Package 'detectors'

October 26, 2023

Description Researchers carried out a series of experiments passing a number

of essays to different GPT detection models. Juxtaposing detector predictions

Title Prediction Data from GPT Detectors

Version 0.1.0

for papers written by native and non-native English writers, the authors argue that GPT detectors disproportionately classify real writing from non-native English writers as AI-generated.	
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Author Simon Couch [cre, aut]	
Maintainer Simon Couch <simonpatrickcouch@gmail.com></simonpatrickcouch@gmail.com>	
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detectors

Predictions from GPT Detectors

Description

Data derived from the paper *GPT detectors are biased against non-native English writers*. The study authors carried out a series of experiments passing a number of essays to different GPT detection models. Juxtaposing detector predictions for papers written by native and non-native English writers, the authors argue that GPT detectors disproportionately classify real writing from non-native English writers as AI-generated.

Usage

detectors

Format

A data frame with 6,185 rows and 9 columns:

kind Whether the essay was written by a "Human" or "AI".

.pred_AI The class probability from the GPT detector that the inputted text was written by AI.

.pred_class The uncalibrated class prediction, encoded as if_else(.pred_AI > .5, "AI", "Human")
detector The name of the detector used to generate the predictions.

native For essays written by humans, whether the essay was written by a native English writer or not. These categorizations are coarse; values of "Yes" may actually be written by people who do not write with English natively. NA indicates that the text was not written by a human.

name A label for the experiment that the predictions were generated from.

model For essays that were written by AI, the name of the model that generated the essay.

document_id A unique identifier for the supplied essay. Some essays were supplied to multiple detectors. Note that some essays are AI-revised derivatives of others.

prompt For essays that were written by AI, a descriptor for the form of "prompt engineering" passed to the model.

For more information on these data, see the source paper.

Source

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Examples

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* datasets detectors, 2

 ${\tt detectors}, \textcolor{red}{2}$