# Text as Data 

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## Estimating Word Discrimination

1) Task
a) Classification learn word weights for dictionaries
b) Fictitious prediction problem $\rightsquigarrow$ Identify features that discriminate between groups to learn features that are indicative of some group
2) Objective function

$$
f(\boldsymbol{\theta}, \boldsymbol{X})=f(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y})
$$

where:

$$
\boldsymbol{Y}=\text { Document Labels }
$$

$\boldsymbol{X}=$ Document Features
$\boldsymbol{\theta}=$ Parameters that measure words discrimination between categories
3) Optimization $\rightsquigarrow$ method specific
4) Validation $\rightsquigarrow$ depends on task
i) Classification $\rightsquigarrow$ Accuracy, Precision, Recall
ii) Fictitious prediction $\rightsquigarrow$ Face, convergent, discriminatory, and confound

## Stylometry Who Wrote Disputed Federalist Papers?

Federalist papers $\rightsquigarrow$ Mosteller and Wallace (1963)

- Persuade citizens of New York State to adopt constitution
- Canonical texts in study of American politics
- 77 essays
- Published from 1787-1788 in Newspapers
- And under the name Publius, anonymously

Who Wrote the Federalist papers?

- Jay wrote essays 2, 3, 4,5, and 64
- Hamilton: wrote 43 papers
- Madison: wrote 12 papers

Disputed: Hamilton or Madison?

- Essays: 49-58, 62, and 63
- Joint Essays: 18-20

Task: identify authors of the disputed papers.
Task: Classify papers as Hamilton or Madison using dictionary methods

## Setting up the Analysis

Training $\leadsto$ papers Hamilton, Madison are known to have authored Test unlabeled papers
Preprocessing:

- Hamilton/Madison both discuss similar issues
- Differ in extent they use stop words
- Focus analysis on the stop words


## Setting up the Analysis

- $\boldsymbol{Y}=\left(Y_{1}, Y_{2}, \ldots, Y_{N}\right)=($ Hamilton, Hamilton, Madison,..., Hamilton $)$ $N \times 1$ matrix with author labels
- Define the number of words in federalist paper $i$ as num ${ }_{i}$

$$
\boldsymbol{X}=\left(\begin{array}{ccccc}
\frac{1}{\text { num }_{1}} & \frac{2}{\text { num }_{1}} & \frac{0}{\text { num }_{1}} & \cdots & \frac{3}{\text { num }_{1}} \\
\frac{0}{\text { num }_{2}} & \frac{1}{\text { num }_{2}} & \frac{0}{\text { num }_{2}} & \cdots & \frac{0}{\text { num }_{2}} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
\frac{0}{\text { num }_{N}} & \frac{0}{\text { num }_{N}} & \frac{1}{\text { num }_{N}} & \cdots & \frac{0}{\text { num }_{N}}
\end{array}\right)
$$

$N \times J$ counting stop word usage rate

- $\boldsymbol{\theta}=\left(\theta_{1}, \theta_{2}, \ldots, \theta_{J}\right)$

Word weights.

## Objective Function

Heuristically: find $\boldsymbol{\theta}^{*}=\left(\theta_{1}^{*}, \theta_{2}^{*}, \ldots, \theta_{J}^{*}\right)$ used to create score

$$
p_{i}=\sum_{j=1}^{J} \theta_{j}^{*} X_{i j}
$$

that maximally discriminates between categories


## Objective Function

## Define:

$$
\begin{aligned}
\boldsymbol{\mu}_{\text {Madison }} & =\frac{1}{N_{\text {Madison }}} \sum_{i=1}^{N} I\left(Y_{i}=\text { Madison }\right) \boldsymbol{X}_{i} \\
\boldsymbol{\mu}_{\text {Hamilton }} & =\frac{1}{N_{\text {Hamilton }}} \sum_{i=1}^{N} I\left(Y_{i}=\text { Hamilton }\right) \boldsymbol{X}_{i}
\end{aligned}
$$

## Objective Function

We can then define functions that describe the "projected" mean and variance for each author

$$
\begin{aligned}
g(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}, \text { Madison }) & =\frac{1}{N_{\text {Madison }}} \sum_{i=1}^{N} I\left(Y_{i}=\text { Madison }\right) \boldsymbol{\theta}^{\prime} \boldsymbol{X}_{i}=\boldsymbol{\theta}^{\prime} \boldsymbol{\mu}_{\text {Madison }} \\
g(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}, \text { Hamilton }) & =\frac{1}{N_{\text {Hamilton }}} \sum_{i=1}^{N} I\left(Y_{i}=\text { Hamilton }\right) \boldsymbol{\theta}^{\prime} \boldsymbol{X}_{i}=\boldsymbol{\theta}^{\prime} \boldsymbol{\mu}_{\text {Hamilton }} \\
s(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}, \text { Madison }) & =\sum_{i=1}^{N} I\left(Y_{i}=\text { Madison }\right)\left(\boldsymbol{\theta}^{\prime} \boldsymbol{X}_{i}-\boldsymbol{\theta}^{\prime} \boldsymbol{\mu}_{\text {Madison }}\right)^{2} \\
s(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}, \text { Hamilton }) & =\sum_{i=1}^{N} I\left(Y_{i}=\text { Hamilton }\right)\left(\boldsymbol{\theta}^{\prime} \boldsymbol{X}_{i}-\boldsymbol{\theta}^{\prime} \boldsymbol{\mu}_{\text {Hamilton }}\right)^{2}
\end{aligned}
$$

## Objective Function $\rightsquigarrow$ Optimization

$$
\begin{aligned}
f(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}) & =\frac{(g(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}, \text { Hamilton })-g(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}, \text { Madison }))^{2}}{s(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}, \text { Hamilton })+s(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y}, \text { Madison })} \\
& =\frac{\left(\boldsymbol{\theta}^{\prime}\left(\boldsymbol{\mu}_{\text {Hamilton }}-\boldsymbol{\mu}_{\text {Madison }}\right)\right)^{2}}{\text { Scatter }_{\text {Hamilton }}+\text { Scatter }{ }_{\text {Madison }}}
\end{aligned}
$$

Optimization $\rightsquigarrow$ find $\boldsymbol{\theta}^{*}$ to maximize $f(\boldsymbol{\theta}, \boldsymbol{X}, \boldsymbol{Y})$, assuming independence across dimensions.
(Fisher's) Linear Discriminant Analysis

## Optimization $\rightsquigarrow$ Word Weights

For each word $j$, construct weight $\theta_{j}^{*}$,

$$
\begin{aligned}
\mu_{j, \text { Hamilton }} & =\frac{\sum_{i=1}^{N} I\left(Y_{i}=\text { Hamilton }\right) X_{i j}}{\sum_{j=1}^{J} \sum_{i=1}^{N} I\left(Y_{i}=\text { Hamilton }\right) X_{i j}} \\
\mu_{j, \text { Madison }} & =\frac{\sum_{i=1}^{N} I\left(Y_{i}=\text { Madison }\right) X_{i j}}{\sum_{j=1}^{J} \sum_{i=1}^{N} I\left(Y_{i}=\text { Madison }\right) X_{i j}} \\
\sigma_{j, \text { Hamilton }}^{2} & =\operatorname{Var}\left(X_{i, j} \mid \text { Hamilton }\right) \\
\sigma_{j, \text { Madison }}^{2} & =\operatorname{Var}\left(X_{i, j} \mid \text { Madison }\right)
\end{aligned}
$$

We can then generate weight $\theta_{j}^{*}$ as

$$
\theta_{j}^{*}=\frac{\mu_{j, \text { Hamilton }}-\mu_{j, \text { Madison }}}{\sigma_{j, \text { Hamilton }}^{2}+\sigma_{j, \text { Madison }}^{2}}
$$

## Optimization $\rightsquigarrow$ Trimming the Dictionary

- Trimming weights: Focus on discriminating words (very simple regularization)
- Cut off: For all $\left|\theta_{j}^{*}\right|<0.025$ set $\theta_{j}^{*}=0$.


## Classification $\rightsquigarrow$ Determining Authorship

For each disputed document $i$, compute discrimination statistic

$$
p_{i}=\sum_{j=1}^{J} \theta_{j}^{*} X_{i j}
$$

$p_{i} \rightsquigarrow$ classification (linear discriminator)

- Above midpoint in training set $\rightarrow$ Hamilton text
- Below midpoint in training set $\rightarrow$ Madison text

Findings: Madison is the author of the disputed federalist papers.

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Vague and Difficult to derive before hand


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- One Answer: texts used for different purposes


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- No: press releases are just reactive to floor activity, will follow floor statements
- Deeper question: what does it mean for two text collections to be different?
- One Answer: texts used for different purposes
- Partial answer: identify words that distinguish press releases and floor speeches


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- Minimum: $0 \rightarrow X_{j}$ fails to separate speeches and floor statements


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- $\log _{2}$ ? Encodes bits
- Maximum: $\operatorname{Pr}($ Press $)=\operatorname{Pr}($ Speech $)=0.5$
- Minimum: $\operatorname{Pr}($ Press $) \rightarrow 0$ (or $\operatorname{Pr}($ Press $) \rightarrow 1)$


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- Maximum: $X_{j}$ unrelated to Press Releases/Floor Speeches
- Minimum: $X_{j}$ is a perfect predictor of press release/floor speech


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- Maximum: entropy $\Rightarrow H\left(\operatorname{Doc} \mid X_{j}\right)=0$


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Bigger mutual information $\Rightarrow$ better discrimination

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- Minimum: $0 \Rightarrow H\left(\operatorname{Doc} \mid X_{j}\right)=H(\mathrm{Doc})$.

Bigger mutual information $\Rightarrow$ better discrimination

Objective function and optimization $\leadsto$ estimate probabilities that we then place in mutual information

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Formula for mutual information
(based on ML estimates of probabilities)

$$
\begin{aligned}
n_{p} & =\text { Number Press Releases } \\
n_{s} & =\text { Number of Speeches } \\
D & =n_{p}+n_{s} \\
n_{j} & =\sum_{i=1}^{D} X_{i, j} \quad \text { (No. docs } X_{j} \text { appears ) } \\
n_{-j} & =\text { No. docs } X_{j} \text { does not appear } \\
n_{j, p} & =\text { No. press and } X_{j} \\
n_{j, s} & =\text { No. speech and } X_{j} \\
n_{-j, p} & =\text { No. press and not } X_{j} \\
n_{-j, s} & =\text { No. speech and not } X_{j}
\end{aligned}
$$

## A Method for Identifying Distinguishing Words

Formula for Mutual Information

$$
\begin{aligned}
\operatorname{MI}\left(X_{j}\right)= & \frac{n_{j, p}}{D} \log _{2} \frac{n_{j, p} D}{n_{j} n_{p}}+\frac{n_{j, s}}{D} \log _{2} \frac{n_{j, s} D}{n_{j} n_{s}} \\
& +\frac{n_{-j, p}}{D} \log _{2} \frac{n_{-j, p} D}{n_{-j} n_{p}}+\frac{n_{-j, s}}{D} \log _{2} \frac{n_{-j, s} D}{n_{-j} n_{s}} .
\end{aligned}
$$

## What's Different About Press Releases



| -20000 | -10000 | 0 | 0 |
| :---: | :---: | :---: | :---: |
|  | No. Times Speech - No. Times Press |  |  |

What's Different?

## What's Different About Press Releases



What's Different?

## What's Different About Press Releases



announc<br><br>fund<br>includ<br>provid

consent yield


What's Different?

## What's Different About Press Releases



## What's Different?

## What's Different About Press Releases



## What's Different?

- Press Releases: Credit Claiming


## What's Different About Press Releases



## What's Different?

- Press Releases: Credit Claiming
- Floor Speeches: Procedural Words


## What's Different About Press Releases



What's Different?

- Press Releases: Credit Claiming
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- Validate: Manual Classification


## What's Different About Press Releases



What's Different?

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- Sample 500 Press Releases, 500 Floor Speeches


## What's Different About Press Releases



What's Different?

- Press Releases: Credit Claiming
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- Sample 500 Press Releases, 500 Floor Speeches
- Credit Claiming: 36\% Press Releases, 4\% Floor Speeches


## What's Different About Press Releases



## What's Different?

- Press Releases: Credit Claiming
- Floor Speeches: Procedural Words
- Validate: Manual Classification
- Sample 500 Press Releases, 500 Floor Speeches
- Credit Claiming: 36\% Press Releases, 4\% Floor Speeches
- Procedural: 0\% Press Releases, 44\% Floor Speeches


## What's Different About Press Releases



## Fightin' Words $\rightsquigarrow$ An Introduction to Regularization

Monroe, Colaresi, and Quinn (2009) $\rightsquigarrow$ what makes a word partisan?

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P(E)=1-P\left(E^{c}\right)
$$

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\end{aligned}
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Strategy $\rightsquigarrow$ Construct objective function on proportions (and then calculate log-odds)

## Objective Function

Suppose we're interested in how a word separates partisan speech.
$\boldsymbol{Y}=$ (Republican, Republican, Democrat, ..., Republican)
$\boldsymbol{X}=$ Unnormalized matrix of word counts $N \times J$
Define

$$
\begin{aligned}
\boldsymbol{x}_{\text {Republican }}= & \left(\sum_{i=1}^{N} I\left(Y_{i}=\text { Republican }\right) X_{i 1}, \sum_{i=1}^{N} I\left(Y_{i}=\text { Republican }\right) X_{i 2},\right. \\
& \left.\ldots, \sum_{i=1}^{N} I\left(Y_{i}=\text { Republican }\right) X_{i J}\right)
\end{aligned}
$$

with $N_{\text {Republican }}=$ Total number of Republican words

## Objective Function

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$$
\boldsymbol{\pi}_{\text {Republican }} \sim \operatorname{Dirichlet}(\boldsymbol{\alpha})
$$

## Objective Function

$\boldsymbol{\pi}_{\text {Republican }} \sim \operatorname{Dirichlet}(\boldsymbol{\alpha})$<br>$\boldsymbol{x}_{\text {Republican }} \mid \boldsymbol{\pi}_{\text {Republican }} \sim$ Multinomial $\left(N_{\text {Republican }}, \boldsymbol{\pi}_{\text {Republican }}\right)$

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This implies an objective function on $\pi$,

$$
p(\boldsymbol{\pi} \mid \boldsymbol{\alpha}, \boldsymbol{X}, \boldsymbol{Y}) \propto p(\boldsymbol{\pi} \mid \boldsymbol{\alpha}) p\left(\boldsymbol{x}_{\text {Republican }} \mid \boldsymbol{\pi} \boldsymbol{\alpha}, \boldsymbol{Y}\right)
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& \propto \frac{\Gamma\left(\sum_{j=1}^{J} \alpha_{j}\right)}{\prod_{j} \Gamma\left(\alpha_{j}\right)} \prod_{j=1}^{J} \pi_{j}^{\alpha_{j}-1} \pi_{j}^{x_{\text {Republican }, j}}
\end{aligned}
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\pi_{\text {Republican }, j}^{*}=\frac{x_{\text {Republican }, j}+\alpha_{j}}{N_{\text {Republican }}+\sum_{j=1}^{J} \alpha_{j}}
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## Calculating Log Odds Ratio

Define log Odds Ratio ${ }_{j}$ as
$\log$ Odds Ratio $_{j}=\log \left(\frac{\pi_{\text {Republican }, j}}{1-\pi_{\text {Republican }, j}}\right)-\log \left(\frac{\pi_{\text {Democratic. }, j}}{1-\pi_{\text {Democratic }, j}}\right)$

$$
\begin{aligned}
\operatorname{Var}\left(\log \text { Odds Ratio }_{j}\right) & \approx \frac{1}{x_{j D}+\alpha_{j}}+\frac{1}{x_{j R}+\alpha_{j}} \\
\text { Std. Log Odds } & =\frac{\log \text { Odds Ratio }_{j}}{\sqrt{\operatorname{Var}\left(\log \text { Odds Ratio }_{j}\right)}}
\end{aligned}
$$

## Applying the Model

How do Republicans and Democrats differ in debate?
Condition on topic and examine word usage

- Press Releases $(64,033)$
- Topic Coded (Structural Topic Model)
- Given press release is about topic, what are the features that distinguish Republican and Democratic language?


## Mutual Information, Standardized Log Odds

Iraq War, Partisan Words
republican


## Mutual Information, Standardized Log Odds

## Gas Prices, Partisan Words

compani


## Multinomial Inverse Regression

- In classification we're generally interested in:

$$
E[Y \mid \boldsymbol{X}]=g\left(X_{1}, X_{2}, \ldots, X_{J}\right)
$$

- Problem: J might be very, very big.
- Potential solution $\rightsquigarrow$ invert regression

$$
E[\boldsymbol{X} \mid Y]=g(Y)
$$

- Inversion is particularly useful for feature selection


## Multinomial Inverse Regression: Objective Function (Taddy 2014)

As before, $\boldsymbol{x}_{\text {Republican }}$ to be the Republican count vector.

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Laplace priors $\rightsquigarrow$ Equivalent to L1 or lasso penalization
Gamma-Lasso prior
Optimization $\rightsquigarrow$ Coordinate descent (paper is great!) $\rightsquigarrow$ textir package

## Applying Multinomial Inverse Regression: Objective

 FunctionTaddy (2014) considers speeches made on Congressional floor in 2005 "Most" Republican words

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Taddy (2014) considers speeches made on Congressional floor in 2005 "Most" Republican words un.official,term.care.insurance, weapons.grade.plutonium million.illegal.immigrant, grand ole opry, ..., personal.injury.lawyer

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"Most" Democratic Words
wild.bird, dealth.penalty.system, record.budget.deficit security.private.account, able.buy.gun

