

Lecture 19: ANOVA Part I

Chapter 5.5

Discussion of Quiz

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- ▶ type I error rate AKA
- ▶ false positive rate

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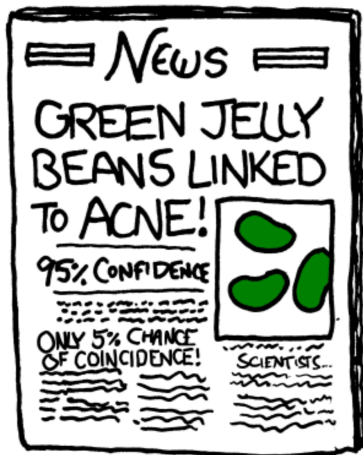
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- ▶ (pre-specified) significance level AKA
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i.e. we expect 1 out of 20 results to be significant even if there is no effect by chance alone.

Publication Bias



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Journal of **Negative Results**: <http://www.jnrbm.com/>

Publication Bias



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Discussion of Quiz

Question 2: Say a very successful entrepreneur named Jamie puts out an autobiography called "How to win at life." In it, Jamie details a plan to "win" at the various dimensions of life. Jamie states "I followed these steps, and look at me now! You should do the same!" Critique this statement keeping the comic in mind.

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There might have been 9999 people who did the same things but perhaps aren't as successful. Those people generally don't get book deals so we don't know about them.

Interpreting Confidence Intervals

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- ▶ This is shorthand for “if we repeat this procedure 100 times, then we expect 95 ...”
- ▶ and not “there is a 95% probability the CI contains the population parameter.”
- ▶ Think as “using a procedure that is 95% reliable, this interval is where we think the population parameter is.”

Analysis of Variance (ANOVA)

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n_1	n_2	n_3	n_4	total n
3	7	4	6	20

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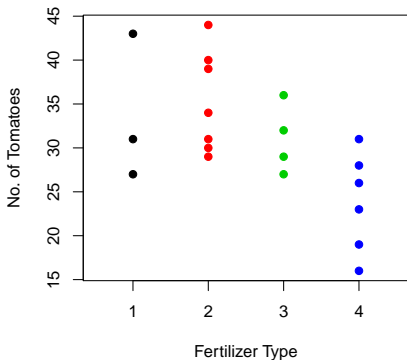
- ▶ They assign n_i plants to each of the $k = 4$ fertilizers:

n_1	n_2	n_3	n_4	total n
3	7	4	6	20

- ▶ They count the number of tomatoes on each plant

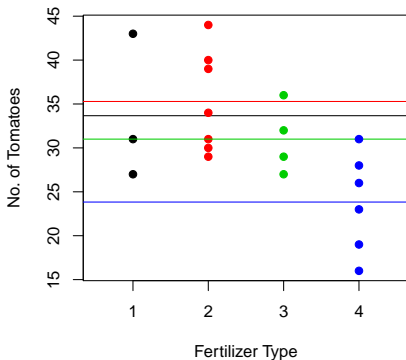
Tomato Fertilizer

They compare the performance in terms of # of tomatoes yielded.



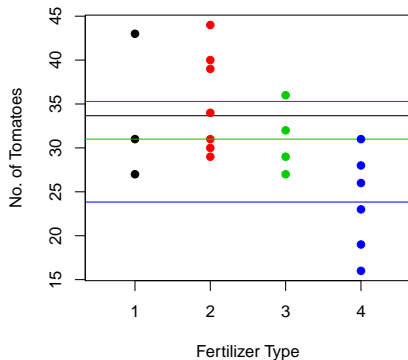
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They compare the performance in terms of # of tomatoes yielded.
Plot the sample mean of each level.



Tomato Fertilizer

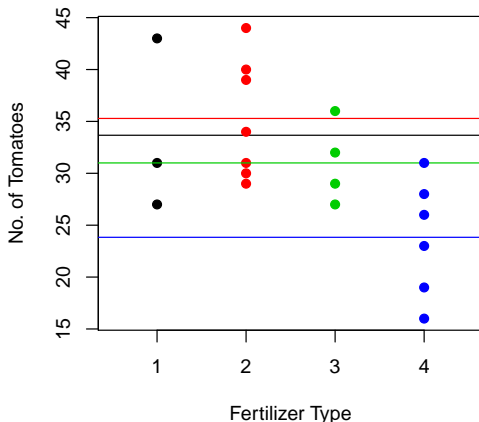
They compare the performance in terms of # of tomatoes yielded.
Plot the sample mean of each level. **Question:** are the mean tomato yields different?



Analysis of Variance

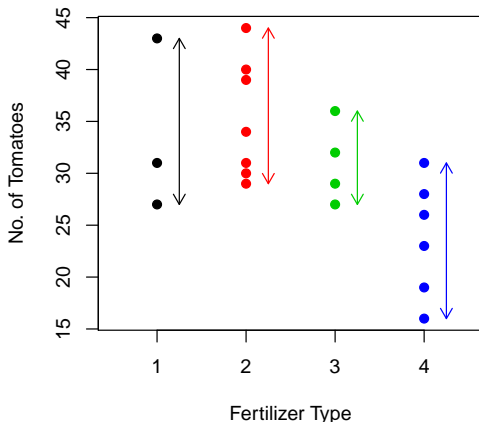
Tomato Fertilizer Example

Numerator: the **between-group variation** refers to the variability **between** the levels (the 4 horizontal lines):



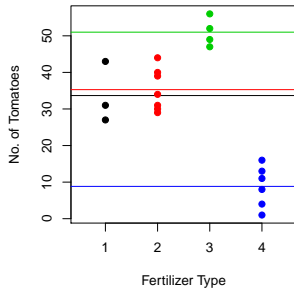
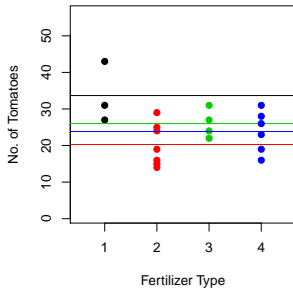
Tomato Fertilizer Example

Denominator: the **within-group variation** refers to the variability **within** each level (the 4 vertical arrows):



Tomato Fertilizer Example

Now compare the following two plots. Which has “more different” means?

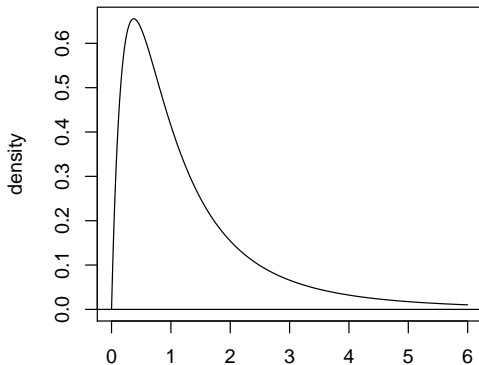


Tomato Fertilizer Example

F Distributions

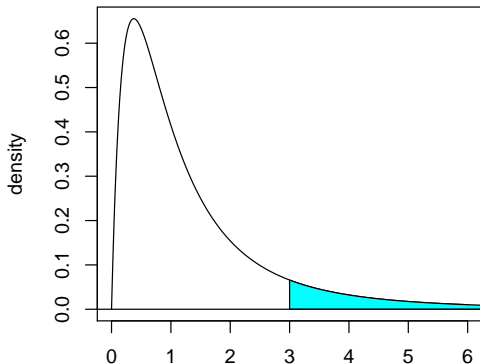
F Distributions

For $df_1 = 4$ and $df_2 = 6$, the F distribution looks like:



F Distributions

p -values are computed where “more extreme” means larger. Say the $F = 3$, the p -value is the area to the right of 3.



Conducting An F -Test

The results are typically summarized in an ANOVA table:

Source of Variation	df	SS	MS	F	p -value
Between groups	$k - 1$	$SSTr$	$MSTr = \frac{SSTr}{k-1}$	$\frac{MSTr}{MSE}$	p
Within groups	$n - k$	SSE	$MSE = \frac{SSE}{n-k}$		
Total	$n - 1$	SST			

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1. The observations have to be **independent**. 10% rule.
2. Trade off of n and **normality** of observations **within each group**.
3. Each of the groups has **constant variance** $\sigma_1^2 = \dots = \sigma_k^2 = \sigma^2$.
Check via:
 - ▶ boxplots
 - ▶ comparing the sample standard deviations s_1, \dots, s_k