If it’s been a while since your first Stats course or you’d just like some extra review, the following specific textbook pages have been carefully selected to provide the maximum return on your reading investment. These pages are especially helpful if combined with a review of Topic 1–3 Notes.

1. Definitions of Population and Sample.

   See the box definition on page 153 and read Example 3.7

2. Toward Statistical Inference.

   Read from bottom of page 186 through page 189


   Read from middle of page 45 through page 52 (including examples)

4. Sampling Distributions.

   Read from top of page 263 to page 275 (through end of Example 4.26)

5. Estimating With Confidence.

   Read from top of page 336 through page 343 (through Example 6.7)

6. Tests of Significance.

   Read from middle of page 351 through page 365. (Examples 6.17 and 6.18 are especially helpful.)


   Read from page 457 to middle of page 461 (especially Example 8.3)

8. Significance Test for a Single Proportion.

   Read from page 462 through MINITAB output for Example 8.4 on page 464


   Read from page 472 through MINITAB output for Example 8.8 on page 480