The Title of Your Dissertation

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School of Computing

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Abstract

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Insert acknowledgements here

I would like to thank...

1 Introduction

You can fill out sections as you please.

1.1 Overview Of Project Milestones

This is a sub sub section with a list of bullet points.

- A working X, that will be used for this investigation.
- \bullet Investigation of current tools and their potential use during an investigation of X .
- Programming of X with related frameworks Y and Z.
- That is all.

2 Literature Review

The following bibliographic...

3 Data

In order to perform classification, the algorithm will need a dataset to classify.

3.1 Data 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.

3.2 Data Timeliness

An interesting trend to look at will be how, if at all, incongruity in articles has changed over time. However, most mainstream news sites don't have an accessible way of listing old news.

The BBC has an 'On This Day' page (BBC, 2013) 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.

3.3 Data Collection

References

BBC. (2013, Feb). On this day. Author. Retrieved from http://news.bbc.co.uk/onthisday

Appendices

A Project Overview

A.A Example sub appendices

...

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.