# Calculate/execute these concepts:

* + Measures of central tendency:
    - Mean (sum of obs/nº of obersavations) small sigma = population sd, mu = population mean, coefficient of variation CV = sigma/mu
    - Median (n +1)2
  + Measures of dispersion:
    - Variance -> s2 = E(yi – ybar) + (y2 – ybar)2 … /n-1
    - Standard deviation -> sqrt = E(yi – ybar)2/ n- 1
    - Standard error how population vary fromcsample to sample > smallsigma/sqrt n
  + Distributions and probability:
    - Define a sampling distribution of a mean
    - Calculate a Z-score
    - Use the Z-score to find p-value
  + Regression
    - Interpret y-intercept and slope for a linear function
    - Write a prediction equation
    - Calculate Sum of Squared Errors
    - Calculate Total Sum of Squares
    - Interpret a scatter plot
    - Construct a CI around *β*
    - Conduct a hypothesis test for *β*
    - Calculate standard error for *β*
    - Calculate *Sx* and *Sy*
    - Calculate r and interpret its meaning
    - Calculate r2/R2
    - Interpret a regression analysis table
    - Interpret regression coefficients

# Practice problem set:

* + The following table contains the GDP per capita (in thousands of international dollars) for four European countries.

Belgium Germany France Luxembourg

38 38 35 90

* + - Find the variance.
    - Find the standard deviation.
    - Would you say that one of these observations is an outlier?
  + The ”Freshman Fifteen” is an expression that commonly refers to an amount (some- what arbitrarily set at fifteen pounds) of weight often gained during a student’s first year at university. You decide to test whether this expression holds true for Trinity College students. You randomly select 16 second years and gather data on how much weight (in pounds) they gained the previous year. The mean change of your data is

14.5 lbs. and the sample standard deviation is 0.8 lbs.

1. Identify the population for this study.
2. Describe the sample distribution for this study.
3. Describe the sampling distribution for this study as precisely as possible.
4. Calculate the point estimate and a 95% confidence interval for the population mean. Explain what your confidence interval means.
   * Way back when, Apple claimed that iPhone 5 is “the biggest thing to happen to iPhone since the iPhone.” Among other improvements, the iPhone 5 claimed improved battery life over the old versions. For example, the standby time has been improved to 225 hours (a 25-hour improvement over iPhone 4S). To test this claim, you collect a sample of battery longevity from 100 randomly selected owners of the iPhone 5. Among these 100 owners, you find that the battery life in the new iPhone 5 is 217 hours with a standard deviation of 40 hours. Test the research hypothesis that the batteries in the new iPhone 5 differ from the 225 hours claimed by Apple. Use a 0.05 level of significance.
   * Imagine you are interested in the different patterns of support for the Spanish govern- ment among citizens of Catalan population. You decide to conduct a survey asking people “Do you have confidence in the national government?” Possible answers include Yes or No. Your were able to poll 243 Catalans. Of these 243 respondents, 86 said, “Yes.”
5. Provide a point estimate for the percent of Catalans that have confidence in the government.
6. Identify the sampling distribution of this study. Be precise.
7. Construct a 92% confidence interval of the percent of Catalans that have confi- dence in the government.
8. Test the theory that less than 40% of Greeks support the government using a 0.05 significance level.
   * Suppose a random sample is taken of 200 rat-hunting dogs in New York City. The mean number of rats killed by a dog is 19, with a standard deviation of 2. Construct and interpret a 92% confidence interval for the mean number of rats killed.