Applied Statistical Analysis

EDUC 6050 Week 1

Finding clarity using data

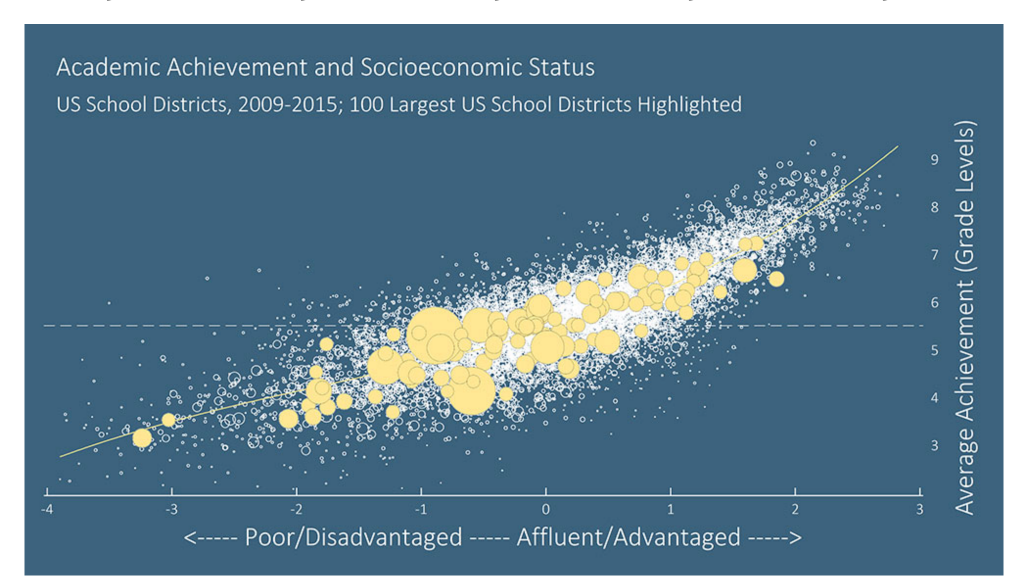
Melcome

- 1. What is quantitative research?
- 2. How does data inform our world?
- 3. How are data analyzed?

Data, Data, Data, Data, ...

Tesla Autopilot

Data, Data, Data, Data, ...



Data, Data, Data, Data, ...

Health Care Policy and Cost

Data are/is Cool

"In God we trust. All others must bring data."

W. Edwards Deming

"It is a capital mistake to theorize before one has data."

Sherlock Holmes, "A Study in Scarlett" (Arthur Conan Doyle).

"You can have data without information, but you cannot have information without data."

Daniel Keys Moran

Purpose of this course

Develop quantitative understanding and skills

Prepare you for:

- 1. Your thesis
- 2. Your career



What is expected of you

- Attend and participate in class
- Prepare for class (readings before class)
- Professional correspondence with colleagues
- Use assignments to learn
- Ask questions
- Communicate with me

I. Statistics Organizer, 20% of grade

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II. Research Portfolio, 20% of grade

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III. Assignments, 30% of grade

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Statistics Organizer

20% of Grade

You decide how it looks
-> Can use on Exams

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Research Portfolio

20% of Grade

10 journal articles in your area using quantitative research

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Assignments

30% of Grade

6 applied assignments using Jamovi (or SPSS)

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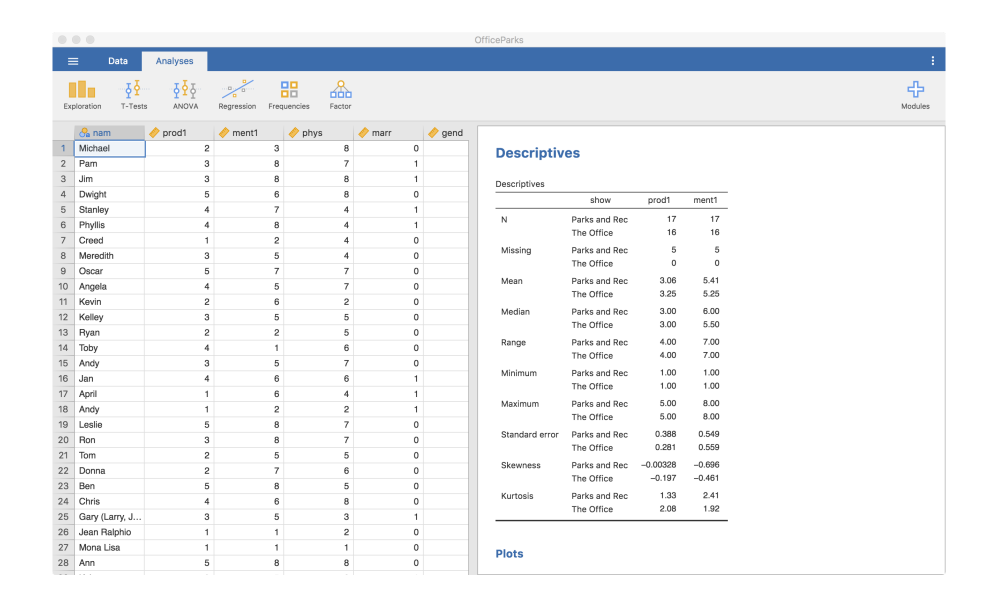
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Jamovi



Jamovi

- Free
- Based on Spreadsheets (like Excel or Google Sheets)
- Similar to SPSS (simpler, fewer abilities)
- Point-and-click
- Data and analyses saved together

Examinations

30% of Grade

2 open note exams

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Schedule

- Tentative
- Readings are due before class
- Assignment by the end of the day

Date	Readings and Such	Lecture Topic	Week	Assignment Due by 11:59pm	
Jan 10	Broman et al. (2017)	Syllabus, Textbook, data, and create yo' survey	1		
Jan 17	http://r4ds.had.co.nz/tidy- data.html#introduction-6 (ignore the R code)	Working with and Analyzing Data, Overview of Statistics, Intro to Statistics Terminology, Introduction to Jamovi	2		
Jan 24	Ch 1, 2, 3 Start looking for published research in your area	Statistics terminology (Hypothesis, IV and DV, Measurement, Validity and Reliability, Correlation and Experimentation, Distributions, Central Tendency and Variability)	3		
Jan 31	Ch 4, 5, 6	Statistics terminology continued (hypothesis testing, populations and samples, descriptive and inferential statistics, effect sizes, confidence intervals, Type I and II errors)	თ	Statistics Organizer#1	
Feb 7	Ch 7	More on Jamovi (data manipulation, transformations, assumptions), Creating tables and figures for reports and manuscripts, Intro to t-tests	4	HW #1 (Central Tendency and Variability)	
Feb 14	Ch 7, 9, 10	T-tests (student's, Mann-Whitney, Wilcoxon), Review of hypothesis tests	5		
Feb 21	Ch 11, 12	ANOVA (one-way, two-way), ANCOVA, Repeated Measures ANOVA, post-hoc analyses	6	HW #2 (t-tests) Statistics Organizer #2	
Feb 28		Mid-Term Examination	7	HW #3 (ANOVA)	
Mar 7	Spring Break!				
Mar 14	Ch 13	Correlations (Pearson, Spearman, partial)	8		
Mar 21	Ch 13	Linear Regression (hypothesis testing, prediction, assumptions)	9		
Mar 28	Ch 13	Multiple Regression (moderation, mediation)	10	HW #4 (correlations, regression)	
April 4	Ch 14	Categorical Data Analysis (Chi-square, logistic, log- linear, odds ratios)	11	HW # 5 (multiple regression) Statistics	
April 11	Ch 14	Categorical Data Analysis continued (logistic, odds ratios)	12	Organizer #3	
April 18		Research Portfolio, Review for final	13	HW #6 (categorical data)	
April 25		Review (get ready for the final)	14	Statistics Organizer #4	
May 2		Final Examination			

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 Assign Please
 end o Syllabus

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				HW #1 (Central Tendency and Variability)
Feb 21	Ch 11, 12	ANOVA (one-way, two-way). ANCOVA, Repeated hasures ANOVA this E-hot halyses		-IW #2 (t-tests) Statistics Organizer #2
Fig. 28 Mar 7	eac	Min term 8 mm (C) Spring Break!		HW #3 (ANOVA)
Mar 21	in	depth	9	
Mar 28	O13	Multiple design and design	10	HW #4 (correlations, regression)
				HW # 5 (multiple regression)
				Statistics Organizer #3
April 18		Research Portfolio, Review for final	13	HW #6 (categorical data)
April 25		Review (get ready for the final)	14	Statistics Organizer #4
May 2		Final Examination		

Break Time

Tell us about yourself

During the break, please go to:

https://docs.google.com/spreadsheets/d/1JaggNgUtkdzQ
9T-FTNDsvf0D6DRM1psMJZvcKuYSaxI/edit?usp=sharing

- first_name: your first name
- degree: the degree you're pursuing
- grow_up: what you want to do when you grow up
- hobby: one of your hobbies
- where_from: where are you from?
- where end: where do you want to end up living
- would_rather: fly or money?

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We will practice with Jamovi next

- week using this data
- degree: the degree you're pursuing
- grow_up: what you want to do when you grow up
- hobby: one of your hobbies
- where_from: where are you from?
- where_end: where do you want to end up living
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Data and spreadsheets

Broman et al. (2017)

```
Things you learned?
Liked?
Disliked?
Agreed with?
Disagreed with?
```

Data and spreadsheets

Get used to working with spreadsheets

Excel, Google Sheets, Numbers, etc.

Good data practices

- Save a master data file that does not change after you have cleaned up the file
- Do NOT save subsetted data files (e.g., removed all ages < 20)
 - Instead save the analyses
- Save the master file on multiple devices (flash drive, cloud, computer)

Good data practices

- Double check your work
 - Re-run the same analyses after closing down the file and software
- Keep track of all your data and analysis

Break Time

Assignments require your own data

You can use any data that you'd like, if:

- It has both continuous and categorical variables
- It has at least 20 participants
- It is available for you to use in class (de-identified)

Assignments require your own data

Continuous is where the values of the variable can be a wide, continuous range

- It has both continuous and categorical variables
- It has at least 20 participants
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Assignments require your own data

Categorical is where the values You c of the variable can only be a you'd like, iffew, predefined values

- It has both continuous and categorical variables
- It has at least 20 participants
- It is available for you to use in class (de-identified)

Create a survey

Use a survey to collect data that you can use for this class

Needs to meet the requirements of the data

Example

Questions?

Next week:

- 1. Working with Data
- 2. Overview of Statistics
- 3. Intro to Statistical Terminology
- 4. Intro to Jamovi