Table II.A.2 Percent of private-sector establishments that offer health insurance by firm size and State: United States, 2016

Division and State	Total	Less than 10 employees	10-24 employees	25-99 employees	100-999 employees	1000 or more employees	Less than 50 employees	50 or more employees
United States	45.3%	21.7%	49.4%	74.6%	96.3%	99.8%	28.6%	97.0%
New England:								
Connecticut	52.6%	25.2%	59.6%	88.6%	99.5%	99.9%	35.3%	98.8%
Maine	43.2%	19.4%	53.1%	73.4%	96.8%	100.0%	27.1%	97.4%
Massachusetts	56.9%	36.7%	55.6%	86.6%	100.0%	99.9%	41.8%	99.9%
New Hampshire	51.6%	27.9%	54.9%	81.5%	100.0%	97.1%	34.9%	96.8%
Rhode Island	52.8%	34.4%	64.5%	82.3%	98.3%	99.4%	41.6%	98.1%
Vermont	42.2%	20.8%	47.9%	81.6%	98.1%	100.0%	28.6%	97.2%
Middle Atlantic:								
New Jersey	51.2%	32.7%	59.0%	77.5%	96.7%	100.0%	38.9%	98.5%
New York	44.3%	25.5%	55.4%	82.9%	94.2%	100.0%	32.4%	97.3%
Pennsylvania	48.5%	22.9%	57.5%	74.7%	94.2%	100.0%	32.2%	95.3%
East North Central:								
Illinois	44.9%	20.3%	50.4%	66.9%	95.1%	100.0%	27.2%	96.6%
Indiana	41.3%	13.5%	32.7%	67.6%	98.0%	100.0%	20.3%	94.3%
Michigan	42.8%	16.7%	49.5%	73.6%	92.5%	100.0%	25.3%	94.9%
Ohio	54.8%	30.4%	61.6%	74.2%	96.9%	99.4%	38.2%	96.4%
Wisconsin	45.6%	19.3%	47.4%	81.4%	97.9%	100.0%	28.8%	96.9%
West North Central:								
lowa	45.8%	21.7%	51.8%	76.3%	99.6%	98.8%	29.3%	97.4%
Kansas	47.9%	28.5%	43.2%	76.4%	95.6%	100.0%	33.3%	95.8%
Minnesota	42.0%	15.6%	50.6%	81.7%	88.9%	100.0%	24.4%	95.3%
Missouri	42.5%	18.3%	44.5%	76.4%	98.4%	100.0%	24.4%	97.5%
Nebraska	36.1%	9.5%	36.1%	77.2%	96.0%	99.8%	16.8%	97.0%
North Dakota	51.4%	34.5%	49.2%	83.9%	93.1%	100.0%	39.4%	96.7%
South Dakota	39.1%	19.0%	50.9%	80.1%	97.1%	99.8%	26.3%	97.5%
South Atlantic:								
Delaware	42.0%	13.8%	46.1%	70.6%	96.8%	97.7%	23.4%	93.8%
District of Columbia	64.4%	35.8%	63.0%	86.6%	99.5%	98.7%	45.2%	98.4%
Florida	37.2%	16.0%	44.9%	68.2%	100.0%	100.0%	20.5%	98.0%
Georgia	39.1%	12.0%	49.0%	77.1%	99.1%	100.0%	19.4%	99.8%
Maryland	49.7%	27.7%	49.6%	71.8%	98.6%	99.8%	32.9%	98.0%
North Carolina	39.9%	11.9%	32.0%	71.9%	96.8%	100.0%	18.7%	96.7%
South Carolina	41.7%	15.8%	38.3%	64.5%	97.7%	98.3%	21.8%	96.1%
Virginia	49.1%	23.1%	62.8%	80.4%	88.8% 95.1%	100.0%	31.8%	96.9% 95.0%
West Virginia	44.0%	13.5%	56.9%	58.7%	95.1%	100.0%	22.1%	95.0%
East South Central:	E0 70/	22.0%	F2 20/	74 00/	07.00/	00.89/	24 50/	07.00/
Alabama	50.7%	23.9% 19.1%	53.3% 45.5%	71.3% 78.5%	97.0% 100.0%	99.8%	31.5% 27.7%	97.2% 97.4%
Kentucky Mississippi	48.2% 50.8%	28.6%	45.5%	75.3%	96.7%	100.0% 99.5%	33.0%	97.4%
Tennessee	46.8%	12.9%	37.5%	81.9%	97.0%	100.0%	20.8%	98.1%
West South Central: Arkansas	39.4%	12.3%	43.4%	70.8%	96.6%	100.0%	20.1%	97.3%
Louisiana	48.4%	22.1%	49.7%	70.8%	90.0 <i>%</i> 91.5%	100.0%	29.6%	97.1%
Oklahoma	40.4 <i>%</i>	28.4%	56.6%	73.9%	96.4%	99.1%	35.4%	94.5%
Texas	47.6%	22.4%	41.6%	73.0%	94.8%	99.8%	28.5%	97.1%
Mountain:								
Arizona	38.4%	10.4%	36.5%	63.2%	96.2%	100.0%	17.0%	97.3%
Colorado	44.8%	25.9%	39.9%	75.2%	97.6%	100.0%	30.3%	99.0%
Idaho	37.7%	15.2%	42.1%	64.4%	100.0%	99.9%	21.7%	97.4%
Montana	28.3%	8.1%	42.6%	71.2%	91.8%	95.9%	16.1%	91.5%
Nevada	54.6%	33.2%	60.3%	60.0%	95.8%	100.0%	39.1%	96.0%
New Mexico	42.4%	15.4%	53.7%	60.9%	96.2%	100.0%	23.2%	96.6%
Utah	42.3%	22.1%	35.2%	71.2%	97.7%	100.0%	26.1%	97.0%
Wyoming	38.0%	18.9%	42.8%	76.6%	98.0%	99.8%	24.6%	97.1%
Pacific:								
Alaska	37.8%	16.3%	28.9%	64.7%	99.1%	99.7%	19.9%	96.2%
California	44.4%	23.8%	54.3%	70.9%	96.2%	99.4%	30.6%	96.0%
Hawaii	78.1%	62.2%	97.2%	98.1%	100.0%	100.0%	70.5%	99.7%
Oregon	45.7%	27.7%	37.3%	71.7%	95.9%	100.0%	30.8%	96.4%
Olegon								

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2016 Medical Expenditure Panel Survey-Insurance Component.

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

Table II.A.2 Standard errors for percent of private-sector establishments that offer health insurance by firm size and State: United States, 2016

United States     0.41%     0.64%     1.14%     0.86%     0.49%     0.06%     0.54%     0.22%       New England: Commerciant     2.01%     3.30%     8.89%     5.73%     2.69%     0.00%     2.33%     3.50%     0.66%       Maine     2.21%     5.30%     7.00%     5.76%     0.00%     2.13%     1.43%     0.00%       New Importing     2.65%     1.17%     7.00%     5.50%     1.24%     0.66%     4.27%     0.77%       Vernort     2.24%     5.26%     1.24%     0.66%     4.27%     0.77%       Vernort     2.16%     0.07%     5.54%     4.48%     1.46%     0.00%     2.41%     1.65%       Permsylvaria     2.12%     0.63%     5.50%     3.57%     5.63%     1.41%     0.63%     1.41%       Indian     2.14%     0.56%     6.40%     0.00%     2.64%     1.78%       Michigan     2.04%     3.65%     6.40%     5.29%     0.00%     2.64%     1.78%       Michigan     2.04%	Division and State	Total	Less than 10 employees	10-24 employees	25-99 employees	100-999 employees	1000 or more employees	Less than 50 employees	50 or more employees
Connectional 2.60% 4.21% 7.28% 3.86% 0.46% 0.12% 3.60% 0.06% 2.21% 1.35% Massechusetts 3.21% 5.39% 7.08% 5.06% 0.00% 2.21% 1.35% Massechusetts 3.21% 5.39% 7.08% 5.06% 0.00% 2.23% 3.44% 1.35% Prode Island 3.40% 5.23% 7.08% 5.06% 0.00% 2.23% 3.44% 1.35% Massechusetts 3.21% 5.417% 7.08% 5.05% 1.24% 0.59% 4.27% 0.77% Vermont 2.42% 3.42% 6.25% 4.46% 1.36% 0.00% 2.20% 1.14% Medde Jambie 2.25% 5.54% 1.24% 0.05% 4.27% 0.77% Medde Jambie 2.25% 7.50% 5.53% 1.24% 0.00% 2.40% 1.14% Medde Jambie 2.26% 3.46% 5.54% 3.74% 0.00% 2.45% 1.14% Medde Jambie 2.26% 3.16% 5.54% 3.44% 1.45% 0.00% 2.45% 1.14% Medde Jambie 2.26% 3.16% 5.54% 4.46% 1.36% 0.00% 2.46% 1.14% Medde Jambie 2.26% 3.16% 5.52% 4.35% 2.56% 0.00% 2.46% 1.14% Medde Jambie 2.26% 3.36% 6.50% 3.71% 3.36% 0.00% 2.46% 1.17% Medigin 2.24% 3.05% 6.18% 5.26% 1.37% 4.35% 2.50% 0.00% 3.24% 1.17% Medigin 2.24% 3.05% 6.68% 4.34% 5.40% 5.29% 0.00% 3.24% 1.17% Medigin 2.26% 3.85% 6.68% 4.34% 5.40% 5.29% 0.00% 3.24% 1.17% Medigin 2.26% 3.85% 6.68% 4.34% 1.07% 0.00% 3.321% 1.35% Medisonal 2.24% 3.25% 0.68% 4.34% 1.07% 0.00% 3.34% 1.45% Missouri 2.26% 3.25% 0.00% 2.46% 1.77% Medigin 2.26% 3.85% 6.68% 4.51% 4.66% 0.00% 3.54% 1.45% Missouri 2.21% 3.26% 6.88% 4.51% 4.66% 0.00% 3.54% 1.45% Missouri 2.21% 3.23% 7.10% 7.03% 5.02% 2.27% 0.21% 2.48% 1.24% Missouri 2.61% 3.71% 7.05% 5.02% 2.27% 0.21% 2.48% 1.14% Missouri 2.61% 3.07% 7.05% 5.02% 2.27% 0.21% 2.48% 1.08% Missouri 2.61% 3.07% 7.05% 5.02% 2.27% 0.00% 3.44% 0.06% Netrasta 2.07% 3.71% 7.08% 5.02% 2.27% 0.00% 3.44% 0.06% Netrasta 2.01% 3.01% 6.68% 0.00% 2.44% 0.05% 2.44% 0.05% 0.00% 2.44% 0.05% 0.00% 3.44% 0.06% 0.02% 2.44% 0.06% 0.02% 2.44% 0.06% Netrasta 2.01% 3.01% 6.68% 0.00% 2.44% 0.06% 0.02% 2.44% 0.06% Netrasta 2.01% 3.01% 6.68% 0.00% 2.44% 0.06% 0.22% 4.64% 0.00% 0.24% 0.06% 0.00% 0.24% 0.06% 0.02% 2.44% 0.06% 0.00% 0.24% 0.06% 0.00% 0.24% 0.06% 0.00% 0.24% 0.06% 0.00% 0.24% 0.06% 0.00% 0.04% 0.05% 0.00% 0.24% 0.06% 0.00% 0.04% 0.05% 0.00% 0.04% 0.05% 0.00% 0.04% 0.05% 0.00% 0.04% 0.00% 0.00% 0.04% 0.05% 0.00% 0.00% 0.00% 0.0	United States	0.41%	0.64%	1.14%	0.86%	0.49%	0.06%	0.54%	0.20%
Connectional 2.60% 4.21% 7.28% 3.86% 0.46% 0.12% 3.60% 0.06% 2.21% 1.35% Massechusetts 3.21% 5.39% 7.08% 5.06% 0.00% 2.21% 1.35% Massechusetts 3.21% 5.39% 7.08% 5.06% 0.00% 2.23% 3.44% 1.35% Prode Island 3.40% 5.23% 7.08% 5.06% 0.00% 2.23% 3.44% 1.35% Massechusetts 3.21% 5.417% 7.08% 5.05% 1.24% 0.59% 4.27% 0.77% Vermont 2.42% 3.42% 6.25% 4.46% 1.36% 0.00% 2.20% 1.14% Medde Jambie 2.25% 5.54% 1.24% 0.05% 4.27% 0.77% Medde Jambie 2.25% 7.50% 5.53% 1.24% 0.00% 2.40% 1.14% Medde Jambie 2.26% 3.46% 5.54% 3.74% 0.00% 2.45% 1.14% Medde Jambie 2.26% 3.16% 5.54% 3.44% 1.45% 0.00% 2.45% 1.14% Medde Jambie 2.26% 3.16% 5.54% 4.46% 1.36% 0.00% 2.46% 1.14% Medde Jambie 2.26% 3.16% 5.52% 4.35% 2.56% 0.00% 2.46% 1.14% Medde Jambie 2.26% 3.36% 6.50% 3.71% 3.36% 0.00% 2.46% 1.17% Medigin 2.24% 3.05% 6.18% 5.26% 1.37% 4.35% 2.50% 0.00% 3.24% 1.17% Medigin 2.24% 3.05% 6.68% 4.34% 5.40% 5.29% 0.00% 3.24% 1.17% Medigin 2.26% 3.85% 6.68% 4.34% 5.40% 5.29% 0.00% 3.24% 1.17% Medigin 2.26% 3.85% 6.68% 4.34% 1.07% 0.00% 3.321% 1.35% Medisonal 2.24% 3.25% 0.68% 4.34% 1.07% 0.00% 3.34% 1.45% Missouri 2.26% 3.25% 0.00% 2.46% 1.77% Medigin 2.26% 3.85% 6.68% 4.51% 4.66% 0.00% 3.54% 1.45% Missouri 2.21% 3.26% 6.88% 4.51% 4.66% 0.00% 3.54% 1.45% Missouri 2.21% 3.23% 7.10% 7.03% 5.02% 2.27% 0.21% 2.48% 1.24% Missouri 2.61% 3.71% 7.05% 5.02% 2.27% 0.21% 2.48% 1.14% Missouri 2.61% 3.07% 7.05% 5.02% 2.27% 0.21% 2.48% 1.08% Missouri 2.61% 3.07% 7.05% 5.02% 2.27% 0.00% 3.44% 0.06% Netrasta 2.07% 3.71% 7.08% 5.02% 2.27% 0.00% 3.44% 0.06% Netrasta 2.01% 3.01% 6.68% 0.00% 2.44% 0.05% 2.44% 0.05% 0.00% 2.44% 0.05% 0.00% 3.44% 0.06% 0.02% 2.44% 0.06% 0.02% 2.44% 0.06% Netrasta 2.01% 3.01% 6.68% 0.00% 2.44% 0.06% 0.02% 2.44% 0.06% Netrasta 2.01% 3.01% 6.68% 0.00% 2.44% 0.06% 0.22% 4.64% 0.00% 0.24% 0.06% 0.00% 0.24% 0.06% 0.02% 2.44% 0.06% 0.00% 0.24% 0.06% 0.00% 0.24% 0.06% 0.00% 0.24% 0.06% 0.00% 0.24% 0.06% 0.00% 0.04% 0.05% 0.00% 0.24% 0.06% 0.00% 0.04% 0.05% 0.00% 0.04% 0.05% 0.00% 0.04% 0.05% 0.00% 0.04% 0.00% 0.00% 0.04% 0.05% 0.00% 0.00% 0.00% 0.0	New England:								
Nessenbushts     3.21%     5.36%     7.06%     3.70%     0.00%     0.11%     4.37%     0.07%       Rhode Island     3.40%     5.23%     7.50%     5.53%     1.24%     0.55%     3.44%     0.77%       New Jensey     2.15%     3.42%     6.28%     4.85%     1.38%     0.00%     2.29%     0.77%       New Jensey     2.15%     3.00%     5.50%     3.77%     3.38%     0.00%     2.21%     0.63%       Pennsylvania     2.02%     3.16%     5.75%     4.35%     2.50%     0.00%     2.61%     1.16%       Pennsylvania     2.65%     4.36%     7.50%     5.33%     3.51%     0.00%     2.64%     1.47%       Indiana     2.64%     3.66%     6.43%     5.47%     0.00%     2.64%     1.77%       Meligan     2.09%     3.05%     6.63%     4.34%     1.07%     0.32%     1.12%       Viscontin     2.46%     3.84%     6.46%     5.74%     0.41%     1.17%     1.35%       Wiscontin <td></td> <td>2.60%</td> <td>4.21%</td> <td>7.28%</td> <td>3.85%</td> <td>0.46%</td> <td>0.12%</td> <td>3.50%</td> <td>0.56%</td>		2.60%	4.21%	7.28%	3.85%	0.46%	0.12%	3.50%	0.56%
Messenbuseth     3.21%     5.36%     7.06%     3.76%     0.00%     0.11%     4.36%     0.06%       New Hampahir     2.56%     4.17%     7.06%     5.08%     0.00%     2.38%     3.44%     0.19%       New Langet     3.42%     6.28%     4.68%     1.24%     0.55%     4.27%     0.77%       Maid Atlantic:									
New Hampshire     2.55%     4.17%     7.06%     5.03%     0.00%     2.83%     3.44%     0.98%       Wermont     2.42%     3.42%     6.28%     4.68%     1.38%     0.00%     2.80%     1.14%       Middle Alantic:         3.82%     0.00%     2.80%     1.14%       New York     2.16%     3.08%     5.50%     3.71%     3.38%     0.00%     3.26%     0.53%       New York     2.16%     3.08%     5.72%     4.35%     2.51%     0.00%     3.68%     0.00%     2.66%     1.11%       Binois     2.66%     4.36%     7.50%     5.63%     1.46%     0.00%     2.66%     1.17%       Michigan     2.93%     3.05%     6.70%     4.37%     2.47%     0.83%     1.46%     0.00%     2.66%     1.14%       Ohio     2.38%     3.85%     6.70%     4.34%     0.00%     2.61%     1.64%       Ohio     2.38%     3.85%     6.74%     2.47%     0.60%									
Phobe Island     3.40%     5.23%     7.50%     6.53%     1.24%     0.50%     2.47%     0.77%       Middle Atlantic:									
Vermont     2.42%     3.42%     6.28%     4.68%     1.38%     0.00%     2.60%     1.14%       Midde Allandic:     -	•								
New Jorsey     2.61%     4.40%     5.54%     4.48%     1.45%     0.00%     2.61%     1.14%       Pennsylvania     2.02%     3.18%     5.72%     4.35%     2.60%     0.00%     2.65%     1.11%       East North Central:     """     """     """     """     2.65%     1.11%       Ininois     2.16%     3.36%     6.59%     5.93%     1.64%     0.00%     2.66%     1.77%       Michigan     2.09%     3.36%     6.70%     4.87%     2.47%     0.63%     1.27%       Wisconsin     2.09%     3.35%     6.70%     4.34%     0.41%     1.17%     3.20%     1.12%       West North Central:     """"""""""""""""""""""""""""""""""""									
New Jorsey     2.61%     4.40%     5.54%     4.48%     1.45%     0.00%     2.61%     1.14%       Pennsylvania     2.02%     3.18%     5.72%     4.35%     2.60%     0.00%     2.65%     1.11%       East North Central:     """     """     """     """     2.65%     1.11%       Ininois     2.16%     3.36%     6.59%     5.93%     1.64%     0.00%     2.66%     1.77%       Michigan     2.09%     3.36%     6.70%     4.87%     2.47%     0.63%     1.27%       Wisconsin     2.09%     3.35%     6.70%     4.34%     0.41%     1.17%     3.20%     1.12%       West North Central:     """"""""""""""""""""""""""""""""""""	Middle Atlantic:								
New York     2.16%     3.08%     5.50%     3.71%     3.36%     0.00%     2.61%     1.11%       Pernsylvania     2.02%     3.19%     5.72%     4.35%     2.00%     0.00%     2.65%     1.11%       East North Central:     Indiana     2.14%     3.05%     6.83%     3.14%     5.93%     3.51%     0.00%     2.66%     1.77%       Michigan     2.09%     3.36%     6.84%     5.40%     5.23%     0.00%     2.26%     1.77%       Michigan     2.09%     3.36%     6.69%     4.34%     1.07%     0.00%     3.20%     1.12%       Vest North Central:     Iowa     2.49%     3.44%     6.46%     5.74%     0.01%     3.20%     1.14%       Kanses     2.75%     4.30%     7.12%     4.91%     2.66%     0.00%     2.85%     1.44%       Minnesota     2.83%     3.27%     7.46%     6.69%     4.23%     4.24%     0.00%     3.84%     1.45%       Minnesota     2.61%     3.26%     6.69%	New Jersev	2.61%	4.07%	5.54%	4.48%	1.45%	0.00%	3.32%	0.53%
Pennsylvania     2.02%     3.18%     5.72%     4.35%     2.60%     0.00%     2.65%     1.11%       East North Central:	New York	2.16%	3.08%	5.50%	3.71%	3.36%	0.00%	2.61%	1.16%
Illinois     2.65%     4.36%     7.50%     5.93%     3.51%     0.00%     2.64%     1.77%       Michigan     2.09%     3.05%     6.14%     5.63%     3.21%     1.35%       Michigan     2.09%     3.05%     6.64%     5.29%     0.00%     2.26%     1.77%       Michigan     2.50%     3.93%     6.69%     4.34%     1.07%     0.00%     3.20%     1.12%       West North Central:        5.97%     0.41%     1.17%     3.20%     1.14%       Kansas     2.75%     4.20%     7.12%     4.91%     2.66%     0.00%     3.54%     1.44%       Minnesoria     2.23%     3.20%     6.69%     4.23%     4.96%     0.00%     3.46%     0.96%       North Dakota     3.07%     4.76%     6.69%     4.23%     4.22%     0.21%     2.49%     1.96%     1.68%     5.96%     0.00%     3.89%     1.54%     5.96%     0.00%     3.20%     1.24%     0.00%     3.20%     1.24%     0.0			3.18%	5.72%				2.65%	
Illinois     2.65%     4.36%     7.50%     5.93%     3.51%     0.00%     2.64%     1.77%       Michigan     2.09%     3.05%     6.14%     5.63%     3.21%     1.35%       Michigan     2.09%     3.05%     6.64%     5.29%     0.00%     2.26%     1.77%       Michigan     2.50%     3.93%     6.69%     4.34%     1.07%     0.00%     3.20%     1.12%       West North Central:        5.97%     0.41%     1.17%     3.20%     1.14%       Kansas     2.75%     4.20%     7.12%     4.91%     2.66%     0.00%     3.54%     1.44%       Minnesoria     2.23%     3.20%     6.69%     4.23%     4.96%     0.00%     3.46%     0.96%       North Dakota     3.07%     4.76%     6.69%     4.23%     4.22%     0.21%     2.49%     1.96%     1.68%     5.96%     0.00%     3.89%     1.54%     5.96%     0.00%     3.20%     1.24%     0.00%     3.20%     1.24%     0.0	East North Central:								
Indiana     214%     3.05%     6.18%     5.83%     1.46%     0.00%     2.64%     1.77%       Ohio     2.38%     3.85%     6.70%     4.87%     2.47%     0.63%     3.21%     1.35%       Wisconsin     2.50%     3.93%     6.69%     4.34%     1.07%     0.00%     3.20%     1.12%       West North Central:         1.17%     3.20%     1.14%       Minnesota     2.43%     3.84%     6.46%     5.74%     0.00%     3.26%     1.44%       Minnesota     2.23%     3.36%     6.85%     4.51%     4.66%     0.00%     2.85%     1.74%       Missouri     2.61%     4.01%     7.46%     6.96%     4.23%     0.20%     2.93%     1.21%       South Dakota     2.49%     3.32%     7.16%     4.60%     2.42%     0.20%     2.93%     1.21%       South Allanlic:        2.65%     7.33%     3.84%     0.46%     0.24%     0.00%     2.64%     <	Illinois	2.65%	4.36%	7.50%	5.93%	3.51%	0.00%	3.58%	1.41%
Ohio     2.88%     3.85%     6.70%     4.87%     2.247%     0.63%     3.21%     1.35%       Wisconsin     2.50%     3.93%     6.69%     4.34%     1.07%     0.00%     3.20%     1.12%       Iowa     2.48%     3.84%     6.46%     5.74%     0.41%     1.17%     3.20%     1.45%       Minesota     2.23%     3.96%     6.65%     4.11%     2.66%     0.00%     2.85%     1.74%       Messuri     2.61%     4.01%     7.48%     5.57%     0.84%     0.00%     2.45%     1.08%       North Dakota     2.03%     2.70%     7.03%     5.02%     2.27%     0.21%     2.45%     1.08%       South Attantic:        4.23%     4.12%     0.00%     3.89%     5.44%       South Attantic:        2.58%     1.45%     2.09%     2.08%     0.29%     2.83%     0.69%     1.24%     0.39%     2.49%     0.00%     2.25%     0.00%     2.25%     0.56% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Wissonsin     2.50%     3.93%     6.69%     4.34%     1.07%     0.00%     3.20%     1.12%       West North Central:									
Uest North Central:     Uwa     2.48%     3.84%     6.46%     5.74%     0.41%     1.17%     3.20%     1.44%       Minnesota     2.23%     3.36%     6.85%     4.51%     4.66%     0.00%     2.85%     1.74%       Missouri     2.61%     4.01%     7.48%     5.57%     0.84%     0.00%     2.85%     1.74%       Nebrazka     2.03%     2.70%     7.03%     5.02%     2.27%     0.21%     2.45%     1.08%       North Dakota     2.49%     3.20%     7.16%     4.00%     2.42%     0.20%     2.93%     1.21%       South Dakota     2.49%     3.74%     7.40%     5.25%     0.46%     0.82%     4.54%     0.70%       Florida     2.10%     3.01%     6.48%     5.60%     0.00%     0.22%     2.68%     0.56%       Georgia     2.09%     5.80%     5.60%     1.42%     0.30%     2.43%     0.18%       Maryland     2.95%     7.63%     5.60%     1.02%     0.17%     3.23%     0.66%									
Iowa     2.48%     3.84%     6.46%     5.74%     0.41%     1.17%     3.20%     1.14%       Kansas     2.75%     4.20%     7.12%     4.91%     2.66%     0.00%     3.54%     1.45%       Minnesota     2.23%     3.36%     6.85%     4.51%     4.66%     0.00%     3.54%     0.96%       North Dakota     2.03%     2.70%     7.03%     5.02%     2.27%     0.21%     2.45%     1.08%       North Dakota     3.07%     4.76%     6.69%     4.23%     4.12%     0.00%     3.89%     1.54%       South Aktota     2.49%     3.74%     7.40%     6.26%     0.82%     4.54%     0.70%       Florida     2.10%     3.01%     6.49%     5.60%     0.02%     2.68%     0.58%       Georgia     2.09%     6.29%     7.63%     5.60%     0.02%     2.68%     0.58%       Georgia     2.09%     4.69%     7.63%     5.60%     0.24%     0.03%     2.13%     1.07%       South Carolina	WISCONSIN	2.30 /8	3.9376	0.0978	4.34 /0	1.07 /8	0.00%	5.2078	1.12/0
Kansas     2.75%     4.20%     7.12%     4.91%     2.66%     0.00%     3.54%     1.74%       Minnesota     2.23%     3.36%     6.65%     4.11%     4.66%     0.00%     2.85%     1.74%       Missouri     2.61%     4.01%     7.48%     5.57%     0.84%     0.00%     3.46%     0.96%       North Dakota     2.03%     2.70%     7.03%     5.02%     2.27%     0.21%     2.45%     1.08%       South Dakota     2.49%     3.32%     7.16%     4.60%     2.42%     0.20%     2.93%     1.21%       South Matantic:     Delaware     2.49%     3.74%     7.40%     6.26%     2.58%     1.45%     3.04%     0.46%     0.20%     2.68%     0.58%       Delaware     2.49%     3.74%     7.43%     5.42%     0.94%     0.00%     2.64%     0.19%       Maryland     2.45%     4.69%     7.63%     5.60%     1.02%     0.01%     2.64%     0.19%       South Carolina     2.75%     3.60%     5.69									
$\begin{array}{l l l l l l l l l l l l l l l l l l l $									
Missouri     2.61%     4.01%     7.48%     5.57%     0.04%     0.00%     3.46%     0.96%       Nebraska     2.03%     2.70%     7.03%     5.02%     2.27%     0.21%     2.45%     1.08%       North Dakota     2.46%     3.32%     7.16%     4.60%     2.42%     0.20%     2.33%     1.21%       South Attantic:        4.60%     2.42%     0.20%     2.03%     1.21%       Delaware     2.49%     3.74%     7.40%     6.26%     2.58%     1.45%     2.00%     0.65%     0.56%     0.56%     0.56%     0.56%     0.56%     0.56%     0.56%     0.56%     0.56%     0.56%     0.66%     0.56%     0.66%     0.56%     0.00%     0.22%     0.66%     0.56%     0.56%     0.00%     2.64%     0.56%     0.66%     0.66%     0.66%     0.66%     0.66%     0.00%     2.64%     1.1%     0.07%     3.66%     0.00%     2.77%     1.66%     4.06%     2.52%     0.00%     2.66%     1.07%									
Nebraska     2.03%     2.70%     7.03%     5.02%     2.27%     0.21%     2.48%     1.08%       North Dakota     3.07%     4.76%     6.69%     4.23%     4.12%     0.00%     2.89%     1.54%       South Dakota     2.48%     3.32%     7.16%     4.60%     2.22%     0.20%     2.39%     1.21%       South Atlantic:     Delaware     2.49%     3.74%     7.40%     6.26%     2.58%     1.45%     3.20%     2.08%       District of Columbia     2.09%     6.39%     7.83%     5.44%     0.04%     0.02%     2.68%     0.58%       Georgia     2.09%     2.95%     7.83%     5.42%     0.04%     0.00%     2.64%     0.19%       Maryland     2.95%     4.69%     7.63%     5.60%     1.02%     0.17%     3.92%     0.66%       North Carolina     2.25%     3.07%     7.07%     6.65%     3.08%     0.00%     2.77%     1.68%       South Carolina     2.66%     4.08%     7.87%     5.22%     0.00% <td>Minnesota</td> <td>2.23%</td> <td>3.36%</td> <td>6.85%</td> <td>4.51%</td> <td>4.66%</td> <td>0.00%</td> <td>2.85%</td> <td>1.74%</td>	Minnesota	2.23%	3.36%	6.85%	4.51%	4.66%	0.00%	2.85%	1.74%
North Dakota     3.07%     4.78%     6.69%     4.23%     4.12%     0.00%     3.89%     1.54%       South Dakota     2.48%     3.32%     7.16%     4.60%     2.42%     0.20%     2.93%     1.21%       South Atlantic:         2.02%     2.03%     1.21%       Delavate     2.49%     3.74%     7.40%     6.26%     2.58%     1.45%     3.20%     2.08%       Florida     2.10%     3.01%     6.49%     5.42%     0.48%     4.54%     0.76%       Georgia     2.09%     2.95%     7.63%     5.42%     0.49%     0.00%     2.64%     0.19%       Maryland     2.45%     4.69%     7.63%     5.46%     1.02%     0.17%     3.92%     0.66%       North Carolina     2.25%     3.50%     5.60%     1.24%     0.88%     2.94%     1.11%       Virginia     2.66%     4.00%     7.17%     6.65%     3.08%     0.00%     2.47%     1.03%       Loavisina     2.18%	Missouri	2.61%	4.01%	7.48%	5.57%	0.84%	0.00%	3.46%	0.96%
South Dakota     2.48%     3.32%     7.16%     4.60%     2.42%     0.20%     2.93%     1.21%       South Atlantic:     Delavare     2.49%     3.74%     7.40%     6.26%     2.58%     1.45%     3.20%     2.08%       District of Columbia     2.00%     6.03%     7.83%     3.84%     0.46%     0.82%     4.54%     0.07%       Florida     2.10%     3.01%     6.49%     5.60%     0.00%     0.26%     0.58%     0.58%       Georgia     2.09%     2.95%     7.63%     5.42%     0.03%     2.13%     1.07%       South Carolina     2.25%     3.50%     5.60%     1.24%     0.88%     2.94%     1.11%       Virginia     2.18%     3.07%     7.67%     5.22%     0.00%     3.46%     1.29%       East South Central:     Habama     2.62%     4.00%     7.87%     4.67%     5.22%     0.00%     3.46%     1.03%       Kentucky     2.32%     3.70%     7.40%     5.47%     2.00%     0.16%     3.60% <td>Nebraska</td> <td>2.03%</td> <td>2.70%</td> <td>7.03%</td> <td>5.02%</td> <td>2.27%</td> <td>0.21%</td> <td>2.45%</td> <td>1.08%</td>	Nebraska	2.03%	2.70%	7.03%	5.02%	2.27%	0.21%	2.45%	1.08%
South Atlantic:     Delaware     2.49%     3.74%     7.40%     6.26%     2.58%     1.45%     3.20%     2.08%       District of Columbia     2.00%     6.03%     7.83%     3.84%     0.46%     0.82%     4.54%     0.70%       Florida     2.00%     2.09%     2.95%     7.38%     5.42%     0.94%     0.00%     0.22%     2.68%     0.58%       Georgia     2.09%     2.95%     7.63%     5.42%     0.94%     0.00%     2.64%     0.19%       Maryland     2.45%     4.66%     7.63%     5.80%     1.02%     0.17%     3.22%     0.66%       North Carolina     2.25%     3.50%     5.89%     5.60%     1.24%     0.88%     2.94%     1.11%       Virginia     2.166%     4.00%     6.81%     5.65%     0.00%     2.17%     1.68%       East South Central:     -     -     -     1.45%     3.00%     1.00%       Messispipi     2.89%     4.92%     7.78%     5.74%     2.50%     0.46% <td< td=""><td>North Dakota</td><td>3.07%</td><td>4.76%</td><td>6.69%</td><td>4.23%</td><td>4.12%</td><td>0.00%</td><td>3.89%</td><td>1.54%</td></td<>	North Dakota	3.07%	4.76%	6.69%	4.23%	4.12%	0.00%	3.89%	1.54%
Delaware     2.49%     3.74%     7.40%     6.26%     2.58%     1.45%     3.20%     2.09%       District of Columbia     2.90%     6.03%     7.83%     3.84%     0.46%     0.82%     4.54%     0.70%       Florida     2.10%     3.01%     6.43%     5.50%     0.00%     0.26%     0.58%       Georgia     2.95%     7.38%     5.42%     0.94%     0.00%     2.64%     0.19%       Maryland     2.95%     7.38%     5.42%     0.94%     2.13%     1.07%       South Carolina     1.75%     2.41%     5.45%     4.96%     2.42%     0.03%     2.13%     1.07%       South Carolina     2.25%     3.50%     5.80%     5.60%     1.24%     0.88%     2.94%     1.11%       Virginia     2.18%     3.07%     7.01%     6.65%     3.08%     0.00%     2.47%     1.68%       East South Central:       1.03%     2.64%     7.78%     5.27%     0.00%     0.40%     3.13%     1.07% <t< td=""><td>South Dakota</td><td>2.48%</td><td>3.32%</td><td>7.16%</td><td>4.60%</td><td>2.42%</td><td>0.20%</td><td>2.93%</td><td>1.21%</td></t<>	South Dakota	2.48%	3.32%	7.16%	4.60%	2.42%	0.20%	2.93%	1.21%
Delaware     2.49%     3.74%     7.40%     6.26%     2.58%     1.45%     3.20%     2.09%       District of Columbia     2.90%     6.03%     7.83%     3.84%     0.46%     0.82%     4.54%     0.70%       Florida     2.10%     3.01%     6.43%     5.50%     0.00%     0.26%     0.58%       Georgia     2.95%     7.38%     5.42%     0.94%     0.00%     2.64%     0.19%       Maryland     2.95%     7.38%     5.42%     0.94%     2.13%     1.07%       South Carolina     1.75%     2.41%     5.45%     4.96%     2.42%     0.03%     2.13%     1.07%       South Carolina     2.25%     3.50%     5.80%     5.60%     1.24%     0.88%     2.94%     1.11%       Virginia     2.18%     3.07%     7.01%     6.65%     3.08%     0.00%     2.47%     1.68%       East South Central:       1.03%     2.64%     7.78%     5.27%     0.00%     0.40%     3.13%     1.07% <t< td=""><td>South Atlantic:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	South Atlantic:								
District of Columbia     2.90%     6.03%     7.83%     3.84%     0.46%     0.82%     4.54%     0.70%       Florida     2.10%     3.01%     6.49%     5.50%     0.00%     0.22%     2.68%     0.58%       Georgia     2.09%     2.95%     7.63%     5.42%     0.94%     0.17%     3.92%     0.66%       North Carolina     1.75%     2.41%     5.45%     4.96%     2.42%     0.03%     2.13%     1.07%       South Carolina     2.25%     3.07%     7.87%     4.67%     5.22%     0.00%     3.46%     1.29%       West Virginia     2.18%     3.07%     7.01%     6.65%     3.08%     0.27%     1.68%       East South Central:		2.49%	3.74%	7.40%	6.26%	2.58%	1.45%	3.20%	2.08%
Florida     2.10%     3.01%     6.49%     5.50%     0.00%     0.02%     2.68%     0.58%       Georgia     2.09%     2.95%     7.38%     5.42%     0.09%     0.00%     2.64%     0.19%       Maryland     2.95%     7.63%     5.80%     1.02%     0.17%     3.92%     0.66%       North Carolina     1.75%     2.41%     5.45%     4.96%     2.42%     0.03%     2.13%     1.07%       South Carolina     2.25%     3.50%     5.89%     5.60%     1.24%     0.88%     2.94%     1.11%       Virginia     2.166%     4.08%     7.87%     4.65%     3.08%     0.00%     2.77%     1.68%       East South Central:									
Georgia     2.09%     2.95%     7.38%     5.42%     0.94%     0.00%     2.64%     0.19%       Maryland     2.95%     4.69%     7.63%     5.80%     1.02%     0.17%     3.92%     0.06%       North Carolina     1.75%     2.41%     5.45%     4.69%     2.42%     0.03%     2.13%     1.07%       South Carolina     2.25%     3.50%     5.89%     5.60%     1.24%     0.88%     2.94%     1.11%       Virginia     2.66%     4.08%     7.87%     4.67%     5.22%     0.00%     3.46%     1.29%       West Virginia     2.18%     3.07%     7.01%     5.52%     0.00%     0.46%     1.33%       Kentucky     2.32%     3.70%     7.40%     5.27%     0.00%     0.46%     0.59%       Tennessee     1.80%     2.64%     7.53%     4.63%     2.80%     0.00%     2.45%     1.00%       Vest South Central:     -     -     -     -     -     -     -     -     -     -									
Maryland     2.95%     4.69%     7.63%     5.80%     1.02%     0.17%     3.92%     0.66%       North Carolina     1.75%     2.41%     5.45%     4.96%     2.42%     0.03%     2.13%     1.07%       South Carolina     2.25%     3.50%     5.89%     5.60%     1.24%     0.88%     2.94%     1.14%       Virginia     2.66%     4.08%     7.87%     4.67%     5.22%     0.00%     3.46%     1.29%       Habama     2.62%     4.40%     6.81%     5.48%     2.50%     0.16%     3.60%     1.03%       Kentucky     2.32%     3.70%     7.40%     5.27%     0.00%     0.44%     0.95%       Tennessee     1.80%     2.64%     7.53%     4.63%     2.80%     0.00%     2.45%     1.00%       Louisiana     2.78%     4.75%     6.88%     6.30%     3.33%     0.00%     2.63%     1.30%       Louisiana     2.78%     4.75%     6.88%     5.48%     4.44%     0.00%     3.80%     1.29%									
North Carolina     1.75%     2.41%     5.45%     4.96%     2.42%     0.03%     2.13%     1.07%       South Carolina     2.26%     3.50%     5.89%     5.60%     1.24%     0.88%     2.94%     1.11%       West Virginia     2.16%     3.07%     7.01%     6.65%     3.08%     0.00%     2.77%     1.68%       East South Central:	-								
South Carolina     2.25%     3.50%     5.89%     5.60%     1.24%     0.88%     2.94%     1.11%       Virginia     2.66%     4.08%     7.87%     4.67%     5.22%     0.00%     2.77%     1.29%       West Virginia     2.18%     3.07%     7.01%     6.65%     3.08%     0.00%     2.77%     1.86%       East South Central:									
Virginia     2.66%     4.08%     7.87%     4.67%     5.22%     0.00%     3.46%     1.29%       West Virginia     2.18%     3.07%     7.01%     6.65%     3.08%     0.00%     2.77%     1.68%       East South Central:									
West Virginia     2.18%     3.07%     7.01%     6.65%     3.08%     0.00%     2.77%     1.68%       East South Central:									
East South Central:     Automation     Automation     Automation     Automation       Alabama     2.62%     4.40%     6.81%     5.48%     2.50%     0.16%     3.60%     1.03%       Kentucky     2.32%     3.70%     7.40%     5.27%     0.00%     0.04%     3.13%     1.07%       Mississippi     2.98%     4.92%     7.78%     5.74%     2.75%     0.45%     4.04%     0.95%       Tennessee     1.80%     2.64%     7.53%     4.63%     2.80%     0.00%     2.45%     1.00%       West South Central:     Arkansas     2.12%     2.97%     6.86%     6.30%     3.33%     0.00%     2.63%     1.30%       Louisiana     2.78%     4.75%     6.83%     5.48%     4.44%     0.00%     3.80%     1.28%       Oklahoma     2.76%     4.42%     7.04%     5.07%     2.20%     0.88%     3.69%     1.49%       Texas     1.69%     2.70%     6.40%     7.04%     2.65%     0.00%     2.41%     1.13% <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	•								
Alabama     2.62%     4.40%     6.81%     5.48%     2.50%     0.16%     3.60%     1.03%       Kentucky     2.32%     3.70%     7.40%     5.27%     0.00%     0.04%     3.13%     1.07%       Mississippi     2.98%     4.92%     7.78%     5.74%     2.75%     0.45%     4.04%     0.95%       Tennessee     1.80%     2.64%     7.53%     4.63%     2.80%     0.00%     2.45%     1.00%       West South Central:	Ū	2.16%	3.07%	7.01%	0.00%	3.08%	0.00%	2.11%	1.00%
Kentucky     2.32%     3.70%     7.40%     5.27%     0.00%     0.04%     3.13%     1.07%       Mississippi     2.98%     4.92%     7.78%     5.74%     2.75%     0.45%     4.04%     0.95%       Tennessee     1.80%     2.64%     7.53%     4.63%     2.80%     0.00%     2.45%     1.00%       West South Central:									
Mississippi Tennessee     2.98%     4.92%     7.78%     5.74%     2.75%     0.45%     4.04%     0.95%       Tennessee     1.80%     2.64%     7.53%     4.63%     2.80%     0.00%     2.45%     1.00%       West South Central:	Alabama	2.62%	4.40%	6.81%	5.48%	2.50%	0.16%	3.60%	1.03%
Tennessee     1.80%     2.64%     7.53%     4.63%     2.80%     0.00%     2.45%     1.00%       West South Central:     Arkansas     2.12%     2.97%     6.86%     6.30%     3.33%     0.00%     2.63%     1.30%       Louisiana     2.78%     4.75%     6.83%     5.48%     4.44%     0.00%     3.80%     1.28%       Oklahoma     2.76%     4.42%     7.04%     5.07%     2.20%     0.88%     3.69%     1.49%       Texas     1.69%     2.79%     4.73%     3.71%     2.78%     0.17%     2.29%     0.87%       Mountain:     Arizona     1.90%     2.70%     6.40%     7.04%     2.65%     0.00%     2.41%     1.13%       Colorado     2.88%     4.30%     6.50%     5.31%     1.90%     0.00%     3.54%     0.67%       Idaho     2.25%     3.19%     6.49%     5.71%     0.00%     2.36%     2.89%       Nevada     3.14%     5.25%     7.50%     6.64%     2.37%     0.00%	Kentucky	2.32%	3.70%	7.40%	5.27%	0.00%	0.04%	3.13%	1.07%
West South Central:       Arkansas     2.12%     2.97%     6.86%     6.30%     3.33%     0.00%     2.63%     1.30%       Louisiana     2.78%     4.75%     6.83%     5.48%     4.44%     0.00%     3.80%     1.28%       Oklahoma     2.76%     4.42%     7.04%     5.07%     2.20%     0.88%     3.69%     1.49%       Texas     1.69%     2.79%     4.73%     3.71%     2.78%     0.17%     2.29%     0.87%       Mountain:	Mississippi	2.98%	4.92%	7.78%	5.74%	2.75%	0.45%	4.04%	0.95%
Arkansas2.12%2.97%6.86%6.30%3.33%0.00%2.63%1.30%Louisiana2.78%4.75%6.83%5.48%4.44%0.00%3.80%1.28%Oklahoma2.76%4.42%7.04%5.07%2.20%0.88%3.69%1.49%Texas1.69%2.79%4.73%3.71%2.78%0.17%2.29%0.87%Mountain:Arizona1.90%2.70%6.40%7.04%2.65%0.00%2.41%1.13%Colorado2.88%4.30%6.50%5.31%1.90%0.00%3.54%0.67%Idaho2.25%3.19%6.49%5.71%0.00%0.06%2.72%1.29%Montana2.07%2.41%6.81%5.71%0.00%0.06%2.72%1.29%Nevada3.14%5.25%7.50%6.64%2.37%0.00%4.26%1.10%New Mexico2.19%3.14%7.18%5.82%2.20%0.00%3.54%1.15%Wyoming2.43%3.40%6.16%5.07%1.48%0.17%2.91%1.21%Pacific:Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71% <t< td=""><td>Tennessee</td><td>1.80%</td><td>2.64%</td><td>7.53%</td><td>4.63%</td><td>2.80%</td><td>0.00%</td><td>2.45%</td><td>1.00%</td></t<>	Tennessee	1.80%	2.64%	7.53%	4.63%	2.80%	0.00%	2.45%	1.00%
Louisiana2.78%4.75%6.83%5.48%4.44%0.00%3.80%1.28%Oklahoma2.76%4.42%7.04%5.07%2.20%0.88%3.69%1.49%Texas1.69%2.79%4.73%3.71%2.78%0.17%2.29%0.87%Mountain:Arizona1.90%2.70%6.40%7.04%2.65%0.00%2.41%1.13%Colorado2.88%4.30%6.50%5.31%1.90%0.00%3.54%0.67%Idaho2.25%3.19%6.49%5.71%0.00%0.06%2.72%1.29%Montana2.07%2.41%6.81%5.71%0.00%0.06%2.72%1.29%Nevada3.14%5.25%7.50%6.64%2.37%0.00%2.36%2.98%New Mexico2.19%3.14%7.18%5.82%2.20%0.00%3.54%1.15%Utah2.71%4.23%6.77%5.72%1.59%0.00%3.54%1.15%Wyoming2.43%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.41%1.52%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%	West South Central:								
Oklahoma     2.76%     4.42%     7.04%     5.07%     2.20%     0.88%     3.69%     1.49%       Texas     1.69%     2.79%     4.73%     3.71%     2.78%     0.17%     2.29%     0.87%       Mountain:	Arkansas	2.12%	2.97%	6.86%	6.30%	3.33%	0.00%	2.63%	1.30%
Oklahoma     2.76%     4.42%     7.04%     5.07%     2.20%     0.88%     3.69%     1.49%       Texas     1.69%     2.79%     4.73%     3.71%     2.78%     0.17%     2.29%     0.87%       Mountain:	Louisiana	2.78%	4.75%	6.83%	5.48%	4.44%	0.00%	3.80%	1.28%
Texas1.69%2.79%4.73%3.71%2.78%0.17%2.29%0.87%Mountain:Arizona1.90%2.70%6.40%7.04%2.65%0.00%2.41%1.13%Colorado2.88%4.30%6.50%5.31%1.90%0.00%3.54%0.67%Idaho2.25%3.19%6.49%5.71%0.00%0.06%2.72%1.29%Montana2.07%2.41%6.81%5.71%4.94%3.90%2.36%2.98%Nevada3.14%5.25%7.50%6.64%2.37%0.00%4.26%1.10%New Mexico2.19%3.14%7.18%5.82%2.20%0.00%2.74%1.15%Utah2.71%4.23%6.77%5.72%1.59%0.00%3.54%1.15%Wyoming2.43%3.40%6.16%5.07%1.48%0.17%2.91%1.21%Pacific:Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%	Oklahoma	2.76%	4.42%	7.04%	5.07%	2.20%	0.88%	3.69%	1.49%
Arizona1.90%2.70%6.40%7.04%2.65%0.00%2.41%1.13%Colorado2.88%4.30%6.50%5.31%1.90%0.00%3.54%0.67%Idaho2.25%3.19%6.49%5.71%0.00%0.06%2.72%1.29%Montana2.07%2.41%6.81%5.71%4.94%3.90%2.36%2.98%Nevada3.14%5.25%7.50%6.64%2.37%0.00%4.26%1.10%New Mexico2.19%3.14%7.18%5.82%2.20%0.00%2.74%1.15%Utah2.71%4.23%6.77%5.72%1.59%0.00%3.54%1.15%Wyoming2.43%3.40%6.16%5.07%1.48%0.17%2.91%1.21%Pacific:Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%	Texas		2.79%					2.29%	
Arizona1.90%2.70%6.40%7.04%2.65%0.00%2.41%1.13%Colorado2.88%4.30%6.50%5.31%1.90%0.00%3.54%0.67%Idaho2.25%3.19%6.49%5.71%0.00%0.06%2.72%1.29%Montana2.07%2.41%6.81%5.71%4.94%3.90%2.36%2.98%Nevada3.14%5.25%7.50%6.64%2.37%0.00%4.26%1.10%New Mexico2.19%3.14%7.18%5.82%2.20%0.00%2.74%1.15%Utah2.71%4.23%6.77%5.72%1.59%0.00%3.54%1.15%Wyoming2.43%3.40%6.16%5.07%1.48%0.17%2.91%1.21%Pacific:Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%	Mountain:								
Colorado2.88%4.30%6.50%5.31%1.90%0.00%3.54%0.67%Idaho2.25%3.19%6.49%5.71%0.00%0.06%2.72%1.29%Montana2.07%2.41%6.81%5.71%4.94%3.90%2.36%2.98%Nevada3.14%5.25%7.50%6.64%2.37%0.00%4.26%1.10%New Mexico2.19%3.14%7.18%5.82%2.20%0.00%2.74%1.15%Utah2.71%4.23%6.77%5.72%1.59%0.00%3.54%1.15%Wyoming2.43%3.40%6.16%5.07%1.48%0.17%2.91%1.21%Pacific:Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%		1 90%	2 70%	6 40%	7 04%	2 65%	0.00%	2 41%	1 13%
Idaho2.25%3.19%6.49%5.71%0.00%0.06%2.72%1.29%Montana2.07%2.41%6.81%5.71%4.94%3.90%2.36%2.98%Nevada3.14%5.25%7.50%6.64%2.37%0.00%4.26%1.10%New Mexico2.19%3.14%7.18%5.82%2.20%0.00%2.74%1.15%Utah2.71%4.23%6.77%5.72%1.59%0.00%3.54%1.15%Wyoming2.43%3.40%6.16%5.07%1.48%0.17%2.91%1.21%Pacific:Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%									
Montana2.07%2.41%6.81%5.71%4.94%3.90%2.36%2.98%Nevada3.14%5.25%7.50%6.64%2.37%0.00%4.26%1.10%New Mexico2.19%3.14%7.18%5.82%2.20%0.00%2.74%1.15%Utah2.71%4.23%6.77%5.72%1.59%0.00%3.54%1.15%Wyoming2.43%3.40%6.16%5.07%1.48%0.17%2.91%1.21%Pacific:Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%									
Nevada     3.14%     5.25%     7.50%     6.64%     2.37%     0.00%     4.26%     1.10%       New Mexico     2.19%     3.14%     7.18%     5.82%     2.20%     0.00%     2.74%     1.15%       Utah     2.71%     4.23%     6.77%     5.72%     1.59%     0.00%     3.54%     1.15%       Wyoming     2.43%     3.40%     6.16%     5.07%     1.48%     0.17%     2.91%     1.21%       Pacific:         3.11%     5.96%     6.52%     0.90%     0.30%     2.69%     1.35%       California     1.46%     2.14%     3.93%     3.07%     1.59%     0.47%     1.82%     0.76%       Hawaii     2.87%     4.99%     2.77%     1.31%     0.00%     0.00%     3.90%     0.34%       Oregon     2.71%     4.14%     5.71%     5.28%     3.55%     0.00%     3.41%     1.52%									
New Mexico     2.19%     3.14%     7.18%     5.82%     2.20%     0.00%     2.74%     1.15%       Utah     2.71%     4.23%     6.77%     5.72%     1.59%     0.00%     3.54%     1.15%       Wyoming     2.43%     3.40%     6.16%     5.07%     1.48%     0.17%     2.91%     1.21%       Pacific:     Alaska     2.13%     3.11%     5.96%     6.52%     0.90%     0.30%     2.69%     1.35%       California     1.46%     2.14%     3.93%     3.07%     1.59%     0.47%     1.82%     0.76%       Hawaii     2.87%     4.99%     2.77%     1.31%     0.00%     0.00%     3.90%     0.34%       Oregon     2.71%     4.14%     5.71%     5.28%     3.55%     0.00%     3.41%     1.52%									
Utah     2.71%     4.23%     6.77%     5.72%     1.59%     0.00%     3.54%     1.15%       Wyoming     2.43%     3.40%     6.16%     5.07%     1.48%     0.17%     2.91%     1.21%       Pacific:									
Wyoming2.43%3.40%6.16%5.07%1.48%0.17%2.91%1.21%Pacific:Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%									
Pacific:     Alaska     2.13%     3.11%     5.96%     6.52%     0.90%     0.30%     2.69%     1.35%       California     1.46%     2.14%     3.93%     3.07%     1.59%     0.47%     1.82%     0.76%       Hawaii     2.87%     4.99%     2.77%     1.31%     0.00%     0.00%     3.90%     0.34%       Oregon     2.71%     4.14%     5.71%     5.28%     3.55%     0.00%     3.41%     1.52%									
Alaska2.13%3.11%5.96%6.52%0.90%0.30%2.69%1.35%California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%	vvyorning	2.43%	3.40%	0.10%	5.07%	1.48%	0.17%	2.91%	1.21%
California1.46%2.14%3.93%3.07%1.59%0.47%1.82%0.76%Hawaii2.87%4.99%2.77%1.31%0.00%0.00%3.90%0.34%Oregon2.71%4.14%5.71%5.28%3.55%0.00%3.41%1.52%									
Hawaii     2.87%     4.99%     2.77%     1.31%     0.00%     0.00%     3.90%     0.34%       Oregon     2.71%     4.14%     5.71%     5.28%     3.55%     0.00%     3.41%     1.52%									
Oregon     2.71%     4.14%     5.71%     5.28%     3.55%     0.00%     3.41%     1.52%									
	Hawaii	2.87%	4.99%	2.77%	1.31%	0.00%	0.00%	3.90%	0.34%
Washington     2.46%     3.74%     6.76%     4.53%     1.74%     0.63%     3.13%     1.01%	Oregon	2.71%	4.14%	5.71%	5.28%	3.55%	0.00%	3.41%	1.52%
	Washington	2.46%	3.74%	6.76%	4.53%	1.74%	0.63%	3.13%	1.01%

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2016 Medical Expenditure Panel Survey-Insurance Component.

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