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School of Computing

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Abstract

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Acknowledgements

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1 Background Research

1.1 Types of Incongruence

Chesney, Liakata, Poesio, and Purver (2017) talks about the differences between clickbait, fake news, sensationalism and incongruent headlines.

1.1.1 Clickbait

Potthast, Köpsel, Stein, and Hagen (2016) define clickbait as a kind of "web content [...] designed to entice its readers into clicking an accompanying link". Clickbait uses exagerated language, outright fake information and can be accompanied by graphics designed to entice a reader. Figure 1 shows an example of clickbait, sourced from a Natural Health website ¹.

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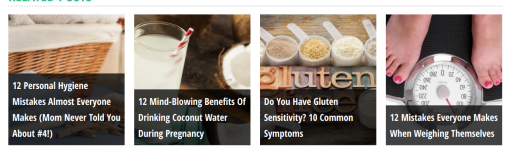


Figure 1: Several clickbait articles in a 'chum box'

Mahoney (2015) terms a collection of clickbait stories as a 'chum boxes' - chum being dead fish used as bait for other fish. Mahoney goes on to examine how clickbait uses pyschological methods to manipulate, an how they can have an unconcious effect on an individual.

1.1.2 Fake News

Allcott and Gentzkow (2017) defines fake news to be "news articles that are intentionally and verifiably false, and could mislead readers". For example, a fake news conspiracy theory claimed that a pizzeria, Comet Ping Pong, in Washington ran a child sex ring in its basement. Figure 2 shows a news article from 2016 from Your News Wire² (now News Punch).

¹https://naturalon.com/

²https://archive.is/YTk3n



Figure 2: A fake news story

This lead to a man walking into Comet Ping Pong with an assult rifle and firing several shots. The restauraunt's owner and staff also recieved several death threats (Lopez, 2016).

Allcott and Gentzkow go further in their definition, and give the following sub-categories for fake news: satire, parody, fabrication, manipulation, advertising and propoganda. While the intention of satire and parody is not to decieve but to criticise, the other classifications have more subversive aims, such as misinforming people or gaining as many clicks as possible.

1.1.3 Sensationalism

Molek-Kozakowska (2013) defines sensationalism as "a specific discourse strategy aimed at channeling audience's attention, which may well be resorted to by both popular and quality outlet". They suggest that media fails to provide important and valuable news, in preference for that which is superfical and quick-paced.

Below are examples of sensationalised headlines, sourced from The Sun:

- DOOMSDAY DISEASE FEARS Terrorists could turn 'sniff and die' virus that kills victims in 24 hours into a BIO-WEAPON
- SPICE UP YOUR LIFE Chilli and ginger 'slash the risk of cancer stopping tumours growing'

- JAB DEBATE As Melinda Messenger slams the HPV jab the parents of two teenagers blame their daughters' 'paralysis on vaccine'
- 'I KNOW WHO KILLED JONBENET' Juror from the JonBenet Ramsey case gives sensational interview revealing he 'knows who killed sixyear-old'

These headlines use dramatic language ('slams', 'sensational', 'slash') to evoke a sense of urgency and excitement in the reader, urging them to click through to the rest of the article. Unlike clickbait headlines, information is not withheld but rather dramatised - while the aim is still to get as many clicks as possible, this is achieved through different means.

This sensationalism is intended to provoke and entertain, at times at the expense of accuracy (Chesney et al., 2017).

1.1.4 Project scope

This project will not consider fake news - by it's nature, the entirity of a fake news article will be false, not just the headline. Therefore, in order to determine whether an article is fake, external sources would have to be consulted. Creating an algorithm for the truth, while an open problem in computer science³, is considered out of the scope of this project.

Instead, this study will seek to evaluate to what extent a headline represents an article's body. This could identify sensationalism, over exaggerated news stories and potentially some types of clickbait.

1.2 Impact of Incongruence

1.2.1 Manufacturing Outrage

1.2.2

For people who read beyond the headlines - Ecker, Lewandowsky, Chang, and Pillai (2014) ran experiments that investigated how headlines effect the processing of the facts in news "Information that is initially accepted as valid but is later found to be incorrect can have a persistent influence on people's memoryand reasoning"

1.3 Existing Approaches

A range of studies have already considered several aspects of this project.

³https://www.youtube.com/watch?v=leX541Dr2rU

Manjesh, Kanakagiri, Vaishak, Chettiar, and Shobha (2017) used Natural Language Processing (NLP) to identify 'clickbait' headlines, however they did not consider the headline's relationship to the article.

2 Data Collection

Chesney et al. (2017) covers the need for a decent labelled dataset.

2.1 Attributes

Before collecting the data, it's important to decide what form it'll take and what attributes will be stored.

As the aim of the project is to identify incongruence between an articles headline and body, these two attributes will be included in the dataset. In order to identify trends and allow for further analysis, the article's date of publication and the publisher (e.g. BBC, The Guardian, etc.) will also be stored.

Collection could have gone further and retained the articles category (e.g. 'politics', 'sport' etc.), but different publishers categorise articles in different ways - for instance, the BBC has a combined 'Science and Environment' category, whereas The Guardian splits these into two distinct categories. Additionally, similar news articles can be filed under different categories, depending on the publisher. As this project's focus is on the article's content, and not categorisation, it can be considered out of scope to investigate the interplay between different publisher's approach to categorising articles.

2.2 Sources

The Independent is one of the only online publishers to make available their entire archives. Using the methods mentioned in Section 2.3, XXX articles were collected, from 2011 to 2020. This 9-year period should prove a useful dataset to analyse a potentially changing landscape in the congruity of news headlines.

The BBC has an 'On This Day' page⁴ that has a very select archive from 1950-2005, and analysing these articles could produce some interesting results. However, each of these articles will have been hand-picked (as evidenced by the 'In Context' notes alongside each article), and only represent historic world news events. Therefore, these articles will not be a suitable representation for the average of the time period they are from.

As well as archives, current news was also collected from a range of publishers. A varied range of UK publishers were selected, in order to create a cross

⁴http://news.bbc.co.uk/onthisday

Table 1 shows the full list of data sources collected, as well as the time range they cover and the total records obtained.

Publisher	Earliest	Latest	Total
BBC (Archive)	1950-01-21	2005-12-11	1857
The Independent (Archive)	2011-01-01	XXX	XXX
BBC (Daily)	2019-04-18	XXX	XXX
Daily Mail (Daily)	2019-09-24	XXX	XXX
The Guardian (Daily)	2020-06-25	XXX	XXX
Huffington Post (Daily)	XXX	XXX	XXX

Table 1: Extents of the data sources collected

2.3 Obtaining the Data

To collect the data, several Python scripts were created. For the daily news, the publishers' various RSS feeds were consulted, and for the archives a more customised approach was taken.

These scripts utilise the BeautifulSoup library to parse each article's webpage and scrape them for the headline, date and body text. As each publisher builds their websites using different design patterns and with different technologies, each script had to be tailor made to fit the page structure. All the scripts used are available in this project's GitHub repository⁵.

In addition, some sites implemented a strict rate-limit on requests - to make a copy of The Independent's archive took around XXX days to complete, scraping one article every 15 seconds.

2.4 Ethics

Across a variety of datasets, XXX articles were collected for analysis. This is a substantial amount of data, and represents the work of many individual journalists and news publishers.

While automated techniques were used to collect the data, everything collected was publically accessiable. In addition, it is legal to make a digital copy of copyrighted data for non-commercial research ⁶. Even so, care still needs to be taken in the obtainment of the data in order to avoid overloading or altering the regular service of these archives. As mentioned above, requests

⁵https://github.com/jacobbarrow/honours/tree/master/data-collection

⁶https://www.gov.uk/guidance/exceptions-to-copyright#text-and-data-mining-for-non-commercial-research

were rate-limited to avoid inadvertant denial of service attack, and spread out over a long period of time. Additionally, the rolling news was only collected once per day, at midnight, in order to minimise the impact of the scraping.

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Appendices

A Project Overview

A.A Example sub appendices

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B Second Formal Review Output

Insert a copy of the project review form you were given at the end of the review by the second marker

C Diary Sheets (or other project management evidence)

Insert diary sheets here together with any project management plan you have

D Appendix 4 and following

insert content here and for each of the other appendices, the title may be just on a page by itself, the pages of the appendices are not numbered, unless an included document such as a user manual or design document is itself pager numbered.