

# Covid-19 behaviours in Indonesia

► **Report** September 2020

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.

## Are people in Indonesia returning to work?

This graph shows the percentage of people not working from outside their home between April and September, 2020.

▲ As of September 19<sup>th</sup> 2020

Thinking about the next 7 days... will you be working outside your home in one of the following roles? Percentage of respondents that answered, "No, I will not be working from outside my home".



*The share of people who have stated they will not be working from outside their home has decreased since April but has increased since July.*

17%



of people in Indonesia will not be working outside their homes

13pp\*



decrease in people not working outside their home compared to April

Among respondents who stated they would be working outside their home, **food retail** (12%) and **delivering to homes** (11%) work accounted for the largest share of people working outside the home.



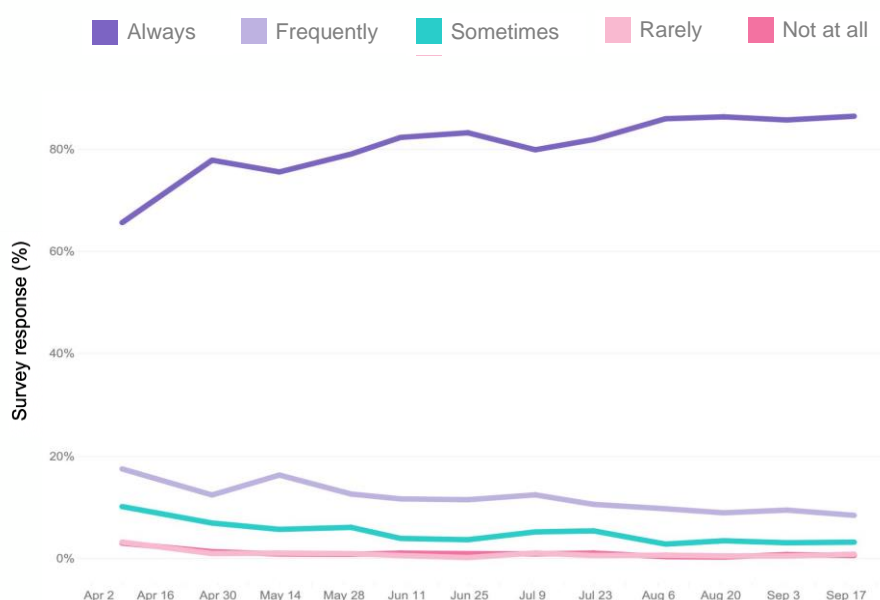
\*pp= percentage point

# How likely are people in Indonesia to wear face masks?

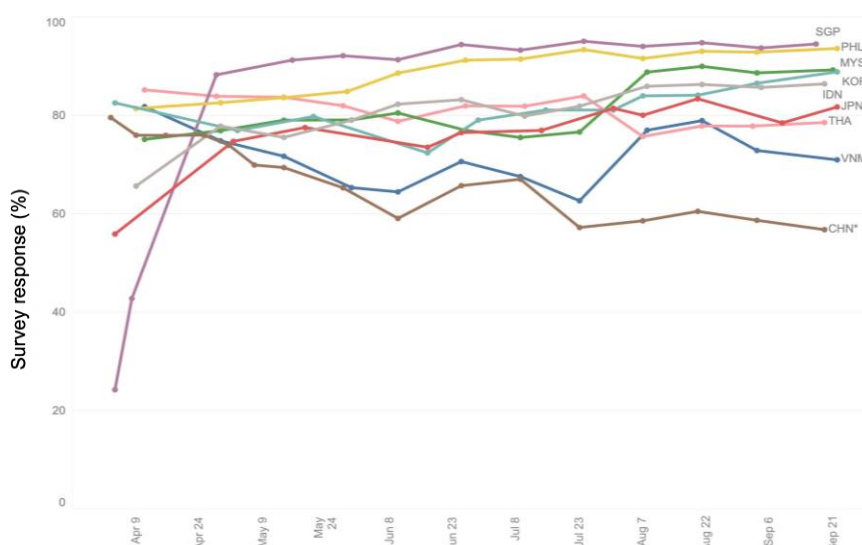
These graphs show the face mask use in Indonesia between April and September, 2020 and a comparison with other Asian countries.

*As of September 19<sup>th</sup>, 86% of respondents in Indonesia reported always wearing a face mask outside their home. The share of these respondents has consistently remained over 65% throughout the survey period. Across Asian countries surveyed the same week, Singapore and the Philippines have the highest share of respondents who always wear a face mask outside their homes while China has the lowest (59%).*

Thinking about the last 7 days how often have you worn a face mask outside your home to protect yourself or others from coronavirus (COVID-19)? (%)



Asian country breakdown of respondents who answered “Always” to wearing a face mask outside the home (%).



\*China is representative of the 'online population'. All other countries, areas or territories are representative of the national population

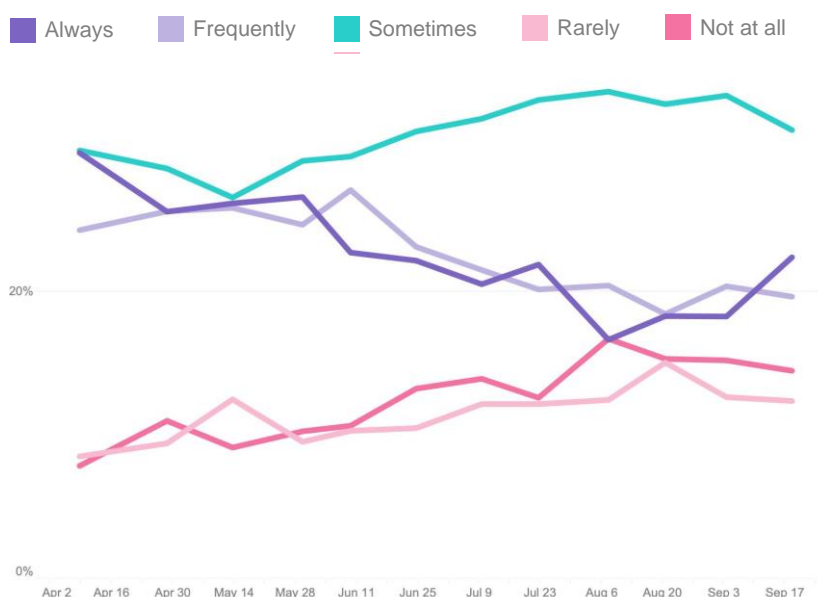
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## How are behaviours in Indonesia changing?

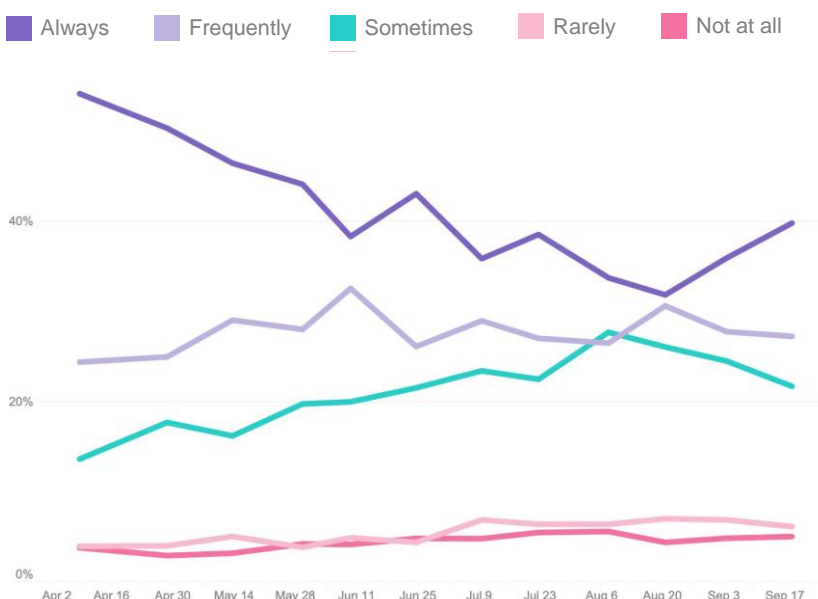
These graphs show the changes in behaviours in Indonesia between April and September, 2020.

Thinking about the last 7 days... how often have you avoided having guests to your home to protect yourself or others from coronavirus (COVID-19)? (%)



Compared to April, the share of respondents that reported **always avoiding** having guests their home **decreased** from 30% to 22%, while those that reported **rarely or not at all avoiding** it have **increased** from 17% to 26%.

Thinking about the last 7 days... how often have you avoided medium-sized social gatherings (between 3 and 10 people) to protect yourself or others from coronavirus (COVID-19)?



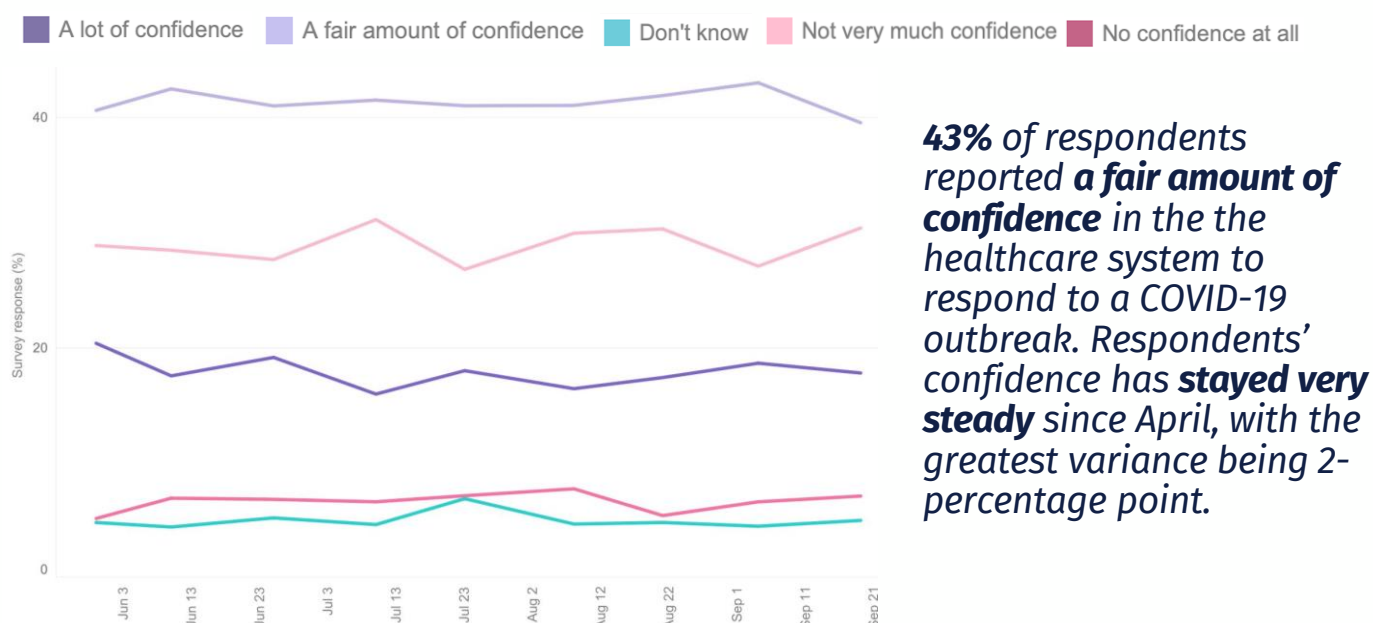
Between April and September, the share of respondents that have **always** avoided medium-sized social gatherings has **decreased** from 54% to **40%** with a low of 32% on August 21<sup>st</sup>. The sum of those who reported **rarely or not at all** avoiding medium-sized social gatherings has stayed under 12% throughout the survey period.

## How confident are people in the healthcare system and government responses to COVID-19?

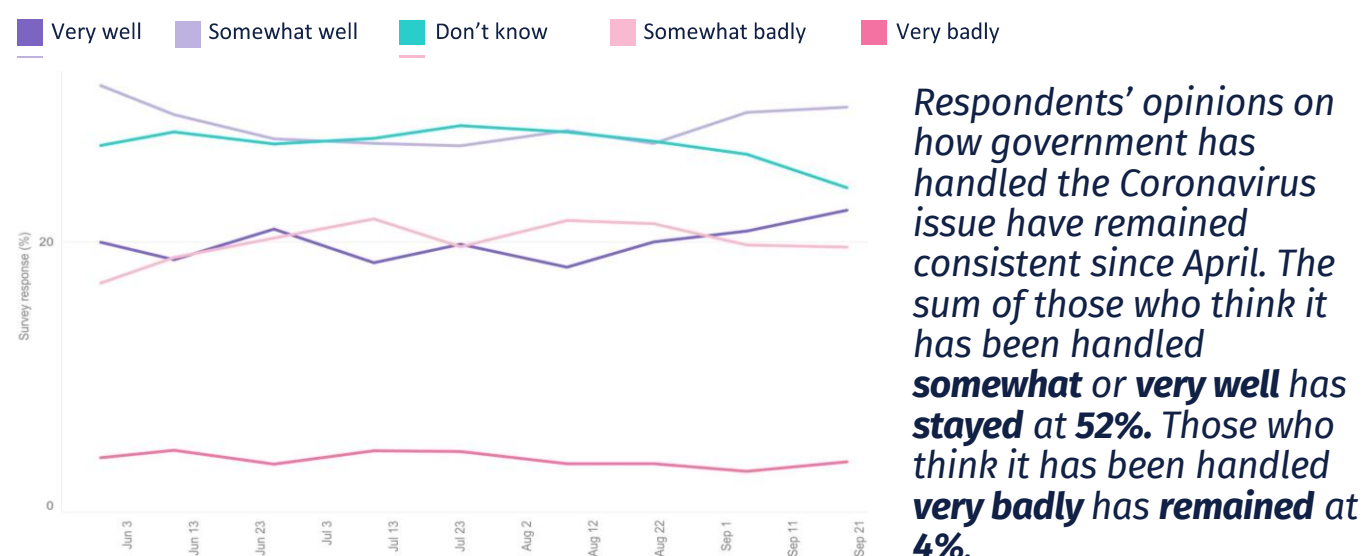
These graphs show confidence in response and handling of the pandemic by the healthcare system and the government.

*As of September 19<sup>th</sup>, 43% of respondents stated a fair amount of confidence in the healthcare system's response to a COVID-19 outbreak, while 30% of respondents stated not very much confidence in it. The number of respondents who believe the government has handled the issue of the Coronavirus somewhat or very well has stayed consistently at 52% throughout the survey period.*

How much confidence do you have in the healthcare system to respond to a Coronavirus (COVID-19) outbreak in your country?



How well or badly do you think the Government are handling the issue of the Coronavirus (COVID-19)?

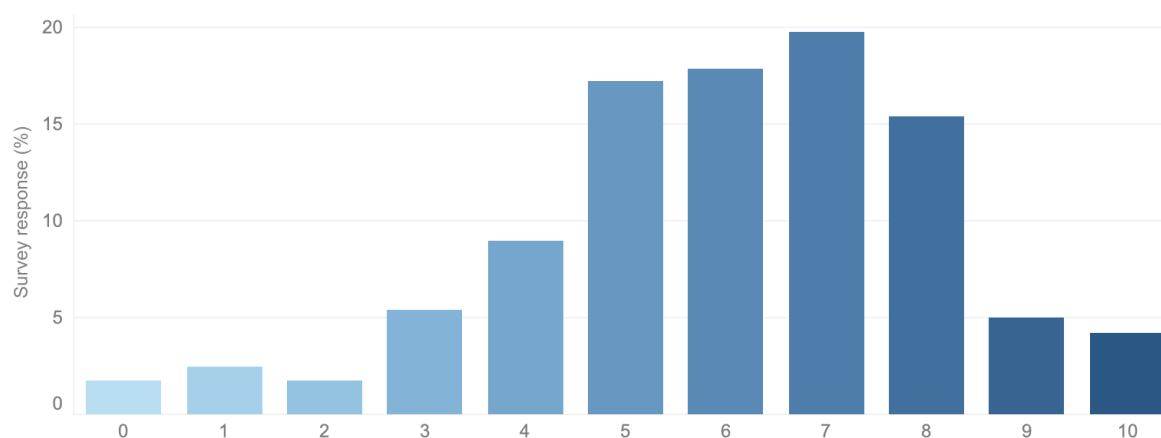


# How does Indonesia's life satisfaction compare to that of its peers?

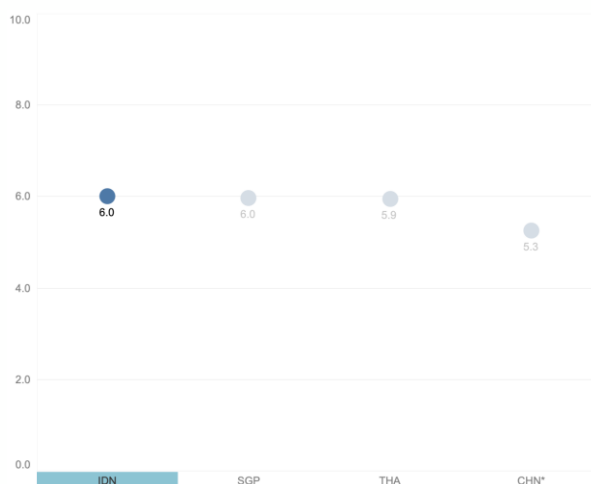
This graph shows the life satisfaction score of Indonesia compared to other Asian countries surveyed.

*Indonesia reported a life satisfaction score comparable to other Asian countries surveyed the same week (September 14<sup>th</sup> through September 20<sup>th</sup>). Vietnam reported the highest life satisfaction while South Korea reported the lowest.*

Please imagine a ladder with steps numbered from zero at the bottom to 10 at the top. The top of the ladder represents the best possible life for you and the bottom represents the worst possible life for you. On which step of the ladder would you position yourself in? (%)



Average Cantril ladder Score



The *Cantril ladder* serves as a proxy for life satisfaction. *Life satisfaction* is a powerful measure of the *quality of people's lives*. The annual World Happiness Report attributes the differences over time and between countries to *good health, income and the quality of social environment*. These factors are changing under COVID-19, often in ways we have never experienced before. The YouGov life satisfaction data, collected regularly as the pandemic evolves in each surveyed country, provide a valuable barometer reading of life under COVID-19, reflecting each country's institutions and policies.

\*China is representative of the 'online population'. All other countries, areas or territories are representative of the national population

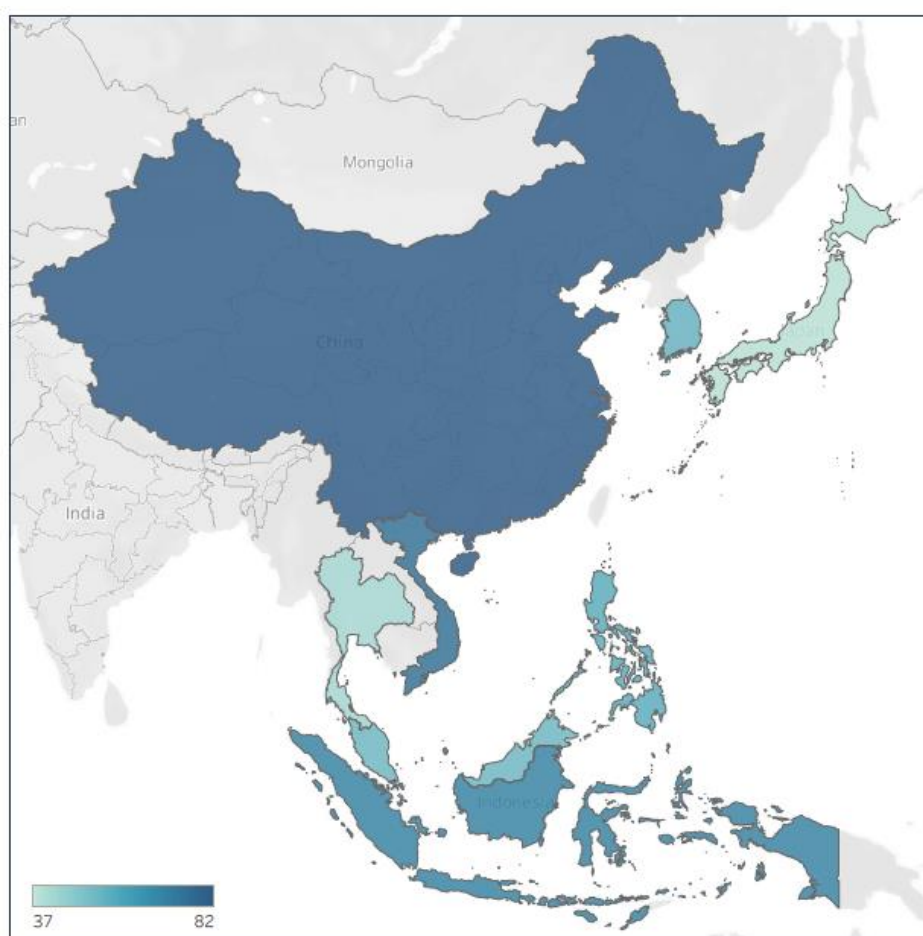
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## How does Indonesia's government response compare to that of its peers?

This map highlights the government stringency score in Indonesia and other Asian countries surveyed.

*As of September 24<sup>th</sup>, China had the most stringent government and Japan had the least stringent across Asian countries surveyed. The University of Oxford's Government Stringency Index is a measure of the number and severity of measures put in place by the governments to address the COVID-19 pandemic.*



China	Vietnam	Indonesia	Philippines	South Korea
82	75	69	56	54
	Singapore	Malaysia	Thailand	Japan
	52	52	41	37

Policy measures and dates are provided by University of Oxford <https://bit.ly/34DPZzB>

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# About this report

Led by Imperial College London's  
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(IGHI) and YouGov

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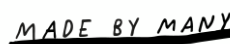
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# For more behavioural data on a global level, visit [coviddatahub.com](https://coviddatahub.com) to explore our interactive charts

The [CovidDataHub.com](https://coviddatahub.com) 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 behaviours and life satisfaction in response to COVID-19. The research covers 29 countries, areas or territories 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. Anonymised respondent level data is generously made available for all public health and academic institutions globally by YouGov Plc at our [GitHub site](#).

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