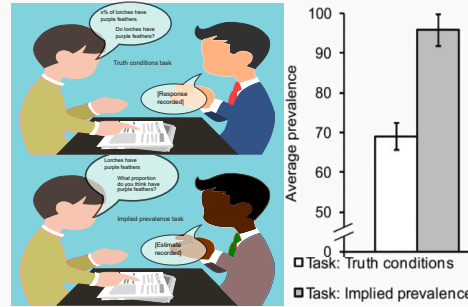


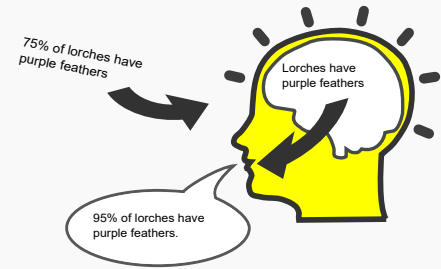
## The topic: Generic generalisations

- ~~All~~ women are bossy
- British people ~~mostly~~ love the NHS
- Young people don't vote ~~as much as seniors~~

## The data: Inferential asymmetry



## The hypothesis: Generic Bootstrapping

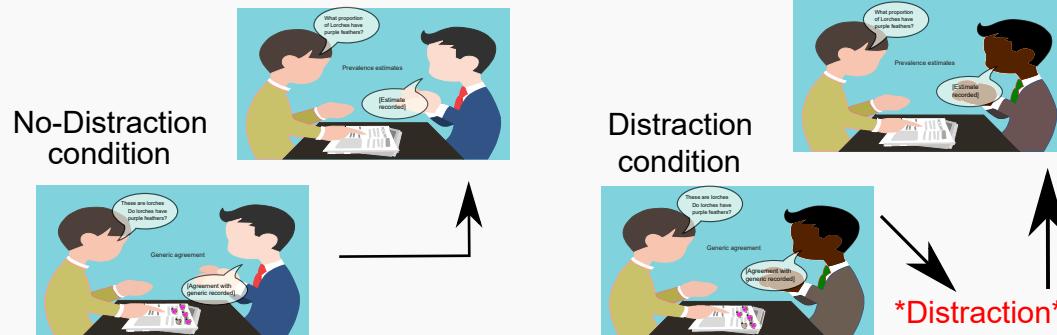


# THE GENERIC BOOTSTRAPPING HYPOTHESIS

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## The experiment:



## The prediction:

Distraction group offer higher prevalence-estimates, than no-distraction group.

## The explanation:

Distraction group forced to rely on generic. Estimates inflated due to bootstrapping.