Bayesian Calculations: Simulation of Coin Flipping

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1 Bayes Rule

Mathematically Bayes Theorem is as follows:

$$P(H|D) = \frac{P(D|H)P(H)}{P(D)}$$

In words, Bayes Theorem may be written as follows:

$$posterior = \frac{likelihood*prior}{data}$$

Our posterior beliefs are proportional to our prior beliefs, multiplied by the likelihood of those beliefs given the data.

More colloquially, perhaps, Bayes Theorem allows us to state our prior beliefs, and then to update those beliefs with data, thus arriving at an updated set of beliefs.

2 This Example

In this example, we provide an example of using Bayes Theorem to examine our conclusions about the proportion of heads when a coin is flipped 10 times.

Conventionally, we call this proportion that we are trying to estimate θ .

For the sake of simplicity, this example uses a relatively simple set of prior beliefs about 3 possible values for the proportion θ .

R code in this example is adapted and simplified from Kruschke (2011), p. 70

prior probabilities

0.5

0.75

0.25

3 Prior

We set a simple set of prior beliefs, concerning 3 values of θ , the proportion of heads.

```
thetal <- c(0.25, 0.5, 0.75) # candidate parameter values
ptheta1 <- c(0.25, 0.5, 0.25) # prior probabilities</pre>
ptheta1 <- ptheta1/sum(ptheta1) # normalize</pre>
```

Our values of θ are 0.25, 0.5 and 0.75, with probabilities $P(\theta)$ of 0.25, 0.5 and 0.25.

```
barplot(names.arg = theta1, height = ptheta1,
    main = "prior probabilities", col = "#FFBB00") # graph
myBayesianEstimates <- data.frame(theta1, ptheta1)</pre>
pander(myBayesianEstimates) # nice table
```

ptheta1
0.25
0.5
0.25

The Data

```
10 coin flips. 1 Heads. 9 Tails.
data1 <- c(1, 0, 0, 0, 0, 0, 0, 0, 0, 0) # the data
data1_factor <- factor(data1, levels = c(0, 1),
    labels = c("T", "H"))
n_heads <- sum(data1 == 1) # number of heads</pre>
n_tails <- sum(data1 == 0) # number of tails</pre>
plot(x = seq(1,10), #x from 1 to 10)
     y = rep(1,10), # y = 1
     col = data1_factor, # color by data
     cex = 5, # size
     lwd = 2, # line width
```

```
axes=FALSE,
    main = "10 Coin Tosses",
    xlab = " ",
    ylab = " ")
text(x = seq(1,10), #x from 1 to 10)
    y = rep(1,10), # y = 1
    labels = data1_factor) # label with data1_factor
```

10 Coin Tosses



Likelihood

The likelihood is the likelihood that a given value of θ would produce this number of heads.

Since the probability of two independent events A and B is P(A, B) =P(A) * P(B), we need to calculate $[P(heads)]^{\text{number of heads}}$ and multiply this by $[P(tails)]^{\text{number of tails}}$.

Thus:

$$\mathcal{L}(\theta) = \theta^{\text{number of heads}} * (1 - \theta)^{\text{number of tails}}$$

likelihood1 <- theta1^n_heads * (1 - theta1)^n_tails # likelihood</pre>

```
barplot(names.arg = theta1, height = likelihood1,
   main = "likelihood", col = "#375E97") # graph
```

At this point our estimates include not only a value of θ and $P(\theta)$, but also the likelihood, $\mathcal{L}(\theta)$.

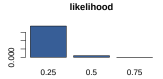
```
myBayesianEstimates <- data.frame(theta1, ptheta1,</pre>
    likelihood1)
```

pander(myBayesianEstimates) # nice table

theta1	ptheta1	likelihood1
0.25	0.25	0.01877
0.5	0.5	0.0009766
0.75	0.25	2.861e-06

Posterior

We then calculate the denominator of Bayes theorem:



$$\Sigma[\mathcal{L}(\theta) * P(\theta)]$$

pdata1 <- sum(likelihood1 * ptheta1) # normalize</pre>

We then use Bayes Rule to calculate the posterior:

$$P(H|D) = \frac{P(D|H)P(H)}{P(D)}$$

posterior1 <- likelihood1 * ptheta1/pdata1 # Bayes Rule</pre>

Our estimates now include θ , $P(\theta)$, $\mathcal{L}(\theta)$ and $P(\theta|D)$.

myBayesianEstimates <- data.frame(thetal, pthetal,</pre> likelihood1, posterior1)

pander(myBayesianEstimates) # nice table

theta1	ptheta1	likelihood1	posterior1
0.25	0.25	0.01877	0.9056
0.5	0.5	0.0009766	0.09423
0.75	0.25	2.861e-06	0.000138

