Statistical Models and Inference - Part II

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Introduction

Arguments treated

- > estimate a posterior probability density over a model parameter given a data set
- > study how likelihood and prior combine to build posterior probability and how the latter depends on the amount of available data
- ▶ how to assign priors and summarize distributions

Bayesian analysis of coin tossing

Problem

- we have a coin and we toss it *n* times
- the coin lands heads in r of them

Q is the coin fair ? (i.e. $p = \frac{1}{2}$)

Comment

- no definitive answer exists
- only a probabilistic answer can be provided
- we are looking for

$$P(p \mid n, r, M)$$

from Bayes' theorem

$$P(p \mid n, r, M) = \frac{P(r \mid p, n, M) P(p \mid M)}{P(r \mid n, M)}$$

Comment: *n* is not part of the Prior since it is independent of the number of coin tosses

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Coin tossing model and probabilities

Our Measurement Model

- p : probability of getting heads in one toss
- p is constant in all the tosses
- all tosses are independent

The Likelihood

• the appropriate Likelihood is the binomial distribution

$$P(r \mid p, n, M) = \binom{n}{r} p^r (1-p)^{n-r}$$
 with $r \le n$

Comment: *n* is part of the data, but it is on the right side since it is fixed before starting to collect data

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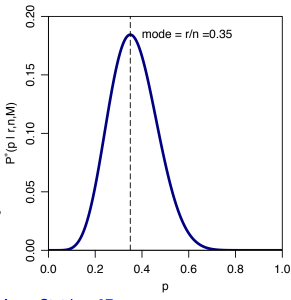
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Coin tossing: a uniform Prior

- let's adopt a uniform prior, $P(p \mid M) \sim \mathcal{U}(0, 1)$
- the Posterior pdf is simply proportional to the Likelihood

$$P(p | r, n, M) = \frac{1}{Z} p^{r} (1 - p)^{n-r} = \frac{1}{Z} P^{*} (p | r, n, M)$$

- the normalization factor Z (i.e. the evidence $P(r \mid n, M)$ does not depend on p
- the mode is at r/n



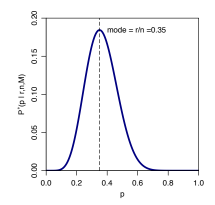
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Uniform Prior

Comments

- the curve is not binomial in p, but it is binomial in r
- the posterior is not-normalized: the integral over p is not unity
- we need the normalization factor only if we want to calculate expected values: i.e. mean and variance
 - given the un-normalized posterior pdf, $P^*(p \mid r, n, M)$,



$$E[p] = \int_{0}^{1} p \cdot P(p \mid r, n, M) dp = \frac{1}{Z} \int_{0}^{1} p \cdot p^{r} (1 - p)^{n - r} dp$$

with

$$Z = \int_{0}^{1} P^{*}(p \mid r, n, M) dp \approx \sum_{j} P^{*}(p_{j} \mid r, n, M) \Delta p_{j}$$

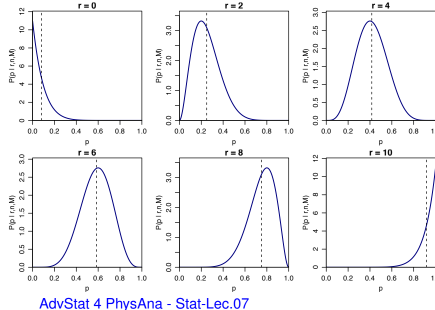
estimated using numerical integration

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Uniform Prior

- interval [0, 1] is divided into n.sample intervals
- un-normalized pdf is evaluated at the center of each point
- a grid of probability is created
- with the normalized posterior, the expected value is computed



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Coin tossing: a Beta Prior

- given a random coin, we may believe the coin is fair, or close to fair
- an appropriate probability density function is the Beta distribution

$$P(p \mid r, n, M) = \frac{1}{B(\alpha, \beta)} p^{\alpha-1} (1-p)^{\beta-1}$$
 with $\alpha > 0$, $\beta > 0$

Note: for $\alpha = \beta = 1$ we get a uniform distribution

- if $\alpha = \beta$ the function is symmetric, and the mean and mode are 0.5
- the larger α (when $\alpha \geq 1$), the narrower the distribution

Beta(10,10)

mode = 0.5
mean = 0.5

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(S) - (O) -

Beta Prior

 multiplying the Prior by the likelihood, and absorbing the terms not depending on p in the constant term Z, we get

$$P(p \mid r, n, M) = \frac{1}{Z} p^{r} (1-p)^{n-r} \times p^{\alpha-1} (1-p)^{\beta-1}$$
$$= \frac{1}{Z} p^{r+\alpha-1} (1-p)^{n-r+\beta-1}$$

- multiplying the Posterior with this Likelihood, we get the same form for the Posterior (another Beta distribution)
- the normalization constant is

$$Z = B(r + \alpha, n - r + \beta)$$

- we say the Prior and Posterior are conjugate distributions
- ▶ the Prior is the conjugate Prior for this Likelihood function

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Beta Prior

• if we start with a Beta Prior with parameters α_p and β_p , and then measure r heads in n tosses, the Posterior is a Beta functions with parameters

$$\alpha = \alpha_p + r$$
 and $\beta = \beta_p + n - r$

• mean and mode for the Posterior are

mean =
$$\frac{\alpha_p + r}{\alpha_p + \beta_p + n}$$
 and mode = $\frac{\alpha_p + r - 1}{\alpha_p + \beta_p + n - 2}$

• if we compare the result with that obtained with a Uniform Prior $(\mathcal{U}(0,1) \sim \text{Beta}(\alpha=1,\beta=1))$, we get

$$mean = \frac{1+r}{2+n} \quad and \quad mode = \frac{r}{n}$$

Beta Prior vs Uniform Prior

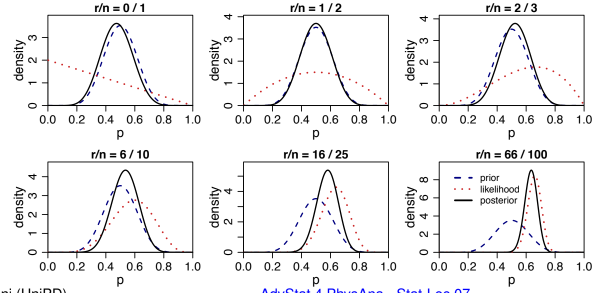
```
n < -10;
alpha.prior <- 10;</pre>
                        beta.prior <- 10</pre>
n.sample \leftarrow 2000;
                       delta.p <- 1/n.sample</pre>
p <- seq(from=1/(2*n.sample),</pre>
          by=1/n.sample, length.out=n.sample)
par(mfrow=c(3,3))
for(r in seq(from=0, to=10, by=2)) {
                                                         0.0
                                                            0.2
                                                               0.4
                                                                  0.6
                                                                     8.0
                                                                                 0.2
                                                                                    0.4
                                                                                      0.6
                                                                                          8.0
  post.beta <- dbeta(x=p,</pre>
                                                                                     r = 8
                         alpha.prior+r,
                         beta.prior+n-r)
  plot(p, post.beta, type="l", lwd=1.5,
        col='firebrick3', ...)
  p.mean.b <- delta.p*sum(p*post.beta)</pre>
  abline(v=p.mean.b,
           col='firebrick3',lty=2)
                                                         0.0
                                                            0.2
                                                               0.4
                                                                        1.0
                                                                                 0.2
                                                                                    0.4 0.6
  # overplot posterior with Unif Prior
                                                                                    r = 10
  post.unif <- dbinom(x=r, size=n, prob=p)</pre>
  lines(p,
         post.unif/(delta.p*sum(post.unif)))
  p.norm.u <- post.unif/</pre>
                 (delta.p*sum(post.unif))
  p.mean.u <- delta.p*sum(p*p.norm.u)</pre>
  abline(v=p.mean.u, col="grey60", lty=2)
                                                            0.2
                                                                  0.6
                                                                     0.8
                                                                        1.0
                                                                                 0.2
                                                                                    0.4
                                                                                       0.6
}
                                                         0.0
```

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Posterior evolution with data size

- the outcome of only few coin flips tells us little about the fairness of a coin.
 Our state of knowledge after the analysis of the data is strongly dependent on what we knew or assumed a priori
- as the evidence grows, we are eventually led to the same conclusions irrespective of our initial beliefs
- the posterior pdf is then dominated by the likelihood function
- the choice of the prior becomes largely irrelevant



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Posterior Evolution, R code

```
alpha.prior <- 10; beta.prior</pre>
                                    <- 10
                                                                     r/n = 2/3
Nsamp < -200
delta.p <- 1/Nsamp</pre>
                                                       density
p \leftarrow seq(from=1/(2*Nsamp),
          by=1/Nsamp,
          length.out=Nsamp)
p.prior <- dbeta(x=p,</pre>
                  alpha.prior,
                  beta.prior)
                                                                0.2
                                                                          0.6
                                                                               8.0
                                                                     0.4
                                                           0.0
                                                                         р
n.str <- readline("Enter_n_extractions:_")</pre>
n.seq <- as.numeric(unlist(strsplit(n.str, ",")))</pre>
# Loop over the vector
for (n in n.seq) {
  r \leftarrow as.integer((2/3) * n)
  p.like <- dbinom(x=r, size=n, prob=p)</pre>
  p.like <- p.like/(delta.p*sum(p.like))</pre>
  p.post <- dbeta(x=p, shape1=alpha.prior+r, shape2=beta.prior+n-r)</pre>
  plot(p, p.prior, type="l", xlim=c(0,1), ...)
  lines(p, p.like, col='firebrick3',lwd=2, lty=3)
  lines(p, p.post, lwd=1.5)
  title(main=paste("r/n_{\perp}=",r,"/",n), line=0.3, cex.main=1.2)
```

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Parameters best estimates and reliability

- once the posterior is determined, we wish to summarize our inference on a parameter with two numbers:
- the best estimates
- and a measure of its reliability
- probability distribution associated with the parameter ⇒ a measure of how much we believe the result lies in the neighborhood of that point
- Best estimate → maximum of the posterior pdf

$$\theta_{\circ} = \text{MAX} \{ P(\theta \mid D, M) \}$$

which means

$$\left. \frac{dP}{d\theta} \right|_{\theta_{\circ}} = 0$$
 and $\left. \frac{d^2P}{d\theta^2} \right|_{\theta_{\circ}} < 0$

• to get a measurement of the reliability of our 'best estimate', we need to look at the spread of the posterior pdf around θ_{\circ}

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Parameters best estimates and reliability

- let's consider a Taylor expansion of the posterior pdf around θ_{\circ}
- rather than working with the pdf, the calculations will be done with the natural logarithm

$$L = \ln P(\theta \mid D, M)$$

$$= L(\theta_{\circ}) + \frac{1}{2} \frac{d^{2}P}{d\theta^{2}} \Big|_{\theta_{\circ}} (\theta - \theta_{\circ})^{2} + \dots$$

Comments

- $L(\theta_{\circ})$ is a constant and tells us nothing about the slope of the posterior pdf
- the linear term in $(\theta \theta_{\circ})$ is missing since we are expanding about a maximum
- the quadratic term is the dominant factor and it determines the width of the pdf
- ignoring higher order contributions and taking the exponential of the Taylor expansion

$$P(\theta \mid D, M) \sim A \exp \left[\frac{1}{2} \left. \frac{d^2 P}{d\theta^2} \right|_{\theta_o} (\theta - \theta_o)^2 \right]$$

with A, a normalization constant

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Parameters best estimates and reliability

we have approximated our posterior pdf by a Gaussian distribution

$$P(\theta \mid \theta_{\circ}, \sigma) = \frac{1}{\sigma \sqrt{2\pi}} \exp \left[-\frac{1}{2} \frac{(\theta - \theta_{\circ})^{2}}{\sigma^{2}} \right]$$

comparing the two functions, we get

$$\left. \frac{d^2 L}{d\theta^2} \right|_{\theta_0} = -\frac{1}{\sigma^2} \quad \Rightarrow \quad \sigma = \left(-\left. \frac{d^2 L}{d\theta^2} \right|_{\theta_0} \right)^{-1/2}$$

• our inference about the quantity of interest is

$$\theta = \theta_{\circ} \pm \sigma$$

- with:
- θ_{\circ} our best estimate for θ
- σ a measurement of its reliability
- for a Gaussian distribution

$$P(|\theta - \theta_{\circ}| \le \sigma \mid DM) \sim 0.67$$

$$P(|\theta - \theta_{\circ}| \le 2\sigma \mid DM) \sim 0.95$$

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Parameters estimates, coin example, Uniform Prior

the Prior is

$$P(p \mid r, n, M) \propto p^{r} (1-p)^{n-r}$$

taking the natural logarithm

$$L = const + r \ln p + (n - r) \ln (1 - p)$$

$$\frac{dL}{dp} = \frac{r}{p} - \frac{n-r}{1-p}$$
 and $\frac{d^2L}{dp^2} = -\frac{r}{p^2} - \frac{n-r}{(1-p)^2}$

• from the request of a maximum

$$\frac{dL}{dp} = 0 \quad \Rightarrow \quad p_{\circ} = \frac{r}{n}$$

the reliability is given by the second derivative

$$\left. \frac{d^2 L}{dp^2} \right|_{p_{\circ}} = -\frac{r}{p_{\circ}^2} - \frac{n - r}{(1 - p_{\circ})^2} = -\frac{n}{p_{\circ}(1 - p_{\circ})}$$

therefore

$$\sigma = \left(-\left.\frac{d^2L}{d\theta^2}\right|_{\theta_0}\right)^{-1/2} = \sqrt{\frac{p_0(1-p_0)}{n}} = \frac{1}{n}\sqrt{\frac{r(n-r)}{n}}$$

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Parameters estimates, coin example, Beta Prior

• the Prior is

$$P(p \mid r, n, M) \propto p^{r+\alpha-1} (1-p)^{n-r+\beta-1}$$

taking the natural logarithm

$$L = const + (r + \alpha - 1) \ln p + (n - r + \beta - 1) \ln (1 - p)$$

$$\frac{dL}{dp} = \frac{r + \alpha - 1}{p} - \frac{n - r + \beta - 1}{1 - p} \quad \text{and} \quad \frac{d^2L}{dp^2} = -\frac{r + \alpha - 1}{p^2} - \frac{n - r + \beta - 1}{(1 - p)^2}$$

from the request of a maximum

$$\frac{dL}{dp} = 0$$
 \Rightarrow $p_{\circ} = \frac{r + \alpha - 1}{n + \alpha + \beta - 2}$

the reliability is given by the second derivative

$$\left. \frac{d^2 L}{dp^2} \right|_{p_0} = -\frac{r + \alpha - 1}{p_0^2} - \frac{n - r + \beta - 1}{(1 - p_0)^2} = -(\alpha + \beta + n - 2) \frac{\alpha + r}{\alpha + r - 1}$$

therefore

$$\sigma = \left(-\left. \frac{d^2 L}{d\theta^2} \right|_{\theta_0} \right)^{-1/2} = \frac{1}{\alpha + \beta + n - 2} \sqrt{\frac{\alpha + r - 1}{\alpha + r}}$$

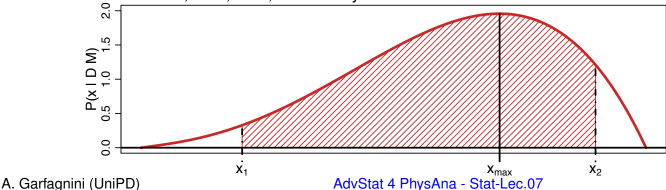
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Asymmetric Posterior pdfs

- our derivation of the reliability of the parameter estimate (i.e. the error) relies on the validity of the quadratic expansion
- this is usually a reasonable approximation
- however there are times when the posterior pdf is markedly asymmetric
- while the maximum of the posterior can still be regarded as giving the best estimate, the concept of symmetric error bars does not seem appropriate
- a good way to express the reliability is through a confidence interval

$$P(x_1 \le x < x_2 \mid D, M) = \int_{x_1}^{x_2} P(x \mid D, M) dx \sim 0.95$$

- Why 95% confidence level ?
- it is traditionally seen as a reasonable value, but nothing stops us from quoting other values, 50%, 70%, 99% or any other value



Assigning Priors

- probabilistic inference provides answers to well-posed problems but
- it does not define our models
- it does not define the priors
- or tell us which data to collect and how
- with the coin example we learned how the posterior pdf depends on both the prior and the likelihood
 - → when data are poor, the prior plays a more dominant role

How do we assign a Prior?

- a prior should incorporate any relevant information we have about the problem
 (→ we implicitly use priors all the time in every day life)
- 2) some principles can help us to adopt an appropriate prior

Principle of insufficient reason

- also called the principle of indifference
- if we have a set of mutually exclusive outcomes, and we do not expect any one of them more likely, we should assign equal probabilities

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Assigning Priors

Maximum Entropy

- it is based on the idea of finding the least informative (most entropic) distribution, given certain information
- example:

if only mean and variance are known, it shows that the Gaussian is the least informative distribution

Empirical Bayes

- priors are estimated from some general properties of the data
- we can take the posterior from one analysis to be the prior of the next analysis, if they involve independent data
- the final posterior will be identical to having combined the two data sets together with the original prior
- let D₁ and D₂ be two independent data sets

$$\begin{split} P\left(\theta \mid D_{1}D_{2}\right) & \propto & P\left(D_{1}D_{2} \mid \theta\right)P\left(\theta\right) \\ & \propto & P\left(D_{2} \mid \theta\right)P\left(D_{1} \mid \theta\right) \times P\left(\theta\right) \\ & \qquad \qquad \\ & \qquad \qquad \\ \text{likelihood} & \qquad \qquad \\ \text{for } D_{2} & \qquad \qquad \\ \text{from } D_{1} \end{split}$$

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