

Coding instructions for Turing test

Hi there, thanks for helping to code the text responses for the project **Turing Test!** 😊

Along with these instructions you receive a spreadsheet called `to_code`. You can download it to your own machine and work on it locally. Save and name it how you like.

Column D has some free text responses from participants. They had already completed a Turing test task where they had to discriminate between human- and AI-generated text. Here they are expressing what about the text helped them make their decision.

We need you to make some judgements to categorise these responses. If you can commit to doing the whole set then it's ok to filter or search by keyword to get the low-hanging fruit out the way first and then clean up the messy ones later; however if there is a chance you won't finish then please work individually downwards from the top (they have been randomised).

Columns E-J: possible themes the text may contain

Put a '1' in columns E-J for each text row as follows.

- E: if the respondent mentions the degree of **formality and correctness** of text, eg. whether it is very formal and grammatically correct or informal and slangy.
- F: if the respondent mentions the **length and wordiness** of the text, eg. whether it is longwinded or abrupt.
- G: if the respondent mentions the level of **accuracy and detail** of the text.
- H: if the respondent mentions any **emotion, mood or attitude**, or lack of.
- I: if the respondent mentions the level of **authenticity or uniqueness**, or lack of.
- J: if the respondent mentions choosing answers they would give **themselves**.

General points and problem cases

- Some rows may refer to several columns. This is fine: just put a '1' in every column you think is mentioned.
- Some rows may not mention any of these or may mention a theme you think isn't covered: that's ok to leave blank.
- Please don't attach question marks or other text to the actual numerical ratings. They have to stay as numbers. Likewise please don't attach comments to the Excel file – it will only be saved as a .csv.

THANKYOU! 😊