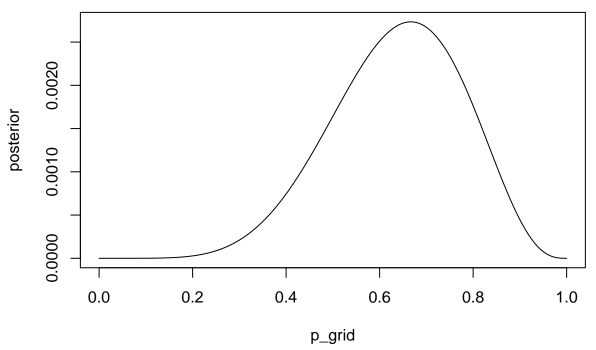
chapter3_practice

Easy. These problems use the samples from the posterior distribution for the globe tossing example. This code will give you a specific set of samples, so that you can check your answers exactly.

library(rethinking)

```
## Loading required package: rstan
## Loading required package: StanHeaders
## Loading required package: ggplot2
## rstan (Version 2.21.2, GitRev: 2e1f913d3ca3)
## For execution on a local, multicore CPU with excess RAM we recommend calling
## options(mc.cores = parallel::detectCores()).
## To avoid recompilation of unchanged Stan programs, we recommend calling
## rstan_options(auto_write = TRUE)
## Loading required package: parallel
## rethinking (Version 2.13)
##
## Attaching package: 'rethinking'
## The following object is masked from 'package:stats':
##
##
       rstudent
p_grid <- seq( from=0 , to=1 , length.out=1000 )</pre>
prior <- rep( 1 , 1000 )</pre>
likelihood <- dbinom( 6 , size=9 , prob=p_grid )</pre>
posterior <- likelihood * prior</pre>
posterior <- posterior / sum(posterior)</pre>
set.seed(3)
samples <- sample( p_grid , prob=posterior , size=1e4 , replace=TRUE )</pre>
plot(x = p_grid, y = posterior, type = "1")
```



the values in samples to answer the questions that follow. # Easy 3E1. How much posterior probability lies below p=0.2?

Use

```
length(samples[samples < .2]) / length(samples)</pre>
## [1] 6e-04
3E2. How much posterior probability lies above p = 0.8?
mean(samples > .8)
## [1] 0.1239
3E3. How much posterior probability lies between p = 0.2 and p = 0.8?
length(samples[samples > .2 & samples < .8])/length(samples)</pre>
## [1] 0.8755
3E4. 20% of the posterior probability lies below which value of p?
quantile(samples, probs = .2)
##
          20%
## 0.5215215
3E5. 20% of the posterior probability lies above which value of p?
quantile(samples, probs = .8)
##
          80%
## 0.7627628
3E6. Which values of p contain the narrowest interval equal to 66% of the posterior probability?
HPDI(samples, prob = .66)
```

##

10.66

0.5255255 0.7947948

0.66|

3E7. Which values of p contain 66% of the posterior probability, assuming equal posterior probability both below and above the interval?

```
PI(samples, prob = .66)

## 17% 83%

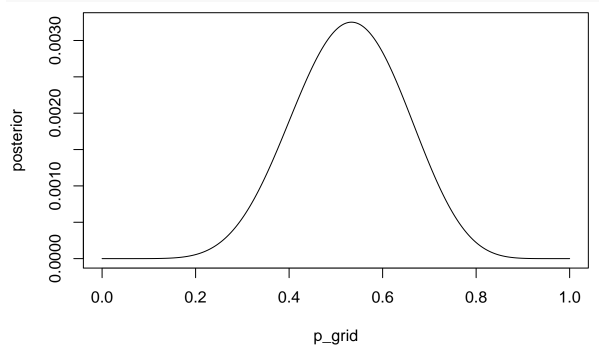
## 0.5045045 0.7757758
```

Medium

0.3433433 0.7277277

3M1. Suppose the globe tossing data had turned out to be 8 water in 15 tosses. Construct the posterior distribution, using grid approximation. Use the same flat prior as before.

```
p_grid = seq(from = 0, to = 1, length.out = 1000)
prob_p = rep(1, 1000) # flat prior
prob_data <- dbinom(8, size = 15, prob = p_grid)
posterior = prob_data / sum(prob_data)
plot(x = p_grid, y = posterior, type = 'l')</pre>
```



3M2. Draw 10,000 samples from the grid approximation from above. Then use the samples to calculate the 90% HPDI for p.

3M3. Construct a posterior predictive check for this model and data. This means simulate the distribution of samples, averaging over the posterior uncertainty in p. What is the probability of observing 8 water in 15 tosses?

```
w = rbinom(1e4, size = 15, prob = samples)
length(w[w == 8]) / length(w)
```

[1] 0.1424

3M4. Using the posterior distribution constructed from the new (8/15) data, now calculate the probability of observing 6 water in 9 tosses.

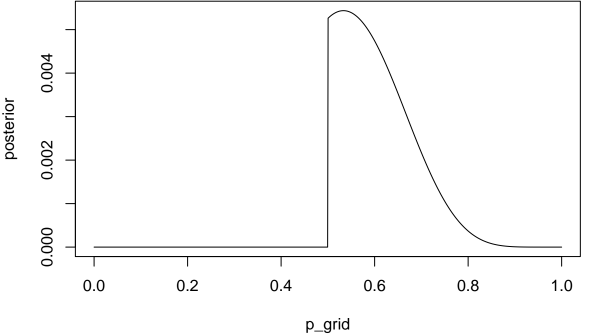
```
w = rbinom(1e4, size = 9, prob = samples)
length(w[w == 6]) / length(w)
```

[1] 0.1679

3M5. Start over at 3M1, but now use a prior that is zero below p = 0.5 and a constant above p = 0.5. This corresponds to prior information that a majority of the Earth's surface is water. Repeat each problem above and compare the inferences. What difference does the better prior make? If it helps, compare inferences (using both priors) to the true value p = 0.7.

```
p_grid = seq(from = 0, to = 1, length.out = 1000)
prior = ifelse(p_grid < .5, 0, 1)

likelihood <- dbinom(8, size = 15, prob = p_grid)
posterior = likelihood * prior
posterior <- posterior / sum(posterior)
plot(x = p_grid, y = posterior, type = 'l')</pre>
```



```
## [1] 0.2208
```

3M6. Suppose you want to estimate the Earth's proportion of water very precisely. Specifically, you want the 99% percentile interval of the posterior distribution of p to be only 0.05 wide. This means the distance between the upper and lower bound of the interval should be 0.05. How many times will you have to toss the globe to do this?

Hard.

Introduction. The practice problems here all use the data below. These data indicate the gender (male=1, female=0) of officially reported first and second born children in 100 two-child families.

So for example, the first family in the data reported a boy (1) and then a girl (0). The second family reported a girl (0) and then a boy (1). The third family reported two girls. You can load these two vectors into R's memory by typing:

```
data(homeworkch3)
```

Use these vectors as data. So for example to compute the total number of boys born across all of these births, you could use:

```
sum(birth1) + sum(birth2)
```

[1] 111

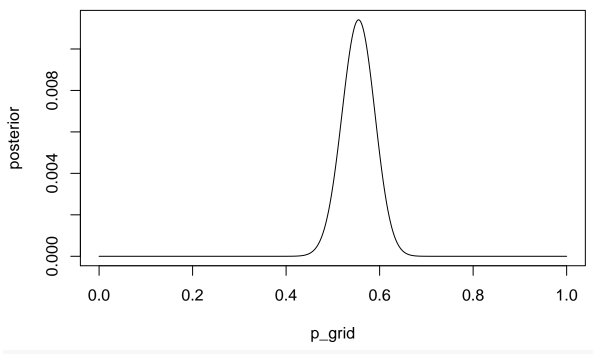
3H1. Using grid approximation, compute the posterior distribution for the probability of a birth being a boy. Assume a uniform prior probability. Which parameter value maximizes the posterior probability?

```
p_grid = seq(0,1, length.out = 1000)
# assume uniform prior probability of 50%
allbirths = append(birth1, birth2)
prior = rep(1, 1000)

# compute the likelihood of the data for 1000 different possible values of p
# what is the likelihood of seeing x boys born, out of size births,
# assuming probability p of birthing a boy?
likelihood = dbinom(sum(allbirths), size = length(allbirths), prob = p_grid)

posterior = likelihood * prior
posterior = posterior / sum(posterior)

plot(x = p_grid, y = posterior, type = 'l')
```



p_grid[which.max(posterior)]

[1] 0.5545546

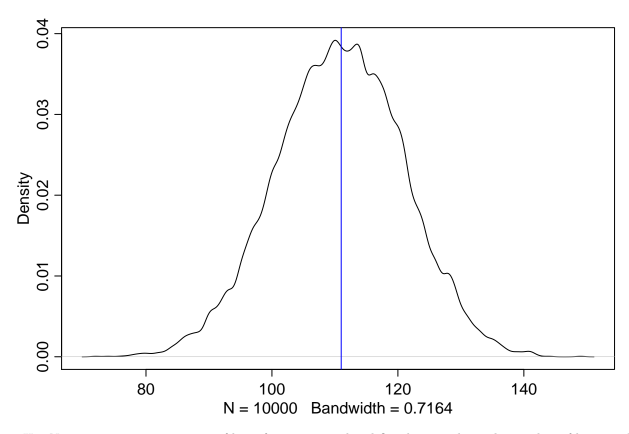
3H2. Using the sample function, draw 10,000 random parameter values from the posterior distribution you calculated above. Use these samples to estimate the 50%, 89%, and 97% highest posterior density intervals.

```
samples <- sample(p_grid, prob = posterior, size = 10000, replace = TRUE)
HPDI(samples, c(.5 , .89, .97))
##  |0.97  |0.89  |0.5  |0.5  |0.89  |0.97|</pre>
```

0.4774775 0.4964965 0.5305305 0.5775776 0.6076076 0.6276276

3H3. Use rbinom to simulate 10,000 replicates of 200 births. You should end up with 10,000 numbers, each one a count of boys out of 200 births. Compare the distribution of predicted numbers of boys to the actual count in the data (111 boys out of 200 births). There are many good ways to visualize the simulations, but the dens command (part of the rethinking package) is probably the easiest way in this case. Does it look like the model fits the data well? That is, does the distribution of predictions include the actual observation as a central, likely outcome?

```
w = rbinom(n = 10000, size = 200, prob = samples)
dens(w)
abline(v = sum(allbirths), col = "blue")
```



3H4. Now compare 10,000 counts of boys from 100 simulated first borns only to the number of boys in the first births, birth1. How does the model look in this light?

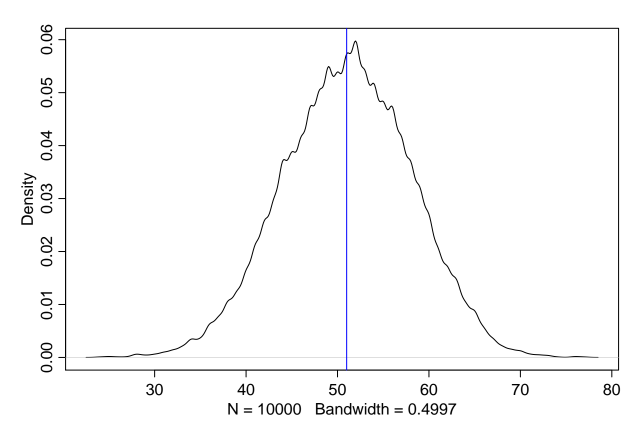
```
p_grid = seq(0,1, length.out = 1000)

prior = rep(1, 1000)
likelihood = dbinom(sum(birth1), size = length(birth1), prob = p_grid)

posterior = likelihood * prior
posterior = posterior / sum(posterior)

samples = sample(p_grid, prob = posterior, size = 1000, replace = TRUE)

w = rbinom(n = 10000, size = 100, prob = samples)
dens(w)
abline(v = sum(birth1), col = "blue")
```

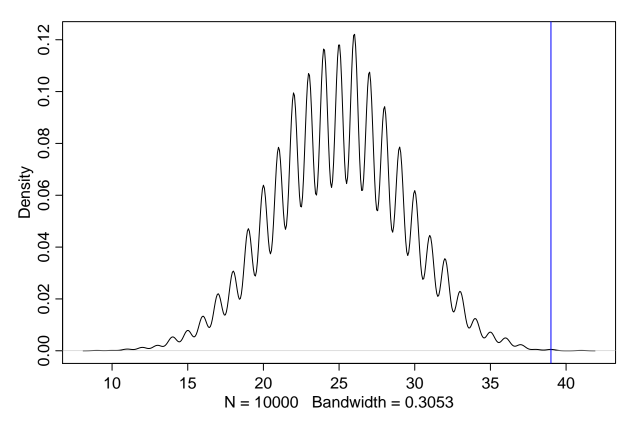


3H5. The model assumes that sex of first and second births are independent. To check this assumption, focus now on second births that followed female first borns. Compare 10,000 simulated counts of boys to only those second births that followed girls. To do this correctly, you need to count the number of first borns who were girls and simulate that many births, 10,000 times. Compare the counts of boys in your simulations to the actual observed count of boys following girls. How does the model look in this light? Any guesses what is going on in these data?

```
female_first = which(birth1 == 0, arr.ind = TRUE ) # 49 female first borns
second_births = birth2[female_first] # 39 births of boys following girls

# next we simulate 49 births, 10,000 times

w = rbinom(10000, 49, prob = samples)
dens(w)
abline(v = 39, col = 'blue')
```



Either the data is biased, or the assumption that first and second births are indepedent is false, either due to a biological or cultural reason.