

Beamer from RMarkdown

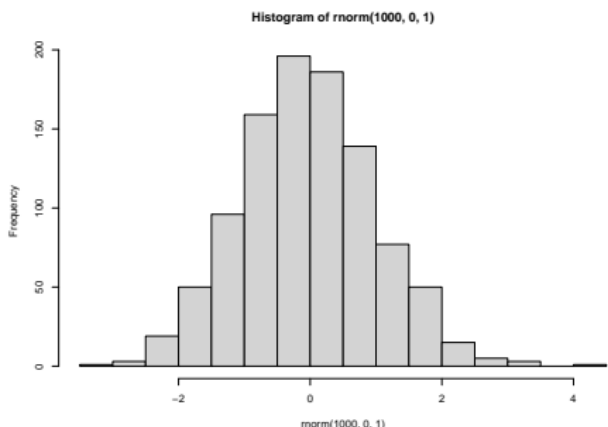
A reproducible example

Matala, Shaine

University of the Philippines

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Two column layout



This is a normal distribution. In Figure 2.2, the x-axis represents the distribution of possible batting averages, and the y-axis represents the probability density of the beta distribution: how likely the batting average is to fall at a particular point. The beta distribution is representing a probability distribution of probabilities. Here's why the beta distribution is so appropriate for modeling the binomial. Imagine the player gets a single hit. His record for the season is now "1 hit; 1 at bat." We have to then update our probabilities- we want to shift this entire curve over just a bit to reflect our new information. This is the Bayesian philosophy in a nutshell: we start with a prior distribution, see some evidence, then update to a posterior distribution. The math for proving this is a bit involved (it's shown here), the result is very simple. The new beta distribution will be:

Code blocks

Alert block

$$E = mc^2$$

Examples

Example blocks are automatically green in color

Blue block

- happens with level 2, 3 headings
- this is only true for 'Madrid' theme in R Markdown!!

This works, incremental bullets

- Bullet 1

This works, incremental bullets

- Bullet 1
- Bullet 2

This nests, but does not increment

- Bullet 1
- Bullet 2
 - subbullet 1
 - subbullet 2

This increments

- Bullet 1

This increments

- Bullet 1
- Bullet 2

This increments

- Bullet 1
- Bullet 2
 - subbullet 1

This increments

- Bullet 1
- Bullet 2
 - subbullet 1
 - subbullet 2

This increments too

- Bullet 1

This increments too

- Bullet 1
- Bullet 2

This increments too

- Bullet 1
- Bullet 2
 - subbullet 1

This increments too

- Bullet 1
- Bullet 2
 - subbullet 1
 - subbullet 2

Text

Today is going to be a great day

Today is...

A new beginning.

Your Reference

- slideshare
- themes
- incremental bullets