Lecture 14 Two-Way ANOVA Ch 13

Two way designs

In a 2-way design, 2 factors (independent variables) are studied in conjunction with the response (dependent) variable. There is thus two ways of organizing the data, as shown in a 2-way table.

	Color			
Logo	Red	Green	Blue	
Logo 1	14	14	14	
Logo 2	14	14	14	
Logo 3	14	14	14	

2-way table (3 by 3 design to test the attractiveness of a new website)

When the dependent variable is quantitative, the data are analyzed with a two-way ANOVA procedure. A chi-square test (as we did for two-way tables) is used instead if the dependent variable is categorical.

Advantages of a two-way ANOVA model

It is more efficient to study 2 factors at once than separately.

A 2-way design requires smaller samples sizes per condition than a series of one-way designs would, because the samples for all levels of factor B contribute to sampling for factor A.

 Including a second factor thought to influence the response variable helps reduce the residual variation in a model of the data.

In a one-way ANOVA for factor A, any effect of factor B is assigned to the residual ("error" term). In a 2-way ANOVA, both factors contribute to the fit part of the model.

Interactions between factors can be investigated.

The 2-way ANOVA breaks down the fit part of the model between each of the main components (the 2 factors) and an interaction effect. The interaction cannot be tested with a series of one-way



Interaction

Two variables interact if a particular combination of variables leads to results that would not be anticipated on the basis of the main effects of those variables.

Drinking alcohol increases the chance of throat cancer. So does smoking. However, people who both drink and smoke have an even higher chance of getting throat cancer. The combination of smoking and drinking is particularly dangerous: these risk factors interact.

An interaction imply that the effect of one variable differs depending on the level of another variable.

The effect of smoking on the probability of getting throat cancer is greater for people who drink than for people who do not drink: the effect of smoking differs depending on whether drinkers or nondrinkers are being considered.

The two-way ANOVA model

We record a quantitative variable in a two-way design with / levels of the first factor and / levels of the second factor.

We have independent SRSs from each of / x / Normal populations. Sample sizes do not have to be identical (although many software only carry out the computations when sample sizes are equal <> "balanced design").

All parameters are unknown. The population means may be different but all populations have the same standard deviation

Main effects and interaction effect

- Each factor is represented by a main effect: this is the impact on the response (dependent variable) of varying levels of that factor, regardless of the other factor (i.e., pooling together the levels of the other factor). There are two main effects, one for each factor.
- The interaction of both factors is also studied and is described by the interaction effect.
- When there is no clear interaction, the main effects are enough to describe the data. In the presence of interaction, the main effects could mask what is really going on with the data.

Major types of 2-way ANOVA outcomes

In a two-way design, statistical significance can be found for each factor, for the interaction effect, or for any combination of these.

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	Neither factor is significant			Both factors are significant With or without significant interaction	
	No interaction	Interaction effect is No interaction significant			
Dependent var.					
	Levels of factor A	Levels of factor A	Dependent var.		
	Levels of factor B:		Levels of factor A	Levels of factor A	



Inference for two-way ANOVA

 A one-way ANOVA tests the following model of your data: Data ("total") = fit ("groups") + residual ("error")
So that the sum of squares and degrees of freedom are: SST = SSG + SSE
DFT = DFG + DFE

A 2-way design breaks down the "fit" part of the model into more specific subcomponents, so that:

> SST = SSA + SSB + SSAB + SSEDFT = DFA + DFB + DFAB + DFE

Where A and B are the 2 main effects from each of the 2 factors, and AB represents the interaction of factors A and B.

The two-way ANOVA table

Source of variation	DF	Sum of squares SS	Mean square MS	F	P-value	
Factor A	DFA = / -1	SSA	SSA/DFA	MSA/MSE	for F _A	
Factor B	DFB = <i>J</i> - <i>I</i>	SSB	SSB/DFB	MSB/MSE	for F _B	
Interaction	DFAB = (I-1)(J-1)	SSAB	SSAB/DFAB	MSAB/MSE	for F _{AB}	
Error	DFE = <i>N</i> - <i>IJ</i>	SSE	SSE/DFE			
Total	DFT = N – 1 =DFA+DFB+DFAB+DFE	SST =SSA+SSB+SSAB+SSE	SST/DFT			

Main effects: P-value for factor A P-value for factor B.

Interaction: P-value for the interacting effect of A and B.

Error: It represents the variability in the measurements within the groups. **MSETS on unbiased estimate of the population variance** σ^2 .

Nematodes and plant growth

Do nematodes affect plant growth? A botanist prepares 16 identical planting pots and adds different numbers of nematodes into the pots. Seedling growth (in mm) is recorded 2 weeks later. We analyzed these data with a one-way ANOVA in the previous chapter.



We also have data for another plant species. We can study the effect of nematode amounts (4 levels) on seedling growth for both plant species (2 levels, species A and B).

Plant species A was also grown with pesticide. We can analyze seedling growth for combinations of nematodes and pesticide conditions.

Nematodes level and plant species





All plants suffer from the presence of nematodes (main effect p<0.001) but plant A and plant B have not significantly different growth (main effect p=0.39).

The third plot shows that the effect of nematodes is lower for plant A in red (interaction effect p=0.017).

Nematodes level and pesticide

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Source	SS	df	MS	F-ratio
NEMATODES	68.343	3	22.781	13.195
PESTICIDE	29.070	1	29.070	16.837
NEMATODES*PESTICIDE	36.711	3	12.237	7.087
Error	41.438	24	1.727	



Both main effects are very significant.

The interaction is significant (p=0.001): we can see from the third plot that the detrimental effect of nematodes is much stronger in pesticide-free pots in red.

Another example (13.11 page 784)

- A study of cardiovascular risk factors compared runners (average 15 miles/week) with a control group described as sedentary. The other factor present in the study was gender.
- There were 200 subjects in each of the 4 combinations
- The quantitative response variable under study is the heart rate after 6 minutes of exercise on a treadmill