Sina Weibo as a Corpus for Studying Public Opinions

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Outline

- Introduction
- Processing
- 3 EDA
- **4** Classification
 - LASSO
 - *I*₁-Norm Support Vector Machine
- **5** Further Work

Introduction

Opinions on microblogging and social networking websites

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- Sina Weibo 新浪微博 is the largest microblogging website: accounted for 65% of China's microblog market as of December 2011
- Study public opinions using Sina Weibo as a corpus for a given topic

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- Time sensitive

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- Chosen topic: Han Han 韩寒

Background

■ HAN Han 韩寒 (born 23 September 1982) is a Chinese best-selling author, professional rally driver, and wildly popular blogger



Photograph by Tony Law / Redux. Source:

http://www.time.com/time/magazine/article/

0,9171,1931619,00.html

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1714080953 2012-04-16 10:01:59 //@ 風笑巨石: 那尊神容不得别人质疑? //@ 伯林 2011: 质疑派人士遭到人肉,人身攻击,甚至死亡威胁的时候,从来没有污名化整个挺韩派,也没有引起什么媒体关注,相比之下,韩寒如此炒作,太无良了,挺韩和批韩的双方本不至于如此撕裂

■ Multiple forms



一刀两段-两刀刀断**☆**: 涉台问题方舟子管不了,也不敢管。他只敢拿<mark>韩寒</mark>开心,只要不涉及官、贪、黑社会他才敢冒泡//@尿尿不分叉才最寂寞: 完了完了 ///@向右转-Lan:完了完了, @方舟子 要开始打马英九的假了!!



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- Emotion symbols

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- Topic: "# 话题 #"

Pre-Tagging Processing

```
1165303315 2012-04-16 09:55:40 《韩寒收到网友死亡威胁》
(来自 @ 新浪娱乐) http://t.cn/zOprKap 1165303315
2012-04-16 09:55:40 《Han Han received death threat online》
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```

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- 13,070 posts left

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Positive 支持韩寒! Support Han Han!
Negative 看到韩寒就恶心。Feel nauseous when I see
Han Han.

■ Limitations:

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- Examples:

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 - e.g., "that wasn't too bad"

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- Limitations:
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 - Posts that just mention opposing author

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- Substitute mentioning of topic-related usernames by the corresponding proper nouns
- Remove other mentioned usernames
- Substitute emotional symbols and Internet slangs by the corresponding word surrounded by square brackets

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- Examples from the user-defined dictionary:
 - 围脖 (wei2 bo2, means "scarf") refers to 微博 (Weibo, wei1 bo2)
 - **韩少** (韩: Han Han's surname, 少: abbreviation of 少爷, which means "young master of the house") refers to Han Han

Conjunction Rules

[Lee and Renganathan, 2011] suggested that special consideration should be given to

- Although (part A), (part B).
- 2 (Part A), but (part B).
- 3 Although (part A), but (part B).

For each case, only part B will be kept.

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- Remove pre-defined stop words and number strings

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Extract the word frequency vector x_i from the i-th post

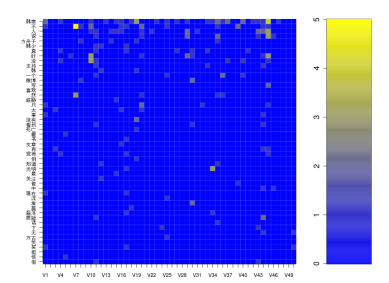
Word Frequency

- **Extract** the word frequency vector x_i from the *i*-th post
- Focus on words with overall frequency \geq 10, resulting in p = 795 words

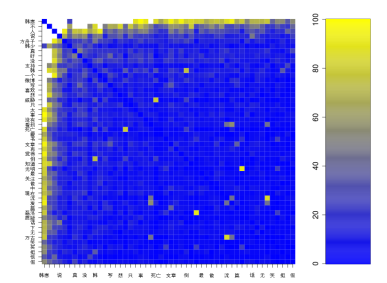
Word Frequency

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- Focus on words with overall frequency \geq 10, resulting in p = 795 words
- Construct the word frequency matrix $X = (x_1, ..., x_n)^T$, where n = 3000. This will be our design matrix.

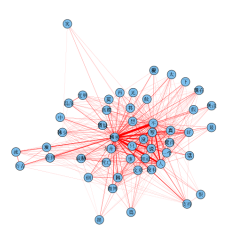
Word Frequency Visualization: Matrix Plot



Co-Occurrance



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Sparse Graphical Models

 Goal: study the relation between words by graphical models

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EDA

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$$(x_i \perp x_j) \mid \{x_{\mathsf{all but }(i,j)}\} \text{ iff } (\Sigma^{-1})_{ij} = 0$$

- This motivates us to estimate Σ^{-1} .
- Let $x_1, x_2, ... x_n$ be IID $N(\mu, \Sigma)$ data. The joint likelihood of the data is

$$f(\mathbf{x}_1, \dots, \mathbf{x}_n | \mu, \Sigma)$$

$$= \frac{1}{(2\pi \det(\Sigma))^{n/2}} \exp\left\{-\frac{1}{2} \sum_{i=1}^n (\mathbf{x}_i - \mu)^T \Sigma^{-1} (\mathbf{x}_i - \mu)\right\}.$$

Sparse Graphical Models (Cont'd)

■ Log-likelihood:

$$I(\mu, \Sigma^{-1}) = -\frac{n}{2} \log \det(\Sigma) - \frac{1}{2} \sum_{i=1}^{n} (x_i - \mu)^T \Sigma^{-1} (x_i - \mu)$$

EDA

Sparse Graphical Models (Cont'd)

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■ Do a maximum likelihood estimation (optimize over μ and $S = \Sigma^{-1}$; easy to see that the MLE for μ is \bar{x}):

$$\max_{S} \left\{ \frac{n}{2} \log \det \left(S \right) - \frac{1}{2} \sum_{i=1}^{n} (x_i - \bar{x})^T S(x_i - \bar{x}) \right\}$$

Sparse Graphical Models (Cont'd)

Trace trick $\sum_{i=1}^{n} (x_i - \bar{x})^T S(x_i - \bar{x}) =$ $\operatorname{Tr}(\sum_{i=1}^{n} (x_i - \bar{x})(x_i - \bar{x})^T S) = n \operatorname{Tr}(\hat{\Sigma}S)$. We end up with:

$$\max_{\mathcal{S}} \left\{ \log \det \left(\mathcal{S} \right) - \mathbf{Tr}(\hat{\Sigma} \mathcal{S}) \right\}$$

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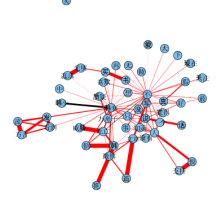
EDA

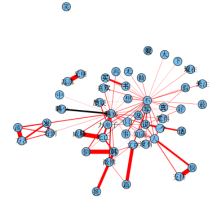
$$\max_{S} \left\{ \log \det \left(S \right) - \mathbf{Tr}(\hat{\Sigma}S) \right\}$$

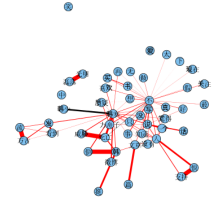
■ Fitting a sparse Gaussian graphical model:

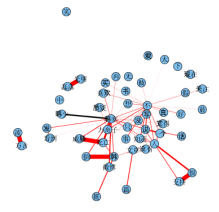
$$\max_{S} \left\{ \log \det S - \mathbf{Tr}(\hat{\Sigma}S) - \lambda ||S||_1 \right\}$$

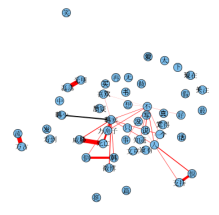
where $||S||_1 = \sum_{i,j} |s_{ij}|$. See, e.g. Banerjee et al. (2007) and Friedman et al. (2007).

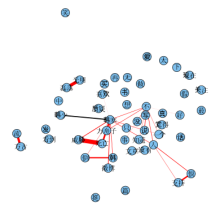






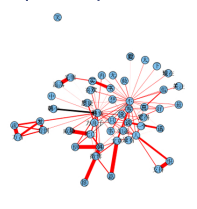






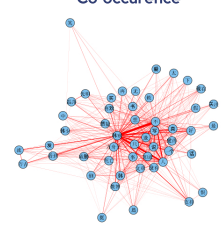
Sparse Graphical Models v.s. Co-Occurence

Sparse Graphical Models



lambda = 0.01

Co-occurence



Classification

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■ y_i : the corresponding category. Assume $y_i \in \{-1, +1\}$, where the +1 can have one (and only one) of the following meanings (at a time):

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Further Work

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 - positive feeling about Han Han
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 - spam
- Two classification methods: LASSO and I₁-norm SVM.

LASSO

■ The Lasso approach (Tibshirani, (1996)):

$$\hat{\beta}(\lambda) = \arg\min_{\beta} \frac{1}{2} ||\mathbf{y} - (\beta_0 + \mathbf{X}\beta)||_2^2 + \lambda ||\beta||_1$$

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$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

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$$\hat{\beta}(\lambda) = \arg\min_{\beta} \frac{1}{2} ||\mathbf{y} - (\beta_0 + \mathbf{X}\beta)||_2^2 + \lambda ||\beta||_1$$

■ The classifier:

$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

■ Four models for each category for classification

LASSO

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- General overview of method

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- Four models for each category for classification
- General overview of method
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- Four models for each category for classification
- General overview of method
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 - for 4 categories

EDA

LASSO

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$$\hat{\beta}(\lambda) = \arg\min_{\beta} \frac{1}{2} ||\mathbf{y} - (\beta_0 + \mathbf{X}\beta)||_2^2 + \lambda ||\beta||_1$$

$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

- Four models for each category for classification
- General overview of method
- General overview of application to data
 - for 4 categories
 - 10 fold CV

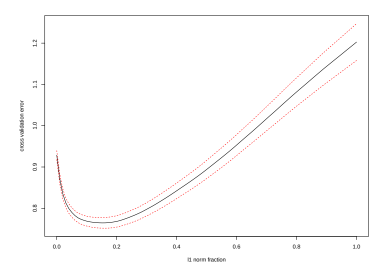
■ The Lasso approach (Tibshirani, (1996)):

$$\hat{\beta}(\lambda) = \arg\min_{\beta} \frac{1}{2} ||\mathbf{y} - (\beta_0 + \mathbf{X}\beta)||_2^2 + \lambda ||\beta||_1$$

$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

- Four models for each category for classification
- General overview of method
- General overview of application to data
 - for 4 categories
 - 10 fold CV
 - classification error

Choosing λ : **Cross-Validation**



LASSO Coefficient interpretation

$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

LASSO Coefficient interpretation

■ The classifier:

$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

■ We can look at coefficients β

Introduction LASSO

LASSO Coefficient interpretation

$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

- We can look at coefficients β
 - Absolute value: most relevant/predictive words

LASSO Coefficient interpretation

$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

- We can look at coefficients β
 - Absolute value: most relevant/predictive words
 - Positive: more likely to classify the post in +1 category (all other covariates being fixed)

LASSO Coefficient interpretation

$$\mathsf{class}(x) = \mathbf{sign}(\beta_0 + x^T \beta) \in \{-1, +1\}$$

- We can look at coefficients β
 - Absolute value: most relevant/predictive words
 - Positive: more likely to classify the post in +1 category (all other covariates being fixed)
 - Negative: less likely to be in -1 category

Positive v.s. Nonpositive Classification Result

$$y_i \in \{-1, +1\};$$

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
加油	0.820	加油	0.820	样子	-0.396
(keep going)		(keep going)		(manner)	
韩少	0.644	韩少	0.644	恋	-0.344
(Master Han)		(Master Han)		(love)	
成熟	0.546	成熟	0.546	发表	-0.336
(mature)		(mature)		(announce)	
顶	0.533	顶	0.533	道理	-0.336
(support)		(support)		(rational)	
宽容	0.518	宽容	0.518	利益	-0.335
(tolerant)		(tolerant)		(benefit)	

LASSO word images for the positive v.s. nonpositive classification.

Positive v.s. Nonpositive Classification Result

- $y_i \in \{-1, +1\};$
- \blacksquare +1: positive opinion (about Han Han);

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.	
加油	0.820	加油	0.820	样子	-0.396	
(keep going)		(keep going)		(manner)		
韩少	0.644	韩少	0.644	恋	-0.344	
(Master Han)		(Master Han)		(love)		
成熟	0.546	成熟	0.546	发表	-0.336	
(mature)		(mature)		(announce)		
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(support)		(support)		(rational)		
宽容	0.518	宽容	0.518	利益	-0.335	
(tolerant)		(tolerant)		(benefit)		

LASSO word images for the positive v.s. nonpositive classification.

Positive v.s. Nonpositive Classification Result

- $y_i \in \{-1, +1\};$
- \blacksquare +1: positive opinion (about Han Han);
- -1: non-positive opinion, including negative, neutral and spam.

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
加油	0.820	加油	0.820	样子	-0.396
(keep going)		(keep going)		(manner)	
韩少	0.644	韩少	0.644	恋	-0.344
(Master Han)		(Master Han)		(love)	
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(mature)		(mature)		(announce)	
顶	0.533	顶	0.533	道理	-0.336
(support)		(support)		(rational)	
宽容	0.518	宽容	0.518	利益	-0.335
(tolerant)		(tolerant)		(benefit)	

LASSO word images for the positive v.s. nonpositive classification.

Negative v.s. Nonnegative Classification Result

 \blacksquare +1: negative opinion;

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.]
讨厌	0.481	讨厌	0.481	支持	-0.008	1
(hate)		(hate)		(support)		
无耻	0.412	无耻	0.412		-	1
(shameless)		(shameless)		-		
恶心	0.395	恶心	0.395		-	LASSO
(disgusting)		(disgusting)		-		
骗子	0.380	骗子	0.380		-	1
(liar)		(liar)		-		
扁	0.353	扁	0.353	-	-	1
(beat up)		(beat up)	-	-		J

word images for the negative v.s. nonnegative classification.

LASSO

Negative v.s. Nonnegative Classification Result

- \blacksquare +1: negative opinion;
- -1: non-negative opinion, including positive, neutral and spam.

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.]
讨厌	0.481	讨厌	0.481	支持	-0.008	1
(hate)		(hate)		(support)		
无耻	0.412	无耻	0.412		-	1
(shameless)		(shameless)		-		
恶心	0.395	恶心	0.395		-	LASSO
(disgusting)		(disgusting)		-		
骗子	0.380	骗子	0.380		-	1
(liar)		(liar)		-		
扁	0.353	扁	0.353	-	-]
(beat up)		(beat up)	-	-		J

word images for the negative v.s. nonnegative classification.

/1-Norm Support Vector Machine

Standard Support Vector Machine

■ Again, linear decision function $f(x) = \beta_0 + \beta x$;

1-Norm Support Vector Machine

Standard Support Vector Machine

- Again, linear decision function $f(x) = \beta_0 + \beta x$;
- The classifier class(x) = $\mathbf{sign}(f(x))$.

Standard Support Vector Machine

- Again, linear decision function $f(x) = \beta_0 + \beta x$;
- The classifier class(x) = sign(f(x)).
- The support vector machine (SVM) (see, e.g. Hastie et al 2001):

$$\min_{\beta_0,\beta} \sum_{i=1}^n (1 - y_i f(x_i))_+ + \frac{\lambda}{2} ||\beta||_2^2,$$

where $z_+ = \max(0, z)$.

/₁-Norm Support Vector Machine

/₁-Norm Support Vector Machine

■ Replacing the I_2 -norm by I_1 -norm yields the sparse SVM (Zhu et al 2003):

$$\min_{\beta_0,\beta} \left\{ \sum_{i=1}^n (1 - y_i f(x_i))_+ + \lambda ||\beta||_1 \right\}.$$

/₁-Norm Support Vector Machine

■ Replacing the I_2 -norm by I_1 -norm yields the sparse SVM (Zhu et al 2003):

$$\min_{\beta_0,\beta} \left\{ \sum_{i=1}^n (1 - y_i f(x_i))_+ + \lambda ||\beta||_1 \right\}.$$

■ Computation: use the matlab **Ipsvm** package by Fung and Mangasarian (2002)

/₁-Norm Support Vector Machine

Positive v.s. Nonpositive Classification Result

 \blacksquare +1: positive opinion;

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
加油	2.340	加油	2.340	铁证	2.305
(keep going)		(keep going)		(clear evidence)	
铁证	2.305	家人	2.269	接受	2.061
(clear evidence)		(family)		(accept)	
家人	2.269	韩少	1.969	媒体	1.907
(family)		(Master Han)		(media)	
接受	2.061	成熟	1.806	默默	1.883
(accept)		(mature)		(quietly)	
韩少	1.969	顶	1.803	四娘	1.762
(Master Han)		(support)		(GUO Jingming)	

 $I_1\text{-SVM}$ word images for the positive v.s. positive classification.

/₁-Norm Support Vector Machine

Positive v.s. Nonpositive Classification Result

- \blacksquare +1: positive opinion;
- -1: non-positive opinion, including negative, neutral and spam.

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
加油	2.340	加油	2.340	铁证	2.305
(keep going)		(keep going)		(clear evidence)	
铁证	2.305	家人	2.269	接受	2.061
(clear evidence)		(family)		(accept)	
家人	2.269	韩少	1.969	媒体	1.907
(family)		(Master Han)		(media)	
接受	2.061	成熟	1.806	默默	1.883
(accept)		(mature)		(quietly)	
韩少	1.969	顶	1.803	四娘	1.762
(Master Han)		(support)		(GUO Jingming)	

I₁-SVM word images for the positive v.s. positive classification.

1-Norm Support Vector Machine

Positive v.s. Nonpositive Classification Result

- \blacksquare +1: positive opinion;
- -1: non-positive opinion, including negative, neutral and spam.
- Cross validation result:

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
加油	2.340	加油	2.340	铁证	2.305
(keep going)		(keep going)		(clear evidence)	
铁证	2.305	家人	2.269	接受	2.061
(clear evidence)		(family)		(accept)	
家人	2.269	韩少	1.969	媒体	1.907
(family)		(Master Han)		(media)	
接受	2.061	成熟	1.806	默默	1.883
(accept)		(mature)		(quietly)	
韩少	1.969	顶	1.803	四娘	1.762
(Master Han)		(support)		(GUO Jingming)	

I₁-SVM word images for the positive v.s. positive classification.

/₁-Norm Support Vector Machine

Positive v.s. Nonpositive Classification Result

- \blacksquare +1: positive opinion;
- -1: non-positive opinion, including negative, neutral and spam.
- Cross validation result:
 - training sample misclassification rate: 16.9%

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
加油	2.340	加油	2.340	铁证	2.305
(keep going)		(keep going)		(clear evidence)	
铁证	2.305	家人	2.269	接受	2.061
(clear evidence)		(family)		(accept)	
家人	2.269	韩少	1.969	媒体	1.907
(family)		(Master Han)		(media)	
接受	2.061	成熟	1.806	默默	1.883
(accept)		(mature)		(quietly)	
韩少	1.969	顶	1.803	四娘	1.762
(Master Han)		(support)		(GUO Jingming)	

I₁-SVM word images for the positive v.s. positive classification.

1-Norm Support Vector Machine

Positive v.s. Nonpositive Classification Result

- \blacksquare +1: positive opinion;
- -1: non-positive opinion, including negative, neutral and spam.
- Cross validation result:
 - training sample misclassification rate: 16.9%
 - testing sample misclassification rate: 28.2%

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
加油	2.340	加油	2.340	铁证	2.305
(keep going)		(keep going)		(clear evidence)	
铁证	2.305	家人	2.269	接受	2.061
(clear evidence)		(family)		(accept)	
家人	2.269	韩少	1.969	媒体	1.907
(family)		(Master Han)		(media)	
接受	2.061	成熟	1.806	默默	1.883
(accept)		(mature)		(quietly)	
韩少	1.969	顶	1.803	四娘	1.762
(Master Han)		(support)		(GUO Jingming)	

I₁-SVM word images for the positive v.s. positive classification.

Negative v.s. Nonnegative Classification Result

 \blacksquare +1: negative opinion;

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
扁	1.777	扁	1.777	脑子	1.447
(beat up)		(beat up)		(mind)	
苦肉计	1.708	苦肉计	1.708	彻底	1.290
(the ruse of		(the ruse of		(completely)	
self-injury to win		self-injury to win			
somebody's		somebody's			
confidence)		confidence)			
恶心	1.527	恶心	1.527	送给	1.221
(disgusting)		(disgusting)		(give)	
脑子	1.447	骗子	1.301	感觉	1.109
(asdf)		(liar)		(feel)	
骗子	1.301	公开	1.220	热点	1.101
(liar)		(open)		(hot interest)	

Negative v.s. Nonnegative Classification Result

- \blacksquare +1: negative opinion;
- \blacksquare -1: non-negative opinion, including positive, neutral and spam.

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
扁	1.777	扁	1.777	脑子	1.447
(beat up)		(beat up)		(mind)	
苦肉计	1.708	苦肉计	1.708	彻底	1.290
(the ruse of		(the ruse of		(completely)	
self-injury to win		self-injury to win			
somebody's		somebody's			
confidence)		confidence)			
恶心	1.527	恶心	1.527	送给	1.221
(disgusting)		(disgusting)		(give)	
脑子	1.447	骗子	1.301	感觉	1.109
(asdf)		(liar)		(feel)	
骗子	1.301	公开	1.220	热点	1.101
(liar)		(open)		(hot interest)	

/1-Norm Support Vector Machine

Negative v.s. Nonnegative Classification Result

 \blacksquare +1: negative opinion;

Processing

- \blacksquare -1: non-negative opinion, including positive, neutral and spam.
- Cross validation result:

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
扁	1.777	扁	1.777	脑子	1.447
(beat up)		(beat up)		(mind)	
苦肉计	1.708	苦肉计	1.708	彻底	1.290
(the ruse of		(the ruse of		(completely)	
self-injury to win		self-injury to win			
somebody's		somebody's			
confidence)		confidence)			
恶心	1.527	恶心	1.527	送给	1.221
(disgusting)		(disgusting)		(give)	
脑子	1.447	骗子	1.301	感觉	1.109
(asdf)		(liar)		(feel)	
骗子	1.301	公开	1.220	热点	1.101
(liar)		(open)		(hot interest)	

Negative v.s. Nonnegative Classification Result

- \blacksquare +1: negative opinion;
- \blacksquare -1: non-negative opinion, including positive, neutral and spam.
- Cross validation result:
 - training sample misclassification rate: 6.4%

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
扁	1.777	扁	1.777	脑子	1.447
(beat up)		(beat up)		(mind)	
苦肉计	1.708	苦肉计	1.708	彻底	1.290
(the ruse of		(the ruse of		(completely)	
self-injury to win		self-injury to win			
somebody's		somebody's			
confidence)		confidence)			
恶心	1.527	恶心	1.527	送给	1.221
(disgusting)		(disgusting)		(give)	
脑子	1.447	骗子	1.301	感觉	1.109
(asdf)		(liar)		(feel)	
骗子	1.301	公开	1.220	热点	1.101
(liar)		(open)		(hot interest)	

Negative v.s. Nonnegative Classification Result

- \blacksquare +1: negative opinion;
- -1: non-negative opinion, including positive, neutral and spam.
- Cross validation result:
 - training sample misclassification rate: 6.4%
 - testing sample misclassification rate: 11.5%

Word	Absolute Coef.	Word	Positive Coef.	Word	Negative Coef.
扁	1.777	扁	1.777	脑子	1.447
(beat up)		(beat up)		(mind)	
苦肉计	1.708	苦肉计	1.708	彻底	1.290
(the ruse of		(the ruse of		(completely)	
self-injury to win		self-injury to win			
somebody's		somebody's			
confidence)		confidence)			
恶心	1.527	恶心	1.527	送给	1.221
(disgusting)		(disgusting)		(give)	
脑子	1.447	骗子	1.301	感觉	1.109
(asdf)		(liar)		(feel)	
骗子	1.301	公开	1.220	热点	1.101
(liar)		(open)		(hot interest)	

/₁-Norm SVM v.s. LASSO

Positive v.s. Nonpositive Classification Results Positive coefficients

I ₁ -Norm SVM		LASSO	
Word	Postive Coef.	Word	Positive Coef.
加油	2.340	加油	0.820
(keep going)		(keep going)	
家人	2.269	韩少	0.644
(family)		(Master Han)	
韩少	1.969	成熟	0.546
(Master Han)		(mature)	
成熟	1.806	顶	0.533
(mature)		(support)	
顶	1.803	宽容	0.518
(support)		(tolerant)	

■ Comparison with maximum entropy approach

- Comparison with maximum entropy approach
- Graphical model to track reposting

- Comparison with maximum entropy approach
- Graphical model to track reposting
- Statistical models for identifying Internet slangs

- Comparison with maximum entropy approach
- Graphical model to track reposting
- Statistical models for identifying Internet slangs
- Sampling from large graphs