

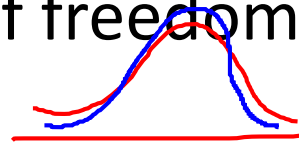
TUESDAY, APRIL 30, 2019

- Warm-up

- Which of the following statements about the t distribution with degrees of freedom df is (are) true? *Explain why*



I. 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

b) II only

c) III only

d) I and III

e) I, II, and III

- Review for Test

Objectives

Content: I will review **inference** and other concepts through practice problems.

Social: I will participate in class discussion.

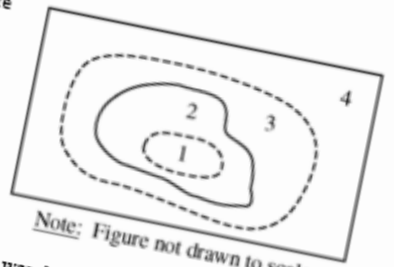
Language: I will look for and define key vocabulary so that I recognize it on assessments.

2008 Problem #5

"FRAPPY"
 {Free Response AP Problem...Yay!}

The following problem is taken from an actual Advanced Placement Statistics Examination. Your task is to generate a complete, concise statistical response in 15 minutes. You will be graded based on the AP rubric and will earn a score of 0-4. After grading, keep this problem in your binder for your AP Exam preparation.

- A study was conducted to determine where moose are found in a region containing a large burned area. A map of the study area was partitioned into the following four habitat types.
- 1) Inside the burned area, not near the edge of the burned area.
 - 2) Inside the burned area, near the edge.
 - 3) Outside the burned area, near the edge, and
 - 4) Outside the burned area, not near the edge.



Note: Figure not drawn to scale.

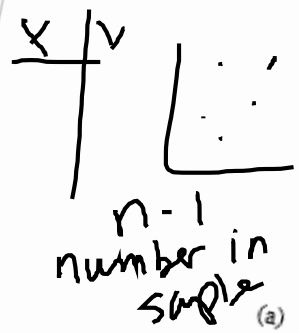
The proportion of total acreage in each of the habitat types was determined for the study area. Using an aerial survey, moose locations were observed and classified into one of the four habitat types. The results are given in the table below.

Habitat Type	Proportion of Total Acreage	Number of Moose Observed
1	0.340	25
2	0.101	22
3	0.104	30
4	0.455	40
Total	1.000	117

(a) The researchers who are conducting the study expect the number of moose observed in a habitat type to be proportional to the amount of acreage of that type of habitat. Are the data consistent with this expectation? Conduct an appropriate statistical test to support your conclusion. Assume the conditions for inference are met.

P value: 0.69

Scoring:



E P I

E P I

E P I

E P I

(b) Relative to the proportion of total acreage, which habitat types did the moose seem to prefer? Explain.

H₀

H_a

χ^2

df = 3

GDF → categories - 1

2-way table
 $(r-1)(c-1)$

POPULATION NOT SAMPLE

E x P

Overall Questions?

	<u>Obs.</u>	<u>Exp</u>	<u>Obs - Exp</u>	<u>(Obs - Exp)²</u>	<u>(Obs - Exp)²</u> <u>Exp</u>
Spring	3	5.75	-2.75		
Summer	6	5.75	0.25		
Fall	5	5.75	-0.75		
Winter	9	5.75	3.25		
total	23				

23 x 0.25
matrix

2 way table
independence / association
and
homogeneity → a

total

χ^2 statistic
df = 3

Multiple 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)