## University of Oxford: MPhil in Politics

### YouGov Survey Design

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#### Research Project and Aims

AI is being used to generate manipulative political information and deceitful deepfakes which can be used to incite hate and spread misinformation. Questions are therefore being raised on whether AI-generated content influences voting behaviour and election outcomes such that AI poses a threat to the trust and integrity of democratic political institutions. To better understand these concerns, my MPhil research question asks:

What are the causal effects of AI-generated news articles on voter attitudes of party and leader competence, issue ownership, and the economy?

My research also seeks to investigate the role AI plays on trust as this is a likely causal mechanism for the effects seen from AI exposure. The research focuses on the UK and aims to help us better understand whether technology can shape political discourse and threaten democratic institutions. This will help inform how we regulate, highlight, or restrict AI-generated news. I aim to investigate these effects through a simple between-subjects laboratory experiment. My experimental design is summarised in *Table 1*:

Table 1: Treatments and Control for AI-generated News Exposure.

	News Artic	News Article Labelling	
	No Labels	Labelled as AI	
Control	Human-generated Article	N/A	
Treatment AI-generated Article		AI-generated Article	

Note: Treatment variations to test for interaction effects of veracity, ideological stance, context, and source will be used.

### **Draft Survey Questions**

These questions will be used to measure the effects of exposure to AI-generated news articles, relative to the control. Questions will be asked pre- and post-exposure to measure changes in attitudes.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>An alternative 1-7 Likert Scale can also be used for numerical responses. This has been the case in related AI-based literature, but 0-10 scales are presented below as recommended by YouGov.

# Pre- and post-Exposure Survey Questions

No.	Question	Options	
1	Party and Leader Competence		
1.1	How competent do you believe [Party	Numeric scale: $0$ (Not at all competent) $-10$	
	Name] is at managing the country?	(Extremely competent)	
1.2	How competent do you believe [Party	Numeric scale: $0$ (Not at all competent) $-10$	
	Leader Name] is at leading their party?	(Extremely competent)	
2	Issue Ownership		
2.1	Which party do you trust most to handle	[Party A], [Party B], [Party C], None, Don't know	
	the following issues? (Economy, etc.)	(Multiple-choice for each issue)	
3	Economic Perception		
3.1	How would you rate the current state of	Numeric scale: 0 (Very bad) – 10 (Very good)	
	the UK economy?		
4	Trust in Media and Democracy		
4.1	How much do you trust the news media	Numeric scale: $0$ (No trust at all) $-10$ (Complete	
	to provide accurate information?	trust)	
4.2	How much trust do you have in how	Numeric scale: 0 (No trust at all) – 10 (Complete	
	democracy functions in the UK?	trust)	
5	Trust in AI Technologies		
5.1	How much do you trust AI technologies	Numeric scale: 0 (No trust at all) – 10 (Complete	
	to provide accurate information?	trust)	

# Additional Post-Exposure Survey Questions

No.	Question	Options
6	Article Credibility and Influence	
6.1	How trustworthy did you find the news article you read?	Numeric scale: 0 (Not trustworthy at all) – 10 (Extremely trustworthy)
6.2	How accurate is the claim in the above headline?	Numeric scale: 0 (Certainly false) – 10 (Certainly true)
6.3	Has the article changed your opinion on the topic?	Yes, positively; Yes, negatively; No change; Don't know

No.	Question	Options
7	Perceived Bias in the Article	
7.1	Do you think the article you read was	Yes, towards a party; Yes, against a party; No bias;
	biased towards or against a political	Don't know
	party?	