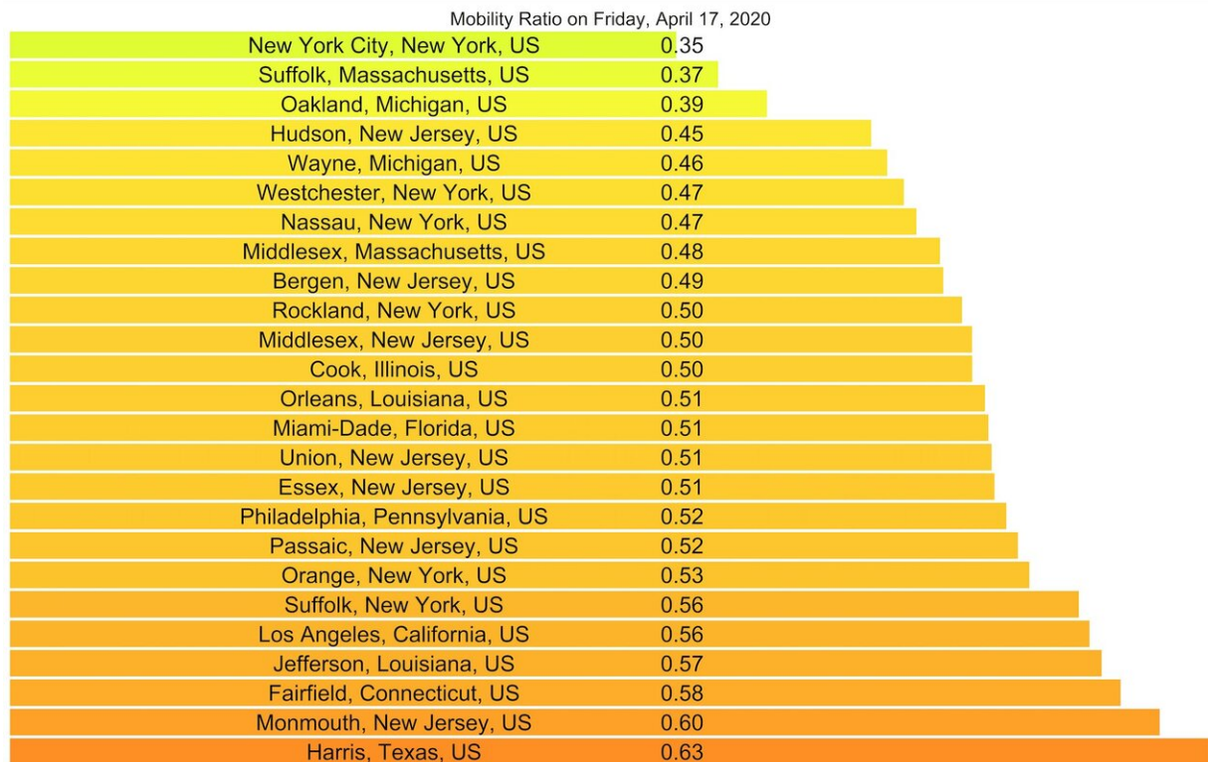


Individuals physically distanced before state mandates, slowing COVID-19 spread

July 1 2020



A social distancing ratio of 0 indicates no trips. A value of 0.5 indicates half the number of trips relative to baseline. 1 indicates no change in behavior. Lower ratios indicate residents of that county stayed home more than others. Credit: Johns Hopkins University

Residents in all 25 of the U.S. counties hardest hit by COVID-19 began

to limit their public movements six to 29 days before states implemented stay-at-home orders, according to Johns Hopkins University researchers.

The decline in the number of daily trips people made as tracked by [mobile phone data](#) helped slow the spread of the virus, according to findings published today in *The Lancet Infectious Diseases* journal from the Johns Hopkins team that created the world-famous online coronavirus tracking map.

"Our results strongly support the conclusion that social distancing played a crucial role in the reduction of case growth rates in multiple U.S. counties during March and April, and is therefore an effective mitigation [policy](#) for COVID-19 in the United States," said Lauren Gardner, co-director of the Center for Systems Science and Engineering at Johns Hopkins, who led the research team.

"Critically, if individual-level actions were not taken and social distancing behavior was delayed until the state-level directives were implemented, COVID-19 would have been able to circulate unmitigated for additional weeks in some locations, inevitably resulting in more infections and deaths," Gardner added. "This demonstrates that it is within the power of each U.S. resident to help slow the spread of COVID-19."

Despite some county-level restrictions being implemented earlier than state policies, 23 out of the 25 counties recorded initial declines in movement before even those local steps.

Determining the effectiveness of social distancing is difficult because counties and states implemented different policies at different times. To establish a reliable indicator of social distancing the researchers used real-world mobile phone movement data.

Their first step was to establish a baseline of normal movement between Jan. 8-31. They then examined changes through April 16 in the 25 U.S. counties with the highest numbers of confirmed COVID-19 cases.

From Jan. 24 to April 17, people made far fewer daily trips than they did during the baseline period. Individuals began to reduce movement in early March, indicating that social distancing began well before the first state, California, imposed a stay-at-home directive on March 21.

In New York City, for example, residents had limited movement to 35% of the baseline, the most-significant reduction in [movement](#) among the 25 jurisdictions.

Harris County, Texas, which includes Houston, displayed the least change. Its residents slowed their normal movements but only to 65% of the movements measured in January. Data for all 25 counties are detailed in the research.

Social distancing will remain one of the most important ways to control the spread of infections until a vaccine is available.

"Individuals seem to have anticipated public health directives in March and April, despite a mixed political message," Hamada Badr, a co-author and professor in the Department of Earth and Planetary Sciences at Johns Hopkins. "As stay-at-home policies began to relax, we urge individuals and governments to make safe and data-driven decisions, to respond to the potential risk of increased infections. More timely, consistent and decisive policy implementation of [social distancing](#) and other known effective mitigation measures is urgently needed."

More information: *The Lancet Infectious Diseases* (2020). [DOI: 10.1016/S1473-3099\(20\)30553-3](https://doi.org/10.1016/S1473-3099(20)30553-3)

Provided by Johns Hopkins University

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