## Lecture Note #14: PivotTables Part #1

BUSI 201: Business Data Analysis

## Topic 1. PivotTables

Charts are among the most powerful methods we have in summarizing any trends in the data. We can observe the correlations between variables using scatter charts, discover long run trends using line charts, and uncover the distribution of some variable using histograms. However, while visualization does provide an overview of the data, it lacks some clarity and exactness that tables can provide.

In most scenarios, it is necessary to generate a table that summarizes the data on hand, which we call "summary statistics." Navigate to the worksheet PIVOT-01 in BUSI201-LEC15-Workbook.xlsx to find aggregated sales data for three employees over the period of roughly 3 years. In order to manually summarize this data, we must rely on functions.

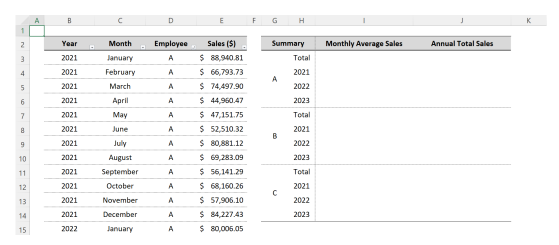


Figure 1: PIVOT-01

Specifically to fill out the empty table in worksheet PIVOT-01, we will be using the functions we handled in previous classes, AVERAGEIFS and SUMIFS. Please try out manually filling the empty table using the functions. As a hint, the cells I4 and J4 can be filled out using:

- I4: =AVERAGEIFS(\$E\$3:\$E\$104,\$D\$3:\$D\$104,\$G\$3,\$B\$3:\$B\$104,\$H4)
- J4: =SUMIFS(\$E\$3:\$E\$104,\$D\$3:\$D\$104,\$G\$3,\$B\$3:\$B\$104,\$H4)

## **Inserting Pivot Tables**

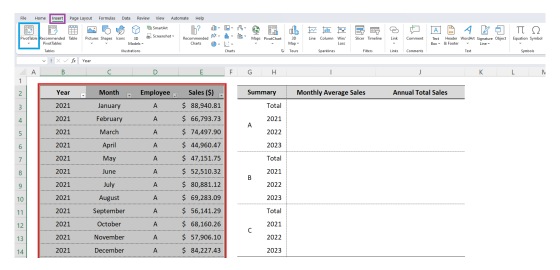


Figure 2: First Step of Inserting Pivot Table

Instead of manually filling the table, we can rely on Pivot Tables to produce a summary table instead. We will replicate the table we just created using Pivot Tables. To create a table using Pivot Tables, follow the steps illustrated in Figure 2. First select the data including the variable names as shown in the red box. Then, head over to the Insert tab, and select Pivot Table in the blue box.

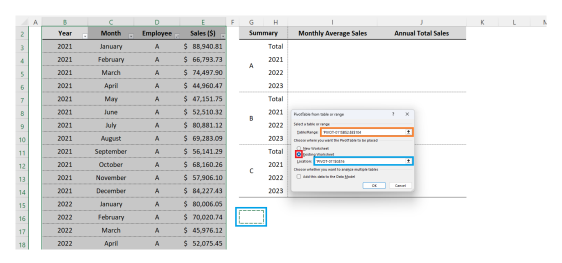


Figure 3: Second Step of Inserting Pivot Table

A new window should pop up, and the Table range will be pre-populated with the range of the data we selected in the previous step. For this exercise, we want the new table to be visible in the same worksheet, so we will be choosing Existing Worksheet, and then we will select a cell that we will "begin" building the new table. In this example, we will be using G16 as the initial location, and click Ok.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup>Note that it is not strictly necessary to select the table range before clicking the PivotTable button, as we can always add/change the range after we call up this new window by selecting a new data area in the orange box.

<sup>&</sup>lt;sup>2</sup>Cell G16 will serve as the top left corner of the newly generated table.

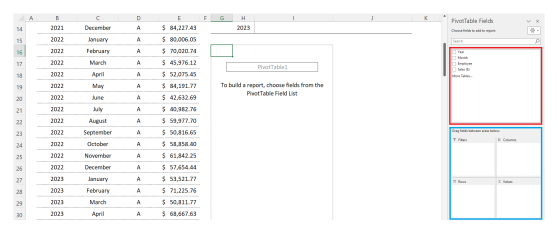


Figure 4: Third Step of Inserting Pivot Table

Figure 4 shows us an empty PivotTable, which we will fill out by clicking and dragging items in the red box down to the appropriate bins in the blue box. It is at this point we will look back to the table we are attempting to replicate. The "row" elements are "two-layered," in that the first (left) layer is divided up by employees, and the second (right) layer is divided by years. Then, there are two "values" that we will be calculating; the monthly average sales by years, and the annual total sales.

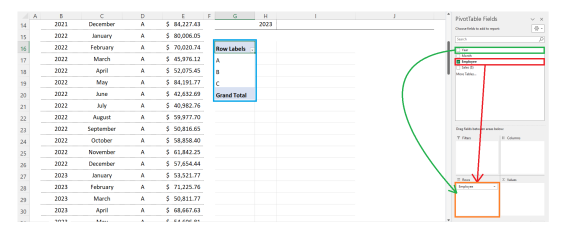


Figure 5: Fourth Step of Inserting Pivot Table

See Figure 5 as we start with the row elements. Click and drag the field Employee to the orange box. This will start to populate the Pivot Table which was previously empty. In the blue box, you can see some changes where the rows for each employees have been generated. Next, we will add the second layer of years, following a similar click-and-drag method shown in the green box and arrow. Make sure that the Year field is situated below Employee, as it is the inner most layer in our table.

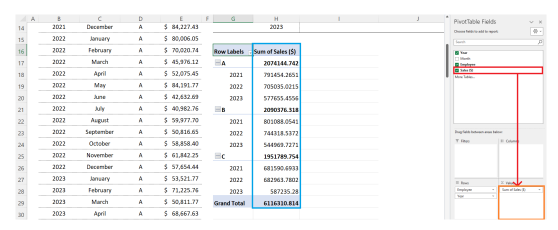


Figure 6: Fifth Step of Inserting Pivot Table

Now we have the rows all ready, we can start adding the other elements. In this case, we will be adding the monthly average value of each employee's sales. Lets move on to the steps illustrated in Figure 6. Click, and drag the field Sales(\$) down to Values in the orange box. You will see that a new column has been added to the PivotTable in the blue box. However, it does not display the values that we want at this point, so we must edit its properties.

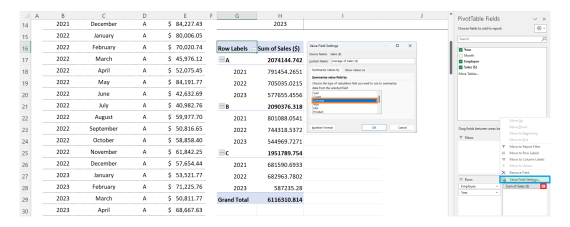


Figure 7: Sixth Step of Inserting Pivot Table

Click the icon in the red box in Figure 7, and select Value Field Settings. Then, in the popup window Value Field Settings, select the option Average, and click Ok. It will automatically change the field's name to Average of Sales(\$), and the PivotTable will also have been updated. Compare the two values highlighted in Figure 8.

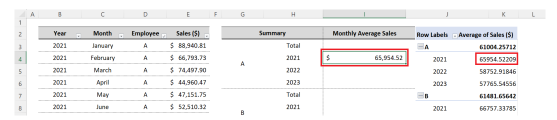


Figure 8: Comparing Functions and Pivot Tables

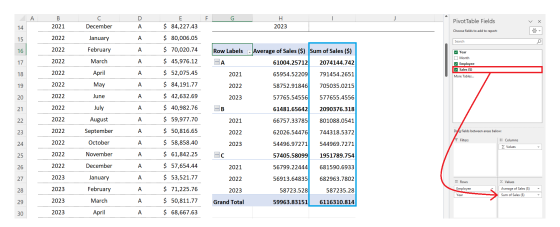


Figure 9: Final Step of Inserting Pivot Table

We will now add the second element, annual total sales. To achieve this, simply click and drag the Sales(\$) down to Values in the orange box once more. In order to place this new entry to the right of the existing column, make sure to place it below the Average of Sales(\$).



Figure 10: Completed Pivot Table

Comparing the table manually generated using functions to the PivotTable, we can see that they are identical. The only minor difference in the values would be their formatting.

## Topic 2. Pivot Table Columns

Navigate to the next worksheet PIVOT-02, which has revenue and profit data on a large corporation with offices in multiple cities. Suppose that we want to see how each offices' revenue evolved over time.

	2014	2015	2016	2017	2018	2019	2020	2021	2022
Atlanta									
Boston									
Chicago									
Denver									
Eugene									
Fort Worth									
Galesburg									
Houston									

Table 1: Empty Table to Replicate

That is, we want to use PivotTables to automatically fill out Table 1. In addition to the "rows" that we learned how to deal with in the previous section, we will now add "columns." To start off this process, select the data and start off the PivotTable.

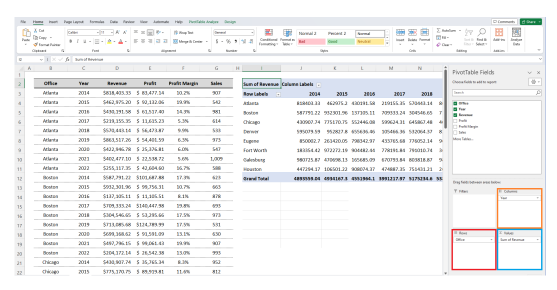


Figure 11: Completed Pivot Table

Replicate Figure 11 by moving Office to the red box, Year to the orange box, and Revenue to the blue box. Double check if the results are correct by comparing this new table to the table in the next worksheet, PIVOT-03.