Covid-19: Insights on face mask use Global review

▶ Report June, 2020

Prepared for the World Health Organization by the Big Data and Analytical Unit (BDAU) of Imperial College London's Institute of Global Health Innovation



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May 14th to June 4th 2020

YouGov has teamed up with public health experts at the Institute of Global Health Innovation (IGHI) at Imperial College London to help health professionals across the world limit the impact of the disease. The ongoing survey runs in nearly 30 countries and provides insights on behaviours in different populations as a result of Covid-19.

This report looks at behaviours and perceptions around the use of face masks. It uses the latest available survey responses for each country **between May 14th and June 4th , 2020** (exact survey dates for each country included are available in page 8). All responses have been aggregated to offer a global view of key insights related to Covid-19 and face mask use. To explore the data further, please visit www.coviddatahub.com.

ACCEPTABILITY

Most people are willing to wear masks, especially if it were required by law



How willing or not are you to wear a face mask or covering if ...? %

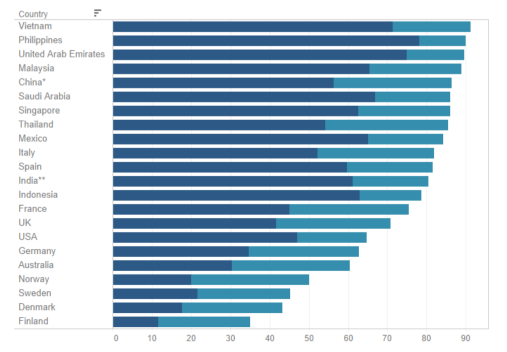


3 in 4 would be willing to wear face masks if an international organization advised it (74%). They would be more willing if it were advised by government (77%) or if it were the law (82%)

Nordic countries are the least willing to wear a face mask following international organizations' advice



How willing or not are you to wear a face mask or covering if international organizations advised it? Very willing and quite willing responses (%)



Vietnam is the country most willing to follow international organizations' advice to wear face masks, closely followed by the Philippines (91% and 90%, respectively). Norway, Sweden, Denmark and Finland are the least likely, ranging from 50% (Norway) to 35% (Finland)

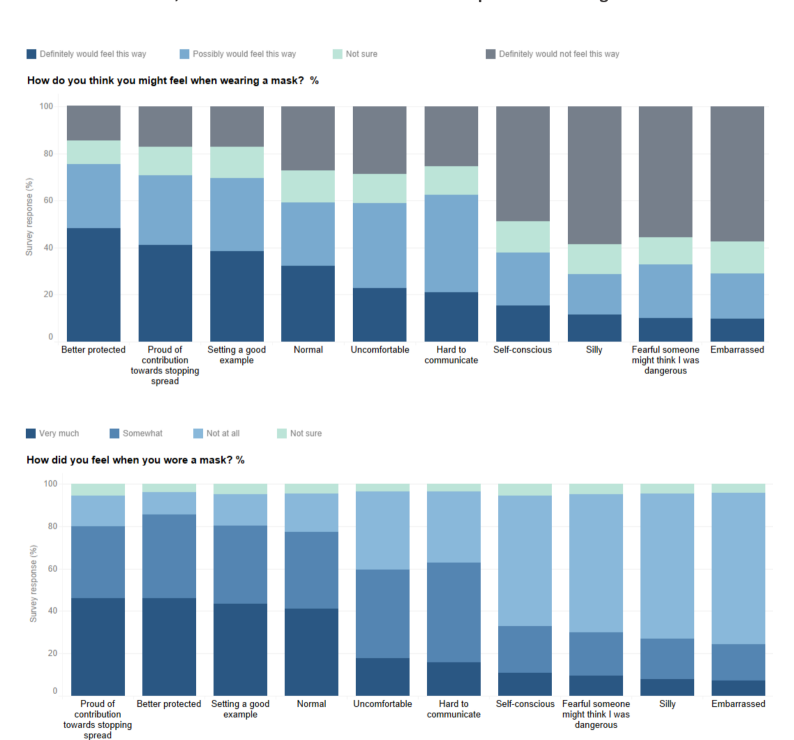
Covid-19: Insights on face mask use Global review



May 14th to June 4th 2020

ACCEPTABILITY

Feelings of safety and responsibility are associated with wearing masks. This was consistent when people were asked how they thought they might feel, as well as how they actually felt. Self-consciousness, embarrassment and fear are the least prevalent feelings



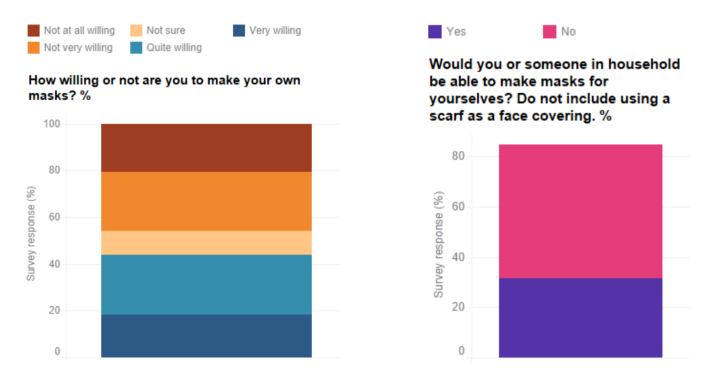
Covid-19: Insights on face mask use Global review



May 14th to June 4th 2020

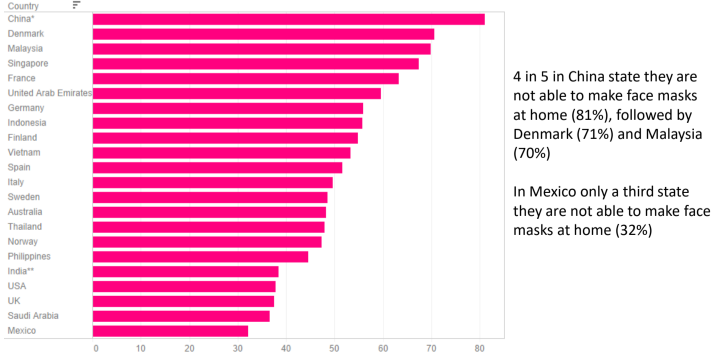
ACCESSIBILITY

Nearly equal shares of the population are willing and not willing to make their own face masks, with only a third of respondents stating that they would be able to make their own masks at home



There is large variation across countries in their ability to make face masks at home

Would you or someone in household be able to make masks for yourselves? Do not include using a scarf as a face covering. Respondents who answered "no" %



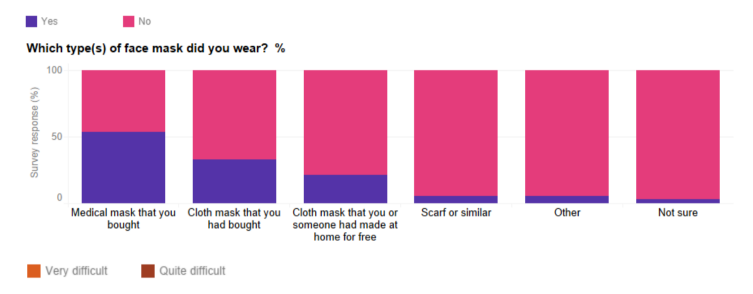
Covid-19: Insights on face mask use Global review



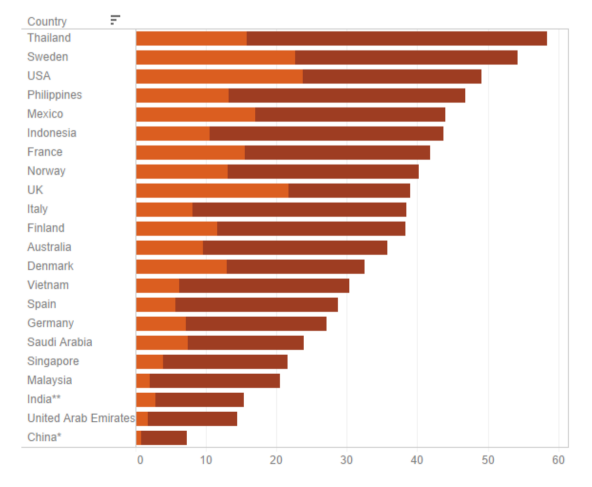
May 14th to June 4th 2020

ACCESSIBILITY

Although medical masks were the most commonly used by respondents, their availability varied greatly across countries



How easy or difficult has it been to find medical masks to buy? Respondents who answered very or quite difficult (%)



Difficulty in accessing medical masks was highest in Thailand, Sweden and the USA

China, UAE and India reported the lowest difficulty in accessing medical masks

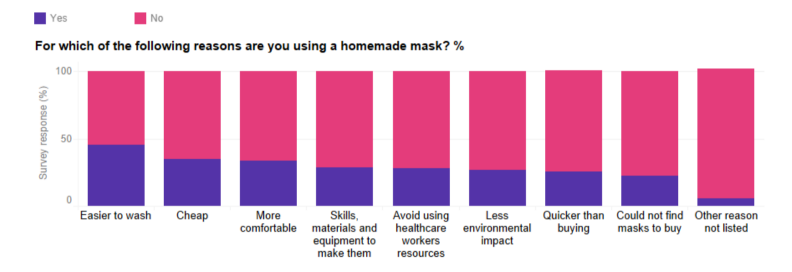


Covid-19: Insights on face mask use Global review

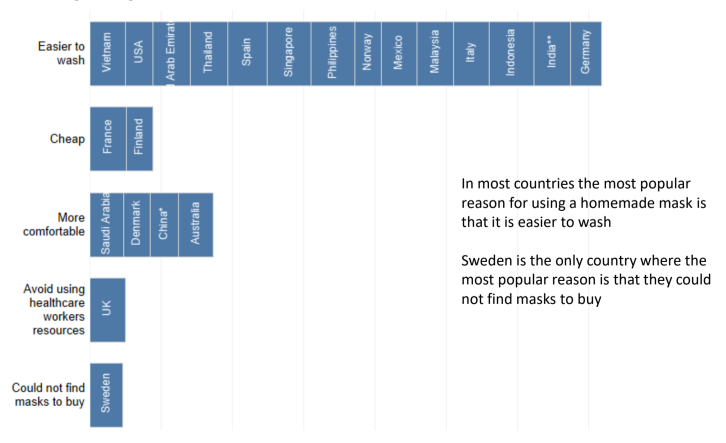
May 14th to June 4th 2020

RATIONALE FOR USING HOMEMADE MASKS

Respondents used homemade masks because they were easier to wash, cheap and more comfortable. Ease to wash was the most popular reason across countries



Most popular response to "For which of the following reasons are you using a homemade mask?" by country



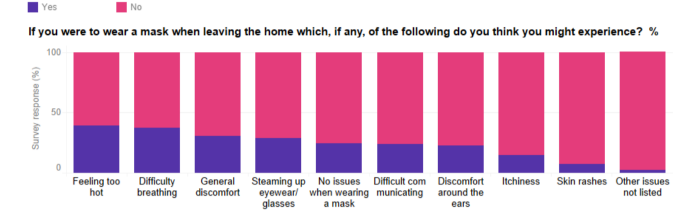
Covid-19: Insights on face mask use Global review



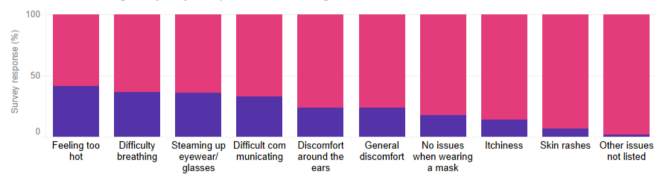
May 14th to June 4th 2020

BARRIERS

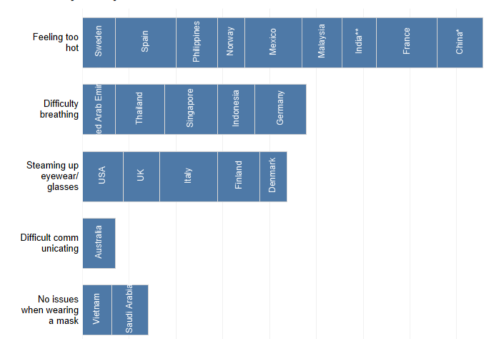
Feeling too hot and difficulty breathing is associated with wearing facemasks. This was consistent when people were asked what they thought they might experience, as well as what they actually experienced



Which of the following, if any, do you experience when using a mask? %



Most popular response to "Which of the following, if any, do you experience when using a mask?" by country



In most countries the most popular negative experience associated with using face masks is feeling too hot

Only two countries, Vietnam and Saudi Arabia, had "no issues" as the most popular response

Covid-19: Insights on face mask use Global review

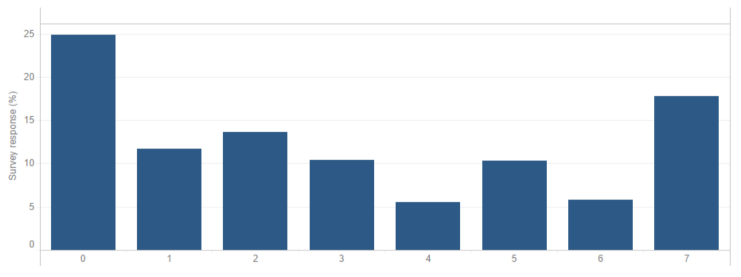


May 14th to June 4th 2020

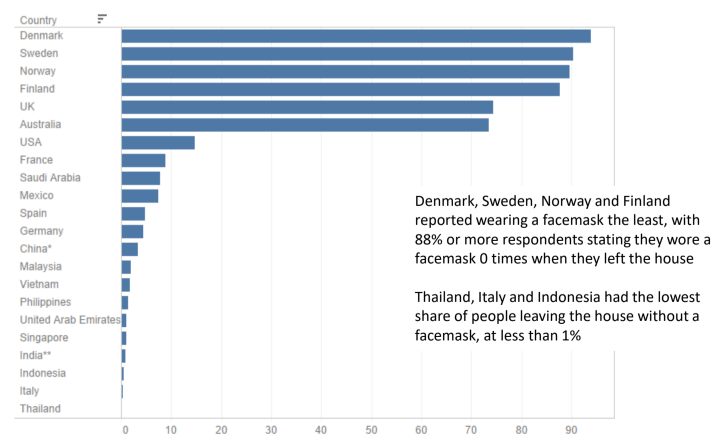
SELF-REPORTED ASSOCIATED BEHAVIOURS

Only one in 4 reported not wearing a facemask at all when they left the house. The Nordic countries were the most likely to not wear a facemask at all.

If you left your house last week, on how many of those days did you wear a face mask or covering? %



If you left your house last week, on how many of those days did you wear a face mask or covering? Respondents who answered "0" (%)



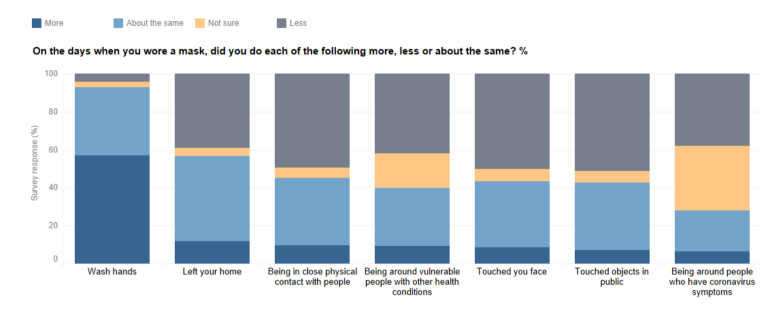
Covid-19: Insights on face mask use Global review



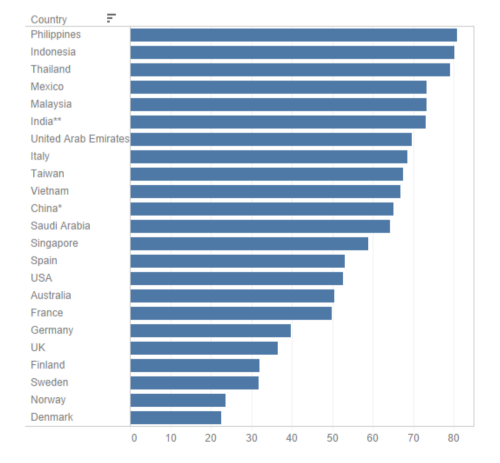
May 14th to June 4th 2020

SELF-REPORTED ASSOCIATED BEHAVIOURS

Over half of people who wore facemasks reported washing their hands more during those days. Half reported touching their face and objects in public less



On the days when you wore a mask, did you wash your hands more, less or about the same? Respondents who answered "more" %



4 in 5 respondents in Philippines, Indonesia and Thailand reported washing their hands more when they wore a facemask

Less than one in 3 reported doing so in Finland, Sweden, Norway and Denmark



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May 14th to June 4th 2020

Dates of surveys conducted in each country and sample size

Australia: from 2020-05-15 to 2020-05-18 (n = 1008)

China*: from 2020-05-27 to 2020-06-03 (n = 1007)

Denmark: from 2020-05-27 to 2020-05-31 (n = 1004)

Finland: from 2020-05-27 to 2020-05-31 (n = 1002)

France: from 2020-05-27 to 2020-05-31 (n = 1003)

Germany: from 2020-05-27 to 2020-05-30 (n = 1006)

India**: from 2020-05-15 to 2020-05-21 (n = 1006)

Indonesia: from 2020-05-29 to 2020-05-31 (n = 1009)

Italy: from 2020-05-27 to 2020-05-29 (n = 1000)

Malaysia: from 2020-05-29 to 2020-06-01 (n = 1014)

Mexico: from 2020-05-27 to 2020-06-03 (n = 1016)

Norway: from 2020-05-27 to 2020-06-02 (n = 1002)

Philippines: from 2020-05-29 to 2020-05-31 (n = 1002)

Saudi Arabia: from 2020-05-27 to 2020-06-04 (n = 999)

Singapore: from 2020-05-15 to 2020-05-18 (n = 1007)

Spain: from 2020-05-27 to 2020-05-31 (n = 1000)

Sweden: from 2020-05-27 to 2020-06-01 (n = 1008)

Thailand: from 2020-05-27 to 2020-06-01 (n = 1001)

United Arab Emirates: from 2020-05-27 to 2020-06-04 (n = 1000)

United Kingdom: from 2020-05-14 to 2020-05-18 (n = 1068)

United States: from 2020-05-15 to 2020-05-20 (n = 1006)

Vietnam: from 2020-05-29 to 2020-06-01 (n = 1011)

Covid-19: Insights on face mask use Global review





May 14th and June 4th 2020

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 behaviours, life satisfaction in response to COVID-19. The research covers nearly 30 countries, interviewing up to 30,000 people each week.

This report is designed to provide behavioural analysis 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 (https://github.com/YouGov-Data/covid-19-tracker).

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Communication with the research team can be made using this link: https://imperial.eu.qualtrics.com/ife/form/SV_dj03OSFnLkf9Jw9
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For more behavioural data on a global level, visit <u>coviddatahub.com</u> to explore our interactive charts

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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.

YouGov

Harvard University

In collaboration with

