Table VII.B.2.b Percent of private-sector employees that are enrolled in health insurance at establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 2020

by proportion of employees who are full-time of low-wage and state. Onlied states, 2020										
Division and State	Total	75% or more	ull-Time Employee 50-74% L	s ess than 50%	Percent Low-Wage E 50% or more Le	ess than 50%				
United States	57.0%	65.2%	45.9%	20.7%	31.4%	61.9%				
New England:										
Connecticut	57.6%	66.0%	49.4%	26.1%	17.2%	60.4%				
Maine	57.6%	70.9%	50.6%	14.5%	28.8%	60.2%				
Massachusetts	56.3%	65.1%	46.5%	19.0%		57.4%				
New Hampshire	50.9%	63.2%	43.4%	18.8%	38.5%	52.3%				
Rhode Island	55.2%	63.0%	52.5%	25.6%	23.7%	58.6%				
Vermont	57.0%	68.8%	42.2%	25.0%	28.8%	59.2%				
Middle Atlantic:										
New Jersey	54.9%	62.4%	43.2%	22.3%	20.2%	58.4%				
New York	54.9%	63.3%	44.8%	21.2%	24.3%	57.7%				
Pennsylvania	57.8%	66.0%	46.3%	23.7%	36.0%	63.3%				
East North Central:										
Illinois	55.2%	63.8%	38.8%	13.9%	19.8%	60.8%				
Indiana	57.7%	65.2%	42.0%	17.6%	29.9%	64.8%				
Michigan	57.5%	66.5%	44.9%	14.5%	24.1%	64.2%				
Ohio	57.4%	69.4%	49.4%	15.8%	31.1%	64.7%				
Wisconsin	55.8%	63.9%	49.8%	21.2%	30.3%	60.5%				
West North Central:										
lowa	56.8%	68.1%	45.6%	21.2%	29.1%	64.4%				
Kansas	53.6%	63.6%	46.6%	19.5%	26.0%	60.9%				
Minnesota	59.5%	65.2%	62.1%	24.3%	19.4%	63.7%				
Missouri	58.5%	70.2%	35.3%	24.6%	39.0%	64.7%				
Nebraska	56.9%	64.6%	44.7%	15.3%	32.8%	61.2%				
North Dakota	58.2%	67.0%	51.6%	23.4%	22.1%	63.1%				
South Dakota	55.9%	64.2%	44.1%	26.3%	29.0%	60.8%				
South Atlantic:										
Delaware	57.4%	70.4%	40.6%	16.6%	36.4%	61.2%				
District of Columbia	56.9%	63.9%	46.5%	20.4%	25.2%	58.6%				
Florida	48.4%	54.2%	38.2%	18.9%	27.7%	54.6%				
Georgia	54.6%	63.7%	39.6%	13.0%	40.6%	59.1%				
Maryland	52.7%	62.3%	44.7%	24.9%	29.1%	57.2%				
North Carolina	61.9%	70.3%	49.6%	20.6%	30.1%	69.7%				
South Carolina	53.2%	61.6%	38.1%	12.9%	22.4%	61.3%				
Virginia	58.6%	67.0%	45.6%	16.5%	33.3%	64.1%				
West Virginia	51.4%	62.9%	42.1%	14.1%	32.5%	67.5%				
East South Central:										
Alabama	58.4%	68.4%	33.7%	17.5%	34.9%	68.3%				
Kentucky	61.7%	68.8%	41.9%	13.9%	27.5%	67.6%				
Mississippi	59.4%	69.3%	35.5%	23.9%	43.6%	66.1%				
Tennessee	55.2%	64.5%	39.0%	14.4%	25.1%	65.7%				
West South Central:										
Arkansas	60.1%	69.6%	31.8%	28.8%	45.9%	67.4%				
Louisiana	54.6%	63.9%	37.1%	20.4%	35.6%	61.8%				
Oklahoma Texas	62.7% 58.3%	71.0% 64.8%	38.9% 42.4%	18.9% 17.9%	38.5% 33.6%	70.0% 64.7%				
	30.370	04.070	72.470	11.3/0	33.070	04.7 /0				
Mountain:		00 0 ⁻¹	40.001	· •	A 4 4 5 4					
Arizona	56.6%	68.3%	40.0%	18.7%	31.4%	62.8%				
Colorado	58.0%	63.0%	46.2%	17.2%	35.5%	59.6%				
Idaho	58.6%	65.5%	44.3%	27.3%	34.0%	63.1%				
Montana	55.1%	62.3%	49.2%	33.2%	33.7%	58.5%				
Nevada	51.4%	59.7%	44.4%	18.9%	35.1%	57.6%				
New Mexico	54.3%	66.8%	34.3%	17.7%	27.0%	61.6%				
Utah Wyoming	51.2%	59.5% 64.2%	42.3%	20.1%	28.2%	54.7%				
Wyoming	55.5%	64.2%	36.7%		21.9%	60.8%				
Pacific:	E0.00/	E7 00/	EE 404	00 50/	05 70/	F0 00/				
Alaska	53.6%	57.9%	55.4%	20.5%	25.7%	56.9%				
California	60.2%	68.3%	51.2%	24.0%	37.9%	61.7%				
Hawaii	66.8%	73.8%	52.2%	36.2%	44.0%	71.9%				
Oregon	65.4%	71.9%	60.9%	18.0%	34.2%	68.9%				
Washington	66.4%	70.4%	62.8%	49.7% *		67.9%				

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2020 Medical Expenditure Panel Survey-Insurance Component.

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

* Figure does not meet standard of reliability or precision.

-- Data suppressed due to high standard errors or few reported values in cell. ** 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.2.b Standard errors for percent of private-sector employees that are enrolled in health insurance at establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 2020

Determine and Outs in the international and internatinternatintereventional and internationanananana and and interna	Division and State	Total		ull-Time Employees 50-74% Less than 50%		Percent Low-Wage Employees ** 50% or more Less than 50%	
New England: Connectod Long Connectod Long Connectod Maine 3.5% 2.2% 1.8% 1.9% 3.30% 2.2% 1.4% Maine 3.5% 2.7% 6.39% 2.1% 3.7% 3.2% Maine 1.95% 2.5% 3.6% 2.5% 3.6% 2.2% Wer Mangchuetts 2.97% 3.32% 5.13% 2.37% 3.4% 2.25% New Jersey 2.97% 3.32% 5.13% 4.31% 4.91% 2.6% New Jersey 2.97% 3.32% 5.13% 4.31% 3.35% 2.87% New Jersey 2.97% 3.32% 5.13% 3.1% 3.33% 2.87% 1.6% New Jersey 2.97% 2.16% 4.15% 2.87% 2.6% 1.6% 2.16% 1.6% 2.16% 2.16% 2.6% 2.6% 2.16% 2.9% 1.16% 2.7% 2.2% 2.9% 1.16% 2.7% 2.2% 2.9% 1.16%							
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Missouri 2.10% 1.96% 3.72% 4.87% 5.79% 2.15% Nebraska 1.84% 1.79% 3.85% 3.50% 4.20% 2.33% South Dakota 2.16% 2.74% 4.82% 2.50% 2.58% 2.33% South Attantic:	Kansas	2.36%	2.46%	4.67%	3.65%	2.78%	2.68%
Norska 1.4% 1.7% 3.85% 3.0% 4.20% 1.78% North Dakota 2.16% 2.74% 4.82% 2.50% 2.58% 2.33% South Dakota 2.36% 1.77% 5.75% 3.43% 2.44% 2.83% South Attantic: 4.46% 4.01% 2.56% 1.97% 9.54% 4.62% District of Columbia 2.45% 2.95% 5.07% 2.06% 2.66% 2.62% 6.05% 1.50% 6.10% 3.11% Georgia 2.60% 2.61% 2.15% 3.92% 6.28% 5.41% 2.22% North Carolina 2.61% 2.93% 3.84% 3.37% 2.75% 2.28% Virginia 2.44% 2.08% 7.63% 1.50% 6.28% 2.63% Virginia 2.44% 2.08% 7.63% 1.50% 4.44% 2.0% Kentucky 2.02% 2.65% 3.14% 5.77% 2.75% 2.3%	Minnesota	2.82%	2.29%	11.99%	4.12%	3.45%	2.83%
North Dakota 2.16% 2.74% 4.82% 2.50% 2.58% 2.33% South Dakota 2.36% 1.97% 5.75% 3.43% 2.44% 2.83% South Atlantic:	Missouri	2.10%	1.96%	3.72%	4.87%	5.79%	2.15%
South Dakota 2.36% 1.97% 5.75% 3.43% 2.44% 2.83% South Atlantic: Delaware 4.46% 4.01% 2.56% 1.97% 9.54% 4.62% District of Columbia 2.45% 2.95% 5.07% 2.06% 2.56% 2.65% Florida 2.05% 2.57% 5.07% 2.06% 2.56% 2.62% Georgia 2.60% 2.61% 3.92% 6.28% 5.41% 2.25% North Carolina 2.61% 2.91% 3.60% 3.64% 3.33% 2.77% South Carolina 2.43% 2.83% 3.64% 1.87% 4.27% 2.22% Virginia 2.34% 2.08% 7.63% 1.50% 6.28% 2.63% Kentucky 2.02% 2.18% 2.65% 3.14% 5.71% 2.38% Vest Virginia 2.54% 2.65% 3.14% 5.71% 5.76% 2.13% Kentucky 2.02% 2.65% 3.14% 5.76% 3.35%	Nebraska	1.84%	1.79%	3.85%	3.50%	4.20%	1.78%
Control Control <t< td=""><td>North Dakota</td><td>2.16%</td><td>2.74%</td><td>4.82%</td><td>2.50%</td><td>2.58%</td><td>2.33%</td></t<>	North Dakota	2.16%	2.74%	4.82%	2.50%	2.58%	2.33%
Delaware 4.46% 4.01% 2.56% 1.97% 9.54% 4.62% District of Columbia 2.45% 2.95% 5.07% 3.74% 3.95% 2.51% Florida 2.05% 2.57% 5.07% 2.06% 2.65% 2.62% 6.05% 1.50% 6.10% 3.11% Maryland 2.17% 2.15% 3.92% 6.28% 5.41% 2.22% North Carolina 2.45% 2.83% 3.84% 1.87% 4.27% 2.22% Virginia 2.45% 2.83% 3.84% 1.87% 4.27% 2.28% Vest Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.59% East South Central:	South Dakota	2.36%	1.97%	5.75%	3.43%	2.44%	2.83%
District of Columbia 2.45% 2.95% 5.07% 3.74% 3.95% 2.51% Florida 2.06% 2.57% 5.07% 2.06% 2.56% 2.62% Georgia 2.60% 2.62% 6.05% 1.50% 6.10% 3.11% Maryland 2.17% 2.15% 3.92% 6.28% 5.41% 2.22% North Carolina 2.45% 2.83% 3.84% 1.87% 4.27% 2.22% Virginia 2.34% 2.08% 7.63% 1.50% 6.28% 2.63% Vest Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.59% Alabama 2.73% 2.32% 4.15% 2.25% 4.44% 2.0% Kentucky 2.02% 2.22% 5.01% 1.80% 4.04% 1.93% Mississippi 2.54% 2.65% 3.14% 5.71% 5.76% 2.18% 2.67% 2.35% Oklahoma 2.02% 2.13% 2.67% 2.95% 3.35% </td <td>South Atlantic:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	South Atlantic:						
Florida 2.05% 2.57% 5.07% 2.06% 2.56% 2.62% Georgia 2.60% 2.62% 6.05% 1.50% 6.10% 3.11% Maryland 2.17% 2.15% 3.92% 6.28% 5.41% 2.22% North Carolina 2.61% 2.91% 3.60% 3.64% 3.33% 2.77% South Carolina 2.45% 2.83% 3.84% 1.87% 4.27% 2.22% Virginia 2.34% 2.08% 7.63% 1.50% 6.28% 2.63% West Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.59% East South Central:	Delaware	4.46%	4.01%	2.56%	1.97%	9.54%	4.62%
Georgia 2.60% 2.62% 6.05% 1.50% 6.10% 3.11% Maryland 2.17% 2.15% 3.92% 6.28% 5.41% 2.22% North Carolina 2.61% 2.91% 3.00% 3.64% 3.33% 2.77% South Carolina 2.45% 2.83% 3.84% 1.87% 4.27% 2.22% Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.58% East South Central: ////////////////////////////////////	District of Columbia	2.45%	2.95%	5.07%	3.74%	3.95%	2.51%
Maryland 2.17% 2.15% 3.92% 6.28% 5.41% 2.22% North Carolina 2.61% 2.91% 3.60% 3.64% 3.33% 2.77% South Carolina 2.45% 2.83% 3.84% 1.87% 4.22% 2.22% Virginia 2.34% 2.08% 7.63% 1.50% 6.28% 2.63% West Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.59% Last	Florida	2.05%	2.57%	5.07%	2.06%	2.56%	2.62%
North Carolina 2.61% 2.91% 3.60% 3.64% 3.33% 2.77% South Carolina 2.45% 2.83% 3.84% 1.87% 4.27% 2.22% West Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.59% East South Central:	Georgia	2.60%	2.62%	6.05%	1.50%	6.10%	3.11%
South Carolina 2.45% 2.83% 3.84% 1.87% 4.27% 2.22% Virginia 2.34% 2.08% 7.63% 1.50% 6.28% 2.63% West Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.59% East South Central:	Maryland	2.17%	2.15%	3.92%	6.28%	5.41%	2.22%
Virginia 2.34% 2.08% 7.63% 1.50% 6.28% 2.63% West Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.59% East South Central: 2.22% 5.01% 1.80% 4.04% 2.20% Kentucky 2.02% 2.22% 5.01% 1.80% 4.04% 2.93% Mississippi 2.54% 2.65% 3.14% 5.71% 5.76% 2.71% Tennessee 2.38% 2.46% 5.54% 2.18% 2.65% 2.22% Arkansas 2.18% 1.66% 4.70% 4.02% 4.26% 2.20% Oklahoma 2.02% 2.13% 2.67% 2.95% 3.35% 2.25% Oklahoma 2.30% 2.20% 3.48% 2.80% 4.08% 2.48% Texas 1.57% 1.54% 6.75% 2.31% 3.49% 2.54% Mountain: 4.20% 5.43% 5.87%	North Carolina	2.61%	2.91%	3.60%	3.64%	3.33%	2.77%
West Virginia 2.62% 3.64% 3.77% 1.93% 3.67% 2.59% East South Central:	South Carolina	2.45%	2.83%	3.84%	1.87%	4.27%	2.22%
Last South Central: Alabama 2.73% 2.32% 4.15% 2.25% 4.44% 2.20% Kentucky 2.02% 2.22% 5.01% 1.80% 4.04% 1.93% Mississippi 2.54% 2.65% 3.14% 5.71% 5.76% 2.71% Tennessee 2.38% 2.46% 5.54% 2.18% 2.67% 2.33% West South Central:	Virginia	2.34%	2.08%	7.63%	1.50%	6.28%	2.63%
Alabama 2.73% 2.32% 4.15% 2.25% 4.44% 2.20% Kentucky 2.02% 2.22% 5.01% 1.80% 4.04% 1.93% Mississippi 2.54% 2.65% 3.14% 5.71% 5.76% 2.71% Tennessee 2.38% 2.46% 5.54% 2.18% 2.57% 2.33% West South Central:	West Virginia	2.62%	3.64%	3.77%	1.93%	3.67%	2.59%
Kentucky 2.02% 2.2% 5.01% 1.80% 4.04% 1.93% Mississippi 2.54% 2.65% 3.14% 5.71% 5.76% 2.71% Tennessee 2.38% 2.46% 5.54% 2.18% 2.57% 2.33% West South Central:	East South Central:						
Mississippi 2.54% 2.65% 3.14% 5.71% 5.76% 2.71% Tennessee 2.38% 2.46% 5.54% 2.18% 2.57% 2.33% West South Central:	Alabama	2.73%	2.32%	4.15%	2.25%	4.44%	2.20%
Tennessee 2.38% 2.46% 5.54% 2.18% 2.57% 2.33% West South Central:	Kentucky	2.02%	2.22%	5.01%	1.80%	4.04%	1.93%
West South Central: Arkansas 2.18% 1.66% 4.70% 4.02% 4.26% 2.20% Louisiana 2.02% 2.13% 2.67% 2.95% 3.35% 2.25% Oklahoma 2.30% 2.20% 3.48% 2.80% 4.08% 2.48% Texas 1.57% 1.54% 6.75% 2.31% 3.49% 1.51% Mountain:	Mississippi	2.54%	2.65%	3.14%	5.71%	5.76%	2.71%
Arkansas2.18%1.66%4.70%4.02%4.26%2.20%Louisiana2.02%2.13%2.67%2.95%3.35%2.25%Oklahoma2.30%2.20%3.48%2.80%4.08%2.48%Texas1.57%1.54%6.75%2.31%3.49%1.51%Mountain:3.53%3.06%5.76%1.94%4.79%3.57%Colorado2.22%2.60%3.49%2.54%5.40%2.33%1daho2.36%3.54%4.20%5.43%5.87%3.20%Montana2.04%2.16%5.57%4.56%4.28%2.13%2.03%2.13%2.03%Nevada1.89%2.45%2.65%3.05%3.13%2.03%2.03%Vyoming2.31%2.63%3.45%2.10%4.36%3.00%Wyoming2.31%2.63%3.08%-3.44%2.23%Pacific:3.20%3.39%4.16%3.63%California1.80%2.08%3.59%2.57%4.88%1.80%Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%	Tennessee	2.38%	2.46%	5.54%	2.18%	2.57%	2.33%
Arkansas2.18%1.66%4.70%4.02%4.26%2.20%Louisiana2.02%2.13%2.67%2.95%3.35%2.25%Oklahoma2.30%2.20%3.48%2.80%4.08%2.48%Texas1.57%1.54%6.75%2.31%3.49%1.51%Mountain:3.53%3.06%5.76%1.94%4.79%3.57%Colorado2.22%2.60%3.49%2.54%5.40%2.33%1daho2.36%3.54%4.20%5.43%5.87%3.20%Montana2.04%2.16%5.57%4.56%4.28%2.13%2.03%2.13%2.03%Nevada1.89%2.45%2.65%3.05%3.13%2.03%2.03%Vyoming2.31%2.63%3.45%2.10%4.36%3.00%Wyoming2.31%2.63%3.08%-3.44%2.23%Pacific:3.20%3.39%4.16%3.63%California1.80%2.08%3.59%2.57%4.88%1.80%Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%	West South Central:						
Oklahoma 2.30% 2.20% 3.48% 2.80% 4.08% 2.48% Texas 1.57% 1.54% 6.75% 2.31% 3.49% 1.51% Mountain:		2.18%	1.66%	4.70%	4.02%	4.26%	2.20%
Texas1.57%1.54%6.75%2.31%3.49%1.51%Mountain:Arizona3.53%3.06%5.76%1.94%4.79%3.57%Colorado2.22%2.60%3.49%2.54%5.40%2.33%Idaho2.96%3.54%4.20%5.43%5.87%3.20%Montana2.04%2.16%5.57%4.56%4.28%2.13%Nevada1.89%2.45%2.65%3.05%3.13%2.03%New Mexico2.31%2.05%3.47%3.99%4.09%2.61%Utah2.70%3.21%3.45%2.10%4.36%3.00%Wyoming2.31%2.63%3.08%3.44%2.23%Pacific:	Louisiana	2.02%	2.13%	2.67%	2.95%	3.35%	2.25%
Mountain: Arizona 3.53% 3.06% 5.76% 1.94% 4.79% 3.57% Colorado 2.22% 2.60% 3.49% 2.54% 5.40% 2.33% Idaho 2.96% 3.54% 4.20% 5.43% 5.87% 3.20% Montana 2.04% 2.16% 5.57% 4.56% 4.28% 2.13% Nevada 1.89% 2.45% 2.65% 3.05% 3.13% 2.03% New Mexico 2.31% 2.05% 3.47% 3.99% 4.09% 2.61% Utah 2.70% 3.21% 3.45% 2.10% 4.36% 3.00% Wyoming 2.31% 2.63% 3.08% 3.44% 2.23% Pacific:	Oklahoma	2.30%	2.20%	3.48%	2.80%	4.08%	2.48%
Arizona3.53%3.06%5.76%1.94%4.79%3.57%Colorado2.22%2.60%3.49%2.54%5.40%2.33%Idaho2.96%3.54%4.20%5.43%5.87%3.20%Montana2.04%2.16%5.57%4.56%4.28%2.13%Nevada1.89%2.45%2.65%3.05%3.13%2.03%New Mexico2.31%2.05%3.47%3.99%4.09%2.61%Utah2.70%3.21%3.45%2.10%4.36%3.00%Wyoming2.31%2.63%3.08%3.44%2.23%Pacific:Alaska3.34%4.06%5.70%3.39%4.16%3.63%California1.80%2.08%3.59%2.57%4.88%1.80%Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%	Texas	1.57%	1.54%	6.75%	2.31%	3.49%	1.51%
Colorado2.22%2.60%3.49%2.54%5.40%2.33%Idaho2.96%3.54%4.20%5.43%5.87%3.20%Montana2.04%2.16%5.57%4.56%4.28%2.13%Nevada1.89%2.45%2.65%3.05%3.13%2.03%New Mexico2.31%2.05%3.47%3.99%4.09%2.61%Utah2.70%3.21%3.45%2.10%4.36%3.00%Wyoming2.31%2.63%3.08%3.44%2.23%Pacific:Alaska3.34%4.06%5.70%3.39%4.16%3.63%California1.80%2.08%3.59%2.57%4.88%1.80%Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%	Mountain:						
Colorado 2.22% 2.60% 3.49% 2.54% 5.40% 2.33% Idaho 2.96% 3.54% 4.20% 5.43% 5.87% 3.20% Montana 2.04% 2.16% 5.57% 4.56% 4.28% 2.13% Nevada 1.89% 2.45% 2.65% 3.05% 3.13% 2.03% New Mexico 2.31% 2.05% 3.47% 3.99% 4.09% 2.61% Utah 2.70% 3.21% 3.45% 2.10% 4.36% 3.00% Wyoming 2.31% 2.63% 3.08% 3.44% 2.23% Pacific: 3.44% 2.23% 2.63% 3.08% 3.44% 2.63% Alaska 3.34% 4.06% 5.70% 3.39% 4.16% 3.63% California 1.80% 2.08% 3.59% 2.57% 4.88% 1.80% Hawaii 1.71% 1.83% 4.16% 4.80% 4.18% 1.66% <	Arizona	3.53%	3.06%	5.76%	1.94%	4.79%	3.57%
Idaho2.96%3.54%4.20%5.43%5.87%3.20%Montana2.04%2.16%5.57%4.56%4.28%2.13%Nevada1.89%2.45%2.65%3.05%3.13%2.03%New Mexico2.31%2.05%3.47%3.99%4.09%2.61%Utah2.70%3.21%3.45%2.10%4.36%3.00%Wyoming2.31%2.63%3.08%3.44%2.23%Pacific:Alaska3.34%4.06%5.70%3.39%4.16%3.63%California1.80%2.08%3.59%2.57%4.88%1.80%Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%	Colorado						2.33%
Montana 2.04% 2.16% 5.57% 4.56% 4.28% 2.13% Nevada 1.89% 2.45% 2.65% 3.05% 3.13% 2.03% New Mexico 2.31% 2.05% 3.47% 3.99% 4.09% 2.61% Utah 2.70% 3.21% 3.45% 2.10% 4.36% 3.00% Wyoming 2.31% 2.63% 3.08% 3.44% 2.23% Pacific: ////////////////////////////////////					5.43%		
Nevada 1.89% 2.45% 2.65% 3.05% 3.13% 2.03% New Mexico 2.31% 2.05% 3.47% 3.99% 4.09% 2.61% Utah 2.70% 3.21% 3.45% 2.10% 4.36% 3.00% Wyoming 2.31% 2.63% 3.08% 3.44% 2.23% Pacific: 3.44% 2.63% 3.68% 8.6% 3.63% California 1.80% 2.08% 3.59% 2.57% 4.88% 1.80% 1.80% 1.80% 1.66% 0regon 2.06% 1.81% 4.16% 4.36% 4.18% 1.66%	Montana						
New Mexico 2.31% 2.05% 3.47% 3.99% 4.09% 2.61% Utah 2.70% 3.21% 3.45% 2.10% 4.36% 3.00% Wyoming 2.31% 2.63% 3.08% 3.44% 2.23% Pacific: 3.44% 2.23% 3.68% 3.68% 3.63% California 1.80% 2.08% 3.59% 2.57% 4.88% 1.80% Hawaii 1.71% 1.83% 4.16% 4.80% 4.18% 1.66% Oregon 2.06% 1.81% 4.58% 4.16% 7.37% 1.87%							
Utah 2.70% 3.21% 3.45% 2.10% 4.36% 3.00% Wyoming 2.31% 2.63% 3.08% 3.44% 2.23% Pacific:	New Mexico					4.09%	
Wyoming 2.31% 2.63% 3.08% 3.44% 2.23% Pacific:							
Alaska3.34%4.06%5.70%3.39%4.16%3.63%California1.80%2.08%3.59%2.57%4.88%1.80%Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%							
Alaska3.34%4.06%5.70%3.39%4.16%3.63%California1.80%2.08%3.59%2.57%4.88%1.80%Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%	Pacific:						
California1.80%2.08%3.59%2.57%4.88%1.80%Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%		3.34%	4.06%	5.70%	3.39%	4.16%	3.63%
Hawaii1.71%1.83%4.16%4.80%4.18%1.66%Oregon2.06%1.81%4.58%4.16%7.37%1.87%							
Oregon 2.06% 1.81% 4.58% 4.16% 7.37% 1.87%							
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Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2020 Medical Expenditure Panel Survey-Insurance Component.

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

* Figure does not meet standard of reliability or precision.

-- Data suppressed due to high standard errors or few reported values in cell. ** 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.