**SP/RM[1,1] – Using Software**

**Type in your score here 🡪 \_\_\_\_ out of 30 points possible**

1. (5 points) Ponder/Reflect Exercise – Reflect on what you have learned from this portion of the class. Examples of what you can do are: a brief outline of material covered, insights you gained from class or personal study, or items you feel that you need to follow up or work on. (3-5 sentences)

2. Consider the experiment described in Example 7.11 on page 261, with data given on the bottom of page 281.

(a) Using the file auxin.csv on the homework page, run the analysis to check your work from the decomposition homework. Discuss the results of the experiment, including the significance or non-significance of each hypothesis test of interest (i.e., discuss the test for each factor). For the auxin data, answer the following questions:

1. (5 points) Check the assumption of residuals being normally distributed using **software**.
2. (4 points) Get an ANOVA table using **software**
3. (8 points) For the effect of interest: i) state the null and alternative hypotheses, ii) give the test statistic, iii) give the degrees of freedom, iv) state the p-value, v) determine whether you should reject or not reject the null hypothesis, and vi) write a sentence which gives an appropriate conclusion.
4. (1 point) What is the response variable?
5. (1 point) What are the experimental factors and what are the levels for each?
6. (1 point) What blocking used in this study? If so, what are the blocks?
7. What is the statistical model for the observed values, defining all symbols used? (2 points)
8. What are the null and alternative hypotheses using the model in problem vii? (3 points)