# S626

### HW2

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```
library(ggplot2)
theme_set(theme_bw())
```

# 3.3

```
# data
y.a <- c(12, 9, 12, 14, 13, 13, 15, 8, 15, 6)
y.b <- c(11, 11, 10, 9, 9, 8, 7, 10, 6, 8, 8, 9, 7)

# statistics
n.a <- length(y.a)
n.b <- length(y.b)
sum.y.a <- sum(y.a)
sum.y.b <- sum(y.b)</pre>
```

 $\mathbf{a}$ 

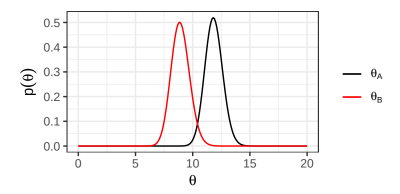
From class, we know:

```
• \theta_A \mid y_A \sim Gamma(120 + \sum y_{A,i}, 10 + n_A)

\Rightarrow \theta_A \mid y_A \sim Gamma(237, 20)

• \theta_B \mid y_B \sim Gamma(12 + \sum y_{B,i}, 1 + n_B) \Rightarrow \theta_B \mid y_B \sim Gamma(125, 14)
```

```
# prior parameters
a.a <- 120
a.b <- 10
b.a <- 12
b.b <- 1
# posterior distributions
theta.space \leftarrow seq(0, 20, .1)
theta.a <- dgamma(theta.space, a.a + sum.y.a, a.b + n.a)
theta.b <- dgamma(theta.space, b.a + sum.y.b, b.b + n.b)
ggplot() +
 geom_line(aes(x = theta.space, y = theta.a, colour = 'theta[A]')) +
 geom_line(aes(x = theta.space, y = theta.b, colour = 'theta[B]')) +
  scale_colour_manual(labels = c(expression(theta[A]), expression(theta[B])),
                      values = c(1, 2),
                      name = NULL) +
  labs(x = expression(theta), y = expression(p(theta)))
```



$$\begin{split} E[\theta_A|y_A] &= Var(\theta_A|y_A) = \frac{120 + \sum_{10 + n_A} y_{A,i}}{10 + n_A} = 11.85 \\ E[\theta_B|y_B] &= Var(\theta_B|y_B) = \frac{12 + \sum_{1+n_B} y_{B,i}}{1 + n_B} = 8.9286 \end{split}$$

For the 95% credible intervals:

```
alpha <- .05

# strain A
c('lower' = qgamma(alpha / 2, a.a + sum.y.a, a.b + n.a),
    'upper' = qgamma(1 - alpha / 2, a.a + sum.y.a, a.b + n.a))

lower upper
10.38924 13.40545

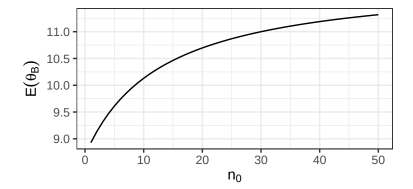
# strain B
c('lower' = qgamma(alpha / 2, b.a + sum.y.b, b.b + n.b),
    'upper' = qgamma(1 - alpha / 2, b.a + sum.y.b, b.b + n.b))

lower upper
7.432064 10.560308</pre>
```

b

```
n.0 <- seq(50)
mean.theta.b <- (b.a * n.0 + sum.y.b) / (n.0 + n.b)

ggplot() +
   geom_line(aes(x = n.0, y = mean.theta.b)) +
   labs(x = expression(n[0]),
        y = expression(E(theta[B])))</pre>
```



The MLE for  $\theta$  is just the sample mean. The sample mean for strain B is close to 9, while the posterior mean for strain A is close to 12. So we would need a large  $n_0$  to make the prior dominate the sample.

 $\mathbf{c}$ 

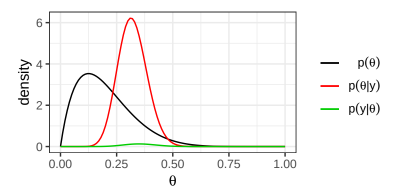
We would expect some relationship between the two groups. Perhaps something we can say is in addition to  $\theta_A \sim Gamma(a_A, b_A)$  and  $\theta_B \sim Gamma(a_B, b_B)$ , we can say that the parameters of these gamma distributions also come from some (shared) distribution.

# 3.4

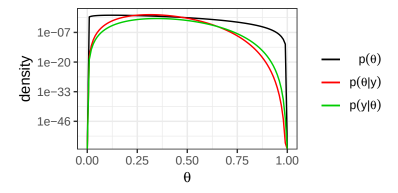
#### $\mathbf{a}$

From class, we know that  $\theta \mid y \sim Beta(y+a, n-y+b)$ .

```
# data
n <- 43
y <- 15
# parameters
a < -2
b <- 8
# support
theta.vector \leftarrow seq(0, 1, .01)
# densities
p.theta <- dbeta(theta.vector, a, b)</pre>
p.theta.y <- dbeta(theta.vector, y + a, n - y + b)</pre>
p.y.theta <- dbinom(y, n, theta.vector)</pre>
# plot
p.3.4.a.plot <- ggplot() +
  geom_line(aes(x = theta.vector, y = p.theta, colour = '1')) +
  geom_line(aes(x = theta.vector, y = p.theta.y, colour = '2')) +
  geom_line(aes(x = theta.vector, y = p.y.theta, colour = '3')) +
  scale_colour_manual(labels = c(expression(p(theta)),
                                   expression(p(theta*'|'*y)),
                                   expression(p(y*'|'*theta))),
```



# p.3.4.a.plot + scale\_y\_log10()



For the mean and variance (and standard deviation), for some  $X \sim Beta(a, b)$ ,

• 
$$E[X] = \int_0^1 x \frac{1}{B(a,b)} x^{a-1} (1-x)^{b-1} dx$$
  
 $= \frac{1}{B(a,b)} \int_0^1 x^{a+1-1} (1-x)^{b-1} dx$   
 $= \frac{B(a+1,b)}{B(a,b)} = \frac{\Gamma(a+1)\Gamma(b)}{\Gamma(a+b+1)} \frac{\Gamma(a+b)}{\Gamma(a)\Gamma(b)}$   
 $= \frac{a}{a+b}$ 

• Similarly, 
$$E[X^2] = \frac{(a+1)a}{(a+b+1)(a+b)}$$
,  
so  $Var(X) = E[X^2] - (E[X])^2 = \frac{(a+1)a}{(a+b+1)(a+b)} - \frac{a^2}{(a+b)^2}$   
 $= \frac{a(a^2+a+ab+b-a^2-ab-a)}{(a+b)^2(a+b+1)}$   
 $= \frac{ab}{(a+b)^2(a+b+1)}$ 

• For the mode, we need  $\sup_x \frac{1}{B(a,b} x^{a-1} (1-x)^{b-1}$  which we can solve by differentiating once, setting to 0, and solving for x, and we obtain the following equation:

equation:  

$$0 = \frac{x^{a-2}(1-x)^{b-1}}{a-1} - \frac{x^{a-1}(1-x)^{b-2}}{b-1}$$

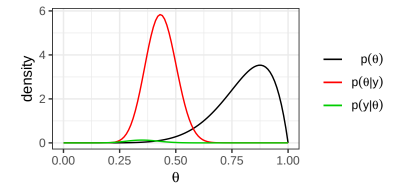
$$\implies 0 = (b-1)x - (1-x)(a-1) = (a+b-2)x - a+1$$

$$\implies x = \frac{a-1}{a+b-2}$$

$$E[\theta|y] = \frac{y+a}{y+a+n-y+b} \approx 0.3208$$

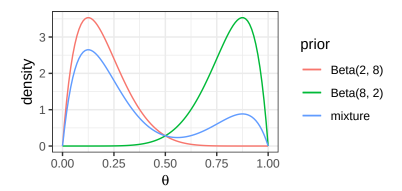
b

```
# parameters
a <- 8
b < -2
# densities
p.theta <- dbeta(theta.vector, a, b)</pre>
p.theta.y <- dbeta(theta.vector, y + a, n - y + b)</pre>
p.y.theta <- dbinom(y, n, theta.vector)</pre>
# plot
p.3.4.b.plot <- ggplot() +</pre>
  geom_line(aes(x = theta.vector, y = p.theta, colour = '1')) +
  geom_line(aes(x = theta.vector, y = p.theta.y, colour = '2')) +
  geom_line(aes(x = theta.vector, y = p.y.theta, colour = '3')) +
  scale_colour_manual(labels = c(expression(p(theta)),
                                   expression(p(theta*'|'*y)),
                                  expression(p(y*'|'*theta))),
                       values = seq(3),
                       name = NULL) +
  labs(y = 'density', x = expression(theta))
p.3.4.b.plot
```



```
p.3.4.b.plot + scale_y_log10()
```

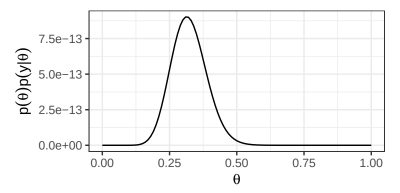
 $\mathbf{c}$ 



This might be a good choice if we have some evidence that  $\theta$  should be either 1/5 or 4/5.

### $\mathbf{d}$

```
\begin{split} &\frac{1}{4} \frac{\Gamma(10)}{\Gamma(2)\Gamma(8)} (3\theta(1-\theta)^7 \theta^7 (1-\theta)) (\binom{n}{y} \theta^y (1-\theta)^{n-y}) \\ &\propto (3\theta(1-\theta)^7 \theta^7 (1-\theta)) \theta^y (1-\theta)^{n-y} \\ &= 3\theta^{y+2-1} (1-\theta)^{n-y+8-1} + \theta^{y+8-1} (1-\theta)^{n-y+2-1} \\ &\Longrightarrow \theta \text{ is a mixture of } Beta(y+2,n-y+8) \text{ and } Beta(y+8,n-y+2) \text{ distributions.} \end{split} .p <- \text{ function(theta) } \{ \\ .25 * \text{ gamma(10) } / \text{ gamma(2) } / \text{ gamma(8) } * \\ &(3 * \text{ theta } ** (y+1) * (1-\text{ theta}) ** (n-y+7) + \\ & \text{ theta } ** (y+7) * (1-\text{ theta}) ** (n-y+1)) \} \\ \\ \text{density.vector } <- \text{ sapply(theta.vector, .p)} \\ \\ \text{ggplot() } + \\ &\text{geom\_line(aes(x=\text{ theta.vector, } y=\text{ density.vector))} + \\ &\text{labs(x=\text{ expression(theta), } \\ &y=\text{ expression(p(\text{theta}) } * p(y*') ** \text{ theta}))) \end{split}
```



```
# posterior mode approximation
optimize(.p, interval = c(0, 1), maximum = TRUE)
```

\$maximum

[1] 0.3140734

\$objective

#### [1] 9.035285e-13

 $\mathbf{e}$ 

We can say  $\theta \mid a_1, a_2, n, q \sim p(\theta | a_1, a_2, n, q)$  where  $p(\theta | a, b, q) = \frac{\Gamma(n)}{\Gamma(a_1)\Gamma(a_2)} (q \times Beta(a_1, n - a_1) + (1 - q) \times Beta(a_2, n - a_2))$  where  $a_1, a_2 < n$ .

- n is the prior sample size
- We have some reason to believe that  $\theta$  should either be  $a_1/n$  or  $a_2/n$
- q is how confident we are that  $\theta = a_1/n$  instead of  $a_2/n$
- 1-q is how confident we are that  $\theta = a_2/n$  instead of  $a_1/n$

# 3.7

 $\mathbf{a}$ 

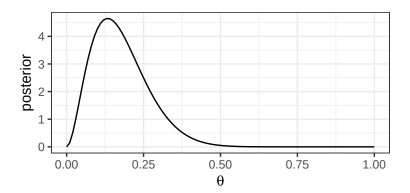
From class, we know that  $\theta \sim Beta(y_1 + 1, n_1 - y_1 + 1) = Beta(3, 14)$ . Similar to the previous problem, we know:

```
• E[\theta|y_1] = \frac{3}{3+14} \approx 0.1765
• sd(\theta|y_1) = \sqrt{\frac{(3)(14)}{(3+14)^2(14-1)}} \approx 0.1057
• mode(\theta|y) = \frac{2}{15} \approx 0.1333
```

```
y.1 <- 2
n.1 <- 15

p <- dbeta(theta.vector, y.1 + 1, n.1 - y.1 + 1)

ggplot() +
   geom_line(aes(x = theta.vector, y = p)) +
   labs(x = expression(theta), y = 'posterior')</pre>
```



b

 $p(y_2|y_1) = \int p(y_2|y_1,\theta)p(\theta|y_1)d\theta$ , so here we are saying  $p(y_2|y_1,\theta) = p(y_2,\theta)$ .

$$\begin{array}{l} p(y_2|y_1) = \int_0^1 p(y_2|\theta) p(\theta|y_1) d\theta \\ = \int \binom{n_2}{y_2} \theta^{y_2} (1-\theta)^{n_2-y_2} \frac{1}{B(y_1+1,n_1-y_1+1)} \theta^{y_1} (1-\theta)^{n_1-y_1} d\theta \end{array}$$

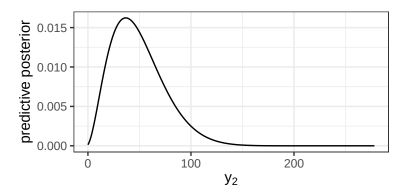
```
= \frac{\binom{n_2}{y_2}}{B(y_1+1,n_1-y_1+1)} \int \theta^{y_2+y_1} (1-\theta)^{n_2+n_1-y_2-y_1} d\theta
= \binom{n_2}{y_2} \frac{B(y_1+1,n_1-y_1+1)}{B(y_2+y_1+1,n_2+n_1-y_2-y_1+1)}
```

 $\mathbf{c}$ 

```
n.2 <- 278
y.2 <- seq(0, n.2)

p <- choose(n.2, y.2) / beta(y.1 + 1, n.1 - y.1 + 1) *
  beta(y.1 + y.2 + 1, n.2 + n.1 - y.2 - y.1 + 1)

ggplot() +
  geom_line(aes(x = y.2, y = p)) +
  labs(x = expression(y[2]), y = 'predictive posterior')</pre>
```



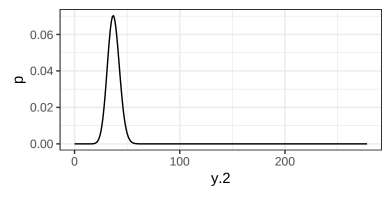
```
\begin{split} E[Y_2|Y_1] &= E[Y_2|(\theta|Y_1)] = n_2 \times \frac{y_1+1}{n_1+2} \approx 49.0588 \\ Var(Y_2|Y_1) &= E[Var(Y_2|(\theta|Y_1))] + Var(E[Y_2|(\theta|Y_1)]) \\ &= E[n_2\theta(1-\theta)|Y_1] + Var(n_2\theta|Y_1) \\ &= n_1(\frac{y_1+1}{n_1+2} - \frac{(y_1+2)(y_1+1)}{(n_1+3)(n_1+2)}) + n_2^2 \frac{(y_1+1)(n_1-y_1+1)}{(n_1+2)^2(n_1+3)} \\ \text{And } sd(Y_2|Y_1) &= \sqrt{Var(Y_2|Y_1)} \\ \text{posterior.var} &<- \text{n.1 *} \\ &\qquad \qquad ((y.1+1) \ / \ (\text{n.1+2}) - \ (y.1+2) \ * \\ &\qquad \qquad (y.1+1) \ / \ (\text{n.1+3}) \ / \ (\text{n.1+2})) \ / \ (\text{n.1+2}) \ + \\ &\qquad \qquad n.2 \ ** \ 2 \ * \ (y.1+1) \ * \ (\text{n.1-y.1+1}) \ / \ (\text{n.1+2}) \ ** \ 2 \ / \ (\text{n.1+3}) \\ \text{sqrt}(\text{posterior.var}) \end{split}
```

[1] 24.98195

 $\mathbf{d}$ 

```
p.hat <- y.1 / n.1
p <- dbinom(y.2, n.2, p.hat)

ggplot() +
  geom_line(aes(x = y.2, y = p))</pre>
```



```
# expected value
p.hat * n.2
```

# [1] 37.06667

```
# standard deviation
sqrt(p.hat * (1 - p.hat) * n.2)
```

# [1] 5.667843

Since the first experiment has a small sample size, the prior has a large effect. Compare  $y_1/n_1 \approx 0.1333$  vs  $\frac{y_1+1}{n_1+2} \approx 0.1765$ .

The standard deviation is much smaller since we are artificially inflating our knowledge of  $\theta$ .