Imperial College London

Covid-19 behaviours in Brazil

► Report

Insights and trends in people's behaviours related to COVID-19. Brought to you by a team of health and behavioural experts at the Institute of Global Health Innovation (IGHI) at Imperial College London and YouGov. These reports are created on a regular basis, following new survey results.



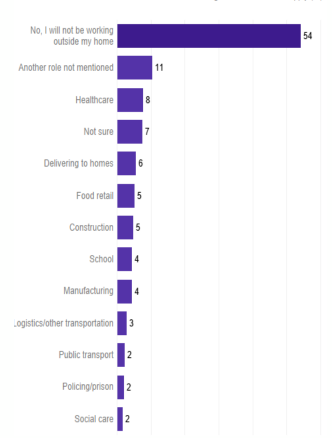


How are people in Brazil responding?

As of April 5th 2020

This report looks at insights from Brazil covering March 30th through April 5th

Thinking about the next 7 days... will you be working outside your home in one of the following roles? Mark all that apply (%)



78%



78% of people in Brazil are staying home or only leaving the house once a day

54%



54% of people in Brazil are not planning on working outside the home the following week

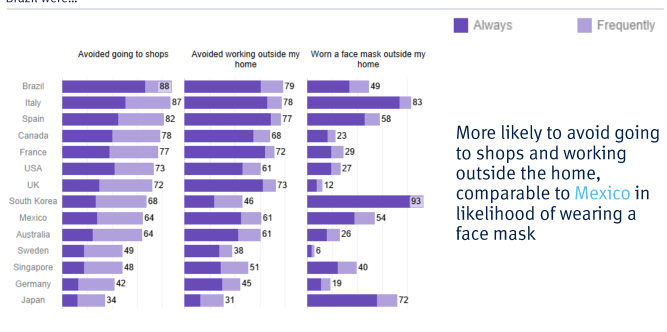
Of those that do work outside the home, 11% report working in **another** role not mentioned and 8% report working in **healthcare**





How does **Brazil's** behaviour compare to other countries?

Comapred to other countries surveyed the same week (March 30th through April 5th) respondents in Brazil were...



Thinking about the last 7 days...how often have you come into physical contact with someone outside your household? (excluding those in your household) %

	0 =	1 to 2	3 to 4	5 to 9	10 to 19	20+
Italy	68	16				2
Spain	66	14				
UK	63					
Canada	54	21				
France	53	19				
Germany	49	22				
Australia	46	25				
USA	45	22				
Brazil	31	27				
Mexico	30	25				
Japan	28	17				13
Sweden	28	18		14		17
Singapore	23	18			17	15
South Korea	19	24				10

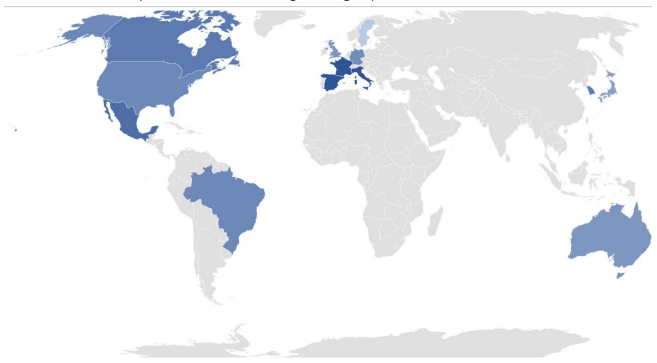
Comparable to Mexico in likelihood of coming into contact with someone outside the home



How stringent is the **Brazilian** government compared to its peers?

The University of Oxford's Stringency Index is a measure of the number and strictness of government policies in response to the Covid-19 outbreak. Stringency Index range is from 0 - 100. Numbers below are for April 5th.

Darker shades in the map below are indicative of higher stringency indices



France Italy Spain Mexico Canada S. Korea Brazil

95 95 95 86 81 81 76

US Germany Australia UK Japan Sweden Singapore

76 74 71 71 67 52 43



About this report

Led by Imperial College London's Institute of Global Health Innovation (IGHI) and YouGov

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Supporters



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For more behavioural data on a global level, visit <u>coviddatahub.com</u> to explore our interactive charts

The <u>CovidDataHub.com</u> project is a joint collaboration between the Institute of Global Health Innovation (IGHI) at Imperial College London and YouGov Plc to gather global insights on people's behaviors and life satisfaction in response to COVID-19. The research covers 29 countries and surveys are conducted on a regular basis since the first week of April.

This report is designed to provide insights on how different populations are responding to the pandemic, helping public health bodies in their efforts to limit the impact of the disease. Anonymized respondent level data is generously made available for all public health and academic institutions globally by YouGov Plc at our <u>GitHub site</u>.

In collaboration with

YouGov