

CS 554m

controlled experiments II

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today: part I

learning goals:

what is an analysis of variance (ANOVA)?

what is the important terminology in ANOVA?

what are the different types of ANOVA?

when would one choose to use an ANOVA?

what is the difference between statistical and practical significance?

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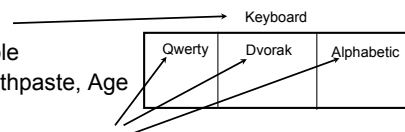
analysis of variance (ANOVA)

a workhorse

- allows moderately complex experimental designs (relative to t-test)

terminology

- factor**
 - independent variable
 - i.e., Keyboard, Toothpaste, Age
- factor level**
 - specific value of independent variable
 - i.e., Qwerty, Crest, 5-10 years old



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ANOVA terminology

between subjects

- a subject is assigned to only one factor level of treatment
- problem: greater variability, requires more subjects

Keyboard		
Qwerty	Dvorak	Alphabetic
S1-20	S21-40	S41-60

within subjects

- subjects assigned to all factor levels of a treatment
- requires fewer subjects
- less variability as subject measures are paired
- problem: order effects (e.g., learning)
- partially solved by counter-balanced ordering

Keyboard		
Qwerty	Dvorak	Alphabetic
S1-20	S1-20	S1-20

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f statistic

within group variability (WG)

- 1.
- 2.

Keyboard		
Qwerty	Dvorak	Alphabetic
5, 9, 7, 6, ...	3, 9, 11, 2, ...	3, 5, 5, 4, ...
3, 7	3, 10	2, 5

between group variability (BG)

- 1.
- 2.
- 3.

Keyboard		
Qwerty	Dvorak	Alphabetic
5, 9, 7, 6, ...	3, 9, 11, 2, ...	3, 5, 5, 4, ...
3, 7	3, 10	2, 5

these two variabilities combine to give total variability

we are mostly interested in _____ variability
because we are trying to understand the effect of the treatment

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f statistic

$$f = \frac{\text{BG}}{\text{WG}} = \frac{\text{treatment} + \text{id} + \text{m.error}}{\text{id} + \text{m.error}} = ?$$

= 1, if there are no treatment effects

> 1, if there are treatment effects

within-subjects design: the id component in
numerator and denominator factored out,
therefore a more powerful design

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f statistic

similar to the t-test, we look up the f value in a table, for
a given α and degrees of freedom to determine
significance

thus, f statistic is sensitive to sample size

- Big N \rightarrow Big Power \rightarrow Easier to find significance
- Small N \rightarrow Small Power \rightarrow Difficult to find significance

what we (should) want to know is the effect size

- does the treatment make a big difference (i.e., large effect)?
- or does it only make a small difference (i.e., small effect)?
- depending on what we are doing, small effects may be important findings

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statistical significance vs
practical significance

when N is large, even a trivial difference (small effect)
may be large enough to produce a statistically
significant result

- e.g., menu choice:
mean selection time of menu A is 3 seconds;
menu B is 3.05 seconds

statistical significance does not imply that the difference
is important!

- a matter of interpretation, i.e., subjective opinion
- should always report means to help others make their opinion

there are measures for effect size, regrettably they are
not widely used in HCI research

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single factor analysis of variance

compare means between two or more factor levels within a single factor

e.g.:

- dependent variable: typing speed (time)
- independent variable (factor): keyboard
- between subject design

also called
a one-way
ANOVA

Qwerty	Alphabetic	Dvorak
S1: 25 secs	S21: 40 secs	S51: 17 secs
S2: 29	S22: 55	S52: 45
...
S20: 33	S40: 33	S60: 23

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ANOVA terminology

- factorial design
 - cross combination of levels of one factor with levels of another
 - e.g., keyboard type (3) x expertise (2)

2-way factorial
ANOVA

- cell
 - unique treatment combination
 - e.g., qwerty x non-typist

		Keyboard		
		Qwerty	Dvorak	Alphabetic
expertise	non-typist			
	typist			

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ANOVA terminology

mixed factor (called split-plot in Lazar reading)

- contains both between and within subject combinations

		Keyboard		
		Qwerty	Dvorak	Alphabetic
expertise	non-typist	S1-20	S1-20	S1-20
	typist	S21-40	S21-40	S21-40

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ANOVA

compares the relationships between many factors
provides more informed results

- considers the interactions between factors
- e.g.,
 - typists type faster on Dvorak, than on alphabetic and Qwerty
 - non-typists are fastest on alphabetic

		Keyboard		
		Qwerty	Dvorak	Alphabetic
expertise	non-typist	S1-20	S1-20	S1-20
	typist	S21-40	S21-40	S21-40

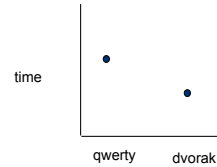
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ANOVA

in reality, we can rarely look at one variable at a time
example:

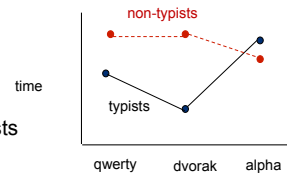
– t-test:

subjects faster on dvorak
than qwerty



– anova: keyboard x expertise

alphabetic fastest for non-typists
dvorak fastest for typists



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ANOVA case study

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?

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ANOVA case study

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

independent variables:

- interface: WIMP, hybrid
- expertise: novice, expert
- command parameters: zero, one, two
 - E.g., bold (zero), font ariel (one), print –copies 2 –color greyscale (two)
 - **Note:** zero parameter commands can be done using shortcuts keys in WIMP

dependent variables:

- performance: speed, error
- satisfaction

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ANOVA case study

possible hypotheses:

- H1: experts will perform better than novices (not that interesting)
 H2: novices will perform better with WIMP than hybrid
 H3: experts will perform better with hybrid than WIMP, but only for commands with one or more parameters

2 level (interface) x
 2 level (expertise) x
 3 level (parameters)

mixed factor design

		WIMP	hybrid
zero	novice	S1-8	S1-8
	expert	S9-16	S9-16
one	novice	S1-8	S1-8
	expert	S9-16	S9-16
two	novice	S1-8	S1-8
	expert	S9-16	S9-16

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task

assume that the task is to enter a whole series of commands, one after the other

there is an equal number of 0, 1, and 2 parameter commands used

identical commands are used in both interface conditions

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statistical results: speed

	<i>F-ratio.</i>	<i>p</i>	
Interface (I)	0.4		main effects
Expertise (E)	5.5*	<0.05	
Parameters (P)	31.0**	<0.01	
IxE	15.2*	<0.05	interactions
IxP	8.0*	<0.05	
ExP	5.0		
IxE x P	14.1*	<0.05	

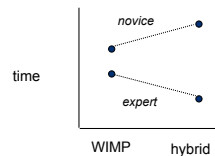
main effect: the effect of the variable **collapsing across** all levels of other variables in the experiment

interaction effect: the effect of one variable differs depending on the level of another (other) variable(s)

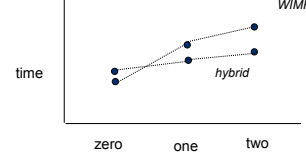
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statistical results: speed (time)

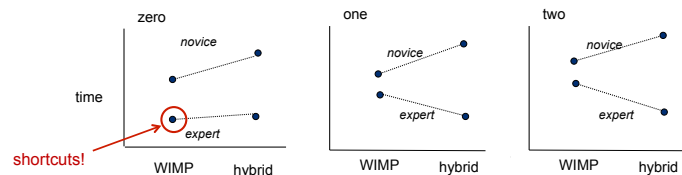
Interface x Expertise (IxE)



Interface x Parameters (IxP)



Interface x Expertise x Parameters (IxE x P)



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summary of results

Assuming same results for errors as speed...

H1: experts will perform better than novices (not that interesting)

Supported: main effect of expertise, showing experts better

H2: novices will perform better with WIMP than hybrid

Supported: 2-way interaction effect of interface and expertise, showing novices overall better with WIMP

H3: experts will perform better with hybrid than WIMP, but only for commands with one or more parameters

Supported: 3-way interaction effect of interface, expertise, and number of parameters, showing experts better with hybrid, but only with one and two parameters

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case study conclusions

- expertise makes a big difference
- WIMP interaction should be kept for novices
- hybrid interaction should be available for experts

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part I – you now know

there are many statistical methods that can be applied to different experimental designs

- t-tests
- single factor ANOVA
- factorial ANOVA (case study)

ANOVA terminology

- factors, levels, cells
- factorial design
 - between, within, mixed designs

difference between statistical and practical significance

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part II

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learning goals

significance levels and two types of error

- what is the difference between a type I and type II error?
- how does choice of significance levels relate to error types?
- how do I choose a significance level?

other tests: what are correlation & regression?

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choice of significance levels and two types of errors

Type I error: reject the null hypothesis when it is, in fact, true ($\alpha = .05$)

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)	$1 - \beta$ (Power)
Not Reject H_0	$1 - \alpha$	β (Type II error)

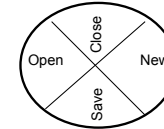
Effects of levels of significance

- 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

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choice of significance levels and two types of errors

H_0 There is no difference between Pie menus and traditional pop-up menus



Type I: (reject H_0 , believe there is a difference, when there isn't)

- outcome?

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

- outcome?

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choice of significance levels and two types of errors

Type I: (reject H_0 , 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 H_0 , 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

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other tests: correlation

measures the extent to which two concepts are related

- e.g., years of university training vs tablet computer ownership per capita

how?

- obtain the two sets of measurements
- calculate correlation coefficient
 - +1: positively correlated
 - 0: no correlation (no relation)
 - -1: negatively correlated

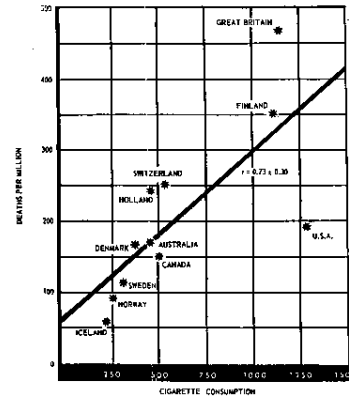
dangers

- attributing causality
 - a correlation does not imply cause and effect
 - cause may be due to a third "hidden" variable related to both other variables
 - e.g., (above example) age, affluence
- drawing strong conclusion from small numbers
 - unreliable with small groups
 - be wary of accepting anything more than the direction of correlation unless you have at least 40 subjects

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non-HCI sample study: cigarette consumption

crude Male death rate for lung cancer in 1950 per capita consumption of cigarettes in 1930 in various countries

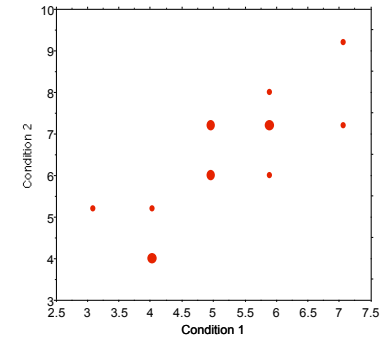


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correlation

$$r^2 = .668$$

condition 1	condition 2
5	6
4	5
6	7
4	4
5	6
3	5
5	7
4	4
5	7
6	7
6	6
7	7
6	8
7	9



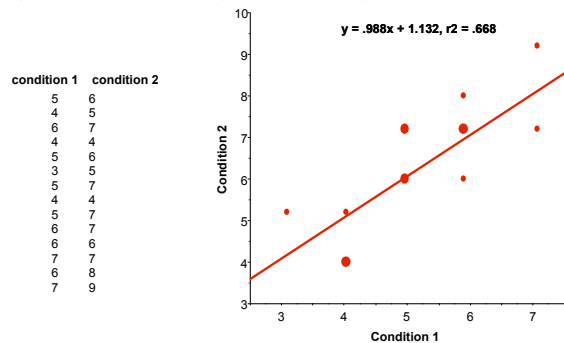
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regression

calculate a line of "best fit"

use the value of one variable to predict the value of the other

- e.g., 60% of people with 3 years of university own a tablet computer



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now you know...

significance levels and two types of error

- the difference between a type I and type II error
- how the choice of significance levels relates to error types
- how to choose a significance level based on the implications of error types

correlation and regression

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