

DIS I: Statistics Lecture

- Please download the data set from (updated: last night)
hci.rwth-aachen.de/stats4dis



Are you...Left-Handed?

- We need you for a user study on interactive tabletop!
- The study takes half an hour to complete.
- Leave me your name or email to
Norbert Dumont norbert.dumont@gmail.com



Review

- What are four phases of technology lifecycle proposed by David Liddle and Jan Borchers
 - Where is the sweet spot? What is its implication?
- What is “multimodal interface”? Give an example
- What is the difference between virtual reality and augmented reality?
- Three classes of devices in an ubiquitous computing environment?



Theory

- ✓ Models of interaction
 - ✓ Affordances, mappings, constraints, types of knowledge, errors
- ✓ Design principles
- ✓ Human cognition and performance
- ✓ Interaction design notation
- ✓ History and vision of HCI

Practice

- ✓ Sketching
- ✓ User observation
- ✓ Iterative design
- ✓ Prototyping
- ✓ Ideation
- ⇒ User studies and evaluation



A Rough Guide to Research

- A hunch or a *research question*: ideas or problem that you are interested in
- Literature review: How does existing research address these questions?
- Qualitative findings: observing users, testing prototypes, surveys
 - *Descriptive results*: explain what happened, and what users said
 - *Correlational results*: numerical, indicate if there is a correlation
- Experiments: controlled environment, verify *causal relationship*
- Analysis, discussion, and conclusion
- Publication: Share your knowledge; contribute to the science



Review: Controlled Experiments

- Research question: On a mobile phone, is typing faster using *physical keys* compared to using a touchscreen and your *fingers* or a *stylus*?
 - Research hypothesis?
 - Variables?
 - Experimental design?
 - Expected data?



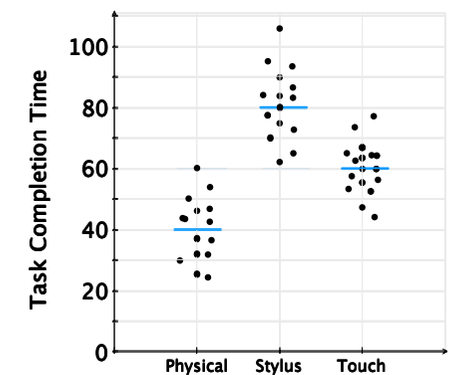
Mobile Phone Text Input Example

- Research question: On a mobile phone, is typing faster using *physical keys* compared to using a touchscreen and your *fingers* or a *stylus*?
- IV: keyboard types: {physical, stylus, touch}
- DV: time in seconds for typing a specified sentence.
 - Begin: when the user presses the first key
 - End: when the user presses Enter
- Design: between-groups
 - Each keyboard is tested by 20 participants
 - Each participant types the sentence only one time (one trial)



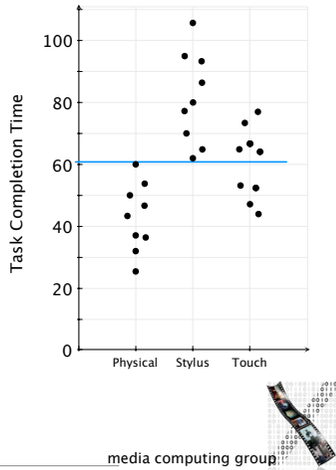
Variance of Real Data

- Data from experiments is noisy
- **Effect**: Variance caused by the different levels of our IV
- **Confound**: Variance caused by uncontrolled factors (“confounding variables”)



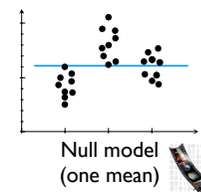
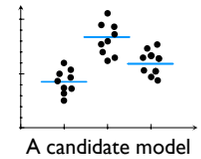
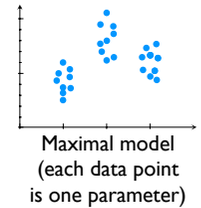
NHST: Null Hypothesis Significance Testing

- Assuming that there is *no* effect of IV (i.e., null hypothesis is true)
 - E.g., keyboard type does *not* affect completion time
- Then what is the probability that our measurements would occur? $\Rightarrow p$ value
 - E.g., $p = 0.023$:
"If keyboard type does *not* affect completion time, then there would be a 2.3% probability that our measurement turns out as it did."
- 0.05 is generally considered the *de facto cutoff level* of p for statistical significance

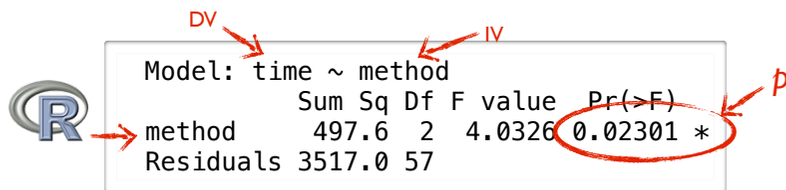


ANOVA: Analysis of Variance

- Goal: partition the variance from different sources
- Method: fit different models and determine how good the models explain the data
 - One extreme: explain each data point with one parameter
 - Another extreme: all data can be represented by a single mean \Rightarrow no effect
- Determine just adequate model that fits the data
- One-Way ANOVA: one IV, between-groups



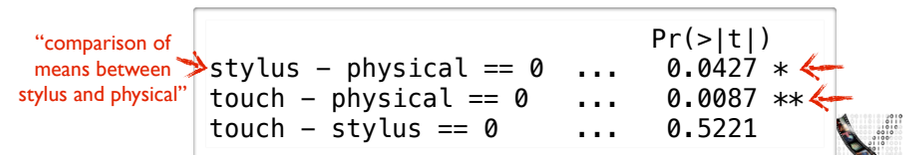
One-Way ANOVA Output



- Each line shows variance for one IV
 - Significant p -values are indicated by one or more stars (*)
- Report: "The choice of method had a **significant effect** on completion time, $F(2,57) = 4.03, p = 0.02301$."
 - Implies that there is a very low chance (2.3%) that the data would be like this if the method did *not* affect completion time.
- But: we do *not* know *which* method differs yet!

Post-hoc Test: Tukey's Test

- Compares means of data from each level against each other level simultaneously using t -tests
- Determines whether the differences between means are more than what the standard error allows
- Output: one p -value for each pair
- Below: significant differences between physical and other types, but not between stylus and touch



In-class Exercise: One-Way ANOVA

shootingGame.csv

Demo: One-Way ANOVA

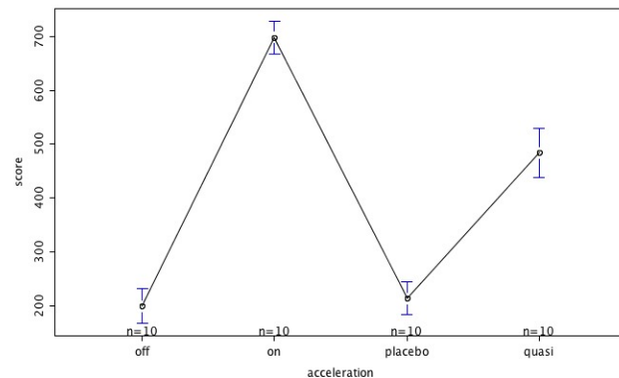
mobileTextInput.csv

Please follow along on your laptop!

- When people play a first-person shooter, does their mouse acceleration influence the score they get?
 - What are IV and DV?
 - If we use between-group design, how should the data table look like?
 - Visualize data in a plot
 - What should be on x-axis, y-axis?



In-class Exercise: One-Way ANOVA



- Estimate the result from the graph
- Run One-Way ANOVA



In-class Exercise: One-Way ANOVA

```
Model: score ~ acceleration
              Sum Sq Df F value    Pr(>F)
acceleration 1712212  3  233.23 < 2.2e-16 ***
Residuals    88097 36
```

- Is the result significant?
- Run Tukey's test. Which pairs of means are significantly different?



In-class Exercise: One-Way ANOVA

```

Model: score ~ acceleration
      Sum Sq Df F value    Pr(>F)
acceleration 1712212  3  233.23 < 2.2e-16 ***
Residuals    88097 36

on - off == 0      499.40      22.12  22.574 < 2e-16 ***
placebo - off == 0  14.60       22.12  0.660  0.513
quasi - off == 0   284.90      22.12  12.878 4.88e-15 ***
placebo - on == 0  -484.80      22.12 -21.914 < 2e-16 ***
quasi - on == 0    -214.50      22.12  -9.696 1.41e-11 ***
quasi - placebo == 0 270.30       22.12  12.218 2.26e-14 ***
    
```

2×10^{-16}
↓

- What would you conclude from your results?



Help! Non-Significant p -value

```

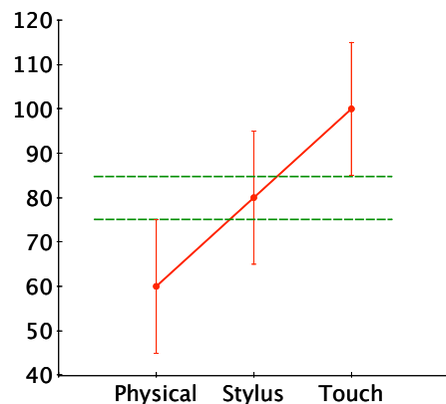
Model: time ~ method
      Sum Sq Df F value    Pr(>F)
method    497.6  2  4.0326 0.06301
Residuals 3517.0 57

stylus - physical == 0 ... Pr(>|t|)
touch - physical == 0 ... 0.0627
touch - stylus == 0   ... 0.5221
    
```

- If ANOVA doesn't report significance, post-hoc test is *not* enough to support your hypothesis
 - Post-hoc test does not account for the variance caused between different conditions
- Increase sample size, or do Power Analysis (not covered here)



Non-Significant ANOVA but Significant Post-hoc



Data Types

- **Interval variables:** there is a fixed magnitude of difference between two values
 - Can meaningfully add two values
 - E.g., task completion time, distance from the center of target
- One assumption of ANOVA is that the data is interval variables
 - We often get non-interval variables, e.g., answers on Likert scales
- **Ordinal variables:** order is significant, but no meaningful arithmetic operations can be performed
 - E.g., "How easy do you think this statistics lecture is?"
 - Very easy
 - Easy
 - Hard
 - Very hard



Non-parametric Tests

- Assumptions are less restricted than ANOVA (parametric)
- Less powerful: if the effect is small, you might not be able to detect significance
- **Kruskal-Wallis test:** non-parametric counterpart of ANOVA
 - Wilcoxon rank sum test: counterpart of *t*-test for comparing each pair



Demo: Non-parametric Test

susl.csv

Please follow along on your laptop!



One-Way ANOVA vs. Kruskal-Wallis

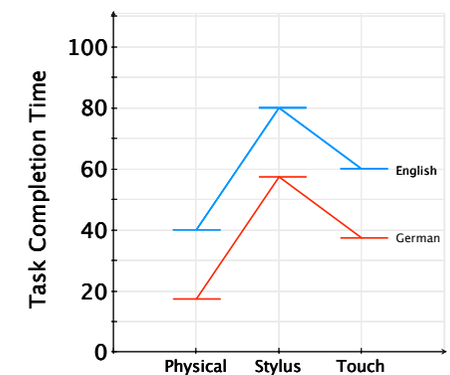
	F	df	p-value
satisfaction	11.12308	(2,27)	0.0003 ←
Kruskal-Wallis			
	chi-squared	df	p-value
satisfaction	12.84155	2	0.0016 ←

- *p*-value of Kruskal-Wallis test is higher ⇒ easier to be non-significant
- Parametric method has more power to discover the significance



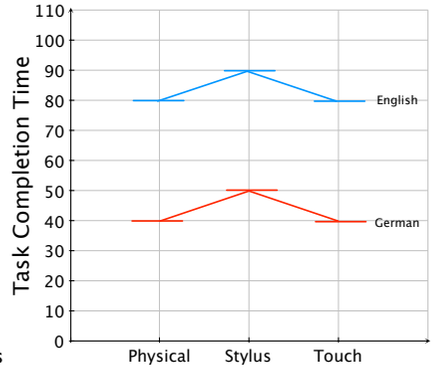
N-Way ANOVA

- For more than one IV, between groups
 - Often found in research
- Example: Does typing time for different input methods differ in different languages?

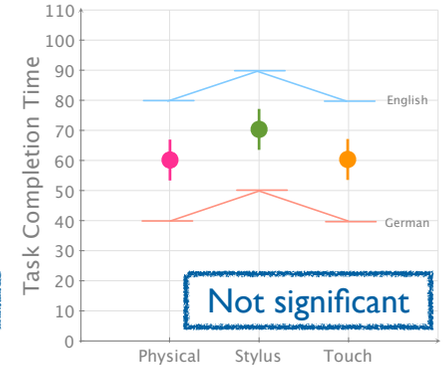
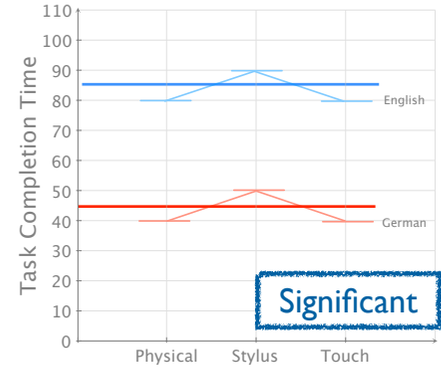


Main Effect

- Effect that each independent variable has by itself
- This graph: language has a main effect
 - Language changes task completion time, when averaged across all input methods
- Input method does *not* have a main effect
 - Input method does *not* change task completion time, when averaged across both languages

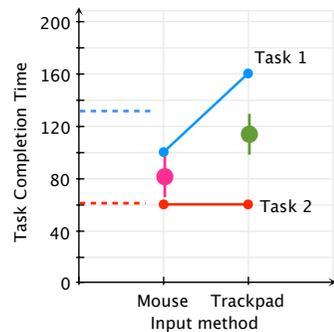


Estimating Main Effect with Marginal Means



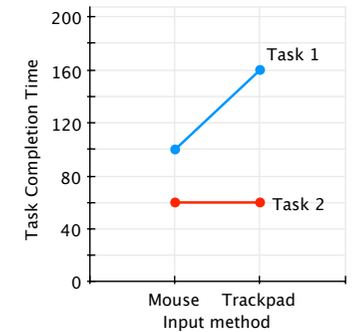
Interaction

- Effect of one independent variable depends on the particular level of another independent variable
 - Cannot conclude the effect of each independent variable overall
- Example: Does input method affect completion time in Task 1 and Task 2?
 - Interaction between task and input method
 - In Task 2, different input methods do not lead to different completion times
 - But in Task 1, they do



Simple Main Effect

- Solution: fix the level of one interacting variable (treat as two separate experiments – with lower n)
- In our example:
 - Different input methods do not cause differences in Task 2, but they cause differences in Task 1



Demo: N-Way ANOVA with Interaction

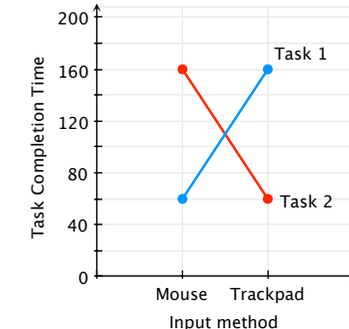
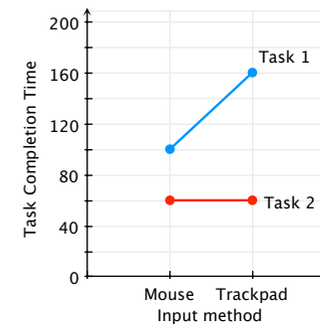
SLAPWidget.csv

Please follow along on your laptop!



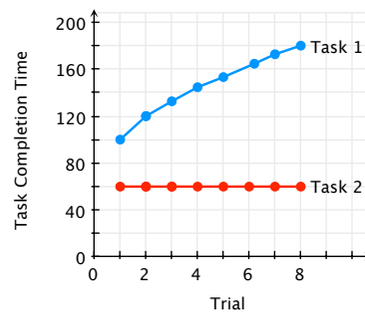
In-class Exercise: Interaction Effects

- Look at the following graphs. Make an educated guess whether there is a main effect, interaction, simple main effect, or nothing.



In-class Exercise: Interaction Effects

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Within-groups: One-Way Repeated Measures ANOVA

- Used for within-groups design because it reduces differences caused by each participant from between-group differences
- More powerful in the same data set
- But: Sphericity assumptions
 - Variance between any two pairs of conditions do not differ significantly
 - Determined using [Mauchly's sphericity test](#): cannot assume sphericity if $p < .05$
 - Assumption violated: Use corrected p values, e.g., Greenhouse-Geiser method



Summary

- NHST supports alternative hypothesis by indicating that if null hypothesis is true, the measured data is unlikely
 - p -value: Assuming that the null hypothesis was true, this is the probability that the data would occur as measured
- One-Way ANOVA partitions variance from between-groups factors
 - Tukey's Test: comparing all conditions pairwise to determine differences (post-hoc)
- Non-parametric tests: use only when parametric test assumptions are violated, e.g., non-interval data (Kruskal-Wallis something instead of ANOVA)
- Repeated-measure ANOVA does not assume independent samples. Use for within-groups design.
- Main effect, interaction, and simple main effect need to be identified when we have more than one IV

Demo: Repeated Measures ANOVA

feedback.csv

Please follow along on your laptop!



Beyond the Basics: What We Didn't Cover

- Assumptions for statistical tests
 - We know: if the data is not interval, you cannot use ANOVA
 - There are more assumptions, e.g., [normality](#) of the data or equal variances.
 - There are statistical tests ([Shapiro-Wilk](#), [Bartlett](#)) and visualizations ([Q-Q plot](#)) to check these assumptions
 - Use [transformation](#) to change data to a form suitable for analysis (with some trade-offs)
 - [Bootstrap procedures](#) allow you to analyze the data by re-sampling
- What to do if your results are *not* statistically significant
 - Try increasing the number of samples
 - Use [power analysis](#) to determine the number of samples needed



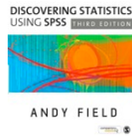
Beyond the Basics: What We Didn't Cover

- Counting and proportional data
 - Distribution differs from interval data
 - There are special tests for that, e.g., [Chi-square](#)
- Data from non-experiments (surveys,...)
 - [Correlational](#) statistics allow you to draw some conclusions
- Modeling and prediction
 - [Linear or logistic regression](#) allows you to create a model to predict output
 - E.g., [Fitts' law](#) assignment



Want More?

- **Practical Statistics for HCI** by Jacob O. Wobbrock, U. of Washington
 - Independent study material with examples from HCI
 - Uses SPSS and JMP (trial version: free download)
 - <http://depts.washington.edu/aimgroup/proj/ps4hci/>
- **Discovering Statistics Using SPSS** by Andy Field
 - Easy to read, lots of examples, detailed explanations
 - SPSS is not required to understand the concepts
- **Head First Statistics** by Dawn Griffiths
 - Mostly basic statistics and probability theory
 - Helps getting the basics right for advanced understanding



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