Computational Social Science

Online experiments and surveys

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Plan

- 1. Course updates
- 2. Online experiments
- 3. Online surveys

Course updates

- ► Homework 1 grades coming soon
- ► Homework 2 released on Wednesday
 - APIs and web-scraping

Online experiments and surveys

Adapting methods to the digital era

- Experiments and surveys are two mainstays of the social sciences
- ▶ Both were developed to study people in labs and in the field
- ► How does the internet and technological advancement create new opportunities for methodological innovation?

Motivation for online experiments

- Lab experiments provide control but little realism (low external validity)
 - e.g. Undergraduate students do not represent wider populations
- Field experiments provided realism but little control (low internal validity)
 - e.g. Many factors may affect internal validity
- Digital field experiments can provided both, at scale

Methods: Internal experiments

- Companies and other actors experiment internally
 - A/B tests used to test different user-interface and product differences
- The vast majority of these experiments are private, but some are published by researchers.
- Researchers recently made an entire archive of thousands of experiments available, see the Upworthy Research Archive

The Emotional Contagion Study



Experimental evidence of massive-scale emotional contagion through social networks

Adam D. I. Kramer^{a,1}, Jamie E. Guillory^{b,2}, and Jeffrey T. Hancock^{b,c}

*Core Data Science Team, Facebook, Inc., Menlo Park, CA 94025; and Departments of *Communication and *Information Science, Cornell University, Ithaca, NY 14853

Edited by Susan T. Fiske, Princeton University, Princeton, NJ, and approved March 25, 2014 (received for review October 23, 2013)

Emotional states can be transferred to others via emotional contagion, leading people to experience the same emotions without their awareness. Emotional contagion is well established in laboratory experiments, with people transferring positive and negative emotions to others. Data from a large real-world social network, collected over a 20-y period suggests that longer-lasting moods (e.g., depression, happiness) can be transferred through networks [Fowler JH, Christakis NA (2008) BMJ 337:a2338], although the results are controversial. In an experiment with people who use Facebook, we test whether emotional contagion occurs outside of in-person interaction between individuals by reducing the amount of emotional content in the News Feed. When positive expressions were reduced, people produced fewer positive posts and more negative posts; when negative expressions were reduced, the opposite pattern occurred. These results indicate that emotions expressed by others on Facebook influence our own emotions, constituting experimental evidence for massive-scale contagion via social networks. This work also suggests that, in contrast to prevailing assumptions, in-person interaction and nonverbal cues are not strictly necessary for emotional contagion, and that the observation of others' positive experiences constitutes a positive experience for people

computer-mediated communication | social media | big data

demonstrated that (i) emotional contagion occurs via text-based computer-mediated communication (7); (ii) contagion of psychological and physiological qualities has been suggested based on correlational data for social networks generally (7, 8); and (iii) people's emotional expressions on Facebook predict friends' emotional expressions, even days later (7) (although some shared experiences may in fact last several days). To date, however, there is no experimental evidence that emotions or moods are contagious in the absence of direct interaction between experiencer and target. On Facebook, people frequently express emotions, which are later seen by their friends via Facebook's "News Feed" product (8). Because people's friends frequently produce much more content than one person can view, the News Feed filters posts, stories, and activities undertaken by friends. News Feed is the primary manner by which people see content that friends share. Which content is shown or omitted in the News Feed is determined via a ranking algorithm that Facebook continually develops and tests in the interest of showing viewers the content they will find most relevant and engaging. One such test is reported in this study. A test of whether posts with emotional

content are more engaging.

The experiment manipulated the extent to which people (N = 689.003) were exposed to emotional expressions in their News Feed. This tested whether exposure to emotions led people to

Design and results

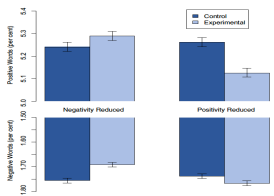


Fig. 1. Mean number of positive (*Upper*) and negative (*Lower*) emotion words (percent) generated people, by condition. Bars represent standard errors.



https://www.cbsnews.com/news/controversial-facebook-emotion-study-journal-responds/

Reactions

PSYCHOLOGICAL AND COGNITIVE SCIENCES

PNAS is publishing an Editorial Expression of Concern regarding the following article: "Experimental evidence of massivescale emotional contagion through social networks," by Adam D. I. Kramer, Jamie E. Guillory, and Jeffrey T. Hancock, which

appeared in issue 24, June 17, 2014, of Proc Natl Acad Sci USA (111.8788-8790; first published June 2, 2014; 10.1073/ pnss.1320040111). This paper represents an important and emerging area of social science research that needs to be approached with sensitivity and with vigilance regarding personal privacy issues. Questions have been raised about the principles of informed

Editorial Expression of Concern and Correction

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Obtaining informed consent and allowing participants to opt out no best practices in most lineature, usual the US Deputiment of the US Deputiment of the US Deputiment of the US Deputiment Research Subjects (the "Common Fale"). Adherence to the Common Rule is PNAS policy, but an aprince company Facebook was Rule when it collected the data used by the authors, and the Common Rule does not predeate their use of the data. Based on the mitornation provided by the authors, PNAS selfions deemed the mitornation provided by the authors, PNAS selfions deemed concern that the collection of the data by Facebook may have invoked practices that were not fully consistent with the printion of the Collection of the data by Facebook may have invoked practices that were not fully consistent with the printion of the Collection of the data of the PNAS selficies of the without the Collection of the data of the PNAS selficies of the printing of the Collection of the data of the PNAS selficies of the printing of the PNAS selficies of the data and allowing participants to opt out.

> Inder M. Verma Editor-in-Chief

PSYCHOLOGICAL AND COGNITIVE SCIENCES

Correction for "Experimental evidence of massive-scale emotional contagion through social networks," by Adam D. I. Kramer, Jamie E. Guillory, and Jeffrey T. Hancock, which appeared in sissue 24, June 17, 2014, of Proc Natl Acad Sci USA (111:8788–8790; first published June 2, 2014; 10.1073/pnas.1520040111). The authors note that, "At the time of the study, the middle

8-96. The planelshed line 2, 2018, 10,107/spills, 12,004801117.
8-96. The planelshed line 2, 2018, 10,107/spills, 12,00480117.
author, Jamie E. Guillow, was a graduate studient at Cornell University under the tutelage of senior author Jeffrey T. Hancock and Cornell University (Citallys) is now a postude-toral fellow of California. San Francisco, CA 941437. The author and affiliation lines have been updated to reflect the above changes and a present address feotone has been added. The online version. The corrected author and affiliation lines appear below.

The corrected author and anniation mics appear to

Adam D. I. Kramer^{a,1}, Jamie E. Guillory^{b,2}, and Jeffrey T. Hancock^{b,c}

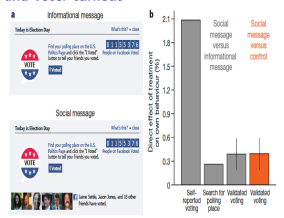
*Core Data Science Team, Facebook, Inc., Menlo Park, CA 94025; and Departments of *Communication and *Information Science, Cornell University, Ithaca, NY 14853

¹To whom correspondence should be addressed. Email: akramer@fb.com.

²Present address: Center for Tobacco Control Research and Education, University of California, San Francisco, CA 94143.

www.pnas.org/coi/doi/10.1073/pnas.1412583111

Facebook and voter turnout



Bond, Robert M., Christopher J. Fariss, Jason J. Jones, Adam D. I. Kramer, Cameron Marlow, Jaime E. Settle, and James H. Fowler. 2012. "A 61-Million-Person Experiment in Social Influence and Political Mobilization." *Nature* 489 (7415): 295–98. https://doi.org/10.1038/nature11421.

Methods: Using existing environments

- ▶ Researchers can use platforms to create their own experiments
 - e.g. Doleac and Stein (2013) used different pictures on Craigslist to measure discrimination
 - e.g. van de Rijt et al. (2014) randomly donated to Kickstarters, upvoted reviews, awarded Wikipedia contributers, and signed petitions to study the Matthew Effect
 - e.g. Munger (2017) used a Twitter "bot" to measure the effect of sanctions on racial harassment

Countering hate speech on Twitter

Polit Behav DOI 10.1007/s11109-016-9373-5



ORIGINAL PAPER

Tweetment Effects on the Tweeted: Experimentally Reducing Racist Harassment

Kevin Munger¹

Design and experimental manipulation



his team advancing to the Super Bowl, es.pn/1QwVGrw

Hey man, just remember that there are real people who are on you havess them with that kind of language Adam Schefter 😊 () Adam ...

Vew consensation Trends - Change

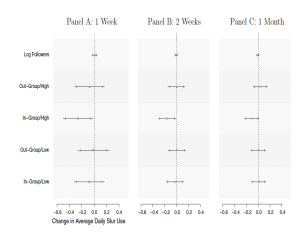
Fig. 3 Treatments. a The treatment—black bot. b The bot applying the treatment—white bot

Hypotheses

Table 1 Experimental design and hypothesized effect sizes

	In-group	Out-group
Low followers	Medium effect	Small effect
High followers	Large effect	Medium effect

Results



Methods: Digital labs

- Create a virtual environment, fully controlled by the researcher
- ► High-cost (fixed costs associated with developing a platform)
- Zero variable cost experiments
 - Incentivizing participation

The Music Lab Study

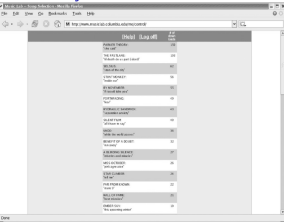
REPORTS

Experimental Study of Inequality and Unpredictability in an Artificial Cultural Market

Matthew 1. Salganik. 1,2* Peter Sheridan Dodds. 2* Duncan 1. Watts 1,2,3*

Hit songs, books, and movies are many times more successful than average, suggesting that "the best" alternatives are qualitatively different from "the rest"; yet experts routinely fail to predict which products will succeed. We investigated this paradox experimentally, by creating an artificial "music market" in which 14,341 participants downloaded previously unknown songs either with or without knowledge of previous participants' choices. Increasing the strength of social influence increased both inequality and unpredictability of success. Success was also only partly determined by quality: The best songs rarely did poorly, and the worst rarely did well, but any other result was possible.

The Music Lab Study



The Music Lab Study

Two on Culture

Social Psychology Quarterly 2008, Vol. 71, No. 4, 338-355

Leading the Herd Astray: An Experimental Study of Self-fulfilling Prophecies in an Artificial Cultural Market

MATTHEW J. SALGANIK Princeton University

Duncan J. Watts

Yahoo! Research and Columbia University

Individuals influence each others' decisions about cultural products such as songs, books, and movies; but to what extent can the perception of success become a "self-fulfilling prophecy"? We have explored this question experimentally by artificially inverting the true popularity of songs in an online "music market," in which 12,207 participants listened to and downloaded songs by unknown bands. We found that most songs experienced self-fulfilling prophecies, in which perceived—but initially false—popularity became real over time. We also found, however, that the inversion was not self-fulfilling for the market as a whole, in part because the very best songs recovered their popularity in the long run. Moreover, the distortion of market information reduced the correlation between appeal and popularity, and led to fewer overall downloads. These results, although partial and specularity, angleset a new approach to the study of cultural markets, and indicate the potential of web-based experiments to explore the social psychological origin of other macrosociological homenea.

Ethics

- Digital experimentation forces us to pay more attention to ethics
- ► Salganik proposes the "three R's"
 - Replace experiments with less invasive methods, where possible.
 - Refine treatment to reduce potential harm.
 - Reduce number of participants as much as possible.

Three eras of survey sampling

- Area probability sampling
 - ► Face-to-face interviews
- Random digit dialling
 - Phone interviews
- Non-probability sampling
 - Online surveys
 - Linked "big data"

Issues with online sampling

- No sampling frame
- Non-representative populations
- Selection bias (i.e. opt-in surveys)
- Violations of IID assumption violations (e.g. snowball sampling)

Forecasting elections with non-representative polls



Contents lists available at ScienceDirect

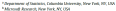
International Journal of Forecasting

journal homepage; www.elsevier.com/locate/ijforecast



$For ecasting \ elections \ with \ non-representative \ polls$

Wei Wang a.*, David Rothschild b, Sharad Goel b, Andrew Gelman a.c



C Department of Political Science, Columbia University, New York, NY, USA



ABSTRACT

A R T I C L E I N F O

Keywords:
Non-representative polling
Multilevel regression and poststratification
Election forecasting

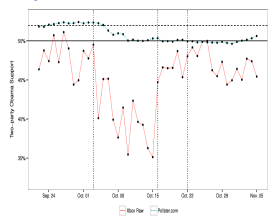
Election forecasts have traditionally been based on representative polls, in which randomly sampled individuals are asked who they intend to vote for. While representative polling has historically proven to be quiter effective, it comes at considerable costs of time and money. Moreover, as response rates have declined over the past several decades, the statistical benefits of representative sampling lawer diminished. In this paper, we show that, with benefits of representative sampling lawer diminished in this paper, we show that, with reading the statistical states of the statistical statistical states of the statistical st

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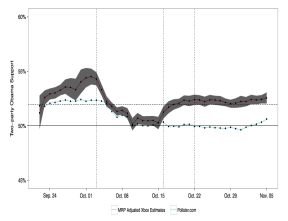
Survey design



Polls before adjustment

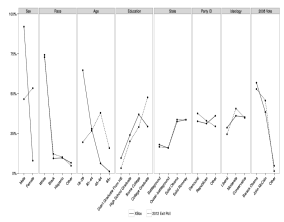


Polls after adjustment

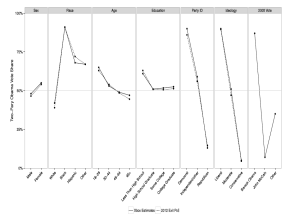


Multilevel regression and post-stratification. See Salganik 130-6 for mathematical intuition; Monica Alexander has a great MRP primer with R code.

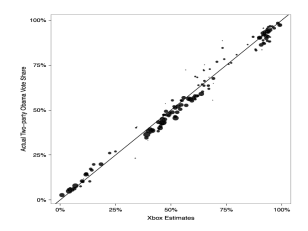
Demographics of Xbox users versus voters



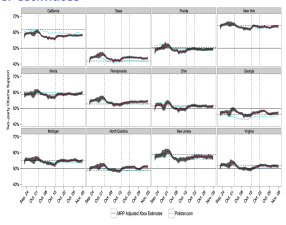
Population sub-group estimates



Errors



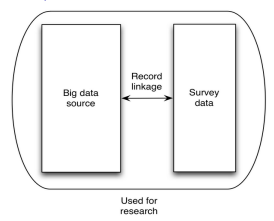
State-level estimates



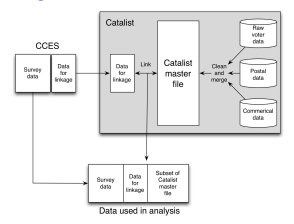
Working with non-probability samples

- Cheaper than fielding nationally-representative polls
- ▶ But more difficult to work with than conventional survey data
 - New statistical procedures and data sources non-probability sampling viable
 - Although MRP and other techniques have not been widely adopted by sociologists

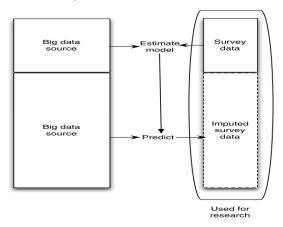
Record linkage / "enriched asking"



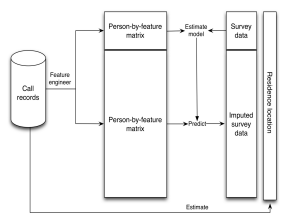
Enriched asking: voter behavior



Big data imputation / "amplified asking"



Amplified asking: Mapping poverty in Rwanda



Final thoughts

- New technologies and data sources allow us to reinvent existing methods
 - Innovative work combines social scientific approaches, statistics, and programming in new ways
- Digital experiments and surveys open up many opportunities for social scientific research
 - These methods come with more challenges and require different skills to conventional methods
 - We must think more about ethics, related to informed consent, impacts on study participants, and implications of partnerships with other organizations

Next lecture

- ► Final projects discussion
- ► Introduction to RShiny