

Mathematical Statistics II

STA2212H S LEC9101

Week 6

February 24 2021

Start recording!



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

Become a Data Scientist in 6 Months
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STA 2212S: Mathematical Statistics II
Syllabus

Spring 2021

Updated Feb 3

Week	Date	Methods	References
1	Jan 13/15	Review of parametric inference	AoS Ch 9
2	Jan 20/22	Significance testing Hypothesis testing	AoS Ch 10.1,2,6,7; SM Ch 7.3.2, 4
3	Jan 27/29	Significance testing	AoS Ch 10.2, 6; SM Ch 7.3.1, Ch 4
4	Feb 3/5	Goodness of fit testing, Intro to multiple testing	AoS Ch 10.3,4,5,8; SM p.327-8 (hard)
5	Feb 10/12	Multiple testing and FDR	AoS Ch 10.7, EH Ch 15.1,2
6	Feb 17/19	Break	
7	Feb 24/26	Bayesian Inference	AoS Ch 11.1-4; SM Ch 11.1,2; EH Ch 3, 13
8	Mar 3/5	Bayesian Inference	AoS Ch 11.5-9; SM Ch 11.4
9	Mar 10/12	Empirical Bayes	EH Ch 6
10	Mar 17/19	Statistical Decision theory	AoS Ch 12
11	Mar 24/26	Multivariate Models	AoS Ch 14; SM Ch 6.3
12	Mar 31	Causal Inference	AoS Ch 16
13	Apr 7	Recap	

1. HW 5 updated
 2. Bayesian inference Part I
 3. Friday: Solutions re HW 4, especially careful analysis re bonus question;
if time, Proof of B-H FDR control
- [Toronto Workshop on Reproducibility Feb 25-26](#)
 - [Mar 1 3.00 pm EST Rebecca Barter](#)
“Teaching Data Science in the Real World” [Link](#)
[Data Science ARES](#)
 - [Feb 25 1.00 pm EST Dylan Small](#)
[CANSSI National Seminar Series \(Journal Club; Slack\)](#)



version 1. $P(A | B) =$

version 2. A_1, \dots, A_k partition the sample space

$P(A_j | B) =$

version 3. random variables $Y, Z,$

$f_{Z|Y}(z | y) =$

Sonogram shows:

		<i>Same sex</i>	<i>Different</i>	
Twins are:	<i>Identical</i>	<i>a</i> 1/3	<i>b</i> 0	1/3 } Doctor 2/3 }
	<i>Fraternal</i>	<i>c</i> 1/3	<i>d</i> 1/3	
		Physicist		

Figure 3.1 Analyzing the twins problem.

Sonogram shows twin boys. What is the probability they are **identical twins**?

[link](#)

		test negative	test positive	
truth	C19 neg	TN	FP	N
	C19 pos	FN	TP	P

$$\text{PPV} = \Pr(\text{C19 pos} \mid \text{test pos}) =$$

model

prior

posterior

sample

AoS box in §11.2

X_1, \dots, X_n i.i.d. Bernoulli (p)

Table 3.1 Scores from two tests taken by 22 students, **mechanics** and **vectors**.

	1	2	3	4	5	6	7	8	9	10	11
mechanics	7	44	49	59	34	46	0	32	49	52	44
vectors	51	69	41	70	42	40	40	45	57	64	61
	12	13	14	15	16	17	18	19	20	21	22
mechanics	36	42	5	22	18	41	48	31	42	46	63
vectors	59	60	30	58	51	63	38	42	69	49	63

Table 3.1 shows the scores on two tests, **mechanics** and **vectors**, achieved by $n = 22$ students. The sample correlation coefficient between the two scores is $\hat{\theta} = 0.498$,

$$\hat{\theta} = \frac{\sum_{i=1}^{22} (m_i - \bar{m})(v_i - \bar{v})}{\left[\sum_{i=1}^{22} (m_i - \bar{m})^2 \sum_{i=1}^{22} (v_i - \bar{v})^2 \right]^{1/2}}, \quad (3.10)$$

with m and v short for **mechanics** and **vectors**, \bar{m} and \bar{v} their averages. We wish to assign a Bayesian measure of posterior accuracy to the true correlation coefficient θ , “true” meaning the correlation for the hypothetical population of all students, of which we observed only 22.

If we assume that the joint (m, v) distribution is bivariate normal (as

bb

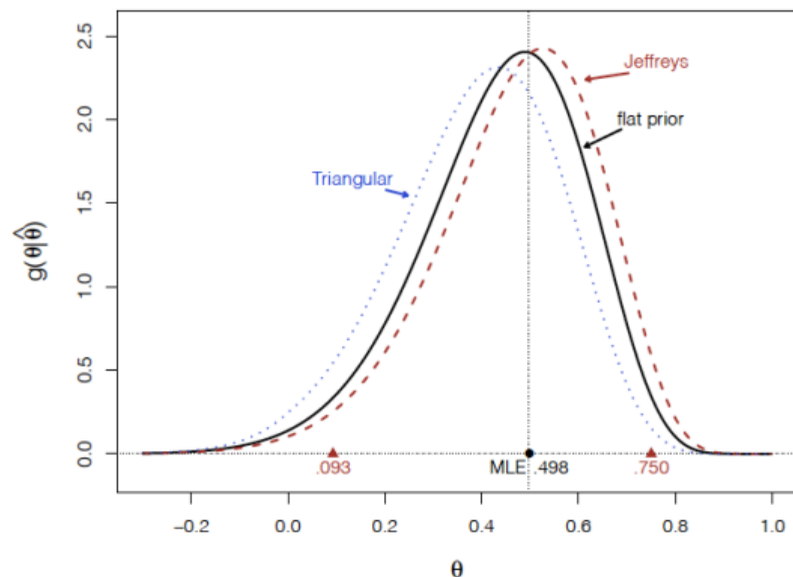


Figure 3.2 Student scores data; posterior density of correlation θ for three possible priors.

11.2 · Inference

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Table 11.2 Mortality rates r/m from cardiac surgery in 12 hospitals (Spiegelhalter *et al.*, 1996b, p. 15). Shown are the numbers of deaths r out of m operations.

<i>A</i>	0/47	<i>B</i>	18/148	<i>C</i>	8/119	<i>D</i>	46/810	<i>E</i>	8/211	<i>F</i>	13/196
<i>G</i>	9/148	<i>H</i>	31/215	<i>I</i>	14/207	<i>J</i>	8/97	<i>K</i>	29/256	<i>L</i>	24/360

provided the mode lies inside the parameter space. Here $\tilde{J}(\theta)$ is the second derivative matrix of $\tilde{\ell}(\theta)$. This expansion corresponds to a posterior multivariate normal

580

11 · Bayesian Models

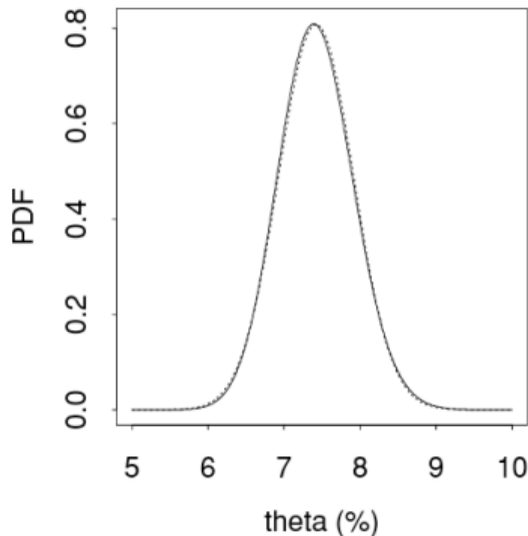
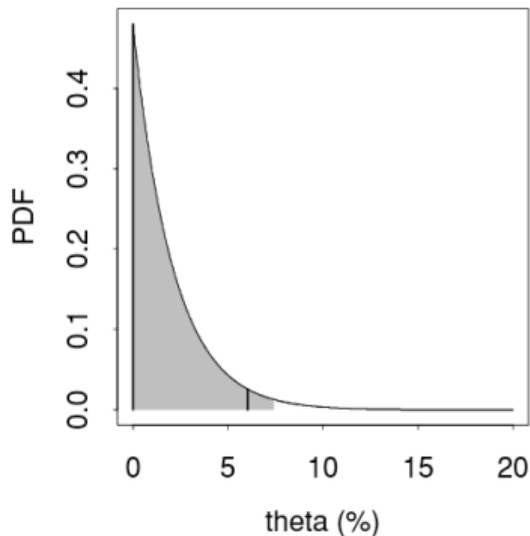


Figure 11.1 Cardiac surgery data. Left panel: posterior density for θ_A , showing boundaries of 0.95 highest posterior credible interval (vertical lines) and region between posterior 0.025 and 0.975 quantiles of $\pi(\theta_A | y)$ (shaded). Right panel: exact posterior beta density for overall mortality rate θ (solid) and normal approximation (dots).

point estimates

posterior intervals 1

posterior intervals 2

functions of the parameter

point estimates

posterior intervals 1

posterior intervals 2

functions of the parameter

$$S \sim \text{Bin}(n, p)$$

$$\psi = \log\{p/(1-p)\}$$

parameter of interest

mistake in AoS density

