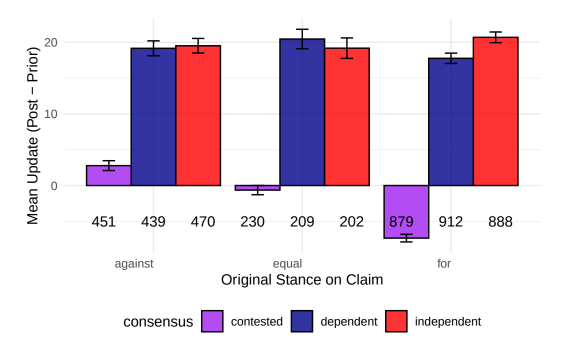
## **Change of Mind Analyses**

### Anonymised for peer review

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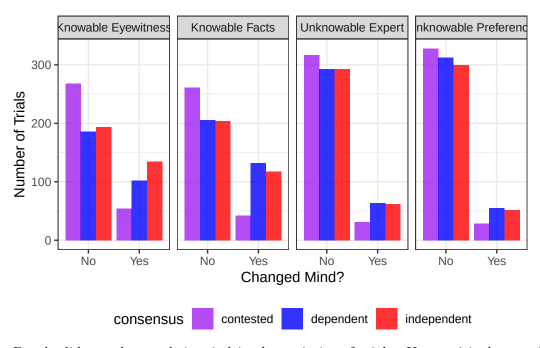
1	Was the original stance against the claim?				
2 On how many trials did people qualitatively changed their beliefs (change their					
minds)					
	2.1 go from disbelieving -> believing/believing -> disbelieving	2			

### 1 Was the original stance against the claim?



# 2 On how many trials did people qualitatively changed their beliefs (change their minds)

#### 2.1 go from disbelieving -> believing/believing -> disbelieving



People did not change their mind in the majority of trials. Unsurprisingly, people changed their minds most in the consensus trials, and there didn't seem to be much of a difference between independent versus dependent.

#	A tibble: 6	x 4		
	consensus	changed_mind	$n\_trials$	percent
	<chr></chr>	<lg1></lg1>	<int></int>	<dbl></dbl>
1	contested	FALSE	1174	29.1
2	contested	TRUE	156	3.86
3	dependent	FALSE	998	24.7
4	dependent	TRUE	353	8.74
5	${\tt independent}$	FALSE	991	24.5
6	independent	TRUE	367	9.09

[1] 21.69

[1] 17.83