## TUESDAY, APRIL 30, 2019

- Warm-up
  - Which of the following statements about the *t* Explosive distribution with degrees of freedom df is (are) true?
    - It is symmetric
  - II. It has more variability than the t distribution with df +1 degrees of freedom
  - 🔆 III. As df increases, the *t* distribution approaches the Normal distribution
    - a) I only d) I and III

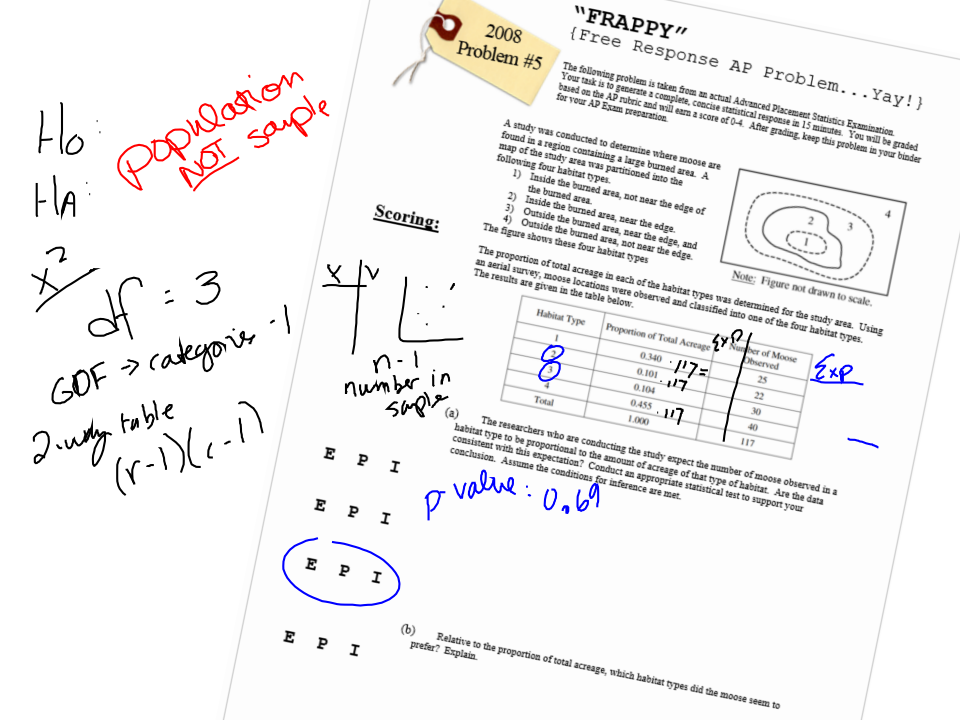
c) III only

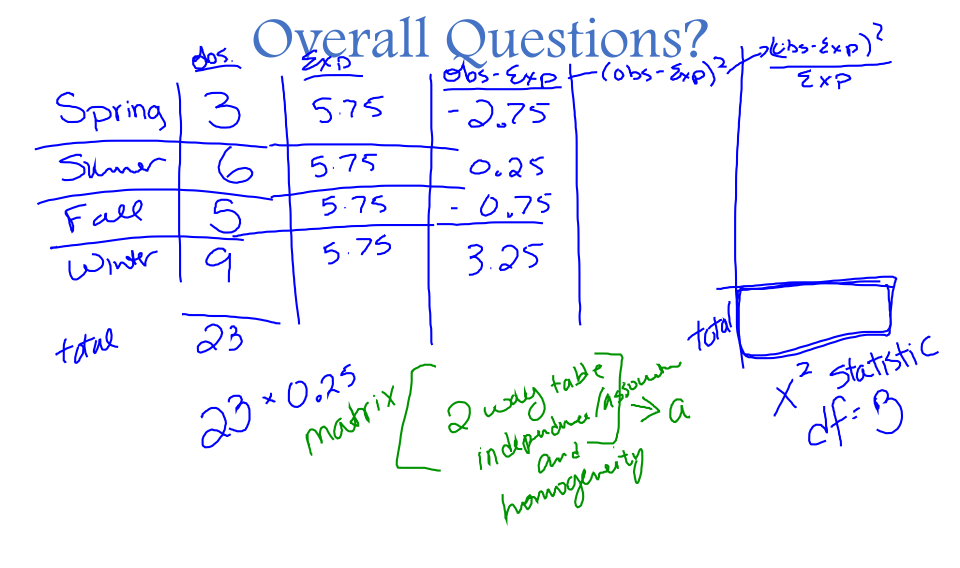
• Review for Test

## **Objectives**

**Content**: I will <u>review</u> inference and other concepts through practice problems. **Social**: I will participate in class discussion.

Language: I will look for and define key vocabulary so that I recognize it on assessments.





## Nultiple Choice Practice





## All homework from chapter due test day

Notes from chapter 27 p 673 (2, 3, 13) Notes from chapter 26 p 643 (7, 8) p 647 (33, 34) p685 (1, 2, 12)