## ANALYZING AND INTERPRETING COURSE GRADES AND ASSESSMENT DATA

Session 1: Preparing Data for Analyses

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UPCOMING SESSIONS

#### **UPCOMING SESSIONS**

#### **Session 1: Preparing Data for Analyses**

Session 2: Summarizing and Visualizing Data

Session 3: Using Data to Make Decisions



#### **OBJECTIVES**

- At the conclusion of this presentation, you should be able to:
  - 1. Export course grades and assessment data from myCourses.
  - 2. Perform data-cleaning operations in preparation for analysis.
  - 3. Import course grades into SPSS for analysis
- Slides for today are available here: http://bitly.com/celt\_slides

## MESSY DATA

#### **MESSY DATA**

- Most raw data files are "messy" and in need of cleaning before we can perform any meaningful operations
- Data cleaning is a somewhat inexact process
- Since most data are unique, the cleaning process is also a unique one
- However, there are some common issues

## COMMON ISSUES IN CLEANING DATA

#### **COMMON ISSUES IN CLEANING DATA**

- Renaming variables
- Creating variables
- Dealing with missing data
- Removing variables

#### **COMMON ISSUES IN CLEANING DATA**

- Experimental data often require performing most all cleaning issues
- Even our course grade data require some cleaning
- That's our focus today

## EXPORTING COURSE GRADES FROM MYCOURSES

#### **EXPORTING COURSE GRADES FROM MYCOURSES**

- It's easy to export course grades from myCourses
- Go ahead and download the current grades from one of your courses
- We've created a dummy set of grades for you to play with:
  - o http://bitly.com/celt\_grades
- Feel free to use our data set or your own

#### **EXPORTING COURSE GRADES FROM MYCOURSES**

- By default, the file name is a little cumbersome
- File names include the date and time it was downloaded followed by the department prefix and course number
  - Ex.: 05\_Apr\_22-54\_Grades-DEPT\_XXXX\_XX.csv
- It's best to start by renaming the file to something much simpler
  - Ex.: psyc\_4316-01.csv

- Let's open the course\_grades\_example.csv data file and take a look
- Notice the file opens by default in Excel
- It's best to perform cleaning operations in Excel before importing to SPSS
- We've found SPSS isn't the ideal tool for manipulating and cleaning data

With your neighbor:

Identify some issues in the data we need to address before importing.

- 1. Rename variables
- 2. Remove row 2 (Points Posible)
  - We don't want to lose the points possible value though
  - We could create a new variable (e.g., points\_possible) for each assignment, or
  - We could go ahead and perform the percentage calculation then remove row 2
- 3. Remove all non-numeric variables (e.g., Student, ID, Section, ..., Current Grade, etc.)

- Once we've removed all unwanted non-numeric variables, we're ready to import the data into SPSS
- Go ahead and open SPSS

# IMPORTING DATA INTO SPSS

#### **IMPORTING DATA INTO SPSS**

- We can open our course\_grades\_example.csv file into SPSS like any other application
- Be sure to select Text under the Files of Type dropdown menu
- Select Yes under Are variable names included at the top of your file?

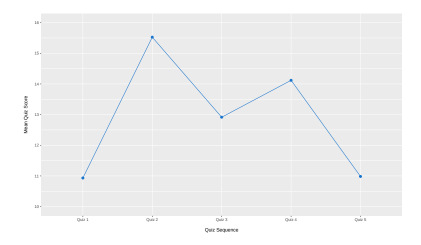
### With your neighbor:

## Identify two or three questions we might want to answer with this data

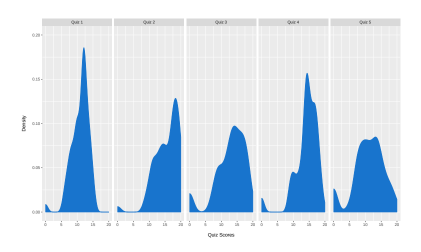
- Hint 1: Some variables of interest may not be present
- Hine 2: The data may require additional manipulation

- 1. Do students' quiz scores increase over time?
- 2. Are quiz grades normally distributed?
- 3. Do quiz grades differ by:
  - o Major?
  - Classification?
  - Gender?

### Do students' quiz scores increase over time?



#### Are quiz grades normally distributed?



### SESSION 2

#### **SESSION 2**

- Summarizing and Visualizing Data
- We'll use a modified version of the course grades data to:
  - 1. Calculate basic descriptive statistics.
  - 2. Construct informative data figures.
  - 3. Use both in order to form meaningful questions of interest.

