## Fake news, filter bubbles,

## post-truth and trust

## F $A$ <br> CT

A study across 27 countries

FAKE NEWS,
POST-TRUTH AND
FILTER BUBBLES

Fake news, post-truth and filter bubbles are other people's problems, not ours...

- 65\% think that other people live in a bubble on the internet, mostly looking for opinions they already agree with - BUT only $34 \%$ say they live in their own bubble $-63 \%$ are confident they can identify fake news - BUT only $41 \%$ think average person can
- $58 \%$ think they're better than average at spotting fake news, only $28 \%$ think they're not
- 60\% think other people don't care about facts any more, they just believe what they want
- $59 \%$ think they have a better understanding of social realities like crime rates than the average person, only 29\% think they don't

The average person in
[COUNTRY] lives in their own 'bubble' on the internet, mostly connecting with people like themselves and looking for opinions they already agree with.



## We're much more likely to think others live in filter bubble than admit we do... <br> +/- Net

This chart compares what people say for others and what they say for themselves on how much they live in a bubble, from previous two slides...
...and shows how many more people think that others live in an internet bubble than admit that for themselves




## I am confident I have a better understanding of social realities like immigration levels and crime rates than the average person in [COUNTRY].




## FAKE NEWS

EXPOSURE AND
MEANING


## Fake news and media lies...

- 60\% say they very or fairly often see stories where news organisations have deliberately lied - BUT there's a very wide range from 82\% in Argentina to 30\% in Germany
- 48\% say they've believed a story they then found out was fake
- people define 'fake news' mostly as stories where the facts are wrong, but $36 \%$ see it as a term politicians use to discredit stories they don't like - up to 51\% in the US



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## When you hear the term "fake news", what are you personally thinking of?






## WHY DO WE

 GET SO MUCH WRONG?

## Why do people think we're wrong?

- the majority of people globally put the blame for our misperceptions of things like immigration levels or crime rates down to politicians misleading us, closely followed by the media misleading us
- but 43\% also see it as partly about our own biases, like our focus on negative information, misleading us - and this is highest in the US at 57\%
- few people think it's because the figures or wrong or our math skills letting us down


## People often get lots of things wrong about their countries and how they're

 changing, for example, what proportion of the population are immigrants, or whether crime is going up or down. Which of these, if any, do you think are the biggest reasons for this?


 things wrong about their countries and how they're changing, for example, what proportion of the population are immigrants, or whether crime is going up or down. Which of these, if any, do you think are the biggest reasons for this?

People have a biased view of the world, for example, they tend to focus on negative things or think things are getting worse, or generalise from their own experience


People often get lots of things wrong about their countries and how they're changing, for example, what proportion of the population are immigrants, or whether crime is going up or down. Which of these, if any, do you think are the biggest reasons for this?

It's often the figures that are wrong, not people's views.


Base: 13,000 adults across 26 countries (500 GB)


## TRUST, LIES

## AND KNOWLEDGE

We think trust in politicians is falling and misuse of facts is rising - but also that our political knowledge is holding up...

- Majority in every country and 64\% globally think people trust politicians less than 30 years ago, including 80\% in Sweden
- ...and 57\% think there is more misuse of facts in the media/politics than 30 years ago, with South Africa and the US most likely to agree
- BUT we're more evenly split on whether average person in our countries knows more or less about politics and society than 30 years ago: $30 \%$ think we know less, but $39 \%$ say more. And there is wide variation across countries: 66\% of South Koreans say they know more, only 21\% in France





## GLOBAL ADVISOR: FAKE NEWS, FILTER BUBBLES, POST-TRUTH AND TRUST <br> Methodology

- These are the findings of a Global Advisor survey into the political mood around the world. In total 19,243 interviews were conducted online between June 22 - July 62018 among adults aged 18-64 in the US and Canada, and adults aged 16-64 in all other countries.
- The survey was conducted in 27 countries around the world via the Ipsos Online Panel system. The countries reporting herein are Argentina, Australia, Belgium, Brazil, Canada, China, Chile, France, Germany, Great Britain, Hungary, India, Italy, Japan, Malaysia, Mexico, Peru, Poland, Saudi Arabia, Serbia, South Africa, South Korea, Russia, Spain, Sweden, Turkey and the United States of America.
- Between 500 and 1000+ individuals participated on a country by country basis via the Ipsos Online Panel. The sample was 1000+ in Australia, Brazil, Canada, France, Germany, Great Britain, Italy, Japan, Spain and the United Stated of America. In all other countries the sample was $500+$. The precision of Ipsos online polls is calculated using a credibility interval with a poll of 1,000 accurate to +/- 3.5 percentage points and of 500 accurate to $+/-5.0$ percentage points. For more information on Ipsos' use of credibility intervals, please visit the Ipsos website.
- In countries where internet penetration is approximately $60 \%$ or higher the data output generally reflects the overall population. Of the 27 countries surveyed online, 16 yield results that are balanced to reflect the general population: Argentina, Australia, Belgium, Canada, France, Germany, Hungary, Italy, Japan, Poland, Serbia, South Korea, Spain, Sweden, Great Britain and the United States. The 11 remaining countries surveyed - Brazil, China, Chile, India, Malaysia, Mexico, Peru, Russia, Saudi Arabia, South Africa and Turkey - have lower levels of internet connectivity and reflect online populations that tend to be more urban and have higher education/income than the general population.
- Where results do not sum to 100 , this may be due to computer rounding, multiple responses or the exclusion of don't knows or not stated responses.
- Data are weighted to match the profile of the population.


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