

Machine Learning for Social Sciences

Justin Grimmer

Professor
Department of Political Science
University of Chicago

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Machine Learning in the Social Sciences

- Discovery
- Measurement
- Causal Inference

Course Evaluation Plan

Three (Equal) Parts to Evaluation

1) 5 homeworks.

- Collaborate with folks in class
- But write up your own work
- Goal: (1) deeper understanding of the statistical methods (2) develop programming skills and (3) learn how to apply techniques from class to your own work

2) Class Participation

3) Poster Session + Paper

Poster Session + Paper

Goal: create *publishable* research output

Work in groups (2-3 people), apply methods from the class

Sequence:

- Initial project selection/question: April 16th.
- Data set collected, ready to analyze: May 7th
- Initial analyses/Write Up: May 16th
- Final Meeting with me to discuss project: May 28th
- **Poster Session**: June 4th
- Paper due by the end of final exam period

I want to work with you to make publishable research

Course Content

Prerequisites:

- 1) Must have: Linear Regression, Mathematical Statistics, background in R, Python or related language
- 2) (Very) Nice to have: Likelihood Theory, Causal Inference, and related courses

Technical class:

- Hard work: time spent on programming, problem sets, and research
- Time consuming: please set aside time to work on this class
- **Everyone can succeed**

Questions: Smartest person in the room rule

Machine learning \rightsquigarrow powerful, but
important to recognize limitations

Online Advertisements

- Online ads: **billions** of revenue
- Last click attribution: ads “get credit” if last thing you see before you buy
- Goal: optimize probability my ad is the last one clicked

Optimized, but for the task you choose

Voter Targeting Decisions

Campaigns: exert effort to mobilize voters

- Voter lists, consumer data, and proprietary surveys to target
- Hersch 2015: limitations to voter file, depends on state
- **Merge**: hard to combine data from different sources
- **Clean**: hard to know if someone has moved or just not voting
- **Target**: hard to run experiment during campaign to determine who to target

You work with the data you have

Twitter and the 280 Character Experiment

- Twitter.com increase engagement with longer tweets
- **Experiment**: limited roll out, observe effect with small (1%) treated group
- Now: *no one notices* the 280 characters



Chicago Bears ✓

@ChicagoBears



Daaa
aaa
aaa
aaa
aaa
Bears.

Thanks, @Twitter.

11:47 AM - Sep 27, 2017

💬 546 ↺ 11,789 ❤️ 52,498



Experiments (and analysis) provide specific information that may not

Machine Learning and “Bias”

Machine learning methods can mitigate bias in decision making

- Kleinberg et al “Human Decisions and Machine Predictions” \rightsquigarrow Make better bail decisions using machine learning
- Bansak et al \rightsquigarrow machine learning places refugees in better areas

Machine learning methods can inherent (and amplify) biases in decision making

- Caliskan et al “Semantics derived automatically from language corpora contain human-like biases” \rightsquigarrow machine learning can inherent human biases

Machine learning is not a panacea for human biases

Text and Political Science

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 - Statistical methods/algorithms, computationally intensive

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- Foreign news sources, treaties, sermons, fatwas, ...

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What automated text methods don't do:

- Develop a comprehensive statistical model of language
- Replace the need to read
- Develop a single tool + evaluation for all tasks

Texts are Deceptively Complex

We've got some difficult days ahead. But it doesn't matter with me now. Because I've been to the mountaintop. And I don't mind. Like anybody, I would like to live a long life. Longevity has its place. But I'm not concerned about that now.

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Texts \rightsquigarrow high dimensional, not self contained

Texts are Surprisingly Simple

(Lamar Alexander (R-TN) Feb 10, 2005)

Word	No. Times Used in Press Release
department	12
grant	9
program	7
firefight	7
secure	5
homeland	4
fund	3
award	2
safety	2
service	2
AFGP	2
support	2
equip	2
applaud	2
assist	2

Texts are Surprisingly Simple (?)

US Senators Bill Frist (R-TN) and Lamar Alexander (R-TN) today applauded the U S Department of Homeland Security for awarding a \$8,190 grant to the Tracy City Volunteer Fire Department under the 2004 Assistance to Firefighters Grant Program's (AFGP) Fire Prevention and Safety Program...

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Manually develop categorization scheme for partitioning small (100) set of documents

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Machine Learning methods can help with even small problems

Course Plan

- Preliminaries: Acquiring Text and Feature Engineering
- Discovery
 - Regular Expressions and Vector Space Model of Text
 - Unsupervised Clustering
 - Topic Models
 - Embeddings
 - Fictitious Prediction Problems
- Measurement
 - Hand Coding
 - Dictionary Methods
 - LASSO and Ridge
 - Naive Bayes and ReadMe
 - Boosting, Bagging, and Ensembles
 - Structural Topic Models for Measurement
- Causal Inference
 - Text as Intervention
 - Text as Response and as Covariate

Six principles for Machine Learning and Social Science

Social Science Theories Are the Starting Point For Analysis

Text as Data Methods Do Not Replace Humans, They Augment Them

Building, Refining, and Testing Social Science Theories Requires Iteration and Sequence

Text as Data Methods Distill Generalizations from Language

Different Text as Data Tasks Require Different Methods

Task specific and Theory Specific Validation

Thursday: Feature Representations