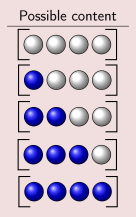
Chapter 2

The setup

A priori five possibilities, all equally likely:



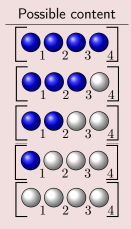
The prior

A priori five possibilities, all equally likely:

| Possible content | prior count |
|------------------|-------------|
| | 1 |
| | 1 |
| | 1 |
| | 1 |
| | 1 |

The likelihood

Which unique marble correspond to a white marble?



The likelihood

Which unique marble correspond to a white marble?

| Possible content | ways to produce a white marble |
|------------------|--------------------------------|
| | 0 |
| | 1 |
| | 2 |
| | 3 |
| | 4 |

The likelihood

| Possible content | white | blue |
|------------------|-------|------|
| | 0 | 4 |
| | 1 | 3 |
| | 2 | 2 |
| | 3 | 1 |
| | 4 | 0 |

Prior again

A priori five possibilities, all equally likely:

| Possible content | $\mathbb{P}(\cdot)$ |
|------------------|---------------------|
| | $\frac{1}{5}$ |

Likelihood again

| Possible content | $\mathbb{P}(\textit{white} \textit{content})$ | $\mathbb{P}(\mathit{blue} \mathit{content})$ |
|------------------|---|--|
| | <u>0</u> 4 | $\frac{4}{4}$ |
| | $\frac{1}{4}$ | 34 |
| | <u>2</u> 4 | <u>2</u> 4 |
| | $\frac{3}{4}$ | $\frac{1}{4}$ |
| | $\frac{4}{4}$ | 0/4 |

Likelihood again

| Possible content | $\mathbb{P}(\textit{white} \textit{content})$ | $\mathbb{P}(\mathit{blue} \mathit{content})$ |
|------------------|---|--|
| | <u>0</u> 4 | $\frac{4}{4}$ |
| | $\frac{1}{4}$ | 34 |
| | <u>2</u> 4 | <u>2</u> 4 |
| | $\frac{3}{4}$ | $\frac{1}{4}$ |
| | $\frac{4}{4}$ | 0/4 |

Bayes Formula

•
$$\mathbb{P}(A|B) = \frac{\mathbb{P}(B|A)\mathbb{P}(A)}{\mathbb{P}(B)}$$
.



Figure: Thomas Bayes

Bayes Formula

- $\mathbb{P}(A|B) = \frac{\mathbb{P}(B|A)\mathbb{P}(A)}{\mathbb{P}(B)}$.
- $\mathbb{P}(A|B) \propto \mathbb{P}(B|A)\mathbb{P}(A)$, (this is often hard to grasp)



Figure: Thomas Bayes

Prior through math

• Let *p* be the probability of drawing a white marble.

Prior through math

- Let p be the probability of drawing a white marble.
- The, marble bag, prior is equivalent to

$$\mathbb{P}(p) = \begin{cases} \frac{1}{5} & \text{for } p = \frac{0}{4}, \\ \frac{1}{5} & \text{for } p = \frac{1}{4}, \\ \frac{1}{5} & \text{for } p = \frac{2}{4}, \\ \frac{1}{5} & \text{for } p = \frac{3}{4}, \\ \frac{1}{5} & \text{for } p = \frac{4}{4}. \end{cases}$$

This is a probability distribution of the random probability, *p* of drawing a white marble.

The likelihood in math

• We denote, X, the random variable

$$X = \begin{cases} 1 & \text{if a white marble is drawn} \\ 0 & \text{if a blue marble is drawn} \end{cases}$$

The likelihood in math

• We denote, X, the random variable

$$X = \begin{cases} 1 & \text{if a white marble is drawn} \\ 0 & \text{if a blue marble is drawn} \end{cases}$$

The probability distribution of X given a p is

$$\mathbb{P}(X|p) = p^X (1-p)^{1-X}.$$

This is the likelihood.

The posterior in math

• After observing n independent draws, X_1, X_2, \dots, X_n one get

$$\mathbb{P}(p|X_1,\ldots,X_n)\propto \mathbb{P}(p)\prod_{i=1}^n\mathbb{P}(X_i|p)$$

The posterior in math

• After observing n independent draws, X_1, X_2, \ldots, X_n one get

$$\mathbb{P}(\rho|X_1,\ldots,X_n)\propto \mathbb{P}(\rho)\prod_{i=1}^n\mathbb{P}(X_i|p)$$

Putting in the prior we get

$$\mathbb{P}(p|X_{1},...,X_{n}) \propto = \begin{cases} \frac{1}{5} \left(\frac{0}{4}\right)^{\sum_{i=1}^{n} X_{i}} \left(1 - \frac{0}{4}\right)^{n - \sum_{i=1}^{n} X_{i}} & \text{for } p = \frac{0}{4}, \\ \frac{1}{5} \left(\frac{1}{4}\right)^{\sum_{i=1}^{n} X_{i}} \left(1 - \frac{1}{4}\right)^{n - \sum_{i=1}^{n} X_{i}} & \text{for } p = \frac{1}{4}, \\ \frac{1}{5} \left(\frac{2}{4}\right)^{\sum_{i=1}^{n} X_{i}} \left(1 - \frac{2}{4}\right)^{n - \sum_{i=1}^{n} X_{i}} & \text{for } p = \frac{2}{4}, \\ \frac{1}{5} \left(\frac{3}{4}\right)^{\sum_{i=1}^{n} X_{i}} \left(1 - \frac{3}{4}\right)^{n - \sum_{i=1}^{n} X_{i}} & \text{for } p = \frac{3}{4}, \\ \frac{1}{5} \left(\frac{4}{4}\right)^{\sum_{i=1}^{n} X_{i}} \left(1 - \frac{4}{4}\right)^{n - \sum_{i=1}^{n} X_{i}} & \text{for } p = \frac{4}{4}. \end{cases}$$

Placenta praevia



Placenta praevia Grade IV

 Placenta praevia, is a condition occurring in 0.4 — 0.5% of all labors.
 It is due to that the placenta is in the lower part uterus.

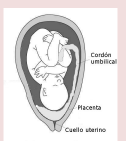
Placenta praevia



Placenta praevia Grade IV

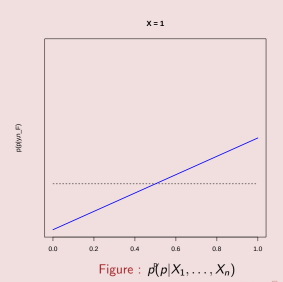
- Placenta praevia, is a condition occurring in 0.4 — 0.5% of all labors.
 It is due to that the placenta is in the lower part uterus.
- We study the probability, p, of a female baby given the mother had Placenta praevia.

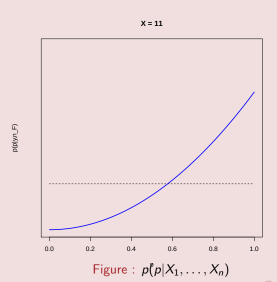
Placenta praevia

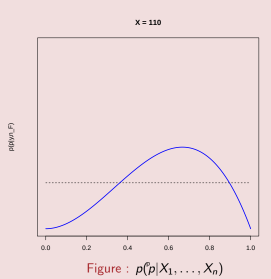


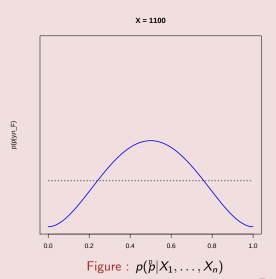
Placenta praevia Grade IV

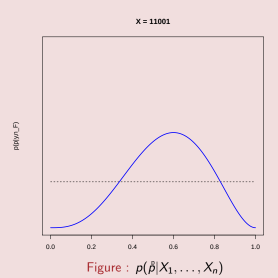
- Placenta praevia, is a condition occurring in 0.4 – 0.5% of all labors.
 It is due to that the placenta is in the lower part uterus.
- We study the probability, p, of a female baby given the mother had Placenta praevia.
- What is a reasonable prior for p?

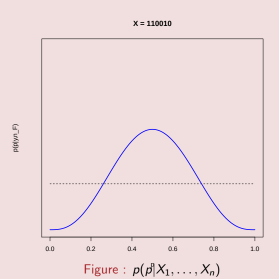














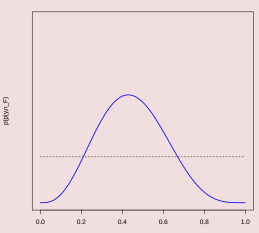


Figure : $p(p|X_1,...,X_n)$



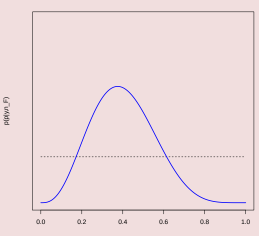
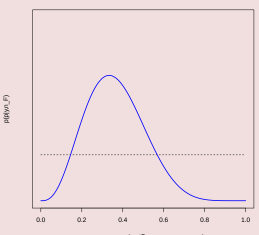
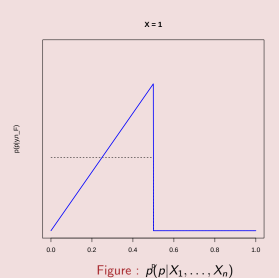
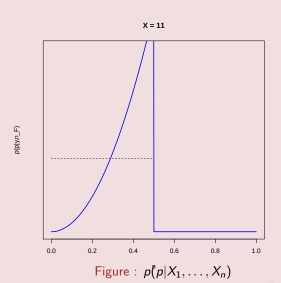


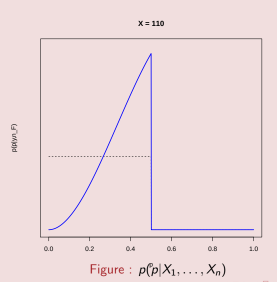
Figure : $p(p|X_1,\ldots,X_n)$

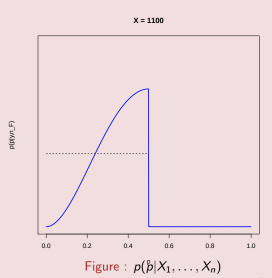


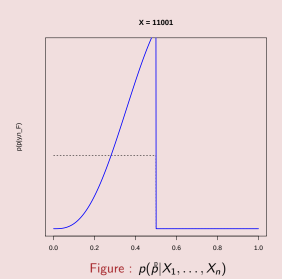


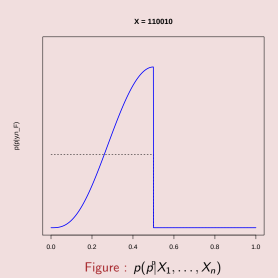


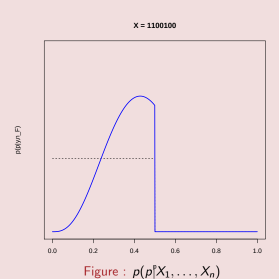














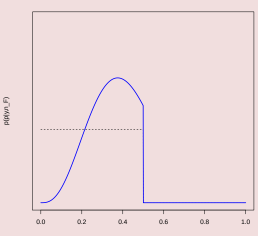


Figure : $p(p|X_1,\ldots,X_n)$



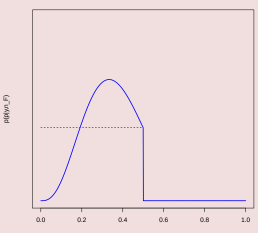
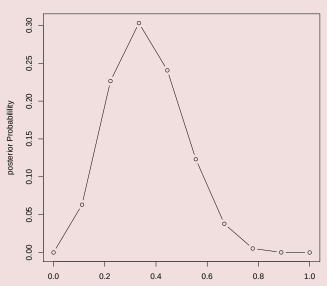


Figure : $p(p|X_1,\ldots,X_n)$

Producing the Figure in R, grid approximation

```
n grid <- 10 # how fine grid
p = grid \leftarrow seq(from = 0, to = 1, length.out = n grid)
#prior
prior <- rep(1, n grid)
#posterior
likelihood \leftarrow dbinom(x =3, size= 9, prob = p grid)
# unnormalized posterior
unstd.posterior <- likelhiood * prior
# normalized posterior
porsterior <- unstd.posterior / sum(unstd.posterior)
plot(p grid, posterior, type='b', ylab='posterior_Probabilility', xlab='p',
      \overline{\text{main}} = \text{paste}(\|\text{number}_{\parallel} \circ f_{\parallel} \text{grid}_{\parallel} \text{points}_{\parallel} = \|\|, \text{n grid}, \text{sep} = \|\|\|)
```

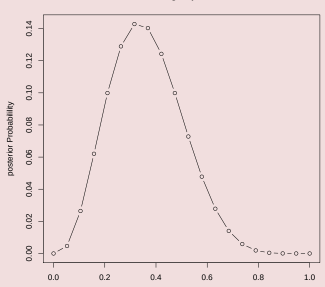
number of grid points = 10



Producing the Figure in R, grid approximation

```
n grid <- 20 # how fine grid
p = grid \leftarrow seq(from = 0, to = 1, length.out = n grid)
#prior
prior <- rep(1, n grid)
#posterior
likelihood \leftarrow dbinom(x =3, size= 9, prob = p grid)
# unnormalized posterior
unstd.posterior <- likelhiood * prior
# normalized posterior
porsterior <- unstd.posterior / sum(unstd.posterior)
plot(p grid, posterior, type='b', ylab='posterior_Probabilility', xlab='p',
main = paste("number_u of_u grid_u points_u=_u", n grid, sep = ""))
```

number of grid points = 20



Producing the Figure in R, grid approximation

```
n grid <- 100 # how fine grid
p = grid \leftarrow seq(from = 0, to = 1, length.out = n grid)
#prior
prior <- rep(1, n grid)
#posterior
likelihood \leftarrow dbinom(x =3, size= 9, prob = p grid)
# unnormalized posterior
unstd.posterior <- likelhiood * prior
# normalized posterior
porsterior <- unstd.posterior / sum(unstd.posterior)
plot(p grid, posterior, type='l', ylab='posterior_Probabilility', xlab='p',
main = paste("number_u of_u grid_u points_u=_u", n grid, sep = ""))
```

number of grid points = 100

