|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Measure** | **Total** | **Proportion Age 55+** | | | **Number Age 55+** | | | **Median Age** | | |
| *Year* | *2025* | *2025* | *2040* | Δ | *2025* | *2040* | Δ | *2025* | *2040* | Δ |
| *CA* | 140,514 | 50% | 67% | 17% | 70,024 | 89,408 | 19,384 | 54 | 67 | 13 |
|  | [47 to 53%] | [59 to 75%] | [11 to 24%] | [65,956 to 74,277] | [78,383 to 100,109] | [11,274 to 27,031] | [52 to 56] | [63 to 70] | [11 to 16] |
| *FL* | 126,261 | 51% | 65% | 14% | 64,700 | 91,496 | 26,796 | 55 | 65 | 10 |
|  | [48 to 54%] | [56 to 75%] | [7 to 22%] | [61,181 to 68,566] | [80,767 to 106,063] | [18,299 to 37,780] | [53 to 57] | [60 to 70] | [6 to 14] |
| *NY* | 122,642 | 56% | 65% | 9% | 68,852 | 74,912 | 6,060 | 58 | 67 | 8 |
|  | [54 to 58%] | [58 to 72%] | [3 to 16%] | [65,678 to 71,994] | [66,824 to 84,789] | [-676 to 14,310] | [57 to 60] | [63 to 70] | [6 to 11] |
| *TX* | 107,200 | 36% | 47% | 11% | 38,685 | 59,400 | 20,715 | 46 | 49 | 3 |
|  | [34 to 38%] | [39 to 58%] | [4 to 20%] | [35,915 to 41,236] | [50,022 to 71,931] | [13,258 to 31,171] | [45 to 47] | [42 to 61] | [-3 to 14] |
| *GA* | 63,841 | 37% | 45% | 8% | 23,875 | 32,831 | 8,957 | 45 | 47 | 2 |
|  | [34 to 41%] | [35 to 58%] | [-1 to 17%] | [21,933 to 26,114] | [25,816 to 39,222] | [3,603 to 14,183] | [44 to 47] | [41 to 64] | [-4 to 17] |
| *IL* | 35,682 | 43% | 56% | 14% | 15,209 | 17,807 | 2,598 | 48 | 59 | 11 |
|  | [40 to 46%] | [47 to 70%] | [6 to 24%] | [14,206 to 16,345] | [15,471 to 20,933] | [516 to 4,859] | [47 to 50] | [46 to 68] | [-2 to 18] |
| *LA* | 22,298 | 39% | 52% | 13% | 8,637 | 12,937 | 4,299 | 47 | 54 | 7 |
|  | [36 to 42%] | [40 to 65%] | [4 to 24%] | [7,909 to 9,406] | [10,189 to 16,089] | [2,252 to 6,750] | [45 to 48] | [43 to 65] | [-3 to 17] |
| *AL* | 15,021 | 34% | 33% | -1% | 5,045 | 6,150 | 1,105 | 44 | 41 | -3 |
|  | [30 to 37%] | [25 to 47%] | [-6 to 10%] | [4,570 to 5,474] | [4,767 to 8,168] | [47 to 2,886] | [43 to 46] | [38 to 46] | [-5 to 1] |
| *MO* | 13,812 | 43% | 47% | 3% | 5,964 | 7,366 | 1,402 | 48 | 48 | -1 |
|  | [40 to 47%] | [35 to 59%] | [-5 to 14%] | [5,473 to 6,456] | [6,015 to 8,672] | [429 to 2,381] | [46 to 51] | [39 to 64] | [-8 to 14] |
| *MS* | 10,154 | 38% | 44% | 6% | 3,853 | 5,292 | 1,439 | 47 | 47 | 0 |
|  | [35 to 41%] | [38 to 53%] | [2 to 13%] | [3,532 to 4,172] | [4,325 to 6,461] | [744 to 2,342] | [46 to 48] | [43 to 57] | [-3 to 10] |
| *WI* | 7,259 | 44% | 43% | -1% | 3,185 | 4,221 | 1,036 | 49 | 41 | -7 |
|  | [41 to 47%] | [37 to 53%] | [-6 to 7%] | [2,976 to 3,409] | [3,700 to 4,774] | [664 to 1,461] | [47 to 51] | [38 to 60] | [-10 to 10] |
| *Total* | 664,684 | 46% | 57% | 11% | 308,028 | 401,820 | 93,791 | 51 | 61 | 10 |
|  | [45 to 47%] | [54 to 60%] | [8 to 14%] | [301,733 to 314,764] | [379,206 to 425,756] | [75,052 to 113,903] | [51 to 52] | [58 to 63] | [7 to 12] |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Measure** | **Total** | **Median Age** | | |
| *Year* | *2025* | *2025* | *2040* | Δ |
| *CA* | 140,514 | 54 | 67 | 13 |
|  | [52-56] | [63-70] | [11-16] |
| *FL* | 126,261 | 55 | 65 | 10 |
|  | [53-57] | [60-70] | [6-14] |
| *NY* | 122,642 | 58 | 67 | 8 |
|  | [57-60] | [63-70] | [6-11] |
| *TX* | 107,200 | 46 | 49 | 3 |
|  | [45-47] | [42-61] | [-3-14] |
| *GA* | 63,841 | 45 | 47 | 2 |
|  | [44-47] | [41-64] | [-4-17] |
| *IL* | 35,682 | 48 | 59 | 11 |
|  | [47-50] | [46-68] | [-2-18] |
| *LA* | 22,298 | 47 | 54 | 7 |
|  | [45-48] | [43-65] | [-3-17] |
| *AL* | 15,021 | 44 | 41 | -3 |
|  | [43-46] | [38-46] | [-5-1] |
| *MO* | 13,812 | 48 | 48 | -1 |
|  | [46-51] | [39-64] | [-8-14] |
| *MS* | 10,154 | 47 | 47 | 0 |
|  | [46-48] | [43-57] | [-3-10] |
| *WI* | 7,259 | 49 | 41 | -7 |
|  | [47-51] | [38-60] | [-10-10] |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Measure** | **Median Age** | | | | **Number Age 55+** | | | | **Proportion Age 55+** | | | |
| *Outcome* | *Diagnosed Prevalence* | | *New Diagnoses* | | *Diagnosed Prevalence* | | *New Diagnoses* | | *Diagnosed Prevalence* | | *New Diagnoses* | |
| *Year* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* |
| *CA* | 56 | 71 | 34 | 37 | 74,500 | 103,725 | 439 | 359 | 0.53% | 0.76% | 0.13% | 0.23% |
| [52-57] | [65-73] | [33-35] | [34-41] | [67,434-78,111] | [91,815-110,442] | [383-511] | [231-448] | [0.47-0.55%] | [0.65-0.83%] | [0.12-0.15%] | [0.14-0.35%] |
| *FL* | 55 | 65 | 35 | 38 | 65,732 | 98,583 | 561 | 465 | 0.51% | 0.67% | 0.16% | 0.28% |
| [53-57] | [60-69] | [34-36] | [35-44] | [61,490-69,998] | [87,783-112,236] | [488-619] | [299-584] | [0.48-0.54%] | [0.57-0.75%] | [0.14-0.18%] | [0.16-0.4%] |
| *GA* | 45 | 39 | 31 | 32 | 23,218 | 31,567 | 186 | 131 | 0.35% | 0.36% | 0.08% | 0.10% |
| [44-46] | [36-51] | [31-32] | [31-34] | [21,335-24,160] | [27,150-40,188] | [157-221] | [76-192] | [0.33-0.37%] | [0.3-0.49%] | [0.07-0.1%] | [0.05-0.2%] |
| *NY* | 58 | 66 | 34 | 36 | 66,908 | 69,530 | 221 | 159 | 0.55% | 0.62% | 0.14% | 0.14% |
| [56-59] | [61-69] | [33-35] | [33-38] | [64,017-68,813] | [61,541-76,228] | [179-274] | [102-313] | [0.53-0.56%] | [0.56-0.69%] | [0.12-0.17%] | [0.1-0.21%] |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Measure** | **Median Age** | | | | **Number Age 55+** | | | | **Proportion Age 55+** | | | |
| *Outcome* | *Diagnosed Prevalence* | | *New Diagnoses* | | *Diagnosed Prevalence* | | *New Diagnoses* | | *Diagnosed Prevalence* | | *New Diagnoses* | |
| *Year* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* |
| *CA* | 54 | 67 | 34 | 37 | 70,034 | 89,363 | 417 | 283 | 50% | 67% | 13% | 20% |
| [52-56] | [63-70] | [33-35] | [35-39] | [65,956-74,277] | [78,383-100,109] | [362-501] | [193-414] | [47-53%] | [59-75%] | [11-15%] | [14-29%] |
| *FL* | 55 | 65 | 35 | 37 | 64,641 | 90,526 | 519 | 394 | 51% | 64% | 16% | 24% |
| [53-57] | [60-70] | [34-36] | [34-42] | [61,181-68,566] | [80,767-106,063] | [445-603] | [245-600] | [48-54%] | [56-75%] | [14-18%] | [16-36%] |
| *TX* | 46 | 47 | 32 | 32 | 38,682 | 58,729 | 373 | 389 | 36% | 47% | 10% | 14% |
| [45-47] | [42-61] | [31-32] | [31-35] | [35,915-41,236] | [50,022-71,931] | [321-436] | [270-560] | [34-38%] | [39-58%] | [9-12%] | [9-20%] |
| *GA* | 45 | 43 | 31 | 32 | 23,841 | 33,242 | 207 | 168 | 37% | 45% | 10% | 15% |
| [44-47] | [41-64] | [31-32] | [31-35] | [21,933-26,114] | [25,816-39,222] | [172-248] | [101-270] | [34-41%] | [35-58%] | [9-12%] | [8-26%] |
| *IL* | 49 | 60 | 33 | 35 | 15,200 | 17,807 | 108 | 79 | 43% | 56% | 12% | 19% |
| [47-51] | [46-68] | [32-33] | [32-40] | [14,206-16,345] | [15,471-20,933] | [87-139] | [47-125] | [40-46%] | [47-70%] | [10-15%] | [10-33%] |
| *LA* | 47 | 55 | 32 | 32 | 8,627 | 12,833 | 74 | 58 | 39% | 51% | 11% | 11% |
| [45-49] | [43-65] | [31-33] | [30-35] | [7,909-9,406] | [10,189-16,089] | [59-91] | [37-90] | [36-42%] | [40-65%] | [8-13%] | [6-18%] |
| *MO* | 49 | 44 | 31 | 32 | 5,955 | 7,348 | 44 | 43 | 43% | 47% | 9% | 12% |
| [46-51] | [39-64] | [31-32] | [31-34] | [5,473-6,456] | [6,015-8,672] | [36-56] | [29-63] | [40-47%] | [35-59%] | [7-12%] | [7-19%] |
| *AL* | 44 | 41 | 32 | 32 | 5,083 | 6,139 | 69 | 54 | 34% | 32% | 12% | 12% |
| [43-46] | [38-46] | [31-33] | [31-34] | [4,570-5,474] | [4,767-8,168] | [41-78] | [28-73] | [30-37%] | [25-47%] | [7-14%] | [5-17%] |
| *MS* | 47 | 46 | 32 | 33 | 3,859 | 5,260 | 42 | 32 | 38% | 44% | 10% | 9% |
| [46-48] | [43-58] | [30-33] | [31-36] | [3,532-4,172] | [4,325-6,461] | [33-51] | [20-51] | [35-41%] | [38-53%] | [8-13%] | [5-14%] |
| *WI* | 49 | 41 | 31 | 31 | 3,182 | 4,212 | 22 | 25 | 44% | 43% | 10% | 10% |
| [48-52] | [38-60] | [30-32] | [30-32] | [2,976-3,409] | [3,700-4,774] | [15-28] | [11-42] | [41-47%] | [37-53%] | [7-13%] | [4-15%] |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Measure** | **Median Age** | | **Number Age 55+** | | **Proportion Age 55+** | |
| *Year* | *2025* | *2040* | *2025* | *2040* | *2025* | *2040* |
| *CA* | 54 | 67 | 70,034 | 89,363 | 50 | 67 |
| [52-56] | [63-70] | [65,956-74,277] | [78,383-100,109] | [47-53%] | [59-75%] |
| *FL* | 55 | 65 | 64,641 | 90,526 | 51 | 64 |
| [53-57] | [60-70] | [61,181-68,566] | [80,767-106,063] | [48-54%] | [56-75%] |
| *NY* | 58 | 67 | 68,919 | 74,539 | 56 | 65 |
| [57-60] | [63-70] | [65,678-71,994] | [66,824-84,789] | [54-58%] | [58-72%] |
| *TX* | 46 | 47 | 38,682 | 58,729 | 36 | 47 |
| [45-47] | [42-61] | [35,915-41,236] | [50,022-71,931] | [34-38%] | [39-58%] |
| *GA* | 45 | 43 | 23,841 | 33,242 | 37 | 45 |
| [44-47] | [41-64] | [21,933-26,114] | [25,816-39,222] | [34-41%] | [35-58%] |
| *IL* | 48 | 60 | 15,200 | 17,807 | 43 | 56 |
| [47-50] | [46-68] | [14,206-16,345] | [15,471-20,933] | [40-46%] | [47-70%] |
| *LA* | 47 | 55 | 8,627 | 12,833 | 39 | 51 |
| [45-48] | [43-65] | [7,909-9,406] | [10,189-16,089] | [36-42%] | [40-65%] |
| *AL* | 44 | 41 | 5,083 | 6,139 | 34 | 32 |
| [43-46] | [38-46] | [4,570-5,474] | [4,767-8,168] | [30-37%] | [25-47%] |
| *MO* | 48 | 44 | 5,955 | 7,348 | 43 | 47 |
| [46-51] | [39-64] | [5,473-6,456] | [6,015-8,672] | [40-47%] | [35-59%] |
| *MS* | 47 | 46 | 3,859 | 5,260 | 38 | 44 |
| [46-48] | [43-57] | [3,532-4,172] | [4,325-6,461] | [35-41%] | [38-53%] |
| *WI* | 49 | 40 | 3,182 | 4,212 | 44 | 43 |
| [47-51] | [38-60] | [2,976-3,409] | [3,700-4,774] | [41-47%] | [37-53%] |