1,060,694	0.41%	0.34%	0.22%	0.48%	0.48%
Maine	New England:						
Massachusetts   138,287   2,40%   1,82%   1,49%   1,05%   1,05%   1,36%   1,26%   0,98%   0,98%   0,98%   1,64%   1,36%   1,26%   0,98%   0,26%   1,26%   0,98%   0,26%   1,26%   1,26%   0,26%   2,	Connecticut	61,771	2.37%	1.90%	1.41%	2.11%	2.11%
New Hampshire 20,520 3,02% 2,63% 1,87% 1,33% 1,33% 2,64% Nemont 8,900 2,09% 1,63% 1,26% 0,99% 0,99% 0,99% 1,63% 1,26% 0,99% 0,99% 0,99% 1,63% 1,26% 0,99% 0,99% 0,99% 1,63% 1,26% 0,99% 0,99% 1,63% 1,26% 0,99% 0,99% 1,63% 1,26% 0,99% 0,99% 1,63% 1,64% 1,45% 1,45% 2,64% 2,26% 2,67% New York 220,058 1,64% 1,51% 0,60% 2,04% 2,04% 2,04% 1,64% 1,56% 1,66% 1,05% 2,04% 2,40% 2,40% 1,64% 1,56% 1,66% 1,05% 2,40% 2,40% 2,40% 1,64% 1,65% 1,66% 1,66% 1,66% 1,26% 2,26% 1,64% 1,26% 1,26% 2,26% 1,646% 1,17% 1,04% 3,24% 3,24% 1,64% 1,17% 1,04% 3,24% 3,24% 1,64% 1,17% 1,04% 3,24% 3,24% 1,66% 1,17% 1,04% 3,24% 3,24% 1,66% 1,17% 1,04% 3,24% 3,24% 1,66% 1,17% 1,66% 1,17% 1,04% 3,24% 3,24% 1,66% 1,17% 1,66% 1,17% 1,66% 1,17% 1,66% 3,24% 3,24% 3,24% 1,66% 1,17% 1,66% 1,17% 1,66% 3,24% 3,24% 3,24% 1,66% 1,17% 1,66% 1,17% 1,66% 3,24% 3,	Maine	15,127	2.14%	1.83%	1.20%	1.30%	1.30%
Rhode Island 14,272 2,39%, 18,27%, 16,37%, 2,64%, 0,98%, 0,98% Vermont 8,900 2,09%, 16,33%, 1,26%, 0,98%, 0,98% Middle Atlantic: New Jersey 159,473 2,15%, 1,44%, 1,45%, 2,87%, 2,287%, 2,247% New York 2,20,058 1,64%, 1,51%, 0,66%, 2,04%, 2,04%, 2,04% Parnsylvarial 166,954 1,36%, 1,56%, 1,56%, 1,00%, 2,40%, 2,40% Parnsylvarial 150,588 1,10%, 1,49%, 1,28%, 2,28%, 2,28%, 2,28%, 1,2	Massachusetts	138,287	2.40%	1.82%	1.49%	1.05%	1.05%
Middle Atlantic:	New Hampshire	20,520	3.02%	2.63%	1.87%	1.38%	1.38%
Middle Atlantic: New Jersey New York 20,058 1,64% 1,51% 0,66% 2,04% 2,05% 2,06	Rhode Island	14,272	2.39%	1.82%	1.61%	2.64%	2.64%
New York	Vermont	8,900	2.09%	1.63%	1.26%	0.98%	0.98%
New York							
Pennsylvania	•	,					
Blanck   Start   Sta		,					
Illinois	Pennsylvania	166,954	1.86%	1.56%	1.06%	2.40%	2.40%
Indiana		150 500	1.009/	1 409/	1 200/	2.269/	2 269/
Michigan							
Ohio         212,359         1.86%         1.59%         0.88%         3.00%         3.00%           Wisconsin         72,693         2.02%         1.66%         1.19%         1.82%         3.00%           West North Central:         Iowa         60,802         2.48%         2.26%         0.90%         2.08%         2.08%           Kansas         55,046         1.97%         1.41%         1.30%         3.04%         3.04%           Minnesota         104,598         2.75%         2.59%         1.01%         1.71%         1.71%         1.71%         1.71%         1.71%         1.71%         1.71%         1.71%         1.71%         1.24%         1.27%         1.24%         1.24%         1.24%         1.24%         1.24%         1.24%         1.24%         1.24%         1.24%         1.24%         1.24%         1.24%         1.28% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Wisconsin         72,693         2,02%         1,66%         1,19%         1,82%         1,82%           West North Central:         Iowa         60,802         2,48%         2,26%         0,90%         2,08%         2,08%           Kansas         55,046         1,97%         1,41%         1,30%         3,04%         3,04%           Minnesota         104,598         2,75%         2,59%         1,01%         1,71%         1,71%           Minnesota         104,598         2,75%         2,59%         1,01%         1,71%         1,71%           Minnesota         41,458         2,40%         2,28%         0,78%         1,40%         1,40%           North Dakota         15,508         3,09%         2,93%         0,95%         1,28%         2,59%           South Atlantic:         2         2,00%         2,49%         1,30%         2,49%         2,49%           Delaware         17,356         2,80%         2,49%         1,30%         2,49%         2,49%           District of Columbia         22,280         2,71%         1,86%         2,14%         0,45%         0,45%           Florida         364,757         3,00%         2,50%         1,81%         1,49% <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•						
Vest North Central:   Iowa							
Down		72,693	2.02%	1.00%	1.19%	1.82%	1.02%
Kansas			0.4007		0.000/	0.000/	
Minnesota   104,598   2,75%   2,59%   1.01%   1.71%   1.71%   1.71%   Missouri   97,325   1.82%   1.41%   1.17%   2.47%   2.47%   Nebraska   41,405   2.40%   2.26%   0.78%   1.40%   1.40%   1.40%   1.40%   1.40%   1.28%   2.59%   2.59%   2.59%   3.00%   3.93%   0.95%   0.95%   1.28%							
Missouri							
Nebraska							
North Dakota 14,577 2,21% 1,80% 1,28% 2,59% 2,59% South Dakota 15,508 3,09% 2,93% 0,95% 1,28% 1,28% 1,28% 2,59% South Dakota 15,508 3,09% 2,93% 0,95% 1,28% 1,28% 1,28% 2,59% 2,59% South Atlantic:    Delaware							
South Dakota         15,508         3,09%         2,93%         0,95%         1,28%         1,28%           South Atlantic:         Delaware         17,356         2,80%         2,49%         1,30%         2,49%         0,45%         2,49%         1,30%         2,49%         0,45%         0,45%         0,45%         1,04%         0,45%         0,45%         1,045%         1,04%         0,45%         1,045%         1,045%         1,045%         1,045%         0,45%         1,045%							
South Atlantic:         Delaware         17,356         2.80%         2.49%         1.30%         2.49%         2.49%           District of Columbia         22,280         2.71%         1.86%         2.14%         0.45%*         0.45%*           Florida         364,757         3.00%         2.50%         1.86%         2.19%         2.19%           Georgia         247,796         2.42%         1.87%         1.49%         5.58%         5.58%           Maryland         103,777         2.03%         1.63%         1.15%         2.00%         2.00%           North Carolina         177,856         2.48%         2.14%         1.16%         2.23%         2.23%           South Carolina         74,110         1.91%         1.43%         1.34%         1.92%         1.92%           Virginia         151,061         4.48%         4.63%         1.50%         2.87%         2.87%           West Virginia         22,821         1.78%         1.51%         1.06%         2.61%         2.61%           Kentucky         68,810         1.92%         1.78%         0.68%         2.24%         2.24%           Mississispipi         36,940         2.01%         1.76%         1.01%							
Delaware	South Dakota	15,508	3.09%	2.93%	0.95%	1.28%	1.28%
District of Columbia   22,280   2,71%   1,88%   2,14%   0,45%   2,19%   2,10%   2,10%   2,00%   2,00%   2,00%   2,00%   2,00%   2,00%   2,00%   2,00%   2,10%   2,110%   2,110%   2,23%   2,	South Atlantic:						
Florida   364,757   3.00%   2.50%   1.86%   2.19%   2.19%   Georgia   247,796   2.42%   1.87%   1.49%   5.58%   5.58%   5.58%   Maryland   103,777   2.03%   1.63%   1.15%   2.00%   2.23%   2.24%		17,356	2.80%	2.49%	1.30%	2.49%	2.49%
Georgia         247,796         2.42%         1.87%         1.49%         5.58%         5.58%           Maryland         103,777         2.03%         1.63%         1.15%         2.00%         2.23%           North Carolina         177,856         2.48%         2.14%         1.16%         2.23%         2.23%           South Carolina         74,110         1.91%         1.43%         1.34%         1.92%         1.92%           Virginia         151,061         4.48%         4.63%         1.50%         2.87%         2.87%           West Virginia         22,821         1.78%         1.57%         0.79%         4.21%         4.21%           Halabama         61,874         1.83%         1.51%         1.06%         2.61%         2.61%           Kentucky         68,810         1.92%         1.78%         0.68%         2.24%         2.24%           Mississippi         36,940         2.01%         1.76%         1.01%         2.65%         2.65%           Tennessee         87,809         2.06%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%		,					
Maryland         103,777         2.03%         1.63%         1.15%         2.00%         2.00%           North Carolina         177,856         2.48%         2.14%         1.16%         2.23%         2.23%           South Carolina         74,110         1.91%         1.43%         1.34%         1.92%         1.92%           Virginia         151,061         4.48%         4.63%         1.50%         2.87%         2.87%           West Virginia         22,821         1.78%         1.57%         0.79%         4.21%         4.21%           East South Central:         22,821         1.78%         1.51%         1.06%         2.61%         2.61%           Alabama         61,874         1.83%         1.51%         1.06%         2.61%         2.24%           Kentucky         68,810         1.92%         1.78%         0.68%         2.24%         2.24%           Mississippi         36,940         2.01%         1.76%         1.01%         2.65%         2.65%           Tennessee         87,809         2.06%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%<	Florida	364,757		2.50%	1.86%	2.19%	2.19%
North Carolina         177,856         2.48%         2.14%         1.16%         2.23%         2.23%           South Carolina         74,110         1.91%         1.43%         1.92%         1.92%           Viriginia         151,061         4.48%         4.63%         1.50%         2.87%         2.87%           West Viriginia         22,821         1.78%         1.57%         0.79%         4.21%         4.21%           East South Central:           Alabama         61,874         1.83%         1.51%         1.06%         2.61%         2.61%           Kentucky         68,810         1.92%         1.78%         0.68%         2.24%         2.24%           Kentucky         68,810         1.92%         1.76%         1.01%         2.65%         2.65%           Tennessee         87,809         2.06%         1.49%         1.51%         2.12%         2.12%           West South Central:           Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma <t< td=""><td>Georgia</td><td>247,796</td><td>2.42%</td><td>1.87%</td><td>1.49%</td><td>5.58%</td><td>5.58%</td></t<>	Georgia	247,796	2.42%	1.87%	1.49%	5.58%	5.58%
South Carolina         74,110         1.91%         1.43%         1.34%         1.92%         1.92%           Virginia         151,061         4.48%         4.63%         1.50%         2.87%         2.87%           West Virginia         22,821         1.78%         1.57%         0.79%         4.21%         2.87%           West South Central:         2.82%         1.28%         1.51%         1.06%         2.61%         2.61%           Kentucky         68,810         1.92%         1.78%         0.68%         2.24%         2.24%           Mississippi         36,940         2.01%         1.76%         1.01%         2.65%         2.65%           Tennessee         37,809         2.06%         1.49%         1.51%         2.12%         2.12%           West South Central:         2.87%         2.55%         0.96%         2.87%         2.65%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Louisiana         54,766         1.94%         1.52%         1.20%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25% <tr< td=""><td>•</td><td>,</td><td></td><td></td><td></td><td></td><td></td></tr<>	•	,					
Virginia         151,061         4.48%         4.63%         1.50%         2.87%         2.87%           West Virginia         22,821         1.78%         1.57%         0.79%         4.21%         4.21%           East South Central:         Alabama         61,874         1.83%         1.51%         1.06%         2.61%         2.61%           Kentucky         68,810         1.92%         1.78%         0.68%         2.24%         2.24%           Mississippi         36,940         2.01%         1.76%         1.01%         2.65%         2.65%           Tennessee         87,809         2.06%         1.49%         1.51%         2.12%         2.12%           West South Central:         Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.00%         0.90%         2.25%         2.5%           Mountain:         Arizona         161,871							
West Virginia         22,821         1.78%         1.57%         0.79%         4.21%         4.21%           East South Central:         Alabama         61,874         1.83%         1.51%         1.06%         2.61%         2.61%           Kentucky         68,810         1.92%         1.78%         0.68%         2.24%         2.24%           Mississippi         36,940         2.01%         1.76%         1.01%         2.65%         2.65%           Tennessee         87,809         2.06%         1.49%         1.51%         2.12%         2.12%           West South Central:           Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:         4         4.1633         2.05%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633							
East South Central:  Alabama 61,874 1.83% 1.51% 1.06% 2.61% 2.61% (Sentucky) 68,810 1.92% 1.78% 0.68% 2.24% 2.24% (Mississippi) 36,940 2.01% 1.76% 1.01% 2.65% 2.65% 2.65% (Tennessee) 87,809 2.06% 1.49% 1.51% 2.12% 2.12% 2.12% (West South Central:  Arkansas 43,263 2.70% 2.55% 0.96% 2.87% 2.87% 2.87% (Louisiana) 54,766 1.94% 1.52% 1.20% 3.11% 3.11% (Oklahoma) 47,700 1.78% 1.60% 0.82% 3.23% 3.23% (Texas) 410,976 1.46% 1.10% 0.90% 2.25% 2.55% (Mountain:  Arizona 161,871 2.03% 1.67% 1.03% 2.36% 2.36% (2.36% (Colorado) 141,633 2.05% 1.79% 0.90% 3.01% 3.01% (Idaho) 27,881 2.13% 1.81% 1.00% 2.52% 2.52% (Montana) 13,777 2.49% 2.24% 1.17% 2.07%	•						
Alabama         61,874         1.83%         1.51%         1.06%         2.61%         2.61%           Kentucky         68,810         1.92%         1.78%         0.68%         2.24%         2.24%           Mississippi         36,940         2.01%         1.76%         1.01%         2.65%         2.65%           Tennessee         87,809         2.06%         1.49%         1.51%         2.12%         2.12%           West South Central:           Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:         Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%	West Virginia	22,821	1.78%	1.57%	0.79%	4.21%	4.21%
Kentucky         60,810         1.92%         1.78%         0.68%         2.24%         2.24%           Mississispipi         36,940         2.01%         1.76%         1.01%         2.65%         2.65%           Tennessee         87,809         2.06%         1.49%         1.51%         2.12%         2.12%           West South Central:           Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:           Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montain         13,777	East South Central:						
Mississippi         36,940         2.01%         1.76%         1.01%         2.65%         2.65%           Tennessee         87,809         2.06%         1.49%         1.51%         2.12%         2.12%           West South Central:           Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:           Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           New Mexico         24,623         1.93%	Alabama	61,874	1.83%		1.06%	2.61%	
Tennessee         87,809         2.06%         1.49%         1.51%         2.12%         2.12%           West South Central:           Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:           Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           New dexico         24,623         1,93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%	•						
West South Central:           Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:         Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           Newada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%	Mississippi	36,940	2.01%	1.76%	1.01%	2.65%	2.65%
Arkansas         43,263         2.70%         2.55%         0.96%         2.87%         2.87%           Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:         2.36%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           Nevada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183	Tennessee	87,809	2.06%	1.49%	1.51%	2.12%	2.12%
Louisiana         54,766         1.94%         1.52%         1.20%         3.11%         3.11%           Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:           Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           New dexico         24,623         1.93%         1.68%         0.90%         3.63%         3.63%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:         Alaska         9,131         1.87%         1.59%         0.	West South Central:						
Oklahoma         47,700         1.78%         1.60%         0.82%         3.23%         3.23%           Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:         Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           Newada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:         Alaska         9,131         1.87%         1.59%         0.97%         2.45%	Arkansas	43,263	2.70%	2.55%	0.96%	2.87%	2.87%
Texas         410,976         1.46%         1.10%         0.90%         2.25%         2.25%           Mountain:         Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           Nevada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:         Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64% <td< td=""><td>Louisiana</td><td>54,766</td><td>1.94%</td><td>1.52%</td><td>1.20%</td><td>3.11%</td><td>3.11%</td></td<>	Louisiana	54,766	1.94%	1.52%	1.20%	3.11%	3.11%
Mountain:         Arizona       161,871       2.03%       1.67%       1.03%       2.36%       2.36%         Colorado       141,633       2.05%       1.79%       0.90%       3.01%       3.01%         Idaho       27,881       2.13%       1.81%       1.00%       2.52%       2.52%         Montana       13,777       2.49%       2.24%       1.17%       2.07%       2.07%       2.07%         Nevada       52,507       2.19%       1.97%       0.90%       3.63%       3.63%         New Mexico       24,623       1.93%       1.68%       0.95%       2.73%       2.73%         Utah       52,527       2.55%       2.17%       1.36%       1.43%       1.43%         Wyoming       6,183       3.24%       1.82%       2.72%       3.36%       3.36%         Pacific:         Alaska       9,131       1.87%       1.59%       0.97%       2.45%       2.45%         California       512,257       1.36%       1.10%       0.75%       1.64%       1.64%         Hawaii       17,334       2.43%       1.62%       1.81%       2.91%       2.91%         Oregon       71	Oklahoma	47,700	1.78%	1.60%	0.82%	3.23%	3.23%
Arizona         161,871         2.03%         1.67%         1.03%         2.36%         2.36%           Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           Nevada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:           Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%	Texas	410,976	1.46%	1.10%	0.90%	2.25%	2.25%
Colorado         141,633         2.05%         1.79%         0.90%         3.01%         3.01%           Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           Nevada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:           Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%         2.91%           Oregon         71,640         2.89%         2.72%         1.05%         1.93%         <	Mountain:						
Idaho         27,881         2.13%         1.81%         1.00%         2.52%         2.52%           Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           Nevada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:           Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%         2.91%           Oregon         71,640         2.89%         2.72%         1.05%         1.93%         1.93%	Arizona	161,871	2.03%	1.67%	1.03%	2.36%	2.36%
Montana         13,777         2.49%         2.24%         1.17%         2.07%         2.07%           Nevada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:         Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%         2.91%           Oregon         71,640         2.89%         2.72%         1.05%         1.93%         1.93%	Colorado	141,633	2.05%	1.79%	0.90%	3.01%	3.01%
Nevada         52,507         2.19%         1.97%         0.90%         3.63%         3.63%           New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:         Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%         2.91%           Oregon         71,640         2.89%         2.72%         1.05%         1.93%         1.93%	Idaho	27,881	2.13%	1.81%	1.00%	2.52%	2.52%
New Mexico         24,623         1.93%         1.68%         0.95%         2.73%         2.73%           Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:           Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%         2.91%           Oregon         71,640         2.89%         2.72%         1.05%         1.93%         1.93%	Montana	13,777	2.49%	2.24%	1.17%	2.07%	2.07%
Utah         52,527         2.55%         2.17%         1.36%         1.43%         1.43%           Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:         Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%         2.91%           Oregon         71,640         2.89%         2.72%         1.05%         1.93%         1.93%	Nevada	52,507	2.19%	1.97%	0.90%	3.63%	3.63%
Wyoming         6,183         3.24%         1.82%         2.72%         3.36%         3.36%           Pacific:         Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%         2.91%           Oregon         71,640         2.89%         2.72%         1.05%         1.93%         1.93%	New Mexico	24,623	1.93%	1.68%	0.95%	2.73%	2.73%
Pacific:       Alaska     9,131     1.87%     1.59%     0.97%     2.45%     2.45%       California     512,257     1.36%     1.10%     0.75%     1.64%     1.64%       Hawaii     17,334     2.43%     1.62%     1.81%     2.91%     2.91%       Oregon     71,640     2.89%     2.72%     1.05%     1.93%     1.93%	Utah	52,527	2.55%	2.17%	1.36%	1.43%	1.43%
Alaska         9,131         1.87%         1.59%         0.97%         2.45%         2.45%           California         512,257         1.36%         1.10%         0.75%         1.64%         1.64%           Hawaii         17,334         2.43%         1.62%         1.81%         2.91%         2.91%           Oregon         71,640         2.89%         2.72%         1.05%         1.93%         1.93%	Wyoming	6,183	3.24%	1.82%	2.72%	3.36%	3.36%
California     512,257     1.36%     1.10%     0.75%     1.64%     1.64%       Hawaii     17,334     2.43%     1.62%     1.81%     2.91%     2.91%       Oregon     71,640     2.89%     2.72%     1.05%     1.93%     1.93%	Pacific:						
California     512,257     1.36%     1.10%     0.75%     1.64%     1.64%       Hawaii     17,334     2.43%     1.62%     1.81%     2.91%     2.91%       Oregon     71,640     2.89%     2.72%     1.05%     1.93%     1.93%	Alaska	9,131	1.87%	1.59%	0.97%	2.45%	2.45%
Oregon 71,640 2.89% 2.72% 1.05% 1.93% 1.93%	California	512,257		1.10%	0.75%	1.64%	1.64%
Oregon 71,640 2.89% 2.72% 1.05% 1.93% 1.93%	Hawaii	17,334	2.43%	1.62%	1.81%	2.91%	2.91%
Washington 169,077 2.26% 1.96% 1.03% 1.74% 1.74%	Oregon	71,640	2.89%	2.72%	1.05%	1.93%	1.93%
	Washington	169,077	2.26%	1.96%	1.03%	1.74%	1.74%

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2019 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

Percents may not add to 100% because of rounding.

<sup>\*</sup> Figure does not meet standard of reliability or precision.

\*\* The definition of low-wage employees changed in 2000. These data are not comparable to IC data prior to 2000. See Technical Appendix for details.