Part 2 Task B:

You'll now be an annotator (note: this part is done individually). A research group at a new social media company is working on compiling a dataset for studying misinformation on online platforms and researching potential models to detect it. They've collected a dataset of news articles and now want to annotate them. You've been asked to annotate a small portion of the dataset contained below.

- If you were assigned Task B in Part 1, use your own instructions doc that your group came up with to label the examples.
- If you were *not* assigned Task B in Part 1, use the instructions doc that should have been emailed to you by a different group.

At the end, there's a brief reflection question about how you found the labeling process.

Enter your labels below URLs below. Make sure you following the labeling scheme in the instructions exactly (i.e., don't write a label that's not included in the instructions).

- 1. https://e360.yale.edu/digest/a-north-american-climate-boundary-has-shifted-140-miles-east-due-to-global-warming
- 2. https://www.breitbart.com/local/2017/12/09/jerry-brown-blames-climate-change-california-fires-new-normal/
- 3. https://thehill.com/blogs/blog-briefing-room/news/391050-nasa-chief-on-changing-view-of-climate-change-i-heard-a-lot-of
- 4. https://www.huffpost.com/entry/climate-change-cost n 5b11bc9de4b010565aac04fa
- 5. https://www.newsweek.com/rush-limbaugh-says-hurricane-florence-forecast-trying-heighten-belief-climate-1117416
- 6. https://arstechnica.com/science/2017/11/us-government-climate-report-climate-change-is-real-and-our-fault/

Briefly reflect on the labeling task, including how easy/difficult you found it, how much ambiguity you found in the instructions and the degree to which you needed to use personal judgement to resolve uncertainty.

MIT OpenCourseWare https://ocw.mit.edu

RES.TLL-008 Social and Ethical Responsibilities of Computing (SERC) Fall 2021

For information about citing these materials or our Terms of Use, visit: https://ocw.mit.edu/terms