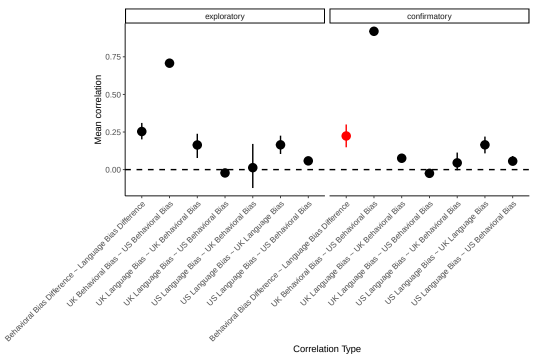
Study 1C analyses

ED6

2020-05-01





b

	Behavioral Effect Resid		
Predictors	Estimate	SE	Statistic
(intercept)	-0.00	0.05	-0.09
country (uk)	0.02	0.01	1.74
language bias difference (uk - us)	-0.03	0.07	-0.42
country:language bias difference	0.05	0.02	2.88
Random Effects			
s2	0.20		
T00 user id	0.01		
T00 domain	0.07		
N user id	22059		
N domain	31		
Observations	27045		

Title and Legend

Study 1c models

a, The exact pre-registered analysis (https://osf.io/3f9ed/) of Study 1c is presented. Pairwise correlations between all variables (language bias, behavioral bias, and UK-US difference measures) are shown, averaging

across estimates of language bias from the 5 model runs. Error bars are 95% CIs. As stated in the preregistration, the key test of our hypothesis is that the correlation between the UK - US linguistic difference ("Language Bias Difference") and the UK - US behavioral difference ("Behavioral Bias Difference") is greater than 0 (shown in red). That data are consistent with this prediction. The confirmatory dataset is shown on the right, along with the smaller exploratory dataset on the left for reference. b,The full results to the mixed-effect model described in the paper are presented.