LVAIC Excel Workshop 6/3/20

Zane Kratzer, Strategic Analytics Manager Lehigh University, Office of Institutional Research and Strategic Analytics

Use with "Vendor Spend_Sample.xlsx"

(Reminder: This is a fake dataset created explicitly for use in the workshop.)

- A. Formatting Data Fields before Analysis
 - a. Highlight field, right-click > Format Cells to check on data type formatting
 - b. Trans_ID: Text
 - c. Date: change data formatting (Custom vs Date in Format Cells window)
 - d. Amount: change to Currency and adjust decimal points
 - e. Vend_ID: General, Excel automatically treats as a Numeric
 - f. Vendor Name: General, Excel automatically treats as a Text
 - g. Purchasing Department: General, Excel automatically treats as a Text
- B. Working with Pivot Tables
 - a. Ctrl-A to select all relevant fields and rows in a spreadsheet
 - i. Be sure to remove empty columns and empty header rows
 - b. Insert > Pivot Table
 - c. Choose between "New Worksheet" and "Existing Worksheet"
 - d. Values: The field to be summarized (i.e. Trans_ID provides a Count of all Trans_ID values)
 - i. To change how the sum works, click on dropdown arrow and select "Value Field Settings"
 - ii. Change the "Summarize value field by" to Sum, Count, Average, Max, Min, etc. (Note that if your field is a text value then numeric options such as Sum and Average will not work)
 - iii. To show the summed values as a percentage or other form, click on the "Show Value As" tab and select an option such as "% of Column Total"
 - e. Rows and Columns: Fields to be inserted into either the Row or Column of the pivot table
 - f. Filters: Fields to be used to filter out specific values from the data
- C. Identifying Duplicate Records
 - a. Counting Duplicate Records by Formula:
 - i. Formula to use: =IF(COUNTIF(\$A\$2:A2,A2)=1,COUNTIF(A:A,A2),"")
 - ii. Replace 'A' with whatever column your target field is in
 - iii. If your data does not begin on row 2, replace '2' with whatever row your data begins on
 - b. Counting the Number of Unique Records by Formula:
 - i. Formula to use: =SUMPRODUCT(1/COUNTIF(A2:A7579,A2:A7579))
 - ii. Change the cell range to match the column and rows you are working with
 - iii. 'A2' gets replaced with the first cell where data begins
 - iv. 'A7579' gets replaced with the last cell where data ends
 - c. Finding Duplicate Records with Conditional Formatting:
 - i. Ctrl-A to select all relevant fields and rows in a spreadsheet
 - ii. Conditional Formatting > Highlight Cells Rules > Duplicate Values

- iii. Check default settings on Duplicate Values dialog box and select OK
- iv. To remove formatting, go to Conditional Formatting > Clear Rules > Clear Rules from Entire Sheet
- D. Fixing the Loss of Leading Zeros in an ID field
 - a. Vend_ID is supposed to have leading zeros but it was converted to a numeric variable and no longer has the leading zeros.
 - b. Highlight the Vend ID column, right-click > Format Cells > Text
 - c. Insert a new column next to it and name it "Vend_ID2"
 - d. =CONCATENATE("000",D2)
 - e. Change the 'D2' to reflect wherever your target field is located
 - f. Double-click on dropdown button (in bottom right corner) to populate all rows with the new formula
- E. Merging Multiple Tables/Pulling in Fields from other Sheets
 - a. VLOOKUP
 - i. Create a new field called "Vendor Name Edited"
 - ii. Use VLOOKUP to pull in the correct Vendor Name from the "Vendor Info-SAMPLE" tab
 - =VLOOKUP('Vendor Spend-SAMPLE'!E2,'Vendor Info-SAMPLE'!\$A\$2:\$C\$1481, 2, FALSE)
 - The first part assigns the value that is being searched for, in this case, you are looking for the Vend_ID in the E column of the original sheet ('Vendor Spend-SAMPLE'!E2)
 - 3. The second part assigns the table range where you are going to look for a match, in this case, all columns and rows of the Vendor Info sheet ('Vendor Info-SAMPLE'!\$A\$2:\$C\$1481)
 - 4. The third part assigns which column from the new sheet you want to pull in new data from, in this case, column 2 since we want the Vendor Name column (2)
 - 5. The last part tells Excel whether you want to use an approximate match (TRUE) or if you need an exact match (FALSE). In this case, we use FALSE because we have a specific ID value we need to match.
 - iii. Some other Tips and Tricks for working with VLOOKUP:
 - 1. Be sure to add \$ to the table range formula (2nd part of VLOOKUP input) or else when you go to drag down your new VLOOKUP formula to the remaining rows, the VLOOKUP will not properly work because your table array range will change as you drag down the formula.
 - VLOOKUP does not respond well to column sorting. Once you have successfully finished the VLOOKUP, you have 2 options to make it easier to work with you new data:
 - a. Copy the new VLOOKUP data to a new field with Paste Options
 > Values (V), this will create a new column that is not dependent on the original VLOOKUP formula and is now populated with the new values
 - b. Remove the beginning part of the VLOOKUP formula that points to the original sheet name ('Vendor Spend-SAMPLE'!). This makes column sorting with new VLOOKUP fields much easier to work with.
 - b. Other Tools to Consider for Merging Data

- i. INDEX MATCH
- ii. Power Query
- F. Combining Years
 - a. What is the unit of analysis?
 - b. If each row must contain a unique ID, then the data should be in a wide format, with each row representing a unique ID and all subsequent fields or measurements for that ID added as new columns.
 - c. If the unit of analysis is the point of measurement for each ID (a specific term, date, event, etc.), then the data should be in a long format, with each row representing a unique data entry for each ID. Some IDs will have duplicate rows if data was recorded for that particular ID more than once.
- G. Other Data Analysis/Management Tools to Consider
 - a. R or Python
 - b. SQL Developer/SQL Server Management Studio
 - c. Tableau Desktop/Tableau Prep Builder
 - d. Argos
 - e. Microsoft Access