Final Project Proposal

DATA620: Web Analytics

Daniel Dittenhafer & Justin Hink December 5, 2016

1 Problem Statement & Research Questions

We are interested in analyzing President-elect Trump's Cabinet nominations from a social and graph analytics perspective.

2 Statement of Objectives

Using graph and text analytics, we will explore the individuals whom have been (or are expected to be) nominated for positions in President-elect Donald Trump's cabinet.

3 Data Set

The data set is derived from an article written by Andrew Raffery and published by NBC News (Rafferty, 2016). We plan to augment this data set with web-based data including Wikipedia articles about each of the nominees.

4 Evaluation

TBD

5 References

Rafferty, A. Donald Trump's Cabinet Picks So Far. Dec. 2016. URL: http://www.nbcnews.com/politics/politics-news/donald-trump-s-cabinet-picks-so-far-n690296.