### COMP6214 Coursework 1 Using D3.js

## https://comp6214.herokuapp.com

Shakib-Bin Hamid

ID: 25250094, Email: sh3g12@soton.ac.uk

### 1 Data Cleaning

Found at https://comp6214.herokuapp.com/cleaning

On Local Machine Open www/data/odi-cw-1.openrefine.tar.gz in OpenRefine

Error Correction & Data Modification On the same webpage.

Used OpenRefine[1] and MS Excel.

### 2 Visualisation 1: Parallel Co-ordinates

Found at https://comp6214.herokuapp.com/parcoords

On Local Machine Open www/parcoords.html file in a browser

Description, Interactivity and Intented Audience On the same webpage.

Inspired By [2]

## 3 Visualisation 2: Treemap & Heatmap

Found at https://comp6214.herokuapp.com/treemap

On Local Machine Open www/treemap.html file in a browser

Description, Interactivity and Intented Audience On the same webpage.

Inspired By [3]

# 4 Steps of Hosting

#### 4.1 On Local Computer

Make sure to have NodeJS installed. Download the repository. In the repository open a terminal and enter npm install, followed by node index.js. Go to http://localhost:5000 to see the app.

#### 4.2 On Heroku

Detailed steps can be found in [4]. In short - install Heroku Toolbelt and log in your Heroku account from a terminal. On Heroku add a NodeJS app and add the app's git address as a remote to the code repository. Then push to the Heroku master branch.

#### References

- [1] OpenRefine Team. Openrefine. http://openrefine.org/. Last Accessed: 15 March 2017.
- [2] Kai Chang. Parallel Coordinates. https://syntagmatic.github.io/parallel-coordinates/. Last Accessed: 15 March 2017.
- [3] Mike Bostock. Zoomable Treemaps. https://bost.ocks.org/mike/treemap/. Last Accessed: 15 March 2017.
- [4] Heroku. Getting started on heroku with node.js. https://devcenter.heroku.com/articles/getting-started-with-nodejs#introduction. Last Accessed: 15 March 2017.