Statistical Hypothesis Testing

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A Brief History of Statistics (Part I)

Significance testing is largely the product of Karl Pearson (1857–1936), William Sealy Gosset (1876–1937), and Ronald Fisher (1890–1962), although evidence of its use dates back to Laplace (1749–1827) in the 1770's. Pearson created the notion of a p-value and (Pearson's) chi-squared test and founded the world's first statistics department at University College London in 1911. Gosset developed and penned the t-distribution and t-test under the pseudonym Student due to the objections of his employer – the original Guinness Brewery in Dublin, Ireland – regarding publication of internal practices. And Fisher created analysis of variance and popularized the notions of null hypothesis and significance test. In addition to being regarded as the father of modern statistical science and experimental design, Fisher also made significant contributions to agricultural biology and genetics. Indeed, Richard Dawkins named him "the greatest biologist since Darwin".

Hypothesis testing was developed by Jerzy Neyman (1894 – 1981) and Egon Pearson (1895–1980, son of Karl Pearson). Building on these ideas, Neyman later introduced confidence intervals into the statistics landscape. At the time of the publication of their work on hypothesis testing in 1933, Neyman and Pearson (along with Fisher) were faculty members at the University College London in the department of statistics (founded by the older Pearson). While Fisher as a result of his agricultural background emphasized rigorous experimental design and methods to extract a result from few samples assuming Gaussian distributions, Neyman (who teamed with the younger Pearson) emphasized mathematical rigor and methods to obtain more results from many samples and a wider range of distributions.

Initially a Bayesian, Fisher but sought to provide a more "objective" approach to inference. The significance testing he developed did not use the notion of an alternative hypothesis – only a null hypothesis – and hence did not involve the notion of Type II error. Fisher's interpretation of p-values was informal: p-values were only meant to provide guidance for potential future experiments. Neyman and Pearson on the other hand formalized hypothesis testing with Type I/II errors and developed a procedure to choose between competing hypotheses. They considered their formulation to be an improved and more objective generalization of significance testing as it provided a decision making tool to determine researcher behavior without requiring any inductive inference on the part of the researcher.

A Brief History of Statistics (Part II)

Fisher and Neyman/Pearson clashed bitterly, and often. As they all shared the same building at the University College London they had ample opportunity to cross paths (and swords – although only Fisher was ever knighted – and not until many years later – and Neyman was, after all, Polish, not English). They disagreed about the proper role of models in statistical inference. Fisher thought the Neyman/Pearson approach was not applicable to scientific research because (1) initial assumptions about the null hypothesis are often discovered to be questionable as unexpected sources of error appear over the course of the experiment and (2) rigid reject/accept decisions based on models formulated before data is collected are incompatible with the real-world scenario faced by scientists and attempts to apply such formulations to scientific research would lead to mass confusion [as it has].

In 1938 Neyman left University College London and moved to the University of California, Berkeley. This put much of the planetary diameter between both his partnership with Pearson and his dispute with Fisher. A further respite in the debate was provided by World War II. Nonetheless, the disagreement between Fisher and Neyman only terminated (unresolved after 27 years) with Fisher's death in 1962. Neyman wrote a well-regarded eulogy of Fisher upon his death. And some of Neyman's later publications reported p-values and significance levels.

Afterword:

In an apparent effort to provide a "non-controversial" theory (as well as likely from confusion and misunderstanding of the topic, per se) the modern version of hypothesis testing used today is an inconsistent hybrid of the "Fisher versus Neyman/Pearson" formulations developed in the early 20th century. Rather than comparing two directly competing realistic hypotheses, one of the hypotheses is made to be a "no effect null hypothesis" so (despite great conceptual differences and caveats) p-values can be interpreted from both the Fisher and the Neyman/Pearson perspectives. Neyman and Pearson provided the stronger terminology, the more rigorous mathematics and the more consistent philosophy, but the hypothesis testing used today has more similarities with Fisher's method than theirs.

Outline

- Know what a null hypothesis is
 - Know what an α -significance level is
 - ► Know what a two-tailed versus one-tailed test is
 - Know how this relates to confidence intervals
 - ► Know what a **p-value** is (don't you *dare* mess this up EVER)
- Know what an alternative hypothesis is
 - Know what power is
- Know what Type I and Type II errors are
- ▶ Be able to navigate in the hypothesis testing universe:
 - z/t-test with common or unique variances, or paired samples
 - ▶ Pearson's χ^2 -test, and other χ^2 -tests
 - ► Fisher's exact test
 - ▶ The other "usual suspects" in terms of non-parametric tests
 - Kolmogorov-Smirnov (K-S) test
 - F-test
 - And be able to correctly apply them where appropriate
- ► And know yourself a little *Bonferroni* and *FDR*



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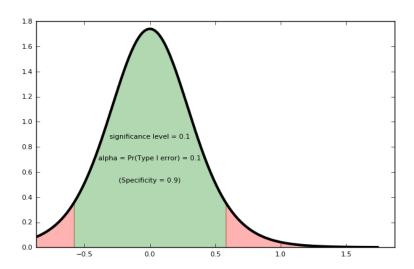
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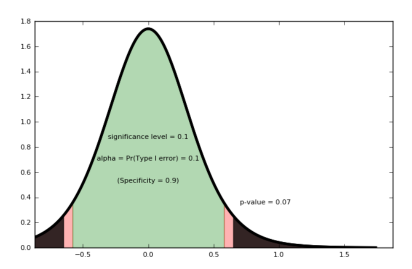
p-value

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► <u>One-tailed VS. two-tailed tests</u> How probability α defining a Type I error is allotted over H_0







► Alternative hypothesis (*H_A*)

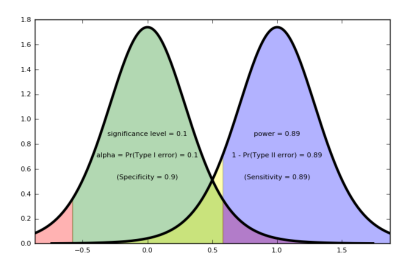
A hypothesized truth with which to characterize a tests effectiveness

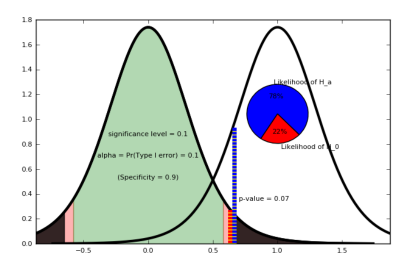
E.g., a hypothesized distribution of the data distinct from *H*₀

► Test power β

$$1 - \beta = Pr(\text{"rejecting } H_A\text{"}|H_A\text{ is true})$$

= $Pr(\text{"Type II error"})$





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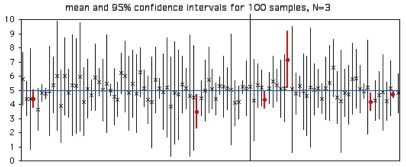
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The *Pivot* (for 95% Confidence Intervals)

If H_0 is true, then

$$\begin{split} \Pr\left(-t_{n-1}^{\alpha/2} < \frac{\bar{x} - \mu_0}{\hat{\sigma}/\sqrt{n}} < t_{n-1}^{\alpha/2}\right) &= \Pr\left(-\bar{x} - t_{n-1}^{\alpha/2} \frac{\hat{\sigma}}{\sqrt{n}} < -\mu_0 < -\bar{x} + t_{n-1}^{\alpha/2} \frac{\hat{\sigma}}{\sqrt{n}}\right) \\ &= \Pr\left(\bar{x} + t_{n-1}^{\alpha/2} \frac{\hat{\sigma}}{\sqrt{n}} > \mu_0 > \bar{x} - t_{n-1}^{\alpha/2} \frac{\hat{\sigma}}{\sqrt{n}}\right) \\ &= \Pr\left(\bar{x} - t_{n-1}^{\alpha/2} \frac{\hat{\sigma}}{\sqrt{n}} < \mu_0 < \bar{x} + t_{n-1}^{\alpha/2} \frac{\hat{\sigma}}{\sqrt{n}}\right) \end{split}$$

"captures" μ_0 in 95% of hypothetically repeated experiments



If H_0 is true, then

$$\alpha = \Pr_{\bar{x}} \left(\left| \frac{\bar{x} - \mu_0}{\hat{\sigma} / \sqrt{n}} \right| > Z_{\alpha/2} \right)$$

The observed p-value under H_0 is

$$p = \Pr_Z \left(Z > \left| \frac{\bar{x} - \mu_0}{\hat{\sigma} / \sqrt{n}} \right| \right)$$

▶ If
$$p < \alpha$$
 then $\left| \frac{\bar{x} - \mu_0}{\hat{\sigma} / \sqrt{n}} \right| > Z_{\alpha/2}$

$$\implies \mu_0 < \bar{x} - Z_{\alpha/2} \frac{\hat{\sigma}}{\sqrt{n}} \text{ or } \mu_0 > \bar{x} + Z_{\alpha/2} \frac{\hat{\sigma}}{\sqrt{n}}$$

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the $100(1-\alpha)\%$ confidence interval does not contain μ_0



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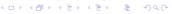
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	\$65.00	20% off
Trial 1		
Trial 2		
Trial 3		
Trial 4		
:		
Trial $n_A + n_B$		
Total		

	\$62.00	20% off
Trial 1	Ø	
Trial 2		
Trial 3		
Trial 4		
:		
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Total		

	\$62.00	20% off
Trial 1	Ø	
Trial 2		\emptyset
Trial 3		✓
Trial 4		
:		
Trial $n_A + n_B$		
Total		

	\$62.00	20% off.
Trial 1	Ø	
Trial 2		Ø
Trial 3		\checkmark
Trial 4	Ø	
:		
Trial $n_A + n_B$		
Total		

	\$62.00	20% off.
Trial 1	Ø	
Trial 2		Ø
Trial 3		\checkmark
Trial 4	Ø	
:		
Trial $n_A + n_B$		
Total	$\hat{ ho}_{A}=rac{\sum X_{A}^{(i)}}{n_{A}}$	$\hat{\rho}_B = \frac{\sum X_B^{(j)}}{n_B}$

A/B **Hypothesis Testing**

$$\hat{p}_A = \frac{\sum X_A^{(i)}}{n_A}$$
 $\hat{p}_B = \frac{\sum X_B^{(j)}}{n_B}$

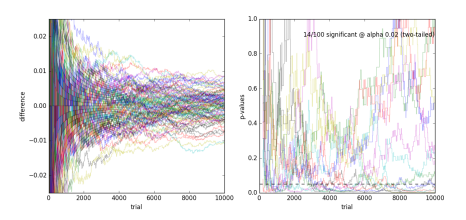
$$egin{aligned} & m{X}_A^{(i)} \sim \mathsf{Bern}\left(m{ heta}_A
ight) = \mathsf{Binomial}\left(m{ heta}_A, N_A = 1
ight) \ & m{X}_B^{(j)} \sim \mathsf{Bern}\left(m{ heta}_B
ight) = \mathsf{Binomial}\left(m{ heta}_B, N_B = 1
ight) \end{aligned}$$

$$\begin{aligned} &\text{IF } \theta_A = \theta_B & [H_0] \\ &\text{THEN } \textit{Var}\left(X_A^{(i)}\right) = \textit{Var}\left(X_B^{(j)}\right) = ? \\ &\text{SO } \hat{p}_A - \hat{p}_B \sim ? & [\text{By CLT}] \end{aligned}$$

AND what is a good estimator of $\theta = \theta_A = \theta_B$?

Multiple A/B Testing

▶ There is no difference in conversion rates in these simulations



ightharpoonup Continuous (multiple) testing does not achieve lpha-significance