**STAT 496** 

Homework 6 Problems

due Wed. November 2

4 Problems. Show all work.

Please follow the Lab report directions off the homework web page for R Problems. Please work in HW Groups!

Indicate the leader for each problem.

1. p. 189, 8.4: Note: Fit the model with the arima function (not the ar function).

To answer (a), (c), and (d) use the tsdiag function. It will give you the 3 diagnostic plots. Then, just answer the questions for (a), (c), and (d).

For (b), use the qqnorm and qqline functions and answer the question.

2. p. 189, 8.5: Note: Fit the model with the arima function.

To answer (a), (c), and (d) use the tsdiag function. It will give you the 3 diagnostic plots. Then, just answer the questions for (a), (c), and (d).

For (b), use the qqnorm and qqline functions and answer the question.

3. p. 189, 8.6: Note: Fit the model with the arima function (not the ar function).

To answer (a), (c), and (d) use the tsdiag function. It will give you the 3 diagnostic plots. Then, just answer the questions for (a), (c), and (d).

For (b), use the qqnorm and qqline functions and answer the question.

4. p. 190, 8.10: Note: Fit the model with the arima function (not the ar function).

To diagnose the fit, use the tsdiag function. It will give you 3 diagnostic plots. Also include the normal Q-Q plot of the residuals and use the qqnorm and qqline functions.