Unit 4: Inference for numerical data 3. ANOVA

Sta 101 - Spring 2015

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March 4, 2015

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Slides posted at http://bitly.com/sta101sp15

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[These data are] from an experiment run by a British video-game manufacturer in an attempt to calibrate the level of difficulty of certain tasks in the video game. Subjects in this experiment were presented with a simple "Where's Waldo?"-style visual scene. The subjects had to find a number (1 or 2) floating somewhere in the scene, to identify the number, and to press the corresponding button as quickly as possible. The response variable is their reaction time.

 $From \ James \ G. \ Scott: \ http://jgscott.github.io/teaching/r/rxntime/rxntime.html$

- ▶ PA4 after class today, due Friday at 11:59pm
- ► RA5 Monday after spring break

ANOVA Review

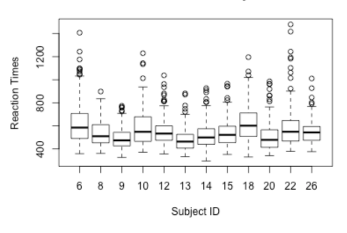
	Subject	PictureTarget.RT	Littered	FarAway
1	10	635	0	0
2	10	1144	0	0
3	10	570	0	0
4	10	589	0	0
5	10	754	0	0
6	10	601	0	0

- ▶ PictureTarget.RT: the subject's reaction time in milliseconds.
- ▶ Subject: a numerical identifier for the subject undergoing the test.
- ► FarAway: was the number to be identified far away (1) or near (0) in the visual scene?
- ▶ Littered: the British way of saying whether the scene was cluttered (1) or mostly free of clutter (0).

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Do some subjects in the study have different mean reaction times?

Reaction time of subjects



Number of observations n = 1920.

-	Df	Sum Sq	Mean Sq	F value	Pr(>F)
rxntime\$Subject	??	4060822.10	369165.65	20.05	0.0000
Residuals	??	35129401.48	18411.64		

Clicker question

What are the degrees of freedom?

- (a) 1 and 1909
- (b) 11 and 1908
- (c) 11 and 1909
- (d) 12 and 1908

Multiple testing

ANOVA Review

(Assume $\alpha = 0.05$.)

Clicker question

What is the most appropriate conclusion?

- (a) There is no evidence that the subjects have different mean reaction times.
- (b) There is no evidence that some of the subjects have the same mean reaction times.
- (c) Some pairs of subjects have different mean reaction times.
- (d) All paris of subjects have different mean reaction times.

Clicker question

Suppose we want to determine which subjects have a mean reaction time different than Subject 6. How many pairwise t-tests will we need to do? Remember: there were a total of 12.

- (a) 6
- (b) 11
- (c) 12
- (d) $\frac{6 \times 5}{2} = 15$

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Clicker question

Suppose we want to determine which means are different from each other. How many pairwise t-tests would we need to conduct? Remember: there were a total of 12 groups.

- (a) 12
- **(b)** 12! = 479,001,600
- (c) $12 \times 11 = 132$
- (d) $\frac{12\times11}{2} = 66$

Bonferroni correction:

- ▶ Target type I error rate: α .
- Number of null/alt hypotheses to be tested using the same data set: K
- ▶ If you set the significance level for each test to be

$$\alpha^* = \alpha / K$$
,

then the probability of making one or more type I errors is $\leq \alpha$.

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Summary of main ideas

Application exercise: 4.5 ANOVA - Pt 2

See the course webpage for details.

- 1. To identify which means are different, use pairwise t-tests
- 2. If you want to test many hypotheses simultaneously, use the Bonferroni correction