

## Code book

code	item or question	Coding of answer options	concept
killandfight_1	'I would fight someone physically threatening another British person'	1 = <i>totally disagree</i> ; 7 = <i>totally agree</i>	willingness to fight for the ingroup
killandfight_2	'I would fight someone insulting or making fun of the United Kingdom as a whole'	1 = <i>totally disagree</i> ; 7 = <i>totally agree</i>	willingness to fight for the ingroup
killandfight_3	'I would help others get revenge on someone who insulted the United Kingdom'	1 = <i>totally disagree</i> ; 7 = <i>totally agree</i>	willingness to fight for the ingroup
killandfight_4	'Hurting other people is acceptable if it means protecting the United Kingdom'	1 = <i>totally disagree</i> ; 7 = <i>totally agree</i>	willingness to fight for the ingroup
killandfight_5	'I'd do anything to protect the United Kingdom'	1 = <i>totally disagree</i> ; 7 = <i>totally agree</i>	willingness to fight for the ingroup
killandfight_6	'I would sacrifice my life if it saved another group member's life'	1 = <i>totally disagree</i> ; 7 = <i>totally agree</i>	willingness to die for the ingroup
choice	You have the opportunity to jump from a bridge into the trolley's path and save all 5 British people. Would you: (a) let the trolley crush the 5 British people and save your own life, OR (b) save the 5 British people and sacrifice your own life?	1 = a; 2 = b	willingness to die for the ingroup
certainty_trolley	How certain are you that you would let the trolley crush the 5 British people and save your own life/save the 5 British people and sacrifice your own life?	1 = <i>low certainty</i> ; 100 = <i>high certainty</i>	certainty decision trolley dilemma
RAT1...20	Answer to problem 1-20 correct or not	1 = correct; 0 = false	RAT accuracy score
RAT1_time_First Click	RAT meta data		
RAT1_time_Last Click	RAT meta data		
RAT1_time_Page Submit	RAT meta data		
RAT1_time_Click Count	RAT meta data		

age	To begin, please let us know how old you are (in years).	age in years	age
gender	What is your gender?	0 = male; 1 = female = 1; 2 = non binary; 3 = prefer not to say	gender
ethnicity	How would you describe your ethnicity?	1 = White; 2= Hispanic; 3 = Black, 4 = Asian; 5 = Arab; 6 = Mixed, 7 = other	ethnicity
education	What is the highest level of education that you have attained?	1 = University; 2 = A levels; 3 = O levels or compulsory education; 4 = not completed compulsory education	highest level of education
CFI_1...20	see appendix for all items	1 = <i>disagree completely</i> ; 7 = <i>agree completely</i>	self-reported cognitive flexibility
attention_check	This is an attention check. Please answer 'Agree' to indicate that you pay attention.	1 = passed; 0 = not passed	attention check
distance	The diagram below is designed to represent your relationship with the group 'British people'. Please indicate your relationship by clicking and dragging the smaller "Me" circle to the position that best captures your relationship with this group. A larger overlap between the circles reflect a closer relationship between you and the group 'British people'.	distance between circles (automatically calculated)	identity fusion
overlap	The diagram below is designed to represent your relationship with the group 'British people'. Please indicate your relationship by clicking and dragging the smaller "Me" circle to the position that best captures your relationship with this group. A larger overlap between the circles reflect a closer relationship between you and the group 'British people'.	overlap percentage between circles (automatically calculated)	identity fusion
ARIS_1	'I would donate money to an organisation that fights for my group's political and legal rights'	1 = <i>disagree completely</i> ; 7 = <i>agree completely</i>	normative pro-group behaviour
ARIS_2	'I would volunteer my time working (i.e. write petitions, distribute flyers, recruit people, etc.) for an organisation that fights for my group's political and legal rights'	1 = <i>disagree completely</i> ; 7 = <i>agree completely</i>	normative pro-group behaviour

ARIS_3	I would join/belong to an organisation that fights for the political and legal rights of British people'	1 = <i>disagree completely</i> ; 7 = <i>agree completely</i>	normative pro-group behaviour
ARIS_4	I would travel for one hour to join in a public rally, protest, or demonstration in support of British people'	1 = <i>disagree completely</i> ; 7 = <i>agree completely</i>	normative pro-group behaviour
WCST_timetotal	WCST meta data		
color	(WCST rule colour, automatically calculated)	percentage correct (automatically calculated)	WCST accuracy score
number	(WCST rule number, automatically calculated)	percentage correct (automatically calculated)	WCST accuracy score
shape	(WCST rule shape, automatically calculated)	percentage correct (automatically calculated)	WCST accuracy score