

Twitter Text Analytics

Project Mosaic Workshop

Date 9/27 - 9/29/2016

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Project Mosaic

- Project Mosaic: What do we do?
 - ▶ Build research methods capability in social sciences
 - ► Facilitate research across social science disciplines
 - Promote social science research
- Project Mosaic Services
 - ► Social sciences research incubator
 - ► Facilitate connections
 - ▶ Bring people together to exchange ideas and pursue external funding
 - ▶ Information sharing on research funding opportunities
 - Consulting
 - ► Free to UNC Charlotte faculty, staff and graduate students
 - Workshops
 - ▶ Open to entire campus community
 - ▶ Provides cutting-edge tools for research and a forum for researchers to network within campus







Workshop Agenda

- ▶ Day 1: Why Study Twitter?
 - ► Case Study to find Panther Tweets

- ▶ Day 2: Intro to Text Analysis with quanteda
 - ► Presidential Candidate Tweets

- ► Day 3: Topic Modeling with topicmodels
 - ► Charlotte Twitter dataset



Workshop materials

All workshop materials can be found here:

www.github.com/wesslen/fall-2016-pm-twitter-text



Day 1: Intro to Twitter Text



Why Twitter and social media?

Endogeneity Problem

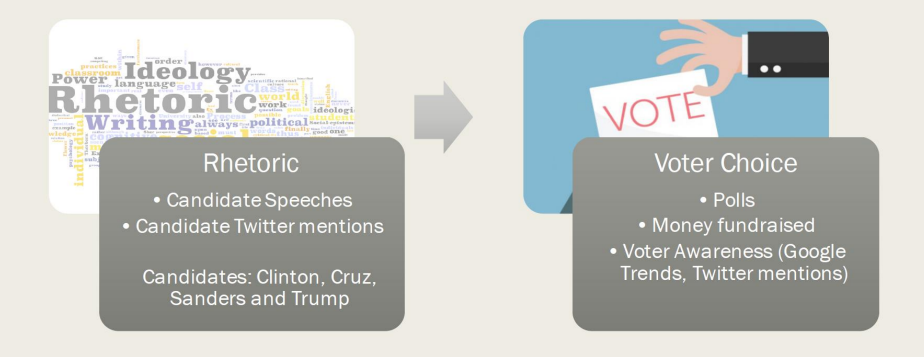


Presidential Campaign Case Study

Sneak preview for case study on Day 2



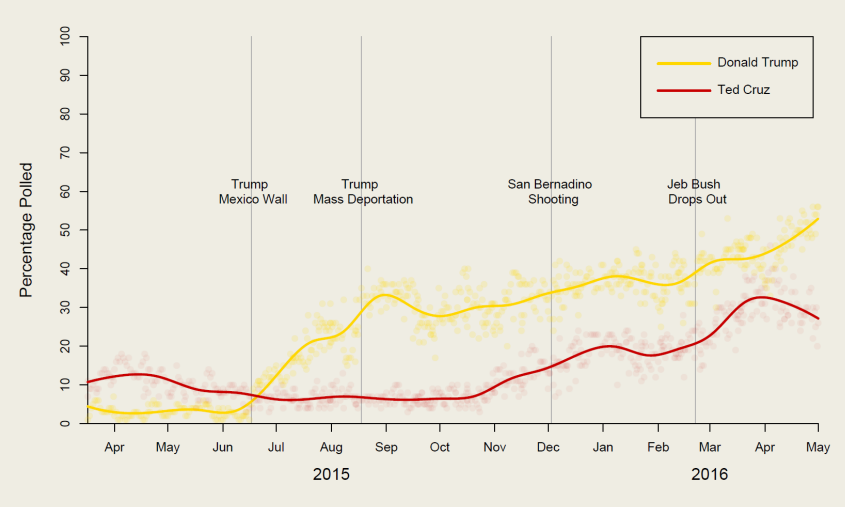
Can Rhetoric explain voter choice?



- How do people update their vote preferences for a candidate?
- Consider theory of "enlightened preferences" (Gelman and King 1993)



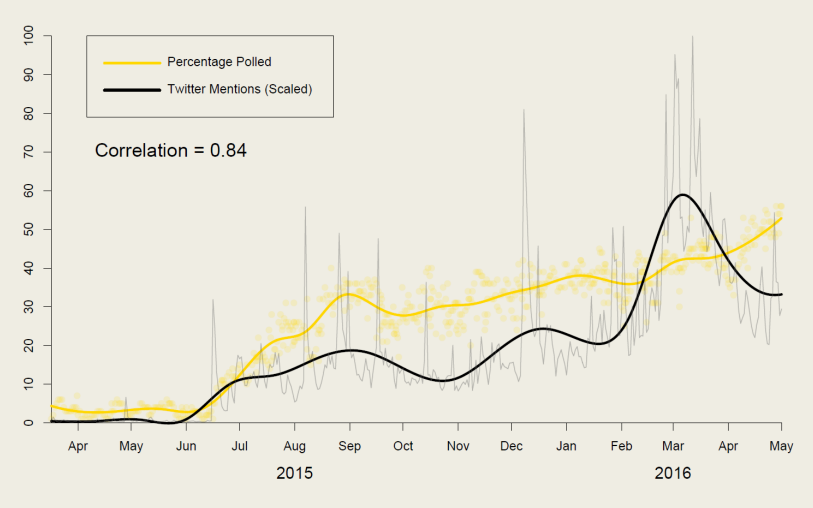
Donald Trump vs Ted Cruz polls



Data Source: http://fivethirtyeight.com/



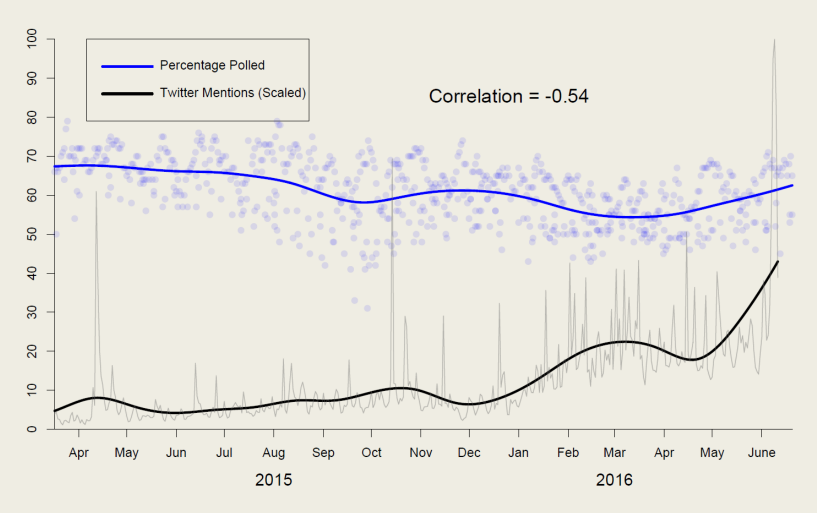
Trump polls vs Twitter mentions



Twitter Data Source: Gnip Full Archive Search



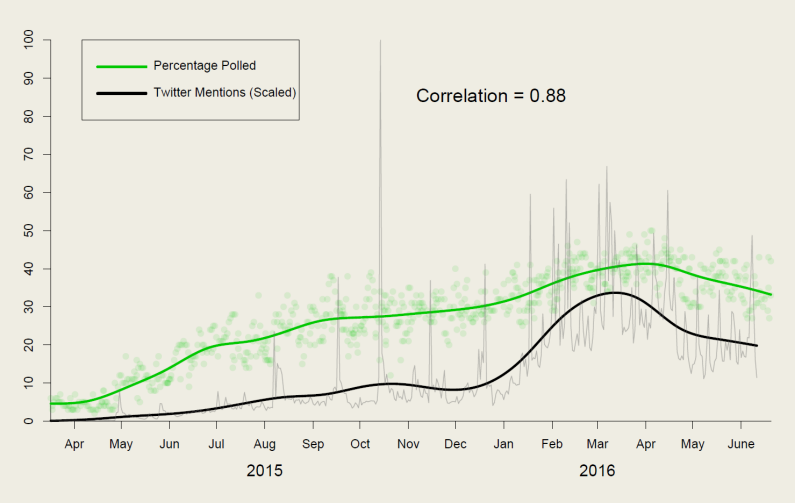
Hillary polls vs Twitter mentions



Twitter Data Source: Gnip Full Archive Search



Bernie polls vs Twitter mentions

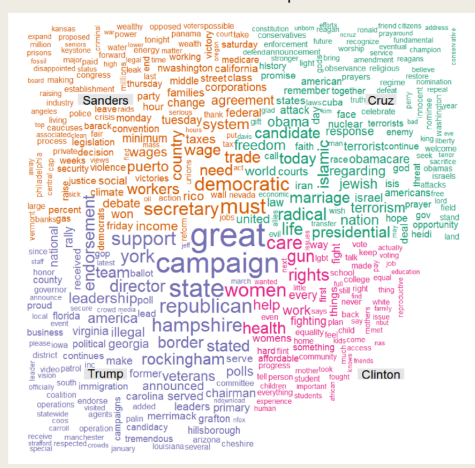


Twitter Data Source: Gnip Full Archive Search



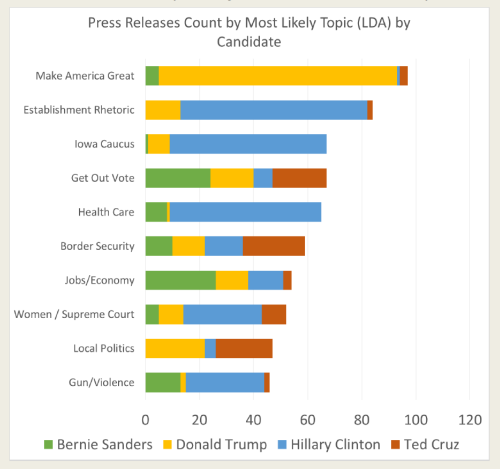
Is Hillary the insider candidate?

Press Release Comparison Cloud



Data source: USCB Presidential Website

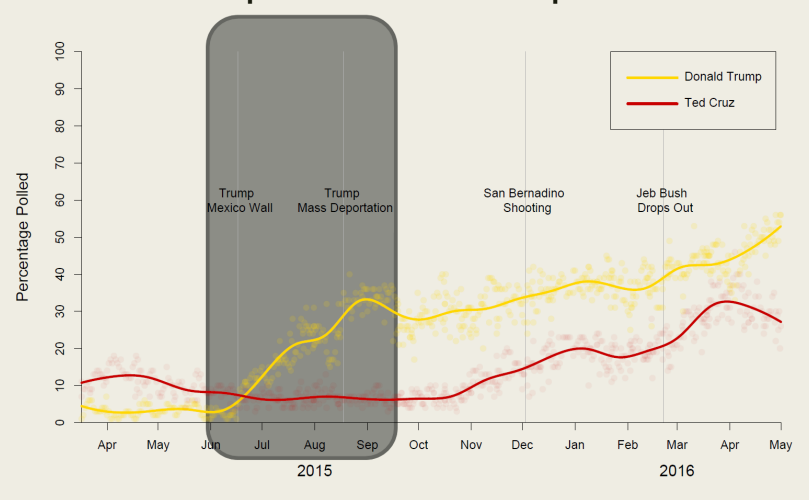
Press Release Topics by Candidate for 10 Topic LDA



See Appendix for topic words, counts

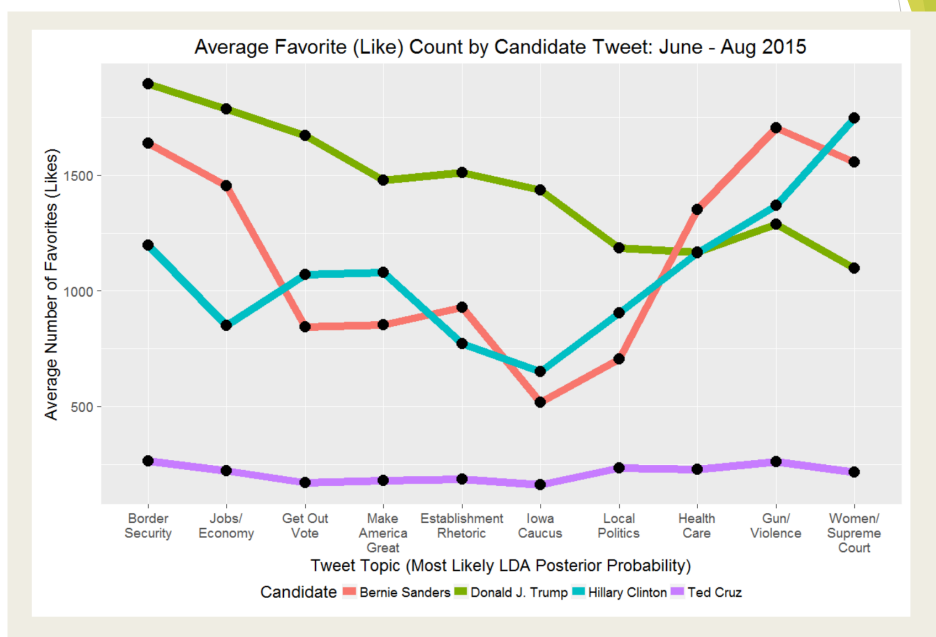


Donald Trump vs Ted Cruz polls



Data Source: http://fivethirtyeight.com/







Case Study: Day 1

➤ We will examine a 20% sample of about 250k Geolocated Tweets from the Charlotte area for three months (Dec 2015 - Feb 2016).

▶ The exercise can be found on the github site:

https://github.com/wesslen/fall-2016-pm-twitter-text



Day 2: Quanteda Package

Intro to text analysis in R



Text Analysis with the Quanteda Package

We will review the quanteda package documentation found here:

https://cran.rproject.org/web/packages/quanteda/vignettes/quickstart.html



Case Study: Day 2

➤ We will examine Tweets from the four major Presidential Candidates (Clinton, Trump, Sanders, Cruz) from June 2015 - June 2016.

▶ The exercise can be found on the github site:

https://github.com/wesslen/fall-2016-pm-twitter-text

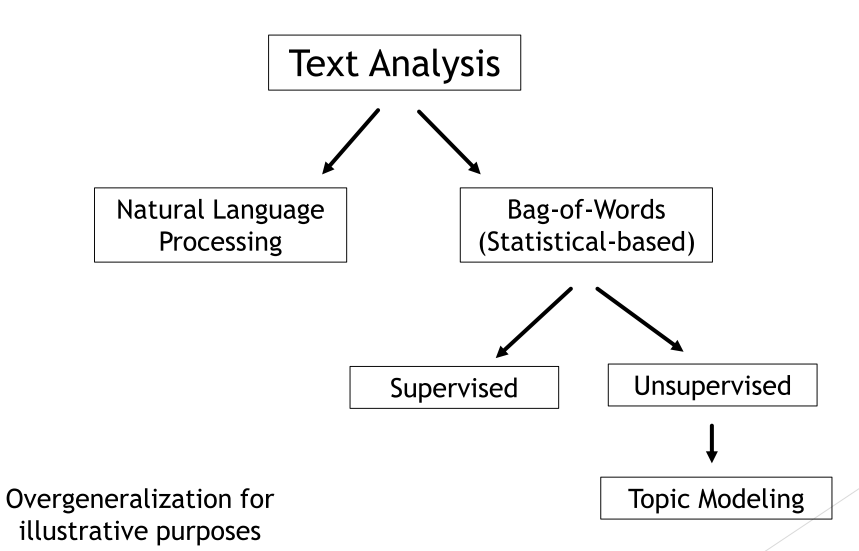


Day 3: topicmodels Package

Intro to Topic Modeling (LDA) in R

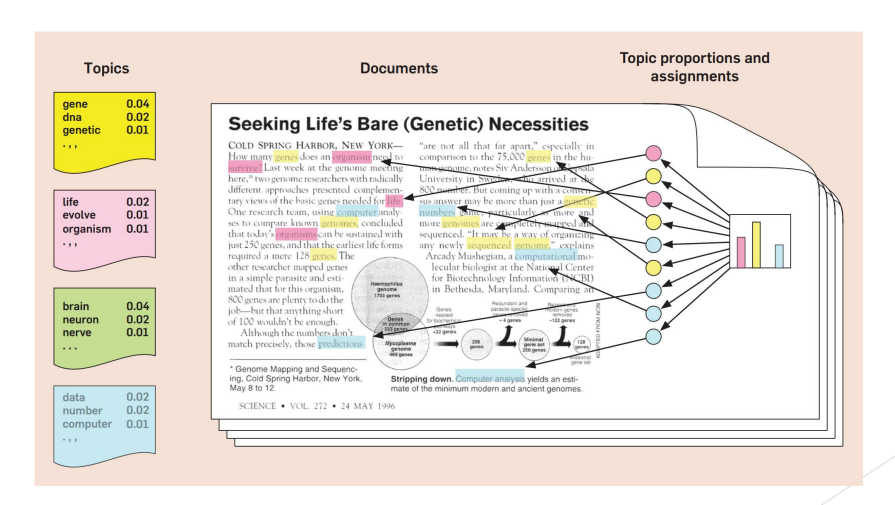


Topic Modeling





Latent Dirichlet Allocation (LDA)



David Blei's "Probabilistic Topic Models" (2012)



topicmodels package in R

- We'll focus on a hands on introduction.
- ► For more detailed documentation, see: https://cran.r-
 project.org/web/packages/topicmodels/vignettes/topicmodels.pdf
- ► Also, we'll try to run LDAVis package:

Sample: https://gallery.shinyapps.io/LDAelife/



Case Study: Day 3

► We will examine the same 20% sample Charlotte Geolocated dataset used in Day 1.

► The exercise can be found on the github site:

https://github.com/wesslen/fall-2016-pm-twitter-text



More About Services

- Research Incubator
 - ► Affiliates Program
 - ▶ Faculty Affiliates are hand picked for their research expertise
 - ▶ Our affiliates leverage the core functionality and expertise of Project Mosaic
 - Seed Grants Program
 - ► Geared towards the formation of new teams of researchers in the social, behavior and economic sciences
 - ▶ Aim is to pursue external funding
- Consulting
 - Project Mosaic offers three types of consulting:
 - ► Software-centric
 - ▶ Dissertation/thesis assistance
 - ► Research collaboration

Make an appointment on our website!

Workshops

 Our workshops fulfill a commitment to enhance data literacy and analytical capabilities of UNC Charlotte researchers

Find workshops online on our Events List.



Contact Project Mosaic



▶ Jean-Claude Thill is the director of Project Mosaic. A broadly trained geographer, he is a 'Knight' Distinguished Professor of Public Policy at UNC Charlotte.

Contact Jean-Claude:

► Email: <u>Jean-Claude.Thill@uncc.edu</u>

▶ Phone: 704-687-5931 ext. 75909



► Leonora is the Administrative Support for Project Mosaic. She manages our not-so-massive paperwork, coordinates meetings and assists with administrative functions.

Contact Leonora:

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Phone: 704-687-5931

Visit our website! Projectmosaic.uncc.edu





Additional Resources: Consultants



- Shaoyu Li is the head consultant in the Center of Statistics and Applied Mathematics Consulting Center (CSAMC) and works with Project Mosaic to coordinate consulting requests for statistical and mathematical expertise.
- Contact Shaoyu:
 - ► Email: <u>shaoyu.li@uncc.edu</u>



- Kailas Venkitasubramanian is a research methodologist and manages the consulting service and the workshop program of Project Mosaic. Kailas is experienced in a variety of applied statistical techniques and works fluently on multiple software platforms.
- Contact Kailas:
 - Email: kvenkita@uncc.edu



Questions?