Analysis of News Headlines by Artificial Intelligence Systems

A Master’s Degree Project Proposal

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# Abstract

This document intends to propose the analysis of news headlines using the sentimental analysis modules of artificial intelligence systems such as Watson, Google Cloud and Amazon Comprehend. This is part of the creation of the design of a serious game which aims to utilize this research to demonstrate the spread and power of fake news. The game will utilize research carried out in the field of the spread of fake news, as well as inform players as to its spread and means to control and arrest its spread.

# Motivation

The spread of fake news has been a highly topical subject today, which has had a significant impact on the events in society today all over the world. This outreach of propaganda, whether motivated by state actors or other groups, has resulted in highly significant world events in the West over the last three years, such as the vote for Great Britain to leave the European Union, the election and popularity of United States President Donald Trump, and the rise of highly autocratic politics. However, it is hardly a new phenomenon unique to the last few years, especially outside the West in more developing countries with powerful groups outside establishment sources and a perception of being far more reliable than the ‘compromised’ mainstream.

While a good portion of the epidemic has been attributed, especially in the United States, to actively motivated work from state actors as a form of information warfare in order to influence policy, it is undeniable that a significant portion of propaganda spread is due to people agreeing with the implications, if not necessarily the exact false fact, that is being spread. Having seen several friends and acquaintances believe falsehoods due to the news playing into culturally established narratives, I am not sure that the

I am interested in expressing research into this field into video game form, and therefore would like to create a digital game, potentially in HTML5 in order to better integrate the Node elements of importing the real-life headlines from a variety of real-life news outlets with differing levels of bias. I believe and hope that players experiencing the game will be able to see how fake news spreads across all media and how it may be inhibited.

# Previous Work

Most of the work in the field of the analysis of fake news has been either technical – understanding the spread of fake news through new mass media such as Twitter – or sociological – understanding the nature of fake news and how it influences the people it targets to achieve its ideological aims. Baum et al discuss the history of fake news, and its rise being linked to legitimate reduction in the popular legitimacy of mainstream media organisations, for reasons both rational – such as the ties of and irrational. They also talk about h Sobieraj and Berry have spoken about how the spread of outrage across all forms of media in the United States, such as television, talk radio, newspaper editorial columns, and political blogs, has been a significant measure of the success of these media in the form of viewership and clicks, which seems to correlate with the generally accepted idea that ‘outrage sells’. Langin has found that fake news spread is not, contrary to popular belief, primarily spread by bots, but by actual humans – while some of these may be malicious actors carrying out information warfare or propagandizing techniques, most are regular politically ‘aware’ citizens sharing information of whose falsity they are either unaware or indifferent.

There have also been several ideas regarding the methods by which fake news might be contained. These include the idea of “guardians”, proposed by Vo and Lee, users who can recommend verified facts to users in response to popular misconceptions/fake news about popular figures. Websites such as Politifact and Snopes have

# Background Research

In preparation for the start of the thesis, I have carried out preliminary research in order to display early data results for several artificial intelligence systems which can be used to create guesses for the results that are obtained when analyzing headlines from several sources, such as Google Cloud, IBM Watson and Amazon Comprehend. The headlines were drawn from several news sources such as CNN, Fox News, The New York Times, The Washington Post, Mother Jones and Breitbart. The raw results are available in the appendix provided.

In most cases, the results of the analysis

# Timetable

# References and Future Readings

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