Bayesian Thinking: Fundamentals, Regression and Multilevel Modeling

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General Overview

This webinar series is divided into three parts.

- Part 1 (November 3) Bayesian Fundamentals
- Part 2 (November 10) Bayesian Regression
- Part 3 (November 17) Multilevel Modeling

Structure

- Each part will consist of two 50-minute presentations, followed by a 10 minute time for questions.
- We encourage you to submit questions during the presentations.
- All presentations and R code will be posted on our Github site.

Our Backgrounds

- Jim Albert has taught a Bayesian graduate course at Bowling Green State University for many years.
- Monika Hu has taught a Bayesian class at the undergraduate level at Vassar College.
- Recently we coauthored the text Probability and Bayesian Modeling.
- Web version of the book available at

http://bitly.com/ProbBayes

Computation

- Our text focuses on the use of JAGS for simulating from general Bayesian models.
- Here we are going to focus on the use of Stan which implements Hamiltonian MCMC sampling.
- Stan is well-supported and is especially efficient in fitting multilevel models.

Using Stan

- Stan modeling language
- Interfaces with popular computing environments
- Package rstan is the R interface to Stan
- Write a script defining the Bayesian model

Higher Level Interface

- Packages brms and rstanarm provide R formula type interfaces to Stan.
- We will illustrate the use of brms for the regression and multilevel modeling examples.

Example: Sleeping Patterns of Students

- Recent StatCrunch survey of high school students
- Each student asked "What is an average hours of sleep for you per night?"
- Interested in the outcome "average is at least 8 hours"
- Observed data $y_1, ..., y_n$ where $y_i = 1$ (student averages at least 8 hours of sleep) or $y_i = 0$

A Bayesian Model

- (Sampling) $y_1, ..., y_N$ are independent Bernoulli(p)
- ullet p is the proportion of all students who average at least 8 hours of sleep
- (Prior) p is random, assign it a prior density g(p)
- Prior represents one's subjective beliefs about the location of p

Choice of Prior?

• Convenient to let *p* have a beta density

$$g(p) \propto p^{\alpha-1}(1-p)^{\beta-1}, 0$$

ullet Choose shape parameters lpha and eta to reflect beliefs about $m{p}$

Specifying a Beta Prior

- Hard to specify values of the shape parameters directly.
- ullet Indirectly specify shape parameters by specifying quantiles of p
- Specify a median (best guess at p)
- Specify a 90th percentile (indicates sureness of your guess)
- ullet Find values of lpha, eta that match values of median and 90th percentile

Shiny App

 I wrote a Shiny app to help one specify a subjective beta prior for a proportion

 $https://bayesball.shinyapps.io/ChooseBetaPrior_3/$

- Use a slider to specify two percentiles
- Graph shows the matching beta prior

Predictive density

• Bayesian model specifies joint density of (p, y):

$$f(p,y) = g(p)f(y|p)$$

 \bullet (Prior) predictive density is marginal density of y

$$f(y) = \int g(p)f(y|p)dp$$

• This represents what one predicts in a future sample of a particular size.

Choosing a Prior

- I think relatively few students average 8 or more hours of sleep
- My best guess at p is 0.15
- Pretty sure (with probability 0.90) that p is smaller than 0.25
- \bullet This information is matched up with a beta prior with $\alpha=$ 4.42 and $\beta=23.51$

Checking My Prior

• This prior says that my 90% interval estimate is

$$P(0.062$$

 Suppose I think about a future sample of 50 where Y is the number of students who average 8+ hours of sleep. My prior implies

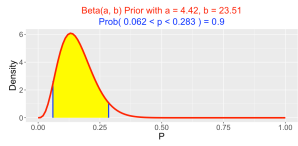
$$P(1 \le Y \le 14) = 0.917$$

 If these bounds don't seem right, adjust your statements about the median and 90th percentile

Shiny App

Constructing a Beta(a, b) Prior From Two Quantiles







Updating Beliefs

- Sample N = 44 students, observe Y = 7 who average more than 8 hours of sleep.
- $[Y \mid p]$ is binomial (N, p)
- Posterior density is product of likelihood and prior

$$g(p|y) \propto p^{Y}(1-p)^{N-Y} \times p^{\alpha-1}(1-p)^{\beta-1}$$

Here we get

$$g(p|y) \propto p^{\alpha+Y-1}(1-p)^{\beta+N-Y-1}, 0$$

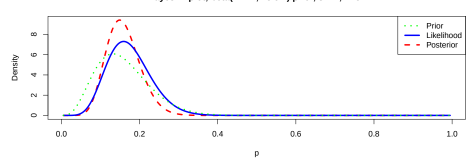
• Posterior is also beta with parameters $\alpha + Y$ and $\beta + N - Y$

Example

- Prior is Beta(4.42, 23.51)
- Observe Y = 7 in a sample of N = 44
- Posterior is Beta(4.42 + 7, 23.51 + 37) = Beta(11.42, 60.51)

Bayesian Triplot - Show Prior, Likelihood and Posterior

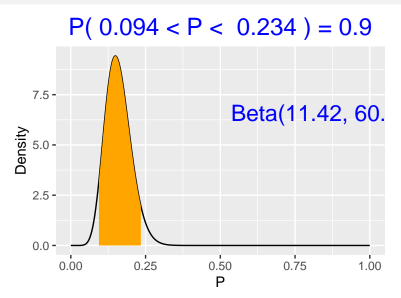
Bayes Triplot, beta(4.42 , 23.51) prior, s= 7 , f= 37



Bayesian Inferences

- All inferences about p are summaries of this posterior density
- For example, a 90% interval estimate is an interval that covers 90% of the posterior probability

90% Interval Estimate



Simulation-Based Inference

- Here we can find the exact posterior distribution
- But in most situations, we cannot, but it is possible to simulate from the posterior
- Simulate many draws from the posterior and implement inference by summarizing the simulated sample

Simulation for Our Example

0.09305973 0.23701718

• Simulate 1000 draws from the beta posterior.

```
p_sim <- rbeta(1000, 11.42, 60.51)
```

• Find 90% interval estimate by computing quantiles of the simulated draws.

```
quantile(p_sim, c(0.05, 0.95))
## 5% 95%
```

Prediction

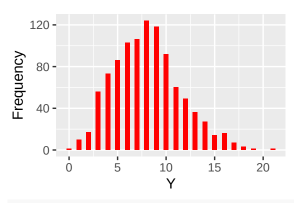
- Suppose one wishes to predict the number y^* of 8+ hours of sleep in future sample of 50 students
- Interested in posterior predictive (PP) density.

$$f(y^*|y) = \int f(y^*|p)g(p|y)dp$$

• Simulate draws from PP density by (1) simulating p from posterior and (2) simulating y|p from the sampling density

```
p_sim <- rbeta(1000, 11.42, 60.51)
ys <- rbinom(1000, size = 50, prob = p_sim)</pre>
```

Prediction in Our Example



```
quantile(ys, c(0.05, 0.95))
```

```
## 5% 95%
## 3 14
```

Using Stan

• Write a Stan script defining the Bayesian model.

```
data {
  int<lower=0> N;
  int<lower=0,upper=1> y[N];
}
parameters {
  real<lower=0,upper=1> theta;
}
model {
  theta \sim beta(4.42, 23.51);
  for (i in 1:N) {
      y[i] ~ bernoulli(theta);
```

Enter data by a list

```
library(readr)
d <- read_csv("Happiness_vs_Sleep_Exercise.csv")
d$y <- ifelse(d$Exercise >= 8, 1, 0)
my_data <- list(N = 44, y = d$y)</pre>
```

Run Stan Using the rstan package

• Inputs are Stan model file and the data list.

Extract the posterior draws

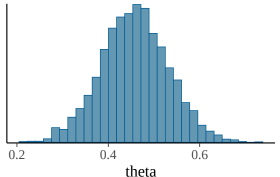
3 0.4613577 -31.71280 ## 4 0.4513966 -31.71308 ## 5 0.3961980 -32.05539 ## 6 0.4703011 -31.72819

```
draws <- as.data.frame(fit_bern)
head(draws)

## theta lp__
## 1 0.4632738 -31.71486
## 2 0.4524944 -31.71214</pre>
```

Histogram of the simulated draws of p

```
library(bayesplot)
mcmc_hist(draws, pars='theta')
```



Posterior summaries

summary(fit bern)

\$summary

\$c summary

, , chains = chain:1

##

##

```
## theta 0.4577317 0.001888642 0.07352952 0.3126825 0.40
## lp_ -32.2292454 0.021328153 0.75762978 -34.5144722 -32.33
## 75% 97.5% n_eff Rhat
## theta 0.5065264 0.6023757 1515.738 0.9998521
## lp_ -31.7596683 -31.7110448 1261.850 1.0007550
```

stats
parameter mean sd 2.5% 25%
theta 0.4595333 0.07527279 0.3128533 0.4064277
lp_ -32.2523657 0.74933535 -34.5562580 -32.4612464367

Wrap-Up: Some Attractive Features of Bayes

- One recipe (Bayes' rule) for implementing inference
- Conditional inference
- Allows input of prior opinion

More Attractive Features

- Intuitive conclusions
- The probability that p is in (0.23, 0.45) is 90 percent.
- If you have hypothesis $p \le 0.7$, you can compute the probability a hypothesis is true.
- Prediction and inference: in both cases you are learning about unobserved quantities given observations

Some More Attractive Features of Bayes

- Flexibility in modeling
- Advances in Bayesian computation
- Attractive way to implement multilevel modeling
- Can handle sparse data (say, many 0's in categorical response data)

Some Issues with Bayes

- "QUESTION: What if I use the wrong prior?"
- "QUESTION: Aren't I introducing errors by simulating from the posterior?"

Do You Have Any Questions?



- Can ask questions by use of the chat window.
- We will try to address all questions during the Webinar or afterwards