



Practice: Using PROC CORR to Describe the Relationship between Continuous Variables

The percentage of body fat, age, weight, height, and 10 body circumference measurements (for example, abdomen) were recorded for 252 men by Dr. Roger W. Johnson of Calvin College in Minnesota. The data are in the **stat1.bodyfat2** data set. Body fat, one measure of health, has been accurately estimated by a water displacement measurement technique.

1. Generate scatter plots and correlations for the VAR variables **Age, Weight, and Height**, and the circumference measures **Neck, Chest, Abdomen, Hip, Thigh, Knee, Ankle, Biceps, Forearm, and Wrist** versus the WITH variable, **PctBodyFat2**.

****IMPORTANT:** For PROC CORR, ODS Graphics will display a maximum of 10 VAR variable plots at a time. This practice analyzes thirteen variables, so it requires two PROC CORR steps to generate all thirteen plots. This limitation only applies to the ODS graphics. The correlation table displays all variables in the VAR statement by default.

Analyze the relationships:

- Write a PROC CORR step to analyze all thirteen variables (**Age, Weight, Height, Neck, Chest, Abdomen, Hip, Thigh, Knee, Ankle, Biceps, Forearm, and Wrist**). This will generate a correlation table for all of the variables, but it will display plots for only the first ten.
- Write an ODS statement to limit the graphic output to scatter plots.
- Write another PROC CORR step, to look at only the last three variables, **Biceps, Forearm, and Wrist**.

Submit the code. The output should include a correlation table for all thirteen variables followed by a plots for the first ten, and then plots for the last three.

2. Examine the plots. Can straight lines adequately describe the relationships?
3. Are there any outliers that you should investigate?
4. Which variable has the highest correlation with **PctBodyFat2**?
5. What is the *p*-value for the coefficient? Is it statistically significant at the 0.05 level?
6. Generate correlations among all the variables previously mentioned (**Age, Weight, Height, Neck, Chest, Abdomen, Hip, Thigh, Knee, Ankle, Biceps, Forearm, and Wrist**) minus **PctBodyFat2**. Use the OUT= option in the PROC CORR statement to output the correlation table into a data set named **pearson**. Use the BEST= option to select only the highest five per variable.

Submit the code and review the results.

7. Are there any notable relationships?
8. **Challenge:** Use the **pearson** data set to print only the correlations whose absolute values are 0.70 and above, or note them with an asterisk in the full correlation table.

Submit the code and review the results.

Show Solution