

Practice: Performing a Two-Way ANOVA Using the NWAY ANOVA Task

Data were collected to determine whether different dosage levels of a drug have an effect on blood pressure for people with one of three types of heart disease. The data are in the **drug** data set.

- 1. Examine the data with a vertical line plot. Put **BloodP** on the Y axis, and **DrugDose** on the X axis, and then stratify by **Disease**.
- 2. What information can you obtain by looking at the data?
- 3. Test the hypothesis that the means are equal. Be sure to include an interaction term if the graphical analysis that you performed indicates that would be advisable.
- 4. What conclusions can you reach at this point?
- 5. To investigate the interaction effect between the two factors, manually edit the code to include an LSMEANS statement to slice the interaction by **Disease**.
- 6. Is the effect of **DrugDose** significant?

Show Solution