

Big Data is Not About the Data!

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Indiana University 3/23/2017

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 - **Innovative analytics:** enormously better than off-the-shelf

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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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Bias in U.S. Social Security Administration Forecasts

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 - $\leadsto$ Trust fund needs $> \$800$ billion more than SSA thought
 - Many other applications to different types of forecasts

Thresher: Finding Those Hiding in Plain Sight

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自由 “Freedom”

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

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

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 - Extrinsic motivation: automated grading of annotations & engagement (better than instructors can do on their own)
 - Novel data analytics: keep students on track, with automated personal guidance, nudges, nonadversarial grading
 - Instructors save time, stay engaged: automated student confusion reports
 - Want to try it here? see Perusall.com

Reverse Engineering Censorship in China

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 - Disagreements between central and local leaders

Reverse Engineering China's 50c Party

The Government Surreptitiously Fabricating Social Media Posts

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 - (Technically correct, & politically much easier)

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For more information

GaryKing.org

Institute for Quantitative Social Science
Harvard University