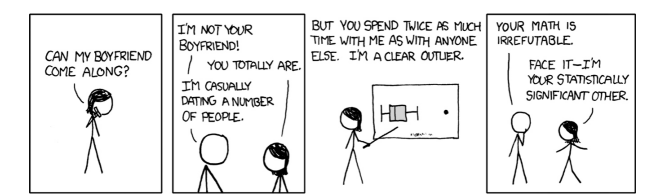
Chapter 9: Testing a Claim

Key Vocabulary:

- Significance test
- Null Hypothesis
- Alternative Hypotheses
- One sided alternative
- Two sided alternative
- p-value
- α level

- significance level
- one-sample z test
- test statistic
- one sample t test
- paired data
- four-step process
- statistically significant
- Type I Error
- Type II Error
- Power
- Degrees of freedom
- t-distribution
- paired t procedures



- 9.1 Significance Tests: The Basics (pp.528-543)
- 1. What is a *significance test*?
- 2. What is the difference between a *null and an alternative hypothesis*? What *notation* is used for each?
- 3. Explain the differences between one-sided and two-sided hypotheses. How can you decide which one to use?

4. What form does the null and alternative hypothesis take in significance testing?

5. Hypotheses always refer to a _____, not to a _____.

6. In statistics, what is meant by the *P*-value? What does a P-value measure?

7. If a *P*-value is small, what do we conclude about the null hypothesis?

8. If a *P-value* is large, what do we conclude about the *null hypothesis*?

9. What are common errors students make in their conclusions of P-values?

10. On what evidence would we reject the null hypothesis?

11. On what evidence would we accept the null hypothesis (ie. fail to reject the null hypothesis)?

12. What is meant by a significance level?

13. Explain what it means to say that data are *statistically significant*.

- 14. How small should the *P-value* be in order to claim that a result is *statistically significant*?
- 15. When using a *fixed significance level* to draw a conclusion in a statistical test what can be concluded when the P value is $< \alpha$ and $\ge \alpha$?
- 16. What two circumstances guide us in choosing a level of significance?
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- 17. What is a *Type I Error*?
- 18. What is a *Type II Error* ?

	Truth about the population	
	H ₀ true	H _a true
Reject H ₀ Decision based on sample Fail to reject H ₀	Type I error	Correct decision
	Correct decision	Type II error

19. Which error is worse, Type I or Type II?

20. Complete the Check Your Understanding on page 539.

21. What is the relationship between the *significance level* α and the probability of *Type I Error*?

22. How can we reduce the *probability* of a Type I error?

- 23. What is meant by the *power* of a significance test?
- 24. What is the relationship between *Power and Type II Error*? Will you be expected to calculate the power on the AP exam?
- 25. What *four factors* affect the power of a test? Why does this matter?

- 26. Describe the three influences that must be verified before deciding on how many observations are needed in a study.
 - Significance Level
 - Practical Importance
 - Power

9.2 Tests about a Population Proportion (pp.549-561)

- 1. Summarize the three conditions that must be checked before carrying out significance tests:
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 - -
 - •
 - •
- 2. State the general form of the "test statistic".
- 3. What does the *test statistic* measure? Is this formula on the AP exam formula sheet?
- 4. Describe the four step process for signifigance tests. Explain what is required at each step.
 - State
 - Plan
 - Do
 - Conclude
- 5. What test statistic is used when testing for a *population proportion*? Is this on the formula sheet?

- 6. Summarize the one-sample z test for a proportion and sketch the three possible H_a 's.
 - Choose...
 - To test...
 - Find...
 - Use this test...
 - If Normaility is not met
- 7. What happens when the data does not support H_a ?
- 8. If asked to carry out a signifigance test and there is no α provided, what is recommended?
- 9. Can you use confidence intervals to decide between two hypotheses? What is the advantage to using confidence intervals for this purpose?
- 10. Why don't we always use confidence intervals?

9.3 Tests about a Population Mean (pp.565-585)

- 1. What are the three conditions for conducting a *significance test for a population mean*?
- 2. What *test statistic* do we use when testing a *population mean*? Is this formula on the AP exam formula sheet?
- 3. How do you calculate *p*-values using the *t*-distributions?
- 4. What do you do if the *degrees of freedom* you need is not in table b?
- 5. How do you find *p*-values when carrying out a signifigance test about a population mean on the *calculator*?
- 6. For a **one-sample** t- test for a **population mean**, state:
- H_0
- the three possible H_a 's (with small sketches to illustrate)

- What is the t test statistic and how is it interpreted?
- Under what conditions can this test be used...

- 7. In terms of rejecting the hypothesis H_0 , how is a significance test related to a confidence interval on the same population?
- 8. Use your calculator to find the p value (tcdf command) for the example Healthy Streams. What is that p-value?
- 9. When using technology for the "*DO*" part of the four step process, what is recommended on page 573?
- 10. Work through the *Juicy Pineapple example* on page 574. Use a calculator to find the exact P-value. Why is *tcdf* mulitplied by 2?
- 11. Why is the difference between using the calculator versus Table b when finding the p-value in this example?
- 12. Do we have encough evidence to reject H_0 in the Juicy Pineapple example? Explain.
- 13. Read the Check Your Understanding on page 577 and answer questions 1 and 2.

- 14. What is *paired data*?
- 15. What information would lead us to apply a *paired t-test* to a study, and what would be the statistic of interest?

16. In the example, *Is Caffeine Dependence Real*, explain the difference in the "Do" procedures for this example versus the *Juicy Pineapple* example.

17. Describe the four points to be aware of when *interpreting* signifigance tests.