# How to Read 100 Million Blogs (& Classify Deaths Without Physicians)

Gary King Harvard University

June 2, 2007

#### References

 Daniel Hopkins and Gary King. "Extracting Systematic Social Science Meaning from Text"

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- Copies at http://gking.harvard.edu

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  - High classification accuracy 
     ⇒ unbiased category proportions

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- "We are living through the largest expansion of expressive capability in the history of the human race"

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#### <u>Label</u> <u>Category</u>

- −2 extremely negative
- -1 negative
  - 0 neutral
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- NA no opinion expressed
- NB not a blog

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  - Little common internal structure (no inverted pyramid)

#### The Conversation about John Kerry's Botched Joke

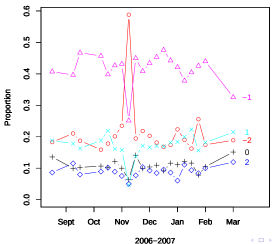
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#### Affect Towards John Kerry



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  - Groups infinite possible posts into "only" 2<sup>3,672</sup> distinct types

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Word Stem Profile:

$$\mathbf{S}_i = egin{cases} S_{i1} = 1 & ext{if "awful" is used, 0 if not} \ S_{i2} = 1 & ext{if "good" is used, 0 if not} \ dots & dots \ S_{iK} = 1 & ext{if "except" is used, 0 if not} \end{cases}$$

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Social Science: proportions in each category

$$P(D) = \begin{pmatrix} P(D = -2) \\ P(D = -1) \\ P(D = 0) \\ P(D = 1) \\ P(D = 2) \\ P(D = NA) \\ P(D = NB) \end{pmatrix}$$

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  - ullet Bias even with optimal classification and high % correctly classified

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- (still requires random samples, individual classification, etc)

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• Use this equation to correct  $P(\hat{D})$ 

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The matrix expression again:

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Document category proportions (quantity of interest)

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Word stem profile proportions (estimate in unlabeled set by tabulation)

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Alternative symbols (to emphasize the linear equation)

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Solve for quantity of interest (with no error term)

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  - Use constrained LS to constrain P(D) to simplex

The matrix expression again:

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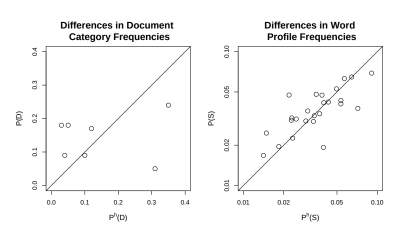
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- Uncertainty estimates by bootstrapping



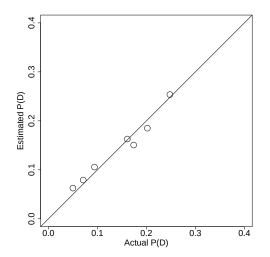
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# A Nonrandom Hand-coded Sample

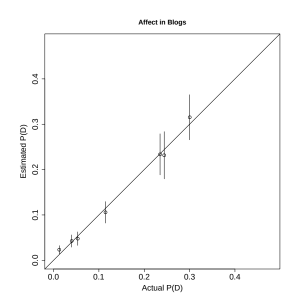


All existing methods would fail with these data.

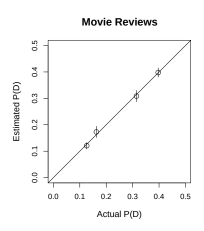
## **Accurate Estimates**

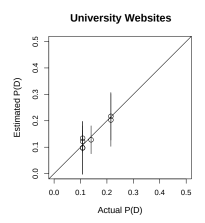


# Out of Sample Validation: Blogs



# Out of Sample Validation: Other Examples

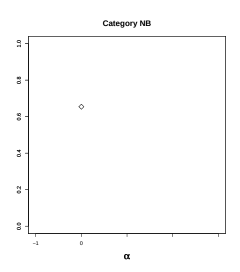




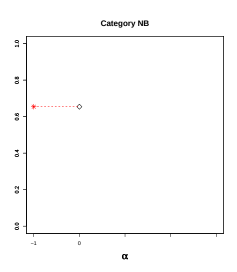
# Misclassification Matrix for Blog Posts

	-2	-1	0	1	2	NA	NB	$P(D_1)$
-2	.70	.10	.01	.01	.00	.02	.16	.28
-1	.33	.25	.04	.02	.01	.01	.35	.08
0	.13	.17	.13	.11	.05	.02	.40	.02
1	.07	.06	.08	.20	.25	.01	.34	.03
2	.03	.03	.03	.22	.43	.01	.25	.03
NA	.04	.01	.00	.00	.00	.81	.14	.12
NB	.10	.07	.02	.02	.02	.04	.75	.45

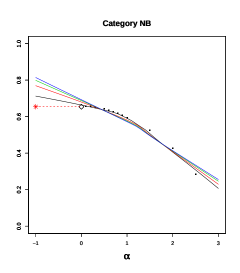
# SIMEX Analysis of "Not a Blog" Category



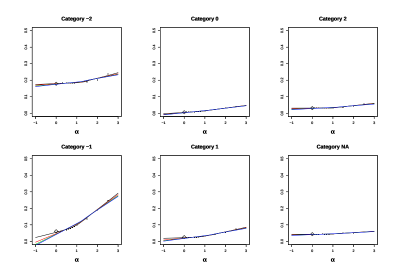
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# SIMEX Analysis of Other Categories



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  - Ask physicians to determine cause of death (low intercoder reliability)
  - Apply expert algorithms (high reliability, low validity)

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- Policymakers need the cause-specific mortality rate to set research goals, budgetary priorities, and ameliorative policies
- High quality death registration: only 23/192 countries
- Existing Approaches
  - Ask relatives or caregivers 50-100 symptom questions
  - Ask physicians to determine cause of death (low intercoder reliability)
  - Apply expert algorithms (high reliability, low validity)
  - Find deaths with medically certified causes from a local hospital, trace caregivers to their homes, ask the same symptom questions, and statistically classify deaths in population (model-dependent, low accuracy)

Document Category, Cause of Death,

```
D_{i} = \begin{cases} 1 & \text{if bladder cancer} \\ 2 & \text{if cardiovascular disease} \\ 3 & \text{if transportation accident} \\ \vdots & \vdots \\ J & \text{if infectious respiratory} \end{cases}
```

Document Category, Cause of Death,

$$D_i = \begin{cases} 1 & \text{if bladder cancer} \\ 2 & \text{if cardiovascular disease} \\ 3 & \text{if transportation accident} \\ \vdots & \vdots \\ J & \text{if infectious respiratory} \end{cases}$$

Word Stem Profile, Symptoms:

$$\mathbf{S}_{\pmb{i}} = egin{cases} S_{i1} = 1 & ext{if "breathing difficulties", 0 if not} \ S_{i2} = 1 & ext{if "stomach ache", 0 if not} \ dots & dots \ S_{iK} = 1 & ext{if "diarrhea", 0 if not} \end{cases}$$

• Document Category, Cause of Death,

$$D_i = \begin{cases} 1 & \text{if bladder cancer} \\ 2 & \text{if cardiovascular disease} \\ 3 & \text{if transportation accident} \\ \vdots & \vdots \\ J & \text{if infectious respiratory} \end{cases}$$

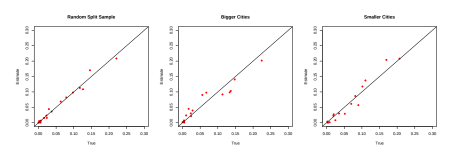
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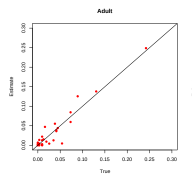
• Apply the same methods

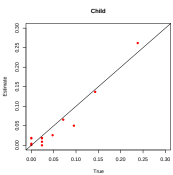
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## Validation in China



## Validation in Tanzania





## For more information

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