## Comments on Assignment #2:

- 1) Use the marginal effects when describing the relationship between explanatory variables (EV) and the dependent variable. For example, "People greater than 50 years of age delay their work to home trip 0.427 fewer times per week." then give an explanation why.
- 2) Your explanation for one EV should not be another EV. For example, young males delay more because they engage in non-work activities.
- 3) Don't write in the first person.
- 4) Label your model results table accordingly. While calling it "Model Results" is good, a better label is "Truncated Poisson Regression Results for the Number of Departure-Time Changes per Week" because is provides the type of model and dependent variable.
- 5) I know Dr. Mannering is a great writer but you can't copy and paste his work.
- 6) Two-tailed Confidence Intervals with d.o.f. = infinity

t-stat	0.674	0.842	1.037	1.282	1.646	1.962	2.245	2.581	2.813
confidence	50%	60%	70%	80%	90%	95%	97.5%	99%	99.5%

7) Doing better with formatting and units but be careful when you cut and paste from old assignments to update the titles and make sure you have the correct units (distance in km vs miles)