Practice Quiz 10

Statistics 200 Spring 2009

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1. (4 pts.) Some shoppers were observed in supermarket bakery departments that provided tongs and others were observed in departments that provided tissues. A researcher recorded how many people used their hands to withdraw baked goods instead of the tongs or tissues provided:

| | Hands | No Hands | Total |
|---------|-------|----------|-------|
| Tongs | 97 | 11 | 108 |
| Tissues | 83 | 49 | 132 |
| Total | 180 | 60 | 240 |

- (a) Which two of these are correct formulations of the null hypothesis?
 - i. Use of hands, and whether tongs or tissues are provided, are not related.
 - ii. Use of hands, and whether tongs or tissues are provided, are related.
 - iii. Proportions who use their hands are the same for all shoppers in stores that provide tongs and stores that provide tissues.
 - iv. Proportions who use their hands are different for all shoppers in stores that provide tongs and stores that provide tissues.
- (b) Explain how the study's results may be biased if observations were made in the morning for stores with tongs and in the evening for stores with tissues.
- (c) Explain how the study's results may be biased if stores with tongs tended to be located in areas with a large student population.
- (d) If proportions using their hands were actually equal for shoppers in stores providing tongs and tissues, then the proportions would both be _____.
- (e) Complete this table of counts expected under the null hypothesis.

| | Hands | No Hands | Total |
|---------|-------|----------|-------|
| Tongs | | | 108 |
| Tissues | | | 132 |
| Total | 180 | 60 | 240 |

- (f) Calculate the chi-square statistic; its size is
 - (i) large (ii) not large (iii) borderline
- (g) The p-value is (i) small (ii) not small (iii) borderline
- (h) Draw your conclusions, first in terms of a relationship, then in terms of population proportions using their hands.

2. (6 pts.) Is there a significant difference in mean ages of students who identify themselves as vegetarians, non-vegetarians, or sometimes-vegetarians? Analysis of variance was carried out on survey data from several hundred Pitt students:

| Analysis | of Var | iance for | Age | | | | |
|-----------|--------|-----------|-------|-----------|--------------|--------|-------|
| Source | DF | SS | MS | F | P | | |
| Veg? | 2 | 14.23 | 7.11 | 0.84 | 0.434 | | |
| Error | 440 | 3742.07 | 8.50 | | | | |
| Total | 442 | 3756.30 | | | | | |
| | | | | Individua | 1 95% CIs Fo | r Mean | |
| | | | | Based on | Pooled StDev | | |
| Level | N | Mean | StDev | + | | + | + |
| no | 383 | 20.312 | 2.872 | (| -*) | | |
| some | 35 | 20.548 | 2.908 | (| * |) | |
| yes | 25 | 21.058 | 3.554 | (| *- | |) |
| | | | | | | + | + |
| Pooled St | tDev = | 2.916 | | 20.00 | 20.80 | 21.60 | 22.40 |

- (a) What are the total sample size N and the number of groups I?
- (b) As far as the sample means are concerned, ______were the youngest and _____were the oldest.
- (c) Sample standard deviations are
 - i. close enough that it is reasonable to assume population standard deviations to be equal.
 - ii. different enough to suggest that population standard deviations are not equal.
- (d) Two of these express the correct conclusions to draw, given the size of the p-value; which two are they?
 - i. There is a relationship between students' age and their being vegetarian, non-vegetarian, or sometimes-vegetarian.
 - ii. There is no evidence of a relationship between students' age and their being vegetarian, non-vegetarian, or sometimes-vegetarian.
 - iii. Mean age may be equal for populations of students in the three categories (vegetarian, non-vegetarian, sometimes-vegetarian).
 - iv. Mean age differs for populations of students in all three categories (vegetarian, non-vegetarian, sometimes-vegetarian).
 - v. Mean age differs for populations of students in at least two of the three categories (vegetarian, non-vegetarian, sometimes-vegetarian).
- (e) The F statistic can be considered (i) large (ii) not large (iii) borderline
- (f) Explain why it is not a problem that the distributions of ages are somewhat skewed.