

Big Data is Not About the Data!

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University of Florida, 3/17/2016

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- **In each: without new analytics, the data are useless**

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2. Worldwide cause-of-death estimates for



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- **Social Security:** single largest government program; lifted a whole generation out of poverty; extremely popular
- **Forecasts:** used for programs comprising $> 50\%$ of the US expenditures; e.g., if retirees draw benefits longer than expected, the Trust Fund runs out
- **First evaluation of SSA forecasts in 85 years:**
 - Methods: little changed; mostly qualitative; a time when we've learned more about forecasting than at any time in history
 - Results: unbiased until 2000; systematically biased after
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Humans are Horrible at Thinking of Keywords

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- **Thresher:** New technology to discover the right keywords

Finding Those Hiding in Plain Sight

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Example Substitution 1:

Finding Those Hiding in Plain Sight

Example Substitution 1:

自由

Finding Those Hiding in Plain Sight

Example Substitution 1:

自由 “Freedom”

Finding Those Hiding in Plain Sight

Example Substitution 1:

自由

“Freedom”

CENSORED

Finding Those Hiding in Plain Sight

Example Substitution 1:

自由

“Freedom”

CENSORED

Finding Those Hiding in Plain Sight

Example Substitution 1:

自由
自由

“Freedom”

“Eye field”

CENSORED

Finding Those Hiding in Plain Sight

Example Substitution 1:

自由
自由

“Freedom”

“Eye field” (nonsensical)

CENSORED

Finding Those Hiding in Plain Sight

Example Substitution 1: Homograph

自由
目田

“Freedom”

CENSORED

“Eye field” (nonsensical)

Finding Those Hiding in Plain Sight

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自由
目田

“Freedom”

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Example Substitution 1: Homograph

自由
目田

“Freedom”

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CENSORED

Example Substitution 2:

Finding Those Hiding in Plain Sight

Example Substitution 1: Homograph

自由
目田

“Freedom”

“Eye field” (nonsensical)

CENSORED

Example Substitution 2:

和 谐

Finding Those Hiding in Plain Sight

Example Substitution 1: Homograph

自由
目田

“Freedom”

CENSORED

“Eye field” (nonsensical)

Example Substitution 2:

和谐

“Harmonious [Society]” (official slogan)

Finding Those Hiding in Plain Sight

Example Substitution 1: Homograph

自由
目田

“Freedom”

CENSORED

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Example Substitution 2:

和谐

“Harmonious [Society]” (official slogan)

CENSORED

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“Freedom”

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河蟹

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“River crab” (irrelevant)

CENSORED

Finding Those Hiding in Plain Sight

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自由
目田

“Freedom”

CENSORED

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Example Substitution 2: Homophone (sound like “hexie”)

和谐
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“River crab” (irrelevant)

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b瓜瓜, b瓜, 瓜瓜,

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b瓜瓜, b瓜, 瓜瓜, bmelon,

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b瓜瓜, b瓜, 瓜瓜, bmelon, abb

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Example Substitution 3: Slang

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Finding Those Hiding in Plain Site

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- **Substitutions:**
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Finding Those Hiding in Plain Site

- **Substitutions:**
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- How common is it? **27% of all Senatorial press releases!**

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For more information

GaryKing.org

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