Writing About Operations Research - The Experiment Setup and Results Sections

1 The experiment setup section

- The purpose of this section is to tell your reader how your ran/solved your model.
- Suggested outline:
 - In one paragraph, describe
 - the software you used to run/solve your model, and
 - ♦ your computing environment (i.e., operating system, CPU type and speed, amount of RAM)
 - In the next paragraph, describe the different variants of the model you ran/solved.
 - ♦ **For optimization models**: the instances (i.e. variations of input data) you solved.
 - ♦ **For statistical models**: the combinations of dependent and independent variables you considered.
 - ♦ **For simulation models**: the alternatives you tested, and the number of replications for each alternative.

2 The results section

- The goal here is to tell your reader about your awesome results.
- The way you need to write about this depends on the type of model you ran/solved.
- Some general guidelines:
 - You should introduce every table or graph to your reader with some text, e.g.
 - The graph below shows the average delay predicted by our simulation for different numbers of baristas working in the cafe.
 - Give your tables and graphs descriptive captions.
 - Give your table columns descriptive titles.
 - Label the axes of your graphs.

• For optimization models:

- Report the running times for each instance:
 - how long it took to solve the model, if you solved it to optimality, or
 - ♦ how long you let the solver run, if you did not solve the model to optimality.
- Report any performance metrics of interest for each instance. Often, this is the objective function value.
- Display the solution you found in a user-friendly format for each instance.
 - $\diamond~$ e.g. a timetable for a schedule, a table of stops for a route.
- Interpret the solutions you found. Do they make sense? Why or why not? Do they have any interesting or surprising features?

- For statistical models (in particular, regression models):
 - Report the coefficients, associated *p*-values, and goodness-of-fit statistics (e.g. R^2 , AIC, BIC) for each model in a table.
 - ♦ You can report all models in a single table, or put the results into separate tables.
 - Describe what the *p*-values and goodness-of-fit statistics mean.
 - Interpret the coefficients.
 - ♦ Your interpretation should reflect whether your project seeks an **explanatory** or **predictive** answer.
 - ♦ Explanatory: discovering the underlying relationships in the data, e.g.:

Does exercising 30 minutes a day lead to lower blood pressure?

♦ Predictive: using existing data to determine unknown quantities, e.g.:

If I were to exercise 1 hour per day, what will my blood pressure be?

• Discuss how your results are generalizable and not generalizable.

• For simulation models:

- Report the sample mean of the performance measures and the associated confidence intervals for <u>each</u> scenario in tables.
- Interpret your results. Discuss any interesting trends or trade-offs in the simulation output.