* Experiment 1
  + Ran stance detection algorithm on actual headlines and articles sampled from each of five reputable publications, and the fake news sample
  + Were curious if fake news classification distribution would differ, due to tendency to promote “clickbait” headlines. Results were mixed.
* Experiment 2
  + Extracted named entities from all WaPo headlines, CNN articles, and fake news articles in the two weeks prior to U.S. election
  + Paired fake and real articles with any headline mentioning the same named entity. Resulted in 73K fake-real pairs and 48K real-real pairs
  + Ran classifier over model, analyzed resulting distribution of classifications per article
  + Saw statistically significant difference in probability that fake news disagreed with or was unrelated to its paired real news headlines, based on classifications