**Unit 8 Notes**

* Make sure you understand the ecdf function
* Pearson\_r for correlation coefficient
* a, b = Np.polyfit(x, y, 1) for linear regression, 1 for exponent, slope, intercept
* Graphical EDA **PRIOR** to regression
* Bootstrapping – a resampled array of data with replacement and then compute a summary statistic again
  + Can plot an ECDF