

Part II

Second-generation *p*-values: equivalence tests, statistical properties, and false discovery rates

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Course Layout

- Slides Part I
 - Introduction and applications
- Coding Part I
- Slides Part II
 - Equivalence tests, statistical properties, and false discovery rates
- Coding Part II
- Questions and Discussion

Outline

- Equivalence Tests
 - Two One-Sided Tests (TOST)
- Statistical Properties
 - $P(p_\delta = 0|H)$, $P(p_\delta = 1|H)$, and $P(0 < p_\delta < 1|H)$
- False Discovery Rates
 - R Packages
- Code Part 2
- Review of Topics Learned

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Equivalence Tests

- Establish bioequivalence between new data and an established dataset
- Example: when a pharmaceutical company tests for drug approval they compare the new drug's performance to an older approved drug's performance
- Uses an interval null or equivalence range
 - $I_x = (I_x^-, I_x^+) \subset H_0 = [\theta^-, \theta^+]$
- Most popular TOST, Bayesian ROPE, test of Anderson and Hauck, test of Berger and Hsu, and SGPV

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TOST Test

- Two One-Sided Tests (Schuirmann 1987)
- Tests are ordinary, one-sided, α -level t-tests
- Flips the null and alternative hypotheses, and tests if the data $I_x = (I_x^-, I_x^+)$ are outside the equivalence range $[\theta^-, \theta^+]$
- If *both* one-sided tests reject then conclude the evidence is contained in the equivalence range
- $(H_{01}: \theta < \theta^-)$ and $(H_{02}: \theta > \theta^+)$
- $p_T = \max\{p_{T_1}, p_{T_2}\}$

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SGPV Definition

Second-generation *p*-value (SGPV)

$$\rightarrow p_\delta = \frac{|I \cap H_0|}{|I|} \times \max \left\{ \frac{|I|}{2|H_0|}, 1 \right\}$$

Proportion of data-supported hypotheses that are also null hypotheses

Small-sample correction factor

shrinks proportion to $\frac{1}{2}$ when $|I|$ wide

when $|I| > 2|H_0|$

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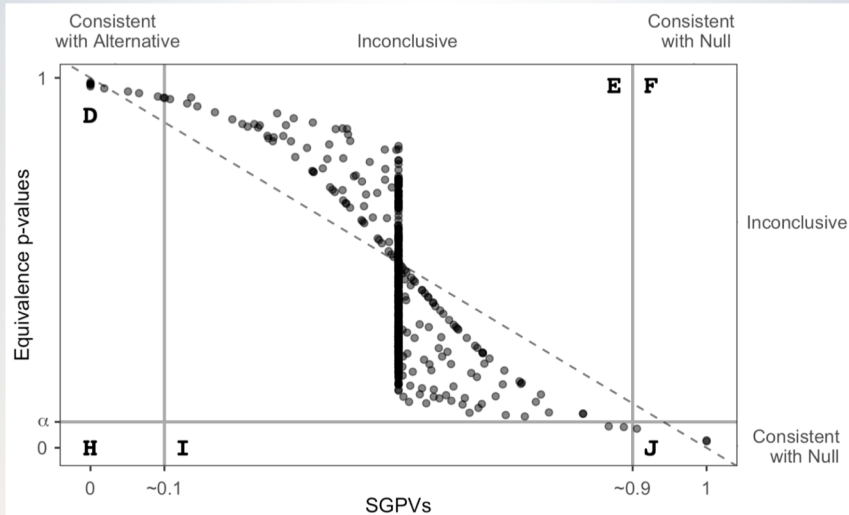
TOST vs. SGPV comparison

		SGPV Outcomes		
		Consistent with the alternative (SGPV near 0)	Inconclusive (SGPV near $\frac{1}{2}$)	Consistent with the null (SGPV near 1)
Equivalence Tests Outcomes	Consistent with the alternative (p -value is unable to indicate this)	A	B	C
	Inconclusive (p -value is non-significant)	D	E	F
	Consistent with the null (p -value is significant)	H	I	J

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TOST vs. SGPV comparison



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TOST vs. SGPV comparison

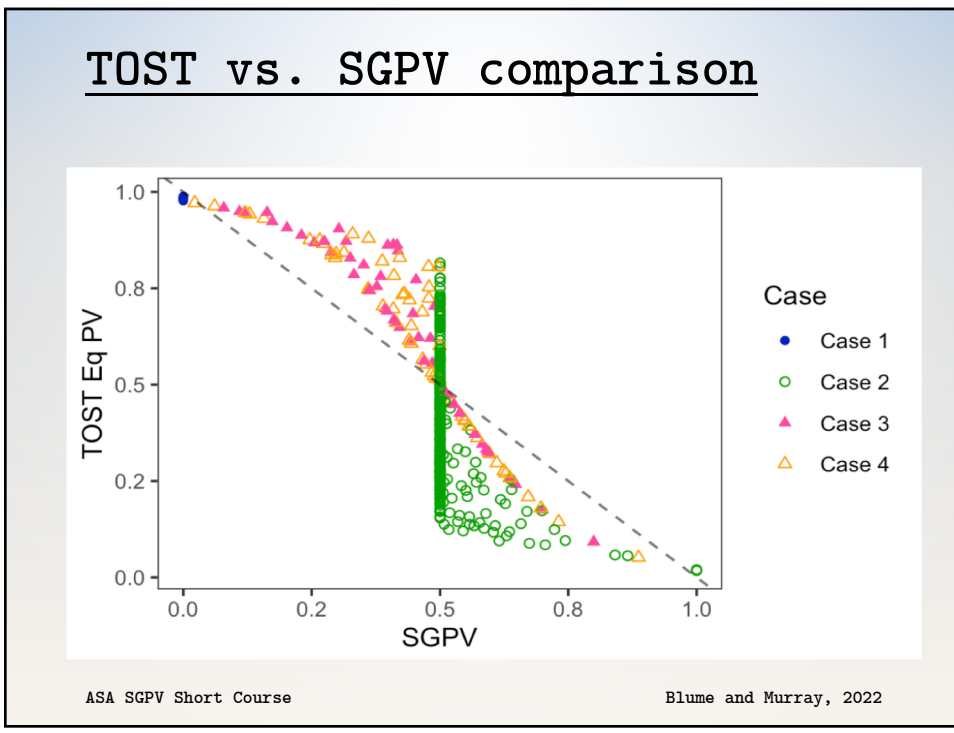
Con with α

Equivalence p-values

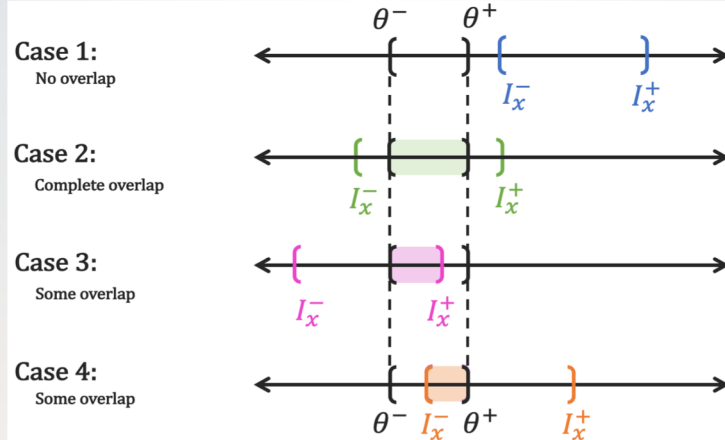
Equivalence Tests Outcomes

SGPV Outcomes		
Consistent with the alternative (SGPV near 0)	Inconclusive (SGPV near $\frac{1}{2}$)	Consistent with the null (SGPV near 1)
Not applicable A	Not applicable B	Not applicable C
Can occur D	Can occur E	Never occurs F
Never occurs G	Can occur in small samples I	Can occur J

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Equivalence Tests



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TOST vs. SGPV comparison

TOST	SGPV
2 inference outcomes	3 inference outcomes
Conclusions only about $(1 - 2\alpha)\%$ confidence interval	Any uncertainty data interval can be used
Type I Error is ultra-conservative (distribution of p_T is non-uniform)	Type I error is accurately assessed (limited by width of data interval)
Not uniformly most powerful	Has additional statistical properties explained in next section
No measure of overlap included in computation	Indicates when data agree with null or alternative without additional testing

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Second-generation p -value

- Statistical properties in TAS & PLOS One
- Retains strict error control

Evidential Metric	What it measures	SPGV
1	Summary measure	$\text{SGPV } (p_\delta)$
2	Operating characteristics	$P(p_\delta = 0 H_0)$ $P(p_\delta = 1 H_1)$ $P(0 < p_\delta < 1 H)$
3	False discovery rates	$P(H_0 p_\delta = 0)$ $P(H_1 p_\delta = 1)$

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Statistical Properties

Suppose interval I has coverage probability $1-\alpha$, then

Three ‘Error’ Rates

1. $P(p_\delta = 0 | H_0) \leq \alpha$ and $\rightarrow 0$ as $n \rightarrow \infty$
2. $P(p_\delta = 1 | H_1) \leq \alpha$ and $\rightarrow 0$ as $n \rightarrow \infty$
3. $P(0 < p_\delta < 1 | H)$ controlled through sample size

Will examine
these first

Two False Discovery Rates

1. $P(H_0 | p_\delta = 0)$
2. $P(H_1 | p_\delta = 1)$

Will graph to
illustrate

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Statistical Properties

- Three Inferential Categories
 1. $p_\delta = 0 \Rightarrow$ data **incompatible** with null
 2. $p_\delta = 1 \Rightarrow$ data **compatible** with null
 3. $0 < p_\delta < 1 \Rightarrow$ data are **inconclusive**
- Three ‘error’ rates
 1. $P(p_\delta = 0|H)$ when H is null
 2. $P(p_\delta = 1|H)$ when H is not null
 3. $P(0 < p_\delta < 1|H)$ when H is either
- Assume H makes statements about a parameter θ
- Large sample setting

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Statistical Properties

- How often are the data incompatible with null?
- Examine $P(p_\delta = 0|\theta)$ as θ varies
 - Power function
- This probability
 - converges to one for alternatives not near the edge of interval null
 - converges to zero for null hypotheses not near the edge of the null set
 - converges to alpha for hypotheses approaching or on the edge of the null set

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'Power' Function

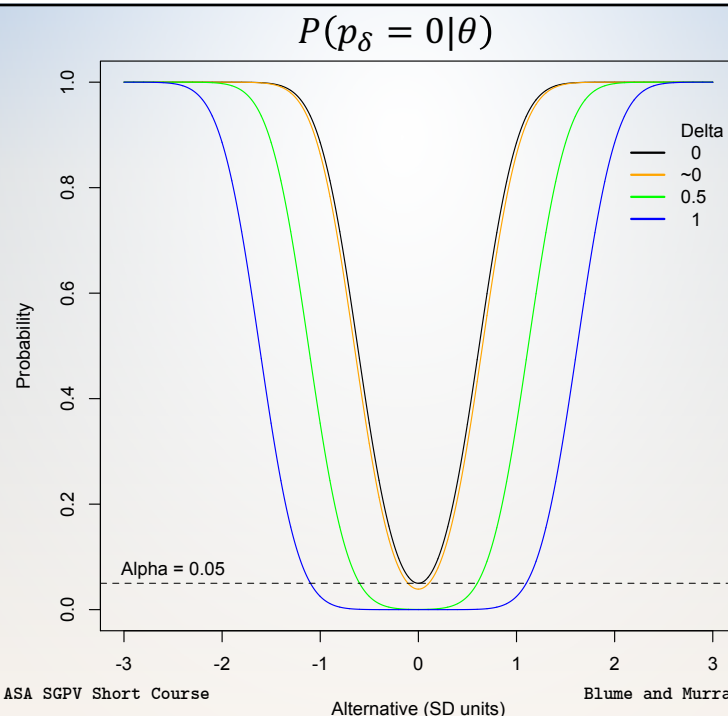
- θ_0 : point null, σ : standard deviation
- δ : half-width of indifference zone

$$P(p_\delta = 0|\theta) = \Phi \left[\frac{\sqrt{n}(\theta_0 - \theta)}{\sigma} - \frac{\sqrt{n}\delta}{\sigma} - Z_{\alpha/2} \right] + \Phi \left[-\frac{\sqrt{n}(\theta_0 - \theta)}{\sigma} - \frac{\sqrt{n}\delta}{\sigma} - Z_{\alpha/2} \right]$$

$$P_{\theta_0}(p_\delta = 0|\theta_0) = 2\Phi \left[-\frac{\sqrt{n}\delta}{\sigma} - Z_{\alpha/2} \right]$$

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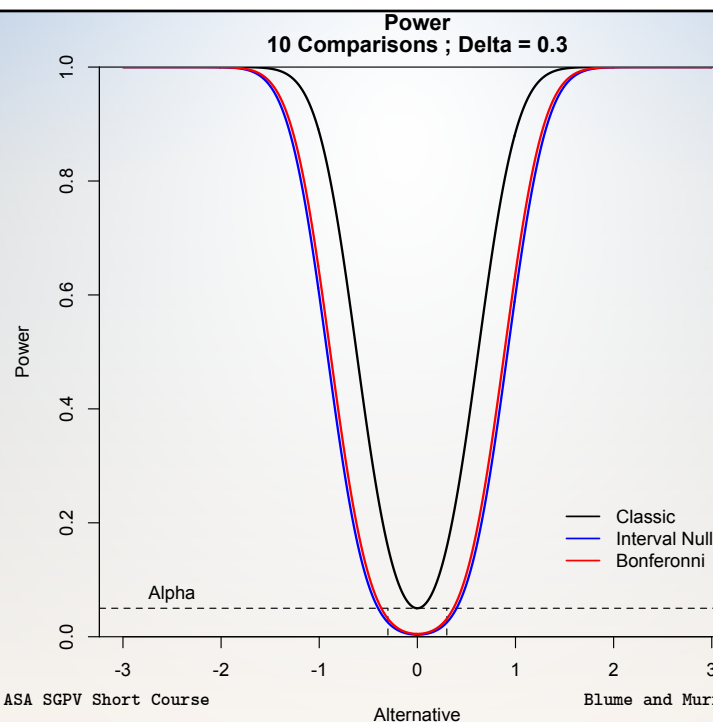


Compare with standard methods

- Second-generation p -value vs. Bonferroni correction
 - Adjusted for $\{10, 100, 7128\}$ comparisons
 - Leukemia data example
- Remember SGPV are not adjusted for comparisons
- Discuss?

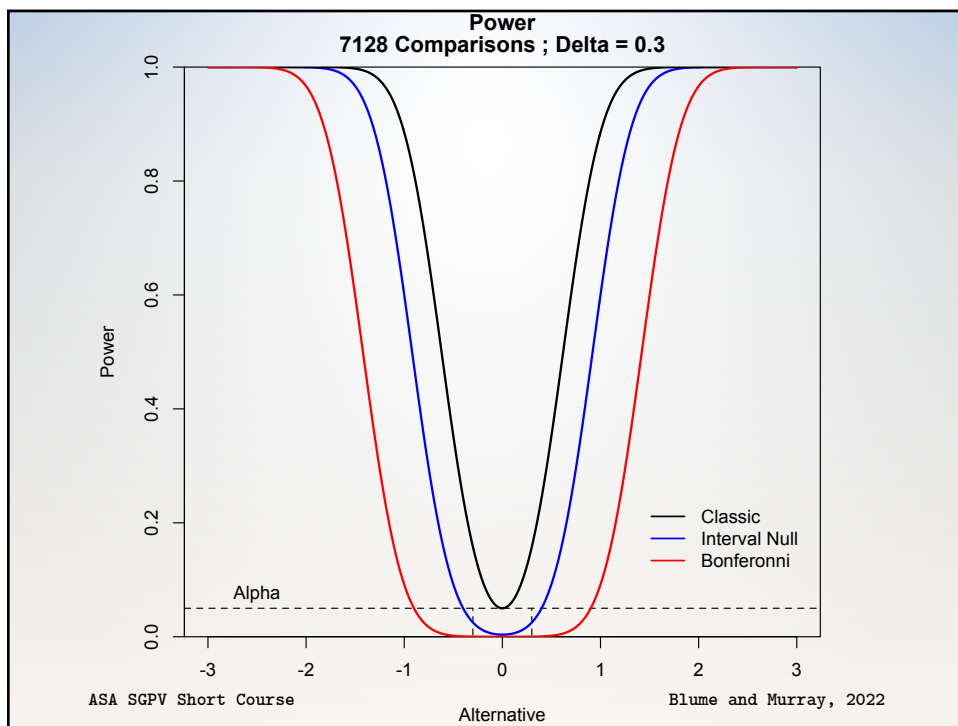
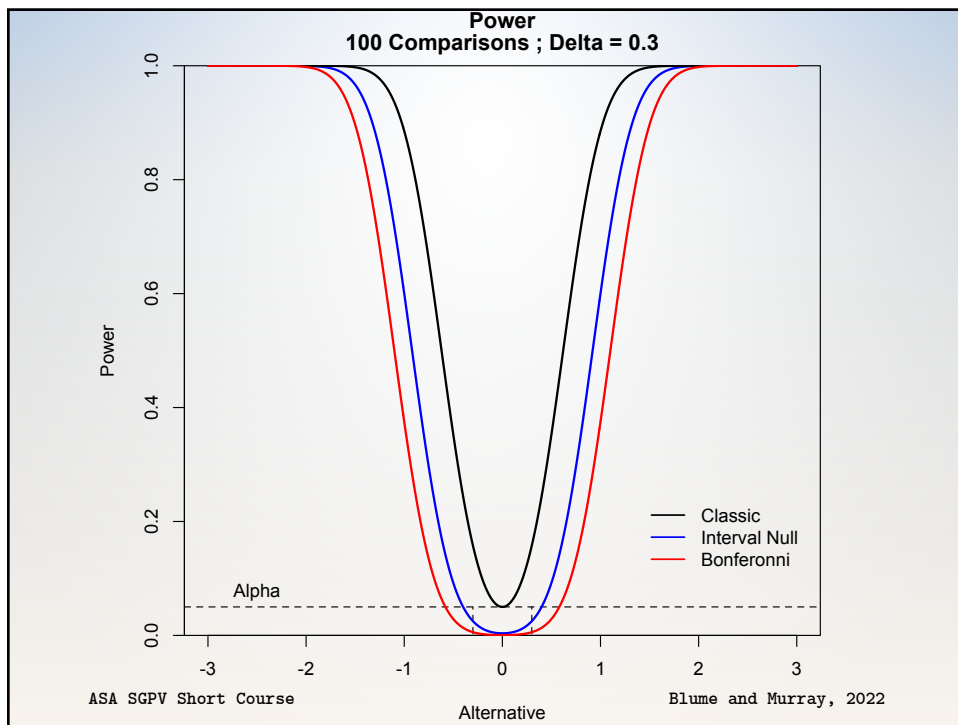
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Compatible with Null

- How often are the data compatible with null?
- Examine $P(p_\delta = 1|\theta)$ when θ is null or practically null
 - Essentially opposite of power function
- Sample size must be large enough to allow the null interval to contain the interval estimate
- This probability
 - converges to zero or one quickly for alternatives not near the edge of interval null

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‘Null Power’ Function

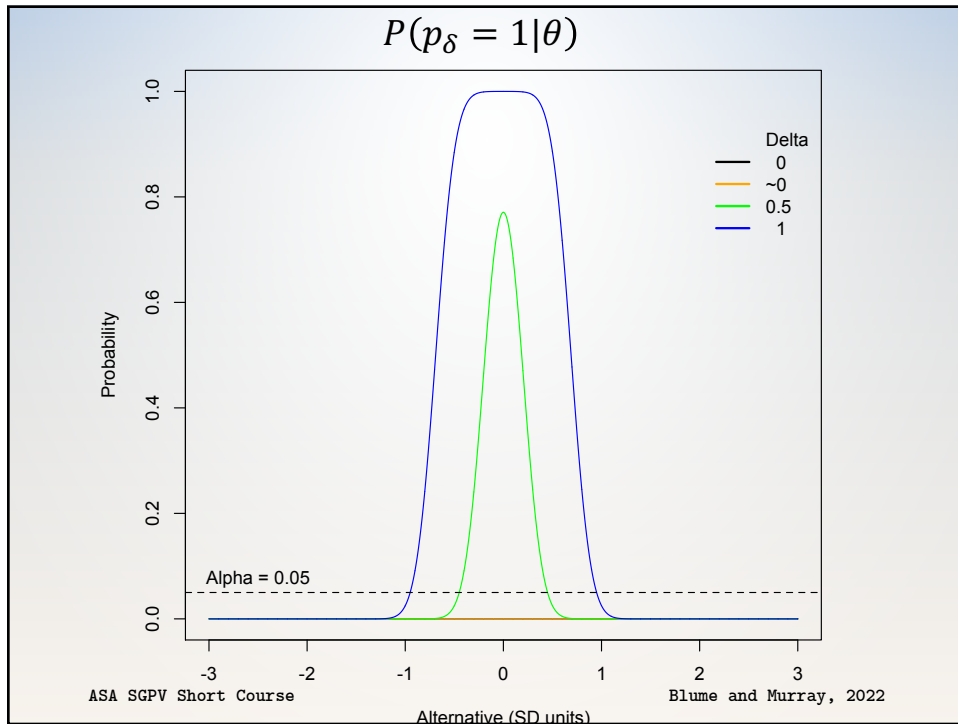
- How often are the data compatible with null?
- Sample size must be large enough to allow null interval to contain the interval estimate, so $(\delta > Z_{\alpha/2}/\sqrt{n})$ or $(\sqrt{n} > Z_{\alpha/2}/\delta)$
- This probability converges to 0 or 1 quickly

$$P(p_\delta = 1|\theta) = \Phi \left[\frac{\sqrt{n}(\theta_0 + \delta)}{\sigma} - \frac{\sqrt{n}\theta}{\sigma} - Z_{\alpha/2} \right] - \Phi \left[\frac{\sqrt{n}(\theta_0 - \delta)}{\sigma} - \frac{\sqrt{n}\theta}{\sigma} + Z_{\alpha/2} \right]$$

when $\delta > Z_{\alpha/2}/\sqrt{n}$

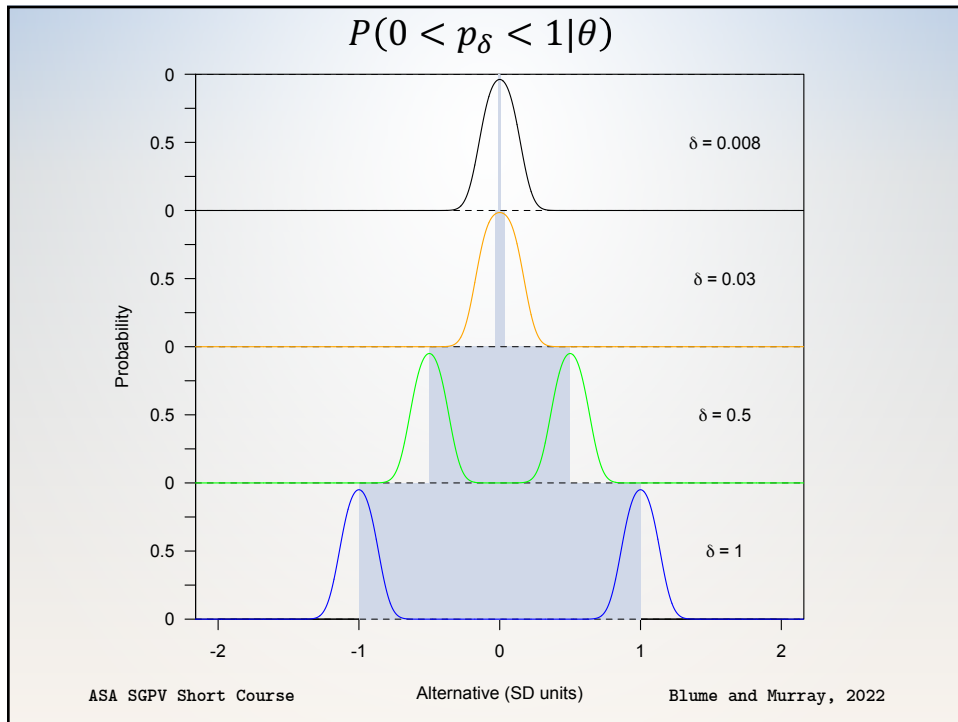
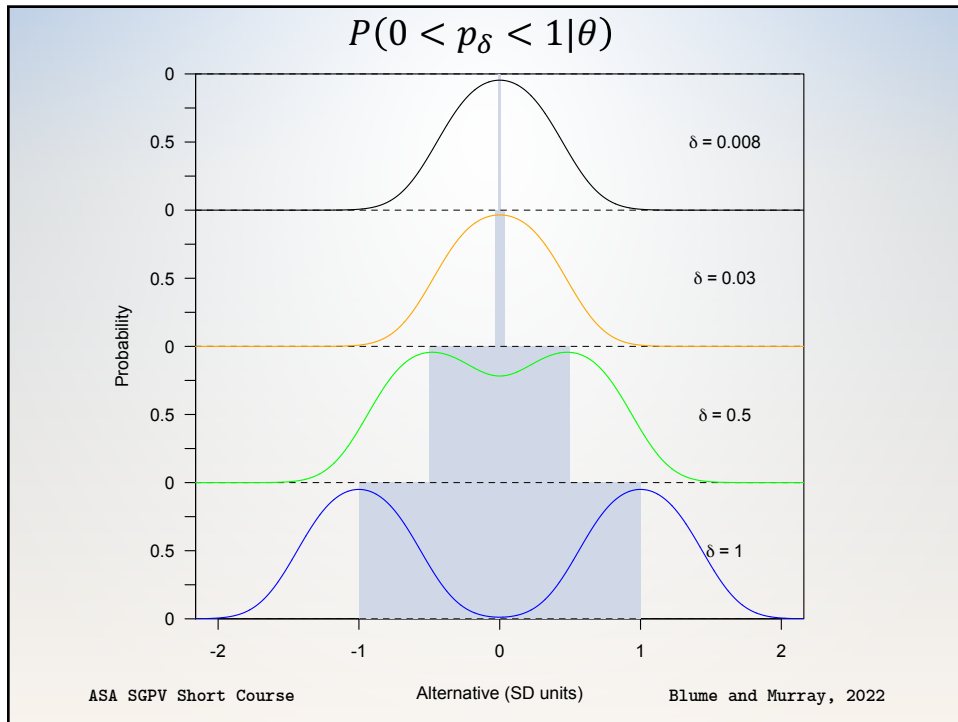
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Probability of Inconclusive Data

- How often are the data inconclusive?
- Examine $P(0 < p_\delta < 1|\theta)$ for various θ
- This probability
 - drives sample size projections
 - is maximized when H is near the interval null edge
 - decreases quickly as H moves away from edge of null
- $P(0 < p_\delta < 1|\theta) = 1 - P(p_\delta = 0|\theta) - P(p_\delta = 1|\theta)$



Statistical Properties

Suppose interval I has coverage probability $1-\alpha$, then

Three ‘Error’ Rates

1. $P(p_\delta = 0|H_0) \leq \alpha$ and $\rightarrow 0$ as $n \rightarrow \infty$
2. $P(p_\delta = 1|H_1) \leq \alpha$ and $\rightarrow 0$ as $n \rightarrow \infty$
3. $P(0 < p_\delta < 1|H)$ controlled through sample size

Two False Discovery Rates

1. $P(H_0 | p_\delta = 0)$
2. $P(H_1 | p_\delta = 1)$

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False Discovery Rates

- FDR for 5 SGPV=0 findings; computed under various null and alternative configurations (w/ flat prior).

SNP ID	SGPV rank	p-value rank	OR	1/8 SI lower limit	1/8 SI upper limit	FDR ₁	FDR ₂	FDR ₃
kgp4568244_C	1	133	0.10	0.03	0.37	2.9%	17.1%	3.3%
kgp8051290_G	13	2002	15.58	1.95	124.68	4.3%	30.3%	4.9%
kgp4497498_A	28	255	4.37	1.80	10.64	2.5%	8.6%	3.1%
rs3123636_G	423	1	1.39	1.26	1.55	0.01%	0.1%	0.4%
kgp7460928_G	1443	3310	1.78	1.11	2.87	2.4%	2.0%	3.0%

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False discovery rates

- Impact of $\alpha=0.05$ vs $\alpha=0.05/7128$ (7128 comparisons)

- False Discovery Rate (**FDR**)

$$P(H_0|p < \alpha) = \left[1 + \frac{(1 - \beta)}{\alpha} r \right]^{-1}$$

- False Confirmation Rate (**FCR**)

$$P(H_1|p > \alpha) = \left[1 + \frac{(1 - \alpha)}{\beta} \frac{1}{r} \right]^{-1}$$

$$r = P(H_1)/P(H_0)$$

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False discovery rates

- Second-generation p -values

- False Discovery Rate (**FDR**)

$$P(H_0|p_\delta = 0) = \left[1 + \frac{P(p_\delta = 0|H_1)}{P(p_\delta = 0|H_0)} r \right]^{-1}$$

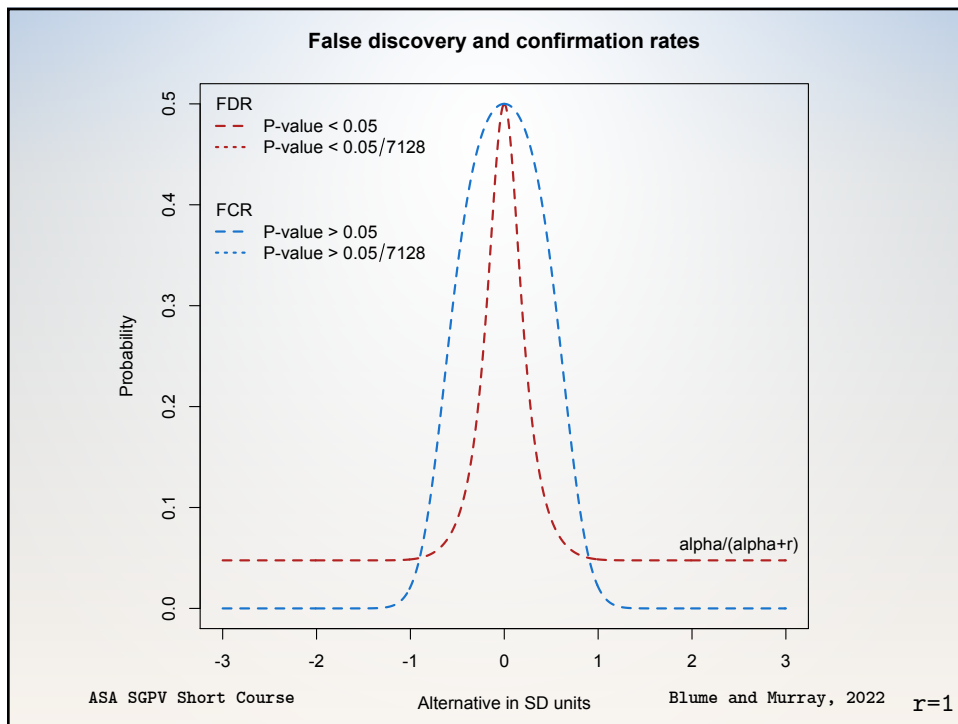
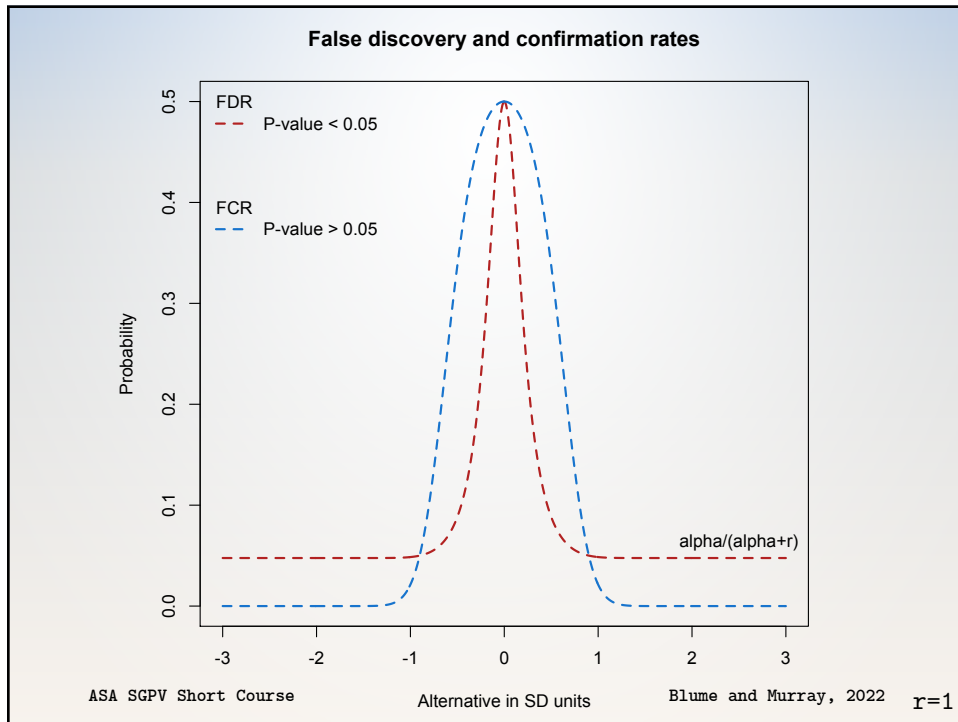
- False Confirmation Rate (**FCR**)

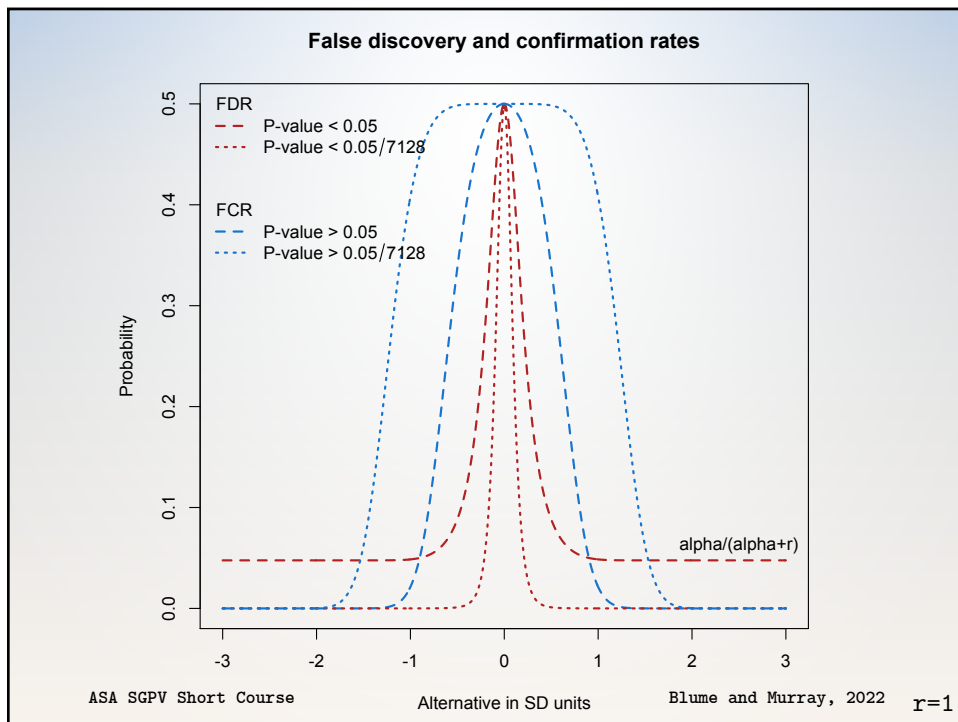
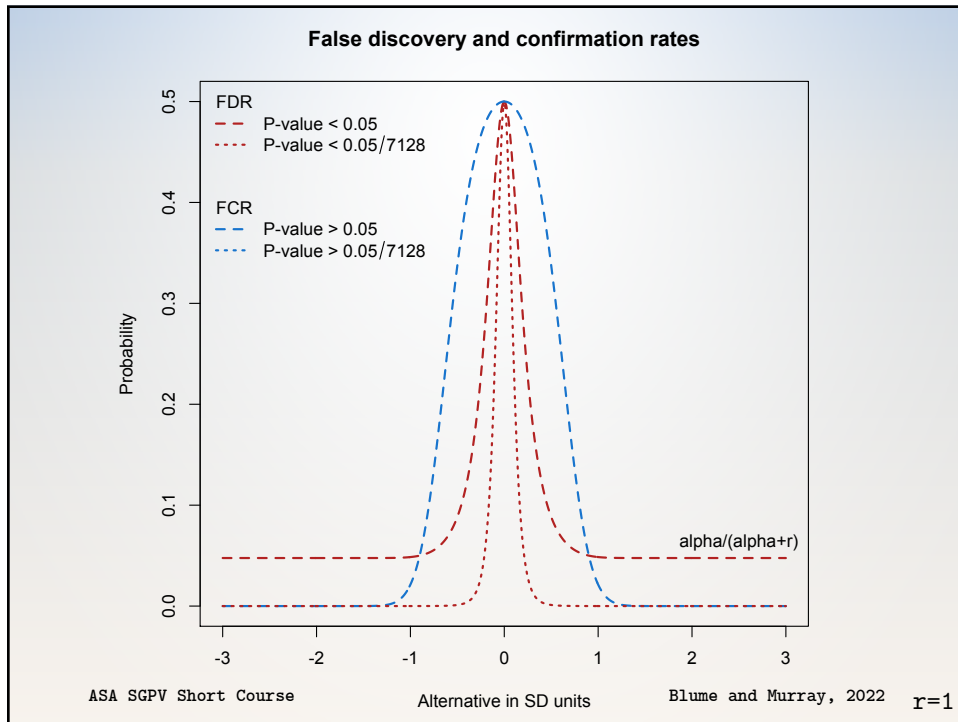
$$P(H_1|p_\delta = 1) = \left[1 + \frac{P(p_\delta = 1|H_0)}{P(p_\delta = 1|H_1)} \frac{1}{r} \right]^{-1}$$

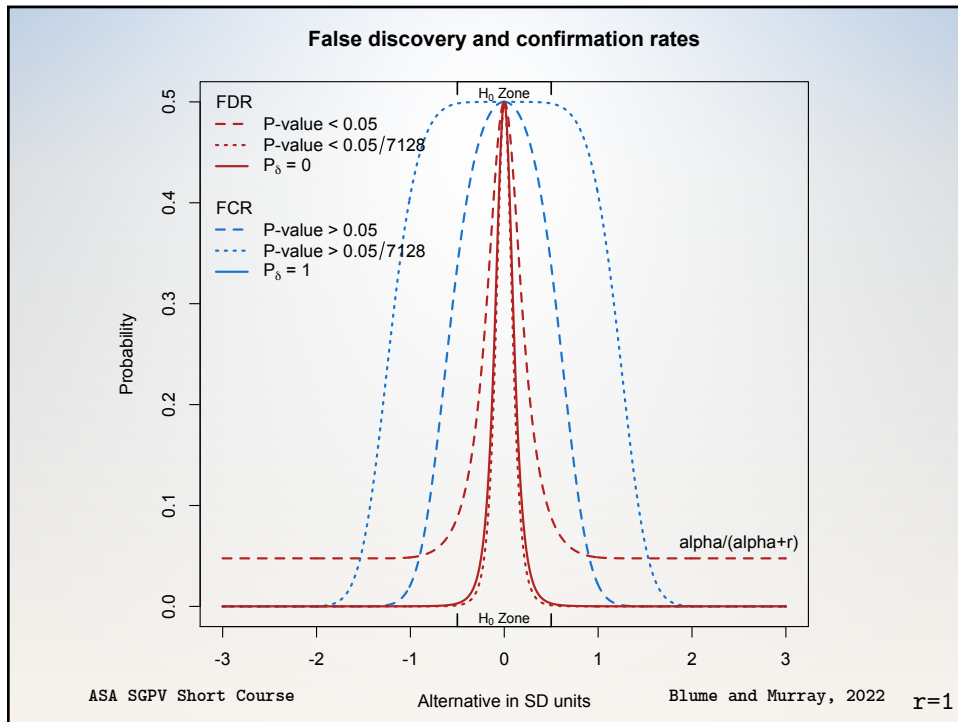
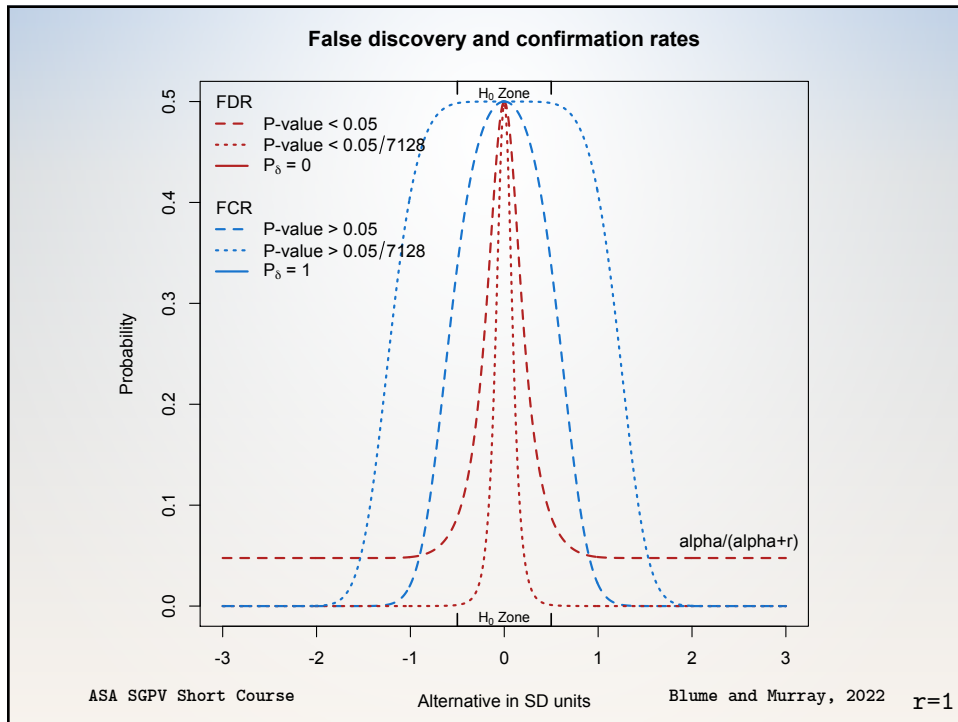
$$r = P(H_1)/P(H_0)$$

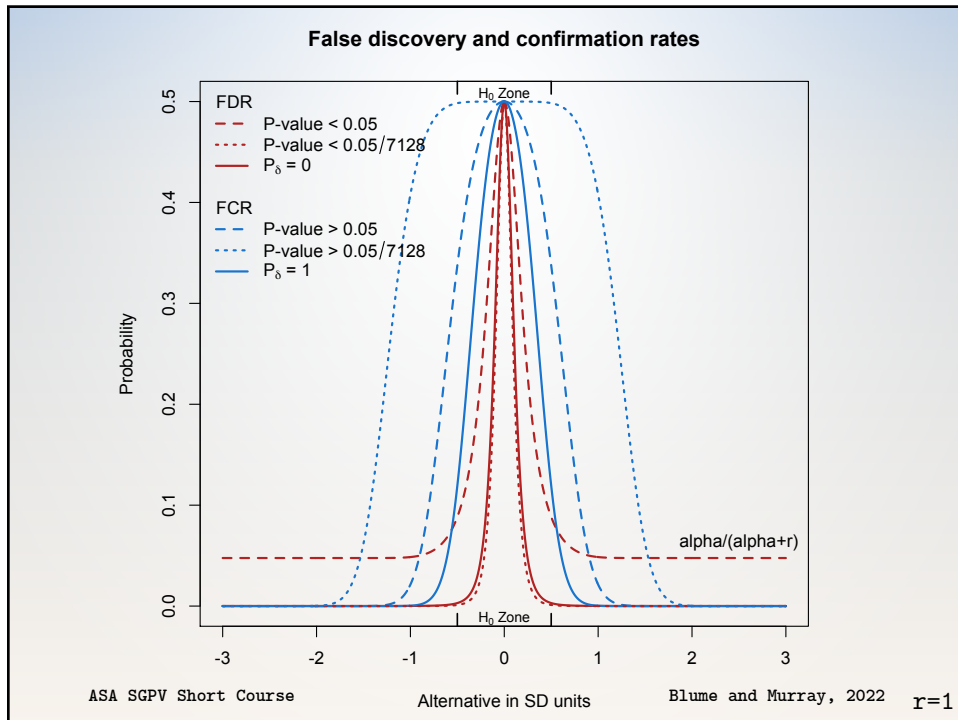
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Remarks

- Second-generation *p*-values...
 - Has three ‘Error’ rates
 - Allows Type I and II rate to converge to zero
 - Control changes of inconclusive results
 - Controls error rate using *science*
 - Reduces the false discovery rate
- Anchoring the scale of the effect size...
 - Eliminates most Type I Errors
 - Improves scientific translation of statistical model

FDR R Packages

- SGPVs
 - Valerie Welty
 - sgpv::fdrisk()
 - This function computes the false discovery risk (sometimes called the "empirical bayes FDR") for a second-generation p -value of 0, or the false confirmation risk for a second-generation p -value of 1.
- Raw p-values
 - FDRestimation::p.fdr()
 - This function computes FDRs and Method Adjusted p-values.
 - Methods include: Benjamini-Hochberg, Benjamini-Yekutieli, Bonferroni, Holm, Hochberg, and Sidak.

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Time for Code Part 2!

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Review of Topics Learned

- Traditional p-values are flawed
- Second-generation p -value framework and definition
- Outrageous claim: The SGPV achieves the inferential properties that many scientists hope, or believe, are attributes of the classic p -value.
- Equivalence Tests: Two One-Sided Tests (TOST)
- Statistical Properties
 - $P(p_\delta = 0|H)$, $P(p_\delta = 1|H)$, and $P(0 < p_\delta < 1|H)$
- False Discovery Rates
- Code
 - Compute SGPVs
 - Compute FDRs

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Things we couldn't get to:

- SGPV variable selection (regression modeling) by Yi Zuo
 - R Package: ProSGPV
 - [Paper: f1000research.com/articles/11-58](https://f1000research.com/articles/11-58)
 - [Cran vignette: cran.r-project.org/web/packages/ProSGPV/vignettes/linear-vignette.html](https://cran.r-project.org/web/packages/ProSGPV/vignettes/linear-vignette.html)
 - [Vignette: https://github.com/zuoyi93/ProSGPV/tree/master/vignettes](https://github.com/zuoyi93/ProSGPV/tree/master/vignettes)
- Adjust for collaborator uncertainty when choosing the null zone
 - Shrink null zone as sample size increases
- Brain Imaging by Lisa Lin
- Sequential monitoring by Jonathan Chipman
 - <https://arxiv.org/abs/2204.10678>
- Adjust for collaborator uncertainty when choosing the null zone
 - Shrink null zone as sample size increases

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Acknowledgements

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 - Yi Zuo
 - Thomas G. Stewart
 - Vanderbilt SEDS Lab
- Website
 - www.statisticalevidence.com

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