# Homework 1: Analyze Data

## **Overview**

In this activity, you learn about the Means and Frequencies commands in the Analyze Data component. You use data from the 1940 food-borne illness outbreak investigation in Oswego County, New York.

Using **Oswego** dataset with the SPSS software, you should complete three tasks:

- A. Generate means output for a variable in the dataset.
- B. Generate a frequencies table and graph for a variable in the dataset.
- C. Answer questions about the means and frequencies analysis output. (See the Means and Frequencies Interactive Question-and-Answer link for this case study.)

## **Instructions**

### A. Generate Means Output for a Variable in the Dataset

- 1. Open the Analyze component of the SPSS software.
- 2. Read Oswego dataset
- 3. Click Means in the commands tree (under Statistics).
- 4. Select the variable AGE from the dropdown menu in the "Means of" field in the MEANS dialog.
- 5. Click OK in the MEANS dialog, and output will appear in the analysis output window.

### B. Generate a Frequencies Table and graph for a Variable in the Dataset

To answer questions 1 to 5, follow the following steps:

- 1. After you open the dataset. Please click "Analyze" → "Descriptive Statistics".
- 2. Choose variables to answer the questions.
- 3. Go to "Statistics", choose "mean" "median" "mode" for central tendency questions; choose "range" "minimum" and "maximum" for dispersion question.
- 4. Answer Questions about the Means and Frequencies Analysis Output. **Report** results with tables and graphs.
- 5. Explain the results.

## **Questions**

#### Frequencies/From the Means Output

1. What is the total number of observations for the variable AGE?

- 2. What is the mean age (rounded to the nearest whole number)?3. What is the minimum value for AGE in the dataset?
- 4. What is the maximum value for AGE in the dataset?
- 5. What is the value for AGE with the largest count (modal value)?