Beamer Class Demonstration (with potentially a subtitle. . .)

Who am I

IQSS

November 21, 2018

Outline

Beamer Features
Some of Gary's Examples

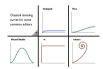
Other features
Structural Features

More Features
Blocks

What's this course about?

- Specific statistical methods for many research problems
 - How to learn (or create) new methods
 - Inference: Using facts you know to learn about facts you don't know
- How to write a publishable scholarly paper
- All the practical tools of research theory, applications, simulation, programming, word processing, plumbing, whatever is useful
- And Outline and class materials:

j.mp/G2001



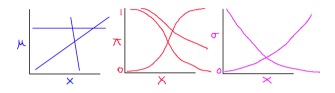
- The syllabus gives topics, not a weekly plan.
- We will go as fast as possible subject to everyone following along
- We cover different amounts of material each week

How much math will you scare us with?

- All math requires two parts: proof and concepts & intuition
- Different classes emphasize:
 - Baby Stats: dumbed down proofs, vague intuition
 - Math Stats: rigorous mathematical proofs
 - Practical Stats: deep concepts and intuition, proofs when needed
 - Goal: how to do empirical research, in depth
 - Use rigorous statistical theory when needed
 - Insure we understand the intuition always
 - · Always traverse from theoretical foundations to practical applications
 - Includes "how to" computation
 - \leadsto Fewer proofs, more concepts, better practical knowledge
- Do you have the background for this class? A Test: What's this?

$$b = (X'X)^{-1}X'y$$

Systematic Components: Examples



- $E(Y_i) \equiv \mu_i = X_i \beta = \beta_0 + \beta_1 X_{1i} + \dots + \beta_k X_{ki}$
- $\Pr(Y_i = 1) \equiv \pi_i = \frac{1}{1 + e^{-x_i \beta}}$
- $V(Y_i) \equiv \sigma_i^2 = e^{x_i \beta}$
- Interpretation:
 - Each is a class of functional forms
 - Set β and it picks out one member of the class
 - ullet eta in each is an "effect parameter" vector, with different meaning

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Structural Features

Levels of Structure

- usual LATEX \section, \subsection commands
- 'frame' environments provide slides
- 'block' environments divide slides into logical sections
- 'columns' environments divide slides vertically (example later)
- overlays (à la prosper) change content of slides dynamically

Example (Overlay Alerts)

On the first overlay, this text is highlighted (or alerted).

On the second, this text is.

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Alerts

- First level alert
- Second level alert
- Third level alert
- Fourth level alert
- Fifth level alert

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Levels of Structure

- Clean, extensively customizable visual style
- Hyperlinks (click here)
- No weird scaling prosper
 - slides are 96 mm × 128 mm
 - text is 10-12pt on slide
 - slide itself magnified with Adobe Reader/xpdf/gv to fill screen
- pgf graphics framework easy to use
- include external JPEG/PNG/PDF figures
- output directly to pdf: no PostScript hurdles
- detailed User's Manual (with good presentation advice, too)

Also support 中文

Cool, you can use it in Chinese with out any modification. 我和我的小伙伴们都惊呆了。

Theorems and Proofs

The proof uses reductio ad absurdum.

Theorem

There is no largest prime number.

Proof.

1. Suppose p were the largest prime number.

4. But q+1 is greater than 1, thus divisible by some prime number not in the first p numbers.

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Blocks

Normal block

A set consists of elements.

Alert block

2 = 2.

Example block

The set $\{1,2,3,5\}$ has four elements.

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Appendix

More stuff

Even more additional material

${\sf Details}$

Text omitted in main talk.

More details

Even more details