**Instructions for hand scoring**

The variable “deepfake\_check” must be hand scored into two variables: “deepfake\_check\_recoded” and “recognised\_manipulation”. Because these two variables are scored from the same source variable and the coded responses represent subsets of one another (i.e., participants can be scored as TRUE for both, FALSE for both, or TRUE for recognition and FALSE for deepfake check, but *not* FALSE for recognition and TRUE for deepfake check), both these rescored variables should be scored at the same time for each participant’s response.

**deepfake\_check\_recoded**

This indicates whether participants were aware that the video they were watching in the experiment was a Deepfake or not.

It is to be coded as TRUE if:

* The participants indicated a simple affirmative, e.g., “yes”
* If their response indicated that they recognized that it was a Deepfake to some extent (i.e., they said something to this effect; e.g., “I did”, “I recognized”, “I had my suspicions”)
* If their response indicated that the content was computer or AI generated or was an artificial system such as a robot.

It is to be coded as FALSE if they did not meet the above criteria.

**recognised\_manipulation**

This is a third variable I was interested in. I wanted to know if people recognized that there was something “off” about the video/audio in the sense that it had been edited or manipulated in some way.

It is to be coded as TRUE if:

* *If the participant indicated that the video was a Deepfake. I.e., all participants who were scored as deepfake\_check\_recoded == TRUE will necessarily be scored as recognised\_manipulation == TRUE (but not necessarily vice versa).*
* Indicated that the video had been edited, contained evidence of manipulation (e.g., “there was something off about the video/audio”, “lighting was off and changed”, “lipsynth was off”). Anything that indicated that the person recognised that the content was altered, was not normal, had been tampered with, or contained video/audio artefacts.

It is to be coded as FALSE if they did not meet the above criteria.

**deepfake\_concept\_check**

This indicates whether they report that they were aware of the *concept* of Deepfakes prior to taking part in the study.

* The participants indicated a simple affirmative, e.g., “yes”
* If their response indicated that they were aware of the concept of Deepfakes prior to taking part in the study (e.g., “I was aware”, “I heard about it”, “I knew”, “To a certain extent”)
* If they had not heard about one type of Deepfake (e.g., audio) but had heard about another (e.g., video)

It is to be coded as FALSE if they did not meet the above criteria.