STA 291 Lecture 24

- Two kinds of Error in Testing hypothesis
- Examples.

About **bonus** project

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Due in Lab April 20- 22

- Some survey show a majority people believe in "hot hand". A follow -up question then is: if there were "hot hand", how much better/worse a shooter can become by the previous shoots? (i.e. what is a reasonable difference to expect)
- i.e. whether he made or missed the two previous shots, how much difference do you think this has the effect on the present shoot? (in terms of hitting percentages) 5%? 10%? or even 20%?

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Since a small difference will need more data to detect.

- A larger difference can be discovered with less data.
- Some clue: margin of error calculations.

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Decisions and Types of Errors in Tests of Hypotheses

- Terminology:
 - The alpha-level (significance level) is a threshold number such that one rejects the null hypothesis if the *p*-value is less than or equal to it. The most common alpha-levels are 0.05 and 0.01
 - The choice of the alpha-level reflects how cautious the researcher wants to be (when it come to reject null hypothesis)

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Type I and Type II Errors

- Type I Error: The null hypothesis is rejected, even though it is true.
- Type II Error: The null hypothesis is not rejected, even though it is false.
- Setting the alpha-level low protect us from type I Error. (the probability of making a type I error is less than alpha)

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Type I and Type II Errors

- Terminology:
 - Alpha = Probability of make a Type I error
 - Beta = Probability of make a Type II error
 - Power = 1 Probability of a Type II error = 1 Beta
- For a given data, the smaller the probability of Type I error, the larger the probability of Type II error and the smaller the power
- i.e. If you set alpha very small, it is more likely that you fail to detect a real difference (larger Beta).

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When sample size(s) increases, both error probabilities could be made to decrease.

- Our Strategy:
 - -- keep type I error probability small by pick a small alpha.
 - -- Increase sample size to make Beta small.
- Depend on how expensive to obtain data, a Beta = 0.15 is not uncommon.

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Type I and Type II Errors

- In practice, alpha is specified, and the probability of Type II error could be calculated, but the calculations are usually difficult (sample size calculation)
- How to choose alpha?
- If the consequences of a Type I error are very serious, then chose a smaller alpha, like 0.01.
- For example, you want to find evidence that someone is guilty of a crime.
- In exploratory research, often a larger probability of Type I error is acceptable (like 0.05 or even 0.1)

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Example: New drug development

- The null hypothesis usually state that the new drug is "no difference" to the placebo.
- A type I error in this context is: falsely conclude a drug is useful when it is actually "NO effect"
- A type II error in this context is: falsely dismiss a useful drug.

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Alternative and p-value computation						
$H_0: p = p_0$						
	One-Sided Tests		Two-Sided Test			
alternative Hypothesis	$H_A: p < p_0$	$H_A: p > p_0$	$H_A: p \neq p_0$			
<i>p</i> -value	$P(Z < z_{obs})$	$P(Z > z_{obs})$	$2 \cdot P(Z > \mid z_{obs} \mid)$			
$z_{obs} = \frac{\hat{p} - p_0}{\sqrt{p_0(1 - p_0)/n}}$						
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Example

- Two consumer products (shampoo, laundry detergent etc) comparison. Call them A vs. B
- n consumers are given both products in the identical packaging. After one week of use of both products, state a preference.
- If there were no difference, then we should see 50%-50%
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 Suppose in n=236 consumers, 110 prefer product A. Let p = popu. proportion prefer A. Use alpha = 0.05

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- Null: $H_0: p = 0.5$
- Alternative: $H_A: p \neq 0.5$
- Compute *z*_{obs}

• Sample proportion,
$$\hat{p} = 110/236 = 0.4661$$

 $c_{obs} = \frac{0.4661 - 0.5}{\sqrt{0.5(1 - 0.5)/236}} = -1.04156$
• Finally look the Z table for P-value:
• P-value=2P(Z>1.04)=2(1-0.8508) = 0.2984





Alternative and p-value computation $H_0: p_1 - p_2 = 0$						
	One-Sid	Two-Sided Test				
alternative Hypothesis	$H_A: p_1 - p_2 < 0$	$H_A: p_1 - p_2 > 0$	$H_A: p_1 - p_2 \neq 0$			
<i>p</i> -value	$P(Z < z_{obs})$	$P(Z > z_{obs})$	$2 \cdot P (Z > z_{ds})$			
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• Where the \hat{p} in the denominator is the combined (pooled) sample proportion.

= Total number of successes over total number of observations

So there are 3 different sample proportions: from sample one, from sample two and from both samples.

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P for P-value in a test hypothesis setting
p for population proportion *p for sample proportion p for the hypothesized population proportion value*

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Example: compare 2 proportions

- A nation wide study: an aspirin every other day can sharply reduce a man's risk of heart attack. (New York Times, reporting Jan. 27, 1987)
- Aspirin group: 104 Heart Att. in 11037
- Placebo group: 189 Heart Att. in 11034
- Randomized, double-blinded study

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Example – cont.
• Let aspirin = group 1; placebo = group 2
p1 = popu. proportion of Heart att. for
group 1
p2 = popu. proportion of Heart att. for
group 2

$$H_0: p_1 = p_2$$
 which is equivalent to $H_0: p_1 - p_2 = 0$
 $H_A: p_1 \neq p_2$ or $H_A: p_1 - p_2 \neq 0$
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Example – cont.

- We may use software to compute a pvalue
- p-value = 7.71e-07 = 0.000000771 Or we can calculate by hand:

$$Z_{obs} = \frac{\hat{p}_{1} - \hat{p}_{2}}{\sqrt{\frac{\hat{p}(1 - \hat{p})}{n_{1}} + \frac{\hat{p}(1 - \hat{p})}{n_{2}}}}$$
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Example – cont.
• n1= 11037, n2 = 11034

$$\hat{p}_1 = 104/11037 = 0.00942285$$

 $\hat{p}_2 = 189/11034 = 0.01712887$
 $\hat{p} = (104 + 189)/(11037 + 11034) = 0.013275$
 $z = -0.00770602/0.001540777$
 $= -5.001386$
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Example - cont.

- P-value= 2 x P(Z > | 5.00|)
- It falls out of the range of our Z- table, so.....
- P-value is approx. zero. (much smaller than 0.0000?)
- What is alpha level? Say it was 0.01. Since P-value is smaller than alpha, we reject the null hypothesis.

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