Journalistic Integrity via Artifical Intelligence

INTRO/ABSTRACT

The internet is more powerful than ever economies and countries citizens can be manipulated faster than ever thanks to the internet. It is well known that media outlets have there own biased towards articles on what is reported and even how it will be published to the masses. This program aims to reveal the biased political undertones to articles that are published to the reddit platform. To test this the program will have artificial intelligence trained to pick up on key buzz words and phrases used in respect to each political party.

METHODS

For this project we had to do a bit of research on political stances so that was the beginning of our research there. over the course of 16 weeks we decided the best way to handle this project was from a agile scrum approach. So every week we ended our sprints and slowly implemented to meet the users need. the training of the AI was the toughest part because we had to set parameters on what was right and what was wrong along the way. For task management we utilized Trello and the version control was done via Github.

RESULTS

After doing the proper research online studies show More than eight-in-ten U.S adults (86%) say that they get their news from a smartphone or computer/tablet. This means that reader's perspective on events are influenced of whatever article narrative is. So misinformation on news events becomes the biggest threat to the new modern world.

Resources:

https://www.adfontesmedia.com/ PEW Research Center, 8/31-9/7 2020



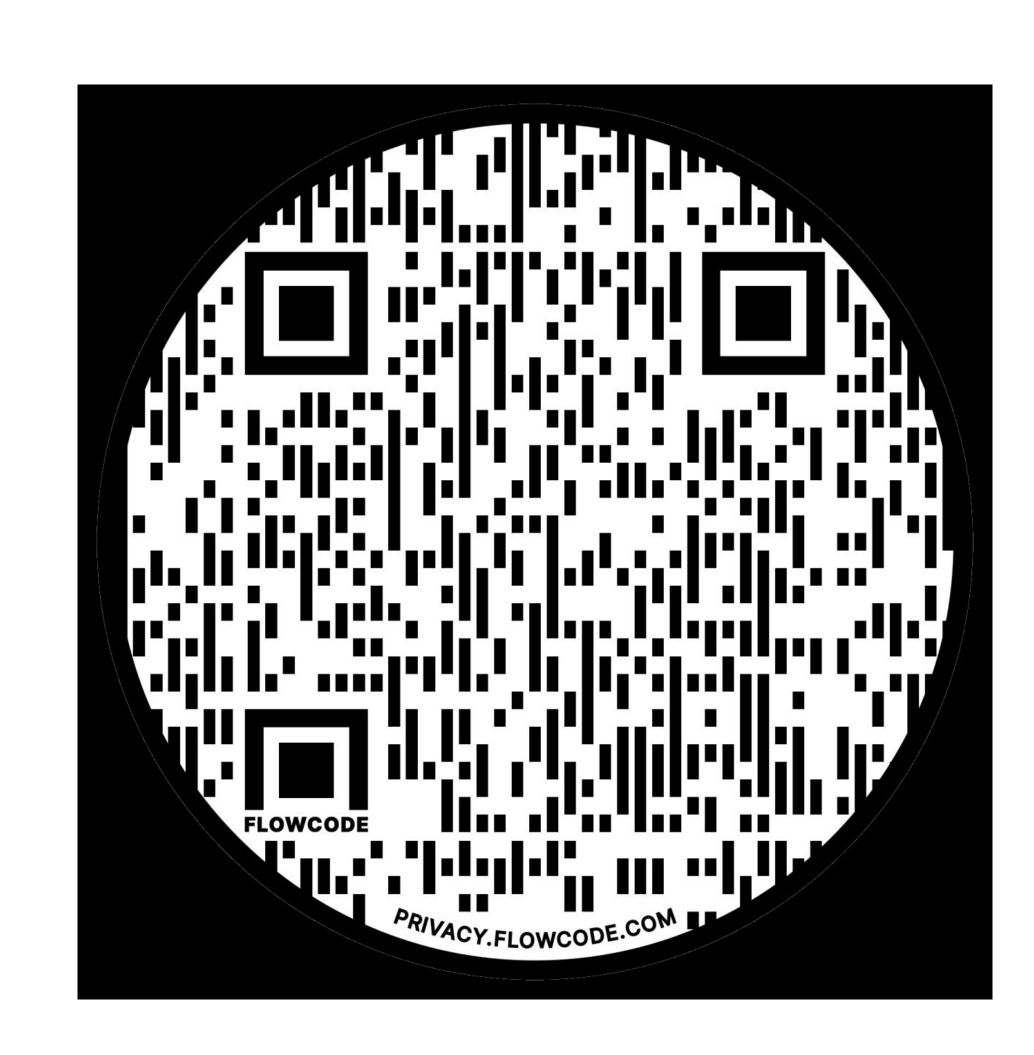
Find out if the online news articles you read are biased with the help of AI

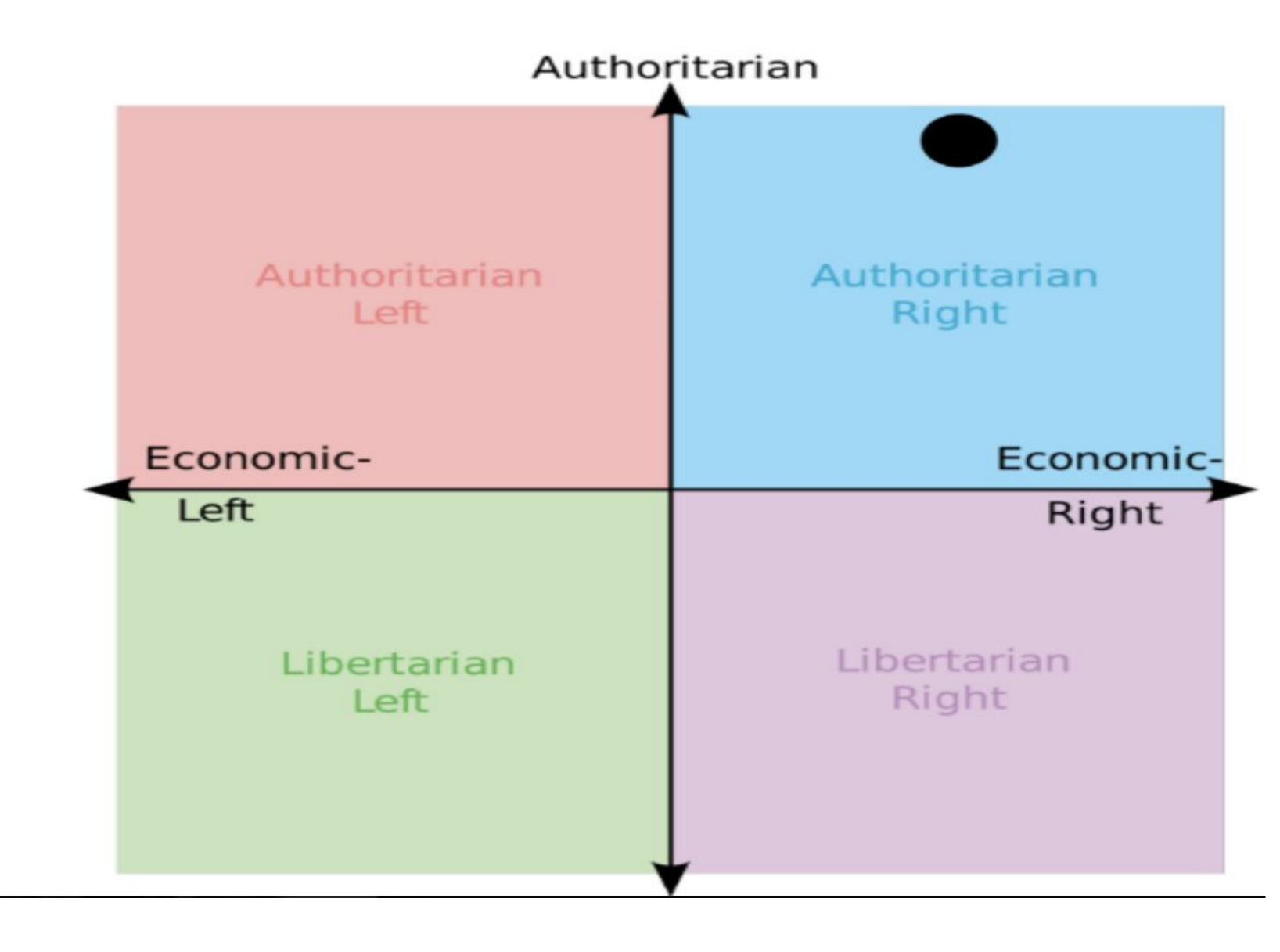
Journalistic Integrity

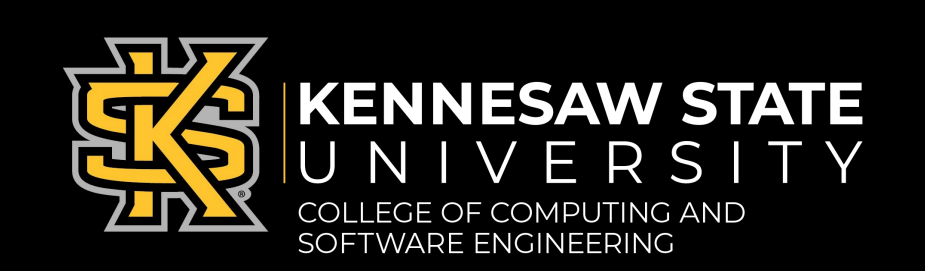
Please input text for prediction

Submit & predict

(0.8196556568145752, 0.9911041259765625)







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