

Big Data is Not About the Data!

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Nina Zipser's Freshman Seminar: "Models of the World: Explaining the Past and Predicting the Future" 11/13/2018

¹GaryKing.org

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

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World Health Organization



Fast Company Names Crimson Hexagon Number Seven on "The 10 Most Innovative Companies in Web" List Leading Social Intelligence Firm Recognized For Revolutionary Measurement of Consumer Opinions in Social Media

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Text Size

CAMBRIDGE, Mass., Mar 16, 2011 (BUSINESS WIRE) -- Fast Company named

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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
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 - Methods: little changed; mostly qualitative; a time when we've learned more about forecasting than at any time in history
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 - Far more accurate forecasts
 - ~> Trust fund needs > **\$800 billion** more than SSA thought
 - Many other applications to different types of forecasts

Thresher.io: Finding Those Hiding in Plain Sight

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Example Substitution 1:

Thresher.io: Finding Those Hiding in Plain Sight

Example Substitution 1:

自由

Thresher.io: Finding Those Hiding in Plain Sight

Example Substitution 1:

自由 “Freedom”

Thresher.io: Finding Those Hiding in Plain Sight

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自由

“Freedom”

CENSORED

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“Freedom”



Thresher.io: Finding Those Hiding in Plain Sight

Example Substitution 1:



"Freedom"

"Eye field"

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“Eye field” (nonsensical)

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Coding documents into categories

Computer-Assisted Reading (Consilience)

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 - (Lots of technology, but it's behind the scenes)

Example Insight from Computer-Assisted Reading

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Reverse Engineering China's 50c Party

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- **Distracts**; redirects public attention from criticism and central issues to **cheerleading** and positive discussions of valence issues

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 - (Technically correct, & politically much easier)

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For more information

GaryKing.org

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