

The graph displays the daily new COVID-19 cases for 15 US states. The y-axis is logarithmic, with major grid lines at 1,000, 2,000, 3,000, 4,000, 5,000, 6,000, 7,000, 8,000, 9,000, and 10,000. The x-axis represents time in days, with labels at 1, 5, 10, 15, and 20. The legend identifies the states by color: Connecticut (dark red), Washington (red), Indiana (orange), Colorado (dark blue), Maryland (blue), Ohio (teal), Tennessee (green), Virginia (light green), North Carolina (yellow-green), Missouri (yellow), Arizona (light yellow), Wisconsin (pale yellow), Alabama (very pale yellow), and South Carolina (white). Connecticut's line shows the steepest upward curve, while South Carolina's line is the flattest.

