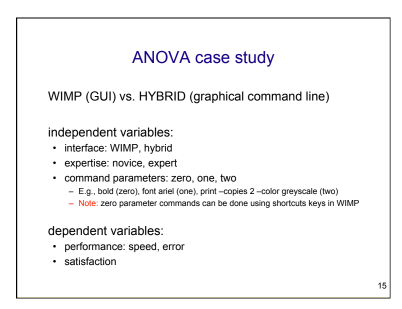


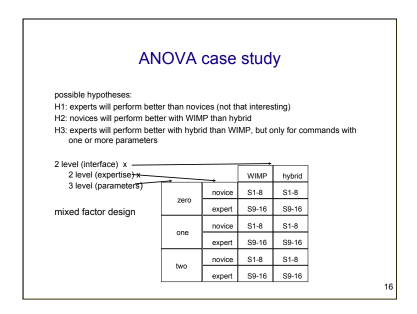


WIMP (GUI) vs. HYBRID (graphical command line)

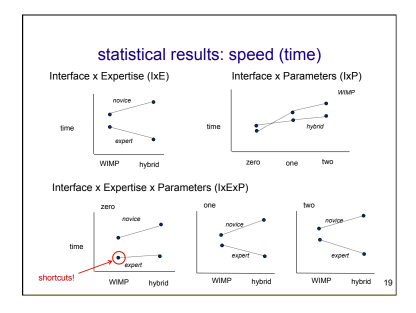
motivation:

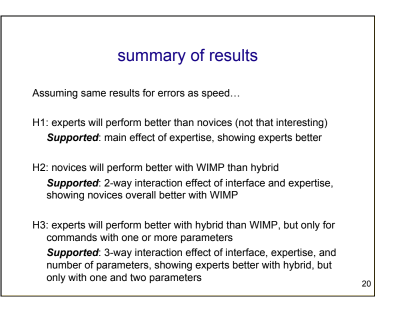
- · WIMP interfaces are slow because of the mouse
- can we create a hybrid interface that is graphical but can be fully operated through the keyboard? (sort of like a command line)
- assume that one has been designed
- how should it be evaluated?

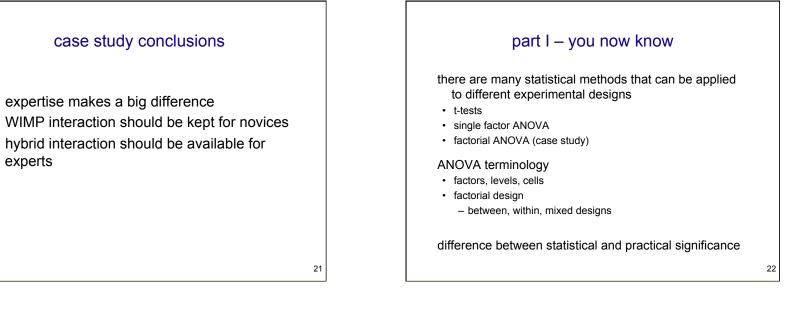


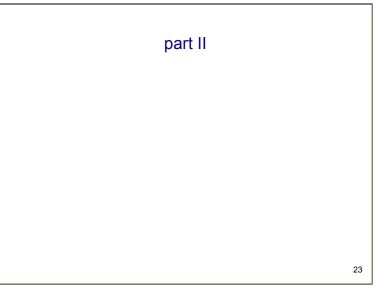


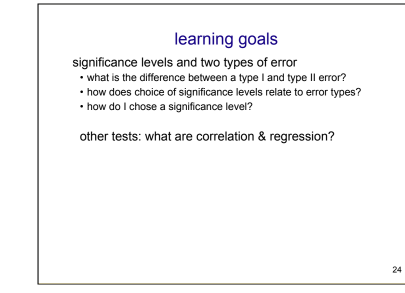
task	statistical results: speed	
assume that the task is to enter a whole series of commands, one after the other	F-ratio. p Interface (I) 0.4 Expertise (E) 5.5* <0.05 Parameters (P) 31.0** <0.01 IxE 15.2* <0.05 IxP 8.0* <0.05 intersections	
there is an equal number of 0, 1, and 2 parameter commands used	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
identical commands are used in both interface conditions	main effect: the effect of the variable collapsing across all levels of other variables in the experiment	
	interaction effect: the effect of one variable differs depending on the level of another (other) variable(s)	
17		











choice of significance levels and two types of errors

Type I error: reject the null hypothesis when it is, in fact, true (α = .05) Type II error: accept the null hypothesis when it is, in fact, false (β)

	H ₀ True	H ₀ False
Reject H ₀	α (Type I error)	1 - β (Power)
Not Reject H ₀	1 - α	β (Type II error)

Effects of levels of significance

- very high confidence level (eg .0001) gives greater chance of Type II errors
- very low confidence level (eg .1) gives greater chance of Type I errors
- · tradeoff: choice often depends on effects of result

25

Type I: (reject H₀, believe there is a difference, when there isn' t) • outcome?

Save

Type II: (accept H_0 , believe there is no difference, when there is) • outcome?

choice of significance levels and two types of errors

Type I: (reject H₀, believe there is a difference, when there isn' t)

extra work developing software and having people learn a new idiom for no

benefit

Type II: (accept H₀, believe there is no difference, when there is) • use a less efficient (but already familiar) menu

Case 1: Redesigning a traditional GUI interface

Case 2: Designing a digital mapping application where experts perform extremely frequent menu selections

