Day 12: Data from the Web

ME314: Introduction to Data Science and Machine Learning

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28th July 2022

Day 12 Outline

Social Media Data

Challenges of Social Data

Applications Using Social Data

Accessing Social Media APIs

Web scraping

What next?

Conclusions

Social Media Data

Why social media data?

Volume and coverage

- Twitter: pprox 330 million monthly active users, pprox 550m tweets per day
- Facebook: \approx 1.88 billion daily active users, \approx 2.7 billion monthly active users as of 2017
- Real time new data is available (somewhat) publicly immediately on current events
- Metadata geographic location, user device, profile, timestamp and other metadata is accessible.

Why social media data?

Social media and politics

- 99% of Members of the US Congress have an active social media account
- 90% of governments have a presence on Twitter
- · "Traditional" media outlets rely on social media to promote their content
- 50% of social media users in U.S. share information about news stories, images or videos about current events
- · 46% have discussed a news issue or event on social media

(Sources: Zeitzoff and Barbera, ISQ 2017; Pew Research Center)

Why social media data?

Social media and social science

- Unobtrusive data collection at scale, e.g.in study of networks, censorship, etc
- 2. Homogeneity in data format across actors, countries, and over time, e.g. in the study of political rhetoric
- 3. **Granularity** of data, both temporal and spatial, e.g. in the study of geographical segregation
- Increasing representativeness of social media users, e.g. in the study of political elites

Social media research

Two different approaches in the growing field of social media research:

- 1. Social media as a new source of data, e.g.
 - · Behavior, opinions, and latent traits
 - · Interpersonal networks
 - · Elite behavior
 - · Affordable field experiments
- 2. How social media affects social behavior, e.g.
 - · Collective action and social movements
 - Political campaigns
 - · Social capital and interpersonal communication
 - · Political attitudes and behavior

Challenges of Social Data

Challenges

Social media data therefore offers many advantages, and the tools we will focus on today will give you the opportunity to dramatically expand the scope of your data collection efforts.

However, we should also consider some of the challenges of this type of data.

- 1. Bias
- 2. Ethics informed consent
- 3. Fairness
- 4. Practical challenges

Big data and bias

- Population bias
 - · Sociodemographics are (strongly) correlated with social media use
- Self-selection within samples
 - · Partisans are much more likely to post about politics than independents
 - Product lovers/haters are more likely to post about products than those who have weaker opinions
- · Prioprietary algorithms and unknown bias
 - e.g. Twitter API returns data which is "is not an accurate representation of the overall platform's data"
- · Social media ativity does not generalise easily
 - Twitter is to social scientists what the fruit fly is to biologists a model organism, but one that generalises poorly

See Ruths and Pfeffer, 2015, "Social media for large studies of behavior"

One of the cornerstones of conducting ethically sound social science research involves the informed consent of participants, obtained through advising them about the study in which they are invited to partake, its possible risks, but also benefits, and the study's projected outcomes. The use of informed consent is important because it allows participants to make a choice and signals their willing participation.

Gleibs, 2014



Adam D. I. Kramer, Jamie E. Guillory, and Jeffrey T. Hancock **Significance**

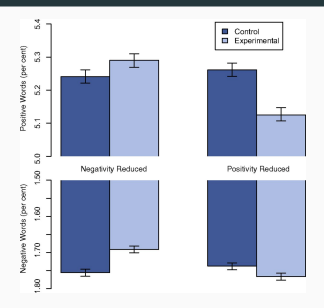
We show, via a massive (*N* = 689,003) experiment on Facebook, that emotional states can be transferred to others via emotional contagion, leading people to experience the same emotions without their awareness. We provide experimental evidence that emotional contagion occurs without direct interaction between people (exposure to a friend expressing an emotion is sufficient), and in the complete absence of nonverbal cues.

Research design

- 1. Measure the "emotional state" of Facebook newsfeed posts
- 2. Randomly assign Facebook users to three conditions
 - · Reduced exposure to "negative" newsfeed items
 - · Reduced exposure to "positive" newsfeed items
 - Control
- 3. Measure the "emotional state" of those users' subsequent newsfeed posts
- 4. If those in the treatment conditions have different emotional states than those in the control condition → evidence of emotional "contagion"

Measurement: How did the researchers measure positive and negative emotional states?

Posts were determined to be positive or negative if they contained at least one positive or negative word, as defined by Linguistic Inquiry and Word Count software (LIWC2007) (9)





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"The study was consistent with Facebook's Data Use Policy, to which all users agree prior to creating an account on Facebook, constituting informed consent for this research." Kramer et al, PNAS, 2014



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"The collection of the data by Facebook may have involved practices that were not fully consistent with the principles of obtaining informed consent and allowing participants to opt out." Editor-in-Chief, PNAS, 2015



Experimental evidence of massive-scale emotional contagion through social networks

Adam D. I. Kramer, Jamie E. Guillory, and Jeffrey T. Hancock

Significance

We show, via a massive (N = 689,003) experiment on Facebook, that emotional states can be transferred to others via emotional contagion, leading people to experience the same emotions without their awareness. We provide experimental evidence that emotional contagion occurs without direct interaction between people (exposure to a friend expressing an emotion is sufficient), and in the complete absence of nonverbal cues.

Are EULAs (End-User License Agreement) too complex to allow 'informed consent'?

MARIA KONNIKOVA

DID FACEBOOK HURT PEOPLE'S FEELINGS?



By Maria Konnikova July 2, 2014

No, they used a poorly designed text measure to detect tiny differences in word use.

But the ethical point stands!

Revealed: 50 million Facebook profiles harvested for Cambridge Analytica in major data breach

Whistleblower describes how firm linked to former Trump adviser Steve Bannon compiled user data to target American voters

Revealed: 50 million Facebook profiles harvested for Cambridge Analytica in major data breach

Whistleblower describes how firm linked to former Trump adviser Steve Bannon compiled user data to target American voters

- CA gained access to Facebook data through a partnership with Aleksandre Kogan, a UK academic
- Kogan presented his data gathering as academic, but agreed to share information with CA
- Facebook claims that users gave consent to share data with Kogan, but not to the secondary sharing with CA
- Kogan's app collected profile data from participants' networks using the social graph API

Revealed: 50 million Facebook profiles harvested for Cambridge Analytica in major data breach

Whistleblower describes how firm linked to former Trump adviser Steve Bannon compiled user data to target American voters

Two privacy issues:

- 1. Lack of consent for data exposure to a third party
- 2. Lack of consent for harvesting of social graph data

Big data and fairness

"There is nothing about doing data analysis that is neutral. What and how data is collected, how the data is cleaned and stored, what models are constructed, and what questions are asked – all of this is political." Danah Boyd, NYU

- 1. Computers can learn to acquire existing human baises
 - Particularly problematic for decision-making (hiring, policing, etc)
- 2. Even in very large datasets, there is always proportionally less data available about minorities
 - If the training data reflect existing social biases against a minority, the algorithm is likely to incorporate these biases
 - Statistical patterns that apply to the majority might be invalid within a minority group

Word-embeddings are an unsupervised learning method for discovering the "meaning" of words inductively from a corpus of texts.

Intuition:

"You shall know a word by the company it keeps." J.R. Firth 1957

The basic idea behind word-embedding models is to use the co-occurance of terms within a corpus to create vectors that encode the meaning of each term.

There has been a recent surge of work that uses word-embeddings for many downstream predictive tasks, including in decision-making systems.

One way of understanding the resulting embeddings is to see which words are "close" to one another in the embedding space.

Let's use a matrix of word-embeddings that I trained on the corpus of parliamentary speeches we have been using:

```
have been using:
word vectors[1:5,1:5]
```

```
## [,1] [,2] [,3] [,4] [,5] 
## house 0.09834925 0.34462858 0.43410388 -0.01537683 0.3328848 
## proceeds 0.10935879 -0.69976782 -0.11314722 0.40691536 -0.6123208 
## choice 0.21215889 0.54387728 -0.51125106 -0.56793830 0.8246459 
## speaker 0.15791494 -0.05892315 0.21089931 0.05878700 0.3328526 
## may 0.13679385 0.59354320 0.08695598 0.07544566 0.3619411
```

This shows us the first 5 embedding-dimensions (150 total) of the first 5 words in our corpus.

We can calculate the cosine-similarity between word embeddings by using the sim2 function from the text2vec package:

```
library(text2vec)
# Calculate the similarity between the word "nhs" and all other words
cosine sim <- sim2(word vectors, word vectors["nhs".. drop = Fl)
# Show the top 5 most similar words to the word "nhs"
rownames(word vectors)[order(cosine sim, decreasing = T)][1:5]
## [1] "nhs" "trusts" "hospitals" "patients" "trust"
# Calculate the similarity between the word "brexit" and all other words
cosine sim <- sim2(word vectors, word vectors["brexit".. drop = F])
# Show the top 5 most similar words to the word "brexit"
rownames(word vectors)[order(cosine sim, decreasing = T)][1:5]
## [1] "brexit" "no-deal"
                                   "negotiations" "referendum" "scenario"
```

We can use these similarity measures to test whether embeddings trained on this corpus embed gender bias.

1. List a set of job titles

Calculate the similarity between each of these jobs and the words "man" and "woman"

```
female_sim <- sim2(word_vectors["woman",,drop = F], word_vectors[career_words,,drop = F])
male_sim <- sim2(word_vectors["man",,drop = F], word_vectors[career_words,,drop = F])</pre>
```

3. See whether each careers is considered more male or female according to the embeddings

```
more_female_careers <- career_words[female_sim > male_sim]
more_male_careers <- career_words[female_sim < male_sim]</pre>
```

```
print(more_male_careers)

## [1] "policeman" "surgeon" "politician" "waiter" "banker"

## [6] "doctor" "academic"

print(more_female_careers)

## [1] "cleaner" "author" "librarian" "cashier" "waitress" "nurse"
```

More practical concerns

- · Legal issues need to catch up with the technology
- · Large amounts of data
 - · storage problems
 - · analysis problems
- Language is informal and often non-textual (emoticons, links, images) and slang, txtspk, emoticons :-(
- Lots of fake users
- · Commercial interfaces are brittle and opaque

Applications Using Social Data

Example applications

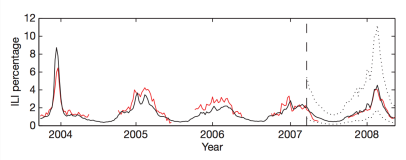
Nevertheless, social media data can provide interesting (and important) insights into human behaviour.

- Offers measures of actual behaviors, as compared with self-reports of behaviors
 - Particularly important for studying phenomena where people either deliberately or accidently misreport their behaviour
 - · i.e. reporting of social ties, anti-social behaviour, etc
- Offers instantaneous information about potentially important trends
 - i.e. employment (Toole et al, 2015); public opinion (Beauchamp, 2016); health (Ginsberg et al, 2009)
- Offers the opportunity to study the mechanics of social systems
 - How do individuals interact? How do they form social ties? How does segregation occur?

Example application (I)

- Tracking disease through google search terms (Ginsberg et al 2009)
 - · Aggregate logs of online search queries between 2003 and 2008
 - Compute a time series of weekly counts for common search terms, decomposed by region
 - Collect data on the number of visits to doctors with influenza-like illness (ILI) symptoms
 - Use a series of logistic regressions to learn which search terms are associated with flu outbreaks
 - · Select the 50 most predictive terms
 - Use this association to observe current outbreaks

Example application (I)



"Harnessing the collective intelligence of millions of users, Google web search logs can provide one of the most timely, broad-reaching influenza monitoring systems available today." (Ginsberg et al 2009)

Example application (I)

However...

- Although there was a lot of search data to use for training, there were relatively few outcome points (flu outbreaks)
- · This meant that the researchers ended up overfitting the data
- This had considerable consequences for predicting in other years:
 - · Missed the non-seasonal outbreak in 2009
 - · Hugely overestimates flu outbreaks in 2011-2013
 - Estimates were almost double official statistics in 2012

"Large errors in flu prediction were largely avoidable, which offers lessons for the use of big data." (Lazer et al, 2014)

"Fixing" the biased twitter sample

Barbera, 2018, Working Paper

- Using twitter in studies of social behaviour is difficult because we lack information about the sociodemographic characteristics of twitter users
- Researchers cannot estimate "survey" weights to recover representativeness of their samples as we do with traditional surveys
- (Additional problem: many interesting questions require demographic information!)
- Solution: match a large (250,000) sample of twitter users to voter registration records, which provide information on age, gender, race, party identification, and - indirectly - house value
- Train a classifier to learn the text features most associated with these demographics
- · Predict demographics for many other users

"Fixing" the biased twitter sample

	Table 4: Top predictive features (emoji, words, accounts) most associated with each category.
Female	ℴ ", №, ♥, ∰, ⋒, ♥, ⇔, ଛ, ⅙, ♡, ;, ⊕, ⋒, ♥, ∰, ⋒, ♥, ⋒, ⋒
	love, women, hair, girl, husband, mom, omg, cute, excited, <3, girls, yay, happy, hubby, boyfriend, :), can't, baby, wine, thank, heart, nails
	@TheEllenShow, @khloekardashian, @MileyCyrus, @Starbucks, @jtimberlake, @VictoriasSecret, @WomensHealthMag, @channingtatum
Male	👬, 👑, 💯, 😡, 😎, 🚀, 💩, 🐠, 🥞, 👴, 🕼, 🔳, 👨, 💦, 😈, 🐞, 📥
	bro, man, wife, good, causewereguys, gay, great, dude, f*ck, nice, game, iphone, ni**a, church, time, #gay, girlfriend, bruh, sportscenter
	@SportsCenter, @danieltosh, @MensHealthMag, @AdamSchefter, @ConanOBrien, @KingJames, @katyperry, @ActuallyNPH

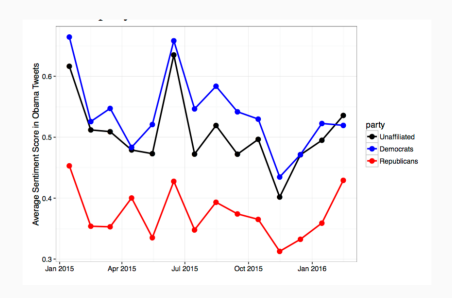
"Fixing" the biased twitter sample



"Fixing" the biased twitter sample



Validation



Accessing Social Media APIs

How can we access this data?

- API: Application Programming Interface a way for two pieces of software to talk to each other
- Twitter, facebook, google all expose public web services
- Your software can receive (and also send) data automatically through these services
- Data is sent by http the same way your browser does it
- Most services have helping code (known as a wrapper) to construct http requests
- · both the wrapper and the service itself are called APIs
- http service also sometimes known as REST (REpresentational State Transfer)

Anatomy of a http request

It is helpful to start paying attention to the structure of basic http requests.

For instance, let's say we want to get some data from the TheyWorkForYou api.

A test request:

https://www.theyworkforyou.com/api/getDebates&output=xml&search=brexit&num=1000&key=XXXXX

- · Parameters to the API are encoded in the URL
 - output = Which format do you want returned?
 - search = Return speeches with which words?
 - · num = number requested
 - key = access key

API packages

- · It's not usually necessary to construct these kind of requests yourself
- R, Python, and other programming languages have libraries to make it easier but you have to find them!
- The documentation for the API will describe the parameters that are available. Though normally in a way that is intensely frustrating.

Available social media APIs

- · Wikipedia: mediawiki
- Google (various)
- · reddit
- · foursquare
- facebook
- · twitter: REST, Streaming, firehose

Note: both Twitter and Facebook have increased the registration hurdles required for accessing their APIs recently.

The twitter APIs: REST

- · Queries for specific information about users and tweets
- Returns a sample of historical data from the last 7 days.
- Examples: user profile, list of followers and friends, tweets generated by a given user ("timeline"), user lists, etc
- The manual: https://developer.twitter.com/en/docs/tweets/search/overview
- R package: twitteR or rtweet

The twitter APIs: Streaming

- · Connect to the twitter server and collect tweets as they fly by
- · Three streaming APIs
 - · Filter stream: tweets filtered by keywords
 - · Geo stream: tweets filtered by location
 - · Sample stream: 1% random sample of tweets
- The manual: https://developer.twitter.com/en/docs/tweets/filter-realtime/overview
- · R package: streamR or rtweet

Authentication

- · Username and Password and additional security keys
- · Oauth (ROauth): share a key without sharing a username and password
- · IP address limitations
- · Rate limitations
- · Per-user and per-application

The Output: JSON and XML

- XML: eXtensible Markup Language: encodes documents in a form that is both human-readable and machine readable
- JSON: JavaScript Object Notation
- · If you have a choice, you probably want JSON
- · JSON uses key:value pairs, XML uses trees
- JSON is easily read into a programming language
- \cdot $json_lite$ and xml2 are the relevant R packages

And finally... the data

- · Full of spam, bots, unicode, and gibberish
- · Lots of retweets (approximately one-third retweets, replies, tweets)
- · Only 1% show location some methods exist to infer location
- · All aspects of metadata and reply/retweet structure are available
- · All aspects of network structure: followers and 'friends', profile information

Twitterbots

- · API also allows actions such as posting tweets (POST)
- · Examples:
 - · @earthquakesLA posts earthquake warnings for LA
 - · @year_progress posts a progress bar for the year every day

Twitterbots





BONG BONG BONG BONG BONG BONG BONG **BONG BONG**

10:00 AM - 10 Oct 2014

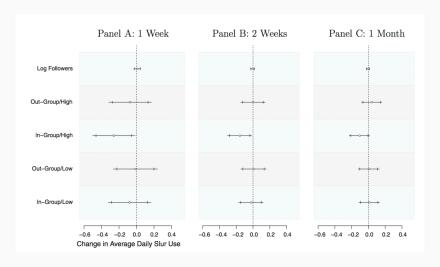
★ ★ 73 ★ 63

Munger, 2017, Political Behaviour

- Does social sanctioning reduce racist online harassment?
- · Design:
 - Randomly assign a sample of racist Twitter users to a treatment and control
 group
- · Treatment group: direct 'bots' to sanction users for their use of racist terms
 - Vary whether the bot is in-group (white) or out-group (black)
 - · Vary the number of followers the bot has
- · Control group: leave users alone
- Measure whether treatment group reduce their use of racist language in subsequent weeks



Hey man, just remember that there are real people who are hurt when you harass them with that kind of language



But!

"After it was published, a pair of grad students wanted to use the 'Twitter bot RCT' method to test different hypotheses but they had a problem: their bots were getting shut down by Twitter after only a few uses. My experiment could not be replicated. This is not in the sense of the 'replication crisis', where published effects are found to be null when the experiment is repeated; rather, the rules of the universe (here, Twitter) had changed so that even conducting the experiment is impossible." (Munger, 2019)

Twitter uses: Exploiting the meta-data (non-textual)

- location
- · time
- username
- · user descriptions
- networks of followers
- · retweets of followers and texts

Connecting through R

R packages

- · Twitter: twitteR or rtweet for REST, streamR or rtweet for Streaming
- · Facebook: Rfacebook
- · Integration with quanteda is fairly straightforward

Python

- · tweepy
- · facebook-sdk

Other open-source tools exist

Break

Demonstration One

Web scraping

Web scraping overview

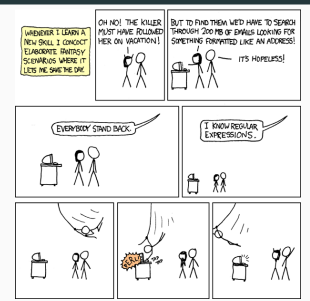
Overview of the key steps in any web-scraping project

- 1. Work out how the website is structured
- 2. Work out how links connect different pages
- 3. Isolate the information you care about on each page
- 4. Write a loop which connects 3 to 2, and saves the information you want from each page
- 5. Put it all into a nice and tidy data.frame
- 6. Feel like a superhero

(This is missing the steps in which you scream at your computer because you can't figure out how to do steps 1-5.)

Demonstration Two

Superhero



What next?

Update your CV

You could all now legitimately add something like this to your CV:

Training in data science and machine learning, including experience with: data manipulation and visualisation; supervised and unsupervised learning methods; linear and logistic regression; classification methods; non-linear methods (local regression, splines, GAMs); tree-based methods (bagging, Random-Forests); unsupervised learning methods (k-means; principal components analysis); quantitative text analysis (dictionaries, supervised learning for text, topic models); web-scraping.

Further study

1. Machine Learning and Causality

· How can we use these tools to (help) make causal statements?

2. Machine Learning Theory

· What is really going on here?

3. Measurement

 What does it mean to have a good measure of X or Y? Which tools are available to us for measuring our concepts of interest?

4. Advanced Text Analysis

· Beyond topic models!

Further study

There are some very good MSc courses near here that offer a lot of this material!

· LSE option: MSc Applied Social Data Science

UCL option: MSc Data Science and Public Policy

Please feel free to email me if you are interested in the UCL course.

Conclusions

Summing up

- Social media data provides important new opportunities for gaining insights into human behaviour
- · Misuse of social media data, particularly, is a real and serious problem
- The ethical implications of this type of data are still unclear
- · Practically, accessing (some) big data sources is simple through APIs
- Webscraping can be a useful (though annoying) tool for collecting other data available online

Thank you!

Commercial interfaces are brittle and opaque

This was an example in slides for this course for a previous year:

```
## Code for API examples from Social Media class, 2017
library(Rfacebook)

## Scraping most recent 200 posts from Trump FB page
trump <- getPage("DonaldTrump", token = token, n = 100)
> Error in callAPI(url = url, token = token, api = api) :
```

Why doesn't it work?

Facebook shuts off access to user data for hundreds of thousands of apps

2 🟴

All app makers who did not submit to the company's review process by its August 1st deadline are being cut off

By Nick Statt | @nickstatt | Jul 31, 2018, 6:35pm EDT

