ABSTRACT

Effective data analysis requires easy access to your data no matter what format it comes in. JMP can handle a wide variety of formats. Once the data is in JMP, you can choose from a variety of options to reshape the data with just a few clicks. Finally, customize your data with labels, colors, and data roles so that graphs and charts automatically look the way you want them to. This paper walks through two or three story lines that demonstrate how JMP can easily import, reshape, and customize data (even large datasets) in ways that allow your data to be displayed in vibrant visualizations that will wow your audience.

INTRODUCTION

Tasks such as data cleaning or reshaping data might be up to 80% of the time spent with a particular data set. Data cleaning is the task of managing missing values, adjusting formats, fixing dates and times, adding new columns or formulas, and removing duplicate or erroneous rows. Reshaping data is the task of molding your data into the format that is appropriate for the type of analysis you want to do and might consist of joining multiple data sources, transposing rows and columns, or splitting or stacking columns. Once all this is done, you have finally gotten to the “good part”, where you can ask questions of your data.

JMP is an interactive statistical visualization and discovery tool that was developed by SAS. JMP has been available since 1989. The current version of JMP, released in March 2012, is JMP 10. One of the central pieces of JMP is its data table, which is a rich data manipulation tool. JMP makes it easy to get to the “good part” of data analysis.

This paper will summarize the data access capabilities of JMP, and then it will step through three examples starting with raw data to show various ways JMP makes data manipulation easy.

- Data Access
- Example 1 N.C. State Fair Attendance – Internet Open, Value Ordering
- Example 2 U.S. Unemployment – Column Name Add-In, Standardize Column Attributes, Stack
- Example 3 Baseball Attendance – Concatenate, Join, Standardize Column Attributes, Recode

DATA ACCESS

It is worth noting before discussing the examples that JMP can access a wide variety of data types. The examples will showcase only a few ways of accessing data to demonstrate its flexibility. A common way...
is copying and pasting data into JMP from another application such as Excel or a text file. JMP can also import many common file types such as Excel, SAS, or text files. JMP 9 introduced mapping capabilities and the ability to read ESRI shapefiles. If you are using a JMP competitor product, such as Minitab or SPSS, it is easy for you to experiment with JMP as you can import those data files directly into JMP. Finally, JMP can connect to most types of databases, since more and more data is stored on database servers.

Figure 1. Database Connections Using JMP

EXAMPLE 1 N.C. STATE FAIR ATTENDANCE DATA

Suppose you are interested in attending the N.C. State Fair, which spans 11 days. Your schedule is flexible and you are interested in attending on a day with low attendance so that the lines will be shorter. A search finds the N.C. State Fair\(^1\) web site, which had attendance data for the last 25 years. You can use File->Internet Open in JMP to import the data.

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\(^1\) Data from the N.C. State Fair web site is available at [http://www.ncstatefair.org/2011/About/Attendance.htm](http://www.ncstatefair.org/2011/About/Attendance.htm).
The data is imported nicely, with one exception in the first Thursday column, which has been imported as character data. JMP interpreted the “n/a” value as character, but this is easily changed. Also note, the columns named Thu 2, Fri 2, Sat 2 and Sun 2 refer to the second Thursday, second Friday, and so on, since the fair spans two weekends.

Two actions are needed to analyze attendance per day. First, change Thu to a continuous column through the Column Info dialog box.
Second, transpose the data so that years are represented in column names and attendance by day is represented on each row. You can access JMP Transpose functionality through **Tables->Transpose**.

Once you press OK, you will have a new data table with the rows and columns transposed.
Figure 6. Transposed Attendance Data

Now you have reached the “good part” and the data is in a format that can be analyzed. Figure 7 shows a line plot of attendance for each day. However, there is one small issue shown in Figure 7: the default in JMP is to alphabetize the days of the week along the x-axis. The graph is not displaying incorrect data, but the days of the week are not in the order you would like to see.

Figure 7. Line Plot of Attendance by Day at the N.C. State Fair (Days Are Alphabetized)

Revisit the data table to add a Value Ordering column property to the Day column by way of the Column Info dialog box. Value Ordering tells the column what order you would like to display the values.
Once value ordering has been added, now you can recreate the Graph Builder report using the proper order of the days. Additional customization will show you trends of the last three decades.

You can see from this graph that Saturdays are, not surprisingly, the days with the heaviest attendance. Attendance on the first Thursday is low, but there are also very few data points. Tuesday might be the
best day to attend the fair based on lowest average attendance in recent years. You could further analyze this data by looking at attendance trends for the last 10 years only.

EXAMPLE 2 U.S. UNEMPLOYMENT DATA (Seasonally Adjusted)

For the next example, suppose you are interested in comparing the recent rates of high unemployment to trends in unemployment rates over the last 60 years. The Bureau of Labor Statistics\(^2\) makes employment data publicly available on their web site. This example uses information from their Current Population Surveys\(^3\) for seasonally adjusted unemployment rates.

The tables available on the Bureau of Labor Statistics web site are not able to be imported using Internet Open in JMP (which you used in Example 1), due to the way queries are processed and returned. However, the tables are easily downloaded into a Microsoft Excel format that can be imported into JMP.

The first attempt does not work well, because of 10 rows of notes at the top of the spreadsheet. (See Figure 10.) JMP imports data as columns, and was not expecting the superfluous rows. You have two options. One option would be to close the JMP table and simply copy-and-paste from Excel to JMP. The second option is to proceed and clean up the extra rows in JMP. In this case, you choose the second option.

Figure 10. Unemployment Data Imported into JMP Showing 10 Rows of Notes

JMP can manage the small difficulty posed by the extra rows, as it is an easy thing to delete the 10 rows of notes. Next, you can use the Column Names Add-In\(^4\) to move the header row from row 1 of the data table into the column names area. The Column Names add-in is available on the JMP File Exchange\(^5\).


The Annual column is empty for seasonally adjusted data, so it can be deleted. There is also still a small issue to correct in that all the data is considered character data. Use Standardize Attributes functionality in JMP to change the properties of many columns at once. In this case change all the columns to continuous using **Cols->Standardize Attributes**. In this dialog box, change the data type to numeric and change the modeling type to continuous.

Now the data table is ready to be analyzed.
You would like to plot the data over time, but the data is not in the correct format. What you need to do next is stack the data, so that each year has 12 rows of data, one for each month. JMP makes this easy with its Stack functionality, which you can invoke through **Tables->Stack**.

Figure 14. The JMP Stack Dialog Box
The resulting table is what you expect. Instead of 62 rows for 62 years of data, we have 744 (12 x 62) rows of data.

Figure 15. Unemployment Data, After Reshaping Using the Stack Functionality

From this newly shaped data, you can now create a visualization of unemployment rate over time. In the JMP Graph Builder platform, drag and drop columns into the X and Y roles to see the rise and fall in unemployment rate over time. Note that the Month and Year values are nested in the x-axis so you did not have to create a merged column that contained both month and year data.
Figure 16. Unemployment Rates over Time

The graph shows the rise and fall of unemployment rates over a 60-year span of time. You can clearly see the rapid rise in unemployment rates at the end of 2008. It is interesting to note that the period of highest unemployment rates occurred in the early 1980s. It is also heartening to see that unemployment appears to be decreasing in recent months.

One more note about this data. If you are an experienced SAS user, you might have already known how to use the DATA step to reshape the data. In this example you used Stack functionality that is available in JMP on the data shown in Figure 13. An alternative would be to use the JMP ability to integrate directly with SAS to create a SAS data set instead. Save the data table from Figure 13 as a SAS data set (for example, C:\SASGlobalForum2011\unemployment.sas7bdat). If you have access to SAS from your machine, you can open the SAS Program Editor in JMP and submit the code to SAS. This code shown below would create a data set named new.sas7bdat that looks identical to the data in Figure 15.
EXAMPLE 3 BASEBALL ATTENDANCE

Many major cities have baseball teams, and some cities have seen teams come and go, and come back again. Suppose you want to analyze attendance per city, to see if you can determine if fans in certain cities are more loyal than others. If you want to analyze data on a per-city basis, you will need information about the different ballparks within each city as well as attendance for each team. Also, you might want to consider the capacity of each ballpark, since sizes vary widely; for example, the Dodgers’ stadium seats 56,000 people while Oakland’s stadium only seats 37,000.

Attendance data is available online at Baseball-Reference.com for each team. Suppose you saved attendance data for each team into a JMP data table. To more easily work with the data, you should use the Concatenate functionality in JMP to combine all the attendance information into one big table. Use Tables->Concatenate to invoke the dialog box.

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The capacity of each ballpark is available online at BallParksofBaseball.com and can be imported into JMP using Internet Open or copy-and-paste. Shown below are the two tables you just created – AttendanceForAllTeams, which contains average attendance information for each team and each year, including which ballpark the team played in each year; and BallParkCapacity, which contains a single row for past and present ballparks.

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7 Data can be accessed from http://www.ballparksofbaseball.com.
Your next task is to join the two tables so that capacity information for each stadium can be used. The matching columns you will use are the Stadium/Ballpark columns. It is important to examine the values for these two matching columns. Use **Cols→Recode** to look at the values and make judgments about the values of the names. For example, the *Anaheim Stadium* and the *Angel Stadium of Anaheim* are actually the same, but stadiums go through name changes frequently. Recode allows you to modify all values as appropriate. Another example, *Baker Bowl & Columbia Park*, shows that in one year, a team played in two different stadiums. For these cases you would have to decide how to handle the row. The Recode step is necessary as part of data cleaning in any software application and can take time. JMP helps minimize the amount of time spent here.
Once you have determined the correct values for stadium names, your next task is to join the two tables. Invoke the Join functionality that is available in JMP using **Tables->Join**. In the dialog box, match Stadiums=Ballparks. You may also select which columns you would like to keep in the resulting table.
The resulting table contains 2,527 rows, but a few hundred rows contain some missing data because of mismatching in the matching columns we selected. This is primarily due to very old ballparks listed in the attendance data sets (some from the 1800s!) that did not have a corresponding entry in the capacity table.
You might want to measure attendance by how full the stadium is. Create a new column named Percent of Capacity with a formula of Attend/G divided by Capacity.

Figure 23. Example of the Column Info Dialog Box with a Formula
Using the JMP **Graph Builder** platform, create a graph showing # of Wins and Percent of Capacity over the years. You can use the **Local Data Filter** to limit the years to 1970 or later, since data from those years contain at least 24 teams per year and is thus more interesting. Also use **Local Data Filter** to view each city by itself to see how the Percent of Capacity is affected by the # of Wins. Below are two examples. The Atlanta Braves franchise started in 1966. Its curves follow each other closely, indicating that average attendance in Atlanta is strongly correlated with how well the team is doing. Conversely, Boston Red Sox fans continue to grow more loyal over time, even when the Red Sox hit a rough streak in the 1980s and early 1990s. This might imply that Red Sox fans are more loyal. You could investigate this idea further by using some of the more analytical platforms in JMP.

Figure 24. Graph Builder Chart Showing # of Wins and Percent Capacity over Time for Atlanta
CONCLUSION

JMP 10 continues the tradition of offering varied and easy-to-use ways of accessing and reshaping data. Knowing the ways in which JMP can help analyze data will allow you to quickly take raw data from any source, reshape, and customize it in order to get to the “good part” of data analysis. JMP will help you uncover the answers within your data.

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