# Introductory Statistics Lectures

# Review for Final Exam

ANTHONY TANBAKUCHI DEPARTMENT OF MATHEMATICS PIMA COMMUNITY COLLEGE

(Compile date: Fri May 16 06:45:25 2008)

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# 1 Review for Final Exam

#### 1.1 Cautions

A researcher developing a new chemotherapy agent conducts an experiment where 10 treatment mice receive the new agent during a month period. The tumor mass in each mouse is measured before and after the treatment. The researcher observes that the average tumor mass in the treatment group has decreased by 12 grams. The best existing chemotherapy agent in use can only reduce tumor mass by 10 grams on average in one month. The researcher is elated and writes a paper submitting it to the New England Journal of Medicine.

Question 1. The paper only gives the above data and states that the new chemotherapy agent is more effective in decreasing tumor mass in comparison to the standard agent.

You are reviewing the paper for the journal. What do you think about the researcher's conclusions?

ANSWER: This researcher needs to take a statistics class! The difference could be due to sampling error. We need statistical evidence, they should state  $H_0$  and  $H_a$ , the hypothesis test used and the p-value!

Question 2. What hypothesis test would you suggest the researcher uses?

ANSWER: Matched pair hypothesis test.  $H_0: d=10$  tumor mass decreases by same as standard 10 grams,  $H_a: d>10$  tumor mass decreases by more than 10 grams.

Question 3. You are also unhappy that the researcher simply reported a difference of 12 grams. What should the researcher report to give more information on their experiment precision?

ANSWER: A confidence interval for d. A point estimate is not very meaningful without the margin of error.

A drug company has developed a new agent that is supposed to reduce cholesterol. The drug company conducts a study of 1,000 individuals who have their cholesterol measured before and after receiving the drug. The results are not statistically significant. They cannot support the alternative hypothesis that the drug reduces cholesterol.

Since the survival of the company is dependent on the success of the drug, they get more investor money and repeat the study on another 1,000 patients. Again, they don't get statistically significant results. After repeating the study 10 times, the 10th study has a sufficiently small p-value to support that the drug reduces cholesterol!

The company only reports the good results from the 10th study to the FDA. The drug is approved since they have shown it is effective.<sup>1</sup>

Question 4. What's wrong with drawing conclusions from only the 10th study? ANSWER: If we reject  $H_0$  when the p-value  $\leq \alpha$ , then even when  $H_0$  is true, we will reject it  $\alpha$  proportion of the time. The drug company is simply forcing a Type I error to occur.

## 1.2 Key concepts to take away from this class.

### Sampling error

- If you don't measure the whole population, you cannot directly draw conclusions (or prove hypothesis) from study / experiment results.
- You must statistically analyze your results to show that they are significant indicating that sampling error is not the likely cause of the observed results.

Whether you are designing a study or reading experimental results, all good studies and experiments should be composed of the following steps.

### Design of Experiments and Studies

- 1. Determine your hypothesis and the margin of error you desire. (Better: determine desired power.)
- 2. Determine what to measure. Best to use ratio level of measurement. Worst is categorical.
- 3. Determine the necessary sample size to attain your desired margin of error
- Carefully plan your study/experiment and how you will randomize to avoid bias.

<sup>&</sup>lt;sup>1</sup>This is a fictitious example that exaggerates what has actually happened in recent times.

- 5. Collect your data, plot it, look at it, check for outliers, and ensure the test's requirements are satisfied.
- 6. Analyze the data, make the formal decision.
- 7. Form the final conclusion and report the results. Make sure to:
  - a) Report the conclusion in clear understandable works.
  - b) Report the *p*-value.
  - c) Give a confidence interval for the parameter you are estimating.
  - d) Discuss the meaning of results.
- Only draw conclusions about populations which your sample represents.
- Correlation does not imply causation.

We use **statistics** based on samples to estimate population **parameters**. Since a statistic is an estimate of a parameter, knowing the distribution of the statistic — **the sampling distribution** — tells us how "good" the statistic is.

- If the mean of the sampling distribution equals the parameter, the statistic is unbiased.
- The narrower the sampling distribution (smaller standard deviation of the statistic), the smaller the confidence interval for the parameter yielding a more precise estimate.

Question 5. What does the CLT state and why is it useful?

ANSWER: The CLT states that the sampling distribution of  $\bar{x}$  is normally distributed with  $\sigma_{\bar{x}} = \sigma/\sqrt{n}$ .

It is valid when the population has a normal distribution or n > 30.

Use: We known the sampling distribution of  $\bar{x}$  when it is valid.

# 1.3 Hypothesis Tests

Know the hypothesis testing steps.

## What you should know for each test

- Know the hypothesis  $H_0$  and  $H_a$ .
- Know the requirements.

### Formal decision

- Reject  $H_0$  if p-value  $\leq \alpha$
- Otherwise fail to reject  $H_0$

Remember,

- The p-value is the probability of observing the sample data assuming  $H_0$  is true. We always assume  $H_0$  is true unless the sample data supports rejecting it.
- We can't make statements about supporting  $H_0$  unless we calculate  $\beta$ .

## Conclusion

Reject  $H_0$  "The sample data supports the claim that [state  $H_a$  in words]." Fail to reject  $H_0$  "The sample data does not provide sufficient evidence to support the claim that [state  $H_a$  in words]." Alternatively you could say: "The sample data does not contradict the the claim that [state  $H_0$  in words].")

## Types of errors

### Type I error:

- Occurs when you reject  $H_0$  but  $H_0$  is true.
- $\alpha$  is the maximum Type I error you will accept.
- The *p*-value is **actual** probability of a Type I error for the specific sample data.

## Type II error:

- Occurs when you fail to reject  $H_0$  but  $H_0$  is false.
- $\beta$  is the probability of a Type II error.

### Power = $1 - \beta$

Power is the probability you will reject  $H_0$  if it is false and resultantly support a true alternative hypothesis. (This is what we generally hope to do in a study or experiment.)

- An experiment with a higher power will be more likely to support a true  $H_a$ .
- Good experiments should have a power of at least 0.8-0.9.
- $\bullet$  Power increases if n increases.

If a study/experiment has a very small sample size, the power will be small (large  $\beta$ ) and even if  $H_a$  is true you won't be likely to have statistical evidence to support it. You will likely fail to reject  $H_0$  when it is false and make a Type II error. Conducting a study with low power will likely waste your time and money.

### Organizing hypothesis tests

We can organize the hypothesis test we have discussed based on the number of samples and their purpose.

## One sample hypothesis tests

```
H_a: includes \neq, \leq, \geq proportion test H_0: p = p_0 mean test (z) \sigma known H_0: \mu = \mu_0 mean test (t-test) \sigma unknown H_0: \mu = \mu_0
```

### Two sample hypothesis tests

```
H_a: includes \neq, \leq, \geq.

proportion test H_0: p_1 = p_2

mean test (z) \sigma known H_0: \mu_1 = \mu_2

mean test (t-test) \sigma unknown H_0: \mu_1 = \mu_2
```

Confidence intervals for two sample tests are for the **difference** in the two parameters (eg.  $p_1 - p_2 = \Delta p$ ).

### Many sample hypothesis tests

 $H_a$ : at least one ... is different.

test of homogeneity  $H_0: p_1 = p_2 = p_3 = \cdots$ 1-Way ANOVA  $H_0: \mu_1 = \mu_2 = \mu_3 = \cdots$ 

Other hypothesis tests

correlation test  $H_0: \rho = 0, H_a: \rho \neq 0$ 

test of independence  $H_0$ : variable X and Y are independent.  $H_a$ : variable X and Y are dependent.

# 1.4 Linear regression and correlation

### Linear correlation coefficient r

Deals with paired quantitative data.

r measures the strength of linear correlation.

- 1.  $-1 \le r \le +1$
- 2. r is scale invariant.
- 3. r is invariant if x and y are interchanged.
- 4. r only measures the strength of linear relationships.

 $r^2$  proportion of linear variation in y that is explained by x.

Finding r check for linear relationship, then find r and make sure it is significant  $(p\text{-value} \leq \alpha)$ .

## Linear Regression and Predictions

Requirements: (1) linear relationship (2) residuals are random (independent), have constant variance across x and are normally distributed.

- 1. Determine **predictor variable** (x) and **response variable** (y). (**paired quantitative** data)
- 2. Check for linear relationship: plot(x,y) (otherwise stop!)
- 3. Check for influential points.
- 4. Check for statistically significant correlation: cor.test(x,y) If a significant relation does not exist  $(p\text{-val} \nleq \alpha)$ , the best predictor for any y is  $\bar{y}$  (the mean of y). (STOP: linear regression is not useful.)
- 5. Find the regression equation.
- 6. Plot the line on the data.
- 7. Check the residuals. Should look random (no patterns) and have equal variance.
- 8. Make a prediction using the regression equation.

Don't predict outside of sample data x values!

# 1.5 Selecting the statistical method

The following is a partial list of statistical methods that we have discussed:

- 1. mean
- 2. median
- 3. mode
- 4. standard deviation
- 5. z-score

- 6. percentile
- 7. coefficient of variation
- 8. scatter plot
- 9. histogram
- 10. boxplot
- 11. normal-quantile plot
- 12. confidence interval for mean
- 13. confidence interval for difference in means
- 14. confidence interval for proportion
- 15. confidence interval for difference in proportions
- 16. one sample mean test
- 17. two independent sample mean test
- 18. match pair test
- 19. one sample proportion test
- 20. two sample proportion test
- 21. test of homogeneity
- 22. test of independence
- 23. linear correlation coefficient & test
- 24. regression
- 25. 1-way ANOVA

For each situation below, which method is most applicable?

- If it's a hypothesis test, what are the null and alternative (state in words and mathematically).
- If it's a graphical method, describe what you would be looking for.

Question 6. A researcher wants to determine if the type of vehicle a person drives (car, truck, SUV, or motorcycle) has an effect on their mean level of testosterone.

ANSWER: 1-Way ANOVA.  $H_0: \mu_{\rm car} = \mu_{\rm truck} = \mu_{\rm SUV} = \mu_{\rm MC}$  mean level of testosterone is the same for drivers of all car types.  $H_a$ : mean level of testosterone is different in at least one group of car type driver.

Question 7. A drug company want's to determine if a new drug they have developed can increase IQ. They enroll 10 subjects in a study and measure their IQ before and after giving the drug.

ANSWER: Matched pair test.  $H_0: d=0, H_a: d>0$  where d is the difference in the IQ for before and after.

Question 8. A friend asks you what the average house price in Tucson is.

ANSWER: Median. The mean would be positively skewed since there are a few multi-million dollar homes.

Question 9. An economist conducts a random sample of people to estimate the difference in incomes between men and women.

ANSWER: Confidence interval for difference in means.

Question 10. A global warming researcher wants to determine if there is a relationship between  $\rm CO_2$  and temperature.

ANSWER: Scatter plot. If linear, test linear correlation coefficient for significance.

#### 1.6 Problems

Question 11. What does standard deviation represent?

ANSWER: Average variation of data from the mean.

A class consists of 30 students with 10 females. If 3 students are randomly selected **without** replacement:

Question 12. Does the binomial distribution apply for this situation? ANSWER: NO

Question 13. What is the probability that all 3 are female? (Check 0.0296) ANSWER:

Question 14. What is the probability that at least 1 is female? (Check 0.719) ANSWER:

Men's weights are normally distributed with a mean of 172 lb and a standard deviation of 29 lb.

Question 15. If 1 man is randomly selected, find the probability that his weight is between 171 and 174 lbs. (Check: 0.0412). Would it be unusual for this to occur?

ANSWER:

Question 16. If 64 men are randomly selected, find the probability that their mean weight is between 171 and 174 lbs. (Check: 0.318). Would it be unusual for this to occur?

ANSWER:

Question 17. College officials wish to estimate the percentage of students who support a tuition increase to add more computer labs. How many randomly selected students must be surveyed in order to be 95% confident that the sample percentage has a margin of error of 3%? (Check n=1068)

ANSWER:

Given:

$$G = \frac{\sum (x-1)^2 + 10}{\sum x}$$

Question 18. Find G if  $x = \{-2, 3, 4\}$  (Check: 6.4) ANSWER:

Question 19. In a study of perception, 80 men are tested and 7 are found to have red/green color blindness. Construct a 90% confidence interval estimate of the proportion of all men with this type of color blindness. (Check:  $\hat{p} = 0.0875$ ,  $z_{\alpha/2} = 1.64$ , E = 0.052)

ANSWER:

8 of 8 1.6 Problems

A newly married couple does not want to get pregnant during their first year of marriage and decides to only use condoms as a contraceptive device. Studies<sup>2</sup> have shown that the probability of pregnancy per use of a condom is 0.15% (individual probability of pregnancy). During the first year the couple use a condom every time for a total of 162 times.

 $Question\ 20.$  Does the binomial distribution apply in this problem? ANSWER: YES

Question 21. Find the probability of 0 pregnancies over 1 year. (Check: 0.784) ANSWER: See Fall 2007 Exam II. These questions are from the last question on this test.

Question 22. Find the probability of 1 or more pregnancies over 1 year. (Check: 0.216)

ANSWER:

Question 23. Would it be unusual to become pregnant during 1 year of use when only using this form of contraceptive?

ANSWER: Since P > 0.05, it would not be unusual to become pregnant when only using a condom.

Question 24. What would be the mean number of pregnancies that the couple should expect to have given the above information? (Check: 0.243)

ANSWER:

Question 25. How many uses would be required for an average of 1 pregnancy? (Check: 667)

ANSWER:

Question 26. Based on your above results, if you were the primary care physician for this couple, what would you tell them about their plan to prevent pregnancy? Would it be effective?

ANSWER:

 $<sup>^2{\</sup>rm The}$  data presented in this problem are approximate values derived from actual published data based on  $\underline{\rm typical}$  use effectiveness.