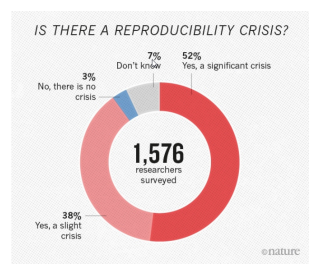
Statistics and R Computing Workshop Using IBIS Data

Kevin Donovan

UNC-Chapel Hill and IBIS Network

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Reproducibility in the Computing Age



Introduction

Evidence shows low reproducibility of scientific research despite

- Extensive professional specialization
- Well-developed methodology for study design and data analysis
- 3 Explosion in open source statistical software and computing tools
- 4 Software supported by extensive documentation

How can we turn the tide on the reproducibility issue?

Introduction

My part:

Principled and detailed statistical consulting and education

Goals with IBIS:

NOT to:

- Teach scientists to be self-reliant statistically
- Use statistical jargon scientists and expect them to decipher

YES to:

- Teach scientists about fundamental statistical methods and concepts
- 2 Teach scientists good programming practices for data management and visualization
- § Focus less on jargon and more on concepts of statistical analysis

Motivation for class:

Acting on goals for whole IBIS network

About Me



PhD student in Biostatistics UNC at Chapel Hill Email: kmdono02@ad.unc.edu Basketball and Green Bay Packers enthusiast Hip-Hop, Jazz, Funk, Metal music fanatic

Structure for class:

- Lecture and Q+A sessions 1 hour, twice a month
- Office Hours 2 hours, twice a month, open
- No slides filled with code, NO droning on about coding
- Focus on live and conceptual programming
- All lectures and code publically available



"But before we move on, allow me to belabor the point even further..."

Goals for class:

- Primary: Promote the understanding of statistical concepts and mindset
- Secondary: Teach tools in R software for
 - data management
 - 2 data visualization/tabulation
 - exploratory analysis
 - 4 reproducibility
- Make statistics and coding less intimidating and more exciting!

Class materials: link Text for class: link Code for text: link

Class Structure:

- Sessions
 - 1 hour long; 2nd and 4th Thursdays at 10AM EST
 - Open lecture-style and Q+A
 - Stats: slides and HTML
 - R: script walkthroughs
 - Topic requests
- Office Hours
 - 2 hours long; 2nd and 4th Fridays at 1PM EST
 - No appointment needed
 - Any stats, R related questions welcome
 - Questions on personal research welcome

Zoom room: link

Song of the session:

Pomp & Pride by Toots and the Maytals

