1. Read the backache data from
http://lib.stat.cmu.edu/datasets/backache
into SAS. This data set is also given at the bottom of this page.
Note that the order of the variables in the data set is:

Patient's number
Back pain severity
   (values: 0=NILL; 1="nothing worth troubling about"; 2="troublesome but not severe"; 3="severe")
Month when pregnancy pain started
Age of patient (years)
Height (m)
Weight (kg) at start of pregnancy
Weight (kg) at end of pregnancy
Weight (kg) of baby
Number of previous pregnancies
Backache with previous pregnancy
   (values: 1=not applicable; 2=NO; 3=YES; 4=SEVERE)
Factors relieving backache (8 separate variables with 0=NO; 1=YES)
1. tablets (e.g. aspirin)
2. hot water bottle
3. hot bath
4. Cushion behind back in chair
5. Standing
6. Sitting
7. Lying
8. Walking
Factors aggravating pain (15 separate variables with 0=NO; 1=YES)
1. Fatigue
2. Bending
3. Lifting
4. Making Beds
5. Washing up
6. Ironing
7. A bowel action
8. Intercourse
9. Coughing
10. Sneezing
11. Turning in bed
12. Standing
13. Sitting
14. Lying
15. Walking.
Use sensible variable names. In addition, use relevant titles for the output.

2. Construct the body mass index of each woman at the start of the pregnancy. BMI = WT/(HT^2) with WT (kg) and HT (m).

3. Construct an indicator variable that takes on value=1 if this is the woman does not have a child from a previous pregnancy.

4. Set up informative labels for all of the variables you input or construct.

5. Define a new variable that will contain a formatted version of
   * Back pain severity
   * Backache with previous pregnancy
   * Factors relieving backache
   * Factors aggravating pain

6. Generate a description of your data set using PROC CONTENTS. Include in your solution a listing of the variables, their assigned labels, etc. from this procedure.

7. Generate a table with the five-number summary for all of the numeric variables. Recall that the “5 number summary” includes (min, Q1, M, Q3, max).

8. Generate a histogram of BMI measurements. Comment on distribution center and shape.

9. Produce a figure with a separate boxplot of BMI for each of the back pain severity levels (i.e. one figure with 4 boxplots). Comment on BMI differences between back pain severity levels.

10. Construct a table of relative frequencies of the following categories of BMI based on http://www.halls.md/ideal-weight/medical.htm (accessed: 31 Aug. 07). For women,

   Underweight: BMI < 19.2
   normal "ideal": BMI = 19.1–25.8;
   Marginally overweight: BMI=25.8–27.3
   Overweight: BMI=27.3–32.3
   Very overweight/obese: BMI>32.3
Backache data from http://lib.stat.cmu.edu/datasets/backache

Data file:
This data from "Problem-Solving" on "backache in pregnancy" is in somewhat different format from that listed in the book. Each integer is preceded by a space. This makes it easier to read. Each line is split in two separated by an ampersand. Each line also has a full stop (or period) at the end of each line which should be removed.

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