Unit 4: Inference for numerical data 3. Power

Sta 104 - Summer 2018, Term 1

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Slides posted at https://www2.stat.duke.edu/courses/Summer18/sta104.001-1/

Reminder: Not every statistically significant result is practically significant

- ➤ Real differences between the point estimate and null value are easier to detect with larger samples
- ► However, very large samples will result in statistical significance even for tiny differences between the sample mean and the null value (*effect size*), even when the difference is not practically significant
- ➤ This is especially important to research: if we conduct a study, we want to focus on finding meaningful results (we want observed differences to be real but also large enough to matter).
- ► The role of a statistician is not just in the analysis of data but also in planning and design of a study.

"To call in the statistician after the experiment is done may be no more than asking him to perform a post-mortem examination: he may be able to say what the experiment died of." — R.A. Fisher

▶ Lab 5 is due tomorrow at 12:45 pm.

Reminder: Hypothesis tests have error rates associated with them

There are two competing hypotheses: the null and the alternative. In a hypothesis test, we make a decision about which might be true, but our choice might be incorrect.

		Decision	
		fail to reject H_0	reject ${m H}_0$
Truth	H_0 true	✓	Type 1 Error
	H_A true	Type 2 Error	✓

- ▶ A *Type 1 Error* is rejecting the null hypothesis when H_0 is true.
- ightharpoonup A *Type 2 Error* is failing to reject the null hypothesis when H_A is true.
- ▶ We (almost) never know if H_0 or H_A is true, but we need to consider all possibilities.

- \blacktriangleright As a general rule we reject H_0 when the p-value is less than 0.05, i.e. we use a *significance level* of 0.05, $\alpha = 0.05$.
- \blacktriangleright This means that, for those cases where H_0 is actually true, we will incorrectly reject it at most 5% of the time.
- ▶ In other words, when using a 5% significance level there is about 5% chance of making a Type 1 error.

$$P(\text{Type 1 error}) = P(\text{Reject } H_0 | H_0 \text{ is true}) = \alpha$$

▶ This is why we prefer small values of α – increasing α increases the Type 1 error rate.

fail to reject H_0

Type 1 Error, α *H*∩ true $1-\alpha$ Truth Type 2 Error, β Power, $1 - \beta$

Decision

- \blacktriangleright Type 1 error is rejecting H_0 when you shouldn't have, and the probability of doing so is α (significance level)
- \blacktriangleright Type 2 error is failing to reject H_0 when you should have, and the probability of doing so is β (a little more complicated to calculate)
- **Power** of a test is the probability of correctly rejecting H_0 , and the probability of doing so is $1 - \beta$
- In hypothesis testing, we want to keep α and β low, but there are inherent trade-offs.

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Type 2 error rate

If the alternative hypothesis is actually true, what is the chance that we make a Type 2 Error, i.e. we fail to reject the null hypothesis even when we should reject it?

- ▶ The answer is not obvious, but
 - If the true population average is very close to the null hypothesis value, it will be difficult to detect a difference (and reject H_0).
 - If the true population average is very different from the null hypothesis value, it will be easier to detect a difference.
- ▶ Therefore, β must depend on the *effect size* (δ) in some way

To increase power / decrease β : increase n, increase δ , or increase α

Example - Medical history surveys

A medical research group is recruiting people to complete short surveys about their medical history. For example, one survey asks for information on a person's family history in regards to cancer. Another survey asks about what topics were discussed during the person's last visit to a hospital. So far, on average people complete an average of 4 surveys, with the standard deviation of 2.2 surveys. The research group wants to try a new interface that they think will encourage new enrollees to complete more surveys, where they will randomize a total of 300 enrollees to either get the new interface or the current interface (equally distributed between the two groups). What is the power of the test that can detect an increase of 0.5 surveys per enrollee for the new interface compared to the old interface? Assume that the new interface does not affect the standard deviation of completed surveys, and $\alpha = 0.05$.

The preceeding question can be rephrased as – How likely is it that we can reject a null hypothesis of H_0 : $\mu_{new} - \mu_{current} = 0$ if the new interface results in an increase of 0.5 surveys per enrollee, on average?

Let's break this down intro two simpler problems:

- 1. Problem 1: Which values of $(\bar{x}_{new} \bar{x}_{current})$ represent sufficient evidence to reject this H_0 ?
- 2. Problem 2: What is the probability that we would reject this H_0 if $\bar{x}_{new} \bar{x}_{current}$ had come from a distribution with $\mu_{new} \mu_{current} = 0.5$, i.e. what is the probability that we can obtain such an observed difference from this distribution?

Which values of $(\bar{x}_{new\ interface} - \bar{x}_{old\ interface})$ represent sufficient evidence to reject H_0 ?

$$H_0: \mu_{new} - \mu_{current} = 0$$

$$H_A: \mu_{new} - \mu_{current} > 0$$

$$n_{new} = n_{current} = 150$$

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Problem 1 - cont.

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Clicker question

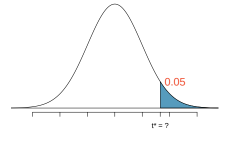
What is the lowest t-score that will allow us to reject the null hypothesis in favor of the alternative?

$$H_0: \mu_{new} - \mu_{current} = 0$$

$$H_A: \mu_{new} - \mu_{current} > 0$$

$$n_{new} = n_{current} = 150, \alpha = 0.05$$

- **a** 1.65
- **(b)** 1.66
- **(c)** 1.96
- **(d)** 1.98
- **(e)** 2.63



Clicker question

Which values of $(\bar{X}_{new} - \bar{X}_{current})$ represent sufficient evidence to reject H_0 ?

$$H_0: \mu_{new} - \mu_{current} = 0$$

$$H_A: \mu_{new} - \mu_{current} > 0$$

$$n_{\text{new}} = n_{\text{current}} = 150$$
, $\alpha = 0.05$, $s_{\text{new}} = 2.2 = s_{\text{current}} = 2.2$

- (a) $\bar{\mathbf{X}}_{new} \bar{\mathbf{X}}_{current} < -0.42$
- $\bar{\mathbf{x}}_{new} \bar{\mathbf{x}}_{current} > -0.42$
- $\bar{\mathbf{x}}_{new} \bar{\mathbf{x}}_{current} < 0.42$
- $\bar{\mathbf{Q}}$ $\bar{\mathbf{X}}_{new} \bar{\mathbf{X}}_{current} > 0.42$
- (e) $\bar{X}_{new} \bar{X}_{current} > 1.66$

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Problem 1 - cont.

Clicker question

What is the probability that we would reject this H_0 if $\bar{x}_{new} - \bar{x}_{current}$ had come from a distribution with $\mu_{new} - \mu_{current} = 0.5$, i.e. what is the probability that we can obtain such an observed difference from this distribution?

$$H_0: \mu_{new} - \mu_{current} = 0$$

 $H_A: \mu_{new} - \mu_{current} > 0$
 $n_{new} = n_{current} = 150, \alpha = 0.05, s_{new} = 2.2 = s_{current} = 2.2$

- **a** 5%
- **(b)** 38%
- **62**%
- **@** 80%
- 95%

Clicker question

What is β , the Type 2 error rate?

- **a** 5%
- **b** 38%
- **62%**
- **@** 80%
- **(e)** 95%

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Recap - Calculating Power

Achieving desired power

There are several ways to increase power (and hence decrease Type 2 error rate):

- 1. Increase the sample size.
- 2. Decrease the standard deviation of the sample, which is equivalent to increasing the sample size (it will decrease the standard error). With a smaller S we have a better chance of distinguishing the null value from the observed point estimate. This is difficult to ensure but cautious measurement process and limiting the population so that it is more homogenous may help.
- 3. Increase α , which will make it more likely to reject H_0 (but note that this has the side effect of increasing the Type 1 error rate).
- Consider a larger effect size. If the true mean of the population is in the alternative hypothesis but close to the null value, it will be harder to detect a difference.

- ightharpoonup Step 0: Pick a meaningful effect size δ and a significance level lpha
- ▶ Step 1: Calculate the range of values for the point estimate beyond which you would reject H_0 at the chosen α level.
- ▶ Step 2: Calculate the probability of observing a value from preceding step if the sample was derived from a population where $\mu = \mu_{H_0} + \delta$

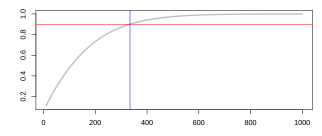
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Back to medical surveys...

If you're interested...

How large a sample size would you need if you wanted 90% power to detect a 0.5 increase in average number of surveys taken at the 5% significance level?

```
H_0: \mu_{new} - \mu_{current} = 0, H_A: \mu_{new} - \mu_{current} > 0 \ n_{new} = n_{current} = ?, s_{new} = 2.2 = s_{current} = 2.2 \ \delta = 0.5, \, \alpha = 0.05, \, {
m power} = 90\%, \, \beta = 0.10
```



When n > 334, power is at least 90%.

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- 1. Not every statistically significant result is practically significant
- 2. Hypothesis tests have error rates associated with them
- 3. Type 1 error rate = significance level
- 4. Calculating the power is a two step process
- 5. Power goes up with effect size and sample size, and is inversely proportional with significance level and standard error
- 6. A priori power calculations determine desired sample size

s = 2.2

mu = 0

n = i

delta = 0.5

ns = 10:1000

for(i in 10:1000){

power[which_n]
power[which_n + 1]
ns[which_n + 1]

power = rep(NA, length(ns))

t star = qt(0.95, df = n-1)

cutoff = t star * se

 $se = sqrt((s^2 / n) + (s^2 / n))$

t cutoff = (cutoff - (mu+delta)) / se

which_n = which.min(abs(power - 0.9))

power[i-9] = pt(t cutoff, df = n-1, lower.tail = FALSE)

Summary of main ideas

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Application exercise: 4.3

See course website for details.