



Adaptive Methods in Clinical Research

Lecture 2: Group Sequential Designs

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Overview

- 1. Introduction to group sequential designs
- 2. Type I error rate, power and expected sample size
- 3. Stopping boundaries



Planning an RCT

- A randomised controlled trial (RCT) is carried out to compare the effectiveness of a new experimental treatment versus a control (placebo or standard treatment).
- Generally, frequentist operating characteristics are controlled: the type I error rate α , and power (1β)
- Let θ denote some measure of the difference between the effectiveness of the new treatment and the control.
- Testing the null hypothesis $H_0: \theta \le 0$ against the alternative $H_1: \theta > 0$, using a suitable test statistic Z
- Fixed sample test: reject H_0 if Z > c, where $P(Z > c) \le \alpha$ under H_0 . Choose sample size n so that $P(Z > c) \ge 1 \beta$ when $\theta = \delta$



Group sequential designs

- Consider a group sequential design with a total of J analyses.
- At jth analysis, test statistic Z_j is calculated using patients assessed so far.
- A general one-sided group sequential test is defined by constants (I_j, u_j) with $I_j < u_j$ for j = 1, ..., J and $I_J = u_J$

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```
After group j=1,\ldots,J-1

if Z_j \geq u_j stop, reject H_0 (early stopping for efficacy)

if Z_j \leq l_j stop, do not reject H_0 (early stopping for lack of benefit)

otherwise continue to group j+1

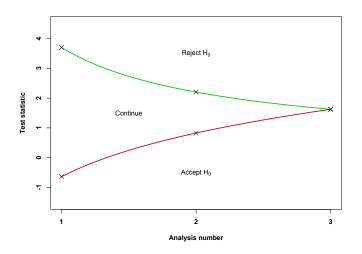
after group J

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if Z_J < l_J stop, do not reject H_0
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Group sequential design schematic





Repeated testing of H_0

- A naive way to apply group sequential designs: test H₀ at significance level α several times throughout the trial.
- E.g., $u_1 = \cdots = u_J = 1.64$, $l_1 = \cdots$, $l_{J-1} = -\infty$, $l_J = 1.64$
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Number of analyses	Type I error rate
1	0.050
2	
3	
5	
10	

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, $l_1 = \cdots$, $l_{J-1} = -\infty$, $l_J = 1.64$

This inflates the probability of making a type I error:

Number of analyses	Type I error rate	
1	0.050	
2	0.080	
3	0.101	
5	0.130	
10	0.172	

 Need to adjust the critical value used to ensure the overall type I error rate is controlled.



History

- A long history: theory dates back to Wald in the 1940s, with early medical applications by Armitage in the 1950s/60s
- Now one of the most commonly used type of adaptive designs



- Let $I = (I_1, ..., I_J)$ be the *lack of benefit boundaries* and $u = (u_1, ..., u_J)$ the *efficacy boundaries*.
- Let n_j denote the number of patients who have been assessed on each arm by the *j*th analysis, and let $\mathbf{n} = (n_1, \dots, n_J)$

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- Problem: how to choose *I*, *u* and *n* so that design has overall type I error rate α and power (1β)
- To solve this we can solve a simpler problem: for a trial design with parameters *I*, *u* and *n*, what is the type I error rate and power?
- A useful theorem can be used.

- Let $\hat{\theta}_j$ be the maximum likelihood estimate (MLE) of θ at analysis j
- Let \mathcal{I}_j denote the (Fisher) information at analysis j
 - Asymptotic variance of MLE given by $var(\hat{\theta}_j) = \frac{1}{\mathcal{I}_j}$
- At analysis j, the Wald statistic, Z_j is calculated:

$$Z_{j} = \frac{\hat{\theta}_{j}}{\sqrt{\operatorname{var}(\hat{\theta}_{j})}} = \hat{\theta}_{j} \sqrt{\mathcal{I}_{j}}$$
 (1)

- **Theorem 1**: the asymptotic joint distribution of (Z_1, \ldots, Z_J) given $(\mathcal{I}_1, \ldots, \mathcal{I}_J)$ has the following properties:
 - \triangleright (Z_1, \ldots, Z_J) is multivariate normal
 - $ightharpoonup E(Z_j) = \theta \sqrt{\mathcal{I}_j}$
 - ► $Cov(Z_{j_1}, Z_{j_2}) = \sqrt{\mathcal{I}_{j_1}/\mathcal{I}_{j_2}}$ for $1 \le j_1 \le j_2 \le J$

For proof (and required regularity conditions), see Jennison and Turnbull (JASA 1997)

- Key message: Group sequential design theory is applicable in a very wide variety of design scenarios
 - E.g. Binary outcomes, time-to-event outcomes, GLMs, ...

- Responses $Y_{0i} \sim N(\mu_0, \sigma^2)$ for patients on control treatment, and $Y_{1i} \sim N(\mu_1, \sigma^2)$ for patients on experimental treatment. Assume σ^2 known.
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- At analysis j, MLE $\hat{\theta}_j$ is

$$\bar{Y}_1^{(j)} - \bar{Y}_0^{(j)} = \left(\frac{1}{n_j}\sum_{i=1}^{n_j}Y_{1i} - \frac{1}{n_j}\sum_{i=1}^{n_j}Y_{0i}\right) \sim N(\theta, \frac{2\sigma^2}{n_j})$$

- Wald test statistic is $Z_j=(ar{Y}_1^{(j)}-ar{Y}_0^{(j)})\sqrt{\mathcal{I}_j},$ where $\mathcal{I}_j=rac{n_j}{2\sigma^2}$
- (Z_1, \ldots, Z_J) is multivariate normal (since linear combination of independent normals), and marginally $Z_i \sim N(\theta \sqrt{T_i}, 1)$



- (Z_1,\ldots,Z_J) is multivariate normal (since linear combination of independent normals), and $Z_j \sim N(\theta\sqrt{\mathcal{I}_j},1)$
- For $j_1 \le j_2$,

$$\begin{aligned} \mathsf{Cov}(Z_{j_1}, Z_{j_2}) &= \mathsf{Cov}\left(\bar{Y}_1^{(j_1)} - \bar{Y}_0^{(j_1)}, \; \bar{Y}_1^{(j_2)} - \bar{Y}_0^{(j_2)}\right) \sqrt{\mathcal{I}_{j_1}} \sqrt{\mathcal{I}_{j_2}} \\ &= \frac{2}{n_{j_1} n_{j_2}} n_{j_1} \sigma^2 \sqrt{\mathcal{I}_{j_1}} \sqrt{\mathcal{I}_{j_2}} = \sqrt{\mathcal{I}_{j_1} / \mathcal{I}_{j_2}} \end{aligned}$$



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- Using the multivariate normal distribution of (Z_1, \ldots, Z_J) , we can derive the probability of the trial stopping at each stage.
- For example, the probability of stopping for efficacy in the second stage is:

$$\int_{l_1}^{u_1} \int_{l_2}^{\infty} \phi_2((y_1, y_2), \left(\theta \sqrt{\frac{n_1}{2\sigma^2}}, \theta \sqrt{\frac{n_2}{2\sigma^2}}\right), \left(\frac{1}{\sqrt{n_1/n_2}}, \frac{\sqrt{n_1/n_2}}{1}\right)) dy_2 dy_1$$

where $\phi_2(y, \mu, \Sigma)$ is the density of the bivariate normal distribution with mean μ and covariance Σ at y.



- To get type I error rate, add up probabilities of stopping for efficacy at each analysis when θ = 0
- To get power, add up probabilities of stopping for efficacy at each analysis when $\theta=\delta$
- E.g. for three-stage design with $\mathbf{u} = (2.5, 2, 1.5)$, $\mathbf{l} = (0, 0.75, 1.5)$, $\mathbf{n} = (20, 40, 60)$, $\delta = 0.5$, $\sigma^2 = 1$:

So type I error rate = 0.006 + 0.019 + 0.038 = 0.063;

power = 0.179 + 0.42 + 0.253 = 0.852.



- We want to find a design with given type I error rate and power.
- Generally it is assumed that analyses are equally spaced in terms of patients, so that $(n_1, \ldots, n_J) = (n, 2n, \ldots, Jn)$
 - In this case, type I error rate is independent of n
- First find boundary that gives correct type I error rate, then find sample size *n* to give correct power.

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- First find boundary that gives correct type I error rate, then find sample size n to give correct power.
- One approach: choose u and l, then find c such that (cl_1, \ldots, cl_J) and (cu_1, \ldots, cu_J) gives correct type I error rate.

Example:

- Assume normally distributed endpoint as before
- For I = (0, 0.75, 1.5) and u = (2.5, 2, 1.5), c = 1.081 gives type I error rate equal to 0.05



Example (continued):

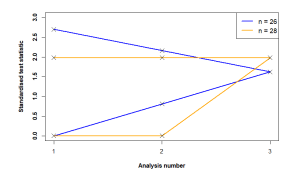
- Stopping boundaries *I* = (0, 0.811, 1.622) and
 u = (2.703, 2.162, 1.622)
- In this case, n = 26 is needed for 90% power when $\theta = 0.5$.
- So n = (26,52,78), I = (0,0.811,1.622) and
 u = (2.703,2.162,1.622) is a group sequential design with type I error rate 0.05 and power 0.9.

Example (continued):

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 u = (2.703,2.162,1.622) is a group sequential design with type I error rate 0.05 and power 0.9.
- However, $\mathbf{n} = (28, 56, 84), \mathbf{I} = (0, 0, 1.98), \mathbf{u} = (1.98, 1.98, 1.98)$ is another design with the same characteristics



Example (continued):



- In fact there are an infinite number of possible designs
- How to pick between them?

Expected sample size

 One way to distinguish between designs with the same type I error rate and power is through expected sample size (ESS).

Expected sample size

- One way to distinguish between designs with the same type I error rate and power is through expected sample size (ESS).
- Can be calculated using the stopping probabilities. For example, from previous example when $\mathbf{n} = (20, 40, 60)$ and $\theta = 0.5$:

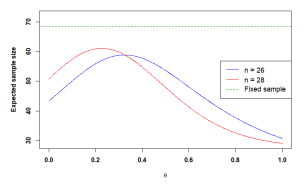
Analysis	Prob stop for futility	Prob stop for efficacy	Total prob of stopping
1	0.500	0.006	0.506
2	0.299	0.019	0.318
3	0.137	0.038	0.176

- The ESS is: $(0.506 \times 20) + (0.318 \times 40) + (0.176 \times 60) = 33.4$
- More generally, the ESS is $\sum_{j=1}^{J} n_j p_j$, where p_j is the probability of stopping at analysis j



Expected sample size

For example, expected sample size for the two designs mentioned on slide 16.



Which is preferable?

Expected and maximum sample size

- If trial is powered to detect difference $\theta = 0.5$, the true θ may be smaller than this.
- Thus design in blue may be preferable in practice however, depends on prior beliefs on θ
- Another advantage of the blue design is that its maximum sample size, MSS, is lower (78 vs 84).
 - ► This is the number of patients recruited if the trial does not stop until the last analysis
 - For fixed sample size trial, need 69 per arm.

Choosing stopping boundary shapes

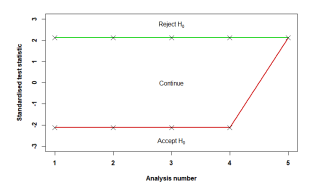
- The shape of the stopping boundaries will determine the ESS and MSS.
- Two main ways to choose between the infinite number of possible shapes:
 - Use some 'fixed' boundary shape (specified through a simple functional form);
 - 2. Search for an optimal design to (e.g.) minimise ESS for some value of θ .
- First method is much quicker, but second method allows greater control over the ESS properties of the design.
- Common boundary shapes to choose from:
 - 1. Pocock
 - 2. O'Brien-Fleming
 - 3. Triangular test



Common boundary shapes

Pocock

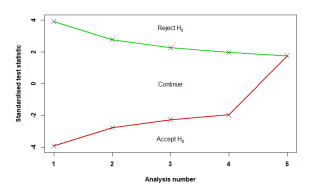
- $u_1 = \cdots = u_J = C$
- $I_1 = \cdots = I_{J-1} = -C, I_J = C$
- C chosen to ensure correct type I error rate and power



Common boundary shapes

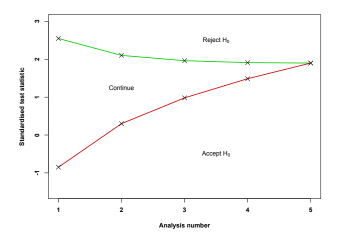
O'Brien-Fleming

- $u_j = C\sqrt{J/j}, j = 1, \ldots J$
- $I_j = -C\sqrt{J/j}, j = 1, ..., J-1 \text{ and } I_J = C$
- C chosen to ensure correct type I error rate and power



Choosing stopping boundary shapes

Triangular test



Optimal designs

- An alternative way of choosing stopping boundary shapes is optimal designs.
- Firstly, define a feasible design as a group sequential design which meets some type I error rate and power constraints.
- An optimal design is feasible *and* minimises the expected sample size for some value of θ .
- Infinite number of optimal designs; some commonly discussed ones:
 - Null-optimal design; optimal for $\theta = 0$;
 - ▶ Alternative-optimal design; optimal for $\theta = \delta$
 - ightharpoonup heta-minimax design; has the lowest maximum expected sample size.

(Near-)Optimal boundaries

- To aid finding optimal design, can consider a constrained set of possible boundary shapes:
- Stopping boundaries are

$$u_j = C_u(j/J)^{\Delta_u - 1/2}$$

$$I_j = \delta \sqrt{\mathcal{I}_j} - C_l(j/J)^{\Delta_l - 1/2}$$

- The constants C_u and C_l are chosen to ensure correct type I error and power
- Can then optimise (Δ_u, Δ_l)
- This is the approach taken in the OptGS package (see Practical)

Advantages and disadvantages of group sequential trials

Advantages:

- Fewer patients required on average compared to fixed sample-size designs.
- If one treatment is ineffective, fewer patients on average will be exposed to it.
- Reduces time to get effective treatment to market.

Disadvantages:

- If trial continues to the end, more patients will be used compared to fixed sample-size design.
- Interim analyses can introduce practical issues
- Complicates the analysis (see Lecture 6 . . .)



References

- Jennison, C. and Turnbull, B. (2000). Group Sequential Methods with Applications to Clinical Trials. Chapman & Hall/CRC.
- 2. Wason, J. Mander, A. and Thompson, S. (2012). Optimal multi-stage designs for randomised clinical trials with continuous outcomes. Statistics in Medicine, 31, 301-312.

