

PSYC214: Statistics Lecture 4 – One-factor within-participants ANOVA – Part I

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One factor within-participants ANOVA



Agenda/Content for Lecture 4

- Introduction to one factor within-
- participants ANOVA and its limitations
 Between-participant variability and residual
- Calculating within-group and between group variances
- Producing the within-participants F-statistic



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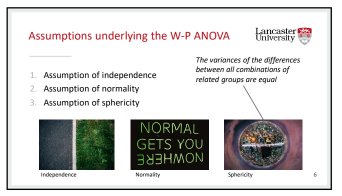
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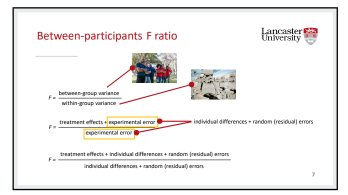
Between-participants Lancaster Entirersity

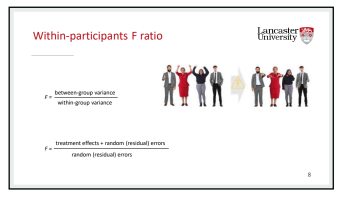


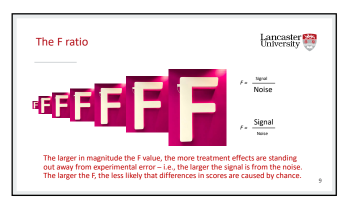
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vvitni	n-partici	pants design - limitations	Lancaster University
	Туре	Definition	An example
Order effects	Practice effects	The experience/performance on a task at a given point in time, may influence your performance of that task at a subsequent time.	
	Fatigue effects	Fatigue or boredom with a task may influence your performance of that task at a subsequent time.	
	Demand characteristic	Participants form an idea of the experiment's purpose and (sub)consciously change their behaviour to comply	

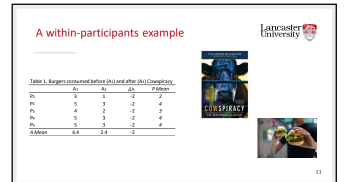


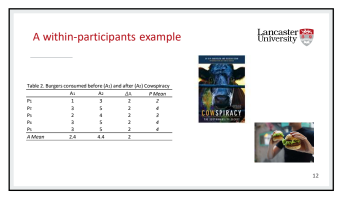


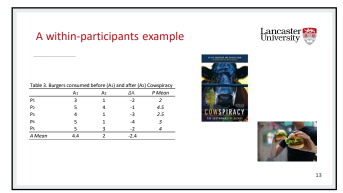


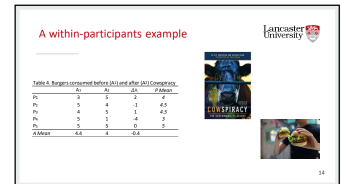


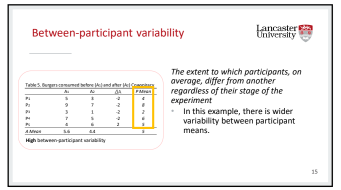


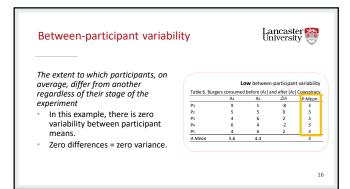


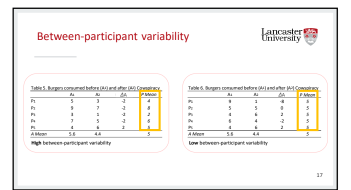


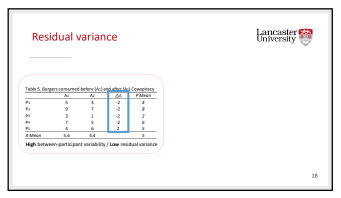


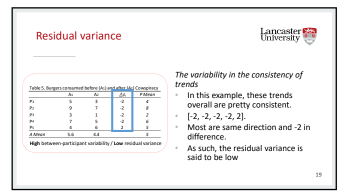


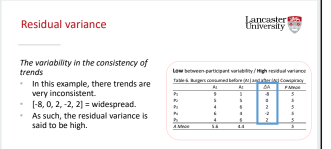




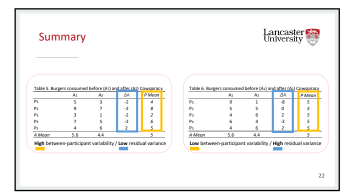








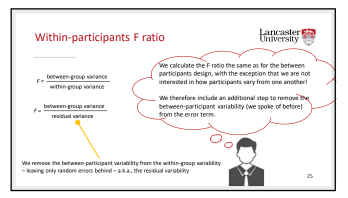


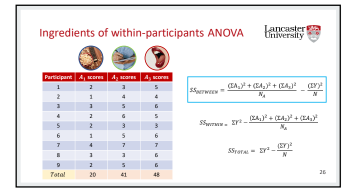


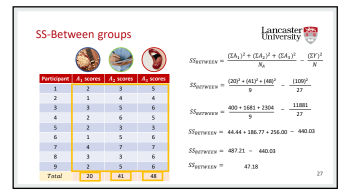


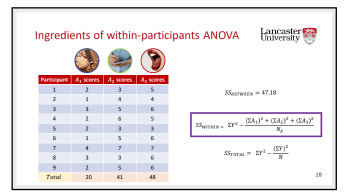
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One factor within-participants ANOVA Between-participant variability vs Residual variance In virtually all within-participant studies, we hypothesise that a score at one time would significantly differ from at another time. Less interested in the actual change in scores and not interested in between participant differences. As such, we are more interested in the residual variance than the between participant variability.

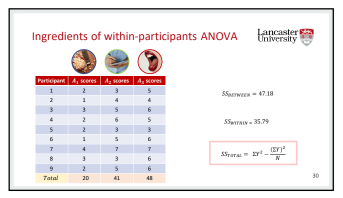


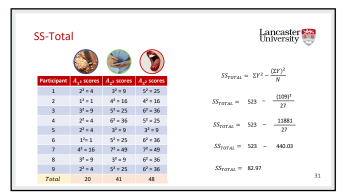


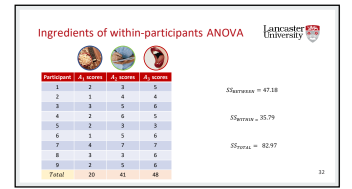




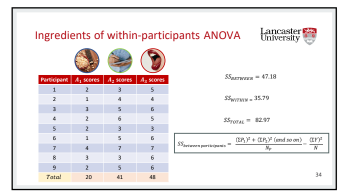


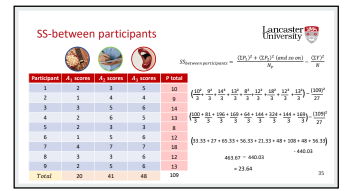






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PSYC214: Statistics	
Lecture 4 – One-factor within	n-participants
ANOVA – Part III	
Michaelmas Term	
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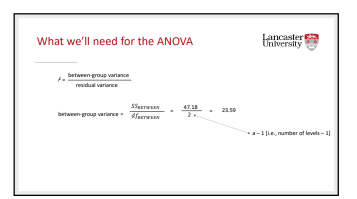


Ingredi	Ingredients of within-participants ANOVA Lancaster University							
				$SS_{RETWEEN} = 47.18$				
Participant	· · · · · ·	A ₂ scores	A ₃ scores	DELWEEN				
1	2	3	5	cc 25.70				
2	1	4	4	$SS_{WITHIN} = 35.79$				
3	3	5	6					
4	2	6	5	$SS_{TOTAL} = 82.97$				
5	2	3	3					
6	1	5	6	SS _{between participants} = 23.64				
7	4	7	7	**Detween participants = 25.01				
8	3	3	6	SS _{RESIDUAL}				
9	2	5	6	SORESIDUAL				
-	20		48	36				
Total	20	41	48	36				

What we'll need for the ANOVA SS_RESIDUAL = SS_WITHIN - SS_between participants 12.15 = 35.79 - 23.64

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What we'll need for the ANOVA	Lancaster thinkersity
F = 23.59 residual variance	
between-group variance = $\frac{SS_{BETWEEN}}{df_{BETWEEN}}$ = $\frac{47.18}{2}$ = 23.59	
residual variance = $\frac{SS_{RESIDUAL}}{df_{RESIDUAL}}$ = $\frac{12.15}{16}$ = 0.76	
• (a - 1)*(p - 1) [i.e., (no. of leve	els – 1) x (np. Participants – 1)]

