Abstract

Traditional statistical methods attempt to provide objective information about treatment effects through the use of easily computed $P$–values. However, much controversy surrounds the use of $P$–values, including statistical vs. clinical significance, artificiality of null hypotheses, 1–tailed vs. 2–tailed tests, difficulty in interpreting confidence intervals, falsely interpreting non–informative studies as "negative", arbitrariness in testing for equivalence, trading off type I and type II error, using $P$–values to quantify evidence, which statistical test should be used for $2 \times 2$ frequency tables, $\alpha$–spending and adjusting for multiple comparisons, whether to adjust final $P$–values for the intention of terminating a trial early even though it completed as planned, complexity of group sequential monitoring procedures, and whether a promising but statistically insignificant trial can be extended. Bayesian methods allow calculation of probabilities that are usually of more interest to consumers, e.g. the probability that treatment $A$ is similar to treatment $B$ or the probability that treatment $A$ is at least 5% better than treatment $B$, and these methods are simpler to use in monitoring ongoing trials. Bayesian methods are controversial in that they require the use of a prior distribution for the treatment effect, and calculations are more complex in spite of the concepts being simpler. This talk will discuss advantages of estimation over hypothesis testing, basics of the Bayesian approach, approaches to choosing the prior distribution and arguments for favoring non–informative priors in order to let the data speak for themselves, pros and cons of traditional and Bayesian inference, relating the bootstrap to the Bayesian approach, possible study design criteria, sample size and power issues, and implications for study design and review. The talk will
use several examples from clinical trials including GUSTO (t–PA vs. streptokinase for acute MI), a meta–analysis of possible harm from short–acting nifedipine, and interpreting results from an unplanned interim analysis. BUGS code will be given for these examples. The presentation will show how the Bayesian approach can solve many common problems such as not having to deal with how to “spend $\alpha$” when considering multiple endpoints and sequential analyses. An example clinical trial design that allows for continuous monitoring for efficacy, safety, and similarity for two endpoints is given.
Overall Advantages of Bayesian Methods

Overall Advantages

Few classically-trained statisticians appreciate, for example, that Bayesian statistics is not a collection of special tools or clever statistical models and procedures, but is actually a competing framework for statistical inference that is self-consistent, does not require inventing new methods when one encounters a difficult problem, and enables a statistician to prioritize thinking critically and scientifically about constructing appropriate data models rather than focus on the procedures to analyze the data.

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ENAR 2010 short course:
A Practical Introduction to Bayesian Statistics
Overview

- Point estimate for population treatment difference
- Probability of a statistic conditional on an assumption we hope to gather evidence against
- Binary decision based on this $P$–value
- Selection of the variable of interest by a stepwise variable selection algorithm
- Interval estimate: set of all parameter values that if hypothesized to hold would not be rejected at $1 - \alpha$ level or
  Interval that gives desired coverage probability for a parameter estimate
- Probability of a parameter (e.g., population treatment difference) conditional on current data
- Entire probability distribution for the parameter
• Optimal binary decision given model, prior beliefs, loss function (e.g., patient utilities), data

• Relative evidence: odds ratio, likelihood ratio, Bayes factor

  E.g.: Whatever my prior belief about the therapy, after receiving the current data the odds that the new therapy has positive efficacy is 18 times as high as it was before these data were available
Medical Diagnosis Framework

- Traditional (frequentist) approach analogous to consideration of probabilities of test outcomes | disease status (sensitivity, specificity)

- Post-test probabilities of disease are much more useful

- Debate about use of direct probability models (e.g., logistic) vs. classification
  - Recursive partitioning (CART)
  - Discriminant analysis
  - Classify based on $\hat{P}$ from logistic model
Decisions vs. Simply Quantifying Evidence

- Decision tree to structure options and outcomes
- Uncertainty about each outcome quantified using probabilities
- Consequences valued on utility scale
- Derive thresholds corresponding to different actions
- Classic decision–making example: Berry et al.\textsuperscript{15}
  - Vaccine trial in children in a Navajo reservation
  - Goal: minimize number of cases of \textit{Haemophilus influenzae} b cases in the Navajo Nation
Problems with “Canned” Decisions

- See Spiegelhalter (1986): Probabilistic prediction in patient management and clinical trials

  However, such a complete specification and analysis of the problem, even when accompanied by elaborate sensitivity analyses, often does not appear convincing or transparent to the practising clinician. Indeed, Feinstein has stated that ‘quantitative decision analysis is unsatisfactory for the realities of clinical medicine’, primarily because of the problem in ascribing an agreed upon measure of ‘utility’ to a health outcome.

- In medical diagnosis framework, utilities and patient preferences are not defined until the patient is in front of the doctor.

- Example: decision re: cardiac cath is based on
patient age, beyond how age enters into pre–test prob. of coronary disease

- It is presumptuous for the analyst to make classifications into “diseased” and “non–diseased”

- The preferred published output of diagnostic modeling is $\hat{P}(D|X)$

- In therapeutic studies, probabilities of efficacy and of cost are very useful; decisions can be made at the point of care when utilities are available (and relevant)
Methods

- Attempt to demonstrate $S$ assuming $\bar{S}$ and showing it’s unlikely
- Treat unknowns as constants
- Choose a test statistic $T$
- Compute $\Pr[T \text{ as or more impressive as one observed}|H_0]$  
- Is a measure of how embarrassing the data are to the null hypothesis$^a$
- Probabilities “refer to the frequency with which different values of statistics (arising from sets of data other than those which have actually happened) could occur for some fixed but unknown values of the parameters”$^8$

### Advantages

- Simple to think of unknown parameter as a constant
- $P$-values relatively easy to compute
- Accepted by most of the world
- Prior beliefs not needed at computation time
- Robust nonparametric tests are available without modeling
Disadvantages and Controversies

• “Have to decide which ‘reference set’ of groups of data which have not actually occurred we are going to contemplate”\(^8\); what is “impressive”?

• Conditions on what is unknowable (parameters) and does not condition on what is already known (the data)

• \(H_0\): no effect is a boring hypothesis that is often not really of interest. It is more of a mathematical convenience.

• Do we really think that most treatments have truly an effect of 0.0 in “negative trials”?

• Does not address clinical significance

• If real effect is mean decrease in BP by 0.2 mmHg, large enough \(n\) will yield \(P < 0.05\)

• By some mistake, \(\alpha = 0.05\) is often used as magic cutoff
• Controversy surrounding 1–tailed vs. 2–tailed tests [80, Chapter 12]

• No method for trading off type I and type II error

• No uniquely accepted $P$–value for $2 \times 2$ table!
  What is “extreme”: of all possible tables or all tables with same total no. of deaths?
  No consensus on the optimum procedure for obtaining a $P$–value (e.g., Pearson $\chi^2$ vs. Fisher’s so–called exact test, continuity correction, likelihood ratio test, new unconditional tests).

• For ECMO trial, 13 $P$–values have been computed for the same $2 \times 2$ table, ranging from 0.001 to 1.0

• $P$–values very often misinterpreted\(^a\)

• Must interpret $P$–values in light of other evidence since it is a probability for a statistic, not for drug benefit

\(^a\)Half of 24 cardiologists gave the correct response to a 4–choice question.\(^{28}\)
• Berger and Berry: \( n = 17 \) matched pairs, 
\[ P = 0.049, \text{ the maximum } \Pr[H_0] = 0.79 \]

• \( P = 0.049 \) deceptive because it involves 
probabilities of more extreme \textit{unobserved} data\(^{10}\)

• In testing a point \( H_0, P = 0.05 \) “essentially does 
not provide any evidence against the null 
hypothesis” (Berger et al.\(^{11}\)) — \( \Pr[H_1|P = 0.05] \)
will be near 0.5 in many cases if prior probability of 
truth of \( H_0 \) is near 0.5

• Confidence intervals frequently misinterpreted — 
consumers act as if “degree of confidence” is 
uniform within the interval

• Very hard to directly answer interesting questions 
such as \( \Pr[\text{similarity}] \)

• Standard statistical methods use subjective input 
from “the producer rather than the consumer of the 
data”\(^{10}\)

• \( P \)-values can only be used to provide evidence
against a hypothesis, not to give evidence in favor of a hypothesis. Schervish\textsuperscript{79} gives examples where $P$–values are incoherent: if one uses a $P$–value to gauge the evidence in favor of an interval hypothesis for a certain dataset, the $P$–value based on the same dataset but for a more restrictive sub–hypothesis (i.e., one specifying a subset of the interval) actually gives more support (larger $P$).

- Equal $P$-values do not provide equal evidence about a hypothesis\textsuperscript{75}

- If use $P < 0.05$ as a binary event, evidence is stronger in larger studies\textsuperscript{75} [80, P. 179-183]

- If use actual $P$-value, evidence is stronger in smaller studies\textsuperscript{75}

- Rejecting $H_0$ just suggests that something is wrong with the model, but we may not know what\textsuperscript{24} (e.g., non-normality, non-independence, unequal
variances)

- Goodman\textsuperscript{47} showed how $P$–values can provide misleading evidence by considering “replication probability” — prob. of getting a significant result in a second study given $P$–value from first study and given true treatment effect = observed effect in first study.

<table>
<thead>
<tr>
<th>$P$–value</th>
<th>Probability of Replication</th>
</tr>
</thead>
<tbody>
<tr>
<td>.10</td>
<td>.37</td>
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<tr>
<td>.05</td>
<td>.50</td>
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<tr>
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<td>.005</td>
<td>.80</td>
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<tr>
<td>.001</td>
<td>.91</td>
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</tbody>
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- See also Berger & Sellke\textsuperscript{9}

- See\textsuperscript{77,32} for interpretations of $P$–values under alternative hypotheses.
Why are $P$–values still used?

Feinstein\textsuperscript{39} believes their status “. . . is a lamentable demonstration of the credulity with which modern scientists will abandon biologic wisdom in favor of any quantitative ideology that offers the specious allure of a mathematical replacement for sensible thought.”
• Much controversy about need for/how to adjust for multiple comparisons

• Do you want \( \Pr[\text{Reject} \mid \text{this } H_0 \text{ true}] = 0.05 \), or \( \Pr[\text{Reject} \mid \text{this and other } H_0 \text{s true}] = 0.05 \) ?

• If the latter, C.L.s must use e.g. \( 1 - \frac{\alpha}{k} \) conf. level → precision of a parameter estimate depends on what other parameters were estimated

• Rothman\textsuperscript{74} : “The theoretical basis for advocating a routine adjustment for multiple comparisons is the ‘universal null hypothesis’ that ‘chance’ serves as the first–order explanation for observed phenomena. This hypothesis undermines the basic premises of empirical research, which holds that nature follows regular laws that may be studied through observations. A policy of not making adjustments for multiple comparisons is preferable because it will lead to fewer errors of interpretation when the data under evaluation are not
random numbers but actual observations on nature. Furthermore, scientists should not be so reluctant to explore leads that may turn out to be wrong that they penalize themselves by missing possibly important findings.”

- Cook and Farewell\textsuperscript{25}: If results are intended to be interpreted marginally, there may be no need for controlling experimentwise error rate. See also [80, P. 142-143].

- Need to distinguish between $H_0$: at least one of five endpoints is improved by the drug and $H_0$: the fourth endpoint is improved by the drug

- Many conflicting alternative adjustment methods

- Bonferroni adjustment is consistent with a Bayesian prior distribution which specifies that the probability that all null hypotheses is true is a constant (say 0.5) no matter how many hypotheses are tested\textsuperscript{94}

- Even with careful Bonferroni adjustment, a trial with
20 endpoints could be declared a success if only one endpoint was “significant” after adjustment; Bayesian approach allows more sensible specification of “success”

- Much controversy about need for adjusting for sequential testing. Frequentist approach is complicated.
  Example: 5 looks at data as trial proceeds
  Looks had no effect, trial proceeded to end
  Usual $P = 0.04$, need to adjust upwards for having looked

Two studies with identical experiments and data but with investigators with different intentions $\rightarrow$ one might claim “significance”, the other not (Berry\textsuperscript{12})

Example: one investigator may treat an interim analysis as a final analysis, another may intend to wait.

- It gets worse — need to adjust “final” point
estimates for having done interim analyses

- Freedman et al.\(^4^2\) give example where such adjustment yields 0.95 CI that includes 0.0 even for data indicating that study should be stopped at the first interim analysis

- As frequentist methods use intentions (e.g., stopping rule), they are not fully objective\(^1^0\)
  
  If the investigator died after reporting the data but before reporting the design of the experiment, it would be impossible to calculate a \(P\)-value or other standard measures of evidence.

- Since \(P\)-values are probabilities of obtaining a result as or more extreme than the study’s result under repeated experimentation, frequentists interpret results by inferring “what would have occurred following results that were not observed at analyses that were never performed”\(^3^5\).
Hypotheses are often “straw men” that are imagined by the investigator just to fit into the traditional statistical framework.

Hypotheses are often inappropriately chosen (e.g., $H_0 : \rho = 0$).

Most phenomena of interest are not all–or–nothing but represent a continuum.

See $^5$ for an interesting review.
The Applied Statistician’s Creed

• Nester:67:

(a) TREATMENTS — all treatments differ;
(b) FACTORS — all factors interact;
(c) CORRELATIONS — all variables are correlated;
(d) POPULATIONS — no two populations are identical in any respect;
(e) NORMALITY — no data are normally distributed;
(f) VARIANCES — variances are never equal;
(g) MODELS — all models are wrong;
(h) EQUALITY — no two numbers are the same;
(i) SIZE — many numbers are very small.
• no two treatments actually yield identical patient outcomes

• Most hypotheses are irrelevant
Many studies are powered to be able to detect a huge treatment effect

→ sample size too small → confidence interval too wide to be able to reliably estimate treatment effects

“Positive” study can have C.L. of [.1, .99] for effect ratio

“Negative” study can have C.L. of [.1, 10]

Physicians, patients, payers need to know the magnitude of a therapeutic effect more than whether or not it is zero

“It is incomparably more useful to have a plausible range for the value of a parameter than to know, with whatever degree of certitude, what single value is untenable.” — Oakes

Study may yield precise enough estimates of
relative treatment effects but not of absolute effects

- C.L. for cost–effectiveness ratio may be extremely wide

- Hypothesis testing usually entails fixing \( n \); many studies stop with \( P = 0.06 \) when adding 20 more patients could have resulted in a conclusive study

- Many “positive” studies are due to large \( n \) and not to clinically meaningful treatment effects

- Hypothesis testing usually implies inflexibility\(^81\)
• **Cornfield**:  
  “Of course a re–examination in the light of results of the assumptions on which the pre– observational partition of the sample space was based would be regarded in some circles as bad statistics. It would, however, be widely regarded as good science. I do not believe that anything that is good science can be bad statistics, and conclude my remarks with the hope that there are no statisticians so inflexible as to decline to analyze an honest body of scientific data simply because it fails to conform to some favored theoretical scheme. If there are such, however, clinical trials, in my opinion, are not for them.”

• If $H_0$ is rejected, practitioners often behave as if point estimate of treatment effect is population value
Confidence Intervals

- Misinterpreted twice as often as $P$–values
- Are one–dimensional: consumers interpret a confidence interval for OR of [.35, 1.01] as saying that a 1% increase in mortality is as likely as a 10% decrease
- Confidence plots (with continuously varying $1 - \alpha$) can help\textsuperscript{16, 33}, but their interpretation is complex
• Attempt to answer question by computing probability of the truth of a statement

• Let $S$ denote a statement about the drug effect, e.g., patients on drug live longer than patients on placebo

• Want something like $\Pr[S \mid \text{data}]$

• If $\theta$ is a parameter of interest (e.g., log odds ratio or difference in mean blood pressure), need a probability distribution of $\theta \mid \text{data}$

• $\Pr[\theta \mid \text{data}] \propto \Pr[\text{data} \mid \theta] \Pr[\theta]$

• $\Pr[\theta]$ is the prior distribution for $\theta$

• Assuming $\theta$ is an unknown random variable
Advantages

• “intended for measuring support for hypotheses when the data are fixed (the true state of affairs after the data are observed)”

• “inferences are based on probabilities associated with different values of parameters which could have given rise to the fixed set of data which has actually occurred”

• Results in a probability most clinicians think they’re getting

• Can compute (posterior) probability of interesting events, e.g.
  \[ P_{\text{drug is beneficial}} \]
  \[ P_{\text{drug A clinically similar to drug B}} \]
  \[ P_{\text{drug A is } > 5\% \text{ better than drug B}} \]

\(^a\)Nineteen of 24 cardiologists rated the posterior probability as the quantity they would most like to know, from among three choices.
Pr[mortality reduction \geq 0 \cap cost reduction > 0]
Pr[mortality reduction \geq 0 \cup (mortality reduction > 0.02 \cap cost reduction > -\$5000)]
Pr[mortality reduction \geq 0 \cup (cost reduction > 0 \cap morbidity reduction \geq 0)]
Pr[ICER \leq \$30,000/ \text{life year saved}]

- Provides formal mechanism for using prior information/bias — Pr[\theta]
- Places emphasis on estimation and graphical presentation rather than hypothesis testing
- Avoids 1–tailed/2–tailed issue
- Posterior (Berry prefers “current”) probabilities can be interpreted out of context better than \(P\)–values
- If \(Pr[\text{drug B is better than drug A}] = 0.92\), this is true whether drug C was compared to drug D or not
- Avoids many of complexities of sequential monitoring —
$P$-value adjustment is needed for frequentist methods because repeatedly computed test statistics no longer have a $\chi^2$ or normal distribution;

A posterior probability is still a probability $\rightarrow$ Can monitor continuously

- Allows accumulating information (from this as well as other trials) to be used as trial proceeds
- No need for sufficient statistics
Bayesian Approach

Controversies

- Posterior probabilities may be hard to compute (often have to use numerical methods)

- How does one choose a prior distribution $\Pr[\theta]$?\footnote{Spiegelhalter et al.}
  
  - Biased prior – expert opinion
    difficult, can be manipulated, medical experts often wrong, whose opinion do you use?\footnote{Medical experts often wrong}
  
  - Skeptical prior (often useful in sequential monitoring)
  
  - Unbiased (flat, non-informative) prior
  
  - Truncated prior — allows one to pre-specify e.g. there is no chance the odds ratio could be outside $\left[\frac{1}{10}, 10\right]$

- For monitoring, Spiegelhalter et al.\footnote{Spiegelhalter et al.} suggest using “community of priors” (see\footnote{Spiegelhalter et al.} for pros and cons):
  
  - Skeptical prior with mean 0 against which judge early stopping for efficacy
- Enthusiastic prior with mean $\delta_A$ (hypothesized effect) against which judge early stopping for no difference

- Rank-based analyses need to use models:
  - Wilcoxon $\rightarrow$ proportional odds ordinal logistic model
  - logrank $\rightarrow$ Cox PH model
Invalid Bayesian Analyses

- Choosing an improper model for the data (can be remedied by adding e.g. non-normality parameter with its own prior)

- Sampling to a foregone conclusion if a continuous prior is used but the investigators and the consumers were convinced that prob. of treatment effect is exactly zero > 0

\footnote{This is easily solved by using a prior with a lump of probability at zero.}
• Suppression of the latest data by an unscrupulous investigator:
  Current results using 200 patients nearly conclusive in favor of drug
  Decide to accrue 50 more patients to draw firm conclusion
  Results of 50 less favorable to drug
  Based final analysis on 200 patients$^a$

$^a$Note the martingale property of posterior probs.: $E[\Pr(\theta_1 > \theta_2 \mid \text{data, data'})] = \Pr(\theta_1 > \theta_2 \mid \text{data}).$
The Standardized Likelihood Function

- Unknown parameter $\theta$, data vector $y$
- Let likelihood function be $l(\theta|y)$
- Standardized likelihood:
  \[
  p(\theta|y) = \frac{l(\theta|y)}{\int l(\theta|y)d\theta}
  \] (1)
- Don’t need to choose a prior if willing to take the normalized likelihood as a basis for calculating probabilities of interest (Fisher’s fiducial distributions)
One–Sample Binomial

- $Y_1, Y_2, \ldots, Y_n \sim \text{Bernoulli}(\theta)$
- $s = \text{number of “successes”}$
- $l(\theta|y) = \theta^s (1 - \theta)^{n-s}$
- $\int l(\theta|y) d\theta = \beta(s + 1, n - s + 1)$
- $p(\theta|y) = \frac{\theta^s (1-\theta)^{n-s}}{\beta(s+1,n-s+1)}$
- Solving for $\theta$ so that tail areas of $p(\theta|y) = \frac{\alpha}{2}$ gives exact $1 - \alpha$ C.L. for 1–sample binomial
\[ p(\theta|y) \propto l(\theta|y)p(\theta) \]

- \( l(\theta|y) = \) likelihood function

- Function through which data \( y \) modifies the prior knowledge of \( \theta \)

- Has the information about \( \theta \) that comes from the data
Choosing the Prior Distribution

- Stylized or “automatic” priors\textsuperscript{40, 57}

- Data quickly overwhelm all but the most skeptical priors, especially in clinical applications

- In scientific inference, let data speak for themselves

- \textit{A priori} relative ignorance, draw inference appropriate for an unpredudiced observer\textsuperscript{18}

- Scientific studies usually not undertaken if precise estimates already known. Also, problems with informed consent.

- Even when researcher has strong prior beliefs, more convincing to analyze data using a \textit{reference} prior dominated by likelihood\textsuperscript{18}

- Box and Tiao\textsuperscript{18} advocate \textit{locally uniform priors} — considers local behavior of prior in region where the likelihood is appreciable, prior assumed not large outside that range
→ posterior \approx \text{standardized likelihood}

- Choice of metric \( \phi \) for uniformity of prior:
  Such that likelihood for \( \phi(\theta) \) completely determined except for location (\( \approx \) variance stabilizing transformation) — likelihood is data translated

  “Then to say we know little \textit{a priori} relative to what the data is going to tell us, may be expressed by saying that we are almost equally willing to accept one value of \( \phi(\theta) \) as another.”

→ Highest likelihood intervals symmetric in \( \phi(\theta) \)

- Example: Gaussian dist. → \( \phi(\sigma) = \log(\sigma) \), or if use \( \sigma \), prior \( \propto \sigma^{-1} \)
Consumer Specification of Prior

- Place statistics describing study results on webpage
  Posterior computed and displayed using Java applet (Lehmann & Nguyen\textsuperscript{62})

- Highly flexible approximate approach: store 1000 bootstrap $\hat{\theta}$, can quickly take a weighted sample from these to apply a non-uniform prior\textsuperscript{68}
One–Sample Binomial, Continued

- $\hat{\theta} = \bar{y}$ (proportion)

- $\sin^{-1} \sqrt{\hat{\theta}} \rightarrow$ nearly data–translated likelihood and locally uniform prior is nearly noninformative\(^8\)

- Nearly noninformative prior on original scale

  $\propto [\theta(1 - \theta)]^{-\frac{1}{2}}$

- Posterior using this prior is

  $$p(\theta|y) = \frac{\theta^{s-\frac{1}{2}}(1-\theta)^{n-s-\frac{1}{2}}}{\beta(s+\frac{1}{2}, n-s+\frac{1}{2})}$$
Posterior using locally uniform priors on data–translated scale:

\[
p(\theta_1, \theta_2 | y) = \frac{\theta_1^{s_1 - \frac{1}{2}} (1 - \theta_1)^{n_1 - s_1 - \frac{1}{2}} \theta_2^{s_2 - \frac{1}{2}} (1 - \theta_2)^{n_2 - s_2 - \frac{1}{2}}}{\beta(s_1 + \frac{1}{2}, n_1 - s_1 + \frac{1}{2}) \beta(s_2 + \frac{1}{2}, n_2 - s_2 + \frac{1}{2})}
\]

Can integrate to get posterior distribution of any quantity of interest, e.g., \(\frac{\theta_1}{1 - \theta_1} \frac{1 - \theta_2}{\theta_2}\).

See Hashemi et al.\textsuperscript{50} for much more information about posterior distributions of ORs and other effect measures.

See Howard\textsuperscript{61} for a discussion of the need to use priors that require \(\theta_1\) and \(\theta_2\) to be dependent.
Two–Sample Gaussian

- $Y_1 \sim N(\mu_1, \sigma^2)$ ind. of $Y_2 \sim N(\mu_2, \sigma^2)$
- $\mu_1, \mu_2, \log \sigma \sim$ constant independently
- $\nu = n_1 + n_2 - 2$
- $\nu s^2 = \sum (y_{1i} - \bar{y}_1)^2 + \sum (y_{2i} - \bar{y}_2)^2$
- $\delta = \mu_2 - \mu_1, \hat{\delta} = \bar{y}_2 - \bar{y}_1$
- $p(\delta, \sigma^2|y) = p(\sigma^2|s^2)p(\delta|\sigma^2, \hat{\delta})$
- $\nu s^2 / \sigma^2 \sim \chi^2_{\nu}$
  \[
p(\delta|\sigma^2, \hat{\delta}) = N(\hat{\delta}, \sigma^2(1/n_1 + 1/n_2))
\]
- Integrate out $\sigma^2$ to get marginal posterior dist. of $\delta \sim t_{\nu}[\hat{\delta}, s^2(1/n_1 + 1/n_2)]$

\[a\text{The prior for } \sigma \propto \sigma^{-1}.\]
One–Sample Gaussian

• \( Y \sim N(\mu, \sigma^2), \sigma \) known

• \( \mu \sim N(\mu_0, \sigma_0^2) \)

• \( \mu | y \sim N(\mu', \sigma'^2) \)

• \( \mu' = \frac{w_0 \mu_0 + wy}{w_0 + w} \)

• \( \sigma'^2 = \frac{1}{w_0 + w} \)

• \( w_0 = \sigma_0^{-2}, w = \sigma^{-2} \)

• \( \sigma_0 \to \infty : \mu \sim N(y, \sigma^2) \)
Deriving Posterior Distribution

- Analytic integration sometimes possible
- Numerical integration/simulation methods, e.g., Gibbs sampler\textsuperscript{23}
- Gibbs Markov Chain Monte Carlo method can handle huge number of parameters
- Simulated parameter values have correct marginal and joint distributions
- Uses a “burn-in” of say 1000 iterations which are discarded
- In some strange problems the realizations may not converge properly
Using Posterior Distribution

- Quantities such as $\Pr[OR < .9]$
- Credible (highest posterior density) intervals
- Posterior odds
- If posterior represented analytically (and especially if the CDF is), can compute any probability of interest quickly
- Simulation of realizations from the posterior makes for easy programming
- Example: Generate 5,000 ORs, compute fraction of ORs $< .9$, mean OR, median OR, credible interval (using sample quantiles)
- Kernel density estimate based on 5,000 realizations for graphical depiction
- Compute mode
Frequentist approach to deciding when to quit watching a football game:
Of all games which ended in a tie or with your team losing, what proportion had your team leading by 10 points with 12m to go in $4^{th}$ quarter?
Must consider sample space

Bayesian approach: at each moment can estimate the probability that your team will ultimately win based on the time left and the point spread

No problem with estimating this probability every second

Distribution of unknown parameters updated at any time

Evidence from experiment to date taken at face value

No need for independent increments
• No need for equal information time

• No scheduling

• No adjustment of point estimates, C.L. for monitoring strategy

• Determining number of “looks” ($k$) that minimizes expected sample size — frequentist: plot of avg. sample size vs. $k$ is U–shaped\(^a\); Bayesian: the larger $k$ the better\(^{12}\)

• Example (Freireich et al. 1963): Patients treated in pairs to see which patient had better time to remission of leukemia\(^{12}\)

• $\theta = \Pr[A \text{ better than } B], H_0 : \theta = \frac{1}{2}$

• Continuous monitoring $\rightarrow \alpha = 0.05$ corresponds with $P = 0.0075$

• Uniform prior for $\theta$

\(^a\)Because of $\alpha$–adjustment
<table>
<thead>
<tr>
<th>Patient Pair</th>
<th>Preferred Treatment</th>
<th>$n_A - n_B$</th>
<th>$2P$</th>
<th>$\Pr[B &gt; A]$</th>
</tr>
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<tr>
<td>1</td>
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<td>A</td>
<td>2</td>
<td>0.63</td>
<td>0.19</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>3</td>
<td>0.38</td>
<td>0.11</td>
</tr>
<tr>
<td>6</td>
<td>B</td>
<td>2</td>
<td>0.69</td>
<td>0.23</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
<td>3</td>
<td>0.45</td>
<td>0.14</td>
</tr>
<tr>
<td>8</td>
<td>A</td>
<td>4</td>
<td>0.29</td>
<td>0.090</td>
</tr>
<tr>
<td>9</td>
<td>A</td>
<td>5</td>
<td>0.18</td>
<td>0.055</td>
</tr>
<tr>
<td>10</td>
<td>A</td>
<td>6</td>
<td>0.11</td>
<td>0.033</td>
</tr>
<tr>
<td>11</td>
<td>A</td>
<td>7</td>
<td>0.065</td>
<td>0.019</td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td>8</td>
<td>0.039</td>
<td>0.011</td>
</tr>
<tr>
<td>13</td>
<td>A</td>
<td>9</td>
<td>0.022</td>
<td>0.0065</td>
</tr>
<tr>
<td>14</td>
<td>B</td>
<td>8</td>
<td>0.057</td>
<td>0.018</td>
</tr>
<tr>
<td>15</td>
<td>A</td>
<td>9</td>
<td>0.035</td>
<td>0.011</td>
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<tr>
<td>16</td>
<td>A</td>
<td>10</td>
<td>0.021</td>
<td>0.0064</td>
</tr>
<tr>
<td>17</td>
<td>A</td>
<td>11</td>
<td>0.013</td>
<td>0.0038</td>
</tr>
<tr>
<td>18</td>
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<td>0.0022</td>
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<tr>
<td>19</td>
<td>A</td>
<td>13</td>
<td>0.0044</td>
<td>0.0013</td>
</tr>
<tr>
<td>21</td>
<td>A</td>
<td>14</td>
<td>0.0026</td>
<td>0.0008</td>
</tr>
<tr>
<td>21</td>
<td>A</td>
<td>15</td>
<td>0.0015</td>
<td>0.0005</td>
</tr>
</tbody>
</table>
Figure 1: Sequentially monitoring a clinical trial. \( v \) is the log hazard ratio.
• Two–sample binomial

• Four replications of experiments with
  \[ \theta_1 = \theta_2 = 0.2 \]

• Four replications with \( \theta_1 = 0.2, \theta_2 = 0.3 \)

• Non–informative prior on probs. using
  variance–stabilized scale

• Compute various posterior probs. by drawing
  10,000 odds ratios from the posterior distribution

• Monitor results at \( n = 20, 40, \ldots, 400, 500, 1000, 1500, \ldots, 8000, 16000 \)

• S Code (File sim.s)

  ```r
  store()  ## in Hmisc library in Statlib ->
  ## diverts objects to temporary storage

  for(type in c('null','non-null')) {
    if(type==‘null’) {
      p1 <- .2
      p2 <- .2
      ps.slide(‘nullsim’,type=3,hor=F)
      ## ps.slide in Hmisc in Statlib
  ```
## Simulation Experiment 50

```r
# pretty defaults for postscript
set.seed(171)
else {
  p1 <- .2
  p2 <- .3
  ps.slide('nnullsim', type=3, hor=F)
  set.seed(2193)
}

n.experiments <- 4
n.total <- 16000
k <- n.total/2

n.beta <- 10000

par(mfrow=c(2,2))
for(kx in 1:n.experiments) {
  ## Generate Bernoulli observations
  y1 <- sample(0:1, k, T, prob=c(1-p1, p1))
  y2 <- sample(0:1, k, T, prob=c(1-p2, p2))

  ## At any possible time of analysis, compute total # events
  s1 <- cumsum(y1)
  s2 <- cumsum(y2)
  n1 <- n2 <- 1:k

  ii <- c(seq(10, 200, by=10), seq(250, 4000, by=250), k)
  phi <- plow <- peq <- peff <- single(length(ii))

  j <- 0
  for(i in ii) {
    cat(i, '')
    j <- j+1
    ss1 <- s1[i]
    ss2 <- s2[i]
  }
```

nn1 <- n1[i]
nn2 <- n2[i]

## Get 10000 draws from posterior distribution of prob. of 
## event for each of the two groups, using prior that is 
## noninformative on the variance-stabilized scale 
## (arcsin sqrt(p)).

p1.u <- rbeta(n.beta,ss1+.5,nn1-ss1+.5)
p2.u <- rbeta(n.beta,ss2+.5,nn2-ss2+.5)

or <- p2.u/(1-p2.u)/ (p1.u/(1-p1.u))
peff[j] <- mean(or < 1)
plow[j] <- mean(or < .85)
phi[j] <- mean(or > 1/.85)
peq[j] <- mean(or >= .85 & or <= 1/.85)

x <- log(2 * ii,2)
labcurve(list('OR < 1' =list(x,peff),
               'OR < .85' =list(x,plow),
               'OR > 1/.85' =list(x,phi),
               'OR [.85,1/.85]' =list(x,peq)),
       xlab='log2(N)', ylab='Posterior Probability',
       ylim=c(0,1), keys=1:4, pl=T)

dev.off()
Figure 2: Simulation of 4 sequentially monitored experiments each with \( n = 16000 \), for the null case where \( \theta_1 = \theta_2 = 0.2 \).
Figure 3: Simulation of 4 sequentially monitored experiments, each with $n = 16000$, for the case where $\theta_1 = 0.2$, $\theta_2 = 0.3$. 
Even with “significant” treatment effect in subgroup, point estimates of effects will be greatly exaggerated!

Need to get away from hypothesis testing within subgroups

Shrinkage methods needed

Example: Represent differential treatment effects as random effects, shrinking them down to achieve optimal prediction\(^{30, 31, 78, 5}\)

If prior distribution for each parameter of interest is well-calibrated, posterior probabilities need no adjustment for the number of subgroups tested\(^{94}\)
Inference for Multiple Endpoints

• Success criteria using the clinical and not the randomness scale

• Example: 3 endpoints

• Target $Z_1$: Population mean blood pressure $\downarrow \geq 5$ mmHg

• Target $Z_2$: Population exercise time $\uparrow \geq 1$ min.

• Target $Z_3$: Population mean angina score $\downarrow \geq 1$ point

• Posterior $\Pr[Z_1] = 0.97$

• Posterior $\Pr[Z_2] = 0.94$

• Posterior $\Pr[Z_3] = 0.6$

• $\Pr[Z_1 \cup Z_2 \cup Z_3] \geq 0.97$

• $\Pr[\bar{Z}_1 \cap \bar{Z}_2 \cap \bar{Z}_3] \leq 0.03$

• $\Pr[\#Z_i \geq 2] = 0.95$ for example
• To demonstrate that a drug improves at least one endpoint, study many endpoints!
• May want to show that at least $\frac{1}{2}$ of the endpoints are improved with high probability
• Alternative: Panel of experts rate importance of outcomes, e.g., $Z_1 = 1, Z_2 = 2, Z_3 = 3$
• Target could be $\geq 3$ points
• Here $\Pr[Z_3 \cup (Z_1 \cap Z_2)] \geq 0.95$
• Simply count number of samples from posterior satisfying $Z_3 \cup (Z_1 \cap Z_2)$
• Another way to summarize results: Estimate $E[\#Z_i] = 0.97 + 0.94 + 0.6 = 2.51$ out of 3
• If all endpoints are binary, a kind of random effects model for the endpoints may be useful
• If prior distribution for each parameter of interest is well-calibrated, posterior probabilities need no adjustment for the number of responses tested
• See Thall and Sung\textsuperscript{89} for formal Bayesian approaches to multiple endpoints in clinical trials

• See Berry\textsuperscript{13} for a Bayesian perspective on data–generated hypothesis testing
• Distribution–free C.L.: Take e.g. 1000 samples with replacement from original sample
  \( \hat{\theta}^1, \ldots, \hat{\theta}^{1000} \)

• Sort, \([\hat{\theta}^{25}, \hat{\theta}^{975}]\)

• Bootstrap can be used to form a posterior distribution when a somewhat odd reference prior putting mass only on observed values is used
  76, 68, 33, 82, 4

• Can use kernel density estimator based on \( \hat{\theta}^1, \ldots, \hat{\theta}^{1000} \)

• Efron\textsuperscript{34} formalized how the bootstrap can compute posterior distributions
Figure 4: Bootstrap distribution of the $x = 5 : x = 1$ log odds ratio from a quadratic logistic model with highly skewed $x$. The solid curve is a kernel density estimate, and the dashed curve is a normal density with the same mean and standard deviation as the bootstrapped values. Vertical lines indicate asymmetric 0.9, 0.95, and 0.99 two–sided confidence limits for the log odds ratio based on quantiles of the bootstrap values. The upper 0.99 confidence limit of 18.99 is not shown with a line. Triangles indicates corresponding symmetric confidence limits obtained assuming normality of estimates but using the bootstrap estimate of the standard error. The left limits for these are off the scale because of the high variance of the bootstrap estimates. Circles indicate confidence limits based on the usual normal theory–information matrix method.
Two–Sample Binomial Example

- Advantageous to specify prior for OR instead of for the two probabilities of response $\theta_1, \theta_2$.
  Consider this later.

- For now consider priors for $\theta_1, \theta_2$:
  - Flat
  - $\propto [\theta(1 - \theta)]^{-\frac{1}{2}}$

- Data: Treatment A $\frac{30}{200}$
  Treatment B $\frac{18}{200}$

- OR = 0.56; $2P = 0.064$ (LR), 0.068 (Wald);
  $1P = 0.034$ (Wald)

0.95 C.L. $[0.304, 1.042]$ (Wald based on normality of log OR)
S Code (File betaboot.s)

store() ## store is in Hmisc library in statlib
    ## it causes objects to go into a temporary area
library(Design,T) ## Design library is in statlib

## Set number of events and number of trials for 2 groups
s1 <- 30; n1 <- 200
s2 <- 18; n2 <- 200

or <- s2/(n2-s2) / (s1/(n1-s1))
or

## Get 50000 draws from posterior distribution of prob. of
## event for each of the two groups, using flat prior
## (standardized likelihood)
nsim <- 50000
set.seed(179) # not used in notes
p1 <- rbeta(nsim,s1+1,n1-s1+1) ## Generates 50000 Betas
p2 <- rbeta(nsim,s2+1,n2-s2+1)

## Use instead a prior that is noninformative on the
## variance-stabilized scale (arcsin sqrt(p)).
## The prior is 1/sqrt[p*(1-p)]
p1.u <- rbeta(nsim,s1+.5,n1-s1+.5)
p2.u <- rbeta(nsim,s2+.5,n2-s2+.5)

or.sim <- p2/(1-p2) / (p1/(1-p1)) ## 50000 simulated ORs
or.sim.u <- p2.u/(1-p2.u) / (p1.u/(1-p1.u))

## The following block of code is under development.
## Problems to solve are (1) does this work with almost improper
## priors and (2) there should probably be a correlation between
## the prior for logit(p1) and the log odds ratio (Note: cov(B-A) =
## -var(A), A=logit(p1), B-A=log or)
## Use re-weighting to change prior distribution so that log or has normal distribution with mean 0 and variance 500
## logit(p1) is assumed to be normal with mean 0 and variance 10000
## 1/[p(1-p)] terms are from the Jacobian

```
logit <- function(p) log(p/(1-p))

w <- dnorm(logit(p1.u),0,sqrt(10000))/(p1.u * (1-p1.u)) * dnorm(logit(p2.u),0,sqrt(10000+500))/(p2.u * (1-p2.u))
## Make weight vector sum to 1
w <- w / sum(w)
```

## Estimate posterior Prob[or < 1] and Prob[or < .9]
## using these priors
sum(w[or.sim.u < 1])
sum(w[or.sim.u < .9])

## Repeat this for a skeptical prior on the log or:
## normal(0, 1)
```
w2 <- dnorm(logit(p1.u),0,sqrt(10000))/(p1.u * (1-p1.u)) * dnorm(logit(p2.u),0,sqrt(10000+1))/(p2.u * (1-p2.u))
## Make weight vector sum to 1
w2 <- w2 / sum(w2)
sum(w2[or.sim.u < 1])
sum(w2[or.sim.u < .9])
```

## Bootstrap distribution of OR
## First string out count data into vectors of binaries
```
y1 <- c(rep(1,s1),rep(0,n1-s1))
y2 <- c(rep(1,s2),rep(0,n2-s2))
```

## Get L.R. chisq test and Wald C.L. from logistic model
```
y <- c(y1,y2)
```
group <- c(rep(1,n1),rep(2,n2))
f <- lrm(y ~ group)
## lrm, datadist, summary in Design library (in statlib)
## Gives chisq=3.44 2P=.064
dd <- datadist(group)
## stores distribution characteristics of group
options(datadist='dd')
summary(f, group=1:2) ## 0.95 C.L. for OR [.304,1.042]

B <- 10000  ## 10000 bootstrap samples
or.boot <- single(B)
for(j in 1:B) {
  if(j %% 100 ==0) cat(j,'')
  i <- sample(n1,replace=T)  ## sample with replacement
  y1.b <- y1[i]
  i <- sample(n2,replace=T)
  y2.b <- y2[i]
  odds.1 <- sum(y1.b)/(n1-sum(y1.b))
  odds.2 <- sum(y2.b)/(n2-sum(y2.b))
  or.boot[j] <- odds.2 / odds.1
}
store(or.boot)  ## store or.boot permanently

ps.slide('ordens',type=3,hor=F,mar=c(4,3,2,1)+.1)
## in Hmisc library
labcurve(list(
  "Beta, Flat Prior" =density(or.sim),
  "Beta, Prior=[p(1-p)]^-.5"=c(density(or.sim.u),lty=2),
  "Bootstrap" =c(density(or.boot),lwd=4)),
pl=T, xlab='Odds Ratio', ylab='Density', keys='lines')
minor.tick(5,5)
## labcurve and minor.tick are in Hmisc library

usr <- par("usr")  ## x- and y-axis limits for plot
top.arrow <- bot.arrow + 0.05 * (usr[4] - usr[3])
quan <- quantile(or.sim,c(.025,.05,.95,.975))
for(i in 1:4)
arrows(quan[i], top.arrow, quan[i], bot.arrow,
    rel = T, size = 0.5)

quan <- quantile(or.boot,c(.025,.975))
title('Estimated Densities with 0.9 and 0.95
Probability Intervals')
title(sub=paste(
    'Traditional 0.95 C.L. [.301,1.042], Bootstrap [
        round(quan[1],3),','','round(quan[2],3),']',sep=''),
    adj=0,cex=.85)

text(1.03,.9,
    paste('Prob[OR < 1 ]=',round(mean(or.sim<1),3),
        '(Beta) ', round(mean(or.boot<1),3),
        '(Bootstrap) \n',
        'Prob[OR < 0.9]=',round(mean(or.sim<.9),3),
        '(Beta) ', round(mean(or.boot<.9),3),
        '(Bootstrap)'),sep=''),adj=0)

dev.off()
Estimated Densities with 0.9 and 0.95 Probability Intervals from Beta

<table>
<thead>
<tr>
<th>Density</th>
<th>Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>0.0</td>
</tr>
<tr>
<td>1.5</td>
<td>0.5</td>
</tr>
<tr>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>0.5</td>
<td>1.5</td>
</tr>
<tr>
<td>0.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Beta, Flat Prior
Beta, Prior=[p(1-p)]^-0.5
Bootstrap

Prob[OR < 1 ]=0.965 (Beta) 0.965 (Bootstrap)
Prob[OR < 0.9]=0.93 (Beta) 0.937 (Bootstrap)

Figure 5: Posterior density of OR from a kernel estimator. The posterior were derived using the bootstrap and using a Bayesian approach with 2 prior densities.
• **BUGS (Bayesian Inference using Gibbs Sampling) package** (public domain, Cambridge)\(^{91, 46}\)

• Available for variety of computer systems

• [http://www.mrc-bsu.cam.ac.uk/bugs](http://www.mrc-bsu.cam.ac.uk/bugs)

• **OpenBUGS**: [http://mathstat.helsinki.fi/openbugs](http://mathstat.helsinki.fi/openbugs)

• Works in conjunction with any version of S using **BUGS’ CODA S functions**

• **BUGS** has a general modeling language

• **WinBUGS** allows for graphical specification of model, builtin interactive graphics for displaying results, report writing capability

• Three–volume Examples Guide is must reading!
Four thrombolytic strategies for acute MI,

\[ n = 41,021 \]

- SK=streptokinase, Combo=SK+\( t \)-PA

- Here consider only death ∪ disabling stroke

<table>
<thead>
<tr>
<th>Treatment</th>
<th>( N )</th>
<th>Events</th>
<th>Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t )-PA</td>
<td>10393</td>
<td>712</td>
<td>0.068</td>
</tr>
<tr>
<td>Combo</td>
<td>10370</td>
<td>783</td>
<td>0.076</td>
</tr>
<tr>
<td>SK+IV</td>
<td>10409</td>
<td>811</td>
<td>0.078</td>
</tr>
<tr>
<td>SK+SQ</td>
<td>9837</td>
<td>752</td>
<td>0.076</td>
</tr>
<tr>
<td>SK</td>
<td>20246</td>
<td>1563</td>
<td>0.077</td>
</tr>
</tbody>
</table>

- \( t \)-PA:SK OR=0.879, \( 2P = 0.006 \)

- Bayesian analysis using 3 different priors
  - Flat (log OR Gaussian with variance \( 10^6 \))
  - log OR truncated Gaussian with
    \[ \Pr[OR > 4 \cup OR < \frac{1}{4}] = 0 \]
* \( \Pr \left[ OR > 2 \cup OR < \frac{1}{2} \right] = 0.05 \)
* \( \Pr \left[ OR > 1 \frac{1}{3} \cup OR < \frac{3}{4} \right] = 0.05 \)

- Similarity region: \( OR \in [0.9, \frac{1}{0.9}] \)

- **BUGS Data File** (File `sk.tpa.dat`)
  
  list(event=c(1563, 712), treat=c(0, 1), N=c(20246, 10393))

- **Initial Parameter Estimates** (File `bugs.in`)
  
  list(int=0, b.treat=0)

- **Command File** (File `bugs.cmd`)
  
  compile("bugs.bug")
  update(1000)
  monitor(or)
  update(5000)
  stats(or)
  q()
• **Model Code** *(File bugs.bug)*

```plaintext
model logistic;

const
  M=2;
var
  event[M],
  treat[M],
  N[M],
  p[M],
  int, b.treat, or;

#data in "tpa.combo.dat";
#data in "sk.dat";
data in "sk.tpa.dat";
inits in "bugs.in";

{
  or <- exp(b.treat);

  for(i in 1:M) {
    logit(p[i]) <- int + b.treat * treat[i];
    event[i] ~ dbin(p[i], N[i]);
  }

  #Prior distributions
  int ~ dnorm(0.0, 1.0E-6);

  # b.treat ~ dnorm(0.0, 7.989) I(-1.386,1.386);
  #  trunc at or=4, .025 prob>2
  b.treat ~ dnorm(0.0, 46.42723)I(-1.386,1.386);
  # .025 prob < .75

  # b.treat ~ dnorm(0.0, 1.0E-6);  #flat prior
```
\textbf{S Code (File bugs.s)}

\begin{verbatim}
ind <- inddat()  ## inddat, readdat used here are from out <- readdat()  ## an older version of BUGS. These read BUGS output.

which <- 5

ti <- c('Accelerated t-PA vs. Combination Therapy',
    'SK+SQ Heparin vs. SK+IV Heparin',
    'Combined SK vs. Accelerated t-PA')[min(which,3)]

##prior <- 'Noninformative prior'
##prior <- 'Skeptical prior'  ## (1/4,4) possible, .025 prob > 2, < 1/2
## prior <- 'Very skeptical prior'  ## (1/4,4) possible, .025 prob < .75, > 1.333
## sd=.3537729
prior <- 'Skeptical prior'  ## (1/4,4) possible, .025 prob > 2, < 1/2
## sd=1.46762
fi <- c('or.tpa.combo','or.sk','or.sk.tpa','or.sk.tpa.skeptical',
    'or.sk.tpa.skeptical2')[which]

ps.slide('priors', type=3)  ## ps.slide in Hmisc library in Statlib

dtruncnorm <-
  function(x, mean = 0, sd = 1, lower = NA, upper = NA) {
    ##
    ## density of truncated normal - taken from BART
    ##
    k.upper <- if(!is.na(upper)) pnorm((upper - mean)/sd) else 1
    k.lower <- if(!is.na(lower)) pnorm((lower - mean)/sd) else 0
    K <- 1/(k.upper - k.lower)
    y <- K * dnorm(x, mean, sd)
    y[x < lower] <- 0
    y[x > upper] <- 0
    y
  }

x <- seq(.1,3,length=200)
for(i in 1:2) {
  d <- dtruncnorm(log(x), mean=0, sd=c(.3537729,.146762)[i],
    lower=-log(4), upper=log(4))
\end{verbatim}

if(i==1) plot(x, d, xlab='Odds Ratio', ylab='',
    ylim=c(0,3), type='l') else
    lines(x, d, lty=3)
}
abline(v=1, lty=2, lwd=1)
dev.off()
}

ps.slide(fi, type=3)

## The following uses drawdat2, a modified version of drawdat
## from a previous version of BUGS.
## drawdat2 has text() use cex=cex, remove cex= from plot(),
## comments out points(), par(), add xlab, posterior mode, remove title,
## get digits from options(), add xlim

cex <- .75  ## was 1.25 for large plot
options(digits=3)
drawdat2(v='or', trace=F, cex=cex, xlab='Odds Ratio', xlim=c(.5,1.5))

or <- out[,,'or']
cl <- quantile(or, c(.025,.975))
options(digits=3)
fcl <- format(cl)
xpos <- c(1.01,1.09,.955,.963,.972)[which]
ypos <- c(5.4,5,6.2,6.4,6.4)[which]
text(xpos,ypos,
    paste('2.5% = ',fcl[1],
        '
7.5% = ',fcl[2],
        '
Prob(OR < 1) = ',format(mean(or < 1)),
        '
Prob(OR < .95) = ',format(mean(or < .95)),
        '
Prob(OR < .90) = ',format(mean(or < .90)),
        '
Prob(.90 < OR < 1/.9) = ',format(mean(or > .9 & or < 1/.9)),
        sep=''),
    adj=0, cex=cex)
pstamp(paste(ti,prior,sep=' '))  ## pstamp is in Hmisc
Figure 6: Prior probability densities for $OR = e^\beta$. Both distributions assume that $OR = 1$ (no effect) is the most likely value, and that ORs outside the interval $[\frac{1}{4}, 4]$ are impossible. The solid curve corresponds to a truncated normal distribution for $\log OR$ having a standard deviation of 0.354. The dashed curve corresponds to a more skeptical prior distribution with a standard deviation of 0.147.
Figure 7: *Posterior probability density for the ratio of the odds of a clinical endpoint for SK+SQ heparin divided by the odds for SK+IV heparin, using a flat prior distribution for log OR.*
Figure 8: Posterior probability density for accelerated t-PA compared with non–accelerated t-PA with SK and heparin, using a flat prior distribution.
Figure 9: *Posterior probability density for accelerated t-PA compared with SK, using a flat prior for log OR.*
Figure 10:  Posterior probability density for accelerated t-PA compared with SK, using a prior distribution which assumed that $\Pr(OR > 2) = \Pr(OR < \frac{1}{2}) = 0.025$.  

*Examples from Clinical Trials*  

Odds Ratio

\[
\begin{align*}
&\text{mode} = 0.878 \\
&\text{mean} = 0.881 \\
&s.d = 0.0411 \\
&95\% = 0.802 \\
&97.5\% = 0.966 \\
&\text{Prob}(OR < 1) = 0.997 \\
&\text{Prob}(OR < 0.9) = 0.949 \\
&\text{Prob}(OR < 0.9) = 0.693 \\
&\text{Prob}(90 < OR < 1.9) = 0.307 \\
\end{align*}
\]
Figure 11: Posterior probability density for accelerated $t$-PA compared with SK, using a prior distribution which assumed that $\Pr(\text{OR} > 1\frac{1}{3}) = \Pr(\text{OR} < \frac{2}{3}) = 0.025$. 
Meta–analysis of Short–Acting Nifedipine

- From meta–analysis of 16 randomized trials by Furberg et al.\textsuperscript{43a}

- Individual subjects’ data not available

- Used dead/alive; studies had varying follow–up and dose

- Model: logit \( p_{ij} = \alpha + \text{study}_i + \beta \times \text{dose} \)

- Fixed effects for \( \beta \)

- Random effects for studies\textsuperscript{b}: Gaussian, \( \sigma^2 \) unknown but finite, has its own prior distribution \( (\Gamma(10^{-4}, 10^{-4})) \)\textsuperscript{c}

- Quantity of interest: 100mg : placebo odds ratio for all–cause mortality

\textsuperscript{a}With changes for the two Muller studies\textsuperscript{70}

\textsuperscript{b}For a single study, sites could be treated as random effects in the same way

\textsuperscript{c}Use of a hyperprior to estimate \( \sigma^2 \) makes this similar to Empirical Bayes
• **BUGS Data File** *(File nifbugs.dat)*

```r
list(dead = c(65, 65, 0, 0, 5, 7, 141, 150, 10, 10, 7, 7, 6, 10, 90, 105, 2, 1, 10, 10, 0, 0, 5, 7, 2, 12, 4, 4, 0, 1, 2, 5),
dose = c(0, 30, 0, 40, 0, 40, 0, 50, 0, 60, 0, 60, 0, 60, 0, 60, 0, 80, 0, 80, 0, 80, 0, 100, 0, 100),
study = c(12, 12, 5, 5, 1, 1, 16, 16, 14, 14, 15, 15, 3, 3, 13, 13, 7, 7, 10, 10, 2, 2, 4, 4, 9, 9, 6, 6, 8, 8, 11, 11),
N = c(1146, 1130, 13, 13, 68, 60, 2251, 2240, 115, 112, 120, 106, 75, 74, 678, 680, 327, 341, 88, 93, 25, 25, 70, 68, 211, 214, 68, 64, 9, 13, 63, 63))
```

• **Initial Parameter Estimates** *(File bugs.in)*

```r
list(int=0,b.dose=0,
b.study=c(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0),tau=0.001)
```
- **Command File** *(File bugs.cmd)*

```matlab
compile("bugs.bug")
update(500)
monitor(int)
monitor(b.dose)
monitor(or)
monitor(c.study)
monitor(tau)
monitor(sigma)
update(2000)
stats(int)
stats(b.dose)
stats(or)
stats(c.study)
stats(sigma)
q()
```

- **Model Code** *(File bugs.bug)*

```matlab
model logistic;

const
    S=16, # no. studies
    M=32; # no. records (2 * # studies

var
    dead[M],
    dose[M],
    study[M],
    N[M],
    p[M],
    int,b.dose,b.study[S],c.study[S],tau,sigma,or;
```
data in "nifbugs.dat";
init in "bugs.in";
{
  for(k in 1:S) { # make random effects sum to zero
    c.study[k] <- b.study[k] - mean(b.study[])
  }

  or <- exp(100*b.dose);

  for(i in 1:M) {
    logit(p[i]) <- int+b.dose*dose[i]+ c.study
    dead[i] ~ dbin(p[i],N[i]);
  }

  for(k in 1:S) {
    b.study[k] ~ dnorm(0.0, tau);
  }

  # Prior distributions
  int ~ dnorm(0.0, 1.0E-6);
  b.dose ~ dnorm(0.0, 7.989E4) I(-0.01386,0.01386);
  # trunc at or=4, .025 prob>2
  tau ~ dgamma(0.0001, 0.0001);
  sigma <- 1/sqrt(tau);
  # s.d. of random effects
}
Figure 12: Skeptical prior density for log OR; similiar ("equivalence") zone is log odds $\in [-0.05, 0.05]$
Meta-analysis of Short-Acting Nifedipine

Figure 13: Posterior density for pooled 100mg:0mg Nifedipine OR using a flat prior (Gaussian with variance $10^6$) for $\beta$.

- Mean $= 1.425$
- SD $= 0.221$
- 5% $= 1.084$
- 95% $= 1.807$
- 2.5% $= 1.046$
- 97.5% $= 1.888$

- Prob(or $> 1$) $= 0.985$
- Prob(or $> 1.05$) $= 0.971$
- Prob(or $> 1.10$) $= 0.9395$

Empirical Bayesian mixed logistic model, non-informative prior
Linear dose effect
Meta-analysis of Short-Acting Nifedipine

or 100mg : 0mg

kernel density for or (2000 values)

mean = 1.339
s.d = 0.1834
5% = 1.063
95% = 1.66
2.5% = 1.011
97.5% = 1.730

Prob(or > 1) = 0.9795
Prob(or > 1.05) = 0.957
Prob(or > 1.10) = 0.9095

Posterior mode=1.322

Empirical Bayesian mixed logistic model, skeptical prior
Linear dose effect

Figure 14: Posterior density for pooled 100mg:0mg Nifedipine OR using a skeptical prior tilted toward no mortality effect.
Unplanned Interim Analysis

- Treatment A: $\frac{9}{44}$, Treatment B: $\frac{2}{43}$ events

- “Sensitivity analysis” using varying degrees of skepticism

- Larger prior variance $\rightarrow$↑ chance of large effect
Figure 15: Top panel: 0.95 credible interval and median B:A OR; bottom panel: posterior probabilities of any efficacy (OR < 1) or of clinically important efficacy.
Suggested Design Criteria

- Zone of clinical similarity is most important to pre-specify

- Mortality efficacy:
  \( \Pr[OR < 1] \geq 0.95 \)
  \( \Pr[OR < 0.9] \geq 0.9 \)

- Mortality safety: \( \Pr[OR > 1] \geq 0.9 \)

- Similarity in an efficacy study:
  \( \Pr[0.9 \leq OR \leq \frac{1}{0.9}] \geq 0.8 \)

- Similarity study: \( \Pr[OR \leq \frac{1}{0.9}] \geq 0.9 \)

- Can accommodate relative and absolute effects simultaneously:
  \( \Pr[OR < 0.9 \cup \theta_2 < \theta_1 - 0.05] > 0.9 \)
Example Study Design

- Study “powered” to detect a clinically relevant difference in a continuous measurement $Y_1$ measured at day 7 (in patients surviving $\geq 30$ days); normality with equal variances is assumed

- Study not powered to detect a mortality difference but FDA wants to include mortality as a safety endpoint

- When mortality is relevant, should always union mortality reduction with improvement on $Y_1$, with no penalty, even though apriori power thought to be insufficient

- Second response variable is $Y_2 = \text{time to death}$, censored at 30 days; log–normal survival model expected to provide excellent fit

- Lachenbruch\textsuperscript{59} derived a 2–stage 2 d.f. test for jointly testing for differences in $Y_1$ and $Y_2$ where $Y_1$ only applies depending on the value of $Y_2$
Let $\mu_i = \text{population mean } Y_1$ in treatment $i (i = 1, 2)$ given 30–day survival

Let $\delta = \mu_2 - \mu_1$ and $\lambda$ be the ratio (2:1) of population median survival time

(Frequentist) sample estimates are differences in conditional means of $Y_1$ and anti–log of regression coefficient from log–normal model for $Y_2$

Use Gibbs sampler to draw 30,000 realizations from the joint posterior density of $\delta$ and $\lambda$

Prior for $\delta$: normal with mean 0 and variance so that $\Pr[\delta < -20] = \frac{1}{3}$

Prior for $\log \lambda$: normal with mean 0 and variance so that $\Pr[\lambda > 1.1] = \frac{1}{3}$

Consider effect of skepticism:
Variance of $Y_1$ estimated to be 100. If the variance was known and equal to 100 and if the difference in sample mean $Y_1$ was equal to -20, the following
probabilities of efficacy with respect to $Y_1$ obtain:

<table>
<thead>
<tr>
<th>$n$</th>
<th>Per Group</th>
<th>$\Pr[\delta &lt; 0]$</th>
<th>$\Pr[\delta &lt; 0]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Per skeptical</td>
<td>0.626</td>
<td>0.673</td>
</tr>
<tr>
<td>20</td>
<td>Per skeptical</td>
<td>0.699</td>
<td>0.736</td>
</tr>
<tr>
<td>50</td>
<td>Per skeptical</td>
<td>0.821</td>
<td>0.841</td>
</tr>
<tr>
<td>100</td>
<td>Per skeptical</td>
<td>0.912</td>
<td>0.921</td>
</tr>
<tr>
<td>250</td>
<td>Per skeptical</td>
<td>0.986</td>
<td>0.987</td>
</tr>
<tr>
<td>500</td>
<td>Per skeptical</td>
<td>0.999</td>
<td>0.999</td>
</tr>
<tr>
<td>1000</td>
<td>Per skeptical</td>
<td>1.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

- **Main efficacy assessment:** $\Pr[\delta < 0 \cup \lambda > 1]$
  
  Can also quote two separate probabilities

- **Safety:** $\Pr[\delta > 0], \Pr[\lambda < 1]$
• Continuous monitoring:
  
  Stop when $\Pr[\delta < 0 \cup \lambda > 1] \geq 0.95$

  Stop when $\Pr[\delta > 0] \geq 0.99$ or

  $\Pr[\lambda < 1] \geq 0.90$ (mortality increase)

  Stop when

  $\Pr[-10 \leq \delta \leq 10 \cap \frac{1}{1.1} \leq \lambda \leq 1.1] \geq 0.8$

  (similarity)
Frequentist design assumes a value for $\theta$ under $H_a(\theta_a)$

Many studies over-optimistically designed
- Tried to detect a huge effect (one much larger than clinically useful) $\rightarrow n$ too small
- Power calculation based on variances from small pilot studies\(^a\)

Does not formally recognize uncertainty about $\theta_a$

Pure Bayesian approach (no fixed sample size) is simple

For fixed (maximum) sample size, standard C.L.–based formulas\(^{20, 17}\) Bayesian confidence interval widths (see Thall & Simon for several examples)\(^{54, 55, 88}\)

\(^a\)The power thus computed is actually a type of average power; one really needs to plot a power distribution and perhaps compute the 75\(^{th}\) percentile of power\(^{85, 54, 55}\).
• Spiegelhalter and Freedman\textsuperscript{85} show how predictive distributions can account for uncertainty about the treatment affect and $\sigma$ (vs. trusting $\hat{\sigma}$ from pilot data)

• See also $^2$, $^{56}$.

• Can obtain an entire power distribution, not just the power under ideal parameter settings

• Bayesian “power” = posterior probability that left credible interval endpoint $> \text{minimum worthwhile effect}^\text{85}$

• Variety of approaches possible
  – Use no prior distribution for constructing C.I. or in specifying $\theta_a$ ($\theta_a = \text{constant}$) (frequentist)
  – Use previous studies (informative prior) for C.I. but constant for $\theta_a$
  – Allow uncertainty in $\theta_a$ but use no prior in constructing C.I. (frequentist test statistic) — Spiegelhalter & Freedman\textsuperscript{85} main approach;
can get *expected* power

- Different priors used in constructing C.I. and distribution for $\theta_a$; former can come from regulators

- Harrell’s S `gbayes` function helps

  (biostat.mc.vanderbilt.edu/s/Hmisc)

See Pezeshk and Gittins$^{71}$ for a method for involving the regulator in construction of the prior.
Implications for Design/Evaluation

- Some studies can have lower sample sizes, e.g., more aggressive monitoring/termination, one-tailed evaluation, no need to worry about spending $\alpha$, use of data from similar studies.

- Some studies will need to be larger because we are more interested in estimation than point-hypothesis testing or because we want to be able to conclude that a clinically significant difference exists.

- Studies can be much more flexible
  - Formal incorporation of results from previous studies on the same treatment.
  - Can use a prior which is a mixture of posterior from previous studies and non-informative prior; mixing probability = “applicability” of previous studies to current one, set by regulators.
  - Adapt treatment during study.
– Unplanned analyses
– With continuous monitoring, studies can be better designed — bailout still possible
– Can extend a promising study
– Reduce number of small, poorly designed studies by de-emphasizing power against a fixed $\theta$
– Reduce distinction between Phase II and III studies

• Most scientific approach is to experiment until you have the answer
• Allow for aggressive, efficient designs
• Incentives for better design
• Let the data speak for themselves
• Trickery will still be apparent
Acceptance of Bayesian Methods by Regulatory Authorities and Industry

- FDA Center for Devices & Radiologic Health is actively courting Bayesian design & analytic plans
- Other FDA centers are not against any analytic philosophy; they are pro–science
- Biggest hurdle is industry, not regulators:
  Deadline mentality and risk aversion — “Let’s do it the way we did it for our last successful application.”
- Second biggest: It takes time to be a Bayesian
- Software will help
- Sound analytic plan before data analyzed, as always
- Consider letting reviewers specify priors
Bayesian analysis actually reduces time spent in arguing about statistical tests/designs!

Substitutes an argument about the choice of a prior for the following arguments:

- Which treatment effect to use for sample size calculations
- One-tailed vs. two-tailed test
- “Exact” vs. approximate $P$-values (conditional vs. unconditional analyses)
- How to test for similarity
- Multiplicity adjustments for multiple endpoints
- Scheduling, adjustments for sequential monitoring
- How to penalize for extending a study
– How to translate results to clinical significance
– How to prevent the audience from misinterpreting a small or large $P$–value
• A little bit of skepticism goes a long way
References


Information on the WWW

Simon Jackman’s web page: http://tamarama.stanford.edu/mcmc/