Bayesian Statistics- HW3

魏上傑

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1.

(a)

Alex believes there will be 8 successes and 2 failures, corresponding to the Beta(8,2).

(b)

```
# Benedit believes the 0.2 quantile of the prior is 0.3
# and the 0.9 quantile of the prior is 0.4
beta.select(list(p=0.2, x=0.3), list(p=0.9, x=0.4))
```

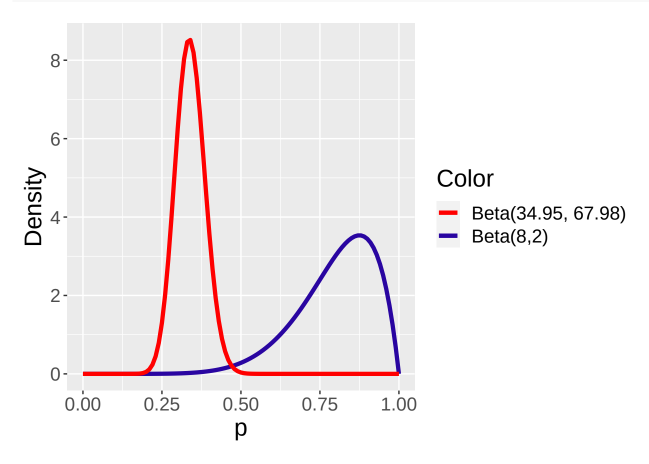
```
## [1] 34.95 67.98
```

Thus, we will use Beta(34.95, 67.98) for Benedit's prior.

(c)

```
ggplot(data.frame(x=c(0,1)), aes(x)) +
  stat function(fun = dbeta, geom="line",
                aes(color = "Beta(8,2)"),
                linetype= "solid",
                linewidth=1.5,
                args = list(shape1=8,
                            shape2=2)) +
  stat_function(fun = dbeta, geom="line",
                aes(color="Beta(34.95, 67.98)"),
                linetype= "solid",
                linewidth=1.5,
                args = list(shape1=34.95,
                            shape2=67.98)) +
  xlab("p") + ylab("Density") +
  scale_color_manual(name="Color",
                     values=c("Beta(8,2)"=crcblue,
```

```
"Beta(34.95, 67.98)"= "red")) + increasefont()
```



```
# Calculate the posterior

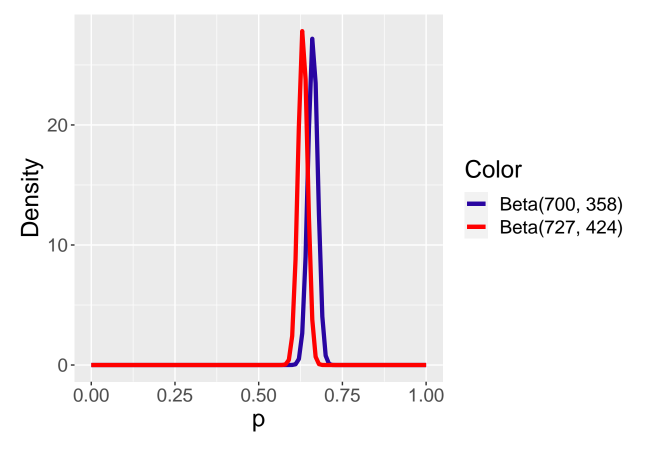
Alex_ab <- c(8,2)

Ben_ab <- c(34.95, 67.98)

yny <- c(692, 1048-692)

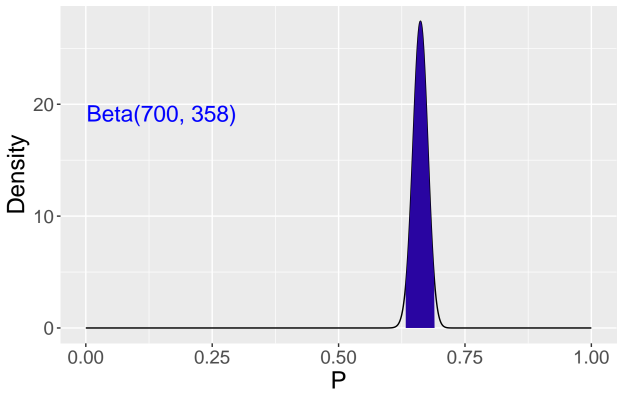
Alex_ab_new <- Alex_ab + yny

Ben_ab_new <- Ben_ab + yny
```

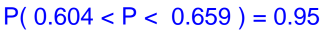


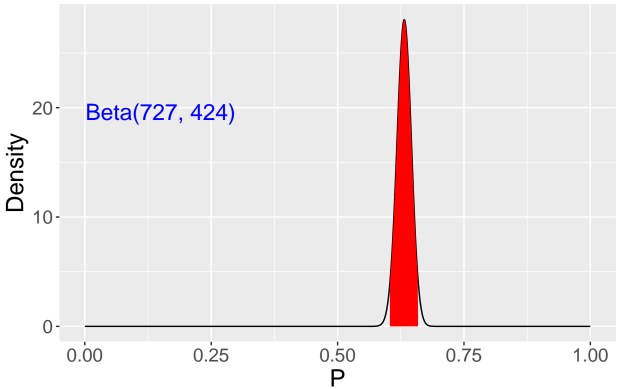
```
beta_interval(0.95, c(700, 358), Color= crcblue) +
  theme(text = element_text(size=18))
```





beta_interval(0.95, c(727, 424), Color= "red") +
 theme(text = element_text(size=18))





```
# prior preditive checks for Alex
S <- 1000
a <- 8; b <- 2
n <- 1048; y <- 692

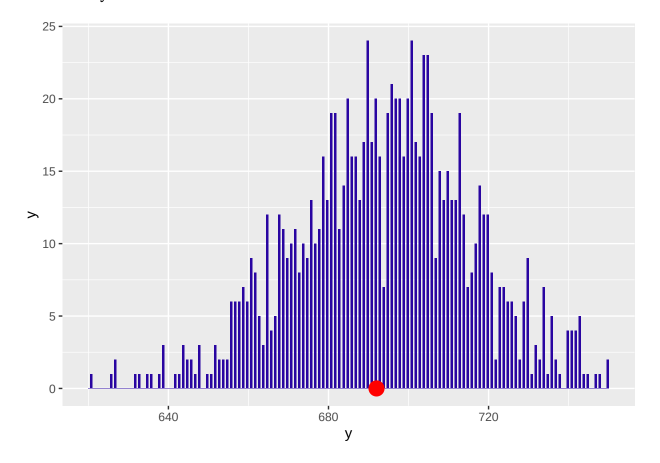
newy <- as.data.frame(rep(NA, S))
names(newy)= c("y")

for (s in 1:S){
    pred_p_sim <- rbeta(1, a+y, b+n-y)
    pred_y_sim <- rbinom(1, n, pred_p_sim)
    newy[s,] = pred_y_sim
}

ggplot(data=newy, aes(newy$y))+
    geom_histogram(breaks=seq(620, 750, by=0.5), fill = crcblue)+
    annotate("point", x=692, y=0, colour = "red", size =5)+
    xlab("y")</pre>
```

Warning: Use of `newy\$y` is discouraged.

i Use `y` instead.



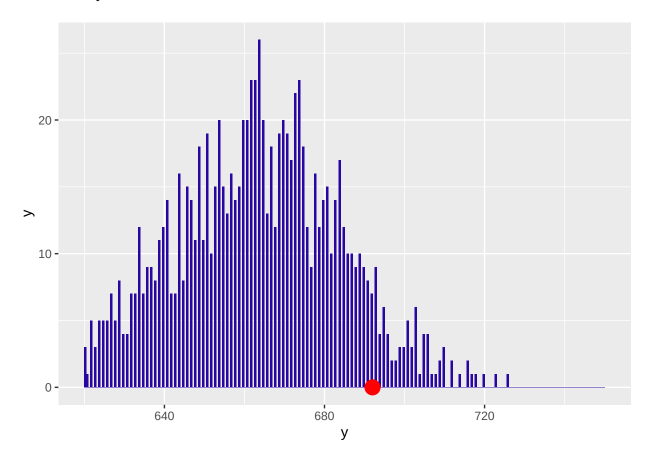
```
# prior preditive checks for Ben
S <- 1000
a <- 34.95; b <- 67.98
n <- 1048; y <- 692

newy <- as.data.frame(rep(NA, S))
names(newy)= c("y")

for (s in 1:S){
    pred_p_sim <- rbeta(1, a+y, b+n-y)
    pred_y_sim <- rbinom(1, n, pred_p_sim)
    newy[s,] = pred_y_sim
}

ggplot(data=newy, aes(newy$y))+
    geom_histogram(breaks=seq(620, 750, by=0.5), fill = crcblue)+
    annotate("point", x=692, y=0, colour = "red", size =5)+
    xlab("y")</pre>
```

Warning: Use of `newy\$y` is discouraged.
i Use `y` instead.



From the prior predictive checks, we conclude that Alex's prior is more appropriate for this teenagers and

television data since the red dot is closer to Alex's model.

```
2.
 (a)
S <- 1000
a <- 8; b <- 2
n <- 1048; y <- 692
BetaSamples <- rbeta(S, a+y, b+n-y)</pre>
odds <- BetaSamples/ (1-BetaSamples)</pre>
mean(odds)
## [1] 1.959224
median(odds)
## [1] 1.948238
quantile(odds, c(0.025, 0.975))
      2.5%
              97.5%
##
## 1.71557 2.24408
 (b)
S <- 1000
a <- 34.95; b <- 67.98
n <- 1048; y <- 692
BetaSamples <- rbeta(S, a+y, b+n-y)</pre>
odds <- BetaSamples/ (1-BetaSamples)</pre>
mean(odds)
## [1] 1.714482
median(odds)
## [1] 1.710886
quantile(odds, c(0.025, 0.975))
       2.5%
                97.5%
##
## 1.519576 1.922706
 (c) As above.
```

3.

```
set.seed(123) # for reproducibility
alpha <- 15.06
beta <- 10.56
S <- c(10, 100, 500, 1000, 5000)
results <- list()

for (s in S) {
    ps <- rbeta(s, alpha, beta) # generate s random samples from Beta distribution
    lower <- quantile(ps, 0.05) # find 5th percentile
    upper <- quantile(ps, 0.95) # find 95th percentile
    results[[as.character(s)]] <- c(lower, upper) # store credible interval
}

# print results
for (s in S) {
    cat("Middle 90% credible interval for S =", s, "is [", round(results[[as.character(s)]][])
}</pre>
```

```
## Middle 90% credible interval for S = 10 is [ 0.382 , 0.656 ] ## Middle 90% credible interval for S = 100 is [ 0.45 , 0.721 ] ## Middle 90% credible interval for S = 500 is [ 0.427 , 0.732 ] ## Middle 90% credible interval for S = 1000 is [ 0.42 , 0.742 ] ## Middle 90% credible interval for S = 5000 is [ 0.429 , 0.741 ]
```

As we can see from the results, the simulated credible intervals become narrower as the simulation size S increases. This is because larger sample sizes result in more precise estimates of the true distribution, and thus the credible intervals become more accurate. However, we can also see that even for small sample sizes like S = 10, the simulated credible interval still contains the true posterior interval estimate of [0.427, 0.741], although it is wider than the intervals obtained with larger sample sizes.

In summary, simulating a large number of random samples results in more precise credible intervals, but even with small sample sizes, it is still possible to obtain credible intervals that contain the true posterior interval estimate.

4.

(a)

$$L(\mu_A) = \prod_{i=1}^{n_A} \frac{1}{4\sqrt{2\pi}} exp(-\frac{(y_{A,i} - \mu_A)^2}{2 \times 4^2}) \tag{1}$$

$$= (4^{2}2\pi)^{-\frac{n_{A}}{2}} exp(-\frac{\sum (y_{A,i} - \mu_{A})^{2}}{2 \times 4^{2}})$$
 (2)

$$L(\mu_N) = \prod_{j=1}^{n_N} \frac{1}{4\sqrt{2\pi}} exp(-\frac{(y_{N,j} - \mu_N)^2}{2 \times 4^2})$$
 (3)

$$= (4^{2}2\pi)^{-\frac{n_{N}}{2}} exp(-\frac{\sum (y_{N,j} - \mu_{N})^{2}}{2 \times 4^{2}})$$
(4)

(b)

Since the prior belief about μ_A and μ_N are independent, the posterior distributions for μ_A and μ_N are independent as well.

• The prior distribution

$$\pi(\mu_A) = \frac{1}{\sqrt{2\pi}\sigma_A} exp(-\frac{(\mu_A - \gamma_A)^2}{2\sigma_A^2}) \tag{5}$$

$$=\frac{1}{\sqrt{2\pi}}\phi_{A}^{\frac{1}{2}}exp(-\frac{\phi_{A}}{2}(\mu_{A}-\gamma_{A})^{2}) \tag{6}$$

$$\pi(\mu_N) = \frac{1}{\sqrt{2\pi}\sigma_N} exp(-\frac{(\mu_N - \gamma_N)^2}{2\sigma_N^2}) \tag{7}$$

$$=\frac{1}{\sqrt{2\pi}}\phi_{N}^{\frac{1}{2}}exp(-\frac{\phi_{N}}{2}(\mu_{N}-\gamma_{N})^{2}) \tag{8}$$

• The posterior distribution

$$\pi(\mu_A|y_1, ..., y_{n_A}, \sigma = \frac{1}{\sqrt{\phi}} = 4) \propto \pi(\mu_A)L(\mu_A)$$
 (9)

$$\propto exp(-\frac{\phi_{A}}{2}(\mu_{A}-\gamma_{A})^{2})exp(-\frac{\sum(y_{A,i}-\mu_{A})^{2}}{2\times4^{2}}) \tag{10}$$

$$\propto exp(-\frac{1}{2}(\phi_A + n_A\phi)\mu_A^2 + \frac{1}{2}(2\phi_A\gamma_A + 2n_A\phi\bar{y}_A)\mu_A) \qquad (11)$$

$$\propto exp(\frac{1}{2}(\phi_A + n_A\phi)(\mu_A - \frac{\phi_A\gamma_A + n_A\phi\bar{y}_A}{\phi_A + n_A\phi})^2)$$
 (12)

Hence, this is a Normal density with mean $\frac{\phi_A \gamma_A + n_A \phi \bar{y}_A}{\phi_A + n_A \phi}$ and std.dev $\frac{1}{\sqrt{\phi_A + n_A \phi}}$

$$\pi(\mu_N|y_1, ..., y_{n_N}, \sigma = \frac{1}{\sqrt{\phi}} = 4) \propto \pi(\mu_N) L(\mu_N)$$
 (13)

$$\propto exp(-\frac{\phi_{N}}{2}(\mu_{N}-\gamma_{N})^{2})exp(-\frac{\sum(y_{N,i}-\mu_{N})^{2}}{2\times4^{2}}) \tag{14}$$

$$\propto exp(-\frac{1}{2}(\phi_N+n_N\phi)\mu_N^2+\frac{1}{2}(2\phi_N\gamma_N+2n_N\phi\bar{y}_N)\mu_N) \eqno(15)$$

$$\propto exp(\frac{1}{2}(\phi_N + n_N\phi)(\mu_N - \frac{\phi_N\gamma_N + n_N\phi\bar{y}_N}{\phi_N + n_N\phi})^2)$$
 (16)

Hence, this is a Normal density with mean $\frac{\phi_N \gamma_N + n_N \phi \bar{y}_N}{\phi_N + n_N \phi}$ and std.dev $\frac{1}{\sqrt{\phi_N + n_N \phi}}$ 5. (a) gamma A <- 0 sigma_A <- 20 phi_A <- 1/sigma_A^2 ybar A <- 15.2 phi <- 1/4² # sigma=4 n A <- 6 mu_A <- (phi_A*gamma_A+n_A*ybar_A*phi)/(phi_A+n_A*phi)</pre> sd_A <- sqrt(1/(phi_A+n_A*phi))</pre> S <- 5000 s_A <- rnorm(S, mu_A, sd_A)</pre> gamma_N <- 0 sigma_N <- 20 phi_N <- 1/sigma_N^2 ybar_N <- 6.2 phi $<-1/(4^2)$ # sigma=4n N <- 6 mu N <- (phi N*gamma N+n N*ybar N*phi)/(phi N+n N*phi)</pre> sd N <- sqrt(1/(phi N+n N*phi))</pre> S <- 5000 s_N <- rnorm(S, mu_N, sd_N)</pre> d <- s_A-s_N</pre> sum(d>0)/S## [1] 1 (b) sigma <- 4 pred_mu_A_sim <- rnorm(1, mu_A, sd_A)</pre>

pred_y_A_sim <- rnorm(n_A, pred_mu_A_sim, sigma)</pre>

pred_mu_N_sim <- rnorm(1, mu_N, sd_N)</pre>

```
pred_y_N_sim <- rnorm(n_N, pred_mu_N_sim, sigma)

S <- 6
d <- pred_y_A_sim-pred_y_N_sim
sum(d>0)/S
```

```
## [1] 0.8333333
```

Notice that since the priors and likelihoods are independent, so the posterior is independent. So similarly, since the posterior is independent and the data models are independent, so eventually the posterior predictive will be independent as well.