Carson Sievert

Contact Office Address

email: cpsievert1@gmail.com cell: (515) 230-7167

Presentations

web: http://cpsievert.github.com

3414 Snedecor Hall Iowa State University Ames, IA 50014

Summer 2014

Education Ph.D. Statistics Expected 2016

Iowa State University, Ames, IA

M.S. Statistics May 2013

Iowa State University, Ames, IA

Double B.A. Mathematics and Economics May 2010

Saint John's University, Collegeville, MN

Experience Graduate Teaching Assistant Aug. 2011 - Present Iowa State University, Department of Statistics, Ames, IA

• Course instructor for Introduction to Business Statistics since Fall 2012.

Software Developer Google, Ames, IA

• Contributed to animint: an R package for interactive animations using ggplot2's grammar of graphics implementation – https://github.com/tdhock/animint

Research Intern Summer 2013

AT&T Labs, Florham Park, NJ

• Authored LDAvis: an R package for interactive visualization of textual topic models with Dr. Kenny Shirley - https://github.com/cpsievert/LDAvis

Software Authored: pitchRx, bbscrapeR, XML2R, LDAvis, animint

Other skills: SQL, XML, HTML, JavaScript, D3js, Julia, python, LaTeX

Journal C. Sievert (2014). Taming PITCHf/x Data with pitchRx and XML2R. The R Journal. 6(1):5-19. http://bit.ly/pitchRx-paper

Workshop
C. Sievert and K. Shirley (2014). LDAvis: A Method for Visualizing and Interpreting
Papers
Topics. Workshop on Interactive Language Learning, Visualization, and Interfaces
at the Association for Computational Linguistics. http://bit.ly/LDAvis-paper

Selected Interactive animations of PITCHf/x with animint and pitchRx. http://bit.ly/pitchRx-animint

Acquire minor league play-by-play data with pitchRx. Exploring Baseball Data with R. http://bit.ly/acquire-milb

Are umpires becoming less merciful? Exploring Baseball Data with R. http://bit.ly/umpire-mercy

Selected An interactive visualization platform for interpreting topic models. Joint Statistical

Joint Statistical Meetings. Montreal, Canada. August, 2013.

Meetings. Boston, MA. August, 2014.

pitchRx: Tools for Collecting and Analyzing Major League Baseball PITCHf/x Data.