## Python Companion to ISLR

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Using an R code block, we will save Wage data as a csv file.

Now we can read Wage data in python and plot graphs. Figure 1 shows graphs of Wage versus three variables.

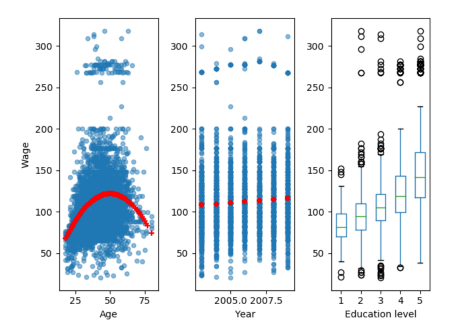


Figure 1: Wage data, which contains income survey information for males from the central Atlantic region of the United States. Left: wage as a function of age. On average, wage increases with age until about 60 years of age, at which point it begins to decline. Center: wage as a function of year. There is a slow but steady increase of approximately \$10,000 in the average wage between 2003 and 2009. Right: Boxplots displaying wage as a function of education, with 1 indicating the lowest level (no highschool diploma) and 5 the highest level (an advanced graduate degree). On average, wage increases with the level of education.