

# Chapter 5: Bayesian Inference for Binomial Distribution

## 강의 목표

- ▶ 이항분포를 중심으로 베이지안 추론의 이해
- ▶ Parameter Estimation (모수 추정)
  - ▶ Point Estimation (점추정)
  - ▶ Confidence Interval (구간추정)
- ▶ Prediction (예측)

## Beta Posterior Distribution

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- ▶ Let's use a uniform prior for  $\theta$ :

$$p(\theta) = 1, \quad 0 \leq \theta \leq 1.$$

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- ▶ This is a **beta distribution** for  $\theta$  with parameters  $x + 1$  and  $10 - x + 1$ .
- ▶ Since  $x = 15$  here,  $\pi(\theta | x = 15)$  is beta (16, 26).
- ▶ Then the point estimation for  $\theta$  is:

$$\text{Mode}(\theta | X_1, \dots, X_n) = 15/(15 + 25) = 0.375$$

## Beta Posterior Distribution

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$$\text{Mode}(\theta \mid X_1, \dots, X_n) = 15/(15 + 25) = 0.375$$

$$\mathbb{E}(\theta \mid X_1, \dots, X_n) = 16/(16 + 26) = 0.381$$

$$\text{Var}(\theta \mid X_1, \dots, X_n) = 0.00548.$$

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  - ▶ Prior: 특정한  $\theta$ 에 차별을 두지 않는다.
  - ▶ Data:  $\theta$ 가 0.375에 가까울 수록 확률이 높다.

## Prior vs Likelihood vs Posterior

```
> # theta ~ Beta(a, b)

> a=1 ; b=1

> # x|theta - B(n, theta)

> n=40 ; x=15

> # a discretization of the possible theta values

> theta = seq(0, 1, length=50)

> prior.theta = dbeta(theta, a, b)

> # prob of data\theta(likelihood)

> likhd.theta = dbinom ( x, n, theta)

> # joint prob of data & theta

> joint.xtheta = prior.theta*likhd.theta

> # posterior of theta

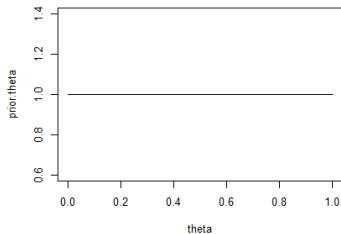
> post.theta = dbeta(theta, a+x, b+n-x)
```



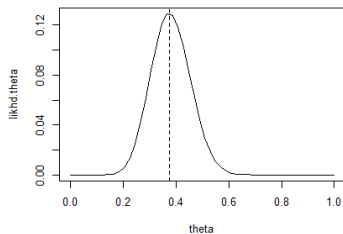
## Prior vs Likelihood vs Posterior

```
par (mfrow=c(2, 2)) # set up a 2x2 plotting window plot
plot (theta, prior.theta, type="l",
sub="(a) prior:  $\pi(\theta)$ ")
plot(theta, likhd.theta, type="l",
sub="(b) likelihood:  $f(x|\theta)$ ")
abline(v=x/n, lty=2)
plot(theta, joint.xtheta, type="l",
sub="(c) prior x likelihood:  $\pi(\theta)x f(x|\theta)$ ")
abline(v=(a+x-1)/(a+b+n-2), lty=2)
plot (theta, post.theta, type="l",
sub="(d) posterior:  $\pi(\theta|x)$ ")
abline(v=(a+x-1)/(a+b+n-2), lty=2)
```

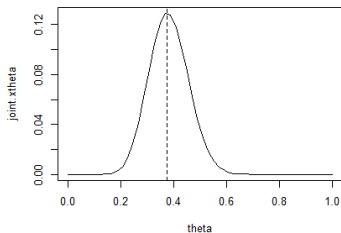
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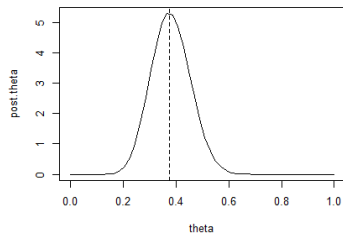
(a) prior:  $\pi(\theta)$



(b) likelihood:  $f(x|\theta)$



(c) prior x likelihood:  $\pi(\theta) \times f(x|\theta)$



(d) posterior:  $\pi(\theta|x)$

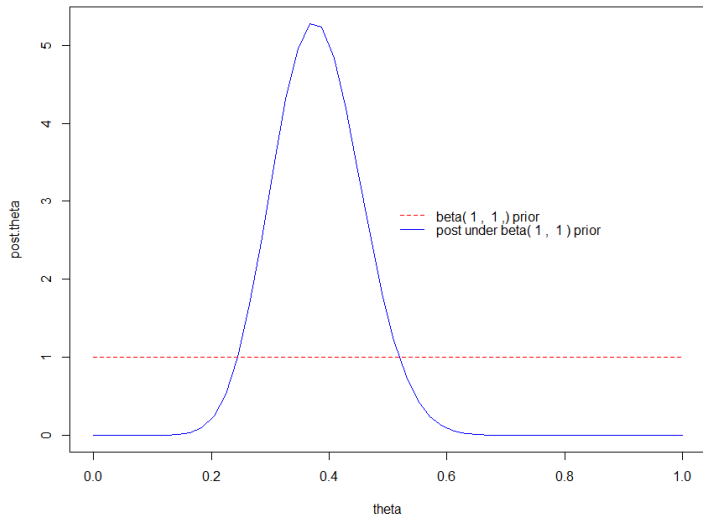
## Prior vs Likelihood vs Posterior

- ▶ Likelihood와  $\text{Uniform} \times \text{Likelihood}$ 는 동일
- ▶ Posterior와  $\text{Uniform} \times \text{Likelihood}$ 은 세로축만 다름
- ▶ Posterior와 Likelihood의 평균은 다름.

## Prior vs Posterior

```
> par(mfrow=c(1, 1))  
> plot(theta, post.theta, type="l", col="blue")  
> lines(theta, prior.theta, col="red", lty=2)  
  
> legend(.5, 3, legend=c(paste("beta(",a," ", "b,") prior"),  
+       paste("post under beta(",a, " ", "b,") prior")),  
+       lty=c(2, 1), col=c("red", "blue"), bty="n")
```

# Prior vs Likelihood vs Posterior



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- ▶ Through the **simulation**, find information of the posterior distribution.

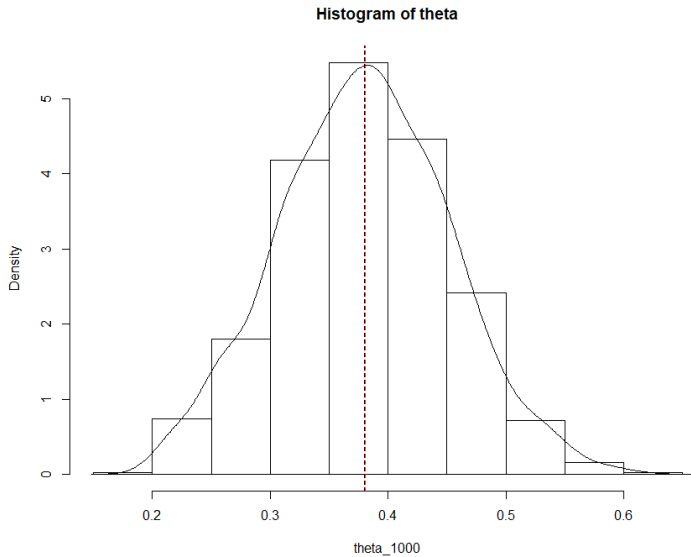
# Monte Carlo Method

```
> theta_1000 = rbeta(1000, a+x, b+n-x) # generate posterior samples
> quantile(theta_1000, c(.025, .975)) # simulation-based quantiles
2.5%      97.5%
0.2412677 0.5268378
> qbeta(c(.025, .975), a+x, b+n-x) # theoretical quantiles
[1] 0.2420110 0.5306375
> mean(theta); var(theta) # simulation-based estimates
[1] 0.379344
[1] 0.005324879
> # theoretical estimates
> (a+x)/(a+b+n); (a+x)*(b+n-x)/((a+b+n+1)*(a+b+n)^2)
[1] 0.3809524
[1] 0.005484364
```

## Monte Carlo Method

```
> hist(theta_1000, prob=T, main="Histogram of theta")  
> lines(density(theta_1000))  
> mean.theta = mean(theta_1000)  
> abline(v=mean.theta, lty=2)  
> abline(v=(a+x)/(a+b+n), lty=2, col = "red")
```

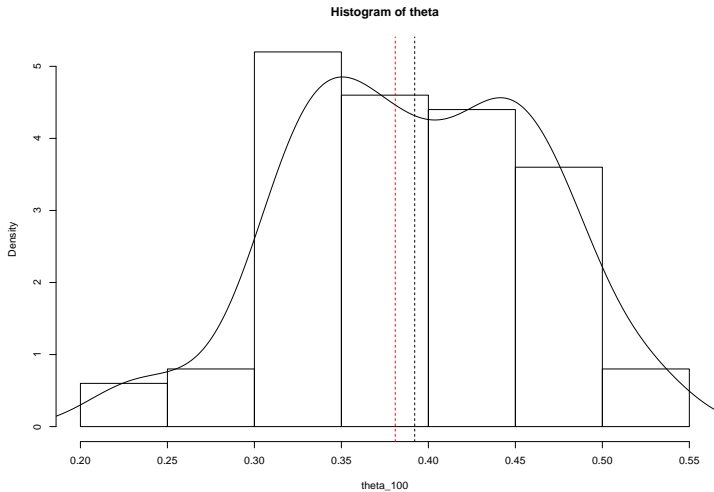
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## Monte Carlo Method

```
theta_100 = rbeta(100, a+x, b+n-x) # generate posterior samples
hist(theta_100, prob=T, main="Histogram of theta")
lines(density(theta_100))
mean.theta = mean(theta_100)
abline(v=mean.theta, lty=2)
abline(v=(a+x)/(a+b+n), lty=2, col = "red")
```

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```
> ## log odds ratio
> a=b=1
> X=15;n=40
> theta=rbeta(10000,a+x,b+n-x)
> eta=log(theta/(1-theta))
> hist(eta, prob=T, main="Histogram of eta")
> lines(density(eta), lty=2)
> mean(eta); var(eta)

[1] -0.4947897
[1] 0.1035466
```



## Beta / Binomial Bayesian Model

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- ▶ Consider the r.v.  $Y = \sum_{i=1}^n X_i$ . This is  $\text{Binomial}(n, p)$  distribution.
- ▶ We first write the joint density of  $Y$  and  $p$ .

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$$\begin{aligned} f(y, p) &= f(y \mid p) f(p) \\ &= \left[ \binom{n}{y} p^y (1-p)^{n-y} \right] \left[ \frac{\Gamma(a+b)}{\Gamma(a)\Gamma(b)} p^{a-1} (1-p)^{b-1} \right] \end{aligned}$$

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$$\frac{f(y, p)}{f(y)} = \frac{\Gamma(n + a + b)}{\Gamma(y + a)\Gamma(n - y + b)} p^{y+a-1} (1 - p)^{n-y+b-1}$$

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- ▶ Clearly, this posterior is a  $\text{beta}(y + a, n - y + b)$ .

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$$\hat{p} = \underbrace{\frac{n}{a + b + n} \left( \frac{y}{n} \right)}_{\text{sample mean}} + \underbrace{\frac{a + b}{a + b + n} \left( \frac{a}{a + b} \right)}_{\text{prior mean}}.$$

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- ▶ As  $n$  **increases**, the sample data are weighted **more** heavily and the prior information **less** heavily.
- ▶ In general, with Bayesian estimation, as the sample size increases, the likelihood dominates the prior.

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- ▶ Restricted form of the prior distribution.

## Prediction for Beta / Binomial Model

- ▶ 데이터  $x_1, x_2, \dots, x_n$ 이 주어졌을 때, 다음 관측치  $X_{n+1}$ 에 대한 예측 확률.

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$$\begin{aligned} & P(X_{n+1} = 1 \mid x_1, x_2, \dots, x_n) \\ &= \int P(X_{n+1} = 1 \mid \theta, x_1, x_2, \dots, x_n) \pi(\theta \mid x_1, x_2, \dots, x_n) d\theta \end{aligned}$$

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## Distribution of Prediction: Beta-Binomial distribution

- ▶ 데이터  $x_1, x_2, \dots, x_n$ 이 주어졌을 때, 다음 관측치

$Z = X_{n+1} + X_{n+2} + \dots X_{n+m}$ 에 대한 예측 확률.

$$P(Z \mid x_1, x_2, \dots, x_n) = \binom{m}{z} \frac{\Gamma(a + b + n)}{\Gamma(a + \sum x_i) \Gamma(b + n - \sum x_i)} \\ \times \frac{\Gamma(a + \sum x_i + Z) \Gamma(b + n - \sum x_i + m - Z)}{\Gamma(a + b + n + m)}.$$



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- ▶ 위의 예측 분포를 베타-이항분포 (Beta-Binomial distribution) 이라고 한다.

## Example: Beta-Binomial distribution

- ▶ 앞선 동전 던지기 실험에서, 앞으로 10번 던졌을때, 성공횟수  $Z$ 에 대한 예측 분포.

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- ▶ Frequentist:

$$P(Z = z \mid \hat{\theta} = 0.375) = \binom{10}{z} 0.375^z (1-0.375)^{10-z}, \quad z = 0, \dots, 10.$$

## Example: Beta-Binomial distribution

- ▶ 앞선 동전 던지기 실험에서, 앞으로 10번 던졌을때, 성공횟수  $Z$ 에 대한 예측 분포.
- ▶ Frequentist:

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- ▶ Bayesian:

$$P(Z = z \mid x_1, x_2, \dots, x_n) = \binom{10}{z} \frac{\Gamma(1 + 1 + 40)}{\Gamma(1 + 15)\Gamma(1 + 40 - 15)} \\ \times \frac{\Gamma(1 + 15 + z)\Gamma(1 + 40 - 15 + 10 - z)}{\Gamma(1 + 1 + 40 + 10)}.$$

## Example: Beta-Binomial distribution

► Bayesian:

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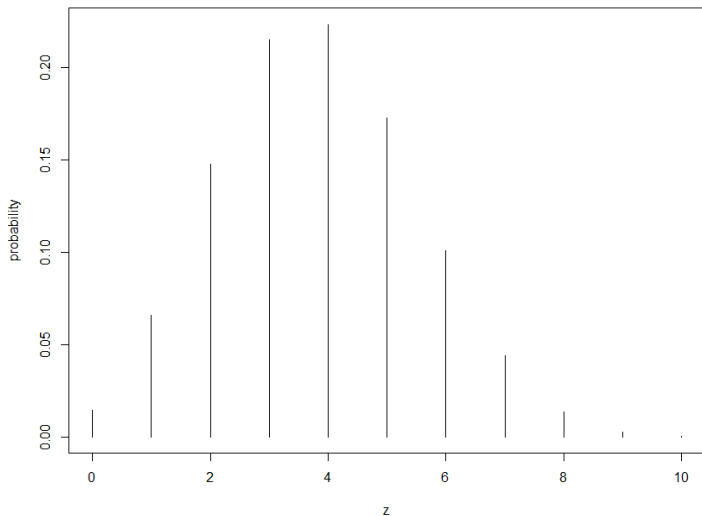
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- ▶ 고전적 예측에서는 예측분산을 작게 추정하는 (underestimate) 문제가 발생.

## Example: Beta-Binomial distribution

```
> ## beta binomial distribution ####  
> a=b=1  
> n=40;x=15  
> m=10;z=c(0:10)  
> pred.z = gamma(m+1)/gamma(z+1)/gamma(m-z+1)*beta(a+z+x,  
+           b+n-x+m-z)/beta(a+x, b+n-x)  
> plot(z, pred.z, xlab="z", ylab="probability", type="h")  
> title("Predictive Distribution, a=1, b=1, n=40, X=15, m=19")
```

# Example: Beta-Binomial distribution

Predictive Distribution,  $a=1$ ,  $b=1$ ,  $n=40$ ,  $X=15$ ,  $m=10$



## Monte Carlo Method Example

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We find an approximate  $\mathbb{E}[f(z \mid \theta)]$  using Monte Carlo method.

- ▶ Second Method: Using the following property.

$$f(z, \theta \mid X_1, \dots, X_n) = f(z \mid \theta)\pi(\theta \mid X_1, \dots, X_n).$$

- ▶ We randomly choose  $N$  samples  $(z_i, \theta_i)_{i=1}^N$  from

$$\theta_i \sim \text{Beta}(a + x, b + n - x)$$

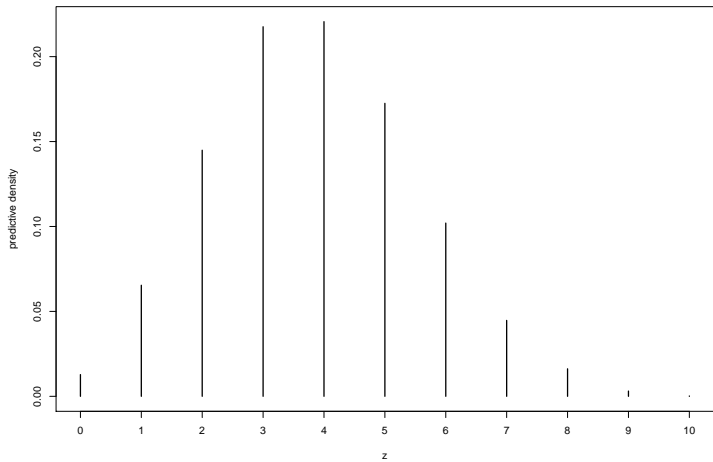
$$z_i \mid \theta_i \sim \text{Bin}(10, \theta_i).$$

# Monte Carlo Method Example

► We choose only  $\{z_i\}$ .

```
> ### Monte Carlo Method ####  
> a=b=1; X=15; n=40; m=10; N=10000  
> theta = rbeta(N,a+x,b+n-x)  
> pred.z=c(1: (m+1))*0  
> for(z in c(0:m)) pred.z[z+1]=mean(dbinom(z,m, theta))  
> zsample=rbinom(N, m, theta)  
> plot(table(zsample)/N, type="h", xlab="z", ylab="predictive density",  
main="")  
> mean(zsample)  
[1] 3.8373  
> var(zsample)  
[1] 2.891118
```

# Monte Carlo Method Example



## Bayesian Credible Interval

- ▶ Consider Beta posterior distribution.
- ▶ 시행횟수  $n = 10$ .
- ▶ 관측성공횟수  $X = 2$ .
- ▶ Non-informative prior  $\theta \sim U(0, 1)$ .

## Bayesian C.I Example

### Bayesian C.I using Grid Search Method

```
a=b=1
X=2; n=10;
theta = seq(0,1,length = 1001)
ftheta=dbeta(theta,a+X, n-X+b)
prob=ftheta/sum(ftheta)
HPD = HPDgrid(prob, 0.95)
HPD.grid=c( min(theta[HPD$index]), max(theta[HPD$index]))
HPD.grid
[1] 0.041 0.484
```

## Classical C.I Example

### Classical C.I using Quantile-based Method

```
install.packages("binom")  
library(binom)  
n=10; X=2  
CI.exact=binom.confint(X, n, conf.level = 0.95, methods = c("exact"))  
CI.exact=c(CI.exact$lower, CI.exact$upper)  
CI.exact  
[1] 0.02521073 0.55609546
```



# Bayesian C.I vs Classical C.I

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- ▶ The Bayesian C.I is shorter than the classical C.I because the Bayesian C.I exploits the prior.
- ▶ The Bayesian C.I is valid even if  $X = 0$  or  $X = n$ .

## Problem of Bayesian and Classical C.Is

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- ▶ Bayesian C.I: it is very hard to find the HPD interval.
- ▶ Classical C.I: it sometimes provide meaningless interval.

## Bayesian C.I vs Classical C.I

```
> HPD.approx=qbeta(c(0.025, 0.975),a+X, n-X+b)
> p=X/n
> CI.asympt=c(p-1.96*sqrt(p*(1-p)/n), p+1.96*sqrt(p*(1-p)/n))
> HPD.approx
[1] 0.06021773 0.51775585
> CI.asympt
[1] -0.04792257 0.44792257
```

# Bayesian C.I vs Classical C.I

