

## LECTURE 05: MORE ON CENTRAL TENDENCY

### I. Mean, Median, Mode Practice

- a. [This video](#) covers mean, median, mode, and standard deviation.
- b. Excel has the equations for mean, median, and mode built into it.
  - i. For mean, type “=AVERAGE” and press the TAB key. Then highlight the cells you wish to find the average of using the mouse and press ENTER.
  - ii. For median, type “=MEDIAN” and press the TAB key. Then highlight the cells you wish to find the median of using the mouse and press ENTER.
  - iii. For mode, type “=MODE” and press the TAB key. Then highlight the cells you wish to find the mode of using the mouse and press ENTER.
- c. Open **Data Set 1** which contains historic stock market data.
- d. In A65, type “Mean” and find the average sales of the five different divisions plus the total sales average.
  - i. For example, in B65 type “=AVERAGE(B4:B63)”
  - ii. Note once typed, you can select and copy the cell and then paste it in the appropriate places; the references will update automatically.
- e. In A66, type “Median” and find the median sales of the division plus the total.
  - i. For example, in B26 type “=MEDIAN(B4:B63)”

### II. Weighted Average

- a. Sometimes some observations matter more than others and you want to give more emphasis to those when finding an average.
- b. That additional emphasis is called a “weight.” Using a normal average, all observations have equal weight. With a weighted average, each observation has a weight assigned to it. That observation’s value is multiplied by the weight before being added. You then divide not by the total number of observations but by the sum of the weights:

$$\text{Weighted Average} = \frac{\sum_i^n (w_i x_i)}{\sum_i^n w_i}$$

- i. Where  $x_i$  is the  $i$ th observation; and

- ii.  $w_i$  is the weight for that  $i$ th observation.
- c. Examples:
  - i. Your grade. Each assignment may have the same possible points but each one is weighed as indicated in the syllabus. I use the equation above to calculate your final grade.
  - ii. Stock markets. Some stock market indicators, like the S&P 500, weigh the price of each company's stock by how many stocks of that company exist.
  - iii. User ratings. Sites that allow you to rate an experience put more weight on recent reviews compared to older reviews.
  - iv. Slugging average. This baseball statistic measures how many bases a single player gets to when the batter hits the ball. The number of times a player can pass three bases has more weight than the number of times a player can make it to only one base.
- d. Typically weights are less than one and the sum of all weights equal one (thus dividing is not necessary because you'll just be dividing by one). But not always.
  - i. Sometimes while the weights equal one, not all the information is there and you end up dividing by the sum of all the weights for the information you have. I do this when a student wants to know his/her current grade before every assignment is complete.
  - ii. Other times the weights are quantities. The example from II was technically a weighted average. I multiplied each value by the weight and then divided the whole thing by the sum of the weights.

### III. Weighted Average Practice

- a. In the next sheet, under Performance Review, there is a hypothetical Disney employee named Andy. Suppose Disney determines if people get a raise based on three criteria: how often they take sick days (Attendance), what customers say about them (Customer Reviews), and their sales (Sales).
- b. Each criterion has weights, as indicated, and Andy gets the scores as indicated. Each is out of 100.
  - i. Andy is a great salesperson but he's also very rude to a few people; he has a fair number of complaints.
- c. Suppose Disney requires a score of 85 to qualify for a raise. To determine if Andy gets it:
  - ii. In D3, type " $=B3*C3$ ". Note we are multiplying the weight by the score.

- iii. Copy this cell in D4 and D5.
- iv. In D6, type “=SUM(D3:D5)”. You should get a result of 87. Andy (barely) gets his raise.
- v. You can also use the “=SUMPRODUCT” function to sum the products of two columns (“arrays”).
- d. You can also divide the result in D6 by the sum of all the weights. This isn’t important here as the sum of the weights equal 1, but it’s what you do when they don’t equal 1.
  - a. Imagine, for example, that Andy didn’t know the reviews said but he did know the other criteria. In that case, he would multiple 0.10 times 90 and add that to 0.60 times 100. Then he would divide the result—69—by 0.7 to get 98.6.

#### IV. Geometric Mean

- a. When taking the average of growth rates, it’s helpful to calculate the average differently. To understand why, consider the annual sales growth rate of a company. Last year it was 1% and the year before that it was 9%. If sales started at \$100,000, what are the sales now?
  - i. A 9% increase in sales means sales grew by \$9,000; it became \$109,000.
  - ii. A 1% increase in sales means sales grew by \$1,090; it became \$110,090.
  - iii. In other words, sales went from \$100,000 to \$110,090. Or:

$$(\$100,000)(1.09)(1.01) = \$110,090$$

Note the use of adding “1” to the growth rate. That way we not only include what’s being added but also what we started with.

- b. We can simplify the approach with this equation:

$$\text{New result} = \text{Starting amount} \times \prod_{i=1}^n (1 + x_i)$$

- i. The giant pi symbol means multiplication notation;
- ii. The “x’s” are the growth rates, expressed as a decimal;
- iii. The “i” means you’re considering the ith rate;
- iv. The “n” means there are that many rates to consider; n is the number of rate we’re working with.
- v. In our example, n was two,  $x_1$  was 0.09 and  $x_2$  was 0.01.

- c. Now suppose we claimed the average growth rate was 5%. That means if the growth was five each year, we should get the same total sales. But we don't.
- $(\$100,000)(1.05)(1.05) = \$110,250$ .
  - We got a higher number than before. It may seem close enough, but keep in mind it should be *exactly the same* and we were only using two years. If you repeated this example using ten or twenty years of data, we'd be way off.
  - Using the "arithmetic mean" on growth rates results in overstating the average growth rate. We have to use something called the geometric mean.
- d. Here's the equation for the geometric mean:

$$\text{Geometric Mean} = \sqrt[n]{\prod_{i=1}^n (1 + x_i)} - 1$$

- Rather than adding all the observations up and dividing by the number of observations, we're multiplying all the observations together and then taking the nth root. Note how similar this is to our arithmetic mean.
- So our growth rate is:

$$\text{Geometric Mean} = \sqrt[2]{(1.09)(1.01)} = \sqrt[2]{1.1009} \cong 1.0492 - 1 = 0.0492$$

- A more accurate growth rate would be just over 4.92%.

#### V. Geometric Mean Practice

- [Here's a video](#) of this section (the technique is slightly different).
- Suppose we're also curious about the company's average monthly growth rate of its stock. To find the geometric mean, recall the best way is to add 1 to all observations, take the geometric mean, and then subtract one.
  - Create a new column by right-click D and Inserting. In (the new) D5, type "1+C5". Because all the growth rates are displayed as percents, you should get 104.6%.
  - Now double-click the square in the lower-right corner of the selected box.

- iii. In P23, type “=GEOMEAN(D5:D63)-1”. You may want to click the % button to the left of the decimal button and increase the decimal. You should get about 0.49%.
  - iv. Note if we took the arithmetic mean, you’d get about 1.00%, more than twice as much.
- c. The problem with approach is that you have to create a separate column where you add one to all observations. It would be nice if we could do it all in one cell and copy/paste. Good news everyone: you can! There are two ways:
  - i. =SUMPRODUCT(GEOMEAN(1+ D5:D63))-1
  - ii. =GEOMEAN(1+ D5:D63)-1 and press CTRL+SHIFT+ENTER