Bayesian statistics with R 3. Analyses by hand

Olivier Gimenez

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Back to Bayes

A simple example

- Let us take a simple example to fix ideas.
- 120 deer were radio-tracked over winter.
- 61 close to a plant, 59 far from any human activity.
- Question: is there a treatment effect on survival?

	Released	Alive	Dead	Other
treatment	61	19	38	4
control	59	21	38	0

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- The obvious estimate is simply to take the ratio k/n = 19/57.
- How would the classical statistician justify this estimate?

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- K the number of alive individuals at the end of the winter, so that $P(K = k) = \binom{n}{k} \theta^k (1 \theta)^{n-k}$.
- The classical approach is to maximise the corresponding likelihood with respect to θ to obtain the entirely plausible MLE:

$$\hat{\theta} = k/n = 19/57$$

4

• The Bayesian starts off with a prior.

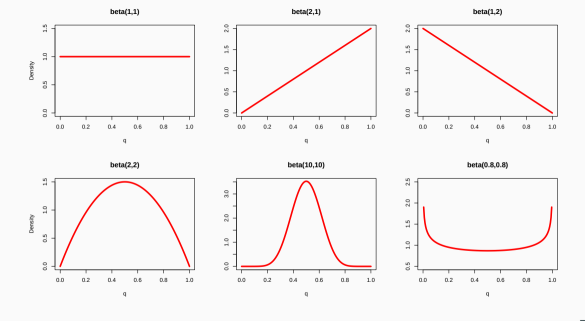
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$$q(\theta \mid \alpha,\beta) = \frac{1}{\mathsf{Beta}(\alpha,\beta)} \theta^{\alpha-1} (1-\theta)^{\beta-1}$$
 with $\mathsf{Beta}(\alpha,\beta) = \frac{\Gamma(\alpha)\Gamma(\beta)}{\Gamma(\alpha+\beta)}$ and $\Gamma(n) = (n-1)!$



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Take a Beta prior with a Binomial likelihood, you get a Beta posterior (conjugacy)

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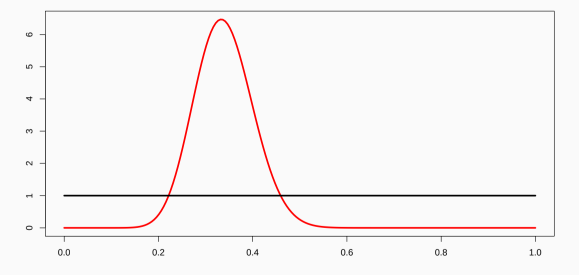
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- Note that in this specific situation, the posterior has an explicit expression, easy to manipulate.
- In particular, $E(Beta(a,b)) = \frac{a}{a+b} = 20/59$ to be compared with the MLE 19/57.

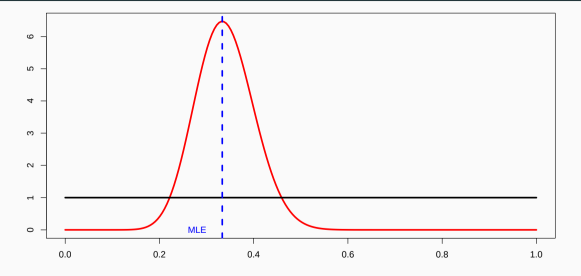
A general result

This is a general result, the Bayesian and frequentist estimates will always agree if there is sufficient data, so long as the likelihood is not explicitly ruled out by the prior.

Prior Beta(1,1) and posterior survival Beta(20,39)



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Notation

Our model so far

$$y \sim \mathsf{Binomial}(N, \theta)$$

 $heta \sim \mathsf{Beta}(1,1)$

[likelihood]

[prior for θ]

