## **CHAPTER 13: Analysis of Variance and Experimental Design**

## **Learning Objectives**

After reading this chapter and doing the exercises, you should be able to:

- 1. Understand how the analysis of variance procedure can be used to determine if the means of more than two populations are equal.
- Know the assumptions necessary to use the analysis of variance procedure.
- Understand the use of the *F* distribution in performing the analysis of variance procedure.
- 4. Know how to set up an ANOVA table and interpret the entries in the table.
- 5. Be able to use output from computer software packages to solve analysis of variance problems.
- Know how to use Fisher's least significant difference (LSD) procedure and Fisher's LSD with the Bonferroni adjustment to conduct statistical comparisons between pairs of populations means.
- Understand the difference between a completely randomized design, a randomized block design, and factorial experiments.
- 8. Know the definition of the following terms:

comparisonwise Type I	nartitioning
error rate	partitioning
experimentwise Type I	blocking

error rate

factor

main effect

interaction

level

treatment

replication