• Midterm 1 will be given Wed. 2/22 in class.

• It will cover the following portions of the textbook and topics:
  – Chapters 1-5
  – Chapters 7-8
  – more detailed breakdown of types of data (binary, nominal, ordinal, quantitative discrete, quantitative continuous)

• Questions will be mostly short answer and multiple choice. Some will involve interpreting SAS output that I will provide.

• You may bring:
  – one 8-1/2 x 11 sheet of paper with your own notes (you may write on both sides)
  – the orange tables from your textbook (or photocopies of tables A and B)
  – a calculator

• Short answer questions and interpretation of computer output will be similar in style to homework problems. Doing unassigned textbook problems would be an excellent way to prepare for the exam. Practice problems have been posted on the course web page. Solutions to the practice problems will be in the Mathematical Sciences library (125 MacLean Hall) and on electronic reserve by Friday.