Source:		
#flo #disorganized		

## 1 | So, tell me, how do we know?

So scientists believe that climate change is real, and the American people are misinformed.

This reading will ask: "Might the scientific consensus be wrong?"

Been wrong before, might be wrong again. How do we know?

## 1.1 | What is consensus and how do we find it?

Interconnection of discoveries, hard for outsiders to understand.

No consensus on tempo and mode of climate change

## 1.2 | Perceived disagreement

Uncertainty about the future is conflated with uncertainty about current knowledge

Lack of communication from scientists

Culture of not communicating to the masses

==in science, the question cannot be if they might be mistaken, but whether there is a reason to think they are mistaken== wait no...

Hard to falsifie models of future. What they do is see how well it can produce past events.

## 1.3 | Discussion Point

Huxley · 2020-2021 Page 1