

# Cohen Textbook Intro

For EDUC/PSY 6600

# "A-B-C" format

### Section A

- Simplest case of the procedure
- Explain definitional formulas (for insight)
- Emphasis is underlying similarity of formulas that may look very different
- Detailed summary
- Exercises

### Section B

- Basic statistical procedure
- More general cases with real data
- Computational formulas
- Significance tests
- Comments on research design
- Supplementary procedures
- How to report in APA style
- Detailed summary
- Exercises

# <u>Section C</u>

- How to use SPSS to perform the procedures
- Little known syntax 'tricks'
- SPSS data management tools
- How to read SPSS output
- All exercises based on the Ihno Dataset

Unit	Unit Title	Chap #	Chapter Titles
0	Basic Introduction	1	Intro to Psychological Statistics APA Style & Journal Articles SPSS Basics & Data Manipulation
1	Exploratory Data Analysis	2 3 4	Exploration Data with Plots Summarizing Data with Descriptive Statistics Standardized Scores & The Normal Distribution
2	Groundwork for Inference	5 6 7 8	Intro to Hypothesis Testing: 1 Sample z-test Confidence Interval Estimation: The t Distribution 2 Independent Samples t-test for Means Statistical Power & Effect Size
3	Hypothesis Tests for 2 Measures per Subject	9 10 11	Linear Correlation Linear Regression Matched t Test
4	ANOVA w/o repeated measures	12 13 14	1-Way ANOVA Multiple Comparisons 2-Way ANOVA
5	ANOVA with repeated measures	15 16	Repeated-Measures ANOVA 2-Way Mixed-Design ANOVA
6	Categorical Data Analysis	19 20	The Binomial Distribution Chi-Squared Test for Independence & Goodness of Fit

# Appendixes

### <u>Appendix A</u>

- Statistical tables
- "z" standard normal
- "t" student's t
- "X<sup>2</sup>" chi squared
- Etc.

#### <u>Appendix B</u>

#### •Answers

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to selected
exercises (*) from
sections A & B
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## <u>Appendix C</u>

### •Ihno's dataset

•The electronic 'excel' version is on CANVAS

•Do NOT waste time typing it into the computer!!!

# Ihno's (Eee-know) experiment

- Ihno was an advanced PhD student, TA several stats sections
- 100 participants enrolled in those sections & voluntarily consented to participate (IRB)
- Data collected on FIRST day of class
  - Background questionnaire: contact info, gender, major, why enrolled, coffee drinking habit, # math classes completed
  - Required math placement/diagnostic quiz score (prior to registering)
  - Self rating of math phobia (0-10)
  - Some registered late  $\rightarrow$  some data missing ... how do you deal with that ?
- Data collected a week before the experiment
  - Regular 10-question quiz score

# Ihno's (Eee-know) experiment

#### • Start of class: PRE-quiz:

- Taught students how to take their own pulse & took two baseline measures (bpm)
- Self-report: # cups of coffee since waking up that day
- Self-report: Anxiety questionnaire w/10 items, each rated 0-4 (5-point Likert scale), total scores 0-40 (baseline anxiety)
- ANNOUNCEMENT: "POP QUIZ"
  - w/11 multiple choice (10 questions, 1pt each + 11<sup>th</sup> question = 3 points extra credit)
  - The 11<sup>th</sup> question varied (25 each: easy, moderate, difficult, or impossible to solve)
- End of class: POST-quiz
- After collecting quiz, REPEATED the pulse and anxiety collection
- Ihno explained the quiz would be graded (not 11<sup>th</sup> question) and returned, but would NOT count towards their grade