### **Alpha-Investing**

#### Sequential Control of Expected False Discoveries

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# Overview

### Background

#### 2 Alpha-investing Rules

#### 3 Simulations

- Comparison to batch procedures
- Applying to an infinite stream

### Discussion



# Opportunities for Using Domain Knowledge in Testing

#### Situations in applications

- Clinical trial
  - Choice of secondary hypotheses to test in a clinical trial depends on the outcome of the primary test.
- Variable selection
  - Pick interactions to add to a regression model after detect interesting main effects (select from p rather than p<sup>2</sup>).
- Data preparation
  - Construct retrieval instructions for extraction from database.
  - Geographic search over region based on neighbors.

Sequential decisions

- Choice of next action depends on what has happened so far.
- Maintain control chance for false positive error.



# Keeping Track of a Sequence of Tests and Errors

• Collection of *m* null hypotheses

 $H_1, H_2, \ldots, H_m, \ldots$ 

specify values of parameters  $\theta_j$  ( $H_j : \theta_j = 0$ ).

• Tests produce p-values  $p_1, p_2, \ldots, p_m, \ldots$ 

• Reject  $H_j$  if  $p_j$  is smaller than  $\alpha_j$ 

$$R(m) = \sum_{j} R_{j}, \quad R_{j} = \left\{ egin{array}{cc} 1 & ext{if } p_{j} < lpha_{j} \ 0 & ext{otherwise} \end{array} 
ight.$$

• How to control the unobserved number of incorrect rejections?

$$V^{\theta}(m) = \sum V_j^{\theta}, \quad V_j^{\theta} = \begin{cases} 1 & \text{if } p_j < \alpha_j \text{ but } \theta_j = 0 \\ 0 & \text{otherwise} \end{cases}$$

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## Several Criteria Are Used to Control Error Rates

• Family-wise error rate, the probability for any incorrect rejection

$$FWER(m) = P(V^{\theta}(m) > 0)$$

Conservative when testing 1,000s of tests.

 False discovery rate, the expected proportion of false rejections among the rejected hypotheses

$$FDR(m) = E\left(rac{V^{ heta}(m)}{R(m)}|R(m)>0
ight)P(R(m)>0)$$

Less conservative with larger power.

Marginal false discovery rate, the ratio of expected counts

$$mFDR_{\eta}(m) = rac{E V^{ heta}(m)}{E R(m) + \eta}$$

Typically set  $\eta = 1 - \alpha \approx 1$ . (Convexity: *FDR*  $\geq$  *mFDR*)



# Batch Procedures Vary the Level $\alpha_i$

- "Batch" procedures have all *m* p-values at the start.
- Bonferroni (alpha-spending) controls  $FWER(m) < \alpha$ .

Reject  $H_j$  if  $p_j < \alpha/m$ 

 Benjamini-Hochberg "step-down" procedure (BH) controls *FDR*(*m*) < α for independent tests (and some dependent tests). For the ordered p-values p<sub>(1)</sub> < p<sub>(2)</sub> < ··· < p<sub>(m)</sub>

Reject  $H_{(j)}$  if  $p_{(j)} < j\alpha/m$ 

 Weighted BH procedure (wBH, Genovese et al, 2006) controls *FDR*(*m*) < α using *a priori* information to weight tests.

Reject 
$$H_{(j)}$$
 if  $p_{(j)} < W_{(j)} j \alpha/m$ 

More power:  $W_i > 1$  for false nulls, else  $W_i < 1$ .



# Alpha-Investing Resembles Alpha-Spending

• Initial alpha-wealth to "invest" in testing  $\{H_i\}$ 

$$W(0) = \alpha$$

 Alpha-investing rule determines level for test of H<sub>j</sub>, possibly using outcomes of prior tests

$$\alpha_j = \mathcal{I}_{W(0)}(\{R_1, R_2, \ldots, R_{j-1}\})$$

 Difference from alpha-spending: Rule earns more alpha-wealth when it rejects a null hypothesis

$$W(j) - W(j-1) = \begin{cases} \omega & \text{if } p_j \leq \alpha_j \ -\alpha_j/(1-\alpha_j) & \text{if } p_j > \alpha_j \end{cases}.$$

Earns payout  $\omega$  if rejects  $H_j$ ; pays  $\alpha_j/(1 - \alpha_j)$  if not.



## Examples of Policies for Alpha-Investing Rules

- Aggressive policy anticipates clusters of  $\theta_j \neq 0$ 
  - Investing rule: If last rejected hypothesis is  $H_{k^*}$ , then

$$\mathcal{I}_{W(0)}(\{R_1, R_2, \dots, R_{j-1}\}) = \frac{W(j-1)}{1+j-k^*}, \qquad j > k^*$$

- ► Invest most immediately after reject  $H_{k^*}$ : Invest  $\frac{1}{2}$  of current wealth to test  $H_{k^*+1}$ Invest  $\frac{1}{3}$  of current wealth to test  $H_{k^*+2}$
- Revisiting policy mimics BH step-down procedure
  - Test every hypothesis first at level  $\alpha/m$ .
  - If reject at least one, alpha-wealth remains  $\geq W(0)$ .
  - Test remaining hypotheses conditional on p<sub>j</sub> > α/m.
  - Rejects  $H_j$  if  $p_j \leq 2 \alpha/m$  (like BH).
  - Continue while at least one is rejected until wealth is spent.

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# Theory: Alpha-Investing Uniformly Controls mFDR

- Stop early: Do you care about every hypothesis that's rejected, or are you most interested in the first few?
  - Scientist studies first 10 genes identified from micro-array.
  - What is FDR when stop early?
- Uniform control of mFDR
   A test procedure *uniformly controls mFDR*<sub>η</sub> at level α if for any finite stopping time *T*,

$$\sup_{\theta} \frac{E_{\theta}\left(V^{\theta}(T)\right)}{E_{\theta}\left(R(T)\right) + \eta} < \alpha$$

#### Theorem

Any alpha-investing rule  $\mathcal{I}_{W(0)}$  with initial alpha-wealth  $W(0) \leq \alpha \eta$  and pay-out  $\omega \leq \alpha$  uniformly controls mFDR<sub> $\eta$ </sub> at level  $\alpha$ .

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# Why control mFDR rather than FDR?

$$FDR(m) \approx E\left(rac{V^{ heta}(m)}{R(m)}
ight) \qquad mFDR_{\eta}(m) = rac{E V^{ heta}(m)}{E R(m) + \eta}$$

- They produce similar control in the type of problems we consider, as shown in simulation. See simulation results
- By controlling a ratio of means, we are able to identify a martingale:

#### Lemma

The process

$$A(j) = \alpha R(j) - V^{\theta}(j) + \eta \alpha - W(j)$$

is a sub-martingale

$$E(A(j) | A(j-1), \ldots, A(1)) \ge A(j-1)$$
.

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# Two Simulations of Alpha-Investing

#### Comparison to batch

• Fixed collection of hypotheses  $H_1, \ldots, H_{200}$ 

• 
$$H_j: \mu_j = 0$$

• Spike and slab mixture, iid sequence  $\mu_i = \begin{cases} N(0, 2 \log m) \\ 0 \end{cases}$ 

$$l_j = \begin{bmatrix} 0 \end{bmatrix}$$

10,000 replications

#### Testing an infinite stream

Infinite sequence of hypotheses
 H<sub>1</sub>,..., H<sub>4000</sub>,...

• 
$$H_j: \mu_j = 0$$

- Hidden Markov chain
  - ▶ 10% or 20% µ<sub>j</sub> = 3
  - Average length of cluster varies
- 1,000 replications, halted at 4,000 tests



# Procedures That Use Domain Knowledge

#### Oracle-based Weighted BH

- Oracle reveals which hypotheses to test
- Only test *m m*<sub>0</sub> that are false
- Threshold for p-values

 $j \alpha / m \Rightarrow j \alpha / (m - m_0)$ 

 Spread available alpha-level over fewer hypotheses

#### Alpha-investing

- Scientist able to order hypotheses by μ<sub>j</sub>
- Test them all, but start with false
- Aggressive investing

$$\alpha/2 \Rightarrow (\alpha + \omega)/2$$

 Initial rejections produce alpha-wealth for subsequent tests.



### Alpha-Investing+Order Outperforms wBH+Oracle

- Test m = 200 hypotheses,  $\mu_j \sim$  spike–and–slab mixture
- Step-down: BH, wBH with oracle,
- Alpha-investing: aggressive(∇, △), mimic BH (○)





### Testing an Infinite Stream of Hypotheses

- Generate  $\mu_i$  from Markov chain
  - ▶ 10% (○) or 20% (×) non-zero means
  - Fixed alternative:  $\mu_j = 0$  or 3
- 1,000 sequences of hypotheses, snapshot at 4,000 tests
- Investing rule: Aggressive alpha-investing



# Summary

Alpha-investing ...

- Allows testing of a dynamically chosen, infinite stream of hypotheses
- Underlying martingale proves alpha-investing obtains uniform control of mFDR ( $\approx$  FDR)
- Exploits domain knowledge to improve power of tests
- Further details in paper at

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- What's next?
  - Applications in variable selection
  - Universal policies for alpha-spending



# FDR and mFDR Produce Similar Types of Control

Simulation of tests

- m = 200 hypotheses
- Proportion  $\pi_1$  false
- Spike–and–slab mixture  $\mu_j = \begin{cases} N(0, 2 \log m) \\ 0 \end{cases}$
- 10,000 replications

Procedures

- Naive, Bonferroni, BH step-down, wBH with oracle
- Solid: FDR
   Dashed: mFDR



