Exercise Session 3

The data file *collegetown* contains observations on 500 single-family houses sold in Baton Rouge, Louisiana, during 2009–2013. The data include sale price (in thousands of dollars), *PRICE*, and total interior area of the house in hundreds of square feet, *SQFT*.

1. Plot house price against house size in a scatter diagram
2. Estimate the linear regression model *PRICE* = β1 + β2*SQFT* + *e.* Interpret the estimates. Draw a sketch of the fitted line.
3. Estimate the quadratic regression model *PRICE* = α1 + α2*SQFT*2 + *e*. Compute the marginal effect of an additional 100 square feet of living area in a home with 2000 square feet of living space.
4. For the regressions in (b) and (c), compute the least squares residuals and plot them against *SQFT*. Do any of our assumptions appear violated?
5. One basis for choosing between these two specifications is how well the data are fit by the model. Compare the sum of squared residuals (*SSR*) from the models in (b) and (c). Which model has a lower *SSR*? How does having a lower *SSR* indicate a “better-fitting” model?